



Swiss Ephemeris Table of Houses

System Alcabitius

for the southern hemisphere
including polar latitudes

Programming

Dieter Koch and Alois Treindl

Code D5HTSP

Calculations are based on the mean ecliptic of 1 January 2000

ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h00m ARMC: 0°00' MC: 0°00'00					Sid.Time: 0h01m ARMC: 0°15' MC: 0°16'21					Sid.Time: 0h02m ARMC: 0°30' MC: 0°32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2810	2II05	0000	27054	27049	2826	2II19	0013	28008	28004	2842	2II34	0027	28023	28020
1S	2801	1II48	29II36	27038	27040	2817	2II03	29II49	27052	27055	2833	2II17	0003	28006	28011
2S	1852	1II32	29II12	27021	27031	2808	1II46	29II26	27035	27046	2824	2II00	29II39	27050	28002
3S	1843	1II15	28II48	27004	27022	1859	1II29	29II02	27019	27037	2815	1II44	29II15	27033	27053
4S	1834	0II58	28II24	26048	27013	1850	1II13	28II38	27002	27028	2805	1II27	28II51	27016	27044
5S	1825	0II42	28II00	26031	27003	1841	0II56	28II14	26046	27019	1856	1II10	28II27	27000	27035
6S	1816	0II25	27II36	26015	26054	1832	0II39	27II50	26029	27010	1847	0II54	28II03	26043	27026
7S	1807	0II08	27II12	25058	26045	1822	0II23	27II25	26012	27001	1838	0II37	27II39	26026	27016
8S	0858	29851	26II48	25041	26036	1813	0II06	27II01	25056	26052	1829	0II20	27II15	26010	27007
9S	0848	29834	26II23	25025	26027	1804	29849	26II37	25039	26043	1820	0II03	26II51	25053	26058
10S	0839	29817	25II59	25008	26018	0855	29832	26II12	25022	26033	1810	29846	26II26	25036	26049
11S	0830	29800	25II34	24051	26009	0846	29814	25II48	25005	26024	1801	29829	26II02	25019	26040
12S	0821	28843	25II10	24034	25059	0836	28857	25II23	24048	26015	0852	29812	25II37	25002	26030
13S	0811	28825	24II45	24017	25050	0827	28840	24II58	24031	26005	0842	28854	25II12	24045	26021
14S	0802	28808	24II20	24000	25041	0817	28822	24II33	24014	25056	0833	28837	24II47	24028	26012
15S	29952	27850	23II54	23042	25031	0808	28805	24II08	23056	25047	0823	28819	24II22	24010	26002
16S	29942	27832	23II29	23025	25022	29958	27847	23II43	23039	25037	0814	28801	23II56	23053	25052
17S	29933	27814	23II03	23007	25012	29948	27829	23II17	23021	25027	0804	27843	23II31	23035	25043
18S	29923	26856	22II38	22050	25002	29938	27811	22II51	23004	25018	29954	27825	23II05	23018	25033
19S	29913	26838	22II12	22032	24053	29929	26852	22II25	22046	25008	29944	27807	22II39	23000	25023
20S	29903	26820	21II45	22014	24043	29919	26834	21II59	22028	24058	29934	26848	22II12	22042	25013
21S	28953	26801	21II19	21056	24033	29908	26815	21II32	22010	24048	29924	26829	21II46	22024	25003
22S	28943	25842	20II52	21037	24023	28958	25856	21II05	21051	24038	29914	26811	21II19	22005	24053
23S	28932	25823	20II24	21019	24013	28948	25837	20II38	21033	24028	29903	25851	20II51	21047	24043
24S	28922	25803	19II57	21000	24002	28937	25818	20II10	21014	24018	28953	25832	20II24	21028	24033
25S	28911	24844	19II29	20041	23052	28927	24858	19II42	20055	24007	28942	25812	19II56	21009	24022
26S	28900	24824	19II01	20022	23041	28916	24838	19II14	20036	23057	28932	24852	19II27	20049	24012
27S	27950	24804	18II32	20003	23031	28905	24818	18II45	20016	23046	28921	24832	18II59	20030	24001
28S	27939	23843	18II03	19043	23020	27954	23857	18II16	19057	23035	28910	24811	18II29	20010	23050
29S	27927	23822	17II33	19023	23009	27943	23836	17II47	19037	23024	27958	23851	18II00	19050	23039
30S	27916	23801	17II03	19003	22058	27931	23815	17II17	19016	23013	27947	23829	17II30	19030	23028
31S	27904	22840	16II33	18042	22047	27920	22854	16II46	18056	23002	27935	23808	16II59	19009	23017
32S	26953	22818	16II02	18022	22035	27908	22832	16II15	18035	22050	27924	22846	16II28	18048	23005
33S	26941	21856	15II30	18000	22024	26956	22810	15II43	18014	22039	27912	22824	15II56	18027	22054
34S	26929	21833	14II58	17039	22012	26944	21847	15II11	17052	22027	26959	22801	15II24	18005	22042
35S	26916	21810	14II26	17017	22000	26932	21824	14II38	17030	22015	26947	21838	14II51	17043	22030
36S	26904	20846	13II52	16055	21048	26919	21800	14II05	17008	22002	26934	21814	14II18	17021	22017
37S	25951	20822	13II18	16032	21035	26906	20836	13II31	16045	21050	26921	20850	13II44	16058	22005
38S	25938	19858	12II44	16009	21022	25953	20812	12II56	16022	21037	26908	20825	13II09	16035	21052
39S	25924	19833	12II08	15045	21009	25940	19846	12II21	15058	21024	25955	20800	12II33	16011	21039
40S	25911	19807	11II32	15021	20056	25926	19821	11II44	15034	21011	25941	19835	11II57	15047	21026
41S	24957	18841	10II55	14057	20043	25912	18855	11II07	15010	20057	25927	19808	11II20	15022	21012
42S	24942	18814	10II17	14032	20029	24957	18828	10II29	14045	20044	25913	18841	10II42	14057	20058
43S	24928	17847	9II38	14006	20015	24943	18800	9II51	14019	20030	24958	18814	10II03	14032	20044
44S	24913	17819	8II59	13040	20001	24928	17832	9II11	13053	20015	24943	17846	9II23	14005	20030
45S	23957	16850	8II18	13013	19046	24913	17803	8II30	13026	20000	24928	17817	8II42	13038	20015
46S	23942	16820	7II36	12046	19031	23957	16834	7II48	12058	19045	24912	16847	8II00	13011	20000
47S	23926	15850	6II53	12018	19016	23941	16803	7II05	12030	19030	23956	16817	7II17	12042	19044
48S	23909	15819	6II09	11049	19000	23924	15832	6II21	12001	19014	23939	15845	6II32	12014	19028
49S	22952	14847	5II24	11020	18044	23907	15800	5II36	11032	18058	23922	15813	5II47	11044	19012
50S	22935	14814	4II38	10050	18027	22950	14827	4II49	11002	18041	23905	14840	5II00	11013	18055
51S	22917	13840	3II50	10019	18010	22932	13853	4II01	10030	18024	22947	14806	4II12	10042	18038
52S	21959	13806	3II01	9047	17053	22913	13818	3II12	9058	18007	22928	13831	3II22	10010	18021
53S	21940	12830	2II10	9014	17035	21954	12842	2II21	9026	17048	22909	12855	2II31	9037	18002
54S	21920	11853	1II17	8040	17016	21935	12805	1II28	8052	17030	21949	12818	1II39	9003	17044
55S	21900	11815	0II23	8006	16057	21915	11827	0II34	8017	17011	21929	11840	0II44	8028	17025
56S	20939	10835	29828	7030	16038	20954	10848	29838	7041	16051	21908	11800	29848	7052	17005
57S	20918	9855	28830	6054	16018	20933	10807	28840	7005	16031	20947	10819	28850	7016	16045
58S	19956	9813	27831	6016	15057	20911	9825	27841	6027	16010	20925	9837	27850	6037	16024
59S	19934	8830	26829	5037	15036	19948	8842	26839	5048	15049	20902	8853	26848	5058	16002
60S	19910	7845	25826	4057	15014	19924	7857	25835	5007	15027	19938	8808	25844	5018	15040
61S	18946	6859	24820	4015	14051	19900	7810	24829	4026	15004	19914	7822	24838	4036	15017
62S	18921	6811	23811	3033	14028	18935	6822	23820	3043	14041	18949	6834	23829	3053	14054
63S	17955	5821	22801	2049	14004	18909	5833	22809	2058	14017	18923	5844	22818	3008	14029
64S	17929	4830	20848	2003	13039	17942	4841	20856	2013	13052	17956	4852	21804	2022	14004
65S	17901	3837	19832	1016	13013	17915	3848	19840	1026	13026	17928	3859	19848	1035	13039
66S	16933	2842	18813	0027	12047	16946	2853	18820	0037	12059	17900	3803	18828	0046	13012
pc	16916	2810	17827	0000	12032	16930	2821	17835	0009	12044	16943	2831	17842	0018	12057

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h00m ARMC: 0°00' MC: 0°00'00					Sid.Time: 0h01m ARMC: 0°15' MC: 0°16'21					Sid.Time: 0h02m ARMC: 0°30' MC: 0°32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16°16	28°10	178°27	0°00	12.032	16°30	28°21	178°35	0°09	12.044	16°43	28°31	178°42	0°18	12.057
68S	15°33	08°46	158°26	28°45	11.051	15°46	08°56	158°33	28°54	12.004	15°59	08°06	158°40	29°03	12.016
69S	15°01	29°45	138°58	27°52	11.022	15°15	29°55	148°05	28°00	11.035	15°28	08°05	148°12	28°09	11.047
70S	14°29	28°42	128°27	26°56	10.053	14°42	28°51	128°33	27°05	11.005	14°55	29°01	128°40	27°13	11.016
71S	13°55	27°36	108°52	25°59	10.022	14°08	27°46	108°58	26°07	10.034	14°21	27°55	118°04	26°16	10.045
72S	13°20	26°29	98°14	25°00	9.050	13°33	26°38	98°20	25°08	10.002	13°46	26°47	98°25	25°16	10.013
73S	12°45	25°18	78°32	23°59	9.017	12°57	25°27	78°37	24°07	9.029	13°10	25°36	78°42	24°15	9.040
74S	12°08	24°06	58°47	22°56	8.043	12°20	24°14	58°51	23°04	8.055	12°33	24°23	58°56	23°11	9.006
75S	11°29	22°51	38°57	21°51	8.009	11°42	22°59	48°02	21°59	8.020	11°54	23°07	48°06	22°06	8.031
76S	10°50	21°34	28°04	20°45	7.033	11°02	21°42	28°08	20°51	7.044	11°14	21°50	28°12	20°58	7.055
77S	10°10	20°14	08°07	19°36	6.056	10°22	20°22	08°11	19°42	7.007	10°34	20°29	08°14	19°49	7.018
78S	9°28	18°52	28°07	18°25	6.019	9°40	18°59	28°10	18°31	6.030	9°52	19°07	28°13	18°38	6.040
79S	8°45	17°27	26°02	17°12	5.040	8°57	17°34	26°05	17°18	5.051	9°09	17°42	26°07	17°24	6.002
80S	8°01	16°00	23°54	15°57	5.001	8°13	16°07	23°56	16°03	5.012	8°25	16°14	23°58	16°09	5.022
81S	7°17	14°31	21°42	14°41	4.021	7°28	14°38	21°44	14°46	4.031	7°40	14°45	21°46	14°52	4.042
82S	6°31	13°00	19°27	13°22	3.040	6°42	13°07	19°29	13°28	3.050	6°54	13°13	19°30	13°33	4.000
83S	5°44	11°27	17°09	12°02	2.058	5°55	11°34	17°10	12°07	3.008	6°07	11°40	17°11	12°13	3.018
84S	4°56	9°53	14°48	10°40	2.016	5°08	9°59	14°48	10°45	2.026	5°19	10°05	14°49	10°51	2.036
85S	4°08	8°16	12°24	9°17	1.033	4°19	8°22	12°24	9°22	1.043	4°30	8°28	12°25	9°27	1.053
86S	3°19	6°39	9°58	7°52	0.050	3°30	6°44	9°58	7°57	1.000	3°41	6°50	9°59	8°02	1.009
87S	2°30	5°00	7°30	6°27	0.006	2°41	5°05	7°30	6°32	0.016	2°52	5°11	7°30	6°37	0.026
88S	1°40	3°20	5°01	5°00	29.022	1°51	3°26	5°01	5°05	29.032	2°02	3°31	5°01	5°10	29.042
89S	0°50	1°40	2°30	3°33	28.038	1°01	1°45	2°30	3°38	28.048	1°12	1°51	2°30	3°42	28.057
90S	-214248	3681628	3688608	-214248	3681628	3688648	27.059	0.000	0.005	0.010	2.024	28.004	0.000	0.010	0.021

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h03m ARMC: 0°45' MC: 0°49'03					Sid.Time: 0h04m ARMC: 1°00' MC: 1°05'24					Sid.Time: 0h05m ARMC: 1°15' MC: 1°21'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2857	2II48	0841	28837	28836	3813	3II02	0855	28852	28851	3828	3II16	1808	29806	29807
1S	2848	2II31	0817	28821	28826	3804	2II46	0831	28835	28842	3819	3II00	0844	28849	28858
2S	2839	2II15	29II53	28804	28817	2855	2II29	0807	28818	28833	3810	2II43	0821	28833	28849
3S	2830	1II58	29II29	27847	28808	2846	2II12	29II43	28802	28824	3801	2II27	29II57	28816	28840
4S	2821	1II41	29II05	27831	27859	2837	1II56	29II19	27845	28815	2852	2II10	29II33	27859	28831
5S	2812	1II25	28II41	27814	27850	2828	1II39	28II55	27828	28806	2843	1II53	29II09	27843	28821
6S	2803	1II08	28II17	26857	27841	2818	1II22	28II31	27812	27857	2834	1II37	28II45	27826	28812
7S	1854	0II51	27II53	26841	27832	2809	1II06	28II07	26855	27848	2825	1II20	28II20	27809	28803
8S	1845	0II34	27II29	26824	27823	2800	0II49	27II42	26838	27838	2816	1II03	27II56	26852	27854
9S	1835	0II17	27II04	26807	27814	1851	0II32	27II18	26821	27829	2807	0II46	27II32	26836	27845
10S	1826	0II00	26II40	25850	27804	1842	0II15	26II54	26804	27820	1857	0II29	27II07	26819	27836
11S	1817	29843	26II15	25833	26855	1832	29858	26II29	25847	27811	1848	0II12	26II43	26802	27826
12S	1807	29826	25II51	25816	26846	1823	29840	26II04	25830	27801	1839	29855	26II18	25845	27817
13S	0858	29809	25II26	24859	26836	1814	29823	25II39	25813	26852	1829	29837	25II53	25827	27808
14S	0848	28851	25II01	24842	26827	1804	29805	25II14	24856	26843	1820	29820	25II28	25810	26858
15S	0839	28833	24II35	24825	26818	0855	28848	24II49	24839	26833	1810	29802	25II03	24853	26849
16S	0829	28815	24II10	24807	26808	0845	28830	24II23	24821	26823	1800	28844	24II37	24835	26839
17S	0820	27858	23II44	23849	25858	0835	28812	23II58	24803	26814	0851	28826	24II11	24818	26829
18S	0810	27839	23II18	23832	25849	0825	27854	23II32	23846	26804	0841	28808	23II45	24800	26819
19S	0800	27821	22II52	23814	25839	0815	27835	23II06	23828	25854	0831	27850	23II19	23842	26810
20S	29850	27803	22II26	22856	25829	0805	27817	22II39	23810	25844	0821	27831	22II53	23824	26800
21S	29840	26844	21II59	22837	25819	29855	26858	22II12	22851	25834	0811	27812	22II26	23805	25850
22S	29829	26825	21II32	22819	25809	29845	26839	21II45	22833	25824	0801	26853	21II59	22847	25839
23S	29819	26806	21II05	22800	24859	29835	26820	21II18	22814	25814	29850	26834	21II31	22828	25829
24S	29809	25846	20II37	21842	24848	29824	26800	20II50	21855	25804	29840	26815	21II04	22809	25819
25S	28858	25826	20II09	21822	24838	29813	25841	20II22	21836	24853	29829	25855	20II36	21850	25808
26S	28847	25807	19II41	21803	24827	29803	25821	19II54	21817	24842	29818	25835	20II07	21831	24858
27S	28836	24846	19II12	20844	24816	28852	25800	19II25	20857	24832	29807	25815	19II38	21811	24847
28S	28825	24826	18II43	20824	24806	28841	24840	18II56	20837	24821	28856	24854	19II09	20851	24836
29S	28814	24805	18II13	20804	23855	28829	24819	18II26	20817	24810	28845	24833	18II39	20831	24825
30S	28802	23844	17II43	19843	23843	28818	23858	17II56	19857	23858	28833	24812	18II09	20811	24814
31S	27851	23822	17II12	19823	23832	28806	23836	17II25	19836	23847	28822	23850	17II38	19850	24802
32S	27839	23800	16II41	19802	23820	27854	23814	16II54	19815	23836	28810	23828	17II07	19829	23851
33S	27827	22838	16II09	18840	23809	27842	22852	16II22	18854	23824	27858	23806	16II35	19807	23839
34S	27815	22815	15II37	18819	22857	27830	22829	15II50	18832	23812	27846	22843	16II03	18845	23827
35S	27802	21852	15II04	17857	22845	27818	22806	15II17	18810	23800	27833	22820	15II30	18823	23815
36S	26850	21828	14II30	17834	22832	27805	21842	14II43	17847	22847	27820	21856	14II56	18801	23802
37S	26837	21804	13II56	17811	22820	26852	21818	14II09	17824	22835	27807	21832	14II22	17838	22850
38S	26824	20839	13II21	16848	22807	26839	20853	13II34	17801	22822	26854	21807	13II47	17814	22837
39S	26810	20814	12II46	16824	21854	26825	20828	12II58	16837	22809	26841	20842	13II11	16850	22824
40S	25856	19848	12II09	16800	21841	26812	20802	12II22	16813	21855	26827	20816	12II34	16826	22810
41S	25842	19822	11II32	15835	21827	25857	19836	11II44	15848	21842	26813	19849	11II57	16801	21856
42S	25828	18855	10II54	15810	21813	25843	19809	11II06	15823	21828	25858	19822	11II18	15836	21842
43S	25813	18827	10II15	14844	20859	25828	18841	10II27	14857	21813	25843	18854	10II39	15810	21828
44S	24858	17859	9II35	14818	20844	25813	18813	9II47	14830	20859	25828	18826	9II59	14843	21813
45S	24843	17830	8II54	13851	20829	24858	17843	9II06	14803	20844	25813	17857	9II18	14816	20858
46S	24827	17800	8II12	13823	20814	24842	17814	8II23	13835	20829	24857	17827	8II35	13848	20843
47S	24811	16830	7II28	12855	19859	24826	16843	7II40	13807	20813	24841	16856	7II52	13819	20827
48S	23854	15858	6II44	12826	19843	24809	16812	6II56	12838	19857	24824	16825	7II07	12850	20811
49S	23837	15826	5II58	11856	19826	23852	15839	6II10	12808	19841	24807	15852	6II21	12820	19855
50S	23819	14853	5II11	11825	19809	23834	15806	5II23	11837	19824	23849	15819	5II34	11849	19838
51S	23801	14819	4II23	10854	18852	23816	14832	4II34	11806	19806	23831	14845	4II45	11818	19821
52S	22843	13844	3II33	10822	18835	22857	13857	3II44	10834	18849	23812	14809	3II55	10845	19803
53S	22824	13808	2II42	9849	18816	22838	13820	2II53	10800	18830	22853	13833	3II04	10812	18844
54S	22804	12830	1II49	9815	17858	22819	12843	2II00	9826	18812	22833	12855	2II11	9838	18825
55S	21844	11852	0II55	8840	17838	21858	12804	1II05	8851	17852	22813	12817	1II16	9802	18806
56S	21823	11812	29858	8804	17819	21837	11825	0II09	8815	17832	21852	11837	0II19	8826	17846
57S	21801	10831	29800	7827	16858	21816	10843	29810	7837	17812	21830	10856	29820	7848	17826
58S	20839	9849	28800	6848	16837	20853	10801	28810	6859	16851	21808	10813	28820	7810	17804
59S	20816	9805	26858	6809	16816	20830	9817	27808	6820	16829	20845	9829	27817	6830	16843
60S	19853	8820	25854	5828	15853	20807	8832	26803	5839	16807	20821	8843	26812	5849	16820
61S	19828	7833	24847	4846	15830	19842	7845	24856	4857	15844	19856	7856	25805	5807	15857
62S	19803	6845	23838	4803	15807	19817	6856	23847	4813	15820	19831	7808	23856	4823	15833
63S	18837	5855	22826	3818	14842	18851	6806	22835	3828	14855	19805	6817	22844	3838	15808
64S	18810	5803	21812	2832	14817	18824	5814	21821	2842	14830	18837	5825	21829	2852	14843
65S	17842	4809	19855	1845	13851	17856	4820	20803	1854	14804	18809	4831	20811	2804	14817
66S	17813	3814	18836	0855	13824	17827	3824	18843	1805	13837	17840	3835	18851	1814	13850
pc	16857	2842	17850	0827	13809	17810	2852	17857	0836	13822	17824	3802	18805	0845	13834

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h03m ARMC: 0°45' MC: 0°49'03					Sid.Time: 0h04m ARMC: 1°00' MC: 1°05'24					Sid.Time: 0h05m ARMC: 1°15' MC: 1°21'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16°57	2842	17850	027	13.09	17°10	2852	17857	036	13.022	17°24	3802	18805	045	13.034
68S	16°13	1816	15847	29II12	12.028	16°26	1826	15854	29II21	12.041	16°39	1836	16801	29II30	12.053
69S	15°41	0815	14818	28II18	11.059	15°54	0824	14825	28II26	12.011	16°07	0834	14831	28II35	12.023
70S	15°08	29°11	12846	27II22	11.028	15°21	29°20	12852	27II30	11.040	15°34	29°30	12858	27II38	11.052
71S	14°34	28°04	11810	26II24	10.057	14°47	28°14	11816	26II32	11.009	15°00	28°23	11822	26II40	11.021
72S	13°59	26°56	9831	25II24	10.025	14°11	27°05	9836	25II32	10.037	14°24	27°14	9842	25II40	10.048
73S	13°22	25°45	7848	24II22	9.052	13°35	25°54	7853	24II30	10.003	13°48	26°02	7858	24II37	10.015
74S	12°45	24°31	6801	23II18	9.017	12°57	24°40	6805	23II26	9.029	13°10	24°48	6810	23II33	9.040
75S	12°06	23°16	4810	22II13	8.042	12°19	23°24	4814	22II20	8.054	12°31	23°32	4819	22II27	9.005
76S	11°27	21°58	2816	21II05	8.006	11°39	22°05	2820	21II12	8.017	11°51	22°13	2823	21II19	8.028
77S	10°46	20°37	0818	19II56	7.029	10°58	20°45	0821	20II02	7.040	11°10	20°52	0824	20II09	7.051
78S	10°04	19°14	28°16	18II44	6.051	10°16	19°21	28°19	18II50	7.002	10°27	19°29	28°22	18II57	7.013
79S	9°21	17°49	26°10	17II30	6.012	9°32	17°56	26°13	17II37	6.023	9°44	18°03	26°15	17II43	6.033
80S	8°36	16°21	24°01	16II15	5.032	8°48	16°28	24°03	16II21	5.043	9°00	16°35	24°05	16II27	5.053
81S	7°51	14°51	21°48	14II58	4.052	8°03	14°58	21°50	15II03	5.002	8°14	15°05	21°51	15II09	5.012
82S	7°05	13°20	19°32	13II39	4.010	7°16	13°26	19°33	13II44	4.021	7°28	13°32	19°34	13II50	4.031
83S	6°18	11°46	17°12	12II18	3.028	6°29	11°52	17°13	12II23	3.038	6°40	11°58	17°15	12II29	3.049
84S	5°30	10°11	14°50	10II56	2.046	5°41	10°17	14°51	11II01	2.056	5°52	10°23	14°52	11II06	3.006
85S	4°41	8°34	12°26	9II32	2.003	4°53	8°40	12°26	9II37	2.013	5°04	8°46	12°27	9II42	2.022
86S	3°52	6°56	9°59	8II07	1.019	4°03	7°01	9°59	8II12	1.029	4°14	7°07	10°00	8II17	1.039
87S	3°03	5°17	7°31	6II41	0.035	3°14	5°22	7°31	6II46	0.045	3°25	5°28	7°31	6II51	0.055
88S	2°13	3°37	5°01	5II15	29°51	2°24	3°42	5°01	5II19	0.001	2°35	3°48	5°01	5II24	0.010
89S	1°22	1°56	2°30	3II47	29°07	1°33	2°02	2°30	3II52	29°17	1°44	2°07	2°30	3II57	29°26
90S	2II34	28°08	0.00	0.16	0.32	2II43	28°13	0.00	0.21	0.43	2II53	28°18	0.00	0.27	0.54

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h06m ARMC: 1°30' MC: 1°38'05					Sid.Time: 0h07m ARMC: 1°45' MC: 1°54'26					Sid.Time: 0h08m ARMC: 2°00' MC: 2°10'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3844	3II31	1222	2920	29223	3859	3II45	1236	29235	29238	4815	3II59	1250	29249	29254
1S	3835	3II14	0258	29204	29213	3850	3II28	1212	29218	29229	4806	3II43	1226	29232	29245
2S	3826	2II58	0234	28247	29204	3841	3II12	0248	29201	29220	3857	3II26	1202	29216	29236
3S	3817	2II41	0210	28230	28255	3832	2II55	0224	28245	29211	3848	3II10	0238	28259	29227
4S	3808	2II24	29II46	28214	28246	3823	2II39	0200	28228	29202	3839	2II53	0214	28242	29218
5S	2859	2II08	29II22	27257	28237	3814	2II22	29II36	28211	28253	3830	2II36	29II50	28226	29208
6S	2850	1II51	28II58	27240	28228	3805	2II05	29II12	27255	28244	3821	2II20	29II26	28209	28259
7S	2841	1II34	28II34	27224	28219	2856	1II49	28II48	27238	28234	3812	2II03	29II02	27252	28250
8S	2831	1II17	28II10	27207	28210	2847	1II32	28II24	27221	28225	3803	1II46	28II37	27235	28241
9S	2822	1II00	27II46	26250	28200	2838	1II15	27II59	27204	28216	2853	1II29	28II13	27218	28232
10S	2813	0II43	27II21	26233	27251	2828	0II58	27II35	26247	28207	2844	1II12	27II48	27201	28222
11S	2804	0II26	26II56	26216	27242	2819	0II41	27II10	26230	27257	2835	0II55	27II24	26244	28213
12S	1854	0II09	26II32	25259	27232	2810	0II23	26II45	26213	27248	2825	0II38	26II59	26227	28204
13S	1845	29852	26II07	25242	27223	2800	0II06	26II20	25256	27239	2816	0II20	26II34	26210	27254
14S	1835	29834	25II42	25224	27214	1851	29848	25II55	25238	27229	2806	0II03	26II09	25253	27245
15S	1826	29816	25II16	25207	27204	1841	29831	25II30	25221	27220	1857	29845	25II43	25235	27235
16S	1816	28859	24II51	24249	26254	1832	29813	25II04	25203	27210	1847	29827	25II18	25218	27225
17S	1806	28841	24II25	24232	26245	1822	28855	24II39	24246	27200	1837	29809	24II52	25200	27216
18S	0856	28822	23II59	24214	26235	1812	28837	24II13	24228	26250	1828	28851	24II26	24242	27206
19S	0847	28804	23II33	23256	26225	1802	28818	23II46	24210	26241	1818	28833	24II00	24224	26256
20S	0836	27845	23II06	23238	26215	0852	28800	23II20	23252	26231	1808	28814	23II33	24206	26246
21S	0826	27827	22II39	23219	26205	0842	27841	22II53	23233	26220	0857	27855	23II06	23247	26236
22S	0816	27808	22II12	23201	25255	0832	27822	22II26	23215	26210	0847	27836	22II39	23229	26226
23S	0806	26848	21II45	22242	25245	0821	27803	21II58	22256	26200	0837	27817	22II12	23210	26215
24S	29955	26829	21II17	22223	25234	0811	26843	21II31	22237	25250	0826	26857	21II44	22251	26205
25S	29945	26809	20II49	22204	25224	0800	26823	21II02	22218	25239	0816	26838	21II16	22231	25254
26S	29934	25849	20II20	21244	25213	29949	26803	20II34	21258	25228	0805	26818	20II47	22212	25244
27S	29923	25829	19II52	21225	25202	29938	25843	20II05	21238	25217	29954	25857	20II18	21252	25233
28S	29912	25808	19II22	21205	24251	29927	25822	19II35	21218	25207	29943	25837	19II49	21232	25222
29S	29900	24847	18II52	20245	24240	29916	25801	19II06	20258	24255	29931	25815	19II19	21212	25211
30S	28949	24826	18II22	20224	24229	29904	24840	18II35	20238	24244	29920	24854	18II48	20251	24259
31S	28937	24804	17II51	20203	24217	28953	24818	18II04	20217	24233	29908	24832	18II17	20230	24248
32S	28925	23842	17II20	19242	24206	28941	23856	17II33	19256	24221	28956	24810	17II46	20209	24236
33S	28913	23820	16II48	19221	23254	28929	23834	17II01	19234	24209	28944	23848	17II14	19247	24224
34S	28901	22857	16II16	18259	23242	28916	23811	16II28	19212	23257	28932	23825	16II41	19225	24212
35S	27948	22833	15II42	18236	23230	28904	22847	15II55	18250	23245	28919	23801	16II08	19203	24200
36S	27936	22810	15II09	18214	23217	27951	22824	15II21	18227	23232	28906	22838	15II34	18240	23247
37S	27923	21845	14II34	17251	23205	27938	21859	14II47	18204	23219	27953	22813	15II00	18217	23234
38S	27909	21821	13II59	17227	22252	27925	21834	14II12	17240	23207	27940	21848	14II24	17253	23221
39S	26956	20855	13II23	17203	22238	27911	21809	13II36	17216	22253	27926	21823	13II48	17229	23208
40S	26942	20829	12II47	16239	22225	26957	20843	12II59	16252	22240	27913	20857	13II11	17205	22255
41S	26928	20803	12II09	16214	22211	26943	20817	12II21	16227	22226	26958	20830	12II34	16240	22241
42S	26913	19836	11II31	15248	21257	26929	19849	11II43	16201	22212	26944	20803	11II55	16214	22227
43S	25959	19808	10II51	15222	21243	26914	19822	11II03	15235	21257	26929	19835	11II16	15248	22212
44S	25943	18839	10II11	14256	21228	25959	18853	10II23	15208	21243	26914	19806	10II35	15221	21257
45S	25928	18810	9II29	14228	21213	25943	18824	9II41	14241	21228	25958	18837	9II53	14253	21242
46S	25912	17840	8II47	14200	20258	25927	17854	8II59	14213	21212	25942	18807	9II11	14225	21227
47S	24956	17810	8II03	13232	20242	25911	17823	8II15	13244	20256	25926	17836	8II27	13256	21211
48S	24939	16838	7II19	13202	20226	24954	16851	7II30	13215	20240	25909	17804	7II42	13227	20254
49S	24922	16805	6II33	12232	20209	24936	16819	6II44	12244	20223	24951	16832	6II56	12256	20238
50S	24904	15832	5II45	12201	19252	24919	15845	5II57	12213	20206	24934	15858	6II08	12225	20221
51S	23946	14858	4II57	11230	19235	24900	15810	5II08	11241	19249	24915	15823	5II19	11253	20203
52S	23927	14822	4II06	10257	19217	23942	14835	4II17	11209	19231	23956	14848	4II28	11220	19245
53S	23908	13846	3II15	10223	18258	23922	13858	3II25	10235	19212	23937	14811	3II36	10247	19226
54S	22948	13808	2II21	9249	18239	23902	13821	2II32	10201	18253	23917	13833	2II42	10212	19207
55S	22927	12829	1II26	9214	18220	22942	12842	1II37	9225	18234	22956	12854	1II47	9236	18248
56S	22906	11849	0II29	8237	18200	22921	12801	0II39	8248	18214	22935	12814	0II50	8259	18227
57S	21945	11808	29830	8200	17239	21959	11820	29840	8211	17253	22913	11832	29850	8222	18206
58S	21922	10825	28830	7221	17218	21936	10837	28839	7232	17231	21951	10849	28849	7243	17245
59S	20959	9841	27827	6241	16256	21913	9853	27836	6252	17209	21927	10804	27846	7202	17223
60S	20935	8855	26822	6200	16233	20949	9807	26831	6210	16247	21903	9818	26840	6221	17200
61S	20910	8808	25814	5217	16210	20924	8819	25823	5228	16223	20938	8831	25832	5238	16237
62S	19945	7819	24804	4233	15246	19959	7830	24813	4244	15259	20913	7842	24822	4254	16212
63S	19918	6828	22852	3248	15221	19932	6839	23801	3258	15234	19946	6850	23809	4208	15247
64S	18951	5836	21837	3201	14256	19905	5847	21845	3211	15209	19919	5858	21854	3221	15221
65S	18923	4841	20819	2213	14229	18937	4852	20827	2223	14242	18950	5803	20835	2232	14255
66S	17954	3845	18859	1223	14202	18907	3856	19806	1233	14215	18921	4806	19814	1242	14227
pc	17937	3813	18812	0255	13247	17950	3823	18820	1204	13259	18904	3834	18827	1213	14212

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h06m ARMC: 1°30' MC: 1°38'05					Sid.Time: 0h07m ARMC: 1°45' MC: 1°54'26					Sid.Time: 0h08m ARMC: 2°00' MC: 2°10'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17°37	3813	18812	0☉55	13.0247	17°50	3823	18820	1☉04	13.059	18°04	3834	18827	1☉13	14.012
68S	16°52	1847	16808	29II38	13.005	17°06	1857	16815	29II47	13.017	17°19	2807	16822	29II56	13.030
69S	16°20	0844	14838	28II44	12.035	16°33	0854	14845	28II52	12.047	16°46	1804	14851	29II01	13.000
70S	15°47	29°39	13805	27II47	12.004	16°00	29°49	13811	27II55	12.016	16°13	29°58	13817	28II03	12.028
71S	15°12	28°32	11828	26II48	11.033	15°25	28°41	11833	26II56	11.044	15°38	28°51	11839	27II04	11.056
72S	14°37	27°23	9847	25II48	11.000	14°50	27°32	9852	25II55	11.012	15°02	27°41	9858	26II03	11.023
73S	14°00	26°11	8803	24II45	10.026	14°13	26°20	8808	24II53	10.038	14°25	26°29	8813	25II00	10.049
74S	13°22	24°57	6815	23II41	9.052	13°35	25°05	6819	23II48	10.003	13°47	25°14	6824	23II55	10.014
75S	12°43	23°40	4823	22II34	9.016	12°56	23°49	4827	22II41	9.027	13°08	23°57	4831	22II48	9.038
76S	12°03	22°21	2827	21II26	8.039	12°15	22°29	2831	21II33	8.050	12°27	22°37	2835	21II39	9.001
77S	11°22	21°00	0828	20II15	8.002	11°34	21°08	0831	20II22	8.013	11°46	21°15	0835	20II29	8.024
78S	10°39	19°36	28°25	19II03	7.023	10°51	19°43	28°28	19II09	7.034	11°03	19°51	28°31	19II16	7.045
79S	9°56	18°10	26°18	17II49	6.044	10°07	18°17	26°20	17II55	6.054	10°19	18°24	26°23	18II01	7.005
80S	9°11	16°42	24°07	16II33	6.004	9°23	16°49	24°09	16II39	6.014	9°34	16°55	24°11	16II44	6.025
81S	8°26	15°11	21°53	15II15	5.023	8°37	15°18	21°55	15II20	5.033	8°48	15°24	21°57	15II26	5.043
82S	7°39	13°39	19°36	13II55	4.041	7°50	13°45	19°37	14II01	4.051	8°02	13°52	19°39	14II06	5.001
83S	6°52	12°05	17°16	12II34	3.059	7°03	12°11	17°17	12II39	4.009	7°14	12°17	17°18	12II44	4.019
84S	6°03	10°29	14°53	11II11	3.016	6°15	10°35	14°53	11II16	3.026	6°26	10°41	14°54	11II21	3.036
85S	5°15	8°51	12°27	9II47	2.032	5°26	8°57	12°28	9II52	2.042	5°37	9°03	12°28	9II57	2.052
86S	4°25	7°13	10°00	8II22	1.048	4°36	7°18	10°00	8II27	1.058	4°47	7°24	10°01	8II32	2.008
87S	3°36	5°33	7°31	6II56	1.004	3°46	5°39	7°31	7II01	1.014	3°57	5°44	7°31	7II06	1.024
88S	2°45	3°53	5°01	5II29	0.020	2°56	3°59	5°01	5II34	0.030	3°07	4°04	5°01	5II38	0.039
89S	1°55	2°13	2°30	4II01	29☉36	2°06	2°18	2°30	4II06	29☉45	2°17	2°24	2°30	4II11	29☉55
90S	3II02	28☉23	0☉00	0☉32	1☉05	3II12	28☉28	0☉00	0☉38	1☉16	3II21	28☉32	0☉00	0☉43	1☉27

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h09m ARMC: 2°15' MC: 2°27'08					Sid.Time: 0h10m ARMC: 2°30' MC: 2°43'28					Sid.Time: 0h11m ARMC: 2°45' MC: 2°59'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4830	4II13	2503	0Ω03	0mp10	4846	4II28	2517	0Ω18	0mp25	5802	4II42	2531	0Ω32	0mp41
1S	4822	3II57	1540	29547	0mp01	4837	4II11	1553	0Ω01	0mp16	4853	4II26	2507	0Ω16	0mp32
2S	4813	3II41	1516	29530	29Ω51	4828	3II55	1529	29545	0mp07	4844	4II09	1543	29559	0mp23
3S	4804	3II24	0552	29513	29Ω42	4819	3II38	1505	29528	29Ω58	4835	3II53	1519	29542	0mp14
4S	3855	3II07	0528	28557	29Ω33	4810	3II22	0542	29511	29Ω49	4826	3II36	0555	29526	0mp05
5S	3845	2II51	0504	28540	29Ω24	4801	3II05	0517	28554	29Ω40	4817	3II19	0531	29509	29Ω55
6S	3836	2II34	29II40	28523	29Ω15	3852	2II48	29II53	28538	29Ω31	4807	3II03	0507	28552	29Ω46
7S	3827	2II17	29II15	28507	29Ω06	3843	2II32	29II29	28521	29Ω21	3858	2II46	29II43	28535	29Ω37
8S	3818	2II00	28II51	27550	28Ω57	3834	2II15	29II05	28504	29Ω12	3849	2II29	29II19	28518	29Ω28
9S	3809	1II43	28II27	27533	28Ω47	3824	1II58	28II40	27547	29Ω03	3840	2II12	28II54	28501	29Ω19
10S	3800	1II26	28II02	27516	28Ω38	3815	1II41	28II16	27530	28Ω54	3831	1II55	28II30	27544	29Ω09
11S	2850	1II09	27II38	26559	28Ω29	3806	1II24	27II51	27513	28Ω44	3821	1II38	28II05	27527	29Ω00
12S	2841	0II52	27II13	26541	28Ω19	2857	1II06	27II26	26556	28Ω35	3812	1II21	27II40	27510	28Ω51
13S	2832	0II35	26II48	26524	28Ω10	2847	0II49	27II01	26538	28Ω25	3803	1II03	27II15	26553	28Ω41
14S	2822	0II17	26II23	26507	28Ω00	2838	0II31	26II36	26521	28Ω16	2853	0II46	26II50	26535	28Ω31
15S	2812	29859	25II57	25549	27Ω51	2828	0II14	26II11	26503	28Ω06	2844	0II28	26II24	26518	28Ω22
16S	2803	29841	25II32	25532	27Ω41	2818	29856	25II45	25546	27Ω57	2834	0II10	25II59	26500	28Ω12
17S	1853	29823	25II06	25514	27Ω31	2809	29838	25II19	25528	27Ω47	2824	29852	25II33	25542	28Ω02
18S	1843	29805	24II40	24556	27Ω21	1859	29820	24II53	25510	27Ω37	2814	29834	25II07	25524	27Ω53
19S	1833	28847	24II13	24538	27Ω12	1849	29801	24II27	24552	27Ω27	2804	29815	24II41	25506	27Ω43
20S	1823	28828	23II47	24520	27Ω02	1839	28843	24II00	24534	27Ω17	1854	28857	24II14	24548	27Ω33
21S	1813	28810	23II20	24501	26Ω51	1829	28824	23II33	24515	27Ω07	1844	28838	23II47	24529	27Ω22
22S	1803	27850	22II53	23543	26Ω41	1818	28805	23II06	23556	26Ω57	1834	28819	23II20	24510	27Ω12
23S	0852	27831	22II25	23524	26Ω31	1808	27845	22II39	23538	26Ω46	1823	28800	22II52	23552	27Ω02
24S	0842	27812	21II57	23505	26Ω20	0857	27826	22II11	23518	26Ω36	1813	27840	22II24	23532	26Ω51
25S	0831	26852	21II29	22545	26Ω10	0847	27806	21II42	22559	26Ω25	1802	27820	21II56	23513	26Ω41
26S	0820	26832	21II00	22526	25Ω59	0836	26846	21II14	22540	26Ω14	0851	27800	21II27	22553	26Ω30
27S	0809	26811	20II31	22506	25Ω48	0825	26826	20II45	22520	26Ω03	0840	26840	20II58	22534	26Ω19
28S	29858	25851	20II02	21546	25Ω37	0814	26805	20II15	22500	25Ω52	0829	26819	20II28	22513	26Ω08
29S	29847	25830	19II32	21526	25Ω26	0802	25844	19II45	21539	25Ω41	0818	25858	19II58	21553	25Ω56
30S	29835	25808	19II01	21505	25Ω15	29851	25822	19II15	21519	25Ω30	0806	25836	19II28	21532	25Ω45
31S	29824	24846	18II31	20544	25Ω03	29839	25801	18II44	20557	25Ω18	29854	25815	18II57	21511	25Ω33
32S	29812	24824	17II59	20523	24Ω51	29827	24838	18II12	20536	25Ω06	29842	24852	18II25	20550	25Ω22
33S	29800	24802	17II27	20501	24Ω39	29815	24816	17II40	20514	24Ω54	29830	24830	17II53	20528	25Ω10
34S	28847	23839	16II54	19539	24Ω27	29803	23853	17II07	19552	24Ω42	29818	24807	17II20	20506	24Ω57
35S	28835	23815	16II21	19516	24Ω15	28850	23829	16II34	19530	24Ω30	29805	23843	16II47	19543	24Ω45
36S	28822	22851	15II47	18554	24Ω02	28837	23805	16II00	19507	24Ω17	28852	23819	16II13	19520	24Ω32
37S	28809	22827	15II12	18530	23Ω49	28824	22841	15II25	18544	24Ω04	28839	22855	15II38	18557	24Ω19
38S	27855	22802	14II37	18507	23Ω36	28811	22816	14II50	18520	23Ω51	28826	22830	15II02	18533	24Ω06
39S	27842	21837	14II01	17542	23Ω23	27857	21850	14II13	17555	23Ω38	28812	22804	14II26	18509	23Ω53
40S	27828	21811	13II24	17518	23Ω09	27843	21824	13II36	17531	23Ω24	27858	21838	13II49	17544	23Ω39
41S	27814	20844	12II46	16552	22Ω56	27829	20858	12II58	17505	23Ω10	27844	21811	13II11	17518	23Ω25
42S	26859	20817	12II07	16527	22Ω41	27814	20830	12II20	16540	22Ω56	27829	20844	12II32	16552	23Ω11
43S	26844	19849	11II28	16500	22Ω27	26859	20802	11II40	16513	22Ω42	27814	20816	11II52	16526	22Ω56
44S	26829	19820	10II47	15533	22Ω12	26844	19833	10II59	15546	22Ω27	26859	19847	11II11	15559	22Ω41
45S	26813	18851	10II05	15506	21Ω57	26828	19804	10II17	15518	22Ω11	26843	19817	10II29	15531	22Ω26
46S	25857	18820	9II23	14538	21Ω41	26812	18834	9II34	14550	21Ω56	26827	18847	9II46	15503	22Ω10
47S	25841	17849	8II39	14509	21Ω25	25856	18803	8II50	14521	21Ω40	26810	18816	9II02	14533	21Ω54
48S	25824	17817	7II53	13539	21Ω09	25839	17831	8II05	13551	21Ω23	25853	17844	8II17	14504	21Ω38
49S	25806	16845	7II07	13509	20Ω52	25821	16858	7II19	13521	21Ω06	25836	17811	7II30	13533	21Ω21
50S	24848	16811	6II19	12537	20Ω35	25803	16824	6II31	12549	20Ω49	25818	16837	6II42	13501	21Ω03
51S	24830	15836	5II30	12505	20Ω17	24845	15849	5II41	12517	20Ω31	25800	16802	5II52	12529	20Ω46
52S	24811	15801	4II39	11532	19Ω59	24826	15813	4II50	11544	20Ω13	24841	15826	5II01	11556	20Ω27
53S	23852	14824	3II47	10558	19Ω40	24806	14836	3II58	11510	19Ω54	24821	14849	4II09	11522	20Ω08
54S	23832	13846	2II53	10523	19Ω21	23846	13858	3II04	10535	19Ω35	24801	14811	3II14	10547	19Ω49
55S	23811	13806	1II57	9548	19Ω01	23825	13819	2II08	9559	19Ω15	23840	13831	2II18	10510	19Ω29
56S	22850	12826	1II00	9511	18Ω41	23804	12838	1II10	9522	18Ω55	23818	12851	1II21	9533	19Ω09
57S	22828	11844	0II01	8533	18Ω20	22842	11856	0II11	8544	18Ω34	22856	12808	0II21	8555	18Ω48
58S	22805	11801	28859	7553	17Ω59	22819	11813	29809	8504	18Ω12	22834	11825	29819	8515	18Ω26
59S	21842	10816	27856	7513	17Ω36	21856	10828	28805	7524	17Ω50	22810	10840	28815	7534	18Ω03
60S	21817	9830	26850	6531	17Ω13	21831	9842	26859	6542	17Ω27	21846	9853	27809	6552	17Ω40
61S	20852	8842	25842	5548	16Ω50	21806	8854	25851	5559	17Ω03	21820	9805	26800	6509	17Ω16
62S	20827	7853	24831	5504	16Ω25	20840	8804	24840	5514	16Ω39	20854	8815	24849	5524	16Ω52
63S	20800	7802	23818	4518	16Ω00	20814	7813	23826	4528	16Ω13	20827	7824	23835	4538	16Ω26
64S	19832	6809	22802	3531	15Ω34	19846	6819	22810	3540	15Ω47	20800	6830	22818	3550	16Ω00
65S	19804	5814	20843	2542	15Ω08	19817	5824	20851	2551	15Ω20	19831	5835	20859	3501	15Ω33
66S	18834	4817	19822	1551	14Ω40	18848	4827	19829	2500	14Ω53	19801	4838	19837	2510	15Ω05
pc	18817	3844	18834	1522	14Ω24	18831	3854	18842	1531	14Ω37	18844	4805	18849	1540	14Ω49

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h09m ARMC: 2°15' MC: 2γ27'08					Sid.Time: 0h10m ARMC: 2°30' MC: 2γ43'28					Sid.Time: 0h11m ARMC: 2°45' MC: 2γ59'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18γ17	3Ϡ44	18Ϡ34	1Ϡ22	14.Ω24	18γ31	3Ϡ54	18Ϡ42	1Ϡ31	14.Ω37	18γ44	4Ϡ05	18Ϡ49	1Ϡ40	14.Ω49
68S	17γ32	2Ϡ17	16Ϡ29	0Ϡ05	13.Ω42	17γ45	2Ϡ27	16Ϡ36	0Ϡ14	13.Ω54	17γ59	2Ϡ37	16Ϡ43	0Ϡ23	14.Ω07
69S	17γ00	1Ϡ13	14Ϡ58	29Π09	13.Ω12	17γ13	1Ϡ23	15Ϡ04	29Π18	13.Ω24	17γ26	1Ϡ33	15Ϡ11	29Π27	13.Ω36
70S	16γ26	0Ϡ08	13Ϡ23	28Π12	12.Ω40	16γ39	0Ϡ17	13Ϡ29	28Π20	12.Ω52	16γ52	0Ϡ27	13Ϡ36	28Π28	13.Ω04
71S	15γ51	29γ00	11Ϡ45	27Π12	12.Ω08	16γ04	29γ09	11Ϡ51	27Π20	12.Ω20	16γ17	29γ19	11Ϡ57	27Π29	12.Ω32
72S	15γ15	27γ50	10Ϡ03	26Π11	11.Ω35	15γ28	27γ59	10Ϡ09	26Π19	11.Ω47	15γ40	28γ08	10Ϡ14	26Π27	11.Ω58
73S	14γ38	26γ37	8Ϡ18	25Π08	11.Ω01	14γ50	26γ46	8Ϡ23	25Π15	11.Ω12	15γ03	26γ55	8Ϡ28	25Π23	11.Ω24
74S	14γ00	25γ22	6Ϡ29	24Π03	10.Ω26	14γ12	25γ31	6Ϡ33	24Π10	10.Ω37	14γ24	25γ39	6Ϡ38	24Π17	10.Ω48
75S	13γ20	24γ05	4Ϡ35	22Π55	9.Ω50	13γ32	24γ13	4Ϡ40	23Π02	10.Ω01	13γ45	24γ21	4Ϡ44	23Π10	10.Ω12
76S	12γ39	22γ45	2Ϡ39	21Π46	9.Ω12	12γ52	22γ53	2Ϡ42	21Π53	9.Ω23	13γ04	23γ01	2Ϡ46	22Π00	9.Ω35
77S	11γ58	21γ23	0Ϡ38	20Π35	8.Ω34	12γ10	21γ30	0Ϡ41	20Π42	8.Ω45	12γ22	21γ38	0Ϡ44	20Π48	8.Ω56
78S	11γ15	19γ58	28γ33	19Π22	7.Ω55	11γ27	20γ05	28γ36	19Π28	8.Ω06	11γ38	20γ13	28γ39	19Π35	8.Ω17
79S	10γ31	18γ31	26γ25	18Π07	7.Ω16	10γ43	18γ38	26γ28	18Π13	7.Ω26	10γ54	18γ45	26γ30	18Π19	7.Ω37
80S	9γ46	17γ02	24γ14	16Π50	6.Ω35	9γ57	17γ09	24γ16	16Π56	6.Ω45	10γ09	17γ16	24γ18	17Π02	6.Ω56
81S	9γ00	15γ31	21γ58	15Π32	5.Ω54	9γ11	15γ38	22γ00	15Π37	6.Ω04	9γ23	15γ44	22γ02	15Π43	6.Ω14
82S	8γ13	13γ58	19γ40	14Π12	5.Ω11	8γ24	14γ04	19γ41	14Π17	5.Ω22	8γ36	14γ10	19γ43	14Π22	5.Ω32
83S	7γ25	12γ23	17γ19	12Π50	4.Ω29	7γ37	12γ29	17γ20	12Π55	4.Ω39	7γ48	12γ35	17γ21	13Π00	4.Ω49
84S	6γ37	10γ47	14γ55	11Π27	3.Ω45	6γ48	10γ52	14γ56	11Π32	3.Ω55	6γ59	10γ58	14γ57	11Π37	4.Ω05
85S	5γ48	9γ09	12γ29	10Π02	3.Ω02	5γ59	9γ14	12γ29	10Π07	3.Ω12	6γ10	9γ20	12γ30	10Π12	3.Ω21
86S	4γ58	7γ30	10γ01	8Π37	2.Ω18	5γ09	7γ35	10γ01	8Π42	2.Ω27	5γ20	7γ41	10γ02	8Π46	2.Ω37
87S	4γ08	5γ50	7γ32	7Π10	1.Ω33	4γ19	5γ56	7γ32	7Π15	1.Ω43	4γ30	6γ01	7γ32	7Π20	1.Ω53
88S	3γ18	4γ10	5γ01	5Π43	0.Ω49	3γ29	4γ15	5γ01	5Π48	0.Ω59	3γ40	4γ21	5γ01	5Π53	1.Ω08
89S	2γ28	2γ29	2γ30	4Π16	0.Ω05	4Π24	0.Ω10	2.Ω30	2.Ω35	2.Ω39	4Π34	0.Ω15	2.Ω30	2.Ω40	2.Ω50
90S	3Π31	28Ϡ37	0.Ω00	0.Ω49	1.Ω38	3Π40	28Ϡ42	0.Ω00	0.Ω54	1.Ω48	3Π50	28Ϡ47	0.Ω00	0.Ω59	1.Ω59

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h12m ARMC: 3°00' MC: 3°16'09					Sid.Time: 0h13m ARMC: 3°15' MC: 3°32'30					Sid.Time: 0h14m ARMC: 3°30' MC: 3°48'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5817	4II56	2545	0Ω47	0mp57	5832	5II10	2558	1Ω01	1mp13	5848	5II25	3512	1Ω16	1mp28
1S	5808	4II40	2521	0Ω30	0mp48	5824	4II54	2535	0Ω45	1mp03	5839	5II08	2548	0Ω59	1mp19
2S	4859	4II23	1557	0Ω13	0mp39	5815	4II38	2511	0Ω28	0mp54	5830	4II52	2524	0Ω42	1mp10
3S	4850	4II07	1533	2957	0mp29	5806	4II21	1547	0Ω11	0mp45	5821	4II35	2501	0Ω26	1mp01
4S	4841	3II50	1509	2940	0mp20	4857	4II04	1523	2954	0mp36	5812	4II19	1537	0Ω09	0mp52
5S	4832	3II34	0545	2923	0mp11	4848	3II48	0559	2938	0mp27	5803	4II02	1513	2952	0mp43
6S	4823	3II17	0521	2906	0mp02	4839	3II31	0535	2921	0mp18	4854	3II45	0548	2935	0mp33
7S	4814	3II00	29II57	2850	29Ω53	4829	3II14	0510	2904	0mp09	4845	3II29	0524	2918	0mp24
8S	4805	2II43	29II32	2833	29Ω44	4820	2II58	29II46	2847	29Ω59	4836	3II12	0500	2901	0mp15
9S	3856	2II26	29II08	2816	29Ω34	4811	2II41	29II22	2830	29Ω50	4827	2II55	29II35	2844	0mp06
10S	3846	2II09	28II43	2759	29Ω25	4802	2II24	28II57	2813	29Ω41	4817	2II38	29II11	2827	29Ω56
11S	3837	1II52	28II19	2741	29Ω16	3853	2II07	28II32	2756	29Ω31	4808	2II21	28II46	2810	29Ω47
12S	3828	1II35	27II54	2724	29Ω06	3843	1II49	28II08	2739	29Ω22	3859	2II04	28II21	2753	29Ω37
13S	3818	1II18	27II29	2707	28Ω57	3834	1II32	27II42	2721	29Ω12	3849	1II46	27II56	2735	29Ω28
14S	3809	1II00	27II04	2649	28Ω47	3824	1II14	27II17	2704	29Ω03	3840	1II29	27II31	2718	29Ω18
15S	2859	0II42	26II38	2632	28Ω37	3815	0II57	26II52	2646	28Ω53	3830	1II11	27II05	2700	29Ω09
16S	2849	0II24	26II12	2614	28Ω28	3805	0II39	26II26	2628	28Ω43	3821	0II53	26II40	2643	28Ω59
17S	2840	0II06	25II47	2556	28Ω18	2855	0II21	26II00	2610	28Ω34	3811	0II35	26II14	2625	28Ω49
18S	2830	29848	25II20	2538	28Ω08	2845	0II02	25II34	2552	28Ω24	3801	0II17	25II48	2607	28Ω39
19S	2820	29830	24II54	2520	27Ω58	2835	29844	25II08	2534	28Ω14	2851	29858	25II21	2548	28Ω29
20S	2810	29811	24II27	2502	27Ω48	2825	29825	24II41	2516	28Ω04	2841	29840	24II55	2530	28Ω19
21S	2800	28852	24II00	24843	27Ω38	2815	29807	24II14	2457	27Ω53	2831	29821	24II28	2511	28Ω09
22S	1849	28833	23II33	24624	27Ω28	2805	28848	23II47	2438	27Ω43	2820	29802	24II00	2452	27Ω59
23S	1839	28814	23II06	24406	27Ω17	1854	28828	23II19	2419	27Ω33	2810	28842	23II33	2433	27Ω48
24S	1828	27854	22II38	2346	27Ω07	1844	28809	22II51	2400	27Ω22	1859	28823	23II04	2414	27Ω38
25S	1818	27835	22II09	2327	26Ω56	1833	27849	22II23	2341	27Ω11	1849	28803	22II36	2355	27Ω27
26S	1807	27814	21II40	2307	26Ω45	1822	27829	21II54	2321	27Ω01	1838	27843	22II07	2335	27Ω16
27S	0856	26854	21II11	2287	26Ω34	1811	27808	21II25	2301	26Ω50	1827	27822	21II38	2315	27Ω05
28S	0845	26833	20II42	2267	26Ω23	1800	26847	20II55	2241	26Ω38	1815	27801	21II08	2255	26Ω54
29S	0833	26812	20II12	2247	26Ω12	0849	26826	20II25	2220	26Ω27	1804	26840	20II38	2234	26Ω42
30S	0822	25851	19II41	2146	26Ω00	0837	26805	19II54	2159	26Ω16	0852	26819	20II07	2213	26Ω31
31S	0810	25829	19II10	2125	25Ω49	0825	25843	19II23	2138	26Ω04	0841	25857	19II36	2152	26Ω19
32S	29858	25806	18II38	2103	25Ω37	0813	25821	18II51	2117	25Ω52	0829	25835	19II04	2130	26Ω07
33S	29846	24844	18II06	2081	25Ω25	0801	24858	18II19	2055	25Ω40	0816	25812	18II32	2108	25Ω55
34S	29833	24821	17II33	2059	25Ω13	29849	24835	17II46	2033	25Ω28	0804	24849	17II59	2046	25Ω43
35S	29821	23857	17II00	1957	25Ω00	29836	24811	17II13	2010	25Ω15	29851	24825	17II25	2023	25Ω30
36S	29808	23833	16II25	1933	24Ω47	29823	23847	16II38	1947	25Ω03	29838	24801	16II51	2000	25Ω18
37S	28855	23809	15II51	1910	24Ω35	29810	23823	16II03	1923	24Ω50	29825	23836	16II16	1937	25Ω05
38S	28841	22844	15II15	1846	24Ω21	28856	22857	15II28	1859	24Ω36	29812	23811	15II40	1913	24Ω51
39S	28827	22818	14II39	1822	24Ω08	28843	22832	14II51	1835	24Ω23	28858	22846	15II04	1848	24Ω38
40S	28813	21852	14II01	1757	23Ω54	28829	22805	14II14	1810	24Ω09	28844	22819	14II26	1823	24Ω24
41S	27859	21825	13II23	1731	23Ω40	28814	21839	13II36	1744	23Ω55	28830	21852	13II48	1757	24Ω10
42S	27844	20857	12II44	1705	23Ω26	28800	21811	12II57	1718	23Ω41	28815	21825	13II09	1731	23Ω55
43S	27829	20829	12II04	1639	23Ω11	27845	20843	12II17	1651	23Ω26	28800	20856	12II29	1704	23Ω41
44S	27814	20800	11II23	1611	22Ω56	27829	20814	11II36	1624	23Ω11	27844	20827	11II48	1637	23Ω26
45S	26858	19831	10II41	1544	22Ω41	27813	19844	10II53	1556	22Ω55	27828	19858	11II05	1609	23Ω10
46S	26842	19800	9II58	1515	22Ω25	26857	19814	10II10	1528	22Ω40	27812	19827	10II22	1540	22Ω54
47S	26825	18829	9II14	1446	22Ω09	26840	18842	9II26	1458	22Ω23	26855	18856	9II37	1511	22Ω38
48S	26808	17857	8II28	1416	21Ω52	26823	18810	8II40	1428	22Ω07	26838	18823	8II52	1440	22Ω21
49S	25851	17824	7II41	1345	21Ω35	26806	17837	7II53	1357	21Ω50	26821	17850	8II05	1409	22Ω04
50S	25833	16850	6II53	1313	21Ω18	25848	17803	7II05	1326	21Ω32	26802	17816	7II16	1338	21Ω46
51S	25814	16815	6II04	1241	21Ω00	25829	16828	6II15	1253	21Ω14	25844	16841	6II26	1305	21Ω28
52S	24855	15839	5II12	1208	20Ω41	25810	15852	5II23	1219	20Ω56	25825	16804	5II35	1231	21Ω10
53S	24836	15802	4II20	1133	20Ω23	24850	15814	4II31	1145	20Ω37	25805	15827	4II41	1157	20Ω51
54S	24815	14823	3II25	1058	20Ω03	24830	14836	3II36	1110	20Ω17	24844	14848	3II47	1121	20Ω31
55S	23854	13844	2II29	1022	19Ω43	24809	13856	2II39	1033	19Ω57	24823	14809	2II50	1045	20Ω11
56S	23833	13803	1II31	944	19Ω22	23847	13815	1II41	956	19Ω36	24802	13827	1II51	1007	19Ω50
57S	23811	12821	0II31	906	19Ω01	23825	12833	0II41	917	19Ω15	23839	12845	0II51	928	19Ω29
58S	22848	11837	29829	826	18Ω39	23802	11849	29839	837	18Ω53	23816	12801	29848	848	19Ω07
59S	22824	10852	28824	745	18Ω17	22838	11804	28834	756	18Ω30	22853	11816	28844	807	18Ω44
60S	22800	10805	27818	703	17Ω54	22814	10817	27827	713	18Ω07	22828	10828	27837	724	18Ω20
61S	21834	9817	26809	619	17Ω30	21848	9828	26818	630	17Ω43	22802	9840	26827	640	17Ω56
62S	21808	8827	24858	534	17Ω05	21822	8838	25806	544	17Ω18	21836	8849	25815	555	17Ω31
63S	20841	7835	23844	448	16Ω39	20855	7846	23852	458	16Ω52	21809	7857	24801	508	17Ω05
64S	20813	6841	22827	400	16Ω13	20827	6852	22835	410	16Ω26	20841	6803	22843	419	16Ω39
65S	19844	5846	21807	310	15Ω46	19858	5856	21815	320	15Ω59	20812	6807	21823	329	16Ω11
66S	19815	4848	19845	219	15Ω18	19828	4859	19852	228	15Ω30	19842	5809	20800	238	15Ω43
pc	18857	4815	18857	150	15Ω02	19811	4825	19804	159	15Ω14	19824	4836	19812	208	15Ω27

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h12m ARMC: 3°00' MC: 3Y16'09					Sid.Time: 0h13m ARMC: 3°15' MC: 3Y32'30					Sid.Time: 0h14m ARMC: 3°30' MC: 3Y48'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18Y57	4815	18857	1550	15.02	19Y11	4825	19804	1559	15.014	19Y24	4836	19812	2508	15.027
68S	18Y12	2847	16850	0532	14.019	18Y25	2857	16857	0540	14.031	18Y38	3807	17804	0549	14.044
69S	17Y39	1843	15818	29II35	13.048	17Y52	1852	15824	29II44	14.000	18Y05	2802	15831	29II52	14.013
70S	17Y05	0836	13842	28II37	13.016	17Y18	0846	13848	28II45	13.029	17Y31	0855	13854	28II53	13.041
71S	16Y29	29Y28	12802	27II37	12.044	16Y42	29Y37	12808	27II45	12.056	16Y55	29Y46	12814	27II53	13.008
72S	15Y53	28Y17	10819	26II35	12.010	16Y06	28Y26	10825	26II42	12.022	16Y18	28Y35	10830	26II50	12.034
73S	15Y15	27Y03	8833	25II31	11.035	15Y28	27Y12	8838	25II38	11.047	15Y40	27Y21	8843	25II46	11.059
74S	14Y37	25Y48	6842	24II25	11.000	14Y49	25Y56	6847	24II32	11.011	15Y01	26Y04	6851	24II39	11.023
75S	13Y57	24Y29	4848	23II17	10.023	14Y09	24Y37	4852	23II24	10.034	14Y21	24Y45	4856	23II31	10.046
76S	13Y16	23Y09	2850	22II07	9.046	13Y28	23Y16	2853	22II13	9.057	13Y40	23Y24	2857	22II20	10.008
77S	12Y34	21Y45	0848	20II55	9.007	12Y46	21Y53	0851	21II01	9.018	12Y57	22Y01	0854	21II08	9.029
78S	11Y50	20Y20	28Y42	19II41	8.028	12Y02	20Y27	28Y45	19II47	8.038	12Y14	20Y35	28Y48	19II53	8.049
79S	11Y06	18Y52	26Y33	18II25	7.047	11Y18	18Y59	26Y35	18II31	7.058	11Y29	19Y06	26Y37	18II37	8.009
80S	10Y21	17Y22	24Y20	17II08	7.006	10Y32	17Y29	24Y22	17II14	7.017	10Y44	17Y36	24Y24	17II19	7.027
81S	9Y34	15Y51	22Y04	15II49	6.024	9Y46	15Y57	22Y05	15II54	6.035	9Y57	16Y04	22Y07	16II00	6.045
82S	8Y47	14Y17	19Y44	14II28	5.042	8Y58	14Y23	19Y45	14II33	5.052	9Y10	14Y29	19Y47	14II39	6.002
83S	7Y59	12Y41	17Y22	13II06	4.059	8Y10	12Y47	17Y23	13II11	5.009	8Y21	12Y53	17Y24	13II16	5.019
84S	7Y10	11Y04	14Y57	11II42	4.015	7Y21	11Y10	14Y58	11II47	4.025	7Y32	11Y16	14Y59	11II52	4.035
85S	6Y21	9Y26	12Y30	10II17	3.031	6Y32	9Y32	12Y31	10II22	3.041	6Y43	9Y37	12Y31	10II27	3.051
86S	5Y31	7Y47	10Y02	8II51	2.047	5Y42	7Y52	10Y02	8II56	2.057	5Y53	7Y58	10Y02	9II01	3.006
87S	4Y41	6Y07	7Y32	7II25	2.002	4Y52	6Y12	7Y32	7II30	2.012	5Y03	6Y18	7Y32	7II34	2.022
88S	3Y51	4Y26	5Y01	5II58	1.018	4Y02	4Y32	5Y01	6II02	1.028	4Y13	4Y37	5Y01	6II07	1.037
89S	4II43	0.020	2.030	2.045	3.001	4II53	0.025	2.030	2.051	3.011	5II02	0.030	2.030	2.056	3.022
90S	3II59	28.052	0.000	1.005	2.010	4II09	28.056	0.000	1.010	2.021	4II18	29.001	0.000	1.016	2.032

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h15m ARMC: 3°45' MC: 4°05'10					Sid.Time: 0h16m ARMC: 4°00' MC: 4°21'30					Sid.Time: 0h17m ARMC: 4°15' MC: 4°37'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6803	5II39	3ε26	1Ω30	1η44	6819	5II53	3ε40	1Ω45	2η00	6834	6II07	3ε54	1Ω59	2η16
1S	5854	5II22	3ε02	1Ω13	1η35	6810	5II37	3ε16	1Ω28	1η51	6825	5II51	3ε30	1Ω42	2η06
2S	5846	5II06	2ε38	0Ω57	1η26	6801	5II20	2ε52	1Ω11	1η42	6816	5II34	3ε06	1Ω26	1η57
3S	5837	4II50	2ε14	0Ω40	1η17	5852	5II04	2ε28	0Ω54	1η32	6808	5II18	2ε42	1Ω09	1η48
4S	5828	4II33	1ε50	0Ω23	1η08	5843	4II47	2ε04	0Ω38	1η23	5859	5II01	2ε18	0Ω52	1η39
5S	5819	4II16	1ε26	0Ω06	0η58	5834	4II31	1ε40	0Ω21	1η14	5850	4II45	1ε54	0Ω35	1η30
6S	5810	4II00	1ε02	29ε50	0η49	5825	4II14	1ε16	0Ω04	1η05	5841	4II28	1ε30	0Ω18	1η21
7S	5800	3II43	0ε38	29ε33	0η40	5816	3II57	0ε52	29ε47	0η56	5831	4II12	1ε06	0Ω02	1η11
8S	4851	3II26	0ε14	29ε16	0η31	5807	3II40	0ε27	29ε30	0η46	5822	3II55	0ε41	29ε45	1η02
9S	4842	3II09	29II49	28ε59	0η21	4858	3II24	0ε03	29ε13	0η37	5813	3II38	0ε17	29ε27	0η53
10S	4833	2II52	29II25	28ε42	0η12	4848	3II07	29II38	28ε56	0η28	5804	3II21	29II52	29ε10	0η43
11S	4824	2II35	29II00	28ε24	0η03	4839	2II49	29II14	28ε39	0η18	4855	3II04	29II27	28ε53	0η34
12S	4814	2II18	28II35	28ε07	29Ω53	4830	2II32	28II49	28ε21	0η09	4845	2II46	29II02	28ε36	0η25
13S	4805	2II00	28II10	27ε50	29Ω44	4820	2II15	28II24	28ε04	29Ω59	4836	2II29	28II37	28ε18	0η15
14S	3855	1II43	27II45	27ε32	29Ω34	4811	1II57	27II58	27ε46	29Ω50	4826	2II11	28II12	28ε01	0η05
15S	3846	1II25	27II19	27ε15	29Ω24	4801	1II39	27II33	27ε29	29Ω40	4817	1II54	27II47	27ε43	29Ω56
16S	3836	1II07	26II53	26ε57	29Ω15	3852	1II22	27II07	27ε11	29Ω30	4807	1II36	27II21	27ε25	29Ω46
17S	3826	0II49	26II28	26ε39	29Ω05	3842	1II04	26II41	26ε53	29Ω20	3857	1II18	26II55	27ε07	29Ω36
18S	3816	0II31	26II01	26ε21	28Ω55	3832	0II45	26II15	26ε35	29Ω10	3847	1II00	26II29	26ε49	29Ω26
19S	3806	0II13	25II35	26ε02	28Ω45	3822	0II27	25II49	26ε17	29Ω00	3837	0II41	26II02	26ε31	29Ω16
20S	2856	29854	25II08	25ε44	28Ω35	3812	0II08	25II22	25ε58	28Ω50	3827	0II23	25II35	26ε12	29Ω06
21S	2846	29835	24II41	25ε25	28Ω24	3802	29849	24II55	25ε39	28Ω40	3817	0II04	25II08	25ε54	28Ω56
22S	2836	29816	24II14	25ε07	28Ω14	2851	29830	24II27	25ε21	28Ω30	3807	29845	24II41	25ε35	28Ω45
23S	2825	28857	23II46	24ε47	28Ω04	2841	29811	24II00	25ε01	28Ω19	2856	29825	24II13	25ε16	28Ω35
24S	2815	28837	23II18	24ε28	27Ω53	2830	28851	23II31	24ε42	28Ω09	2846	29806	23II45	24ε56	28Ω24
25S	2804	28817	22II49	24ε09	27Ω42	2820	28831	23II03	24ε23	27Ω58	2835	28846	23II16	24ε37	28Ω13
26S	1853	27857	22II21	23ε49	27Ω31	2809	28811	22II34	24ε03	27Ω47	2824	28825	22II47	24ε17	28Ω02
27S	1842	27836	21II51	23ε29	27Ω20	1858	27851	22II05	23ε43	27Ω36	2813	28805	22II18	23ε57	27Ω51
28S	1831	27816	21II22	23ε08	27Ω09	1846	27830	21II35	23ε22	27Ω25	2802	27844	21II48	23ε36	27Ω40
29S	1819	26854	20II51	22ε48	26Ω58	1835	27809	21II05	23ε02	27Ω13	1850	27823	21II18	23ε15	27Ω29
30S	1808	26833	20II21	22ε27	26Ω46	1823	26847	20II34	22ε41	27Ω02	1839	27801	20II47	22ε54	27Ω17
31S	0856	26811	19II49	22ε06	26Ω35	1811	26825	20II02	22ε19	26Ω50	1827	26839	20II16	22ε33	27Ω05
32S	0844	25849	19II17	21ε44	26Ω23	0859	26803	19II31	21ε58	26Ω38	1815	26817	19II44	22ε11	26Ω53
33S	0832	25826	18II45	21ε22	26Ω11	0847	25840	18II58	21ε36	26Ω26	1803	25854	19II11	21ε49	26Ω41
34S	0819	25803	18II12	21ε00	25Ω58	0835	25817	18II25	21ε13	26Ω13	0850	25831	18II38	21ε27	26Ω29
35S	0807	24839	17II38	20ε37	25Ω46	0822	24853	17II51	20ε50	26Ω01	0837	25807	18II04	21ε04	26Ω16
36S	29Y54	24815	17II04	20ε14	25Ω33	0809	24829	17II17	20ε27	25Ω48	0824	24843	17II30	20ε40	26Ω03
37S	29Y41	23850	16II29	19ε50	25Ω20	29Y56	24804	16II42	20ε03	25Ω35	0811	24818	16II55	20ε17	25Ω50
38S	29Y27	23825	15II53	19ε26	25Ω06	29Y42	23839	16II06	19ε39	25Ω21	29Y58	23853	16II19	19ε52	25Ω37
39S	29Y13	22859	15II16	19ε01	24Ω53	29Y28	23813	15II29	19ε14	25Ω08	29Y44	23827	15II42	19ε27	25Ω23
40S	28Y59	22833	14II39	18ε36	24Ω39	29Y14	22847	14II52	18ε49	24Ω54	29Y30	23800	15II04	19ε02	25Ω09
41S	28Y45	22806	14II01	18ε10	24Ω25	29Y00	22820	14II13	18ε23	24Ω40	29Y15	22833	14II26	18ε36	24Ω55
42S	28Y30	21838	13II21	17ε44	24Ω10	28Y45	21852	13II34	17ε57	24Ω25	29Y00	22806	13II46	18ε10	24Ω40
43S	28Y15	21810	12II41	17ε17	23Ω55	28Y30	21824	12II53	17ε30	24Ω10	28Y45	21837	13II06	17ε43	24Ω25
44S	27Y59	20841	12II00	16ε50	23Ω40	28Y14	20854	12II12	17ε02	23Ω55	28Y29	21808	12II24	17ε15	24Ω10
45S	27Y43	20811	11II17	16ε21	23Ω25	27Y58	20824	11II30	16ε34	23Ω39	28Y13	20838	11II42	16ε47	23Ω54
46S	27Y27	19840	10II34	15ε53	23Ω09	27Y42	19854	10II46	16ε05	23Ω23	27Y57	20807	10II58	16ε18	23Ω38
47S	27Y10	19809	9II49	15ε23	22Ω52	27Y25	19822	10II01	15ε36	23Ω07	27Y40	19835	10II13	15ε48	23Ω22
48S	26Y53	18837	9II03	14ε53	22Ω36	27Y08	18850	9II15	15ε05	22Ω50	27Y23	19803	9II27	15ε17	23Ω05
49S	26Y35	18803	8II16	14ε22	22Ω19	26Y50	18816	8II28	14ε34	22Ω33	27Y05	18829	8II39	14ε46	22Ω47
50S	26Y17	17829	7II27	13ε50	22Ω01	26Y32	17842	7II39	14ε02	22Ω15	26Y47	17855	7II50	14ε14	22Ω30
51S	25Y59	16854	6II37	13ε17	21Ω43	26Y13	17807	6II49	13ε29	21Ω57	26Y28	17819	7II00	13ε41	22Ω11
52S	25Y39	16817	5II46	12ε43	21Ω24	25Y54	16830	5II57	12ε55	21Ω38	26Y09	16843	6II08	13ε07	21Ω53
53S	25Y19	15840	4II52	12ε08	21Ω05	25Y34	15852	5II03	12ε20	21Ω19	25Y49	16805	5II14	12ε32	21Ω33
54S	24Y59	15801	3II57	11ε33	20Ω45	25Y14	15814	4II08	11ε44	20Ω59	25Y28	15826	4II19	11ε56	21Ω13
55S	24Y38	14821	3II00	10ε56	20Ω25	24Y52	14833	3II11	11ε07	20Ω39	25Y07	14846	3II22	11ε19	20Ω53
56S	24Y16	13840	2II02	10ε18	20Ω04	24Y31	13852	2II12	10ε29	20Ω18	24Y45	14804	2II22	10ε41	20Ω32
57S	23Y54	12857	1II01	9ε39	19Ω42	24Y08	13809	1II11	9ε50	19Ω56	24Y22	13821	1II21	10ε01	20Ω10
58S	23Y31	12813	29858	8ε59	19Ω20	23Y45	12825	0II08	9ε10	19Ω34	23Y59	12837	0II18	9ε21	19Ω48
59S	23Y07	11827	28853	8ε17	18Ω57	23Y21	11839	29803	8ε28	19Ω11	23Y35	11851	29813	8ε39	19Ω25
60S	22Y42	10840	27846	7ε35	18Ω34	22Y56	10852	27855	7ε45	18Ω47	23Y10	11804	28805	7ε56	19Ω01
61S	22Y16	9851	26836	6ε50	18Ω09	22Y30	10803	26846	7ε01	18Ω23	22Y44	10814	26855	7ε11	18Ω36
62S	21Y50	9801	25824	6ε05	17Ω44	22Y04	9812	25833	6ε15	17Ω58	22Y18	9823	25842	6ε25	18Ω11
63S	21Y23	8808	24809	5ε18	17Ω18	21Y36	8819	24818	5ε28	17Ω32	21Y50	8831	24826	5ε38	17Ω45
64S	20Y54	7814	24852	4ε29	16Ω52	21Y08	7825	23800	4ε39	17Ω05	21Y22	7836	23808	4ε49	17Ω18
65S	20Y25	6818	21831	3ε39	16Ω24	20Y39	6829	21839	3ε48	16Ω37	20Y52	6839	21847	3ε58	16Ω50
66S	19Y55	5820	20807	2ε47	15Ω56	20Y08	5830	20815	2ε56	16Ω08	20Y22	5841	20823	3ε06	16Ω21
pc	19Y38	4846	19819	2ε17	15Ω39	19Y51	4856	19827	2ε26	15Ω52	20Y04	5807	19834	2ε36	16Ω05

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h15m ARMC: 3°45' MC: 4Y05'10					Sid.Time: 0h16m ARMC: 4°00' MC: 4Y21'30					Sid.Time: 0h17m ARMC: 4°15' MC: 4Y37'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19Y38	4846	19819	2817	15.039	19Y51	4856	19827	2826	15.052	20Y04	5807	19834	2836	16.005
68S	18Y51	3817	17811	0858	14.056	19Y05	3827	17817	1807	15.008	19Y18	3837	17824	1816	15.021
69S	18Y18	2812	15837	0801	14.025	18Y31	2822	15844	0809	14.037	18Y44	2831	15850	0818	14.049
70S	17Y43	1805	14800	29II02	13.053	17Y56	1814	14806	29II10	14.005	18Y09	1824	14813	29II18	14.017
71S	17Y08	29Y55	12820	28II01	13.019	17Y21	0805	12825	28II09	13.031	17Y33	0814	12831	28II17	13.043
72S	16Y31	28Y44	10836	26II58	12.045	16Y44	28Y53	10841	27II06	12.057	16Y56	29Y01	10846	27II14	13.009
73S	15Y53	27Y29	8848	25II53	12.010	16Y05	27Y38	8852	26II01	12.022	16Y18	27Y47	8857	26II08	12.033
74S	15Y14	26Y13	6856	24II46	11.034	15Y26	26Y21	7800	24II54	11.045	15Y39	26Y29	7805	25II01	11.057
75S	14Y33	24Y54	5800	23II38	10.057	14Y46	25Y02	5804	23II45	11.008	14Y58	25Y10	5808	23II52	11.019
76S	13Y52	23Y32	3801	22II27	10.019	14Y04	23Y40	3804	22II34	10.030	14Y16	23Y48	3808	22II40	10.041
77S	13Y09	22Y08	0857	21II14	9.040	13Y21	22Y16	1801	21II21	9.051	13Y33	22Y23	1804	21II27	10.002
78S	12Y26	20Y42	28Y50	20II00	9.000	12Y37	20Y49	28Y53	20II06	9.011	12Y49	20Y56	28Y56	20II12	9.021
79S	11Y41	19Y13	26Y40	18II43	8.019	11Y53	19Y20	26Y42	18II49	8.030	12Y04	19Y27	26Y45	18II55	8.040
80S	10Y55	17Y43	24Y26	17II25	7.038	11Y07	17Y49	24Y28	17II31	7.048	11Y18	17Y56	24Y30	17II37	7.058
81S	10Y08	16Y10	22Y08	16II05	6.055	10Y20	16Y16	22Y10	16II11	7.006	10Y31	16Y23	22Y12	16II17	7.016
82S	9Y21	14Y36	19Y48	14II44	6.012	9Y32	14Y42	19Y49	14II49	6.023	9Y43	14Y48	19Y51	14II55	6.033
83S	8Y33	12Y59	17Y25	13II21	5.029	8Y44	13Y05	17Y26	13II26	5.039	8Y55	13Y12	17Y27	13II32	5.049
84S	7Y44	11Y22	14Y59	11II57	4.045	7Y55	11Y28	15Y00	12II02	4.055	8Y06	11Y34	15Y01	12II07	5.005
85S	6Y54	9Y43	12Y32	10II32	4.001	7Y05	9Y49	12Y32	10II37	4.011	7Y16	9Y55	12Y33	10II42	4.020
86S	6Y04	8Y04	10Y03	9II06	3.016	6Y15	8Y09	10Y03	9II11	3.026	6Y26	8Y15	10Y03	9II16	3.036
87S	5Y14	6Y23	7Y32	7II39	2.032	5Y25	6Y29	7Y33	7II44	2.041	5Y36	6Y34	7Y33	7II49	2.051
88S	4Y24	4Y43	5Y01	6II12	1.047	4Y35	4Y48	5Y01	6II16	1.057	4Y45	4Y53	5Y02	6II21	2.006
89S	5II11	0.034	2.030	3.002	3.033	5II21	0.039	2.030	3.007	3.044	5II30	0.044	2.030	3.013	3.055
90S	4II28	29.006	0.000	1.021	2.043	4II37	29.011	0.000	1.027	2.054	4II47	29.015	0.000	1.032	3.005

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h18m ARMC: 4°30' MC: 4°54'10					Sid.Time: 0h19m ARMC: 4°45' MC: 5°10'30					Sid.Time: 0h20m ARMC: 5°00' MC: 5°26'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6850	6II21	4☾07	2♂14	2♂31	7805	6II36	4☾21	2♂28	2♂47	7821	6II50	4☾35	2♂43	3♂03
1S	6841	6II05	3☾43	1♂57	2♂22	6856	6II19	3☾57	2♂11	2♂38	7812	6II33	4☾11	2♂26	2♂54
2S	6832	5II49	3☾20	1♂40	2♂13	6847	6II03	3☾33	1♂55	2♂29	7803	6II17	3☾47	2♂09	2♂45
3S	6823	5II32	2☾56	1♂23	2♂04	6838	5II46	3☾09	1♂38	2♂20	6854	6II01	3☾23	1♂52	2♂36
4S	6814	5II16	2☾32	1♂07	1♂55	6829	5II30	2☾46	1♂21	2♂11	6845	5II44	2☾59	1♂36	2♂26
5S	6805	4II59	2☾08	0♂50	1♂46	6820	5II13	2☾21	1♂04	2♂01	6836	5II28	2☾35	1♂19	2♂17
6S	5856	4II43	1☾44	0♂33	1♂36	6811	4II57	1☾57	0♂47	1♂52	6827	5II11	2☾11	1♂02	2♂08
7S	5847	4II26	1☾19	0♂16	1♂27	6802	4II40	1☾33	0♂30	1♂43	6818	4II54	1☾47	0♂45	1♂59
8S	5838	4II09	0☾55	29☾59	1♂18	5853	4II23	1☾09	0♂13	1♂34	6809	4II38	1☾23	0♂28	1♂49
9S	5829	3II52	0☾30	29☾42	1♂09	5844	4II06	0☾44	29☾56	1♂24	6800	4II21	0☾58	0♂11	1♂40
10S	5819	3II35	0☾06	29☾25	0♂59	5835	3II49	0☾20	29☾39	1♂15	5850	4II04	0☾33	29☾54	1♂31
11S	5810	3II18	29II41	29☾07	0♂50	5826	3II32	29II55	29☾22	1♂05	5841	3II47	0☾09	29☾36	1♂21
12S	5801	3II01	29II16	28☾50	0♂40	5816	3II15	29II30	29☾04	0♂56	5832	3II29	29II44	29☾19	1♂12
13S	4851	2II43	28II51	28☾33	0♂31	5807	2II58	29II05	28☾47	0♂46	5822	3II12	29II19	29☾01	1♂02
14S	4842	2II26	28II26	28☾15	0♂21	4857	2II40	28II39	28☾29	0♂37	5813	2II54	28II53	28☾44	0♂52
15S	4832	2II08	28II00	27☾57	0♂11	4848	2II22	28II14	28☾12	0♂27	5803	2II37	28II28	28☾26	0♂43
16S	4823	1II50	27II35	27☾39	0♂02	4838	2II04	27II48	27☾54	0♂17	4854	2II19	28II02	28☾08	0♂33
17S	4813	1II32	27II09	27☾21	29♂52	4828	1II46	27II22	27☾36	0♂07	4844	2II01	27II36	27☾50	0♂23
18S	4803	1II14	26II42	27☾03	29♂42	4818	1II28	26II56	27☾18	29♂57	4834	1II42	27II10	27☾32	0♂13
19S	3853	0II55	26II16	26☾45	29♂32	4808	1II10	26II29	26☾59	29♂47	4824	1II24	26II43	27☾13	0♂03
20S	3843	0II37	25II49	26☾26	29♂21	3858	0II51	26II03	26☾41	29♂37	4814	1II05	26II16	26☾55	29♂53
21S	3833	0II18	25II22	26☾08	29♂11	3848	0II32	25II35	26☾22	29♂27	4804	0II46	25II49	26☾36	29♂42
22S	3822	29♂59	24II54	25☾49	29♂01	3838	0II13	25II08	26☾03	29♂16	3853	0II27	25II21	26☾17	29♂32
23S	3812	29♂39	24II27	25☾30	28♂50	3827	29♂54	24II40	25☾44	29♂06	3843	0II08	24II54	25☾58	29♂21
24S	3801	29♂20	23II58	25☾10	28♂40	3817	29♂34	24II12	25☾24	28♂55	3832	29♂48	24II25	25☾38	29♂11
25S	2850	29♂00	23II30	24☾51	28♂29	3806	29♂14	23II43	25☾05	28♂44	3821	29♂28	23II57	25☾19	29♂00
26S	2840	28♂40	23II01	24☾31	28♂18	2855	28♂54	23II14	24☾45	28♂33	3810	29♂08	23II28	24☾59	28♂49
27S	2828	28♂19	22II31	24☾10	28♂07	2844	28♂33	22II45	24☾24	28♂22	2859	28♂47	22II58	24☾38	28♂38
28S	2817	27♂58	22II02	23☾50	27♂55	2833	28♂12	22II15	24☾04	28♂11	2848	28♂26	22II28	24☾18	28♂26
29S	2806	27♂37	21II31	23☾29	27♂44	2821	27♂51	21II44	23☾43	27♂59	2837	28♂05	21II58	23☾57	28♂15
30S	1854	27♂15	21II00	23☾08	27♂32	2810	27♂29	21II14	23☾22	27♂48	2825	27♂43	21II27	23☾36	28♂03
31S	1842	26♂53	20II29	22☾47	27♂21	1858	27♂07	20II42	23☾00	27♂36	2813	27♂21	20II55	23☾14	27♂51
32S	1830	26♂31	19II57	22☾25	27♂09	1846	26♂45	20II10	22☾39	27♂24	2801	26♂59	20II23	22☾52	27♂39
33S	1818	26♂08	19II24	22☾03	26♂56	1833	26♂22	19II37	22☾16	27♂12	1849	26♂36	19II50	22☾30	27♂27
34S	1805	25♂45	18II51	21☾40	26♂44	1821	25♂59	19II04	21☾54	26♂59	1836	26♂13	19II17	22☾07	27♂14
35S	0853	25♂21	18II17	21☾17	26♂31	1808	25♂35	18II30	21☾31	26♂46	1823	25♂49	18II43	21☾44	27♂02
36S	0840	24♂57	17II43	20☾54	26♂18	0855	25♂11	17II56	21☾07	26♂33	1810	25♂25	18II08	21☾21	26♂49
37S	0826	24♂32	17II07	20☾30	26♂05	0842	24♂46	17II20	20☾43	26♂20	0857	25♂00	17II33	20☾57	26♂35
38S	0813	24♂07	16II31	20☾06	25♂52	0828	24♂20	16II44	20☾19	26♂07	0843	24♂34	16II57	20☾32	26♂22
39S	29♂59	23♂41	15II54	19☾41	25♂38	0814	23♂54	16II07	19☾54	25♂53	0829	24♂08	16II20	20☾07	26♂08
40S	29♂45	23♂14	15II17	19☾15	25♂24	0800	23♂28	15II29	19☾28	25♂39	0815	23♂42	15II42	19☾42	25♂54
41S	29♂30	22♂47	14II38	18☾49	25♂10	29♂45	23♂01	14II51	19☾02	25♂25	0801	23♂14	15II03	19☾16	25♂40
42S	29♂15	22♂19	13II59	18☾23	24♂55	29♂31	22♂33	14II11	18☾36	25♂10	29♂46	22♂46	14II23	18☾49	25♂25
43S	29♂00	21♂51	13II18	17☾56	24♂40	29♂15	22♂04	13II30	18☾09	24♂55	29♂30	22♂18	13II43	18☾22	25♂10
44S	28♂45	21♂21	12II36	17☾28	24♂25	29♂00	21♂35	12II49	17☾41	24♂39	29♂15	21♂48	13II01	17☾54	24♂54
45S	28♂29	20♂51	11II54	17☾00	24♂09	28♂44	21♂05	12II06	17☾12	24♂24	28♂59	21♂18	12II18	17☾25	24♂38
46S	28♂12	20♂20	11II10	16☾30	23♂53	28♂27	20♂34	11II22	16☾43	24♂07	28♂42	20♂47	11II34	16☾56	24♂22
47S	27♂55	19♂49	10II25	16☾01	23♂36	28♂10	20♂02	10II37	16☾13	23♂51	28♂25	20♂15	10II48	16☾26	24♂06
48S	27♂38	19♂16	9II38	15☾30	23♂19	27♂53	19♂29	9II50	15☾42	23♂34	28♂08	19♂43	10II02	15☾55	23♂48
49S	27♂20	18♂43	8II51	14☾58	23♂02	27♂35	18♂56	9II02	15☾11	23♂16	27♂50	19♂09	9II14	15☾23	23♂31
50S	27♂02	18♂08	8II02	14☾26	22♂44	27♂17	18♂21	8II13	14☾38	22♂58	27♂31	18♂34	8II25	14☾50	23♂13
51S	26♂43	17♂32	7II11	13☾53	22♂26	26♂58	17♂45	7II22	14☾05	22♂40	27♂12	17♂58	7II34	14☾17	22♂54
52S	26♂23	16♂56	6II19	13☾19	22♂07	26♂38	17♂08	6II30	13☾31	22♂21	26♂53	17♂21	6II41	13☾43	22♂35
53S	26♂03	16♂18	5II25	12☾44	21♂47	26♂18	16♂30	5II36	12☾55	22♂02	26♂33	16♂43	5II47	13☾07	22♂16
54S	25♂43	15♂39	4II29	12☾07	21♂27	25♂57	15♂51	4II40	12☾19	21♂41	26♂12	16♂04	4II51	12☾31	21♂56
55S	25♂21	14♂58	3II32	11☾30	21♂07	25♂36	15♂11	3II43	11☾42	21♂21	25♂50	15♂23	3II53	11☾53	21♂35
56S	25♂00	14♂17	2II33	10☾52	20♂46	25♂14	14♂29	2II43	11☾03	21♂00	25♂28	14♂41	2II54	11☾15	21♂13
57S	24♂37	13♂34	1II31	10☾12	20♂24	24♂51	13♂46	1II42	10☾24	20♂38	25♂06	13♂58	1II52	10☾35	20♂51
58S	24♂13	12♂49	0II28	9☾32	20♂01	24♂28	13♂01	0II38	9☾43	20♂15	24♂42	13♂13	0II48	9☾54	20♂29
59S	23♂49	12♂03	29♂22	8☾50	19♂38	24♂03	12♂15	29♂32	9☾00	19♂52	24♂18	12♂27	29♂42	9☾11	20♂05
60S	23♂24	11♂15	28♂14	8☾06	19♂14	23♂38	11♂27	28♂24	8☾17	19♂28	23♂52	11♂39	28♂33	8☾28	19♂41
61S	22♂58	10♂26	27♂04	7☾22	18♂49	23♂12	10♂37	27♂13	7☾32	19♂03	23♂26	10♂49	27♂22	7☾42	19♂16
62S	22♂32	9♂35	25♂51	6☾35	18♂24	22♂46	9♂46	26♂00	6☾46	18♂37	22♂59	9♂57	26♂09	6☾56	18♂50
63S	22♂04	8♂42	24♂35	5☾48	17♂58	22♂18	8♂53	24♂44	5☾58	18♂11	22♂32	9♂04	24♂52	6☾08	18♂24
64S	21♂35	7♂47	23♂16	4☾58	17♂31	21♂49	7♂58	23♂25	5☾08	17♂44	22♂03	8♂09	23♂33	5☾18	17♂57
65S	21♂06	6♂50	21♂55	4☾07	17♂03	21♂19	7♂01	22♂03	4☾17	17♂15	21♂33	7♂11	22♂11	4☾27	17♂28
66S	20♂35	5♂51	20♂30	3☾15	16♂34	20♂49	6♂01	20♂38	3☾24	16♂46	21♂02	6♂12	20♂45	3☾34	16♂59
pc	20♂18	5♂17	19♂41	2☾45	16♂17	20♂31	5♂27	19♂49	2☾54	16♂30	20♂44	5♂38	19♂56	3☾03	16♂42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h18m ARMC: 4°30' MC: 4°54'10					Sid.Time: 0h19m ARMC: 4°45' MC: 5°10'30					Sid.Time: 0h20m ARMC: 5°00' MC: 5°26'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20°18	5°17	19°41	2°45	16°17	20°31	5°27	19°49	2°54	16°30	20°44	5°38	19°56	3°03	16°42
68S	19°31	3°47	17°31	1°25	15°33	19°44	3°57	17°38	1°33	15°46	19°57	4°07	17°45	1°42	15°58
69S	18°57	2°41	15°57	0°27	15°01	19°10	2°51	16°03	0°35	15°14	19°23	3°00	16°10	0°44	15°26
70S	18°22	1°33	14°19	29°27	14°29	18°35	1°43	14°25	29°35	14°41	18°48	1°52	14°31	29°43	14°53
71S	17°46	0°23	12°37	28°25	13°55	17°59	0°32	12°43	28°33	14°07	18°12	0°41	12°48	28°41	14°19
72S	17°09	29°10	10°51	27°21	13°20	17°21	29°19	10°57	27°29	13°32	17°34	29°28	11°02	27°37	13°44
73S	16°30	27°55	9°02	26°16	12°45	16°43	28°04	9°07	26°23	12°56	16°55	28°12	9°12	26°31	13°08
74S	15°51	26°38	7°09	25°08	12°08	16°03	26°46	7°14	25°15	12°19	16°15	26°54	7°18	25°23	12°31
75S	15°10	25°18	5°12	23°59	11°30	15°22	25°26	5°16	24°06	11°42	15°34	25°34	5°20	24°13	11°53
76S	14°28	23°55	3°12	22°47	10°52	14°40	24°03	3°15	22°54	11°03	14°52	24°11	3°19	23°21	11°14
77S	13°45	22°31	1°07	21°34	10°12	13°57	22°38	1°10	21°40	10°23	14°09	22°45	1°13	21°47	10°34
78S	13°01	21°03	28°59	20°18	9°32	13°13	21°11	29°01	20°25	9°43	13°24	21°18	29°04	20°31	9°53
79S	12°16	19°34	26°47	19°01	8°51	12°27	19°41	26°49	19°07	9°01	12°39	19°48	26°52	19°13	9°12
80S	11°30	18°03	24°32	17°42	8°09	11°41	18°09	24°34	17°48	8°19	11°53	18°16	24°35	17°54	8°30
81S	10°43	16°29	22°13	16°22	7°26	10°54	16°36	22°15	16°28	7°36	11°05	16°42	22°16	16°33	7°47
82S	9°55	14°54	19°52	15°00	6°43	10°06	15°00	19°53	15°05	6°53	10°17	15°07	19°54	15°11	7°03
83S	9°06	13°18	17°28	13°37	5°59	9°17	13°24	17°29	13°42	6°09	9°28	13°30	17°29	13°47	6°19
84S	8°17	11°39	15°01	12°12	5°15	8°28	11°45	15°02	12°17	5°25	8°39	11°51	15°03	12°22	5°35
85S	7°27	10°00	12°33	10°47	4°30	7°38	10°06	12°34	10°52	4°40	7°49	10°12	12°34	10°57	4°50
86S	6°37	8°20	10°03	9°20	3°46	6°48	8°26	10°04	9°25	3°55	6°59	8°31	10°04	9°30	4°05
87S	5°47	6°40	7°33	7°53	3°01	5°58	6°45	7°33	7°58	3°10	6°09	6°51	7°33	8°03	3°20
88S	4°56	4°59	5°02	6°26	2°16	6°33	2°23	5°02	5°04	5°07	6°43	2°28	5°02	5°10	5°18
89S	5°40	0°49	2°30	3°18	4°06	5°49	0°54	2°30	3°24	4°17	5°59	0°58	2°30	3°29	4°28
90S	4°56	29°20	0°00	1°38	3°16	5°06	29°25	0°00	1°43	3°27	5°15	29°30	0°00	1°48	3°37

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''S$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h21m ARMC: 5°15' MC: 5°43'09					Sid.Time: 0h22m ARMC: 5°30' MC: 5°59'28					Sid.Time: 0h23m ARMC: 5°45' MC: 6°15'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7836	7II04	4849	2857	3m19	7851	7II18	5802	3812	3m35	8807	7II32	5816	3826	3m50
1S	7827	6II48	4825	2840	3m10	7842	7II02	4839	2855	3m26	7858	7II16	4852	3809	3m41
2S	7818	6II31	4801	2824	3m01	7834	6II45	4815	2838	3m16	7849	7II00	4829	2853	3m32
3S	7809	6II15	3837	2807	2m51	7825	6II29	3851	2821	3m07	7840	6II43	4805	2836	3m23
4S	7800	5II58	3813	1850	2m42	7816	6II13	3827	2805	2m58	7831	6II27	3841	2819	3m14
5S	6851	5II42	2849	1833	2m33	7807	5II56	3803	1848	2m49	7822	6II10	3817	2802	3m05
6S	6842	5II25	2825	1816	2m24	6858	5II39	2839	1831	2m40	7813	5II54	2853	1845	2m55
7S	6833	5II09	2801	0859	2m15	6849	5II23	2814	1814	2m30	7804	5II37	2828	1828	2m46
8S	6824	4II52	1836	0842	2m05	6840	5II06	1850	0857	2m21	6855	5II20	2804	1811	2m37
9S	6815	4II35	1812	0825	1m56	6830	4II49	1826	0840	2m12	6846	5II03	1839	0854	2m27
10S	6806	4II18	0847	0808	1m46	6821	4II32	1801	0822	2m02	6837	4II46	1815	0837	2m18
11S	5857	4II01	0822	2951	1m37	6812	4II15	0836	0805	1m53	6827	4II29	0850	0819	2m09
12S	5847	3II44	2957	2933	1m27	6803	3II58	0811	2948	1m43	6818	4II12	0825	0802	1m59
13S	5838	3II26	2932	2916	1m18	5853	3II40	2946	2930	1m34	6809	3II55	0800	2904	1m49
14S	5828	3II09	2907	2858	1m08	5844	3II23	2921	2912	1m24	5859	3II37	2934	2927	1m40
15S	5819	2II51	2841	2840	0m58	5834	3II05	2855	2855	1m14	5850	3II19	2909	2909	1m30
16S	5809	2II33	2816	2822	0m49	5824	2II47	2829	2837	1m04	5840	3II02	2843	2851	1m20
17S	4859	2II15	2750	2804	0m39	5815	2II29	2803	2819	0m54	5830	2II44	2817	2833	1m10
18S	4849	1II57	2723	2746	0m29	5805	2II11	2737	2800	0m44	5820	2II25	2751	2815	1m00
19S	4839	1II38	2657	2728	0m19	4855	1II53	2710	2742	0m34	5810	2II07	2724	2756	0m50
20S	4829	1II20	2630	2709	0m08	4845	1II34	2643	2723	0m24	5800	1II48	2657	2737	0m40
21S	4819	1II01	2603	2650	2958	4835	1II15	2616	2704	0m14	4850	1II29	2630	2718	0m29
22S	4809	0II42	2535	2631	2948	4824	0II56	2549	2645	0m03	4840	1II10	2602	2659	0m19
23S	3858	0II22	2507	2612	2937	4814	0II36	2521	2626	2953	4829	0II51	2534	2640	0m08
24S	3848	0II02	2439	2552	2926	4803	0II17	2452	2606	2942	4818	0II31	2506	2620	2957
25S	3837	2982	2410	2533	2915	3852	29857	2424	2547	2931	4808	0II11	2437	2601	2947
26S	3826	2982	2341	2513	2904	3841	29836	2355	2527	2920	3857	29851	2408	2541	2935
27S	3815	2982	2312	2452	2853	3830	29816	2325	2506	2909	3846	29830	2338	2520	2924
28S	3803	28841	2242	2432	2842	3819	28855	2255	2446	2857	3834	29809	2308	2459	2913
29S	2852	28819	2211	2411	2830	3807	28833	2224	2425	2846	3823	28848	2238	2438	2901
30S	2840	27858	2140	2349	2819	2856	28812	2153	2403	2834	3811	28826	2207	2417	2890
31S	2828	27836	2108	2328	2807	2844	27850	2122	2342	2822	2859	28804	2135	2355	2878
32S	2816	27813	2036	2306	2755	2832	27827	2050	2320	2810	2847	27841	2103	2333	2865
33S	2804	26850	2004	2244	2742	2819	27804	2017	2257	2758	2835	27818	2030	2311	2853
34S	1851	26827	1930	2221	2730	2807	26841	1943	2234	2745	2822	26855	1956	2248	2840
35S	1839	26803	1856	2158	2717	1854	26817	1909	2211	2732	2809	26831	1922	2225	2748
36S	1826	25838	1821	2134	2704	1841	25852	1834	2148	2719	1856	26806	1847	2201	2734
37S	1812	25814	1746	2110	2651	1828	25827	1759	2123	2706	1843	25841	1812	2137	2721
38S	0859	24848	1710	2045	2637	1814	25802	1722	2059	2652	1829	25816	1735	2112	2707
39S	0845	24822	1632	2020	2623	1800	24836	1645	2034	2638	1815	24850	1658	2047	2653
40S	0830	23855	1555	1955	2609	0846	24809	1607	2008	2624	1801	24823	1620	2021	2639
41S	0816	23828	1516	1929	2555	0831	23842	1528	1942	2610	0846	23855	1541	1955	2625
42S	0801	23800	1436	1902	2540	0816	23814	1448	1915	2555	0831	23827	1501	1928	2610
43S	2945	22831	1355	1834	2525	0801	22845	1407	1847	2540	0816	22859	1420	1900	2555
44S	2930	22802	1313	1806	2509	2945	22815	1325	1819	2524	0800	22829	1338	1832	2539
45S	2914	21832	1230	1738	2453	2929	21845	1242	1750	2508	2944	21859	1254	1803	2523
46S	2857	21801	1146	1708	2437	2912	21814	1158	1721	2452	2927	21827	1210	1734	2506
47S	2840	20829	1100	1638	2420	2855	20842	1112	1651	2435	2910	20855	1124	1703	2450
48S	2823	19856	1014	1607	2403	2838	20809	1025	1620	2418	2852	20822	1037	1632	2432
49S	2805	19822	926	1535	2345	2819	19835	937	1548	2400	2834	19848	949	1600	2415
50S	2746	18847	836	1503	2327	2801	19800	847	1515	2342	2816	19813	859	1527	2356
51S	2727	18811	745	1429	2309	2742	18824	756	1441	2323	2757	18837	808	1453	2338
52S	2707	17834	652	1354	2250	2722	17847	703	1406	2304	2737	18800	715	1418	2318
53S	2647	16856	558	1319	2230	2702	17809	609	1331	2244	2717	17821	620	1343	2258
54S	2626	16816	502	1242	2210	2641	16829	513	1254	2224	2656	16842	523	1306	2238
55S	2605	15836	404	1205	2149	2619	15848	414	1216	2203	2634	16801	425	1228	2217
56S	2543	14854	304	1126	2127	2557	15806	314	1137	2141	2612	15818	325	1149	2155
57S	2520	14810	202	1046	2105	2534	14822	212	1057	2119	2549	14834	222	1108	2133
58S	2456	13825	058	1005	2042	2510	13837	108	1016	2056	2525	13849	118	1027	2110
59S	2432	12838	2951	922	2019	2446	12850	001	933	2033	2500	13802	011	944	2046
60S	2406	11850	2843	838	1955	2421	12802	2852	849	2008	2435	12814	2902	859	2022
61S	2340	11800	2731	753	1930	2354	11812	2741	803	1943	2408	11823	2750	814	1956
62S	2313	10809	2617	706	1904	2327	10820	2626	716	1917	2341	10831	2635	726	1930
63S	2245	9815	2501	618	1837	2259	9826	2509	628	1850	2313	9837	2518	638	1903
64S	2216	8819	2341	528	1810	2230	8830	2385	538	1823	2244	8841	2358	547	1836
65S	2147	7822	2219	436	1741	2200	7833	2287	446	1754	2214	7843	2235	455	1807
66S	2116	6822	2053	343	1712	2129	6833	2180	352	1724	2142	6843	2108	401	1737
pc	20458	5848	2004	312	1655	2111	5858	2081	321	1708	2124	6809	2018	331	1720

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h21m ARMC: 5°15' MC: 5°43'09					Sid.Time: 0h22m ARMC: 5°30' MC: 5°59'28					Sid.Time: 0h23m ARMC: 5°45' MC: 6°15'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20°58	5848	20804	3212	16.055	21°11	5858	20811	3221	17.008	21°24	6809	20818	3231	17.020
68S	20°11	4817	17852	1251	16.010	20°24	4826	17859	2200	16.023	20°37	4836	18806	2209	16.035
69S	19°36	3810	16816	0252	15.038	19°49	3820	16823	1201	15.050	20°02	3830	16829	1209	16.003
70S	19°01	2802	14837	29252	15.005	19°14	2811	14843	0200	15.017	19°27	2820	14849	0208	15.029
71S	18°24	0850	12854	28249	14.031	18°37	1800	13800	28257	14.043	18°50	1809	13805	29205	14.055
72S	17°47	29°37	11807	27245	13.056	17°59	29°46	11813	27252	14.007	18°12	29°55	11818	28200	14.019
73S	17°08	28°21	9817	26238	13.019	17°20	28°30	9822	26246	13.031	17°33	28°38	9826	26253	13.043
74S	16°28	27°03	7822	25230	12.042	16°40	27°11	7827	25237	12.054	16°52	27°19	7831	25244	13.005
75S	15°47	25°42	5824	24220	12.004	15°59	25°50	5828	24227	12.015	16°11	25°58	5832	24233	12.027
76S	15°04	24°19	3822	23210	11.025	15°16	24°26	3826	23214	11.036	15°28	24°34	3829	23221	11.047
77S	14°21	22°53	1816	21253	10.045	14°33	23°00	1819	21259	10.056	14°44	23°08	1823	22206	11.007
78S	13°36	21°25	29°07	20237	10.004	13°48	21°32	29°10	20243	10.015	14°00	21°39	29°12	20249	10.026
79S	12°51	19°55	26°54	19219	9.023	13°02	20°02	26°56	19225	9.033	13°14	20°09	26°58	19231	9.044
80S	12°04	18°23	24°37	18200	8.040	12°15	18°29	24°39	18205	8.051	12°27	18°36	24°41	18211	9.001
81S	11°17	16°49	22°18	16239	7.057	11°28	16°55	22°19	16244	8.007	11°39	17°01	22°21	16250	8.018
82S	10°28	15°13	19°55	15216	7.013	10°40	15°19	19°56	15221	7.024	10°51	15°25	19°58	15227	7.034
83S	9°40	13°36	17°30	13252	6.029	9°51	13°41	17°31	13257	6.039	10°02	13°47	17°32	14203	6.049
84S	8°50	11°57	15°03	12227	5.045	9°01	12°03	15°04	12232	5.055	9°12	12°09	15°04	12237	6.005
85S	8°00	10°17	12°34	11201	5.000	8°11	10°23	12°35	11206	5.010	8°22	10°29	12°35	11211	5.020
86S	7°10	8°37	10°04	9235	4.015	7°21	8°43	10°04	9240	4.025	7°32	8°48	10°04	9244	4.034
87S	6°19	6°56	7°33	8208	3.030	6°30	7°02	7°33	8212	3.040	6°41	7°07	7°33	8217	3.049
88S	6°25	2.033	5.01	5.15	5.29	7.01	2.038	5.01	5.21	5.40	7.11	2.042	5.01	5.26	5.51
89S	6.08	1.03	2.30	3.34	4.39	6.18	1.08	2.30	3.40	4.49	6.27	1.13	2.30	3.45	5.00
90S	5.25	29.35	0.00	1.54	3.48	5.34	29.39	0.00	1.59	3.59	5.44	29.44	0.00	2.05	4.10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h24m ARMC: 6°00' MC: 6°32'07					Sid.Time: 0h25m ARMC: 6°15' MC: 6°48'25					Sid.Time: 0h26m ARMC: 6°30' MC: 7°04'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8822	7II46	5ε30	3Ω41	4η06	8837	8II00	5ε44	3Ω55	4η22	8853	8II15	5ε58	4Ω10	4η38
1S	8813	7II30	5ε06	3Ω24	3η57	8829	7II44	5ε20	3Ω39	4η13	8844	7II58	5ε34	3Ω53	4η29
2S	8804	7II14	4ε42	3Ω07	3η48	8820	7II28	4ε56	3Ω22	4η04	8835	7II42	5ε10	3Ω36	4η20
3S	7855	6II57	4ε18	2Ω50	3η39	8811	7II12	4ε32	3Ω05	3η55	8826	7II26	4ε46	3Ω20	4η11
4S	7847	6II41	3ε54	2Ω34	3η30	8802	6II55	4ε08	2Ω48	3η46	8817	7II09	4ε22	3Ω03	4η01
5S	7838	6II24	3ε30	2Ω17	3η21	7853	6II39	3ε44	2Ω31	3η36	8808	6II53	3ε58	2Ω46	3η52
6S	7829	6II08	3ε06	2Ω00	3η11	7844	6II22	3ε20	2Ω14	3η27	7859	6II36	3ε34	2Ω29	3η43
7S	7820	5II51	2ε42	1Ω43	3η02	7835	6II05	2ε56	1Ω57	3η18	7850	6II20	3ε10	2Ω12	3η34
8S	7810	5II34	2ε18	1Ω26	2η53	7826	5II49	2ε32	1Ω40	3η08	7841	6II03	2ε45	1Ω55	3η24
9S	7801	5II18	1ε53	1Ω09	2η43	7817	5II32	2ε07	1Ω23	2η59	7832	5II46	2ε21	1Ω37	3η15
10S	6852	5II01	1ε29	0Ω51	2η34	7808	5II15	1ε42	1Ω06	2η50	7823	5II29	1ε56	1Ω20	3η06
11S	6843	4II44	1ε04	0Ω34	2η24	6858	4II58	1ε18	0Ω48	2η40	7814	5II12	1ε31	1Ω03	2η56
12S	6834	4II26	0ε39	0Ω16	2η15	6849	4II41	0ε53	0Ω31	2η31	7804	4II55	1ε06	0Ω45	2η46
13S	6824	4II09	0ε14	29ε59	2η05	6840	4II23	0ε27	0Ω13	2η21	6855	4II37	0ε41	0Ω28	2η37
14S	6815	3II51	29II48	29ε41	1η55	6830	4II06	0ε02	29ε56	2η11	6845	4II20	0ε16	0Ω10	2η27
15S	6805	3II34	29II23	29ε23	1η46	6820	3II48	29II36	29ε38	2η01	6836	4II02	29II50	29ε52	2η17
16S	5855	3II16	28II57	29ε05	1η36	6811	3II30	29II10	29ε20	1η52	6826	3II44	29II24	29ε34	2η07
17S	5846	2II58	28II31	28ε47	1η26	6801	3II12	28II44	29ε01	1η42	6816	3II26	28II58	29ε16	1η57
18S	5836	2II40	28II04	28ε29	1η16	5851	2II54	28II18	28ε43	1η32	6807	3II08	28II32	28ε57	1η47
19S	5826	2II21	27II38	28ε10	1η06	5841	2II35	27II51	28ε25	1η21	5857	2II50	28II05	28ε39	1η37
20S	5816	2II02	27II11	27ε52	0η55	5831	2II17	27II24	28ε06	1η11	5846	2II31	27II38	28ε20	1η27
21S	5805	1II43	26II43	27ε33	0η45	5821	1II58	26II57	27ε47	1η01	5836	2II12	27II11	28ε01	1η16
22S	4855	1II24	26II16	27ε14	0η34	5810	1II38	26II29	27ε28	0η50	5826	1II53	26II43	27ε42	1η06
23S	4845	1II05	25II48	26ε54	0η24	5800	1II19	26II01	27ε08	0η39	5815	1II33	26II15	27ε23	0η55
24S	4834	0II45	25II19	26ε35	0η13	4849	0II59	25II33	26ε49	0η29	5805	1II13	25II47	27ε03	0η44
25S	4823	0II25	24II51	26ε15	0η02	4839	0II39	25II04	26ε29	0η18	4854	0II53	25II18	26ε43	0η33
26S	4812	0II05	24II21	25ε55	29Ω51	4828	0II19	24II35	26ε09	0η07	4843	0II33	24II48	26ε23	0η22
27S	4801	29844	23II52	25ε34	29Ω40	4816	29858	24II05	25ε48	29Ω55	4832	0II12	24II19	26ε02	0η11
28S	3850	29823	23II22	25ε13	29Ω28	4805	29837	23II35	25ε27	29Ω44	4820	29851	23II49	25ε41	29Ω59
29S	3838	29802	22II51	24ε52	29Ω17	3854	29816	23II04	25ε06	29Ω32	4809	29830	23II18	25ε20	29Ω48
30S	3826	28840	22II20	24ε31	29Ω05	3842	28854	22II33	24ε45	29Ω20	3857	29808	22II47	24ε59	29Ω36
31S	3815	28818	21II48	24ε09	28Ω53	3830	28832	22II01	24ε23	29Ω08	3845	28846	22II15	24ε37	29Ω24
32S	3802	27855	21II16	23ε47	28Ω41	3818	28809	21II29	24ε01	28Ω56	3833	28823	21II42	24ε15	29Ω12
33S	2850	27832	20II43	23ε25	28Ω28	3805	27846	20II56	23ε38	28Ω44	3821	28800	21II09	23ε52	28Ω59
34S	2837	27809	20II09	23ε02	28Ω16	2853	27823	20II23	23ε15	28Ω31	3808	27837	20II36	23ε29	28Ω46
35S	2825	26845	19II35	22ε38	28Ω03	2840	26859	19II48	22ε52	28Ω18	2855	27813	20II01	23ε06	28Ω34
36S	2811	26820	19II00	22ε15	27Ω50	2827	26834	19II13	22ε28	28Ω05	2842	26848	19II26	22ε42	28Ω20
37S	1858	25855	18II25	21ε50	27Ω36	2813	26809	18II37	22ε04	27Ω52	2829	26823	18II50	22ε17	28Ω07
38S	1844	25830	17II48	21ε26	27Ω23	2800	25844	18II01	21ε39	27Ω38	2815	25857	18II14	21ε52	27Ω53
39S	1830	25803	17II11	21ε00	27Ω09	1846	25817	17II23	21ε14	27Ω24	2801	25831	17II36	21ε27	27Ω39
40S	1816	24837	16II32	20ε34	26Ω54	1831	24850	16II45	20ε48	27Ω09	1846	25804	16II58	21ε01	27Ω25
41S	1801	24809	15II53	20ε08	26Ω40	1816	24823	16II06	20ε21	26Ω55	1832	24837	16II18	20ε34	27Ω10
42S	0846	23841	15II13	19ε41	26Ω25	1801	23855	15II26	19ε54	26Ω40	1816	24808	15II38	20ε07	26Ω55
43S	0831	23812	14II32	19ε13	26Ω09	0846	23826	14II44	19ε26	26Ω24	1801	23839	14II57	19ε39	26Ω39
44S	0815	22842	13II50	18ε45	25Ω54	0830	22856	14II02	18ε58	26Ω09	0845	23810	14II14	19ε11	26Ω24
45S	29959	22812	13II06	18ε16	25Ω38	0814	22825	13II19	18ε29	25Ω53	0829	22839	13II31	18ε42	26Ω07
46S	29942	21841	12II22	17ε46	25Ω21	29957	21854	12II34	17ε59	25Ω36	0812	22807	12II46	18ε12	25Ω51
47S	29925	21809	11II36	17ε16	25Ω04	29940	21822	11II48	17ε28	25Ω19	29955	21835	12II00	17ε41	25Ω34
48S	29907	20835	10II49	16ε44	24Ω47	29922	20849	11II01	16ε57	25Ω02	29937	21802	11II13	17ε09	25Ω16
49S	28949	20801	10II00	16ε12	24Ω29	29904	20814	10II12	16ε25	24Ω44	29919	20828	10II24	16ε37	24Ω58
50S	28931	19826	9II10	15ε39	24Ω11	28945	19839	9II22	15ε52	24Ω25	29900	19852	9II33	16ε04	24Ω40
51S	28911	18850	8II19	15ε05	23Ω52	28926	19803	8II30	15ε17	24Ω06	28941	19816	8II42	15ε30	24Ω21
52S	27952	18813	7II26	14ε30	23Ω33	28906	18825	7II37	14ε42	23Ω47	28921	18838	7II48	14ε54	24Ω01
53S	27931	17834	6II31	13ε54	23Ω13	27946	17847	6II42	14ε06	23Ω27	28900	17859	6II53	14ε18	23Ω41
54S	27910	16854	5II34	13ε17	22Ω52	27925	17807	5II45	13ε29	23Ω06	27939	17819	5II56	13ε41	23Ω21
55S	26948	16813	4II36	12ε39	22Ω31	27903	16826	4II46	12ε51	22Ω45	27917	16838	4II57	13ε02	22Ω59
56S	26926	15831	3II35	12ε00	22Ω09	26940	15843	3II46	12ε11	22Ω23	26955	15855	3II56	12ε23	22Ω37
57S	26903	14847	2II32	11ε19	21Ω47	26917	14859	2II43	11ε31	22Ω01	26932	15811	2II53	11ε42	22Ω15
58S	25939	14801	1II28	10ε38	21Ω24	25953	14813	1II38	10ε49	21Ω38	26907	14825	1II48	11ε00	21Ω51
59S	25914	13814	0II21	9ε55	21Ω00	25928	13826	0II30	10ε05	21Ω14	25943	13838	0II40	10ε16	21Ω27
60S	24949	12825	29811	9ε10	20Ω35	25903	12837	29820	9ε21	20Ω49	25917	12849	29830	9ε31	21Ω02
61S	24922	11835	27859	8ε24	20Ω10	24936	11846	28808	8ε35	20Ω23	24950	11858	28817	8ε45	20Ω37
62S	23955	10843	26844	7ε37	19Ω44	24909	10854	26853	7ε47	19Ω57	24923	11805	27802	7ε57	20Ω10
63S	23927	9848	25827	6ε48	19Ω16	23940	9859	25835	6ε58	19Ω30	23954	10811	25844	7ε08	19Ω43
64S	22957	8852	24806	5ε57	18Ω49	23911	9803	24814	6ε07	19Ω02	23925	9814	24823	6ε17	19Ω15
65S	22927	7854	22843	5ε05	18Ω20	22941	8805	22851	5ε14	18Ω33	22954	8815	22858	5ε24	18Ω45
66S	21956	6854	21816	4ε11	17Ω50	22909	7804	21824	4ε20	18Ω03	22923	7814	21831	4ε29	18Ω15
pc	21938	6819	20826	3ε40	17Ω33	21951	6829	20833	3ε49	17Ω45	22904	6839	20841	3ε58	17Ω58

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h24m ARMC: 6°00' MC: 6°32'07					Sid.Time: 0h25m ARMC: 6°15' MC: 6°48'25					Sid.Time: 0h26m ARMC: 6°30' MC: 7°04'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21°38	68°19	208°26	3°40	17°23	21°51	68°29	208°33	3°49	17°45	22°04	68°39	208°41	3°58	17°58
68S	20°50	48°46	188°13	2°17	16°48	21°03	48°56	188°19	2°26	17°00	21°16	58°06	188°26	2°35	17°12
69S	20°15	38°39	168°36	1°18	16°15	20°28	38°49	168°42	1°27	16°27	20°41	38°59	168°49	1°35	16°39
70S	19°40	28°30	148°55	0°17	15°41	19°52	28°39	158°01	0°25	15°53	20°05	28°49	158°07	0°33	16°05
71S	19°03	18°18	138°11	29°13	15°06	19°15	18°27	138°17	29°21	15°18	19°28	18°36	138°22	29°29	15°30
72S	18°24	08°04	118°23	28°08	14°31	18°37	08°12	118°28	28°16	14°43	18°50	08°21	118°34	28°23	14°54
73S	17°45	28°47	98°31	27°01	13°54	17°58	28°55	98°36	27°08	14°06	18°10	29°04	98°41	27°16	14°17
74S	17°05	27°27	78°36	25°52	13°16	17°17	27°36	78°40	25°59	13°28	17°29	27°44	78°44	26°06	13°39
75S	16°23	26°06	58°36	24°40	12°38	16°35	26°14	58°40	24°47	12°49	16°47	26°22	58°44	24°54	13°00
76S	15°40	24°42	38°33	23°27	11°58	15°52	24°49	38°36	23°34	12°09	16°04	24°57	38°40	23°41	12°20
77S	14°56	23°15	18°26	22°12	11°18	15°08	23°22	18°29	22°19	11°29	15°20	23°30	18°32	22°25	11°40
78S	14°11	21°46	29°15	20°55	10°36	14°23	21°53	29°17	21°02	10°47	14°35	22°01	29°20	21°08	10°58
79S	13°25	20°15	27°00	19°37	9°54	13°37	20°22	27°03	19°43	10°05	13°48	20°29	27°05	19°49	10°15
80S	12°38	18°42	24°43	18°17	9°11	12°50	18°49	24°45	18°22	9°22	13°01	18°56	24°46	18°28	9°32
81S	11°51	17°08	22°22	16°55	8°28	12°02	17°14	22°24	17°01	8°38	12°13	17°20	22°25	17°06	8°49
82S	11°02	15°31	19°59	15°32	7°44	11°13	15°37	20°00	15°37	7°54	11°24	15°43	20°01	15°43	8°04
83S	10°13	13°53	17°33	14°08	6°59	10°24	13°59	17°34	14°13	7°09	10°35	14°05	17°34	14°18	7°19
84S	9°23	12°14	15°05	12°42	6°15	9°34	12°20	15°05	12°47	6°24	9°45	12°26	15°06	12°52	6°34
85S	8°33	10°34	12°35	11°16	5°29	8°44	10°40	12°36	11°21	5°39	8°55	10°46	12°36	11°26	5°49
86S	7°43	8°54	10°05	9°49	4°44	7°54	8°59	10°05	9°54	4°54	8°04	9°05	10°05	9°59	5°04
87S	6°52	7°13	7°33	8°22	3°59	7°03	7°18	7°33	8°27	4°09	7°14	7°23	7°33	8°31	4°18
88S	7°20	2°47	5°01	5°31	6°02	7°30	2°52	5°01	5°37	6°12	7°39	2°57	5°01	5°42	6°23
89S	6°37	1°18	2°30	3°51	5°11	6°46	1°22	2°30	3°56	5°22	6°55	1°27	2°30	4°01	5°33
90S	5°53	29°49	0°00	2°10	4°21	6°02	29°54	0°00	2°16	4°32	6°12	29°59	0°00	2°21	4°43

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h27m ARMC: 6°45' MC: 7°21'03					Sid.Time: 0h28m ARMC: 7°00' MC: 7°37'21					Sid.Time: 0h29m ARMC: 7°15' MC: 7°53'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9808	8II29	6ε11	4Ω24	4η54	9823	8II43	6ε25	4Ω39	5η10	9839	8II57	6ε39	4Ω54	5η26
1S	8859	8II12	5ε48	4Ω08	4η45	9815	8II27	6ε01	4Ω22	5η01	9830	8II41	6ε15	4Ω37	5η17
2S	8850	7II56	5ε24	3Ω51	4η36	9806	8II10	5ε38	4Ω05	4η52	9821	8II24	5ε51	4Ω20	5η07
3S	8842	7II40	5ε00	3Ω34	4η27	8857	7II54	5ε14	3Ω49	4η42	9812	8II08	5ε28	4Ω03	4η58
4S	8833	7II24	4ε36	3Ω17	4η17	8848	7II38	4ε50	3Ω32	4η33	9803	7II52	5ε04	3Ω46	4η49
5S	8824	7II07	4ε12	3Ω00	4η08	8839	7II21	4ε26	3Ω15	4η24	8854	7II35	4ε40	3Ω29	4η40
6S	8815	6II51	3ε48	2Ω43	3η59	8830	7II05	4ε02	2Ω58	4η15	8845	7II19	4ε15	3Ω12	4η31
7S	8806	6II34	3ε24	2Ω26	3η50	8821	6II48	3ε37	2Ω41	4η05	8836	7II02	3ε51	2Ω55	4η21
8S	7857	6II17	2ε59	2Ω09	3η40	8812	6II31	3ε13	2Ω24	3η56	8827	6II46	3ε27	2Ω38	4η12
9S	7848	6II00	2ε35	1Ω52	3η31	8803	6II15	2ε48	2Ω07	3η47	8818	6II29	3ε02	2Ω21	4η03
10S	7838	5II43	2ε10	1Ω35	3η21	7854	5II58	2ε24	1Ω49	3η37	8809	6II12	2ε38	2Ω04	3η53
11S	7829	5II26	1ε45	1Ω17	3η12	7845	5II41	1ε59	1Ω32	3η28	8800	5II55	2ε13	1Ω46	3η44
12S	7820	5II09	1ε20	1Ω00	3η02	7835	5II23	1ε34	1Ω14	3η18	7851	5II38	1ε48	1Ω29	3η34
13S	7810	4II52	0ε55	0Ω42	2η53	7826	5II06	1ε09	0Ω57	3η08	7841	5II20	1ε22	1Ω11	3η24
14S	7801	4II34	0ε29	0Ω24	2η43	7816	4II48	0ε43	0Ω39	2η59	7832	5II03	0ε57	0Ω53	3η15
15S	6851	4II16	0ε04	0Ω07	2η33	7807	4II31	0ε18	0Ω21	2η49	7822	4II45	0ε31	0Ω35	3η05
16S	6842	3II59	29II38	29ε48	2η23	6857	4II13	29II52	0Ω03	2η39	7812	4II27	0ε05	0Ω17	2η55
17S	6832	3II41	29II12	29ε30	2η13	6847	3II55	29II26	29ε45	2η29	7803	4II09	29II39	29ε59	2η45
18S	6822	3II22	28II45	29ε12	2η03	6837	3II37	28II59	29ε26	2η19	6853	3II51	29II13	29ε41	2η35
19S	6812	3II04	28II19	28ε53	1η53	6827	3II18	28II32	29ε08	2η09	6843	3II32	28II46	29ε22	2η24
20S	6802	2II45	27II52	28ε34	1η43	6817	2II59	28II05	28ε49	1η58	6833	3II14	28II19	29ε03	2η14
21S	5852	2II26	27II24	28ε15	1η32	6807	2II40	27II38	28ε30	1η48	6823	2II55	27II52	28ε44	2η04
22S	5841	2II07	26II57	27ε56	1η22	5857	2II21	27II10	28ε10	1η37	6812	2II35	27II24	28ε25	1η53
23S	5831	1II47	26II29	27ε37	1η11	5846	2II02	26II42	27ε51	1η27	6802	2II16	26II56	28ε05	1η42
24S	5820	1II28	26II00	27ε17	1η00	5836	1II42	26II14	27ε31	1η16	5851	1II56	26II27	27ε45	1η31
25S	5809	1II08	25II31	26ε57	0η49	5825	1II22	25II45	27ε11	1η05	5840	1II36	25II58	27ε25	1η20
26S	4858	0II47	25II02	26ε37	0η38	5814	1II01	25II15	26ε51	0η53	5829	1II16	25II29	27ε05	1η09
27S	4847	0II27	24II32	26ε16	0η27	5803	0II41	24II46	26ε30	0η42	5818	0II55	24II59	26ε44	0η58
28S	4836	0II05	24II02	25ε55	0η15	4851	0II20	24II15	26ε09	0η31	5807	0II34	24II29	26ε23	0η46
29S	4824	29844	23II31	25ε34	0η03	4840	29858	23II45	25ε48	0η19	4855	0II12	23II58	26ε02	0η34
30S	4813	29822	23II00	25ε13	29Ω51	4828	29836	23II13	25ε27	0η07	4843	29850	23II27	25ε41	0η23
31S	4801	29800	22II28	24ε51	29Ω39	4816	29814	22II41	25ε05	29Ω55	4831	29828	22II55	25ε19	0η10
32S	3848	28837	21II56	24ε29	29Ω27	4804	28851	22II09	24ε42	29Ω43	4819	29806	22II22	24ε56	29Ω58
33S	3836	28814	21II23	24ε06	29Ω15	3851	28828	21II36	24ε20	29Ω30	4807	28842	21II49	24ε33	29Ω46
34S	3823	27851	20II49	23ε43	29Ω02	3839	28805	21II02	23ε56	29Ω17	3854	28819	21II15	24ε10	29Ω33
35S	3810	27827	20II14	23ε19	28Ω49	3826	27841	20II27	23ε33	29Ω04	3841	27855	20II41	23ε47	29Ω20
36S	2857	27802	19II39	22ε55	28Ω36	3813	27816	19II52	23ε09	28Ω51	3828	27830	20II05	23ε22	29Ω06
37S	2844	26837	19II03	22ε31	28Ω22	2859	26851	19II16	22ε44	28Ω37	3814	27805	19II29	22ε58	28Ω53
38S	2830	26811	18II27	22ε06	28Ω08	2845	26825	18II39	22ε19	28Ω24	3800	26839	18II52	22ε33	28Ω39
39S	2816	25845	17II49	21ε40	27Ω54	2831	25859	18II02	21ε54	28Ω09	2846	26813	18II15	22ε07	28Ω25
40S	2801	25818	17II10	21ε14	27Ω40	2817	25832	17II23	21ε28	27Ω55	2832	25845	17II36	21ε41	28Ω10
41S	1847	24850	16II31	20ε48	27Ω25	2802	25804	16II44	21ε01	27Ω40	2817	25818	16II56	21ε14	27Ω55
42S	1832	24822	15II51	20ε20	27Ω10	1847	24836	16II03	20ε33	27Ω25	2802	24849	16II16	20ε47	27Ω40
43S	1816	23853	15II09	19ε52	26Ω54	1831	24807	15II22	20ε05	27Ω09	1846	24820	15II34	20ε19	27Ω24
44S	1800	23823	14II27	19ε24	26Ω39	1815	23837	14II39	19ε37	26Ω54	1830	23850	14II51	19ε50	27Ω09
45S	0844	22852	13II43	18ε55	26Ω22	0859	23806	13II55	19ε07	26Ω37	1814	23819	14II07	19ε20	26Ω52
46S	0827	22821	12II58	18ε24	26Ω06	0842	22834	13II10	18ε37	26Ω21	0857	22848	13II22	18ε50	26Ω35
47S	0810	21848	12II12	17ε54	25Ω49	0825	22802	12II24	18ε06	26Ω03	0840	22815	12II36	18ε19	26Ω18
48S	29°52	21815	11II24	17ε22	25Ω31	0807	21828	11II36	17ε35	25Ω46	0822	21842	11II48	17ε47	26Ω00
49S	29°34	20841	10II35	16ε49	25Ω13	29°49	20854	10II47	17ε02	25Ω28	0803	21807	10II59	17ε14	25Ω42
50S	29°15	20805	9II45	16ε16	24Ω54	29°30	20818	9II57	16ε28	25Ω09	29°44	20831	10II08	16ε41	25Ω24
51S	28°56	19829	8II53	15ε42	24Ω35	29°10	19842	9II04	15ε54	24Ω50	29°25	19855	9II16	16ε06	25Ω04
52S	28°36	18851	7II59	15ε06	24Ω16	28°50	19804	8II11	15ε18	24Ω30	29°05	19817	8II22	15ε30	24Ω45
53S	28°15	18812	7II04	14ε30	23Ω56	28°30	18825	7II15	14ε42	24Ω10	28°44	18838	7II26	14ε54	24Ω24
54S	27°54	17832	6II07	13ε52	23Ω35	28°08	17845	6II18	14ε04	23Ω49	28°23	17857	6II28	14ε16	24Ω03
55S	27°32	16850	5II08	13ε14	23Ω13	27°46	17803	5II18	13ε25	23Ω28	28°01	17815	5II29	13ε37	23Ω42
56S	27°09	16808	4II06	12ε34	22Ω51	27°24	16820	4II17	12ε46	23Ω05	27°38	16832	4II27	12ε57	23Ω19
57S	26°46	15823	3II03	11ε53	22Ω29	27°00	15835	3II13	12ε04	22Ω43	27°14	15847	3II24	12ε16	22Ω56
58S	26°22	14837	1II58	11ε11	22Ω05	26°36	14849	2II08	11ε22	22Ω19	26°50	15801	2II18	11ε33	22Ω33
59S	25°57	13850	0II50	10ε27	21Ω41	26°11	14801	0II59	10ε38	21Ω55	26°25	14813	1II09	10ε49	22Ω08
60S	25°31	13800	29839	9ε42	21Ω16	25°45	13812	29849	9ε53	21Ω29	25°59	13824	29858	10ε03	21Ω43
61S	25°04	12809	28826	8ε55	20Ω50	25°18	12821	28836	9ε06	21Ω04	25°32	12832	28845	9ε16	21Ω17
62S	24°37	11816	27811	8ε07	20Ω23	24°50	11828	27820	8ε18	20Ω37	25°04	11839	27829	8ε28	20Ω50
63S	24°08	10822	25852	7ε18	19Ω56	24°22	10833	26801	7ε28	20Ω09	24°35	10844	26810	7ε38	20Ω22
64S	23°38	9825	24831	6ε26	19Ω28	23°52	9836	24839	6ε36	19Ω41	24°06	9847	24848	6ε46	19Ω54
65S	23°08	8826	23806	5ε34	18Ω58	23°21	8837	23814	5ε43	19Ω11	23°35	8847	23822	5ε53	19Ω24
66S	22°36	7825	21839	4ε39	18Ω28	22°49	7835	21846	4ε48	18Ω41	23°03	7846	21854	4ε57	18Ω54
pc	22°18	6850	20848	4ε07	18Ω11	22°31	7800	20855	4ε16	18Ω23	22°44	7810	21803	4ε26	18Ω36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h27m ARMC: 6°45' MC: 7°21'03					Sid.Time: 0h28m ARMC: 7°00' MC: 7°37'21					Sid.Time: 0h29m ARMC: 7°15' MC: 7°53'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22°18	6°50	20°48	4°07	18°11	22°31	7°00	20°55	4°16	18°23	22°44	7°10	21°03	4°26	18°36
68S	21°29	5°16	18°33	2°44	17°25	21°42	5°26	18°40	2°53	17°37	21°56	5°36	18°47	3°02	17°50
69S	20°54	4°08	16°55	1°44	16°52	21°07	4°18	17°02	1°52	17°04	21°20	4°27	17°08	2°01	17°16
70S	20°18	2°58	15°13	0°41	16°17	20°31	3°07	15°19	0°50	16°30	20°44	3°17	15°26	0°58	16°42
71S	19°41	1°45	13°28	29°37	15°42	19°53	1°54	13°34	29°45	15°54	20°06	2°03	13°39	29°53	16°06
72S	19°02	0°30	11°39	28°31	15°06	19°15	0°39	11°44	28°39	15°18	19°27	0°48	11°49	28°47	15°30
73S	18°22	29°12	9°46	27°23	14°29	18°35	29°21	9°50	27°31	14°40	18°47	29°29	9°55	27°38	14°52
74S	17°41	27°52	7°49	26°13	13°51	17°54	28°00	7°53	26°20	14°02	18°06	28°09	7°57	26°27	14°13
75S	16°59	26°30	5°48	25°01	13°12	17°11	26°37	5°52	25°08	13°23	17°23	26°45	5°55	25°15	13°34
76S	16°16	25°05	3°43	23°47	12°31	16°28	25°12	3°47	23°54	12°42	16°40	25°20	3°50	24°00	12°54
77S	15°32	23°37	1°35	22°31	11°50	15°44	23°44	1°38	22°38	12°01	15°55	23°52	1°41	22°44	12°12
78S	14°46	22°08	29°23	21°14	11°09	14°58	22°15	29°25	21°20	11°19	15°10	22°22	29°28	21°26	11°30
79S	14°00	20°36	27°07	19°55	10°26	14°11	20°43	27°09	20°00	10°37	14°23	20°49	27°11	20°06	10°47
80S	13°13	19°02	24°48	18°34	9°43	13°24	19°09	24°50	18°39	9°53	13°35	19°15	24°52	18°45	10°04
81S	12°24	17°27	22°26	17°11	8°59	12°36	17°33	22°28	17°17	9°09	12°47	17°39	22°29	17°22	9°19
82S	11°36	15°50	20°02	15°48	8°14	11°47	15°56	20°03	15°53	8°25	11°58	16°02	20°04	15°58	8°35
83S	10°46	14°11	17°35	14°23	7°30	10°57	14°17	17°36	14°28	7°40	11°08	14°23	17°37	14°33	7°50
84S	9°56	12°32	15°06	12°57	6°44	10°07	12°37	15°07	13°02	6°54	10°18	12°43	15°07	13°07	7°04
85S	9°06	10°51	12°36	11°31	5°59	9°17	10°57	12°36	11°35	6°09	9°28	11°02	12°37	11°40	6°19
86S	8°15	9°10	10°05	10°03	5°14	8°26	9°16	10°05	10°08	5°23	8°37	9°21	10°05	10°13	5°33
87S	7°25	7°29	7°33	8°36	4°28	7°42	4°37	7°33	7°34	4°36	7°47	4°42	7°33	7°40	4°46
88S	7°49	3°02	5°01	5°48	6°34	7°58	3°06	5°01	5°53	6°45	8°07	3°11	5°01	5°59	6°56
89S	7°05	1°32	2°30	4°07	5°44	7°14	1°37	2°30	4°12	5°55	7°24	1°42	2°30	4°18	6°05
90S	6°21	0°03	0°00	2°27	4°54	6°31	0°08	0°00	2°32	5°05	6°40	0°13	0°00	2°38	5°15

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h30m ARMC: 7°30' MC: 8°09'57					Sid.Time: 0h31m ARMC: 7°45' MC: 8°26'15					Sid.Time: 0h32m ARMC: 8°00' MC: 8°42'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9854	9II11	6ε53	5Ω08	5η42	10809	9II25	7ε07	5Ω23	5η58	10824	9II39	7ε20	5Ω38	6η13
1S	9845	8II55	6ε29	4Ω51	5η33	10800	9II09	6ε43	5Ω06	5η48	10816	9II23	6ε57	5Ω21	6η04
2S	9836	8II39	6ε05	4Ω35	5η23	9852	8II53	6ε19	4Ω49	5η39	10807	9II07	6ε33	5Ω04	5η55
3S	9828	8II22	5ε41	4Ω18	5η14	9843	8II36	5ε55	4Ω32	5η30	9858	8II51	6ε09	4Ω47	5η46
4S	9819	8II06	5ε17	4Ω01	5η05	9834	8II20	5ε31	4Ω16	5η21	9849	8II34	5ε45	4Ω30	5η37
5S	9810	7II50	4ε53	3Ω44	4η56	9825	8II04	5ε07	3Ω59	5η12	9840	8II18	5ε21	4Ω13	5η28
6S	9801	7II33	4ε29	3Ω27	4η46	9816	7II47	4ε43	3Ω42	5η02	9832	8II01	4ε57	3Ω56	5η18
7S	8852	7II16	4ε05	3Ω10	4η37	9807	7II31	4ε19	3Ω25	4η53	9823	7II45	4ε33	3Ω39	5η09
8S	8843	7II00	3ε41	2Ω53	4η28	8858	7II14	3ε54	3Ω07	4η44	9813	7II28	4ε08	3Ω22	5η00
9S	8834	6II43	3ε16	2Ω36	4η18	8849	6II57	3ε30	2Ω50	4η34	9804	7II11	3ε44	3Ω05	4η50
10S	8825	6II26	2ε51	2Ω18	4η09	8840	6II40	3ε05	2Ω33	4η25	8855	6II54	3ε19	2Ω47	4η41
11S	8815	6II09	2ε27	2Ω01	3η59	8831	6II23	2ε40	2Ω15	4η15	8846	6II37	2ε54	2Ω30	4η31
12S	8806	5II52	2ε02	1Ω43	3η50	8821	6II06	2ε15	1Ω58	4η06	8837	6II20	2ε29	2Ω12	4η22
13S	7857	5II34	1ε36	1Ω26	3η40	8812	5II49	1ε50	1Ω40	3η56	8827	6II03	2ε04	1Ω55	4η12
14S	7847	5II17	1ε11	1Ω08	3η30	8803	5II31	1ε25	1Ω22	3η46	8818	5II45	1ε38	1Ω37	4η02
15S	7838	4II59	0ε45	0Ω50	3η21	7853	5II13	0ε59	1Ω04	3η36	8808	5II28	1ε13	1Ω19	3η52
16S	7828	4II41	0ε19	0Ω32	3η11	7843	4II56	0ε33	0Ω46	3η26	7859	5II10	0ε47	1Ω01	3η42
17S	7818	4II23	29II53	0Ω13	3η01	7834	4II38	0ε07	0Ω28	3η16	7849	4II52	0ε21	0Ω42	3η32
18S	7808	4II05	29II27	29ε55	2η50	7824	4II19	29II40	0Ω09	3η06	7839	4II33	29II54	0Ω24	3η22
19S	6858	3II47	29II00	29ε36	2η40	7814	4II01	29II14	29ε51	2η56	7829	4II15	29II27	0Ω05	3η12
20S	6848	3II28	28II33	29ε17	2η30	7804	3II42	28II46	29ε32	2η46	7819	3II56	29II00	29ε46	3η01
21S	6838	3II09	28II05	28ε58	2η19	6853	3II23	28II19	29ε13	2η35	7809	3II37	28II33	29ε27	2η51
22S	6828	2II50	27II38	28ε39	2η09	6843	3II04	27II51	28ε53	2η24	6858	3II18	28II05	29ε08	2η40
23S	6817	2II30	27II09	28ε19	1η58	6832	2II44	27II23	28ε34	2η14	6848	2II59	27II37	28ε48	2η29
24S	6806	2II10	26II41	28ε00	1η47	6822	2II25	26II54	28ε14	2η03	6837	2II39	27II08	28ε28	2η18
25S	5856	1II50	26II12	27ε40	1η36	6811	2II04	26II26	27ε54	1η52	6826	2II19	26II39	28ε08	2η07
26S	5845	1II30	25II43	27ε19	1η25	6800	1II44	25II56	27ε33	1η40	6815	1II58	26II10	27ε47	1η56
27S	5833	1II09	25II13	26ε58	1η13	5849	1II23	25II26	27ε13	1η29	6804	1II37	25II40	27ε27	1η45
28S	5822	0II48	24II42	26ε37	1η02	5837	1II02	24II56	26ε52	1η17	5853	1II16	25II09	27ε06	1η33
29S	5810	0II26	24II11	26ε16	0η50	5826	0II41	24II25	26ε30	1η06	5841	0II55	24II38	26ε44	1η21
30S	4859	0II05	23II40	25ε55	0η38	5814	0II19	23II53	26ε08	0η54	5829	0II33	24II07	26ε22	1η09
31S	4847	29842	23II08	25ε32	0η26	5802	29856	23II21	25ε46	0η42	5817	0II11	23II35	26ε00	0η57
32S	4834	29820	22II35	25ε10	0η14	4850	29834	22II49	25ε24	0η29	5805	29848	23II02	25ε38	0η45
33S	4822	28856	22II02	24ε47	0η01	4837	29810	22II15	25ε01	0η16	4853	29825	22II29	25ε15	0η32
34S	4809	28833	21II28	24ε24	29Ω48	4825	28847	21II41	24ε38	0η04	4840	29801	21II55	24ε52	0η19
35S	3856	28809	20II54	24ε00	29Ω35	4812	28823	21II07	24ε14	29Ω50	4827	28837	21II20	24ε28	0η06
36S	3843	27844	20II18	23ε36	29Ω22	3858	27858	20II31	23ε50	29Ω37	4814	28812	20II44	24ε03	29Ω52
37S	3830	27819	19II42	23ε11	29Ω08	3845	27833	19II55	23ε25	29Ω23	4800	27846	20II08	23ε39	29Ω39
38S	3816	26853	19II05	22ε46	28Ω54	3831	27807	19II18	23ε00	29Ω09	3846	27821	19II31	23ε13	29Ω25
39S	3802	26826	18II27	22ε21	28Ω40	3817	26840	18II40	22ε34	28Ω55	3832	26854	18II53	22ε47	29Ω10
40S	2847	25859	17II49	21ε54	28Ω25	3802	26813	18II01	22ε08	28Ω41	3817	26827	18II14	22ε21	28Ω56
41S	2832	25831	17II09	21ε27	28Ω10	2847	25845	17II22	21ε41	28Ω26	3802	25859	17II34	21ε54	28Ω41
42S	2817	25803	16II28	21ε00	27Ω55	2832	25817	16II41	21ε13	28Ω10	2847	25830	16II53	21ε26	28Ω25
43S	2801	24834	15II47	20ε32	27Ω40	2816	24847	15II59	20ε45	27Ω55	2831	25801	16II11	20ε58	28Ω10
44S	1845	24804	15II04	20ε03	27Ω24	2800	24817	15II16	20ε16	27Ω39	2815	24831	15II28	20ε29	27Ω54
45S	1829	23833	14II20	19ε33	27Ω07	1844	23846	14II32	19ε46	27Ω22	1859	24800	14II44	19ε59	27Ω37
46S	1812	23801	13II34	19ε03	26Ω50	1827	23814	13II47	19ε16	27Ω05	1842	23828	13II59	19ε28	27Ω20
47S	0855	22828	12II48	18ε32	26Ω33	1809	22842	13II00	18ε44	26Ω48	1824	22855	13II12	18ε57	27Ω03
48S	0837	21855	12II00	18ε00	26Ω15	0851	22808	12II12	18ε12	26Ω30	1806	22821	12II24	18ε25	26Ω45
49S	0818	21820	11II11	17ε27	25Ω57	0833	21833	11II22	17ε39	26Ω12	0848	21846	11II34	17ε52	26Ω26
50S	29959	20844	10II20	16ε53	25Ω38	0814	20857	10II31	17ε05	25Ω53	0829	21811	10II43	17ε18	26Ω08
51S	29940	20808	9II27	16ε18	25Ω19	29954	20821	9II39	16ε30	25Ω33	0809	20834	9II50	16ε43	25Ω48
52S	29920	19830	8II33	15ε42	24Ω59	29934	19842	8II44	15ε55	25Ω14	29949	19855	8II56	16ε07	25Ω28
53S	28959	18850	7II37	15ε06	24Ω39	29913	19803	7II48	15ε18	24Ω53	29928	19816	7II59	15ε30	25Ω07
54S	28937	18810	6II39	14ε28	24Ω18	28952	18822	6II50	14ε40	24Ω32	29906	18835	7II01	14ε51	24Ω46
55S	28915	17828	5II40	13ε49	23Ω56	28930	17840	5II50	14ε00	24Ω10	28944	17853	6II01	14ε12	24Ω24
56S	27952	16845	4II38	13ε08	23Ω34	28907	16857	4II48	13ε20	23Ω48	28921	17809	4II59	13ε31	24Ω02
57S	27929	16800	3II34	12ε27	23Ω10	27943	16812	3II44	12ε38	23Ω24	27957	16824	3II54	12ε49	23Ω38
58S	27904	15813	2II28	11ε44	22Ω47	27919	15825	2II38	11ε55	23Ω00	27933	15837	2II48	12ε06	23Ω14
59S	26939	14825	1II19	11ε00	22Ω22	26953	14837	1II29	11ε11	22Ω36	27907	14849	1II38	11ε22	22Ω50
60S	26913	13835	0II08	10ε14	21Ω57	26927	13847	0II17	10ε25	22Ω10	26941	13859	0II27	10ε36	22Ω24
61S	25946	12844	28854	9ε27	21Ω31	26900	12855	29803	9ε37	21Ω44	26914	13807	29813	9ε48	21Ω58
62S	25918	11850	27838	8ε38	21Ω04	25932	12802	27847	8ε49	21Ω17	25946	12813	27855	8ε59	21Ω30
63S	24949	10855	26818	7ε48	20Ω36	25903	11806	26827	7ε58	20Ω49	25917	11817	26835	8ε08	21Ω02
64S	24919	9857	24856	6ε56	20Ω07	24933	10808	25804	7ε06	20Ω20	24946	10819	25812	7ε16	20Ω33
65S	23948	8858	23830	6ε02	19Ω37	24902	9809	23838	6ε12	19Ω50	24915	9819	23846	6ε21	20Ω03
66S	23916	7856	22802	5ε07	19Ω06	23930	8807	22809	5ε16	19Ω19	23943	8817	22817	5ε25	19Ω32
pc	22958	7821	21810	4ε35	18Ω49	23911	7831	21818	4ε44	19Ω01	23924	7841	21825	4ε53	19Ω14

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h30m ARMC: 7°30' MC: 8°09'57					Sid.Time: 0h31m ARMC: 7°45' MC: 8°26'15					Sid.Time: 0h32m ARMC: 8°00' MC: 8°42'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22°58	7821	21810	4335	18.049	23°11	7831	21818	4344	19.01	23°24	7841	21825	4353	19.014
68S	22°09	5846	18854	3310	18.02	22°22	5856	19801	3319	18.015	22°35	6806	19807	3328	18.027
69S	21°33	4837	17814	2309	17.028	21°46	4847	17821	2318	17.041	21°59	4856	17827	2326	17.053
70S	20°57	3826	15832	1306	16.054	21°09	3835	15838	1315	17.006	21°22	3845	15844	1323	17.018
71S	20°19	2812	13845	0301	16.018	20°31	2821	13850	0309	16.030	20°44	2830	13856	0317	16.042
72S	19°40	0856	11854	28II54	15.041	19°52	1805	11859	29II02	15.053	20°05	1814	12805	29II10	16.005
73S	19°00	29°38	10800	27II45	15.004	19°12	29°46	10805	27II53	15.015	19°24	29°55	10809	28II00	15.027
74S	18°18	28°17	8802	26II35	14.025	18°30	28°25	8806	26II42	14.036	18°43	28°33	8810	26II49	14.048
75S	17°36	26°53	5859	25II22	13.045	17°48	27°01	6803	25II29	13.056	18°00	27°09	6807	25II35	14.008
76S	16°52	25°27	3853	24II07	13.005	17°04	25°35	3857	24II14	13.016	17°16	25°42	4800	24II20	13.027
77S	16°07	23°59	1844	22II50	12.023	16°19	24°06	1846	22II57	12.034	16°31	24°14	1849	23II03	12.045
78S	15°21	22°29	29°30	21II32	11.041	15°33	22°36	29°33	21II38	11.051	15°44	22°43	29°35	21II44	12.002
79S	14°34	20°56	27°13	20II12	10.058	14°46	21°03	27°15	20II18	11.008	14°57	21°10	27°17	20II24	11.019
80S	13°47	19°22	24°53	18II51	10.014	13°58	19°28	24°55	18II56	10.024	14°10	19°35	24°57	19II02	10.035
81S	12°58	17°45	22°30	17II28	9.030	13°10	17°52	22°32	17II33	9.040	13°21	17°58	22°33	17II38	9.050
82S	12°09	16°08	20°05	16II03	8.045	12°20	16°14	20°06	16II09	8.055	12°31	16°20	20°07	16II14	9.005
83S	11°19	14°29	17°37	14II38	8.000	11°30	14°35	17°38	14II43	8.010	11°42	14°40	17°39	14II48	8.020
84S	10°29	12°49	15°08	13II12	7.014	10°40	12°54	15°08	13II17	7.024	10°51	13°00	15°09	13II22	7.034
85S	9°39	11°08	12°37	11II45	6.029	9°50	11°13	12°37	11II50	6.038	10°01	11°19	12°37	11II55	6.048
86S	8°48	9°27	10°05	10II18	5.043	8°59	9°32	10°05	10II22	5.053	9°10	9°38	10°05	10II27	6.003
87S	9II01	4.047	7.033	7.045	7.057	9II10	4.051	7.033	7.051	8.008	9II19	4.056	7.033	7.056	8.019
88S	8II17	3.016	5.001	6.004	7.007	8II26	3.021	5.001	6.009	7.018	8II36	3.026	5.001	6.015	7.028
89S	7II33	1.046	2.030	4.023	6.016	7II43	1.051	2.030	4.029	6.027	7II52	1.056	2.030	4.034	6.038
90S	6II50	0.018	0.000	2.043	5.026	6II59	0.023	0.000	2.048	5.037	7II09	0.028	0.000	2.054	5.048

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h33m ARMC: 8°15' MC: 8°58'49					Sid.Time: 0h34m ARMC: 8°30' MC: 9°15'06					Sid.Time: 0h35m ARMC: 8°45' MC: 9°31'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	10840	9II53	7ε34	5Ω52	6η29	10855	10II07	7ε48	6Ω07	6η45	11810	10II21	8ε02	6Ω21	7η01
1S	10831	9II37	7ε10	5Ω35	6η20	10846	9II51	7ε24	5Ω50	6η36	11802	10II05	7ε38	6Ω05	6η52
2S	10822	9II21	6ε47	5Ω19	6η11	10838	9II35	7ε00	5Ω33	6η27	10853	9II49	7ε14	5Ω48	6η43
3S	10813	9II05	6ε23	5Ω02	6η02	10829	9II19	6ε37	5Ω16	6η18	10844	9II33	6ε50	5Ω31	6η34
4S	10805	8II48	5ε59	4Ω45	5η53	10820	9II03	6ε13	4Ω59	6η09	10835	9II17	6ε27	5Ω14	6η25
5S	9856	8II32	5ε35	4Ω28	5η44	10811	8II46	5ε49	4Ω43	5η59	10826	9II00	6ε03	4Ω57	6η15
6S	9847	8II16	5ε11	4Ω11	5η34	10802	8II30	5ε25	4Ω26	5η50	10817	8II44	5ε38	4Ω40	6η06
7S	9838	7II59	4ε47	3Ω54	5η25	9853	8II13	5ε00	4Ω08	5η41	10808	8II27	5ε14	4Ω23	5η57
8S	9829	7II42	4ε22	3Ω37	5η16	9844	7II57	4ε36	3Ω51	5η31	9859	8II11	4ε50	4Ω06	5η47
9S	9820	7II26	3ε58	3Ω19	5η06	9835	7II40	4ε11	3Ω34	5η22	9850	7II54	4ε25	3Ω49	5η38
10S	9811	7II09	3ε33	3Ω02	4η57	9826	7II23	3ε47	3Ω17	5η13	9841	7II37	4ε01	3Ω31	5η28
11S	9801	6II52	3ε08	2Ω44	4η47	9817	7II06	3ε22	2Ω59	5η03	9832	7II20	3ε36	3Ω14	5η19
12S	8852	6II34	2ε43	2Ω27	4η37	9807	6II49	2ε57	2Ω41	4η53	9823	7II03	3ε11	2Ω56	5η09
13S	8843	6II17	2ε18	2Ω09	4η28	8858	6II31	2ε32	2Ω24	4η44	9813	6II46	2ε45	2Ω38	5η00
14S	8833	6II00	1ε52	1Ω51	4η18	8849	6II14	2ε06	2Ω06	4η34	9804	6II28	2ε20	2Ω20	4η50
15S	8824	5II42	1ε27	1Ω33	4η08	8839	5II56	1ε40	1Ω48	4η24	8854	6II10	1ε54	2Ω02	4η40
16S	8814	5II24	1ε01	1Ω15	3η58	8829	5II38	1ε14	1Ω30	4η14	8845	5II53	1ε28	1Ω44	4η30
17S	8804	5II06	0ε34	0Ω57	3η48	8820	5II20	0ε48	1Ω11	4η04	8835	5II34	1ε02	1Ω26	4η20
18S	7854	4II48	0ε08	0Ω38	3η38	8810	5II02	0ε22	0Ω53	3η54	8825	5II16	0ε35	1Ω07	4η10
19S	7844	4II29	29II41	0Ω19	3η28	8800	4II43	29II55	0Ω34	3η43	8815	4II58	0ε09	0Ω48	3η59
20S	7834	4II11	29II14	0Ω00	3η17	7850	4II25	29II28	0Ω15	3η33	8805	4II39	29II41	0Ω29	3η49
21S	7824	3II52	28II46	29ε41	3η07	7839	4II06	29II00	29ε56	3η22	7855	4II20	29II14	0Ω10	3η38
22S	7814	3II32	28II19	29ε22	2η56	7829	3II47	28II32	29ε36	3η12	7844	4II01	28II46	29ε51	3η28
23S	7803	3II13	27II50	29ε02	2η45	7819	3II27	28II04	29ε17	3η01	7834	3II41	28II18	29ε31	3η17
24S	6852	2II53	27II22	28ε42	2η34	7808	3II07	27II35	28ε57	2η50	7823	3II21	27II49	29ε11	3η06
25S	6842	2II33	26II53	28ε22	2η23	6857	2II47	27II06	28ε36	2η39	7812	3II01	27II20	28ε51	2η55
26S	6831	2II12	26II23	28ε02	2η12	6846	2II27	26II37	28ε16	2η28	7801	2II41	26II50	28ε30	2η43
27S	6819	1II52	25II53	27ε41	2η00	6835	2II06	26II07	27ε55	2η16	6850	2II20	26II20	28ε09	2η32
28S	6808	1II30	25II23	27ε20	1η49	6823	1II45	25II36	27ε34	2η04	6839	1II59	25II50	27ε48	2η20
29S	5856	1II09	24II52	26ε58	1η37	6812	1II23	25II05	27ε12	1η53	6827	1II37	25II19	27ε26	2η08
30S	5845	0II47	24II20	26ε36	1η25	6800	1II01	24II34	26ε51	1η41	6815	1II15	24II47	27ε05	1η56
31S	5833	0II25	23II48	26ε14	1η13	5848	0II39	24II01	26ε28	1η28	6803	0II53	24II15	26ε42	1η44
32S	5820	0II02	23II15	25ε52	1η00	5836	0II16	23II29	26ε06	1η16	5851	0II30	23II42	26ε20	1η31
33S	5808	29839	22II42	25ε29	0η47	5823	29853	22II55	25ε43	1η03	5838	0II07	23II08	25ε57	1η19
34S	4855	29815	22II08	25ε05	0η35	5810	29829	22II21	25ε19	0η50	5826	29843	22II34	25ε33	1η06
35S	4842	28851	21II33	24ε41	0η21	4857	29805	21II46	24ε55	0η37	5813	29819	21II59	25ε09	0η52
36S	4829	28826	20II57	24ε17	0η08	4844	28840	21II11	24ε31	0η23	4859	28854	21II24	24ε45	0η39
37S	4815	28800	20II21	23ε52	29Ω54	4830	28814	20II34	24ε06	0η10	4846	28828	20II47	24ε20	0η25
38S	4801	27834	19II44	23ε27	29Ω40	4816	27848	19II57	23ε40	29Ω55	4832	28802	20II10	23ε54	0η11
39S	3847	27808	19II06	23ε01	29Ω26	4802	27822	19II19	23ε14	29Ω41	4817	27836	19II32	23ε28	29Ω56
40S	3832	26841	18II27	22ε34	29Ω11	3848	26854	18II40	22ε48	29Ω26	4803	27808	18II53	23ε01	29Ω42
41S	3818	26813	17II47	22ε07	28Ω56	3833	26826	18II00	22ε21	29Ω11	3848	26840	18II12	22ε34	29Ω26
42S	3802	25844	17II06	21ε39	28Ω41	3817	25858	17II19	21ε53	28Ω56	3832	26811	17II31	22ε06	29Ω11
43S	2847	25815	16II24	21ε11	28Ω25	3802	25828	16II36	21ε24	28Ω40	3817	25842	16II49	21ε37	28Ω55
44S	2830	24844	15II41	20ε42	28Ω09	2845	24858	15II53	20ε55	28Ω24	3800	25811	16II06	21ε08	28Ω39
45S	2814	24813	14II56	20ε12	27Ω52	2829	24827	15II09	20ε25	28Ω07	2844	24840	15II21	20ε38	28Ω22
46S	1857	23841	14II11	19ε41	27Ω35	2812	23855	14II23	19ε54	27Ω50	2827	24808	14II35	20ε07	28Ω05
47S	1839	23808	13II24	19ε10	27Ω18	1854	23822	13II36	19ε23	27Ω32	2809	23835	13II48	19ε35	27Ω47
48S	1821	22835	12II36	18ε37	27Ω00	1836	22848	12II47	18ε50	27Ω14	1851	23801	12II59	19ε03	27Ω29
49S	1803	22800	11II46	18ε04	26Ω41	1818	22813	11II58	18ε17	26Ω56	1832	22826	12II09	18ε29	27Ω11
50S	0844	21824	10II54	17ε30	26Ω22	0858	21837	11II06	17ε42	26Ω37	1813	21850	11II18	17ε55	26Ω52
51S	0824	20846	10II01	16ε55	26Ω03	0839	20859	10II13	17ε07	26Ω17	0853	21812	10II24	17ε19	26Ω32
52S	0804	20808	9II07	16ε19	25Ω43	0818	20821	9II18	16ε31	25Ω57	0833	20834	9II29	16ε43	26Ω12
53S	29°43	19829	8II10	15ε42	25Ω22	29°57	19841	8II21	15ε53	25Ω36	0812	19854	8II33	16ε05	25Ω51
54S	29°21	18848	7II12	15ε03	25Ω00	29°36	19800	7II23	15ε15	25Ω15	29°50	19813	7II34	15ε27	25Ω29
55S	28°59	18805	6II12	14ε24	24Ω38	29°13	18818	6II22	14ε35	24Ω53	29°28	18830	6II33	14ε47	25Ω07
56S	28°36	17822	5II09	13ε43	24Ω16	28°50	17834	5II20	13ε54	24Ω30	29°04	17846	5II30	14ε06	24Ω44
57S	28°12	16836	4II05	13ε01	23Ω52	28°26	16848	4II15	13ε12	24Ω06	28°40	17801	4II25	13ε23	24Ω20
58S	27°47	15849	2II58	12ε17	23Ω28	28°01	16801	3II08	12ε28	23Ω42	28°15	16813	3II18	12ε40	23Ω56
59S	27°22	15801	1II48	11ε33	23Ω03	27°36	15813	1II58	11ε43	23Ω17	27°50	15825	2II08	11ε54	23Ω31
60S	26°55	14810	0II36	10ε46	22Ω38	27°09	14822	0II46	10ε57	22Ω51	27°23	14834	0II55	11ε08	23Ω05
61S	26°28	13818	29822	9ε58	22Ω11	26°42	13830	29831	10ε09	22Ω25	26°56	13841	29840	10ε19	22Ω38
62S	26°00	12824	28804	9ε09	21Ω44	26°13	12836	28813	9ε19	21Ω57	26°27	12847	28822	9ε30	22Ω10
63S	25°30	11828	26844	8ε18	21Ω15	25°44	11839	26853	8ε28	21Ω29	25°58	11850	27801	8ε38	21Ω42
64S	25°00	10830	25821	7ε25	20Ω46	25°14	10841	25829	7ε35	20Ω59	25°27	10852	25837	7ε45	21Ω12
65S	24°29	9830	23854	6ε31	20Ω16	24°42	9840	24802	6ε41	20Ω29	24°56	9851	24810	6ε50	20Ω42
66S	23°56	8827	22824	5ε35	19Ω45	24°10	8838	22832	5ε44	19Ω58	24°23	8848	22839	5ε53	20Ω10
pc	23°38	7851	21832	5ε02	19Ω27	23°51	8802	21840	5ε12	19Ω40	24°04	8812	21847	5ε21	19Ω52

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h33m ARMC: 8°15' MC: 8°58'49					Sid.Time: 0h34m ARMC: 8°30' MC: 9°15'06					Sid.Time: 0h35m ARMC: 8°45' MC: 9°31'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23°38	7°51	21°32	5°02	19°27	23°51	8°02	21°40	5°12	19°40	24°04	8°12	21°47	5°21	19°52
68S	22°48	6°15	19°14	3°37	18°40	23°01	6°25	19°21	3°46	18°52	23°14	6°35	19°28	3°54	19°04
69S	22°12	5°06	17°34	2°35	18°05	22°25	5°16	17°40	2°43	18°18	22°38	5°25	17°47	2°52	18°30
70S	21°35	3°54	15°50	1°31	17°30	21°48	4°03	15°56	1°39	17°42	22°01	4°13	16°02	1°48	17°54
71S	20°57	2°40	14°02	0°25	16°54	21°09	2°49	14°07	0°33	17°06	21°22	2°58	14°13	0°41	17°18
72S	20°17	1°23	12°10	29°17	16°17	20°30	1°31	12°15	29°25	16°28	20°42	1°40	12°20	29°33	16°40
73S	19°37	0°03	10°14	28°08	15°38	19°49	0°12	10°19	28°15	15°50	20°01	0°20	10°23	28°22	16°02
74S	18°55	28°41	8°14	26°56	14°59	19°07	28°49	8°18	27°03	15°11	19°19	28°57	8°23	27°10	15°22
75S	18°12	27°17	6°11	25°42	14°19	18°24	27°25	6°14	25°49	14°30	18°36	27°32	6°18	25°56	14°41
76S	17°28	25°50	4°03	24°27	13°38	17°39	25°58	4°07	24°33	13°49	17°51	26°05	4°10	24°40	14°00
77S	16°42	24°21	1°52	23°09	12°56	16°54	24°28	1°55	23°16	13°07	17°06	24°35	1°58	23°22	13°18
78S	15°56	22°50	29°38	21°50	12°13	16°08	22°57	29°40	21°56	12°24	16°19	23°04	29°42	22°02	12°34
79S	15°09	21°16	27°19	20°30	11°29	15°20	21°23	27°21	20°35	11°40	15°32	21°30	27°23	20°41	11°51
80S	14°21	19°41	24°58	19°07	10°45	14°32	19°48	25°00	19°13	10°56	14°44	19°54	25°02	19°18	11°06
81S	13°32	18°04	22°34	17°44	10°00	13°43	18°10	22°36	17°49	10°11	13°54	18°17	22°37	17°54	10°21
82S	12°43	16°26	20°08	16°19	9°15	12°54	16°32	20°09	16°24	9°25	13°05	16°38	20°10	16°29	9°36
83S	11°53	14°46	17°39	14°53	8°30	12°04	14°52	17°40	14°58	8°40	12°15	14°58	17°41	15°03	8°50
84S	11°02	13°06	15°09	13°27	7°44	11°13	13°11	15°09	13°32	7°54	11°24	13°17	15°10	13°36	8°04
85S	10°12	11°25	12°38	11°59	6°58	10°22	11°30	12°38	12°04	7°08	10°33	11°36	12°38	12°09	7°18
86S	9°21	9°43	10°05	10°32	6°12	9°32	9°49	10°05	10°37	6°22	9°42	9°54	10°05	10°41	6°32
87S	9°29	5°01	7°33	8°01	8°30	9°38	5°06	7°33	8°07	8°41	9°47	5°11	7°33	8°12	8°52
88S	8°45	3°30	5°01	6°20	7°39	8°54	3°35	5°01	6°25	7°50	9°04	3°40	5°01	6°31	8°01
89S	8°01	2°01	2°30	4°39	6°49	8°11	2°06	2°30	4°45	7°00	8°20	2°10	2°29	4°50	7°11
90S	7°18	0°32	0°00	2°59	5°59	7°27	0°37	0°00	3°05	6°10	7°37	0°42	0°00	3°10	6°21

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h36m ARMC: 9°00' MC: 9°47'40					Sid.Time: 0h37m ARMC: 9°15' MC: 10°03'56					Sid.Time: 0h38m ARMC: 9°30' MC: 10°20'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11825	10II35	8ε16	6Ω36	7η17	11841	10II49	8ε29	6Ω51	7η33	11856	11II03	8ε43	7Ω06	7η49
1S	11817	10II19	7ε52	6Ω19	7η08	11832	10II33	8ε06	6Ω34	7η24	11847	10II47	8ε20	6Ω49	7η40
2S	11808	10II03	7ε28	6Ω03	6η59	11823	10II17	7ε42	6Ω17	7η15	11838	10II31	7ε56	6Ω32	7η31
3S	10859	9II47	7ε04	5Ω46	6η50	11814	10II01	7ε18	6Ω00	7η06	11830	10II15	7ε32	6Ω15	7η22
4S	10850	9II31	6ε40	5Ω29	6η41	11806	9II45	6ε54	5Ω43	6η57	11821	9II59	7ε08	5Ω58	7η13
5S	10842	9II14	6ε16	5Ω12	6η31	10857	9II29	6ε30	5Ω27	6η47	11812	9II43	6ε44	5Ω41	7η03
6S	10833	8II58	5ε52	4Ω55	6η22	10848	9II12	6ε06	5Ω09	6η38	11803	9II26	6ε20	5Ω24	6η54
7S	10824	8II41	5ε28	4Ω38	6η13	10839	8II56	5ε42	4Ω52	6η29	10854	9II10	5ε56	5Ω07	6η45
8S	10815	8II25	5ε04	4Ω20	6η03	10830	8II39	5ε18	4Ω35	6η19	10845	8II53	5ε31	4Ω50	6η35
9S	10806	8II08	4ε39	4Ω03	5η54	10821	8II22	4ε53	4Ω18	6η10	10836	8II36	5ε07	4Ω32	6η26
10S	9857	7II51	4ε14	3Ω46	5η44	10812	8II05	4ε28	4Ω00	6η00	10827	8II20	4ε42	4Ω15	6η16
11S	9847	7II34	3ε50	3Ω28	5η35	10803	7II48	4ε03	3Ω43	5η51	10818	8II03	4ε17	3Ω58	6η07
12S	9838	7II17	3ε25	3Ω11	5η25	9853	7II31	3ε38	3Ω25	5η41	10809	7II45	3ε52	3Ω40	5η57
13S	9829	7II00	2ε59	2Ω53	5η15	9844	7II14	3ε13	3Ω07	5η31	9859	7II28	3ε27	3Ω22	5η47
14S	9819	6II42	2ε34	2Ω35	5η06	9835	6II56	2ε48	2Ω49	5η22	9850	7II11	3ε01	3Ω04	5η38
15S	9810	6II25	2ε08	2Ω17	4η56	9825	6II39	2ε22	2Ω31	5η12	9840	6II53	2ε36	2Ω46	5η28
16S	9800	6II07	1ε42	1Ω59	4η46	9815	6II21	1ε56	2Ω13	5η02	9831	6II35	2ε10	2Ω28	5η18
17S	8850	5II49	1ε16	1Ω40	4η36	9806	6II03	1ε30	1Ω55	4η52	9821	6II17	1ε43	2Ω09	5η07
18S	8840	5II30	0ε49	1Ω22	4η25	8856	5II45	1ε03	1Ω36	4η41	9811	5II59	1ε17	1Ω51	4η57
19S	8831	5II12	0ε22	1Ω03	4η15	8846	5II26	0ε36	1Ω17	4η31	9801	5II40	0ε50	1Ω32	4η47
20S	8820	4II53	29II55	0Ω44	4η05	8836	5II07	0ε09	0Ω58	4η21	8851	5II22	0ε23	1Ω13	4η36
21S	8810	4II34	29II28	0Ω24	3η54	8826	4II48	29II41	0Ω39	4η10	8841	5II03	29II55	0Ω53	4η26
22S	8800	4II15	29II00	0Ω05	3η43	8815	4II29	29II13	0Ω19	3η59	8830	4II43	29II27	0Ω34	4η15
23S	7849	3II55	28II31	29ε45	3η33	8805	4II10	28II45	0Ω00	3η48	8820	4II24	28II59	0Ω14	4η04
24S	7839	3II36	28II03	29ε25	3η22	7854	3II50	28II16	29ε40	3η37	8809	4II04	28II30	29ε54	3η53
25S	7828	3II15	27II34	29ε05	3η10	7843	3II30	27II47	29ε19	3η26	7858	3II44	28II01	29ε33	3η42
26S	7817	2II55	27II04	28ε44	2η59	7832	3II09	27II18	28ε59	3η15	7847	3II23	27II31	29ε13	3η31
27S	7805	2II34	26II34	28ε23	2η48	7821	2II48	26II47	28ε38	3η03	7836	3II02	27II01	28ε52	3η19
28S	6854	2II13	26II03	28ε02	2η36	7809	2II27	26II17	28ε16	2η52	7825	2II41	26II30	28ε31	3η07
29S	6842	1II51	25II32	27ε41	2η24	6858	2II05	25II46	27ε55	2η40	7813	2II20	25II59	28ε09	2η55
30S	6831	1II29	25II00	27ε19	2η12	6846	1II43	25II14	27ε33	2η27	7801	1II58	25II27	27ε47	2η43
31S	6819	1II07	24II28	26ε56	1η59	6834	1II21	24II42	27ε10	2η15	6849	1II35	24II55	27ε24	2η31
32S	6806	0II44	23II55	26ε34	1η47	6822	0II58	24II09	26ε48	2η03	6837	1II12	24II22	27ε02	2η18
33S	5854	0II21	23II22	26ε10	1η34	6809	0II35	23II35	26ε24	1η50	6824	0II49	23II48	26ε38	2η05
34S	5841	29857	22II47	25ε47	1η21	5856	0II11	23II01	26ε01	1η37	6811	0II25	23II14	26ε15	1η52
35S	5828	29833	22II13	25ε23	1η08	5843	29847	22II26	25ε37	1η23	5858	0II01	22II39	25ε50	1η39
36S	5815	29808	21II37	24ε58	0η54	5830	29822	21II50	25ε12	1η10	5845	29836	22II03	25ε26	1η25
37S	5801	28842	21II00	24ε33	0η40	5816	28856	21II13	24ε47	0η56	5831	29810	21II26	25ε01	1η11
38S	4847	28816	20II23	24ε08	0η26	5802	28830	20II36	24ε21	0η42	5817	28844	20II49	24ε35	0η57
39S	4833	27849	19II45	23ε41	0η12	4848	28803	19II57	23ε55	0η27	5803	28817	20II10	24ε09	0η42
40S	4818	27822	19II05	23ε15	29Ω57	4833	27836	19II18	23ε28	0η12	4848	27850	19II31	23ε42	0η28
41S	4803	26854	18II25	22ε47	29Ω42	4818	27808	18II38	23ε01	29Ω57	4833	27821	18II51	23ε14	0η12
42S	3848	26825	17II44	22ε19	29Ω26	4803	26839	17II57	22ε33	29Ω41	4818	26852	18II09	22ε46	29Ω57
43S	3832	25855	17II02	21ε51	29Ω10	3847	26809	17II14	22ε04	29Ω25	4802	26823	17II27	22ε17	29Ω41
44S	3815	25825	16II18	21ε21	28Ω54	3830	25839	16II31	21ε34	29Ω09	3846	25852	16II43	21ε47	29Ω24
45S	2859	24854	15II33	20ε51	28Ω37	3814	25807	15II46	21ε04	28Ω52	3829	25821	15II58	21ε17	29Ω07
46S	2842	24822	14II47	20ε20	28Ω20	2857	24835	15II00	20ε33	28Ω35	3812	24848	15II12	20ε46	28Ω50
47S	2824	23848	14II00	19ε48	28Ω02	2839	24802	14II12	20ε01	28Ω17	2854	24815	14II24	20ε14	28Ω32
48S	2806	23814	13II11	19ε15	27Ω44	2821	23828	13II23	19ε28	27Ω59	2836	23841	13II35	19ε41	28Ω14
49S	1847	22839	12II21	18ε42	27Ω25	2802	22852	12II33	18ε54	27Ω40	2817	23806	12II45	19ε07	27Ω55
50S	1828	22803	11II29	18ε07	27Ω06	1843	22816	11II41	18ε20	27Ω21	1857	22829	11II53	18ε32	27Ω36
51S	1808	21825	10II36	17ε32	26Ω46	1823	21838	10II47	17ε44	27Ω01	1837	21851	10II59	17ε56	27Ω16
52S	0848	20847	9II41	16ε55	26Ω26	1802	21800	9II52	17ε07	26Ω41	1817	21812	10II03	17ε20	26Ω55
53S	0826	20807	8II44	16ε17	26Ω05	0841	20820	8II55	16ε30	26Ω20	0856	20832	9II06	16ε42	26Ω34
54S	0805	19825	7II45	15ε39	25Ω43	0819	19838	7II56	15ε51	25Ω58	0834	19851	8II07	16ε02	26Ω12
55S	29942	18843	6II44	14ε59	25Ω21	29956	18855	6II55	15ε10	25Ω35	0811	19808	7II05	15ε22	25Ω50
56S	29919	17859	5II41	14ε17	24Ω58	29933	18811	5II51	14ε29	25Ω12	29947	18823	6II02	14ε40	25Ω27
57S	28955	17813	4II35	13ε35	24Ω35	29909	17825	4II46	13ε46	24Ω49	29923	17837	4II56	13ε57	25Ω03
58S	28930	16825	3II28	12ε51	24Ω10	28944	16838	3II38	13ε02	24Ω24	28958	16850	3II48	13ε13	24Ω38
59S	28904	15836	2II18	12ε05	23Ω45	28918	15848	2II27	12ε16	23Ω59	28932	16800	2II37	12ε27	24Ω12
60S	27937	14846	1II05	11ε18	23Ω19	27951	14857	1II14	11ε29	23Ω32	28905	15809	1II24	11ε40	23Ω46
61S	27910	13853	29849	10ε30	22Ω52	27924	14804	29859	10ε41	23Ω05	27937	14816	0II08	10ε51	23Ω19
62S	26941	12858	28831	9ε40	22Ω24	26955	13809	28840	9ε50	22Ω37	27909	13821	28849	10ε01	22Ω51
63S	26911	12801	27810	8ε48	21Ω55	26925	12813	27819	8ε58	22Ω08	26939	12824	27827	9ε09	22Ω22
64S	25941	11803	25846	7ε55	21Ω26	25954	11814	25854	8ε05	21Ω39	26908	11824	26802	8ε15	21Ω52
65S	25909	10802	24818	7ε00	20Ω55	25923	10812	24826	7ε09	21Ω08	25936	10823	24834	7ε19	21Ω21
66S	24936	8858	22847	6ε03	20Ω23	24950	9809	22855	6ε12	20Ω36	25903	9819	23802	6ε21	20Ω49
pc	24917	8822	21855	5ε30	20Ω05	24931	8832	22802	5ε39	20Ω18	24944	8842	22809	5ε48	20Ω31

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h36m ARMC: 9°00' MC: 9°47'40					Sid.Time: 0h37m ARMC: 9°15' MC: 10°03'56					Sid.Time: 0h38m ARMC: 9°30' MC: 10°20'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24°17	8°22	21°55	5°30	20°05	24°31	8°32	22°02	5°39	20°18	24°44	8°42	22°09	5°48	20°31
68S	23°27	6°45	19°35	4°03	19°17	23°40	6°55	19°41	4°12	19°29	23°53	7°05	19°48	4°21	19°42
69S	22°51	5°35	17°53	3°00	18°42	23°04	5°44	17°59	3°09	18°55	23°17	5°54	18°06	3°17	19°07
70S	22°13	4°22	16°08	1°56	18°07	22°26	4°31	16°13	2°04	18°19	22°39	4°40	16°19	2°12	18°31
71S	21°35	3°07	14°18	0°49	17°30	21°47	3°16	14°24	0°57	17°42	22°00	3°25	14°29	1°05	17°54
72S	20°55	1°49	12°25	29°40	16°52	21°07	1°57	12°30	29°48	17°04	21°20	2°06	12°35	29°56	17°16
73S	20°14	0°28	10°28	28°30	16°13	20°26	0°37	10°32	28°37	16°25	20°38	0°45	10°37	28°45	16°36
74S	19°31	29°06	8°27	27°17	15°33	19°43	29°14	8°31	27°24	15°45	19°56	29°22	8°35	27°31	15°56
75S	18°48	27°40	6°22	26°03	14°53	19°00	27°48	6°26	26°09	15°04	19°12	27°56	6°29	26°16	15°15
76S	18°03	26°13	4°13	24°46	14°11	18°15	26°20	4°16	24°53	14°22	18°27	26°28	4°20	24°59	14°33
77S	17°18	24°43	2°01	23°28	13°28	17°29	24°50	2°03	23°34	13°39	17°41	24°57	2°06	23°41	13°50
78S	16°31	23°10	29°45	22°08	12°45	16°42	23°17	29°47	22°14	12°56	16°54	23°24	29°49	22°20	13°07
79S	15°43	21°36	27°25	20°47	12°01	15°55	21°43	27°27	20°53	12°12	16°06	21°50	27°29	20°58	12°22
80S	14°55	20°00	25°03	19°24	11°16	15°06	20°07	25°05	19°29	11°27	15°17	20°13	25°06	19°35	11°37
81S	14°06	18°23	22°38	18°00	10°31	14°17	18°29	22°39	18°05	10°42	14°28	18°35	22°40	18°10	10°52
82S	13°16	16°44	20°11	16°34	9°46	13°27	16°50	20°11	16°40	9°56	13°38	16°56	20°12	16°45	10°06
83S	12°26	15°04	17°41	15°08	9°00	12°37	15°09	17°42	15°13	9°10	12°48	15°15	17°42	15°18	9°20
84S	11°35	13°23	15°10	13°41	8°14	11°46	13°28	15°10	13°46	8°24	11°57	13°34	15°11	13°51	8°34
85S	10°44	11°41	12°38	12°14	7°28	10°55	11°47	12°38	12°19	7°38	11°06	11°52	12°38	12°23	7°47
86S	9°53	9°59	10°05	10°46	6°42	10°04	10°05	10°06	10°51	6°51	10°15	6°57	10°06	10°10	10°15
87S	9°02	5°16	7°33	8°18	5°02	9°16	5°20	7°33	8°23	5°13	9°26	5°25	7°33	8°28	5°24
88S	8°13	3°45	5°01	6°36	4°12	8°22	3°50	5°01	6°42	4°23	8°32	3°54	5°00	6°47	4°33
89S	7°29	2°15	2°29	4°55	2°21	7°39	2°20	2°29	5°01	2°32	7°48	2°25	2°29	5°06	2°43
90S	6°46	0°47	0°00	3°16	0°32	6°56	0°52	0°00	3°21	0°42	7°05	0°56	0°00	3°27	0°53

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h39m ARMC: 9°45' MC: 10Y36'28					Sid.Time: 0h40m ARMC: 10°00' MC: 10Y52'44					Sid.Time: 0h41m ARMC: 10°15' MC: 11Y08'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12811	11118	8557	7020	8005	12826	11132	9511	7035	8021	12841	11146	9525	7050	8037
1S	12802	11102	8533	7003	7956	12818	11116	8547	7018	8012	12833	11130	9501	7033	8028
2S	11854	10145	8510	6947	7947	12809	11100	8524	7001	8003	12824	11114	8537	7016	8019
3S	11845	10129	7546	6930	7938	12800	10143	8500	6945	7954	12815	10157	8514	6959	8010
4S	11836	10113	7522	6913	7929	11851	10127	7536	6928	7945	12807	10141	7550	6942	8001
5S	11827	9157	6558	5956	7919	11843	10111	7512	6911	7935	11858	10125	7526	6925	7951
6S	11819	9140	6534	5939	7910	11834	9155	6548	5954	7926	11849	10109	7502	6908	7942
7S	11810	9124	6510	5922	7901	11825	9138	6524	5936	7917	11840	9152	6537	5951	7933
8S	11801	9107	5545	5904	6951	11816	9121	5559	5919	7907	11831	9136	6513	5934	7923
9S	10852	8151	5521	4947	6942	11807	9105	5535	5902	6958	11822	9119	5549	5917	7914
10S	10842	8134	4556	4930	6932	10858	8148	5510	4944	6948	11813	9102	5524	4959	7904
11S	10833	8117	4531	4912	6923	10849	8131	4545	4927	6939	11804	8145	4559	4941	6955
12S	10824	8100	4506	3954	6913	10839	8114	4520	4909	6929	10855	8128	4534	4924	6945
13S	10815	7142	3541	3937	6903	10830	7157	3555	3951	6919	10845	8111	4509	4906	6935
14S	10805	7125	3515	3919	5953	10821	7139	3529	3933	6909	10836	7153	3543	3948	6925
15S	9856	7107	2550	3901	5944	10811	7121	3503	3915	5959	10826	7136	3517	3930	6915
16S	9846	6149	2524	2942	5934	10801	7104	2537	2957	5949	10817	7118	2551	3911	6905
17S	9836	6131	1557	2924	5923	9852	6146	2511	2938	5939	10807	7100	2525	2953	5955
18S	9827	6113	1531	2905	5913	9842	6127	1544	2920	5929	9857	6142	1558	2934	5945
19S	9817	5155	1504	1946	5903	9832	6109	1518	2901	5919	9847	6123	1531	2915	5935
20S	9806	5136	0536	1927	4952	9822	5150	0550	1942	5908	9837	6104	1504	1956	5924
21S	8856	5117	0509	1908	4942	9812	5131	0523	1922	4958	9827	5145	0536	1937	5913
22S	8846	4158	2941	0948	4931	9801	5112	2955	1903	4947	9816	5126	0508	1917	5903
23S	8835	4138	2913	0928	4920	8851	4152	2926	0943	4936	9806	5106	2940	0957	4952
24S	8825	4118	2884	0908	4909	8840	4132	2857	0923	4925	8855	4147	2911	0937	4941
25S	8814	3158	2856	2948	3958	8829	4112	2828	0902	4914	8844	4126	2842	0917	4929
26S	8803	3137	2745	2927	3946	8818	3152	2758	2941	4902	8833	4106	2812	2956	4918
27S	7851	3117	2715	2906	3935	8807	3131	2728	2920	3951	8822	3145	2742	2935	4906
28S	7840	2155	2644	2885	3923	7855	3110	2658	2859	3939	8811	3124	2711	2913	3955
29S	7828	2134	2613	2863	3911	7844	2148	2626	2837	3927	7859	3102	2640	2851	3943
30S	7816	2112	2541	2840	2959	7832	2126	2554	2815	3915	7847	2140	2608	2829	3930
31S	7804	1149	2510	2819	2946	7820	2103	2522	2753	3902	7835	2117	2535	2807	3918
32S	6852	1126	2435	2796	2934	7807	1140	2449	2730	2949	7823	1154	2502	2744	3905
33S	6840	1103	2402	2775	2921	6855	1117	2415	2706	2937	7810	1131	2428	2720	2952
34S	6827	0139	2372	2752	2908	6842	0153	2381	2683	2923	6857	1107	2394	2706	2939
35S	6814	0115	2340	2730	2894	6829	0129	2349	2661	2910	6844	0143	2361	2683	2926
36S	6800	2950	2316	2707	2881	6815	0104	2316	2638	2896	6831	0117	2328	2660	2912
37S	5846	2924	2291	2684	2867	6802	2938	2282	2615	2882	6817	2952	2294	2637	2898
38S	5832	2898	2266	2661	2853	5848	2912	2257	2592	2868	6803	2926	2269	2614	2884
39S	5818	2871	2241	2638	2839	5833	2884	2232	2569	2853	5848	2899	2244	2591	2869
40S	5803	2843	2216	2615	2825	5818	2857	2207	2546	2839	5834	2871	2219	2568	2854
41S	4848	2815	2191	2592	2811	5803	2830	2182	2523	2824	5818	2843	2194	2545	2839
42S	4833	2786	2166	2569	2797	4848	2802	2157	2500	2809	5803	2815	2169	2522	2824
43S	4817	2757	2141	2546	2782	4832	2775	2132	2477	2794	4847	2786	2144	2500	2809
44S	4801	2728	2116	2523	2767	4816	2748	2107	2454	2779	4831	2757	2119	2477	2794
45S	3844	2699	2091	2500	2752	4801	2721	2082	2431	2764	4816	2728	2094	2454	2779
46S	3828	2670	2066	2477	2737	3841	2694	2057	2408	2749	3856	2699	2069	2431	2764
47S	3809	2641	2041	2454	2722	3824	2667	2032	2385	2734	3839	2674	2044	2408	2749
48S	2850	2612	2016	2431	2707	3805	2640	2007	2362	2719	3820	2649	2019	2385	2734
49S	2832	2583	1991	2408	2692	2846	2613	1982	2339	2704	3801	2624	1994	2362	2719
50S	2812	2554	1966	2385	2677	2827	2586	1957	2316	2689	2842	2599	1969	2339	2704
51S	1852	2525	1941	2362	2662	2807	2559	1932	2293	2674	2822	2574	1944	2316	2689
52S	1831	2496	1916	2339	2647	1846	2530	1907	2270	2659	2801	2549	1919	2293	2674
53S	1810	2467	1891	2316	2632	1825	2501	1882	2247	2644	1839	2524	1894	2270	2659
54S	0848	2438	1866	2293	2617	1803	2472	1857	2224	2629	1817	2499	1869	2247	2644
55S	0825	1920	7116	1534	2604	0840	1933	7127	1546	2618	0854	1945	7138	1557	2633
56S	0802	1883	6112	1452	2541	0816	1888	6123	1504	2555	0831	1900	6134	1515	2609
57S	29Y37	1749	5106	1409	2517	29Y52	1802	5117	1420	2531	0806	1814	5127	1432	2545
58S	29Y12	1702	3158	1324	2452	29Y27	1784	4108	1335	2506	29Y41	1726	4118	1347	2520
59S	28Y46	1681	2147	1238	2426	29Y00	1682	2157	1249	2440	29Y14	1683	3107	1300	2454
60S	28Y19	1582	1134	1151	2400	28Y33	1583	1143	1202	2414	28Y47	1584	1153	1212	2427
61S	27Y51	1482	0117	1102	2374	28Y05	1483	0127	1112	2346	28Y19	1485	0136	1123	2400
62S	27Y22	1383	2858	1011	2304	27Y36	1384	2907	1021	2318	27Y50	1385	2916	1032	2373
63S	26Y53	1283	2736	919	2235	27Y06	1284	2745	929	2248	27Y20	1285	2753	939	2346
64S	26Y22	1183	2631	824	2205	26Y35	1184	2689	834	2218	26Y49	1185	2687	844	2319
65S	25Y49	1083	2442	729	2134	26Y03	1084	2450	738	2147	26Y16	1085	2458	748	2292
66S	25Y16	983	2340	631	2102	25Y30	984	2387	640	2115	25Y43	985	2385	649	2265
pc	24Y57	883	2237	535	2043	25Y10	983	2284	607	2056	25Y24	983	2281	616	2238

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h39m ARMC: 9°45' MC: 10Y36'28					Sid.Time: 0h40m ARMC: 10°00' MC: 10Y52'44					Sid.Time: 0h41m ARMC: 10°15' MC: 11Y08'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24Y57	8Y53	22Y17	5Y58	20Y43	25Y10	9Y03	22Y24	6Y07	20Y56	25Y24	9Y13	22Y31	6Y16	21Y09
68S	24Y06	7Y15	19Y55	4Y30	19Y54	24Y19	7Y24	20Y02	4Y38	20Y07	24Y32	7Y34	20Y09	4Y47	20Y20
69S	23Y30	6Y03	18Y12	3Y26	19Y19	23Y42	6Y13	18Y18	3Y34	19Y32	23Y55	6Y22	18Y25	3Y43	19Y44
70S	22Y52	4Y50	16Y25	2Y20	18Y43	23Y04	4Y59	16Y31	2Y29	18Y55	23Y17	5Y08	16Y37	2Y37	19Y07
71S	22Y12	3Y34	14Y35	1Y13	18Y06	22Y25	3Y42	14Y40	1Y21	18Y18	22Y38	3Y51	14Y46	1Y29	18Y30
72S	21Y32	2Y15	12Y40	0Y03	17Y27	21Y45	2Y23	12Y45	0Y11	17Y39	21Y57	2Y32	12Y50	0Y19	17Y51
73S	20Y50	0Y54	10Y42	28Y52	16Y48	21Y03	1Y02	10Y46	28Y59	17Y00	21Y15	1Y10	10Y51	29Y07	17Y11
74S	20Y08	29Y30	8Y39	27Y38	16Y08	20Y20	29Y38	8Y43	27Y45	16Y19	20Y32	29Y46	8Y47	27Y52	16Y30
75S	19Y24	28Y04	6Y33	26Y23	15Y26	19Y36	28Y11	6Y37	26Y30	15Y38	19Y48	28Y19	6Y40	26Y37	15Y49
76S	18Y39	26Y35	4Y23	25Y06	14Y44	18Y51	26Y42	4Y26	25Y12	14Y55	19Y02	26Y50	4Y29	25Y19	15Y06
77S	17Y53	25Y04	2Y09	23Y47	14Y01	18Y04	25Y11	2Y12	23Y53	14Y12	18Y16	25Y18	2Y14	23Y59	14Y23
78S	17Y06	23Y31	29Y52	22Y26	13Y17	17Y17	23Y38	29Y54	22Y32	13Y28	17Y29	23Y45	29Y56	22Y38	13Y39
79S	16Y18	21Y56	27Y31	21Y04	12Y33	16Y29	22Y03	27Y33	21Y10	12Y43	16Y40	22Y09	27Y35	21Y15	12Y54
80S	15Y29	20Y19	25Y08	19Y40	11Y48	15Y40	20Y26	25Y09	19Y46	11Y58	15Y51	20Y32	25Y11	19Y51	12Y08
81S	14Y39	18Y41	22Y41	18Y16	11Y02	14Y50	18Y47	22Y43	18Y21	11Y12	15Y02	18Y53	22Y44	18Y26	11Y23
82S	13Y49	17Y02	20Y13	16Y50	10Y16	14Y00	17Y08	20Y14	16Y55	10Y26	14Y11	17Y13	20Y15	17Y00	10Y36
83S	12Y59	15Y21	17Y43	15Y23	9Y30	13Y10	15Y27	17Y43	15Y28	9Y40	13Y21	15Y32	17Y44	15Y33	9Y50
84S	12Y08	13Y40	15Y11	13Y56	8Y44	12Y19	13Y45	15Y11	14Y01	8Y54	12Y30	13Y51	15Y12	14Y05	9Y04
85S	11Y17	11Y58	12Y38	12Y28	7Y57	11Y28	12Y03	12Y39	12Y33	8Y07	11Y39	12Y09	12Y39	12Y37	8Y17
86S	11Y09	7Y02	10Y05	10Y16	10Y26	11Y18	7Y07	10Y05	10Y21	10Y37	11Y27	7Y12	10Y05	10Y26	10Y47
87S	10Y25	5Y30	7Y33	8Y34	9Y35	10Y34	5Y35	7Y32	8Y39	9Y46	10Y43	5Y40	7Y32	8Y44	9Y57
88S	9Y41	3Y59	5Y00	6Y52	8Y44	9Y50	4Y04	5Y00	6Y58	8Y55	10Y00	4Y09	5Y00	7Y03	9Y06
89S	8Y58	2Y30	2Y29	5Y12	7Y54	9Y07	2Y34	2Y29	5Y17	8Y05	9Y16	2Y39	2Y29	5Y22	8Y16
90S	8Y15	1Y01	0Y00	3Y32	7Y04	8Y24	1Y06	0Y00	3Y37	7Y15	8Y33	1Y11	0Y00	3Y43	7Y26

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h42m ARMC: 10°30' MC: 11°25'14					Sid.Time: 0h43m ARMC: 10°45' MC: 11°41'29					Sid.Time: 0h44m ARMC: 11°00' MC: 11°57'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12857	12II00	9539	8Ω04	8η53	13812	12II14	9552	8Ω19	9η09	13827	12II28	10506	8Ω34	9η25
1S	12848	11II44	9515	7Ω48	8η44	13803	11II58	9529	8Ω02	9η00	13818	12II12	9543	8Ω17	9η16
2S	12839	11II28	8551	7Ω31	8η35	12854	11II42	9505	7Ω46	8η51	13810	11II56	9519	8Ω00	9η07
3S	12831	11II12	8527	7Ω14	8η26	12846	11II26	8541	7Ω29	8η42	13801	11II40	8555	7Ω43	8η58
4S	12822	10II55	8504	6Ω57	8η17	12837	11II09	8517	7Ω12	8η33	12852	11II24	8531	7Ω27	8η49
5S	12813	10II39	7540	6Ω40	8η07	12828	10II53	7554	6Ω55	8η23	12843	11II07	8507	7Ω10	8η39
6S	12804	10II23	7516	6Ω23	7η58	12819	10II37	7529	6Ω38	8η14	12835	10II51	7543	6Ω52	8η30
7S	11855	10II06	6551	6Ω06	7η49	12811	10II20	7505	6Ω21	8η05	12826	10II35	7519	6Ω35	8η21
8S	11846	9II50	6527	5Ω49	7η39	12802	10II04	6541	6Ω03	7η55	12817	10II18	6555	6Ω18	8η11
9S	11837	9II33	6502	5Ω31	7η30	11853	9II47	6516	5Ω46	7η46	12808	10II01	6530	6Ω01	8η02
10S	11828	9II16	5538	5Ω14	7η20	11844	9II30	5552	5Ω28	7η36	11859	9II45	6506	5Ω43	7η52
11S	11819	8II59	5513	4Ω56	7η11	11834	9II14	5527	5Ω11	7η27	11850	9II28	5541	5Ω26	7η43
12S	11810	8II42	4548	4Ω38	7η01	11825	8II56	5502	4Ω53	7η17	11840	9II11	5516	5Ω08	7η33
13S	11801	8II25	4522	4Ω21	6η51	11816	8II39	4536	4Ω35	7η07	11831	8II53	4550	4Ω50	7η23
14S	10851	8II08	3557	4Ω03	6η41	11806	8II22	4511	4Ω17	6η57	11822	8II36	4525	4Ω32	7η13
15S	10842	7II50	3531	3Ω44	6η31	10857	8II04	3545	3Ω59	6η47	11812	8II18	3559	4Ω14	7η03
16S	10832	7II32	3505	3Ω26	6η21	10847	7II46	3519	3Ω41	6η37	11803	8II00	3533	3Ω55	6η53
17S	10822	7II14	2539	3Ω07	6η11	10838	7II28	2553	3Ω22	6η27	10853	7II42	3507	3Ω37	6η43
18S	10812	6II56	2512	2Ω49	6η01	10828	7II10	2526	3Ω03	6η17	10843	7II24	2540	3Ω18	6η33
19S	10802	6II37	1545	2Ω30	5η51	10818	6II51	1559	2Ω44	6η06	10833	7II06	2513	2Ω59	6η22
20S	9852	6II19	1518	2Ω11	5η40	10808	6II33	1532	2Ω25	5η56	10823	6II47	1546	2Ω40	6η12
21S	9842	6II00	0550	1Ω51	5η29	9857	6II14	1504	2Ω06	5η45	10813	6II28	1518	2Ω20	6η01
22S	9832	5II40	0522	1Ω32	5η19	9847	5II54	0536	1Ω46	5η34	10802	6II09	0550	2Ω01	5η50
23S	9821	5II21	29II54	1Ω12	5η08	9837	5II35	0508	1Ω26	5η24	9852	5II49	0521	1Ω41	5η39
24S	9811	5II01	29II25	0Ω51	4η57	9826	5II15	29II39	1Ω06	5η12	9841	5II29	29II52	1Ω20	5η28
25S	9800	4II41	28II56	0Ω31	4η45	9815	4II55	29II09	0Ω45	5η01	9830	5II09	29II23	1Ω00	5η17
26S	8849	4II20	28II26	0Ω10	4η34	9804	4II34	28II39	0Ω24	4η50	9819	4II48	28II53	0Ω39	5η06
27S	8837	3II59	27II56	29549	4η22	8853	4II13	28II09	0Ω03	4η38	9808	4II27	28II23	0Ω18	4η54
28S	8826	3II38	27II25	29528	4η10	8841	3II52	27II38	29542	4η26	8856	4II06	27II52	29556	4η42
29S	8814	3II16	26II53	29506	3η58	8830	3II30	27II07	29520	4η14	8845	3II44	27II21	29534	4η30
30S	8802	2II54	26II21	28543	3η46	8818	3II08	26II35	28558	4η02	8833	3II22	26II49	29512	4η18
31S	7850	2II32	25II49	28521	3η34	8806	2II46	26II02	28535	3η49	8821	3II00	26II16	28549	4η05
32S	7838	2II09	25II16	27558	3η21	7853	2II23	25II29	28512	3η37	8808	2II37	25II43	28526	3η52
33S	7825	1II45	24II42	27534	3η08	7841	1II59	24II55	27548	3η24	7856	2II13	25II09	28502	3η39
34S	7812	1II21	24II07	27510	2η55	7828	1II35	24II21	27524	3η10	7843	1II49	24II34	27538	3η26
35S	6859	0II57	23II32	26546	2η41	7814	1II11	23II45	27500	2η57	7830	1II25	23II59	27514	3η12
36S	6846	0II31	22II56	26521	2η27	7801	0II45	23II09	26535	2η43	7816	0II59	23II22	26549	2η59
37S	6832	0II06	22II19	25556	2η13	6847	0II20	22II32	26509	2η29	7802	0II34	22II45	26523	2η44
38S	6818	29839	21II41	25530	1η59	6833	29853	21II54	25543	2η14	6848	0II07	22II07	25557	2η30
39S	6804	29812	21II02	25503	1η44	6819	29826	21II15	25517	2η00	6834	29840	21II28	25530	2η15
40S	5849	28845	20II23	24536	1η29	6804	28859	20II36	24549	1η44	6819	29812	20II48	25503	2η00
41S	5834	28816	19II42	24508	1η14	5849	28830	19II55	24521	1η29	6804	28844	20II08	24535	1η44
42S	5818	27847	19II00	23539	0η58	5833	28801	19II13	23553	1η13	5848	28815	19II26	24506	1η28
43S	5802	27817	18II17	23510	0η42	5817	27831	18II30	23524	0η57	5832	27845	18II42	23537	1η12
44S	4846	26847	17II33	22540	0η25	5801	27800	17II46	22553	0η40	5816	27814	17II58	23507	0η55
45S	4829	26815	16II48	22509	0η08	4844	26828	17II00	22523	0η23	4859	26842	17II13	22536	0η38
46S	4811	25842	16II01	21538	29Ω50	4826	25856	16II13	21551	0η05	4841	26809	16II26	22504	0η20
47S	3853	25809	15II13	21505	29Ω32	4808	25822	15II25	21518	29Ω47	4823	25835	15II37	21531	0η02
48S	3835	24834	14II23	20532	29Ω14	3850	24847	14II35	20545	29Ω29	4805	25801	14II47	20558	29Ω44
49S	3816	23858	13II32	19558	28Ω54	3831	24812	13II44	20510	29Ω09	3846	24825	13II56	20523	29Ω24
50S	2856	23821	12II40	19522	28Ω35	3811	23835	12II51	19535	28Ω50	3826	23848	13II03	19547	29Ω04
51S	2836	22843	11II45	18546	28Ω15	2851	22856	11II57	18558	28Ω29	3806	23809	12II08	19511	28Ω44
52S	2815	22804	10II49	18508	27Ω54	2830	22817	11II00	18521	28Ω08	2845	22830	11II12	18533	28Ω23
53S	1854	21823	9II51	17530	27Ω32	2808	21836	10II02	17542	27Ω47	2823	21849	10II13	17554	28Ω01
54S	1832	20841	8II51	16550	27Ω10	1846	20854	9II02	17502	27Ω24	2801	21807	9II13	17514	27Ω39
55S	1809	19858	7II49	16509	26Ω47	1823	20810	7II59	16521	27Ω01	1838	20823	8II10	16533	27Ω16
56S	0845	19813	6II44	15527	26Ω23	0859	19825	6II55	15538	26Ω38	1814	19838	7II05	15550	26Ω52
57S	0820	18826	5II38	14543	25Ω59	0835	18838	5II48	14554	26Ω13	0849	18851	5II58	15506	26Ω27
58S	29955	17838	4II28	13558	25Ω34	0809	17850	4II39	14509	25Ω48	0823	18802	4II49	14520	26Ω02
59S	29929	16848	3II17	13511	25Ω08	29943	17800	3II27	13522	25Ω22	29957	17811	3II36	13533	25Ω36
60S	29901	15856	2II02	12523	24Ω41	29915	16807	2II12	12534	24Ω55	29929	16819	2II22	12545	25Ω09
61S	28933	15802	0II45	11533	24Ω13	28947	15813	0II54	11544	24Ω27	29901	15825	1II04	11555	24Ω41
62S	28904	14806	29825	10542	23Ω45	28918	14817	29834	10552	23Ω58	28931	14829	29843	11503	24Ω12
63S	27934	13808	28802	9549	23Ω15	27947	13819	28810	9559	23Ω28	28901	13830	28819	10509	23Ω42
64S	27902	12808	26835	8554	22Ω45	27916	12819	26844	9504	22Ω58	27929	12829	26852	9514	23Ω11
65S	26930	11805	25806	7557	22Ω13	26943	11816	25814	8507	22Ω26	26957	11827	25822	8517	22Ω39
66S	25956	10801	23833	6559	21Ω40	26909	10811	23840	7508	21Ω53	26923	10821	23848	7518	22Ω06
pc	25937	9823	22839	6525	21Ω22	25950	9834	22846	6534	21Ω34	26903	9844	22853	6544	21Ω47

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h42m ARMC: 10°30' MC: 11°25'14					Sid.Time: 0h43m ARMC: 10°45' MC: 11°41'29					Sid.Time: 0h44m ARMC: 11°00' MC: 11°57'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25°37	9°23	22°39	6°25	21°22	25°50	9°34	22°46	6°34	21°34	26°03	9°44	22°53	6°44	21°27
68S	24°45	7°44	20°15	4°56	20°32	24°58	7°54	20°22	5°05	20°45	25°11	8°04	20°29	5°13	20°57
69S	24°08	6°32	18°31	3°52	19°56	24°21	6°42	18°38	4°00	20°09	24°34	6°51	18°44	4°09	20°21
70S	23°30	5°17	16°43	2°45	19°20	23°43	5°27	16°49	2°53	19°32	23°55	5°36	16°55	3°02	19°44
71S	22°50	4°00	14°51	1°37	18°42	23°03	4°09	14°57	1°45	18°54	23°15	4°18	15°02	1°52	19°06
72S	22°09	2°41	12°55	0°26	18°03	22°22	2°49	13°00	0°34	18°15	22°34	2°58	13°05	0°41	18°26
73S	21°27	1°19	10°55	29°14	17°23	21°40	1°27	11°00	29°21	17°34	21°52	1°35	11°04	29°28	17°46
74S	20°44	29°54	8°52	28°00	16°42	20°56	0°02	8°56	28°07	16°53	21°08	0°10	9°00	28°14	17°05
75S	20°00	28°27	6°44	26°43	16°00	20°12	28°34	6°47	26°50	16°11	20°23	28°42	6°51	26°57	16°23
76S	19°14	26°57	4°32	25°25	15°17	19°26	27°05	4°35	25°32	15°28	19°38	27°12	4°38	25°38	15°39
77S	18°28	25°25	2°17	24°05	14°34	18°39	25°33	2°20	24°12	14°45	18°51	25°40	2°22	24°18	14°55
78S	17°40	23°52	29°59	22°44	13°49	17°52	23°58	0°01	22°50	14°00	18°03	24°05	0°03	22°56	14°11
79S	16°52	22°16	27°37	21°21	13°04	17°03	22°22	27°39	21°27	13°15	17°14	22°29	27°40	21°32	13°26
80S	16°03	20°38	25°12	19°57	12°19	16°14	20°45	25°13	20°02	12°29	16°25	20°51	25°15	20°08	12°40
81S	15°13	18°59	22°45	18°31	11°33	15°24	19°06	22°46	18°37	11°43	15°35	19°12	22°47	18°42	11°53
82S	14°22	17°19	20°15	17°05	10°47	14°33	17°25	20°16	17°10	10°57	14°44	17°31	20°17	17°15	11°07
83S	13°32	15°38	17°44	15°38	10°00	13°43	15°44	17°45	15°43	10°10	13°54	15°50	17°45	15°48	10°20
84S	12°41	13°56	15°12	14°10	9°13	12°51	14°02	15°12	14°15	9°23	13°02	14°07	15°12	14°20	9°33
85S	11°49	12°14	12°39	12°42	8°27	12°00	12°20	12°39	12°47	8°37	12°11	12°25	12°39	12°52	8°47
86S	11°17	7°17	10°05	10°32	7°48	11°14	7°21	10°05	10°37	7°57	11°25	7°26	10°05	10°43	7°59
87S	10°25	5°45	7°32	8°50	10°07	10°22	5°49	7°32	8°55	10°18	10°36	5°54	7°32	9°01	10°29
88S	10°09	4°14	5°00	7°08	9°17	10°18	4°18	5°00	7°14	9°27	10°28	4°23	5°00	7°19	9°38
89S	9°26	2°44	2°29	5°28	8°26	9°35	2°49	2°29	5°33	8°37	9°44	2°53	2°29	5°39	8°48
90S	8°43	1°16	0°00	3°48	7°37	8°52	1°20	0°00	3°54	7°48	9°02	1°25	0°00	3°59	7°59

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h45m ARMC: 11°15' MC: 12°13'57					Sid.Time: 0h46m ARMC: 11°30' MC: 12°30'11					Sid.Time: 0h47m ARMC: 11°45' MC: 12°46'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13842	12II42	10ε20	8Ω49	9η41	13857	12II56	10ε34	9Ω04	9η57	14812	13II10	10ε48	9Ω18	10η13
1S	13833	12II26	9ε56	8Ω32	9η32	13848	12II40	10ε10	8Ω47	9η48	14804	12II54	10ε24	9Ω02	10η04
2S	13825	12II10	9ε33	8Ω15	9η23	13840	12II24	9ε47	8Ω30	9η39	13855	12II38	10ε01	8Ω45	9η55
3S	13816	11II54	9ε09	7Ω58	9η14	13831	12II08	9ε23	8Ω13	9η30	13846	12II22	9ε37	8Ω28	9η46
4S	13807	11II38	8ε45	7Ω41	9η05	13823	11II52	8ε59	7Ω56	9η21	13838	12II06	9ε13	8Ω11	9η37
5S	12859	11II21	8ε21	7Ω24	8η55	13814	11II35	8ε35	7Ω39	9η11	13829	11II50	8ε49	7Ω54	9η28
6S	12850	11II05	7ε57	7Ω07	8η46	13805	11II19	8ε11	7Ω22	9η02	13820	11II33	8ε25	7Ω37	9η18
7S	12841	10II49	7ε33	6Ω50	8η37	12856	11II03	7ε47	7Ω05	8η53	13811	11II17	8ε01	7Ω20	9η09
8S	12832	10II32	7ε09	6Ω33	8η27	12847	10II46	7ε23	6Ω48	8η43	13802	11II00	7ε37	7Ω02	8η59
9S	12823	10II16	6ε44	6Ω15	8η18	12838	10II30	6ε58	6Ω30	8η34	12853	10II44	7ε12	6Ω45	8η50
10S	12814	9II59	6ε19	5Ω58	8η08	12829	10II13	6ε33	6Ω13	8η24	12844	10II27	6ε47	6Ω27	8η40
11S	12805	9II42	5ε55	5Ω40	7η59	12820	9II56	6ε09	5Ω55	8η15	12835	10II10	6ε22	6Ω10	8η31
12S	11856	9II25	5ε30	5Ω23	7η49	12811	9II39	5ε43	5Ω37	8η05	12826	9II53	5ε57	5Ω52	8η21
13S	11846	9II08	5ε04	5Ω05	7η39	12802	9II22	5ε18	5Ω19	7η55	12817	9II36	5ε32	5Ω34	8η11
14S	11837	8II50	4ε39	4Ω47	7η29	11852	9II04	4ε53	5Ω01	7η45	12807	9II18	5ε06	5Ω16	8η01
15S	11827	8II32	4ε13	4Ω28	7η19	11843	8II47	4ε27	4Ω43	7η35	11858	9II01	4ε41	4Ω58	7η51
16S	11818	8II15	3ε47	4Ω10	7η09	11833	8II29	4ε01	4Ω25	7η25	11848	8II43	4ε15	4Ω39	7η41
17S	11808	7II57	3ε20	3Ω51	6η59	11823	8II11	3ε34	4Ω06	7η15	11839	8II25	3ε48	4Ω21	7η31
18S	10858	7II38	2ε54	3Ω33	6η49	11814	7II53	3ε08	3Ω47	7η05	11829	8II07	3ε22	4Ω02	7η21
19S	10848	7II20	2ε27	3Ω14	6η38	11804	7II34	2ε41	3Ω28	6η54	11819	7II48	2ε54	3Ω43	7η10
20S	10838	7II01	1ε59	2Ω54	6η28	10854	7II15	2ε13	3Ω09	6η44	11809	7II30	2ε27	3Ω23	7η00
21S	10828	6II42	1ε32	2Ω35	6η17	10843	6II56	1ε46	2Ω49	6η33	10859	7II11	1ε59	3Ω04	6η49
22S	10818	6II23	1ε04	2Ω15	6η06	10833	6II37	1ε17	2Ω30	6η22	10848	6II51	1ε31	2Ω44	6η38
23S	10807	6II03	0ε35	1Ω55	5η55	10822	6II17	0ε49	2Ω10	6η11	10838	6II32	1ε03	2Ω24	6η27
24S	9856	5II43	0ε06	1Ω35	5η44	10812	5II58	0ε20	1Ω49	6η00	10827	6II12	0ε34	2Ω04	6η16
25S	9846	5II23	29II37	1Ω14	5η33	10801	5II37	29II50	1Ω29	5η49	10816	5II52	0ε04	1Ω43	6η05
26S	9834	5II03	29II07	0Ω53	5η21	9850	5II17	29II21	1Ω08	5η37	10805	5II31	29II34	1Ω22	5η53
27S	9823	4II42	28II37	0Ω32	5η10	9838	4II56	28II50	0Ω46	5η26	9854	5II10	29II04	1Ω01	5η41
28S	9812	4II20	28II06	0Ω10	4η58	9827	4II35	28II19	0Ω25	5η14	9842	4II49	28II33	0Ω39	5η30
29S	9800	3II59	27II34	29ε48	4η46	9815	4II13	27II48	0Ω03	5η02	9831	4II27	28II01	0Ω17	5η17
30S	8848	3II36	27II02	29ε26	4η33	9803	3II51	27II16	29ε40	4η49	9819	4II05	27II29	29ε55	5η05
31S	8836	3II14	26II29	29ε03	4η21	8851	3II28	26II43	29ε18	4η37	9807	3II42	26II56	29ε32	4η52
32S	8824	2II51	25II56	28ε40	4η08	8839	3II05	26II10	28ε54	4η24	8854	3II19	26II23	29ε09	4η40
33S	8811	2II27	25II22	28ε17	3η55	8826	2II41	25II36	28ε31	4η11	8841	2II55	25II49	28ε45	4η26
34S	7858	2II03	24II47	27ε52	3η42	8813	2II17	25II01	28ε07	3η57	8829	2II31	25II14	28ε21	4η13
35S	7845	1II39	24II12	27ε28	3η28	8800	1II53	24II25	27ε42	3η44	8815	2II07	24II38	27ε56	3η59
36S	7831	1II13	23II36	27ε03	3η14	7847	1II27	23II49	27ε17	3η30	8802	1II41	24II02	27ε31	3η45
37S	7818	0II48	22II58	26ε37	3η00	7833	1II02	23II12	26ε51	3η16	7848	1II16	23II25	27ε05	3η31
38S	7803	0II21	22II20	26ε11	2η45	7819	0II35	22II33	26ε25	3η01	7834	0II49	22II47	26ε39	3η17
39S	6849	29854	21II41	25ε44	2η31	7804	0II08	21II54	25ε58	2η46	7819	0II22	22II07	26ε12	3η02
40S	6834	29826	21II01	25ε17	2η15	6849	29840	21II14	25ε30	2η31	7804	29854	21II27	25ε44	2η46
41S	6819	28858	20II20	24ε49	2η00	6834	29812	20II33	25ε02	2η15	6849	29825	20II46	25ε16	2η31
42S	6803	28828	19II38	24ε20	1η44	6818	28842	19II51	24ε33	1η59	6833	28856	20II04	24ε47	2η15
43S	5847	27858	18II55	23ε50	1η27	6802	28812	19II08	24ε04	1η43	6817	28826	19II21	24ε17	1η58
44S	5831	27827	18II11	23ε20	1η11	5846	27841	18II23	23ε33	1η26	6801	27855	18II36	23ε47	1η41
45S	5814	26856	17II25	22ε49	0η53	5829	27809	17II37	23ε02	1η09	5844	27823	17II50	23ε15	1η24
46S	4856	26823	16II38	22ε17	0η36	5811	26836	16II50	22ε30	0η51	5826	26850	17II03	22ε43	1η06
47S	4838	25849	15II50	21ε44	0η17	4853	26802	16II02	21ε57	0η32	5808	26816	16II14	22ε10	0η47
48S	4820	25814	15II00	21ε10	29Ω59	4834	25827	15II12	21ε23	0η14	4849	25841	15II24	21ε36	0η29
49S	4800	24838	14II08	20ε36	29Ω39	4815	24851	14II20	20ε48	29Ω54	4830	25804	14II32	21ε01	0η09
50S	3841	24801	13II15	20ε00	29Ω19	3855	24814	13II27	20ε13	29Ω34	4810	24827	13II39	20ε25	29Ω49
51S	3820	23822	12II20	19ε23	28Ω59	3835	23835	12II32	19ε36	29Ω14	3850	23849	12II43	19ε48	29Ω28
52S	2859	22843	11II23	18ε45	28Ω38	3814	22856	11II35	18ε58	28Ω52	3829	23809	11II46	19ε10	29Ω07
53S	2838	22802	10II25	18ε06	28Ω16	2852	22815	10II36	18ε18	28Ω31	3807	22827	10II47	18ε31	28Ω45
54S	2815	21819	9II24	17ε26	27Ω53	2830	21832	9II35	17ε38	28Ω08	2844	21845	9II46	17ε50	28Ω22
55S	1852	20835	8II21	16ε44	27Ω30	2806	20848	8II32	16ε56	27Ω45	2821	21801	8II43	17ε08	27Ω59
56S	1828	19850	7II16	16ε02	27Ω06	1842	20802	7II27	16ε13	27Ω21	1857	20815	7II37	16ε25	27Ω35
57S	1803	19803	6II09	15ε17	26Ω42	1817	19815	6II19	15ε29	26Ω56	1832	19827	6II30	15ε40	27Ω10
58S	0837	18814	4II59	14ε32	26Ω16	0852	18826	5II09	14ε43	26Ω30	1806	18838	5II19	14ε54	26Ω44
59S	0811	17823	3II46	13ε44	25Ω50	0825	17835	3II56	13ε56	26Ω04	0839	17847	4II06	14ε07	26Ω18
60S	29°43	16831	2II31	12ε56	25Ω22	29°57	16843	2II41	13ε07	25Ω36	0811	16854	2II50	13ε17	25Ω50
61S	29°15	15836	1II13	12ε05	24Ω54	29°29	15848	1II22	12ε16	25Ω08	29°43	15859	1II32	12ε27	25Ω22
62S	28°45	14840	29852	11ε13	24Ω25	28°59	14851	0II01	11ε24	24Ω39	29°13	15802	0II10	11ε34	24Ω52
63S	28°15	13841	28828	10ε19	23Ω55	28°28	13852	28836	10ε30	24Ω09	28°42	14803	28845	10ε40	24Ω22
64S	27°43	12840	27800	9ε24	23Ω24	27°56	12851	27809	9ε34	23Ω37	28°10	13802	27817	9ε44	23Ω51
65S	27°10	11837	25830	8ε26	22Ω52	27°23	11848	25838	8ε36	23Ω05	27°37	11858	25845	8ε46	23Ω18
66S	26°36	10832	23855	7ε27	22Ω19	26°49	10842	24803	7ε36	22Ω32	27°03	10852	24810	7ε46	22Ω45
pc	26°16	9854	23801	6ε53	22Ω00	26°30	10804	23808	7ε02	22Ω13	26°43	10814	23816	7ε11	22Ω26

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h45m ARMC: 11°15' MC: 12°13'57					Sid.Time: 0h46m ARMC: 11°30' MC: 12°30'11					Sid.Time: 0h47m ARMC: 11°45' MC: 12°46'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26°16	9°54	23°01	6°53	22°00	26°30	10°04	23°08	7°02	22°13	26°43	10°14	23°16	7°11	22°26
68S	25°24	8°13	20°36	5°22	21°10	25°37	8°23	20°42	5°31	21°22	25°50	8°33	20°49	5°40	21°35
69S	24°47	7°01	18°50	4°17	20°33	25°00	7°10	18°57	4°25	20°46	25°12	7°20	19°03	4°34	20°58
70S	24°08	5°45	17°01	3°10	19°56	24°21	5°54	17°07	3°18	20°08	24°33	6°04	17°13	3°26	20°20
71S	23°28	4°27	15°07	2°00	19°18	23°40	4°36	15°13	2°08	19°30	23°53	4°45	15°18	2°16	19°42
72S	22°47	3°07	13°10	0°49	18°38	22°59	3°15	13°15	0°57	18°50	23°11	3°24	13°20	1°04	19°02
73S	22°04	1°43	11°09	29°36	17°58	22°16	1°52	11°13	29°43	18°09	22°28	2°00	11°18	29°50	18°21
74S	21°20	0°18	9°04	28°21	17°16	21°32	0°26	9°08	28°28	17°28	21°44	0°34	9°12	28°34	17°39
75S	20°35	28°50	6°54	27°03	16°34	20°47	28°57	6°58	27°10	16°45	20°59	29°05	7°01	27°17	16°56
76S	19°49	27°19	4°42	25°44	15°50	20°01	27°27	4°45	25°51	16°02	20°13	27°34	4°48	25°57	16°13
77S	19°02	25°47	2°25	24°24	15°06	19°14	25°54	2°28	24°30	15°17	19°26	26°01	2°30	24°36	15°28
78S	18°15	24°12	0°05	23°02	14°22	18°26	24°19	0°07	23°08	14°32	18°37	24°26	0°09	23°13	14°43
79S	17°26	22°35	27°42	21°38	13°36	17°37	22°42	27°44	21°44	13°47	17°48	22°48	27°46	21°49	13°57
80S	16°36	20°57	25°16	20°13	12°50	16°47	21°04	25°18	20°19	13°01	16°59	21°10	25°19	20°24	13°11
81S	15°46	19°18	22°48	18°47	12°04	15°57	19°24	22°49	18°52	12°14	16°08	19°30	22°50	18°57	12°24
82S	14°55	17°37	20°18	17°20	11°17	15°06	17°43	20°18	17°25	11°27	15°17	17°48	20°19	17°30	11°37
83S	14°04	15°55	17°46	15°53	10°30	14°15	16°01	17°46	15°57	10°40	14°26	16°06	17°46	16°02	10°50
84S	13°13	14°13	15°13	14°25	9°43	13°24	14°18	15°13	14°29	9°53	13°35	14°24	15°13	14°34	10°03
85S	12°22	12°30	12°39	12°56	8°56	12°33	12°36	12°39	13°01	9°06	13°08	9°14	12°39	12°41	12°44
86S	12°05	7°31	10°05	10°48	11°31	12°14	7°36	10°05	10°53	11°42	12°23	7°41	10°05	10°59	11°52
87S	11°21	5°59	7°32	9°06	10°40	11°30	6°04	7°32	9°11	10°51	11°39	6°09	7°32	9°16	11°01
88S	10°37	4°28	4°59	7°24	9°49	10°46	4°33	4°59	7°30	10°00	10°56	4°37	4°59	7°35	10°11
89S	9°54	2°58	2°29	5°44	8°59	10°03	3°03	2°28	5°49	9°10	10°12	3°08	2°28	5°55	9°21
90S	9°11	1°30	0°00	4°05	8°09	9°20	1°35	0°00	4°10	8°20	9°30	1°40	0°00	4°16	8°31

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 0h48m ARMC: 12°00' MC: 13°02'38					Sid.Time: 0h49m ARMC: 12°15' MC: 13°18'51					Sid.Time: 0h50m ARMC: 12°30' MC: 13°35'03				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14827	13II24	1102	9Ω33	10η29	14842	13II37	1105	9Ω48	10η45	14857	13II51	1109	10Ω03	11η02
1S	14819	13II08	1038	9Ω16	10η20	14834	13II22	1052	9Ω31	10η36	14849	13II36	1106	9Ω46	10η52
2S	14810	12II52	1014	9Ω00	10η11	14825	13II06	1028	9Ω14	10η27	14840	13II20	1042	9Ω29	10η43
3S	14801	12II36	951	8Ω43	10η02	14817	12II50	1005	8Ω57	10η18	14832	13II04	1019	9Ω12	10η34
4S	13853	12II20	927	8Ω26	9η53	14808	12II34	941	8Ω41	10η09	14823	12II48	955	8Ω55	10η25
5S	13844	12II04	903	8Ω09	9η44	13859	12II18	917	8Ω24	10η00	14814	12II32	931	8Ω38	10η16
6S	13835	11II47	839	7Ω52	9η34	13850	12II01	853	8Ω06	9η50	14806	12II16	907	8Ω21	10η06
7S	13827	11II31	815	7Ω34	9η25	13842	11II45	829	7Ω49	9η41	13857	11II59	843	8Ω04	9η57
8S	13818	11II15	750	7Ω17	9η16	13833	11II29	804	7Ω32	9η32	13848	11II43	818	7Ω47	9η48
9S	13809	10II58	726	7Ω00	9η06	13824	11II12	740	7Ω15	9η22	13839	11II26	754	7Ω29	9η38
10S	13800	10II41	701	6Ω42	8η57	13815	10II55	715	6Ω57	9η13	13830	11II09	729	7Ω12	9η29
11S	12851	10II24	636	6Ω25	8η47	13806	10II38	650	6Ω39	9η03	13821	10II53	704	6Ω54	9η19
12S	12841	10II07	611	6Ω07	8η37	12857	10II21	625	6Ω22	8η53	13812	10II36	639	6Ω36	9η09
13S	12832	9II50	546	5Ω49	8η27	12847	10II04	600	6Ω04	8η43	13803	10II18	614	6Ω18	9η00
14S	12823	9II33	520	5Ω31	8η17	12838	9II47	534	5Ω46	8η34	12853	10II01	548	6Ω00	8η50
15S	12813	9II15	455	5Ω12	8η08	12828	9II29	509	5Ω27	8η24	12844	9II43	522	5Ω42	8η40
16S	12804	8II57	429	4Ω54	7η57	12819	9II11	442	5Ω09	8η13	12834	9II26	456	5Ω23	8η30
17S	11854	8II39	402	4Ω35	7η47	12809	8II53	416	4Ω50	8η03	12824	9II08	430	5Ω05	8η19
18S	11844	8II21	335	4Ω17	7η37	11859	8II35	349	4Ω31	7η53	12815	8II49	403	4Ω46	8η09
19S	11834	8II03	308	3Ω57	7η26	11849	8II17	322	4Ω12	7η42	12805	8II31	336	4Ω27	7η58
20S	11824	7II44	241	3Ω38	7η16	11839	7II58	255	3Ω53	7η32	11855	8II12	309	4Ω07	7η48
21S	11814	7II25	213	3Ω19	7η05	11829	7II39	227	3Ω33	7η21	11844	7II53	241	3Ω48	7η37
22S	11803	7II06	145	2Ω59	6η54	11819	7II20	159	3Ω13	7η10	11834	7II34	213	3Ω28	7η26
23S	10853	6II46	116	2Ω39	6η43	11808	7II00	130	2Ω53	6η59	11823	7II14	144	3Ω08	7η15
24S	10842	6II26	047	2Ω18	6η32	10857	6II40	101	2Ω33	6η48	11813	6II54	115	2Ω47	7η04
25S	10831	6II06	018	1Ω58	6η21	10847	6II20	032	2Ω12	6η37	11802	6II34	046	2Ω27	6η53
26S	10820	5II45	29II48	1Ω37	6η09	10836	5II59	002	1Ω51	6η25	10851	6II14	016	2Ω06	6η41
27S	10809	5II24	29II18	1Ω15	5η57	10824	5II38	29II31	1Ω30	6η13	10839	5II53	29II45	1Ω44	6η29
28S	9858	5II03	28II47	0Ω54	5η45	10813	5II17	29II00	1Ω08	6η01	10828	5II31	29II14	1Ω22	6η17
29S	9846	4II41	28II15	0Ω31	5η33	10801	4II55	28II29	0Ω46	5η49	10816	5II09	28II42	1Ω00	6η05
30S	9834	4II19	27II43	0Ω09	5η21	9849	4II33	27II56	0Ω23	5η37	10804	4II47	28II10	0Ω38	5η53
31S	9822	3II56	27II10	29Ω46	5η08	9837	4II10	27II24	0Ω00	5η24	9852	4II25	27II37	0Ω15	5η40
32S	9809	3II33	26II37	29Ω23	4η55	9825	3II47	26II50	29Ω37	5η11	9840	4II01	27II04	29Ω51	5η27
33S	8857	3II10	26II02	28Ω59	4η42	9812	3II24	26II16	29Ω13	4η58	9827	3II38	26II29	29Ω27	5η14
34S	8844	2II45	25II28	28Ω35	4η29	8859	2II59	25II41	28Ω49	4η45	9814	3II14	25II54	29Ω03	5η00
35S	8830	2II21	24II52	28Ω10	4η15	8846	2II35	25II05	28Ω24	4η31	9801	2II49	25II19	28Ω38	4η47
36S	8817	1II55	24II15	27Ω45	4η01	8832	2II09	24II29	27Ω59	4η17	8847	2II23	24II42	28Ω13	4η32
37S	8803	1II30	23II38	27Ω19	3η47	8818	1II43	23II51	27Ω33	4η02	8833	1II57	24II05	27Ω47	4η18
38S	7849	1II03	23II00	26Ω52	3η32	8804	1II17	23II13	27Ω06	3η48	8819	1II31	23II26	27Ω20	4η03
39S	7834	0II36	22II21	26Ω25	3η17	7849	0II50	22II34	26Ω39	3η33	8805	1II04	22II47	26Ω53	3η48
40S	7819	0II08	21II40	25Ω58	3η02	7835	0II22	21II53	26Ω11	3η17	7850	0II36	22II06	26Ω25	3η33
41S	7804	29839	20II59	25Ω29	2η46	7819	29853	21II12	25Ω43	3η02	7834	0II07	21II25	25Ω57	3η17
42S	6848	29810	20II17	25Ω00	2η30	7803	29823	20II30	25Ω14	2η45	7818	29837	20II43	25Ω27	3η01
43S	6832	28839	19II33	24Ω31	2η13	6847	28853	19II46	24Ω44	2η29	7802	29807	19II59	24Ω57	2η44
44S	6816	28808	18II49	24Ω00	1η56	6831	28822	19II01	24Ω13	2η12	6846	28836	19II14	24Ω27	2η27
45S	5858	27836	18II03	23Ω29	1η39	6813	27850	18II15	23Ω42	1η54	6828	28803	18II28	23Ω55	2η10
46S	5841	27803	17II15	22Ω56	1η21	5856	27817	17II28	23Ω09	1η36	6811	27830	17II40	23Ω23	1η51
47S	5823	26829	16II26	22Ω23	1η03	5838	26842	16II39	22Ω36	1η18	5852	26856	16II51	22Ω49	1η33
48S	5804	25854	15II36	21Ω49	0η44	5819	26807	15II48	22Ω02	0η59	5834	26821	16II00	22Ω15	1η14
49S	4845	25818	14II44	21Ω14	0η24	5800	25831	14II56	21Ω27	0η39	5814	25844	15II08	21Ω40	0η54
50S	4825	24840	13II50	20Ω38	0η04	4840	24853	14II02	20Ω51	0η19	4854	25807	14II14	21Ω03	0η34
51S	4804	24802	12II55	20Ω01	29Ω43	4819	24815	13II07	20Ω13	29Ω58	4834	24828	13II18	20Ω26	0η13
52S	3843	23822	11II58	19Ω22	29Ω22	3858	23835	12II09	19Ω35	29Ω37	4812	23847	12II21	19Ω47	29Ω51
53S	3821	22840	10II59	18Ω43	29Ω00	3836	22853	11II10	18Ω55	29Ω14	3850	23806	11II21	19Ω07	29Ω29
54S	2859	21857	9II57	18Ω02	28Ω37	3813	22810	10II08	18Ω14	28Ω52	3828	22823	10II20	18Ω26	29Ω06
55S	2835	21813	8II54	17Ω20	28Ω14	2850	21826	9II05	17Ω32	28Ω28	3804	21838	9II16	17Ω44	28Ω42
56S	2811	20827	7II48	16Ω37	27Ω49	2825	20840	7II59	16Ω48	28Ω04	2840	20852	8II10	17Ω00	28Ω18
57S	1846	19840	6II40	15Ω52	27Ω24	2800	19852	6II50	16Ω03	27Ω38	2814	20804	7II01	16Ω15	27Ω53
58S	1820	18850	5II29	15Ω06	26Ω58	1834	19802	5II40	15Ω17	27Ω12	1848	19814	5II50	15Ω28	27Ω27
59S	0853	17859	4II16	14Ω18	26Ω32	1807	18811	4II26	14Ω29	26Ω46	1821	18823	4II36	14Ω40	27Ω00
60S	0825	17806	3II00	13Ω28	26Ω04	0839	17818	3II10	13Ω39	26Ω18	0853	17829	3II19	13Ω50	26Ω32
61S	29956	16811	1II41	12Ω37	25Ω35	0810	16822	1II50	12Ω48	25Ω49	0824	16834	2II00	12Ω59	26Ω03
62S	29927	15814	0II19	11Ω44	25Ω06	29940	15825	0II28	11Ω55	25Ω20	29954	15836	0II37	12Ω05	25Ω33
63S	28956	14814	28854	10Ω50	24Ω35	29909	14825	29803	11Ω00	24Ω49	29923	14837	29811	11Ω10	25Ω02
64S	28923	13813	27825	9Ω53	24Ω04	28937	13824	27834	10Ω03	24Ω17	28951	13834	27842	10Ω13	24Ω30
65S	27950	12809	25853	8Ω55	23Ω31	28904	12820	26801	9Ω05	23Ω44	28917	12830	26809	9Ω14	23Ω58
66S	27916	11803	24818	7Ω55	22Ω58	27929	11813	24826	8Ω04	23Ω11	27942	11823	24833	8Ω14	23Ω24
pc	26956	10824	23823	7Ω20	22Ω38	27909	10835	23830	7Ω30	22Ω51	27922	10845	23838	7Ω39	23Ω04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h48m ARMC: 12°00' MC: 13°02'38					Sid.Time: 0h49m ARMC: 12°15' MC: 13°18'51					Sid.Time: 0h50m ARMC: 12°30' MC: 13°35'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26°56	10°24	23°23	7°20	22°38	27°09	10°35	23°30	7°30	22°51	27°22	10°45	23°38	7°39	23°04
68S	26°03	8°43	20°56	5°49	21°47	26°16	8°53	21°03	5°57	22°00	26°29	9°02	21°09	6°06	22°13
69S	25°25	7°29	19°09	4°42	21°11	25°38	7°38	19°15	4°51	21°23	25°51	7°48	19°22	4°59	21°35
70S	24°46	6°13	17°18	3°34	20°33	24°59	6°22	17°24	3°42	20°45	25°11	6°31	17°30	3°51	20°57
71S	24°05	4°54	15°24	2°24	19°54	24°18	5°03	15°29	2°32	20°06	24°30	5°11	15°34	2°40	20°18
72S	23°24	3°32	13°25	1°12	19°14	23°36	3°41	13°30	1°19	19°25	23°48	3°49	13°35	1°27	19°37
73S	22°41	2°08	11°22	29°58	18°33	22°53	2°16	11°27	0°05	18°44	23°05	2°25	11°31	0°12	18°56
74S	21°56	0°42	9°16	28°41	17°50	22°08	0°50	9°19	28°48	18°02	22°20	0°57	9°23	28°55	18°13
75S	21°11	29°13	7°05	27°23	17°07	21°23	29°20	7°08	27°30	17°19	21°35	29°28	7°12	27°37	17°30
76S	20°25	27°41	4°51	26°04	16°24	20°36	27°49	4°54	26°10	16°35	20°48	27°56	4°57	26°16	16°46
77S	19°37	26°08	2°33	24°42	15°39	19°49	26°15	2°35	24°48	15°50	20°00	26°22	2°38	24°54	16°01
78S	18°49	24°32	0°11	23°19	14°54	19°00	24°39	0°14	23°25	15°04	19°12	24°46	0°16	23°31	15°15
79S	18°00	22°55	27°47	21°55	14°08	18°11	23°01	27°49	22°00	14°18	18°22	23°08	27°51	22°06	14°29
80S	17°10	21°16	25°20	20°29	13°21	17°21	21°22	25°21	20°35	13°32	17°32	21°28	25°23	20°40	13°42
81S	16°19	19°36	22°51	19°03	12°34	16°30	19°42	22°52	19°08	12°45	16°42	19°48	22°53	19°13	12°55
82S	15°28	17°54	20°20	17°35	11°47	15°39	18°00	20°20	17°40	11°58	15°50	18°06	20°21	17°45	12°08
83S	14°37	16°12	17°47	16°07	11°00	14°48	16°18	17°47	16°12	11°10	14°59	16°23	17°47	16°17	11°20
84S	13°46	14°29	15°13	14°39	10°13	13°57	14°35	15°13	14°43	10°23	14°07	14°40	15°13	14°48	10°33
85S	13°17	9°19	12°39	12°47	12°54	13°26	9°24	12°39	12°52	13°05	13°35	9°29	12°39	12°57	13°16
86S	12°33	7°46	10°05	11°04	12°03	12°42	7°50	10°05	11°09	12°14	12°51	7°55	10°05	11°15	12°25
87S	11°49	6°13	7°31	9°22	11°12	11°58	6°18	7°31	9°27	11°23	12°07	6°23	7°31	9°32	11°34
88S	11°05	4°42	4°59	7°40	10°21	11°14	4°47	4°59	7°46	10°32	11°24	4°52	4°59	7°51	10°43
89S	10°22	3°13	2°28	6°00	9°31	10°31	3°17	2°28	6°05	9°42	10°40	3°22	2°28	6°11	9°53
90S	9°39	1°45	0°00	4°21	8°42	9°49	1°49	0°00	4°26	8°53	9°58	1°54	0°00	4°32	9°04

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h51m ARMC: 12°45' MC: 13°51'15					Sid.Time: 0h52m ARMC: 13°00' MC: 14°07'27					Sid.Time: 0h53m ARMC: 13°15' MC: 14°23'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15812	14II05	11ε43	10Ω18	11η18	15827	14II19	11ε57	10Ω32	11η34	15842	14II33	12ε11	10Ω47	11η50
1S	15804	13II50	11ε20	10Ω01	11η09	15819	14II04	11ε34	10Ω16	11η25	15834	14II18	11ε47	10Ω31	11η41
2S	14855	13II34	10ε56	9Ω44	10η59	15810	13II48	11ε10	9Ω59	11η16	15825	14II02	11ε24	10Ω14	11η32
3S	14847	13II18	10ε32	9Ω27	10η50	15802	13II32	10ε46	9Ω42	11η06	15817	13II46	11ε00	9Ω57	11η23
4S	14838	13II02	10ε09	9Ω10	10η41	14853	13II16	10ε23	9Ω25	10η57	15808	13II30	10ε37	9Ω40	11η13
5S	14829	12II46	9ε45	8Ω53	10η32	14845	13II00	9ε59	9Ω08	10η48	15800	13II14	10ε13	9Ω23	11η04
6S	14821	12II30	9ε21	8Ω36	10η23	14836	12II44	9ε35	8Ω51	10η39	14851	12II58	9ε49	9Ω06	10η55
7S	14812	12II13	8ε57	8Ω19	10η13	14827	12II27	9ε11	8Ω34	10η29	14842	12II41	9ε25	8Ω49	10η45
8S	14803	11II57	8ε32	8Ω02	10η04	14818	12II11	8ε46	8Ω16	10η20	14833	12II25	9ε00	8Ω31	10η36
9S	13854	11II40	8ε08	7Ω44	9η54	14809	11II54	8ε22	7Ω59	10η10	14825	12II09	8ε36	8Ω14	10η27
10S	13845	11II24	7ε43	7Ω27	9η45	14800	11II38	7ε57	7Ω41	10η01	14816	11II52	8ε11	7Ω56	10η17
11S	13836	11II07	7ε18	7Ω09	9η35	13851	11II21	7ε32	7Ω24	9η51	14806	11II35	7ε46	7Ω39	10η07
12S	13827	10II50	6ε53	6Ω51	9η25	13842	11II04	7ε07	7Ω06	9η42	13857	11II18	7ε21	7Ω21	9η58
13S	13818	10II33	6ε28	6Ω33	9η16	13833	10II47	6ε42	6Ω48	9η32	13848	11II01	6ε56	7Ω03	9η48
14S	13808	10II15	6ε02	6Ω15	9η06	13824	10II29	6ε16	6Ω30	9η22	13839	10II44	6ε30	6Ω45	9η38
15S	12859	9II58	5ε36	5Ω57	8η56	13814	10II12	5ε50	6Ω12	9η12	13829	10II26	6ε04	6Ω26	9η28
16S	12849	9II40	5ε10	5Ω38	8η46	13805	9II54	5ε24	5Ω53	9η02	13820	10II08	5ε38	6Ω08	9η18
17S	12840	9II22	4ε44	5Ω20	8η35	12855	9II36	4ε58	5Ω34	8η51	13810	9II50	5ε12	5Ω49	9η08
18S	12830	9II04	4ε17	5Ω01	8η25	12845	9II18	4ε31	5Ω15	8η41	13800	9II32	4ε45	5Ω30	8η57
19S	12820	8II45	3ε50	4Ω41	8η15	12835	8II59	4ε04	4Ω56	8η31	12850	9II14	4ε18	5Ω11	8η47
20S	12810	8II26	3ε23	4Ω22	8η04	12825	8II41	3ε37	4Ω37	8η20	12840	8II55	3ε51	4Ω52	8η36
21S	12800	8II07	2ε55	4Ω02	7η53	12815	8II22	3ε09	4Ω17	8η09	12830	8II36	3ε23	4Ω32	8η25
22S	11849	7II48	2ε27	3Ω43	7η42	12804	8II02	2ε41	3Ω57	7η58	12820	8II17	2ε54	4Ω12	8η14
23S	11839	7II29	1ε58	3Ω22	7η31	11854	7II43	2ε12	3Ω37	7η47	12809	7II57	2ε26	3Ω52	8η03
24S	11828	7II09	1ε29	3Ω02	7η20	11843	7II23	1ε43	3Ω17	7η36	11858	7II37	1ε57	3Ω31	7η52
25S	11817	6II48	0ε59	2Ω41	7η09	11832	7II03	1ε13	2Ω56	7η25	11848	7II17	1ε27	3Ω10	7η41
26S	11806	6II28	0ε29	2Ω20	6η57	11821	6II42	0ε43	2Ω35	7η13	11836	6II56	0ε57	2Ω49	7η29
27S	10855	6II07	29II59	1Ω59	6η45	11810	6II21	0ε13	2Ω13	7η01	11825	6II35	0ε26	2Ω28	7η17
28S	10843	5II45	29II28	1Ω37	6η33	10858	6II00	29II41	1Ω51	6η49	11814	6II14	29II55	2Ω06	7η05
29S	10832	5II24	28II56	1Ω15	6η21	10847	5II38	29II10	1Ω29	6η37	11802	5II52	29II23	1Ω43	6η53
30S	10820	5II01	28II24	0Ω52	6η08	10835	5II16	28II37	1Ω06	6η24	10850	5II30	28II51	1Ω21	6η40
31S	10807	4II39	27II51	0Ω29	5η56	10823	4II53	28II04	0Ω43	6η12	10838	5II07	28II18	0Ω58	6η27
32S	9855	4II15	27II17	0Ω05	5η43	10810	4II30	27II31	0Ω20	5η59	10825	4II44	27II44	0Ω34	6η14
33S	9842	3II52	26II43	29ε42	5η30	9858	4II06	26II56	29ε56	5η45	10813	4II20	27II10	0Ω10	6η01
34S	9829	3II28	26II08	29ε17	5η16	9845	3II42	26II21	29ε31	5η32	10800	3II56	26II35	29ε46	5η48
35S	9816	3II03	25II32	28ε52	5η02	9831	3II17	25II45	29ε06	5η18	9846	3II31	25II59	29ε20	5η34
36S	9802	2II37	24II55	28ε27	4η48	9818	2II51	25II09	28ε41	5η04	9833	3II05	25II22	28ε55	5η20
37S	8849	2II11	24II18	28ε01	4η34	9804	2II25	24II31	28ε15	4η49	9819	2II39	24II44	28ε29	5η05
38S	8834	1II45	23II39	27ε34	4η19	8849	1II59	23II53	27ε48	4η35	9805	2II13	24II06	28ε02	4η50
39S	8820	1II17	23II00	27ε07	4η04	8835	1II31	23II13	27ε21	4η20	8850	1II45	23II26	27ε35	4η35
40S	8805	0II49	22II20	26ε39	3η48	8820	1II03	22II33	26ε53	4η04	8835	1II17	22II46	27ε07	4η20
41S	7849	0II21	21II38	26ε10	3η33	8804	0II34	21II51	26ε24	3η48	8819	0II48	22II04	26ε38	4η04
42S	7833	29851	20II55	25ε41	3η16	7849	0II05	21II08	25ε55	3η32	8804	0II19	21II21	26ε08	3η47
43S	7817	29821	20II12	25ε11	3η00	7832	29834	20II24	25ε24	3η15	7847	29848	20II37	25ε38	3η30
44S	7801	28849	19II27	24ε40	2η42	7815	29803	19II39	24ε54	2η58	7830	29816	19II52	25ε07	3η13
45S	6843	28817	18II40	24ε08	2η25	6858	28830	18II53	24ε22	2η40	7813	28844	19II05	24ε35	2η55
46S	6826	27844	17II52	23ε36	2η07	6841	27857	18II05	23ε49	2η22	6855	28811	18II17	24ε02	2η37
47S	6807	27809	17II03	23ε02	1η48	6822	27823	17II16	23ε15	2η03	6837	27836	17II28	23ε29	2η18
48S	5849	26834	16II12	22ε28	1η29	6803	26847	16II25	22ε41	1η44	6818	27801	16II37	22ε54	1η59
49S	5829	25857	15II20	21ε52	1η09	5844	26811	15II32	22ε05	1η24	5859	26824	15II44	22ε18	1η39
50S	5809	25820	14II26	21ε16	0η49	5824	25833	14II38	21ε29	1η04	5839	25846	14II50	21ε41	1η19
51S	4848	24841	13II30	20ε38	0η28	5803	24854	13II42	20ε51	0η43	5818	25807	13II54	21ε04	0η58
52S	4827	24800	12II32	20ε00	0η06	4842	24813	12II44	20ε12	0η21	4856	24826	12II55	20ε24	0η36
53S	4805	23819	11II33	19ε20	29Ω44	4820	23831	11II44	19ε32	29Ω59	4834	23844	11II55	19ε44	0η13
54S	3842	22835	10II31	18ε38	29Ω21	3857	22848	10II42	18ε50	29Ω35	4811	23801	10II53	19ε03	29Ω50
55S	3819	21851	9II27	17ε56	28Ω57	3833	22803	9II38	18ε08	29Ω11	3847	22816	9II49	18ε20	29Ω26
56S	2854	21804	8II20	17ε12	28Ω32	3808	21817	8II31	17ε24	28Ω47	3823	21829	8II42	17ε35	29Ω01
57S	2829	20816	7II11	16ε26	28Ω07	2843	20829	7II22	16ε38	28Ω21	2857	20841	7II32	16ε50	28Ω36
58S	2803	19826	6II00	15ε40	27Ω41	2817	19839	6II10	15ε51	27Ω55	2831	19851	6II20	16ε02	28Ω09
59S	1835	18835	4II46	14ε51	27Ω14	1849	18847	4II56	15ε02	27Ω28	2803	18859	5II06	15ε13	27Ω42
60S	1807	17841	3II29	14ε01	26Ω46	1821	17853	3II39	14ε12	27Ω00	1835	18805	3II48	14ε23	27Ω13
61S	0838	16845	2II09	13ε09	26Ω17	0852	16857	2II18	13ε20	26Ω30	1806	17808	2II28	13ε31	26Ω44
62S	0808	15848	0II46	12ε16	25Ω47	0822	15859	0II55	12ε26	26Ω00	0835	16810	1II04	12ε37	26Ω14
63S	29Υ36	14848	29820	11ε20	25Ω16	29Υ50	14859	29829	11ε31	25Ω29	0804	15810	29837	11ε41	25Ω43
64S	29Υ04	13845	27850	10ε23	24Ω44	29Υ18	13856	27859	10ε33	24Ω57	29Υ31	14807	28807	10ε43	25Ω10
65S	28Υ30	12841	26817	9ε24	24Ω11	28Υ44	12851	26825	9ε34	24Ω24	28Υ57	13802	26833	9ε43	24Ω37
66S	27Υ56	11834	24841	8ε23	23Ω37	28Υ09	11844	24848	8ε32	23Ω50	28Υ22	11854	24856	8ε42	24Ω03
pc	27Υ36	10855	23845	7ε48	23Ω17	27Υ49	11805	23852	7ε57	23Ω30	28Υ02	11815	24800	8ε06	23Ω43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h51m ARMC: 12°45' MC: 13°51'15					Sid.Time: 0h52m ARMC: 13°00' MC: 14°07'27					Sid.Time: 0h53m ARMC: 13°15' MC: 14°23'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27°36	10°55	23°45	7°48	23°17	27°49	11°05	23°52	7°57	23°30	28°02	11°15	24°00	8°06	23°43
68S	26°42	9°12	21°16	6°15	22°25	26°55	9°22	21°23	6°24	22°38	27°08	9°32	21°30	6°33	22°50
69S	26°04	7°57	19°28	5°08	21°48	26°17	8°07	19°34	5°16	22°00	26°29	8°16	19°41	5°25	22°13
70S	25°24	6°40	17°36	3°59	21°09	25°37	6°49	17°42	4°07	21°21	25°49	6°58	17°48	4°15	21°34
71S	24°43	5°20	15°40	2°48	20°30	24°55	5°29	15°45	2°55	20°42	25°08	5°38	15°50	3°03	20°54
72S	24°01	3°58	13°40	1°34	19°49	24°13	4°06	13°45	1°42	20°01	24°25	4°15	13°49	1°50	20°13
73S	23°17	2°33	11°35	0°19	19°07	23°29	2°41	11°40	0°27	19°19	23°41	2°49	11°44	0°34	19°31
74S	22°32	1°05	9°27	29°02	18°25	22°44	1°13	9°31	29°09	18°36	22°56	1°21	9°35	29°16	18°48
75S	21°47	29°35	7°15	27°43	17°41	21°59	29°43	7°19	27°50	17°52	22°10	29°50	7°22	27°57	18°04
76S	21°00	28°03	5°00	26°23	16°57	21°11	28°10	5°02	26°29	17°08	21°23	28°18	5°05	26°35	17°19
77S	20°12	26°29	2°40	25°00	16°12	20°23	26°36	2°43	25°06	16°22	20°35	26°43	2°45	25°12	16°33
78S	19°23	24°52	0°18	23°37	15°26	19°35	24°59	0°20	23°42	15°36	19°46	25°06	0°22	23°48	15°47
79S	18°34	23°14	27°52	22°12	14°39	18°45	23°21	27°54	22°17	14°50	18°56	23°27	27°55	22°23	15°00
80S	17°43	21°34	25°24	20°45	13°52	17°55	21°41	25°25	20°51	14°03	18°06	21°47	25°26	20°56	14°13
81S	16°53	19°54	22°53	19°18	13°05	17°04	19°59	22°54	19°23	13°15	17°15	20°05	22°55	19°28	13°26
82S	16°01	18°12	20°21	17°50	12°18	16°12	18°17	20°22	17°55	12°28	16°23	18°23	20°22	18°00	12°38
83S	15°10	16°29	17°48	16°22	11°30	15°21	16°34	17°48	16°26	11°40	15°32	16°40	17°48	16°31	11°50
84S	14°18	14°46	15°13	14°53	10°43	14°29	14°51	15°13	14°58	10°53	14°40	14°57	15°14	15°02	11°03
85S	13°25	9°34	12°39	13°03	9°57	13°38	9°39	12°39	13°08	10°03	13°50	9°43	12°39	13°13	10°18
86S	13°00	8°00	10°04	11°20	8°35	13°10	8°05	10°04	11°25	8°46	13°19	8°10	10°04	11°31	8°57
87S	12°17	6°28	7°31	9°38	7°44	12°26	6°32	7°31	9°43	7°55	12°35	6°37	7°30	9°48	7°06
88S	11°33	4°56	4°58	7°56	6°54	11°42	5°01	4°58	8°02	6°05	11°51	5°06	4°58	8°07	6°15
89S	10°50	3°27	2°28	6°16	5°04	10°59	3°32	2°28	6°21	4°15	11°08	3°36	2°28	6°27	4°25
90S	10°07	1°59	0°00	4°37	3°15	10°17	2°04	0°00	4°43	2°25	10°26	2°09	0°00	4°48	2°36

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h54m ARMC: 13°30' MC: 14°39'50					Sid.Time: 0h55m ARMC: 13°45' MC: 14°56'01					Sid.Time: 0h56m ARMC: 14°00' MC: 15°12'11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15857	14II47	12ε25	11Ω02	12η06	16812	15II01	12ε39	11Ω17	12η22	16827	15II15	12ε53	11Ω32	12η38
1S	15849	14II32	12ε01	10Ω45	11η57	16804	14II46	12ε15	11Ω00	12η13	16819	14II59	12ε29	11Ω15	12η29
2S	15841	14II16	11ε38	10Ω29	11η48	15856	14II30	11ε52	10Ω44	12η04	16811	14II44	12ε06	10Ω58	12η20
3S	15832	14II00	11ε14	10Ω12	11η39	15847	14II14	11ε28	10Ω27	11η55	16802	14II28	11ε42	10Ω42	12η11
4S	15823	13II44	10ε51	9Ω55	11η29	15838	13II58	11ε04	10Ω10	11η46	15854	14II12	11ε18	10Ω25	12η02
5S	15815	13II28	10ε27	9Ω38	11η20	15830	13II42	10ε41	9Ω53	11η36	15845	13II56	10ε55	10Ω08	11η52
6S	15806	13II12	10ε03	9Ω21	11η11	15821	13II26	10ε17	9Ω36	11η27	15836	13II40	10ε31	9Ω51	11η43
7S	14857	12II56	9ε39	9Ω04	11η02	15812	13II10	9ε52	9Ω18	11η18	15828	13II24	10ε06	9Ω33	11η34
8S	14849	12II39	9ε14	8Ω46	10η52	15804	12II53	9ε28	9Ω01	11η08	15819	13II07	9ε42	9Ω16	11η24
9S	14840	12II23	8ε50	8Ω29	10η43	14855	12II37	9ε04	8Ω44	10η59	15810	12II51	9ε18	8Ω59	11η15
10S	14831	12II06	8ε25	8Ω11	10η33	14846	12II20	8ε39	8Ω26	10η49	15801	12II34	8ε53	8Ω41	11η05
11S	14822	11II49	8ε00	7Ω54	10η23	14837	12II03	8ε14	8Ω08	10η40	14852	12II17	8ε28	8Ω23	10η56
12S	14812	11II32	7ε35	7Ω36	10η14	14828	11II46	7ε49	7Ω51	10η30	14843	12II00	8ε03	8Ω05	10η46
13S	14803	11II15	7ε10	7Ω18	10η04	14818	11II29	7ε24	7Ω33	10η20	14834	11II43	7ε38	7Ω47	10η36
14S	13854	10II58	6ε44	6Ω59	9η54	14809	11II12	6ε58	7Ω14	10η10	14824	11II26	7ε12	7Ω29	10η26
15S	13844	10II40	6ε18	6Ω41	9η44	14800	10II54	6ε32	6Ω56	10η00	14815	11II09	6ε46	7Ω11	10η16
16S	13835	10II22	5ε52	6Ω23	9η34	13850	10II37	6ε06	6Ω37	9η50	14805	10II51	6ε20	6Ω52	10η06
17S	13825	10II04	5ε26	6Ω04	9η24	13840	10II19	5ε40	6Ω19	9η40	13856	10II33	5ε54	6Ω33	9η56
18S	13815	9II46	4ε59	5Ω45	9η13	13831	10II00	5ε13	6Ω00	9η29	13846	10II15	5ε27	6Ω14	9η45
19S	13806	9II28	4ε32	5Ω26	9η03	13821	9II42	4ε46	5Ω40	9η19	13836	9II56	5ε00	5Ω55	9η35
20S	12855	9II09	4ε04	5Ω06	8η52	13811	9II23	4ε18	5Ω21	9η08	13826	9II37	4ε32	5Ω36	9η24
21S	12845	8II50	3ε37	4Ω47	8η41	13800	9II04	3ε51	5Ω01	8η57	13816	9II18	4ε05	5Ω16	9η13
22S	12835	8II31	3ε08	4Ω27	8η30	12850	8II45	3ε22	4Ω41	8η46	13805	8II59	3ε36	4Ω56	9η03
23S	12824	8II11	2ε40	4Ω06	8η19	12840	8II25	2ε54	4Ω21	8η35	12855	8II40	3ε07	4Ω36	8η51
24S	12814	7II51	2ε11	3Ω46	8η08	12829	8II05	2ε24	4Ω00	8η24	12844	8II20	2ε38	4Ω15	8η40
25S	12803	7II31	1ε41	3Ω25	7η57	12818	7II45	1ε55	3Ω40	8η13	12833	7II59	2ε09	3Ω54	8η29
26S	11852	7II10	1ε11	3Ω04	7η45	12807	7II25	1ε25	3Ω18	8η01	12822	7II39	1ε39	3Ω33	8η17
27S	11840	6II49	0ε40	2Ω42	7η33	11856	7II04	0ε54	2Ω57	7η49	12811	7II18	1ε08	3Ω11	8η05
28S	11829	6II28	0ε09	2Ω20	7η21	11844	6II42	0ε23	2Ω35	7η37	11859	6II56	0ε37	2Ω49	7η53
29S	11817	6II06	29II37	1Ω58	7η09	11832	6II20	29II51	2Ω12	7η25	11848	6II34	0ε05	2Ω27	7η41
30S	11805	5II44	29II05	1Ω35	6η56	11820	5II58	29II19	1Ω50	7η12	11836	6II12	29II32	2Ω04	7η28
31S	10853	5II21	28II32	1Ω12	6η43	11808	5II35	28II45	1Ω26	6η59	11823	5II49	28II59	1Ω41	7η15
32S	10841	4II58	27II58	0Ω48	6η30	10856	5II12	28II12	1Ω03	6η46	11811	5II26	28II25	1Ω17	7η02
33S	10828	4II34	27II24	0Ω24	6η17	10843	4II48	27II37	0Ω39	6η33	10858	5II02	27II51	0Ω53	6η49
34S	10815	4II10	26II48	0Ω00	6η03	10830	4II24	27II02	0Ω14	6η19	10845	4II38	27II15	0Ω28	6η35
35S	10802	3II45	26II12	29ε35	5η50	10817	3II59	26II26	29ε49	6η05	10832	4II13	26II39	0Ω03	6η21
36S	9848	3II19	25II36	29ε09	5η35	10803	3II34	25II49	29ε23	5η51	10818	3II48	26II02	29ε37	6η07
37S	9834	2II53	24II58	28ε43	5η21	9849	3II07	25II11	28ε57	5η37	10804	3II21	25II24	29ε11	5η52
38S	9820	2II27	24II19	28ε16	5η06	9835	2II41	24II32	28ε30	5η22	9850	2II55	24II46	28ε44	5η37
39S	9805	1II59	23II39	27ε48	4η51	9820	2II13	23II53	28ε02	5η06	9835	2II27	24II06	28ε16	5η22
40S	8850	1II31	22II59	27ε20	4η35	9805	1II45	23II12	27ε34	4η51	9820	1II59	23II25	27ε48	5η06
41S	8834	1II02	22II17	26ε52	4η19	8850	1II16	22II30	27ε05	4η35	9805	1II30	22II43	27ε19	4η50
42S	8819	0II32	21II34	26ε22	4η03	8834	0II46	21II47	26ε36	4η18	8849	1II00	22II00	26ε49	4η34
43S	8802	0II02	20II50	25ε52	3η46	8817	0II15	21II03	26ε05	4η01	8832	0II29	21II16	26ε19	4η17
44S	7845	29830	20II05	25ε20	3η29	8800	29844	20II17	25ε34	3η44	8815	29857	20II30	25ε47	3η59
45S	7828	28858	19II18	24ε48	3η11	7843	29811	19II31	25ε02	3η26	7858	29825	19II43	25ε15	3η42
46S	7810	28824	18II30	24ε16	2η53	7825	28838	18II42	24ε29	3η08	7840	28851	18II55	24ε42	3η23
47S	6852	27850	17II40	23ε42	2η34	7807	28803	17II53	23ε55	2η49	7822	28817	18II05	24ε08	3η04
48S	6833	27814	16II49	23ε07	2η14	6848	27827	17II01	23ε20	2η29	7803	27841	17II14	23ε33	2η45
49S	6813	26837	15II56	22ε31	1η54	6828	26851	16II08	22ε44	2η09	6843	27804	16II21	22ε57	2η25
50S	5853	25859	15II02	21ε54	1η34	6808	26812	15II14	22ε07	1η49	6823	26826	15II26	22ε20	2η04
51S	5832	25820	14II05	21ε16	1η12	5847	25833	14II17	21ε29	1η27	6802	25846	14II29	21ε41	1η42
52S	5811	24839	13II07	20ε37	0η51	5826	24852	13II19	20ε49	1η05	5840	25805	13II30	21ε02	1η20
53S	4849	23857	12II07	19ε57	0η28	5803	24810	12II18	20ε09	0η43	5818	24823	12II30	20ε21	0η58
54S	4826	23814	11II04	19ε15	0η05	4840	23826	11II15	19ε27	0η19	4855	23839	11II27	19ε39	0η34
55S	4802	22828	10II00	18ε32	29Ω41	4816	22841	10II11	18ε44	29Ω55	4831	22854	10II22	18ε56	0η10
56S	3837	21842	8II52	17ε47	29Ω16	3851	21854	9II03	17ε59	29Ω30	4806	22807	9II14	18ε11	29Ω45
57S	3811	20853	7II43	17ε01	28Ω50	3826	21805	7II53	17ε13	29Ω04	3840	21818	8II04	17ε24	29Ω19
58S	2845	20803	6II31	16ε14	28Ω23	2859	20815	6II41	16ε25	28Ω38	3813	20827	6II51	16ε36	28Ω52
59S	2818	19810	5II16	15ε25	27Ω56	2832	19822	5II26	15ε36	28Ω10	2846	19834	5II36	15ε47	28Ω24
60S	1849	18816	3II58	14ε34	27Ω27	2803	18828	4II08	14ε45	27Ω41	2817	18840	4II17	14ε56	27Ω55
61S	1820	17820	2II37	13ε41	26Ω58	1833	17831	2II47	13ε52	27Ω12	1847	17843	2II56	14ε03	27Ω26
62S	0849	16821	1II13	12ε47	26Ω28	1803	16833	1II22	12ε58	26Ω41	1817	16844	1II31	13ε08	26Ω55
63S	0817	15821	29846	11ε51	25Ω56	0831	15832	29855	12ε01	26Ω10	0845	15843	0II03	12ε11	26Ω23
64S	29°45	14818	28815	10ε53	25Ω24	29°58	14829	28824	11ε03	25Ω37	0812	14839	28832	11ε13	25Ω50
65S	29°11	13812	26841	9ε53	24Ω50	29°24	13823	26849	10ε03	25Ω03	29°37	13834	26857	10ε12	25Ω16
66S	28°35	12805	25803	8ε51	24Ω16	28°48	12815	25811	9ε01	24Ω29	29°02	12825	25818	9ε10	24Ω41
pc	28°15	11825	24807	8ε16	23Ω56	28°28	11836	24814	8ε25	24Ω08	28°41	11846	24821	8ε34	24Ω21

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h54m ARMC: 13°30' MC: 14°39'50					Sid.Time: 0h55m ARMC: 13°45' MC: 14°56'01					Sid.Time: 0h56m ARMC: 14°00' MC: 15°12'11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28°15	11°25	24°07	8°16	23°56	28°28	11°36	24°14	8°25	24°08	28°41	11°46	24°21	8°34	24°21
68S	27°21	9°41	21°36	6°41	23°03	27°34	9°51	21°43	6°50	23°16	27°47	10°01	21°50	6°59	23°28
69S	26°42	8°26	19°47	5°33	22°25	26°55	8°35	19°53	5°42	22°37	27°08	8°45	19°59	5°50	22°50
70S	26°02	7°08	17°53	4°23	21°46	26°14	7°17	17°59	4°31	21°58	26°27	7°26	18°05	4°40	22°10
71S	25°20	5°47	15°56	3°11	21°06	25°33	5°56	16°01	3°19	21°18	25°45	6°04	16°06	3°27	21°30
72S	24°38	4°23	13°54	1°57	20°25	24°50	4°32	13°59	2°05	20°36	25°02	4°40	14°04	2°12	20°48
73S	23°54	2°57	11°49	0°41	19°42	24°06	3°06	11°53	0°48	19°54	24°18	3°14	11°57	0°55	20°06
74S	23°08	1°29	9°39	29°23	18°59	23°20	1°37	9°43	29°30	19°10	23°32	1°45	9°47	29°37	19°22
75S	22°22	29°58	7°25	28°03	18°15	22°34	0°05	7°29	28°10	18°26	22°46	0°13	7°32	28°16	18°37
76S	21°35	28°25	5°08	26°42	17°30	21°46	28°32	5°11	26°48	17°41	21°58	28°39	5°14	26°54	17°52
77S	20°46	26°50	2°48	25°18	16°44	20°58	26°56	2°50	25°24	16°55	21°09	27°03	2°52	25°30	17°06
78S	19°57	25°12	0°24	23°54	15°58	20°09	25°19	0°26	24°30	16°09	20°20	25°25	0°28	24°05	16°19
79S	19°07	23°33	27°57	22°28	15°11	19°19	23°40	27°58	22°34	15°21	19°30	23°46	28°00	22°39	15°32
80S	18°17	21°53	25°27	21°01	14°24	18°28	21°59	25°29	21°06	14°34	18°39	22°05	25°30	21°12	14°44
81S	17°26	20°11	22°56	19°33	13°36	17°37	20°17	22°57	19°38	13°46	17°48	20°23	22°58	19°43	13°56
82S	16°34	18°29	20°23	18°05	12°48	16°45	18°34	20°23	18°10	12°58	16°56	18°40	20°24	18°15	13°08
83S	15°43	16°46	17°49	16°36	12°00	15°53	16°51	17°49	16°41	12°10	16°04	16°57	17°49	16°46	12°20
84S	14°51	15°02	15°14	15°07	11°13	15°02	15°08	15°14	15°12	11°23	15°12	15°13	15°14	15°16	11°33
85S	14°13	9°48	12°38	13°19	13°59	14°22	9°53	12°38	13°24	14°10	14°31	9°58	12°38	13°29	14°21
86S	13°28	8°15	10°04	11°36	13°08	13°38	8°19	10°04	11°41	13°18	13°47	8°24	10°03	11°46	13°29
87S	12°44	6°42	7°30	9°54	12°17	12°54	6°47	7°30	9°59	12°27	13°03	6°51	7°30	10°04	12°38
88S	12°01	5°11	4°58	8°12	11°26	12°10	5°15	4°58	8°18	11°37	12°19	5°20	4°57	8°23	11°48
89S	11°18	3°41	2°27	6°32	10°36	11°27	3°46	2°27	6°38	10°47	11°36	3°51	2°27	6°43	10°58
90S	10°35	2°14	0°00	4°54	9°47	10°45	2°18	0°00	4°59	9°58	10°54	2°23	0°00	5°05	10°09

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h57m ARMC: 14°15' MC: 15°28'21					Sid.Time: 0h58m ARMC: 14°30' MC: 15°44'31					Sid.Time: 0h59m ARMC: 14°45' MC: 16°00'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16842	15II29	13ε06	11Ω47	12η54	16857	15II43	13ε20	12Ω02	13η10	17812	15II57	13ε34	12Ω17	13η27
1S	16834	15II13	12ε43	11Ω30	12η45	16849	15II27	12ε57	11Ω45	13η01	17804	15II41	13ε11	12Ω00	13η18
2S	16826	14II58	12ε20	11Ω13	12η36	16841	15II12	12ε34	11Ω28	12η52	16856	15II26	12ε47	11Ω43	13η08
3S	16817	14II42	11ε56	10Ω56	12η27	16832	14II56	12ε10	11Ω11	12η43	16847	15II10	12ε24	11Ω26	12η59
4S	16809	14II26	11ε32	10Ω40	12η18	16824	14II40	11ε46	10Ω54	12η34	16839	14II54	12ε00	11Ω09	12η50
5S	16800	14II10	11ε09	10Ω23	12η09	16815	14II24	11ε23	10Ω37	12η25	16830	14II38	11ε36	10Ω52	12η41
6S	15851	13II54	10ε45	10Ω05	11η59	16806	14II08	10ε59	10Ω20	12η15	16821	14II22	11ε13	10Ω35	12η32
7S	15843	13II38	10ε20	9Ω48	11η50	15858	13II52	10ε34	10Ω03	12η06	16813	14II06	10ε48	10Ω18	12η22
8S	15834	13II21	9ε56	9Ω31	11η41	15849	13II36	10ε10	9Ω46	11η57	16804	13II50	10ε24	10Ω01	12η13
9S	15825	13II05	9ε32	9Ω13	11η31	15840	13II19	9ε46	9Ω28	11η47	15855	13II33	10ε00	9Ω43	12η03
10S	15816	12II48	9ε07	8Ω56	11η22	15831	13II02	9ε21	9Ω11	11η38	15846	13II17	9ε35	9Ω26	11η54
11S	15807	12II32	8ε42	8Ω38	11η12	15822	12II46	8ε56	8Ω53	11η28	15837	13II00	9ε10	9Ω08	11η44
12S	14858	12II15	8ε17	8Ω20	11η02	15813	12II29	8ε31	8Ω35	11η18	15828	12II43	8ε45	8Ω50	11η35
13S	14849	11II58	7ε52	8Ω02	10η52	15804	12II12	8ε06	8Ω17	11η09	15819	12II26	8ε20	8Ω32	11η25
14S	14839	11II40	7ε26	7Ω44	10η42	14855	11II54	7ε40	7Ω59	10η59	15810	12II09	7ε54	8Ω14	11η15
15S	14830	11II23	7ε00	7Ω26	10η32	14845	11II37	7ε14	7Ω41	10η49	15800	11II51	7ε28	7Ω55	11η05
16S	14820	11II05	6ε34	7Ω07	10η22	14836	11II19	6ε48	7Ω22	10η38	14851	11II33	7ε02	7Ω37	10η55
17S	14811	10II47	6ε08	6Ω48	10η12	14826	11II01	6ε22	7Ω03	10η28	14841	11II15	6ε36	7Ω18	10η44
18S	14801	10II29	5ε41	6Ω29	10η02	14816	10II43	5ε55	6Ω44	10η18	14831	10II57	6ε09	6Ω59	10η34
19S	13851	10II10	5ε14	6Ω10	9η51	14806	10II25	5ε28	6Ω25	10η07	14821	10II39	5ε42	6Ω40	10η23
20S	13841	9II52	4ε46	5Ω51	9η40	13856	10II06	5ε00	6Ω05	9η57	14811	10II20	5ε14	6Ω20	10η13
21S	13831	9II33	4ε18	5Ω31	9η30	13846	9II47	4ε32	5Ω46	9η46	14801	10II01	4ε46	6Ω00	10η02
22S	13821	9II13	3ε50	5Ω11	9η19	13836	9II28	4ε04	5Ω26	9η35	13851	9II42	4ε18	5Ω40	9η51
23S	13810	8II54	3ε21	4Ω50	9η07	13825	9II08	3ε35	5Ω05	9η24	13840	9II22	3ε49	5Ω20	9η40
24S	12859	8II34	2ε52	4Ω30	8η56	13814	8II48	3ε06	4Ω44	9η12	13830	9II02	3ε20	4Ω59	9η28
25S	12848	8II14	2ε23	4Ω09	8η45	13804	8II28	2ε36	4Ω24	9η01	13819	8II42	2ε50	4Ω38	9η17
26S	12837	7II53	1ε52	3Ω48	8η33	12853	8II07	2ε06	4Ω02	8η49	13808	8II21	2ε20	4Ω17	9η05
27S	12826	7II32	1ε22	3Ω26	8η21	12841	7II46	1ε36	3Ω40	8η37	12856	8II00	1ε49	3Ω55	8η53
28S	12815	7II10	0ε50	3Ω04	8η09	12830	7II25	1ε04	3Ω18	8η25	12845	7II39	1ε18	3Ω33	8η41
29S	12803	6II49	0ε18	2Ω41	7η57	12818	7II03	0ε32	2Ω56	8η13	12833	7II17	0ε46	3Ω11	8η29
30S	11851	6II26	29II46	2Ω19	7η44	12806	6II40	0ε00	2Ω33	8η00	12821	6II55	0ε14	2Ω48	8η16
31S	11839	6II04	29II13	1Ω55	7η31	11854	6II18	29II27	2Ω10	7η47	12809	6II32	29II40	2Ω24	8η03
32S	11826	5II40	28II39	1Ω32	7η18	11841	5II54	28II53	1Ω46	7η34	11857	6II08	29II06	2Ω00	7η50
33S	11813	5II16	28II04	1Ω07	7η05	11829	5II31	28II18	1Ω22	7η21	11844	5II45	28II32	1Ω36	7η37
34S	11800	4II52	27II29	0Ω43	6η51	11816	5II06	27II43	0Ω57	7η07	11831	5II20	27II56	1Ω11	7η23
35S	10847	4II27	26II53	0Ω17	6η37	11802	4II41	27II06	0Ω32	6η53	11817	4II55	27II20	0Ω46	7η09
36S	10833	4II02	26II16	29ε51	6η23	10849	4II16	26II29	0Ω06	6η39	11804	4II30	26II43	0Ω20	6η54
37S	10819	3II35	25II38	29ε25	6η08	10834	3II49	25II51	29ε39	6η24	10850	4II03	26II05	29ε53	6η40
38S	10805	3II09	24II59	28ε58	5η53	10820	3II23	25II12	29ε12	6η09	10835	3II37	25II26	29ε26	6η25
39S	9850	2II41	24II19	28ε30	5η38	10805	2II55	24II32	28ε44	5η54	10820	3II09	24II46	28ε58	6η09
40S	9835	2II13	23II38	28ε02	5η22	9850	2II27	23II51	28ε16	5η38	10805	2II40	24II05	28ε30	5η53
41S	9820	1II44	22II56	27ε33	5η06	9835	1II57	23II09	27ε47	5η22	9850	2II11	23II22	28ε01	5η37
42S	9804	1II14	22II13	27ε03	4η49	9819	1II27	22II26	27ε17	5η05	9834	1II41	22II39	27ε31	5η21
43S	8847	0II43	21II29	26ε32	4η32	9802	0II57	21II42	26ε46	4η48	9817	1II10	21II55	27ε00	5η04
44S	8830	0II11	20II43	26ε01	4η15	8845	0II25	20II56	26ε15	4η30	9800	0II39	21II09	26ε28	4η46
45S	8813	29839	19II56	25ε29	3η57	8828	29852	20II09	25ε42	4η12	8843	0II06	20II21	25ε56	4η28
46S	7855	29805	19II07	24ε55	3η38	8810	29818	19II20	25ε09	3η54	8825	29832	19II33	25ε22	4η09
47S	7837	28830	18II17	24ε21	3η19	7851	28844	18II30	24ε35	3η35	8806	28857	18II42	24ε48	3η50
48S	7817	27854	17II26	23ε46	3η00	7832	28808	17II38	23ε59	3η15	7847	28821	17II51	24ε12	3η30
49S	6858	27817	16II33	23ε10	2η40	7813	27830	16II45	23ε23	2η55	7827	27844	16II57	23ε36	3η10
50S	6837	26839	15II38	22ε33	2η19	6852	26852	15II50	22ε45	2η34	7807	27805	16II02	22ε58	2η49
51S	6816	25859	14II41	21ε54	1η57	6831	26812	14II53	22ε07	2η12	6846	26825	15II04	22ε20	2η27
52S	5855	25818	13II42	21ε15	1η35	6809	25831	13II54	21ε27	1η50	6824	25844	14II05	21ε40	2η05
53S	5832	24836	12II41	20ε34	1η12	5847	24849	12II53	20ε46	1η27	6801	25802	13II04	20ε58	1η42
54S	5809	23852	11II38	19ε51	0η49	5824	24805	11II49	20ε04	1η03	5838	24817	12II01	20ε16	1η18
55S	4845	23806	10II33	19ε08	0η24	4859	23819	10II44	19ε20	0η39	5814	23831	10II55	19ε32	0η53
56S	4820	22819	9II25	18ε23	29Ω59	4834	22831	9II36	18ε34	0η14	4849	22844	9II46	18ε46	0η28
57S	3854	21830	8II15	17ε36	29Ω33	4808	21842	8II25	17ε48	29Ω47	4823	21855	8II36	17ε59	0η02
58S	3827	20839	7II02	16ε48	29Ω06	3842	20851	7II12	16ε59	29Ω20	3856	21803	7II22	17ε11	29Ω34
59S	3800	19846	5II46	15ε58	28Ω38	3814	19858	5II56	16ε09	28Ω52	3828	20810	6II06	16ε21	29Ω06
60S	2831	18851	4II27	15ε07	28Ω09	2845	19803	4II37	15ε18	28Ω23	2859	19815	4II47	15ε29	28Ω37
61S	2801	17855	3II05	14ε14	27Ω39	2815	18806	3II15	14ε24	27Ω53	2829	18818	3II24	14ε35	28Ω07
62S	1830	16855	1II40	13ε18	27Ω09	1844	17807	1II50	13ε29	27Ω22	1858	17818	1II59	13ε40	27Ω36
63S	0858	15854	0II12	12ε22	26Ω37	1812	16805	0II21	12ε32	26Ω50	1825	16816	0II30	12ε42	27Ω04
64S	0825	14850	28840	11ε23	26Ω04	0838	15801	28849	11ε33	26Ω17	0852	15812	28857	11ε43	26Ω30
65S	29°51	13844	27805	10ε22	25Ω30	0804	13855	27813	10ε32	25Ω43	0817	14805	27821	10ε41	25Ω56
66S	29°15	12835	25826	9ε19	24Ω54	29°28	12846	25834	9ε29	25Ω07	29°41	12856	25841	9ε38	25Ω21
pc	28°54	11856	24829	8ε43	24Ω34	29°07	12806	24836	8ε52	24Ω47	29°21	12816	24843	9ε02	25Ω00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 0h57m ARMC: 14°15' MC: 15°28'21					Sid.Time: 0h58m ARMC: 14°30' MC: 15°44'31					Sid.Time: 0h59m ARMC: 14°45' MC: 16°00'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28°54	11°56	24°29	8°43	24°34	29°07	12°06	24°36	8°52	24°47	29°21	12°16	24°43	9°02	25°00
68S	28°00	10°10	21°56	7°08	23°41	28°13	10°20	22°03	7°16	23°53	28°26	10°30	22°10	7°25	24°06
69S	27°20	8°54	20°06	5°59	23°02	27°33	9°03	20°12	6°07	23°15	27°46	9°13	20°18	6°16	23°27
70S	26°40	7°35	18°11	4°48	22°23	26°52	7°44	18°16	4°56	22°35	27°05	7°53	18°22	5°04	22°47
71S	25°58	6°13	16°12	3°35	21°42	26°10	6°22	16°17	3°42	21°54	26°22	6°31	16°22	3°50	22°06
72S	25°14	4°49	14°09	2°20	21°00	25°27	4°57	14°13	2°27	21°12	25°39	5°06	14°18	2°35	21°24
73S	24°30	3°22	12°01	1°03	20°17	24°42	3°30	12°06	1°10	20°29	24°54	3°38	12°10	1°17	20°40
74S	23°44	1°52	9°50	29°44	19°33	23°56	2°00	9°54	29°50	19°45	24°08	2°08	9°58	29°57	19°56
75S	22°58	0°20	7°35	28°23	18°49	23°09	0°28	7°39	28°29	19°00	23°21	0°35	7°42	28°36	19°11
76S	22°10	28°46	5°17	27°00	18°03	22°21	28°53	5°20	27°07	18°14	22°33	29°01	5°22	27°13	18°25
77S	21°21	27°10	2°55	25°36	17°17	21°32	27°17	2°57	25°42	17°28	21°44	27°24	2°59	25°48	17°39
78S	20°31	25°32	0°29	24°11	16°30	20°43	25°39	0°31	24°17	16°41	20°54	25°45	0°33	24°22	16°51
79S	19°41	23°52	28°01	22°44	15°43	19°52	23°59	28°03	22°50	15°53	20°03	24°05	28°04	22°55	16°04
80S	18°50	22°11	25°31	21°17	14°55	19°01	22°17	25°32	21°22	15°05	19°12	22°23	25°33	21°27	15°15
81S	17°59	20°29	22°58	19°49	14°07	18°10	20°35	22°59	19°54	14°17	18°21	20°40	23°00	19°59	14°27
82S	17°07	18°46	20°24	18°20	13°19	17°18	18°51	20°25	18°24	13°29	17°29	18°57	20°25	18°29	13°39
83S	16°15	17°02	17°49	16°50	12°30	16°26	17°08	17°49	16°55	12°40	16°37	17°13	17°49	17°00	12°50
84S	15°25	11°38	15°14	15°18	15°23	15°34	11°43	15°14	15°24	15°34	15°44	11°48	15°14	15°29	15°45
85S	14°40	10°03	12°38	13°35	14°31	14°50	10°08	12°38	13°40	14°42	14°59	10°13	12°38	13°45	14°53
86S	13°56	8°29	10°03	11°52	13°40	14°05	8°34	10°03	11°57	13°51	14°15	8°38	10°03	12°02	14°01
87S	13°12	6°56	7°29	10°09	12°49	13°21	7°01	7°29	10°15	13°00	13°31	7°06	7°29	10°20	13°10
88S	12°29	5°25	4°57	8°28	11°58	12°38	5°30	4°57	8°33	12°09	12°47	5°34	4°57	8°39	12°20
89S	11°46	3°56	2°27	6°48	11°09	11°55	4°00	2°27	6°54	11°19	12°04	4°05	2°27	6°59	11°30
90S	11°03	2°28	0°00	5°10	10°20	11°13	2°33	0°00	5°15	10°31	11°22	2°38	0°00	5°21	10°41

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h00m ARMC: 15°00' MC: 16°16'49					Sid.Time: 1h01m ARMC: 15°15' MC: 16°32'58					Sid.Time: 1h02m ARMC: 15°30' MC: 16°49'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17827	16II11	13ε48	12Ω32	13η43	17842	16II25	14ε02	12Ω47	13η59	17857	16II39	14ε16	13Ω02	14η15
1S	17819	15II55	13ε25	12Ω15	13η34	17834	16II09	13ε39	12Ω30	13η50	17849	16II23	13ε53	12Ω45	14η06
2S	17811	15II40	13ε01	11Ω58	13η25	17826	15II54	13ε15	12Ω13	13η41	17841	16II08	13ε29	12Ω28	13η57
3S	17802	15II24	12ε38	11Ω41	13η15	17817	15II38	12ε52	11Ω56	13η32	17832	15II52	13ε06	12Ω11	13η48
4S	16854	15II08	12ε14	11Ω24	13η06	17809	15II22	12ε28	11Ω39	13η22	17824	15II36	12ε42	11Ω54	13η39
5S	16845	14II52	11ε50	11Ω07	12η57	17800	15II06	12ε04	11Ω22	13η13	17815	15II20	12ε18	11Ω37	13η29
6S	16836	14II36	11ε27	10Ω50	12η48	16852	14II50	11ε41	11Ω05	13η04	17807	15II04	11ε55	11Ω20	13η20
7S	16828	14II20	11ε02	10Ω33	12η38	16843	14II34	11ε16	10Ω48	12η55	16858	14II48	11ε31	11Ω03	13η11
8S	16819	14II04	10ε38	10Ω16	12η29	16834	14II18	10ε52	10Ω31	12η45	16849	14II32	11ε06	10Ω46	13η01
9S	16810	13II47	10ε14	9Ω58	12η20	16825	14II01	10ε28	10Ω13	12η36	16840	14II15	10ε42	10Ω28	12η52
10S	16801	13II31	9ε49	9Ω41	12η10	16816	13II45	10ε03	9Ω56	12η26	16831	13II59	10ε17	10Ω11	12η42
11S	15852	13II14	9ε24	9Ω23	12η00	16807	13II28	9ε38	9Ω38	12η17	16823	13II42	9ε52	9Ω53	12η33
12S	15843	12II57	8ε59	9Ω05	11η51	15858	13II11	9ε13	9Ω20	12η07	16813	13II25	9ε27	9Ω35	12η23
13S	15834	12II40	8ε34	8Ω47	11η41	15849	12II54	8ε48	9Ω02	11η57	16804	13II08	9ε02	9Ω17	12η13
14S	15825	12II23	8ε08	8Ω29	11η31	15840	12II37	8ε22	8Ω44	11η47	15855	12II51	8ε36	8Ω59	12η03
15S	15815	12II05	7ε42	8Ω10	11η21	15831	12II19	7ε57	8Ω25	11η37	15846	12II34	8ε11	8Ω40	11η53
16S	15806	11II48	7ε16	7Ω52	11η11	15821	12II02	7ε30	8Ω07	11η27	15836	12II16	7ε44	8Ω22	11η43
17S	14856	11II30	6ε50	7Ω33	11η00	15811	11II44	7ε04	7Ω48	11η17	15827	11II58	7ε18	8Ω03	11η33
18S	14847	11II11	6ε23	7Ω14	10η50	15802	11II26	6ε37	7Ω29	11η06	15817	11II40	6ε51	7Ω44	11η22
19S	14837	10II53	5ε56	6Ω55	10η39	14852	11II07	6ε10	7Ω09	10η56	15807	11II21	6ε24	7Ω24	11η12
20S	14827	10II34	5ε28	6Ω35	10η29	14842	10II49	5ε42	6Ω50	10η45	14857	11II03	5ε56	7Ω05	11η01
21S	14816	10II15	5ε00	6Ω15	10η18	14832	10II30	5ε14	6Ω30	10η34	14847	10II44	5ε28	6Ω45	10η50
22S	14806	9II56	4ε32	5Ω55	10η07	14821	10II10	4ε46	6Ω10	10η23	14836	10II24	5ε00	6Ω25	10η39
23S	13856	9II36	4ε03	5Ω35	9η56	14811	9II51	4ε17	5Ω49	10η12	14826	10II05	4ε31	6Ω04	10η28
24S	13845	9II16	3ε34	5Ω14	9η44	14800	9II31	3ε48	5Ω29	10η01	14815	9II45	4ε02	5Ω44	10η17
25S	13834	8II56	3ε04	4Ω53	9η33	13849	9II10	3ε18	5Ω08	9η49	14804	9II25	3ε32	5Ω22	10η05
26S	13823	8II36	2ε34	4Ω32	9η21	13838	8II50	2ε48	4Ω46	9η37	13853	9II04	3ε02	5Ω01	9η53
27S	13812	8II15	2ε03	4Ω10	9η09	13827	8II29	2ε17	4Ω24	9η25	13842	8II43	2ε31	4Ω39	9η41
28S	13800	7II53	1ε32	3Ω48	8η57	13815	8II07	1ε46	4Ω02	9η13	13830	8II21	2ε00	4Ω17	9η29
29S	12848	7II31	1ε00	3Ω25	8η45	13804	7II45	1ε14	3Ω40	9η01	13819	8II00	1ε28	3Ω54	9η17
30S	12836	7II09	0ε27	3Ω02	8η32	12852	7II23	0ε41	3Ω17	8η48	13807	7II37	0ε55	3Ω31	9η04
31S	12824	6II46	29II54	2Ω39	8η19	12839	7II00	0ε08	2Ω53	8η35	12855	7II14	0ε22	3Ω08	8η51
32S	12812	6II23	29II20	2Ω15	8η06	12827	6II37	29II34	2Ω29	8η22	12842	6II51	29II47	2Ω44	8η38
33S	11859	5II59	28II45	1Ω50	7η52	12814	6II13	28II59	2Ω05	8η08	12829	6II27	29II13	2Ω19	8η24
34S	11846	5II34	28II10	1Ω26	7η39	12801	5II48	28II23	1Ω40	7η55	12816	6II03	28II37	1Ω54	8η11
35S	11832	5II09	27II33	1Ω00	7η25	11848	5II23	27II47	1Ω14	7η41	12803	5II38	28II01	1Ω29	7η56
36S	11819	4II44	26II56	0Ω34	7η10	11834	4II58	27II10	0Ω48	7η26	11849	5II12	27II23	1Ω03	7η42
37S	11805	4II17	26II18	0Ω07	6η56	11820	4II31	26II32	0Ω22	7η11	11835	4II46	26II45	0Ω36	7η27
38S	10850	3II51	25II39	29ε40	6η40	11805	4II05	25II52	29ε54	6η56	11821	4II19	26II06	0Ω09	7η12
39S	10836	3II23	24II59	29ε12	6η25	10851	3II37	25II12	29ε26	6η41	11806	3II51	25II26	29ε41	6η57
40S	10820	2II54	24II18	28ε44	6η09	10835	3II08	24II31	28ε58	6η25	10850	3II22	24II44	29ε12	6η41
41S	10805	2II25	23II36	28ε14	5η53	10820	2II39	23II49	28ε28	6η09	10835	2II53	24II02	28ε42	6η24
42S	9849	1II55	22II52	27ε44	5η36	10804	2II09	23II05	27ε58	5η52	10819	2II23	23II18	28ε12	6η08
43S	9832	1II24	22II07	27ε13	5η19	9847	1II38	22II20	27ε27	5η35	10802	1II52	22II33	27ε41	5η50
44S	9815	0II52	21II21	26ε42	5η01	9830	1II06	21II34	26ε55	5η17	9845	1II20	21II47	27ε09	5η33
45S	8858	0II19	20II34	26ε09	4η43	9813	0II33	20II47	26ε23	4η59	9828	0II47	21II00	26ε36	5η14
46S	8840	29846	19II45	25ε36	4η25	8855	29859	19II58	25ε49	4η40	9809	0II13	20II11	26ε02	4η55
47S	8821	29811	18II55	25ε01	4η05	8836	29824	19II07	25ε14	4η21	8851	29838	19II20	25ε28	4η36
48S	8802	28834	18II03	24ε26	3η46	8817	28848	18II15	24ε39	4η01	8832	29801	18II28	24ε52	4η16
49S	7842	27857	17II09	23ε49	3η25	7857	28810	17II21	24ε02	3η40	8812	28824	17II34	24ε15	3η56
50S	7822	27818	16II14	23ε11	3η04	7836	27832	16II26	23ε24	3η19	7851	27845	16II38	23ε37	3η34
51S	7800	26839	15II16	22ε32	2η42	7815	26852	15II28	22ε45	2η57	7830	27805	15II40	22ε58	3η12
52S	6839	25857	14II17	21ε52	2η20	6853	26810	14II29	22ε05	2η35	7808	26823	14II40	22ε17	2η50
53S	6816	25814	13II16	21ε11	1η57	6830	25827	13II27	21ε23	2η12	6845	25840	13II39	21ε36	2η27
54S	5852	24830	12II12	20ε28	1η33	6807	24843	12II23	20ε40	1η48	6821	24856	12II34	20ε53	2η02
55S	5828	23844	11II06	19ε44	1η08	5843	23857	11II17	19ε56	1η23	5857	24809	11II28	20ε08	1η37
56S	5803	22856	9II57	18ε58	0η43	5817	23809	10II08	19ε10	0η57	5832	23821	10II19	19ε22	1η12
57S	4837	22807	8II46	18ε11	0η16	4851	22819	8II57	18ε23	0η31	5805	22831	9II07	18ε34	0η45
58S	4810	21815	7II33	17ε22	29Ω49	4824	21828	7II43	17ε34	0η03	4838	21840	7II53	17ε45	0η17
59S	3842	20822	6II16	16ε32	29Ω20	3856	20834	6II26	16ε43	29Ω35	4810	20846	6II36	16ε54	29Ω49
60S	3813	19827	4II56	15ε40	28Ω51	3827	19838	5II06	15ε51	29Ω05	3841	19850	5II16	16ε02	29Ω19
61S	2843	18829	3II34	14ε46	28Ω21	2856	18841	3II43	14ε57	28Ω35	3810	18852	3II53	15ε07	28Ω49
62S	2811	17829	2II08	13ε50	27Ω50	2825	17841	2II17	14ε01	28Ω03	2839	17852	2II26	14ε11	28Ω17
63S	1839	16827	0II38	12ε52	27Ω17	1853	16838	0II47	13ε03	27Ω31	2806	16849	0II56	13ε13	27Ω44
64S	1805	15823	29805	11ε53	26Ω44	1819	15834	29814	12ε03	26Ω57	1832	15844	29822	12ε13	27Ω11
65S	0831	14816	27829	10ε51	26Ω09	0844	14826	27837	11ε01	26Ω22	0857	14837	27845	11ε11	26Ω36
66S	29°54	13806	25849	9ε47	25Ω34	0808	13817	25856	9ε57	25Ω47	0821	13827	26804	10ε06	26Ω00
pc	29°34	12826	24851	9ε11	25Ω13	29°47	12836	24858	9ε20	25Ω26	0800	12846	25805	9ε29	25Ω39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h00m ARMC: 15°00' MC: 16°16'49					Sid.Time: 1h01m ARMC: 15°15' MC: 16°32'58					Sid.Time: 1h02m ARMC: 15°30' MC: 16°49'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29°34	12°26	24°51	9°11	25°13	29°47	12°36	24°58	9°20	25°26	0°00	12°46	25°05	9°29	25°39
68S	28°39	10°40	22°16	7°34	24°19	28°51	10°49	22°23	7°43	24°31	29°04	10°59	22°30	7°51	24°44
69S	27°59	9°22	20°24	6°24	23°40	28°11	9°32	20°30	6°33	23°52	28°24	9°41	20°37	6°41	24°04
70S	27°17	8°02	18°28	5°12	22°59	27°30	8°11	18°34	5°20	23°12	27°42	8°20	18°39	5°28	23°24
71S	26°35	6°39	16°27	3°58	22°18	26°47	6°48	16°33	4°06	22°30	27°00	6°57	16°38	4°14	22°42
72S	25°51	5°14	14°23	2°42	21°35	26°03	5°22	14°28	2°49	21°47	26°16	5°31	14°32	2°57	21°59
73S	25°06	3°46	12°14	1°24	20°52	25°18	3°54	12°18	1°31	21°04	25°30	4°02	12°23	1°38	21°15
74S	24°20	2°16	10°02	0°04	20°08	24°32	2°23	10°05	0°11	20°19	24°44	2°31	10°09	0°18	20°30
75S	23°33	0°43	7°45	28°42	19°22	23°44	0°50	7°48	28°49	19°34	23°56	0°58	7°51	28°55	19°45
76S	22°44	29°08	5°25	27°19	18°36	22°56	29°15	5°28	27°25	18°47	23°08	29°22	5°30	27°31	18°58
77S	21°55	27°31	3°02	25°54	17°49	22°07	27°37	3°04	26°00	18°00	22°18	27°44	3°06	26°06	18°11
78S	21°05	25°52	0°35	24°28	17°02	21°17	25°58	0°37	24°34	17°13	21°28	26°05	0°38	24°39	17°23
79S	20°15	24°11	28°06	23°01	16°14	20°26	24°17	28°07	23°06	16°25	20°37	24°23	28°08	23°12	16°35
80S	19°23	22°29	25°34	21°33	15°26	19°34	22°35	25°35	21°38	15°36	19°45	22°41	25°36	21°43	15°47
81S	18°32	20°46	23°00	20°04	14°37	18°42	20°52	23°01	20°09	14°48	18°53	20°58	23°02	20°14	14°58
82S	17°40	19°03	20°25	18°34	13°49	17°50	19°08	20°26	18°39	13°59	18°01	19°14	20°26	18°44	14°09
83S	16°47	17°19	17°50	17°04	13°00	16°58	17°24	17°50	17°09	13°11	17°09	17°29	17°50	17°14	13°21
84S	15°53	11°53	15°13	15°34	15°55	16°02	11°58	15°13	15°40	16°06	16°11	12°03	15°13	15°45	16°17
85S	15°08	10°17	12°38	13°51	15°04	15°17	10°22	12°37	13°56	15°14	15°27	10°27	12°37	14°01	15°25
86S	14°14	8°43	10°02	12°07	14°12	14°33	8°48	10°02	12°13	14°23	14°42	8°53	10°02	12°18	14°33
87S	13°24	7°10	7°29	10°25	13°21	13°49	7°15	7°28	10°30	13°32	13°58	7°20	7°28	10°35	13°42
88S	12°36	5°39	4°56	8°44	12°31	13°06	5°44	4°56	8°49	12°41	13°15	5°49	4°56	8°54	12°52
89S	12°00	4°10	2°27	7°04	11°41	12°23	4°15	2°27	7°10	11°52	12°32	4°19	2°26	7°15	12°03
90S	11°12	2°43	0°00	5°26	10°52	11°41	2°47	0°00	5°32	11°03	11°50	2°52	0°00	5°37	11°14

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h03m ARMC: 15°45' MC: 17°05'14					Sid.Time: 1h04m ARMC: 16°00' MC: 17°21'21					Sid.Time: 1h05m ARMC: 16°15' MC: 17°37'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18812	16II53	14☾30	13♂17	14♍31	18827	17II06	14☾44	13♂32	14♍47	18842	17II20	14☾58	13♂47	15♎03
1S	18804	16II37	14☾07	13♂00	14♍22	18819	16II51	14☾21	13♂15	14♍38	18834	17II05	14☾35	13♂30	14♍54
2S	17855	16II21	13☾43	12♂43	14♍13	18810	16II35	13☾57	12♂58	14♍29	18825	16II49	14☾11	13♂13	14♍45
3S	17847	16II06	13☾20	12♂26	14♍04	18802	16II20	13☾34	12♂41	14♍20	18817	16II34	13☾48	12♂56	14♍36
4S	17839	15II50	12☾56	12♂09	13♍55	17854	16II04	13☾10	12♂24	14♍11	18809	16II18	13☾24	12♂39	14♍27
5S	17830	15II34	12☾32	11♂52	13♍46	17845	15II48	12☾46	12♂07	14♍02	18800	16II02	13☾01	12♂22	14♍18
6S	17822	15II18	12☾09	11♂35	13♍36	17837	15II32	12☾23	11♂50	13♍53	17852	15II46	12☾37	12♂05	14♍09
7S	17813	15II02	11☾45	11♂18	13♍27	17828	15II16	11☾59	11♂33	13♍43	17843	15II30	12☾13	11♂48	13♍59
8S	17804	14II46	11☾20	11♂01	13♍18	17819	15II00	11☾34	11♂16	13♍34	17834	15II14	11☾48	11♂31	13♍50
9S	16855	14II29	10☾56	10♂43	13♍08	17810	14II44	11☾10	10♂58	13♍24	17825	14II58	11☾24	11♂13	13♍41
10S	16847	14II13	10☾31	10♂26	12♍59	17802	14II27	10☾45	10♂41	13♍15	17817	14II41	10☾59	10♂56	13♍31
11S	16838	13II56	10☾06	10♂08	12♍49	16853	14II10	10☾21	10♂23	13♍05	17808	14II25	10☾35	10♂38	13♍21
12S	16829	13II39	9☾41	9♂50	12♍39	16844	13II54	9☾56	10♂05	12♍55	16859	14II08	10☾10	10♂20	13♍12
13S	16819	13II22	9☾16	9♂32	12♍29	16834	13II37	9☾30	9♂47	12♍46	16850	13II51	9☾44	10♂02	13♍02
14S	16810	13II05	8☾51	9♂14	12♍20	16825	13II19	9☾05	9♂29	12♍36	16840	13II33	9☾19	9♂44	12♍52
15S	16801	12II48	8☾25	8♂55	12♍09	16816	13II02	8☾39	9♂10	12♍26	16831	13II16	8☾53	9♂25	12♍42
16S	15851	12II30	7☾59	8♂37	11♍59	16806	12II44	8☾13	8♂52	12♍16	16822	12II58	8☾27	9♂07	12♍32
17S	15842	12II12	7☾32	8♂18	11♍49	15857	12II26	7☾46	8♂33	12♍05	16812	12II41	8☾00	8♂48	12♍21
18S	15832	11II54	7☾05	7♂59	11♍39	15847	12II08	7☾19	8♂14	11♍55	16802	12II22	7☾33	8♂28	12♍11
19S	15822	11II36	6☾38	7♂39	11♍28	15837	11II50	6☾52	7♂54	11♍44	15852	12II04	7☾06	8♂09	12♍00
20S	15812	11II17	6☾10	7♂20	11♍17	15827	11II31	6☾25	7♂35	11♍33	15842	11II45	6☾39	7♂49	11♍50
21S	15802	10II58	5☾43	7♂00	11♍06	15817	11II12	5☾57	7♂15	11♍23	15832	11II26	6☾11	7♂30	11♍39
22S	14852	10II39	5☾14	6♂40	10♍55	15807	10II53	5☾28	6♂54	11♍12	15822	11II07	5☾42	7♂09	11♍28
23S	14841	10II19	4☾45	6♂19	10♍44	14856	10II33	4☾59	6♂34	11♍00	15811	10II48	5☾13	6♂49	11♍17
24S	14830	9II59	4☾16	5♂58	10♍33	14846	10II13	4☾30	6♂13	10♍49	15801	10II28	4☾44	6♂28	11♍05
25S	14820	9II39	3☾46	5♂37	10♍21	14835	9II53	4☾00	5♂52	10♍37	14850	10II07	4☾14	6♂07	10♍54
26S	14808	9II18	3☾16	5♂16	10♍09	14824	9II32	3☾30	5♂30	10♍26	14839	9II47	3☾44	5♂45	10♍42
27S	13857	8II57	2☾45	4♂54	9♍57	14812	9II11	2☾59	5♂09	10♍14	14827	9II26	3☾13	5♂23	10♍30
28S	13846	8II36	2☾14	4♂32	9♍45	14801	8II50	2☾27	4♂46	10♍01	14816	9II04	2☾41	5♂01	10♍17
29S	13834	8II14	1☾41	4♂09	9♍33	13849	8II28	1☾55	4♂24	9♍49	14804	8II42	2☾09	4♂38	10♍05
30S	13822	7II51	1☾09	3♂46	9♍20	13837	8II06	1☾23	4♂01	9♍36	13852	8II20	1☾36	4♂15	9♍52
31S	13810	7II28	0☾35	3♂22	9♍07	13825	7II43	0☾49	3♂37	9♍23	13840	7II57	1☾03	3♂52	9♍39
32S	12857	7II05	0☾01	2♂58	8♍54	13812	7II19	0☾15	3♂13	9♍10	13827	7II33	0☾29	3♂27	9♍26
33S	12844	6II41	29II26	2♂34	8♍40	13800	6II55	29II40	2♂48	8♍56	13815	7II09	29II54	3♂03	9♍12
34S	12831	6II17	28II51	2♂09	8♍27	12846	6II31	29II04	2♂23	8♍43	13802	6II45	29II18	2♂38	8♍58
35S	12818	5II52	28II14	1♂43	8♍12	12833	6II06	28II28	1♂58	8♍28	12848	6II20	28II42	2♂12	8♍44
36S	12804	5II26	27II37	1♂17	7♍58	12819	5II40	27II50	1♂31	8♍14	12834	5II54	28II04	1♂46	8♍30
37S	11850	5II00	26II59	0♂50	7♍43	12805	5II14	27II12	1♂04	7♍59	12820	5II28	27II26	1♂19	8♍15
38S	11836	4II33	26II19	0♂23	7♍28	11851	4II47	26II33	0♂37	7♍44	12806	5II01	26II46	0♂51	8♍00
39S	11821	4II05	25II39	29☾55	7♍12	11836	4II19	25II52	0♂09	7♍28	11851	4II33	26II06	0♂23	7♍44
40S	11806	3II36	24II58	29☾26	6♍56	11821	3II50	25II11	29☾40	7♍12	11836	4II04	25II24	29☾54	7♍28
41S	10850	3II07	24II15	28☾56	6♍40	11805	3II21	24II28	29☾10	6♍56	11820	3II35	24II42	29☾24	7♍11
42S	10834	2II37	23II31	28☾26	6♍23	10849	2II50	23II45	28☾40	6♍39	11804	3II04	23II58	28☾54	6♍55
43S	10817	2II05	22II46	27☾55	6♍06	10832	2II19	22II59	28☾09	6♍21	10847	2II33	23II13	28☾22	6♍37
44S	10800	1II33	22II00	27☾23	5♍48	10815	1II47	22II13	27☾36	6♍04	10830	2II01	22II26	27☾50	6♍19
45S	9842	1II00	21II12	26☾50	5♍30	9857	1II14	21II25	27☾03	5♍45	10812	1II28	21II38	27☾17	6♍01
46S	9824	0II26	20II23	26☾16	5♍11	9839	0II40	20II36	26☾29	5♍26	9854	0II53	20II49	26☾43	5♍42
47S	9806	29851	19II32	25☾41	4♍51	9820	0II05	19II45	25☾54	5♍07	9835	0II18	19II58	26☾08	5♍22
48S	8846	29815	18II40	25☾05	4♍31	9801	29828	18II53	25☾18	4♍47	9816	29842	19II05	25☾32	5♍02
49S	8826	28837	17II46	24☾28	4♍11	8841	28850	17II58	24☾41	4♍26	8856	29804	18II11	24☾54	4♍41
50S	8806	27858	16II50	23☾50	3♍50	8820	28811	17II02	24☾03	4♍05	8835	28825	17II14	24☾16	4♍20
51S	7844	27818	15II52	23☾11	3♍28	7859	27831	16II04	23☾24	3♍43	8814	27844	16II16	23☾36	3♍58
52S	7822	26836	14II52	22☾30	3♍05	7837	26849	15II04	22☾43	3♍20	7852	27802	15II16	22☾56	3♍35
53S	6859	25853	13II50	21☾48	2♍41	7814	26806	14II02	22☾01	2♍56	7829	26819	14II13	22☾13	3♍11
54S	6836	25808	12II46	21☾05	2♍17	6850	25821	12II57	21☾17	2♍32	7805	25834	13II09	21☾30	2♍47
55S	6811	24822	11II39	20☾20	1♍52	6826	24835	11II50	20☾32	2♍07	6840	24847	12II01	20☾45	2♍22
56S	5846	23834	10II30	19☾34	1♍26	6800	23846	10II41	19☾46	1♍41	6815	23859	10II52	19☾58	1♍55
57S	5820	22844	9II18	18☾46	0♍59	5834	22856	9II29	18☾58	1♍14	5848	23808	9II39	19☾10	1♍28
58S	4852	21852	8II04	17☾57	0♍32	5806	22804	8II14	18☾08	0♍46	5821	22816	8II24	18☾20	1♍00
59S	4824	20858	6II46	17☾06	0♍03	4838	21810	6II56	17☾17	0♍17	4852	21822	7II06	17☾28	0♍31
60S	3855	20802	5II26	16☾13	29♂33	4809	20814	5II35	16☾24	29♂47	4822	20825	5II45	16☾35	0♍01
61S	3824	19804	4II02	15☾18	29♂03	3838	19815	4II11	15☾29	29♂17	3852	19827	4II21	15☾40	29♂30
62S	2853	18803	2II35	14☾22	28♂31	3806	18815	2II44	14☾32	28♂45	3820	18826	2II53	14☾43	28♂58
63S	2820	17800	1II05	13☾23	27♂58	2833	17811	1II13	13☾33	28♂12	2847	17823	1II22	13☾44	28♂25
64S	1846	15855	29♂31	12☾23	27♂24	1859	16806	29♂39	12☾33	27♂37	2813	16817	29♂47	12☾43	27♂51
65S	1811	14847	27853	11☾20	26♂49	1824	14858	28801	11☾30	27♂02	1837	15809	28809	11☾40	27♂15
66S	0834	13837	26811	10☾16	26♂13	0847	13847	26819	10☾25	26♂26	1800	13858	26826	10☾34	26♂39
pc	0813	12857	25813	9☾39	25♂52	0826	13807	25820	9☾48	26♂05	0839	13817	25827	9☾57	26♂18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h03m ARMC: 15°45' MC: 17°05'14					Sid.Time: 1h04m ARMC: 16°00' MC: 17°21'21					Sid.Time: 1h05m ARMC: 16°15' MC: 17°37'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0813	12857	25813	9839	25.052	0826	13807	25820	9848	26.005	0839	13817	25827	9857	26.018
68S	29°17	11809	22836	8800	24.057	29°30	11818	22843	8809	25.009	29°43	11828	22850	8818	25.022
69S	28°37	9850	20843	6849	24.017	28°49	10800	20849	6858	24.029	29°02	10809	20855	7806	24.042
70S	27°55	8829	18845	5836	23.036	28°08	8838	18851	5845	23.048	28°20	8847	18856	5853	24.001
71S	27°12	7805	16843	4821	22.054	27°24	7814	16848	4829	23.006	27°37	7823	16853	4837	23.018
72S	26°28	5839	14837	3804	22.011	26°40	5847	14842	3812	22.023	26°52	5856	14846	3819	22.035
73S	25°42	4810	12827	1845	21.027	25°54	4818	12831	1852	21.039	26°06	4826	12835	2800	21.050
74S	24°56	2839	10813	0824	20.042	25°08	2846	10816	0831	20.053	25°19	2854	10820	0838	21.005
75S	24°08	1805	7855	29II02	19.056	24°20	1812	7858	29II08	20.007	24°31	1820	8801	29II15	20.018
76S	23°19	29°29	5833	27II38	19.009	23°31	29°36	5836	27II44	19.020	23°42	29°43	5838	27II50	19.031
77S	22°30	27°51	3808	26II12	18.022	22°41	27°58	3810	26II18	18.033	22°52	28°04	3812	26II24	18.044
78S	21°39	26°11	0840	24II45	17.034	21°50	26°17	0842	24II51	17.045	22°02	26°24	0844	24II56	17.055
79S	20°48	24°30	28°10	23II17	16.046	20°59	24°36	28°11	23II22	16.056	21°10	24°42	28°12	23II28	17.007
80S	19°56	22°47	25°37	21II48	15.057	20°07	22°53	25°38	21II53	16.007	20°18	22°59	25°39	21II58	16.018
81S	19°04	21°03	23°02	20II18	15.008	19°15	21°09	23°03	20II23	15.018	19°26	21°15	23°03	20II28	15.029
82S	18°12	19°19	20°26	18II49	14.019	18°23	19°25	20°27	18II53	14.029	18°34	19°30	20°27	18II58	14.039
83S	17°20	17°35	17°50	17II18	13.031	17°31	17°40	17°50	17II23	13.041	17°41	17°46	17°50	17II28	13.051
84S	16°21	12.008	15.013	15.050	16.028	16.030	12.013	15.013	15.056	16.038	16.039	12.017	15.013	16.001	16.049
85S	15.036	10.032	12.037	14.006	15.036	15.045	10.037	12.037	14.012	15.046	15.054	10.041	12.036	14.017	15.057
86S	14.051	8.057	10.002	12.023	14.044	15.001	9.002	10.001	12.028	14.055	15.010	9.007	10.001	12.033	15.005
87S	14.007	7.025	7.028	10.041	13.053	14.017	7.029	7.027	10.046	14.004	14.026	7.034	7.027	10.051	14.015
88S	13.024	5.053	4.056	9.000	13.003	13.033	5.058	4.055	9.005	13.014	13.043	6.003	4.055	9.010	13.024
89S	12.041	4.024	2.026	7.020	12.013	12.051	4.029	2.026	7.026	12.024	13.000	4.034	2.026	7.031	12.035
90S	12.000	2.057	0.000	5.043	11.025	12.009	3.002	0.000	5.048	11.036	12.018	3.007	0.000	5.054	11.046

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h06m ARMC: 16°30' MC: 17°53'35					Sid.Time: 1h07m ARMC: 16°45' MC: 18°09'41					Sid.Time: 1h08m ARMC: 17°00' MC: 18°25'46				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18857	17II34	15E12	14Ω02	15η20	19812	17II48	15E26	14Ω17	15η36	19827	18II02	15E40	14Ω32	15η52
1S	18849	17II19	14E49	13Ω45	15η11	19803	17II33	15E02	14Ω00	15η27	19818	17II47	15E16	14Ω15	15η43
2S	18840	17II03	14E25	13Ω28	15η02	18855	17II17	14E39	13Ω43	15η18	19810	17II31	14E53	13Ω58	15η34
3S	18832	16II48	14E02	13Ω11	14η53	18847	17II02	14E16	13Ω26	15η09	19802	17II16	14E30	13Ω41	15η25
4S	18823	16II32	13E38	12Ω54	14η43	18838	16II46	13E52	13Ω09	15η00	18853	17II00	14E06	13Ω25	15η16
5S	18815	16II16	13E15	12Ω37	14η34	18830	16II30	13E29	12Ω52	14η50	18845	16II44	13E43	13Ω08	15η07
6S	18806	16II00	12E51	12Ω20	14η25	18821	16II14	13E05	12Ω35	14η41	18836	16II28	13E19	12Ω50	14η57
7S	17858	15II44	12E27	12Ω03	14η16	18813	15II58	12E41	12Ω18	14η32	18828	16II12	12E55	12Ω33	14η48
8S	17849	15II28	12E02	11Ω46	14η06	18804	15II42	12E17	12Ω01	14η23	18819	15II56	12E31	12Ω16	14η39
9S	17840	15II12	11E38	11Ω28	13η57	17855	15II26	11E52	11Ω43	14η13	18810	15II40	12E06	11Ω58	14η29
10S	17832	14II55	11E14	11Ω11	13η47	17847	15II09	11E28	11Ω26	14η04	18802	15II23	11E42	11Ω41	14η20
11S	17823	14II39	10E49	10Ω53	13η38	17838	14II53	11E03	11Ω08	13η54	17853	15II07	11E17	11Ω23	14η10
12S	17814	14II22	10E24	10Ω35	13η28	17829	14II36	10E38	10Ω50	13η44	17844	14II50	10E52	11Ω05	14η00
13S	17805	14II05	9E58	10Ω17	13η18	17820	14II19	10E13	10Ω32	13η34	17835	14II33	10E27	10Ω47	13η51
14S	16855	13II48	9E33	9Ω59	13η08	17810	14II02	9E47	10Ω14	13η24	17826	14II16	10E01	10Ω29	13η41
15S	16846	13II30	9E07	9Ω40	12η58	17801	13II44	9E21	9Ω55	13η14	17816	13II59	9E35	10Ω10	13η31
16S	16837	13II13	8E41	9Ω22	12η48	16852	13II27	8E55	9Ω37	13η04	17807	13II41	9E09	9Ω52	13η20
17S	16827	12II55	8E14	9Ω03	12η38	16842	13II09	8E28	9Ω18	12η54	16857	13II23	8E43	9Ω33	13η10
18S	16817	12II37	7E47	8Ω43	12η27	16832	12II51	8E02	8Ω58	12η43	16848	13II05	8E16	9Ω13	13η00
19S	16807	12II18	7E20	8Ω24	12η17	16823	12II32	7E34	8Ω39	12η33	16838	12II47	7E49	8Ω54	12η49
20S	15857	12II00	6E53	8Ω04	12η06	16813	12II14	7E07	8Ω19	12η22	16828	12II28	7E21	8Ω34	12η38
21S	15847	11II41	6E25	7Ω44	11η55	16802	11II55	6E39	7Ω59	12η11	16818	12II09	6E53	8Ω14	12η27
22S	15837	11II21	5E56	7Ω24	11η44	15852	11II36	6E10	7Ω39	12η00	16807	11II50	6E24	7Ω54	12η16
23S	15827	11II02	5E27	7Ω04	11η33	15842	11II16	5E41	7Ω19	11η49	15857	11II30	5E56	7Ω34	12η05
24S	15816	10II42	4E58	6Ω43	11η21	15831	10II56	5E12	6Ω58	11η38	15846	11II10	5E26	7Ω13	11η54
25S	15805	10II22	4E28	6Ω22	11η10	15820	10II36	4E42	6Ω37	11η26	15835	10II50	4E56	6Ω51	11η42
26S	14854	10II01	3E58	6Ω00	10η58	15809	10II15	4E12	6Ω15	11η14	15824	10II29	4E26	6Ω30	11η30
27S	14843	9II40	3E27	5Ω38	10η46	14858	9II54	3E41	5Ω53	11η02	15813	10II08	3E55	6Ω08	11η18
28S	14831	9II18	2E55	5Ω16	10η34	14846	9II32	3E09	5Ω31	10η50	15801	9II47	3E23	5Ω45	11η06
29S	14819	8II56	2E23	4Ω53	10η21	14834	9II11	2E37	5Ω08	10η37	14850	9II25	2E51	5Ω23	10η53
30S	14807	8II34	1E50	4Ω30	10η08	14823	8II48	2E04	4Ω45	10η24	14838	9II02	2E18	4Ω59	10η41
31S	13855	8II11	1E17	4Ω06	9η55	14810	8II25	1E31	4Ω21	10η11	14825	8II39	1E45	4Ω35	10η27
32S	13843	7II48	0E43	3Ω42	9η42	13858	8II02	0E56	3Ω57	9η58	14813	8II16	1E10	4Ω11	10η14
33S	13830	7II24	0E08	3Ω17	9η28	13845	7II38	0E21	3Ω32	9η44	14800	7II52	0E35	3Ω46	10η00
34S	13817	6II59	29II32	2Ω52	9η15	13832	7II13	29II46	3Ω07	9η31	13847	7II27	29II59	3Ω21	9η47
35S	13803	6II34	28II55	2Ω26	9η00	13818	6II48	29II09	2Ω41	9η16	13833	7II02	29II23	2Ω55	9η32
36S	12849	6II08	28II18	2Ω00	8η46	13805	6II22	28II31	2Ω14	9η02	13820	6II36	28II45	2Ω29	9η18
37S	12835	5II42	27II39	1Ω33	8η31	12850	5II56	27II53	1Ω47	8η47	13805	6II10	28II06	2Ω02	9η03
38S	12821	5II15	27II00	1Ω05	8η16	12836	5II29	27II13	1Ω20	8η31	12851	5II43	27II27	1Ω34	8η47
39S	12806	4II47	26II19	0Ω37	8η00	12821	5II01	26II33	0Ω51	8η16	12836	5II15	26II46	1Ω05	8η32
40S	11851	4II18	25II38	0Ω08	7η44	12806	4II32	25II51	0Ω22	8η00	12821	4II46	26II04	0Ω36	8η15
41S	11835	3II48	24II55	29E38	7η27	11850	4II02	25II08	29E52	7η43	12805	4II16	25II21	0Ω06	7η59
42S	11819	3II18	24II11	29E08	7η10	11834	3II32	24II24	29E22	7η26	11849	3II46	24II37	29E36	7η42
43S	11802	2II47	23II26	28E36	6η53	11817	3II01	23II39	28E50	7η08	11832	3II14	23II52	29E04	7η24
44S	10845	2II15	22II39	28E04	6η35	11800	2II28	22II52	28E18	6η50	11815	2II42	23II05	28E31	7η06
45S	10827	1II41	21II51	27E31	6η16	10842	1II55	22II04	27E44	6η32	10857	2II09	22II17	27E58	6η48
46S	10809	1II07	21II01	26E56	5η57	10824	1II21	21II14	27E10	6η13	10839	1II34	21II27	27E24	6η28
47S	9850	0II32	20II10	26E21	5η38	10805	0II45	20II23	26E35	5η53	10820	0II59	20II35	26E48	6η09
48S	9831	29855	19II17	25E45	5η18	9846	0II08	19II30	25E58	5η33	10800	0II22	19II42	26E12	5η48
49S	9811	29817	18II23	25E08	4η57	9825	29831	18II35	25E21	5η12	9840	29844	18II48	25E34	5η27
50S	8850	28838	17II26	24E29	4η35	9805	28851	17II39	24E42	4η50	9819	29805	17II51	24E55	5η06
51S	8828	27857	16II28	23E49	4η13	8843	28811	16II40	24E02	4η28	8858	28824	16II52	24E15	4η43
52S	8806	27815	15II28	23E08	3η50	8821	27828	15II39	23E21	4η05	8835	27842	15II51	23E34	4η20
53S	7843	26832	14II25	22E26	3η26	7858	26845	14II37	22E38	3η41	7812	26858	14II48	22E51	3η56
54S	7819	25847	13II20	21E42	3η02	7834	25859	13II31	21E54	3η17	7848	26812	13II43	22E07	3η31
55S	6854	25800	12II13	20E57	2η36	7809	25812	12II24	21E09	2η51	7823	25825	12II35	21E21	3η06
56S	6829	24811	11II03	20E10	2η10	6843	24824	11II14	20E22	2η25	6857	24836	11II25	20E34	2η39
57S	6802	23821	9II50	19E22	1η43	6816	23833	10II01	19E33	1η57	6831	23845	10II12	19E45	2η12
58S	5835	22828	8II35	18E31	1η15	5849	22840	8II45	18E43	1η29	6803	22853	8II56	18E55	1η44
59S	5806	21834	7II16	17E40	0η46	5820	21846	7II27	17E51	1η00	5834	21858	7II37	18E02	1η14
60S	4836	20837	5II55	16E46	0η16	4850	20849	6II05	16E57	0η30	5804	21801	6II15	17E08	0η44
61S	4806	19838	4II30	15E51	29Ω44	4819	19850	4II40	16E02	29Ω58	4833	20801	4II49	16E12	0η12
62S	3834	18837	3II02	14E53	29Ω12	3847	18848	3II12	15E04	29Ω26	4801	19800	3II21	15E15	29Ω40
63S	3800	17834	1II31	13E54	28Ω39	3814	17845	1II40	14E04	28Ω52	3828	17856	1II48	14E15	29Ω06
64S	2826	16828	29856	12E53	28Ω04	2839	16838	0II04	13E03	28Ω18	2853	16849	0II12	13E13	28Ω31
65S	1850	15819	28817	11E49	27Ω29	2804	15830	28825	11E59	27Ω42	2817	15840	28833	12E09	27Ω55
66S	1813	14808	26834	10E44	26Ω52	1827	14818	26842	10E53	27Ω05	1840	14828	26849	11E03	27Ω18
pc	0852	13827	25835	10E06	26Ω31	1805	13837	25842	10E15	26Ω44	1818	13847	25849	10E25	26Ω57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h06m ARMC: 16°30' MC: 17°53'35					Sid.Time: 1h07m ARMC: 16°45' MC: 18°09'41					Sid.Time: 1h08m ARMC: 17°00' MC: 18°25'46				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0852	13827	25835	10006	26031	1805	13837	25842	10015	26044	1818	13847	25849	10025	26057
68S	29°56	11837	22856	8027	25035	0808	11847	23803	8035	25047	0821	11857	23809	8044	26000
69S	29°15	10818	21801	7015	24054	29°27	10828	21807	7023	25007	29°40	10837	21813	7032	25019
70S	28°33	8856	19802	6001	24013	28°45	9805	19808	6009	24025	28°58	9814	19813	6017	24037
71S	27°49	7831	16858	4045	23030	28°01	7840	17804	4052	23042	28°14	7849	17809	5000	23054
72S	27°04	6804	14851	3027	22047	27°16	6812	14855	3034	22058	27°29	6821	15800	3041	23010
73S	26°18	4834	12839	2007	22002	26°30	4842	12843	2014	22013	26°42	4850	12847	2021	22025
74S	25°31	3802	10823	0045	21016	25°43	3809	10827	0052	21028	25°55	3817	10831	0058	21039
75S	24°43	1827	8804	29021	20030	24°55	1834	8807	29028	20041	25°06	1841	8810	29034	20052
76S	23°54	29°50	5841	27056	19042	24°05	29°57	5843	28002	19053	24°17	0804	5846	28008	20004
77S	23°04	28°11	3815	26030	18054	23°15	28°18	3817	26035	19005	23°26	28°24	3819	26041	19016
78S	22°13	26°30	0845	25002	18006	22°24	26°37	0847	25007	18017	22°35	26°43	0849	25013	18027
79S	21°21	24°48	28°13	23033	17017	21°32	24°54	28°15	23038	17028	21°43	25°00	28°16	23044	17038
80S	20°29	23°05	25°39	22003	16028	20°40	23°11	25°40	22008	16038	20°51	23°17	25°41	22014	16049
81S	19°37	21°21	23°04	20033	15039	19°48	21°26	23°04	20038	15049	19°59	21°32	23°05	20043	15059
82S	18°45	19°36	20°27	19003	14050	18°55	19°41	20°27	19008	15000	19°06	19°47	20°28	19012	15010
83S	17°53	14000	17050	17051	17052	17°04	14005	17050	17056	18003	17°15	14010	17050	18002	18013
84S	16°02	12022	15013	16006	17000	16°15	12027	15013	16012	17010	16°26	12032	15012	16017	17021
85S	16°03	10046	12036	14022	16008	16°13	10051	12036	14027	16018	16°22	10056	12035	14032	16029
86S	15°19	9012	10001	12039	15016	15°28	9016	10000	12044	15027	15°37	9021	10000	12049	15037
87S	14°35	7039	7027	10056	14025	14°44	7043	7026	11002	14036	14°53	7048	7026	11007	14047
88S	13°52	6008	4055	9015	13035	14°01	6012	4055	9021	13046	14°10	6017	4054	9026	13056
89S	13°09	4039	2026	7036	12046	13°19	4043	2026	7042	12056	13°28	4048	2025	7047	13007
90S	12°28	3012	0000	5059	11057	12°37	3016	0000	6004	12008	12°46	3021	0000	6010	12019

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h09m ARMC: 17°15' MC: 18°41'51					Sid.Time: 1h10m ARMC: 17°30' MC: 18°57'56					Sid.Time: 1h11m ARMC: 17°45' MC: 19°14'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19841	18II16	15ε54	14Ω47	16η08	19856	18II30	16ε08	15Ω02	16η24	20811	18II44	16ε22	15Ω17	16η41
1S	19833	18II00	15ε30	14Ω30	15η59	19848	18II14	15ε44	14Ω45	16η16	20803	18II28	15ε58	15Ω00	16η32
2S	19825	17II45	15ε07	14Ω13	15η50	19840	17II59	15ε21	14Ω28	16η07	19855	18II13	15ε35	14Ω43	16η23
3S	19817	17II30	14ε44	13Ω56	15η41	19832	17II43	14ε58	14Ω12	15η57	19846	17II57	15ε12	14Ω27	16η14
4S	19808	17II14	14ε20	13Ω40	15η32	19823	17II28	14ε34	13Ω55	15η48	19838	17II42	14ε48	14Ω10	16η05
5S	19800	16II58	13ε57	13Ω23	15η23	19815	17II12	14ε11	13Ω38	15η39	19830	17II26	14ε25	13Ω53	15η55
6S	18851	16II42	13ε33	13Ω06	15η14	19806	16II56	13ε47	13Ω21	15η30	19821	17II10	14ε01	13Ω36	15η46
7S	18843	16II26	13ε09	12Ω48	15η04	18858	16II40	13ε23	13Ω03	15η21	19813	16II54	13ε37	13Ω19	15η37
8S	18834	16II10	12ε45	12Ω31	14η55	18849	16II24	12ε59	12Ω46	15η11	19804	16II38	13ε13	13Ω01	15η28
9S	18825	15II54	12ε20	12Ω14	14η46	18840	16II08	12ε35	12Ω29	15η02	18855	16II22	12ε49	12Ω44	15η18
10S	18817	15II38	11ε56	11Ω56	14η36	18832	15II52	12ε10	12Ω11	14η52	18847	16II06	12ε24	12Ω26	15η09
11S	18808	15II21	11ε31	11Ω38	14η26	18823	15II35	11ε45	11Ω53	14η43	18838	15II49	11ε59	12Ω08	14η59
12S	17859	15II04	11ε06	11Ω20	14η17	18814	15II18	11ε20	11Ω35	14η33	18829	15II32	11ε34	11Ω50	14η49
13S	17850	14II47	10ε41	11Ω02	14η07	18805	15II01	10ε55	11Ω17	14η23	18820	15II15	11ε09	11Ω32	14η39
14S	17841	14II30	10ε15	10Ω44	13η57	17856	14II44	10ε29	10Ω59	14η13	18811	14II58	10ε44	11Ω14	14η29
15S	17831	14II13	9ε49	10Ω25	13η47	17846	14II27	10ε04	10Ω40	14η03	18801	14II41	10ε18	10Ω56	14η19
16S	17822	13II55	9ε23	10Ω07	13η37	17837	14II09	9ε37	10Ω22	13η53	17852	14II23	9ε52	10Ω37	14η09
17S	17812	13II37	8ε57	9Ω48	13η26	17827	13II51	9ε11	10Ω03	13η43	17842	14II06	9ε25	10Ω18	13η59
18S	17803	13II19	8ε30	9Ω29	13η16	17818	13II33	8ε44	9Ω44	13η32	17833	13II48	8ε58	9Ω59	13η49
19S	16853	13II01	8ε03	9Ω09	13η05	17808	13II15	8ε17	9Ω24	13η22	17823	13II29	8ε31	9Ω39	13η38
20S	16843	12II42	7ε35	8Ω49	12η55	16858	12II56	7ε49	9Ω04	13η11	17813	13II11	8ε03	9Ω19	13η27
21S	16833	12II23	7ε07	8Ω29	12η44	16848	12II37	7ε21	8Ω44	13η00	17803	12II52	7ε35	8Ω59	13η16
22S	16822	12II04	6ε39	8Ω09	12η33	16837	12II18	6ε53	8Ω24	12η49	16853	12II32	7ε07	8Ω39	13η05
23S	16812	11II44	6ε10	7Ω48	12η21	16827	11II59	6ε24	8Ω03	12η38	16842	12II13	6ε38	8Ω18	12η54
24S	16801	11II24	5ε40	7Ω28	12η10	16816	11II39	5ε54	7Ω43	12η26	16831	11II53	6ε08	7Ω57	12η42
25S	15850	11II04	5ε10	7Ω06	11η58	16805	11II18	5ε24	7Ω21	12η14	16821	11II33	5ε39	7Ω36	12η31
26S	15839	10II44	4ε40	6Ω45	11η46	15854	10II58	4ε54	7Ω00	12η03	16810	11II12	5ε08	7Ω14	12η19
27S	15828	10II22	4ε09	6Ω23	11η34	15843	10II37	4ε23	6Ω37	11η51	15858	10II51	4ε37	6Ω52	12η07
28S	15817	10II01	3ε37	6Ω00	11η22	15832	10II15	3ε51	6Ω15	11η38	15847	10II29	4ε05	6Ω30	11η54
29S	15805	9II39	3ε05	5Ω37	11η09	15820	9II53	3ε19	5Ω52	11η26	15835	10II07	3ε33	6Ω07	11η42
30S	14853	9II16	2ε32	5Ω14	10η57	15808	9II31	2ε46	5Ω29	11η13	15823	9II45	3ε00	5Ω44	11η29
31S	14840	8II54	1ε58	4Ω50	10η44	14856	9II08	2ε12	5Ω05	11η00	15811	9II22	2ε26	5Ω20	11η16
32S	14828	8II30	1ε24	4Ω26	10η30	14843	8II44	1ε38	4Ω41	10η46	14858	8II58	1ε52	4Ω55	11η02
33S	14815	8II06	0ε49	4Ω01	10η17	14830	8II20	1ε03	4Ω16	10η33	14845	8II34	1ε17	4Ω30	10η49
34S	14802	7II41	0ε13	3Ω36	10η03	14817	7II56	0ε27	3Ω50	10η19	14832	8II10	0ε41	4Ω05	10η35
35S	13849	7II16	29II36	3Ω10	9η48	14804	7II30	29II50	3Ω24	10η04	14819	7II45	0ε04	3Ω39	10η20
36S	13835	6II50	28II59	2Ω43	9η34	13850	7II05	29II12	2Ω58	9η50	14805	7II19	29II26	3Ω12	10η06
37S	13821	6II24	28II20	2Ω16	9η19	13836	6II38	28II34	2Ω31	9η35	13851	6II52	28II47	2Ω45	9η51
38S	13806	5II57	27II40	1Ω48	9η03	13821	6II11	27II54	2Ω03	9η19	13836	6II25	28II07	2Ω17	9η35
39S	12851	5II29	27II00	1Ω20	8η47	13806	5II43	27II13	1Ω34	9η03	13821	5II57	27II27	1Ω48	9η19
40S	12836	5II00	26II18	0Ω50	8η31	12851	5II14	26II31	1Ω05	8η47	13806	5II28	26II45	1Ω19	9η03
41S	12820	4II30	25II35	0Ω20	8η15	12835	4II44	25II48	0Ω35	8η30	12850	4II58	26II01	0Ω49	8η46
42S	12804	4II00	24II50	29ε50	7η58	12819	4II14	25II04	0Ω04	8η13	12834	4II28	25II17	0Ω18	8η29
43S	11847	3II28	24II05	29ε18	7η40	12802	3II42	24II18	29ε32	7η56	12817	3II56	24II31	29ε46	8η11
44S	11830	2II56	23II18	28ε45	7η22	11845	3II10	23II31	28ε59	7η37	12800	3II23	23II44	29ε13	7η53
45S	11812	2II22	22II30	28ε12	7η03	11827	2II36	22II43	28ε25	7η19	11842	2II50	22II55	28ε39	7η34
46S	10854	1II48	21II40	27ε37	6η44	11808	2II02	21II53	27ε51	6η59	11823	2II15	22II05	28ε05	7η15
47S	10835	1II12	20II48	27ε02	6η24	10849	1II26	21II01	27ε15	6η40	11804	1II39	21II14	27ε29	6η55
48S	10815	0II35	19II55	26ε25	6η04	10830	0II49	20II07	26ε38	6η19	10845	1II02	20II20	26ε52	6η35
49S	9855	29857	19II00	25ε47	5η43	10810	0II11	19II12	26ε01	5η58	10824	0II24	19II25	26ε14	6η13
50S	9834	29818	18II03	25ε08	5η21	9849	29831	18II15	25ε21	5η36	10803	29844	18II28	25ε35	5η51
51S	9812	28837	17II04	24ε28	4η58	9827	28850	17II16	24ε41	5η14	9842	29803	17II28	24ε54	5η29
52S	8850	27855	16II03	23ε47	4η35	9804	28808	16II15	23ε59	4η50	9819	28821	16II27	24ε12	5η05
53S	8827	27811	15II00	23ε04	4η11	8841	27824	15II12	23ε16	4η26	8856	27837	15II23	23ε29	4η41
54S	8803	26825	13II54	22ε19	3η46	8817	26838	14II06	22ε32	4η01	8831	26851	14II17	22ε44	4η16
55S	7838	25838	12II46	21ε33	3η21	7852	25850	12II57	21ε46	3η35	8806	26803	13II09	21ε58	3η50
56S	7812	24849	11II36	20ε46	2η54	7826	25801	11II47	20ε58	3η09	7840	25814	11II58	21ε10	3η23
57S	6845	23858	10II22	19ε57	2η26	6859	24810	10II33	20ε09	2η41	7813	24822	10II44	20ε21	2η56
58S	6817	23805	9II06	19ε06	1η58	6831	23817	9II17	19ε18	2η12	6845	23829	9II27	19ε30	2η27
59S	5848	22810	7II47	18ε14	1η28	6802	22822	7II57	18ε25	1η43	6816	22834	8II07	18ε37	1η57
60S	5818	21812	6II25	17ε19	0η58	5832	21824	6II34	17ε31	1η12	5846	21836	6II44	17ε42	1η26
61S	4847	20813	4II59	16ε23	0η26	5801	20825	5II08	16ε34	0η40	5815	20836	5II18	16ε45	0η54
62S	4815	19811	3II30	15ε25	29Ω54	4828	19822	3II39	15ε36	0η07	4842	19834	3II48	15ε46	0η21
63S	3841	18807	1II57	14ε25	29Ω20	3855	18818	2II06	14ε35	29Ω33	4808	18829	2II15	14ε46	29Ω47
64S	3806	17800	0II21	13ε23	28Ω45	3820	17811	0II29	13ε33	28Ω58	3833	17822	0II38	13ε43	29Ω12
65S	2830	15851	28841	12ε19	28Ω09	2844	16801	28849	12ε28	28Ω22	2857	16812	28857	12ε38	28Ω35
66S	1853	14839	26857	11ε12	27Ω31	2806	14849	27804	11ε22	27Ω44	2819	14859	27812	11ε31	27Ω57
pc	1831	13857	25856	10ε34	27Ω10	1844	14807	26804	10ε43	27Ω23	1857	14817	26811	10ε52	27Ω36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h09m ARMC: 17°15' MC: 18°41'51					Sid.Time: 1h10m ARMC: 17°30' MC: 18°57'56					Sid.Time: 1h11m ARMC: 17°45' MC: 19°14'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1831	13857	25856	10834	27010	1844	14807	26804	10843	27023	1857	14817	26811	10852	27036
68S	0834	12806	23816	8853	26013	0847	12816	23823	9802	26025	1800	12826	23829	9810	26038
69S	29°53	10846	21820	7840	25032	0805	10855	21826	7848	25044	0818	11805	21832	7857	25057
70S	29°10	9823	19819	6825	24050	29°22	9832	19824	6833	25002	29°35	9841	19830	6841	25014
71S	28°26	7857	17814	5808	24006	28°38	8806	17819	5816	24018	28°51	8815	17824	5823	24031
72S	27°41	6829	15805	3849	23022	27°53	6837	15809	3856	23034	28°05	6846	15814	4804	23046
73S	26°54	4858	12851	2828	22037	27°06	5806	12855	2835	22048	27°18	5814	12859	2842	23000
74S	26°07	3825	10834	1805	21050	26°18	3832	10838	1812	22002	26°30	3840	10841	1818	22013
75S	25°18	1849	8813	29040	21003	25°29	1856	8816	29047	21015	25°41	2803	8819	29053	21026
76S	24°28	0811	5849	28014	20015	24°40	0818	5851	28020	20026	24°51	0825	5854	28026	20038
77S	23°38	28°31	3821	26047	19027	23°49	28°38	3823	26053	19038	24°00	28°44	3825	26058	19049
78S	22°46	26°49	0850	25018	18038	22°58	26°56	0852	25024	18049	23°09	27°02	0853	25029	18059
79S	21°54	25°06	28°17	23049	17049	22°06	25°12	28°18	23054	17059	22°17	25°18	28°19	23059	18010
80S	21°02	23°22	25°42	22019	16059	21°13	23°28	25°43	22024	17009	21°24	23°34	25°43	22029	17020
81S	20°10	21°38	23°05	20048	16009	20°20	21°43	23°06	20053	16020	20°31	21°49	23°06	20058	16030
82S	19°17	19°52	20°28	19017	15020	19°28	19°58	20°28	19022	15030	19°38	20°03	20°28	19026	15040
83S	1801	14015	17050	18007	14024	1810	14020	17050	1812	14035	1819	14024	17050	1818	14046
84S	17016	12037	15012	16022	17032	17025	12042	15012	16027	17042	17034	12047	15012	16032	17053
85S	16031	11001	12035	14038	16040	16040	11005	12035	14043	16050	16049	11010	12034	14048	17001
86S	15046	9026	9059	12054	15048	15056	9030	9059	12059	15059	16005	9035	9059	13004	16009
87S	15003	7053	7026	11012	14057	15012	7057	7025	11017	15008	15021	8002	7025	11022	15019
88S	14019	6022	4054	9031	14007	14029	6026	4054	9036	14018	14038	6031	4053	9042	14028
89S	13037	4053	2025	7052	13018	13046	4058	2025	7058	13029	13056	5002	2025	8003	13039
90S	12056	3026	0000	6015	12030	13005	3031	0000	6021	12041	13014	3036	0000	6026	12051

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h12m ARMC: 18°00' MC: 19°30'04					Sid.Time: 1h13m ARMC: 18°15' MC: 19°46'08					Sid.Time: 1h14m ARMC: 18°30' MC: 20°02'11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20826	18II57	16E35	15Ω32	16η57	20841	19II11	16E49	15Ω47	17η13	20855	19II25	17E03	16Ω02	17η29
1S	20818	18II42	16E12	15Ω15	16η48	20833	18II56	16E26	15Ω30	17η04	20847	19II10	16E40	15Ω45	17η20
2S	20810	18II27	15E49	14Ω59	16η39	20824	18II41	16E03	15Ω14	16η55	20839	18II55	16E17	15Ω29	17η11
3S	20801	18II11	15E26	14Ω42	16η30	20816	18II25	15E40	14Ω57	16η46	20831	18II39	15E54	15Ω12	17η02
4S	19853	17II56	15E02	14Ω25	16η21	20808	18II10	15E16	14Ω40	16η37	20823	18II24	15E31	14Ω55	16η53
5S	19845	17II40	14E39	14Ω08	16η12	19859	17II54	14E53	14Ω23	16η28	20814	18II08	15E07	14Ω38	16η44
6S	19836	17II24	14E15	13Ω51	16η02	19851	17II38	14E29	14Ω06	16η19	20806	17II52	14E43	14Ω21	16η35
7S	19828	17II08	13E51	13Ω34	15η53	19843	17II22	14E05	13Ω49	16η09	19857	17II36	14E19	14Ω04	16η26
8S	19819	16II52	13E27	13Ω16	15η44	19834	17II06	13E41	13Ω31	16η00	19849	17II20	13E55	13Ω47	16η16
9S	19810	16II36	13E03	12Ω59	15η34	19825	16II50	13E17	13Ω14	15η51	19840	17II04	13E31	13Ω29	16η07
10S	19802	16II20	12E38	12Ω41	15η25	19817	16II34	12E52	12Ω56	15η41	19832	16II48	13E07	13Ω12	15η57
11S	18853	16II03	12E13	12Ω24	15η15	19808	16II17	12E28	12Ω39	15η32	19823	16II31	12E42	12Ω54	15η48
12S	18844	15II47	11E48	12Ω06	15η06	18859	16II01	12E03	12Ω21	15η22	19814	16II15	12E17	12Ω36	15η38
13S	18835	15II30	11E23	11Ω47	14η56	18850	15II44	11E37	12Ω03	15η12	19805	15II58	11E52	12Ω18	15η28
14S	18826	15II12	10E58	11Ω29	14η46	18841	15II27	11E12	11Ω44	15η02	18856	15II41	11E26	11Ω59	15η18
15S	18816	14II55	10E32	11Ω11	14η36	18831	15II09	10E46	11Ω26	14η52	18846	15II23	11E00	11Ω41	15η08
16S	18807	14II38	10E06	10Ω52	14η26	18822	14II52	10E20	11Ω07	14η42	18837	15II06	10E34	11Ω22	14η58
17S	17857	14II20	9E39	10Ω33	14η15	18812	14II34	9E53	10Ω48	14η32	18828	14II48	10E08	11Ω03	14η48
18S	17848	14II02	9E12	10Ω14	14η05	18803	14II16	9E27	10Ω29	14η21	18818	14II30	9E41	10Ω44	14η37
19S	17838	13II43	8E45	9Ω54	13η54	17853	13II58	8E59	10Ω09	14η10	18808	14II12	9E13	10Ω24	14η27
20S	17828	13II25	8E17	9Ω34	13η43	17843	13II39	8E32	9Ω50	14η00	17858	13II53	8E46	10Ω05	14η16
21S	17818	13II06	7E49	9Ω14	13η33	17833	13II20	8E04	9Ω30	13η49	17848	13II34	8E18	9Ω45	14η05
22S	17808	12II47	7E21	8Ω54	13η21	17823	13II01	7E35	9Ω09	13η38	17838	13II15	7E49	9Ω24	13η54
23S	16857	12II27	6E52	8Ω33	13η10	17812	12II41	7E06	8Ω48	13η26	17827	12II56	7E20	9Ω04	13η43
24S	16847	12II07	6E23	8Ω12	12η59	17802	12II21	6E37	8Ω27	13η15	17817	12II36	6E51	8Ω42	13η31
25S	16836	11II47	5E53	7Ω51	12η47	16851	12II01	6E07	8Ω06	13η03	17806	12II15	6E21	8Ω21	13η19
26S	16825	11II26	5E22	7Ω29	12η35	16840	11II40	5E36	7Ω44	12η51	16855	11II55	5E50	7Ω59	13η08
27S	16813	11II05	4E51	7Ω07	12η23	16828	11II19	5E05	7Ω22	12η39	16844	11II34	5E19	7Ω37	12η55
28S	16802	10II44	4E19	6Ω45	12η11	16817	10II58	4E33	7Ω00	12η27	16832	11II12	4E47	7Ω15	12η43
29S	15850	10II22	3E47	6Ω22	11η58	16805	10II36	4E01	6Ω37	12η14	16820	10II50	4E15	6Ω51	12η30
30S	15838	9II59	3E14	5Ω58	11η45	15853	10II13	3E28	6Ω13	12η01	16808	10II28	3E42	6Ω28	12η18
31S	15826	9II36	2E40	5Ω34	11η32	15841	9II50	2E54	5Ω49	11η48	15856	10II05	3E08	6Ω04	12η04
32S	15813	9II13	2E06	5Ω10	11η19	15828	9II27	2E20	5Ω25	11η35	15843	9II41	2E34	5Ω39	11η51
33S	15800	8II49	1E31	4Ω45	11η05	15816	9II03	1E44	5Ω00	11η21	15831	9II17	1E58	5Ω14	11η37
34S	14847	8II24	0E54	4Ω20	10η51	15802	8II38	1E08	4Ω34	11η07	15817	8II52	1E22	4Ω49	11η23
35S	14834	7II59	0E18	3Ω53	10η36	14849	8II13	0E31	4Ω08	10η53	15804	8II27	0E45	4Ω23	11η09
36S	14820	7II33	29II40	3Ω27	10η22	14835	7II47	29II53	3Ω41	10η38	14850	8II01	0E07	3Ω56	10η54
37S	14806	7II06	29II01	2Ω59	10η07	14821	7II20	29II15	3Ω14	10η23	14836	7II34	29II28	3Ω28	10η39
38S	13851	6II39	28II21	2Ω31	9η51	14806	6II53	28II35	2Ω46	10η07	14821	7II07	28II48	3Ω00	10η23
39S	13836	6II11	27II40	2Ω03	9η35	13851	6II25	27II54	2Ω17	9η51	14806	6II39	28II07	2Ω31	10η07
40S	13821	5II42	26II58	1Ω33	9η19	13836	5II56	27II11	1Ω47	9η35	13851	6II10	27II25	2Ω02	9η51
41S	13805	5II12	26II15	1Ω03	9η02	13820	5II26	26II28	1Ω17	9η18	13835	5II40	26II42	1Ω31	9η34
42S	12849	4II41	25II30	0Ω32	8η45	13804	4II55	25II44	0Ω46	9η01	13819	5II09	25II57	1Ω00	9η17
43S	12832	4II10	24II44	0Ω00	8η27	12847	4II24	24II58	0Ω14	8η43	13802	4II38	25II11	0Ω28	8η59
44S	12815	3II37	23II57	29E27	8η09	12829	3II51	24II10	29E41	8η25	12844	4II05	24II23	29E55	8η40
45S	11857	3II04	23II08	28E53	7η50	12812	3II17	23II21	29E07	8η06	12826	3II31	23II34	29E21	8η21
46S	11838	2II29	22II18	28E18	7η31	11853	2II43	22II31	28E32	7η46	12808	2II56	22II44	28E46	8η02
47S	11819	1II53	21II26	27E42	7η11	11834	2II07	21II39	27E56	7η26	11849	2II20	21II52	28E10	7η42
48S	10859	1II16	20II33	27E05	6η50	11814	1II29	20II45	27E19	7η06	11829	1II43	20II58	27E32	7η21
49S	10839	0II38	19II37	26E27	6η29	10854	0II51	19II50	26E40	6η44	11809	1II04	20II02	26E54	7η00
50S	10818	29858	18II40	25E48	6η07	10833	0II11	18II52	26E01	6η22	10847	0II24	19II04	26E14	6η37
51S	9856	29817	17II40	25E07	5η44	10811	29830	17II52	25E20	5η59	10825	29843	18II05	25E33	6η15
52S	9834	28834	16II39	24E25	5η21	9848	28847	16II51	24E38	5η36	10803	29800	17II03	24E51	5η51
53S	9810	27850	15II35	23E42	4η56	9825	28803	15II47	23E54	5η11	9839	28816	15II58	24E07	5η26
54S	8846	27804	14II29	22E57	4η31	9800	27816	14II40	23E09	4η46	9815	27829	14II52	23E22	5η01
55S	8821	26816	13II20	22E10	4η05	8835	26829	13II31	22E23	4η20	8849	26841	13II43	22E35	4η35
56S	7855	25826	12II09	21E22	3η38	8809	25839	12II20	21E34	3η53	8823	25851	12II31	21E47	4η08
57S	7828	24835	10II55	20E33	3η10	7842	24847	11II05	20E45	3η25	7856	25800	11II16	20E57	3η39
58S	6859	23841	9II38	19E41	2η41	7813	23853	9II48	19E53	2η56	7828	24806	9II59	20E05	3η10
59S	6830	22846	8II17	18E48	2η11	6844	22858	8II28	19E00	2η26	6858	23810	8II38	19E11	2η40
60S	6800	21848	6II54	17E53	1η40	6814	22800	7II04	18E04	1η55	6828	22811	7II14	18E15	2η09
61S	5828	20848	5II28	16E56	1η08	5842	20859	5II37	17E07	1η22	5856	21811	5II47	17E18	1η36
62S	4856	19845	3II57	15E57	0η35	5809	19856	4II07	16E08	0η49	5823	20808	4II16	16E18	1η03
63S	4822	18840	2II24	14E56	0η01	4835	18851	2II32	15E06	0η14	4849	19802	2II41	15E17	0η28
64S	3847	17832	0II46	13E53	29Ω25	4800	17843	0II54	14E03	29Ω39	4813	17854	1II03	14E13	29Ω52
65S	3810	16822	29805	12E48	28Ω48	3823	16833	29813	12E57	29Ω02	3837	16843	29821	13E07	29Ω15
66S	2832	15809	27819	11E40	28Ω10	2845	15820	27827	11E50	28Ω24	2858	15830	27834	11E59	28Ω37
pc	2810	14827	26818	11E02	27Ω49	2823	14837	26826	11E11	28Ω02	2836	14847	26833	11E20	28Ω15

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h12m ARMC: 18°00' MC: 19°30'04					Sid.Time: 1h13m ARMC: 18°15' MC: 19°46'08					Sid.Time: 1h14m ARMC: 18°30' MC: 20°02'11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2810	14827	26818	1102	27049	2823	14837	26826	11011	2802	2836	14847	26833	11020	28015
68S	1812	12835	23836	9019	26051	1825	12845	23842	9028	2704	1838	12854	23849	9037	27016
69S	0831	11814	21838	8005	26009	0843	11823	21844	8014	26022	0856	11832	21850	8022	26034
70S	2947	9850	19836	6049	25027	0800	9859	19841	6057	25039	0812	10808	19847	7005	25051
71S	2903	8823	17829	5031	24043	2915	8832	17834	5039	24055	2927	8840	17839	5046	25007
72S	2817	6854	15818	4011	23058	2829	7802	15823	4018	24009	2841	7810	15827	4026	24021
73S	2730	5822	13803	2049	23012	2742	5830	13807	2056	23023	2754	5837	13811	3003	23035
74S	2642	3847	10845	1025	22025	2654	3855	10848	1032	22036	2705	4802	10851	1038	22048
75S	2553	2810	8822	0000	21037	2604	2818	8825	0006	21048	2616	2825	8828	0012	21059
76S	2503	0831	5856	2833	20049	2514	0838	5858	2839	21000	2525	0845	6801	2845	21011
77S	2412	2851	3827	2704	19059	2423	2857	3829	2710	20010	2434	2904	3831	2716	20021
78S	2320	2708	0855	2535	19010	2331	2715	0856	2540	19021	2342	2721	0858	2546	19031
79S	2228	2525	2820	2405	18020	2239	2531	2821	2410	18031	2250	2536	2822	2415	18041
80S	2135	2340	2544	2234	17030	2146	2346	2545	2239	17040	2157	2351	2545	2244	17051
81S	2042	2154	2306	2102	16040	2053	2200	2307	2107	16050	2104	2205	2307	2112	17000
82S	1949	2009	2028	1931	15050	2000	2014	2028	1936	16000	2011	2019	2028	1940	16010
83S	1829	14029	17050	18023	18056	1838	14034	17049	18028	19007	1847	14039	17049	18033	19018
84S	1743	12051	15011	16038	18004	1753	12056	15011	16043	18014	1802	13001	15011	16048	18025
85S	1658	11015	12034	14053	17012	1708	11020	12034	14058	17022	1717	11024	12033	15003	17033
86S	1614	9040	9058	13010	16020	1623	9045	9058	13015	16031	1632	9049	9057	13020	16041
87S	1530	8007	7024	11027	15029	1539	8011	7024	11033	15040	1549	8016	7024	11038	15050
88S	1447	6036	4053	9047	14039	1456	6041	4053	9052	14050	1506	6045	4053	9057	15001
89S	1405	5007	2025	8008	13050	1414	5012	2025	8013	14001	1423	5017	2024	8019	14012
90S	1324	3041	0000	6032	13002	1333	3046	0000	6037	13013	1342	3050	0000	6042	13024

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 1h15m ARMC: 18°45' MC: 20°18'13					Sid.Time: 1h16m ARMC: 19°00' MC: 20°34'15					Sid.Time: 1h17m ARMC: 19°15' MC: 20°50'17				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21810	19II39	17II17	16Ω17	17η46	21825	19II53	17II31	16Ω32	18η02	21840	20II07	17II45	16Ω47	18η18
1S	21802	19II24	16II54	16Ω01	17η37	21817	19II38	17II08	16Ω16	17η53	21832	19II51	17II22	16Ω31	18η09
2S	20854	19II08	16II31	15Ω44	17η28	21809	19II22	16II45	15Ω59	17η44	21824	19II36	16II59	16Ω14	18η00
3S	20846	18II53	16II08	15Ω27	17η19	21801	19II07	16II22	15Ω42	17η35	21815	19II21	16II36	15Ω57	17η51
4S	20838	18II38	15II45	15Ω10	17η10	20852	18II52	15II59	15Ω25	17η26	21807	19II05	16II13	15Ω41	17η42
5S	20829	18II22	15II21	14Ω53	17η01	20844	18II36	15II35	15Ω09	17η17	20859	18II50	15II49	15Ω24	17η33
6S	20821	18II06	14II57	14Ω36	16η51	20836	18II20	15II12	14Ω51	17η08	20851	18II34	15II26	15Ω07	17η24
7S	20812	17II50	14II34	14Ω19	16η42	20827	18II04	14II48	14Ω34	16η58	20842	18II18	15II02	14Ω49	17η15
8S	20804	17II34	14II09	14Ω02	16η33	20819	17II48	14II24	14Ω17	16η49	20834	18II03	14II38	14Ω32	17η05
9S	19855	17II18	13II45	13Ω44	16η23	20810	17II32	13II59	14Ω00	16η40	20825	17II46	14II14	14Ω15	16η56
10S	19846	17II02	13II21	13Ω27	16η14	20801	17II16	13II35	13Ω42	16η30	20816	17II30	13II49	13Ω57	16η46
11S	19838	16II46	12II56	13Ω09	16η04	19853	17II00	13II10	13Ω24	16η20	20808	17II14	13II24	13Ω39	16η37
12S	19829	16II29	12II31	12Ω51	15η54	19844	16II43	12II45	13Ω06	16η11	19859	16II57	12II59	13Ω21	16η27
13S	19820	16II12	12II06	12Ω33	15η45	19835	16II26	12II20	12Ω48	16η01	19850	16II40	12II34	13Ω03	16η17
14S	19811	15II55	11II40	12Ω15	15η35	19826	16II09	11II54	12Ω30	15η51	19841	16II23	12II09	12Ω45	16η07
15S	19801	15II38	11II14	11Ω56	15η25	19816	15II52	11II29	12Ω11	15η41	19831	16II06	11II43	12Ω26	15η57
16S	18852	15II20	10II48	11Ω37	15η14	19807	15II34	11II02	11Ω52	15η31	19822	15II48	11II17	12Ω08	15η47
17S	18843	15II02	10II22	11Ω18	15η04	18858	15II17	10II36	11Ω33	15η20	19813	15II31	10II50	11Ω49	15η37
18S	18833	14II44	9II55	10Ω59	14η54	18848	14II59	10II09	11Ω14	15η10	19803	15II13	10II23	11Ω29	15η26
19S	18823	14II26	9II28	10Ω40	14η43	18838	14II40	9II42	10Ω55	14η59	18853	14II54	9II56	11Ω10	15η16
20S	18813	14II07	9II00	10Ω20	14η32	18828	14II22	9II14	10Ω35	14η49	18843	14II36	9II29	10Ω50	15η05
21S	18803	13II49	8II32	10Ω00	14η21	18818	14II03	8II46	10Ω15	14η38	18833	14II17	9II00	10Ω30	14η54
22S	17853	13II29	8II03	9Ω39	14η10	18808	13II44	8II18	9Ω54	14η27	18823	13II58	8II32	10Ω10	14η43
23S	17842	13II10	7II35	9Ω19	13η59	17857	13II24	7II49	9Ω34	14η15	18813	13II38	8II03	9Ω49	14η32
24S	17832	12II50	7II05	8Ω58	13η47	17847	13II04	7II19	9Ω13	14η04	18802	13II18	7II33	9Ω28	14η20
25S	17821	12II30	6II35	8Ω36	13η36	17836	12II44	6II49	8Ω51	13η52	17851	12II58	7II03	9Ω06	14η08
26S	17810	12II09	6II04	8Ω14	13η24	17825	12II23	6II19	8Ω29	13η40	17840	12II37	6II33	8Ω44	13η56
27S	16859	11II48	5II33	7Ω52	13η12	17814	12II02	5II47	8Ω07	13η28	17829	12II16	6II02	8Ω22	13η44
28S	16847	11II26	5II02	7Ω29	12η59	17802	11II41	5II16	7Ω44	13η16	17817	11II55	5II30	7Ω59	13η32
29S	16835	11II04	4II29	7Ω06	12η47	16850	11II19	4II43	7Ω21	13η03	17806	11II33	4II57	7Ω36	13η19
30S	16823	10II42	3II56	6Ω43	12η34	16838	10II56	4II10	6Ω58	12η50	16854	11II10	4II24	7Ω13	13η06
31S	16811	10II19	3II22	6Ω19	12η21	16826	10II33	3II36	6Ω34	12η37	16841	10II47	3II50	6Ω49	12η53
32S	15859	9II55	2II48	5Ω54	12η07	16814	10II09	3II02	6Ω09	12η23	16829	10II24	3II16	6Ω24	12η40
33S	15846	9II31	2II12	5Ω29	11η53	16801	9II45	2II26	5Ω44	12η09	16816	10II00	2II40	5Ω59	12η26
34S	15833	9II06	1II36	5Ω04	11η39	15848	9II21	1II50	5Ω18	11η55	16803	9II35	2II04	5Ω33	12η12
35S	15819	8II41	0II59	4Ω37	11η25	15834	8II55	1II13	4Ω52	11η41	15849	9II09	1II27	5Ω07	11η57
36S	15805	8II15	0II21	4Ω10	11η10	15820	8II29	0II35	4Ω25	11η26	15835	8II43	0II49	4Ω40	11η42
37S	14851	7II48	29II42	3Ω43	10η55	15806	8II03	29II56	3Ω57	11η11	15821	8II17	0II09	4Ω12	11η27
38S	14836	7II21	29II02	3Ω15	10η39	14851	7II35	29II16	3Ω29	10η55	15806	7II49	29II29	3Ω44	11η11
39S	14821	6II53	28II21	2Ω46	10η23	14836	7II07	28II34	3Ω00	10η39	14851	7II21	28II48	3Ω15	10η55
40S	14806	6II24	27II39	2Ω16	10η07	14821	6II38	27II52	2Ω30	10η23	14836	6II52	28II06	2Ω45	10η39
41S	13850	5II54	26II55	1Ω46	9η50	14805	6II08	27II08	2Ω00	10η06	14820	6II22	27II22	2Ω14	10η22
42S	13834	5II23	26II10	1Ω14	9η32	13849	5II37	26II24	1Ω28	9η48	14804	5II51	26II37	1Ω43	10η04
43S	13817	4II51	25II24	0Ω42	9η15	13832	5II05	25II37	0Ω56	9η30	13847	5II19	25II51	1Ω10	9η46
44S	12859	4II19	24II37	0Ω09	8η56	13814	4II33	24II50	0Ω23	9η12	13829	4II46	25II03	0Ω37	9η28
45S	12841	3II45	23II48	29II35	8η37	12856	3II59	24II01	29II48	8η53	13811	4II12	24II14	0Ω02	9η09
46S	12823	3II10	22II57	28II59	8η18	12838	3II23	23II10	29II13	8η33	12852	3II37	23II23	29II27	8η49
47S	12804	2II34	22II05	28II23	7η57	12818	2II47	22II17	28II37	8η13	12833	3II01	22II30	28II50	8η29
48S	11844	1II56	21II11	27II46	7η37	11859	2II10	21II23	27II59	7η52	12813	2II24	21II36	28II13	8η08
49S	11823	1II18	20II15	27II07	7η15	11838	1II31	20II27	27II21	7η30	11853	1II45	20II40	27II34	7η46
50S	11802	0II38	19II17	26II27	6η53	11817	0II51	19II29	26II41	7η08	11831	1II04	19II42	26II54	7η24
51S	10840	29856	18II17	25II46	6η30	10855	0II09	18II29	25II59	6η45	11809	0II23	18II41	26II12	7η00
52S	10817	29813	17II15	25II04	6η06	10832	29826	17II27	25II17	6η21	10846	29839	17II39	25II30	6η36
53S	9854	28829	16II10	24II20	5η41	10808	28842	16II22	24II33	5η57	10823	28855	16II34	24II45	6η12
54S	9829	27842	15II03	23II34	5η16	9844	27855	15II15	23II47	5η31	9858	28808	15II27	24II00	5η46
55S	9804	26854	13II54	22II47	4η50	9818	27807	14II05	23II00	5η05	9833	27819	14II17	23II12	5η19
56S	8837	26804	12II42	21II59	4η22	8852	26817	12II53	22II11	4η37	9806	26829	13II04	22II23	4η52
57S	8810	25812	11II27	21II08	3η54	8824	25824	11II38	21II20	4η09	8839	25837	11II49	21II32	4η23
58S	7842	24818	10II09	20II16	3η25	7856	24830	10II20	20II28	3η39	8810	24842	10II30	20II40	3η54
59S	7812	23822	8II48	19II22	2η54	7826	23834	8II58	19II34	3η09	7840	23846	9II09	19II45	3η23
60S	6842	22823	7II24	18II27	2η23	6855	22835	7II34	18II38	2η37	7809	22847	7II44	18II49	2η51
61S	6810	21822	5II56	17II29	1η50	6823	21834	6II06	17II40	2η05	6837	21845	6II15	17II51	2η19
62S	5837	20819	4II25	16II29	1η17	5850	20830	4II34	16II40	1η31	6804	20842	4II43	16II50	1η45
63S	5802	19813	2II50	15II27	0η42	5816	19824	2II59	15II38	0η56	5829	19835	3II08	15II48	1η09
64S	4827	18805	1II11	14II23	0η06	4840	18816	1II20	14II33	0η19	4853	18826	1II28	14II43	0η33
65S	3850	16854	29829	13II17	29Ω28	4803	17804	29837	13II27	29Ω42	4816	17815	29845	13II37	29Ω55
66S	3811	15840	27842	12II09	28Ω50	3825	15850	27849	12II18	29Ω03	3838	16800	27857	12II27	29Ω16
pc	2849	14857	26840	11II29	28Ω28	3802	15807	26847	11II39	28Ω41	3815	15817	26855	11II48	28Ω54

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h15m ARMC: 18°45' MC: 20°18'13					Sid.Time: 1h16m ARMC: 19°00' MC: 20°34'15					Sid.Time: 1h17m ARMC: 19°15' MC: 20°50'17				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2849	14857	26840	1129	28228	3802	15807	26847	1139	28241	3815	15817	26855	1148	28254
68S	1851	13804	23856	945	27229	2804	13814	24802	954	27242	2816	13823	24809	1048	27255
69S	1808	11842	21856	830	26247	1821	11851	22802	839	26259	1834	12800	22808	847	27212
70S	0825	10817	19852	713	26203	0837	10826	19858	721	26216	0849	10834	20803	729	26228
71S	29°40	8849	17844	554	25219	29°52	8857	17849	602	25231	0804	9806	17854	609	25243
72S	28°53	7818	15832	433	24233	29°05	7827	15836	440	24245	29°17	7835	15841	448	24257
73S	28°06	5845	13815	310	23247	28°18	5853	13819	317	23258	28°29	6801	13823	324	24210
74S	27°17	4810	10855	145	22259	27°29	4817	10858	152	23210	27°40	4825	11802	158	23222
75S	26°27	2832	8831	018	22211	26°39	2839	8834	025	22222	26°50	2846	8836	031	22233
76S	25°37	0852	6803	2851	21222	25°48	0859	6805	2856	21233	25°59	1806	6808	2902	21244
77S	24°45	29°10	3832	2721	20232	24°56	29°17	3834	2727	20243	25°08	29°23	3836	2733	20254
78S	23°53	27°27	0859	2521	19242	24°04	27°33	1800	2527	19252	24°15	27°39	1802	26202	20203
79S	23°01	25°42	28°23	2420	18252	23°11	25°48	28°24	2425	19202	23°22	25°54	28°25	24230	19212
80S	22°08	23°57	25°46	2224	18201	22°18	24°03	25°47	2225	18211	22°29	24°08	25°47	22258	18222
81S	21°14	22°11	23°07	2121	17211	21°25	22°16	23°08	2122	17221	21°36	22°22	23°08	21226	17231
82S	20°21	20°25	20°28	1924	16220	19°31	16229	2028	2030	20232	20°00	16234	2028	2035	20243
83S	18°56	14244	1724	1823	19228	19°05	14249	1724	1824	19239	19°15	14254	1724	1824	19250
84S	18°11	13206	15210	1625	18236	18°20	13211	15210	1625	18246	18°29	13215	15210	17203	18257
85S	17°26	11229	1223	1528	17243	17°35	11234	1223	1524	17254	17°44	11238	1223	15219	18205
86S	16°41	9254	925	1325	16252	16°51	9259	925	13230	17202	17°00	10203	925	13235	17213
87S	15°58	8221	723	1124	16201	16°07	8225	723	1124	16212	16°16	8230	722	1125	16222
88S	15°15	6250	425	1022	15211	15°24	6255	425	1028	15222	15°33	6259	425	10213	15233
89S	14°33	5221	224	824	14222	14°42	5226	224	829	14233	14°51	5231	224	825	14244
90S	13°51	3255	020	624	13235	14°01	4200	020	625	13245	14°10	4205	020	625	13256

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 1h18m ARMC: 19°30'					Sid.Time: 1h19m ARMC: 19°45'					Sid.Time: 1h20m ARMC: 20°00'				
	MC: 21°06'18					MC: 21°22'19					MC: 21°38'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21855	20II20	17559	17902	18m34	22809	20II34	18513	17918	18m51	22824	20II48	18527	17933	19m07
1S	21847	20II05	17536	16946	18m25	22801	20II19	17551	17901	18m42	22816	20II33	18505	17916	18m58
2S	21838	19II50	17513	16929	18m16	21853	20II04	17527	16944	18m33	22808	20II18	17542	17900	18m49
3S	21830	19II35	16500	16913	18m07	21845	19II49	17504	16928	18m24	22800	20II03	17518	16943	18m40
4S	21822	19II19	16527	15956	17m58	21837	19II33	16541	16911	18m15	21852	19II47	16555	16926	18m31
5S	21814	19II04	16503	15939	17m49	21829	19II18	16518	15954	18m06	21843	19II32	16532	16909	18m22
6S	21805	18II48	15540	15922	17m40	21820	19II02	15554	15937	17m57	21835	19II16	16508	15952	18m13
7S	20857	18II32	15516	15905	17m31	21812	18II46	15530	15920	17m47	21827	19II00	15544	15935	18m04
8S	20848	18II17	14552	14947	17m22	21803	18II31	15506	15903	17m38	21818	18II45	15520	15918	17m54
9S	20840	18II00	14528	14930	17m12	20855	18II15	14542	14945	17m29	21810	18II29	14556	15900	17m45
10S	20831	17II44	14503	14912	17m03	20846	17II58	14517	14928	17m19	21801	18II12	14532	14943	17m35
11S	20822	17II28	13539	13955	16m53	20837	17II42	13553	14910	17m09	20852	17II56	14507	14925	17m26
12S	20814	17II11	13514	13937	16m43	20829	17II25	13528	13952	17m00	20843	17II39	13542	14907	17m16
13S	20805	16II54	12548	13919	16m34	20820	17II08	13503	13934	16m50	20835	17II23	13517	13949	17m06
14S	19856	16II37	12523	13900	16m24	20811	16II51	12537	13915	16m40	20825	17II06	12551	13931	16m56
15S	19846	16II20	11557	12942	16m14	20801	16II34	12511	12957	16m30	20816	16II48	12526	13912	16m46
16S	19837	16II03	11531	12923	16m03	19852	16II17	11545	12938	16m20	20807	16II31	12500	12953	16m36
17S	19828	15II45	11504	12904	15m53	19843	15II59	11519	12919	16m10	19858	16II13	11533	12934	16m26
18S	19818	15II27	10538	11945	15m43	19833	15II41	10552	12900	15m59	19848	15II55	11506	12915	16m15
19S	19808	15II09	10510	11925	15m32	19823	15II23	10525	11940	15m48	19838	15II37	10539	11955	16m05
20S	18858	14II50	9543	11905	15m21	19813	15II04	9557	11920	15m38	19828	15II19	10511	11936	15m54
21S	18848	14II31	9515	11905	15m10	19803	14II45	9529	11900	15m27	19818	15II00	9543	11915	15m43
22S	18838	14II12	8546	10925	14m59	18853	14II26	9500	10940	15m16	19808	14II41	9515	10955	15m32
23S	18828	13II53	8517	10904	14m48	18843	14II07	8531	10919	15m04	18858	14II21	8546	10934	15m21
24S	18817	13II33	7548	9943	14m36	18832	13II47	8502	9958	14m53	18847	14II01	8516	10913	15m09
25S	18806	13II12	7518	9921	14m25	18821	13II27	7532	9936	14m41	18836	13II41	7546	9951	14m57
26S	17855	12II52	6547	8959	14m13	18810	13II06	7501	9914	14m29	18825	13II20	7515	9930	14m45
27S	17844	12II31	6516	8937	14m01	17859	12II45	6530	8952	14m17	18814	12II59	6544	9907	14m33
28S	17832	12II09	5544	8914	13m48	17847	12II23	5558	8929	14m04	18803	12II38	6512	8944	14m21
29S	17821	11II47	5511	8951	13m35	17836	12II01	5526	8906	13m52	17851	12II16	5540	8921	14m08
30S	17809	11II25	4538	7928	13m22	17824	11II39	4552	7943	13m39	17839	11II53	5507	7958	13m55
31S	16856	11II01	4504	7903	13m09	17811	11II16	4518	7918	13m26	17827	11II30	4533	7933	13m42
32S	16844	10II38	3530	6939	12m56	16859	10II52	3544	6954	13m12	17814	11II06	3558	7909	13m28
33S	16831	10II14	2554	6914	12m42	16846	10II28	3508	6928	12m58	17801	10II42	3522	6943	13m14
34S	16818	9II49	2518	5948	12m28	16833	10II03	2532	6903	12m44	16848	10II17	2546	6917	13m00
35S	16804	9II24	1541	5921	12m13	16819	9II38	1555	5936	12m29	16834	9II52	2508	5951	12m46
36S	15850	8II58	1502	4954	11m58	16805	9II12	1516	5909	12m14	16820	9II26	1530	5924	12m31
37S	15836	8II31	0523	4927	11m43	15851	8II45	0537	4941	11m59	16806	8II59	0551	4956	12m15
38S	15821	8II03	29II43	3958	11m27	15836	8II17	29II57	4913	11m43	15851	8II32	0511	4927	12m00
39S	15806	7II35	29II02	3929	11m11	15821	7II49	29II15	3944	11m27	15836	8II03	29II29	3958	11m43
40S	14851	7II06	28II19	2959	10m55	15806	7II20	28II33	3914	11m11	15821	7II34	28II46	3928	11m27
41S	14835	6II36	27II35	2928	10m38	14850	6II50	27II49	2943	10m54	15805	7II04	28II03	2957	11m10
42S	14818	6II05	26II50	1957	10m20	14833	6II19	27II04	2911	10m36	14848	6II33	27II17	2925	10m52
43S	14802	5II33	26II04	1924	10m02	14816	5II47	26II17	1938	10m18	14831	6II01	26II31	1953	10m34
44S	13844	5II00	25II16	0951	9m44	13859	5II14	25II29	1905	9m59	14814	5II28	25II43	1919	10m15
45S	13826	4II26	24II27	0916	9m24	13841	4II40	24II40	0930	9m40	13856	4II54	24II53	0944	9m56
46S	13807	3II51	23II36	2941	9m05	13822	4II05	23II49	2955	9m20	13837	4II19	24II02	0909	9m36
47S	12848	3II15	22II43	2904	8m44	13803	3II28	22II56	2918	9m00	13818	3II42	23II09	2932	9m16
48S	12828	2II37	21II49	2826	8m23	12843	2II51	22II01	2840	8m39	12858	3II04	22II14	2854	8m54
49S	12807	1II58	20II52	2747	8m01	12822	2II12	21II05	2801	8m17	12837	2II25	21II18	2814	8m33
50S	11846	1II18	19II54	2707	7m39	12801	1II31	20II06	2721	7m54	12815	1II45	20II19	2734	8m10
51S	11824	0II36	18II53	2626	7m16	11839	0II49	19II06	2639	7m31	11853	1II03	19II18	2652	7m46
52S	11801	29853	17II51	2543	6m52	11816	0II06	18II03	2556	7m07	11830	0II19	18II15	2609	7m22
53S	10837	29808	16II46	2458	6m27	10852	29821	16II58	2511	6m42	11806	29834	17II09	2524	6m57
54S	10813	28821	15II38	2412	6m01	10827	28834	15II50	2425	6m16	10841	28847	16II02	2438	6m31
55S	9847	27832	14II28	2325	5m34	10801	27845	14II40	2337	5m49	10816	27858	14II51	2350	6m04
56S	9820	26842	13II15	2235	5m07	9835	26854	13II26	2248	5m22	9849	27807	13II38	2300	5m36
57S	8853	25849	12II00	2144	4m38	9807	26802	12II10	2156	4m53	9821	26814	12II21	2209	5m08
58S	8824	24855	10II41	2052	4m08	8838	25807	10II51	2103	4m23	8852	25819	11II02	2115	4m38
59S	7854	23858	9II19	1957	3m38	8808	24810	9II29	2009	3m52	8822	24822	9II40	2020	4m06
60S	7823	22859	7II54	1900	3m06	7837	23810	8II04	1912	3m20	7851	23822	8II14	1923	3m34
61S	6851	21857	6II25	1802	2m33	7805	22809	6II35	1813	2m47	7819	22820	6II44	1824	3m01
62S	6818	20853	4II53	1701	1m58	6831	21804	5II02	1712	2m12	6845	21816	5II11	1723	2m26
63S	5843	19846	3II17	1558	1m23	5856	19858	3II25	1609	1m37	6810	20809	3II34	1619	1m51
64S	5807	18837	1II37	1453	0m46	5820	18848	1II45	1504	1m00	5834	18859	1II53	1514	1m14
65S	4829	17825	29853	1346	0m09	4843	17836	0II01	1356	0m22	4856	17846	0II09	1406	0m35
66S	3851	16811	28804	1237	29929	4804	16821	28812	1246	29943	4817	16831	28819	1256	29956
pc	3828	15827	27802	1157	29907	3841	15837	27809	1206	29920	3854	15847	27816	1216	29933

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h18m ARMC: 19°30' MC: 21°06'18					Sid.Time: 1h19m ARMC: 19°45' MC: 21°22'19					Sid.Time: 1h20m ARMC: 20°00' MC: 21°38'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3828	15827	27802	11857	29007	3841	15837	27809	12806	29020	3854	15847	27816	12816	29033
68S	2829	13833	24815	10812	28007	2842	13842	24822	10820	28020	2854	13852	24828	10829	28033
69S	1846	12809	22814	8856	27024	1859	12819	22820	9804	27037	2811	12828	22826	9812	27049
70S	1802	10843	20809	7837	26040	1814	10852	20814	7845	26053	1827	11801	20820	7853	27005
71S	0816	9814	17859	6817	25055	0828	9823	18804	6825	26007	0841	9831	18809	6832	26019
72S	29°29	7843	15845	4855	25009	29°41	7851	15849	5802	25021	29°53	7859	15854	5809	25032
73S	28°41	6809	13827	3831	24021	28°53	6816	13831	3838	24033	29°05	6824	13835	3845	24045
74S	27°52	4832	11805	2805	23033	28°04	4839	11808	2811	23045	28°15	4847	11811	2818	23056
75S	27°02	2853	8839	0837	22044	27°13	3800	8842	0844	22055	27°25	3807	8845	0850	23007
76S	26°11	1812	6810	29°08	21055	26°22	1819	6812	29°14	22006	26°33	1826	6814	29°20	22017
77S	25°19	29°30	3838	27°38	21004	25°30	29°36	3840	27°44	21015	25°41	29°42	3841	27°50	21026
78S	24°26	27°45	1803	26°07	20014	24°37	27°52	1804	26°13	20024	24°48	27°58	1806	26°18	20035
79S	23°33	26°00	28°26	24°36	19023	23°44	26°06	28°27	24°41	19033	23°55	26°12	28°28	24°46	19044
80S	22°40	24°14	25°48	23°03	18032	22°51	24°20	25°48	23°08	18042	23°02	24°25	25°49	23°13	18053
81S	21°47	22°27	23°08	21°31	17041	21°57	22°33	23°08	21°36	17051	22°08	22°38	23°09	21°40	18002
82S	20°10	16039	20028	20041	20053	20°19	16044	20028	20046	21004	20°28	16049	20028	20051	21015
83S	19°24	14059	17048	18054	20000	19°33	15004	17048	19000	20011	19°42	15008	17048	19005	20021
84S	18°38	13020	15009	17009	19007	18°47	13025	15009	17014	19018	18°56	13030	15008	17019	19029
85S	17°53	11043	12032	15024	18015	18°02	11048	12031	15029	18026	18°11	11052	12031	15034	18036
86S	17°09	10008	9056	13040	17024	17°18	10013	9055	13045	17034	17°27	10017	9055	13050	17045
87S	16°25	8035	7022	11058	16033	16°34	8039	7021	12003	16044	16°43	8044	7021	12008	16054
88S	15°42	7004	4051	10018	15043	15°51	7009	4051	10023	15054	16°01	7013	4050	10028	16004
89S	15°00	5036	2024	8040	14055	15°10	5040	2023	8045	15005	15°19	5045	2023	8051	15016
90S	14°19	4010	0000	7004	14007	14°29	4015	0000	7010	14018	14°38	4020	0000	7015	14029

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h21m ARMC: 20°15' MC: 21°54'18					Sid.Time: 1h22m ARMC: 20°30' MC: 22°10'17					Sid.Time: 1h23m ARMC: 20°45' MC: 22°26'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4807	15857	27824	12825	29846	4820	16807	27831	12834	29859	4833	16817	27838	12843	0m12
68S	3807	14801	24835	10838	28846	3820	14811	24841	10847	28858	3833	14820	24848	10855	29811
69S	2824	12837	22832	9821	28802	2836	12846	22838	9829	28815	2849	12855	22844	9837	28827
70S	1839	11810	20825	8801	27817	1851	11819	20831	8809	27830	2804	11827	20836	8817	27842
71S	0853	9840	18814	6840	26831	1805	9848	18819	6848	26843	1817	9857	18824	6855	26855
72S	0805	8807	15858	5817	25844	0817	8815	16803	5824	25856	0829	8823	16807	5831	26808
73S	29°17	6832	13838	3851	24856	29°29	6840	13842	3858	25808	29°40	6847	13846	4805	25820
74S	28°27	4854	11815	2824	24807	28°39	5802	11818	2831	24819	28°50	5809	11821	2838	24830
75S	27°36	3814	8847	0856	23818	27°48	3821	8850	1802	23829	27°59	3828	8853	1808	23840
76S	26°45	1832	6817	29°26	22828	26°56	1839	6819	29°32	22838	27°07	1846	6821	29°38	22849
77S	25°52	29°49	3843	27°55	21837	26°04	29°55	3845	28°01	21848	26°15	0802	3846	28°06	21858
78S	24°59	28°04	1807	26°23	20846	25°10	28°10	1808	26°29	20856	25°21	28°16	1809	26°34	21807
79S	24°06	26°18	28°29	24°51	19854	24°17	26°24	28°30	24°56	20805	24°28	26°29	28°30	25°01	20815
80S	23°12	24°31	25°49	23°18	19803	23°23	24°37	25°50	23°23	19813	23°34	24°42	25°50	23°28	19824
81S	22°19	22°44	23°09	21°45	18812	22°29	22°49	23°09	21°50	18822	22°40	22°55	23°09	21°54	18832
82S	20°37	16854	20828	20857	21825	20°46	16859	20828	21802	21836	20°56	17804	20828	21807	21846
83S	19°51	15813	17848	19810	20832	20°00	15818	17847	19815	20842	20°09	15823	17847	19820	20853
84S	19°06	13834	15808	17824	19839	19°15	13839	15808	17829	19850	19°24	13844	15807	17834	20800
85S	18°21	11857	12830	15839	18847	18°30	12802	12829	15844	18857	18°39	12806	12829	15849	19808
86S	17°36	10822	9854	13855	17855	17°45	10826	9853	14800	18806	17°54	10831	9853	14805	18816
87S	16°53	8849	7821	12813	17805	17°02	8853	7820	12819	17815	17°11	8858	7820	12824	17826
88S	16°10	7818	4850	10834	16815	16°19	7823	4850	10839	16826	16°28	7827	4849	10844	16836
89S	15°28	5850	2823	8856	15827	15°37	5855	2823	9801	15837	15°46	5859	2823	9806	15848
90S	14°47	4824	0800	7821	14839	14°57	4829	0800	7826	14850	15°06	4834	0800	7831	15801

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 1h24m ARMC: 21°00' MC: 22°42'14					Sid.Time: 1h25m ARMC: 21°15' MC: 22°58'12					Sid.Time: 1h26m ARMC: 21°30' MC: 23°14'09				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23 23	21 43	19 24	18 34	20 12	23 38	21 57	19 38	18 49	20 28	23 52	22 11	19 52	19 04	20 44
1S	23 15	21 38	19 01	18 17	20 03	23 30	21 42	19 15	18 32	20 19	23 44	21 56	19 29	18 48	20 36
2S	23 07	21 33	18 38	18 01	19 54	23 22	21 27	18 52	18 16	20 10	23 36	21 41	19 06	18 31	20 27
3S	22 59	20 58	18 15	17 44	19 45	23 14	21 12	18 29	17 59	20 02	23 28	21 26	18 43	18 14	20 18
4S	22 51	20 43	17 52	17 27	19 36	23 05	20 57	18 06	17 42	19 53	23 20	21 11	18 20	17 58	20 09
5S	22 43	20 28	17 28	17 10	19 27	22 57	20 42	17 42	17 26	19 44	23 12	20 56	17 57	17 41	20 00
6S	22 34	20 12	17 05	16 53	19 18	22 49	20 26	17 19	17 09	19 34	23 04	20 40	17 33	17 24	19 51
7S	22 26	19 56	16 41	16 36	19 09	22 41	20 10	16 55	16 52	19 25	22 56	20 24	17 10	17 07	19 42
8S	22 18	19 41	16 29	16 19	19 00	22 32	19 55	16 31	16 34	19 16	22 47	20 09	16 46	16 50	19 32
9S	22 09	19 25	16 17	16 02	18 50	22 24	19 39	16 07	16 17	19 07	22 39	19 53	16 22	16 32	19 23
10S	22 01	19 09	16 05	15 44	18 41	22 15	19 23	15 43	15 59	18 57	22 30	19 37	15 57	16 15	19 14
11S	21 52	18 52	15 53	15 26	18 31	22 07	19 06	15 18	15 42	18 48	22 22	19 20	15 33	15 57	19 04
12S	21 43	18 36	14 39	15 08	18 22	21 58	18 50	14 53	15 24	18 38	22 13	19 04	15 08	15 39	18 54
13S	21 34	18 19	14 14	14 50	18 12	21 49	18 33	14 28	15 06	18 28	22 04	18 47	14 43	15 21	18 45
14S	21 25	18 02	13 49	14 32	18 02	21 40	18 16	14 03	14 47	18 18	21 55	18 30	14 17	15 03	18 35
15S	21 16	17 45	13 23	14 13	17 52	21 31	17 59	13 37	14 29	18 08	21 46	18 13	13 51	14 44	18 25
16S	21 07	17 28	12 57	13 54	17 42	21 22	17 42	13 11	14 10	17 58	21 37	17 56	13 25	14 25	18 15
17S	20 57	17 10	12 30	13 35	17 31	21 12	17 24	12 45	13 51	17 48	21 27	17 38	12 59	14 06	18 04
18S	20 48	16 52	12 03	13 16	17 21	21 03	17 06	12 18	13 31	17 37	21 18	17 21	12 32	13 47	17 54
19S	20 38	16 34	11 36	12 57	17 10	20 53	16 48	11 51	13 12	17 27	21 08	17 02	12 05	13 27	17 43
20S	20 28	16 15	11 09	12 37	17 00	20 43	16 30	11 23	12 52	17 16	20 58	16 44	11 37	13 07	17 32
21S	20 18	15 57	10 40	12 16	16 49	20 33	16 11	10 55	12 32	17 05	20 48	16 25	11 09	12 47	17 21
22S	20 08	15 38	10 12	11 56	16 37	20 23	15 52	10 26	12 11	16 54	20 38	16 06	10 41	12 26	17 10
23S	19 58	15 18	9 43	11 35	16 26	20 13	15 32	9 57	11 50	16 43	20 28	15 47	10 12	12 06	16 59
24S	19 47	14 58	9 13	11 14	16 15	20 02	15 12	9 28	11 29	16 31	20 17	15 27	9 42	11 44	16 47
25S	19 36	14 38	8 43	10 52	16 03	19 51	14 52	8 57	11 07	16 19	20 06	15 06	9 12	11 23	16 36
26S	19 25	14 17	8 12	10 30	15 51	19 40	14 32	8 27	10 45	16 07	19 55	14 46	8 41	11 01	16 24
27S	19 14	13 56	7 41	10 08	15 39	19 29	14 10	7 55	10 23	15 55	19 44	14 25	8 10	10 38	16 11
28S	19 03	13 35	7 09	9 45	15 26	19 18	13 49	7 23	10 00	15 42	19 33	14 03	7 38	10 15	15 59
29S	18 51	13 13	6 37	9 22	15 13	19 06	13 27	6 51	9 37	15 30	19 21	13 41	7 05	9 52	15 46
30S	18 39	12 50	6 03	8 58	15 00	18 54	13 04	6 17	9 13	15 17	19 09	13 19	6 32	9 28	15 33
31S	18 27	12 27	5 29	8 33	14 47	18 42	12 41	5 43	8 48	15 03	18 57	12 56	5 58	9 03	15 20
32S	18 14	12 03	4 54	8 08	14 33	18 29	12 18	5 08	8 23	14 50	18 44	12 32	5 23	8 39	15 06
33S	18 01	11 39	4 19	7 43	14 19	18 16	11 53	4 33	7 58	14 36	18 31	12 08	4 47	8 13	14 52
34S	17 48	11 14	3 42	7 17	14 05	18 03	11 29	3 56	7 32	14 21	18 18	11 43	4 10	7 47	14 38
35S	17 35	10 49	3 04	6 50	13 50	17 50	11 03	3 18	7 05	14 07	18 05	11 17	3 33	7 20	14 23
36S	17 21	10 23	2 26	6 23	13 35	17 36	10 37	2 40	6 38	13 52	17 51	10 51	2 54	6 53	14 08
37S	17 06	9 56	1 46	5 55	13 20	17 21	10 10	2 00	6 10	13 36	17 36	10 24	2 14	6 24	13 52
38S	16 52	9 28	1 06	5 26	13 04	17 07	9 42	1 20	5 41	13 20	17 22	9 56	1 34	5 55	13 36
39S	16 36	9 00	0 24	4 56	12 48	16 51	9 14	0 38	5 11	13 04	17 06	9 28	0 52	5 26	13 20
40S	16 21	8 30	29 51	4 26	12 31	16 36	8 44	29 51	4 41	12 47	16 51	8 58	0 09	4 55	13 03
41S	16 05	8 00	28 57	3 55	12 14	16 20	8 14	29 11	4 09	12 30	16 35	8 28	29 24	4 24	12 46
42S	15 48	7 29	28 11	3 23	11 56	16 03	7 43	28 25	3 37	12 12	16 18	7 57	28 39	3 52	12 28
43S	15 31	6 57	27 12	2 50	11 38	15 46	7 11	27 38	3 04	11 54	16 01	7 25	27 51	3 18	12 10
44S	15 13	6 23	26 12	2 16	11 19	15 28	6 37	26 49	2 30	11 35	15 43	6 51	27 03	2 44	11 51
45S	14 55	5 49	25 14	1 41	10 59	15 10	6 03	25 59	1 55	11 15	15 25	6 17	26 13	2 09	11 31
46S	14 36	5 14	24 15	1 04	10 39	14 51	5 27	25 07	1 18	10 55	15 06	5 41	25 21	1 32	11 11
47S	14 17	4 37	24 10	0 27	10 18	14 32	4 50	24 14	0 41	10 34	14 47	5 14	24 27	0 55	10 50
48S	13 57	3 59	23 10	29 49	9 57	14 12	4 12	23 18	0 02	10 13	14 26	4 26	23 31	0 16	10 28
49S	13 36	3 19	22 10	29 09	9 35	13 51	3 33	22 21	29 22	9 50	14 05	3 46	22 34	29 36	10 06
50S	13 14	2 38	21 10	28 28	9 12	13 29	2 52	21 21	28 41	9 27	13 44	3 10	21 34	28 55	9 43
51S	12 52	1 56	20 10	27 45	8 48	13 06	2 10	20 20	27 58	9 04	13 21	2 23	20 32	28 12	9 19
52S	12 28	1 12	19 10	27 01	8 24	12 43	1 25	19 16	27 14	8 39	12 58	1 38	19 28	27 27	8 54
53S	12 04	0 26	17 57	26 16	7 58	12 19	0 39	18 10	26 29	8 13	12 33	0 52	18 21	26 42	8 29
54S	11 39	29 38	16 48	25 29	7 32	11 54	29 51	17 10	25 41	7 47	12 08	0 10	17 12	25 54	8 02
55S	11 13	28 49	15 37	24 40	7 04	11 27	29 02	15 48	24 52	7 19	11 42	29 14	16 10	25 05	7 34
56S	10 46	27 57	14 23	23 49	6 36	11 00	28 10	14 34	24 02	6 51	11 15	28 23	14 45	24 14	7 06
57S	10 18	27 04	13 10	22 57	6 07	10 32	27 16	13 16	23 09	6 21	10 46	27 29	13 27	23 21	6 36
58S	9 49	26 08	11 45	22 03	5 36	10 03	26 20	11 55	22 15	5 51	10 17	26 33	12 10	22 27	6 05
59S	9 18	25 10	10 21	21 07	5 04	9 32	25 22	10 31	21 18	5 19	9 46	25 34	10 42	21 30	5 33
60S	8 46	24 10	8 54	20 08	4 32	9 00	24 21	9 10	20 20	4 46	9 14	24 33	9 14	20 31	5 00
61S	8 14	23 07	7 23	19 08	3 58	8 27	23 18	7 33	19 19	4 12	8 41	23 30	7 42	19 30	4 26
62S	7 39	22 01	5 48	18 06	3 22	7 53	22 12	5 58	18 16	3 36	8 07	22 24	6 10	18 27	3 50
63S	7 04	20 53	4 10	17 01	2 46	7 17	21 04	4 11	17 12	3 00	7 31	21 15	4 28	17 22	3 13
64S	6 27	19 42	2 27	15 54	2 08	6 40	19 53	2 36	16 04	2 22	6 54	20 04	2 44	16 15	2 35
65S	5 49	18 28	0 41	14 45	1 29	6 02	18 39	0 49	14 55	1 42	6 15	18 49	0 57	15 05	1 56
66S	5 09	17 12	28 50	13 34	0 49	5 22	17 22	28 57	13 43	1 02	5 35	17 32	29 05	13 53	1 15
pc	4 46	16 27	27 45	12 53	0 25	4 59	16 37	27 53	13 02	0 38	5 12	16 47	28 00	13 11	0 52

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h24m ARMC: 21°00' MC: 22°42'14					Sid.Time: 1h25m ARMC: 21°15' MC: 22°58'12					Sid.Time: 1h26m ARMC: 21°30' MC: 23°14'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4846	16827	27845	12853	0m25	4859	16837	27853	13802	0m38	5812	16847	28800	13811	0m52
68S	3845	14830	24854	11804	29824	3858	14839	25801	11813	29837	4811	14849	25807	11821	29849
69S	3801	13804	22850	9846	28840	3814	13814	22856	9854	28852	3826	13823	23802	10802	29805
70S	2816	11836	20842	8825	27854	2828	11845	20847	8833	28806	2841	11854	20852	8841	28819
71S	1829	10805	18829	7803	27808	1841	10814	18833	7810	27820	1853	10822	18838	7818	27832
72S	0841	8831	16811	5838	26820	0853	8839	16815	5846	26832	1805	8847	16820	5853	26844
73S	29852	6855	13850	4812	25831	0804	7803	13853	4819	25843	0816	7810	13857	4826	25854
74S	29802	5816	11824	2844	24842	29813	5824	11828	2851	24853	29825	5831	11831	2857	25804
75S	28811	3835	8855	1814	23851	28822	3842	8858	1821	24803	28833	3849	9801	1827	24814
76S	27819	1852	6823	29844	23800	27830	1859	6825	29850	23811	27841	2806	6827	29855	23822
77S	26826	0808	3848	28812	22809	26837	0814	3850	28817	22820	26848	0820	3851	28823	22831
78S	25832	28822	1810	26839	21817	25843	28828	1812	26844	21828	25854	28834	1813	26850	21839
79S	24839	26835	28831	25806	20826	24850	26841	28832	25811	20836	24860	26847	28832	25816	20846
80S	23845	24848	25850	23833	19834	23855	24853	25851	23837	19844	24866	24859	25851	23842	19854
81S	22851	23800	23809	21859	18842	22861	23805	22869	22804	18852	22871	19801	23809	23811	23812
82S	21805	17809	20827	21812	21857	21814	17814	20827	21817	22808	21823	17818	20827	21823	22818
83S	20819	15828	17846	19825	21804	20828	15832	17846	19830	21814	20837	15837	17846	19835	21825
84S	19833	13848	15807	17839	20811	19842	13853	15806	17844	20821	19851	13858	15805	17849	20832
85S	18848	12811	12828	15854	19818	18857	12816	12828	15859	19829	19860	12820	12827	16804	19839
86S	18803	10836	9852	14810	18827	18813	10840	9852	14815	18838	18822	10845	9851	14820	18848
87S	17820	9803	7819	12829	17836	17829	9807	7819	12834	17847	17838	9812	7818	12839	17858
88S	16837	7832	4849	10849	16847	16846	7837	4849	10854	16858	16856	7841	4848	10859	17808
89S	15856	6804	2822	9812	15859	16805	6809	2822	9817	16809	16814	6814	2822	9822	16820
90S	15815	4839	0800	7837	15812	15824	4844	0800	7842	15822	15834	4849	0800	7848	15833

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h27m ARMC: 21°45' MC: 23°30'05					Sid.Time: 1h28m ARMC: 22°00' MC: 23°46'01					Sid.Time: 1h29m ARMC: 22°15' MC: 24°01'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24807	22II25	20606	19819	21 11 01	24821	22II39	20620	19835	21 11 17	24836	22II52	20634	19850	21 11 33
1S	23859	22II10	19643	19803	20 11 52	24814	22II24	19657	19818	21 11 08	24828	22II38	20611	19833	21 11 25
2S	23851	21II55	19620	18846	20 11 43	24806	22II09	19634	19802	20 11 59	24820	22II23	19648	19817	21 11 16
3S	23843	21II40	18857	18830	20 11 34	23858	21II54	19611	18845	20 11 51	24812	22II08	19626	19800	21 11 07
4S	23835	21II25	18834	18813	20 11 25	23850	21II39	18848	18828	20 11 42	24804	21II53	19602	18844	20 11 58
5S	23827	21II09	18811	17856	20 11 16	23842	21II23	18825	18812	20 11 33	23856	21II37	18839	18827	20 11 49
6S	23819	20II54	17847	17839	20 11 07	23833	21II08	18802	17855	20 11 24	23848	21II22	18816	18810	20 11 40
7S	23810	20II38	17824	17822	19 11 58	23825	20II52	17838	17838	20 11 14	23840	21II06	17852	17853	20 11 31
8S	23802	20II23	17800	17805	19 11 49	23817	20II37	17814	17820	20 11 05	23832	20II51	17828	17836	20 11 22
9S	22854	20II07	16836	16848	19 11 39	23808	20II21	16850	17803	19 11 56	23823	20II35	17804	17818	20 11 12
10S	22845	19II51	16811	16830	19 11 30	23800	20II05	16826	16845	19 11 46	23815	20II19	16840	17801	20 11 03
11S	22836	19II35	15847	16812	19 11 20	22851	19II49	16801	16828	19 11 37	23806	20II03	16816	16843	19 11 53
12S	22828	19II18	15822	15854	19 11 11	22843	19II32	15836	16810	19 11 27	22857	19II46	15851	16825	19 11 44
13S	22819	19II01	14857	15836	19 11 01	22834	19II16	15811	15852	19 11 17	22849	19II30	15826	16807	19 11 34
14S	22810	18II45	14832	15818	18 11 51	22825	18II59	14846	15833	19 11 08	22840	19II13	15800	15849	19 11 24
15S	22801	18II28	14806	14859	18 11 41	22816	18II42	14820	15815	18 11 58	22831	18II56	14835	15830	19 11 14
16S	21852	18II10	13840	14841	18 11 31	22806	18II24	13854	14856	18 11 47	22821	18II39	14809	15811	19 11 04
17S	21842	17II53	13813	14821	18 11 21	21857	18II07	13828	14837	18 11 37	22812	18II21	13842	14852	18 11 54
18S	21833	17II35	12847	14802	18 11 10	21848	17II49	13801	14818	18 11 27	22803	18II03	13815	14833	18 11 43
19S	21823	17II17	12819	13843	18 11 00	21838	17II31	12834	13858	18 11 16	21853	17II45	12848	14813	18 11 33
20S	21813	16II58	11852	13823	17 11 49	21828	17II12	12806	13838	18 11 05	21843	17II27	12820	13853	18 11 22
21S	21803	16II39	11824	13802	17 11 38	21818	16II54	11838	13818	17 11 54	21833	17II08	11852	13833	18 11 11
22S	20853	16II20	10855	12842	17 11 27	21808	16II35	11809	12857	17 11 43	21823	16II49	11824	13813	18 11 00
23S	20843	16II01	10826	12821	17 11 15	20858	16II15	10840	12836	17 11 32	21813	16II29	10855	12852	17 11 48
24S	20832	15II41	9856	12800	17 11 04	20847	15II55	10811	12815	17 11 20	21802	16II10	10825	12830	17 11 37
25S	20821	15II21	9826	11838	16 11 52	20836	15II35	9841	11853	17 11 08	20851	15II49	9855	12809	17 11 25
26S	20810	15II00	8855	11816	16 11 40	20825	15II14	9810	11831	16 11 56	20840	15II29	9824	11846	17 11 13
27S	19859	14II39	8824	10853	16 11 28	20814	14II53	8838	11809	16 11 44	20829	15II08	8853	11824	17 11 01
28S	19848	14II17	7852	10830	16 11 15	20803	14II32	8806	10846	16 11 32	20818	14II46	8821	11801	16 11 48
29S	19836	13II55	7819	10807	16 11 02	19851	14II10	7834	10822	16 11 19	20806	14II24	7848	10837	16 11 35
30S	19824	13II33	6846	9843	15 11 49	19839	13II47	7800	9858	16 11 06	19854	14II01	7815	10813	16 11 22
31S	19812	13II10	6812	9819	15 11 36	19827	13II24	6826	9834	15 11 52	19842	13II38	6840	9849	16 11 09
32S	18859	12II46	5837	8854	15 11 22	19814	13II00	5851	9809	15 11 39	19829	13II15	6805	9824	15 11 55
33S	18846	12II22	5801	8828	15 11 08	19801	12II36	5815	8843	15 11 25	19816	12II50	5829	8858	15 11 41
34S	18833	11II57	4824	8802	14 11 54	18848	12II11	4838	8817	15 11 10	19803	12II26	4853	8832	15 11 27
35S	18820	11II32	3847	7835	14 11 39	18835	11II46	4801	7850	14 11 56	18850	12II00	4815	8805	15 11 12
36S	18806	11II05	3808	7807	14 11 24	18821	11II20	3822	7822	14 11 40	18836	11II34	3836	7837	14 11 57
37S	17851	10II38	2828	6839	14 11 09	18806	10II53	2842	6854	14 11 25	18821	11II07	2856	7809	14 11 41
38S	17837	10II11	1848	6810	13 11 53	17852	10II25	2802	6825	14 11 09	18807	10II39	2815	6840	14 11 25
39S	17821	9II42	1806	5840	13 11 36	17836	9II56	1820	5855	13 11 52	17851	10II10	1833	6810	14 11 09
40S	17806	9II13	0822	5810	13 11 19	17821	9II27	0836	5825	13 11 36	17836	9II41	0850	5839	13 11 52
41S	16850	8II42	2938	4838	13 11 02	17805	8II56	2952	4853	13 11 18	17820	9II10	0806	5808	13 11 34
42S	16833	8II11	2852	4806	12 11 44	16848	8II25	2906	4821	13 11 00	17803	8II39	2920	4835	13 11 16
43S	16816	7II39	2805	3833	12 11 26	16831	7II53	2819	3847	12 11 42	16846	8II07	2832	4802	12 11 58
44S	15858	7II05	2716	2858	12 11 07	16813	7II19	2730	3813	12 11 23	16828	7II33	2743	3827	12 11 39
45S	15840	6II31	2626	2823	11 11 47	15855	6II45	2639	2837	12 11 03	16810	6II58	2653	2851	12 11 19
46S	15821	5II55	2534	1847	11 11 27	15836	6II09	2547	2801	11 11 43	15851	6II23	2600	2815	11 11 59
47S	15801	5II18	2440	1809	11 11 06	15816	5II32	2453	1823	11 11 22	15831	5II45	2506	1837	11 11 37
48S	14841	4II40	2344	0830	10 11 44	14856	4II53	2357	0844	11 11 00	15811	5II07	2410	0858	11 11 16
49S	14820	4II00	2247	2950	10 11 22	14835	4II13	2259	0803	10 11 37	14849	4II27	2312	0817	10 11 53
50S	13858	3II19	2147	2908	9 11 59	14813	3II32	2159	2922	10 11 14	14828	3II46	2212	2935	10 11 30
51S	13836	2II36	2045	2825	9 11 35	13850	2II49	2057	2839	9 11 50	14805	3II03	2110	2852	10 11 06
52S	13812	1II51	1940	2741	9 11 10	13827	2II05	1953	2754	9 11 25	13841	2II18	2005	2807	9 11 41
53S	12848	1II05	1833	2655	8 11 44	13802	1II18	1845	2708	8 11 59	13817	1II31	1858	2721	9 11 15
54S	12822	0II17	1724	2607	8 11 17	12837	0II30	1736	2620	8 11 32	12851	0II43	1748	2633	8 11 48
55S	11856	29827	1612	2518	7 11 50	12810	29840	1623	2530	8 11 05	12825	29853	1635	2543	8 11 20
56S	11829	28835	1456	2426	7 11 21	11843	28848	1508	2439	7 11 36	11857	29801	1519	2451	7 11 51
57S	11800	27841	1358	2333	6 11 51	11815	27854	1349	2346	7 11 06	11829	28806	1420	2358	7 11 21
58S	10831	26845	1217	2238	6 11 20	10845	26857	1228	2250	6 11 35	10859	27809	1238	2302	6 11 49
59S	10800	25846	1052	2142	5 11 48	10814	25858	1103	2153	6 11 03	10828	26810	1113	2205	6 11 17
60S	9828	24845	924	2043	5 11 15	9842	24857	934	2054	5 11 29	9856	25809	944	2105	5 11 44
61S	8855	23841	752	1941	4 11 40	9808	23853	802	1953	4 11 54	9822	24805	811	2004	5 11 09
62S	8820	22835	616	1838	4 11 04	8834	22847	626	1849	4 11 18	8847	22858	635	1900	4 11 33
63S	7844	21826	417	1733	3 11 27	7858	21837	445	1743	3 11 41	8811	21848	454	1754	3 11 55
64S	7807	20814	253	1625	2 11 49	7820	20825	301	1635	3 11 03	7833	20836	310	1645	3 11 16
65S	6828	19800	105	1515	2 11 09	6841	19810	113	1524	2 11 23	6854	19821	121	1534	2 11 36
66S	5848	18842	2812	1402	1 11 28	6801	18852	2920	1412	1 11 41	6814	18803	2927	1421	1 11 55
pc	5825	18857	2807	1320	1 11 05	5838	18807	2814	1330	1 11 18	5851	18817	2822	1339	1 11 31

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h27m ARMC: 21°45' MC: 23°30'05					Sid.Time: 1h28m ARMC: 22°00' MC: 23°46'01					Sid.Time: 1h29m ARMC: 22°15' MC: 24°01'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5825	16857	28807	13820	1m05	5838	17807	28814	13830	1m18	5851	17817	28822	13839	1m31
68S	4823	14858	25814	11830	0m02	4836	15808	25820	11839	0m15	4848	15817	25827	11848	0m28
69S	3839	13832	23808	10811	29817	3851	13841	23814	10819	29830	4804	13850	23820	10827	29842
70S	2853	12802	20858	8849	28831	3805	12811	21803	8857	28843	3817	12820	21809	9805	28856
71S	2806	10830	18843	7826	27844	2818	10839	18848	7833	27856	2830	10847	18853	7841	28808
72S	1817	8855	16824	6800	26855	1829	9803	16828	6807	27807	1841	9811	16832	6814	27819
73S	0827	7818	14801	4833	26806	0839	7826	14804	4839	26818	0851	7833	14808	4846	26829
74S	29837	5838	11834	3803	25816	29848	5845	11837	3810	25827	0800	5853	11840	3816	25839
75S	28845	3856	9803	1833	24825	28856	4803	9806	1839	24836	29808	4810	9808	1845	24847
76S	27852	2812	6829	0801	23833	28803	2819	6831	0807	23844	28815	2825	6833	0813	23855
77S	26859	0827	3853	28828	22841	27810	0833	3854	28834	22852	27821	0839	3856	28839	23803
78S	26805	28840	1814	26855	21849	26816	28846	1815	27800	22800	26827	28852	1816	27805	22810
79S	25811	26852	28833	25821	20857	25822	26858	28834	25826	21807	25833	27804	28834	25831	21818
80S	24817	25804	25851	23847	20805	24828	25810	25852	23852	20815	24838	25815	25852	23856	20825
81S	22819	19806	23809	23816	23823	22828	19811	23809	23821	23833	22837	19816	23809	23826	23844
82S	21832	17823	20827	21828	22829	21841	17828	20826	21833	22839	21850	17833	20826	21838	22850
83S	20846	15842	17845	19840	21835	20855	15847	17845	19845	21846	21804	15851	17844	19850	21856
84S	20800	14802	15805	17854	20842	20809	14807	15804	17859	20853	20818	14812	15804	18804	21803
85S	19815	12825	12827	16809	19850	19824	12829	12826	16814	20800	19833	12834	12825	16819	20811
86S	18831	10849	9851	14825	18859	18840	10854	9850	14830	19809	18849	10859	9849	14835	19820
87S	17847	9816	7818	12844	18808	17856	9821	7817	12849	18819	18805	9826	7816	12854	18829
88S	17805	7846	4848	11805	17819	17814	7851	4847	11810	17830	17823	7855	4847	11815	17840
89S	16823	6819	2822	9828	16831	16833	6823	2821	9833	16842	16842	6828	2821	9838	16852
90S	15843	4854	0800	7853	15844	15852	4859	0800	7859	15855	16802	5803	0800	8804	16806

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 1h30m ARMC: 22°30' MC: 24°17'52					Sid.Time: 1h31m ARMC: 22°45' MC: 24°33'46					Sid.Time: 1h32m ARMC: 23°00' MC: 24°49'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24851	23II06	20248	20205	21 50	25805	23II20	21202	20202	22 06	25820	23II34	21216	20236	22 22
1S	24843	22II51	20225	19249	21 41	24858	22II05	20240	20204	21 57	25812	23II19	20254	20219	22 13
2S	24835	22II37	20203	19232	21 32	24850	22II50	20217	19248	21 48	25804	23II04	20231	20203	22 05
3S	24827	22II22	19240	19216	21 23	24842	22II35	19254	19231	21 40	24856	22II49	20208	19246	21 56
4S	24819	22II07	19217	18259	21 14	24834	22II20	19231	19214	21 31	24848	22II34	19245	19230	21 47
5S	24811	21II51	18253	18242	21 05	24826	22II05	19208	18258	21 22	24840	22II19	19222	19213	21 38
6S	24803	21II36	18230	18225	20 56	24818	21II50	18244	18241	21 13	24832	22II04	18259	18256	21 29
7S	23855	21II20	18206	18208	20 47	24809	21II34	18221	18224	21 04	24824	21II48	18235	18239	21 20
8S	23846	21II05	17243	17251	20 38	24801	21II19	17257	18206	20 54	24816	21II33	18211	18222	21 11
9S	23838	20II49	17219	17234	20 29	23853	21II03	17233	17249	20 45	24808	21II17	17247	18205	21 01
10S	23829	20II33	16254	17216	20 19	23844	20II47	17209	17232	20 36	23859	21II01	17223	17247	20 52
11S	23821	20II17	16230	16258	20 10	23836	20II31	16244	17214	20 26	23851	20II45	16259	17229	20 43
12S	23812	20II00	16205	16241	20 00	23827	20II15	16219	16256	20 16	23842	20II29	16234	17211	20 33
13S	23803	19II44	15240	16222	19 50	23818	19II58	15254	16238	20 07	23833	20II12	16209	16253	20 23
14S	22854	19II27	15215	16204	19 40	23809	19II41	15229	16220	19 57	23824	19II55	15243	16235	20 13
15S	22845	19II10	14249	15246	19 30	23800	19II24	15203	16201	19 47	23815	19II38	15218	16216	20 03
16S	22836	18II53	14223	15227	19 20	22851	19II07	14237	15242	19 37	23806	19II21	14252	15258	19 53
17S	22827	18II35	13257	15208	19 10	22842	18II49	14211	15223	19 26	22857	19II04	14225	15239	19 43
18S	22818	18II17	13230	14248	19 00	22832	18II32	13244	15204	19 16	22847	18II46	13259	15219	19 33
19S	22808	17II59	13202	14229	18 49	22823	18II14	13217	14244	19 05	22838	18II28	13231	15200	19 22
20S	21858	17II41	12235	14209	18 38	22813	17II55	12249	14224	18 55	22828	18II09	13204	14240	19 11
21S	21848	17II22	12207	13248	18 27	22803	17II36	12221	14204	18 44	22818	17II51	12236	14219	19 00
22S	21838	17II03	11238	13228	18 16	21853	17II17	11253	13243	18 33	22808	17II32	12207	13259	18 49
23S	21828	16II44	11209	13207	18 05	21843	16II58	11224	13222	18 21	21858	17II12	11238	13238	18 38
24S	21817	16II24	10239	12246	17 53	21832	16II38	10254	13201	18 10	21847	16II52	11208	13216	18 26
25S	21806	16II04	10209	12224	17 41	21821	16II18	10224	12239	17 58	21836	16II32	10238	12255	18 14
26S	20855	15II43	9239	12202	17 29	21810	15II57	9253	12217	17 46	21825	16II12	10207	12232	18 02
27S	20844	15II22	9207	11239	17 17	20859	15II36	9222	11255	17 33	21814	15II51	9236	12210	17 50
28S	20833	15II00	8235	11216	17 05	20848	15II15	8249	11231	17 21	21803	15II29	9204	11247	17 37
29S	20821	14II38	8202	10253	16 52	20836	14II53	8217	11208	17 08	20851	15II07	8231	11223	17 25
30S	20809	14II16	7229	10229	16 39	20824	14II30	7243	10244	16 55	20839	14II44	7258	10259	17 11
31S	19857	13II53	6255	10204	16 25	20812	14II07	7209	10219	16 42	20827	14II21	7223	10235	16 58
32S	19844	13II29	6220	9239	16 11	19859	13II43	6234	9254	16 28	20814	13II58	6248	10209	16 44
33S	19831	13II05	5244	9213	15 57	19846	13II19	5258	9228	16 14	20801	13II33	6212	9244	16 30
34S	19818	12II40	5207	8247	15 43	19833	12II54	5221	9202	15 59	19848	13II08	5235	9217	16 16
35S	19805	12II14	4229	8220	15 28	19820	12II29	4243	8235	15 45	19835	12II43	4257	8250	16 01
36S	18851	11II48	3250	7252	15 13	19806	12II02	4204	8207	15 29	19821	12II17	4219	8222	15 46
37S	18836	11II21	3210	7224	14 57	18851	11II35	3224	7239	15 14	19806	11II49	3239	7254	15 30
38S	18822	10II53	2229	6255	14 41	18837	11II07	2243	7210	14 58	18852	11II22	2258	7225	15 14
39S	18806	10II25	1247	6225	14 25	18821	10II39	2201	6240	14 41	18836	10II53	2215	6254	15 07
40S	17851	9II55	1204	5254	14 08	18806	10II09	1218	6209	14 24	18821	10II23	1232	6223	14 40
41S	17835	9II25	0219	5222	13 50	17849	9II39	0233	5237	14 07	18804	9II53	0247	5252	14 23
42S	17818	8II53	29II33	4250	13 32	17833	9II07	29II47	5204	13 49	17848	9II21	0201	5219	14 05
43S	17801	8II21	28II46	4216	13 14	17816	8II35	28II59	4231	13 30	17830	8II49	29II13	4245	13 46
44S	16843	7II47	27II57	3241	12 55	16858	8II01	28II10	3256	13 11	17813	8II15	28II24	4210	13 27
45S	16824	7II12	27II06	3206	12 35	16839	7II26	27II19	3220	12 51	16854	7II40	27II33	3234	13 07
46S	16805	6II36	26II14	2229	12 14	16820	6II50	26II27	2243	12 30	16835	7II04	26II40	2257	12 46
47S	15846	5II59	25II19	1251	11 53	16801	6II13	25II33	2205	12 09	16815	6II27	25II46	2219	12 25
48S	15825	5II21	24II23	1212	11 31	15840	5II34	24II36	1226	11 47	15855	5II48	24II49	1239	12 03
49S	15804	4II41	23II25	0231	11 09	15819	4II54	23II38	0245	11 25	15834	5II08	23II51	0259	11 40
50S	14842	3II59	22II25	29249	10 45	14857	4II13	22II37	0203	11 01	15812	4II26	22II50	0216	11 17
51S	14819	3II16	21II22	29205	10 21	14834	3II29	21II35	29219	10 37	14849	3II43	21II47	29233	10 52
52S	13856	2II31	20II17	28221	9 56	14810	2II44	20II29	28234	10 12	14825	2II58	20II42	28247	10 27
53S	13831	1II45	19II10	27234	9 30	13846	1II58	19II22	27247	9 45	14800	2II11	19II34	28200	10 01
54S	13806	0II56	17II59	26246	9 03	13820	1II09	18II11	26259	9 18	13835	1II22	18II23	27212	9 33
55S	12839	0II06	16II47	25256	8 35	12854	0II19	16II58	26208	8 50	13808	0II32	17II10	26221	9 05
56S	12812	29813	15II31	25204	8 06	12826	29826	15II42	25216	8 21	12840	29839	15II53	25229	8 36
57S	11843	28819	14II12	24210	7 36	11857	28831	14II23	24222	7 50	12811	28844	14II34	24235	8 05
58S	11813	27822	12II49	23214	7 04	11827	27834	13II00	23226	7 19	11841	27846	13II11	23239	7 34
59S	10842	26822	11II24	22217	6 32	10856	26835	11II34	22228	6 46	11810	26847	11II45	22240	7 01
60S	10810	25821	9II54	21217	5 58	10823	25833	10II04	21228	6 12	10837	25844	10II15	21240	6 27
61S	9836	24816	8II21	20215	5 23	9850	24828	8II31	20226	5 37	10803	24840	8II41	20237	5 51
62S	9801	23809	6II44	19211	4 47	9815	23821	6II54	19222	5 01	9828	23832	7II03	19232	5 15
63S	8825	21859	5II03	18204	4 09	8838	22811	5II12	18215	4 23	8851	22822	5II21	18225	4 37
64S	7847	20847	3II18	16255	3 30	8800	20858	3II27	17205	3 44	8813	21808	3II35	17216	3 57
65S	7808	19831	1II29	15244	2 50	7821	19842	1II37	15254	3 03	7834	19852	1II45	16204	3 17
66S	6827	18813	29835	14230	2 08	6840	18823	29842	14240	2 21	6853	18833	29850	14249	2 35
pc	6803	17827	28829	13248	1 44	6816	17837	28836	13257	1 57	6829	17847	28843	14207	2 10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h30m ARMC: 22°30' MC: 24°17'52					Sid.Time: 1h31m ARMC: 22°45' MC: 24°33'46					Sid.Time: 1h32m ARMC: 23°00' MC: 24°49'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6803	17827	28829	13848	1m44	6816	17837	28836	13857	1m57	6829	17847	28843	14807	2m10
68S	5801	15827	25833	11856	0m41	5814	15836	25840	12805	0m53	5826	15846	25846	12814	1m06
69S	4816	13859	23826	10836	29855	4828	14808	23832	10844	0m08	4841	14817	23838	10852	0m20
70S	3830	12829	21814	9813	29808	3842	12837	21819	9821	29820	3854	12846	21825	9829	29833
71S	2842	10855	18857	7848	28820	2854	11804	19802	7856	28832	3806	11812	19807	8803	28844
72S	1853	9819	16837	6822	27831	2805	9827	16841	6829	27843	2816	9835	16845	6836	27855
73S	1802	7841	14812	4853	26841	1814	7848	14815	5800	26853	1826	7856	14819	5806	27804
74S	0811	6800	11843	3823	25850	0823	6807	11846	3829	26801	0834	6814	11849	3836	26813
75S	29°19	4817	9811	1851	24858	29°30	4824	9813	1857	25810	29°41	4830	9815	2803	25821
76S	28°26	2832	6835	0818	24806	28°37	2838	6837	0824	24817	28°48	2845	6839	0830	24828
77S	27°32	0845	3857	28845	23814	27°43	0851	3858	28850	23824	27°54	0858	4800	28855	23835
78S	26°38	28°58	1817	27810	22821	26°49	29°04	1818	27816	22831	27°00	29°09	1819	27821	22842
79S	25°43	27°09	28°35	25836	21828	25°54	27°15	28°35	25841	21838	26°05	27°21	28°36	25846	21849
80S	24°49	25°20	25°52	24801	20835	25°00	25°26	25°52	24806	20846	25°10	25°31	25°52	24810	20856
81S	22846	19821	23809	23832	23855	22856	19826	23809	23837	24805	23805	19831	23808	23842	24816
82S	22800	17838	20826	21843	23800	22809	17843	20825	21848	23811	22818	17848	20825	21853	23821
83S	21813	15856	17844	19855	22807	21822	16801	17843	20800	22817	21831	16806	17843	20805	22828
84S	20827	14816	15803	18809	21814	20836	14821	15802	18814	21824	20845	14825	15802	18819	21835
85S	19842	12839	12825	16824	20821	19851	12843	12824	16829	20832	20800	12848	12823	16834	20842
86S	18858	11803	9849	14840	19830	19807	11808	9848	14845	19841	19816	11812	9847	14850	19851
87S	18814	9830	7816	12859	18840	18824	9835	7815	13804	18850	18833	9839	7815	13809	19801
88S	17832	8800	4847	11820	17851	17841	8805	4846	11825	18801	17850	8809	4846	11830	18812
89S	16851	6833	2821	9843	17803	17800	6838	2821	9849	17814	17809	6842	2821	9854	17824
90S	16811	5808	0800	8809	16816	16820	5813	0800	8815	16827	16829	5818	0800	8820	16838

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h33m ARMC: 23°15' MC: 25°05'33					Sid.Time: 1h34m ARMC: 23°30' MC: 25°21'26					Sid.Time: 1h35m ARMC: 23°45' MC: 25°37'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25835	23II48	21ε30	20Ω51	22η38	25849	24II01	21ε44	21Ω06	22η55	26804	24II15	21ε59	21Ω22	23η11
1S	25827	23II33	21ε08	20Ω35	22η30	25841	23II47	21ε22	20Ω50	22η46	25856	24II01	21ε36	21Ω05	23η02
2S	25819	23II18	20ε45	20Ω18	22η21	25834	23II32	20ε59	20Ω34	22η37	25848	23II46	21ε13	20Ω49	22η54
3S	25811	23II03	20ε22	20Ω02	22η12	25826	23II17	20ε36	20Ω17	22η29	25840	23II31	20ε51	20Ω33	22η45
4S	25803	22II48	19ε59	19Ω45	22η03	25818	23II02	20ε14	20Ω01	22η20	25832	23II16	20ε28	20Ω16	22η36
5S	24855	22II33	19ε36	19Ω28	21η54	25810	22II47	19ε50	19Ω44	22η11	25824	23II01	20ε05	19Ω59	22η27
6S	24847	22II18	19ε13	19Ω12	21η45	25802	22II32	19ε27	19Ω27	22η02	25816	22II46	19ε41	19Ω42	22η18
7S	24839	22II02	18ε49	18Ω54	21η36	24854	22II16	19ε04	19Ω10	21η53	25808	22II30	19ε18	19Ω25	22η09
8S	24831	21II47	18ε26	18Ω37	21η27	24845	22II01	18ε40	18Ω53	21η44	25800	22II15	18ε54	19Ω08	22η00
9S	24822	21II31	18ε02	18Ω20	21η18	24837	21II45	18ε16	18Ω35	21η34	24852	21II59	18ε30	18Ω51	21η51
10S	24814	21II15	17ε37	18Ω02	21η08	24829	21II29	17ε52	18Ω18	21η25	24843	21II43	18ε06	18Ω33	21η41
11S	24805	20II59	17ε13	17Ω45	20η59	24820	21II13	17ε27	18Ω00	21η15	24835	21II27	17ε42	18Ω16	21η32
12S	23857	20II43	16ε48	17Ω27	20η49	24811	20II57	17ε03	17Ω42	21η06	24826	21II11	17ε17	17Ω58	21η22
13S	23848	20II26	16ε23	17Ω09	20η40	24803	20II40	16ε38	17Ω24	20η56	24818	20II54	16ε52	17Ω40	21η13
14S	23839	20II09	15ε58	16Ω50	20η30	23854	20II24	16ε12	17Ω06	20η46	24809	20II38	16ε27	17Ω21	21η03
15S	23830	19II53	15ε32	16Ω32	20η20	23845	20II07	15ε47	16Ω47	20η36	24800	20II21	16ε01	17Ω03	20η53
16S	23821	19II35	15ε06	16Ω13	20η10	23836	19II49	15ε21	16Ω29	20η26	23851	20II04	15ε35	16Ω44	20η43
17S	23812	19II18	14ε40	15Ω54	19η59	23827	19II32	14ε54	16Ω10	20η16	23841	19II46	15ε09	16Ω25	20η32
18S	23802	19II00	14ε13	15Ω35	19η49	23817	19II14	14ε28	15Ω50	20η05	23832	19II28	14ε42	16Ω06	20η22
19S	22853	18II42	13ε46	15Ω15	19η38	23808	18II56	14ε00	15Ω31	19η55	23822	19II10	14ε15	15Ω46	20η11
20S	22843	18II24	13ε18	14Ω55	19η28	22858	18II38	13ε33	15Ω11	19η44	23813	18II52	13ε47	15Ω26	20η01
21S	22833	18II05	12ε50	14Ω35	19η17	22848	18II19	13ε05	14Ω50	19η33	23803	18II33	13ε19	15Ω06	19η50
22S	22823	17II46	12ε22	14Ω14	19η05	22838	18II00	12ε36	14Ω30	19η22	22853	18II14	12ε51	14Ω45	19η38
23S	22813	17II26	11ε52	13Ω53	18η54	22828	17II41	12ε07	14Ω09	19η11	22842	17II55	12ε21	14Ω24	19η27
24S	22802	17II07	11ε23	13Ω32	18η43	22817	17II21	11ε37	13Ω47	18η59	22832	17II35	11ε52	14Ω03	19η16
25S	21851	16II47	10ε53	13Ω10	18η31	22806	17II01	11ε07	13Ω25	18η47	22821	17II15	11ε22	13Ω41	19η04
26S	21840	16II26	10ε22	12Ω48	18η19	21855	16II40	10ε36	13Ω03	18η35	22810	16II55	10ε51	13Ω19	18η52
27S	21829	16II05	9ε50	12Ω25	18η06	21844	16II19	10ε05	12Ω41	18η23	21859	16II33	10ε19	12Ω56	18η39
28S	21818	15II43	9ε18	12Ω02	17η54	21833	15II58	9ε33	12Ω18	18η10	21848	16II12	9ε47	12Ω33	18η27
29S	21806	15II21	8ε45	11Ω39	17η41	21821	15II36	9ε00	11Ω54	17η57	21836	15II50	9ε14	12Ω09	18η14
30S	20854	14II59	8ε12	11Ω14	17η28	21809	15II13	8ε26	11Ω30	17η44	21824	15II27	8ε41	11Ω45	18η01
31S	20842	14II36	7ε38	10Ω50	17η14	20857	14II50	7ε52	11Ω05	17η31	21812	15II04	8ε06	11Ω20	17η47
32S	20829	14II12	7ε02	10Ω25	17η01	20844	14II26	7ε17	10Ω40	17η17	20859	14II41	7ε31	10Ω55	17η34
33S	20816	13II48	6ε26	9Ω59	16η47	20831	14II02	6ε41	10Ω14	17η03	20846	14II16	6ε55	10Ω29	17η19
34S	20803	13II23	5ε50	9Ω32	16η32	20818	13II37	6ε04	9Ω47	16η49	20833	13II51	6ε18	10Ω03	17η05
35S	19850	12II57	5ε12	9Ω05	16η17	20805	13II11	5ε26	9Ω20	16η34	20820	13II26	5ε40	9Ω35	16η50
36S	19836	12II31	4ε33	8Ω37	16η02	19851	12II45	4ε47	8Ω52	16η18	20806	12II59	5ε01	9Ω08	16η35
37S	19821	12II04	3ε53	8Ω09	15η46	19836	12II18	4ε07	8Ω24	16η03	19851	12II32	4ε21	8Ω39	16η19
38S	19807	11II36	3ε12	7Ω39	15η30	19821	11II50	3ε26	7Ω54	15η47	19836	12II04	3ε40	8Ω09	16η03
39S	18851	11II07	2ε29	7Ω09	15η14	19806	11II21	2ε43	7Ω24	15η30	19821	11II35	2ε57	7Ω39	15η46
40S	18836	10II37	1ε46	6Ω38	14η57	18851	10II52	2ε00	6Ω53	15η13	19805	11II06	2ε14	7Ω08	15η29
41S	18819	10II07	1ε01	6Ω06	14η39	18834	10II21	1ε15	6Ω21	14η55	18849	10II35	1ε29	6Ω36	15η11
42S	18803	9II35	0ε15	5Ω34	14η21	18818	9II49	0ε28	5Ω48	14η37	18833	10II04	0ε42	6Ω03	14η53
43S	17845	9II03	29II27	5Ω00	14η02	18800	9II17	29II40	5Ω14	14η18	18815	9II31	29II54	5Ω29	14η34
44S	17828	8II29	28II37	4Ω25	13η43	17842	8II43	28II51	4Ω39	13η59	17857	8II57	29II05	4Ω54	14η15
45S	17809	7II54	27II46	3Ω49	13η23	17824	8II08	28II00	4Ω03	13η39	17839	8II22	28II13	4Ω18	13η55
46S	16850	7II18	26II54	3Ω12	13η02	17805	7II32	27II07	3Ω26	13η18	17820	7II46	27II20	3Ω40	13η34
47S	16830	6II41	25II59	2Ω33	12η41	16845	6II54	26II12	2Ω47	12η57	17800	7II08	26II26	3Ω02	13η13
48S	16810	6II02	25II02	1Ω53	12η19	16824	6II15	25II16	2Ω08	12η35	16839	6II29	25II29	2Ω22	12η51
49S	15848	5II21	24II04	1Ω12	11η56	16803	5II35	24II17	1Ω26	12η12	16818	5II49	24II30	1Ω40	12η28
50S	15826	4II40	23II03	0Ω30	11η32	15841	4II53	23II16	0Ω44	11η48	15856	5II07	23II29	0Ω57	12η04
51S	15803	3II56	22II00	29ε46	11η08	15818	4II10	22II12	0Ω00	11η24	15833	4II23	22II25	0Ω13	11η39
52S	14839	3II11	20II54	29ε01	10η43	14854	3II24	21II07	29ε14	10η58	15809	3II38	21II19	29ε27	11η14
53S	14815	2II24	19II46	28ε13	10η16	14829	2II37	19II58	28ε27	10η32	14844	2II51	20II11	28ε40	10η47
54S	13849	1II35	18II35	27ε25	9η49	14803	1II48	18II47	27ε38	10η04	14818	2II01	18II59	27ε51	10η19
55S	13822	0II44	17II22	26ε34	9η20	13837	0II57	17II33	26ε47	9η36	13851	1II10	17II45	27ε00	9η51
56S	12854	29851	16II05	25ε41	8η51	13809	0II04	16II16	25ε54	9η06	13823	0II17	16II28	26ε07	9η21
57S	12825	28856	14II45	24ε47	8η20	12840	29809	14II56	24ε59	8η35	12854	29821	15II07	25ε12	8η50
58S	11855	27859	13II22	23ε51	7η49	12809	28811	13II33	24ε03	8η03	12823	28823	13II44	24ε15	8η18
59S	11824	26859	11II55	22ε52	7η16	11838	27811	12II06	23ε04	7η30	11852	27823	12II16	23ε16	7η45
60S	10851	25856	10II25	21ε51	6η41	11805	26808	10II35	22ε03	6η56	11819	26820	10II45	22ε14	7η10
61S	10817	24851	8II51	20ε48	6η06	10831	25803	9II00	21ε00	6η20	10845	25815	9II10	21ε11	6η34
62S	9842	23843	7II12	19ε43	5η29	9855	23855	7II22	19ε54	5η43	10809	24806	7II31	20ε05	5η57
63S	9805	22833	5II30	18ε36	4η51	9818	22844	5II39	18ε46	5η05	9832	22855	5II48	18ε57	5η19
64S	8827	21819	3II44	17ε26	4η11	8840	21830	3II52	17ε36	4η25	8853	21841	4II01	17ε46	4η39
65S	7847	20803	1II53	16ε14	3η30	8800	20813	2II01	16ε23	3η44	8813	20824	2II09	16ε33	3η57
66S	7806	18843	29857	14ε59	2η48	7819	18853	0II05	15ε08	3η01	7832	19803	0II12	15ε18	3η14
pc	6842	17857	28851	14ε16	2η23	6855	18807	28858	14ε25	2η37	7808	18817	29805	14ε35	2η50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h33m ARMC: 23°15' MC: 25°05'33					Sid.Time: 1h34m ARMC: 23°30' MC: 25°21'26					Sid.Time: 1h35m ARMC: 23°45' MC: 25°37'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6842	17857	28851	14816	2723	6855	18807	28858	14825	2737	7808	18817	29805	14835	2750
68S	5839	15855	25853	12822	1719	5851	16804	25859	12831	1732	6804	16814	26806	12840	1745
69S	4853	14826	23844	11801	0733	5806	14835	23849	11809	0745	5818	14844	23855	11817	0758
70S	4806	12855	21830	9837	29845	4818	13803	21835	9845	29857	4831	13812	21840	9853	0710
71S	3818	11820	19812	8811	28856	3830	11829	19816	8818	29808	3842	11837	19821	8826	29821
72S	2828	9843	16849	6843	28807	2840	9851	16853	6850	28818	2852	9859	16857	6857	28830
73S	1837	8803	14822	5813	27816	1849	8811	14826	5820	27827	2801	8818	14829	5827	27839
74S	0846	6821	11852	3842	26824	0857	6828	11855	3848	26835	1808	6835	11858	3855	26847
75S	29°53	4837	9818	2809	25832	0804	4844	9820	2815	25843	0815	4851	9822	2821	25854
76S	28°59	2851	6841	0835	24839	29°10	2858	6843	0841	24850	29°21	3804	6844	0847	25801
77S	28°05	1804	4801	29801	23846	28°16	1810	4802	29806	23857	28°27	1816	4804	29812	24807
78S	27°10	29°15	1819	27826	22853	27°21	29°21	1820	27831	23803	27°32	29°27	1821	27836	23814
79S	26°16	27°26	28°36	25850	21859	26°26	27°32	28°37	25855	22810	26°37	27°37	28°37	26800	22820
80S	25°21	25°37	25°52	24815	21806	25°31	25°42	25°52	24820	21816	25°47	25°47	25°53	24824	21827
81S	23°14	19836	23808	23847	24826	23°23	19841	23808	23852	24837	23°32	19846	23808	23858	24847
82S	22°27	17852	20825	21858	23832	22°36	17857	20824	22803	23842	22°45	18802	20824	22808	23853
83S	21°40	16810	17842	20810	22838	21°49	16815	17841	20815	22849	21°58	16819	17841	20820	22859
84S	20°54	14830	15801	18824	21845	21°03	14835	15800	18829	21855	21°12	14839	15800	18833	22806
85S	20°09	12852	12823	16838	20853	20°18	12857	12822	16843	21803	20°27	13801	12821	16848	21814
86S	19°25	11817	9847	14855	20802	19°34	11821	9846	15800	20812	19°43	11826	9845	15805	20822
87S	18°42	9844	7814	13814	19811	18°51	9849	7814	13819	19822	19°00	9853	7813	13824	19832
88S	18°00	8814	4845	11835	18823	18°09	8819	4845	11841	18833	18°18	8823	4844	11846	18844
89S	17°18	6847	2820	9859	17835	17°28	6852	2820	10804	17846	17°37	6857	2820	10810	17856
90S	16°39	5823	0800	8826	16849	16°48	5828	0800	8831	16859	16°57	5833	0800	8837	17810

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 1h36m ARMC: 24°00' MC: 25γ53'10					Sid.Time: 1h37m ARMC: 24°15' MC: 26γ09'01					Sid.Time: 1h38m ARMC: 24°30' MC: 26γ24'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26818	24II29	22ε13	21Ω37	23η27	26833	24II43	22ε27	21Ω52	23η44	26847	24II57	22ε41	22Ω08	24η00
1S	26811	24II14	21ε50	21Ω21	23η19	26825	24II28	22ε04	21Ω36	23η35	26840	24II42	22ε19	21Ω51	23η51
2S	26803	24II00	21ε28	21Ω04	23η10	26817	24II14	21ε42	21Ω20	23η26	26832	24II27	21ε56	21Ω35	23η43
3S	25855	23II45	21ε05	20Ω48	23η01	26810	23II59	21ε19	21Ω03	23η18	26824	24II13	21ε33	21Ω19	23η34
4S	25847	23II30	20ε42	20Ω31	22η52	26802	23II44	20ε56	20Ω47	23η09	26816	23II58	21ε11	21Ω02	23η25
5S	25839	23II15	20ε19	20Ω15	22η44	25854	23II29	20ε33	20Ω30	23η00	26808	23II43	20ε48	20Ω46	23η16
6S	25831	23II00	19ε56	19Ω58	22η35	25846	23II14	20ε10	20Ω13	22η51	26800	23II28	20ε24	20Ω29	23η07
7S	25823	22II44	19ε32	19Ω41	22η26	25838	22II58	19ε47	19Ω56	22η42	25852	23II12	20ε01	20Ω12	22η58
8S	25815	22II29	19ε09	19Ω24	22η16	25829	22II43	19ε23	19Ω39	22η33	25844	22II57	19ε37	19Ω55	22η49
9S	25806	22II13	18ε45	19Ω06	22η07	25821	22II27	18ε59	19Ω22	22η24	25836	22II41	19ε13	19Ω37	22η40
10S	24858	21II57	18ε21	18Ω49	21η58	25813	22II11	18ε35	19Ω04	22η14	25828	22II25	18ε49	19Ω20	22η31
11S	24850	21II41	17ε56	18Ω31	21η48	25804	21II55	18ε11	18Ω47	22η05	25819	22II09	18ε25	19Ω02	22η21
12S	24841	21II25	17ε32	18Ω13	21η39	24856	21II39	17ε46	18Ω29	21η55	25811	21II53	18ε00	18Ω44	22η12
13S	24832	21II09	17ε07	17Ω55	21η29	24847	21II23	17ε21	18Ω11	21η46	25802	21II37	17ε35	18Ω26	22η02
14S	24823	20II52	16ε41	17Ω37	21η19	24838	21II06	16ε56	17Ω52	21η36	24853	21II20	17ε10	18Ω08	21η52
15S	24815	20II35	16ε16	17Ω18	21η09	24829	20II49	16ε30	17Ω34	21η26	24844	21II03	16ε45	17Ω50	21η42
16S	24805	20II18	15ε50	17Ω00	20η59	24820	20II32	16ε04	17Ω15	21η16	24835	20II46	16ε19	17Ω31	21η32
17S	23856	20II00	15ε23	16Ω41	20η49	24811	20II15	15ε38	16Ω56	21η05	24826	20II29	15ε52	17Ω12	21η22
18S	23847	19II43	14ε57	16Ω21	20η38	24802	19II57	15ε11	16Ω37	20η55	24817	20II11	15ε26	16Ω52	21η11
19S	23837	19II25	14ε29	16Ω02	20η28	23852	19II39	14ε44	16Ω17	20η44	24807	19II53	14ε58	16Ω33	21η01
20S	23828	19II06	14ε02	15Ω42	20η17	23842	19II21	14ε16	15Ω57	20η34	23857	19II35	14ε31	16Ω13	20η50
21S	23818	18II48	13ε34	15Ω21	20η06	23833	19II02	13ε48	15Ω37	20η23	23848	19II16	14ε03	15Ω52	20η39
22S	23808	18II29	13ε05	15Ω01	19η55	23823	18II43	13ε20	15Ω16	20η12	23837	18II57	13ε34	15Ω32	20η28
23S	22857	18II09	12ε36	14Ω40	19η44	23812	18II24	12ε50	14Ω55	20η00	23827	18II38	13ε05	15Ω11	20η17
24S	22847	17II50	12ε06	14Ω18	19η32	23802	18II04	12ε21	14Ω34	19η49	23817	18II18	12ε35	14Ω49	20η05
25S	22836	17II29	11ε36	13Ω56	19η20	22851	17II44	11ε51	14Ω12	19η37	23806	17II58	12ε05	14Ω27	19η53
26S	22825	17II09	11ε05	13Ω34	19η08	22840	17II23	11ε20	13Ω50	19η25	22855	17II38	11ε34	14Ω05	19η41
27S	22814	16II48	10ε34	13Ω11	18η56	22829	17II02	10ε48	13Ω27	19η12	22844	17II16	11ε03	13Ω42	19η29
28S	22803	16II26	10ε02	12Ω48	18η43	22818	16II41	10ε16	13Ω04	19η00	22833	16II55	10ε31	13Ω19	19η16
29S	21851	16II04	9ε29	12Ω25	18η30	22806	16II19	9ε43	12Ω40	18η47	22821	16II33	9ε58	12Ω55	19η03
30S	21839	15II42	8ε55	12Ω00	18η17	21854	15II56	9ε10	12Ω16	18η34	22809	16II10	9ε24	12Ω31	18η50
31S	21827	15II19	8ε21	11Ω36	18η04	21842	15II33	8ε35	11Ω51	18η20	21857	15II47	8ε50	12Ω06	18η37
32S	21814	14II55	7ε46	11Ω10	17η50	21829	15II09	8ε00	11Ω26	18η07	21844	15II24	8ε14	11Ω41	18η23
33S	21801	14II31	7ε09	10Ω44	17η36	21816	14II45	7ε24	11Ω00	17η52	21831	14II59	7ε38	11Ω15	18η09
34S	20848	14II06	6ε32	10Ω18	17η21	21803	14II20	6ε47	10Ω33	17η38	21818	14II34	7ε01	10Ω48	17η54
35S	20835	13II40	5ε54	9Ω51	17η06	20850	13II54	6ε09	10Ω06	17η23	21805	14II09	6ε23	10Ω21	17η39
36S	20821	13II14	5ε15	9Ω23	16η51	20836	13II28	5ε30	9Ω38	17η08	20851	13II42	5ε44	9Ω53	17η24
37S	20806	12II46	4ε35	8Ω54	16η35	20821	13II01	4ε49	9Ω09	16η52	20836	13II15	5ε04	9Ω24	17η08
38S	19851	12II19	3ε54	8Ω24	16η19	20806	12II33	4ε08	8Ω39	16η36	20821	12II47	4ε22	8Ω55	16η52
39S	19836	11II50	3ε11	7Ω54	16η03	19851	12II04	3ε26	8Ω09	16η19	20806	12II18	3ε40	8Ω24	16η35
40S	19820	11II20	2ε28	7Ω23	15η45	19835	11II34	2ε42	7Ω38	16η02	19850	11II48	2ε56	7Ω53	16η18
41S	19804	10II49	1ε43	6Ω51	15η28	19819	11II04	1ε57	7Ω06	15η44	19834	11II18	2ε11	7Ω20	16η00
42S	18847	10II18	0ε56	6Ω18	15η09	19802	10II32	1ε10	6Ω32	15η26	19817	10II46	1ε24	6Ω47	15η42
43S	18830	9II45	0ε08	5Ω44	14η51	18845	9II59	0ε22	5Ω58	15η07	19800	10II13	0ε36	6Ω13	15η23
44S	18812	9II11	29II18	5Ω08	14η31	18827	9II25	29II32	5Ω23	14η47	18842	9II39	29II46	5Ω37	15η03
45S	17854	8II36	28II27	4Ω32	14η11	18808	8II50	28II41	4Ω46	14η27	18823	9II04	28II54	5Ω01	14η43
46S	17834	8II00	27II34	3Ω54	13η50	17849	8II14	27II47	4Ω09	14η06	18804	8II28	28II01	4Ω23	14η22
47S	17815	7II22	26II39	3Ω16	13η29	17829	7II36	26II52	3Ω30	13η45	17844	7II50	27II06	3Ω44	14η01
48S	16854	6II43	25II42	2Ω36	13η07	17809	6II57	25II55	2Ω50	13η22	17823	7II11	26II08	3Ω04	13η38
49S	16832	6II02	24II43	1Ω54	12η44	16847	6II16	24II56	2Ω08	12η59	17802	6II30	25II09	2Ω22	13η15
50S	16810	5II20	23II41	1Ω11	12η20	16825	5II34	23II54	1Ω25	12η35	16840	5II48	24II07	1Ω39	12η51
51S	15847	4II37	22II38	0Ω27	11η55	16802	4II50	22II50	0Ω41	12η11	16816	5II04	23II03	0Ω54	12η26
52S	15823	3II51	21II32	29ε41	11η29	15838	4II04	21II44	29ε54	11η45	15852	4II18	21II57	0Ω08	12η00
53S	14858	3II04	20II23	28ε53	11η02	15813	3II17	20II35	29ε06	11η18	15827	3II30	20II47	29ε20	11η33
54S	14832	2II14	19II11	28ε04	10η35	14847	2II28	19II23	28ε17	10η50	15801	2II41	19II35	28ε30	11η06
55S	14805	1II23	17II57	27ε12	10η06	14820	1II36	18II09	27ε25	10η21	14834	1II49	18II21	27ε38	10η37
56S	13837	0II30	16II39	26ε19	9η36	13851	0II42	16II51	26ε32	9η51	14806	0II55	17II02	26ε45	10η07
57S	13808	29834	15II19	25ε24	9η05	13822	29846	15II30	25ε37	9η20	13836	29859	15II41	25ε49	9η35
58S	12837	28836	13II54	24ε27	8η33	12851	28848	14II05	24ε39	8η48	13806	29801	14II16	24ε51	9η03
59S	12806	27835	12II27	23ε28	8η00	12820	27847	12II37	23ε39	8η14	12834	28800	12II48	23ε51	8η29
60S	11833	26832	10II55	22ε26	7η25	11846	26844	11II06	22ε38	7η39	12800	26856	11II16	22ε49	7η54
61S	10858	25826	9II20	21ε22	6η49	11812	25838	9II30	21ε34	7η03	11826	25850	9II40	21ε45	7η17
62S	10822	24818	7II41	20ε16	6η11	10836	24829	7II50	20ε27	6η26	10850	24840	8II00	20ε38	6η40
63S	9845	23806	5II57	19ε08	5η33	9853	23817	6II06	19ε18	5η47	10812	23828	6II15	19ε29	6η01
64S	9806	21852	4II09	17ε57	4η52	9820	22802	4II18	18ε07	5η06	9833	22813	4II26	18ε17	5η20
65S	8826	20834	2II17	16ε43	4η11	8839	20845	2II25	16ε53	4η24	8852	20855	2II33	17ε03	4η38
66S	7845	19814	0II20	15ε27	3η28	7858	19824	0II27	15ε37	3η41	8810	19834	0II35	15ε46	3η54
pc	7821	18827	29812	14ε44	3η03	7833	18837	29819	14ε53	3η16	7846	18847	29827	15ε02	3η29

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h36m ARMC: 24°00' MC: 25°53'10					Sid.Time: 1h37m ARMC: 24°15' MC: 26°09'01					Sid.Time: 1h38m ARMC: 24°30' MC: 26°24'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7821	18827	29812	14844	3 703	7833	18837	29819	14853	3 716	7846	18847	29827	15802	3 729
68S	6817	16823	26812	12849	1 758	6829	16833	26818	12857	2 710	6842	16842	26825	13806	2 723
69S	5830	14853	24801	11826	1 710	5843	15802	24807	11834	1 723	5855	15811	24813	11842	1 736
70S	4843	13821	21846	10801	0 722	4855	13829	21851	10809	0 734	4807	13838	21856	10816	0 747
71S	3854	11845	19826	8833	29833	4806	11853	19830	8841	29845	4818	12801	19835	8848	29857
72S	3804	10807	17801	7804	28842	3815	10814	17805	7811	28854	3827	10822	17809	7818	29806
73S	2812	8826	14833	5833	27851	2824	8833	14836	5840	28802	2835	8841	14840	5847	28814
74S	1820	6843	12800	4801	26858	1831	6850	12803	4807	27810	1843	6857	12806	4813	27821
75S	0827	4857	9825	2827	26805	0838	5804	9827	2833	26816	0849	5811	9829	2839	26827
76S	29832	3810	6846	0852	25812	29844	3817	6848	0858	25823	29855	3823	6849	1804	25834
77S	28838	1822	4805	29817	24818	28849	1828	4806	29822	24829	29800	1834	4807	29827	24839
78S	27843	29833	1822	27841	23824	27854	29838	1823	27846	23835	28804	29844	1823	27851	23845
79S	26848	27843	28838	26805	22830	26858	27848	28838	26810	22841	27809	27854	28838	26814	22851
80S	24829	21837	25853	25853	25853	24838	21842	25853	25858	26803	24847	21847	25852	26803	26814
81S	23841	19851	23808	24803	24858	23850	19856	23807	24808	25808	24800	20801	23807	24813	25819
82S	22854	18807	20823	22813	24803	23803	18811	20823	22818	24814	23812	18816	20822	22823	24824
83S	22807	16824	17840	20825	23809	22816	16829	17839	20830	23820	22825	16833	17839	20835	23830
84S	21821	14844	14859	18838	22816	21830	14848	14858	18843	22827	21839	14853	14857	18848	22837
85S	20836	13806	12820	16853	21824	20845	13810	12820	16858	21834	20854	13815	12819	17803	21845
86S	19852	11830	9845	15810	20833	20801	11835	9844	15815	20843	20810	11839	9843	15820	20854
87S	19809	9858	7812	13829	19843	19818	10802	7812	13834	19853	19827	10807	7811	13839	20804
88S	18827	8828	4844	11851	18854	18836	8833	4843	11856	19805	18845	8837	4843	12801	19815
89S	17846	7801	2820	10815	18807	17855	7806	2819	10820	18818	18804	7811	2819	10826	18828
90S	17806	5838	0800	8842	17821	17816	5842	0800	8847	17832	17825	5847	0800	8853	17842

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h39m ARMC: 24°45' MC: 26°40'41					Sid.Time: 1h40m ARMC: 25°00' MC: 26°56'31					Sid.Time: 1h41m ARMC: 25°15' MC: 27°12'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27802	25II10	22ε55	22Ω23	24η16	27816	25II24	23ε09	22Ω38	24η33	27831	25II38	23ε23	22Ω54	24η49
1S	26854	24II56	22ε33	22Ω07	24η08	27809	25II10	22ε47	22Ω22	24η24	27823	25II23	23ε01	22Ω38	24η40
2S	26847	24II41	22ε10	21Ω51	23η59	27801	24II55	22ε24	22Ω06	24η15	27816	25II09	22ε39	22Ω21	24η32
3S	26839	24II27	21ε48	21Ω34	23η50	26853	24II40	22ε02	21Ω50	24η07	27808	24II54	22ε16	22Ω05	24η23
4S	26831	24II12	21ε25	21Ω18	23η42	26846	24II26	21ε39	21Ω33	23η58	27800	24II39	21ε53	21Ω49	24η14
5S	26823	23II57	21ε02	21Ω01	23η33	26838	24II11	21ε16	21Ω16	23η49	26852	24II25	21ε30	21Ω32	24η06
6S	26815	23II42	20ε39	20Ω44	23η24	26830	23II56	20ε53	21Ω00	23η40	26844	24II09	21ε07	21Ω15	23η57
7S	26807	23II26	20ε15	20Ω27	23η15	26822	23II40	20ε30	20Ω43	23η31	26836	23II54	20ε44	20Ω58	23η48
8S	25859	23II11	19ε52	20Ω10	23η06	26814	23II25	20ε06	20Ω26	23η22	26828	23II39	20ε21	20Ω41	23η39
9S	25851	22II55	19ε28	19Ω53	22η56	26805	23II09	19ε42	20Ω08	23η13	26820	23II23	19ε57	20Ω24	23η29
10S	25842	22II40	19ε04	19Ω35	22η47	25857	22II54	19ε18	19Ω51	23η04	26812	23II08	19ε33	20Ω07	23η20
11S	25834	22II24	18ε39	19Ω18	22η38	25849	22II38	18ε54	19Ω33	22η54	26803	22II52	19ε08	19Ω49	23η11
12S	25825	22II07	18ε15	19Ω00	22η28	25840	22II21	18ε29	19Ω16	22η45	25855	22II36	18ε44	19Ω31	23η01
13S	25817	21II51	17ε50	18Ω42	22η18	25831	22II05	18ε04	18Ω57	22η35	25846	22II19	18ε19	19Ω13	22η51
14S	25808	21II34	17ε25	18Ω24	22η09	25823	21II49	17ε39	18Ω39	22η25	25837	22II03	17ε54	18Ω55	22η42
15S	24859	21II18	16ε59	18Ω05	21η59	25814	21II32	17ε14	18Ω21	22η15	25829	21II46	17ε28	18Ω36	22η32
16S	24850	21II00	16ε33	17Ω46	21η49	25805	21II15	16ε48	18Ω02	22η05	25820	21II29	17ε02	18Ω17	22η22
17S	24841	20II43	16ε07	17Ω27	21η38	24856	20II57	16ε21	17Ω43	21η55	25810	21II11	16ε36	17Ω58	22η11
18S	24831	20II25	15ε40	17Ω08	21η28	24846	20II40	15ε55	17Ω23	21η45	25801	20II54	16ε09	17Ω39	22η01
19S	24822	20II07	15ε13	16Ω48	21η17	24837	20II22	15ε28	17Ω04	21η34	24852	20II36	15ε42	17Ω19	21η51
20S	24812	19II49	14ε45	16Ω28	21η07	24827	20II03	15ε00	16Ω44	21η23	24842	20II18	15ε15	16Ω59	21η40
21S	24802	19II31	14ε17	16Ω08	20η56	24817	19II45	14ε32	16Ω24	21η12	24832	19II59	14ε46	16Ω39	21η29
22S	23852	19II12	13ε49	15Ω47	20η45	24807	19II26	14ε03	16Ω03	21η01	24822	19II40	14ε18	16Ω18	21η18
23S	23842	18II52	13ε20	15Ω26	20η33	23857	19II07	13ε34	15Ω42	20η50	24812	19II21	13ε49	15Ω57	21η06
24S	23832	18II33	12ε50	15Ω05	20η22	23847	18II47	13ε05	15Ω20	20η38	24802	19II01	13ε19	15Ω36	20η55
25S	23821	18II12	12ε20	14Ω43	20η10	23836	18II27	12ε34	14Ω58	20η26	23851	18II41	12ε49	15Ω14	20η43
26S	23810	17II52	11ε49	14Ω21	19η58	23825	18II06	12ε03	14Ω36	20η14	23840	18II21	12ε18	14Ω52	20η31
27S	22859	17II31	11ε17	13Ω58	19η45	23814	17II45	11ε32	14Ω13	20η02	23829	18II00	11ε47	14Ω29	20η19
28S	22848	17II09	10ε45	13Ω35	19η33	23803	17II24	11ε00	13Ω50	19η49	23818	17II38	11ε14	14Ω06	20η06
29S	22836	16II47	10ε12	13Ω11	19η20	22851	17II02	10ε27	13Ω26	19η37	23806	17II16	10ε41	13Ω42	19η53
30S	22824	16II25	9ε39	12Ω47	19η07	22839	16II39	9ε53	13Ω02	19η23	22854	16II54	10ε08	13Ω18	19η40
31S	22812	16II02	9ε04	12Ω22	18η53	22827	16II16	9ε19	12Ω37	19η10	22842	16II30	9ε33	12Ω53	19η26
32S	21859	15II38	8ε29	11Ω56	18η39	22814	15II52	8ε43	12Ω12	18η56	22829	16II07	8ε58	12Ω27	19η13
33S	21846	15II14	7ε53	11Ω30	18η25	22801	15II28	8ε07	11Ω46	18η42	22816	15II42	8ε22	12Ω01	18η58
34S	21833	14II49	7ε16	11Ω04	18η11	21848	15II03	7ε30	11Ω19	18η27	22803	15II17	7ε44	11Ω34	18η44
35S	21820	14II23	6ε37	10Ω36	17η56	21835	14II37	6ε52	10Ω52	18η12	21850	14II52	7ε06	11Ω07	18η29
36S	21806	13II57	5ε58	10Ω08	17η40	21821	14II11	6ε13	10Ω23	17η57	21836	14II25	6ε27	10Ω39	18η13
37S	20851	13II29	5ε18	9Ω39	17η25	21806	13II44	5ε32	9Ω55	17η41	21821	13II58	5ε47	10Ω10	17η57
38S	20836	13II01	4ε37	9Ω10	17η08	20851	13II16	4ε51	9Ω25	17η25	21806	13II30	5ε05	9Ω40	17η41
39S	20821	12II32	3ε54	8Ω39	16η52	20836	12II47	4ε08	8Ω54	17η08	20851	13II01	4ε22	9Ω09	17η24
40S	20805	12II03	3ε10	8Ω08	16η34	20820	12II17	3ε24	8Ω23	16η51	20835	12II31	3ε38	8Ω38	17η07
41S	19849	11II32	2ε25	7Ω35	16η17	20804	11II46	2ε39	7Ω50	16η33	20819	12II00	2ε53	8Ω05	16η49
42S	19832	11II00	1ε38	7Ω02	15η58	19847	11II14	1ε52	7Ω17	16η14	20802	11II28	2ε06	7Ω32	16η31
43S	19815	10II27	0ε49	6Ω28	15η39	19830	10II41	1ε03	6Ω42	15η55	19845	10II55	1ε17	6Ω57	16η12
44S	18857	9II53	29II59	5Ω52	15η20	19812	10II07	0ε13	6Ω07	15η36	19827	10II21	0ε27	6Ω21	15η52
45S	18838	9II18	29II08	5Ω15	14η59	18853	9II32	29II21	5Ω30	15η16	19808	9II46	29II35	5Ω45	15η32
46S	18819	8II41	28II14	4Ω38	14η38	18834	8II55	28II28	4Ω52	14η55	18849	9II09	28II41	5Ω07	15η11
47S	17859	8II04	27II19	3Ω59	14η17	18814	8II17	27II32	4Ω13	14η33	18828	8II31	27II46	4Ω27	14η49
48S	17838	7II24	26II22	3Ω18	13η54	17853	7II38	26II35	3Ω32	14η10	18808	7II52	26II48	3Ω47	14η26
49S	17817	6II44	25II22	2Ω36	13η31	17831	6II57	25II35	2Ω50	13η47	17846	7II11	25II48	3Ω04	14η03
50S	16854	6II01	24II20	1Ω53	13η07	17809	6II15	24II33	2Ω07	13η23	17824	6II28	24II46	2Ω21	13η39
51S	16831	5II17	23II16	1Ω08	12η42	16846	5II31	23II29	1Ω22	12η58	17800	5II44	23II42	1Ω35	13η13
52S	16807	4II31	22II09	0Ω21	12η16	16821	4II45	22II22	0Ω35	12η32	16836	4II58	22II34	0Ω49	12η47
53S	15842	3II43	21II00	29ε33	11η49	15856	3II57	21II12	29ε47	12η05	16811	4II10	21II25	0Ω00	12η20
54S	15816	2II54	19II48	28ε43	11η21	15830	3II07	20II00	28ε56	11η36	15844	3II20	20II12	29ε10	11η52
55S	14848	2II02	18II32	27ε51	10η52	15803	2II15	18II44	28ε04	11η07	15817	2II28	18II56	28ε17	11η23
56S	14820	1II08	17II14	26ε57	10η22	14834	1II21	17II26	27ε10	10η37	14848	1II34	17II37	27ε23	10η52
57S	13850	0II12	15II52	26ε01	9η50	14805	0II24	16II04	26ε14	10η05	14819	0II37	16II15	26ε27	10η20
58S	13820	29813	14II27	25ε04	9η18	13834	29825	14II38	25ε16	9η33	13848	29838	14II49	25ε28	9η47
59S	12848	28812	12II59	24ε03	8η44	13801	28824	13II09	24ε15	8η58	13815	28836	13II20	24ε27	9η13
60S	12814	27808	11II26	23ε01	8η08	12828	27820	11II36	23ε13	8η23	12842	27832	11II47	23ε24	8η38
61S	11839	26801	9II50	21ε56	7η32	11853	26813	10II00	22ε07	7η46	12807	26825	10II09	22ε19	8η01
62S	11803	24852	8II09	20ε49	6η54	11817	25803	8II18	21ε00	7η08	11830	25815	8II28	21ε11	7η22
63S	10825	23839	6II24	19ε39	6η15	10839	23851	6II33	19ε50	6η29	10852	24802	6II42	20ε01	6η43
64S	9846	22824	4II35	18ε27	5η34	10800	22835	4II43	18ε38	5η47	10813	22846	4II52	18ε48	6η01
65S	9806	21806	2II41	17ε13	4η51	9819	21816	2II49	17ε23	5η05	9832	21826	2II57	17ε33	5η19
66S	8823	19844	0II42	15ε56	4η08	8836	19854	0II50	16ε06	4η21	8849	20804	0II57	16ε15	4η34
pc	7859	18857	29834	15ε12	3η43	8812	19807	29841	15ε21	3η56	8825	19817	29848	15ε30	4η09

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h39m ARMC: 24°45' MC: 26°40'41					Sid.Time: 1h40m ARMC: 25°00' MC: 26°56'31					Sid.Time: 1h41m ARMC: 25°15' MC: 27°12'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7859	18857	29834	15812	3 743	8812	19807	29841	15821	3 756	8825	19817	29848	15830	4 709
68S	6854	16851	26831	13815	2 736	7807	17801	26838	13823	2 749	7819	17810	26844	13832	3 702
69S	6808	15820	24819	11851	1 748	6820	15829	24824	11859	2 701	6832	15838	24830	12807	2 713
70S	5819	13847	22801	10824	0 759	5831	13855	22806	10832	1 711	5844	14804	22812	10840	1 724
71S	4830	12810	19839	8856	0 709	4842	12818	19844	9803	0 721	4854	12826	19849	9811	0 733
72S	3839	10830	17813	7825	29 818	3851	10838	17817	7832	29 829	4802	10846	17821	7840	29 841
73S	2847	8848	14843	5853	28 825	2859	8855	14846	6800	28 837	3810	9803	14850	6807	28 848
74S	1854	7804	12809	4820	27 832	2805	7811	12812	4826	27 844	2817	7818	12814	4832	27 855
75S	1800	5817	9831	2845	26 839	1811	5824	9834	2851	26 850	1822	5831	9836	2857	27 801
76S	0806	3829	6851	1809	25 845	0817	3836	6853	1815	25 855	0828	3842	6854	1820	26 806
77S	29°11	1840	4808	29°33	24 850	29°21	1846	4810	29°38	25 801	29°32	1852	4811	29°43	25 812
78S	28°15	29°50	1824	27°56	23 856	28°26	29°55	1825	28°01	24 806	28°37	0801	1825	28°06	24 817
79S	27°20	27°59	28°38	26°19	23 802	27°30	28°05	28°39	26°24	23 812	27°41	28°10	28°39	26°29	23 822
80S	24°57	21 852	25 852	26 808	26 824	25 806	21 857	25 852	26 814	26 835	25 815	22 802	25 852	26 819	26 845
81S	24°09	20 806	23 807	24 818	25 829	24 818	20 810	23 806	24 823	25 840	24 827	20 815	23 806	24 828	25 850
82S	23°21	18 821	20 822	22 828	24 835	23 830	18 825	20 821	22 833	24 845	23 839	18 830	20 820	22 838	24 855
83S	22°34	16 838	17 838	20 840	23 841	22 843	16 843	17 837	20 845	23 851	22 852	16 847	17 837	20 849	24 801
84S	21°48	14 857	14 857	18 853	22 847	21 857	15 802	14 856	18 858	22 858	22 806	15 806	14 855	19 802	23 808
85S	21°03	13 819	12 818	17 808	21 855	21 812	13 824	12 817	17 813	22 806	21 821	13 828	12 816	17 817	22 816
86S	20°19	11 844	9 842	15 825	21 804	20 828	11 848	9 842	15 830	21 815	20 837	11 853	9 841	15 834	21 825
87S	19°36	10 812	7 810	13 844	20 814	19 845	10 816	7 810	13 849	20 825	19 854	10 821	7 809	13 854	20 835
88S	18°54	8 842	4 843	12 806	19 826	19 803	8 847	4 842	12 811	19 836	19 812	8 851	4 842	12 816	19 847
89S	18°14	7 816	2 819	10 831	18 839	18 823	7 820	2 819	10 836	18 849	18 832	7 825	2 818	10 841	19 800
90S	17°34	5 852	0 800	8 858	17 853	17 843	5 857	0 800	9 804	18 804	17 853	6 802	0 800	9 809	18 815

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h42m ARMC: 25°30' MC: 27°28'08					Sid.Time: 1h43m ARMC: 25°45' MC: 27°43'55					Sid.Time: 1h44m ARMC: 26°00' MC: 27°59'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27845	25II52	2338	23809	25np05	28800	26II05	2352	23825	25np22	28814	26II19	2406	23840	25np38
1S	27838	25II37	2315	22853	24np57	27852	25II51	2330	23809	25np13	28807	26II05	2344	23824	25np29
2S	27830	25II23	2253	22837	24np48	27845	25II37	2307	22852	25np05	27859	25II50	2321	23808	25np21
3S	27823	25II08	2230	22821	24np40	27837	25II22	2245	22836	24np56	27852	25II36	2259	22852	25np12
4S	27815	24II53	2208	22804	24np31	27829	25II07	2222	22820	24np47	27844	25II21	2236	22835	25np04
5S	27807	24II38	2145	21848	24np22	27821	24II52	2159	22803	24np38	27836	25II06	2213	22819	24np55
6S	26859	24II23	2122	21831	24np13	27814	24II37	2136	21846	24np29	27828	24II51	2150	22802	24np46
7S	26851	24II08	2058	21814	24np04	27806	24II22	2113	21829	24np20	27820	24II36	2127	21845	24np37
8S	26843	23II53	2035	20857	23np55	26858	24II07	2049	21812	24np11	27812	24II21	2104	21828	24np28
9S	26835	23II37	2011	20840	23np46	26849	23II51	2026	20855	24np02	27804	24II05	2040	21811	24np19
10S	26826	23II22	1947	20822	23np37	26841	23II36	2002	20838	23np53	26856	23II50	2016	20853	24np09
11S	26818	23II06	1923	20805	23np27	26833	23II20	1937	20820	23np44	26847	23II34	1952	20836	24np00
12S	26810	22II50	1858	19847	23np18	26824	23II04	1913	20802	23np34	26839	23II18	1927	20818	23np51
13S	26801	22II33	1833	19829	23np08	26816	22II48	1848	19844	23np24	26830	23II02	1903	20800	23np41
14S	25852	22II17	1808	19810	22np58	26807	22II31	1823	19826	23np15	26822	22II45	1837	19842	23np31
15S	25843	22II00	1743	18852	22np48	25858	22II14	1757	19808	23np05	26813	22II28	1812	19823	23np21
16S	25834	21II43	1717	18833	22np38	25849	21II57	1731	18849	22np55	26804	22II11	1746	19804	23np11
17S	25825	21II26	1651	18814	22np28	25840	21II40	1705	18830	22np45	25855	21II54	1720	18845	23np01
18S	25816	21II08	1624	17855	22np18	25831	21II22	1638	18810	22np34	25846	21II37	1653	18826	22np51
19S	25806	20II50	1557	17835	22np07	25821	21II04	1611	17851	22np24	25836	21II19	1626	18806	22np40
20S	24857	20II32	1529	17815	21np56	25812	20II46	1544	17831	22np13	25827	21II01	1558	17846	22np29
21S	24847	20II13	1501	16855	21np45	25802	20II28	1516	17810	22np02	25817	20II42	1530	17826	22np19
22S	24837	19II55	1433	16834	21np34	24852	20II09	1447	16850	21np51	25807	20II23	1502	17805	22np07
23S	24827	19II35	1403	16813	21np23	24842	19II50	1418	16829	21np40	24857	20II04	1433	16844	21np56
24S	24816	19II16	1334	15852	21np11	24831	19II30	1348	16807	21np28	24846	19II44	1403	16823	21np45
25S	24806	18II55	1304	15830	21np00	24821	19II10	1318	15845	21np16	24836	19II24	1333	16801	21np33
26S	23855	18II35	1233	15807	20np47	24810	18II49	1247	15823	21np04	24825	19II04	1302	15839	21np21
27S	23844	18II14	1201	14845	20np35	23859	18II28	1216	15800	20np52	24814	18II43	1230	15816	21np08
28S	23833	17II52	1129	14821	20np23	23847	18II07	1144	14837	20np39	24802	18II21	1158	14852	20np56
29S	23821	17II30	1056	13857	20np10	23836	17II45	1111	14813	20np26	23851	17II59	1125	14829	20np43
30S	23809	17II08	1022	13833	19np56	23824	17II22	1037	13849	20np13	23839	17II37	1052	14804	20np30
31S	22857	16II45	948	13808	19np43	23812	16II59	1002	13824	19np59	23827	17II14	1017	13839	20np16
32S	22844	16II21	912	12843	19np29	22859	16II35	927	12858	19np46	23814	16II50	942	13814	20np02
33S	22831	15II57	836	12817	19np15	22846	16II11	851	12832	19np31	23801	16II26	905	12847	19np48
34S	22818	15II32	759	11850	19np00	22833	15II46	813	12805	19np17	22848	16II01	828	12821	19np33
35S	22804	15II06	721	11822	18np45	22819	15II20	735	11838	19np02	22834	15II35	750	11853	19np18
36S	21851	14II40	641	10854	18np30	22805	14II54	656	11809	18np46	22820	15II08	710	11825	19np03
37S	21836	14II12	601	10825	18np14	21851	14II27	615	10840	18np30	22806	14II41	630	10856	18np47
38S	21821	13II44	519	9855	17np58	21836	13II59	534	10810	18np14	21851	14II13	548	10826	18np31
39S	21806	13II15	436	9824	17np41	21821	13II30	451	9840	17np57	21836	13II44	505	9855	18np14
40S	20850	12II45	352	8853	17np23	21805	13II00	406	9808	17np40	21820	13II14	421	9823	17np56
41S	20834	12II15	307	8820	17np06	20849	12II29	321	8835	17np22	21804	12II43	335	8850	17np38
42S	20817	11II43	220	7847	16np47	20832	11II57	234	8802	17np03	20847	12II11	248	8817	17np20
43S	19859	11II10	131	7812	16np28	20814	11II24	145	7827	16np44	20829	11II38	159	7842	17np01
44S	19841	10II35	041	6836	16np08	19856	10II50	055	6851	16np25	20811	11II04	109	7806	16np41
45S	19823	10II00	2949	5859	15np48	19838	10II14	030	6814	16np04	19852	10II28	016	6829	16np20
46S	19803	9II23	2855	5821	15np27	19818	9II37	219	5836	15np43	19833	9II51	2922	5850	15np59
47S	18843	8II45	2759	4842	15np05	18858	8II59	2813	4856	15np21	19813	9II13	2826	5811	15np37
48S	18822	8II06	2701	4801	14np42	18837	8II20	2715	4815	14np58	18852	8II33	2728	4829	15np14
49S	18801	7II25	2601	3818	14np19	18815	7II38	2615	3833	14np35	18830	7II52	2628	3847	14np51
50S	17838	6II42	2459	2835	13np54	17853	6II56	2512	2849	14np10	18808	7II09	2525	3803	14np26
51S	17815	5II58	2354	1849	13np29	17829	6II11	2407	2803	13np45	17844	6II25	2420	2817	14np01
52S	16850	5II11	2247	1802	13np03	17805	5II25	2300	1816	13np19	17820	5II38	2312	1830	13np34
53S	16825	4II23	2137	0813	12np36	16840	4II37	2149	0827	12np51	16854	4II50	2202	0840	13np07
54S	15859	3II33	2024	2923	12np07	16813	3II46	2036	2936	12np23	16828	4II00	2049	2949	12np38
55S	15831	2II41	1908	2830	11np38	15846	2II54	1920	2843	11np53	16800	3II07	1932	2856	12np09
56S	15803	1II46	1749	2736	11np07	15817	1II59	1801	2748	11np23	15831	2II12	1812	2801	11np38
57S	14833	0II50	1626	2639	10np35	14847	1II02	1638	2652	10np51	15801	1II15	1649	2704	11np06
58S	14802	29850	15II00	2540	10np02	14816	0II03	1511	2553	10np17	14830	0II15	1523	2605	10np32
59S	13829	28848	13II31	2439	9np28	13843	29801	13II41	2451	9np43	13857	29813	13II52	2503	9np58
60S	12856	27844	11II57	2336	8np52	13809	27856	12II07	2348	9np07	13823	28808	12II18	2359	9np21
61S	12820	26836	10II19	2230	8np15	12834	26848	10II29	2242	8np30	12848	27800	10II39	2253	8np44
62S	11844	25826	8II37	2122	7np37	11857	25837	8II47	2133	7np51	12811	25849	8II57	2144	8np05
63S	11806	24813	6II51	2011	6np57	11819	24824	7II00	2022	7np11	11832	24835	7II09	2033	7np25
64S	10826	23856	5II00	1858	6np15	10839	23807	5II09	1909	6np29	10852	23818	5II18	1919	6np43
65S	9845	21837	3II05	1743	5np32	9858	21847	3II13	1753	5np46	10811	21858	3II21	1803	5np59
66S	9802	20814	1II05	1625	4np48	9815	20824	1II12	1634	5np01	9828	20835	1II20	1644	5np14
pc	8837	19827	29856	1540	4np22	8850	19836	0II03	1549	4np35	9803	19846	0II10	1558	4np49

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h42m ARMC: 25°30' MC: 27°28'08					Sid.Time: 1h43m ARMC: 25°45' MC: 27°43'55					Sid.Time: 1h44m ARMC: 26°00' MC: 27°59'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8837	19827	29856	15840	4 722	8850	19836	0 1103	15849	4 735	9803	19846	0 1110	15858	4 749
68S	7832	17819	26850	13841	3 715	7844	17829	26857	13850	3 728	7857	17838	27803	13858	3 740
69S	6845	15847	24836	12815	2 726	6857	15856	24842	12824	2 739	7809	16805	24847	12832	2 751
70S	5856	14812	22817	10848	1 736	6808	14821	22822	10856	1 749	6820	14829	22827	11804	2 701
71S	5806	12834	19853	9818	0 745	5817	12842	19858	9826	0 757	5829	12850	20802	9833	1 709
72S	4814	10853	17825	7847	29.853	4826	11801	17829	7854	0 705	4838	11809	17833	8800	0 717
73S	3822	9810	14853	6813	29.800	3833	9817	14856	6820	29.812	3845	9825	14859	6826	29.823
74S	2828	7825	12817	4838	28.806	2839	7831	12820	4845	28.818	2851	7838	12822	4851	28.829
75S	1834	5837	9838	3803	27.812	1845	5844	9840	3808	27.823	1856	5850	9842	3814	27.834
76S	0839	3848	6856	1826	26.817	0850	3854	6857	1831	26.828	1801	4800	6859	1837	26.839
77S	29°43	1858	4812	29°48	25.822	29°54	2804	4813	29°54	25.833	0805	2810	4814	29°59	25.844
78S	28°47	0807	1826	28°11	24.827	28°58	0812	1826	28°16	24.838	29°09	0818	1827	28°21	24.848
79S	27°51	28°15	28°39	26°33	23.833	28°02	28°21	28°39	26°38	23.843	28°13	28°26	28°39	26°43	23.853
80S	25°24	22.807	25.852	26.824	26.856	25°33	22.812	25.852	26.829	27.806	25°42	22.817	25.852	26.834	27.817
81S	24°36	20.820	23.805	24.833	26.800	24°45	20.825	23.805	24.838	26.811	24°54	20.830	23.804	24.843	26.821
82S	23°48	18.835	20.820	22.843	25.806	23°57	18.839	20.819	22.848	25.816	24°06	18.844	20.818	22.853	25.826
83S	23°01	16.852	17.836	20.854	24.812	23°10	16.856	17.835	20.859	24.822	23°19	17.801	17.834	21.804	24.832
84S	22°15	15.811	14.854	19.807	23.819	22°24	15.815	14.853	19.812	23.829	22°33	15.820	14.852	19.817	23.839
85S	21°30	13.833	12.815	17.822	22.826	21°39	13.837	12.815	17.827	22.837	21°48	13.842	12.814	17.832	22.847
86S	20°46	11.857	9.840	15.839	21.835	20°55	12.802	9.839	15.844	21.846	21°04	12.806	9.838	15.849	21.856
87S	20°03	10.825	7.809	13.859	20.846	20°12	10.830	7.808	14.804	20.856	20°21	10.834	7.807	14.809	21.807
88S	19°22	8.856	4.841	12.821	19.858	19°31	9.801	4.841	12.826	20.808	19°40	9.805	4.840	12.831	20.819
89S	18°41	7.830	2.818	10.847	19.811	18°50	7.835	2.818	10.852	19.821	18°59	7.839	2.817	10.857	19.832
90S	18°02	6.807	0.800	9.815	18.825	18°11	6.812	0.800	9.820	18.836	18°20	6.817	0.800	9.825	18.847

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h45m ARMC: 26°15' MC: 28°15'29					Sid.Time: 1h46m ARMC: 26°30' MC: 28°31'15					Sid.Time: 1h47m ARMC: 26°45' MC: 28°47'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28829	26II33	2420	23Ω56	25τ54	28843	26II47	24234	24Ω11	26τ11	28858	27II01	24249	24Ω27	26τ27
1S	28821	26II19	23258	23Ω40	25τ46	28836	26II33	24212	23Ω55	26τ02	28850	26II46	24227	24Ω11	26τ19
2S	28814	26II04	23236	23Ω23	25τ37	28828	26II18	24250	23Ω39	25τ54	28843	26II32	24204	23Ω54	26τ10
3S	28806	25II50	23213	23Ω07	25τ29	28821	26II04	24238	23Ω23	25τ45	28835	26II17	23242	23Ω38	26τ01
4S	27858	25II35	22251	22Ω51	25τ20	28813	25II49	23205	23Ω06	25τ36	28828	26II03	23219	23Ω22	25τ53
5S	27851	25II20	22228	22Ω34	25τ11	28805	25II34	22242	22Ω50	25τ28	28820	25II48	22257	23Ω05	25τ44
6S	27843	25II05	22205	22Ω17	25τ02	27857	25II19	22219	22Ω33	25τ19	28812	25II33	22234	22Ω49	25τ35
7S	27835	24II50	21242	22Ω01	24τ53	27849	25II04	21256	22Ω16	25τ10	28804	25II18	22211	22Ω32	25τ26
8S	27827	24II35	21218	21Ω44	24τ44	27841	24II49	21233	21Ω59	25τ01	27856	25II03	21247	22Ω15	25τ17
9S	27819	24II19	20255	21Ω26	24τ35	27833	24II34	21209	21Ω42	24τ52	27848	24II48	21224	21Ω58	25τ08
10S	27810	24II04	20231	21Ω09	24τ26	27825	24II18	20245	21Ω25	24τ42	27840	24II32	21200	21Ω40	24τ59
11S	27802	23II48	20206	20Ω51	24τ17	27817	24II02	20221	21Ω07	24τ33	27831	24II16	20235	21Ω23	24τ50
12S	26854	23II32	19242	20Ω34	24τ08	27808	23II46	19256	20Ω49	24τ24	27823	24II00	20211	21Ω05	24τ40
13S	26845	23II16	19217	20Ω16	23τ58	27800	23II30	19232	20Ω31	24τ14	27815	23II44	19246	20Ω47	24τ31
14S	26836	22II59	18252	19Ω57	23τ48	26851	23II13	19207	20Ω13	24τ04	27806	23II28	19221	20Ω29	24τ21
15S	26828	22II43	18226	19Ω39	23τ38	26842	22II57	18241	19Ω55	23τ54	26857	23II11	18256	20Ω10	24τ11
16S	26819	22II26	18201	19Ω20	23τ28	26833	22II40	18215	19Ω36	23τ44	26848	22II54	18230	19Ω52	24τ01
17S	26810	22II08	17234	19Ω01	23τ18	26824	22II23	17249	19Ω17	23τ34	26839	22II37	18204	19Ω33	23τ51
18S	26800	21II51	17208	18Ω42	23τ07	26815	22II05	17222	18Ω57	23τ24	26830	22II19	17237	19Ω13	23τ40
19S	25851	21II33	16241	18Ω22	22τ57	26806	21II47	16255	18Ω38	23τ13	26821	22II02	17210	18Ω54	23τ30
20S	25841	21II15	16213	18Ω02	22τ46	25856	21II29	16228	18Ω18	23τ03	26811	21II43	16242	18Ω34	23τ19
21S	25832	20II56	15245	17Ω42	22τ35	25846	21II11	16200	17Ω58	22τ52	26801	21II25	16214	18Ω13	23τ08
22S	25822	20II37	15217	17Ω21	22τ24	25836	20II52	15231	17Ω37	22τ41	25851	21II06	15246	17Ω53	22τ57
23S	25811	20II18	14247	17Ω00	22τ13	25826	20II33	15202	17Ω16	22τ29	25841	20II47	15217	17Ω31	22τ46
24S	25801	19II59	14218	16Ω39	22τ01	25816	20II13	14232	16Ω54	22τ18	25831	20II27	14247	17Ω10	22τ34
25S	24851	19II39	13248	16Ω17	21τ49	25805	19II53	14202	16Ω32	22τ06	25820	20II07	14217	16Ω48	22τ23
26S	24840	19II18	13217	15Ω54	21τ37	24855	19II32	13231	16Ω10	21τ54	25810	19II47	13246	16Ω26	22τ10
27S	24829	18II57	12245	15Ω31	21τ25	24844	19II11	13200	15Ω47	21τ42	24858	19II26	13215	16Ω03	21τ58
28S	24817	18II36	12213	15Ω08	21τ12	24832	18II50	12228	15Ω24	21τ29	24847	19II04	12242	15Ω39	21τ46
29S	24806	18II14	11240	14Ω44	20τ59	24821	18II28	11255	15Ω00	21τ16	24836	18II42	12209	15Ω16	21τ33
30S	23854	17II51	11206	14Ω20	20τ46	24809	18II06	11221	14Ω35	21τ03	24824	18II20	11236	14Ω51	21τ19
31S	23842	17II28	10232	13Ω55	20τ33	23857	17II42	10246	14Ω10	20τ49	24811	17II57	11201	14Ω26	21τ06
32S	23829	17II04	9256	13Ω29	20τ19	23844	17II19	10211	13Ω45	20τ35	23859	17II33	10225	14Ω00	20τ52
33S	23816	16II40	9220	13Ω03	20τ04	23831	16II54	9234	13Ω19	20τ21	23846	17II09	9249	13Ω34	20τ38
34S	23803	16II15	8242	12Ω36	19τ50	23818	16II29	8257	12Ω52	20τ06	23833	16II44	9212	13Ω07	20τ23
35S	22849	15II49	8204	12Ω08	19τ35	23804	16II04	8219	12Ω24	19τ51	23819	16II18	8233	12Ω39	20τ08
36S	22835	15II23	7225	11Ω40	19τ19	22850	15II37	7239	11Ω55	19τ36	23805	15II51	7254	12Ω11	19τ52
37S	22821	14II55	6244	11Ω11	19τ03	22836	15II10	6259	11Ω26	19τ20	22851	15II24	7213	11Ω42	19τ36
38S	22806	14II27	6202	10Ω41	18τ47	22821	14II42	6217	10Ω56	19τ03	22836	14II56	6231	11Ω21	19τ20
39S	21851	13II58	5219	10Ω10	18τ30	22806	14II13	5234	10Ω25	18τ47	22821	14II27	5248	10Ω40	19τ03
40S	21835	13II28	4235	9Ω38	18τ13	21850	13II43	4249	9Ω53	18τ29	22805	13II57	5204	10Ω09	18τ46
41S	21819	12II57	3249	9Ω05	17τ55	21833	13II12	4203	9Ω20	18τ11	21848	13II26	4218	9Ω36	18τ28
42S	21802	12II25	3202	8Ω32	17τ36	21817	12II40	3216	8Ω47	17τ52	21831	12II54	3230	9Ω02	18τ09
43S	20844	11II52	2213	7Ω57	17τ17	20859	12II06	2227	8Ω12	17τ33	21814	12II21	2241	8Ω27	17τ50
44S	20826	11II18	1223	7Ω21	16τ57	20841	11II32	1236	7Ω35	17τ13	20856	11II46	1250	7Ω50	17τ30
45S	20807	10II42	0230	6Ω43	16τ37	20822	10II56	0244	6Ω58	16τ53	20837	11II10	0258	7Ω13	17τ09
46S	19848	10II05	29II36	6Ω05	16τ15	20803	10II19	29II50	6Ω19	16τ31	20817	10II33	0204	6Ω34	16τ48
47S	19828	9II27	28II40	5Ω25	15τ53	19842	9II41	28II54	5Ω40	16τ09	19857	9II55	29II07	5Ω54	16τ26
48S	19807	8II47	27II42	4Ω44	15τ30	19821	9II01	27II55	4Ω58	15τ46	19836	9II15	28II09	5Ω13	16τ03
49S	18845	8II06	26II41	4Ω01	15τ07	19800	8II20	26II54	4Ω15	15τ23	19814	8II34	27II08	4Ω30	15τ39
50S	18822	7II23	25II38	3Ω17	14τ42	18837	7II37	25II52	3Ω31	14τ58	18852	7II50	26II05	3Ω45	15τ14
51S	17859	6II38	24II33	2Ω31	14τ17	18813	6II52	24II46	2Ω45	14τ32	18828	7II06	24II59	2Ω59	14τ48
52S	17834	5II52	23II25	1Ω43	13τ50	17849	6II05	23II38	1Ω57	14τ06	18803	6II19	23II51	2Ω11	14τ22
53S	17809	5II03	22II14	0Ω54	13τ22	17823	5II17	22II27	1Ω07	13τ38	17838	5II30	22II40	1Ω21	13τ54
54S	16842	4II13	21II01	0Ω03	12τ54	16856	4II26	21II13	0Ω16	13τ09	17811	4II39	21II25	0Ω29	13τ25
55S	16814	3II20	19II44	29Ω09	12τ24	16829	3II33	19II56	29Ω23	12τ39	16843	3II46	20II08	29Ω36	12τ55
56S	15845	2II25	18II24	28Ω14	11τ53	16800	2II38	18II36	28Ω27	12τ08	16814	2II51	18II48	28Ω40	12τ24
57S	15815	1II27	17II01	27Ω17	11τ21	15830	1II40	17II12	27Ω29	11τ36	15844	1II53	17II24	27Ω42	11τ51
58S	14844	0II28	15II34	26Ω17	10τ47	14858	0II40	15II45	26Ω30	11τ02	15812	0II52	15II56	26Ω42	11τ17
59S	14811	29Ω25	14II03	25Ω15	10τ12	14825	29Ω37	14II14	25Ω27	10τ27	14839	29Ω49	14II24	25Ω40	10τ42
60S	13837	28Ω20	12II28	24Ω11	9τ36	13851	28Ω32	12II39	24Ω23	9τ51	14805	28Ω44	12II49	24Ω35	10τ05
61S	13802	27Ω11	10II49	23Ω04	8τ58	13815	27Ω23	10II59	23Ω16	9τ13	13829	27Ω35	11II09	23Ω27	9τ27
62S	12824	26Ω00	9II06	21Ω55	8τ19	12838	26Ω12	9II16	22Ω06	8τ34	12852	26Ω23	9II25	22Ω17	8τ48
63S	11846	24Ω46	7II18	20Ω44	7τ39	11859	24Ω57	7II28	20Ω54	7τ53	12813	25Ω08	7II37	21Ω05	8τ07
64S	11806	23Ω29	5II26	19Ω29	6τ57	11819	23Ω40	5II35	19Ω40	7τ10	11832	23Ω50	5II43	19Ω50	7τ24
65S	10824	22Ω08	3II29	18Ω13	6τ13	10837	22Ω19	3II37	18Ω22	6τ27	10850	22Ω29	3II45	18Ω32	6τ40
66S	9841	20Ω45	1II28	16Ω53	5τ28	9854	20Ω55	1II35	17Ω03	5τ41	10806	21Ω05	1II43	17Ω12	5τ55
pc	9816	19Ω56	0II17	16Ω08	5τ02	9828	20Ω06	0II24	16Ω17	5τ15	9841	20Ω16	0II32	16Ω26	5τ28

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h45m ARMC: 26°15' MC: 28°15'29					Sid.Time: 1h46m ARMC: 26°30' MC: 28°31'15					Sid.Time: 1h47m ARMC: 26°45' MC: 28°47'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9816	19856	0II17	1608	5 m 02	9828	20806	0II24	1607	5 m 15	9841	20816	0II32	1606	5 m 28
68S	8809	17847	27809	1407	3 m 53	8822	17857	27816	1406	4 m 06	8834	18806	27822	1405	4 m 19
69S	7821	16814	24853	1204	3 m 04	7834	16823	24859	1203	3 m 16	7846	16832	25805	1202	3 m 29
70S	6832	14838	22832	1101	2 m 13	6844	14846	22837	1100	2 m 26	6856	14855	22842	1100	2 m 38
71S	5841	12859	20807	900	1 m 21	5853	13807	20811	900	1 m 33	6805	13815	20815	900	1 m 46
72S	4849	11816	17837	800	0 m 29	5801	11824	17840	800	0 m 40	5812	11832	17844	800	0 m 52
73S	3856	9832	15803	600	29.035	4807	9839	15806	600	29.046	4819	9846	15809	600	29.058
74S	3802	7845	12825	400	28.040	3813	7852	12827	500	28.052	3824	7859	12830	500	29.003
75S	2807	5857	9844	300	27.045	2818	6803	9846	300	27.056	2829	6810	9848	300	28.007
76S	1811	4807	7800	100	26.050	1822	4813	7802	100	27.001	1833	4819	7803	100	27.012
77S	0815	2815	4815	000	25.054	0826	2821	4815	000	26.005	0837	2827	4816	000	26.016
78S	29°19	0823	1827	28II25	24.059	29°30	0829	1828	28II30	25.009	29°41	0834	1828	28II35	25.020
79S	28°23	28°31	28°39	26II47	24.004	28°34	28°37	28°39	26II52	24.014	26II59	24.022	28.039	28.042	28.044
80S	25II51	22.022	25.051	26.039	27.027	26II00	22.027	25.051	26.044	27.038	26II09	22.032	25.051	26.049	27.048
81S	25II03	20.034	23.004	24.048	26.032	25II12	20.039	23.003	24.053	26.042	25II21	20.044	23.003	24.058	26.052
82S	24II15	18.049	20.018	22.058	25.037	24II24	18.053	20.017	23.002	25.047	24II33	18.058	20.016	23.007	25.057
83S	23II28	17.005	17.033	21.009	24.043	23II37	17.010	17.032	21.013	24.053	23II46	17.014	17.031	21.018	25.003
84S	22II42	15.024	14.051	19.022	23.050	22II51	15.029	14.051	19.026	24.000	23II00	15.033	14.050	19.031	24.010
85S	21II57	13.046	12.013	17.037	22.057	22II06	13.051	12.012	17.041	23.008	22II15	13.055	12.011	17.046	23.018
86S	21II13	12.011	9.038	15.054	22.007	21II22	12.015	9.037	15.059	22.017	21II31	12.020	9.036	16.004	22.027
87S	20II30	10.039	7.006	14.014	21.017	20II39	10.043	7.006	14.019	21.028	20II48	10.048	7.005	14.024	21.038
88S	19II49	9.010	4.040	12.037	20.029	19II58	9.014	4.039	12.042	20.040	20II07	9.019	4.039	12.047	20.050
89S	19II09	7.044	2.017	11.002	19.043	19II18	7.049	2.017	11.007	19.053	19II27	7.054	2.017	11.013	20.004
90S	18II30	6.021	0.000	9.031	18.057	18II39	6.026	0.000	9.036	19.008	18II48	6.031	0.000	9.042	19.019

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h48m ARMC: 27°00' MC: 29°02'44					Sid.Time: 1h49m ARMC: 27°15' MC: 29°18'29					Sid.Time: 1h50m ARMC: 27°30' MC: 29°34'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29812	27II14	25ε03	24Ω42	26η43	29827	27II28	25ε17	24Ω58	27η00	29841	27II42	25ε31	25Ω13	27η16
1S	29805	27II00	24ε41	24Ω26	26η35	29819	27II14	24ε55	24Ω42	26η51	29834	27II28	25ε09	24Ω57	27η08
2S	28857	26II46	24ε19	24Ω10	26η26	29812	27II00	24ε33	24Ω25	26η43	29826	27II13	24ε47	24Ω41	26η59
3S	28850	26II31	23ε56	23Ω54	26η18	29804	26II45	24ε11	24Ω09	26η34	29819	26II59	24ε25	24Ω25	26η51
4S	28842	26II17	23ε34	23Ω37	26η09	28857	26II31	23ε48	23Ω53	26η26	29811	26II45	24ε02	24Ω09	26η42
5S	28834	26II02	23ε11	23Ω21	26η00	28849	26II16	23ε25	23Ω36	26η17	29803	26II30	23ε40	23Ω52	26η33
6S	28827	25II47	22ε48	23Ω04	25η52	28841	26II01	23ε03	23Ω20	26η08	28856	26II15	23ε17	23Ω35	26η25
7S	28819	25II32	22ε25	22Ω47	25η43	28833	25II46	22ε39	23Ω03	25η59	28848	26II00	22ε54	23Ω19	26η16
8S	28811	25II17	22ε02	22Ω30	25η34	28825	25II31	22ε16	22Ω46	25η50	28840	25II45	22ε31	23Ω02	26η07
9S	28803	25II02	21ε38	22Ω13	25η25	28817	25II16	21ε53	22Ω29	25η41	28832	25II30	22ε07	22Ω45	25η58
10S	27854	24II46	21ε14	21Ω56	25η15	28809	25II00	21ε29	22Ω12	25η32	28824	25II14	21ε43	22Ω27	25η48
11S	27846	24II30	20ε50	21Ω38	25η06	28801	24II44	21ε05	21Ω54	25η23	28815	24II59	21ε19	22Ω10	25η39
12S	27838	24II14	20ε26	21Ω21	24η57	27852	24II29	20ε40	21Ω36	25η13	28807	24II43	20ε55	21Ω52	25η30
13S	27829	23II58	20ε01	21Ω03	24η47	27844	24II12	20ε15	21Ω18	25η04	27859	24II27	20ε30	21Ω34	25η20
14S	27821	23II42	19ε36	20Ω45	24η37	27835	23II56	19ε50	21Ω00	24η54	27850	24II10	20ε05	21Ω16	25η11
15S	27812	23II25	19ε10	20Ω26	24η28	27827	23II39	19ε25	20Ω42	24η44	27841	23II54	19ε40	20Ω58	25η01
16S	27803	23II08	18ε45	20Ω07	24η18	27818	23II22	18ε59	20Ω23	24η34	27832	23II37	19ε14	20Ω39	24η51
17S	26854	22II51	18ε18	19Ω48	24η07	27809	23II05	18ε33	20Ω04	24η24	27823	23II20	18ε48	20Ω20	24η41
18S	26845	22II34	17ε52	19Ω29	23η57	26859	22II48	18ε06	19Ω45	24η14	27814	23II02	18ε21	20Ω01	24η30
19S	26835	22II16	17ε25	19Ω09	23η47	26850	22II30	17ε39	19Ω25	24η03	27805	22II44	17ε54	19Ω41	24η20
20S	26826	21II58	16ε57	18Ω49	23η36	26841	22II12	17ε12	19Ω05	23η52	26855	22II26	17ε27	19Ω21	24η09
21S	26816	21II39	16ε29	18Ω29	23η25	26831	21II54	16ε44	18Ω45	23η42	26846	22II08	16ε59	19Ω01	23η58
22S	26806	21II20	16ε01	18Ω08	23η14	26821	21II35	16ε15	18Ω24	23η30	26836	21II49	16ε30	18Ω40	23η47
23S	25856	21II01	15ε32	17Ω47	23η03	26811	21II16	15ε46	18Ω03	23η19	26826	21II30	16ε01	18Ω19	23η36
24S	25846	20II42	15ε02	17Ω26	22η51	26801	20II56	15ε17	17Ω41	23η08	26815	21II10	15ε32	17Ω57	23η24
25S	25835	20II22	14ε32	17Ω04	22η39	25850	20II36	14ε46	17Ω20	22η56	26805	20II50	15ε01	17Ω35	23η12
26S	25824	20II01	14ε01	16Ω41	22η27	25839	20II16	14ε16	16Ω57	22η44	25854	20II30	14ε30	17Ω13	23η00
27S	25813	19II40	13ε29	16Ω18	22η15	25828	19II55	13ε44	16Ω34	22η31	25843	20II09	13ε59	16Ω50	22η48
28S	25802	19II19	12ε57	15Ω55	22η02	25817	19II33	13ε12	16Ω11	22η19	25832	19II48	13ε27	16Ω27	22η35
29S	24850	18II57	12ε24	15Ω31	21η49	25805	19II11	12ε39	15Ω47	22η06	25820	19II26	12ε54	16Ω03	22η23
30S	24839	18II34	11ε50	15Ω07	21η36	24854	18II49	12ε05	15Ω22	21η53	25808	19II03	12ε20	15Ω38	22η09
31S	24826	18II11	11ε16	14Ω42	21η22	24841	18II26	11ε30	14Ω57	21η39	24856	18II40	11ε45	15Ω13	21η56
32S	24814	17II48	10ε40	14Ω16	21η09	24829	18II02	10ε55	14Ω32	21η25	24844	18II16	11ε09	14Ω47	21η42
33S	24801	17II23	10ε04	13Ω50	20η54	24816	17II38	10ε18	14Ω05	21η11	24831	17II52	10ε33	14Ω21	21η27
34S	23848	16II58	9ε26	13Ω23	20η40	24803	17II13	9ε41	13Ω38	20η56	24818	17II27	9ε56	13Ω54	21η13
35S	23834	16II32	8ε48	12Ω55	20η24	23849	16II47	9ε02	13Ω10	20η41	24804	17II01	9ε17	13Ω26	20η58
36S	23820	16II06	8ε08	12Ω26	20η09	23835	16II20	8ε23	12Ω42	20η26	23850	16II35	8ε37	12Ω57	20η42
37S	23806	15II39	7ε28	11Ω57	19η53	23821	15II53	7ε42	12Ω12	20η10	23836	16II07	7ε57	12Ω28	20η26
38S	22851	15II10	6ε46	11Ω27	19η37	23806	15II25	7ε00	11Ω42	19η53	23821	15II39	7ε15	11Ω58	20η10
39S	22836	14II41	6ε02	10Ω56	19η20	22851	14II56	6ε17	11Ω11	19η36	23805	15II10	6ε31	11Ω26	19η53
40S	22820	14II11	5ε18	10Ω24	19η02	22835	14II26	5ε32	10Ω39	19η19	22850	14II40	5ε47	10Ω54	19η35
41S	22803	13II40	4ε32	9Ω51	18η44	22818	13II54	4ε46	10Ω06	19η00	22833	14II09	5ε01	10Ω21	19η17
42S	21846	13II08	3ε44	9Ω17	18η25	22801	13II22	3ε59	9Ω32	18η42	22816	13II37	4ε13	9Ω47	18η58
43S	21829	12II35	2ε55	8Ω42	18η06	21844	12II49	3ε09	8Ω57	18η22	21859	13II03	3ε24	9Ω12	18η39
44S	21811	12II00	2ε04	8Ω05	17η46	21826	12II14	2ε18	8Ω20	18η02	21840	12II29	2ε33	8Ω35	18η19
45S	20852	11II25	1ε12	7Ω28	17η25	21807	11II39	1ε26	7Ω43	17η42	21822	11II53	1ε40	7Ω57	17η58
46S	20832	10II48	0ε17	6Ω49	17η04	20847	11II02	0ε31	7Ω04	17η20	21802	11II16	0ε45	7Ω18	17η36
47S	20812	10II09	29II21	6Ω09	16η42	20827	10II23	29II34	6Ω23	16η58	20842	10II37	29II48	6Ω38	17η14
48S	19851	9II29	28II22	5Ω27	16η19	20806	9II43	28II36	5Ω42	16η35	20820	9II57	28II49	5Ω56	16η51
49S	19829	8II47	27II21	4Ω44	15η55	19844	9II01	27II35	4Ω58	16η11	19858	9II15	27II48	5Ω13	16η27
50S	19806	8II04	26II18	3Ω59	15η30	19821	8II18	26II31	4Ω13	15η46	19836	8II32	26II44	4Ω28	16η02
51S	18843	7II19	25II12	3Ω13	15η04	18857	7II33	25II25	3Ω27	15η20	19812	7II46	25II38	3Ω41	15η36
52S	18818	6II32	24II03	2Ω25	14η37	18832	6II46	24II16	2Ω39	14η53	18847	6II59	24II29	2Ω52	15η09
53S	17852	5II43	22II52	1Ω35	14η09	18807	5II57	22II05	1Ω48	14η25	18821	6II10	22II17	2Ω02	14η41
54S	17825	4II52	21II38	0Ω43	13η40	17840	5II06	21II50	0Ω56	13η56	17854	5II19	22II03	1Ω10	14η12
55S	16857	3II59	20II20	29ε49	13η10	17812	4II12	20II32	0Ω02	13η26	17826	4II25	20II45	0Ω15	13η41
56S	16828	3II04	18II59	28ε53	12η39	16843	3II16	19II11	29ε06	12η54	16857	3II29	19II23	29ε19	13η10
57S	15858	2II06	17II35	27ε55	12η06	16812	2II18	17II47	28ε08	12η22	16826	2II31	17II58	28ε20	12η37
58S	15826	1II05	16II07	26ε54	11η32	15840	1II17	16II18	27ε07	11η47	15854	1II30	16II30	27ε19	12η02
59S	14853	0II02	14II35	25ε52	10η57	15807	0II14	14II46	26ε04	11η12	15821	0II26	14II57	26ε16	11η27
60S	14819	28856	12II59	24ε46	10η20	14832	29808	13II10	24ε58	10η35	14846	29820	13II20	25ε10	10η50
61S	13843	27847	11II19	23ε39	9η42	13856	27858	11II29	23ε50	9η56	14810	28810	11II39	24ε02	10η11
62S	13805	26835	9II35	22ε29	9η02	13819	26846	9II44	22ε40	9η17	13832	26858	9II54	22ε51	9η31
63S	12826	25820	7II46	21ε16	8η21	12839	25831	7II55	21ε27	8η35	12853	25842	8II04	21ε37	8η49
64S	11845	24801	5II52	20ε00	7η38	11859	24812	6II01	20ε11	7η52	12812	24823	6II09	20ε21	8η06
65S	11803	22840	3II53	18ε42	6η54	11816	22850	4II02	18ε52	7η08	11829	23801	4II10	19ε02	7η21
66S	10819	21815	1II50	17ε22	6η08	10832	21825	1II58	17ε31	6η21	10845	21835	2II05	17ε41	6η35
pc	9854	20826	0II39	16ε35	5η42	10807	20836	0II46	16ε45	5η55	10819	20846	0II53	16ε54	6η08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h48m ARMC: 27°00' MC: 29°02'44					Sid.Time: 1h49m ARMC: 27°15' MC: 29°18'29					Sid.Time: 1h50m ARMC: 27°30' MC: 29°34'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9854	20826	0II39	16835	5 742	10807	20836	0II46	16845	5 755	10819	20846	0II53	16854	6 708
68S	8847	18815	27828	14833	4 732	8859	18825	27835	14842	4 745	9812	18834	27841	14850	4 758
69S	7858	16841	25810	13805	3 742	8810	16850	25816	13813	3 754	8823	16859	25822	13821	4 707
70S	7808	15803	22847	11835	2 750	7820	15812	22852	11843	3 703	7832	15820	22857	11850	3 715
71S	6817	13823	20820	10802	1 758	6829	13831	20824	10810	2 710	6840	13839	20829	10817	2 722
72S	5824	11839	17848	8828	1 704	5836	11847	17852	8835	1 716	5847	11855	17855	8842	1 728
73S	4830	9854	15812	6853	0 709	4842	10801	15815	6859	0 721	4853	10808	15818	7805	0 733
74S	3836	8806	12832	5815	29814	3847	8813	12835	5821	29826	3858	8819	12837	5828	29837
75S	2840	6816	9850	3837	28818	2851	6822	9852	3843	28830	3802	6829	9853	3849	28841
76S	1844	4825	7804	1858	27822	1855	4831	7806	2804	27833	2806	4837	7807	2809	27844
77S	0848	2833	4817	0819	26826	0858	2838	4818	0824	26837	1809	2844	4819	0829	26848
78S	29851	0840	1829	28840	25830	0802	0845	1829	28845	25841	0812	0851	1829	28849	25851
79S	27808	24827	28839	28847	28855	27817	24832	28839	28852	29805	27826	24837	28839	28857	29816
80S	26819	22837	25850	26854	27858	26828	22842	25850	26859	28809	26837	22847	25849	27804	28819
81S	25830	20849	23802	25803	27803	25839	20853	23801	25807	27813	25848	20858	23801	25812	27823
82S	24842	19802	20815	23812	26808	24851	19807	20814	23817	26818	25800	19811	20813	23821	26828
83S	23855	17819	17830	21823	25814	24804	17823	17830	21828	25824	24813	17828	17829	21832	25834
84S	23809	15838	14849	19836	24820	23818	15842	14848	19840	24831	23827	15846	14847	19845	24841
85S	22824	13859	12810	17851	23828	22833	14804	12809	17855	23839	22842	14808	12808	18800	23849
86S	21840	12824	9835	16808	22838	21849	12829	9834	16813	22848	21858	12833	9833	16818	22858
87S	20857	10852	7804	14829	21849	21806	10857	7804	14834	21859	21815	11801	7803	14838	22809
88S	20816	9824	4838	12852	21801	20825	9828	4837	12857	21811	20834	9833	4837	13802	21822
89S	19836	7858	2816	11818	20814	19845	8803	2816	11823	20825	19854	8808	2816	11828	20836
90S	18857	6836	0800	9847	19830	19807	6841	0800	9853	19840	19816	6846	0800	9858	19851

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 1h51m ARMC: 27°45' MC: 29°49'55					Sid.Time: 1h52m ARMC: 28°00' MC: 08°05'37					Sid.Time: 1h53m ARMC: 28°15' MC: 08°21'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29856	27II56	25㉔46	25Ω29	27η32	0II10	28II09	26㉔00	25Ω44	27η49	0II24	28II23	26㉔14	26Ω00	28η05
1S	29848	27II42	25㉔24	25Ω13	27η24	0II03	27II55	25㉔38	25Ω28	27η40	0II17	28II09	25㉔52	25Ω44	27η57
2S	29841	27II27	25㉔02	24Ω57	27η16	29855	27II41	25㉔16	25Ω12	27η32	0II10	27II55	25㉔30	25Ω28	27η48
3S	29833	27II13	24㉔39	24Ω40	27η07	29848	27II27	24㉔54	24Ω56	27η23	0II02	27II41	25㉔08	25Ω12	27η40
4S	29826	26II58	24㉔17	24Ω24	26η58	29840	27II12	24㉔31	24Ω40	27η15	29855	27II26	24㉔46	24Ω55	27η31
5S	29818	26II44	23㉔54	24Ω08	26η50	29832	26II58	24㉔09	24Ω23	27η06	29847	27II12	24㉔23	24Ω39	27η23
6S	29810	26II29	23㉔31	23Ω51	26η41	29825	26II43	23㉔46	24Ω07	26η57	29839	26II57	24㉔00	24Ω22	27η14
7S	29802	26II14	23㉔08	23Ω34	26η32	29817	26II28	23㉔23	23Ω50	26η49	29831	26II42	23㉔37	24Ω06	27η05
8S	28854	25II59	22㉔45	23Ω17	26η23	29809	26II13	23㉔00	23Ω33	26η40	29824	26II27	23㉔14	23Ω49	26η56
9S	28846	25II44	22㉔22	23Ω00	26η14	29801	25II58	22㉔36	23Ω16	26η31	29816	26II12	22㉔51	23Ω32	26η47
10S	28838	25II28	21㉔58	22Ω43	26η05	28853	25II42	22㉔12	22Ω59	26η21	29808	25II56	22㉔27	23Ω15	26η38
11S	28830	25II13	21㉔34	22Ω26	25η56	28845	25II27	21㉔48	22Ω41	26η12	28859	25II41	22㉔03	22Ω57	26η29
12S	28822	24II57	21㉔09	22Ω08	25η46	28836	25II11	21㉔24	22Ω24	26η03	28851	25II25	21㉔39	22Ω39	26η19
13S	28813	24II41	20㉔45	21Ω50	25η37	28828	24II55	20㉔59	22Ω06	25η53	28843	25II09	21㉔14	22Ω22	26η10
14S	28805	24II24	20㉔20	21Ω32	25η27	28819	24II39	20㉔34	21Ω48	25η44	28834	24II53	20㉔49	22Ω03	26η00
15S	27856	24II08	19㉔54	21Ω13	25η17	28811	24II22	20㉔09	21Ω29	25η34	28825	24II36	20㉔24	21Ω45	25η50
16S	27847	23II51	19㉔29	20Ω55	25η07	28802	24II05	19㉔43	21Ω10	25η24	28817	24II19	19㉔58	21Ω26	25η40
17S	27838	23II34	19㉔02	20Ω36	24η57	27853	23II48	19㉔17	20Ω51	25η14	28808	24II02	19㉔32	21Ω07	25η30
18S	27829	23II16	18㉔36	20Ω16	24η47	27844	23II31	18㉔51	20Ω32	25η03	27859	23II45	19㉔05	20Ω48	25η20
19S	27820	22II59	18㉔09	19Ω57	24η36	27834	23II13	18㉔24	20Ω13	24η53	27849	23II27	18㉔38	20Ω28	25η10
20S	27810	22II41	17㉔41	19Ω37	24η26	27825	22II55	17㉔56	19Ω53	24η42	27840	23II09	18㉔11	20Ω08	24η59
21S	27801	22II22	17㉔13	19Ω16	24η15	27815	22II37	17㉔28	19Ω32	24η31	27830	22II51	17㉔43	19Ω48	24η48
22S	26851	22II03	16㉔45	18Ω56	24η04	27805	22II18	17㉔00	19Ω12	24η20	27820	22II32	17㉔15	19Ω27	24η37
23S	26841	21II44	16㉔16	18Ω35	23η52	26855	21II59	16㉔31	18Ω50	24η09	27810	22II13	16㉔46	19Ω06	24η26
24S	26830	21II25	15㉔46	18Ω13	23η41	26845	21II39	16㉔01	18Ω29	23η58	27800	21II54	16㉔16	18Ω45	24η14
25S	26820	21II05	15㉔16	17Ω51	23η29	26835	21II19	15㉔31	18Ω07	23η46	26849	21II34	15㉔46	18Ω23	24η02
26S	26809	20II44	14㉔45	17Ω29	23η17	26824	20II59	15㉔00	17Ω45	23η34	26839	21II13	15㉔15	18Ω00	23η50
27S	25858	20II23	14㉔14	17Ω06	23η05	26813	20II38	14㉔28	17Ω22	23η21	26828	20II52	14㉔43	17Ω37	23η38
28S	25847	20II02	13㉔41	16Ω42	22η52	26802	20II17	13㉔56	16Ω58	23η09	26817	20II31	14㉔11	17Ω14	23η25
29S	25835	19II40	13㉔08	16Ω18	22η39	25850	19II55	13㉔23	16Ω34	22η56	26805	20II09	13㉔38	16Ω50	23η13
30S	25823	19II18	12㉔34	15Ω54	22η26	25838	19II32	12㉔49	16Ω10	22η43	25853	19II47	13㉔04	16Ω25	22η59
31S	25811	18II55	12㉔00	15Ω29	22η12	25826	19II09	12㉔15	15Ω44	22η29	25841	19II24	12㉔29	16Ω00	22η46
32S	24859	18II31	11㉔24	15Ω03	21η58	25814	18II45	11㉔39	15Ω19	22η15	25829	19II00	11㉔54	15Ω34	22η32
33S	24846	18II07	10㉔48	14Ω37	21η44	25801	18II21	11㉔02	14Ω52	22η01	25816	18II35	11㉔17	15Ω08	22η17
34S	24833	17II41	10㉔10	14Ω09	21η29	24848	17II56	10㉔25	14Ω25	21η46	25803	18II10	10㉔40	14Ω41	22η03
35S	24819	17II16	9㉔32	13Ω42	21η14	24834	17II30	9㉔46	13Ω57	21η31	24849	17II45	10㉔01	14Ω13	21η48
36S	24805	16II49	8㉔52	13Ω13	20η59	24820	17II04	9㉔07	13Ω28	21η15	24835	17II18	9㉔21	13Ω44	21η32
37S	23851	16II22	8㉔11	12Ω43	20η43	24806	16II36	8㉔26	12Ω59	20η59	24821	16II51	8㉔40	13Ω15	21η16
38S	23836	15II54	7㉔29	12Ω13	20η26	23851	16II08	7㉔44	12Ω29	20η43	24806	16II22	7㉔58	12Ω44	20η59
39S	23820	15II24	6㉔46	11Ω42	20η09	23835	15II39	7㉔00	11Ω57	20η26	23850	15II53	7㉔15	12Ω13	20η42
40S	23805	14II54	6㉔01	11Ω10	19η52	23819	15II09	6㉔16	11Ω25	20η08	23834	15II23	6㉔30	11Ω40	20η25
41S	22848	14II23	5㉔15	10Ω36	19η33	23803	14II37	5㉔29	10Ω52	19η50	23818	14II52	5㉔44	11Ω07	20η06
42S	22831	13II51	4㉔27	10Ω02	19η15	22846	14II05	4㉔41	10Ω17	19η31	23801	14II20	4㉔56	10Ω33	19η48
43S	22814	13II18	3㉔38	9Ω27	18η55	22828	13II32	3㉔52	9Ω42	19η12	22843	13II46	4㉔06	9Ω57	19η28
44S	21855	12II43	2㉔47	8Ω50	18η35	22810	12II57	3㉔01	9Ω05	18η51	22825	13II11	3㉔15	9Ω20	19η08
45S	21836	12II07	1㉔54	8Ω12	18η14	21851	12II21	2㉔08	8Ω27	18η31	22806	12II35	2㉔22	8Ω42	18η47
46S	21817	11II30	0㉔59	7Ω33	17η53	21832	11II44	1㉔13	7Ω48	18η09	21846	11II58	1㉔27	8Ω03	18η25
47S	20856	10II51	0㉔02	6Ω53	17η30	21811	11II05	0㉔16	7Ω07	17η47	21826	11II19	0㉔30	7Ω22	18η03
48S	20835	10II11	29II03	6Ω11	17η07	20850	10II25	29II17	6Ω25	17η23	21805	10II39	29II30	6Ω40	17η39
49S	20813	9II29	28II01	5Ω27	16η43	20828	9II43	28II15	5Ω41	16η59	20843	9II57	28II28	5Ω56	17η15
50S	19850	8II46	26II58	4Ω42	16η18	20805	8II59	27II11	4Ω56	16η34	20820	9II13	27II24	5Ω10	16η50
51S	19826	8II00	25II51	3Ω55	15η52	19841	8II14	26II04	4Ω09	16η08	19856	8II28	26II18	4Ω23	16η24
52S	19802	7II13	24II42	3Ω06	15η25	19816	7II26	24II55	3Ω20	15η41	19831	7II40	25II08	3Ω34	15η57
53S	18836	6II24	23II30	2Ω16	14η57	18850	6II37	23II43	2Ω30	15η12	19805	6II50	23II56	2Ω43	15η28
54S	18809	5II32	22II15	1Ω23	14η27	18823	5II45	22II28	1Ω37	14η43	18837	5II59	22II40	1Ω50	14η59
55S	17840	4II38	20II57	0Ω29	13η57	17855	4II52	21II09	0Ω42	14η12	18809	5II05	21II21	0Ω55	14η28
56S	17811	3II42	19II35	29㉔32	13η25	17825	3II55	19II47	29㉔45	13η40	17840	4II08	19II59	29㉔58	13η56
57S	16840	2II44	18II10	28㉔33	12η52	16854	2II56	18II21	28㉔46	13η07	17809	3II09	18II33	28㉔59	13η22
58S	16808	1II43	16II41	27㉔32	12η18	16822	1II55	16II52	27㉔44	12η33	16836	2II08	17II03	27㉔57	12η48
59S	15835	0II39	15II08	26㉔28	11η42	15849	0II51	15II19	26㉔40	11η57	16803	1II03	15II30	26㉔53	12η12
60S	15800	29832	13II31	25㉔22	11η04	15814	29844	13II41	25㉔34	11η19	15828	29856	13II52	25㉔46	11η34
61S	14824	28822	11II49	24㉔13	10η26	14837	28834	12II00	24㉔25	10η40	14851	28845	12II10	24㉔36	10η55
62S	13846	27809	10II04	23㉔02	9η45	13859	27821	10II13	23㉔13	10η00	14813	27832	10II23	23㉔24	10η14
63S	13806	25853	8II13	21㉔48	9η03	13819	26804	8II22	21㉔59	9η17	13833	26815	8II31	22㉔10	9η32
64S	12825	24834	6II18	20㉔32	8η20	12838	24845	6II27	20㉔42	8η34	12851	24855	6II35	20㉔52	8η48
65S	11842	23811	4II18	19㉔12	7η35	11855	23822	4II26	19㉔22	7η49	12808	23832	4II34	19㉔32	8η02
66S	10858	21845	2II13	17㉔50	6η48	11811	21855	2II20	18㉔00	7η02	11823	22805	2II28	18㉔10	7η15
pc	10832	20855	1II00	17㉔03	6η21	10845	21805	1II07	17㉔13	6η35	10858	21815	1II15	17㉔22	6η48

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h51m ARMC: 27°45' MC: 29°49'55					Sid.Time: 1h52m ARMC: 28°00' MC: 08°05'37					Sid.Time: 1h53m ARMC: 28°15' MC: 08°21'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10832	20855	1II00	1703	6m21	10845	21805	1II07	1703	6m35	10858	21815	1II15	17022	6m48
68S	9824	18843	27847	14059	5m11	9836	18853	27854	15008	5m23	9849	19802	28800	15016	5m36
69S	8835	17807	25827	13030	4m20	8847	17816	25833	13038	4m32	8859	17825	25839	13046	4m45
70S	7844	15829	23802	11058	3m27	7856	15837	23807	12006	3m40	7868	15845	23812	12014	3m52
71S	6852	13847	20833	10024	2m34	6864	13855	20837	10032	2m46	6876	13863	20842	10039	2m58
72S	5859	12802	17859	8049	1m39	5871	12810	17863	8056	1m51	5883	12817	17866	8063	2m03
73S	5805	10815	15821	7012	0m44	5817	10822	15824	7018	0m56	5829	10829	15827	7025	1m07
74S	4809	8826	12840	5034	29048	4821	8833	12842	5040	29059	4833	8839	12844	5046	0m11
75S	3813	6835	9855	3054	28052	3825	6842	9857	4000	29063	3837	6848	9859	4006	29014
76S	2817	4843	7808	2014	27055	2829	4849	7809	2020	28066	2841	4855	7811	2025	28017
77S	1820	2850	4819	0034	26058	1832	2855	4820	0039	27069	1844	3801	4821	0044	27019
78S	0823	0856	1829	28054	26002	0835	1802	1830	28059	26012	0847	1807	1830	29004	26022
79S	27035	24042	28039	29003	29026	27044	24047	28039	29008	29036	27053	24052	28039	29013	29047
80S	26046	22051	25049	27009	28030	26055	22056	25048	27014	28040	27064	23001	25048	27019	28050
81S	25057	21003	23000	25017	27034	26006	21007	22059	25022	27044	26015	21012	22058	25027	27054
82S	25009	19016	20013	23026	26038	25018	19020	20012	23031	26049	25027	19025	20011	23036	26059
83S	24022	17032	17028	21037	25044	24031	17036	17027	21042	25055	24040	17041	17025	21046	26005
84S	23036	15051	14046	19050	24051	23045	15055	14044	19054	25001	23053	15059	14043	19059	25012
85S	22051	14013	12007	18005	23059	23000	14017	12006	18010	24010	23008	14021	12005	18014	24020
86S	22007	12038	9032	16023	23009	22016	12042	9031	16027	23019	22025	12046	9031	16032	23029
87S	21024	11006	7002	14043	22020	21033	11010	7001	14048	22030	21042	11015	7001	14053	22041
88S	20043	9037	4036	13007	21032	20052	9042	4036	13012	21043	20001	9047	4035	13017	21053
89S	20003	8012	2015	11034	20046	20013	8017	2015	11039	20057	20022	8022	2015	11044	21007
90S	19025	6051	0000	10003	20002	19034	6056	0000	10009	20012	19044	7001	0000	10014	20023

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

		Sid.Time: 1h54m ARMC: 28°30' MC: 083700					Sid.Time: 1h55m ARMC: 28°45' MC: 0852'40					Sid.Time: 1h56m ARMC: 29°00' MC: 1808'20				
Lat		11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S		0II39	28II37	26ε28	26Ω15	28η21	0II53	28II51	26ε43	26Ω31	28η38	1II07	29II04	26ε57	26Ω46	28η54
1S		0II31	28II23	26ε06	25Ω59	28η13	0II46	28II37	26ε21	26Ω15	28η29	1II00	28II50	26ε35	26Ω30	28η46
2S		0II24	28II09	25ε45	25Ω43	28η05	0II38	28II23	25ε59	25Ω59	28η21	0II53	28II36	26ε13	26Ω15	28η37
3S		0II17	27II54	25ε22	25Ω27	27η56	0II31	28II08	25ε37	25Ω43	28η13	0II45	28II22	25ε51	25Ω59	28η29
4S		0II09	27II40	25ε00	25Ω11	27η48	0II23	27II54	25ε14	25Ω27	28η04	0II38	28II08	25ε29	25Ω42	28η21
5S		0II01	27II26	24ε38	24Ω55	27η39	0II16	27II39	24ε52	25Ω10	27η55	0II30	27II53	25ε06	25Ω26	28η12
6S		29854	27II11	24ε15	24Ω38	27η30	0II08	27II25	24ε29	24Ω54	27η47	0II23	27II39	24ε44	25Ω10	28η03
7S		29846	26II56	23ε52	24Ω21	27η22	0II00	27II10	24ε06	24Ω37	27η38	0II15	27II24	24ε21	24Ω53	27η54
8S		29838	26II41	23ε29	24Ω05	27η13	29853	26II55	23ε43	24Ω20	27η29	0II07	27II09	23ε58	24Ω36	27η46
9S		29830	26II26	23ε05	23Ω48	27η04	29845	26II40	23ε20	24Ω03	27η20	29859	26II54	23ε34	24Ω19	27η37
10S		29822	26II10	22ε42	23Ω30	26η54	29837	26II25	22ε56	23Ω46	27η11	29851	26II39	23ε11	24Ω02	27η28
11S		29814	25II55	22ε18	23Ω13	26η45	29829	26II09	22ε32	23Ω29	27η02	29843	26II23	22ε47	23Ω45	27η18
12S		29806	25II39	21ε53	22Ω55	26η36	29820	25II53	22ε08	23Ω11	26η52	29835	26II07	22ε23	23Ω27	27η09
13S		28857	25II23	21ε29	22Ω37	26η26	29812	25II37	21ε43	22Ω53	26η43	29827	25II51	21ε58	23Ω09	27η00
14S		28849	25II07	21ε04	22Ω19	26η17	29803	25II21	21ε19	22Ω35	26η33	29818	25II35	21ε33	22Ω51	26η50
15S		28840	24II50	20ε39	22Ω01	26η07	28855	25II05	20ε53	22Ω17	26η24	29809	25II19	21ε08	22Ω33	26η40
16S		28831	24II34	20ε13	21Ω42	25η57	28846	24II48	20ε28	21Ω58	26η14	29801	25II02	20ε42	22Ω14	26η30
17S		28822	24II17	19ε47	21Ω23	25η47	28837	24II31	20ε02	21Ω39	26η04	28852	24II45	20ε16	21Ω55	26η20
18S		28813	23II59	19ε20	21Ω04	25η37	28828	24II14	19ε35	21Ω20	25η53	28843	24II28	19ε50	21Ω36	26η10
19S		28804	23II42	18ε53	20Ω44	25η26	28819	23II56	19ε08	21Ω00	25η43	28833	24II10	19ε23	21Ω16	26η00
20S		27855	23II24	18ε26	20Ω24	25η16	28809	23II38	18ε41	20Ω40	25η32	28824	23II52	18ε56	20Ω56	25η49
21S		27845	23II05	17ε58	20Ω04	25η05	28800	23II20	18ε13	20Ω20	25η21	28814	23II34	18ε28	20Ω36	25η38
22S		27835	22II47	17ε29	19Ω43	24η54	27850	23II01	17ε44	19Ω59	25η10	28805	23II15	17ε59	20Ω15	25η27
23S		27825	22II27	17ε00	19Ω22	24η42	27840	22II42	17ε15	19Ω38	24η59	27855	22II56	17ε30	19Ω54	25η16
24S		27815	22II08	16ε31	19Ω01	24η31	27830	22II22	16ε46	19Ω17	24η48	27844	22II37	17ε01	19Ω32	25η04
25S		27804	21II48	16ε01	18Ω39	24η19	27819	22II02	16ε15	18Ω55	24η36	27834	22II17	16ε30	19Ω10	24η52
26S		26854	21II28	15ε30	18Ω16	24η07	27808	21II42	15ε45	18Ω32	24η24	27823	21II57	16ε00	18Ω48	24η40
27S		26843	21II07	14ε58	17Ω53	23η55	26858	21II21	15ε13	18Ω09	24η11	27812	21II36	15ε28	18Ω25	24η28
28S		26831	20II45	14ε26	17Ω30	23η42	26846	21II00	14ε41	17Ω46	23η59	27801	21II14	14ε56	18Ω02	24η16
29S		26820	20II24	13ε53	17Ω06	23η29	26835	20II38	14ε08	17Ω22	23η46	26850	20II52	14ε23	17Ω38	24η03
30S		26808	20II01	13ε19	16Ω41	23η16	26823	20II16	13ε34	16Ω57	23η33	26838	20II30	13ε49	17Ω13	23η49
31S		25856	19II38	12ε44	16Ω16	23η02	26811	19II52	12ε59	16Ω32	23η19	26826	20II07	13ε14	16Ω48	23η36
32S		25843	19II14	12ε09	15Ω50	22η48	25858	19II29	12ε23	16Ω06	23η05	26813	19II43	12ε38	16Ω22	23η22
33S		25831	18II50	11ε32	15Ω24	22η34	25846	19II04	11ε47	15Ω39	22η51	26800	19II19	12ε02	15Ω55	23η07
34S		25817	18II25	10ε54	14Ω56	22η19	25832	18II39	11ε09	15Ω12	22η36	25847	18II54	11ε24	15Ω28	22η53
35S		25804	17II59	10ε16	14Ω28	22η04	25819	18II14	10ε31	14Ω44	22η21	25834	18II28	10ε45	15Ω00	22η38
36S		24850	17II33	9ε36	14Ω00	21η49	25805	17II47	9ε51	14Ω15	22η05	25820	18II01	10ε06	14Ω31	22η22
37S		24835	17II05	8ε55	13Ω30	21η33	24850	17II20	9ε10	13Ω46	21η49	25805	17II34	9ε25	14Ω01	22η06
38S		24821	16II37	8ε13	13Ω00	21η16	24835	16II51	8ε28	13Ω15	21η33	24850	17II06	8ε42	13Ω31	21η49
39S		24805	16II08	7ε29	12Ω28	20η59	24820	16II22	7ε44	12Ω44	21η15	24835	16II37	7ε59	12Ω59	21η32
40S		23849	15II37	6ε44	11Ω56	20η41	23804	15II52	6ε59	12Ω11	20η58	24819	16II06	7ε14	12Ω27	21η14
41S		23833	15II06	5ε58	11Ω22	20η23	23848	15II21	6ε13	11Ω38	20η39	24803	15II35	6ε27	11Ω53	20η56
42S		23816	14II34	5ε10	10Ω48	20η04	23831	14II48	5ε25	11Ω03	20η21	23846	15II03	5ε39	11Ω19	20η37
43S		22858	14II00	4ε21	10Ω12	19η45	23813	14II15	4ε35	10Ω27	20η01	23828	14II29	4ε49	10Ω43	20η17
44S		22840	13II26	3ε29	9Ω35	19η24	22855	13II40	3ε43	9Ω51	19η41	23810	13II54	3ε58	10Ω06	19η57
45S		22821	12II50	2ε36	8Ω57	19η03	22836	13II04	2ε50	9Ω12	19η20	22851	13II18	3ε04	9Ω27	19η36
46S		22801	12II12	1ε41	8Ω18	18η42	22816	12II26	1ε55	8Ω33	18η58	22831	12II41	2ε09	8Ω48	19η14
47S		21841	11II33	0ε43	7Ω37	18η19	21856	11II47	0ε57	7Ω52	18η35	22810	12II02	1ε11	8Ω07	18η52
48S		21819	10II53	29II44	6Ω54	17η56	21834	11II07	29II58	7Ω09	18η12	21849	11II21	0ε11	7Ω24	18η28
49S		20857	10II11	28II42	6Ω10	17η31	21812	10II25	28II56	6Ω25	17η47	21827	10II39	29II09	6Ω40	18η04
50S		20834	9II27	27II38	5Ω25	17η06	20849	9II41	27II51	5Ω39	17η22	21804	9II55	28II05	5Ω54	17η38
51S		20810	8II41	26II31	4Ω37	16η40	20825	8II55	26II44	4Ω52	16η56	20840	9II09	26II57	5Ω06	17η12
52S		19845	7II54	25II21	3Ω48	16η12	20800	8II07	25II34	4Ω02	16η28	20814	8II21	25II47	4Ω16	16η44
53S		19819	7II04	24II08	2Ω57	15η44	19834	7II17	24II21	3Ω11	16η00	19848	7II31	24II34	3Ω25	16η16
54S		18852	6II12	22II53	2Ω04	15η14	19806	6II25	23II05	2Ω18	15η30	19821	6II39	23II18	2Ω31	15η46
55S		18823	5II18	21II33	1Ω09	14η43	18838	5II31	21II46	1Ω22	14η59	18852	5II44	21II58	1Ω36	15η15
56S		17854	4II21	20II11	0Ω11	14η11	18808	4II34	20II23	0Ω24	14η27	18822	4II47	20II35	0Ω38	14η42
57S		17823	3II22	18II45	29ε12	13η38	17837	3II35	18II56	29ε24	13η53	17851	3II48	19II08	29ε37	14η08
58S		16850	2II20	17II15	28ε09	13η03	17805	2II33	17II26	28ε22	13η18	17819	2II45	17II37	28ε35	13η33
59S		16817	1II15	15II41	27ε05	12η27	16831	1II28	15II52	27ε17	12η42	16845	1II40	16II03	27ε29	12η57
60S		15841	0II08	14II02	25ε58	11η49	15855	0II20	14II13	26ε10	12η03	16809	0II32	14II24	26ε22	12η18
61S		15805	28857	12II20	24ε48	11η09	15818	29809	12II30	25ε00	11η24	15832	29821	12II40	25ε11	11η39
62S		14826	27844	10II33	23ε36	10η28	14840	27855	10II42	23ε47	10η43	14853	28807	10II52	23ε58	10η57
63S		13846	26826	8II41	22ε21	9η46	14800	26838	8II50	22ε31	10η00	14813	26849	8II59	22ε42	10η14
64S		13805	25806	6II44	21ε03	9η02	13818	25817	6II52	21ε13	9η16	13831	25828	7II01	21ε24	9η30
65S		12821	23842	4II42	19ε42	8η16	12834	23853	4II50	19ε52	8η30	12847	24803	4II58	20ε02	8η43
66S		11836	22815	2II35	18ε19	7η29	11849	22825	2II43	18ε29	7η42	12802	22836	2II50	18ε38	7η55
pc		11810	21825	1II22	17ε31	7η01	11823	21835	1II29	17ε41	7η15	11836	21845	1II36	17ε50	7η28

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h54m ARMC: 28°30' MC: 0837'00					Sid.Time: 1h55m ARMC: 28°45' MC: 0852'40					Sid.Time: 1h56m ARMC: 29°00' MC: 1808'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11810	21825	1II22	17831	7m01	11823	21835	1II29	17841	7m15	11836	21845	1II36	17850	7m28
68S	10801	19811	28806	15825	5m49	10814	19820	28813	15834	6m02	10826	19830	28819	15842	6m15
69S	9811	17834	25844	13854	4m57	9824	17843	25850	14803	5m10	9836	17852	25855	14811	5m23
70S	8820	15854	23817	12821	4m04	8832	16802	23822	12829	4m17	8844	16810	23827	12837	4m29
71S	7827	14811	20846	10846	3m10	7839	14819	20850	10854	3m22	7851	14826	20854	11801	3m34
72S	6834	12825	18810	9810	2m15	6845	12832	18814	9816	2m27	6857	12840	18817	9823	2m38
73S	5839	10836	15830	7831	1m19	5850	10844	15833	7838	1m30	5801	10851	15836	7844	1m42
74S	4843	8846	12847	5852	0m22	4854	8853	12849	5858	0m33	4805	8859	12851	6804	0m44
75S	3846	6854	10800	4811	29825	3857	7800	10802	4817	29836	4808	7807	10804	4822	29847
76S	2849	5801	7812	2830	28827	3800	5807	7813	2836	28838	3811	5813	7814	2841	28849
77S	1852	3807	4821	0849	27830	2802	3812	4822	0854	27841	2813	3818	4822	0859	27851
78S	0854	1812	1830	29808	26833	1805	1817	1830	29813	26843	1815	1823	1830	29818	26854
79S	28802	24857	28838	29818	29857	28812	25802	28838	29823	0m08	28821	25807	28838	29828	0m18
80S	27813	23806	25847	27824	29800	27822	23811	25847	27829	29811	27831	23815	25846	27834	29821
81S	26824	21816	22858	25831	28804	26833	21821	22857	25836	28815	26842	21826	22856	25841	28825
82S	25836	19829	20810	23840	27809	25845	19834	20809	23845	27819	25853	19838	20808	23849	27830
83S	24848	17845	17824	21851	26815	24857	17849	17823	21855	26825	25806	17854	17822	22800	26835
84S	24802	16804	14842	20804	25822	24811	16808	14841	20808	25832	24820	16812	14840	20813	25842
85S	23817	14826	12804	18819	24830	23826	14830	12803	18824	24840	23835	14834	12802	18828	24851
86S	22834	12851	9830	16837	23840	22843	12855	9829	16842	23850	22852	13800	9828	16846	24800
87S	21851	11819	7800	14858	22851	22800	11824	6859	15803	23801	22809	11828	6858	15808	23812
88S	21810	9851	4835	13822	22804	21820	9856	4834	13827	22814	21829	10801	4834	13832	22825
89S	20831	8827	2815	11849	21818	20840	8831	2814	11854	21828	20849	8836	2814	12800	21839
90S	19853	7806	0800	10820	20834	20802	7810	0800	10825	20844	20811	7815	0800	10831	20855

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 1h57m ARMC: 29°15' MC: 1823'59					Sid.Time: 1h58m ARMC: 29°30' MC: 1839'37					Sid.Time: 1h59m ARMC: 29°45' MC: 1855'15				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1 II 22	29 II 18	27 51	27 02	29 10	1 II 36	29 II 32	27 26	27 17	29 27	1 II 51	29 II 46	27 40	27 33	29 43
1S	1 II 15	29 II 04	26 49	26 46	29 02	1 II 29	29 II 18	27 04	27 02	29 19	1 II 43	29 II 32	27 18	27 17	29 35
2S	1 II 07	28 II 50	26 28	26 30	28 54	1 II 22	29 II 04	26 42	26 46	29 10	1 II 36	29 II 18	26 56	27 01	29 27
3S	1 II 00	28 II 36	26 06	26 14	28 45	1 II 14	28 II 50	26 20	26 30	29 02	1 II 29	29 II 04	26 34	26 46	29 18
4S	0 II 52	28 II 22	25 43	25 58	28 37	1 II 07	28 II 36	25 58	26 14	28 53	1 II 21	28 II 50	26 12	26 29	29 10
5S	0 II 45	28 II 07	25 21	25 42	28 28	0 II 59	28 II 21	25 35	25 57	28 45	1 II 14	28 II 35	25 50	26 13	29 01
6S	0 II 37	27 II 53	24 58	25 25	28 20	0 II 52	28 II 07	25 13	25 41	28 36	1 II 06	28 II 21	25 27	25 57	28 53
7S	0 II 30	27 II 38	24 36	25 09	28 11	0 II 44	27 II 52	24 50	25 24	28 27	0 II 59	28 II 06	25 05	25 40	28 44
8S	0 II 22	27 II 23	24 12	24 52	28 02	0 II 36	27 II 37	24 27	25 08	28 19	0 II 51	27 II 51	24 42	25 23	28 35
9S	0 II 14	27 II 08	23 49	24 35	27 53	0 II 28	27 II 22	24 04	24 51	28 10	0 II 43	27 II 36	24 18	25 07	28 26
10S	0 II 06	26 II 53	23 25	24 18	27 44	0 II 20	27 II 07	23 40	24 34	28 01	0 II 35	27 II 21	23 55	24 49	28 17
11S	29 8'58	26 II 37	23 02	24 00	27 35	0 II 12	26 II 51	23 16	24 16	27 51	0 II 27	27 II 05	23 31	24 32	28 08
12S	29 8'50	26 II 22	22 37	23 43	27 26	0 II 04	26 II 36	22 52	23 59	27 42	0 II 19	26 II 50	23 07	24 14	27 59
13S	29 8'41	26 II 06	22 13	23 25	27 16	29 8'56	26 II 20	22 28	23 41	27 33	0 II 10	26 II 34	22 42	23 57	27 49
14S	29 8'33	25 II 49	21 48	23 07	27 07	29 8'47	26 II 04	22 03	23 23	27 23	0 II 02	26 II 18	22 18	23 39	27 40
15S	29 8'24	25 II 33	21 23	22 48	26 57	29 8'39	25 II 47	21 38	23 04	27 13	29 8'53	26 II 01	21 52	23 20	27 30
16S	29 8'15	25 II 16	20 57	22 30	26 47	29 8'30	25 II 31	21 12	22 46	27 04	29 8'45	25 II 45	21 27	23 02	27 20
17S	29 8'07	24 II 59	20 31	22 11	26 37	29 8'21	25 II 14	20 46	22 27	26 53	29 8'36	25 II 28	21 01	22 43	27 10
18S	28 8'57	24 II 42	20 05	21 52	26 27	29 8'12	24 II 56	20 20	22 08	26 43	29 8'27	25 II 11	20 34	22 23	27 00
19S	28 8'48	24 II 25	19 38	21 32	26 16	29 8'03	24 II 39	19 53	21 48	26 33	29 8'18	24 II 53	20 08	22 04	26 49
20S	28 8'39	24 II 07	19 10	21 12	26 06	28 8'54	24 II 21	19 25	21 28	26 22	29 8'08	24 II 35	19 40	21 44	26 39
21S	28 8'29	23 II 48	18 43	20 52	25 55	28 8'44	24 II 03	18 57	21 08	26 11	28 8'59	24 II 17	19 12	21 24	26 28
22S	28 8'19	23 II 30	18 14	20 31	25 44	28 8'34	23 II 44	18 29	20 47	26 00	28 8'49	23 II 58	18 44	21 03	26 17
23S	28 8'09	23 II 11	17 45	20 10	25 32	28 8'24	23 II 25	18 00	20 26	25 49	28 8'39	23 II 39	18 15	20 42	26 06
24S	27 8'59	22 II 51	17 16	19 48	25 21	28 8'14	23 II 06	17 30	20 04	25 38	28 8'29	23 II 20	17 45	20 20	25 54
25S	27 8'49	22 II 31	16 45	19 26	25 09	28 8'04	22 II 46	17 00	19 42	25 26	28 8'18	23 II 00	17 15	19 58	25 43
26S	27 8'38	22 II 11	16 14	19 04	24 57	27 8'53	22 II 25	16 29	19 20	25 14	28 8'08	22 II 40	16 44	19 36	25 31
27S	27 8'27	21 II 50	15 43	18 41	24 45	27 8'42	22 II 05	15 58	18 57	25 02	27 8'57	22 II 19	16 13	19 13	25 18
28S	27 8'16	21 II 29	15 11	18 18	24 32	27 8'31	21 II 43	15 26	18 33	24 49	27 8'46	21 II 58	15 41	18 49	25 06
29S	27 8'05	21 II 07	14 38	17 53	24 19	27 8'19	21 II 21	14 52	18 09	24 36	27 8'34	21 II 36	15 07	18 25	24 53
30S	26 8'53	20 II 45	14 04	17 29	24 06	27 8'08	20 II 59	14 19	17 45	24 23	27 8'23	21 II 14	14 34	18 01	24 40
31S	26 8'41	20 II 21	13 29	17 04	23 52	26 8'56	20 II 36	13 44	17 19	24 09	27 8'10	20 II 51	13 59	17 35	24 26
32S	26 8'28	19 II 58	12 53	16 38	23 39	26 8'43	20 II 12	13 08	16 54	23 55	26 8'58	20 II 27	13 23	17 09	24 12
33S	26 8'15	19 II 33	12 17	16 11	23 24	26 8'30	19 II 48	12 31	16 27	23 41	26 8'45	20 II 03	12 46	16 43	23 58
34S	26 8'02	19 II 08	11 39	15 44	23 09	26 8'17	19 II 23	11 54	16 00	23 26	26 8'32	19 II 37	12 09	16 15	23 43
35S	25 8'49	18 II 43	11 00	15 16	22 54	26 8'04	18 II 57	11 15	15 31	23 11	26 8'18	19 II 12	11 30	15 47	23 28
36S	25 8'35	18 II 16	10 20	14 47	22 39	25 8'50	18 II 31	10 35	15 03	22 55	26 8'05	18 II 45	10 50	15 18	23 12
37S	25 8'20	17 II 49	9 39	14 17	22 22	25 8'35	18 II 03	9 54	14 33	22 39	25 8'50	18 II 18	10 09	14 49	22 56
38S	25 8'05	17 II 20	8 57	13 46	22 06	25 8'20	17 II 35	9 12	14 02	22 22	25 8'35	17 II 49	9 26	14 18	22 39
39S	24 8'50	16 II 51	8 13	13 15	21 49	25 8'05	17 II 05	8 28	13 30	22 05	25 8'20	17 II 20	8 43	13 46	22 22
40S	24 8'34	16 II 21	7 28	12 42	21 31	24 8'49	16 II 35	7 43	12 58	21 48	25 8'04	16 II 50	7 57	13 13	22 04
41S	24 8'18	15 II 49	6 42	12 09	21 13	24 8'32	16 II 04	6 56	12 24	21 29	24 8'47	16 II 18	7 11	12 40	21 46
42S	24 8'00	15 II 17	5 53	11 34	20 54	24 8'15	15 II 31	6 08	11 49	21 10	24 8'30	15 II 46	6 22	12 05	21 27
43S	23 8'43	14 II 43	5 04	10 58	20 34	23 8'58	14 II 58	5 18	11 13	20 51	24 8'13	15 II 12	5 32	11 29	21 07
44S	23 8'24	14 II 09	4 12	10 21	20 14	23 8'39	14 II 23	4 26	10 36	20 30	23 8'54	14 II 37	4 41	10 51	20 47
45S	23 8'05	13 II 32	3 18	9 42	19 53	23 8'20	13 II 47	3 33	9 58	20 09	23 8'35	14 II 01	3 47	10 13	20 25
46S	22 8'46	12 II 55	2 23	9 03	19 31	23 8'01	13 II 09	2 37	9 18	19 47	23 8'15	13 II 23	2 51	9 33	20 04
47S	22 8'25	12 II 16	1 25	8 21	19 08	22 8'40	12 II 30	1 39	8 36	19 24	22 8'55	12 II 44	1 53	8 51	19 41
48S	22 8'04	11 II 35	0 25	7 39	18 44	22 8'19	11 II 49	0 39	7 53	19 01	22 8'33	12 II 03	0 53	8 08	19 17
49S	21 8'41	10 II 53	29 II 23	6 54	18 20	21 8'56	11 II 07	29 II 37	7 09	18 36	22 8'11	11 II 21	29 II 50	7 24	18 52
50S	21 8'18	10 II 09	28 II 18	6 08	17 54	21 8'33	10 II 22	28 II 32	6 23	18 11	21 8'48	10 II 36	28 II 45	6 37	18 27
51S	20 8'54	9 II 23	27 II 11	5 20	17 28	21 8'09	9 II 36	27 II 24	5 35	17 44	21 8'23	9 II 50	27 II 37	5 49	18 00
52S	20 8'29	8 II 35	26 II 00	4 30	17 00	20 8'44	8 II 48	26 II 13	4 45	17 16	20 8'58	9 II 02	26 II 27	4 59	17 32
53S	20 8'03	7 II 44	24 II 47	3 39	16 31	20 8'17	7 II 58	25 II 00	3 53	16 47	20 8'32	8 II 11	25 II 13	4 07	17 03
54S	19 8'35	6 II 52	23 II 30	2 45	16 01	19 8'50	7 II 05	23 II 43	2 59	16 17	20 8'04	7 II 19	23 II 56	3 12	16 33
55S	19 8'07	5 II 57	22 II 10	1 49	15 30	19 8'21	6 II 11	22 II 23	2 03	15 46	19 8'35	6 II 24	22 II 35	2 16	16 02
56S	18 8'37	5 II 00	20 II 47	0 51	14 58	18 8'51	5 II 13	20 II 59	1 04	15 13	19 8'05	5 II 26	21 II 11	1 17	15 29
57S	18 8'05	4 II 00	19 II 20	29 50	14 24	18 8'19	4 II 13	19 II 32	0 03	14 39	18 8'34	4 II 26	19 II 44	0 16	14 54
58S	17 8'33	2 II 58	17 II 49	28 47	13 48	17 8'47	3 II 11	18 II 00	29 00	14 04	18 8'01	3 II 23	18 II 12	29 13	14 19
59S	16 8'58	1 II 53	16 II 14	27 42	13 12	17 8'12	2 II 05	16 II 25	27 54	13 27	17 8'26	2 II 17	16 II 36	28 07	13 42
60S	16 8'23	0 II 44	14 II 34	26 34	12 33	16 8'37	0 II 56	14 II 45	26 46	12 48	16 8'50	1 II 08	14 II 56	26 58	13 03
61S	15 8'46	29 8'33	12 II 50	25 23	11 53	15 8'59	29 8'45	13 II 01	25 35	12 08	16 8'13	29 8'56	13 II 11	25 46	12 22
62S	15 8'07	28 8'18	11 II 02	24 09	11 12	15 8'20	28 8'30	11 II 11	24 21	11 26	15 8'34	28 8'41	11 II 21	24 32	11 40
63S	14 8'26	27 8'00	9 II 08	22 53	10 28	14 8'40	27 8'11	9 II 17	23 04	10 43	14 8'53	27 8'22	9 II 27	23 15	10 57
64S	13 8'44	25 8'39	7 II 10	21 34	9 44	13 8'57	25 8'49	7 II 19	21 54	9 58	14 8'10	26 8'00	7 II 27	21 55	10 11
65S	13 8'00	24 8'14	5 II 06	20 12	8 57	13 8'13	24 8'24	5 II 14	20 23	9 11	13 8'26	24 8'35	5 II 23	20 33	9 24
66S	12 8'15	22 8'46	2 II 58	18 48	8 09	12 8'27	22 8'56	3 II 05	18 58	8 22	12 8'40	23 8'06	3 II 13	19 07	8 36
pc	11 8'48	21 8'55	1 II 43	17 59	7 41	12 8'01	22 8'04	1 II 51	18 09	7 55	12 8'14	22 8'14	1 II 58	18 18	8 08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 1h57m ARMC: 29°15' MC: 1823'59					Sid.Time: 1h58m ARMC: 29°30' MC: 1839'37					Sid.Time: 1h59m ARMC: 29°45' MC: 1855'15				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11848	21855	1II43	1759	7m41	12801	22804	1II51	1809	7m55	12814	22814	1II58	1818	8m08
68S	10838	19839	28825	1551	6m28	10851	19848	28831	1600	6m41	11803	19857	28837	1608	6m54
69S	9848	18800	26801	1419	5m35	10800	18809	26807	1427	5m48	10812	18818	26812	1435	6m01
70S	8856	16819	23832	1245	4m41	9808	16827	23837	1252	4m54	9820	16835	23842	1300	5m06
71S	8803	14834	20859	1108	3m46	8814	14842	21803	1115	3m58	8826	14850	21807	1123	4m10
72S	7808	12847	18821	930	2m50	7820	12855	18824	937	3m02	7831	13802	18828	944	3m14
73S	6812	10858	15839	750	1m53	6824	11805	15842	757	2m05	6835	11812	15844	803	2m16
74S	5816	9806	12854	610	0m56	5827	9813	12856	615	1m07	5838	9819	12858	621	1m18
75S	4819	7813	10805	428	29058	4830	7819	10807	433	0m09	4841	7825	10808	439	0m20
76S	3821	5818	7815	246	29000	3832	5824	7816	251	29010	3843	5830	7817	256	29021
77S	2823	3823	4823	104	28002	2834	3829	4823	109	28012	2845	3834	4824	114	28023
78S	1826	1828	1830	29II22	27004	29II29	27012	1m30	1m33	1m36	29II39	27017	1m30	1m38	1m47
79S	28II30	25012	28037	29033	0m28	28II39	25017	28037	29038	0m39	28II48	25022	28037	29043	0m49
80S	27II40	23020	25045	27039	29031	27II49	23025	25045	27043	29042	27II58	23029	25044	27048	29052
81S	26II51	21030	22055	25046	28035	26II59	21035	22054	25050	28045	27II08	21039	22053	25055	28055
82S	26II02	19043	20007	23054	27040	26II11	19047	20005	23059	27050	26II20	19051	20004	24003	28000
83S	25II15	17058	17021	22005	26046	25II24	18003	17020	22009	26056	25II33	18007	17019	22014	27006
84S	24II29	16017	14039	20017	25053	24II38	16021	14038	20022	26003	24II47	16025	14036	20027	26013
85S	23II44	14039	12001	18033	25001	23II53	14043	11059	18037	25011	24II02	14047	11058	18042	25021
86S	23II00	13004	9027	16051	24011	23II09	13008	9026	16056	24021	23II18	13013	9025	17001	24031
87S	22II18	11033	6057	15013	23022	22II27	11037	6057	15017	23032	22II36	11042	6056	15022	23043
88S	21II38	10005	4033	13037	22035	21II47	10010	4032	13042	22045	21II56	10014	4032	13047	22056
89S	20II58	8041	2014	12005	21050	21II07	8046	2013	12010	22000	21II17	8050	2013	12015	22011
90S	20II20	7020	0000	10036	21006	20II30	7025	0000	10041	21016	20II39	7030	0000	10047	21027

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h00m ARMC: 30°00' MC: 2810'53					Sid.Time: 2h01m ARMC: 30°15' MC: 2826'29					Sid.Time: 2h02m ARMC: 30°30' MC: 2842'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2II05	0900	2754	27049	000	2II19	0913	2808	2804	0016	2II34	0927	2823	28020	0032
1S	1II58	29II46	2733	27033	29051	2II12	29II59	2747	27049	0008	2II26	0913	2801	28004	0024
2S	1II50	29II32	2711	27017	29043	2II05	29II46	2725	27033	29059	2II19	29II59	2740	27049	0016
3S	1II43	29II18	2649	27001	29035	1II57	29II32	2703	27017	29051	2II12	29II45	2718	27033	0007
4S	1II36	29II03	2627	26045	29026	1II50	29II17	2641	27001	29043	2II04	29II31	2656	27017	29059
5S	1II28	28II49	2604	26029	29018	1II43	29II03	2619	26045	29034	1II57	29II17	2634	27000	29051
6S	1II21	28II35	2542	26013	29009	1II35	28II49	2557	26028	29026	1II50	29II03	2611	26044	29042
7S	1II13	28II20	2519	25056	29000	1II27	28II34	2534	26012	29017	1II42	28II48	2548	26028	29033
8S	1II05	28II05	2456	25039	28052	1II20	28II19	2511	25055	29008	1II34	28II33	2526	26011	29025
9S	0II57	27II50	2433	25022	28043	1II12	28II04	2448	25038	28059	1II26	28II18	2502	25054	29016
10S	0II50	27II35	2410	25005	28034	1II04	27II49	2424	25021	28050	1II19	28II03	2439	25037	29007
11S	0II41	27II20	2346	24048	28025	0II56	27II34	2400	25004	28041	1II11	27II48	2415	25020	28058
12S	0II33	27II04	2322	24030	28015	0II48	27II18	2336	24046	28032	1II02	27II32	2351	25002	28048
13S	0II25	26II48	2257	24013	28006	0II40	27II02	2312	24028	28022	0II54	27II16	2327	24044	28039
14S	0II17	26II32	2232	23055	27056	0II31	26II46	2247	24010	28013	0II46	27II00	2302	24026	28030
15S	0II08	26II16	2207	23036	27047	0II23	26II30	2222	23052	28003	0II37	26II44	2237	24008	28020
16S	29059	25II59	2142	23018	27037	0II14	26II13	2157	23034	27053	0II29	26II28	2211	23050	28010
17S	29051	25II42	2116	22059	27027	0II05	25II56	2131	23015	27043	0II20	26II11	2146	23031	28000
18S	29042	25II25	2049	22039	27017	29056	25II39	2104	22055	27033	0II11	25II54	2119	23011	27050
19S	29032	25II07	2022	22020	27006	29047	25II22	2037	22036	27023	0II02	25II36	2052	22052	27040
20S	29023	24II50	1955	22000	26056	29038	25II04	2010	22016	27012	29053	25II18	2025	22032	27029
21S	29014	24II31	1927	21040	26045	29028	24II46	1942	21056	27001	29043	25II00	1957	22012	27018
22S	29004	24II13	1859	21019	26034	29019	24II27	1914	21035	26050	29033	24II42	1929	21051	27007
23S	28054	23II54	1830	20058	26023	29009	24II08	1845	21014	26039	29023	24II23	1900	21030	26056
24S	28044	23II34	1800	20036	26011	28058	23II49	1815	20052	26028	29013	24II03	1830	21008	26045
25S	28033	23II15	1730	20014	25059	28048	23II29	1745	20030	26016	29003	23II44	1800	20046	26033
26S	28023	22II54	1659	19052	25047	28037	23II09	1714	20008	26004	28052	23II23	1729	20024	26021
27S	28012	22II34	1628	19029	25035	28027	22II48	1643	19045	25052	28041	23II03	1658	20001	26009
28S	28001	22II12	1556	19005	25022	28015	22II27	1611	19021	25039	28030	22II41	1626	19037	25056
29S	27049	21II50	1522	18041	25010	28004	22II05	1537	18057	25026	28019	22II20	1552	19013	25043
30S	27037	21II28	1449	18017	24056	27052	21II43	1504	18033	25013	28007	21II57	1519	18049	25030
31S	27025	21II05	1414	17051	24043	27040	21II20	1429	18007	24059	27055	21II34	1444	18023	25016
32S	27013	20II41	1338	17025	24029	27028	20II56	1353	17041	24045	27043	21II10	1408	17057	25002
33S	27000	20II17	1301	16059	24014	27015	20II32	1316	17015	24031	27030	20II46	1331	17031	24048
34S	26047	19II52	1224	16031	24000	27002	20II07	1239	16047	24016	27017	20II21	1254	17003	24033
35S	26033	19II26	1145	16003	23044	26048	19II41	1200	16019	24001	27003	19II55	1215	16035	24018
36S	26019	19II00	1105	15034	23029	26034	19II14	1120	15050	23045	26049	19II29	1135	16006	24002
37S	26005	18II32	1024	15004	23013	26020	18II47	1039	15020	23029	26035	19II01	1053	15036	23046
38S	25050	18II04	941	14034	22056	26005	18II18	956	14049	23013	26020	18II33	1011	15005	23029
39S	25035	17II34	857	14002	22039	25050	17II49	912	14018	22055	26005	18II03	927	14033	23012
40S	25019	17II04	812	13029	22021	25034	17II19	827	13045	22037	25049	17II33	842	14000	22054
41S	25002	16II33	725	12055	22002	25017	16II47	740	13011	22019	25032	17II02	755	13026	22036
42S	24045	16II00	637	12020	21043	25000	16II15	652	12036	22000	25015	16II29	706	12051	22017
43S	24027	15II27	547	11044	21024	24042	15II41	601	12000	21040	24057	15II55	616	12015	21057
44S	24009	14II52	455	11007	21003	24024	15II06	509	11022	21020	24039	15II20	524	11037	21036
45S	23050	14II15	401	10028	20042	24005	14II30	415	10043	20058	24020	14II44	430	10059	21015
46S	23030	13II37	305	9048	20020	23045	13II52	319	10003	20036	24000	14II06	334	10018	20053
47S	23010	12II58	207	9006	19057	23024	13II12	221	9021	20013	23039	13II27	235	9036	20030
48S	22048	12II17	107	8023	19033	23003	12II31	121	8038	19050	23018	12II46	135	8053	20006
49S	22026	11II35	004	7038	19009	22040	11II49	018	7053	19025	22055	12II03	032	8008	19041
50S	22002	10II50	28II59	6052	18043	22017	11II04	29II12	7006	18059	22032	11II18	29II26	7021	19015
51S	21038	10II04	27II51	6003	18016	21053	10II18	28II04	6018	18032	22007	10II32	28II18	6032	18048
52S	21013	9II16	26II40	5013	17048	21027	9II29	26II53	5027	18004	21042	9II43	27II06	5042	18020
53S	20046	8II25	25II26	4021	17019	21001	8II39	25II39	4035	17035	21015	8II52	25II52	4049	17051
54S	20019	7II32	24II08	3026	16049	20033	7II46	24II21	3040	17005	20047	7II59	24II34	3054	17020
55S	19050	6II37	22II48	2030	16017	20004	6II50	23II00	2043	16033	20018	7II04	23II13	2057	16049
56S	19019	5II39	21II23	1031	15044	19034	5II52	21II36	1044	16000	19048	6II06	21II48	1057	16015
57S	18048	4II39	19II55	0029	15010	19002	4II52	20II07	0042	15025	19016	5II05	20II19	0055	15041
58S	18015	3II36	18II23	29025	14034	18029	3II48	18II35	29038	14049	18043	4II01	18II46	29051	15005
59S	17040	2II30	16II47	28019	13057	17054	2II42	16II58	28031	14012	18008	2II55	17II09	28044	14027
60S	17004	1II21	15II06	27010	13018	17018	1II33	15II17	27022	13033	17032	1II45	15II28	27034	13048
61S	16027	0II08	13II21	25058	12037	16040	0II20	13II31	26010	12052	16054	0II32	13II42	26022	13007
62S	15047	28053	11II31	24043	11055	16001	29004	11II41	24055	12009	16014	29016	11II51	25006	12024
63S	15006	27034	9II36	23026	11011	15020	27045	9II45	23037	11025	15033	27056	9II55	23048	11040
64S	14024	26081	7II36	22006	10025	14037	26022	7II45	22016	10040	14050	26033	7II53	22027	10054
65S	13039	24045	5II31	20043	9038	13052	24056	5II39	20053	9052	14005	25006	5II47	21003	10006
66S	12053	23016	3II20	19017	8049	13006	23026	3II28	19026	9003	13018	23036	3II35	19036	9016
pc	12026	22024	2II05	18027	8021	12039	22034	2II12	18037	8035	12051	22044	2II19	18046	8048

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h00m ARMC: 30°00' MC: 2810'53					Sid.Time: 2h01m ARMC: 30°15' MC: 2826'29					Sid.Time: 2h02m ARMC: 30°30' MC: 2842'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12826	22824	2II05	18827	8m21	12839	22834	2II12	18837	8m35	12851	22844	2II19	18846	8m48
68S	11815	20806	28844	16817	7m07	11828	20816	28850	16826	7m20	11840	20825	28856	16834	7m33
69S	10824	18827	26818	14843	6m13	10836	18835	26823	14852	6m26	10848	18844	26829	15800	6m39
70S	9832	16844	23847	13808	5m18	9844	16852	23852	13815	5m31	9855	17800	23856	13823	5m43
71S	8838	14858	21811	11830	4m22	8849	15806	21815	11837	4m35	9801	15813	21819	11844	4m47
72S	7842	13809	18831	9850	3m26	7854	13817	18834	9857	3m37	8805	13824	18838	10804	3m49
73S	6846	11818	15847	8809	2m28	6857	11825	15850	8816	2m39	7809	11832	15853	8822	2m51
74S	5849	9826	13800	6827	1m29	5800	9832	13802	6833	1m41	6811	9839	13804	6839	1m52
75S	4851	7831	10810	4844	0m31	5802	7837	10811	4850	0m42	5813	7843	10813	4855	0m53
76S	3853	5836	7818	3801	29.832	4804	5842	7819	3806	29.843	4815	5847	7819	3812	29.854
77S	2855	3840	4824	1818	28.833	3806	3845	4825	1823	28.844	3816	3851	4825	1828	28.855
78S	29II48	27.822	1m.30	1m.44	1m.57	29II57	27.827	1m.30	1m.49	2m.07	0806	27.832	1m.30	1m.54	2m.18
79S	28II57	25.827	28.836	29.848	0m.59	29II06	25.832	28.836	29.853	1m.09	29II15	25.837	28.835	29.858	1m.20
80S	28II07	23.834	25.843	27.853	0m.02	28II16	23.839	25.842	27.858	0m.12	28II25	23.843	25.842	28.802	0m.22
81S	27II17	21.844	22.852	25.859	29.806	27II26	21.848	22.851	26.804	29.816	27II35	21.852	22.850	26.809	29.826
82S	26II29	19.856	20.803	24.808	28.810	26II38	20.800	20.802	24.812	28.820	26II47	20.804	20.801	24.817	28.830
83S	25II42	18.811	17.817	22.818	27.816	25II50	18.815	17.816	22.823	27.826	25II59	18.820	17.815	22.827	27.836
84S	24II55	16.830	14.835	20.831	26.823	25II04	16.834	14.834	20.836	26.833	25II13	16.838	14.833	20.840	26.843
85S	24II11	14.852	11.857	18.847	25.832	24II19	14.856	11.856	18.851	25.842	24II28	15.800	11.855	18.856	25.852
86S	23II27	13.817	9.824	17.805	24.842	23II36	13.821	9.823	17.810	24.852	23II45	13.826	9.822	17.815	25.802
87S	22II45	11.846	6.855	15.827	23.853	22II54	11.851	6.854	15.832	24.803	23II03	11.855	6.853	15.837	24.814
88S	22II05	10.819	4.831	13.852	23.806	22II14	10.823	4.831	13.857	23.817	22II23	10.828	4.830	14.802	23.827
89S	21II26	8.855	2.813	12.821	22.821	21II35	9.800	2.812	12.826	22.832	21II44	9.805	2.812	12.831	22.842
90S	20II48	7.835	0.800	10.852	21.838	20II57	7.840	0.800	10.858	21.848	21II07	7.845	0.800	11.803	21.859

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h03m ARMC: 30°45' MC: 2857'40					Sid.Time: 2h04m ARMC: 31°00' MC: 3813'15					Sid.Time: 2h05m ARMC: 31°15' MC: 3828'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2II48	0841	28837	28836	0849	3II02	0855	28852	28851	1805	3II16	1808	29806	29807	1821
1S	2II41	0827	28816	28820	0840	2II55	0841	28830	28836	0857	3II09	0855	28845	28851	1813
2S	2II33	0813	27854	28804	0832	2II48	0827	28809	28820	0849	3II02	0841	28823	28836	1805
3S	2II26	29II59	27832	27848	0824	2II41	0813	27847	28804	0840	2II55	0827	28801	28820	0857
4S	2II19	29II45	27810	27832	0816	2II33	29II59	27825	27848	0832	2II48	0813	27839	28804	0848
5S	2II11	29II31	26848	27816	0807	2II26	29II45	27803	27832	0824	2II40	29II59	27817	27848	0840
6S	2II04	29II17	26826	27800	29859	2II18	29II30	26840	27816	0815	2II33	29II44	26855	27832	0831
7S	1II56	29II02	26803	26843	29850	2II11	29II16	26818	26859	0806	2II25	29II30	26832	27815	0823
8S	1II49	28II47	25840	26827	29841	2II03	29II01	25855	26843	29858	2II18	29II15	26810	26859	0814
9S	1II41	28II32	25817	26810	29832	1II55	28II46	25832	26826	29849	2II10	29II00	25846	26842	0805
10S	1II33	28II17	24854	25853	29823	1II48	28II31	25808	26809	29840	2II02	28II45	25823	26825	29856
11S	1II25	28II02	24830	25836	29814	1II40	28II16	24845	25852	29831	1II54	28II30	24859	26808	29847
12S	1II17	27II46	24806	25818	29805	1II32	28II01	24821	25834	29822	1II46	28II15	24836	25850	29838
13S	1II09	27II31	23842	25800	28856	1II23	27II45	23856	25816	29812	1II38	27II59	24811	25832	29829
14S	1II00	27II15	23817	24842	28846	1II15	27II29	23832	24858	29803	1II30	27II43	23847	25814	29819
15S	0II52	26II58	22852	24824	28836	1II07	27II13	23807	24840	28853	1II21	27II27	23822	24856	29810
16S	0II43	26II42	22826	24806	28827	0II58	26II56	22841	24822	28843	1II13	27II10	22856	24838	29800
17S	0II35	26II25	22800	23847	28817	0II49	26II39	22815	24803	28833	1II04	26II54	22830	24819	28850
18S	0II26	26II08	21834	23827	28807	0II40	26II22	21849	23844	28823	0II55	26II37	22804	24800	28840
19S	0II17	25II51	21807	23808	27856	0II31	26II05	21822	23824	28813	0II46	26II19	21837	23840	28830
20S	0II07	25II33	20840	22848	27846	0II22	25II47	20855	23804	28802	0II37	26II01	21810	23820	28819
21S	29858	25II15	20812	22828	27835	0II12	25II29	20827	22844	27852	0II27	25II43	20842	23800	28808
22S	29848	24II56	19844	22807	27824	0II03	25II11	19859	22823	27841	0II18	25II25	20814	22839	27857
23S	29838	24II37	19815	21846	27813	29853	24II52	19830	22802	27829	0II08	25II06	19845	22818	27846
24S	29828	24II18	18845	21825	27801	29843	24II32	19801	21841	27818	29858	24II47	19816	21857	27835
25S	29818	23II58	18815	21803	26850	29833	24II13	18830	21819	27806	29847	24II27	18846	21835	27823
26S	29807	23II38	17844	20840	26838	29822	23II52	18800	20856	26854	29837	24II07	18815	21812	27811
27S	28856	23II17	17813	20817	26825	29811	23II32	17828	20833	26842	29826	23II46	17843	20849	26859
28S	28845	22II56	16841	19854	26813	29800	23II10	16856	20810	26829	29815	23II25	17811	20826	26846
29S	28834	22II34	16808	19829	26800	28849	22II49	16823	19846	26817	29803	23II03	16838	20802	26833
30S	28822	22II12	15834	19805	25847	28837	22II26	15849	19821	26803	28852	22II41	16804	19837	26820
31S	28810	21II49	14859	18839	25833	28825	22II03	15814	18855	25850	28840	22II18	15829	19812	26807
32S	27858	21II25	14823	18813	25819	28812	21II40	14838	18829	25836	28827	21II54	14853	18845	25853
33S	27845	21II01	13846	17847	25805	28800	21II15	14801	18803	25821	28815	21II30	14816	18819	25838
34S	27832	20II36	13809	17819	24850	27847	20II50	13824	17835	25807	28801	21II05	13839	17851	25823
35S	27818	20II10	12830	16851	24835	27833	20II24	12845	17807	24851	27848	20II39	13800	17823	25808
36S	27804	19II43	11850	16822	24819	27819	19II58	12805	16838	24836	27834	20II12	12820	16854	24852
37S	26850	19II16	11808	15852	24803	27805	19II30	11823	16808	24819	27820	19II45	11838	16824	24836
38S	26835	18II47	10826	15821	23846	26850	19II02	10841	15837	24803	27805	19II17	10856	15853	24819
39S	26819	18II18	9842	14849	23829	26834	18II33	9857	15805	23845	26849	18II47	10812	15821	24802
40S	26804	17II48	8856	14816	23811	26818	18II02	9811	14832	23828	26833	18II17	9826	14848	23844
41S	25847	17II16	8809	13842	22852	26802	17II31	8824	13858	23809	26817	17II45	8839	14813	23826
42S	25830	16II44	7821	13807	22833	25845	16II58	7836	13823	22850	26800	17II13	7850	13838	23807
43S	25812	16II10	6831	12831	22813	25827	16II24	6845	12846	22830	25842	16II39	7800	13802	22847
44S	24854	15II35	5838	11853	21853	25809	15II49	5853	12808	22809	25823	16II04	6807	12824	22826
45S	24835	14II58	4844	11814	21832	24849	15II13	4859	11829	21848	25804	15II27	5813	11845	22805
46S	24815	14II20	3848	10833	21809	24829	14II35	4802	10849	21826	24844	14II49	4817	11804	22842
47S	23854	13II41	2850	9851	20846	24809	13II55	3804	10807	21803	24824	14II09	3818	10822	21819
48S	23832	13II00	1849	9808	20822	23847	13II14	2803	9823	20839	24802	13II28	2817	9838	20855
49S	23810	12II17	0846	8823	19857	23825	12II31	0859	8837	20814	23839	12II45	1813	8852	20830
50S	22846	11II32	29II40	7836	19832	23801	11II46	29II53	7850	19848	23816	12II00	0807	8805	20804
51S	22822	10II45	28II31	6847	19804	22837	10II59	28II45	7801	19821	22851	11II13	28II58	7816	19837
52S	21856	9II57	27II20	5856	18836	22811	10II11	27II33	6810	18852	22826	10II24	27II46	6825	19808
53S	21830	9II06	26II05	5803	18807	21844	9II19	26II18	5817	18823	21859	9II33	26II31	5831	18839
54S	21802	8II13	24II47	4808	17836	21816	8II26	25II00	4822	17852	21831	8II40	25II13	4836	18808
55S	20833	7II17	23II25	3810	17804	20847	7II30	23II38	3824	17820	21801	7II44	23II51	3838	17836
56S	20802	6II19	22II00	2811	16831	20816	6II32	22II12	2824	16847	20831	6II45	22II25	2838	17802
57S	19830	5II18	20II31	1809	15856	19845	5II31	20II43	1822	16812	19859	5II44	20II55	1835	16827
58S	18857	4II14	18II58	0804	15820	19811	4II27	19II09	0817	15835	19825	4II39	19II21	0830	15850
59S	18822	3II07	17II20	2856	14842	18836	3II19	17II32	29809	14857	18850	3II32	17II43	29821	15812
60S	17846	1II57	15II38	27846	14802	17859	2II09	15II49	27858	14817	18813	2II21	16II00	28811	14832
61S	17808	0II44	13II52	26833	13821	17821	0II56	14II02	26845	13836	17835	1II08	14II13	26857	13851
62S	16828	29827	12II00	25818	12838	16841	29839	12II10	25829	12853	16855	29850	12II20	25840	13808
63S	15846	28807	10II04	23859	11854	16800	28818	10II13	24810	12808	16813	28830	10II22	24821	12822
64S	15803	26844	8II02	22837	11808	15816	26855	8II11	22848	11822	15829	27805	8II20	22858	11836
65S	14818	25817	5II55	21813	10820	14831	25827	6II03	21823	10833	14844	25837	6II11	21833	10847
66S	13831	23846	3II43	19846	9830	13844	23856	3II50	19855	9843	13857	24806	3II58	20805	9857
pc	13804	22853	2II26	18856	9801	13817	23803	2II34	19805	9815	13829	23813	2II41	19814	9828

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h03m ARMC: 30°45' MC: 2857'40					Sid.Time: 2h04m ARMC: 31°00' MC: 3813'15					Sid.Time: 2h05m ARMC: 31°15' MC: 3828'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13804	22853	2II26	18856	9m01	13817	23803	2II34	19805	9m15	13829	23813	2II41	19814	9m28
68S	11852	20834	29802	16843	7m46	12805	20843	29808	16852	7m58	12817	20852	29815	17800	8m11
69S	11801	18853	26834	15808	6m51	11813	19801	26840	15816	7m04	11825	19810	26845	15824	7m16
70S	10807	17809	24801	13831	5m55	10819	17817	24806	13838	6m08	10831	17825	24811	13846	6m20
71S	9813	15821	21823	11851	4m59	9824	15829	21827	11859	5m11	9836	15837	21831	12806	5m23
72S	8817	13831	18841	10810	4m01	8828	13839	18845	10817	4m13	8839	13846	18848	10824	4m24
73S	7820	11839	15855	8828	3m02	7831	11846	15858	8834	3m14	7842	11853	16800	8840	3m25
74S	6822	9845	13806	6845	2m03	6833	9851	13808	6850	2m14	6844	9858	13810	6856	2m25
75S	5824	7849	10814	5801	1m04	5835	7855	10815	5806	1m15	5845	8801	10817	5812	1m26
76S	4825	5853	7820	3817	0m04	4836	5859	7821	3822	0m15	4846	6804	7822	3827	0m26
77S	3827	3856	4825	1833	29805	3837	4801	4825	1837	29816	3847	4806	4826	1842	29826
78S	0815	27837	1m30	1m59	2m28	0824	27842	1m29	2m04	2m38	0833	27847	1m29	2m09	2m49
79S	29824	25841	28835	0m02	1m30	29833	25846	28834	0m07	1m40	29842	25851	28833	0m12	1m50
80S	28833	23848	25841	28807	0m33	28842	23852	25840	28812	0m43	28851	23857	25839	28816	0m53
81S	27844	21857	22849	26813	29836	27853	22801	22848	26818	29846	28802	22806	22846	26822	29856
82S	26855	20809	19859	24821	28841	27804	20813	19858	24826	28851	27813	20817	19857	24830	29801
83S	26808	18824	17814	22832	27846	26817	18828	17812	22836	27856	26826	18832	17811	22840	28806
84S	25822	16842	14831	20845	26853	25831	16847	14830	20849	27804	25840	16851	14829	20853	27814
85S	24837	15804	11854	19800	26802	24846	15809	11852	19805	26812	24855	15813	11851	19810	26822
86S	23854	13830	9821	17819	25812	24803	13834	9819	17824	25823	24812	13839	9818	17829	25833
87S	23812	12800	6852	15842	24824	23821	12804	6852	15846	24834	23830	12808	6851	15851	24845
88S	22832	10833	4829	14807	23838	22841	10837	4829	14812	23848	22850	10842	4828	14817	23858
89S	21853	9809	2812	12836	22853	22802	9814	2811	12841	23803	22811	9819	2811	12846	23814
90S	21816	7850	0800	11808	22810	21825	7855	0800	11814	22820	21834	8800	0800	11819	22831

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h06m ARMC: 31°30' MC: 3844'23					Sid.Time: 2h07m ARMC: 31°45' MC: 3859'55					Sid.Time: 2h08m ARMC: 32°00' MC: 4815'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3 II 31	1 22	29 20	29 23	1 38	3 II 45	1 36	29 35	29 38	1 54	3 II 59	1 50	29 49	29 54	2 10
1S	3 II 24	1 08	28 59	29 07	1 30	3 II 38	1 22	29 13	29 23	1 46	3 II 52	1 36	29 28	29 38	2 02
2S	3 II 16	0 55	28 57	28 51	1 21	3 II 31	1 09	28 52	29 07	1 38	3 II 45	1 22	29 06	29 23	1 54
3S	3 II 09	0 41	28 16	28 36	1 13	3 II 24	0 55	28 30	28 51	1 30	3 II 38	1 09	28 45	29 07	1 46
4S	3 II 02	0 27	27 54	28 20	1 05	3 II 16	0 41	28 08	28 35	1 21	3 II 31	0 55	28 23	28 51	1 38
5S	2 II 55	0 13	27 32	28 04	0 56	3 II 09	0 27	27 46	28 19	1 13	3 II 23	0 41	28 01	28 35	1 29
6S	2 II 47	29 II 58	27 10	27 47	0 48	3 II 02	0 12	27 24	28 03	1 04	3 II 16	0 26	27 39	28 19	1 21
7S	2 II 40	29 II 44	26 47	27 31	0 39	2 II 54	29 II 58	27 02	27 47	0 56	3 II 09	0 12	27 16	28 03	1 12
8S	2 II 32	29 II 29	26 24	27 14	0 31	2 II 47	29 II 43	26 39	27 30	0 47	3 II 01	29 II 57	26 54	27 46	1 04
9S	2 II 24	29 II 15	26 01	26 58	0 22	2 II 39	29 II 29	26 16	27 14	0 38	2 II 53	29 II 43	26 31	27 30	0 55
10S	2 II 17	29 II 00	25 38	26 41	0 13	2 II 31	29 II 14	25 53	26 57	0 29	2 II 46	29 II 28	26 07	27 13	0 46
11S	2 II 09	28 II 44	25 14	26 23	0 04	2 II 23	28 II 58	25 29	26 39	0 20	2 II 38	29 II 13	25 44	26 55	0 37
12S	2 II 01	28 II 29	24 50	26 06	29 55	2 II 15	28 II 43	25 05	26 22	0 11	2 II 30	28 II 57	25 20	26 38	0 28
13S	1 II 53	28 II 13	24 26	25 48	29 45	2 II 07	28 II 27	24 41	26 04	0 02	2 II 22	28 II 42	24 56	26 20	0 19
14S	1 II 44	27 II 57	24 01	25 30	29 36	1 II 59	28 II 12	24 16	25 46	29 53	2 II 13	28 II 26	24 31	26 03	0 09
15S	1 II 36	27 II 41	23 36	25 12	29 26	1 II 50	27 II 55	23 51	25 28	29 43	2 II 05	28 II 10	24 06	25 44	0 00
16S	1 II 27	27 II 25	23 11	24 54	29 17	1 II 42	27 II 39	23 26	25 10	29 33	1 II 56	27 II 53	23 41	25 26	29 50
17S	1 II 19	27 II 08	22 45	24 35	29 07	1 II 33	27 II 22	23 00	24 51	29 23	1 II 48	27 II 37	23 15	25 07	29 40
18S	1 II 10	26 II 51	22 19	24 16	28 57	1 II 24	27 II 05	22 34	24 32	29 13	1 II 39	27 II 20	22 49	24 48	29 30
19S	1 II 01	26 II 34	21 52	23 56	28 46	1 II 15	26 II 48	22 07	24 12	29 03	1 II 30	27 II 02	22 22	24 28	29 20
20S	0 II 51	26 II 16	21 25	23 36	28 36	1 II 06	26 II 30	21 40	23 53	28 52	1 II 21	26 II 45	21 55	24 09	29 09
21S	0 II 42	25 II 58	20 57	23 16	28 25	0 II 57	26 II 12	21 12	23 32	28 42	1 II 11	26 II 27	21 28	23 48	28 58
22S	0 II 32	25 II 39	20 29	22 55	28 14	0 II 47	25 II 54	20 44	23 12	28 31	1 II 02	26 II 08	20 59	23 28	28 48
23S	0 II 22	25 II 21	20 00	22 34	28 03	0 II 37	25 II 35	20 15	22 51	28 20	0 II 52	25 II 49	20 30	23 07	28 36
24S	0 II 12	25 II 01	19 31	22 13	27 51	0 II 27	25 II 16	19 46	22 29	28 08	0 II 42	25 II 30	20 01	22 45	28 25
25S	0 II 02	24 II 42	19 01	21 51	27 40	0 II 17	24 II 56	19 16	22 07	27 57	0 II 32	25 II 11	19 31	22 23	28 13
26S	29 52	24 II 21	18 30	21 28	27 28	0 II 06	24 II 36	18 45	21 45	27 45	0 II 21	24 II 50	19 00	22 01	28 01
27S	29 41	24 II 01	17 58	21 05	27 16	29 56	24 II 15	18 13	21 22	27 32	0 II 10	24 II 30	18 29	21 38	27 49
28S	29 30	23 II 39	17 26	20 42	27 03	29 44	23 II 54	17 41	20 58	27 20	29 59	24 II 09	17 56	21 14	27 37
29S	29 18	23 II 18	16 53	20 18	26 50	29 33	23 II 32	17 08	20 34	27 07	29 48	23 II 47	17 23	20 50	27 24
30S	29 07	22 II 55	16 19	19 53	26 37	29 21	23 II 10	16 34	20 09	26 54	29 36	23 II 25	16 49	20 25	27 11
31S	28 55	22 II 32	15 44	19 28	26 23	29 09	22 II 47	15 59	19 44	26 40	29 24	23 II 02	16 15	20 00	26 57
32S	28 42	22 II 09	15 08	19 02	26 09	28 57	22 II 23	15 24	19 18	26 26	29 12	22 II 38	15 39	19 34	26 43
33S	28 29	21 II 45	14 32	18 35	25 55	28 44	21 II 59	14 47	18 51	26 12	28 59	22 II 14	15 02	19 07	26 29
34S	28 16	21 II 19	13 54	18 07	25 40	28 31	21 II 34	14 09	18 23	25 57	28 46	21 II 49	14 24	18 39	26 14
35S	28 03	20 II 54	13 15	17 39	25 25	28 18	21 II 08	13 30	17 55	25 42	28 33	21 II 23	13 45	18 11	25 59
36S	27 49	20 II 27	12 35	17 10	25 09	28 04	20 II 42	12 50	17 26	25 26	28 19	20 II 56	13 05	17 42	25 43
37S	27 34	20 II 00	11 53	16 40	24 53	27 49	20 II 14	12 08	16 56	25 10	28 04	20 II 29	12 23	17 12	25 27
38S	27 20	19 II 31	11 11	16 09	24 36	27 35	19 II 46	11 26	16 24	24 53	27 49	20 II 00	11 41	16 40	25 10
39S	27 04	19 II 02	10 27	15 37	24 19	27 19	19 II 16	10 42	15 52	24 36	27 34	19 II 31	10 57	16 08	24 52
40S	26 48	18 II 31	9 41	15 03	24 01	27 03	18 II 46	9 56	15 19	24 18	27 18	19 II 00	10 11	15 35	24 34
41S	26 32	18 II 00	8 54	14 29	23 42	26 47	18 II 14	9 09	14 45	23 59	27 02	18 II 29	9 24	15 01	24 16
42S	26 15	17 II 27	8 05	13 54	23 23	26 29	17 II 42	8 20	14 10	23 40	26 44	17 II 56	8 35	14 25	23 57
43S	25 57	16 II 53	7 14	13 17	23 03	26 12	17 II 08	7 29	13 33	23 20	26 27	17 II 22	7 44	13 49	23 37
44S	25 38	16 II 18	6 22	12 39	22 43	25 53	16 II 32	6 37	12 55	22 59	26 08	16 II 47	6 51	13 10	23 16
45S	25 19	15 II 41	5 28	12 00	22 21	25 34	15 II 56	5 42	12 15	22 38	25 49	16 II 10	5 57	12 31	22 54
46S	24 59	15 II 03	4 31	11 19	21 59	25 14	15 II 18	4 45	11 35	22 15	25 29	15 II 32	5 00	11 50	22 32
47S	24 38	14 II 24	3 32	10 37	21 36	24 53	14 II 38	3 46	10 52	21 52	25 08	14 II 52	4 01	11 07	22 09
48S	24 17	13 II 42	2 31	9 53	21 12	24 31	13 II 56	2 45	10 08	21 28	24 46	14 II 11	2 59	10 23	21 44
49S	23 54	12 II 59	1 27	9 07	20 46	24 09	13 II 13	1 41	9 22	21 03	24 24	13 II 27	1 55	9 37	21 19
50S	23 30	12 II 14	0 21	8 20	20 20	23 45	12 II 28	0 35	8 35	20 37	24 00	12 II 42	0 49	8 49	20 53
51S	23 06	11 II 27	29 II 12	7 30	19 53	23 21	11 II 41	29 II 25	7 45	20 09	23 35	11 II 55	29 II 39	8 00	20 26
52S	22 40	10 II 38	28 II 00	6 39	19 25	22 55	10 II 52	28 II 13	6 53	19 41	23 09	11 II 06	28 II 27	7 08	19 57
53S	22 13	9 II 47	26 II 44	5 45	18 55	22 28	10 II 00	26 II 57	6 00	19 11	22 42	10 II 14	27 II 11	6 14	19 27
54S	21 45	8 II 53	25 II 25	4 50	18 24	22 00	9 II 07	25 II 38	5 04	18 40	22 14	9 II 20	25 II 51	5 18	18 56
55S	21 16	7 II 57	24 II 03	3 52	17 52	21 30	8 II 10	24 II 16	4 05	18 07	21 45	8 II 24	24 II 29	4 19	18 23
56S	20 45	6 II 58	22 II 37	2 51	17 18	20 59	7 II 11	22 II 49	3 05	17 34	21 14	7 II 24	23 II 02	3 18	17 49
57S	20 13	5 II 56	21 II 07	1 48	16 43	20 27	6 II 09	21 II 19	2 01	16 58	20 41	6 II 22	21 II 31	2 15	17 14
58S	19 39	4 II 52	19 II 33	0 42	16 06	19 53	5 II 05	19 II 44	0 55	16 21	20 07	5 II 17	19 II 56	1 08	16 37
59S	19 04	3 II 44	17 II 54	29 34	15 27	19 18	3 II 57	18 II 05	29 47	15 43	19 32	4 II 09	18 II 17	29 59	15 58
60S	18 27	2 II 34	16 II 11	28 23	14 47	18 41	2 II 46	16 II 22	28 35	15 02	18 55	2 II 58	16 II 33	28 47	15 17
61S	17 49	1 II 19	14 II 23	27 09	14 06	18 02	1 II 31	14 II 33	27 21	14 20	18 16	1 II 43	14 II 44	27 33	14 35
62S	17 08	0 II 02	12 II 30	25 52	13 22	17 22	0 II 14	12 II 40	26 03	13 37	17 35	0 II 25	12 II 50	26 15	13 51
63S	16 26	28 41	10 II 32	24 32	12 37	16 40	28 52	10 II 41	24 43	12 51	16 53	29 03	10 II 51	24 54	13 05
64S	15 42	27 16	8 II 28	23 09	11 50	15 55	27 87	8 II 37	23 20	12 04	16 09	27 38	8 II 46	23 50	12 18
65S	14 57	25 48	6 II 20	21 43	11 01	15 10	25 58	6 II 28	21 53	11 15	15 23	26 09	6 II 36	22 04	11 29
66S	14 09	24 16	4 II 05	20 15	10 10	14 22	24 26	4 II 13	20 24	10 24	14 35	24 36	4 II 20	20 34	10 37
pc	13 42	23 23	2 II 48	19 24	9 41	13 55	23 33	2 II 55	19 33	9 55	14 07	23 42	3 II 02	19 42	10 08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h06m ARMC: 31°30' MC: 3844'23					Sid.Time: 2h07m ARMC: 31°45' MC: 3859'55					Sid.Time: 2h08m ARMC: 32°00' MC: 4815'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13842	23823	2II48	19824	9m41	13855	23833	2II55	19833	9m55	14807	23842	3II02	19842	10m08
68S	12829	21801	29821	17809	8m24	12841	21810	29827	17818	8m37	12854	21820	29833	17826	8m50
69S	11837	19819	26851	15832	7m29	11849	19827	26856	15841	7m42	12801	19836	27801	15849	7m54
70S	10843	17833	24815	13854	6m33	10854	17841	24820	14801	6m45	11806	17849	24825	14809	6m57
71S	9847	15844	21835	12813	5m35	9859	15852	21839	12820	5m47	10810	16800	21843	12827	5m59
72S	8851	13853	18851	10830	4m36	9802	14800	18854	10837	4m48	9813	14808	18858	10844	5m00
73S	7853	12800	16803	8847	3m37	8804	12806	16806	8853	3m48	8815	12813	16808	8859	4m00
74S	6855	10804	13812	7802	2m37	7806	10811	13814	7808	2m48	7817	10817	13815	7813	2m59
75S	5856	8807	10818	5817	1m37	6807	8813	10819	5822	1m47	6817	8819	10820	5827	1m58
76S	4857	6810	7822	3832	0m36	5807	6815	7823	3837	0m47	5818	6821	7824	3842	0m58
77S	3858	4812	4826	1847	29837	4808	4817	4826	1851	29847	4819	4822	4826	1856	29858
78S	0842	27852	1m29	2m14	2m59	0851	27857	1m28	2m19	3m09	1800	28802	1m28	2m24	3m19
79S	29851	25856	28833	0m17	2m01	0800	26800	28832	0m22	2m11	0809	26805	28831	0m26	2m21
80S	29800	24801	25838	28821	1m03	29809	24806	25837	28825	1m13	29818	24810	25836	28830	1m23
81S	28810	22810	22845	26827	0m06	28819	22814	22844	26831	0m16	28828	22819	22843	26836	0m26
82S	27822	20822	19856	24835	29811	27831	20826	19854	24839	29821	27839	20830	19853	24843	29831
83S	26834	18837	17809	22845	28817	26843	18841	17808	22849	28827	26852	18845	17807	22854	28837
84S	25848	16855	14827	20858	27824	25857	16859	14826	21802	27834	26806	17803	14825	21807	27844
85S	25804	15817	11850	19814	26833	25813	15821	11849	19819	26843	25821	15826	11847	19823	26853
86S	24821	13843	9817	17833	25843	24829	13847	9816	17838	25853	24838	13852	9815	17843	26803
87S	23839	12813	6850	15856	24855	23848	12817	6849	16801	25805	23857	12822	6848	16806	25816
88S	22859	10846	4828	14822	24809	23808	10851	4827	14827	24819	23817	10855	4826	14832	24830
89S	22820	9824	2811	12852	23824	22830	9828	2811	12857	23835	22839	9833	2810	13802	23845
90S	21843	8804	0800	11825	22842	21853	8809	0800	11830	22852	22802	8814	0800	11836	23803

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 2h09m ARMC: 32°15' MC: 4830'59					Sid.Time: 2h10m ARMC: 32°30' MC: 4846'30					Sid.Time: 2h11m ARMC: 32°45' MC: 5802'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4 II 13	2 03	0 03	0 10	2 27	4 II 28	2 17	0 18	0 25	2 43	4 II 42	2 31	0 32	0 41	2 59
1S	4 II 06	1 50	29 42	29 54	2 19	4 II 21	2 04	29 57	0 10	2 35	4 II 35	2 17	0 11	0 26	2 51
2S	3 II 59	1 36	29 21	29 39	2 11	4 II 14	1 50	29 35	29 54	2 27	4 II 28	2 04	29 50	0 10	2 43
3S	3 II 52	1 22	28 59	29 23	2 02	4 II 07	1 36	29 14	29 39	2 19	4 II 21	1 50	29 28	29 55	2 35
4S	3 II 45	1 09	28 38	29 07	1 54	3 II 59	1 22	28 52	29 23	2 11	4 II 14	1 36	29 07	29 39	2 27
5S	3 II 38	0 55	28 16	28 51	1 46	3 II 52	1 08	28 30	29 07	2 02	4 II 07	1 22	28 45	29 23	2 19
6S	3 II 30	0 40	27 53	28 35	1 37	3 II 45	0 54	28 08	28 51	1 54	3 II 59	1 08	28 23	29 07	2 10
7S	3 II 23	0 26	27 31	28 19	1 29	3 II 37	0 40	27 46	28 35	1 45	3 II 52	0 54	28 00	28 51	2 02
8S	3 II 15	0 11	27 08	28 02	1 20	3 II 30	0 26	27 23	28 18	1 37	3 II 44	0 40	27 38	28 34	1 53
9S	3 II 08	29 II 57	26 45	27 46	1 11	3 II 22	0 11	27 00	28 01	1 28	3 II 37	0 25	27 15	28 17	1 45
10S	3 II 00	29 II 42	26 22	27 29	1 03	3 II 15	29 II 56	26 37	27 45	1 19	3 II 29	0 10	26 52	28 01	1 36
11S	2 II 52	29 II 27	25 59	27 11	0 54	3 II 07	29 II 41	26 14	27 28	1 10	3 II 21	29 II 55	26 28	27 44	1 27
12S	2 II 44	29 II 11	25 35	26 54	0 45	2 II 59	29 II 26	25 50	27 10	1 01	3 II 13	29 II 40	26 05	27 26	1 18
13S	2 II 36	28 II 56	25 11	26 36	0 35	2 II 51	29 II 10	25 26	26 53	0 52	3 II 05	29 II 24	25 41	27 09	1 08
14S	2 II 28	28 II 40	24 46	26 19	0 26	2 II 43	28 II 54	25 01	26 35	0 42	2 II 57	29 II 08	25 16	26 51	0 59
15S	2 II 20	28 II 24	24 21	26 00	0 16	2 II 34	28 II 38	24 36	26 17	0 33	2 II 49	28 II 52	24 51	26 33	0 50
16S	2 II 11	28 II 08	23 56	25 42	0 07	2 II 26	28 II 22	24 11	25 58	0 23	2 II 40	28 II 36	24 26	26 14	0 40
17S	2 II 02	27 II 51	23 30	25 23	29 II 57	2 II 17	28 II 05	23 45	25 39	0 13	2 II 32	28 II 20	24 00	25 56	0 30
18S	1 II 54	27 II 34	23 04	25 04	29 II 47	2 II 08	27 II 48	23 19	25 20	0 03	2 II 23	28 II 03	23 34	25 36	0 20
19S	1 II 45	27 II 17	22 37	24 45	29 II 36	1 II 59	27 II 31	22 53	25 01	29 II 53	2 II 14	27 II 45	23 08	25 17	0 10
20S	1 II 35	26 II 59	22 10	24 25	29 II 26	1 II 50	27 II 13	22 25	24 41	29 II 43	2 II 05	27 II 28	22 41	24 57	29 II 59
21S	1 II 26	26 II 41	21 43	24 05	29 II 15	1 II 41	26 II 56	21 58	24 21	29 II 32	1 II 55	27 II 10	22 13	24 37	29 II 49
22S	1 II 16	26 II 23	21 14	23 44	29 II 04	1 II 31	26 II 37	21 30	24 00	29 II 21	1 II 46	26 II 52	21 45	24 16	29 II 38
23S	1 II 07	26 II 04	20 46	23 23	28 II 53	1 II 21	26 II 18	21 01	23 39	29 II 10	1 II 36	26 II 33	21 16	23 55	29 II 27
24S	0 II 57	25 II 45	20 16	23 02	28 II 42	1 II 11	25 II 59	20 31	23 18	28 II 59	1 II 26	26 II 14	20 47	23 34	29 II 15
25S	0 II 46	25 II 25	19 46	22 40	28 II 30	1 II 01	25 II 40	20 01	22 56	28 II 47	1 II 16	25 II 54	20 17	23 12	29 II 04
26S	0 II 36	25 II 05	19 15	22 17	28 II 18	0 II 51	25 II 20	19 31	22 33	28 II 35	1 II 05	25 II 34	19 46	22 50	28 II 52
27S	0 II 25	24 II 44	18 44	21 54	28 II 06	0 II 40	24 II 59	18 59	22 10	28 II 23	0 II 55	25 II 13	19 14	22 27	28 II 40
28S	0 II 14	24 II 23	18 12	21 31	27 II 53	0 II 29	24 II 38	18 27	21 47	28 II 10	0 II 44	24 II 52	18 42	22 03	28 II 27
29S	0 II 03	24 II 01	17 38	21 06	27 II 41	0 II 18	24 II 16	17 54	21 23	27 II 57	0 II 32	24 II 31	18 09	21 39	28 II 14
30S	29 8 51	23 II 39	17 05	20 42	27 II 27	0 II 06	23 II 54	17 20	20 58	27 II 44	0 II 21	24 II 08	17 35	21 14	28 II 01
31S	29 8 39	23 II 16	16 30	20 16	27 II 14	29 8 54	23 II 31	16 45	20 32	27 II 31	0 II 09	23 II 46	17 00	20 49	27 II 47
32S	29 8 27	22 II 53	15 54	19 50	27 II 00	29 8 42	23 II 07	16 09	20 06	27 II 17	29 8 57	23 II 22	16 24	20 22	27 II 34
33S	29 8 14	22 II 28	15 17	19 23	26 II 45	29 8 29	22 II 43	15 32	19 39	27 II 02	29 8 44	22 II 58	15 48	19 56	27 II 19
34S	29 8 01	22 II 03	14 39	18 56	26 II 31	29 8 16	22 II 18	14 54	19 12	26 II 47	29 8 31	22 II 33	15 10	19 28	27 II 04
35S	28 8 48	21 II 38	14 00	18 27	26 II 15	29 8 02	21 II 52	14 15	18 43	26 II 32	29 8 17	22 II 07	14 31	18 59	26 II 49
36S	28 8 34	21 II 11	13 20	17 58	26 II 00	28 8 49	21 II 26	13 35	18 14	26 II 16	29 8 03	21 II 40	13 50	18 30	26 II 33
37S	28 8 19	20 II 43	12 39	17 28	25 II 43	28 8 34	20 II 58	12 54	17 44	26 II 00	28 8 49	21 II 13	13 09	18 00	26 II 17
38S	28 8 04	20 II 15	11 56	16 56	25 II 27	28 8 19	20 II 30	12 11	17 13	25 II 43	28 8 34	20 II 44	12 26	17 29	26 II 00
39S	27 8 49	19 II 46	11 12	16 24	25 II 09	28 8 04	20 II 00	11 27	16 40	25 II 26	28 8 19	20 II 15	11 42	16 56	25 II 43
40S	27 8 33	19 II 15	10 26	15 51	24 II 51	27 8 48	19 II 30	10 41	16 07	25 II 08	28 8 03	19 II 44	10 56	16 23	25 II 25
41S	27 8 16	18 II 44	9 38	15 17	24 II 33	27 8 31	18 II 58	9 53	15 33	24 II 49	27 8 46	19 II 13	10 08	15 49	25 II 06
42S	26 8 59	18 II 11	8 49	14 41	24 II 13	27 8 14	18 II 25	9 04	14 57	24 II 30	27 8 29	18 II 40	9 19	15 13	24 II 47
43S	26 8 41	17 II 37	7 59	14 04	23 II 53	26 8 56	17 II 51	8 13	14 20	24 II 10	27 8 11	18 II 06	8 28	14 36	24 II 27
44S	26 8 23	17 II 01	7 06	13 26	23 II 33	26 8 38	17 II 16	7 21	13 42	23 II 49	26 8 53	17 II 30	7 35	13 57	24 II 06
45S	26 8 04	16 II 25	6 11	12 47	23 II 11	26 8 19	16 II 39	6 26	13 02	23 II 28	26 8 33	16 II 54	6 41	13 18	23 II 44
46S	25 8 44	15 II 46	5 14	12 05	22 II 49	25 8 58	16 II 01	5 29	12 21	23 II 05	26 8 13	16 II 15	5 43	12 36	23 II 22
47S	25 8 23	15 II 07	4 15	11 23	22 II 25	25 8 38	15 II 21	4 30	11 38	22 II 42	25 8 52	15 II 35	4 44	11 53	22 II 58
48S	25 8 01	14 II 25	3 14	10 38	22 II 01	25 8 16	14 II 39	3 28	10 54	22 II 17	25 8 31	14 II 54	3 42	11 09	22 II 34
49S	24 8 38	13 II 42	2 09	9 52	21 II 36	24 8 53	13 II 56	2 24	10 07	21 II 52	25 8 08	14 II 10	2 38	10 23	22 II 09
50S	24 8 15	12 II 56	1 03	9 04	21 II 09	24 8 29	13 II 10	1 17	9 19	21 II 26	24 8 44	13 II 25	1 31	9 34	21 II 42
51S	23 8 50	12 II 09	29 II 53	8 14	20 42	24 8 04	12 II 23	0 07	8 29	20 58	24 8 19	12 II 37	0 20	8 44	21 II 14
52S	23 8 24	11 II 20	28 II 40	7 22	20 13	23 8 39	11 II 34	28 II 54	7 37	20 29	23 8 53	11 II 47	29 II 07	7 52	20 45
53S	22 8 57	10 II 28	27 II 24	6 28	19 43	23 8 11	10 II 42	27 II 37	6 43	19 59	23 8 26	10 II 55	27 II 51	6 57	20 15
54S	22 8 29	9 II 34	26 II 04	5 32	19 12	22 8 43	9 II 47	26 II 18	5 46	19 28	22 8 58	10 II 01	26 II 31	6 00	19 44
55S	21 8 59	8 II 37	24 II 41	4 33	18 39	22 8 13	8 II 51	24 II 54	4 47	18 55	22 8 28	9 II 04	25 II 07	5 01	19 11
56S	21 8 28	7 II 38	23 II 14	3 32	18 05	21 8 42	7 II 51	23 II 27	3 45	18 21	21 8 57	8 II 04	23 II 39	3 59	18 36
57S	20 8 55	6 II 35	21 II 43	2 28	17 29	21 8 10	6 II 48	21 II 55	2 41	17 45	21 8 24	7 II 02	22 II 08	2 55	18 00
58S	20 8 21	5 II 30	20 II 08	1 21	16 52	20 8 35	5 II 43	20 II 20	1 34	17 07	20 8 50	5 II 56	20 II 31	1 47	17 23
59S	19 8 46	4 II 22	18 II 28	0 12	16 13	20 8 00	4 II 34	18 II 39	0 25	16 28	20 8 14	4 II 47	18 II 51	0 37	16 44
60S	19 8 09	3 II 10	16 II 44	29 00	15 32	19 8 22	3 II 23	16 II 54	29 12	15 47	19 8 36	3 II 35	17 II 05	29 24	16 02
61S	18 8 29	1 II 55	14 II 54	27 45	14 50	18 8 43	2 II 07	15 II 05	27 56	15 05	18 8 57	2 II 19	15 II 15	28 08	15 20
62S	17 8 49	0 II 37	13 II 00	26 26	14 06	18 8 02	0 II 48	13 II 10	26 38	14 20	18 8 16	1 II 00	13 II 20	26 49	14 35
63S	17 8 06	29 8 15	11 II 00	25 05	13 20	17 8 19	29 8 26	11 II 09	25 16	13 34	17 8 33	29 8 37	11 II 19	25 27	13 49
64S	16 8 22	27 8 49	8 II 55	23 41	12 32	16 8 35	28 8 00	9 II 04	23 52	12 46	16 8 48	28 8 11	9 II 12	24 02	13 00
65S	15 8 35	26 8 19	6 II 44	22 14	11 42	15 8 48	26 8 30	6 II 52	22 24	11 56	16 8 01	26 8 40	7 II 01	22 34	12 10
66S	14 8 47	24 8 46	4 II 28	20 44	10 51	15 8 00	24 8 56	4 II 36	20 53	11 05	15 8 13	25 8 06	4 II 43	21 03	11 18
pc	14 8 20	23 8 52	3 II 09	19 52	10 21	14 8 32	24 8 02	3 II 16	20 01	10 35	14 8 45	24 8 12	3 II 24	20 10	10 48

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h09m ARMC: 32°15' MC: 4830'59					Sid.Time: 2h10m ARMC: 32°30' MC: 4846'30					Sid.Time: 2h11m ARMC: 32°45' MC: 5802'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14820	23852	3II09	19552	10721	14832	24802	3II16	20501	10735	14845	24812	3II24	20510	10748
68S	13806	21829	29839	17535	9703	13818	21838	29845	17544	9716	13830	21847	29851	17552	9729
69S	12813	19845	27807	15557	8707	12825	19853	27812	16505	8720	12837	20802	27818	16513	8732
70S	11818	17858	24829	14516	7709	11830	18806	24834	14524	7722	11842	18814	24839	14532	7734
71S	10822	16807	21847	12534	6711	10833	16815	21851	12541	6723	10845	16823	21855	12548	6735
72S	9825	14815	19801	10550	5711	9836	14822	19804	10557	5723	9847	14829	19807	11503	5735
73S	8826	12820	16811	9505	4711	8838	12827	16813	9511	4722	8849	12833	16815	9517	4734
74S	7828	10823	13817	7519	3710	7838	10829	13819	7525	3721	7849	10836	13821	7530	3732
75S	6828	8825	10821	5533	2709	6839	8831	10823	5538	2720	6849	8837	10824	5543	2731
76S	5828	6826	7824	3546	1708	5839	6832	7825	3551	1719	5849	6837	7825	3556	1730
77S	2502	0706	4726	4727	4729	2511	0712	4726	4733	4739	2520	0717	4726	4738	4750
78S	1510	2807	1728	2729	3730	1519	2812	1727	2734	3740	1528	2817	1727	2738	3750
79S	0518	2610	2830	0731	2731	0527	2614	2829	0736	2741	0536	2619	2829	0740	2751
80S	2927	2415	2535	2835	1733	2936	2419	2533	2839	1743	2944	2424	2532	2844	1753
81S	2837	2223	2241	2640	0736	2846	2227	2240	2644	0746	2854	2231	2239	2649	0756
82S	2748	2034	1951	2448	2941	2757	2038	1950	2452	2951	2806	2043	1948	2456	0801
83S	2701	1849	1705	2258	2847	2709	1853	1704	2302	2857	2718	1857	1702	2307	2907
84S	2615	1708	1423	2111	2754	2623	1712	1422	2116	2804	2632	1716	1420	2120	2814
85S	2530	15030	1146	1928	2703	2539	1534	1145	1932	2713	2548	1538	1143	1936	2723
86S	2447	13056	914	1747	2614	2456	1400	913	1752	2624	2505	1405	912	1756	2634
87S	2406	12026	647	1610	2526	2415	1231	646	1615	2536	2424	1235	645	1620	2546
88S	2326	11000	426	1437	2440	2335	1105	425	1442	2450	2344	1109	424	1447	2501
89S	2248	9038	210	1307	2356	2257	943	209	1312	2406	2306	947	209	1318	2417
90S	2211	8019	000	1141	2314	2220	824	000	1146	2324	2229	829	000	1152	2335

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 2h12m ARMC: 33°00' MC: 5817'29					Sid.Time: 2h13m ARMC: 33°15' MC: 5832'58					Sid.Time: 2h14m ARMC: 33°30' MC: 5848'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4 11 56	2 25 45	0 01 47	0 07 57	3 16 16	5 11 10	2 25 58	1 01 01	1 07 13	3 16 32	5 11 25	3 12 12	1 01 16	1 07 28	3 16 48
1S	4 11 49	2 25 31	0 02 26	0 08 41	3 16 08	5 11 04	2 25 45	0 02 40	0 08 57	3 16 24	5 11 18	3 12 59	0 02 55	1 08 13	3 17 00
2S	4 11 42	2 25 18	0 03 04	0 09 26	3 16 00	4 11 57	2 25 32	0 03 19	0 09 42	3 16 16	5 11 11	3 23 45	0 03 34	0 09 58	3 17 32
3S	4 11 35	2 25 04	29 25 43	0 10 10	2 15 52	4 11 50	2 25 18	29 25 58	0 10 26	3 16 08	5 11 04	2 25 32	0 04 12	0 10 42	3 17 24
4S	4 11 28	1 25 50	29 25 21	29 01 55	2 15 43	4 11 42	2 25 04	29 25 36	0 11 11	3 16 00	4 11 57	2 25 18	29 25 51	0 11 26	3 17 16
5S	4 11 21	1 25 36	29 25 00	29 01 39	2 15 35	4 11 35	1 25 50	29 25 14	29 01 55	2 15 52	4 11 50	2 25 04	29 25 29	0 11 11	3 17 08
6S	4 11 14	1 25 22	28 25 37	29 01 23	2 15 27	4 11 28	1 25 36	28 25 52	29 01 39	2 15 43	4 11 42	1 25 50	29 25 07	29 01 55	3 17 00
7S	4 11 06	1 25 08	28 25 15	29 01 07	2 15 18	4 11 21	1 25 22	28 26 30	29 01 22	2 15 35	4 11 35	1 25 36	28 25 45	29 01 38	2 15 51
8S	3 11 59	0 25 54	27 25 53	28 01 50	2 15 10	4 11 13	1 25 08	28 26 07	29 01 06	2 15 26	4 11 28	1 25 22	28 25 22	29 01 22	2 15 43
9S	3 11 51	0 25 39	27 25 30	28 01 33	2 15 01	4 11 06	0 25 53	27 25 45	28 01 50	2 15 18	4 11 20	1 25 07	28 25 00	29 01 06	2 15 34
10S	3 11 43	0 25 24	27 25 07	28 01 17	1 15 52	3 11 58	0 25 38	27 25 22	28 01 33	2 15 09	4 11 12	0 25 52	27 25 37	28 01 49	2 15 25
11S	3 11 36	0 25 09	26 25 43	28 01 00	1 15 43	3 11 50	0 25 23	26 25 58	28 01 16	2 15 00	4 11 05	0 25 37	27 25 13	28 01 32	2 15 16
12S	3 11 28	29 11 54	26 25 20	27 01 42	1 15 34	3 11 42	0 25 08	26 26 35	27 01 58	1 15 51	3 11 57	0 25 22	26 25 50	28 01 15	2 15 07
13S	3 11 20	29 11 38	25 25 56	27 01 25	1 15 25	3 11 34	29 11 53	26 26 11	27 01 41	1 15 42	3 11 49	0 25 07	26 25 26	27 01 57	2 15 58
14S	3 11 12	29 11 23	25 25 31	27 01 07	1 15 16	3 11 26	29 11 37	25 25 46	27 01 23	1 15 32	3 11 41	29 11 51	26 25 01	27 01 39	1 15 49
15S	3 11 03	29 11 07	25 25 06	26 01 49	1 15 06	3 11 18	29 11 21	25 25 21	27 01 05	1 15 23	3 11 32	29 11 35	25 25 36	27 01 21	1 15 40
16S	2 11 55	28 11 50	24 25 41	26 01 30	0 15 57	3 11 09	29 11 05	24 25 56	26 01 47	1 15 13	3 11 24	29 11 19	25 25 11	27 01 03	1 15 30
17S	2 11 46	28 11 34	24 25 15	26 01 12	0 15 47	3 11 01	28 11 48	24 25 31	26 01 28	1 15 03	3 11 15	29 11 03	24 25 46	26 01 44	1 15 20
18S	2 11 37	28 11 17	23 25 49	25 01 53	0 15 37	2 11 52	28 11 31	24 25 05	26 01 09	0 15 53	3 11 07	28 11 46	24 25 20	26 01 25	1 15 10
19S	2 11 29	28 11 00	23 25 23	25 01 33	0 15 27	2 11 43	28 11 14	23 25 38	25 01 50	0 15 43	2 11 58	28 11 29	23 25 53	26 01 06	1 15 00
20S	2 11 19	27 11 42	22 25 56	25 01 13	0 15 16	2 11 34	27 11 57	23 25 11	25 01 30	0 15 33	2 11 49	28 11 11	23 25 26	25 01 46	0 15 50
21S	2 11 10	27 11 24	22 25 28	24 01 53	0 15 05	2 11 25	27 11 39	22 25 43	25 01 10	0 15 22	2 11 39	27 11 53	22 25 59	25 01 26	0 15 39
22S	2 11 01	27 11 06	22 25 00	24 01 33	29 01 55	2 11 15	27 11 21	22 25 15	24 01 49	0 15 11	2 11 30	27 11 35	22 25 30	25 01 05	0 15 28
23S	1 11 51	26 11 47	21 25 31	24 01 12	29 01 44	2 11 06	27 11 02	21 25 46	24 01 28	0 15 00	2 11 20	27 11 16	22 25 02	24 01 44	0 15 17
24S	1 11 41	26 11 28	21 25 02	23 01 50	29 01 32	1 11 56	26 11 43	21 25 17	24 01 07	29 01 49	2 11 10	26 11 57	21 25 32	24 01 23	0 15 06
25S	1 11 31	26 11 09	20 25 32	23 01 28	29 01 21	1 11 45	26 11 23	20 25 47	23 01 45	29 01 37	2 11 00	26 11 38	21 25 02	24 01 01	29 01 54
26S	1 11 20	25 11 49	20 25 01	23 01 06	29 01 09	1 11 35	26 11 03	20 25 16	23 01 22	29 01 25	1 11 50	26 11 18	20 25 32	23 01 39	29 01 42
27S	1 11 10	25 11 28	19 25 30	22 01 43	28 01 56	1 11 24	25 11 43	19 25 45	22 01 59	29 01 13	1 11 39	25 11 57	20 25 00	23 01 16	29 01 30
28S	0 11 59	25 11 07	18 25 57	22 01 19	28 01 44	1 11 13	25 11 22	19 25 13	22 01 36	29 01 01	1 11 28	25 11 36	19 25 28	22 01 52	29 01 18
29S	0 11 47	24 11 45	18 25 24	21 01 55	28 01 31	1 11 02	25 11 00	18 25 40	22 01 11	28 01 48	1 11 17	25 11 15	18 25 55	22 01 28	29 01 05
30S	0 11 36	24 11 23	17 25 50	21 01 30	28 01 18	0 11 50	24 11 38	18 25 06	21 01 47	28 01 35	1 11 05	24 11 52	18 25 21	22 01 03	28 01 52
31S	0 11 24	24 11 00	17 25 16	21 01 05	28 01 04	0 11 39	24 11 15	17 25 31	21 01 21	28 01 21	0 11 53	24 11 30	17 25 46	21 01 38	28 01 38
32S	0 11 11	23 11 37	16 25 40	20 01 39	27 01 50	0 11 26	23 11 51	16 25 55	20 01 55	28 01 07	0 11 41	24 11 06	17 25 10	21 01 11	28 01 24
33S	29 01 59	23 11 12	16 25 03	20 01 12	27 01 36	0 11 14	23 11 27	16 25 18	20 01 28	27 01 53	0 11 28	23 11 42	16 25 34	20 01 44	28 01 10
34S	29 01 46	22 11 47	15 25 25	19 01 44	27 01 21	0 11 01	23 11 02	15 25 40	20 01 00	27 01 38	0 11 15	23 11 17	15 25 56	20 01 17	27 01 55
35S	29 01 32	22 11 22	14 25 46	19 01 16	27 01 06	29 01 47	22 11 36	15 25 01	19 01 32	27 01 23	0 11 02	22 11 51	15 25 17	19 01 48	27 01 40
36S	29 01 18	21 11 55	14 25 06	18 01 46	26 01 50	29 01 33	22 11 10	14 25 21	19 01 03	27 01 07	29 01 48	22 11 24	14 25 36	19 01 19	27 01 24
37S	29 01 04	21 11 27	13 25 24	18 01 16	26 01 34	29 01 19	21 11 42	13 25 39	18 01 32	26 01 51	29 01 34	21 11 57	13 25 55	18 01 48	27 01 08
38S	28 01 49	20 11 59	12 25 41	17 01 45	26 01 17	29 01 04	21 11 14	12 25 56	18 01 01	26 01 34	29 01 19	21 11 28	13 25 12	18 01 17	26 01 51
39S	28 01 34	20 11 30	11 25 57	17 01 12	26 01 00	28 01 49	20 11 44	12 25 12	17 01 29	26 01 17	29 01 03	20 11 59	12 25 27	17 01 45	26 01 33
40S	28 01 18	19 11 59	11 25 11	16 01 39	25 01 42	28 01 33	20 11 14	11 25 26	16 01 55	25 01 59	28 01 48	20 11 28	11 25 41	17 01 11	26 01 15
41S	28 01 01	19 11 27	10 25 23	16 01 04	25 01 23	28 01 16	19 11 42	10 25 39	16 01 20	25 01 40	28 01 31	19 11 57	10 25 54	16 01 36	25 01 57
42S	27 01 44	18 11 55	9 25 34	15 01 29	25 01 04	27 01 59	19 11 09	9 25 49	15 01 45	25 01 20	28 01 14	19 11 24	10 25 04	16 01 01	25 01 37
43S	27 01 26	18 11 20	8 25 43	14 01 52	24 01 44	27 01 41	18 11 35	8 25 58	15 01 07	25 01 00	27 01 56	18 11 50	9 25 13	15 01 23	25 01 17
44S	27 01 08	17 11 45	7 25 50	14 01 13	24 01 23	27 01 22	18 11 00	8 25 05	14 01 29	24 01 39	27 01 37	18 11 14	8 25 20	14 01 45	24 01 56
45S	26 01 48	17 11 08	6 25 55	13 01 33	24 01 01	27 01 03	17 11 23	7 25 10	13 01 49	24 01 18	27 01 18	17 11 37	7 25 25	14 01 05	24 01 34
46S	26 01 28	16 11 30	5 25 58	12 01 52	23 01 38	26 01 43	16 11 44	6 25 13	13 01 08	23 01 55	26 01 58	16 11 59	6 25 27	13 01 23	24 01 12
47S	26 01 07	15 11 50	4 25 59	12 01 09	23 01 15	26 01 22	16 11 04	5 25 13	12 01 24	23 01 32	26 01 37	16 11 18	5 25 28	12 01 40	23 01 48
48S	25 01 45	15 11 08	3 25 57	11 01 24	22 01 51	26 01 00	15 11 22	4 25 11	11 01 40	23 01 07	26 01 15	15 11 37	4 25 25	11 01 55	23 01 24
49S	25 01 23	14 11 24	2 25 52	10 01 38	22 01 25	25 01 37	14 11 39	3 25 06	10 01 53	22 01 42	25 01 52	14 11 53	3 25 20	11 01 08	22 01 58
50S	24 01 59	13 11 39	1 25 45	9 01 49	21 01 58	25 01 13	13 11 53	1 25 59	10 01 04	22 01 15	25 01 28	14 11 07	2 25 13	10 01 19	22 01 31
51S	24 01 34	12 11 51	0 25 34	8 01 59	21 01 31	24 01 48	13 11 05	0 25 48	9 01 14	21 01 47	25 01 03	13 11 19	1 25 02	9 01 29	22 01 03
52S	24 01 08	12 11 01	29 11 21	8 01 06	21 01 02	24 01 22	12 11 15	29 11 35	8 01 21	21 01 18	24 01 37	12 11 29	29 11 48	8 01 36	21 01 34
53S	23 01 41	11 11 09	28 11 04	7 01 12	20 01 31	23 01 55	11 11 23	28 11 18	7 01 26	20 01 48	24 01 10	11 11 37	28 11 31	7 01 41	21 01 04
54S	23 01 12	10 11 15	26 11 44	6 01 14	20 01 00	23 01 26	10 11 28	26 11 57	6 01 29	20 01 16	23 01 41	10 11 42	27 11 10	6 01 43	20 01 32
55S	22 01 42	9 11 17	25 11 20	5 01 15	19 01 27	22 01 57	9 11 31	25 11 33	5 01 29	19 01 43	23 01 11	9 11 44	25 11 46	5 01 43	19 01 59
56S	22 01 11	8 11 17	23 11 52	4 01 13	18 01 52	22 01 25	8 11 31	24 11 04	4 01 27	19 01 08	22 01 39	8 11 44	24 11 17	4 01 40	19 01 24
57S	21 01 38	7 11 15	22 11 20	3 01 08	18 01 16	21 01 52	7 11 28	22 11 32	3 01 22	18 01 32	22 01 06	7 11 41	22 11 44	3 01 35	18 01 47
58S	21 01 04	6 11 09	20 11 43	2 01 01	17 01 38	21 01 18	6 11 22	20 11 55	2 01 14	17 01 54	21 01 32	6 11 34	21 11 07	2 01 27	18 01 09
59S	20 01 28	5 11 00	19 11 02	0 01 50	16 01 59										

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h12m ARMC: 33°00' MC: 5817'29					Sid.Time: 2h13m ARMC: 33°15' MC: 5832'58					Sid.Time: 2h14m ARMC: 33°30' MC: 5848'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14857	24821	3II31	20220	11II02	15810	24831	3II38	20229	11II15	15822	24841	3II45	20239	11II28
68S	13843	21856	29858	18201	9II42	13855	22805	0II04	18209	9II55	14807	22814	0II10	18218	10II08
69S	12849	20811	27823	16221	8II45	13801	20819	27828	16229	8II58	13813	20828	27834	16237	9II10
70S	11853	18822	24843	14239	7II46	12805	18830	24848	14247	7II59	12817	18838	24852	14254	8II11
71S	10856	16830	21859	12255	6II47	11808	16838	22803	13202	6II59	11819	16845	22806	13209	7II11
72S	9858	14836	19810	11210	5II46	10810	14843	19813	11216	5II58	10821	14850	19816	11223	6II10
73S	9800	12840	16818	9223	4II45	9811	12846	16820	9229	4II57	9822	12853	16822	9235	5II08
74S	8800	10842	13822	7236	3II44	8811	10848	13824	7242	3II55	8822	10854	13825	7247	4II06
75S	7800	8843	10825	5248	2II42	7811	8848	10826	5254	2II53	7821	8854	10826	5259	3II04
76S	6800	6843	7825	4201	1II40	6810	6848	7826	4206	1II51	6821	6853	7826	4211	2II02
77S	2229	0II22	4II26	4II43	5II00	2239	0II27	4II25	4II48	5II10	2248	0II32	4II25	4II53	5II20
78S	1237	28II22	1II26	2II43	4II00	1246	28II26	1II25	2II48	4II10	1255	28II31	1II25	2II53	4II21
79S	0244	26II23	28228	0II45	3II01	0253	26II28	28227	0II49	3II11	1202	26II32	28226	0II54	3II21
80S	29II53	24II28	25231	28248	2II03	0202	24II32	25230	28252	2II13	0211	24II37	25229	28257	2II23
81S	29II03	22II36	22237	26253	1II06	29II12	22II40	22236	26257	1II16	29II21	22II44	22234	27202	1II26
82S	28II14	20II47	19247	25201	0II11	28II23	20II51	19245	25205	0II21	28II32	20II55	19244	25209	0II31
83S	27II27	19II01	17201	23211	29217	27II36	19II06	16259	23215	29227	27II44	19II10	16257	23220	29237
84S	26II41	17II20	14219	21224	28224	26II50	17II24	14217	21229	28234	26II58	17II28	14216	21233	28244
85S	25II57	15II42	11242	19241	27233	25II05	15II47	11241	19245	27243	25II14	15II51	11239	19250	27253
86S	25II14	14II09	9210	18201	26244	25II23	14II13	9209	18206	26254	25II31	14II17	9208	18210	27204
87S	24II33	12II39	6244	16225	25257	24II42	12II44	6243	16229	26207	24II50	12II48	6242	16234	26217
88S	23II53	11II14	4224	14252	25211	24II02	11II18	4223	14257	25222	24II11	11II23	4222	15202	25232
89S	23II15	9II52	2209	13223	24227	23II24	9II57	2208	13228	24238	23II33	10II01	2208	13233	24248
90S	22II39	8II34	0200	11257	23246	22II48	8II39	0200	12203	23256	22II57	8II44	0200	12208	24207

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h15m ARMC: 33°45' MC: 6803'54					Sid.Time: 2h16m ARMC: 34°00' MC: 6819'20					Sid.Time: 2h17m ARMC: 34°15' MC: 6834'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15835	24851	3II52	20848	11 11 42	15847	25800	3II59	20857	11 11 55	16800	25810	4II06	21807	12 11 09
68S	14819	22823	0II16	18827	10 11 21	14831	22832	0II22	18835	10 11 34	14844	22841	0II28	18844	10 11 47
69S	13825	20836	27839	16845	9 11 23	13836	20845	27844	16853	9 11 35	13848	20853	27849	17801	9 11 48
70S	12828	18846	24857	15802	8 11 23	12840	18854	25801	15809	8 11 36	12852	19802	25806	15817	8 11 48
71S	11831	16853	22810	13816	7 11 23	11842	17800	22814	13823	7 11 35	11854	17808	22817	13830	7 11 47
72S	10832	14857	19819	11829	6 11 21	10843	15804	19822	11836	6 11 33	10854	15811	19825	11842	6 11 45
73S	9833	13800	16824	9841	5 11 19	9843	13806	16827	9847	5 11 31	9854	13813	16829	9853	5 11 42
74S	8832	11800	13827	7853	4 11 17	8843	11806	13828	7858	4 11 28	8854	11812	13830	8804	4 11 39
75S	7832	9800	10827	6804	3 11 15	7842	9805	10828	6809	3 11 25	7853	9811	10829	6814	3 11 36
76S	6831	6859	7826	4815	2 11 12	6841	7804	7827	4820	2 11 23	6852	7809	7827	4825	2 11 34
77S	2857	0 11 37	4 11 25	4 11 58	5 11 31	3806	0 11 42	4 11 25	5 11 03	5 11 41	3815	0 11 47	4 11 24	5 11 08	5 11 51
78S	2804	28 11 36	1 11 24	2 11 58	4 11 31	2813	28 11 41	1 11 23	3 11 02	4 11 41	2821	28 11 45	1 11 23	3 11 07	4 11 51
79S	1811	26 11 37	28 11 25	0 11 59	3 11 31	1820	26 11 41	28 11 23	1 11 03	3 11 41	1829	26 11 46	28 11 22	1 11 07	3 11 51
80S	0820	24 11 41	25 11 27	29 11 01	2 11 33	0828	24 11 45	25 11 26	29 11 06	2 11 43	0837	24 11 49	25 11 24	29 11 10	2 11 53
81S	29 11 29	22 11 48	22 11 33	27 11 06	1 11 36	29 11 38	22 11 52	22 11 31	27 11 10	1 11 46	29 11 47	22 11 56	22 11 30	27 11 14	1 11 56
82S	28 11 41	20 11 59	19 11 42	25 11 13	0 11 41	28 11 49	21 11 03	19 11 41	25 11 18	0 11 51	28 11 58	21 11 07	19 11 39	25 11 22	1 11 00
83S	27 11 53	19 11 14	16 11 56	23 11 24	29 11 47	27 11 02	19 11 18	16 11 54	23 11 28	29 11 56	27 11 11	19 11 22	16 11 53	23 11 32	0 11 06
84S	27 11 07	17 11 32	14 11 14	21 11 37	28 11 54	27 11 16	17 11 36	14 11 13	21 11 42	29 11 04	27 11 25	17 11 40	14 11 11	21 11 46	29 11 14
85S	26 11 23	15 11 55	11 11 38	19 11 54	28 11 03	26 11 32	15 11 59	11 11 36	19 11 59	28 11 13	26 11 40	16 11 03	11 11 35	20 11 03	28 11 24
86S	25 11 40	14 11 22	9 11 07	18 11 15	27 11 15	25 11 49	14 11 26	9 11 06	18 11 19	27 11 25	25 11 58	14 11 30	9 11 04	18 11 24	27 11 35
87S	24 11 59	12 11 53	6 11 41	16 11 39	26 11 28	24 11 08	12 11 57	6 11 40	16 11 44	26 11 38	24 11 17	13 11 01	6 11 39	16 11 48	26 11 48
88S	24 11 20	11 11 27	4 11 22	15 11 07	25 11 42	24 11 29	11 11 32	4 11 21	15 11 12	25 11 53	24 11 38	11 11 37	4 11 20	15 11 17	26 11 03
89S	23 11 42	10 11 06	2 11 08	13 11 38	24 11 59	23 11 51	10 11 11	2 11 07	13 11 43	25 11 09	24 11 01	10 11 16	2 11 07	13 11 49	25 11 20
90S	23 11 06	8 11 49	0 11 00	12 11 13	24 11 17	23 11 15	8 11 54	0 11 00	12 11 19	24 11 28	23 11 25	8 11 59	0 11 00	12 11 24	24 11 39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h18m ARMC: 34°30' MC: 6850'12					Sid.Time: 2h19m ARMC: 34°45' MC: 7805'37					Sid.Time: 2h20m ARMC: 35°00' MC: 7821'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6II21	4807	2Ω14	2π31	4Δ54	6II36	4821	2Ω28	2π47	5Δ10	6II50	4835	2Ω43	3π03	5Δ26
1S	6II15	3854	1Ω53	2π16	4Δ46	6II29	4808	2Ω07	2π32	5Δ02	6II43	4822	2Ω22	2π48	5Δ19
2S	6II08	3841	1Ω32	2π01	4Δ38	6II22	3855	1Ω46	2π17	4Δ54	6II36	4809	2Ω01	2π33	5Δ11
3S	6II01	3827	1Ω11	1π46	4Δ30	6II15	3841	1Ω25	2π02	4Δ46	6II29	3855	1Ω40	2π17	5Δ03
4S	5II54	3814	0Ω49	1π30	4Δ22	6II08	3828	1Ω04	1π46	4Δ38	6II22	3842	1Ω19	2π02	4Δ55
5S	5II47	3800	0Ω28	1π14	4Δ14	6II01	3814	0Ω42	1π30	4Δ30	6II15	3828	0Ω57	1π46	4Δ47
6S	5II40	2846	0Ω06	0π59	4Δ06	5II54	3800	0Ω21	1π15	4Δ22	6II08	3814	0Ω35	1π31	4Δ39
7S	5II32	2832	2944	0π43	3Δ57	5II47	2846	2959	0π59	4Δ14	6II01	3800	0Ω14	1π15	4Δ30
8S	5II25	2818	2922	0π26	3Δ49	5II39	2832	2936	0π42	4Δ05	5II54	2846	2951	0π58	4Δ22
9S	5II18	2804	2859	0π10	3Δ40	5II32	2818	2914	0π26	3Δ57	5II46	2832	2929	0π42	4Δ13
10S	5II10	1849	2836	29Ω53	3Δ32	5II24	2803	2851	0π09	3Δ48	5II39	2817	2906	0π25	4Δ05
11S	5II02	1834	2813	29Ω36	3Δ23	5II17	1848	2828	29Ω52	3Δ39	5II31	2802	2843	0π09	3Δ56
12S	4II55	1819	2749	29Ω19	3Δ14	5II09	1833	2805	29Ω35	3Δ30	5II24	1848	2820	29Ω52	3Δ47
13S	4II47	1804	2726	29Ω02	3Δ05	5II01	1818	2741	29Ω18	3Δ21	5II16	1832	2756	29Ω34	3Δ38
14S	4II39	0848	2701	28Ω44	2Δ56	4II53	1803	2717	29Ω00	3Δ12	5II08	1817	2732	29Ω17	3Δ29
15S	4II31	0832	2687	28Ω26	2Δ46	4II45	0847	2652	28Ω42	3Δ03	5II00	1801	2707	28Ω59	3Δ20
16S	4II22	0816	2612	28Ω08	2Δ37	4II37	0831	2627	28Ω24	2Δ53	4II51	0845	2642	28Ω40	3Δ10
17S	4II14	0800	2546	27Ω49	2Δ27	4II28	0814	2602	28Ω06	2Δ44	4II43	0829	2617	28Ω22	3Δ00
18S	4II05	29II43	2520	27Ω30	2Δ17	4II20	29II58	2536	27Ω47	2Δ34	4II34	0812	2551	28Ω03	2Δ50
19S	3II56	29II26	2454	27Ω11	2Δ07	4II11	29II41	2509	27Ω27	2Δ24	4II25	29II55	2525	27Ω44	2Δ40
20S	3II47	29II09	2427	26Ω51	1Δ57	4II02	29II23	2442	27Ω08	2Δ13	4II17	29II38	2458	27Ω24	2Δ30
21S	3II38	28II51	2400	26Ω31	1Δ46	3II53	29II06	2415	26Ω48	2Δ03	4II07	29II20	2430	27Ω04	2Δ20
22S	3II29	28II33	2332	26Ω11	1Δ35	3II43	28II48	2347	26Ω27	1Δ52	3II58	29II02	2402	26Ω44	2Δ09
23S	3II19	28II15	2303	25Ω50	1Δ24	3II34	28II29	2318	26Ω06	1Δ41	3II48	28II44	2334	26Ω23	1Δ58
24S	3II09	27II56	2234	25Ω28	1Δ13	3II24	28II10	2249	25Ω45	1Δ30	3II39	28II25	2305	26Ω01	1Δ47
25S	2II59	27II36	2204	25Ω07	1Δ02	3II14	27II51	2219	25Ω23	1Δ18	3II29	28II05	2235	25Ω39	1Δ35
26S	2II49	27II16	2133	24Ω44	0Δ50	3II04	27II31	2149	25Ω01	1Δ07	3II18	27II45	2204	25Ω17	1Δ23
27S	2II38	26II56	2102	24Ω21	0Δ38	2II53	27II10	2117	24Ω38	0Δ54	3II08	27II25	2133	24Ω54	1Δ11
28S	2II27	26II35	2030	23Ω58	0Δ25	2II42	26II49	2045	24Ω14	0Δ42	2II57	27II04	2101	24Ω31	0Δ59
29S	2II16	26II13	1957	23Ω33	0Δ12	2II31	26II28	2012	23Ω50	0Δ29	2II46	26II43	2028	24Ω06	0Δ46
30S	2II05	25II51	1923	23Ω09	29π59	2II19	26II06	1938	23Ω25	0Δ16	2II34	26II21	1954	23Ω42	0Δ33
31S	1II53	25II28	1848	22Ω43	29π46	2II08	25II43	1903	23Ω00	0Δ03	2II22	25II58	1919	23Ω16	0Δ19
32S	1II41	25II05	1812	22Ω17	29π32	1II55	25II20	1828	22Ω33	29π49	2II10	25II34	1843	22Ω50	0Δ06
33S	1II28	24II41	1735	21Ω50	29π17	1II43	24II55	1751	22Ω06	29π34	1II58	25II10	1806	22Ω23	29π51
34S	1II15	24II16	1657	21Ω22	29π03	1II30	24II31	1713	21Ω39	29π20	1II45	24II45	1728	21Ω55	29π36
35S	1II02	23II50	1618	20Ω54	28π47	1II16	24II05	1634	21Ω10	29π04	1II31	24II20	1649	21Ω26	29π21
36S	0II48	23II23	1538	20Ω24	28π32	1II03	23II38	1553	20Ω40	28π48	1II17	23II53	1609	20Ω57	29π05
37S	0II33	22II56	1456	19Ω54	28π15	0II48	23II11	1511	20Ω10	28π32	1II03	23II25	1527	20Ω26	28π49
38S	0II18	22II27	1413	19Ω22	27π58	0II33	22II42	1428	19Ω38	28π15	0II48	22II57	1444	19Ω55	28π32
39S	0II03	21II58	1328	18Ω50	27π41	0II18	22II13	1344	19Ω06	27π58	0II33	22II27	1359	19Ω22	28π15
40S	29847	21II27	1242	18Ω16	27π23	0II02	21II42	1258	18Ω32	27π40	0II17	21II57	1313	18Ω48	27π57
41S	29831	20II56	1154	17Ω41	27π04	29845	21II10	1210	17Ω57	27π21	0II00	21II25	1225	18Ω13	27π38
42S	29813	20II23	1105	17Ω05	26π45	29828	20II37	1120	17Ω21	27π01	29843	20II52	1135	17Ω37	27π18
43S	28855	19II48	1013	16Ω27	26π24	29810	20II03	1028	16Ω43	26π41	29825	20II18	1044	17Ω00	26π58
44S	28837	19II13	920	15Ω48	26π03	28852	19II27	935	16Ω04	26π20	29807	19II42	950	16Ω20	26π37
45S	28817	18II36	824	15Ω08	25π41	28832	18II50	839	15Ω24	25π58	28847	19II05	854	15Ω40	26π15
46S	27857	17II57	726	14Ω26	25π19	28812	18II11	741	14Ω42	25π35	28827	18II26	756	14Ω58	26π52
47S	27836	17II16	626	13Ω42	24π55	27851	17II31	641	13Ω58	25π12	28806	17II45	656	14Ω14	25π28
48S	27814	16II34	523	12Ω57	24π30	27829	16II49	538	13Ω12	24π47	27844	17II03	553	13Ω28	25π03
49S	26851	15II50	418	12Ω09	24π04	27806	16II05	432	12Ω25	24π21	27821	16II19	447	12Ω40	24π37
50S	26827	15II04	310	11Ω20	23π37	26842	15II18	324	11Ω35	23π54	26857	15II33	338	11Ω51	24π10
51S	26802	14II16	158	10Ω29	23π09	26817	14II30	212	10Ω44	23π25	26831	14II44	226	10Ω59	23π42
52S	25836	13II25	043	9Ω35	22π40	25850	13II39	057	9Ω50	22π56	26805	13II53	111	10Ω05	23π12
53S	25808	12II32	29II25	8Ω39	22π09	25822	12II46	29II39	8Ω54	22π25	25837	13II00	29II53	9Ω09	22π41
54S	24839	11II37	28II03	7Ω41	21π36	24853	11II51	28II17	7Ω55	21π53	25808	12II04	28II30	8Ω10	22π09
55S	24809	10II39	26II38	6Ω40	21π03	24823	10II52	26II51	6Ω54	21π19	24837	11II06	27II04	7Ω08	21π35
56S	23837	9II38	25II08	5Ω36	20π27	23851	9II51	25II21	5Ω50	20π43	24805	10II04	25II34	6Ω04	20π59
57S	23803	8II33	23II34	4Ω29	19π50	23817	8II47	23II46	4Ω43	20π06	23832	9II00	23II59	4Ω57	20π22
58S	22828	7II26	21II55	3Ω20	19π11	22842	7II39	22II07	3Ω33	19π27	22856	7II52	22II19	3Ω46	19π43
59S	21851	6II15	20II12	2Ω07	18π31	22805	6II28	20II23	2Ω20	18π46	22819	6II41	20II35	2Ω33	19π02
60S	21813	5II01	18II23	0Ω52	17π48	21827	5II13	18II34	1Ω04	18π04	21840	5II26	18II45	1Ω17	18π19
61S	20832	3II43	16II29	29Ω33	17π04	20846	3II55	16II40	29Ω45	17π19	21800	4II07	16II51	29Ω57	17π34
62S	19850	2II22	14II30	28Ω11	16π18	20804	2II33	14II40	28Ω23	16π32	20817	2II45	14II50	28Ω34	16π47
63S	19806	0II56	12II25	26Ω46	15π30	19819	1II08	12II35	26Ω57	15π44	19832	1II19	12II44	27Ω08	15π58
64S	18820	29827	10II14	25Ω17	14π39	18833	29838	10II23	25Ω28	14π53	18846	29849	10II32	25Ω39	15π08
65S	17831	27853	7II58	23Ω45	13π47	17844	28804	8II06	23Ω56	14π01	17857	28814	8II15	24Ω06	14π15
66S	16841	26816	5II36	22Ω11	12π53	16854	26826	5II43	22Ω20	13π07	17807	26836	5II51	22Ω30	13π20
pc	16812	25820	4II13	21Ω16	12π22	16825	25830	4II21	21Ω26	12π35	16837	25839	4II28	21Ω35	12π49

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h18m ARMC: 34°30' MC: 6850'12					Sid.Time: 2h19m ARMC: 34°45' MC: 7805'37					Sid.Time: 2h20m ARMC: 35°00' MC: 7821'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16812	25820	4II13	21816	12II22	16825	25830	4II21	21826	12II35	16837	25839	4II28	21835	12II49
68S	14856	22850	0II34	18852	11II00	15808	22859	0II40	19801	11II13	15820	23808	0II46	19810	11II26
69S	14800	21802	27855	17809	10II01	14812	21810	28800	17817	10II13	14824	21819	28805	17825	10II26
70S	13803	19810	25810	15824	9II00	13815	19818	25815	15832	9II13	13827	19826	25819	15839	9II25
71S	12805	17815	22821	13837	7II59	12816	17823	22825	13844	8II11	12828	17830	22828	13851	8II23
72S	11806	15818	19828	11849	6II56	11817	15825	19831	11855	7II08	11828	15832	19833	12801	7II20
73S	10805	13819	16831	9859	5II53	10816	13825	16833	10805	6II05	10827	13832	16835	10811	6II16
74S	9804	11818	13831	8809	4II50	9815	11824	13833	8815	5II01	9826	11830	13834	8820	5II12
75S	8803	9817	10830	6819	3II47	8814	9822	10830	6824	3II58	8824	9828	10831	6829	4II09
76S	7802	7814	7827	4829	2II44	7812	7820	7827	4834	2II55	7823	7825	7827	4839	3II05
77S	3824	0II52	4II24	5II13	6II01	3833	0II57	4II23	5II18	6II11	3842	1II02	4II23	5II22	6II22
78S	2830	28850	1II22	3II12	5II01	2839	28855	1II21	3II16	5II11	2848	28859	1II20	3II21	5II21
79S	1838	26850	28821	1II12	4II01	1846	26855	28820	1II16	4II11	1855	26859	28819	1II21	4II21
80S	0846	24854	25823	29814	3II03	0855	24858	25822	29818	3II13	1803	25802	25820	29823	3II23
81S	29II56	23801	22828	27819	2II06	0804	23805	22827	27823	2II16	0813	23809	22825	27827	2II26
82S	29II07	21811	19837	25826	1II10	29II15	21815	19836	25830	1II20	29II24	21819	19834	25834	1II30
83S	28II19	19826	16851	23836	0II16	28II28	19830	16849	23841	0II26	28II37	19834	16847	23845	0II36
84S	27II33	17845	14810	21850	29824	27II42	17849	14808	21854	29834	27II51	17853	14806	21859	29844
85S	26II49	16807	11833	20807	28834	26II58	16812	11832	20812	28844	27II07	16816	11830	20816	28854
86S	26II07	14834	9803	18828	27845	26II16	14839	9802	18833	27855	26II24	14843	9801	18837	28805
87S	25II26	13806	6838	16853	26858	25II35	13810	6837	16858	27808	25II44	13814	6836	17803	27819
88S	24II47	11841	4820	15822	26813	24II56	11846	4819	15826	26824	25II05	11850	4818	15831	26834
89S	24II10	10820	2807	13854	25830	24II19	10825	2806	13859	25841	24II28	10830	2806	14804	25851
90S	23II34	9804	0800	12830	24849	23II43	9808	0800	12835	25800	23II52	9813	0800	12841	25810

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h21m ARMC: 35°15' MC: 7836'25					Sid.Time: 2h22m ARMC: 35°30' MC: 7851'47					Sid.Time: 2h23m ARMC: 35°45' MC: 8807'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7II04	4849	2857	3np19	5843	7II18	5802	3812	3np35	5859	7II32	5816	3826	3np50	6815
1S	6II57	4836	2836	3np04	5835	7II11	4849	2851	3np20	5851	7II26	5803	3806	3np36	6808
2S	6II50	4822	2816	2np49	5827	7II05	4836	2830	3np05	5843	7II19	4850	2845	3np20	6800
3S	6II44	4809	1855	2np33	5819	6II58	4823	2809	2np49	5836	7II12	4837	2824	3np05	5852
4S	6II37	3856	1833	2np18	5811	6II51	4810	1848	2np34	5828	7II05	4823	2803	2np50	5844
5S	6II30	3842	1812	2np02	5803	6II44	3856	1827	2np18	5820	6II58	4810	1842	2np34	5836
6S	6II23	3828	0850	1np47	4855	6II37	3842	1805	2np03	5811	6II51	3856	1820	2np19	5828
7S	6II15	3814	0828	1np31	4847	6II30	3828	0843	1np47	5803	6II44	3842	0858	2np03	5820
8S	6II08	3800	0806	1np15	4838	6II22	3814	0821	1np31	4855	6II37	3828	0836	1np47	5811
9S	6II01	2846	29844	0np58	4830	6II15	3800	29859	1np14	4846	6II29	3814	0814	1np30	5803
10S	5II53	2831	29821	0np42	4821	6II08	2846	29836	0np58	4838	6II22	3800	29851	1np14	4854
11S	5II46	2817	28858	0np25	4813	6II00	2831	29813	0np41	4829	6II15	2845	29828	0np57	4846
12S	5II38	2802	28835	0np08	4804	5II52	2816	28850	0np24	4820	6II07	2830	29805	0np40	4837
13S	5II30	1847	28811	29850	3855	5II45	2801	28826	0np07	4811	5II59	2815	28841	0np23	4828
14S	5II22	1831	27847	29833	3846	5II37	1845	28802	29849	4802	5II51	2800	28817	0np05	4819
15S	5II14	1815	27822	29815	3836	5II29	1830	27837	29831	3853	5II43	1844	27853	29848	4810
16S	5II06	0859	26857	28857	3827	5II20	1814	27813	29813	3843	5II35	1828	27828	29829	4800
17S	4II57	0843	26832	28838	3817	5II12	0858	26847	28855	3834	5II27	1812	27803	29811	3851
18S	4II49	0827	26806	28819	3807	5II03	0841	26822	28836	3824	5II18	0855	26837	28852	3841
19S	4II40	0810	25840	28800	2857	4II55	0824	25825	28817	3814	5II09	0839	26811	28833	3831
20S	4II31	29II52	25813	27841	2847	4II46	0807	25828	27857	3804	5II00	0821	25844	28813	3820
21S	4II22	29II35	24846	27821	2836	4II37	29II49	25801	27837	2853	4II51	0804	25817	27853	3810
22S	4II13	29II17	24818	27800	2826	4II27	29II31	24833	27817	2843	4II42	29II46	24849	27833	2859
23S	4II03	28II58	23849	26839	2815	4II18	29II13	24805	26856	2832	4II32	29II27	24820	27812	2848
24S	3II53	28II39	23820	26818	2804	4II08	28II54	23836	26834	2820	4II23	29II09	23851	26851	2837
25S	3II43	28II20	22850	25856	1852	3II58	28II35	23806	26813	2809	4II13	28II49	23821	26829	2826
26S	3II33	28II00	22820	25834	1840	3II48	28II15	22835	25850	1857	4II02	28II29	22851	26807	2814
27S	3II22	27II40	21848	25811	1828	3II37	27II54	22804	25827	1845	3II52	28II09	22819	25844	2802
28S	3II12	27II19	21816	24847	1816	3II26	27II34	21832	25804	1833	3II41	27II48	21847	25820	1850
29S	3II00	26II57	20843	24823	1803	3II15	27II12	20859	24840	1820	3II30	27II27	21814	24856	1837
30S	2II49	26II35	20809	23858	0850	3II04	26II50	20825	24815	1807	3II19	27II05	20840	24831	1824
31S	2II37	26II13	19834	23833	0836	2II52	26II27	19850	23849	0853	3II07	26II42	20806	24806	1810
32S	2II25	25II49	18859	23806	0823	2II40	26II04	19814	23823	0839	2II55	26II19	19830	23840	0856
33S	2II12	25II25	18822	22839	0808	2II27	25II40	18837	22856	0825	2II42	25II55	18853	23813	0842
34S	2II00	25II00	17844	22812	29np53	2II14	25II15	17859	22828	0810	2II29	25II30	18815	22845	0827
35S	1II46	24II34	17805	21843	29np38	2II01	24II49	17820	21859	29np55	2II16	25II04	17836	22816	0812
36S	1II32	24II08	16824	21813	29np22	1II47	24II23	16840	21830	29np39	2II02	24II37	16855	21846	29np56
37S	1II18	23II40	15842	20843	29np06	1II33	23II55	15858	20859	29np23	1II48	24II10	16813	21816	29np40
38S	1II03	23II12	14859	20811	28np49	1II18	23II27	15815	20828	29np06	1II33	23II41	15830	20844	29np23
39S	0II48	22II42	14815	19839	28np32	1II03	22II57	14830	19855	28np49	1II18	23II12	14846	20811	29np06
40S	0II32	22II12	13828	19805	28np14	0II47	22II26	13844	19821	28np31	1II02	22II41	13859	19837	28np48
41S	0II15	21II40	12840	18830	27np55	0II30	21II55	12856	18846	28np12	0II45	22II10	13811	19802	28np29
42S	29858	21II07	11851	17853	27np35	0II13	21II22	12806	18810	27np52	0II28	21II36	12821	18826	28np09
43S	29840	20II32	10859	17816	27np15	29855	20II47	11814	17832	27np32	0II10	21II02	11829	17848	27np49
44S	29822	19II57	10805	16837	26np54	29836	20II11	10820	16853	27np11	29851	20II26	10836	17809	27np28
45S	29802	19II19	9809	15856	26np32	29817	19II34	9824	16812	26np49	29832	19II49	9840	16828	27np06
46S	28842	18II41	8811	15814	26np09	28857	18II55	8826	15829	26np26	29812	19II10	8841	15845	26np43
47S	28821	18II00	7811	14830	25np45	28836	18II15	7826	14845	26np02	28850	18II29	7840	15801	26np19
48S	27859	17II18	6807	13844	25np20	28813	17II32	6822	13859	25np37	28828	17II47	6837	14815	25np54
49S	27835	16II33	5802	12856	24np54	27850	16II48	5816	13811	25np11	28805	17II02	5831	13827	25np27
50S	27811	15II47	3853	12806	24np27	27826	16II01	4807	12822	24np43	27841	16II16	4822	12837	25np00
51S	26846	14II58	2841	11814	23np58	27801	15II13	2855	11829	24np15	27815	15II27	3809	11845	24np31
52S	26819	14II08	1825	10820	23np29	26834	14II22	1839	10835	23np45	26849	14II36	1853	10850	24np02
53S	25852	13II14	0806	9823	22np58	26806	13II28	0820	9838	23np14	26821	13II42	0834	9853	23np30
54S	25822	12II18	28II44	8824	22np25	25837	12II32	28II57	8839	22np41	25851	12II46	29II11	8853	22np57
55S	24852	11II20	27II17	7822	21np51	25806	11II33	27II31	7837	22np07	25821	11II47	27II44	7851	22np23
56S	24820	10II18	25II47	6818	21np15	24834	10II31	25II59	6832	21np31	24848	10II45	26II12	6846	21np47
57S	23846	9II13	24II11	5810	20np37	24800	9II26	24II24	5824	20np53	24814	9II40	24II36	5838	21np09
58S	23810	8II05	22II31	4800	19np58	23825	8II18	22II44	4813	20np14	23839	8II31	22II56	4827	20np29
59S	22833	6II53	20II47	2846	19np17	22847	7II06	20II58	2859	19np32	23801	7II19	21II10	3813	19np48
60S	21854	5II38	18II57	1830	18np34	22808	5II51	19II08	1842	18np49	22822	6II03	19II19	1855	19np04
61S	21813	4II19	17II01	0810	17np49	21827	4II32	17II12	0822	18np04	21841	4II44	17II23	0834	18np19
62S	20831	2II57	15II00	28846	17np02	20844	3II09	15II11	28858	17np17	20858	3II20	15II21	29810	17np32
63S	19846	1II30	12II54	27820	16np13	19859	1II42	13II03	27831	16np27	20812	1II53	13II13	27842	16np42
64S	18859	0II00	10II41	25850	15np22	19812	0II10	10II50	26800	15np36	19825	0II21	10II59	26811	15np50
65S	18810	28825	8II23	24816	14np29	18823	28835	8II31	24827	14np43	18836	28846	8II39	24837	14np57
66S	17819	26846	5II58	22840	13np34	17832	26856	6II06	22850	13np48	17845	27806	6II14	22859	14np01
pc	16850	25849	4II35	21844	13np02	17802	25859	4II42	21854	13np16	17815	26809	4II49	22803	13np29

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h21m ARMC: 35°15' MC: 7836'25					Sid.Time: 2h22m ARMC: 35°30' MC: 7851'47					Sid.Time: 2h23m ARMC: 35°45' MC: 8807'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16850	25849	4II35	21844	13m02	17802	25859	4II42	21854	13m16	17815	26809	4II49	22803	13m29
68S	15832	23817	0II52	19818	11m39	15844	23826	0II58	19827	11m52	15856	23835	1II04	19835	12m05
69S	14836	21827	28810	17833	10m39	14848	21836	28816	17841	10m51	15800	21844	28821	17849	11m04
70S	13838	19834	25824	15847	9m37	13850	19842	25828	15854	9m50	14801	19850	25832	16801	10m02
71S	12839	17838	22832	13858	8m35	12850	17845	22835	14805	8m47	13802	17852	22839	14812	8m59
72S	11839	15839	19836	12808	7m31	11850	15846	19839	12814	7m43	12801	15853	19842	12820	7m55
73S	10838	13838	16837	10817	6m28	10849	13845	16839	10823	6m39	11800	13851	16841	10828	6m50
74S	9836	11836	13835	8825	5m23	9847	11842	13836	8831	5m34	9858	11848	13838	8836	5m45
75S	8835	9833	10832	6834	4m19	8845	9839	10832	6839	4m30	8855	9844	10833	6844	4m41
76S	4846	3m13	7m27	7m30	7m33	4855	3m18	7m27	7m35	7m43	5804	3m23	7m27	7m40	7m53
77S	3851	1m07	4m22	5m27	6m32	4800	1m12	4m22	5m32	6m42	4809	1m17	4m21	5m37	6m52
78S	2857	29804	1m19	3m25	5m31	3806	29808	1m18	3m30	5m41	3815	29813	1m17	3m34	5m51
79S	2804	27803	28817	1m25	4m31	2813	27808	28816	1m29	4m41	2822	27812	28815	1m34	4m51
80S	1812	25806	25818	29827	3m33	1821	25810	25817	29831	3m43	1830	25814	25815	29835	3m52
81S	0822	23813	22823	27831	2m36	0830	23817	22821	27835	2m45	0839	23821	22820	27839	2m55
82S	29II33	21823	19832	25838	1m40	29II41	21827	19830	25842	1m50	29II50	21831	19828	25847	2m00
83S	28II45	19838	16846	23849	0m46	28II54	19842	16844	23853	0m56	29II03	19846	16842	23857	1m06
84S	28II00	17857	14805	22803	29854	28II08	18801	14803	22807	0m04	28II17	18805	14801	22811	0m14
85S	27II16	16820	11829	20821	29804	27II24	16824	11827	20825	29814	27II33	16828	11826	20829	29824
86S	26II33	14847	8859	18842	28815	26II42	14851	8858	18846	28825	26II51	14856	8857	18851	28835
87S	25II53	13819	6835	17807	27829	26II02	13823	6834	17812	27839	26II11	13828	6833	17817	27849
88S	25II14	11855	4818	15836	26844	25II23	11859	4817	15841	26855	25II32	12804	4816	15846	27805
89S	24II37	10835	2806	14809	26802	24II46	10839	2805	14814	26812	24II55	10844	2805	14820	26823
90S	24II01	9818	0800	12846	25821	24II11	9823	0800	12851	25832	24II20	9828	0800	12857	25842

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 2h24m ARMC: 36°00' MC: 8♂22'31					Sid.Time: 2h25m ARMC: 36°15' MC: 8♂37'52					Sid.Time: 2h26m ARMC: 36°30' MC: 8♂53'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7♄46	5♄30	3♄41	4♄06	6♄32	8♄00	5♄44	3♄55	4♄22	6♄48	8♄15	5♄58	4♄10	4♄38	7♄04
1S	7♄40	5♄17	3♄20	3♄51	6♄24	7♄54	5♄31	3♄35	4♄07	6♄40	8♄08	5♄45	3♄49	4♄23	6♄57
2S	7♄33	5♄04	3♄00	3♄36	6♄16	7♄47	5♄18	3♄14	3♄52	6♄33	8♄01	5♄32	3♄29	4♄08	6♄49
3S	7♄26	4♄51	2♄39	3♄21	6♄08	7♄40	5♄05	2♄53	3♄37	6♄25	7♄55	5♄19	3♄08	3♄53	6♄41
4S	7♄19	4♄37	2♄18	3♄06	6♄00	7♄34	4♄51	2♄32	3♄22	6♄17	7♄48	5♄05	2♄47	3♄38	6♄33
5S	7♄12	4♄24	1♄56	2♄50	5♄53	7♄27	4♄38	2♄11	3♄06	6♄09	7♄41	4♄52	2♄26	3♄23	6♄25
6S	7♄05	4♄10	1♄35	2♄35	5♄44	7♄20	4♄24	1♄50	2♄51	6♄01	7♄34	4♄38	2♄05	3♄07	6♄17
7S	6♄58	3♄56	1♄13	2♄19	5♄36	7♄13	4♄11	1♄28	2♄35	5♄53	7♄27	4♄25	1♄43	2♄51	6♄09
8S	6♄51	3♄42	0♄51	2♄03	5♄28	7♄05	3♄57	1♄06	2♄19	5♄44	7♄20	4♄11	1♄21	2♄35	6♄01
9S	6♄44	3♄28	0♄29	1♄47	5♄20	6♄58	3♄42	0♄44	2♄03	5♄36	7♄13	3♄57	0♄59	2♄19	5♄53
10S	6♄36	3♄14	0♄06	1♄30	5♄11	6♄51	3♄28	0♄21	1♄46	5♄28	7♄05	3♄42	0♄36	2♄03	5♄44
11S	6♄29	2♄59	29♄43	1♄13	5♄02	6♄43	3♄13	29♄58	1♄30	5♄19	6♄58	3♄28	0♄13	1♄46	5♄35
12S	6♄21	2♄44	29♄20	0♄56	4♄54	6♄36	2♄59	29♄35	1♄13	5♄10	6♄50	3♄13	29♄50	1♄29	5♄27
13S	6♄14	2♄29	28♄56	0♄39	4♄45	6♄28	2♄44	29♄11	0♄56	5♄01	6♄42	2♄58	29♄27	1♄12	5♄18
14S	6♄06	2♄14	28♄32	0♄22	4♄35	6♄20	2♄28	28♄47	0♄38	4♄52	6♄35	2♄43	29♄03	0♄54	5♄09
15S	5♄58	1♄58	28♄08	0♄04	4♄26	6♄12	2♄13	28♄23	0♄20	4♄43	6♄27	2♄27	28♄38	0♄37	5♄00
16S	5♄49	1♄43	27♄43	29♄46	4♄17	6♄04	1♄57	27♄58	0♄02	4♄34	6♄18	2♄11	28♄14	0♄19	4♄50
17S	5♄41	1♄26	27♄18	29♄27	4♄07	5♄56	1♄41	27♄33	29♄44	4♄24	6♄10	1♄55	27♄49	0♄00	4♄41
18S	5♄33	1♄10	26♄52	29♄09	3♄57	5♄47	1♄24	27♄08	29♄25	4♄14	6♄02	1♄39	27♄23	29♄42	4♄31
19S	5♄24	0♄53	26♄26	28♄49	3♄47	5♄38	1♄08	26♄41	29♄06	4♄04	5♄53	1♄22	26♄57	29♄22	4♄21
20S	5♄15	0♄36	25♄59	28♄30	3♄37	5♄30	0♄50	26♄15	28♄46	3♄54	5♄44	1♄05	26♄30	29♄03	4♄11
21S	5♄06	0♄18	25♄32	28♄10	3♄27	5♄21	0♄33	25♄47	28♄26	3♄44	5♄35	0♄47	26♄03	28♄43	4♄00
22S	4♄57	0♄00	25♄04	27♄50	3♄16	5♄11	0♄15	25♄20	28♄06	3♄33	5♄26	0♄29	25♄35	28♄23	3♄50
23S	4♄47	29♄42	24♄36	27♄29	3♄05	5♄02	29♄57	24♄51	27♄45	3♄22	5♄16	0♄11	25♄07	28♄02	3♄39
24S	4♄37	29♄23	24♄07	27♄07	2♄54	4♄52	29♄38	24♄22	27♄24	3♄11	5♄07	29♄52	24♄38	27♄41	3♄28
25S	4♄27	29♄04	23♄37	26♄46	2♄43	4♄42	29♄19	23♄52	27♄02	3♄00	4♄57	29♄33	24♄08	27♄19	3♄16
26S	4♄17	28♄44	23♄06	26♄23	2♄31	4♄32	28♄59	23♄22	26♄40	2♄48	4♄47	29♄14	23♄37	26♄57	3♄05
27S	4♄07	28♄24	22♄35	26♄00	2♄19	4♄21	28♄39	22♄51	26♄17	2♄36	4♄36	28♄53	23♄06	26♄34	2♄53
28S	3♄56	28♄03	22♄03	25♄37	2♄07	4♄11	28♄18	22♄18	25♄53	2♄23	4♄25	28♄33	22♄34	26♄10	2♄40
29S	3♄45	27♄42	21♄30	25♄13	1♄54	4♄00	27♄56	21♄46	25♄29	2♄11	4♄14	28♄11	22♄01	25♄46	2♄28
30S	3♄33	27♄20	20♄56	24♄48	1♄41	3♄48	27♄34	21♄12	25♄05	1♄58	4♄03	27♄49	21♄27	25♄21	2♄15
31S	3♄22	26♄57	20♄21	24♄22	1♄27	3♄36	27♄12	20♄37	24♄39	1♄44	3♄51	27♄27	20♄53	24♄56	2♄01
32S	3♄10	26♄34	19♄45	23♄56	1♄13	3♄24	26♄48	20♄01	24♄13	1♄30	3♄39	27♄03	20♄17	24♄29	1♄47
33S	2♄57	26♄09	19♄09	23♄29	0♄59	3♄12	26♄24	19♄24	23♄46	1♄16	3♄27	26♄39	19♄40	24♄02	1♄33
34S	2♄44	25♄45	18♄31	23♄01	0♄44	2♄59	25♄59	18♄46	23♄18	1♄01	3♄14	26♄14	19♄02	23♄35	1♄18
35S	2♄31	25♄19	17♄51	22♄33	0♄29	2♄46	25♄34	18♄07	22♄49	0♄46	3♄01	25♄49	18♄23	23♄06	1♄03
36S	2♄17	24♄52	17♄11	22♄03	0♄13	2♄32	25♄07	17♄27	22♄20	0♄30	2♄47	25♄22	17♄42	22♄36	0♄47
37S	2♄03	24♄25	16♄29	21♄32	29♄57	2♄18	24♄40	16♄45	21♄49	0♄14	2♄32	24♄55	17♄00	22♄05	0♄31
38S	1♄48	23♄56	15♄46	21♄01	29♄40	2♄03	24♄11	16♄01	21♄17	29♄57	2♄18	24♄26	16♄17	21♄34	0♄14
39S	1♄33	23♄27	15♄01	20♄28	29♄23	1♄47	23♄42	15♄17	20♄44	29♄40	2♄02	23♄57	15♄32	21♄01	29♄57
40S	1♄17	22♄56	14♄15	19♄54	29♄04	1♄32	23♄11	14♄30	20♄10	29♄21	1♄46	23♄26	14♄46	20♄27	29♄38
41S	1♄00	22♄24	13♄27	19♄19	28♄46	1♄15	22♄39	13♄42	19♄35	29♄03	1♄30	22♄54	13♄58	19♄52	29♄20
42S	0♄43	21♄51	12♄37	18♄42	28♄26	0♄58	22♄06	12♄52	18♄59	28♄43	1♄13	22♄21	13♄08	19♄15	29♄00
43S	0♄25	21♄17	11♄45	18♄04	28♄06	0♄40	21♄32	12♄00	18♄21	28♄23	0♄55	21♄47	12♄16	18♄37	28♄40
44S	0♄06	20♄41	10♄51	17♄25	27♄45	0♄21	20♄56	11♄06	17♄41	28♄01	0♄36	21♄11	11♄22	17♄57	28♄18
45S	29♄47	20♄04	9♄55	16♄44	27♄22	0♄02	20♄18	10♄10	17♄00	27♄39	0♄17	20♄33	10♄25	17♄16	27♄56
46S	29♄26	19♄25	8♄56	16♄01	26♄59	29♄41	19♄39	9♄11	16♄18	27♄16	29♄56	19♄54	9♄27	16♄34	27♄33
47S	29♄05	18♄44	7♄55	15♄17	26♄35	29♄20	18♄59	8♄10	15♄33	26♄52	29♄35	19♄13	8♄25	15♄49	27♄09
48S	28♄43	18♄11	6♄52	14♄31	26♄10	28♄58	18♄16	7♄07	14♄47	26♄27	29♄13	18♄31	7♄22	15♄03	26♄44
49S	28♄20	17♄11	5♄45	13♄43	25♄44	28♄35	17♄31	6♄00	13♄58	26♄01	28♄49	17♄46	6♄15	14♄14	26♄18
50S	27♄56	16♄10	4♄36	12♄52	25♄17	28♄10	16♄45	4♄51	13♄08	25♄33	28♄25	16♄59	5♄05	13♄24	25♄50
51S	27♄30	15♄41	3♄24	12♄00	24♄48	27♄45	15♄56	3♄38	12♄15	25♄05	28♄00	16♄10	3♄52	12♄31	25♄21
52S	27♄03	14♄50	2♄08	11♄05	24♄18	27♄18	15♄04	2♄22	11♄20	24♄34	27♄33	15♄19	2♄36	11♄36	24♄51
53S	26♄35	13♄56	0♄48	10♄08	23♄47	26♄50	14♄10	1♄02	10♄23	24♄03	27♄05	14♄25	1♄16	10♄38	24♄19
54S	26♄06	13♄00	29♄25	9♄08	23♄14	26♄21	13♄14	29♄38	9♄23	23♄30	26♄35	13♄28	29♄52	9♄38	23♄46
55S	25♄35	12♄01	27♄57	8♄06	22♄39	25♄50	12♄14	28♄11	8♄20	22♄55	26♄04	12♄28	28♄24	8♄35	23♄11
56S	25♄03	10♄58	26♄25	7♄00	22♄03	25♄17	11♄12	26♄38	7♄14	22♄19	25♄31	11♄25	26♄52	7♄29	22♄35
57S	24♄29	9♄53	24♄49	5♄52	21♄25	24♄43	10♄06	25♄02	6♄06	21♄41	24♄57	10♄20	25♄15	6♄20	21♄57
58S	23♄53	8♄44	23♄08	4♄40	20♄45	24♄07	8♄57	23♄20	4♄54	21♄01	24♄21	9♄10	23♄33	5♄07	21♄17
59S	23♄15	7♄32	21♄22	3♄26	20♄03	23♄29	7♄44	21♄34	3♄39	20♄19	23♄43	7♄57	21♄46	3♄52	20♄34
60S	22♄36	6♄16	19♄31	2♄08	19♄20	22♄50	6♄28	19♄42	2♄20	19♄35	23♄03	6♄41	19♄53	2♄33	19♄50
61S	21♄54	4♄56	17♄34	0♄46	18♄34	22♄08	5♄08	17♄45	0♄59	18♄49	22♄22	5♄20	17♄55	1♄11	19♄04
62S	21♄11	3♄32	15♄31	29♄22	17♄46	21♄24	3♄44	15♄41	29♄34	18♄01	21♄38	3♄56	15♄52	29♄45	18♄16
63S	20♄26	2♄04	13♄23	27♄54	16♄57	20♄39	2♄16	13♄32	28♄05	17♄11	20♄52	2♄27	13♄42	28♄16	17♄26
64S	19♄38	0♄32	11♄08	26♄22	16♄05	19♄51	0♄43	11♄17	26♄33	16♄19	20♄04	0♄54	11♄26	26♄44	16♄33
65S	18♄49	28♄56	8♄48	24♄47	15♄11	19♄01	29♄07	8♄56	24♄57	15♄25	19♄14	29♄17	9♄04	25♄08	15♄39
66S	17♄57	27♄16	6♄21	23♄09	14♄15	18♄10	27♄26	6♄29	23♄19	14♄28	18♄22	27♄36	6♄36	23♄29	14♄42
pc	17♄27	26♄18	4♄56	22♄13	13♄43	17♄40	26♄28	5♄03	22♄22	13♄56	17♄52	26♄38	5♄10	22♄32	14♄10

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h24m ARMC: 36°00' MC: 8♄22'31					Sid.Time: 2h25m ARMC: 36°15' MC: 8♄37'52					Sid.Time: 2h26m ARMC: 36°30' MC: 8♄53'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17♄27	26♄18	4♄56	22♄13	13♄43	17♄40	26♄28	5♄03	22♄22	13♄56	17♄52	26♄38	5♄10	22♄32	14♄10
68S	16♄08	23♄44	1♄10	19♄44	12♄18	16♄20	23♄53	1♄16	19♄52	12♄31	16♄32	24♄02	1♄22	20♄01	12♄44
69S	15♄11	21♄52	28♄26	17♄57	11♄17	15♄23	22♄01	28♄31	18♄05	11♄29	15♄35	22♄09	28♄36	18♄13	11♄42
70S	14♄13	19♄58	25♄37	16♄09	10♄14	14♄24	20♄05	25♄41	16♄16	10♄26	14♄36	20♄13	25♄45	16♄24	10♄39
71S	13♄13	18♄00	22♄42	14♄18	9♄11	13♄24	18♄07	22♄46	14♄25	9♄23	13♄35	18♄14	22♄49	14♄32	9♄34
72S	12♄12	15♄59	19♄44	12♄27	8♄06	12♄23	16♄06	19♄47	12♄33	8♄18	12♄34	16♄13	19♄50	12♄39	8♄29
73S	11♄10	13♄57	16♄43	10♄34	7♄01	11♄21	14♄04	16♄45	10♄40	7♄13	11♄32	14♄10	16♄46	10♄46	7♄24
74S	10♄08	11♄54	13♄39	8♄41	5♄56	10♄19	12♄00	13♄40	8♄47	6♄07	10♄29	12♄05	13♄41	8♄52	6♄18
75S	9♄06	9♄49	10♄33	6♄49	4♄52	9♄16	9♄55	10♄34	6♄54	5♄02	9♄26	10♄00	10♄34	6♄58	5♄13
76S	5♄13	3♄28	7♄27	7♄45	8♄04	5♄23	3♄33	7♄27	7♄50	8♄14	5♄32	3♄39	7♄26	7♄55	8♄24
77S	4♄18	1♄22	4♄21	5♄41	7♄02	4♄27	1♄26	4♄20	5♄46	7♄12	4♄36	1♄31	4♄19	5♄51	7♄22
78S	3♄24	29♄17	1♄16	3♄39	6♄01	3♄33	29♄22	1♄15	3♄43	6♄11	3♄41	29♄26	1♄13	3♄48	6♄21
79S	2♄30	27♄16	28♄13	1♄38	5♄01	2♄39	27♄20	28♄12	1♄42	5♄11	2♄48	27♄25	28♄10	1♄46	5♄21
80S	1♄38	25♄19	25♄14	29♄39	4♄02	1♄47	25♄23	25♄12	29♄43	4♄12	1♄56	25♄27	25♄10	29♄47	4♄22
81S	0♄48	23♄25	22♄18	27♄43	3♄05	0♄56	23♄29	22♄16	27♄47	3♄15	1♄05	23♄33	22♄14	27♄51	3♄25
82S	29♄59	21♄35	19♄26	25♄51	2♄09	0♄07	21♄39	19♄25	25♄55	2♄19	0♄16	21♄43	19♄23	25♄59	2♄29
83S	29♄11	19♄50	16♄40	24♄01	1♄16	29♄20	19♄53	16♄38	24♄05	1♄25	29♄29	19♄57	16♄36	24♄09	1♄35
84S	28♄26	18♄09	13♄59	22♄15	0♄24	28♄34	18♄13	13♄58	22♄20	0♄33	28♄43	18♄16	13♄56	22♄24	0♄43
85S	27♄42	16♄32	11♄24	20♄33	29♄34	27♄50	16♄36	11♄23	20♄38	29♄44	27♄59	16♄40	11♄21	20♄42	29♄53
86S	27♄00	15♄00	8♄55	18♄55	28♄46	27♄09	15♄04	8♄54	19♄00	28♄56	27♄17	15♄08	8♄53	19♄04	29♄06
87S	26♄19	13♄32	6♄32	17♄21	27♄59	26♄28	13♄36	6♄31	17♄26	28♄10	26♄37	13♄41	6♄30	17♄31	28♄20
88S	25♄41	12♄08	4♄15	15♄51	27♄15	25♄50	12♄13	4♄15	15♄56	27♄26	25♄59	12♄17	4♄14	16♄01	27♄36
89S	25♄04	10♄49	2♄04	14♄25	26♄33	25♄13	10♄53	2♄04	14♄30	26♄43	25♄22	10♄58	2♄04	14♄35	26♄54
90S	24♄29	9♄33	0♄00	13♄02	25♄53	24♄38	9♄38	0♄00	13♄08	26♄03	24♄47	9♄43	0♄00	13♄13	26♄14

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 2h27m ARMC: 36°45' MC: 9808'31					Sid.Time: 2h28m ARMC: 37°00' MC: 9823'50					Sid.Time: 2h29m ARMC: 37°15' MC: 9839'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8II29	6ε11	4Ω24	4η54	7♁21	8II43	6ε25	4Ω39	5η10	7♁37	8II57	6ε39	4Ω54	5η26	7♁53
1S	8II22	5ε59	4Ω04	4η39	7♁13	8II36	6ε12	4Ω19	4η55	7♁29	8II50	6ε26	4Ω33	5η11	7♁46
2S	8II16	5ε46	3Ω44	4η24	7♁05	8II30	5ε59	3Ω58	4η40	7♁22	8II44	6ε13	4Ω13	4η56	7♁38
3S	8II09	5ε32	3Ω23	4η09	6♁58	8II23	5ε46	3Ω38	4η25	7♁14	8II37	6ε00	3Ω52	4η41	7♁30
4S	8II02	5ε19	3Ω02	3η54	6♁50	8II16	5ε33	3Ω17	4η10	7♁06	8II30	5ε47	3Ω32	4η26	7♁23
5S	7II55	5ε06	2Ω41	3η39	6♁42	8II09	5ε20	2Ω56	3η55	6♁58	8II24	5ε34	3Ω10	4η11	7♁15
6S	7II48	4ε52	2Ω19	3η23	6♁34	8II02	5ε06	2Ω34	3η39	6♁50	8II17	5ε20	2Ω49	3η55	7♁07
7S	7II41	4ε39	1Ω58	3η07	6♁26	7II55	4ε53	2Ω13	3η23	6♁42	8II10	5ε07	2Ω28	3η40	6♁59
8S	7II34	4ε25	1Ω36	2η51	6♁17	7II48	4ε39	1Ω51	3η08	6♁34	8II03	4ε53	2Ω06	3η24	6♁50
9S	7II27	4ε11	1Ω14	2η35	6♁09	7II41	4ε25	1Ω29	2η51	6♁26	7II55	4ε39	1Ω44	3η08	6♁42
10S	7II20	3ε56	0Ω51	2η19	6♁01	7II34	4ε11	1Ω06	2η35	6♁17	7II48	4ε25	1Ω21	2η51	6♁34
11S	7II12	3ε42	0Ω28	2η02	5ε52	7II26	3ε56	0Ω44	2η19	6♁09	7II41	4ε10	0Ω59	2η35	6♁25
12S	7II05	3ε27	0Ω05	1η45	5ε43	7II19	3ε41	0Ω20	2η02	6♁00	7II33	3ε56	0Ω36	2η18	6♁17
13S	6II57	3ε12	29ε42	1η28	5ε34	7II11	3ε26	29ε57	1η45	5ε51	7II26	3ε41	0Ω12	2η01	6♁08
14S	6II49	2ε57	29ε18	1η11	5ε25	7II03	3ε11	29ε33	1η27	5ε42	7II18	3ε26	29ε48	1η44	5ε59
15S	6II41	2ε41	28ε54	0η53	5ε16	6II55	2ε56	29ε09	1η10	5ε33	7II10	3ε10	29ε24	1η26	5ε50
16S	6II33	2ε26	28ε29	0η35	5ε07	6II47	2ε40	28ε44	0η52	5ε24	7II02	2ε54	29ε00	1η08	5ε40
17S	6II25	2ε10	28ε04	0η17	4ε57	6II39	2ε24	28ε19	0η33	5ε14	6II54	2ε38	28ε35	0η50	5ε31
18S	6II16	1ε53	27ε38	29Ω58	4♁48	6II31	2ε08	27ε54	0η14	5ε04	6II45	2ε22	28ε09	0η31	5ε21
19S	6II08	1ε36	27ε12	29Ω39	4♁38	6II22	1ε51	27ε28	29Ω55	4♁54	6II37	2ε05	27ε43	0η12	5ε11
20S	5II59	1ε19	26ε46	29Ω19	4♁28	6II13	1ε34	27ε01	29Ω36	4♁44	6II28	1ε48	27ε17	29Ω53	5ε01
21S	5II50	1ε02	26ε18	29Ω00	4♁17	6II04	1ε16	26ε34	29Ω16	4♁34	6II19	1ε31	26ε49	29Ω33	4ε51
22S	5II41	0ε44	25ε51	28Ω39	4♁07	5II55	0ε59	26ε06	28Ω56	4♁23	6II10	1ε13	26ε22	29Ω12	4ε40
23S	5II31	0ε26	25ε22	28Ω18	3ε56	5II46	0ε40	25ε38	28Ω35	4♁13	6II00	0ε55	25ε53	28Ω52	4ε29
24S	5II21	0ε07	24ε53	27Ω57	3ε45	5II36	0ε22	25ε09	28Ω14	4♁02	5II51	0ε36	25ε24	28Ω31	4ε18
25S	5II12	29II48	24ε24	27Ω35	3ε33	5II26	0ε03	24ε39	27Ω52	3ε50	5II41	0ε17	24ε55	28Ω09	4ε07
26S	5II01	29II28	23ε53	27Ω13	3ε22	5II16	29II43	24ε09	27Ω30	3ε39	5II31	29II58	24ε24	27Ω47	3ε55
27S	4II51	29II08	23ε22	26Ω50	3ε10	5II06	29II23	23ε38	27Ω07	3ε27	5II20	29II38	23ε53	27Ω24	3ε43
28S	4II40	28II47	22ε50	26Ω27	2ε57	4II55	29II02	23ε06	26Ω44	3ε14	5II10	29II17	23ε21	27Ω00	3ε31
29S	4II29	28II26	22ε17	26Ω03	2ε45	4II44	28II41	22ε33	26Ω19	3ε02	4II59	28II56	22ε48	26Ω36	3ε19
30S	4II18	28II04	21ε43	25Ω38	2ε32	4II33	28II19	21ε59	25Ω55	2ε49	4II47	28II34	22ε15	26Ω11	3ε06
31S	4II06	27II41	21ε08	25Ω12	2ε18	4II21	27II56	21ε24	25Ω29	2ε35	4II36	28II11	21ε40	25Ω46	2ε52
32S	3II54	27II18	20ε33	24Ω46	2ε04	4II09	27II33	20ε48	25Ω03	2ε21	4II24	27II48	21ε04	25Ω20	2ε38
33S	3II42	26II54	19ε56	24Ω19	1ε50	3II56	27II09	20ε11	24Ω36	2ε07	4II11	27II24	20ε27	24Ω53	2ε24
34S	3II29	26II29	19ε18	23Ω51	1ε35	3II44	26II44	19ε33	24Ω08	1ε52	3II58	26II59	19ε49	24Ω25	2ε09
35S	3II15	26II04	18ε38	23Ω23	1ε20	3II30	26II18	18ε54	23Ω39	1ε37	3II45	26II33	19ε10	23Ω56	1ε54
36S	3II02	25II37	17ε58	22Ω53	1ε04	3II17	25II52	18ε14	23Ω10	1ε21	3II31	26II07	18ε30	23Ω26	1ε38
37S	2II47	25II10	17ε16	22Ω22	0ε48	3II02	25II24	17ε32	22Ω39	1ε05	3II17	25II39	17ε48	22Ω56	1ε22
38S	2II33	24II41	16ε33	21Ω50	0ε31	2II47	24II56	16ε49	22Ω07	0ε48	3II02	25II11	17ε04	22Ω24	1ε05
39S	2II17	24II12	15ε48	21Ω17	0ε14	2II32	24II26	16ε04	21Ω34	0ε31	2II47	24II41	16ε19	21Ω51	0ε48
40S	2II01	23II41	15ε01	20Ω43	29η55	2II16	23II56	15ε17	21Ω00	0ε12	2II31	24II11	15ε33	21Ω17	0ε30
41S	1II45	23II09	14ε13	20Ω08	29η37	2II00	23II24	14ε29	20Ω25	29η54	2II15	23II39	14ε44	20Ω41	0ε11
42S	1II28	22II36	13ε23	19Ω31	29η17	1II42	22II51	13ε39	19Ω48	29η34	1II57	23II06	13ε54	20Ω04	29η51
43S	1II10	22II01	12ε31	18Ω53	28η57	1II25	22II16	12ε47	19Ω10	29η14	1II39	22II31	13ε02	19Ω26	29η31
44S	0II51	21II25	11ε37	18Ω14	28η35	1II06	21II40	11ε52	18Ω30	28η52	1II21	21II55	12ε08	18Ω47	29η09
45S	0II31	20II48	10ε41	17Ω33	28η13	0II46	21II03	10ε56	17Ω49	28η30	1II01	21II18	11ε11	18Ω05	28η47
46S	0II11	20II09	9ε42	16Ω50	27η50	0II26	20II24	9ε57	17Ω06	28η07	0II41	20II38	10ε12	17Ω22	28η24
47S	29850	19II28	8ε41	16Ω05	27η26	0II05	19II43	8ε56	16Ω21	27η43	0II20	19II57	9ε11	16Ω37	28η00
48S	29828	18II45	7ε37	15Ω19	27η01	29842	19II00	7ε52	15Ω34	27η17	29857	19II15	8ε07	15Ω50	27η34
49S	29804	18II00	6ε30	14Ω30	26η34	29819	18II15	6ε45	14Ω46	26η51	29834	18II30	7ε00	15Ω02	27η08
50S	28840	17II14	5ε20	13Ω39	26η07	28855	17II28	5ε35	13Ω55	26η23	29809	17II43	5ε49	14Ω11	26η40
51S	28814	16II24	4ε07	12Ω46	25η38	28829	16II39	4ε21	13Ω02	25η54	28844	16II53	4ε36	13Ω17	26η11
52S	27847	15II33	2ε50	11Ω51	25η08	28802	15II47	3ε05	12Ω06	25η24	28817	16II01	3ε19	12Ω22	25η41
53S	27819	14II39	1ε30	10Ω53	24η36	27834	14II53	1ε44	11Ω08	24η52	27848	15II07	1ε58	11Ω23	25η09
54S	26850	13II42	0ε06	9Ω52	24η03	27804	13II56	0ε20	10Ω07	24η19	27819	14II10	0ε33	10Ω22	24η35
55S	26818	12II42	28II37	8Ω49	23η28	26833	12II56	28II51	9Ω04	23η44	26847	13II10	29II05	9Ω18	24η00
56S	25846	11II39	27II05	7Ω43	22η51	26800	11II53	27II18	7Ω57	23η07	26814	12II06	27II31	8Ω12	23η23
57S	25811	10II33	25II27	6Ω34	22η13	25826	10II46	25II40	6Ω48	22η28	25840	11II00	25II53	7Ω02	22η44
58S	24835	9II23	23II45	5Ω21	21η32	24849	9II36	23II57	5Ω35	21η48	25803	9II50	24II10	5Ω48	22η04
59S	23857	8II10	21II58	4Ω05	20η50	24811	8II23	22II10	4Ω19	21η06	24825	8II36	22II22	4Ω32	21η21
60S	23817	6II53	20II05	2Ω46	20η06	23831	7II06	20II16	2Ω59	20η21	23845	7II18	20II28	3Ω12	20η36
61S	22835	5II32	18II06	1Ω24	19η19	22849	5II45	18II17	1Ω36	19η34	23803	5II57	18II28	1Ω48	19η50
62S	21851	4II07	16II02	29ε57	18η31	22805	4II19	16II12	0Ω09	18η46	22818	4II31	16II23	0Ω21	19η01
63S	21805	2II38	13II52	28ε28	17η40	21819	2II50	14II01	28ε39	17η55	21832	3II01	14II11	28ε51	18η09
64S	20817	1II05	11II35	26ε55	16η47	20830	1II16	11II44	27ε06	17η02	20843	1II27	11II53	27ε16	17η16
65S	19827	29828	9II13	25ε18	15η53	19840	29838	9II21	25ε28	16η07	19853	29849	9II29	25ε39	16η21
66S	18835	27846	6II44	23ε38	14η56	18847	27856	6II51	23ε48	15η09	19800	28806	6II59	23ε58	15η23
pc	18805	26847	5II18	22ε41	14η23	18817	26857	5II25	22ε50	14η37	18830	27807	5II32	23ε00	14η50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h27m ARMC: 36°45' MC: 9808'31					Sid.Time: 2h28m ARMC: 37°00' MC: 9823'50					Sid.Time: 2h29m ARMC: 37°15' MC: 9839'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18805	26847	5 II 18	22841	14 II 23	18817	26857	5 II 25	22850	14 II 37	18830	27807	5 II 32	23800	14 II 50
68S	16845	24811	1 II 28	20810	12 II 56	16857	24820	1 II 34	20818	13 II 09	17809	24829	1 II 40	20827	13 II 22
69S	15847	22818	28841	18821	11 II 54	15858	22826	28846	18829	12 II 07	16810	22834	28851	18837	12 II 20
70S	14847	20821	25849	16831	10 II 51	14859	20829	25853	16838	11 II 03	15810	20837	25858	16846	11 II 15
71S	13847	18822	22853	14839	9 II 46	13858	18829	22856	14846	9 II 58	14809	18836	22859	14852	10 II 10
72S	12845	16820	19852	12845	8 II 41	12856	16826	19855	12852	8 II 53	13807	16833	19857	12858	9 II 04
73S	11843	14816	16848	10851	7 II 35	11853	14822	16850	10857	7 II 47	12804	14828	16852	11803	7 II 58
74S	10840	12811	13842	8857	6 II 29	10850	12817	13843	9802	6 II 40	11801	12822	13844	9807	6 II 51
75S	9837	10806	10834	7803	5 II 24	9847	10811	10834	7808	5 II 35	9857	10816	10835	7813	5 II 45
76S	5841	3 II 44	7 II 26	8 II 00	8 II 34	5850	3 II 49	7 II 26	8 II 05	8 II 44	5859	3 II 54	7 II 25	8 II 10	8 II 54
77S	4845	1 II 36	4 II 18	5 II 55	7 II 32	4854	1 II 40	4 II 17	6 II 00	7 II 42	5803	1 II 45	4 II 17	6 II 04	7 II 52
78S	3850	29 II 31	1 II 12	3 II 52	6 II 31	3859	29 II 35	1 II 11	3 II 56	6 II 40	4808	29 II 39	1 II 10	4 II 01	6 II 50
79S	2857	27 II 29	28809	1 II 51	5 II 30	3805	27 II 33	28807	1 II 55	5 II 40	3814	27 II 37	28805	1 II 59	5 II 50
80S	2804	25 II 31	25808	29852	4 II 32	2813	25 II 35	25806	29856	4 II 41	2822	25 II 39	25805	0 II 00	4 II 51
81S	1814	23 II 36	22812	27855	3 II 34	1822	23 II 40	22810	27859	3 II 44	1831	23 II 44	22808	28803	3 II 54
82S	0824	21 II 47	19821	26803	2 II 39	0833	21 II 50	19819	26807	2 II 48	0842	21 II 54	19817	26811	2 II 58
83S	29 II 37	20 II 01	16834	24813	1 II 45	29 II 46	20 II 05	16833	24817	1 II 55	29 II 54	20 II 09	16831	24821	2 II 05
84S	28 II 52	18 II 20	13854	22828	0 II 53	28 II 00	18 II 24	13852	22832	1 II 03	28 II 09	18 II 28	13850	22836	1 II 13
85S	28 II 08	16 II 44	11820	20846	0 II 03	28 II 17	16 II 48	11818	20851	0 II 13	28 II 25	16 II 52	11816	20855	0 II 23
86S	27 II 26	15 II 12	8851	19809	29816	27 II 35	15 II 16	8850	19813	29826	27 II 44	15 II 21	8848	19818	29836
87S	26 II 46	13 II 45	6829	17835	28830	26 II 55	13 II 49	6828	17840	28840	27 II 04	13 II 54	6827	17845	28850
88S	26 II 08	12 II 22	4813	16806	27846	26 II 17	12 II 26	4812	16811	27856	26 II 26	12 II 31	4812	16816	28807
89S	25 II 31	11 II 03	2803	14840	27804	25 II 40	11 II 08	2803	14845	27815	25 II 50	11 II 12	2803	14850	27825
90S	24 II 57	9 II 48	0800	13818	26824	25 II 06	9 II 53	0800	13824	26835	25 II 15	9 II 58	0800	13829	26845

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h30m ARMC: 37°30' MC: 9♌54'26					Sid.Time: 2h31m ARMC: 37°45' MC: 10♌09'42					Sid.Time: 2h32m ARMC: 38°00' MC: 10♌24'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9♌11	6♌53	5♌08	5♌42	8♌09	9♌25	7♌07	5♌23	5♌58	8♌26	9♌39	7♌20	5♌38	6♌13	8♌42
1S	9♌05	6♌40	4♌48	5♌27	8♌02	9♌19	6♌54	5♌03	5♌43	8♌18	9♌33	7♌08	5♌17	5♌59	8♌35
2S	8♌58	6♌27	4♌28	5♌12	7♌54	9♌12	6♌41	4♌42	5♌28	8♌11	9♌26	6♌55	4♌57	5♌44	8♌27
3S	8♌51	6♌14	4♌07	4♌57	7♌47	9♌05	6♌28	4♌22	5♌13	8♌03	9♌20	6♌42	4♌37	5♌29	8♌19
4S	8♌45	6♌01	3♌46	4♌42	7♌39	8♌59	6♌15	4♌01	4♌58	7♌55	9♌13	6♌29	4♌16	5♌14	8♌12
5S	8♌38	5♌48	3♌25	4♌27	7♌31	8♌52	6♌02	3♌40	4♌43	7♌48	9♌06	6♌16	3♌55	4♌59	8♌04
6S	8♌31	5♌34	3♌04	4♌11	7♌23	8♌45	5♌48	3♌19	4♌28	7♌40	8♌59	6♌03	3♌34	4♌44	7♌56
7S	8♌24	5♌21	2♌43	3♌56	7♌15	8♌38	5♌35	2♌58	4♌12	7♌32	8♌52	5♌49	3♌13	4♌28	7♌48
8S	8♌17	5♌07	2♌21	3♌40	7♌07	8♌31	5♌21	2♌36	3♌56	7♌23	8♌46	5♌35	2♌51	4♌12	7♌40
9S	8♌10	4♌53	1♌59	3♌24	6♌59	8♌24	5♌07	2♌14	3♌40	7♌15	8♌38	5♌21	2♌29	3♌56	7♌32
10S	8♌03	4♌39	1♌36	3♌08	6♌50	8♌17	4♌53	1♌52	3♌24	7♌07	8♌31	5♌07	2♌07	3♌40	7♌23
11S	7♌55	4♌25	1♌14	2♌51	6♌42	8♌10	4♌39	1♌29	3♌07	6♌58	8♌24	4♌53	1♌44	3♌24	7♌15
12S	7♌48	4♌10	0♌51	2♌34	6♌33	8♌02	4♌24	1♌06	2♌51	6♌50	8♌16	4♌38	1♌21	3♌07	7♌06
13S	7♌40	3♌55	0♌27	2♌17	6♌24	7♌54	4♌09	0♌43	2♌34	6♌41	8♌09	4♌24	0♌58	2♌50	6♌58
14S	7♌32	3♌40	0♌04	2♌00	6♌15	7♌47	3♌54	0♌19	2♌16	6♌32	8♌01	4♌09	0♌34	2♌33	6♌49
15S	7♌24	3♌25	29♌40	1♌42	6♌06	7♌39	3♌39	29♌55	1♌59	6♌23	7♌53	3♌53	0♌10	2♌15	6♌40
16S	7♌16	3♌09	29♌15	1♌24	5♌57	7♌31	3♌23	29♌30	1♌41	6♌14	7♌45	3♌38	29♌46	1♌57	6♌30
17S	7♌08	2♌53	28♌50	1♌06	5♌48	7♌23	3♌07	29♌05	1♌23	6♌04	7♌37	3♌22	29♌21	1♌39	6♌21
18S	7♌00	2♌37	28♌25	0♌48	5♌38	7♌14	2♌51	28♌40	1♌04	5♌55	7♌29	3♌06	28♌56	1♌21	6♌11
19S	6♌51	2♌20	27♌59	0♌29	5♌28	7♌06	2♌35	28♌14	0♌45	5♌45	7♌20	2♌49	28♌30	1♌02	6♌02
20S	6♌42	2♌03	27♌32	0♌09	5♌18	6♌57	2♌18	27♌48	0♌26	5♌35	7♌12	2♌32	28♌03	0♌42	5♌52
21S	6♌34	1♌46	27♌05	29♌49	5♌08	6♌48	2♌00	27♌21	0♌06	5♌24	7♌03	2♌15	27♌36	0♌23	5♌41
22S	6♌24	1♌28	26♌37	29♌29	4♌57	6♌39	1♌43	26♌53	29♌46	5♌14	6♌54	1♌57	27♌09	0♌02	5♌31
23S	6♌15	1♌10	26♌09	29♌08	4♌46	6♌30	1♌24	26♌25	29♌25	5♌03	6♌44	1♌39	26♌40	29♌42	5♌20
24S	6♌05	0♌51	25♌40	28♌47	4♌35	6♌20	1♌06	25♌56	29♌04	4♌52	6♌35	1♌20	26♌12	29♌21	5♌09
25S	5♌56	0♌32	25♌11	28♌26	4♌24	6♌10	0♌47	25♌26	28♌42	4♌41	6♌25	1♌01	25♌42	28♌59	4♌58
26S	5♌45	0♌12	24♌40	28♌03	4♌12	6♌00	0♌27	24♌56	28♌20	4♌29	6♌15	0♌42	25♌12	28♌37	4♌46
27S	5♌35	29♌52	24♌09	27♌40	4♌00	5♌50	0♌07	24♌25	27♌57	4♌17	6♌05	0♌22	24♌41	28♌14	4♌34
28S	5♌24	29♌32	23♌37	27♌17	3♌48	5♌39	29♌46	23♌53	27♌34	4♌05	5♌54	0♌01	24♌09	27♌51	4♌22
29S	5♌13	29♌10	23♌04	26♌53	3♌36	5♌28	29♌25	23♌20	27♌10	3♌52	5♌43	29♌40	23♌36	27♌27	4♌09
30S	5♌02	28♌48	22♌30	26♌28	3♌23	5♌17	29♌03	22♌46	26♌45	3♌39	5♌32	29♌18	23♌02	27♌02	3♌56
31S	4♌51	28♌26	21♌56	26♌03	3♌09	5♌05	28♌41	22♌12	26♌20	3♌26	5♌20	28♌56	22♌27	26♌36	3♌43
32S	4♌43	28♌03	21♌20	25♌36	2♌55	4♌53	28♌18	21♌36	25♌53	3♌12	5♌08	28♌32	21♌52	26♌10	3♌29
33S	4♌36	27♌39	20♌43	25♌09	2♌41	4♌41	27♌54	20♌59	25♌26	2♌58	4♌56	28♌09	21♌15	25♌43	3♌15
34S	4♌28	27♌14	20♌05	24♌42	2♌26	4♌32	27♌29	20♌21	24♌58	2♌43	4♌43	27♌44	20♌37	25♌15	3♌00
35S	4♌20	26♌48	19♌26	24♌13	2♌11	4♌25	27♌03	19♌42	24♌30	2♌28	4♌30	27♌18	19♌58	24♌46	2♌45
36S	4♌12	26♌22	18♌45	23♌43	1♌55	4♌15	26♌37	19♌01	24♌00	2♌13	4♌22	26♌52	19♌17	24♌17	2♌30
37S	4♌04	25♌54	18♌03	23♌12	1♌39	4♌05	26♌09	18♌19	23♌29	1♌56	4♌12	26♌24	18♌35	23♌46	2♌13
38S	3♌56	25♌26	17♌20	22♌40	1♌22	3♌55	25♌41	17♌36	22♌57	1♌39	3♌47	25♌56	17♌52	23♌14	1♌56
39S	3♌48	24♌56	16♌35	22♌07	1♌05	3♌47	25♌11	16♌51	22♌24	1♌22	3♌38	25♌26	17♌07	22♌41	1♌49
40S	3♌40	24♌26	15♌49	21♌33	0♌47	3♌39	24♌41	16♌04	21♌50	1♌04	3♌30	24♌56	16♌20	22♌07	1♌41
41S	3♌32	23♌54	15♌00	20♌58	0♌28	3♌31	24♌09	15♌16	21♌14	0♌45	3♌22	24♌24	15♌32	21♌31	1♌33
42S	3♌24	23♌21	14♌10	20♌21	0♌08	3♌23	23♌36	14♌26	20♌38	0♌25	3♌14	23♌51	14♌41	20♌54	0♌42
43S	3♌16	22♌46	13♌18	19♌43	29♌48	3♌15	23♌01	13♌33	19♌59	0♌05	3♌06	23♌16	13♌49	20♌16	0♌22
44S	3♌08	22♌10	12♌23	19♌03	29♌26	3♌07	22♌25	12♌39	19♌19	29♌43	2♌58	22♌40	12♌55	19♌36	0♌00
45S	3♌00	21♌33	11♌27	18♌22	29♌04	3♌00	21♌47	11♌42	18♌38	29♌21	2♌50	22♌02	11♌58	18♌54	29♌38
46S	2♌52	20♌53	10♌28	17♌38	28♌41	2♌55	21♌08	10♌43	17♌55	28♌58	2♌42	21♌23	10♌59	18♌11	29♌15
47S	2♌44	20♌12	9♌26	16♌53	28♌17	2♌47	20♌27	9♌41	17♌10	28♌33	2♌34	20♌42	9♌57	17♌26	28♌50
48S	2♌36	19♌29	8♌14	16♌07	27♌51	2♌39	19♌44	8♌37	16♌23	28♌08	2♌26	19♌59	8♌52	16♌39	28♌25
49S	2♌28	18♌44	7♌03	15♌18	27♌25	2♌31	18♌59	7♌30	15♌33	27♌41	2♌18	19♌14	7♌45	15♌49	27♌58
50S	2♌20	17♌57	6♌04	14♌26	26♌57	2♌23	18♌12	6♌19	14♌42	27♌14	2♌10	18♌26	6♌34	14♌58	27♌30
51S	2♌12	17♌08	4♌50	13♌33	26♌28	2♌15	17♌22	5♌05	13♌49	26♌44	2♌02	17♌37	5♌20	14♌04	27♌01
52S	2♌04	16♌16	3♌33	12♌37	25♌57	2♌07	16♌30	3♌48	12♌52	26♌14	1♌54	16♌44	4♌02	13♌08	26♌30
53S	1♌56	15♌21	2♌12	11♌38	25♌25	1♌59	15♌35	2♌27	11♌54	25♌42	1♌46	15♌50	2♌41	12♌09	25♌58
54S	1♌48	14♌24	0♌47	10♌37	24♌52	1♌51	14♌38	1♌01	10♌52	25♌08	1♌38	14♌52	1♌15	11♌07	25♌24
55S	1♌40	13♌23	29♌18	9♌33	24♌16	1♌43	13♌37	29♌32	9♌48	24♌33	1♌30	13♌51	29♌45	10♌03	24♌49
56S	1♌32	12♌20	27♌44	8♌26	23♌39	1♌35	12♌34	27♌58	8♌40	23♌55	1♌22	12♌47	28♌11	8♌55	24♌12
57S	1♌24	11♌13	26♌06	7♌16	23♌00	1♌27	11♌27	26♌19	7♌30	23♌16	1♌14	26♌32	7♌44	23♌32	23♌58
58S	1♌16	10♌03	24♌22	6♌02	22♌20	1♌19	10♌16	24♌35	6♌16	22♌35	1♌06	24♌47	6♌30	22♌51	23♌51
59S	1♌08	8♌49	22♌34	4♌45	21♌37	1♌11	8♌53	22♌46	4♌59	21♌52	9♌54	22♌58	5♌12	22♌08	23♌48
60S	1♌00	7♌31	20♌39	3♌25	20♌52	1♌03	7♌43	20♌51	3♌38	21♌07	9♌46	21♌56	3♌51	21♌23	23♌45
61S	0♌52	6♌09	18♌39	2♌01	20♌05	9♌55	6♌21	18♌50	2♌13	20♌20	9♌38	6♌34	19♌01	2♌26	20♌35
62S	0♌44	4♌43	16♌33	0♌33	19♌15	9♌47	4♌55	16♌44	0♌45	19♌30	9♌30	5♌07	16♌54	0♌57	19♌45
63S	0♌36	3♌13	14♌21	29♌02	18♌24	9♌39	3♌24	14♌31	29♌14	18♌39	9♌22	3♌36	14♌41	29♌25	18♌53
64S	0♌28	1♌38	12♌02	27♌27	17♌30	9♌31	2♌10	11♌49	12♌11	27♌38	9♌14	2♌00	12♌21	27♌49	17♌59
65S	0♌20	0♌59	9♌38	25♌49	16♌35	9♌23	0♌10	9♌46	26♌00	16♌49	9♌06	0♌20	9♌54	26♌10	17♌03
66S	0♌12	28♌16	7♌06	24♌08	15♌37	9♌15	28♌26	7♌14	24♌17	15♌50	8♌58	28♌36	7♌21	24♌27	16♌04
pc	18♌42	27♌16	5♌39	23♌09	15♌03	18♌54	27♌26	5♌46	23♌19	15♌17	19♌07	27♌36	5♌53	23♌28	15♌30

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h30m ARMC: 37°30' MC: 9♄54'26					Sid.Time: 2h31m ARMC: 37°45' MC: 10♄09'42					Sid.Time: 2h32m ARMC: 38°00' MC: 10♄24'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18♄42	27♄16	5♄39	23♄09	15♄03	18♄54	27♄26	5♄46	23♄19	15♄17	19♄07	27♄36	5♄53	23♄28	15♄30
68S	17♄21	24♄38	1♄45	20♄35	13♄35	17♄33	24♄46	1♄51	20♄44	13♄48	17♄45	24♄55	1♄57	20♄52	14♄01
69S	16♄22	22♄43	28♄56	18♄45	12♄32	16♄34	22♄51	29♄01	18♄53	12♄45	16♄45	22♄59	29♄06	19♄01	12♄57
70S	15♄22	20♄44	26♄02	16♄53	11♄28	15♄33	20♄52	26♄06	17♄00	11♄40	15♄45	21♄00	26♄10	17♄07	11♄52
71S	14♄20	18♄43	23♄03	14♄59	10♄22	14♄31	18♄50	23♄06	15♄06	10♄34	14♄43	18♄57	23♄09	15♄12	10♄46
72S	13♄18	16♄40	20♄00	13♄04	9♄16	13♄29	16♄46	20♄02	13♄10	9♄27	13♄40	16♄53	20♄04	13♄16	9♄39
73S	12♄15	14♄34	16♄53	11♄08	8♄09	12♄25	14♄40	16♄55	11♄14	8♄20	12♄36	14♄47	16♄56	11♄19	8♄31
74S	11♄11	12♄28	13♄45	9♄13	7♄02	11♄22	12♄34	13♄45	9♄18	7♄13	11♄32	12♄39	13♄46	9♄23	7♄24
75S	10♄08	10♄21	10♄35	7♄17	5♄56	10♄18	10♄26	10♄35	7♄22	6♄07	10♄28	10♄31	10♄35	7♄27	6♄17
76S	6♄08	3♄59	7♄25	8♄15	9♄04	6♄17	4♄04	7♄24	8♄19	9♄14	6♄26	4♄09	7♄24	8♄24	9♄24
77S	5♄12	1♄50	4♄16	6♄09	8♄02	5♄21	1♄54	4♄15	6♄13	8♄12	5♄30	1♄59	4♄13	6♄18	8♄22
78S	4♄17	29♄44	1♄08	4♄05	7♄00	4♄25	29♄48	1♄07	4♄09	7♄10	4♄34	29♄52	1♄05	4♄13	7♄20
79S	3♄23	27♄41	28♄04	2♄03	6♄00	3♄31	27♄45	28♄02	2♄07	6♄09	3♄40	27♄49	28♄00	2♄11	6♄19
80S	2♄30	25♄42	25♄03	0♄03	5♄01	2♄39	25♄46	25♄01	0♄07	5♄10	2♄47	25♄50	24♄59	0♄11	5♄20
81S	1♄39	23♄48	22♄06	28♄07	4♄03	1♄48	23♄52	22♄04	28♄11	4♄13	1♄57	23♄56	22♄02	28♄15	4♄23
82S	0♄50	21♄58	19♄15	26♄14	3♄08	0♄59	22♄02	19♄12	26♄18	3♄18	1♄07	22♄06	19♄10	26♄22	3♄27
83S	0♄03	20♄13	16♄29	24♄25	2♄14	0♄12	20♄17	16♄26	24♄29	2♄24	0♄20	20♄20	16♄24	24♄33	2♄34
84S	29♄18	18♄32	13♄48	22♄40	1♄23	29♄26	18♄36	13♄47	22♄44	1♄33	29♄35	18♄40	13♄45	22♄48	1♄42
85S	28♄34	16♄56	11♄15	20♄59	0♄33	28♄43	17♄00	11♄13	21♄03	0♄43	28♄51	17♄04	11♄11	21♄08	0♄53
86S	27♄52	15♄25	8♄47	19♄22	29♄46	28♄01	15♄29	8♄46	19♄27	29♄56	28♄10	15♄33	8♄44	19♄31	0♄06
87S	27♄13	13♄58	6♄26	17♄49	29♄00	27♄22	14♄02	6♄25	17♄54	29♄10	27♄30	14♄07	6♄24	17♄58	29♄21
88S	26♄35	12♄35	4♄11	16♄20	28♄17	26♄44	12♄40	4♄10	16♄25	28♄27	26♄53	12♄44	4♄09	16♄30	28♄37
89S	25♄59	11♄17	2♄02	14♄56	27♄36	26♄08	11♄22	2♄02	15♄01	27♄46	26♄17	11♄27	2♄01	15♄06	27♄56
90S	25♄24	10♄03	0♄00	13♄35	26♄56	25♄33	10♄08	0♄00	13♄40	27♄07	25♄43	10♄13	0♄00	13♄45	27♄17

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h33m ARMC: 38°15' MC: 10♌40°14					Sid.Time: 2h34m ARMC: 38°30' MC: 10♌55°28					Sid.Time: 2h35m ARMC: 38°45' MC: 11♌10°42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9II53	7♂34	5♂52	6♂29	8♂58	10II07	7♂48	6♂07	6♂45	9♂15	10II21	8♂02	6♂21	7♂01	9♂31
1S	9II47	7♂22	5♂32	6♂15	8♂51	10II01	7♂35	5♂47	6♂31	9♂07	10II15	7♂49	6♂02	6♂47	9♂24
2S	9II40	7♂09	5♂12	6♂00	8♂43	9II54	7♂23	5♂27	6♂16	9♂00	10II09	7♂37	5♂41	6♂32	9♂16
3S	9II34	6♂56	4♂51	5♂45	8♂36	9II48	7♂10	5♂06	6♂01	8♂52	10II02	7♂24	5♂21	6♂18	9♂09
4S	9II27	6♂43	4♂31	5♂30	8♂28	9II41	6♂57	4♂46	5♂47	8♂45	9II55	7♂11	5♂01	6♂03	9♂01
5S	9II20	6♂30	4♂10	5♂15	8♂20	9II35	6♂44	4♂25	5♂31	8♂37	9II49	6♂58	4♂40	5♂48	8♂53
6S	9II14	6♂17	3♂49	5♂00	8♂13	9II28	6♂31	4♂04	5♂16	8♂29	9II42	6♂45	4♂19	5♂32	8♂45
7S	9II07	6♂03	3♂28	4♂44	8♂05	9II21	6♂17	3♂43	5♂01	8♂21	9II35	6♂31	3♂58	5♂17	8♂38
8S	9II00	5♂49	3♂06	4♂29	7♂56	9II14	6♂04	3♂21	4♂45	8♂13	9II28	6♂18	3♂36	5♂01	8♂29
9S	8II53	5♂36	2♂44	4♂13	7♂48	9II07	5♂50	2♂59	4♂29	8♂05	9II21	6♂04	3♂14	4♂45	8♂21
10S	8II46	5♂22	2♂22	3♂57	7♂40	9II00	5♂36	2♂37	4♂13	7♂57	9II14	5♂50	2♂52	4♂29	8♂13
11S	8II38	5♂07	1♂59	3♂40	7♂32	8II53	5♂21	2♂15	3♂57	7♂48	9II07	5♂36	2♂30	4♂13	8♂05
12S	8II31	4♂53	1♂37	3♂24	7♂23	8II45	5♂07	1♂52	3♂40	7♂40	9II00	5♂21	2♂07	3♂56	7♂56
13S	8II23	4♂38	1♂13	3♂07	7♂14	8II38	4♂52	1♂29	3♂23	7♂31	8II52	5♂07	1♂44	3♂39	7♂47
14S	8II16	4♂23	0♂50	2♂49	7♂05	8II30	4♂37	1♂05	3♂06	7♂22	8II44	4♂52	1♂20	3♂22	7♂39
15S	8II08	4♂08	0♂26	2♂32	6♂56	8II22	4♂22	0♂41	2♂48	7♂13	8II37	4♂37	0♂57	3♂05	7♂30
16S	8II00	3♂52	0♂01	2♂14	6♂47	8II14	4♂07	0♂17	2♂31	7♂04	8II29	4♂21	0♂32	2♂47	7♂21
17S	7II52	3♂36	29♂36	1♂56	6♂38	8II06	3♂51	29♂52	2♂12	6♂54	8II21	4♂05	0♂07	2♂29	7♂11
18S	7II43	3♂20	29♂11	1♂37	6♂28	7II58	3♂35	29♂27	1♂54	6♂45	8II12	3♂49	29♂42	2♂11	7♂02
19S	7II35	3♂04	28♂45	1♂18	6♂18	7II49	3♂18	29♂01	1♂35	6♂35	8II04	3♂33	29♂16	1♂52	6♂52
20S	7II26	2♂47	28♂19	0♂59	6♂08	7II41	3♂01	28♂34	1♂16	6♂25	7II55	3♂16	28♂50	1♂32	6♂42
21S	7II17	2♂29	27♂52	0♂39	5♂58	7II32	2♂44	28♂07	0♂56	6♂15	7II46	2♂59	28♂23	1♂13	6♂32
22S	7II08	2♂12	27♂24	0♂19	5♂48	7II23	2♂26	27♂40	0♂36	6♂04	7II37	2♂41	27♂56	0♂53	6♂21
23S	6II59	1♂54	26♂56	29♂59	5♂37	7II14	2♂08	27♂12	0♂15	5♂54	7II28	2♂23	27♂28	0♂32	6♂11
24S	6II49	1♂35	26♂27	29♂37	5♂26	7II04	1♂50	26♂43	29♂54	5♂43	7II19	2♂05	26♂59	0♂11	6♂00
25S	6II40	1♂16	25♂58	29♂16	5♂15	6II54	1♂31	26♂14	29♂33	5♂32	7II09	1♂46	26♂29	29♂49	5♂48
26S	6II30	0♂57	25♂27	28♂54	5♂03	6II44	1♂11	25♂43	29♂10	5♂20	6II59	1♂26	25♂59	29♂27	5♂37
27S	6II19	0♂37	24♂56	28♂31	4♂51	6II34	0♂51	25♂12	28♂48	5♂08	6II49	1♂06	25♂28	29♂05	5♂25
28S	6II09	0♂16	24♂24	28♂07	4♂39	6II23	0♂31	24♂40	28♂24	4♂56	6II38	0♂46	24♂56	28♂41	5♂13
29S	5II58	29II55	23♂52	27♂43	4♂26	6II13	0♂10	24♂08	28♂00	4♂43	6II27	0♂25	24♂24	28♂17	5♂00
30S	5II46	29II33	23♂18	27♂19	4♂13	6II01	29II48	23♂34	27♂36	4♂30	6II16	0♂03	23♂50	27♂52	4♂48
31S	5II35	29II11	22♂43	26♂53	4♂00	5II50	29II26	22♂59	27♂10	4♂17	6II04	29II40	23♂15	27♂27	4♂34
32S	5II23	28II47	22♂08	26♂27	3♂46	5II38	29II02	22♂24	26♂44	4♂03	5II53	29II17	22♂40	27♂01	4♂20
33S	5II11	28II23	21♂31	26♂00	3♂32	5II25	28II38	21♂47	26♂17	3♂49	5II40	28II53	22♂03	26♂34	4♂06
34S	4II58	27II59	20♂53	25♂32	3♂18	5II13	28II14	21♂09	25♂49	3♂35	5II28	28II29	21♂25	26♂06	3♂52
35S	4II45	27II33	20♂14	25♂03	3♂02	4II59	27II48	20♂30	25♂20	3♂19	5II14	28II03	20♂46	25♂37	3♂37
36S	4II31	27II07	19♂33	24♂33	2♂47	4II46	27II22	19♂49	24♂50	3♂04	5II01	27II37	20♂05	25♂07	3♂21
37S	4II17	26II39	18♂51	24♂03	2♂30	4II32	26II54	19♂07	24♂20	2♂47	4II47	27II09	19♂23	24♂36	3♂05
38S	4II02	26II11	18♂08	23♂31	2♂13	4II17	26II26	18♂24	23♂48	2♂31	4II32	26II41	18♂40	24♂05	2♂48
39S	3II47	25II41	17♂23	22♂58	1♂56	4II02	25II56	17♂39	23♂15	2♂13	4II17	26II11	17♂55	23♂31	2♂30
40S	3II31	25II11	16♂36	22♂23	1♂38	3II46	25II26	16♂52	22♂40	1♂55	4II01	25II41	17♂08	22♂57	2♂12
41S	3II14	24II39	15♂48	21♂48	1♂19	3II29	24II54	16♂03	22♂05	1♂36	3II44	25II09	16♂19	22♂21	1♂53
42S	2II57	24II06	14♂57	21♂11	0♂59	3II12	24II21	15♂13	21♂28	1♂16	3II27	24II36	15♂29	21♂44	1♂33
43S	2II39	23II31	14♂05	20♂33	0♂39	2II54	23II46	14♂21	20♂49	0♂56	3II09	24II01	14♂36	21♂06	1♂13
44S	2II20	22II55	13♂10	19♂53	0♂17	2II35	23II10	13♂26	20♂09	0♂34	2II50	23II25	13♂42	20♂26	0♂51
45S	2II01	22II17	12♂13	19♂11	29♂55	2II16	22II32	12♂29	19♂27	0♂12	2II31	22II47	12♂45	19♂44	0♂29
46S	1II40	21II38	11♂14	18♂27	29♂32	2II55	21II53	11♂30	18♂44	29♂49	2II10	22II08	11♂45	19♂00	0♂06
47S	1II19	20II57	10♂12	17♂42	29♂07	1II34	21II12	10♂28	17♂59	29♂24	1II49	21II26	10♂43	18♂15	29♂41
48S	0II57	20II14	9♂07	16♂55	28♂42	1II12	20II28	9♂23	17♂11	28♂59	1II26	20II43	9♂38	17♂27	29♂16
49S	0II33	19II28	8♂00	16♂06	28♂15	0II48	19II43	8♂15	16♂22	28♂32	1II03	19II58	8♂30	16♂38	28♂49
50S	0II09	18II41	6♂49	15♂14	27♂47	0II23	18II56	7♂04	15♂30	28♂04	0II38	19II10	7♂19	15♂46	28♂21
51S	29♂43	17II51	5♂35	14♂20	27♂18	29♂58	18II06	5♂49	14♂36	27♂35	0II12	18II20	6♂04	14♂51	27♂51
52S	29♂16	16II59	4♂17	13♂23	26♂47	29♂30	17II13	4♂31	13♂39	27♂04	29♂45	17II28	4♂46	13♂55	27♂20
53S	28♂47	16II04	2♂55	12♂24	26♂15	29♂02	16II18	3♂09	12♂40	26♂31	29♂16	16II33	3♂24	12♂55	26♂48
54S	28♂17	15II06	1♂29	11♂22	25♂41	28♂32	15II20	1♂43	11♂37	25♂57	28♂46	15II34	1♂58	11♂53	26♂14
55S	27♂45	14II05	29II59	10♂17	25♂05	28♂00	14II19	0♂13	10♂32	25♂22	28♂14	14II33	0♂27	10♂47	25♂38
56S	27♂12	13II01	28II24	9♂09	24♂28	27♂26	13II15	28II38	9♂24	24♂44	27♂41	13II29	28II51	9♂39	25♂00
57S	26♂37	11II54	26II45	7♂58	23♂48	26♂51	12II07	26II58	8♂12	24♂04	27♂06	12II21	27II11	8♂27	24♂20
58S	26♂00	10II42	25II00	6♂44	23♂07	26♂14	10II56	25II13	6♂57	23♂23	26♂28	11II09	25II25	7♂11	23♂39
59S	25♂21	9II28	23II10	5♂25	22♂24	25♂35	9II41	23II22	5♂39	22♂39	25♂49	9II54	23II34	5♂53	22♂55
60S	24♂40	8II09	21II14	4♂04	21♂38	24♂54	8II21	21II26	4♂17	21♂53	25♂08	8II34	21II38	4♂30	22♂09
61S	23♂57	6II46	19II12	2♂39	20♂50	24♂11	6II58	19II24	2♂51	21♂05	24♂25	7II10	19II35	3♂04	21♂21
62S	23♂12	5II19	17II05	1♂10	20♂00	23♂26	5II31	17II15	1♂22	20♂15	23♂39	5II42	17II26	1♂34	20♂30
63S	22♂25	3II47	14II50	29♂37	19♂08	22♂38	3II59	15II00	29♂48	19♂23	22♂52	4II10	15II10	0♂00	19♂37
64S	21♂36	2II11	12II30	28♂00	18♂13	21♂49	2II22	12II39	28♂11	18♂28	22♂02	2II33	12II48	28♂22	18♂42
65S	20♂44	0II31	10II03	26♂20	17♂17	20♂57	0II41	10II11	26♂31	17♂31	21♂10	0II52	10II19	26♂41	17♂45
66S	19♂50	28♂46	7II29	24♂37	16♂18	20♂03	28♂56	7II37	24♂47	16♂32	20♂15	29♂06	7II44	24♂57	16♂45
pc	19♂19	27♂45	6II00	23♂38	15♂44	19♂32	27♂55	6II07	23♂47	15♂57	19♂44	28♂05	6II14	23♂57	16♂11

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h33m ARMC: 38°15' MC: 10♄40'14					Sid.Time: 2h34m ARMC: 38°30' MC: 10♄55'28					Sid.Time: 2h35m ARMC: 38°45' MC: 11♄10'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19♄19	27♄45	6♄00	23♄38	15♄44	19♄32	27♄55	6♄07	23♄47	15♄57	19♄44	28♄05	6♄14	23♄57	16♄11
68S	17♄57	25♄04	2♄03	21♄01	14♄14	18♄09	25♄13	2♄09	21♄09	14♄27	18♄21	25♄22	2♄15	21♄18	14♄40
69S	16♄57	23♄07	29♄11	19♄09	13♄10	17♄09	23♄16	29♄16	19♄17	13♄23	17♄20	23♄24	29♄21	19♄25	13♄35
70S	15♄56	21♄07	26♄14	17♄15	12♄04	16♄07	21♄15	26♄18	17♄22	12♄17	16♄19	21♄23	26♄22	17♄29	12♄29
71S	14♄54	19♄05	23♄12	15♄19	10♄58	15♄05	19♄12	23♄15	15♄26	11♄10	15♄16	19♄19	23♄19	15♄32	11♄21
72S	13♄50	16♄59	20♄07	13♄22	9♄50	14♄01	17♄06	20♄09	13♄28	10♄02	14♄12	17♄12	20♄11	13♄34	10♄13
73S	12♄47	14♄53	16♄58	11♄25	8♄43	12♄57	14♄59	16♄59	11♄30	8♄54	13♄08	15♄04	17♄01	11♄36	9♄05
74S	11♄42	12♄45	13♄47	9♄28	7♄35	11♄53	12♄50	13♄48	9♄33	7♄46	12♄03	12♄56	13♄48	9♄38	7♄57
75S	7♄33	6♄26	10♄35	10♄37	10♄38	7♄42	6♄31	10♄35	10♄42	10♄48	7♄51	6♄37	10♄35	10♄47	10♄58
76S	6♄35	4♄13	7♄23	8♄29	9♄34	6♄44	4♄18	7♄22	8♄34	9♄44	6♄53	4♄23	7♄22	8♄38	9♄54
77S	5♄38	2♄03	4♄12	6♄22	8♄31	5♄47	2♄08	4♄11	6♄27	8♄41	5♄56	2♄12	4♄10	6♄31	8♄51
78S	4♄43	29♄56	1♄04	4♄17	7♄29	4♄52	0♄01	1♄02	4♄22	7♄39	5♄00	0♄05	1♄00	4♄26	7♄49
79S	3♄49	27♄53	27♄58	2♄15	6♄29	3♄57	27♄57	27♄56	2♄19	6♄38	4♄06	28♄01	27♄54	2♄23	6♄48
80S	2♄56	25♄54	24♄57	0♄15	5♄30	3♄05	25♄58	24♄54	0♄19	5♄39	3♄13	26♄02	24♄52	0♄23	5♄49
81S	2♄05	23♄59	22♄00	28♄19	4♄32	2♄14	24♄03	21♄57	28♄23	4♄42	2♄22	24♄07	21♄55	28♄26	4♄52
82S	1♄16	22♄09	19♄08	26♄26	3♄37	1♄25	22♄13	19♄06	26♄30	3♄47	1♄33	22♄17	19♄04	26♄34	3♄56
83S	0♄29	20♄24	16♄22	24♄37	2♄44	0♄37	20♄28	16♄20	24♄41	2♄53	0♄46	20♄32	16♄18	24♄45	3♄03
84S	29♄43	18♄44	13♄43	22♄52	1♄52	29♄52	18♄48	13♄41	22♄56	2♄02	0♄01	18♄51	13♄39	23♄00	2♄12
85S	29♄00	17♄08	11♄09	21♄12	1♄03	29♄09	17♄12	11♄08	21♄16	1♄13	29♄18	17♄16	11♄06	21♄20	1♄23
86S	28♄19	15♄37	8♄43	19♄35	0♄16	28♄28	15♄41	8♄41	19♄40	0♄26	28♄36	15♄45	8♄40	19♄44	0♄36
87S	27♄39	14♄11	6♄22	18♄03	29♄31	27♄48	14♄15	6♄21	18♄08	29♄41	27♄57	14♄19	6♄20	18♄12	29♄51
88S	27♄02	12♄49	4♄09	16♄35	28♄48	27♄11	12♄53	4♄08	16♄40	28♄58	27♄20	12♄58	4♄07	16♄45	29♄08
89S	26♄26	11♄31	2♄01	15♄11	28♄07	26♄35	11♄36	2♄01	15♄16	28♄17	26♄44	11♄41	2♄00	15♄21	28♄27
90S	25♄52	10♄18	0♄00	13♄51	27♄28	26♄01	10♄23	0♄00	13♄56	27♄38	26♄10	10♄28	0♄00	14♄02	27♄49

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 2h36m ARMC: 39°00' MC: 11825'56					Sid.Time: 2h37m ARMC: 39°15' MC: 11841'08					Sid.Time: 2h38m ARMC: 39°30' MC: 11856'20				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	10II35	8Ω16	6Ω36	7η17	9Δ47	10II49	8Ω29	6Ω51	7η33	10Δ03	11II03	8Ω43	7Ω06	7η49	10Δ20
1S	10II29	8Ω03	6Ω16	7η03	9Δ40	10II43	8Ω17	6Ω31	7η19	9Δ56	10II57	8Ω31	6Ω46	7η35	10Δ12
2S	10II23	7Ω51	5Ω56	6η48	9Δ32	10II37	8Ω04	6Ω11	7η04	9Δ49	10II51	8Ω18	6Ω26	7η20	10Δ05
3S	10II16	7Ω38	5Ω36	6η34	9Δ25	10II30	7Ω52	5Ω51	6η50	9Δ41	10II44	8Ω06	6Ω06	7η06	9Δ58
4S	10II10	7Ω25	5Ω16	6η19	9Δ17	10II24	7Ω39	5Ω30	6η35	9Δ34	10II38	7Ω53	5Ω45	6η51	9Δ50
5S	10II03	7Ω12	4Ω55	6η04	9Δ10	10II17	7Ω26	5Ω10	6η20	9Δ26	10II31	7Ω40	5Ω25	6η36	9Δ42
6S	9II56	6Ω59	4Ω34	5η49	9Ω02	10II10	7Ω13	4Ω49	6η05	9Δ18	10II25	7Ω27	5Ω04	6η21	9Δ35
7S	9II49	6Ω45	4Ω13	5η33	8Ω54	10II04	6Ω59	4Ω28	5η49	9Δ10	10II18	7Ω14	4Ω43	6η06	9Δ27
8S	9II43	6Ω32	3Ω51	5η18	8Ω46	9II57	6Ω46	4Ω06	5η34	9Δ02	10II11	7Ω00	4Ω22	5η50	9Δ19
9S	9II36	6Ω18	3Ω30	5η02	8Ω38	9II50	6Ω32	3Ω45	5η18	8Ω54	10II04	6Ω46	4Ω00	5η34	9Δ11
10S	9II28	6Ω04	3Ω07	4η46	8Ω30	9II43	6Ω18	3Ω23	5η02	8Ω46	9II57	6Ω33	3Ω38	5η18	9Δ03
11S	9II21	5Ω50	2Ω45	4η29	8Ω21	9II36	6Ω04	3Ω00	4η46	8Ω38	9II50	6Ω19	3Ω16	5η02	8Ω54
12S	9II14	5Ω36	2Ω22	4η13	8Ω13	9II28	5Ω50	2Ω38	4η29	8Ω29	9II43	6Ω04	2Ω53	4η46	8Ω46
13S	9II06	5Ω21	1Ω59	3η56	8Ω04	9II21	5Ω35	2Ω15	4η12	8Ω21	9II35	5Ω50	2Ω30	4η29	8Ω37
14S	8II59	5Ω06	1Ω36	3η39	7Ω55	9II13	5Ω20	1Ω51	3η55	8Ω12	9II28	5Ω35	2Ω07	4η12	8Ω29
15S	8II51	4Ω51	1Ω12	3η21	7Ω46	9II05	5Ω05	1Ω27	3η38	8Ω03	9II20	5Ω20	1Ω43	3η55	8Ω20
16S	8II43	4Ω35	0Ω48	3η04	7Ω37	8II58	4Ω50	1Ω03	3η20	7Ω54	9II12	5Ω04	1Ω19	3η37	8Ω11
17S	8II35	4Ω20	0Ω23	2η46	7Ω28	8II50	4Ω34	0Ω38	3η02	7Ω45	9II04	4Ω49	0Ω54	3η19	8Ω01
18S	8II27	4Ω04	29Ω58	2η27	7Ω18	8II41	4Ω18	0Ω13	2η44	7Ω35	8II56	4Ω33	0Ω29	3η01	7Ω52
19S	8II18	3Ω47	29Ω32	2η08	7Ω09	8II33	4Ω02	29Ω48	2η25	7Ω25	8II47	4Ω16	0Ω03	2η42	7Ω42
20S	8II10	3Ω30	29Ω06	1η49	6Ω59	8II24	3Ω45	29Ω21	2η06	7Ω16	8II39	4Ω00	29Ω37	2η23	7Ω32
21S	8II01	3Ω13	28Ω39	1η30	6Ω49	8II16	3Ω28	28Ω55	1η46	7Ω05	8II30	3Ω43	29Ω10	2η03	7Ω22
22S	7II52	2Ω56	28Ω11	1η09	6Ω38	8II07	3Ω10	28Ω27	1η26	6Ω55	8II21	3Ω25	28Ω43	1η43	7Ω12
23S	7II43	2Ω38	27Ω43	0η49	6Ω28	7II57	2Ω52	27Ω59	1η06	6Ω44	8II12	3Ω07	28Ω15	1η23	7Ω01
24S	7II33	2Ω19	27Ω15	0η28	6Ω17	7II48	2Ω34	27Ω30	0η45	6Ω33	8II03	2Ω49	27Ω46	1η02	6Ω50
25S	7II24	2Ω00	26Ω45	0η06	6Ω05	7II38	2Ω15	27Ω01	0η23	6Ω22	7II53	2Ω30	27Ω17	0η40	6Ω39
26S	7II14	1Ω41	26Ω15	29Ω44	5Ω54	7II28	1Ω56	26Ω31	0η01	6Ω11	7II43	2Ω11	26Ω47	0η18	6Ω28
27S	7II03	1Ω21	25Ω44	29Ω21	5Ω42	7II18	1Ω36	26Ω00	29Ω38	5Ω59	7II33	1Ω51	26Ω16	29Ω55	6Ω16
28S	6II53	1Ω01	25Ω12	28Ω58	5Ω30	7II08	1Ω15	25Ω28	29Ω15	5Ω47	7II22	1Ω30	25Ω44	29Ω32	6Ω04
29S	6II42	0Ω40	24Ω40	28Ω34	5Ω17	6II57	0Ω54	24Ω55	28Ω51	5Ω34	7II12	1Ω09	25Ω12	29Ω08	5Ω51
30S	6II31	0Ω18	24Ω06	28Ω09	5Ω05	6II46	0Ω33	24Ω22	28Ω26	5Ω22	7II00	0Ω48	24Ω38	28Ω43	5Ω39
31S	6II19	29II55	23Ω31	27Ω44	4Ω51	6II34	0Ω10	23Ω47	28Ω01	5Ω08	6II49	0Ω25	24Ω03	28Ω18	5Ω25
32S	6II07	29II32	22Ω56	27Ω18	4Ω38	6II22	29II47	23Ω12	27Ω35	4Ω55	6II37	0Ω02	23Ω28	27Ω52	5Ω12
33S	5II55	29II08	22Ω19	26Ω51	4Ω23	6II10	29II23	22Ω35	27Ω08	4Ω40	6II25	29II38	22Ω51	27Ω25	4Ω58
34S	5II42	28II44	21Ω41	26Ω23	4Ω09	5II57	28II59	21Ω57	26Ω40	4Ω26	6II12	29II14	22Ω13	26Ω57	4Ω43
35S	5II29	28II18	21Ω02	25Ω54	3Ω54	5II44	28II33	21Ω18	26Ω11	4Ω11	5II59	28II48	21Ω34	26Ω28	4Ω28
36S	5II16	27II52	20Ω21	25Ω24	3Ω38	5II30	28II07	20Ω37	25Ω41	3Ω55	5II45	28II22	20Ω53	25Ω58	4Ω12
37S	5II01	27II24	19Ω39	24Ω53	3Ω22	5II16	27II40	19Ω55	25Ω10	3Ω39	5II31	27II55	20Ω11	25Ω27	3Ω56
38S	4II47	26II56	18Ω56	24Ω21	3Ω05	5II02	27II11	19Ω12	24Ω38	3Ω22	5II17	27II26	19Ω28	24Ω55	3Ω39
39S	4II31	26II27	18Ω11	23Ω48	2Ω47	4II46	26II42	18Ω27	24Ω05	3Ω04	5II01	26II57	18Ω43	24Ω22	3Ω22
40S	4II16	25II56	17Ω24	23Ω14	2Ω29	4II31	26II11	17Ω40	23Ω31	2Ω46	4II46	26II26	17Ω56	23Ω48	3Ω03
41S	3II59	25II24	16Ω35	22Ω38	2Ω10	4II14	25II39	16Ω51	22Ω55	2Ω27	4II29	25II54	17Ω07	23Ω12	2Ω44
42S	3II42	24II51	15Ω45	22Ω01	1Ω50	3II57	25II06	16Ω01	22Ω18	2Ω08	4II12	25II21	16Ω17	22Ω35	2Ω25
43S	3II24	24II16	14Ω52	21Ω23	1Ω30	3II39	24II31	15Ω08	21Ω39	1Ω47	3II54	24II46	15Ω24	21Ω56	2Ω04
44S	3II05	23II40	13Ω57	20Ω42	1Ω09	3II20	23II55	14Ω13	20Ω59	1Ω26	3II55	24II10	14Ω29	21Ω16	1Ω43
45S	2II46	23II02	13Ω00	20Ω01	0Ω46	3II01	23II17	13Ω16	20Ω17	1Ω03	3II16	23II32	13Ω32	20Ω34	1Ω20
46S	2II25	22II23	12Ω01	19Ω17	0Ω23	2II40	22II38	12Ω16	19Ω33	0Ω40	2II55	22II53	12Ω32	19Ω50	0Ω57
47S	2II04	21II41	10Ω59	18Ω31	29η58	2II19	21II56	11Ω14	18Ω48	0Ω15	2II34	22II11	11Ω30	19Ω04	0Ω32
48S	1II41	20II58	9Ω53	17Ω44	29η33	1II56	21II13	10Ω09	18Ω00	29η50	2II11	21II28	10Ω24	18Ω16	0Ω07
49S	1II18	20II13	8Ω45	16Ω54	29η06	1II33	20II27	9Ω01	17Ω10	29η23	1II48	20II42	9Ω16	17Ω26	29η40
50S	0II53	19II25	7Ω34	16Ω02	28η38	1II08	19II40	7Ω49	16Ω18	28η55	1II23	19II54	8Ω04	16Ω34	29η11
51S	0II27	18II35	6Ω19	15Ω07	28η08	0II42	18II50	6Ω34	15Ω23	28η25	0II57	19II04	6Ω49	15Ω39	28η42
52S	0II00	17II42	5Ω01	14Ω10	27η37	0II14	17II57	5Ω15	14Ω26	27η54	0II29	18II11	5Ω30	14Ω42	28η11
53S	29831	16II47	3Ω38	13Ω10	27η05	29846	17II01	3Ω53	13Ω26	27η21	0II00	17II16	4Ω07	13Ω42	27η38
54S	29801	15II49	2Ω12	12Ω08	26η30	29815	16II03	2Ω26	12Ω23	26η47	29830	16II17	2Ω40	12Ω38	27η03
55S	28829	14II47	0Ω41	11Ω02	25η54	28843	15II01	0Ω55	11Ω17	26η11	28858	15II15	1Ω09	11Ω32	26η27
56S	27855	13II42	29II05	9Ω53	25η16	28810	13II56	29II19	10Ω08	25η33	28824	14II10	29II32	10Ω23	25η49
57S	27820	12II34	27II24	8Ω41	24η37	27834	12II48	27II37	8Ω55	24η53	27849	13II02	27II51	9Ω10	25η09
58S	26843	11II22	25II38	7Ω25	23η55	26857	11II36	25II51	7Ω39	24η11	27811	11II49	26II04	7Ω53	24η27
59S	26803	10II07	23II47	6Ω06	23η11	26817	10II20	23II59	6Ω20	23η26	26831	10II33	24II11	6Ω33	23η42
60S	25822	8II47	21II49	4Ω43	22η24	25836	9II00	22II01	4Ω56	22η40	25850	9II12	22II13	5Ω10	22η56
61S	24839	7II23	19II46	3Ω16	21η36	24852	7II35	19II57	3Ω29	21η51	25806	7II47	20II08	3Ω42	22η07
62S	23853	5II54	17II36	1Ω46	20η45	24806	6II06	17II47	1Ω58	21η00	24820	6II18	17II57	2Ω10	21η15
63S	23805	4II22	15II20	0Ω12	19η52	23818	4II33	15II30	0Ω23	20η07	23832	4II45	15II40	0Ω35	20η21
64S	22815	2II44	12II57	28Ω33	18η57	22828	2II55	13II06	28Ω45	19η11	22841	3II06	13II16	28Ω56	19η25
65S	21822	1II02	10II28	26Ω52	17η59	21835	1II13	10II36	27Ω02	18η13	21848	1II23	10II45	27Ω13	18η27
66S	20828	29816	7II52	25Ω06	16η59	20840	29826	7II59	25Ω16	17η13	20853	29836	8II07	25Ω26	17η26
pc	19856	28814	6II21	24Ω06	16η24	20809	28824	6II28	24Ω15	16η38	20821	28834	6II36	24Ω25	16η51

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h36m ARMC: 39°00' MC: 11825'56					Sid.Time: 2h37m ARMC: 39°15' MC: 11841'08					Sid.Time: 2h38m ARMC: 39°30' MC: 11856'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19856	28814	6II21	24806	16np24	20809	28824	6II28	24815	16np38	20821	28834	6II36	24825	16np51
68S	18832	25831	2II21	21826	14np53	18844	25839	2II26	21835	15np06	18856	25848	2II32	21844	15np19
69S	17832	23832	29826	19832	13np48	17844	23840	29831	19840	14np00	17855	23849	29836	19848	14np13
70S	16830	21830	26826	17836	12np41	16842	21838	26830	17844	12np53	16853	21845	26834	17851	13np05
71S	15827	19826	23822	15839	11np33	15838	19833	23825	15845	11np45	15849	19840	23828	15852	11np57
72S	14823	17819	20813	13840	10np25	14834	17825	20815	13846	10np36	14844	17832	20817	13852	10np48
73S	13818	15810	17802	11841	9np16	13829	15816	17803	11847	9np27	13839	15822	17804	11852	9np38
74S	12813	13801	13849	9843	8np08	12824	13806	13849	9848	8np18	12834	13812	13850	9853	8np29
75S	8800	6np42	10m.35	10m.52	11m.09	8809	6np47	10m.35	10m.57	11m.19	8819	6np52	10m.34	11m.01	11m.29
76S	7802	4np28	7m.21	8m.43	10m.04	7811	4np33	7m.20	8m.47	10m.14	7820	4np37	7m.19	8m.52	10m.24
77S	6805	2np17	4m.09	6m.35	9m.01	6814	2np21	4m.07	6m.40	9m.11	6822	2np25	4m.06	6m.44	9m.20
78S	5809	0np09	0m.59	4m.30	7m.59	5818	0np13	0m.57	4m.34	8m.08	5826	0np17	0m.55	4m.38	8m.18
79S	4814	2805	27852	2m.27	6m.58	4823	2809	27850	2m.31	7m.07	4832	2813	27848	2m.34	7m.17
80S	3822	2605	24850	0m.27	5m.59	3830	2609	24848	0m.30	6m.08	3839	2613	24846	0m.34	6m.18
81S	2831	24011	21853	28830	5m.01	2839	24014	21851	28834	5m.11	2848	24018	21848	28838	5m.20
82S	1842	22021	19801	26838	4m.06	1850	22024	18859	26841	4m.16	1859	22028	18857	26845	4m.25
83S	0854	20035	16816	24849	3m.13	0803	20039	16814	24853	3m.22	0812	20043	16811	24857	3m.32
84S	0809	18055	13837	23804	2m.21	0818	18059	13835	23808	2m.31	0827	18063	13833	23812	2m.41
85S	29II26	17020	11804	21824	1m.33	29II35	17024	11802	21828	1m.42	29II44	17028	11801	21833	1m.52
86S	28II45	15050	8838	19848	0m.46	28II54	15054	8837	19853	0m.56	29II03	15058	8835	19857	1m.06
87S	28II06	14024	6819	18817	0m.01	28II15	14028	6818	18822	0m.11	28II24	14032	6817	18826	0m.21
88S	27II29	13002	4806	16850	29818	27II37	13007	4805	16854	29829	27II46	13011	4805	16859	29839
89S	26II53	11045	2800	15826	28838	27II02	11050	1859	15831	28848	27II11	11055	1859	15837	28859
90S	26II19	10032	0800	14807	27859	26II28	10037	0800	14812	28810	26II38	10042	0800	14818	28820

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 2h39m ARMC: 39°45' MC: 12811'32					Sid.Time: 2h40m ARMC: 40°00' MC: 12826'42					Sid.Time: 2h41m ARMC: 40°15' MC: 12841'52				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11 II 18	8 57	7 20	8 05	10 36	11 II 32	9 11	7 35	8 21	10 52	11 II 46	9 25	7 50	8 37	11 08
1S	11 II 11	8 45	7 01	7 51	10 29	11 II 25	8 59	7 15	8 07	10 45	11 II 39	9 12	7 30	8 23	11 01
2S	11 II 05	8 32	6 41	7 37	10 21	11 II 19	8 46	6 55	7 53	10 38	11 II 33	9 00	7 10	8 09	10 54
3S	10 II 59	8 20	6 21	7 22	10 14	11 II 13	8 34	6 35	7 38	10 30	11 II 27	8 48	6 50	7 54	10 47
4S	10 II 52	8 07	6 00	7 07	10 06	11 II 06	8 21	6 15	7 23	10 23	11 II 20	8 35	6 30	7 40	10 39
5S	10 II 45	7 54	5 40	6 52	9 59	11 II 00	8 08	5 55	7 09	10 15	11 II 14	8 22	6 10	7 25	10 32
6S	10 II 39	7 41	5 19	6 37	9 51	10 II 53	7 55	5 34	6 53	10 08	11 II 07	8 09	5 49	7 10	10 24
7S	10 II 32	7 28	4 58	6 22	9 43	10 II 46	7 42	5 13	6 38	10 00	11 II 01	7 56	5 28	6 55	10 16
8S	10 II 25	7 14	4 37	6 06	9 35	10 II 40	7 28	4 52	6 23	9 52	10 II 54	7 43	5 07	6 39	10 08
9S	10 II 18	7 01	4 15	5 51	9 27	10 II 33	7 15	4 30	6 07	9 44	10 II 47	7 29	4 46	6 24	10 00
10S	10 II 11	6 47	3 53	5 35	9 19	10 II 26	7 01	4 08	5 51	9 36	10 II 40	7 15	4 24	6 08	9 52
11S	10 II 04	6 33	3 31	5 19	9 11	10 II 18	6 47	3 46	5 35	9 28	10 II 33	7 01	4 02	5 52	9 44
12S	9 II 57	6 19	3 08	5 02	9 03	10 II 11	6 33	3 24	5 19	9 19	10 II 26	6 47	3 39	5 35	9 36
13S	9 II 49	6 04	2 45	4 45	8 54	10 II 04	6 18	3 01	5 02	9 11	10 II 18	6 33	3 16	5 19	9 27
14S	9 II 42	5 49	2 22	4 28	8 45	9 II 56	6 04	2 38	4 45	9 02	10 II 11	6 18	2 53	5 02	9 19
15S	9 II 34	5 34	1 58	4 11	8 36	9 II 49	5 49	2 14	4 28	8 53	10 II 03	6 03	2 29	4 44	9 10
16S	9 II 26	5 19	1 34	3 54	8 27	9 II 41	5 33	1 50	4 10	8 44	9 II 55	5 48	2 05	4 27	9 01
17S	9 II 18	5 03	1 10	3 36	8 18	9 II 33	5 18	1 25	3 52	8 35	9 II 47	5 32	1 41	4 09	8 52
18S	9 II 10	4 47	0 45	3 17	8 09	9 II 25	5 02	1 00	3 34	8 25	9 II 39	5 16	1 16	3 51	8 42
19S	9 II 02	4 31	0 19	2 59	7 59	9 II 16	4 46	0 35	3 15	8 16	9 II 31	5 00	0 50	3 32	8 33
20S	8 II 53	4 14	2 53	2 39	7 49	9 II 08	4 29	0 09	2 56	8 06	9 II 22	4 44	0 24	3 13	8 23
21S	8 II 45	3 57	2 26	2 20	7 39	8 II 59	4 12	2 42	2 37	7 56	9 II 14	4 27	2 58	2 53	8 13
22S	8 II 36	3 40	2 59	2 00	7 29	8 II 50	3 55	2 29	2 17	7 46	9 II 05	4 09	2 30	2 34	8 02
23S	8 II 27	3 22	2 31	1 39	7 18	8 II 41	3 37	2 8	1 56	7 35	8 II 56	3 51	2 9	2 13	7 52
24S	8 II 17	3 04	2 2	1 18	7 07	8 II 32	3 18	2 8	1 35	7 24	8 II 46	3 33	2 8	1 52	7 41
25S	8 II 08	2 45	2 3	0 57	6 56	8 II 22	3 00	2 7	1 14	7 13	8 II 37	3 14	2 8	1 31	7 30
26S	7 II 58	2 26	2 3	0 35	6 45	8 II 12	2 40	2 7	0 52	7 02	8 II 27	2 55	2 7	1 09	7 19
27S	7 II 48	2 06	2 32	0 12	6 33	8 II 02	2 21	2 6	0 29	6 50	8 II 17	2 35	2 7	0 46	7 07
28S	7 II 37	1 45	2 00	2 9	6 21	7 II 52	2 00	2 6	0 06	6 38	8 II 06	2 15	2 6	0 23	6 55
29S	7 II 26	1 24	2 28	2 9	6 08	7 II 41	1 39	2 5	2 9	6 25	7 II 56	1 54	2 6	2 9	6 42
30S	7 II 15	1 03	2 54	2 9	5 56	7 II 30	1 18	2 10	2 9	6 13	7 II 45	1 33	2 6	2 9	6 30
31S	7 II 04	0 40	2 49	2 8	5 42	7 II 18	0 55	2 36	2 8	5 59	7 II 33	1 10	2 5	2 9	6 16
32S	6 II 52	0 17	2 34	2 8	5 29	7 II 07	0 32	2 40	2 8	5 46	7 II 21	0 47	2 4	2 8	6 03
33S	6 II 40	2 9	2 07	2 7	5 15	6 II 54	0 9	2 23	2 7	5 32	7 II 9	0 24	2 3	2 8	5 49
34S	6 II 27	2 9	2 2	2 7	5 00	6 II 42	2 9	2 4	2 7	5 17	6 II 57	2 9	2 3	2 7	5 34
35S	6 II 14	2 9	2 1	2 6	4 45	6 II 29	2 9	2 2	2 7	5 02	6 II 44	2 9	2 2	2 7	5 19
36S	6 II 00	2 8	2 1	2 6	4 29	6 II 15	2 8	2 1	2 6	4 46	6 II 30	2 9	2 1	2 6	5 04
37S	5 II 46	2 8	2 0	2 5	4 13	6 II 01	2 8	2 5	2 6	4 30	6 II 16	2 8	2 0	2 6	4 47
38S	5 II 31	2 7	1 9	2 4	3 56	5 II 46	2 7	2 5	2 5	4 13	6 II 01	2 8	2 1	2 5	4 31
39S	5 II 16	2 7	1 18	2 4	3 39	5 II 31	2 7	1 9	2 5	3 56	5 II 46	2 7	1 4	2 5	4 13
40S	5 II 00	2 6	1 12	2 4	3 21	5 II 15	2 6	1 8	2 4	3 38	5 II 30	2 7	1 1	2 4	3 55
41S	4 II 44	2 6	1 7	2 3	3 02	4 II 59	2 6	1 7	2 3	3 19	5 II 14	2 6	1 7	2 3	3 36
42S	4 II 27	2 5	1 6	2 2	2 42	4 II 42	2 5	1 6	2 3	2 59	4 II 57	2 6	1 7	2 3	3 16
43S	4 II 09	2 5	1 5	2 2	2 21	4 II 24	2 5	1 5	2 2	2 38	4 II 39	2 5	1 6	2 2	2 56
44S	3 II 50	2 4	1 4	2 1	2 00	4 II 05	2 4	1 5	2 1	2 17	4 II 20	2 4	1 5	2 1	2 34
45S	3 II 31	2 3	1 3	2 0	1 37	3 II 45	2 4	1 4	2 0	2 07	4 II 00	2 4	1 4	2 0	2 12
46S	3 II 10	2 3	1 2	2 0	1 14	3 II 25	2 3	1 3	2 0	1 31	3 II 40	2 3	1 3	2 0	1 48
47S	2 II 49	2 2	1 1	2 0	4 9	3 II 03	2 2	1 2	1 9	1 37	3 II 18	2 2	1 1	1 9	1 24
48S	2 II 26	2 1	1 0	1 8	2 4	2 II 41	2 1	1 1	1 8	1 49	2 II 56	2 2	1 1	1 9	0 58
49S	2 II 02	2 0	9 31	1 7	2 9	2 II 17	2 1	9 47	1 7	1 59	2 II 32	2 1	1 0	1 8	0 31
50S	1 II 38	2 0	8 20	1 6	2 9	1 II 52	2 0	8 35	1 7	1 06	2 II 07	2 0	8 50	1 7	0 02
51S	1 II 11	1 9	7 04	1 5	2 8	1 II 26	1 9	7 19	1 6	1 11	1 9	1 4	7 34	1 6	2 9
52S	0 II 44	1 8	5 45	1 4	2 8	0 II 59	1 8	6 00	1 5	1 13	1 8	1 1	6 15	1 5	2 9
53S	0 II 15	1 7	4 22	1 3	2 7	0 II 30	1 7	4 37	1 4	1 13	0 II 44	1 7	4 51	1 4	2 8
54S	29 45	1 6	2 55	1 2	2 7	29 59	1 6	3 09	1 3	1 09	0 II 14	1 7	3 23	1 3	2 7
55S	29 12	1 5	1 1	2 6	2 9	29 27	1 5	1 37	1 2	1 02	2 9	1 5	1 51	1 2	2 7
56S	28 39	1 4	2 9	2 6	2 8	28 53	1 4	0 00	1 0	2 2	2 9	1 4	0 13	1 1	2 6
57S	28 03	1 3	2 8	2 5	2 8	28 17	1 3	2 8	2 8	1 7	2 8	1 3	2 8	1 1	2 5
58S	27 25	1 2	2 6	2 4	2 7	27 39	1 2	2 6	8 0	2 2	2 7	1 2	2 6	8 0	2 5
59S	26 46	1 0	2 4	2 3	2 7	27 00	1 0	2 4	7 0	2 1	2 7	1 0	2 4	7 0	2 4
60S	26 04	9 25	2 2	2 3	2 6	26 18	9 25	2 2	5 0	2 3	2 6	9 25	2 2	5 0	2 3
61S	25 20	8 20	2 0	2 2	2 5	25 33	8 20	2 0	4 0	2 2	2 5	8 20	2 0	4 0	2 2
62S	24 33	6 20	1 8	2 1	2 4	24 47	6 20	1 8	2 2	2 1	2 4	6 20	1 8	2 2	2 1
63S	23 45	4 20	1 5	2 0	2 3	23 58	4 20	1 5	1 6	2 0	2 3	4 20	1 5	1 6	2 0
64S	22 54	3 17	1 3	1 9	2 1	22 67	3 17	1 3	1 4	1 9	2 1	3 17	1 3	1 4	1 9
65S	22 01	1 1	1 0	1 8	2 2	22 13	1 1	1 0	1 7	1 8	2 2	1 1	1 0	1 7	1 8
66S	21 05	2 9	8 2	1 7	2 1	21 18	2 9	8 2	1 7	2 1	21 30	0 11	8 3	1 7	1 8
pc	20 33	2 8	6 2	1 7	2 0	20 46	2 8	6 2	1 7	2 1	20 58	2 9	6 2	1 7	2 2

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h39m ARMC: 39°45' MC: 12♌11'32					Sid.Time: 2h40m ARMC: 40°00' MC: 12♌26'42					Sid.Time: 2h41m ARMC: 40°15' MC: 12♌41'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20♌33	28♌43	6♌43	24♌34	17♎05	20♌46	28♌53	6♌50	24♌44	17♎19	20♌58	29♌03	6♌57	24♌53	17♎32
68S	19♌08	25♌57	2♌38	21♌52	15♎32	19♌20	26♌06	2♌44	22♌00	15♎45	19♌32	26♌14	2♌49	22♌09	15♎58
69S	18♌07	23♌57	29♌41	19♌56	14♎26	18♌19	24♌05	29♌45	20♌04	14♎38	18♌30	24♌13	29♌50	20♌12	14♎51
70S	17♌04	21♌53	26♌38	17♌58	13♎18	17♌15	22♌01	26♌42	18♌05	13♎30	17♌27	22♌08	26♌46	18♌12	13♎42
71S	16♌00	19♌47	23♌31	15♌58	12♎09	16♌11	19♌54	23♌33	16♌05	12♎21	16♌22	20♌00	23♌36	16♌11	12♎32
72S	14♌55	17♌38	20♌19	13♌58	10♎59	15♌06	17♌44	20♌21	14♌04	11♎11	15♌17	17♌51	20♌23	14♌10	11♎22
73S	13♌50	15♌28	17♌06	11♌58	9♎50	14♌00	15♌34	17♌07	12♌03	10♎01	14♌11	15♌39	17♌08	12♌08	10♎12
74S	12♌44	13♌17	13♌50	9♌57	8♎40	12♌54	13♌22	13♌50	10♌02	8♎51	13♌05	13♌28	13♌51	10♌07	9♎02
75S	8♌28	6♎57	10♎34	11♎06	11♎39	8♌37	7♎02	10♎34	11♎11	11♎49	8♌46	7♎07	10♎33	11♎16	11♎59
76S	7♌29	4♎42	7♎18	8♎56	10♎34	7♌38	4♎47	7♎17	9♎01	10♎44	7♌47	4♎51	7♎16	9♎05	10♎54
77S	6♌31	2♎30	4♎05	6♎48	9♎30	6♌40	2♎34	4♎03	6♎52	9♎40	6♌49	2♎38	4♎01	6♎56	9♎50
78S	5♌35	0♎21	0♎53	4♎42	8♎28	5♌44	0♎25	0♎52	4♎46	8♎37	5♌52	0♎29	0♎50	4♎49	8♎47
79S	4♌40	28♌16	27♌46	2♎38	7♎27	4♌49	28♌20	27♌44	2♎42	7♎36	4♌57	28♌24	27♌42	2♎46	7♎46
80S	3♌47	26♌17	24♌43	0♎38	6♎27	3♌56	26♌20	24♌41	0♎42	6♎37	4♌04	26♌24	24♌39	0♎45	6♎46
81S	2♌56	24♌21	21♌46	28♌41	5♎30	3♌05	24♌25	21♌44	28♌45	5♎39	3♌13	24♌29	21♌41	28♌49	5♎49
82S	2♌07	22♌31	18♌54	26♌49	4♎35	2♌16	22♌35	18♌52	26♌52	4♎44	2♌24	22♌39	18♌50	26♌56	4♎54
83S	1♌20	20♌46	16♌09	25♌00	3♎42	1♌29	20♌50	16♌07	25♌04	3♎51	1♌37	20♌54	16♌05	25♌08	4♎01
84S	0♌35	19♌07	13♌31	23♌16	2♎51	0♌44	19♌10	13♌29	23♌20	3♎00	0♌52	19♌14	13♌26	23♌24	3♎10
85S	29♌52	17♌32	10♌59	21♌37	2♎02	0♌01	17♌36	10♌57	21♌41	2♎12	0♌09	17♌40	10♌55	21♌45	2♎22
86S	29♌11	16♌02	8♌34	20♌02	1♎16	29♌20	16♌06	8♌32	20♌06	1♎26	29♌29	16♌10	8♌31	20♌10	1♎35
87S	28♌32	14♌37	6♌15	18♌31	0♎31	28♌41	14♌41	6♌14	18♌35	0♎41	28♌50	14♌45	6♌13	18♌40	0♎51
88S	27♌55	13♌16	4♌04	17♌04	29♌49	28♌04	13♌20	4♌03	17♌09	29♌59	28♌13	13♌25	4♌02	17♌14	0♎10
89S	27♌20	12♌00	1♌59	15♌42	29♌09	27♌29	12♌04	1♌58	15♌47	29♌19	27♌38	12♌09	1♌58	15♌52	29♌30
90S	26♌47	10♌47	0♌00	14♌23	28♌31	26♌56	10♌52	0♌00	14♌29	28♌41	27♌05	10♌57	0♌00	14♌34	28♌52

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 2h42m ARMC: 40°30' MC: 12♌57°01					Sid.Time: 2h43m ARMC: 40°45' MC: 13♌12°10					Sid.Time: 2h44m ARMC: 41°00' MC: 13♌27°18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12II00	9☾39	8♂04	8♃53	11♁25	12II14	9☾52	8♂19	9♃09	11♁41	12II28	10☾06	8♂34	9♃25	11♁57
1S	11II53	9☾26	7♂45	8♃39	11♁18	12II07	9☾40	8♂00	8♃55	11♁34	12II21	9☾54	8♂15	9♃11	11♁50
2S	11II47	9☾14	7♂25	8♃25	11♁10	12II01	9☾28	7♂40	8♃41	11♁27	12II15	9☾42	7♂55	8♃57	11♁43
3S	11II41	9☾01	7♂05	8♃10	11♁03	11II55	9☾15	7♂20	8♃26	11♁19	12II09	9☾29	7♂35	8♃43	11♁36
4S	11II34	8☾49	6♂45	7♃56	10♁56	11II49	9☾03	7♂00	8♃12	11♁12	12II03	9☾17	7♂15	8♃28	11♁28
5S	11II28	8☾36	6♂25	7♃41	10♁48	11II42	8☾50	6♂40	7♃57	11♁04	11II56	9☾04	6♂55	8♃13	11♁21
6S	11II21	8☾23	6♂04	7♃26	10♁40	11II36	8☾37	6♂19	7♃42	10♁57	11II50	8☾51	6♂34	7♃59	11♁13
7S	11II15	8☾10	5♂43	7♃11	10♁33	11II29	8☾24	5♂58	7♃27	10♁49	11II43	8☾38	6♂14	7♃44	11♁06
8S	11II08	7☾57	5♂22	6♃55	10♁25	11II22	8☾11	5♂37	7♃12	10♁41	11II36	8☾25	5♂53	7♃28	10♁58
9S	11II01	7☾43	5♂01	6♃40	10♁17	11II15	7☾57	5♂16	6♃56	10♁33	11II30	8☾12	5♂31	7♃13	10♁50
10S	10II54	7☾30	4♂39	6♃24	10♁09	11II08	7☾44	4♂54	6♃41	10♁25	11II23	7☾58	5♂10	6♃57	10♁42
11S	10II47	7☾16	4♂17	6♃08	10♁01	11II01	7☾30	4♂32	6♃25	10♁17	11II16	7☾44	4♂48	6♃41	10♁34
12S	10II40	7☾01	3♂55	5♃52	9♁52	10II54	7☾16	4♂10	6♃08	10♁09	11II08	7☾30	4♂25	6♃25	10♁25
13S	10II33	6☾47	3♂32	5♃35	9♁44	10II47	7☾01	3♂47	5♃52	10♁00	11II01	7☾16	4♂03	6♃08	10♁17
14S	10II25	6☾32	3♂09	5♃18	9♁35	10II39	6☾47	3♂24	5♃35	9♁52	10II54	7☾01	3♂40	5♃51	10♁08
15S	10II17	6☾18	2♂45	5♃01	9♁26	10II32	6☾32	3♂01	5♃18	9♁43	10II46	6☾46	3♂16	5♃34	10♁00
16S	10II10	6☾02	2♂21	4♃44	9♁17	10II24	6☾17	2♂37	5♃00	9♁34	10II39	6☾31	2♂52	5♃17	9♁51
17S	10II02	5☾47	1♂57	4♃26	9♁08	10II16	6☾01	2♂12	4♃42	9♁25	10II31	6☾16	2♂28	4♃59	9♁42
18S	9II54	5☾31	1♂32	4♃07	8☾59	10II08	5☾46	1♂47	4♃24	9♁16	10II23	6☾00	2♂03	4♃41	9♁32
19S	9II45	5☾15	1♂06	3♃49	8☾49	10II00	5☾29	1♂22	4♃06	9♁06	10II14	5☾44	1♂38	4♃22	9♁23
20S	9II37	4☾58	0♂40	3♃30	8☾40	9II52	5☾13	0♂56	3♃47	8♁56	10II06	5☾28	1♂12	4♃04	9♁13
21S	9II28	4☾41	0♂14	3♃10	8☾30	9II43	4☾56	0♂29	3♃27	8♁46	9II57	5☾11	0♂45	3♃44	9♁03
22S	9II20	4☾24	29☾46	2♃50	8☾19	9II34	4☾39	0♂02	3♃07	8♁36	9II49	4☾53	0♂18	3♃24	8♁53
23S	9II10	4☾06	29☾19	2♃30	8☾09	9II25	4☾21	29☾34	2♃47	8♁26	9II40	4☾36	29☾50	3♃04	8♁43
24S	9II01	3☾48	28☾50	2♃09	7☾58	9II16	4☾03	29☾06	2♃26	8♁15	9II30	4☾18	29☾22	2♃43	8♁32
25S	8II52	3☾29	28☾21	1♃48	7☾47	9II06	3☾44	28☾37	2♃05	8♁04	9II21	3☾59	28☾53	2♃22	8♁21
26S	8II42	3☾10	27☾51	1♃26	7☾36	8II56	3☾25	28☾07	1♃43	7☾53	9II11	3☾40	28☾23	2♃00	8♁10
27S	8II32	2☾50	27☾20	1♃03	7☾24	8II46	3☾05	27☾36	1♃20	7☾41	9II01	3☾20	27☾52	1♃37	7☾58
28S	8II21	2☾30	26☾48	0♃40	7☾12	8II36	2☾45	27☾05	0♃57	7☾29	8II51	3☾00	27☾21	1♃14	7☾46
29S	8II10	2☾09	26☾16	0♃16	6☾59	8II25	2☾24	26☾32	0♃33	7☾17	8II40	2☾39	26☾48	0♃50	7☾34
30S	7II59	1☾48	25☾42	29♂52	6♁47	8II14	2☾03	25☾59	0♃09	7☾04	8II29	2☾18	26☾15	0♃26	7☾21
31S	7II48	1☾25	25☾08	29♂26	6♁34	8II03	1☾40	25☾24	29♂43	6♁51	8II18	1☾55	25☾40	0♃01	7☾08
32S	7II36	1☾02	24☾32	29♂00	6♁20	7II51	1☾18	24☾49	29♂17	6♁37	8II06	1☾33	25☾05	29♂34	6♁54
33S	7II24	0☾39	23☾56	28♂33	6♁06	7II39	0☾54	24☾12	28♂50	6♁23	7II54	1☾09	24☾28	29♂08	6♁40
34S	7II11	0☾14	23☾18	28♂05	5♁51	7II26	0☾29	23☾34	28♂22	6♁08	7II41	0☾44	23☾50	28♂40	6♁26
35S	6II58	29II49	22☾39	27♂36	5♁36	7II13	0☾04	22☾55	27♂54	5♁53	7II28	0☾19	23☾11	28♂11	6♁11
36S	6II45	29II23	21☾58	27♂07	5♁21	7II00	29II38	22☾14	27♂24	5♁38	7II15	29II53	22☾31	27♂41	5♁55
37S	6II31	28II55	21☾16	26♂36	5♁05	6II46	29II10	21☾32	26♂53	5♁22	7II01	29II26	21☾49	27♂10	5♁39
38S	6II16	28II27	20☾33	26♂04	4♁48	6II31	28II42	20☾49	26♂21	5♁05	6II46	28II57	21☾05	26♂38	5♁22
39S	6II01	27II57	19☾47	25♂31	4♁30	6II16	28II13	20☾04	25♂48	4♁47	6II31	28II28	20☾20	26♂05	5♁05
40S	5II45	27II27	19☾01	24♂56	4♁12	6II00	27II42	19☾17	25♂13	4♁29	6II15	27II57	19☾33	25♂30	4♁46
41S	5II29	26II55	18☾12	24♂20	3♁53	5II44	27II10	18☾28	24♂37	4♁10	5II59	27II25	18☾44	24♂54	4♁28
42S	5II12	26II22	17☾21	23♂43	3♁33	5II27	26II37	17☾37	24♂00	3♁51	5II42	26II52	17☾53	24♂17	4♁08
43S	4II54	25II47	16☾28	23♂04	3♁13	5II09	26II02	16☾44	23♂21	3♁30	5II24	26II17	17☾01	23♂38	3♁47
44S	4II35	25II11	15☾33	22♂23	2♁51	4II50	25II26	15☾49	22♂40	3♁08	5II05	25II41	16☾05	22♂57	3♁26
45S	4II15	24II33	14☾36	21♂41	2♁29	4II30	24II48	14☾52	21♂58	2♁46	4II45	25II03	15☾08	22♂15	3♁03
46S	3II55	23II53	13☾35	20♂57	2♁05	4II10	24II08	13☾51	21♂14	2♁22	4II25	24II23	14☾07	21♂31	2♁40
47S	3II33	23II11	12☾33	20♂11	1♁41	3II48	23II27	12☾48	20♂28	1♁58	4II03	23II42	13☾04	20♂44	2♁15
48S	3II11	22II28	11☾27	19♂22	1♁15	3II26	22II43	11☾43	19♂39	1♁32	3II41	22II58	11☾58	19♂56	1♁49
49S	2II47	21II42	10☾18	18♂32	0♁48	3II02	21II57	10☾33	18♂48	1♁05	3II17	22II12	10☾49	19♂05	1♁22
50S	2II22	20II54	9☾06	17♂39	0♁19	2II37	21II09	9☾21	17♂55	0♁36	2II52	21II24	9☾36	18♂12	0♁53
51S	1II56	20II03	7☾50	16♂44	29♂49	2II11	20II18	8☾05	17♂00	0♁06	2II26	20II33	8☾20	17♂16	0♁23
52S	1II28	19II10	6☾30	15♂45	29♂18	1II43	19II25	6☾45	16♂01	29♂35	1II58	19II39	7☾00	16♂17	29♂51
53S	0II59	18II14	5☾06	14♂44	28♂45	1II14	18II28	5☾21	15♂00	29♂01	1II29	18II43	5☾36	15♂16	29♂18
54S	0II28	17II14	3☾38	13♂40	28♂10	0II43	17II29	3☾52	13♂56	28♂26	0II58	17II43	4☾07	14♂11	28♂43
55S	29♂56	16II12	2☾05	12♂33	27♂33	0II11	16II26	2☾19	12♂48	27♂50	0II25	16II40	2☾34	13♂03	28♂06
56S	29♂22	15II06	0☾27	11♂22	26♂54	29♂36	15II20	0☾41	11♂37	27♂11	29♂51	15II34	0☾55	11♂52	27♂27
57S	28♂46	13II56	28II44	10♂08	26♂14	29♂00	14II10	28II58	10♂23	26♂30	29♂15	14II24	29II11	10♂37	26♂46
58S	28♂08	12II43	26II56	8♂50	25♂31	28♂22	12II56	27II09	9♂04	25♂47	28♂36	13II10	27II22	9♂19	26♂03
59S	27♂28	11II25	25II01	7♂28	24♂45	27♂42	11II39	25II14	7♂42	25♂01	27♂56	11II52	25II26	7♂56	25♂17
60S	26♂45	10II03	23II01	6♂03	23♂58	26♂59	10II16	23II13	6♂16	24♂13	27♂13	10II29	23II25	6♂30	24♂29
61S	26♂01	8II37	20II54	4♂33	23♂08	26♂15	8II50	21II05	4♂46	23♂23	26♂28	9II02	21II17	4♂59	23♂39
62S	25♂14	7II06	18II40	3♂00	22♂15	25♂27	7II18	18II51	3♂12	22♂30	25♂41	7II30	19II02	3♂24	22♂46
63S	24♂25	5II31	16II20	1♂22	21♂20	24♂38	5II42	16II30	1♂34	21♂35	24♂51	5II54	16II40	1♂46	21♂50
64S	23♂33	3II50	13II53	29☾40	20♂23	23♂46	4II02	14II02	29☾51	20♂38	23♂59	4II13	14II11	0♂03	20♂52
65S	22♂39	2II05	11II18	27☾55	19♂23	22♂52	2II16	11II27	28☾05	19♂37	23♂05	2II27	11II35	28☾16	19♂52
66S	21♂43	0II16	8II37	26☾06	18♂21	21♂55	0II26	8II45	26☾15	18♂35	22♂08	0II36	8II52	26☾25	18♂49
pc	21♂10	29♂12	7II04	25☾03	17♂46	21♂23	29♂22	7II11	25☾12	17♂59	21♂35	29♂32	7II18	25☾22	18♂13

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h42m ARMC: 40°30' MC: 12♌57°01					Sid.Time: 2h43m ARMC: 40°45' MC: 13♌12°10					Sid.Time: 2h44m ARMC: 41°00' MC: 13♌27°18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21♌10	29♌12	7♌04	25♌03	17♌46	21♌23	29♌22	7♌11	25♌12	17♌59	21♌35	29♌32	7♌18	25♌22	18♌13
68S	19♌44	26♌23	2♌55	22♌17	16♌11	19♌56	26♌32	3♌01	22♌26	16♌24	20♌08	26♌41	3♌07	22♌34	16♌37
69S	18♌42	24♌21	29♌55	20♌19	15♌03	18♌53	24♌29	0♌00	20♌27	15♌16	19♌05	24♌37	0♌04	20♌35	15♌28
70S	17♌38	22♌16	26♌49	18♌19	13♌54	17♌49	22♌23	26♌53	18♌26	14♌06	18♌00	22♌30	26♌57	18♌34	14♌18
71S	16♌33	20♌07	23♌39	16♌18	12♌44	16♌44	20♌14	23♌42	16♌24	12♌56	16♌55	20♌21	23♌45	16♌31	13♌08
72S	15♌27	17♌57	20♌25	14♌16	11♌34	15♌38	18♌03	20♌27	14♌22	11♌45	15♌49	18♌09	20♌29	14♌27	11♌56
73S	14♌21	15♌45	17♌09	12♌13	10♌23	14♌31	15♌51	17♌10	12♌19	10♌34	14♌42	15♌56	17♌11	12♌24	10♌45
74S	13♌15	13♌33	13♌51	10♌12	9♌12	13♌25	13♌38	13♌51	10♌16	9♌23	13♌35	13♌43	13♌51	10♌21	9♌34
75S	8♌55	7♌12	10♌33	11♌21	12♌09	9♌04	7♌17	10♌32	11♌25	12♌19	9♌13	7♌22	10♌32	11♌30	12♌29
76S	7♌56	4♌56	7♌15	9♌10	11♌03	8♌04	5♌00	7♌14	9♌14	11♌13	8♌13	5♌05	7♌13	9♌18	11♌23
77S	6♌57	2♌42	4♌00	7♌00	9♌59	7♌06	2♌46	3♌58	7♌04	10♌09	7♌15	2♌50	3♌56	7♌08	10♌18
78S	6♌01	0♌33	0♌48	4♌53	8♌56	6♌09	0♌37	0♌46	4♌57	9♌06	6♌18	0♌40	0♌43	5♌01	9♌15
79S	5♌06	28♌28	27♌39	2♌49	7♌55	5♌14	28♌31	27♌37	2♌53	8♌05	5♌23	28♌35	27♌35	2♌57	8♌14
80S	4♌13	26♌27	24♌36	0♌49	6♌56	4♌21	26♌31	24♌34	0♌52	7♌05	4♌30	26♌34	24♌31	0♌56	7♌15
81S	3♌22	24♌32	21♌39	28♌52	5♌58	3♌30	24♌36	21♌36	28♌56	6♌08	3♌39	24♌39	21♌33	28♌59	6♌17
82S	2♌33	22♌42	18♌47	27♌00	5♌03	2♌41	22♌46	18♌45	27♌03	5♌13	2♌49	22♌49	18♌42	27♌07	5♌22
83S	1♌46	20♌57	16♌02	25♌12	4♌10	1♌54	21♌01	16♌00	25♌15	4♌20	2♌03	21♌05	15♌58	25♌19	4♌30
84S	1♌01	19♌18	13♌24	23♌28	3♌20	1♌09	19♌22	13♌22	23♌32	3♌30	1♌18	19♌25	13♌20	23♌36	3♌39
85S	0♌18	17♌44	10♌53	21♌49	2♌31	0♌27	17♌47	10♌51	21♌53	2♌41	0♌35	17♌51	10♌49	21♌57	2♌51
86S	29♌38	16♌14	8♌29	20♌15	1♌45	29♌46	16♌18	8♌27	20♌19	1♌55	29♌55	16♌22	8♌26	20♌23	2♌05
87S	28♌59	14♌49	6♌12	18♌44	1♌01	29♌08	14♌54	6♌11	18♌49	1♌12	29♌17	14♌58	6♌09	18♌54	1♌22
88S	28♌22	13♌29	4♌01	17♌19	0♌20	28♌31	13♌34	4♌00	17♌23	0♌30	28♌40	13♌38	4♌00	17♌28	0♌40
89S	27♌47	12♌14	1♌57	15♌57	29♌40	27♌56	12♌18	1♌57	16♌02	29♌50	28♌06	12♌23	1♌56	16♌07	0♌01
90S	27♌14	11♌02	0♌00	14♌39	29♌02	27♌24	11♌07	0♌00	14♌45	29♌13	27♌33	11♌12	0♌00	14♌50	29♌23

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 2h45m ARMC: 41°15' MC: 13842'25					Sid.Time: 2h46m ARMC: 41°30' MC: 13857'31					Sid.Time: 2h47m ARMC: 41°45' MC: 14812'37				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12II42	10E20	8Ω49	9η41	12Δ13	12II56	10E34	9Ω04	9η57	12Δ30	13II10	10E48	9Ω18	10η13	12Δ46
1S	12II35	10E08	8Ω29	9η27	12Δ06	12II49	10E22	8Ω44	9η43	12Δ23	13II03	10E36	8Ω59	9η59	12Δ39
2S	12II29	9E56	8Ω10	9η13	11Δ59	12II43	10E10	8Ω25	9η29	12Δ15	12II57	10E24	8Ω40	9η45	12Δ32
3S	12II23	9E43	7Ω50	8η59	11Δ52	12II37	9E57	8Ω05	9η15	12Δ08	12II51	10E11	8Ω20	9η31	12Δ25
4S	12II17	9E31	7Ω30	8η44	11Δ45	12II31	9E45	7Ω45	9η01	12Δ01	12II45	9E59	8Ω00	9η17	12Δ17
5S	12II10	9E18	7Ω10	8η30	11Δ37	12II24	9E32	7Ω25	8η46	11Δ54	12II39	9E46	7Ω40	9η02	12Δ10
6S	12II04	9E05	6Ω50	8η15	11Δ30	12II18	9E20	7Ω05	8η31	11Δ46	12II32	9E34	7Ω20	8η48	12Δ02
7S	11II57	8E52	6Ω29	8η00	11Δ22	12II11	9E07	6Ω44	8η16	11Δ38	12II26	9E21	6Ω59	8η33	11Δ55
8S	11II51	8E39	6Ω08	7η45	11Δ14	12II05	8E53	6Ω23	8η01	11Δ31	12II19	9E08	6Ω38	8η17	11Δ47
9S	11II44	8E26	5Ω47	7η29	11Δ06	11II58	8E40	6Ω02	7η46	11Δ23	12II12	8E54	6Ω17	8η02	11Δ39
10S	11II37	8E12	5Ω25	7η13	10Δ58	11II51	8E27	5Ω40	7η30	11Δ15	12II05	8E41	5Ω56	7η46	11Δ31
11S	11II30	7E59	5Ω03	6η58	10Δ50	11II44	8E13	5Ω19	7η14	11Δ07	11II58	8E27	5Ω34	7η31	11Δ23
12S	11II23	7E45	4Ω41	6η41	10Δ42	11II37	7E59	4Ω56	6η58	10Δ59	11II51	8E13	5Ω12	7η15	11Δ15
13S	11II16	7E30	4Ω18	6η25	10Δ34	11II30	7E45	4Ω34	6η42	10Δ50	11II44	7E59	4Ω49	6η58	11Δ07
14S	11II08	7E16	3Ω55	6η08	10Δ25	11II22	7E30	4Ω11	6η25	10Δ42	11II37	7E45	4Ω26	6η41	10Δ58
15S	11II01	7E01	3Ω32	5η51	10Δ16	11II15	7E15	3Ω47	6η08	10Δ33	11II29	7E30	4Ω03	6η24	10Δ50
16S	10II53	6E46	3Ω08	5η34	10Δ07	11II07	7E00	3Ω24	5η50	10Δ24	11II22	7E15	3Ω39	6η07	10Δ41
17S	10II45	6E30	2Ω44	5η16	9Δ58	11II00	6E45	2Ω59	5η33	10Δ15	11II14	7E00	3Ω15	5η49	10Δ32
18S	10II37	6E15	2Ω19	4η58	9Δ49	10II52	6E29	2Ω35	5η15	10Δ06	11II06	6E44	2Ω50	5η31	10Δ23
19S	10II29	5E59	1Ω53	4η39	9Δ40	10II43	6E13	2Ω09	4η56	9Δ56	10II58	6E28	2Ω25	5η13	10Δ13
20S	10II21	5E42	1Ω28	4η20	9Δ30	10II35	5E57	1Ω43	4η37	9Δ47	10II50	6E12	1Ω59	4η54	10Δ04
21S	10II12	5E25	1Ω01	4η01	9Δ20	10II27	5E40	1Ω17	4η18	9Δ37	10II41	5E55	1Ω33	4η35	9Δ54
22S	10II03	5E08	0Ω34	3η41	9Δ10	10II18	5E23	0Ω50	3η58	9Δ27	10II32	5E38	1Ω06	4η15	9Δ44
23S	9II54	4E51	0Ω06	3η21	8Δ59	10II09	5E05	0Ω22	3η38	9Δ16	10II23	5E20	0Ω38	3η55	9Δ33
24S	9II45	4E32	29E38	3η00	8Δ49	10II00	4E47	29E54	3η17	9Δ06	10II14	5E02	0Ω10	3η34	9Δ23
25S	9II35	4E14	29E09	2η39	8Δ38	9II50	4E29	29E25	2η56	8Δ55	10II05	4E44	29E41	3η13	9Δ12
26S	9II26	3E55	28E39	2η17	8Δ26	9II40	4E10	28E55	2η34	8Δ43	9II55	4E25	29E11	2η51	9Δ00
27S	9II16	3E35	28E08	1η54	8Δ15	9II30	3E50	28E25	2η12	8Δ32	9II45	4E05	28E41	2η29	8Δ49
28S	9II05	3E15	27E37	1η31	8Δ03	9II20	3E30	27E53	1η49	8Δ20	9II35	3E45	28E09	2η06	8Δ37
29S	8II55	2E54	27E04	1η08	7Δ51	9II09	3E09	27E21	1η25	8Δ08	9II24	3E24	27E37	1η42	8Δ25
30S	8II44	2E33	26E31	0η43	7Δ38	8II58	2E48	26E47	1η00	7Δ55	9II13	3E03	27E04	1η17	8Δ12
31S	8II32	2E11	25E57	0η18	7Δ25	8II47	2E26	26E13	0η35	7Δ42	9II02	2E41	26E29	0η52	7Δ59
32S	8II21	1E48	25E21	29Ω52	7Δ11	8II35	2E03	25E38	0η09	7Δ28	8II50	2E18	25E54	0η26	7Δ45
33S	8II09	1E24	24E45	29Ω25	6Δ57	8II23	1E39	25E01	29Ω42	7Δ14	8II38	1E54	25E17	29Ω59	7Δ32
34S	7II56	1E00	24E07	28Ω57	6Δ43	8II11	1E15	24E23	29Ω14	7Δ00	8II26	1E30	24E40	29Ω32	7Δ17
35S	7II43	0E34	23E28	28Ω28	6Δ28	7II58	0E50	23E44	28Ω45	6Δ45	8II13	1E05	24E00	29Ω03	7Δ02
36S	7II30	0E08	22E47	27Ω58	6Δ12	7II44	0E23	23E04	28Ω16	6Δ29	7II59	0E39	23E20	28Ω33	6Δ47
37S	7II16	29II41	22E05	27Ω27	5Δ56	7II30	29II56	22E22	27Ω45	6Δ13	7II45	0E11	22E38	28Ω02	6Δ30
38S	7II01	29II13	21E22	26Ω55	5Δ39	7II16	29II28	21E38	27Ω13	5Δ57	7II31	29II43	21E54	27Ω30	6Δ14
39S	6II46	28II43	20E36	26Ω22	5Δ22	7II01	28II58	20E53	26Ω39	5Δ39	7II16	29II14	21E09	26Ω57	5Δ56
40S	6II30	28II13	19E49	25Ω48	5Δ04	6II45	28II28	20E06	26Ω05	5Δ21	7II00	28II43	20E22	26Ω22	5Δ38
41S	6II14	27II41	19E01	25Ω12	4Δ45	6II29	27II56	19E17	25Ω29	5Δ02	6II44	28II11	19E33	25Ω46	5Δ19
42S	5II57	27II07	18E10	24Ω34	4Δ25	6II12	27II23	18E26	24Ω51	4Δ42	6II26	27II38	18E43	25Ω09	5Δ00
43S	5II39	26II33	17E17	23Ω55	4Δ04	5II54	26II48	17E33	24Ω12	4Δ22	6II09	27II03	17E49	24Ω30	4Δ39
44S	5II20	25II56	16E22	23Ω14	3Δ43	5II35	26II12	16E38	23Ω32	4Δ00	5II50	26II27	16E54	23Ω49	4Δ17
45S	5II00	25II18	15E24	22Ω32	3Δ20	5II15	25II34	15E40	22Ω49	3Δ38	5II30	25II49	15E56	23Ω06	3Δ55
46S	4II40	24II39	14E23	21Ω48	2Δ57	4II55	24II54	14E40	22Ω05	3Δ14	5II10	25II09	14E56	22Ω22	3Δ31
47S	4II18	23II57	13E20	21Ω01	2Δ32	4II33	24II12	13E36	21Ω18	2Δ49	4II48	24II27	13E52	21Ω35	3Δ06
48S	3II56	23II13	12E14	20Ω13	2Δ06	4II11	23II28	12E30	20Ω29	2Δ23	4II25	23II43	12E46	20Ω46	2Δ40
49S	3II32	22II27	11E05	19Ω22	1Δ39	3II47	22II42	11E21	19Ω38	1Δ56	4II02	22II57	11E36	19Ω55	2Δ13
50S	3II07	21II39	9E52	18Ω28	1Δ10	3II22	21II54	10E08	18Ω45	1Δ27	3II37	22II09	10E23	19Ω01	1Δ44
51S	2II40	20II48	8E36	17Ω32	0Δ40	2II55	21II03	8E51	17Ω49	0Δ57	3II10	21II17	9E07	18Ω05	1Δ14
52S	2II13	19II54	7E15	16Ω34	0Δ08	2II27	20II09	7E30	16Ω50	0Δ25	2II42	20II24	7E46	17Ω06	0Δ42
53S	1II43	18II57	5E51	15Ω32	29η35	1II58	19II12	6E06	15Ω48	29η52	2II13	19II27	6E21	16Ω04	0Δ09
54S	1II12	17II58	4E22	14Ω27	29η00	1II27	18II12	4E36	14Ω43	29η17	1II42	18II27	4E51	14Ω58	29η33
55S	0II40	16II55	2E48	13Ω19	28η23	0II54	17II09	3E02	13Ω34	28η39	1II09	17II23	3E17	13Ω50	28η56
56S	0II05	15II48	1E09	12Ω07	27η44	0II20	16II02	1E23	12Ω22	28η00	0II34	16II16	1E37	12Ω38	28η17
57S	29E29	14II38	29II25	10E52	27η02	29E43	14II52	29II38	11E07	27η19	29E58	15II06	29II52	11E22	27η35
58S	28E51	13II23	27II35	9E33	26η19	29E05	13II37	27II48	9E47	26η35	29E19	13II51	28II01	10E02	26η51
59S	28E10	12II05	25II39	8E10	25η33	28E24	12II18	25II52	8E24	25η49	28E38	12II32	26II05	8E38	26η05
60S	27E27	10II42	23II37	6E43	24η45	27E41	10II55	23II49	6E57	25η00	27E55	11II08	24II01	7E10	25η16
61S	26E42	9II15	21II28	5E12	23η54	26E56	9II27	21II40	5E25	24η09	27E10	9II40	21II51	5E38	24η25
62S	25E54	7II43	19II13	3E37	23η01	26E08	7II55	19II23	3E49	23η16	26E22	8II07	19II34	4E02	23η31
63S	25E05	6II06	16II50	1E57	22η05	25E18	6II17	17II00	2E09	22η20	25E31	6II29	17II10	2E21	22η35
64S	24E12	4E24	14II21	0E14	21η07	24E25	4E35	14II30	0E25	21η21	24E38	4E46	14II39	0E36	21η36
65S	23E17	2II37	11II44	28E26	20η06	23E30	2II48	11II52	28E37	20η20	23E43	2II58	12II01	28E48	20η34
66S	22E20	0II46	9II00	26E35	19η03	22E33	0II56	9II08	26E45	19η16	22E45	1II06	9II15	26E55	19η30
pc	21E47	29E41	7II25	25E31	18η26	21E59	29E51	7II32	25E41	18η40	22E12	0II00	7II39	25E50	18η53

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h45m ARMC: 41°15' MC: 13842'25					Sid.Time: 2h46m ARMC: 41°30' MC: 13857'31					Sid.Time: 2h47m ARMC: 41°45' MC: 14812'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21847	29841	7II25	25831	18m26	21859	29851	7II32	25841	18m40	22812	0II00	7II39	25850	18m53
68S	20819	26849	3II12	22843	16m50	20831	26858	3II18	22851	17m03	20843	27807	3II24	23800	17m16
69S	19816	24845	0II09	20843	15m41	19828	24853	0II14	20850	15m53	19839	25801	0II18	20858	16m06
70S	18812	22838	27800	18841	14m31	18823	22845	27804	18848	14m43	18834	22853	27808	18855	14m55
71S	17806	20828	23847	16837	13m19	17817	20834	23850	16843	13m31	17828	20841	23853	16850	13m43
72S	15859	18815	20831	14833	12m08	16810	18822	20833	14839	12m19	16820	18828	20834	14844	12m30
73S	14852	16802	17812	12829	10m56	15802	16808	17813	12834	11m07	15813	16813	17813	12839	11m18
74S	13845	13848	13851	10826	9m45	10832	9m53	13m51	13m53	13m55	10841	9m59	13m51	13m58	14m05
75S	9822	7m27	10m31	11m35	12m38	9831	7m32	10m30	11m39	12m48	9840	7m37	10m29	11m44	12m58
76S	8822	5m09	7m12	9m23	11m33	8831	5m13	7m10	9m27	11m42	8840	5m18	7m09	9m31	11m52
77S	7824	2m55	3m55	7m12	10m28	7832	2m59	3m53	7m16	10m38	7841	3m03	3m51	7m20	10m47
78S	6827	0m44	0m41	5m05	9m25	6835	0m48	0m39	5m08	9m34	6844	0m52	0m37	5m12	9m44
79S	5831	28839	27832	3m00	8m24	5840	28842	27830	3m04	8m33	5848	28846	27827	3m07	8m42
80S	4838	26838	24829	1m00	7m24	4847	26841	24826	1m03	7m34	4855	26845	24823	1m06	7m43
81S	3847	24843	21831	29803	6m27	3855	24846	21828	29806	6m36	4804	24850	21825	29810	6m46
82S	2858	22853	18840	27811	5m32	3806	22856	18837	27814	5m41	3815	23800	18834	27818	5m51
83S	2811	21808	15855	25823	4m39	2820	21812	15853	25827	4m49	2828	21815	15850	25830	4m58
84S	1826	19829	13818	23840	3m49	1835	19833	13815	23844	3m59	1844	19836	13813	23847	4m08
85S	0844	17855	10847	22801	3m01	0853	17859	10845	22805	3m11	1801	18803	10844	22809	3m20
86S	0804	16826	8824	20827	2m15	0812	16830	8823	20832	2m25	0821	16834	8821	20836	2m35
87S	29II25	15802	6808	18858	1m32	29II34	15807	6807	19803	1m42	29II43	15811	6806	19807	1m52
88S	28II49	13843	3859	17833	0m50	28II58	13847	3858	17838	1m00	29II07	13852	3857	17843	1m11
89S	28II15	12828	1856	16812	0m11	28II24	12833	1856	16817	0m21	28II33	12837	1855	16822	0m32
90S	27II42	11817	0800	14856	29834	27II51	11822	0800	15801	29844	28II00	11827	0800	15806	29855

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 2h48m ARMC: 42°00' MC: 1482742					Sid.Time: 2h49m ARMC: 42°15' MC: 1484247					Sid.Time: 2h50m ARMC: 42°30' MC: 1485751				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13II24	1102	9Ω33	10Π29	1302	13II37	1105	9Ω48	10Π45	13018	13II51	11029	10Ω03	11Π02	13035
1S	13II17	10050	9Ω14	10Π16	12055	13II31	11004	9Ω29	10Π32	13011	13II45	11017	9Ω44	10Π48	13028
2S	13II11	10038	8Ω55	10Π02	12048	13II25	10052	9Ω10	10Π18	13004	13II39	11005	9Ω24	10Π34	13021
3S	13II05	10025	8Ω35	9Π47	12041	13II19	10039	8Ω50	10Π04	12057	13II33	10053	9Ω05	10Π20	13013
4S	12II59	10013	8Ω15	9Π33	12034	13II13	10027	8Ω30	9Π49	12050	13II27	10041	8Ω45	10Π06	13006
5S	12II53	10000	7Ω55	9Π19	12026	13II07	10015	8Ω10	9Π35	12043	13II21	10029	8Ω25	9Π51	12059
6S	12II46	9048	7Ω35	9Π04	12019	13II00	10002	7Ω50	9Π20	12035	13II14	10016	8Ω05	9Π37	12052
7S	12II40	9035	7Ω14	8Π49	12011	12II54	9049	7Ω30	9Π05	12028	13II08	10003	7Ω45	9Π22	12044
8S	12II33	9022	6Ω54	8Π34	12004	12II47	9036	7Ω09	8Π50	12020	13II01	9050	7Ω24	9Π07	12037
9S	12II26	9009	6Ω33	8Π19	11056	12II41	9023	6Ω48	8Π35	12012	12II55	9037	7Ω03	8Π52	12029
10S	12II20	8055	6Ω11	8Π03	11048	12II34	9009	6Ω27	8Π20	12005	12II48	9024	6Ω42	8Π36	12021
11S	12II13	8041	5Ω49	7Π47	11040	12II27	8056	6Ω05	8Π04	11057	12II41	9010	6Ω20	8Π20	12013
12S	12II06	8028	5Ω27	7Π31	11032	12II20	8042	5Ω43	7Π48	11048	12II34	8056	5Ω58	8Π04	12005
13S	11II58	8013	5Ω05	7Π15	11023	12II13	8028	5Ω20	7Π31	11040	12II27	8042	5Ω36	7Π48	11057
14S	11II51	7059	4Ω42	6Π58	11015	12II06	8014	4Ω58	7Π15	11032	12II20	8028	5Ω13	7Π32	11048
15S	11II44	7044	4Ω19	6Π41	11006	11II58	7059	4Ω34	6Π58	11023	12II12	8013	4Ω50	7Π15	11040
16S	11II36	7029	3Ω55	6Π24	10058	11II51	7044	4Ω11	6Π41	11014	12II05	7058	4Ω27	6Π58	11031
17S	11II28	7014	3Ω31	6Π06	10049	11II43	7029	3Ω47	6Π23	11005	11II57	7043	4Ω02	6Π40	11022
18S	11II20	6059	3Ω06	5Π48	10039	11II35	7013	3Ω22	6Π05	10056	11II49	7028	3Ω38	6Π22	11013
19S	11II12	6043	2Ω41	5Π30	10030	11II27	6057	2Ω57	5Π47	10047	11II41	7012	3Ω13	6Π04	11004
20S	11II04	6026	2Ω15	5Π11	10020	11II19	6041	2Ω31	5Π28	10037	11II33	6056	2Ω47	5Π45	10054
21S	10II56	6010	1Ω49	4Π52	10011	11II10	6024	2Ω05	5Π09	10027	11II25	6039	2Ω21	5Π26	10044
22S	10II47	5052	1Ω22	4Π32	10000	11II01	6007	1Ω38	4Π49	10017	11II16	6022	1Ω54	5Π06	10034
23S	10II38	5035	0Ω55	4Π12	9050	10II53	5050	1Ω11	4Π29	10007	11II07	6005	1Ω27	4Π46	10024
24S	10II29	5017	0Ω26	3Π51	9039	10II43	5032	0Ω42	4Π08	9056	10II58	5047	0Ω59	4Π26	10013
25S	10II19	4059	29057	3Π30	9029	10II34	5013	0Ω14	3Π47	9046	10II49	5028	0Ω30	4Π04	10002
26S	10II10	4040	29028	3Π08	9017	10II24	4054	29044	3Π26	9034	10II39	5009	0Ω00	3Π43	9051
27S	10II00	4020	28057	2Π46	9006	10II14	4035	29013	3Π03	9023	10II29	4050	29030	3Π20	9040
28S	9II49	4000	28026	2Π23	8054	10II04	4015	28042	2Π40	9011	10II19	4030	28058	2Π57	9028
29S	9II39	3039	27053	1Π59	8042	9II54	3054	28010	2Π16	8059	10II08	4009	28026	2Π34	9016
30S	9II28	3018	27020	1Π35	8029	9II43	3033	27036	1Π52	8046	9II57	3048	27053	2Π09	9003
31S	9II17	2056	26046	1Π10	8016	9II32	3011	27002	1Π27	8033	9II46	3026	27019	1Π44	8050
32S	9II05	2033	26010	0Π44	8003	9II20	2048	26027	1Π01	8020	9II35	3003	26043	1Π18	8037
33S	8II53	2010	25034	0Π17	7049	9II08	2025	25050	0Π34	8006	9II23	2040	26007	0Π51	8023
34S	8II41	1045	24056	29049	7034	8II55	2000	25012	0Π06	7051	9II10	2016	25029	0Π24	8009
35S	8II28	1020	24017	29020	7019	8II42	1035	24033	29037	7036	8II57	1051	24050	29055	7054
36S	8II14	0054	23036	28050	7004	8II29	1009	23053	29008	7021	8II44	1024	24010	29025	7038
37S	8II00	0027	22054	28019	6048	8II15	0042	23011	28037	7005	8II30	0057	23028	28054	7022
38S	7II46	29II58	22011	27047	6031	8II01	0014	22028	28005	6048	8II16	0029	22044	28022	7005
39S	7II31	29II29	21026	27014	6014	7II46	29II44	21042	27031	6031	8II01	0000	21059	27049	6048
40S	7II15	28II58	20039	26039	5055	7II30	29II14	20055	26057	6013	7II45	29II29	21012	27014	6030
41S	6II59	28II27	19050	26003	5037	7II14	28II42	20006	26021	5054	7II29	28II57	20023	26038	6011
42S	6II41	27II53	18059	25026	5017	6II56	28II09	19015	25043	5034	7II11	28II24	19032	26001	5051
43S	6II24	27II19	18006	24047	4056	6II39	27II34	18022	25004	5013	6II54	27II49	18039	25021	5031
44S	6II05	26II42	17010	24006	4035	6II20	26II58	17027	24023	4052	6II35	27II13	17043	24040	5009
45S	5II45	26II04	16013	23023	4012	6II00	26II19	16029	23040	4029	6II15	26II35	16045	23058	4047
46S	5II25	25II24	15012	22039	3048	5II40	25II40	15028	22056	4006	5II55	25II55	15045	23013	4023
47S	5II03	24II42	14008	21052	3024	5II18	24II58	14025	22009	3041	5II33	25II13	14041	22026	3058
48S	4II40	23II58	13002	21003	2058	4II55	24II14	13018	21020	3015	5II10	24II29	13034	21037	3032
49S	4II17	23II12	11052	20012	2030	4II32	23II27	12008	20029	2047	4II46	23II43	12024	20045	3005
50S	3II51	22II24	10039	19018	2001	4II06	22II39	10055	19035	2019	4II21	22II54	11011	19051	2036
51S	3II25	21II32	9022	18021	1031	3II40	21II47	9038	18038	1048	3II55	22II02	9053	18055	2005
52S	2II57	20II38	8001	17022	0059	3II12	20II53	8016	17038	1016	3II27	21II08	8032	17055	1033
53S	2II28	19II41	6036	16020	0026	2II42	19II56	6051	16036	0042	2II57	20II11	7006	16052	0059
54S	1II57	18II41	5006	15014	29050	2II11	18II56	5021	15030	0007	2II26	19II11	5036	15046	0024
55S	1II24	17II38	3031	14005	29013	1II38	17II52	3046	14021	29029	1II53	18II07	4000	14037	29046
56S	0II49	16II31	1051	12053	28033	1II03	16II45	2006	13008	28050	1II18	16II59	2020	13023	29006
57S	0II12	15II19	0006	11037	27051	0II27	15II33	0020	11052	28008	0II41	15II47	0034	12007	28024
58S	29033	14II04	28015	10016	27007	29048	14II18	28018	10031	27023	0II02	14II32	28041	10046	27040
59S	28052	12II45	26017	8052	26021	29006	12II58	26030	9006	26037	29021	13II12	26043	9021	26053
60S	28009	11II21	24013	7024	25032	28023	11II34	24026	7038	25048	28037	11II47	24038	7051	26003
61S	27023	9II52	22003	5051	24040	27037	10II05	22015	6004	24056	27051	10II18	22026	6018	25011
62S	26035	8II19	19045	4014	23046	26049	8II31	19056	4027	24001	27002	8II43	20007	4040	24017
63S	25044	6II41	17021	2033	22049	25058	6II52	17031	2045	23004	26011	7II04	17041	2057	23019
64S	24051	4II57	14021	0048	21050	24004	5II08	14058	0059	22005	25017	5II19	15007	1010	22019
65S	23056	3II09	12009	28058	20048	24008	3II19	12018	29009	21002	24021	3II30	12026	29019	21017
66S	22058	1II16	9023	27005	19044	23010	1II25	9030	27015	19058	23022	1II35	9038	27025	20011
pc	22024	0II10	7046	26000	19007	22036	0II20	7053	26009	19020	22049	0II29	8000	26019	19034

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h48m ARMC: 42°00' MC: 14827'42					Sid.Time: 2h49m ARMC: 42°15' MC: 14842'47					Sid.Time: 2h50m ARMC: 42°30' MC: 14857'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22824	0II10	7II46	26000	19np07	22836	0II20	7II53	26009	19np20	22849	0II29	8II00	26019	19np34
68S	20855	27815	3II29	23008	17np29	21807	27824	3II35	23017	17np42	21819	27833	3II40	23025	17np55
69S	19851	25809	0II23	21006	16np19	20802	25817	0II28	21014	16np31	20814	25825	0II32	21021	16np44
70S	18845	23800	27811	19002	15np07	18856	23807	27815	19009	15np19	19807	23814	27818	19016	15np31
71S	17838	20848	23855	16056	13np55	17849	20854	23858	17002	14np06	18800	21801	24800	17009	14np18
72S	16831	18834	20836	14050	12np42	16841	18840	20837	14056	12np53	16852	18846	20839	15001	13np04
73S	15823	16819	17814	12044	11np29	15833	16824	17815	12049	11np40	15843	16829	17815	12054	11np51
74S	10051	10np04	13m.51	14m.03	14m.15	11000	10np09	13m.51	14m.08	14m.25	11009	10np14	13m.51	14m.13	14m.35
75S	9049	7np41	10m.29	11m.48	13m.08	9058	7np46	10m.28	11m.53	13m.18	10007	7np51	10m.27	11m.57	13m.28
76S	8049	5np22	7m.07	9m.35	12m.02	8057	5np26	7m.06	9m.39	12m.11	9006	5np30	7m.04	9m.43	12m.21
77S	7049	3np06	3m.49	7m.24	10m.57	7058	3np10	3m.47	7m.28	11m.06	8007	3np14	3m.45	7m.31	11m.16
78S	6052	0np55	0m.34	5m.16	9m.53	7001	0np59	0m.32	5m.19	10m.03	7009	1np03	0m.30	5m.23	10m.12
79S	5057	28049	27025	3m.11	8m.52	6005	28053	27022	3m.14	9m.01	6014	28056	27019	3m.18	9m.10
80S	5003	26048	24021	1m.10	7m.52	5012	26052	24018	1m.13	8m.02	5020	26055	24015	1m.17	8m.11
81S	4012	24053	21023	29013	6m.55	4021	24056	21020	29017	7m.05	4029	25000	21017	29020	7m.14
82S	3023	23003	18032	27021	6m.00	3032	23007	18029	27025	6m.10	3040	23010	18026	27028	6m.19
83S	2037	21019	15048	25034	5m.08	2045	21022	15045	25038	5m.17	2053	21026	15043	25041	5m.27
84S	1052	19040	13011	23051	4m.18	2001	19044	13009	23055	4m.27	2009	19047	13006	23059	4m.37
85S	1010	18007	10042	22013	3m.30	1019	18010	10040	22017	3m.40	1027	18014	10038	22021	3m.50
86S	0030	16038	8019	20040	2m.45	0039	16042	8018	20045	2m.55	0047	16046	8016	20049	3m.04
87S	29II52	15015	6004	19012	2m.02	0001	15019	6003	19016	2m.12	0009	15023	6002	19021	2m.22
88S	29II16	13056	3056	17048	1m.21	29II25	14001	3055	17052	1m.31	29II34	14005	3054	17057	1m.41
89S	28II42	12042	1055	16028	0m.42	28II51	12047	1054	16033	0m.52	29II00	12052	1054	16038	1m.03
90S	28II09	11032	0000	15012	0m.05	28II19	11037	0000	15017	0m.16	28II28	11042	0000	15022	0m.26

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h51m ARMC: 42°45' MC: 15812'54					Sid.Time: 2h52m ARMC: 43°00' MC: 15827'56					Sid.Time: 2h53m ARMC: 43°15' MC: 15842'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23801	0II39	8II08	26828	19np47	23813	0II48	8II15	26838	20np01	23825	0II58	8II22	26847	20np15
68S	21830	27841	3II46	23834	18np08	21842	27850	3II52	23842	18np21	21854	27858	3II57	23850	18np33
69S	20825	25833	0II37	21829	16np56	20837	25841	0II41	21837	17np09	20848	25849	0II46	21844	17np21
70S	19819	23822	27822	19822	15np43	19830	23829	27825	19829	15np55	19841	23836	27829	19836	16np07
71S	18811	21808	24803	17815	14np30	18822	21814	24805	17821	14np41	18832	21821	24808	17827	14np53
72S	17802	18852	20840	15807	13np16	17813	18858	20842	15812	13np27	17823	19803	20843	15818	13np38
73S	15854	16835	17816	12859	12np02	16804	16840	17816	13804	12np13	16814	16845	17817	13809	12np24
74S	11818	10np19	13m.50	14m.18	14m.45	11827	10np25	13m.50	14m.23	14m.55	11836	10np30	13m.50	14m.27	15m.05
75S	10816	7np55	10m.26	12m.02	13m.37	10825	8np00	10m.25	12m.06	13m.47	10834	8np04	10m.23	12m.10	13m.57
76S	9815	5np35	7m.03	9m.47	12m.30	9823	5np39	7m.01	9m.51	12m.40	9832	5np43	6m.59	9m.55	12m.50
77S	8815	3np18	3m.43	7m.35	11m.25	8824	3np22	3m.41	7m.39	11m.35	8832	3np26	3m.38	7m.43	11m.44
78S	7818	1np06	0m.27	5m.26	10m.21	7826	1np10	0m.25	5m.30	10m.31	7834	1np13	0m.22	5m.33	10m.40
79S	6822	29800	27817	3m.21	9m.20	6830	29803	27814	3m.24	9m.29	6839	29806	27811	3m.28	9m.38
80S	5828	26858	24812	1m.20	8m.20	5837	27802	24809	1m.23	8m.30	5845	27805	24806	1m.27	8m.39
81S	4837	25803	21814	29824	7m.23	4846	25806	21811	29827	7m.33	4854	25810	21808	29830	7m.42
82S	3848	23813	18823	27832	6m.29	3857	23817	18821	27835	6m.38	4805	23820	18818	27839	6m.47
83S	3802	21829	15840	25845	5m.36	3810	21833	15837	25848	5m.46	3819	21836	15835	25852	5m.55
84S	2818	19851	13804	24803	4m.47	2826	19855	13802	24806	4m.56	2835	19858	12859	24810	5m.06
85S	1836	18818	10836	22825	3m.59	1844	18822	10833	22829	4m.09	1853	18826	10831	22833	4m.19
86S	0856	16850	8814	20853	3m.14	0805	16854	8813	20857	3m.24	0813	16858	8811	21801	3m.34
87S	0818	15828	6801	19825	2m.32	0827	15832	5859	19830	2m.42	0836	15836	5858	19834	2m.52
88S	29II43	14810	3854	18802	1m.51	29II52	14814	3853	18807	2m.01	0800	14819	3852	18811	2m.11
89S	29II09	12856	1853	16843	1m.13	29II18	13801	1853	16848	1m.23	29II27	13806	1852	16853	1m.33
90S	28II37	11847	0800	15828	0m.37	28II46	11852	0800	15833	0m.47	28II55	11857	0800	15839	0m.57

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 2h54m ARMC: 43°30' MC: 1585759					Sid.Time: 2h55m ARMC: 43°45' MC: 1681259					Sid.Time: 2h56m ARMC: 44°00' MC: 1682759				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14II47	12ε25	11Ω02	12η06	14Δ39	15II01	12ε39	11Ω17	12η22	14Δ56	15II15	12ε53	11Ω32	12η38	15Δ12
1S	14II41	12ε13	10Ω43	11η52	14Δ33	14II55	12ε27	10Ω58	12η09	14Δ49	15II09	12ε41	11Ω13	12η25	15Δ05
2S	14II35	12ε01	10Ω24	11η39	14Δ26	14II49	12ε15	10Ω39	11η55	14Δ42	15II03	12ε29	10Ω54	12η11	14Δ58
3S	14II29	11ε49	10Ω05	11η25	14Δ19	14II43	12ε03	10Ω20	11η41	14Δ35	14II57	12ε17	10Ω35	11η57	14Δ51
4S	14II23	11ε37	9Ω46	11η11	14Δ12	14II37	11ε51	10Ω01	11η27	14Δ28	14II51	12ε05	10Ω16	11η43	14Δ44
5S	14II17	11ε25	9Ω26	10η57	14Δ04	14II31	11ε39	9Ω41	11η13	14Δ21	14II45	11ε53	9Ω57	11η29	14Δ37
6S	14II11	11ε13	9Ω06	10η42	13Δ57	14II25	11ε27	9Ω21	10η59	14Δ14	14II39	11ε41	9Ω37	11η15	14Δ30
7S	14II05	11ε00	8Ω46	10η27	13Δ50	14II19	11ε14	9Ω01	10η44	14Δ06	14II33	11ε28	9Ω17	11η00	14Δ23
8S	13II58	10ε47	8Ω26	10η13	13Δ42	14II12	11ε01	8Ω41	10η29	13Δ59	14II26	11ε16	8Ω56	10η46	14Δ15
9S	13II52	10ε34	8Ω05	9η58	13Δ35	14II06	10ε48	8Ω20	10η14	13Δ51	14II20	11ε03	8Ω36	10η31	14Δ08
10S	13II45	10ε21	7Ω44	9η42	13Δ27	13II59	10ε35	7Ω59	9η59	13Δ43	14II13	10ε50	8Ω15	10η16	14Δ00
11S	13II38	10ε08	7Ω22	9η27	13Δ19	13II52	10ε22	7Ω38	9η43	13Δ36	14II07	10ε36	7Ω54	10η00	13Δ52
12S	13II31	9ε54	7Ω01	9η11	13Δ11	13II46	10ε08	7Ω16	9η28	13Δ28	14II00	10ε23	7Ω32	9η44	13Δ44
13S	13II24	9ε40	6Ω39	8η55	13Δ03	13II39	9ε55	6Ω54	9η12	13Δ20	13II53	10ε09	7Ω10	9η28	13Δ36
14S	13II17	9ε26	6Ω16	8η39	12Δ55	13II31	9ε40	6Ω32	8η55	13Δ11	13II46	9ε55	6Ω48	9η12	13Δ28
15S	13II10	9ε11	5Ω53	8η22	12Δ46	13II24	9ε26	6Ω09	8η39	13Δ03	13II39	9ε41	6Ω25	8η56	13Δ20
16S	13II02	8ε57	5Ω30	8η05	12Δ38	13II17	9ε11	5Ω46	8η22	12Δ54	13II31	9ε26	6Ω02	8η39	13Δ11
17S	12II55	8ε42	5Ω06	7η48	12Δ29	13II09	8ε56	5Ω22	8η04	12Δ46	13II24	9ε11	5Ω38	8η21	13Δ02
18S	12II47	8ε26	4Ω42	7η30	12Δ20	13II01	8ε41	4Ω58	7η47	12Δ37	13II16	8ε56	5Ω14	8η04	12Δ53
19S	12II39	8ε11	4Ω17	7η12	12Δ11	12II54	8ε25	4Ω33	7η29	12Δ27	13II08	8ε40	4Ω49	7η46	12Δ44
20S	12II31	7ε55	3Ω51	6η53	12Δ01	12II45	8ε09	4Ω07	7η10	12Δ18	13II00	8ε24	4Ω24	7η27	12Δ35
21S	12II23	7ε38	3Ω25	6η34	11Δ52	12II37	7ε53	3Ω42	6η51	12ε08	12II52	8ε08	3Ω58	7η08	12Δ25
22S	12II14	7ε21	2Ω59	6η15	11Δ42	12II29	7ε36	3Ω15	6η32	11Δ58	12II43	7ε51	3Ω31	6η49	12Δ15
23S	12II05	7ε04	2Ω32	5η55	11Δ31	12II20	7ε19	2Ω48	6η12	11Δ48	12II34	7ε34	3Ω04	6η29	12Δ05
24S	11II56	6ε46	2Ω04	5η34	11Δ21	12II11	7ε01	2Ω20	5η52	11Δ38	12II26	7ε16	2Ω36	6η09	11Δ55
25S	11II47	6ε28	1Ω35	5η13	11Δ10	12II02	6ε43	1Ω51	5η31	11Δ27	12II16	6ε58	2Ω08	5η48	11Δ44
26S	11II38	6ε09	1Ω05	4η52	10Δ59	11II52	6ε24	1Ω22	5η09	11Δ16	12II07	6ε40	1Ω38	5η26	11Δ33
27S	11II28	5ε50	0Ω35	4η30	10Δ48	11II42	6ε05	0Ω52	4η47	11Δ05	11II57	6ε20	1Ω08	5η04	11Δ22
28S	11II18	5ε30	0Ω04	4η07	10Δ36	11II32	5ε45	0Ω20	4η24	10Δ53	11II47	6ε01	0Ω37	4η42	11Δ10
29S	11II07	5ε10	29ε32	3η43	10Δ24	11II22	5ε25	29ε48	4η01	10Δ41	11II37	5ε40	0Ω05	4η18	10Δ58
30S	10II57	4ε49	28ε59	3η19	10Δ12	11II11	5ε04	29ε15	3η36	10Δ29	11II26	5ε19	29ε32	3η54	10Δ46
31S	10II45	4ε27	28ε25	2η54	9Δ59	11II00	4ε42	28ε41	3η11	10Δ16	11II15	4ε57	28ε58	3η29	10Δ33
32S	10II34	4ε04	27ε50	2η28	9Δ45	10II49	4ε20	28ε06	2η46	10Δ03	11II04	4ε35	28ε23	3η03	10Δ20
33S	10II22	3ε41	27ε13	2η01	9Δ32	10II37	3ε56	27ε30	2η19	9Δ49	10II52	4ε12	27ε47	2η36	10Δ06
34S	10II10	3ε17	26ε36	1η34	9Δ17	10II25	3ε32	26ε52	1η51	9Δ35	10II39	3ε48	27ε09	2η09	9Δ52
35S	9II57	2ε52	25ε57	1η05	9Δ03	10II12	3ε07	26ε13	1η22	9Δ20	10II27	3ε23	26ε30	1η40	9Δ37
36S	9II44	2ε26	25ε16	0η35	8Δ47	9II58	2ε41	25ε33	0η53	9Δ04	10II13	2ε57	25ε50	1η10	9Δ22
37S	9II30	1ε59	24ε34	0η04	8Δ31	9II45	2ε14	24ε51	0η22	8Δ48	10II00	2ε30	25ε08	0η40	9Δ06
38S	9II15	1ε31	23ε51	29Ω32	8Δ15	9II30	1ε46	24ε08	29Ω50	8Δ32	9II45	2ε02	24ε25	0η08	8Δ49
39S	9II00	1ε01	23ε06	28Ω59	7Δ57	9II15	1ε17	23ε22	29Ω17	8Δ15	9II30	1ε32	23ε39	29Ω34	8Δ32
40S	8II45	0ε31	22ε19	28Ω24	7Δ39	9II00	0ε46	22ε35	28Ω42	7Δ56	9II15	1ε02	22ε52	29Ω00	8Δ14
41S	8II28	29II59	21ε30	27Ω48	7Δ20	8II43	0ε15	21ε46	28Ω06	7Δ38	8II58	0ε30	22ε03	28Ω23	7Δ55
42S	8II11	29II26	20ε39	27Ω10	7Δ01	8II26	29II41	20ε55	27Ω28	7Δ18	8II41	29II57	21ε12	27Ω46	7Δ35
43S	7II54	28II51	19ε45	26Ω31	6Δ40	8II09	29II07	20ε02	26Ω49	6Δ57	8II24	29II22	20ε19	27Ω06	7Δ15
44S	7II35	28II15	18ε50	25Ω50	6Δ18	7II50	28II30	19ε06	26Ω08	6Δ36	8II05	28II46	19ε23	26Ω25	6Δ53
45S	7II15	27II37	17ε51	25Ω07	5Δ56	7II30	27II52	18ε08	25Ω24	6Δ13	7II45	28II08	18ε25	25Ω42	6Δ31
46S	6II55	26II57	16ε50	24Ω22	5Δ32	7II10	27II12	17ε07	24Ω39	5Δ49	7II25	27II27	17ε24	24Ω57	6Δ07
47S	6II33	26II14	15ε46	23Ω35	5Δ07	6II48	26II30	16ε03	23Ω52	5Δ24	7II03	26II45	16ε19	24Ω09	5Δ42
48S	6II10	25II30	14ε39	22Ω45	4Δ41	6II25	25II46	14ε56	23Ω03	4Δ58	6II40	26II01	15ε12	23Ω20	5Δ16
49S	5II46	24II44	13ε29	21Ω53	4Δ13	6II01	24II59	13ε45	22Ω10	4Δ31	6II16	25II14	14ε01	22Ω28	4Δ48
50S	5II21	23II55	12ε15	20Ω59	3Δ44	5II36	24II10	12ε31	21Ω16	4Δ02	5II51	24II25	12ε47	21Ω33	4Δ19
51S	4II54	23II03	10ε56	20Ω01	3Δ14	5II09	23II18	11ε12	20Ω18	3Δ31	5II24	23II33	11ε28	20Ω35	3Δ48
52S	4II26	22II08	9ε34	19Ω01	2ε41	4II41	22II23	9ε50	19Ω18	2ε58	4II56	22II38	10ε06	19Ω34	3Δ16
53S	3II56	21II10	8ε08	17Ω57	2ε07	4II11	21II25	8ε23	18Ω14	2ε24	4II26	21II40	8ε39	18Ω30	2ε41
54S	3II25	20II09	6ε36	16Ω50	1ε31	3II40	20II24	6ε51	17Ω07	1ε48	3II55	20II39	7ε07	17Ω23	2ε05
55S	2II52	19II05	5ε00	15Ω40	0ε53	3II06	19II19	5ε14	15Ω56	1ε10	3II21	19II34	5ε29	16Ω12	1ε26
56S	2II16	17II56	3ε18	14Ω25	0ε13	2II31	18II11	3ε32	14Ω41	0ε29	2II45	18II25	3ε47	14Ω57	0ε46
57S	1II39	16II44	1ε30	13Ω07	29η30	1II53	16II58	1ε44	13Ω22	29η46	2II08	17II12	1ε58	13Ω38	0ε03
58S	0II59	15II27	29II36	11Ω45	28η45	1II14	15II41	29II49	11Ω59	29η01	1II28	15II55	0ε03	12Ω14	29η17
59S	0II17	14II06	27II35	10Ω18	27η57	0II31	14II19	27II48	10Ω32	28η13	0II46	14II33	28II02	10Ω47	28η29
60S	29833	12II39	25II28	8Ω47	27η07	29847	12II53	25II41	9Ω00	27η23	0II01	13II06	25II53	9Ω14	27η38
61S	28846	11II08	23II14	7Ω11	26η14	29800	11II21	23II25	7Ω24	26η29	29814	11II34	23II37	7Ω38	26η45
62S	27856	9II32	20II52	5Ω30	25η18	28810	9II45	21II03	5Ω43	25η33	28824	9II57	21II14	5Ω56	25η48
63S	27804	7II51	18II22	3Ω45	24η19	27818	8II03	18II33	3Ω58	24η34	27831	8II14	18II43	4Ω10	24η49
64S	26809	6II04	15II45	1Ω56	23η17	26822	6II15	15II55	2Ω07	23η32	26836	6II27	16II05	2Ω19	23η47
65S	25812	4II12	13II01	0Ω02	22η13	25825	4II23	13II09	0Ω13	22η28	25838	4II33	13II18	0Ω24	22η42
66S	24812	2II15	10II08	28ε05	21η07	24825	2II25	10II16	28ε14	21η20	24837	2II35	10II24	28ε24	21η34
pc	23838	1II07	8II29	26ε57	20η28	23850	1II17	8II36	27ε06	20η42	24802	1II27	8II43	27ε16	20η55

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h54m ARMC: 43°30' MC: 15857'59					Sid.Time: 2h55m ARMC: 43°45' MC: 16812'59					Sid.Time: 2h56m ARMC: 44°00' MC: 16827'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23838	1II07	8II29	26557	20m28	23850	1II17	8II36	27506	20m42	24802	1II27	8II43	27516	20m55
68S	22806	28807	4II03	23559	18m46	22817	28816	4II08	24507	18m59	22829	28824	4II14	24516	19m12
69S	20859	25857	0II50	21552	17m34	21811	26805	0II54	21559	17m46	21822	26812	0II59	22507	17m59
70S	19852	23843	27832	19543	16m20	20803	23850	27835	19550	16m32	20814	23857	27839	19557	16m44
71S	18843	21827	24810	17533	15m05	18854	21834	24812	17539	15m16	19804	21840	24814	17546	15m28
72S	17834	19809	20844	15523	13m49	17844	19815	20846	15529	14m01	17854	19821	20847	15534	14m12
73S	16824	16851	17817	13514	12m34	16834	16856	17817	13519	12m45	16844	17801	17818	13524	12m56
74S	11545	10m35	13m49	14m32	15m15	11555	10m40	13m49	14m37	15m25	12504	10m44	13m48	14m41	15m34
75S	10542	8m09	10m22	12m15	14m06	10551	8m13	10m21	12m19	14m16	11500	8m18	10m20	12m23	14m26
76S	9541	5m47	6m57	9m59	12m59	9549	5m51	6m55	10m03	13m09	9558	5m55	6m54	10m07	13m18
77S	8541	3m29	3m36	7m46	11m53	8549	3m33	3m34	7m50	12m03	8558	3m37	3m31	7m53	12m12
78S	7543	1m17	0m19	5m37	10m49	7551	1m20	0m17	5m40	10m59	8500	1m24	0m14	5m43	11m08
79S	6547	29Ω10	27Δ08	3m31	9m48	6555	29Ω13	27Δ05	3m34	9m57	7504	29Ω16	27Δ02	3m38	10m06
80S	5554	27Ω08	24Δ03	1m30	8m48	6502	27Ω11	24Δ00	1m33	8m57	6510	27Ω15	23Δ57	1m36	9m07
81S	5502	25Ω13	21Δ05	29Δ33	7m51	5511	25Ω16	21Δ02	29Δ37	8m00	5519	25Ω19	20Δ59	29Δ40	8m10
82S	4514	23Ω23	18Δ15	27Δ42	6m57	4522	23Ω27	18Δ12	27Δ45	7m06	4530	23Ω30	18Δ09	27Δ49	7m15
83S	3527	21Ω40	15Δ32	25Δ55	6m05	3536	21Ω43	15Δ29	25Δ59	6m14	3544	21Ω46	15Δ27	26Δ02	6m24
84S	2543	20Ω02	12Δ57	24Δ14	5m15	2552	20Ω05	12Δ54	24Δ18	5m25	3500	20Ω09	12Δ52	24Δ21	5m34
85S	2501	18Ω29	10Δ29	22Δ37	4m28	2510	18Ω33	10Δ27	22Δ41	4m38	2519	18Ω37	10Δ25	22Δ45	4m48
86S	1522	17Ω02	8Δ09	21Δ06	3m44	1531	17Ω06	8Δ08	21Δ10	3m54	1539	17Ω10	8Δ06	21Δ14	4m03
87S	0545	15Ω40	5Δ57	19Δ39	3m02	0554	15Ω45	5Δ55	19Δ43	3m12	1502	15Ω49	5Δ54	19Δ48	3m22
88S	0509	14Ω23	3Δ51	18Δ16	2m22	0518	14Ω28	3Δ50	18Δ21	2m32	0527	14Ω32	3Δ49	18Δ26	2m42
89S	29II36	13Ω10	1Δ52	16Δ58	1m44	29II45	13Ω15	1Δ52	17Δ03	1m54	29II54	13Ω20	1Δ51	17Δ08	2m04
90S	29II04	12Ω02	0Δ00	15Δ44	1m08	29II14	12Ω07	0Δ00	15Δ49	1m18	29II23	12Ω12	0Δ00	15Δ55	1m29

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h57m ARMC: 44°15' MC: 16842'58					Sid.Time: 2h58m ARMC: 44°30' MC: 16857'56					Sid.Time: 2h59m ARMC: 44°45' MC: 17812'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15II29	1306	11Ω47	12η54	15Δ28	15II43	13020	12Ω02	13η10	15Δ44	15II57	13034	12Ω17	13η27	16Δ00
1S	15II23	12055	11Ω28	12η41	15Δ21	15II37	13009	11Ω43	12η57	15Δ37	15II51	13023	11Ω58	13η13	15Δ54
2S	15II17	12043	11Ω09	12η27	15Δ14	15II31	12057	11Ω25	12η44	15Δ31	15II45	13011	11Ω40	13η00	15Δ47
3S	15II11	12031	10Ω50	12η14	15Δ07	15II25	12045	11Ω06	12η30	15Δ24	15II39	12059	11Ω21	12η46	15Δ40
4S	15II05	12019	10Ω31	12η00	15Δ00	15II19	12034	10Ω46	12η16	15Δ17	15II34	12048	11Ω02	12η32	15Δ33
5S	14II59	12007	10Ω12	11η46	14Δ53	15II13	12021	10Ω27	12η02	15Δ10	15II27	12036	10Ω42	12η18	15Δ26
6S	14II53	11055	9Ω52	11η31	14Δ46	15II07	12009	10Ω07	11η48	15Δ03	15II21	12023	10Ω23	12η04	15Δ19
7S	14II47	11043	9Ω32	11η17	14Δ39	15II01	11057	9Ω47	11η33	14Δ55	15II15	12011	10Ω03	11η50	15Δ12
8S	14II41	11030	9Ω12	11η02	14Δ32	14II55	11044	9Ω27	11η19	14Δ48	15II09	11058	9Ω43	11η35	15Δ04
9S	14II34	11017	8Ω51	10η47	14Δ24	14II48	11031	9Ω07	11η04	14Δ41	15II02	11046	9Ω22	11η21	14Δ57
10S	14II28	11004	8Ω30	10η32	14Δ16	14II42	11018	8Ω46	10η49	14Δ33	14II56	11033	9Ω02	11η05	14Δ49
11S	14II21	10051	8Ω09	10η17	14Δ09	14II35	11005	8Ω25	10η33	14Δ25	14II49	11020	8Ω40	10η50	14Δ42
12S	14II14	10037	7Ω48	10η01	14Δ01	14II28	10052	8Ω03	10η18	14Δ17	14II43	11006	8Ω19	10η35	14Δ34
13S	14II07	10023	7Ω26	9η45	13Δ53	14II21	10038	7Ω41	10η02	14Δ09	14II36	10052	7Ω57	10η19	14Δ26
14S	14II00	10009	7Ω03	9η29	13Δ45	14II14	10024	7Ω19	9η46	14Δ01	14II29	10039	7Ω35	10η03	14Δ18
15S	13II53	9055	6Ω41	9η12	13Δ36	14II07	10010	6Ω56	9η29	13Δ53	14II22	10024	7Ω12	9η46	14Δ09
16S	13II46	9041	6Ω17	8η56	13Δ28	14II00	9055	6Ω33	9η13	13Δ44	14II14	10010	6Ω49	9η29	14Δ01
17S	13II38	9026	5Ω54	8η38	13Δ19	13II52	9040	6Ω10	8η55	13Δ36	14II07	9055	6Ω26	9η12	13Δ52
18S	13II30	9011	5Ω30	8η21	13Δ10	13II45	9025	5Ω46	8η38	13Δ27	13II59	9040	6Ω02	8η55	13Δ43
19S	13II22	8055	5Ω05	8η03	13Δ01	13II37	9010	5Ω21	8η20	13Δ18	13II51	9024	5Ω37	8η37	13Δ34
20S	13II14	8039	4Ω40	7η44	12Δ52	13II29	8054	4Ω56	8η01	13Δ08	13II43	9009	5Ω12	8η19	13Δ25
21S	13II06	8023	4Ω14	7η26	12Δ42	13II21	8038	4Ω30	7η43	12Δ59	13II35	8052	4Ω46	8η00	13Δ16
22S	12II58	8006	3Ω47	7η06	12Δ32	13II12	8021	4Ω04	7η23	12Δ49	13II27	8036	4Ω20	7η41	13Δ06
23S	12II49	7049	3Ω20	6η46	12Δ22	13II04	8004	3Ω37	7η04	12Δ39	13II18	8019	3Ω53	7η21	12Δ56
24S	12II40	7031	2Ω53	6η26	12Δ12	12II55	7046	3Ω09	6η43	12Δ29	13II09	8001	3Ω25	7η01	12Δ46
25S	12II31	7013	2Ω24	6η05	12Δ01	12II46	7028	2Ω40	6η23	12Δ18	13II00	7043	2Ω57	6η40	12Δ35
26S	12II22	6055	1Ω55	5η44	11Δ50	12II36	7010	2Ω11	6η01	12Δ07	12II51	7025	2Ω28	6η19	12Δ24
27S	12II12	6035	1Ω25	5η22	11Δ39	12II26	6051	1Ω41	5η39	11Δ56	12II41	7006	1Ω58	5η57	12Δ13
28S	12II02	6016	0Ω54	4η59	11Δ27	12II16	6031	1Ω10	5η16	11Δ44	12II31	6046	1Ω27	5η34	12Δ01
29S	11II51	5055	0Ω22	4η36	11Δ15	12II06	6011	0Ω38	4η53	11Δ32	12II21	6026	0Ω55	5η11	11Δ49
30S	11II41	5034	29049	4η11	11Δ03	11II56	5050	0Ω05	4η29	11Δ20	12II10	6005	0Ω22	4η46	11Δ37
31S	11II30	5013	29015	3η46	10Δ50	11II45	5028	29031	4η04	11Δ07	11II59	5043	29048	4η22	11Δ24
32S	11II18	4050	28040	3η21	10Δ37	11II33	5006	28056	3η38	10Δ54	11II48	5021	29013	3η56	11Δ11
33S	11II06	4027	28003	2η54	10Δ23	11II21	4042	28020	3η12	10Δ40	11II36	4058	28037	3η29	10Δ58
34S	10II54	4003	27026	2η26	10Δ09	11II09	4018	27043	2η44	10Δ26	11II24	4034	28000	3η02	10Δ43
35S	10II42	3038	26047	1η58	9Δ54	10II56	3053	27004	2η15	10Δ11	11II11	4009	27021	2η33	10Δ29
36S	10II28	3012	26007	1η28	9Δ39	10II43	3028	26024	1η46	9Δ56	10II58	3043	26040	2η03	10Δ13
37S	10II15	2045	25025	0η57	9Δ23	10II29	3001	25042	1η15	9Δ40	10II44	3016	25059	1η33	9Δ58
38S	10II00	2017	24041	0η25	9Δ06	10II15	2033	24058	0η43	9Δ24	10II30	2048	25015	1η01	9Δ41
39S	9II45	1048	23056	29052	8Δ49	10II00	2003	24013	0η10	9Δ07	10II15	2019	24030	0η27	9Δ24
40S	9II30	1017	23009	29017	8Δ31	9II45	1033	23026	29035	8Δ49	10II00	1049	23043	29053	9Δ06
41S	9II13	0046	22020	28041	8Δ12	9II29	1001	22037	28059	8Δ30	9II44	1017	22054	29017	8Δ47
42S	8II56	0012	21029	28003	7Δ53	9II12	0028	21046	28021	8Δ10	9II27	0044	22003	28039	8Δ27
43S	8II39	29II38	20036	27024	7Δ32	8II54	29II53	20053	27042	7Δ49	9II09	0009	21010	27059	8Δ07
44S	8II20	29II01	19040	26043	7Δ11	8II35	29II17	19057	27000	7Δ28	8II50	29II33	20014	27018	7Δ45
45S	8II00	28II23	18041	26000	6Δ48	8II15	28II39	18058	26017	7Δ05	8II31	28II54	19015	26035	7Δ23
46S	7II40	27II43	17040	25014	6Δ24	7II55	27II59	17057	25032	6Δ42	8II10	28II14	18014	25049	6Δ59
47S	7II18	27II01	16036	24027	5Δ59	7II33	27II16	16053	24044	6Δ17	7II48	27II32	17009	25002	6Δ34
48S	6II55	26II17	15029	23037	5Δ33	7II10	26II32	15045	23055	5Δ50	7II26	26II48	16002	24012	6Δ08
49S	6II31	25II30	14018	22045	5Δ05	6II46	25II45	14034	23002	5Δ23	7II01	26II01	14051	23019	5Δ40
50S	6II06	24II41	13003	21050	4Δ36	6II21	24II56	13019	22007	4Δ53	6II36	25II11	13036	22024	5Δ11
51S	5II39	23II49	11045	20052	4Δ05	5II54	24II04	12001	21009	4Δ22	6II09	24II19	12017	21026	4Δ40
52S	5II11	22II54	10022	19051	3Δ33	5II26	23II09	10038	20008	3Δ50	5II41	23II24	10054	20025	4Δ07
53S	4II41	21II55	8054	18047	2Δ58	4II56	22II10	9010	19003	3Δ15	5II11	22II26	9026	19020	3Δ32
54S	4II09	20II54	7022	17039	2Δ22	4II24	21II09	7037	17055	2Δ39	4II39	21II24	7053	18012	2Δ56
55S	3II36	19II49	5044	16028	1Δ43	3II50	20II03	6000	16044	2Δ00	4II05	20II18	6015	17000	2Δ17
56S	3II00	18II40	4001	15012	1Δ03	3II15	18II54	4016	15028	1Δ19	3II29	19II09	4031	15044	1Δ36
57S	2II22	17II26	2012	13053	0Δ19	2II37	17II41	2027	14008	0Δ36	2II51	17II55	2041	14024	0Δ53
58S	1II42	16II09	0017	12029	29η34	1II57	16II23	0031	12044	29η50	2II11	16II37	0045	12059	0Δ07
59S	1II00	14II46	28II15	11001	28η45	1II14	15II00	28II28	11016	29η02	1II28	15II14	28II42	11030	29η18
60S	0II15	13II19	26II06	9028	27η54	0II29	13II32	26II19	9043	28η10	0II43	13II46	26II31	9057	28η26
61S	29027	11II47	23II49	7051	27η00	29041	12II00	24II02	8005	27η16	29055	12II13	24II14	8018	27η32
62S	28037	10II09	21II26	6009	26η04	28051	10II22	21II37	6022	26η19	29004	10II34	21II48	6035	26η34
63S	27044	8II26	18II54	4022	25η04	27058	8II38	19II04	4034	25η19	28011	8II50	19II15	4046	25η34
64S	26049	6II38	16II14	2030	24η01	27002	6II49	16II24	2042	24η16	27015	7II00	16II33	2053	24η31
65S	25050	4II44	13II27	0034	22η56	26003	4II55	13II35	0045	23η10	26016	5II05	13II44	0056	23η24
66S	24049	2II45	10II31	28034	21η48	25002	2II55	10II39	28044	22η02	25014	3II05	10II47	28054	22η16
pc	24014	1II36	8II50	27026	21η09	24026	1II46	8II57	27035	21η22	24039	1II55	9II04	27045	21η36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 2h57m ARMC: 44°15' MC: 16842'58					Sid.Time: 2h58m ARMC: 44°30' MC: 16857'56					Sid.Time: 2h59m ARMC: 44°45' MC: 17812'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24814	1II36	8II50	2726	21np09	24826	1II46	8II57	2735	21np22	24839	1II55	9II04	27345	21np36
68S	22841	28833	4II19	2424	19np25	22852	28841	4II25	2432	19np38	23804	28850	4II30	24241	19np51
69S	21833	26820	1II03	2215	18np11	21845	26828	1II08	2222	18np23	21856	26836	1II12	2230	18np36
70S	20825	24805	27842	2004	16np56	20836	24812	27845	2010	17np08	20847	24819	27848	2017	17np20
71S	19815	21846	24817	1752	15np39	19826	21853	24819	1758	15np51	19836	21859	24821	1804	16np03
72S	18805	19827	20848	1540	14np23	18815	19832	20849	1545	14np34	18825	19838	20850	1550	14np45
73S	16854	17806	17818	1328	13np07	17804	17811	17818	1333	13np18	17814	17816	17818	1338	13np29
74S	1213	10np49	13m.47	14m.46	15m.44	1222	10np54	13m.47	14m.50	15m.54	1231	10np59	13m.46	14m.55	16m.04
75S	1109	8np22	10m.18	12m.27	14m.35	1118	8np26	10m.17	12m.31	14m.45	1127	8np31	10m.15	12m.35	14m.54
76S	1007	5np59	6m.52	10m.10	13m.27	1015	6np03	6m.49	10m.14	13m.37	1024	6np06	6m.47	10m.18	13m.46
77S	906	3np40	3m.29	7m.57	12m.21	915	3np44	3m.26	8m.00	12m.31	923	3np47	3m.24	8m.04	12m.40
78S	808	1np27	0m.11	5m.47	11m.17	816	1np30	0m.08	5m.50	11m.26	825	1np33	0m.05	5m.53	11m.36
79S	712	29Ω19	26Δ59	3m.41	10m.15	720	29Ω23	26Δ56	3m.44	10m.24	729	29Ω26	26Δ53	3m.47	10m.34
80S	618	27Ω18	23Δ54	1m.40	9m.16	627	27Ω21	23Δ51	1m.43	9m.25	635	27Ω24	23Δ48	1m.46	9m.34
81S	527	25Ω22	20Δ56	29Δ43	8m.19	536	25Ω26	20Δ53	29Δ46	8m.28	544	25Ω29	20Δ50	29Δ50	8m.37
82S	439	23Ω33	18Δ06	27Δ52	7m.25	447	23Ω36	18Δ03	27Δ55	7m.34	455	23Ω40	18Δ00	27Δ59	7m.43
83S	352	21Ω50	15Δ24	26Δ06	6m.33	401	21Ω53	15Δ21	26Δ09	6m.42	409	21Ω57	15Δ18	26Δ13	6m.52
84S	309	20Ω12	12Δ49	24Δ25	5m.44	317	20Ω16	12Δ47	24Δ29	5m.53	326	20Ω19	12Δ44	24Δ32	6m.03
85S	227	18Ω41	10Δ23	22Δ49	4m.57	236	18Ω44	10Δ21	22Δ53	5m.07	244	18Ω48	10Δ19	22Δ57	5m.17
86S	148	17Ω14	8Δ04	21Δ18	4m.13	157	17Ω18	8Δ02	21Δ22	4m.23	205	17Ω22	8Δ01	21Δ27	4m.33
87S	111	15Ω53	5Δ53	19Δ52	3m.31	120	15Ω57	5Δ51	19Δ57	3m.41	129	16Ω01	5Δ50	20Δ01	3m.51
88S	036	14Ω37	3Δ48	18Δ31	2m.52	045	14Ω41	3Δ47	18Δ35	3m.02	054	14Ω45	3Δ46	18Δ40	3m.12
89S	003	13Ω25	1Δ51	17Δ13	2m.15	012	13Ω29	1Δ50	17Δ18	2m.25	021	13Ω34	1Δ50	17Δ23	2m.35
90S	29II32	12Ω17	0Δ00	16Δ00	1m.39	29II41	12Ω22	0Δ00	16Δ06	1m.50	29II50	12Ω27	0Δ00	16Δ11	2m.00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h00m ARMC: 45°00' MC: 17827'51					Sid.Time: 3h01m ARMC: 45°15' MC: 17842'47					Sid.Time: 3h02m ARMC: 45°30' MC: 17857'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16II11	13ε48	12Ω32	13η43	16Δ16	16II25	14ε02	12Ω47	13η59	16Δ32	16II39	14ε16	13Ω02	14η15	16Δ49
1S	16II05	13ε37	12Ω13	13η29	16Δ10	16II19	13ε51	12Ω28	13η46	16Δ26	16II33	14ε05	12Ω43	14η02	16Δ42
2S	15II59	13ε25	11Ω55	13η16	16Δ03	16II13	13ε39	12Ω10	13η32	16Δ19	16II27	13ε53	12Ω25	13η49	16Δ35
3S	15II53	13ε14	11Ω36	13η02	15Δ56	16II07	13ε28	11Ω51	13η19	16Δ12	16II21	13ε42	12Ω06	13η35	16Δ29
4S	15II48	13ε02	11Ω17	12η49	15Δ49	16II02	13ε16	11Ω32	13η05	16Δ06	16II16	13ε30	11Ω47	13η21	16Δ22
5S	15II42	12ε50	10Ω58	12η35	15Δ42	15II56	13ε04	11Ω13	12η51	15Δ59	16II10	13ε18	11Ω28	13η08	16Δ15
6S	15II35	12ε38	10Ω38	12η21	15Δ35	15II49	12ε52	10Ω53	12η37	15Δ52	16II04	13ε06	11Ω09	12η54	16Δ08
7S	15II29	12ε25	10Ω18	12η06	15Δ28	15II43	12ε39	10Ω34	12η23	15Δ44	15II57	12ε54	10Ω49	12η39	16Δ01
8S	15II23	12ε13	9Ω58	11η52	15Δ21	15II37	12ε27	10Ω14	12η08	15Δ37	15II51	12ε41	10Ω29	12η25	15Δ54
9S	15II17	12ε00	9Ω38	11η37	15Δ13	15II31	12ε14	9Ω53	11η54	15Δ30	15II45	12ε29	10Ω09	12η10	15Δ46
10S	15II10	11ε47	9Ω17	11η22	15Δ06	15II24	12ε01	9Ω33	11η39	15Δ22	15II38	12ε16	9Ω48	11η55	15Δ39
11S	15II04	11ε34	8Ω56	11η07	14Δ58	15II18	11ε48	9Ω12	11η24	15Δ15	15II32	12ε03	9Ω27	11η40	15Δ31
12S	14II57	11ε21	8Ω35	10η51	14Δ50	15II11	11ε35	8Ω50	11η08	15Δ07	15II25	11ε49	9Ω06	11η25	15Δ23
13S	14II50	11ε07	8Ω13	10η36	14Δ42	15II04	11ε21	8Ω29	10η52	14Δ59	15II18	11ε36	8Ω45	11η09	15Δ16
14S	14II43	10ε53	7Ω51	10η20	14Δ34	14II57	11ε08	8Ω07	10η36	14Δ51	15II12	11ε22	8Ω23	10η53	15Δ08
15S	14II36	10ε39	7Ω28	10η03	14Δ26	14II50	10ε54	7Ω44	10η20	14Δ43	15II04	11ε08	8Ω00	10η37	14Δ59
16S	14II29	10ε24	7Ω05	9η46	14Δ18	14II43	10ε39	7Ω21	10η03	14Δ34	14II57	10ε54	7Ω37	10η20	14Δ51
17S	14II21	10ε10	6Ω42	9η29	14Δ09	14II36	10ε24	6Ω58	9η46	14Δ26	14II50	10ε39	7Ω14	10η03	14Δ42
18S	14II14	9ε55	6Ω18	9η12	14Δ00	14II28	10ε09	6Ω34	9η29	14Δ17	14II42	10ε24	6Ω50	9η46	14Δ34
19S	14II06	9ε39	5Ω53	8η54	13Δ51	14II20	9ε54	6Ω09	9η11	14Δ08	14II35	10ε09	6Ω26	9η28	14Δ25
20S	13II58	9ε23	5Ω28	8η36	13Δ42	14II12	9ε38	5Ω44	8η53	13Δ59	14II27	9ε53	6Ω01	9η10	14Δ16
21S	13II50	9ε07	5Ω03	8η17	13Δ32	14II04	9ε22	5Ω19	8η34	13Δ49	14II19	9ε37	5Ω35	8η52	14Δ06
22S	13II41	8ε51	4Ω36	7η58	13Δ23	13II56	9ε06	4Ω53	8η15	13Δ40	14II10	9ε21	5Ω09	8η32	13Δ56
23S	13II33	8ε34	4Ω09	7η38	13Δ13	13II47	8ε49	4Ω26	7η56	13Δ30	14II02	9ε04	4Ω42	8η13	13Δ47
24S	13II24	8ε16	3Ω42	7η18	13Δ03	13II38	8ε31	3Ω58	7η35	13Δ19	13II53	8ε46	4Ω15	7η53	13Δ36
25S	13II15	7ε58	3Ω13	6η57	12Δ52	13II29	8ε13	3Ω30	7η15	13Δ09	13II44	8ε28	3Ω46	7η32	13Δ26
26S	13II05	7ε40	2Ω44	6η36	12Δ41	13II20	7ε55	3Ω01	6η53	12Δ58	13II35	8ε10	3Ω17	7η11	13Δ15
27S	12II56	7ε21	2Ω14	6η14	12Δ30	13II10	7ε36	2Ω31	6η31	12Δ47	13II25	7ε51	2Ω48	6η49	13Δ04
28S	12II46	7ε01	1Ω43	5η51	12Δ18	13II01	7ε16	2Ω00	6η09	12Δ35	13II15	7ε32	2Ω17	6η26	12Δ53
29S	12II36	6ε41	1Ω12	5η28	12Δ07	12II50	6ε56	1Ω28	5η46	12Δ24	13II05	7ε11	1Ω45	6η03	12Δ41
30S	12II25	6ε20	0Ω39	5η04	11Δ54	12II40	6ε35	0Ω56	5η22	12Δ11	12II55	6ε51	1Ω12	5η39	12Δ28
31S	12II14	5ε59	0Ω05	4η39	11Δ42	12II29	6ε14	0Ω22	4η57	11Δ59	12II44	6ε29	0Ω39	5η15	12Δ16
32S	12II03	5ε36	29ε30	4η14	11Δ28	12II18	5ε52	29ε47	4η31	11Δ46	12II32	6ε07	0Ω04	4η49	12Δ03
33S	11II51	5ε13	28ε54	3η47	11Δ15	12II06	5ε29	29ε11	4η05	11Δ32	12II21	5ε44	29ε28	4η22	11Δ49
34S	11II39	4ε49	28ε16	3η19	11Δ01	11II54	5ε05	28ε33	3η37	11Δ18	12II09	5ε20	28ε50	3η55	11Δ35
35S	11II26	4ε24	27ε38	2η51	10Δ46	11II41	4ε40	27ε55	3η09	11Δ03	11II56	4ε55	28ε12	3η26	11Δ21
36S	11II13	3ε58	26ε57	2η21	10Δ31	11II28	4ε14	27ε14	2η39	10Δ48	11II43	4ε30	27ε32	2η57	11Δ05
37S	10II59	3ε32	26ε16	1η51	10Δ15	11II14	3ε47	26ε33	2η08	10Δ32	11II29	4ε03	26ε50	2η26	10Δ50
38S	10II45	3ε04	25ε32	1η19	9Δ58	11II00	3ε19	25ε49	1η36	10Δ16	11II15	3ε35	26ε06	1η54	10Δ33
39S	10II30	2ε35	24ε47	0η45	9Δ41	10II45	2ε50	25ε04	1η03	9Δ59	11II00	3ε06	25ε21	1η21	10Δ16
40S	10II15	2ε04	24ε00	0η11	9Δ23	10II30	2ε20	24ε17	0η28	9Δ41	10II45	2ε35	24ε34	0η46	9Δ58
41S	9II59	1ε32	23ε11	29Ω34	9Δ04	10II14	1ε48	23ε28	29Ω52	9Δ22	10II29	2ε04	23ε45	0η10	9Δ39
42S	9II42	0ε59	22ε20	28Ω57	8Δ45	9II57	1ε15	22ε37	29Ω14	9Δ02	10II12	1ε31	22ε54	29Ω32	9Δ20
43S	9II24	0ε25	21ε27	28Ω17	8Δ24	9II39	0ε40	21ε44	28Ω35	8Δ42	9II54	0ε56	22ε01	28Ω53	8Δ59
44S	9II05	29II48	20ε31	27Ω36	8Δ03	9II20	0ε04	20ε48	27Ω54	8Δ20	9II35	0ε20	21ε05	28Ω11	8Δ38
45S	8II46	29II10	19ε32	26Ω52	7Δ40	9II01	29II26	19ε49	27Ω10	7Δ58	9II16	29II41	20ε06	27Ω28	8Δ15
46S	8II25	28II30	18ε31	26Ω07	7Δ16	8II40	28II45	18ε48	26Ω25	7Δ34	8II55	29II01	19ε05	26Ω43	7Δ51
47S	8II03	27II48	17ε26	25Ω19	6Δ51	8II18	28II03	17ε43	25Ω37	7Δ09	8II34	28II19	18ε00	25Ω55	7Δ26
48S	7II41	27II03	16ε18	24Ω29	6Δ25	7II56	27II19	16ε35	24Ω47	6Δ42	8II11	27II34	16ε52	25Ω05	7Δ00
49S	7II17	26II16	15ε07	23Ω37	5Δ57	7II32	26II32	15ε24	23Ω54	6Δ15	7II47	26II47	15ε41	24Ω12	6Δ32
50S	6II51	25II27	13ε52	22Ω41	5Δ28	7II06	25II42	14ε09	22Ω59	5Δ45	7II21	25II58	14ε25	23Ω16	6Δ03
51S	6II24	24II35	12ε33	21Ω43	4Δ57	6II39	24II50	12ε49	22Ω00	5Δ14	6II54	25II05	13ε06	22Ω17	5Δ32
52S	5II56	23II39	11ε10	20Ω42	4Δ24	6II11	23II55	11ε26	20Ω59	4Δ41	6II26	24II10	11ε42	21Ω16	4Δ59
53S	5II26	22II41	9ε42	19Ω37	3Δ50	5II41	22II56	9ε58	19Ω54	4Δ07	5II56	23II11	10ε13	20Ω10	4Δ24
54S	4II54	21II39	8ε09	18Ω28	3Δ13	5II09	21II54	8ε24	18Ω45	3Δ30	5II23	22II09	8ε40	19Ω02	3Δ47
55S	4II20	20II33	6ε30	17Ω16	2Δ34	4II35	20II48	6ε45	17Ω32	2Δ51	4II49	21II03	7ε01	17Ω49	3Δ08
56S	3II44	19II23	4ε46	16Ω00	1Δ53	3II59	19II38	5ε01	16Ω16	2Δ10	4II13	19II53	5ε16	16Ω32	2Δ26
57S	3II06	18II09	2ε56	14Ω39	1Δ09	3II20	18II24	3ε10	14Ω55	1Δ26	3II35	18II38	3ε25	15Ω11	1Δ43
58S	2II25	16II51	0ε59	13Ω15	0Δ23	2II40	17II05	1ε13	13Ω30	0Δ39	2II54	17II19	1ε27	13Ω45	0Δ56
59S	1II43	15II27	28II55	11Ω45	29η34	1II57	15II41	29II09	12Ω00	29η50	2II11	15II55	29II22	12Ω15	0Δ07
60S	0II57	13II59	26II44	10Ω11	28η42	1II11	14II12	26II57	10Ω25	28η58	1II25	14II26	27II10	10Ω39	29η14
61S	0II09	12II25	24II26	8Ω32	27η47	0II23	12II38	24II38	8Ω45	28η03	0II37	12II51	24II50	8Ω59	28η19
62S	29Ω18	10II46	22II00	6Ω48	26η50	29Ω32	10II59	22II11	7Ω01	27η05	29Ω45	11II11	22II23	7Ω14	27η21
63S	28Ω24	9II02	19II25	4Ω59	25η49	28Ω38	9II14	19II36	5Ω11	26η04	28Ω51	9II26	19II47	5Ω23	26η19
64S	27Ω28	7II12	16II43	3Ω05	24η45	27Ω41	7II23	16II53	3Ω17	25η00	27Ω54	7II34	17II03	3Ω28	25η15
65S	26Ω28	5II16	13II53	1Ω07	23η39	26Ω41	5II27	14II01	1Ω18	23η53	26Ω54	5II37	14II10	1Ω29	24η07
66S	25Ω27	3II15	10II54	29ε04	22η29	25Ω39	3II25	11II02	29ε14	22η43	25Ω51	3II35	11II10	29ε25	22η57
pc	24Ω51	2II05	9II11	27ε54	21η50	25Ω03	2II14	9II18	28ε04	22η03	25Ω15	2II24	9II25	28ε13	22η17

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h00m ARMC: 45°00' MC: 17827'51					Sid.Time: 3h01m ARMC: 45°15' MC: 17842'47					Sid.Time: 3h02m ARMC: 45°30' MC: 17857'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24851	2II05	9II11	27854	21np50	25803	2II14	9II18	28804	22np03	25815	2II24	9II25	28813	22np17
68S	23816	28858	4II35	24849	20np04	23827	29807	4II41	24857	20np17	23839	29815	4II46	25806	20np30
69S	22807	26844	1II16	22837	18np48	22819	26851	1II20	22845	19np01	22830	26859	1II25	22852	19np13
70S	20858	24826	27852	20824	17np32	21808	24833	27855	20831	17np44	21819	24839	27858	20837	17np56
71S	19847	22805	24823	18810	16np14	19857	22811	24825	18816	16np26	20808	22818	24827	18821	16np37
72S	18836	19843	20851	15855	14np57	18846	19849	20852	16801	15np08	18856	19854	20853	16806	15np19
73S	13845	13np36	17m18	17m21	17m24	13855	13np41	17m18	17m26	17m34	14804	13np47	17m18	17m31	17m44
74S	12840	11np04	13m45	14m59	16m14	12849	11np08	13m44	15m04	16m23	12858	11np13	13m43	15m08	16m33
75S	11835	8np35	10m13	12m39	15m04	11844	8np39	10m12	12m43	15m13	11853	8np43	10m10	12m47	15m23
76S	10833	6np10	6m45	10m21	13m55	10841	6np14	6m43	10m25	14m05	10850	6np18	6m40	10m28	14m14
77S	9832	3np51	3m21	8m07	12m49	9840	3np54	3m18	8m10	12m58	9849	3np57	3m15	8m13	13m07
78S	8833	1np37	0m02	5m56	11m45	8841	1np40	29859	5m59	11m54	8850	1np43	29856	6m02	12m03
79S	7837	29829	26850	3m50	10m43	7845	29832	26846	3m53	10m52	7853	29835	26843	3m56	11m01
80S	6843	27827	23844	1m49	9m43	6851	27830	23841	1m52	9m53	7800	27833	23838	1m55	10m02
81S	5852	25832	20847	29853	8m47	6800	25835	20843	29856	8m56	6809	25838	20840	29859	9m05
82S	5804	23843	17857	28802	7m53	5812	23846	17854	28805	8m02	5820	23849	17851	28808	8m11
83S	4818	22800	15815	26816	7m01	4826	22803	15813	26820	7m11	4834	22806	15810	26823	7m20
84S	3834	20823	12842	24836	6m12	3843	20826	12839	24840	6m22	3851	20830	12837	24843	6m31
85S	2853	18852	10816	23801	5m26	3801	18856	10814	23805	5m36	3810	18859	10812	23809	5m46
86S	2814	17826	7859	21831	4m43	2823	17830	7857	21835	4m52	2831	17834	7855	21839	5m02
87S	1837	16806	5849	20806	4m01	1846	16810	5847	20810	4m11	1855	16814	5846	20814	4m21
88S	1803	14850	3845	18845	3m22	1812	14854	3845	18850	3m32	1821	14859	3844	18854	3m42
89S	0830	13839	1849	17829	2m45	0839	13843	1849	17834	2m56	0848	13848	1848	17839	3m06
90S	0800	12832	0800	16816	2m10	0809	12837	0800	16822	2m21	0818	12842	0800	16827	2m31

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h03m ARMC: 45°45' MC: 18♌12'38					Sid.Time: 3h04m ARMC: 46°00' MC: 18♌27'32					Sid.Time: 3h05m ARMC: 46°15' MC: 18♌42'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16♌53	14♌30	13♌17	14 ♀ 31	17♌05	17♌06	14♌44	13♌32	14 ♀ 47	17♌21	17♌20	14♌58	13♌47	15 ♀ 03	17♌37
1S	16♌47	14♌19	12♌58	14 ♀ 18	16♌58	17♌01	14♌33	13♌13	14 ♀ 34	17♌14	17♌15	14♌47	13♌28	14 ♀ 50	17♌30
2S	16♌41	14♌07	12♌40	14 ♀ 05	16♌52	16♌55	14♌21	12♌55	14 ♀ 21	17♌08	17♌09	14♌35	13♌10	14 ♀ 37	17♌24
3S	16♌35	13♌56	12♌21	13 ♀ 51	16♌45	16♌49	14♌10	12♌36	14 ♀ 08	17♌01	17♌03	14♌24	12♌52	14 ♀ 24	17♌17
4S	16♌30	13♌44	12♌02	13 ♀ 38	16♌38	16♌44	13♌58	12♌18	13 ♀ 54	16♌54	16♌58	14♌12	12♌33	14 ♀ 11	17♌11
5S	16♌24	13♌32	11♌43	13 ♀ 24	16♌31	16♌38	13♌46	11♌59	13 ♀ 40	16♌47	16♌52	14♌00	12♌14	13 ♀ 57	17♌04
6S	16♌18	13♌20	11♌24	13 ♀ 10	16♌24	16♌32	13♌34	11♌39	13 ♀ 27	16♌41	16♌46	13♌49	11♌55	13 ♀ 43	16♌57
7S	16♌12	13♌08	11♌04	12 ♀ 56	16♌17	16♌26	13♌22	11♌20	13 ♀ 12	16♌34	16♌40	13♌36	11♌35	13 ♀ 29	16♌50
8S	16♌05	12♌56	10♌45	12 ♀ 42	16♌10	16♌19	13♌10	11♌00	12 ♀ 58	16♌26	16♌34	13♌24	11♌16	13 ♀ 15	16♌43
9S	15♌59	12♌43	10♌24	12 ♀ 27	16♌03	16♌13	12♌57	10♌40	12 ♀ 44	16♌19	16♌27	13♌12	10♌56	13 ♀ 00	16♌35
10S	15♌53	12♌30	10♌04	12 ♀ 12	15♌55	16♌07	12♌45	10♌20	12 ♀ 29	16♌12	16♌21	12♌59	10♌35	12 ♀ 46	16♌28
11S	15♌46	12♌17	9♌43	11 ♀ 57	15♌48	16♌00	12♌32	9♌59	12 ♀ 14	16♌04	16♌15	12♌46	10♌15	12 ♀ 31	16♌21
12S	15♌39	12♌04	9♌22	11 ♀ 42	15♌40	15♌54	12♌18	9♌38	11 ♀ 59	15♌56	16♌08	12♌33	9♌54	12 ♀ 15	16♌13
13S	15♌33	11♌51	9♌00	11 ♀ 26	15♌32	15♌47	12♌05	9♌16	11 ♀ 43	15♌49	16♌01	12♌20	9♌32	12 ♀ 00	16♌05
14S	15♌26	11♌37	8♌38	11 ♀ 10	15♌24	15♌40	11♌51	8♌54	11 ♀ 27	15♌41	15♌54	12♌06	9♌10	11 ♀ 44	15♌57
15S	15♌19	11♌23	8♌16	10 ♀ 54	15♌16	15♌33	11♌37	8♌32	11 ♀ 11	15♌33	15♌47	11♌52	8♌48	11 ♀ 28	15♌49
16S	15♌12	11♌08	7♌53	10 ♀ 37	15♌08	15♌26	11♌23	8♌09	10 ♀ 54	15♌24	15♌40	11♌38	8♌25	11 ♀ 11	15♌41
17S	15♌04	10♌54	7♌30	10 ♀ 20	14♌59	15♌19	11♌09	7♌46	10 ♀ 38	15♌16	15♌33	11♌23	8♌02	10 ♀ 55	15♌32
18S	14♌57	10♌39	7♌06	10 ♀ 03	14♌50	15♌11	10♌54	7♌22	10 ♀ 20	15♌07	15♌26	11♌08	7♌39	10 ♀ 37	15♌24
19S	14♌49	10♌24	6♌42	9 ♀ 45	14♌41	15♌03	10♌38	6♌58	10 ♀ 03	14♌58	15♌18	10♌53	7♌14	10 ♀ 20	15♌15
20S	14♌41	10♌08	6♌17	9 ♀ 27	14♌32	14♌56	10♌23	6♌33	9 ♀ 45	14♌49	15♌10	10♌38	6♌50	10 ♀ 02	15♌06
21S	14♌33	9♌52	5♌52	9 ♀ 09	14♌23	14♌48	10♌07	6♌08	9 ♀ 26	14♌40	15♌02	10♌22	6♌24	9 ♀ 43	14♌57
22S	14♌25	9♌36	5♌25	8 ♀ 50	14♌13	14♌39	9♌50	5♌42	9 ♀ 07	14♌30	14♌54	10♌05	5♌58	9 ♀ 24	14♌47
23S	14♌16	9♌19	4♌59	8 ♀ 30	14♌03	14♌31	9♌34	5♌15	8 ♀ 48	14♌20	14♌45	9♌49	5♌32	9 ♀ 05	14♌37
24S	14♌08	9♌01	4♌31	8 ♀ 10	13♌53	14♌22	9♌16	4♌48	8 ♀ 28	14♌10	14♌37	9♌31	5♌04	8 ♀ 45	14♌27
25S	13♌59	8♌44	4♌03	7 ♀ 50	13♌43	14♌13	8♌59	4♌20	8 ♀ 07	14♌00	14♌28	9♌14	4♌36	8 ♀ 25	14♌17
26S	13♌49	8♌25	3♌34	7 ♀ 28	13♌32	14♌04	8♌40	3♌51	7 ♀ 46	13♌49	14♌19	8♌55	4♌07	8 ♀ 03	14♌06
27S	13♌40	8♌06	3♌04	7 ♀ 07	13♌21	13♌54	8♌21	3♌21	7 ♀ 24	13♌38	14♌09	8♌37	3♌38	7 ♀ 42	13♌55
28S	13♌30	7♌47	2♌34	6 ♀ 44	13♌10	13♌45	8♌02	2♌50	7 ♀ 02	13♌27	13♌59	8♌17	3♌07	7 ♀ 19	13♌44
29S	13♌20	7♌27	2♌02	6 ♀ 21	12♌58	13♌34	7♌42	2♌19	6 ♀ 39	13♌15	13♌49	7♌57	2♌36	6 ♀ 56	13♌32
30S	13♌09	7♌06	1♌29	5 ♀ 57	12♌46	13♌24	7♌21	1♌46	6 ♀ 15	13♌03	13♌39	7♌37	2♌03	6 ♀ 32	13♌20
31S	12♌58	6♌45	0♌56	5 ♀ 32	12♌33	13♌13	7♌00	1♌12	5 ♀ 50	12♌50	13♌28	7♌15	1♌29	6 ♀ 08	13♌07
32S	12♌47	6♌22	0♌21	5 ♀ 07	12♌20	13♌02	6♌38	0♌38	5 ♀ 24	12♌37	13♌17	6♌53	0♌55	5 ♀ 42	12♌54
33S	12♌36	5♌59	29♌45	4 ♀ 40	12♌06	12♌50	6♌15	0♌02	4 ♀ 58	12♌24	13♌05	6♌30	0♌19	5 ♀ 16	12♌41
34S	12♌23	5♌36	29♌07	4 ♀ 13	11♌52	12♌38	5♌51	29♌24	4 ♀ 31	12♌10	12♌53	6♌07	29♌42	4 ♀ 48	12♌27
35S	12♌11	5♌11	28♌29	3 ♀ 44	11♌38	12♌26	5♌26	28♌46	4 ♀ 02	11♌55	12♌41	5♌42	29♌03	4 ♀ 20	12♌12
36S	11♌58	4♌45	27♌49	3 ♀ 15	11♌23	12♌13	5♌01	28♌06	3 ♀ 33	11♌40	12♌28	5♌16	28♌23	3 ♀ 51	11♌57
37S	11♌44	4♌18	27♌07	2 ♀ 44	11♌07	11♌59	4♌34	27♌24	3 ♀ 02	11♌24	12♌14	4♌50	27♌41	3 ♀ 20	11♌42
38S	11♌30	3♌51	26♌24	2 ♀ 12	10♌50	11♌45	4♌06	26♌41	2 ♀ 30	11♌08	12♌00	4♌22	26♌58	2 ♀ 48	11♌25
39S	11♌15	3♌21	25♌39	1 ♀ 39	10♌33	11♌30	3♌37	25♌56	1 ♀ 57	10♌51	11♌45	3♌53	26♌13	2 ♀ 15	11♌08
40S	11♌00	2♌51	24♌52	1 ♀ 04	10♌15	11♌15	3♌07	25♌09	1 ♀ 22	10♌33	11♌30	3♌23	25♌26	1 ♀ 40	10♌50
41S	10♌44	2♌20	24♌03	0 ♀ 28	9♌57	10♌59	2♌35	24♌20	0 ♀ 46	10♌14	11♌14	2♌51	24♌37	1 ♀ 04	10♌32
42S	10♌27	1♌46	23♌11	29♌50	9♌37	10♌42	2♌02	23♌29	0 ♀ 08	9♌55	10♌57	2♌18	23♌46	0 ♀ 26	10♌12
43S	10♌09	1♌12	22♌18	29♌11	9♌17	10♌24	1♌27	22♌35	29♌29	9♌34	10♌39	1♌43	22♌52	29♌47	9♌52
44S	9♌50	0♌35	21♌22	28♌29	8♌55	10♌05	0♌51	21♌39	28♌47	9♌13	10♌21	1♌07	21♌56	29♌05	9♌30
45S	9♌31	29♌57	20♌23	27♌46	8♌32	9♌46	0♌13	20♌40	28♌04	8♌50	10♌01	0♌29	20♌57	28♌22	9♌07
46S	9♌10	29♌17	19♌22	27♌00	8♌09	9♌25	29♌33	19♌39	27♌18	8♌26	9♌41	29♌48	19♌56	27♌36	8♌44
47S	8♌49	28♌35	18♌17	26♌12	7♌44	9♌04	28♌50	18♌34	26♌30	8♌01	9♌19	29♌06	18♌51	26♌48	8♌19
48S	8♌26	27♌50	17♌09	25♌22	7♌17	8♌41	28♌06	17♌26	25♌40	7♌35	8♌56	28♌21	17♌43	25♌58	7♌52
49S	8♌02	27♌03	15♌57	24♌29	6♌49	8♌17	27♌19	16♌14	24♌47	7♌07	8♌32	27♌34	16♌31	25♌05	7♌24
50S	7♌36	26♌13	14♌42	23♌34	6♌20	7♌51	26♌29	14♌59	23♌51	6♌37	8♌06	26♌45	15♌15	24♌09	6♌55
51S	7♌09	25♌21	13♌22	22♌35	5♌49	7♌24	25♌36	13♌39	22♌52	6♌06	7♌39	25♌52	13♌55	23♌10	6♌24
52S	6♌41	24♌25	11♌58	21♌33	5♌16	6♌56	24♌41	12♌15	21♌50	5♌33	7♌11	24♌56	12♌31	22♌07	5♌51
53S	6♌10	23♌26	10♌30	20♌27	4♌41	6♌25	23♌42	10♌46	20♌44	4♌58	6♌40	23♌57	11♌02	21♌01	5♌16
54S	5♌38	22♌24	8♌56	19♌18	4♌04	5♌53	22♌39	9♌11	19♌35	4♌21	6♌08	22♌54	9♌27	19♌52	4♌38
55S	5♌04	21♌18	7♌16	18♌05	3♌25	5♌19	21♌33	7♌32	18♌22	3♌42	5♌34	21♌48	7♌47	18♌38	3♌59
56S	4♌28	20♌07	5♌31	16♌48	2♌43	4♌43	20♌22	5♌46	17♌04	3♌00	4♌57	20♌37	6♌01	17♌20	3♌17
57S	3♌50	18♌52	3♌39	15♌26	1♌59	4♌04	19♌07	3♌54	15♌42	2♌16	4♌19	19♌21	4♌09	15♌58	2♌33
58S	3♌09	17♌33	1♌41	14♌00	1♌12	3♌23	17♌47	1♌55	14♌16	1♌29	3♌38	18♌01	2♌10	14♌31	1♌46
59S	2♌25	16♌09	29♌36	12♌29	0♌23	2♌40	16♌23	29♌49	12♌44	0♌39	2♌54	16♌36	0♌03	12♌59	0♌55
60S	1♌39	14♌39	27♌23	10♌54	29♌30	1♌53	14♌53	27♌36	11♌08	29♌46	2♌07	15♌06	27♌49	11♌22	0♌02
61S	0♌50	13♌04	25♌03	9♌13	28♌35	1♌04	13♌17	25♌15	9♌27	28♌50	1♌18	13♌30	25♌27	9♌40	29♌06
62S	29♌59	11♌24	22♌34	7♌27	27♌36	0♌12	11♌36	22♌46	7♌40	27♌51	0♌26	11♌49	22♌57	7♌53	28♌07
63S	29♌04	9♌38	19♌57	5♌36	26♌34	29♌18	9♌50	20♌08	5♌48	26♌49	29♌31	10♌02	20♌19	6♌01	27♌05
64S	28♌07	7♌46	17♌12	3♌40	25♌29	28♌20	7♌57	17♌22	3♌52	25♌44	28♌33	8♌08	17♌32	4♌03	27♌59
65S	27♌07	5♌48	14♌19	1♌39	24♌22	27♌19	5♌59	14♌28	1♌50	24♌36	27♌32	6♌09	14♌36	2♌01	24♌50
66S	26♌04	3♌45	11♌17	29♌35	23♌11	26♌16	3♌55	11♌25	29♌45	23♌25	26♌28	4♌05	11♌33	29♌55	23♌39
pc	25♌27	2♌34	9♌32	28♌23	22♌30	25♌39	2♌43	9♌39	28♌32	22♌44	25♌52	2♌53	9♌46	28♌42	22♌57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h03m ARMC: 45°45' MC: 18♄12'38					Sid.Time: 3h04m ARMC: 46°00' MC: 18♄27'32					Sid.Time: 3h05m ARMC: 46°15' MC: 18♄42'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25♄27	2♄34	9♄32	28♄23	22♄30	25♄39	2♄43	9♄39	28♄32	22♄44	25♄52	2♄53	9♄46	28♄42	22♄57
68S	23♄51	29♄24	4♄52	25♄14	20♄43	24♄02	29♄32	4♄57	25♄22	20♄56	24♄14	29♄40	5♄02	25♄31	21♄08
69S	22♄41	27♄07	1♄29	23♄00	19♄26	22♄52	27♄14	1♄33	23♄07	19♄38	23♄04	27♄22	1♄37	23♄15	19♄50
70S	21♄30	24♄46	28♄01	20♄44	18♄07	21♄41	24♄53	28♄04	20♄50	18♄19	21♄52	25♄00	28♄07	20♄57	18♄31
71S	20♄18	22♄24	24♄29	18♄27	16♄49	20♄29	22♄30	24♄30	18♄33	17♄00	20♄39	22♄36	24♄32	18♄39	17♄12
72S	19♄06	20♄00	20♄54	16♄11	15♄30	19♄16	20♄05	20♄54	16♄16	15♄41	19♄26	20♄11	20♄55	16♄21	15♄52
73S	14♄13	13♄52	17♄18	17♄36	17♄54	14♄22	13♄57	17♄17	17♄41	18♄04	14♄31	14♄02	17♄17	17♄45	18♄14
74S	13♄06	11♄18	13♄42	15♄12	16♄42	13♄15	11♄22	13♄41	15♄17	16♄52	13♄24	11♄27	13♄40	15♄21	17♄02
75S	12♄01	8♄47	10♄08	12♄51	15♄32	12♄10	8♄51	10♄06	12♄55	15♄42	12♄19	8♄55	10♄04	12♄58	15♄51
76S	10♄58	6♄21	6♄38	10♄32	14♄23	11♄07	6♄25	6♄35	10♄35	14♄33	11♄15	6♄28	6♄33	10♄39	14♄42
77S	9♄57	4♄01	3♄12	8♄17	13♄17	10♄05	4♄04	3♄09	8♄20	13♄26	10♄14	4♄07	3♄06	8♄23	13♄35
78S	8♄58	1♄46	29♄53	6♄06	12♄12	9♄06	1♄49	29♄49	6♄09	12♄21	9♄14	1♄52	29♄46	6♄11	12♄30
79S	8♄02	29♄38	26♄40	3♄59	11♄10	8♄10	29♄41	26♄36	4♄02	11♄19	8♄18	29♄44	26♄33	4♄05	11♄28
80S	7♄08	27♄36	23♄34	1♄58	10♄11	7♄16	27♄39	23♄31	2♄01	10♄20	7♄24	27♄42	23♄27	2♄04	10♄29
81S	6♄17	25♄41	20♄37	0♄02	9♄14	6♄25	25♄44	20♄33	0♄05	9♄23	6♄33	25♄47	20♄30	0♄08	9♄32
82S	5♄28	23♄52	17♄48	28♄11	8♄20	5♄37	23♄55	17♄44	28♄15	8♄29	5♄45	23♄58	17♄41	28♄18	8♄39
83S	4♄43	22♄10	15♄07	26♄26	7♄29	4♄51	22♄13	15♄04	26♄30	7♄39	4♄59	22♄16	15♄01	26♄33	7♄48
84S	3♄59	20♄33	12♄34	24♄47	6♄41	4♄08	20♄37	12♄32	24♄50	6♄50	4♄16	20♄40	12♄29	24♄54	7♄00
85S	3♄19	19♄03	10♄10	23♄12	5♄55	3♄27	19♄07	10♄08	23♄16	6♄05	3♄36	19♄10	10♄05	23♄20	6♄14
86S	2♄40	17♄38	7♄53	21♄43	5♄12	2♄49	17♄42	7♄51	21♄47	5♄22	2♄57	17♄46	7♄50	21♄51	5♄31
87S	2♄04	16♄18	5♄44	20♄19	4♄31	2♄13	16♄22	5♄43	20♄23	4♄41	2♄21	16♄26	5♄42	20♄28	4♄51
88S	1♄30	15♄03	3♄43	18♄59	3♄52	1♄39	15♄08	3♄42	19♄04	4♄03	1♄47	15♄12	3♄41	19♄09	4♄13
89S	0♄57	13♄53	1♄48	17♄44	3♄16	1♄06	13♄58	1♄47	17♄49	3♄26	1♄16	14♄02	1♄47	17♄54	3♄36
90S	0♄27	12♄47	0♄00	16♄32	2♄42	0♄36	12♄52	0♄00	16♄38	2♄52	0♄45	12♄57	0♄00	16♄43	3♄02

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h06m ARMC: 46°30' MC: 18♌57'19					Sid.Time: 3h07m ARMC: 46°45' MC: 19♌12'11					Sid.Time: 3h08m ARMC: 47°00' MC: 19♌27'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17♌34	15♌12	14♌02	15♌20	17♌53	17♌48	15♌26	14♌17	15♌36	18♌09	18♌02	15♌40	14♌32	15♌52	18♌25
1S	17♌29	15♌01	13♌44	15♌07	17♌47	17♌43	15♌15	13♌59	15♌23	18♌03	17♌56	15♌29	14♌14	15♌39	18♌19
2S	17♌23	14♌49	13♌25	14♌54	17♌40	17♌37	15♌03	13♌40	15♌10	17♌56	17♌51	15♌17	13♌56	15♌26	18♌12
3S	17♌17	14♌38	13♌07	14♌40	17♌34	17♌31	14♌52	13♌22	14♌57	17♌50	17♌45	15♌06	13♌37	15♌13	18♌06
4S	17♌12	14♌26	12♌48	14♌27	17♌27	17♌26	14♌40	13♌04	14♌43	17♌43	17♌40	14♌55	13♌19	15♌00	17♌59
5S	17♌06	14♌15	12♌29	14♌13	17♌20	17♌20	14♌29	12♌45	14♌30	17♌36	17♌34	14♌43	13♌00	14♌46	17♌53
6S	17♌00	14♌03	12♌10	14♌00	17♌13	17♌14	14♌17	12♌26	14♌16	17♌29	17♌28	14♌31	12♌41	14♌33	17♌46
7S	16♌54	13♌51	11♌51	13♌46	17♌06	17♌08	14♌05	12♌06	14♌02	17♌23	17♌22	14♌19	12♌22	14♌19	17♌39
8S	16♌48	13♌38	11♌31	13♌31	16♌59	17♌02	13♌53	11♌47	13♌48	17♌15	17♌16	14♌07	12♌02	14♌05	17♌32
9S	16♌41	13♌26	11♌11	13♌17	16♌52	16♌56	13♌40	11♌27	13♌34	17♌08	17♌10	13♌55	11♌43	13♌50	17♌25
10S	16♌35	13♌13	10♌51	13♌02	16♌45	16♌49	13♌28	11♌07	13♌19	17♌01	17♌03	13♌42	11♌22	13♌36	17♌17
11S	16♌29	13♌01	10♌30	12♌47	16♌37	16♌43	13♌15	10♌46	13♌04	16♌54	16♌57	13♌29	11♌02	13♌21	17♌10
12S	16♌22	12♌47	10♌09	12♌32	16♌29	16♌36	13♌02	10♌25	12♌49	16♌46	16♌51	13♌16	10♌41	13♌06	17♌02
13S	16♌15	12♌34	9♌48	12♌17	16♌22	16♌30	12♌49	10♌04	12♌34	16♌38	16♌44	13♌03	10♌20	12♌51	16♌55
14S	16♌09	12♌21	9♌26	12♌01	16♌14	16♌23	12♌35	9♌42	12♌18	16♌30	16♌37	12♌50	9♌58	12♌35	16♌47
15S	16♌02	12♌07	9♌04	11♌45	16♌06	16♌16	12♌21	9♌20	12♌02	16♌22	16♌30	12♌36	9♌36	12♌19	16♌39
16S	15♌55	11♌53	8♌41	11♌28	15♌58	16♌09	12♌07	8♌58	11♌46	16♌14	16♌23	12♌22	9♌14	12♌03	16♌31
17S	15♌47	11♌38	8♌18	11♌12	15♌49	16♌02	11♌53	8♌35	11♌29	16♌06	16♌16	12♌08	8♌51	11♌46	16♌22
18S	15♌40	11♌23	7♌55	10♌55	15♌40	15♌54	11♌38	8♌11	11♌12	15♌57	16♌09	11♌53	8♌27	11♌29	16♌14
19S	15♌32	11♌08	7♌31	10♌37	15♌32	15♌47	11♌23	7♌47	10♌54	15♌48	16♌01	11♌38	8♌03	11♌11	16♌05
20S	15♌25	10♌53	7♌06	10♌19	15♌23	15♌39	11♌08	7♌22	10♌36	15♌39	15♌53	11♌22	7♌39	10♌54	15♌56
21S	15♌17	10♌37	6♌41	10♌01	15♌13	15♌31	10♌52	6♌57	10♌18	15♌30	15♌46	11♌07	7♌14	10♌35	15♌47
22S	15♌08	10♌20	6♌15	9♌42	15♌04	15♌23	10♌35	6♌31	9♌59	15♌21	15♌37	10♌50	6♌48	10♌17	15♌38
23S	15♌00	10♌04	5♌48	9♌22	14♌54	15♌14	10♌19	6♌05	9♌40	15♌11	15♌29	10♌34	6♌21	9♌57	15♌28
24S	14♌51	9♌47	5♌21	9♌02	14♌44	15♌06	10♌02	5♌38	9♌20	15♌01	15♌20	10♌17	5♌54	9♌37	15♌18
25S	14♌42	9♌29	4♌53	8♌42	14♌34	14♌57	9♌44	5♌10	9♌00	14♌51	15♌12	9♌59	5♌26	9♌17	15♌08
26S	14♌33	9♌11	4♌24	8♌21	14♌23	14♌48	9♌26	4♌41	8♌39	14♌40	15♌02	9♌41	4♌58	8♌56	14♌57
27S	14♌24	8♌52	3♌54	7♌59	14♌12	14♌38	9♌07	4♌11	8♌17	14♌29	14♌53	9♌22	4♌28	8♌35	14♌46
28S	14♌14	8♌33	3♌24	7♌37	14♌01	14♌29	8♌48	3♌41	7♌55	14♌18	14♌43	9♌03	3♌58	8♌12	14♌35
29S	14♌04	8♌13	2♌52	7♌14	13♌49	14♌19	8♌28	3♌09	7♌32	14♌06	14♌33	8♌43	3♌26	7♌49	14♌23
30S	13♌54	7♌52	2♌20	6♌50	13♌37	14♌08	8♌07	2♌37	7♌08	13♌54	14♌23	8♌23	2♌54	7♌26	14♌11
31S	13♌43	7♌31	1♌46	6♌25	13♌24	13♌58	7♌46	2♌04	6♌43	13♌42	14♌12	8♌02	2♌21	7♌01	13♌59
32S	13♌32	7♌09	1♌12	6♌00	13♌12	13♌46	7♌24	1♌29	6♌18	13♌29	14♌01	7♌40	1♌46	6♌36	13♌46
33S	13♌20	6♌46	0♌36	5♌34	12♌58	13♌35	7♌01	0♌53	5♌52	13♌15	13♌50	7♌17	1♌10	6♌10	13♌33
34S	13♌08	6♌22	29♌59	5♌06	12♌44	13♌23	6♌38	0♌16	5♌24	13♌01	13♌38	6♌53	0♌33	5♌42	13♌19
35S	12♌56	5♌58	29♌20	4♌38	12♌30	13♌10	6♌13	29♌37	4♌56	12♌47	13♌25	6♌29	29♌55	5♌14	13♌04
36S	12♌43	5♌32	28♌40	4♌09	12♌15	12♌57	5♌48	28♌57	4♌27	12♌32	13♌12	6♌03	29♌15	4♌45	12♌49
37S	12♌32	5♌05	27♌59	3♌38	11♌59	12♌44	5♌21	28♌16	3♌56	12♌16	12♌59	5♌37	28♌33	4♌14	12♌34
38S	12♌15	4♌38	27♌15	3♌06	11♌43	12♌30	4♌53	27♌33	3♌24	12♌00	12♌45	5♌09	27♌50	3♌42	12♌17
39S	12♌00	4♌09	26♌30	2♌33	11♌25	12♌15	4♌24	26♌48	2♌51	11♌43	12♌30	4♌40	27♌05	3♌09	12♌00
40S	11♌45	3♌38	25♌43	1♌58	11♌08	12♌00	3♌54	26♌01	2♌16	11♌25	12♌15	4♌10	26♌18	2♌34	11♌43
41S	11♌29	3♌07	24♌54	1♌22	10♌49	11♌44	3♌23	25♌12	1♌40	11♌06	11♌59	3♌38	25♌29	1♌58	11♌24
42S	11♌12	2♌34	24♌03	0♌44	10♌29	11♌27	2♌50	24♌21	1♌02	10♌47	11♌42	3♌05	24♌38	1♌20	11♌04
43S	10♌54	1♌59	23♌10	0♌05	10♌09	11♌09	2♌15	23♌27	0♌23	10♌27	11♌24	2♌31	23♌44	0♌41	10♌44
44S	10♌36	1♌23	22♌14	29♌23	9♌48	10♌51	1♌39	22♌31	29♌41	10♌05	11♌06	1♌54	22♌48	29♌59	10♌23
45S	10♌16	0♌44	21♌15	28♌40	9♌25	10♌31	1♌00	21♌32	28♌58	9♌42	10♌46	1♌16	21♌49	29♌16	10♌00
46S	9♌56	0♌04	20♌13	27♌54	9♌01	10♌11	0♌20	20♌30	28♌12	9♌19	10♌26	0♌36	20♌48	28♌30	9♌36
47S	9♌34	29♌22	19♌08	27♌06	8♌36	9♌49	29♌38	19♌25	27♌24	8♌54	10♌04	29♌54	19♌43	27♌42	9♌11
48S	9♌11	28♌37	18♌00	26♌15	8♌10	9♌26	28♌53	18♌17	26♌33	8♌27	9♌41	29♌09	18♌34	26♌51	8♌45
49S	8♌47	27♌50	16♌48	25♌22	7♌42	9♌02	28♌06	17♌05	25♌40	7♌59	9♌17	28♌22	17♌22	25♌58	8♌17
50S	8♌21	27♌00	15♌32	24♌26	7♌12	8♌37	27♌16	15♌49	24♌44	7♌30	8♌52	27♌32	16♌06	25♌02	7♌47
51S	7♌54	26♌07	14♌12	23♌27	6♌41	8♌09	26♌23	14♌29	23♌44	6♌58	8♌25	26♌39	14♌46	24♌02	7♌16
52S	7♌26	25♌12	12♌47	22♌24	6♌08	7♌41	25♌27	13♌04	22♌42	6♌25	7♌56	25♌43	13♌21	22♌59	6♌43
53S	6♌55	24♌12	11♌18	21♌18	5♌33	7♌10	24♌28	11♌34	21♌36	5♌50	7♌25	24♌43	11♌51	21♌53	6♌07
54S	6♌23	23♌09	9♌43	20♌09	4♌56	6♌38	23♌25	9♌59	20♌25	5♌13	6♌53	23♌40	10♌15	20♌42	5♌30
55S	5♌49	22♌03	8♌03	18♌55	4♌16	6♌04	22♌18	8♌19	19♌11	4♌33	6♌18	22♌33	8♌34	19♌28	4♌50
56S	5♌12	20♌52	6♌16	17♌37	3♌34	5♌27	21♌06	6♌32	17♌53	3♌51	5♌42	21♌21	6♌47	18♌09	4♌08
57S	4♌33	19♌36	4♌24	16♌14	2♌49	4♌48	19♌51	4♌39	16♌30	3♌06	5♌03	20♌05	4♌54	16♌46	3♌23
58S	3♌52	18♌16	2♌24	14♌47	2♌02	4♌07	18♌30	2♌38	15♌02	2♌19	4♌21	18♌44	2♌53	15♌18	2♌35
59S	3♌08	16♌50	0♌17	13♌14	1♌12	3♌23	17♌04	0♌31	13♌29	1♌28	3♌37	17♌18	0♌45	13♌44	1♌45
60S	2♌22	15♌20	28♌02	11♌37	0♌19	2♌36	15♌33	28♌16	11♌51	0♌35	2♌50	15♌47	28♌29	12♌06	0♌51
61S	1♌32	13♌43	25♌40	9♌54	29♌22	1♌46	13♌57	25♌52	10♌08	29♌38	2♌00	14♌10	26♌05	10♌22	29♌54
62S	0♌40	12♌01	23♌09	8♌06	28♌22	0♌53	12♌14	23♌21	8♌20	28♌38	1♌07	12♌27	23♌32	8♌33	28♌54
63S	29♌44	10♌14	20♌30	6♌13	27♌20	29♌58	10♌26	20♌40	6♌26	27♌35	0♌11	10♌38	20♌51	6♌38	27♌50
64S	28♌46	8♌20	17♌42	4♌15	26♌14	28♌59	8♌31	17♌52	4♌27	26♌28	29♌12	8♌42	18♌01	4♌39	26♌43
65S	27♌45	6♌20	14♌45	2♌12	25♌05	27♌57	6♌31	14♌54	2♌23	25♌19	28♌10	6♌41	15♌03	2♌34	25♌33
66S	26♌41	4♌15	11♌40	0♌05	23♌53	26♌53	4♌25	11♌48	0♌15	24♌06	27♌05	4♌35	11♌56	0♌25	24♌20
pc	26♌04	3♌02	9♌53	28♌52	23♌11	26♌16	3♌12	10♌00	29♌01	23♌25	26♌28	3♌21	10♌07	29♌11	23♌38

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h06m ARMC: 46°30' MC: 18857'19					Sid.Time: 3h07m ARMC: 46°45' MC: 19812'11					Sid.Time: 3h08m ARMC: 47°00' MC: 19827'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26804	3II02	9II53	28852	23np11	26816	3II12	10II00	29801	23np25	26828	3II21	10II07	29811	23np38
68S	24825	29849	5II08	25839	21np21	24837	29857	5II13	25847	21np34	24849	0II06	5II18	25855	21np47
69S	23815	27829	1II41	23822	20np03	23826	27837	1II45	23829	20np15	23837	27845	1II49	23837	20np28
70S	22803	25807	28809	21804	18np43	22813	25814	28812	21810	18np55	22824	25820	28815	21817	19np07
71S	20850	22842	24834	18845	17np23	21800	22848	24835	18850	17np34	21811	22854	24837	18856	17np46
72S	19836	20816	20856	16826	16np03	19847	20821	20856	16831	16np14	19857	20827	20857	16836	16np25
73S	14841	14np07	17m.17	17m.50	18m.23	14850	14np12	17m.16	17m.55	18m.33	14859	14np17	17m.16	17m.59	18m.43
74S	13833	11np31	13m.38	15m.25	17m.11	13842	11np36	13m.37	15m.29	17m.21	13851	11np40	13m.35	15m.33	17m.30
75S	12827	8np59	10m.02	13m.02	16m.00	12836	9np03	10m.00	13m.06	16m.10	12845	9np07	9m.58	13m.09	16m.19
76S	11823	6np32	6m.30	10m.42	14m.51	11832	6np35	6m.27	10m.45	15m.00	11840	6np39	6m.25	10m.49	15m.09
77S	10822	4np10	3m.03	8m.26	13m.44	10830	4np14	3m.00	8m.29	13m.53	10838	4np17	2m.57	8m.32	14m.02
78S	9823	1np55	29843	6m.14	12m.39	9831	1np58	29839	6m.17	12m.48	9839	2np01	29836	6m.20	12m.57
79S	8826	29847	26829	4m.08	11m.37	8834	29850	26826	4m.11	11m.46	8843	29852	26822	4m.13	11m.55
80S	7832	27845	23824	2m.07	10m.38	7841	27848	23820	2m.09	10m.47	7849	27850	23816	2m.12	10m.56
81S	6841	25850	20827	0m.11	9m.41	6850	25853	20823	0m.14	9m.51	6858	25856	20819	0m.17	10m.00
82S	5853	24801	17838	28821	8m.48	6801	24804	17835	28824	8m.57	6810	24807	17831	28827	9m.06
83S	5808	22819	14858	26836	7m.57	5816	22823	14855	26840	8m.06	5824	22826	14852	26843	8m.16
84S	4825	20844	12826	24857	7m.09	4833	20847	12824	25801	7m.19	4842	20850	12821	25805	7m.28
85S	3844	19814	10803	23824	6m.24	3853	19818	10801	23828	6m.33	3801	19821	9858	23832	6m.43
86S	3806	17850	7848	21856	5m.41	3815	17854	7846	22800	5m.51	3823	17857	7844	22804	6m.00
87S	2830	16831	5840	20832	5m.01	2839	16835	5839	20837	5m.11	2848	16839	5837	20841	5m.20
88S	1856	15817	3840	19813	4m.23	2805	15821	3839	19818	4m.33	2814	15825	3838	19823	4m.43
89S	1825	14807	1846	17859	3m.47	1834	14812	1846	18804	3m.57	1843	14816	1845	18809	4m.07
90S	0855	13802	0800	16849	3m.13	1804	13807	0800	16854	3m.23	1813	13812	0800	16859	3m.34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h09m ARMC: 47°15' MC: 19841'54					Sid.Time: 3h10m ARMC: 47°30' MC: 19856'44					Sid.Time: 3h11m ARMC: 47°45' MC: 20811'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18II16	15ε54	14Ω47	16η08	18Δ41	18II30	16ε08	15Ω02	16η24	18Δ57	18II44	16ε22	15Ω17	16η41	19Δ14
1S	18II10	15ε43	14Ω29	15η55	18Δ35	18II24	15ε57	14Ω44	16η12	18Δ51	18II38	16ε11	14Ω59	16η28	19Δ07
2S	18II05	15ε31	14Ω11	15η43	18Δ29	18II19	15ε45	14Ω26	15η59	18Δ45	18II33	16ε00	14Ω41	16η15	19Δ01
3S	17II59	15ε20	13Ω53	15η29	18Δ22	18II13	15ε34	14Ω08	15η46	18Δ38	18II27	15ε48	14Ω23	16η02	18Δ54
4S	17II54	15ε09	13Ω34	15η16	18Δ15	18II07	15ε23	13Ω50	15η33	18Δ32	18II21	15ε37	14Ω05	15η49	18Δ48
5S	17II48	14ε57	13Ω16	15η03	18Δ09	18II02	15ε11	13Ω31	15η19	18Δ25	18II16	15ε26	13Ω46	15η36	18Δ41
6S	17II42	14ε45	12Ω57	14η49	18Δ02	17II56	15ε00	13Ω12	15η06	18Δ18	18II10	15ε14	13Ω28	15η22	18Δ35
7S	17II36	14ε34	12Ω37	14η35	17Δ55	17II50	14ε48	12Ω53	14η52	18Δ11	18II04	15ε02	13Ω09	15η09	18Δ28
8S	17II30	14ε21	12Ω18	14η21	17Δ48	17II44	14ε36	12Ω34	14η38	18Δ05	17II58	14ε50	12Ω49	14η55	18Δ21
9S	17II24	14ε09	11Ω58	14η07	17Δ41	17II38	14ε24	12Ω14	14η24	17Δ57	17II52	14ε38	12Ω30	14η40	18Δ14
10S	17II18	13ε57	11Ω38	13η53	17Δ34	17II32	14ε11	11Ω54	14η09	17Δ50	17II46	14ε26	12Ω10	14η26	18Δ07
11S	17II11	13ε44	11Ω18	13η38	17Δ26	17II25	13ε58	11Ω34	13η55	17Δ43	17II40	14ε13	11Ω49	14η11	17Δ59
12S	17II05	13ε31	10Ω57	13η23	17Δ19	17II19	13ε46	11Ω13	13η40	17Δ35	17II33	14ε00	11Ω29	13η56	17Δ52
13S	16II58	13ε18	10Ω36	13η07	17Δ11	17II12	13ε32	10Ω52	13η24	17Δ28	17II27	13ε47	11Ω08	13η41	17Δ44
14S	16II51	13ε04	10Ω14	12η52	17Δ04	17II06	13ε19	10Ω30	13η09	17Δ20	17II20	13ε34	10Ω46	13η26	17Δ37
15S	16II45	12ε51	9Ω52	12η36	16Δ56	16II59	13ε05	10Ω08	12η53	17Δ12	17II13	13ε20	10Ω24	13η10	17Δ29
16S	16II38	12ε37	9Ω30	12η20	16Δ47	16II52	12ε51	9Ω46	12η37	17Δ04	17II06	13ε06	10Ω02	12η54	17Δ21
17S	16II30	12ε22	9Ω07	12η03	16Δ39	16II45	12ε37	9Ω23	12η20	16Δ56	16II59	12ε52	9Ω39	12η37	17Δ12
18S	16II23	12ε08	8Ω44	11η46	16Δ31	16II37	12ε23	9Ω00	12η03	16Δ47	16II52	12ε37	9Ω16	12η20	17Δ04
19S	16II16	11ε53	8Ω20	11η29	16Δ22	16II30	12ε08	8Ω36	11η46	16Δ39	16II44	12ε22	8Ω52	12η03	16Δ55
20S	16II08	11ε37	7Ω55	11η11	16Δ13	16II22	11ε52	8Ω12	11η28	16Δ30	16II37	12ε07	8Ω28	11η46	16Δ46
21S	16II00	11ε22	7Ω30	10η53	16Δ04	16II14	11ε37	7Ω47	11η10	16Δ21	16II29	11ε52	8Ω03	11η27	16Δ37
22S	15II52	11ε05	7Ω04	10η34	15Δ54	16II06	11ε21	7Ω21	10η51	16Δ11	16II21	11ε36	7Ω38	11η09	16Δ28
23S	15II44	10ε49	6Ω38	10η15	15Δ45	15II58	11ε04	6Ω55	10η32	16Δ02	16II13	11ε19	7Ω11	10η50	16Δ18
24S	15II35	10ε32	6Ω11	9η55	15Δ35	15II50	10ε47	6Ω28	10η12	15Δ52	16II04	11ε02	6Ω44	10η30	16Δ09
25S	15II26	10ε14	5Ω43	9η35	15Δ25	15II41	10ε30	6Ω00	9η52	15Δ41	15II55	10ε45	6Ω17	10η10	15Δ58
26S	15II17	9ε56	5Ω14	9η14	15Δ14	15II32	10ε12	5Ω31	9η31	15Δ31	15II46	10ε27	5Ω48	9η49	15Δ48
27S	15II08	9ε38	4Ω45	8η52	15Δ03	15II22	9ε53	5Ω02	9η10	15Δ20	15II37	10ε08	5Ω19	9η28	15Δ37
28S	14II58	9ε19	4Ω15	8η30	14Δ52	15II13	9ε34	4Ω32	8η48	15Δ09	15II27	9ε49	4Ω49	9η06	15Δ26
29S	14II48	8ε59	3Ω43	8η07	14Δ40	15II03	9ε14	4Ω00	8η25	14Δ57	15II18	9ε30	4Ω17	8η43	15Δ15
30S	14II38	8ε38	3Ω11	7η43	14Δ28	14II53	8ε54	3Ω28	8η01	14Δ45	15II07	9ε09	3Ω45	8η19	15Δ03
31S	14II27	8ε17	2Ω38	7η19	14Δ16	14II42	8ε33	2Ω55	7η37	14Δ33	14II57	8ε48	3Ω12	7η55	14Δ50
32S	14II16	7ε55	2Ω03	6η54	14Δ03	14II31	8ε11	2Ω20	7η12	14Δ20	14II46	8ε26	2Ω38	7η30	14Δ37
33S	14II05	7ε32	1Ω27	6η27	13Δ50	14II19	7ε48	1Ω45	6η45	14Δ07	14II34	8ε04	2Ω02	7η03	14Δ24
34S	13II53	7ε09	0Ω50	6η00	13Δ36	14II08	7ε25	1Ω08	6η18	13Δ53	14II22	7ε40	1Ω25	6η36	14Δ10
35S	13II40	6ε44	0Ω12	5η32	13Δ22	13II55	7ε00	0Ω29	5η50	13Δ39	14II10	7ε16	0Ω47	6η08	13Δ56
36S	13II27	6ε19	29ε32	5η03	13Δ07	13II42	6ε35	29ε50	5η21	13Δ24	13II57	6ε50	0Ω07	5η39	13Δ41
37S	13II14	5ε52	28ε51	4η32	12Δ51	13II29	6ε08	29ε08	4η50	13Δ08	13II44	6ε24	29ε26	5η08	13Δ26
38S	13II00	5ε25	28ε07	4η00	12Δ35	13II15	5ε41	28ε25	4η19	12Δ52	13II30	5ε56	28ε42	4η37	13Δ10
39S	12II45	4ε56	27ε23	3η27	12Δ18	13II00	5ε12	27ε40	3η45	12Δ35	13II15	5ε28	27ε58	4η04	12Δ53
40S	12II30	4ε26	26ε36	2η53	12Δ00	12II45	4ε42	26ε53	3η11	12Δ17	13II00	4ε58	27ε11	3η29	12Δ35
41S	12II14	3ε54	25ε47	2η16	11Δ41	12II29	4ε10	26ε04	2η35	11Δ59	12II44	4ε26	26ε22	2η53	12Δ16
42S	11II57	3ε21	24ε56	1η39	11Δ22	12II12	3ε37	25ε13	1η57	11Δ39	12II27	3ε53	25ε31	2η15	11Δ57
43S	11II40	2ε47	24ε02	0η59	11Δ02	11II55	3ε03	24ε19	1η17	11Δ19	12II10	3ε19	24ε37	1η36	11Δ37
44S	11II21	2ε10	23ε06	0η17	10Δ40	11II36	2ε26	23ε23	0η36	10Δ58	11II51	2ε42	23ε41	0η54	11Δ15
45S	11II02	1ε32	22ε07	29Ω34	10Δ17	11II17	1ε48	22ε24	29Ω52	10Δ35	11II32	2ε04	22ε42	0η10	10Δ53
46S	10II41	0ε52	21ε05	28Ω48	9Δ54	10II56	1ε08	21ε22	29Ω06	10Δ11	11II11	1ε24	21ε40	29Ω24	10Δ29
47S	10II19	0ε09	20ε00	28Ω00	9Δ29	10II35	0ε25	20ε17	28Ω18	9Δ46	10II50	0ε41	20ε35	28Ω36	10Δ04
48S	9II57	29II25	18ε51	27Ω09	9Δ02	10II12	29II41	19ε09	27Ω27	9Δ20	10II27	29II57	19ε26	27Ω45	9Δ37
49S	9II32	28II37	17ε39	26Ω16	8Δ34	9II48	28II53	17ε56	26Ω34	8Δ52	10II03	29II09	18ε14	26Ω52	9Δ09
50S	9II07	27II47	16ε23	25Ω19	8Δ05	9II22	28II03	16ε40	25Ω37	8Δ22	9II37	28II19	16ε57	25Ω55	8Δ40
51S	8II40	26II54	15ε02	24Ω20	7Δ33	8II55	27II10	15ε19	24Ω37	7Δ51	9II10	27II26	15ε36	24Ω55	8Δ08
52S	8II11	25II58	13ε37	23Ω17	7Δ00	8II26	26II14	13ε54	23Ω34	7Δ17	8II41	26II30	14ε11	23Ω52	7Δ35
53S	7II40	24II59	12ε07	22Ω10	6Δ25	7II55	25II14	12ε24	22Ω27	6Δ42	8II10	25II30	12ε40	22Ω45	6Δ59
54S	7II08	23II55	10ε32	20Ω59	5Δ47	7II23	24II11	10ε48	21Ω17	6Δ04	7II38	24II26	11ε04	21Ω34	6Δ22
55S	6II33	22II48	8ε50	19Ω45	5Δ07	6II48	23II03	9ε06	20Ω02	5Δ24	7II03	23II18	9ε22	20Ω19	5Δ42
56S	5II56	21II36	7ε03	18Ω26	4Δ25	6II11	21II51	7ε18	18Ω42	4Δ42	6II26	22II06	7ε34	18Ω59	4Δ59
57S	5II17	20II20	5ε09	17Ω02	3Δ40	5II32	20II35	5ε24	17Ω18	3Δ57	5II47	20II50	5ε39	17Ω34	4Δ14
58S	4II36	18II59	3ε07	15Ω33	2Δ52	4II50	19II13	3ε22	15Ω49	3Δ09	5II05	19II28	3ε37	16Ω05	3Δ25
59S	3II51	17II32	0ε59	14Ω00	2Δ01	4II06	17II47	1ε13	14Ω15	2Δ18	4II20	18II01	1ε27	14Ω30	2Δ34
60S	3II04	16II01	28II42	12Ω21	1Δ07	3II18	16II14	28II56	12Ω35	1Δ23	3II32	16II28	29II09	12Ω50	1Δ39
61S	2II14	14II23	26II18	10Ω36	0Δ10	2II28	14II36	26II30	10Ω50	0Δ26	2II42	14II49	26II43	11Ω04	0Δ42
62S	1II21	12II39	23II44	8Ω46	29η09	1II34	12II52	23II56	9Ω00	29η25	1II48	13II05	24II08	9Ω13	29η40
63S	0II24	10II50	21II02	6Ω51	28η05	0II38	11II02	21II13	7Ω04	28η20	0II51	11II14	21II24	7Ω16	28η36
64S	29825	8II54	18II11	4Ω51	26η58	29838	9II05	18II21	5Ω02	27η13	29851	9II17	18II31	5Ω14	27η28
65S	28823	6II52	15II12	2Ω45	25η48	28836	7II03	15II21	2Ω56	26η02	28848	7II14	15II29	3Ω07	26η16
66S	27818	4II45	12II03	0Ω35	24η34	27830	4II55	12II11	0Ω45	24η48	27842	5II05	12II19	0Ω55	25η02
pc	26840	3II31	10II14	29ε20	23η52	26852	3II40	10II21	29ε30	24η05	27804	3II50	10II28	29ε39	24η19

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h09m ARMC: 47°15' MC: 19841'54					Sid.Time: 3h10m ARMC: 47°30' MC: 19856'44					Sid.Time: 3h11m ARMC: 47°45' MC: 20811'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26840	3II31	10II14	2920	23np52	26852	3II40	10II21	29230	24np05	27804	3II50	10II28	29239	24np19
68S	25800	0II14	5II23	26204	22np00	25812	0II22	5II29	26212	22np13	25823	0II31	5II34	26220	22np26
69S	23848	27852	1II53	23244	20np40	23859	28800	1II57	23251	20np52	24810	28807	2II01	23259	21np05
70S	22835	25827	28818	21223	19np19	22846	25834	28820	21230	19np31	22856	25840	28823	21236	19np43
71S	21821	23800	24839	19202	17np57	21831	23806	24840	19207	18np09	21842	23812	24841	19213	18np20
72S	20807	20832	20857	16241	16np36	20817	20837	20857	16246	16np47	20827	20842	20858	16251	16np58
73S	15208	14np22	17m.15	18m.04	18m.53	15217	14np27	17m.14	18m.08	19m.02	15226	14np32	17m.13	18m.13	19m.12
74S	14200	11np44	13m.34	15m.37	17m.40	14208	11np48	13m.32	15m.41	17m.49	14217	11np53	13m.31	15m.45	17m.58
75S	12253	9np10	9m.56	13m.13	16m.28	12262	9np14	9m.53	13m.16	16m.37	12271	9np18	9m.51	13m.20	16m.46
76S	11249	6np42	6m.22	10m.52	15m.18	11257	6np45	6m.19	10m.55	15m.27	12280	6np49	6m.16	10m.58	15m.36
77S	10247	4np20	2m.54	8m.35	14m.11	10255	4np23	2m.50	8m.38	14m.20	11264	4np26	2m.47	8m.41	14m.29
78S	9247	2np04	29232	6m.23	13m.06	9255	2np07	29228	6m.26	13m.15	10264	2np10	29225	6m.28	13m.24
79S	8251	29255	26218	4m.16	12m.04	8259	29258	26215	4m.19	12m.13	9263	0np01	26211	4m.22	12m.22
80S	7257	27253	23213	2m.15	11m.05	7265	27256	23209	2m.18	11m.14	8272	27259	23205	2m.20	11m.23
81S	7206	25258	20216	0m.20	10m.09	7214	26201	20212	0m.22	10m.18	7222	26204	20209	0m.25	10m.27
82S	6218	24210	17228	28230	9m.15	6226	24213	17224	28233	9m.24	6234	24216	17221	28236	9m.34
83S	5233	22229	14249	26246	8m.25	5241	22232	14245	26249	8m.34	5249	22235	14242	26253	8m.43
84S	4250	20254	12218	25208	7m.37	4258	20257	12215	25212	7m.47	5267	21201	12213	25215	7m.56
85S	4210	19225	9256	23235	6m.52	4218	19228	9254	23239	7m.02	4227	19232	9251	23243	7m.12
86S	3232	18201	7242	22208	6m.10	3241	18205	7240	22212	6m.20	3249	18209	7238	22216	6m.30
87S	2257	16243	5236	20245	5m.30	3265	16247	5234	20250	5m.40	3274	16251	5233	20254	5m.50
88S	2223	15230	3237	19227	4m.53	2232	15234	3236	19232	5m.03	2241	15239	3235	19237	5m.13
89S	1252	14221	1245	18214	4m.17	2201	14226	1245	18219	4m.28	2210	14231	1244	18224	4m.38
90S	1222	13217	0200	17205	3m.44	1231	13222	0200	17210	3m.54	1240	13227	0200	17215	4m.05

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h12m ARMC: 48°00' MC: 20826'23					Sid.Time: 3h13m ARMC: 48°15' MC: 20841'11					Sid.Time: 3h14m ARMC: 48°30' MC: 20855'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18II57	16ε35	15Ω32	16η57	19Δ30	19II11	16ε49	15Ω47	17η13	19Δ46	19II25	17ε03	16Ω02	17η29	20Δ02
1S	18II52	16ε25	15Ω14	16η44	19Δ23	19II06	16ε39	15Ω29	17η01	19Δ39	19II20	16ε53	15Ω45	17η17	19Δ56
2S	18II47	16ε14	14Ω56	16η31	19Δ17	19II00	16ε28	15Ω12	16η48	19Δ33	19II14	16ε42	15Ω27	17η04	19Δ49
3S	18II41	16ε02	14Ω38	16η19	19Δ11	18II55	16ε17	14Ω54	16η35	19Δ27	19II09	16ε31	15Ω09	16η51	19Δ43
4S	18II35	15ε51	14Ω20	16η05	19Δ04	18II49	16ε05	14Ω36	16η22	19Δ20	19II03	16ε20	14Ω51	16η38	19Δ36
5S	18II30	15ε40	14Ω02	15η52	18Δ58	18II44	15ε54	14Ω17	16η09	19Δ14	18II58	16ε08	14Ω33	16η25	19Δ30
6S	18II24	15ε28	13Ω43	15η39	18Δ51	18II38	15ε42	13Ω59	15η55	19Δ07	18II52	15ε57	14Ω14	16η12	19Δ23
7S	18II18	15ε16	13Ω24	15η25	18Δ44	18II32	15ε31	13Ω40	15η42	19Δ00	18II46	15ε45	13Ω55	15η58	19Δ17
8S	18II12	15ε04	13Ω05	15η11	18Δ37	18II26	15ε19	13Ω21	15η28	18Δ54	18II40	15ε33	13Ω36	15η45	19Δ10
9S	18II06	14ε52	12Ω45	14η57	18Δ30	18II20	15ε07	13Ω01	15η14	18Δ47	18II34	15ε21	13Ω17	15η31	19Δ03
10S	18II00	14ε40	12Ω25	14η43	18Δ23	18II14	14ε54	12Ω41	15η00	18Δ39	18II28	15ε09	12Ω57	15η16	18Δ56
11S	17II54	14ε27	12Ω05	14η28	18Δ16	18II08	14ε42	12Ω21	14η45	18Δ32	18II22	14ε56	12Ω37	15η02	18Δ49
12S	17II47	14ε15	11Ω45	14η13	18Δ08	18II02	14ε29	12Ω01	14η30	18Δ25	18II16	14ε44	12Ω17	14η47	18Δ41
13S	17II41	14ε02	11Ω24	13η58	18Δ01	17II55	14ε16	11Ω40	14η15	18Δ17	18II09	14ε31	11Ω56	14η32	18Δ34
14S	17II34	13ε48	11Ω02	13η43	17Δ53	17II48	14ε03	11Ω18	14η00	18Δ10	18II03	14ε18	11Ω35	14η17	18Δ26
15S	17II27	13ε35	10Ω41	13η27	17Δ45	17II42	13ε49	10Ω57	13η44	18Δ02	17II56	14ε04	11Ω13	14η01	18Δ18
16S	17II21	13ε21	10Ω18	13η11	17Δ37	17II35	13ε36	10Ω35	13η28	17Δ54	17II49	13ε50	10Ω51	13η45	18Δ10
17S	17II13	13ε07	9Ω56	12η55	17Δ29	17II28	13ε22	10Ω12	13η12	17Δ46	17II42	13ε36	10Ω28	13η29	18Δ02
18S	17II06	12ε52	9Ω33	12η38	17Δ21	17II21	13ε07	9Ω49	12η55	17Δ37	17II35	13ε22	10Ω05	13η12	17Δ54
19S	16II59	12ε37	9Ω09	12η21	17Δ12	17II13	12ε52	9Ω25	12η38	17Δ29	17II28	13ε07	9Ω42	12η55	17Δ45
20S	16II51	12ε22	8Ω45	12η03	17Δ03	17II06	12ε37	9Ω01	12η20	17Δ20	17II20	12ε52	9Ω18	12η38	17Δ37
21S	16II43	12ε07	8Ω20	11η45	16Δ54	16II58	12ε22	8Ω36	12η02	17Δ11	17II12	12ε37	8Ω53	12η20	17Δ28
22S	16II35	11ε51	7Ω54	11η26	16Δ45	16II50	12ε06	8Ω11	11η44	17Δ02	17II04	12ε21	8Ω28	12η01	17Δ19
23S	16II27	11ε34	7Ω28	11η07	16Δ35	16II42	11ε49	7Ω45	11η25	16Δ52	16II56	12ε04	8Ω01	11η42	17Δ09
24S	16II19	11ε17	7Ω01	10η48	16Δ25	16II33	11ε32	7Ω18	11η05	16Δ42	16II48	11ε48	7Ω35	11η23	16Δ59
25S	16II10	11ε00	6Ω34	10η27	16Δ15	16II25	11ε15	6Ω50	10η45	16Δ32	16II39	11ε30	7Ω07	11η03	16Δ49
26S	16II01	10ε42	6Ω05	10η07	16Δ05	16II16	10ε57	6Ω22	10η24	16Δ22	16II30	11ε13	6Ω39	10η42	16Δ39
27S	15II52	10ε24	5Ω36	9η45	15Δ54	16II06	10ε39	5Ω53	10η03	16Δ11	16II21	10ε54	6Ω10	10η21	16Δ28
28S	15II42	10ε05	5Ω06	9η23	15Δ43	15II57	10ε20	5Ω23	9η41	16Δ00	16II12	10ε35	5Ω40	9η59	16Δ17
29S	15II32	9ε45	4Ω35	9η01	15Δ32	15II47	10ε00	4Ω52	9η18	15Δ49	16II02	10ε16	5Ω09	9η36	16Δ06
30S	15II22	9ε25	4Ω02	8η37	15Δ20	15II37	9ε40	4Ω20	8η55	15Δ37	15II52	9ε56	4Ω37	9η13	15Δ54
31S	15II11	9ε04	3Ω29	8η13	15Δ07	15II26	9ε19	3Ω46	8η31	15Δ25	15II41	9ε35	4Ω04	8η49	15Δ42
32S	15II00	8ε42	2Ω55	7η48	14Δ55	15II15	8ε57	3Ω12	8η06	15Δ12	15II30	9ε13	3Ω30	8η24	15Δ29
33S	14II49	8ε19	2Ω19	7η22	14Δ41	15II04	8ε35	2Ω37	7η40	14Δ59	15II19	8ε51	2Ω54	7η58	15Δ16
34S	14II37	7ε56	1Ω42	6η54	14Δ28	14II52	8ε12	2Ω00	7η13	14Δ45	15II07	8ε27	2Ω17	7η31	15Δ02
35S	14II25	7ε31	1Ω04	6η26	14Δ13	14II40	7ε47	1Ω22	6η44	14Δ31	14II55	8ε03	1Ω39	7η03	14Δ48
36S	14II12	7ε06	0Ω24	5η57	13Δ59	14II27	7ε22	0Ω42	6η15	14Δ16	14II42	7ε38	1Ω00	6η34	14Δ33
37S	13II59	6ε40	29ε43	5η27	13Δ43	14II14	6ε56	0Ω01	5η45	14Δ01	14II29	7ε11	0Ω18	6η03	14Δ18
38S	13II45	6ε12	29ε00	4η55	13Δ27	14II00	6ε28	29ε18	5η13	13Δ44	14II15	6ε44	29ε35	5η32	14Δ02
39S	13II30	5ε43	28ε15	4η22	13Δ10	13II45	5ε59	28ε33	4η40	13Δ28	14II00	6ε15	28ε51	4η59	13Δ45
40S	13II15	5ε13	27ε28	3η47	12Δ52	13II30	5ε29	27ε46	4η06	13Δ10	13II45	5ε45	28ε04	4η24	13Δ27
41S	12II59	4ε42	26ε39	3η11	12Δ34	13II14	4ε58	26ε57	3η30	12Δ51	13II29	5ε14	27ε15	3η48	13Δ09
42S	12II42	4ε09	25ε48	2η33	12Δ15	12II58	4ε25	26ε06	2η52	12Δ32	13II13	4ε41	26ε24	3η10	12Δ50
43S	12II25	3ε35	24ε55	1η54	11Δ54	12II40	3ε51	25ε12	2η12	12Δ12	12II55	4ε07	25ε30	2η31	12Δ29
44S	12II06	2ε58	23ε59	1η12	11Δ33	12II22	3ε14	24ε16	1η31	11Δ50	12II37	3ε30	24ε34	1η49	12Δ08
45S	11II47	2ε20	23ε00	0η29	11Δ10	12II02	2ε36	23ε17	0η47	11Δ28	12II17	2ε52	23ε35	1η05	11Δ45
46S	11II27	1ε40	21ε58	29Ω43	10Δ46	11II42	1ε56	22ε15	0η01	11Δ04	11II57	2ε12	22ε33	0η19	11Δ22
47S	11II05	0ε57	20ε52	28Ω54	10Δ21	11II20	1ε13	21ε10	29Ω13	10Δ39	11II35	1ε30	21ε28	29Ω31	10Δ57
48S	10II42	0ε13	19ε44	28Ω03	9Δ55	10II57	0ε29	20ε01	28Ω22	10Δ12	11II12	0ε45	20ε19	28Ω40	10Δ30
49S	10II18	29II25	18ε31	27Ω10	9Δ27	10II33	29II41	18ε49	27Ω28	9Δ44	10II48	29II57	19ε06	27Ω46	10Δ02
50S	9II52	28II35	17ε15	26Ω13	8Δ57	10II07	28II51	17ε32	26Ω31	9Δ15	10II23	29II07	17ε49	26Ω49	9Δ32
51S	9II25	27II42	15ε54	25Ω13	8Δ26	9II40	27II58	16ε11	25Ω31	8Δ43	9II55	28II14	16ε28	25Ω49	9Δ01
52S	8II56	26II45	14ε28	24Ω09	7Δ52	9II11	27II01	14ε45	24Ω27	8Δ10	9II26	27II17	15ε02	24Ω45	8Δ27
53S	8II25	25II45	12ε57	23Ω02	7Δ17	8II41	26II01	13ε14	23Ω20	7Δ34	8II56	26II17	13ε31	23Ω37	7Δ52
54S	7II53	24II42	11ε21	21Ω51	6Δ39	8II08	24II57	11ε37	22Ω08	6Δ56	8II23	25II13	11ε54	22Ω26	7Δ14
55S	7II18	23II34	9ε38	20Ω36	5Δ59	7II33	23II49	9ε54	20Ω53	6Δ16	7II48	24II04	10ε11	21Ω10	6Δ33
56S	6II41	22II21	7ε50	19Ω15	5Δ16	6II56	22II37	8ε05	19Ω32	5Δ33	7II11	22II52	8ε21	19Ω49	5Δ50
57S	6II01	21II04	5ε54	17Ω51	4Δ31	6II16	21II19	6ε10	18Ω07	4Δ48	6II31	21II34	6ε25	18Ω23	5Δ05
58S	5II19	19II42	3ε52	16Ω21	3Δ42	5II34	19II57	4ε06	16Ω37	3Δ59	5II48	20II11	4ε21	16Ω53	4Δ16
59S	4II34	18II15	1ε41	14Ω46	2Δ51	4II49	18II29	1ε56	15Ω01	3Δ07	5II03	18II43	2ε10	15Ω16	3Δ24
60S	3II47	16II42	29II23	13Ω05	1Δ56	4II01	16II55	29II36	13Ω20	2Δ12	4II15	17II09	29II50	13Ω35	2Δ28
61S	2II56	15II03	26II56	11Ω19	0Δ58	3II10	15II16	27II09	11Ω33	1Δ14	3II24	15II29	27II22	11Ω47	1Δ30
62S	2II02	13II17	24II20	9Ω27	29η56	2II15	13II30	24II32	9Ω40	0Δ12	2II29	13II43	24II44	9Ω54	0Δ27
63S	1II05	11II26	21II35	7Ω29	28η51	1II18	11II38	21II46	7Ω42	29η06	1II31	11II50	21II57	7Ω55	29η21
64S	0II04	9II28	18II41	5Ω26	27η42	0II17	9II40	18II51	5Ω38	27η57	0II31	9II51	19II01	5Ω50	28η12
65S	29801	7II24	15II38	3Ω18	26η31	29814	7II35	15II47	3Ω29	26η45	29826	7II46	15II56	3Ω40	26η59
66S	27855	5II14	12II27	1Ω05	25η16	28807	5II24	12II34	1Ω15	25η30	28819	5II34	12II42	1Ω26	25η44
pc	27816	3II59	10II35	29ε49	24η33	27829	4II09	10II42	29ε59	24η46	27841	4II18	10II49	0Ω08	25η00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h12m ARMC: 48°00' MC: 20826'23					Sid.Time: 3h13m ARMC: 48°15' MC: 20841'11					Sid.Time: 3h14m ARMC: 48°30' MC: 20855'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27816	3II59	10II35	29849	24np33	27829	4II09	10II42	29859	24np46	27841	4II18	10II49	0Ω08	25np00
68S	25835	0II39	5II39	26828	22np39	25846	0II47	5II44	26837	22np51	25858	0II55	5II49	26845	23np04
69S	24822	28814	2II05	24806	21np17	24833	28822	2II09	24813	21np29	24844	28829	2II13	24821	21np42
70S	23807	25847	28826	21842	19np54	23818	25854	28828	21849	20np06	23828	26800	28831	21855	20np18
71S	21852	23817	24843	19818	18np31	22802	23823	24844	19824	18np43	22812	23829	24845	19829	18np54
72S	20837	20847	20858	16856	17np09	20846	20852	20858	17800	17np19	20856	20857	20858	17805	17np30
73S	15835	14np37	17m.13	18m.17	19m.22	15844	14np41	17m.12	18m.22	19m.31	15853	14np46	17m.11	18m.26	19m.41
74S	14826	11np57	13m.29	15m.49	18m.08	14835	12np01	13m.27	15m.53	18m.17	14843	12np05	13m.25	15m.56	18m.26
75S	13819	9np21	9m.48	13m.23	16m.56	13827	9np25	9m.46	13m.26	17m.05	13836	9np28	9m.43	13m.30	17m.14
76S	12814	6np52	6m.13	11m.01	15m.45	12822	6np55	6m.10	11m.04	15m.54	12830	6np58	6m.06	11m.07	16m.03
77S	11811	4np29	2m.43	8m.44	14m.38	11820	4np31	2m.40	8m.46	14m.47	11828	4np34	2m.36	8m.49	14m.56
78S	10812	2np12	29821	6m.31	13m.33	10820	2np15	29817	6m.34	13m.42	10828	2np18	29813	6m.36	13m.50
79S	9815	0np03	26807	4m.24	12m.31	9823	0np06	26803	4m.27	12m.40	9831	0np08	25859	4m.29	12m.48
80S	8821	28801	23801	2m.23	11m.32	8829	28804	22857	2m.26	11m.41	8837	28807	22853	2m.28	11m.49
81S	7830	26807	20805	0m.28	10m.36	7839	26810	20801	0m.31	10m.45	7847	26812	19857	0m.34	10m.54
82S	6843	24819	17817	28839	9m.43	6851	24822	17814	28842	9m.52	6859	24825	17810	28845	10m.01
83S	5858	22838	14839	26856	8m.53	6806	22841	14836	26859	9m.02	6814	22845	14833	27802	9m.11
84S	5815	21804	12810	25818	8m.05	5824	21807	12807	25822	8m.15	5832	21811	12804	25825	8m.24
85S	4835	19836	9849	23847	7m.21	4844	19839	9846	23850	7m.31	4852	19843	9844	23854	7m.40
86S	3858	18813	7836	22820	6m.39	4807	18817	7834	22824	6m.49	4815	18821	7832	22828	6m.59
87S	3823	16856	5831	20858	6m.00	3832	17800	5830	21803	6m.10	3840	17804	5828	21807	6m.20
88S	2850	15843	3834	19842	5m.23	2859	15848	3833	19846	5m.33	3808	15852	3832	19851	5m.43
89S	2819	14835	1844	18829	4m.48	2828	14840	1843	18834	4m.58	2837	14845	1843	18839	5m.08
90S	1850	13832	0800	17821	4m.15	1859	13837	0800	17826	4m.25	2808	13842	0800	17832	4m.36

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h15m ARMC: 48°45' MC: 21♄10'46					Sid.Time: 3h16m ARMC: 49°00' MC: 21♄25'33					Sid.Time: 3h17m ARMC: 49°15' MC: 21♄40'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27♄53	4♄28	10♄56	0♄18	25♄14	28♄05	4♄37	11♄03	0♄28	25♄27	28♄17	4♄47	11♄11	0♄37	25♄41
68S	26♄09	1♄04	5♄54	26♄53	23♄17	26♄20	1♄12	5♄59	27♄01	23♄30	26♄32	1♄20	6♄05	27♄09	23♄43
69S	24♄55	28♄37	2♄16	24♄28	21♄54	25♄06	28♄44	2♄20	24♄35	22♄06	25♄17	28♄51	2♄24	24♄42	22♄18
70S	23♄39	26♄07	28♄33	22♄01	20♄30	23♄50	26♄13	28♄36	22♄08	20♄41	24♄00	26♄19	28♄38	22♄14	20♄53
71S	22♄23	23♄35	24♄46	19♄35	19♄05	22♄33	23♄40	24♄48	19♄40	19♄16	22♄43	23♄46	24♄49	19♄46	19♄28
72S	17♄14	17♄37	20♄58	21♄02	21♄06	17♄23	17♄42	20♄58	21♄07	21♄16	17♄32	17♄47	20♄58	21♄12	21♄26
73S	16♄02	14♄51	17♄10	18♄30	19♄50	16♄11	14♄55	17♄08	18♄34	20♄00	16♄20	15♄00	17♄07	18♄38	20♄09
74S	14♄52	12♄09	13♄23	16♄00	18♄36	15♄01	12♄13	13♄21	16♄04	18♄45	15♄09	12♄16	13♄19	16♄07	18♄54
75S	13♄44	9♄32	9♄40	13♄33	17♄23	13♄53	9♄35	9♄38	13♄36	17♄32	14♄01	9♄38	9♄35	13♄39	17♄41
76S	12♄39	7♄01	6♄03	11♄10	16♄12	12♄47	7♄04	6♄00	11♄13	16♄21	12♄55	7♄07	5♄56	11♄16	16♄30
77S	11♄36	4♄37	2♄32	8♄52	15♄04	11♄44	4♄40	2♄28	8♄54	15♄13	11♄52	4♄42	2♄25	8♄57	15♄22
78S	10♄36	2♄20	29♄09	6♄39	13♄59	10♄44	2♄23	29♄05	6♄41	14♄08	10♄52	2♄25	29♄01	6♄44	14♄17
79S	9♄39	0♄11	25♄55	4♄32	12♄57	9♄47	0♄14	25♄51	4♄34	13♄06	9♄55	0♄16	25♄46	4♄37	13♄15
80S	8♄45	28♄09	22♄49	2♄31	11♄58	8♄53	28♄12	22♄45	2♄34	12♄07	9♄02	28♄14	22♄41	2♄36	12♄16
81S	7♄55	26♄15	19♄53	0♄36	11♄03	8♄03	26♄18	19♄49	0♄39	11♄11	8♄11	26♄20	19♄46	0♄42	11♄20
82S	7♄07	24♄28	17♄07	28♄48	10♄10	7♄15	24♄31	17♄03	28♄51	10♄19	7♄23	24♄33	16♄59	28♄54	10♄28
83S	6♄22	22♄48	14♄29	27♄05	9♄20	6♄31	22♄51	14♄26	27♄08	9♄29	6♄39	22♄54	14♄23	27♄12	9♄39
84S	5♄40	21♄14	12♄01	25♄29	8♄33	5♄49	21♄17	11♄58	25♄32	8♄43	5♄57	21♄20	11♄55	25♄36	8♄52
85S	5♄01	19♄46	9♄42	23♄58	7♄50	5♄09	19♄50	9♄39	24♄02	7♄59	5♄18	19♄53	9♄37	24♄05	8♄08
86S	4♄24	18♄24	7♄30	22♄32	7♄08	4♄32	18♄28	7♄28	22♄36	7♄18	4♄41	18♄32	7♄26	22♄40	7♄27
87S	3♄49	17♄08	5♄27	21♄12	6♄29	3♄58	17♄12	5♄26	21♄16	6♄39	4♄07	17♄16	5♄24	21♄20	6♄49
88S	3♄17	15♄56	3♄31	19♄56	5♄53	3♄25	16♄01	3♄30	20♄00	6♄03	3♄34	16♄05	3♄29	20♄05	6♄13
89S	2♄46	14♄49	1♄42	18♄44	5♄18	2♄55	14♄54	1♄42	18♄49	5♄29	3♄04	14♄59	1♄41	18♄54	5♄39
90S	2♄17	13♄47	0♄00	17♄37	4♄46	2♄26	13♄52	0♄00	17♄42	4♄56	2♄36	13♄57	0♄00	17♄48	5♄07

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h18m ARMC: 49°30' MC: 21855'03					Sid.Time: 3h19m ARMC: 49°45' MC: 22809'48					Sid.Time: 3h20m ARMC: 50°00' MC: 22824'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28829	4II56	11II18	0Ω47	25η54	28841	5II06	11II25	0Ω56	26η08	28853	5II15	11II32	1Ω06	26η22
68S	26843	1II28	6II10	27Ω18	23η56	26855	1II36	6II15	27Ω26	24η08	27806	1II45	6II20	27Ω34	24η21
69S	25828	28859	2II27	24Ω49	22η31	25839	29806	2II31	24Ω56	22η43	25850	29813	2II35	25Ω04	22η55
70S	24811	26826	28840	22Ω20	21η05	24821	26832	28842	22Ω26	21η17	24832	26838	28845	22Ω32	21η28
71S	22853	23851	24850	19Ω51	19η39	23803	23857	24850	19Ω56	19η50	23813	24802	24851	20Ω01	20η01
72S	17Ω41	17η52	20η57	21η16	21η36	17Ω51	17η58	20η57	21η21	21η45	18Ω00	18η03	20η57	21η26	21η55
73S	16Ω29	15η04	17η06	18η43	20η19	16Ω38	15η08	17η04	18η47	20η28	16Ω46	15η13	17η03	18η50	20η38
74S	15Ω18	12η20	13η17	16η11	19η03	15Ω26	12η24	13η14	16η14	19η13	15Ω35	12η28	13η12	16η18	19η22
75S	14Ω09	9η42	9η32	13η42	17η50	14Ω18	9η45	9η29	13η45	17η59	14Ω26	9η48	9η25	13η48	18η08
76S	13Ω03	7η10	5η52	11η18	16η39	13Ω11	7η13	5η49	11η21	16η48	13Ω20	7η15	5η45	11η24	16η57
77S	12Ω00	4η45	2η21	8η59	15η31	12Ω08	4η48	2η17	9η02	15η39	12Ω16	4η50	2η12	9η04	15η48
78S	11Ω00	2η28	28Ω57	6η46	14η26	11Ω08	2η30	28Ω53	6η49	14η34	11Ω16	2η33	28Ω48	6η51	14η43
79S	10Ω03	0η18	25Ω42	4η39	13η23	10Ω11	0η21	25Ω38	4η42	13η32	10Ω19	0η23	25Ω34	4η44	13η41
80S	9Ω10	28Ω17	22Ω37	2η39	12η25	9Ω18	28Ω19	22Ω33	2η41	12η33	9Ω26	28Ω22	22Ω29	2η43	12η42
81S	8Ω19	26Ω23	19Ω42	0η44	11η29	8Ω27	26Ω25	19Ω37	0η47	11η38	8Ω35	26Ω28	19Ω33	0η49	11η47
82S	7Ω32	24Ω36	16Ω56	28Ω56	10η37	7Ω40	24Ω39	16Ω52	28Ω59	10η46	7Ω48	24Ω42	16Ω48	29Ω02	10η55
83S	6Ω47	22Ω57	14Ω19	27Ω15	9η48	6Ω55	23Ω00	14Ω16	27Ω18	9η57	7Ω04	23Ω03	14Ω13	27Ω21	10η06
84S	6Ω05	21Ω24	11Ω52	25Ω39	9η01	6Ω14	21Ω27	11Ω49	25Ω42	9η11	6Ω22	21Ω30	11Ω46	25Ω46	9η20
85S	5Ω26	19Ω57	9Ω34	24Ω09	8η18	5Ω35	20Ω00	9Ω32	24Ω13	8η27	5Ω43	20Ω04	9Ω29	24Ω16	8η37
86S	4Ω50	18Ω36	7Ω24	22Ω44	7η37	4Ω58	18Ω40	7Ω22	22Ω48	7η47	5Ω07	18Ω44	7Ω20	22Ω52	7η56
87S	4Ω15	17Ω20	5Ω22	21Ω25	6η59	4Ω24	17Ω24	5Ω21	21Ω29	7η09	4Ω33	17Ω29	5Ω19	21Ω33	7η18
88S	3Ω43	16Ω10	3Ω28	20Ω10	6η23	3Ω52	16Ω14	3Ω27	20Ω14	6η33	4Ω01	16Ω18	3Ω26	20Ω19	6η43
89S	3Ω13	15Ω03	1Ω41	18Ω59	5η49	3Ω22	15Ω08	1Ω40	19Ω04	5η59	3Ω31	15Ω13	1Ω40	19Ω09	6η09
90S	2Ω45	14Ω02	0Ω00	17Ω53	5η17	2Ω54	14Ω07	0Ω00	17Ω58	5η27	3Ω03	14Ω12	0Ω00	18Ω04	5η38

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 3h21m ARMC: 50°15' MC: 22839'15					Sid.Time: 3h22m ARMC: 50°30' MC: 22853'57					Sid.Time: 3h23m ARMC: 50°45' MC: 23808'39				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21 II 02	18 41	17 48	19 23	21 54	21 II 16	18 56	18 03	19 39	22 10	21 II 30	19 10	18 18	19 56	22 26
1S	20 II 57	18 31	17 31	19 11	21 48	21 II 11	18 45	17 46	19 27	22 04	21 II 25	18 59	18 02	19 44	22 20
2S	20 II 52	18 21	17 14	18 59	21 42	21 II 05	18 35	17 29	19 15	21 58	21 II 19	18 49	17 45	19 31	22 14
3S	20 II 46	18 10	16 57	18 46	21 36	21 II 00	18 24	17 12	19 03	21 52	21 II 14	18 38	17 27	19 19	22 08
4S	20 II 41	17 59	16 39	18 34	21 30	20 II 55	18 13	16 55	18 50	21 46	21 II 09	18 27	17 10	19 07	22 02
5S	20 II 36	17 48	16 21	18 21	21 23	20 II 50	18 02	16 37	18 38	21 39	21 II 04	18 17	16 52	18 54	21 56
6S	20 II 30	17 37	16 03	18 08	21 17	20 II 44	17 51	16 19	18 25	21 33	20 II 58	18 06	16 35	18 41	21 49
7S	20 II 24	17 26	15 45	17 55	21 10	20 II 39	17 40	16 01	18 12	21 27	20 II 53	17 54	16 16	18 28	21 43
8S	20 II 19	17 14	15 26	17 42	21 04	20 II 33	17 28	15 42	17 58	21 20	20 II 47	17 43	15 58	18 15	21 36
9S	20 II 13	17 02	15 07	17 28	20 57	20 II 27	17 17	15 23	17 45	21 13	20 II 41	17 31	15 39	18 02	21 30
10S	20 II 07	16 50	14 48	17 14	20 50	20 II 21	17 05	15 04	17 31	21 07	20 II 35	17 20	15 20	17 48	21 23
11S	20 II 01	16 38	14 29	17 00	20 43	20 II 15	16 53	14 45	17 17	21 00	20 II 29	17 08	15 01	17 34	21 16
12S	19 II 55	16 26	14 09	16 46	20 36	20 II 09	16 41	14 25	17 03	20 53	20 II 23	16 55	14 41	17 20	21 09
13S	19 II 49	16 13	13 49	16 31	20 29	20 II 03	16 28	14 05	16 48	20 46	20 II 17	16 43	14 21	17 05	21 02
14S	19 II 42	16 01	13 28	16 16	20 22	19 II 57	16 15	13 44	16 34	20 38	20 II 11	16 30	14 00	16 51	20 55
15S	19 II 36	15 48	13 07	16 01	20 14	19 II 50	16 02	13 23	16 18	20 31	20 II 04	16 17	13 39	16 36	20 47
16S	19 II 29	15 34	12 45	15 46	20 07	19 II 44	15 49	13 02	16 03	20 23	19 II 58	16 04	13 18	16 20	20 40
17S	19 II 22	15 20	12 23	15 30	19 59	19 II 37	15 35	12 40	15 47	20 15	19 II 51	15 50	12 56	16 04	20 32
18S	19 II 16	15 06	12 01	15 13	19 51	19 II 30	15 21	12 17	15 31	20 07	19 II 44	15 36	12 34	15 48	20 24
19S	19 II 08	14 52	11 38	14 57	19 42	19 II 23	15 07	11 54	15 14	19 59	19 II 37	15 22	12 11	15 32	20 16
20S	19 II 01	14 37	11 14	14 40	19 34	19 II 16	14 52	11 31	14 57	19 51	19 II 30	15 08	11 48	15 15	20 07
21S	18 II 54	14 22	10 50	14 22	19 25	19 II 08	14 37	11 07	14 40	19 42	19 II 22	14 53	11 23	14 57	19 59
22S	18 II 46	14 07	10 25	14 04	19 16	19 II 00	14 22	10 42	14 22	19 33	19 II 15	14 37	10 59	14 39	19 50
23S	18 II 38	13 51	10 00	13 46	19 07	18 II 52	14 06	10 16	14 03	19 24	19 II 07	14 21	10 33	14 21	19 41
24S	18 II 30	13 34	9 33	13 27	18 58	18 II 44	13 50	9 50	13 44	19 14	18 II 59	14 05	10 07	14 02	19 31
25S	18 II 21	13 18	9 06	13 07	18 48	18 II 36	13 33	9 23	13 25	19 05	18 II 50	13 48	9 41	13 43	19 22
26S	18 II 13	13 00	8 39	12 47	18 38	18 II 27	13 16	8 56	13 05	18 55	18 II 42	13 31	9 13	13 23	19 12
27S	18 II 04	12 42	8 10	12 26	18 27	18 II 18	12 58	8 27	12 44	18 44	18 II 33	13 13	8 45	13 02	19 01
28S	17 II 54	12 24	7 40	12 05	18 17	18 II 09	12 39	7 58	12 23	18 34	18 II 24	12 55	8 15	12 41	18 51
29S	17 II 45	12 04	7 10	11 42	18 05	18 II 00	12 20	7 27	12 00	18 23	18 II 14	12 36	7 45	12 19	18 40
30S	17 II 35	11 45	6 38	11 19	17 54	17 II 50	12 00	6 56	11 37	18 11	18 II 04	12 16	7 14	11 56	18 28
31S	17 II 25	11 24	6 06	10 56	17 42	17 II 39	11 40	6 23	11 14	17 59	17 II 54	11 56	6 41	11 32	18 16
32S	17 II 14	11 03	5 32	10 31	17 30	17 II 29	11 19	5 50	10 49	17 47	17 II 44	11 34	6 07	11 07	18 04
33S	17 II 03	10 41	4 57	10 05	17 17	17 II 18	10 57	5 15	10 24	17 34	17 II 33	11 12	5 33	10 42	17 51
34S	16 II 51	10 18	4 21	9 39	17 03	17 II 06	10 34	4 39	9 57	17 21	17 II 21	10 50	4 56	10 15	17 38
35S	16 II 39	9 54	3 43	9 11	16 49	16 II 54	10 10	4 01	9 29	17 07	17 II 09	10 26	4 19	9 48	17 24
36S	16 II 27	9 29	3 04	8 42	16 35	16 II 42	9 45	3 22	9 01	16 52	16 II 57	10 01	3 40	9 19	17 10
37S	16 II 14	9 03	2 23	8 12	16 20	16 II 29	9 19	2 41	8 31	16 37	16 II 44	9 35	2 59	8 49	16 55
38S	16 II 00	8 36	1 40	7 41	16 04	16 II 15	8 52	1 58	7 59	16 21	16 II 30	9 08	2 16	8 18	16 39
39S	15 II 46	8 08	0 56	7 08	15 47	16 II 01	8 24	1 14	7 27	16 05	16 II 16	8 40	1 32	7 45	16 22
40S	15 II 31	7 38	0 09	6 34	15 30	15 II 46	7 54	0 27	6 52	15 48	16 II 01	8 10	0 46	7 11	16 05
41S	15 II 15	7 07	29 21	5 58	15 12	15 II 30	7 23	29 39	6 17	15 29	15 II 46	7 39	29 57	6 35	15 47
42S	14 II 59	6 34	28 30	5 20	14 53	15 II 14	6 50	28 48	5 39	15 10	15 II 29	7 07	29 06	5 58	15 28
43S	14 II 41	6 00	27 36	4 41	14 33	14 II 57	6 16	27 54	5 00	14 50	15 II 12	6 33	28 13	5 18	15 08
44S	14 II 23	5 24	26 40	3 59	14 11	14 II 38	5 40	26 58	4 18	14 29	14 II 54	5 56	27 17	4 37	14 47
45S	14 II 04	4 46	25 41	3 15	13 49	14 II 19	5 02	25 59	3 34	14 07	14 II 34	5 18	26 18	3 53	14 24
46S	13 II 44	4 06	24 39	2 29	13 25	13 II 59	4 22	24 57	2 48	13 43	14 II 14	4 38	25 15	3 07	14 01
47S	13 II 22	3 23	23 33	1 41	13 00	13 II 37	3 39	23 51	1 59	13 18	13 II 53	3 56	24 10	2 18	13 36
48S	12 II 59	2 38	22 24	0 49	12 34	13 II 15	2 55	22 42	1 08	12 52	13 II 30	3 11	23 00	1 27	13 09
49S	12 II 35	1 50	21 11	29 55	12 06	12 II 50	2 07	21 29	0 14	12 24	13 II 06	2 23	21 47	0 32	12 41
50S	12 II 09	1 00	19 53	28 57	11 36	12 II 25	1 16	20 11	29 16	11 54	12 II 40	1 33	20 29	29 34	12 12
51S	11 II 42	0 06	18 31	27 56	11 04	11 II 57	0 22	18 48	28 15	11 22	12 II 13	0 39	19 06	28 33	11 40
52S	11 II 13	29 II 09	17 03	26 51	10 30	11 II 28	29 II 25	17 21	27 10	10 48	11 II 43	29 II 41	17 39	27 28	11 06
53S	10 II 42	28 II 08	15 30	25 42	9 54	10 II 57	28 II 24	15 48	26 01	10 12	11 II 12	28 II 40	16 06	26 19	10 30
54S	10 II 09	27 II 03	13 52	24 29	9 16	10 II 24	27 II 19	14 09	24 47	9 34	10 II 39	27 II 35	14 26	25 05	9 51
55S	9 II 33	25 II 53	12 07	23 11	8 35	9 II 48	26 II 09	12 24	23 29	8 52	10 II 03	26 II 25	12 41	23 47	9 10
56S	8 II 55	24 II 39	10 15	21 48	7 51	9 II 10	24 II 55	10 31	22 06	8 08	9 II 25	25 II 10	10 48	22 23	8 26
57S	8 II 15	23 II 20	8 15	20 20	7 04	8 II 29	23 II 35	8 31	20 37	7 21	8 II 44	23 II 51	8 48	20 54	7 39
58S	7 II 31	21 II 55	6 08	18 46	6 14	7 II 46	22 II 10	6 24	19 03	6 31	8 II 01	22 II 25	6 39	19 20	6 48
59S	6 II 45	20 II 24	3 52	17 07	5 20	6 II 59	20 II 39	4 07	17 23	5 37	7 II 14	20 II 54	4 22	17 39	5 54
60S	5 II 55	18 II 47	1 28	15 21	4 23	6 II 09	19 II 02	1 42	15 36	4 40	6 II 24	19 II 16	1 56	15 52	4 56
61S	5 II 02	17 II 04	28 II 54	13 29	3 22	5 II 16	17 II 18	29 II 07	13 44	3 39	5 II 30	17 II 31	29 II 21	13 58	3 55
62S	4 II 06	15 II 14	26 II 10	11 30	2 18	4 II 19	15 II 27	26 II 23	11 44	2 33	4 II 33	15 II 40	26 II 35	11 58	2 49
63S	3 II 06	13 II 17	23 II 17	9 26	1 09	3 II 19	13 II 29	23 II 28	9 39	1 24	3 II 33	13 II 41	23 II 40	9 52	1 40
64S	2 II 02	11 II 12	20 II 13	7 15	29 57	2 II 15	11 II 24	20 II 23	7 27	0 12	2 II 29	11 II 36	20 II 34	7 40	0 27
65S	0 II 56	9 II 02	16 II 59	4 59	28 40	1 II 08	9 II 12	17 II 09	5 10	28 55	1 II 21	9 II 23	17 II 18	5 21	29 09
66S	29 46	6 II 44	13 II 36	2 37	27 21	29 58	6 II 54	13 II 44	2 47	27 35	0 II 10	7 II 04	13 II 52	2 57	27 49
pc	29 05	5 II 25	11 II 39	1 16	26 35	29 17	5 II 34	11 II 46	1 25	26 49	29 29	5 II 44	11 II 53	1 35	27 02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h21m ARMC: 50°15' MC: 22839'15					Sid.Time: 3h22m ARMC: 50°30' MC: 22853'57					Sid.Time: 3h23m ARMC: 50°45' MC: 23808'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29805	5II25	11II39	1Ω16	26η35	29817	5II34	11II46	1Ω25	26η49	29829	5II44	11II53	1Ω35	27η02
68S	27818	1II53	6II25	27842	24η34	27829	2II01	6II29	27850	24η47	27840	2II09	6II34	27858	24η59
69S	26800	29820	2II38	25811	23η07	26811	29827	2II42	25818	23η20	26822	29834	2II45	25825	23η32
70S	24842	26845	28847	22838	21η40	24853	26851	28849	22844	21η52	25803	26857	28851	22850	22η03
71S	23823	24808	24852	20807	20η12	23833	24813	24853	20812	20η23	23843	24818	24853	20817	20η34
72S	18809	18η08	20η56	21η30	22η05	18818	18η13	20η56	21η35	22η14	18827	18η18	20η55	21η39	22η24
73S	16855	15η17	17η01	18η54	20η47	17804	15η21	17η00	18η58	20η56	17813	15η25	16η58	19η02	21η05
74S	15844	12η31	13η09	16η21	19η31	15852	12η35	13η07	16η24	19η40	16801	12η38	13η04	16η27	19η49
75S	14834	9η51	9η22	13η51	18η17	14842	9η54	9η19	13η54	18η26	14851	9η57	9η15	13η57	18η34
76S	13828	7η18	5η41	11η26	17η05	13836	7η21	5η37	11η29	17η14	13844	7η23	5η33	11η31	17η23
77S	12824	4η52	2η08	9η07	15η57	12832	4η55	2η04	9η09	16η05	12840	4η57	2η00	9η11	16η14
78S	11824	2η35	28844	6η53	14η52	11832	2η37	28839	6η55	15η00	11840	2η39	28835	6η58	15η09
79S	10827	0η25	25829	4η46	13η50	10835	0η28	25825	4η48	13η58	10843	0η30	25820	4η51	14η07
80S	9833	28824	22824	2η46	12η51	9841	28826	22820	2η48	13η00	9849	28829	22815	2η50	13η08
81S	8843	26831	19829	0η52	11η56	8851	26833	19825	0η55	12η05	8859	26835	19821	0η57	12η13
82S	7856	24844	16844	29805	11η04	8804	24847	16841	29807	11η13	8812	24850	16837	29810	11η22
83S	7812	23806	14809	27824	10η15	7820	23809	14806	27827	10η24	7828	23811	14802	27830	10η33
84S	6830	21833	11843	25849	9η29	6839	21837	11840	25852	9η38	6847	21840	11837	25856	9η48
85S	5852	20807	9827	24820	8η46	6800	20811	9824	24823	8η56	6809	20814	9821	24827	9η05
86S	5816	18847	7818	22856	8η06	5824	18851	7816	23800	8η16	5833	18855	7814	23804	8η25
87S	4842	17833	5818	21838	7η28	4850	17837	5816	21842	7η38	4859	17841	5815	21846	7η48
88S	4810	16823	3825	20824	6η53	4819	16827	3824	20829	7η03	4828	16832	3823	20833	7η13
89S	3840	15818	1839	19814	6η19	3849	15822	1839	19819	6η29	3858	15827	1838	19824	6η40
90S	3812	14817	0800	18809	5η48	3821	14822	0800	18815	5η58	3831	14827	0800	18820	6η09

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h24m ARMC: 51°00' MC: 23°23'21					Sid.Time: 3h25m ARMC: 51°15' MC: 23°38'01					Sid.Time: 3h26m ARMC: 51°30' MC: 23°52'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29°41	5°53	12°00	1°45	27°16	29°53	6°02	12°07	1°54	27°30	0°05	6°12	12°14	2°04	27°43
68S	27°52	2°17	6°39	28°06	25°12	28°03	2°25	6°44	28°14	25°25	28°14	2°33	6°49	28°22	25°38
69S	26°33	29°41	2°48	25°32	23°44	26°44	29°49	2°52	25°39	23°56	26°55	29°56	2°55	25°46	24°08
70S	25°13	27°03	28°53	22°56	22°15	25°24	27°09	28°54	23°02	22°26	25°34	27°15	28°56	23°08	22°38
71S	23°53	24°24	24°54	20°22	20°46	24°03	24°29	24°54	20°27	20°57	24°13	24°34	24°55	20°32	21°08
72S	18°36	18°23	20°54	21°44	22°33	18°46	18°27	20°53	21°48	22°43	18°55	18°32	20°53	21°53	22°52
73S	17°22	15°29	16°56	19°06	21°15	17°30	15°33	16°54	19°09	21°24	17°39	15°37	16°52	19°13	21°33
74S	16°09	12°41	13°01	16°31	19°58	16°17	12°45	12°58	16°34	20°07	16°26	12°48	12°55	16°37	20°16
75S	14°59	10°00	9°12	13°59	18°43	15°07	10°03	9°08	14°02	18°52	15°15	10°06	9°04	14°05	19°01
76S	13°52	7°26	5°29	11°34	17°31	14°00	7°28	5°25	11°36	17°40	14°08	7°31	5°21	11°38	17°49
77S	12°48	5°00	1°55	9°13	16°23	12°56	5°02	1°51	9°16	16°31	13°04	5°04	1°46	9°18	16°40
78S	11°48	2°42	28°30	7°00	15°17	11°56	2°44	28°26	7°02	15°26	12°03	2°46	28°21	7°04	15°34
79S	10°51	0°32	25°15	4°53	14°15	10°59	0°34	25°11	4°55	14°24	11°07	0°36	25°06	4°57	14°33
80S	9°57	28°31	22°11	2°53	13°17	10°05	28°33	22°06	2°55	13°26	10°13	28°35	22°02	2°57	13°34
81S	9°07	26°38	19°17	0°59	12°22	9°15	26°40	19°12	1°02	12°31	9°23	26°43	19°08	1°04	12°40
82S	8°20	24°52	16°33	29°13	11°31	8°28	24°55	16°29	29°16	11°39	8°36	24°58	16°25	29°18	11°48
83S	7°36	23°14	13°59	27°33	10°42	7°45	23°17	13°55	27°36	10°51	7°53	23°20	13°52	27°39	11°00
84S	6°55	21°43	11°34	25°59	9°57	7°04	21°46	11°31	26°02	10°06	7°12	21°49	11°28	26°05	10°15
85S	6°17	20°18	9°19	24°31	9°14	6°26	20°21	9°16	24°34	9°24	6°34	20°25	9°14	24°38	9°33
86S	5°41	18°59	7°12	23°08	8°35	5°50	19°03	7°10	23°12	8°44	5°59	19°06	7°08	23°16	8°54
87S	5°08	17°45	5°13	21°51	7°57	5°17	17°49	5°12	21°55	8°07	5°25	17°53	5°10	21°59	8°17
88S	4°37	16°36	3°22	20°38	7°22	4°46	16°40	3°21	20°42	7°32	4°54	16°45	3°20	20°47	7°42
89S	4°07	15°32	1°37	19°30	6°50	4°16	15°36	1°37	19°35	7°00	4°25	15°41	1°36	19°40	7°10
90S	3°40	14°32	0°00	18°25	6°19	3°49	14°37	0°00	18°31	6°29	3°58	14°42	0°00	18°36	6°39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 3h27m ARMC: 51°45' MC: 24807'21					Sid.Time: 3h28m ARMC: 52°00' MC: 24821'59					Sid.Time: 3h29m ARMC: 52°15' MC: 24836'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22II25	20ε06	19Ω19	21η01	23♁30	22II39	20ε20	19Ω35	21η17	23♁46	22II52	20ε34	19Ω50	21η33	24♁01
1S	22II20	19ε56	19Ω03	20η49	23♁24	22II34	20ε10	19Ω18	21η05	23♁40	22II48	20ε24	19Ω33	21η22	23♁56
2S	22II15	19ε45	18Ω46	20η37	23♁18	22II29	20ε00	19Ω02	20η53	23♁34	22II43	20ε14	19Ω17	21η10	23♁50
3S	22II10	19ε35	18Ω29	20η25	23♁12	22II24	19ε49	18Ω45	20η42	23♁28	22II38	20ε03	19Ω00	20η58	23♁44
4S	22II05	19ε24	18Ω12	20η13	23♁06	22II18	19ε39	18Ω28	20η29	23♁22	22II32	19ε53	18Ω43	20η46	23♁38
5S	21II59	19ε14	17Ω55	20η00	23♁00	22II13	19ε28	18Ω11	20η17	23♁16	22II27	19ε42	18Ω26	20η34	23♁32
6S	21II54	19ε03	17Ω37	19η48	22♁54	22II08	19ε17	17Ω53	20η05	23♁10	22II22	19ε32	18Ω09	20η21	23♁26
7S	21II49	18ε52	17Ω19	19η35	22♁48	22II03	19ε06	17Ω35	19η52	23♁04	22II17	19ε21	17Ω51	20η09	23♁20
8S	21II43	18ε41	17Ω01	19η22	22♁41	21II57	18ε55	17Ω17	19η39	22♁58	22II11	19ε10	17Ω33	19η56	23♁14
9S	21II37	18ε29	16Ω43	19η09	22♁35	21II52	18ε44	16Ω59	19η26	22♁51	22II06	18ε59	17Ω15	19η43	23♁07
10S	21II32	18ε18	16Ω24	18η56	22♁28	21II46	18ε32	16Ω40	19η13	22♁45	22II00	18ε47	16Ω56	19η29	23♁01
11S	21II26	18ε06	16Ω05	18η42	22♁22	21II40	18ε21	16Ω21	18η59	22♁38	21II54	18ε35	16Ω37	19η16	22♁54
12S	21II20	17ε54	15Ω46	18η28	22♁15	21II34	18ε09	16Ω02	18η45	22♁31	21II48	18ε23	16Ω18	19η02	22♁47
13S	21II14	17ε42	15Ω26	18η14	22♁08	21II28	17ε57	15Ω42	18η31	22♁24	21II42	18ε11	15Ω59	18η48	22♁41
14S	21II08	17ε29	15Ω06	17η59	22♁01	21II22	17ε44	15Ω22	18η16	22♁17	21II36	17ε59	15Ω39	18η34	22♁33
15S	21II02	17ε17	14Ω45	17η44	21♁53	21II16	17ε31	15Ω02	18η02	22♁10	21II30	17ε46	15Ω18	18η19	22♁26
16S	20II55	17ε03	14Ω24	17η29	21♁46	21II09	17ε18	14Ω41	17η47	22♁02	21II24	17ε33	14Ω57	18η04	22♁19
17S	20II48	16ε50	14Ω03	17η14	21♁38	21II03	17ε05	14Ω19	17η31	21♁55	21II17	17ε20	14Ω36	17η49	22♁11
18S	20II42	16ε36	13Ω40	16η58	21♁30	20II56	16ε51	13Ω57	17η15	21♁47	21II10	17ε06	14Ω14	17η33	22♁04
19S	20II35	16ε22	13Ω18	16η42	21♁22	20II49	16ε37	13Ω35	16η59	21♁39	21II04	16ε53	13Ω52	17η17	21♁56
20S	20II28	16ε08	12Ω55	16η25	21♁14	20II42	16ε23	13Ω12	16η43	21♁31	20II56	16ε38	13Ω29	17η00	21♁47
21S	20II20	15ε53	12Ω31	16η08	21♁06	20II35	16ε08	12Ω48	16η26	21♁22	20II49	16ε24	13Ω05	16η43	21♁39
22S	20II13	15ε38	12Ω07	15η50	20♁57	20II27	15ε53	12Ω24	16η08	21♁14	20II42	16ε09	12Ω41	16η26	21♁30
23S	20II05	15ε22	11Ω42	15η32	20♁48	20II20	15ε38	11Ω59	15η50	21♁05	20II34	15ε53	12Ω16	16η08	21♁22
24S	19II57	15ε06	11Ω16	15η14	20♁39	20II12	15ε22	11Ω33	15η31	20♁56	20II26	15ε37	11Ω50	15η49	21♁12
25S	19II49	14ε50	10Ω50	14η54	20♁29	20II03	15ε05	11Ω07	15η12	20♁46	20II18	15ε21	11Ω24	15η30	21♁03
26S	19II40	14ε33	10Ω22	14η35	20♁19	19II55	14ε48	10Ω40	14η53	20♁36	20II10	15ε04	10Ω57	15η11	20♁53
27S	19II32	14ε15	9Ω54	14η14	20♁09	19II46	14ε31	10Ω12	14η32	20♁26	20II01	14ε46	10Ω29	14η50	20♁43
28S	19II23	13ε57	9Ω25	13η53	19♁59	19II37	14ε13	9Ω43	14η11	20♁16	19II52	14ε28	10Ω00	14η29	20♁33
29S	19II13	13ε38	8Ω55	13η31	19♁48	19II28	13ε54	9Ω13	13η49	20♁05	19II43	14ε10	9Ω30	14η08	20♁22
30S	19II04	13ε19	8Ω24	13η09	19♁37	19II18	13ε35	8Ω42	13η27	19♁54	19II33	13ε50	9Ω00	13η45	20♁11
31S	18II53	12ε59	7Ω52	12η45	19♁25	19II08	13ε14	8Ω10	13η04	19♁42	19II23	13ε30	8Ω28	13η22	19♁59
32S	18II43	12ε38	7Ω19	12η21	19♁13	18II58	12ε54	7Ω37	12η39	19♁30	19II13	13ε10	7Ω55	12η58	19♁47
33S	18II32	12ε16	6Ω44	11η56	19♁00	18II47	12ε32	7Ω02	12η14	19♁18	19II02	12ε48	7Ω20	12η33	19♁35
34S	18II21	11ε53	6Ω08	11η29	18♁47	18II36	12ε09	6Ω26	11η48	19♁05	18II51	12ε25	6Ω44	12η07	19♁22
35S	18II09	11ε30	5Ω31	11η02	18♁34	18II24	11ε46	5Ω49	11η21	18♁51	18II39	12ε02	6Ω07	11η39	19♁08
36S	17II57	11ε05	4Ω52	10η34	18♁19	18II12	11ε21	5Ω10	10η52	18♁37	18II27	11ε38	5Ω29	11η11	18♁54
37S	17II44	10ε40	4Ω12	10η04	18♁04	17II59	10ε56	4Ω30	10η23	18♁22	18II14	11ε12	4Ω48	10η42	18♁39
38S	17II31	10ε13	3Ω29	9η33	17♁49	17II46	10ε29	3Ω48	9η52	18♁06	18II01	10ε45	4Ω06	10η11	18♁24
39S	17II17	9ε45	2Ω45	9η01	17♁33	17II32	10ε01	3Ω04	9η19	17♁50	17II47	10ε17	3Ω22	9η38	18♁08
40S	17II02	9ε15	1Ω59	8η27	17♁15	17II17	9ε32	2Ω18	8η45	17♁33	17II32	9ε48	2Ω36	9η04	17♁51
41S	16II46	8ε45	1Ω11	7η51	16♁58	17II01	9ε01	1Ω29	8η10	17♁15	17II17	9ε18	1Ω48	8η29	17♁33
42S	16II30	8ε12	0Ω20	7η13	16♁39	16II45	8ε29	0Ω39	7η32	16♁56	17II00	8ε45	0Ω57	7η52	17♁14
43S	16II13	7ε38	29ε27	6η34	16♁19	16II28	7ε55	29ε45	6η53	16♁36	16II43	8ε11	0Ω04	7η12	16♁54
44S	15II55	7ε02	28ε31	5η53	15♁58	16II10	7ε19	28ε49	6η12	16♁15	16II25	7ε35	29ε08	6η31	16♁33
45S	15II36	6ε24	27ε32	5η09	15♁36	15II51	6ε41	27ε50	5η28	15♁53	16II06	6ε58	28ε09	5η47	16♁11
46S	15II15	5ε44	26ε29	4η23	15♁12	15II31	6ε01	26ε48	4η42	15♁30	15II46	6ε18	27ε07	5η01	15♁48
47S	14II54	5ε02	25ε23	3η34	14♁47	15II09	5ε19	25ε42	3η53	15♁05	15II25	5ε35	26ε01	4η12	15♁23
48S	14II31	4ε17	24ε14	2η42	14♁21	14II47	4ε34	24ε32	3η02	14♁39	15II02	4ε50	24ε51	3η21	14♁56
49S	14II07	3ε29	23ε00	1η48	13♁53	14II22	3ε46	23ε19	2η07	14♁11	14II38	4ε03	23ε37	2η26	14♁28
50S	13II41	2ε38	21ε42	0η50	13♁23	13II57	2ε55	22ε00	1η09	13♁41	14II12	3ε12	22ε19	1η28	13♁59
51S	13II14	1ε44	20ε19	29Ω48	12♁51	13II29	2ε01	20ε37	0η07	13♁09	13II45	2ε18	20ε56	0η26	13♁27
52S	12II45	0ε47	18ε51	28Ω42	12ε17	13II00	1ε03	19ε09	29Ω01	12ε35	13II15	1ε20	19ε27	29Ω20	12ε53
53S	12II13	29II45	17ε17	27Ω32	11ε41	12II29	0ε02	17ε35	27Ω51	11ε58	12II44	0ε18	17ε53	28Ω10	12ε16
54S	11II40	28II39	15ε36	26Ω18	11ε02	11II55	28II56	15ε54	26Ω36	11ε20	12II10	29II12	16ε12	26Ω55	11ε37
55S	11II04	27II29	13ε49	24Ω58	10ε20	11II19	27II45	14ε07	25Ω17	10ε38	11II34	28II01	14ε24	25Ω35	10ε55
56S	10II25	26II13	11ε55	23Ω34	9ε36	10II41	26II29	12ε12	23Ω51	9ε53	10II56	26II45	12ε29	24Ω09	10ε11
57S	9II44	24II53	9ε53	22Ω03	8ε48	9II59	25II08	10ε10	22Ω21	9ε05	10II14	25II24	10ε27	22Ω38	9ε23
58S	9II00	23II26	7ε43	20Ω27	7ε57	9II15	23II41	7ε59	20Ω44	8ε14	9II30	23II56	8ε15	21Ω01	8ε31
59S	8II12	21II53	5ε23	18Ω44	7ε02	8II27	22II08	5ε39	19Ω00	7ε19	8II42	22II23	5ε54	19Ω17	7ε36
60S	7II21	20II13	2ε55	16Ω55	6ε03	7II36	20II28	3ε09	17Ω10	6ε20	7II50	20II42	3ε24	17Ω26	6ε36
61S	6II27	18II27	0ε16	14Ω58	5ε00	6II41	18II41	0ε30	15Ω14	5ε16	6II55	18II55	0ε44	15Ω29	5ε33
62S	5II29	16II33	27II26	12Ω55	3ε53	5II43	16II46	27II39	13Ω10	4ε09	5II57	17II00	27II52	13Ω24	4ε25
63S	4II27	14II32	24II26	10Ω45	2ε42	4II40	14II44	24II38	10Ω59	2ε58	4II54	14II57	24II50	11Ω12	3ε13
64S	3II21	12II23	21II16	8Ω29	1ε27	3II34	12II35	21II26	8Ω42	1ε42	3II48	12II47	21II37	8Ω54	1ε57
65S	2II12	10II07	17II55	6Ω07	0ε08	2II25	10II18	18II04	6Ω18	0ε22	2II37	10II29	18II13	6Ω29	0ε37
66S	0II59	7II44	14II23	3Ω39	28η45	1II12	7II54	14II31	3Ω49	28η59	1II24	8II04	14II39	3Ω59	29η13
pc	0II17	6II21	12II21	2Ω14	27η57	0II29	6II31	12II28	2Ω23	28η11	0II41	6II40	12II35	2Ω33	28η24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h27m ARMC: 51°45' MC: 24807'21					Sid.Time: 3h28m ARMC: 52°00' MC: 24821'59					Sid.Time: 3h29m ARMC: 52°15' MC: 24836'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0II17	6II21	12II21	2Ω14	27η57	0II29	6II31	12II28	2Ω23	28η11	0II41	6II40	12II35	2Ω33	28η24
68S	28825	2II41	6II54	28830	25η50	28837	2II49	6II58	28838	26η03	28848	2II57	7II03	28846	26η16
69S	27805	0II03	2II58	25852	24η20	27816	0II09	3II01	25859	24η32	27827	0II16	3II05	26806	24η45
70S	25844	27821	28858	23814	22η49	25855	27827	29800	23820	23η01	26805	27833	29801	23826	23η12
71S	24823	24839	24855	20837	21η19	24833	24844	24855	20841	21η29	24843	24849	24855	20846	21η40
72S	19804	18η37	20η52	21η57	23η02	19813	18η41	20η50	22η01	23η11	19822	18η46	20η49	22η05	23η21
73S	17848	15η41	16η50	19η17	21η42	17856	15η45	16η48	19η20	21η51	18805	15η49	16η45	19η24	22η00
74S	16834	12η51	12η52	16η40	20η25	16843	12η54	12η49	16η43	20η33	16851	12η57	12η46	16η45	20η42
75S	15823	10η08	9η01	14η07	19η09	15832	10η11	8η57	14η10	19η18	15840	10η13	8η53	14η12	19η27
76S	14816	7η33	5η17	11η40	17η57	14824	7η35	5η12	11η43	18η06	14832	7η37	5η08	11η45	18η14
77S	13812	5η06	1η41	9η20	16η48	13820	5η08	1η37	9η22	16η57	13828	5η10	1η32	9η24	17η05
78S	12811	2η48	28816	7η06	15η43	12819	2η50	28811	7η08	15η51	12827	2η52	28806	7η10	16η00
79S	11814	0η39	25801	4η59	14η41	11822	0η41	24856	5η01	14η50	11830	0η43	24851	5η03	14η58
80S	10821	28838	21857	2η59	13η43	10829	28840	21852	3η01	13η52	10837	28842	21848	3η04	14η00
81S	9831	26845	19804	1η07	12η48	9839	26847	18859	1η09	12η57	9847	26850	18855	1η11	13η06
82S	8844	25800	16821	29821	11η57	8853	25803	16817	29823	12η06	9801	25805	16813	29826	12η15
83S	8801	23823	13848	27842	11η09	8809	23826	13844	27844	11η18	8817	23829	13841	27847	11η27
84S	7820	21852	11825	26809	10η25	7829	21856	11822	26812	10η34	7837	21859	11819	26815	10η43
85S	6843	20828	9811	24842	9η43	6851	20832	9808	24845	9η52	6859	20835	9806	24849	10η01
86S	6807	19810	7806	23820	9η03	6816	19814	7804	23824	9η13	6824	19818	7801	23828	9η22
87S	5834	17857	5808	22803	8η27	5843	18801	5807	22808	8η36	5852	18805	5805	22812	8η46
88S	5803	16849	3819	20852	7η52	5812	16854	3818	20856	8η02	5821	16858	3817	21801	8η12
89S	4834	15846	1836	19845	7η20	4843	15851	1835	19850	7η30	4852	15855	1835	19855	7η40
90S	4807	14847	0800	18841	6η50	4816	14852	0800	18847	7η00	4826	14857	0800	18852	7η10

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h30m ARMC: 52°30' MC: 24851'15					Sid.Time: 3h31m ARMC: 52°45' MC: 25805'52					Sid.Time: 3h32m ARMC: 53°00' MC: 25820'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23 II 06	20 248	20 205	21 50	24 17	23 II 20	21 02	20 220	22 06	24 33	23 II 34	21 16	20 236	22 22	24 49
1S	23 II 01	20 338	19 249	21 38	24 12	23 II 15	20 52	20 204	21 54	24 28	23 II 29	21 06	20 220	22 11	24 44
2S	22 II 56	20 228	19 232	21 26	24 06	23 II 10	20 42	19 248	21 43	24 22	23 II 24	20 56	20 203	21 59	24 38
3S	22 II 51	20 118	19 216	21 14	24 00	23 II 05	20 32	19 231	21 31	24 16	23 II 19	20 46	19 247	21 47	24 32
4S	22 II 46	20 007	18 259	21 02	23 54	23 II 00	20 22	19 215	21 19	24 10	23 II 14	20 36	19 230	21 36	24 26
5S	22 II 41	19 507	18 242	20 50	23 48	22 II 55	20 11	18 258	21 07	24 05	23 II 09	20 26	19 213	21 24	24 21
6S	22 II 36	19 406	18 225	20 38	23 42	22 II 50	20 01	18 240	20 55	23 58	23 II 04	20 15	18 256	21 11	24 15
7S	22 II 31	19 305	18 207	20 25	23 36	22 II 45	19 50	18 223	20 42	23 52	22 II 59	20 04	18 239	20 59	24 09
8S	22 II 25	19 204	17 249	20 13	23 30	22 II 39	19 39	18 205	20 29	23 46	22 II 53	19 53	18 221	20 46	24 02
9S	22 II 20	19 103	17 231	20 00	23 24	22 II 34	19 28	17 247	20 17	23 40	22 II 48	19 42	18 203	20 33	23 56
10S	22 II 14	19 002	17 212	19 46	23 17	22 II 28	19 16	17 229	20 03	23 33	22 II 42	19 31	17 245	20 20	23 50
11S	22 II 08	18 501	16 254	19 33	23 11	22 II 22	19 05	17 210	19 50	23 27	22 II 37	19 19	17 226	20 07	23 43
12S	22 II 03	18 398	16 234	19 19	23 04	22 II 17	18 53	16 251	19 36	23 20	22 II 31	19 08	17 207	19 53	23 36
13S	22 II 57	18 286	16 215	19 05	22 57	22 II 11	18 41	16 231	19 22	23 13	22 II 25	18 56	16 248	19 39	23 30
14S	21 II 50	18 184	15 255	18 51	22 50	22 II 05	18 29	16 211	19 08	23 06	22 II 19	18 43	16 228	19 25	23 23
15S	21 II 44	18 081	15 235	18 36	22 43	21 II 59	18 16	15 251	18 54	22 59	22 II 13	18 31	16 208	19 11	23 16
16S	21 II 38	17 978	15 214	18 21	22 35	21 II 52	18 03	15 230	18 39	22 52	22 II 06	18 18	15 247	18 56	23 08
17S	21 II 31	17 875	14 252	18 06	22 28	21 II 46	17 50	15 209	18 23	22 44	22 II 00	18 05	15 226	18 41	23 01
18S	21 II 25	17 772	14 231	17 50	22 20	21 II 39	17 37	14 247	18 08	22 37	21 II 53	17 52	15 204	18 25	22 53
19S	21 II 18	17 669	14 210	17 34	22 12	21 II 32	17 23	14 225	17 52	22 29	21 II 47	17 38	14 242	18 09	22 45
20S	21 II 11	16 566	13 246	17 18	22 04	21 II 25	17 09	14 202	17 35	22 21	21 II 40	17 24	14 219	17 53	22 37
21S	21 II 04	16 463	13 222	17 01	21 56	21 II 18	16 54	13 239	17 19	22 12	21 II 33	17 09	13 256	17 36	22 29
22S	20 II 56	16 360	12 258	16 43	21 47	21 II 11	16 39	13 215	17 01	22 04	21 II 25	16 55	13 232	17 19	22 21
23S	20 II 49	16 257	12 233	16 26	21 38	21 II 03	16 24	12 250	16 43	21 55	21 II 18	16 39	13 208	17 01	22 12
24S	20 II 41	15 154	12 208	16 07	21 29	20 II 55	16 08	12 225	16 25	21 46	21 II 10	16 24	12 242	16 43	22 03
25S	20 II 33	15 051	11 242	15 48	21 20	20 II 47	15 52	11 259	16 06	21 37	21 II 02	16 07	12 216	16 24	21 54
26S	20 II 24	14 948	11 215	15 29	21 10	20 II 39	15 35	11 232	15 47	21 27	20 II 54	15 51	11 250	16 05	21 44
27S	20 II 16	14 845	10 247	15 08	21 00	20 II 30	15 18	11 204	15 27	21 17	20 II 45	15 33	11 222	15 45	21 34
28S	20 II 07	14 742	10 218	14 48	20 50	20 II 21	15 00	10 236	15 06	21 07	20 II 36	15 15	10 253	15 24	21 24
29S	19 II 57	14 639	9 248	14 26	20 39	20 II 12	14 41	10 206	14 44	20 56	20 II 27	14 57	10 224	15 03	21 13
30S	19 II 48	14 536	9 217	14 04	20 28	20 II 03	14 22	9 235	14 22	20 45	20 II 17	14 38	9 253	14 40	21 02
31S	19 II 38	13 433	8 246	13 40	20 17	19 II 53	14 02	9 203	13 59	20 34	20 II 08	14 18	9 221	14 17	20 51
32S	19 II 28	13 330	8 212	13 16	20 05	19 II 44	13 41	8 231	13 35	20 22	19 II 57	13 57	8 249	13 53	20 39
33S	19 II 17	13 227	7 238	12 51	19 52	19 II 32	13 20	7 256	13 10	20 09	19 II 47	13 36	8 214	13 28	20 27
34S	19 II 06	12 124	7 203	12 25	19 39	19 II 21	12 58	7 221	12 44	19 57	19 II 36	13 14	7 239	13 03	20 14
35S	18 II 54	12 021	6 225	11 58	19 26	19 II 09	12 34	6 244	12 17	19 43	19 II 24	12 50	7 202	12 36	20 00
36S	18 II 42	11 918	5 247	11 30	19 12	18 II 57	12 10	6 205	11 49	19 29	19 II 12	12 26	6 224	12 08	19 46
37S	18 II 29	11 815	5 207	11 00	18 57	18 II 44	11 45	5 225	11 19	19 14	18 II 59	12 01	5 244	11 38	19 32
38S	18 II 16	11 712	4 225	10 30	18 41	18 II 31	11 18	4 243	10 48	18 59	18 II 46	11 34	5 202	11 07	19 16
39S	18 II 02	10 609	3 241	9 57	18 25	18 II 17	10 50	3 259	10 16	18 43	18 II 32	11 07	4 218	10 35	19 00
40S	17 II 47	10 506	2 255	9 23	18 08	18 II 02	10 21	3 213	9 43	18 26	18 II 18	10 38	3 232	10 02	18 44
41S	17 II 32	9 403	2 206	8 48	17 50	17 II 47	9 51	2 225	9 07	18 08	18 II 02	10 07	2 244	9 26	18 26
42S	17 II 16	9 300	1 216	8 11	17 32	17 II 31	9 18	1 235	8 30	17 49	17 II 46	9 35	1 253	8 49	18 07
43S	16 II 59	8 197	0 223	7 31	17 12	17 II 14	8 44	0 241	7 51	17 30	17 II 29	9 01	1 200	8 10	17 47
44S	16 II 41	7 094	2 227	6 50	16 51	16 II 56	8 09	2 246	7 09	17 09	17 II 11	8 25	0 204	7 29	17 27
45S	16 II 22	6 991	2 282	6 06	16 29	16 II 37	7 31	2 284	6 26	16 47	16 II 52	7 48	2 205	6 45	17 05
46S	16 II 02	5 888	2 235	5 20	16 06	16 II 17	6 51	2 244	5 40	16 23	16 II 32	7 08	2 203	5 59	16 41
47S	15 II 40	4 785	2 220	4 32	15 41	15 II 56	6 09	2 268	4 51	15 59	16 II 11	6 25	2 257	5 10	16 17
48S	15 II 17	3 682	2 210	3 40	15 14	15 II 33	5 24	2 252	3 59	15 32	15 II 48	5 41	2 248	4 18	15 50
49S	14 II 53	2 579	2 256	2 45	14 46	15 II 09	4 36	2 245	3 04	15 04	15 II 24	4 53	2 234	3 24	15 22
50S	14 II 28	1 476	2 238	1 47	14 16	14 II 43	3 45	2 256	2 06	14 34	14 II 58	4 02	2 215	2 25	14 52
51S	14 II 00	3 373	2 214	0 45	13 45	14 II 16	2 51	2 233	1 04	14 03	14 II 31	3 08	2 152	1 23	14 20
52S	13 II 31	2 270	1 236	19 45	13 11	13 II 46	1 53	2 204	2 58	13 28	14 II 02	2 10	2 022	0 17	13 46
53S	12 II 59	1 167	1 234	18 28	12 34	13 II 15	0 51	1 182	2 47	12 52	13 II 30	1 08	1 187	2 06	13 10
54S	12 II 26	0 664	1 230	17 13	11 55	12 II 41	2 45	1 168	2 32	12 13	12 II 56	0 01	1 176	2 51	12 31
55S	11 II 50	28 117	14 242	25 53	11 13	12 II 05	28 34	15 00	26 11	11 31	12 II 20	28 50	15 18	26 30	11 49
56S	11 II 11	27 010	12 247	24 27	10 28	11 II 26	27 17	13 04	24 45	10 46	11 II 41	27 33	13 22	25 04	11 04
57S	10 II 29	25 903	10 243	22 56	9 40	10 II 44	25 55	11 00	23 13	9 57	10 II 59	26 11	11 17	23 31	10 15
58S	9 II 45	24 796	8 231	21 18	8 48	9 II 59	24 27	8 48	21 35	9 06	10 II 14	24 43	9 04	21 53	9 23
59S	8 II 56	22 689	6 210	19 34	7 53	9 II 11	22 53	6 26	19 50	8 10	9 II 26	23 08	6 42	20 07	8 27
60S	8 II 05	20 582	3 239	17 42	6 53	8 II 19	21 11	3 54	17 58	7 10	8 II 34	21 26	4 09	18 15	7 27
61S	7 II 10	19 475	0 258	15 44	5 49	7 II 24	19 23	1 52	15 59	6 06	7 II 38	19 37	1 26	16 15	6 22
62S	6 II 11	17 368	28 205	13 39	4 41	6 II 25	17 26	28 18	13 53	4 57	6 II 39	17 40	28 32	14 08	5 13
63S	5 II 08	15 261	25 202	11 26	3 29	5 II 21	15 22	25 14	11 40	3 44	5 II 35	15 35	25 26	11 53	4 00
64S	4 II 01	12 154	21 248	9 07	2 12	4 II 14	13 10	21 59	9 19	2 27	4 II 27	13 22	22 09	9 32	2 42
65S	2 II 50	10 047	18 222	6 41	0 51	3 II 03	10 51	18 32	6 52	1 06	3 II 16	11 02	18 41	7 04	1 20
66S	1 II 36	8 940	14 247	4 10	2 27	1 II 48	8 24	14 55	4 20	2 41	2 II 01	8 34	15 03	4 30	2 55
pc	0 II 53	6 833	12 242	2 43	2 8 38	1 II 05	6 59	12 49	2 52	2 51	1 II 17	7 09	12 56	3 02	2 9 05

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h30m ARMC: 52°30' MC: 24♄51'15					Sid.Time: 3h31m ARMC: 52°45' MC: 25♄05'52					Sid.Time: 3h32m ARMC: 53°00' MC: 25♄20'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0♄53	6♄50	12♄42	2♄43	28♄38	1♄05	6♄59	12♄49	2♄52	28♄51	1♄17	7♄09	12♄56	3♄02	29♄05
68S	28♄59	3♄05	7♄08	28♄54	26♄29	29♄10	3♄13	7♄13	29♄02	26♄41	29♄22	3♄21	7♄17	29♄10	26♄54
69S	27♄38	0♄23	3♄08	26♄13	24♄57	27♄48	0♄30	3♄11	26♄20	25♄09	27♄59	0♄37	3♄14	26♄27	25♄21
70S	26♄15	27♄39	29♄03	23♄31	23♄24	26♄25	27♄45	29♄04	23♄37	23♄35	26♄35	27♄51	29♄06	23♄43	23♄47
71S	24♄52	24♄54	24♄55	20♄51	21♄51	20♄59	21♄58	24♄55	24♄59	25♄02	21♄08	22♄04	24♄55	25♄04	25♄12
72S	19♄31	18♄50	20♄48	22♄09	23♄30	19♄40	18♄55	20♄47	22♄13	23♄39	19♄48	18♄59	20♄45	22♄17	23♄49
73S	18♄14	15♄52	16♄43	19♄27	22♄09	18♄22	15♄56	16♄40	19♄30	22♄18	18♄31	16♄00	16♄38	19♄33	22♄27
74S	16♄59	13♄00	12♄43	16♄48	20♄51	17♄07	13♄03	12♄39	16♄51	21♄00	17♄16	13♄06	12♄35	16♄54	21♄08
75S	15♄48	10♄16	8♄49	14♄14	19♄35	15♄56	10♄18	8♄44	14♄17	19♄44	16♄04	10♄21	8♄40	14♄19	19♄52
76S	14♄40	7♄40	5♄03	11♄47	18♄23	14♄48	7♄42	4♄58	11♄49	18♄31	14♄55	7♄44	4♄54	11♄51	18♄39
77S	13♄35	5♄12	1♄27	9♄26	17♄14	13♄43	5♄14	1♄22	9♄27	17♄22	13♄51	5♄16	1♄17	9♄29	17♄30
78S	12♄35	2♄54	28♄01	7♄12	16♄08	12♄42	2♄56	27♄56	7♄13	16♄17	12♄50	2♄57	27♄51	7♄15	16♄25
79S	11♄38	0♄45	24♄46	5♄05	15♄07	11♄46	0♄46	24♄41	5♄07	15♄15	11♄53	0♄48	24♄36	5♄09	15♄23
80S	10♄45	28♄44	21♄43	3♄06	14♄09	10♄52	28♄46	21♄48	3♄08	14♄17	11♄00	28♄48	21♄33	3♄10	14♄26
81S	9♄55	26♄52	18♄50	1♄14	13♄14	10♄03	26♄54	18♄46	1♄16	13♄23	10♄11	26♄56	18♄41	1♄18	13♄32
82S	9♄09	25♄08	16♄08	29♄29	12♄24	9♄17	25♄10	16♄04	29♄31	12♄33	9♄25	25♄13	16♄00	29♄34	12♄41
83S	8♄25	23♄31	13♄37	27♄50	11♄36	8♄34	23♄34	13♄33	27♄53	11♄45	8♄42	23♄37	13♄29	27♄56	11♄54
84S	7♄45	22♄02	11♄15	26♄18	10♄52	7♄54	22♄05	11♄12	26♄21	11♄01	8♄02	22♄08	11♄09	26♄25	11♄10
85S	7♄08	20♄39	9♄03	24♄52	10♄11	7♄16	20♄42	9♄00	24♄56	10♄20	7♄25	20♄45	8♄58	24♄59	10♄29
86S	6♄33	19♄21	6♄59	23♄32	9♄32	6♄42	19♄25	6♄57	23♄36	9♄42	6♄50	19♄29	6♄55	23♄39	9♄51
87S	6♄00	18♄09	5♄04	22♄16	8♄56	6♄09	18♄13	5♄02	22♄21	9♄06	6♄18	18♄18	5♄00	22♄25	9♄15
88S	5♄30	17♄02	3♄16	21♄06	8♄22	5♄39	17♄07	3♄14	21♄10	8♄32	5♄48	17♄11	3♄13	21♄15	8♄42
89S	5♄02	16♄00	1♄34	20♄00	7♄50	5♄11	16♄05	1♄34	20♄05	8♄00	5♄20	16♄09	1♄33	20♄10	8♄10
90S	4♄35	15♄02	0♄00	18♄57	7♄21	4♄44	15♄07	0♄00	19♄03	7♄31	4♄53	15♄12	0♄00	19♄08	7♄41

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 3h33m ARMC: 53°15' MC: 25835'04					Sid.Time: 3h34m ARMC: 53°30' MC: 25849'39					Sid.Time: 3h35m ARMC: 53°45' MC: 26804'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23II48	21ε30	20Ω51	22η38	25α05	24II01	21ε44	21Ω06	22η55	25α21	24II15	21ε59	21Ω22	23η11	25α37
1S	23II43	21ε20	20Ω35	22η27	25α00	23II57	21ε35	20Ω50	22η43	25α15	24II10	21ε49	21Ω06	23η00	25α31
2S	23II38	21ε11	20Ω19	22η16	24α54	23II52	21ε25	20Ω34	22η32	25α10	24II06	21ε39	20Ω50	22η48	25α26
3S	23II33	21ε00	20Ω02	22η04	24α48	23II47	21ε15	20Ω18	22η20	25α04	24II01	21ε29	20Ω34	22η37	25α20
4S	23II28	20ε50	19Ω46	21η52	24α42	23II42	21ε05	20Ω01	22η09	24α59	23II56	21ε19	20Ω17	22η25	25α15
5S	23II23	20ε40	19Ω29	21η40	24α37	23II37	20ε54	19Ω45	21η57	24α53	23II51	21ε09	20Ω00	22η13	25α09
6S	23II18	20ε29	19Ω12	21η28	24α31	23II32	20ε44	19Ω28	21η45	24α47	23II46	20ε58	19Ω44	22η01	25α03
7S	23II13	20ε19	18Ω55	21η16	24α25	23II27	20ε33	19Ω10	21η32	24α41	23II41	20ε48	19Ω26	21η49	24α57
8S	23II07	20ε08	18Ω37	21η03	24α19	23II21	20ε22	18Ω53	21η20	24α35	23II35	20ε37	19Ω09	21η37	24α51
9S	23II02	19ε57	18Ω19	20η50	24α12	23II16	20ε11	18Ω35	21η07	24α28	23II30	20ε26	18Ω51	21η24	24α45
10S	22II56	19ε46	18Ω01	20η37	24α06	23II10	20ε00	18Ω17	20η54	24α22	23II25	20ε15	18Ω33	21η11	24α38
11S	22II51	19ε34	17Ω42	20η24	23α59	23II05	19ε49	17Ω58	20η41	24α16	23II19	20ε04	18Ω15	20η58	24α32
12S	22II45	19ε22	17Ω23	20η10	23α53	22II59	19ε37	17Ω40	20η28	24α09	23II13	19ε52	17Ω56	20η45	24α25
13S	22II39	19ε10	17Ω04	19η57	23α46	22II53	19ε25	17Ω20	20η14	24α02	23II07	19ε40	17Ω37	20η31	24α19
14S	22II33	18ε58	16Ω44	19η43	23α39	22II47	19ε13	17Ω01	20η00	23α56	23II02	19ε28	17Ω17	20η17	24α12
15S	22II27	18ε46	16Ω24	19η28	23α32	22II41	19ε01	16Ω41	19η45	23α49	22II56	19ε16	16Ω57	20η03	24α05
16S	22II21	18ε33	16Ω04	19η13	23α25	22II35	18ε48	16Ω20	19η31	23α41	22II49	19ε03	16Ω37	19η48	23α58
17S	22II14	18ε20	15Ω43	18η58	23α17	22II29	18ε35	15Ω59	19η16	23α34	22II43	18ε50	16Ω16	19η33	23α51
18S	22II08	18ε07	15Ω21	18η43	23α10	22II22	18ε22	15Ω38	19η00	23α26	22II36	18ε37	15Ω55	19η18	23α43
19S	22II01	17ε53	14Ω59	18η27	23α02	22II15	18ε08	15Ω16	18η45	23α19	22II30	18ε24	15Ω33	19η02	23α35
20S	21II54	17ε39	14Ω36	18η11	22α54	22II09	17ε54	14Ω53	18η28	23α11	22II23	18ε10	15Ω11	18η46	23α27
21S	21II47	17ε25	14Ω13	17η54	22α46	22II01	17ε40	14Ω30	18η12	23α03	22II16	17ε55	14Ω48	18η30	23α19
22S	21II40	17ε10	13Ω49	17η37	22α37	21II54	17ε25	14Ω07	17η55	22α54	22II09	17ε41	14Ω24	18η13	23α11
23S	21II32	16ε55	13Ω25	17η19	22α29	21II47	17ε10	13Ω42	17η37	22α46	22II01	17ε26	14Ω00	17η55	23α02
24S	21II24	16ε39	13Ω00	17η01	22α20	21II39	16ε55	13Ω17	17η19	22α37	21II54	17ε10	13Ω35	17η37	22α53
25S	21II16	16ε23	12Ω34	16η42	22α11	21II31	16ε38	12Ω51	17η00	22α27	21II46	16ε54	13Ω09	17η18	22α44
26S	21II08	16ε06	12Ω07	16η23	22α01	21II23	16ε22	12Ω25	16η41	22α18	21II37	16ε37	12Ω42	16η59	22α35
27S	21II00	15ε49	11Ω39	16η03	21α51	21II14	16ε05	11Ω57	16η21	22α08	21II29	16ε20	12Ω15	16η39	22α25
28S	20II51	15ε31	11Ω11	15η42	21α41	21II06	15ε47	11Ω29	16η01	21α58	21II20	16ε03	11Ω47	16η19	22α15
29S	20II42	15ε13	10Ω42	15η21	21α30	20II56	15ε29	10Ω59	15η39	21α47	21II11	15ε44	11Ω17	15η58	22α05
30S	20II32	14ε54	10Ω11	14η59	21α19	20II47	15ε10	10Ω29	15η17	21α37	21II02	15ε25	10Ω47	15η36	21α54
31S	20II22	14ε34	9Ω39	14η36	21α08	20II37	14ε50	9Ω57	14η54	21α25	20II52	15ε06	10Ω16	15η13	21α42
32S	20II12	14ε13	9Ω07	14η12	20α56	20II27	14ε29	9Ω25	14η30	21α13	20II42	14ε45	9Ω43	14η49	21α31
33S	20II02	13ε52	8Ω33	13η47	20α44	20II17	14ε08	8Ω51	14η06	21α01	20II31	14ε24	9Ω09	14η24	21α19
34S	19II51	13ε30	7Ω57	13η21	20α31	20II06	13ε46	8Ω16	13η40	20α48	20II20	14ε02	8Ω34	13η59	21α06
35S	19II39	13ε07	7Ω20	12η54	20α18	19II54	13ε23	7Ω39	13η13	20α35	20II09	13ε39	7Ω57	13η32	20α53
36S	19II27	12ε42	6Ω42	12η26	20α04	19II42	12ε59	7Ω01	12η45	20α21	19II57	13ε15	7Ω19	13η04	20α39
37S	19II14	12ε17	6Ω02	11η57	19α49	19II29	12ε34	6Ω21	12η16	20α07	19II45	12ε50	6Ω39	12η35	20α24
38S	19II01	11ε51	5Ω20	11η26	19α34	19II16	12ε07	5Ω39	11η45	19α52	19II31	12ε24	5Ω58	12η05	20α09
39S	18II47	11ε23	4Ω37	10η54	19α18	19II03	11ε40	4Ω55	11η13	19α36	19II18	11ε56	5Ω14	11η33	19α53
40S	18II33	10ε54	3Ω51	10η21	19α01	18II48	11ε11	4Ω10	10η40	19α19	19II03	11ε27	4Ω28	10η59	19α36
41S	18II18	10ε24	3Ω03	9η45	18α43	18II33	10ε40	3Ω22	10η05	19α01	18II48	10ε57	3Ω41	10η24	19α19
42S	18II02	9ε52	2Ω12	9η08	18α25	18II17	10ε08	2Ω31	9η28	18α43	18II32	10ε25	2Ω50	9η47	19α00
43S	17II45	9ε18	1Ω19	8η29	18α05	18II00	9ε35	1Ω38	8η49	18α23	18II15	9ε51	1Ω57	9η08	18α41
44S	17II27	8ε42	0Ω23	7η48	17α44	17II42	8ε59	0Ω42	8η07	18α02	17II57	9ε16	1Ω02	8η27	18α20
45S	17II08	8ε04	29ε24	7η04	17α22	17II23	8ε21	29ε44	7η24	17α40	17II39	8ε38	0Ω03	7η43	17α58
46S	16II48	7ε25	28ε22	6η18	16α59	17II03	7ε41	28ε41	6η38	17α17	17II19	7ε58	29ε00	6η57	17α35
47S	16II26	6ε42	27ε16	5η30	16α34	16II42	6ε59	27ε35	5η49	16α52	16II57	7ε16	27ε55	6η09	17α10
48S	16II04	5ε57	26ε07	4η38	16α08	16II19	6ε14	26ε26	4η57	16α26	16II35	6ε31	26ε45	5η17	16α44
49S	15II40	5ε10	24ε53	3η43	15α40	15II55	5ε27	25ε12	4η02	15α58	16II11	5ε43	25ε31	4η22	16α16
50S	15II14	4ε19	23ε34	2η44	15α10	15II29	4ε36	23ε53	3η04	15α28	15II45	4ε53	24ε12	3η23	15α46
51S	14II46	3ε24	22ε10	1η42	14α38	15II02	3ε41	22ε29	2η02	14α56	15II17	3ε58	22ε48	2η21	15α14
52S	14II17	2ε26	20ε41	0η36	14α04	14II33	2ε43	21ε00	0η55	14α22	14II48	3ε00	21ε19	1η14	14α40
53S	13II46	1ε24	19ε06	29Ω25	13α28	14II01	1ε41	19ε24	29Ω44	13α46	14II17	1ε58	19ε43	0η03	14α04
54S	13II12	0ε18	17ε24	28Ω09	12α49	13II27	0ε34	17ε43	28Ω28	13α06	13II43	0ε51	18ε01	28Ω47	13α24
55S	12II36	29II06	15ε35	26Ω48	12α06	12II51	29II23	15ε54	27Ω07	12α24	13II06	29II39	16ε12	27Ω26	12α42
56S	11II57	27II50	13ε39	25Ω22	11α21	12II12	28II06	13ε57	25Ω40	11α39	12II27	28II22	14ε14	25Ω58	11α57
57S	11II15	26II27	11ε34	23Ω49	10α33	11II30	26II43	11ε52	24Ω07	10α50	11II45	26II59	12ε09	24Ω25	11α08
58S	10II29	24II59	9ε21	22Ω10	9α40	10II44	25II14	9ε37	22Ω27	9α58	10II59	25II30	9ε54	22Ω45	10α15
59S	9II41	23II23	6ε58	20Ω24	8α44	9II56	23II39	7ε14	20Ω41	9α01	10II10	23II54	7ε30	20Ω58	9α18
60S	8II49	21II41	4ε24	18Ω31	7α44	9II03	21II56	4ε40	18Ω47	8α00	9II18	22II11	4ε55	19Ω04	8α17
61S	7II53	19II51	1ε40	16Ω30	6α39	8II07	20II05	1ε55	16Ω46	6α55	8II21	20II20	2ε09	17Ω02	7α12
62S	6II53	17II53	28II45	14Ω22	5α30	7II07	18II07	28II58	14Ω37	5α46	7II21	18II21	29II12	14Ω52	6α02
63S	5II48	15II48	25II38	12Ω07	4α16	6II02	16II01	25II51	12Ω21	4α31	6II16	16II14	26II03	12Ω35	4α47
64S	4II40	13II34	22II20	9Ω45	2ε57	4II54	13II46	22II31	9Ω57	3α13	5II07	13II58	22II42	10Ω10	3α28
65S	3II28	11II13	18II51	7Ω15	1α35	3II41	11II24	19II00	7Ω27	1α50	3II54	11II35	19II10	7Ω39	2α04
66S	2II13	8II44	15II10	4Ω41	0α09	2II25	8II54	15II18	4Ω51	0α23	2II37	9II04	15II26	5Ω01	0α37
pc	1II29	7II18	13II03	3Ω12	29η19	1II41	7II27	13II10	3Ω21	29η32	1II53	7II37	13II17	3Ω31	29η46

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h33m ARMC: 53°15' MC: 25835'04					Sid.Time: 3h34m ARMC: 53°30' MC: 25849'39					Sid.Time: 3h35m ARMC: 53°45' MC: 26804'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1 II 29	7 II 18	13 II 03	3 Ω 12	29 η 19	1 II 41	7 II 27	13 II 10	3 Ω 21	29 η 32	1 II 53	7 II 37	13 II 17	3 Ω 31	29 η 46
68S	29 Ω 33	3 II 28	7 II 22	29 Ω 18	27 η 07	29 Ω 44	3 II 36	7 II 26	29 Ω 26	27 η 19	29 Ω 55	3 II 44	7 II 31	29 Ω 34	27 η 32
69S	28 Ω 10	0 II 44	3 II 17	26 Ω 33	25 η 33	28 Ω 20	0 II 50	3 II 20	26 Ω 40	25 η 45	28 Ω 31	0 II 57	3 II 22	26 Ω 47	25 η 57
70S	26 Ω 46	27 Ω 56	29 Ω 07	23 Ω 48	23 η 58	26 Ω 56	28 Ω 02	29 Ω 08	23 Ω 54	24 η 09	27 Ω 06	28 Ω 08	29 Ω 09	23 Ω 59	24 η 21
71S	21 Ω 18	22 η 09	24 m.55	25 m.08	25 m.21	21 Ω 27	22 η 14	24 m.55	25 m.13	25 m.31	21 Ω 36	22 η 19	24 m.54	25 m.18	25 m.41
72S	19 Ω 57	19 η 04	20 m.44	22 m.21	23 m.58	20 Ω 06	19 η 08	20 m.42	22 m.25	24 m.07	20 Ω 15	19 η 12	20 m.40	22 m.29	24 m.16
73S	18 Ω 39	16 η 03	16 m.35	19 m.37	22 m.36	18 Ω 48	16 η 06	16 m.32	19 m.40	22 m.45	18 Ω 56	16 η 10	16 m.29	19 m.43	22 m.54
74S	17 Ω 24	13 η 09	12 m.32	16 m.56	21 m.17	17 Ω 32	13 η 12	12 m.28	16 m.59	21 m.26	17 Ω 40	13 η 14	12 m.24	17 m.01	21 m.34
75S	16 Ω 12	10 η 23	8 m.36	14 m.21	20 m.01	16 Ω 20	10 η 25	8 m.31	14 m.23	20 m.09	16 Ω 28	10 η 27	8 m.27	14 m.25	20 m.18
76S	15 Ω 03	7 η 46	4 m.49	11 m.53	18 m.48	15 Ω 11	7 η 48	4 m.44	11 m.54	18 m.56	15 Ω 19	7 η 49	4 m.39	11 m.56	19 m.04
77S	13 Ω 59	5 η 18	1 m.12	9 m.31	17 m.39	14 Ω 06	5 η 20	1 m.06	9 m.33	17 m.47	14 Ω 14	5 η 21	1 m.01	9 m.34	17 m.55
78S	12 Ω 58	2 η 59	27 Ω 46	7 m.17	16 m.33	13 Ω 06	3 η 01	27 Ω 40	7 m.19	16 m.42	13 Ω 13	3 η 03	27 Ω 35	7 m.20	16 m.50
79S	12 Ω 01	0 η 50	24 Ω 31	5 m.10	15 m.32	12 Ω 09	0 η 52	24 Ω 26	5 m.12	15 m.40	12 Ω 17	0 η 54	24 Ω 21	5 m.14	15 m.48
80S	11 Ω 08	28 Ω 50	21 Ω 28	3 m.12	14 m.34	11 Ω 16	28 Ω 52	21 Ω 23	3 m.14	14 m.43	11 Ω 24	28 Ω 54	21 Ω 18	3 m.15	14 m.51
81S	10 Ω 19	26 Ω 59	18 Ω 36	1 m.20	13 m.40	10 Ω 27	27 Ω 01	18 Ω 32	1 m.22	13 m.49	10 Ω 34	27 Ω 03	18 Ω 27	1 m.25	13 m.58
82S	9 Ω 33	25 Ω 15	15 Ω 56	29 Ω 36	12 m.50	9 Ω 41	25 Ω 18	15 Ω 51	29 Ω 39	12 m.59	9 Ω 49	25 Ω 20	15 Ω 47	29 Ω 41	13 m.08
83S	8 Ω 50	23 Ω 40	13 Ω 26	27 Ω 59	12 m.03	8 Ω 58	23 Ω 42	13 Ω 22	28 Ω 01	12 m.12	9 Ω 06	23 Ω 45	13 Ω 18	28 Ω 04	12 m.21
84S	8 Ω 10	22 Ω 11	11 Ω 06	26 Ω 28	11 m.19	8 Ω 18	22 Ω 14	11 Ω 02	26 Ω 31	11 m.29	8 Ω 27	22 Ω 17	10 Ω 59	26 Ω 34	11 m.38
85S	7 Ω 33	20 Ω 49	8 Ω 55	25 Ω 03	10 m.39	7 Ω 42	20 Ω 52	8 Ω 52	25 Ω 06	10 m.48	7 Ω 50	20 Ω 56	8 Ω 49	25 Ω 10	10 m.57
86S	6 Ω 59	19 Ω 32	6 Ω 53	23 Ω 43	10 m.01	7 Ω 07	19 Ω 36	6 Ω 51	23 Ω 47	10 m.10	7 Ω 16	19 Ω 40	6 Ω 48	23 Ω 51	10 m.20
87S	6 Ω 27	18 Ω 22	4 Ω 59	22 Ω 29	9 m.25	6 Ω 35	18 Ω 26	4 Ω 57	22 Ω 33	9 m.35	6 Ω 44	18 Ω 30	4 Ω 56	22 Ω 38	9 m.44
88S	5 Ω 57	17 Ω 16	3 Ω 12	21 Ω 20	8 m.52	6 Ω 06	17 Ω 20	3 Ω 11	21 Ω 24	9 m.02	6 Ω 14	17 Ω 24	3 Ω 10	21 Ω 29	9 m.11
89S	5 Ω 29	16 Ω 14	1 Ω 33	20 Ω 15	8 m.21	5 Ω 38	16 Ω 19	1 Ω 32	20 Ω 20	8 m.31	5 Ω 47	16 Ω 24	1 Ω 32	20 Ω 25	8 m.41
90S	5 Ω 02	15 Ω 17	0 Ω 00	19 Ω 14	7 m.51	5 Ω 12	15 Ω 22	0 Ω 00	19 Ω 19	8 m.02	5 Ω 21	15 Ω 27	0 Ω 00	19 Ω 24	8 m.12

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 3h36m ARMC: 54°00' MC: 268°18'47					Sid.Time: 3h37m ARMC: 54°15' MC: 268°33'20					Sid.Time: 3h38m ARMC: 54°30' MC: 268°47'52				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24II29	22ε13	21Ω37	23η27	25♁53	24II43	22ε27	21Ω52	23η44	26♁09	24II57	22ε41	22Ω08	24η00	26♁24
1S	24II24	22ε03	21Ω21	23η16	25♁47	24II38	22ε17	21Ω37	23η33	26♁03	24II52	22ε31	21Ω52	23η49	26♁19
2S	24II20	21ε53	21Ω05	23η05	25♁42	24II33	22ε07	21Ω21	23η21	25♁58	24II47	22ε22	21Ω36	23η38	26♁14
3S	24II15	21ε43	20Ω49	22η53	25♁36	24II29	21ε58	21Ω05	23η10	25♁52	24II42	22ε12	21Ω20	23η27	26♁08
4S	24II10	21ε33	20Ω33	22η42	25♁31	24II24	21ε48	20Ω49	22η58	25♁47	24II38	22ε02	21Ω04	23η15	26♁03
5S	24II05	21ε23	20Ω16	22η30	25♁25	24II19	21ε37	20Ω32	22η47	25♁41	24II33	21ε52	20Ω48	23η03	25♁57
6S	24II00	21ε13	19Ω59	22η18	25♁19	24II14	21ε27	20Ω15	22η35	25♁35	24II28	21ε42	20Ω31	22η52	25♁51
7S	23II55	21ε02	19Ω42	22η06	25♁13	24II09	21ε17	19Ω58	22η23	25♁29	24II23	21ε31	20Ω14	22η40	25♁45
8S	23II49	20ε51	19Ω25	21η54	25♁07	24II03	21ε06	19Ω41	22η10	25♁23	24II17	21ε21	19Ω57	22η27	25♁39
9S	23II44	20ε41	19Ω07	21η41	25♁01	23II58	20ε55	19Ω23	21η58	25♁17	24II12	21ε10	19Ω40	22η15	25♁33
10S	23II39	20ε30	18Ω49	21η28	24♁55	23II53	20ε44	19Ω05	21η45	25♁11	24II07	20ε59	19Ω22	22η02	25♁27
11S	23II33	20ε18	18Ω31	21η15	24♁48	23II47	20ε33	18Ω47	21η32	25♁05	24II01	20ε48	19Ω04	21η49	25♁21
12S	23II27	20ε07	18Ω12	21η02	24♁42	23II42	20ε22	18Ω29	21η19	24♁58	23II56	20ε36	18Ω45	21η36	25♁14
13S	23II22	19ε55	17Ω53	20η48	24♁35	23II36	20ε10	18Ω10	21η05	24♁51	23II50	20ε25	18Ω26	21η23	25♁08
14S	23II16	19ε43	17Ω34	20η34	24♁28	23II30	19ε58	17Ω50	20η52	24♁45	23II44	20ε13	18Ω07	21η09	25♁01
15S	23II10	19ε31	17Ω14	20η20	24♁21	23II24	19ε46	17Ω31	20η37	24♁38	23II38	20ε01	17Ω47	20η55	24♁54
16S	23II04	19ε18	16Ω54	20η06	24♁14	23II18	19ε33	17Ω10	20η23	24♁31	23II32	19ε48	17Ω27	20η40	24♁47
17S	22II57	19ε05	16Ω33	19η51	24♁07	23II12	19ε20	16Ω50	20η08	24♁24	23II26	19ε36	17Ω07	20η26	24♁40
18S	22II51	18ε52	16Ω12	19η35	24♁00	23II05	19ε07	16Ω29	19η53	24♁16	23II20	19ε23	16Ω46	20η11	24♁33
19S	22II44	18ε39	15Ω50	19η20	23♁52	22II59	18ε54	16Ω07	19η37	24♁09	23II13	19ε09	16Ω24	19η55	24♁25
20S	22II37	18ε25	15Ω28	19η04	23♁44	22II52	18ε40	15Ω45	19η21	24♁01	23II06	18ε55	16Ω02	19η39	24♁17
21S	22II30	18ε11	15Ω05	18η47	23♁36	22II45	18ε26	15Ω22	19η05	23♁53	22II59	18ε41	15Ω39	19η23	24♁09
22S	22II23	17ε56	14Ω41	18η30	23♁28	22II38	18ε11	14Ω58	18η48	23♁44	22II52	18ε27	15Ω16	19η06	24♁01
23S	22II16	17ε41	14Ω17	18η13	23♁19	22II30	17ε56	14Ω34	18η31	23♁36	22II45	18ε12	14Ω52	18η49	23♁53
24S	22II08	17ε26	13Ω52	17η55	23♁10	22II23	17ε41	14Ω10	18η13	23♁27	22II37	17ε57	14Ω27	18η31	23♁44
25S	22II00	17ε10	13Ω26	17η36	23♁01	22II15	17ε25	13Ω44	17η55	23♁18	22II29	17ε41	14Ω02	18η13	23♁35
26S	21II52	16ε53	13Ω00	17η17	22♁52	22II07	17ε09	13Ω18	17η35	23♁09	22II21	17ε24	13Ω35	17η54	23♁26
27S	21II44	16ε36	12Ω33	16η58	22♁42	21II58	16ε52	12Ω50	17η16	22♁59	22II13	17ε08	13Ω08	17η34	23♁16
28S	21II35	16ε18	12Ω04	16η37	22♁32	21II50	16ε34	12Ω22	16η55	22♁49	22II04	16ε50	12Ω40	17η14	23♁06
29S	21II26	16ε00	11Ω35	16η16	22♁22	21II41	16ε16	11Ω53	16η34	22♁39	21II56	16ε32	12Ω11	16η53	22♁56
30S	21II17	15ε41	11Ω05	15η54	22♁11	21II31	15ε57	11Ω23	16η13	22♁28	21II46	16ε13	11Ω41	16η31	22♁45
31S	21II07	15ε22	10Ω34	15η31	22♁00	21II22	15ε38	10Ω52	15η50	22♁17	21II37	15ε54	11Ω10	16η09	22♁34
32S	20II57	15ε01	10Ω01	15η08	21♁48	21II12	15ε18	10Ω19	15η26	22♁05	21II27	15ε34	10Ω38	15η45	22♁22
33S	20II46	14ε40	9Ω27	14η43	21♁36	21II01	14ε56	9Ω46	15η02	21♁53	21II16	15ε13	10Ω04	15η21	22♁10
34S	20II35	14ε18	8Ω52	14η18	21♁23	20II50	14ε35	9Ω11	14η36	21♁40	21II05	14ε51	9Ω29	14η55	21♁58
35S	20II24	13ε55	8Ω16	13η51	21♁10	20II39	14ε12	8Ω34	14η10	21♁27	20II54	14ε28	8Ω53	14η29	21♁45
36S	20II12	13ε31	7Ω38	13η23	20♁56	20II27	13ε48	7Ω56	13η42	21♁14	20II42	14ε04	8Ω15	14η01	21♁31
37S	20II00	13ε06	6Ω58	12η54	20♁42	20II15	13ε23	7Ω17	13η13	20♁59	20II30	13ε39	7Ω35	13η32	21♁17
38S	19II47	12ε40	6Ω16	12η24	20♁27	20II02	12ε57	6Ω35	12η43	20♁44	20II17	13ε13	6Ω54	13η02	21♁02
39S	19II33	12ε13	5Ω33	11η52	20♁11	19II48	12ε29	5Ω52	12η11	20♁28	20II03	12ε46	6Ω11	12η30	20♁46
40S	19II19	11ε44	4Ω47	11η18	19♁54	19II34	12ε00	5Ω06	11η38	20♁12	19II49	12ε17	5Ω25	11η57	20♁29
41S	19II03	11ε14	4Ω00	10η43	19♁36	19II19	11ε30	4Ω19	11η03	19♁54	19II34	11ε47	4Ω38	11η22	20♁12
42S	18II47	10ε42	3Ω09	10η06	19♁18	19II03	10ε58	3Ω28	10η26	19♁36	19II18	11ε15	3Ω48	10η45	19♁54
43S	18II31	10ε08	2Ω16	9η27	18ε59	18II46	10ε25	2Ω36	9η47	19♁16	19II01	10ε42	2Ω55	10η06	19♁34
44S	18II13	9ε33	1Ω21	8η46	18ε38	18II28	9ε49	1Ω40	9η06	18ε56	18II44	10ε06	1Ω59	9η25	19♁14
45S	17II54	8ε55	0Ω22	8η03	18ε16	18II09	9ε12	0Ω41	8η22	18ε34	18II25	9ε29	1Ω01	8η42	18ε52
46S	17II34	8ε15	29ε20	7η17	17ε53	17II49	8ε32	29ε39	7η36	18ε11	18II05	8ε49	29ε58	7η56	18ε29
47S	17II13	7ε33	28ε14	6η28	17ε28	17II28	7ε50	28ε33	6η48	17ε46	17II44	8ε07	28ε53	7η07	18ε04
48S	16II50	6ε48	27ε04	5η36	17ε02	17II06	7ε05	27ε23	5η56	17ε20	17II21	7ε22	27ε43	6η16	17ε38
49S	16II26	6ε00	25ε50	4η41	16ε34	16II42	6ε17	26ε09	5η01	16ε52	16II57	6ε35	26ε29	5η21	17ε10
50S	16II00	5ε10	24ε31	3η43	16ε04	16II16	5ε27	24ε50	4η02	16ε22	16II32	5ε44	25ε10	4η22	16ε40
51S	15II33	4ε15	23ε07	2η40	15ε32	15II49	4ε32	23ε26	3η00	15ε51	16II04	4ε49	23ε46	3η19	16ε09
52S	15II04	3ε17	21ε38	1η34	14ε58	15II19	3ε34	21ε57	1η53	15ε16	15II35	3ε51	22ε16	2η13	15ε34
53S	14II32	2ε15	20ε02	0η22	14ε22	14II48	2ε31	20ε21	0η42	14ε40	15II03	2ε48	20ε40	1η01	14ε58
54S	13II58	1ε08	18ε19	29Ω06	13ε42	14II14	1ε24	18ε38	29Ω25	14ε00	14II29	1ε41	18ε57	29Ω44	14ε18
55S	13II22	29II56	16ε30	27Ω44	13ε00	13II37	0ε12	16ε48	28Ω03	13ε18	13II53	0ε29	17ε07	28Ω22	13ε36
56S	12II42	28II39	14ε32	26Ω17	12ε14	12II58	28II55	14ε50	26Ω35	12ε32	13II13	29II11	15ε08	26Ω54	12ε50
57S	12II00	27II15	12ε26	24Ω43	11ε25	12II15	27II31	12ε44	25Ω01	11ε43	12II31	27II48	13ε01	25Ω20	12ε01
58S	11II14	25II46	10ε11	23Ω03	10ε32	11II30	26II02	10ε28	23Ω20	10ε50	11II45	26II18	10ε45	23Ω38	11ε07
59S	10II25	24II09	7ε46	21Ω15	9ε36	10II40	24II25	8ε02	21Ω32	9ε53	10II55	24II40	8ε19	21Ω50	10ε10
60S	9II32	22II26	5ε10	19Ω20	8ε34	9II47	22II41	5ε26	19Ω37	8ε51	10II02	22II56	5ε42	19Ω53	9ε08
61S	8II36	20II34	2ε24	17Ω17	7ε29	8II50	20II48	2ε38	17Ω33	7ε45	9II04	21II03	2ε53	17Ω49	8ε02
62S	7II35	18II34	29II25	15Ω07	6ε18	7II49	18II48	29II39	15Ω22	6ε34	8II03	19II02	29II53	15Ω37	6ε51
63S	6II29	16II27	26II15	12Ω49	5Ω03	6II43	16II40	26II28	13Ω03	5ε19	6II57	16II53	26II40	13Ω17	5ε35
64S	5II20	14II10	22II53	10Ω23	3ε43	5II33	14II23	23II04	10Ω36	3ε58	5II47	14II35	23II15	10Ω49	4ε14
65S	4II07	11II46	19II19	7Ω50	2ε19	4II19	11II57	19II29	8Ω02	2ε33	4II32	12II08	19II38	8Ω14	2ε48
66S	2II50	9II14	15II34	5Ω12	0ε51	3II02	9II24	15II42	5Ω22	1ε05	3II14	9II35	15II50	5Ω33	1ε19
pc	2II05	7II46	13II24	3Ω41	0ε00	2II17	7II56	13II31	3Ω50	0ε13	2II29	8II05	13II37	4Ω00	0ε27

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h36m ARMC: 54°00' MC: 26818'47					Sid.Time: 3h37m ARMC: 54°15' MC: 26833'20					Sid.Time: 3h38m ARMC: 54°30' MC: 26847'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2 II 05	7 II 46	13 II 24	3 Ω 41	0 Ω 00	2 II 17	7 II 56	13 II 31	3 Ω 50	0 Ω 13	2 II 29	8 II 05	13 II 37	4 Ω 00	0 Ω 27
68S	0 II 06	3 II 52	7 II 35	29 Ω 42	27 η 45	0 II 17	4 II 00	7 II 40	29 Ω 50	27 η 57	0 II 28	4 II 07	7 II 44	29 Ω 57	28 η 10
69S	28 Ω 42	1 II 04	3 II 25	26 Ω 53	26 η 09	28 Ω 52	1 II 10	3 II 28	27 Ω 00	26 η 20	29 Ω 03	1 II 17	3 II 31	27 Ω 06	26 η 32
70S	27 Ω 16	28 Ω 13	29 Ω 10	24 Ω 05	24 η 32	27 Ω 26	28 Ω 19	29 Ω 12	24 Ω 10	24 η 43	27 Ω 36	28 Ω 24	29 Ω 12	24 Ω 16	24 η 55
71S	21 Ω 45	22 η 25	24 m.54	25 m.22	25 m.50	21 Ω 55	22 η 30	24 m.53	25 m.27	26 m.00	22 Ω 04	22 η 35	24 m.53	25 m.31	26 m.09
72S	20 Ω 24	19 η 16	20 m.38	22 m.32	24 m.26	20 Ω 33	19 η 20	20 m.36	22 m.36	24 m.35	20 Ω 41	19 η 24	20 m.34	22 m.40	24 m.44
73S	19 Ω 05	16 η 13	16 m.26	19 m.46	23 m.03	19 Ω 13	16 η 16	16 m.23	19 m.48	23 m.12	19 Ω 21	16 η 19	16 m.20	19 m.51	23 m.20
74S	17 Ω 48	13 η 17	12 m.20	17 m.03	21 m.43	17 Ω 56	13 η 19	12 m.16	17 m.06	21 m.51	18 Ω 04	13 η 22	12 m.12	17 m.08	22 m.00
75S	16 Ω 35	10 η 29	8 m.22	14 m.27	20 m.26	16 Ω 43	10 η 31	8 m.17	14 m.29	20 m.34	16 Ω 51	10 η 33	8 m.12	14 m.31	20 m.43
76S	15 Ω 27	7 η 51	4 m.33	11 m.58	19 m.13	15 Ω 34	7 η 53	4 m.28	11 m.59	19 m.21	15 Ω 42	7 η 55	4 m.23	12 m.01	19 m.29
77S	14 Ω 22	5 η 23	0 m.56	9 m.36	18 m.03	14 Ω 29	5 η 24	0 m.50	9 m.37	18 m.12	14 Ω 37	5 η 26	0 m.45	9 m.39	18 m.20
78S	13 Ω 21	3 η 04	27 Ω 29	7 m.22	16 m.58	13 Ω 29	3 η 06	27 Ω 24	7 m.23	17 m.06	13 Ω 36	3 η 07	27 Ω 18	7 m.25	17 m.14
79S	12 Ω 24	0 η 55	24 Ω 15	5 m.16	15 m.57	12 Ω 32	0 η 57	24 Ω 10	5 m.17	16 m.05	12 Ω 40	0 η 59	24 Ω 04	5 m.19	16 m.13
80S	11 Ω 31	28 Ω 56	21 Ω 13	3 m.17	15 m.00	11 Ω 39	28 Ω 58	21 Ω 08	3 m.19	15 m.08	11 Ω 47	28 Ω 59	21 Ω 02	3 m.21	15 m.16
81S	10 Ω 42	27 Ω 05	18 Ω 22	1 m.27	14 m.06	10 Ω 50	27 Ω 07	18 Ω 17	1 m.29	14 m.15	10 Ω 58	27 Ω 09	18 Ω 12	1 m.31	14 m.23
82S	9 Ω 57	25 Ω 23	15 Ω 43	29 Ω 43	13 m.16	10 Ω 05	25 Ω 25	15 Ω 38	29 Ω 46	13 m.25	10 Ω 13	25 Ω 27	15 Ω 34	29 Ω 48	13 m.34
83S	9 Ω 14	23 Ω 48	13 Ω 14	28 Ω 07	12 m.30	9 Ω 22	23 Ω 50	13 Ω 10	28 Ω 10	12 m.39	9 Ω 31	23 Ω 53	13 Ω 06	28 Ω 12	12 m.48
84S	8 Ω 35	22 Ω 20	10 Ω 56	26 Ω 37	11 m.47	8 Ω 43	22 Ω 23	10 Ω 52	26 Ω 40	11 m.56	8 Ω 51	22 Ω 26	10 Ω 49	26 Ω 43	12 m.05
85S	7 Ω 58	20 Ω 59	8 Ω 46	25 Ω 13	11 m.07	8 Ω 07	21 Ω 02	8 Ω 44	25 Ω 17	11 m.16	8 Ω 15	21 Ω 06	8 Ω 41	25 Ω 20	11 m.25
86S	7 Ω 24	19 Ω 44	6 Ω 46	23 Ω 55	10 m.29	7 Ω 33	19 Ω 47	6 Ω 44	23 Ω 59	10 m.38	7 Ω 42	19 Ω 51	6 Ω 42	24 Ω 03	10 m.48
87S	6 Ω 53	18 Ω 34	4 Ω 54	22 Ω 42	9 m.54	7 Ω 02	18 Ω 38	4 Ω 52	22 Ω 46	10 m.04	7 Ω 10	18 Ω 42	4 Ω 51	22 Ω 50	10 m.13
88S	6 Ω 23	17 Ω 29	3 Ω 09	21 Ω 34	9 m.21	6 Ω 32	17 Ω 33	3 Ω 08	21 Ω 38	9 m.31	6 Ω 41	17 Ω 37	3 Ω 07	21 Ω 43	9 m.41
89S	5 Ω 56	16 Ω 28	1 Ω 31	20 Ω 30	8 m.51	6 Ω 05	16 Ω 33	1 Ω 31	20 Ω 35	9 m.01	6 Ω 14	16 Ω 38	1 Ω 30	20 Ω 40	9 m.11
90S	5 Ω 30	15 Ω 32	0 Ω 00	19 Ω 30	8 m.22	5 Ω 39	15 Ω 37	0 Ω 00	19 Ω 35	8 m.32	5 Ω 48	15 Ω 42	0 Ω 00	19 Ω 40	8 m.42

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 3h39m ARMC: 54°45' MC: 27802'24					Sid.Time: 3h40m ARMC: 55°00' MC: 27816'56					Sid.Time: 3h41m ARMC: 55°15' MC: 27831'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25 II 10	22 55	22 23	24 16	26 40	25 II 24	23 09	22 38	24 33	26 56	25 II 38	23 23	22 54	24 49	27 12
1S	25 II 06	22 46	22 08	24 05	26 35	25 II 20	23 00	22 23	24 22	26 51	25 II 33	23 14	22 39	24 38	27 07
2S	25 II 01	22 36	21 52	23 54	26 29	25 II 15	22 50	22 07	24 11	26 45	25 II 29	23 05	22 23	24 27	27 01
3S	24 II 56	22 26	21 36	23 43	26 24	25 II 10	22 41	21 52	24 00	26 40	25 II 24	22 55	22 07	24 16	26 56
4S	24 II 51	22 16	21 20	23 32	26 18	25 II 05	22 31	21 36	23 48	26 34	25 II 19	22 45	21 51	24 05	26 50
5S	24 II 47	22 06	21 04	23 20	26 13	25 II 01	22 21	21 19	23 37	26 29	25 II 14	22 35	21 35	23 53	26 45
6S	24 II 42	21 56	20 47	23 08	26 07	24 II 56	22 11	21 03	23 25	26 23	25 II 10	22 25	21 19	23 42	26 39
7S	24 II 37	21 46	20 30	22 56	26 01	24 II 51	22 00	20 46	23 13	26 17	25 II 05	22 15	21 02	23 30	26 33
8S	24 II 31	21 35	20 13	22 44	25 55	24 II 45	21 50	20 29	23 01	26 12	24 II 59	22 04	20 45	23 18	26 28
9S	24 II 26	21 25	19 56	22 32	25 49	24 II 40	21 39	20 12	22 49	26 06	24 II 54	21 54	20 28	23 06	26 22
10S	24 II 21	21 14	19 38	22 19	25 43	24 II 35	21 28	19 54	22 36	25 59	24 II 49	21 43	20 10	22 53	26 16
11S	24 II 15	21 02	19 20	22 06	25 37	24 II 30	21 17	19 36	22 23	25 53	24 II 44	21 32	19 53	22 40	26 09
12S	24 II 10	20 51	19 01	21 53	25 31	24 II 24	21 06	19 18	22 10	25 47	24 II 38	21 21	19 34	22 27	26 03
13S	24 II 04	20 40	18 43	21 40	25 24	24 II 18	20 54	18 59	21 57	25 40	24 II 33	21 09	19 16	22 14	25 57
14S	23 II 58	20 28	18 24	21 26	25 17	24 II 13	20 43	18 40	21 43	25 34	24 II 27	20 58	18 57	22 01	25 50
15S	23 II 53	20 16	18 04	21 12	25 11	24 II 07	20 31	18 21	21 29	25 27	24 II 21	20 46	18 37	21 47	25 43
16S	23 II 46	20 03	17 44	20 58	25 04	24 II 01	20 18	18 01	21 15	25 20	24 II 15	20 33	18 18	21 33	25 37
17S	23 II 40	19 51	17 24	20 43	24 57	23 II 55	20 06	17 40	21 01	25 13	24 II 09	20 21	17 57	21 18	25 29
18S	23 II 34	19 38	17 03	20 28	24 49	23 II 48	19 53	17 20	20 46	25 06	24 II 03	20 08	17 37	21 03	25 22
19S	23 II 27	19 24	16 41	20 13	24 42	23 II 42	19 40	16 58	20 30	24 58	23 II 56	19 55	17 15	20 48	25 15
20S	23 II 21	19 11	16 19	19 57	24 34	23 II 35	19 26	16 36	20 15	24 51	23 II 49	19 41	16 53	20 32	25 07
21S	23 II 14	18 57	15 56	19 41	24 26	23 II 28	19 12	16 14	19 59	24 43	23 II 43	19 28	16 31	20 16	24 59
22S	23 II 07	18 42	15 33	19 24	24 18	23 II 21	18 58	15 50	19 42	24 35	23 II 36	19 13	16 08	20 00	24 51
23S	22 II 59	18 27	15 09	19 07	24 09	23 II 14	18 43	15 27	19 25	24 26	23 II 28	18 59	15 44	19 43	24 43
24S	22 II 52	18 12	14 45	18 49	24 01	23 II 06	18 28	15 02	19 07	24 18	23 II 21	18 43	15 20	19 25	24 34
25S	22 II 44	17 56	14 19	18 31	23 52	22 II 59	18 12	14 37	18 49	24 09	23 II 13	18 28	14 55	19 07	24 25
26S	22 II 36	17 40	13 53	18 12	23 43	22 II 51	17 56	14 11	18 30	23 59	23 II 05	18 12	14 29	18 48	24 16
27S	22 II 28	17 23	13 26	17 52	23 33	22 II 42	17 39	13 44	18 11	23 50	22 II 57	17 55	14 02	18 29	24 07
28S	22 II 19	17 06	12 58	17 32	23 23	22 II 34	17 22	13 16	17 51	23 40	22 II 49	17 38	13 34	18 09	23 57
29S	22 II 10	16 48	12 29	17 11	23 13	22 II 25	17 04	12 47	17 30	23 30	22 II 40	17 20	13 05	17 48	23 47
30S	22 II 01	16 29	11 59	16 50	23 02	22 II 16	16 45	12 17	17 08	23 19	22 II 31	17 01	12 36	17 27	23 36
31S	21 II 51	16 10	11 28	16 27	22 51	22 II 06	16 26	11 47	16 46	23 08	22 II 21	16 42	12 05	17 05	23 25
32S	21 II 42	15 50	10 56	16 04	22 40	21 II 56	16 06	11 14	16 23	22 57	22 II 11	16 22	11 33	16 41	23 14
33S	21 II 31	15 29	10 23	15 40	22 28	21 II 46	15 45	10 41	15 58	22 45	22 II 01	16 01	11 00	16 17	23 02
34S	21 II 20	15 07	9 48	15 14	22 15	21 II 35	15 23	10 06	15 33	22 32	21 II 50	15 40	10 25	15 52	22 50
35S	21 II 09	14 44	9 12	14 48	22 02	21 II 24	15 01	9 30	15 07	22 19	21 II 39	15 17	9 49	15 26	22 37
36S	20 II 57	14 21	8 34	14 20	21 48	21 II 12	14 37	8 53	14 39	22 06	21 II 27	14 53	9 11	14 48	22 23
37S	20 II 45	13 56	7 54	13 51	21 34	21 II 00	14 12	8 13	14 11	21 52	21 II 15	14 29	8 32	14 30	22 09
38S	20 II 32	13 30	7 13	13 21	21 19	20 II 47	13 46	7 32	13 41	21 37	21 II 02	14 03	7 51	14 00	21 54
39S	20 II 18	13 02	6 30	12 50	21 03	20 II 34	13 19	6 49	13 09	21 21	20 II 49	13 36	7 08	13 28	21 39
40S	20 II 04	12 34	5 44	12 16	20 47	20 II 19	12 51	6 04	12 36	21 05	20 II 35	13 07	6 23	12 55	21 22
41S	19 II 49	12 04	4 57	11 41	20 30	20 II 05	12 21	5 16	12 01	20 47	20 II 20	12 37	5 35	12 21	21 05
42S	19 II 33	11 32	4 07	11 05	20 11	19 II 49	11 49	4 26	11 24	20 29	20 II 04	12 06	4 46	11 44	20 47
43S	19 II 17	10 59	3 14	10 26	19 52	19 II 32	11 16	3 34	10 46	20 10	19 II 47	11 33	3 53	11 05	20 28
44S	18 II 59	10 23	2 19	9 45	19 31	19 II 14	10 40	2 38	10 05	19 49	19 II 30	10 57	2 58	10 24	20 07
45S	18 II 40	9 46	1 20	9 02	19 10	18 II 56	10 03	1 39	9 21	19 28	19 II 11	10 20	1 59	9 41	19 46
46S	18 II 20	9 06	0 18	8 16	18 47	18 II 36	9 23	0 37	8 36	19 05	18 II 51	9 41	0 57	8 55	19 23
47S	17 II 59	8 24	29 12	7 27	18 22	18 II 15	8 41	29 32	7 47	18 40	18 II 30	8 59	29 51	8 07	18 58
48S	17 II 37	7 39	28 02	6 35	17 56	17 II 52	7 57	28 22	6 55	18 14	18 II 08	8 14	28 42	7 15	18 32
49S	17 II 13	6 52	26 48	5 40	17 28	17 II 28	7 09	27 08	6 00	17 46	17 II 44	7 26	27 27	6 20	18 04
50S	16 II 47	6 01	25 29	4 42	16 59	17 II 03	6 18	25 49	5 02	17 17	17 II 18	6 35	26 08	5 21	17 35
51S	16 II 20	5 06	24 05	3 39	16 27	16 II 35	5 23	24 24	3 59	16 45	16 II 51	5 41	24 44	4 19	17 03
52S	15 II 50	4 08	22 35	2 32	15 52	16 II 06	4 25	22 54	2 52	16 11	16 II 22	4 42	23 14	3 12	16 29
53S	15 II 19	3 05	20 59	1 20	15 16	15 II 34	3 22	21 18	1 40	15 34	15 II 50	3 40	21 37	2 00	15 52
54S	14 II 45	1 58	19 16	0 04	14 36	15 II 00	2 15	19 35	0 23	14 54	15 II 16	2 32	19 54	0 42	15 12
55S	14 II 08	0 46	17 25	28 41	13 54	14 II 23	1 03	17 44	29 00	14 12	14 II 39	1 20	18 03	29 20	14 30
56S	13 II 28	29 II 28	15 27	27 13	13 08	13 II 44	29 II 45	15 45	27 32	13 26	13 II 59	0 01	16 03	27 51	13 44
57S	12 II 46	28 II 04	13 19	25 38	12 18	13 II 01	28 II 20	13 37	25 06	12 36	13 II 16	28 II 37	13 55	26 15	12 54
58S	12 II 00	26 II 34	11 02	23 56	11 25	12 II 15	26 II 50	11 20	24 14	11 43	12 II 30	27 II 06	11 37	24 32	12 00
59S	11 II 10	24 II 56	8 35	22 07	10 27	11 II 25	25 II 12	8 52	22 24	10 45	11 II 40	25 II 27	9 09	22 42	11 02
60S	10 II 17	23 II 11	5 57	20 10	9 25	10 II 31	23 II 26	6 13	20 27	9 42	10 II 46	23 II 41	6 29	20 44	10 00
61S	9 II 19	21 II 17	3 08	18 05	8 19	9 II 33	21 II 32	3 23	18 21	8 35	9 II 48	21 II 47	3 38	18 37	8 52
62S	8 II 17	19 II 16	0 06	15 52	7 07	8 II 31	19 II 30	0 20	16 07	7 23	8 II 45	19 II 44	0 34	16 22	7 40
63S	7 II 11	17 II 06	26 II 52	13 31	5 50	7 II 24	17 II 19	27 II 05	13 45	6 06	7 II 38	17 II 32	27 II 18	13 59	6 22
64S	6 II 00	14 II 47	23 II 26	11 02	4 29	6 II 13	14 II 59	23 II 37	11 15	4 44	6 II 27	15 II 11	23 II 49	11 28	5 00
65S	4 II 45	12 II 20	19 II 48	8 26	3 03	4 II 58	12 II 31	19 II 58	8 37	3 18	5 II 11	12 II 42	20 II 07	8 49	3 32
66S	3 II 26	9 II 45	15 II 58	5 43	1 33	3 II 39	9 II 55	16 II 06	5 54	1 47	3 II 51	10 II 05	16 II 14	6 04	2 01
pc	2 II 41	8 II 15	13 II 44	4 10	0 40	2 II 53	8 II 24	13 II 51	4 20	0 54	3 II 05	8 II 33	13 II 58	4 29	1 08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h39m ARMC: 54°45' MC: 27♄02'24					Sid.Time: 3h40m ARMC: 55°00' MC: 27♄16'56					Sid.Time: 3h41m ARMC: 55°15' MC: 27♄31'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2♄41	8♄15	13♄44	4♄10	0♄40	2♄53	8♄24	13♄51	4♄20	0♄54	3♄05	8♄33	13♄58	4♄29	1♄08
68S	0♄40	4♄15	7♄49	0♄05	28♄22	0♄51	4♄23	7♄53	0♄13	28♄35	1♄02	4♄30	7♄57	0♄21	28♄48
69S	29♄13	1♄23	3♄33	27♄13	26♄44	29♄24	1♄30	3♄36	27♄19	26♄56	29♄34	1♄36	3♄38	27♄26	27♄08
70S	27♄46	28♄30	29♄13	24♄21	25♄06	27♄56	28♄35	29♄14	24♄26	25♄17	28♄06	28♄40	29♄15	24♄31	25♄28
71S	22♄13	22♄39	24♄52	25♄35	26♄19	22♄22	22♄44	24♄51	25♄40	26♄28	22♄31	22♄49	24♄50	25♄44	26♄38
72S	20♄50	19♄28	20♄32	22♄43	24♄53	20♄59	19♄31	20♄30	22♄46	25♄02	21♄07	19♄35	20♄28	22♄50	25♄11
73S	19♄30	16♄22	16♄17	19♄54	23♄29	19♄38	16♄25	16♄13	19♄57	23♄38	19♄46	16♄28	16♄10	19♄59	23♄46
74S	18♄12	13♄24	12♄08	17♄10	22♄08	18♄20	13♄26	12♄03	17♄12	22♄17	18♄28	13♄29	11♄59	17♄14	22♄25
75S	16♄59	10♄35	8♄07	14♄33	20♄51	17♄07	10♄37	8♄02	14♄34	20♄59	17♄14	10♄39	7♄57	14♄36	21♄07
76S	15♄50	7♄56	4♄17	12♄02	19♄37	15♄57	7♄58	4♄12	12♄04	19♄45	16♄05	7♄59	4♄06	12♄05	19♄53
77S	14♄45	5♄27	0♄39	9♄40	18♄28	14♄52	5♄29	0♄33	9♄42	18♄36	15♄00	5♄30	0♄27	9♄43	18♄44
78S	13♄44	3♄09	27♄13	7♄26	17♄23	13♄51	3♄10	27♄07	7♄28	17♄31	13♄59	3♄12	27♄01	7♄29	17♄39
79S	12♄47	1♄00	23♄59	5♄20	16♄22	12♄55	1♄02	23♄53	5♄22	16♄30	13♄02	1♄03	23♄47	5♄23	16♄38
80S	11♄55	29♄01	20♄57	3♄23	15♄25	12♄02	29♄03	20♄52	3♄24	15♄33	12♄10	29♄05	20♄46	3♄26	15♄41
81S	11♄06	27♄11	18♄08	1♄33	14♄32	11♄14	27♄13	18♄03	1♄35	14♄40	11♄21	27♄15	17♄58	1♄37	14♄49
82S	10♄21	25♄30	15♄30	29♄50	13♄42	10♄28	25♄32	15♄25	29♄53	13♄51	10♄36	25♄34	15♄20	29♄55	14♄00
83S	9♄39	23♄56	13♄02	28♄15	12♄57	9♄47	23♄58	12♄58	28♄18	13♄05	9♄55	24♄01	12♄54	28♄20	13♄14
84S	9♄00	22♄29	10♄45	26♄46	12♄14	9♄08	22♄32	10♄42	26♄49	12♄23	9♄16	22♄35	10♄39	26♄52	12♄32
85S	8♄24	21♄09	8♄38	25♄24	11♄34	8♄32	21♄12	8♄35	25♄27	11♄44	8♄40	21♄16	8♄32	25♄30	11♄53
86S	7♄50	19♄55	6♄39	24♄07	10♄57	7♄59	19♄58	6♄37	24♄10	11♄07	8♄07	20♄02	6♄35	24♄14	11♄16
87S	7♄19	18♄46	4♄49	22♄55	10♄23	7♄28	18♄50	4♄47	22♄59	10♄33	7♄36	18♄54	4♄45	23♄03	10♄42
88S	6♄50	17♄42	3♄06	21♄47	9♄51	6♄59	17♄46	3♄05	21♄52	10♄01	7♄08	17♄51	3♄04	21♄57	10♄11
89S	6♄23	16♄42	1♄30	20♄45	9♄21	6♄32	16♄47	1♄29	20♄49	9♄31	6♄41	16♄52	1♄28	20♄54	9♄41
90S	5♄58	15♄47	0♄00	19♄46	8♄53	6♄07	15♄52	0♄00	19♄51	9♄03	6♄16	15♄57	0♄00	19♄56	9♄13

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h42m ARMC: 55°30' MC: 27845'57					Sid.Time: 3h43m ARMC: 55°45' MC: 28800'26					Sid.Time: 3h44m ARMC: 56°00' MC: 28814'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3 II 16	8 II 43	14 II 05	4 Ω 39	1 Δ 21	3 II 28	8 II 52	14 II 12	4 Ω 49	1 Δ 35	3 II 40	9 II 02	14 II 19	4 Ω 59	1 Δ 48
68S	1 II 13	4 II 38	8 II 02	0 Ω 28	29 η 00	1 II 24	4 II 46	8 II 06	0 Ω 36	29 η 13	1 II 35	4 II 53	8 II 10	0 Ω 44	29 η 25
69S	29 Ϟ 44	1 II 43	3 II 41	27 ε 32	27 η 20	29 Ϟ 55	1 II 49	3 II 43	27 ε 38	27 η 32	0 II 05	1 II 55	3 II 45	27 ε 45	27 η 43
70S	28 Ϟ 16	28 Ϟ 46	29 Ϟ 15	24 ε 36	25 η 39	28 Ϟ 25	28 Ϟ 51	29 Ϟ 16	24 ε 42	25 η 50	28 Ϟ 35	28 Ϟ 56	29 Ϟ 16	24 ε 47	26 η 01
71S	22 ε 40	22 η 54	24 η 49	25 η 48	26 η 47	22 ε 50	22 η 58	24 η 48	25 η 52	26 η 56	22 ε 59	23 η 03	24 η 47	25 η 56	27 η 06
72S	21 ε 16	19 η 39	20 η 25	22 η 53	25 η 20	21 ε 25	19 η 42	20 η 23	22 η 56	25 η 29	21 ε 33	19 η 46	20 η 20	22 η 59	25 η 37
73S	19 ε 54	16 η 30	16 η 06	20 η 02	23 η 55	20 ε 03	16 η 33	16 η 02	20 η 04	24 η 03	20 ε 11	16 η 36	15 η 58	20 η 07	24 η 12
74S	18 ε 36	13 η 31	11 η 54	17 η 16	22 η 33	18 ε 44	13 η 33	11 η 49	17 η 18	22 η 42	18 ε 52	13 η 35	11 η 44	17 η 20	22 η 50
75S	17 ε 22	10 η 40	7 η 52	14 η 37	21 η 15	17 ε 30	10 η 42	7 η 46	14 η 39	21 η 23	17 ε 38	10 η 43	7 η 41	14 η 40	21 η 31
76S	16 ε 12	8 η 01	4 η 00	12 η 07	20 η 01	16 ε 20	8 η 02	3 η 55	12 η 08	20 η 10	16 ε 28	8 η 03	3 η 49	12 η 09	20 η 17
77S	15 ε 07	5 η 31	0 η 21	9 η 44	18 η 52	15 ε 15	5 η 33	0 η 15	9 η 45	19 η 00	15 ε 22	5 η 34	0 η 09	9 η 46	19 η 08
78S	14 ε 06	3 η 13	26 Δ 55	7 η 30	17 η 47	14 ε 14	3 η 14	26 Δ 49	7 η 31	17 η 55	14 ε 21	3 η 15	26 Δ 43	7 η 32	18 η 03
79S	13 ε 10	1 η 05	23 Δ 42	5 η 25	16 η 46	13 ε 18	1 η 06	23 Δ 36	5 η 26	16 η 54	13 ε 25	1 η 07	23 Δ 30	5 η 27	17 η 03
80S	12 ε 18	29 Ω 06	20 Δ 41	3 η 28	15 η 50	12 ε 25	29 Ω 08	20 Δ 35	3 η 29	15 η 58	12 ε 33	29 Ω 09	20 Δ 30	3 η 31	16 η 06
81S	11 ε 29	27 Ω 17	17 Δ 53	1 η 39	14 η 57	11 ε 37	27 Ω 19	17 Δ 47	1 η 41	15 η 06	11 ε 45	27 Ω 21	17 Δ 42	1 η 43	15 η 14
82S	10 ε 44	25 Ω 36	15 Δ 16	29 Δ 57	14 η 08	10 ε 52	25 Ω 39	15 Δ 11	0 η 00	14 η 17	11 ε 00	25 Ω 41	15 Δ 07	0 η 02	14 η 26
83S	10 ε 03	24 Ω 04	12 Δ 50	28 Δ 23	13 η 23	10 ε 11	24 Ω 06	12 Δ 46	28 Δ 26	13 η 32	10 ε 19	24 Ω 09	12 Δ 42	28 Δ 28	13 η 41
84S	9 ε 24	22 Ω 38	10 Δ 35	26 Δ 55	12 η 41	9 ε 33	22 Ω 41	10 Δ 32	26 Δ 58	12 η 50	9 ε 41	22 Ω 44	10 Δ 28	27 Δ 01	12 η 59
85S	8 ε 49	21 Ω 19	8 Δ 29	25 Δ 34	12 η 02	8 ε 57	21 Ω 22	8 Δ 27	25 Δ 37	12 η 11	9 ε 06	21 Ω 25	8 Δ 24	25 Δ 41	12 η 20
86S	8 ε 16	20 Ω 06	6 Δ 33	24 Δ 18	11 η 26	8 ε 24	20 Ω 09	6 Δ 30	24 Δ 22	11 η 35	8 ε 33	20 Ω 13	6 Δ 28	24 Δ 26	11 η 45
87S	7 ε 45	18 Ω 58	4 Δ 44	23 Δ 07	10 η 52	7 ε 54	19 Ω 02	4 Δ 42	23 Δ 11	11 η 02	8 ε 03	19 Ω 06	4 Δ 40	23 Δ 16	11 η 11
88S	7 ε 17	17 Ω 55	3 Δ 02	22 Δ 01	10 η 20	7 ε 26	17 Ω 59	3 Δ 01	22 Δ 06	10 η 30	7 ε 34	18 Ω 04	3 Δ 00	22 Δ 10	10 η 40
89S	6 ε 50	16 Ω 56	1 Δ 28	20 Δ 59	9 η 51	6 ε 59	17 Ω 01	1 Δ 27	21 Δ 04	10 η 01	7 ε 08	17 Ω 06	1 Δ 27	21 Δ 09	10 η 11
90S	6 ε 25	16 Ω 02	0 Δ 00	20 Δ 02	9 η 23	6 ε 34	16 Ω 07	0 Δ 00	20 Δ 07	9 η 34	6 ε 44	16 Ω 12	0 Δ 00	20 Δ 12	9 η 44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h45m ARMC: 56°15' MC: 28♄29'24					Sid.Time: 3h46m ARMC: 56°30' MC: 28♄43'52					Sid.Time: 3h47m ARMC: 56°45' MC: 28♄58'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3♄52	9♄11	14♄26	5♄08	2♄02	4♄04	9♄20	14♄33	5♄18	2♄16	4♄16	9♄30	14♄40	5♄28	2♄29
68S	1♄46	5♄01	8♄14	0♄51	29♄38	1♄57	5♄08	8♄19	0♄59	29♄50	2♄08	5♄16	8♄23	1♄07	0♄03
69S	0♄16	2♄02	3♄47	27♄51	27♄55	0♄26	2♄08	3♄50	27♄57	28♄07	0♄36	2♄14	3♄52	28♄03	28♄19
70S	28♄45	29♄01	29♄17	24♄52	26♄12	28♄55	29♄06	29♄17	24♄56	26♄23	29♄04	29♄11	29♄17	25♄01	26♄34
71S	23♄08	23♄07	24♄46	26♄00	27♄15	23♄17	23♄12	24♄44	26♄04	27♄24	23♄26	23♄16	24♄43	26♄08	27♄33
72S	21♄42	19♄49	20♄17	23♄02	25♄46	21♄50	19♄52	20♄14	23♄05	25♄55	21♄59	19♄56	20♄11	23♄08	26♄04
73S	20♄19	16♄38	15♄54	20♄09	24♄20	20♄27	16♄41	15♄50	20♄11	24♄29	20♄35	16♄43	15♄46	20♄13	24♄37
74S	19♄00	13♄36	11♄39	17♄22	22♄58	19♄08	13♄38	11♄34	17♄23	23♄06	19♄15	13♄40	11♄29	17♄25	23♄14
75S	17♄45	10♄45	7♄35	14♄42	21♄40	17♄53	10♄46	7♄29	14♄43	21♄47	18♄00	10♄47	7♄23	14♄44	21♄55
76S	16♄35	8♄04	3♄42	12♄10	20♄25	16♄43	8♄05	3♄36	12♄11	20♄33	16♄50	8♄06	3♄30	12♄12	20♄41
77S	15♄30	5♄35	0♄03	9♄47	19♄16	15♄37	5♄36	29♄57	9♄48	19♄24	15♄45	5♄37	29♄50	9♄49	19♄32
78S	14♄29	3♄16	26♄37	7♄34	18♄11	14♄36	3♄18	26♄30	7♄35	18♄19	14♄44	3♄19	26♄24	7♄36	18♄27
79S	13♄33	1♄09	23♄24	5♄29	17♄11	13♄40	1♄10	23♄18	5♄30	17♄19	13♄48	1♄11	23♄12	5♄31	17♄27
80S	12♄41	29♄11	20♄24	3♄32	16♄14	12♄48	29♄13	20♄18	3♄34	16♄23	12♄56	29♄14	20♄13	3♄35	16♄31
81S	11♄52	27♄23	17♄37	1♄44	15♄22	12♄00	27♄25	17♄32	1♄46	15♄31	12♄08	27♄26	17♄27	1♄48	15♄39
82S	11♄08	25♄43	15♄02	0♄04	14♄34	11♄16	25♄45	14♄57	0♄06	14♄43	11♄24	25♄47	14♄53	0♄08	14♄51
83S	10♄27	24♄11	12♄38	28♄31	13♄50	10♄35	24♄14	12♄34	28♄33	13♄58	10♄43	24♄16	12♄30	28♄36	14♄07
84S	9♄49	22♄47	10♄25	27♄04	13♄08	9♄57	22♄50	10♄21	27♄07	13♄17	10♄06	22♄52	10♄17	27♄10	13♄26
85S	9♄14	21♄29	8♄21	25♄44	12♄30	9♄22	21♄32	8♄18	25♄47	12♄39	9♄31	21♄35	8♄15	25♄51	12♄48
86S	8♄42	20♄17	6♄26	24♄29	11♄54	8♄50	20♄20	6♄23	24♄33	12♄03	8♄59	20♄24	6♄21	24♄37	12♄13
87S	8♄11	19♄10	4♄39	23♄20	11♄21	8♄20	19♄14	4♄37	23♄24	11♄30	8♄29	19♄18	4♄35	23♄28	11♄40
88S	7♄43	18♄08	2♄59	22♄15	10♄50	7♄52	18♄12	2♄58	22♄20	11♄00	8♄01	18♄17	2♄57	22♄24	11♄09
89S	7♄17	17♄11	1♄26	21♄14	10♄21	7♄26	17♄15	1♄26	21♄19	10♄31	7♄35	17♄20	1♄25	21♄24	10♄41
90S	6♄53	16♄17	0♄00	20♄18	9♄54	7♄02	16♄22	0♄00	20♄23	10♄04	7♄11	16♄27	0♄00	20♄28	10♄14

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h48m ARMC: 57°00' MC: 29812'46					Sid.Time: 3h49m ARMC: 57°15' MC: 29827'12					Sid.Time: 3h50m ARMC: 57°30' MC: 29841'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27II14	2503	24042	26143	2902	27II28	25017	24058	27100	2918	27II42	25031	25013	27116	29034
1S	27II10	24054	24027	26133	28057	27II24	25008	24043	26149	2913	27II38	25022	24058	27106	29029
2S	27II06	24045	24012	26123	28052	27II19	24059	24028	26139	2908	27II33	25013	24044	26155	29024
3S	27II01	24035	23057	26112	28047	27II15	24050	24013	26128	2903	27II29	25004	24029	26145	29019
4S	26II57	24026	23042	26101	28042	27II10	24040	23058	26118	28058	27II24	24055	24014	26134	29014
5S	26II52	24016	23026	25150	28037	27II06	24031	23042	26107	28053	27II20	24046	23058	26123	29008
6S	26II47	24007	23011	25139	28031	27II01	24021	23027	25156	28047	27II15	24036	23043	26112	29003
7S	26II42	23057	22055	25128	28026	26II56	24012	23011	25144	28042	27II10	24026	23027	26101	28058
8S	26II38	23047	22038	25116	28020	26II52	24002	22055	25133	28036	27II06	24016	23011	25150	28052
9S	26II33	23037	22022	25104	28015	26II47	23051	22038	25121	28031	27II01	24006	22054	25138	28047
10S	26II28	23026	22005	24152	28009	26II42	23041	22021	25109	28025	26II56	23056	22038	25127	28041
11S	26II22	23016	21048	24140	28003	26II37	23031	22004	24157	28019	26II51	23046	22021	25114	28035
12S	26II17	23005	21030	24128	27057	26II31	23020	21047	24145	28013	26II45	23035	22003	25102	28029
13S	26II12	22054	21012	24115	27051	26II26	23009	21029	24132	28007	26II40	23024	21045	24150	28023
14S	26II06	22043	20054	24102	27044	26II21	22058	21011	24119	28001	26II35	23013	21027	24137	28017
15S	26II01	22031	20035	23149	27038	26II15	22046	20052	24106	27054	26II29	23001	21009	24124	28011
16S	25II55	22019	20016	23135	27031	26II09	22035	20033	23153	27048	26II24	22050	20050	24110	28004
17S	25II49	22007	19056	23121	27025	26II03	22023	20013	23139	27041	26II18	22038	20031	23156	27057
18S	25II43	21055	19036	23107	27018	25II57	22010	19053	23125	27034	26II12	22026	20011	23142	27051
19S	25II37	21042	19016	22152	27011	25II51	21058	19033	23110	27027	26II06	22013	19050	23128	27044
20S	25II30	21029	18054	22137	27003	25II45	21045	19012	22155	27020	25II59	22000	19029	23113	27036
21S	25II24	21016	18033	22122	26056	25II38	21031	18050	22139	27012	25II53	21047	19008	22157	27029
22S	25II17	21002	18010	22106	26048	25II32	21017	18028	22124	27005	25II46	21033	18046	22142	27021
23S	25II10	20048	17047	21149	26040	25II25	21003	18005	22107	26057	25II39	21019	18023	22125	27013
24S	25II03	20033	17024	21132	26032	25II18	20049	17042	21150	26049	25II32	21004	17059	22109	27005
25S	24II56	20018	16059	21115	26023	25II10	20034	17017	21133	26040	25II25	20049	17035	21151	26057
26S	24II48	20002	16034	20157	26014	25II03	20018	16052	21115	26031	25II17	20034	17010	21133	26048
27S	24II40	19046	16008	20138	26005	24II55	20002	16026	20156	26022	25II09	20018	16044	21115	26039
28S	24II32	19029	15041	20118	25056	24II47	19045	15059	20137	26013	25II01	20001	16018	20156	26030
29S	24II23	19012	15013	19158	25046	24II38	19028	15032	20117	26003	24II53	19044	15050	20136	26020
30S	24II14	18054	14044	19138	25036	24II29	19010	15003	19156	25053	24II44	19026	15021	20115	26010
31S	24II05	18035	14014	19116	25025	24II20	18052	14033	19135	25043	24II35	19008	14051	19154	26000
32S	23II56	18016	13043	18153	25014	24II11	18032	14002	19112	25032	24II26	18049	14020	19131	25049
33S	23II46	17056	13010	18130	25003	24II01	18012	13029	18149	25020	24II16	18029	13048	19108	25037
34S	23II35	17035	12037	18105	24051	23II50	17051	12056	18125	25008	24II05	18008	13015	18144	25026
35S	23II25	17013	12001	17140	24038	23II40	17029	12021	17159	24056	23II55	17046	12040	18118	25013
36S	23II13	16050	11025	17113	24025	23II28	17006	11044	17132	24043	23II43	17023	12003	17152	25000
37S	23II01	16025	10046	16145	24012	23II16	16042	11005	17105	24029	23II32	16059	11025	17124	24047
38S	22II49	16000	10006	16116	23057	23II04	16017	10025	16135	24015	23II19	16034	10045	16154	24032
39S	22II36	15034	9023	15145	23042	22II51	15051	9043	16105	24000	23II06	16007	10003	16124	24017
40S	22II22	15006	8039	15113	23026	22II37	15023	8059	15132	23044	22II53	15040	9018	15152	24002
41S	22II07	14036	7052	14138	23009	22II23	14053	8012	14158	23027	22II38	15010	8032	15118	23045
42S	21II52	14005	7003	14102	22051	22II07	14022	7023	14122	23009	22II23	14040	7043	14142	23027
43S	21II36	13032	6011	13124	22033	21II51	13050	6031	13144	22051	22II07	14007	6051	14105	23008
44S	21II18	12058	5016	12144	22013	21II34	13015	5036	13104	22031	21II49	13032	5057	13124	22049
45S	21II00	12021	4018	12101	21052	21II16	12038	4038	12122	22010	21II31	12056	4059	12142	22028
46S	20II40	11042	3017	11116	21029	20II56	11059	3037	11136	21047	21II12	12017	3057	11157	22005
47S	20II20	11000	2011	10128	21005	20II35	11018	2031	10148	21023	20II51	11035	2052	11108	21041
48S	19II58	10016	1002	9136	20039	20II13	10033	1022	9157	20057	20II29	10051	1042	10117	21016
49S	19II34	9028	29047	8141	20012	19II50	9046	0008	9102	20030	20II05	10004	0028	9122	20048
50S	19II08	8037	28028	7142	19042	19II24	8055	28048	8103	20001	19II40	9013	29009	8123	20019
51S	18II41	7043	27003	6139	19011	18II57	8001	27024	7100	19029	19II13	8018	27044	7120	19047
52S	18II12	6044	25032	5132	18036	18II27	7002	25053	5152	18055	18II43	7020	26013	6113	19013
53S	17II40	5041	23055	4119	18000	17II56	5059	24015	4139	18018	18II11	6016	24035	5100	18036
54S	17II06	4033	22010	3101	17020	17II21	4051	22030	3121	17038	17II37	5008	22050	3141	17056
55S	16II28	3020	20017	1137	16037	16II44	3037	20037	1157	16055	17II00	3054	20057	2117	17013
56S	15II48	2000	18015	0106	15050	16II04	2017	18035	0125	16008	16II20	2035	18054	0145	16027
57S	15II05	0034	16004	28028	15000	15II20	0051	16023	28047	15018	15II36	1008	16042	29006	15036
58S	14II17	29II01	13042	26042	14005	14II33	29II17	14001	27001	14023	14II48	29II34	14019	27020	14041
59S	13II26	27II19	11009	24048	13005	13II41	27II36	11027	25006	13023	13II57	27II52	11045	25024	13041
60S	12II30	25II30	8024	22045	12000	12II45	25II46	8041	23002	12018	13II00	26II01	8058	23020	12035
61S	11II30	23II31	5026	20033	10051	11II45	23II46	5042	20049	11008	12II00	24II02	5058	21006	11025
62S	10II25	21II23	2044	18011	9035	10II39	21II37	2029	18027	9052	10II54	21II52	2044	18043	10008
63S	9II15	19II05	28II49	15040	8014	9II29	19II19	29II02	15055	8030	9II43	19II32	29II15	16010	8046
64S	8II00	16II38	25II09	13001	6047	8II14	16II50	25II21	13014	7003	8II27	17II03	25II33	13028	7019
65S	6II40	14II01	21II16	10013	5016	6II53	14II12	21II26	10025	5030	7II06	14II24	21II36	10037	5045
66S	5II16	11II15	17II10	7018	3039	5II29	11II26	17II18	7029	3053	5II41	11II36	17II26	7039	4007
pc	4II28	9II39	14II47	5038	2043	4II40	9II49	14II54	5047	2057	4II51	9II58	15II01	5057	3010

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h48m ARMC: 57°00' MC: 29♄12'46					Sid.Time: 3h49m ARMC: 57°15' MC: 29♄27'12					Sid.Time: 3h50m ARMC: 57°30' MC: 29♄41'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4♄28	9♄39	14♄47	5♄38	2♄43	4♄40	9♄49	14♄54	5♄47	2♄57	4♄51	9♄58	15♄01	5♄57	3♄10
68S	2♄18	5♄23	8♄27	1♄14	0♄15	2♄29	5♄31	8♄31	1♄22	0♄27	2♄40	5♄38	8♄35	1♄29	0♄40
69S	0♄46	2♄20	3♄54	28♄10	28♄30	0♄57	2♄26	3♄56	28♄16	28♄42	1♄07	2♄32	3♄57	28♄22	28♄53
70S	29♄14	29♄16	29♄17	25♄06	26♄45	25♄14	26♄53	29♄17	29♄20	29♄24	25♄23	26♄58	29♄17	29♄25	29♄33
71S	23♄34	23♄20	24♄41	26♄12	27♄42	23♄43	23♄24	24♄39	26♄15	27♄51	23♄52	23♄28	24♄37	26♄19	28♄00
72S	22♄07	19♄59	20♄08	23♄11	26♄12	22♄15	20♄02	20♄05	23♄14	26♄21	22♄24	20♄05	20♄01	23♄16	26♄30
73S	20♄43	16♄45	15♄41	20♄15	24♄45	20♄51	16♄47	15♄37	20♄17	24♄54	20♄59	16♄49	15♄32	20♄19	25♄02
74S	19♄23	13♄41	11♄24	17♄26	23♄22	19♄31	13♄43	11♄18	17♄28	23♄30	19♄38	13♄44	11♄12	17♄29	23♄38
75S	18♄08	10♄49	7♄17	14♄45	22♄03	18♄15	10♄50	7♄11	14♄46	22♄11	18♄23	10♄51	7♄05	14♄47	22♄19
76S	16♄57	8♄07	3♄24	12♄13	20♄49	17♄05	8♄08	3♄17	12♄14	20♄57	17♄12	8♄09	3♄11	12♄15	21♄05
77S	15♄52	5♄38	29♄44	9♄50	19♄40	15♄59	5♄39	29♄37	9♄51	19♄47	16♄07	5♄39	29♄30	9♄52	19♄55
78S	14♄51	3♄20	26♄18	7♄37	18♄35	14♄59	3♄21	26♄11	7♄38	18♄43	15♄06	3♄21	26♄04	7♄38	18♄51
79S	13♄55	1♄12	23♄05	5♄32	17♄35	14♄03	1♄14	22♄59	5♄33	17♄43	14♄10	1♄15	22♄53	5♄35	17♄51
80S	13♄03	29♄15	20♄07	3♄37	16♄39	13♄11	29♄17	20♄01	3♄38	16♄47	13♄18	29♄18	19♄55	3♄40	16♄55
81S	12♄16	27♄28	17♄21	1♄50	15♄48	12♄23	27♄30	17♄16	1♄52	15♄56	12♄31	27♄31	17♄10	1♄53	16♄04
82S	11♄32	25♄49	14♄48	0♄11	15♄00	11♄40	25♄52	14♄43	0♄13	15♄08	11♄47	25♄54	14♄38	0♄15	15♄17
83S	10♄51	24♄19	12♄26	28♄39	14♄16	10♄59	24♄21	12♄21	28♄41	14♄25	11♄07	24♄24	12♄17	28♄44	14♄33
84S	10♄14	22♄55	10♄14	27♄13	13♄35	10♄22	22♄58	10♄10	27♄16	13♄44	10♄30	23♄01	10♄07	27♄19	13♄53
85S	9♄39	21♄38	8♄12	25♄54	12♄57	9♄48	21♄42	8♄09	25♄58	13♄06	9♄56	21♄45	8♄06	26♄01	13♄16
86S	9♄07	20♄28	6♄19	24♄41	12♄22	9♄16	20♄31	6♄16	24♄44	12♄32	9♄24	20♄35	6♄14	24♄48	12♄41
87S	8♄38	19♄22	4♄33	23♄32	11♄50	8♄46	19♄26	4♄32	23♄37	11♄59	8♄55	19♄30	4♄30	23♄41	12♄09
88S	8♄10	18♄21	2♄56	22♄29	11♄19	8♄19	18♄26	2♄54	22♄33	11♄29	8♄28	18♄30	2♄53	22♄38	11♄39
89S	7♄44	17♄25	1♄25	21♄29	10♄51	7♄53	17♄29	1♄24	21♄34	11♄01	8♄02	17♄34	1♄23	21♄39	11♄11
90S	7♄20	16♄32	0♄00	20♄34	10♄24	7♄30	16♄37	0♄00	20♄39	10♄35	7♄39	16♄42	0♄00	20♄44	10♄45

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h51m ARMC: 57°45' MC: 29♄56'02					Sid.Time: 3h52m ARMC: 58°00' MC: 0♁10'27					Sid.Time: 3h53m ARMC: 58°15' MC: 0♁24'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5♁03	10♁07	15♁08	6♁07	3♁24	5♁15	10♁17	15♁15	6♁17	3♁37	5♁27	10♁26	15♁22	6♁26	3♁51
68S	2♁51	5♁45	8♁38	1♁37	0♁52	3♁02	5♁53	8♁42	1♁44	1♁05	3♁13	6♁00	8♁46	1♁52	1♁17
69S	1♁17	2♁38	3♁59	28♄28	29♁05	1♁27	2♁44	4♁01	28♄34	29♁17	1♁37	2♁50	4♁03	28♄39	29♁28
70S	25♄33	27♁03	29♁17	29♁30	29♁43	25♄42	27♁08	29♁17	29♁34	29♁52	25♄52	27♁14	29♁16	29♁39	0♁02
71S	24♄01	23♁32	24♁35	26♁23	28♁09	24♄10	23♁36	24♁33	26♁26	28♁18	24♄18	23♁40	24♁31	26♁29	28♁27
72S	22♄32	20♁07	19♁57	23♁19	26♁38	22♄40	20♁10	19♁54	23♁21	26♁47	22♄48	20♁13	19♁50	23♁24	26♁55
73S	21♄07	16♁51	15♁27	20♁21	25♁10	21♄15	16♁53	15♁22	20♁22	25♁18	21♄22	16♁55	15♁17	20♁24	25♁26
74S	19♄46	13♁46	11♁07	17♁30	23♁46	19♄54	13♁47	11♁01	17♁31	23♁54	20♄01	13♁48	10♁55	17♁32	24♁02
75S	18♄30	10♁52	6♁58	14♁48	22♁27	18♄37	10♁52	6♁52	14♁49	22♁35	18♄45	10♁53	6♁45	14♁49	22♁42
76S	17♄19	8♁10	3♁04	12♁15	21♁12	17♄27	8♁10	2♁57	12♁16	21♁20	17♄34	8♁11	2♁50	12♁17	21♁28
77S	16♄14	5♁40	29♁23	9♁52	20♁03	16♄21	5♁41	29♁17	9♁53	20♁11	16♄28	5♁41	29♁10	9♁54	20♁18
78S	15♄13	3♁22	25♁58	7♁39	18♁58	15♄21	3♁23	25♁51	7♁40	19♁06	15♄28	3♁24	25♁44	7♁41	19♁14
79S	14♄17	1♁16	22♁47	5♁36	17♁59	14♄25	1♁17	22♁40	5♁37	18♁07	14♄32	1♁18	22♁34	5♁37	18♁15
80S	13♄26	29♁20	19♁49	3♁41	17♁04	13♄34	29♁21	19♁43	3♁42	17♁12	13♄41	29♁22	19♁37	3♁44	17♁20
81S	12♄39	27♁33	17♁05	1♁55	16♁13	12♄46	27♁35	16♁59	1♁57	16♁21	12♄54	27♁36	16♁54	1♁58	16♁29
82S	11♄55	25♁56	14♁33	0♁17	15♁26	12♄03	25♁58	14♁28	0♁19	15♁34	12♄11	26♁00	14♁23	0♁21	15♁42
83S	11♄15	24♁26	12♁13	28♁46	14♁42	11♄23	24♁29	12♁08	28♁49	14♁51	11♄31	24♁31	12♁04	28♁51	14♁59
84S	10♄38	23♁04	10♁03	27♁22	14♁02	10♄47	23♁07	9♁59	27♁25	14♁11	10♄55	23♁09	9♁56	27♁28	14♁20
85S	10♄04	21♁48	8♁03	26♁04	13♁25	10♄13	21♁51	8♁00	26♁08	13♁34	10♄21	21♁55	7♁57	26♁11	13♁43
86S	9♄33	20♁38	6♁11	24♁52	12♁50	9♄41	20♁42	6♁09	24♁56	13♁00	9♄50	20♁46	6♁07	24♁59	13♁09
87S	9♄04	19♁34	4♁28	23♁45	12♁18	9♄12	19♁38	4♁26	23♁49	12♁28	9♄21	19♁42	4♁25	23♁53	12♁37
88S	8♄37	18♁34	2♁52	22♁42	11♁49	8♄45	18♁39	2♁51	22♁47	11♁58	8♄54	18♁43	2♁50	22♁52	12♁08
89S	8♄11	17♁39	1♁23	21♁44	11♁21	8♄20	17♁44	1♁22	21♁49	11♁31	8♄30	17♁48	1♁22	21♁54	11♁41
90S	7♄48	16♁47	0♁00	20♁50	10♁55	7♄57	16♁52	0♁00	20♁55	11♁05	8♄06	16♁57	0♁00	21♁00	11♁15

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h54m ARMC: 58°30' MC: 0II39'14					Sid.Time: 3h55m ARMC: 58°45' MC: 0II53'37					Sid.Time: 3h56m ARMC: 59°00' MC: 1II07'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28II37	26ε28	26Ω15	28η21	0m.37	28II51	26ε43	26Ω31	28η38	0m.52	29II04	26ε57	26Ω46	28η54	1m.08
1S	28II33	26ε20	26Ω01	28η11	0m.32	28II47	26ε34	26Ω17	28η28	0m.47	29II00	26ε48	26Ω32	28η44	1m.03
2S	28II29	26ε11	25Ω47	28η01	0m.27	28II42	26ε25	26Ω02	28η18	0m.43	28II56	26ε40	26Ω18	28η34	0m.58
3S	28II24	26ε02	25Ω32	27η51	0m.22	28II38	26ε16	25Ω48	28η08	0m.38	28II52	26ε31	26Ω04	28η24	0m.54
4S	28II20	25ε53	25Ω17	27η41	0m.17	28II34	26ε07	25Ω33	27η57	0m.33	28II48	26ε22	25Ω49	28η14	0m.49
5S	28II15	25ε44	25Ω02	27η30	0m.12	28II29	25ε58	25Ω18	27η47	0m.28	28II43	26ε13	25Ω34	28η04	0m.44
6S	28II11	25ε34	24Ω47	27η20	0m.07	28II25	25ε49	25Ω03	27η36	0m.23	28II39	26ε04	25Ω19	27η53	0m.39
7S	28II06	25ε25	24Ω32	27η09	0m.02	28II20	25ε40	24Ω48	27η26	0m.18	28II34	25ε54	25Ω04	27η42	0m.33
8S	28II02	25ε15	24Ω16	26η58	29ε56	28II16	25ε30	24Ω32	27η15	0m.12	28II30	25ε45	24Ω48	27η31	0m.28
9S	27II57	25ε05	24Ω00	26η46	29ε51	28II11	25ε20	24Ω16	27η03	0m.07	28II25	25ε35	24Ω33	27η20	0m.23
10S	27II52	24ε55	23Ω43	26η35	29ε45	28II06	25ε10	24Ω00	26η52	0m.01	28II20	25ε25	24Ω16	27η09	0m.17
11S	27II47	24ε45	23Ω27	26η23	29ε40	28II01	25ε00	23Ω43	26η40	29ε56	28II15	25ε15	24Ω00	26η57	0m.12
12S	27II42	24ε35	23Ω10	26η11	29ε34	27II56	24ε50	23Ω27	26η28	29ε50	28II10	25ε05	23Ω43	26η46	0m.06
13S	27II37	24ε24	22Ω53	25η59	29ε28	27II51	24ε39	23Ω09	26η16	29ε44	28II05	24ε54	23Ω26	26η33	0m.00
14S	27II32	24ε13	22Ω35	25η46	29ε22	27II46	24ε28	22Ω52	26η04	29ε38	28II00	24ε43	23Ω09	26η21	29ε54
15S	27II26	24ε02	22Ω17	25η33	29ε16	27II40	24ε17	22Ω34	25η51	29ε32	27II55	24ε32	22Ω51	26η08	29ε48
16S	27II21	23ε51	21Ω58	25η20	29ε09	27II35	24ε06	22Ω15	25η38	29ε26	27II49	24ε21	22Ω32	25η55	29ε42
17S	27II15	23ε39	21Ω39	25η07	29ε03	27II29	23ε54	21Ω56	25η25	29ε19	27II44	24ε10	22Ω14	25η42	29ε36
18S	27II09	23ε27	21Ω20	24η53	28ε56	27II24	23ε42	21Ω37	25η11	29ε13	27II38	23ε58	21Ω54	25η29	29ε29
19S	27II03	23ε15	21Ω00	24η39	28ε50	27II18	23ε30	21Ω17	24η57	29ε06	27II32	23ε46	21Ω35	25η15	29ε22
20S	26II57	23ε02	20Ω39	24η24	28ε42	27II11	23ε18	20Ω57	24η42	28ε59	27II26	23ε33	21Ω14	25η00	29ε15
21S	26II51	22ε49	20Ω18	24η09	28ε35	27II05	23ε05	20Ω36	24η27	28ε52	27II20	23ε20	20Ω53	24η45	29ε08
22S	26II44	22ε36	19Ω56	23η54	28ε28	26II59	22ε51	20Ω14	24η12	28ε44	27II13	23ε07	20Ω32	24η30	29ε01
23S	26II37	22ε22	19Ω34	23η38	28ε20	26II52	22ε38	19Ω52	23η56	28ε37	27II07	22ε53	20Ω10	24η14	28ε53
24S	26II31	22ε08	19Ω11	23η22	28ε12	26II45	22ε23	19Ω29	23η40	28ε29	27II00	22ε39	19Ω47	23η58	28ε46
25S	26II23	21ε53	18Ω47	23η05	28ε04	26II38	22ε09	19Ω05	23η23	28ε21	26II53	22ε25	19Ω24	23η41	28ε38
26S	26II16	21ε38	18Ω23	22η47	27ε55	26II31	21ε54	18Ω41	23η06	28ε12	26II45	22ε10	18Ω59	23η24	28ε29
27S	26II08	21ε22	17Ω57	22η29	27ε47	26II23	21ε38	18Ω16	22η48	28ε04	26II38	21ε54	18Ω34	23η06	28ε20
28S	26II00	21ε06	17Ω31	22η10	27ε38	26II15	21ε22	17Ω50	22η29	27ε55	26II30	21ε38	18Ω08	22η48	28ε11
29S	25II52	20ε49	17Ω04	21η51	27ε28	26II07	21ε05	17Ω23	22η09	27ε45	26II22	21ε21	17Ω41	22η28	28ε02
30S	25II44	20ε31	16Ω36	21η30	27ε18	25II58	20ε48	16Ω55	21η49	27ε35	26II13	21ε04	17Ω13	22η08	27ε52
31S	25II35	20ε13	16Ω07	21η09	27ε08	25II50	20ε30	16Ω25	21η28	27ε25	26II05	20ε46	16Ω44	21η47	27ε42
32S	25II25	19ε54	15Ω36	20η47	26ε57	25II40	20ε11	15Ω55	21η07	27ε15	25II55	20ε27	16Ω14	21η26	27ε32
33S	25II16	19ε35	15Ω04	20η25	26ε46	25II31	19ε51	15Ω23	20η44	27ε04	25II46	20ε08	15Ω43	21η03	27ε21
34S	25II06	19ε14	14Ω31	20η01	26ε35	25II21	19ε31	14Ω51	20η20	26ε52	25II36	19ε47	15Ω10	20η39	27ε09
35S	24II55	18ε53	13Ω57	19η36	26ε23	25II10	19ε09	14Ω16	19η55	26ε40	25II25	19ε26	14Ω36	20η15	26ε57
36S	24II44	18ε30	13Ω21	19η10	26ε10	24II59	18ε47	13Ω40	19η29	26ε27	25II14	19ε04	14Ω00	19η49	26ε45
37S	24II32	18ε06	12Ω43	18η42	25ε57	24II48	18ε23	13Ω03	19η02	26ε14	25II03	18ε40	13Ω22	19η22	26ε32
38S	24II20	17ε42	12Ω03	18η14	25ε43	24II36	17ε59	12Ω23	18η33	26ε00	24II51	18ε16	12Ω43	18η53	26ε18
39S	24II07	17ε16	11Ω22	17η44	25ε28	24II23	17ε33	11Ω42	18η03	25ε46	24II38	17ε50	12Ω02	18η23	26ε03
40S	23II54	16ε48	10Ω38	17η12	25ε12	24II09	17ε06	10Ω58	17η32	25ε30	24II25	17ε23	11Ω18	17η52	25ε48
41S	23II40	16ε19	9Ω52	16η38	24ε56	23II55	16ε37	10Ω12	16η58	25ε14	24II11	16ε54	10Ω32	17η19	25ε32
42S	23II25	15ε49	9Ω04	16η03	24ε39	23II40	16ε06	9Ω24	16η23	24ε56	23II56	16ε24	9Ω44	16η43	25ε14
43S	23II09	15ε17	8Ω12	15η25	24ε20	23II24	15ε34	8Ω33	15η46	24ε38	23II40	15ε52	8Ω53	16η06	24ε56
44S	22II52	14ε42	7Ω18	14η46	24ε01	23II07	15ε00	7Ω39	15η06	24ε19	23II23	15ε18	7Ω59	15η27	24ε37
45S	22II34	14ε06	6Ω20	14η03	23ε40	22II49	14ε24	6Ω41	14η24	23ε58	23II05	14ε42	7Ω02	14η45	24ε16
46S	22II15	13ε27	5Ω19	13η19	23ε18	22II30	13ε45	5Ω40	13η39	23ε36	22II46	14ε03	6Ω01	14η00	23ε54
47S	21II54	12ε46	4Ω14	12η31	22ε54	22II10	13ε04	4Ω35	12η51	23ε12	22II26	13ε22	4Ω56	13η12	23ε30
48S	21II32	12ε02	3Ω05	11η40	22ε29	21II48	12ε20	3Ω26	12η00	22ε47	22II04	12ε38	3Ω47	12η21	23ε05
49S	21II09	11ε15	1Ω51	10η45	22ε01	21II24	11ε33	2Ω12	11η06	22ε20	21II40	11ε51	2Ω33	11η27	22ε38
50S	20II43	10ε24	0Ω32	9η46	21ε32	20II59	10ε42	0Ω53	10η07	21ε51	21II15	11ε00	1Ω14	10η28	22ε09
51S	20II16	9ε30	29ε07	8η43	21ε01	20II32	9ε48	29ε28	9η04	21ε19	20II48	10ε06	29ε49	9η25	21ε38
52S	19II47	8ε31	27ε35	7η35	20ε27	20II03	8ε49	27ε56	7η56	20ε45	20II19	9ε07	28ε17	8η17	21ε04
53S	19II15	7ε28	25ε57	6η22	19ε50	19II31	7ε46	26ε18	6η43	20ε09	19II47	8ε04	26ε39	7η04	20ε27
54S	18II41	6ε19	24ε11	5η03	19ε10	18II57	6ε37	24ε32	5η24	19ε29	19II13	6ε55	24ε53	5η45	19ε47
55S	18II03	5ε05	22ε17	3η38	18ε27	18II19	5ε23	22ε37	3η58	18ε45	18II35	5ε41	22ε58	4η19	19ε04
56S	17II23	3ε45	20ε13	2η05	17ε40	17II39	4ε02	20ε33	2η26	17ε58	17II55	4ε20	20ε54	2η46	18ε17
57S	16II39	2ε17	17ε59	0η25	16ε49	16II54	2ε35	18ε19	0η45	17ε07	17II10	2ε52	18ε39	1η05	17ε25
58S	15II51	0ε42	15ε34	28Ω37	15ε53	16II06	0ε59	15ε54	28Ω56	16ε11	16II22	1ε16	16ε33	29Ω16	16ε29
59S	14II58	28II58	12ε57	26Ω39	14ε52	15II14	29II15	13ε16	26Ω58	15ε10	15II29	29II32	13ε34	27Ω17	15ε28
60S	14II01	27II06	10ε07	24Ω32	13ε46	14II16	27II22	10ε25	24Ω51	14ε03	14II32	27II38	10ε42	25Ω09	14ε21
61S	12II59	25II03	7ε03	22Ω15	12ε34	13II14	25II19	7ε19	22Ω33	12ε51	13II29	25II35	7ε36	22Ω50	13ε08
62S	11II52	22II51	3ε44	19Ω48	11ε16	12II06	23II06	3ε59	20Ω04	11ε32	12II21	23II21	4ε15	20Ω21	11ε49
63S	10II39	20II28	0ε10	17Ω10	9ε51	10II53	20II41	0ε24	17Ω25	10ε08	11II07	20II55	0ε38	17Ω41	10ε24
64S	9II21	17II54	26II21	14Ω23	8ε21	9II34	18II07	18II33	14Ω37	8ε37	9II48	18II19	26II45	14Ω51	8ε52
65S	7II58	15II10	22II17	11Ω26	6ε45	8II11	15II21	22II27	11Ω39	7ε00	8II24	15II33	22II37	11Ω51	7ε15
66S	6II30	12II16	17II59	8Ω22	5ε03	6II42	12II26	18II07	8Ω33	5ε18	6II54	12II37	18II15	8Ω44	5ε32
pc	5II39	10II35	15II29	6Ω36	4ε05	5II51	10II45	15II36	6Ω46	4ε18	6II02	10II54	15II43	6Ω56	4ε32

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h54m ARMC: 58°30' MC: 0II39'14					Sid.Time: 3h55m ARMC: 58°45' MC: 0II53'37					Sid.Time: 3h56m ARMC: 59°00' MC: 1II07'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5II39	10II35	15II29	6Ω36	4Δ05	5II51	10II45	15II36	6Ω46	4Δ18	6II02	10II54	15II43	6Ω56	4Δ32
68S	3II24	6II07	8II50	1Ω59	1Δ29	3II34	6II14	8II54	2Ω06	1Δ42	3II45	6II22	8II57	2Ω14	1Δ54
69S	1II47	2II56	4II04	28Ω45	29η40	1II57	3II02	4II06	28Ω51	29η51	2II07	3II07	4II07	28Ω57	0Δ02
70S	26Ω01	27η19	29η16	29η43	0Δ11	26Ω10	27η24	29η15	29η48	0Δ20	26Ω19	27η29	29η14	29η52	0Δ30
71S	24Ω27	23η43	24η28	26η33	28η36	24Ω36	23η47	24η26	26η36	28η45	24Ω44	23η50	24η23	26η39	28η54
72S	22Ω57	20η15	19η46	23η26	27η03	23Ω05	20η18	19η42	23η28	27η12	23Ω13	20η20	19η38	23η30	27η20
73S	21Ω30	16η56	15η12	20η25	25η34	21Ω38	16η58	15η06	20η27	25η42	21Ω46	16η59	15η01	20η28	25η50
74S	20Ω09	13η49	10η49	17η33	24η10	20Ω16	13η50	10η42	17η34	24η17	20Ω23	13η51	10η36	17η35	24η25
75S	18Ω52	10η54	6η39	14η50	22η50	18Ω59	10η54	6η32	14η51	22η58	19Ω07	10η55	6η25	14η51	23η05
76S	17Ω41	8η11	2η43	12η17	21η35	17Ω48	8η12	2η36	12η17	21η43	17Ω56	8η12	2η29	12η18	21η50
77S	16Ω36	5η42	29Δ03	9η54	20η26	16Ω43	5η42	28Δ55	9η55	20η34	16Ω50	5η43	28Δ48	9η55	20η41
78S	15Ω35	3η24	25Δ37	7η41	19η22	15Ω42	3η25	25Δ30	7η42	19η29	15Ω50	3η26	25Δ23	7η42	19η37
79S	14Ω40	1η19	22Δ27	5η38	18η22	14Ω47	1η19	22Δ20	5η39	18η30	14Ω54	1η20	22Δ14	5η40	18η38
80S	13Ω49	29Ω23	19Δ31	3η45	17η28	13Ω56	29Ω25	19Δ25	3η46	17η36	14Ω04	29Ω26	19Δ18	3η47	17η44
81S	13Ω02	27Ω38	16Δ48	2η00	16η37	13Ω09	27Ω40	16Δ43	2η01	16η46	13Ω17	27Ω41	16Δ37	2η03	16η54
82S	12Ω19	26Ω02	14Δ18	0η23	15η51	12Ω27	26Ω04	14Δ13	0η25	15η59	12Ω34	26Ω06	14Δ08	0η27	16η08
83S	11Ω39	24Ω33	12Δ00	28Δ53	15η08	11Ω47	24Ω36	11Δ55	28Δ56	15η17	11Ω55	24Ω38	11Δ51	28Δ58	15η25
84S	11Ω03	23Ω12	9Δ52	27Δ31	14η29	11Ω11	23Ω15	9Δ48	27Δ34	14η38	11Ω19	23Ω18	9Δ44	27Δ36	14η46
85S	10Ω29	21Ω58	7Δ54	26Δ14	13η52	10Ω38	22Ω01	7Δ51	26Δ17	14η01	10Ω46	22Ω04	7Δ47	26Δ21	14η10
86S	9Ω58	20Ω49	6Δ04	25Δ03	13η18	10Ω07	20Ω53	6Δ02	25Δ07	13η28	10Ω16	20Ω56	5Δ59	25Δ11	13η37
87S	9Ω30	19Ω46	4Δ23	23Δ57	12η47	9Ω39	19Ω50	4Δ21	24Δ01	12η57	9Ω47	19Ω54	4Δ19	24Δ06	13η06
88S	9Ω03	18Ω47	2Δ49	22Δ56	12η18	9Ω12	18Ω52	2Δ48	23Δ01	12η28	9Ω21	18Ω56	2Δ46	23Δ05	12η37
89S	8Ω39	17Ω53	1Δ21	21Δ59	11η51	8Ω48	17Ω58	1Δ21	22Δ04	12η01	8Ω57	18Ω02	1Δ20	22Δ09	12η11
90S	8Ω16	17Ω02	0Δ00	21Δ06	11η25	8Ω25	17Ω08	0Δ00	21Δ11	11η36	8Ω34	17Ω13	0Δ00	21Δ16	11η46

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h57m ARMC: 59°15' MC: 1II22'20					Sid.Time: 3h58m ARMC: 59°30' MC: 1II36'41					Sid.Time: 3h59m ARMC: 59°45' MC: 1II51'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29II18	27ε11	27Ω02	29η10	1m.23	29II32	27ε26	27Ω17	29η27	1m.39	29II46	27ε40	27Ω33	29η43	1m.55
1S	29II14	27ε03	26Ω48	29η01	1m.19	29II28	27ε17	27Ω04	29η17	1m.35	29II42	27ε31	27Ω19	29η34	1m.50
2S	29II10	26ε54	26Ω34	28η51	1m.14	29II24	27ε08	26Ω50	29η07	1m.30	29II38	27ε23	27Ω05	29η24	1m.46
3S	29II06	26ε45	26Ω20	28η41	1m.09	29II20	27ε00	26Ω35	28η57	1m.25	29II33	27ε14	26Ω51	29η14	1m.41
4S	29II01	26ε36	26Ω05	28η31	1m.04	29II15	26ε51	26Ω21	28η47	1m.20	29II29	27ε06	26Ω37	29η04	1m.36
5S	28II57	26ε27	25Ω50	28η20	1m.00	29II11	26ε42	26Ω06	28η37	1m.15	29II25	26ε57	26Ω22	28η54	1m.31
6S	28II53	26ε18	25Ω35	28η10	0m.54	29II07	26ε33	25Ω52	28η27	1m.10	29II21	26ε48	26Ω08	28η43	1m.26
7S	28II48	26ε09	25Ω20	27η59	0m.49	29II02	26ε24	25Ω36	28η16	1m.05	29II16	26ε38	25Ω53	28η33	1m.21
8S	28II44	25ε59	25Ω05	27η48	0m.44	28II58	26ε14	25Ω21	28η05	1m.00	29II12	26ε29	25Ω37	28η22	1m.16
9S	28II39	25ε50	24Ω49	27η37	0m.39	28II53	26ε05	25Ω05	27η54	0m.55	29II07	26ε20	25Ω22	28η11	1m.11
10S	28II34	25ε40	24Ω33	27η26	0m.33	28II48	25ε55	24Ω50	27η43	0m.49	29II02	26ε10	25Ω06	28η00	1m.06
11S	28II29	25ε30	24Ω17	27η15	0m.28	28II44	25ε45	24Ω33	27η32	0m.44	28II58	26ε00	24Ω50	27η49	1m.00
12S	28II24	25ε20	24Ω00	27η03	0m.22	28II39	25ε35	24Ω17	27η20	0m.38	28II53	25ε50	24Ω34	27η37	0m.55
13S	28II19	25ε09	23Ω43	26η51	0m.17	28II34	25ε24	24Ω00	27η08	0m.33	28II48	25ε39	24Ω17	27η25	0m.49
14S	28II14	24ε59	23Ω26	26η38	0m.11	28II28	25ε14	23Ω43	26η56	0m.27	28II43	25ε29	23Ω59	27η13	0m.43
15S	28II09	24ε48	23Ω08	26η26	0m.05	28II23	25ε03	23Ω25	26η43	0m.21	28II37	25ε18	23Ω42	27η01	0m.37
16S	28II04	24ε36	22Ω50	26η13	29ε58	28II18	24ε52	23Ω07	26η31	0m.15	28II32	25ε07	23Ω24	26η48	0m.31
17S	27II58	24ε25	22Ω31	26η00	29ε52	28II12	24ε40	22Ω48	26η18	0m.08	28II27	24ε56	23Ω05	26η35	0m.25
18S	27II52	24ε13	22Ω12	25η46	29ε46	28II07	24ε29	22Ω29	26η04	0m.02	28II21	24ε44	22Ω47	26η22	0m.18
19S	27II46	24ε01	21Ω52	25η32	29ε39	28II01	24ε17	22Ω10	25η50	29ε55	28II15	24ε32	22Ω27	26η08	0m.12
20S	27II40	23ε49	21Ω32	25η18	29ε32	27II55	24ε04	21Ω50	25η36	29ε48	28II09	24ε20	22Ω07	25η54	0m.05
21S	27II34	23ε36	21Ω11	25η03	29ε25	27II49	23ε52	21Ω29	25η21	29ε41	28II03	24ε07	21Ω47	25η39	29ε58
22S	27II28	23ε23	20Ω50	24η48	29ε18	27II42	23ε38	21Ω08	25η06	29ε34	27II57	23ε54	21Ω26	25η24	29ε51
23S	27II21	23ε09	20Ω28	24η33	29ε10	27II36	23ε25	20Ω46	24η51	29ε27	27II50	23ε41	21Ω04	25η09	29ε43
24S	27II14	22ε55	20Ω05	24η16	29ε02	27II29	23ε11	20Ω23	24η35	29ε19	27II44	23ε27	20Ω41	24η53	29ε36
25S	27II07	22ε41	19Ω42	24η00	28ε54	27II22	22ε57	20Ω00	24η18	29ε11	27II37	23ε13	20Ω18	24η37	29ε28
26S	27II00	22ε26	19Ω18	23η43	28ε46	27II15	22ε42	19Ω36	24η01	29ε03	27II29	22ε58	19Ω54	24η20	29ε20
27S	26II53	22ε10	18Ω53	23η25	28ε37	27II07	22ε26	19Ω11	23η43	28ε54	27II22	22ε43	19Ω30	24η02	29ε11
28S	26II45	21ε54	18Ω27	23η06	28ε28	27II00	22ε11	18Ω45	23η25	28ε45	27II14	22ε27	19Ω04	23η44	29ε02
29S	26II37	21ε38	18Ω00	22η47	28ε19	26II51	21ε54	18Ω19	23η06	28ε36	27II06	22ε10	18Ω37	23η25	28ε53
30S	26II28	21ε20	17Ω32	22η27	28ε09	26II43	21ε37	17Ω51	22η46	28ε27	26II58	21ε53	18Ω10	23η05	28ε44
31S	26II19	21ε03	17Ω03	22η06	27ε59	26II34	21ε19	17Ω22	22η25	28ε17	26II49	21ε36	17Ω41	22η44	28ε34
32S	26II10	20ε44	16Ω33	21η45	27ε49	26II25	21ε00	16Ω52	22η04	28ε06	26II40	21ε17	17Ω11	22η23	28ε23
33S	26II01	20ε24	16Ω02	21η22	27ε38	26II16	20ε41	16Ω21	21η42	27ε55	26II31	20ε58	16Ω40	22η01	28ε13
34S	25II51	20ε04	15Ω29	20η59	27ε27	26II06	20ε21	15Ω49	21η18	27ε44	26II21	20ε38	16Ω08	21η38	28ε01
35S	25II41	19ε43	14Ω55	20η34	27ε15	25II56	20ε00	15Ω15	20η54	27ε32	26II11	20ε17	15Ω34	21η13	27ε50
36S	25II30	19ε21	14Ω19	20η08	27ε02	25II45	19ε38	14Ω39	20η28	27ε20	26II00	19ε55	14Ω59	20η48	27ε37
37S	25II18	18ε57	13Ω42	19η41	26ε49	25II33	19ε14	14Ω02	20η01	27ε07	25II49	19ε31	14Ω22	20η21	27ε24
38S	25II06	18ε33	13Ω03	19η13	26ε35	25II21	18ε50	13Ω23	19η33	26ε53	25II37	19ε07	13Ω43	19η53	27ε11
39S	24II54	18ε07	12Ω22	18η43	26ε21	25II09	18ε24	12Ω42	19η03	26ε38	25II24	18ε42	13Ω02	19η23	26ε56
40S	24II40	17ε40	11Ω38	18η12	26ε06	24II56	17ε57	11Ω59	18η32	26ε23	25II11	18ε15	12Ω19	18η52	26ε41
41S	24II26	17ε12	10Ω53	17η39	25ε49	24II42	17ε29	11Ω13	17η59	26ε07	24II57	17ε46	11Ω34	18η19	26ε25
42S	24II11	16ε41	10Ω05	17η04	25ε32	24II27	16ε59	10Ω25	17η24	25ε50	24II42	17ε16	10Ω46	17η44	26ε08
43S	23II55	16ε09	9Ω14	16η27	25ε14	24II11	16ε27	9Ω34	16η47	25ε32	24II27	16ε45	9Ω55	17η08	25ε50
44S	23II39	15ε35	8Ω20	15η47	24ε55	23II54	15ε53	8Ω41	16η08	25ε13	24II10	16ε11	9Ω01	16η28	25ε31
45S	23II21	14ε59	7Ω23	15η05	24ε34	23II37	15ε17	7Ω44	15η26	24ε52	23II52	15ε35	8Ω05	15η47	25ε10
46S	23II02	14ε21	6Ω22	14η21	24ε12	23II18	14ε39	6Ω43	14η41	24ε30	23II33	14ε57	7Ω04	15η02	24ε49
47S	22II41	13ε40	5Ω17	13η33	23ε49	22II57	13ε58	5Ω38	13η54	24ε07	23II13	14ε16	5Ω59	14η15	24ε25
48S	22II20	12ε56	4Ω08	12η42	23ε24	22II36	13ε14	4Ω29	13η03	23ε42	22II51	13ε32	4Ω50	13η24	24ε00
49S	21II56	12ε09	2Ω54	11η48	22ε57	22II12	12ε27	3Ω15	12η09	23ε15	22II28	12ε45	3Ω37	12η30	23ε33
50S	21II31	11ε19	1Ω35	10η49	22ε28	21II47	11ε37	1Ω56	11η10	22ε46	22II03	11ε55	2Ω18	11η31	23ε05
51S	21II04	10ε24	0Ω10	9η46	21ε56	21II20	10ε42	0Ω31	10η07	22ε15	21II36	11ε01	0Ω53	10η28	22ε33
52S	20II35	9ε26	28ε39	8η38	21ε22	20II51	9ε44	29ε00	8η59	21ε41	21II07	10ε02	29ε21	9η21	21ε59
53S	20II03	8ε22	27ε00	7η25	20ε46	20II19	8ε40	27ε21	7η46	21ε04	20II35	8ε59	27ε43	8η07	21ε23
54S	19II29	7ε14	25ε14	6η06	20ε06	19II45	7ε32	25ε35	6η27	20ε24	20II01	7ε50	25ε56	6η48	20ε43
55S	18II51	5ε59	23ε19	4η40	19ε22	19II07	6ε17	23ε40	5η01	19ε41	19II23	6ε35	24ε01	5η22	20ε00
56S	18II10	4ε38	21ε14	3η07	18ε35	18II26	4ε56	21ε35	3η27	18ε54	18II42	5ε14	21ε55	3η48	19ε12
57S	17II26	3ε10	18ε59	1η26	17ε44	17II42	3ε28	19ε19	1η46	18ε02	17II58	3ε45	19ε39	2η06	18ε21
58S	16II38	1ε34	16ε32	29Ω36	16ε47	16II53	1ε51	16ε52	29Ω56	17ε06	17II09	2ε09	17ε12	0η16	17ε24
59S	15II45	29II49	13ε53	27Ω37	15ε46	16II00	0ε06	14ε12	27Ω56	16ε04	16II16	0ε23	14ε31	28Ω16	16ε22
60S	14II47	27II55	11ε00	25Ω28	14ε39	15II02	28II11	11ε18	25Ω46	14ε57	15II18	28II28	11ε37	26Ω05	15ε15
61S	13II44	25II51	7ε53	23Ω08	13ε26	13II59	26II06	8ε10	23Ω26	13ε43	14II14	26II22	8ε27	23Ω44	14ε01
62S	12II35	23II36	4ε30	20Ω38	12ε06	12II50	23II51	4ε46	20Ω54	12ε23	13II05	24II06	5ε02	21Ω11	12ε40
63S	11II21	21II09	0ε52	17Ω56	10ε40	11II36	21II24	1ε06	18Ω12	10ε57	11II50	21II38	1ε21	18Ω27	11ε13
64S	10II02	18II32	26II58	15Ω05	9ε08	10II15	18II45	27II10	15Ω19	9ε24	10II29	18II58	27II23	15Ω33	9ε40
65S	8II37	15II44	22II48	12Ω03	7ε30	8II49	15II56	22II58	12Ω16	7ε45	9II02	16II08	23II09	12Ω28	8ε00
66S	7II07	12II47	18II24	8Ω54	5ε46	7II19	12II57	18II32	9Ω05	6ε00	7II31	13II07	18II40	9Ω16	6ε14
pc	6II14	11II03	15II50	7Ω06	4ε46	6II26	11II13	15II57	7Ω15	4ε59	6II38	11II22	16II04	7Ω25	5ε13

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 3h57m ARMC: 59°15' MC: 1II22'20					Sid.Time: 3h58m ARMC: 59°30' MC: 1II36'41					Sid.Time: 3h59m ARMC: 59°45' MC: 1II51'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6II14	11II03	15II50	7Ω06	4Δ46	6II26	11II13	15II57	7Ω15	4Δ59	6II38	11II22	16II04	7Ω25	5Δ13
68S	3II56	6II29	9II01	2Ω21	2Δ06	4II06	6II36	9II04	2Ω28	2Δ19	4II17	6II43	9II08	2Ω36	2Δ31
69S	2II17	3II13	4II08	29Ω02	0Δ14	2II27	3II19	4II10	29Ω08	0Δ25	2II37	3II24	4II11	29Ω14	0Δ37
70S	26Ω29	27η33	29μ13	29μ56	0Δ39	26Ω38	27η38	29μ13	0Δ01	0Δ48	26Ω47	27η43	29μ11	0Δ05	0Δ58
71S	24Ω53	23η54	24μ20	26μ42	29μ02	25Ω02	23η57	24μ18	26μ45	29μ11	25Ω10	24η00	24μ14	26μ48	29μ20
72S	23Ω21	20η22	19μ33	23μ32	27μ28	23Ω29	20η24	19μ29	23μ34	27μ36	23Ω37	20η26	19μ24	23μ36	27μ45
73S	21Ω53	17η01	14μ55	20μ29	25μ58	22Ω01	17η02	14μ49	20μ31	26μ06	22Ω08	17η03	14μ43	20μ32	26μ14
74S	20Ω31	13η51	10μ29	17μ35	24μ33	20Ω38	13η52	10μ23	17μ36	24μ40	20Ω45	13η53	10μ16	17μ37	24μ48
75S	19Ω14	10η55	6μ18	14μ51	23μ13	19Ω21	10η56	6μ10	14μ52	23μ20	19Ω28	10η56	6μ03	14μ52	23μ28
76S	18Ω03	8η13	2μ21	12μ18	21μ58	18Ω10	8η13	2μ14	12μ18	22μ05	18Ω17	8η13	2μ06	12μ18	22μ13
77S	16Ω57	5η43	28Δ41	9μ55	20μ49	17Ω04	5η43	28Δ33	9μ55	20μ56	17Ω11	5η43	28Δ26	9μ56	21μ04
78S	15Ω57	3η26	25Δ16	7μ43	19μ45	16Ω04	3η27	25Δ09	7μ43	19μ52	16Ω11	3η27	25Δ01	7μ44	20μ00
79S	15Ω02	1η21	22Δ07	5μ41	18μ46	15Ω09	1η22	22Δ00	5μ42	18μ54	15Ω16	1η22	21Δ53	5μ42	19μ01
80S	14Ω11	29Ω27	19Δ12	3μ48	17μ52	14Ω18	29Ω28	19Δ06	3μ49	18μ00	14Ω26	29Ω29	18Δ59	3μ50	18μ08
81S	13Ω25	27Ω43	16Δ31	2μ04	17μ02	13Ω32	27Ω44	16Δ25	2μ06	17μ10	13Ω40	27Ω46	16Δ20	2μ07	17μ18
82S	12Ω42	26Ω07	14Δ03	0μ29	16μ16	12Ω50	26Ω09	13Δ58	0μ31	16μ25	12Ω58	26Ω11	13Δ53	0μ33	16μ33
83S	12Ω03	24Ω40	11Δ46	29Δ01	15μ34	12Ω11	24Ω43	11Δ42	29Δ03	15μ43	12Ω19	24Ω45	11Δ37	29Δ05	15μ51
84S	11Ω27	23Ω21	9Δ41	27Δ39	14μ55	11Ω36	23Ω23	9Δ37	27Δ42	15μ04	11Ω44	23Ω26	9Δ33	27Δ45	15μ13
85S	10Ω55	22Ω07	7Δ44	26Δ24	14μ19	11Ω03	22Ω10	7Δ41	26Δ27	14μ29	11Ω11	22Ω14	7Δ38	26Δ30	14μ38
86S	10Ω24	21Ω00	5Δ57	25Δ14	13μ46	10Ω33	21Ω03	5Δ54	25Δ18	13μ56	10Ω41	21Ω07	5Δ52	25Δ22	14μ05
87S	9Ω56	19Ω58	4Δ17	24Δ10	13μ16	10Ω05	20Ω02	4Δ16	24Δ14	13μ25	10Ω13	20Ω06	4Δ14	24Δ18	13μ35
88S	9Ω30	19Ω00	2Δ45	23Δ10	12μ47	9Ω39	19Ω05	2Δ44	23Δ14	12μ57	9Ω48	19Ω09	2Δ43	23Δ19	13μ07
89S	9Ω06	18Ω07	1Δ19	22Δ14	12μ21	9Ω15	18Ω12	1Δ19	22Δ19	12μ31	9Ω24	18Ω16	1Δ18	22Δ24	12μ40
90S	8Ω43	17Ω18	0Δ00	21Δ22	11μ56	8Ω52	17Ω23	0Δ00	21Δ27	12μ06	9Ω02	17Ω28	0Δ00	21Δ32	12μ16

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 4h00m ARMC: 60°00' MC: 2Π05'22					Sid.Time: 4h01m ARMC: 60°15' MC: 2Π19'41					Sid.Time: 4h02m ARMC: 60°30' MC: 2Π34'00				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0ε00	27ε54	27Ω49	0ε00	2m.10	0ε13	28ε08	28Ω04	0ε16	2m.26	0ε27	28ε23	28Ω20	0ε32	2m.42
1S	29Π56	27ε46	27Ω35	29η50	2m.06	0ε09	28ε00	27Ω51	0ε06	2m.21	0ε23	28ε15	28Ω06	0ε23	2m.37
2S	29Π51	27ε37	27Ω21	29η40	2m.01	0ε05	27ε52	27Ω37	29η57	2m.17	0ε19	28ε06	27Ω53	0ε13	2m.33
3S	29Π47	27ε29	27Ω07	29η31	1m.57	0ε01	27ε43	27Ω23	29η47	2m.12	0ε15	27ε58	27Ω39	0ε04	2m.28
4S	29Π43	27ε20	26Ω53	29η21	1m.52	29Π57	27ε35	27Ω09	29η37	2m.08	0ε11	27ε49	27Ω25	29η54	2m.23
5S	29Π39	27ε11	26Ω39	29η11	1m.47	29Π53	27ε26	26Ω55	29η27	2m.03	0ε07	27ε41	27Ω11	29η44	2m.19
6S	29Π35	27ε02	26Ω24	29η00	1m.42	29Π49	27ε17	26Ω40	29η17	1m.58	0ε02	27ε32	26Ω56	29η34	2m.14
7S	29Π30	26ε53	26Ω09	28η50	1m.37	29Π44	27ε08	26Ω25	29η07	1m.53	29Π58	27ε23	26Ω42	29η24	2m.09
8S	29Π26	26ε44	25Ω54	28η39	1m.32	29Π40	26ε59	26Ω10	28η56	1m.48	29Π54	27ε13	26Ω27	29η13	2m.04
9S	29Π21	26ε34	25Ω38	28η28	1m.27	29Π35	26ε49	25Ω55	28η45	1m.43	29Π49	27ε04	26Ω11	29η02	1m.59
10S	29Π16	26ε25	25Ω23	28η17	1m.22	29Π31	26ε40	25Ω39	28η34	1m.38	29Π45	26ε55	25Ω56	28η52	1m.54
11S	29Π12	26ε15	25Ω07	28η06	1m.16	29Π26	26ε30	25Ω23	28η23	1m.32	29Π40	26ε45	25Ω40	28η40	1m.48
12S	29Π07	26ε05	24Ω50	27η55	1m.11	29Π21	26ε20	25Ω07	28η12	1m.27	29Π35	26ε35	25Ω24	28η29	1m.43
13S	29Π02	25ε55	24Ω34	27η43	1m.05	29Π16	26ε10	24Ω50	28η00	1m.21	29Π30	26ε25	25Ω07	28η17	1m.37
14S	28Π57	25ε44	24Ω16	27η31	0m.59	29Π11	25ε59	24Ω33	27η48	1m.15	29Π25	26ε15	24Ω51	28η06	1m.32
15S	28Π52	25ε33	23Ω59	27η18	0m.53	29Π06	25ε49	24Ω16	27η36	1m.10	29Π20	26ε04	24Ω33	27η53	1m.26
16S	28Π46	25ε22	23Ω41	27η06	0m.47	29Π01	25ε38	23Ω58	27η23	1m.04	29Π15	25ε53	24Ω16	27η41	1m.20
17S	28Π41	25ε11	23Ω23	26η53	0m.41	28Π55	25ε27	23Ω40	27η11	0m.57	29Π10	25ε42	23Ω57	27η28	1m.14
18S	28Π35	25ε00	23Ω04	26η40	0m.35	28Π50	25ε15	23Ω21	26η57	0m.51	29Π04	25ε31	23Ω39	27η15	1m.07
19S	28Π30	24ε48	22Ω45	26η26	0m.28	28Π44	25ε03	23Ω02	26η44	0m.45	28Π58	25ε19	23Ω20	27η02	1m.01
20S	28Π24	24ε35	22Ω25	26η12	0m.21	28Π38	24ε51	22Ω43	26η30	0m.38	28Π53	25ε07	23Ω00	26η08	0m.54
21S	28Π18	24ε23	22Ω04	25η57	0m.14	28Π32	24ε39	22Ω22	26η16	0m.31	28Π47	24ε54	22Ω40	26η34	0m.47
22S	28Π11	24ε10	21Ω43	25η43	0m.07	28Π26	24ε26	22Ω01	26η01	0m.24	28Π40	24ε42	22Ω19	26η19	0m.40
23S	28Π05	23ε57	21Ω22	25η27	0m.00	28Π19	24ε12	21Ω40	25η46	0m.17	28Π34	24ε28	21Ω58	26η04	0m.33
24S	27Π58	23ε43	21Ω00	25η11	29ε52	28Π13	23ε59	21Ω18	25η30	0m.09	28Π27	24ε15	21Ω36	25η48	0m.26
25S	27Π51	23ε29	20Ω37	24η55	29ε44	28Π06	23ε45	20Ω55	25η14	0m.01	28Π21	24ε01	21Ω13	25η32	0m.18
26S	27Π44	23ε14	20Ω13	24η38	29ε36	27Π59	23ε30	20Ω31	24η57	29ε53	28Π14	23ε46	20Ω50	25η15	0m.10
27S	27Π37	22ε59	19Ω48	24η21	29ε28	27Π52	23ε15	20Ω07	24η39	29ε45	28Π06	23ε31	20Ω25	24η58	0m.02
28S	27Π29	22ε43	19Ω23	24η02	29ε19	27Π44	22ε59	19Ω41	24η21	29ε36	27Π59	23ε16	20Ω00	24η40	29ε53
29S	27Π21	22ε27	18Ω56	23η44	29ε10	27Π36	22ε43	19Ω15	24η02	29ε27	27Π51	22ε59	19Ω34	24η21	29ε44
30S	27Π13	22ε10	18Ω29	23η24	29ε01	27Π28	22ε26	18Ω48	23η43	29ε18	27Π43	22ε43	19Ω07	24η02	29ε35
31S	27Π04	21ε52	18Ω00	23η04	28ε51	27Π19	22ε09	18Ω19	23η23	29ε08	27Π34	22ε25	18Ω39	23η42	29ε25
32S	26Π55	21ε34	17Ω31	22η42	28ε40	27Π10	21ε50	17Ω50	23η02	28ε58	27Π25	22ε07	18Ω09	23η21	29ε15
33S	26Π46	21ε14	17Ω00	22η20	28ε30	27Π01	21ε31	17Ω19	22η39	28ε47	27Π16	21ε48	17Ω39	22η59	29ε04
34S	26Π36	20ε54	16Ω27	21η57	28ε19	26Π51	21ε11	16Ω47	22η16	28ε36	27Π06	21ε28	17Ω07	22η36	28ε53
35S	26Π26	20ε34	15Ω54	21η33	28ε07	26Π41	20ε50	16Ω13	21η52	28ε24	26Π56	21ε07	16Ω33	22η12	28ε42
36S	26Π15	20ε12	15Ω19	21η07	27ε55	26Π30	20ε29	15Ω38	21η27	28ε12	26Π46	20ε46	15Ω58	21η47	28ε29
37S	26Π04	19ε49	14Ω42	20η41	27ε42	26Π19	20ε06	15Ω02	21η01	27ε59	26Π35	20ε23	15Ω22	21η20	28ε17
38S	25Π52	19ε24	14Ω03	20η13	27ε28	26Π07	19ε42	14Ω23	20η33	27ε46	26Π23	19ε59	14Ω43	20η53	28ε03
39S	25Π40	18ε59	13Ω22	19η43	27ε14	25Π55	19ε16	13Ω42	20η03	27ε31	26Π10	19ε34	14Ω03	20η24	27ε49
40S	25Π26	18ε32	12Ω39	19η12	26ε59	25Π42	18ε50	13Ω00	19η33	27ε16	25Π57	19ε07	13Ω20	19η53	27ε34
41S	25Π13	18ε04	11Ω54	18η40	26ε43	25Π28	18ε22	12Ω15	19η00	27ε01	25Π44	18ε39	12Ω35	19η20	27ε18
42S	24Π58	17ε34	11Ω06	18η05	26ε26	25Π13	17ε52	11Ω27	18η25	26ε44	25Π29	18ε09	11Ω48	18η46	27ε02
43S	24Π42	17ε02	10Ω16	17η28	26ε08	24Π58	17ε20	10Ω37	17η49	26ε26	25Π14	17ε38	10Ω58	18η09	26ε44
44S	24Π26	16ε29	9Ω22	16η49	25ε49	24Π41	16ε47	9Ω43	17η10	26ε07	24Π57	17ε05	10Ω04	17η31	26ε25
45S	24Π08	15ε53	8Ω26	16η08	25ε29	24Π24	16ε11	8Ω47	16η28	25ε47	24Π40	16ε29	9Ω08	16η49	26ε05
46S	23Π49	15ε15	7Ω25	15η23	25ε07	24Π05	15ε33	7Ω46	15η44	25ε25	24Π21	15ε51	8Ω08	16η05	25ε43
47S	23Π29	14ε34	6Ω21	14η36	24ε44	23Π45	14ε52	6Ω42	14η57	25ε02	24Π01	15ε10	7Ω04	15η18	25ε20
48S	23Π07	13ε50	5Ω12	13η45	24ε19	23Π23	14ε09	5Ω33	14η07	24ε37	23Π39	14ε27	5Ω55	14η28	24ε55
49S	22Π44	13ε04	3Ω58	12η51	23ε52	23Π00	13ε22	4Ω20	13η12	24ε10	23Π16	13ε40	4Ω41	13η34	24ε29
50S	22Π19	12ε13	2Ω39	11η53	23ε23	22Π35	12ε32	3Ω01	12η14	23ε42	22Π51	12ε50	3Ω22	12η35	24ε00
51S	21Π52	11ε19	1Ω14	10η50	22ε52	22Π08	11ε38	1Ω36	11η11	23ε10	22Π24	11ε56	1Ω58	11η33	23ε29
52S	21Π23	10ε21	29ε43	9η42	22ε18	21Π39	10ε39	0Ω04	10η03	22ε37	21Π55	10ε58	0Ω26	10η25	22ε55
53S	20Π51	9ε17	28ε04	8η29	21ε41	21Π07	9ε36	28ε26	8η50	22ε00	21Π24	9ε54	28ε47	9η11	22ε19
54S	20Π17	8ε08	26ε17	7η09	21ε02	20Π33	8ε27	26ε39	7η30	21ε20	20Π49	8ε45	27ε00	7η52	21ε39
55S	19Π39	6ε54	24ε22	5η43	20ε18	19Π56	7ε12	24ε43	6η04	20ε37	20Π12	7ε30	25ε04	6η25	20ε56
56S	18Π59	5ε32	22ε16	4η09	19ε31	19Π15	5ε50	22ε37	4η30	19ε50	19Π31	6ε09	22ε58	4η51	20ε08
57S	18Π14	4ε03	20ε00	2η27	18ε39	18Π30	4ε21	20ε20	2η48	18ε58	18Π46	4ε40	20ε41	3η08	19ε16
58S	17Π25	2ε26	17ε32	0η36	17ε42	17Π41	2ε44	17ε52	0η56	18ε01	17Π57	3ε02	18ε12	1η17	18ε19
59S	16Π32	0ε40	14ε50	28Ω35	16ε40	16Π47	0ε58	15ε10	28Ω55	16ε59	17Π03	1ε15	15ε29	29Ω15	17ε17
60S	15Π33	28Π45	11ε55	26Ω24	15ε32	15Π48	29Π02	12ε14	26Ω43	15ε50	16Π04	29Π18	12ε32	27Ω02	16ε08
61S	14Π29	26Π38	8ε44	24Ω02	14ε18	14Π44	26Π55	9ε02	24Ω20	14ε36	14Π59	27Π11	9ε19	24Ω38	14ε53
62S	13Π19	24Π21	5ε18	21Ω28	12ε57	13Π34	24Π36	5ε34	21Ω45	13ε15	13Π49	24Π52	5ε50	22Ω02	13ε32
63S	12Π04	21Π52	1ε35	18Ω43	11ε30	12Π18	22Π06	1ε49	18Ω59	11ε46	12Π32	22Π21	2ε04	19Ω15	12ε03
64S	10Π43	19Π11	27Π35	15Ω47	9ε55	10Π56	19Π25	27Π48	16Ω01	10ε11	11Π10	19Π38	28Π01	16Ω16	10ε27
65S	9Π15	16Π20	23Π19	12Ω41	8ε15	9Π28	16Π31	23Π30	12Ω54	8ε30	9Π41	16Π43	23Π41	13Ω06	8ε45
66S	7Π43	13Π18	18Π48	9Ω27	6ε28	7Π56	13Π28	18Π57	9Ω38	6ε42	8Π08	13Π38	19Π05	9Ω48	6ε56
pc	6Π50	11Π32	16Π11	7Ω35	5ε26	7Π02	11Π41	16Π18	7Ω45	5ε40	7Π13	11Π50	16Π25	7Ω55	5ε54

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h00m ARMC: 60°00' MC: 2II05'22					Sid.Time: 4h01m ARMC: 60°15' MC: 2II19'41					Sid.Time: 4h02m ARMC: 60°30' MC: 2II34'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6II50	11II32	16II11	7Ω35	5Δ26	7II02	11II41	16II18	7Ω45	5Δ40	7II13	11II50	16II25	7Ω55	5Δ54
68S	4II28	6II50	9II11	2Ω43	2Δ43	4II38	6II57	9II15	2Ω50	2Δ55	4II49	7II04	9II18	2Ω57	3Δ07
69S	2II47	3II29	4II12	29Ω19	0Δ48	2II57	3II35	4II13	29Ω24	0Δ59	3II07	3II40	4II13	29Ω30	1Δ10
70S	26Ω56	27η47	29μ10	0♁09	1♁07	27Ω05	27η52	29μ09	0♁12	1♁16	27Ω14	27η56	29μ07	0♁16	1♁25
71S	25Ω18	24η03	24μ11	26μ50	29μ28	25Ω27	24η06	24μ08	26μ53	29μ37	25Ω35	24η09	24μ04	26μ55	29μ45
72S	23Ω45	20η28	19μ19	23μ37	27μ53	23Ω53	20η30	19μ14	23μ39	28μ01	24Ω00	20η32	19μ09	23μ41	28μ09
73S	22Ω16	17η04	14μ37	20μ32	26μ22	22Ω23	17η05	14μ31	20μ33	26μ29	22Ω31	17η06	14μ25	20μ34	26μ37
74S	20Ω53	13η53	10μ09	17μ37	24μ55	21Ω00	13η53	10μ02	17μ37	25μ03	21Ω07	13η54	9μ54	17μ38	25μ10
75S	19Ω35	10η56	5μ55	14μ52	23μ35	19Ω42	10η56	5μ48	14μ52	23μ42	19Ω49	10η56	5μ40	14μ52	23μ50
76S	18Ω24	8η13	1μ58	12μ18	22μ20	18Ω31	8η13	1μ50	12μ18	22μ28	18Ω38	8η13	1μ42	12μ18	22μ35
77S	17Ω18	5η44	28Δ18	9μ56	21μ11	17Ω25	5η44	28Δ10	9μ56	21μ19	17Ω32	5η44	28Δ02	9μ56	21μ26
78S	16Ω18	3η27	24Δ54	7μ44	20μ08	16Ω25	3η28	24Δ46	7μ44	20μ15	16Ω32	3η28	24Δ39	7μ45	20μ23
79S	15Ω23	1η23	21Δ46	5μ43	19μ09	15Ω31	1η24	21Δ39	5μ43	19μ17	15Ω38	1η24	21Δ32	5μ44	19μ25
80S	14Ω33	29Ω30	18Δ53	3μ51	18μ16	14Ω41	29Ω31	18Δ46	3μ52	18μ24	14Ω48	29Ω32	18Δ40	3μ53	18μ31
81S	13Ω47	27Ω47	16Δ14	2μ09	17μ27	13Ω55	27Ω48	16Δ08	2μ10	17μ35	14Ω03	27Ω50	16Δ02	2μ11	17μ43
82S	13Ω06	26Ω13	13Δ47	0μ34	16μ41	13Ω13	26Ω15	13Δ42	0μ36	16μ50	13Ω21	26Ω17	13Δ37	0μ38	16μ58
83S	12Ω27	24Ω47	11Δ33	29Δ08	16μ00	12Ω35	24Ω50	11Δ28	29Δ10	16μ09	12Ω43	24Ω52	11Δ24	29Δ12	16μ17
84S	11Ω52	23Ω29	9Δ29	27Δ48	15μ22	12Ω00	23Ω31	9Δ25	27Δ50	15μ31	12Ω08	23Ω34	9Δ21	27Δ53	15μ40
85S	11Ω20	22Ω17	7Δ35	26Δ34	14μ47	11Ω28	22Ω20	7Δ32	26Δ37	14μ56	11Ω36	22Ω23	7Δ29	26Δ40	15μ05
86S	10Ω50	21Ω11	5Δ50	25Δ25	14μ14	10Ω58	21Ω14	5Δ47	25Δ29	14μ24	11Ω07	21Ω18	5Δ45	25Δ33	14μ33
87S	10Ω22	20Ω10	4Δ12	24Δ22	13μ44	10Ω31	20Ω14	4Δ10	24Δ26	13μ54	10Ω40	20Ω18	4Δ08	24Δ30	14μ03
88S	9Ω57	19Ω13	2Δ42	23Δ23	13μ16	10Ω05	19Ω18	2Δ40	23Δ28	13μ26	10Ω14	19Ω22	2Δ39	23Δ32	13μ36
89S	9Ω33	18Ω21	1Δ18	22Δ29	12μ50	9Ω42	18Ω26	1Δ17	22Δ34	13μ00	9Ω51	18Ω31	1Δ16	22Δ39	13μ10
90S	9Ω11	17Ω33	0Δ00	21Δ38	12μ26	9Ω20	17Ω38	0Δ00	21Δ43	12μ36	9Ω29	17Ω43	0Δ00	21Δ48	12μ46

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 4h03m ARMC: 60°45' MC: 2II48'19					Sid.Time: 4h04m ARMC: 61°00' MC: 3II02'37					Sid.Time: 4h05m ARMC: 61°15' MC: 3II16'54				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0ε41	28ε37	28Ω36	0ε49	2μ.57	0ε55	28ε52	28Ω51	1ε05	3μ.13	1ε08	29ε06	29Ω07	1ε21	3μ.28
1S	0ε37	28ε29	28Ω22	0ε39	2μ.53	0ε51	28ε43	28Ω38	0ε56	3μ.08	1ε04	28ε58	28Ω54	1ε12	3μ.24
2S	0ε33	28ε21	28Ω09	0ε30	2μ.48	0ε47	28ε35	28Ω25	0ε46	3μ.04	1ε01	28ε50	28Ω40	1ε03	3μ.20
3S	0ε29	28ε12	27Ω55	0ε20	2μ.44	0ε43	28ε27	28Ω11	0ε37	2μ.59	0ε57	28ε41	28Ω27	0ε53	3μ.15
4S	0ε25	28ε04	27Ω41	0ε11	2μ.39	0ε39	28ε18	27Ω57	0ε27	2μ.55	0ε53	28ε33	28Ω13	0ε44	3μ.11
5S	0ε21	27ε55	27Ω27	0ε01	2μ.34	0ε35	28ε10	27Ω43	0ε17	2μ.50	0ε48	28ε24	27Ω59	0ε34	3μ.06
6S	0ε16	27ε46	27Ω13	29η51	2μ.30	0ε30	28ε01	27Ω29	0ε07	2μ.45	0ε44	28ε16	27Ω45	0ε24	3μ.01
7S	0ε12	27ε37	26Ω58	29η40	2μ.25	0ε26	27ε52	27Ω14	29η57	2μ.41	0ε40	28ε07	27Ω31	0ε14	2μ.56
8S	0ε08	27ε28	26Ω43	29η30	2μ.20	0ε22	27ε43	27Ω00	29η47	2μ.36	0ε36	27ε58	27Ω16	0ε04	2μ.52
9S	0ε03	27ε19	26Ω28	29η19	2μ.15	0ε17	27ε34	26Ω44	29η36	2μ.31	0ε31	27ε49	27Ω01	29η54	2μ.47
10S	29II59	27ε10	26Ω13	29η09	2μ.10	0ε13	27ε25	26Ω29	29η26	2μ.25	0ε27	27ε40	26Ω46	29η43	2μ.41
11S	29II54	27ε00	25Ω57	28η58	2μ.04	0ε08	27ε15	26Ω14	29η15	2μ.20	0ε22	27ε30	26Ω30	29η32	2μ.36
12S	29II49	26ε50	25Ω41	28η46	1μ.59	0ε04	27ε05	25Ω58	29η04	2μ.15	0ε18	27ε20	26Ω14	29η21	2μ.31
13S	29II45	26ε40	25Ω24	28η35	1μ.53	29II59	26ε55	25Ω41	28η52	2μ.09	0ε13	27ε10	25Ω58	29η10	2μ.26
14S	29II40	26ε30	25Ω08	28η23	1μ.48	29II54	26ε45	25Ω25	28η40	2μ.04	0ε08	27ε00	25Ω42	28η58	2μ.20
15S	29II34	26ε19	24Ω50	28η11	1μ.42	29II49	26ε35	25Ω08	28η29	1μ.58	0ε03	26ε50	25Ω25	28η46	2μ.14
16S	29II29	26ε08	24Ω33	27η59	1μ.36	29II44	26ε24	24Ω50	28η16	1μ.52	29II58	26ε39	25Ω07	28η34	2μ.09
17S	29II24	25ε57	24Ω15	27η46	1μ.30	29II38	26ε13	24Ω32	28η04	1μ.46	29II53	26ε28	24Ω50	28η21	2μ.03
18S	29II18	25ε46	23Ω56	27η33	1μ.24	29II33	26ε02	24Ω14	27η51	1μ.40	29II47	26ε17	24Ω31	28η09	1μ.56
19S	29II13	25ε34	23Ω37	27η20	1μ.17	29II27	25ε50	23Ω55	27η37	1μ.34	29II42	26ε06	24Ω13	27η55	1μ.50
20S	29II07	25ε22	23Ω18	27η06	1μ.11	29II21	25ε38	23Ω36	27η24	1μ.27	29II36	25ε54	23Ω54	27η42	1μ.44
21S	29II01	25ε10	22Ω58	26η52	1μ.04	29II16	25ε26	23Ω16	27η10	1μ.20	29II30	25ε42	23Ω34	27η28	1μ.37
22S	28II55	24ε57	22Ω37	26η37	0μ.57	29II09	25ε13	22Ω55	26η55	1μ.14	29II24	25ε29	23Ω13	27η13	1μ.30
23S	28II49	24ε44	22Ω16	26η22	0μ.50	29II03	25ε00	22Ω34	26η40	1μ.06	29II18	25ε16	22Ω52	26η59	1μ.23
24S	28II42	24ε31	21Ω54	26η06	0μ.42	28II57	24ε47	22Ω12	26η25	0μ.59	29II11	25ε03	22Ω31	26η43	1μ.16
25S	28II35	24ε17	21Ω32	25η50	0μ.35	28II50	24ε33	21Ω50	26η09	0μ.51	29II05	24ε49	22Ω08	26η27	1μ.08
26S	28II28	24ε02	21Ω08	25η34	0μ.27	28II43	24ε19	21ε27	25η52	0μ.43	28II58	24ε35	21ε45	26η11	1μ.00
27S	28II21	23ε47	20Ω44	25η17	0μ.18	28II36	24ε04	21ε03	25η35	0μ.35	28II51	24ε20	21ε21	25η54	0μ.52
28S	28II14	23ε32	20Ω19	24η59	0μ.10	28II28	23ε48	20Ω38	25η18	0μ.27	28II43	24ε05	20Ω56	25η36	0μ.44
29S	28II06	23ε16	19Ω53	24η40	0μ.01	28II21	23ε32	20Ω12	24η59	0μ.18	28II35	23ε49	20Ω31	25η18	0μ.35
30S	27II58	22ε59	19Ω26	24η21	29ε52	28II12	23ε16	19Ω45	24η40	0μ.09	28II27	23ε32	20Ω04	24η59	0μ.26
31S	27II49	22ε42	18Ω58	24η01	29ε42	28II04	22ε58	19Ω17	24η20	29ε59	28II19	23ε15	19Ω36	24η39	0μ.16
32S	27II40	22ε24	18Ω28	23η40	29ε32	27II55	22ε40	18Ω48	23η59	29ε49	28II10	22ε57	19Ω07	24η19	0μ.06
33S	27II31	22ε05	17Ω58	23η18	29ε21	27II46	22ε22	18Ω17	23η38	29ε39	28II01	22ε38	18Ω37	23η57	29ε56
34S	27II22	21ε45	17Ω26	22η55	29ε10	27II37	22ε02	17Ω46	23η15	29ε28	27II52	22ε19	18Ω06	23η35	29ε45
35S	27II11	21ε24	16Ω53	22η32	28ε59	27II27	21ε41	17Ω13	22η51	29ε16	27II42	21ε58	17Ω33	23η11	29ε34
36S	27II01	21ε03	16Ω18	22η07	28ε47	27II16	21ε20	16Ω38	22η26	29ε04	27II31	21ε37	16Ω58	22η46	29ε22
37S	26II50	20ε40	15Ω42	21η40	28ε34	27II05	20ε57	16Ω02	22η00	28ε52	27II20	21ε15	16Ω22	22η20	29ε09
38S	26II38	20ε16	15Ω03	21η13	28ε21	26II54	20ε34	15ε24	21η33	28ε38	27II09	20ε51	15Ω44	21η53	28ε56
39S	26II26	19ε51	14Ω23	20η44	28ε07	26II41	20ε09	14Ω44	21η04	28ε24	26II57	20ε26	15Ω04	21η24	28ε42
40S	26II13	19ε25	13Ω41	20η13	27ε52	26II28	19ε42	14Ω01	20η33	28ε10	26II44	20ε00	14Ω22	20η54	28ε27
41S	25II59	18ε57	12Ω56	19η41	27ε36	26II15	19ε14	13Ω17	20η01	27ε54	26II30	19ε32	13Ω38	20η22	28ε12
42S	25II45	18ε27	12Ω09	19η06	27ε20	26II00	18ε45	12Ω30	19η27	27ε37	26II16	19ε03	12Ω51	19η48	27ε55
43S	25II29	17ε56	11Ω19	18η30	27ε02	25II45	18ε14	11Ω40	18η51	27ε20	26II01	18ε32	12Ω01	19η12	27ε38
44S	25II13	17ε22	10Ω26	17η51	26ε43	25II29	17ε40	10ε47	18η12	27ε01	25II44	17ε59	11Ω08	18η33	27ε19
45S	24II55	16ε47	9Ω29	17η10	26ε23	25II11	17ε05	9Ω51	17η31	26ε41	25II27	17ε23	10Ω12	17η52	26ε59
46S	24II37	16ε09	8Ω29	16η26	26ε02	24II53	16ε27	8Ω51	16η48	26ε20	25II09	16ε46	9Ω12	17η09	26ε38
47S	24II17	15ε29	7Ω25	15η39	25ε39	24II33	15ε47	7Ω47	16η01	25ε57	24II49	16ε05	8Ω08	16η22	26ε15
48S	23II55	14ε45	6Ω17	14η49	25ε14	24II11	15ε04	6Ω38	15η10	25ε32	24II27	15ε22	7Ω00	15η32	25ε51
49S	23II32	13ε59	5Ω03	13η55	24ε47	23II48	14ε17	5Ω25	14η17	25ε06	24II04	14ε36	5Ω47	14η38	25ε24
50S	23II07	13ε09	3Ω44	12η57	24ε19	23II24	13ε27	4Ω06	13η19	24ε37	23II40	13ε46	4Ω28	13η40	24ε56
51S	22II41	12ε15	2Ω19	11η54	23ε48	22II57	12ε33	2Ω41	12η16	24ε06	23II13	12ε52	3Ω04	12η38	24ε25
52S	22II11	11ε16	0Ω48	10η46	23ε14	22II28	11ε35	1Ω10	11η08	23ε33	22II44	11ε54	1Ω32	11η30	23ε52
53S	21II40	10ε13	29ε09	9η33	22ε38	21II56	10ε32	29ε31	9η55	22ε56	22II12	10ε50	29ε53	10η16	23ε15
54S	21II05	9ε04	27ε22	8η13	21ε58	21II22	9ε23	27ε44	8η35	22ε17	21II38	9ε41	28ε06	8η57	22ε35
55S	20II28	7ε49	25ε26	6η47	21ε14	20II44	8ε08	25ε47	7η08	21ε33	21II00	8ε26	26ε09	7η30	21ε52
56S	19II47	6ε27	23ε20	5η12	20ε27	20II03	6ε46	23ε41	5η34	20ε46	20II19	7ε04	24ε03	5η55	21ε05
57S	19II02	4ε58	21ε02	3η29	19ε35	19II18	5ε16	21ε23	3η50	19ε54	19II34	5ε34	21ε44	4η12	20ε12
58S	18II13	3ε20	18ε32	1η37	18ε38	18II29	3ε38	18ε53	1η58	18ε56	18II45	3ε56	19ε13	2η19	19ε15
59S	17II19	1ε33	15ε49	29Ω35	17ε35	17II35	1ε50	16ε09	29Ω55	17ε54	17II50	2ε08	16ε29	0η15	18ε12
60S	16II20	29II35	12ε51	27Ω21	16ε26	16II35	29II53	13ε10	27Ω41	16ε45	16II51	0ε10	13ε29	28Ω00	17ε03
61S	15II15	27II27	9ε37	24Ω57	15ε11	15II30	27II44	9ε55	25Ω15	15ε29	15II45	28II00	10ε13	25Ω34	15ε47
62S	14II04	25II07	6ε07	22Ω20	13ε49	14II19	25II23	6ε23	22Ω37	14ε06	14II34	25II39	6ε40	22Ω55	14ε24
63S	12II47	22II35	2ε19	19Ω31	12ε20	13II01	22II50	2ε34	19Ω47	12ε36	13II16	23II04	2ε49	20Ω03	12ε53
64S	11II24	19II51	28II14	16Ω30	10ε43	11II37	20II04	28II27	16Ω45	10ε59	11II51	20II18	28II40	16Ω59	11ε15
65S	9II54	16II55	23II51	13Ω19	9ε00	10II08	17II07	24II02	13Ω32	9ε15	10II21	17II19	24II13	13Ω45	9ε30
66S	8II20	13II48	19II13	9Ω59	7ε11	8II32	13II59	19II22	10Ω10	7ε25	8II45	14II09	19II30	10Ω21	7ε39
pc	7II25	12II00	16II32	8Ω04	6ε07	7II37	12II09	16II39	8Ω14	6ε21	7II49	12II18	16II46	8Ω24	6ε34

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h03m ARMC: 60°45' MC: 2II48'19					Sid.Time: 4h04m ARMC: 61°00' MC: 3II02'37					Sid.Time: 4h05m ARMC: 61°15' MC: 3II16'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7II25	12II00	16II32	8Ω04	6Δ07	7II37	12II09	16II39	8Ω14	6Δ21	7II49	12II18	16II46	8Ω24	6Δ34
68S	5II00	7II11	9II21	3Ω04	3Δ20	5II10	7II18	9II24	3Ω11	3Δ32	5II21	7II24	9II28	3Ω18	3Δ44
69S	3II17	3II45	4II14	29Ω35	1Δ22	3II26	3II51	4II15	29Ω40	1Δ33	3II36	3II56	4II15	29Ω45	1Δ44
70S	27Ω23	28η00	29η06	0♁20	1♁34	27Ω32	28η04	29η04	0♁24	1♁43	27Ω41	28η08	29η02	0♁27	1♁52
71S	25Ω44	24η12	24η01	26η58	29η54	25Ω52	24η14	23η57	27η00	0♁02	26Ω00	24η17	23η53	27η02	0♁10
72S	24Ω08	20η33	19η04	23η42	28η17	24Ω16	20η34	18η58	23η43	28η25	24Ω24	20η36	18η52	23η44	28η32
73S	22Ω38	17η06	14η18	20η35	26η44	22Ω45	17η07	14η11	20η35	26η52	22Ω53	17η07	14η04	20η36	26η59
74S	21Ω14	13η54	9η47	17η38	25η18	21Ω21	13η54	9η39	17η38	25η25	21Ω28	13η54	9η31	17η38	25η32
75S	19Ω56	10η56	5η32	14η52	23η57	20Ω03	10η56	5η24	14η52	24η04	20Ω10	10η55	5η16	14η51	24η11
76S	18Ω45	8η13	1η34	12η18	22η42	18Ω52	8η12	1η26	12η18	22η49	18Ω58	8η12	1η18	12η17	22η57
77S	17Ω39	5η44	27Δ54	9η56	21η33	17Ω46	5η43	27Δ46	9η56	21η41	17Ω53	5η43	27Δ38	9η55	21η48
78S	16Ω40	3η28	24Δ31	7η45	20η30	16Ω47	3η28	24Δ23	7η45	20η38	16Ω54	3η28	24Δ15	7η45	20η45
79S	15Ω45	1η25	21Δ24	5η44	19η32	15Ω52	1η25	21Δ17	5η45	19η40	15Ω59	1η26	21Δ10	5η45	19η48
80S	14Ω55	29Ω33	18Δ33	3η54	18η39	15Ω03	29Ω34	18Δ26	3η55	18η47	15Ω10	29Ω34	18Δ20	3η56	18η55
81S	14Ω10	27Ω51	15Δ56	2η13	17η51	14Ω18	27Ω52	15Δ50	2η14	17η59	14Ω25	27Ω54	15Δ44	2η15	18η07
82S	13Ω29	26Ω18	13Δ32	0η40	17η07	13Ω37	26Ω20	13Δ26	0η42	17η15	13Ω44	26Ω22	13Δ21	0η43	17η23
83S	12Ω51	24Ω54	11Δ19	29Δ14	16η26	12Ω59	24Ω56	11Δ15	29Δ17	16η34	13Ω07	24Ω58	11Δ10	29Δ19	16η43
84S	12Ω16	23Ω37	9Δ17	27Δ56	15η48	12Ω25	23Ω39	9Δ14	27Δ59	15η57	12Ω33	23Ω42	9Δ10	28Δ01	16η06
85S	11Ω45	22Ω26	7Δ25	26Δ43	15η14	11Ω53	22Ω29	7Δ22	26Δ47	15η23	12Ω01	22Ω32	7Δ19	26Δ50	15η32
86S	11Ω15	21Ω21	5Δ42	25Δ36	14η42	11Ω24	21Ω25	5Δ40	25Δ40	14η51	11Ω32	21Ω28	5Δ37	25Δ44	15η01
87S	10Ω48	20Ω22	4Δ06	24Δ34	14η13	10Ω57	20Ω25	4Δ05	24Δ39	14η22	11Ω06	20Ω29	4Δ03	24Δ43	14η32
88S	10Ω23	19Ω26	2Δ38	23Δ37	13η45	10Ω32	19Ω31	2Δ37	23Δ42	13η55	10Ω41	19Ω35	2Δ36	23Δ46	14η05
89S	10Ω00	18Ω35	1Δ16	22Δ44	13η20	10Ω09	18Ω40	1Δ15	22Δ49	13η30	10Ω18	18Ω45	1Δ15	22Δ53	13η40
90S	9Ω39	17Ω48	0Δ00	21Δ54	12η57	9Ω48	17Ω53	0Δ00	21Δ59	13η07	9Ω57	17Ω58	0Δ00	22Δ04	13η17

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h06m ARMC: 61°30' MC: 3II31'11					Sid.Time: 4h07m ARMC: 61°45' MC: 3II45'27					Sid.Time: 4h08m ARMC: 62°00' MC: 3II59'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1 22	29 20	29 23	1 38	3 44	1 36	29 35	29 38	1 54	3 59	1 50	29 49	29 54	2 10	4 15
1S	1 18	29 12	29 09	1 29	3 40	1 32	29 27	29 25	1 45	3 55	1 46	29 41	29 41	2 01	4 11
2S	1 14	29 04	28 56	1 19	3 35	1 28	29 19	29 12	1 36	3 51	1 42	29 33	29 28	1 52	4 06
3S	1 10	28 56	28 43	1 10	3 31	1 24	29 11	28 59	1 27	3 46	1 38	29 25	29 15	1 43	4 02
4S	1 06	28 48	28 29	1 00	3 26	1 20	29 02	28 45	1 17	3 42	1 34	29 17	29 01	1 34	3 58
5S	1 02	28 39	28 15	0 51	3 22	1 16	28 54	28 32	1 08	3 37	1 30	29 09	28 48	1 24	3 53
6S	0 58	28 31	28 01	0 41	3 17	1 12	28 45	28 18	0 58	3 33	1 26	29 00	28 34	1 15	3 49
7S	0 54	28 22	27 47	0 31	3 12	1 08	28 37	28 03	0 48	3 28	1 22	28 51	28 20	1 05	3 44
8S	0 50	28 13	27 32	0 21	3 07	1 04	28 28	27 49	0 38	3 23	1 18	28 43	28 05	0 55	3 39
9S	0 45	28 04	27 18	0 11	3 02	0 59	28 19	27 34	0 28	3 18	1 14	28 34	27 51	0 45	3 34
10S	0 41	27 55	27 02	0 00	2 57	0 55	28 10	27 19	0 17	3 13	1 09	28 25	27 36	0 34	3 29
11S	0 36	27 45	26 47	29 49	2 52	0 51	28 00	27 04	0 06	3 08	1 05	28 15	27 21	0 24	3 24
12S	0 32	27 35	26 31	29 38	2 47	0 46	27 51	26 48	29 55	3 03	1 00	28 06	27 05	0 13	3 19
13S	0 27	27 26	26 15	29 27	2 42	0 41	27 41	26 32	29 44	2 58	0 55	27 56	26 49	0 02	3 14
14S	0 22	27 16	25 59	29 15	2 36	0 36	27 31	26 16	29 33	2 52	0 51	27 46	26 33	29 50	3 08
15S	0 17	27 05	25 42	29 04	2 31	0 32	27 21	25 59	29 21	2 47	0 46	27 36	26 17	29 39	3 03
16S	0 12	26 55	25 25	28 51	2 25	0 26	27 10	25 42	29 09	2 41	0 41	27 25	26 00	29 27	2 57
17S	0 07	26 44	25 07	28 39	2 19	0 21	26 59	25 25	28 57	2 35	0 36	27 15	25 42	29 15	2 51
18S	0 02	26 33	24 49	28 26	2 13	0 16	26 48	25 07	28 44	2 29	0 30	27 04	25 24	29 02	2 45
19S	29 II 56	26 21	24 30	28 13	2 06	0 10	26 37	24 48	28 31	2 23	0 25	26 53	25 06	28 49	2 39
20S	29 II 50	26 09	24 11	28 00	2 00	0 05	26 25	24 29	28 18	2 16	0 19	26 41	24 47	28 36	2 33
21S	29 II 45	25 57	23 52	27 46	1 53	29 II 59	26 13	24 10	28 04	2 10	0 14	26 29	24 28	28 22	2 26
22S	29 II 39	25 45	23 31	27 32	1 47	29 II 53	26 01	23 49	27 50	2 03	0 08	26 17	24 08	28 08	2 20
23S	29 II 32	25 32	23 11	27 17	1 40	29 II 47	25 48	23 29	27 35	1 56	0 02	26 04	23 47	27 54	2 13
24S	29 II 26	25 19	22 49	27 02	1 32	29 II 41	25 35	23 07	27 20	1 49	29 II 55	25 51	23 26	27 39	2 06
25S	29 II 19	25 05	22 27	26 46	1 25	29 II 34	25 21	22 45	27 04	1 41	29 II 49	25 37	23 04	27 23	1 58
26S	29 II 12	24 51	22 04	26 30	1 17	29 II 27	25 07	22 22	26 48	1 34	29 II 42	25 23	22 41	27 07	1 50
27S	29 II 05	24 36	21 40	26 13	1 09	29 II 20	24 53	21 59	26 32	1 26	29 II 35	25 09	22 17	26 50	1 42
28S	28 II 58	24 21	21 15	25 55	1 00	29 II 13	24 37	21 34	26 14	1 17	29 II 28	24 54	21 53	26 33	1 34
29S	28 II 50	24 05	20 50	25 37	0 52	29 II 05	24 22	21 09	25 56	1 09	29 II 20	24 38	21 28	26 15	1 26
30S	28 II 42	23 49	20 23	25 18	0 43	28 II 57	24 05	20 42	25 37	1 00	29 II 12	24 22	21 01	25 56	1 17
31S	28 II 34	23 32	19 55	24 58	0 33	28 II 49	23 48	20 15	25 18	0 50	29 II 04	24 05	20 34	25 37	1 07
32S	28 II 25	23 14	19 27	24 38	0 23	28 II 40	23 31	19 46	24 57	0 40	28 II 55	23 47	20 06	25 17	0 58
33S	28 II 16	22 55	18 57	24 17	0 13	28 II 31	23 12	19 16	24 36	0 30	28 II 47	23 29	19 36	24 55	0 47
34S	28 II 07	22 36	18 25	23 54	0 02	28 II 22	22 53	18 45	24 14	0 20	28 II 37	23 10	19 05	24 33	0 37
35S	27 II 57	22 15	17 53	23 31	29 51	28 II 12	22 33	18 12	23 50	0 08	28 II 27	22 50	18 32	24 10	0 26
36S	27 II 47	21 54	17 18	23 06	29 39	28 II 02	22 11	17 38	23 26	29 57	28 II 17	22 29	17 58	23 46	0 14
37S	27 II 36	21 32	16 42	22 40	29 27	27 II 51	21 49	17 02	23 00	29 44	28 II 06	22 06	17 23	23 20	0 02
38S	27 II 24	21 08	16 04	22 13	29 14	27 II 40	21 26	16 25	22 33	29 31	27 II 55	21 43	16 45	22 53	29 49
39S	27 II 12	20 44	15 25	21 44	29 00	27 II 28	21 01	15 45	22 05	29 17	27 II 43	21 19	16 06	22 25	29 35
40S	26 II 59	20 17	14 43	21 14	28 45	27 II 15	20 35	15 04	21 35	29 03	27 II 30	20 53	15 24	21 55	29 21
41S	26 II 46	19 50	13 59	20 42	28 30	27 II 01	20 08	14 19	21 03	28 48	27 II 17	20 25	14 40	21 23	29 05
42S	26 II 32	19 21	13 12	20 08	28 13	26 II 47	19 38	13 33	20 29	28 31	27 II 03	19 56	13 54	20 50	28 49
43S	26 II 16	18 50	12 22	19 32	27 56	26 II 32	19 08	12 43	19 53	28 14	26 II 48	19 26	13 05	20 14	28 32
44S	26 II 00	18 17	11 30	18 54	27 37	26 II 16	18 35	11 51	19 15	27 55	26 II 32	18 53	12 13	19 36	28 14
45S	25 II 43	17 42	10 34	18 13	27 18	25 II 59	18 00	10 55	18 35	27 36	26 II 15	18 18	11 17	18 56	27 54
46S	25 II 24	17 04	9 34	17 30	26 56	25 II 40	17 22	9 56	17 51	27 15	25 II 56	17 41	10 18	18 13	27 33
47S	25 II 05	16 24	8 30	16 43	26 34	25 II 21	16 42	8 52	17 05	26 52	25 II 37	17 01	9 14	17 26	27 10
48S	24 II 43	15 41	7 22	15 53	26 09	24 II 59	15 59	7 44	16 15	26 28	25 II 16	16 18	8 06	16 37	26 46
49S	24 II 21	14 55	6 09	15 00	25 43	24 II 37	15 13	6 31	15 21	26 01	24 II 53	15 32	6 54	15 43	26 20
50S	23 II 56	14 05	4 50	14 02	25 15	24 II 12	14 24	5 13	14 24	25 33	24 II 28	14 42	5 35	14 46	25 52
51S	23 II 29	13 11	3 26	12 59	24 44	23 II 45	13 30	3 48	13 21	25 02	24 II 02	13 49	4 11	13 43	25 21
52S	23 II 00	12 13	1 54	11 52	24 10	23 II 16	12 31	2 17	12 14	24 29	23 II 33	12 50	2 39	12 36	24 48
53S	22 II 29	11 09	0 15	10 38	23 34	22 II 45	11 28	0 38	11 00	23 53	23 II 01	11 47	1 00	11 22	24 12
54S	21 II 54	10 00	28 28	9 18	22 54	22 II 11	10 19	28 50	9 40	23 13	22 II 27	10 38	29 13	10 02	23 32
55S	21 II 17	8 45	26 31	7 51	22 11	21 II 33	9 04	26 53	8 13	22 30	21 II 49	9 23	27 16	8 35	22 49
56S	20 II 36	7 23	24 24	6 17	21 23	20 II 52	7 42	24 46	6 38	21 42	21 II 08	8 01	25 08	7 00	22 41
57S	19 II 51	5 53	22 06	4 33	20 31	20 II 07	6 12	22 27	4 54	20 50	20 II 23	6 30	22 49	5 16	21 09
58S	19 II 01	4 14	19 34	2 39	19 34	19 II 17	4 33	19 55	3 00	19 52	19 II 33	4 51	20 17	3 22	20 11
59S	18 II 06	2 26	16 49	0 35	18 30	18 II 22	2 44	17 09	0 56	18 49	18 II 38	3 02	17 30	1 17	19 08
60S	17 II 06	0 27	13 48	28 20	1 21	17 II 22	0 45	14 08	28 40	1 39	17 II 38	1 02	14 27	29 00	1 57
61S	16 II 01	28 II 17	10 31	25 52	16 05	16 II 16	28 II 34	10 50	26 11	16 22	16 II 32	28 II 50	11 08	26 30	16 40
62S	14 II 49	25 II 54	6 57	23 12	14 41	15 II 04	26 II 10	7 14	23 30	14 58	15 II 19	26 II 26	7 31	23 48	15 16
63S	13 II 30	23 II 19	3 04	20 19	13 10	13 II 44	23 II 34	3 19	20 36	13 26	13 II 59	23 II 49	3 35	20 52	13 43
64S	12 II 05	20 II 31	28 II 53	17 14	11 31	12 II 19	20 II 45	29 II 06	17 29	11 47	12 II 33	20 II 58	29 II 19	17 44	12 03
65S	10 II 34	17 II 31	24 II 24	13 58	9 45	10 II 47	17 II 43	24 II 35	14 11	10 00	11 II 00	17 II 55	24 II 46	14 24	10 16
66S	8 II 57	14 II 19	19 II 39	10 32	7 53	9 II 09	14 II 30	19 II 47	10 43	8 07	9 II 21	14 II 40	19 II 56	10 54	8 21
pc	8 II 00	12 II 28	16 II 53	8 34	6 48	8 II 12	12 II 37	16 II 59	8 44	7 02	8 II 24	12 II 46	17 II 06	8 54	7 15

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h06m ARMC: 61°30' MC: 3II31'11					Sid.Time: 4h07m ARMC: 61°45' MC: 3II45'27					Sid.Time: 4h08m ARMC: 62°00' MC: 3II59'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8II00	12II28	16II53	8Ω34	6Δ48	8II12	12II37	16II59	8Ω44	7Δ02	8II24	12II46	17II06	8Ω54	7Δ15
68S	5II31	7II31	9II31	3Ω25	3Δ56	5II42	7II38	9II34	3Ω32	4Δ08	5II52	7II45	9II36	3Ω39	4Δ20
69S	3II46	4II01	4II16	29Ω51	1Δ55	3II55	4II06	4II16	29Ω56	2Δ06	4II05	4II11	4II16	0Ω01	2Δ17
70S	27Ω50	28η12	29m.00	0Α31	2Α01	27Ω59	28η16	28m.58	0Α34	2Α10	28Ω08	28η20	28m.56	0Α37	2Α18
71S	26Ω08	24η19	23m.49	27m.05	0Α18	26Ω16	24η22	23m.45	27m.07	0Α27	26Ω24	24η24	23m.40	27m.09	0Α35
72S	24Ω31	20η37	18m.47	23m.46	28m.40	24Ω39	20η38	18m.41	23m.46	28m.48	24Ω46	20η39	18m.34	23m.47	28m.55
73S	23Ω00	17η08	13m.57	20m.36	27m.07	23Ω07	17η08	13m.50	20m.36	27m.14	23Ω14	17η08	13m.43	20m.36	27m.21
74S	21Ω35	13η54	9m.23	17m.37	25m.39	21Ω42	13η53	9m.15	17m.37	25m.47	21Ω49	13η53	9m.07	17m.37	25m.54
75S	20Ω17	10η55	5m.07	14m.51	24m.18	20Ω24	10η54	4m.59	14m.50	24m.25	20Ω30	10η54	4m.50	14m.50	24m.33
76S	19Ω05	8η11	1m.09	12m.17	23m.04	19Ω12	8η11	1m.01	12m.16	23m.11	19Ω19	8η10	0m.52	12m.16	23m.18
77S	18Ω00	5η43	27Δ29	9m.55	21m.55	18Ω07	5η42	27Δ21	9m.55	22m.02	18Ω14	5η42	27Δ12	9m.54	22m.10
78S	17Ω01	3η28	24Δ07	7m.45	20m.52	17Ω08	3η28	23Δ59	7m.45	21m.00	17Ω14	3η28	23Δ51	7m.45	21m.07
79S	16Ω07	1η26	21Δ02	5m.46	19m.55	16Ω14	1η26	20Δ55	5m.46	20m.03	16Ω21	1η27	20Δ47	5m.46	20m.10
80S	15Ω17	29Ω35	18Δ13	3m.57	19m.03	15Ω25	29Ω36	18Δ06	3m.57	19m.11	15Ω32	29Ω37	17Δ59	3m.58	19m.18
81S	14Ω33	27Ω55	15Δ38	2m.17	18m.15	14Ω40	27Ω56	15Δ31	2m.18	18m.23	14Ω48	27Ω57	15Δ25	2m.19	18m.31
82S	13Ω52	26Ω24	13Δ15	0m.45	17m.31	14Ω00	26Ω25	13Δ10	0m.47	17m.40	14Ω07	26Ω27	13Δ04	0m.48	17m.48
83S	13Ω15	25Ω01	11Δ05	29Δ21	16m.51	13Ω23	25Ω03	11Δ00	29Δ23	17m.00	13Ω31	25Ω05	10Δ56	29Δ25	17m.08
84S	12Ω41	23Ω45	9Δ06	28Δ04	16m.15	12Ω49	23Ω47	9Δ02	28Δ07	16m.24	12Ω57	23Ω50	8Δ58	28Δ09	16m.32
85S	12Ω10	22Ω35	7Δ16	26Δ53	15m.41	12Ω18	22Ω39	7Δ12	26Δ56	15m.50	12Ω26	22Ω42	7Δ09	26Δ59	15m.59
86S	11Ω41	21Ω32	5Δ34	25Δ47	15m.10	11Ω49	21Ω35	5Δ32	25Δ51	15m.19	11Ω58	21Ω39	5Δ29	25Δ55	15m.28
87S	11Ω14	20Ω33	4Δ01	24Δ47	14m.41	11Ω23	20Ω37	3Δ59	24Δ51	14m.51	11Ω32	20Ω41	3Δ57	24Δ55	15m.00
88S	10Ω50	19Ω39	2Δ34	23Δ51	14m.15	10Ω59	19Ω44	2Δ33	23Δ55	14m.24	11Ω08	19Ω48	2Δ32	24Δ00	14m.34
89S	10Ω27	18Ω49	1Δ14	22Δ58	13m.50	10Ω36	18Ω54	1Δ14	23Δ03	14m.00	10Ω45	18Ω59	1Δ13	23Δ08	14m.10
90S	10Ω06	18Ω03	0Δ00	22Δ10	13m.27	10Ω15	18Ω08	0Δ00	22Δ15	13m.37	10Ω25	18Ω13	0Δ00	22Δ20	13m.47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h09m ARMC: 62°15' MC: 4II13'58					Sid.Time: 4h10m ARMC: 62°30' MC: 4II28'13					Sid.Time: 4h11m ARMC: 62°45' MC: 4II42'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2ε03	0ρ03	0η10	2Δ27	4μ.30	2ε17	0ρ18	0η25	2Δ43	4μ.46	2ε31	0ρ32	0η41	2Δ59	5μ.02
1S	2ε00	29ε56	29ρ57	2Δ18	4μ.26	2ε13	0ρ10	0η13	2Δ34	4μ.42	2ε27	0ρ25	0η28	2Δ51	4μ.57
2S	1ε56	29ε48	29ρ44	2Δ09	4μ.22	2ε10	0ρ02	0η00	2Δ25	4μ.38	2ε24	0ρ17	0η16	2Δ42	4μ.53
3S	1ε52	29ε40	29ρ31	2Δ00	4μ.18	2ε06	29ε54	29ρ47	2Δ16	4μ.33	2ε20	0ρ09	0η03	2Δ33	4μ.49
4S	1ε48	29ε32	29ρ17	1Δ50	4μ.13	2ε02	29ε46	29ρ34	2Δ07	4μ.29	2ε16	0ρ01	29ρ50	2Δ24	4μ.45
5S	1ε44	29ε23	29ρ04	1Δ41	4μ.09	1ε58	29ε38	29ρ20	1Δ58	4μ.25	2ε12	29ε53	29ρ36	2Δ14	4μ.40
6S	1ε40	29ε15	28ρ50	1Δ31	4μ.04	1ε54	29ε30	29ρ06	1Δ48	4μ.20	2ε08	29ε44	29ρ23	2Δ05	4μ.36
7S	1ε36	29ε06	28ρ36	1Δ22	4μ.00	1ε50	29ε21	28ρ53	1Δ39	4μ.15	2ε04	29ε36	29ρ09	1Δ55	4μ.31
8S	1ε32	28ε58	28ρ22	1Δ12	3μ.55	1ε46	29ε12	28ρ38	1Δ29	4μ.11	2ε00	29ε27	28ρ55	1Δ46	4μ.27
9S	1ε28	28ε49	28ρ07	1Δ02	3μ.50	1ε42	29ε04	28ρ24	1Δ19	4μ.06	1ε56	29ε19	28ρ41	1Δ36	4μ.22
10S	1ε23	28ε40	27ρ53	0Δ51	3μ.45	1ε37	28ε55	28ρ09	1Δ08	4μ.01	1ε51	29ε10	28ρ26	1Δ26	4μ.17
11S	1ε19	28ε30	27ρ38	0Δ41	3μ.40	1ε33	28ε45	27ρ54	0Δ58	3μ.56	1ε47	29ε01	28ρ11	1Δ15	4μ.12
12S	1ε14	28ε21	27ρ22	0Δ30	3μ.35	1ε28	28ε36	27ρ39	0Δ47	3μ.51	1ε43	28ε51	27ρ56	1Δ05	4μ.07
13S	1ε10	28ε11	27ρ06	0Δ19	3μ.30	1ε24	28ε27	27ρ23	0Δ36	3μ.46	1ε38	28ε42	27ρ41	0Δ54	4μ.02
14S	1ε05	28ε01	26ρ50	0Δ08	3μ.24	1ε19	28ε17	27ρ07	0Δ25	3μ.41	1ε33	28ε32	27ρ25	0Δ43	3μ.57
15S	1ε00	27ε51	26ρ34	29η56	3μ.19	1ε14	28ε07	26ρ51	0Δ14	3μ.35	1ε29	28ε22	27ρ08	0Δ31	3μ.51
16S	0ε55	27ε41	26ρ17	29η44	3μ.13	1ε09	27ε56	26ρ34	0Δ02	3μ.30	1ε24	28ε12	26ρ52	0Δ20	3μ.46
17S	0ε50	27ε30	26ρ00	29η32	3μ.08	1ε04	27ε46	26ρ17	29η50	3μ.24	1ε19	28ε01	26ρ35	0Δ08	3μ.40
18S	0ε45	27ε19	25ρ42	29η20	3μ.02	0ε59	27ε35	26ρ00	29η38	3μ.18	1ε14	27ε51	26ρ17	29η55	3μ.34
19S	0ε39	27ε08	25ρ24	29η07	2μ.56	0ε54	27ε24	25ρ41	29η25	3μ.12	1ε08	27ε40	25ρ59	29η43	3μ.28
20S	0ε34	26ε57	25ρ05	28η54	2μ.49	0ε48	27ε12	25ρ23	29η12	3μ.06	1ε03	27ε28	25ρ41	29η30	3μ.22
21S	0ε28	26ε45	24ρ46	28η40	2μ.43	0ε43	27ε01	25ρ04	28η58	2μ.59	0ε57	27ε17	25ρ22	29η17	3μ.16
22S	0ε22	26ε33	24ρ26	28η26	2μ.36	0ε37	26ε49	24ρ44	28η45	2μ.53	0ε51	27ε04	25ρ02	29η03	3μ.09
23S	0ε16	26ε20	24ρ05	28η12	2μ.29	0ε31	26ε36	24ρ24	28η30	2μ.46	0ε45	26ε52	24ρ42	28η49	3μ.02
24S	0ε10	26ε07	23ρ44	27η57	2μ.22	0ε24	26ε23	24ρ03	28η15	2μ.39	0ε39	26ε39	24ρ21	28η34	2μ.55
25S	0ε03	25ε54	23ρ22	27η42	2μ.15	0ε18	26ε10	23ρ41	28η00	2μ.31	0ε33	26ε26	23ρ59	28η19	2μ.48
26S	29II57	25ε40	23ρ00	27η26	2μ.07	0ε11	25ε56	23ρ18	27η44	2μ.24	0ε26	26ε12	23ρ37	28η03	2μ.41
27S	29II50	25ε25	22ρ36	27η09	1μ.59	0ε04	25ε42	22ρ55	27η28	2μ.16	0ε19	25ε58	23ρ14	27η47	2μ.33
28S	29II42	25ε10	22ρ12	26η52	1μ.51	29II57	25ε27	22ρ31	27η11	2μ.08	0ε12	25ε43	22ρ50	27η30	2μ.25
29S	29II35	24ε55	21ρ47	26η34	1μ.42	29II50	25ε11	22ρ06	26η53	1μ.59	0ε05	25ε28	22ρ25	27η12	2μ.16
30S	29II27	24ε39	21ρ21	26η15	1μ.34	29II42	24ε55	21ρ40	26η35	1μ.51	29II57	25ε12	21ρ59	26η54	2μ.08
31S	29II19	24ε22	20ρ54	25η56	1μ.24	29II34	24ε39	21ρ13	26η15	1μ.41	29II49	24ε55	21ρ32	26η35	1μ.58
32S	29II10	24ε04	20ρ25	25η36	1μ.15	29II26	24ε21	20ρ45	25η55	1μ.32	29II41	24ε38	21ρ04	26η15	1μ.49
33S	29II02	23ε46	19ρ56	25η15	1μ.05	29II17	24ε03	20ρ15	25η34	1μ.22	29II32	24ε20	20ρ35	25η54	1μ.39
34S	28II52	23ε27	19ρ25	24η53	0μ.54	29II08	23ε44	19ρ45	25η13	1μ.11	29II23	24ε01	20ρ05	25η32	1μ.29
35S	28II43	23ε07	18ρ53	24η30	0μ.43	28II58	23ε24	19ρ13	24η50	1μ.00	29II13	23ε41	19ρ33	25η10	1μ.18
36S	28II32	22ε46	18ρ19	24η06	0μ.31	28II48	23ε03	18ρ39	24η26	0μ.49	29II03	23ε20	18ρ59	24η46	1μ.06
37S	28II22	22ε24	17ρ43	23η40	0μ.19	28II37	22ε41	18ρ04	24η00	0μ.37	28II52	22ε59	18ρ24	24η20	0μ.54
38S	28II10	22ε01	17ρ06	23η14	0μ.06	28II26	22ε18	17ρ27	23η34	0μ.24	28II41	22ε36	17ρ47	23η54	0μ.41
39S	27II59	21ε36	16ρ27	22η45	29ε53	28II14	21ε54	16ρ47	23η06	0μ.10	28II30	22ε12	17ρ08	23η26	0μ.28
40S	27II46	21ε11	15ρ45	22η16	29ε38	28II02	21ε28	16ρ06	22η36	29ε56	28II17	21ε46	16ρ27	22η57	0μ.14
41S	27II33	20ε43	15ρ02	21η44	29ε23	27II48	21ε01	15ρ23	22η05	29ε41	28II04	21ε19	15ρ44	22η25	29ε59
42S	27II19	20ε14	14ρ15	21η11	29ε07	27II34	20ε32	14ρ37	21η32	29ε25	27II50	20ε50	14ρ58	21η52	29ε43
43S	27II04	19ε44	13ρ26	20η35	28ε50	27II19	20ε02	13ρ48	20η56	29ε08	27II35	20ε20	14ρ09	21η17	29ε26
44S	26II48	19ε11	12ρ34	19η57	28ε32	27II03	19ε29	12ρ56	20η19	28ε50	27II19	19ε48	13ρ18	20η40	29ε08
45S	26II31	18ε36	11ρ39	19η17	28ε12	26II46	18ε55	12ρ01	19η38	28ε30	27II02	19ε13	12ρ23	20η00	28ε49
46S	26II12	17ε59	10ρ40	18η34	27ε51	26II28	18ε18	11ρ02	18η56	28ε10	26II44	18ε36	11ρ24	19η17	28ε28
47S	25II53	17ε20	9ρ36	17η48	27ε29	26II09	17ε38	9ρ59	18η10	27ε47	26II25	17ε57	10ρ21	18η31	28ε06
48S	25II32	16ε37	8ρ29	16η58	27ε05	25II48	16ε56	8ρ51	17η20	27ε23	26II04	17ε14	9ρ14	17η42	27ε42
49S	25II09	15ε51	7ρ16	16η05	26ε39	25II25	16ε10	7ρ38	16η27	26ε57	25II41	16ε29	8ρ01	16η49	27ε16
50S	24II45	15ε01	5ρ58	15η08	26ε11	25II01	15ε20	6ρ20	15η30	26ε29	25II17	15ε39	6ρ43	15η52	26ε48
51S	24II18	14ε08	4ρ33	14η05	25ε40	24II34	14ε27	4ρ56	14η27	25ε59	24II51	14ε46	5ρ19	14η50	26ε18
52S	23II49	13ε10	3ρ02	12η58	25ε07	24II06	13ε29	3ρ25	13η20	25ε26	24II22	13ε48	3ρ48	13η42	25ε45
53S	23II18	12ε06	1ρ23	11η44	24ε31	23II34	12ε26	1ρ46	12η07	24ε50	23II51	12ε45	2ρ09	12η29	25ε09
54S	22II43	10ε57	29ε35	10η25	23ε51	23II00	11ε17	29ε58	10η47	24ε10	23II16	11ε36	0ρ21	11η09	24ε29
55S	22II06	9ε42	27ε38	8η57	23ε08	22II22	10ε01	28ε01	9η20	23ε27	22II39	10ε21	28ε24	9η42	23ε46
56S	21II25	8ε20	25ε30	7η22	22ε20	21II41	8ε39	25ε53	7η44	22ε39	21II58	8ε58	26ε15	8η06	22ε58
57S	20II39	6ε49	23ε11	5η37	21ε28	20II56	7ε08	23ε33	5η59	21ε47	21II12	7ε27	23ε55	6η21	22ε06
58S	19II49	5ε10	20ε38	3η43	20ε30	20II06	5ε28	20ε59	4η04	20ε49	20II22	5ε47	21ε21	4η26	21ε08
59S	18II54	3ε20	17ε51	1η37	19ε26	19II11	3ε38	18ε11	1η58	19ε45	19II27	3ε57	18ε32	2η19	20ε04
60S	17II54	1ε20	14ε47	29ρ20	18ε16	18II10	1ε38	15ε07	29ρ40	18ε34	18II26	1ε55	15ε27	0η00	18ε53
61S	16II47	29II07	11ε27	26ρ50	16ε58	17II03	29II24	11ε46	27ρ09	17ε16	17II18	29II42	12ε05	27ρ28	17ε35
62S	15II34	26II42	7ε48	24ρ06	15ε33	15II49	26II58	8ε05	24ρ24	15ε51	16II04	27II15	8ε23	24ρ42	16ε08
63S	14II14	24II04	3ε50	21ρ09	14ε00	14II28	24II19	4ε06	21ρ26	14ε17	14II43	24II34	4ε22	21ρ42	14ε34
64S	12II47	21II12	29II33	17ρ59	12ε19	13II00	21II26	29II47	18ρ14	12ε35	13II14	21II39	0ε00	18ρ29	12ε52
65S	11II13	18II07	24II57	14ρ37	10ε31	11II26	18II19	25II08	14ρ50	10ε46	11II39	18II31	25II19	15ρ03	11ε01
66S	9II34	14II50	20II04	11ρ05	8ε36	9II46	15II01	20II13	11ρ16	8ε50	9II58	15II11	20II21	11ρ28	9ε04
pc	8II36	12II56	17II13	9ρ04	7ε29	8II48	13II05	17II20	9ρ13	7ε42	8II59	13II14	17II27	9ρ23	7ε56

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h09m ARMC: 62°15' MC: 4II13'58					Sid.Time: 4h10m ARMC: 62°30' MC: 4II28'13					Sid.Time: 4h11m ARMC: 62°45' MC: 4II42'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8II36	12II56	17II13	9Ω04	7Δ29	8II48	13II05	17II20	9Ω13	7Δ42	8II59	13II14	17II27	9Ω23	7Δ56
68S	6II03	7II51	9II39	3Ω46	4Δ32	6II13	7II58	9II42	3Ω52	4Δ44	6II23	8II04	9II45	3Ω59	4Δ56
69S	4II14	4II15	4II16	0Ω05	2Δ28	0Ω14	2Δ34	4Δ16	4Δ20	4Δ24	0Ω24	2Δ40	4Δ16	4Δ25	4Δ33
70S	28Ω17	28η23	28m.53	0Δ41	2Δ27	28Ω25	28η27	28m.51	0Δ44	2Δ36	28Ω34	28η30	28m.48	0Δ47	2Δ45
71S	26Ω32	24η26	23m.36	27m.10	0Δ43	26Ω40	24η28	23m.31	27m.12	0Δ51	26Ω48	24η29	23m.26	27m.14	0Δ59
72S	24Ω54	20η40	18m.28	23m.48	29m.03	25Ω01	20η40	18m.22	23m.49	29m.11	25Ω08	20η41	18m.15	23m.49	29m.18
73S	23Ω21	17η08	13m.35	20m.36	27m.29	23Ω28	17η08	13m.27	20m.36	27m.36	23Ω35	17η08	13m.19	20m.36	27m.43
74S	21Ω56	13η52	8m.59	17m.36	26m.01	22Ω02	13η52	8m.50	17m.36	26m.08	22Ω09	13η51	8m.41	17m.35	26m.15
75S	20Ω37	10η53	4m.41	14m.49	24m.39	20Ω44	10η52	4m.32	14m.48	24m.46	20Ω50	10η51	4m.23	14m.48	24m.53
76S	19Ω26	8η10	0m.43	12m.15	23m.25	19Ω32	8η09	0m.34	12m.14	23m.32	19Ω39	8η08	0m.25	12m.14	23m.39
77S	18Ω20	5η42	27Δ04	9m.54	22m.17	18Ω27	5η41	26Δ55	9m.53	22m.24	18Ω34	5η40	26Δ46	9m.53	22m.31
78S	17Ω21	3η28	23Δ43	7m.45	21m.14	17Ω28	3η27	23Δ35	7m.44	21m.22	17Ω35	3η27	23Δ26	7m.44	21m.29
79S	16Ω28	1η27	20Δ39	5m.46	20m.18	16Ω35	1η27	20Δ32	5m.47	20m.25	16Ω42	1η27	20Δ24	5m.47	20m.33
80S	15Ω39	29Ω37	17Δ52	3m.59	19m.26	15Ω47	29Ω38	17Δ45	3m.59	19m.34	15Ω54	29Ω39	17Δ38	4m.00	19m.42
81S	14Ω55	27Ω58	15Δ19	2m.20	18m.39	15Ω03	28Ω00	15Δ12	2m.21	18m.47	15Ω10	28Ω01	15Δ06	2m.22	18m.55
82S	14Ω15	26Ω29	12Δ59	0m.50	17m.56	14Ω23	26Ω30	12Δ53	0m.52	18m.04	14Ω30	26Ω32	12Δ48	0m.53	18m.13
83S	13Ω39	25Ω07	10Δ51	29Δ28	17m.17	13Ω46	25Ω09	10Δ46	29Δ30	17m.25	13Ω54	25Ω11	10Δ41	29Δ32	17m.34
84S	13Ω05	23Ω53	8Δ54	28Δ12	16m.41	13Ω13	23Ω55	8Δ50	28Δ15	16m.50	13Ω21	23Ω58	8Δ46	28Δ17	16m.59
85S	12Ω35	22Ω45	7Δ06	27Δ02	16m.08	12Ω43	22Ω48	7Δ03	27Δ06	16m.17	12Ω51	22Ω51	6Δ59	27Δ09	16m.26
86S	12Ω06	21Ω42	5Δ27	25Δ58	15m.38	12Ω15	21Ω46	5Δ24	26Δ02	15m.47	12Ω23	21Ω49	5Δ22	26Δ05	15m.56
87S	11Ω41	20Ω45	3Δ55	24Δ59	15m.10	11Ω49	20Ω49	3Δ53	25Δ03	15m.19	11Ω58	20Ω53	3Δ52	25Δ07	15m.28
88S	11Ω17	19Ω52	2Δ31	24Δ04	14m.44	11Ω26	19Ω57	2Δ29	24Δ09	14m.53	11Ω34	20Ω01	2Δ28	24Δ13	15m.03
89S	10Ω54	19Ω04	1Δ12	23Δ13	14m.19	11Ω04	19Ω08	1Δ12	23Δ18	14m.29	11Ω13	19Ω13	1Δ11	23Δ23	14m.39
90S	10Ω34	18Ω18	0Δ00	22Δ26	13m.57	10Ω43	18Ω23	0Δ00	22Δ31	14m.07	10Ω52	18Ω29	0Δ00	22Δ36	14m.17

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h12m ARMC: 63°00' MC: 4II56'41					Sid.Time: 4h13m ARMC: 63°15' MC: 5II10'55					Sid.Time: 4h14m ARMC: 63°30' MC: 5II25'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2ε45	0ε47	0η57	3ε16	5η17	2ε58	1ε01	1η13	3ε32	5η32	3ε12	1ε16	1η28	3ε48	5η48
1S	2ε41	0ε39	0η44	3ε07	5η13	2ε55	0ε54	1η00	3ε23	5η28	3ε09	1ε08	1η16	3ε40	5η44
2S	2ε37	0ε31	0η32	2ε58	5η09	2ε51	0ε46	0η48	3ε15	5η24	3ε05	1ε01	1η04	3ε31	5η40
3S	2ε34	0ε24	0η19	2ε49	5η05	2ε47	0ε38	0η35	3ε06	5η20	3ε01	0ε53	0η51	3ε23	5η36
4S	2ε30	0ε16	0η06	2ε40	5η00	2ε44	0ε30	0η22	2ε57	5η16	2ε58	0ε45	0η38	3ε14	5η32
5S	2ε26	0ε07	29ε53	2ε31	4η56	2ε40	0ε22	0η09	2ε48	5η12	2ε54	0ε37	0η25	3ε05	5η27
6S	2ε22	29ε59	29ε39	2ε22	4η51	2ε36	0ε14	29ε55	2ε39	5η07	2ε50	0ε29	0η12	2ε55	5η23
7S	2ε18	29ε51	29ε25	2ε12	4η47	2ε32	0ε06	29ε42	2ε29	5η03	2ε46	0ε21	29ε58	2ε46	5η18
8S	2ε14	29ε42	29ε12	2ε03	4η42	2ε28	29ε57	29ε28	2ε20	4η58	2ε42	0ε12	29ε45	2ε37	5η14
9S	2ε10	29ε34	28ε57	1ε53	4η38	2ε24	29ε49	29ε14	2ε10	4η54	2ε38	0ε04	29ε31	2ε27	5η09
10S	2ε06	29ε25	28ε43	1ε43	4η33	2ε20	29ε40	29ε00	2ε00	4η49	2ε34	29ε55	29ε16	2ε17	5η05
11S	2ε01	29ε16	28ε38	1ε32	4η28	2ε15	29ε31	28ε45	1ε50	4η44	2ε29	29ε46	29ε02	2ε07	5η00
12S	1ε57	29ε06	28ε33	1ε22	4η23	2ε11	29ε22	28ε30	1ε39	4η39	2ε25	29ε37	28ε47	1ε57	4η55
13S	1ε52	28ε57	27ε58	1ε11	4η18	2ε06	29ε12	28ε15	1ε29	4η34	2ε21	29ε28	28ε32	1ε46	4η50
14S	1ε48	28ε47	27ε42	1ε00	4η13	2ε02	29ε03	27ε59	1ε18	4η29	2ε16	29ε18	28ε16	1ε35	4η45
15S	1ε43	28ε37	27ε36	0ε49	4η07	1ε57	28ε53	27ε43	1ε06	4η23	2ε11	29ε08	28ε00	1ε24	4η40
16S	1ε38	28ε27	27ε29	0ε37	4η02	1ε52	28ε43	27ε37	0ε55	4η18	2ε07	28ε58	27ε44	1ε13	4η34
17S	1ε33	28ε17	26ε52	0ε26	3η56	1ε47	28ε33	27ε30	0ε43	4η12	2ε02	28ε48	27ε37	1ε01	4η29
18S	1ε28	28ε06	26ε45	0ε13	3η50	1ε42	28ε22	26ε53	0ε31	4η07	1ε57	28ε38	27ε30	0ε49	4η23
19S	1ε23	27ε55	26ε37	0ε01	3η45	1ε37	28ε11	26ε35	0ε19	4η01	1ε52	28ε27	26ε53	0ε37	4η17
20S	1ε17	27ε44	25ε59	29η48	3η38	1ε32	28ε00	26ε17	0ε06	3η55	1ε46	28ε16	26ε35	0ε24	4η11
21S	1ε12	27ε32	25ε40	29η35	3η32	1ε26	27ε48	25ε58	29η53	3η48	1ε41	28ε04	26ε16	0ε11	4η05
22S	1ε06	27ε20	25ε30	29η21	3η26	1ε20	27ε36	25ε38	29η39	3η42	1ε35	27ε52	25ε57	29η58	3η58
23S	1ε00	27ε08	25ε20	29η07	3η19	1ε15	27ε24	25ε19	29η25	3η35	1ε29	27ε40	25ε37	29η44	3η52
24S	0ε54	26ε55	24ε39	28η52	3η12	1ε08	27ε11	24ε58	29η11	3η28	1ε23	27ε28	25ε16	29η29	3η45
25S	0ε47	26ε42	24ε30	28η37	3η05	1ε02	26ε58	24ε37	28η56	3η21	1ε17	27ε15	24ε55	29η14	3η38
26S	0ε41	26ε32	23ε56	28η22	2η57	0ε56	26ε45	24ε15	28η40	3η14	1ε10	27ε01	24ε33	28η59	3η31
27S	0ε34	26ε24	23ε33	28η05	2η50	0ε49	26ε31	23ε52	28η24	3η06	1ε04	26ε47	24ε11	28η43	3η23
28S	0ε27	26ε10	23ε20	27η49	2η42	0ε42	26ε16	23ε28	28η08	2η58	0ε57	26ε33	23ε47	28η26	3η15
29S	0ε20	25ε44	22ε44	27η31	2η33	0ε35	26ε01	23ε04	27η50	2η50	0ε49	26ε18	23ε23	28η09	3η07
30S	0ε12	25ε29	22ε31	27η13	2η25	0ε27	25ε45	22ε38	27η32	2η41	0ε42	26ε02	22ε58	27η51	2η58
31S	0ε04	25ε12	21ε52	26η54	2η15	0ε19	25ε29	22ε12	27η13	2η32	0ε34	25ε46	22ε31	27η33	2η50
32S	29II56	24ε55	21ε24	26η34	2η06	0ε11	25ε12	21ε44	26η54	2η23	0ε26	25ε29	22ε04	27η13	2η40
33S	29II47	24ε37	20ε55	26η14	1η56	0ε02	24ε54	21ε15	26η33	2η13	0ε17	25ε11	21ε35	26η53	2η30
34S	29II38	24ε18	20ε25	25η52	1η46	29II53	24ε35	20ε45	26η12	2η03	0ε08	24ε52	21ε05	26η31	2η20
35S	29II28	23ε58	19ε53	25η29	1η35	29II44	24ε16	20ε13	25η49	1η52	29II59	24ε33	20ε33	26η09	2η10
36S	29II18	23ε38	19ε20	25η06	1η24	29II34	23ε55	19ε40	25η26	1η41	29II49	24ε13	20ε01	25η46	1η58
37S	29II08	23ε16	18ε45	24η41	1η12	29II23	23ε34	19ε05	25η01	1η29	29II39	23ε51	19ε26	25η21	1η47
38S	28II57	22ε53	18ε08	24η14	0η59	29II12	23ε11	18ε29	24η35	1η17	29II28	23ε29	18ε50	24η51	1η34
39S	28II45	22ε29	17ε29	23η47	0η46	29II01	22ε47	17ε50	24η07	1η03	29II16	23ε05	18ε11	24η28	1η21
40S	28II33	22ε04	16ε48	23η17	0η32	28II48	22ε22	17ε10	23η38	0η49	29II04	22ε40	17ε31	23η59	1η07
41S	28II20	21ε37	16ε05	22η46	0η17	28II35	21ε55	16ε27	23η07	0η35	28II51	22ε13	16ε48	23η28	0η52
42S	28II06	21ε09	15ε20	22η13	0η01	28II21	21ε27	15ε41	22η34	0η19	28II37	21ε45	16ε03	22η55	0η37
43S	27II51	20ε38	14ε31	21η38	29ε44	28II07	20ε57	14ε53	21η59	0η02	28II23	21ε15	15ε15	22η21	0η20
44S	27II35	20ε06	13ε40	21η01	29ε26	27II51	20ε25	14ε02	21η22	29ε44	28II07	20ε43	14ε24	21η44	0η02
45S	27II18	19ε32	12ε45	20η21	29ε07	27II34	19ε50	13ε07	20η43	29ε25	27II50	20ε09	13ε29	21η04	29ε43
46S	27II00	18ε55	11ε46	19η39	28ε46	27II16	19ε14	12ε08	20η00	29ε05	27II32	19ε32	12ε31	20η22	29ε23
47S	26II41	18ε16	10ε43	18η53	28ε24	26II57	18ε34	11ε06	19η15	28ε43	27II13	18ε53	11ε28	19η37	29ε01
48S	26II20	17ε33	9ε36	18η04	28ε00	26II36	17ε52	9ε59	18η26	28ε19	26II53	18ε11	10ε22	18η48	28ε37
49S	25II58	16ε48	8ε24	17η11	27ε35	26II14	17ε07	8ε47	17η33	27ε53	26II30	17ε26	9ε10	17η55	28ε12
50S	25II33	15ε58	7ε06	16η14	27ε07	25II50	16ε18	7ε29	16η36	27ε25	26II06	16ε37	7ε52	16η59	27ε44
51S	25II07	15ε05	5ε42	15η12	26ε36	25II24	15ε24	6ε05	15η34	26ε55	25II40	15ε44	6ε28	15η57	27ε14
52S	24II38	14ε07	4ε11	14η05	26ε03	24II55	14ε27	4ε34	14η27	26ε22	25II11	14ε46	4ε57	14η50	26ε41
53S	24II07	13ε04	2ε32	12η52	25ε28	24II24	13ε24	2ε55	13η14	25ε47	24II40	13ε43	3ε18	13η37	26ε06
54S	23II33	11ε55	0ε44	11η32	24ε48	23II50	12ε15	1ε07	11η54	25ε07	24II06	12ε34	1ε30	12η17	25ε26
55S	22II55	10ε40	28ε46	10η04	24ε05	23II12	10ε59	29ε10	10η27	24ε24	23II29	11ε19	29ε33	10η49	24ε43
56S	22II14	9ε17	26ε38	8η28	23ε17	22II31	9ε37	27ε01	8η51	23ε36	22II47	9ε56	27ε24	9η13	23ε56
57S	21II29	7ε46	24ε17	6η43	22ε25	21II45	8ε05	24ε40	7η05	22ε44	22II02	8ε25	25ε03	7η28	23ε03
58S	20II38	6ε06	21ε43	4η48	21ε27	20II55	6ε25	22ε05	5η10	21ε46	21II11	6ε44	22ε27	5η32	22ε05
59S	19II43	4ε15	18ε54	2η41	20ε22	19II59	4ε34	19ε15	3η02	20ε41	20II16	4ε53	19ε37	3η23	21ε00
60S	18II42	2ε13	15ε48	0η21	19ε11	18II58	2ε31	16ε08	0η42	19ε30	19II14	2ε50	16ε29	1η02	19ε49
61S	17II34	29ε59	12ε24	27ε48	17ε53	17II50	0ε16	12ε43	28ε08	18ε11	18II05	0ε34	13ε03	28ε28	18ε29
62S	16II19	27II31	8ε41	25ε01	16ε26	16II35	27II48	8ε59	25ε19	16ε44	16II50	28II04	9ε17	25ε38	17ε02
63S	14II57	24II49	4ε38	21ε59	14ε51	15II12	25II05	4ε54	22ε17	15ε08	15II27	25II20	5ε10	22ε34	15ε25
64S	13II28	21II53	0ε14	18ε44	13ε08	13II42	22II07	0ε28	19ε00	13ε24	13II57	22II21	0ε42	19ε15	13ε40
65S	11II53	18II43	25II31	15ε17	11ε17	12II06	18II56	25II42	15ε30	11ε32	12II19	19II08	25II54	15ε43	11ε47
66S	10II10	15II21	20II30	11ε39	9ε18	10II23	15II32	20II38	11ε50	9ε32	10II35	15II42	20II47	12ε01	9ε47
pc	9II11	13II24	17II34	9ε33	8ε09	9II23	13II33	17II41	9ε43	8ε23	9II34	13II42	17II48	9ε53	8ε37

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h12m ARMC: 63°00' MC: 4II56'41					Sid.Time: 4h13m ARMC: 63°15' MC: 5II10'55					Sid.Time: 4h14m ARMC: 63°30' MC: 5II25'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9II11	13II24	17II34	9Ω33	8Δ09	9II23	13II33	17II41	9Ω43	8Δ23	9II34	13II42	17II48	9Ω53	8Δ37
68S	6II34	8II11	9II47	4Ω06	5Δ08	6II44	8II17	9II50	4Ω12	5Δ20	6II54	8II23	9II52	4Ω19	5Δ31
69S	0Ω33	2Δ45	4♁16	4♁29	4♁43	0Ω43	2Δ50	4♁15	4♁34	4♁52	0Ω52	2Δ55	4♁15	4♁38	5♁01
70S	28Ω42	28η34	28μ45	0♁49	2♁53	28Ω51	28η37	28μ42	0♁52	3♁02	29Ω00	28η40	28μ39	0♁55	3♁10
71S	26Ω56	24η31	23μ21	27μ15	1♁07	27Ω04	24η33	23μ15	27μ16	1♁15	27Ω12	24η34	23μ10	27μ18	1♁22
72S	25Ω16	20η41	18μ08	23μ49	29μ25	25Ω23	20η42	18μ01	23μ50	29μ33	25Ω30	20η42	17μ54	23μ50	29μ40
73S	23Ω42	17η07	13μ11	20μ35	27μ50	23Ω49	17η07	13μ03	20μ35	27μ57	23Ω56	17η06	12μ54	20μ34	28μ04
74S	22Ω16	13η50	8μ32	17μ34	26μ22	22Ω23	13η49	8μ23	17μ33	26μ28	22Ω29	13η48	8μ14	17μ32	26μ35
75S	20Ω57	10η50	4μ14	14μ47	25μ00	21Ω04	10η49	4μ04	14μ46	25μ07	21Ω10	10η48	3μ55	14μ44	25μ14
76S	19Ω45	8η07	0μ16	12μ13	23μ46	19Ω52	8η06	0μ06	12μ12	23μ53	19Ω59	8η05	29Δ57	12μ11	23μ59
77S	18Ω41	5η40	26Δ37	9μ52	22μ38	18Ω47	5η39	26Δ28	9μ51	22μ45	18Ω54	5η38	26Δ19	9μ50	22μ52
78S	17Ω42	3η27	23Δ18	7μ44	21μ36	17Ω49	3η26	23Δ09	7μ43	21μ43	17Ω56	3η26	23Δ01	7μ43	21μ51
79S	16Ω49	1η27	20Δ16	5μ47	20μ40	16Ω56	1η27	20Δ08	5μ47	20μ48	17Ω03	1η27	20Δ00	5μ47	20μ55
80S	16Ω01	29Ω39	17Δ31	4μ00	19μ49	16Ω08	29Ω40	17Δ23	4μ01	19μ57	16Ω15	29Ω40	17Δ16	4μ01	20μ05
81S	15Ω18	28Ω02	15Δ00	2μ23	19μ03	15Ω25	28Ω03	14Δ53	2μ25	19μ11	15Ω32	28Ω04	14Δ47	2μ26	19μ19
82S	14Ω38	26Ω33	12Δ42	0μ55	18μ21	14Ω46	26Ω35	12Δ36	0μ57	18μ29	14Ω53	26Ω37	12Δ31	0μ58	18μ37
83S	14Ω02	25Ω13	10Δ36	29Δ34	17μ42	14Ω10	25Ω15	10Δ32	29Δ36	17μ51	14Ω18	25Ω17	10Δ27	29Δ38	17μ59
84S	13Ω29	24Ω00	8Δ41	28Δ20	17μ07	13Ω38	24Ω03	8Δ37	28Δ22	17μ16	13Ω46	24Ω06	8Δ33	28Δ25	17μ25
85S	13Ω00	22Ω54	6Δ56	27Δ12	16μ35	13Ω08	22Ω57	6Δ53	27Δ15	16μ44	13Ω16	23Ω00	6Δ49	27Δ18	16μ53
86S	12Ω32	21Ω53	5Δ19	26Δ09	16μ05	12Ω41	21Ω56	5Δ16	26Δ13	16μ14	12Ω49	22Ω00	5Δ14	26Δ16	16μ24
87S	12Ω07	20Ω57	3Δ50	25Δ11	15μ38	12Ω15	21Ω01	3Δ48	25Δ15	15μ47	12Ω24	21Ω05	3Δ46	25Δ19	15μ57
88S	11Ω43	20Ω05	2Δ27	24Δ18	15μ13	11Ω52	20Ω10	2Δ26	24Δ22	15μ22	12Ω01	20Ω14	2Δ25	24Δ27	15μ32
89S	11Ω22	19Ω18	1Δ11	23Δ28	14μ49	11Ω31	19Ω22	1Δ10	23Δ33	14μ59	11Ω40	19Ω27	1Δ09	23Δ38	15μ09
90S	11Ω02	18Ω34	0Δ00	22Δ42	14μ27	11Ω11	18Ω39	0Δ00	22Δ47	14μ37	11Ω20	18Ω44	0Δ00	22Δ52	14μ47

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 4h15m ARMC: 63°45' MC: 5II39'20					Sid.Time: 4h16m ARMC: 64°00' MC: 5II53'32					Sid.Time: 4h17m ARMC: 64°15' MC: 6II07'43				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3ε26	1Ω30	1η44	4Δ05	6μ.03	3ε40	1Ω45	2η00	4Δ21	6μ.19	3ε54	1Ω59	2η16	4Δ37	6μ.34
1S	3ε22	1Ω23	1η32	3Δ56	5μ.59	3ε36	1Ω37	1η48	4Δ13	6μ.15	3ε50	1Ω52	2η04	4Δ29	6μ.30
2S	3ε19	1Ω15	1η20	3Δ48	5μ.55	3ε33	1Ω30	1η35	4Δ04	6μ.11	3ε47	1Ω44	1η51	4Δ21	6μ.26
3S	3ε15	1Ω07	1η07	3Δ39	5μ.51	3ε29	1Ω22	1η23	3Δ56	6μ.07	3ε43	1Ω37	1η39	4Δ12	6μ.22
4S	3ε11	1Ω00	0η54	3Δ30	5μ.47	3ε25	1Ω14	1η10	3Δ47	6μ.03	3ε39	1Ω29	1η27	4Δ04	6μ.18
5S	3ε08	0Ω52	0η41	3Δ21	5μ.43	3ε22	1Ω07	0η58	3Δ38	5μ.59	3ε36	1Ω21	1η14	3Δ55	6μ.14
6S	3ε04	0Ω44	0η28	3Δ12	5μ.39	3ε18	0Ω59	0η45	3Δ29	5μ.54	3ε32	1Ω13	1η01	3Δ46	6μ.10
7S	3ε00	0Ω36	0η15	3Δ03	5μ.34	3ε14	0Ω50	0η31	3Δ20	5μ.50	3ε28	1Ω05	0η48	3Δ37	6μ.06
8S	2ε56	0Ω27	0η01	2Δ54	5μ.30	3ε10	0Ω42	0η18	3Δ10	5μ.45	3ε24	0Ω57	0η34	3Δ27	6μ.01
9S	2ε52	0Ω19	29Ω47	2Δ44	5μ.25	3ε06	0Ω34	0η04	3Δ01	5μ.41	3ε20	0Ω49	0η21	3Δ18	5μ.57
10S	2ε48	0Ω10	29Ω33	2Δ34	5μ.21	3ε02	0Ω25	29Ω50	2Δ51	5μ.36	3ε16	0Ω40	0η07	3Δ08	5μ.52
11S	2ε44	0Ω01	29Ω19	2Δ24	5μ.16	2ε58	0Ω16	29Ω36	2Δ41	5μ.32	3ε12	0Ω32	29Ω53	2Δ59	5μ.48
12S	2ε39	29ε52	29Ω04	2Δ14	5μ.11	2ε53	0Ω07	29Ω21	2Δ31	5μ.27	3ε08	0Ω23	29Ω38	2Δ48	5μ.43
13S	2ε35	29ε43	28Ω49	2Δ03	5μ.06	2ε49	29ε58	29Ω06	2Δ21	5μ.22	3ε03	0Ω14	29Ω23	2Δ38	5μ.38
14S	2ε30	29ε33	28Ω34	1Δ53	5μ.01	2ε45	29ε49	28Ω51	2Δ10	5μ.17	2ε59	0Ω04	29Ω08	2Δ28	5μ.33
15S	2ε26	29ε24	28Ω18	1Δ42	4μ.56	2ε40	29ε39	28Ω35	1Δ59	5μ.12	2ε54	29ε55	28Ω53	2Δ17	5μ.28
16S	2ε21	29ε14	28Ω02	1Δ30	4μ.50	2ε35	29ε29	28Ω19	1Δ48	5μ.06	2ε50	29ε45	28Ω37	2Δ06	5μ.23
17S	2ε16	29ε04	27Ω45	1Δ19	4μ.45	2ε30	29ε19	28Ω03	1Δ37	5μ.01	2ε45	29ε35	28Ω20	1Δ54	5μ.17
18S	2ε11	28ε53	27Ω28	1Δ07	4μ.39	2ε26	29ε09	27Ω46	1Δ25	4μ.55	2ε40	29ε25	28Ω04	1Δ43	5μ.12
19S	2ε06	28ε43	27Ω11	0Δ55	4μ.33	2ε20	28ε58	27Ω29	1Δ13	4μ.50	2ε35	29ε14	27Ω46	1Δ31	5μ.06
20S	2ε01	28ε32	26Ω53	0Δ42	4μ.27	2ε15	28ε47	27Ω11	1Δ00	4μ.44	2ε30	29ε03	27Ω29	1Δ18	5μ.00
21S	1ε55	28ε20	26Ω34	0Δ29	4μ.21	2ε10	28ε36	26Ω52	0Δ47	4μ.38	2ε24	28ε52	27Ω10	1Δ05	4μ.54
22S	1ε50	28ε08	26Ω15	0Δ16	4μ.15	2ε04	28ε24	26Ω33	0Δ34	4μ.31	2ε19	28ε40	26Ω52	0Δ52	4μ.48
23S	1ε44	27ε56	25Ω55	0Δ02	4μ.08	1ε58	28ε12	26Ω14	0Δ20	4μ.25	2ε13	28ε29	26Ω32	0Δ39	4μ.41
24S	1ε38	27ε44	25Ω35	29η48	4μ.02	1ε52	28ε00	25Ω54	0Δ06	4μ.18	2ε07	28ε16	26Ω12	0Δ25	4μ.35
25S	1ε32	27ε31	25Ω14	29η33	3μ.55	1ε46	27ε47	25Ω33	29η52	4μ.11	2ε01	28ε04	25Ω52	0Δ10	4μ.28
26S	1ε25	27ε18	24Ω52	29η18	3μ.47	1ε40	27ε34	25Ω11	29η36	4μ.04	1ε55	27ε50	25Ω30	29η55	4μ.21
27S	1ε18	27ε04	24Ω30	29η02	3μ.40	1ε33	27ε20	24Ω49	29η21	3μ.57	1ε48	27ε37	25Ω08	29η40	4μ.13
28S	1ε12	26ε49	24Ω06	28η45	3μ.32	1ε26	27ε06	24Ω26	29η04	3μ.49	1ε41	27ε23	24Ω45	29η23	4μ.06
29S	1ε04	26ε34	23Ω42	28η28	3μ.24	1ε19	26ε51	24Ω02	28η47	3μ.41	1ε34	27ε08	24Ω21	29η07	3μ.58
30S	0ε57	26ε19	23Ω17	28η11	3μ.15	1ε12	26ε36	23Ω37	28η30	3μ.32	1ε27	26ε52	23Ω56	28η49	3μ.49
31S	0ε49	26ε03	22Ω51	27η52	3μ.07	1ε04	26ε20	23Ω10	28η11	3μ.24	1ε19	26ε36	23Ω30	28η31	3μ.41
32S	0ε41	25ε46	22Ω33	27η33	2μ.57	0ε56	26ε03	22Ω43	27η52	3μ.14	1ε11	26ε20	23Ω03	28η12	3μ.31
33S	0ε32	25ε28	21Ω55	27η12	2μ.48	0ε48	25ε45	22Ω15	27η32	3μ.05	1ε03	26ε02	22Ω35	27η52	3μ.22
34S	0ε23	25ε10	21Ω25	26η51	2μ.38	0ε39	25ε27	21Ω45	27η11	2μ.55	0ε54	25ε44	22Ω06	27η31	3μ.12
35S	0ε14	24ε50	20Ω54	26η29	2μ.27	0ε29	25ε08	21Ω14	26η49	2μ.44	0ε45	25ε25	21Ω35	27η09	3μ.02
36S	0ε04	24ε30	20Ω21	26η06	2μ.16	0ε20	24ε48	20Ω42	26η26	2μ.33	0ε35	25ε05	21Ω02	26η46	2μ.51
37S	29II54	24ε09	19Ω47	25η41	2μ.04	0ε09	24ε26	20Ω07	26η01	2μ.22	0ε25	24ε44	20Ω28	26η22	2μ.39
38S	29II43	23ε46	19Ω10	25η15	1μ.52	29II59	24ε04	19Ω31	25η36	2μ.09	0ε14	24ε22	19Ω52	25η56	2μ.27
39S	29II32	23ε23	18Ω32	24η48	1μ.39	29II47	23ε41	18Ω54	25η09	1μ.56	0ε03	23ε58	19Ω15	25η29	2μ.14
40S	29II19	22ε58	17Ω52	24η19	1μ.25	29II35	23ε16	18Ω13	24η40	1μ.43	29II51	23ε34	18Ω35	25η01	2μ.00
41S	29II07	22ε31	17Ω10	23η49	1μ.10	29II22	22ε49	17Ω31	24η10	1μ.28	29II38	23ε08	17Ω53	24η31	1μ.46
42S	28II53	22ε03	16Ω24	23η16	0μ.55	29II09	22ε21	16Ω46	23η37	1μ.13	29II24	22ε40	17Ω08	23η59	1μ.31
43S	28II38	21ε33	15Ω37	22η42	0μ.38	28II54	21ε52	15Ω59	23η03	0μ.56	29II10	22ε10	16Ω21	23η24	1μ.14
44S	28II23	21ε02	14Ω46	22η05	0μ.20	28II39	21ε20	15Ω08	22η27	0μ.39	28II55	21ε39	15Ω30	22η48	0μ.57
45S	28II06	20ε28	13Ω51	21η26	0μ.02	28II22	20ε46	14Ω14	21η48	0μ.20	28II38	21ε05	14Ω36	22η09	0μ.38
46S	27II49	19ε51	12Ω53	20η44	29Δ41	28II05	20ε10	13Ω16	21η06	0μ.00	28II21	20ε29	13Ω39	21η28	0μ.18
47S	27II29	19ε12	11Ω51	19η59	29Δ19	27II46	19ε31	12Ω14	20η21	29Δ38	28II02	19ε50	12Ω37	20η43	29Δ56
48S	27II09	18ε30	10Ω44	19η10	28Δ56	27II25	18ε49	11Ω07	19η32	29Δ15	27II41	19ε09	11Ω31	19η55	29Δ33
49S	26II47	17ε45	9Ω33	18η18	28Δ31	27II03	18ε04	9Ω56	18η40	28Δ49	27II19	18ε24	10Ω19	19η02	29Δ08
50S	26II23	16ε56	8Ω15	17η21	28Δ03	26II39	17ε16	8Ω39	17η43	28Δ22	26II55	17ε35	9Ω02	18η06	28Δ41
51S	25II56	16ε03	6Ω51	16η19	27Δ33	26II13	16ε23	7Ω15	16η42	27Δ52	26II30	16ε42	7Ω38	17η05	28Δ11
52S	25II28	15ε06	5Ω20	15η13	27Δ00	25II45	15ε25	5Ω44	15η35	27Δ19	26II01	15ε45	6Ω08	15η58	27Δ39
53S	24II57	14ε03	3Ω42	14η00	26Δ25	25II14	14ε22	4Ω05	14η22	26Δ44	25II30	14ε42	4Ω29	14η45	27Δ03
54S	24II23	12ε54	1Ω54	12η40	25Δ46	24II39	13ε14	2Ω18	13η03	26Δ05	24II56	13ε34	2Ω41	13η26	26Δ24
55S	23II45	11ε39	29ε56	11η12	25Δ02	24II02	11ε58	0Ω20	11η35	25Δ22	24II19	12ε18	0Ω43	11η58	25Δ41
56S	23II04	10ε16	27ε47	9η36	24Δ15	23II21	10ε35	28ε11	9η59	24Δ34	23II37	10ε55	28ε34	10η22	24Δ53
57S	22II18	8ε44	25ε26	7η50	23Δ22	22II35	9ε04	25ε49	8η13	23Δ41	22II52	9ε23	26ε12	8η36	24Δ01
58S	21II28	7ε03	22ε50	5η54	22Δ24	21II45	7ε23	23ε13	6η16	22Δ43	22II01	7ε42	23ε35	6η38	23Δ02
59S	20II32	5ε12	19ε59	3η45	21Δ19	20II48	5ε31	20ε21	4η07	21Δ38	21II05	5ε50	20ε43	4η29	21Δ57
60S	19II30	3ε08	16ε50	1η23	20Δ07	19II46	3ε26	17ε11	1η45	20Δ26	20II02	3ε45	17ε33	2η06	20Δ45
61S	18II21	0ε51	13ε23	28Ω48	18Δ48	18II37	1ε09	13ε43	29Ω08	19Δ06	18II53	1ε27	14ε03	29Ω28	19Δ25
62S	17II05	28II21	9ε35	25Ω57	17Δ20	17II21	28II38	9ε54	26Ω16	17Δ37	17II36	28II55	10ε12	26Ω35	17Δ55
63S	15II42	25II36	5ε26	22Ω51	15Δ43	15II57	25II51	5ε43	23Ω09	16Δ00	16II12	26II07	6ε00	23Ω26	16Δ17
64S	14II11	22II35	0ε56	19Ω31	13ε57	14II25	22II49	1ε11	19Ω46	14Δ13	14II39	23II04	1ε25	20Ω02	14Δ30
65S	12II32	19II20	26II05	15Ω57	12ε03	12II45	19II33	26II17	16Ω10	12ε18	12II59	19II45	26II29	16Ω24	12ε33
66S	10II47	15II53	20II56	12Ω12	10ε01	11II00	16II03	21II04	12Ω23	10ε15	11II12	16II14	21II13	12Ω35	10ε30
pc	9II46	13II51	17II55	10Ω03	8ε50	9II58	14II01	18II02	10Ω13	9ε04	10II10	14II10	18II09	10Ω23	9ε17

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h15m ARMC: 63°45' MC: 5II39'20					Sid.Time: 4h16m ARMC: 64°00' MC: 5II53'32					Sid.Time: 4h17m ARMC: 64°15' MC: 6II07'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9II46	13II51	17II55	10Ω03	8Δ50	9II58	14II01	18II02	10Ω13	9Δ04	10II10	14II10	18II09	10Ω23	9Δ17
68S	7II04	8II30	9II55	4Ω26	5Δ43	7II15	8II36	9II57	4Ω32	5Δ55	7II25	8II42	9II59	4Ω38	6Δ07
69S	1Ω01	3Δ00	4♁14	4♁42	5♁11	1Ω11	3Δ05	4♁13	4♁47	5♁20	1Ω20	3Δ09	4♁12	4♁51	5♁29
70S	29Ω08	28η43	28η35	0♁57	3♁19	29Ω16	28η45	28η32	1♁00	3♁27	29Ω25	28η48	28η28	1♁02	3♁35
71S	27Ω19	24η35	23η04	27η19	1♁30	27Ω27	24η36	22η58	27η20	1♁38	27Ω35	24η37	22η52	27η20	1♁45
72S	25Ω37	20η42	17η46	23η50	29η47	25Ω44	20η42	17η38	23η50	29η54	25Ω51	20η41	17η31	23η49	0♁01
73S	24Ω03	17η05	12η45	20η33	28η11	24Ω09	17η04	12η37	20η33	28η18	24Ω16	17η03	12η27	20η32	28η24
74S	22Ω36	13η47	8η05	17η31	26η42	22Ω42	13η45	7η55	17η30	26η49	22Ω49	13η44	7η45	17η28	26η55
75S	21Ω17	10η46	3η45	14η43	25η20	21Ω23	10η45	3η35	14η42	25η27	21Ω29	10η43	3η25	14η40	25η34
76S	20Ω05	8η04	29Δ47	12η09	24η06	20Ω12	8η02	29Δ37	12η08	24η13	20Ω18	8η01	29Δ27	12η07	24η20
77S	19Ω01	5η37	26Δ10	9η50	22η59	19Ω07	5η36	26Δ00	9η49	23η06	19Ω14	5η35	25Δ51	9η48	23η12
78S	18Ω02	3η25	22Δ52	7η42	21η58	18Ω09	3η25	22Δ43	7η42	22η05	18Ω16	3η24	22Δ34	7η41	22η12
79S	17Ω10	1η27	19Δ52	5η47	21η02	17Ω17	1η27	19Δ44	5η47	21η10	17Ω24	1η27	19Δ36	5η47	21η17
80S	16Ω23	29Ω41	17Ω09	4η02	20η12	16Ω30	29Ω41	17Ω01	4η02	20η20	16Ω37	29Ω42	16Δ54	4η03	20η27
81S	15Ω40	28Ω05	14Δ40	2η27	19η27	15Ω47	28Ω06	14Δ34	2η27	19η35	15Ω55	28Ω07	14Δ27	2η28	19η43
82S	15Ω01	26Ω38	12Δ25	1η00	18η45	15Ω09	26Ω40	12Δ19	1η01	18η54	15Ω16	26Ω41	12Δ13	1η03	19η02
83S	14Ω26	25Ω19	10Δ22	29Δ40	18η08	14Ω34	25Ω22	10Δ17	29Δ42	18η16	14Ω42	25Ω24	10Δ12	29Δ44	18η25
84S	13Ω54	24Ω08	8Δ29	28Δ28	17η33	13Ω02	24Ω11	8Δ25	28Δ30	17η42	13Ω10	24Ω13	8Δ21	28Δ33	17η51
85S	13Ω24	23Ω03	6Δ46	27Δ21	17η02	13Ω33	23Ω06	6Δ43	27Δ24	17η11	13Ω41	23Ω09	6Δ39	27Δ27	17η20
86S	12Ω58	22Ω03	5Δ11	26Δ20	16η33	12Ω06	22Ω07	5Δ09	26Δ23	16η42	12Ω15	22Ω10	5Δ06	26Δ27	16η51
87S	12Ω33	21Ω09	3Δ44	25Δ23	16η06	12Ω42	21Ω13	3Δ42	25Δ27	16η16	12Ω50	21Ω16	3Δ40	25Δ31	16η25
88S	12Ω10	20Ω18	2Δ23	24Δ31	15η41	12Ω19	20Ω23	2Δ22	24Δ36	15η51	12Ω28	20Ω27	2Δ21	24Δ40	16η01
89S	11Ω49	19Ω32	1Δ09	23Δ43	15η19	11Ω58	19Ω37	1Δ08	23Δ48	15η28	12Ω07	19Ω41	1Δ08	23Δ53	15η38
90S	11Ω29	18Ω49	0Δ00	22Δ58	14η57	11Ω39	18Ω54	0Δ00	23Δ03	15η07	11Ω48	18Ω59	0Δ00	23Δ08	15η17

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h18m ARMC: 64°30' MC: 6II21'54					Sid.Time: 4h19m ARMC: 64°45' MC: 6II36'05					Sid.Time: 4h20m ARMC: 65°00' MC: 6II50'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4 07	2 14	2 31	4 54	6 50	4 21	2 28	2 47	5 10	7 05	4 35	2 43	3 03	5 26	7 21
1S	4 04	2 06	2 20	4 45	6 46	4 18	2 21	2 35	5 02	7 01	4 31	2 35	2 51	5 18	7 17
2S	4 00	1 59	2 07	4 37	6 42	4 14	2 14	2 23	4 54	6 57	4 28	2 28	2 39	5 10	7 13
3S	3 57	1 51	1 55	4 29	6 38	4 11	2 06	2 11	4 45	6 53	4 25	2 21	2 27	5 02	7 09
4S	3 53	1 44	1 43	4 20	6 34	4 07	1 59	1 59	4 37	6 49	4 21	2 13	2 15	4 53	7 05
5S	3 50	1 36	1 30	4 11	6 30	4 03	1 51	1 47	4 28	6 45	4 17	2 06	2 03	4 45	7 01
6S	3 46	1 28	1 17	4 03	6 26	4 00	1 43	1 34	4 19	6 41	4 14	1 58	1 50	4 36	6 57
7S	3 42	1 20	1 04	3 54	6 21	3 56	1 35	1 21	4 10	6 37	4 10	1 50	1 37	4 27	6 53
8S	3 38	1 12	0 51	3 44	6 17	3 52	1 27	1 08	4 01	6 33	4 06	1 42	1 24	4 18	6 48
9S	3 34	1 04	0 38	3 35	6 13	3 48	1 19	0 54	3 52	6 28	4 02	1 34	1 11	4 09	6 44
10S	3 30	0 55	0 24	3 25	6 08	3 44	1 11	0 41	3 43	6 24	3 58	1 26	0 58	4 00	6 40
11S	3 26	0 47	0 10	3 16	6 03	3 40	1 02	0 27	3 33	6 19	3 54	1 17	0 44	3 50	6 35
12S	3 22	0 38	29 55	3 06	5 59	3 36	0 53	0 12	3 23	6 15	3 50	1 09	0 30	3 40	6 31
13S	3 18	0 29	29 41	2 56	5 54	3 32	0 44	29 58	3 13	6 10	3 46	1 00	0 15	3 30	6 26
14S	3 13	0 20	29 26	2 45	5 49	3 27	0 35	29 43	3 03	6 05	3 42	0 51	0 00	3 20	6 21
15S	3 09	0 10	29 10	2 34	5 44	3 23	0 26	29 28	2 52	6 00	3 37	0 41	29 45	3 10	6 16
16S	3 04	0 01	28 54	2 23	5 39	3 18	0 16	29 12	2 41	5 55	3 33	0 32	29 30	2 59	6 11
17S	2 59	29 51	28 38	2 12	5 33	3 14	0 06	28 56	2 30	5 49	3 28	0 22	29 14	2 48	6 06
18S	2 54	29 40	28 21	2 01	5 28	3 09	29 56	28 39	2 18	5 44	3 23	0 12	28 57	2 36	6 00
19S	2 49	29 30	28 04	1 49	5 22	3 04	29 46	28 22	2 07	5 38	3 18	0 02	28 40	2 25	5 55
20S	2 44	29 19	27 47	1 36	5 16	2 59	29 35	28 05	1 54	5 33	3 13	29 51	28 23	2 12	5 49
21S	2 39	29 08	27 32	1 24	5 10	2 53	29 24	27 47	1 42	5 27	3 08	29 40	28 05	2 00	5 43
22S	2 33	28 57	27 10	1 11	5 04	2 48	29 13	27 28	1 29	5 21	3 03	29 29	27 47	1 47	5 37
23S	2 28	28 45	26 51	0 57	4 58	2 42	29 01	27 09	1 16	5 14	2 57	29 17	27 28	1 34	5 31
24S	2 22	28 33	26 31	0 43	4 51	2 36	28 49	26 50	1 02	5 08	2 51	29 05	27 08	1 20	5 24
25S	2 16	28 20	26 10	0 29	4 44	2 30	28 36	26 29	0 47	5 01	2 45	28 53	26 48	1 06	5 18
26S	2 09	28 07	25 49	0 14	4 37	2 24	28 23	26 08	0 33	4 54	2 39	28 40	26 27	0 51	5 11
27S	2 03	27 53	25 27	29 58	4 30	2 18	28 10	25 46	0 17	4 47	2 33	28 26	26 05	0 36	5 03
28S	1 56	27 39	25 04	29 42	4 22	2 11	27 56	25 23	0 01	4 39	2 26	28 12	25 43	0 20	4 56
29S	1 49	27 24	24 40	29 26	4 14	2 04	27 41	25 00	29 45	4 31	2 19	27 58	25 19	0 04	4 48
30S	1 42	27 09	24 16	29 08	4 06	1 57	27 26	24 35	29 28	4 23	2 12	27 43	24 55	29 47	4 40
31S	1 34	26 53	23 50	28 50	3 58	1 49	27 10	24 10	29 10	4 15	2 04	27 27	24 30	29 29	4 32
32S	1 26	26 37	23 23	28 31	3 49	1 41	26 54	23 43	28 51	4 06	1 56	27 11	24 03	29 10	4 23
33S	1 18	26 20	22 55	28 11	3 39	1 33	26 37	23 15	28 31	3 56	1 48	26 54	23 35	28 51	4 13
34S	1 09	26 01	22 26	27 51	3 29	1 24	26 19	22 46	28 10	3 46	1 40	26 36	23 07	28 30	4 04
35S	1 00	25 42	21 55	27 29	3 19	1 15	26 00	22 16	27 49	3 36	1 31	26 17	22 36	28 09	3 53
36S	0 50	25 23	21 23	27 06	3 08	1 06	25 40	21 44	27 26	3 25	1 21	25 58	22 04	27 46	3 43
37S	0 40	25 02	20 49	26 42	2 57	0 56	25 19	21 10	27 02	3 14	1 11	25 37	21 31	27 23	3 31
38S	0 30	24 40	20 14	26 17	2 44	0 45	24 57	20 35	26 37	3 02	1 01	25 15	20 56	26 58	3 20
39S	0 18	24 16	19 36	25 50	2 32	0 34	24 34	19 57	26 11	2 49	0 49	24 52	20 19	26 31	3 07
40S	0 06	23 52	18 56	25 22	2 18	0 22	24 10	19 18	25 42	2 36	0 38	24 28	19 40	26 03	2 54
41S	29 II 54	23 26	18 14	24 52	2 04	0 09	23 44	18 36	25 13	2 22	0 25	24 02	18 58	25 34	2 40
42S	29 II 40	22 58	17 30	24 20	1 49	29 II 56	23 16	17 52	24 41	2 07	0 12	23 35	18 14	25 02	2 24
43S	29 II 26	22 29	16 43	23 46	1 32	29 II 42	22 47	17 05	24 07	1 50	29 II 58	23 06	17 27	24 29	2 08
44S	29 II 11	21 57	15 52	23 10	1 15	29 II 27	22 16	16 15	23 31	1 33	29 II 43	22 35	16 37	23 53	1 51
45S	28 II 54	21 24	14 59	22 31	0 56	29 II 10	21 43	15 21	22 53	1 15	29 II 27	22 02	15 44	23 15	1 33
46S	28 II 37	20 48	14 01	21 49	0 36	28 II 53	21 07	14 24	22 11	0 55	29 II 09	21 26	14 47	22 33	1 13
47S	28 II 18	20 09	13 00	21 05	0 15	28 II 34	20 29	13 23	21 27	0 34	28 II 51	20 48	13 46	21 49	0 52
48S	27 II 58	19 28	11 54	20 17	29 52	28 II 14	19 47	12 17	20 39	0 10	28 II 30	20 07	12 40	21 02	0 29
49S	27 II 36	18 43	10 43	19 25	29 27	27 II 52	19 03	11 06	19 48	29 46	28 II 09	19 22	11 30	20 10	0 04
50S	27 II 12	17 55	9 26	18 29	29 00	27 II 29	18 14	9 49	18 51	29 18	27 II 45	18 34	10 13	19 14	29 37
51S	26 II 46	17 02	8 02	17 28	28 30	27 II 03	17 22	8 26	17 51	28 49	27 II 19	17 42	8 50	18 14	29 08
52S	26 II 18	16 05	6 32	16 21	27 58	26 II 35	16 25	6 56	16 44	28 17	26 II 51	16 45	7 20	17 07	28 36
53S	25 II 47	15 02	4 53	15 08	27 22	26 II 04	15 22	5 17	15 32	27 41	26 II 20	15 42	5 41	15 55	28 01
54S	25 II 13	13 53	3 05	13 49	26 43	25 II 30	14 13	3 29	14 12	27 02	25 II 47	14 34	3 54	14 35	27 22
55S	24 II 36	12 38	1 07	12 21	26 00	24 II 52	12 58	1 31	12 45	26 20	25 II 09	13 18	1 56	13 08	26 39
56S	23 II 54	11 15	28 58	10 45	25 13	24 II 11	11 35	29 22	11 08	25 32	24 II 28	11 55	29 46	11 31	25 52
57S	23 II 09	9 43	26 36	8 59	24 20	23 II 25	10 03	26 59	9 22	24 39	23 II 42	10 23	27 23	9 45	24 59
58S	22 II 18	8 02	23 59	7 01	23 21	22 II 35	8 21	24 22	7 24	23 41	22 II 51	8 41	24 45	7 47	24 00
59S	21 II 21	6 09	21 05	4 51	22 16	21 II 38	6 28	21 28	5 13	22 36	21 II 55	6 48	21 51	5 36	22 55
60S	20 II 19	4 04	17 54	2 27	21 04	20 II 35	4 23	18 16	2 49	21 23	20 II 52	4 42	18 38	3 11	21 42
61S	19 II 09	1 45	14 23	29 49	19 43	19 II 25	2 03	14 44	0 10	20 02	19 II 41	2 22	15 05	0 30	20 20
62S	17 II 52	29 II 12	10 31	26 55	18 13	18 II 07	29 II 29	10 50	27 14	18 32	18 II 23	29 II 46	11 09	27 34	18 50
63S	16 II 27	26 II 23	6 17	23 44	16 35	16 II 42	26 II 39	6 34	24 02	16 52	16 II 57	26 II 55	6 51	24 20	17 49
64S	14 II 53	23 II 18	1 40	20 18	14 46	15 II 07	23 II 32	1 54	20 34	15 03	15 II 22	23 II 47	2 09	20 50	15 19
65S	13 II 12	19 II 58	26 II 41	16 38	12 49	13 II 25	20 II 11	26 II 53	16 52	13 04	13 II 39	20 II 23	27 II 05	17 05	13 20
66S	11 II 24	16 II 24	21 II 22	12 46	10 44	11 II 37	16 II 35	21 II 31	12 57	10 58	11 II 49	16 II 45	21 II 40	13 09	11 12
pc	10 II 21	14 II 19	18 II 16	10 32	9 31	10 II 33	14 II 29	18 II 23	10 42	9 44	10 II 45	14 II 38	18 II 30	10 52	9 58

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h18m ARMC: 64°30' MC: 6II21'54					Sid.Time: 4h19m ARMC: 64°45' MC: 6II36'05					Sid.Time: 4h20m ARMC: 65°00' MC: 6II50'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10II21	14II19	18II16	10Ω32	9Δ31	10II33	14II29	18II23	10Ω42	9Δ44	10II45	14II38	18II30	10Ω52	9Δ58
68S	7II35	8II48	10II01	4Ω45	6Δ18	7II45	8II54	10II03	4Ω51	6Δ30	7II55	9II00	10II05	4Ω57	6Δ42
69S	1Ω29	3Δ14	4♁11	4♁55	5♁38	1Ω39	3Δ19	4♁10	4♁59	5♁47	1Ω48	3Δ23	4♁09	5♁03	5♁56
70S	29Ω33	28η50	28η24	1♁04	3♁43	29Ω41	28η53	28η20	1♁06	3♁51	29Ω49	28η55	28η15	1♁08	4♁00
71S	27Ω42	24η38	22η46	27η21	1♁53	27Ω50	24η38	22η39	27η22	2♁00	27Ω57	24η39	22η32	27η22	2♁08
72S	25Ω58	20η41	17η22	23η49	0♁08	26Ω05	20η40	17η14	23η48	0♁15	26Ω12	20η39	17η06	23η48	0♁22
73S	24Ω22	17η02	12η18	20η30	28η31	24Ω29	17η01	12η09	20η29	28η38	24Ω35	16η59	11η59	20η28	28η44
74S	22Ω55	13η42	7η35	17η27	27η02	23Ω01	13η41	7η25	17η25	27η08	23Ω07	13η39	7η15	17η24	27η15
75S	21Ω36	10η42	3η15	14η39	25η40	21Ω42	10η40	3η05	14η37	25η47	21Ω48	10η38	2η54	14η35	25η53
76S	20Ω24	7η59	29Δ17	12η06	24η26	20Ω31	7η58	29Δ07	12η04	24η33	20Ω37	7η56	28Δ57	12η02	24η39
77S	19Ω20	5η34	25Δ41	9η46	23η19	19Ω27	5η33	25Δ31	9η45	23η26	19Ω33	5η31	25Δ21	9η44	23η33
78S	18Ω23	3η24	22Δ25	7η40	22η19	18Ω29	3η23	22Δ16	7η40	22η26	18Ω36	3η22	22Δ07	7η39	22η33
79S	17Ω31	1η27	19Δ27	5η46	21η24	17Ω38	1η27	19Δ19	5η46	21η32	17Ω45	1η26	19Δ10	5η46	21η39
80S	16Ω44	29Ω42	16Δ46	4η03	20η35	16Ω51	29Ω42	16Δ39	4η03	20η43	16Ω58	29Ω43	16Δ31	4η04	20η50
81S	16Ω02	28Ω08	14Δ20	2η29	19η50	16Ω09	28Ω08	14Δ14	2η30	19η58	16Ω17	28Ω09	14Δ07	2η31	20η06
82S	15Ω24	26Ω43	12Δ08	1η04	19η10	15Ω32	26Ω44	12Δ02	1η06	19η18	15Ω39	26Ω45	11Δ56	1η07	19η26
83S	14Ω49	25Ω26	10Δ07	29Δ46	18η33	14Ω57	25Ω27	10Δ02	29Δ48	18η41	15Ω05	25Ω29	9Δ57	29Δ50	18η50
84S	14Ω18	24Ω16	8Δ17	28Δ35	17η59	14Ω26	24Ω18	8Δ12	28Δ38	18η08	14Ω34	24Ω21	8Δ08	28Δ40	18η17
85S	13Ω49	23Ω12	6Δ36	27Δ30	17η29	13Ω58	23Ω15	6Δ32	27Δ33	17η38	14Ω06	23Ω18	6Δ29	27Δ36	17η46
86S	13Ω23	22Ω14	5Δ03	26Δ31	17η00	13Ω32	22Ω17	5Δ01	26Δ34	17η10	13Ω40	22Ω21	4Δ58	26Δ38	17η19
87S	12Ω59	21Ω20	3Δ38	25Δ35	16η34	13Ω08	21Ω24	3Δ36	25Δ39	16η44	13Ω16	21Ω28	3Δ34	25Δ44	16η53
88S	12Ω37	20Ω31	2Δ20	24Δ45	16η10	12Ω46	20Ω36	2Δ18	24Δ49	16η20	12Ω55	20Ω40	2Δ17	24Δ54	16η30
89S	12Ω16	19Ω46	1Δ07	23Δ57	15η48	12Ω25	19Ω51	1Δ06	24Δ02	15η58	12Ω34	19Ω55	1Δ06	24Δ07	16η08
90S	11Ω57	19Ω04	0Δ00	23Δ14	15η27	12Ω06	19Ω09	0Δ00	23Δ19	15η37	12Ω16	19Ω14	0Δ00	23Δ24	15η47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 4h21m ARMC: 65°15' MC: 7Π04'24					Sid.Time: 4h22m ARMC: 65°30' MC: 7Π18'33					Sid.Time: 4h23m ARMC: 65°45' MC: 7Π32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4 49	2 57	3 19	5 43	7 36	5 02	3 12	3 35	5 59	7 51	5 16	3 26	3 50	6 15	8 07
1S	4 45	2 50	3 07	5 35	7 32	4 59	3 05	3 23	5 51	7 48	5 13	3 19	3 39	6 07	8 03
2S	4 42	2 43	2 56	5 27	7 28	4 56	2 57	3 12	5 43	7 44	5 10	3 12	3 28	6 00	7 59
3S	4 38	2 36	2 44	5 18	7 24	4 52	2 50	3 00	5 35	7 40	5 06	3 05	3 16	5 52	7 55
4S	4 35	2 28	2 32	5 10	7 21	4 49	2 43	2 48	5 27	7 36	5 03	2 58	3 04	5 43	7 52
5S	4 31	2 21	2 19	5 02	7 17	4 45	2 35	2 36	5 18	7 32	4 59	2 50	2 52	5 35	7 48
6S	4 28	2 13	2 07	4 53	7 13	4 42	2 28	2 23	5 10	7 28	4 56	2 43	2 40	5 27	7 44
7S	4 24	2 05	1 54	4 44	7 08	4 38	2 20	2 11	5 01	7 24	4 52	2 35	2 27	5 18	7 40
8S	4 20	1 57	1 41	4 35	7 04	4 34	2 12	1 58	4 52	7 20	4 48	2 27	2 14	5 09	7 36
9S	4 16	1 49	1 28	4 26	7 00	4 30	2 04	1 45	4 43	7 16	4 45	2 19	2 01	5 00	7 31
10S	4 12	1 41	1 14	4 17	6 55	4 27	1 56	1 31	4 34	7 11	4 41	2 11	1 48	4 51	7 27
11S	4 08	1 33	1 01	4 07	6 51	4 23	1 48	1 18	4 25	7 07	4 37	2 03	1 35	4 42	7 23
12S	4 04	1 24	0 47	3 58	6 46	4 19	1 39	1 04	4 15	7 02	4 33	1 55	1 21	4 32	7 18
13S	4 00	1 15	0 32	3 48	6 42	4 14	1 31	0 50	4 05	6 58	4 29	1 46	1 07	4 23	7 14
14S	3 56	1 06	0 18	3 38	6 37	4 10	1 22	0 35	3 55	6 53	4 24	1 37	0 52	4 13	7 09
15S	3 51	0 57	0 03	3 27	6 32	4 06	1 12	0 20	3 45	6 48	4 20	1 28	0 38	4 02	7 04
16S	3 47	0 47	29 47	3 16	6 27	4 01	1 03	0 05	3 34	6 43	4 16	1 19	0 22	3 52	6 59
17S	3 42	0 38	29 31	3 05	6 22	3 57	0 53	29 49	3 23	6 38	4 11	1 09	0 07	3 41	6 54
18S	3 38	0 28	29 15	2 54	6 16	3 52	0 44	29 33	3 12	6 33	4 06	0 59	29 51	3 30	6 49
19S	3 33	0 17	28 58	2 43	6 11	3 47	0 33	29 16	3 01	6 27	4 02	0 49	29 34	3 19	6 43
20S	3 28	0 07	28 41	2 31	6 05	3 42	0 23	28 59	2 49	6 22	3 57	0 39	29 18	3 07	6 38
21S	3 22	29 56	28 23	2 18	5 59	3 37	0 12	28 42	2 36	6 16	3 52	0 28	29 00	2 55	6 32
22S	3 17	29 45	28 05	2 06	5 53	3 32	0 01	28 24	2 24	6 10	3 46	0 17	28 42	2 42	6 26
23S	3 12	29 33	27 46	1 52	5 47	3 26	29 50	28 05	2 11	6 04	3 41	0 06	28 24	2 29	6 20
24S	3 06	29 21	27 27	1 39	5 41	3 21	29 38	27 46	1 57	5 57	3 35	29 54	28 05	2 16	6 14
25S	3 00	29 09	27 07	1 25	5 34	3 15	29 25	27 26	1 43	5 51	3 29	29 42	27 45	2 02	6 07
26S	2 54	28 56	26 46	1 10	5 27	3 09	29 13	27 05	1 29	5 44	3 23	29 29	27 24	1 48	6 00
27S	2 47	28 43	26 24	0 55	5 20	3 02	29 00	26 44	1 14	5 37	3 17	29 16	27 03	1 33	5 53
28S	2 41	28 29	26 02	0 39	5 13	2 56	28 46	26 21	0 58	5 29	3 11	29 03	26 41	1 18	5 46
29S	2 34	28 15	25 39	0 23	5 05	2 49	28 32	25 58	0 42	5 22	3 04	28 49	26 18	1 01	5 39
30S	2 27	28 00	25 15	0 06	4 57	2 42	28 17	25 34	0 25	5 14	2 57	28 34	25 54	0 45	5 31
31S	2 19	27 44	24 49	29 48	4 48	2 34	28 01	25 09	0 08	5 05	2 49	28 19	25 29	0 27	5 22
32S	2 12	27 28	24 23	29 30	4 40	2 27	27 45	24 43	29 49	4 57	2 42	28 03	25 03	0 09	5 14
33S	2 03	27 11	23 56	29 11	4 31	2 19	27 29	24 16	29 30	4 48	2 34	27 46	24 36	29 50	5 05
34S	1 55	26 53	23 27	28 50	4 21	2 10	27 11	23 47	29 10	4 38	2 25	27 28	24 08	29 30	4 55
35S	1 46	26 35	22 57	28 29	4 11	2 01	26 52	23 17	28 49	4 28	2 17	27 10	23 38	29 09	4 45
36S	1 36	26 15	22 25	28 07	4 00	1 52	26 33	22 46	28 27	4 18	2 07	26 51	23 07	28 47	4 35
37S	1 27	25 55	21 52	27 43	3 49	1 42	26 13	22 13	28 03	4 06	1 58	26 30	22 34	28 24	4 24
38S	1 16	25 33	21 17	27 18	3 37	1 32	25 51	21 38	27 39	3 55	1 47	26 09	22 00	27 59	4 12
39S	1 05	25 10	20 40	26 52	3 25	1 21	25 28	21 02	27 13	3 42	1 36	25 47	21 23	27 34	4 00
40S	0 53	24 46	20 10	26 24	3 11	1 09	25 04	20 23	26 45	3 29	1 25	25 23	20 45	27 06	3 47
41S	0 41	24 21	19 20	25 55	2 57	0 57	24 39	19 42	26 16	3 15	1 13	24 57	20 04	26 37	3 33
42S	0 28	23 53	18 36	25 23	2 42	0 44	24 12	18 58	25 45	3 00	1 00	24 30	19 21	26 06	3 18
43S	0 14	23 24	17 50	24 50	2 27	0 30	23 43	18 12	25 12	2 45	0 46	24 02	18 34	25 33	3 03
44S	29 II 59	22 54	17 00	24 15	2 10	0 15	23 12	17 23	24 36	2 28	0 31	23 31	17 45	24 58	2 46
45S	29 II 43	22 21	16 07	23 36	1 51	29 II 59	22 40	16 30	23 58	2 10	0 15	22 59	16 53	24 20	2 28
46S	29 II 25	21 45	15 10	22 56	1 32	29 II 42	22 04	15 33	23 18	1 50	29 II 58	22 24	15 57	23 40	2 09
47S	29 II 07	21 07	14 09	22 12	1 11	29 II 23	21 26	14 33	22 34	1 29	29 II 40	21 46	14 56	22 56	1 48
48S	28 II 47	20 26	13 04	21 24	0 48	29 II 03	20 46	13 28	21 47	1 06	29 II 20	21 05	13 51	22 09	1 25
49S	28 II 25	19 42	11 53	20 33	0 23	28 II 42	20 01	12 17	20 56	0 42	28 II 58	20 21	12 41	21 18	1 01
50S	28 II 02	18 54	10 37	19 37	29 56	28 II 18	19 14	11 01	20 00	0 15	28 II 35	19 33	11 25	20 23	0 34
51S	27 II 36	18 01	9 14	18 37	29 27	27 II 53	18 21	9 38	19 00	29 46	28 II 09	18 42	10 03	19 23	0 05
52S	27 II 08	17 05	7 44	17 31	28 55	27 II 25	17 25	8 08	17 54	29 14	27 II 42	17 45	8 33	18 17	29 33
53S	26 II 37	16 02	6 06	16 18	28 20	26 II 54	16 22	6 30	16 42	28 39	27 II 11	16 43	6 55	17 05	28 58
54S	26 II 04	14 54	4 18	14 59	27 41	26 II 20	15 14	4 43	15 22	28 01	26 II 37	15 35	5 08	15 46	28 20
55S	25 II 26	13 39	2 20	13 31	26 58	25 II 43	13 59	2 45	13 55	27 18	26 II 00	14 19	3 10	14 19	27 37
56S	24 II 45	12 15	0 10	11 55	26 11	25 II 02	12 36	0 35	12 19	26 31	25 II 19	12 56	1 00	12 42	26 50
57S	23 II 59	10 43	27 47	10 08	25 18	24 II 16	11 04	28 11	10 32	25 38	24 II 33	11 24	28 36	10 55	25 58
58S	23 II 08	9 01	25 09	8 10	24 20	23 II 25	9 21	25 33	8 33	24 39	23 II 42	9 41	28 57	8 56	24 59
59S	22 II 11	7 07	22 14	5 58	23 14	22 II 28	7 27	22 37	6 21	23 33	22 II 45	7 47	23 01	6 44	23 53
60S	21 II 08	5 01	19 00	3 33	22 01	21 II 25	5 20	19 23	3 55	22 20	21 II 41	5 40	19 45	4 17	22 39
61S	19 II 57	2 40	15 26	0 51	20 39	20 II 14	2 59	15 47	1 13	20 58	20 II 30	3 17	16 08	1 34	21 17
62S	18 II 39	0 04	11 29	27 53	19 08	18 II 55	0 21	11 49	28 13	19 26	19 II 10	0 39	12 08	28 34	19 45
63S	17 II 12	27 II 11	7 09	24 38	17 27	17 II 27	27 II 27	7 26	24 57	17 45	17 II 42	27 II 44	7 44	25 15	18 02
64S	15 II 36	24 II 02	2 24	21 07	15 36	15 II 51	24 II 16	2 39	21 23	15 53	16 II 05	24 II 31	2 55	21 39	16 10
65S	13 II 52	20 II 36	27 II 17	17 19	13 36	14 II 06	20 II 49	27 II 29	17 33	13 51	14 II 19	21 II 02	27 II 41	17 48	14 07
66S	12 II 01	16 II 56	21 II 48	13 20	11 27	12 II 14	17 II 06	21 II 57	13 32	11 41	12 II 26	17 II 17	22 II 06	13 43	11 55
pc	10 II 56	14 II 47	18 II 37	11 02	10 12	11 II 08	14 II 57	18 II 44	11 12	10 25	11 II 20	15 II 06	18 II 50	11 22	10 39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h21m ARMC: 65°15' MC: 7II04'24					Sid.Time: 4h22m ARMC: 65°30' MC: 7II18'33					Sid.Time: 4h23m ARMC: 65°45' MC: 7II32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10II56	14II47	18II37	11Ω02	10Δ12	11II08	14II57	18II44	11Ω12	10Δ25	11II20	15II06	18II50	11Ω22	10Δ39
68S	8II05	9II06	10II07	5Ω03	6Δ53	8II15	9II12	10II09	5Ω09	7Δ05	8II25	9II18	10II10	5Ω15	7Δ16
69S	1Ω57	3Δ27	4♁07	5♁06	6♁05	2Ω06	3Δ31	4♁05	5♁10	6♁14	2Ω15	3Δ35	4♁04	5♁13	6♁23
70S	29Ω58	28η57	28η11	1♁10	4♁08	0Ω06	28η59	28η06	1♁12	4♁16	0Ω14	29η01	28η01	1♁13	4♁23
71S	28Ω04	24η39	22η26	27η22	2♁15	28Ω11	24η39	22η18	27η22	2♁22	28Ω19	24η39	22η11	27η22	2♁29
72S	26Ω19	20η38	16η57	23η47	0♁29	26Ω25	20η37	16η48	23η46	0♁36	26Ω32	20η36	16η39	23η45	0♁42
73S	24Ω42	16η57	11η49	20η26	28η51	24Ω48	16η56	11η39	20η25	28η57	24Ω54	16η54	11η28	20η23	29η04
74S	23Ω14	13η37	7η04	17η22	27η21	23Ω20	13η35	6η53	17η20	27η27	23Ω26	13η32	6η43	17η18	27η34
75S	21Ω54	10η36	2η43	14η33	25η59	22Ω01	10η34	2η33	14η31	26η06	22Ω07	10η32	2η22	14η29	26η12
76S	20Ω43	7η54	28Δ46	12η01	24η46	20Ω49	7η53	28Δ36	11η59	24η52	20Ω56	7η51	28Δ25	11η57	24η59
77S	19Ω40	5η30	25Δ11	9η43	23η39	19Ω46	5η29	25Δ01	9η41	23η46	19Ω52	5η27	24Δ51	9η40	23η53
78S	18Ω42	3η21	21Δ57	7η38	22η40	18Ω49	3η20	21Δ48	7η37	22η47	18Ω56	3η19	21Δ38	7η36	22η54
79S	17Ω51	1η26	19Δ02	5η46	21η46	17Ω58	1η26	18Δ53	5η45	21η53	18Ω05	1η25	18Δ45	5η45	22η00
80S	17Ω05	29Ω43	16Δ23	4η04	20η58	17Ω13	29Ω43	16Δ16	4η04	21η05	17Ω20	29Ω43	16Δ08	4η04	21η13
81S	16Ω24	28Ω10	14Δ00	2η32	20η14	16Ω32	28Ω11	13Δ53	2η33	20η22	16Ω39	28Ω12	13Δ46	2η33	20η29
82S	15Ω47	26Ω47	11Δ50	1η08	19η34	15Ω54	26Ω48	11Δ44	1η10	19η42	16Ω02	26Ω49	11Δ38	1η11	19η50
83S	15Ω13	25Ω31	9Δ52	29Δ52	18η58	15Ω21	25Ω33	9Δ47	29Δ54	19η07	15Ω29	25Ω35	9Δ41	29Δ56	19η15
84S	14Ω42	24Ω23	8Δ04	28Δ43	18η25	14Ω50	24Ω26	8Δ00	28Δ45	18η34	14Ω58	24Ω28	7Δ55	28Δ48	18η43
85S	14Ω14	23Ω21	6Δ25	27Δ39	17η55	14Ω23	23Ω24	6Δ22	27Δ42	18η04	14Ω31	23Ω27	6Δ19	27Δ46	18η13
86S	13Ω49	22Ω24	4Δ55	26Δ41	17η28	13Ω57	22Ω28	4Δ53	26Δ45	17η37	14Ω06	22Ω31	4Δ50	26Δ48	17η46
87S	13Ω25	21Ω32	3Δ32	25Δ48	17η03	13Ω34	21Ω36	3Δ30	25Δ52	17η12	13Ω43	21Ω40	3Δ28	25Δ56	17η21
88S	13Ω03	20Ω44	2Δ16	24Δ58	16η39	13Ω12	20Ω49	2Δ14	25Δ02	16η49	13Ω21	20Ω53	2Δ13	25Δ07	16η58
89S	12Ω43	20Ω00	1Δ05	24Δ12	16η18	12Ω52	20Ω05	1Δ04	24Δ17	16η27	13Ω02	20Ω10	1Δ04	24Δ22	16η37
90S	12Ω25	19Ω19	0Δ00	23Δ30	15η57	12Ω34	19Ω24	0Δ00	23Δ35	16η07	12Ω43	19Ω29	0Δ00	23Δ40	16η17

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 4h24m ARMC: 66°00' MC: 7II46'50					Sid.Time: 4h25m ARMC: 66°15' MC: 8II00'58					Sid.Time: 4h26m ARMC: 66°30' MC: 8II15'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5 530	3 041	4 06	6 32	8 22	5 44	3 55	4 22	6 48	8 37	5 58	4 10	4 38	7 04	8 53
1S	5 527	3 034	3 55	6 24	8 18	5 41	3 48	4 11	6 40	8 34	5 54	4 03	4 27	6 57	8 49
2S	5 523	3 027	3 44	6 16	8 15	5 37	3 42	4 00	6 33	8 30	5 51	3 56	4 16	6 49	8 46
3S	5 520	3 020	3 32	6 08	8 11	5 34	3 35	3 48	6 25	8 26	5 48	3 49	4 04	6 41	8 42
4S	5 517	3 013	3 20	6 00	8 07	5 31	3 27	3 37	6 17	8 23	5 44	3 42	3 53	6 33	8 38
5S	5 513	3 005	3 08	5 52	8 03	5 27	3 20	3 25	6 08	8 19	5 41	3 35	3 41	6 25	8 34
6S	5 510	2 998	2 56	5 43	7 59	5 24	3 13	3 13	6 00	8 15	5 38	3 28	3 29	6 17	8 30
7S	5 506	2 990	2 44	5 35	7 55	5 20	3 05	3 00	5 52	8 11	5 34	3 20	3 17	6 09	8 27
8S	5 502	2 982	2 31	5 26	7 51	5 16	2 58	2 48	5 43	8 07	5 30	3 13	3 05	6 00	8 23
9S	4 59	2 975	2 18	5 17	7 47	5 13	2 50	2 35	5 34	8 03	5 27	3 05	2 52	5 51	8 18
10S	4 55	2 967	2 05	5 08	7 43	5 09	2 42	2 22	5 25	7 59	5 23	2 57	2 39	5 43	8 14
11S	4 51	2 959	1 52	4 59	7 38	5 05	2 34	2 09	5 16	7 54	5 19	2 49	2 26	5 33	8 10
12S	4 47	2 951	1 38	4 50	7 34	5 01	2 25	1 55	5 07	7 50	5 15	2 41	2 13	5 24	8 06
13S	4 43	2 943	1 24	4 40	7 29	4 57	2 17	1 41	4 57	7 45	5 11	2 32	1 59	5 15	8 01
14S	4 39	1 935	1 10	4 30	7 25	4 53	2 08	1 27	4 48	7 41	5 07	2 24	1 45	5 05	7 57
15S	4 34	1 927	0 55	4 20	7 20	4 49	1 59	1 13	4 37	7 36	5 03	2 15	1 30	4 55	7 52
16S	4 30	1 919	0 40	4 09	7 15	4 44	1 50	0 58	4 27	7 31	4 59	2 06	1 16	4 45	7 47
17S	4 25	1 911	0 25	3 59	7 10	4 40	1 41	0 42	4 17	7 26	4 54	1 56	1 00	4 34	7 42
18S	4 21	1 903	0 09	3 48	7 05	4 35	1 31	0 27	4 06	7 21	4 50	1 47	0 45	4 24	7 37
19S	4 16	1 895	29 53	3 37	7 00	4 31	1 21	0 11	3 55	7 16	4 45	1 37	0 29	4 13	7 32
20S	4 11	0 887	29 36	3 25	6 54	4 26	1 11	29 54	3 43	7 10	4 40	1 27	0 12	4 01	7 27
21S	4 06	0 879	29 18	3 13	6 48	4 21	1 00	29 37	3 31	7 05	4 35	1 16	29 55	3 49	7 21
22S	4 01	0 871	29 01	3 00	6 43	4 16	0 50	29 19	3 19	6 59	4 30	1 06	29 38	3 37	7 15
23S	3 56	0 863	28 42	2 48	6 37	4 10	0 38	29 01	3 06	6 53	4 25	0 55	29 20	3 25	7 09
24S	3 50	0 855	28 23	2 34	6 30	4 05	0 27	28 42	2 53	6 47	4 19	0 43	29 01	3 12	7 03
25S	3 44	29 58	28 04	2 21	6 24	3 59	0 15	28 23	2 39	6 40	4 14	0 31	28 42	2 58	6 57
26S	3 38	29 46	27 43	2 07	6 17	3 53	0 02	28 02	2 25	6 34	4 08	0 19	28 22	2 44	6 50
27S	3 32	29 33	27 22	1 52	6 10	3 47	29 50	27 42	2 11	6 27	4 02	0 06	28 01	2 30	6 43
28S	3 26	29 19	27 00	1 37	6 03	3 40	29 36	27 20	1 56	6 20	3 55	29 53	27 39	2 15	6 36
29S	3 19	29 05	26 38	1 21	5 55	3 34	29 22	26 57	1 40	6 12	3 49	29 39	27 17	1 59	6 29
30S	3 12	28 51	26 14	1 04	5 48	3 27	29 08	26 34	1 23	6 04	3 42	29 25	26 54	1 43	6 21
31S	3 05	28 36	25 49	0 47	5 39	3 20	28 53	26 09	1 06	5 56	3 35	29 10	26 29	1 26	6 13
32S	2 57	28 20	25 24	0 29	5 31	3 12	28 37	25 44	0 48	5 48	3 27	28 54	26 04	1 08	6 05
33S	2 49	28 03	24 57	0 10	5 22	3 04	28 21	25 17	0 30	5 39	3 19	28 38	25 37	0 49	5 56
34S	2 41	27 46	24 28	29 50	5 12	2 56	28 03	24 49	0 10	5 30	3 11	28 21	25 10	0 30	5 47
35S	2 32	27 28	23 59	29 29	5 03	2 47	27 45	24 20	29 49	5 20	3 03	28 03	24 41	0 09	5 37
36S	2 23	27 08	23 28	29 07	4 52	2 38	27 26	23 49	29 28	5 10	2 54	27 44	24 10	29 48	5 27
37S	2 13	26 48	22 55	28 44	4 41	2 28	27 06	23 17	29 05	4 59	2 44	27 24	23 38	29 25	5 16
38S	2 03	26 27	22 21	28 20	4 30	2 18	26 45	22 43	28 41	4 47	2 34	27 03	23 04	29 01	5 05
39S	1 52	26 05	21 45	27 54	4 18	2 08	26 23	22 07	28 15	4 35	2 23	26 41	22 28	28 36	4 53
40S	1 41	25 41	21 07	27 27	4 05	1 56	25 59	21 28	27 48	4 22	2 12	26 18	21 50	28 09	4 40
41S	1 28	25 16	20 26	26 58	3 51	1 44	25 34	20 48	27 19	4 09	2 00	25 53	21 10	27 41	4 27
42S	1 15	24 49	19 43	26 28	3 36	1 31	25 08	20 05	26 49	3 54	1 47	25 26	20 28	27 10	4 12
43S	1 02	24 21	18 57	25 55	3 21	1 18	24 39	19 20	26 16	3 39	1 34	24 58	19 42	26 38	3 57
44S	0 47	23 50	18 08	25 20	3 04	1 03	24 09	18 31	25 42	3 22	1 19	24 28	18 54	26 04	3 41
45S	0 31	23 18	17 16	24 42	2 46	0 47	23 37	17 39	25 04	3 05	1 04	23 56	18 02	25 27	3 23
46S	0 14	22 43	16 20	24 02	2 27	0 30	23 02	16 43	24 24	2 45	0 47	23 22	17 07	24 47	3 04
47S	29 II 56	22 05	15 20	23 19	2 06	0 12	22 25	15 44	23 41	2 25	0 29	22 44	16 07	24 04	2 43
48S	29 II 36	21 25	14 15	22 32	1 44	29 II 53	21 44	14 39	22 55	2 03	0 09	22 04	15 03	23 18	2 21
49S	29 II 15	20 41	13 05	21 41	1 20	29 II 31	21 01	13 30	22 04	1 38	29 II 48	21 21	13 54	22 27	1 57
50S	28 II 52	19 53	11 50	20 46	0 53	29 II 08	20 13	12 14	21 10	1 12	29 II 25	20 34	12 39	21 33	1 31
51S	28 II 26	19 02	10 27	19 46	0 24	28 II 43	19 22	10 52	20 10	0 43	29 II 00	19 42	11 17	20 33	1 03
52S	27 II 58	18 05	8 58	18 41	29 53	28 II 15	18 26	9 23	19 05	0 12	28 II 32	18 46	9 48	19 28	0 31
53S	27 II 28	17 03	7 20	17 29	29 18	27 II 45	17 24	7 45	17 53	29 37	28 II 02	17 44	8 10	18 17	29 57
54S	26 II 54	15 55	5 33	16 10	28 39	27 II 11	16 16	5 58	16 34	28 59	27 II 29	16 36	6 23	16 58	29 19
55S	26 II 17	14 40	3 35	14 43	27 57	26 II 34	15 01	4 00	15 07	28 17	26 II 52	15 21	4 25	15 31	28 36
56S	25 II 36	13 17	1 24	13 06	27 10	25 II 53	13 38	1 50	13 30	27 29	26 II 11	13 58	2 15	13 54	27 49
57S	24 II 50	11 44	29 01	11 19	26 17	25 II 07	12 05	29 26	11 43	26 37	25 II 25	12 26	29 51	12 07	26 57
58S	23 II 59	10 02	26 21	9 20	25 18	24 II 16	10 22	26 46	9 44	25 38	24 II 33	10 43	27 08	10 08	25 58
59S	23 II 02	8 07	23 24	7 07	24 12	23 II 19	8 27	23 48	7 31	24 32	23 II 36	8 48	24 13	7 54	24 52
60S	21 II 58	5 59	20 08	4 40	22 59	22 II 15	6 19	20 31	5 03	23 18	22 II 32	6 39	20 55	5 25	23 37
61S	20 II 46	3 36	16 30	1 56	21 36	21 II 03	3 55	16 52	2 18	21 55	21 II 19	4 14	17 14	2 39	22 14
62S	19 II 26	0 57	12 29	28 54	20 03	19 II 42	1 15	12 49	29 14	20 22	19 II 58	1 33	13 09	29 35	20 40
63S	17 II 57	28 II 00	8 02	25 34	18 20	18 II 13	28 II 17	8 20	25 53	18 38	18 II 28	28 II 34	8 39	26 12	18 56
64S	16 II 19	24 II 46	3 10	21 56	16 26	16 II 34	25 II 01	3 26	22 13	16 43	16 II 49	25 II 16	3 42	22 30	17 00
65S	14 II 33	21 II 15	27 II 54	18 02	14 22	14 II 46	21 II 28	28 II 06	18 16	14 38	15 II 00	21 II 41	28 II 19	18 31	14 54
66S	12 II 38	17 II 28	22 II 15	13 55	12 10	12 II 51	17 II 38	22 II 24	14 06	12 24	13 II 03	17 II 49	22 II 33	14 18	12 38
pc	11 II 32	15 II 15	18 II 57	11 32	10 52	11 II 43	15 II 24	19 II 04	11 42	11 06	11 II 55	15 II 34	19 II 11	11 52	11 19

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h24m ARMC: 66°00' MC: 7II46'50					Sid.Time: 4h25m ARMC: 66°15' MC: 8II00'58					Sid.Time: 4h26m ARMC: 66°30' MC: 8II15'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11 II 32	15 II 15	18 II 57	11 Ω 32	10 Δ 52	11 II 43	15 II 24	19 II 04	11 Ω 42	11 Δ 06	11 II 55	15 II 34	19 II 11	11 Ω 52	11 Δ 19
68S	8 II 35	9 II 24	10 II 12	5 Ω 21	7 Δ 28	8 II 45	9 II 29	10 II 13	5 Ω 27	7 Δ 39	8 II 55	9 II 35	10 II 15	5 Ω 33	7 Δ 51
69S	2 Ω 24	3 Δ 39	4 ♁ 02	5 ♁ 17	6 ♁ 32	2 Ω 33	3 Δ 43	3 ♁ 59	5 ♁ 20	6 ♁ 40	2 Ω 42	3 Δ 47	3 ♁ 57	5 ♁ 23	6 ♁ 49
70S	0 Ω 21	29 η 02	27 μ 56	1 ♁ 15	4 ♁ 31	0 Ω 29	29 η 04	27 μ 51	1 ♁ 16	4 ♁ 39	0 Ω 37	29 η 05	27 μ 45	1 ♁ 17	4 ♁ 47
71S	28 Ω 26	24 η 39	22 μ 03	27 μ 22	2 ♁ 36	28 Ω 33	24 η 39	21 μ 55	27 μ 22	2 ♁ 43	28 Ω 40	24 η 38	21 μ 47	27 μ 21	2 ♁ 50
72S	26 Ω 38	20 η 35	16 μ 29	23 μ 43	0 ♁ 49	26 Ω 45	20 η 33	16 μ 19	23 μ 42	0 ♁ 55	26 Ω 51	20 η 31	16 μ 09	23 μ 40	1 ♁ 02
73S	25 Ω 00	16 η 51	11 μ 18	20 μ 21	29 μ 10	25 Ω 07	16 η 49	11 μ 07	20 μ 19	29 μ 16	25 Ω 13	16 η 47	10 μ 56	20 μ 17	29 μ 22
74S	23 Ω 32	13 η 30	6 μ 31	17 μ 16	27 μ 40	23 Ω 38	13 η 27	6 μ 20	17 μ 13	27 μ 46	23 Ω 44	13 η 25	6 μ 08	17 μ 11	27 μ 52
75S	22 Ω 13	10 η 29	2 μ 10	14 μ 27	26 μ 18	22 Ω 19	10 η 27	1 μ 59	14 μ 25	26 μ 24	22 Ω 25	10 η 24	1 μ 47	14 μ 23	26 μ 31
76S	21 Ω 02	7 η 49	28 Δ 14	11 μ 55	25 μ 05	21 Ω 08	7 η 46	28 Δ 03	11 μ 53	25 μ 11	21 Ω 14	7 η 44	27 Δ 52	11 μ 51	25 μ 18
77S	19 Ω 59	5 η 25	24 Δ 41	9 μ 38	23 μ 59	20 Ω 05	5 η 24	24 Δ 30	9 μ 37	24 μ 06	20 Ω 11	5 η 22	24 Δ 20	9 μ 35	24 μ 12
78S	19 Ω 02	3 η 18	21 Δ 29	7 μ 35	23 μ 00	19 Ω 09	3 η 17	21 Δ 19	7 μ 34	23 μ 07	19 Ω 15	3 η 16	21 Δ 09	7 μ 33	23 μ 14
79S	18 Ω 12	1 η 25	18 Δ 36	5 μ 44	22 μ 08	18 Ω 19	1 η 24	18 Δ 27	5 μ 44	22 μ 15	18 Ω 25	1 η 24	18 Δ 18	5 μ 43	22 μ 22
80S	17 Ω 27	29 Ω 43	16 Δ 00	4 μ 04	21 μ 20	17 Ω 34	29 Ω 43	15 Δ 52	4 μ 05	21 μ 27	17 Ω 41	29 Ω 43	15 Δ 44	4 μ 05	21 μ 35
81S	16 Ω 46	28 Ω 12	13 Δ 39	2 μ 34	20 μ 37	16 Ω 53	28 Ω 13	13 Δ 32	2 μ 35	20 μ 45	17 Ω 01	28 Ω 14	13 Δ 25	2 μ 36	20 μ 53
82S	16 Ω 10	26 Ω 51	11 Δ 32	1 μ 12	19 μ 58	16 Ω 17	26 Ω 52	11 Δ 26	1 μ 14	20 μ 06	16 Ω 25	26 Ω 53	11 Δ 20	1 μ 15	20 μ 14
83S	15 Ω 37	25 Ω 37	9 Δ 36	29 Δ 58	19 μ 23	15 Ω 44	25 Ω 39	9 Δ 31	0 μ 00	19 μ 32	15 Ω 52	25 Ω 41	9 Δ 26	0 μ 02	19 μ 40
84S	15 Ω 07	24 Ω 30	7 Δ 51	28 Δ 50	18 μ 51	15 Ω 15	24 Ω 33	7 Δ 47	28 Δ 53	19 μ 00	15 Ω 23	24 Ω 35	7 Δ 42	28 Δ 55	19 μ 08
85S	14 Ω 39	23 Ω 30	6 Δ 15	27 Δ 49	18 μ 22	14 Ω 47	23 Ω 33	6 Δ 12	27 Δ 52	18 μ 31	14 Ω 56	23 Ω 36	6 Δ 08	27 Δ 55	18 μ 40
86S	14 Ω 14	22 Ω 34	4 Δ 47	26 Δ 52	17 μ 55	14 Ω 23	22 Ω 38	4 Δ 44	26 Δ 55	18 μ 04	14 Ω 31	22 Ω 41	4 Δ 42	26 Δ 59	18 μ 13
87S	13 Ω 51	21 Ω 44	3 Δ 26	26 Δ 00	17 μ 31	14 Ω 00	21 Ω 48	3 Δ 24	26 Δ 04	17 μ 40	14 Ω 09	21 Ω 51	3 Δ 22	26 Δ 08	17 μ 49
88S	13 Ω 30	20 Ω 57	2 Δ 12	25 Δ 11	17 μ 08	13 Ω 39	21 Ω 01	2 Δ 11	25 Δ 16	17 μ 18	13 Ω 48	21 Ω 06	2 Δ 09	25 Δ 20	17 μ 27
89S	13 Ω 11	20 Ω 14	1 Δ 03	24 Δ 27	16 μ 47	13 Ω 20	20 Ω 19	1 Δ 03	24 Δ 32	16 μ 57	13 Ω 29	20 Ω 24	1 Δ 02	24 Δ 37	17 μ 07
90S	12 Ω 53	19 Ω 35	0 Δ 00	23 Δ 46	16 μ 27	13 Ω 02	19 Ω 40	0 Δ 00	23 Δ 51	16 μ 37	13 Ω 11	19 Ω 45	0 Δ 00	23 Δ 56	16 μ 47

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h27m ARMC: 66°45' MC: 8II29'12					Sid.Time: 4h28m ARMC: 67°00' MC: 8II43'18					Sid.Time: 4h29m ARMC: 67°15' MC: 8II57'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6 511	4 224	4 7 54	7 21	9 m.08	6 25	4 39	5 10	7 37	9 m.23	6 39	4 54	5 26	7 53	9 m.39
1S	6 508	4 218	4 7 43	7 13	9 m.05	6 22	4 32	4 59	7 29	9 m.20	6 36	4 47	5 15	7 46	9 m.35
2S	6 505	4 211	4 7 32	7 05	9 m.01	6 19	4 26	4 48	7 22	9 m.16	6 33	4 40	5 04	7 38	9 m.32
3S	6 502	4 204	4 7 21	6 58	8 m.57	6 16	4 19	4 37	7 14	9 m.13	6 29	4 34	4 53	7 31	9 m.28
4S	5 558	3 357	4 7 09	6 50	8 m.54	6 12	4 12	4 25	7 06	9 m.09	6 26	4 27	4 42	7 23	9 m.25
5S	5 555	3 350	3 7 58	6 42	8 m.50	6 09	4 05	4 14	6 59	9 m.05	6 23	4 20	4 30	7 15	9 m.21
6S	5 552	3 343	3 7 46	6 34	8 m.46	6 06	3 58	4 02	6 51	9 m.02	6 20	4 13	4 19	7 07	9 m.17
7S	5 548	3 335	3 7 34	6 25	8 m.42	6 02	3 50	3 50	6 42	8 m.58	6 16	4 05	4 07	6 59	9 m.13
8S	5 545	3 328	3 7 21	6 17	8 m.38	5 59	3 43	3 38	6 34	8 m.54	6 13	3 58	3 55	6 51	9 m.09
9S	5 541	3 320	3 7 09	6 08	8 m.34	5 55	3 35	3 26	6 26	8 m.50	6 09	3 50	3 43	6 43	9 m.05
10S	5 537	3 312	2 7 56	6 00	8 m.30	5 51	3 28	3 13	6 17	8 m.46	6 05	3 43	3 30	6 34	9 m.01
11S	5 533	3 304	2 7 43	5 51	8 m.26	5 48	3 20	3 00	6 08	8 m.42	6 02	3 35	3 17	6 25	8 m.57
12S	5 530	2 296	2 7 30	5 42	8 m.21	5 44	3 12	2 47	5 59	8 m.37	5 58	3 27	3 04	6 16	8 m.53
13S	5 526	2 288	2 7 16	5 32	8 m.17	5 40	3 03	2 33	5 50	8 m.33	5 54	3 19	2 51	6 07	8 m.49
14S	5 521	2 280	2 7 02	5 23	8 m.13	5 36	2 55	2 20	5 40	8 m.28	5 50	3 10	2 37	5 58	8 m.44
15S	5 517	2 272	1 7 48	5 13	8 m.08	5 32	2 46	2 06	5 30	8 m.24	5 46	3 02	2 23	5 48	8 m.40
16S	5 513	2 264	1 7 33	5 03	8 m.03	5 27	2 37	1 51	5 20	8 m.19	5 42	2 53	2 09	5 38	8 m.35
17S	5 509	2 256	1 7 18	4 52	7 m.58	5 23	2 28	1 36	5 10	8 m.14	5 37	2 44	1 54	5 28	8 m.30
18S	5 504	2 248	1 7 03	4 41	7 m.53	5 19	2 19	1 21	4 59	8 m.09	5 33	2 35	1 39	5 17	8 m.25
19S	5 500	1 253	0 7 47	4 31	7 m.48	5 14	2 09	1 05	4 49	8 m.04	5 29	2 25	1 23	5 07	8 m.20
20S	4 555	1 243	0 7 31	4 19	7 m.43	5 09	1 59	0 49	4 37	7 m.59	5 24	2 15	1 07	4 55	8 m.15
21S	4 550	1 233	0 7 14	4 08	7 m.37	5 04	1 49	0 32	4 26	7 m.54	5 19	2 05	0 51	4 44	8 m.10
22S	4 545	1 222	29 2 56	3 55	7 m.32	4 59	1 38	0 15	4 14	7 m.48	5 14	1 54	0 34	4 32	8 m.04
23S	4 540	1 211	29 2 38	3 43	7 m.26	4 54	1 27	29 2 57	4 02	7 m.42	5 09	1 44	0 16	4 20	7 m.58
24S	4 534	1 200	29 2 20	3 30	7 m.20	4 49	1 16	29 2 39	3 49	7 m.36	5 04	1 32	29 2 58	4 07	7 m.53
25S	4 528	0 248	29 2 1	3 17	7 m.13	4 43	1 04	29 2 20	3 36	7 m.30	4 58	1 21	29 2 39	3 54	7 m.46
26S	4 523	0 236	28 2 41	3 03	7 m.07	4 37	0 52	29 2 00	3 22	7 m.23	4 52	1 09	29 2 19	3 41	7 m.40
27S	4 517	0 223	28 2 20	2 49	7 m.00	4 31	0 40	28 2 40	3 08	7 m.17	4 46	0 56	28 2 59	3 27	7 m.33
28S	4 510	0 210	27 2 59	2 34	6 m.53	4 25	0 27	28 2 18	2 53	7 m.10	4 40	0 44	28 2 38	3 12	7 m.26
29S	4 504	29 2 56	27 2 37	2 18	6 m.46	4 19	0 13	27 2 56	2 38	7 m.03	4 34	0 30	28 2 16	2 57	7 m.19
30S	3 557	29 2 42	27 2 14	2 02	6 m.38	4 12	29 2 59	27 2 33	2 22	6 m.55	4 27	0 16	27 2 53	2 41	7 m.12
31S	3 550	29 2 27	26 2 49	1 45	6 m.30	4 05	29 2 44	27 2 10	2 05	6 m.47	4 20	0 01	27 2 30	2 24	7 m.04
32S	3 542	29 2 12	26 2 24	1 28	6 m.22	3 58	29 2 29	26 2 45	1 47	6 m.39	4 13	29 2 46	27 2 05	2 07	6 m.56
33S	3 535	28 2 55	25 2 58	1 09	6 m.13	3 50	29 2 13	26 2 18	1 29	6 m.30	4 05	29 2 30	26 2 39	1 49	6 m.47
34S	3 527	28 2 38	25 2 30	0 50	6 m.04	3 42	28 2 56	25 2 51	1 10	6 m.21	3 57	29 2 13	26 2 12	1 30	6 m.38
35S	3 518	28 2 20	25 2 01	0 30	5 m.54	3 33	28 2 38	25 2 22	0 50	6 m.12	3 49	28 2 56	25 2 43	1 10	6 m.29
36S	3 509	28 2 02	24 2 31	0 08	5 m.44	3 24	28 2 20	24 2 52	0 29	6 m.02	3 40	28 2 37	25 2 14	0 49	6 m.19
37S	3 500	27 2 42	23 2 59	29 2 46	5 m.34	3 15	28 2 00	24 2 21	0 06	5 m.51	3 31	28 2 18	24 2 42	0 27	6 m.09
38S	2 550	27 2 21	23 2 26	29 2 22	5 m.22	3 05	27 2 39	23 2 47	29 2 43	5 m.40	3 21	27 2 58	24 2 09	0 03	5 m.58
39S	2 539	26 2 59	22 2 50	28 2 57	5 m.11	2 55	27 2 18	23 2 12	29 2 18	5 m.28	3 10	27 2 36	23 2 34	29 2 39	5 m.46
40S	2 528	26 2 36	22 2 12	28 2 30	4 m.58	2 44	26 2 54	22 2 35	28 2 51	5 m.16	2 59	27 2 13	22 2 57	29 2 12	5 m.33
41S	2 516	26 2 11	21 2 33	28 2 02	4 m.45	2 32	26 2 30	21 2 55	28 2 23	5 m.02	2 48	26 2 49	22 2 17	28 2 45	5 m.20
42S	2 503	25 2 45	20 2 50	27 2 32	4 m.30	2 19	26 2 04	21 2 13	27 2 53	4 m.48	2 35	26 2 23	21 2 36	28 2 15	5 m.06
43S	1 550	25 2 17	20 2 05	27 2 00	4 m.15	2 06	25 2 36	20 2 28	27 2 22	4 m.33	2 22	25 2 55	20 2 51	27 2 43	4 m.51
44S	1 535	24 2 47	19 2 17	26 2 26	3 m.59	1 51	25 2 06	19 2 40	26 2 47	4 m.17	2 08	25 2 26	20 2 04	27 2 10	4 m.35
45S	1 520	24 2 15	18 2 26	25 2 49	3 m.41	1 36	24 2 35	18 2 49	26 2 11	4 m.00	1 52	24 2 54	19 2 13	26 2 33	4 m.18
46S	1 503	23 2 41	17 2 31	25 2 09	3 m.22	1 19	24 2 00	17 2 54	25 2 32	3 m.41	1 36	24 2 20	18 2 18	25 2 54	3 m.59
47S	0 545	23 2 04	16 2 31	24 2 27	3 m.02	1 02	23 2 24	16 2 55	24 2 49	3 m.21	1 18	23 2 43	17 2 19	25 2 12	3 m.39
48S	0 526	22 2 24	15 2 27	23 2 41	2 m.40	0 42	22 2 44	15 2 52	24 2 03	2 m.59	0 59	23 2 04	16 2 16	24 2 26	3 m.18
49S	0 505	21 2 41	14 2 18	22 2 51	2 m.16	0 21	22 2 01	14 2 43	23 2 14	2 m.35	0 38	22 2 21	15 2 07	23 2 37	2 m.54
50S	29 II 42	20 2 54	13 2 03	21 2 56	1 m.50	29 II 58	21 2 14	13 2 28	22 2 20	2 m.09	0 15	21 2 34	13 2 53	22 2 43	2 m.28
51S	29 II 17	20 2 03	11 2 42	20 2 57	1 m.22	29 II 34	20 2 23	12 2 07	21 2 21	1 m.41	29 II 50	20 2 44	12 2 32	21 2 44	2 m.00
52S	28 II 49	19 2 07	10 2 13	19 2 52	0 m.50	29 II 06	19 2 27	10 2 38	20 2 16	1 m.10	29 II 23	19 2 48	11 2 04	20 2 40	1 m.29
53S	28 II 19	18 2 05	8 2 35	18 2 41	0 m.16	28 II 36	18 2 26	9 2 01	19 2 05	0 m.36	28 II 53	18 2 47	9 2 27	19 2 29	0 m.55
54S	27 II 46	16 2 57	6 2 48	17 2 22	29 2 38	28 II 03	17 2 18	7 2 14	17 2 46	29 2 58	28 II 20	17 2 39	7 2 40	18 2 11	0 m.17
55S	27 II 09	15 2 42	4 2 51	15 2 55	28 2 56	27 II 26	16 2 03	5 2 16	16 2 20	29 2 16	27 II 43	16 2 25	5 2 42	16 2 44	29 2 35
56S	26 II 28	14 2 19	2 2 40	14 2 19	28 2 09	26 II 45	14 2 40	3 2 06	14 2 43	28 2 29	27 II 02	15 2 02	3 2 32	15 2 08	28 2 49
57S	25 II 42	12 2 47	0 2 16	12 2 31	27 2 16	25 II 59	13 2 08	0 2 42	12 2 56	27 2 36	26 II 17	13 2 29	1 2 07	13 2 20	27 2 56
58S	24 II 51	11 2 04	27 2 36	10 2 32	26 2 18	25 II 08	11 2 25	0 2 01	10 2 56	26 2 37	25 II 25	11 2 46	28 2 26	11 2 20	26 2 57
59S	23 II 53	9 2 08	24 2 37	8 2 18	25 2 11	24 II 10	9 2 29	25 2 02	8 2 42	25 2 31	24 II 28	9 2 50	25 2 27	9 2 06	25 2 51
60S	22 II 49	6 2 59	21 2 18	5 2 49	23 2 57	23 II 06	7 2 19	21 2 42	6 2 12	24 2 17	23 II 23	7 2 39	22 2 06	6 2 35	24 2 36
61S	21 II 36	4 2 34	17 2 37	3 2 02	22 2 33	21 II 53	4 2 53	17 2 59	3 2 24	22 2 52	22 II 09	5 2 13	18 2 22	3 2 47	23 2 12
62S	20 II 15	1 2 52	13 2 30	29 2 56	20 2 59	20 II 31	2 2 10	13 2 51	0 2 17	21 2 18	20 II 47	2 2 29	14 2 13	0 2 39	21 2 37
63S	18 II 44	28 II 51	8 2 58	26 2 31	19 2 14	18 II 59	29 II 08	9 2 16	26 2 50	19 2 32	19 II 15	29 II 25	9 2 36	27 2 10	19 2 50
64S	17 II 03	25 II 32	3 2 58	22 2 47	17 2 17	17 II 18	25 II 47	4 2 14	23 2 04	17 2 34	17 II 33	26 II 03	4 2 30	23 2 21	17 2 51
65S	15 II 13	21 II 54	28 II 32	18 2 45	15 2 10	15 II 27	22 II 07	28 II 45	19 2 00	15 2 26	15 II 41	22 II 20	28 II 58	19 2 14	15 2 41
66S	13 II 16	18 II 00	22 II 43	14 2 29	12 2 53	13 II 28	18 II 11	22 II 52	14 2 41	13 2 07	13 II 40	18 II 21	23 II 01	14 2 53	13 2 22
pc	12 II 07	15 II 43	19 II 18	12 2 02	11 2 33	12 II 18	15 II 52	19 II 25	12 2 12	11 2 46	12 II 30	16 II 02	19 II 32	12 2 22	12 2 00

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h27m ARMC: 66°45' MC: 8II29'12					Sid.Time: 4h28m ARMC: 67°00' MC: 8II43'18					Sid.Time: 4h29m ARMC: 67°15' MC: 8II57'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12II07	15II43	19II18	12Ω02	11♁33	12II18	15II52	19II25	12Ω12	11♁46	12II30	16II02	19II32	12Ω22	12♁00
68S	9II04	9II40	10II16	5Ω39	8♁02	9II14	9II46	10II17	5Ω44	8♁13	9II24	9II51	10II18	5Ω50	8♁24
69S	2Ω51	3♁50	3♁54	5♁26	6♁58	2Ω59	3♁53	3♁52	5♁29	7♁06	3Ω08	3♁57	3♁49	5♁32	7♁15
70S	0Ω45	29η06	27η39	1♁18	4♁54	0Ω52	29η07	27η33	1♁19	5♁02	1Ω00	29η07	27η27	1♁19	5♁09
71S	28ε46	24η37	21η39	27η21	2♁57	28ε53	24η36	21η30	27η20	3♁04	29ε00	24η35	21η21	27η19	3♁10
72S	26ε57	20η29	15η59	23η39	1♁08	27ε04	20η27	15η49	23η37	1♁14	27ε10	20η25	15η38	23η35	1♁20
73S	25ε19	16η44	10η45	20η14	29η28	25ε24	16η41	10η33	20η12	29η34	25ε30	16η38	10η21	20η09	29η40
74S	23ε50	13η22	5η57	17η08	27η58	23ε56	13η19	5η45	17η05	28η04	24ε01	13η16	5η33	17η03	28η10
75S	22ε31	10η22	1η36	14η20	26η37	22ε36	10η19	1η24	14η17	26η43	22ε42	10η16	1η12	14η15	26η49
76S	21ε20	7η42	27♁40	11η49	25η24	21ε26	7η40	27♁29	11η47	25η30	21ε32	7η37	27♁17	11η44	25η36
77S	20ε17	5η20	24♁09	9η33	24η19	20ε24	5η18	23♁58	9η32	24η25	20ε30	5η16	23♁47	9η30	24η32
78S	19ε22	3η15	20♁59	7η32	23η21	19ε28	3η13	20♁49	7η31	23η28	19ε35	3η12	20♁39	7η29	23η34
79S	18ε32	1η23	18♁09	5η43	22η29	18ε39	1η22	18♁00	5η42	22η36	18ε46	1η22	17♁51	5η41	22η43
80S	17ε48	29Ω44	15♁36	4η05	21η42	17ε55	29Ω44	15♁28	4η05	21η50	18ε02	29Ω43	15♁20	4η05	21η57
81S	17ε08	28Ω15	13♁18	2η36	21η00	17ε15	28Ω15	13♁11	2η37	21η08	17ε23	28Ω16	13♁04	2η38	21η16
82S	16ε32	26Ω55	11♁14	1η16	20η22	16ε40	26Ω56	11♁07	1η18	20η30	16ε47	26Ω57	11♁01	1η19	20η38
83S	16ε00	25Ω43	9♁21	0η04	19η48	16ε08	25Ω45	9♁15	0η06	19η56	16ε16	25Ω46	9♁10	0η08	20η05
84S	15ε31	24Ω38	7♁38	28♁58	19η17	15ε39	24Ω40	7♁34	29♁00	19η26	15ε47	24Ω42	7♁29	29♁03	19η34
85S	15ε04	23Ω39	6♁05	27♁58	18η49	15ε12	23Ω41	6♁01	28♁01	18η57	15ε21	23Ω44	5♁57	28♁03	19η06
86S	14ε40	22Ω45	4♁39	27♁02	18η23	14ε48	22Ω48	4♁36	27♁06	18η32	14ε57	22Ω51	4♁33	27♁09	18η41
87S	14ε17	21Ω55	3♁20	26♁12	17η59	14ε26	21Ω59	3♁18	26♁16	18η08	14ε35	22Ω03	3♁16	26♁20	18η17
88S	13ε57	21Ω10	2♁08	25♁25	17η37	14ε06	21Ω14	2♁07	25♁29	17η46	14ε15	21Ω19	2♁06	25♁34	17η56
89S	13ε38	20Ω28	1♁01	24♁42	17η16	13ε47	20Ω33	1♁01	24♁46	17η26	13ε56	20Ω38	1♁00	24♁51	17η36
90S	13ε20	19Ω50	0♁00	24♁01	16η57	13ε30	19Ω55	0♁00	24♁07	17η07	13ε39	20Ω00	0♁00	24♁12	17η17

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h30m ARMC: 67°30' MC: 9II1'30					Sid.Time: 4h31m ARMC: 67°45' MC: 9II25'35					Sid.Time: 4h32m ARMC: 68°00' MC: 9II39'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6ε53	5Ω08	5η42	8Δ09	9Μ54	7ε07	5Ω23	5η58	8Δ26	10Μ09	7ε20	5Ω38	6η13	8Δ42	10Μ24
1S	6ε50	5Ω02	5η31	8Δ02	9Μ51	7ε04	5Ω16	5η47	8Δ19	10Μ06	7ε17	5Ω31	6η03	8Δ35	10Μ21
2S	6ε47	4Ω55	5η20	7Δ55	9Μ47	7ε00	5Ω10	5η36	8Δ11	10Μ02	7ε14	5Ω25	5η52	8Δ28	10Μ18
3S	6ε43	4Ω48	5η09	7Δ47	9Μ44	6ε57	5Ω03	5η26	8Δ04	9Μ59	7ε11	5Ω18	5η42	8Δ20	10Μ14
4S	6ε40	4Ω42	4η58	7Δ40	9Μ40	6ε54	4Ω57	5η15	7Δ56	9Μ55	7ε08	5Ω11	5η31	8Δ13	10Μ11
5S	6ε37	4Ω35	4η47	7Δ32	9Μ36	6ε51	4Ω50	5η03	7Δ49	9Μ52	7ε05	5Ω05	5η20	8Δ05	10Μ07
6S	6ε34	4Ω28	4η35	7Δ24	9Μ33	6ε48	4Ω43	4η52	7Δ41	9Μ48	7ε02	4Ω58	5η09	7Δ58	10Μ04
7S	6ε30	4Ω20	4η24	7Δ16	9Μ29	6ε44	4Ω36	4η40	7Δ33	9Μ44	6ε58	4Ω51	4η57	7Δ50	10Μ00
8S	6ε27	4Ω13	4η12	7Δ08	9Μ25	6ε41	4Ω28	4η29	7Δ25	9Μ41	6ε55	4Ω43	4η45	7Δ42	9Μ56
9S	6ε23	4Ω06	4η00	7Δ00	9Μ21	6ε37	4Ω21	4η16	7Δ17	9Μ37	6ε51	4Ω36	4η33	7Δ34	9Μ52
10S	6ε20	3Ω58	3η47	6Δ51	9Μ17	6ε34	4Ω13	4η04	7Δ08	9Μ33	6ε48	4Ω29	4η21	7Δ25	9Μ49
11S	6ε16	3Ω50	3η34	6Δ42	9Μ13	6ε30	4Ω06	3η52	7Δ00	9Μ29	6ε44	4Ω21	4η09	7Δ17	9Μ45
12S	6ε12	3Ω42	3η22	6Δ33	9Μ09	6ε26	3Ω58	3η39	6Δ51	9Μ25	6ε41	4Ω13	3η56	7Δ08	9Μ40
13S	6ε08	3Ω34	3η08	6Δ24	9Μ05	6ε23	3Ω50	3η26	6Δ42	9Μ20	6ε37	4Ω05	3η43	6Δ59	9Μ36
14S	6ε04	3Ω26	2η55	6Δ15	9Μ00	6ε19	3Ω42	3η12	6Δ33	9Μ16	6ε33	3Ω57	3η30	6Δ50	9Μ32
15S	6ε00	3Ω17	2η41	6Δ05	8Μ56	6ε15	3Ω33	2η58	6Δ23	9Μ12	6ε29	3Ω49	3η16	6Δ41	9Μ28
16S	5ε56	3Ω09	2η27	5Δ56	8Μ51	6ε11	3Ω24	2η44	6Δ13	9Μ07	6ε25	3Ω40	3η02	6Δ31	9Μ23
17S	5ε52	3Ω00	2η12	5Δ46	8Μ46	6ε06	3Ω16	2η30	6Δ03	9Μ02	6ε21	3Ω31	2η48	6Δ21	9Μ18
18S	5ε48	2Ω50	1η57	5Δ35	8Μ42	6ε02	3Ω06	2η15	5Δ53	8Μ58	6ε16	3Ω22	2η33	6Δ11	9Μ14
19S	5ε43	2Ω41	1η41	5Δ25	8Μ37	5ε58	2Ω57	2η00	5Δ43	8Μ53	6ε12	3Ω13	2η18	6Δ01	9Μ09
20S	5ε38	2Ω31	1η26	5Δ14	8Μ31	5ε53	2Ω47	1η44	5Δ32	8Μ48	6ε07	3Ω03	2η02	5Δ50	9Μ04
21S	5ε34	2Ω21	1η09	5Δ02	8Μ26	5ε48	2Ω37	1η28	5Δ20	8Μ42	6ε03	2Ω54	1η46	5Δ39	8Μ59
22S	5ε29	2Ω11	0η52	4Δ51	8Μ21	5ε43	2Ω27	1η11	5Δ09	8Μ37	5ε58	2Ω43	1η30	5Δ27	8Μ53
23S	5ε24	2Ω00	0η35	4Δ38	8Μ15	5ε38	2Ω16	0η54	4Δ57	8Μ31	5ε53	2Ω33	1η12	5Δ15	8Μ48
24S	5ε18	1Ω49	0η17	4Δ26	8Μ09	5ε33	2Ω05	0η36	4Δ45	8Μ25	5ε48	2Ω22	0η55	5Δ03	8Μ42
25S	5ε13	1Ω37	29Ω58	4Δ13	8Μ03	5ε28	1Ω54	0η17	4Δ32	8Μ19	5ε42	2Ω11	0η36	4Δ50	8Μ36
26S	5ε07	1Ω26	29Ω39	4Δ00	7Μ57	5ε22	1Ω42	29Ω58	4Δ18	8Μ13	5ε37	1Ω59	0η17	4Δ37	8Μ30
27S	5ε01	1Ω13	29Ω19	3Δ46	7Μ50	5ε16	1Ω30	29Ω38	4Δ05	8Μ07	5ε31	1Ω47	29Ω58	4Δ24	8Μ23
28S	4ε55	1Ω00	28Ω58	3Δ31	7Μ43	5ε10	1Ω17	29Ω17	3Δ50	8Μ00	5ε25	1Ω34	29Ω37	4Δ09	8Μ17
29S	4ε49	0Ω47	28Ω36	3Δ16	7Μ36	5ε04	1Ω04	28Ω56	3Δ35	7Μ53	5ε19	1Ω21	29Ω16	3Δ55	8Μ10
30S	4ε42	0Ω33	28Ω13	3Δ00	7Μ29	4ε57	0Ω50	28Ω33	3Δ20	7Μ46	5ε12	1Ω07	28Ω54	3Δ39	8Μ02
31S	4ε35	0Ω19	27Ω50	2Δ44	7Μ21	4ε50	0Ω36	28Ω10	3Δ03	7Μ38	5ε06	0Ω53	28Ω30	3Δ23	7Μ55
32S	4ε28	0Ω04	27Ω25	2Δ27	7Μ13	4ε43	0Ω21	27Ω46	2Δ46	7Μ30	4ε58	0Ω38	28Ω06	3Δ06	7Μ47
33S	4ε20	29Ω48	27Ω00	2Δ09	7Μ04	4ε36	0Ω05	27Ω20	2Δ29	7Μ21	4ε51	0Ω23	27Ω41	2Δ49	7Μ39
34S	4ε12	29ε31	26Ω33	1Δ50	6Μ56	4ε28	29ε49	26Ω54	2Δ10	7Μ13	4ε43	0Ω06	27Ω14	2Δ30	7Μ30
35S	4ε04	29ε14	26Ω04	1Δ30	6Μ46	4ε20	29ε31	26Ω26	1Δ50	7Μ03	4ε35	29ε49	26Ω47	2Δ11	7Μ21
36S	3ε55	28ε55	25Ω35	1Δ09	6Μ36	4ε11	29ε13	25Ω56	1Δ30	6Μ54	4ε26	29ε31	26Ω17	1Δ50	7Μ11
37S	3ε46	28ε36	25Ω04	0Δ47	6Μ26	4ε02	28ε54	25Ω25	1Δ08	6Μ43	4ε17	29ε12	25Ω47	1Δ29	7Μ01
38S	3ε36	28ε16	24Ω31	0Δ24	6Μ15	3ε52	28ε34	24Ω52	0Δ45	6Μ33	4ε08	28ε52	25Ω14	1Δ06	6Μ50
39S	3ε26	27ε54	23Ω56	0Δ00	6Μ03	3ε42	28ε13	24Ω18	0Δ21	6Μ21	3ε58	28ε31	24Ω40	0Δ42	6Μ39
40S	3ε15	27ε31	23Ω19	29η34	5Μ51	3ε31	27ε50	23Ω41	29η55	6Μ09	3ε47	28ε09	24Ω04	0Δ16	6Μ27
41S	3ε03	27ε07	22Ω40	29η06	5Μ38	3ε19	27ε26	23Ω02	29η27	5Μ56	3ε35	27ε45	23Ω25	29η49	6Μ14
42S	2ε51	26ε42	21Ω58	28η37	5Μ24	3ε07	27ε00	22Ω21	28η58	5Μ42	3ε23	27ε19	22Ω44	29η20	6Μ00
43S	2ε38	26ε14	21Ω14	28η05	5Μ09	2ε54	26ε33	21Ω37	28η27	5Μ27	3ε10	26ε52	22Ω00	28η49	5Μ46
44S	2ε24	25ε45	20Ω27	27η32	4Μ53	2ε40	26ε04	20Ω50	27η54	5Μ12	2ε56	26ε23	21Ω14	28η16	5Μ30
45S	2ε09	25ε13	19Ω36	26η56	4Μ36	2ε25	25ε33	20Ω00	27η18	4Μ55	2ε41	25ε52	20Ω24	27η40	5Μ13
46S	1ε52	24ε40	18Ω42	26η17	4Μ18	2ε09	24ε59	19Ω06	26η39	4Μ36	2ε25	25ε19	19Ω30	27η02	4Μ55
47S	1ε35	24ε03	17Ω44	25η35	3Μ58	1ε51	24ε23	18Ω08	25η58	4Μ17	2ε08	24ε43	18Ω32	26η21	4Μ35
48S	1ε15	23ε24	16Ω41	24η50	3Μ36	1ε32	23ε44	17Ω05	25η13	3Μ55	1ε49	24ε04	17Ω30	25η36	4Μ14
49S	0ε55	22ε41	15Ω32	24η00	3Μ13	1ε11	23ε02	15Ω57	24η24	3Μ32	1ε28	23ε22	16Ω22	24η47	3Μ51
50S	0ε32	21ε55	14Ω18	23η07	2Μ47	0ε49	22ε15	14Ω43	23η31	3Μ06	1ε06	22ε36	15Ω09	23η54	3Μ26
51S	0ε07	21ε04	12Ω57	22η08	2Μ19	0ε24	21ε25	13Ω23	22η32	2Μ39	0ε41	21ε46	13Ω49	22η56	2Μ58
52S	29II40	20ε09	11Ω29	21η04	1Μ49	29II57	20ε30	11Ω55	21η28	2Μ08	0ε15	20ε51	12Ω21	21η53	2Μ27
53S	29II10	19ε08	9Ω52	19η53	1Μ15	29II28	19ε29	10Ω18	20η18	1Μ34	29II45	19ε50	10Ω45	20η42	1Μ54
54S	28II37	18ε00	8Ω06	18η35	0Μ37	28II55	18ε22	8Ω32	19η00	0Μ57	29II12	18ε43	8Ω59	19η25	1Μ17
55S	28II01	16ε46	6Ω08	17η09	29ε55	28II18	17ε07	6Ω35	17η34	0Μ15	28II36	17ε29	7Ω01	17η59	0Μ35
56S	27II20	15ε23	3Ω58	15η33	29ε09	27II37	15ε44	4Ω25	15η58	29ε29	27II55	16ε06	4Ω51	16η23	29ε49
57S	26II34	13ε50	1Ω33	13η45	28ε16	26II52	14ε12	2Ω00	14η10	28ε36	27II09	14ε33	2Ω26	14η35	28ε56
58S	25II43	12ε07	28ε52	11η45	27ε17	26II00	12ε28	2ε08	12η10	27ε37	26II18	12ε50	29ε44	12η35	27ε58
59S	24II45	10ε10	25ε52	9η30	26ε11	25II02	10ε32	26ε18	9η55	26ε31	25II20	10ε53	26ε43	10η19	26ε51
60S	23II40	8ε00	22ε31	6η59	24ε56	23II57	8ε20	22ε55	7η23	25ε16	24II14	8ε41	23ε20	7η47	25ε36
61S	22II26	5ε33	18ε46	4η09	23ε31	22II43	5ε53	19ε09	4η32	23ε51	23II00	6ε13	19ε33	4η56	24ε10
62S	21II03	2ε48	14ε34	1η00	21ε55	21II20	3ε07	14ε56	1η22	22ε14	21II36	3ε26	15ε18	1η44	22ε34
63S	19II31	29II43	9ε55	27Ω30	20Ω08	19II46	0ε01	10ε15	27Ω50	20Ω26	20II02	0ε18	10ε35	28Ω10	20ε45
64S	17II48	26II18	4ε47	23Ω39	18Ω09	18II02	26II34	5ε04	23Ω57	18Ω26	18II17	26II50	5ε21	24Ω14	18ε43
65S	15II54	22II34	29II11	19Ω29	15ε57	16II08	22II47	29II24	19Ω44	16ε13	16II22	23II01	29II38	19Ω59	16ε29
66S	13II53	18II32	23II10	15Ω05	13ε36	14II05	18II43	23II20	15Ω16	13ε51	14II18	18II54	23II29	15Ω28	14ε05
pc	12II42	16II11	19II39	12Ω32	12ε13	12II53	16II20	19II46	12Ω42	12ε27	13II05	16II29	19II53	12Ω52	12ε41

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h30m ARMC: 67°30' MC: 9II11'30					Sid.Time: 4h31m ARMC: 67°45' MC: 9II25'35					Sid.Time: 4h32m ARMC: 68°00' MC: 9II39'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12II42	16II11	19II39	12Ω32	12♁13	12II53	16II20	19II46	12Ω42	12♁27	13II05	16II29	19II53	12Ω52	12♁41
68S	9II34	9II56	10II19	5Ω55	8♁36	9II43	10II01	10II19	6Ω00	8♁47	9II53	10II06	10II20	6Ω06	8♁58
69S	3Ω17	4♁00	3♁45	5♁34	7♁23	3Ω25	4♁02	3♁42	5♁37	7♁31	3Ω34	4♁05	3♁38	5♁39	7♁39
70S	1Ω07	29η08	27η20	1♁20	5♁16	1Ω15	29η08	27η13	1♁20	5♁24	1Ω22	29η08	27η06	1♁20	5♁31
71S	29ε06	24η34	21η12	27η18	3♁17	29ε13	24η32	21η03	27η16	3♁23	29ε19	24η31	20η53	27η15	3♁30
72S	27ε16	20η22	15η27	23η32	1♁27	27ε22	20η20	15η16	23η30	1♁33	27ε28	20η17	15η04	23η27	1♁38
73S	25ε36	16η35	10η09	20η06	29η46	25ε42	16η32	9η57	20η03	29η52	25ε47	16η29	9η45	20η00	29η57
74S	24ε07	13η13	5η20	17η00	28η15	24ε13	13η09	5η08	16η56	28η21	24ε18	13η06	4η55	16η53	28η27
75S	22ε48	10η13	1η00	14η12	26η55	22ε54	10η10	0η47	14η09	27η00	22ε59	10η07	0η35	14η06	27η06
76S	21ε38	7η34	27♁06	11η42	25η42	21ε44	7η32	26♁54	11η39	25η48	21ε50	7η29	26♁42	11η37	25η54
77S	20ε36	5η14	23♁36	9η28	24η38	20ε42	5η12	23♁25	9η26	24η45	20ε48	5η10	23♁14	9η24	24η51
78S	19ε41	3η11	20♁29	7η28	23η41	19ε47	3η09	20♁19	7η26	23η48	19ε54	3η08	20♁09	7η25	23η54
79S	18ε52	1η21	17♁42	5η41	22η50	18ε59	1η20	17♁33	5η40	22η57	19ε06	1η19	17♁23	5η39	23η04
80S	18ε09	29Ω43	15♁12	4η05	22η04	18ε16	29Ω43	15♁03	4η04	22η12	18ε23	29Ω43	14♁55	4η04	22η19
81S	17ε30	28Ω16	12♁57	2η38	21η23	17ε37	28Ω17	12♁49	2η39	21η31	17ε44	28Ω17	12♁42	2η39	21η39
82S	16ε55	26Ω58	10♁55	1η20	20η46	17ε02	27Ω00	10♁49	1η21	20η54	17ε10	27Ω01	10♁42	1η22	21η02
83S	16ε23	25Ω48	9♁05	0η09	20η13	16ε31	25Ω50	9♁00	0η11	20η21	16ε39	25Ω52	8♁54	0η13	20η30
84S	15ε55	24Ω45	7♁25	29♁05	19η43	16ε03	24Ω47	7♁21	29♁07	19η51	16ε11	24Ω50	7♁16	29♁10	20η00
85S	15ε29	23Ω47	5♁54	28♁06	19η15	15ε37	23Ω50	5♁50	28♁09	19η24	15ε45	23Ω53	5♁47	28♁12	19η33
86S	15ε05	22Ω55	4♁31	27♁13	18η50	15ε14	22Ω58	4♁28	27♁16	18η59	15ε22	23Ω02	4♁25	27♁20	19η08
87S	14ε44	22Ω07	3♁14	26♁24	18η27	14ε52	22Ω11	3♁12	26♁28	18η36	15ε01	22Ω15	3♁10	26♁32	18η45
88S	14ε24	21Ω23	2♁04	25♁38	18η05	14ε33	21Ω27	2♁03	25♁43	18η15	14ε41	21Ω32	2♁02	25♁47	18η24
89S	14ε05	20Ω42	0♁59	24♁56	17η46	14ε14	20Ω47	0♁59	25♁01	17η55	14ε23	20Ω52	0♁58	25♁06	18η05
90S	13ε48	20Ω05	0♁00	24♁17	17η27	13ε57	20Ω10	0♁00	24♁23	17η37	14ε07	20Ω15	0♁00	24♁28	17η47

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h33m ARMC: 68°15' MC: 9Π53'44					Sid.Time: 4h34m ARMC: 68°30' MC: 10Π07'47					Sid.Time: 4h35m ARMC: 68°45' MC: 10Π21'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7ε34	5Ω52	6η29	8Δ58	10μ.40	7ε48	6Ω07	6η45	9Δ15	10μ.55	8ε02	6Ω21	7η01	9Δ31	11μ.10
1S	7ε31	5Ω46	6η19	8Δ51	10μ.36	7ε45	6Ω01	6η35	9Δ08	10μ.52	7ε59	6Ω15	6η51	9Δ24	11μ.07
2S	7ε28	5Ω39	6η09	8Δ44	10μ.33	7ε42	5Ω54	6η25	9Δ01	10μ.48	7ε56	6Ω09	6η41	9Δ17	11μ.04
3S	7ε25	5Ω33	5η58	8Δ37	10μ.30	7ε39	5Ω48	6η14	8Δ53	10μ.45	7ε53	6Ω03	6η31	9Δ10	11μ.00
4S	7ε22	5Ω26	5η47	8Δ30	10μ.26	7ε36	5Ω41	6η04	8Δ46	10μ.42	7ε50	5Ω56	6η20	9Δ03	10μ.57
5S	7ε19	5Ω20	5η36	8Δ22	10μ.23	7ε33	5Ω35	5η53	8Δ39	10μ.38	7ε47	5Ω50	6η09	8Δ55	10μ.54
6S	7ε16	5Ω13	5η25	8Δ14	10μ.19	7ε30	5Ω28	5η42	8Δ31	10μ.35	7ε44	5Ω43	5η58	8Δ48	10μ.50
7S	7ε12	5Ω06	5η14	8Δ07	10μ.16	7ε26	5Ω21	5η30	8Δ24	10μ.31	7ε40	5Ω36	5η47	8Δ40	10μ.47
8S	7ε09	4Ω59	5η02	7Δ59	10μ.12	7ε23	5Ω14	5η19	8Δ16	10μ.27	7ε37	5Ω29	5η36	8Δ33	10μ.43
9S	7ε06	4Ω51	4η50	7Δ51	10μ.08	7ε20	5Ω07	5η07	8Δ08	10μ.24	7ε34	5Ω22	5η24	8Δ25	10μ.39
10S	7ε02	4Ω44	4η38	7Δ42	10μ.04	7ε16	4Ω59	4η55	8Δ00	10μ.20	7ε30	5Ω15	5η12	8Δ17	10μ.35
11S	6ε58	4Ω36	4η26	7Δ34	10μ.00	7ε13	4Ω52	4η43	7Δ51	10μ.16	7ε27	5Ω07	5η00	8Δ08	10μ.32
12S	6ε55	4Ω29	4η13	7Δ25	9μ.56	7ε09	4Ω44	4η31	7Δ43	10μ.12	7ε23	5Ω00	4η48	8Δ00	10μ.28
13S	6ε51	4Ω21	4η01	7Δ17	9μ.52	7ε05	4Ω36	4η18	7Δ34	10μ.08	7ε20	4Ω52	4η35	7Δ51	10μ.24
14S	6ε47	4Ω13	3η47	7Δ08	9μ.48	7ε02	4Ω28	4η05	7Δ25	10μ.04	7ε16	4Ω44	4η23	7Δ43	10μ.20
15S	6ε43	4Ω05	3η34	6Δ58	9μ.43	6ε58	4Ω20	3η52	7Δ16	9μ.59	7ε12	4Ω36	4η09	7Δ33	10μ.15
16S	6ε39	3Ω56	3η20	6Δ49	9μ.39	6ε54	4Ω12	3η38	7Δ06	9μ.55	7ε08	4Ω28	3η56	7Δ24	10μ.11
17S	6ε35	3Ω47	3η06	6Δ39	9μ.34	6ε50	4Ω03	3η24	6Δ57	9μ.50	7ε04	4Ω19	3η42	7Δ15	10μ.06
18S	6ε31	3Ω38	2η51	6Δ29	9μ.30	6ε45	3Ω54	3η09	6Δ47	9μ.46	7ε00	4Ω10	3η27	7Δ05	10μ.02
19S	6ε27	3Ω29	2η36	6Δ19	9μ.25	6ε41	3Ω45	2η54	6Δ37	9μ.41	6ε56	4Ω01	3η13	6Δ55	9μ.57
20S	6ε22	3Ω20	2η21	6Δ08	9μ.20	6ε37	3Ω36	2η39	6Δ26	9μ.36	6ε51	3Ω52	2η58	6Δ44	9μ.52
21S	6ε17	3Ω10	2η05	5Δ57	9μ.15	6ε32	3Ω26	2η23	6Δ15	9μ.31	6ε47	3Ω42	2η42	6Δ33	9μ.47
22S	6ε13	3Ω00	1η48	5Δ46	9μ.09	6ε27	3Ω16	2η07	6Δ04	9μ.26	6ε42	3Ω32	2η26	6Δ22	9μ.42
23S	6ε08	2Ω49	1η31	5Δ34	9μ.04	6ε22	3Ω06	1η50	5Δ52	9μ.20	6ε37	3Ω22	2η09	6Δ11	9μ.37
24S	6ε03	2Ω38	1η14	5Δ22	8μ.58	6ε17	2Ω55	1η33	5Δ40	9μ.15	6ε32	3Ω12	1η52	5Δ59	9μ.31
25S	5ε57	2Ω27	0η56	5Δ09	8μ.52	6ε12	2Ω44	1η15	5Δ28	9μ.09	6ε27	3Ω01	1η34	5Δ47	9μ.25
26S	5ε52	2Ω16	0η37	4Δ56	8μ.46	6ε07	2Ω32	0η56	5Δ15	9μ.03	6ε21	2Ω49	1η16	5Δ34	9μ.19
27S	5ε46	2Ω04	0η17	4Δ43	8μ.40	6ε01	2Ω21	0η37	5Δ02	8μ.56	6ε16	2Ω37	0η56	5Δ21	9μ.13
28S	5ε40	1Ω51	29Ω57	4Δ28	8μ.33	5ε55	2Ω08	0η17	4Δ48	8μ.50	6ε10	2Ω25	0η36	5Δ07	9μ.07
29S	5ε34	1Ω38	29Ω36	4Δ14	8μ.26	5ε49	1Ω55	29Ω56	4Δ33	8μ.43	6ε04	2Ω12	0η16	4Δ52	9μ.00
30S	5ε27	1Ω25	29Ω14	3Δ59	8μ.19	5ε42	1Ω42	29Ω34	4Δ18	8μ.36	5ε58	1Ω59	29Ω54	4Δ37	8μ.53
31S	5ε21	1Ω11	28Ω51	3Δ43	8μ.12	5ε36	1Ω28	29Ω11	4Δ02	8μ.29	5ε51	1Ω45	29Ω31	4Δ22	8μ.45
32S	5ε14	0Ω56	28Ω27	3Δ26	8μ.04	5ε29	1Ω13	28Ω47	3Δ46	8μ.21	5ε44	1Ω31	29Ω08	4Δ05	8μ.38
33S	5ε06	0Ω40	28Ω02	3Δ08	7μ.56	5ε22	0Ω58	28Ω22	3Δ28	8μ.13	5ε37	1Ω16	28Ω43	3Δ48	8μ.30
34S	4ε59	0Ω24	27Ω35	2Δ50	7μ.47	5ε14	0Ω42	27Ω56	3Δ10	8μ.04	5ε29	1Ω00	28Ω17	3Δ30	8μ.21
35S	4ε50	0Ω07	27Ω08	2Δ31	7μ.38	5ε06	0Ω25	27Ω29	2Δ51	7μ.55	5ε21	0Ω43	27Ω50	3Δ11	8μ.12
36S	4ε42	29ε49	26Ω39	2Δ11	7μ.28	4ε57	0Ω07	27Ω00	2Δ31	7μ.46	5ε13	0Ω25	27Ω22	2Δ51	8μ.03
37S	4ε33	29ε30	26Ω08	1Δ49	7μ.18	4ε48	29ε49	26Ω30	2Δ10	7μ.36	5ε04	0Ω07	26Ω52	2Δ30	7μ.53
38S	4ε23	29ε11	25Ω36	1Δ27	7μ.08	4ε39	29ε29	25Ω58	1Δ47	7μ.25	4ε55	29ε47	26Ω20	2Δ08	7μ.43
39S	4ε13	28ε50	25Ω02	1Δ03	6μ.56	4ε29	29ε08	25Ω24	1Δ24	7μ.14	4ε45	29ε27	25Ω47	1Δ45	7μ.32
40S	4ε03	28ε27	24Ω26	0Δ37	6μ.44	4ε18	28ε46	24Ω49	0Δ59	7μ.02	4ε34	29ε05	25Ω11	1Δ20	7μ.20
41S	3ε51	28ε04	23Ω48	0Δ10	6μ.32	4ε07	28ε22	24Ω11	0Δ32	6μ.50	4ε23	28ε41	24Ω33	0Δ53	7μ.07
42S	3ε39	27ε38	23Ω07	29η42	6μ.18	3ε55	27ε57	23Ω30	0Δ03	6μ.36	4ε11	28ε17	23Ω53	0Δ25	6μ.54
43S	3ε26	27ε12	22Ω24	29η11	6μ.04	3ε42	27ε31	22Ω47	29η33	6μ.22	3ε58	27ε50	23Ω10	29η55	6μ.40
44S	3ε12	26ε43	21Ω37	28η38	5μ.48	3ε29	27ε02	22Ω01	29η00	6μ.06	3ε45	27ε22	22Ω25	29η22	6μ.25
45S	2ε57	26ε12	20Ω48	28η03	5μ.31	3ε14	26ε32	21Ω12	28η25	5μ.50	3ε30	26ε51	21Ω36	28η48	6μ.08
46S	2ε41	25ε39	19Ω54	27η25	5μ.13	2ε58	25ε59	20Ω19	27η47	5μ.32	3ε14	26ε19	20Ω43	28η10	5μ.50
47S	2ε24	25ε03	18Ω57	26η44	4μ.54	2ε41	25ε23	19Ω21	27η07	5μ.13	2ε57	25ε43	19Ω46	27η30	5μ.31
48S	2ε05	24ε24	17Ω55	25η59	4μ.33	2ε22	24ε45	18Ω20	26η22	4μ.52	2ε39	25ε05	18Ω45	26η46	5μ.10
49S	1ε45	23ε42	16Ω47	25η11	4μ.10	2ε02	24ε03	17Ω13	25η34	4μ.29	2ε19	24ε23	17Ω38	25η58	4μ.48
50S	1ε23	22ε57	15Ω34	24η18	3μ.45	1ε40	23ε17	16Ω00	24η42	4μ.04	1ε57	23ε38	16Ω26	25η06	4μ.23
51S	0ε58	22ε07	14Ω14	23η20	3μ.17	1ε16	22ε28	14Ω40	23η45	3μ.37	1ε33	22ε49	15Ω06	24η09	3μ.56
52S	0ε32	21ε12	12Ω47	22η17	2μ.47	0ε49	21ε33	13Ω13	22η41	3μ.06	1ε06	21ε54	13Ω40	23η06	3μ.26
53S	0ε02	20ε11	11Ω11	21η07	2μ.13	0ε20	20ε33	11Ω37	21η32	2μ.33	0ε37	20ε54	12Ω04	21η57	2μ.53
54S	29Π30	19ε05	9Ω25	19η50	1μ.36	29Π47	19ε26	9Ω52	20η15	1μ.56	0ε04	19ε48	10Ω19	20η40	2μ.16
55S	28Π53	17ε50	7Ω28	18η24	0μ.55	29Π11	18ε12	7Ω55	18η49	1μ.15	29Π28	18ε34	8Ω22	19η14	1μ.35
56S	28Π12	16ε28	5Ω18	16η48	0μ.09	28Π30	16ε50	5Ω45	17η13	0μ.29	28Π48	17ε12	6Ω12	17η39	0μ.49
57S	27Π27	14ε55	2Ω53	15η00	29Δ16	27Π44	15ε17	3Ω20	15η26	29Δ37	28Π02	15ε39	3Ω47	15η51	29ε57
58S	26Π35	13ε11	0Ω11	13η00	28Δ18	26Π53	13ε33	0Ω38	13η25	28Δ38	27Π11	13ε55	1Ω05	13η51	28ε58
59S	25Π37	11ε14	27ε09	10η44	27Δ11	25Π55	11ε36	27ε36	11η09	27Δ31	26Π13	11ε58	28ε02	11η34	27ε52
60S	24Π32	9ε02	23ε46	8η11	25Δ56	24Π49	9ε23	24ε11	8η36	26Δ16	25Π07	9ε45	24ε37	9η01	26ε36
61S	23Π17	6ε33	19ε57	5η19	24Δ30	23Π34	6ε54	20ε21	5η43	24Δ50	23Π52	7ε14	20ε46	6η07	25Δ10
62S	21Π53	3ε45	15ε41	2η06	22Δ53	22Π10	4ε05	16ε03	2η28	23Δ12	22Π26	4ε24	16ε26	2η51	23Δ31
63S	20Π18	0ε36	10ε55	28Ω30	21Δ03	20Π34	0ε54	11ε15	28Ω51	21Δ22	20Π50	1ε13	11ε36	29Ω12	21Δ40
64S	18Π37	27Π06	5ε38	24Ω33	19Δ01	18Π47	27Π22	5ε55	24Ω51	19Δ18	19Π03	27Π38	6ε13	25Ω09	19Δ36
65S	16Π36	23Π15	29Π51	20Ω14	16Δ45	16Π50	23Π28	0ε05	20Ω30	17Δ02	17Π04	23Π42	0ε19	20Ω45	17Δ18
66S	14Π30	19Π05	23Π38	15Ω40	14Δ20	14Π43	19Π16	23Π48	15Ω52	14Δ34	14Π55	19Π27	23Π57	16Ω04	14Δ49
pc	13Π17	16Π39	20Π00	13Ω02	12Δ54	13Π28	16Π48	20Π07	13Ω12	13Δ08	13Π40	16Π57	20Π14	13Ω22	13Δ21

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h33m ARMC: 68°15' MC: 9Π53'44					Sid.Time: 4h34m ARMC: 68°30' MC: 10Π07'47					Sid.Time: 4h35m ARMC: 68°45' MC: 10Π21'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13Π17	16Π39	20Π00	13Ω02	12♁54	13Π28	16Π48	20Π07	13Ω12	13♁08	13Π40	16Π57	20Π14	13Ω22	13♁21
68S	10Π02	10Π11	10Π20	6Ω11	9♁09	10Π12	10Π16	10Π20	6Ω16	9♁20	6Ω21	9♁30	10♁20	10♁21	10♁21
69S	3Ω42	4♁08	3♁35	5♁41	7♁48	3Ω50	4♁10	3♁30	5♁43	7♁56	3Ω59	4♁12	3♁26	5♁45	8♁04
70S	1Ω29	29η08	26η59	1♁20	5♁38	1Ω36	29η08	26η51	1♁20	5♁45	1Ω43	29η08	26η43	1♁19	5♁52
71S	29ε26	24η29	20η43	27η13	3♁36	29ε32	24η27	20η32	27η11	3♁42	29ε38	24η24	20η22	27η09	3♁48
72S	27ε34	20η14	14η53	23η25	1♁44	27ε39	20η11	14η40	23η22	1♁50	27ε45	20η07	14η28	23η19	1♁56
73S	25ε53	16η25	9η32	19η57	0♁03	25ε58	16η21	9η19	19η53	0♁09	26ε04	16η17	9η06	19η50	0♁14
74S	24ε24	13η02	4η42	16η50	28η32	24ε29	12η58	4η29	16η46	28η38	24ε34	12η54	4η15	16η43	28η43
75S	23ε05	10η03	0η22	14η03	27η12	23ε10	10η00	0η09	13η59	27η18	23ε16	9η56	29♁56	13η56	27η23
76S	21ε55	7η26	26♁29	11η34	26η00	22ε01	7η23	26♁17	11η31	26η06	22ε07	7η20	26♁05	11η28	26η12
77S	20ε54	5η08	23♁03	9η21	24η57	21ε00	5η05	22♁51	9η19	25η03	21ε06	5η03	22♁39	9η17	25η10
78S	20ε00	3η06	19♁58	7η23	24η01	20ε06	3η04	19♁48	7η22	24η07	20ε13	3η03	19♁37	7η20	24η14
79S	19ε12	1η18	17♁14	5η38	23η11	19ε19	1η18	17♁04	5η37	23η18	19ε25	1η17	16♁55	5η36	23η25
80S	18ε30	29Ω43	14♁47	4η04	22η26	18ε37	29Ω43	14♁38	4η04	22η34	18ε43	29Ω43	14♁30	4η04	22η41
81S	17ε52	28Ω18	12♁35	2η40	21η46	17ε59	28Ω18	12♁27	2η40	21η54	18ε06	28Ω19	12♁20	2η41	22η01
82S	17ε17	27Ω02	10♁36	1η24	21η10	17ε25	27Ω03	10♁30	1η25	21η18	17ε32	27Ω04	10♁23	1η26	21η26
83S	16ε47	25Ω54	8♁49	0η15	20η38	16ε55	25Ω55	8♁43	0η17	20η46	17ε02	25Ω57	8♁38	0η18	20η54
84S	16ε19	24Ω52	7♁12	29♁12	20η08	16ε27	24Ω54	7♁07	29♁15	20η17	16ε35	24Ω57	7♁03	29♁17	20η25
85S	15ε54	23Ω56	5♁43	28♁15	19η42	16ε02	23Ω59	5♁40	28♁18	19η50	16ε10	24Ω02	5♁36	28♁21	19η59
86S	15ε31	23Ω05	4♁22	27♁23	19η17	15ε39	23Ω08	4♁20	27♁27	19η26	15ε48	23Ω12	4♁17	27♁30	19η35
87S	15ε10	22Ω19	3♁08	26♁35	18η55	15ε18	22Ω22	3♁06	26♁39	19η04	15ε27	22Ω26	3♁04	26♁43	19η13
88S	14ε50	21Ω36	2♁00	25♁52	18η34	14ε59	21Ω40	1♁59	25♁56	18η43	15ε08	21Ω44	1♁58	26♁00	18η53
89S	14ε33	20Ω57	0♁58	25♁11	18η15	14ε42	21Ω01	0♁57	25♁16	18η25	14ε51	21Ω06	0♁56	25♁21	18η34
90S	14ε16	20Ω20	0♁00	24♁33	17η57	14ε25	20Ω25	0♁00	24♁39	18η07	14ε35	20Ω31	0♁00	24♁44	18η17

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h36m ARMC: 69°00' MC: 10II35'54					Sid.Time: 4h37m ARMC: 69°15' MC: 10II49'57					Sid.Time: 4h38m ARMC: 69°30' MC: 11II03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8 16	6 36	7 17	9 47	11 25	8 29	6 51	7 33	10 03	11 41	8 43	7 06	7 49	10 20	11 56
1S	8 13	6 30	7 07	9 40	11 22	8 27	6 45	7 23	9 57	11 38	8 40	7 00	7 39	10 13	11 53
2S	8 10	6 24	6 57	9 33	11 19	8 24	6 39	7 13	9 50	11 34	8 38	6 53	7 30	10 06	11 50
3S	8 07	6 18	6 47	9 26	11 16	8 21	6 32	7 03	9 43	11 31	8 35	6 47	7 19	10 00	11 46
4S	8 04	6 11	6 36	9 19	11 12	8 18	6 26	6 53	9 36	11 28	8 32	6 41	7 09	9 53	11 43
5S	8 01	6 05	6 26	9 12	11 09	8 15	6 20	6 42	9 29	11 24	8 29	6 35	6 59	9 45	11 40
6S	7 58	5 58	6 15	9 05	11 06	8 12	6 13	6 32	9 22	11 21	8 26	6 28	6 48	9 38	11 36
7S	7 54	5 51	6 04	8 57	11 02	8 08	6 06	6 21	9 14	11 18	8 23	6 22	6 37	9 31	11 33
8S	7 51	5 44	5 53	8 50	10 59	8 05	6 00	6 10	9 07	11 14	8 19	6 15	6 26	9 23	11 30
9S	7 48	5 37	5 41	8 42	10 55	8 02	5 53	5 58	8 59	11 10	8 16	6 08	6 15	9 16	11 26
10S	7 44	5 30	5 30	8 34	10 51	7 59	5 45	5 47	8 51	11 07	8 13	6 01	6 04	9 08	11 22
11S	7 41	5 23	5 18	8 26	10 47	7 55	5 38	5 35	8 43	11 03	8 09	5 54	5 52	9 00	11 19
12S	7 37	5 15	5 10	8 17	10 43	7 52	5 31	5 23	8 35	10 59	8 06	5 46	5 40	8 52	11 15
13S	7 34	5 08	4 53	8 09	10 39	7 48	5 23	5 10	8 26	10 55	8 02	5 39	5 28	8 44	11 11
14S	7 30	5 00	4 40	8 00	10 35	7 44	5 15	4 58	8 18	10 51	7 59	5 31	5 15	8 35	11 07
15S	7 26	4 52	4 27	7 51	10 31	7 41	5 08	4 45	8 09	10 47	7 55	5 23	5 03	8 26	11 03
16S	7 22	4 44	4 14	7 42	10 27	7 37	4 59	4 32	8 00	10 43	7 51	5 15	4 49	8 17	10 59
17S	7 18	4 35	4 00	7 32	10 22	7 33	4 51	4 18	7 50	10 38	7 47	5 07	4 36	8 08	10 54
18S	7 14	4 26	3 46	7 23	10 18	7 29	4 42	4 04	7 41	10 34	7 43	4 58	4 22	7 58	10 50
19S	7 10	4 17	3 31	7 13	10 13	7 25	4 33	3 49	7 31	10 29	7 39	4 50	4 08	7 49	10 45
20S	7 06	4 08	3 16	7 02	10 08	7 20	4 24	3 35	7 20	10 24	7 35	4 41	3 53	7 39	10 41
21S	7 01	3 59	3 01	6 52	10 03	7 16	4 15	3 19	7 10	10 20	7 30	4 31	3 38	7 28	10 36
22S	6 57	3 49	2 45	6 41	9 58	7 11	4 05	3 03	6 59	10 14	7 26	4 22	3 22	7 17	10 31
23S	6 52	3 39	2 28	6 29	9 53	7 06	3 55	2 47	6 48	10 09	7 21	4 12	3 06	7 06	10 25
24S	6 47	3 28	2 11	6 18	9 47	7 02	3 45	2 30	6 36	10 04	7 16	4 01	2 49	6 55	10 20
25S	6 42	3 17	1 53	6 05	9 42	6 56	3 34	2 13	6 24	9 58	7 11	3 51	2 32	6 43	10 14
26S	6 36	3 06	1 35	5 53	9 36	6 51	3 23	1 54	6 12	9 52	7 06	3 40	2 14	6 30	10 09
27S	6 31	2 54	1 16	5 40	9 30	6 46	3 11	1 36	5 59	9 46	7 01	3 28	1 55	6 18	10 03
28S	6 25	2 42	0 56	5 26	9 23	6 40	2 59	1 16	5 45	9 40	6 55	3 16	1 36	6 04	9 56
29S	6 19	2 30	0 36	5 12	9 16	6 34	2 47	0 56	5 31	9 33	6 49	3 04	1 16	5 50	9 50
30S	6 13	2 16	0 14	4 57	9 10	6 28	2 34	0 34	5 16	9 26	6 43	2 51	0 55	5 36	9 43
31S	6 06	2 03	29 52	4 41	9 02	6 21	2 20	0 12	5 01	9 19	6 37	2 38	0 33	5 21	9 36
32S	5 59	1 48	29 29	4 25	8 55	6 15	2 06	29 49	4 45	9 12	6 30	2 23	0 10	5 05	9 29
33S	5 52	1 33	29 04	4 08	8 47	6 07	1 51	29 25	4 28	9 04	6 23	2 09	29 46	4 48	9 21
34S	5 45	1 17	28 38	3 50	8 38	6 00	1 35	29 00	4 11	8 55	6 15	1 53	29 21	4 31	9 13
35S	5 37	1 01	28 12	3 32	8 30	5 52	1 19	28 33	3 52	8 47	6 08	1 37	28 54	4 12	9 04
36S	5 28	0 43	27 43	3 12	8 20	5 44	1 02	28 05	3 32	8 38	6 00	1 20	28 27	3 53	8 55
37S	5 20	0 25	27 14	2 51	8 11	5 35	0 43	27 35	3 12	8 28	5 51	1 02	27 57	3 33	8 45
38S	5 10	0 06	26 42	2 29	8 00	5 26	0 24	27 04	2 50	8 18	5 42	0 43	27 26	3 11	8 35
39S	5 01	29 45	26 09	2 06	7 49	5 16	0 04	26 31	2 27	8 07	5 32	0 22	26 54	2 48	8 24
40S	4 50	29 23	25 34	1 41	7 38	5 06	29 42	25 56	2 03	7 55	5 22	0 01	26 19	2 24	8 13
41S	4 39	29 00	24 56	1 15	7 25	4 55	29 19	25 19	1 36	7 43	5 11	29 38	25 42	1 58	8 01
42S	4 27	28 36	24 16	0 47	7 12	4 43	28 55	24 40	1 09	7 30	4 59	29 14	25 03	1 31	7 48
43S	4 15	28 09	23 34	0 17	6 58	4 31	28 29	23 57	0 39	7 16	4 47	28 48	24 21	1 01	7 34
44S	4 01	27 41	22 48	29 45	6 43	4 17	28 01	23 12	0 07	7 01	4 34	28 20	23 36	0 30	7 19
45S	3 47	27 11	22 00	29 10	6 26	4 03	27 31	22 24	29 33	6 45	4 19	27 51	22 48	29 56	7 03
46S	3 31	26 39	21 07	28 33	6 09	3 47	26 59	21 32	28 56	6 27	4 04	27 19	21 57	29 19	6 46
47S	3 14	26 03	20 11	27 53	5 50	3 31	26 24	20 36	28 16	6 09	3 47	26 44	21 01	28 39	6 27
48S	2 56	25 25	19 10	27 09	5 29	3 12	25 46	19 35	27 33	5 48	3 29	26 06	20 00	27 56	6 07
49S	2 36	24 44	18 04	26 22	5 07	2 53	25 05	18 29	26 46	5 26	3 09	25 26	18 55	27 10	5 45
50S	2 14	23 59	16 51	25 30	4 42	2 31	24 20	17 17	25 54	5 01	2 48	24 41	17 44	26 18	5 21
51S	1 50	23 10	15 33	24 33	4 15	2 07	23 31	15 59	24 58	4 35	2 24	23 52	16 25	25 22	4 54
52S	1 23	22 16	14 06	23 31	3 45	1 41	22 37	14 33	23 56	4 05	1 58	22 59	15 00	24 20	4 25
53S	0 54	21 16	12 31	22 22	3 13	1 12	21 38	12 58	22 47	3 32	1 29	21 59	13 25	23 12	3 52
54S	0 22	20 10	10 46	21 05	2 36	0 40	20 32	11 13	21 30	2 56	0 57	20 54	11 41	21 56	3 16
55S	29 II 46	18 56	8 49	19 40	1 55	0 04	19 18	9 17	20 05	2 15	0 21	19 40	9 45	20 31	2 35
56S	29 II 06	17 34	6 40	18 04	1 09	29 II 23	17 56	7 07	18 30	1 29	29 II 41	18 18	7 35	18 56	1 50
57S	28 II 20	16 01	4 15	16 17	0 17	28 II 38	16 24	4 42	16 43	0 38	28 II 56	16 46	5 10	17 09	0 58
58S	27 II 29	14 17	1 32	14 16	29 19	27 II 47	14 40	2 00	14 42	29 39	28 II 05	15 02	2 27	15 08	0 00
59S	26 II 30	12 20	28 29	12 00	28 12	26 II 48	12 42	28 56	12 26	28 33	27 II 06	13 04	29 24	12 52	28 53
60S	25 II 24	10 06	25 03	9 26	26 56	25 II 42	10 28	25 30	9 51	27 16	26 II 00	10 50	25 56	10 16	27 37
61S	24 II 09	7 35	21 11	6 31	25 30	24 II 26	7 56	21 36	6 55	25 50	24 II 44	8 18	22 02	7 20	26 10
62S	22 II 43	4 44	16 50	3 14	23 51	23 II 00	5 04	17 13	3 37	24 10	23 II 17	5 25	17 37	4 00	24 30
63S	21 II 06	1 31	11 57	29 33	21 59	21 II 23	1 50	12 18	29 54	22 18	21 II 39	2 08	12 39	0 15	22 37
64S	19 II 18	17 55	6 31	25 02	19 53	19 II 33	28 II 12	6 49	25 46	20 11	19 II 48	28 II 28	7 07	26 05	20 29
65S	17 II 18	23 II 56	0 33	21 01	17 34	17 II 32	24 II 10	0 47	21 01	17 50	17 II 46	24 II 25	1 02	21 32	18 07
66S	15 II 08	19 II 38	24 II 07	16 16	15 03	15 II 20	19 II 49	24 II 17	16 28	15 18	15 II 33	20 II 00	24 II 26	16 40	15 32
pc	13 II 51	17 II 06	20 II 20	13 32	13 35	14 II 03	17 II 16	20 II 27	13 42	13 48	14 II 15	17 II 25	20 II 34	13 52	14 02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h36m ARMC: 69°00' MC: 10II35'54					Sid.Time: 4h37m ARMC: 69°15' MC: 10II49'57					Sid.Time: 4h38m ARMC: 69°30' MC: 11II03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13II51	17II06	20II20	13Ω32	13Δ35	14II03	17II16	20II27	13Ω42	13Δ48	14II15	17II25	20II34	13Ω52	14Δ02
68S	6Ω31	9Δ35	10Α20	10Α25	10Α30	6Ω41	9Δ41	10Α20	10Α30	10Α40	6Ω50	9Δ46	10Α20	10Α34	10Α49
69S	4Ω07	4Δ14	3Α22	5Α47	8Α12	4Ω15	4Δ16	3Α17	5Α49	8Α19	4Ω23	4Δ18	3Α12	5Α50	8Α27
70S	1Ω50	29η07	26η35	1Α19	5Α59	1Ω57	29η06	26η27	1Α18	6Α05	2Ω04	29η05	26η18	1Α17	6Α12
71S	29Ω44	24η22	20η11	27η07	3Α54	29Ω50	24η19	20η00	27η04	4Α00	29Ω56	24η16	19η48	27η01	4Α06
72S	27Ω50	20η03	14η15	23η15	2Α01	27Ω56	19η59	14η02	23η12	2Α07	28Ω01	19η55	13η49	23η08	2Α12
73S	26Ω09	16η13	8η52	19η46	0Α19	26Ω14	16η09	8η38	19η42	0Α25	26Ω19	16η04	8η24	19η38	0Α30
74S	24Ω40	12η50	4η01	16η39	28η49	24Ω45	12η46	3η47	16η35	28η54	24Ω50	12η42	3η33	16η31	28η59
75S	23Ω21	9η52	29Δ42	13η52	27η29	23Ω27	9η49	29Δ29	13η49	27η34	23Ω32	9η45	29Δ15	13η45	27η40
76S	22Ω12	7η17	25Δ52	11η25	26η18	22Ω18	7η14	25Δ39	11η22	26η24	22Ω24	7η10	25Δ26	11η19	26η30
77S	21Ω12	5η01	22Δ28	9η14	25η16	21Ω18	4η58	22Δ16	9η12	25η22	21Ω24	4η55	22Δ04	9η09	25η28
78S	20Ω19	3η01	19Δ26	7η19	24η21	20Ω25	2η59	19Δ16	7η17	24η27	20Ω31	2η57	19Δ05	7η15	24η33
79S	19Ω32	1η16	16Δ45	5η35	23η32	19Ω39	1η15	16Δ36	5η34	23η38	19Ω45	1η13	16Δ26	5η33	23η45
80S	18Ω50	29Ω42	14Δ21	4η03	22η48	18Ω57	29Ω42	14Δ13	4η03	22η55	19Ω04	29Ω42	14Δ04	4η03	23η02
81S	18Ω13	28Ω19	12Δ13	2η41	22η09	18Ω20	28Ω20	12Δ05	2η41	22η17	18Ω28	28Ω20	11Δ58	2η42	22η24
82S	17Ω40	27Ω05	10Δ17	1η27	21η34	17Ω47	27Ω06	10Δ11	1η28	21η42	17Ω55	27Ω07	10Δ04	1η29	21η50
83S	17Ω10	25Ω59	8Δ33	0η20	21η03	17Ω18	26Ω00	8Δ27	0η22	21η11	17Ω26	26Ω02	8Δ22	0η23	21η19
84S	16Ω43	24Ω59	6Δ58	29Δ19	20η34	16Ω51	25Ω01	6Δ54	29Δ22	20η42	16Ω59	25Ω03	6Δ49	29Δ24	20η51
85S	16Ω19	24Ω05	5Δ32	28Δ24	20η08	16Ω27	24Ω07	5Δ29	28Δ27	20η17	16Ω35	24Ω10	5Δ25	28Δ30	20η26
86S	15Ω56	23Ω15	4Δ14	27Δ34	19η44	16Ω05	23Ω19	4Δ11	27Δ37	19η53	16Ω13	23Ω22	4Δ08	27Δ41	20η02
87S	15Ω36	22Ω30	3Δ02	26Δ47	19η23	15Ω45	22Ω34	3Δ00	26Δ51	19η32	15Ω53	22Ω38	2Δ58	26Δ55	19η41
88S	15Ω17	21Ω49	1Δ56	26Δ05	19η03	15Ω26	21Ω53	1Δ55	26Δ09	19η12	15Ω35	21Ω57	1Δ54	26Δ14	19η22
89S	15Ω00	21Ω11	0Δ56	25Δ26	18η44	15Ω09	21Ω15	0Δ55	25Δ30	18η54	15Ω18	21Ω20	0Δ54	25Δ35	19η04
90S	14Ω44	20Ω36	0Δ00	24Δ49	18η27	14Ω53	20Ω41	0Δ00	24Δ54	18η37	15Ω02	20Ω46	0Δ00	25Δ00	18η47

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h39m ARMC: 69°45' MC: 11II18'01					Sid.Time: 4h40m ARMC: 70°00' MC: 11II32'02					Sid.Time: 4h41m ARMC: 70°15' MC: 11II46'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14II26	17II34	20II41	14Ω02	14♁15	14II38	17II43	20II48	14Ω12	14♁29	14II50	17II53	20II55	14Ω22	14♁42
68S	7Ω00	9♁51	10♁19	10♁39	10♁58	7Ω09	9♁56	10♁18	10♁43	11♁07	7Ω19	10♁00	10♁17	10♁47	11♁16
69S	4Ω31	4♁19	3♁06	5♁51	8♁35	4Ω39	4♁20	3♁01	5♁52	8♁42	4Ω46	4♁21	2♁55	5♁53	8♁50
70S	2Ω10	29η03	26η09	1♁16	6♁18	2Ω17	29η02	25η59	1♁14	6♁25	2Ω23	29η00	25η49	1♁12	6♁31
71S	0Ω02	24η13	19η36	26η58	4♁12	0Ω07	24η09	19η24	26η55	4♁17	0Ω13	24η05	19η11	26η52	4♁23
72S	28♁06	19η51	13η36	23η04	2♁17	28♁12	19η46	13η22	23η00	2♁22	28♁17	19η42	13η07	22η56	2♁27
73S	26♁25	16η00	8η10	19η34	0♁35	26♁30	15η55	7η55	19η29	0♁40	26♁34	15η50	7η40	19η24	0♁45
74S	24♁55	12η37	3η19	16η26	29η05	25♁00	12η32	3η04	16η22	29η10	25♁05	12η27	2η49	16η18	29η15
75S	23♁37	9η40	29♁01	13η41	27η45	23♁42	9η36	28♁47	13η37	27η50	23♁48	9η32	28♁33	13η33	27η56
76S	22♁29	7η07	25♁13	11η15	26η35	22♁35	7η03	25♁00	11η12	26η41	22♁40	7η00	24♁46	11η09	26η47
77S	21♁30	4η53	21♁52	9η07	25η34	21♁36	4η50	21♁40	9η04	25η40	21♁41	4η47	21♁27	9η01	25η46
78S	20♁38	2η55	18♁54	7η13	24η40	20♁44	2η53	18♁43	7η11	24η46	20♁50	2η51	18♁32	7η09	24η53
79S	19♁52	1η12	16♁16	5η32	23η52	19♁58	1η11	16♁06	5η31	23η59	20♁05	1η10	15♁56	5η30	24η06
80S	19♁11	29Ω41	13♁55	4η02	23η10	19♁18	29Ω41	13♁47	4η02	23η17	19♁25	29Ω40	13♁38	4η02	23η24
81S	18♁35	28Ω20	11♁50	2η42	22η32	18♁42	28Ω21	11♁42	2η43	22η39	18♁49	28Ω21	11♁35	2η43	22η47
82S	18♁02	27Ω08	9♁58	1η30	21η58	18♁10	27Ω09	9♁51	1η31	22η06	18♁17	27Ω10	9♁44	1η32	22η13
83S	17♁33	26Ω04	8♁16	0η25	21η27	17♁41	26Ω06	8♁11	0η27	21η35	17♁49	26Ω07	8♁05	0η29	21η43
84S	17♁07	25Ω06	6♁45	29♁26	20η59	17♁15	25Ω08	6♁40	29♁29	21η08	17♁23	25Ω10	6♁35	29♁31	21η16
85S	16♁43	24Ω13	5♁21	28♁33	20η34	16♁52	24Ω16	5♁18	28♁36	20η43	17♁00	24Ω19	5♁14	28♁39	20η52
86S	16♁22	23Ω25	4♁06	27♁44	20η11	16♁30	23Ω29	4♁03	27♁47	20η20	16♁39	23Ω32	4♁00	27♁51	20η29
87S	16♁02	22Ω42	2♁56	26♁59	19η50	16♁11	22Ω45	2♁54	27♁03	20η00	16♁19	22Ω49	2♁52	27♁07	20η09
88S	15♁44	22Ω02	1♁52	26♁18	19η31	15♁53	22Ω06	1♁51	26♁23	19η41	16♁02	22Ω10	1♁50	26♁27	19η50
89S	15♁27	21Ω25	0♁54	25♁40	19η13	15♁36	21Ω30	0♁53	25♁45	19η23	15♁45	21Ω34	0♁52	25♁50	19η33
90S	15♁12	20Ω51	0♁00	25♁05	18η57	15♁21	20Ω56	0♁00	25♁10	19η07	15♁30	21Ω01	0♁00	25♁16	19η17

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h42m ARMC: 70°30' MC: 12II00'04					Sid.Time: 4h43m ARMC: 70°45' MC: 12II14'05					Sid.Time: 4h44m ARMC: 71°00' MC: 12II28'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9 39	8 04	8 53	11 25	12 57	9 52	8 19	9 09	11 41	13 12	10 06	8 34	9 25	11 57	13 27
1S	9 36	7 59	8 54	11 18	12 54	9 50	8 14	9 00	11 35	13 09	10 04	8 28	9 16	11 51	13 24
2S	9 33	7 53	8 54	11 12	12 51	9 47	8 08	8 51	11 28	13 06	10 01	8 23	9 07	11 45	13 21
3S	9 30	7 47	8 55	11 05	12 48	9 44	8 02	8 41	11 22	13 03	9 58	8 17	8 57	11 38	13 18
4S	9 28	7 41	8 55	10 59	12 44	9 42	7 56	8 31	11 15	13 00	9 55	8 11	8 48	11 32	13 15
5S	9 25	7 35	8 55	10 52	12 41	9 39	7 50	8 22	11 09	12 57	9 53	8 05	8 38	11 25	13 12
6S	9 22	7 29	7 55	10 45	12 38	9 36	7 44	8 12	11 02	12 54	9 50	7 59	8 28	11 19	13 09
7S	9 19	7 22	7 45	10 38	12 35	9 33	7 38	8 01	10 55	12 50	9 47	7 53	8 18	11 12	13 06
8S	9 16	7 16	7 34	10 31	12 32	9 30	7 31	7 51	10 48	12 47	9 44	7 47	8 08	11 05	13 02
9S	9 13	7 09	7 23	10 24	12 28	9 27	7 25	7 40	10 41	12 44	9 41	7 40	7 58	10 58	12 59
10S	9 09	7 03	7 12	10 16	12 25	9 24	7 18	7 30	10 34	12 40	9 38	7 34	7 47	10 51	12 56
11S	9 06	6 56	7 01	10 09	12 21	9 20	7 11	7 19	10 26	12 37	9 35	7 27	7 36	10 43	12 52
12S	9 03	6 49	6 50	10 01	12 18	9 17	7 04	7 07	10 18	12 33	9 31	7 20	7 25	10 36	12 49
13S	9 00	6 42	6 38	9 53	12 14	9 14	6 57	6 56	10 11	12 30	9 28	7 13	7 13	10 28	12 45
14S	8 56	6 34	6 26	9 45	12 10	9 10	6 50	6 44	10 02	12 26	9 25	7 06	7 02	10 20	12 41
15S	8 53	6 27	6 14	9 37	12 06	9 07	6 43	6 32	9 54	12 22	9 21	6 58	6 50	10 12	12 38
16S	8 49	6 19	6 01	9 28	12 02	9 03	6 35	6 19	9 46	12 18	9 18	6 51	6 37	10 03	12 34
17S	8 45	6 11	5 48	9 19	11 58	9 00	6 27	6 07	9 37	12 14	9 14	6 43	6 25	9 55	12 30
18S	8 41	6 03	5 35	9 10	11 54	8 56	6 19	5 53	9 28	12 10	9 10	6 35	6 12	9 46	12 26
19S	8 37	5 54	5 21	9 01	11 49	8 52	6 11	5 40	9 19	12 05	9 06	6 27	5 58	9 37	12 21
20S	8 33	5 46	5 07	8 51	11 45	8 48	6 02	5 26	9 09	12 01	9 02	6 18	5 44	9 27	12 17
21S	8 29	5 37	4 53	8 41	11 40	8 44	5 53	5 11	8 59	11 56	8 58	6 10	5 30	9 18	12 12
22S	8 25	5 28	4 38	8 31	11 35	8 39	5 44	4 57	8 49	11 52	8 54	6 01	5 16	9 08	12 08
23S	8 20	5 18	4 22	8 20	11 30	8 35	5 35	4 41	8 39	11 47	8 50	5 51	5 00	8 57	12 03
24S	8 16	5 08	4 06	8 09	11 25	8 30	5 25	4 25	8 28	11 42	8 45	5 42	4 45	8 47	11 58
25S	8 11	4 58	3 49	7 58	11 20	8 26	5 15	4 09	8 17	11 36	8 40	5 32	4 28	8 35	11 53
26S	8 06	4 47	3 32	7 46	11 15	8 21	5 04	3 52	8 05	11 31	8 36	5 21	4 12	8 24	11 47
27S	8 00	4 36	3 14	7 34	11 09	8 15	4 53	3 34	7 53	11 25	8 30	5 10	3 54	8 12	11 42
28S	7 55	4 25	2 56	7 21	11 03	8 10	4 42	3 16	7 40	11 19	8 25	4 59	3 36	7 59	11 36
29S	7 49	4 13	2 36	7 08	10 57	8 05	4 30	2 57	7 27	11 13	8 20	4 48	3 17	7 46	11 30
30S	7 44	4 00	2 16	6 54	10 50	7 59	4 18	2 37	7 13	11 07	8 14	4 35	2 57	7 33	11 24
31S	7 37	3 48	1 55	6 39	10 43	7 53	4 05	2 16	6 59	11 00	8 08	4 23	2 36	7 19	11 17
32S	7 31	3 34	1 33	6 24	10 36	7 46	3 52	1 54	6 44	10 53	8 02	4 09	2 15	7 04	11 10
33S	7 24	3 20	1 10	6 08	10 29	7 40	3 38	1 31	6 28	10 46	7 55	3 55	1 52	6 48	11 03
34S	7 17	3 05	0 46	5 51	10 21	7 33	3 23	1 07	6 12	10 38	7 48	3 41	1 28	6 32	10 55
35S	7 10	2 49	0 20	5 34	10 13	7 25	3 07	0 42	5 54	10 30	7 41	3 26	1 04	6 15	10 47
36S	7 02	2 33	29 54	5 15	10 04	7 17	2 51	0 15	5 36	10 21	7 33	3 09	0 37	5 56	10 39
37S	6 54	2 15	29 25	4 56	9 55	7 09	2 34	29 47	5 16	10 12	7 25	2 52	0 10	5 37	10 30
38S	6 45	1 57	28 55	4 35	9 45	7 01	2 16	29 18	4 56	10 03	7 16	2 34	29 40	5 17	10 20
39S	6 36	1 37	28 24	4 13	9 35	6 51	1 56	28 47	4 34	9 52	7 07	2 15	29 09	4 55	10 10
40S	6 26	1 17	27 50	3 50	9 24	6 42	1 36	28 13	4 11	9 42	6 58	1 55	28 37	4 33	9 59
41S	6 15	0 55	27 15	3 25	9 12	6 31	1 14	27 38	3 46	9 30	6 47	1 33	28 02	4 08	9 48
42S	6 04	0 31	26 37	2 58	9 00	6 20	0 51	27 01	3 20	9 18	6 36	1 10	27 24	3 42	9 36
43S	5 52	0 06	25 56	2 30	8 47	6 08	0 26	26 20	2 52	9 05	6 25	0 46	26 44	3 14	9 23
44S	5 39	29 39	25 13	1 59	8 32	5 56	29 59	25 37	2 22	8 51	6 12	0 19	26 02	2 45	9 09
45S	5 25	29 11	24 26	1 27	8 17	5 42	29 31	24 51	1 49	8 35	5 58	29 51	25 01	2 12	8 54
46S	5 10	28 39	23 36	0 51	8 00	5 27	29 00	24 01	1 14	8 19	5 44	29 20	24 27	1 38	8 37
47S	4 54	28 06	22 42	0 13	7 42	5 11	28 26	23 07	0 36	8 01	5 28	28 47	23 33	1 00	8 20
48S	4 37	27 29	21 43	29 31	7 23	4 54	27 50	22 09	29 55	7 41	5 11	28 11	22 35	0 19	8 00
49S	4 18	26 50	20 39	28 46	7 01	4 35	27 11	21 06	29 10	7 20	4 52	27 32	21 32	29 34	7 39
50S	3 57	26 06	19 29	27 56	6 38	4 14	26 28	19 56	28 21	6 57	4 31	26 49	20 23	28 45	7 16
51S	3 34	25 18	18 13	27 01	6 12	3 51	25 40	18 40	27 26	6 31	4 08	26 02	19 07	27 51	6 51
52S	3 08	24 26	16 49	26 01	5 43	3 26	24 48	17 16	26 26	6 03	3 43	25 10	17 44	26 52	6 23
53S	2 40	23 28	15 16	24 54	5 12	2 58	23 50	15 44	25 20	5 31	3 15	24 12	16 12	25 45	5 51
54S	2 08	22 23	13 33	23 39	4 36	2 26	22 45	14 01	24 05	4 56	2 44	23 08	14 30	24 31	5 16
55S	1 33	21 11	11 38	22 16	3 56	1 51	21 33	12 07	22 42	4 17	2 09	21 56	12 36	23 09	4 37
56S	0 53	19 49	9 29	20 42	3 11	1 12	20 12	9 58	21 08	3 32	1 30	20 36	10 28	21 35	3 53
57S	0 08	18 18	7 05	18 55	2 20	0 27	18 41	7 34	19 22	2 41	0 45	19 04	8 04	19 49	3 02
58S	29 II 17	16 34	4 42	16 55	1 22	29 II 36	16 57	4 51	17 22	1 43	29 II 54	17 20	5 20	17 49	2 04
59S	28 II 19	14 35	1 17	14 37	0 16	28 II 37	14 59	1 46	15 04	0 37	28 II 56	15 22	2 15	15 32	0 58
60S	27 II 12	12 20	27 47	12 00	28 59	27 II 30	12 43	28 15	12 27	29 20	27 II 49	13 06	28 44	12 54	29 41
61S	25 II 55	9 45	23 48	9 01	27 31	26 II 13	10 07	24 15	9 27	27 52	26 II 31	10 30	24 43	9 53	28 13
62S	24 II 27	6 48	19 16	5 36	25 50	24 II 44	7 09	19 42	6 01	26 10	25 II 02	7 31	20 08	6 26	26 30
63S	22 II 45	3 26	14 09	1 44	23 53	23 II 02	3 46	14 32	2 06	24 13	23 II 19	4 06	14 55	2 30	24 32
64S	20 II 51	29 II 37	8 24	27 23	21 41	21 II 07	29 II 55	8 43	27 43	21 59	21 II 22	0 13	9 03	28 04	22 18
65S	18 II 43	25 II 23	2 01	22 37	19 13	18 II 57	25 II 38	2 17	22 53	19 29	19 II 12	25 II 53	2 32	23 10	19 46
66S	16 II 23	20 II 45	25 II 06	17 30	16 31	16 II 36	20 II 57	25 II 16	17 42	16 45	16 II 49	21 II 08	25 II 26	17 55	17 00
pc	15 II 01	18 II 02	21 II 02	14 32	14 56	15 II 13	18 II 11	21 II 09	14 42	15 09	15 II 24	18 II 20	21 II 16	14 52	15 22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h42m ARMC: 70°30' MC: 12II00'04					Sid.Time: 4h43m ARMC: 70°45' MC: 12II14'05					Sid.Time: 4h44m ARMC: 71°00' MC: 12II28'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15II01	18II02	21II02	14Ω32	14Δ56	15II13	18II11	21II09	14Ω42	15Δ09	15II24	18II20	21II16	14Ω52	15Δ22
68S	7Ω28	10Δ05	10♁16	10♁51	11♁25	7Ω38	10Δ09	10♁15	10♁54	11♁34	7Ω47	10Δ13	10♁13	10♁58	11♁43
69S	4Ω54	4Δ22	2♁49	5♁54	8♁57	5Ω02	4Δ22	2♁42	5♁54	9♁05	5Ω09	4Δ23	2♁36	5♁54	9♁12
70S	2Ω30	28η58	25η39	1♁11	6♁37	2Ω36	28η55	25η29	1♁08	6♁43	2Ω42	28η53	25η18	1♁06	6♁49
71S	0Ω18	24η01	18η58	26η48	4♁28	0Ω24	23η57	18η45	26η45	4♁33	0Ω29	23η52	18η31	26η40	4♁39
72S	28Δ22	19η37	12η53	22η51	2♁32	28Δ26	19η31	12η38	22η46	2♁37	28Δ31	19η26	12η23	22η41	2♁42
73S	26Δ39	15η44	7η25	19η20	0♁50	26Δ44	15η39	7η09	19η14	0♁54	26Δ49	15η33	6η54	19η09	0♁59
74S	25Δ10	12η22	2η34	16η13	29η20	25Δ15	12η17	2η19	16η08	29η25	25Δ20	12η12	2η03	16η03	29η29
75S	23Δ53	9η27	28Δ18	13η29	28η01	23Δ58	9η23	28Δ03	13η24	28η06	24Δ03	9η18	27Δ49	13η20	28η11
76S	22Δ46	6η56	24Δ33	11η05	26η52	22Δ51	6η52	24Δ19	11η01	26η58	22Δ56	6η48	24Δ05	10η57	27η03
77S	21Δ47	4η44	21Δ15	8η58	25η52	21Δ53	4η41	21Δ02	8η56	25η58	21Δ59	4η38	20Δ50	8η53	26η04
78S	20Δ56	2η49	18Δ20	7η07	24η59	21Δ02	2η47	18Δ09	7η05	25η05	21Δ08	2η45	17Δ58	7η03	25η12
79S	20Δ11	1η09	15Δ46	5η29	24η12	20Δ18	1η07	15Δ36	5η27	24η19	20Δ24	1η06	15Δ26	5η26	24η26
80S	19Δ31	29Ω40	13Δ29	4η01	23η31	19Δ38	29Ω39	13Δ20	4η01	23η38	19Δ45	29Ω39	13Δ11	4η00	23η45
81S	18Δ56	28Ω21	11Δ27	2η43	22η54	19Δ03	28Ω22	11Δ19	2η43	23η02	19Δ10	28Ω22	11Δ12	2η44	23η09
82S	18Δ25	27Ω11	9Δ38	1η33	22η21	18Δ32	27Ω12	9Δ31	1η34	22η29	18Δ40	27Ω13	9Δ25	1η35	22η37
83S	17Δ57	26Ω09	8Δ00	0η30	21η52	18Δ04	26Ω10	7Δ54	0η32	22η00	18Δ12	26Ω12	7Δ48	0η33	22η08
84S	17Δ31	25Ω13	6Δ31	29Δ33	21η25	17Δ39	25Ω15	6Δ26	29Δ35	21η33	17Δ47	25Ω17	6Δ22	29Δ38	21η42
85S	17Δ08	24Ω22	5Δ10	28Δ41	21η01	17Δ16	24Ω24	5Δ07	28Δ44	21η09	17Δ25	24Ω27	5Δ03	28Δ47	21η18
86S	16Δ47	23Ω35	3Δ57	27Δ54	20η38	16Δ56	23Ω39	3Δ54	27Δ58	20η47	17Δ04	23Ω42	3Δ51	28Δ01	20η56
87S	16Δ28	22Ω53	2Δ50	27Δ11	20η18	16Δ37	22Ω57	2Δ48	27Δ15	20η27	16Δ46	23Ω01	2Δ46	27Δ19	20η37
88S	16Δ11	22Ω15	1Δ48	26Δ31	20η00	16Δ20	22Ω19	1Δ47	26Δ36	20η09	16Δ29	22Ω23	1Δ46	26Δ40	20η19
89S	15Δ55	21Ω39	0Δ52	25Δ55	19η42	16Δ04	21Ω44	0Δ51	26Δ00	19η52	16Δ13	21Ω48	0Δ51	26Δ05	20η02
90S	15Δ40	21Ω06	0Δ00	25Δ21	19η27	15Δ49	21Ω11	0Δ00	25Δ26	19η36	15Δ58	21Ω17	0Δ00	25Δ32	19η46

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h45m ARMC: 71°15' MC: 12II42'04					Sid.Time: 4h46m ARMC: 71°30' MC: 12II56'03					Sid.Time: 4h47m ARMC: 71°45' MC: 13III0'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	10 20	8 249	9 41	12 13	13 42	10 34	9 04	9 57	12 30	13 57	10 48	9 18	10 13	12 46	14 12
1S	10 17	8 243	9 32	12 07	13 39	10 31	8 58	9 48	12 24	13 54	10 45	9 13	10 05	12 40	14 09
2S	10 15	8 238	9 23	12 01	13 36	10 29	8 53	9 39	12 18	13 51	10 43	9 07	9 56	12 34	14 07
3S	10 12	8 232	9 14	11 55	13 33	10 26	8 47	9 30	12 11	13 49	10 40	9 02	9 47	12 28	14 04
4S	10 09	8 226	9 04	11 49	13 30	10 23	8 41	9 21	12 05	13 46	10 37	8 56	9 37	12 22	14 01
5S	10 07	8 220	8 55	11 42	13 27	10 21	8 35	9 11	11 59	13 43	10 35	8 50	9 28	12 15	13 58
6S	10 04	8 214	8 45	11 35	13 24	10 18	8 29	9 02	11 52	13 40	10 32	8 45	9 19	12 09	13 55
7S	10 01	8 208	8 35	11 29	13 21	10 15	8 23	8 52	11 46	13 36	10 29	8 39	9 09	12 02	13 52
8S	9 58	8 202	8 25	11 22	13 18	10 12	8 17	8 42	11 39	13 33	10 26	8 33	8 59	11 56	13 49
9S	9 55	7 256	8 15	11 15	13 15	10 09	8 11	8 32	11 32	13 30	10 23	8 26	8 49	11 49	13 46
10S	9 52	7 249	8 04	11 08	13 11	10 06	8 05	8 21	11 25	13 27	10 20	8 20	8 39	11 42	13 42
11S	9 49	7 242	7 53	11 00	13 08	10 03	7 58	8 11	11 18	13 23	10 17	8 14	8 28	11 35	13 39
12S	9 46	7 236	7 42	10 53	13 04	10 00	7 51	8 00	11 10	13 20	10 14	8 07	8 17	11 27	13 36
13S	9 42	7 229	7 31	10 45	13 01	9 57	7 44	7 49	11 03	13 17	10 11	8 00	8 06	11 20	13 32
14S	9 39	7 222	7 19	10 37	12 57	9 54	7 37	7 37	10 55	13 13	10 08	7 53	7 55	11 12	13 29
15S	9 36	7 214	7 08	10 29	12 53	9 50	7 30	7 25	10 47	13 09	10 05	7 46	7 43	11 05	13 25
16S	9 32	7 207	6 55	10 21	12 50	9 47	7 23	7 13	10 39	13 05	10 01	7 39	7 31	10 56	13 21
17S	9 29	6 259	6 43	10 13	12 46	9 43	7 15	7 01	10 30	13 01	9 58	7 31	7 19	10 48	13 17
18S	9 25	6 251	6 30	10 04	12 42	9 39	7 07	6 48	10 22	12 57	9 54	7 24	7 07	10 40	13 13
19S	9 21	6 243	6 17	9 55	12 37	9 36	6 59	6 35	10 13	12 53	9 50	7 16	6 54	10 31	13 09
20S	9 17	6 235	6 03	9 46	12 33	9 32	6 51	6 22	10 04	12 49	9 46	7 07	6 40	10 22	13 05
21S	9 13	6 226	5 49	9 36	12 29	9 28	6 43	6 08	9 54	12 45	9 42	6 59	6 27	10 12	13 01
22S	9 09	6 217	5 35	9 26	12 24	9 24	6 34	5 54	9 44	12 40	9 38	6 50	6 13	10 03	12 56
23S	9 04	6 208	5 20	9 16	12 19	9 19	6 25	5 39	9 34	12 35	9 34	6 41	5 58	9 53	12 52
24S	9 00	5 258	5 04	9 05	12 14	9 15	6 15	5 23	9 24	12 31	9 30	6 32	5 43	9 42	12 47
25S	8 55	5 248	4 48	8 54	12 09	9 10	6 05	5 07	9 13	12 25	9 25	6 22	5 27	9 32	12 42
26S	8 50	5 238	4 31	8 43	12 04	9 05	5 55	4 51	9 02	12 20	9 20	6 12	5 11	9 21	12 37
27S	8 45	5 228	4 14	8 31	11 58	9 00	5 45	4 34	8 50	12 15	9 15	6 02	4 54	9 09	12 31
28S	8 40	5 216	3 56	8 19	11 53	8 55	5 34	4 16	8 38	12 09	9 10	5 51	4 36	8 57	12 26
29S	8 35	5 205	3 37	8 06	11 47	8 50	5 22	3 57	8 25	12 03	9 05	5 40	4 18	8 44	12 20
30S	8 29	4 253	3 18	7 52	11 40	8 44	5 10	3 38	8 12	11 57	8 59	5 28	3 59	8 31	12 14
31S	8 23	4 240	2 57	7 38	11 34	8 38	4 58	3 18	7 58	11 50	8 54	5 16	3 39	8 18	12 07
32S	8 17	4 227	2 36	7 24	11 27	8 32	4 45	2 57	7 43	11 44	8 48	5 03	3 18	8 03	12 01
33S	8 10	4 213	2 13	7 08	11 20	8 26	4 31	2 35	7 28	11 37	8 41	4 49	2 56	7 48	11 54
34S	8 03	3 259	1 50	6 52	11 12	8 19	4 17	2 11	7 12	11 29	8 34	4 35	2 33	7 32	11 46
35S	7 56	3 244	1 25	6 35	11 04	8 12	4 02	1 47	6 55	11 21	8 27	4 20	2 09	7 16	11 38
36S	7 49	3 228	0 59	6 17	10 56	8 04	3 46	1 21	6 38	11 13	8 20	4 05	1 43	6 58	11 30
37S	7 41	3 211	0 32	5 58	10 47	7 56	3 29	0 54	6 19	11 04	8 12	3 48	1 16	6 40	11 22
38S	7 32	2 253	0 03	5 38	10 38	7 48	3 12	0 25	5 59	10 55	8 04	3 31	0 48	6 20	11 12
39S	7 23	2 234	29 32	5 17	10 28	7 39	2 53	29 55	5 38	10 45	7 55	3 12	0 18	5 59	11 03
40S	7 14	2 214	29 00	4 54	10 17	7 30	2 33	29 23	5 16	10 35	7 46	2 52	29 46	5 37	10 52
41S	7 03	1 253	28 25	4 30	10 06	7 20	2 12	28 49	4 52	10 24	7 36	2 31	29 12	5 14	10 41
42S	6 53	1 230	27 48	4 04	9 54	7 09	1 49	28 12	4 26	10 12	7 25	2 09	28 36	4 48	10 30
43S	6 41	1 205	27 09	3 37	9 41	6 57	1 25	27 33	3 59	9 59	7 14	1 45	27 57	4 21	10 17
44S	6 28	0 239	26 26	3 07	9 27	6 45	0 59	26 51	3 30	9 45	7 01	1 19	27 16	3 53	10 04
45S	6 15	0 211	25 41	2 35	9 12	6 32	0 31	26 06	2 58	9 30	6 48	0 52	26 31	3 21	9 49
46S	6 00	29 41	24 52	2 01	8 56	6 17	0 01	25 17	2 24	9 15	6 34	0 22	25 43	2 47	9 33
47S	5 45	29 08	23 59	1 23	8 38	6 02	29 29	24 25	1 47	8 57	6 18	29 50	24 51	2 11	9 16
48S	5 28	28 32	23 01	0 43	8 19	5 45	28 53	23 28	1 07	8 38	6 02	29 14	23 54	1 31	8 57
49S	5 09	27 53	21 59	29 58	7 59	5 26	28 15	22 25	0 23	8 18	5 43	28 36	22 52	0 47	8 37
50S	4 48	27 11	20 50	29 10	7 36	5 06	27 32	21 17	29 35	7 55	5 23	27 54	21 45	29 59	8 14
51S	4 26	26 24	19 35	28 16	7 10	4 43	26 46	20 03	28 41	7 30	5 01	27 08	20 30	29 07	7 50
52S	4 01	25 32	18 12	27 17	6 42	4 19	25 55	18 40	27 43	7 02	4 36	26 17	19 09	28 08	7 22
53S	3 33	24 35	16 41	26 11	6 11	3 51	24 58	17 09	26 37	6 31	4 09	25 20	17 38	27 03	6 51
54S	3 02	23 31	14 59	24 58	5 37	3 20	23 54	15 28	25 24	5 57	3 38	24 17	15 57	25 51	6 17
55S	2 27	22 20	13 05	23 35	4 58	2 46	22 43	13 34	24 02	5 18	3 04	23 06	14 04	24 29	5 39
56S	1 48	20 59	10 57	22 02	4 13	2 06	21 23	11 27	22 30	4 34	2 25	21 46	11 57	22 57	4 55
57S	1 04	19 28	8 33	20 17	3 23	1 22	19 52	9 03	20 44	3 44	1 41	20 16	9 34	21 12	4 05
58S	0 13	17 44	5 50	18 17	2 25	0 31	18 08	6 20	18 44	2 46	0 50	18 32	6 51	19 12	3 08
59S	29 II 14	15 46	2 45	15 59	1 19	29 II 33	16 10	3 15	16 27	1 40	29 II 52	16 34	3 45	16 55	2 02
60S	28 II 07	13 30	29 13	13 21	0 02	28 II 26	13 53	29 42	13 48	0 24	28 II 44	14 17	0 12	14 16	0 45
61S	26 II 49	10 53	25 11	10 19	28 34	27 II 08	11 16	25 39	10 46	28 55	27 II 26	11 39	26 08	11 13	29 16
62S	25 II 20	7 53	20 34	6 51	26 51	25 II 38	8 15	21 01	7 16	27 11	25 II 56	8 37	21 28	7 42	27 32
63S	23 II 36	4 26	15 19	2 53	24 52	23 II 54	4 47	15 44	3 16	25 12	24 II 11	5 07	16 08	3 40	25 32
64S	21 II 38	0 31	9 24	28 24	22 36	21 II 55	0 49	9 44	28 45	22 55	22 II 11	1 08	10 05	29 06	23 13
65S	19 II 26	26 II 08	2 48	23 27	20 03	19 II 41	26 II 23	3 04	23 44	20 20	19 II 55	26 II 38	3 20	24 02	20 37
66S	17 II 01	21 II 20	25 II 37	18 07	17 15	17 II 14	21 II 31	25 II 47	18 20	17 30	17 II 27	21 II 43	25 II 57	18 33	17 45
pc	15 II 36	18 II 30	21 II 23	15 02	15 36	15 II 48	18 II 39	21 II 30	15 12	15 49	15 II 59	18 II 48	21 II 37	15 22	16 03

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h45m ARMC: 71°15' MC: 12II42'04					Sid.Time: 4h46m ARMC: 71°30' MC: 12II56'03					Sid.Time: 4h47m ARMC: 71°45' MC: 13III0'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15II36	18II30	21II23	15Ω02	15Δ36	15II48	18II39	21II30	15Ω12	15Δ49	15II59	18II48	21II37	15Ω22	16Δ03
68S	7Ω56	10Δ17	10♁11	11♁02	11♁52	8Ω05	10Δ21	10♁09	11♁05	12♁00	8Ω14	10Δ25	10♁07	11♁08	12♁09
69S	5Ω16	4Δ23	2♁28	5♁54	9♁19	5Ω24	4Δ22	2♁21	5♁54	9♁26	5Ω31	4Δ22	2♁13	5♁54	9♁33
70S	2Ω48	28η50	25η07	1♁03	6♁55	2Ω54	28η46	24η55	1♁01	7♁01	2Ω59	28η43	24η43	0♁58	7♁06
71S	0Ω34	23η47	18η17	26η36	4♁44	0Ω39	23η42	18η03	26η32	4♁48	0Ω44	23η37	17η48	26η27	4♁53
72S	28Ω36	19η20	12η07	22η36	2♁47	28Ω40	19η14	11η51	22η31	2♁51	28Ω45	19η08	11η35	22η25	2♁55
73S	26Ω53	15η27	6η38	19η04	1♁04	26Ω58	15η21	6η21	18η58	1♁08	27Ω02	15η15	6η04	18η53	1♁13
74S	25Ω24	12η06	1η48	15η58	29η34	25Ω29	12η01	1η31	15η53	29η39	25Ω33	11η55	1η15	15η47	29η43
75S	24Ω08	9η13	27Δ34	13η15	28η16	24Ω13	9η08	27Δ18	13η11	28η21	24Ω17	9η03	27Δ03	13η06	28η26
76S	23Ω02	6η44	23Δ51	10η54	27η09	23Ω07	6η40	23Δ37	10η50	27η14	23Ω12	6η36	23Δ23	10η46	27η19
77S	22Ω04	4η35	20Δ37	8η50	26η10	22Ω10	4η32	20Δ24	8η46	26η15	22Ω15	4η28	20Δ11	8η43	26η21
78S	21Ω14	2η43	17Δ46	7η01	25η18	21Ω20	2η40	17Δ34	6η58	25η24	21Ω26	2η38	17Δ23	6η56	25η30
79S	20Ω30	1η05	15Δ16	5η25	24η32	20Ω37	1η03	15Δ05	5η23	24η39	20Ω43	1η02	14Δ55	5η22	24η46
80S	19Ω52	29Ω38	13Δ02	4η00	23η52	19Ω59	29Ω38	12Δ53	3η59	23η59	20Ω05	29Ω37	12Δ44	3η58	24η06
81S	19Ω18	28Ω22	11Δ04	2η44	23η17	19Ω25	28Ω22	10Δ56	2η44	23η24	19Ω32	28Ω22	10Δ48	2η44	23η31
82S	18Ω47	27Ω14	9Δ18	1η36	22η45	18Ω55	27Ω15	9Δ11	1η37	22η52	19Ω02	27Ω16	9Δ04	1η38	23η00
83S	18Ω20	26Ω14	7Δ43	0η35	22η16	18Ω28	26Ω15	7Δ37	0η37	22η24	18Ω35	26Ω17	7Δ31	0η38	22η32
84S	17Ω55	25Ω19	6Δ17	29Δ40	21η50	18Ω03	25Ω21	6Δ12	29Δ42	21η59	18Ω11	25Ω24	6Δ08	29Δ45	22η07
85S	17Ω33	24Ω30	4Δ59	28Δ50	21η27	17Ω41	24Ω33	4Δ55	28Δ53	21η35	17Ω50	24Ω36	4Δ52	28Δ56	21η44
86S	17Ω13	23Ω45	3Δ48	28Δ05	21η05	17Ω21	23Ω49	3Δ46	28Δ08	21η14	17Ω30	23Ω52	3Δ43	28Δ11	21η23
87S	16Ω54	23Ω05	2Δ44	27Δ23	20η46	17Ω03	23Ω09	2Δ42	27Δ27	20η55	17Ω12	23Ω12	2Δ40	27Δ31	21η04
88S	16Ω37	22Ω27	1Δ44	26Δ45	20η28	16Ω46	22Ω32	1Δ43	26Δ49	20η37	16Ω55	22Ω36	1Δ42	26Δ53	20η47
89S	16Ω22	21Ω53	0Δ50	26Δ09	20η11	16Ω31	21Ω58	0Δ49	26Δ14	20η21	16Ω40	22Ω03	0Δ49	26Δ19	20η31
90S	16Ω08	21Ω22	0Δ00	25Δ37	19η56	16Ω17	21Ω27	0Δ00	25Δ42	20η06	16Ω26	21Ω32	0Δ00	25Δ47	20η16

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h48m ARMC: 72°00' MC: 13II24'01					Sid.Time: 4h49m ARMC: 72°15' MC: 13II37'59					Sid.Time: 4h50m ARMC: 72°30' MC: 13II51'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11 02	9 33	10 29	13 02	14 27	11 15	9 48	10 45	13 18	14 42	11 29	10 03	11 02	13 35	14 57
1S	10 59	9 28	10 21	12 56	14 24	11 13	9 43	10 37	13 13	14 40	11 27	9 58	10 53	13 29	14 55
2S	10 57	9 22	10 12	12 50	14 22	11 11	9 37	10 28	13 07	14 37	11 24	9 52	10 45	13 23	14 52
3S	10 54	9 17	10 03	12 44	14 19	11 08	9 32	10 19	13 01	14 34	11 22	9 47	10 36	13 17	14 49
4S	10 51	9 11	9 54	12 38	14 16	11 05	9 26	10 10	12 55	14 31	11 19	9 42	10 27	13 11	14 47
5S	10 49	9 06	9 45	12 32	14 13	11 03	9 21	10 01	12 49	14 28	11 17	9 36	10 18	13 05	14 44
6S	10 46	9 00	9 35	12 26	14 10	11 00	9 15	9 52	12 42	14 26	11 14	9 30	10 09	12 59	14 41
7S	10 43	8 54	9 26	12 19	14 07	10 57	9 09	9 43	12 36	14 23	11 11	9 25	10 00	12 53	14 38
8S	10 40	8 48	9 16	12 13	14 04	10 55	9 03	9 33	12 29	14 20	11 09	9 19	9 50	12 46	14 35
9S	10 38	8 42	9 06	12 06	14 01	10 52	8 57	9 23	12 23	14 16	11 06	9 13	9 40	12 40	14 32
10S	10 35	8 36	8 56	11 59	13 58	10 49	8 51	9 13	12 16	14 13	11 03	9 07	9 30	12 33	14 29
11S	10 32	8 29	8 45	11 52	13 55	10 46	8 45	9 03	12 09	14 10	11 00	9 00	9 20	12 26	14 26
12S	10 29	8 23	8 35	11 45	13 51	10 43	8 38	8 52	12 02	14 07	10 57	8 54	9 10	12 19	14 22
13S	10 25	8 16	8 24	11 37	13 48	10 40	8 32	8 42	11 55	14 03	10 54	8 48	8 59	12 12	14 19
14S	10 22	8 09	8 13	11 30	13 44	10 37	8 25	8 31	11 47	14 00	10 51	8 41	8 48	12 05	14 16
15S	10 19	8 02	8 01	11 22	13 41	10 33	8 18	8 19	11 40	13 56	10 48	8 34	8 37	11 57	14 12
16S	10 16	7 55	7 50	11 14	13 37	10 30	8 11	8 08	11 32	13 53	10 44	8 27	8 26	11 49	14 09
17S	10 12	7 47	7 37	11 06	13 33	10 27	8 04	7 56	11 24	13 49	10 41	8 20	8 14	11 42	14 05
18S	10 08	7 40	7 25	10 58	13 29	10 23	7 56	7 43	11 15	13 45	10 38	8 12	8 02	11 33	14 01
19S	10 05	7 32	7 12	10 49	13 25	10 19	7 48	7 31	11 07	13 41	10 34	8 05	7 49	11 25	13 57
20S	10 01	7 24	6 59	10 40	13 21	10 16	7 40	7 18	10 58	13 37	10 30	7 57	7 37	11 16	13 53
21S	9 57	7 15	6 46	10 31	13 17	10 12	7 32	7 04	10 49	13 33	10 26	7 49	7 23	11 07	13 49
22S	9 53	7 07	6 32	10 21	13 12	10 08	7 24	6 51	10 40	13 28	10 22	7 40	7 10	10 58	13 45
23S	9 49	6 58	6 17	10 11	13 08	10 04	7 15	6 36	10 30	13 24	10 18	7 31	6 56	10 48	13 40
24S	9 44	6 49	6 02	10 01	13 03	9 59	7 06	6 22	10 20	13 19	10 14	7 22	6 41	10 38	13 35
25S	9 40	6 39	5 47	9 51	12 58	9 55	6 56	6 06	10 09	13 14	10 10	7 13	6 26	10 28	13 31
26S	9 35	6 29	5 30	9 40	12 53	9 50	6 46	5 50	9 58	13 09	10 05	7 03	6 10	10 17	13 26
27S	9 30	6 19	5 14	9 28	12 48	9 45	6 36	5 34	9 47	13 04	10 00	6 53	5 54	10 06	13 21
28S	9 25	6 08	4 56	9 16	12 42	9 40	6 26	5 16	9 35	12 59	9 56	6 43	5 37	9 55	13 15
29S	9 20	5 57	4 38	9 04	12 36	9 35	6 15	4 59	9 23	12 53	9 50	6 32	5 19	9 43	13 10
30S	9 15	5 45	4 19	8 51	12 30	9 30	6 03	4 40	9 10	12 47	9 45	6 21	5 01	9 30	13 04
31S	9 09	5 33	3 59	8 37	12 24	9 24	5 51	4 20	8 57	12 41	9 39	6 09	4 41	9 17	12 58
32S	9 03	5 21	3 39	8 23	12 17	9 18	5 38	4 00	8 43	12 34	9 34	5 56	4 21	9 03	12 51
33S	8 57	5 07	3 17	8 08	12 11	9 12	5 25	3 38	8 28	12 27	9 27	5 43	4 00	8 48	12 44
34S	8 50	4 53	2 54	7 53	12 03	9 05	5 11	3 16	8 13	12 20	9 21	5 30	3 38	8 33	12 37
35S	8 43	4 39	2 31	7 36	11 56	8 59	4 57	2 52	7 57	12 13	9 14	5 15	3 14	8 17	12 30
36S	8 36	4 23	2 05	7 19	11 48	8 51	4 42	2 27	7 40	12 05	9 07	5 00	2 50	8 00	12 22
37S	8 28	4 07	1 39	7 01	11 39	8 44	4 25	2 01	7 22	11 56	8 59	4 44	2 24	7 42	12 14
38S	8 20	3 49	1 11	6 41	11 30	8 36	4 08	1 33	7 02	11 47	8 51	4 27	1 56	7 24	12 05
39S	8 11	3 31	0 41	6 21	11 20	8 27	3 50	1 04	6 42	11 38	8 43	4 09	1 27	7 03	11 55
40S	8 02	3 12	0 09	5 59	11 10	8 18	3 31	0 33	6 20	11 28	8 34	3 50	0 56	6 42	11 46
41S	7 52	2 51	29 36	5 36	10 59	8 08	3 10	29 59	5 57	11 17	8 24	3 30	0 23	6 19	11 35
42S	7 41	2 29	29 00	5 11	10 48	7 58	2 48	29 24	5 33	11 06	8 14	3 08	29 48	5 55	11 24
43S	7 30	2 05	28 22	4 44	10 35	7 46	2 25	28 46	5 06	10 53	8 03	2 45	29 10	5 29	11 11
44S	7 18	1 39	27 40	4 15	10 22	7 34	2 00	28 05	4 38	10 40	7 51	2 20	28 30	5 01	10 58
45S	7 05	1 12	26 56	3 44	10 07	7 21	1 33	27 21	4 07	10 26	7 38	1 53	27 47	4 31	10 44
46S	6 51	0 43	26 08	3 11	9 52	7 08	1 03	26 34	3 34	10 10	7 24	1 24	27 00	3 58	10 29
47S	6 35	0 10	25 17	2 35	9 35	6 52	0 31	25 43	2 58	9 53	7 09	0 53	26 09	3 22	10 12
48S	6 19	29 36	24 20	1 55	9 16	6 36	29 57	24 47	2 19	9 35	6 53	0 18	25 14	2 43	9 54
49S	6 00	28 58	23 19	1 12	8 56	6 18	29 19	23 46	1 36	9 15	6 35	29 41	24 13	2 01	9 34
50S	5 40	28 16	22 12	0 24	8 34	5 58	28 38	22 40	0 49	8 53	6 15	29 00	23 07	1 14	9 13
51S	5 18	27 30	20 58	29 32	8 09	5 36	27 52	21 27	29 58	8 29	5 54	28 15	21 55	0 23	8 48
52S	4 54	26 39	19 37	28 34	7 42	5 12	27 02	20 06	29 00	8 02	5 30	27 25	20 35	29 26	8 22
53S	4 27	25 43	18 07	27 30	7 12	4 45	26 06	18 36	27 56	7 32	5 03	26 29	19 06	28 22	7 52
54S	3 56	24 40	16 27	26 18	6 38	4 15	25 04	16 56	26 44	6 58	4 33	25 27	17 26	27 11	7 18
55S	3 22	23 30	14 34	24 56	5 59	3 41	23 53	15 04	25 24	6 20	3 59	24 17	15 35	25 51	6 40
56S	2 43	22 10	12 28	23 24	5 16	3 02	22 34	12 58	23 52	5 36	3 21	22 58	13 29	24 20	5 57
57S	1 59	20 40	10 04	21 40	4 26	2 18	21 04	10 35	22 08	4 47	2 37	21 28	11 07	22 36	5 08
58S	1 09	18 56	7 22	19 40	3 29	1 28	19 21	7 53	20 09	3 50	1 47	19 46	8 24	20 37	4 12
59S	0 11	16 58	4 16	17 23	2 23	0 29	17 22	4 47	17 51	2 44	0 49	17 47	5 18	18 20	3 06
60S	29 II 03	14 41	0 43	14 44	1 06	29 II 22	15 06	1 13	15 12	1 28	29 II 41	15 30	1 44	15 41	1 49
61S	27 II 45	12 03	26 38	11 41	29 37	28 II 04	12 27	27 07	12 08	29 58	28 II 22	12 51	27 37	12 36	0 20
62S	26 II 14	9 00	21 56	8 08	27 53	26 II 32	9 23	22 24	8 35	28 14	26 II 51	9 46	22 52	9 02	28 35
63S	24 II 28	5 28	16 33	4 05	25 52	24 II 46	5 50	16 59	4 29	26 12	25 II 04	6 11	17 25	4 24	26 32
64S	22 II 27	1 26	10 27	29 28	23 32	22 II 43	1 45	10 48	29 49	23 51	23 II 00	2 05	11 11	0 11	24 10
65S	20 II 10	26 II 54	3 37	24 19	20 54	20 II 25	27 II 10	3 53	24 37	21 11	20 II 40	27 II 26	4 30	24 55	21 28
66S	17 II 40	21 II 54	26 II 08	18 46	17 59	17 II 52	22 II 06	26 II 19	18 58	18 14	18 II 05	22 II 18	26 II 29	19 12	18 29
pc	16 II 11	18 II 57	21 II 43	15 32	16 16	16 II 22	19 II 07	21 II 50	15 42	16 30	16 II 34	19 II 16	21 II 57	15 52	16 43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h48m ARMC: 72°00' MC: 13II24'01					Sid.Time: 4h49m ARMC: 72°15' MC: 13II37'59					Sid.Time: 4h50m ARMC: 72°30' MC: 13II51'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16II11	18II57	21II43	15Ω32	16Δ16	16II22	19II07	21II50	15Ω42	16Δ30	16II34	19II16	21II57	15Ω52	16Δ43
68S	8Ω23	10Δ28	10♁05	11♁11	12♁17	8Ω32	10Δ32	10♁02	11♁14	12♁26	8Ω41	10Δ35	9♁59	11♁17	12♁34
69S	5Ω38	4Δ21	2♁05	5♁53	9♁39	5Ω44	4Δ20	1♁57	5♁52	9♁46	5Ω51	4Δ19	1♁48	5♁51	9♁52
70S	3Ω05	28♁39	24♁30	0♁54	7♁11	3Ω10	28♁35	24♁17	0♁50	7♁17	3Ω16	28♁30	24♁04	0♁47	7♁22
71S	0Ω48	23♁31	17♁33	26♁22	4♁58	0Ω53	23♁25	17♁17	26♁16	5♁02	0Ω57	23♁19	17♁01	26♁11	5♁07
72S	28Δ49	19♁01	11♁18	22♁19	3♁00	28Δ53	18♁55	11♁01	22♁13	3♁04	28Δ57	18♁48	10♁43	22♁07	3♁08
73S	27Δ06	15♁09	5♁47	18♁47	1♁17	27Δ10	15♁02	5♁30	18♁40	1♁21	27Δ15	14♁55	5♁12	18♁34	1♁25
74S	25Δ38	11♁49	0♁58	15♁42	29♁48	25Δ42	11♁43	0♁42	15♁36	29♁52	25Δ47	11♁36	0♁25	15♁30	29♁57
75S	24Δ22	8♁58	26Δ47	13♁01	28♁31	24Δ27	8♁52	26Δ31	12♁56	28♁36	24Δ32	8♁47	26Δ15	12♁51	28♁41
76S	23Δ17	6♁31	23Δ08	10♁41	27♁25	23Δ22	6♁27	22Δ54	10♁37	27♁30	23Δ27	6♁22	22Δ39	10♁33	27♁35
77S	22Δ21	4♁25	19Δ58	8♁40	26♁27	22Δ26	4♁21	19Δ44	8♁37	26♁32	22Δ32	4♁18	19Δ31	8♁33	26♁38
78S	21Δ32	2♁35	17Δ11	6♁54	25♁36	21Δ38	2♁33	16Δ59	6♁51	25♁43	21Δ44	2♁30	16Δ47	6♁49	25♁49
79S	20Δ49	1♁00	14Δ44	5♁20	24♁52	20Δ56	0♁59	14Δ34	5♁19	24♁59	21Δ02	0♁57	14Δ23	5♁17	25♁05
80S	20Δ12	29Ω36	12Δ35	3♁58	24♁13	20Δ19	29Ω36	12Δ26	3♁57	24♁20	20Δ25	29Ω35	12Δ17	3♁56	24♁27
81S	19Δ39	28Ω23	10Δ40	2♁44	23♁39	19Δ46	28Ω23	10Δ32	2♁44	23♁46	19Δ53	28Ω23	10Δ24	2♁44	23♁54
82S	19Δ09	27Ω17	8Δ58	1♁39	23♁08	19Δ17	27Ω18	8Δ51	1♁40	23♁16	19Δ24	27Ω19	8Δ44	1♁40	23♁23
83S	18Δ43	26Ω18	7Δ26	0♁40	22♁40	18Δ51	26Ω20	7Δ20	0♁41	22♁48	18Δ58	26Ω22	7Δ14	0♁43	22♁57
84S	18Δ19	25Ω26	6Δ03	29Δ47	22♁15	18Δ27	25Ω28	5Δ58	29Δ49	22♁24	18Δ35	25Ω30	5Δ54	29Δ51	22♁32
85S	17Δ58	24Ω38	4Δ48	28Δ59	21♁53	17Δ06	24Ω41	4Δ44	29Δ01	22♁02	17Δ14	24Ω44	4Δ40	29Δ04	22♁10
86S	17Δ38	23Ω55	3Δ40	28Δ15	21♁32	17Δ47	23Ω59	3Δ37	28Δ18	21♁41	17Δ55	24Ω02	3Δ34	28Δ22	21♁50
87S	17Δ21	23Ω16	2Δ38	27Δ35	21♁14	17Δ29	23Ω20	2Δ35	27Δ39	21♁23	17Δ38	23Ω24	2Δ33	27Δ42	21♁32
88S	17Δ04	22Ω40	1Δ40	26Δ58	20♁56	17Δ13	22Ω45	1Δ39	27Δ02	21♁06	17Δ22	22Ω49	1Δ38	27Δ07	21♁15
89S	16Δ49	22Ω07	0Δ48	26Δ24	20♁41	16Δ58	22Ω12	0Δ47	26Δ29	20♁50	17Δ08	22Ω17	0Δ47	26Δ34	21♁00
90S	16Δ35	21Ω37	0Δ00	25Δ53	20♁26	16Δ45	21Ω42	0Δ00	25Δ58	20♁36	16Δ54	21Ω47	0Δ00	26Δ03	20♁46

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 4h51m ARMC: 72°45' MC: 14II05'55					Sid.Time: 4h52m ARMC: 73°00' MC: 14II19'52					Sid.Time: 4h53m ARMC: 73°15' MC: 14II33'49				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11 11 43	10 12 18	11 11 18	13 12 51	15 12 12	11 11 57	10 12 32	11 11 34	14 12 07	15 12 27	12 12 11	10 12 47	11 11 50	14 12 23	15 12 42
1S	11 11 41	10 12 12	11 11 09	13 12 45	15 12 10	11 11 55	10 12 27	11 11 26	14 12 01	15 12 25	12 12 09	10 12 42	11 11 42	14 12 18	15 12 40
2S	11 11 38	10 12 07	11 11 01	13 12 39	15 12 07	11 11 52	10 12 22	11 11 17	13 11 56	15 12 22	12 12 06	10 12 37	11 11 34	14 12 12	15 12 37
3S	11 11 36	10 12 02	10 11 52	13 12 34	15 12 04	11 11 50	10 12 17	11 11 09	13 11 50	15 12 20	12 12 04	10 12 32	11 11 25	14 12 07	15 12 35
4S	11 11 33	9 12 57	10 11 44	13 12 28	15 12 02	11 11 47	10 12 12	11 11 00	13 11 44	15 12 17	12 12 01	10 12 27	11 11 17	14 12 01	15 12 32
5S	11 11 31	9 12 51	10 11 35	13 12 22	14 12 59	11 11 45	10 12 06	10 11 51	13 11 38	15 12 14	11 11 59	10 12 22	11 11 08	13 11 55	15 12 29
6S	11 11 28	9 12 46	10 11 26	13 12 16	14 12 56	11 11 42	10 12 01	10 11 42	13 11 32	15 12 11	11 11 56	10 12 16	10 11 59	13 11 49	15 12 27
7S	11 11 26	9 12 40	10 11 16	13 12 10	14 12 53	11 11 40	9 12 55	10 11 33	13 11 26	15 12 09	11 11 54	10 12 11	10 11 50	13 11 43	15 12 24
8S	11 11 23	9 12 34	10 11 07	13 12 03	14 12 50	11 11 37	9 12 50	10 11 24	13 11 20	15 12 06	11 11 51	10 12 05	10 11 41	13 11 37	15 12 21
9S	11 11 20	9 12 28	9 11 57	12 11 57	14 12 47	11 11 34	9 12 44	10 11 15	13 11 14	15 12 03	11 11 49	9 12 59	10 11 32	13 11 31	15 12 18
10S	11 11 17	9 12 22	9 11 48	12 11 50	14 12 44	11 11 32	9 12 38	10 11 05	13 11 07	15 12 00	11 11 46	9 12 53	10 11 22	13 11 24	15 12 15
11S	11 11 14	9 12 16	9 11 38	12 11 43	14 12 41	11 11 29	9 12 32	9 11 55	13 11 01	14 12 57	11 11 43	9 12 47	10 11 13	13 11 18	15 12 12
12S	11 11 11	9 12 10	9 11 27	12 11 37	14 12 38	11 11 26	9 12 26	9 11 45	12 11 54	14 12 53	11 11 40	9 12 41	10 11 03	13 11 11	15 12 09
13S	11 11 08	9 12 03	9 11 17	12 11 29	14 12 35	11 11 23	9 12 19	9 11 35	12 11 47	14 12 50	11 11 37	9 12 35	9 11 52	13 11 04	15 12 06
14S	11 11 05	8 12 57	9 11 06	12 11 22	14 12 31	11 11 20	9 12 13	9 11 24	12 11 40	14 12 47	11 11 34	9 12 29	9 11 42	12 11 57	15 12 03
15S	11 11 02	8 12 50	8 11 55	12 11 15	14 12 28	11 11 17	9 12 06	9 11 13	12 11 32	14 12 44	11 11 31	9 12 22	9 11 31	12 11 50	14 12 59
16S	10 11 59	8 12 43	8 11 44	12 11 07	14 12 24	11 11 13	8 12 59	9 11 02	12 11 25	14 12 40	11 11 28	9 12 15	9 11 20	12 11 43	14 12 56
17S	10 11 56	8 12 36	8 11 32	11 11 59	14 12 21	11 11 10	8 12 52	8 11 51	12 11 17	14 12 36	11 11 25	9 12 08	9 11 09	12 11 35	14 12 52
18S	10 11 52	8 12 29	8 11 20	11 11 51	14 12 17	11 11 07	8 12 45	8 11 39	12 11 09	14 12 33	11 11 21	9 12 01	8 11 57	12 11 27	14 12 49
19S	10 11 49	8 12 21	8 11 08	11 11 43	14 12 13	11 11 03	8 12 37	8 11 27	12 11 01	14 12 29	11 11 18	8 12 54	8 11 45	12 11 19	14 12 45
20S	10 11 45	8 12 13	7 11 55	11 11 34	14 12 09	11 11 00	8 12 30	8 11 14	11 11 52	14 12 25	11 11 14	8 12 46	8 11 33	12 11 11	14 12 41
21S	10 11 41	8 12 05	7 11 42	11 11 25	14 12 05	10 11 56	8 12 22	8 11 01	11 11 44	14 12 21	11 11 11	8 12 38	8 11 20	12 11 02	14 12 37
22S	10 11 37	7 12 57	7 11 29	11 11 16	14 12 01	10 11 52	8 12 13	7 11 48	11 11 35	14 12 17	11 11 07	8 12 30	8 11 07	11 11 53	14 12 33
23S	10 11 33	7 12 48	7 11 15	11 11 07	13 12 56	10 11 48	8 12 05	7 11 34	11 11 25	14 12 12	11 11 03	8 12 22	7 11 53	11 11 44	14 12 29
24S	10 11 29	7 12 39	7 11 00	10 11 57	13 12 52	10 11 44	7 12 56	7 11 20	11 11 16	14 12 08	10 11 59	8 12 13	7 11 39	11 11 34	14 12 24
25S	10 11 25	7 12 30	6 11 45	10 11 47	13 12 47	10 11 40	7 12 47	7 11 05	11 11 06	14 12 03	10 11 55	8 12 04	7 11 25	11 11 24	14 12 20
26S	10 11 20	7 12 21	6 11 30	10 11 36	13 12 42	10 11 35	7 12 38	6 11 50	10 11 55	13 12 58	10 11 50	7 12 55	7 11 10	11 11 14	14 12 15
27S	10 11 16	7 12 11	6 11 14	10 11 25	13 12 37	10 11 31	7 12 28	6 11 34	10 11 44	13 12 53	10 11 46	7 12 45	6 11 54	11 11 03	14 12 10
28S	10 11 11	7 12 00	5 11 57	10 11 14	13 12 32	10 11 26	7 12 18	6 11 17	10 11 33	13 12 48	10 11 41	7 12 35	6 11 38	10 11 52	14 12 05
29S	10 11 06	6 12 50	5 11 39	10 11 02	13 12 26	10 11 21	7 12 07	6 11 00	10 11 21	13 12 43	10 11 36	7 12 25	6 11 20	10 11 41	13 12 59
30S	10 11 00	6 12 38	5 11 21	9 11 49	13 12 20	10 11 16	6 12 56	5 11 42	10 11 09	13 12 37	10 11 31	7 12 14	6 11 03	10 11 29	13 12 54
31S	9 11 55	6 12 27	5 11 02	9 11 36	13 12 14	10 11 10	6 12 44	5 11 23	9 11 56	13 12 31	10 11 25	7 12 02	5 11 44	10 11 16	13 12 48
32S	9 11 49	6 12 14	4 11 42	9 11 23	13 12 08	10 11 04	6 12 32	5 11 03	9 11 43	13 12 25	10 11 20	6 12 50	5 11 25	10 11 03	13 12 42
33S	9 11 43	6 12 01	4 11 21	9 11 09	13 12 01	9 11 58	6 12 19	4 11 43	9 11 29	13 12 18	10 11 14	6 12 38	5 11 04	9 11 49	13 12 35
34S	9 11 36	5 12 48	3 11 59	8 11 54	12 12 54	9 11 52	6 12 06	4 11 21	9 11 14	13 12 11	10 11 08	6 12 24	4 11 43	9 11 34	13 12 28
35S	9 11 30	5 12 34	3 11 36	8 11 38	12 12 47	9 11 45	5 12 52	3 11 58	8 11 58	13 12 04	10 11 01	6 12 10	4 11 20	9 11 19	13 12 21
36S	9 11 23	5 12 19	3 11 12	8 11 21	12 12 39	9 11 38	5 12 37	3 11 34	8 11 42	12 12 56	9 11 54	5 12 56	3 11 56	9 11 02	13 12 14
37S	9 11 15	5 12 03	2 11 46	8 11 03	12 12 31	9 11 31	5 12 22	3 11 09	8 11 24	12 12 48	9 11 47	5 12 40	3 11 31	8 11 45	13 12 06
38S	9 11 07	4 12 46	2 11 19	7 11 45	12 12 22	9 11 23	5 12 05	2 11 42	8 11 06	12 12 40	9 11 39	5 12 24	3 11 05	8 11 27	12 12 57
39S	8 11 59	4 12 28	1 11 50	7 11 25	12 12 13	9 11 15	4 12 47	2 11 13	7 11 46	12 12 31	9 11 31	5 12 07	2 11 37	8 11 08	12 12 48
40S	8 11 50	4 12 09	1 11 20	7 11 04	12 12 03	9 11 06	4 12 29	1 11 43	7 11 25	12 12 21	9 11 22	4 12 48	2 11 07	7 11 47	12 12 39
41S	8 11 40	3 12 49	0 11 47	6 11 41	11 12 53	8 11 57	4 12 09	1 11 11	7 11 03	12 12 11	9 11 13	4 12 29	1 11 35	7 11 25	12 12 28
42S	8 11 30	3 12 28	0 11 12	6 11 17	11 12 42	8 11 47	3 12 48	0 11 37	6 11 39	11 12 59	9 11 03	4 12 08	1 11 01	7 11 02	12 12 17
43S	8 11 19	3 12 05	29 12 35	5 11 51	11 12 29	8 11 36	3 12 25	0 11 00	6 11 14	11 12 48	8 11 52	3 12 45	0 11 24	6 11 36	12 12 06
44S	8 11 08	2 12 40	28 12 55	5 11 24	11 12 17	8 11 24	3 12 00	29 12 20	5 11 46	11 12 35	8 11 41	3 12 21	29 12 45	6 11 09	11 12 53
45S	7 11 55	2 12 14	28 12 12	4 11 54	11 12 03	8 11 12	2 12 34	28 12 38	5 11 17	11 12 21	8 11 28	2 12 55	29 12 03	5 11 40	11 12 39
46S	7 11 41	1 12 45	27 12 26	4 11 21	10 12 47	7 11 58	2 12 06	27 12 52	4 11 45	11 12 06	8 11 15	2 12 27	28 12 18	5 11 08	11 12 25
47S	7 11 26	1 12 14	26 12 35	3 11 46	10 12 31	7 11 43	1 12 35	27 12 02	4 11 10	10 12 50	8 11 00	1 12 56	27 12 28	4 11 34	11 12 09
48S	7 11 10	0 12 40	25 12 40	3 11 08	10 12 13	7 11 27	1 12 01	26 12 07	3 11 32	10 12 32	7 11 44	1 12 23	26 12 34	3 11 56	10 12 51
49S	6 11 52	0 12 03	24 12 41	2 11 26	9 12 54	7 11 10	0 12 25	25 12 08	2 11 50	10 12 13	7 11 27	0 12 46	25 12 36	3 11 15	10 12 32
50S	6 11 33	29 12 22	23 12 35	1 11 40	9 12 32	6 11 50	29 12 44	24 12 03	2 11 05	9 12 51	7 11 08	0 12 06	24 12 31	2 11 30	10 12 11
51S	6 11 11	28 12 37	22 12 23	0 11 49	9 12 08	6 11 29	29 12 00	22 12 52	1 11 14	9 12 28	6 11 47	29 12 22	23 12 20	1 11 40	9 12 47
52S	5 11 48	27 12 48	21 12 04	29 11 52	8 12 42	6 11 05	28 11 11	21 12 33	0 11 18	9 12 01	6 12 23	28 12 34	22 12 02	0 11 44	9 12 21
53S	5 11 21	26 12 52	19 12 35	28 11 49	8 12 12	5 11 39	27 12 16	20 12 05	29 11 16	8 12 32	5 11 57	27 12 39	20 12 35	29 11 42	8 12 52
54S	4 11 51	25 12 51	17 12 56	27 11 38	7 12 39	5 11 09	26 12 14	18 12 27	28 11 06	7 12 59	5 11 28	26 12 38	18 12 57	28 11 33	8 12 20
55S	4 11 18	24 12 41	16 12 05	26 11 19	7 12 01	4 11 36	25 12 05	16 12 36	26 11 46	7 12 22	4 11 55	25 12 30	17 12 07	27 11 14	7 12 43
56S	3 11 39	23 12 33	14 12 00	24 11 48	6 12 18	3 11 58	23 12 47	14 12 32	25 11 16	6 12 39	4 11 17	24 12 12	15 12 03	25 11 45	7 12 01
57S	2 11 56	21 12 53	11 12 38	23 11 05	5 12 29	3 11 15	22 12 18	12 12 10	23 11 33	5 12 51	3 11 34	22 12 43	12 12 42	24 12 02	6 12 12
58S	2 11 06	20 12 10	8 12 56	21 11 06	4 12 33	2 11 25	20 12 35	9 12 28	21 11 35	4 12 55	2 11 44	21 12 01	10 12 01	22 11 04	5 12 16
59S	1 11 08	18 12 12	5 12 50	18 11 49	3 12 28	1 11 27	18 12 37	6 12 22	19 11 18	3 12 49	1 11 46	19 12 03	6 12 55	19 11 4	

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h51m ARMC: 72°45' MC: 14II05'55					Sid.Time: 4h52m ARMC: 73°00' MC: 14II19'52					Sid.Time: 4h53m ARMC: 73°15' MC: 14II33'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16II46	19II25	22II04	16Ω02	16Δ57	16II57	19II34	22II11	16Ω12	17Δ10	17II09	19II44	22II18	16Ω22	17Δ24
68S	8Ω50	10Δ38	9♁56	11♁19	12♁42	8Ω58	10Δ40	9♁52	11♁21	12♁50	9Ω07	10Δ43	9♁48	11♁23	12♁59
69S	5Ω58	4Δ17	1♁38	5♁50	9♁59	6Ω04	4Δ15	1♁29	5♁48	10♁05	6Ω11	4Δ13	1♁18	5♁46	10♁11
70S	3Ω21	28η25	23η50	0♁42	7♁27	3Ω26	28η20	23η36	0♁38	7♁32	3Ω30	28η15	23η21	0♁33	7♁36
71S	1Ω02	23η12	16η44	26η05	5♁11	1Ω06	23η05	16η27	25η59	5♁15	1Ω10	22η58	16η10	25η52	5♁19
72S	29Ω01	18η40	10η26	22η00	3♁12	29Ω05	18η33	10η07	21η53	3♁16	29Ω09	18η25	9η49	21η46	3♁20
73S	27Ω19	14η48	4η54	18η27	1♁29	27Ω22	14η40	4η36	18η21	1♁33	27Ω26	14η33	4η17	18η14	1♁37
74S	25Ω51	11η30	0η07	15η24	0♁01	25Ω55	11η23	29Δ50	15η17	0♁05	25Ω59	11η16	29Δ32	15η11	0♁09
75S	24Ω36	8η41	25Δ59	12η45	28η45	24Ω41	8η36	25Δ42	12η40	28η50	24Ω45	8η30	25Δ26	12η34	28η54
76S	23Ω32	6η18	22Δ24	10η28	27η40	23Ω37	6η13	22Δ09	10η24	27η45	23Ω42	6η08	21Δ54	10η19	27η50
77S	22Ω37	4η14	19Δ18	8η30	26η44	22Ω43	4η11	19Δ04	8η26	26η49	22Ω48	4η07	18Δ50	8η23	26η55
78S	21Ω50	2η28	16Δ35	6η46	25η55	21Ω56	2η25	16Δ23	6η44	26η01	22Ω02	2η22	16Δ11	6η41	26η07
79S	21Ω08	0η55	14Δ13	5η16	25η12	21Ω15	0η54	14Δ02	5η14	25η18	21Ω21	0η52	13Δ51	5η12	25η25
80S	20Ω32	29Ω34	12Δ07	3η56	24η34	20Ω39	29Ω33	11Δ58	3η55	24η41	20Ω46	29Ω33	11Δ49	3η54	24η48
81S	20Ω00	28Ω23	10Δ16	2η45	24η01	20Ω07	28Ω23	10Δ08	2η45	24η08	20Ω14	28Ω23	10Δ00	2η45	24η16
82S	19Ω32	27Ω20	8Δ37	1η41	23η31	19Ω39	27Ω20	8Δ30	1η42	23η39	19Ω46	27Ω21	8Δ23	1η43	23η47
83S	19Ω06	26Ω23	7Δ09	0η45	23η05	19Ω14	26Ω25	7Δ03	0η46	23η13	19Ω22	26Ω26	6Δ57	0η48	23η21
84S	18Ω43	25Ω32	5Δ49	29Δ53	22η41	18Ω51	25Ω35	5Δ44	29Δ56	22η49	18Ω59	25Ω37	5Δ39	29Δ58	22η57
85S	18Ω23	24Ω47	4Δ37	29Δ07	22η19	18Ω31	24Ω50	4Δ33	29Δ10	22η28	18Ω39	24Ω52	4Δ29	29Δ13	22η36
86S	18Ω04	24Ω05	3Δ31	28Δ25	21η59	18Ω12	24Ω09	3Δ28	28Δ28	22η08	18Ω21	24Ω12	3Δ25	28Δ32	22η17
87S	17Ω47	23Ω28	2Δ31	27Δ46	21η41	17Ω55	23Ω31	2Δ29	27Δ50	21η50	18Ω04	23Ω35	2Δ27	27Δ54	22η00
88S	17Ω31	22Ω53	1Δ36	27Δ11	21η25	17Ω40	22Ω57	1Δ35	27Δ15	21η34	17Ω49	23Ω02	1Δ34	27Δ20	21η44
89S	17Ω17	22Ω22	0Δ46	26Δ39	21η10	17Ω26	22Ω26	0Δ45	26Δ43	21η19	17Ω35	22Ω31	0Δ45	26Δ48	21η29
90S	17Ω03	21Ω52	0Δ00	26Δ09	20η55	17Ω13	21Ω57	0Δ00	26Δ14	21η05	17Ω22	22Ω03	0Δ00	26Δ19	21η15

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 4h54m ARMC: 73°30' MC: 14II47'45					Sid.Time: 4h55m ARMC: 73°45' MC: 15II01'42					Sid.Time: 4h56m ARMC: 74°00' MC: 15II15'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12 25	11 02	12 06	14 39	15 57	12 39	11 17	12 22	14 56	16 12	12 53	11 32	12 38	15 12	16 27
1S	12 23	10 57	11 58	14 34	15 55	12 36	11 12	12 14	14 50	16 10	12 50	11 27	12 30	15 07	16 25
2S	12 20	10 52	11 50	14 29	15 52	12 34	11 07	12 06	14 45	16 08	12 48	11 22	12 23	15 01	16 23
3S	12 18	10 47	11 42	14 23	15 50	12 32	11 02	11 58	14 39	16 05	12 46	11 17	12 15	14 56	16 20
4S	12 15	10 42	11 33	14 17	15 47	12 29	10 57	11 50	14 34	16 02	12 43	11 12	12 06	14 50	16 18
5S	12 13	10 37	11 25	14 12	15 45	12 27	10 52	11 41	14 28	16 00	12 41	11 07	11 58	14 45	16 15
6S	12 10	10 31	11 16	14 06	15 42	12 25	10 47	11 33	14 23	15 57	12 39	11 02	11 50	14 39	16 12
7S	12 08	10 26	11 07	14 00	15 39	12 22	10 41	11 24	14 17	15 54	12 36	10 57	11 41	14 33	16 10
8S	12 05	10 20	10 58	13 54	15 36	12 20	10 36	11 15	14 11	15 52	12 34	10 51	11 32	14 28	16 07
9S	12 03	10 15	10 49	13 48	15 34	12 17	10 30	11 06	14 05	15 49	12 31	10 46	11 23	14 22	16 04
10S	12 00	10 09	10 40	13 41	15 31	12 14	10 25	10 57	13 58	15 46	12 28	10 40	11 14	14 15	16 01
11S	11 57	10 03	10 30	13 35	15 28	12 12	10 19	10 47	13 52	15 43	12 26	10 35	11 05	14 09	15 59
12S	11 54	9 57	10 20	13 28	15 25	12 09	10 13	10 38	13 46	15 40	12 23	10 29	10 55	14 03	15 56
13S	11 52	9 51	10 10	13 22	15 21	12 06	10 07	10 28	13 39	15 37	12 20	10 23	10 46	13 56	15 53
14S	11 49	9 45	10 00	13 15	15 18	12 03	10 00	10 18	13 32	15 34	12 17	10 16	10 36	13 49	15 49
15S	11 45	9 38	9 49	13 07	15 15	12 00	9 54	10 07	13 25	15 31	12 14	10 10	10 25	13 43	15 46
16S	11 42	9 31	9 38	13 00	15 11	11 57	9 47	9 57	13 18	15 27	12 11	10 04	10 15	13 35	15 43
17S	11 39	9 24	9 27	12 53	15 08	11 54	9 41	9 46	13 10	15 24	12 08	9 57	10 04	13 28	15 40
18S	11 36	9 17	9 16	12 45	15 04	11 50	9 34	9 34	13 03	15 20	12 05	9 50	9 53	13 21	15 36
19S	11 32	9 10	9 04	12 37	15 01	11 47	9 27	9 23	12 55	15 17	12 02	9 43	9 41	13 13	15 32
20S	11 29	9 03	8 52	12 29	14 57	11 44	9 19	9 11	12 47	15 13	11 58	9 36	9 29	13 05	15 29
21S	11 25	8 55	8 39	12 20	14 53	11 40	9 12	8 58	12 38	15 09	11 55	9 28	9 17	12 57	15 25
22S	11 22	8 47	8 26	12 11	14 49	11 36	9 04	8 45	12 30	15 05	11 51	9 20	9 05	12 48	15 21
23S	11 18	8 39	8 13	12 02	14 45	11 32	8 55	8 32	12 21	15 01	11 47	9 12	8 52	12 39	15 17
24S	11 14	8 30	7 59	11 53	14 40	11 29	8 47	8 18	12 12	14 56	11 43	9 04	8 38	12 30	15 13
25S	11 09	8 21	7 44	11 43	14 36	11 24	8 38	8 04	12 02	14 52	11 39	8 55	8 24	12 21	15 08
26S	11 05	8 12	7 30	11 33	14 31	11 20	8 29	7 49	11 52	14 47	11 35	8 46	8 09	12 11	15 04
27S	11 01	8 02	7 14	11 23	14 26	11 16	8 20	7 34	11 42	14 43	11 31	8 37	7 54	12 01	14 59
28S	10 56	7 52	6 58	11 12	14 21	11 11	8 10	7 18	11 31	14 38	11 26	8 27	7 39	11 50	14 54
29S	10 51	7 42	6 41	11 00	14 16	11 06	8 00	7 02	11 19	14 32	11 22	8 17	7 22	11 39	14 49
30S	10 46	7 31	6 23	10 48	14 10	11 01	7 49	6 44	11 08	14 27	11 17	8 07	7 05	11 27	14 43
31S	10 41	7 20	6 05	10 36	14 04	10 56	7 38	6 26	10 55	14 21	11 11	7 56	6 47	11 15	14 38
32S	10 35	7 08	5 46	10 23	13 58	10 51	7 26	6 07	10 42	14 15	11 06	7 44	6 28	11 02	14 32
33S	10 29	6 56	5 26	10 09	13 52	10 45	7 14	5 47	10 29	14 09	11 00	7 32	6 09	10 49	14 26
34S	10 23	6 43	5 05	9 54	13 45	10 39	7 01	5 26	10 15	14 02	10 54	7 19	5 48	10 35	14 19
35S	10 17	6 29	4 42	9 39	13 38	10 32	6 47	5 04	10 00	13 55	10 48	7 06	5 26	10 20	14 12
36S	10 10	6 14	4 19	9 23	13 31	10 26	6 33	4 41	9 44	13 48	10 41	6 52	5 04	10 05	14 05
37S	10 03	5 59	3 54	9 06	13 23	10 18	6 18	4 17	9 27	13 40	10 34	6 37	4 39	9 48	13 57
38S	9 55	5 43	3 28	8 48	13 15	10 11	6 02	3 51	9 09	13 32	10 27	6 21	4 14	9 31	13 49
39S	9 47	5 26	3 00	8 29	13 06	10 03	5 45	3 23	8 51	13 23	10 19	6 04	3 47	9 12	13 41
40S	9 38	5 08	2 30	8 09	12 56	9 54	5 27	2 54	8 30	13 14	10 11	5 47	3 18	8 52	13 32
41S	9 29	4 48	1 59	7 47	12 46	9 45	5 08	2 23	8 09	13 04	10 02	5 28	2 47	8 31	13 22
42S	9 19	4 27	1 25	7 24	12 35	9 36	4 47	1 50	7 46	12 53	9 52	5 07	2 14	8 08	13 11
43S	9 09	4 05	0 49	6 59	12 24	9 25	4 25	1 14	7 22	12 42	9 42	4 46	1 39	7 44	13 00
44S	8 57	3 41	0 10	6 32	12 11	9 14	4 02	0 36	6 55	12 30	9 31	4 22	1 01	7 18	12 48
45S	8 45	3 15	29 29	6 03	11 58	9 02	3 36	29 55	6 27	12 16	9 19	3 57	0 20	6 50	12 35
46S	8 32	2 48	28 44	5 32	11 43	8 49	3 09	29 10	5 56	12 02	9 06	3 30	29 36	6 19	12 21
47S	8 17	2 17	27 55	4 58	11 27	8 34	2 39	28 22	5 22	11 46	8 52	3 00	28 48	5 46	12 05
48S	8 02	1 44	27 02	4 21	11 10	8 19	2 06	27 29	4 45	11 29	8 36	2 28	27 56	5 10	11 48
49S	7 45	1 08	26 03	3 40	10 51	8 02	1 30	26 31	4 05	11 10	8 19	1 53	26 59	4 30	11 30
50S	7 26	0 29	25 00	2 55	10 30	7 43	0 51	25 28	3 21	10 50	8 01	1 14	25 57	3 46	11 09
51S	7 05	29 45	23 49	2 06	10 07	7 23	0 08	24 18	2 32	10 27	7 40	0 31	24 47	2 58	10 47
52S	6 41	28 57	22 31	1 11	9 41	6 59	29 20	23 01	1 37	10 01	7 18	29 43	23 31	2 04	10 21
53S	6 15	28 03	21 05	0 09	9 13	6 34	28 26	21 35	0 36	9 33	6 52	28 50	22 06	1 03	9 53
54S	5 46	27 02	19 28	29 00	8 40	6 05	27 26	19 59	29 28	9 01	6 23	27 51	20 30	29 55	9 21
55S	5 13	25 54	17 39	27 42	8 04	5 32	26 18	18 10	28 10	8 24	5 51	26 43	18 42	28 38	8 45
56S	4 36	24 37	15 35	26 13	7 22	4 55	25 01	16 07	26 42	7 43	5 14	25 27	16 40	27 11	8 04
57S	3 53	23 08	13 15	24 31	6 34	4 12	23 33	13 47	25 00	6 55	4 31	23 59	14 20	25 30	7 17
58S	3 03	21 26	10 33	22 34	5 38	3 23	21 52	11 06	23 03	6 00	3 42	22 18	11 40	23 33	6 22
59S	2 06	19 28	7 28	20 17	4 33	2 25	19 54	8 01	20 47	4 55	2 45	20 20	8 35	21 17	5 17
60S	0 58	17 11	3 53	17 38	3 17	1 18	17 37	4 26	18 08	3 39	1 38	18 03	4 59	18 38	4 01
61S	29 II 39	14 30	29 42	14 32	1 47	29 II 59	14 56	0 15	15 01	2 09	0 18	15 22	0 48	15 31	2 32
62S	28 II 06	11 22	24 51	10 53	0 01	28 II 25	11 46	25 22	11 21	0 23	28 II 44	12 11	25 53	11 50	0 45
63S	26 II 16	7 41	19 13	6 37	27 55	26 II 34	8 04	19 41	7 04	28 16	26 II 53	8 27	20 10	7 31	28 38
64S	24 II 07	3 24	12 43	1 42	25 28	24 II 25	3 45	13 07	2 06	25 48	24 II 42	4 06	13 32	2 30	26 08
65S	21 II 41	28 II 31	5 21	26 09	22 38	21 II 56	28 II 48	5 40	26 28	22 56	22 II 11	29 II 05	5 59	26 47	23 14
66S	18 II 57	23 II 06	27 II 14	20 04	19 29	19 II 10	23 II 18	27 II 25	20 18	19 44	19 II 23	23 II 30	27 II 36	20 32	20 00
pc	17 II 20	19 II 53	22 II 25	16 32	17 37	17 II 32	20 II 02	22 II 32	16 42	17 50	17 II 43	20 II 11	22 II 39	16 52	18 04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h54m ARMC: 73°30' MC: 14II47'45					Sid.Time: 4h55m ARMC: 73°45' MC: 15II01'42					Sid.Time: 4h56m ARMC: 74°00' MC: 15II15'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17II20	19II53	22II25	16Ω32	17Δ37	17II32	20II02	22II32	16Ω42	17Δ50	17II43	20II11	22II39	16Ω52	18Δ04
68S	9Ω15	10Δ45	9♁44	11♁25	13♁06	9Ω23	10Δ47	9♁39	11♁27	13♁14	9Ω32	10Δ49	9♁35	11♁29	13♁22
69S	6Ω17	4Δ10	1♁08	5♁44	10♁17	6Ω23	4Δ07	0♁57	5♁41	10♁23	6Ω29	4Δ04	0♁45	5♁38	10♁28
70S	3Ω35	28η09	23η06	0♁28	7♁41	3Ω40	28η03	22η50	0♁22	7♁45	3Ω44	27η56	22η34	0♁16	7♁50
71S	1Ω14	22η51	15η52	25η45	5♁23	1Ω17	22η43	15η33	25η38	5♁26	1Ω21	22η34	15η14	25η31	5♁30
72S	29Ω13	18η17	9η30	21η39	3♁23	29Ω16	18η09	9η10	21η31	3♁27	29Ω19	18η00	8η50	21η23	3♁30
73S	27Ω30	14η25	3η58	18η06	1♁41	27Ω34	14η17	3η39	17η59	1♁44	27Ω37	14η09	3η19	17η51	1♁48
74S	26Ω03	11η09	29Δ13	15η04	0♁13	26Ω07	11η02	28Δ55	14η58	0♁17	26Ω11	10η55	28Δ36	14η51	0♁21
75S	24Ω50	8η24	25Δ09	12η29	28η59	24Ω54	8η18	24Δ52	12η23	29η03	24Ω58	8η11	24Δ34	12η17	29η08
76S	23Ω47	6η03	21Δ38	10η15	27η55	23Ω52	5η58	21Δ23	10η10	28η00	23Ω57	5η53	21Δ07	10η05	28η05
77S	22Ω54	4η03	18Δ36	8η19	27η00	22Ω59	3η59	18Δ22	8η15	27η06	23Ω04	3η55	18Δ08	8η11	27η11
78S	22Ω07	2η20	15Δ58	6η38	26η13	22Ω13	2η17	15Δ46	6η36	26η19	22Ω19	2η14	15Δ34	6η33	26η25
79S	21Ω27	0η50	13Δ40	5η10	25η31	21Ω34	0η48	13Δ30	5η09	25η38	21Ω40	0η46	13Δ19	5η07	25η44
80S	20Ω52	29Ω32	11Δ39	3η53	24η55	20Ω59	29Ω31	11Δ30	3η52	25η02	21Ω05	29Ω30	11Δ20	3η51	25η09
81S	20Ω21	28Ω23	9Δ52	2η45	24η23	20Ω28	28Ω23	9Δ44	2η45	24η30	20Ω35	28Ω23	9Δ36	2η45	24η38
82S	19Ω54	27Ω22	8Δ17	1η44	23η54	20Ω01	27Ω23	8Δ10	1η44	24η02	20Ω09	27Ω23	8Δ03	1η45	24η10
83S	19Ω29	26Ω28	6Δ51	0η49	23η29	19Ω37	26Ω29	6Δ45	0η51	23η37	19Ω45	26Ω31	6Δ40	0η52	23η45
84S	19Ω07	25Ω39	5Δ35	0η00	23η06	19Ω15	25Ω41	5Δ30	0η02	23η14	19Ω23	25Ω43	5Δ25	0η04	23η22
85S	18Ω47	24Ω55	4Δ25	29Δ15	22η45	18Ω56	24Ω58	4Δ21	29Δ18	22η54	19Ω04	25Ω01	4Δ18	29Δ21	23η02
86S	18Ω29	24Ω15	3Δ22	28Δ35	22η26	18Ω38	24Ω19	3Δ19	28Δ38	22η35	18Ω46	24Ω22	3Δ16	28Δ42	22η44
87S	18Ω13	23Ω39	2Δ25	27Δ58	22η09	18Ω22	23Ω43	2Δ23	28Δ02	22η18	18Ω30	23Ω47	2Δ21	28Δ06	22η27
88S	17Ω58	23Ω06	1Δ32	27Δ24	21η53	18Ω07	23Ω10	1Δ31	27Δ29	22η02	18Ω16	23Ω15	1Δ30	27Δ33	22η12
89S	17Ω44	22Ω36	0Δ44	26Δ53	21η38	17Ω53	22Ω40	0Δ43	26Δ58	21η48	18Ω02	22Ω45	0Δ43	27Δ03	21η58
90S	17Ω31	22Ω08	0Δ00	26Δ24	21η25	17Ω41	22Ω13	0Δ00	26Δ30	21η35	17Ω50	22Ω18	0Δ00	26Δ35	21η45

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 4h57m ARMC: 74°15' MC: 15II29'33					Sid.Time: 4h58m ARMC: 74°30' MC: 15II43'28					Sid.Time: 4h59m ARMC: 74°45' MC: 15II57'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13 06	11 047	12 54	15 28	16 42	13 20	12 02	13 10	15 44	16 57	13 34	12 17	13 27	16 00	17 12
1S	13 04	11 042	12 47	15 23	16 40	13 18	11 57	13 03	15 39	16 55	13 32	12 12	13 19	15 55	17 10
2S	13 02	11 037	12 39	15 18	16 38	13 16	11 52	12 55	15 34	16 53	13 30	12 08	13 12	15 50	17 08
3S	13 00	11 033	12 31	15 12	16 35	13 14	11 48	12 47	15 29	16 50	13 28	12 03	13 04	15 45	17 05
4S	12 58	11 028	12 23	15 07	16 33	13 12	11 43	12 40	15 23	16 48	13 26	11 58	12 56	15 40	17 03
5S	12 55	11 023	12 15	15 01	16 30	13 09	11 38	12 32	15 18	16 45	13 23	11 53	12 48	15 35	17 01
6S	12 53	11 017	12 07	14 56	16 28	13 07	11 33	12 23	15 13	16 43	13 21	11 48	12 40	15 29	16 58
7S	12 50	11 012	11 58	14 50	16 25	13 04	11 28	12 15	15 07	16 40	13 19	11 43	12 32	15 24	16 56
8S	12 48	11 007	11 49	14 44	16 22	13 02	11 22	12 07	15 01	16 38	13 16	11 38	12 24	15 18	16 53
9S	12 45	11 001	11 41	14 39	16 20	13 00	11 17	11 58	14 55	16 35	13 14	11 33	12 15	15 12	16 50
10S	12 43	10 596	11 32	14 33	16 17	12 57	11 12	11 49	14 50	16 32	13 11	11 27	12 06	15 07	16 48
11S	12 40	10 590	11 22	14 26	16 14	12 54	11 06	11 40	14 43	16 29	13 09	11 22	11 57	15 01	16 45
12S	12 37	10 584	11 13	14 20	16 11	12 52	11 00	11 31	14 37	16 27	13 06	11 16	11 48	14 54	16 42
13S	12 35	10 579	11 03	14 14	16 08	12 49	10 54	11 21	14 31	16 24	13 03	11 10	11 39	14 48	16 39
14S	12 32	10 573	10 53	14 07	16 05	12 46	10 48	11 11	14 24	16 21	13 01	11 04	11 29	14 42	16 36
15S	12 29	10 566	10 43	14 00	16 02	12 43	10 42	11 01	14 18	16 17	12 58	10 58	11 20	14 35	16 33
16S	12 26	10 560	10 33	13 53	15 59	12 40	10 36	10 51	14 11	16 14	12 55	10 52	11 09	14 28	16 30
17S	12 23	10 553	10 22	13 46	15 55	12 37	10 29	10 41	14 04	16 11	12 52	10 46	10 59	14 21	16 27
18S	12 20	10 546	10 11	13 39	15 52	12 34	10 23	10 30	13 56	16 08	12 49	10 39	10 48	14 14	16 23
19S	12 16	9 59	10 00	13 31	15 48	12 31	10 16	10 19	13 49	16 04	12 46	10 32	10 37	14 07	16 20
20S	12 13	9 52	9 48	13 23	15 45	12 28	10 09	10 07	13 41	16 01	12 42	10 25	10 26	13 59	16 16
21S	12 09	9 45	9 36	13 15	15 41	12 24	10 01	9 55	13 33	15 57	12 39	10 18	10 14	13 51	16 13
22S	12 06	9 37	9 24	13 07	15 37	12 21	9 54	9 43	13 25	15 53	12 36	10 11	10 02	13 43	16 09
23S	12 02	9 29	9 11	12 58	15 33	12 17	9 46	9 30	13 16	15 49	12 32	10 03	9 50	13 35	16 05
24S	11 58	9 21	8 58	12 49	15 29	12 13	9 38	9 17	13 07	15 45	12 28	9 55	9 37	13 26	16 01
25S	11 54	9 12	8 44	12 40	15 24	12 09	9 30	9 04	12 58	15 41	12 24	9 47	9 23	13 17	15 57
26S	11 50	9 04	8 29	12 30	15 20	12 05	9 21	8 49	12 49	15 36	12 20	9 38	9 09	13 08	15 53
27S	11 46	8 54	8 14	12 20	15 15	12 01	9 12	8 35	12 39	15 32	12 16	9 29	8 55	12 58	15 48
28S	11 41	8 45	7 59	12 09	15 10	11 57	9 02	8 19	12 28	15 27	12 12	9 20	8 40	12 48	15 43
29S	11 37	8 35	7 43	11 58	15 05	11 52	8 53	8 03	12 18	15 22	12 07	9 10	8 24	12 37	15 38
30S	11 32	8 25	7 26	11 47	15 00	11 47	8 42	7 47	12 06	15 17	12 02	9 00	8 08	12 26	15 33
31S	11 27	8 14	7 08	11 35	14 55	11 42	8 32	7 29	11 55	15 11	11 57	8 50	7 51	12 14	15 28
32S	11 21	8 02	6 50	11 22	14 49	11 37	8 20	7 11	11 42	15 05	11 52	8 38	7 33	12 02	15 22
33S	11 16	7 50	6 30	11 09	14 43	11 31	8 09	6 52	11 29	14 59	11 47	8 27	7 14	11 49	15 16
34S	11 10	7 38	6 10	10 55	14 36	11 25	7 56	6 32	11 16	14 53	11 41	8 15	6 54	11 36	15 10
35S	11 04	7 25	5 49	10 41	14 29	11 19	7 43	6 11	11 01	14 46	11 35	8 02	6 33	11 22	15 04
36S	10 57	7 11	5 26	10 25	14 22	11 13	7 29	5 49	10 46	14 39	11 29	7 48	6 11	11 07	14 57
37S	10 50	6 56	5 02	10 09	14 15	11 06	7 15	5 25	10 30	14 32	11 22	7 34	5 48	10 51	14 49
38S	10 43	6 40	4 47	9 52	14 07	10 59	7 00	5 00	10 13	14 24	11 15	7 19	5 23	10 34	14 42
39S	10 35	6 24	4 10	9 33	13 58	10 51	6 43	4 34	9 55	14 16	11 07	7 03	4 57	10 16	14 33
40S	10 27	6 06	3 42	9 14	13 49	10 43	6 26	4 05	9 36	14 07	10 59	6 45	4 29	9 57	14 24
41S	10 18	5 47	3 11	8 53	13 40	10 34	6 07	3 35	9 15	13 57	10 50	6 27	4 00	9 37	14 15
42S	10 08	5 27	2 39	8 31	13 29	10 25	5 48	3 03	8 53	13 47	10 41	6 08	3 28	9 16	14 05
43S	9 58	5 06	2 04	8 07	13 18	10 15	5 26	2 29	8 30	13 36	10 31	5 47	2 54	8 52	13 54
44S	9 47	4 43	1 27	7 41	13 06	10 04	5 03	1 52	8 04	13 24	10 21	5 24	2 18	8 27	13 43
45S	9 35	4 18	0 46	7 13	12 53	9 52	4 39	1 12	7 37	13 12	10 09	5 00	1 38	8 00	13 30
46S	9 23	3 51	0 03	6 43	12 39	9 40	4 12	0 29	7 07	12 58	9 57	4 33	0 56	7 31	13 16
47S	9 09	3 22	29 15	6 10	12 24	9 26	3 43	29 42	6 34	12 43	9 43	4 05	0 09	6 59	13 02
48S	8 54	2 50	28 24	5 34	12 07	9 11	3 12	28 51	5 59	12 26	9 28	3 34	29 19	6 24	12 45
49S	8 37	2 15	27 27	4 55	11 49	8 54	2 37	27 55	5 20	12 08	9 12	2 59	28 24	5 45	12 27
50S	8 19	1 36	26 25	4 12	11 29	8 36	1 59	26 54	4 37	11 48	8 54	2 22	27 23	5 03	12 08
51S	7 58	0 54	25 17	3 24	11 06	8 16	1 17	25 46	3 50	11 26	8 34	1 40	26 16	4 16	11 46
52S	7 36	0 07	24 01	2 30	10 41	7 54	0 30	24 31	2 57	11 01	8 12	0 54	25 01	3 24	11 22
53S	7 10	29 14	22 36	1 30	10 14	7 29	29 38	23 07	1 58	10 34	7 47	0 02	23 38	2 25	10 54
54S	6 42	28 15	21 01	0 23	9 42	7 01	28 39	21 33	0 51	10 03	7 19	29 04	22 05	1 19	10 23
55S	6 10	27 08	19 14	29 07	9 06	6 29	27 33	19 46	29 35	9 27	6 48	27 58	20 19	0 04	9 48
56S	5 33	25 52	17 13	27 40	8 25	5 52	26 17	17 46	28 09	8 47	6 11	26 43	18 19	28 38	9 08
57S	4 51	24 25	14 54	25 59	7 38	5 10	24 50	15 27	26 29	8 00	5 30	25 17	16 01	26 59	8 22
58S	4 02	22 44	12 14	24 03	6 44	4 22	23 10	12 48	24 34	7 06	4 41	23 37	13 23	25 04	7 28
59S	3 05	20 47	9 09	21 48	5 39	3 25	21 13	9 43	22 19	6 02	3 45	21 40	10 18	22 50	6 24
60S	1 57	18 29	5 33	19 09	4 24	2 17	18 56	6 08	19 40	4 46	2 38	19 23	6 43	20 11	5 09
61S	0 38	15 48	1 21	16 02	2 54	0 58	16 14	1 55	16 32	3 17	1 18	16 41	2 29	17 03	3 39
62S	29 II 04	12 37	26 25	12 20	1 07	29 II 23	13 02	26 58	12 50	1 29	29 II 43	13 29	27 31	13 20	1 52
63S	27 II 11	8 51	20 39	7 58	28 59	27 II 30	9 15	21 09	8 26	29 21	27 II 49	9 40	21 39	8 55	29 42
64S	25 II 00	4 27	13 57	2 54	26 28	25 II 17	4 48	14 23	3 19	26 48	25 II 35	5 10	14 49	3 44	27 08
65S	22 II 27	29 II 23	6 18	27 07	23 32	22 II 43	29 II 40	6 38	27 27	23 50	22 II 59	29 II 58	6 57	27 47	24 09
66S	19 II 36	23 II 43	27 II 48	20 45	20 15	19 II 50	23 II 55	28 II 00	20 59	20 30	20 II 03	24 II 08	28 II 12	21 13	20 45
pc	17 II 55	20 II 20	22 II 46	17 02	18 17	18 II 07	20 II 30	22 II 52	17 13	18 31	18 II 18	20 II 39	22 II 59	17 23	18 44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 4h57m ARMC: 74°15' MC: 15II29'33					Sid.Time: 4h58m ARMC: 74°30' MC: 15II43'28					Sid.Time: 4h59m ARMC: 74°45' MC: 15II57'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17II55	20II20	22II46	17Ω02	18Δ17	18II07	20II30	22II52	17Ω13	18Δ31	18II18	20II39	22II59	17Ω23	18Δ44
68S	9Ω40	10Δ50	9♁29	11♁30	13♁30	9Ω48	10Δ51	9♁24	11♁31	13♁37	9Ω55	10Δ52	9♁18	11♁31	13♁44
69S	6Ω34	4Δ00	0♁33	5♁35	10♁34	6Ω40	3Δ56	0♁20	5♁32	10♁39	6Ω45	3Δ52	0♁07	5♁28	10♁44
70S	3Ω48	27η49	22η17	0♁10	7♁54	3Ω52	27η42	22η00	0♁04	7♁57	3Ω56	27η34	21η42	29η57	8♁01
71S	1Ω24	22η26	14η55	25η23	5♁33	1Ω28	22η17	14η35	25η15	5♁36	1Ω31	22η07	14η14	25η07	5♁39
72S	29Ω23	17η51	8η30	21η15	3♁33	29Ω26	17η42	8η09	21η07	3♁36	29Ω29	17η32	7η48	20η58	3♁39
73S	27Ω40	14η00	2η59	17η44	1♁51	27Ω44	13η52	2η39	17η36	1♁55	27Ω47	13η43	2η18	17η27	1♁58
74S	26Ω15	10η47	28Δ17	14η44	0♁25	26Ω18	10η39	27Δ58	14η37	0♁29	26Ω22	10η32	27Δ39	14η29	0♁32
75S	25Ω03	8η05	24Δ17	12η11	29η12	25Ω07	7η58	23Δ59	12η04	29η16	25Ω11	7η52	23Δ41	11η58	29η21
76S	24Ω02	5η48	20Δ51	10η00	28η10	24Ω06	5η42	20Δ35	9η55	28η15	24Ω11	5η37	20Δ19	9η50	28η20
77S	23Ω10	3η51	17Δ54	8η07	27η17	23Ω15	3η47	17Δ40	8η03	27η22	23Ω20	3η43	17Δ25	7η59	27η27
78S	22Ω25	2η11	15Δ21	6η30	26η31	22Ω31	2η08	15Δ08	6η27	26η37	22Ω36	2η05	14Δ56	6η24	26η43
79S	21Ω46	0η45	13Δ08	5η05	25η51	21Ω52	0η43	12Δ56	5η03	25η57	21Ω58	0η41	12Δ45	5η01	26η04
80S	21Ω12	29Ω29	11Δ11	3η50	25η16	21Ω19	29Ω28	11Δ01	3η49	25η23	21Ω25	29Ω27	10Δ51	3η48	25η29
81S	20Ω42	28Ω23	9Δ27	2η45	24η45	20Ω49	28Ω23	9Δ19	2η44	24η52	20Ω56	28Ω23	9Δ11	2η44	24η59
82S	20Ω16	27Ω24	7Δ56	1η46	24η17	20Ω23	27Ω25	7Δ49	1η47	24η25	20Ω31	27Ω26	7Δ42	1η47	24η33
83S	19Ω52	26Ω32	6Δ34	0η54	23η53	19Ω00	26Ω33	6Δ28	0η55	24η01	19Ω08	26Ω35	6Δ22	0η56	24η09
84S	19Ω31	25Ω45	5Δ20	0η06	23η31	19Ω39	25Ω47	5Δ15	0η09	23η39	19Ω47	25Ω50	5Δ11	0η11	23η47
85S	19Ω12	25Ω03	4Δ14	29Δ24	23η11	19Ω20	25Ω06	4Δ10	29Δ27	23η20	19Ω29	25Ω09	4Δ06	29Δ29	23η28
86S	18Ω55	24Ω25	3Δ13	28Δ45	22η53	18Ω03	24Ω28	3Δ11	28Δ48	23η02	18Ω12	24Ω32	3Δ08	28Δ52	23η11
87S	18Ω39	23Ω51	2Δ19	28Δ10	22η36	18Ω48	23Ω54	2Δ16	28Δ14	22η46	18Ω57	23Ω58	2Δ14	28Δ18	22η55
88S	18Ω25	23Ω19	1Δ28	27Δ37	22η21	18Ω34	23Ω23	1Δ27	27Δ42	22η31	18Ω43	23Ω27	1Δ26	27Δ46	22η40
89S	18Ω12	22Ω50	0Δ42	27Δ08	22η07	18Ω21	22Ω55	0Δ41	27Δ13	22η17	18Ω30	22Ω59	0Δ41	27Δ17	22η27
90S	17Ω59	22Ω23	0Δ00	26Δ40	21η55	18Ω09	22Ω28	0Δ00	26Δ45	22η04	18Ω18	22Ω33	0Δ00	26Δ51	22η14

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 5h00m ARMC: 75°00' MC: 16II11'18					Sid.Time: 5h01m ARMC: 75°15' MC: 16II25'13					Sid.Time: 5h02m ARMC: 75°30' MC: 16II39'07				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13 48	12 32	13 43	16 16	17 27	14 02	12 47	13 59	16 32	17 42	14 16	13 02	14 15	16 49	17 57
1S	13 46	12 27	13 35	16 11	17 25	14 00	12 42	13 52	16 28	17 40	14 14	12 57	14 08	16 44	17 55
2S	13 44	12 23	13 28	16 07	17 23	13 58	12 38	13 44	16 23	17 38	14 12	12 53	14 01	16 39	17 53
3S	13 42	12 18	13 20	16 01	17 20	13 56	12 33	13 37	16 18	17 36	14 10	12 48	13 53	16 34	17 51
4S	13 40	12 13	13 13	15 56	17 18	13 54	12 28	13 29	16 13	17 33	14 08	12 44	13 46	16 29	17 48
5S	13 37	12 08	13 05	15 51	17 16	13 51	12 24	13 22	16 08	17 31	14 06	12 39	13 38	16 24	17 46
6S	13 35	12 04	12 57	15 46	17 13	13 49	12 19	13 14	16 03	17 28	14 03	12 34	13 31	16 19	17 44
7S	13 33	11 59	12 49	15 40	17 11	13 47	12 14	13 06	15 57	17 26	14 01	12 29	13 23	16 14	17 41
8S	13 30	11 53	12 41	15 35	17 08	13 45	12 09	12 58	15 52	17 23	13 59	12 25	13 15	16 09	17 39
9S	13 28	11 48	12 32	15 29	17 06	13 42	12 04	12 50	15 46	17 21	13 56	12 20	13 07	16 03	17 36
10S	13 26	11 43	12 24	15 24	17 03	13 40	11 59	12 41	15 41	17 18	13 54	12 14	12 59	15 58	17 34
11S	13 23	11 38	12 15	15 18	17 00	13 37	11 53	12 32	15 35	17 16	13 52	12 09	12 50	15 52	17 31
12S	13 20	11 32	12 06	15 12	16 57	13 35	11 48	12 24	15 29	17 13	13 49	12 04	12 41	15 46	17 28
13S	13 18	11 26	11 57	15 06	16 55	13 32	11 42	12 15	15 23	17 10	13 47	11 58	12 32	15 40	17 26
14S	13 15	11 20	11 47	14 59	16 52	13 29	11 37	12 05	15 17	17 07	13 44	11 53	12 23	15 34	17 23
15S	13 12	11 15	11 38	14 53	16 49	13 27	11 31	11 56	15 10	17 04	13 41	11 47	12 14	15 28	17 20
16S	13 09	11 08	11 28	14 46	16 46	13 24	11 25	11 46	15 04	17 01	13 38	11 41	12 04	15 21	17 17
17S	13 06	11 02	11 17	14 39	16 42	13 21	11 18	11 36	14 57	16 58	13 36	11 35	11 54	15 15	17 14
18S	13 03	10 56	11 07	14 32	16 39	13 18	11 12	11 26	14 50	16 55	13 33	11 28	11 44	15 08	17 11
19S	13 00	10 49	10 56	14 25	16 36	13 15	11 05	11 15	14 43	16 52	13 30	11 22	11 34	15 01	17 07
20S	12 57	10 42	10 45	14 17	16 32	13 12	10 59	11 04	14 35	16 48	13 27	11 15	11 23	14 54	17 04
21S	12 54	10 35	10 33	14 10	16 29	13 09	10 52	10 53	14 28	16 45	13 23	11 08	11 12	14 46	17 01
22S	12 50	10 28	10 22	14 02	16 25	13 05	10 44	10 41	14 20	16 41	13 20	11 01	11 00	14 38	16 57
23S	12 47	10 20	10 09	13 53	16 21	13 02	10 37	10 29	14 12	16 37	13 17	10 54	10 48	14 30	16 53
24S	12 43	10 12	9 56	13 45	16 17	12 58	10 29	10 16	14 03	16 33	13 13	10 46	10 36	14 22	16 49
25S	12 39	10 04	9 43	13 36	16 13	12 54	10 21	10 03	13 55	16 29	13 09	10 38	10 23	14 13	16 45
26S	12 35	9 55	9 29	13 27	16 09	12 50	10 13	9 50	13 46	16 25	13 05	10 30	10 10	14 04	16 41
27S	12 31	9 47	9 15	13 17	16 04	12 46	10 04	9 35	13 36	16 21	13 01	10 22	9 56	13 55	16 37
28S	12 27	9 38	9 00	13 07	16 00	12 42	9 55	9 21	13 26	16 16	12 57	10 13	9 41	13 45	16 32
29S	12 22	9 28	8 45	12 56	15 55	12 38	9 46	9 06	13 16	16 11	12 53	10 03	9 26	13 35	16 28
30S	12 18	9 18	8 29	12 46	15 50	12 33	9 36	8 50	13 05	16 06	12 48	9 54	9 11	13 25	16 23
31S	12 13	9 08	8 12	12 34	15 45	12 28	9 26	8 33	12 54	16 01	12 44	9 44	8 54	13 14	16 18
32S	12 08	8 57	7 54	12 22	15 39	12 23	9 15	8 15	12 42	15 56	12 39	9 33	8 37	13 02	16 12
33S	12 02	8 45	7 35	12 10	15 33	12 18	9 03	7 57	12 30	15 50	12 33	9 22	8 19	12 50	16 07
34S	11 57	8 33	7 16	11 56	15 27	12 12	8 52	7 38	12 17	15 44	12 28	9 10	8 00	12 37	16 01
35S	11 51	8 20	6 55	11 42	15 21	12 06	8 39	7 18	12 03	15 38	12 22	8 58	7 40	12 23	15 55
36S	11 44	8 07	6 34	11 28	15 14	12 00	8 26	6 56	11 48	15 31	12 16	8 45	7 19	12 09	15 48
37S	11 38	7 53	6 11	11 12	15 07	11 54	8 12	6 34	11 33	15 24	12 10	8 31	6 57	11 54	15 41
38S	11 31	7 38	5 46	10 56	14 59	11 47	7 57	6 10	11 17	15 16	12 03	8 17	6 33	11 38	15 34
39S	11 23	7 22	5 21	10 38	14 51	11 39	7 42	5 44	11 00	15 08	11 55	8 01	6 08	11 21	15 26
40S	11 15	7 05	4 53	10 19	14 42	11 32	7 25	5 17	10 41	15 00	11 48	7 45	5 41	11 03	15 17
41S	11 07	6 47	4 24	9 59	14 33	11 23	7 07	4 49	10 21	14 51	11 39	7 27	5 13	10 44	15 08
42S	10 58	6 28	3 53	9 38	14 23	11 14	6 48	4 18	10 00	14 41	11 31	7 08	4 43	10 23	14 59
43S	10 48	6 07	3 19	9 15	14 12	11 05	6 28	3 45	9 38	14 30	11 21	6 48	4 10	10 00	14 48
44S	10 37	5 45	2 43	8 50	14 01	10 54	6 06	3 09	9 13	14 19	11 11	6 26	3 35	9 36	14 37
45S	10 26	5 21	2 04	8 23	13 48	10 43	5 42	2 31	8 47	14 07	11 00	6 03	2 57	9 10	14 25
46S	10 14	4 55	1 22	7 54	13 35	10 31	5 16	1 49	8 18	13 54	10 48	5 38	2 16	8 42	14 12
47S	10 00	4 27	0 37	7 23	13 20	10 18	4 48	1 04	7 47	13 39	10 35	5 10	1 31	8 12	13 58
48S	9 46	3 56	29 47	6 48	13 04	10 03	4 18	0 15	7 13	13 23	10 21	4 40	0 43	7 38	13 42
49S	9 30	3 22	28 52	6 10	12 47	9 47	3 44	29 21	6 36	13 06	10 05	4 07	29 49	7 01	13 25
50S	9 12	2 45	27 52	5 29	12 27	9 30	3 08	28 21	5 54	12 47	9 48	3 31	28 50	6 20	13 06
51S	8 52	2 03	26 45	4 42	12 06	9 10	2 27	27 15	5 09	12 26	9 28	2 50	27 45	5 35	12 45
52S	8 30	1 18	25 32	3 51	11 42	8 49	1 41	26 02	4 17	12 02	9 07	2 05	26 33	4 44	12 22
53S	8 06	0 26	24 09	2 53	11 15	8 24	0 51	24 41	3 20	11 35	8 43	1 15	25 12	3 48	11 56
54S	7 38	29 29	22 37	1 47	10 44	7 57	29 53	23 09	2 15	11 05	8 16	0 18	23 41	2 44	11 26
55S	7 07	28 23	20 52	0 33	10 09	7 26	28 49	21 25	1 02	10 31	7 45	29 14	21 58	1 31	10 52
56S	6 31	27 09	18 52	29 08	9 30	6 50	27 35	19 26	29 37	9 51	7 10	28 01	20 00	0 07	10 13
57S	5 49	25 43	16 36	27 29	8 44	6 09	26 09	17 10	28 00	9 05	6 29	26 36	17 45	28 30	9 27
58S	5 01	24 03	13 57	25 35	7 50	5 21	24 30	14 33	26 06	8 12	5 41	24 58	15 08	26 37	8 35
59S	4 05	22 07	10 54	23 21	6 47	4 25	22 35	11 29	23 53	7 09	4 45	23 02	12 06	24 25	7 32
60S	2 58	19 50	7 18	20 43	5 32	3 18	20 18	7 54	21 15	5 55	3 39	20 46	8 31	21 47	6 18
61S	1 38	17 08	3 04	17 35	4 02	1 59	17 36	3 40	18 07	4 25	2 19	18 03	4 16	18 39	4 48
62S	0 03	13 55	28 05	13 51	2 14	0 23	14 22	28 39	14 22	2 37	0 43	14 49	29 14	14 53	3 00
63S	28 II 09	10 05	22 11	9 24	0 04	28 II 28	10 30	22 42	9 53	0 27	28 II 48	10 56	23 15	10 23	0 49
64S	25 II 53	5 33	15 16	4 09	27 49	26 II 11	5 55	15 43	4 35	27 50	26 II 30	6 18	16 51	5 02	28 11
65S	23 II 15	0 16	7 18	28 08	24 27	23 II 31	0 35	7 39	28 29	24 46	23 II 47	0 53	8 00	28 50	25 04
66S	20 II 16	24 II 20	28 II 24	21 02	21 01	20 II 29	24 II 33	28 II 36	21 04	21 16	20 II 43	24 II 46	28 II 49	21 06	21 32
pc	18 II 30	20 II 48	23 II 06	17 03	18 57	18 II 41	20 II 57	23 II 13	17 04	19 11	18 II 53	21 II 07	23 II 20	17 53	19 24

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h00m ARMC: 75°00' MC: 16II11'18					Sid.Time: 5h01m ARMC: 75°15' MC: 16II25'13					Sid.Time: 5h02m ARMC: 75°30' MC: 16II39'07				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18II30	20II48	23II06	17Ω33	18Δ57	18II41	20II57	23II13	17Ω43	19Δ11	18II53	21II07	23II20	17Ω53	19Δ24
68S	10Ω03	10Δ53	9♁12	11♁32	13♁52	10Ω10	10Δ53	9♁05	11♁32	13♁59	10Ω18	10Δ53	8♁58	11♁32	14♁06
69S	6Ω50	3Δ47	29m.54	5♁23	10♁49	6Ω55	3Δ42	29m.39	5♁19	10♁54	7Ω00	3Δ36	29m.24	5♁14	10♁58
70S	4Ω00	27m.25	21m.23	29m.49	8♁05	4Ω03	27m.17	21m.04	29m.42	8♁08	4Ω06	27m.08	20m.44	29m.34	8♁11
71S	1Ω34	21m.58	13m.53	24m.58	5♁42	1Ω36	21m.48	13m.32	24m.49	5♁45	1Ω39	21m.37	13m.09	24m.39	5♁48
72S	29Δ32	17m.22	7m.26	20m.49	3♁42	29Δ34	17m.12	7m.04	20m.40	3♁45	29Δ37	17m.02	6m.41	20m.30	3♁47
73S	27Δ50	13m.34	1m.57	17m.19	2♁01	27Δ53	13m.24	1m.36	17m.10	2♁04	27Δ56	13m.14	1m.14	17m.01	2♁07
74S	26Δ26	10m.23	27Δ19	14m.22	0♁36	26Δ29	10m.15	26Δ59	14m.14	0♁40	26Δ33	10m.07	26Δ38	14m.06	0♁43
75S	25Δ15	7m.45	23Δ23	11m.52	29m.25	25Δ19	7m.38	23Δ05	11m.45	29m.29	25Δ23	7m.31	22Δ46	11m.38	29m.33
76S	24Δ16	5m.32	20Δ03	9m.44	28m.24	24Δ20	5m.26	19Δ46	9m.39	28m.29	24Δ25	5m.20	19Δ29	9m.33	28m.34
77S	23Δ25	3m.39	17Δ11	7m.55	27m.33	23Δ30	3m.34	16Δ56	7m.51	27m.38	23Δ35	3m.30	16Δ41	7m.47	27m.43
78S	22Δ42	2m.02	14Δ43	6m.21	26m.48	22Δ48	1m.59	14Δ30	6m.18	26m.54	22Δ53	1m.56	14Δ17	6m.15	27m.00
79S	22Δ05	0m.39	12Δ34	4m.59	26m.10	22Δ11	0m.37	12Δ23	4m.57	26m.16	22Δ17	0m.34	12Δ11	4m.55	26m.23
80S	21Δ32	29Ω26	10Δ42	3m.47	25m.36	21Δ39	29Ω25	10Ω32	3m.46	25m.43	21Δ45	29Ω24	10Δ22	3m.45	25m.50
81S	21Δ03	28Ω22	9Δ02	2m.44	25m.07	21Δ10	28Ω22	8Δ54	2m.44	25m.14	21Δ17	28Ω22	8Δ46	2m.44	25m.21
82S	20Δ38	27Ω26	7Δ34	1m.48	24m.40	20Δ45	27Ω27	7Δ27	1m.49	24m.48	20Δ53	27Ω28	7Δ20	1m.49	24m.56
83S	20Δ15	26Ω36	6Δ16	0m.58	24m.17	20Δ23	26Ω38	6Δ10	0m.59	24m.25	20Δ31	26Ω39	6Δ04	1m.01	24m.33
84S	19Δ55	25Ω52	5Δ06	0m.13	23m.56	19Δ03	25Ω54	5Δ01	0m.15	24m.04	19Δ11	25Ω56	4Δ56	0m.17	24m.12
85S	19Δ37	25Ω11	4Δ02	29Δ32	23m.37	19Δ45	25Ω14	3Δ58	29Δ35	23m.45	19Δ53	25Ω17	3Δ54	29Δ38	23m.54
86S	19Δ20	24Ω35	3Δ05	28Δ55	23m.20	19Δ29	24Ω38	3Δ02	28Δ58	23m.28	19Δ37	24Ω42	2Δ59	29Δ02	23m.37
87S	19Δ05	24Ω02	2Δ12	28Δ21	23m.04	19Δ14	24Ω06	2Δ10	28Δ25	23m.13	19Δ23	24Ω10	2Δ08	28Δ29	23m.22
88S	18Δ52	23Ω32	1Δ24	27Δ51	22m.49	19Δ01	23Ω36	1Δ23	27Δ55	22m.59	19Δ10	23Ω40	1Δ21	27Δ59	23m.08
89S	18Δ39	23Ω04	0Δ40	27Δ22	22m.36	18Δ48	23Ω09	0Δ39	27Δ27	22m.46	18Δ57	23Ω13	0Δ39	27Δ32	22m.55
90S	18Δ27	22Ω38	0Δ00	26Δ56	22m.24	18Δ37	22Ω44	0Δ00	27Δ01	22m.34	18Δ46	22Ω49	0Δ00	27Δ07	22m.44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 5h03m ARMC: 75°45' MC: 16II53'01					Sid.Time: 5h04m ARMC: 76°00' MC: 17II06'54					Sid.Time: 5h05m ARMC: 76°15' MC: 17II20'48				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14ε30	13Ω17	14η31	17Δ05	18μ.12	14ε44	13Ω32	14η47	17Δ21	18μ.27	14ε58	13Ω47	15η03	17Δ37	18μ.42
1S	14ε28	13Ω12	14η24	17Δ00	18μ.10	14ε42	13Ω27	14η40	17Δ16	18μ.25	14ε56	13Ω42	14η57	17Δ33	18μ.40
2S	14ε26	13Ω08	14η17	16Δ55	18μ.08	14ε40	13Ω23	14η34	17Δ12	18μ.23	14ε54	13Ω38	14η50	17Δ28	18μ.38
3S	14ε24	13Ω03	14η10	16Δ51	18μ.06	14ε38	13Ω19	14η26	17Δ07	18μ.21	14ε52	13Ω34	14η43	17Δ23	18μ.36
4S	14ε22	12Ω59	14η03	16Δ46	18μ.03	14ε36	13Ω14	14η19	17Δ02	18μ.18	14ε50	13Ω30	14η36	17Δ19	18μ.33
5S	14ε20	12Ω54	13η55	16Δ41	18μ.01	14ε34	13Ω10	14η12	16Δ57	18μ.16	14ε48	13Ω25	14η29	17Δ14	18μ.31
6S	14ε17	12Ω50	13η48	16Δ36	17μ.59	14ε32	13Ω05	14η05	16Δ52	18μ.14	14ε46	13Ω21	14η22	17Δ09	18μ.29
7S	14ε15	12Ω45	13η40	16Δ31	17μ.56	14ε29	13Ω00	13η57	16Δ47	18μ.12	14ε44	13Ω16	14η14	17Δ04	18μ.27
8S	14ε13	12Ω40	13η32	16Δ25	17μ.54	14ε27	12Ω56	13η49	16Δ42	18μ.09	14ε41	13Ω11	14η06	16Δ59	18μ.24
9S	14ε11	12Ω35	13η24	16Δ20	17μ.52	14ε25	12Ω51	13η41	16Δ37	18μ.07	14ε39	13Ω06	13η59	16Δ54	18μ.22
10S	14ε08	12Ω30	13η16	16Δ15	17μ.49	14ε23	12Ω46	13η33	16Δ32	18μ.04	14ε37	13Ω02	13η51	16Δ49	18μ.20
11S	14ε06	12Ω25	13η08	16Δ09	17μ.46	14ε20	12Ω41	13η25	16Δ26	18μ.02	14ε35	12Ω57	13η43	16Δ43	18μ.17
12S	14ε03	12Ω20	12η59	16Δ03	17μ.44	14ε18	12Ω36	13η17	16Δ21	17μ.59	14ε32	12Ω51	13η34	16Δ38	18μ.15
13S	14ε01	12Ω14	12η50	15Δ57	17μ.41	14ε15	12Ω30	13η08	16Δ15	17μ.57	14ε30	12Ω46	13η26	16Δ32	18μ.12
14S	13ε58	12Ω09	12η41	15Δ51	17μ.38	14ε13	12Ω25	12η59	16Δ09	17μ.54	14ε27	12Ω41	13η17	16Δ26	18μ.09
15S	13ε56	12Ω03	12η32	15Δ45	17μ.35	14ε10	12Ω19	12η50	16Δ03	17μ.51	14ε25	12Ω35	13η08	16Δ20	18μ.07
16S	13ε53	11Ω57	12η23	15Δ39	17μ.32	14ε08	12Ω13	12η41	15Δ57	17μ.48	14ε22	12Ω30	12η59	16Δ14	18μ.04
17S	13ε50	11Ω51	12η13	15Δ32	17μ.29	14ε05	12Ω07	12η31	15Δ50	17μ.45	14ε19	12Ω24	12η50	16Δ08	18μ.01
18S	13ε47	11Ω45	12η03	15Δ26	17μ.26	14ε02	12Ω01	12η21	15Δ44	17μ.42	14ε17	12Ω18	12η40	16Δ01	17μ.58
19S	13ε44	11Ω39	11η52	15Δ19	17μ.23	13ε59	11Ω55	12η11	15Δ37	17μ.39	14ε14	12Ω12	12η30	15Δ55	17μ.55
20S	13ε41	11Ω32	11η42	15Δ12	17μ.20	13ε56	11Ω49	12η01	15Δ30	17μ.36	14ε11	12Ω05	12η20	15Δ48	17μ.52
21S	13ε38	11Ω25	11η31	15Δ04	17μ.16	13ε53	11Ω42	11η50	15Δ23	17μ.32	14ε08	11Ω59	12η09	15Δ41	17μ.48
22S	13ε35	11Ω18	11η19	14Δ57	17μ.13	13ε50	11Ω35	11η39	15Δ15	17μ.29	14ε04	11Ω52	11η58	15Δ33	17μ.45
23S	13ε31	11Ω11	11η08	14Δ49	17μ.09	13ε46	11Ω28	11η27	15Δ07	17μ.25	14ε01	11Ω45	11η47	15Δ26	17μ.41
24S	13ε28	11Ω03	10η55	14Δ41	17μ.06	13ε43	11Ω21	11η15	14Δ59	17μ.22	13ε58	11Ω38	11η35	15Δ18	17μ.38
25S	13ε24	10Ω56	10η43	14Δ32	17μ.02	13ε39	11Ω13	11η03	14Δ51	17μ.18	13ε54	11Ω30	11η23	15Δ10	17μ.34
26S	13ε20	10Ω47	10η30	14Δ23	16μ.58	13ε36	11Ω05	10η50	14Δ42	17μ.14	13ε51	11Ω22	11η10	15Δ01	17μ.30
27S	13ε17	10Ω39	10η16	14Δ14	16μ.53	13ε32	10Ω57	10η36	14Δ33	17μ.10	13ε47	11Ω14	10η57	14Δ52	17μ.26
28S	13ε12	10Ω30	10η02	14Δ05	16μ.49	13ε28	10Ω48	10η22	14Δ24	17μ.05	13ε43	11Ω06	10η43	14Δ43	17μ.22
29S	13ε08	10Ω21	9η47	13Δ55	16μ.44	13ε23	10Ω39	10η08	14Δ14	17μ.01	13ε39	10Ω57	10η29	14Δ33	17μ.17
30S	13ε04	10Ω12	9η32	13Δ44	16μ.39	13ε19	10Ω30	9η53	14Δ04	16μ.56	13ε34	10Ω48	10η14	14Δ23	17μ.13
31S	12ε59	10Ω02	9η15	13Δ33	16μ.34	13ε14	10Ω20	9η37	13Δ53	16μ.51	13ε30	10Ω38	9η58	14Δ13	17μ.08
32S	12ε54	9Ω51	8η59	13Δ22	16μ.29	13ε10	10Ω09	9η20	13Δ42	16μ.46	13ε25	10Ω28	9η42	14Δ02	17μ.03
33S	12ε49	9Ω40	8η41	13Δ10	16μ.24	13ε05	9Ω59	9η03	13Δ30	16μ.40	13ε20	10Ω17	9η24	13Δ50	16μ.57
34S	12ε44	9Ω29	8η22	12Δ57	16μ.18	12ε59	9Ω47	8η44	13Δ18	16μ.35	13ε15	10Ω06	9η06	13Δ38	16μ.52
35S	12ε38	9Ω17	8η02	12Δ44	16μ.12	12ε54	9Ω35	8η25	13Δ05	16μ.29	13ε09	9Ω54	8η47	13Δ25	16μ.46
36S	12ε32	9Ω04	7η42	12Δ30	16μ.05	12ε48	9Ω23	8η04	12Δ51	16μ.22	13ε04	9Ω42	8η27	13Δ12	16μ.39
37S	12ε26	8Ω50	7η20	12Δ15	15μ.58	12ε41	9Ω09	7η43	12Δ36	16μ.15	12ε57	9Ω29	8η06	12Δ57	16μ.33
38S	12ε19	8Ω36	6η56	11Δ59	15μ.51	12ε35	8Ω55	7η20	12Δ21	16μ.08	12ε51	9Ω15	7η43	12Δ42	16μ.26
39S	12ε12	8Ω21	6η32	11Δ43	15μ.43	12ε28	8Ω40	6η56	12Δ04	16μ.01	12ε44	9Ω00	7η19	12Δ26	16μ.18
40S	12ε04	8Ω04	6η06	11Δ25	15μ.35	12ε20	8Ω24	6η30	11Δ47	15μ.53	12ε37	8Ω44	6η54	12Δ08	16μ.10
41S	11ε56	7Ω47	5η37	11Δ06	15μ.26	12ε12	8Ω07	6η02	11Δ28	15μ.44	12ε29	8Ω27	6η27	11Δ50	16μ.02
42S	11ε47	7Ω29	5η07	10Δ45	15μ.17	12ε04	7Ω49	5η32	11Δ08	15μ.35	12ε20	8Ω09	5η58	11Δ30	15μ.52
43S	11ε38	7Ω09	4η35	10Δ23	15μ.07	11ε54	7Ω29	5η01	10Δ46	15μ.25	12ε11	7Ω50	5η26	11Δ09	15μ.43
44S	11ε28	6Ω47	4η01	10Δ00	14μ.56	11ε44	7Ω08	4η27	10Δ23	15μ.14	12ε01	7Ω29	4η53	10Δ46	15μ.32
45S	11ε17	6Ω24	3η23	9Δ34	14μ.44	11ε34	6Ω45	3η50	9Δ57	15μ.02	11ε51	7Ω07	4η16	10Δ21	15μ.21
46S	11ε05	5Ω59	2η43	9Δ06	14μ.31	11ε22	6Ω21	3η10	9Δ30	14μ.49	11ε39	6Ω42	3η37	9Δ54	15μ.08
47S	10ε52	5Ω32	1η59	8Δ36	14μ.17	11ε09	5Ω54	2η26	9Δ00	14μ.36	11ε27	6Ω16	2η54	9Δ25	14μ.54
48S	10ε38	5Ω02	1η11	8Δ03	14μ.01	10ε55	5Ω25	1η39	8Δ28	14μ.21	11ε13	5Ω47	2η07	8Δ52	14μ.40
49S	10ε22	4Ω30	0η18	7Δ26	13μ.45	10ε40	4Ω52	0η47	7Δ52	14μ.04	10ε58	5Ω15	1η16	8Δ17	14μ.23
50S	10ε05	3Ω54	29Ω20	6Δ46	13μ.26	10ε23	4Ω17	29Ω49	7Δ12	13μ.46	10ε41	4Ω40	0η19	7Δ38	14μ.05
51S	9ε46	3Ω14	28Ω16	6Δ01	13μ.05	10ε05	3Ω37	28Ω46	6Δ28	13μ.25	10ε23	4Ω01	29Ω16	6Δ54	13μ.45
52S	9ε25	2Ω29	27Ω04	5Δ11	12μ.42	9ε44	2Ω54	27Ω35	5Δ39	13μ.02	10ε02	3Ω18	28Ω06	6Δ06	13μ.22
53S	9ε02	1Ω40	25Ω44	4Δ15	12μ.16	9ε20	2Ω04	26Ω16	4Δ43	12μ.37	9ε39	2Ω29	26Ω48	5Δ11	12μ.57
54S	8ε35	0Ω44	24Ω14	3Δ12	11μ.47	8ε54	1Ω09	24Ω47	3Δ41	12μ.07	9ε13	1Ω34	25Ω20	4Δ09	12μ.28
55S	8ε04	29ε40	22Ω31	2Δ00	11μ.13	8ε24	0Ω06	23Ω05	2Δ29	11μ.34	8ε43	0Ω32	23Ω39	2Δ59	11μ.56
56S	7ε29	28ε27	20Ω35	0Δ37	10μ.34	7ε49	28ε53	21Ω09	1Δ07	10μ.56	8ε09	29ε20	21Ω44	1Δ37	11μ.18
57S	6ε49	27ε03	18Ω20	29η01	9μ.49	7ε09	27ε30	18Ω56	29η32	10μ.12	7ε29	27ε57	19Ω32	0Δ03	10μ.34
58S	6ε01	25ε25	15Ω44	27η09	8μ.57	6ε22	25ε53	16Ω21	27η41	9μ.20	6ε42	26ε21	16Ω58	28η12	9μ.42
59S	5ε06	23ε30	12Ω42	24η57	7μ.55	5ε26	23ε58	13Ω19	25η29	8μ.18	5ε47	24ε27	13Ω57	26η02	8μ.41
60S	3ε59	21ε14	9Ω08	22η20	6μ.41	4ε20	21ε43	9Ω45	22η53	7μ.04	4ε41	22ε11	10Ω23	23η26	7μ.28
61S	2ε40	18ε32	4Ω53	19η12	5μ.12	3ε01	19ε00	5Ω30	19η45	5μ.35	3ε22	19ε29	6Ω08	20η18	5μ.59
62S	1ε04	15ε17	29ε49	15η25	3μ.23	1ε24	15ε45	0Ω25	15η58	3μ.47	1ε45	16ε13	1Ω02	16η31	4μ.10
63S	29II08	11ε22	23ε48	10η53	1μ.12	29II28	11ε49	24ε21	11η24	1μ.34	29II48	12ε16	24ε56	11η55	1μ.57
64S	26II48	6ε42	16ε39	5η29	28ε32	27II07	7ε05	17ε09	5η56	28ε54	27II26	7ε30	17ε38	6η24	29ε15
65S	24II03	1ε12	8ε22	29Ω11	25ε23	24II20	1ε32	8ε44	29Ω33	25ε42	24II37	1ε51	9ε07	29Ω56	26ε02
66S	20II56	24II59	29II01	22Ω10	21ε47	21II10	25II12	29II14	22Ω25	22ε03	21II23	25II26	29II27	22Ω40	22ε19
pc	19II04	21II16	23II27	18Ω03	19ε38	19II16	21II25	23II34	18Ω13	19ε51	19II27	21II34	23II41	18Ω23	20ε04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h03m ARMC: 75°45' MC: 16II53'01					Sid.Time: 5h04m ARMC: 76°00' MC: 17II06'54					Sid.Time: 5h05m ARMC: 76°15' MC: 17II20'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19II04	21II16	23II27	18Ω03	19Δ38	19II16	21II25	23II34	18Ω13	19Δ51	19II27	21II34	23II41	18Ω23	20Δ04
68S	10Ω25	10Δ52	8♁50	11♁32	14♁12	10Ω32	10Δ51	8♁42	11♁31	14♁19	10Ω39	10Δ50	8♁33	11♁30	14♁25
69S	7Ω04	3Δ29	29m.09	5♁08	11♁02	7Ω09	3Δ23	28m.53	5♁02	11♁07	7Ω13	3Δ15	28m.36	4♁56	11♁10
70S	4Ω09	26m.58	20m.24	29m.25	8♁14	4Ω12	26m.48	20m.02	29m.16	8♁17	4Ω14	26m.37	19m.40	29m.07	8♁19
71S	1Ω41	21m.26	12m.47	24m.30	5♁50	1Ω44	21m.15	12m.23	24m.20	5♁52	1Ω46	21m.03	11m.59	24m.09	5♁54
72S	29Ω39	16m.51	6m.18	20m.20	3♁49	29Ω41	16m.40	5m.54	20m.10	3♁52	29Ω44	16m.28	5m.30	20m.00	3♁54
73S	27Ω59	13m.05	0m.52	16m.52	2♁09	27Ω01	12m.55	0m.29	16m.43	2♁12	27Ω04	12m.44	0m.06	16m.33	2♁15
74S	26Ω36	9m.58	26Δ18	13m.58	0♁46	26Ω39	9m.49	25Δ57	13m.50	0♁50	26Ω42	9m.41	25Δ36	13m.41	0♁53
75S	25Ω27	7m.24	22Δ27	11m.32	29m.37	25Ω31	7m.16	22Δ09	11m.25	29m.41	25Ω35	7m.09	21Δ49	11m.18	29m.45
76S	24Ω29	5m.15	19Δ13	9m.28	28m.38	24Ω34	5m.09	18Δ56	9m.22	28m.43	24Ω38	5m.03	18Δ39	9m.16	28m.47
77S	23Ω41	3m.25	16Δ26	7m.42	27m.48	23Ω46	3m.21	16Δ11	7m.38	27m.54	23Ω51	3m.16	15Δ56	7m.33	27m.59
78S	22Ω59	1m.52	14Δ04	6m.12	27m.06	22Ω04	1m.49	13Δ51	6m.08	27m.12	22Ω10	1m.46	13Δ37	6m.05	27m.17
79S	22Ω23	0m.32	12Δ00	4m.53	26m.29	22Ω29	0m.30	11Δ49	4m.51	26m.35	22Ω35	0m.28	11Δ37	4m.49	26m.41
80S	21Ω52	29Ω23	10Δ12	3m.44	25m.57	21Ω58	29Ω22	10Δ02	3m.43	26m.03	22Ω05	29Ω21	9Δ52	3m.42	26m.10
81S	21Ω24	28Ω22	8Δ37	2m.44	25m.28	21Ω31	28Ω22	8Δ29	2m.43	25m.35	21Ω38	28Ω22	8Δ20	2m.43	25m.43
82S	21Ω00	27Ω28	7Δ13	1m.50	25m.03	21Ω07	27Ω29	7Δ06	1m.51	25m.11	21Ω15	27Ω30	6Δ59	1m.51	25m.18
83S	20Ω38	26Ω41	5Δ58	1m.02	24m.41	20Ω46	26Ω42	5Δ52	1m.04	24m.49	20Ω54	26Ω43	5Δ46	1m.05	24m.57
84S	20Ω19	25Ω58	4Δ51	0m.19	24m.21	20Ω27	26Ω00	4Δ46	0m.21	24m.29	20Ω35	26Ω02	4Δ41	0m.23	24m.37
85S	20Ω02	25Ω20	3Δ51	29Δ40	24m.03	20Ω10	25Ω22	3Δ47	29Δ43	24m.11	20Ω18	25Ω25	3Δ43	29Δ46	24m.20
86S	19Ω46	24Ω45	2Δ56	29Δ05	23m.46	19Ω55	24Ω48	2Δ53	29Δ08	23m.55	20Ω03	24Ω51	2Δ50	29Δ12	24m.04
87S	19Ω32	24Ω13	2Δ06	28Δ33	23m.31	19Ω40	24Ω17	2Δ04	28Δ37	23m.40	19Ω49	24Ω21	2Δ01	28Δ41	23m.50
88S	19Ω19	23Ω45	1Δ20	28Δ04	23m.18	19Ω28	23Ω49	1Δ19	28Δ08	23m.27	19Ω37	23Ω53	1Δ17	28Δ12	23m.36
89S	19Ω07	23Ω18	0Δ38	27Δ37	23m.05	19Ω16	23Ω23	0Δ37	27Δ42	23m.15	19Ω25	23Ω28	0Δ37	27Δ46	23m.24
90S	18Ω56	22Ω54	0Δ00	27Δ12	22m.53	19Ω05	22Ω59	0Δ00	27Δ17	23m.03	19Ω14	23Ω04	0Δ00	27Δ22	23m.13

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 5h06m ARMC: 76°30' MC: 17II34'41					Sid.Time: 5h07m ARMC: 76°45' MC: 17II48'33					Sid.Time: 5h08m ARMC: 77°00' MC: 18II02'26				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15 12	14 02	15 20	17 53	18 m.57	15 26	14 17	15 36	18 09	19 m.12	15 40	14 32	15 52	18 25	19 m.27
1S	15 10	13 57	15 13	17 49	18 m.55	15 24	14 13	15 29	18 05	19 m.10	15 38	14 28	15 46	18 21	19 m.25
2S	15 08	13 53	15 06	17 44	18 m.53	15 22	14 08	15 23	18 01	19 m.08	15 36	14 24	15 39	18 17	19 m.23
3S	15 06	13 49	15 00	17 40	18 m.51	15 20	14 04	15 16	17 56	19 m.06	15 34	14 20	15 33	18 12	19 m.21
4S	15 04	13 45	14 53	17 35	18 m.49	15 18	14 00	15 09	17 52	19 m.04	15 32	14 15	15 26	18 08	19 m.19
5S	15 02	13 40	14 46	17 30	18 m.46	15 16	13 56	15 02	17 47	19 m.01	15 30	14 11	15 19	18 03	19 m.17
6S	15 00	13 36	14 38	17 26	18 m.44	15 14	13 51	14 55	17 42	18 m.59	15 28	14 07	15 12	17 59	19 m.14
7S	14 58	13 31	14 31	17 21	18 m.42	15 12	13 47	14 48	17 38	18 m.57	15 26	14 03	15 05	17 54	19 m.12
8S	14 56	13 27	14 24	17 16	18 m.40	15 10	13 42	14 41	17 33	18 m.55	15 24	13 58	14 58	17 49	19 m.10
9S	14 53	13 22	14 16	17 11	18 m.37	15 08	13 38	14 33	17 28	18 m.53	15 22	13 54	14 51	17 45	19 m.08
10S	14 51	13 17	14 08	17 06	18 m.35	15 06	13 33	14 26	17 23	18 m.50	15 20	13 49	14 43	17 40	19 m.05
11S	14 49	13 12	14 00	17 00	18 m.32	15 03	13 28	14 18	17 17	18 m.48	15 18	13 44	14 35	17 34	19 m.03
12S	14 47	13 07	13 52	16 55	18 m.30	15 01	13 23	14 10	17 12	18 m.45	15 15	13 39	14 28	17 29	19 m.01
13S	14 44	13 02	13 44	16 49	18 m.27	14 59	13 18	14 02	17 07	18 m.43	15 13	13 34	14 20	17 24	18 m.58
14S	14 42	12 57	13 35	16 44	18 m.25	14 56	13 13	13 53	17 01	18 m.40	15 11	13 29	14 11	17 18	18 m.56
15S	14 39	12 52	13 26	16 38	18 m.22	14 54	13 08	13 45	16 55	18 m.38	15 08	13 24	14 03	17 13	18 m.53
16S	14 37	12 46	13 17	16 32	18 m.19	14 51	13 02	13 36	16 49	18 m.35	15 06	13 19	13 54	17 07	18 m.50
17S	14 34	12 40	13 08	16 26	18 m.16	14 49	12 57	13 27	16 43	18 m.32	15 03	13 13	13 45	17 01	18 m.48
18S	14 31	12 34	12 59	16 19	18 m.13	14 46	12 51	13 17	16 37	18 m.29	15 01	13 07	13 36	16 55	18 m.45
19S	14 28	12 28	12 49	16 13	18 m.10	14 43	12 45	13 08	16 31	18 m.26	14 58	13 02	13 27	16 49	18 m.42
20S	14 25	12 22	12 39	16 06	18 m.07	14 40	12 39	12 58	16 24	18 m.23	14 55	12 56	13 17	16 42	18 m.39
21S	14 22	12 16	12 28	15 59	18 m.04	14 37	12 32	12 47	16 17	18 m.20	14 52	12 49	13 07	16 35	18 m.36
22S	14 19	12 09	12 17	15 52	18 m.01	14 34	12 26	12 37	16 10	18 m.17	14 49	12 43	12 56	16 28	18 m.33
23S	14 16	12 02	12 06	15 44	17 m.57	14 31	12 19	12 26	16 03	18 m.13	14 46	12 36	12 45	16 21	18 m.29
24S	14 13	11 55	11 55	15 36	17 m.54	14 28	12 12	12 14	15 55	18 m.10	14 43	12 29	12 34	16 14	18 m.26
25S	14 09	11 47	11 43	15 28	17 m.50	14 24	12 05	12 03	15 47	18 m.06	14 39	12 22	12 23	16 06	18 m.22
26S	14 06	11 40	11 30	15 20	17 m.46	14 21	11 57	11 50	15 39	18 m.02	14 36	12 15	12 11	15 58	18 m.19
27S	14 02	11 32	11 17	15 11	17 m.42	14 17	11 49	11 38	15 30	17 m.58	14 32	12 07	11 58	15 49	18 m.15
28S	13 58	11 23	11 04	15 02	17 m.38	14 13	11 41	11 24	15 22	17 m.54	14 29	11 59	11 45	15 41	18 m.11
29S	13 54	11 15	10 50	14 53	17 m.34	14 09	11 32	11 10	15 12	17 m.50	14 25	11 50	11 31	15 32	18 m.06
30S	13 50	11 06	10 35	14 43	17 m.29	14 05	11 24	10 56	15 03	17 m.46	14 21	11 42	11 17	15 22	18 m.02
31S	13 45	10 56	10 19	14 33	17 m.24	14 01	11 14	10 41	14 52	17 m.41	14 16	11 32	11 02	15 12	17 m.57
32S	13 41	10 46	10 03	14 22	17 m.19	13 56	11 04	10 25	14 42	17 m.36	14 12	11 23	10 47	15 02	17 m.53
33S	13 36	10 36	9 46	14 10	17 m.14	13 51	10 54	10 08	14 30	17 m.31	14 07	11 13	10 30	14 51	17 m.48
34S	13 31	10 25	9 29	13 58	17 m.08	13 46	10 43	9 51	14 19	17 m.25	14 02	11 02	10 13	14 39	17 m.42
35S	13 25	10 13	9 10	13 46	17 m.03	13 41	10 32	9 32	14 06	17 m.20	13 57	10 51	9 55	14 27	17 m.37
36S	13 19	10 01	8 50	13 32	16 m.56	13 35	10 20	9 13	13 53	17 m.14	13 51	10 39	9 36	14 14	17 m.31
37S	13 13	9 48	8 29	13 18	16 m.50	13 29	10 10	8 52	13 39	17 m.07	13 45	10 26	9 15	14 00	17 m.24
38S	13 07	9 34	8 07	13 03	16 m.43	13 23	9 54	8 30	13 25	17 m.00	13 39	10 13	8 54	13 46	17 m.18
39S	13 00	9 20	7 43	12 47	16 m.36	13 16	9 39	8 07	13 09	16 m.53	13 33	9 59	8 31	13 30	17 m.11
40S	12 53	9 04	7 18	12 30	16 m.28	13 09	9 24	7 42	12 52	16 m.45	13 25	9 44	8 07	13 14	17 m.03
41S	12 45	8 48	6 51	12 12	16 m.19	13 02	9 08	7 16	12 34	16 m.37	13 18	9 28	7 41	12 56	16 m.55
42S	12 37	8 30	6 23	11 53	16 m.10	12 53	8 50	6 48	12 15	16 m.28	13 10	9 11	7 13	12 38	16 m.46
43S	12 28	8 11	5 52	11 32	16 m.01	12 45	8 32	6 17	11 55	16 m.19	13 01	8 52	6 43	12 17	16 m.37
44S	12 18	7 50	5 19	11 09	15 m.50	12 35	8 11	5 45	11 32	16 m.08	12 52	8 32	6 11	11 56	16 m.27
45S	12 08	7 28	4 43	10 45	15 m.39	12 25	7 50	5 10	11 08	15 m.57	12 42	8 11	5 36	11 32	16 m.16
46S	11 56	7 04	4 04	10 18	15 m.27	12 14	7 26	4 31	10 42	15 m.45	12 31	7 48	4 59	11 06	16 m.04
47S	11 44	6 38	3 22	9 49	15 m.13	12 01	7 00	3 50	10 14	15 m.32	12 19	7 22	4 17	10 38	15 m.51
48S	11 31	6 09	2 35	9 17	14 m.59	11 48	6 32	3 04	9 42	15 m.18	12 06	6 54	3 33	10 07	15 m.37
49S	11 16	5 38	1 45	8 43	14 m.43	11 33	6 01	2 14	9 08	15 m.02	11 51	6 24	2 43	9 34	15 m.21
50S	10 59	5 03	0 49	8 04	14 m.25	11 17	5 27	1 19	8 30	14 m.44	11 35	5 50	1 49	8 56	15 m.04
51S	10 41	4 25	29 47	7 21	14 m.05	10 59	4 49	0 18	7 48	14 m.25	11 18	5 13	0 48	8 15	14 m.45
52S	10 21	3 42	28 38	6 33	13 m.43	10 39	4 07	29 09	7 01	14 m.03	10 58	4 31	29 41	7 28	14 m.23
53S	9 58	2 54	27 20	5 39	13 m.18	10 17	3 19	27 53	6 07	13 m.38	10 36	3 44	28 25	6 35	13 m.59
54S	9 32	2 00	25 53	4 38	12 m.49	9 51	2 25	26 26	5 07	13 m.10	10 10	2 51	27 00	5 36	13 m.31
55S	9 02	0 58	24 13	3 28	12 m.17	9 22	1 24	24 48	3 58	12 m.38	9 41	1 50	25 23	4 28	13 m.00
56S	8 28	29 47	22 19	2 08	11 m.39	8 48	0 14	22 55	2 38	12 m.01	9 08	0 41	23 31	3 09	12 m.23
57S	7 49	28 25	20 08	0 34	10 m.56	8 09	28 52	20 45	1 06	11 m.18	8 29	29 20	21 21	1 37	11 m.41
58S	7 03	26 49	17 35	28 45	10 m.05	7 23	27 17	18 12	29 17	10 m.28	7 44	27 46	18 50	29 50	10 m.50
59S	6 08	24 55	14 35	26 35	9 m.04	6 29	25 24	15 13	27 08	9 m.27	6 50	25 54	15 52	27 42	9 m.51
60S	5 02	22 40	11 01	23 59	7 m.51	5 23	23 10	11 40	24 33	8 m.15	5 45	23 40	12 20	25 08	8 m.39
61S	3 43	19 58	6 46	20 52	6 m.22	4 04	20 28	7 26	21 26	6 m.46	4 26	20 58	8 05	22 01	7 m.11
62S	2 06	16 42	1 40	17 04	4 m.34	2 28	17 11	2 18	17 38	4 m.58	2 49	17 41	2 57	18 13	5 m.22
63S	0 09	12 43	25 31	12 27	2 m.21	0 29	13 11	26 07	12 59	2 m.44	0 50	13 39	26 43	13 32	3 m.08
64S	27 II 45	7 54	18 09	6 53	29 37	28 II 04	8 19	18 40	7 22	29 59	28 II 24	8 45	19 52	7 51	0 m.22
65S	24 II 54	2 11	9 30	0 19	26 21	25 II 11	2 32	9 54	0 42	26 41	25 II 28	2 53	10 18	1 06	27 01
66S	21 II 37	25 II 39	29 II 41	22 55	22 34	21 II 51	25 II 53	29 II 54	23 10	22 50	22 II 05	26 II 06	0 08	23 26	23 06
pc	19 II 39	21 II 43	23 II 48	18 34	20 18	19 II 50	21 II 53	23 II 55	18 44	20 31	20 II 02	22 II 02	24 II 01	18 54	20 44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h06m ARMC: 76°30' MC: 17II34'41					Sid.Time: 5h07m ARMC: 76°45' MC: 17II48'33					Sid.Time: 5h08m ARMC: 77°00' MC: 18II02'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19II39	21II43	23II48	18Ω34	20Δ18	19II50	21II53	23II55	18Ω44	20Δ31	20II02	22II02	24II01	18Ω54	20Δ44
68S	10Ω46	10Δ49	8♁24	11♁28	14♁32	10Ω52	10Δ46	8♁14	11♁27	14♁38	10Ω58	10Δ44	8♁04	11♁24	14♁44
69S	7Ω17	3Δ08	28m.18	4♁49	11♁14	7Ω20	2Δ59	28m.00	4♁42	11♁17	7Ω24	2Δ50	27m.41	4♁34	11♁21
70S	4Ω17	26m.26	19m.18	28m.57	8♁21	4Ω19	26m.14	18m.55	28m.47	8♁23	4Ω21	26m.02	18m.30	28m.36	8♁25
71S	1Ω47	20m.51	11m.34	23m.58	5♁56	1Ω49	20m.38	11m.09	23m.47	5♁57	1Ω51	20m.25	10m.43	23m.35	5♁59
72S	29Δ46	16m.17	5m.06	19m.49	3♁56	29Δ47	16m.05	4m.41	19m.38	3♁58	29Δ49	15m.52	4m.15	19m.27	3♁59
73S	28Δ06	12m.34	29Δ43	16m.23	2♁17	28Δ09	12m.23	29Δ19	16m.13	2♁20	28Δ11	12m.12	28Δ55	16m.03	2♁22
74S	26Δ45	9m.31	25Δ14	13m.33	0♁56	26Δ48	9m.22	24Δ52	13m.24	0♁59	26Δ51	9m.13	24Δ30	13m.15	1♁02
75S	25Δ38	7m.01	21Δ30	11m.10	29m.48	25Δ42	6m.54	21Δ10	11m.03	29m.52	25Δ46	6m.46	20Δ51	10m.56	29m.56
76S	24Δ43	4m.57	18Δ21	9m.11	28m.52	24Δ47	4m.50	18Δ04	9m.05	28m.56	24Δ51	4m.44	17Δ46	8m.59	29m.01
77S	23Δ56	3m.12	15Δ41	7m.29	28m.04	23Δ59	3m.07	15Δ26	7m.24	28m.09	24Δ06	3m.02	15Δ10	7m.20	28m.14
78S	23Δ16	1m.42	13Δ24	6m.02	27m.23	23Δ21	1m.39	13Δ11	5m.58	27m.29	23Δ27	1m.36	12Δ57	5m.55	27m.34
79S	22Δ41	0m.26	11Δ26	4m.47	26m.48	22Δ47	0m.24	11Δ14	4m.44	26m.54	22Δ53	0m.21	11Δ02	4m.42	27m.00
80S	22Δ11	29Ω19	9Δ42	3m.41	26m.17	22Δ18	29Ω18	9Δ32	3m.40	26m.24	22Δ24	29Ω17	9Δ22	3m.38	26m.30
81S	21Δ45	28Ω21	8Δ12	2m.43	25m.50	21Δ52	28Ω21	8Δ03	2m.43	25m.57	21Δ59	28Ω21	7Δ55	2m.42	26m.04
82S	21Δ22	27Ω30	6Δ52	1m.52	25m.26	21Δ29	27Ω31	6Δ44	1m.52	25m.33	21Δ37	27Ω31	6Δ37	1m.53	25m.41
83S	21Δ01	26Ω45	5Δ40	1m.06	25m.05	21Δ09	26Ω46	5Δ34	1m.08	25m.13	21Δ17	26Ω47	5Δ28	1m.09	25m.21
84S	20Δ43	26Ω04	4Δ36	0m.25	24m.46	20Δ51	26Ω06	4Δ31	0m.27	24m.54	20Δ59	26Ω08	4Δ26	0m.30	25m.02
85S	20Δ27	25Ω28	3Δ39	29Δ49	24m.28	20Δ35	25Ω30	3Δ35	29Δ51	24m.37	20Δ43	25Ω33	3Δ31	29Δ54	24m.46
86S	20Δ12	24Ω55	2Δ47	29Δ15	24m.13	20Δ20	24Ω58	2Δ44	29Δ18	24m.22	20Δ29	25Ω01	2Δ41	29Δ22	24m.31
87S	19Δ58	24Ω25	1Δ59	28Δ45	23m.59	20Δ07	24Ω29	1Δ57	28Δ49	24m.08	20Δ15	24Ω32	1Δ55	28Δ52	24m.17
88S	19Δ46	23Ω57	1Δ16	28Δ17	23m.46	19Δ54	24Ω02	1Δ15	28Δ21	23m.55	20Δ03	24Ω06	1Δ13	28Δ26	24m.04
89S	19Δ34	23Ω32	0Δ36	27Δ51	23m.34	19Δ43	23Ω37	0Δ35	27Δ56	23m.43	19Δ52	23Ω42	0Δ35	28Δ01	23m.53
90S	19Δ24	23Ω09	0Δ00	27Δ28	23m.23	19Δ33	23Ω14	0Δ00	27Δ33	23m.33	19Δ42	23Ω20	0Δ00	27Δ38	23m.42

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h09m ARMC: 77°15' MC: 18II16'18					Sid.Time: 5h10m ARMC: 77°30' MC: 18II30'10					Sid.Time: 5h11m ARMC: 77°45' MC: 18II44'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15 54	14 27	16 08	18 41	19 41	16 08	15 02	16 24	18 57	19 56	16 22	15 07	16 41	19 14	20 11
1S	15 52	14 23	16 02	18 37	19 39	16 06	14 58	16 18	18 53	19 54	16 20	15 03	16 35	19 10	20 09
2S	15 50	14 19	15 56	18 33	19 38	16 04	14 54	16 12	18 49	19 52	16 18	15 00	16 29	19 06	20 07
3S	15 48	14 15	15 49	18 29	19 36	16 02	14 50	16 06	18 45	19 51	16 16	15 05	16 22	19 01	20 05
4S	15 46	14 11	15 43	18 24	19 34	16 00	14 46	15 59	18 41	19 49	16 14	15 01	16 16	18 57	20 04
5S	15 44	14 07	15 36	18 20	19 32	15 58	14 42	15 53	18 36	19 47	16 13	14 57	16 10	18 53	20 02
6S	15 42	14 02	15 29	18 15	19 29	15 57	14 38	15 46	18 32	19 45	16 11	14 53	16 03	18 49	20 00
7S	15 40	14 18	15 22	18 11	19 27	15 55	14 34	15 39	18 28	19 42	16 09	14 49	15 56	18 44	19 58
8S	15 38	14 14	15 15	18 06	19 25	15 53	14 29	15 32	18 23	19 40	16 07	14 45	15 50	18 40	19 56
9S	15 36	14 09	15 08	18 01	19 23	15 51	14 25	15 25	18 18	19 38	16 05	14 41	15 43	18 35	19 53
10S	15 34	14 05	15 01	17 57	19 21	15 48	14 21	15 18	18 14	19 36	16 03	14 36	15 36	18 30	19 51
11S	15 32	14 00	14 53	17 52	19 18	15 46	14 16	15 11	18 09	19 34	16 01	14 32	15 28	18 26	19 49
12S	15 30	13 55	14 45	17 46	19 16	15 44	14 11	15 03	18 04	19 31	15 59	14 27	15 21	18 21	19 47
13S	15 28	13 50	14 37	17 41	19 14	15 42	14 07	14 55	17 58	19 29	15 56	14 23	15 13	18 16	19 44
14S	15 25	13 45	14 29	17 36	19 11	15 40	14 02	14 47	17 53	19 27	15 54	14 18	15 06	18 11	19 42
15S	15 23	13 40	14 21	17 30	19 09	15 37	13 57	14 39	17 48	19 24	15 52	14 13	14 57	18 05	19 40
16S	15 20	13 35	14 13	17 25	19 06	15 35	13 51	14 31	17 42	19 22	15 50	14 08	14 49	18 00	19 37
17S	15 18	13 30	14 04	17 19	19 03	15 32	13 46	14 22	17 36	19 19	15 47	14 03	14 41	17 54	19 34
18S	15 15	13 24	13 55	17 13	19 01	15 30	13 41	14 13	17 31	19 16	15 45	13 57	14 32	17 48	19 32
19S	15 13	13 18	13 45	17 07	18 58	15 27	13 35	14 04	17 24	19 13	15 42	13 52	14 23	17 42	19 29
20S	15 10	13 12	13 36	17 00	18 55	15 25	13 29	13 55	17 18	19 10	15 39	13 46	14 14	17 36	19 26
21S	15 07	13 06	13 26	16 54	18 52	15 22	13 23	13 45	17 12	19 07	15 37	13 40	14 04	17 30	19 23
22S	15 04	13 00	13 16	16 47	18 49	15 19	13 17	13 35	17 05	19 04	15 34	13 34	13 54	17 23	19 20
23S	15 01	12 53	13 05	16 40	18 45	15 16	13 10	13 25	16 58	19 01	15 31	13 27	13 44	17 17	19 17
24S	14 58	12 46	12 54	16 32	18 42	15 13	13 04	13 14	16 51	18 58	15 28	13 21	13 34	17 09	19 14
25S	14 54	12 39	12 43	16 25	18 38	15 10	12 57	13 03	16 43	18 54	15 25	13 14	13 23	17 02	19 11
26S	14 51	12 32	12 31	16 17	18 35	15 06	12 50	12 51	16 36	18 51	15 21	13 07	13 11	16 55	19 07
27S	14 47	12 24	12 18	16 09	18 31	15 03	12 42	12 39	16 28	18 47	15 18	13 00	12 59	16 47	19 03
28S	14 44	12 17	12 06	16 00	18 27	14 59	12 34	12 26	16 19	18 43	15 14	12 52	12 47	16 38	19 00
29S	14 40	12 08	11 52	15 51	18 23	14 55	12 26	12 13	16 10	18 39	15 11	12 44	12 34	16 30	18 56
30S	14 36	12 00	11 43	15 42	18 19	14 51	12 18	11 59	16 01	18 35	15 07	12 36	12 21	16 21	18 51
31S	14 32	11 51	11 34	15 32	18 14	14 47	12 09	11 45	15 52	18 31	15 03	12 27	12 07	16 11	18 47
32S	14 27	11 41	11 24	15 22	18 09	14 43	11 59	11 30	15 42	18 26	14 58	12 18	11 52	16 01	18 43
33S	14 23	11 31	11 07	15 11	18 04	14 38	11 50	11 14	15 31	18 21	14 54	12 08	11 36	15 51	18 38
34S	14 18	11 21	10 53	14 59	17 59	14 33	11 39	10 58	15 20	18 16	14 49	11 58	11 20	15 40	18 33
35S	14 13	11 10	10 41	14 47	17 54	14 28	11 29	10 40	15 08	18 10	14 44	11 48	11 03	15 29	18 27
36S	14 07	10 58	10 29	14 35	17 48	14 23	11 17	10 22	14 56	18 05	14 39	11 36	10 45	15 16	18 22
37S	14 01	10 46	10 14	14 21	17 41	14 17	11 05	10 02	14 42	17 59	14 33	11 24	10 25	15 04	18 16
38S	13 55	10 33	9 59	14 07	17 35	14 11	10 52	9 41	14 28	17 52	14 28	11 12	10 05	14 50	18 10
39S	13 49	10 19	9 41	13 52	17 28	14 05	10 39	9 19	14 14	17 45	14 21	10 58	9 43	14 35	18 03
40S	13 42	10 04	9 14	13 36	17 21	13 58	10 24	8 56	13 58	17 38	14 15	10 44	9 20	14 20	17 56
41S	13 34	9 48	8 56	13 19	17 13	13 51	10 09	8 31	13 41	17 30	14 07	10 29	8 55	14 03	17 48
42S	13 27	9 31	8 19	13 00	17 04	13 43	9 52	8 04	13 23	17 22	14 00	10 13	8 29	13 45	17 40
43S	13 18	9 13	7 51	12 40	16 55	13 35	9 34	7 35	13 03	17 13	13 52	9 55	8 01	13 26	17 31
44S	13 09	8 54	7 29	12 19	16 45	13 26	9 15	7 04	12 42	17 03	13 43	9 36	7 30	13 05	17 21
45S	12 59	8 32	6 53	11 56	16 34	13 16	8 54	6 30	12 19	16 53	13 33	9 16	6 57	12 43	17 11
46S	12 48	8 09	6 14	11 30	16 23	13 05	8 31	5 53	11 54	16 41	13 23	8 53	6 21	12 19	17 00
47S	12 36	7 44	5 41	11 03	16 10	12 54	8 07	5 14	11 27	16 29	13 11	8 29	5 42	11 52	16 48
48S	12 23	7 17	5 01	10 32	15 56	12 41	7 40	4 30	10 58	16 15	12 59	8 03	4 59	11 23	16 34
49S	12 09	6 47	4 19	9 59	15 41	12 27	7 10	3 42	10 25	16 00	12 45	7 33	4 12	10 51	16 19
50S	11 53	6 14	3 41	9 22	15 24	12 12	6 37	2 49	9 49	15 43	12 30	7 01	3 20	10 15	16 03
51S	11 36	5 37	3 04	8 41	15 05	11 54	6 01	1 51	9 08	15 25	12 13	6 25	2 22	9 35	15 44
52S	11 16	4 56	2 19	7 55	14 43	11 35	5 20	0 45	8 23	15 04	11 54	5 45	1 17	8 51	15 24
53S	10 54	4 09	1 29	7 04	14 19	11 13	4 35	29 23	7 32	14 40	11 32	5 00	0 04	8 00	15 01
54S	10 30	3 17	2 04	6 05	13 52	10 49	3 43	28 08	6 34	14 13	11 08	4 09	28 42	7 03	14 34
55S	10 01	2 17	1 07	4 58	13 21	10 21	2 44	26 33	5 28	13 43	10 40	3 11	27 08	5 58	14 04
56S	9 28	1 08	2 40	3 40	12 45	9 48	1 36	24 43	4 11	13 07	10 08	2 03	25 20	4 42	13 29
57S	8 50	29 48	21 09	2 09	12 03	9 10	0 16	22 36	2 44	12 25	9 31	0 45	23 14	3 14	12 48
58S	8 05	28 14	19 29	0 23	11 13	8 26	28 43	20 07	0 56	11 36	8 47	29 13	20 47	1 29	11 59
59S	7 11	26 23	16 32	28 16	10 14	7 32	26 53	17 11	28 50	10 38	7 54	27 23	17 52	29 24	11 01
60S	6 06	24 10	13 00	25 42	9 02	6 28	24 40	13 41	26 18	9 27	6 50	25 11	14 22	26 53	9 51
61S	4 48	21 28	8 46	22 36	7 35	5 10	21 59	9 27	23 12	7 59	5 32	22 30	10 08	23 48	8 24
62S	3 11	18 11	3 37	18 48	5 47	3 33	18 42	4 17	19 23	6 11	3 55	19 13	4 59	19 59	6 36
63S	1 11	14 08	27 21	14 06	3 32	1 33	14 38	27 59	14 40	3 56	1 55	15 08	28 38	15 15	4 21
64S	28 II 44	9 25	19 25	8 22	0 45	29 II 04	9 38	20 19	8 53	1 08	29 II 25	10 05	20 54	9 24	1 31
65S	25 II 46	3 14	10 43	1 30	27 21	26 II 03	3 36	11 09	1 55	27 41	26 II 21	3 58	11 36	2 20	28 02
66S	22 II 19	26 II 20	0 22	23 41	23 22	22 II 33	26 II 35	0 36	23 57	23 38	22 II 47	26 II 49	0 51	24 13	23 55
pc	20 II 14	22 II 11	24 II 08	19 04	20 58	20 II 25	22 II 20	24 II 15	19 14	21 11	20 II 37	22 II 29	24 II 22	19 24	21 24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h09m ARMC: 77°15' MC: 18II16'18					Sid.Time: 5h10m ARMC: 77°30' MC: 18II30'10					Sid.Time: 5h11m ARMC: 77°45' MC: 18II44'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20II14	22II11	24II08	19Ω04	20Δ58	20II25	22II20	24II15	19Ω14	21Δ11	20II37	22II29	24II22	19Ω24	21Δ24
68S	11Ω04	10Δ41	7♁53	11♁22	14♁49	11Ω10	10Δ37	7♁41	11♁19	14♁55	11Ω16	10Δ33	7♁29	11♁15	15♁00
69S	7Ω27	2Δ41	27m.21	4♁26	11♁24	7Ω29	2Δ31	27m.00	4♁17	11♁26	7Ω32	2Δ20	26m.38	4♁08	11♁29
70S	4Ω22	25m.49	18m.05	28m.25	8♁27	4Ω24	25m.36	17m.40	28m.13	8♁28	4Ω25	25m.22	17m.13	28m.00	8♁29
71S	1Ω52	20m.12	10m.17	23m.23	6♁00	1Ω53	19m.58	9m.49	23m.10	6♁01	1Ω54	19m.43	9m.21	22m.57	6♁02
72S	29Δ51	15m.39	3m.49	19m.15	4♁01	29Δ52	15m.26	3m.22	19m.03	4♁02	29Δ53	15m.13	2m.55	18m.51	4♁03
73S	28Δ13	12m.00	28Δ30	15m.52	2♁24	28Δ15	11m.49	28Δ06	15m.42	2♁26	28Δ17	11m.37	27Δ40	15m.30	2♁28
74S	26Δ54	9m.03	24Δ08	13m.06	1♁05	26Δ57	8m.53	23Δ46	12m.57	1♁08	27Δ00	8m.43	23Δ23	12m.47	1♁10
75S	25Δ49	6m.38	20Δ31	10m.48	29m.59	25Δ53	6m.30	20Δ11	10m.40	0♁03	25Δ56	6m.22	19Δ50	10m.32	0♁06
76S	24Δ56	4m.38	17Δ29	8m.53	29m.05	25Δ00	4m.32	17Δ11	8m.46	29m.09	25Δ04	4m.25	16Δ53	8m.40	29m.14
77S	24Δ11	2m.57	14Δ55	7m.15	28m.19	24Δ15	2m.52	14Δ39	7m.10	28m.24	24Δ20	2m.47	14Δ24	7m.05	28m.29
78S	23Δ32	1m.32	12Δ44	5m.52	27m.40	23Δ38	1m.28	12Δ30	5m.48	27m.46	23Δ43	1m.25	12Δ16	5m.45	27m.51
79S	22Δ59	0m.19	10Δ50	4m.40	27m.06	23Δ05	0m.17	10Δ39	4m.37	27m.12	23Δ11	0m.14	10Δ27	4m.35	27m.19
80S	22Δ31	29Ω16	9Δ12	3m.37	26m.37	22Δ37	29Ω14	9Δ02	3m.36	26m.44	22Δ44	29Ω13	8Δ52	3m.35	26m.50
81S	22Δ06	28Ω20	7Δ46	2m.42	26m.11	22Δ13	28Ω20	7Δ37	2m.42	26m.18	22Δ20	28Ω20	7Δ29	2m.42	26m.26
82S	21Δ44	27Ω32	6Δ30	1m.54	25m.49	21Δ51	27Ω32	6Δ23	1m.54	25m.56	21Δ59	27Ω33	6Δ15	1m.55	26m.04
83S	21Δ24	26Ω49	5Δ22	1m.10	25m.28	21Δ32	26Ω50	5Δ16	1m.12	25m.36	21Δ40	26Ω51	5Δ10	1m.13	25m.44
84S	21Δ07	26Ω10	4Δ22	0m.32	25m.10	21Δ15	26Ω12	4Δ17	0m.34	25m.19	21Δ23	26Ω14	4Δ12	0m.36	25m.27
85S	20Δ51	25Ω36	3Δ27	29Δ57	24m.54	21Δ00	25Ω38	3Δ23	29Δ59	25m.03	21Δ08	25Ω41	3Δ19	0m.02	25m.11
86S	20Δ37	25Ω04	2Δ38	29Δ25	24m.39	20Δ46	25Ω08	2Δ35	29Δ28	24m.48	20Δ54	25Ω11	2Δ32	29Δ32	24m.57
87S	20Δ24	24Ω36	1Δ53	28Δ56	24m.26	20Δ33	24Ω40	1Δ51	29Δ00	24m.35	20Δ42	24Ω44	1Δ48	29Δ04	24m.44
88S	20Δ12	24Ω10	1Δ12	28Δ30	24m.14	20Δ21	24Ω15	1Δ10	28Δ34	24m.23	20Δ30	24Ω19	1Δ09	28Δ39	24m.32
89S	20Δ02	23Ω47	0Δ34	28Δ06	24m.03	20Δ11	23Ω51	0Δ33	28Δ11	24m.12	20Δ20	23Ω56	0Δ33	28Δ15	24m.22
90S	19Δ52	23Ω25	0Δ00	27Δ43	23m.52	20Δ01	23Ω30	0Δ00	27Δ49	24m.02	20Δ10	23Ω35	0Δ00	27Δ54	24m.12

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 5h12m ARMC: 78°00' MC: 18II57'53					Sid.Time: 5h13m ARMC: 78°15' MC: 19II11'45					Sid.Time: 5h14m ARMC: 78°30' MC: 19II25'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16ε35	15Ω32	16η57	19Δ30	20μ.26	16ε49	15Ω47	17η13	19Δ46	20μ.41	17ε03	16Ω02	17η29	20Δ02	20μ.55
1S	16ε34	15Ω28	16η51	19Δ26	20μ.24	16ε48	15Ω43	17η07	19Δ42	20μ.39	17ε02	15Ω58	17η24	19Δ58	20μ.54
2S	16ε32	15Ω24	16η45	19Δ22	20μ.22	16ε46	15Ω40	17η01	19Δ38	20μ.37	17ε00	15Ω55	17η18	19Δ54	20μ.52
3S	16ε30	15Ω21	16η39	19Δ18	20μ.20	16ε44	15Ω36	16η56	19Δ34	20μ.35	16ε59	15Ω51	17η12	19Δ50	20μ.50
4S	16ε29	15Ω17	16η33	19Δ14	20μ.19	16ε43	15Ω32	16η49	19Δ30	20μ.34	16ε57	15Ω48	17η06	19Δ46	20μ.48
5S	16ε27	15Ω13	16η26	19Δ09	20μ.17	16ε41	15Ω28	16η43	19Δ26	20μ.32	16ε55	15Ω44	17η00	19Δ42	20μ.47
6S	16ε25	15Ω09	16η20	19Δ05	20μ.15	16ε39	15Ω25	16η37	19Δ22	20μ.30	16ε53	15Ω40	16η54	19Δ38	20μ.45
7S	16ε23	15Ω05	16η14	19Δ01	20μ.13	16ε37	15Ω21	16η31	19Δ18	20μ.28	16ε51	15Ω36	16η48	19Δ34	20μ.43
8S	16ε21	15Ω01	16η07	18Δ57	20μ.11	16ε35	15Ω16	16η24	19Δ13	20μ.26	16ε50	15Ω32	16η41	19Δ30	20μ.41
9S	16ε19	14Ω57	16η00	18Δ52	20μ.09	16ε33	15Ω12	16η17	19Δ09	20μ.24	16ε48	15Ω28	16η35	19Δ26	20μ.39
10S	16ε17	14Ω52	15η53	18Δ47	20μ.06	16ε32	15Ω08	16η11	19Δ04	20μ.22	16ε46	15Ω24	16η28	19Δ21	20μ.37
11S	16ε15	14Ω48	15η46	18Δ43	20μ.04	16ε30	15Ω04	16η04	19Δ00	20μ.20	16ε44	15Ω20	16η21	19Δ17	20μ.35
12S	16ε13	14Ω43	15η39	18Δ38	20μ.02	16ε27	14Ω59	15η56	18Δ55	20μ.17	16ε42	15Ω15	16η14	19Δ12	20μ.33
13S	16ε11	14Ω39	15η31	18Δ33	20μ.00	16ε25	14Ω55	15η49	18Δ50	20μ.15	16ε40	15Ω11	16η07	19Δ07	20μ.30
14S	16ε09	14Ω34	15η24	18Δ28	19μ.57	16ε23	14Ω50	15η42	18Δ45	20μ.13	16ε38	15Ω06	16η00	19Δ03	20μ.28
15S	16ε06	14Ω29	15η16	18Δ23	19μ.55	16ε21	14Ω45	15η34	18Δ40	20μ.11	16ε36	15Ω02	15η52	18Δ58	20μ.26
16S	16ε04	14Ω24	15η08	18Δ17	19μ.53	16ε19	14Ω41	15η26	18Δ35	20μ.08	16ε33	14Ω57	15η44	18Δ52	20μ.24
17S	16ε02	14Ω19	14η59	18Δ12	19μ.50	16ε16	14Ω36	15η18	18Δ29	20μ.06	16ε31	14Ω52	15η37	18Δ47	20μ.21
18S	15ε59	14Ω14	14η51	18Δ06	19μ.47	16ε14	14Ω30	15η10	18Δ24	20μ.03	16ε29	14Ω47	15η28	18Δ42	20μ.19
19S	15ε57	14Ω08	14η42	18Δ00	19μ.45	16ε11	14Ω25	15η01	18Δ18	20μ.00	16ε26	14Ω42	15η20	18Δ36	20μ.16
20S	15ε54	14Ω03	14η33	17Δ54	19μ.42	16ε09	14Ω19	14η52	18Δ12	19μ.58	16ε24	14Ω36	15η11	18Δ30	20μ.13
21S	15ε51	13Ω57	14η24	17Δ48	19μ.39	16ε06	14Ω14	14η43	18Δ06	19μ.55	16ε21	14Ω31	15η02	18Δ24	20μ.11
22S	15ε49	13Ω51	14η14	17Δ42	19μ.36	16ε04	14Ω08	14η33	18Δ00	19μ.52	16ε18	14Ω25	14η53	18Δ18	20μ.08
23S	15ε46	13Ω45	14η04	17Δ35	19μ.33	16ε01	14Ω02	14η24	17Δ53	19μ.49	16ε16	14Ω19	14η43	18Δ12	20μ.05
24S	15ε43	13Ω38	13η54	17Δ28	19μ.30	15ε58	13Ω56	14η13	17Δ47	19μ.46	16ε13	14Ω13	14η33	18Δ05	20μ.02
25S	15ε40	13Ω32	13η43	17Δ21	19μ.27	15ε55	13Ω49	14η03	17Δ40	19μ.43	16ε10	14Ω06	14η23	17Δ58	19μ.59
26S	15ε36	13Ω25	13η32	17Δ13	19μ.23	15ε52	13Ω42	13η52	17Δ32	19μ.39	16ε07	14Ω00	14η12	17Δ51	19μ.55
27S	15ε33	13Ω17	13η20	17Δ06	19μ.20	15ε48	13Ω35	13η40	17Δ25	19μ.36	16ε04	13Ω53	14η01	17Δ44	19μ.52
28S	15ε30	13Ω10	13η08	16Δ58	19μ.16	15ε45	13Ω28	13η29	17Δ17	19μ.32	16ε00	13Ω46	13η49	17Δ36	19μ.48
29S	15ε26	13Ω02	12η55	16Δ49	19μ.12	15ε41	13Ω20	13η16	17Δ09	19μ.28	15ε57	13Ω38	13η37	17Δ28	19μ.45
30S	15ε22	12Ω54	12η42	16Δ40	19μ.08	15ε38	13Ω12	13η03	17Δ00	19μ.24	15ε53	13Ω30	13η24	17Δ19	19μ.41
31S	15ε18	12Ω45	12η28	16Δ31	19μ.04	15ε34	13Ω04	12η50	16Δ51	19μ.20	15ε49	13Ω22	13η11	17Δ11	19μ.37
32S	15ε14	12Ω36	12η14	16Δ21	18μ.59	15ε30	12Ω55	12η35	16Δ41	19μ.16	15ε45	13Ω13	12η57	17Δ01	19μ.32
33S	15ε10	12Ω27	11η58	16Δ11	18μ.54	15ε25	12Ω46	12η20	16Δ31	19μ.11	15ε41	13Ω04	12η42	16Δ52	19μ.28
34S	15ε05	12Ω17	11η42	16Δ01	18μ.50	15ε21	12Ω36	12η05	16Δ21	19μ.06	15ε36	12Ω55	12η27	16Δ41	19μ.23
35S	15ε00	12Ω07	11η25	15Δ49	18μ.44	15ε16	12Ω26	11η48	16Δ10	19μ.01	15ε32	12Ω45	12η11	16Δ30	19μ.18
36S	14ε55	11Ω56	11η08	15Δ37	18μ.39	15ε11	12Ω15	11η31	15ε58	18μ.56	15ε27	12Ω34	11η54	16Δ19	19μ.13
37S	14ε49	11Ω44	10η49	15Δ25	18μ.33	15ε05	12Ω03	11η12	15ε46	18μ.50	15ε22	12Ω23	11η35	16ε07	19μ.07
38S	14ε44	11Ω31	10η29	15Δ11	18μ.27	15ε00	11Ω51	10η52	15ε33	18μ.44	15ε16	12Ω11	11η16	15ε04	19μ.01
39S	14ε38	11Ω18	10η07	14Δ57	18μ.20	14ε54	11Ω38	10η32	15ε18	18μ.38	15ε10	11Ω58	10η56	15ε40	18μ.55
40S	14ε31	11Ω04	9η45	14Δ42	18μ.13	14ε47	11Ω24	10η09	15ε04	18μ.31	15ε04	11Ω45	10η34	15ε25	18μ.48
41S	14ε24	10Ω49	9η20	14Δ25	18μ.06	14ε40	11Ω10	9η45	14ε48	18μ.23	14ε57	11Ω30	10η11	15ε10	18μ.41
42S	14ε16	10Ω33	8η54	14Δ08	17μ.58	14ε33	10Ω54	9η20	14ε30	18μ.15	14ε50	11Ω15	9η46	14ε53	18μ.33
43S	14ε08	10Ω16	8η27	13Δ49	17μ.49	14ε25	10Ω37	8η53	14ε12	18μ.07	14ε42	10Ω58	9η19	14ε35	18μ.25
44S	14ε00	9Ω57	7η56	13Δ29	17μ.40	14ε17	10Ω19	8η23	13ε52	17μ.58	14ε34	10Ω40	8η50	14ε15	18μ.16
45S	13ε50	9Ω37	7η24	13Δ07	17μ.29	14ε07	9Ω59	7η51	13ε30	17μ.48	14ε24	10Ω21	8η18	13ε54	18μ.06
46S	13ε40	9Ω15	6η49	12ε43	17μ.18	13ε57	9Ω37	7η16	13ε07	17μ.37	14ε15	10Ω00	7η44	13ε31	17μ.56
47S	13ε29	8Ω52	6η10	12ε17	17μ.06	13ε46	9Ω14	6η38	12ε41	17μ.25	14ε04	9Ω37	7η07	13ε06	17μ.44
48S	13ε16	8Ω25	5η28	11ε48	16μ.53	13ε34	8Ω48	5η57	12ε13	17μ.12	13ε52	9Ω11	6η26	12ε38	17μ.31
49S	13ε03	7Ω57	4η42	11ε16	16μ.39	13ε21	8Ω20	5η11	11ε42	16μ.58	13ε39	8Ω44	5η41	12ε08	17μ.17
50S	12ε48	7Ω25	3η50	10ε41	16μ.22	13ε06	7Ω49	4η21	11ε08	16μ.42	13ε24	8Ω13	4η52	11ε34	17μ.02
51S	12ε31	6Ω50	2η53	10ε02	16μ.04	12ε50	7Ω14	3η25	10ε29	16μ.24	13ε08	7Ω39	3η56	10ε56	16μ.44
52S	12ε13	6Ω10	1η50	9ε18	15μ.44	12ε31	6Ω35	2η22	9ε46	16μ.05	12ε50	7Ω00	2η55	10ε14	16μ.25
53S	11ε52	5Ω26	0η38	8ε29	15μ.21	12ε11	5Ω51	1η11	8ε58	15μ.42	12ε30	6Ω17	1η45	9ε26	16μ.03
54S	11ε28	4Ω35	29Ω17	7ε33	14μ.55	11ε47	5Ω02	29Ω51	8ε02	15μ.17	12ε07	5Ω28	0η26	8ε32	15μ.38
55S	11ε00	3Ω38	27Ω44	6ε28	14μ.26	11ε20	4Ω05	28Ω20	6ε59	14μ.47	11ε40	4Ω32	28Ω56	7ε29	15μ.09
56S	10ε28	2Ω31	25Ω57	5ε13	13μ.51	10ε49	2Ω59	26Ω34	5ε45	14μ.13	11ε09	3Ω27	27Ω11	6ε17	14μ.35
57S	9ε51	1Ω14	23Ω52	3ε46	13μ.11	10ε12	1Ω42	24Ω31	4ε19	13μ.33	10ε33	2Ω12	25Ω10	4ε51	13μ.56
58S	9ε08	29ε42	21Ω26	2ε03	12μ.23	9ε29	0Ω12	22Ω06	2ε36	12μ.46	9ε50	0Ω42	22Ω46	3ε10	13μ.09
59S	8ε15	27ε53	18Ω33	29η59	11μ.25	8ε37	28ε24	19Ω14	0ε34	11μ.49	8ε59	28ε55	19Ω56	1ε09	12μ.13
60S	7ε12	25ε42	15Ω04	27η29	10μ.15	7ε34	26ε14	15Ω47	28η05	10μ.40	7ε56	26ε46	16Ω30	28η41	11μ.04
61S	5ε54	23ε02	10Ω51	24η24	8μ.49	6ε17	23ε34	11Ω34	25η01	9μ.14	6ε39	24ε07	12Ω18	25η39	9μ.39
62S	4ε17	19ε44	5Ω41	20η36	7μ.01	4ε40	20ε17	6Ω24	21η13	7μ.26	5ε03	20ε49	7Ω07	21η51	7μ.52
63S	2ε17	15ε38	29ε18	15η51	4μ.45	2ε39	16ε10	0Ω00	16η27	5μ.10	3ε01	16ε41	0Ω42	17η04	5μ.36
64S	29II45	10ε33	21ε29	9η56	1μ.54	0ε06	11ε02	22ε06	10η29	2μ.18	0ε28	11ε31	22ε43	11η03	2μ.42
65S	26II39	4ε20	12ε03	2η46	28ε22	26II58	4ε43	12ε31	3η13	28ε43	27II17	5ε07	13ε00	3η40	29ε05
66S	23II01	27II03	1ε06	24Ω30	24ε11	23II15	27II18	1ε21	24Ω46	24ε28	23II30	27II33	1ε37	25Ω03	24ε44
pc	20II48	22II39	24II29	19Ω35	21ε38	21II00	22II48	24II36	19Ω45	21ε51	21II11	22II57	24II43	19Ω55	22ε04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h12m ARMC: 78°00' MC: 18II57'53					Sid.Time: 5h13m ARMC: 78°15' MC: 19II11'45					Sid.Time: 5h14m ARMC: 78°30' MC: 19II25'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20II48	22II39	24II29	19Ω35	21Δ38	21II00	22II48	24II36	19Ω45	21Δ51	21II11	22II57	24II43	19Ω55	22Δ04
68S	11Ω21	10Δ29	7♁16	11♁11	15♁05	11Ω26	10Δ24	7♁02	11♁07	15♁10	11Ω31	10Δ18	6♁47	11♁02	15♁14
69S	7Ω34	2Δ08	26m.16	3♁58	11♁31	7Ω36	1Δ56	25m.52	3♁47	11♁33	7Ω38	1Δ43	25m.28	3♁36	11♁34
70S	4Ω25	25m.08	16m.46	27m.48	8♁30	4Ω26	24m.53	16m.17	27m.34	8♁30	4Ω26	24m.37	15m.48	27m.20	8♁30
71S	1Ω54	19m.28	8m.53	22m.44	6♁02	1Ω55	19m.13	8m.23	22m.30	6♁03	1Ω55	18m.57	7m.53	22m.15	6♁03
72S	29Δ54	14m.59	2m.27	18m.38	4♁04	29Δ55	14m.45	1m.59	18m.25	4♁05	29Δ56	14m.30	1m.30	18m.12	4♁06
73S	28Δ19	11m.25	27Δ15	15m.19	2♁30	28Δ21	11m.13	26Δ49	15m.08	2♁31	28Δ22	11m.00	26Δ22	14m.56	2♁33
74S	27Δ02	8m.33	23Δ00	12m.38	1♁13	27Δ05	8m.23	22Δ36	12m.28	1♁15	27Δ07	8m.12	22Δ12	12m.18	1♁18
75S	26Δ00	6m.13	19Δ30	10m.24	0♁10	26Δ03	6m.05	19Δ09	10m.16	0♁13	26Δ06	5m.57	18Δ48	10m.08	0♁17
76S	25Δ08	4m.18	16Δ35	8m.34	29m.18	25Δ12	4m.12	16Δ17	8m.27	29m.22	25Δ16	4m.05	15Δ58	8m.21	29m.26
77S	24Δ25	2m.42	14Δ08	7m.00	28m.34	24Δ30	2m.37	13Δ52	6m.55	28m.39	24Δ35	2m.32	13Δ36	6m.50	28m.44
78S	23Δ49	1m.21	12Δ03	5m.41	27m.57	23Δ54	1m.17	11Δ49	5m.37	28m.02	23Δ59	1m.14	11Δ35	5m.34	28m.08
79S	23Δ17	0m.12	10Δ15	4m.33	27m.25	23Δ23	0m.09	10Δ03	4m.30	27m.31	23Δ29	0m.07	9Δ51	4m.28	27m.37
80S	22Δ50	29Ω12	8Δ42	3m.33	26m.57	22Δ57	29Ω10	8Δ31	3m.32	27m.04	23Δ03	29Ω09	8Δ21	3m.31	27m.10
81S	22Δ27	28Ω19	7Δ20	2m.41	26m.33	22Δ34	28Ω19	7Δ11	2m.41	26m.40	22Δ40	28Ω19	7Δ02	2m.40	26m.47
82S	22Δ06	27Ω33	6Δ08	1m.55	26m.11	22Δ13	27Ω34	6Δ01	1m.56	26m.19	22Δ20	27Ω35	5Δ53	1m.56	26m.26
83S	21Δ47	26Ω53	5Δ04	1m.14	25m.52	21Δ55	26Ω54	4Δ58	1m.16	26m.00	22Δ03	26Ω55	4Δ52	1m.17	26m.08
84S	21Δ31	26Ω16	4Δ07	0m.38	25m.35	21Δ39	26Ω18	4Δ02	0m.40	25m.43	21Δ47	26Ω20	3Δ57	0m.42	25m.52
85S	21Δ16	25Ω44	3Δ15	0m.05	25m.20	21Δ24	25Ω46	3Δ11	0m.07	25m.28	21Δ33	25Ω49	3Δ07	0m.10	25m.37
86S	21Δ03	25Ω14	2Δ29	29Δ35	25m.06	21Δ11	25Ω18	2Δ26	29Δ38	25m.15	21Δ20	25Ω21	2Δ23	29Δ42	25m.24
87S	20Δ51	24Ω47	1Δ46	29Δ08	24m.53	20Δ59	24Ω51	1Δ44	29Δ12	25m.02	21Δ08	24Ω55	1Δ42	29Δ16	25m.12
88S	20Δ39	24Ω23	1Δ08	28Δ43	24m.42	20Δ48	24Ω27	1Δ06	28Δ47	24m.51	20Δ57	24Ω32	1Δ05	28Δ52	25m.00
89S	20Δ29	24Ω01	0Δ32	28Δ20	24m.31	20Δ38	24Ω05	0Δ31	28Δ25	24m.41	20Δ48	24Ω10	0Δ31	28Δ30	24m.50
90S	20Δ20	23Ω40	0Δ00	27Δ59	24m.21	20Δ29	23Ω45	0Δ00	28Δ04	24m.31	20Δ39	23Ω50	0Δ00	28Δ10	24m.41

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h15m ARMC: 78°45' MC: 19II39'27					Sid.Time: 5h16m ARMC: 79°00' MC: 19II53'17					Sid.Time: 5h17m ARMC: 79°15' MC: 20II07'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17°17	16°17	17°46	20°18	21°10	17°31	16°32	18°02	20°34	21°25	17°45	16°47	18°18	20°50	21°40
1S	17°16	16°14	17°40	20°14	21°09	17°30	16°29	17°56	20°30	21°23	17°44	16°44	18°13	20°46	21°38
2S	17°14	16°10	17°34	20°10	21°07	17°28	16°25	17°51	20°27	21°22	17°42	16°41	18°07	20°43	21°37
3S	17°13	16°07	17°29	20°07	21°05	17°27	16°22	17°45	20°23	21°20	17°41	16°37	18°02	20°39	21°35
4S	17°11	16°03	17°23	20°03	21°03	17°25	16°18	17°40	20°19	21°18	17°39	16°34	17°56	20°36	21°33
5S	17°09	15°59	17°17	19°59	21°02	17°23	16°15	17°34	20°15	21°17	17°38	16°30	17°51	20°32	21°32
6S	17°07	15°56	17°11	19°55	21°00	17°22	16°11	17°28	20°11	21°15	17°36	16°27	17°45	20°28	21°30
7S	17°06	15°52	17°05	19°51	20°58	17°20	16°07	17°22	20°08	21°13	17°34	16°23	17°39	20°24	21°28
8S	17°04	15°48	16°59	19°47	20°56	17°18	16°04	17°16	20°03	21°11	17°33	16°19	17°33	20°20	21°26
9S	17°02	15°44	16°52	19°43	20°54	17°16	16°00	17°10	19°59	21°09	17°31	16°16	17°27	20°16	21°24
10S	17°00	15°40	16°46	19°38	20°52	17°15	15°56	17°03	19°55	21°07	17°29	16°12	17°21	20°12	21°22
11S	16°58	15°36	16°39	19°34	20°50	17°13	15°52	16°57	19°51	21°05	17°27	16°08	17°14	20°08	21°20
12S	16°56	15°32	16°32	19°29	20°48	17°11	15°48	16°50	19°46	21°03	17°25	16°04	17°08	20°03	21°18
13S	16°54	15°27	16°25	19°25	20°46	17°09	15°43	16°43	19°42	21°01	17°23	16°00	17°01	19°59	21°16
14S	16°52	15°23	16°18	19°20	20°44	17°07	15°39	16°36	19°37	20°59	17°21	15°55	16°54	19°55	21°14
15S	16°50	15°18	16°11	19°15	20°41	17°05	15°34	16°29	19°32	20°57	17°19	15°51	16°47	19°50	21°12
16S	16°48	15°13	16°03	19°10	20°39	17°03	15°30	16°21	19°28	20°55	17°17	15°46	16°40	19°45	21°10
17S	16°46	15°09	15°55	19°05	20°37	17°00	15°25	16°14	19°22	20°52	17°15	15°42	16°32	19°40	21°08
18S	16°43	15°04	15°47	19°00	20°34	16°58	15°20	16°06	19°17	20°50	17°13	15°37	16°25	19°35	21°05
19S	16°41	14°58	15°39	18°54	20°32	16°56	15°15	15°58	19°12	20°47	17°11	15°32	16°17	19°30	21°03
20S	16°39	14°53	15°30	18°48	20°29	16°53	15°10	15°59	19°06	20°45	17°08	15°27	16°09	19°24	21°01
21S	16°36	14°48	15°21	18°43	20°26	16°51	15°05	15°41	19°01	20°42	17°06	15°22	16°00	19°19	20°58
22S	16°33	14°42	15°12	18°37	20°24	16°48	14°59	15°32	18°55	20°39	17°03	15°16	15°51	19°13	20°55
23S	16°31	14°36	15°03	18°30	20°21	16°46	14°53	15°23	18°49	20°37	17°01	15°11	15°42	19°07	20°53
24S	16°28	14°30	14°53	18°24	20°18	16°43	14°48	15°13	18°42	20°34	16°58	15°05	15°33	19°01	20°50
25S	16°25	14°24	14°43	18°17	20°15	16°40	14°41	15°03	18°36	20°31	16°55	14°59	15°23	18°54	20°47
26S	16°22	14°17	14°32	18°10	20°11	16°37	14°35	14°53	18°29	20°28	16°52	14°53	15°13	18°48	20°44
27S	16°19	14°11	14°22	18°03	20°08	16°34	14°28	14°42	18°22	20°24	16°49	14°46	15°03	18°41	20°40
28S	16°15	14°03	14°10	17°55	20°05	16°31	14°21	14°31	18°14	20°21	16°46	14°39	14°52	18°34	20°37
29S	16°12	13°56	13°58	17°47	20°01	16°27	14°14	14°19	18°07	20°17	16°43	14°32	14°40	18°26	20°34
30S	16°08	13°48	13°46	17°39	19°57	16°24	14°07	14°07	17°59	20°14	16°39	14°25	14°28	18°18	20°30
31S	16°05	13°40	13°33	17°30	19°53	16°20	13°59	13°54	17°50	20°10	16°36	14°17	14°16	18°10	20°26
32S	16°01	13°32	13°19	17°21	19°49	16°16	13°50	13°41	17°41	20°06	16°32	14°09	14°03	18°01	20°22
33S	15°57	13°23	13°05	17°12	19°45	16°12	13°42	13°27	17°32	20°01	16°28	14°00	13°49	17°52	20°18
34S	15°52	13°14	12°50	17°02	19°40	16°08	13°33	13°12	17°22	19°57	16°24	13°51	13°35	17°42	20°14
35S	15°48	13°04	12°34	16°51	19°35	16°04	13°23	12°56	17°12	19°52	16°19	13°42	13°19	17°32	20°09
36S	15°43	12°53	12°17	16°40	19°30	15°59	13°13	12°40	17°01	19°47	16°15	13°32	13°03	17°21	20°04
37S	15°38	12°42	11°59	16°28	19°24	15°54	13°02	12°22	16°49	19°42	16°10	13°21	12°46	17°10	19°59
38S	15°32	12°31	11°40	16°15	19°19	15°48	12°50	12°04	16°37	19°36	16°05	13°10	12°28	16°58	19°53
39S	15°26	12°18	11°20	16°02	19°12	15°43	12°38	11°44	16°23	19°30	15°59	12°58	12°09	16°45	19°47
40S	15°20	12°05	10°59	15°47	19°06	15°37	12°25	11°23	16°09	19°23	15°53	12°45	11°48	16°31	19°41
41S	15°14	11°51	10°36	15°32	18°59	15°30	12°11	11°01	15°54	19°16	15°47	12°32	11°26	16°17	19°34
42S	15°06	11°36	10°11	15°16	18°51	15°23	11°56	10°37	15°38	19°09	15°40	12°17	11°02	16°01	19°27
43S	14°59	11°19	9°45	14°58	18°43	15°16	11°40	10°11	15°21	19°01	15°33	12°02	10°37	15°44	19°19
44S	14°51	11°02	9°16	14°39	18°34	15°08	11°23	9°43	15°02	18°52	15°25	11°45	10°10	15°25	19°11
45S	14°42	10°43	8°45	14°18	18°25	14°59	11°04	9°13	14°42	18°43	15°16	11°26	9°40	15°06	19°01
46S	14°32	10°22	8°12	13°55	18°14	14°49	10°44	8°40	14°20	18°33	15°07	11°06	9°08	14°44	18°51
47S	14°21	9°59	7°35	13°31	18°03	14°39	10°22	8°04	13°55	18°22	14°57	10°45	8°33	14°20	18°41
48S	14°10	9°34	6°55	13°04	17°50	14°27	9°57	7°25	13°29	18°09	14°45	10°21	7°54	13°54	18°29
49S	13°57	9°07	6°11	12°34	17°37	14°15	9°31	6°41	12°59	17°56	14°33	9°54	7°12	13°25	18°15
50S	13°43	8°37	5°23	12°00	17°21	14°01	9°01	5°54	12°27	17°41	14°19	9°25	6°25	12°54	18°01
51S	13°27	8°03	4°28	11°23	17°04	13°45	8°28	5°00	11°51	17°24	14°04	8°53	5°32	12°18	17°44
52S	13°09	7°26	3°28	10°42	16°45	13°28	7°51	4°00	11°10	17°06	13°47	8°16	4°34	11°38	17°26
53S	12°49	6°43	2°19	9°55	16°24	13°08	7°09	2°53	10°24	16°44	13°28	7°35	3°27	10°53	17°05
54S	12°26	5°55	1°01	9°01	15°59	12°46	6°22	1°36	9°31	16°20	13°05	6°49	2°12	10°01	16°41
55S	12°00	5°00	29°32	8°00	15°31	12°20	5°27	0°09	8°31	15°52	12°40	5°55	0°46	9°01	16°14
56S	11°29	3°56	27°49	6°48	14°58	11°50	4°24	28°27	7°20	15°20	12°11	4°53	29°05	7°52	15°42
57S	10°54	2°41	25°49	5°24	14°19	11°15	3°10	26°29	5°57	14°42	11°36	3°40	27°08	6°31	15°04
58S	10°12	1°12	23°27	3°45	13°33	10°33	1°43	24°08	4°19	13°56	10°55	2°14	24°50	4°54	14°20
59S	9°21	29°26	20°38	1°45	12°37	9°43	29°58	21°21	2°20	13°01	10°05	0°30	22°04	2°57	13°26
60S	8°19	27°18	17°13	29°18	11°29	8°41	27°51	17°57	29°55	11°54	9°04	28°23	18°42	0°33	12°19
61S	7°02	24°40	13°03	26°17	10°04	7°25	25°13	13°48	26°55	10°30	7°49	25°47	14°34	27°34	10°56
62S	5°26	21°22	7°52	22°29	8°18	5°50	21°56	8°38	23°08	8°44	6°13	22°31	9°24	23°48	9°10
63S	3°24	17°14	1°25	17°41	6°01	3°47	17°47	2°09	18°20	6°27	4°11	18°21	2°54	18°59	6°54
64S	0°49	12°00	23°22	11°38	3°07	1°11	12°31	24°01	12°13	3°32	1°34	13°02	24°42	12°49	3°57
65S	27°36	5°31	13°29	4°08	29°27	27°55	5°56	14°00	4°36	29°49	28°14	6°21	14°31	5°06	0°11
66S	23°44	27°49	1°53	25°21	25°01	23°59	28°04	2°09	25°38	25°18	24°14	28°20	2°26	25°56	25°35
pc	21°23	23°06	24°50	20°05	22°18	21°34	23°15	24°57	20°15	22°31	21°46	23°25	25°03	20°25	22°44

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h15m ARMC: 78°45' MC: 19II39'27					Sid.Time: 5h16m ARMC: 79°00' MC: 19II53'17					Sid.Time: 5h17m ARMC: 79°15' MC: 20II07'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21 II 23	23 II 06	24 II 50	20 Ω 05	22 Δ 18	21 II 34	23 II 15	24 II 57	20 Ω 15	22 Δ 31	21 II 46	23 II 25	25 II 03	20 Ω 25	22 Δ 44
68S	11 Ω 36	10 Δ 11	6 ✕ 32	10 ✕ 56	15 ✕ 19	11 Ω 40	10 Δ 04	6 ✕ 15	10 ✕ 50	15 ✕ 22	11 Ω 44	9 Δ 56	5 ✕ 58	10 ✕ 43	15 ✕ 26
69S	7 Ω 39	1 Δ 30	25 m. 02	3 ✕ 24	11 ✕ 35	7 Ω 40	1 Δ 15	24 m. 35	3 ✕ 11	11 ✕ 36	7 Ω 40	1 Δ 00	24 m. 07	2 ✕ 58	11 ✕ 36
70S	4 Ω 26	24 m. 20	15 m. 18	27 m. 05	8 ✕ 30	4 Ω 26	24 m. 03	14 m. 47	26 m. 50	8 ✕ 30	4 Ω 25	23 m. 45	14 m. 14	26 m. 34	8 ✕ 29
71S	1 Ω 55	18 m. 41	7 m. 22	22 m. 01	6 ✕ 03	1 Ω 54	18 m. 24	6 m. 50	21 m. 45	6 ✕ 03	1 Ω 54	18 m. 07	6 m. 18	21 m. 29	6 ✕ 02
72S	29 Δ 57	14 m. 16	1 m. 01	17 m. 58	4 ✕ 07	29 Δ 57	14 m. 00	0 m. 31	17 m. 44	4 ✕ 07	29 Δ 57	13 m. 45	0 m. 01	17 m. 29	4 ✕ 07
73S	28 Δ 24	10 m. 47	25 Δ 55	14 m. 44	2 ✕ 34	28 Δ 25	10 m. 34	25 Δ 28	14 m. 32	2 ✕ 36	28 Δ 26	10 m. 21	25 Δ 01	14 m. 19	2 ✕ 37
74S	27 Δ 10	8 m. 02	21 Δ 48	12 m. 08	1 ✕ 20	27 Δ 12	7 m. 51	21 Δ 24	11 m. 57	1 ✕ 23	27 Δ 14	7 m. 40	21 Δ 00	11 m. 47	1 ✕ 25
75S	26 Δ 10	5 m. 48	18 Δ 27	10 m. 00	0 ✕ 20	26 Δ 13	5 m. 39	18 Δ 05	9 m. 51	0 ✕ 23	26 Δ 16	5 m. 30	17 Δ 44	9 m. 43	0 ✕ 26
76S	25 Δ 20	3 m. 58	15 Δ 40	8 m. 14	29 m. 30	25 Δ 25	3 m. 51	15 Δ 21	8 m. 07	29 m. 34	25 Δ 28	3 m. 44	15 Δ 02	8 m. 01	29 m. 38
77S	24 Δ 39	2 m. 27	13 Δ 20	6 m. 45	28 m. 49	24 Δ 44	2 m. 22	13 Δ 03	6 m. 40	28 m. 53	24 Δ 49	2 m. 16	12 Δ 47	6 m. 35	28 m. 58
78S	24 Δ 05	1 m. 10	11 Δ 21	5 m. 30	28 m. 13	24 Δ 10	1 m. 06	11 Δ 07	5 m. 26	28 m. 19	24 Δ 16	1 m. 02	10 Δ 53	5 m. 22	28 m. 24
79S	23 Δ 35	0 m. 04	9 Δ 39	4 m. 25	27 m. 43	23 Δ 41	0 m. 02	9 Δ 27	4 m. 23	27 m. 49	23 Δ 47	29 Ω 59	9 Δ 15	4 m. 20	27 m. 55
80S	23 Δ 10	29 Ω 08	8 Δ 11	3 m. 29	27 m. 17	23 Δ 16	29 Ω 06	8 Δ 00	3 m. 28	27 m. 23	23 Δ 23	29 Ω 05	7 Δ 50	3 m. 26	27 m. 30
81S	22 Δ 47	28 Ω 18	6 Δ 54	2 m. 40	26 m. 54	22 Δ 54	28 Ω 18	6 Δ 45	2 m. 40	27 m. 01	23 Δ 01	28 Ω 17	6 Δ 36	2 m. 39	27 m. 08
82S	22 Δ 28	27 Ω 35	5 Δ 46	1 m. 57	26 m. 34	22 Δ 35	27 Ω 35	5 Δ 38	1 m. 57	26 m. 41	22 Δ 42	27 Ω 36	5 Δ 31	1 m. 58	26 m. 49
83S	22 Δ 10	26 Ω 57	4 Δ 45	1 m. 18	26 m. 16	22 Δ 18	26 Ω 58	4 Δ 39	1 m. 20	26 m. 24	22 Δ 26	26 Ω 59	4 Δ 33	1 m. 21	26 m. 32
84S	21 Δ 55	26 Ω 22	3 Δ 52	0 m. 44	26 m. 00	22 Δ 03	26 Ω 24	3 Δ 47	0 m. 46	26 m. 08	22 Δ 11	26 Ω 26	3 Δ 42	0 m. 48	26 m. 16
85S	21 Δ 41	25 Ω 52	3 Δ 03	0 m. 13	25 m. 45	21 Δ 49	25 Ω 54	2 Δ 59	0 m. 16	25 m. 54	21 Δ 57	25 Ω 57	2 Δ 55	0 m. 18	26 m. 03
86S	21 Δ 28	25 Ω 24	2 Δ 19	29 Δ 45	25 m. 32	21 Δ 37	25 Ω 27	2 Δ 16	29 Δ 48	25 m. 41	21 Δ 45	25 Ω 30	2 Δ 13	29 Δ 51	25 m. 50
87S	21 Δ 17	24 Ω 59	1 Δ 40	29 Δ 19	25 m. 21	21 Δ 26	25 Ω 03	1 Δ 38	29 Δ 23	25 m. 30	21 Δ 34	25 Ω 06	1 Δ 35	29 Δ 27	25 m. 39
88S	21 Δ 06	24 Ω 36	1 Δ 03	28 Δ 56	25 m. 10	21 Δ 15	24 Ω 40	1 Δ 02	29 Δ 00	25 m. 19	21 Δ 24	24 Ω 44	1 Δ 01	29 Δ 05	25 m. 28
89S	20 Δ 57	24 Ω 15	0 Δ 30	28 Δ 35	25 m. 00	21 Δ 06	24 Ω 20	0 Δ 29	28 Δ 40	25 m. 09	21 Δ 15	24 Ω 24	0 Δ 29	28 Δ 44	25 m. 19
90S	20 Δ 48	23 Ω 56	0 Δ 00	28 Δ 15	24 m. 51	20 Δ 57	24 Ω 01	0 Δ 00	28 Δ 20	25 m. 00	21 Δ 07	24 Ω 06	0 Δ 00	28 Δ 25	25 m. 10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h18m ARMC: 79°30' MC: 20II20'58					Sid.Time: 5h19m ARMC: 79°45' MC: 20II34'48					Sid.Time: 5h20m ARMC: 80°00' MC: 20II48'38				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17 59	17 02	18 34	21 06	21 55	18 13	17 18	18 51	21 22	22 09	18 27	17 33	19 07	21 38	22 24
1S	17 58	16 59	18 29	21 02	21 53	18 12	17 14	18 45	21 18	22 08	18 26	17 30	19 02	21 35	22 23
2S	17 56	16 56	18 24	20 59	21 51	18 11	17 11	18 40	21 15	22 06	18 25	17 27	18 57	21 31	22 21
3S	17 55	16 53	18 19	20 55	21 50	18 09	17 08	18 35	21 12	22 05	18 23	17 23	18 52	21 28	22 19
4S	17 53	16 49	18 13	20 52	21 48	18 07	17 05	18 30	21 08	22 03	18 22	17 20	18 47	21 25	22 18
5S	17 52	16 46	18 08	20 48	21 46	18 06	17 01	18 24	21 05	22 01	18 20	17 17	18 41	21 21	22 16
6S	17 50	16 42	18 02	20 45	21 45	18 04	16 58	18 19	21 01	22 00	18 19	17 14	18 36	21 18	22 15
7S	17 48	16 39	17 56	20 41	21 43	18 03	16 55	18 13	20 57	21 58	18 17	17 10	18 30	21 14	22 13
8S	17 47	16 35	17 50	20 37	21 41	18 01	16 51	18 08	20 54	21 56	18 15	17 07	18 25	21 10	22 11
9S	17 45	16 31	17 44	20 33	21 39	17 59	16 47	18 02	20 50	21 55	18 14	17 03	18 19	21 07	22 10
10S	17 43	16 28	17 38	20 29	21 38	17 58	16 44	17 56	20 46	21 53	18 12	17 00	18 13	21 03	22 08
11S	17 42	16 24	17 32	20 25	21 36	17 56	16 40	17 50	20 42	21 51	18 10	16 56	18 07	20 59	22 06
12S	17 40	16 20	17 26	20 21	21 34	17 54	16 36	17 43	20 38	21 49	18 09	16 52	18 01	20 55	22 04
13S	17 38	16 16	17 19	20 16	21 32	17 52	16 32	17 37	20 33	21 47	18 07	16 48	17 55	20 51	22 02
14S	17 36	16 12	17 12	20 12	21 30	17 50	16 28	17 30	20 29	21 45	18 05	16 44	17 49	20 46	22 00
15S	17 34	16 07	17 05	20 07	21 28	17 48	16 24	17 24	20 25	21 43	18 03	16 40	17 42	20 42	21 58
16S	17 32	16 03	16 58	20 03	21 25	17 46	16 19	17 17	20 20	21 41	18 01	16 36	17 35	20 38	21 56
17S	17 30	15 58	16 51	19 58	21 23	17 44	16 15	17 10	20 15	21 39	17 59	16 32	17 28	20 33	21 54
18S	17 28	15 54	16 43	19 53	21 21	17 42	16 10	17 02	20 11	21 37	17 57	16 27	17 21	20 28	21 52
19S	17 25	15 49	16 36	19 48	21 19	17 40	16 06	16 55	20 06	21 34	17 55	16 23	17 14	20 23	21 50
20S	17 23	15 44	16 28	19 42	21 16	17 38	16 01	16 47	20 00	21 32	17 53	16 18	17 06	20 18	21 48
21S	17 21	15 39	16 19	19 37	21 14	17 36	15 56	16 39	19 55	21 29	17 50	16 13	16 58	20 13	21 45
22S	17 18	15 33	16 11	19 31	21 11	17 33	15 51	16 30	19 50	21 27	17 48	16 08	16 50	20 08	21 43
23S	17 16	15 28	16 02	19 26	21 08	17 31	15 45	16 22	19 44	21 24	17 46	16 03	16 42	20 02	21 40
24S	17 13	15 22	15 53	19 19	21 06	17 28	15 40	16 13	19 38	21 22	17 43	15 57	16 33	19 57	21 37
25S	17 10	15 16	15 43	19 13	21 03	17 25	15 34	16 04	19 32	21 19	17 41	15 52	16 24	19 51	21 35
26S	17 07	15 10	15 34	19 07	21 00	17 23	15 28	15 54	19 25	21 16	17 38	15 46	16 14	19 44	21 32
27S	17 04	15 04	15 23	19 00	20 57	17 20	15 22	15 44	19 19	21 13	17 35	15 40	16 05	19 38	21 29
28S	17 01	14 57	15 13	18 53	20 53	17 17	15 15	15 33	19 12	21 10	17 32	15 33	15 54	19 31	21 26
29S	16 58	14 50	15 01	18 45	20 50	17 14	15 08	15 23	19 05	21 06	17 29	15 27	15 44	19 24	21 23
30S	16 55	14 43	14 50	18 38	20 46	17 10	15 01	15 11	18 57	21 03	17 26	15 20	15 33	19 17	21 19
31S	16 51	14 36	14 38	18 29	20 43	17 07	14 54	14 59	18 49	20 59	17 22	15 12	15 21	19 09	21 16
32S	16 48	14 28	14 25	18 21	20 39	17 03	14 46	14 47	18 41	20 55	17 19	15 05	15 09	19 01	21 12
33S	16 44	14 19	14 11	18 12	20 35	16 59	14 38	14 33	18 32	20 51	17 15	14 57	14 56	18 52	21 08
34S	16 40	14 10	13 57	18 03	20 30	16 55	14 29	14 20	18 23	20 47	17 11	14 48	14 42	18 43	21 04
35S	16 35	14 01	13 42	17 53	20 26	16 51	14 20	14 05	18 13	20 43	17 07	14 40	14 28	18 34	20 59
36S	16 31	13 51	13 26	17 42	20 21	16 47	14 11	13 50	18 03	20 38	17 03	14 30	14 13	18 24	20 55
37S	16 26	13 41	13 10	17 31	20 16	16 42	14 01	13 33	17 52	20 33	16 58	14 20	13 57	18 13	20 50
38S	16 21	13 30	12 52	17 19	20 10	16 37	13 50	13 16	17 41	20 28	16 53	14 10	13 40	18 02	20 45
39S	16 15	13 18	12 33	17 07	20 05	16 32	13 38	12 57	17 28	20 22	16 48	13 59	13 22	17 50	20 39
40S	16 10	13 06	12 13	16 53	19 58	16 26	13 26	12 38	17 15	20 16	16 43	13 47	13 03	17 37	20 33
41S	16 03	12 52	11 51	16 39	19 52	16 20	13 13	12 17	17 01	20 09	16 37	13 34	12 42	17 23	20 27
42S	15 57	12 38	11 28	16 23	19 45	16 13	12 59	11 54	16 46	20 02	16 30	13 20	12 20	17 09	20 20
43S	15 49	12 23	11 03	16 07	19 37	16 06	12 44	11 30	16 30	19 55	16 23	13 05	11 56	16 53	20 13
44S	15 42	12 06	10 37	15 49	19 29	15 59	12 28	11 03	16 12	19 47	16 16	12 50	11 30	16 36	20 05
45S	15 33	11 48	10 08	15 29	19 20	15 51	12 10	10 35	15 53	19 38	16 08	12 32	11 03	16 17	19 57
46S	15 24	11 29	9 36	15 08	19 10	15 42	11 51	10 04	15 32	19 29	15 59	12 14	10 32	15 57	19 47
47S	15 14	11 07	9 01	14 45	18 59	15 32	11 30	9 30	15 10	19 18	15 50	11 53	9 59	15 35	19 37
48S	15 03	10 44	8 24	14 19	18 48	15 21	11 07	8 53	14 45	19 07	15 39	11 31	9 23	15 10	19 26
49S	14 51	10 18	7 42	13 51	18 35	15 09	10 42	8 12	14 17	18 54	15 27	11 06	8 43	14 43	19 13
50S	14 38	9 50	6 56	13 20	18 20	14 56	10 14	7 27	13 47	18 40	15 14	10 38	7 59	14 13	19 00
51S	14 23	9 18	6 04	12 45	18 04	14 41	9 43	6 37	13 13	18 24	15 00	10 08	7 09	13 40	18 44
52S	14 06	8 42	5 07	12 06	17 46	14 25	9 08	5 40	12 34	18 07	14 44	9 33	6 14	13 02	18 27
53S	13 47	8 02	4 02	11 22	17 26	14 06	8 28	4 36	11 51	17 47	14 26	8 54	5 11	12 20	18 08
54S	13 25	7 16	2 48	10 31	17 03	13 45	7 43	3 24	11 01	17 24	14 05	8 10	4 00	11 31	17 45
55S	13 00	6 23	1 23	9 32	16 36	13 20	6 51	2 00	10 04	16 57	13 41	7 19	2 37	10 35	17 19
56S	12 31	5 22	29 44	8 24	16 04	12 52	5 51	0 23	8 57	16 27	13 13	6 20	1 02	9 29	16 49
57S	11 57	4 10	27 49	7 04	15 27	12 18	4 40	28 29	7 38	15 50	12 40	5 10	29 10	8 12	16 14
58S	11 16	2 45	25 32	5 29	14 43	11 38	3 16	26 14	6 04	15 07	12 00	3 47	26 57	6 39	15 31
59S	10 27	1 02	22 48	3 33	13 50	10 50	1 35	23 32	4 10	14 14	11 13	2 07	24 17	4 47	14 39
60S	9 27	28 57	19 28	1 11	12 44	9 50	29 31	20 14	1 49	13 10	10 14	0 05	21 01	2 28	13 35
61S	8 12	26 21	15 21	28 13	11 22	8 36	26 56	16 08	28 53	11 48	9 00	27 32	16 57	29 34	12 14
62S	6 37	23 05	10 12	24 28	9 37	7 01	23 41	11 00	25 09	10 03	7 26	24 17	11 49	25 51	10 30
63S	4 35	18 55	3 40	19 39	7 20	4 59	19 30	4 28	20 20	7 47	5 23	20 06	5 16	21 01	8 15
64S	1 56	13 34	25 24	13 26	4 23	2 59	14 07	26 07	14 04	4 49	2 43	14 40	26 52	14 43	5 15
65S	28 II 34	6 48	15 04	5 36	0 34	28 II 55	7 14	15 38	6 07	0 57	29 II 15	7 42	16 13	6 39	1 20
66S	24 II 29	28 II 36	2 43	26 14	25 52	24 II 44	28 II 53	3 01	26 33	26 10	24 II 59	29 II 09	3 20	26 52	26 27
pc	21 II 57	23 II 34	25 II 10	20 36	22 58	22 II 09	23 II 43	25 II 17	20 46	23 11	22 II 20	23 II 52	25 II 24	20 56	23 24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h18m ARMC: 79°30' MC: 20II20'58					Sid.Time: 5h19m ARMC: 79°45' MC: 20II34'48					Sid.Time: 5h20m ARMC: 80°00' MC: 20II48'38				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21 II 57	23 II 34	25 II 10	20 Ω 36	22 Δ 58	22 II 09	23 II 43	25 II 17	20 Ω 46	23 Δ 11	22 II 20	23 II 52	25 II 24	20 Ω 56	23 Δ 24
68S	11 Ω 47	9 Δ 48	5 ✕ 39	10 ✕ 36	15 ✕ 29	11 Ω 50	9 Δ 38	5 ✕ 20	10 ✕ 28	15 ✕ 32	11 Ω 53	9 Δ 28	4 ✕ 59	10 ✕ 19	15 ✕ 35
69S	7 Ω 40	0 Δ 44	23 m.38	2 ✕ 44	11 ✕ 36	7 Ω 40	0 Δ 27	23 m.08	2 ✕ 29	11 ✕ 36	7 Ω 39	0 Δ 09	22 m.36	2 ✕ 13	11 ✕ 35
70S	4 Ω 24	23 m.27	13 m.41	26 m.18	8 ✕ 28	4 Ω 23	23 m.07	13 m.07	26 m.00	8 ✕ 27	4 Ω 21	22 m.47	12 m.31	25 m.42	8 ✕ 25
71S	1 Ω 53	17 m.49	5 m.45	21 m.13	6 ✕ 02	1 Ω 52	17 m.30	5 m.11	20 m.56	6 ✕ 01	1 Ω 51	17 m.11	4 m.36	20 m.39	5 ✕ 59
72S	29 Δ 57	13 m.29	29 Δ 29	17 m.15	4 ✕ 07	29 Δ 57	13 m.13	28 Δ 58	17 m.00	4 ✕ 07	29 Δ 57	12 m.56	28 Δ 26	16 m.44	4 ✕ 07
73S	28 Δ 27	10 m.08	24 Δ 33	14 m.07	2 ✕ 38	28 Δ 28	9 m.54	24 Δ 04	13 m.54	2 ✕ 39	28 Δ 29	9 m.40	23 Δ 35	13 m.41	2 ✕ 40
74S	27 Δ 16	7 m.29	20 Δ 35	11 m.36	1 ✕ 27	27 Δ 18	7 m.17	20 Δ 10	11 m.26	1 ✕ 29	27 Δ 20	7 m.06	19 Δ 44	11 m.15	1 ✕ 31
75S	26 Δ 19	5 m.21	17 Δ 22	9 m.34	0 ✕ 29	26 Δ 22	5 m.12	17 Δ 00	9 m.25	0 ✕ 33	26 Δ 25	5 m.03	16 Δ 38	9 m.17	0 ✕ 36
76S	25 Δ 32	3 m.37	14 Δ 43	7 m.54	29 m.42	25 Δ 36	3 m.30	14 Δ 24	7 m.47	29 m.46	25 Δ 40	3 m.23	14 Δ 05	7 m.40	29 m.50
77S	24 Δ 54	2 m.11	12 Δ 31	6 m.30	29 m.03	24 Δ 58	2 m.05	12 Δ 14	6 m.24	29 m.08	25 Δ 03	2 m.00	11 Δ 57	6 m.19	29 m.12
78S	24 Δ 21	0 m.58	10 Δ 38	5 m.19	28 m.30	24 Δ 26	0 m.54	10 Δ 24	5 m.15	28 m.35	24 Δ 31	0 m.50	10 Δ 10	5 m.11	28 m.40
79S	23 Δ 53	29 Ω 57	9 Δ 02	4 m.18	28 m.01	23 Δ 59	29 Ω 54	8 Δ 50	4 m.15	28 m.07	24 Δ 05	29 Ω 51	8 Δ 38	4 m.12	28 m.13
80S	23 Δ 29	29 Ω 03	7 Δ 40	3 m.25	27 m.37	23 Δ 35	29 Ω 02	7 Δ 29	3 m.23	27 m.43	23 Δ 42	29 Ω 00	7 Δ 19	3 m.22	27 m.50
81S	23 Δ 08	28 Ω 17	6 Δ 27	2 m.39	27 m.15	23 Δ 15	28 Ω 17	6 Δ 18	2 m.38	27 m.22	23 Δ 22	28 Ω 16	6 Δ 09	2 m.38	27 m.29
82S	22 Δ 50	27 Ω 36	5 Δ 23	1 m.58	26 m.56	22 Δ 57	27 Ω 37	5 Δ 16	1 m.59	27 m.04	23 Δ 04	27 Ω 37	5 Δ 08	1 m.59	27 m.11
83S	22 Δ 33	27 Ω 00	4 Δ 27	1 m.22	26 m.39	22 Δ 41	27 Ω 02	4 Δ 21	1 m.23	26 m.47	22 Δ 49	27 Ω 03	4 Δ 15	1 m.25	26 m.55
84S	22 Δ 19	26 Ω 28	3 Δ 37	0 m.50	26 m.24	22 Δ 27	26 Ω 30	3 Δ 32	0 m.52	26 m.33	22 Δ 35	26 Ω 32	3 Δ 26	0 m.54	26 m.41
85S	22 Δ 06	26 Ω 00	2 Δ 51	0 m.21	26 m.11	22 Δ 14	26 Ω 02	2 Δ 47	0 m.24	26 m.20	22 Δ 22	26 Ω 05	2 Δ 43	0 m.26	26 m.28
86S	21 Δ 54	25 Ω 34	2 Δ 10	29 Δ 55	25 m.59	22 Δ 02	25 Ω 37	2 Δ 07	29 Δ 58	26 m.08	22 Δ 11	25 Ω 40	2 Δ 04	0 m.01	26 m.16
87S	21 Δ 43	25 Ω 10	1 Δ 33	29 Δ 31	25 m.48	21 Δ 52	25 Ω 14	1 Δ 31	29 Δ 35	25 m.57	22 Δ 01	25 Ω 18	1 Δ 29	29 Δ 39	26 m.06
88S	21 Δ 33	24 Ω 49	0 Δ 59	29 Δ 09	25 m.38	21 Δ 42	24 Ω 53	0 Δ 58	29 Δ 13	25 m.47	21 Δ 51	24 Ω 57	0 Δ 56	29 Δ 18	25 m.56
89S	21 Δ 24	24 Ω 29	0 Δ 28	28 Δ 49	25 m.28	21 Δ 34	24 Ω 34	0 Δ 27	28 Δ 54	25 m.38	21 Δ 43	24 Ω 39	0 Δ 27	28 Δ 59	25 m.48
90S	21 Δ 16	24 Ω 11	0 Δ 00	28 Δ 31	25 m.20	21 Δ 26	24 Ω 16	0 Δ 00	28 Δ 36	25 m.30	21 Δ 35	24 Ω 21	0 Δ 00	28 Δ 41	25 m.39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h21m ARMC: 80°15' MC: 21II02'27					Sid.Time: 5h22m ARMC: 80°30' MC: 21II16'17					Sid.Time: 5h23m ARMC: 80°45' MC: 21II30'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22II32	24II01	25II31	21Ω06	23Δ38	22II43	24II11	25II38	21Ω17	23Δ51	22II55	24II20	25II45	21Ω27	24Δ04
68S	11Ω55	9Δ17	4Δ37	10Δ09	15Δ37	11Ω57	9Δ04	4Δ14	9Δ58	15Δ39	11Ω58	8Δ51	3Δ49	9Δ47	15Δ40
69S	7Ω38	29η50	22η03	1Δ56	11Δ34	7Ω36	29η30	21η29	1Δ39	11Δ33	7Ω34	29η08	20η53	1Δ20	11Δ31
70S	4Ω19	22η27	11η54	25η24	8Δ24	4Ω17	22η05	11η16	25η05	8Δ21	4Ω14	21η42	10η37	24η44	8Δ19
71S	1Ω50	16η52	4η00	20η21	5Δ58	1Ω48	16η32	3η23	20η03	5Δ56	1Ω46	16η11	2η46	19η44	5Δ54
72S	29Ω57	12η39	27Δ53	16η28	4Δ07	29Ω56	12η22	27Δ19	16η12	4Δ06	29Ω55	12η04	26Δ45	15η56	4Δ06
73S	28Ω30	9η26	23Δ06	13η27	2Δ41	28Ω31	9η11	22Δ37	13η13	2Δ41	28Ω31	8η56	22Δ07	13η00	2Δ42
74S	27Ω22	6η54	19Δ19	11η03	1Δ33	27Ω24	6η42	18Δ53	10η52	1Δ35	27Ω26	6η30	18Δ27	10η41	1Δ37
75S	26Ω28	4η54	16Δ16	9η08	0Δ39	26Ω31	4η44	15Δ53	8η58	0Δ41	26Ω34	4η35	15Δ30	8η49	0Δ44
76S	25Ω44	3η15	13Δ46	7η33	29η54	25Ω48	3η08	13Δ26	7η25	29η58	25Ω52	3η01	13Δ07	7η18	0Δ02
77S	25Ω07	1η54	11Δ41	6η14	29η17	25Ω12	1η49	11Δ24	6η08	29η22	25Ω17	1η43	11Δ07	6η02	29η26
78S	24Ω37	0η46	9Δ55	5η07	28η46	24Ω42	0η42	9Δ41	5η03	28η51	24Ω47	0η38	9Δ26	4η59	28η57
79S	24Ω11	29Ω49	8Δ26	4η10	28η19	24Ω17	29Ω46	8Δ13	4η07	28η25	24Ω22	29Ω43	8Δ01	4η04	28η31
80S	23Ω48	28Ω59	7Δ08	3η20	27η56	23Ω55	28Ω57	6Δ57	3η19	28η03	24Ω01	28Ω56	6Δ47	3η17	28η09
81S	23Ω29	28Ω16	6Δ00	2η37	27η36	23Ω35	28Ω15	5Δ51	2η37	27η43	23Ω42	28Ω15	5Δ42	2η36	27η50
82S	23Ω11	27Ω38	5Δ01	1η59	27η19	23Ω19	27Ω38	4Δ53	2η00	27η26	23Ω26	27Ω38	4Δ46	2η00	27η33
83S	22Ω56	27Ω04	4Δ08	1η26	27η03	23Ω04	27Ω05	4Δ02	1η27	27η11	23Ω11	27Ω07	3Δ56	1η28	27η19
84S	22Ω43	26Ω34	3Δ21	0η56	26η49	22Ω51	26Ω36	3Δ16	0η58	26η57	22Ω59	26Ω38	3Δ11	1η00	27η05
85S	22Ω30	26Ω08	2Δ39	0η29	26η37	22Ω39	26Ω10	2Δ35	0η32	26η45	22Ω47	26Ω13	2Δ31	0η34	26η54
86S	22Ω19	25Ω43	2Δ01	0η05	26η25	22Ω28	25Ω47	1Δ58	0η08	26η34	22Ω37	25Ω50	1Δ55	0η11	26η43
87S	22Ω09	25Ω22	1Δ27	29Δ42	26η15	22Ω18	25Ω25	1Δ24	29Δ46	26η24	22Ω27	25Ω29	1Δ22	29Δ50	26η33
88S	22Ω00	25Ω02	0Δ55	29Δ22	26η06	22Ω09	25Ω06	0Δ54	29Δ26	26η15	22Ω18	25Ω10	0Δ52	29Δ31	26η24
89S	21Ω52	24Ω43	0Δ26	29Δ04	25η57	22Ω01	24Ω48	0Δ25	29Δ08	26η07	22Ω11	24Ω53	0Δ25	29Δ13	26η16
90S	21Ω44	24Ω27	0Δ00	28Δ47	25η49	21Ω54	24Ω32	0Δ00	28Δ52	25η59	22Ω03	24Ω37	0Δ00	28Δ57	26η09

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 5h24m ARMC: 81°00' MC: 21II43'55					Sid.Time: 5h25m ARMC: 81°15' MC: 21II57'44					Sid.Time: 5h26m ARMC: 81°30' MC: 22II11'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19 24	18 34	20 12	22 42	23 23	19 38	18 49	20 28	22 58	23 38	19 52	19 04	20 44	23 14	23 52
1S	19 22	18 31	20 07	22 39	23 22	19 36	18 46	20 24	22 55	23 36	19 51	19 01	20 40	23 11	23 51
2S	19 21	18 28	20 03	22 36	23 20	19 35	18 43	20 19	22 52	23 35	19 49	18 59	20 36	23 08	23 50
3S	19 20	18 25	19 58	22 33	23 19	19 34	18 41	20 15	22 49	23 34	19 48	18 56	20 32	23 05	23 48
4S	19 18	18 22	19 54	22 30	23 17	19 33	18 38	20 10	22 46	23 32	19 47	18 53	20 27	23 02	23 47
5S	19 17	18 19	19 49	22 27	23 16	19 31	18 35	20 06	22 43	23 31	19 45	18 50	20 23	22 59	23 46
6S	19 16	18 16	19 44	22 24	23 14	19 30	18 32	20 01	22 40	23 29	19 44	18 48	20 18	22 56	23 44
7S	19 14	18 13	19 39	22 20	23 13	19 28	18 29	19 56	22 37	23 28	19 43	18 45	20 13	22 53	23 43
8S	19 13	18 10	19 34	22 17	23 11	19 27	18 26	19 51	22 34	23 26	19 41	18 42	20 09	22 50	23 41
9S	19 11	18 07	19 29	22 14	23 10	19 26	18 23	19 46	22 30	23 25	19 40	18 39	20 04	22 47	23 40
10S	19 10	18 04	19 24	22 10	23 08	19 24	18 20	19 41	22 27	23 23	19 39	18 36	19 59	22 44	23 38
11S	19 08	18 00	19 18	22 07	23 07	19 23	18 16	19 36	22 24	23 22	19 37	18 32	19 54	22 41	23 37
12S	19 07	17 57	19 13	22 03	23 05	19 21	18 13	19 31	22 20	23 20	19 36	18 29	19 49	22 37	23 35
13S	19 05	17 53	19 07	21 59	23 03	19 20	18 10	19 25	22 16	23 19	19 34	18 26	19 43	22 34	23 34
14S	19 03	17 50	19 01	21 56	23 02	19 18	18 06	19 19	22 13	23 17	19 33	18 22	19 38	22 30	23 32
15S	19 02	17 46	18 55	21 52	23 00	19 16	18 02	19 14	22 09	23 15	19 31	18 19	19 32	22 26	23 30
16S	19 00	17 42	18 49	21 48	22 58	19 15	17 59	19 08	22 05	23 13	19 29	18 15	19 26	22 23	23 29
17S	18 58	17 38	18 43	21 44	22 56	19 13	17 55	19 02	22 01	23 12	19 28	18 12	19 20	22 19	23 27
18S	18 56	17 34	18 36	21 39	22 54	19 11	17 51	18 55	21 57	23 10	19 26	18 08	19 14	22 15	23 25
19S	18 54	17 30	18 30	21 35	22 52	19 09	17 47	18 49	21 53	23 08	19 24	18 04	19 08	22 11	23 23
20S	18 52	17 26	18 23	21 30	22 50	19 07	17 43	18 42	21 48	23 06	19 22	18 00	19 01	22 06	23 21
21S	18 50	17 21	18 16	21 26	22 48	19 05	17 38	18 35	21 44	23 04	19 20	17 56	18 55	22 02	23 19
22S	18 48	17 17	18 08	21 21	22 46	19 03	17 34	18 28	21 39	23 01	19 18	17 51	18 48	21 57	23 17
23S	18 46	17 12	18 01	21 16	22 43	19 01	17 29	18 21	21 34	22 59	19 16	17 47	18 40	21 53	23 15
24S	18 44	17 07	17 53	21 11	22 41	18 59	17 25	18 13	21 29	22 57	19 14	17 42	18 33	21 48	23 13
25S	18 41	17 02	17 45	21 05	22 39	18 56	17 20	18 05	21 24	22 54	19 12	17 37	18 25	21 43	23 10
26S	18 39	16 57	17 36	21 00	22 36	18 54	17 14	17 57	21 18	22 52	19 09	17 32	18 17	21 37	23 08
27S	18 36	16 51	17 27	20 54	22 33	18 52	17 09	17 48	21 13	22 49	19 07	17 27	18 09	21 32	23 05
28S	18 34	16 45	17 18	20 48	22 30	18 49	17 03	17 39	21 07	22 47	19 04	17 22	18 00	21 26	23 03
29S	18 31	16 39	17 08	20 41	22 28	18 46	16 58	17 30	21 01	22 44	19 02	17 16	17 51	21 20	23 00
30S	18 28	16 33	16 58	20 35	22 24	18 43	16 52	17 20	20 54	22 41	18 59	17 10	17 41	21 14	22 57
31S	18 25	16 27	16 48	20 28	22 21	18 40	16 45	17 10	20 47	22 38	18 56	17 04	17 31	21 07	22 54
32S	18 22	16 20	16 37	20 20	22 18	18 37	16 38	16 59	20 40	22 34	18 53	16 57	17 21	21 00	22 51
33S	18 18	16 12	16 25	20 13	22 14	18 34	16 31	16 47	20 33	22 31	18 50	16 50	17 10	20 53	22 48
34S	18 15	16 05	16 13	20 05	22 11	18 31	16 24	16 35	20 25	22 27	18 47	16 43	16 58	20 45	22 44
35S	18 11	15 57	16 00	19 56	22 07	18 27	16 16	16 23	20 17	22 24	18 43	16 35	16 46	20 37	22 40
36S	18 07	15 48	15 46	19 47	22 03	18 23	16 08	16 10	20 08	22 20	18 39	16 27	16 33	20 29	22 36
37S	18 03	15 39	15 32	19 37	21 58	18 19	15 59	15 55	19 59	22 15	18 35	16 19	16 19	20 20	22 32
38S	17 58	15 30	15 16	19 27	21 54	18 15	15 50	15 40	19 49	22 11	18 31	16 10	16 05	20 10	22 28
39S	17 54	15 20	15 00	19 16	21 49	18 10	15 40	15 24	19 38	22 06	18 27	16 00	15 49	20 00	22 23
40S	17 49	15 09	14 42	19 05	21 43	18 05	15 29	15 07	19 27	22 01	18 22	15 50	15 33	19 49	22 18
41S	17 43	14 57	14 24	18 53	21 38	18 00	15 18	14 49	19 15	21 55	18 17	15 39	15 15	19 37	22 13
42S	17 37	14 45	14 04	18 39	21 31	17 54	15 06	14 30	19 02	21 49	18 11	15 27	14 56	19 24	22 07
43S	17 31	14 31	13 42	18 25	21 25	17 48	14 53	14 09	18 48	21 43	18 05	15 14	14 35	19 11	22 01
44S	17 24	14 17	13 19	18 09	21 18	17 42	14 39	13 46	18 33	21 36	17 59	15 00	14 13	18 56	21 54
45S	17 17	14 01	12 53	17 52	21 10	17 35	14 23	13 21	18 16	21 28	17 52	14 46	13 49	18 40	21 47
46S	17 09	13 44	12 26	17 34	21 02	17 27	14 07	12 54	17 58	21 20	17 44	14 29	13 23	18 23	21 39
47S	17 00	13 25	11 56	17 14	20 52	17 18	13 48	12 25	17 39	21 11	17 36	14 12	12 54	18 04	21 30
48S	16 51	13 05	11 23	16 52	20 42	17 09	13 28	11 53	17 17	21 01	17 27	13 52	12 23	17 43	21 20
49S	16 40	12 42	10 46	16 27	20 31	16 59	13 06	11 17	16 54	20 50	17 17	13 30	11 48	17 20	21 10
50S	16 29	12 17	10 05	16 00	20 19	16 47	12 42	10 37	16 27	20 38	17 06	13 06	11 09	16 54	20 58
51S	16 15	11 49	9 20	15 30	20 05	16 34	12 14	9 53	15 57	20 25	16 53	12 40	10 26	16 25	20 45
52S	16 01	11 17	8 29	14 56	19 49	16 20	11 43	9 03	15 24	20 09	16 39	12 10	9 38	15 52	20 30
53S	15 44	10 41	7 32	14 17	19 31	16 03	11 08	8 07	14 46	19 52	16 23	11 35	8 43	15 15	20 13
54S	15 25	10 00	6 26	13 32	19 11	15 45	10 28	7 03	14 03	19 32	16 05	10 56	7 40	14 33	19 53
55S	15 02	9 13	5 10	12 40	18 47	15 23	9 42	5 48	13 12	19 09	15 44	10 11	6 27	13 44	19 31
56S	14 37	8 18	3 41	11 40	18 19	14 58	8 48	4 22	12 13	18 42	15 19	9 19	5 02	12 46	19 04
57S	14 06	7 14	1 57	10 29	17 46	14 28	7 45	2 39	11 03	18 10	14 50	8 16	3 22	11 38	18 33
58S	13 29	5 56	29 52	9 03	17 07	13 52	6 29	0 37	9 39	17 31	14 14	7 02	1 22	10 15	17 55
59S	12 44	4 22	27 21	7 17	16 19	13 08	4 56	28 08	7 56	16 44	13 31	5 31	28 56	8 34	17 09
60S	11 49	2 25	24 14	5 07	15 18	12 13	3 01	25 04	5 47	15 45	12 37	3 37	25 54	6 28	16 11
61S	10 38	29 58	20 19	2 20	14 02	11 03	0 36	21 11	3 03	14 29	11 28	1 14	22 05	3 46	14 56
62S	9 06	26 48	15 17	28 44	12 21	9 32	27 27	16 12	29 29	12 50	9 59	28 07	17 08	0 14	13 19
63S	7 05	22 38	8 44	23 56	10 08	7 31	23 18	9 39	24 43	10 37	7 58	23 59	10 36	25 30	11 06
64S	4 21	17 04	0 05	17 30	7 06	4 47	17 43	0 57	18 15	7 34	5 14	18 22	1 51	19 01	8 04
65S	0 42	9 41	18 45	8 56	2 59	1 05	10 13	19 27	9 34	3 25	1 28	10 47	20 11	10 12	3 51
66S	26 II 02	0 21	4 39	28 13	27 40	26 II 19	0 40	5 01	28 35	27 59	26 II 36	1 00	5 24	28 57	28 18
pc	23 II 06	24 II 29	25 II 52	21 13	24 17	23 II 18	24 II 38	25 II 59	21 14	24 31	23 II 29	24 II 47	26 II 05	21 57	24 44

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h24m ARMC: 81°00' MC: 21II43'55					Sid.Time: 5h25m ARMC: 81°15' MC: 21II57'44					Sid.Time: 5h26m ARMC: 81°30' MC: 22II11'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23II06	24II29	25II52	21Ω37	24Δ17	23II18	24II38	25II59	21Ω47	24Δ31	23II29	24II47	26II05	21Ω57	24Δ44
68S	11Ω59	8Δ36	3♁23	9♁34	15♁41	12Ω00	8Δ21	2♁56	9♁21	15♁41	11Ω59	8Δ04	2♁26	9♁06	15♁41
69S	7Ω31	28η46	20η15	1♁01	11♁28	7Ω28	28η23	19η36	0♁40	11♁25	7Ω25	27η58	18η55	0♁18	11♁22
70S	4Ω11	21η19	9η57	24η24	8♁16	4Ω07	20η55	9η16	24η02	8♁12	4Ω03	20η30	8η33	23η39	8♁08
71S	1Ω44	15η50	2η08	19η25	5♁52	1Ω41	15η28	1η28	19η05	5♁50	1Ω39	15η06	0η48	18η44	5♁47
72S	29ε55	11η46	26Δ11	15η39	4♁05	29ε54	11η28	25Δ36	15η22	4♁04	29ε52	11η09	25Δ00	15η04	4♁03
73S	28ε32	8η41	21Δ36	12η45	2♁43	28ε32	8η26	21Δ05	12η31	2♁43	28ε33	8η11	20Δ34	12η16	2♁43
74S	27ε28	6η18	18Δ00	10η29	1♁38	27ε29	6η06	17Δ34	10η17	1♁40	27ε31	5η54	17Δ07	10η05	1♁42
75S	26ε37	4η25	15Δ08	8η40	0♁47	26ε39	4η15	14Δ45	8η30	0♁50	26ε42	4η05	14Δ21	8η21	0♁53
76S	25ε55	2η53	12Δ47	7η11	0♁05	25ε59	2η45	12Δ27	7η03	0♁09	26ε03	2η38	12Δ07	6η56	0♁13
77S	25ε21	1η37	10Δ50	5η57	29η31	25ε26	1η32	10Δ33	5η51	29η35	25ε30	1η26	10Δ16	5η46	29η40
78S	24ε53	0η34	9Δ12	4η55	29η02	24ε58	0η30	8Δ57	4η50	29η07	25ε03	0η26	8Δ43	4η46	29η12
79S	24ε28	29Ω40	7Δ48	4η01	28η37	24ε34	29Ω37	7Δ36	3η59	28η43	24ε40	29Ω35	7Δ23	3η56	28η49
80S	24ε07	28Ω54	6Δ36	3η16	28η16	24ε14	28Ω52	6Δ26	3η14	28η22	24ε20	28Ω51	6Δ15	3η12	28η29
81S	23ε49	28Ω14	5Δ33	2η36	27η57	23ε56	28Ω13	5Δ24	2η35	28η04	24ε03	28Ω13	5Δ15	2η35	28η11
82S	23ε33	27Ω39	4Δ38	2η01	27η41	23ε40	27Ω39	4Δ31	2η01	27η48	23ε48	27Ω40	4Δ23	2η01	27η56
83S	23ε19	27Ω08	3Δ50	1η30	27η26	23ε27	27Ω09	3Δ43	1η31	27η34	23ε34	27Ω10	3Δ37	1η32	27η42
84S	23ε07	26Ω40	3Δ06	1η02	27η14	23ε14	26Ω42	3Δ01	1η04	27η22	23ε22	26Ω44	2Δ56	1η06	27η30
85S	22ε55	26Ω15	2Δ27	0η37	27η02	23ε04	26Ω18	2Δ23	0η39	27η11	23ε12	26Ω21	2Δ19	0η42	27η19
86S	22ε45	25Ω53	1Δ52	0η14	26η52	22ε54	25Ω56	1Δ49	0η18	27η00	23ε02	26Ω00	1Δ46	0η21	27η09
87S	22ε36	25Ω33	1Δ20	29Δ54	26η42	22ε45	25Ω37	1Δ18	29Δ58	26η51	22ε53	25Ω40	1Δ16	0η01	27η00
88S	22ε27	25Ω14	0Δ51	29Δ35	26η34	22ε36	25Ω19	0Δ49	29Δ39	26η43	22ε46	25Ω23	0Δ48	29Δ44	26η52
89S	22ε20	24Ω58	0Δ24	29Δ18	26η26	22ε29	25Ω02	0Δ23	29Δ23	26η35	22ε38	25Ω07	0Δ23	29Δ28	26η45
90S	22ε13	24Ω42	0Δ00	29Δ02	26η18	22ε22	24Ω47	0Δ00	29Δ07	26η28	22ε32	24Ω52	0Δ00	29Δ13	26η38

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h27m ARMC: 81°45' MC: 22II25'21					Sid.Time: 5h28m ARMC: 82°00' MC: 22II39'09					Sid.Time: 5h29m ARMC: 82°15' MC: 22II52'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20 06	19 19	21 01	23 30	24 07	20 20	19 35	21 17	23 46	24 21	20 34	19 50	21 33	24 01	24 36
1S	20 05	19 17	20 57	23 27	24 06	20 19	19 32	21 13	23 43	24 20	20 33	19 47	21 29	23 59	24 35
2S	20 03	19 14	20 52	23 24	24 04	20 18	19 30	21 09	23 40	24 19	20 32	19 45	21 26	23 56	24 34
3S	20 02	19 12	20 48	23 21	24 03	20 16	19 27	21 05	23 38	24 18	20 31	19 42	21 22	23 54	24 33
4S	20 01	19 09	20 44	23 19	24 02	20 15	19 24	21 01	23 35	24 17	20 29	19 40	21 18	23 51	24 31
5S	20 00	19 06	20 40	23 16	24 01	20 14	19 22	20 56	23 32	24 15	20 28	19 37	21 13	23 49	24 30
6S	19 58	19 03	20 35	23 13	23 59	20 13	19 19	20 52	23 29	24 14	20 27	19 35	21 09	23 46	24 29
7S	19 57	19 01	20 31	23 10	23 58	20 11	19 16	20 48	23 26	24 13	20 26	19 32	21 05	23 43	24 28
8S	19 56	18 58	20 26	23 07	23 56	20 10	19 14	20 43	23 24	24 11	20 25	19 29	21 01	23 40	24 26
9S	19 54	18 55	20 21	23 04	23 55	20 09	19 11	20 39	23 21	24 10	20 23	19 27	20 56	23 37	24 25
10S	19 53	18 52	20 16	23 01	23 54	20 07	19 08	20 34	23 17	24 09	20 22	19 24	20 52	23 34	24 24
11S	19 52	18 49	20 11	22 57	23 52	20 06	19 05	20 29	23 14	24 07	20 21	19 21	20 47	23 31	24 22
12S	19 50	18 45	20 06	22 54	23 51	20 05	19 02	20 24	23 11	24 06	20 19	19 18	20 42	23 28	24 21
13S	19 49	18 42	20 01	22 51	23 49	20 03	18 59	20 19	23 08	24 04	20 18	19 15	20 37	23 25	24 19
14S	19 47	18 39	19 56	22 47	23 47	20 02	18 55	20 14	23 04	24 03	20 16	19 12	20 32	23 22	24 18
15S	19 46	18 35	19 50	22 44	23 46	20 00	18 52	20 09	23 01	24 01	20 15	19 09	20 27	23 18	24 16
16S	19 44	18 32	19 45	22 40	23 44	19 59	18 49	20 03	22 57	23 59	20 13	19 05	20 22	23 15	24 15
17S	19 42	18 28	19 39	22 36	23 42	19 57	18 45	19 58	22 54	23 58	20 12	19 02	20 16	23 11	24 13
18S	19 41	18 25	19 33	22 32	23 41	19 55	18 41	19 52	22 50	23 56	20 10	18 58	20 11	23 08	24 11
19S	19 39	18 21	19 27	22 28	23 39	19 54	18 38	19 46	22 46	23 54	20 09	18 55	20 05	23 04	24 10
20S	19 37	18 17	19 21	22 24	23 37	19 52	18 34	19 40	22 42	23 52	20 07	18 51	19 59	23 00	24 08
21S	19 35	18 13	19 14	22 20	23 35	19 50	18 30	19 34	22 38	23 50	20 05	18 47	19 53	22 56	24 06
22S	19 33	18 09	19 07	22 15	23 33	19 48	18 26	19 27	22 34	23 48	20 03	18 43	19 47	22 52	24 04
23S	19 31	18 04	19 00	22 11	23 31	19 46	18 22	19 20	22 29	23 46	20 01	18 39	19 40	22 48	24 02
24S	19 29	18 00	18 53	22 06	23 29	19 44	18 17	19 13	22 25	23 44	19 59	18 35	19 33	22 43	24 00
25S	19 27	17 55	18 46	22 01	23 26	19 42	18 13	19 06	22 20	23 42	19 57	18 30	19 26	22 38	23 58
26S	19 25	17 50	18 38	21 56	23 24	19 40	18 08	18 58	22 15	23 40	19 55	18 26	19 19	22 34	23 56
27S	19 22	17 45	18 30	21 51	23 21	19 38	18 03	18 50	22 10	23 37	19 53	18 21	19 11	22 29	23 53
28S	19 20	17 40	18 21	21 45	23 19	19 35	17 58	18 42	22 04	23 35	19 51	18 16	19 03	22 23	23 51
29S	19 17	17 34	18 12	21 39	23 16	19 33	17 53	18 33	21 59	23 32	19 48	18 11	18 55	22 18	23 49
30S	19 15	17 28	18 03	21 33	23 13	19 30	17 47	18 24	21 53	23 30	19 46	18 05	18 46	22 12	23 46
31S	19 12	17 22	17 53	21 27	23 10	19 27	17 41	18 15	21 46	23 27	19 43	18 00	18 37	22 06	23 43
32S	19 09	17 16	17 43	21 20	23 07	19 25	17 35	18 05	21 40	23 24	19 40	17 54	18 27	22 00	23 40
33S	19 06	17 09	17 32	21 13	23 04	19 22	17 28	17 55	21 33	23 21	19 37	17 47	18 17	21 53	23 37
34S	19 02	17 02	17 21	21 06	23 01	19 18	17 22	17 44	21 26	23 17	19 34	17 41	18 06	21 46	23 34
35S	18 59	16 55	17 09	20 58	22 57	19 15	17 14	17 32	21 18	23 14	19 31	17 34	17 55	21 39	23 31
36S	18 55	16 47	16 56	20 49	22 53	19 12	17 07	17 20	21 10	23 10	19 28	17 26	17 43	21 31	23 27
37S	18 52	16 39	16 43	20 41	22 49	19 08	16 59	17 07	21 02	23 06	19 24	17 19	17 31	21 23	23 23
38S	18 47	16 30	16 29	20 31	22 45	19 04	16 50	16 53	20 53	23 02	19 20	17 10	17 17	21 14	23 19
39S	18 43	16 21	16 14	20 21	22 40	19 00	16 41	16 38	20 43	22 58	19 16	17 01	17 03	21 05	23 15
40S	18 38	16 11	15 58	20 11	22 36	18 55	16 31	16 23	20 33	22 53	19 12	16 52	16 48	20 55	23 10
41S	18 33	16 00	15 40	19 59	22 30	18 50	16 21	16 06	20 22	22 48	19 07	16 42	16 32	20 44	23 05
42S	18 28	15 48	15 22	19 47	22 25	18 45	16 10	15 48	20 10	22 42	19 02	16 31	16 14	20 32	23 00
43S	18 22	15 36	15 02	19 34	22 19	18 39	15 58	15 29	19 57	22 37	18 57	16 19	15 55	20 20	22 55
44S	18 16	15 22	14 40	19 20	22 12	18 33	15 45	15 08	19 43	22 30	18 51	16 07	15 35	20 07	22 48
45S	18 09	15 08	14 17	19 04	22 05	18 27	15 30	14 45	19 28	22 23	18 44	15 53	15 13	19 52	22 42
46S	18 02	14 52	13 52	18 47	21 57	18 20	15 15	14 20	19 12	22 16	18 37	15 38	14 49	19 36	22 34
47S	17 54	14 35	13 24	18 29	21 49	18 12	14 58	13 53	18 54	22 08	18 30	15 22	14 23	19 19	22 26
48S	17 45	14 16	12 53	18 08	21 39	18 03	14 40	13 23	18 34	21 59	18 21	15 04	13 54	18 59	22 18
49S	17 35	13 55	12 19	17 46	21 29	17 54	14 19	12 50	18 12	21 48	18 12	14 44	13 22	18 38	22 08
50S	17 24	13 31	11 42	17 21	21 18	17 43	13 56	12 14	17 48	21 37	18 02	14 22	12 46	18 15	21 57
51S	17 12	13 05	11 00	16 53	21 05	17 31	13 31	11 33	17 20	21 25	17 50	13 57	12 06	17 48	21 45
52S	16 58	12 36	10 12	16 21	20 50	17 18	13 02	10 47	16 50	21 11	17 37	13 29	11 22	17 18	21 31
53S	16 43	12 03	9 19	15 45	20 34	17 03	12 30	9 55	16 15	20 55	17 22	12 57	10 31	16 44	21 16
54S	16 25	11 25	8 17	15 04	20 15	16 45	11 53	8 55	15 34	20 36	17 06	12 21	9 32	16 05	20 58
55S	16 04	10 40	7 06	14 16	19 53	16 25	11 10	7 46	14 48	20 15	16 46	11 39	8 25	15 20	20 37
56S	15 40	9 49	5 43	13 20	19 27	16 01	10 20	6 25	13 53	19 50	16 23	10 50	7 06	14 26	20 13
57S	15 11	8 48	4 05	12 13	18 56	15 33	9 20	4 49	12 48	19 20	15 56	9 52	5 32	13 23	19 43
58S	14 37	7 35	2 08	10 52	18 20	15 00	8 08	2 54	11 29	18 44	15 23	8 42	3 40	12 06	19 08
59S	13 55	6 06	29 44	9 13	17 34	14 18	6 41	0 33	9 52	18 00	14 42	7 16	1 22	10 32	18 25
60S	13 02	4 14	26 46	7 09	16 37	13 26	4 52	27 38	7 51	17 04	13 51	5 29	28 30	8 33	17 31
61S	11 54	1 53	22 59	4 30	15 24	12 20	2 32	23 54	5 15	15 52	12 46	3 12	24 50	5 59	16 20
62S	10 25	28 48	18 05	1 01	13 48	10 52	29 29	19 03	1 48	14 17	11 59	0 11	20 02	2 36	14 46
63S	8 26	24 41	11 34	26 18	11 36	8 53	25 23	12 34	27 07	12 07	9 21	26 07	13 36	27 57	12 38
64S	5 40	19 03	2 47	19 48	8 34	6 08	19 45	3 44	20 36	9 04	6 36	20 28	4 44	21 26	9 35
65S	1 52	11 21	20 57	10 52	4 18	2 17	11 57	21 44	11 34	4 46	2 42	12 34	22 34	12 17	5 14
66S	26 II 53	1 20	5 47	29 20	28 37	27 II 10	1 41	6 12	29 44	28 57	27 II 28	2 02	6 37	0 08	29 17
pc	23 II 41	24 II 57	26 II 12	22 08	24 57	23 II 52	25 II 06	26 II 19	22 18	25 10	24 II 04	25 II 15	26 II 26	22 28	25 24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h27m ARMC: 81°45' MC: 22II25'21					Sid.Time: 5h28m ARMC: 82°00' MC: 22II39'09					Sid.Time: 5h29m ARMC: 82°15' MC: 22II52'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23II41	24II57	26II12	22Ω08	24Δ57	23II52	25II06	26II19	22Ω18	25Δ10	24II04	25II15	26II26	22Ω28	25Δ24
68S	11Ω58	7Δ46	1♁55	8♁50	15♁40	11Ω57	7Δ26	1♁22	8♁33	15♁38	11Ω54	7Δ04	0♁46	8♁15	15♁36
69S	7Ω20	27η32	18η12	29η55	11♁17	7Ω15	27η05	17η27	29η31	11♁13	7Ω10	26η37	16η41	29η06	11♁08
70S	3Ω59	20η04	7η48	23η16	8♁04	3Ω55	19η38	7η03	22η52	8♁00	3Ω49	19η10	6η16	22η27	7♁55
71S	1Ω36	14η43	0η07	18η23	5♁44	1Ω32	14η20	29Δ25	18η02	5♁41	1Ω29	13η56	28Δ43	17η40	5♁38
72S	29Δ51	10η50	24Δ24	14η46	4♁01	29Δ50	10η30	23Δ47	14η28	4♁00	29Δ48	10η11	23Δ10	14η10	3♁58
73S	28Δ33	7η55	20Δ03	12η02	2♁43	28Δ33	7η39	19Δ31	11η47	2♁43	28Δ33	7η23	18Δ59	11η31	2♁43
74S	27Δ32	5η41	16Δ40	9η53	1♁43	27Δ34	5η28	16Δ12	9η41	1♁45	27Δ35	5η16	15Δ45	9η29	1♁46
75S	26Δ45	3η55	13Δ58	8η11	0♁55	26Δ47	3η45	13Δ35	8η02	0♁58	26Δ50	3η35	13Δ11	7η52	1♁00
76S	26Δ06	2η30	11Δ47	6η48	0♁17	26Δ10	2η22	11Δ27	6η41	0♁20	26Δ13	2η14	11Δ06	6η33	0♁24
77S	25Δ35	1η20	9Δ59	5η40	29η45	25Δ39	1η14	9Δ41	5η34	29η49	25Δ44	1η08	9Δ24	5η28	29η54
78S	25Δ08	0η21	8Δ28	4η42	29η18	25Δ13	0η17	8Δ13	4η38	29η23	25Δ18	0η13	7Δ58	4η34	29η28
79S	24Δ46	29Ω32	7Δ11	3η53	28η55	24Δ51	29Ω29	6Δ58	3η50	29η01	24Δ57	29Ω26	6Δ45	3η47	29η07
80S	24Δ26	28Ω49	6Δ04	3η11	28η35	24Δ33	28Ω48	5Δ53	3η09	28η42	24Δ39	28Ω46	5Δ43	3η08	28η48
81S	24Δ10	28Ω12	5Δ06	2η34	28η18	24Δ16	28Ω12	4Δ57	2η33	28η25	24Δ23	28Ω11	4Δ48	2η33	28η32
82S	23Δ55	27Ω40	4Δ16	2η02	28η03	23Δ02	27Ω40	4Δ08	2η02	28η11	23Δ09	27Ω41	4Δ00	2η02	28η18
83S	23Δ42	27Ω11	3Δ31	1η33	27η50	23Δ50	27Ω13	3Δ25	1η34	27η58	23Δ57	27Ω14	3Δ18	1η36	28η06
84S	23Δ30	26Ω46	2Δ51	1η08	27η38	23Δ38	26Ω48	2Δ46	1η10	27η46	23Δ46	26Ω50	2Δ41	1η12	27η54
85S	23Δ20	26Ω23	2Δ15	0η45	27η28	23Δ28	26Ω26	2Δ11	0η47	27η36	23Δ37	26Ω29	2Δ07	0η50	27η44
86S	23Δ11	26Ω03	1Δ43	0η24	27η18	23Δ19	26Ω06	1Δ40	0η27	27η27	23Δ28	26Ω09	1Δ36	0η31	27η35
87S	23Δ02	25Ω44	1Δ13	0η05	27η09	23Δ11	25Ω48	1Δ11	0η09	27η18	23Δ20	25Ω52	1Δ09	0η13	27η27
88S	22Δ55	25Ω27	0Δ47	29Δ48	27η01	23Δ04	25Ω32	0Δ45	29Δ52	27η11	23Δ13	25Ω36	0Δ44	29Δ57	27η20
89S	22Δ47	25Ω12	0Δ22	29Δ32	26η54	22Δ57	25Ω17	0Δ21	29Δ37	27η04	23Δ06	25Ω21	0Δ21	29Δ42	27η13
90S	22Δ41	24Ω58	0Δ00	29Δ18	26η47	22Δ50	25Ω03	0Δ00	29Δ23	26η57	23Δ00	25Ω08	0Δ00	29Δ28	27η07

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h30m ARMC: 82°30' MC: 23II06'46					Sid.Time: 5h31m ARMC: 82°45' MC: 23II20'34					Sid.Time: 5h32m ARMC: 83°00' MC: 23II34'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20 48	20 05	21 50	24 17	24 51	21 02	20 20	22 06	24 33	25 05	21 16	20 36	22 22	24 49	25 20
1S	20 47	20 03	21 46	24 15	24 50	21 01	20 18	22 02	24 31	25 04	21 15	20 34	22 19	24 47	25 19
2S	20 46	20 00	21 42	24 12	24 49	21 00	20 16	21 59	24 29	25 03	21 14	20 31	22 15	24 45	25 18
3S	20 45	19 58	21 38	24 10	24 47	20 59	20 14	21 55	24 26	25 02	21 13	20 29	22 12	24 42	25 17
4S	20 44	19 56	21 34	24 07	24 46	20 58	20 11	21 51	24 24	25 01	21 12	20 27	22 08	24 40	25 16
5S	20 42	19 53	21 30	24 05	24 45	20 57	20 09	21 47	24 21	25 00	21 11	20 24	22 04	24 38	25 15
6S	20 41	19 51	21 26	24 02	24 44	20 56	20 06	21 43	24 19	24 59	21 10	20 22	22 00	24 35	25 13
7S	20 40	19 48	21 22	24 00	24 43	20 54	20 04	21 39	24 16	24 57	21 09	20 20	21 57	24 33	25 12
8S	20 39	19 45	21 18	23 57	24 41	20 53	20 01	21 35	24 13	24 56	21 08	20 17	21 53	24 30	25 11
9S	20 38	19 43	21 14	23 54	24 40	20 52	19 59	21 31	24 11	24 55	21 07	20 15	21 49	24 27	25 10
10S	20 36	19 40	21 09	23 51	24 39	20 51	19 56	21 27	24 08	24 54	21 05	20 12	21 45	24 25	25 09
11S	20 35	19 37	21 05	23 48	24 37	20 50	19 53	21 23	24 05	24 52	21 04	20 09	21 40	24 22	25 07
12S	20 34	19 34	21 00	23 45	24 36	20 48	19 50	21 18	24 02	24 51	21 03	20 07	21 36	24 19	25 06
13S	20 32	19 31	20 55	23 42	24 35	20 47	19 48	21 13	23 59	24 50	21 02	20 04	21 32	24 16	25 05
14S	20 31	19 28	20 51	23 39	24 33	20 46	19 45	21 09	23 56	24 48	21 00	20 01	21 27	24 13	25 04
15S	20 30	19 25	20 46	23 36	24 32	20 44	19 42	21 04	23 53	24 47	20 59	19 58	21 22	24 10	25 02
16S	20 28	19 22	20 40	23 32	24 30	20 43	19 39	20 59	23 50	24 45	20 58	19 55	21 18	24 07	25 01
17S	20 27	19 19	20 35	23 29	24 28	20 41	19 35	20 54	23 46	24 44	20 56	19 52	21 13	24 04	24 59
18S	20 25	19 15	20 30	23 25	24 27	20 40	19 32	20 49	23 43	24 42	20 55	19 49	21 08	24 01	24 58
19S	20 23	19 12	20 24	23 22	24 25	20 38	19 29	20 43	23 40	24 41	20 53	19 46	21 02	23 57	24 56
20S	20 22	19 08	20 18	23 18	24 23	20 37	19 25	20 38	23 36	24 39	20 52	19 42	20 57	23 54	24 55
21S	20 20	19 04	20 12	23 14	24 22	20 35	19 22	20 32	23 32	24 37	20 50	19 39	20 51	23 50	24 53
22S	20 18	19 01	20 06	23 10	24 20	20 33	19 18	20 26	23 28	24 35	20 48	19 35	20 46	23 46	24 51
23S	20 16	18 57	20 00	23 06	24 18	20 32	19 14	20 20	23 24	24 34	20 47	19 32	20 40	23 42	24 49
24S	20 15	18 52	19 53	23 02	24 16	20 30	19 10	20 13	23 20	24 32	20 45	19 28	20 34	23 38	24 48
25S	20 13	18 48	19 46	22 57	24 14	20 28	19 06	20 07	23 16	24 30	20 43	19 24	20 27	23 34	24 46
26S	20 10	18 44	19 39	22 52	24 12	20 26	19 02	20 00	23 11	24 28	20 41	19 20	20 20	23 30	24 44
27S	20 08	18 39	19 32	22 48	24 09	20 24	18 57	19 53	23 06	24 26	20 39	19 15	20 13	23 25	24 41
28S	20 06	18 34	19 24	22 42	24 07	20 22	18 52	19 45	23 02	24 23	20 37	19 11	20 06	23 21	24 39
29S	20 04	18 29	19 16	22 37	24 05	20 19	18 48	19 37	22 56	24 21	20 35	19 06	19 59	23 16	24 37
30S	20 01	18 24	19 08	22 32	24 02	20 17	18 42	19 29	22 51	24 18	20 33	19 01	19 51	23 10	24 35
31S	19 59	18 18	18 59	22 26	24 00	20 14	18 37	19 21	22 45	24 16	20 30	18 56	19 42	23 05	24 32
32S	19 56	18 13	18 49	22 20	23 57	20 12	18 31	19 12	22 40	24 13	20 28	18 50	19 34	22 59	24 30
33S	19 53	18 06	18 40	22 13	23 54	20 09	18 26	19 02	22 33	24 10	20 25	18 45	19 25	22 53	24 27
34S	19 50	18 00	18 29	22 07	23 51	20 06	18 19	18 52	22 27	24 07	20 22	18 39	19 15	22 47	24 24
35S	19 47	17 53	18 18	21 59	23 47	20 03	18 13	18 42	22 20	24 04	20 19	18 32	19 05	22 40	24 21
36S	19 44	17 46	18 07	21 52	23 44	20 00	18 06	18 30	22 13	24 01	20 16	18 26	18 54	22 33	24 18
37S	19 40	17 39	17 55	21 44	23 40	19 57	17 58	18 19	22 05	23 57	20 13	18 18	18 43	22 26	24 14
38S	19 37	17 30	17 42	21 35	23 36	19 53	17 51	18 06	21 57	23 53	20 09	18 11	18 30	22 18	24 11
39S	19 33	17 22	17 28	21 26	23 32	19 49	17 42	17 53	21 48	23 49	20 06	18 03	18 18	22 09	24 07
40S	19 28	17 13	17 13	21 17	23 28	19 45	17 33	17 38	21 39	23 45	20 02	17 54	18 04	22 00	24 03
41S	19 24	17 03	16 57	21 06	23 23	19 41	17 24	17 23	21 28	23 41	19 57	17 45	17 49	21 51	23 58
42S	19 19	16 52	16 41	20 55	23 18	19 36	17 14	17 07	21 18	23 36	19 53	17 35	17 33	21 40	23 53
43S	19 14	16 41	16 22	20 43	23 12	19 31	17 03	16 49	21 06	23 30	19 48	17 25	17 16	21 29	23 48
44S	19 08	16 29	16 03	20 30	23 06	19 25	16 51	16 30	20 53	23 25	19 43	17 13	16 58	21 17	23 43
45S	19 02	16 15	15 41	20 16	23 00	19 19	16 38	16 09	20 40	23 18	19 37	17 01	16 37	21 04	23 37
46S	18 55	16 01	15 18	20 00	22 53	19 13	16 24	15 47	20 25	23 11	19 30	16 47	16 16	20 49	23 30
47S	18 48	15 45	14 52	19 44	22 45	19 06	16 08	15 22	20 09	23 04	19 23	16 32	15 52	20 34	23 23
48S	18 39	15 27	14 24	19 25	22 37	18 58	15 51	14 55	19 51	22 56	19 16	16 16	15 25	20 16	23 15
49S	18 30	15 08	13 53	19 04	22 27	18 49	15 33	14 25	19 31	22 47	19 07	15 57	14 56	19 57	23 06
50S	18 21	14 47	13 19	18 41	22 17	18 39	15 12	13 51	19 08	22 36	18 58	15 37	14 24	19 35	22 56
51S	18 09	14 23	12 40	18 16	22 05	18 28	14 49	13 14	18 44	22 25	18 48	15 15	13 47	19 11	22 45
52S	17 57	13 56	11 56	17 47	21 52	18 16	14 22	12 31	18 15	22 12	18 36	14 49	13 06	18 44	22 33
53S	17 42	13 25	11 07	17 14	21 37	18 02	13 52	11 43	17 43	21 58	18 22	14 20	12 20	18 13	22 18
54S	17 26	12 50	10 10	16 36	21 19	17 46	13 18	10 48	17 07	21 41	18 07	13 47	11 26	17 37	22 02
55S	17 07	12 09	9 05	15 52	20 59	17 28	12 39	9 44	16 24	21 21	17 49	13 08	10 24	16 56	21 43
56S	16 44	11 21	7 48	15 00	20 35	17 06	11 52	8 30	15 34	20 58	17 28	12 23	9 12	16 07	21 21
57S	16 18	10 24	6 16	13 58	20 07	16 40	10 57	7 01	14 34	20 31	17 02	11 30	7 45	15 09	20 54
58S	15 46	9 16	4 27	12 43	19 33	16 09	9 50	5 14	13 21	19 57	16 32	10 25	6 01	13 59	20 22
59S	15 06	7 52	2 12	11 11	18 51	15 30	8 28	3 02	11 51	19 16	15 54	9 05	3 53	12 31	19 42
60S	14 16	6 07	29 23	9 15	17 57	14 41	6 46	0 17	9 58	18 24	15 07	7 25	1 11	10 41	18 52
61S	13 12	3 52	25 47	6 45	16 48	13 39	4 33	26 45	7 31	17 17	14 05	5 15	27 44	8 17	17 46
62S	11 47	0 54	21 03	3 24	15 16	12 15	1 38	22 05	4 13	15 47	12 43	2 22	23 08	5 03	16 17
63S	9 50	26 52	14 39	28 48	13 09	10 19	27 38	15 43	29 41	13 41	10 49	28 24	16 50	0 34	14 13
64S	7 05	21 12	5 46	22 18	10 07	7 34	21 58	6 51	23 11	10 40	8 04	22 46	7 57	24 06	11 13
65S	3 08	13 13	23 26	13 02	5 44	3 35	13 53	24 20	13 48	6 14	4 03	14 35	25 18	14 37	6 45
66S	27 II 46	2 25	7 04	0 34	29 38	28 II 04	2 48	7 32	1 01	29 59	28 II 23	3 12	8 02	1 29	0 21
pc	24 II 15	25 II 24	26 II 33	22 038	25 37	24 II 27	25 II 33	26 II 40	22 049	25 50	24 II 38	25 II 43	26 II 47	22 059	26 03

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h30m ARMC: 82°30' MC: 23II06'46					Sid.Time: 5h31m ARMC: 82°45' MC: 23II20'34					Sid.Time: 5h32m ARMC: 83°00' MC: 23II34'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24II15	25II24	26II33	22Ω38	25Δ37	24II27	25II33	26II40	22Ω49	25Δ50	24II38	25II43	26II47	22Ω59	26Δ03
68S	11Ω51	6Δ41	0♁09	7♁55	15♁33	11Ω48	6Δ17	29m.29	7♁33	15♁30	11Ω43	5Δ50	28m.46	7♁10	15♁25
69S	7Ω04	26m.07	15m.52	28m.40	11♁02	6Ω57	25m.35	15m.01	28m.12	10♁55	6Ω49	25m.02	14m.08	27m.43	10♁48
70S	3Ω44	18m.41	5m.27	22m.01	7♁49	3Ω38	18m.12	4m.37	21m.34	7♁44	3Ω32	17m.41	3m.46	21m.07	7♁38
71S	1Ω25	13m.32	27Δ59	17m.17	5♁34	1Ω21	13m.07	27Δ14	16m.54	5♁30	1Ω17	12m.41	26Δ29	16m.30	5♁26
72S	29Δ46	9m.50	22Δ32	13m.51	3♁56	29Δ44	9m.30	21Δ53	13m.31	3♁54	29Δ42	9m.09	21Δ14	13m.12	3♁52
73S	28Δ33	7m.07	18Δ26	11m.16	2♁43	28Δ32	6m.51	17Δ53	11m.00	2♁43	28Δ32	6m.34	17Δ20	10m.44	2♁43
74S	27Δ37	5m.03	15Δ17	9m.16	1♁47	27Δ38	4m.49	14Δ49	9m.04	1♁48	27Δ39	4m.36	14Δ20	8m.51	1♁50
75S	26Δ52	3m.25	12Δ47	7m.42	1♁03	26Δ55	3m.14	12Δ23	7m.32	1♁06	26Δ57	3m.04	11Δ59	7m.22	1♁08
76S	26Δ17	2m.06	10Δ46	6m.25	0♁27	26Δ21	1m.58	10Δ26	6m.17	0♁31	26Δ24	1m.50	10Δ05	6m.10	0♁34
77S	25Δ48	1m.02	9Δ07	5m.22	29m.58	25Δ52	0m.56	8Δ49	5m.16	0♁02	25Δ57	0m.50	8Δ31	5m.10	0♁07
78S	25Δ24	0m.08	7Δ43	4m.29	29m.33	25Δ29	0m.04	7Δ28	4m.25	29m.39	25Δ34	0m.00	7Δ13	4m.21	29m.44
79S	25Δ03	29Ω23	6Δ33	3m.44	29m.13	25Δ09	29Ω20	6Δ20	3m.42	29m.18	25Δ15	29Ω17	6Δ07	3m.39	29m.24
80S	24Δ45	28Ω44	5Δ32	3m.06	28m.55	24Δ52	28Ω43	5Δ21	3m.04	29m.01	24Δ58	28Ω41	5Δ10	3m.02	29m.07
81S	24Δ30	28Ω11	4Δ39	2m.32	28m.39	24Δ37	28Ω10	4Δ30	2m.32	28m.46	24Δ44	28Ω09	4Δ21	2m.31	28m.53
82S	24Δ17	27Ω41	3Δ53	2m.03	28m.25	24Δ24	27Ω41	3Δ45	2m.03	28m.33	24Δ31	27Ω42	3Δ37	2m.03	28m.40
83S	24Δ05	27Ω15	3Δ12	1m.37	28m.13	24Δ13	27Ω16	3Δ06	1m.38	28m.21	24Δ20	27Ω17	2Δ59	1m.39	28m.29
84S	23Δ54	26Ω52	2Δ35	1m.13	28m.03	23Δ02	26Ω54	2Δ30	1m.15	28m.11	23Δ10	26Ω56	2Δ25	1m.17	28m.19
85S	23Δ45	26Ω31	2Δ03	0m.53	27m.53	23Δ53	26Ω34	1Δ59	0m.55	28m.01	23Δ01	26Ω36	1Δ55	0m.58	28m.10
86S	23Δ36	26Ω12	1Δ33	0m.34	27m.44	23Δ45	26Ω16	1Δ30	0m.37	27m.53	23Δ54	26Ω19	1Δ27	0m.40	28m.02
87S	23Δ29	25Ω56	1Δ07	0m.17	27m.36	23Δ37	25Ω59	1Δ04	0m.21	27m.45	23Δ46	26Ω03	1Δ02	0m.24	27m.54
88S	23Δ22	25Ω40	0Δ42	0m.01	27m.29	23Δ31	25Ω44	0Δ41	0m.05	27m.38	23Δ40	25Ω49	0Δ39	0m.10	27m.48
89S	23Δ15	25Ω26	0Δ20	29Δ47	27m.23	23Δ24	25Ω31	0Δ19	29Δ52	27m.32	23Δ34	25Ω35	0Δ19	29Δ56	27m.41
90S	23Δ09	25Ω13	0Δ00	29Δ34	27m.16	23Δ19	25Ω18	0Δ00	29Δ39	27m.26	23Δ28	25Ω23	0Δ00	29Δ44	27m.36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h33m ARMC: 83°15' MC: 23II48'09					Sid.Time: 5h34m ARMC: 83°30' MC: 24II01'56					Sid.Time: 5h35m ARMC: 83°45' MC: 24II15'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21 230	20 251	22 238	25 205	25 235	21 244	21 206	22 255	25 221	25 249	21 259	21 222	23 211	25 237	26 204
1S	21 229	20 249	22 235	25 203	25 234	21 243	21 204	22 252	25 219	25 248	21 258	21 220	23 208	25 235	26 203
2S	21 228	20 247	22 232	25 201	25 233	21 243	21 202	22 248	25 217	25 247	21 257	21 218	23 205	25 233	26 202
3S	21 227	20 245	22 228	24 258	25 232	21 242	21 200	22 245	25 215	25 246	21 256	21 216	23 202	25 231	26 201
4S	21 226	20 242	22 225	24 256	25 230	21 241	20 258	22 242	25 212	25 245	21 255	21 214	22 258	25 229	26 200
5S	21 225	20 240	22 221	24 254	25 229	21 240	20 256	22 238	25 210	25 244	21 254	21 212	22 255	25 226	25 259
6S	21 224	20 238	22 218	24 251	25 228	21 239	20 254	22 235	25 208	25 243	21 253	21 209	22 252	25 224	25 258
7S	21 223	20 236	22 214	24 249	25 227	21 238	20 251	22 231	25 206	25 242	21 252	21 207	22 248	25 222	25 257
8S	21 222	20 233	22 210	24 247	25 226	21 237	20 249	22 227	25 203	25 241	21 251	21 205	22 245	25 220	25 256
9S	21 221	20 231	22 206	24 244	25 225	21 235	20 247	22 224	25 201	25 240	21 250	21 203	22 241	25 217	25 255
10S	21 220	20 228	22 202	24 241	25 224	21 234	20 244	22 220	24 258	25 239	21 249	21 201	22 237	25 215	25 254
11S	21 219	20 226	21 258	24 239	25 223	21 233	20 242	22 216	24 256	25 238	21 248	20 258	22 234	25 213	25 253
12S	21 217	20 223	21 254	24 236	25 221	21 232	20 239	22 212	24 253	25 236	21 247	20 256	22 230	25 210	25 251
13S	21 216	20 220	21 250	24 233	25 220	21 231	20 237	22 208	24 250	25 235	21 245	20 253	22 226	25 207	25 250
14S	21 215	20 218	21 245	24 230	25 219	21 230	20 234	22 204	24 248	25 234	21 244	20 251	22 222	25 205	25 249
15S	21 214	20 215	21 241	24 228	25 217	21 228	20 232	21 259	24 245	25 233	21 243	20 248	22 218	25 202	25 248
16S	21 212	20 212	21 236	24 225	25 216	21 227	20 229	21 255	24 242	25 231	21 242	20 245	22 213	24 259	25 247
17S	21 211	20 209	21 231	24 221	25 215	21 226	20 226	21 250	24 239	25 230	21 241	20 243	22 209	24 256	25 245
18S	21 210	20 206	21 227	24 218	25 213	21 224	20 223	21 246	24 236	25 228	21 239	20 240	22 204	24 254	25 244
19S	21 208	20 203	21 222	24 215	25 212	21 223	20 220	21 241	24 233	25 227	21 238	20 237	22 200	24 251	25 242
20S	21 207	20 200	21 216	24 212	25 210	21 222	20 217	21 236	24 230	25 226	21 237	20 234	21 255	24 247	25 241
21S	21 205	19 256	21 211	24 208	25 208	21 220	20 214	21 230	24 226	25 224	21 235	20 231	21 250	24 244	25 240
22S	21 203	19 253	21 205	24 205	25 207	21 219	20 210	21 225	24 223	25 222	21 234	20 228	21 245	24 241	25 238
23S	21 202	19 249	21 200	24 201	25 205	21 217	20 207	21 220	24 219	25 221	21 232	20 224	21 239	24 237	25 236
24S	21 200	19 245	20 254	23 257	25 203	21 215	20 203	21 214	24 215	25 219	21 231	20 221	21 234	24 234	25 235
25S	20 258	19 242	20 247	23 253	25 201	21 214	19 259	21 208	24 211	25 217	21 229	20 217	21 228	24 230	25 233
26S	20 256	19 238	20 241	23 249	24 259	21 212	19 255	21 202	24 207	25 215	21 227	20 213	21 222	24 226	25 231
27S	20 254	19 233	20 234	23 244	24 257	21 210	19 251	21 205	24 203	25 213	21 225	20 210	21 216	24 222	25 229
28S	20 252	19 229	20 227	23 240	24 255	21 208	19 247	20 248	23 259	25 211	21 223	20 206	21 209	24 218	25 227
29S	20 250	19 224	20 220	23 235	24 253	21 206	19 243	20 241	23 254	25 209	21 221	20 201	21 203	24 213	25 225
30S	20 248	19 220	20 212	23 230	24 251	21 204	19 238	20 234	23 249	25 207	21 219	19 257	20 256	24 209	25 223
31S	20 246	19 215	20 204	23 225	24 249	21 202	19 233	20 226	23 244	25 205	21 217	19 252	20 248	24 204	25 221
32S	20 243	19 209	19 256	23 219	24 246	20 259	19 228	20 218	23 239	25 202	21 215	19 247	20 240	23 259	25 219
33S	20 241	19 204	19 247	23 213	24 243	20 257	19 223	20 210	23 233	25 200	21 213	19 242	20 232	23 253	25 216
34S	20 238	18 258	19 238	23 207	24 241	20 254	19 217	20 201	23 228	24 257	21 210	19 237	20 224	23 248	25 214
35S	20 235	18 252	19 228	23 201	24 238	20 251	19 211	19 251	23 221	24 254	21 208	19 231	20 214	23 242	25 211
36S	20 232	18 245	19 218	22 254	24 234	20 249	19 205	19 241	23 215	24 251	21 205	19 225	20 205	23 236	25 208
37S	20 229	18 239	19 207	22 247	24 231	20 245	18 259	19 231	23 208	24 248	21 202	19 219	19 255	23 229	25 205
38S	20 226	18 231	18 255	22 239	24 228	20 242	18 252	19 219	23 201	24 245	20 259	19 212	19 244	23 222	25 202
39S	20 222	18 223	18 242	22 231	24 224	20 239	18 244	19 207	22 253	24 241	20 255	19 205	19 232	23 214	24 258
40S	20 218	18 215	18 229	22 222	24 220	20 235	18 236	18 254	22 244	24 237	20 252	18 257	19 220	23 206	24 255
41S	20 214	18 206	18 215	22 213	24 216	20 231	18 227	18 241	22 235	24 233	20 248	18 249	19 207	22 258	24 251
42S	20 210	17 257	17 259	22 203	24 211	20 227	18 218	18 226	22 226	24 229	20 244	18 240	18 252	22 248	24 246
43S	20 205	17 246	17 243	21 252	24 206	20 222	18 208	18 210	22 215	24 224	20 239	18 230	18 237	22 238	24 242
44S	20 200	17 235	17 225	21 240	24 201	20 217	17 258	17 253	22 204	24 219	20 235	18 220	18 220	22 227	24 237
45S	19 254	17 223	17 206	21 228	23 255	20 212	17 246	17 234	21 252	24 213	20 229	18 209	18 202	22 215	24 231
46S	19 248	17 210	16 245	21 214	23 248	20 206	17 233	17 214	21 238	24 207	20 224	17 256	17 243	22 203	24 226
47S	19 241	16 256	16 221	20 258	23 242	19 259	17 219	16 251	21 223	24 200	20 217	17 243	17 221	21 248	24 219
48S	19 234	16 240	15 256	20 242	23 234	19 252	17 204	16 227	21 207	23 253	20 211	17 228	16 257	21 233	24 212
49S	19 226	16 222	15 228	20 223	23 225	19 244	16 247	15 259	20 249	23 245	20 203	17 212	16 231	21 216	24 204
50S	19 217	16 203	14 256	20 202	23 216	19 236	16 228	15 229	20 229	23 235	19 255	16 254	16 202	20 256	23 255
51S	19 207	15 241	14 221	19 239	23 205	19 226	16 207	14 255	20 207	23 225	19 245	16 233	15 229	20 235	23 245
52S	18 255	15 216	13 242	19 213	22 253	19 215	15 243	14 217	19 242	23 214	19 234	16 210	14 252	20 210	23 234
53S	18 242	14 248	12 257	18 243	22 239	19 202	15 216	13 233	19 213	23 200	19 222	15 244	14 210	19 242	23 221
54S	18 227	14 216	12 205	18 208	22 224	18 248	14 245	12 243	18 239	22 245	19 208	15 214	13 222	19 210	23 207
55S	18 210	13 238	11 205	17 228	22 205	18 231	14 209	11 245	18 201	22 228	18 252	14 239	12 226	18 233	22 250
56S	17 249	12 255	9 254	16 241	21 244	18 211	13 226	10 237	17 215	22 207	18 233	13 258	11 220	17 249	22 230
57S	17 225	12 203	8 230	15 245	21 218	17 247	12 236	9 216	16 221	21 242	18 210	13 209	10 201	16 256	22 206
58S	16 255	10 259	6 249	14 236	20 247	17 219	11 234	7 237	15 214	21 211	17 242	12 209	8 226	15 252	21 236
59S	16 219	9 242	4 244	13 212	20 208	16 243	10 219	5 236	13 252	20 234	17 208	10 256	6 228	14 233	21 200
60S	15 232	8 204	2 207	11 224	19 219	15 258	8 243	3 202	12 208	19 246	16 224	9 223	3 259	12 251	20 214
61S	14 232	5 257	28 243	9 204	18 215	14 259	6 239	29 243	9 251	18 244	15 227	7 223	0 245	10 238	19 213
62S	13 211	3 207	24 212	5 254	16 248	13 240	3 253	25 217	6 246	17 219	14 209	4 240	26 224	7 238	17 250
63S	11 219	29 212	17 258	1 229	14 246	11 249	0 201	19 208	2 224	15 219	12 220	0 252	20 220	3 221	15 252
64S	8 235	23 235	9 206	25 202	11 247	9 206	24 225	10 218	26 200	12 211	9 239	25 217	11 232	27 200	12 257
65S	4 231	15 219	26 217	15 228	7 217	5 201	16 204	27 220	16 221	7 249	5 231	16 252	28 227	17 216	8 223
66S	28 II 43	3 238	8 233	1 258	0 243	29 II 03	4 204	9 206	2 228	1 206	29 II 24	4 232	9 241	3 200	1 230
pc	24 II 50	25 II 52	26 II 54	23 209	26 216	25 II 01	26 II 01	27 II 01	23 220	26 230	25 II 13	26 II 10	27 II 07	23 230	26 2

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h33m ARMC: 83°15' MC: 23II48'09					Sid.Time: 5h34m ARMC: 83°30' MC: 24II01'56					Sid.Time: 5h35m ARMC: 83°45' MC: 24II15'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24II50	25II52	26II54	23Ω09	26Δ16	25II01	26II01	27II01	23Ω20	26Δ30	25II13	26II10	27II07	23Ω30	26Δ43
68S	11Ω37	5Δ21	28m.00	6♁45	15♁20	11Ω30	4Δ50	27m.12	6♁18	15♁14	11Ω23	4Δ17	26m.20	5♁49	15♁06
69S	6Ω41	24m.28	13m.12	27m.12	10♁40	6Ω32	23m.51	12m.14	26m.40	10♁32	6Ω23	23m.13	11m.13	26m.06	10♁22
70S	3Ω25	17m.10	2m.53	20m.38	7♁31	3Ω18	16m.38	1m.58	20m.08	7♁24	3Ω10	16m.04	1m.02	19m.38	7♁16
71S	1Ω12	12m.15	25Δ42	16m.06	5♁21	1Ω08	11m.48	24Δ55	15m.41	5♁17	1Ω03	11m.21	24Δ06	15m.16	5♁12
72S	29Δ40	8m.48	20Δ34	12m.52	3♁50	29Δ37	8m.27	19Δ54	12m.31	3♁47	29Δ34	8m.05	19Δ13	12m.11	3♁45
73S	28Δ32	6m.17	16Δ46	10m.28	2♁42	28Δ31	6m.00	16Δ12	10m.12	2♁42	28Δ30	5m.43	15Δ38	9m.55	2♁41
74S	27Δ40	4m.23	13Δ52	8m.38	1♁51	27Δ41	4m.09	13Δ23	8m.25	1♁52	27Δ42	3m.56	12Δ54	8m.12	1♁53
75S	27Δ00	2m.54	11Δ35	7m.11	1♁10	27Δ02	2m.43	11Δ10	7m.01	1♁13	27Δ04	2m.32	10Δ46	6m.51	1♁15
76S	26Δ27	1m.42	9Δ44	6m.02	0♁38	26Δ31	1m.34	9Δ24	5m.54	0♁41	26Δ34	1m.26	9Δ03	5m.45	0♁45
77S	26Δ01	0m.44	8Δ14	5m.04	0♁11	26Δ05	0m.38	7Δ56	4m.58	0♁16	26Δ10	0m.31	7Δ38	4m.52	0♁20
78S	25Δ39	29Ω55	6Δ58	4m.16	29m.49	25Δ44	29Ω51	6Δ43	4m.12	29m.54	25Δ49	29Ω46	6Δ28	4m.07	29m.59
79S	25Δ20	29Ω14	5Δ54	3m.36	29m.30	25Δ26	29Ω11	5Δ41	3m.33	29m.36	25Δ32	29Ω08	5Δ28	3m.30	29m.42
80S	25Δ04	28Ω39	4Δ59	3m.01	29m.14	25Δ11	28Ω37	4Δ48	2m.59	29m.20	25Δ17	28Ω36	4Δ37	2m.57	29m.27
81S	24Δ51	28Ω09	4Δ12	2m.30	29m.00	24Δ57	28Ω08	4Δ02	2m.30	29m.07	25Δ04	28Ω07	3Δ53	2m.29	29m.14
82S	24Δ38	27Ω42	3Δ30	2m.04	28m.48	24Δ46	27Ω42	3Δ22	2m.04	28m.55	24Δ53	27Ω43	3Δ14	2m.04	29m.02
83S	24Δ28	27Ω19	2Δ53	1m.40	28m.37	24Δ35	27Ω20	2Δ47	1m.41	28m.44	24Δ43	27Ω21	2Δ40	1m.43	28m.52
84S	24Δ18	26Ω58	2Δ20	1m.19	28m.27	24Δ26	27Ω00	2Δ15	1m.21	28m.35	24Δ34	27Ω01	2Δ10	1m.23	28m.43
85S	24Δ10	26Ω39	1Δ51	1m.00	28m.18	24Δ18	26Ω42	1Δ47	1m.03	28m.27	24Δ26	26Ω44	1Δ42	1m.06	28m.35
86S	24Δ02	26Ω22	1Δ24	0m.44	28m.10	24Δ11	26Ω25	1Δ21	0m.47	28m.19	24Δ19	26Ω29	1Δ18	0m.50	28m.28
87S	23Δ55	26Ω07	1Δ00	0m.28	28m.03	24Δ04	26Ω11	0Δ58	0m.32	28m.12	24Δ13	26Ω14	0Δ56	0m.36	28m.21
88S	23Δ49	25Ω53	0Δ38	0m.14	27m.57	23Δ58	25Ω57	0Δ37	0m.18	28m.06	24Δ07	26Ω01	0Δ35	0m.23	28m.15
89S	23Δ43	25Ω40	0Δ18	0m.01	27m.51	23Δ52	25Ω45	0Δ17	0m.06	28m.00	24Δ01	25Ω50	0Δ17	0m.11	28m.10
90S	23Δ38	25Ω29	0Δ00	29Δ49	27m.45	23Δ47	25Ω34	0Δ00	29Δ55	27m.55	23Δ57	25Ω39	0Δ00	0m.00	28m.05

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h36m ARMC: 84°00' MC: 24II29'31					Sid.Time: 5h37m ARMC: 84°15' MC: 24II43'18					Sid.Time: 5h38m ARMC: 84°30' MC: 24II57'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22 23	21 23	23 27	25 53	26 18	22 27	21 25	23 44	26 09	26 33	22 41	22 08	24 00	26 24	26 47
1S	22 22	21 35	23 24	25 51	26 17	22 26	21 25	23 41	26 07	26 32	22 40	22 06	23 57	26 23	26 47
2S	22 21	21 33	23 21	25 49	26 17	22 25	21 24	23 38	26 05	26 31	22 39	22 04	23 55	26 21	26 46
3S	22 20	21 31	23 18	25 47	26 16	22 24	21 24	23 35	26 03	26 30	22 39	22 02	23 52	26 19	26 45
4S	22 20	21 29	23 15	25 45	26 15	22 23	21 24	23 32	26 01	26 29	22 38	22 01	23 49	26 17	26 44
5S	22 20	21 27	23 12	25 43	26 14	22 23	21 24	23 29	25 59	26 28	22 37	21 59	23 46	26 15	26 43
6S	22 20	21 25	23 09	25 41	26 13	22 22	21 24	23 26	25 57	26 28	22 36	21 57	23 43	26 13	26 42
7S	22 20	21 23	23 05	25 38	26 12	22 21	21 23	23 23	25 55	26 27	22 35	21 55	23 40	26 11	26 41
8S	22 20	21 21	23 02	25 36	26 11	22 20	21 23	23 19	25 53	26 26	22 34	21 53	23 37	26 09	26 40
9S	22 20	21 19	22 59	25 34	26 10	22 19	21 23	23 16	25 51	26 25	22 33	21 51	23 34	26 07	26 40
10S	22 20	21 17	22 55	25 32	26 09	22 18	21 23	23 13	25 48	26 24	22 32	21 49	23 30	26 05	26 39
11S	22 20	21 14	22 51	25 29	26 08	22 17	21 23	23 09	25 46	26 23	22 31	21 47	23 27	26 03	26 38
12S	22 20	21 12	22 48	25 27	26 06	22 16	21 22	23 06	25 44	26 22	22 30	21 45	23 24	26 01	26 37
13S	22 20	21 10	22 44	25 25	26 05	22 15	21 22	23 02	25 42	26 20	22 29	21 43	23 20	25 59	26 36
14S	21 59	21 07	22 40	25 22	26 04	22 14	21 22	22 58	25 39	26 19	22 28	21 40	23 17	25 56	26 34
15S	21 58	21 05	22 36	25 19	26 03	22 13	21 21	22 55	25 37	26 18	22 27	21 38	23 13	25 54	26 33
16S	21 57	21 02	22 32	25 17	26 02	22 11	21 19	22 51	25 34	26 17	22 26	21 36	23 09	25 51	26 32
17S	21 55	21 00	22 28	25 14	26 01	22 10	21 16	22 47	25 31	26 16	22 25	21 33	23 05	25 49	26 31
18S	21 54	20 57	22 23	25 11	25 59	22 09	21 14	22 42	25 29	26 15	22 24	21 31	23 01	25 46	26 30
19S	21 53	20 54	22 19	25 08	25 58	22 08	21 11	22 38	25 26	26 13	22 23	21 28	22 57	25 44	26 29
20S	21 52	20 51	22 14	25 05	25 57	22 07	21 08	22 34	25 23	26 12	22 22	21 26	22 53	25 41	26 27
21S	21 50	20 48	22 09	25 02	25 55	22 05	21 06	22 29	25 20	26 11	22 20	21 23	22 49	25 38	26 26
22S	21 49	20 45	22 05	24 59	25 54	22 04	21 03	22 24	25 17	26 09	22 19	21 20	22 44	25 35	26 25
23S	21 47	20 42	21 59	24 56	25 52	22 02	20 59	22 19	25 14	26 08	22 18	21 17	22 39	25 32	26 23
24S	21 46	20 39	21 54	24 52	25 51	22 01	20 56	22 14	25 11	26 06	22 16	21 14	22 34	25 29	26 22
25S	21 44	20 35	21 49	24 49	25 49	21 59	20 53	22 09	25 07	26 05	22 15	21 11	22 29	25 26	26 20
26S	21 42	20 31	21 43	24 45	25 47	21 58	20 49	22 03	25 03	26 03	22 13	21 08	22 24	25 22	26 19
27S	21 41	20 28	21 37	24 41	25 45	21 56	20 46	21 58	25 00	26 01	22 12	21 04	22 19	25 19	26 17
28S	21 39	20 24	21 31	24 37	25 43	21 54	20 42	21 52	24 56	26 00	22 10	21 00	22 13	25 15	26 16
29S	21 37	20 20	21 24	24 33	25 42	21 53	20 38	21 45	24 52	25 58	22 08	20 57	22 07	25 11	26 14
30S	21 35	20 15	21 17	24 28	25 40	21 51	20 34	21 39	24 48	25 56	22 06	20 53	22 01	25 07	26 12
31S	21 33	20 11	21 10	24 24	25 37	21 49	20 30	21 32	24 43	25 54	22 05	20 49	21 54	25 03	26 10
32S	21 31	20 06	21 03	24 19	25 35	21 47	20 25	21 25	24 38	25 52	22 03	20 44	21 47	24 58	26 08
33S	21 29	20 01	20 55	24 14	25 33	21 45	20 21	21 17	24 34	25 49	22 00	20 40	21 40	24 54	26 06
34S	21 26	19 56	20 46	24 08	25 30	21 42	20 16	21 09	24 28	25 47	21 58	20 35	21 32	24 49	26 03
35S	21 24	19 51	20 38	24 02	25 28	21 40	20 10	21 01	24 23	25 44	21 56	20 30	21 24	24 43	26 01
36S	21 21	19 45	20 28	23 56	25 25	21 37	20 05	20 52	24 17	25 42	21 53	20 25	21 16	24 38	25 59
37S	21 18	19 39	20 19	23 50	25 22	21 35	19 59	20 43	24 11	25 39	21 51	20 19	21 07	24 32	25 56
38S	21 15	19 32	20 08	23 43	25 19	21 32	19 53	20 33	24 04	25 36	21 48	20 13	20 57	24 26	25 53
39S	21 12	19 25	19 57	23 36	25 16	21 29	19 46	20 22	23 57	25 33	21 45	20 07	20 47	24 19	25 50
40S	21 09	19 18	19 45	23 28	25 12	21 25	19 39	20 11	23 50	25 29	21 42	20 00	20 36	24 12	25 47
41S	21 05	19 10	19 32	23 20	25 08	21 22	19 31	19 58	23 42	25 26	21 39	19 53	20 24	24 04	25 43
42S	21 01	19 01	19 19	23 11	25 04	21 18	19 23	19 45	23 33	25 22	21 35	19 45	20 12	23 56	25 39
43S	20 57	18 52	19 04	23 01	25 00	21 14	19 14	19 31	23 24	25 18	21 31	19 36	19 58	23 47	25 35
44S	20 52	18 42	18 48	22 51	24 55	21 09	19 05	19 16	23 14	25 13	21 27	19 27	19 43	23 38	25 31
45S	20 47	18 31	18 31	22 39	24 50	21 05	18 54	18 59	23 03	25 08	21 22	19 17	19 28	23 27	25 26
46S	20 42	18 20	18 12	22 27	24 44	20 59	18 43	18 41	22 51	25 02	21 17	19 06	19 10	23 16	25 21
47S	20 36	18 07	17 51	22 13	24 38	20 54	18 30	18 21	22 38	24 57	21 12	18 54	18 51	23 03	25 15
48S	20 29	17 52	17 28	21 58	24 31	20 47	18 17	17 59	22 24	24 50	21 06	18 41	18 30	22 50	25 09
49S	20 22	17 37	17 03	21 42	24 23	20 40	18 02	17 35	22 08	24 43	20 59	18 27	18 07	22 34	25 02
50S	20 13	17 19	16 35	21 23	24 15	20 32	17 45	17 08	21 50	24 35	20 51	18 10	17 41	22 17	24 54
51S	20 04	16 59	16 03	21 03	24 05	20 24	17 26	16 38	21 30	24 25	20 43	17 52	17 12	21 58	24 45
52S	19 54	16 37	15 28	20 39	23 55	20 14	17 04	16 03	21 08	24 15	20 33	17 32	16 39	21 37	24 36
53S	19 42	16 12	14 47	20 12	23 42	20 02	16 40	15 24	20 42	24 03	20 23	17 08	16 02	21 12	24 24
54S	19 29	15 43	14 01	19 41	23 28	19 49	16 12	14 39	20 13	23 50	20 10	16 42	15 18	20 44	24 11
55S	19 13	15 09	13 06	19 06	23 12	19 34	15 40	13 47	19 38	23 34	19 56	16 10	14 28	20 11	23 56
56S	18 55	14 30	12 03	18 23	22 52	19 17	15 02	12 46	18 57	23 15	19 38	15 34	13 29	19 31	23 38
57S	18 32	13 42	10 47	17 32	22 29	18 55	14 16	11 33	18 08	22 53	19 18	14 50	12 19	18 45	23 17
58S	18 06	12 45	9 14	16 31	22 01	18 29	13 20	10 04	17 09	22 26	18 53	13 56	10 53	17 47	22 51
59S	17 32	11 34	7 20	15 14	21 26	17 57	12 12	8 13	15 55	21 52	18 22	12 50	9 07	16 36	22 18
60S	16 50	10 04	4 56	13 36	20 41	17 16	10 45	5 53	14 20	21 09	17 42	11 26	6 51	15 05	21 37
61S	15 54	8 06	1 47	11 27	19 42	16 22	8 50	2 50	12 15	20 12	16 50	9 35	3 54	13 04	20 42
62S	14 39	5 27	27 32	8 31	18 22	15 09	6 15	28 41	9 24	18 54	15 39	7 04	29 52	10 18	19 26
63S	12 52	1 43	21 34	4 19	16 27	13 24	2 35	22 50	5 18	17 01	13 56	3 29	24 08	6 18	17 36
64S	10 52	26 11	12 49	28 02	13 33	10 46	27 07	14 09	29 05	14 10	11 20	28 04	15 32	0 11	14 47
65S	6 03	17 42	29 37	18 14	8 58	6 35	18 34	0 50	19 15	9 35	7 09	19 29	2 08	20 19	10 12
66S	29 II 45	5 02	10 19	3 34	1 54	0 08	5 33	10 59	4 09	2 20	0 31	6 05	11 41	4 47	2 46
pc	25 II 24	26 II 19	27 II 14	23 40	26 56	25 II 36	26 II 28	27 II 21	23 50	27 09	25 II 47	26 II 38	27 II 28	24 01	27 22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h36m ARMC: 84°00' MC: 24II29'31					Sid.Time: 5h37m ARMC: 84°15' MC: 24II43'18					Sid.Time: 5h38m ARMC: 84°30' MC: 24II57'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25II24	26II19	27II14	23Ω40	26♁56	25II36	26II28	27II21	23Ω50	27♁09	25II47	26II38	27II28	24Ω01	27♁22
68S	11Ω14	3♁41	25III24	5♁18	14♁58	11Ω03	3♁02	24III25	4♁44	14♁48	10Ω52	2♁20	23III21	4♁08	14♁37
69S	6Ω12	22III34	10III10	25III30	10♁12	6Ω01	21III52	9III04	24III53	10♁01	5Ω49	21III09	7III55	24III14	9♁50
70S	3Ω02	15III30	0III05	19III06	7♁08	2Ω53	14III55	29♁05	18III34	7♁00	2Ω44	14III19	28♁05	18III01	6♁51
71S	0Ω57	10III53	23♁17	14III50	5♁07	0Ω52	10III25	22♁27	14III23	5♁01	0Ω46	9III56	21♁36	13III56	4♁56
72S	29♁32	7III43	18♁32	11III50	3♁42	29♁29	7III20	17♁50	11III28	3♁39	29♁26	6III58	17♁07	11III07	3♁36
73S	28♁30	5III25	15♁03	9III38	2♁40	28♁29	5III08	14♁28	9III21	2♁40	28♁28	4III50	13♁52	9III04	2♁39
74S	27♁43	3III42	12♁25	7III58	1♁54	27♁44	3III28	11♁55	7III45	1♁55	27♁45	3III14	11♁25	7III31	1♁56
75S	27♁07	2III22	10♁21	6III40	1♁17	27♁09	2III11	9♁56	6III30	1♁20	27♁11	2III00	9♁31	6III19	1♁22
76S	26♁38	1III17	8♁42	5III37	0♁48	26♁41	1III09	8♁21	5III29	0♁52	26♁44	1III01	7♁59	5III21	0♁55
77S	26♁14	0III25	7♁20	4III46	0♁24	26♁18	0III19	7♁03	4III40	0♁29	26♁23	0III13	6♁45	4III34	0♁33
78S	25♁54	29Ω42	6♁13	4III03	0♁04	25♁59	29Ω37	5♁58	3III59	0♁10	26♁04	29Ω33	5♁42	3III54	0♁15
79S	25♁38	29Ω05	5♁16	3III27	29III48	25♁43	29Ω02	5♁03	3III24	29III53	25♁49	28Ω59	4♁50	3III21	29III59
80S	25♁23	28Ω34	4♁26	2III55	29III33	25♁30	28Ω32	4♁15	2III54	29III40	25♁36	28Ω30	4♁04	2III52	29III46
81S	25♁11	28Ω07	3♁44	2III28	29III21	25♁18	28Ω06	3♁35	2III28	29III27	25♁25	28Ω05	3♁25	2III27	29III34
82S	25♁00	27Ω43	3♁07	2III05	29III10	25♁07	27Ω43	2♁59	2III05	29III17	25♁15	27Ω43	2♁51	2III05	29III24
83S	24♁51	27Ω22	2♁34	1III44	29III00	24♁58	27Ω23	2♁27	1III45	29III08	25♁06	27Ω24	2♁21	1III46	29III15
84S	24♁42	27Ω03	2♁05	1III25	28III51	24♁50	27Ω05	1♁59	1III27	28III59	24♁58	27Ω07	1♁54	1III29	29III08
85S	24♁35	26Ω47	1♁38	1III08	28III44	24♁43	26Ω49	1♁34	1III11	28III52	24♁51	26Ω52	1♁30	1III14	29III00
86S	24♁28	26Ω32	1♁15	0III53	28III37	24♁36	26Ω35	1♁12	0III56	28III45	24♁45	26Ω38	1♁08	1III00	28III54
87S	24♁22	26Ω18	0♁53	0III40	28III30	24♁30	26Ω22	0♁51	0III43	28III39	24♁39	26Ω26	0♁49	0III47	28III48
88S	24♁16	26Ω06	0♁34	0III27	28III25	24♁25	26Ω10	0♁32	0III31	28III34	24♁34	26Ω14	0♁31	0III36	28III43
89S	24♁11	25Ω54	0♁16	0III16	28III19	24♁20	25Ω59	0♁15	0III20	28III29	24♁29	26Ω04	0♁15	0III25	28III38
90S	24♁06	25Ω44	0♁00	0III05	28III14	24♁15	25Ω49	0♁00	0III10	28III24	24♁25	25Ω54	0♁00	0III16	28III34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 5h39m ARMC: 84°45' MC: 25II10'52					Sid.Time: 5h40m ARMC: 85°00' MC: 25II24'39					Sid.Time: 5h41m ARMC: 85°15' MC: 25II38'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22 55	22 23	24 16	26 40	27 02	23 09	22 38	24 33	26 56	27 16	23 23	22 54	24 49	27 12	27 31
1S	22 54	22 21	24 14	26 39	27 01	23 09	22 37	24 30	26 54	27 16	23 23	22 52	24 47	27 10	27 30
2S	22 54	22 20	24 11	26 37	27 00	23 08	22 35	24 28	26 53	27 15	23 22	22 51	24 44	27 09	27 30
3S	22 53	22 18	24 08	26 35	27 00	23 07	22 34	24 25	26 51	27 14	23 21	22 49	24 42	27 07	27 29
4S	22 52	22 16	24 06	26 33	26 59	23 06	22 32	24 22	26 49	27 13	23 21	22 48	24 39	27 06	27 28
5S	22 51	22 15	24 03	26 31	26 58	23 06	22 30	24 20	26 48	27 13	23 20	22 46	24 37	27 04	27 27
6S	22 50	22 13	24 00	26 30	26 57	23 05	22 29	24 17	26 46	27 12	23 19	22 45	24 34	27 02	27 27
7S	22 50	22 11	23 57	26 28	26 56	23 04	22 27	24 14	26 44	27 11	23 18	22 43	24 32	27 01	27 26
8S	22 49	22 09	23 54	26 26	26 55	23 03	22 25	24 12	26 42	27 10	23 18	22 41	24 29	26 59	27 25
9S	22 48	22 07	23 51	26 24	26 54	23 02	22 23	24 09	26 40	27 09	23 17	22 40	24 26	26 57	27 24
10S	22 47	22 05	23 48	26 22	26 54	23 01	22 22	24 06	26 39	27 08	23 16	22 38	24 23	26 55	27 23
11S	22 46	22 03	23 45	26 20	26 53	23 01	22 20	24 03	26 37	27 08	23 15	22 36	24 21	26 53	27 23
12S	22 45	22 01	23 42	26 18	26 52	23 00	22 18	24 00	26 35	27 07	23 14	22 34	24 18	26 52	27 22
13S	22 44	21 59	23 38	26 16	26 51	22 59	22 16	23 56	26 33	27 06	23 13	22 32	24 15	26 50	27 21
14S	22 43	21 57	23 35	26 13	26 50	22 58	22 14	23 53	26 30	27 05	23 13	22 30	24 11	26 48	27 20
15S	22 42	21 55	23 31	26 11	26 49	22 57	22 12	23 50	26 28	27 04	23 12	22 28	24 08	26 46	27 19
16S	22 41	21 53	23 28	26 09	26 48	22 56	22 09	23 46	26 26	27 03	23 11	22 26	24 05	26 43	27 18
17S	22 40	21 50	23 24	26 06	26 46	22 55	22 07	23 43	26 24	27 02	23 10	22 24	24 02	26 41	27 17
18S	22 39	21 48	23 20	26 04	26 45	22 54	22 05	23 39	26 21	27 01	23 09	22 22	23 58	26 39	27 16
19S	22 38	21 45	23 16	26 01	26 44	22 53	22 03	23 36	26 19	26 59	23 08	22 20	23 55	26 37	27 15
20S	22 37	21 43	23 12	25 59	26 43	22 52	22 00	23 32	26 17	26 58	23 07	22 17	23 51	26 34	27 14
21S	22 35	21 40	23 08	25 56	26 42	22 50	21 58	23 28	26 14	26 57	23 06	22 15	23 47	26 32	27 13
22S	22 34	21 38	23 04	25 53	26 40	22 49	21 55	23 24	26 11	26 56	23 04	22 13	23 43	26 29	27 11
23S	22 33	21 35	22 59	25 50	26 39	22 48	21 52	23 19	26 09	26 55	23 03	22 10	23 39	26 27	27 10
24S	22 31	21 32	22 55	25 47	26 38	22 47	21 50	23 15	26 06	26 53	23 02	22 07	23 35	26 24	27 09
25S	22 30	21 29	22 50	25 44	26 36	22 45	21 47	23 10	26 03	26 52	23 01	22 05	23 31	26 21	27 08
26S	22 29	21 26	22 45	25 41	26 35	22 44	21 44	23 05	26 00	26 51	22 59	22 02	23 26	26 18	27 06
27S	22 27	21 22	22 39	25 37	26 33	22 43	21 41	23 00	25 56	26 49	22 58	21 59	23 21	26 15	27 05
28S	22 26	21 19	22 34	25 34	26 32	22 41	21 37	22 55	25 53	26 47	22 57	21 56	23 16	26 12	27 03
29S	22 24	21 15	22 28	25 30	26 30	22 39	21 34	22 50	25 49	26 46	22 55	21 52	23 11	26 09	27 02
30S	22 22	21 12	22 22	25 26	26 28	22 38	21 30	22 44	25 46	26 44	22 54	21 49	23 06	26 05	27 00
31S	22 20	21 08	22 16	25 22	26 26	22 36	21 27	22 38	25 42	26 42	22 52	21 45	23 00	26 01	26 59
32S	22 18	21 03	22 09	25 18	26 24	22 34	21 23	22 32	25 38	26 41	22 50	21 42	22 54	25 58	26 57
33S	22 16	20 59	22 03	25 14	26 22	22 32	21 18	22 25	25 33	26 39	22 48	21 38	22 48	25 53	26 55
34S	22 14	20 55	21 55	25 09	26 20	22 30	21 14	22 18	25 29	26 37	22 46	21 34	22 41	25 49	26 53
35S	22 12	20 50	21 48	25 04	26 18	22 28	21 09	22 11	25 24	26 34	22 44	21 29	22 34	25 45	26 51
36S	22 10	20 45	21 39	24 59	26 15	22 26	21 05	22 03	25 19	26 32	22 42	21 25	22 27	25 40	26 49
37S	22 07	20 39	21 31	24 53	26 13	22 24	20 59	21 55	25 14	26 30	22 40	21 20	22 19	25 35	26 46
38S	22 05	20 34	21 22	24 47	26 10	22 21	20 54	21 46	25 08	26 27	22 38	21 15	22 11	25 29	26 44
39S	22 02	20 27	21 12	24 41	26 07	22 18	20 48	21 37	25 02	26 24	22 35	21 09	22 02	25 24	26 41
40S	21 59	20 21	21 01	24 34	26 04	22 16	20 42	21 27	24 56	26 21	22 32	21 03	21 52	25 18	26 39
41S	21 56	20 14	20 50	24 27	26 01	22 12	20 35	21 16	24 49	26 18	22 29	20 57	21 42	25 11	26 36
42S	21 52	20 06	20 38	24 19	25 57	22 09	20 28	21 05	24 41	26 15	22 26	20 50	21 31	25 04	26 32
43S	21 48	19 58	20 25	24 10	25 53	22 06	20 20	20 52	24 33	26 11	22 23	20 42	21 20	24 56	26 29
44S	21 44	19 49	20 11	24 01	25 49	22 02	20 12	20 39	24 24	26 07	22 19	20 34	21 07	24 48	26 25
45S	21 40	19 40	19 56	23 51	25 44	21 58	20 03	20 25	24 15	26 03	22 15	20 26	20 53	24 39	26 21
46S	21 35	19 29	19 39	23 40	25 39	21 53	19 53	20 09	24 05	25 58	22 11	20 16	20 38	24 29	26 16
47S	21 30	19 18	19 21	23 28	25 34	21 48	19 42	19 51	23 53	25 53	22 06	20 06	20 21	24 18	26 11
48S	21 24	19 06	19 01	23 15	25 28	21 42	19 30	19 32	23 41	25 47	22 01	19 55	20 03	24 06	26 06
49S	21 18	18 52	18 39	23 01	25 21	21 36	19 17	19 11	23 27	25 41	21 55	19 42	19 43	23 53	26 00
50S	21 10	18 36	18 14	22 44	25 14	21 29	19 02	18 47	23 11	25 34	21 48	19 28	19 20	23 38	25 53
51S	21 02	18 19	17 46	22 26	25 06	21 22	18 45	18 21	22 54	25 26	21 41	19 12	18 55	23 22	25 46
52S	20 53	17 59	17 15	22 06	24 56	21 13	18 27	17 51	22 34	25 17	21 33	18 54	18 26	23 03	25 37
53S	20 43	17 37	16 39	21 42	24 45	21 03	18 05	17 16	22 12	25 06	21 23	18 34	17 54	22 42	25 27
54S	20 31	17 11	15 58	21 15	24 33	20 52	17 41	16 37	21 46	24 54	21 12	18 10	17 16	22 17	25 16
55S	20 17	16 41	15 10	20 43	24 18	20 38	17 12	15 51	21 16	24 41	21 00	17 43	16 32	21 48	25 03
56S	20 01	16 06	14 13	20 06	24 01	20 23	16 38	14 57	20 40	24 24	20 45	17 11	15 41	21 14	24 47
57S	19 41	15 24	13 05	19 21	23 41	20 04	15 58	13 52	19 57	24 05	20 27	16 32	14 39	20 34	24 29
58S	19 17	14 32	11 43	18 26	23 16	19 41	15 09	12 33	19 05	23 41	20 05	15 45	13 23	19 44	24 06
59S	18 47	13 28	10 00	17 18	22 45	19 12	14 07	10 55	17 59	23 11	19 38	14 46	11 49	18 41	23 37
60S	18 09	12 07	7 50	15 50	22 05	18 36	12 49	8 49	16 35	22 33	19 02	13 31	9 49	17 21	23 01
61S	17 19	10 20	4 58	13 54	21 12	17 47	11 06	6 04	14 43	21 42	18 16	11 52	7 10	15 34	22 12
62S	16 10	7 54	1 03	11 13	19 58	16 40	8 44	2 16	12 09	20 31	17 12	9 36	3 31	13 05	21 04
63S	14 30	4 24	25 27	7 20	18 12	15 03	5 20	26 49	8 22	18 48	15 37	6 17	28 13	9 26	19 24
64S	11 56	29 02	16 59	1 18	15 26	12 32	0 05	18 28	2 28	16 06	13 10	1 08	20 01	3 40	16 46
65S	7 45	20 27	3 30	21 26	10 51	8 21	21 28	4 58	22 36	11 32	9 00	22 32	6 30	23 50	12 14
66S	0 55	6 40	12 27	5 27	3 14	1 21	7 18	13 16	6 10	3 42	1 48	7 58	14 10	6 57	4 13
pc	25 II 59	26 II 47	27 II 35	24 01	27 36	26 II 10	26 II 56	27 II 42	24 02	27 49	26 II 22	27 II 05	27 II 49	24 02	28 02

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h39m ARMC: 84°45' MC: 25II10'52					Sid.Time: 5h40m ARMC: 85°00' MC: 25II24'39					Sid.Time: 5h41m ARMC: 85°15' MC: 25II38'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25II59	26II47	27II35	24Ω11	27Δ36	26II10	26II56	27II42	24Ω21	27Δ49	26II22	27II05	27II49	24Ω32	28Δ02
68S	10Ω39	1Δ35	22II13	3Δ29	14Δ25	10Ω24	0Δ47	21II00	2Δ46	14Δ12	10Ω08	29II55	19II42	2Δ01	13Δ56
69S	5Ω36	20II24	6II43	23II34	9Δ37	5Ω22	19II37	5II29	22II51	9Δ24	5Ω07	18II48	4II11	22II07	9Δ10
70S	2Ω35	13II41	27Δ02	17II26	6Δ42	2Ω25	13II03	25Δ58	16II51	6Δ32	2Ω15	12II24	24Δ52	16II14	6Δ22
71S	0Ω40	9II27	20Δ44	13II28	4Δ50	0Ω34	8II57	19Δ51	13II00	4Δ44	0Ω28	8II27	18Δ58	12II31	4Δ37
72S	29Δ23	6II35	16Δ24	10II45	3Δ33	29Δ19	6II12	15Δ41	10II23	3Δ30	29Δ16	5II48	14Δ57	10II00	3Δ26
73S	28Δ27	4II32	13Δ17	8II47	2Δ38	28Δ26	4II14	12Δ41	8II29	2Δ37	28Δ25	3II55	12Δ05	8II11	2Δ36
74S	27Δ46	3II00	10Δ56	7II18	1Δ56	27Δ46	2II46	10Δ26	7II04	1Δ57	27Δ47	2II31	9Δ55	6II50	1Δ58
75S	27Δ13	1II49	9Δ06	6II08	1Δ24	27Δ16	1II38	8Δ41	5II57	1Δ26	27Δ18	1II27	8Δ15	5II46	1Δ28
76S	26Δ48	0II52	7Δ38	5II13	0Δ58	26Δ51	0II44	7Δ17	5II04	1Δ02	26Δ54	0II35	6Δ55	4II56	1Δ05
77S	26Δ27	0II06	6Δ27	4II27	0Δ37	26Δ31	0II00	6Δ08	4II21	0Δ42	26Δ35	29Ω54	5Δ50	4II15	0Δ46
78S	26Δ09	29Ω28	5Δ27	3II49	0Δ20	26Δ15	29Ω24	5Δ12	3II45	0Δ25	26Δ20	29Ω19	4Δ56	3II40	0Δ30
79S	25Δ55	28Ω56	4Δ37	3II17	0Δ07	26Δ01	28Ω53	4Δ24	3II14	0Δ11	26Δ06	28Ω50	4Δ11	3II11	0Δ16
80S	25Δ42	28Ω28	3Δ53	2II50	29II52	25Δ49	28Ω27	3Δ42	2II48	29II59	25Δ55	28Ω25	3Δ31	2II46	0Δ05
81S	25Δ31	28Ω05	3Δ16	2II26	29II41	25Δ38	28Ω04	3Δ07	2II26	29II48	25Δ45	28Ω03	2Δ58	2II25	29II55
82S	25Δ22	27Ω44	2Δ43	2II06	29II32	25Δ29	27Ω44	2Δ36	2II06	29II39	25Δ36	27Ω44	2Δ28	2II06	29II46
83S	25Δ14	27Ω25	2Δ15	1II47	29II23	25Δ21	27Ω27	2Δ08	1II48	29II31	25Δ29	27Ω28	2Δ02	1II49	29II39
84S	25Δ06	27Ω09	1Δ49	1II31	29II16	25Δ14	27Ω11	1Δ44	1II33	29II24	25Δ22	27Ω13	1Δ39	1II35	29II32
85S	24Δ59	26Ω55	1Δ26	1II16	29II09	25Δ08	26Ω57	1Δ22	1II19	29II17	25Δ16	27Ω00	1Δ18	1II21	29II26
86S	24Δ53	26Ω41	1Δ05	1II03	29II03	25Δ02	26Ω45	1Δ02	1II06	29II11	25Δ11	26Ω48	0Δ59	1II09	29II20
87S	24Δ48	26Ω29	0Δ47	0II51	28II57	24Δ57	26Ω33	0Δ44	0II55	29II06	25Δ06	26Ω37	0Δ42	0II59	29II15
88S	24Δ43	26Ω19	0Δ30	0II40	28II52	24Δ52	26Ω23	0Δ28	0II44	29II01	25Δ01	26Ω27	0Δ27	0II49	29II11
89S	24Δ39	26Ω09	0Δ14	0II30	28II48	24Δ48	26Ω13	0Δ13	0II35	28II57	24Δ57	26Ω18	0Δ13	0II40	29II06
90S	24Δ34	26Ω00	0Δ00	0II21	28II43	24Δ44	26Ω05	0Δ00	0II26	28II53	24Δ53	26Ω10	0Δ00	0II31	29II03

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 5h42m ARMC: 85°30' MC: 25II52'12					Sid.Time: 5h43m ARMC: 85°45' MC: 26II05'58					Sid.Time: 5h44m ARMC: 86°00' MC: 26II19'45				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23 38	23 09	25 05	27 28	27 m.45	23 52	23 25	25 22	27 43	28 m.00	24 06	23 40	25 38	27 59	28 m.14
1S	23 37	23 08	25 03	27 26	27 m.45	23 51	23 23	25 20	27 42	27 m.59	24 05	23 39	25 36	27 58	28 m.14
2S	23 36	23 06	25 01	27 25	27 m.44	23 51	23 22	25 17	27 41	27 m.59	24 05	23 38	25 34	27 57	28 m.13
3S	23 36	23 05	24 59	27 23	27 m.43	23 50	23 21	25 15	27 39	27 m.58	24 04	23 36	25 32	27 55	28 m.13
4S	23 35	23 04	24 56	27 22	27 m.43	23 49	23 19	25 13	27 38	27 m.57	24 04	23 35	25 30	27 54	28 m.12
5S	23 34	23 02	24 54	27 20	27 m.42	23 49	23 18	25 11	27 36	27 m.57	24 03	23 34	25 28	27 53	28 m.11
6S	23 34	23 00	24 51	27 19	27 m.41	23 48	23 16	25 08	27 35	27 m.56	24 02	23 32	25 26	27 51	28 m.11
7S	23 33	22 59	24 49	27 17	27 m.41	23 47	23 15	25 06	27 33	27 m.55	24 02	23 31	25 23	27 50	28 m.10
8S	23 32	22 57	24 46	27 15	27 m.40	23 47	23 13	25 04	27 32	27 m.55	24 01	23 29	25 21	27 48	28 m.09
9S	23 31	22 56	24 44	27 14	27 m.39	23 46	23 12	25 01	27 30	27 m.54	24 00	23 28	25 19	27 47	28 m.09
10S	23 31	22 54	24 41	27 12	27 m.38	23 45	23 10	24 59	27 29	27 m.53	24 00	23 27	25 16	27 45	28 m.08
11S	23 30	22 52	24 38	27 10	27 m.37	23 44	23 09	24 56	27 27	27 m.52	23 59	23 25	25 14	27 44	28 m.07
12S	23 29	22 51	24 36	27 08	27 m.37	23 44	23 07	24 54	27 25	27 m.52	23 58	23 23	25 12	27 42	28 m.07
13S	23 28	22 49	24 33	27 07	27 m.36	23 43	23 05	24 51	27 24	27 m.51	23 58	23 22	25 09	27 41	28 m.06
14S	23 27	22 47	24 30	27 05	27 m.35	23 42	23 04	24 48	27 22	27 m.50	23 57	23 20	25 06	27 39	28 m.05
15S	23 26	22 45	24 27	27 03	27 m.34	23 41	23 02	24 45	27 20	27 m.49	23 56	23 19	25 04	27 37	28 m.04
16S	23 26	22 43	24 24	27 01	27 m.33	23 40	23 00	24 42	27 18	27 m.48	23 55	23 17	25 01	27 35	28 m.03
17S	23 25	22 41	24 20	26 59	27 m.32	23 40	22 58	24 39	27 16	27 m.47	23 54	23 15	24 58	27 34	28 m.03
18S	23 24	22 39	24 17	26 57	27 m.31	23 39	22 56	24 36	27 14	27 m.47	23 54	23 13	24 55	27 32	28 m.02
19S	23 23	22 37	24 14	26 54	27 m.30	23 38	22 54	24 33	27 12	27 m.46	23 53	23 11	24 52	27 30	28 m.01
20S	23 22	22 35	24 10	26 52	27 m.29	23 37	22 52	24 30	27 10	27 m.45	23 52	23 09	24 49	27 28	28 m.00
21S	23 21	22 32	24 07	26 50	27 m.28	23 36	22 50	24 26	27 08	27 m.44	23 51	23 07	24 46	27 26	27 m.59
22S	23 20	22 30	24 03	26 47	27 m.27	23 35	22 48	24 23	27 05	27 m.43	23 50	23 05	24 43	27 23	27 m.58
23S	23 18	22 28	23 59	26 45	27 m.26	23 34	22 45	24 19	27 03	27 m.41	23 49	23 03	24 39	27 21	27 m.57
24S	23 17	22 25	23 55	26 42	27 m.25	23 33	22 43	24 15	27 01	27 m.40	23 48	23 01	24 36	27 19	27 m.56
25S	23 16	22 23	23 51	26 40	27 m.23	23 31	22 41	24 11	26 58	27 m.39	23 47	22 59	24 32	27 17	27 m.55
26S	23 15	22 20	23 47	26 37	27 m.22	23 30	22 38	24 07	26 55	27 m.38	23 46	22 56	24 28	27 14	27 m.54
27S	23 14	22 17	23 42	26 34	27 m.21	23 29	22 35	24 03	26 53	27 m.37	23 45	22 54	24 24	27 12	27 m.53
28S	23 12	22 14	23 37	26 31	27 m.19	23 28	22 33	23 59	26 50	27 m.35	23 43	22 51	24 20	27 09	27 m.51
29S	23 11	22 11	23 33	26 28	27 m.18	23 26	22 30	23 54	26 47	27 m.34	23 42	22 48	24 15	27 06	27 m.50
30S	23 09	22 08	23 27	26 24	27 m.16	23 25	22 27	23 49	26 44	27 m.33	23 41	22 45	24 11	27 03	27 m.49
31S	23 08	22 04	23 22	26 21	27 m.15	23 24	22 23	23 44	26 40	27 m.31	23 39	22 42	24 06	27 00	27 m.47
32S	23 06	22 01	23 16	26 17	27 m.13	23 22	22 20	23 39	26 37	27 m.29	23 38	22 39	24 01	27 00	27 m.46
33S	23 04	21 57	23 10	26 13	27 m.11	23 20	22 16	23 33	26 33	27 m.28	23 36	22 36	23 56	26 53	27 m.44
34S	23 03	21 53	23 04	26 09	27 m.10	23 19	22 13	23 27	26 30	27 m.26	23 35	22 32	23 50	26 50	27 m.43
35S	23 01	21 49	22 58	26 05	27 m.08	23 17	22 09	23 21	26 26	27 m.24	23 33	22 29	23 44	26 46	27 m.41
36S	22 59	21 45	22 51	26 01	27 m.06	23 15	22 05	23 14	26 21	27 m.22	23 31	22 25	23 38	26 42	27 m.39
37S	22 56	21 40	22 43	25 56	27 m.03	23 13	22 00	23 07	26 17	27 m.20	23 29	22 21	23 32	26 38	27 m.37
38S	22 54	21 35	22 35	25 51	27 m.01	23 11	21 56	23 00	26 12	27 m.18	23 27	22 16	23 25	26 33	27 m.35
39S	22 52	21 30	22 27	25 45	26 m.58	23 08	21 51	22 52	26 07	27 m.16	23 25	22 11	23 17	26 28	27 m.33
40S	22 49	21 24	22 18	25 39	26 m.56	23 06	21 45	22 44	26 01	27 m.13	23 23	22 06	23 09	26 23	27 m.30
41S	22 46	21 18	22 08	25 33	26 m.53	23 03	21 40	22 34	25 55	27 m.10	23 20	22 01	23 00	26 18	27 m.28
42S	22 43	21 12	21 58	25 26	26 m.50	23 01	21 33	22 25	25 49	27 m.07	23 18	21 55	22 51	26 12	27 m.25
43S	22 40	21 05	21 47	25 19	26 m.47	22 57	21 27	22 14	25 42	27 m.04	23 15	21 49	22 41	26 05	27 m.22
44S	22 37	20 57	21 35	25 11	26 m.43	22 54	21 20	22 03	25 35	27 m.01	23 12	21 42	22 31	25 58	27 m.19
45S	22 33	20 49	21 22	25 03	26 m.39	22 51	21 12	21 50	25 27	26 m.57	23 08	21 35	22 19	25 51	27 m.15
46S	22 29	20 40	21 07	24 53	26 m.35	22 47	21 03	21 37	25 18	26 m.53	23 05	21 27	22 06	25 42	27 m.12
47S	22 24	20 30	20 52	24 43	26 m.30	22 42	20 54	21 22	25 08	26 m.49	23 01	21 18	21 52	25 33	27 m.08
48S	22 19	20 19	20 34	24 32	26 m.25	22 38	20 44	21 05	24 58	26 m.44	22 56	21 08	21 37	25 23	27 m.03
49S	22 14	20 07	20 15	24 19	26 m.19	22 32	20 32	20 47	24 46	26 m.39	22 51	20 58	21 20	25 12	26 m.58
50S	22 07	19 54	19 54	24 06	26 m.13	22 26	20 20	20 27	24 33	26 m.33	22 46	20 46	21 00	25 00	26 m.52
51S	22 00	19 39	19 30	23 50	26 m.06	22 20	20 05	20 04	24 18	26 m.26	22 39	20 32	20 39	24 46	26 m.46
52S	21 53	19 22	19 03	23 32	25 m.58	22 12	19 49	19 39	24 01	26 m.18	22 32	20 17	20 15	24 30	26 m.39
53S	21 44	19 02	18 32	23 12	25 m.48	22 04	19 31	19 09	23 42	26 m.09	22 24	20 00	19 47	24 12	26 m.30
54S	21 33	18 40	17 56	22 48	25 m.38	21 54	19 10	18 35	23 20	25 m.59	22 15	19 40	19 15	23 51	26 m.21
55S	21 21	18 14	17 14	22 21	25 m.25	21 43	18 45	17 56	22 54	25 m.47	22 04	19 16	18 38	23 27	26 m.10
56S	21 07	17 43	16 25	21 49	25 m.10	21 29	18 16	17 09	22 23	25 m.33	21 52	18 49	17 54	22 58	25 m.56
57S	20 50	17 06	15 26	21 10	24 m.53	21 13	17 41	16 13	21 47	25 m.17	21 36	18 16	17 01	22 23	25 m.41
58S	20 29	16 02	14 14	20 23	24 m.31	20 53	16 58	15 05	21 02	24 m.56	21 17	17 35	15 56	21 41	25 m.21
59S	20 03	15 02	12 44	19 23	24 m.04	20 28	16 05	13 40	20 05	24 m.30	20 54	16 45	14 35	20 47	24 m.57
60S	19 29	14 04	10 49	18 06	23 m.29	19 57	14 57	11 50	18 52	23 m.57	20 24	15 40	12 52	19 38	24 m.26
61S	18 45	12 39	8 17	16 24	22 m.42	19 14	13 26	9 25	17 15	23 m.13	19 43	14 14	10 33	18 06	23 m.44
62S	17 43	10 27	4 46	14 02	21 m.37	18 15	11 20	6 03	14 59	22 m.11	18 47	12 14	7 20	15 57	22 m.45
63S	16 12	7 15	29 38	10 31	20 m.01	16 47	8 15	1 06	11 36	20 m.39	17 23	9 16	2 35	12 43	21 m.16
64S	13 48	2 14	21 37	4 54	17 m.27	14 28	3 21	23 17	6 10	18 m.10	15 08	4 31	25 00	7 28	18 m.53
65S	9 40	23 40	8 08	25 08	12 m.58	10 21	24 51	9 52	26 30	13 m.43	11 05	26 07	11 43	27 57	14 m.31
66S	2 16	8 41	15 08	7 46	4 m.45	2 46	9 28	16 12	8 40	5 m.19	3 18	10 18	17 22	9 39	5 m.55
pc	26 II 33	27 II 14	27 II 56	24 04	28 15	26 II 45	27 II 24	28 II 03	24 02	28 28	26 II 56	27 II 33	28 II 09	25 03	28 41

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h42m ARMC: 85°30' MC: 25II52'12					Sid.Time: 5h43m ARMC: 85°45' MC: 26II05'58					Sid.Time: 5h44m ARMC: 86°00' MC: 26II19'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26II33	27II14	27II56	24Ω42	28♁15	26II45	27II24	28II03	24Ω52	28♁28	26II56	27II33	28II09	25Ω03	28♁41
68S	9Ω50	28η58	18η18	1♁11	13♁39	9Ω30	27η58	16η48	0♁18	13♁21	9Ω08	26η53	15η11	29η21	13♁00
69S	4Ω51	17η56	2η49	21η20	8♁55	4Ω35	17η03	1η25	20η32	8♁39	4Ω17	16η08	29♁57	19η41	8♁22
70S	2Ω04	11η44	23♁45	15η37	6♁12	1Ω53	11η03	22♁36	14η59	6♁01	1Ω41	10η21	21♁26	14η20	5♁50
71S	0Ω21	7η56	18♁03	12η02	4♁31	0Ω14	7η25	17♁08	11η33	4♁24	0Ω07	6η53	16♁12	11η02	4♁17
72S	29♁12	5η24	14♁13	9η37	3♁23	29♁09	5η00	13♁28	9η14	3♁19	29♁05	4η36	12♁43	8η51	3♁16
73S	28♁24	3η37	11♁28	7η53	2♁35	28♁23	3η18	10♁51	7η35	2♁33	28♁21	3η00	10♁14	7η17	2♁32
74S	27♁48	2η17	9♁25	6η36	1♁58	27♁48	2η03	8♁55	6η22	1♁59	27♁49	1η48	8♁24	6η07	2♁00
75S	27♁20	1η16	7♁50	5η36	1♁30	27♁22	1η04	7♁24	5η25	1♁33	27♁24	0η53	6♁59	5η13	1♁35
76S	26♁58	0η27	6♁34	4η48	1♁08	26♁01	0η18	6♁12	4η39	1♁11	26♁04	0η10	5♁51	4η31	1♁15
77S	26♁40	29Ω47	5♁32	4η08	0♁50	26♁44	29Ω41	5♁14	4η02	0♁54	26♁48	29Ω34	4♁56	3η56	0♁58
78S	26♁25	29Ω14	4♁41	3η36	0♁35	26♁30	29Ω10	4♁25	3η31	0♁40	26♁35	29Ω05	4♁10	3η26	0♁45
79S	26♁12	28Ω47	3♁57	3η08	0♁22	26♁18	28Ω43	3♁44	3η05	0♁28	26♁23	28Ω40	3♁31	3η02	0♁34
80S	26♁01	28Ω23	3♁20	2η45	0♁11	26♁07	28Ω21	3♁09	2η43	0♁18	26♁04	28Ω19	2♁58	2η41	0♁24
81S	25♁52	28Ω02	2♁48	2η24	0♁02	25♁59	28Ω02	2♁39	2η23	0♁09	25♁05	28Ω01	2♁30	2η23	0♁16
82S	25♁44	27Ω45	2♁20	2η06	29η54	25♁51	27Ω45	2♁12	2η07	0♁01	25♁58	27Ω45	2♁05	2η07	0♁08
83S	25♁36	27Ω29	1♁55	1η51	29η46	25♁44	27Ω30	1♁49	1η52	29η54	25♁52	27Ω31	1♁43	1η53	0♁02
84S	25♁30	27Ω15	1♁33	1η36	29η40	25♁38	27Ω17	1♁28	1η38	29η48	25♁46	27Ω19	1♁23	1η40	29η56
85S	25♁24	27Ω02	1♁14	1η24	29η34	25♁33	27Ω05	1♁10	1η27	29η43	25♁41	27Ω07	1♁06	1η29	29η51
86S	25♁19	26Ω51	0♁56	1η13	29η29	25♁28	26Ω54	0♁53	1η16	29η38	25♁36	26Ω57	0♁50	1η19	29η46
87S	25♁15	26Ω41	0♁40	1η02	29η24	25♁23	26Ω45	0♁38	1η06	29η33	25♁32	26Ω48	0♁35	1η10	29η42
88S	25♁10	26Ω31	0♁25	0η53	29η20	25♁19	26Ω36	0♁24	0η57	29η29	25♁28	26Ω40	0♁22	1η02	29η38
89S	25♁06	26Ω23	0♁12	0η44	29η16	25♁16	26Ω28	0♁11	0η49	29η25	25♁25	26Ω32	0♁10	0η54	29η35
90S	25♁03	26Ω15	0♁00	0η37	29η12	25♁12	26Ω20	0♁00	0η42	29η22	25♁22	26Ω26	0♁00	0η47	29η32

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 5h45m ARMC: 86°15' MC: 26II33'31					Sid.Time: 5h46m ARMC: 86°30' MC: 26II47'17					Sid.Time: 5h47m ARMC: 86°45' MC: 27II01'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24☾20	23♂56	25♂54	28♂15	28♂.29	24☾34	24♂11	26♂11	28♂31	28♂.43	24☾49	24♂27	26♂27	28♂47	28♂.58
1S	24☾20	23♂54	25♂52	28♂14	28♂.28	24☾34	24♂10	26♂09	28♂30	28♂.43	24☾48	24♂26	26♂25	28♂45	28♂.57
2S	24☾19	23♂53	25♂51	28♂13	28♂.28	24☾33	24♂09	26♂07	28♂28	28♂.42	24☾48	24♂24	26♂24	28♂44	28♂.57
3S	24☾19	23♂52	25♂49	28♂11	28♂.27	24☾33	24♂08	26♂05	28♂27	28♂.42	24☾47	24♂23	26♂22	28♂43	28♂.56
4S	24☾18	23♂51	25♂47	28♂10	28♂.27	24☾32	24♂07	26♂04	28♂26	28♂.41	24☾47	24♂22	26♂20	28♂42	28♂.56
5S	24☾17	23♂50	25♂45	28♂09	28♂.26	24☾32	24♂05	26♂02	28♂25	28♂.41	24☾46	24♂21	26♂19	28♂41	28♂.55
6S	24☾17	23♂48	25♂43	28♂07	28♂.25	24☾31	24♂04	26♂00	28♂24	28♂.40	24☾46	24♂20	26♂17	28♂40	28♂.55
7S	24☾16	23♂47	25♂41	28♂06	28♂.25	24☾31	24♂03	25♂58	28♂22	28♂.40	24☾45	24♂19	26♂15	28♂39	28♂.54
8S	24☾16	23♂46	25♂38	28♂05	28♂.24	24☾30	24♂02	25♂56	28♂21	28♂.39	24☾45	24♂18	26♂13	28♂38	28♂.54
9S	24☾15	23♂44	25♂36	28♂03	28♂.24	24☾29	24♂00	25♂54	28♂20	28♂.38	24☾44	24♂17	26♂11	28♂36	28♂.53
10S	24☾14	23♂43	25♂34	28♂02	28♂.23	24☾29	23♂59	25♂52	28♂19	28♂.38	24☾44	24♂15	26♂09	28♂35	28♂.53
11S	24☾14	23♂41	25♂32	28♂00	28♂.22	24☾28	23♂58	25♂50	28♂17	28♂.37	24☾43	24♂14	26♂07	28♂34	28♂.52
12S	24☾13	23♂40	25♂29	27♂59	28♂.22	24☾28	23♂56	25♂47	28♂16	28♂.37	24☾42	24♂13	26♂05	28♂33	28♂.51
13S	24☾12	23♂38	25♂27	27♂57	28♂.21	24☾27	23♂55	25♂45	28♂14	28♂.36	24☾42	24♂12	26♂03	28♂31	28♂.51
14S	24☾12	23♂37	25♂25	27♂56	28♂.20	24☾26	23♂54	25♂43	28♂13	28♂.35	24☾41	24♂10	26♂01	28♂30	28♂.50
15S	24☾11	23♂35	25♂22	27♂54	28♂.19	24☾26	23♂52	25♂41	28♂11	28♂.35	24☾41	24♂09	25♂59	28♂29	28♂.50
16S	24☾10	23♂34	25♂20	27♂53	28♂.19	24☾25	23♂51	25♂38	28♂10	28♂.34	24☾40	24♂08	25♂57	28♂27	28♂.49
17S	24☾09	23♂32	25♂17	27♂51	28♂.18	24☾24	23♂49	25♂36	28♂08	28♂.33	24☾39	24♂06	25♂55	28♂26	28♂.48
18S	24☾09	23♂30	25♂14	27♂49	28♂.17	24☾24	23♂47	25♂33	28♂07	28♂.32	24☾39	24♂05	25♂52	28♂24	28♂.48
19S	24☾08	23♂29	25♂11	27♂47	28♂.16	24☾23	23♂46	25♂31	28♂05	28♂.32	24☾38	24♂03	25♂50	28♂23	28♂.47
20S	24☾07	23♂27	25♂08	27♂45	28♂.15	24☾22	23♂44	25♂28	28♂03	28♂.31	24☾37	24♂01	25♂47	28♂21	28♂.46
21S	24☾06	23♂25	25♂05	27♂44	28♂.14	24☾21	23♂42	25♂25	28♂01	28♂.30	24☾36	24♂00	25♂45	28♂19	28♂.45
22S	24☾05	23♂23	25♂02	27♂42	28♂.14	24☾20	23♂40	25♂22	28♂00	28♂.29	24☾36	23♂58	25♂42	28♂18	28♂.45
23S	24☾04	23♂21	24♂59	27♂39	28♂.13	24☾19	23♂39	25♂19	27♂58	28♂.28	24☾35	23♂56	25♂39	28♂16	28♂.44
24S	24☾03	23♂19	24♂56	27♂37	28♂.12	24☾19	23♂37	25♂16	27♂56	28♂.27	24☾34	23♂55	25♂36	28♂14	28♂.43
25S	24☾02	23♂17	24♂52	27♂35	28♂.11	24☾18	23♂35	25♂13	27♂53	28♂.26	24☾33	23♂53	25♂33	28♂12	28♂.42
26S	24☾01	23♂14	24♂49	27♂33	28♂.10	24☾17	23♂32	25♂09	27♂51	28♂.25	24☾32	23♂51	25♂30	28♂10	28♂.41
27S	24☾00	23♂12	24♂45	27♂30	28♂.08	24☾16	23♂30	25♂06	27♂49	28♂.24	24☾31	23♂49	25♂27	28♂08	28♂.40
28S	23☾59	23♂09	24♂41	27♂28	28♂.07	24☾15	23♂28	25♂02	27♂47	28♂.23	24☾30	23♂46	25♂23	28♂06	28♂.39
29S	23☾58	23♂07	24♂37	27♂25	28♂.06	24☾13	23♂26	24♂58	27♂44	28♂.22	24☾29	23♂44	25♂20	28♂03	28♂.38
30S	23☾57	23♂04	24♂33	27♂22	28♂.05	24☾12	23♂23	24♂54	27♂42	28♂.21	24☾28	23♂42	25♂16	28♂01	28♂.37
31S	23☾55	23♂01	24♂28	27♂19	28♂.03	24☾11	23♂20	24♂50	27♂39	28♂.20	24☾27	23♂39	25♂12	27♂58	28♂.36
32S	23☾54	22♂58	24♂23	27♂16	28♂.02	24☾10	23♂18	24♂46	27♂36	28♂.18	24☾26	23♂37	25♂08	27♂56	28♂.35
33S	23☾52	22♂55	24♂19	27♂13	28♂.01	24☾08	23♂15	24♂41	27♂33	28♂.17	24☾24	23♂34	25♂04	27♂53	28♂.33
34S	23☾51	22♂52	24♂13	27♂10	27♂.59	24☾07	23♂12	24♂36	27♂30	28♂.16	24☾23	23♂31	24♂59	27♂50	28♂.32
35S	23☾49	22♂48	24♂08	27♂06	27♂.57	24☾06	23♂08	24♂31	27♂27	28♂.14	24☾22	23♂28	24♂55	27♂47	28♂.31
36S	23☾48	22♂45	24♂02	27♂03	27♂.56	24☾04	23♂05	24♂26	27♂23	28♂.12	24☾20	23♂25	24♂50	27♂44	28♂.29
37S	23☾46	22♂41	23♂56	26♂59	27♂.54	24☾02	23♂01	24♂20	27♂19	28♂.11	24☾19	23♂22	24♂44	27♂40	28♂.27
38S	23☾44	22♂37	23♂49	26♂54	27♂.52	24☾01	22♂57	24♂14	27♂15	28♂.09	24☾17	23♂18	24♂38	27♂37	28♂.26
39S	23☾42	22♂32	23♂42	26♂50	27♂.50	23☾59	22♂53	24♂07	27♂11	28♂.07	24☾15	23♂14	24♂32	27♂33	28♂.24
40S	23☾40	22♂28	23♂35	26♂45	27♂.48	23☾57	22♂49	24♂00	27♂07	28♂.05	24☾13	23♂10	24♂26	27♂28	28♂.22
41S	23☾37	22♂23	23♂27	26♂40	27♂.45	23☾54	22♂44	23♂53	27♂02	28♂.03	24☾11	23♂06	24♂19	27♂24	28♂.20
42S	23☾35	22♂17	23♂18	26♂34	27♂.43	23☾52	22♂39	23♂45	26♂57	28♂.00	24☾09	23♂01	24♂11	27♂19	28♂.18
43S	23☾32	22♂11	23♂09	26♂28	27♂.40	23☾50	22♂34	23♂36	26♂51	27♂.58	24☾07	22♂56	24♂03	27♂14	28♂.15
44S	23☾29	22♂05	22♂59	26♂22	27♂.37	23☾47	22♂28	23♂26	26♂45	27♂.55	24☾04	22♂50	23♂54	27♂08	28♂.13
45S	23☾26	21♂58	22♂48	26♂14	27♂.34	23☾44	22♂21	23♂16	26♂38	27♂.52	24☾02	22♂44	23♂45	27♂02	28♂.10
46S	23☾23	21♂51	22♂36	26♂07	27♂.30	23☾41	22♂14	23♂05	26♂31	27♂.48	23☾59	22♂38	23♂35	26♂55	28♂.07
47S	23☾19	21♂42	22♂22	25♂58	27♂.26	23☾37	22♂06	22♂53	26♂23	27♂.45	23☾55	22♂31	23♂23	26♂48	28♂.03
48S	23☾15	21♂33	22♂08	25♂49	27♂.22	23☾33	21♂58	22♂39	26♂14	27♂.41	23☾52	22♂23	23♂10	26♂40	28♂.00
49S	23☾10	21♂23	21♂52	25♂38	27♂.17	23☾29	21♂48	22♂24	26♂05	27♂.36	23☾48	22♂14	22♂57	26♂31	27♂.56
50S	23☾05	21♂12	21♂34	25♂27	27♂.12	23☾24	21♂38	22♂07	25♂54	27♂.31	23☾43	22♂04	22♂41	26♂21	27♂.51
51S	22☾59	20♂59	21♂14	25♂14	27♂.06	23☾18	21♂26	21♂49	25♂41	27♂.26	23☾38	21♂53	22♂23	26♂09	27♂.46
52S	22☾52	20♂45	20♂51	24♂59	26♂.59	23☾12	21♂13	21♂27	25♂28	27♂.19	23☾32	21♂41	22♂04	25♂56	27♂.40
53S	22☾45	20♂29	20♂25	24♂42	26♂.51	23☾05	20♂57	21♂03	25♂12	27♂.12	23☾26	21♂26	21♂41	25♂42	27♂.33
54S	22☾36	20♂10	19♂55	24♂22	26♂.42	22☾57	20♂40	20♂35	24♂54	27♂.04	23☾18	21♂10	21♂15	25♂25	27♂.25
55S	22☾26	19♂48	19♂20	23♂59	26♂.32	22☾48	20♂19	20♂02	24♂32	26♂.54	23☾09	20♂51	20♂44	25♂05	27♂.16
56S	22☾14	19♂22	18♂38	23♂32	26♂.20	22☾36	19♂55	19♂23	24♂07	26♂.43	22☾59	20♂28	20♂08	24♂41	27♂.06
57S	21☾59	18♂51	17♂49	23♂00	26♂.05	22☾23	19♂26	18♂37	23♂36	26♂.29	22☾46	20♂01	19♂25	24♂13	26♂.53
58S	21☾42	18♂13	16♂48	22♂20	25♂.46	22☾06	18♂50	17♂39	22♂59	26♂.12	22☾31	19♂28	18♂31	23♂38	26♂.37
59S	21☾20	17♂25	15♂32	21♂30	25♂.24	21☾45	18♂05	16♂28	22♂12	25♂.50	22☾11	18♂46	17♂25	22♂55	26♂.17
60S	20☾51	16♂24	13♂53	20♂25	24♂.54	21☾19	17♂08	14♂56	21♂11	25♂.22	21☾46	17♂52	15♂58	21♂58	25♂.51
61S	20☾13	15♂02	11♂42	18♂58	24♂.14	20☾43	15♂51	12♂52	19♂50	24♂.45	21☾13	16♂40	14♂03	20♂42	25♂.16
62S	19☾19	13♂08	8♂39	16♂55	23♂.19	19☾52	14♂03	9♂59	17♂54	23♂.53	20☾25	14♂58	11♂20	18♂54	24♂.27
63S	18☾00	10♂18	4♂07	13♂51	21♂.55	18☾36	11♂21	5♂40	15♂00	22♂.33	19☾14	12♂26	7♂16	16♂10	23♂.13
64S	15☾49	5♂43	26♂08	8♂48	19♂.37	16☾32	6♂58	28♂38	10♂11	20♂.22	17☾15	8♂14	0♂33	11♂35	21♂.08
65S	11☾51	27☾27	13♂41	29♂28	15♂.21	12☾39	28☾51	15♂46	1♂05	16♂.12	13☾29	0♂21	18♂00	2♂46	17♂.06
66S	3☾53	11☾14	18☾40	10♂44	6♂.34	4☾30	12☾16	20☾06	11♂						

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h45m ARMC: 86°15' MC: 26II33'31					Sid.Time: 5h46m ARMC: 86°30' MC: 26II47'17					Sid.Time: 5h47m ARMC: 86°45' MC: 27II01'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27II07	27II42	28II16	25Ω13	28Δ54	27II19	27II51	28II23	25Ω23	29Δ07	27II30	28II00	28II30	25Ω34	29Δ21
68S	8Ω44	25η44	13π27	28π19	12ζ37	8Ω18	24η29	11π35	27π13	12ζ12	7Ω49	23η09	9π36	26π02	11ζ45
69S	3Ω59	15η11	28Δ26	18π49	8ζ04	3Ω39	14η12	26Δ52	17π55	7ζ45	3Ω19	13η11	25Δ14	16π58	7ζ25
70S	1Ω29	9η39	20Δ14	13π40	5ζ38	1Ω17	8η55	19Δ01	12π59	5ζ26	1Ω04	8η11	17Δ46	12π17	5ζ13
71S	0Ω00	6η21	15Δ15	10π32	4ζ10	29Δ52	5η49	14Δ18	10π01	4ζ02	29Δ45	5η16	13Δ19	9π29	3ζ55
72S	29Δ01	4η12	11Δ57	8π27	3ζ12	28Δ57	3η47	11Δ11	8π03	3ζ08	28Δ53	3η22	10Δ25	7π39	3ζ04
73S	28Δ20	2η41	9Δ37	6π59	2ζ31	28Δ18	2η22	9Δ00	6π40	2ζ29	28Δ17	2η03	8Δ22	6π22	2ζ28
74S	27Δ49	1η34	7Δ53	5π53	2ζ00	27Δ50	1η19	7Δ22	5π39	2ζ01	27Δ50	1η04	6Δ51	5π24	2ζ01
75S	27Δ26	0η42	6Δ33	5π02	1ζ37	27Δ28	0η31	6Δ07	4π51	1ζ39	27Δ30	0η19	5Δ41	4π40	1ζ41
76S	27Δ07	0η01	5Δ29	4π22	1ζ18	27Δ10	29Ω52	5Δ07	4π13	1ζ21	27Δ14	29Ω44	4Δ46	4π05	1ζ24
77S	26Δ52	29Ω28	4Δ37	3π49	1ζ03	26Δ56	29Ω21	4Δ19	3π43	1ζ07	27Δ00	29Ω15	4Δ01	3π36	1ζ11
78S	26Δ40	29Ω00	3Δ54	3π22	0ζ50	26Δ45	28Ω56	3Δ39	3π17	0ζ55	26Δ50	28Ω51	3Δ23	3π12	1ζ00
79S	26Δ29	28Ω37	3Δ18	2π59	0ζ39	26Δ35	28Ω34	3Δ05	2π56	0ζ45	26Δ40	28Ω31	2Δ52	2π52	0ζ51
80S	26Δ20	28Ω17	2Δ47	2π39	0ζ30	26Δ26	28Ω15	2Δ36	2π37	0ζ37	26Δ33	28Ω14	2Δ25	2π35	0ζ43
81S	26Δ12	28Ω00	2Δ20	2π22	0ζ22	26Δ19	27Ω59	2Δ11	2π21	0ζ29	26Δ26	27Ω59	2Δ02	2π20	0ζ36
82S	26Δ05	27Ω45	1Δ57	2π07	0ζ16	26Δ13	27Ω46	1Δ49	2π07	0ζ23	26Δ20	27Ω46	1Δ41	2π08	0ζ30
83S	25Δ59	27Ω32	1Δ36	1π54	0ζ10	26Δ07	27Ω33	1Δ30	1π55	0ζ17	26Δ15	27Ω34	1Δ23	1π56	0ζ25
84S	25Δ54	27Ω20	1Δ18	1π42	0ζ04	26Δ02	27Ω22	1Δ13	1π44	0ζ12	26Δ10	27Ω24	1Δ07	1π46	0ζ20
85S	25Δ49	27Ω10	1Δ01	1π32	29π59	25Δ58	27Ω13	0Δ57	1π34	0ζ08	26Δ06	27Ω15	0Δ53	1π37	0ζ16
86S	25Δ45	27Ω01	0Δ47	1π22	29π55	25Δ54	27Ω04	0Δ43	1π25	0ζ04	26Δ02	27Ω07	0Δ40	1π29	0ζ12
87S	25Δ41	26Ω52	0Δ33	1π14	29π51	25Δ50	26Ω56	0Δ31	1π17	0ζ00	25Δ59	27Ω00	0Δ29	1π21	0ζ09
88S	25Δ38	26Ω44	0Δ21	1π06	29π47	25Δ47	26Ω49	0Δ20	1π10	29π57	25Δ56	26Ω53	0Δ18	1π14	0ζ06
89S	25Δ34	26Ω37	0Δ10	0π59	29π44	25Δ44	26Ω42	0Δ09	1π04	29π54	25Δ53	26Ω47	0Δ08	1π08	0ζ03
90S	25Δ31	26Ω31	0Δ00	0π52	29π41	25Δ41	26Ω36	0Δ00	0π57	29π51	25Δ50	26Ω41	0Δ00	1π03	0ζ00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h48m ARMC: 87°00' MC: 27II14'50					Sid.Time: 5h49m ARMC: 87°15' MC: 27II28'36					Sid.Time: 5h50m ARMC: 87°30' MC: 27II42'22				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25 03	24 42	26 43	29 02	29 m.12	25 17	24 58	27 00	29 18	29 m.27	25 31	25 13	27 16	29 34	29 m.41
1S	25 02	24 41	26 42	29 01	29 m.12	25 17	24 57	26 58	29 17	29 m.26	25 31	25 12	27 15	29 33	29 m.41
2S	25 02	24 40	26 40	29 00	29 m.11	25 16	24 56	26 57	29 16	29 m.26	25 31	25 11	27 14	29 32	29 m.40
3S	25 01	24 39	26 39	28 59	29 m.11	25 16	24 55	26 56	29 15	29 m.25	25 30	25 11	27 12	29 31	29 m.40
4S	25 01	24 38	26 37	28 58	29 m.10	25 15	24 54	26 54	29 14	29 m.25	25 30	25 10	27 11	29 30	29 m.40
5S	25 01	24 37	26 36	28 57	29 m.10	25 15	24 53	26 53	29 13	29 m.25	25 29	25 09	27 10	29 30	29 m.39
6S	25 00	24 36	26 34	28 56	29 m.10	25 15	24 52	26 51	29 12	29 m.24	25 29	25 08	27 08	29 29	29 m.39
7S	25 00	24 35	26 32	28 55	29 m.09	25 14	24 51	26 50	29 12	29 m.24	25 29	25 07	27 07	29 28	29 m.38
8S	24 59	24 34	26 31	28 54	29 m.09	25 14	24 50	26 48	29 11	29 m.23	25 28	25 06	27 05	29 27	29 m.38
9S	24 59	24 33	26 29	28 53	29 m.08	25 13	24 49	26 46	29 09	29 m.23	25 28	25 05	27 04	29 26	29 m.38
10S	24 58	24 32	26 27	28 52	29 m.07	25 13	24 48	26 45	29 08	29 m.22	25 27	25 04	27 03	29 25	29 m.37
11S	24 58	24 31	26 25	28 51	29 m.07	25 12	24 47	26 43	29 07	29 m.22	25 27	25 04	27 01	29 24	29 m.37
12S	24 57	24 29	26 23	28 49	29 m.06	25 12	24 46	26 41	29 06	29 m.21	25 26	25 03	26 59	29 23	29 m.36
13S	24 56	24 28	26 22	28 48	29 m.06	25 11	24 45	26 40	29 05	29 m.21	25 26	25 02	26 58	29 22	29 m.36
14S	24 56	24 27	26 20	28 47	29 m.05	25 11	24 44	26 38	29 04	29 m.20	25 26	25 00	26 56	29 21	29 m.35
15S	24 55	24 26	26 18	28 46	29 m.05	25 10	24 43	26 36	29 03	29 m.20	25 25	24 59	26 55	29 20	29 m.35
16S	24 55	24 24	26 16	28 44	29 m.04	25 10	24 41	26 34	29 02	29 m.19	25 25	24 58	26 53	29 19	29 m.34
17S	24 54	24 23	26 13	28 43	29 m.03	25 09	24 40	26 32	29 00	29 m.19	25 24	24 57	26 51	29 18	29 m.34
18S	24 53	24 22	26 11	28 42	29 m.03	25 08	24 39	26 30	28 59	29 m.18	25 24	24 56	26 49	29 17	29 m.33
19S	24 53	24 20	26 09	28 40	29 m.02	25 08	24 38	26 28	28 58	29 m.17	25 23	24 55	26 47	29 15	29 m.33
20S	24 52	24 19	26 07	28 39	29 m.01	25 07	24 36	26 26	28 56	29 m.17	25 22	24 54	26 45	29 14	29 m.32
21S	24 51	24 17	26 04	28 37	29 m.01	25 07	24 35	26 24	28 55	29 m.16	25 22	24 52	26 43	29 13	29 m.32
22S	24 51	24 16	26 02	28 36	29 m.00	25 06	24 33	26 22	28 53	29 m.15	25 21	24 51	26 41	29 11	29 m.31
23S	24 50	24 14	25 59	28 34	28 m.59	25 05	24 32	26 19	28 52	29 m.15	25 21	24 50	26 39	29 10	29 m.30
24S	24 49	24 12	25 56	28 32	28 m.58	25 05	24 30	26 17	28 50	29 m.14	25 20	24 48	26 37	29 09	29 m.30
25S	24 48	24 11	25 54	28 30	28 m.58	25 04	24 29	26 14	28 49	29 m.13	25 19	24 47	26 35	29 07	29 m.29
26S	24 48	24 09	25 51	28 28	28 m.57	25 03	24 27	26 12	28 47	29 m.13	25 19	24 45	26 32	29 06	29 m.28
27S	24 47	24 07	25 48	28 27	28 m.56	25 02	24 25	26 09	28 45	29 m.12	25 18	24 44	26 30	29 04	29 m.28
28S	24 46	24 05	25 45	28 25	28 m.55	25 01	24 24	26 06	28 43	29 m.11	25 17	24 42	26 27	29 02	29 m.27
29S	24 45	24 03	25 41	28 22	28 m.54	25 01	24 22	26 03	28 41	29 m.10	25 16	24 40	26 24	29 01	29 m.26
30S	24 44	24 01	25 38	28 20	28 m.53	25 00	24 20	26 00	28 39	29 m.09	25 15	24 39	26 22	28 59	29 m.25
31S	24 43	23 58	25 34	28 18	28 m.52	24 59	24 18	25 56	28 37	29 m.08	25 15	24 37	26 19	28 57	29 m.24
32S	24 42	23 56	25 31	28 15	28 m.51	24 58	24 15	25 53	28 35	29 m.07	25 14	24 35	26 15	28 55	29 m.23
33S	24 41	23 54	25 27	28 13	28 m.50	24 57	24 13	25 49	28 33	29 m.06	25 13	24 33	26 12	28 53	29 m.22
34S	24 39	23 51	25 22	28 10	28 m.48	24 56	24 11	25 45	28 30	29 m.05	25 12	24 30	26 09	28 50	29 m.21
35S	24 38	23 48	25 18	28 07	28 m.47	24 54	24 08	25 41	28 28	29 m.04	25 11	24 28	26 05	28 48	29 m.20
36S	24 37	23 45	25 13	28 04	28 m.46	24 53	24 05	25 37	28 25	29 m.02	25 09	24 26	26 01	28 46	29 m.19
37S	24 35	23 42	25 08	28 01	28 m.44	24 52	24 03	25 33	28 22	29 m.01	25 08	24 23	25 57	28 43	29 m.18
38S	24 34	23 39	25 03	27 58	28 m.43	24 50	23 59	25 28	28 19	29 m.00	25 07	24 20	25 52	28 40	29 m.17
39S	24 32	23 35	24 57	27 54	28 m.41	24 49	23 56	25 23	28 16	28 m.58	25 06	24 17	25 48	28 37	29 m.15
40S	24 30	23 31	24 51	27 50	28 m.39	24 47	23 53	25 17	28 12	28 m.56	25 04	24 14	25 43	28 34	29 m.14
41S	24 28	23 27	24 45	27 46	28 m.37	24 46	23 49	25 11	28 08	28 m.55	25 03	24 11	25 37	28 30	29 m.12
42S	24 26	23 23	24 38	27 42	28 m.35	24 44	23 45	25 05	28 04	28 m.53	25 01	24 07	25 32	28 27	29 m.10
43S	24 24	23 18	24 31	27 37	28 m.33	24 42	23 41	24 58	28 00	28 m.51	24 59	24 03	25 25	28 23	29 m.09
44S	24 22	23 13	24 22	27 32	28 m.31	24 40	23 36	24 50	27 55	28 m.49	24 57	23 59	25 19	28 18	29 m.07
45S	24 19	23 08	24 14	27 26	28 m.28	24 37	23 31	24 42	27 50	28 m.46	24 55	23 54	25 11	28 13	29 m.04
46S	24 17	23 02	24 04	27 20	28 m.25	24 35	23 25	24 34	27 44	28 m.44	24 53	23 49	25 03	28 08	29 m.02
47S	24 14	22 55	23 53	27 13	28 m.22	24 32	23 19	24 24	27 38	28 m.41	24 50	23 44	24 54	28 03	28 m.59
48S	24 10	22 48	23 42	27 05	28 m.19	24 29	23 12	24 13	27 31	28 m.38	24 47	23 37	24 45	27 56	28 m.57
49S	24 06	22 39	23 29	26 57	28 m.15	24 25	23 05	24 01	27 23	28 m.34	24 44	23 31	24 34	27 49	28 m.53
50S	24 02	22 30	23 14	26 48	28 m.11	24 21	22 57	23 48	27 15	28 m.30	24 41	23 23	24 22	27 42	28 m.50
51S	23 58	22 20	22 58	26 37	28 m.06	24 17	22 47	23 33	27 05	28 m.26	24 37	23 14	24 08	27 33	28 m.46
52S	23 52	22 09	22 40	26 25	28 m.00	24 12	22 37	23 16	26 54	28 m.21	24 32	23 05	23 53	27 23	28 m.41
53S	23 46	21 55	22 19	26 12	27 m.54	24 07	22 25	22 57	26 42	28 m.15	24 27	22 54	23 35	27 12	28 m.36
54S	23 39	21 40	21 55	25 56	27 m.47	24 00	22 11	22 35	26 27	28 m.09	24 21	22 41	23 15	26 59	28 m.30
55S	23 31	21 23	21 27	25 38	27 m.39	23 53	21 54	22 09	26 11	28 m.01	24 14	22 26	22 51	26 43	28 m.23
56S	23 21	21 02	20 53	25 16	27 m.29	23 44	21 35	21 38	25 51	27 m.52	24 06	22 09	22 23	26 25	28 m.15
57S	23 10	20 36	20 13	24 50	27 m.17	23 33	21 12	21 01	25 27	27 m.41	23 57	21 47	21 50	26 03	28 m.05
58S	22 55	20 05	19 23	24 18	27 m.02	23 20	20 43	20 16	24 57	27 m.27	23 45	21 21	21 08	25 36	27 m.53
59S	22 37	19 27	18 22	23 37	26 m.44	23 03	20 07	19 19	24 20	27 m.10	23 29	20 49	20 16	25 03	27 m.37
60S	22 14	18 03	17 01	22 45	26 m.20	22 42	19 21	18 05	23 32	26 m.48	23 10	20 06	19 09	24 19	27 m.17
61S	21 43	17 09	15 14	21 34	25 m.47	22 13	18 19	16 25	22 26	26 m.19	22 43	19 09	17 38	23 19	26 m.50
62S	20 59	15 54	12 42	19 54	25 m.02	21 32	16 51	14 05	20 54	25 m.36	22 06	17 49	15 29	21 44	26 m.11
63S	19 52	13 31	8 53	17 21	23 m.52	20 30	14 38	10 32	18 32	24 m.32	21 09	15 46	12 12	19 54	25 m.12
64S	17 59	9 33	2 31	13 02	21 m.55	18 45	10 54	4 33	14 31	22 m.42	19 31	12 17	6 39	16 01	23 m.31
65S	14 21	1 55	20 22	4 33	18 m.03	15 16	3 35	22 52	6 25	19 m.01	16 13	5 20	25 32	8 23	20 m.02
66S	5 56	14 40	23 32	14 43	8 m.51	6 45	16 06	25 36	16 23	9 m.46	7 40	17 44	27 59	18 16	10 m.47
pc	27 II 42	28 II 09	28 II 37	25 04	29 34	27 II 53	28 II 19	28 II 44	25 04	29 47	28 II 05	28 II 28	28 II 51	26 05	0 m.00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h48m ARMC: 87°00' MC: 27II14'50					Sid.Time: 5h49m ARMC: 87°15' MC: 27II28'36					Sid.Time: 5h50m ARMC: 87°30' MC: 27II42'22				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27II42	28II09	28II37	25Ω44	29Δ34	27II53	28II19	28II44	25Ω54	29Δ47	28II05	28II28	28II51	26Ω05	0m.00
68S	7Ω17	21η43	7m.27	24m.45	11♁15	6Ω44	20η12	5m.09	23m.23	10♁42	6Ω07	18η35	2m.42	21m.55	10♁07
69S	2Ω58	12η08	23Δ33	16m.00	7♁05	2Ω36	11η04	21Δ49	14m.59	6♁44	2Ω13	9η57	20Δ01	13m.57	6♁21
70S	0Ω51	7η26	16Δ30	11m.34	5♁00	0Ω37	6η40	15Δ12	10m.50	4♁47	0Ω23	5η54	13Δ53	10m.06	4♁33
71S	29Ω37	4η43	12Δ21	8m.57	3♁47	29Ω29	4η09	11Δ21	8m.25	3♁39	29Ω21	3η36	10Δ21	7m.52	3♁31
72S	28Ω49	2η57	9Δ38	7m.15	2♁59	28Ω45	2η32	8Δ51	6m.50	2♁55	28Ω40	2η07	8Δ04	6m.26	2♁51
73S	28Ω15	1η43	7Δ44	6m.03	2♁26	28Ω14	1η24	7Δ06	5m.44	2♁25	28Ω12	1η05	6Δ28	5m.25	2♁23
74S	27Ω51	0η49	6Δ20	5m.10	2♁01	27Ω51	0η34	5Δ49	4m.55	2♁02	27Ω51	0η19	5Δ17	4m.40	2♁02
75S	27Ω32	0η08	5Δ15	4m.29	1♁43	27Ω34	29Ω56	4Δ49	4m.17	1♁44	27Ω36	29Ω45	4Δ23	4m.06	1♁46
76S	27Ω17	29Ω35	4Δ24	3m.56	1♁27	27Ω20	29Ω26	4Δ02	3m.47	1♁31	27Ω23	29Ω17	3Δ40	3m.39	1♁34
77S	27Ω05	29Ω08	3Δ42	3m.30	1♁15	27Ω09	29Ω02	3Δ24	3m.23	1♁19	27Ω13	28Ω55	3Δ05	3m.17	1♁24
78S	26Ω55	28Ω46	3Δ08	3m.08	1♁05	27Ω00	28Ω41	2Δ52	3m.03	1♁10	27Ω05	28Ω37	2Δ36	2m.58	1♁15
79S	26Ω46	28Ω28	2Δ39	2m.49	0♁57	26Ω52	28Ω24	2Δ25	2m.46	1♁02	26Ω57	28Ω21	2Δ12	2m.43	1♁08
80S	26Ω39	28Ω12	2Δ14	2m.33	0♁49	26Ω45	28Ω10	2Δ03	2m.31	0♁56	26Ω51	28Ω08	1Δ51	2m.30	1♁02
81S	26Ω33	27Ω58	1Δ52	2m.20	0♁43	26Ω39	27Ω57	1Δ43	2m.19	0♁50	26Ω46	27Ω56	1Δ34	2m.18	0♁57
82S	26Ω27	27Ω46	1Δ33	2m.08	0♁38	26Ω34	27Ω46	1Δ26	2m.08	0♁45	26Ω42	27Ω46	1Δ18	2m.08	0♁52
83S	26Ω22	27Ω35	1Δ17	1m.57	0♁33	26Ω30	27Ω37	1Δ10	1m.58	0♁40	26Ω38	27Ω38	1Δ04	1m.59	0♁48
84S	26Ω18	27Ω26	1Δ02	1m.48	0♁28	26Ω26	27Ω28	0Δ57	1m.50	0♁36	26Ω34	27Ω30	0Δ52	1m.52	0♁44
85S	26Ω14	27Ω18	0Δ49	1m.39	0♁24	26Ω23	27Ω20	0Δ45	1m.42	0♁33	26Ω31	27Ω23	0Δ41	1m.45	0♁41
86S	26Ω11	27Ω10	0Δ37	1m.32	0♁21	26Ω19	27Ω13	0Δ34	1m.35	0♁30	26Ω28	27Ω17	0Δ31	1m.38	0♁38
87S	26Ω08	27Ω03	0Δ26	1m.25	0♁18	26Ω16	27Ω07	0Δ24	1m.29	0♁27	26Ω25	27Ω11	0Δ22	1m.33	0♁36
88S	26Ω05	26Ω57	0Δ17	1m.19	0♁15	26Ω14	27Ω01	0Δ15	1m.23	0♁24	26Ω23	27Ω06	0Δ14	1m.27	0♁33
89S	26Ω02	26Ω51	0Δ08	1m.13	0♁12	26Ω11	26Ω56	0Δ07	1m.18	0♁22	26Ω21	27Ω01	0Δ06	1m.23	0♁31
90S	26Ω00	26Ω46	0Δ00	1m.08	0♁10	26Ω09	26Ω51	0Δ00	1m.13	0♁20	26Ω19	26Ω57	0Δ00	1m.18	0♁29

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 5h51m ARMC: 87°45' MC: 27II56'08					Sid.Time: 5h52m ARMC: 88°00' MC: 28II09'54					Sid.Time: 5h53m ARMC: 88°15' MC: 28II23'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25°46	25.029	27 11 32	29 49	29 m.56	26°00	25 044	27 11 49	0 m.05	0 10	26°14	26 000	28 11 05	0 m.21	0 24
1S	25°45	25.028	27 11 31	29 49	29 m.55	25°59	25 043	27 11 48	0 m.04	0 10	26°14	25 059	28 11 04	0 m.20	0 24
2S	25°45	25.027	27 11 30	29 48	29 m.55	25°59	25 043	27 11 47	0 m.04	0 09	26°14	25 058	28 11 03	0 m.20	0 24
3S	25°45	25.026	27 11 29	29 47	29 m.55	25°59	25 042	27 11 46	0 m.03	0 09	26°13	25 058	28 11 02	0 m.19	0 24
4S	25°44	25.026	27 11 28	29 46	29 m.54	25°59	25 041	27 11 45	0 m.03	0 09	26°13	25 057	28 11 01	0 m.19	0 23
5S	25°44	25.025	27 11 27	29 46	29 m.54	25°58	25 041	27 11 44	0 m.02	0 08	26°13	25 057	28 11 01	0 m.18	0 23
6S	25°43	25.024	27 11 25	29 45	29 m.53	25°58	25 040	27 11 42	0 m.01	0 08	26°12	25 056	28 11 00	0 m.17	0 23
7S	25°43	25.023	27 11 24	29 44	29 m.53	25°58	25 039	27 11 41	0 m.00	0 08	26°12	25 056	27 11 59	0 m.17	0 22
8S	25°43	25.022	27 11 23	29 43	29 m.53	25°57	25 039	27 11 40	0 m.00	0 07	26°12	25 055	27 11 58	0 m.16	0 22
9S	25°42	25.022	27 11 22	29 42	29 m.52	25°57	25 038	27 11 39	29 59	0 07	26°12	25 054	27 11 57	0 m.15	0 22
10S	25°42	25.021	27 11 20	29 42	29 m.52	25°57	25 037	27 11 38	29 58	0 07	26°11	25 054	27 11 56	0 m.15	0 22
11S	25°42	25.020	27 11 19	29 41	29 m.52	25°56	25 036	27 11 37	29 57	0 06	26°11	25 053	27 11 55	0 m.14	0 21
12S	25°41	25.019	27 11 17	29 40	29 m.51	25°56	25 036	27 11 35	29 57	0 06	26°11	25 052	27 11 53	0 m.13	0 21
13S	25°41	25.018	27 11 16	29 39	29 m.51	25°56	25 035	27 11 34	29 56	0 06	26°10	25 052	27 11 52	0 m.13	0 21
14S	25°40	25.017	27 11 15	29 38	29 m.50	25°55	25 034	27 11 33	29 55	0 05	26°10	25 051	27 11 51	0 m.12	0 20
15S	25°40	25.016	27 11 13	29 37	29 m.50	25°55	25 033	27 11 32	29 54	0 05	26°10	25 050	27 11 50	0 m.11	0 20
16S	25°39	25.015	27 11 12	29 36	29 m.49	25°54	25 032	27 11 30	29 53	0 05	26°09	25 049	27 11 49	0 m.10	0 20
17S	25°39	25.014	27 11 10	29 35	29 m.49	25°54	25 031	27 11 29	29 52	0 04	26°09	25 049	27 11 48	0 m.10	0 19
18S	25°39	25.013	27 11 08	29 34	29 m.48	25°54	25 030	27 11 27	29 51	0 04	26°09	25 048	27 11 46	0 m.09	0 19
19S	25°38	25.012	27 11 07	29 33	29 m.48	25°53	25 030	27 11 26	29 50	0 03	26°08	25 047	27 11 45	0 m.08	0 18
20S	25°38	25.011	27 11 05	29 32	29 m.47	25°53	25 029	27 11 24	29 49	0 03	26°08	25 046	27 11 44	0 m.07	0 18
21S	25°37	25.010	27 11 03	29 31	29 m.47	25°52	25 028	27 11 23	29 48	0 02	26°07	25 045	27 11 42	0 m.06	0 18
22S	25°36	25.009	27 11 01	29 29	29 m.46	25°52	25 026	27 11 21	29 47	0 02	26°07	25 044	27 11 41	0 m.05	0 17
23S	25°36	25.008	26 11 59	29 28	29 m.46	25°51	25 025	27 11 19	29 46	0 01	26°07	25 043	27 11 39	0 m.04	0 17
24S	25°35	25.006	26 11 57	29 27	29 m.45	25°51	25 024	27 11 17	29 45	0 01	26°06	25 042	27 11 38	0 m.03	0 16
25S	25°35	25.005	26 11 55	29 26	29 m.45	25°50	25 023	27 11 16	29 44	0 00	26°06	25 041	27 11 36	0 m.02	0 16
26S	25°34	25.004	26 11 53	29 24	29 m.44	25°50	25 022	27 11 14	29 43	0 00	26°05	25 040	27 11 34	0 m.01	0 15
27S	25°33	25.002	26 11 51	29 23	29 m.43	25°49	25 021	27 11 12	29 41	29 m.59	26°05	25 039	27 11 33	0 m.00	0 15
28S	25°33	25.001	26 11 48	29 21	29 m.43	25°48	25 019	27 11 10	29 40	29 m.58	26°04	25 038	27 11 31	29 59	0 14
29S	25°32	24.999	26 11 46	29 20	29 m.42	25°48	25 018	27 11 07	29 39	29 m.58	26°04	25 037	27 11 29	29 58	0 14
30S	25°31	24.997	26 11 43	29 18	29 m.41	25°47	25 016	27 11 05	29 37	29 m.57	26°03	25 035	27 11 27	29 56	0 13
31S	25°30	24.995	26 11 41	29 16	29 m.40	25°46	25 015	27 11 03	29 36	29 m.56	26°02	25 034	27 11 25	29 55	0 13
32S	25°30	24.994	26 11 38	29 14	29 m.39	25°46	25 013	27 11 00	29 34	29 m.56	26°02	25 033	27 11 23	29 54	0 12
33S	25°29	24.992	26 11 35	29 12	29 m.39	25°45	25 012	26 11 58	29 32	29 m.55	26°01	25 031	27 11 20	29 52	0 11
34S	25°28	24.990	26 11 32	29 10	29 m.38	25°44	25 010	26 11 55	29 31	29 m.54	26°00	25 030	27 11 18	29 51	0 10
35S	25°27	24.988	26 11 28	29 08	29 m.37	25°43	25 008	26 11 52	29 29	29 m.53	26°00	25 028	27 11 15	29 49	0 10
36S	25°26	24.986	26 11 25	29 06	29 m.36	25°42	25 006	26 11 49	29 27	29 m.52	25°59	25 026	27 11 12	29 47	0 09
37S	25°25	24.984	26 11 21	29 04	29 m.35	25°41	25 004	26 11 45	29 24	29 m.51	25°58	25 024	27 11 10	29 45	0 08
38S	25°24	24.981	26 11 17	29 01	29 m.33	25°40	25 002	26 11 42	29 22	29 m.50	25°57	25 022	27 11 06	29 43	0 07
39S	25°22	24.978	26 11 13	28 58	29 m.32	25°39	24 999	26 11 38	29 20	29 m.49	25°56	25 020	27 11 03	29 41	0 06
40S	25°21	24.976	26 11 08	28 56	29 m.31	25°38	24 997	26 11 34	29 17	29 m.48	25°55	25 018	27 11 00	29 39	0 05
41S	25°20	24.974	26 11 04	28 52	29 m.29	25°37	24 995	26 11 30	29 14	29 m.47	25°54	25 016	26 11 56	29 37	0 04
42S	25°18	24.971	25 11 58	28 49	29 m.28	25°35	24 993	26 11 25	29 11	29 m.45	25°53	25 013	26 11 52	29 34	0 03
43S	25°17	24.969	25 11 53	28 45	29 m.26	25°34	24 991	26 11 20	29 08	29 m.44	25°51	25 010	26 11 47	29 31	0 02
44S	25°15	24.966	25 11 47	28 42	29 m.24	25°32	24 989	26 11 15	29 05	29 m.42	25°50	25 007	26 11 43	29 28	0 00
45S	25°13	24.963	25 11 40	28 37	29 m.22	25°31	24 987	26 11 09	29 01	29 m.41	25°49	25 004	26 11 38	29 25	29 m.59
46S	25°11	24.960	25 11 33	28 33	29 m.20	25°29	24 985	26 11 02	28 57	29 m.39	25°47	25 001	26 11 32	29 21	29 m.57
47S	25°08	24.957	25 11 25	28 27	29 m.18	25°27	24 982	25 11 55	28 52	29 m.37	25°45	24 997	26 11 26	29 17	29 m.55
48S	25°06	24.954	25 11 16	28 22	29 m.15	25°25	24 979	25 11 47	28 47	29 m.34	25°43	24 994	26 11 19	29 13	29 m.53
49S	25°03	23.951	25 11 06	28 16	29 m.13	25°22	24 976	25 11 39	28 42	29 m.32	25°41	24 991	26 11 11	29 08	29 m.51
50S	25°00	23.948	24 11 55	28 09	29 m.09	25°19	24 973	25 11 29	28 36	29 m.29	25°39	24 988	26 11 03	29 03	29 m.48
51S	24°56	23.944	24 11 43	28 01	29 m.06	25°16	24 969	25 11 18	28 29	29 m.26	25°36	24 984	25 11 53	28 56	29 m.46
52S	24°52	23.939	24 11 29	27 52	29 m.02	25°13	24 965	25 11 06	28 21	29 m.22	25°33	24 979	25 11 43	28 49	29 m.42
53S	24°48	23.933	24 11 14	27 42	28 m.57	25°08	23 961	24 11 52	28 12	29 m.18	25°29	24 972	25 11 30	28 42	29 m.39
54S	24°43	23.926	23 11 55	27 30	28 m.52	25°04	23 956	24 11 36	28 01	29 m.13	25°25	24 965	25 11 16	28 32	29 m.35
55S	24°36	22.919	23 11 34	27 16	28 m.45	24°58	23 950	24 11 17	27 49	29 m.08	25°20	24 958	24 11 59	28 22	29 m.30
56S	24°29	22.911	23 11 09	27 00	28 m.38	24°52	23 943	23 11 54	27 34	29 m.01	25°14	23 950	24 11 40	28 09	29 m.24
57S	24°20	22.901	22 11 38	26 40	28 m.29	24°44	22 935	23 11 27	27 17	28 m.53	25°07	23 941	24 11 16	27 54	29 m.17
58S	24°09	22.890	22 11 01	26 16	28 m.18	24°34	22 926	22 11 54	26 55	28 m.43	24°59	23 931	23 11 47	27 35	29 m.08
59S	23°56	21.878	21 11 14	25 45	28 m.04	24°22	22 911	22 11 12	26 28	28 m.31	24°48	22 923	23 11 10	27 11	28 m.57
60S	23°38	20.861	20 11 13	25 06	27 m.46	24°06	21 893	21 11 17	25 53	28 m.15	24°34	22 913	22 11 22	26 40	28 m.43
61S	23°14	20.840	18 11 50	24 12	27 m.21	23°45	20 871	20 11 04	25 05	27 m.53	24°16	21 892	21 11 17	25 58	28 m.24
62S	22°40	18.824	16 11 53	22 55	26 m.46	23°14	19 845	18 11 19	23 57	27 m.21	23°49	20 874	19 11 45	24 58	27 m.57
63S	21°48	16.814	13 11 54	20 57	25 m.53	22°27	18 804	15 11 37	22 11	26 m.33	23°07	19 815	17 11 22	23 25	27 m.14
64S	20°18	13.803	8 11 47	17 33	24 m.20	21°06	15 760	11 11 00	19 07	25 m.10	21°55	16 840	13 11 15	20 42	26 m.00
65S	17°13	7.792	28 02 22	10 26	21 m.06	18°16	9 709	1 11 21	12 35	22 m.12	19°21	11 812	4 11 29	14 50	23 m.20
66S	8°42	1.781	0 02 44	20 26	11 m.55	9°53	2 657	3 02 57	22 56	13 m.12	11°14	24 016	7 02 44	25 50	14 m.40
pc	28 II 16	28 II 37	28 II 58	26 01 15	0 m.13	28 II 28	28 II 46	29 II 04	26 02 26	0 m.26	28 II 39	28 II 55	29 II 11	26 03 36	0 m.39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h51m ARMC: 87°45' MC: 27II56'08					Sid.Time: 5h52m ARMC: 88°00' MC: 28II09'54					Sid.Time: 5h53m ARMC: 88°15' MC: 28II23'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28II16	28II37	28II58	26Ω15	0m.13	28II28	28II46	29II04	26Ω25	0m.26	28II39	28II55	29II11	26Ω36	0m.39
68S	5Ω28	16η51	0m.05	20m.21	9α30	4Ω46	15η02	27Δ18	18m.41	8α49	4Ω01	13η07	24Δ21	16m.54	8α06
69S	1Ω50	8η49	18Δ11	12m.53	5α58	1Ω26	7η39	16Δ18	11m.47	5α35	1Ω01	6η29	14Δ22	10m.39	5α10
70S	0Ω09	5η07	12Δ34	9m.21	4α19	29Δ55	4η20	11Δ13	8m.35	4α05	29Δ41	3η32	9Δ51	7m.48	3α51
71S	29Δ12	3η02	9Δ20	7m.19	3α23	29Δ04	2η27	8Δ19	6m.46	3α15	28Δ56	1η53	7Δ18	6m.12	3α06
72S	28Δ36	1η41	7Δ16	6m.01	2α47	28Δ31	1η16	6Δ28	5m.36	2α42	28Δ27	0η50	5Δ40	5m.10	2α38
73S	28Δ10	0η45	5Δ49	5m.06	2α21	28Δ09	0η26	5Δ11	4m.47	2α19	28Δ07	0η06	4Δ32	4m.27	2α18
74S	27Δ52	0η05	4Δ46	4m.25	2α03	27Δ52	29Ω49	4Δ14	4m.11	2α03	27Δ52	29Ω34	3Δ42	3m.56	2α03
75S	27Δ38	29Ω33	3Δ57	3m.54	1α48	27Δ39	29Ω22	3Δ31	3m.43	1α50	27Δ41	29Ω10	3Δ04	3m.32	1α52
76S	27Δ26	29Ω08	3Δ18	3m.30	1α37	27Δ29	29Ω00	2Δ56	3m.21	1α40	27Δ32	28Ω51	2Δ34	3m.12	1α43
77S	27Δ17	28Ω48	2Δ47	3m.10	1α28	27Δ21	28Ω42	2Δ28	3m.03	1α32	27Δ25	28Ω35	2Δ10	2m.57	1α36
78S	27Δ09	28Ω32	2Δ21	2m.53	1α20	27Δ14	28Ω27	2Δ05	2m.49	1α25	27Δ19	28Ω22	1Δ49	2m.44	1α30
79S	27Δ03	28Ω18	1Δ59	2m.40	1α14	27Δ09	28Ω15	1Δ46	2m.36	1α19	27Δ14	28Ω11	1Δ32	2m.33	1α25
80S	26Δ58	28Ω06	1Δ40	2m.28	1α08	27Δ04	28Ω04	1Δ29	2m.26	1α15	27Δ10	28Ω02	1Δ18	2m.24	1α21
81S	26Δ53	27Ω56	1Δ24	2m.17	1α04	27Δ00	27Ω55	1Δ15	2m.17	1α10	27Δ07	27Ω54	1Δ05	2m.16	1α17
82S	26Δ49	27Ω47	1Δ10	2m.08	0α59	26Δ56	27Ω47	1Δ02	2m.09	1α07	27Δ03	27Ω47	0Δ54	2m.09	1α14
83S	26Δ45	27Ω39	0Δ58	2m.01	0α56	26Δ53	27Ω40	0Δ51	2m.02	1α03	27Δ01	27Ω41	0Δ45	2m.03	1α11
84S	26Δ42	27Ω32	0Δ47	1m.53	0α53	26Δ50	27Ω34	0Δ41	1m.55	1α01	26Δ58	27Ω36	0Δ36	1m.57	1α09
85S	26Δ39	27Ω25	0Δ37	1m.47	0α50	26Δ47	27Ω28	0Δ33	1m.50	0α58	26Δ56	27Ω31	0Δ28	1m.52	1α06
86S	26Δ37	27Ω20	0Δ28	1m.42	0α47	26Δ45	27Ω23	0Δ25	1m.45	0α56	26Δ54	27Ω26	0Δ22	1m.48	1α04
87S	26Δ34	27Ω15	0Δ20	1m.36	0α45	26Δ43	27Ω18	0Δ17	1m.40	0α54	26Δ52	27Ω22	0Δ15	1m.44	1α03
88S	26Δ32	27Ω10	0Δ12	1m.32	0α43	26Δ41	27Ω14	0Δ11	1m.36	0α52	26Δ50	27Ω19	0Δ10	1m.40	1α01
89S	26Δ30	27Ω06	0Δ06	1m.27	0α41	26Δ39	27Ω11	0Δ05	1m.32	0α50	26Δ49	27Ω15	0Δ04	1m.37	0α59
90S	26Δ28	27Ω02	0Δ00	1m.23	0α39	26Δ38	27Ω07	0Δ00	1m.29	0α48	26Δ47	27Ω12	0Δ00	1m.34	0α58

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h54m ARMC: 88°30' MC: 28II37'25					Sid.Time: 5h55m ARMC: 88°45' MC: 28II51'11					Sid.Time: 5h56m ARMC: 89°00' MC: 29II04'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26ε28	26Ω15	28 η21	0μ.37	0♁39	26ε43	26Ω31	28 η38	0μ.52	0♁53	26ε57	26Ω46	28 η54	1μ.08	1♁07
1S	26ε28	26Ω15	28 η21	0μ.36	0♁39	26ε42	26Ω30	28 η37	0μ.52	0♁53	26ε57	26Ω46	28 η54	1μ.08	1♁07
2S	26ε28	26Ω14	28 η20	0μ.36	0♁38	26ε42	26Ω30	28 η37	0μ.51	0♁53	26ε57	26Ω46	28 η53	1μ.07	1♁07
3S	26ε28	26Ω14	28 η19	0μ.35	0♁38	26ε42	26Ω29	28 η36	0μ.51	0♁53	26ε56	26Ω45	28 η53	1μ.07	1♁07
4S	26ε27	26Ω13	28 η18	0μ.35	0♁38	26ε42	26Ω29	28 η35	0μ.51	0♁52	26ε56	26Ω45	28 η52	1μ.07	1♁07
5S	26ε27	26Ω13	28 η18	0μ.34	0♁38	26ε42	26Ω29	28 η35	0μ.50	0♁52	26ε56	26Ω45	28 η52	1μ.06	1♁07
6S	26ε27	26Ω12	28 η17	0μ.34	0♁37	26ε41	26Ω28	28 η34	0μ.50	0♁52	26ε56	26Ω44	28 η51	1μ.06	1♁07
7S	26ε27	26Ω12	28 η16	0μ.33	0♁37	26ε41	26Ω28	28 η33	0μ.49	0♁52	26ε56	26Ω44	28 η50	1μ.05	1♁06
8S	26ε26	26Ω11	28 η15	0μ.32	0♁37	26ε41	26Ω27	28 η32	0μ.49	0♁52	26ε56	26Ω44	28 η50	1μ.05	1♁06
9S	26ε26	26Ω11	28 η14	0μ.32	0♁37	26ε41	26Ω27	28 η32	0μ.48	0♁51	26ε55	26Ω43	28 η49	1μ.05	1♁06
10S	26ε26	26Ω10	28 η13	0μ.31	0♁36	26ε41	26Ω26	28 η31	0μ.48	0♁51	26ε55	26Ω43	28 η49	1μ.04	1♁06
11S	26ε26	26Ω09	28 η12	0μ.31	0♁36	26ε40	26Ω26	28 η30	0μ.47	0♁51	26ε55	26Ω42	28 η48	1μ.04	1♁06
12S	26ε25	26Ω09	28 η11	0μ.30	0♁36	26ε40	26Ω25	28 η29	0μ.47	0♁51	26ε55	26Ω42	28 η47	1μ.04	1♁06
13S	26ε25	26Ω08	28 η11	0μ.30	0♁36	26ε40	26Ω25	28 η29	0μ.46	0♁50	26ε55	26Ω42	28 η47	1μ.03	1♁05
14S	26ε25	26Ω08	28 η10	0μ.29	0♁35	26ε40	26Ω24	28 η28	0μ.46	0♁50	26ε55	26Ω41	28 η46	1μ.03	1♁05
15S	26ε25	26Ω07	28 η09	0μ.28	0♁35	26ε39	26Ω24	28 η27	0μ.45	0♁50	26ε54	26Ω41	28 η46	1μ.02	1♁05
16S	26ε24	26Ω06	28 η07	0μ.28	0♁35	26ε39	26Ω23	28 η26	0μ.45	0♁50	26ε54	26Ω40	28 η45	1μ.02	1♁05
17S	26ε24	26Ω06	28 η06	0μ.27	0♁34	26ε39	26Ω23	28 η25	0μ.44	0♁49	26ε54	26Ω40	28 η44	1μ.01	1♁05
18S	26ε24	26Ω05	28 η05	0μ.26	0♁34	26ε39	26Ω22	28 η24	0μ.44	0♁49	26ε54	26Ω39	28 η43	1μ.01	1♁04
19S	26ε23	26Ω04	28 η04	0μ.25	0♁34	26ε38	26Ω22	28 η23	0μ.43	0♁49	26ε54	26Ω39	28 η43	1μ.01	1♁04
20S	26ε23	26Ω03	28 η03	0μ.25	0♁33	26ε38	26Ω21	28 η22	0μ.42	0♁49	26ε53	26Ω38	28 η42	1μ.00	1♁04
21S	26ε23	26Ω03	28 η02	0μ.24	0♁33	26ε38	26Ω20	28 η21	0μ.42	0♁48	26ε53	26Ω38	28 η41	1μ.00	1♁04
22S	26ε22	26Ω02	28 η01	0μ.23	0♁33	26ε38	26Ω20	28 η20	0μ.41	0♁48	26ε53	26Ω37	28 η40	0μ.59	1♁03
23S	26ε22	26Ω01	27 η59	0μ.22	0♁32	26ε37	26Ω19	28 η19	0μ.40	0♁48	26ε53	26Ω37	28 η39	0μ.58	1♁03
24S	26ε21	26Ω00	27 η58	0μ.22	0♁32	26ε37	26Ω18	28 η18	0μ.40	0♁47	26ε52	26Ω36	28 η38	0μ.58	1♁03
25S	26ε21	25Ω59	27 η57	0μ.21	0♁31	26ε37	26Ω18	28 η17	0μ.39	0♁47	26ε52	26Ω36	28 η38	0μ.57	1♁03
26S	26ε21	25Ω58	27 η55	0μ.20	0♁31	26ε36	26Ω17	28 η16	0μ.38	0♁47	26ε52	26Ω35	28 η37	0μ.57	1♁02
27S	26ε20	25Ω58	27 η54	0μ.19	0♁31	26ε36	26Ω16	28 η15	0μ.37	0♁46	26ε51	26Ω34	28 η36	0μ.56	1♁02
28S	26ε20	25Ω57	27 η52	0μ.18	0♁30	26ε35	26Ω15	28 η13	0μ.37	0♁46	26ε51	26Ω34	28 η35	0μ.55	1♁02
29S	26ε19	25Ω55	27 η50	0μ.17	0♁30	26ε35	26Ω14	28 η12	0μ.36	0♁46	26ε51	26Ω33	28 η33	0μ.55	1♁01
30S	26ε19	25Ω54	27 η49	0μ.16	0♁29	26ε35	26Ω13	28 η10	0μ.35	0♁45	26ε51	26Ω32	28 η32	0μ.54	1♁01
31S	26ε18	25Ω53	27 η47	0μ.14	0♁29	26ε34	26Ω12	28 η09	0μ.34	0♁45	26ε50	26Ω32	28 η31	0μ.53	1♁01
32S	26ε18	25Ω52	27 η45	0μ.13	0♁28	26ε34	26Ω11	28 η07	0μ.33	0♁44	26ε50	26Ω31	28 η30	0μ.52	1♁00
33S	26ε17	25Ω51	27 η43	0μ.12	0♁27	26ε33	26Ω10	28 η06	0μ.32	0♁44	26ε49	26Ω30	28 η28	0μ.51	1♁00
34S	26ε17	25Ω49	27 η41	0μ.11	0♁27	26ε33	26Ω09	28 η04	0μ.31	0♁43	26ε49	26Ω29	28 η27	0μ.51	1♁00
35S	26ε16	25Ω48	27 η39	0μ.09	0♁26	26ε32	26Ω08	28 η02	0μ.29	0♁43	26ε49	26Ω28	28 η26	0μ.50	0♁59
36S	26ε15	25Ω47	27 η36	0μ.08	0♁26	26ε32	26Ω07	28 η00	0μ.28	0♁42	26ε48	26Ω27	28 η24	0μ.49	0♁59
37S	26ε14	25Ω45	27 η34	0μ.06	0♁25	26ε31	26Ω06	27 η58	0μ.27	0♁41	26ε48	26Ω26	28 η22	0μ.48	0♁58
38S	26ε14	25Ω43	27 η31	0μ.04	0♁24	26ε30	26Ω04	27 η56	0μ.25	0♁41	26ε47	26Ω25	28 η21	0μ.46	0♁58
39S	26ε13	25Ω42	27 η28	0μ.03	0♁23	26ε30	26Ω03	27 η54	0μ.24	0♁40	26ε47	26Ω24	28 η19	0μ.45	0♁57
40S	26ε12	25Ω40	27 η25	0μ.01	0♁22	26ε29	26Ω01	27 η51	0μ.22	0♁39	26ε46	26Ω23	28 η17	0μ.44	0♁57
41S	26ε11	25Ω38	27 η22	29ε59	0♁21	26ε28	25Ω59	27 η48	0μ.21	0♁39	26ε45	26Ω21	28 η15	0μ.43	0♁56
42S	26ε10	25Ω35	27 η19	29ε56	0♁20	26ε27	25Ω58	27 η45	0μ.19	0♁38	26ε45	26Ω20	28 η12	0μ.41	0♁55
43S	26ε09	25Ω33	27 η15	29ε54	0♁19	26ε26	25Ω56	27 η42	0μ.17	0♁37	26ε44	26Ω18	28 η10	0μ.39	0♁54
44S	26ε08	25Ω30	27 η11	29ε51	0♁18	26ε25	25Ω53	27 η39	0μ.15	0♁36	26ε43	26Ω16	28 η07	0μ.38	0♁54
45S	26ε06	25Ω28	27 η06	29ε48	0♁17	26ε24	25Ω51	27 η35	0μ.12	0♁35	26ε42	26Ω15	28 η04	0μ.36	0♁53
46S	26ε05	25Ω25	27 η02	29ε45	0♁15	26ε23	25Ω48	27 η31	0μ.10	0♁34	26ε41	26Ω12	28 η01	0μ.34	0♁52
47S	26ε04	25Ω21	26 η56	29ε42	0♁14	26ε22	25Ω46	27 η27	0μ.07	0♁32	26ε40	26Ω10	27 η57	0μ.32	0♁51
48S	26ε02	25Ω17	26 η50	29ε38	0♁12	26ε21	25Ω43	27 η22	0μ.04	0♁31	26ε39	26Ω08	27 η53	0μ.29	0♁50
49S	26ε00	25Ω13	26 η44	29ε34	0♁10	26ε19	25Ω39	27 η16	0μ.00	0♁29	26ε38	26Ω05	27 η49	0μ.26	0♁48
50S	25ε58	25Ω09	26 η37	29ε29	0♁08	26ε17	25Ω35	27 η10	29ε56	0♁28	26ε37	26Ω02	27 η44	0μ.23	0♁47
51S	25ε55	25Ω04	26 η29	29ε24	0♁06	26ε15	25Ω31	27 η04	29ε52	0♁26	26ε35	25Ω58	27 η39	0μ.20	0♁45
52S	25ε53	24Ω58	26 η19	29ε18	0♁03	26ε13	25Ω26	26 η06	29ε47	0♁23	26ε33	25Ω55	27 η33	0μ.16	0♁44
53S	25ε50	24Ω51	26 η09	29ε11	0♁00	26ε10	25Ω21	26 η47	29ε41	0♁21	26ε31	25Ω50	27 η26	0μ.11	0♁42
54S	25ε46	24Ω43	25 η56	29ε04	29μ.56	26ε07	25Ω14	26 η37	29ε35	0♁18	26ε29	25Ω45	27 η17	0μ.06	0♁39
55S	25ε42	24Ω34	25 η42	28ε54	29μ.52	26ε04	25Ω07	26 η25	29ε27	0♁14	26ε26	25Ω39	27 η08	0μ.00	0♁36
56S	25ε37	24Ω24	25 η25	28ε44	29μ.47	26ε00	24Ω58	26 η11	29ε18	0♁10	26ε23	25Ω32	26 η57	29ε53	0♁33
57S	25ε31	24Ω11	25 η05	28ε30	29μ.41	25ε55	24Ω47	25 η54	29ε07	0♁05	26ε19	25Ω23	26 η43	29ε44	0♁29
58S	25ε24	23Ω55	24 η40	28ε14	29μ.34	25ε49	24Ω34	25 η33	28ε54	29μ.59	26ε14	25Ω12	26 η26	29ε33	0♁24
59S	25ε15	23Ω35	24 η08	27ε54	29μ.24	25ε41	24Ω17	25 η06	28ε37	29μ.51	26ε08	24Ω59	26 η05	29ε20	0♁18
60S	25ε03	23Ω09	23 η27	27ε27	29μ.12	25ε31	23Ω55	24 η32	28ε15	29μ.41	26ε00	24Ω42	25 η37	29ε02	0♁10
61S	24ε46	22Ω34	22 η31	26ε51	28μ.56	25ε18	23Ω26	23 η45	27ε44	29μ.27	25ε49	24Ω18	25 η00	28ε38	29μ.59
62S	24ε23	21Ω44	21 η11	26ε00	28μ.32	24ε58	22Ω44	22 η39	27ε01	29μ.07	25ε33	23Ω44	24 η06	28ε03	29μ.43
63S	23ε47	20Ω26	19 η08	24ε39	27μ.56	24ε28	21Ω39	20 η55	25ε54	28μ.37	25ε09	22Ω52	22 η43	27ε09	29μ.18
64S	22ε45	18Ω11	15 η33	22ε18	26μ.51	23ε35	19Ω44	17 η53	23ε56	27μ.43	24ε26	21Ω19	20 η16	25ε34	28μ.35
65S	20ε29	13Ω20	7 η47	17ε09	24μ.31	21ε39	15Ω34	11 η14	19ε32	25μ.43	22ε51	17Ω54	14 η48	22ε00	26μ.57
66S	12ε47	27ε13	12Ω12	29 η13	16μ.21	14ε34	0Ω41	17Ω32	3ε10	18μ.17	16ε39	4Ω47	23Ω53	7ε46	20μ.30
pc	28II51	29II04	29II18	26Ω46	0μ.52	29II02	29II14	29II25	26Ω57	1μ.05	29II14	29II23	29II32	27Ω07	1μ.18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h54m ARMC: 88°30' MC: 28II37'25					Sid.Time: 5h55m ARMC: 88°45' MC: 28II51'11					Sid.Time: 5h56m ARMC: 89°00' MC: 29II04'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28II51	29II04	29II18	26Ω46	0m.52	29II02	29II14	29II25	26Ω57	1m.05	29II14	29II23	29II32	27Ω07	1m.18
68S	3Ω14	11η07	21Δ14	15m.02	7♁20	2Ω25	9η02	17Δ58	13m.04	6♁32	1Ω33	6η52	14Δ33	11m.01	5♁42
69S	0Ω35	5η16	12Δ23	9m.30	4♁45	0Ω09	4η03	10Δ23	8m.19	4♁19	29Ω43	2η49	8Δ21	7m.07	3♁53
70S	29Ω26	2η43	8Δ28	7m.01	3♁36	29Ω11	1η55	7Δ04	6m.14	3♁21	28Ω56	1η06	5Δ40	5m.26	3♁06
71S	28Ω47	1η18	6Δ16	5m.38	2♁58	28Ω38	0η43	5Δ14	5m.04	2♁49	28Ω30	0η09	4Δ11	4m.29	2♁40
72S	28Ω22	0η24	4Δ52	4m.45	2♁33	28Ω18	29Ω58	4Δ03	4m.19	2♁28	28Ω13	29Ω32	3Δ15	3m.54	2♁24
73S	28Ω05	29Ω47	3Δ54	4m.08	2♁16	28Ω03	29Ω27	3Δ15	3m.48	2♁14	28Ω02	29Ω07	2Δ36	3m.29	2♁12
74S	27Ω53	29Ω19	3Δ11	3m.41	2♁03	27Ω53	29Ω04	2Δ39	3m.26	2♁04	27Ω53	28Ω49	2Δ07	3m.11	2♁04
75S	27Ω43	28Ω58	2Δ38	3m.20	1♁54	27Ω45	28Ω47	2Δ12	3m.08	1♁56	27Ω47	28Ω35	1Δ45	2m.57	1♁58
76S	27Ω36	28Ω42	2Δ12	3m.04	1♁46	27Ω39	28Ω33	1Δ50	2m.55	1♁49	27Ω42	28Ω24	1Δ28	2m.46	1♁53
77S	27Ω29	28Ω29	1Δ51	2m.50	1♁40	27Ω34	28Ω22	1Δ33	2m.44	1♁44	27Ω38	28Ω15	1Δ14	2m.37	1♁48
78S	27Ω24	28Ω17	1Δ34	2m.39	1♁35	27Ω29	28Ω13	1Δ18	2m.34	1♁40	27Ω34	28Ω08	1Δ02	2m.30	1♁45
79S	27Ω20	28Ω08	1Δ19	2m.30	1♁31	27Ω26	28Ω05	1Δ06	2m.27	1♁36	27Ω31	28Ω02	0Δ53	2m.23	1♁42
80S	27Ω16	28Ω00	1Δ07	2m.22	1♁27	27Ω23	27Ω58	0Δ56	2m.20	1♁33	27Ω29	27Ω56	0Δ44	2m.18	1♁40
81S	27Ω13	27Ω53	0Δ56	2m.15	1♁24	27Ω20	27Ω53	0Δ47	2m.14	1♁31	27Ω27	27Ω52	0Δ37	2m.14	1♁38
82S	27Ω11	27Ω47	0Δ47	2m.09	1♁21	27Ω18	27Ω48	0Δ39	2m.09	1♁29	27Ω25	27Ω48	0Δ31	2m.10	1♁36
83S	27Ω08	27Ω42	0Δ38	2m.04	1♁19	27Ω16	27Ω43	0Δ32	2m.05	1♁27	27Ω23	27Ω44	0Δ25	2m.06	1♁34
84S	27Ω06	27Ω37	0Δ31	1m.59	1♁17	27Ω14	27Ω39	0Δ26	2m.01	1♁25	27Ω22	27Ω41	0Δ20	2m.03	1♁33
85S	27Ω04	27Ω33	0Δ24	1m.55	1♁15	27Ω12	27Ω36	0Δ20	1m.58	1♁23	27Ω21	27Ω38	0Δ16	2m.00	1♁31
86S	27Ω02	27Ω29	0Δ18	1m.51	1♁13	27Ω11	27Ω33	0Δ15	1m.54	1♁22	27Ω20	27Ω36	0Δ12	1m.58	1♁30
87S	27Ω01	27Ω26	0Δ13	1m.48	1♁11	27Ω10	27Ω30	0Δ11	1m.52	1♁20	27Ω19	27Ω34	0Δ08	1m.55	1♁29
88S	26Ω59	27Ω23	0Δ08	1m.45	1♁10	27Ω09	27Ω27	0Δ07	1m.49	1♁19	27Ω18	27Ω31	0Δ05	1m.53	1♁28
89S	26Ω58	27Ω20	0Δ04	1m.42	1♁09	27Ω07	27Ω25	0Δ03	1m.47	1♁18	27Ω17	27Ω30	0Δ02	1m.51	1♁27
90S	26Ω57	27Ω17	0Δ00	1m.39	1♁07	27Ω06	27Ω23	0Δ00	1m.44	1♁17	27Ω16	27Ω28	0Δ00	1m.50	1♁27

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 5h57m ARMC: 89°15' MC: 29II18'43					Sid.Time: 5h58m ARMC: 89°30' MC: 29II32'29					Sid.Time: 5h59m ARMC: 89°45' MC: 29II46'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27°11	27°02	29°10	1m.23	1°22	27°26	27°17	29°27	1m.39	1°36	27°40	27°33	29°43	1m.55	1°51
1S	27°11	27°02	29°10	1m.23	1°22	27°25	27°17	29°27	1m.39	1°36	27°40	27°33	29°43	1m.55	1°51
2S	27°11	27°01	29°10	1m.23	1°22	27°25	27°17	29°26	1m.39	1°36	27°40	27°33	29°43	1m.55	1°50
3S	27°11	27°01	29°09	1m.23	1°22	27°25	27°17	29°26	1m.39	1°36	27°40	27°33	29°43	1m.55	1°50
4S	27°11	27°01	29°09	1m.23	1°21	27°25	27°17	29°26	1m.38	1°36	27°40	27°33	29°43	1m.54	1°50
5S	27°11	27°01	29°09	1m.22	1°21	27°25	27°17	29°26	1m.38	1°36	27°40	27°33	29°43	1m.54	1°50
6S	27°11	27°00	29°08	1m.22	1°21	27°25	27°16	29°25	1m.38	1°36	27°40	27°33	29°42	1m.54	1°50
7S	27°10	27°00	29°08	1m.22	1°21	27°25	27°16	29°25	1m.38	1°36	27°40	27°32	29°42	1m.54	1°50
8S	27°10	27°00	29°07	1m.21	1°21	27°25	27°16	29°25	1m.38	1°36	27°40	27°32	29°42	1m.54	1°50
9S	27°10	27°00	29°07	1m.21	1°21	27°25	27°16	29°24	1m.38	1°35	27°39	27°32	29°42	1m.54	1°50
10S	27°10	26°59	29°06	1m.21	1°21	27°25	27°16	29°24	1m.37	1°35	27°39	27°32	29°42	1m.54	1°50
11S	27°10	26°59	29°06	1m.21	1°21	27°25	27°16	29°24	1m.37	1°35	27°39	27°32	29°42	1m.54	1°50
12S	27°10	26°59	29°05	1m.20	1°20	27°25	27°15	29°23	1m.37	1°35	27°39	27°32	29°41	1m.54	1°50
13S	27°10	26°58	29°05	1m.20	1°20	27°24	27°15	29°23	1m.37	1°35	27°39	27°32	29°41	1m.54	1°50
14S	27°09	26°58	29°05	1m.20	1°20	27°24	27°15	29°23	1m.37	1°35	27°39	27°32	29°41	1m.54	1°50
15S	27°09	26°58	29°04	1m.19	1°20	27°24	27°15	29°23	1m.36	1°35	27°39	27°32	29°41	1m.53	1°50
16S	27°09	26°57	29°03	1m.19	1°20	27°24	27°14	29°22	1m.36	1°35	27°39	27°32	29°41	1m.53	1°50
17S	27°09	26°57	29°03	1m.19	1°20	27°24	27°14	29°22	1m.36	1°35	27°39	27°31	29°41	1m.53	1°50
18S	27°09	26°57	29°02	1m.18	1°19	27°24	27°14	29°21	1m.36	1°35	27°39	27°31	29°40	1m.53	1°50
19S	27°09	26°56	29°02	1m.18	1°19	27°24	27°14	29°21	1m.35	1°35	27°39	27°31	29°40	1m.53	1°50
20S	27°09	26°56	29°01	1m.18	1°19	27°24	27°14	29°21	1m.35	1°34	27°39	27°31	29°40	1m.53	1°50
21S	27°08	26°56	29°01	1m.17	1°19	27°24	27°13	29°20	1m.35	1°34	27°39	27°31	29°40	1m.53	1°50
22S	27°08	26°55	29°00	1m.17	1°19	27°23	27°13	29°20	1m.35	1°34	27°39	27°31	29°40	1m.53	1°50
23S	27°08	26°55	28°59	1m.16	1°19	27°23	27°13	29°19	1m.34	1°34	27°39	27°31	29°39	1m.52	1°49
24S	27°08	26°54	28°59	1m.16	1°18	27°23	27°12	29°19	1m.34	1°34	27°39	27°31	29°39	1m.52	1°49
25S	27°08	26°54	28°58	1m.16	1°18	27°23	27°12	29°19	1m.34	1°34	27°39	27°30	29°39	1m.52	1°49
26S	27°07	26°53	28°57	1m.15	1°18	27°23	27°12	29°18	1m.34	1°34	27°39	27°30	29°39	1m.52	1°49
27S	27°07	26°53	28°57	1m.15	1°18	27°23	27°12	29°18	1m.33	1°33	27°38	27°30	29°39	1m.52	1°49
28S	27°07	26°53	28°56	1m.14	1°18	27°23	27°11	29°17	1m.33	1°33	27°38	27°30	29°38	1m.52	1°49
29S	27°07	26°52	28°55	1m.14	1°17	27°22	27°11	29°16	1m.33	1°33	27°38	27°30	29°38	1m.51	1°49
30S	27°06	26°51	28°54	1m.13	1°17	27°22	27°10	29°16	1m.32	1°33	27°38	27°30	29°38	1m.51	1°49
31S	27°06	26°51	28°53	1m.12	1°17	27°22	27°10	29°15	1m.32	1°33	27°38	27°29	29°37	1m.51	1°49
32S	27°06	26°50	28°52	1m.12	1°17	27°22	27°10	29°15	1m.31	1°33	27°38	27°29	29°37	1m.51	1°49
33S	27°06	26°50	28°51	1m.11	1°16	27°22	27°09	29°14	1m.31	1°32	27°38	27°29	29°37	1m.51	1°49
34S	27°05	26°49	28°50	1m.11	1°16	27°22	27°09	29°13	1m.31	1°32	27°38	27°29	29°36	1m.50	1°49
35S	27°05	26°48	28°49	1m.10	1°16	27°21	27°08	29°13	1m.30	1°32	27°38	27°28	29°36	1m.50	1°48
36S	27°05	26°48	28°48	1m.09	1°15	27°21	27°08	29°12	1m.30	1°32	27°38	27°28	29°36	1m.50	1°48
37S	27°04	26°47	28°47	1m.08	1°15	27°21	27°07	29°11	1m.29	1°32	27°38	27°28	29°35	1m.50	1°48
38S	27°04	26°46	28°45	1m.07	1°14	27°21	27°07	29°10	1m.28	1°31	27°37	27°28	29°35	1m.49	1°48
39S	27°03	26°45	28°44	1m.07	1°14	27°20	27°06	29°09	1m.28	1°31	27°37	27°27	29°34	1m.49	1°48
40S	27°03	26°44	28°42	1m.06	1°14	27°20	27°06	29°08	1m.27	1°31	27°37	27°27	29°34	1m.49	1°48
41S	27°03	26°43	28°41	1m.05	1°13	27°20	27°05	29°07	1m.27	1°30	27°37	27°27	29°33	1m.48	1°48
42S	27°02	26°42	28°39	1m.03	1°13	27°19	27°04	29°06	1m.26	1°30	27°37	27°26	29°33	1m.48	1°47
43S	27°01	26°41	28°37	1m.02	1°12	27°19	27°03	29°05	1m.25	1°30	27°37	27°26	29°32	1m.48	1°47
44S	27°01	26°39	28°35	1m.01	1°12	27°19	27°02	29°03	1m.24	1°29	27°36	27°26	29°31	1m.47	1°47
45S	27°00	26°38	28°33	1m.00	1°11	27°18	27°02	29°02	1m.23	1°29	27°36	27°25	29°31	1m.47	1°47
46S	27°00	26°36	28°31	0m.58	1°10	27°18	27°00	29°00	1m.22	1°28	27°36	27°25	29°30	1m.46	1°47
47S	26°59	26°35	28°28	0m.56	1°09	27°17	26°59	28°58	1m.21	1°28	27°36	27°24	29°29	1m.46	1°46
48S	26°58	26°33	28°25	0m.54	1°09	27°17	26°58	28°56	1m.20	1°27	27°35	27°23	29°28	1m.45	1°46
49S	26°57	26°31	28°22	0m.52	1°08	27°16	26°57	28°54	1m.18	1°27	27°35	27°23	29°27	1m.44	1°46
50S	26°56	26°29	28°18	0m.50	1°06	27°15	26°55	28°52	1m.17	1°26	27°35	27°22	29°26	1m.44	1°45
51S	26°55	26°26	28°14	0m.47	1°05	27°15	26°53	28°49	1m.15	1°25	27°34	27°21	29°24	1m.43	1°45
52S	26°53	26°23	28°09	0m.44	1°04	27°14	26°52	28°46	1m.13	1°24	27°34	27°20	29°23	1m.42	1°45
53S	26°52	26°20	28°04	0m.41	1°02	27°13	26°49	28°43	1m.11	1°23	27°33	27°19	29°21	1m.41	1°44
54S	26°50	26°16	27°58	0m.37	1°01	27°11	26°47	28°38	1m.08	1°22	27°33	27°18	29°19	1m.39	1°43
55S	26°48	26°11	27°51	0m.33	0°59	27°10	26°44	28°34	1m.05	1°21	27°32	27°16	29°17	1m.38	1°43
56S	26°45	26°06	27°42	0m.27	0°56	27°08	26°40	28°28	1m.02	1°19	27°31	27°14	29°14	1m.36	1°42
57S	26°42	25°59	27°32	0m.21	0°53	27°06	26°36	28°21	0m.57	1°17	27°30	27°12	29°10	1m.34	1°41
58S	26°39	25°51	27°19	0m.13	0°49	27°04	26°30	28°13	0m.52	1°15	27°29	27°09	29°06	1m.31	1°40
59S	26°34	25°41	27°03	0m.02	0°45	27°01	26°24	28°02	0m.45	1°11	27°27	27°06	29°01	1m.28	1°38
60S	26°28	25°28	26°43	29°49	0°39	26°57	26°15	27°48	0m.36	1°07	27°25	27°02	28°54	1m.23	1°36
61S	26°20	25°10	26°15	29°31	0°30	26°51	26°03	27°29	0m.24	1°02	27°23	26°56	28°44	1m.17	1°33
62S	26°08	24°45	25°34	29°05	0°18	26°43	25°46	27°03	0m.07	0°54	27°19	26°47	28°31	1m.09	1°29
63S	25°50	24°05	24°31	28°25	0°00	26°31	25°19	26°20	29°40	0°42	27°13	26°34	28°10	0m.55	1°23
64S	25°48	22°55	22°40	27°40	28°13	26°09	24°32	25°06	28°52	0°20	27°02	26°10	27°32	0m.31	1°12
65S	24°05	20°18	18°30	24°30	28m.13	25°20	22°45	22°17	27°03	29m.30	26°37	25°16	26°07	29°37	0°47
66S	19°03	9°34	1°22	13°03	23m.01	21°46	15°04	10°02	19°00	25m.51	24°45	21°13	19°43	25°28	28m.54
pc	29°25	29°32	29°39	27°17	1m.31	29°37	29°41	29°46	27°28	1m.44	29°48	29°50	29°53	27°38	1m.57

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 5h57m ARMC: 89°15' MC: 29II18'43					Sid.Time: 5h58m ARMC: 89°30' MC: 29II32'29					Sid.Time: 5h59m ARMC: 89°45' MC: 29II46'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29II25	29II32	29II39	27Ω17	1m.31	29II37	29II41	29II46	27Ω28	1m.44	29II48	29II50	29II53	27Ω38	1m.57
68S	0Ω40	4m.39	11Ω02	8m.53	4r.49	29Ω45	2m.23	7Ω24	6m.42	3r.56	28Ω50	0m.06	3Ω43	4m.27	3r.01
69S	29Ω16	1m.34	6Ω17	5m.54	3r.26	28Ω49	0m.19	4Ω12	4m.40	2r.59	28Ω21	29Ω04	2Ω06	3m.25	2r.32
70S	28Ω40	0m.17	4Ω15	4m.37	2r.51	28Ω25	29Ω27	2Ω50	3m.49	2r.36	28Ω10	28Ω38	1Ω25	3m.00	2r.20
71S	28Ω21	29Ω34	3Ω09	3m.55	2r.31	28Ω12	28Ω59	2Ω06	3m.20	2r.23	28Ω03	28Ω24	1Ω03	2m.45	2r.14
72S	28Ω08	29Ω06	2Ω26	3m.28	2r.19	28Ω04	28Ω41	1Ω37	3m.02	2r.14	27Ω59	28Ω15	0Ω48	2m.36	2r.10
73S	28Ω00	28Ω48	1Ω57	3m.09	2r.10	27Ω58	28Ω28	1Ω18	2m.50	2r.09	27Ω56	28Ω08	0Ω39	2m.30	2r.07
74S	27Ω53	28Ω34	1Ω35	2m.56	2r.04	27Ω54	28Ω19	1Ω03	2m.41	2r.04	27Ω54	28Ω04	0Ω31	2m.26	2r.05
75S	27Ω49	28Ω24	1Ω19	2m.45	1r.59	27Ω50	28Ω12	0Ω52	2m.34	2r.01	27Ω52	28Ω00	0Ω26	2m.22	2r.03
76S	27Ω45	28Ω15	1Ω06	2m.37	1r.56	27Ω48	28Ω06	0Ω44	2m.28	1r.59	27Ω51	27Ω58	0Ω22	2m.19	2r.02
77S	27Ω42	28Ω09	0Ω55	2m.30	1r.53	27Ω46	28Ω02	0Ω37	2m.24	1r.57	27Ω50	27Ω55	0Ω18	2m.17	2r.01
78S	27Ω39	28Ω03	0Ω47	2m.25	1r.50	27Ω44	27Ω58	0Ω31	2m.20	1r.55	27Ω49	27Ω53	0Ω15	2m.15	2r.00
79S	27Ω37	27Ω58	0Ω39	2m.20	1r.48	27Ω43	27Ω55	0Ω26	2m.17	1r.54	27Ω48	27Ω52	0Ω13	2m.14	1r.59
80S	27Ω35	27Ω54	0Ω33	2m.16	1r.46	27Ω42	27Ω52	0Ω22	2m.14	1r.52	27Ω48	27Ω51	0Ω11	2m.12	1r.59
81S	27Ω34	27Ω51	0Ω28	2m.13	1r.44	27Ω41	27Ω50	0Ω18	2m.12	1r.51	27Ω47	27Ω49	0Ω09	2m.11	1r.58
82S	27Ω32	27Ω48	0Ω23	2m.10	1r.43	27Ω40	27Ω48	0Ω15	2m.10	1r.50	27Ω47	27Ω48	0Ω07	2m.10	1r.58
83S	27Ω31	27Ω45	0Ω19	2m.07	1r.42	27Ω39	27Ω46	0Ω12	2m.08	1r.50	27Ω46	27Ω48	0Ω06	2m.09	1r.57
84S	27Ω30	27Ω43	0Ω15	2m.05	1r.41	27Ω38	27Ω45	0Ω10	2m.07	1r.49	27Ω46	27Ω47	0Ω05	2m.09	1r.57
85S	27Ω29	27Ω41	0Ω12	2m.03	1r.40	27Ω37	27Ω43	0Ω08	2m.05	1r.48	27Ω46	27Ω46	0Ω04	2m.08	1r.57
86S	27Ω28	27Ω39	0Ω09	2m.01	1r.39	27Ω37	27Ω42	0Ω06	2m.04	1r.48	27Ω46	27Ω45	0Ω03	2m.07	1r.56
87S	27Ω27	27Ω37	0Ω06	1m.59	1r.38	27Ω36	27Ω41	0Ω04	2m.03	1r.47	27Ω45	27Ω45	0Ω02	2m.07	1r.56
88S	27Ω27	27Ω36	0Ω04	1m.58	1r.37	27Ω36	27Ω40	0Ω02	2m.02	1r.47	27Ω45	27Ω44	0Ω01	2m.06	1r.56
89S	27Ω26	27Ω34	0Ω02	1m.56	1r.37	27Ω35	27Ω39	0Ω01	2m.01	1r.46	27Ω45	27Ω44	0Ω00	2m.06	1r.56
90S	27Ω26	27Ω33	0Ω00	1m.55	1r.36	27Ω35	27Ω38	0Ω00	2m.00	1r.46	27Ω45	27Ω43	0Ω00	2m.05	1r.55

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h00m ARMC: 90°00' MC: 0°00'00					Sid.Time: 6h01m ARMC: 90°15' MC: 0°13'46					Sid.Time: 6h02m ARMC: 90°30' MC: 0°27'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27°54	27°49	0°00	2m.10	2°05	28°08	28°04	0°16	2m.26	2°19	28°23	28°20	0°32	2m.42	2°34
1S	27°54	27°49	0°00	2m.10	2°05	28°09	28°04	0°16	2m.26	2°19	28°23	28°20	0°32	2m.42	2°34
2S	27°54	27°49	0°00	2m.10	2°05	28°09	28°04	0°16	2m.26	2°19	28°23	28°20	0°33	2m.42	2°34
3S	27°54	27°49	0°00	2m.10	2°05	28°09	28°04	0°16	2m.26	2°19	28°23	28°20	0°33	2m.42	2°34
4S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°16	2m.26	2°19	28°23	28°21	0°33	2m.42	2°34
5S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°17	2m.26	2°19	28°23	28°21	0°33	2m.42	2°34
6S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°17	2m.26	2°19	28°23	28°21	0°34	2m.43	2°34
7S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°17	2m.27	2°19	28°23	28°21	0°34	2m.43	2°34
8S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°17	2m.27	2°20	28°23	28°21	0°34	2m.43	2°34
9S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°17	2m.27	2°20	28°24	28°21	0°35	2m.43	2°34
10S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°17	2m.27	2°20	28°24	28°22	0°35	2m.43	2°34
11S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°17	2m.27	2°20	28°24	28°22	0°35	2m.44	2°34
12S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°18	2m.27	2°20	28°24	28°22	0°36	2m.44	2°34
13S	27°54	27°49	0°00	2m.10	2°05	28°09	28°05	0°18	2m.27	2°20	28°24	28°22	0°36	2m.44	2°35
14S	27°54	27°49	0°00	2m.10	2°05	28°09	28°06	0°18	2m.27	2°20	28°24	28°22	0°36	2m.44	2°35
15S	27°54	27°49	0°00	2m.10	2°05	28°09	28°06	0°18	2m.27	2°20	28°24	28°23	0°37	2m.44	2°35
16S	27°54	27°49	0°00	2m.10	2°05	28°09	28°06	0°18	2m.27	2°20	28°24	28°23	0°37	2m.45	2°35
17S	27°54	27°49	0°00	2m.10	2°05	28°09	28°06	0°18	2m.28	2°20	28°24	28°23	0°37	2m.45	2°35
18S	27°54	27°49	0°00	2m.10	2°05	28°09	28°06	0°19	2m.28	2°20	28°24	28°23	0°38	2m.45	2°35
19S	27°54	27°49	0°00	2m.10	2°05	28°09	28°06	0°19	2m.28	2°20	28°24	28°24	0°38	2m.45	2°35
20S	27°54	27°49	0°00	2m.10	2°05	28°09	28°06	0°19	2m.28	2°20	28°25	28°24	0°38	2m.45	2°35
21S	27°54	27°49	0°00	2m.10	2°05	28°09	28°06	0°19	2m.28	2°20	28°25	28°24	0°39	2m.46	2°35
22S	27°54	27°49	0°00	2m.10	2°05	28°09	28°06	0°19	2m.28	2°20	28°25	28°24	0°39	2m.46	2°36
23S	27°54	27°49	0°00	2m.10	2°05	28°10	28°07	0°20	2m.28	2°20	28°25	28°25	0°40	2m.46	2°36
24S	27°54	27°49	0°00	2m.10	2°05	28°10	28°07	0°20	2m.28	2°20	28°25	28°25	0°40	2m.47	2°36
25S	27°54	27°49	0°00	2m.10	2°05	28°10	28°07	0°20	2m.29	2°20	28°25	28°25	0°40	2m.47	2°36
26S	27°54	27°49	0°00	2m.10	2°05	28°10	28°07	0°20	2m.29	2°20	28°25	28°25	0°41	2m.47	2°36
27S	27°54	27°49	0°00	2m.10	2°05	28°10	28°07	0°20	2m.29	2°21	28°26	28°26	0°41	2m.47	2°36
28S	27°54	27°49	0°00	2m.10	2°05	28°10	28°07	0°21	2m.29	2°21	28°26	28°26	0°42	2m.48	2°36
29S	27°54	27°49	0°00	2m.10	2°05	28°10	28°08	0°21	2m.29	2°21	28°26	28°26	0°43	2m.48	2°37
30S	27°54	27°49	0°00	2m.10	2°05	28°10	28°08	0°21	2m.29	2°21	28°26	28°27	0°43	2m.49	2°37
31S	27°54	27°49	0°00	2m.10	2°05	28°10	28°08	0°22	2m.30	2°21	28°26	28°27	0°44	2m.49	2°37
32S	27°54	27°49	0°00	2m.10	2°05	28°10	28°08	0°22	2m.30	2°21	28°26	28°28	0°44	2m.49	2°37
33S	27°54	27°49	0°00	2m.10	2°05	28°10	28°08	0°22	2m.30	2°21	28°27	28°28	0°45	2m.50	2°37
34S	27°54	27°49	0°00	2m.10	2°05	28°10	28°09	0°23	2m.30	2°21	28°27	28°29	0°46	2m.50	2°37
35S	27°54	27°49	0°00	2m.10	2°05	28°11	28°09	0°23	2m.31	2°21	28°27	28°29	0°46	2m.51	2°38
36S	27°54	27°49	0°00	2m.10	2°05	28°11	28°09	0°23	2m.31	2°21	28°27	28°29	0°47	2m.51	2°38
37S	27°54	27°49	0°00	2m.10	2°05	28°11	28°09	0°24	2m.31	2°22	28°27	28°30	0°48	2m.52	2°38
38S	27°54	27°49	0°00	2m.10	2°05	28°11	28°10	0°24	2m.31	2°22	28°28	28°31	0°49	2m.52	2°38
39S	27°54	27°49	0°00	2m.10	2°05	28°11	28°10	0°25	2m.32	2°22	28°28	28°31	0°50	2m.53	2°39
40S	27°54	27°49	0°00	2m.10	2°05	28°11	28°10	0°25	2m.32	2°22	28°28	28°32	0°51	2m.53	2°39
41S	27°54	27°49	0°00	2m.10	2°05	28°11	28°11	0°26	2m.32	2°22	28°29	28°32	0°52	2m.54	2°39
42S	27°54	27°49	0°00	2m.10	2°05	28°12	28°11	0°26	2m.33	2°22	28°29	28°33	0°53	2m.55	2°40
43S	27°54	27°49	0°00	2m.10	2°05	28°12	28°11	0°27	2m.33	2°22	28°29	28°34	0°54	2m.56	2°40
44S	27°54	27°49	0°00	2m.10	2°05	28°12	28°12	0°28	2m.33	2°23	28°30	28°35	0°56	2m.57	2°40
45S	27°54	27°49	0°00	2m.10	2°05	28°12	28°12	0°28	2m.34	2°23	28°30	28°36	0°57	2m.58	2°41
46S	27°54	27°49	0°00	2m.10	2°05	28°12	28°13	0°29	2m.34	2°23	28°31	28°37	0°59	2m.59	2°41
47S	27°54	27°49	0°00	2m.10	2°05	28°13	28°13	0°30	2m.35	2°23	28°31	28°38	1°01	3m.00	2°42
48S	27°54	27°49	0°00	2m.10	2°05	28°13	28°14	0°31	2m.36	2°24	28°32	28°39	1°03	3m.01	2°42
49S	27°54	27°49	0°00	2m.10	2°05	28°13	28°15	0°32	2m.36	2°24	28°32	28°41	1°05	3m.02	2°43
50S	27°54	27°49	0°00	2m.10	2°05	28°14	28°15	0°33	2m.37	2°24	28°33	28°42	1°07	3m.04	2°44
51S	27°54	27°49	0°00	2m.10	2°05	28°14	28°16	0°35	2m.38	2°25	28°34	28°44	1°10	3m.06	2°45
52S	27°54	27°49	0°00	2m.10	2°05	28°14	28°17	0°36	2m.39	2°25	28°35	28°46	1°13	3m.07	2°45
53S	27°54	27°49	0°00	2m.10	2°05	28°15	28°18	0°38	2m.40	2°26	28°36	28°48	1°17	3m.10	2°46
54S	27°54	27°49	0°00	2m.10	2°05	28°16	28°20	0°40	2m.41	2°26	28°37	28°51	1°21	3m.12	2°48
55S	27°54	27°49	0°00	2m.10	2°05	28°16	28°21	0°42	2m.43	2°27	28°38	28°54	1°25	3m.15	2°49
56S	27°54	27°49	0°00	2m.10	2°05	28°17	28°23	0°45	2m.45	2°28	28°40	28°57	1°31	3m.19	2°51
57S	27°54	27°49	0°00	2m.10	2°05	28°18	28°25	0°49	2m.47	2°29	28°42	29°02	1°38	3m.23	2°53
58S	27°54	27°49	0°00	2m.10	2°05	28°19	28°28	0°53	2m.50	2°30	28°44	29°07	1°46	3m.29	2°55
59S	27°54	27°49	0°00	2m.10	2°05	28°21	28°31	0°58	2m.53	2°32	28°48	29°14	1°57	3m.35	2°58
60S	27°54	27°49	0°00	2m.10	2°05	28°23	28°36	1°05	2m.57	2°34	28°52	29°23	2°11	3m.44	3°02
61S	27°54	27°49	0°00	2m.10	2°05	28°26	28°42	1°15	3m.03	2°36	28°57	29°35	2°30	3m.56	3°08
62S	27°54	27°49	0°00	2m.10	2°05	28°30	28°50	1°28	3m.12	2°40	29°05	29°52	2°57	4m.13	3°16
63S	27°54	27°49	0°00	2m.10	2°05	28°36	29°04	1°49	3m.25	2°46	29°17	0°19	3°39	4m.40	3°28
64S	27°54	27°49	0°00	2m.10	2°05	28°47	29°28	2°27	3m.49	2°57	29°39	1°07	4°53	5m.27	3°50
65S	27°54	27°49	0°00	2m.10	2°05	29°12	0°22	3°52	4m.43	3°22	0°29	2°56	7°42	7m.14	4°39
66S	27°54	27°49	0°00	2m.10	2°05	1°05	4°31	10°16	8m.46	5°14	4°09	10°59	19°57	14m.55	8°13
pc	27°54	27°49	0°00	2m.10	2°05	28°02	2m.21	0°06	0°09	0°11	28°15	2m.31	0°13	0°18	0°22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h00m ARMC: 90°00' MC: 0ε00'00					Sid.Time: 6h01m ARMC: 90°15' MC: 0ε13'46					Sid.Time: 6h02m ARMC: 90°30' MC: 0ε27'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27ε54	27Ω49	0ε00	2π.10	2ρ05	28Ω02	2π.21	0ε06	0ε09	0ε11	28Ω15	2π.31	0ε13	0ε18	0ε22
68S	27ε54	27Ω49	0ε00	2π.10	2ρ05	26ε58	25Ω32	26π16	29ε53	1ρ09	26ε03	23Ω17	22π35	27ε36	0ρ14
69S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε27	26Ω34	27π53	0π.55	1ρ38	27ε00	25Ω19	25π47	29ε40	1ρ10
70S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε39	26Ω59	28π34	1π.21	1ρ49	27ε23	26Ω10	27π09	0π.32	1ρ34
71S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε45	27Ω14	28π56	1π.35	1ρ56	27ε36	26Ω39	27π53	1π.00	1ρ47
72S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε49	27Ω23	29π11	1π.44	2ρ00	27ε45	26Ω57	28π22	1π.18	1ρ55
73S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε52	27Ω29	29π20	1π.51	2ρ03	27ε50	27Ω09	28π41	1π.31	2ρ01
74S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε54	27Ω34	29π28	1π.55	2ρ05	27ε55	27Ω18	28π56	1π.40	2ρ05
75S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε56	27Ω37	29π33	1π.59	2ρ07	27ε58	27Ω25	29π07	1π.47	2ρ09
76S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε57	27Ω40	29π37	2π.01	2ρ08	28ε00	27Ω31	29π15	1π.53	2ρ11
77S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε58	27Ω42	29π41	2π.04	2ρ09	28ε02	27Ω35	29π22	1π.57	2ρ13
78S	27ε54	27Ω49	0ε00	2π.10	2ρ05	27ε59	27Ω44	29π44	2π.06	2ρ10	28ε04	27Ω39	29π28	2π.01	2ρ15
79S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε00	27Ω45	29π46	2π.07	2ρ11	28ε05	27Ω42	29π33	2π.04	2ρ16
80S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε00	27Ω47	29π48	2π.08	2ρ11	28ε07	27Ω45	29π37	2π.07	2ρ17
81S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε01	27Ω48	29π50	2π.10	2ρ12	28ε08	27Ω47	29π41	2π.09	2ρ18
82S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε01	27Ω49	29π52	2π.11	2ρ12	28ε09	27Ω49	29π44	2π.11	2ρ19
83S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε02	27Ω50	29π53	2π.11	2ρ13	28ε09	27Ω51	29π47	2π.13	2ρ20
84S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε02	27Ω51	29π54	2π.12	2ρ13	28ε10	27Ω52	29π49	2π.14	2ρ21
85S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε02	27Ω51	29π55	2π.13	2ρ13	28ε11	27Ω54	29π51	2π.16	2ρ22
86S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε03	27Ω52	29π56	2π.14	2ρ14	28ε11	27Ω55	29π53	2π.17	2ρ22
87S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε03	27Ω52	29π57	2π.14	2ρ14	28ε12	27Ω56	29π55	2π.18	2ρ23
88S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε03	27Ω53	29π58	2π.15	2ρ14	28ε12	27Ω57	29π57	2π.19	2ρ23
89S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε03	27Ω53	29π59	2π.15	2ρ14	28ε13	27Ω58	29π58	2π.20	2ρ24
90S	27ε54	27Ω49	0ε00	2π.10	2ρ05	28ε04	27Ω54	0ε00	2π.16	2ρ14	28ε13	27Ω59	0ε00	2π.21	2ρ24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h03m ARMC: 90°45' MC: 0°41'17					Sid.Time: 6h04m ARMC: 91°00' MC: 0°55'03					Sid.Time: 6h05m ARMC: 91°15' MC: 1°08'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28°37	28°36	0°49	2m.57	2°48	28°52	28°51	1°05	3m.13	3°02	29°06	29°07	1°21	3m.28	3°16
1S	28°37	28°36	0°49	2m.57	2°48	28°52	28°51	1°05	3m.13	3°02	29°06	29°07	1°22	3m.29	3°17
2S	28°37	28°36	0°49	2m.58	2°48	28°52	28°52	1°06	3m.13	3°02	29°06	29°08	1°23	3m.29	3°17
3S	28°38	28°36	0°50	2m.58	2°48	28°52	28°52	1°06	3m.14	3°03	29°06	29°08	1°23	3m.30	3°17
4S	28°38	28°37	0°50	2m.58	2°48	28°52	28°52	1°07	3m.14	3°03	29°07	29°08	1°24	3m.30	3°17
5S	28°38	28°37	0°50	2m.58	2°48	28°52	28°53	1°07	3m.14	3°03	29°07	29°09	1°24	3m.30	3°17
6S	28°38	28°37	0°51	2m.59	2°49	28°52	28°53	1°08	3m.15	3°03	29°07	29°09	1°25	3m.31	3°18
7S	28°38	28°37	0°51	2m.59	2°49	28°53	28°54	1°09	3m.15	3°03	29°07	29°10	1°26	3m.31	3°18
8S	28°38	28°38	0°52	2m.59	2°49	28°53	28°54	1°09	3m.15	3°03	29°07	29°10	1°27	3m.32	3°18
9S	28°38	28°38	0°52	2m.59	2°49	28°53	28°54	1°10	3m.16	3°04	29°08	29°11	1°27	3m.32	3°18
10S	28°38	28°38	0°53	3m.00	2°49	28°53	28°55	1°10	3m.16	3°04	29°08	29°11	1°28	3m.33	3°18
11S	28°38	28°38	0°53	3m.00	2°49	28°53	28°55	1°11	3m.17	3°04	29°08	29°12	1°29	3m.33	3°19
12S	28°39	28°39	0°54	3m.00	2°49	28°53	28°55	1°12	3m.17	3°04	29°08	29°12	1°30	3m.34	3°19
13S	28°39	28°39	0°54	3m.01	2°49	28°54	28°56	1°12	3m.17	3°04	29°09	29°13	1°30	3m.34	3°19
14S	28°39	28°39	0°54	3m.01	2°49	28°54	28°56	1°13	3m.18	3°04	29°09	29°13	1°31	3m.35	3°19
15S	28°39	28°40	0°55	3m.01	2°49	28°54	28°57	1°13	3m.18	3°05	29°09	29°14	1°32	3m.35	3°20
16S	28°39	28°40	0°56	3m.02	2°49	28°54	28°57	1°14	3m.19	3°05	29°09	29°14	1°33	3m.36	3°20
17S	28°39	28°40	0°56	3m.02	2°49	28°54	28°58	1°15	3m.19	3°05	29°10	29°15	1°34	3m.36	3°20
18S	28°40	28°41	0°57	3m.02	2°50	28°55	28°58	1°16	3m.20	3°05	29°10	29°15	1°35	3m.37	3°20
19S	28°40	28°41	0°57	3m.03	2°50	28°55	28°59	1°16	3m.20	3°05	29°10	29°16	1°36	3m.37	3°21
20S	28°40	28°41	0°58	3m.03	2°51	28°55	28°59	1°17	3m.21	3°06	29°10	29°17	1°37	3m.38	3°21
21S	28°40	28°42	0°58	3m.03	2°51	28°55	29°00	1°18	3m.21	3°06	29°11	29°17	1°38	3m.39	3°21
22S	28°40	28°42	0°59	3m.04	2°51	28°56	29°00	1°19	3m.22	3°06	29°11	29°18	1°39	3m.39	3°21
23S	28°40	28°43	1°00	3m.04	2°51	28°56	29°01	1°20	3m.22	3°06	29°11	29°19	1°40	3m.40	3°22
24S	28°41	28°43	1°00	3m.05	2°51	28°56	29°01	1°21	3m.23	3°07	29°12	29°19	1°41	3m.41	3°22
25S	28°41	28°43	1°01	3m.05	2°51	28°56	29°02	1°21	3m.23	3°07	29°12	29°20	1°42	3m.41	3°22
26S	28°41	28°44	1°02	3m.06	2°52	28°57	29°02	1°22	3m.24	3°07	29°12	29°21	1°43	3m.42	3°23
27S	28°41	28°44	1°02	3m.06	2°52	28°57	29°03	1°23	3m.25	3°08	29°13	29°22	1°44	3m.43	3°23
28S	28°41	28°45	1°03	3m.07	2°52	28°57	29°04	1°24	3m.25	3°08	29°13	29°22	1°46	3m.44	3°24
29S	28°42	28°45	1°04	3m.07	2°52	28°58	29°04	1°26	3m.26	3°08	29°13	29°23	1°47	3m.45	3°24
30S	28°42	28°46	1°05	3m.08	2°53	28°58	29°05	1°27	3m.27	3°08	29°14	29°24	1°49	3m.46	3°24
31S	28°42	28°47	1°06	3m.08	2°53	28°58	29°06	1°28	3m.27	3°09	29°14	29°25	1°50	3m.47	3°25
32S	28°43	28°47	1°07	3m.09	2°53	28°59	29°07	1°29	3m.28	3°09	29°15	29°26	1°52	3m.48	3°25
33S	28°43	28°48	1°08	3m.09	2°53	28°59	29°08	1°31	3m.29	3°10	29°15	29°27	1°53	3m.49	3°26
34S	28°43	28°48	1°09	3m.10	2°54	28°59	29°08	1°32	3m.30	3°10	29°16	29°28	1°55	3m.50	3°26
35S	28°43	28°49	1°10	3m.11	2°54	29°00	29°09	1°33	3m.31	3°10	29°16	29°30	1°57	3m.51	3°27
36S	28°44	28°50	1°11	3m.12	2°54	29°00	29°10	1°35	3m.32	3°11	29°17	29°31	1°59	3m.52	3°27
37S	28°44	28°51	1°12	3m.12	2°55	29°01	29°11	1°37	3m.33	3°11	29°18	29°32	2°01	3m.53	3°28
38S	28°45	28°52	1°14	3m.13	2°55	29°01	29°13	1°38	3m.34	3°12	29°18	29°34	2°03	3m.55	3°29
39S	28°45	28°52	1°15	3m.14	2°56	29°02	29°14	1°40	3m.35	3°12	29°19	29°35	2°05	3m.56	3°29
40S	28°45	28°53	1°17	3m.15	2°56	29°02	29°15	1°42	3m.36	3°13	29°20	29°37	2°08	3m.58	3°30
41S	28°46	28°54	1°18	3m.16	2°56	29°03	29°16	1°44	3m.38	3°14	29°20	29°38	2°11	4m.00	3°31
42S	28°46	28°56	1°20	3m.17	2°57	29°04	29°18	1°47	3m.39	3°14	29°21	29°40	2°14	4m.02	3°32
43S	28°47	28°57	1°22	3m.18	2°58	29°05	29°20	1°49	3m.41	3°15	29°22	29°42	2°17	4m.03	3°33
44S	28°48	28°58	1°24	3m.20	2°58	29°05	29°21	1°52	3m.43	3°16	29°23	29°44	2°20	4m.06	3°34
45S	28°48	28°59	1°26	3m.21	2°59	29°06	29°23	1°55	3m.45	3°17	29°24	29°47	2°24	4m.08	3°35
46S	28°49	29°01	1°29	3m.23	2°59	29°07	29°25	1°58	3m.47	3°18	29°25	29°49	2°28	4m.11	3°36
47S	28°50	29°03	1°31	3m.24	3°00	29°08	29°27	2°02	3m.49	3°19	29°27	29°52	2°32	4m.13	3°37
48S	28°51	29°05	1°34	3m.26	3°01	29°09	29°30	2°06	3m.51	3°20	29°28	29°55	2°37	4m.16	3°39
49S	28°51	29°07	1°37	3m.28	3°02	29°11	29°33	2°10	3m.54	3°21	29°30	29°59	2°43	4m.20	3°40
50S	28°53	29°09	1°41	3m.30	3°03	29°12	29°36	2°15	3m.57	3°22	29°32	0°03	2°49	4m.24	3°42
51S	28°54	29°12	1°45	3m.33	3°04	29°14	29°39	2°20	4m.01	3°24	29°34	0°07	2°55	4m.28	3°44
52S	28°55	29°15	1°50	3m.36	3°06	29°15	29°43	2°26	4m.04	3°26	29°36	0°12	3°03	4m.33	3°46
53S	28°57	29°18	1°55	3m.39	3°07	29°17	29°48	2°33	4m.09	3°28	29°38	0°18	3°12	4m.38	3°49
54S	28°58	29°22	2°01	3m.43	3°09	29°20	29°53	2°42	4m.14	3°30	29°41	0°24	3°22	4m.45	3°52
55S	29°01	29°26	2°08	3m.48	3°11	29°23	29°59	2°51	4m.20	3°33	29°45	0°32	3°34	4m.52	3°55
56S	29°03	29°32	2°17	3m.53	3°14	29°26	0°06	3°02	4m.27	3°36	29°49	0°41	3°48	5m.01	3°59
57S	29°06	29°38	2°27	4m.00	3°17	29°30	0°15	3°16	4m.36	3°40	29°54	0°52	4°05	5m.12	4°04
58S	29°10	29°47	2°40	4m.08	3°20	29°35	0°26	3°33	4m.47	3°45	0°00	1°05	4°26	5m.25	4°10
59S	29°14	29°57	2°56	4m.18	3°25	29°41	0°39	3°54	5m.00	3°51	0°08	1°22	4°53	5m.42	4°18
60S	29°20	0°10	3°16	4m.31	3°31	29°49	0°57	4°22	5m.17	3°59	0°18	1°44	5°27	6m.04	4°28
61S	29°29	0°28	3°44	4m.49	3°39	0°00	1°21	4°59	5m.41	4°10	0°32	2°15	6°14	6m.33	4°41
62S	29°41	0°54	4°25	5m.14	3°51	0°16	1°56	5°53	6m.15	4°26	0°52	2°58	7°20	7m.15	5°01
63S	29°59	1°34	5°28	5m.54	4°09	0°41	2°50	7°16	7m.07	4°50	1°22	4°05	9°04	8m.20	5°31
64S	0°32	2°46	7°19	7m.04	4°42	1°24	4m.25	9°43	8m.40	5°33	2°16	6°03	12°06	10m.15	6°24
65S	1°46	5°29	11°29	9m.41	5°54	3°02	7m.59	15°11	12m.05	7°08	4°16	10m.27	18°45	14m.25	8°20
66S	6°58	16°56	28°37	20m.25	10°56	9°29	22m.13	6m.06	25m.12	13°20	11°42	26m.49	12m.27	29m.18	15°25
pc	28°28	2m.42	0°20	0°27	0°34	28°41	2m.52	0°27	0°36	0°45	28°54	3m.02	0°34	0°45	0°57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h03m ARMC: 90°45' MC: 0°41'17					Sid.Time: 6h04m ARMC: 91°00' MC: 0°55'03					Sid.Time: 6h05m ARMC: 91°15' MC: 1°08'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28Ω28	2m.42	0°20	0°27	0°34	28Ω41	2m.52	0°27	0°36	0°45	28Ω54	3m.02	0°34	0°45	0°57
68S	25°10	21Ω06	18m.57	25Ω20	29m.19	24°17	18Ω58	15m.26	23Ω07	28m.26	23°27	16Ω55	12m.01	20Ω57	27m.34
69S	26°33	24Ω05	23m.42	28Ω25	0°43	26°06	22Ω52	21m.38	27Ω10	0°16	25°40	21Ω40	19m.36	25Ω56	29m.50
70S	27°08	25Ω22	25m.44	29Ω43	1°19	26°53	24Ω33	24m.19	28Ω53	1°03	26°38	23Ω45	22m.55	28Ω04	0°48
71S	27°28	26Ω04	26m.50	0m.25	1°38	27°19	25Ω30	25m.48	29Ω50	1°29	27°10	24Ω55	24m.45	29Ω16	1°21
72S	27°40	26Ω31	27m.33	0m.53	1°51	27°35	26Ω05	26m.44	0m.27	1°46	27°31	25Ω40	25m.56	0m.01	1°41
73S	27°49	26Ω50	28m.02	1m.11	1°59	27°47	26Ω30	27m.23	0m.52	1°57	27°45	26Ω11	26m.44	0m.32	1°56
74S	27°55	27Ω03	28m.24	1m.25	2°06	27°55	26Ω48	27m.52	1m.10	2°06	27°55	26Ω33	27m.20	0m.55	2°06
75S	28°00	27Ω14	28m.40	1m.35	2°10	28°01	27Ω02	28m.14	1m.24	2°12	28°03	26Ω51	27m.47	1m.12	2°14
76S	28°03	27Ω22	28m.53	1m.44	2°14	28°07	27Ω13	28m.31	1m.35	2°17	28°10	27Ω04	28m.09	1m.26	2°20
77S	28°06	27Ω29	29m.04	1m.50	2°17	28°11	27Ω22	28m.45	1m.44	2°21	28°15	27Ω15	28m.26	1m.37	2°25
78S	28°09	27Ω34	29m.12	1m.56	2°20	28°14	27Ω29	28m.57	1m.51	2°25	28°19	27Ω25	28m.41	1m.46	2°30
79S	28°11	27Ω39	29m.20	2m.01	2°22	28°17	27Ω36	29m.06	1m.57	2°28	28°23	27Ω32	28m.53	1m.54	2°33
80S	28°13	27Ω43	29m.26	2m.05	2°24	28°19	27Ω41	29m.15	2m.03	2°30	28°26	27Ω39	29m.03	2m.01	2°36
81S	28°15	27Ω46	29m.31	2m.08	2°25	28°21	27Ω45	29m.22	2m.07	2°32	28°28	27Ω45	29m.12	2m.06	2°39
82S	28°16	27Ω49	29m.36	2m.11	2°27	28°23	27Ω49	29m.28	2m.11	2°34	28°30	27Ω50	29m.20	2m.11	2°41
83S	28°17	27Ω52	29m.40	2m.14	2°28	28°25	27Ω53	29m.34	2m.15	2°36	28°33	27Ω54	29m.27	2m.16	2°43
84S	28°18	27Ω54	29m.44	2m.16	2°29	28°26	27Ω56	29m.39	2m.18	2°37	28°34	27Ω58	29m.33	2m.20	2°45
85S	28°19	27Ω56	29m.47	2m.18	2°30	28°28	27Ω59	29m.43	2m.21	2°38	28°36	28Ω02	29m.39	2m.23	2°47
86S	28°20	27Ω58	29m.50	2m.20	2°31	28°29	28Ω01	29m.47	2m.23	2°39	28°37	28Ω05	29m.44	2m.26	2°48
87S	28°21	28Ω00	29m.53	2m.22	2°32	28°30	28Ω04	29m.51	2m.25	2°40	28°39	28Ω08	29m.48	2m.29	2°49
88S	28°22	28Ω02	29m.55	2m.23	2°32	28°31	28Ω06	29m.54	2m.28	2°41	28°40	28Ω10	29m.52	2m.32	2°51
89S	28°22	28Ω03	29m.57	2m.25	2°33	28°32	28Ω08	29m.57	2m.29	2°42	28°41	28Ω12	29m.56	2m.34	2°52
90S	28°23	28Ω04	0Ω00	2m.26	2°34	28°32	28Ω09	0Ω00	2m.31	2°43	28°42	28Ω15	0Ω00	2m.36	2°53

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h06m ARMC: 91°30' MC: 1ε22'35					Sid.Time: 6h07m ARMC: 91°45' MC: 1ε36'20					Sid.Time: 6h08m ARMC: 92°00' MC: 1ε50'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29ε20	29Ω23	1ε38	3m.44	3♁31	29ε35	29Ω38	1ε54	3m.59	3♁45	29ε49	29Ω54	2ε10	4m.15	3♁59
1S	29ε20	29Ω23	1ε38	3m.44	3♁31	29ε35	29Ω39	1ε55	4m.00	3♁45	29ε49	29Ω55	2ε11	4m.16	4♁00
2S	29ε21	29Ω23	1ε39	3m.45	3♁31	29ε35	29Ω39	1ε56	4m.01	3♁45	29ε50	29Ω55	2ε12	4m.16	4♁00
3S	29ε21	29Ω24	1ε40	3m.45	3♁31	29ε35	29Ω40	1ε57	4m.01	3♁46	29ε50	29Ω56	2ε13	4m.17	4♁00
4S	29ε21	29Ω24	1ε41	3m.46	3♁32	29ε36	29Ω40	1ε58	4m.02	3♁46	29ε50	29Ω57	2ε14	4m.18	4♁00
5S	29ε21	29Ω25	1ε41	3m.46	3♁32	29ε36	29Ω41	1ε58	4m.02	3♁46	29ε51	29Ω57	2ε15	4m.18	4♁01
6S	29ε22	29Ω26	1ε42	3m.47	3♁32	29ε36	29Ω42	1ε59	4m.03	3♁47	29ε51	29Ω58	2ε17	4m.19	4♁01
7S	29ε22	29Ω26	1ε43	3m.47	3♁32	29ε37	29Ω42	2ε00	4m.04	3♁47	29ε51	29Ω59	2ε18	4m.20	4♁01
8S	29ε22	29Ω27	1ε44	3m.48	3♁33	29ε37	29Ω43	2ε01	4m.04	3♁47	29ε52	29Ω59	2ε19	4m.20	4♁02
9S	29ε22	29Ω27	1ε45	3m.48	3♁33	29ε37	29Ω44	2ε02	4m.05	3♁47	29ε52	0m00	2ε20	4m.21	4♁02
10S	29ε23	29Ω28	1ε46	3m.49	3♁33	29ε37	29Ω44	2ε03	4m.05	3♁48	29ε52	0m01	2ε21	4m.22	4♁02
11S	29ε23	29Ω28	1ε47	3m.50	3♁33	29ε38	29Ω45	2ε04	4m.06	3♁48	29ε53	0m02	2ε22	4m.23	4♁03
12S	29ε23	29Ω29	1ε48	3m.50	3♁34	29ε38	29Ω46	2ε06	4m.07	3♁48	29ε53	0m02	2ε24	4m.23	4♁03
13S	29ε23	29Ω29	1ε49	3m.51	3♁34	29ε38	29Ω46	2ε07	4m.07	3♁49	29ε53	0m03	2ε25	4m.24	4♁03
14S	29ε24	29Ω30	1ε49	3m.51	3♁34	29ε39	29Ω47	2ε08	4m.08	3♁49	29ε54	0m04	2ε26	4m.25	4♁04
15S	29ε24	29Ω31	1ε50	3m.52	3♁34	29ε39	29Ω48	2ε09	4m.09	3♁49	29ε54	0m05	2ε27	4m.26	4♁04
16S	29ε24	29Ω31	1ε52	3m.53	3♁35	29ε39	29Ω49	2ε10	4m.10	3♁50	29ε55	0m06	2ε29	4m.27	4♁05
17S	29ε25	29Ω32	1ε53	3m.53	3♁35	29ε40	29Ω49	2ε11	4m.11	3♁50	29ε55	0m07	2ε30	4m.28	4♁05
18S	29ε25	29Ω33	1ε54	3m.54	3♁35	29ε40	29Ω50	2ε13	4m.11	3♁50	29ε55	0m08	2ε32	4m.29	4♁05
19S	29ε25	29Ω34	1ε55	3m.55	3♁36	29ε41	29Ω51	2ε14	4m.12	3♁51	29ε56	0m09	2ε33	4m.29	4♁06
20S	29ε26	29Ω34	1ε56	3m.56	3♁36	29ε41	29Ω52	2ε15	4m.13	3♁51	29ε56	0m10	2ε35	4m.30	4♁06
21S	29ε26	29Ω35	1ε57	3m.56	3♁36	29ε41	29Ω53	2ε17	4m.14	3♁52	29ε57	0m11	2ε36	4m.31	4♁07
22S	29ε26	29Ω36	1ε58	3m.57	3♁37	29ε42	29Ω54	2ε18	4m.15	3♁52	29ε57	0m12	2ε38	4m.33	4♁07
23S	29ε27	29Ω37	2ε00	3m.58	3♁37	29ε42	29Ω55	2ε20	4m.16	3♁52	29ε58	0m13	2ε40	4m.34	4♁08
24S	29ε27	29Ω38	2ε01	3m.59	3♁38	29ε43	29Ω56	2ε21	4m.17	3♁53	29ε58	0m14	2ε42	4m.35	4♁08
25S	29ε28	29Ω38	2ε02	4m.00	3♁38	29ε43	29Ω57	2ε23	4m.18	3♁53	29ε59	0m15	2ε43	4m.36	4♁09
26S	29ε28	29Ω39	2ε04	4m.01	3♁38	29ε44	29Ω58	2ε25	4m.19	3♁54	29ε59	0m16	2ε45	4m.37	4♁09
27S	29ε28	29Ω40	2ε05	4m.02	3♁39	29ε44	29Ω59	2ε26	4m.20	3♁54	0ε00	0m18	2ε47	4m.38	4♁10
28S	29ε29	29Ω41	2ε07	4m.03	3♁39	29ε45	0m00	2ε28	4m.21	3♁55	0ε01	0m19	2ε49	4m.40	4♁11
29S	29ε29	29Ω42	2ε09	4m.04	3♁40	29ε45	0m01	2ε30	4m.22	3♁55	0ε01	0m20	2ε52	4m.41	4♁11
30S	29ε30	29Ω43	2ε10	4m.05	3♁40	29ε46	0m03	2ε32	4m.24	3♁56	0ε02	0m22	2ε54	4m.43	4♁12
31S	29ε30	29Ω45	2ε12	4m.06	3♁41	29ε46	0m04	2ε34	4m.25	3♁57	0ε03	0m23	2ε56	4m.44	4♁13
32S	29ε31	29Ω46	2ε14	4m.07	3♁41	29ε47	0m05	2ε36	4m.26	3♁57	0ε03	0m25	2ε59	4m.46	4♁13
33S	29ε32	29Ω47	2ε16	4m.08	3♁42	29ε48	0m07	2ε39	4m.28	3♁58	0ε04	0m27	3ε02	4m.47	4♁14
34S	29ε32	29Ω48	2ε18	4m.10	3♁42	29ε49	0m08	2ε41	4m.29	3♁59	0ε05	0m29	3ε04	4m.49	4♁15
35S	29ε33	29Ω50	2ε20	4m.11	3♁43	29ε49	0m10	2ε44	4m.31	3♁59	0ε06	0m30	3ε07	4m.51	4♁16
36S	29ε34	29Ω51	2ε23	4m.12	3♁44	29ε50	0m12	2ε47	4m.33	4♁00	0ε07	0m32	3ε10	4m.53	4♁17
37S	29ε34	29Ω53	2ε25	4m.14	3♁45	29ε51	0m14	2ε49	4m.35	4♁01	0ε08	0m35	3ε14	4m.55	4♁18
38S	29ε35	29Ω55	2ε28	4m.16	3♁45	29ε52	0m16	2ε53	4m.37	4♁02	0ε09	0m37	3ε17	4m.57	4♁19
39S	29ε36	29Ω56	2ε31	4m.18	3♁46	29ε53	0m18	2ε56	4m.39	4♁03	0ε10	0m39	3ε21	5m.00	4♁20
40S	29ε37	29Ω58	2ε34	4m.19	3♁47	29ε54	0m20	2ε59	4m.41	4♁04	0ε11	0m42	3ε25	5m.02	4♁21
41S	29ε38	0m00	2ε37	4m.21	3♁48	29ε55	0m22	3ε03	4m.43	4♁05	0ε12	0m45	3ε29	5m.05	4♁22
42S	29ε39	0m03	2ε40	4m.24	3♁49	29ε56	0m25	3ε07	4m.46	4♁06	0ε14	0m48	3ε34	5m.08	4♁24
43S	29ε40	0m05	2ε44	4m.26	3♁50	29ε57	0m28	3ε12	4m.49	4♁08	0ε15	0m51	3ε39	5m.11	4♁25
44S	29ε41	0m08	2ε48	4m.29	3♁51	29ε59	0m31	3ε16	4m.52	4♁09	0ε17	0m54	3ε44	5m.14	4♁27
45S	29ε42	0m11	2ε53	4m.31	3♁53	0ε00	0m34	3ε21	4m.55	4♁10	0ε18	0m58	3ε50	5m.18	4♁28
46S	29ε44	0m14	2ε57	4m.34	3♁54	0ε02	0m38	3ε27	4m.58	4♁12	0ε20	1m02	3ε57	5m.22	4♁30
47S	29ε45	0m17	3ε03	4m.38	3♁55	0ε04	0m42	3ε33	5m.02	4♁14	0ε22	1m07	4ε04	5m.27	4♁32
48S	29ε47	0m21	3ε09	4m.42	3♁57	0ε06	0m46	3ε40	5m.07	4♁16	0ε25	1m12	4ε12	5m.32	4♁34
49S	29ε49	0m25	3ε15	4m.46	3♁59	0ε08	0m51	3ε48	5m.11	4♁18	0ε27	1m17	4ε20	5m.37	4♁37
50S	29ε51	0m30	3ε22	4m.50	4♁01	0ε11	0m57	3ε56	5m.17	4♁20	0ε30	1m23	4ε30	5m.43	4♁40
51S	29ε53	0m35	3ε31	4m.55	4♁04	0ε13	1m03	4ε06	5m.23	4♁23	0ε33	1m30	4ε41	5m.50	4♁43
52S	29ε56	0m41	3ε40	5m.01	4♁06	0ε17	1m10	4ε16	5m.30	4♁26	0ε37	1m38	4ε53	5m.58	4♁47
53S	29ε59	0m48	3ε50	5m.08	4♁09	0ε20	1m17	4ε29	5m.37	4♁30	0ε41	1m47	5ε07	6m.07	4♁51
54S	0ε03	0m55	4ε03	5m.16	4♁13	0ε24	1m27	4ε43	5m.46	4♁34	0ε46	1m58	5ε23	6m.17	4♁55
55S	0ε07	1m05	4ε17	5m.25	4♁17	0ε29	1m37	5ε00	5m.57	4♁39	0ε51	2m10	5ε42	6m.29	5♁01
56S	0ε12	1m15	4ε34	5m.35	4♁22	0ε35	1m50	5ε19	6m.09	4♁45	0ε58	2m25	6ε05	6m.43	5♁07
57S	0ε18	1m29	4ε54	5m.48	4♁28	0ε42	2m05	5ε43	6m.24	4♁52	1ε06	2m42	6ε32	7m.00	5♁15
58S	0ε25	1m45	5ε19	6m.04	4♁35	0ε51	2m24	6ε12	6m.43	5♁00	1ε16	3m04	7ε05	7m.21	5♁25
59S	0ε35	2m05	5ε51	6m.24	4♁44	1ε02	2m48	6ε49	7m.06	5♁11	1ε28	3m31	7ε47	7m.48	5♁37
60S	0ε47	2m32	6ε32	6m.50	4♁56	1ε16	3m19	7ε37	7m.36	5♁25	1ε45	4m06	8ε42	8m.22	5♁53
61S	1ε03	3m08	7ε28	7m.25	5♁13	1ε35	4m01	8ε42	8m.17	5♁44	2ε06	4m54	9ε55	9m.08	6♁14
62S	1ε27	3m59	8ε48	8m.15	5♁36	2ε02	5m01	10ε14	9m.15	6♁10	2ε38	6m02	11ε40	10m.14	6♁45
63S	2ε04	5m20	10ε51	9m.33	6♁12	2ε45	6m34	12ε37	10m.44	6♁52	3ε26	7m48	14ε22	11m.55	7♁32
64S	3ε08	7m41	14ε26	11m.48	7♁14	3ε59	9m17	16ε44	13m.19	8♁04	4ε49	10m52	18ε59	14m.49	8♁53
65S	5ε28	12m50	22ε12	16m.39	9♁30	6ε39	15m09	25ε30	18m.47	10♁38	7ε47	17m24	28ε38	20m.50	11♁43
66S	13ε38	0ε46	17m.47	2♁46	17♁12	15ε19	4ε09	22m.15	5♁43	18♁45	16ε47	7ε03	26m.02	8♁14	20♁06
pc	29ε07	3m.13	0ε41	0ε55	1ε08	29ε20	3m.23	0ε48	1ε04	1ε20	29ε33	3m.34	0ε55	1ε13	1ε31

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h06m ARMC: 91°30' MC: 1☾22'35					Sid.Time: 6h07m ARMC: 91°45' MC: 1☾36'20					Sid.Time: 6h08m ARMC: 92°00' MC: 1☾50'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29Ω07	3♌13	0☾41	0☾55	1☾08	29Ω20	3♌23	0☾48	1☾04	1☾20	29Ω33	3♌34	0☾55	1☾13	1☾31
68S	22☾39	14Ω57	8♍45	18♁52	26♌45	21☾53	13Ω05	5♎39	16♁52	25♌58	21☾10	11Ω18	2♍41	14♁57	25♌13
69S	25☾14	20Ω29	17♎36	24♁43	29♌24	24☾49	19Ω20	15♎37	23♁31	28♌58	24☾25	18Ω12	13♎41	22♁20	28♌33
70S	26☾23	22Ω58	21♎31	27♁16	0♉33	26☾08	22Ω11	20♎08	26♁27	0♉19	25☾54	21Ω24	18♎46	25♁39	0♉04
71S	27☾01	24Ω21	23♎43	28♁41	1♉12	26☾53	23Ω47	22♎41	28♁06	1♉03	26☾44	23Ω13	21♎40	27♁32	0♉55
72S	27☾26	25Ω14	25♎07	29♁35	1♉37	27☾21	24Ω49	24♎19	29♁09	1♉32	27☾17	24Ω24	23♎31	28♁43	1♉28
73S	27☾43	25Ω51	26♎05	0♌12	1♉54	27☾41	25Ω32	25♎27	29♁53	1♉52	27☾40	25Ω12	24♎48	29♁33	1♉50
74S	27☾56	26Ω18	26♎48	0♌40	2♉06	27☾56	26Ω03	26♎17	0♌25	2♉07	27☾56	25Ω48	25♎45	0♌10	2♉07
75S	28☾05	26Ω39	27♎21	1♌01	2♉16	28☾07	26Ω28	26♎55	0♌49	2♉18	28☾09	26Ω16	26♎28	0♌37	2♉20
76S	28☾13	26Ω55	27♎47	1♌17	2♉23	28☾16	26Ω47	27♎25	1♌08	2♉27	28☾19	26Ω38	27♎03	0♌59	2♉30
77S	28☾19	27Ω09	28♎08	1♌30	2♉30	28☾23	27Ω02	27♎49	1♌24	2♉34	28☾27	26Ω56	27♎31	1♌17	2♉38
78S	28☾24	27Ω20	28♎25	1♌42	2♉35	28☾29	27Ω15	28♎10	1♌37	2♉40	28☾34	27Ω10	27♎54	1♌32	2♉45
79S	28☾28	27Ω29	28♎40	1♌51	2♉39	28☾34	27Ω26	28♎27	1♌48	2♉45	28☾40	27Ω23	28♎13	1♌44	2♉50
80S	28☾32	27Ω37	28♎52	1♌59	2♉43	28☾38	27Ω35	28♎41	1♌57	2♉49	28☾44	27Ω33	28♎30	1♌55	2♉55
81S	28☾35	27Ω44	29♎03	2♌06	2♉46	28☾42	27Ω43	28♎54	2♌05	2♉52	28☾49	27Ω42	28♎44	2♌04	2♉59
82S	28☾38	27Ω50	29♎12	2♌12	2♉48	28☾45	27Ω50	29♎05	2♌12	2♉56	28☾52	27Ω50	28♎57	2♌12	3♉03
83S	28☾40	27Ω55	29♎21	2♌17	2♉51	28☾48	27Ω56	29♎14	2♌18	2♉58	28☾56	27Ω57	29♎08	2♌19	3♉06
84S	28☾42	28Ω00	29♎28	2♌22	2♉53	28☾50	28Ω02	29♎23	2♌24	3♉01	28☾58	28Ω04	29♎18	2♌25	3♉09
85S	28☾44	28Ω04	29♎35	2♌26	2♉55	28☾53	28Ω07	29♎31	2♌28	3♉03	29☾01	28Ω09	29♎26	2♌31	3♉12
86S	28☾46	28Ω08	29♎41	2♌30	2♉57	28☾55	28Ω11	29♎38	2♌33	3♉05	29☾03	28Ω14	29♎34	2♌36	3♉14
87S	28☾48	28Ω11	29♎46	2♌33	2♉58	28☾56	28Ω15	29♎44	2♌37	3♉07	29☾05	28Ω19	29♎42	2♌41	3♉16
88S	28☾49	28Ω14	29♎51	2♌36	3♉00	28☾58	28Ω19	29♎49	2♌40	3♉09	29☾07	28Ω23	29♎48	2♌45	3♉18
89S	28☾50	28Ω17	29♎55	2♌39	3♉01	29☾00	28Ω22	29♎55	2♌44	3♉10	29☾09	28Ω27	29♎54	2♌49	3♉20
90S	28☾52	28Ω20	0♐00	2♌42	3♉02	29☾01	28Ω25	0♐00	2♌47	3♉12	29☾11	28Ω30	0♐00	2♌52	3♉21

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h09m ARMC: 92°15' MC: 2ε03'52					Sid.Time: 6h10m ARMC: 92°30' MC: 2ε17'38					Sid.Time: 6h11m ARMC: 92°45' MC: 2ε31'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0.03	0.10	2.27	4.30	4.13	0.18	0.25	2.43	4.46	4.28	0.32	0.41	2.59	5.02	4.42
1S	0.04	0.10	2.28	4.31	4.14	0.18	0.26	2.44	4.47	4.28	0.33	0.42	2.60	5.02	4.42
2S	0.04	0.11	2.29	4.32	4.14	0.19	0.27	2.45	4.48	4.28	0.33	0.43	2.61	5.03	4.43
3S	0.04	0.12	2.30	4.33	4.14	0.19	0.28	2.47	4.48	4.29	0.34	0.44	2.62	5.04	4.43
4S	0.05	0.13	2.31	4.33	4.15	0.19	0.29	2.48	4.49	4.29	0.34	0.45	2.63	5.05	4.44
5S	0.05	0.13	2.32	4.34	4.15	0.20	0.29	2.49	4.50	4.30	0.34	0.46	2.64	5.06	4.44
6S	0.06	0.14	2.34	4.35	4.16	0.20	0.30	2.51	4.51	4.30	0.35	0.47	2.65	5.07	4.44
7S	0.06	0.15	2.35	4.36	4.16	0.21	0.31	2.52	4.52	4.30	0.35	0.48	2.66	5.08	4.45
8S	0.06	0.16	2.36	4.37	4.16	0.21	0.32	2.54	4.53	4.31	0.36	0.49	2.67	5.09	4.45
9S	0.07	0.17	2.37	4.37	4.17	0.21	0.33	2.55	4.54	4.31	0.36	0.50	2.68	5.10	4.46
10S	0.07	0.17	2.39	4.38	4.17	0.22	0.34	2.57	4.55	4.32	0.37	0.51	2.69	5.11	4.46
11S	0.07	0.18	2.40	4.39	4.17	0.22	0.35	2.58	4.56	4.32	0.37	0.52	2.70	5.12	4.47
12S	0.08	0.19	2.42	4.40	4.18	0.23	0.36	2.60	4.56	4.33	0.38	0.53	2.71	5.13	4.47
13S	0.08	0.20	2.43	4.41	4.18	0.23	0.37	2.61	4.57	4.33	0.38	0.54	2.72	5.14	4.48
14S	0.09	0.21	2.44	4.42	4.19	0.24	0.38	2.63	4.59	4.33	0.39	0.55	2.73	5.15	4.48
15S	0.09	0.22	2.46	4.43	4.19	0.24	0.39	2.64	4.60	4.34	0.39	0.56	2.74	5.16	4.49
16S	0.10	0.23	2.48	4.44	4.20	0.25	0.40	2.66	4.61	4.34	0.40	0.57	2.75	5.18	4.49
17S	0.10	0.24	2.49	4.45	4.20	0.25	0.41	2.68	4.62	4.35	0.40	0.59	2.76	5.19	4.50
18S	0.11	0.25	2.51	4.46	4.20	0.26	0.42	2.70	4.63	4.36	0.41	1.00	2.77	5.20	4.51
19S	0.11	0.26	2.52	4.47	4.21	0.26	0.44	2.71	4.64	4.36	0.42	1.01	2.78	5.21	4.51
20S	0.12	0.27	2.54	4.48	4.21	0.27	0.45	2.73	4.65	4.37	0.42	1.03	2.79	5.23	4.52
21S	0.12	0.28	2.56	4.49	4.22	0.27	0.46	2.74	4.66	4.37	0.43	1.04	2.80	5.24	4.52
22S	0.13	0.30	2.58	4.50	4.23	0.28	0.48	2.76	4.67	4.38	0.44	1.06	2.81	5.26	4.53
23S	0.13	0.31	2.60	4.51	4.23	0.29	0.49	2.77	4.68	4.38	0.44	1.07	2.82	5.27	4.54
24S	0.14	0.32	2.62	4.53	4.24	0.29	0.50	2.79	4.69	4.39	0.45	1.09	2.83	5.29	4.54
25S	0.14	0.33	2.64	4.54	4.24	0.30	0.52	2.80	4.70	4.40	0.46	1.10	2.84	5.30	4.55
26S	0.15	0.35	2.66	4.55	4.25	0.31	0.53	2.82	4.71	4.40	0.46	1.12	2.85	5.32	4.56
27S	0.16	0.36	2.68	4.57	4.26	0.32	0.55	2.83	4.72	4.41	0.47	1.14	2.86	5.34	4.57
28S	0.16	0.38	2.70	4.58	4.26	0.32	0.57	2.84	4.73	4.42	0.48	1.16	2.87	5.35	4.58
29S	0.17	0.39	2.71	4.59	4.27	0.33	0.58	2.85	4.74	4.43	0.49	1.18	2.88	5.37	4.58
30S	0.18	0.41	2.73	4.60	4.28	0.34	1.00	2.86	4.75	4.44	0.50	1.20	2.89	5.39	4.59
31S	0.19	0.43	2.75	4.61	4.29	0.35	1.02	2.87	4.76	4.44	0.51	1.22	2.90	5.41	4.60
32S	0.20	0.45	2.77	4.62	4.29	0.36	1.04	2.88	4.77	4.45	0.52	1.24	2.91	5.44	4.61
33S	0.20	0.47	2.79	4.63	4.30	0.37	1.06	2.89	4.78	4.46	0.53	1.26	2.92	5.46	4.62
34S	0.21	0.49	2.81	4.64	4.31	0.38	1.09	2.90	4.79	4.47	0.54	1.29	2.93	5.48	4.63
35S	0.22	0.51	2.83	4.65	4.32	0.39	1.11	2.91	4.80	4.48	0.55	1.31	2.94	5.51	4.64
36S	0.23	0.53	2.85	4.66	4.33	0.40	1.14	2.92	4.81	4.49	0.56	1.34	2.95	5.54	4.65
37S	0.24	0.55	2.87	4.67	4.34	0.41	1.16	2.93	4.82	4.50	0.57	1.37	2.96	5.57	4.66
38S	0.26	0.58	2.90	4.68	4.35	0.43	1.19	2.94	4.83	4.51	0.58	1.40	2.97	5.60	4.67
39S	0.27	1.01	2.92	4.69	4.37	0.44	1.22	2.95	4.84	4.53	0.59	1.43	2.98	5.63	4.68
40S	0.28	1.04	2.94	4.70	4.38	0.45	1.25	2.96	4.85	4.55	0.60	1.47	2.99	5.66	4.69
41S	0.30	1.07	2.96	4.71	4.39	0.47	1.29	2.97	4.86	4.56	0.61	1.51	3.00	5.69	4.70
42S	0.31	1.10	2.98	4.72	4.41	0.49	1.32	2.98	4.87	4.58	0.62	1.55	3.01	5.72	4.71
43S	0.33	1.14	3.01	4.73	4.42	0.50	1.36	2.99	4.88	4.59	0.63	1.59	3.02	5.75	4.72
44S	0.35	1.17	3.03	4.74	4.44	0.52	1.41	3.00	4.89	4.60	0.64	1.64	3.03	5.78	4.73
45S	0.37	1.22	3.06	4.75	4.46	0.55	1.46	3.01	4.90	4.61	0.65	1.69	3.04	5.81	4.74
46S	0.39	1.26	3.09	4.76	4.48	0.57	1.51	3.02	4.91	4.62	0.66	1.74	3.05	5.84	4.75
47S	0.41	1.32	3.12	4.77	4.51	0.60	1.56	3.03	4.92	4.63	0.67	1.79	3.06	5.87	4.76
48S	0.44	1.37	3.15	4.78	4.53	0.62	1.61	3.04	4.93	4.64	0.68	1.84	3.07	5.90	4.77
49S	0.46	1.43	3.18	4.79	4.56	0.64	1.66	3.05	4.94	4.65	0.69	1.89	3.08	5.93	4.78
50S	0.50	1.50	3.21	4.80	4.59	0.67	1.71	3.06	4.95	4.66	0.70	1.94	3.09	5.96	4.79
51S	0.53	1.58	3.24	4.81	4.61	0.70	1.76	3.07	4.96	4.67	0.71	1.99	3.10	5.99	4.80
52S	0.57	1.67	3.27	4.82	4.64	0.73	1.81	3.08	4.97	4.68	0.72	2.04	3.11	6.02	4.81
53S	1.02	1.77	3.30	4.83	4.67	0.76	1.86	3.09	4.98	4.69	0.73	2.09	3.12	6.05	4.82
54S	1.07	1.88	3.33	4.84	4.70	0.79	1.91	3.10	4.99	4.70	0.74	2.14	3.13	6.08	4.83
55S	1.14	2.00	3.36	4.85	4.73	0.82	1.96	3.11	5.00	4.71	0.75	2.19	3.14	6.11	4.84
56S	1.21	2.13	3.39	4.86	4.76	0.85	2.01	3.12	5.01	4.72	0.76	2.24	3.15	6.14	4.85
57S	1.30	2.27	3.42	4.87	4.79	0.88	2.06	3.13	5.02	4.73	0.77	2.29	3.16	6.17	4.86
58S	1.41	2.42	3.45	4.88	4.82	0.91	2.11	3.14	5.03	4.74	0.78	2.34	3.17	6.20	4.87
59S	1.55	2.59	3.48	4.89	4.85	0.94	2.16	3.15	5.04	4.75	0.79	2.39	3.18	6.23	4.88
60S	2.13	3.00	3.51	4.90	4.88	0.97	2.21	3.16	5.05	4.76	0.80	2.44	3.19	6.26	4.89
61S	2.38	3.17	3.54	4.91	4.91	1.00	2.26	3.17	5.06	4.77	0.81	2.49	3.20	6.29	4.90
62S	3.13	3.36	3.57	4.92	4.94	1.03	2.31	3.18	5.07	4.78	0.82	2.54	3.21	6.32	4.91
63S	4.06	3.57	3.60	4.93	4.97	1.06	2.36	3.19	5.08	4.79	0.83	2.59	3.22	6.35	4.92
64S	5.39	3.80	3.63	4.94	5.00	1.09	2.41	3.20	5.09	4.80	0.84	2.64	3.23	6.38	4.93
65S	8.53	4.07	3.66	4.95	5.03	1.12	2.46	3.21	5.10	4.81	0.85	2.69	3.24	6.41	4.94
66S	18.04	4.36	3.69	4.96	5.06	1.15	2.51	3.22	5.11	4.82	0.86	2.74	3.25	6.44	4.95
pc	29.46	4.67	3.72	4.97	5.09	1.18	2.56	3.23	5.12	4.83	0.87	2.79	3.26	6.47	4.96

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h09m ARMC: 92°15' MC: 2ε03'52					Sid.Time: 6h10m ARMC: 92°30' MC: 2ε17'38					Sid.Time: 6h11m ARMC: 92°45' MC: 2ε31'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29Ω46	3m.44	1ε01	1ε22	1ε43	29Ω59	3m.54	1ε08	1ε31	1ε54	0m.12	4m.05	1ε15	1ε40	2ε06
68S	20ε29	9Ω38	29Ω54	13ε08	24m.31	19ε52	8Ω04	27Ω17	11ε24	23m.52	19ε17	6Ω36	24Ω50	9ε47	23m.15
69S	24ε01	17Ω06	11m.48	21ε10	28m.09	23ε38	16Ω02	9m.58	20ε02	27m.46	23ε15	15Ω00	8m.10	18ε55	27m.23
70S	25ε40	20Ω38	17m.25	24ε52	29m.50	25ε26	19Ω53	16m.06	24ε05	29m.36	25ε12	19Ω09	14m.47	23ε19	29m.22
71S	26ε36	22Ω40	20m.39	26ε57	0ε47	26ε28	22Ω07	19m.38	26ε23	0ε38	26ε20	21Ω34	18m.38	25ε50	0ε30
72S	27ε12	23Ω58	22m.43	28ε18	1ε23	27ε08	23Ω33	21m.55	27ε52	1ε19	27ε04	23Ω09	21m.08	27ε27	1ε14
73S	27ε38	24Ω53	24m.10	29ε14	1ε49	27ε36	24Ω34	23m.31	28ε54	1ε47	27ε34	24Ω15	22m.53	28ε35	1ε45
74S	27ε56	25Ω34	25m.13	29ε55	2ε07	27ε57	25Ω19	24m.42	29ε40	2ε08	27ε57	25Ω04	24m.10	29ε25	2ε08
75S	28ε11	26Ω05	26m.02	0m.26	2ε21	28ε13	25Ω53	25m.36	0m.14	2ε23	28ε15	25Ω42	25m.10	0m.03	2ε25
76S	28ε22	26Ω29	26m.41	0m.51	2ε33	28ε25	26Ω20	26m.19	0m.42	2ε36	28ε28	26Ω12	25m.57	0m.33	2ε39
77S	28ε31	26Ω49	27m.12	1m.11	2ε42	28ε35	26Ω42	26m.54	1m.04	2ε46	28ε40	26Ω36	26m.35	0m.57	2ε50
78S	28ε39	27Ω06	27m.38	1m.27	2ε50	28ε44	27Ω01	27m.23	1m.22	2ε54	28ε49	26Ω56	27m.07	1m.18	2ε59
79S	28ε45	27Ω19	28m.00	1m.41	2ε56	28ε51	27Ω16	27m.47	1m.38	3ε02	28ε57	27Ω13	27m.34	1m.35	3ε07
80S	28ε51	27Ω31	28m.19	1m.53	3ε01	28ε57	27Ω29	28m.08	1m.51	3ε08	29ε03	27Ω28	27m.56	1m.49	3ε14
81S	28ε55	27Ω42	28m.35	2m.03	3ε06	29ε02	27Ω41	28m.26	2m.03	3ε13	29ε09	27Ω40	28m.16	2m.02	3ε20
82S	29ε00	27Ω51	28m.49	2m.12	3ε10	29ε07	27Ω51	28m.41	2m.13	3ε17	29ε14	27Ω51	28m.33	2m.13	3ε25
83S	29ε03	27Ω58	29m.01	2m.20	3ε14	29ε11	28Ω00	28m.55	2m.21	3ε21	29ε19	28Ω01	28m.49	2m.22	3ε29
84S	29ε06	28Ω06	29m.12	2m.27	3ε17	29ε15	28Ω07	29m.07	2m.29	3ε25	29ε23	28Ω09	29m.02	2m.31	3ε33
85S	29ε09	28Ω12	29m.22	2m.34	3ε20	29ε18	28Ω14	29m.18	2m.36	3ε28	29ε26	28Ω17	29m.14	2m.39	3ε37
86S	29ε12	28Ω17	29m.31	2m.39	3ε22	29ε21	28Ω21	29m.28	2m.42	3ε31	29ε29	28Ω24	29m.25	2m.46	3ε40
87S	29ε14	28Ω23	29m.39	2m.44	3ε25	29ε23	28Ω26	29m.37	2m.48	3ε34	29ε32	28Ω30	29m.35	2m.52	3ε43
88S	29ε16	28Ω27	29m.47	2m.49	3ε27	29ε26	28Ω32	29m.45	2m.53	3ε36	29ε35	28Ω36	29m.44	2m.58	3ε45
89S	29ε18	28Ω32	29m.53	2m.53	3ε29	29ε28	28Ω36	29m.53	2m.58	3ε38	29ε37	28Ω41	29m.52	3m.03	3ε48
90S	29ε20	28Ω36	0ε00	2m.57	3ε31	29ε30	28Ω41	0ε00	3m.02	3ε40	29ε39	28Ω46	0ε00	3m.08	3ε50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h12m ARMC: 93°00' MC: 2☾45'10					Sid.Time: 6h13m ARMC: 93°15' MC: 2☾58'56					Sid.Time: 6h14m ARMC: 93°30' MC: 3☾12'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0☾47	0☾57	3☾16	5☾17	4☾56	1☾01	1☾13	3☾32	5☾32	5☾10	1☾16	1☾28	3☾48	5☾48	5☾25
1S	0☾47	0☾58	3☾17	5☾18	4☾57	1☾02	1☾14	3☾34	5☾33	5☾11	1☾16	1☾29	3☾50	5☾49	5☾25
2S	0☾48	0☾59	3☾19	5☾19	4☾57	1☾02	1☾15	3☾35	5☾35	5☾11	1☾17	1☾31	3☾52	5☾50	5☾26
3S	0☾48	1☾00	3☾20	5☾20	4☾58	1☾03	1☾16	3☾37	5☾36	5☾12	1☾17	1☾32	3☾54	5☾51	5☾26
4S	0☾49	1☾01	3☾22	5☾21	4☾58	1☾03	1☾17	3☾39	5☾37	5☾12	1☾18	1☾33	3☾55	5☾52	5☾27
5S	0☾49	1☾02	3☾23	5☾22	4☾58	1☾04	1☾18	3☾40	5☾38	5☾13	1☾18	1☾34	3☾57	5☾54	5☾27
6S	0☾50	1☾03	3☾25	5☾23	4☾59	1☾04	1☾19	3☾42	5☾39	5☾13	1☾19	1☾35	3☾59	5☾55	5☾28
7S	0☾50	1☾04	3☾27	5☾24	4☾59	1☾05	1☾20	3☾44	5☾40	5☾14	1☾19	1☾37	4☾01	5☾56	5☾28
8S	0☾50	1☾05	3☾28	5☾25	5☾00	1☾05	1☾21	3☾46	5☾41	5☾14	1☾20	1☾38	4☾03	5☾57	5☾29
9S	0☾51	1☾06	3☾30	5☾26	5☾00	1☾06	1☾23	3☾48	5☾42	5☾15	1☾21	1☾39	4☾05	5☾59	5☾30
10S	0☾52	1☾07	3☾32	5☾27	5☾01	1☾06	1☾24	3☾50	5☾44	5☾16	1☾21	1☾40	4☾07	6☾00	5☾30
11S	0☾52	1☾08	3☾34	5☾28	5☾01	1☾07	1☾25	3☾52	5☾45	5☾16	1☾22	1☾42	4☾09	6☾01	5☾31
12S	0☾53	1☾10	3☾36	5☾30	5☾02	1☾08	1☾26	3☾54	5☾46	5☾17	1☾22	1☾43	4☾12	6☾03	5☾31
13S	0☾53	1☾11	3☾37	5☾31	5☾03	1☾08	1☾28	3☾56	5☾47	5☾17	1☾23	1☾45	4☾14	6☾04	5☾32
14S	0☾54	1☾12	3☾39	5☾32	5☾03	1☾09	1☾29	3☾58	5☾49	5☾18	1☾24	1☾46	4☾16	6☾05	5☾33
15S	0☾54	1☾13	3☾41	5☾33	5☾04	1☾09	1☾30	4☾00	5☾50	5☾19	1☾25	1☾48	4☾18	6☾07	5☾33
16S	0☾55	1☾15	3☾43	5☾35	5☾04	1☾10	1☾32	4☾02	5☾51	5☾19	1☾25	1☾49	4☾21	6☾08	5☾34
17S	0☾56	1☾16	3☾46	5☾36	5☾05	1☾11	1☾33	4☾04	5☾53	5☾20	1☾26	1☾51	4☾23	6☾10	5☾35
18S	0☾56	1☾17	3☾48	5☾37	5☾06	1☾11	1☾35	4☾07	5☾54	5☾21	1☾27	1☾52	4☾26	6☾12	5☾35
19S	0☾57	1☾19	3☾50	5☾39	5☾06	1☾12	1☾36	4☾09	5☾56	5☾21	1☾27	1☾54	4☾28	6☾13	5☾36
20S	0☾58	1☾20	3☾52	5☾40	5☾07	1☾13	1☾38	4☾12	5☾58	5☾22	1☾28	1☾56	4☾31	6☾15	5☾37
21S	0☾58	1☾22	3☾55	5☾42	5☾08	1☾14	1☾40	4☾14	5☾59	5☾23	1☾29	1☾58	4☾34	6☾17	5☾38
22S	0☾59	1☾24	3☾57	5☾43	5☾08	1☾14	1☾41	4☾17	6☾01	5☾23	1☾30	1☾59	4☾37	6☾19	5☾39
23S	1☾00	1☾25	4☾00	5☾45	5☾09	1☾15	1☾43	4☾20	6☾03	5☾24	1☾31	2☾01	4☾40	6☾20	5☾40
24S	1☾01	1☾27	4☾03	5☾47	5☾10	1☾16	1☾45	4☾23	6☾04	5☾25	1☾32	2☾03	4☾43	6☾22	5☾40
25S	1☾01	1☾29	4☾05	5☾48	5☾11	1☾17	1☾47	4☾26	6☾06	5☾26	1☾33	2☾06	4☾46	6☾24	5☾41
26S	1☾02	1☾31	4☾08	5☾50	5☾11	1☾18	1☾49	4☾29	6☾08	5☾27	1☾34	2☾08	4☾50	6☾27	5☾42
27S	1☾03	1☾32	4☾11	5☾52	5☾12	1☾19	1☾51	4☾32	6☾10	5☾28	1☾35	2☾10	4☾53	6☾29	5☾43
28S	1☾04	1☾34	4☾14	5☾54	5☾13	1☾20	1☾53	4☾36	6☾13	5☾29	1☾36	2☾12	4☾57	6☾31	5☾44
29S	1☾05	1☾37	4☾18	5☾56	5☾14	1☾21	1☾56	4☾39	6☾15	5☾30	1☾37	2☾15	5☾01	6☾33	5☾46
30S	1☾06	1☾39	4☾21	5☾58	5☾15	1☾22	1☾58	4☾43	6☾17	5☾31	1☾38	2☾17	5☾05	6☾36	5☾47
31S	1☾07	1☾41	4☾25	6☾01	5☾16	1☾23	2☾01	4☾47	6☾20	5☾32	1☾39	2☾20	5☾09	6☾39	5☾48
32S	1☾08	1☾44	4☾28	6☾03	5☾17	1☾24	2☾03	4☾51	6☾22	5☾33	1☾41	2☾23	5☾13	6☾41	5☾49
33S	1☾09	1☾46	4☾32	6☾05	5☾18	1☾26	2☾06	4☾55	6☾25	5☾35	1☾42	2☾26	5☾18	6☾44	5☾51
34S	1☾11	1☾49	4☾37	6☾08	5☾20	1☾27	2☾09	5☾00	6☾28	5☾36	1☾44	2☾29	5☾23	6☾47	5☾52
35S	1☾12	1☾52	4☾41	6☾11	5☾21	1☾28	2☾12	5☾04	6☾31	5☾37	1☾45	2☾32	5☾28	6☾51	5☾53
36S	1☾13	1☾55	4☾46	6☾14	5☾22	1☾30	2☾15	5☾10	6☾34	5☾39	1☾47	2☾36	5☾33	6☾54	5☾55
37S	1☾15	1☾58	4☾51	6☾17	5☾24	1☾32	2☾19	5☾15	6☾37	5☾40	1☾48	2☾40	5☾39	6☾58	5☾57
38S	1☾16	2☾01	4☾56	6☾20	5☾25	1☾33	2☾22	5☾21	6☾41	5☾42	1☾50	2☾44	5☾45	7☾02	5☾59
39S	1☾18	2☾05	5☾02	6☾24	5☾27	1☾35	2☾26	5☾27	6☾45	5☾44	1☾52	2☾48	5☾52	7☾06	6☾00
40S	1☾20	2☾09	5☾08	6☾28	5☾29	1☾37	2☾31	5☾33	6☾49	5☾46	1☾54	2☾52	5☾59	7☾10	6☾02
41S	1☾22	2☾13	5☾14	6☾32	5☾31	1☾39	2☾35	5☾40	6☾53	5☾48	1☾56	2☾57	6☾06	7☾15	6☾05
42S	1☾24	2☾17	5☾21	6☾36	5☾33	1☾41	2☾40	5☾48	6☾58	5☾50	1☾59	3☾02	6☾14	7☾20	6☾07
43S	1☾26	2☾22	5☾28	6☾41	5☾35	1☾44	2☾45	5☾56	7☾03	5☾52	2☾01	3☾08	6☾23	7☾25	6☾09
44S	1☾28	2☾27	5☾37	6☾46	5☾37	1☾46	2☾51	6☾05	7☾09	5☾55	2☾04	3☾14	6☾33	7☾31	6☾12
45S	1☾31	2☾33	5☾45	6☾51	5☾40	1☾49	2☾57	6☾14	7☾15	5☾57	2☾07	3☾21	6☾43	7☾38	6☾15
46S	1☾34	2☾39	5☾55	6☾57	5☾42	1☾52	3☾04	6☾25	7☾21	6☾00	2☾11	3☾28	6☾54	7☾45	6☾18
47S	1☾37	2☾46	6☾06	7☾04	5☾45	1☾56	3☾11	6☾36	7☾28	6☾04	2☾14	3☾36	7☾06	7☾53	6☾22
48S	1☾40	2☾54	6☾17	7☾11	5☾49	1☾59	3☾19	6☾49	7☾36	6☾07	2☾18	3☾45	7☾20	8☾01	6☾26
49S	1☾44	3☾02	6☾30	7☾20	5☾53	2☾03	3☾28	7☾03	7☾45	6☾11	2☾23	3☾54	7☾35	8☾11	6☾30
50S	1☾48	3☾11	6☾45	7☾29	5☾57	2☾08	3☾38	7☾18	7☾55	6☾16	2☾28	4☾05	7☾52	8☾21	6☾35
51S	1☾53	3☾22	7☾01	7☾39	6☾01	2☾13	3☾50	7☾36	8☾06	6☾21	2☾33	4☾18	8☾10	8☾33	6☾41
52S	1☾59	3☾34	7☾19	7☾50	6☾07	2☾19	4☾03	7☾55	8☾18	6☾27	2☾40	4☾31	8☾32	8☾46	6☾47
53S	2☾05	3☾47	7☾40	8☾04	6☾13	2☾26	4☾17	8☾18	8☾33	6☾33	2☾47	4☾47	8☾56	9☾02	6☾54
54S	2☾12	4☾03	8☾04	8☾19	6☾20	2☾34	4☾34	8☾44	8☾49	6☾41	2☾55	5☾06	9☾24	9☾19	7☾02
55S	2☾20	4☾21	8☾32	8☾36	6☾28	2☾43	4☾54	9☾15	9☾08	6☾50	3☾05	5☾27	9☾57	9☾40	7☾11
56S	2☾30	4☾43	9☾06	8☾57	6☾38	2☾53	5☾18	9☾51	9☾31	7☾00	3☾16	5☾52	10☾36	10☾04	7☾23
57S	2☾42	5☾09	9☾46	9☾23	6☾49	3☾06	5☾46	10☾34	9☾58	7☾13	3☾30	6☾23	11☾22	10☾33	7☾36
58S	2☾57	5☾41	10☾36	9☾54	7☾04	3☾22	6☾21	11☾28	10☾31	7☾28	3☾47	7☾00	12☾20	11☾09	7☾53
59S	3☾15	6☾22	11☾38	10☾32	7☾22	3☾42	7☾04	12☾34	11☾13	7☾48	4☾09	7☾47	13☾31	11☾54	8☾14
60S	3☾39	7☾14	12☾58	11☾23	7☾45	4☾08	8☾01	14☾01	12☾07	8☾13	4☾37	8☾48	15☾03	12☾51	8☾40
61S	4☾12	8☾25	14☾45	12☾30	8☾16	4☾43	9☾17	15☾56	13☾19	8☾46	5☾14	10☾09	17☾07	14☾08	9☾16
62S	4☾57	10☾05	17☾17	14☾05	9☾00	5☾32	11☾05	18☾39	15☾01	9☾34	6☾06	12☾05	20☾00	15☾56	10☾07
63S	6☾07	12☾38	21☾06	16☾28	10☾07	6☾46	13☾49	22☾43	17☾33	10☾45	7☾26	14☾59	24☾19	18☾38	11☾23
64S	8☾04	16☾57	27☾28	20☾26	12☾00	8☾51	18☾24	29☾26	21☾45	12☾44	9☾37	19☾48	1.1.21	23☾01	13☾27
65S	11☾56	25☾26	9☾37	28☾04	15☾38	12☾53	27☾13	11☾59	29☾39	16☾30	13☾47	28☾55	14☾13	1☾08	17☾20
66S	21☾08	15☾16	6☾27	15☾19	24☾03	21☾58	16☾44	8☾16	16☾35	24☾48	22☾44	18☾04	9☾53	17☾43	25☾29
pc	0☾25	4☾15	1☾22	1☾50	2☾17	0☾38	4☾25	1☾29	1☾59	2☾29	0☾52	4☾36	1☾36	2☾08	2☾40

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h12m ARMC: 93°00' MC: 2♌45'10					Sid.Time: 6h13m ARMC: 93°15' MC: 2♌58'56					Sid.Time: 6h14m ARMC: 93°30' MC: 3♌12'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0 ♎ 25	4 ♍ 15	1 ♎ 22	1 ♎ 50	2 ♎ 17	0 ♎ 38	4 ♍ 25	1 ♎ 29	1 ♎ 59	2 ♎ 29	0 ♎ 52	4 ♍ 36	1 ♎ 36	2 ♎ 08	2 ♎ 40
68S	18♌44	5♌14	22♌32	8♌16	22♌42	18♌14	3♌57	20♌23	6♌50	22♌10	17♌47	2♌46	18♌24	5♌30	21♌41
69S	22♌54	13♌59	6♎26	17♌51	27♌01	22♌34	13♌01	4♎45	16♌48	26♌40	22♌14	12♌04	3♎07	15♌47	26♌20
70S	24♌59	18♌25	13♎29	22♌33	29♌08	24♌46	17♌42	12♎13	21♌48	28♌55	24♌33	17♌00	10♎58	21♌04	28♌42
71S	26♌12	21♌02	17♎38	25♌16	0♎22	26♌04	20♌30	16♎40	24♌43	0♎14	25♌57	19♌58	15♎41	24♌10	0♎07
72S	27♌00	22♌44	20♎21	27♌02	1♎10	26♌55	22♌20	19♎34	26♌37	1♎06	26♌51	21♌56	18♎48	26♌12	1♎02
73S	27♌33	23♌56	22♎15	28♌16	1♎44	27♌31	23♌37	21♎37	27♌56	1♎42	27♌30	23♌19	20♎59	27♌37	1♎41
74S	27♌58	24♌49	23♎39	29♌10	2♎08	27♌58	24♌35	23♎08	28♌55	2♎09	27♌58	24♌20	22♎37	28♌40	2♎09
75S	28♌17	25♌30	24♎44	29♌51	2♎27	28♌18	25♌19	24♎18	29♌40	2♎29	28♌20	25♌08	23♎52	29♌28	2♎31
76S	28♌32	26♌03	25♎35	0♍24	2♎42	28♌35	25♌54	25♎13	0♍15	2♎45	28♌38	25♌46	24♎52	0♍07	2♎49
77S	28♌44	26♌29	26♎17	0♍51	2♎54	28♌48	26♌23	25♎58	0♍44	2♎59	28♌52	26♌16	25♎40	0♍38	3♎03
78S	28♌54	26♌51	26♎51	1♍13	3♎04	28♌59	26♌47	26♎36	1♍08	3♎09	29♌04	26♌42	26♎20	1♍03	3♎14
79S	29♌02	27♌10	27♎20	1♍32	3♎13	29♌08	27♌07	27♎07	1♍28	3♎19	29♌14	27♌03	26♎54	1♍25	3♎24
80S	29♌10	27♌26	27♎45	1♍47	3♎20	29♌16	27♌24	27♎34	1♍45	3♎26	29♌22	27♌22	27♎23	1♍44	3♎33
81S	29♌16	27♌39	28♎07	2♍01	3♎26	29♌23	27♌39	27♎57	2♍00	3♎33	29♌30	27♌38	27♎48	2♍00	3♎40
82S	29♌21	27♌51	28♎26	2♍13	3♎32	29♌29	27♌51	28♎18	2♍13	3♎39	29♌36	27♌52	28♎10	2♍13	3♎46
83S	29♌26	28♌02	28♎42	2♍24	3♎37	29♌34	28♌03	28♎36	2♍25	3♎44	29♌42	28♌04	28♎29	2♍26	3♎52
84S	29♌31	28♌11	28♎57	2♍33	3♎41	29♌39	28♌13	28♎52	2♍35	3♎49	29♌47	28♌15	28♎46	2♍37	3♎57
85S	29♌35	28♌20	29♎10	2♍41	3♎45	29♌43	28♌22	29♎06	2♍44	3♎53	29♌51	28♌25	29♎02	2♍46	4♎01
86S	29♌38	28♌27	29♎22	2♍49	3♎48	29♌47	28♌30	29♎19	2♍52	3♎57	29♌55	28♌34	29♎16	2♍55	4♎05
87S	29♌41	28♌34	29♎33	2♍56	3♎51	29♌50	28♌38	29♎30	2♍59	4♎00	29♌59	28♌42	29♎28	3♍03	4♎09
88S	29♌44	28♌40	29♎42	3♍02	3♎54	29♌53	28♌45	29♎41	3♍06	4♎03	0♌02	28♌49	29♎39	3♍10	4♎12
89S	29♌47	28♌46	29♎51	3♍08	3♎57	29♌56	28♌51	29♎51	3♍12	4♎06	0♌05	28♌55	29♎50	3♍17	4♎15
90S	29♌49	28♌51	0♍00	3♍13	3♎59	29♌59	28♌56	0♍00	3♍18	4♎09	0♌08	29♌02	0♍00	3♍23	4♎18

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 6h15m ARMC: 93°45' MC: 3♌26'29					Sid.Time: 6h16m ARMC: 94°00' MC: 3♌40'15					Sid.Time: 6h17m ARMC: 94°15' MC: 3♌54'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1♌30	1♍44	4♎05	6♏03	5♐39	1♌45	2♍00	4♎21	6♏19	5♐53	1♌59	2♍16	4♎37	6♏34	6♐07
1S	1♌31	1♍45	4♎07	6♏05	5♐39	1♌45	2♍01	4♎23	6♏20	5♐54	2♌00	2♍17	4♎39	6♏36	6♐08
2S	1♌31	1♍46	4♎08	6♏06	5♐40	1♌46	2♍02	4♎25	6♏21	5♐54	2♌00	2♍18	4♎42	6♏37	6♐08
3S	1♌32	1♍48	4♎10	6♏07	5♐40	1♌46	2♍04	4♎27	6♏23	5♐55	2♌01	2♍20	4♎44	6♏38	6♐09
4S	1♌32	1♍49	4♎12	6♏08	5♐41	1♌47	2♍05	4♎29	6♏24	5♐55	2♌02	2♍21	4♎46	6♏40	6♐10
5S	1♌33	1♍50	4♎14	6♏09	5♐42	1♌48	2♍06	4♎31	6♏25	5♐56	2♌02	2♍23	4♎48	6♏41	6♐10
6S	1♌34	1♍52	4♎16	6♏11	5♐42	1♌48	2♍08	4♎33	6♏27	5♐57	2♌03	2♍24	4♎51	6♏43	6♐11
7S	1♌34	1♍53	4♎18	6♏12	5♐43	1♌49	2♍09	4♎36	6♏28	5♐57	2♌04	2♍26	4♎53	6♏44	6♐12
8S	1♌35	1♍54	4♎21	6♏13	5♐43	1♌50	2♍11	4♎38	6♏30	5♐58	2♌04	2♍27	4♎55	6♏46	6♐12
9S	1♌35	1♍56	4♎23	6♏15	5♐44	1♌50	2♍12	4♎40	6♏31	5♐59	2♌05	2♍29	4♎58	6♏47	6♐13
10S	1♌36	1♍57	4♎25	6♏16	5♐45	1♌51	2♍14	4♎43	6♏32	5♐59	2♌06	2♍30	5♎00	6♏49	6♐14
11S	1♌37	1♍59	4♎27	6♏18	5♐45	1♌52	2♍15	4♎45	6♏34	6♐00	2♌07	2♍32	5♎03	6♏50	6♐15
12S	1♌37	2♍00	4♎30	6♏19	5♐46	1♌52	2♍17	4♎48	6♏36	6♐01	2♌07	2♍34	5♎05	6♏52	6♐15
13S	1♌38	2♍02	4♎32	6♏21	5♐47	1♌53	2♍19	4♎50	6♏37	6♐01	2♌08	2♍35	5♎08	6♏54	6♐16
14S	1♌39	2♍03	4♎34	6♏22	5♐47	1♌54	2♍20	4♎53	6♏39	6♐02	2♌09	2♍37	5♎11	6♏55	6♐17
15S	1♌40	2♍05	4♎37	6♏24	5♐48	1♌55	2♍22	4♎55	6♏40	6♐03	2♌10	2♍39	5♎14	6♏57	6♐18
16S	1♌40	2♍06	4♎39	6♏25	5♐49	1♌56	2♍24	4♎58	6♏42	6♐04	2♌11	2♍41	5♎17	6♏59	6♐19
17S	1♌41	2♍08	4♎42	6♏27	5♐50	1♌56	2♍26	5♎01	6♏44	6♐05	2♌12	2♍43	5♎20	7♏01	6♐19
18S	1♌42	2♍10	4♎45	6♏29	5♐50	1♌57	2♍27	5♎04	6♏46	6♐05	2♌13	2♍45	5♎23	7♏03	6♐20
19S	1♌43	2♍12	4♎48	6♏30	5♐51	1♌58	2♍29	5♎07	6♏48	6♐06	2♌13	2♍47	5♎26	7♏05	6♐21
20S	1♌44	2♍14	4♎51	6♏32	5♐52	1♌59	2♍31	5♎10	6♏50	6♐07	2♌14	2♍49	5♎29	7♏07	6♐22
21S	1♌45	2♍15	4♎54	6♏34	5♐53	2♌00	2♍33	5♎13	6♏52	6♐08	2♌15	2♍51	5♎33	7♏09	6♐23
22S	1♌45	2♍17	4♎57	6♏36	5♐54	2♌01	2♍36	5♎16	6♏54	6♐09	2♌16	2♍54	5♎36	7♏11	6♐24
23S	1♌46	2♍20	5♎00	6♏38	5♐55	2♌02	2♍38	5♎20	6♏56	6♐10	2♌18	2♍56	5♎40	7♏14	6♐25
24S	1♌47	2♍22	5♎03	6♏40	5♐56	2♌03	2♍40	5♎23	6♏58	6♐11	2♌19	2♍58	5♎44	7♏16	6♐26
25S	1♌48	2♍24	5♎07	6♏42	5♐57	2♌04	2♍42	5♎27	7♏00	6♐12	2♌20	3♍01	5♎48	7♏18	6♐28
26S	1♌49	2♍26	5♎10	6♏45	5♐58	2♌05	2♍45	5♎31	7♏03	6♐13	2♌21	3♍04	5♎52	7♏21	6♐29
27S	1♌51	2♍29	5♎14	6♏47	5♐59	2♌06	2♍47	5♎35	7♏05	6♐14	2♌22	3♍06	5♎56	7♏24	6♐30
28S	1♌52	2♍31	5♎18	6♏50	6♐00	2♌08	2♍50	5♎39	7♏08	6♐16	2♌24	3♍09	6♎00	7♏27	6♐31
29S	1♌53	2♍34	5♎22	6♏52	6♐01	2♌09	2♍53	5♎44	7♏11	6♐17	2♌25	3♍12	6♎05	7♏29	6♐33
30S	1♌54	2♍37	5♎26	6♏55	6♐03	2♌10	2♍56	5♎48	7♏14	6♐18	2♌26	3♍15	6♎10	7♏32	6♐34
31S	1♌56	2♍40	5♎31	6♏58	6♐04	2♌12	2♍59	5♎53	7♏17	6♐20	2♌28	3♍19	6♎15	7♏36	6♐35
32S	1♌57	2♍43	5♎36	7♏01	6♐05	2♌13	3♍02	5♎58	7♏20	6♐21	2♌30	3♍22	6♎20	7♏39	6♐37
33S	1♌58	2♍46	5♎41	7♏04	6♐07	2♌15	3♍06	6♎03	7♏23	6♐23	2♌31	3♍26	6♎26	7♏43	6♐39
34S	2♌00	2♍49	5♎46	7♏07	6♐08	2♌16	3♍09	6♎09	7♏27	6♐24	2♌33	3♍29	6♎32	7♏46	6♐40
35S	2♌02	2♍53	5♎51	7♏11	6♐10	2♌18	3♍13	6♎15	7♏30	6♐26	2♌35	3♍34	6♎38	7♏50	6♐42
36S	2♌03	2♍57	5♎57	7♏14	6♐11	2♌20	3♍17	6♎21	7♏34	6♐28	2♌37	3♍38	6♎45	7♏54	6♐44
37S	2♌05	3♍01	6♎03	7♏18	6♐13	2♌22	3♍21	6♎27	7♏38	6♐30	2♌39	3♍42	6♎52	7♏59	6♐46
38S	2♌07	3♍05	6♎10	7♏22	6♐15	2♌24	3♍26	6♎34	7♏43	6♐32	2♌41	3♍47	6♎59	8♏03	6♐48
39S	2♌09	3♍09	6♎17	7♏27	6♐17	2♌26	3♍31	6♎42	7♏48	6♐34	2♌43	3♍52	7♎07	8♏08	6♐51
40S	2♌11	3♍14	6♎24	7♏31	6♐19	2♌29	3♍36	6♎50	7♏53	6♐36	2♌46	3♍58	7♎16	8♏14	6♐53
41S	2♌14	3♍19	6♎32	7♏36	6♐22	2♌31	3♍42	6♎59	7♏58	6♐39	2♌49	4♍04	7♎25	8♏19	6♐56
42S	2♌16	3♍25	6♎41	7♏42	6♐24	2♌34	3♍47	7♎08	8♏04	6♐41	2♌52	4♍10	7♎34	8♏26	6♐58
43S	2♌19	3♍31	6♎50	7♏48	6♐27	2♌37	3♍54	7♎18	8♏10	6♐44	2♌55	4♍17	7♎45	8♏32	7♎02
44S	2♌22	3♍38	7♎01	7♏54	6♐30	2♌40	4♍01	7♎28	8♏17	6♐47	2♌58	4♍24	7♎56	8♏39	7♎05
45S	2♌25	3♍45	7♎11	8♏01	6♐33	2♌44	4♍08	7♎40	8♏24	6♐51	3♍02	4♍32	8♎09	8♏47	7♎08
46S	2♌29	3♍52	7♎23	8♏09	6♐36	2♌47	4♍17	7♎53	8♏32	6♐54	3♍06	4♍41	8♎22	8♏56	7♎12
47S	2♌33	4♍01	7♎37	8♏17	6♐40	2♌52	4♍26	8♎07	8♏41	6♐58	3♍10	4♍51	8♎37	9♏05	7♎17
48S	2♌37	4♍10	7♎51	8♏26	6♐44	2♌56	4♍36	8♎22	8♏51	7♎03	3♍15	5♍01	8♎54	9♏15	7♎21
49S	2♌42	4♍21	8♎07	8♏36	6♐49	3♍01	4♍47	8♎39	9♏01	7♎08	3♍20	5♍13	9♎12	9♏27	7♎27
50S	2♌47	4♍32	8♎25	8♏47	6♐54	3♍07	4♍59	8♎59	9♏13	7♎13	3♍26	5♍26	9♎32	9♏39	7♎33
51S	2♌53	4♍45	8♎45	9♏00	7♎00	3♍13	5♍13	9♎20	9♏27	7♎20	3♍33	5♍41	9♎55	9♏54	7♎39
52S	3♍00	5♍00	9♎08	9♏14	7♎07	3♍20	5♍29	9♎44	9♏42	7♎27	3♍41	5♍58	10♎20	10♏10	7♎47
53S	3♍08	5♍17	9♎34	9♏30	7♎14	3♍29	5♍47	10♎12	9♏59	7♎35	3♍50	6♍17	10♎50	10♏28	7♎55
54S	3♍17	5♍37	10♎04	9♏49	7♎23	3♍38	6♍08	10♎44	10♏19	7♎44	4♍00	6♍39	11♎24	10♏49	8♎05
55S	3♍27	6♍00	10♎39	10♏11	7♎33	3♍49	6♍32	11♎21	10♏43	7♎55	4♍12	7♍05	12♎03	11♏14	8♎16
56S	3♍39	6♍27	11♎21	10♏37	7♎45	4♍03	7♍01	12♎05	11♏10	8♎07	4♍26	7♍36	12♎50	11♏43	8♎30
57S	3♍54	6♍59	12♎10	11♏08	8♎00	4♍18	7♍36	12♎58	11♏43	8♎23	4♍42	8♍12	13♎46	12♏18	8♎46
58S	4♍13	7♍39	13♎11	11♏46	8♎17	4♍38	8♍18	14♎03	12♍24	8♎42	5♍03	8♍57	14♎54	13♏01	9♎06
59S	4♍35	8♍29	14♎28	12♏34	8♎39	5♍02	9♍12	15♎24	13♏14	9♎05	5♍29	9♍54	16♎19	13♏54	9♎31
60S	5♍05	9♍34	16♎06	13♏35	9♎08	5♍33	10♍21	17♎08	14♏19	9♎35	6♍02	11♍07	18♎09	15♏02	10♎03
61S	5♍45	11♍01	18♎17	14♏57	9♎46	6♍15	11♍53	19♎26	15♏45	10♎16	6♍46	12♍44	20♎34	16♏33	10♎45
62S	6♍40	13♍04	21♎20	16♏51	10♎40	7♍14	14♍02	22♎39	17♏45	11♎12	7♍48	15♍00	23♎56	18♏39	11♎44
63S	8♍04	16♍08	25♎52	19♏41	11♎59	8♍43	17♍16	27♎24	20♏43	12♎36	9♍20	18♍23	28♎53	21♏44	13♎12
64S	10♍22	21♍11	3♏11	24♏16	14♎10	11♍06	22♍31	4♏59	25♏28	14♎51	11♍49	23♍49	6♏42	26♏48	15♎31
65S	14♍38	0♎31	16♏18	2♎32	18♎08	15♍28	2♎02	18♏16	3♎52	18♎54	16♍16	3♎29	20♏07	5♎08	19♎38
66S	23♍25	19♎15	11♎19	18♎45	26♎06	24♍04	20♎20	12♎37	19♎41	26♎41	24♍40	21♎19	13♎47	20♎32	27♎13
pc	1♍05	4♍46	1♎43	2♎17	2♎52	1♍18	4♍56	1♎50	2♎26	3♎03	1♍31	5♍07	1♎56	2♎35	3♎15

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h15m ARMC: 93°45' MC: 3ε26'29					Sid.Time: 6h16m ARMC: 94°00' MC: 3ε40'15					Sid.Time: 6h17m ARMC: 94°15' MC: 3ε54'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1 η 05	4 μ.46	1 ρ 43	2 ρ 17	2 ρ 52	1 η 18	4 μ.56	1 ρ 50	2 ρ 26	3 ρ 03	1 η 31	5 μ.07	1 ρ 56	2 ρ 36	3 ρ 15
68S	17ε22	1 ρ 40	16 ρ 32	4 ε 15	21 μ.15	16ε59	0 ρ 38	14 ρ 48	3 ε 06	20 μ.51	16ε38	29ε41	13 ρ 11	2 ε 01	20 μ.29
69S	21ε55	11 ρ 10	1 η 33	14 ε 48	26 μ.00	21ε37	10 ρ 18	0 η 02	13 ε 51	25 μ.42	21ε20	9 ρ 27	28 ρ 34	12 ε 56	25 μ.24
70S	24ε21	16 ρ 19	9 η 45	20 ε 20	28 μ.30	24ε10	15 ρ 39	8 η 33	19 ε 38	28 μ.18	23ε58	15 ρ 00	7 η 23	18 ε 56	28 μ.06
71S	25ε49	19 ρ 27	14 η 44	23 ε 38	29 μ.59	25ε42	18 ρ 57	13 η 47	23 ε 06	29 μ.52	25ε35	18 ρ 26	12 η 51	22 ε 34	29 μ.45
72S	26ε47	21 ρ 32	18 η 02	25 ε 47	0 ε 58	26ε44	21 ρ 08	17 η 16	25 ε 23	0 ε 54	26ε40	20 ρ 45	16 η 31	24 ε 59	0 ε 50
73S	27ε28	23 ρ 00	20 η 22	27 ε 18	1 ε 39	27ε27	22 ρ 42	19 η 45	26 ε 59	1 ε 38	27ε26	22 ρ 24	19 η 08	26 ε 41	1 ε 36
74S	27ε59	24 ρ 06	22 η 06	28 ε 26	2 ε 10	27ε59	23 ρ 52	21 η 35	28 ε 11	2 ε 10	28ε00	23 ρ 37	21 η 04	27 ε 56	2 ε 11
75S	28ε22	24 ρ 57	23 η 26	29 ε 17	2 ε 33	28ε24	24 ρ 46	23 η 00	29 ε 06	2 ε 35	28ε26	24 ρ 34	22 η 35	28 ε 55	2 ε 37
76S	28ε41	25 ρ 37	24 η 30	29 ε 58	2 ε 52	28ε44	25 ρ 29	24 η 08	29 ε 49	2 ε 55	28ε48	25 ρ 20	23 η 47	29 ε 41	2 ε 58
77S	28ε56	26 ρ 10	25 η 22	0 μ.31	3 ε 07	29ε01	26 ρ 04	25 η 03	0 μ.25	3 ε 11	29ε05	25 ρ 57	24 η 45	0 μ.18	3 ε 15
78S	29ε09	26 ρ 37	26 η 05	0 μ.59	3 ε 19	29ε14	26 ρ 33	25 η 49	0 μ.54	3 ε 24	29ε19	26 ρ 28	25 η 34	0 μ.49	3 ε 29
79S	29ε20	27 ρ 00	26 η 41	1 μ.22	3 ε 30	29ε25	26 ρ 57	26 η 28	1 μ.19	3 ε 36	29ε31	26 ρ 54	26 η 15	1 μ.16	3 ε 41
80S	29ε29	27 ρ 20	27 η 12	1 μ.42	3 ε 39	29ε35	27 ρ 18	27 η 01	1 μ.40	3 ε 45	29ε41	27 ρ 16	26 η 50	1 μ.38	3 ε 52
81S	29ε37	27 ρ 37	27 η 39	1 μ.59	3 ε 47	29ε43	27 ρ 36	27 η 29	1 μ.58	3 ε 54	29ε50	27 ρ 36	27 η 20	1 μ.57	4 ε 00
82S	29ε43	27 ρ 52	28 η 02	2 μ.14	3 ε 54	29ε51	27 ρ 52	27 η 54	2 μ.14	4 ε 01	29ε58	27 ρ 52	27 η 47	2 μ.14	4 ε 08
83S	29ε49	28 ρ 05	28 η 23	2 μ.27	4 ε 00	29ε57	28 ρ 06	28 η 16	2 μ.28	4 ε 07	0 ρ 05	28 ρ 07	28 η 10	2 μ.29	4 ε 15
84S	29ε55	28 ρ 17	28 η 41	2 μ.39	4 ε 05	0 ρ 03	28 ρ 19	28 η 36	2 μ.40	4 ε 13	0 ρ 11	28 ρ 21	28 η 31	2 μ.42	4 ε 21
85S	0 ρ 00	28 ρ 27	28 η 58	2 μ.49	4 ε 10	0 ρ 08	28 ρ 30	28 η 53	2 μ.52	4 ε 18	0 ρ 16	28 ρ 32	28 η 49	2 μ.54	4 ε 26
86S	0 ρ 04	28 ρ 37	29 η 12	2 μ.58	4 ε 14	0 ρ 13	28 ρ 40	29 η 09	3 μ.02	4 ε 23	0 ρ 21	28 ρ 43	29 η 06	3 μ.05	4 ε 31
87S	0 ρ 08	28 ρ 45	29 η 26	3 μ.07	4 ε 18	0 ρ 17	28 ρ 49	29 η 24	3 μ.11	4 ε 27	0 ρ 26	28 ρ 53	29 η 21	3 μ.14	4 ε 36
88S	0 ρ 12	28 ρ 53	29 η 38	3 μ.15	4 ε 21	0 ρ 21	28 ρ 57	29 η 37	3 μ.19	4 ε 31	0 ρ 30	29 ρ 02	29 η 35	3 μ.23	4 ε 40
89S	0 ρ 15	29 ρ 00	29 η 49	3 μ.22	4 ε 25	0 ρ 24	29 ρ 05	29 η 49	3 μ.27	4 ε 34	0 ρ 34	29 ρ 10	29 η 48	3 μ.31	4 ε 43
90S	0 ρ 18	29 ρ 07	0 ε 00	3 μ.28	4 ε 28	0 ρ 28	29 ρ 12	0 ε 00	3 μ.34	4 ε 37	0 ρ 37	29 ρ 17	0 ε 00	3 μ.39	4 ε 47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 6h18m ARMC: 94°30' MC: 4☉07'48					Sid.Time: 6h19m ARMC: 94°45' MC: 4☉21'35					Sid.Time: 6h20m ARMC: 95°00' MC: 4☉35'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2♌14	2♍31	4♎54	6♏50	6♐21	2♌28	2♍47	5♎10	7♏05	6♐36	2♌43	3♍03	5♎26	7♏21	6♐50
1S	2♌14	2♍33	4♎56	6♏51	6♐22	2♌29	2♍49	5♎12	7♏07	6♐36	2♌43	3♍05	5♎29	7♏22	6♐50
2S	2♌15	2♍34	4♎58	6♏53	6♐23	2♌29	2♍50	5♎15	7♏08	6♐37	2♌44	3♍06	5♎31	7♏24	6♐51
3S	2♌16	2♍36	5♎01	6♏54	6♐23	2♌30	2♍52	5♎17	7♏10	6♐38	2♌45	3♍08	5♎34	7♏25	6♐52
4S	2♌16	2♍37	5♎03	6♏55	6♐24	2♌31	2♍53	5♎20	7♏11	6♐38	2♌46	3♍10	5♎37	7♏27	6♐53
5S	2♌17	2♍39	5♎05	6♏57	6♐25	2♌32	2♍55	5♎22	7♏13	6♐39	2♌46	3♍11	5♎39	7♏29	6♐53
6S	2♌18	2♍40	5♎08	6♏59	6♐25	2♌32	2♍57	5♎25	7♏14	6♐40	2♌47	3♍13	5♎42	7♏30	6♐54
7S	2♌18	2♍42	5♎10	7♏00	6♐26	2♌33	2♍58	5♎27	7♏16	6♐41	2♌48	3♍15	5♎45	7♏32	6♐55
8S	2♌19	2♍44	5♎13	7♏02	6♐27	2♌34	3♍00	5♎30	7♏18	6♐41	2♌49	3♍17	5♎47	7♏34	6♐56
9S	2♌20	2♍45	5♎15	7♏03	6♐28	2♌35	3♍02	5♎33	7♏19	6♐42	2♌50	3♍19	5♎50	7♏36	6♐57
10S	2♌21	2♍47	5♎18	7♏05	6♐28	2♌36	3♍04	5♎36	7♏21	6♐43	2♌51	3♍20	5♎53	7♏37	6♐58
11S	2♌22	2♍49	5♎21	7♏07	6♐29	2♌37	3♍06	5♎39	7♏23	6♐44	2♌51	3♍22	5♎56	7♏39	6♐58
12S	2♌22	2♍51	5♎23	7♏08	6♐30	2♌37	3♍07	5♎41	7♏25	6♐45	2♌52	3♍24	5♎59	7♏41	6♐59
13S	2♌23	2♍52	5♎26	7♏10	6♐31	2♌38	3♍09	5♎44	7♏27	6♐46	2♌53	3♍26	6♎03	7♏43	7♐00
14S	2♌24	2♍54	5♎29	7♏12	6♐32	2♌39	3♍11	5♎48	7♏29	6♐46	2♌54	3♍29	6♎06	7♏45	7♐01
15S	2♌25	2♍56	5♎32	7♏14	6♐33	2♌40	3♍13	5♎51	7♏31	6♐47	2♌55	3♍31	6♎09	7♏47	7♐02
16S	2♌26	2♍58	5♎35	7♏16	6♐33	2♌41	3♍16	5♎54	7♏33	6♐48	2♌56	3♍33	6♎13	7♏50	7♐03
17S	2♌27	3♍00	5♎39	7♏18	6♐34	2♌42	3♍18	5♎57	7♏35	6♐49	2♌57	3♍35	6♎16	7♏52	7♐04
18S	2♌28	3♍02	5♎42	7♏20	6♐35	2♌43	3♍20	6♎01	7♏37	6♐50	2♌58	3♍38	6♎20	7♏54	7♐05
19S	2♌29	3♍05	5♎45	7♏22	6♐36	2♌44	3♍22	6♎04	7♏39	6♐51	3♍00	3♍40	6♎24	7♏56	7♐06
20S	2♌30	3♍07	5♎49	7♏24	6♐37	2♌45	3♍25	6♎08	7♏42	6♐52	3♍01	3♍42	6♎27	7♏59	7♐07
21S	2♌31	3♍09	5♎52	7♏27	6♐38	2♌46	3♍27	6♎12	7♏44	6♐53	3♍02	3♍45	6♎31	8♏01	7♐09
22S	2♌32	3♍12	5♎56	7♏29	6♐39	2♌48	3♍30	6♎16	7♏46	6♐55	3♍03	3♍48	6♎36	8♏04	7♐10
23S	2♌33	3♍14	6♎00	7♏31	6♐41	2♌49	3♍32	6♎20	7♏49	6♐56	3♍04	3♍51	6♎40	8♏07	7♐11
24S	2♌34	3♍17	6♎04	7♏34	6♐42	2♌50	3♍35	6♎24	7♏52	6♐57	3♍06	3♍53	6♎44	8♏09	7♐12
25S	2♌36	3♍19	6♎08	7♏36	6♐43	2♌51	3♍38	6♎28	7♏54	6♐58	3♍07	3♍56	6♎49	8♏12	7♐14
26S	2♌37	3♍22	6♎12	7♏39	6♐44	2♌53	3♍41	6♎33	7♏57	7♐00	3♍08	3♍59	6♎54	8♏15	7♐15
27S	2♌38	3♍25	6♎17	7♏42	6♐45	2♌54	3♍44	6♎38	8♏00	7♐01	3♍10	4♍03	6♎59	8♏19	7♐16
28S	2♌40	3♍28	6♎22	7♏45	6♐47	2♌56	3♍47	6♎43	8♏03	7♐02	3♍12	4♍06	7♐04	8♏22	7♐18
29S	2♌41	3♍31	6♎26	7♏48	6♐48	2♌57	3♍50	6♎48	8♏07	7♐04	3♍13	4♍10	7♐09	8♏25	7♐20
30S	2♌43	3♍35	6♎32	7♏51	6♐50	2♌59	3♍54	6♎53	8♏10	7♐05	3♍15	4♍13	7♐15	8♏29	7♐21
31S	2♌44	3♍38	6♎37	7♏55	6♐51	3♍00	3♍58	6♎59	8♏14	7♐07	3♍17	4♍17	7♐21	8♏33	7♐23
32S	2♌46	3♍42	6♎43	7♏58	6♐53	3♍02	4♍01	7♐05	8♏17	7♐09	3♍18	4♍21	7♐27	8♏36	7♐25
33S	2♌48	3♍46	6♎49	8♏02	6♐55	3♍04	4♍06	7♐11	8♏21	7♐11	3♍20	4♍26	7♐34	8♏41	7♐27
34S	2♌49	3♍50	6♎55	8♏06	6♐56	3♍06	4♍10	7♐18	8♏25	7♐13	3♍22	4♍30	7♐41	8♏45	7♐29
35S	2♌51	3♍54	7♐01	8♏10	6♐58	3♍08	4♍14	7♐25	8♏30	7♐15	3♍25	4♍35	7♐48	8♏50	7♐31
36S	2♌53	3♍58	7♐08	8♏14	7♐00	3♍10	4♍19	7♐32	8♏34	7♐17	3♍27	4♍40	7♐56	8♏54	7♐33
37S	2♌56	4♍03	7♐16	8♏19	7♐03	3♍13	4♍24	7♐40	8♏39	7♐19	3♍29	4♍45	8♐04	9♏00	7♐35
38S	2♌58	4♍08	7♐24	8♏24	7♐05	3♍15	4♍30	7♐48	8♏45	7♐21	3♍32	4♍51	8♐13	9♏05	7♐38
39S	3♍01	4♍14	7♐32	8♏29	7♐07	3♍18	4♍35	7♐57	8♏50	7♐24	3♍35	4♍57	8♐22	9♏11	7♐41
40S	3♍03	4♍20	7♐41	8♏35	7♐10	3♍20	4♍41	8♐07	8♏56	7♐27	3♍38	5♍03	8♐32	9♏17	7♐43
41S	3♍06	4♍26	7♐51	8♏41	7♐13	3♍23	4♍48	8♐17	9♏02	7♐30	3♍41	5♍10	8♐43	9♏24	7♐47
42S	3♍09	4♍33	8♐01	8♏47	7♐16	3♍27	4♍55	8♐28	9♏09	7♐33	3♍44	5♍18	8♐54	9♏31	7♐50
43S	3♍12	4♍40	8♐12	8♏54	7♐19	3♍30	5♍03	8♐39	9♏17	7♐36	3♍48	5♍26	9♐07	9♏39	7♐53
44S	3♍16	4♍48	8♐24	9♏02	7♐22	3♍34	5♍11	8♐52	9♏25	7♐40	3♍52	5♍35	9♐20	9♏47	7♐57
45S	3♍20	4♍56	8♐37	9♏10	7♐26	3♍38	5♍20	9♐06	9♏33	7♐44	3♍56	5♍44	9♐35	9♏56	8♐02
46S	3♍24	5♍06	8♐52	9♏19	7♐30	3♍43	5♍30	9♐21	9♏43	7♐48	4♍01	5♍54	9♐50	10♏06	8♐06
47S	3♍29	5♍16	9♐07	9♏29	7♐35	3♍48	5♍41	9♐38	9♏53	7♐53	4♍06	6♍06	10♐08	10♏17	8♐11
48S	3♍34	5♍27	9♐25	9♏40	7♐40	3♍53	5♍53	9♐56	10♏04	7♐58	4♍12	6♍18	10♐27	10♏29	8♐17
49S	3♍40	5♍40	9♐44	9♏52	7♐45	3♍59	6♍06	10♐16	10♏17	8♐04	4♍18	6♍32	10♐48	10♏42	8♐23
50S	3♍46	5♍53	10♐05	10♏05	7♐52	4♍06	6♍21	10♐39	10♏31	8♐11	4♍25	6♍48	11♐12	10♏57	8♐30
51S	3♍53	6♍09	10♐29	10♏20	7♐59	4♍13	6♍37	11♐04	10♏47	8♐18	4♍33	7♍05	11♐38	11♏14	8♐37
52S	4♍01	6♍27	10♐57	10♏37	8♐06	4♍22	6♍56	11♐33	11♏05	8♐26	4♍42	7♍25	12♐08	11♏32	8♐46
53S	4♍11	6♍47	11♐28	10♏57	8♐15	4♍32	7♍17	12♐05	11♏25	8♐36	4♍53	7♍47	12♐43	11♏54	8♐56
54S	4♍21	7♍11	12♐03	11♏19	8♐26	4♍43	7♍42	12♐43	11♏49	8♐47	5♍05	8♍13	13♐22	12♏18	9♐07
55S	4♍34	7♍38	12♐45	11♏45	8♐38	4♍56	8♍11	13♐27	12♏16	8♐59	5♍18	8♍43	14♐08	12♏47	9♐21
56S	4♍49	8♍10	13♐34	12♏16	8♐52	5♍12	8♍45	14♐18	12♏48	9♐14	5♍35	9♍19	15♐02	13♏21	9♐36
57S	5♍06	8♍49	14♐33	12♏53	9♐09	5♍30	9♍25	15♐20	13♏27	9♐32	5♍54	10♍02	16♐07	14♏01	9♐55
58S	5♍28	9♍37	15♐45	13♏37	9♐30	5♍53	10♍15	16♐36	14♏14	9♐54	6♍18	10♍54	17♐26	14♏51	10♐18
59S	5♍55	10♍36	17♐15	14♏33	9♐56	6♍22	11♍18	18♐10	15♏13	10♐21	6♍48	12♍00	19♐04	15♏52	10♐47
60S	6♍30	11♍53	19♐10	15♏45	10♐30	6♍58	12♍38	20♐10	16♏28	10♐57	7♍26	13♍24	21♐10	17♏10	11♐23
61S	7♍17	13♍35	21♐42	17♏20	11♐14	7♍47	14♍25	22♐49	18♏07	11♐43	8♍17	15♍16	23♐55	18♏53	12♐12
62S	8♍22	15♍57	25♐13	19♏32	12♐16	8♍55	16♍54	26♐28	20♏23	12♐47	9♍28	17♍50	27♐43	21♏15	13♐19
63S	9♍58	19♍28	0♏21	22♏44	13♐47	10♐35	20♍33	1♏46	23♏42	14♐22	11♏11	21♍37	3♏10	24♏39	14♐56
64S	12♐32	25♍05	8♏22	27♏45	16♐11	13♐13	26♍19	9♏58	28♏51	16♐49	13♐53	27♍31	11♏31	29♏54	17♐27
65S	17♐01	4♎51	21♏51	6♐19	20♐19	17♐45	6♎09	23♏29	7♐27	20♐59	18♐27	7♐23	25♏01	8♐31	21♐38
66S	25♐14	22♐13	14♐51	21♐18	27♐43	25♐46	23♐02	15♐49	22♐01	28♐11	26♐17	23♐49	16♐43	22♐41	28♐38
pc	1♍44	5♏17	2♎03	2♎45	3♎26	1♍57	5♏27	2♎10	2♎54	3♎37	2♍10	5♏38	2♎17	3♎03	3♎49

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h18m ARMC: 94°30' MC: 4☾07'48					Sid.Time: 6h19m ARMC: 94°45' MC: 4☾21'35					Sid.Time: 6h20m ARMC: 95°00' MC: 4☾35'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1 ♀ 44	5 ♀ 17	2 ☾ 03	2 ☾ 45	3 ☾ 26	1 ♀ 57	5 ♀ 27	2 ☾ 10	2 ☾ 54	3 ☾ 37	2 ♀ 10	5 ♀ 38	2 ☾ 17	3 ☾ 03	3 ☾ 49
68S	16☾20	28☾48	11♠41	1♠01	20♠09	16☾03	27☾58	10♠17	0♠04	19♠51	15☾47	27☾13	8♠59	29♠12	19♠35
69S	21☾04	8♠39	27♠10	12♠03	25♠08	20☾49	7♠52	25♠48	11♠11	24♠52	20☾35	7♠08	24♠30	10♠22	24♠37
70S	23☾47	14♠22	6 ♀ 14	18♠15	27♠55	23☾37	13♠45	5 ♀ 07	17♠35	27♠44	23☾27	13♠08	4 ♀ 01	16♠56	27♠34
71S	25☾28	17♠57	11 ♀ 56	22♠03	29♠38	25☾22	17♠28	11 ♀ 01	21♠32	29♠31	25☾15	16♠59	10 ♀ 08	21♠02	29♠25
72S	26☾36	20♠22	15 ♀ 46	24♠35	0♠47	26☾33	19♠59	15 ♀ 02	24♠11	0♠43	26☾29	19♠36	14 ♀ 18	23♠48	0♠40
73S	27☾24	22♠06	18 ♀ 31	26♠22	1♠35	27☾23	21♠48	17 ♀ 54	26♠04	1♠34	27☾22	21♠30	17 ♀ 18	25♠45	1♠33
74S	28☾01	23♠23	20 ♀ 34	27♠42	2♠11	28☾01	23♠09	20 ♀ 04	27♠28	2♠12	28☾02	22♠55	19 ♀ 33	27♠13	2♠13
75S	28☾29	24♠23	22 ♀ 09	28♠43	2♠39	28☾31	24♠13	21 ♀ 44	28♠32	2♠41	28☾33	24♠02	21 ♀ 18	28♠21	2♠43
76S	28☾51	25♠12	23 ♀ 25	29♠32	3♠01	28☾54	25♠03	23 ♀ 04	29♠24	3♠05	28☾57	24♠55	22 ♀ 42	29♠15	3♠08
77S	29☾09	25♠51	24 ♀ 27	0♠12	3♠19	29☾13	25♠44	24 ♀ 09	0♠05	3♠24	29☾17	25♠38	23 ♀ 51	29♠59	3♠28
78S	29☾24	26♠23	25 ♀ 18	0♠45	3♠34	29☾29	26♠19	25 ♀ 03	0♠40	3♠39	29☾34	26♠14	24 ♀ 47	0♠35	3♠44
79S	29☾37	26♠51	26 ♀ 02	1♠12	3♠47	29☾43	26♠48	25 ♀ 48	1♠09	3♠53	29☾48	26♠45	25 ♀ 35	1♠06	3♠58
80S	29☾48	27♠14	26 ♀ 39	1♠36	3♠58	29☾54	27♠13	26 ♀ 28	1♠34	4♠04	0♠00	27♠11	26 ♀ 17	1♠32	4♠10
81S	29☾57	27♠35	27 ♀ 11	1♠57	4♠07	0♠04	27♠34	27 ♀ 01	1♠56	4♠14	0♠11	27♠33	26 ♀ 52	1♠55	4♠21
82S	0♠05	27♠53	27 ♀ 39	2♠14	4♠15	0♠13	27♠53	27 ♀ 31	2♠15	4♠23	0♠20	27♠53	27 ♀ 23	2♠15	4♠30
83S	0♠13	28♠08	28 ♀ 04	2♠30	4♠23	0♠20	28♠10	27 ♀ 57	2♠31	4♠30	0♠28	28♠11	27 ♀ 51	2♠32	4♠38
84S	0♠19	28♠23	28 ♀ 26	2♠44	4♠29	0♠27	28♠24	28 ♀ 20	2♠46	4♠37	0♠35	28♠26	28 ♀ 15	2♠48	4♠45
85S	0♠25	28♠35	28 ♀ 45	2♠57	4♠35	0♠33	28♠38	28 ♀ 41	2♠59	4♠43	0♠42	28♠40	28 ♀ 37	3♠02	4♠51
86S	0♠30	28♠46	29 ♀ 03	3♠08	4♠40	0♠39	28♠50	29 ♀ 00	3♠11	4♠48	0♠48	28♠53	28 ♀ 57	3♠14	4♠57
87S	0♠35	28♠57	29 ♀ 19	3♠18	4♠44	0♠44	29♠00	29 ♀ 17	3♠22	4♠53	0♠53	29♠04	29 ♀ 15	3♠26	5♠02
88S	0♠39	29♠06	29 ♀ 34	3♠28	4♠49	0♠48	29♠10	29 ♀ 32	3♠32	4♠58	0♠58	29♠15	29 ♀ 31	3♠36	5♠07
89S	0♠43	29♠15	29 ♀ 47	3♠36	4♠53	0♠53	29♠19	29 ♀ 46	3♠41	5♠02	1♠02	29♠24	29 ♀ 46	3♠46	5♠11
90S	0♠47	29♠23	0♠00	3♠44	4♠56	0♠56	29♠28	0♠00	3♠49	5♠06	1♠06	29♠33	0♠00	3♠54	5♠15

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h21m ARMC: 95°15' MC: 4♌49'08					Sid.Time: 6h22m ARMC: 95°30' MC: 5♌02'55					Sid.Time: 6h23m ARMC: 95°45' MC: 5♌16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2♌57	3♍19	5♎43	7♏36	7♏04	3♏12	3♍35	5♎59	7♏51	7♏18	3♏26	3♍50	6♎15	8♏07	7♏32
1S	2♌58	3♍21	5♎45	7♏38	7♏05	3♏12	3♍36	6♎02	7♏53	7♏19	3♏27	3♍52	6♎18	8♏08	7♏33
2S	2♌59	3♍22	5♎48	7♏39	7♏05	3♏13	3♍38	6♎04	7♏55	7♏20	3♏28	3♍54	6♎21	8♏10	7♏34
3S	2♌59	3♍24	5♎51	7♏41	7♏06	3♏14	3♍40	6♎07	7♏57	7♏20	3♏29	3♍56	6♎24	8♏12	7♏35
4S	3♏00	3♍26	5♎53	7♏43	7♏07	3♏15	3♍42	6♎10	7♏58	7♏21	3♏30	3♍58	6♎27	8♏14	7♏36
5S	3♏01	3♍28	5♎56	7♏44	7♏08	3♏16	3♍44	6♎13	8♏00	7♏22	3♏31	4♎00	6♎30	8♏16	7♏36
6S	3♏02	3♍29	5♎59	7♏46	7♏09	3♏17	3♍46	6♎16	8♏02	7♏23	3♏31	4♎02	6♎33	8♏18	7♏37
7S	3♏03	3♍31	6♎02	7♏48	7♏09	3♏18	3♍48	6♎19	8♏04	7♏24	3♏32	4♎04	6♎36	8♏20	7♏38
8S	3♏04	3♍33	6♎05	7♏50	7♏10	3♏19	3♍50	6♎22	8♏06	7♏25	3♏33	4♎06	6♎40	8♏22	7♏39
9S	3♏05	3♍35	6♎08	7♏52	7♏11	3♏19	3♍52	6♎25	8♏08	7♏26	3♏34	4♎08	6♎43	8♏24	7♏40
10S	3♏06	3♍37	6♎11	7♏54	7♏12	3♏20	3♍54	6♎29	8♏10	7♏27	3♏35	4♎11	6♎46	8♏26	7♏41
11S	3♏06	3♍39	6♎14	7♏56	7♏13	3♏21	3♍56	6♎32	8♏12	7♏28	3♏36	4♎13	6♎50	8♏28	7♏42
12S	3♏07	3♍41	6♎17	7♏58	7♏14	3♏22	3♍58	6♎35	8♏14	7♏29	3♏37	4♎15	6♎53	8♏31	7♏43
13S	3♏08	3♍43	6♎21	8♏00	7♏15	3♏23	4♎00	6♎39	8♏16	7♏30	3♏39	4♎17	6♎57	8♏33	7♏44
14S	3♏09	3♍46	6♎24	8♏02	7♏16	3♏25	4♎03	6♎42	8♏19	7♏31	3♏40	4♎20	7♏01	8♏35	7♏45
15S	3♏10	3♍48	6♎28	8♏04	7♏17	3♏26	4♎05	6♎46	8♏21	7♏32	3♏41	4♎22	7♏05	8♏38	7♏46
16S	3♏12	3♍50	6♎31	8♏06	7♏18	3♏27	4♎08	6♎50	8♏23	7♏33	3♏42	4♎25	7♏08	8♏40	7♏48
17S	3♏13	3♍53	6♎35	8♏09	7♏19	3♏28	4♎10	6♎54	8♏26	7♏34	3♏43	4♎28	7♏12	8♏43	7♏49
18S	3♏14	3♍55	6♎39	8♏11	7♏20	3♏29	4♎13	6♎58	8♏28	7♏35	3♏44	4♎30	7♏17	8♏45	7♏50
19S	3♏15	3♍58	6♎43	8♏14	7♏21	3♏30	4♎15	7♏02	8♏31	7♏36	3♏46	4♎33	7♏21	8♏48	7♏51
20S	3♏16	4♎00	6♎47	8♏16	7♏22	3♏32	4♎18	7♏06	8♏33	7♏37	3♏47	4♎36	7♏25	8♏51	7♏52
21S	3♏17	4♎03	6♎51	8♏19	7♏24	3♏33	4♎21	7♏10	8♏36	7♏39	3♏48	4♎39	7♏30	8♏54	7♏54
22S	3♏19	4♎06	6♎55	8♏22	7♏25	3♏34	4♎24	7♏15	8♏39	7♏40	3♏50	4♎42	7♏35	8♏56	7♏55
23S	3♏20	4♎09	7♏00	8♏24	7♏26	3♏36	4♎27	7♏20	8♏42	7♏41	3♏51	4♎45	7♏40	9♏00	7♏57
24S	3♏21	4♎12	7♏04	8♏27	7♏28	3♏37	4♎30	7♏25	8♏45	7♏43	3♏53	4♎49	7♏45	9♏03	7♏58
25S	3♏23	4♎15	7♏09	8♏30	7♏29	3♏39	4♎33	7♏30	8♏48	7♏44	3♏54	4♎52	7♏50	9♏06	8♏00
26S	3♏24	4♎18	7♏14	8♏33	7♏30	3♏40	4♎37	7♏35	8♏51	7♏46	3♏56	4♎56	7♏56	9♏10	8♏01
27S	3♏26	4♎22	7♏20	8♏37	7♏32	3♏42	4♎40	7♏40	8♏55	7♏47	3♏58	4♎59	8♏01	9♏13	8♏03
28S	3♏28	4♎25	7♏25	8♏40	7♏33	3♏43	4♎44	7♏46	8♏59	7♏49	4♏00	5♎03	8♏07	9♏17	8♏05
29S	3♏29	4♎29	7♏31	8♏44	7♏35	3♏45	4♎48	7♏52	9♏02	7♏51	4♏01	5♎07	8♏14	9♏21	8♏06
30S	3♏31	4♎33	7♏37	8♏47	7♏37	3♏47	4♎52	7♏58	9♏06	7♏53	4♏03	5♎11	8♏20	9♏25	8♏08
31S	3♏33	4♎37	7♏43	8♏51	7♏39	3♏49	4♎56	8♏05	9♏10	7♏54	4♏05	5♎16	8♏27	9♏29	8♏10
32S	3♏35	4♎41	7♏50	8♏56	7♏41	3♏51	5♎01	8♏12	9♏15	7♏56	4♏07	5♎21	8♏34	9♏34	8♏12
33S	3♏37	4♎45	7♏56	9♏00	7♏43	3♏53	5♎05	8♏19	9♏19	7♏59	4♏10	5♎25	8♏42	9♏38	8♏14
34S	3♏39	4♎50	8♏04	9♏04	7♏45	3♏56	5♎10	8♏27	9♏24	8♏01	4♏12	5♎31	8♏50	9♏43	8♏17
35S	3♏41	4♎55	8♏11	9♏09	7♏47	3♏58	5♎16	8♏35	9♏29	8♏03	4♏15	5♎36	8♏58	9♏49	8♏19
36S	3♏44	5♎01	8♏20	9♏14	7♏49	4♏01	5♎21	8♏43	9♏34	8♏06	4♏17	5♎42	9♏07	9♏54	8♏22
37S	3♏46	5♎06	8♏28	9♏20	7♏52	4♏03	5♎27	8♏52	9♏40	8♏08	4♏20	5♎48	9♏16	10♏00	8♏24
38S	3♏49	5♎12	8♏37	9♏25	7♏54	4♏06	5♎33	9♏02	9♏46	8♏11	4♏23	5♎55	9♏26	10♏06	8♏27
39S	3♏52	5♎18	8♏47	9♏32	7♏57	4♏09	5♎40	9♏12	9♏52	8♏14	4♏26	6♎02	9♏37	10♏13	8♏30
40S	3♏55	5♎25	8♏58	9♏38	8♏00	4♏12	5♎47	9♏23	9♏59	8♏17	4♏30	6♎09	9♏48	10♏20	8♏34
41S	3♏58	5♎33	9♏09	9♏45	8♏03	4♏16	5♎55	9♏35	10♏07	8♏20	4♏33	6♎17	10♏01	10♏28	8♏37
42S	4♏02	5♎40	9♏21	9♏53	8♏07	4♏20	6♎03	9♏47	10♏14	8♏24	4♏37	6♎26	10♏14	10♏36	8♏41
43S	4♏06	5♎49	9♏34	10♏01	8♏11	4♏24	6♎12	10♏01	10♏23	8♏28	4♏42	6♎35	10♏28	10♏45	8♏45
44S	4♏10	5♎58	9♏48	10♏10	8♏15	4♏28	6♎21	10♏16	10♏32	8♏32	4♏46	6♎45	10♏43	10♏54	8♏50
45S	4♏15	6♎08	10♏03	10♏19	8♏19	4♏33	6♎32	10♏31	10♏42	8♏37	4♏51	6♎56	11♏00	11♏05	8♏54
46S	4♏20	6♎19	10♏20	10♏30	8♏24	4♏38	6♎43	10♏49	10♏53	8♏42	4♏57	7♎08	11♏18	11♏16	9♏00
47S	4♏25	6♎31	10♏38	10♏41	8♏29	4♏44	6♎56	11♏08	11♏05	8♏47	5♏02	7♎21	11♏38	11♏29	9♏05
48S	4♏31	6♎44	10♏58	10♏53	8♏35	4♏50	7♎09	11♏29	11♏18	8♏53	5♏09	7♎35	12♏00	11♏42	9♏12
49S	4♏38	6♎58	11♏20	11♏07	8♏42	4♏57	7♎25	11♏52	11♏32	9♏00	5♏16	7♎51	12♏24	11♏57	9♏19
50S	4♏45	7♎15	11♏45	11♏23	8♏49	5♏05	7♎42	12♏18	11♏49	9♏08	5♏24	8♎09	12♏51	12♏14	9♏27
51S	4♏53	7♎33	12♏13	11♏40	8♏57	5♏14	8♎01	12♏47	12♏07	9♏16	5♏34	8♎29	13♏21	12♏33	9♏35
52S	5♏03	7♎53	12♏44	12♏00	9♏06	5♏23	8♎22	13♏20	12♏27	9♏26	5♏44	8♎51	13♏56	12♏55	9♏45
53S	5♏14	8♎17	13♏20	12♏22	9♏16	5♏35	8♎47	13♏57	12♏51	9♏36	5♏56	9♎17	14♏35	13♏19	9♏57
54S	5♏26	8♎44	14♏01	12♏48	9♏28	5♏48	9♎15	14♏41	13♏17	9♏49	6♏09	9♎46	15♏20	13♏47	10♏10
55S	5♏41	9♎16	14♏49	13♏18	9♏42	6♏03	9♎48	15♏31	13♏49	10♏03	6♏25	10♎21	16♏12	14♏19	10♏25
56S	5♏58	9♎53	15♏46	13♏53	9♏58	6♏21	10♎28	16♏30	14♏25	10♏21	6♏44	11♎02	17♏13	14♏58	10♏43
57S	6♏18	10♎38	16♏54	14♏35	10♏18	6♏42	11♎14	17♏40	15♏09	10♏41	7♏06	11♎51	18♏26	15♏43	11♏04
58S	6♏43	11♎33	18♏16	15♏27	10♏42	7♏08	12♎12	19♏06	16♏03	11♏06	7♏33	12♎50	19♏55	16♏39	11♏30
59S	7♏14	12♎41	19♏59	16♏31	11♏12	7♏41	13♎23	20♏52	17♏09	11♏37	8♏07	14♎04	21♏46	17♏47	12♏02
60S	7♏54	14♎09	22♏09	17♏52	11♏50	8♏22	14♎54	23♏08	18♏33	12♏17	8♏50	15♎39	24♏06	19♏14	12♏43
61S	8♏47	16♎05	25♏01	19♏39	12♏40	9♏17	16♎55	26♏05	20♏24	13♏09	9♏47	17♎44	27♏09	21♏09	13♏37
62S	10♏01	18♎46	28♏56	22♏05	13♏49	10♏33	19♎41	0♏07	22♏55	14♏20	11♏05	20♎35	1♏18	23♏44	14♏50
63S	11♏47	22♎39	4♏32	25♏35	15♏29	12♏23	23♎41	5♏51	26♏30	16♏03	12♏58	24♎41	7♏09	27♏24	16♏35
64S	14♏33	28♎41	13♏00	0♏56	18♏03	15♏12	29♎48	14♏27	1♏55	18♏39	15♏49	0♏54	15♏50	2♏52	19♏13
65S	19♏08	8♏33	26♏29	9♏32	22♏14	19♏47	9♏40	27♏51	10♏30	22♏50	20♏24	10♏44	29♏09	11♏25	23♏24
66S	26♏45	24♏32	17♏32	23♏19	29♏04	27♏13	25♏12	18♏18	23♏54	29♏28	27♏39	25♏50	19♏01	24♏26	29♏51
pc	2♎23	5♏48	2♏24	3♏12	4♏00	2♎37	5♏58	2♏31	3♏21	4♏12	2♎50	6♏09	2♏38	3♏31	4♏23

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h21m ARMC: 95°15' MC: 4♌49'08					Sid.Time: 6h22m ARMC: 95°30' MC: 5♌02'55					Sid.Time: 6h23m ARMC: 95°45' MC: 5♌16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2 ♎23	5 ♍48	2 ♋24	3 ♋12	4 ♋00	2 ♎37	5 ♍58	2 ♋31	3 ♋21	4 ♋12	2 ♎50	6 ♍09	2 ♋38	3 ♋31	4 ♋23
68S	15♌34	26♌31	7♌46	28♎24	19♍20	15♌22	25♌51	6♌38	27♎39	19♍07	15♌11	25♌15	5♌34	26♎57	18♍56
69S	20♌22	6♌25	23♌16	9♌35	24♍23	20♌09	5♌45	22♌04	8♌50	24♍10	19♌58	5♌06	20♌55	8♌07	23♍58
70S	23♌17	12♌33	2 ♎57	16♌18	27♍24	23♌08	11♌58	1 ♎54	15♌40	27♍15	22♌59	11♌25	0 ♎54	15♌04	27♍06
71S	25♌09	16♌31	9 ♎15	20♌32	29♍19	25♌03	16♌03	8 ♎23	20♌03	29♍13	24♌58	15♌36	7 ♎32	19♌34	29♍07
72S	26♌26	19♌14	13 ♎35	23♌24	0 ♎36	26♌23	18♌52	12 ♎52	23♌01	0 ♎33	26♌20	18♌31	12 ♎09	22♌39	0 ♎30
73S	27♌21	21♌12	16 ♎42	25♌27	1 ♎32	27♌20	20♌55	16 ♎07	25♌09	1 ♎31	27♌19	20♌38	15 ♎31	24♌51	1 ♎30
74S	28♌03	22♌41	19 ♎03	26♌59	2 ♎13	28♌03	22♌28	18 ♎34	26♌45	2 ♎14	28♌04	22♌14	18 ♎04	26♌31	2 ♎15
75S	28♌35	23♌51	20 ♎53	28♌10	2 ♎46	28♌37	23♌40	20 ♎28	27♌59	2 ♎48	28♌39	23♌29	20 ♎03	27♌48	2 ♎50
76S	29♌01	24♌46	22 ♎21	29♌07	3 ♎11	29♌04	24♌38	22 ♎00	28♌58	3 ♎15	29♌07	24♌30	21 ♎38	28♌50	3 ♎18
77S	29♌22	25♌32	23 ♎32	29♌53	3 ♎32	29♌26	25♌25	23 ♎14	29♌46	3 ♎36	29♌30	25♌19	22 ♎56	29♌40	3 ♎41
78S	29♌39	26♌10	24 ♎32	0 ♍31	3 ♎50	29♌44	26♌05	24 ♎17	0 ♍26	3 ♎55	29♌49	26♌01	24 ♎01	0 ♍22	4 ♎00
79S	29♌54	26♌42	25 ♎22	1 ♍03	4 ♎04	0 ♍00	26♌38	25 ♎09	1 ♍00	4 ♎10	0 ♍06	26♌35	24 ♎56	0 ♍57	4 ♎16
80S	0 ♍07	27♌09	26 ♎06	1 ♍31	4 ♎17	0 ♍13	27♌07	25 ♎55	1 ♍29	4 ♎23	0 ♍20	27♌05	25 ♎44	1 ♍27	4 ♎29
81S	0 ♍18	27♌33	26 ♎43	1 ♍54	4 ♎28	0 ♍25	27♌32	26 ♎34	1 ♍54	4 ♎34	0 ♍32	27♌31	26 ♎24	1 ♍53	4 ♎41
82S	0 ♍27	27♌54	27 ♎16	2 ♍15	4 ♎37	0 ♍35	27♌54	27 ♎08	2 ♍16	4 ♎44	0 ♍42	27♌54	27 ♎00	2 ♍16	4 ♎52
83S	0 ♍36	28♌12	27 ♎44	2 ♍34	4 ♎45	0 ♍44	28♌13	27 ♎38	2 ♍35	4 ♎53	0 ♍51	28♌14	27 ♎32	2 ♍36	5 ♎01
84S	0 ♍43	28♌28	28 ♎10	2 ♍50	4 ♎53	0 ♍51	28♌30	28 ♎05	2 ♍52	5 ♎01	1 ♍00	28♌32	28 ♎00	2 ♍54	5 ♎09
85S	0 ♍50	28♌43	28 ♎33	3 ♍05	5 ♎00	0 ♍59	28♌45	28 ♎29	3 ♍07	5 ♎08	1 ♍07	28♌48	28 ♎25	3 ♍10	5 ♎16
86S	0 ♍56	28♌56	28 ♎54	3 ♍18	5 ♎06	1 ♍05	28♌59	28 ♎51	3 ♍21	5 ♎14	1 ♍14	29♌03	28 ♎47	3 ♍24	5 ♎23
87S	1 ♍02	29♌08	29 ♎12	3 ♍30	5 ♎11	1 ♍11	29♌12	29 ♎10	3 ♍33	5 ♎20	1 ♍20	29♌16	29 ♎08	3 ♍37	5 ♎29
88S	1 ♍07	29♌19	29 ♎29	3 ♍40	5 ♎16	1 ♍16	29♌23	29 ♎28	3 ♍45	5 ♎25	1 ♍25	29♌28	29 ♎27	3 ♍49	5 ♎34
89S	1 ♍11	29♌29	29 ♎45	3 ♍50	5 ♎20	1 ♍21	29♌34	29 ♎44	3 ♍55	5 ♎30	1 ♍30	29♌39	29 ♎44	4 ♍00	5 ♎39
90S	1 ♍16	29♌38	0 ♍00	3 ♍59	5 ♎25	1 ♍25	29♌43	0 ♍00	4 ♍05	5 ♎34	1 ♍35	29♌49	0 ♍00	4 ♍10	5 ♎44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 6h24m ARMC: 96°00' MC: 5♁30'29					Sid.Time: 6h25m ARMC: 96°15' MC: 5♁44'16					Sid.Time: 6h26m ARMC: 96°30' MC: 5♁58'04				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3♁41	4♁06	6♁32	8♁.22	7♁46	3♁55	4♁22	6♁48	8♁.37	8♁00	4♁10	4♁38	7♁04	8♁.53	8♁15
1S	3♁42	4♁08	6♁35	8♁.24	7♁47	3♁56	4♁24	6♁51	8♁.39	8♁01	4♁11	4♁40	7♁07	8♁.55	8♁16
2S	3♁43	4♁10	6♁38	8♁.26	7♁48	3♁57	4♁26	6♁54	8♁.41	8♁02	4♁12	4♁42	7♁11	8♁.57	8♁16
3S	3♁43	4♁12	6♁41	8♁.28	7♁49	3♁58	4♁28	6♁57	8♁.43	8♁03	4♁13	4♁44	7♁14	8♁.59	8♁17
4S	3♁44	4♁14	6♁44	8♁.30	7♁50	3♁59	4♁30	7♁01	8♁.45	8♁04	4♁14	4♁47	7♁17	9♁.01	8♁18
5S	3♁45	4♁16	6♁47	8♁.32	7♁51	4♁00	4♁33	7♁04	8♁.47	8♁05	4♁15	4♁49	7♁21	9♁.03	8♁19
6S	3♁46	4♁18	6♁50	8♁.34	7♁52	4♁01	4♁35	7♁07	8♁.50	8♁06	4♁16	4♁51	7♁24	9♁.05	8♁20
7S	3♁47	4♁21	6♁54	8♁.36	7♁53	4♁02	4♁37	7♁11	8♁.52	8♁07	4♁17	4♁54	7♁28	9♁.08	8♁21
8S	3♁48	4♁23	6♁57	8♁.38	7♁54	4♁03	4♁39	7♁14	8♁.54	8♁08	4♁18	4♁56	7♁32	9♁.10	8♁23
9S	3♁49	4♁25	7♁00	8♁.40	7♁55	4♁04	4♁42	7♁18	8♁.56	8♁09	4♁19	4♁58	7♁35	9♁.12	8♁24
10S	3♁50	4♁27	7♁04	8♁.42	7♁56	4♁05	4♁44	7♁22	8♁.58	8♁10	4♁20	5♁01	7♁39	9♁.15	8♁25
11S	3♁51	4♁30	7♁08	8♁.45	7♁57	4♁06	4♁46	7♁25	9♁.01	8♁11	4♁21	5♁03	7♁43	9♁.17	8♁26
12S	3♁53	4♁32	7♁11	8♁.47	7♁58	4♁08	4♁49	7♁29	9♁.03	8♁12	4♁23	5♁06	7♁47	9♁.20	8♁27
13S	3♁54	4♁35	7♁15	8♁.49	7♁59	4♁09	4♁52	7♁33	9♁.06	8♁14	4♁24	5♁09	7♁51	9♁.22	8♁28
14S	3♁55	4♁37	7♁19	8♁.52	8♁00	4♁10	4♁54	7♁37	9♁.08	8♁15	4♁25	5♁11	7♁55	9♁.25	8♁29
15S	3♁56	4♁40	7♁23	8♁.54	8♁01	4♁11	4♁57	7♁41	9♁.11	8♁16	4♁26	5♁14	8♁00	9♁.27	8♁31
16S	3♁57	4♁42	7♁27	8♁.57	8♁02	4♁12	5♁00	7♁46	9♁.14	8♁17	4♁28	5♁17	8♁04	9♁.30	8♁32
17S	3♁58	4♁45	7♁31	8♁.59	8♁04	4♁14	5♁03	7♁50	9♁.16	8♁18	4♁29	5♁20	8♁09	9♁.33	8♁33
18S	4♁00	4♁48	7♁36	9♁.02	8♁05	4♁15	5♁05	7♁55	9♁.19	8♁20	4♁31	5♁23	8♁14	9♁.36	8♁35
19S	4♁01	4♁51	7♁40	9♁.05	8♁06	4♁17	5♁09	7♁59	9♁.22	8♁21	4♁32	5♁26	8♁18	9♁.39	8♁36
20S	4♁02	4♁54	7♁45	9♁.08	8♁07	4♁18	5♁12	8♁04	9♁.25	8♁22	4♁33	5♁30	8♁23	9♁.42	8♁37
21S	4♁04	4♁57	7♁50	9♁.11	8♁09	4♁19	5♁15	8♁09	9♁.28	8♁24	4♁35	5♁33	8♁29	9♁.45	8♁39
22S	4♁05	5♁00	7♁54	9♁.14	8♁10	4♁21	5♁18	8♁14	9♁.31	8♁25	4♁37	5♁36	8♁34	9♁.49	8♁40
23S	4♁07	5♁03	8♁00	9♁.17	8♁12	4♁23	5♁22	8♁20	9♁.35	8♁27	4♁38	5♁40	8♁39	9♁.52	8♁42
24S	4♁09	5♁07	8♁05	9♁.21	8♁13	4♁24	5♁25	8♁25	9♁.38	8♁29	4♁40	5♁44	8♁45	9♁.56	8♁44
25S	4♁10	5♁10	8♁10	9♁.24	8♁15	4♁26	5♁29	8♁31	9♁.42	8♁30	4♁42	5♁48	8♁51	10♁.00	8♁45
26S	4♁12	5♁14	8♁16	9♁.28	8♁17	4♁28	5♁33	8♁37	9♁.46	8♁32	4♁44	5♁52	8♁57	10♁.04	8♁47
27S	4♁14	5♁18	8♁22	9♁.31	8♁18	4♁30	5♁37	8♁43	9♁.49	8♁34	4♁46	5♁56	9♁04	10♁.08	8♁49
28S	4♁16	5♁22	8♁28	9♁.35	8♁20	4♁32	5♁41	8♁50	9♁.54	8♁36	4♁48	6♁00	9♁11	10♁.12	8♁51
29S	4♁17	5♁26	8♁35	9♁.39	8♁22	4♁34	5♁46	8♁56	9♁.58	8♁38	4♁50	6♁05	9♁18	10♁.16	8♁53
30S	4♁19	5♁31	8♁42	9♁.44	8♁24	4♁36	5♁50	9♁03	10♁.02	8♁40	4♁52	6♁10	9♁25	10♁.21	8♁55
31S	4♁22	5♁35	8♁49	9♁.48	8♁26	4♁38	5♁55	9♁11	10♁.07	8♁42	4♁54	6♁15	9♁33	10♁.26	8♁57
32S	4♁24	5♁40	8♁56	9♁.53	8♁28	4♁40	6♁00	9♁19	10♁.12	8♁44	4♁57	6♁20	9♁41	10♁.31	9♁00
33S	4♁26	5♁45	9♁04	9♁.58	8♁30	4♁43	6♁06	9♁27	10♁.17	8♁46	4♁59	6♁26	9♁49	10♁.36	9♁02
34S	4♁29	5♁51	9♁13	10♁.03	8♁33	4♁45	6♁11	9♁35	10♁.22	8♁49	5♁02	6♁31	9♁58	10♁.42	9♁05
35S	4♁31	5♁57	9♁21	10♁.08	8♁35	4♁48	6♁17	9♁45	10♁.28	8♁51	5♁05	6♁38	10♁08	10♁.48	9♁08
36S	4♁34	6♁03	9♁31	10♁.14	8♁38	4♁51	6♁23	9♁54	10♁.34	8♁54	5♁08	6♁44	10♁18	10♁.54	9♁10
37S	4♁37	6♁09	9♁40	10♁.20	8♁41	4♁54	6♁30	10♁04	10♁.40	8♁57	5♁11	6♁51	10♁28	11♁.00	9♁14
38S	4♁40	6♁16	9♁51	10♁.27	8♁44	4♁57	6♁37	10♁15	10♁.47	9♁00	5♁14	6♁58	10♁40	11♁.07	9♁17
39S	4♁43	6♁23	10♁02	10♁.34	8♁47	5♁01	6♁45	10♁27	10♁.54	9♁04	5♁18	7♁06	10♁52	11♁.15	9♁20
40S	4♁47	6♁31	10♁14	10♁.41	8♁51	5♁04	6♁53	10♁39	11♁.02	9♁07	5♁22	7♁15	11♁05	11♁.23	9♁24
41S	4♁51	6♁39	10♁27	10♁.49	8♁54	5♁08	7♁01	10♁52	11♁.10	9♁11	5♁26	7♁24	11♁18	11♁.32	9♁28
42S	4♁55	6♁48	10♁40	10♁.58	8♁58	5♁13	7♁11	11♁07	11♁.19	9♁15	5♁30	7♁33	11♁33	11♁.41	9♁32
43S	4♁59	6♁58	10♁55	11♁.07	9♁02	5♁17	7♁21	11♁22	11♁.29	9♁20	5♁35	7♁44	11♁49	11♁.51	9♁37
44S	5♁04	7♁08	11♁11	11♁.17	9♁07	5♁22	7♁32	11♁39	11♁.39	9♁24	5♁40	7♁55	12♁06	12♁.02	9♁42
45S	5♁09	7♁20	11♁28	11♁.28	9♁12	5♁28	7♁44	11♁57	11♁.50	9♁30	5♁46	8♁07	12♁25	12♁.13	9♁47
46S	5♁15	7♁32	11♁47	11♁.39	9♁18	5♁34	7♁56	12♁16	12♁.03	9♁35	5♁52	8♁21	12♁45	12♁.26	9♁53
47S	5♁21	7♁46	12♁08	11♁.52	9♁23	5♁40	8♁11	12♁38	12♁.16	9♁42	5♁59	8♁36	13♁08	12♁.40	10♁00
48S	5♁28	8♁01	12♁31	12♁.07	9♁30	5♁47	8♁26	13♁02	12♁.31	9♁48	6♁06	8♁52	13♁32	12♁.55	10♁07
49S	5♁36	8♁17	12♁56	12♁.22	9♁37	5♁55	8♁43	13♁28	12♁.47	9♁56	6♁14	9♁10	14♁00	13♁.12	10♁15
50S	5♁44	8♁36	13♁24	12♁.40	9♁46	6♁04	9♁03	13♁57	13♁.05	10♁04	6♁24	9♁30	14♁30	13♁.31	10♁23
51S	5♁54	8♁56	13♁56	13♁.00	9♁55	6♁14	9♁24	14♁30	13♁.26	10♁14	6♁34	9♁52	15♁04	13♁.52	10♁33
52S	6♁04	9♁20	14♁31	13♁.22	10♁05	6♁25	9♁49	15♁07	13♁.49	10♁25	6♁45	10♁17	15♁42	14♁.16	10♁44
53S	6♁17	9♁47	15♁12	13♁.47	10♁17	6♁38	10♁17	15♁49	14♁.15	10♁37	6♁59	10♁46	16♁26	14♁.43	10♁57
54S	6♁31	10♁18	15♁58	14♁.16	10♁30	6♁52	10♁49	16♁37	14♁.45	10♁51	7♁14	11♁20	17♁16	15♁.14	11♁11
55S	6♁47	10♁54	16♁53	14♁.50	10♁46	7♁09	11♁26	17♁33	15♁.20	11♁07	7♁32	11♁58	18♁14	15♁.50	11♁28
56S	7♁07	11♁36	17♁56	15♁.29	11♁04	7♁29	12♁10	18♁39	16♁.01	11♁26	7♁52	12♁44	19♁22	16♁.33	11♁48
57S	7♁30	12♁27	19♁12	16♁.17	11♁27	7♁54	13♁03	19♁58	16♁.50	11♁49	8♁17	13♁38	20♁43	17♁.23	12♁12
58S	7♁58	13♁28	20♁45	17♁.14	11♁53	8♁23	14♁07	21♁33	17♁.50	12♁17	8♁48	14♁45	22♁22	18♁.25	12♁40
59S	8♁33	14♁45	22♁39	18♁.25	12♁27	8♁59	15♁26	23♁31	19♁.03	12♁51	9♁25	16♁07	24♁23	19♁.40	13♁16
60S	9♁18	16♁23	25♁03	19♁.55	13♁09	9♁45	17♁08	26♁00	20♁.36	13♁35	10♁13	17♁51	26♁57	21♁.16	14♁01
61S	10♁17	18♁32	28♁12	21♁.53	14♁05	10♁46	19♁21	29♁14	22♁.36	14♁32	11♁15	20♁08	30♁16	23♁.20	15♁00
62S	11♁37	21♁29	2♁.27	24♁.32	15♁20	12♁09	22♁21	3♁.35	25♁.19	15♁50	12♁40	23♁13	4♁.42	26♁.06	16♁19
63S	13♁32	25♁40	8♁.25	28♁.16	17♁07	14♁07	26♁38	9♁.39	29♁.08	17♁39	14♁40	27♁35	10♁.51	29♁.58	18♁10
64S	16♁26	1♁57	17♁.10	3♁48	19♁47	17♁02	2♁59	18♁.27	4♁42	20♁20	17♁38	3♁59	19♁.41	5♁34	20♁53
65S	21♁01	11♁45	0♁23	12♁17	23♁56	21♁36	12♁43	1♁32	13♁07	24♁28	22♁10	13♁38	2♁39	13♁55	24♁58
66S	28♁05	26♁25	19♁40	24♁57	0♁14	28♁29	26♁59	20♁18	25♁27	0♁35	28♁53	27♁31	20♁53	25♁55	0♁56
pc	3♁03	6♁.19	2♁54	3♁40	4♁35	3♁16	6♁.29	2♁52	3♁49	4♁46	3♁29	6♁.39	2♁58	3♁58	4♁58

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h24m ARMC: 96°00' MC: 5ε30'29					Sid.Time: 6h25m ARMC: 96°15' MC: 5ε44'16					Sid.Time: 6h26m ARMC: 96°30' MC: 5ε58'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3 η 03	6 μ 19	2 ζ 45	3 ζ 40	4 ζ 35	3 η 16	6 μ 29	2 ζ 52	3 ζ 49	4 ζ 46	3 η 29	6 μ 39	2 ζ 58	3 ζ 58	4 ζ 58
68S	15 ε 01	24 ε 41	4 ρ 35	26 η 18	18 μ 45	14 ε 53	24 ε 10	3 ρ 39	25 η 42	18 μ 36	14 ε 45	23 ε 41	2 ρ 47	25 η 09	18 μ 29
69S	19 ε 47	4 ρ 29	19 ρ 49	7 ε 25	23 μ 47	19 ε 37	3 ρ 53	18 ρ 46	6 ε 46	23 μ 36	19 ε 27	3 ρ 19	17 ρ 45	6 ε 08	23 μ 27
70S	22 ε 51	10 ρ 53	29 ρ 54	14 ε 29	26 μ 57	22 ε 43	10 ρ 21	28 ρ 57	13 ε 55	26 μ 49	22 ε 35	9 ρ 51	28 ρ 01	13 ε 21	26 μ 41
71S	24 ε 52	15 ρ 09	6 η 42	19 ε 06	29 μ 02	24 ε 47	14 ρ 43	5 η 53	18 ε 38	28 μ 56	24 ε 42	14 ρ 18	5 η 04	18 ε 11	28 μ 51
72S	26 ε 17	18 ρ 09	11 η 27	22 ε 16	0 ε 27	26 ε 14	17 ρ 48	10 η 46	21 ε 54	0 ε 25	26 ε 12	17 ρ 28	10 η 05	21 ε 32	0 ε 22
73S	27 ε 19	20 ρ 21	14 η 56	24 ε 34	1 ε 29	27 ε 18	20 ρ 04	14 η 22	24 ε 16	1 ε 29	27 ε 17	19 ρ 48	13 η 47	23 ε 59	1 ε 28
74S	28 ε 05	22 ρ 01	17 η 34	26 ε 17	2 ε 16	28 ε 06	21 ρ 47	17 η 05	26 ε 03	2 ε 17	28 ε 07	21 ρ 34	16 η 36	25 ε 50	2 ε 18
75S	28 ε 42	23 ρ 19	19 η 38	27 ε 37	2 ε 52	28 ε 44	23 ρ 08	19 η 13	27 ε 27	2 ε 55	28 ε 46	22 ρ 58	18 η 49	27 ε 16	2 ε 57
76S	29 ε 11	24 ρ 22	21 η 17	28 ε 42	3 ε 21	29 ε 14	24 ρ 14	20 η 56	28 ε 33	3 ε 25	29 ε 18	24 ρ 05	20 η 36	28 ε 25	3 ε 28
77S	29 ε 35	25 ρ 13	22 η 39	29 ε 34	3 ε 45	29 ε 39	25 ρ 07	22 η 21	29 ε 28	3 ε 49	29 ε 43	25 ρ 01	22 η 03	29 ε 21	3 ε 54
78S	29 ε 55	25 ρ 56	23 η 46	0 μ 17	4 ε 05	0 ρ 00	25 ρ 52	23 η 31	0 μ 13	4 ε 10	0 ρ 05	25 ρ 47	23 η 16	0 μ 08	4 ε 15
79S	0 ρ 11	26 ρ 32	24 η 44	0 μ 54	4 ε 21	0 ρ 17	26 ρ 29	24 η 31	0 μ 51	4 ε 27	0 ρ 23	26 ρ 26	24 η 18	0 μ 48	4 ε 33
80S	0 ρ 26	27 ρ 04	25 η 33	1 μ 25	4 ε 36	0 ρ 32	27 ρ 02	25 η 22	1 μ 23	4 ε 42	0 ρ 39	27 ρ 00	25 η 11	1 μ 22	4 ε 48
81S	0 ρ 38	27 ρ 31	26 η 15	1 μ 52	4 ε 48	0 ρ 45	27 ρ 30	26 η 06	1 μ 52	4 ε 55	0 ρ 52	27 ρ 29	25 η 57	1 μ 51	5 ε 02
82S	0 ρ 49	27 ρ 54	26 η 52	2 μ 16	4 ε 59	0 ρ 57	27 ρ 55	26 η 45	2 μ 16	5 ε 06	1 ρ 04	27 ρ 55	26 η 37	2 μ 17	5 ε 13
83S	0 ρ 59	28 ρ 15	27 η 25	2 μ 37	5 ε 08	1 ρ 07	28 ρ 16	27 η 19	2 μ 38	5 ε 16	1 ρ 15	28 ρ 18	27 η 12	2 μ 39	5 ε 24
84S	1 ρ 08	28 ρ 34	27 η 54	2 μ 56	5 ε 17	1 ρ 16	28 ρ 36	27 η 49	2 μ 58	5 ε 25	1 ρ 24	28 ρ 38	27 η 44	2 μ 59	5 ε 33
85S	1 ρ 15	28 ρ 51	28 η 21	3 μ 12	5 ε 24	1 ρ 24	28 ρ 53	28 η 17	3 μ 15	5 ε 33	1 ρ 32	28 ρ 56	28 η 12	3 μ 17	5 ε 41
86S	1 ρ 22	29 ρ 06	28 η 44	3 μ 27	5 ε 31	1 ρ 31	29 ρ 09	28 η 41	3 μ 30	5 ε 40	1 ρ 40	29 ρ 12	28 η 38	3 μ 34	5 ε 48
87S	1 ρ 29	29 ρ 19	29 η 06	3 μ 41	5 ε 37	1 ρ 38	29 ρ 23	29 η 03	3 μ 45	5 ε 46	1 ρ 47	29 ρ 27	29 η 01	3 μ 48	5 ε 55
88S	1 ρ 34	29 ρ 32	29 η 25	3 μ 53	5 ε 43	1 ρ 44	29 ρ 36	29 η 24	3 μ 58	5 ε 52	1 ρ 53	29 ρ 41	29 η 22	4 μ 02	6 ε 01
89S	1 ρ 40	29 ρ 43	29 η 43	4 μ 05	5 ε 48	1 ρ 49	29 ρ 48	29 η 42	4 μ 09	5 ε 58	1 ρ 59	29 ρ 53	29 η 42	4 μ 14	6 ε 07
90S	1 ρ 45	29 ρ 54	0 ε 00	4 μ 15	5 ε 53	1 ρ 54	29 ρ 59	0 ε 00	4 μ 20	6 ε 02	2 ρ 04	0 η 04	0 ε 00	4 μ 25	6 ε 12

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 6h27m ARMC: 96°45' MC: 6♌11'51					Sid.Time: 6h28m ARMC: 97°00' MC: 6♌25'39					Sid.Time: 6h29m ARMC: 97°15' MC: 6♌39'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4♌24	4♍54	7♎21	9♏08	8♐29	4♌39	5♍10	7♎37	9♏23	8♐43	4♌54	5♍26	7♎53	9♏39	8♐57
1S	4♌25	4♍56	7♎24	9♏10	8♐30	4♌40	5♍12	7♎40	9♏26	8♐44	4♌55	5♍28	7♎57	9♏41	8♐58
2S	4♌26	4♍58	7♎27	9♏12	8♐31	4♌41	5♍14	7♎44	9♏28	8♐45	4♌56	5♍30	8♎00	9♏43	8♐59
3S	4♌27	5♍01	7♎31	9♏14	8♐32	4♌42	5♍17	7♎47	9♏30	8♐46	4♌57	5♍33	8♎04	9♏45	9♐00
4S	4♌29	5♍03	7♎34	9♏17	8♐33	4♌43	5♍19	7♎51	9♏32	8♐47	4♌58	5♍35	8♎08	9♏48	9♐01
5S	4♌30	5♍05	7♎38	9♏19	8♐34	4♌44	5♍22	7♎55	9♏35	8♐48	4♌59	5♍38	8♎12	9♏50	9♐02
6S	4♌31	5♍08	7♎42	9♏21	8♐35	4♌46	5♍24	7♎59	9♏37	8♐49	5♌00	5♍40	8♎16	9♏53	9♐03
7S	4♌32	5♍10	7♎45	9♏23	8♐36	4♌47	5♍26	8♎02	9♏39	8♐50	5♌02	5♍43	8♎20	9♏55	9♐05
8S	4♌33	5♍12	7♎49	9♏26	8♐37	4♌48	5♍29	8♎06	9♏42	8♐51	5♌03	5♍46	8♎24	9♏58	9♐06
9S	4♌34	5♍15	7♎53	9♏28	8♐38	4♌49	5♍32	8♎10	9♏44	8♐52	5♌04	5♍48	8♎28	10♏00	9♐07
10S	4♌35	5♍18	7♎57	9♏31	8♐39	4♌50	5♍34	8♎15	9♏47	8♐54	5♌05	5♍51	8♎32	10♏03	9♐08
11S	4♌36	5♍20	8♎01	9♏33	8♐40	4♌52	5♍37	8♎19	9♏50	8♐55	5♌07	5♍54	8♎37	10♏06	9♐09
12S	4♌38	5♍23	8♎05	9♏36	8♐42	4♌53	5♍40	8♎23	9♏52	8♐56	5♌08	5♍57	8♎41	10♏09	9♐11
13S	4♌39	5♍26	8♎09	9♏39	8♐43	4♌54	5♍43	8♎27	9♏55	8♐57	5♌09	6♍00	8♎46	10♏11	9♐12
14S	4♌40	5♍29	8♎14	9♏41	8♐44	4♌56	5♍46	8♎32	9♏58	8♐59	5♌11	6♍03	8♎50	10♏14	9♐13
15S	4♌42	5♍31	8♎18	9♏44	8♐45	4♌57	5♍49	8♎37	10♏01	9♐00	5♌12	6♍06	8♎55	10♏17	9♐15
16S	4♌43	5♍34	8♎23	9♏47	8♐47	4♌58	5♍52	8♎41	10♏04	9♐01	5♌14	6♍09	9♎00	10♏20	9♐16
17S	4♌44	5♍38	8♎28	9♏50	8♐48	5♌00	5♍55	8♎46	10♏07	9♐03	5♌15	6♍13	9♎05	10♏24	9♐18
18S	4♌46	5♍41	8♎32	9♏53	8♐49	5♌01	5♍58	8♎51	10♏10	9♐04	5♌17	6♍16	9♎10	10♏27	9♐19
19S	4♌47	5♍44	8♎37	9♏56	8♐51	5♌03	6♍02	8♎57	10♏13	9♐06	5♌18	6♍20	9♎16	10♏30	9♐21
20S	4♌49	5♍47	8♎43	9♏59	8♐52	5♌04	6♍05	9♎02	10♏17	9♐07	5♌20	6♍23	9♎21	10♏34	9♐22
21S	4♌51	5♍51	8♎48	10♏03	8♐54	5♌06	6♍09	9♎08	10♏20	9♐09	5♌22	6♍27	9♎27	10♏37	9♐24
22S	4♌52	5♍54	8♎54	10♏06	8♐56	5♌08	6♍13	9♎13	10♏24	9♐11	5♌24	6♍31	9♎33	10♏41	9♐26
23S	4♌54	5♍58	8♎59	10♏10	8♐57	5♌10	6♍17	9♎19	10♏27	9♐12	5♌25	6♍35	9♎39	10♏45	9♐27
24S	4♌56	6♍02	9♎05	10♏14	8♐59	5♌12	6♍21	9♎25	10♏31	9♐14	5♌27	6♍39	9♎46	10♏49	9♐29
25S	4♌58	6♍06	9♎12	10♏17	9♐01	5♌13	6♍25	9♎32	10♏35	9♐16	5♌29	6♍43	9♎52	10♏53	9♐31
26S	5♌00	6♍10	9♎18	10♏22	9♐03	5♌15	6♍29	9♎39	10♏39	9♐18	5♌31	6♍48	9♎59	10♏57	9♐33
27S	5♌02	6♍15	9♎25	10♏26	9♐05	5♌18	6♍34	9♎46	10♏44	9♐20	5♌34	6♍53	10♎06	11♏02	9♐35
28S	5♌04	6♍19	9♎32	10♏30	9♐07	5♌20	6♍38	9♎53	10♏48	9♐22	5♌36	6♍57	10♎14	11♏07	9♐37
29S	5♌06	6♍24	9♎39	10♏35	9♐09	5♌22	6♍43	10♎00	10♏53	9♐24	5♌38	7♍03	10♎22	11♏11	9♐40
30S	5♌08	6♍29	9♎47	10♏39	9♐11	5♌24	6♍49	10♎08	10♏58	9♐26	5♌41	7♍08	10♎30	11♏17	9♐42
31S	5♌11	6♍34	9♎55	10♏44	9♐13	5♌27	6♍54	10♎17	11♏03	9♐29	5♌43	7♍14	10♎38	11♏22	9♐45
32S	5♌13	6♍40	10♎03	10♏50	9♐16	5♌29	7♍00	10♎25	11♏09	9♐31	5♌46	7♍19	10♎47	11♏28	9♐47
33S	5♌16	6♍46	10♎12	10♏55	9♐18	5♌32	7♍06	10♎34	11♏14	9♐34	5♌49	7♍26	10♎57	11♏33	9♐50
34S	5♌18	6♍52	10♎21	11♏01	9♐21	5♌35	7♍12	10♎44	11♏20	9♐37	5♌52	7♍32	11♏07	11♏40	9♐53
35S	5♌21	6♍58	10♎31	11♏07	9♐24	5♌38	7♍19	10♎54	11♏27	9♐40	5♌55	7♍39	11♏17	11♏46	9♐56
36S	5♌25	7♍05	10♎41	11♏14	9♐27	5♌41	7♍26	11♏05	11♏33	9♐43	5♌58	7♍46	11♏29	11♏53	9♐59
37S	5♌28	7♍12	10♎52	11♏20	9♐30	5♌45	7♍33	11♏16	11♏41	9♐46	6♌02	7♍54	11♏40	12♏01	10♐02
38S	5♌31	7♍20	11♏04	11♏28	9♐33	5♌48	7♍41	11♏29	11♏48	9♐50	6♌06	8♍02	11♏53	12♏08	10♐06
39S	5♌35	7♍28	11♏17	11♏36	9♐37	5♌52	7♍50	11♏41	11♏56	9♐53	6♌10	8♍11	12♏06	12♏17	10♐10
40S	5♌39	7♍37	11♏30	11♏44	9♐41	5♌56	7♍59	11♏55	12♏05	9♐57	6♌14	8♍21	12♏21	12♏26	10♐14
41S	5♌43	7♍46	11♏44	11♏53	9♐45	6♌01	8♍08	12♏10	12♏14	10♐02	6♌18	8♍31	12♏36	12♏35	10♐18
42S	5♌48	7♍56	12♏00	12♏02	9♐49	6♌06	8♍19	12♏26	12♏24	10♐06	6♌23	8♍41	12♏52	12♏45	10♐23
43S	5♌53	8♍07	12♏16	12♏13	9♐54	6♌11	8♍30	12♏43	12♏34	10♐11	6♌29	8♍53	13♏10	12♏56	10♐28
44S	5♌58	8♍19	12♏34	12♏24	9♐59	6♌16	8♍42	13♏01	12♏46	10♐16	6♌34	9♍06	13♏29	13♏08	10♐34
45S	6♌04	8♍31	12♏53	12♏36	10♐05	6♌22	8♍55	13♏22	12♏59	10♐22	6♌41	9♍19	13♏50	13♏21	10♐40
46S	6♌11	8♍45	13♏14	12♏49	10♐11	6♌29	9♍10	13♏43	13♏12	10♐29	6♌48	9♍34	14♏12	13♏35	10♐46
47S	6♌18	9♍01	13♏38	13♏03	10♐18	6♌36	9♍26	14♏07	13♏27	10♐36	6♌55	9♍50	14♏37	13♏51	10♐53
48S	6♌25	9♍17	14♏03	13♏19	10♐25	6♌44	9♍43	14♏34	13♏43	10♐43	7♌03	10♍08	15♏04	14♏08	11♐01
49S	6♌34	9♍36	14♏31	13♏37	10♐33	6♌53	10♍02	15♏03	14♏02	10♐52	7♌12	10♍28	15♏34	14♏26	11♐10
50S	6♌43	9♍57	15♏03	13♏56	10♐42	7♌03	10♍24	15♏35	14♏22	11♐01	7♌23	10♍51	16♏08	14♏47	11♐20
51S	6♌54	10♍20	15♏38	14♏18	10♐52	7♌14	10♍48	16♏12	14♏44	11♐11	7♌34	11♍15	16♏45	15♏10	11♐31
52S	7♌06	10♍46	16♏17	14♏43	11♐04	7♌26	11♍15	16♏53	15♏10	11♐23	7♌47	11♍44	17♏28	15♏37	11♐43
53S	7♌20	11♍16	17♏02	15♏11	11♐17	7♌41	11♍46	17♏39	15♏39	11♐37	8♌02	12♍16	18♏16	16♏07	11♐57
54S	7♌35	11♍51	17♏54	15♏43	11♐32	7♌57	12♍22	18♏33	16♏12	11♐52	8♌18	12♍52	19♏11	16♏41	12♐13
55S	7♌54	12♍31	18♏54	16♏21	11♐49	8♌16	13♍03	19♏35	16♏51	12♐10	8♌38	13♍35	20♏15	17♏20	12♐31
56S	8♌15	13♍18	20♏05	17♏04	12♐10	8♌38	13♍52	20♏47	17♏36	12♐31	9♌01	14♍25	21♏29	18♏07	12♐53
57S	8♌41	14♍14	21♏29	17♏57	12♐34	9♌05	14♍50	22♏14	18♏29	12♐57	9♌28	15♍25	22♏58	19♏02	13♐19
58S	9♌12	15♍23	23♏10	19♏00	13♐04	9♌37	16♍00	23♏58	19♏34	13♐27	10♌02	16♍38	24♏45	20♏09	13♐50
59S	9♌51	16♍47	25♏15	20♏17	13♐40	10♌17	17♍28	26♏06	20♏54	14♐05	10♌43	18♍08	26♏57	21♏31	14♐29
60S	10♌40	18♍35	27♏52	21♏55	14♐27	11♌07	19♍18	28♏48	22♏35	14♐52	11♌35	20♍01	29♏42	23♏13	15♐18
61S	11♌44	20♍55	1♏16	24♏02	15♐27	12♌13	21♍42	2♏15	24♏44	15♐54	12♌42	22♍29	3♏14	25♏26	16♐20
62S	13♌11	24♍05	5♏47	26♏52	16♐48	13♌42	24♍56	6♏51	27♏37	17♐16	14♌13	25♍46	7♏54	28♏21	17♐44
63S	15♌13	28♍30	12♏01	0♐47	18♐40	15♌46	29♍25	13♏09	1♐35	19♐10	16♌18	0♏16	14♏16	2♐21	19♐40
64S	18♌12	4♐57	20♏53	6♐24	21♐24	18♌46	5♏53	22♏02	7♐13	21♐55	19♌19	6♏48	23♏08	8♐01	22♐25
65S	22♌42	14♐31	3♐42	14♐40	25♐28	23♌14	15♏22	4♐41	15♐24	25♐56	23♌45	16♏11	5♐39	16♐06	26♐24
66S	29♌16	28♏01	21♐26	26♐21	1♏16	29♌38	28♏30	21♐57	26♐47	1♏36	0♏00	28♏58	22♐27	27♐11	1♏55
pc	3♍43	6♏50	3♏05	4♏07	5♏09	3♍56	7♏00	3♏12	4♏16	5♏21	4♍09	7♏10	3♏19	4♏26	5♏32

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h27m ARMC: 96°45' MC: 6♌11'51					Sid.Time: 6h28m ARMC: 97°00' MC: 6♌25'39					Sid.Time: 6h29m ARMC: 97°15' MC: 6♌39'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3 ♎43	6 ♍50	3 ☾05	4 ☾07	5 ☾09	3 ♎56	7 ♍00	3 ☾12	4 ☾16	5 ☾21	4 ♎09	7 ♍10	3 ☾19	4 ☾26	5 ☾32
68S	14♌39	23♌14	1♌59	24♎38	18♍22	14♌34	22♌49	1♌13	24♎09	18♍16	14♌29	22♌26	0♌30	23♎42	18♍12
69S	19♌19	2♌47	16♌47	5♌31	23♍18	19♌11	2♌16	15♌51	4♌57	23♍10	19♌04	1♌47	14♌58	4♌24	23♍02
70S	22♌28	9♌21	27♌06	12♌49	26♍34	22♌22	8♌52	26♌13	12♌18	26♍27	22♌15	8♌25	25♌22	11♌47	26♍21
71S	24♌38	13♌53	4♎17	17♌44	28♍47	24♌33	13♌29	3♎30	17♌18	28♍42	24♌29	13♌05	2♎45	16♌52	28♍38
72S	26♌09	17♌07	9♎25	21♌11	0♎19	26♌07	16♌47	8♎45	20♌50	0♎17	26♌05	16♌28	8♎06	20♌29	0♎15
73S	27♌17	19♌31	13♎13	23♌42	1♎27	27♌16	19♌15	12♎39	23♌25	1♎27	27♌16	18♌59	12♎06	23♌08	1♎27
74S	28♌08	21♌21	16♎07	25♌36	2♎19	28♌09	21♌08	15♎39	25♌23	2♎20	28♌11	20♌55	15♎10	25♌10	2♎21
75S	28♌49	22♌48	18♎24	27♌05	2♎59	28♌51	22♌37	18♎00	26♌55	3♎02	28♌53	22♌27	17♎36	26♌45	3♎04
76S	29♌21	23♌57	20♎15	28♌17	3♎32	29♌25	23♌49	19♎54	28♌09	3♎35	29♌28	23♌42	19♎33	28♌01	3♎38
77S	29♌48	24♌55	21♎45	29♌15	3♎58	29♌52	24♌49	21♎28	29♌09	4♎02	29♌57	24♌43	21♎10	29♌03	4♎07
78S	0♌10	25♌43	23♎01	0♍04	4♎20	0♌15	25♌38	22♎46	29♌59	4♎25	0♌20	25♌34	22♎31	29♌55	4♎30
79S	0♌29	26♌23	24♎05	0♍45	4♎39	0♌35	26♌20	23♎52	0♍42	4♎44	0♌41	26♌17	23♎39	0♍39	4♎50
80S	0♌45	26♌58	25♎00	1♍20	4♎55	0♌52	26♌57	24♎49	1♍18	5♎01	0♌58	26♌55	24♎38	1♍17	5♎07
81S	0♌59	27♌29	25♎47	1♍50	5♎08	1♌06	27♌28	25♎38	1♍50	5♎15	1♌13	27♌27	25♎29	1♍49	5♎22
82S	1♌11	27♌55	26♎29	2♍17	5♎21	1♌19	27♌56	26♎22	2♍17	5♎28	1♌26	27♌56	26♎14	2♍18	5♎35
83S	1♌22	28♌19	27♎06	2♍40	5♎31	1♌30	28♌20	27♎00	2♍42	5♎39	1♌38	28♌21	26♎53	2♍43	5♎46
84S	1♌32	28♌40	27♎39	3♍01	5♎41	1♌40	28♌42	27♎34	3♍03	5♎49	1♌48	28♌44	27♎29	3♍05	5♎57
85S	1♌41	28♌59	28♎08	3♍20	5♎49	1♌49	29♌01	28♎04	3♍23	5♎58	1♌58	29♌04	28♎00	3♍25	6♎06
86S	1♌49	29♌15	28♎35	3♍37	5♎57	1♌57	29♌19	28♎32	3♍40	6♎06	2♌06	29♌22	28♎29	3♍43	6♎14
87S	1♌56	29♌31	28♎59	3♍52	6♎04	2♌05	29♌35	28♎57	3♍56	6♎13	2♌14	29♌38	28♎55	4♍00	6♎22
88S	2♌02	29♌45	29♎21	4♍06	6♎10	2♌11	29♌49	29♎20	4♍10	6♎19	2♌21	29♌54	29♎18	4♍15	6♎28
89S	2♌08	29♌58	29♎41	4♍19	6♎16	2♌18	0♎03	29♎40	4♍24	6♎25	2♌27	0♎07	29♎40	4♍28	6♎35
90S	2♌14	0♎10	0♌00	4♍30	6♎21	2♌23	0♎15	0♌00	4♍36	6♎31	2♌33	0♎20	0♌00	4♍41	6♎40

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 6h30m ARMC: 97°30' MC: 6♌53'14					Sid.Time: 6h31m ARMC: 97°45' MC: 7♌07'02					Sid.Time: 6h32m ARMC: 98°00' MC: 7♌20'51				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5♌08	5♎42	8♌09	9♎54	9♏11	5♌23	5♎58	8♌26	10♎09	9♏25	5♌38	6♎13	8♌42	10♎24	9♏39
1S	5♌09	5♎44	8♌13	9♎56	9♏12	5♌24	6♎00	8♌30	10♎12	9♏26	5♌39	6♎16	8♌46	10♎27	9♏40
2S	5♌11	5♎47	8♌17	9♎59	9♏13	5♌25	6♎03	8♌33	10♎14	9♏27	5♌40	6♎19	8♌50	10♎29	9♏41
3S	5♌12	5♎49	8♌21	10♎01	9♏14	5♌26	6♎05	8♌37	10♎17	9♏28	5♌41	6♎21	8♌54	10♎32	9♏43
4S	5♌13	5♎52	8♌25	10♎03	9♏15	5♌28	6♎08	8♌41	10♎19	9♏30	5♌42	6♎24	8♌58	10♎35	9♏44
5S	5♌14	5♎54	8♌29	10♎06	9♏17	5♌29	6♎10	8♌46	10♎22	9♏31	5♌44	6♎27	9♌03	10♎37	9♏45
6S	5♌15	5♎57	8♌33	10♎08	9♏18	5♌30	6♎13	8♌50	10♎24	9♏32	5♌45	6♎30	9♌07	10♎40	9♏46
7S	5♌16	5♎59	8♌37	10♎11	9♏19	5♌31	6♎16	8♌54	10♎27	9♏33	5♌46	6♎33	9♌11	10♎43	9♏48
8S	5♌18	6♎02	8♌41	10♎14	9♏20	5♌33	6♎19	8♌58	10♎30	9♏34	5♌48	6♎35	9♌16	10♎46	9♏49
9S	5♌19	6♎05	8♌45	10♎16	9♏21	5♌34	6♎22	9♌03	10♎32	9♏36	5♌49	6♎38	9♌20	10♎48	9♏50
10S	5♌20	6♎08	8♌50	10♎19	9♏23	5♌35	6♎25	9♌07	10♎35	9♏37	5♌50	6♎42	9♌25	10♎51	9♏52
11S	5♌22	6♎11	8♌54	10♎22	9♏24	5♌37	6♎28	9♌12	10♎38	9♏38	5♌52	6♎45	9♌30	10♎54	9♏53
12S	5♌23	6♎14	8♌59	10♎25	9♏25	5♌38	6♎31	9♌17	10♎41	9♏40	5♌53	6♎48	9♌35	10♎57	9♏54
13S	5♌24	6♎17	9♌04	10♎28	9♏27	5♌40	6♎34	9♌22	10♎44	9♏41	5♌55	6♎51	9♌40	11♎01	9♏56
14S	5♌26	6♎20	9♌08	10♎31	9♏28	5♌41	6♎37	9♌27	10♎47	9♏43	5♌56	6♎55	9♌45	11♎04	9♏57
15S	5♌27	6♎23	9♌13	10♎34	9♏29	5♌43	6♎41	9♌32	10♎50	9♏44	5♌58	6♎58	9♌50	11♎07	9♏59
16S	5♌29	6♎27	9♌19	10♎37	9♏31	5♌44	6♎44	9♌37	10♎54	9♏46	6♌00	7♎02	9♌56	11♎10	10♏00
17S	5♌31	6♎30	9♌24	10♎40	9♏32	5♌46	6♎48	9♌43	10♎57	9♏47	6♌01	7♎05	10♌01	11♎14	10♏02
18S	5♌32	6♎34	9♌29	10♎44	9♏34	5♌48	6♎51	9♌48	11♎01	9♏49	6♌03	7♎09	10♌07	11♎18	10♏04
19S	5♌34	6♎37	9♌35	10♎47	9♏36	5♌49	6♎55	9♌54	11♎04	9♏50	6♌05	7♎13	10♌13	11♎21	10♏05
20S	5♌36	6♎41	9♌41	10♎51	9♏37	5♌51	6♎59	10♌00	11♎08	9♏52	6♌07	7♎17	10♌19	11♎25	10♏07
21S	5♌37	6♎45	9♌47	10♎55	9♏39	5♌53	7♎03	10♌06	11♎12	9♏54	6♌09	7♎21	10♌25	11♎29	10♏09
22S	5♌39	6♎49	9♌53	10♎58	9♏41	5♌55	7♎07	10♌12	11♎16	9♏56	6♌11	7♎25	10♌32	11♎33	10♏11
23S	5♌41	6♎53	9♌59	11♎02	9♏43	5♌57	7♎11	10♌19	11♎20	9♏58	6♌13	7♎30	10♌39	11♎37	10♏13
24S	5♌43	6♎57	10♌06	11♎07	9♏45	5♌59	7♎16	10♌26	11♎24	10♏00	6♌15	7♎34	10♌46	11♎42	10♏15
25S	5♌45	7♎02	10♌13	11♎11	9♏46	6♌01	7♎21	10♌33	11♎29	10♏02	6♌17	7♎39	10♌53	11♎46	10♏17
26S	5♌47	7♎07	10♌20	11♎15	9♏49	6♌03	7♎25	10♌40	11♎33	10♏04	6♌19	7♎44	11♌01	11♎51	10♏19
27S	5♌50	7♎12	10♌27	11♎20	9♏51	6♌06	7♎30	10♌48	11♎38	10♏06	6♌22	7♎49	11♌09	11♎56	10♏21
28S	5♌52	7♎17	10♌35	11♎25	9♏53	6♌08	7♎36	10♌56	11♎43	10♏08	6♌24	7♎55	11♌17	12♎01	10♏24
29S	5♌54	7♎22	10♌43	11♎30	9♏55	6♌10	7♎41	11♌04	11♎48	10♏11	6♌27	8♎00	11♌26	12♎07	10♏26
30S	5♌57	7♎27	10♌51	11♎35	9♏58	6♌13	7♎47	11♌13	11♎54	10♏13	6♌29	8♎06	11♌35	12♎12	10♏29
31S	5♌59	7♎33	11♌00	11♎41	10♏00	6♌16	7♎53	11♌22	11♎59	10♏16	6♌32	8♎13	11♌44	12♎18	10♏32
32S	6♌02	7♎39	11♌10	11♎46	10♏03	6♌19	7♎59	11♌32	12♎05	10♏19	6♌35	8♎19	11♌54	12♎24	10♏34
33S	6♌05	7♎46	11♌19	11♎53	10♏06	6♌22	8♎06	11♌42	12♎12	10♏22	6♌38	8♎26	12♌04	12♎31	10♏37
34S	6♌08	7♎53	11♌30	11♎59	10♏09	6♌25	8♎13	11♌53	12♎18	10♏25	6♌42	8♎33	12♌15	12♎37	10♏41
35S	6♌12	8♎00	11♌41	12♎06	10♏12	6♌28	8♎20	12♌04	12♎25	10♏28	6♌45	8♎41	12♌27	12♎45	10♏44
36S	6♌15	8♎07	11♌52	12♎13	10♏15	6♌32	8♎28	12♌16	12♎33	10♏31	6♌49	8♎49	12♌39	12♎52	10♏47
37S	6♌19	8♎15	12♌04	12♎21	10♏19	6♌36	8♎36	12♌28	12♎40	10♏35	6♌53	8♎57	12♌52	13♎00	10♏51
38S	6♌23	8♎24	12♌17	12♎29	10♏22	6♌40	8♎45	12♌42	12♎49	10♏39	6♌57	9♎06	13♌06	13♎09	10♏55
39S	6♌27	8♎33	12♌31	12♎37	10♏26	6♌44	8♎54	12♌56	12♎58	10♏43	7♌01	9♎16	13♌21	13♎18	10♏59
40S	6♌31	8♎42	12♌46	12♎46	10♏31	6♌49	9♎04	13♌11	13♎07	10♏47	7♌06	9♎26	13♌36	13♎28	11♏04
41S	6♌36	8♎53	13♌02	12♎56	10♏35	6♌54	9♎15	13♌27	13♎17	10♏52	7♌11	9♎37	13♌53	13♎38	11♏09
42S	6♌41	9♎04	13♌18	13♎07	10♏40	6♌59	9♎27	13♌45	13♎28	10♏57	7♌17	9♎49	14♌11	13♎49	11♏14
43S	6♌47	9♎16	13♌37	13♎18	10♏45	7♌05	9♎39	14♌04	13♎40	11♏03	7♌22	10♎02	14♌30	14♎01	11♏20
44S	6♌53	9♎29	13♌56	13♎30	10♏51	7♌11	9♎52	14♌24	13♎52	11♏08	7♌29	10♎16	14♌51	14♎15	11♏26
45S	6♌59	9♎43	14♌18	13♎44	10♏57	7♌17	10♎07	14♌46	14♎06	11♏15	7♌36	10♎31	15♌14	14♎29	11♏32
46S	7♌06	9♎59	14♌41	13♎58	11♏04	7♌25	10♎23	15♌10	14♎21	11♏22	7♌43	10♎47	15♌39	14♎44	11♏39
47S	7♌14	10♎15	15♌07	14♎14	11♏11	7♌33	10♎40	15♌36	14♎38	11♏29	7♌51	11♎05	16♌06	15♎01	11♏47
48S	7♌22	10♎34	15♌35	14♎32	11♏20	7♌41	11♎00	16♌05	14♎55	11♏38	8♌01	11♎25	16♌36	15♎19	11♏56
49S	7♌32	10♎55	16♌06	14♎51	11♏29	7♌51	11♎21	16♌37	15♎15	11♏47	8♌11	11♎47	17♌09	15♎40	12♏05
50S	7♌42	11♎18	16♌40	15♎12	11♏39	8♌02	11♎44	17♌13	15♎37	11♏57	8♌22	12♎11	17♌45	16♎03	12♏16
51S	7♌54	11♎43	17♌19	15♎36	11♏50	8♌14	12♎11	17♌53	16♎02	12♏09	8♌34	12♎39	18♌26	16♎28	12♏28
52S	8♌07	12♎12	18♌03	16♎03	12♏02	8♌28	12♎41	18♌37	16♎30	12♏22	8♌48	13♎09	19♌12	16♎57	12♏41
53S	8♌22	12♎45	18♌52	16♎34	12♏17	8♌43	13♎15	19♌28	17♎02	12♏37	9♌04	13♎45	20♌04	17♎29	12♏56
54S	8♌40	13♎23	19♌49	17♎09	12♏33	9♌01	13♎54	20♌27	17♎38	12♏53	9♌23	14♎25	21♌04	18♎06	13♏14
55S	9♌00	14♎07	20♌54	17♎50	12♏52	9♌22	14♎39	21♌34	18♎20	13♏13	9♌44	15♎11	22♌14	18♎49	13♏34
56S	9♌24	14♎59	22♌11	18♎38	13♏15	9♌46	15♎33	22♌53	19♎09	13♏36	10♌09	16♎06	23♌34	19♎39	13♏58
57S	9♌52	16♎01	23♌43	19♎35	13♏41	10♌16	16♎36	24♌27	20♎07	14♏03	10♌39	17♎11	25♌10	20♎39	14♏26
58S	10♌26	17♎16	25♌32	20♎43	14♏13	10♌51	17♎53	26♌19	21♎17	14♏36	11♌15	18♎30	27♌05	21♎51	14♏59
59S	11♌08	18♎48	27♌47	22♎07	14♏53	11♌34	19♎27	28♌37	22♎43	15♏17	11♌59	20♎07	29♌26	23♎18	15♏41
60S	12♌02	20♎44	0♎36	23♎52	15♏43	12♌28	21♎26	1♎29	24♎30	16♏08	12♌55	22♎08	2♎22	25♎07	16♏33
61S	13♌11	23♎14	4♎12	26♎07	16♏47	13♌39	24♎00	5♎09	26♎47	17♏13	14♌07	24♎45	6♎05	27♎27	17♏39
62S	14♌43	26♎35	8♎56	29♎05	18♏12	15♌13	27♎23	9♎57	29♎48	18♏40	15♌42	28♎11	10♎56	0♏30	19♏07
63S	16♌50	1♎11	15♎20	3♏07	20♏09	17♌21	2♎02	16♎23	3♏52	20♏38	17♌52	2♎52	17♎25	4♏36	21♏06
64S	19♌52	7♎41	24♎13	8♏47	22♏54	20♌24	8♏33	25♎15	9♏31	23♏23	20♌55	9♎23	26♎15	10♎14	23♏51
65S	24♌15	16♎57	6♏33	16♏46	26♏51	24♌45	17♎42	7♏25	17♏25	27♏17	25♌13	18♎25	8♏15	18♏02	27♏42
66S	0♎21	29♎25	22♏55	27♏34	2♎13	0♎42	29♎51	23♏22	27♏57	2♎31	1♎02	0♎15	23♏47	28♏18	2♎49
pc	4♎22	7♎21	3♎26	4♎35	5♎44	4♎35	7♎31	3♎33	4♎44	5♎55	4♎49	7♎41	3♎40	4♎53	6♎07

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h30m ARMC: 97°30' MC: 6°53'14					Sid.Time: 6h31m ARMC: 97°45' MC: 7°07'02					Sid.Time: 6h32m ARMC: 98°00' MC: 7°20'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4 ൬ 22	7 ୩ 21	3 ୪ 26	4 ୪ 35	5 ୪ 44	4 ൬ 35	7 ୩ 31	3 ୪ 33	4 ୪ 44	5 ୪ 55	4 ൬ 49	7 ୩ 41	3 ୪ 40	4 ୪ 53	6 ୪ 07
68S	14 ୧ 26	22 ୧ 04	29 ୧ 50	23 ൬ 18	18 ୩ 08	14 ୧ 23	21 ୧ 44	29 ୧ 13	22 ൬ 55	18 ୩ 05	14 ୧ 21	21 ୧ 26	28 ୧ 37	22 ൬ 33	18 ୩ 02
69S	18 ୧ 57	1 ୧ 19	14 ୧ 07	3 ୧ 52	22 ୩ 55	18 ୧ 51	0 ୧ 53	13 ୧ 18	3 ୧ 22	22 ୩ 49	18 ୧ 46	0 ୧ 28	12 ୧ 32	2 ୧ 54	22 ୩ 44
70S	22 ୧ 10	7 ୧ 58	24 ୧ 32	11 ୧ 18	26 ୩ 15	22 ୧ 04	7 ୧ 32	23 ୧ 43	10 ୧ 49	26 ୩ 10	21 ୧ 59	7 ୧ 07	22 ୧ 56	10 ୧ 21	26 ୩ 04
71S	24 ୧ 25	12 ୧ 42	2 ൬ 00	16 ୧ 27	28 ୩ 34	24 ୧ 21	12 ୧ 19	1 ൬ 16	16 ୧ 03	28 ୩ 30	24 ୧ 18	11 ୧ 57	0 ൬ 34	15 ୧ 39	28 ୩ 27
72S	26 ୧ 03	16 ୧ 08	7 ൬ 28	20 ୧ 09	0 ୪ 13	26 ୧ 01	15 ୧ 49	6 ൬ 49	19 ୧ 48	0 ୪ 11	25 ୧ 59	15 ୧ 31	6 ൬ 12	19 ୧ 29	0 ୪ 10
73S	27 ୧ 16	18 ୧ 43	11 ൬ 33	22 ୧ 52	1 ୪ 26	27 ୧ 16	18 ୧ 28	11 ൬ 00	22 ୧ 36	1 ୪ 26	27 ୧ 16	18 ୧ 12	10 ൬ 28	22 ୧ 20	1 ୪ 26
74S	28 ୧ 12	20 ୧ 43	14 ൬ 42	24 ୧ 57	2 ୪ 23	28 ୧ 13	20 ୧ 30	14 ൬ 14	24 ୧ 44	2 ୪ 24	28 ୧ 14	20 ୧ 18	13 ൬ 47	24 ୧ 31	2 ୪ 25
75S	28 ୧ 56	22 ୧ 17	17 ൬ 12	26 ୧ 34	3 ୪ 07	28 ୧ 59	22 ୧ 07	16 ൬ 48	26 ୧ 24	3 ୪ 09	29 ୧ 01	21 ୧ 57	16 ൬ 24	26 ୧ 14	3 ୪ 12
76S	29 ୧ 32	23 ୧ 34	19 ൬ 13	27 ୧ 53	3 ୪ 42	29 ୧ 35	23 ୧ 26	18 ൬ 53	27 ୧ 45	3 ୪ 46	29 ୧ 39	23 ୧ 18	18 ൬ 32	27 ୧ 37	3 ୪ 49
77S	0 ୧ 01	24 ୧ 37	20 ൬ 52	28 ୧ 57	4 ୪ 11	0 ୧ 06	24 ୧ 31	20 ൬ 35	28 ୧ 51	4 ୪ 15	0 ୧ 10	24 ୧ 25	20 ൬ 18	28 ୧ 45	4 ୪ 20
78S	0 ୧ 26	25 ୧ 30	22 ൬ 16	29 ୧ 51	4 ୪ 35	0 ୧ 31	25 ୧ 25	22 ൬ 01	29 ୧ 46	4 ୪ 41	0 ୧ 36	25 ୧ 21	21 ൬ 46	29 ୧ 42	4 ୪ 46
79S	0 ୧ 46	26 ୧ 15	23 ൬ 26	0 ୩ 36	4 ୪ 56	0 ୧ 52	26 ୧ 12	23 ൬ 14	0 ୩ 33	5 ୪ 02	0 ୧ 58	26 ୧ 09	23 ൬ 01	0 ୩ 30	5 ୪ 08
80S	1 ୧ 04	26 ୧ 53	24 ൬ 27	1 ୩ 15	5 ୪ 14	1 ୧ 11	26 ୧ 52	24 ൬ 16	1 ୩ 13	5 ୪ 20	1 ୧ 17	26 ୧ 50	24 ൬ 06	1 ୩ 11	5 ୪ 26
81S	1 ୧ 20	27 ୧ 27	25 ൬ 20	1 ୩ 48	5 ୪ 29	1 ୧ 27	27 ୧ 26	25 ൬ 11	1 ୩ 48	5 ୪ 36	1 ୧ 34	27 ୧ 26	25 ൬ 02	1 ୩ 47	5 ୪ 43
82S	1 ୧ 34	27 ୧ 56	26 ൬ 06	2 ୩ 18	5 ୪ 42	1 ୧ 41	27 ୧ 57	25 ൬ 59	2 ୩ 18	5 ୪ 50	1 ୧ 48	27 ୧ 57	25 ൬ 51	2 ୩ 19	5 ୪ 57
83S	1 ୧ 46	28 ୧ 22	26 ൬ 47	2 ୩ 44	5 ୪ 54	1 ୧ 53	28 ୧ 23	26 ൬ 41	2 ୩ 45	6 ୪ 02	2 ୧ 01	28 ୧ 25	26 ൬ 35	2 ୩ 46	6 ୪ 09
84S	1 ୧ 56	28 ୧ 46	27 ൬ 24	3 ୩ 07	6 ୪ 05	2 ୧ 05	28 ୧ 47	27 ൬ 18	3 ୩ 09	6 ୪ 13	2 ୧ 13	28 ୧ 49	27 ൬ 13	3 ୩ 11	6 ୪ 21
85S	2 ୧ 06	29 ୧ 06	27 ൬ 56	3 ୩ 28	6 ୪ 14	2 ୧ 15	29 ୧ 09	27 ൬ 52	3 ୩ 30	6 ୪ 22	2 ୧ 23	29 ୧ 12	27 ൬ 48	3 ୩ 33	6 ୪ 31
86S	2 ୧ 15	29 ୧ 25	28 ൬ 26	3 ୩ 47	6 ୪ 23	2 ୧ 24	29 ୧ 28	28 ൬ 23	3 ୩ 50	6 ୪ 31	2 ୧ 32	29 ୧ 32	28 ൬ 19	3 ୩ 53	6 ୪ 40
87S	2 ୧ 23	29 ୧ 42	28 ൬ 52	4 ୩ 03	6 ୪ 30	2 ୧ 32	29 ୧ 46	28 ൬ 50	4 ୩ 07	6 ୪ 39	2 ୧ 41	29 ୧ 50	28 ൬ 48	4 ୩ 11	6 ୪ 48
88S	2 ୧ 30	29 ୧ 58	29 ൬ 17	4 ୩ 19	6 ୪ 37	2 ୧ 39	0 ൬ 02	29 ൬ 15	4 ୩ 23	6 ୪ 46	2 ୧ 48	0 ൬ 07	29 ൬ 14	4 ୩ 27	6 ୪ 55
89S	2 ୧ 37	0 ൬ 12	29 ൬ 39	4 ୩ 33	6 ୪ 44	2 ୧ 46	0 ൬ 17	29 ൬ 38	4 ୩ 38	6 ୪ 53	2 ୧ 55	0 ൬ 22	29 ൬ 38	4 ୩ 43	7 ୪ 02
90S	2 ୧ 43	0 ൬ 25	0 ୧ 00	4 ୩ 46	6 ୪ 50	2 ୧ 52	0 ൬ 31	0 ୧ 00	4 ୩ 51	6 ୪ 59	3 ୧ 02	0 ൬ 36	0 ୧ 00	4 ୩ 56	7 ୪ 09

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 6h33m ARMC: 98°15' MC: 7♁34'39					Sid.Time: 6h34m ARMC: 98°30' MC: 7♁48'27					Sid.Time: 6h35m ARMC: 98°45' MC: 8♁02'16				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5♁52	6♁29	8♁58	10♁.40	9♁53	6♁07	6♁45	9♁15	10♁.55	10♁07	6♁21	7♁01	9♁31	11♁.10	10♁21
1S	5♁53	6♁32	9♁02	10♁.42	9♁54	6♁08	6♁48	9♁19	10♁.58	10♁09	6♁23	7♁04	9♁35	11♁.13	10♁23
2S	5♁55	6♁35	9♁07	10♁.45	9♁56	6♁09	6♁51	9♁23	11♁.00	10♁10	6♁24	7♁07	9♁40	11♁.16	10♁24
3S	5♁56	6♁38	9♁11	10♁.48	9♁57	6♁11	6♁54	9♁27	11♁.03	10♁11	6♁25	7♁10	9♁44	11♁.18	10♁25
4S	5♁57	6♁40	9♁15	10♁.50	9♁58	6♁12	6♁57	9♁32	11♁.06	10♁12	6♁27	7♁13	9♁49	11♁.21	10♁26
5S	5♁58	6♁43	9♁19	10♁.53	9♁59	6♁13	7♁00	9♁36	11♁.09	10♁14	6♁28	7♁16	9♁53	11♁.24	10♁28
6S	6♁00	6♁46	9♁24	10♁.56	10♁01	6♁15	7♁03	9♁41	11♁.11	10♁15	6♁30	7♁19	9♁58	11♁.27	10♁29
7S	6♁01	6♁49	9♁28	10♁.59	10♁02	6♁16	7♁06	9♁46	11♁.14	10♁16	6♁31	7♁22	10♁03	11♁.30	10♁31
8S	6♁03	6♁52	9♁33	11♁.01	10♁03	6♁18	7♁09	9♁50	11♁.17	10♁18	6♁33	7♁25	10♁08	11♁.33	10♁32
9S	6♁04	6♁55	9♁38	11♁.04	10♁05	6♁19	7♁12	9♁55	11♁.20	10♁19	6♁34	7♁29	10♁13	11♁.36	10♁33
10S	6♁05	6♁58	9♁43	11♁.07	10♁06	6♁21	7♁15	10♁00	11♁.23	10♁20	6♁36	7♁32	10♁18	11♁.39	10♁35
11S	6♁07	7♁02	9♁48	11♁.10	10♁07	6♁22	7♁18	10♁05	11♁.27	10♁22	6♁37	7♁35	10♁23	11♁.43	10♁36
12S	6♁08	7♁05	9♁53	11♁.14	10♁09	6♁24	7♁22	10♁11	11♁.30	10♁23	6♁39	7♁39	10♁28	11♁.46	10♁38
13S	6♁10	7♁08	9♁58	11♁.17	10♁10	6♁25	7♁25	10♁16	11♁.33	10♁25	6♁40	7♁43	10♁34	11♁.49	10♁39
14S	6♁12	7♁12	10♁03	11♁.20	10♁12	6♁27	7♁29	10♁21	11♁.37	10♁27	6♁42	7♁46	10♁40	11♁.53	10♁41
15S	6♁13	7♁15	10♁09	11♁.24	10♁13	6♁29	7♁33	10♁27	11♁.40	10♁28	6♁44	7♁50	10♁45	11♁.57	10♁43
16S	6♁15	7♁19	10♁14	11♁.27	10♁15	6♁30	7♁36	10♁33	11♁.44	10♁30	6♁46	7♁54	10♁51	12♁.00	10♁44
17S	6♁17	7♁23	10♁20	11♁.31	10♁17	6♁32	7♁40	10♁39	11♁.47	10♁32	6♁48	7♁58	10♁57	12♁.04	10♁46
18S	6♁18	7♁27	10♁26	11♁.34	10♁18	6♁34	7♁44	10♁45	11♁.51	10♁33	6♁49	8♁02	11♁04	12♁.08	10♁48
19S	6♁20	7♁31	10♁32	11♁.38	10♁20	6♁36	7♁48	10♁51	11♁.55	10♁35	6♁51	8♁06	11♁10	12♁.12	10♁50
20S	6♁22	7♁35	10♁38	11♁.42	10♁22	6♁38	7♁53	10♁58	11♁.59	10♁37	6♁53	8♁11	11♁17	12♁.16	10♁52
21S	6♁24	7♁39	10♁45	11♁.46	10♁24	6♁40	7♁57	11♁04	12♁.03	10♁39	6♁55	8♁15	11♁24	12♁.21	10♁54
22S	6♁26	7♁44	10♁52	11♁.50	10♁26	6♁42	8♁02	11♁11	12♁.08	10♁41	6♁58	8♁20	11♁31	12♁.25	10♁56
23S	6♁28	7♁48	10♁59	11♁.55	10♁28	6♁44	8♁06	11♁19	12♁.12	10♁43	7♁00	8♁25	11♁38	12♁.30	10♁58
24S	6♁31	7♁53	11♁06	11♁.59	10♁30	6♁46	8♁11	11♁26	12♁.17	10♁45	7♁02	8♁30	11♁46	12♁.34	11♁00
25S	6♁33	7♁58	11♁13	12♁.04	10♁32	6♁49	8♁16	11♁34	12♁.22	10♁47	7♁05	8♁35	11♁54	12♁.39	11♁03
26S	6♁35	8♁03	11♁21	12♁.09	10♁34	6♁51	8♁22	11♁42	12♁.27	10♁50	7♁07	8♁41	12♁02	12♁.45	11♁05
27S	6♁38	8♁08	11♁29	12♁.14	10♁37	6♁54	8♁27	11♁50	12♁.32	10♁52	7♁10	8♁46	12♁11	12♁.50	11♁07
28S	6♁40	8♁14	11♁38	12♁.19	10♁39	6♁56	8♁33	11♁59	12♁.37	10♁55	7♁12	8♁52	12♁20	12♁.56	11♁10
29S	6♁43	8♁20	11♁47	12♁.25	10♁42	6♁59	8♁39	12♁08	12♁.43	10♁57	7♁15	8♁58	12♁29	13♁.01	11♁13
30S	6♁46	8♁26	11♁56	12♁.31	10♁44	7♁02	8♁45	12♁18	12♁.49	11♁00	7♁18	9♁05	12♁39	13♁.07	11♁16
31S	6♁49	8♁32	12♁06	12♁.37	10♁47	7♁05	8♁52	12♁28	12♁.55	11♁03	7♁21	9♁12	12♁49	13♁.14	11♁19
32S	6♁52	8♁39	12♁16	12♁.43	10♁50	7♁08	8♁59	12♁38	13♁.02	11♁06	7♁25	9♁19	13♁00	13♁.21	11♁22
33S	6♁55	8♁46	12♁27	12♁.50	10♁53	7♁11	9♁06	12♁49	13♁.09	11♁09	7♁28	9♁26	13♁12	13♁.28	11♁25
34S	6♁58	8♁53	12♁38	12♁.57	10♁57	7♁15	9♁14	13♁01	13♁.16	11♁12	7♁32	9♁34	13♁24	13♁.35	11♁28
35S	7♁02	9♁01	12♁50	13♁.04	11♁00	7♁19	9♁22	13♁13	13♁.24	11♁16	7♁35	9♁42	13♁36	13♁.43	11♁32
36S	7♁06	9♁10	13♁03	13♁.12	11♁04	7♁23	9♁30	13♁26	13♁.32	11♁20	7♁40	9♁51	13♁49	13♁.51	11♁36
37S	7♁10	9♁18	13♁16	13♁.20	11♁07	7♁27	9♁39	13♁40	13♁.40	11♁24	7♁44	10♁00	14♁04	14♁.00	11♁40
38S	7♁14	9♁28	13♁30	13♁.29	11♁12	7♁31	9♁49	13♁54	13♁.49	11♁28	7♁48	10♁10	14♁19	14♁.09	11♁44
39S	7♁19	9♁38	13♁45	13♁.38	11♁16	7♁36	9♁59	14♁10	13♁.59	11♁32	7♁53	10♁21	14♁35	14♁.19	11♁49
40S	7♁23	9♁48	14♁01	13♁.49	11♁21	7♁41	10♁10	14♁26	14♁.09	11♁37	7♁58	10♁32	14♁52	14♁.30	11♁54
41S	7♁29	10♁00	14♁19	13♁.59	11♁26	7♁46	10♁22	14♁44	14♁.20	11♁42	8♁04	10♁44	15♁10	14♁.41	11♁59
42S	7♁34	10♁12	14♁37	14♁.11	11♁31	7♁52	10♁35	15♁03	14♁.32	11♁48	8♁10	10♁57	15♁29	14♁.53	12♁05
43S	7♁40	10♁25	14♁57	14♁.23	11♁37	7♁58	10♁48	15♁24	14♁.45	11♁54	8♁16	11♁11	15♁50	15♁.06	12♁11
44S	7♁47	10♁39	15♁19	14♁.37	11♁43	8♁05	11♁03	15♁46	14♁.59	12♁00	8♁23	11♁26	16♁13	15♁.20	12♁17
45S	7♁54	10♁55	15♁42	14♁.51	11♁50	8♁12	11♁19	16♁10	15♁.13	12♁07	8♁31	11♁43	16♁38	15♁.36	12♁24
46S	8♁02	11♁12	16♁07	15♁.07	11♁57	8♁20	11♁36	16♁36	15♁.30	12♁15	8♁39	12♁01	17♁05	15♁.52	12♁32
47S	8♁10	11♁30	16♁35	15♁.24	12♁05	8♁29	11♁55	17♁05	15♁.47	12♁23	8♁48	12♁20	17♁34	16♁.11	12♁41
48S	8♁20	11♁51	17♁06	15♁.43	12♁14	8♁39	12♁16	17♁36	16♁.07	12♁32	8♁58	12♁42	18♁06	16♁.31	12♁50
49S	8♁30	12♁13	17♁40	16♁.04	12♁24	8♁49	12♁39	18♁11	16♁.29	12♁42	9♁09	13♁05	18♁42	16♁.53	13♁00
50S	8♁41	12♁38	18♁17	16♁.28	12♁35	9♁01	13♁05	18♁50	16♁.53	12♁53	9♁21	13♁32	19♁22	17♁.17	13♁12
51S	8♁54	13♁06	18♁59	16♁.54	12♁47	9♁14	13♁34	19♁33	17♁.19	13♁06	9♁34	14♁02	20♁06	17♁.45	13♁25
52S	9♁09	13♁38	19♁47	17♁.23	13♁01	9♁29	14♁07	20♁21	17♁.49	13♁20	9♁50	14♁35	20♁56	18♁.16	13♁39
53S	9♁25	14♁14	20♁40	17♁.56	13♁16	9♁46	14♁44	21♁16	18♁.24	13♁36	10♁07	15♁13	21♁52	18♁.51	13♁56
54S	9♁44	14♁55	21♁42	18♁.34	13♁34	10♁06	15♁26	22♁19	19♁.03	13♁54	10♁27	15♁57	22♁56	19♁.31	14♁14
55S	10♁06	15♁43	22♁53	19♁.19	13♁55	10♁28	16♁15	23♁32	19♁.48	14♁15	10♁50	16♁47	24♁11	20♁.17	14♁36
56S	10♁32	16♁40	24♁16	20♁.10	14♁19	10♁55	17♁13	24♁57	20♁.40	14♁40	11♁17	17♁46	25♁37	21♁.11	15♁01
57S	11♁03	17♁46	25♁54	21♁.11	14♁48	11♁26	18♁21	26♁37	21♁.43	15♁10	11♁49	18♁56	27♁20	22♁.14	15♁31
58S	11♁39	19♁07	27♁51	22♁.24	15♁22	12♁04	19♁44	28♁37	22♁.57	15♁45	12♁28	20♁20	29♁22	23♁.30	16♁07
59S	12♁25	20♁46	0♁.15	23♁.53	16♁04	12♁50	21♁25	1♁.03	24♁.28	16♁28	13♁15	22♁03	1♁.51	25♁.03	16♁51
60S	13♁22	22♁50	3♁.13	25♁.45	16♁57	13♁48	23♁31	4♁.05	26♁.22	17♁22	14♁15	24♁12	4♁.55	26♁.58	17♁46
61S	14♁35	25♁29	7♁.00	28♁.06	18♁05	15♁03	26♁13	7♁.54	28♁.45	18♁31	15♁30	26♁56	8♁.48	29♁.23	18♁56
62S	16♁11	28♁58	11♁.54	1♁.11	19♁34	16♁40	29♁45	12♁.51	1♁.52	20♁00	17♁09	0♁.30	13♁.47	2♁.32	20♁27
63S	18♁23	3♁.41	18♁.25	5♁.18	21♁34	18♁53	4♁.29	19♁.23	6♁.00	22♁01	19♁22	5♁.16	20♁.20	6♁.41	22♁28
64S	21♁25	10♁.11	27♁.12	10♁.56	24♁.19	21♁55	10♁.58	28♁.08	11♁.37	24♁.45	22♁25	11♁.44	29♁.02	12♁.16	25♁.12
65S	25♁41	19♁07	9♁02	18♁38	28♁07	26♁08	19♁47	9♁48	19♁12	28♁31	26♁34	20♁25	10♁32	19♁46	28♁54
66S	1♁22	0♁.39	24♁12	28♁39	3♁06	1♁41	1♁02	24♁35	28♁59	3♁23	2♁00	1♁.24	24♁58	29♁19	3♁40
pc	5♁02	7♁.51	3♁47	5♁02	6♁18	5♁15	8♁02	3♁54	5♁12	6♁30	5♁28	8♁.12	4♁00	5♁21	6♁41

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h33m ARMC: 98°15' MC: 7°34'39					Sid.Time: 6h34m ARMC: 98°30' MC: 7°48'27					Sid.Time: 6h35m ARMC: 98°45' MC: 8°02'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5 ൬ 02	7 ௩ 51	3 ௪ 47	5 ௪ 02	6 ௪ 18	5 ൬ 15	8 ௩ 02	3 ௪ 54	5 ௪ 12	6 ௪ 30	5 ൬ 28	8 ௩ 12	4 ௪ 00	5 ௪ 21	6 ௪ 41
68S	14 ௪ 19	21 ௪ 09	28 ௪ 04	22 ൬ 13	18 ௩ 01	14 ௪ 18	20 ௪ 53	27 ௪ 33	21 ൬ 55	18 ௩ 00	14 ௪ 18	20 ௪ 38	27 ௪ 03	21 ൬ 38	17 ௩ 59
69S	18 ௪ 42	0 ௩ 04	11 ௩ 47	2 ௪ 27	22 ௩ 39	18 ௪ 37	29 ௪ 41	11 ௩ 04	2 ௪ 01	22 ௩ 34	18 ௪ 34	29 ௪ 19	10 ௩ 23	1 ௪ 36	22 ௩ 31
70S	21 ௪ 55	6 ௩ 43	22 ௩ 11	9 ௪ 55	26 ௩ 00	21 ௪ 51	6 ௩ 20	21 ௩ 26	9 ௪ 29	25 ௩ 56	21 ௪ 47	5 ௩ 57	20 ௩ 44	9 ௪ 04	25 ௩ 52
71S	24 ௪ 15	11 ௩ 36	29 ௩ 52	15 ௪ 16	28 ௩ 23	24 ௪ 12	11 ௩ 15	29 ௩ 11	14 ௪ 53	28 ௩ 20	24 ௪ 09	10 ௩ 54	28 ௩ 31	14 ௪ 31	28 ௩ 18
72S	25 ௪ 58	15 ௩ 13	5 ൬ 35	19 ௪ 09	0 ௪ 08	25 ௪ 57	14 ௩ 55	4 ൬ 59	18 ௪ 50	0 ௪ 07	25 ௪ 55	14 ௩ 37	4 ൬ 23	18 ௪ 31	0 ௪ 05
73S	27 ௪ 16	17 ௩ 57	9 ൬ 56	22 ௪ 04	1 ௪ 26	27 ௪ 16	17 ௩ 43	9 ൬ 25	21 ௪ 48	1 ௪ 26	27 ௪ 16	17 ௩ 28	8 ൬ 54	21 ௪ 33	1 ௪ 27
74S	28 ௪ 16	20 ௩ 06	13 ൬ 19	24 ௪ 18	2 ௪ 27	28 ௪ 17	19 ௩ 54	12 ൬ 52	24 ௪ 05	2 ௪ 28	28 ௪ 19	19 ௩ 42	12 ൬ 25	23 ௪ 53	2 ௪ 30
75S	29 ௪ 04	21 ௩ 48	16 ൬ 01	26 ௪ 04	3 ௪ 14	29 ௪ 06	21 ௩ 38	15 ൬ 38	25 ௪ 54	3 ௪ 17	29 ௪ 09	21 ௩ 29	15 ൬ 14	25 ௪ 44	3 ௪ 20
76S	29 ௪ 42	23 ௩ 11	18 ൬ 12	27 ௪ 29	3 ௪ 53	29 ௪ 46	23 ௩ 03	17 ൬ 52	27 ௪ 21	3 ௪ 56	29 ௪ 50	22 ௩ 56	17 ൬ 32	27 ௪ 14	4 ௪ 00
77S	0 ௩ 14	24 ௩ 19	20 ൬ 00	28 ௪ 39	4 ௪ 24	0 ௩ 19	24 ௩ 14	19 ൬ 43	28 ௪ 33	4 ௪ 29	0 ௩ 24	24 ௩ 08	19 ൬ 26	28 ௪ 27	4 ௪ 33
78S	0 ௩ 41	25 ௩ 17	21 ൬ 31	29 ௪ 38	4 ௪ 51	0 ௩ 47	25 ௩ 13	21 ൬ 16	29 ௪ 33	4 ௪ 56	0 ௩ 52	25 ௩ 09	21 ൬ 02	29 ௪ 29	5 ௪ 01
79S	1 ௩ 04	26 ௩ 06	22 ൬ 48	0 ௩ 27	5 ௪ 13	1 ௩ 10	26 ௩ 03	22 ൬ 36	0 ௩ 24	5 ௪ 19	1 ௩ 16	26 ௩ 00	22 ൬ 23	0 ௩ 22	5 ௪ 25
80S	1 ௩ 24	26 ௩ 48	23 ൬ 55	1 ௩ 10	5 ௪ 33	1 ௩ 30	26 ௩ 47	23 ൬ 44	1 ௩ 08	5 ௪ 39	1 ௩ 37	26 ௩ 45	23 ൬ 34	1 ௩ 07	5 ௪ 45
81S	1 ௩ 41	27 ௩ 25	24 ൬ 53	1 ௩ 47	5 ௪ 49	1 ௩ 48	27 ௩ 24	24 ൬ 44	1 ௩ 46	5 ௪ 56	1 ௩ 55	27 ௩ 24	24 ൬ 35	1 ௩ 46	6 ௪ 03
82S	1 ௩ 56	27 ௩ 57	25 ൬ 43	2 ௩ 19	6 ௪ 04	2 ௩ 03	27 ௩ 58	25 ൬ 36	2 ௩ 19	6 ௪ 11	2 ௩ 11	27 ௩ 58	25 ൬ 28	2 ௩ 20	6 ௪ 19
83S	2 ௩ 09	28 ௩ 26	26 ൬ 28	2 ௩ 48	6 ௪ 17	2 ௩ 17	28 ௩ 27	26 ൬ 22	2 ௩ 49	6 ௪ 25	2 ௩ 25	28 ௩ 28	26 ൬ 16	2 ௩ 50	6 ௪ 32
84S	2 ௩ 21	28 ௩ 51	27 ൬ 08	3 ௩ 13	6 ௪ 29	2 ௩ 29	28 ௩ 53	27 ൬ 03	3 ௩ 15	6 ௪ 37	2 ௩ 37	28 ௩ 55	26 ൬ 58	3 ௩ 17	6 ௪ 45
85S	2 ௩ 32	29 ௩ 14	27 ൬ 44	3 ௩ 36	6 ௪ 39	2 ௩ 40	29 ௩ 17	27 ൬ 40	3 ௩ 38	6 ௪ 47	2 ௩ 48	29 ௩ 20	27 ൬ 36	3 ௩ 41	6 ௪ 55
86S	2 ௩ 41	29 ௩ 35	28 ൬ 16	3 ௩ 56	6 ௪ 48	2 ௩ 50	29 ௩ 38	28 ൬ 13	3 ௩ 59	6 ௪ 57	2 ௩ 59	29 ௩ 41	28 ൬ 10	4 ௩ 03	7 ௪ 05
87S	2 ௩ 50	29 ௩ 54	28 ൬ 46	4 ௩ 15	6 ௪ 57	2 ௩ 59	29 ௩ 58	28 ൬ 43	4 ௩ 19	7 ௪ 06	3 ௩ 08	0 ൬ 01	28 ൬ 41	4 ௩ 22	7 ௪ 14
88S	2 ௩ 58	0 ൬ 11	29 ൬ 12	4 ௩ 32	7 ௪ 04	3 ௩ 07	0 ൬ 15	29 ൬ 11	4 ௩ 36	7 ௪ 14	3 ௩ 16	0 ൬ 20	29 ൬ 10	4 ௩ 40	7 ௪ 23
89S	3 ௩ 05	0 ൬ 27	29 ൬ 37	4 ௩ 47	7 ௪ 12	3 ௩ 14	0 ൬ 31	29 ൬ 36	4 ௩ 52	7 ௪ 21	3 ௩ 24	0 ൬ 36	29 ൬ 36	4 ௩ 57	7 ௪ 30
90S	3 ௩ 12	0 ൬ 41	0 ௪ 00	5 ௩ 02	7 ௪ 18	3 ௩ 21	0 ൬ 46	0 ௪ 00	5 ௩ 07	7 ௪ 27	3 ௩ 31	0 ൬ 52	0 ௪ 00	5 ௩ 12	7 ௪ 37

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h36m ARMC: 99°00' MC: 8ε16'05					Sid.Time: 6h37m ARMC: 99°15' MC: 8ε29'54					Sid.Time: 6h38m ARMC: 99°30' MC: 8ε43'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6Ω36	7η17	9Δ47	11μ.25	10∴35	6Ω51	7η33	10Δ03	11μ.41	10∴49	7Ω06	7η49	10Δ20	11μ.56	11∴03
1S	6Ω38	7η20	9Δ52	11μ.28	10∴37	6Ω52	7η36	10Δ08	11μ.43	10∴51	7Ω07	7η52	10Δ24	11μ.59	11∴05
2S	6Ω39	7η23	9Δ56	11μ.31	10∴38	6Ω54	7η39	10Δ13	11μ.46	10∴52	7Ω08	7η55	10Δ29	12μ.02	11∴06
3S	6Ω40	7η26	10Δ01	11μ.34	10∴39	6Ω55	7η42	10Δ17	11μ.49	10∴53	7Ω10	7η59	10Δ34	12μ.05	11∴08
4S	6Ω42	7η29	10Δ05	11μ.37	10∴41	6Ω56	7η46	10Δ22	11μ.52	10∴55	7Ω11	8η02	10Δ39	12μ.08	11∴09
5S	6Ω43	7η32	10Δ10	11μ.40	10∴42	6Ω58	7η49	10Δ27	11μ.55	10∴56	7Ω13	8η05	10Δ44	12μ.11	11∴10
6S	6Ω45	7η35	10Δ15	11μ.43	10∴43	6Ω59	7η52	10Δ32	11μ.58	10∴58	7Ω14	8η08	10Δ49	12μ.14	11∴12
7S	6Ω46	7η39	10Δ20	11μ.46	10∴45	7Ω01	7η55	10Δ37	12μ.02	10∴59	7Ω16	8η12	10Δ54	12μ.17	11∴13
8S	6Ω48	7η42	10Δ25	11μ.49	10∴46	7Ω03	7η59	10Δ42	12μ.05	11∴01	7Ω18	8η15	11Δ00	12μ.21	11∴15
9S	6Ω49	7η45	10Δ30	11μ.52	10∴48	7Ω04	8η02	10Δ48	12μ.08	11∴02	7Ω19	8η19	11Δ05	12μ.24	11∴17
10S	6Ω51	7η49	10Δ35	11μ.55	10∴49	7Ω06	8η06	10Δ53	12μ.11	11∴04	7Ω21	8η23	11Δ11	12μ.27	11∴18
11S	6Ω52	7η52	10Δ41	11μ.59	10∴51	7Ω07	8η09	10Δ59	12μ.15	11∴05	7Ω23	8η26	11Δ16	12μ.31	11∴20
12S	6Ω54	7η56	10Δ46	12μ.02	10∴52	7Ω09	8η13	11Δ04	12μ.18	11∴07	7Ω24	8η30	11Δ22	12μ.35	11∴21
13S	6Ω56	8η00	10Δ52	12μ.06	10∴54	7Ω11	8η17	11Δ10	12μ.22	11∴09	7Ω26	8η34	11Δ28	12μ.38	11∴23
14S	6Ω57	8η03	10Δ58	12μ.09	10∴56	7Ω13	8η21	11Δ16	12μ.26	11∴10	7Ω28	8η38	11Δ34	12μ.42	11∴25
15S	6Ω59	8η07	11Δ04	12μ.13	10∴57	7Ω15	8η25	11Δ22	12μ.30	11∴12	7Ω30	8η42	11Δ40	12μ.46	11∴27
16S	7Ω01	8η11	11Δ10	12μ.17	10∴59	7Ω16	8η29	11Δ28	12μ.33	11∴14	7Ω32	8η46	11Δ47	12μ.50	11∴29
17S	7Ω03	8η16	11Δ16	12μ.21	11∴01	7Ω18	8η33	11Δ35	12μ.38	11∴16	7Ω34	8η51	11Δ53	12μ.54	11∴30
18S	7Ω05	8η20	11Δ23	12μ.25	11∴03	7Ω20	8η37	11Δ41	12μ.42	11∴18	7Ω36	8η55	12Δ00	12μ.58	11∴32
19S	7Ω07	8η24	11Δ29	12μ.29	11∴05	7Ω22	8η42	11Δ48	12μ.46	11∴20	7Ω38	9η00	12Δ07	13μ.03	11∴34
20S	7Ω09	8η29	11Δ36	12μ.33	11∴07	7Ω25	8η47	11Δ55	12μ.50	11∴22	7Ω40	9η05	12Δ15	13μ.07	11∴37
21S	7Ω11	8η33	11Δ43	12μ.38	11∴09	7Ω27	8η51	12Δ03	12μ.55	11∴24	7Ω42	9η10	12Δ22	13μ.12	11∴39
22S	7Ω13	8η38	11Δ51	12μ.42	11∴11	7Ω29	8η56	12Δ10	13μ.00	11∴26	7Ω45	9η15	12Δ30	13μ.17	11∴41
23S	7Ω16	8η43	11Δ58	12μ.47	11∴13	7Ω31	9η02	12Δ18	13μ.04	11∴28	7Ω47	9η20	12Δ38	13μ.22	11∴43
24S	7Ω18	8η48	12Δ06	12μ.52	11∴15	7Ω34	9η07	12Δ26	13μ.09	11∴31	7Ω50	9η25	12Δ46	13μ.27	11∴46
25S	7Ω21	8η54	12Δ14	12μ.57	11∴18	7Ω36	9η12	12Δ35	13μ.15	11∴33	7Ω52	9η31	12Δ55	13μ.32	11∴48
26S	7Ω23	8η59	12Δ23	13μ.02	11∴20	7Ω39	9η18	12Δ43	13μ.20	11∴35	7Ω55	9η37	13Δ04	13μ.38	11∴51
27S	7Ω26	9η05	12Δ32	13μ.08	11∴23	7Ω42	9η24	12Δ52	13μ.26	11∴38	7Ω58	9η43	13Δ13	13μ.44	11∴53
28S	7Ω29	9η11	12Δ41	13μ.14	11∴25	7Ω45	9η30	13Δ02	13μ.32	11∴41	8Ω01	9η50	13Δ23	13μ.50	11∴56
29S	7Ω31	9η18	12Δ51	13μ.20	11∴28	7Ω48	9η37	13Δ12	13μ.38	11∴44	8Ω04	9η56	13Δ33	13μ.56	11∴59
30S	7Ω35	9η24	13Δ01	13μ.26	11∴31	7Ω51	9η44	13Δ22	13μ.44	11∴47	8Ω07	10η03	13Δ44	14μ.03	12∴02
31S	7Ω38	9η31	13Δ11	13μ.32	11∴34	7Ω54	9η51	13Δ33	13μ.51	11∴50	8Ω11	10η11	13Δ55	14μ.10	12∴05
32S	7Ω41	9η39	13Δ22	13μ.39	11∴37	7Ω58	9η58	13Δ44	13μ.58	11∴53	8Ω14	10η18	14Δ06	14μ.17	12∴09
33S	7Ω45	9η46	13Δ34	13μ.47	11∴41	8Ω01	10η06	13Δ56	14μ.06	11∴57	8Ω18	10η26	14Δ19	14μ.24	12∴12
34S	7Ω48	9η54	13Δ46	13μ.54	11∴44	8Ω05	10η15	14Δ09	14μ.13	12∴00	8Ω22	10η35	14Δ32	14μ.32	12∴16
35S	7Ω52	10η03	13Δ59	14μ.02	11∴48	8Ω09	10η23	14Δ22	14μ.22	12∴04	8Ω26	10η44	14Δ45	14μ.41	12∴20
36S	7Ω56	10η12	14Δ13	14μ.11	11∴52	8Ω13	10η33	14Δ36	14μ.30	12∴08	8Ω30	10η54	15Δ00	14μ.50	12∴24
37S	8Ω01	10η22	14Δ27	14μ.20	11∴56	8Ω18	10η43	14Δ51	14μ.40	12∴12	8Ω35	11η04	15Δ15	14μ.59	12∴28
38S	8Ω05	10η32	14Δ43	14μ.29	12∴01	8Ω23	10η53	15Δ07	14μ.49	12∴17	8Ω40	11η14	15Δ31	15μ.09	12∴33
39S	8Ω10	10η43	14Δ59	14μ.40	12∴05	8Ω28	11η04	15Δ24	15μ.00	12∴22	8Ω45	11η26	15Δ48	15μ.20	12∴38
40S	8Ω16	10η54	15Δ17	14μ.50	12∴10	8Ω33	11η16	15Δ42	15μ.11	12∴27	8Ω51	11η38	16Δ07	15μ.31	12∴43
41S	8Ω21	11η07	15Δ35	15μ.02	12∴16	8Ω39	11η29	16Δ01	15μ.23	12∴32	8Ω57	11η51	16Δ26	15μ.44	12∴49
42S	8Ω28	11η20	15Δ55	15μ.14	12∴22	8Ω45	11η42	16Δ21	15μ.36	12∴38	9Ω03	12η05	16Δ47	15μ.57	12∴55
43S	8Ω34	11η34	16Δ17	15μ.28	12∴28	8Ω52	11η57	16Δ44	15μ.49	12∴45	9Ω10	12η20	17Δ10	16μ.11	13∴02
44S	8Ω41	11η50	16Δ40	15μ.42	12∴35	8Ω59	12η13	17Δ08	16μ.04	12∴52	9Ω18	12η37	17Δ35	16μ.26	13∴09
45S	8Ω49	12η07	17Δ06	15μ.58	12∴42	9Ω07	12η30	17Δ33	16μ.20	12∴59	9Ω26	12η54	18Δ01	16μ.43	13∴17
46S	8Ω57	12η25	17Δ33	16μ.15	12∴50	9Ω16	12η49	18Δ02	16μ.38	13∴07	9Ω35	13η14	18Δ30	17μ.00	13∴25
47S	9Ω07	12η45	18Δ03	16μ.34	12∴59	9Ω25	13η10	18Δ33	16μ.57	13∴16	9Ω44	13η35	19Δ02	17μ.20	13∴34
48S	9Ω17	13η07	18Δ36	16μ.54	13∴08	9Ω36	13η33	19Δ06	17μ.18	13∴26	9Ω55	13η58	19Δ36	17μ.42	13∴44
49S	9Ω28	13η32	19Δ13	17μ.17	13∴19	9Ω47	13η58	19Δ44	17μ.41	13∴37	10Ω07	14η24	20Δ15	18μ.05	13∴55
50S	9Ω40	13η59	19Δ54	17μ.42	13∴30	10Ω00	14η26	20Δ25	18μ.07	13∴49	10Ω20	14η52	20Δ57	18μ.32	14∴08
51S	9Ω54	14η29	20Δ39	18μ.10	13∴44	10Ω14	14η57	21Δ12	18μ.36	14∴02	10Ω35	15η24	21Δ45	19μ.01	14∴21
52S	10Ω10	15η03	21Δ30	18μ.42	13∴58	10Ω31	15η32	22Δ04	19μ.08	14∴18	10Ω51	16η00	22Δ38	19μ.34	14∴37
53S	10Ω28	15η42	22Δ27	19μ.18	14∴15	10Ω49	16η12	23Δ03	19μ.45	14∴35	11Ω10	16η41	23Δ38	20μ.11	14∴54
54S	10Ω48	16η27	23Δ33	19μ.59	14∴34	11Ω10	16η57	24Δ10	20μ.26	14∴54	11Ω31	17η28	24Δ47	20μ.54	15∴14
55S	11Ω12	17η19	24Δ49	20μ.46	14∴57	11Ω34	17η50	25Δ28	21μ.14	15∴17	11Ω56	18η22	26Δ06	21μ.43	15∴38
56S	11Ω40	18η19	26Δ18	21μ.41	15∴22	12Ω02	18η52	26Δ58	22μ.11	15∴44	12Ω25	19η25	27Δ38	22μ.40	16∴05
57S	12Ω13	19η30	28Δ02	22μ.45	15∴53	12Ω36	20η05	28Δ44	23μ.17	16∴15	12Ω59	20η39	29Δ26	23μ.48	16∴36
58S	12Ω52	20η56	0μ.07	24μ.03	16∴30	13Ω16	21η33	0μ.51	24μ.36	16∴52	13Ω40	22η09	1μ.35	25μ.08	17∴15
59S	13Ω40	22η42	2μ.38	25μ.37	17∴15	14Ω05	23η20	3μ.25	26μ.11	17∴38	14Ω30	23η57	4μ.11	26μ.45	18∴01
60S	14Ω41	24η52	5μ.45	27μ.34	18∴10	15Ω07	25η33	6μ.34	28μ.10	18∴34	15Ω33	26η12	7μ.23	28μ.45	18∴58
61S	15Ω57	27η39	9μ.40	0∴01	19∴21	16Ω25	28η21	10μ.32	0∴39	19∴46	16Ω52	29η03	11μ.23	1∴15	20∴10
62S	17Ω38	1Δ15	14μ.42	3∴11	20∴53	18Ω06	2Δ00	15μ.35	3∴50	21∴18	18Ω34	2Δ43	16μ.28	4∴28	21∴43
63S	19Ω51	6Δ03	21μ.15	7∴21	22∴54	20Ω20	6Δ48	22μ.09	8∴00	23∴20	20Ω49	7Δ32	23μ.02	8∴39	23∴46
64S	22Ω54	12Δ29	29μ.54	12∴55	25∴38	23Ω22	13Δ12	0μ.45	13∴32	26∴03	23Ω50	13Δ54	1∴34	14∴09	26∴28
65S	27Ω00	21Δ03	11∴14	20∴18	29∴17	27Ω26	21Δ39	11∴54	20∴49	29∴39	27Ω51	22Δ14	12∴33	21∴19	0∴01
66S	2η19	1μ.46	25∴20	29∴38	3∴57	2η38	2μ.07	25∴41	29∴57	4∴13	2η56	2μ.28	26∴01	0∴15	4∴29
pc	5η42	8μ.22	4∴07	5∴30	6∴53	5η55	8μ.32	4∴14	5∴39	7∴04	6η08	8μ.42	4∴21	5∴48	7∴16

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h36m ARMC: 99°00' MC: 8♁16'05					Sid.Time: 6h37m ARMC: 99°15' MC: 8♁29'54					Sid.Time: 6h38m ARMC: 99°30' MC: 8♁43'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5 ♎42	8 ♍22	4 ☾07	5 ☾30	6 ☾53	5 ♎55	8 ♍32	4 ☾14	5 ☾39	7 ☾04	6 ♎08	8 ♍42	4 ☾21	5 ☾48	7 ☾16
68S	14♁18	20♁25	26♁36	21 ♎23	18♍00	14♁19	20♁12	26♁10	21 ♎08	18♍01	14♁20	20♁01	25♁45	20 ♎55	18♍02
69S	18♁31	28♁58	9 ♏44	1 ♁13	22♍28	18♁28	28♁39	9 ♏06	0 ♁51	22♍25	18♁26	28♁20	8 ♏30	0 ♁29	22♍23
70S	21♁43	5 ♏35	20 ♏02	8 ♁40	25♍48	21♁40	5 ♏15	19 ♏22	8 ♁17	25♍45	21♁38	4 ♏55	18 ♏43	7 ♁54	25♍42
71S	24♁07	10 ♏34	27 ♏51	14 ♁09	28♍15	24♁05	10 ♏15	27 ♏13	13 ♁48	28♍13	24♁03	9 ♏56	26 ♏36	13 ♁27	28♍11
72S	25♁54	14 ♏20	3 ♎48	18 ♁13	0 ♁04	25♁53	14 ♏03	3 ♎14	17 ♁55	0 ♁04	25♁53	13 ♏47	2 ♎40	17 ♁37	0 ♁03
73S	27♁16	17 ♏14	8 ♎23	21 ♁18	1 ♁27	27♁17	16 ♏59	7 ♎52	21 ♁03	1 ♁28	27♁18	16 ♏46	7 ♎22	20 ♁48	1 ♁28
74S	28♁21	19 ♏30	11 ♎59	23 ♁41	2 ♁31	28♁22	19 ♏18	11 ♎32	23 ♁29	2 ♁33	28♁24	19 ♏07	11 ♎06	23 ♁17	2 ♁35
75S	29♁12	21 ♏19	14 ♎51	25 ♁34	3 ♁22	29♁15	21 ♏10	14 ♎29	25 ♁25	3 ♁25	29♁18	21 ♏01	14 ♎06	25 ♁15	3 ♁28
76S	29♁54	22 ♏48	17 ♎12	27 ♁06	4 ♁04	29♁57	22 ♏41	16 ♎53	26 ♁58	4 ♁07	0 ♏01	22 ♏34	16 ♎33	26 ♁51	4 ♁11
77S	0 ♏28	24 ♏02	19 ♎09	28 ♁22	4 ♁38	0 ♏33	23 ♏57	18 ♎52	28 ♁16	4 ♁42	0 ♏37	23 ♏51	18 ♎35	28 ♁10	4 ♁47
78S	0 ♏57	25 ♏04	20 ♎47	29 ♁25	5 ♁06	1 ♏03	25 ♏00	20 ♎33	29 ♁21	5 ♁12	1 ♏08	24 ♏56	20 ♎18	29 ♁17	5 ♁17
79S	1 ♏22	25 ♏58	22 ♎11	0 ♍19	5 ♁31	1 ♏28	25 ♏55	21 ♎58	0 ♍16	5 ♁37	1 ♏34	25 ♏52	21 ♎46	0 ♍13	5 ♁43
80S	1 ♏43	26 ♏43	23 ♎23	1 ♍05	5 ♁52	1 ♏50	26 ♏42	23 ♎12	1 ♍03	5 ♁58	1 ♏56	26 ♏40	23 ♎02	1 ♍02	6 ♁04
81S	2 ♏02	27 ♏23	24 ♎26	1 ♍45	6 ♁10	2 ♏09	27 ♏23	24 ♎17	1 ♍44	6 ♁17	2 ♏16	27 ♏22	24 ♎08	1 ♍44	6 ♁24
82S	2 ♏18	27 ♏58	25 ♎21	2 ♍20	6 ♁26	2 ♏26	27 ♏59	25 ♎13	2 ♍21	6 ♁33	2 ♏33	27 ♏59	25 ♎06	2 ♍21	6 ♁40
83S	2 ♏33	28 ♏29	26 ♎09	2 ♍51	6 ♁40	2 ♏40	28 ♏31	26 ♎03	2 ♍52	6 ♁48	2 ♏48	28 ♏32	25 ♎57	2 ♍54	6 ♁55
84S	2 ♏45	28 ♏57	26 ♎53	3 ♍19	6 ♁52	2 ♏54	28 ♏59	26 ♎48	3 ♍21	7 ♁00	3 ♏02	29 ♏01	26 ♎43	3 ♍23	7 ♁08
85S	2 ♏57	29 ♏22	27 ♎32	3 ♍44	7 ♁04	3 ♏05	29 ♏25	27 ♎28	3 ♍46	7 ♁12	3 ♏14	29 ♏27	27 ♎24	3 ♍49	7 ♁20
86S	3 ♏07	29 ♏45	28 ♎07	4 ♍06	7 ♁14	3 ♏16	29 ♏48	28 ♎04	4 ♍09	7 ♁22	3 ♏25	29 ♏51	28 ♎01	4 ♍12	7 ♁31
87S	3 ♏17	0 ♎05	28 ♎39	4 ♍26	7 ♁23	3 ♏26	0 ♎09	28 ♎37	4 ♍30	7 ♁32	3 ♏35	0 ♎13	28 ♎35	4 ♍34	7 ♁41
88S	3 ♏26	0 ♎24	29 ♎08	4 ♍45	7 ♁32	3 ♏35	0 ♎28	29 ♎07	4 ♍49	7 ♁41	3 ♏44	0 ♎33	29 ♎05	4 ♍53	7 ♁50
89S	3 ♏33	0 ♎41	29 ♎35	5 ♍01	7 ♁39	3 ♏43	0 ♎46	29 ♎34	5 ♍06	7 ♁48	3 ♏52	0 ♎51	29 ♎34	5 ♍11	7 ♁58
90S	3 ♏41	0 ♎57	0 ♁00	5 ♍17	7 ♁46	3 ♏50	1 ♎02	0 ♁00	5 ♍22	7 ♁56	4 ♏00	1 ♎07	0 ♁00	5 ♍27	8 ♁05

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h39m ARMC: 99°45' MC: 8ᄁ57'33					Sid.Time: 6h40m ARMC: 100°00' MC: 9ᄁ11'22					Sid.Time: 6h41m ARMC: 100°15' MC: 9ᄁ25'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6ᄁ21	8ᄁ53	4ᄁ28	5ᄁ58	7ᄁ27	6ᄁ35	9ᄁ03	4ᄁ35	6ᄁ07	7ᄁ39	6ᄁ48	9ᄁ13	4ᄁ42	6ᄁ16	7ᄁ50
68S	14ᄁ22	19ᄁ50	25ᄁ22	20ᄁ43	18ᄁ04	14ᄁ24	19ᄁ40	25ᄁ00	20ᄁ31	18ᄁ06	14ᄁ27	19ᄁ31	24ᄁ39	20ᄁ21	18ᄁ09
69S	18ᄁ25	28ᄁ03	7ᄁ56	0ᄁ09	22ᄁ21	18ᄁ24	27ᄁ46	7ᄁ23	29ᄁ50	22ᄁ20	18ᄁ23	27ᄁ30	6ᄁ51	29ᄁ32	22ᄁ19
70S	21ᄁ35	4ᄁ35	18ᄁ05	7ᄁ33	25ᄁ40	21ᄁ34	4ᄁ17	17ᄁ28	7ᄁ12	25ᄁ38	21ᄁ32	3ᄁ59	16ᄁ53	6ᄁ52	25ᄁ36
71S	24ᄁ01	9ᄁ38	25ᄁ59	13ᄁ07	28ᄁ09	24ᄁ00	9ᄁ20	25ᄁ23	12ᄁ48	28ᄁ08	23ᄁ58	9ᄁ03	24ᄁ48	12ᄁ29	28ᄁ07
72S	25ᄁ52	13ᄁ31	2ᄁ06	17ᄁ20	0ᄁ02	25ᄁ52	13ᄁ15	1ᄁ33	17ᄁ03	0ᄁ02	25ᄁ52	12ᄁ59	1ᄁ01	16ᄁ46	0ᄁ02
73S	27ᄁ18	16ᄁ32	6ᄁ53	20ᄁ33	1ᄁ29	27ᄁ19	16ᄁ19	6ᄁ24	20ᄁ19	1ᄁ30	27ᄁ20	16ᄁ05	5ᄁ55	20ᄁ05	1ᄁ31
74S	28ᄁ26	18ᄁ56	10ᄁ40	23ᄁ05	2ᄁ37	28ᄁ28	18ᄁ44	10ᄁ15	22ᄁ53	2ᄁ39	28ᄁ30	18ᄁ34	9ᄁ49	22ᄁ42	2ᄁ41
75S	29ᄁ20	20ᄁ51	13ᄁ43	25ᄁ06	3ᄁ31	29ᄁ23	20ᄁ42	13ᄁ21	24ᄁ56	3ᄁ34	29ᄁ26	20ᄁ34	12ᄁ59	24ᄁ47	3ᄁ37
76S	0ᄁ05	22ᄁ26	16ᄁ13	26ᄁ44	4ᄁ15	0ᄁ09	22ᄁ19	15ᄁ54	26ᄁ36	4ᄁ19	0ᄁ13	22ᄁ12	15ᄁ35	26ᄁ29	4ᄁ23
77S	0ᄁ42	23ᄁ45	18ᄁ18	28ᄁ05	4ᄁ52	0ᄁ47	23ᄁ40	18ᄁ02	27ᄁ59	4ᄁ56	0ᄁ51	23ᄁ35	17ᄁ45	27ᄁ54	5ᄁ01
78S	1ᄁ13	24ᄁ52	20ᄁ04	29ᄁ13	5ᄁ22	1ᄁ19	24ᄁ48	19ᄁ49	29ᄁ09	5ᄁ28	1ᄁ24	24ᄁ44	19ᄁ35	29ᄁ05	5ᄁ33
79S	1ᄁ40	25ᄁ49	21ᄁ33	0ᄁ10	5ᄁ48	1ᄁ46	25ᄁ47	21ᄁ21	0ᄁ08	5ᄁ54	1ᄁ52	25ᄁ44	21ᄁ09	0ᄁ05	6ᄁ00
80S	2ᄁ03	26ᄁ39	22ᄁ51	1ᄁ00	6ᄁ11	2ᄁ09	26ᄁ37	22ᄁ40	0ᄁ59	6ᄁ17	2ᄁ16	26ᄁ36	22ᄁ30	0ᄁ57	6ᄁ24
81S	2ᄁ23	27ᄁ22	23ᄁ59	1ᄁ43	6ᄁ30	2ᄁ30	27ᄁ21	23ᄁ50	1ᄁ43	6ᄁ37	2ᄁ37	27ᄁ21	23ᄁ41	1ᄁ42	6ᄁ44
82S	2ᄁ40	28ᄁ00	24ᄁ58	2ᄁ21	6ᄁ48	2ᄁ48	28ᄁ00	24ᄁ51	2ᄁ22	6ᄁ55	2ᄁ55	28ᄁ00	24ᄁ43	2ᄁ22	7ᄁ02
83S	2ᄁ56	28ᄁ33	25ᄁ51	2ᄁ55	7ᄁ03	3ᄁ04	28ᄁ34	25ᄁ44	2ᄁ56	7ᄁ10	3ᄁ12	28ᄁ36	25ᄁ38	2ᄁ57	7ᄁ18
84S	3ᄁ10	29ᄁ03	26ᄁ38	3ᄁ25	7ᄁ16	3ᄁ18	29ᄁ05	26ᄁ33	3ᄁ27	7ᄁ24	3ᄁ26	29ᄁ07	26ᄁ28	3ᄁ29	7ᄁ32
85S	3ᄁ22	29ᄁ30	27ᄁ20	3ᄁ51	7ᄁ29	3ᄁ31	29ᄁ33	27ᄁ16	3ᄁ54	7ᄁ37	3ᄁ39	29ᄁ35	27ᄁ12	3ᄁ57	7ᄁ45
86S	3ᄁ34	29ᄁ55	27ᄁ58	4ᄁ16	7ᄁ40	3ᄁ43	29ᄁ58	27ᄁ55	4ᄁ19	7ᄁ48	3ᄁ51	0ᄁ01	27ᄁ52	4ᄁ22	7ᄁ57
87S	3ᄁ44	0ᄁ17	28ᄁ32	4ᄁ37	7ᄁ50	3ᄁ53	0ᄁ20	28ᄁ30	4ᄁ41	7ᄁ58	4ᄁ02	0ᄁ24	28ᄁ28	4ᄁ45	8ᄁ07
88S	3ᄁ53	0ᄁ37	29ᄁ04	4ᄁ57	7ᄁ59	4ᄁ03	0ᄁ41	29ᄁ03	5ᄁ02	8ᄁ08	4ᄁ12	0ᄁ46	29ᄁ01	5ᄁ06	8ᄁ17
89S	4ᄁ02	0ᄁ55	29ᄁ33	5ᄁ16	8ᄁ07	4ᄁ11	1ᄁ00	29ᄁ32	5ᄁ20	8ᄁ16	4ᄁ21	1ᄁ05	29ᄁ32	5ᄁ25	8ᄁ25
90S	4ᄁ10	1ᄁ13	0ᄁ00	5ᄁ32	8ᄁ15	4ᄁ20	1ᄁ18	0ᄁ00	5ᄁ38	8ᄁ24	4ᄁ29	1ᄁ23	0ᄁ00	5ᄁ43	8ᄁ33

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h42m ARMC: 100°30' MC: 9ε39'02					Sid.Time: 6h43m ARMC: 100°45' MC: 9ε52'52					Sid.Time: 6h44m ARMC: 101°00' MC: 10ε06'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7η01	9μ23	4ζ49	6ξ25	8ζ02	7η15	9μ34	4ζ56	6ξ34	8ζ13	7η28	9μ44	5ζ02	6ξ44	8ζ25
68S	14ε30	19ε23	24ε20	20η11	18μ12	14ε33	19ε16	24ε01	20η03	18μ15	14ε37	19ε09	23ε44	19η55	18μ19
69S	18ε23	27ε15	6ζ21	29η15	22μ19	18ε23	27ε01	5ζ52	28η59	22μ19	18ε23	26ε48	5ζ24	28η44	22μ19
70S	21ε31	3ζ41	16ζ18	6ε32	25μ35	21ε30	3ζ25	15ζ45	6ε14	25μ34	21ε29	3ζ09	15ζ13	5ε56	25μ33
71S	23ε58	8ζ46	24ζ14	12ε10	28μ06	23ε57	8ζ30	23ζ41	11ε52	28μ05	23ε56	8ζ14	23ζ09	11ε35	28μ05
72S	25ε52	12ζ44	0η30	16ε30	0ξ02	25ε52	12ζ30	29ζ59	16ε14	0ξ02	25ε52	12ζ15	29ζ28	15ε59	0ξ02
73S	27ε21	15ζ52	5η26	19ε51	1ξ32	27ε22	15ζ40	4η58	19ε38	1ξ33	27ε23	15ζ27	4η31	19ε25	1ξ34
74S	28ε32	18ζ23	9η24	22ε30	2ξ43	28ε34	18ζ12	8η59	22ε19	2ξ45	28ε36	18ζ02	8η35	22ε08	2ξ47
75S	29ε30	20ζ25	12η37	24ε38	3ξ40	29ε33	20ζ16	12η15	24ε29	3ξ43	29ε36	20ζ08	11η54	24ε20	3ξ46
76S	0ζ17	22ζ05	15η16	26ε22	4ξ27	0ζ21	21ζ58	14η57	26ε15	4ξ31	0ζ25	21ζ52	14η38	26ε08	4ξ35
77S	0ζ56	23ζ29	17η28	27ε48	5ξ05	1ζ01	23ζ24	17η12	27ε43	5ξ10	1ζ06	23ζ19	16η56	27ε37	5ξ15
78S	1ζ29	24ζ40	19η21	29ε01	5ξ38	1ζ35	24ζ37	19η06	28ε57	5ξ43	1ζ40	24ζ33	18η52	28ε53	5ξ49
79S	1ζ58	25ζ41	20η57	0μ02	6ξ06	2ζ04	25ζ39	20η44	0μ00	6ξ12	2ζ10	25ζ36	20η32	29ε57	6ξ18
80S	2ζ22	26ζ34	22η20	0μ56	6ξ30	2ζ29	26ζ33	22η09	0μ54	6ξ37	2ζ36	26ζ31	21η59	0μ53	6ξ43
81S	2ζ44	27ζ20	23η32	1μ42	6ξ51	2ζ51	27ζ20	23η23	1μ42	6ξ58	2ζ58	27ζ19	23η14	1μ41	7ξ05
82S	3ζ03	28ζ01	24η36	2μ23	7ξ09	3ζ10	28ζ01	24η28	2μ23	7ξ17	3ζ18	28ζ02	24η21	2μ24	7ξ24
83S	3ζ20	28ζ37	25η32	2μ59	7ξ26	3ζ27	28ζ38	25η26	3μ00	7ξ33	3ζ35	28ζ39	25η20	3μ01	7ξ41
84S	3ζ35	29ζ09	26η22	3μ31	7ξ40	3ζ43	29ζ11	26η17	3μ33	7ξ48	3ζ51	29ζ13	26η12	3μ35	7ξ56
85S	3ζ48	29ζ38	27η08	3μ59	7ξ53	3ζ56	29ζ41	27η04	4μ02	8ξ02	4ζ05	29ζ43	27η00	4μ05	8ξ10
86S	4ζ00	0η04	27η49	4μ25	8ξ05	4ζ09	0η08	27η46	4μ29	8ξ14	4ζ18	0η11	27η43	4μ32	8ξ22
87S	4ζ11	0η28	28η26	4μ49	8ξ16	4ζ20	0η32	28η24	4μ53	8ξ25	4ζ29	0η36	28η21	4μ56	8ξ33
88S	4ζ21	0η50	29η00	5μ10	8ξ26	4ζ31	0η54	28η58	5μ15	8ξ35	4ζ40	0η59	28η57	5μ19	8ξ44
89S	4ζ31	1η10	29η31	5μ30	8ξ35	4ζ40	1η15	29η30	5μ35	8ξ44	4ζ50	1η20	29η30	5μ39	8ξ53
90S	4ζ39	1η28	0ε00	5μ48	8ξ43	4ζ49	1η34	0ε00	5μ53	8ξ52	4ζ59	1η39	0ε00	5μ58	9ξ02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h45m ARMC: 101°15' MC: 10ε20'33					Sid.Time: 6h46m ARMC: 101°30' MC: 10ε34'24					Sid.Time: 6h47m ARMC: 101°45' MC: 10ε48'15				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7 η 41	9 μ 54	5 ζ 09	6 ς 53	8 ϳ 36	7 η 55	10 μ 04	5 ζ 16	7 ϳ 02	8 ϳ 48	8 η 08	10 μ 14	5 ζ 23	7 ϳ 11	8 ϳ 59
68S	14ε41	19ε03	23ε27	19 η 48	18 μ 23	14ε45	18ε57	23ε12	19 η 41	18 μ 28	14ε49	18ε52	22ε57	19 η 35	18 μ 33
69S	18ε24	26ε35	4 ϳ 57	28 η 29	22 μ 20	18ε25	26ε23	4 ϳ 31	28 η 16	22 μ 21	18ε26	26ε12	4 ϳ 07	28 η 03	22 μ 23
70S	21ε29	2 ϳ 54	14 ϳ 41	5 ε 39	25 μ 33	21ε29	2 ϳ 39	14 ϳ 11	5 ε 22	25 μ 33	21ε29	2 ϳ 25	13 ϳ 42	5 ε 07	25 μ 33
71S	23ε56	7 ϳ 58	22 ϳ 37	11 ε 18	28 μ 04	23ε56	7 ϳ 44	22 ϳ 06	11 ε 02	28 μ 04	23ε56	7 ϳ 29	21 ϳ 36	10 ε 46	28 μ 04
72S	25ε52	12 ϳ 01	28 ϳ 58	15 ε 43	0 ϳ 02	25ε53	11 ϳ 48	28 ϳ 29	15 ε 29	0 ϳ 03	25ε54	11 ϳ 34	28 ϳ 00	15 ε 14	0 ϳ 04
73S	27ε25	15 ϳ 15	4 η 04	19 ε 12	1 ϳ 35	27ε26	15 ϳ 03	3 η 37	18 ε 59	1 ϳ 37	27ε28	14 ϳ 51	3 η 10	18 ε 46	1 ϳ 38
74S	28ε39	17 ϳ 51	8 η 11	21 ε 57	2 ϳ 49	28ε41	17 ϳ 41	7 η 47	21 ε 47	2 ϳ 52	28ε44	17 ϳ 31	7 η 23	21 ε 36	2 ϳ 54
75S	29ε39	19 ϳ 59	11 η 32	24 ε 11	3 ϳ 49	29ε42	19 ϳ 51	11 η 11	24 ε 02	3 ϳ 53	29ε46	19 ϳ 43	10 η 50	23 ε 54	3 ϳ 56
76S	0 ϳ 29	21 ϳ 45	14 η 19	26 ε 01	4 ϳ 39	0 ϳ 33	21 ϳ 38	14 η 01	25 ε 54	4 ϳ 43	0 ϳ 37	21 ϳ 32	13 η 42	25 ε 47	4 ϳ 47
77S	1 ϳ 10	23 ϳ 14	16 η 39	27 ε 32	5 ϳ 20	1 ϳ 15	23 ϳ 09	16 η 23	27 ε 27	5 ϳ 24	1 ϳ 20	23 ϳ 04	16 η 07	27 ε 22	5 ϳ 29
78S	1 ϳ 46	24 ϳ 29	18 η 38	28 ε 49	5 ϳ 54	1 ϳ 51	24 ϳ 25	18 η 24	28 ε 45	6 ϳ 00	1 ϳ 57	24 ϳ 22	18 η 10	28 ε 42	6 ϳ 05
79S	2 ϳ 16	25 ϳ 34	20 η 20	29 ε 55	6 ϳ 24	2 ϳ 22	25 ϳ 31	20 η 08	29 ε 52	6 ϳ 30	2 ϳ 28	25 ϳ 29	19 η 56	29 ε 50	6 ϳ 36
80S	2 ϳ 42	26 ϳ 30	21 η 48	0 μ 51	6 ϳ 49	2 ϳ 49	26 ϳ 28	21 η 38	0 μ 50	6 ϳ 56	2 ϳ 55	26 ϳ 27	21 η 28	0 μ 49	7 ϳ 02
81S	3 ϳ 05	27 ϳ 19	23 η 05	1 μ 41	7 ϳ 12	3 ϳ 12	27 ϳ 19	22 η 57	1 μ 40	7 ϳ 19	3 ϳ 19	27 ϳ 18	22 η 48	1 μ 40	7 ϳ 25
82S	3 ϳ 25	28 ϳ 02	24 η 13	2 μ 24	7 ϳ 31	3 ϳ 33	28 ϳ 03	24 η 06	2 μ 25	7 ϳ 39	3 ϳ 40	28 ϳ 03	23 η 59	2 μ 25	7 ϳ 46
83S	3 ϳ 43	28 ϳ 41	25 η 14	3 μ 02	7 ϳ 49	3 ϳ 51	28 ϳ 42	25 η 07	3 μ 04	7 ϳ 56	3 ϳ 59	28 ϳ 43	25 η 01	3 μ 05	8 ϳ 04
84S	3 ϳ 59	29 ϳ 15	26 η 07	3 μ 37	8 ϳ 04	4 ϳ 07	29 ϳ 17	26 η 02	3 μ 39	8 ϳ 12	4 ϳ 16	29 ϳ 19	25 η 57	3 μ 41	8 ϳ 20
85S	4 ϳ 14	29 ϳ 46	26 η 56	4 μ 07	8 ϳ 18	4 ϳ 22	29 ϳ 49	26 η 52	4 μ 10	8 ϳ 26	4 ϳ 31	29 ϳ 52	26 η 48	4 μ 13	8 ϳ 35
86S	4 ϳ 27	0 η 14	27 η 40	4 μ 35	8 ϳ 31	4 ϳ 35	0 η 17	27 η 36	4 μ 38	8 ϳ 39	4 ϳ 44	0 η 21	27 η 33	4 μ 42	8 ϳ 48
87S	4 ϳ 38	0 η 40	28 η 19	5 μ 00	8 ϳ 42	4 ϳ 47	0 η 44	28 η 17	5 μ 04	8 ϳ 51	4 ϳ 57	0 η 47	28 η 15	5 μ 08	9 ϳ 00
88S	4 ϳ 49	1 η 03	28 η 56	5 μ 23	8 ϳ 53	4 ϳ 59	1 η 07	28 η 54	5 μ 27	9 ϳ 02	5 ϳ 08	1 η 12	28 η 53	5 μ 32	9 ϳ 11
89S	4 ϳ 59	1 η 24	29 η 29	5 μ 44	9 ϳ 02	5 ϳ 09	1 η 29	29 η 28	5 μ 49	9 ϳ 11	5 ϳ 18	1 η 34	29 η 28	5 μ 54	9 ϳ 21
90S	5 ϳ 08	1 η 44	0 ε 00	6 μ 03	9 ϳ 11	5 ϳ 18	1 η 49	0 ε 00	6 μ 09	9 ϳ 20	5 ϳ 28	1 η 55	0 ε 00	6 μ 14	9 ϳ 30

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h48m ARMC: 102°00' MC: 11ε02'07					Sid.Time: 6h49m ARMC: 102°15' MC: 11ε15'58					Sid.Time: 6h50m ARMC: 102°30' MC: 11ε29'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9Ω33	10η29	13Δ02	14μ.27	13∂24	9Ω48	10η45	13Δ18	14μ.42	13∂37	10Ω03	11η02	13Δ35	14μ.57	13∂51
1S	9Ω35	10η33	13Δ08	14μ.31	13∂25	9Ω50	10η49	13Δ24	14μ.46	13∂39	10Ω05	11η06	13Δ41	15μ.01	13∂53
2S	9Ω37	10η37	13Δ14	14μ.35	13∂27	9Ω52	10η54	13Δ30	14μ.50	13∂41	10Ω07	11η10	13Δ47	15μ.05	13∂55
3S	9Ω39	10η41	13Δ20	14μ.38	13∂29	9Ω54	10η58	13Δ37	14μ.54	13∂43	10Ω08	11η14	13Δ53	15μ.09	13∂57
4S	9Ω40	10η45	13Δ26	14μ.42	13∂30	9Ω55	11η02	13Δ43	14μ.58	13∂45	10Ω10	11η18	14Δ00	15μ.13	13∂59
5S	9Ω42	10η50	13Δ33	14μ.46	13∂32	9Ω57	11η06	13Δ49	15μ.02	13∂46	10Ω12	11η23	14Δ06	15μ.17	14∂01
6S	9Ω44	10η54	13Δ39	14μ.50	13∂34	9Ω59	11η10	13Δ56	15μ.06	13∂48	10Ω14	11η27	14Δ13	15μ.21	14∂02
7S	9Ω46	10η58	13Δ46	14μ.54	13∂36	10Ω01	11η15	14Δ03	15μ.10	13∂50	10Ω17	11η31	14Δ20	15μ.25	14∂04
8S	9Ω48	11η03	13Δ52	14μ.58	13∂38	10Ω04	11η19	14Δ09	15μ.14	13∂52	10Ω19	11η36	14Δ27	15μ.30	14∂06
9S	9Ω50	11η07	13Δ59	15μ.02	13∂40	10Ω06	11η24	14Δ16	15μ.18	13∂54	10Ω21	11η41	14Δ34	15μ.34	14∂08
10S	9Ω53	11η12	14Δ06	15μ.07	13∂42	10Ω08	11η29	14Δ23	15μ.23	13∂56	10Ω23	11η46	14Δ41	15μ.38	14∂11
11S	9Ω55	11η16	14Δ13	15μ.11	13∂44	10Ω10	11η33	14Δ31	15μ.27	13∂58	10Ω25	11η50	14Δ48	15μ.43	14∂13
12S	9Ω57	11η21	14Δ20	15μ.16	13∂46	10Ω12	11η38	14Δ38	15μ.32	14∂00	10Ω28	11η55	14Δ56	15μ.48	14∂15
13S	9Ω59	11η26	14Δ28	15μ.20	13∂48	10Ω15	11η43	14Δ46	15μ.36	14∂03	10Ω30	12η01	15Δ04	15μ.53	14∂17
14S	10Ω02	11η31	14Δ35	15μ.25	13∂50	10Ω17	11η49	14Δ54	15μ.41	14∂05	10Ω32	12η06	15Δ12	15μ.57	14∂19
15S	10Ω04	11η36	14Δ43	15μ.30	13∂53	10Ω19	11η54	15Δ02	15μ.46	14∂07	10Ω35	12η11	15Δ20	16μ.02	14∂22
16S	10Ω06	11η42	14Δ51	15μ.35	13∂55	10Ω22	11η59	15Δ10	15μ.51	14∂10	10Ω37	12η17	15Δ28	16μ.08	14∂24
17S	10Ω09	11η47	15Δ00	15μ.40	13∂57	10Ω25	12η05	15Δ18	15μ.57	14∂12	10Ω40	12η23	15Δ37	16μ.13	14∂27
18S	10Ω12	11η53	15Δ08	15μ.45	14∂00	10Ω27	12η11	15Δ27	16μ.02	14∂14	10Ω43	12η28	15Δ46	16μ.18	14∂29
19S	10Ω14	11η59	15Δ17	15μ.51	14∂02	10Ω30	12η17	15Δ36	16μ.07	14∂17	10Ω46	12η35	15Δ55	16μ.24	14∂32
20S	10Ω17	12η05	15Δ26	15μ.56	14∂05	10Ω33	12η23	15Δ45	16μ.13	14∂20	10Ω49	12η41	16Δ04	16μ.30	14∂34
21S	10Ω20	12η11	15Δ35	16μ.02	14∂08	10Ω36	12η29	15Δ55	16μ.19	14∂22	10Ω52	12η47	16Δ14	16μ.36	14∂37
22S	10Ω23	12η17	15Δ45	16μ.08	14∂10	10Ω39	12η36	16Δ05	16μ.25	14∂25	10Ω55	12η54	16Δ24	16μ.42	14∂40
23S	10Ω26	12η24	15Δ55	16μ.14	14∂13	10Ω42	12η42	16Δ15	16μ.32	14∂28	10Ω58	13η01	16Δ34	16μ.49	14∂43
24S	10Ω29	12η31	16Δ06	16μ.21	14∂16	10Ω45	12η50	16Δ25	16μ.38	14∂31	11Ω01	13η08	16Δ45	16μ.55	14∂46
25S	10Ω32	12η38	16Δ16	16μ.27	14∂19	10Ω49	12η57	16Δ36	16μ.45	14∂34	11Ω05	13η16	16Δ56	17μ.02	14∂50
26S	10Ω36	12η46	16Δ27	16μ.34	14∂23	10Ω52	13η04	16Δ48	16μ.52	14∂38	11Ω08	13η23	17Δ08	17μ.09	14∂53
27S	10Ω39	12η53	16Δ39	16μ.42	14∂26	10Ω56	13η12	17Δ00	16μ.59	14∂41	11Ω12	13η31	17Δ20	17μ.17	14∂56
28S	10Ω43	13η01	16Δ51	16μ.49	14∂29	10Ω59	13η21	17Δ12	17μ.07	14∂45	11Ω16	13η40	17Δ33	17μ.25	15∂00
29S	10Ω47	13η10	17Δ04	16μ.57	14∂33	11Ω03	13η29	17Δ25	17μ.15	14∂48	11Ω20	13η49	17Δ46	17μ.33	15∂04
30S	10Ω51	13η19	17Δ17	17μ.05	14∂37	11Ω08	13η38	17Δ38	17μ.23	14∂52	11Ω24	13η58	18Δ00	17μ.41	15∂08
31S	10Ω55	13η28	17Δ31	17μ.14	14∂41	11Ω12	13η48	17Δ52	17μ.32	14∂56	11Ω28	14η07	18Δ14	17μ.50	15∂12
32S	11Ω00	13η38	17Δ45	17μ.23	14∂45	11Ω16	13η58	18Δ07	17μ.41	15∂01	11Ω33	14η17	18Δ29	18μ.00	15∂16
33S	11Ω05	13η48	18Δ01	17μ.32	14∂49	11Ω21	14η08	18Δ23	17μ.51	15∂05	11Ω38	14η28	18Δ45	18μ.09	15∂21
34S	11Ω09	13η59	18Δ17	17μ.42	14∂54	11Ω26	14η19	18Δ39	18μ.01	15∂10	11Ω43	14η39	19Δ01	18μ.20	15∂26
35S	11Ω15	14η10	18Δ34	17μ.52	14∂59	11Ω32	14η30	18Δ56	18μ.11	15∂15	11Ω49	14η51	19Δ19	18μ.30	15∂31
36S	11Ω20	14η22	18Δ51	18μ.03	15∂04	11Ω37	14η43	19Δ14	18μ.23	15∂20	11Ω54	15η03	19Δ37	18μ.42	15∂36
37S	11Ω26	14η34	19Δ10	18μ.15	15∂10	11Ω43	14η55	19Δ34	18μ.35	15∂26	12Ω00	15η17	19Δ57	18μ.54	15∂42
38S	11Ω32	14η48	19Δ30	18μ.28	15∂15	11Ω49	15η09	19Δ54	18μ.47	15∂32	12Ω07	15η31	20Δ18	19μ.07	15∂48
39S	11Ω39	15η02	19Δ52	18μ.41	15∂22	11Ω56	15η24	20Δ16	19μ.01	15∂38	12Ω14	15η45	20Δ40	19μ.20	15∂54
40S	11Ω46	15η17	20Δ14	18μ.55	15∂28	12Ω03	15η39	20Δ39	19μ.15	15∂44	12Ω21	16η01	21Δ03	19μ.35	16∂01
41S	11Ω53	15η34	20Δ39	19μ.10	15∂35	12Ω11	15η56	21Δ04	19μ.30	15∂52	12Ω29	16η18	21Δ28	19μ.50	16∂08
42S	12Ω01	15η51	21Δ05	19μ.26	15∂43	12Ω19	16η14	21Δ30	19μ.46	15∂59	12Ω37	16η36	21Δ55	20μ.07	16∂16
43S	12Ω10	16η10	21Δ32	19μ.43	15∂51	12Ω28	16η33	21Δ58	20μ.04	16∂07	12Ω46	16η56	22Δ24	20μ.25	16∂24
44S	12Ω19	16η30	22Δ03	20μ.02	15∂59	12Ω38	16η54	22Δ29	20μ.23	16∂16	12Ω56	17η17	22Δ55	20μ.44	16∂33
45S	12Ω30	16η52	22Δ35	20μ.22	16∂09	12Ω48	17η16	23Δ02	20μ.43	16∂26	13Ω06	17η40	23Δ29	21μ.05	16∂43
46S	12Ω41	17η16	23Δ10	20μ.44	16∂19	12Ω59	17η40	23Δ38	21μ.06	16∂36	13Ω18	18η05	24Δ06	21μ.28	16∂54
47S	12Ω53	17η42	23Δ49	21μ.07	16∂30	13Ω12	18η07	24Δ17	21μ.30	16∂48	13Ω30	18η32	24Δ45	21μ.52	17∂05
48S	13Ω06	18η11	24Δ31	21μ.34	16∂43	13Ω25	18η36	25Δ00	21μ.56	17∂00	13Ω44	19η01	25Δ29	22μ.19	17∂18
49S	13Ω20	18η43	25Δ18	22μ.02	16∂56	13Ω40	19η08	25Δ47	22μ.26	17∂14	13Ω59	19η34	26Δ17	22μ.49	17∂32
50S	13Ω37	19η18	26Δ09	22μ.34	17∂11	13Ω56	19η44	26Δ39	22μ.58	17∂29	14Ω16	20η10	27Δ10	23μ.22	17∂47
51S	13Ω55	19η57	27Δ06	23μ.09	17∂28	14Ω15	20η24	27Δ37	23μ.34	17∂46	14Ω35	20η51	28Δ08	23μ.58	18∂05
52S	14Ω15	20η41	28Δ09	23μ.49	17∂46	14Ω35	21η08	28Δ42	24μ.14	18∂05	14Ω55	21η36	29Δ14	24μ.39	18∂24
53S	14Ω38	21η30	29Δ21	24μ.33	18∂08	14Ω58	21η59	29Δ55	24μ.59	18∂27	15Ω19	22η27	0μ.28	25μ.24	18∂46
54S	15Ω04	22η26	0μ.42	25μ.24	18∂31	15Ω25	22η56	1μ.17	25μ.50	18∂51	15Ω46	23η25	1μ.51	26μ.16	19∂10
55S	15Ω33	23η31	2μ.15	26μ.21	18∂59	15Ω55	24η01	2μ.51	26μ.48	19∂19	16Ω16	24η31	3μ.26	27μ.15	19∂38
56S	16Ω08	24η46	4μ.02	27μ.28	19∂31	16Ω30	25η17	4μ.39	27μ.56	19∂51	16Ω52	25η48	5μ.16	28μ.23	20∂11
57S	16Ω48	26η13	6μ.07	28μ.45	20∂08	17Ω11	26η45	6μ.45	29μ.14	20∂28	17Ω34	27η18	7μ.23	29μ.43	20∂49
58S	17Ω36	27η56	8μ.33	0∂17	20∂51	18Ω00	28η30	9μ.12	0∂46	21∂12	18Ω23	29η03	9μ.52	1∂16	21∂33
59S	18Ω34	0∂00	11μ.26	2∂06	21∂44	18Ω58	0∂35	12μ.07	2∂36	22∂05	19Ω21	1∂09	12μ.48	3∂06	22∂27
60S	19Ω44	2∂30	14μ.55	4∂17	22∂47	20Ω08	3∂06	15μ.37	4∂48	23∂09	20Ω32	3∂42	16μ.18	5∂19	23∂31
61S	21Ω10	5∂35	19μ.08	6∂57	24∂05	21Ω35	6∂11	19μ.51	7∂29	24∂27	22Ω00	6∂47	20μ.32	8∂00	24∂49
62S	22Ω58	9∂23	24μ.18	10∂15	25∂42	23Ω23	10∂00	25μ.00	10∂46	26∂04	23Ω48	10∂36	25μ.42	11∂17	26∂26
63S	25Ω14	14Δ08	0∂41	14∂21	27∂42	25Ω38	14Δ44	1∂21	14∂51	28∂04	26Ω03	15Δ19	2∂00	15∂21	28∂26
64S	28Ω05	20Δ03	8∂30	19∂26	0∂14	28Ω28	20Δ35	9∂05	19∂54	0∂34	28Ω51	21Δ06	9∂40	20∂21	0∂55
65S	1η37	27Δ13	17∂56	25∂39	3∂20	1η57	27Δ39	18∂23	26∂01	3∂38	2η18	28Δ04	18∂50	26∂23	3∂56
66S	5η48	5μ.29	28∂53	2∂56	6∂58	6η04	5μ.46	29∂08	3∂10	7∂12	6η21	6μ.02	29∂23	3∂24	7∂26
pc	8η21	10μ.24	5∂30	7∂20	9∂11	8η35	10μ.35	5∂37	7∂30	9∂22	8η48	10μ.45	5∂44	7∂39	9∂34

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h48m ARMC: 102°00' MC: 11ε02'07					Sid.Time: 6h49m ARMC: 102°15' MC: 11ε15'58					Sid.Time: 6h50m ARMC: 102°30' MC: 11ε29'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8 η 21	10 μ 24	5 ζ 30	7 ς 20	9 ϛ 11	8 η 35	10 μ 35	5 ζ 37	7 ς 30	9 ϛ 22	8 η 48	10 μ 45	5 ζ 44	7 ς 39	9 ϛ 34
68S	14 ε 54	18 ε 48	22 ε 43	19 η 30	18 μ 38	14 ε 59	18 ε 44	22 ε 30	19 η 26	18 μ 43	15 ε 04	18 ε 40	22 ε 18	19 η 22	18 μ 49
69S	18 ε 28	26 ε 01	3 ρ 43	27 η 51	22 μ 25	18 ε 30	25 ε 51	3 ρ 21	27 η 39	22 μ 27	18 ε 33	25 ε 42	2 ρ 59	27 η 28	22 μ 30
70S	21 ε 29	2 ρ 11	13 ρ 13	4 ε 51	25 μ 34	21 ε 30	1 ρ 59	12 ρ 46	4 ε 37	25 μ 34	21 ε 31	1 ρ 46	12 ρ 19	4 ε 23	25 μ 35
71S	23 ε 57	7 ρ 15	21 ρ 06	10 ε 31	28 μ 05	23 ε 57	7 ρ 02	20 ρ 38	10 ε 16	28 μ 05	23 ε 58	6 ρ 49	20 ρ 10	10 ε 01	28 μ 06
72S	25 ε 55	11 ρ 21	27 ρ 32	15 ε 00	0 ρ 05	25 ε 56	11 ρ 08	27 ρ 04	14 ε 46	0 ρ 06	25 ε 57	10 ρ 56	26 ρ 37	14 ε 33	0 ρ 07
73S	27 ε 29	14 ρ 40	2 η 44	18 ε 34	1 ρ 40	27 ε 31	14 ρ 29	2 η 19	18 ε 22	1 ρ 42	27 ε 33	14 ρ 18	1 η 53	18 ε 10	1 ρ 44
74S	28 ε 46	17 ρ 22	6 η 59	21 ε 26	2 ρ 57	28 ε 49	17 ρ 12	6 η 36	21 ε 16	2 ρ 59	28 ε 52	17 ρ 02	6 η 13	21 ε 06	3 ρ 02
75S	29 ε 49	19 ρ 35	10 η 29	23 ε 46	3 ρ 59	29 ε 53	19 ρ 27	10 η 09	23 ε 37	4 ρ 03	29 ε 56	19 ρ 19	9 η 49	23 ε 29	4 ρ 06
76S	0 ρ 41	21 ρ 25	13 η 24	25 ε 41	4 ρ 51	0 ρ 45	21 ρ 19	13 η 06	25 ε 34	4 ρ 55	0 ρ 50	21 ρ 13	12 η 48	25 ε 27	4 ρ 59
77S	1 ρ 25	22 ρ 59	15 η 51	27 ε 17	5 ρ 34	1 ρ 30	22 ρ 54	15 η 36	27 ε 12	5 ρ 39	1 ρ 35	22 ρ 49	15 η 20	27 ε 07	5 ρ 44
78S	2 ρ 02	24 ρ 18	17 η 57	28 ε 38	6 ρ 10	2 ρ 08	24 ρ 14	17 η 43	28 ε 34	6 ρ 16	2 ρ 13	24 ρ 11	17 η 29	28 ε 31	6 ρ 21
79S	2 ρ 34	25 ρ 26	19 η 44	29 ε 47	6 ρ 42	2 ρ 40	25 ρ 24	19 η 32	29 ε 45	6 ρ 48	2 ρ 47	25 ρ 22	19 η 20	29 ε 42	6 ρ 54
80S	3 ρ 02	26 ρ 26	21 η 17	0 μ 47	7 ρ 09	3 ρ 09	26 ρ 24	21 η 07	0 μ 46	7 ρ 15	3 ρ 15	26 ρ 23	20 η 57	0 μ 45	7 ρ 22
81S	3 ρ 26	27 ρ 18	22 η 39	1 μ 40	7 ρ 32	3 ρ 33	27 ρ 17	22 η 30	1 μ 39	7 ρ 39	3 ρ 41	27 ρ 17	22 η 22	1 μ 39	7 ρ 46
82S	3 ρ 48	28 ρ 04	23 η 51	2 μ 26	7 ρ 53	3 ρ 55	28 ρ 04	23 η 44	2 μ 26	8 ρ 00	4 ρ 03	28 ρ 05	23 η 36	2 μ 27	8 ρ 08
83S	4 ρ 07	28 ρ 45	24 η 55	3 μ 06	8 ρ 12	4 ρ 15	28 ρ 46	24 η 49	3 μ 08	8 ρ 19	4 ρ 23	28 ρ 47	24 η 43	3 μ 09	8 ρ 27
84S	4 ρ 24	29 ρ 21	25 η 52	3 μ 43	8 ρ 28	4 ρ 32	29 ρ 23	25 η 47	3 μ 45	8 ρ 36	4 ρ 40	29 ρ 25	25 η 42	3 μ 47	8 ρ 44
85S	4 ρ 39	29 ρ 54	26 η 44	4 μ 15	8 ρ 43	4 ρ 48	29 ρ 57	26 η 40	4 μ 18	8 ρ 51	4 ρ 56	0 η 00	26 η 36	4 μ 21	8 ρ 59
86S	4 ρ 53	0 η 24	27 η 30	4 μ 45	8 ρ 56	5 ρ 02	0 η 27	27 η 27	4 μ 48	9 ρ 05	5 ρ 11	0 η 31	27 η 24	4 μ 51	9 ρ 13
87S	5 ρ 06	0 η 51	28 η 13	5 μ 12	9 ρ 09	5 ρ 15	0 η 55	28 η 11	5 μ 15	9 ρ 17	5 ρ 24	0 η 59	28 η 08	5 μ 19	9 ρ 26
88S	5 ρ 17	1 η 16	28 η 51	5 μ 36	9 ρ 20	5 ρ 27	1 η 20	28 η 50	5 μ 40	9 ρ 29	5 ρ 36	1 η 25	28 η 49	5 μ 44	9 ρ 38
89S	5 ρ 28	1 η 39	29 η 27	5 μ 58	9 ρ 30	5 ρ 37	1 η 44	29 η 26	6 μ 03	9 ρ 39	5 ρ 47	1 η 48	29 η 26	6 μ 08	9 ρ 48
90S	5 ρ 38	2 η 00	0 ε 00	6 μ 19	9 ρ 39	5 ρ 47	2 η 05	0 ε 00	6 μ 24	9 ρ 49	5 ρ 57	2 η 10	0 ε 00	6 μ 29	9 ρ 58

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h51m ARMC: 102°45' MC: 11°43'42"					Sid.Time: 6h52m ARMC: 103°00' MC: 11°57'34"					Sid.Time: 6h53m ARMC: 103°15' MC: 12°11'27"				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9 11 01	10 11 55	5 35 51	7 35 48	9 35 45	9 11 15	11 11 05	5 35 58	7 35 57	9 35 57	9 11 28	11 11 15	6 35 04	8 35 06	10 35 09
68S	15 11 10	18 11 37	22 11 06	19 11 18	18 11 55	15 11 15	18 11 35	21 11 55	19 11 15	19 11 01	15 11 21	18 11 32	21 11 45	19 11 13	19 11 07
69S	18 11 35	25 11 33	2 11 38	27 11 18	22 11 32	18 11 38	25 11 25	2 11 18	27 11 09	22 11 35	18 11 42	25 11 17	1 11 59	27 11 00	22 11 39
70S	21 11 32	1 11 34	11 11 54	4 11 10	25 11 37	21 11 34	1 11 23	11 11 29	3 11 57	25 11 38	21 11 36	1 11 12	11 11 04	3 11 45	25 11 40
71S	23 11 59	6 11 36	19 11 42	9 11 47	28 11 07	24 11 00	6 11 24	19 11 16	9 11 34	28 11 08	24 11 02	6 11 12	18 11 50	9 11 21	28 11 10
72S	25 11 58	10 11 44	26 11 10	14 11 20	0 11 08	26 11 00	10 11 32	25 11 44	14 11 07	0 11 10	26 11 01	10 11 21	25 11 18	13 11 54	0 11 12
73S	27 11 35	14 11 07	1 11 29	17 11 59	1 11 46	27 11 37	13 11 56	1 11 04	17 11 47	1 11 48	27 11 40	13 11 46	0 11 40	17 11 36	1 11 50
74S	28 11 54	16 11 53	5 11 51	20 11 56	3 11 05	28 11 57	16 11 44	5 11 29	20 11 46	3 11 08	29 11 00	16 11 35	5 11 07	20 11 37	3 11 11
75S	0 11 00	19 11 11	9 11 28	23 11 21	4 11 10	0 11 03	19 11 03	9 11 08	23 11 13	4 11 13	0 11 07	18 11 56	8 11 49	23 11 05	4 11 17
76S	0 11 54	21 11 06	12 11 30	25 11 21	5 11 03	0 11 58	21 11 00	12 11 13	25 11 15	5 11 08	1 11 03	20 11 54	11 11 55	25 11 09	5 11 12
77S	1 11 40	22 11 44	15 11 04	27 11 02	5 11 48	1 11 45	22 11 39	14 11 49	26 11 57	5 11 53	1 11 50	22 11 35	14 11 33	26 11 52	5 11 58
78S	2 11 19	24 11 07	17 11 15	28 11 27	6 11 27	2 11 25	24 11 04	17 11 02	28 11 23	6 11 32	2 11 30	24 11 01	16 11 48	28 11 20	6 11 38
79S	2 11 53	25 11 19	19 11 09	29 11 40	7 11 00	2 11 59	25 11 17	18 11 57	29 11 38	7 11 06	3 11 05	25 11 15	18 11 45	29 11 35	7 11 12
80S	3 11 22	26 11 22	20 11 47	0 11 43	7 11 28	3 11 29	26 11 21	20 11 37	0 11 42	7 11 35	3 11 35	26 11 19	20 11 27	0 11 41	7 11 41
81S	3 11 48	27 11 17	22 11 13	1 11 39	7 11 53	3 11 55	27 11 17	22 11 04	1 11 38	8 11 00	4 11 02	27 11 16	21 11 56	1 11 38	8 11 07
82S	4 11 10	28 11 05	23 11 29	2 11 27	8 11 15	4 11 18	28 11 06	23 11 22	2 11 28	8 11 22	4 11 26	28 11 07	23 11 15	2 11 28	8 11 30
83S	4 11 31	28 11 49	24 11 37	3 11 10	8 11 35	4 11 38	28 11 50	24 11 31	3 11 12	8 11 42	4 11 46	28 11 51	24 11 25	3 11 13	8 11 50
84S	4 11 49	29 11 27	25 11 37	3 11 49	8 11 52	4 11 57	29 11 29	25 11 33	3 11 51	9 11 00	5 11 05	29 11 32	25 11 28	3 11 53	9 11 08
85S	5 11 05	0 11 02	26 11 32	4 11 23	9 11 08	5 11 13	0 11 05	26 11 28	4 11 26	9 11 16	5 11 22	0 11 08	26 11 24	4 11 29	9 11 24
86S	5 11 20	0 11 34	27 11 21	4 11 55	9 11 22	5 11 28	0 11 37	27 11 18	4 11 58	9 11 30	5 11 37	0 11 41	27 11 15	5 11 01	9 11 39
87S	5 11 33	1 11 03	28 11 06	5 11 23	9 11 35	5 11 42	1 11 07	28 11 04	5 11 27	9 11 44	5 11 51	1 11 10	28 11 02	5 11 30	9 11 52
88S	5 11 45	1 11 29	28 11 47	5 11 49	9 11 47	5 11 55	1 11 33	28 11 46	5 11 53	9 11 56	6 11 04	1 11 38	28 11 44	5 11 57	10 11 05
89S	5 11 56	1 11 53	29 11 25	6 11 12	9 11 57	6 11 06	1 11 58	29 11 24	6 11 17	10 11 07	6 11 16	2 11 03	29 11 24	6 11 22	10 11 16
90S	6 11 07	2 11 16	0 11 00	6 11 34	10 11 07	6 11 17	2 11 21	0 11 00	6 11 39	10 11 17	6 11 26	2 11 26	0 11 00	6 11 45	10 11 26

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h54m ARMC: 103°30' MC: 12♌25'19					Sid.Time: 6h55m ARMC: 103°45' MC: 12♌39'12					Sid.Time: 6h56m ARMC: 104°00' MC: 12♌53'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9♎41	11♌25	6♌11	8♌16	10♌20	9♎55	11♌36	6♌18	8♌25	10♌32	10♎08	11♌46	6♌25	8♌34	10♌43
68S	15♌27	18♌31	21♌35	19♎11	19♌13	15♌34	18♌29	21♌26	19♎09	19♌20	15♌40	18♌28	21♌17	19♎08	19♌27
69S	18♌45	25♌10	1♌41	26♎51	22♌42	18♌49	25♌03	1♌23	26♎44	22♌46	18♌53	24♌57	1♌06	26♎36	22♌50
70S	21♌38	1♌02	10♌41	3♌33	25♌42	21♌40	0♌52	10♌19	3♌22	25♌45	21♌42	0♌43	9♌57	3♌11	25♌47
71S	24♌03	6♌01	18♌25	9♌08	28♌12	24♌05	5♌50	18♌00	8♌56	28♌13	24♌07	5♌40	17♌36	8♌44	28♌15
72S	26♌03	10♌10	24♌53	13♌42	0♌13	26♌05	9♌59	24♌29	13♌31	0♌15	26♌07	9♌49	24♌05	13♌19	0♌18
73S	27♌42	13♌36	0♎16	17♌25	1♌53	27♌44	13♌26	29♌53	17♌15	1♌55	27♌47	13♌16	29♌30	17♌05	1♌58
74S	29♌03	16♌26	4♎45	20♌28	3♌14	29♌06	16♌18	4♎23	20♌18	3♌17	29♌09	16♌09	4♎02	20♌10	3♌20
75S	0♌11	18♌49	8♎29	22♌58	4♌21	0♌14	18♌41	8♎10	22♌50	4♌24	0♌18	18♌34	7♎51	22♌43	4♌28
76S	1♌07	20♌48	11♎38	25♌02	5♌16	1♌12	20♌43	11♎20	24♌56	5♌21	1♌16	20♌37	11♎03	24♌50	5♌25
77S	1♌55	22♌30	14♎18	26♌47	6♌03	2♌00	22♌26	14♎03	26♌43	6♌08	2♌05	22♌21	13♎48	26♌38	6♌13
78S	2♌36	23♌57	16♎35	28♌17	6♌43	2♌42	23♌54	16♎22	28♌13	6♌49	2♌47	23♌51	16♎08	28♌10	6♌55
79S	3♌11	25♌13	18♎33	29♌33	7♌18	3♌18	25♌10	18♎22	29♌31	7♌24	3♌24	25♌08	18♎10	29♌29	7♌30
80S	3♌42	26♌18	20♎17	0♌40	7♌48	3♌49	26♌17	20♎07	0♌38	7♌54	3♌56	26♌16	19♎57	0♌37	8♌01
81S	4♌09	27♌16	21♎47	1♌38	8♌14	4♌16	27♌16	21♎39	1♌37	8♌21	4♌24	27♌16	21♎30	1♌37	8♌28
82S	4♌33	28♌07	23♎07	2♌29	8♌37	4♌41	28♌08	23♎00	2♌29	8♌44	4♌48	28♌08	22♎53	2♌30	8♌52
83S	4♌54	28♌53	24♎19	3♌14	8♌58	5♌02	28♌54	24♎13	3♌16	9♌05	5♌10	28♌55	24♎07	3♌17	9♌13
84S	5♌13	29♌34	25♎23	3♌55	9♌16	5♌22	29♌36	25♎18	3♌57	9♌24	5♌30	29♌38	25♎13	3♌59	9♌32
85S	5♌31	0♎10	26♎20	4♌31	9♌33	5♌39	0♎13	26♎16	4♌34	9♌41	5♌48	0♎16	26♎12	4♌37	9♌49
86S	5♌46	0♎44	27♎12	5♌04	9♌47	5♌55	0♎47	27♎09	5♌08	9♌56	6♌04	0♎51	27♎06	5♌11	10♌05
87S	6♌00	1♎14	28♎00	5♌34	10♌01	6♌09	1♎18	27♎58	5♌38	10♌10	6♌19	1♎22	27♎55	5♌42	10♌19
88S	6♌13	1♎42	28♎43	6♌02	10♌14	6♌23	1♎47	28♎42	6♌06	10♌22	6♌32	1♎51	28♎40	6♌10	10♌31
89S	6♌25	2♎08	29♎23	6♌27	10♌25	6♌35	2♎13	29♎22	6♌31	10♌34	6♌44	2♎17	29♎22	6♌36	10♌43
90S	6♌36	2♎31	0♌00	6♌50	10♌35	6♌46	2♎37	0♌00	6♌55	10♌45	6♌56	2♎42	0♌00	7♌00	10♌54

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 6h57m ARMC: 104°15' MC: 13ε06'59					Sid.Time: 6h58m ARMC: 104°30' MC: 13ε20'53					Sid.Time: 6h59m ARMC: 104°45' MC: 13ε34'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10 η 21	11 μ 56	6 ε 32	8 ε 43	10 ε 55	10 η 35	12 μ 06	6 ε 39	8 ε 52	11 ε 06	10 η 48	12 μ 16	6 ε 46	9 ε 02	11 ε 18
68S	15 ε 47	18 ε 27	21 ε 09	19 η 07	19 μ 34	15 ε 53	18 ε 27	21 ε 01	19 η 06	19 μ 41	16 ε 00	18 ε 27	20 ε 54	19 η 06	19 μ 49
69S	18 ε 57	24 ε 51	0 ε 50	26 η 30	22 μ 55	19 ε 01	24 ε 45	0 ε 35	26 η 23	22 μ 59	19 ε 05	24 ε 40	0 ε 20	26 η 18	23 μ 04
70S	21 ε 45	0 ε 34	9 ε 35	3 ε 01	25 μ 50	21 ε 48	0 ε 25	9 ε 15	2 ε 51	25 μ 53	21 ε 51	0 ε 17	8 ε 55	2 ε 42	25 μ 56
71S	24 ε 09	5 ε 29	17 ε 13	8 ε 33	28 μ 18	24 ε 11	5 ε 20	16 ε 50	8 ε 22	28 μ 20	24 ε 14	5 ε 10	16 ε 28	8 ε 12	28 μ 23
72S	26 ε 10	9 ε 39	23 ε 41	13 ε 08	0 ε 20	26 ε 12	9 ε 29	23 ε 18	12 ε 57	0 ε 22	26 ε 14	9 ε 19	22 ε 55	12 ε 47	0 ε 25
73S	27 ε 50	13 ε 07	29 ε 07	16 ε 54	2 ε 00	27 ε 52	12 ε 58	28 ε 45	16 ε 45	2 ε 03	27 ε 55	12 ε 49	28 ε 23	16 ε 35	2 ε 06
74S	29 ε 13	16 ε 01	3 η 41	20 ε 01	3 ε 23	29 ε 16	15 ε 53	3 η 21	19 ε 52	3 ε 26	29 ε 19	15 ε 45	3 η 00	19 ε 44	3 ε 30
75S	0 ε 22	18 ε 27	7 η 32	22 ε 35	4 ε 32	0 ε 26	18 ε 21	7 η 13	22 ε 28	4 ε 36	0 ε 30	18 ε 14	6 η 54	22 ε 21	4 ε 40
76S	1 ε 21	20 ε 31	10 η 46	24 ε 44	5 ε 30	1 ε 25	20 ε 26	10 η 30	24 ε 39	5 ε 34	1 ε 30	20 ε 20	10 η 13	24 ε 33	5 ε 39
77S	2 ε 11	22 ε 17	13 η 33	26 ε 34	6 ε 18	2 ε 16	22 ε 12	13 η 18	26 ε 29	6 ε 24	2 ε 21	22 ε 08	13 η 03	26 ε 25	6 ε 29
78S	2 ε 53	23 ε 47	15 η 55	28 ε 07	7 ε 00	2 ε 59	23 ε 44	15 η 42	28 ε 03	7 ε 06	3 ε 05	23 ε 41	15 η 29	28 ε 00	7 ε 11
79S	3 ε 30	25 ε 06	17 η 59	29 ε 27	7 ε 36	3 ε 36	25 ε 04	17 η 48	29 ε 25	7 ε 42	3 ε 43	25 ε 02	17 η 36	29 ε 22	7 ε 48
80S	4 ε 02	26 ε 15	19 η 47	0 μ 36	8 ε 07	4 ε 09	26 ε 14	19 η 37	0 μ 35	8 ε 14	4 ε 16	26 ε 13	19 η 27	0 μ 34	8 ε 21
81S	4 ε 31	27 ε 15	21 η 22	1 μ 37	8 ε 35	4 ε 38	27 ε 15	21 η 13	1 μ 37	8 ε 42	4 ε 45	27 ε 15	21 η 05	1 μ 37	8 ε 49
82S	4 ε 56	28 ε 09	22 η 46	2 μ 31	8 ε 59	5 ε 03	28 ε 10	22 η 39	2 μ 31	9 ε 06	5 ε 11	28 ε 10	22 η 32	2 μ 32	9 ε 14
83S	5 ε 18	28 ε 57	24 η 01	3 μ 18	9 ε 21	5 ε 26	28 ε 58	23 η 55	3 μ 20	9 ε 28	5 ε 34	29 ε 00	23 η 49	3 μ 21	9 ε 36
84S	5 ε 38	29 ε 40	25 η 08	4 μ 01	9 ε 40	5 ε 47	29 ε 42	25 η 03	4 μ 03	9 ε 48	5 ε 55	29 ε 44	24 η 58	4 μ 05	9 ε 56
85S	5 ε 56	0 η 19	26 η 08	4 μ 39	9 ε 57	6 ε 05	0 η 21	26 η 05	4 μ 42	10 ε 06	6 ε 14	0 η 24	26 η 01	4 μ 45	10 ε 14
86S	6 ε 13	0 η 54	27 η 03	5 μ 14	10 ε 13	6 ε 22	0 η 57	27 η 00	5 μ 17	10 ε 22	6 ε 31	1 η 01	26 η 57	5 μ 21	10 ε 30
87S	6 ε 28	1 η 26	27 η 53	5 μ 46	10 ε 27	6 ε 37	1 η 30	27 η 51	5 μ 49	10 ε 36	6 ε 46	1 η 34	27 η 49	5 μ 53	10 ε 45
88S	6 ε 41	1 η 55	28 η 39	6 μ 14	10 ε 40	6 ε 51	2 η 00	28 η 38	6 μ 19	10 ε 49	7 ε 00	2 η 04	28 η 36	6 μ 23	10 ε 58
89S	6 ε 54	2 η 22	29 η 21	6 μ 41	10 ε 52	7 ε 04	2 η 27	29 η 20	6 μ 46	11 ε 02	7 ε 13	2 η 32	29 η 20	6 μ 50	11 ε 11
90S	7 ε 06	2 η 47	0 ε 00	7 μ 05	11 ε 03	7 ε 15	2 η 52	0 ε 00	7 μ 10	11 ε 13	7 ε 25	2 η 58	0 ε 00	7 μ 15	11 ε 22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h00m ARMC: 105°00' MC: 13°48'42					Sid.Time: 7h01m ARMC: 105°15' MC: 14°02'37					Sid.Time: 7h02m ARMC: 105°30' MC: 14°16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11 11 02	12 12 26	6 35 53	9 38 11	11 38 29	11 11 15	12 12 36	7 38 00	9 38 20	11 38 41	11 11 28	12 12 46	7 38 07	9 38 29	11 38 52
68S	16 07 07	18 27 27	20 47 47	19 11 06	19 11 56	16 15 15	18 28 28	20 41 41	19 11 07	20 11 04	16 22 22	18 28 28	20 35 35	19 11 08	20 11 12
69S	19 10 10	24 36 36	0 05 05	26 11 12	23 11 09	19 15 15	24 31 31	29 52 52	26 11 07	23 11 14	19 20 20	24 32 32	29 39 39	26 11 03	23 11 19
70S	21 54 54	0 10 10	8 36 36	2 34 34	26 11 00	21 58 58	0 02 02	8 17 17	2 25 25	26 11 03	22 02 02	29 55 55	7 59 59	2 17 17	26 11 07
71S	24 17 17	5 01 01	16 06 06	8 01 01	28 11 25	24 20 20	4 52 52	15 45 45	7 52 52	28 11 28	24 23 23	4 44 44	15 04 04	7 42 42	28 11 31
72S	26 17 17	9 10 10	22 33 33	12 37 37	0 27 27	26 20 20	9 01 01	22 11 11	12 27 27	0 30 30	26 23 23	8 52 52	21 50 50	12 17 17	0 33 33
73S	27 58 58	12 40 40	28 02 02	16 26 26	2 09 09	28 01 01	12 32 32	27 41 41	16 16 16	2 12 12	28 05 05	12 23 23	27 20 20	16 07 07	2 15 15
74S	29 23 23	15 37 37	2 40 40	19 36 36	3 33 33	29 27 27	15 30 30	2 20 20	19 28 28	3 37 37	29 30 30	15 22 22	2 01 01	19 20 20	3 41 41
75S	0 34 34	18 07 07	6 36 36	22 14 14	4 44 44	0 38 38	18 01 01	6 18 18	22 07 07	4 48 48	0 43 43	17 55 55	6 00 00	22 01 01	4 52 52
76S	1 35 35	20 15 15	9 57 57	24 27 27	5 43 43	1 39 39	20 09 09	9 40 40	24 22 22	5 48 48	1 44 44	20 04 04	9 24 24	24 17 17	5 53 53
77S	2 26 26	22 04 04	12 48 48	26 20 20	6 34 34	2 32 32	22 00 00	12 34 34	26 16 16	6 39 39	2 37 37	21 56 56	12 19 19	26 12 12	6 44 44
78S	3 11 11	23 38 38	15 16 16	27 57 57	7 17 17	3 16 16	23 35 35	15 03 03	27 54 54	7 23 23	3 22 22	23 32 32	14 51 51	27 51 51	7 28 28
79S	3 49 49	25 00 00	17 25 25	29 20 20	7 54 54	3 55 55	24 58 58	17 14 14	29 18 18	8 01 01	4 02 02	24 56 56	17 03 03	29 16 16	8 07 07
80S	4 23 23	26 12 12	19 17 17	0 33 33	8 27 27	4 30 30	26 11 11	19 08 08	0 32 32	8 34 34	4 06 06	26 10 10	18 58 58	0 31 31	8 40 40
81S	4 52 52	27 15 15	20 57 57	1 37 37	8 56 56	5 00 00	27 15 15	20 48 48	1 36 36	9 03 03	5 07 07	27 15 15	20 40 40	1 36 36	9 10 10
82S	5 19 19	28 11 11	22 11 11	2 33 33	9 21 21	5 26 26	28 12 12	22 17 17	2 33 33	9 28 28	5 34 34	28 12 12	22 10 10	2 34 34	9 36 36
83S	5 42 42	29 01 01	23 43 43	3 23 23	9 44 44	5 50 50	29 03 03	23 37 37	3 24 24	9 51 51	5 58 58	29 04 04	23 31 31	3 26 26	9 59 59
84S	6 03 03	29 46 46	24 53 53	4 07 07	10 04 04	6 12 12	29 48 48	24 48 48	4 09 09	10 12 12	6 20 20	29 50 50	24 44 44	4 12 12	10 20 20
85S	6 22 22	0 27 27	25 57 57	4 48 48	10 22 22	6 31 31	0 30 30	25 53 53	4 50 50	10 30 30	6 39 39	0 32 32	25 49 49	4 53 53	10 39 39
86S	6 39 39	1 04 04	26 54 54	5 24 24	10 39 39	6 48 48	1 07 07	26 51 51	5 27 27	10 47 47	6 57 57	1 11 11	26 48 48	5 31 31	10 56 56
87S	6 55 55	1 38 38	27 47 47	5 57 57	10 54 54	7 04 04	1 41 41	27 45 45	6 01 01	11 02 02	7 14 14	1 45 45	27 43 43	6 05 05	11 11 11
88S	7 10 10	2 08 08	28 35 35	6 27 27	11 07 07	7 19 19	2 13 13	28 33 33	6 32 32	11 16 16	7 28 28	2 17 17	28 32 32	6 36 36	11 25 25
89S	7 23 23	2 37 37	29 19 19	6 55 55	11 20 20	7 32 32	2 42 42	29 18 18	7 00 00	11 29 29	7 42 42	2 46 46	29 18 18	7 04 04	11 38 38
90S	7 35 35	3 03 03	0 00 00	7 21 21	11 32 32	7 45 45	3 08 08	0 00 00	7 26 26	11 41 41	7 55 55	3 14 14	0 00 00	7 31 31	11 50 50

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h03m ARMC: 105°45' MC: 14ε30'27					Sid.Time: 7h04m ARMC: 106°00' MC: 14ε44'23					Sid.Time: 7h05m ARMC: 106°15' MC: 14ε58'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11 η 42	12 μ 57	7 ζ 13	9 ρ 39	12 ρ 04	11 η 55	13 μ 07	7 ζ 20	9 ρ 48	12 ρ 16	12 η 09	13 μ 17	7 ζ 27	9 ρ 57	12 ρ 27
68S	16ε29	18ε29	20ε30	19 η 09	20 μ 19	16ε37	18ε31	20ε24	19 η 10	20 μ 27	16ε45	18ε32	20ε20	19 η 12	20 μ 36
69S	19ε25	24ε24	29ε26	25 η 59	23 μ 25	19ε31	24ε21	29ε14	25 η 55	23 μ 30	19ε37	24ε18	29ε02	25 η 52	23 μ 36
70S	22ε05	29ε49	7 ρ 42	2 ε 10	26 μ 11	22ε10	29ε43	7 ρ 25	2 ε 03	26 μ 15	22ε14	29ε37	7 ρ 09	1 ε 56	26 μ 19
71S	24ε26	4 ρ 36	15 ρ 04	7 ε 33	28 μ 35	24ε29	4 ρ 28	14 ρ 45	7 ε 25	28 μ 38	24ε33	4 ρ 21	14 ρ 26	7 ε 16	28 μ 42
72S	26ε26	8 ρ 44	21 ρ 29	12 ε 08	0 ρ 36	26ε29	8 ρ 36	21 ρ 09	11 ε 59	0 ρ 40	26ε32	8 ρ 28	20 ρ 49	11 ε 50	0 ρ 43
73S	28ε08	12 ρ 15	27 ρ 00	15 ε 59	2 ρ 19	28ε11	12 ρ 08	26 ρ 40	15 ε 50	2 ρ 22	28ε15	12 ρ 00	26 ρ 20	15 ε 42	2 ρ 25
74S	29ε34	15 ρ 15	1 η 42	19 ε 12	3 ρ 44	29ε38	15 ρ 08	1 η 23	19 ε 04	3 ρ 48	29ε42	15 ρ 01	1 η 04	18 ε 57	3 ρ 52
75S	0 ρ 47	17 ρ 48	5 η 42	21 ε 54	4 ρ 56	0 ρ 51	17 ρ 42	5 η 25	21 ε 48	5 ρ 01	0 ρ 56	17 ρ 36	5 η 07	21 ε 41	5 ρ 05
76S	1 ρ 49	19 ρ 59	9 η 08	24 ε 11	5 ρ 57	1 ρ 54	19 ρ 54	8 η 52	24 ε 06	6 ρ 02	1 ρ 59	19 ρ 49	8 η 36	24 ε 01	6 ρ 07
77S	2 ρ 42	21 ρ 52	12 η 05	26 ε 08	6 ρ 49	2 ρ 48	21 ρ 48	11 η 51	26 ε 04	6 ρ 55	2 ρ 53	21 ρ 44	11 η 37	26 ε 00	7 ρ 00
78S	3 ρ 28	23 ρ 29	14 η 38	27 ε 48	7 ρ 34	3 ρ 34	23 ρ 26	14 η 26	27 ε 45	7 ρ 40	3 ρ 40	23 ρ 23	14 η 13	27 ε 42	7 ρ 46
79S	4 ρ 08	24 ρ 54	16 η 51	29 ε 14	8 ρ 13	4 ρ 15	24 ρ 52	16 η 40	29 ε 13	8 ρ 19	4 ρ 21	24 ρ 50	16 η 29	29 ε 11	8 ρ 25
80S	4 ρ 43	26 ρ 09	18 η 48	0 μ 30	8 ρ 47	4 ρ 50	26 ρ 08	18 η 39	0 μ 29	8 ρ 54	4 ρ 57	26 ρ 07	18 η 29	0 μ 28	9 ρ 00
81S	5 ρ 14	27 ρ 15	20 η 32	1 μ 36	9 ρ 17	5 ρ 21	27 ρ 14	20 η 23	1 μ 36	9 ρ 24	5 ρ 29	27 ρ 14	20 η 15	1 μ 36	9 ρ 31
82S	5 ρ 42	28 ρ 13	22 η 03	2 μ 35	9 ρ 43	5 ρ 49	28 ρ 14	21 η 56	2 μ 36	9 ρ 51	5 ρ 57	28 ρ 15	21 η 49	2 μ 36	9 ρ 58
83S	6 ρ 06	29 ρ 05	23 η 25	3 μ 27	10 ρ 07	6 ρ 14	29 ρ 07	23 η 19	3 μ 28	10 ρ 14	6 ρ 22	29 ρ 08	23 η 14	3 μ 30	10 ρ 22
84S	6 ρ 28	29 ρ 53	24 η 39	4 μ 14	10 ρ 28	6 ρ 37	29 ρ 55	24 η 34	4 μ 16	10 ρ 36	6 ρ 45	29 ρ 57	24 η 29	4 μ 18	10 ρ 44
85S	6 ρ 48	0 η 35	25 η 45	4 μ 56	10 ρ 47	6 ρ 57	0 η 38	25 η 41	4 μ 59	10 ρ 55	7 ρ 05	0 η 41	25 η 38	5 μ 01	11 ρ 03
86S	7 ρ 06	1 η 14	26 η 46	5 μ 34	11 ρ 04	7 ρ 15	1 η 17	26 η 43	5 μ 37	11 ρ 13	7 ρ 24	1 η 21	26 η 40	5 μ 40	11 ρ 21
87S	7 ρ 23	1 η 49	27 η 40	6 μ 08	11 ρ 20	7 ρ 32	1 η 53	27 η 38	6 μ 12	11 ρ 29	7 ρ 41	1 η 57	27 η 36	6 μ 16	11 ρ 37
88S	7 ρ 38	2 η 22	28 η 31	6 μ 40	11 ρ 34	7 ρ 47	2 η 26	28 η 29	6 μ 44	11 ρ 43	7 ρ 57	2 η 30	28 η 28	6 μ 49	11 ρ 52
89S	7 ρ 52	2 η 51	29 η 17	7 μ 09	11 ρ 47	8 ρ 01	2 η 56	29 η 16	7 μ 14	11 ρ 57	8 ρ 11	3 η 01	29 η 16	7 μ 19	12 ρ 06
90S	8 ρ 04	3 η 19	0 ε 00	7 μ 36	12 ρ 00	8 ρ 14	3 η 24	0 ε 00	7 μ 41	12 ρ 09	8 ρ 24	3 η 29	0 ε 00	7 μ 46	12 ρ 18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Table with columns for Sid.Time (7h06m, 7h07m, 7h08m) and MC (15ε12'15, 15ε26'11, 15ε40'08) and rows for Lat (0S to 66S) and PC. Each row contains 15 numerical values representing house positions.

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h06m ARMC: 106°30' MC: 15°12'15					Sid.Time: 7h07m ARMC: 106°45' MC: 15°26'11					Sid.Time: 7h08m ARMC: 107°00' MC: 15°40'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12 ൬ 22	13 ௩ 27	7 ௪ 34	10 ௪ 06	12 ௪ 39	12 ൬ 35	13 ௩ 37	7 ௪ 41	10 ௪ 15	12 ௪ 50	12 ൬ 49	13 ௩ 47	7 ௪ 48	10 ௪ 25	13 ௪ 02
68S	16 ௪ 53	18 ௪ 34	20 ௪ 15	19 ൬ 14	20 ௩ 44	17 ௪ 00	18 ௪ 36	20 ௪ 11	19 ൬ 16	20 ௩ 52	17 ௪ 09	18 ௪ 38	20 ௪ 07	19 ൬ 19	21 ௩ 01
69S	19 ௪ 42	24 ௪ 15	28 ௪ 51	25 ൬ 49	23 ௩ 42	19 ௪ 48	24 ௪ 13	28 ௪ 41	25 ൬ 46	23 ௩ 48	19 ௪ 54	24 ௪ 11	28 ௪ 30	25 ൬ 44	23 ௩ 55
70S	22 ௪ 18	29 ௪ 31	6 ௩ 53	1 ௪ 50	26 ௩ 24	22 ௪ 23	29 ௪ 26	6 ௩ 38	1 ௪ 44	26 ௩ 29	22 ௪ 27	29 ௪ 21	6 ௩ 23	1 ௪ 39	26 ௩ 33
71S	24 ௪ 36	4 ௩ 14	14 ௩ 07	7 ௪ 08	28 ௩ 45	24 ௪ 40	4 ௩ 07	13 ௩ 49	7 ௪ 01	28 ௩ 49	24 ௪ 44	4 ௩ 00	13 ௩ 32	6 ௪ 54	28 ௩ 53
72S	26 ௪ 36	8 ௩ 20	20 ௩ 29	11 ௪ 42	0 ௪ 46	26 ௪ 40	8 ௩ 13	20 ௩ 10	11 ௪ 34	0 ௪ 50	26 ௪ 43	8 ௩ 06	19 ௩ 52	11 ௪ 26	0 ௪ 54
73S	28 ௪ 18	11 ௩ 53	26 ௩ 01	15 ௪ 34	2 ௪ 29	28 ௪ 22	11 ௩ 45	25 ௩ 42	15 ௪ 26	2 ௪ 33	28 ௪ 26	11 ௩ 38	25 ௩ 23	15 ௪ 19	2 ௪ 37
74S	29 ௪ 46	14 ௩ 55	0 ൬ 46	18 ௪ 50	3 ௪ 56	29 ௪ 50	14 ௩ 48	0 ൬ 27	18 ௪ 43	4 ௪ 00	29 ௪ 54	14 ௩ 42	0 ൬ 10	18 ௪ 36	4 ௪ 04
75S	1 ௩ 00	17 ௩ 30	4 ൬ 50	21 ௪ 35	5 ௪ 09	1 ௩ 05	17 ௩ 25	4 ൬ 33	21 ௪ 29	5 ௪ 14	1 ௩ 09	17 ௩ 19	4 ൬ 17	21 ௪ 23	5 ௪ 18
76S	2 ௩ 04	19 ௩ 44	8 ൬ 21	23 ௪ 56	6 ௪ 12	2 ௩ 09	19 ௩ 40	8 ൬ 05	23 ௪ 51	6 ௪ 17	2 ௩ 14	19 ௩ 35	7 ൬ 50	23 ௪ 46	6 ௪ 22
77S	2 ௩ 59	21 ௩ 40	11 ൬ 23	25 ௪ 56	7 ௪ 05	3 ௩ 04	21 ௩ 36	11 ൬ 09	25 ௪ 52	7 ௪ 11	3 ௩ 10	21 ௩ 33	10 ൬ 55	25 ௪ 48	7 ௪ 16
78S	3 ௩ 46	23 ௩ 21	14 ൬ 01	27 ௪ 39	7 ௪ 52	3 ௩ 52	23 ௩ 18	13 ൬ 48	27 ௪ 37	7 ௪ 57	3 ௩ 58	23 ௩ 15	13 ൬ 36	27 ௪ 34	8 ௪ 03
79S	4 ௩ 28	24 ௩ 49	16 ൬ 19	29 ௪ 09	8 ௪ 32	4 ௩ 34	24 ௩ 47	16 ൬ 08	29 ௪ 07	8 ௪ 38	4 ௩ 41	24 ௩ 45	15 ൬ 57	29 ௪ 05	8 ௪ 44
80S	5 ௩ 04	26 ௩ 06	18 ൬ 20	0 ௩ 27	9 ௪ 07	5 ௩ 11	26 ௩ 05	18 ൬ 10	0 ௩ 26	9 ௪ 13	5 ௩ 18	26 ௩ 04	18 ൬ 01	0 ௩ 26	9 ௪ 20
81S	5 ௩ 36	27 ௩ 14	20 ൬ 07	1 ௩ 36	9 ௪ 38	5 ௩ 43	27 ௩ 14	19 ൬ 59	1 ௩ 36	9 ௪ 45	5 ௩ 51	27 ௩ 14	19 ൬ 51	1 ௩ 36	9 ௪ 52
82S	6 ௩ 05	28 ௩ 15	21 ൬ 42	2 ௩ 37	10 ௪ 05	6 ௩ 12	28 ௩ 16	21 ൬ 36	2 ௩ 38	10 ௪ 13	6 ௩ 20	28 ௩ 17	21 ൬ 29	2 ௩ 39	10 ௪ 20
83S	6 ௩ 30	29 ௩ 10	23 ൬ 08	3 ௩ 31	10 ௪ 30	6 ௩ 38	29 ௩ 11	23 ൬ 02	3 ௩ 33	10 ௪ 37	6 ௩ 46	29 ௩ 13	22 ൬ 56	3 ௩ 34	10 ௪ 45
84S	6 ௩ 53	29 ௩ 59	24 ൬ 24	4 ௩ 20	10 ௪ 52	7 ௩ 02	0 ൬ 01	24 ൬ 20	4 ௩ 22	11 ௪ 00	7 ௩ 10	0 ൬ 03	24 ൬ 15	4 ௩ 24	11 ௪ 08
85S	7 ௩ 14	0 ൬ 44	25 ൬ 34	5 ௩ 04	11 ௪ 12	7 ௩ 23	0 ൬ 46	25 ൬ 30	5 ௩ 07	11 ௪ 20	7 ௩ 31	0 ൬ 49	25 ൬ 26	5 ௩ 10	11 ௪ 28
86S	7 ௩ 33	1 ൬ 24	26 ൬ 37	5 ௩ 44	11 ௪ 30	7 ௩ 42	1 ൬ 27	26 ൬ 34	5 ௩ 47	11 ௪ 38	7 ௩ 51	1 ൬ 31	26 ൬ 31	5 ௩ 50	11 ௪ 47
87S	7 ௩ 50	2 ൬ 01	27 ൬ 34	6 ௩ 20	11 ௪ 46	7 ௩ 59	2 ൬ 05	27 ൬ 32	6 ௩ 24	11 ௪ 55	8 ௩ 09	2 ൬ 09	27 ൬ 30	6 ௩ 28	12 ௪ 04
88S	8 ௩ 06	2 ൬ 35	28 ൬ 27	6 ௩ 53	12 ௪ 01	8 ௩ 15	2 ൬ 39	28 ൬ 25	6 ௩ 57	12 ௪ 10	8 ௩ 25	2 ൬ 44	28 ൬ 24	7 ௩ 02	12 ௪ 19
89S	8 ௩ 21	3 ൬ 06	29 ൬ 15	7 ௩ 23	12 ௪ 15	8 ௩ 30	3 ൬ 11	29 ൬ 14	7 ௩ 28	12 ௪ 24	8 ௩ 40	3 ൬ 16	29 ൬ 14	7 ௩ 33	12 ௪ 33
90S	8 ௩ 34	3 ൬ 35	0 ௪ 00	7 ௩ 51	12 ௪ 28	8 ௩ 44	3 ൬ 40	0 ௪ 00	7 ௩ 56	12 ௪ 37	8 ௩ 54	3 ൬ 45	0 ௪ 00	8 ௩ 02	12 ௪ 46

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h09m ARMC: 107°15' MC: 15ε54'05					Sid.Time: 7h10m ARMC: 107°30' MC: 16ε08'03					Sid.Time: 7h11m ARMC: 107°45' MC: 16ε22'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13 η 02	13 μ 57	7 ζ 55	10 ρ 34	13 ρ 13	13 η 16	14 μ 07	8 ζ 02	10 ρ 43	13 ρ 25	13 η 29	14 μ 17	8 ζ 09	10 ρ 52	13 ρ 37
68S	17 ε 17	18 ε 40	20 ε 03	19 η 21	21 μ 09	17 ε 25	18 ε 42	20 ε 00	19 η 24	21 μ 18	17 ε 33	18 ε 45	19 ε 57	19 η 27	21 μ 27
69S	20 ε 00	24 ε 09	28 ε 21	25 η 42	24 μ 01	20 ε 07	24 ε 08	28 ε 11	25 η 40	24 μ 08	20 ε 13	24 ε 07	28 ε 02	25 η 39	24 μ 15
70S	22 ε 32	29 ε 17	6 ρ 09	1 ε 34	26 μ 38	22 ε 37	29 ε 13	5 ρ 55	1 ε 29	26 μ 43	22 ε 42	29 ε 09	5 ρ 42	1 ε 24	26 μ 49
71S	24 ε 48	3 ρ 54	13 ρ 15	6 ε 47	28 μ 57	24 ε 52	3 ρ 48	12 ρ 58	6 ε 40	29 μ 02	24 ε 57	3 ρ 43	12 ρ 42	6 ε 34	29 μ 06
72S	26 ε 47	7 ρ 59	19 ρ 33	11 ε 19	0 ρ 58	26 ε 51	7 ρ 52	19 ρ 16	11 ε 11	1 ρ 02	26 ε 55	7 ρ 46	18 ρ 58	11 ε 04	1 ρ 06
73S	28 ε 30	11 ρ 32	25 ρ 05	15 ε 11	2 ρ 40	28 ε 34	11 ρ 25	24 ρ 47	15 ε 04	2 ρ 44	28 ε 38	11 ρ 19	24 ρ 29	14 ε 57	2 ρ 49
74S	29 ε 58	14 ρ 35	29 ρ 52	18 ε 29	4 ρ 08	0 ρ 02	14 ρ 29	29 ρ 34	18 ε 23	4 ρ 12	0 ρ 07	14 ρ 23	29 ρ 17	18 ε 16	4 ρ 17
75S	1 ρ 14	17 ρ 14	4 η 00	21 ε 18	5 ρ 23	1 ρ 18	17 ρ 08	3 η 44	21 ε 12	5 ρ 27	1 ρ 23	17 ρ 03	3 η 28	21 ε 07	5 ρ 32
76S	2 ρ 19	19 ρ 31	7 η 35	23 ε 41	6 ρ 27	2 ρ 24	19 ρ 26	7 η 20	23 ε 37	6 ρ 32	2 ρ 29	19 ρ 22	7 η 05	23 ε 32	6 ρ 37
77S	3 ρ 15	21 ρ 29	10 η 41	25 ε 45	7 ρ 22	3 ρ 21	21 ρ 26	10 η 28	25 ε 41	7 ρ 27	3 ρ 27	21 ρ 22	10 η 15	25 ε 38	7 ρ 33
78S	4 ρ 04	23 ρ 13	13 η 24	27 ε 31	8 ρ 09	4 ρ 10	23 ρ 10	13 η 12	27 ε 29	8 ρ 15	4 ρ 16	23 ρ 08	13 η 00	27 ε 26	8 ρ 21
79S	4 ρ 47	24 ρ 44	15 η 46	29 ε 04	8 ρ 51	4 ρ 54	24 ρ 42	15 η 36	29 ε 02	8 ρ 57	5 ρ 00	24 ρ 40	15 η 25	29 ε 01	9 ρ 03
80S	5 ρ 25	26 ρ 04	17 η 52	0 μ 25	9 ρ 27	5 ρ 32	26 ρ 03	17 η 42	0 μ 24	9 ρ 34	5 ρ 39	26 ρ 02	17 η 33	0 μ 23	9 ρ 40
81S	5 ρ 58	27 ρ 14	19 η 43	1 μ 36	9 ρ 59	6 ρ 05	27 ρ 15	19 η 35	1 μ 36	10 ρ 06	6 ρ 13	27 ρ 15	19 η 27	1 μ 36	10 ρ 13
82S	6 ρ 28	28 ρ 18	21 η 22	2 μ 39	10 ρ 27	6 ρ 36	28 ρ 19	21 η 15	2 μ 40	10 ρ 35	6 ρ 43	28 ρ 19	21 η 08	2 μ 41	10 ρ 42
83S	6 ρ 54	29 ρ 14	22 η 50	3 μ 36	10 ρ 53	7 ρ 03	29 ρ 16	22 η 45	3 μ 37	11 ρ 01	7 ρ 11	29 ρ 18	22 η 39	3 μ 39	11 ρ 08
84S	7 ρ 18	0 η 06	24 η 10	4 μ 27	11 ρ 16	7 ρ 27	0 η 08	24 η 05	4 μ 29	11 ρ 24	7 ρ 35	0 η 10	24 η 01	4 μ 31	11 ρ 32
85S	7 ρ 40	0 η 52	25 η 22	5 μ 12	11 ρ 36	7 ρ 49	0 η 55	25 η 19	5 μ 15	11 ρ 45	7 ρ 57	0 η 58	25 η 15	5 μ 18	11 ρ 53
86S	8 ρ 00	1 η 34	26 η 28	5 μ 54	11 ρ 55	8 ρ 09	1 η 37	26 η 25	5 μ 57	12 ρ 04	8 ρ 18	1 η 41	26 η 22	6 μ 00	12 ρ 12
87S	8 ρ 18	2 η 13	27 η 28	6 μ 31	12 ρ 12	8 ρ 27	2 η 17	27 η 26	6 μ 35	12 ρ 21	8 ρ 36	2 η 20	27 η 24	6 μ 39	12 ρ 30
88S	8 ρ 34	2 η 48	28 η 23	7 μ 06	12 ρ 28	8 ρ 44	2 η 52	28 η 21	7 μ 10	12 ρ 37	8 ρ 53	2 η 57	28 η 20	7 μ 14	12 ρ 46
89S	8 ρ 50	3 η 20	29 η 13	7 μ 38	12 ρ 42	8 ρ 59	3 η 25	29 η 12	7 μ 42	12 ρ 51	9 ρ 09	3 η 30	29 η 12	7 μ 47	13 ρ 01
90S	9 ρ 04	3 η 50	0 ε 00	8 μ 07	12 ρ 56	9 ρ 13	3 η 56	0 ε 00	8 μ 12	13 ρ 05	9 ρ 23	4 η 01	0 ε 00	8 μ 17	13 ρ 14

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h12m ARMC: 108°00' MC: 16ε35'59					Sid.Time: 7h13m ARMC: 108°15' MC: 16ε49'58					Sid.Time: 7h14m ARMC: 108°30' MC: 17ε03'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13 η 43	14 η 27	8 ζ 16	11 ζ 02	13 ζ 48	13 η 56	14 η 37	8 ζ 23	11 ζ 11	14 ζ 00	14 η 10	14 η 47	8 ζ 29	11 ζ 20	14 ζ 11
68S	17 ε 42	18 ε 48	19 ε 54	19 η 31	21 η 36	17 ε 50	18 ε 51	19 ε 52	19 η 34	21 η 45	17 ε 59	18 ε 54	19 ε 50	19 η 38	21 η 54
69S	20 ε 20	24 ε 06	27 ε 54	25 η 38	24 η 21	20 ε 27	24 ε 05	27 ε 46	25 η 37	24 η 28	20 ε 33	24 ε 05	27 ε 38	25 η 37	24 η 36
70S	22 ε 48	29 ε 05	5 ρ 29	1 ε 20	26 η 54	22 ε 53	29 ε 02	5 ρ 16	1 ε 16	27 η 00	22 ε 58	28 ε 58	5 ρ 04	1 ε 13	27 η 05
71S	25 ε 01	3 ρ 37	12 ρ 26	6 ε 28	29 η 11	25 ε 06	3 ρ 32	12 ρ 11	6 ε 22	29 η 15	25 ε 11	3 ρ 27	11 ρ 56	6 ε 17	29 η 20
72S	26 ε 59	7 ρ 40	18 ρ 41	10 ε 58	1 ε 10	27 ε 04	7 ρ 34	18 ρ 24	10 ε 51	1 ε 14	27 ε 08	7 ρ 28	18 ρ 08	10 ε 45	1 ε 19
73S	28 ε 42	11 ρ 12	24 ρ 12	14 ε 51	2 ε 53	28 ε 46	11 ρ 06	23 ρ 55	14 ε 44	2 ε 57	28 ε 51	11 ρ 01	23 ρ 38	14 ε 38	3 ε 01
74S	0 ρ 11	14 ρ 18	29 ρ 01	18 ε 10	4 ε 21	0 ρ 16	14 ρ 12	28 ρ 44	18 ε 04	4 ε 26	0 ρ 20	14 ρ 06	28 ρ 28	17 ε 58	4 ε 30
75S	1 ρ 28	16 ρ 58	3 η 12	21 ε 01	5 ε 37	1 ρ 33	16 ρ 53	2 η 56	20 ε 56	5 ε 42	1 ρ 38	16 ρ 48	2 η 41	20 ε 51	5 ε 46
76S	2 ρ 35	19 ρ 18	6 η 51	23 ε 28	6 ε 42	2 ρ 40	19 ρ 13	6 η 36	23 ε 23	6 ε 47	2 ρ 45	19 ρ 09	6 η 22	23 ε 19	6 ε 52
77S	3 ρ 32	21 ρ 19	10 η 01	25 ε 34	7 ε 38	3 ρ 38	21 ρ 16	9 η 48	25 ε 31	7 ε 44	3 ρ 44	21 ρ 13	9 η 35	25 ε 27	7 ε 49
78S	4 ρ 23	23 ρ 05	12 η 48	27 ε 24	8 ε 27	4 ρ 29	23 ρ 03	12 η 36	27 ε 21	8 ε 33	4 ρ 35	23 ρ 01	12 η 25	27 ε 19	8 ε 39
79S	5 ρ 07	24 ρ 39	15 η 15	28 ε 59	9 ε 10	5 ρ 13	24 ρ 37	15 η 04	28 ε 57	9 ε 16	5 ρ 20	24 ρ 36	14 η 54	28 ε 56	9 ε 22
80S	5 ρ 46	26 ρ 01	17 η 24	0 η 23	9 ε 47	5 ρ 53	26 ρ 01	17 η 15	0 η 22	9 ε 54	6 ρ 00	26 ρ 00	17 η 06	0 η 21	10 ε 00
81S	6 ρ 20	27 ρ 15	19 η 19	1 η 36	10 ε 20	6 ρ 28	27 ρ 15	19 η 11	1 η 37	10 ε 27	6 ρ 35	27 ρ 15	19 η 03	1 η 37	10 ε 34
82S	6 ρ 51	28 ρ 20	21 η 01	2 η 42	10 ε 50	6 ρ 59	28 ρ 21	20 η 55	2 η 43	10 ε 57	7 ρ 07	28 ρ 22	20 η 48	2 η 44	11 ε 04
83S	7 ρ 19	29 ρ 19	22 η 33	3 η 41	11 ε 16	7 ρ 27	29 ρ 21	22 η 28	3 η 42	11 ε 24	7 ρ 35	29 ρ 22	22 η 22	3 η 44	11 ε 31
84S	7 ρ 44	0 η 12	23 η 56	4 η 33	11 ε 40	7 ρ 52	0 η 15	23 η 51	4 η 35	11 ε 48	8 ρ 00	0 η 17	23 η 47	4 η 38	11 ε 56
85S	8 ρ 06	1 η 00	25 η 11	5 η 21	12 ε 01	8 ρ 15	1 η 03	25 η 07	5 η 23	12 ε 09	8 ρ 24	1 η 06	25 η 04	5 η 26	12 ε 18
86S	8 ρ 27	1 η 44	26 η 19	6 η 04	12 ε 21	8 ρ 36	1 η 48	26 η 16	6 η 07	12 ε 29	8 ρ 45	1 η 51	26 η 13	6 η 10	12 ε 38
87S	8 ρ 45	2 η 24	27 η 21	6 η 43	12 ε 38	8 ρ 55	2 η 28	27 η 19	6 η 47	12 ε 47	9 ρ 04	2 η 32	27 η 17	6 η 51	12 ε 56
88S	9 ρ 03	3 η 01	28 η 19	7 η 19	12 ε 55	9 ρ 12	3 η 06	28 η 17	7 η 23	13 ε 04	9 ρ 22	3 η 10	28 η 16	7 η 27	13 ε 13
89S	9 ρ 18	3 η 35	29 η 11	7 η 52	13 ε 10	9 ρ 28	3 η 40	29 η 10	7 η 56	13 ε 19	9 ρ 38	3 η 45	29 η 10	8 η 01	13 ε 28
90S	9 ρ 33	4 η 06	0 ε 00	8 η 22	13 ε 24	9 ρ 43	4 η 12	0 ε 00	8 η 27	13 ε 33	9 ρ 53	4 η 17	0 ε 00	8 η 32	13 ε 42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h15m ARMC: 108°45' MC: 17°17'56					Sid.Time: 7h16m ARMC: 109°00' MC: 17°31'55					Sid.Time: 7h17m ARMC: 109°15' MC: 17°45'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14 ൬ 23	14 ௩ 57	8 ௪ 36	11 ௪ 29	14 ௪ 23	14 ൬ 37	15 ௩ 07	8 ௪ 43	11 ௪ 39	14 ௪ 35	14 ൬ 50	15 ௩ 17	8 ௪ 50	11 ௪ 48	14 ௪ 46
68S	18 ௪ 07	18 ௪ 58	19 ௪ 48	19 ൬ 42	22 ௩ 03	18 ௪ 16	19 ௪ 01	19 ௪ 46	19 ൬ 46	22 ௩ 12	18 ௪ 25	19 ௪ 05	19 ௪ 44	19 ൬ 50	22 ௩ 21
69S	20 ௪ 40	24 ௪ 05	27 ௪ 31	25 ൬ 36	24 ௩ 43	20 ௪ 47	24 ௪ 05	27 ௪ 23	25 ൬ 36	24 ௩ 50	20 ௪ 54	24 ௪ 05	27 ௪ 17	25 ൬ 37	24 ௩ 57
70S	23 ௪ 04	28 ௪ 56	4 ௩ 52	1 ௪ 09	27 ௩ 11	23 ௪ 10	28 ௪ 53	4 ௩ 41	1 ௪ 06	27 ௩ 17	23 ௪ 16	28 ௪ 51	4 ௩ 30	1 ௪ 04	27 ௩ 23
71S	25 ௪ 15	3 ௩ 23	11 ௩ 42	6 ௪ 12	29 ௩ 25	25 ௪ 20	3 ௩ 19	11 ௩ 28	6 ௪ 07	29 ௩ 30	25 ௪ 26	3 ௩ 14	11 ௩ 14	6 ௪ 02	29 ௩ 35
72S	27 ௪ 12	7 ௩ 23	17 ௩ 52	10 ௪ 39	1 ௪ 23	27 ௪ 17	7 ௩ 18	17 ௩ 36	10 ௪ 33	1 ௪ 28	27 ௪ 22	7 ௩ 13	17 ௩ 21	10 ௪ 28	1 ௪ 33
73S	28 ௪ 55	10 ௩ 55	23 ௩ 21	14 ௪ 32	3 ௪ 06	29 ௪ 00	10 ௩ 50	23 ௩ 05	14 ௪ 26	3 ௪ 10	29 ௪ 05	10 ௩ 45	22 ௩ 50	14 ௪ 20	3 ௪ 15
74S	0 ௩ 25	14 ௩ 01	28 ௩ 11	17 ௪ 53	4 ௪ 35	0 ௩ 30	13 ௩ 56	27 ௩ 56	17 ௪ 47	4 ௪ 39	0 ௩ 34	13 ௩ 51	27 ௩ 40	17 ௪ 42	4 ௪ 44
75S	1 ௩ 43	16 ௩ 44	2 ൬ 26	20 ௪ 46	5 ௪ 51	1 ௩ 48	16 ௩ 39	2 ൬ 10	20 ௪ 41	5 ௪ 56	1 ௩ 53	16 ௩ 35	1 ൬ 56	20 ௪ 36	6 ௪ 01
76S	2 ௩ 50	19 ௩ 05	6 ൬ 08	23 ௪ 15	6 ௪ 57	2 ௩ 56	19 ௩ 02	5 ൬ 54	23 ௪ 11	7 ௪ 03	3 ௩ 01	18 ௩ 58	5 ൬ 40	23 ௪ 07	7 ௪ 08
77S	3 ௩ 50	21 ௩ 09	9 ൬ 22	25 ௪ 24	7 ௪ 55	3 ௩ 55	21 ௩ 06	9 ൬ 09	25 ௪ 21	8 ௪ 01	4 ௩ 01	21 ௩ 03	8 ൬ 57	25 ௪ 18	8 ௪ 06
78S	4 ௩ 41	22 ௩ 58	12 ൬ 13	27 ௪ 16	8 ௪ 45	4 ௩ 47	22 ௩ 56	12 ൬ 01	27 ௪ 14	8 ௪ 51	4 ௩ 54	22 ௩ 54	11 ൬ 50	27 ௪ 12	8 ௪ 57
79S	5 ௩ 27	24 ௩ 34	14 ൬ 43	28 ௪ 54	9 ௪ 29	5 ௩ 33	24 ௩ 33	14 ൬ 33	28 ௪ 53	9 ௪ 35	5 ௩ 40	24 ௩ 32	14 ൬ 23	28 ௪ 52	9 ௪ 42
80S	6 ௩ 07	25 ௩ 59	16 ൬ 57	0 ௩ 21	10 ௪ 07	6 ௩ 14	25 ௩ 59	16 ൬ 48	0 ௩ 20	10 ௪ 14	6 ௩ 21	25 ௩ 58	16 ൬ 39	0 ௩ 20	10 ௪ 21
81S	6 ௩ 42	27 ௩ 15	18 ൬ 55	1 ௩ 37	10 ௪ 41	6 ௩ 50	27 ௩ 15	18 ൬ 47	1 ௩ 37	10 ௪ 49	6 ௩ 57	27 ௩ 16	18 ൬ 40	1 ௩ 37	10 ௪ 56
82S	7 ௩ 14	28 ௩ 23	20 ൬ 41	2 ௩ 45	11 ௪ 12	7 ௩ 22	28 ௩ 24	20 ൬ 34	2 ௩ 46	11 ௪ 19	7 ௩ 30	28 ௩ 25	20 ൬ 28	2 ௩ 47	11 ௪ 27
83S	7 ௩ 43	29 ௩ 24	22 ൬ 16	3 ௩ 45	11 ௪ 39	7 ௩ 51	29 ௩ 26	22 ൬ 11	3 ௩ 47	11 ௪ 47	7 ௩ 59	29 ௩ 27	22 ൬ 05	3 ௩ 49	11 ௪ 55
84S	8 ௩ 09	0 ൬ 19	23 ൬ 42	4 ௩ 40	12 ௪ 04	8 ௩ 17	0 ൬ 21	23 ൬ 37	4 ௩ 42	12 ௪ 12	8 ௩ 26	0 ൬ 24	23 ൬ 33	4 ௩ 44	12 ௪ 20
85S	8 ௩ 32	1 ൬ 09	25 ൬ 00	5 ௩ 29	12 ௪ 26	8 ௩ 41	1 ൬ 12	24 ൬ 56	5 ௩ 32	12 ௪ 34	8 ௩ 50	1 ൬ 15	24 ൬ 52	5 ௩ 35	12 ௪ 43
86S	8 ௩ 54	1 ൬ 54	26 ൬ 11	6 ௩ 14	12 ௪ 46	9 ௩ 03	1 ൬ 58	26 ൬ 08	6 ௩ 17	12 ௪ 55	9 ௩ 12	2 ൬ 01	26 ൬ 05	6 ௩ 20	13 ௪ 03
87S	9 ௩ 13	2 ൬ 36	27 ൬ 15	6 ௩ 54	13 ௪ 05	9 ௩ 22	2 ൬ 40	27 ൬ 13	6 ௩ 58	13 ௪ 13	9 ௩ 32	2 ൬ 44	27 ൬ 11	7 ௩ 02	13 ௪ 22
88S	9 ௩ 31	3 ൬ 14	28 ൬ 15	7 ௩ 32	13 ௪ 22	9 ௩ 41	3 ൬ 19	28 ൬ 13	7 ௩ 36	13 ௪ 30	9 ௩ 50	3 ൬ 23	28 ൬ 12	7 ௩ 40	13 ௪ 39
89S	9 ௩ 48	3 ൬ 50	29 ൬ 09	8 ௩ 06	13 ௪ 37	9 ௩ 57	3 ൬ 54	29 ൬ 08	8 ௩ 11	13 ௪ 46	10 ௩ 07	3 ൬ 59	29 ൬ 08	8 ௩ 15	13 ௪ 55
90S	10 ௩ 03	4 ൬ 22	0 ௪ 00	8 ௩ 37	13 ௪ 51	10 ௩ 13	4 ൬ 27	0 ௪ 00	8 ௩ 42	14 ௪ 01	10 ௩ 23	4 ൬ 33	0 ௪ 00	8 ௩ 48	14 ௪ 10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h18m ARMC: 109°30' MC: 17ε59'56					Sid.Time: 7h19m ARMC: 109°45' MC: 18ε13'57					Sid.Time: 7h20m ARMC: 110°00' MC: 18ε27'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15 η 03	15 μ 27	8 ζ 57	11 ς 57	14 ς 58	15 η 17	15 μ 37	9 ζ 04	12 ς 06	15 ς 09	15 η 30	15 μ 47	9 ζ 11	12 ς 16	15 ς 21
68S	18 ε 34	19 ε 08	19 ε 43	19 η 54	22 μ 31	18 ε 43	19 ε 12	19 ε 42	19 η 59	22 μ 40	18 ε 52	19 ε 16	19 ε 41	20 η 03	22 μ 50
69S	21 ε 02	24 ε 05	27 ε 10	25 η 37	25 μ 05	21 ε 09	24 ε 06	27 ε 04	25 η 38	25 μ 13	21 ε 17	24 ε 07	26 ε 58	25 η 39	25 μ 20
70S	23 ε 22	28 ε 48	4 ρ 20	1 ε 01	27 μ 29	23 ε 28	28 ε 47	4 ρ 10	0 ε 59	27 μ 36	23 ε 34	28 ε 45	4 ρ 00	0 ε 57	27 μ 42
71S	25 ε 31	3 ρ 11	11 ρ 01	5 ε 58	29 μ 41	25 ε 36	3 ρ 07	10 ρ 48	5 ε 54	29 μ 46	25 ε 42	3 ρ 04	10 ρ 35	5 ε 50	29 μ 52
72S	27 ε 27	7 ρ 08	17 ρ 06	10 ε 22	1 ς 37	27 ε 32	7 ρ 03	16 ρ 52	10 ε 17	1 ς 42	27 ε 37	6 ρ 59	16 ρ 37	10 ε 13	1 ς 47
73S	29 ε 09	10 ρ 39	22 ρ 34	14 ε 15	3 ς 20	29 ε 14	10 ρ 35	22 ρ 19	14 ε 09	3 ς 25	29 ε 19	10 ρ 30	22 ρ 04	14 ε 04	3 ς 30
74S	0 ρ 39	13 ρ 46	27 ρ 25	17 ε 37	4 ς 49	0 ρ 44	13 ρ 41	27 ρ 10	17 ε 32	4 ς 54	0 ρ 49	13 ρ 37	26 ρ 55	17 ε 27	4 ς 59
75S	1 ρ 58	16 ρ 30	1 η 41	20 ε 32	6 ς 06	2 ρ 03	16 ρ 26	1 η 26	20 ε 27	6 ς 11	2 ρ 09	16 ρ 22	1 η 12	20 ε 23	6 ς 17
76S	3 ρ 07	18 ρ 54	5 η 26	23 ε 03	7 ς 13	3 ρ 12	18 ρ 51	5 η 13	22 ε 59	7 ς 19	3 ρ 18	18 ρ 47	4 η 59	22 ε 56	7 ς 24
77S	4 ρ 07	21 ρ 01	8 η 44	25 ε 15	8 ς 12	4 ρ 13	20 ρ 58	8 η 32	25 ε 12	8 ς 18	4 ρ 19	20 ρ 55	8 η 19	25 ε 09	8 ς 23
78S	5 ρ 00	22 ρ 52	11 η 39	27 ε 10	9 ς 03	5 ρ 06	22 ρ 50	11 η 27	27 ε 08	9 ς 09	5 ρ 13	22 ρ 48	11 η 16	27 ε 06	9 ς 15
79S	5 ρ 47	24 ρ 30	14 η 13	28 ε 50	9 ς 48	5 ρ 53	24 ρ 29	14 η 03	28 ε 49	9 ς 54	6 ρ 00	24 ρ 28	13 η 53	28 ε 48	10 ς 01
80S	6 ρ 28	25 ρ 58	16 η 30	0 μ 19	10 ς 28	6 ρ 35	25 ρ 57	16 η 21	0 μ 19	10 ς 34	6 ρ 42	25 ρ 57	16 η 12	0 μ 18	10 ς 41
81S	7 ρ 05	27 ρ 16	18 η 32	1 μ 38	11 ς 03	7 ρ 12	27 ρ 16	18 η 24	1 μ 38	11 ς 10	7 ρ 20	27 ρ 16	18 η 17	1 μ 38	11 ς 17
82S	7 ρ 38	28 ρ 26	20 η 21	2 μ 48	11 ς 34	7 ρ 46	28 ρ 27	20 η 15	2 μ 49	11 ς 42	7 ρ 53	28 ρ 28	20 η 08	2 μ 50	11 ς 49
83S	8 ρ 07	29 ρ 29	21 η 59	3 μ 50	12 ς 02	8 ρ 16	29 ρ 31	21 η 54	3 μ 52	12 ς 10	8 ρ 24	29 ρ 32	21 η 48	3 μ 53	12 ς 18
84S	8 ρ 34	0 η 26	23 η 28	4 μ 46	12 ς 28	8 ρ 43	0 η 28	23 η 24	4 μ 49	12 ς 36	8 ρ 51	0 η 30	23 η 19	4 μ 51	12 ς 44
85S	8 ρ 58	1 η 18	24 η 49	5 μ 37	12 ς 51	9 ρ 07	1 η 20	24 η 45	5 μ 40	12 ς 59	9 ρ 16	1 η 23	24 η 41	5 μ 43	13 ς 07
86S	9 ρ 21	2 η 05	26 η 02	6 μ 24	13 ς 12	9 ρ 30	2 η 08	25 η 59	6 μ 27	13 ς 20	9 ρ 39	2 η 12	25 η 56	6 μ 30	13 ς 29
87S	9 ρ 41	2 η 48	27 η 09	7 μ 06	13 ς 31	9 ρ 50	2 η 52	27 η 07	7 μ 10	13 ς 40	9 ρ 59	2 η 56	27 η 05	7 μ 14	13 ς 48
88S	9 ρ 59	3 η 28	28 η 11	7 μ 44	13 ς 48	10 ρ 09	3 η 32	28 η 09	7 μ 49	13 ς 57	10 ρ 18	3 η 36	28 η 08	7 μ 53	14 ς 06
89S	10 ρ 17	4 η 04	29 η 07	8 μ 20	14 ς 04	10 ρ 26	4 η 09	29 η 07	8 μ 25	14 ς 14	10 ρ 36	4 η 14	29 η 06	8 μ 29	14 ς 23
90S	10 ρ 32	4 η 38	0 ε 00	8 μ 53	14 ς 19	10 ρ 42	4 η 43	0 ε 00	8 μ 58	14 ς 29	10 ρ 52	4 η 49	0 ε 00	9 μ 03	14 ς 38

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h21m ARMC: 110°15' MC: 18°41'59					Sid.Time: 7h22m ARMC: 110°30' MC: 18°56'01					Sid.Time: 7h23m ARMC: 110°45' MC: 19°10'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15 ൬ 44	15 ௩ 57	9 ௪ 18	12 ௪ 25	15 ௪ 33	15 ൬ 57	16 ௩ 07	9 ௪ 25	12 ௪ 34	15 ௪ 44	16 ൬ 11	16 ௩ 17	9 ௪ 32	12 ௪ 43	15 ௪ 56
68S	19 ௪ 01	19 ௪ 20	19 ௪ 40	20 ൬ 08	22 ௩ 59	19 ௪ 10	19 ௪ 25	19 ௪ 39	20 ൬ 13	23 ௩ 09	19 ௪ 19	19 ௪ 29	19 ௪ 39	20 ൬ 18	23 ௩ 18
69S	21 ௪ 24	24 ௪ 08	26 ௪ 53	25 ൬ 40	25 ௩ 28	21 ௪ 32	24 ௪ 09	26 ௪ 47	25 ൬ 42	25 ௩ 36	21 ௪ 40	24 ௪ 10	26 ௪ 42	25 ൬ 43	25 ௩ 44
70S	23 ௪ 41	28 ௪ 43	3 ௩ 50	0 ௪ 56	27 ௩ 49	23 ௪ 47	28 ௪ 42	3 ௩ 41	0 ௪ 54	27 ௩ 55	23 ௪ 54	28 ௪ 41	3 ௩ 32	0 ௪ 53	28 ௩ 02
71S	25 ௪ 47	3 ௩ 01	10 ௩ 23	5 ௪ 47	29 ௩ 57	25 ௪ 53	2 ௩ 58	10 ௩ 11	5 ௪ 43	0 ௪ 03	25 ௪ 59	2 ௩ 55	9 ௩ 59	5 ௪ 40	0 ௪ 09
72S	27 ௪ 42	6 ௩ 55	16 ௩ 24	10 ௪ 08	1 ௪ 53	27 ௪ 47	6 ௩ 51	16 ௩ 10	10 ௪ 04	1 ௪ 58	27 ௪ 52	6 ௩ 47	15 ௩ 57	10 ௪ 00	2 ௪ 03
73S	29 ௪ 24	10 ௩ 26	21 ௩ 49	13 ௪ 59	3 ௪ 34	29 ௪ 29	10 ௩ 21	21 ௩ 35	13 ௪ 55	3 ௪ 40	29 ௪ 34	10 ௩ 17	21 ௩ 21	13 ௪ 50	3 ௪ 45
74S	0 ௩ 54	13 ௩ 33	26 ௩ 40	17 ௪ 22	5 ௪ 04	1 ௩ 00	13 ௩ 28	26 ௩ 26	17 ௪ 17	5 ௪ 09	1 ௩ 05	13 ௩ 24	26 ௩ 12	17 ௪ 13	5 ௪ 14
75S	2 ௩ 14	16 ௩ 18	0 ൬ 58	20 ௪ 19	6 ௪ 22	2 ௩ 19	16 ௩ 14	0 ൬ 44	20 ௪ 14	6 ௪ 27	2 ௩ 25	16 ௩ 10	0 ൬ 30	20 ௪ 10	6 ௪ 32
76S	3 ௩ 24	18 ௩ 44	4 ൬ 46	22 ௪ 52	7 ௪ 30	3 ௩ 29	18 ௩ 40	4 ൬ 33	22 ௪ 49	7 ௪ 35	3 ௩ 35	18 ௩ 37	4 ൬ 20	22 ௪ 45	7 ௪ 41
77S	4 ௩ 25	20 ௩ 52	8 ൬ 07	25 ௪ 06	8 ௪ 29	4 ௩ 31	20 ௩ 50	7 ൬ 55	25 ௪ 04	8 ௪ 35	4 ௩ 37	20 ௩ 47	7 ൬ 43	25 ௪ 01	8 ௪ 41
78S	5 ௩ 19	22 ௩ 46	11 ൬ 05	27 ௪ 04	9 ௪ 21	5 ௩ 26	22 ௩ 44	10 ൬ 54	27 ௪ 02	9 ௪ 28	5 ௩ 32	22 ௩ 42	10 ൬ 43	27 ௪ 00	9 ௪ 34
79S	6 ௩ 07	24 ௩ 27	13 ൬ 43	28 ௪ 47	10 ௪ 07	6 ௩ 14	24 ௩ 26	13 ൬ 33	28 ௪ 46	10 ௪ 14	6 ௩ 21	24 ௩ 25	13 ൬ 23	28 ௪ 45	10 ௪ 20
80S	6 ௩ 49	25 ௩ 57	16 ൬ 04	0 ௩ 18	10 ௪ 48	6 ௩ 57	25 ௩ 56	15 ൬ 55	0 ௩ 17	10 ௪ 55	7 ௩ 04	25 ௩ 56	15 ൬ 46	0 ௩ 17	11 ௪ 02
81S	7 ௩ 27	27 ௩ 17	18 ൬ 09	1 ௩ 39	11 ௪ 24	7 ௩ 35	27 ௩ 17	18 ൬ 01	1 ௩ 39	11 ௪ 31	7 ௩ 42	27 ௩ 18	17 ൬ 54	1 ௩ 39	11 ௪ 39
82S	8 ௩ 01	28 ௩ 29	20 ൬ 01	2 ௩ 51	11 ௪ 57	8 ௩ 09	28 ௩ 30	19 ൬ 55	2 ௩ 52	12 ௪ 04	8 ௩ 17	28 ௩ 31	19 ൬ 49	2 ௩ 53	12 ௪ 12
83S	8 ௩ 32	29 ௩ 34	21 ൬ 43	3 ௩ 55	12 ௪ 26	8 ௩ 40	29 ௩ 36	21 ൬ 37	3 ௩ 57	12 ௪ 33	8 ௩ 48	29 ௩ 37	21 ൬ 32	3 ௩ 59	12 ௪ 41
84S	9 ௩ 00	0 ൬ 33	23 ൬ 14	4 ௩ 53	12 ௪ 52	9 ௩ 08	0 ൬ 35	23 ൬ 10	4 ௩ 56	13 ௪ 00	9 ௩ 17	0 ൬ 37	23 ൬ 05	4 ௩ 58	13 ௪ 08
85S	9 ௩ 25	1 ൬ 26	24 ൬ 38	5 ௩ 46	13 ௪ 16	9 ௩ 34	1 ൬ 29	24 ൬ 34	5 ௩ 49	13 ௪ 24	9 ௩ 42	1 ൬ 32	24 ൬ 30	5 ௩ 52	13 ௪ 32
86S	9 ௩ 48	2 ൬ 15	25 ൬ 53	6 ௩ 34	13 ௪ 37	9 ௩ 57	2 ൬ 18	25 ൬ 51	6 ௩ 37	13 ௪ 46	10 ௩ 06	2 ൬ 22	25 ൬ 48	6 ௩ 40	13 ௪ 54
87S	10 ௩ 09	3 ൬ 00	27 ൬ 03	7 ௩ 17	13 ௪ 57	10 ௩ 18	3 ൬ 04	27 ൬ 01	7 ௩ 21	14 ௪ 06	10 ௩ 27	3 ൬ 08	26 ൬ 59	7 ௩ 25	14 ௪ 14
88S	10 ௩ 28	3 ൬ 41	28 ൬ 07	7 ௩ 57	14 ௪ 15	10 ௩ 37	3 ൬ 45	28 ൬ 05	8 ௩ 02	14 ௪ 24	10 ௩ 47	3 ൬ 50	28 ൬ 04	8 ௩ 06	14 ௪ 33
89S	10 ௩ 46	4 ൬ 19	29 ൬ 05	8 ௩ 34	14 ௪ 32	10 ௩ 55	4 ൬ 24	29 ൬ 05	8 ௩ 39	14 ௪ 41	11 ௩ 05	4 ൬ 29	29 ൬ 04	8 ௩ 44	14 ௪ 50
90S	11 ௩ 02	4 ൬ 54	0 ௪ 00	9 ௩ 08	14 ௪ 47	11 ௩ 12	4 ൬ 59	0 ௪ 00	9 ௩ 13	14 ௪ 57	11 ௩ 22	5 ൬ 05	0 ௪ 00	9 ௩ 18	15 ௪ 06

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h24m ARMC: 111°00' MC: 19°24'06					Sid.Time: 7h25m ARMC: 111°15' MC: 19°38'09					Sid.Time: 7h26m ARMC: 111°30' MC: 19°52'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16 ൬ 24	16 ൩ 27	9 ൫ 39	12 ൪ 53	16 ൪ 08	16 ൬ 38	16 ൩ 37	9 ൫ 45	13 ൪ 02	16 ൪ 19	16 ൬ 51	16 ൩ 47	9 ൫ 52	13 ൪ 11	16 ൪ 31
68S	19 ൫ 29	19 ൫ 34	19 ൫ 39	20 ൬ 24	23 ൩ 28	19 ൫ 38	19 ൫ 38	19 ൫ 39	20 ൬ 29	23 ൩ 38	20 ൬ 39	23 ൩ 43	19 ൫ 39	19 ൫ 43	19 ൫ 47
69S	21 ൫ 47	24 ൫ 12	26 ൫ 37	25 ൬ 45	25 ൩ 52	21 ൫ 55	24 ൫ 14	26 ൫ 33	25 ൬ 47	26 ൩ 00	22 ൫ 03	24 ൫ 16	26 ൫ 29	25 ൬ 49	26 ൩ 09
70S	24 ൫ 00	28 ൫ 40	3 ൠ 24	0 ൧ 52	28 ൩ 09	24 ൫ 07	28 ൫ 40	3 ൠ 16	0 ൧ 51	28 ൩ 16	24 ൫ 14	28 ൫ 39	3 ൠ 08	0 ൧ 51	28 ൩ 23
71S	26 ൫ 05	2 ൠ 52	9 ൠ 48	5 ൧ 37	0 ൪ 15	26 ൫ 11	2 ൠ 50	9 ൠ 37	5 ൧ 35	0 ൪ 21	26 ൫ 17	2 ൠ 48	9 ൠ 27	5 ൧ 32	0 ൪ 27
72S	27 ൫ 58	6 ൠ 44	15 ൠ 44	9 ൧ 56	2 ൪ 09	28 ൫ 03	6 ൠ 41	15 ൠ 31	9 ൧ 52	2 ൪ 14	28 ൫ 09	6 ൠ 37	15 ൠ 19	9 ൧ 49	2 ൪ 20
73S	29 ൫ 40	10 ൠ 13	21 ൠ 07	13 ൧ 46	3 ൪ 50	29 ൫ 45	10 ൠ 09	20 ൠ 53	13 ൧ 42	3 ൪ 55	29 ൫ 50	10 ൠ 06	20 ൠ 40	13 ൧ 38	4 ൪ 01
74S	1 ൠ 10	13 ൠ 20	25 ൠ 58	17 ൧ 09	5 ൪ 19	1 ൠ 16	13 ൠ 16	25 ൠ 44	17 ൧ 05	5 ൪ 25	1 ൠ 21	13 ൠ 13	25 ൠ 30	17 ൧ 01	5 ൪ 30
75S	2 ൠ 30	16 ൠ 07	0 ൬ 17	20 ൧ 07	6 ൪ 38	2 ൠ 36	16 ൠ 03	0 ൬ 03	20 ൧ 03	6 ൪ 43	2 ൠ 41	16 ൠ 00	29 ൠ 50	19 ൧ 59	6 ൪ 49
76S	3 ൠ 41	18 ൠ 34	4 ൬ 07	22 ൧ 42	7 ൪ 47	3 ൠ 47	18 ൠ 31	3 ൬ 54	22 ൧ 39	7 ൪ 52	3 ൠ 53	18 ൠ 28	3 ൬ 42	22 ൧ 36	7 ൪ 58
77S	4 ൠ 43	20 ൠ 45	7 ൬ 31	24 ൧ 58	8 ൪ 47	4 ൠ 49	20 ൠ 42	7 ൬ 20	24 ൧ 56	8 ൪ 53	4 ൠ 56	20 ൠ 40	7 ൬ 08	24 ൧ 54	8 ൪ 59
78S	5 ൠ 38	22 ൠ 40	10 ൬ 33	26 ൧ 58	9 ൪ 40	5 ൠ 45	22 ൠ 39	10 ൬ 22	26 ൧ 56	9 ൪ 46	5 ൠ 52	22 ൠ 37	10 ൬ 11	26 ൧ 55	9 ൪ 53
79S	6 ൠ 27	24 ൠ 24	13 ൬ 14	28 ൧ 43	10 ൪ 27	6 ൠ 34	24 ൠ 23	13 ൬ 04	28 ൧ 42	10 ൪ 34	6 ൠ 41	24 ൠ 22	12 ൬ 55	28 ൧ 41	10 ൪ 40
80S	7 ൠ 11	25 ൠ 56	15 ൬ 38	0 ൩ 17	11 ൪ 09	7 ൠ 18	25 ൠ 55	15 ൬ 29	0 ൩ 16	11 ൪ 16	7 ൠ 25	25 ൠ 55	15 ൬ 21	0 ൩ 16	11 ൪ 22
81S	7 ൠ 50	27 ൠ 18	17 ൬ 46	1 ൩ 40	11 ൪ 46	7 ൠ 58	27 ൠ 18	17 ൬ 39	1 ൩ 40	11 ൪ 53	8 ൠ 05	27 ൠ 19	17 ൬ 32	1 ൩ 41	12 ൪ 00
82S	8 ൠ 25	28 ൠ 32	19 ൬ 42	2 ൩ 54	12 ൪ 19	8 ൠ 33	28 ൠ 33	19 ൬ 36	2 ൩ 55	12 ൪ 27	8 ൠ 41	28 ൠ 34	19 ൬ 29	2 ൩ 56	12 ൪ 34
83S	8 ൠ 57	29 ൠ 39	21 ൬ 26	4 ൩ 00	12 ൪ 49	9 ൠ 05	29 ൠ 41	21 ൬ 21	4 ൩ 02	12 ൪ 57	9 ൠ 13	29 ൠ 43	21 ൬ 16	4 ൩ 04	13 ൪ 04
84S	9 ൠ 25	0 ൬ 40	23 ൬ 01	5 ൩ 00	13 ൪ 16	9 ൠ 34	0 ൬ 42	22 ൬ 56	5 ൩ 02	13 ൪ 24	9 ൠ 42	0 ൬ 44	22 ൬ 52	5 ൩ 05	13 ൪ 32
85S	9 ൠ 51	1 ൬ 35	24 ൬ 27	5 ൩ 54	13 ൪ 40	10 ൠ 00	1 ൬ 38	24 ൬ 23	5 ൩ 57	13 ൪ 49	10 ൠ 09	1 ൬ 41	24 ൬ 19	6 ൩ 00	13 ൪ 57
86S	10 ൠ 15	2 ൬ 25	25 ൬ 45	6 ൩ 44	14 ൪ 03	10 ൠ 24	2 ൬ 29	25 ൬ 42	6 ൩ 47	14 ൪ 11	10 ൠ 33	2 ൬ 32	25 ൬ 39	6 ൩ 51	14 ൪ 20
87S	10 ൠ 37	3 ൬ 12	26 ൬ 57	7 ൩ 29	14 ൪ 23	10 ൠ 46	3 ൬ 16	26 ൬ 55	7 ൩ 33	14 ൪ 32	10 ൠ 55	3 ൬ 20	26 ൬ 53	7 ൩ 37	14 ൪ 41
88S	10 ൠ 56	3 ൬ 54	28 ൬ 03	8 ൩ 10	14 ൪ 42	11 ൠ 06	3 ൬ 59	28 ൬ 01	8 ൩ 15	14 ൪ 51	11 ൠ 16	4 ൬ 03	28 ൬ 00	8 ൩ 19	15 ൪ 00
89S	11 ൠ 15	4 ൬ 33	29 ൬ 03	8 ൩ 48	14 ൪ 59	11 ൠ 25	4 ൬ 38	29 ൬ 03	8 ൩ 53	15 ൪ 08	11 ൠ 34	4 ൬ 43	29 ൬ 02	8 ൩ 58	15 ൪ 17
90S	11 ൠ 32	5 ൬ 10	0 ൧ 00	9 ൩ 23	15 ൪ 15	11 ൠ 42	5 ൬ 15	0 ൧ 00	9 ൩ 28	15 ൪ 24	11 ൠ 52	5 ൬ 20	0 ൧ 00	9 ൩ 34	15 ൪ 34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 7h27m ARMC: 111°45' MC: 20♌06'16					Sid.Time: 7h28m ARMC: 112°00' MC: 20♌20'21					Sid.Time: 7h29m ARMC: 112°15' MC: 20♌34'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19Ω19	21♌01	23♌30	24♌07	22♌25	19Ω35	21♌17	23♌46	24♌21	22♌39	19Ω50	21♌33	24♌01	24♌36	22♌52
1S	19Ω23	21♌08	23♌40	24♌13	22♌28	19Ω38	21♌24	23♌56	24♌28	22♌42	19Ω53	21♌40	24♌12	24♌43	22♌56
2S	19Ω26	21♌15	23♌50	24♌20	22♌31	19Ω41	21♌31	24♌07	24♌34	22♌45	19Ω57	21♌48	24♌23	24♌49	22♌59
3S	19Ω29	21♌22	24♌01	24♌26	22♌34	19Ω45	21♌39	24♌17	24♌41	22♌48	20Ω00	21♌55	24♌33	24♌56	23♌02
4S	19Ω33	21♌29	24♌12	24♌33	22♌37	19Ω48	21♌46	24♌28	24♌48	22♌51	20Ω04	22♌03	24♌45	25♌03	23♌05
5S	19Ω36	21♌37	24♌23	24♌39	22♌40	19Ω52	21♌54	24♌39	24♌54	22♌54	20Ω07	22♌10	24♌56	25♌09	23♌08
6S	19Ω40	21♌45	24♌34	24♌46	22♌43	19Ω55	22♌01	24♌51	25♌01	22♌57	20Ω11	22♌18	25♌07	25♌16	23♌11
7S	19Ω43	21♌52	24♌45	24♌53	22♌47	19Ω59	22♌09	25♌02	25♌08	23♌01	20Ω15	22♌26	25♌19	25♌23	23♌15
8S	19Ω47	22♌00	24♌57	25♌00	22♌50	20Ω03	22♌17	25♌14	25♌16	23♌04	20Ω18	22♌34	25♌31	25♌31	23♌18
9S	19Ω51	22♌08	25♌09	25♌08	22♌54	20Ω07	22♌25	25♌26	25♌23	23♌08	20Ω22	22♌42	25♌43	25♌38	23♌22
10S	19Ω55	22♌17	25♌21	25♌15	22♌57	20Ω10	22♌34	25♌38	25♌30	23♌11	20Ω26	22♌51	25♌55	25♌46	23♌25
11S	19Ω59	22♌25	25♌33	25♌23	23♌01	20Ω14	22♌42	25♌50	25♌38	23♌15	20Ω30	22♌59	26♌07	25♌53	23♌29
12S	20Ω03	22♌34	25♌46	25♌30	23♌04	20Ω19	22♌51	26♌03	25♌46	23♌18	20Ω34	23♌08	26♌20	26♌01	23♌33
13S	20Ω07	22♌42	25♌58	25♌38	23♌08	20Ω23	23♌00	26♌16	25♌54	23♌22	20Ω39	23♌17	26♌33	26♌09	23♌36
14S	20Ω11	22♌51	26♌12	25♌46	23♌12	20Ω27	23♌09	26♌29	26♌02	23♌26	20Ω43	23♌26	26♌47	26♌17	23♌40
15S	20Ω16	23♌01	26♌25	25♌55	23♌16	20Ω31	23♌18	26♌43	26♌10	23♌30	20Ω47	23♌36	27♌01	26♌26	23♌44
16S	20Ω20	23♌10	26♌39	26♌03	23♌20	20Ω36	23♌28	26♌57	26♌19	23♌34	20Ω52	23♌46	27♌15	26♌35	23♌48
17S	20Ω25	23♌20	26♌53	26♌12	23♌24	20Ω41	23♌38	27♌11	26♌28	23♌38	20Ω57	23♌56	27♌29	26♌43	23♌53
18S	20Ω29	23♌30	27♌08	26♌21	23♌28	20Ω45	23♌48	27♌26	26♌37	23♌43	21Ω01	24♌06	27♌44	26♌53	23♌57
19S	20Ω34	23♌40	27♌23	26♌30	23♌32	20Ω50	23♌58	27♌41	26♌46	23♌47	21Ω06	24♌16	27♌59	27♌02	24♌01
20S	20Ω39	23♌51	27♌38	26♌39	23♌37	20Ω55	24♌09	27♌57	26♌56	23♌52	21Ω11	24♌27	28♌15	27♌12	24♌06
21S	20Ω44	24♌02	27♌54	26♌49	23♌42	21Ω01	24♌20	28♌13	27♌05	23♌56	21Ω17	24♌39	28♌31	27♌22	24♌11
22S	20Ω50	24♌13	28♌11	26♌59	23♌46	21Ω06	24♌32	28♌29	27♌16	24♌01	21Ω22	24♌50	28♌48	27♌32	24♌16
23S	20Ω55	24♌25	28♌28	27♌10	23♌51	21Ω11	24♌44	28♌47	27♌26	24♌06	21Ω28	25♌02	29♌05	27♌43	24♌21
24S	21Ω01	24♌37	28♌45	27♌21	23♌57	21Ω17	24♌56	29♌04	27♌37	24♌11	21Ω34	25♌14	29♌23	27♌54	24♌26
25S	21Ω07	24♌50	29♌03	27♌32	24♌02	21Ω23	25♌09	29♌23	27♌48	24♌17	21Ω40	25♌27	29♌42	28♌05	24♌31
26S	21Ω13	25♌03	29♌22	27♌43	24♌07	21Ω29	25♌22	29♌42	28♌00	24♌22	21Ω46	25♌41	0♌01	28♌17	24♌37
27S	21Ω19	25♌16	29♌42	27♌55	24♌13	21Ω36	25♌35	0♌01	28♌12	24♌28	21Ω52	25♌54	0♌21	28♌29	24♌43
28S	21Ω26	25♌31	0♌02	28♌08	24♌19	21Ω42	25♌50	0♌22	28♌25	24♌34	21Ω59	26♌09	0♌42	28♌42	24♌49
29S	21Ω33	25♌45	0♌23	28♌21	24♌25	21Ω49	26♌04	0♌43	28♌38	24♌40	22Ω06	26♌24	1♌03	28♌55	24♌55
30S	21Ω40	26♌00	0♌45	28♌34	24♌32	21Ω57	26♌20	1♌05	28♌52	24♌47	22Ω14	26♌39	1♌26	29♌09	25♌02
31S	21Ω47	26♌16	1♌08	28♌48	24♌38	22Ω04	26♌36	1♌29	29♌06	24♌53	22Ω21	26♌56	1♌49	29♌23	25♌09
32S	21Ω55	26♌33	1♌32	29♌03	24♌45	22Ω12	26♌53	1♌53	29♌21	25♌01	22Ω29	27♌13	2♌13	29♌38	25♌16
33S	22Ω03	26♌51	1♌57	29♌19	24♌53	22Ω20	27♌11	2♌18	29♌36	25♌08	22Ω38	27♌30	2♌39	29♌54	25♌23
34S	22Ω12	27♌09	2♌24	29♌35	25♌00	22Ω29	27♌29	2♌45	29♌53	25♌16	22Ω46	27♌49	3♌05	0♌10	25♌31
35S	22Ω21	27♌28	2♌51	29♌52	25♌09	22Ω38	27♌48	3♌12	0♌10	25♌24	22Ω56	28♌09	3♌33	0♌28	25♌39
36S	22Ω31	27♌48	3♌20	0♌10	25♌17	22Ω48	28♌09	3♌42	0♌28	25♌33	23Ω05	28♌29	4♌03	0♌46	25♌48
37S	22Ω41	28♌10	3♌51	0♌29	25♌26	22Ω58	28♌30	4♌12	0♌47	25♌42	23Ω16	28♌51	4♌34	1♌05	25♌57
38S	22Ω51	28♌32	4♌23	0♌48	25♌36	23Ω09	28♌53	4♌45	1♌07	25♌51	23Ω26	29♌14	5♌07	1♌25	26♌07
39S	23Ω03	28♌56	4♌57	1♌09	25♌46	23Ω20	29♌17	5♌19	1♌28	26♌02	23Ω38	29♌38	5♌41	1♌46	26♌17
40S	23Ω15	29♌22	5♌33	1♌32	25♌56	23Ω32	29♌43	5♌55	1♌50	26♌12	23Ω50	0♌04	6♌18	2♌09	26♌28
41S	23Ω27	29♌49	6♌11	1♌55	26♌08	23Ω45	0♌10	6♌34	2♌14	26♌24	24Ω03	0♌32	6♌57	2♌33	26♌40
42S	23Ω41	0♌17	6♌52	2♌21	26♌20	23Ω59	0♌39	7♌15	2♌40	26♌36	24Ω17	1♌01	7♌38	2♌59	26♌52
43S	23Ω55	0♌48	7♌35	2♌47	26♌33	24Ω14	1♌10	7♌59	3♌07	26♌49	24Ω32	1♌32	8♌22	3♌26	27♌05
44S	24Ω11	1♌21	8♌22	3♌16	26♌47	24Ω29	1♌43	8♌45	3♌36	27♌03	24Ω47	2♌05	9♌09	3♌55	27♌19
45S	24Ω28	1♌56	9♌11	3♌47	27♌02	24Ω46	2♌19	9♌35	4♌07	27♌18	25Ω04	2♌41	9♌59	4♌26	27♌34
46S	24Ω46	2♌34	10♌05	4♌20	27♌18	25Ω04	2♌57	10♌29	4♌40	27♌34	25Ω23	3♌20	10♌53	5♌00	27♌50
47S	25Ω05	3♌15	11♌02	4♌56	27♌35	25Ω24	3♌38	11♌27	5♌16	27♌51	25Ω42	4♌01	11♌51	5♌36	28♌08
48S	25Ω26	4♌00	12♌04	5♌35	27♌54	25Ω45	4♌23	12♌29	5♌55	28♌10	26Ω04	4♌46	12♌54	6♌15	28♌27
49S	25Ω49	4♌48	13♌12	6♌17	28♌14	26Ω08	5♌12	13♌37	6♌37	28♌31	26Ω27	5♌35	14♌02	6♌57	28♌48
50S	26Ω14	5♌41	14♌25	7♌02	28♌36	26Ω33	6♌05	14♌50	7♌23	28♌53	26Ω53	6♌29	15♌16	7♌44	29♌10
51S	26Ω42	6♌39	15♌45	7♌52	29♌01	27Ω01	7♌03	16♌10	8♌13	29♌18	27Ω20	7♌27	16♌36	8♌34	29♌35
52S	27Ω12	7♌42	17♌12	8♌47	29♌27	27Ω32	8♌06	17♌38	9♌08	29♌44	27Ω51	8♌31	18♌04	9♌29	0♌02
53S	27Ω46	8♌52	18♌48	9♌48	29♌57	28Ω05	9♌17	19♌14	10♌09	0♌14	28Ω25	9♌41	19♌41	10♌30	0♌31
54S	28Ω23	10♌09	20♌34	10♌55	0♌30	28Ω42	10♌34	21♌00	11♌16	0♌47	29Ω02	10♌59	21♌27	11♌37	1♌04
55S	29Ω04	11♌35	22♌31	12♌09	1♌06	29Ω24	12♌00	22♌58	12♌30	1♌23	29Ω44	12♌25	23♌24	12♌52	1♌41
56S	29Ω50	13♌11	24♌41	13♌31	1♌47	0♌10	13♌36	25♌08	13♌53	2♌04	0♌31	14♌01	25♌34	14♌15	2♌22
57S	0♌43	14♌59	27♌06	15♌04	2♌32	1♌03	15♌24	27♌33	15♌26	2♌50	1♌23	15♌49	27♌59	15♌47	3♌07
58S	1♌41	16♌59	29♌48	16♌48	3♌24	2♌01	17♌24	0♌15	17♌09	3♌41	2♌22	17♌49	0♌41	17♌31	3♌59
59S	2♌48	19♌15	2♌50	18♌45	4♌22	3♌08	19♌40	3♌16	19♌06	4♌39	3♌28	20♌04	3♌41	19♌27	4♌57
60S	4♌03	21♌48	6♌13	20♌57	5♌27	4♌23	22♌12	6♌39	21♌18	5♌45	4♌43	22♌36	7♌04	21♌39	6♌02
61S	5♌29	24♌40	10♌02	23♌26	6♌42	5♌49	25♌03	10♌26	23♌46	6♌59	6♌08	25♌27	10♌50	24♌06	7♌16
62S	7♌06	27♌53	14♌18	26♌14	8♌06	7♌25	28♌15	14♌41	26♌33	8♌23	7♌45	28♌37	15♌03	26♌53	8♌39
63S	8♌56	1♌29	19♌04	29♌23	9♌41	9♌14	1♌45	19♌25	29♌41	9♌57	9♌33	2♌09	19♌44	29♌59	10♌13
64S	10♌58	5♌26	24♌21	2♌53	11♌27	11♌16	5♌45	24♌38	3♌09	11♌42	11♌33	6♌02	24♌55	3♌25	11♌57
65S	13♌14	9♌45	0♌08	6♌44	13♌23	13♌30	10♌00	0♌21	6♌58	13♌37	13♌46	10♌15	0♌35	7♌12	13♌51
66S	15♌40	14♌19	6♌21	10♌54	15♌29	15♌54	14♌31	6♌30	11♌05	15♌41	16♌08	14♌43	6♌39	11♌16	15♌54
pc	17♌05	16♌57	9♌59	13♌20	16♌42	17♌19	17♌07	10♌06	13♌30	16♌54	17♌32	17♌17	10♌13	13♌39	17♌06

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h27m ARMC: 111°45' MC: 20ε06'16					Sid.Time: 7h28m ARMC: 112°00' MC: 20ε20'21					Sid.Time: 7h29m ARMC: 112°15' MC: 20ε34'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17 η 05	16 μ 57	9 ζ 59	13 ρ 20	16 ς 42	17 η 19	17 μ 07	10 ρ 06	13 ς 30	16 ς 54	17 η 32	17 μ 17	10 ρ 13	13 ρ 39	17 ς 06
68S	20 η 50	23 μ 48	19 ζ 39	19 ρ 48	19 ς 57	21 η 01	23 μ 53	19 ρ 39	19 ς 53	20 ρ 06	21 η 12	23 μ 59	19 ρ 40	19 ρ 58	20 ς 16
69S	22 ε 11	24 ε 18	26 ε 24	25 η 51	26 μ 17	22 ε 20	24 ε 20	26 ε 21	25 η 54	26 μ 25	22 ε 28	24 ε 22	26 ε 17	25 η 57	26 μ 34
70S	24 ε 21	28 ε 39	3 ρ 00	0 ε 51	28 μ 30	24 ε 28	28 ε 39	2 ρ 53	0 ε 51	28 μ 37	24 ε 35	28 ε 39	2 ρ 46	0 ε 51	28 μ 44
71S	26 ε 23	2 ρ 46	9 ρ 16	5 ε 30	0 ε 33	26 ε 29	2 ρ 44	9 ρ 06	5 ε 28	0 ε 40	26 ε 36	2 ρ 43	8 ρ 56	5 ε 27	0 ε 46
72S	28 ε 15	6 ρ 34	15 ρ 06	9 ε 45	2 ε 26	28 ε 21	6 ρ 32	14 ρ 55	9 ε 42	2 ε 31	28 ε 27	6 ρ 29	14 ρ 43	9 ε 39	2 ε 37
73S	29 ε 56	10 ρ 02	20 ρ 27	13 ε 34	4 ε 06	0 ρ 02	9 ρ 59	20 ρ 14	13 ε 30	4 ε 12	0 ρ 07	9 ρ 56	20 ρ 02	13 ε 27	4 ε 17
74S	1 ρ 27	13 ρ 09	25 ρ 17	16 ε 57	5 ε 35	1 ρ 32	13 ρ 06	25 ρ 04	16 ε 53	5 ε 41	1 ρ 38	13 ρ 03	24 ρ 51	16 ε 50	5 ε 46
75S	2 ρ 47	15 ρ 56	29 ρ 37	19 ε 56	6 ε 54	2 ρ 53	15 ρ 53	29 ρ 25	19 ε 52	7 ε 00	2 ρ 59	15 ρ 50	29 ρ 12	19 ε 49	7 ε 05
76S	3 ρ 59	18 ρ 25	3 η 30	22 ε 33	8 ε 04	4 ρ 05	18 ρ 22	3 η 17	22 ε 30	8 ε 09	4 ρ 11	18 ρ 20	3 η 05	22 ε 27	8 ε 15
77S	5 ρ 02	20 ρ 38	6 η 56	24 ε 51	9 ε 05	5 ρ 08	20 ρ 35	6 η 45	24 ε 49	9 ε 11	5 ρ 14	20 ρ 33	6 η 34	24 ε 47	9 ε 17
78S	5 ρ 58	22 ρ 36	10 η 01	26 ε 53	9 ε 59	6 ρ 05	22 ρ 34	9 η 50	26 ε 51	10 ε 05	6 ρ 11	22 ρ 33	9 η 40	26 ε 50	10 ε 12
79S	6 ρ 48	24 ρ 21	12 η 45	28 ε 41	10 ε 47	6 ρ 55	24 ρ 20	12 η 36	28 ε 40	10 ε 53	7 ρ 02	24 ρ 19	12 η 26	28 ε 39	11 ε 00
80S	7 ρ 33	25 ρ 55	15 η 12	0 μ 16	11 ε 29	7 ρ 40	25 ρ 55	15 η 04	0 μ 16	11 ε 36	7 ρ 47	25 ρ 55	14 η 56	0 μ 16	11 ε 43
81S	8 ρ 13	27 ρ 19	17 η 24	1 μ 41	12 ε 07	8 ρ 20	27 ρ 20	17 η 17	1 μ 42	12 ε 15	8 ρ 28	27 ρ 20	17 η 10	1 μ 42	12 ε 22
82S	8 ρ 49	28 ρ 35	19 η 23	2 μ 57	12 ε 42	8 ρ 57	28 ρ 37	19 η 17	2 μ 58	12 ε 49	9 ρ 05	28 ρ 38	19 η 10	2 μ 59	12 ε 57
83S	9 ρ 21	29 ρ 44	21 η 10	4 μ 05	13 ε 12	9 ρ 29	29 ρ 46	21 η 05	4 μ 07	13 ε 20	9 ρ 38	29 ρ 48	20 η 59	4 μ 09	13 ε 28
84S	9 ρ 51	0 η 47	22 η 47	5 μ 07	13 ε 40	9 ρ 59	0 η 49	22 η 43	5 μ 09	13 ε 48	10 ρ 08	0 η 52	22 η 38	5 μ 12	13 ε 56
85S	10 ρ 17	1 η 44	24 η 16	6 μ 03	14 ε 05	10 ρ 26	1 η 47	24 η 12	6 μ 06	14 ε 14	10 ρ 35	1 η 50	24 η 09	6 μ 09	14 ε 22
86S	10 ρ 42	2 η 36	25 η 37	6 μ 54	14 ε 28	10 ρ 51	2 η 39	25 η 34	6 μ 57	14 ε 37	11 ρ 00	2 η 43	25 η 31	7 μ 01	14 ε 45
87S	11 ρ 04	3 η 24	26 η 51	7 μ 40	14 ε 49	11 ρ 14	3 η 27	26 η 49	7 μ 44	14 ε 58	11 ρ 23	3 η 31	26 η 47	7 μ 48	15 ε 07
88S	11 ρ 25	4 η 08	27 η 59	8 μ 23	15 ε 09	11 ρ 35	4 η 12	27 η 57	8 μ 27	15 ε 18	11 ρ 44	4 η 16	27 η 56	8 μ 32	15 ε 27
89S	11 ρ 44	4 η 48	29 η 01	9 μ 02	15 ε 26	11 ρ 54	4 η 53	29 η 01	9 μ 07	15 ε 36	12 ρ 04	4 η 58	29 η 00	9 μ 12	15 ε 45
90S	12 ρ 02	5 η 26	0 ε 00	9 μ 39	15 ε 43	12 ρ 12	5 η 31	0 ε 00	9 μ 44	15 ε 52	12 ρ 22	5 η 36	0 ε 00	9 μ 49	16 ε 02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 7h30m ARMC: 112°30' MC: 20☉48'30					Sid.Time: 7h31m ARMC: 112°45' MC: 21☉02'36					Sid.Time: 7h32m ARMC: 113°00' MC: 21☉16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20☉05	21☉50	24☉17	24♌.51	23♍06	20☉20	22☉06	24☉33	25♌05	23♍20	20☉36	22☉22	24☉49	25♌20	23♍34
1S	20☉08	21☉57	24☉28	24♌.57	23♍09	20☉24	22☉13	24☉44	25♌12	23♍23	20☉39	22☉30	25☉00	25♌27	23♍37
2S	20☉12	22☉04	24☉39	25♌.04	23♍12	20☉27	22☉21	24☉55	25♌19	23♍26	20☉43	22☉37	25☉11	25♌33	23♍40
3S	20☉15	22☉12	24☉50	25♌.11	23♍16	20☉31	22☉28	25☉06	25♌25	23♍30	20☉46	22☉45	25☉22	25♌40	23♍43
4S	20☉19	22☉19	25☉01	25♌.17	23♍19	20☉34	22☉36	25☉17	25♌32	23♍33	20☉50	22☉53	25☉34	25♌47	23♍47
5S	20☉23	22☉27	25☉12	25♌.24	23♍22	20☉38	22☉44	25☉29	25♌39	23♍36	20☉54	23☉00	25☉45	25♌54	23♍50
6S	20☉26	22☉35	25☉24	25♌.31	23♍25	20☉42	22☉52	25☉40	25♌46	23♍39	20☉57	23☉08	25☉57	26♌.01	23♍53
7S	20☉30	22☉43	25☉35	25♌.39	23♍29	20☉46	23☉00	25☉52	25♌54	23♍43	21☉01	23☉17	26☉09	26♌.09	23♍57
8S	20☉34	22☉51	25☉47	25♌.46	23♍32	20☉50	23☉08	26☉04	26♌.01	23♍46	21☉05	23☉25	26☉21	26♌.16	24☉00
9S	20☉38	22☉59	25☉59	25♌.53	23♍36	20☉54	23☉16	26☉16	26♌.09	23♍50	21☉09	23☉34	26☉33	26♌.24	24☉04
10S	20☉42	23☉08	26☉12	26♌.01	23♍39	20☉58	23☉25	26☉29	26♌.16	23♍54	21☉13	23☉42	26☉46	26♌.31	24☉08
11S	20☉46	23☉17	26☉25	26♌.09	23♍43	21☉02	23☉34	26☉42	26♌.24	23♍57	21☉17	23☉51	26☉59	26♌.39	24☉11
12S	20☉50	23☉26	26☉38	26♌.17	23♍47	21☉06	23☉43	26☉55	26♌.32	24☉01	21☉22	24☉00	27☉12	26♌.48	24☉15
13S	20☉54	23☉35	26☉51	26♌.25	23♍51	21☉10	23☉52	27☉08	26♌.40	24☉05	21☉26	24☉09	27☉26	26♌.56	24☉19
14S	20☉59	23☉44	27☉04	26♌.33	23♍55	21☉15	24☉01	27☉22	26♌.49	24☉09	21☉31	24☉19	27☉39	27♌.04	24☉23
15S	21☉03	23☉54	27☉18	26♌.42	23♍59	21☉19	24☉11	27☉36	26♌.57	24☉13	21☉35	24☉29	27☉54	27♌.13	24☉27
16S	21☉08	24☉03	27☉32	26♌.50	24☉03	21☉24	24☉21	27☉50	27♌.06	24☉17	21☉40	24☉39	28☉08	27♌.22	24☉32
17S	21☉13	24☉13	27☉47	26♌.59	24☉07	21☉29	24☉31	28☉05	27♌.15	24☉22	21☉45	24☉49	28☉23	27♌.31	24☉36
18S	21☉17	24☉24	28☉02	27♌.09	24☉11	21☉34	24☉42	28☉20	27♌.24	24☉26	21☉50	25☉00	28☉38	27♌.40	24☉40
19S	21☉22	24☉34	28☉18	27♌.18	24☉16	21☉39	24☉52	28☉36	27♌.34	24☉30	21☉55	25☉11	28☉54	27♌.50	24☉45
20S	21☉28	24☉45	28☉34	27♌.28	24☉21	21☉44	25☉04	28☉52	27♌.44	24☉35	22☉00	25☉22	29☉10	28♌.00	24☉50
21S	21☉33	24☉57	28☉50	27♌.38	24☉25	21☉49	25☉15	29☉08	27♌.54	24☉40	22☉05	25☉33	29☉27	28♌.10	24☉55
22S	21☉38	25☉08	29☉07	27♌.48	24☉30	21☉55	25☉27	29☉25	28♌.05	24☉45	22☉11	25☉45	29☉44	28♌.21	25☉00
23S	21☉44	25☉21	29☉24	27♌.59	24☉35	22☉01	25☉39	29☉43	28♌.15	24☉50	22☉17	25☉58	0♌.02	28♌.32	25☉05
24S	21☉50	25☉33	29☉42	28♌.10	24☉41	22☉06	25☉52	0♌.01	28♌.27	24☉55	22☉23	26☉10	0♌.20	28♌.43	25☉10
25S	21☉56	25☉46	0♌.01	28♌.22	24☉46	22☉13	26☉05	0♌.20	28♌.38	25☉01	22☉29	26☉23	0♌.39	28♌.55	25☉16
26S	22☉02	25☉59	0♌.20	28♌.33	24☉52	22☉19	26☉18	0♌.40	28♌.50	25☉07	22☉36	26☉37	0♌.59	29♌.07	25☉22
27S	22☉09	26☉13	0♌.40	28♌.46	24☉58	22☉26	26☉32	1♌.00	29♌.03	25☉13	22☉42	26☉51	1♌.19	29♌.19	25☉28
28S	22☉16	26☉28	1♌.01	28♌.59	25☉04	22☉33	26☉47	1♌.21	29♌.16	25☉19	22☉49	27☉06	1♌.41	29♌.32	25☉34
29S	22☉23	26☉43	1♌.23	29♌.12	25☉10	22☉40	27☉02	1♌.43	29♌.29	25☉25	22☉56	27☉21	2♌.03	29♌.46	25☉40
30S	22☉30	26☉59	1♌.46	29♌.26	25☉17	22☉47	27☉18	2♌.06	29♌.43	25☉32	23☉04	27☉38	2♌.26	0♌.00	25☉47
31S	22☉38	27☉15	2♌.09	29♌.40	25☉24	22☉55	27☉35	2♌.29	29♌.58	25☉39	23☉12	27☉54	2♌.49	0♌.15	25☉54
32S	22☉46	27☉32	2♌.34	29♌.55	25☉31	23☉03	27☉52	2♌.54	0♌.13	25☉46	23☉20	28☉12	3♌.14	0♌.30	26☉01
33S	22☉55	27☉50	2♌.59	0♌.11	25☉39	23☉12	28☉10	3♌.20	0♌.29	25☉54	23☉29	28☉30	3♌.41	0♌.46	26☉09
34S	23☉04	28☉09	3♌.26	0♌.28	25☉47	23☉21	28☉29	3♌.47	0♌.46	26☉02	23☉38	28☉49	4♌.08	1♌.03	26☉17
35S	23☉13	28☉29	3♌.55	0♌.45	25☉55	23☉30	28☉49	4♌.16	1♌.03	26☉10	23☉47	29☉09	4♌.37	1♌.21	26☉26
36S	23☉23	28☉50	4♌.24	1♌.04	26☉04	23☉40	29☉10	4♌.45	1♌.22	26☉19	23☉57	29☉30	5♌.07	1♌.39	26☉35
37S	23☉33	29☉12	4♌.55	1♌.23	26☉13	23☉50	29☉32	5♌.17	1♌.41	26☉28	24☉08	29☉53	5♌.38	1♌.59	26☉44
38S	23☉44	29☉35	5♌.28	1♌.43	26☉23	24☉01	29☉56	5♌.50	2♌.01	26☉38	24☉19	0♌.16	6♌.12	2♌.20	26☉54
39S	23☉56	29☉59	6♌.03	2♌.05	26☉33	24☉13	0♌.20	6♌.25	2♌.23	26☉49	24☉31	0♌.41	6♌.47	2♌.41	27☉04
40S	24☉08	0♌.25	6♌.40	2♌.28	26☉44	24☉26	0♌.47	7♌.02	2♌.46	27☉00	24☉43	1♌.08	7♌.24	3♌.05	27☉16
41S	24☉21	0♌.53	7♌.19	2♌.52	26☉56	24☉39	1♌.14	7♌.42	3♌.10	27☉11	24☉57	1♌.36	8♌.04	3♌.29	27☉27
42S	24☉35	1♌.22	8♌.01	3♌.17	27☉08	24☉53	1♌.44	8♌.23	3♌.36	27☉24	25☉11	2♌.06	8♌.46	3♌.55	27☉40
43S	24☉50	1♌.54	8♌.45	3♌.45	27☉21	25☉08	2♌.16	9♌.08	4♌.04	27☉37	25☉26	2♌.37	9♌.31	4♌.23	27☉53
44S	25☉06	2♌.27	9♌.32	4♌.14	27☉35	25☉24	2♌.49	9♌.55	4♌.33	27☉52	25☉42	3♌.12	10♌.19	4♌.53	28☉08
45S	25☉23	3♌.03	10♌.23	4♌.46	27☉51	25☉41	3♌.26	10♌.46	5♌.05	28☉07	25☉59	3♌.48	11♌.10	5♌.24	28☉23
46S	25☉41	3♌.42	11♌.17	5♌.19	28☉07	26☉00	4♌.05	11♌.41	5♌.39	28☉23	26☉18	4♌.27	12♌.05	5♌.59	28☉40
47S	26☉01	4♌.24	12♌.15	5♌.56	28☉24	26☉20	4♌.47	12♌.40	6♌.16	28☉41	26☉38	5♌.10	13♌.04	6♌.35	28☉57
48S	26☉23	5♌.09	13♌.18	6♌.35	28☉44	26☉41	5♌.33	13♌.43	6♌.55	29☉00	27☉00	5♌.56	14♌.07	7♌.15	29☉17
49S	26☉46	5♌.59	14♌.27	7♌.18	29☉04	27☉05	6♌.22	14♌.52	7♌.38	29☉21	27☉24	6♌.45	15♌.16	7♌.58	29☉38
50S	27☉12	6♌.52	15♌.41	8♌.04	29☉27	27☉31	7♌.16	16♌.06	8♌.25	29☉44	27☉50	7♌.39	16♌.31	8♌.45	0♌.01
51S	27☉40	7♌.51	17♌.02	8♌.55	29☉52	27☉59	8♌.15	17♌.27	9♌.15	0♌.09	28☉18	8♌.38	17♌.52	9♌.36	0♌.25
52S	28☉10	8♌.55	18♌.30	9♌.50	0♌.19	28☉30	9♌.19	18♌.55	10♌.11	0♌.36	28☉49	9♌.43	19♌.21	10♌.32	0♌.53
53S	28☉44	10♌.06	20♌.07	10♌.51	0♌.49	29☉04	10♌.30	20♌.32	11♌.12	1♌.06	29☉23	10♌.54	20♌.58	11♌.33	1♌.23
54S	29☉22	11♌.24	21♌.53	11♌.59	1♌.22	29☉42	11♌.48	22♌.19	12♌.20	1♌.39	0♌.01	12♌.13	22♌.45	12♌.41	1♌.56
55S	0♌.04	12♌.50	23♌.51	13♌.13	1♌.58	0♌.24	13♌.15	24♌.17	13♌.34	2♌.16	0♌.43	13♌.39	24♌.43	13♌.56	2♌.33
56S	0♌.50	14♌.26	26♌.01	14♌.36	2♌.39	1♌.10	14♌.51	26♌.27	14♌.57	2♌.57	1♌.30	15♌.16	26♌.53	15♌.19	3♌.14
57S	1♌.43	16♌.14	28♌.26	16♌.09	3♌.25	2♌.03	16♌.39	28♌.52	16♌.30	3♌.42	2♌.23	17☉03	29♌.17	16♌.51	4♌.00
58S	2♌.42	18♌.14	1♌.07	17☉52	4♌.16	3♌.02	18♌.39	1♌.33	18♌.13	4♌.34	3♌.22	19☉03	1♌.58	18♌.35	4♌.51
59S	3♌.48	20☉29	4♌.07	19☉49	5♌.14	4♌.08	20☉53	4♌.32	20☉09	5♌.31	4♌.28	21☉17	4♌.57	20☉30	5♌.49
60S	5♌.03	23☉00	7♌.28	21☉59	6♌.19	5♌.23	23☉24	7♌.53	22☉20	6♌.36	5♌.43	23☉47	8♌.17	22☉40	6♌.53
61S	6♌.28	25☉50	11♌.13	24☉26	7♌.33	6♌.47	26☉12	11♌.37	24☉46	7♌.50	7♌.07	26☉35	12☉00	25☉06	8♌.06
62S	8♌.04	28☉59	15☉25	27☉12	8♌.56	8♌.22	29☉21	15☉46	27☉30	9♌.12	8♌.41	29☉42	16☉08	27☉49	9♌.28
63S	9♌.51	2♌.29	20☉40	0♌.16	10♌.28	10☉09	2♌.49	20☉23	0♌.34	10♌.44	10☉27	3♌.09	20☉43	0♌.51	11♌.00
64S	11♌.50	6♌.20	25☉12	3♌.41	12♌.11	12☉08	6♌.38	25☉29	3♌.56	12☉26	12☉25	6♌.55	25☉45	4♌.12	12♌.41
65S	14☉02	10♌.30	0♌.48	7♌.25	14☉05	14☉18	10♌.45	1♌.01	7♌.39	14☉18	14☉33	10♌.59	1♌.14	7♌.52	14☉32
66S	16☉23	14♌.54	6♌.49	11☉27	16☉06	16☉37	15♌.06	6♌.58	11☉38	16☉19	16☉				

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h30m ARMC: 112°30' MC: 20°48'30					Sid.Time: 7h31m ARMC: 112°45' MC: 21°02'36					Sid.Time: 7h32m ARMC: 113°00' MC: 21°16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17 11 46	17 11 27	10 30 20	13 30 48	17 30 17	17 11 59	17 11 37	10 30 27	13 30 57	17 30 29	18 11 13	17 11 47	10 30 34	14 30 07	17 30 41
68S	21 11 23	24 11 04	19 30 40	20 30 03	20 30 25	21 11 35	24 11 09	19 30 41	20 30 08	20 30 35	21 11 46	24 11 15	19 30 42	20 30 13	20 30 45
69S	22 11 36	24 11 25	26 11 14	25 11 59	26 11 42	22 11 44	24 11 27	26 11 10	26 11 02	26 11 51	22 11 53	24 11 30	26 11 07	26 11 06	27 11 00
70S	24 11 43	28 11 39	2 11 39	0 11 51	28 11 52	24 11 50	28 11 40	2 11 32	0 11 52	28 11 59	24 11 57	28 11 40	2 11 26	0 11 52	29 11 07
71S	26 11 42	2 11 41	8 11 47	5 11 25	0 11 53	26 11 49	2 11 40	8 11 38	5 11 24	0 11 59	26 11 55	2 11 39	8 11 29	5 11 23	1 11 06
72S	28 11 32	6 11 27	14 11 32	9 11 37	2 11 43	28 11 39	6 11 24	14 11 21	9 11 34	2 11 49	28 11 45	6 11 22	14 11 10	9 11 32	2 11 55
73S	0 11 13	9 11 53	19 11 50	13 11 24	4 11 23	0 11 19	9 11 50	19 11 38	13 11 21	4 11 29	0 11 25	9 11 47	19 11 26	13 11 18	4 11 35
74S	1 11 44	12 11 59	24 11 39	16 11 46	5 11 52	1 11 49	12 11 56	24 11 26	16 11 43	5 11 58	1 11 55	12 11 54	24 11 14	16 11 40	6 11 03
75S	3 11 05	15 11 47	28 11 59	19 11 46	7 11 11	3 11 10	15 11 44	28 11 47	19 11 43	7 11 17	3 11 16	15 11 42	28 11 35	19 11 40	7 11 23
76S	4 11 17	18 11 17	2 11 53	22 11 25	8 11 21	4 11 23	18 11 15	2 11 42	22 11 22	8 11 27	4 11 29	18 11 12	2 11 30	22 11 20	8 11 33
77S	5 11 21	20 11 31	6 11 23	24 11 45	9 11 23	5 11 27	20 11 29	6 11 12	24 11 43	9 11 29	5 11 34	20 11 27	6 11 01	24 11 41	9 11 35
78S	6 11 18	22 11 31	9 11 30	26 11 48	10 11 18	6 11 25	22 11 30	9 11 20	26 11 47	10 11 24	6 11 31	22 11 28	9 11 10	26 11 46	10 11 31
79S	7 11 09	24 11 18	12 11 17	28 11 38	11 11 07	7 11 16	24 11 18	12 11 08	28 11 37	11 11 13	7 11 23	24 11 17	11 11 59	28 11 37	11 11 20
80S	7 11 55	25 11 54	14 11 47	0 11 16	11 11 50	8 11 02	25 11 54	14 11 39	0 11 16	11 11 57	8 11 09	25 11 54	14 11 31	0 11 16	12 11 04
81S	8 11 36	27 11 21	17 11 02	1 11 43	12 11 29	8 11 43	27 11 22	16 11 55	1 11 43	12 11 36	8 11 51	27 11 22	16 11 48	1 11 44	12 11 44
82S	9 11 13	28 11 39	19 11 04	3 11 01	13 11 04	9 11 21	28 11 40	18 11 58	3 11 02	13 11 12	9 11 29	28 11 41	18 11 52	3 11 03	13 11 19
83S	9 11 46	29 11 50	20 11 54	4 11 11	13 11 36	9 11 54	29 11 52	20 11 49	4 11 13	13 11 43	10 11 03	29 11 53	20 11 44	4 11 14	13 11 51
84S	10 11 16	0 11 54	22 11 34	5 11 14	14 11 04	10 11 25	0 11 56	22 11 30	5 11 17	14 11 12	10 11 33	0 11 59	22 11 25	5 11 19	14 11 20
85S	10 11 44	1 11 53	24 11 05	6 11 12	14 11 30	10 11 53	1 11 56	24 11 02	6 11 15	14 11 38	11 11 02	1 11 59	23 11 58	6 11 18	14 11 47
86S	11 11 09	2 11 46	25 11 28	7 11 04	14 11 54	11 11 18	2 11 50	25 11 26	7 11 08	15 11 02	11 11 27	2 11 53	25 11 23	7 11 11	15 11 11
87S	11 11 32	3 11 35	26 11 45	7 11 52	15 11 15	11 11 42	3 11 39	26 11 43	7 11 56	15 11 24	11 11 51	3 11 43	26 11 41	8 11 00	15 11 33
88S	11 11 54	4 11 21	27 11 55	8 11 36	15 11 35	12 11 03	4 11 25	27 11 53	8 11 40	15 11 44	12 11 13	4 11 30	27 11 52	8 11 45	15 11 53
89S	12 11 13	5 11 03	29 11 00	9 11 17	15 11 54	12 11 23	5 11 08	28 11 59	9 11 21	16 11 03	12 11 33	5 11 13	28 11 58	9 11 26	16 11 12
90S	12 11 32	5 11 42	0 11 00	9 11 54	16 11 11	12 11 42	5 11 47	0 11 00	9 11 59	16 11 20	12 11 52	5 11 52	0 11 00	10 11 04	16 11 29

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h33m ARMC: 113°15' MC: 21°30'48					Sid.Time: 7h34m ARMC: 113°30' MC: 21°44'55					Sid.Time: 7h35m ARMC: 113°45' MC: 21°59'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20Ω51	22η38	25Δ05	25μ.35	23♁48	21Ω06	22η55	25Δ21	25μ.49	24♁01	21Ω22	23η11	25Δ37	26μ.04	24♁15
1S	20Ω55	22η46	25Δ16	25μ.41	23♁51	21Ω10	23η02	25Δ32	25μ.56	24♁05	21Ω25	23η19	25Δ48	26μ.11	24♁18
2S	20Ω58	22η54	25Δ27	25μ.48	23♁54	21Ω13	23η10	25Δ43	26μ.03	24♁08	21Ω29	23η26	25Δ59	26μ.17	24♁22
3S	21Ω02	23η01	25Δ38	25μ.55	23♁57	21Ω17	23η18	25Δ55	26μ.10	24♁11	21Ω33	23η34	26Δ11	26μ.25	24♁25
4S	21Ω05	23η09	25Δ50	26μ.02	24♁01	21Ω21	23η26	26Δ06	26μ.17	24♁15	21Ω36	23η42	26Δ22	26μ.32	24♁28
5S	21Ω09	23η17	26Δ01	26μ.09	24♁04	21Ω25	23η34	26Δ18	26μ.24	24♁18	21Ω40	23η51	26Δ34	26μ.39	24♁32
6S	21Ω13	23η25	26Δ13	26μ.16	24♁07	21Ω29	23η42	26Δ30	26μ.31	24♁21	21Ω44	23η59	26Δ46	26μ.46	24♁35
7S	21Ω17	23η34	26Δ25	26μ.24	24♁11	21Ω32	23η50	26Δ42	26μ.39	24♁25	21Ω48	24η07	26Δ59	26μ.54	24♁39
8S	21Ω21	23η42	26Δ38	26μ.31	24♁14	21Ω36	23η59	26Δ54	26μ.46	24♁29	21Ω52	24η16	27Δ11	27μ.01	24♁43
9S	21Ω25	23η51	26Δ50	26μ.39	24♁18	21Ω41	24η08	27Δ07	26μ.54	24♁32	21Ω56	24η25	27Δ24	27μ.09	24♁46
10S	21Ω29	23η59	27Δ03	26μ.47	24♁22	21Ω45	24η16	27Δ20	27μ.02	24♁36	22Ω00	24η34	27Δ37	27μ.17	24♁50
11S	21Ω33	24η08	27Δ16	26μ.55	24♁26	21Ω49	24η26	27Δ33	27μ.10	24♁40	22Ω05	24η43	27Δ50	27μ.25	24♁54
12S	21Ω38	24η17	27Δ29	27μ.03	24♁29	21Ω53	24η35	27Δ46	27μ.18	24♁44	22Ω09	24η52	28Δ04	27μ.34	24♁58
13S	21Ω42	24η27	27Δ43	27μ.11	24♁33	21Ω58	24η44	28Δ00	27μ.27	24♁48	22Ω14	25η02	28Δ18	27μ.42	25♁02
14S	21Ω46	24η36	27Δ57	27μ.20	24♁38	22Ω02	24η54	28Δ14	27μ.35	24♁52	22Ω18	25η11	28Δ32	27μ.51	25♁06
15S	21Ω51	24η46	28Δ11	27μ.29	24♁42	22Ω07	25η04	28Δ29	27μ.44	24♁56	22Ω23	25η22	28Δ46	28μ.00	25♁10
16S	21Ω56	24η56	28Δ26	27μ.38	24♁46	22Ω12	25η14	28Δ44	27μ.53	25♁00	22Ω28	25η32	29Δ01	28μ.09	25♁15
17S	22Ω01	25η07	28Δ41	27μ.47	24♁50	22Ω17	25η25	28Δ59	28μ.03	25♁05	22Ω33	25η42	29Δ17	28μ.18	25♁19
18S	22Ω06	25η18	28Δ56	27μ.56	24♁55	22Ω22	25η35	29Δ14	28μ.12	25♁09	22Ω38	25η53	29Δ32	28μ.28	25♁24
19S	22Ω11	25η29	29Δ12	28μ.06	24♁59	22Ω27	25η47	29Δ30	28μ.22	25♁14	22Ω43	26η05	29Δ48	28μ.38	25♁28
20S	22Ω16	25η40	29Δ28	28μ.16	25♁04	22Ω32	25η58	29Δ47	28μ.32	25♁19	22Ω49	26η16	0μ.05	28μ.48	25♁33
21S	22Ω22	25η51	29Δ45	28μ.26	25♁09	22Ω38	26η10	0μ.04	28μ.43	25♁24	22Ω54	26η28	0μ.22	28μ.59	25♁38
22S	22Ω27	26η04	0μ.03	28μ.37	25♁14	22Ω44	26η22	0μ.21	28μ.53	25♁29	23Ω00	26η40	0μ.40	29μ.09	25♁43
23S	22Ω33	26η16	0μ.21	28μ.48	25♁19	22Ω50	26η34	0μ.39	29μ.04	25♁34	23Ω06	26η53	0μ.58	29μ.21	25♁49
24S	22Ω39	26η29	0μ.39	28μ.59	25♁25	22Ω56	26η47	0μ.58	29μ.16	25♁40	23Ω12	27η06	1μ.17	29μ.32	25♁54
25S	22Ω46	26η42	0μ.58	29μ.11	25♁31	23Ω02	27η01	1μ.17	29μ.28	25♁45	23Ω19	27η20	1μ.36	29μ.44	26♁00
26S	22Ω52	26η56	1μ.18	29μ.23	25♁36	23Ω09	27η15	1μ.37	29μ.40	25♁51	23Ω25	27η34	1μ.57	29μ.57	26♁06
27S	22Ω59	27η10	1μ.39	29μ.36	25♁42	23Ω16	27η29	1μ.58	29μ.53	25♁57	23Ω32	27η48	2μ.17	0μ.10	26♁12
28S	23Ω06	27η25	2μ.00	29μ.49	25♁49	23Ω23	27η44	2μ.20	0μ.06	26♁04	23Ω39	28η03	2μ.39	0μ.23	26♁19
29S	23Ω13	27η41	2μ.22	0μ.03	25♁55	23Ω30	28η00	2μ.42	0μ.20	26♁10	23Ω47	28η19	3μ.02	0μ.37	26♁25
30S	23Ω21	27η57	2μ.45	0μ.17	26♁02	23Ω38	28η16	3μ.05	0μ.34	26♁17	23Ω55	28η36	3μ.25	0μ.51	26♁32
31S	23Ω29	28η14	3μ.10	0μ.32	26♁09	23Ω46	28η33	3μ.30	0μ.49	26♁24	24Ω03	28η53	3μ.50	1μ.06	26♁39
32S	23Ω37	28η31	3μ.35	0μ.47	26♁17	23Ω54	28η51	3μ.55	1μ.05	26♁32	24Ω11	29η11	4μ.15	1μ.22	26♁47
33S	23Ω46	28η50	4μ.01	1μ.04	26♁24	24Ω03	29η10	4μ.22	1μ.21	26♁40	24Ω20	29η29	4μ.42	1μ.39	26♁55
34S	23Ω55	29η09	4μ.29	1μ.21	26♁32	24Ω12	29η29	4μ.49	1μ.38	26♁48	24Ω29	29η49	5μ.10	1μ.56	27♁03
35S	24Ω05	29η29	4μ.58	1μ.39	26♁41	24Ω22	29η50	5μ.18	1μ.56	26♁56	24Ω39	0μ.10	5μ.39	2μ.14	27♁12
36S	24Ω15	29η51	5μ.28	1μ.57	26♁50	24Ω32	0μ.11	5μ.49	2μ.15	27♁05	24Ω49	0μ.31	6μ.10	2μ.33	27♁21
37S	24Ω25	0μ.13	6μ.00	2μ.17	26♁59	24Ω43	0μ.34	6μ.21	2μ.35	27♁15	25Ω00	0μ.54	6μ.42	2μ.53	27♁31
38S	24Ω37	0μ.37	6μ.33	2μ.38	27♁09	24Ω54	0μ.58	6μ.55	2μ.56	27♁25	25Ω12	1μ.18	7μ.16	3μ.14	27♁41
39S	24Ω48	1μ.02	7μ.09	3μ.00	27♁20	25Ω06	1μ.23	7μ.31	3μ.18	27♁36	25Ω24	1μ.44	7μ.52	3μ.36	27♁51
40S	25Ω01	1μ.29	7μ.47	3μ.23	27♁31	25Ω19	1μ.50	8μ.09	3μ.41	27♁47	25Ω37	2μ.11	8μ.31	4μ.00	28♁03
41S	25Ω14	1μ.57	8μ.26	3μ.48	27♁43	25Ω32	2μ.18	8μ.49	4μ.06	27♁59	25Ω50	2μ.40	9μ.11	4μ.25	28♁15
42S	25Ω29	2μ.27	9μ.09	4μ.14	27♁56	25Ω47	2μ.49	9μ.31	4μ.33	28♁12	26Ω05	3μ.10	9μ.54	4μ.51	28♁28
43S	25Ω44	2μ.59	9μ.54	4μ.42	28♁09	26Ω02	3μ.21	10μ.17	5μ.01	28♁25	26Ω20	3μ.43	10μ.39	5μ.20	28♁41
44S	26Ω00	3μ.33	10μ.42	5μ.12	28♁24	26Ω19	3μ.55	11μ.05	5μ.31	28♁40	26Ω37	4μ.17	11μ.28	5μ.50	28♁56
45S	26Ω18	4μ.10	11μ.33	5μ.44	28♁39	26Ω36	4μ.32	11μ.57	6μ.03	28♁56	26Ω54	4μ.55	12μ.20	6μ.22	29♁12
46S	26Ω37	4μ.50	12μ.28	6μ.18	28♁56	26Ω55	5μ.12	12μ.52	6μ.37	29♁12	27Ω14	5μ.35	13μ.16	6μ.57	29♁29
47S	26Ω57	5μ.32	13μ.28	6μ.55	29♁14	27Ω16	5μ.55	13μ.52	7μ.15	29♁30	27Ω34	6μ.18	14μ.15	7μ.34	29♁47
48S	27Ω19	6μ.18	14μ.32	7μ.35	29♁33	27Ω38	6μ.41	14μ.56	7μ.55	29♁50	27Ω56	7μ.04	15μ.20	8μ.15	0μ.06
49S	27Ω43	7μ.08	15μ.41	8μ.18	29♁54	28Ω02	7μ.32	16μ.05	8μ.38	0μ.11	28Ω21	7μ.55	16μ.30	8μ.58	0μ.28
50S	28Ω09	8μ.03	16μ.56	9μ.05	0μ.17	28Ω28	8μ.26	17μ.20	9μ.25	0μ.34	28Ω47	8μ.49	17μ.45	9μ.46	0μ.51
51S	28Ω37	9μ.02	18μ.17	9μ.56	0μ.42	28Ω56	9μ.26	18μ.42	10μ.17	0μ.59	29Ω16	9μ.49	19μ.07	10μ.37	1μ.16
52S	29Ω09	10μ.07	19μ.46	10μ.52	1μ.10	29Ω28	10μ.31	20μ.11	11μ.13	1μ.27	29Ω47	10μ.54	20μ.36	11μ.33	1μ.44
53S	29Ω43	11μ.18	21μ.24	11μ.54	1μ.40	0μ.02	11μ.42	21μ.49	12μ.15	1μ.57	0μ.22	12μ.06	22μ.14	12μ.35	2μ.14
54S	0μ.21	12μ.37	23μ.11	13μ.02	2μ.13	0μ.40	13μ.01	23μ.36	13μ.23	2μ.30	1μ.00	13μ.25	24μ.01	13μ.43	2μ.48
55S	1μ.03	14μ.04	25μ.08	14μ.17	2μ.50	1μ.23	14μ.28	25μ.34	14μ.38	3μ.07	1μ.42	14μ.52	25μ.59	14μ.58	3μ.25
56S	1μ.50	15μ.40	27μ.19	15μ.40	3μ.31	2μ.10	16μ.05	27μ.44	16μ.01	3μ.49	2μ.30	16μ.29	28μ.09	16μ.22	4μ.06
57S	2μ.43	17μ.28	29μ.43	17μ.12	4μ.17	3μ.02	17μ.52	0μ.08	17μ.33	4μ.34	3μ.22	18μ.16	0μ.33	17μ.54	4μ.52
58S	3μ.41	19μ.27	2μ.23	18μ.55	5μ.08	4μ.01	19μ.51	2μ.48	19μ.16	5μ.26	4μ.21	20μ.15	3μ.13	19μ.37	5μ.43
59S	4μ.48	21μ.41	5μ.22	20μ.51	6μ.06	5μ.07	22μ.05	5μ.46	21μ.11	6μ.23	5μ.27	22μ.28	6μ.11	21μ.32	6μ.40
60S	6μ.02	24μ.11	8μ.41	23μ.00	7μ.10	6μ.22	24μ.34	9μ.04	23μ.20	7μ.27	6μ.41	24μ.56	9μ.28	23μ.40	7μ.44
61S	7μ.26	26μ.57	12μ.22	25μ.25	8μ.23	7μ.45	27μ.20	12μ.45	25μ.45	8μ.40	8μ.04	27μ.42	13μ.07	26μ.04	8μ.56
62S	9μ.00	0μ.03	16μ.29	28μ.07	9μ.44	9μ.19	0μ.24	16μ.50	28μ.26	10μ.01	9μ.37	0μ.45	17μ.10	28μ.44	10μ.17
63S	10μ.45	3μ.28	21μ.01	1μ.08	11μ.15	11μ.03	3μ.47	21μ.20	1μ.25	11μ.31	11μ.21	4μ.06	21μ.39	1μ.42	11μ.46
64S	12μ.42	7μ.12	26μ.01	4μ.27	12μ.56	12μ.59	7μ.29	26μ.17	4μ.43	13μ.10	13μ.16	7μ.46	26μ.33	4μ.58	13μ.25
65S	14μ.49	11μ.14	1μ.27	8μ.05	14μ.46	15μ.05	11μ.28	1μ.40	8μ.18	14μ.59	15μ.21	11μ.43	1μ.53	8μ.31	15μ.13
66S	17μ.06	15μ.30	7μ.16	11μ.59	16μ.44	17μ.21	15μ.41	7μ.26	12μ.10	16μ.56	17μ.35	15μ.53	7μ.35	12μ.21	17μ.08
pc	18μ.26	17μ.57	10μ.41	14μ.16	17μ.52	18μ.40	18μ.07	10μ.48	14μ.25	18μ.04	18μ.53	18μ.17	10μ.55	14μ.35	18μ.16

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h33m ARMC: 113°15' MC: 21ε30'48					Sid.Time: 7h34m ARMC: 113°30' MC: 21ε44'55					Sid.Time: 7h35m ARMC: 113°45' MC: 21ε59'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18 η 26	17 μ.57	10 ζ 41	14 ζ 16	17 ζ 52	18 η 40	18 μ.07	10 ζ 48	14 ζ 25	18 ζ 04	18 η 53	18 μ.17	10 ζ 55	14 ζ 35	18 ζ 16
68S	21 η 57	24 μ.20	19 ζ 43	20 ζ 19	20 ζ 55	22 η 08	24 μ.26	19 ζ 44	20 ζ 24	21 ζ 04	22 η 20	24 μ.32	19 ζ 46	20 ζ 30	21 ζ 14
69S	23 ε 01	24 ε 33	26 ε 05	26 η 09	27 μ.08	23 ε 10	24 ε 36	26 ε 02	26 η 12	27 μ.17	23 ε 19	24 ε 39	26 ε 00	26 η 16	27 μ.26
70S	25 ε 05	28 ε 41	2 ρ 20	0 ε 53	29 μ.14	25 ε 12	28 ε 42	2 ρ 14	0 ε 54	29 μ.22	25 ε 20	28 ε 43	2 ρ 08	0 ε 56	29 μ.30
71S	27 ε 02	2 ρ 38	8 ρ 20	5 ε 22	1 ε 13	27 ε 09	2 ρ 38	8 ρ 12	5 ε 21	1 ε 19	27 ε 16	2 ρ 37	8 ρ 04	5 ε 20	1 ε 26
72S	28 ε 51	6 ρ 20	14 ρ 00	9 ε 30	3 ε 02	28 ε 57	6 ρ 19	13 ρ 50	9 ε 28	3 ε 08	29 ε 04	6 ρ 17	13 ρ 40	9 ε 26	3 ε 14
73S	0 ρ 31	9 ρ 45	19 ρ 14	13 ε 15	4 ε 40	0 ρ 37	9 ρ 42	19 ρ 03	13 ε 12	4 ε 46	0 ρ 43	9 ρ 40	18 ρ 52	13 ε 10	4 ε 52
74S	2 ρ 01	12 ρ 51	24 ρ 02	16 ε 37	6 ε 09	2 ρ 07	12 ρ 48	23 ρ 51	16 ε 34	6 ε 15	2 ρ 13	12 ρ 46	23 ρ 39	16 ε 32	6 ε 21
75S	3 ρ 22	15 ρ 39	28 ρ 23	19 ε 37	7 ε 29	3 ρ 28	15 ρ 37	28 ρ 12	19 ε 35	7 ε 34	3 ρ 35	15 ρ 34	28 ρ 00	19 ε 32	7 ε 40
76S	4 ρ 35	18 ρ 10	2 η 19	22 ε 17	8 ε 39	4 ρ 41	18 ρ 08	2 η 07	22 ε 15	8 ε 45	4 ρ 48	18 ρ 06	1 η 56	22 ε 13	8 ε 51
77S	5 ρ 40	20 ρ 26	5 η 50	24 ε 39	9 ε 42	5 ρ 47	20 ρ 24	5 η 39	24 ε 37	9 ε 48	5 ρ 53	20 ρ 22	5 η 29	24 ε 35	9 ε 54
78S	6 ρ 38	22 ρ 27	9 η 00	26 ε 44	10 ε 37	6 ρ 45	22 ρ 26	8 η 50	26 ε 43	10 ε 44	6 ρ 52	22 ρ 25	8 η 40	26 ε 42	10 ε 50
79S	7 ρ 30	24 ρ 16	11 η 50	28 ε 36	11 ε 27	7 ρ 37	24 ρ 16	11 η 41	28 ε 35	11 ε 34	7 ρ 44	24 ρ 15	11 η 32	28 ε 35	11 ε 40
80S	8 ρ 17	25 ρ 54	14 η 23	0 μ.16	12 ε 11	8 ρ 24	25 ρ 54	14 η 15	0 μ.16	12 ε 18	8 ρ 32	25 ρ 54	14 η 07	0 μ.16	12 ε 25
81S	8 ρ 59	27 ρ 23	16 η 41	1 μ.44	12 ε 51	9 ρ 06	27 ρ 23	16 η 34	1 μ.45	12 ε 58	9 ρ 14	27 ρ 24	16 η 27	1 μ.46	13 ε 06
82S	9 ρ 37	28 ρ 43	18 η 45	3 μ.04	13 ε 27	9 ρ 45	28 ρ 44	18 η 39	3 μ.06	13 ε 34	9 ρ 53	28 ρ 45	18 η 33	3 μ.07	13 ε 42
83S	10 ρ 11	29 ρ 55	20 η 38	4 μ.16	13 ε 59	10 ρ 19	29 ρ 57	20 η 33	4 μ.18	14 ε 07	10 ρ 27	29 ρ 59	20 η 28	4 μ.20	14 ε 15
84S	10 ρ 42	1 η 01	22 η 21	5 μ.21	14 ε 28	10 ρ 51	1 η 04	22 η 17	5 μ.24	14 ε 36	10 ρ 59	1 η 06	22 η 12	5 μ.26	14 ε 44
85S	11 ρ 10	2 η 01	23 η 54	6 μ.20	14 ε 55	11 ρ 19	2 η 04	23 η 51	6 μ.23	15 ε 03	11 ρ 28	2 η 07	23 η 47	6 μ.26	15 ε 12
86S	11 ρ 36	2 η 57	25 η 20	7 μ.14	15 ε 19	11 ρ 46	3 η 00	25 η 17	7 μ.18	15 ε 28	11 ρ 55	3 η 04	25 η 15	7 μ.21	15 ε 36
87S	12 ρ 00	3 η 47	26 η 39	8 μ.04	15 ε 42	12 ρ 10	3 η 51	26 η 37	8 μ.08	15 ε 50	12 ρ 19	3 η 55	26 η 35	8 μ.11	15 ε 59
88S	12 ρ 22	4 η 34	27 η 51	8 μ.49	16 ε 02	12 ρ 32	4 η 39	27 η 50	8 μ.53	16 ε 11	12 ρ 42	4 η 43	27 η 48	8 μ.58	16 ε 20
89S	12 ρ 43	5 η 17	28 η 58	9 μ.31	16 ε 21	12 ρ 52	5 η 22	28 η 57	9 μ.35	16 ε 30	13 ρ 02	5 η 27	28 η 56	9 μ.40	16 ε 39
90S	13 ρ 02	5 η 58	0 ε 00	10 μ.09	16 ε 39	13 ρ 12	6 η 03	0 ε 00	10 μ.14	16 ε 48	13 ρ 22	6 η 08	0 ε 00	10 μ.19	16 ε 57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 7h36m ARMC: 114°00' MC: 22ε13'10					Sid.Time: 7h37m ARMC: 114°15' MC: 22ε27'18					Sid.Time: 7h38m ARMC: 114°30' MC: 22ε41'27				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21ε37	23η27	25ε53	26μ.18	24ρ29	21ε52	23η44	26ε09	26μ.33	24ρ43	22ε08	24η00	26ε24	26μ.47	24ρ57
1S	21ε41	23η35	26ε04	26μ.25	24ρ32	21ε56	23η52	26ε20	26μ.40	24ρ46	22ε11	24η08	26ε36	26μ.54	25ρ00
2S	21ε44	23η43	26ε15	26μ.32	24ρ36	22ε00	23η59	26ε31	26μ.47	24ρ49	22ε15	24η16	26ε47	27μ.02	25ρ03
3S	21ε48	23η51	26ε27	26μ.39	24ρ39	22ε04	24η07	26ε43	26μ.54	24ρ53	22ε19	24η24	26ε59	27μ.09	25ρ07
4S	21ε52	23η59	26ε39	26μ.46	24ρ42	22ε07	24η16	26ε55	27μ.01	24ρ56	22ε23	24η32	27ε11	27μ.16	25ρ10
5S	21ε56	24η07	26ε51	26μ.54	24ρ46	22ε11	24η24	27ε07	27μ.09	25ρ00	22ε27	24η41	27ε23	27μ.24	25ρ14
6S	22ε00	24η16	27ε03	27μ.01	24ρ49	22ε15	24η32	27ε19	27μ.16	25ρ03	22ε31	24η49	27ε36	27μ.31	25ρ17
7S	22ε04	24η24	27ε15	27μ.09	24ρ53	22ε19	24η41	27ε32	27μ.24	25ρ07	22ε35	24η58	27ε48	27μ.39	25ρ21
8S	22ε08	24η33	27ε28	27μ.17	24ρ57	22ε23	24η50	27ε45	27μ.32	25ρ11	22ε39	25η07	28ε01	27μ.47	25ρ25
9S	22ε12	24η42	27ε41	27μ.24	25ρ00	22ε28	24η59	27ε58	27μ.40	25ρ14	22ε43	25η16	28ε14	27μ.55	25ρ29
10S	22ε16	24η51	27ε54	27μ.32	25ρ04	22ε32	25η08	28ε11	27μ.48	25ρ18	22ε48	25η25	28ε28	28μ.03	25ρ32
11S	22ε21	25η00	28ε07	27μ.41	25ρ08	22ε36	25η17	28ε24	27μ.56	25ρ22	22ε52	25η34	28ε41	28μ.11	25ρ36
12S	22ε25	25η09	28ε21	27μ.49	25ρ12	22ε41	25η27	28ε38	28μ.04	25ρ26	22ε57	25η44	28ε55	28μ.20	25ρ40
13S	22ε30	25η19	28ε35	27μ.58	25ρ16	22ε45	25η36	28ε52	28μ.13	25ρ30	23ε01	25η54	29ε09	28μ.29	25ρ45
14S	22ε34	25η29	28ε49	28μ.06	25ρ20	22ε50	25η46	29ε07	28μ.22	25ρ35	23ε06	26η04	29ε24	28μ.37	25ρ49
15S	22ε39	25η39	29ε04	28μ.15	25ρ25	22ε55	25η57	29ε21	28μ.31	25ρ39	23ε11	26η14	29ε39	28μ.47	25ρ53
16S	22ε44	25η50	29ε19	28μ.25	25ρ29	23ε00	26η07	29ε37	28μ.40	25ρ43	23ε16	26η25	29ε54	28μ.56	25ρ58
17S	22ε49	26η00	29ε34	28μ.34	25ρ34	23ε05	26η18	29ε52	28μ.50	25ρ48	23ε21	26η36	0μ.10	29μ.06	26ρ02
18S	22ε54	26η11	29ε50	28μ.44	25ρ38	23ε10	26η29	0μ.08	29μ.00	25ρ53	23ε26	26η47	0μ.26	29μ.15	26ρ07
19S	22ε59	26η23	0μ.06	28μ.54	25ρ43	23ε16	26η41	0μ.25	29μ.10	25ρ57	23ε32	26η59	0μ.43	29μ.26	26ρ12
20S	23ε05	26η34	0μ.23	29μ.04	25ρ48	23ε21	26η52	0μ.41	29μ.20	26ρ02	23ε37	27η10	1μ.00	29μ.36	26ρ17
21S	23ε11	26η46	0μ.41	29μ.15	25ρ53	23ε27	27η04	0μ.59	29μ.31	26ρ07	23ε43	27η23	1μ.17	29μ.47	26ρ22
22S	23ε16	26η59	0μ.58	29μ.26	25ρ58	23ε33	27η17	1μ.17	29μ.42	26ρ13	23ε49	27η35	1μ.35	29μ.58	26ρ27
23S	23ε23	27η11	1μ.17	29μ.37	26ρ03	23ε39	27η30	1μ.35	29μ.53	26ρ18	23ε55	27η48	1μ.54	0ρ09	26ρ33
24S	23ε29	27η25	1μ.36	29μ.49	26ρ09	23ε45	27η43	1μ.54	0ρ05	26ρ24	24ε02	28η02	2μ.13	0ρ21	26ρ38
25S	23ε35	27η38	1μ.55	0ρ01	26ρ15	23ε52	27η57	2μ.14	0ρ17	26ρ30	24ε08	28η16	2μ.33	0ρ34	26ρ44
26S	23ε42	27η52	2μ.16	0ρ13	26ρ21	23ε59	28η11	2μ.35	0ρ30	26ρ36	24ε15	28η30	2μ.54	0ρ46	26ρ50
27S	23ε49	28η07	2μ.37	0ρ26	26ρ27	24ε06	28η26	2μ.56	0ρ43	26ρ42	24ε22	28η45	3μ.15	0ρ59	26ρ57
28S	23ε56	28η22	2μ.59	0ρ40	26ρ33	24ε13	28η42	3μ.18	0ρ56	26ρ48	24ε30	29η01	3μ.38	1ρ13	27ρ03
29S	24ε04	28η38	3μ.21	0ρ54	26ρ40	24ε20	28η58	3μ.41	1ρ11	26ρ55	24ε37	29η17	4μ.01	1ρ27	27ρ10
30S	24ε11	28η55	3μ.45	1ρ08	26ρ47	24ε28	29η14	4μ.05	1ρ25	27ρ02	24ε45	29η34	4μ.25	1ρ42	27ρ17
31S	24ε20	29η12	4μ.10	1ρ23	26ρ54	24ε37	29η32	4μ.30	1ρ41	27ρ10	24ε54	29η51	4μ.50	1ρ58	27ρ25
32S	24ε28	29η30	4μ.35	1ρ39	27ρ02	24ε45	29η50	4μ.56	1ρ56	27ρ17	25ε02	0ε10	5μ.16	2ρ14	27ρ32
33S	24ε37	29η49	5μ.02	1ρ56	27ρ10	24ε54	0ε09	5μ.23	2ρ13	27ρ25	25ε11	0ε29	5μ.43	2ρ31	27ρ40
34S	24ε47	0ε09	5μ.31	2ρ13	27ρ18	25ε04	0ε29	5μ.51	2ρ31	27ρ34	25ε21	0ε49	6μ.12	2ρ48	27ρ49
35S	24ε56	0ε30	6μ.00	2ρ31	27ρ27	25ε14	0ε50	6μ.21	2ρ49	27ρ42	25ε31	1ε10	6μ.42	3ρ07	27ρ58
36S	25ε07	0ε52	6μ.31	2ρ51	27ρ36	25ε24	1ε12	6μ.52	3ρ08	27ρ52	25ε41	1ε32	7μ.13	3ρ26	28ρ07
37S	25ε18	1ε15	7μ.04	3ρ11	27ρ46	25ε35	1ε35	7μ.25	3ρ29	28ρ02	25ε53	1ε56	7μ.46	3ρ46	28ρ17
38S	25ε29	1ε39	7μ.38	3ρ32	27ρ56	25ε47	2ε00	7μ.59	3ρ50	28ρ12	26ε04	2ε20	8μ.21	4ρ08	28ρ27
39S	25ε41	2ε05	8μ.14	3ρ54	28ρ07	25ε59	2ε26	8μ.36	4ρ13	28ρ23	26ε17	2ε46	8μ.57	4ρ31	28ρ38
40S	25ε54	2ε32	8μ.52	4ρ18	28ρ19	26ε12	2ε53	9μ.14	4ρ36	28ρ34	26ε30	3ε14	9μ.36	4ρ55	28ρ50
41S	26ε08	3ε01	9μ.33	4ρ43	28ρ31	26ε26	3ε22	9μ.55	5ρ02	28ρ46	26ε44	3ε43	10μ.17	5ρ20	29ρ02
42S	26ε23	3ε31	10μ.16	5ρ10	28ρ44	26ε41	3ε53	10μ.38	5ρ29	28ρ59	26ε59	4ε14	11μ.01	5ρ47	29ρ15
43S	26ε38	4ε04	11μ.02	5ρ38	28ρ57	26ε56	4ε26	11μ.25	5ρ57	29ρ13	27ε14	4ε47	11μ.47	6ρ16	29ρ29
44S	26ε55	4ε39	11μ.51	6ρ09	29ρ12	27ε13	5ε01	12μ.14	6ρ28	29ρ28	27ε31	5ε23	12μ.36	6ρ47	29ρ44
45S	27ε13	5ε17	12μ.43	6ρ41	29ρ28	27ε31	5ε39	13μ.06	7ρ00	29ρ44	27ε49	6ε01	13μ.29	7ρ19	0ε00
46S	27ε32	5ε57	13μ.39	7ρ16	29ρ45	27ε50	6ε19	14μ.02	7ρ36	0ε01	28ε09	6ε41	14μ.26	7ρ55	0ε17
47S	27ε53	6ε40	14μ.39	7ρ54	0ε03	28ε11	7ε03	15μ.03	8ρ13	0ε19	28ε30	7ε25	15μ.26	8ρ33	0ε36
48S	28ε15	7ε27	15μ.44	8ρ34	0ε23	28ε34	7ε50	16μ.08	8ρ54	0ε39	28ε53	8ε12	16μ.31	9ρ13	0ε56
49S	28ε39	8ε18	16μ.54	9ρ18	0ε44	28ε58	8ε41	17μ.18	9ρ38	1ε01	29ε17	9ε03	17μ.42	9ρ58	1ε17
50S	29ε06	9ε13	18μ.09	10ρ06	1ε07	29ε25	9ε36	18μ.34	10ρ26	1ε24	29ε44	9ε59	18μ.58	10ρ45	1ε41
51S	29ε35	10ε13	19μ.32	10ρ57	1ε33	29ε54	10ε36	19μ.56	11ρ17	1ε50	0μ13	10ε59	20μ.21	11ρ38	2ε06
52S	0η06	11ε18	21μ.01	11ρ54	2ε01	0η26	11ε42	21μ.26	12ρ14	2ε17	0η45	12ε05	21μ.51	12ρ34	2ε34
53S	0η41	12ε30	22μ.39	12ρ56	2ε31	1η01	12ε54	23μ.04	13ρ16	2ε48	1η20	13ε17	23μ.29	13ρ37	3ε05
54S	1η20	13ε49	24μ.26	14ρ04	3ε05	1η39	14ε13	24μ.51	14ρ24	3ε22	1η58	14ε37	25μ.16	14ρ45	3ε39
55S	2η02	15ε16	26μ.24	15ρ19	3ε42	2η22	15ε40	26μ.49	15ρ40	3ε59	2η41	16ε04	27μ.14	16ρ00	4ε16
56S	2η49	16ε53	28μ.35	16ρ42	4ε23	3η09	17ε17	28μ.59	17ρ03	4ε40	3η28	17ε40	29μ.24	17ρ23	4ε57
57S	3η42	18ε40	0ρ58	18ρ15	5ε09	4η02	19ε04	1ρ23	18ρ35	5ε26	4η21	19ε27	1ρ48	18ρ55	5ε43
58S	4η41	20ε39	3ρ38	19ρ57	6ε00	5μ00	21ε03	4ρ02	20ρ18	6ε17	5η20	21ε26	4ρ26	20ρ38	6ε34
59S	5η47	22ε52	6ρ35	21ρ52	6ε57	6η06	23ε15	6ρ58	22ρ12	7ε14	6η26	23ε38	7ρ22	22ρ32	7ε31
60S	7η00	25ε19	9ρ51	24ρ00	8ε01	7η20	25ε42	10ρ14	24ρ20	8ε18	7η39	26ε04	10ρ36	24ρ39	8ε34
61S	8η23	28ε03	13ρ29	26ρ23	9ε13	8η42	28ε25	13ρ51	26ρ42	9ε29	9η01	28ε46	14ρ12	27ρ00	9ε45
62S	9η56	1μ.05	17ρ30	29ρ02	10ε33	10η14	1μ.25	17ρ51	29ρ15	10ε49	10η33	1μ.46	18ρ10	29ρ38	11ε04
63S	11η39	4μ.25	21ρ57	1ε59	12ε02	11η57	4μ.44	22ρ15	2ε15	12ε17	12η14	5μ.02	22ρ33	2ε32	12ε32
64S	13η33	8μ.03	26ρ49	5ε13	13ε40	13η49	8μ.20	27ρ04	5ε28	13ε54	14η06	8μ.36	27ρ20	5ε43	14ε09
65S	15η37	11μ.57	2ε05	8ε44	15ε26	15η52	12μ.11	2ε18	8ε57	15ε40	16η08	12μ.26	2ε30	9ε10	15ε53
66S	17η49	16μ.04	7ε44	12ε31	17ε21	18η04	16μ.16	7ε53	12ε42	17ε33	18η18	16μ.27	8ε02	12ε53	17ε45
pc	19η07	18μ.27	11ε02	14ε44	18ε27	19η20	18μ.37	11ε09	14ε53	18ε39	19η34	18μ.47	11ε15	15ε02	18ε51

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h36m ARMC: 114°00' MC: 22♁13'10					Sid.Time: 7h37m ARMC: 114°15' MC: 22♁27'18					Sid.Time: 7h38m ARMC: 114°30' MC: 22♁41'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19 ♎07	18 ♍27	11 ☾02	14 ☾44	18 ☾27	19 ♎20	18 ♍37	11 ☾09	14 ☾53	18 ☾39	19 ♎34	18 ♍47	11 ☾15	15 ☾02	18 ☾51
68S	22 ♎31	24 ♍38	19 ☾47	20 ☾35	21 ☾24	22 ♎43	24 ♍44	19 ☾49	20 ☾41	21 ☾34	22 ♎54	24 ♍50	19 ☾50	20 ☾47	21 ☾44
69S	23 ♁27	24 ♁42	25 ♁57	26 ♎20	27 ♍35	23 ♁36	24 ♁46	25 ♁55	26 ♎24	27 ♍44	23 ♁45	24 ♁49	25 ♁54	26 ♎28	27 ♍53
70S	25 ♁28	28 ♁45	2 ♀03	0 ♁57	29 ♍38	25 ♁36	28 ♁46	1 ♀58	0 ♁58	29 ♍46	25 ♁43	28 ♁47	1 ♀53	1 ♁00	29 ♍53
71S	27 ♁23	2 ♀37	7 ♀56	5 ♁20	1 ♁33	27 ♁30	2 ♀37	7 ♀48	5 ♁20	1 ♁40	27 ♁37	2 ♀37	7 ♀41	5 ♁20	1 ♁48
72S	29 ♁10	6 ♀16	13 ♀30	9 ♁24	3 ♁21	29 ♁17	6 ♀14	13 ♀20	9 ♁23	3 ♁27	29 ♁23	6 ♀13	13 ♀11	9 ♁22	3 ♁34
73S	0 ♀49	9 ♀38	18 ♀41	13 ♁08	4 ♁59	0 ♀55	9 ♀36	18 ♀31	13 ♁05	5 ♁05	1 ♀02	9 ♀34	18 ♀20	13 ♁03	5 ♁11
74S	2 ♀19	12 ♀44	23 ♀28	16 ♁29	6 ♁27	2 ♀25	12 ♀41	23 ♀17	16 ♁27	6 ♁33	2 ♀32	12 ♀39	23 ♀06	16 ♁24	6 ♁39
75S	3 ♀41	15 ♀32	27 ♀49	19 ♁30	7 ♁46	3 ♀47	15 ♀30	27 ♀37	19 ♁27	7 ♁52	3 ♀53	15 ♀28	27 ♀26	19 ♁25	7 ♁58
76S	4 ♀54	18 ♀04	1 ♎45	22 ♁10	8 ♁57	5 ♀00	18 ♀02	1 ♎34	22 ♁08	9 ♁03	5 ♀07	18 ♀00	1 ♎23	22 ♁06	9 ♁10
77S	6 ♀00	20 ♀21	5 ♎18	24 ♁34	10 ♁00	6 ♀06	20 ♀19	5 ♎08	24 ♁32	10 ♁07	6 ♀13	20 ♀18	4 ♎58	24 ♁30	10 ♁13
78S	6 ♀59	22 ♀24	8 ♎30	26 ♁41	10 ♁57	7 ♀05	22 ♀23	8 ♎21	26 ♁40	11 ♁03	7 ♀12	22 ♀22	8 ♎11	26 ♁39	11 ♁10
79S	7 ♀51	24 ♀15	11 ♎23	28 ♁34	11 ♁47	7 ♀59	24 ♀14	11 ♎14	28 ♁34	11 ♁54	8 ♀06	24 ♀14	11 ♎06	28 ♁33	12 ♁01
80S	8 ♀39	25 ♀55	13 ♎59	0 ♎16	12 ♁32	8 ♀46	25 ♀55	13 ♎51	0 ♎16	12 ♁39	8 ♀54	25 ♀55	13 ♎43	0 ♎16	12 ♁46
81S	9 ♀22	27 ♀25	16 ♎20	1 ♎47	13 ♁13	9 ♀30	27 ♀26	16 ♎13	1 ♎47	13 ♁20	9 ♀37	27 ♀26	16 ♎06	1 ♎48	13 ♁28
82S	10 ♀01	28 ♀47	18 ♎27	3 ♎08	13 ♁49	10 ♀09	28 ♀48	18 ♎21	3 ♎10	13 ♁57	10 ♀17	28 ♀49	18 ♎15	3 ♎11	14 ♁05
83S	10 ♀36	0 ♎01	20 ♎23	4 ♎22	14 ♁22	10 ♀44	0 ♎03	20 ♎18	4 ♎24	14 ♁30	10 ♀52	0 ♎05	20 ♎12	4 ♎26	14 ♁38
84S	11 ♀08	1 ♎09	22 ♎08	5 ♎29	14 ♁52	11 ♀16	1 ♎11	22 ♎04	5 ♎31	15 ♁01	11 ♀25	1 ♎14	21 ♎59	5 ♎34	15 ♁09
85S	11 ♀37	2 ♎10	23 ♎44	6 ♎29	15 ♁20	11 ♀46	2 ♎14	23 ♎40	6 ♎32	15 ♁28	11 ♀55	2 ♎17	23 ♎37	6 ♎35	15 ♁36
86S	12 ♀04	3 ♎07	25 ♎12	7 ♎25	15 ♁45	12 ♀13	3 ♎11	25 ♎09	7 ♎28	15 ♁53	12 ♀22	3 ♎14	25 ♎06	7 ♎32	16 ♁02
87S	12 ♀28	3 ♎59	26 ♎33	8 ♎15	16 ♁08	12 ♀38	4 ♎03	26 ♎31	8 ♎19	16 ♁16	12 ♀47	4 ♎07	26 ♎29	8 ♎23	16 ♁25
88S	12 ♀51	4 ♎48	27 ♎47	9 ♎02	16 ♁29	13 ♀01	4 ♎52	27 ♎46	9 ♎06	16 ♁38	13 ♀10	4 ♎57	27 ♎45	9 ♎11	16 ♁47
89S	13 ♀12	5 ♎32	28 ♎56	9 ♎45	16 ♁48	13 ♀22	5 ♎37	28 ♎55	9 ♎50	16 ♁57	13 ♀32	5 ♎42	28 ♎55	9 ♎54	17 ♁07
90S	13 ♀32	6 ♎13	0 ♁00	10 ♎24	17 ♁06	13 ♀42	6 ♎19	0 ♁00	10 ♎30	17 ♁16	13 ♀52	6 ♎24	0 ♁00	10 ♎35	17 ♁25

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h39m ARMC: 114°45' MC: 22♌55'36					Sid.Time: 7h40m ARMC: 115°00' MC: 23♌09'46					Sid.Time: 7h41m ARMC: 115°15' MC: 23♌23'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22♌23	24♍16	26♎40	27♏02	25♏10	22♌38	24♍33	26♎56	27♏16	25♏24	22♌54	24♍49	27♎12	27♏31	25♏38
1S	22♌27	24♍24	26♎52	27♏09	25♏14	22♌42	24♍41	27♏08	27♏24	25♏28	22♌58	24♍57	27♎24	27♏38	25♏41
2S	22♌31	24♍32	27♏03	27♏16	25♏17	22♌46	24♍49	27♏20	27♏31	25♏31	23♌02	25♎05	27♎36	27♏45	25♏45
3S	22♌35	24♍41	27♎15	27♏23	25♏21	22♌50	24♍57	27♎32	27♏38	25♏34	23♌06	25♎14	27♎48	27♏53	25♏48
4S	22♌38	24♍49	27♎27	27♏31	25♏24	22♌54	25♎06	27♎44	27♏46	25♏38	23♌10	25♎22	28♏00	28♏00	25♏52
5S	22♌42	24♍57	27♎40	27♏38	25♏28	22♌58	25♎14	27♎56	27♏53	25♏42	23♌14	25♎31	28♏12	28♏08	25♏56
6S	22♌47	25♎06	27♎52	27♏46	25♏31	23♌02	25♎23	28♏09	28♏01	25♏45	23♌18	25♎40	28♏25	28♏16	25♏59
7S	22♌51	25♎15	28♏05	27♏54	25♏35	23♌06	25♎32	28♏22	28♏09	25♏49	23♌22	25♎49	28♏38	28♏24	26♏03
8S	22♌55	25♎24	28♏18	28♏02	25♏39	23♌11	25♎41	28♏35	28♏17	25♏53	23♌26	25♎58	28♏51	28♏32	26♏07
9S	22♌59	25♎33	28♏31	28♏10	25♏43	23♌15	25♎50	28♏48	28♏25	25♏57	23♌31	26♎07	29♏05	28♏40	26♏11
10S	23♌04	25♎42	28♏45	28♏18	25♏47	23♌19	25♎59	29♏02	28♏33	26♏01	23♌35	26♎16	29♏18	28♏48	26♏15
11S	23♌08	25♎52	28♏58	28♏27	25♏51	23♌24	26♎09	29♏15	28♏42	26♏05	23♌40	26♎26	29♏32	28♏57	26♏19
12S	23♌13	26♎01	29♏12	28♏35	25♏55	23♌29	26♎19	29♏30	28♏50	26♏09	23♌44	26♎36	29♏47	29♏06	26♏23
13S	23♌17	26♎11	29♏27	28♏44	25♏59	23♌33	26♎29	29♏44	28♏59	26♏13	23♌49	26♎46	0♏01	29♏15	26♏27
14S	23♌22	26♎21	29♏41	28♏53	26♏03	23♌38	26♎39	29♏59	29♏08	26♏17	23♌54	26♎56	0♏16	29♏24	26♏32
15S	23♌27	26♎32	29♏56	29♏02	26♏08	23♌43	26♎49	0♏14	29♏18	26♏22	23♌59	27♎07	0♏31	29♏33	26♏36
16S	23♌32	26♎43	0♏12	29♏12	26♏12	23♌48	27♎00	0♏30	29♏27	26♏26	24♌04	27♎18	0♏47	29♏43	26♏41
17S	23♌37	26♎54	0♏28	29♏21	26♏17	23♌53	27♎11	0♏45	29♏37	26♏31	24♌10	27♎29	1♏03	29♏53	26♏45
18S	23♌43	27♎05	0♏44	29♏31	26♏21	23♌59	27♎23	1♏02	29♏47	26♏36	24♌15	27♎41	1♏20	0♏03	26♏50
19S	23♌48	27♎16	1♏01	29♏42	26♏26	24♌04	27♎34	1♏19	29♏57	26♏41	24♌21	27♎52	1♏37	0♏13	26♏55
20S	23♌54	27♎28	1♏18	29♏52	26♏31	24♌10	27♎47	1♏36	0♏08	26♏46	24♌26	28♎05	1♏54	0♏24	27♏00
21S	24♌00	27♎41	1♏36	0♏03	26♏37	24♌16	27♎59	1♏54	0♏19	26♏51	24♌32	28♎17	2♏12	0♏35	27♏06
22S	24♌06	27♎53	1♏54	0♏14	26♏42	24♌22	28♎12	2♏12	0♏30	26♏57	24♌38	28♎30	2♏31	0♏46	27♏11
23S	24♌12	28♎07	2♏13	0♏26	26♏47	24♌28	28♎25	2♏31	0♏42	27♏02	24♌45	28♎43	2♏50	0♏58	27♏17
24S	24♌18	28♎20	2♏32	0♏38	26♏53	24♌35	28♎39	2♏51	0♏54	27♏08	24♌51	28♎57	3♏09	1♏10	27♏23
25S	24♌25	28♎34	2♏52	0♏50	26♏59	24♌41	28♎53	3♏11	1♏06	27♏14	24♌58	29♎12	3♏30	1♏23	27♏29
26S	24♌32	28♎49	3♏13	1♏03	27♏05	24♌48	29♎08	3♏32	1♏19	27♏20	25♏05	29♎26	3♏51	1♏36	27♏35
27S	24♌39	29♎04	3♏35	1♏16	27♏12	24♌56	29♎23	3♏54	1♏33	27♏26	25♏12	29♎42	4♏13	1♏49	27♏41
28S	24♌46	29♎20	3♏57	1♏30	27♏18	25♌03	29♎39	4♏16	1♏47	27♏33	25♌20	29♎58	4♏36	2♏03	27♏48
29S	24♌54	29♎36	4♏20	1♏44	27♏25	25♌11	29♎55	4♏40	2♏01	27♏40	25♌28	0♏14	4♏59	2♏18	27♏55
30S	25♌02	29♎53	4♏44	1♏59	27♏32	25♌19	0♏12	5♏04	2♏16	27♏47	25♌36	0♏31	5♏24	2♏33	28♏02
31S	25♌11	0♏11	5♏10	2♏15	27♏40	25♌28	0♏30	5♏29	2♏32	27♏55	25♌44	0♏49	5♏49	2♏49	28♏10
32S	25♌19	0♏29	5♏36	2♏31	27♏47	25♌36	0♏49	5♏56	2♏48	28♏03	25♌53	1♏08	6♏16	3♏05	28♏18
33S	25♌29	0♏49	6♏03	2♏48	27♏56	25♌46	1♏08	6♏24	3♏05	28♏11	26♌03	1♏28	6♏44	3♏22	28♏26
34S	25♌38	1♏09	6♏32	3♏06	28♏04	25♌55	1♏29	6♏53	3♏23	28♏19	26♌13	1♏49	7♏13	3♏40	28♏35
35S	25♌48	1♏30	7♏02	3♏24	28♏13	26♌06	1♏50	7♏23	3♏42	28♏28	26♌23	2♏10	7♏43	3♏59	28♏44
36S	25♌59	1♏52	7♏34	3♏44	28♏23	26♌16	2♏13	7♏55	4♏01	28♏38	26♌34	2♏33	8♏15	4♏19	28♏53
37S	26♌10	2♏16	8♏07	4♏04	28♏32	26♌28	2♏36	8♏28	4♏22	28♏48	26♌45	2♏57	8♏49	4♏40	29♏03
38S	26♌22	2♏41	8♏42	4♏26	28♏43	26♌39	3♏01	9♏03	4♏44	28♏58	26♌57	3♏22	9♏24	5♏02	29♏14
39S	26♌34	3♏07	9♏19	4♏49	28♏54	26♌52	3♏28	9♏40	5♏07	29♏10	27♌10	3♏48	10♏02	5♏25	29♏25
40S	26♌48	3♏35	9♏58	5♏13	29♏06	27♌05	3♏56	10♏20	5♏31	29♏21	27♌23	4♏17	10♏41	5♏49	29♏37
41S	27♌02	4♏04	10♏39	5♏38	29♏18	27♌19	4♏25	11♏01	5♏57	29♏34	27♌37	4♏46	11♏23	6♏15	29♏50
42S	27♌17	4♏36	11♏23	6♏06	29♏31	27♌35	4♏57	11♏45	6♏24	29♏47	27♌52	5♏18	12♏07	6♏43	0♏03
43S	27♌32	5♏09	12♏09	6♏35	29♏45	27♌51	5♏30	12♏32	6♏53	0♏01	28♌09	5♏52	12♏54	7♏12	0♏17
44S	27♌50	5♏44	12♏59	7♏05	0♏00	28♌08	6♏06	13♏22	7♏24	0♏16	28♌26	6♏28	13♏44	7♏43	0♏32
45S	28♌08	6♏23	13♏52	7♏39	0♏16	28♌26	6♏44	14♏15	7♏57	0♏32	28♌44	7♏06	14♏38	8♏16	0♏49
46S	28♌27	7♏03	14♏49	8♏14	0♏34	28♌46	7♏26	15♏12	8♏33	0♏50	29♌04	7♏48	15♏35	8♏52	1♏06
47S	28♌48	7♏47	15♏50	8♏52	0♏52	29♌07	8♏10	16♏13	9♏11	1♏08	29♌26	8♏32	16♏36	9♏30	1♏25
48S	29♌11	8♏35	16♏55	9♏33	1♏12	29♌30	8♏57	17♏19	9♏52	1♏29	29♌49	9♏20	17♏42	10♏12	1♏45
49S	29♌36	9♏26	18♏06	10♏17	1♏34	29♌55	9♏49	18♏29	10♏37	1♏50	0♏13	10♏12	18♏53	10♏56	2♏07
50S	0♏03	10♏22	19♏22	11♏05	1♏57	0♏22	10♏45	19♏46	11♏25	2♏14	0♏41	11♏08	20♏10	11♏45	2♏31
51S	0♏32	11♏22	20♏45	11♏58	2♏23	0♏51	11♏45	21♏09	12♏17	2♏40	1♏10	12♏08	21♏33	12♏37	2♏56
52S	1♏04	12♏28	22♏15	12♏54	2♏51	1♏23	12♏52	22♏39	13♏15	3♏08	1♏42	13♏15	23♏03	13♏34	3♏24
53S	1♏39	13♏41	23♏53	13♏57	3♏22	1♏58	14♏04	24♏18	14♏17	3♏39	2♏18	14♏27	24♏42	14♏37	3♏55
54S	2♏18	15♏00	25♏41	15♏05	3♏56	2♏37	15♏24	26♏05	15♏25	4♏12	2♏57	15♏47	26♏30	15♏46	4♏29
55S	3♏01	16♏28	27♏39	16♏20	4♏33	3♏20	16♏51	28♏03	16♏41	4♏50	3♏39	17♏14	28♏28	17♏01	5♏07
56S	3♏48	18♏04	29♏49	17♏44	5♏14	4♏07	18♏28	0♏13	18♏04	5♏31	4♏27	18♏51	0♏37	18♏54	5♏48
57S	4♏41	19♏51	2♏12	19♏16	6♏00	5♏00	20♏14	2♏36	19♏36	6♏17	5♏20	20♏37	3♏00	19♏56	6♏34
58S	5♏39	21♏49	4♏50	20♏58	6♏51	5♏59	22♏12	5♏14	21♏18	7♏08	6♏18	22♏35	5♏37	21♏38	7♏24
59S	6♏45	24♏01	7♏45	22♏52	7♏48	7♏04	24♏23	8♏08	23♏11	8♏04	7♏23	24♏46	8♏31	23♏31	8♏21
60S	7♏58	26♏26	10♏59	24♏58	8♏51	8♏17	26♏48	11♏21	25♏17	9♏07	8♏36	27♏10	11♏43	25♏36	9♏24
61S	9♏20	29♏08	14♏33	27♏19	10♏02	9♏39	29♏29	14♏54	27♏37	10♏18	9♏57	29♏49	15♏15	27♏56	10♏34
62S	10♏51	2♏06	18♏30	29♏55	11♏20	11♏09	2♏25	18♏50	0♏13	11♏36	11♏27	2♏45	19♏09	0♏30	11♏52
63S	12♏32	5♏21	22♏50	2♏48	12♏47	12♏50	5♏39	23♏08	3♏04	13♏02	13♏07	5♏57	23♏25	3♏20	13♏17
64S	14♏23	8♏53	27♏35	5♏57	14♏23	14♏40	9♏09	27♏50	6♏12	14♏37	14♏56	9♏25	28♏05	6♏27	14♏52
65S	16♏23	12♏40	2♏42	9♏23	16♏07	16♏39	12♏54	2♏54	9♏36	16♏20	16♏55	13♏07	3♏06	9♏48	16♏34
66S	18♏32	16♏39	8♏11	13♏03	17♏58	18♏47	16♏50	8♏19	13♏14	18♏10	19♏01	17♏02	8♏28	13♏24	18♏22
pc	19♏47	18♏57	11♏22	15♏12	19♏03	20♏01	19♏07	11♏29	15♏21	19♏14	20♏15	19♏17	11♏36	15♏30	19♏26

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h39m ARMC: 114°45' MC: 22ε55'36					Sid.Time: 7h40m ARMC: 115°00' MC: 23ε09'46					Sid.Time: 7h41m ARMC: 115°15' MC: 23ε23'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19 η 47	18 μ 57	11 ζ 22	15 ρ 12	19 ρ 03	20 η 01	19 μ 07	11 ζ 29	15 ρ 21	19 ρ 14	20 η 15	19 μ 17	11 ζ 36	15 ρ 30	19 ρ 26
68S	23 η 06	24 μ 56	19 ρ 52	20 ρ 53	21 ρ 54	23 η 17	25 μ 02	19 ρ 54	20 ρ 59	22 ρ 04	23 η 29	25 μ 08	19 ρ 56	21 ρ 05	22 ρ 14
69S	23 ε 54	24 ε 53	25 ε 52	26 η 32	28 μ 02	24 ε 03	24 ε 56	25 ε 50	26 η 36	28 μ 11	24 ε 12	25 ε 00	25 ε 49	26 η 40	28 μ 20
70S	25 ε 51	28 ε 49	1 ρ 48	1 ε 02	0 ρ 02	25 ε 59	28 ε 51	1 ρ 44	1 ε 04	0 ρ 10	26 ε 08	28 ε 53	1 ρ 39	1 ε 06	0 ρ 18
71S	27 ε 44	2 ρ 37	7 ρ 34	5 ε 20	1 ρ 55	27 ε 51	2 ρ 37	7 ρ 27	5 ε 20	2 ρ 02	27 ε 59	2 ρ 37	7 ρ 20	5 ε 21	2 ρ 09
72S	29 ε 30	6 ρ 12	13 ρ 02	9 ε 21	3 ρ 40	29 ε 37	6 ρ 11	12 ρ 53	9 ε 20	3 ρ 47	29 ε 44	6 ρ 11	12 ρ 45	9 ε 19	3 ρ 54
73S	1 ρ 08	9 ρ 33	18 ρ 10	13 ε 02	5 ρ 17	1 ρ 15	9 ρ 31	18 ρ 00	13 ε 00	5 ρ 24	1 ρ 21	9 ρ 30	17 ρ 50	12 ε 58	5 ρ 30
74S	2 ρ 38	12 ρ 37	22 ρ 55	16 ε 22	6 ρ 45	2 ρ 44	12 ρ 35	22 ρ 44	16 ε 20	6 ρ 52	2 ρ 51	12 ρ 34	22 ρ 34	16 ε 19	6 ρ 58
75S	4 ρ 00	15 ρ 26	27 ρ 16	19 ε 23	8 ρ 05	4 ρ 06	15 ρ 24	27 ρ 05	19 ε 21	8 ρ 11	4 ρ 12	15 ρ 22	26 ρ 54	19 ε 19	8 ρ 17
76S	5 ρ 13	17 ρ 58	1 η 13	22 ε 05	9 ρ 16	5 ρ 20	17 ρ 57	1 η 02	22 ε 03	9 ρ 22	5 ρ 26	17 ρ 55	0 η 52	22 ε 01	9 ρ 28
77S	6 ρ 20	20 ρ 16	4 η 48	24 ε 29	10 ρ 19	6 ρ 26	20 ρ 15	4 η 38	24 ε 28	10 ρ 26	6 ρ 33	20 ρ 14	4 η 28	24 ε 26	10 ρ 32
78S	7 ρ 19	22 ρ 21	8 η 02	26 ε 38	11 ρ 17	7 ρ 26	22 ρ 20	7 η 52	26 ε 37	11 ρ 23	7 ρ 33	22 ρ 19	7 η 43	26 ε 36	11 ρ 30
79S	8 ρ 13	24 ρ 13	10 η 57	28 ε 33	12 ρ 08	8 ρ 20	24 ρ 13	10 η 49	28 ε 33	12 ρ 14	8 ρ 27	24 ρ 13	10 η 40	28 ε 33	12 ρ 21
80S	9 ρ 01	25 ρ 55	13 η 36	0 μ 16	12 ρ 54	9 ρ 09	25 ρ 55	13 η 28	0 μ 17	13 ρ 01	9 ρ 16	25 ρ 56	13 η 20	0 μ 17	13 ρ 08
81S	9 ρ 45	27 ρ 27	15 η 59	1 μ 49	13 ρ 35	9 ρ 53	27 ρ 28	15 η 52	1 μ 50	13 ρ 42	10 ρ 01	27 ρ 29	15 η 45	1 μ 51	13 ρ 50
82S	10 ρ 25	28 ρ 51	18 η 09	3 μ 12	14 ρ 12	10 ρ 33	28 ρ 52	18 η 03	3 μ 14	14 ρ 20	10 ρ 41	28 ρ 54	17 η 57	3 μ 15	14 ρ 27
83S	11 ρ 01	0 η 07	20 η 07	4 μ 28	14 ρ 46	11 ρ 09	0 η 09	20 η 02	4 μ 30	14 ρ 54	11 ρ 18	0 η 11	19 η 57	4 μ 32	15 ρ 02
84S	11 ρ 34	1 η 16	21 η 55	5 μ 36	15 ρ 17	11 ρ 42	1 η 19	21 η 51	5 μ 38	15 ρ 25	11 ρ 51	1 η 21	21 η 47	5 μ 41	15 ρ 33
85S	12 ρ 04	2 η 20	23 η 34	6 μ 38	15 ρ 45	12 ρ 13	2 η 23	23 η 30	6 μ 41	15 ρ 53	12 ρ 21	2 η 26	23 η 27	6 μ 44	16 ρ 01
86S	12 ρ 31	3 η 18	25 η 04	7 μ 35	16 ρ 10	12 ρ 40	3 η 21	25 η 01	7 μ 38	16 ρ 19	12 ρ 49	3 η 25	24 η 58	7 μ 42	16 ρ 27
87S	12 ρ 57	4 η 11	26 η 27	8 μ 27	16 ρ 34	13 ρ 06	4 η 16	26 η 25	8 μ 31	16 ρ 43	13 ρ 15	4 η 20	26 η 23	8 μ 35	16 ρ 51
88S	13 ρ 20	5 η 01	27 η 43	9 μ 15	16 ρ 56	13 ρ 29	5 η 05	27 η 42	9 μ 19	17 ρ 05	13 ρ 39	5 η 10	27 η 41	9 μ 23	17 ρ 13
89S	13 ρ 41	5 η 47	28 η 54	9 μ 59	17 ρ 16	13 ρ 51	5 η 52	28 η 53	10 μ 04	17 ρ 25	14 ρ 01	5 η 57	28 η 53	10 μ 08	17 ρ 34
90S	14 ρ 02	6 η 29	0 ε 00	10 μ 40	17 ρ 34	14 ρ 12	6 η 35	0 ε 00	10 μ 45	17 ρ 43	14 ρ 22	6 η 40	0 ε 00	10 μ 50	17 ρ 53

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 7h42m ARMC: 115°30' MC: 23ε38'06					Sid.Time: 7h43m ARMC: 115°45' MC: 23ε52'17					Sid.Time: 7h44m ARMC: 116°00' MC: 24ε06'28				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23.09	25.05	27.28	27.45	25.52	23.09	25.05	27.43	28.00	26.05	23.09	25.05	27.43	28.14	26.05
1S	23.09	25.05	27.40	27.53	25.55	23.09	25.05	27.55	28.07	26.09	23.09	25.05	27.55	28.22	26.05
2S	23.09	25.05	27.52	28.00	25.59	23.09	25.05	28.08	28.15	26.12	23.09	25.05	28.15	28.29	26.05
3S	23.09	25.05	28.04	28.08	26.02	23.09	25.05	28.20	28.22	26.16	23.09	25.05	28.22	28.37	26.05
4S	23.09	25.05	28.16	28.15	26.06	23.09	25.05	28.32	28.30	26.20	23.09	25.05	28.32	28.45	26.05
5S	23.09	25.05	28.29	28.23	26.09	23.09	25.05	28.45	28.38	26.23	23.09	25.05	28.45	28.52	26.05
6S	23.09	25.05	28.42	28.31	26.13	23.09	25.05	28.58	28.46	26.27	23.09	25.05	28.58	29.00	26.05
7S	23.09	25.05	28.55	28.39	26.17	23.09	25.05	29.11	28.54	26.31	23.09	25.05	29.11	29.00	26.05
8S	23.09	25.05	29.08	28.47	26.21	23.09	25.05	29.25	29.02	26.35	23.09	25.05	29.25	29.00	26.05
9S	23.09	25.05	29.21	28.55	26.25	23.09	25.05	29.38	29.10	26.39	23.09	25.05	29.38	29.00	26.05
10S	23.09	25.05	29.35	29.04	26.29	23.09	25.05	29.52	29.19	26.43	23.09	25.05	29.52	29.00	26.05
11S	23.09	25.05	29.49	29.12	26.33	23.09	25.05	30.06	29.27	26.47	23.09	25.05	30.06	29.00	26.05
12S	23.09	25.05	30.04	29.21	26.37	23.09	25.05	30.21	29.36	26.51	23.09	25.05	30.21	29.00	26.05
13S	23.09	25.05	30.18	29.30	26.42	23.09	25.05	30.36	29.45	26.56	23.09	25.05	30.36	29.00	26.05
14S	23.09	25.05	30.33	29.39	26.46	23.09	25.05	30.51	29.55	27.00	23.09	25.05	30.51	29.00	26.05
15S	23.09	25.05	30.49	29.49	26.50	23.09	25.05	31.06	30.04	27.05	23.09	25.05	31.06	29.00	26.05
16S	23.09	25.05	31.05	29.58	26.55	23.09	25.05	31.22	30.14	27.09	23.09	25.05	31.22	29.00	26.05
17S	23.09	25.05	31.21	30.08	27.00	23.09	25.05	31.39	30.24	27.14	23.09	25.05	31.39	29.00	26.05
18S	23.09	25.05	31.38	30.19	27.05	23.09	25.05	31.55	30.34	27.19	23.09	25.05	31.55	29.00	26.05
19S	23.09	25.05	31.55	30.29	27.10	23.09	25.05	32.13	30.45	27.24	23.09	25.05	32.13	29.00	26.05
20S	23.09	25.05	32.12	30.40	27.15	23.09	25.05	32.30	30.56	27.29	23.09	25.05	32.30	29.00	26.05
21S	23.09	25.05	32.30	30.51	27.20	23.09	25.05	32.49	31.07	27.35	23.09	25.05	32.49	29.00	26.05
22S	23.09	25.05	32.49	31.02	27.26	23.09	25.05	33.07	31.19	27.40	23.09	25.05	33.07	29.00	26.05
23S	23.09	25.05	33.08	31.14	27.31	23.09	25.05	33.27	31.30	27.46	23.09	25.05	33.27	29.00	26.05
24S	23.09	25.05	33.28	31.27	27.37	23.09	25.05	33.47	31.43	27.52	23.09	25.05	33.47	29.00	26.05
25S	23.09	25.05	33.49	31.39	27.43	23.09	25.05	34.07	31.55	27.58	23.09	25.05	34.07	29.00	26.05
26S	23.09	25.05	34.10	31.52	27.50	23.09	25.05	34.29	32.09	28.04	23.09	25.05	34.29	29.00	26.05
27S	23.09	25.05	34.32	32.06	27.56	23.09	25.05	34.51	32.22	28.11	23.09	25.05	34.51	29.00	26.05
28S	23.09	25.05	34.55	32.20	28.03	23.09	25.05	35.14	32.37	28.18	23.09	25.05	35.14	29.00	26.05
29S	23.09	25.05	35.19	32.35	28.10	23.09	25.05	35.38	32.51	28.25	23.09	25.05	35.38	29.00	26.05
30S	23.09	25.05	35.43	32.50	28.17	23.09	25.05	36.03	33.07	28.32	23.09	25.05	36.03	29.00	26.05
31S	23.09	25.05	36.09	33.06	28.25	23.09	25.05	36.29	33.23	28.40	23.09	25.05	36.29	29.00	26.05
32S	23.09	25.05	36.36	33.22	28.33	23.09	25.05	36.56	33.39	28.48	23.09	25.05	36.56	29.00	26.05
33S	23.09	25.05	37.04	33.39	28.41	23.09	25.05	37.24	33.57	28.56	23.09	25.05	37.24	29.00	26.05
34S	23.09	25.05	37.33	33.58	28.50	23.09	25.05	37.54	34.15	29.05	23.09	25.05	37.54	29.00	26.05
35S	23.09	25.05	38.04	34.17	28.59	23.09	25.05	38.24	34.34	29.14	23.09	25.05	38.24	29.00	26.05
36S	23.09	25.05	38.36	34.36	29.09	23.09	25.05	38.57	34.54	29.24	23.09	25.05	38.57	29.00	26.05
37S	23.09	25.05	39.10	34.57	29.19	23.09	25.05	39.31	35.15	29.34	23.09	25.05	39.31	29.00	26.05
38S	23.09	25.05	39.46	35.19	29.29	23.09	25.05	40.07	35.37	29.45	23.09	25.05	40.07	29.00	26.05
39S	23.09	25.05	40.23	35.43	29.41	23.09	25.05	40.44	36.01	29.56	23.09	25.05	40.44	29.00	26.05
40S	23.09	25.05	41.03	36.07	29.53	23.09	25.05	41.24	36.25	30.08	23.09	25.05	41.24	29.00	26.05
41S	23.09	25.05	41.45	36.33	30.05	23.09	25.05	42.06	36.52	30.21	23.09	25.05	42.06	29.00	26.05
42S	23.09	25.05	42.29	37.01	30.19	23.09	25.05	42.51	37.19	30.35	23.09	25.05	42.51	29.00	26.05
43S	23.09	25.05	43.16	37.30	30.33	23.09	25.05	43.38	37.49	30.49	23.09	25.05	43.38	29.00	26.05
44S	23.09	25.05	44.07	38.02	30.48	23.09	25.05	44.29	38.20	30.64	23.09	25.05	44.29	29.00	26.05
45S	23.09	25.05	45.00	38.35	31.05	23.09	25.05	45.23	38.54	30.81	23.09	25.05	45.23	29.00	26.05
46S	23.09	25.05	46.00	39.11	31.22	23.09	25.05	46.31	39.30	31.00	23.09	25.05	46.31	29.00	26.05
47S	23.09	25.05	47.00	39.50	31.41	23.09	25.05	47.41	40.09	31.17	23.09	25.05	47.41	29.00	26.05
48S	23.09	25.05	48.00	40.31	32.01	23.09	25.05	48.54	40.90	31.35	23.09	25.05	48.54	29.00	26.05
49S	23.09	25.05	49.00	41.16	32.23	23.09	25.05	49.51	41.75	31.55	23.09	25.05	49.51	29.00	26.05
50S	23.09	25.05	50.00	42.04	32.47	23.09	25.05	50.41	42.64	31.77	23.09	25.05	50.41	29.00	26.05
51S	23.09	25.05	51.00	42.95	33.13	23.09	25.05	51.34	43.57	32.02	23.09	25.05	51.34	29.00	26.05
52S	23.09	25.05	52.00	43.89	33.41	23.09	25.05	52.30	44.54	32.29	23.09	25.05	52.30	29.00	26.05
53S	23.09	25.05	53.00	44.86	34.12	23.09	25.05	53.29	45.54	32.59	23.09	25.05	53.29	29.00	26.05
54S	23.09	25.05	54.00	45.86	34.86	23.09	25.05	54.30	46.57	32.91	23.09	25.05	54.30	29.00	26.05
55S	23.09	25.05	55.00	46.89	35.63	23.09	25.05	55.33	47.64	33.25	23.09	25.05	55.33	29.00	26.05
56S	23.09	25.05	56.00	47.95	36.43	23.09	25.05	56.39	48.74	33.61	23.09	25.05	56.39	29.00	26.05
57S	23.09	25.05	57.00	49.04	37.26	23.09	25.05	57.48	49.87	34.00	23.09	25.05	57.48	29.00	26.05
58S	23.09	25.05	58.00	50.16	38.11	23.09	25.05	58.59	51.04	34.41	23.09	25.05	58.59	29.00	26.05
59S	23.09	25.05	59.00	51.31	38.99	23.09	25.05	59.72	52.24	34.84	23.09	25.05	59.72	29.00	26.05
60S	23.09	25.05	60.00	52.49	39.90	23.09	25.05	60.48	53.47	35.29	23.09	25.05	60.48	29.00	26.05
61S	23.09	25.05	61.00	53.70	40.84	23.09	25.05	61.27	54.74	35.76	23.09	25.05	61.27	29.00	26.05
62S	23.09	25.05	62.00	54.94	41.81	23.09	25.05	62.09	56.04	36.25	23.09	25.05	62.09	29.00	26.05
63S	23.09	25.05	63.00	56.21	42.81	23.09	25.05	62.94	57.37	36.76	23.09	25.05	62.94	29.00	26.05
64S	23.09	25.05	64.00	57.51	43.84	23.09	25.05	63.82	58.74	37.29	23.09	25.05	63.82	29.00	26.05
65S	23.09	25.05	65.00	58.84	44.90	23.09	25.05	64.73	60.14	37.84	23.09	25.05	64.73	29.00	26.05
66S	23.09	25.05	66.00	60.20	46.00	23.09	25.05	65.66	61.57	38.41	23.09	25.05	65.66	29.00	26.05
pc	23.09	25.05	67.00	61.50	47.14	23.09	25.05	66.62	63.04	39.00	23.09	25.05	66.62	29.00	26.05

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h42m ARMC: 115°30' MC: 23°38'06					Sid.Time: 7h43m ARMC: 115°45' MC: 23°52'17					Sid.Time: 7h44m ARMC: 116°00' MC: 24°06'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20 ൬ 28	19 ୩ 27	11 ୪ 43	15 ୪ 40	19 ୪ 38	20 ൬ 42	19 ୩ 36	11 ୪ 50	15 ୪ 49	19 ୪ 49	20 ൬ 55	19 ୩ 46	11 ୪ 57	15 ୪ 58	20 ୪ 01
68S	23 ൬ 41	25 ୩ 14	19 ୪ 58	21 ୪ 11	22 ୪ 24	23 ൬ 52	25 ୩ 21	20 ୪ 00	21 ୪ 17	22 ୪ 34	24 ൬ 04	25 ୩ 27	20 ୪ 02	21 ୪ 23	22 ୪ 44
69S	24 ୫ 21	25 ୫ 04	25 ୫ 48	26 ൬ 45	28 ୩ 30	24 ୫ 30	25 ୫ 08	25 ୫ 47	26 ൬ 50	28 ୩ 39	24 ୫ 39	25 ୫ 12	25 ୫ 46	26 ൬ 54	28 ୩ 48
70S	26 ୫ 16	28 ୫ 55	1 ୧ 35	1 ୫ 09	0 ୪ 26	26 ୫ 24	28 ୫ 57	1 ୧ 31	1 ୫ 11	0 ୪ 34	26 ୫ 32	28 ୫ 59	1 ୧ 27	1 ୫ 14	0 ୪ 43
71S	28 ୫ 06	2 ୧ 38	7 ୧ 13	5 ୫ 21	2 ୪ 17	28 ୫ 14	2 ୧ 39	7 ୧ 07	5 ୫ 22	2 ୪ 24	28 ୫ 21	2 ୧ 39	7 ୧ 01	5 ୫ 23	2 ୪ 32
72S	29 ୫ 51	6 ୧ 10	12 ୧ 37	9 ୫ 18	4 ୪ 01	29 ୫ 58	6 ୧ 10	12 ୧ 28	9 ୫ 18	4 ୪ 08	0 ୧ 05	6 ୧ 09	12 ୧ 21	9 ୫ 17	4 ୪ 15
73S	1 ୧ 28	9 ୧ 29	17 ୧ 41	12 ୫ 57	5 ୪ 37	1 ୧ 35	9 ୧ 27	17 ୧ 32	12 ୫ 56	5 ୪ 43	1 ୧ 41	9 ୧ 26	17 ୧ 22	12 ୫ 55	5 ୪ 50
74S	2 ୧ 57	12 ୧ 32	22 ୧ 24	16 ୫ 17	7 ୪ 04	3 ୧ 04	12 ୧ 31	22 ୧ 14	16 ୫ 15	7 ୪ 10	3 ୧ 10	12 ୧ 29	22 ୧ 04	16 ୫ 14	7 ୪ 17
75S	4 ୧ 19	15 ୧ 20	26 ୧ 44	19 ୫ 17	8 ୪ 23	4 ୧ 25	15 ୧ 19	26 ୧ 34	19 ୫ 16	8 ୪ 30	4 ୧ 32	15 ୧ 17	26 ୧ 24	19 ୫ 14	8 ୪ 36
76S	5 ୧ 33	17 ୧ 54	0 ൬ 42	22 ୫ 00	9 ୪ 35	5 ୧ 40	17 ୧ 52	0 ൬ 32	21 ୫ 58	9 ୪ 41	5 ୧ 46	17 ୧ 51	0 ൬ 22	21 ୫ 57	9 ୪ 47
77S	6 ୧ 40	20 ୧ 13	4 ൬ 18	24 ୫ 25	10 ୪ 39	6 ୧ 47	20 ୧ 11	4 ൬ 08	24 ୫ 24	10 ୪ 45	6 ୧ 53	20 ୧ 10	3 ൬ 59	24 ୫ 23	10 ୪ 52
78S	7 ୧ 40	22 ୧ 19	7 ൬ 34	26 ୫ 35	11 ୪ 36	7 ୧ 47	22 ୧ 18	7 ൬ 25	26 ୫ 35	11 ୪ 43	7 ୧ 54	22 ୧ 17	7 ൬ 16	26 ୫ 34	11 ୪ 50
79S	8 ୧ 35	24 ୧ 13	10 ൬ 32	28 ୫ 32	12 ୪ 28	8 ୧ 42	24 ୧ 12	10 ൬ 23	28 ୫ 32	12 ୪ 35	8 ୧ 49	24 ୧ 12	10 ൬ 15	28 ୫ 32	12 ୪ 42
80S	9 ୧ 24	25 ୧ 56	13 ൬ 13	0 ୩ 17	13 ୪ 15	9 ୧ 32	25 ୧ 56	13 ൬ 05	0 ୩ 17	13 ୪ 22	9 ୧ 39	25 ୧ 57	12 ൬ 58	0 ୩ 18	13 ୪ 29
81S	10 ୧ 09	27 ୧ 30	15 ൬ 39	1 ୩ 51	13 ୪ 57	10 ୧ 16	27 ୧ 31	15 ൬ 32	1 ୩ 52	14 ୪ 04	10 ୧ 24	27 ୧ 32	15 ൬ 25	1 ୩ 53	14 ୪ 12
82S	10 ୧ 49	28 ୧ 55	17 ൬ 51	3 ୩ 17	14 ୪ 35	10 ୧ 57	28 ୧ 56	17 ൬ 46	3 ୩ 18	14 ୪ 43	11 ୧ 05	28 ୧ 58	17 ൬ 40	3 ୩ 19	14 ୪ 50
83S	11 ୧ 26	0 ൬ 13	19 ൬ 52	4 ୩ 34	15 ୪ 10	11 ୧ 34	0 ൬ 15	19 ൬ 47	4 ୩ 36	15 ୪ 17	11 ୧ 43	0 ൬ 17	19 ൬ 42	4 ୩ 38	15 ୪ 25
84S	12 ୧ 00	1 ൬ 24	21 ൬ 42	5 ୩ 43	15 ୪ 41	12 ୧ 08	1 ൬ 26	21 ൬ 38	5 ୩ 46	15 ୪ 49	12 ୧ 17	1 ൬ 29	21 ൬ 34	5 ୩ 48	15 ୪ 57
85S	12 ୧ 30	2 ൬ 29	23 ൬ 23	6 ୩ 47	16 ୪ 10	12 ୧ 39	2 ൬ 32	23 ൬ 20	6 ୩ 50	16 ୪ 18	12 ୧ 48	2 ൬ 35	23 ൬ 16	6 ୩ 53	16 ୪ 26
86S	12 ୧ 59	3 ൬ 28	24 ൬ 56	7 ୩ 45	16 ୪ 36	13 ୧ 08	3 ൬ 32	24 ൬ 53	7 ୩ 49	16 ୪ 44	13 ୧ 17	3 ൬ 36	24 ൬ 51	7 ୩ 52	16 ୪ 53
87S	13 ୧ 25	4 ൬ 24	26 ൬ 21	8 ୩ 39	17 ୪ 00	13 ୧ 34	4 ൬ 28	26 ൬ 19	8 ୩ 43	17 ୪ 09	13 ୧ 43	4 ൬ 32	26 ൬ 17	8 ୩ 46	17 ୪ 17
88S	13 ୧ 49	5 ൬ 14	27 ൬ 39	9 ୩ 28	17 ୪ 22	13 ୧ 58	5 ൬ 19	27 ൬ 38	9 ୩ 32	17 ୪ 31	14 ୧ 08	5 ൬ 23	27 ൬ 37	9 ୩ 36	17 ୪ 40
89S	14 ୧ 11	6 ൬ 02	28 ൬ 52	10 ୩ 13	17 ୪ 43	14 ୧ 21	6 ൬ 06	28 ൬ 52	10 ୩ 18	17 ୪ 52	14 ୧ 31	6 ൬ 11	28 ൬ 51	10 ୩ 22	18 ୪ 01
90S	14 ୧ 32	6 ൬ 45	0 ୫ 00	10 ୩ 55	18 ୪ 02	14 ୧ 42	6 ൬ 51	0 ୫ 00	11 ୩ 00	18 ୪ 11	14 ୧ 52	6 ൬ 56	0 ୫ 00	11 ୩ 05	18 ୪ 20

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 7h45m ARMC: 116°15' MC: 24♌20'40					Sid.Time: 7h46m ARMC: 116°30' MC: 24♌34'52					Sid.Time: 7h47m ARMC: 116°45' MC: 24♌49'05				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23♌56	25♎54	28♌15	28♎29	26♌33	24♌11	26♎11	28♌31	28♎43	26♌47	24♌27	26♎27	28♌47	28♎58	27♌01
1S	24♌00	26♎03	28♌27	28♎36	26♌37	24♌15	26♎19	28♌43	28♎51	26♌50	24♌31	26♎36	28♌59	29♎05	27♌04
2S	24♌04	26♎11	28♌40	28♎44	26♌40	24♌19	26♎28	28♌55	28♎58	26♌54	24♌35	26♎44	29♌11	29♎13	27♌08
3S	24♌08	26♎20	28♌52	28♎52	26♌44	24♌23	26♎37	29♌08	29♎06	26♌58	24♌39	26♎53	29♌24	29♎21	27♌12
4S	24♌12	26♎29	29♌05	28♎59	26♌48	24♌28	26♎45	29♌21	29♎14	27♌01	24♌43	27♎02	29♌37	29♎29	27♌15
5S	24♌16	26♎38	29♌18	29♎07	26♌51	24♌32	26♎54	29♌34	29♎22	27♌05	24♌47	27♎11	29♌50	29♎37	27♌19
6S	24♌20	26♎47	29♌31	29♎15	26♌55	24♌36	27♎04	29♌47	29♎30	27♌09	24♌52	27♎20	0♎04	29♎45	27♌23
7S	24♌25	26♎56	29♌44	29♎23	26♌59	24♌41	27♎13	0♎01	29♎38	27♌13	24♌56	27♎30	0♎17	29♎53	27♌27
8S	24♌29	27♎05	29♌58	29♎32	27♌03	24♌45	27♎22	0♎14	29♎47	27♌17	25♌01	27♎39	0♎31	0♌02	27♌31
9S	24♌34	27♎15	0♎12	29♎40	27♌07	24♌50	27♎32	0♎28	29♎55	27♌21	25♌05	27♎49	0♎45	0♌10	27♌35
10S	24♌38	27♎25	0♎26	29♎49	27♌11	24♌54	27♎42	0♎43	0♌04	27♌25	25♌10	27♎59	0♎59	0♌19	27♌39
11S	24♌43	27♎35	0♎40	29♎58	27♌15	24♌59	27♎52	0♎57	0♌13	27♌30	25♌15	28♎09	1♎14	0♌28	27♌44
12S	24♌48	27♎45	0♎55	0♌07	27♌20	25♌04	28♎02	1♎12	0♌22	27♌34	25♌20	28♎20	1♎29	0♌37	27♌48
13S	24♌53	27♎56	1♎10	0♌16	27♌24	25♌09	28♎13	1♎27	0♌31	27♌38	25♌25	28♎30	1♎44	0♌47	27♌53
14S	24♌58	28♎06	1♎25	0♌26	27♌29	25♌14	28♎24	1♎43	0♌41	27♌43	25♌30	28♎41	2♎00	0♌56	27♌57
15S	25♌03	28♎17	1♎41	0♌35	27♌33	25♌19	28♎35	1♎59	0♌51	27♌48	25♌36	28♎53	2♎16	1♌06	28♌02
16S	25♌09	28♎29	1♎57	0♌45	27♌38	25♌25	28♎46	2♎15	1♌01	27♌52	25♌41	29♎04	2♎32	1♌16	28♌07
17S	25♌14	28♎40	2♎14	0♌55	27♌43	25♌30	28♎58	2♎32	1♌11	27♌57	25♌47	29♎16	2♎49	1♌26	28♌12
18S	25♌20	28♎52	2♎31	1♌06	27♌48	25♌36	29♎10	2♎49	1♌21	28♌02	25♌52	29♎28	3♎06	1♌37	28♌17
19S	25♌26	29♎04	2♎48	1♌16	27♌53	25♌42	29♎22	3♎06	1♌32	28♌08	25♌58	29♎40	3♎24	1♌48	28♌22
20S	25♌32	29♎17	3♎06	1♌28	27♌58	25♌48	29♎35	3♎24	1♌43	28♌13	26♌04	29♎53	3♎42	1♌59	28♌27
21S	25♌38	29♎30	3♎25	1♌39	28♌04	25♌54	29♎48	3♎43	1♌55	28♌18	26♌11	0♎06	4♎01	2♌11	28♌33
22S	25♌44	29♎43	3♎44	1♌51	28♌09	26♌01	0♎01	4♎02	2♌07	28♌24	26♌17	0♎20	4♎21	2♌23	28♌39
23S	25♌51	29♎57	4♎04	2♌03	28♌15	26♌07	0♎15	4♎22	2♌19	28♌30	26♌24	0♎34	4♎40	2♌35	28♌44
24S	25♌57	0♎11	4♎24	2♌15	28♌21	26♌14	0♎30	4♎43	2♌31	28♌36	26♌31	0♎48	5♎01	2♌48	28♌51
25S	26♌04	0♎26	4♎45	2♌28	28♌27	26♌21	0♎45	5♎04	2♌44	28♌42	26♌38	1♎03	5♎22	3♌01	28♌57
26S	26♌12	0♎41	5♎07	2♌41	28♌34	26♌28	1♎00	5♎26	2♌58	28♌49	26♌45	1♎19	5♎44	3♌14	29♌03
27S	26♌19	0♎57	5♎29	2♌55	28♌41	26♌36	1♎16	5♎48	3♌12	28♌55	26♌53	1♎35	6♎07	3♌28	29♌10
28S	26♌27	1♎14	5♎53	3♌10	28♌47	26♌44	1♎33	6♎12	3♌26	29♌02	27♌01	1♎51	6♎31	3♌43	29♌17
29S	26♌35	1♎31	6♎17	3♌25	28♌55	26♌52	1♎50	6♎36	3♌41	29♌10	27♌09	2♎09	6♎55	3♌58	29♌24
30S	26♌44	1♎48	6♎42	3♌40	29♌02	27♌01	2♎08	7♎01	3♌57	29♌17	27♌18	2♎27	7♎21	4♌14	29♌32
31S	26♌52	2♎07	7♎08	3♌56	29♌10	27♌10	2♎26	7♎28	4♌13	29♌25	27♌27	2♎46	7♎47	4♌30	29♌40
32S	27♌02	2♎26	7♎36	4♌13	29♌18	27♌19	2♎46	7♎55	4♌30	29♌33	27♌36	3♎05	8♎15	4♌47	29♌48
33S	27♌11	2♎47	8♎04	4♌31	29♌27	27♌29	3♎06	8♎24	4♌48	29♌42	27♌46	3♎26	8♎44	5♌05	29♌57
34S	27♌21	3♎08	8♎34	4♌49	29♌36	27♌39	3♎28	8♎54	5♌07	29♌51	27♌56	3♎47	9♎14	5♌24	0♎06
35S	27♌32	3♎30	9♎05	5♌09	29♌45	27♌49	3♎50	9♎26	5♌26	0♎00	28♌07	4♎10	9♎46	5♌43	0♎15
36S	27♌43	3♎53	9♎38	5♌29	29♌55	28♌01	4♎13	9♎58	5♌46	0♎10	28♌18	4♎33	10♎19	6♌04	0♎25
37S	27♌55	4♎18	10♎12	5♌50	0♎05	28♌12	4♎38	10♎33	6♌08	0♎20	28♌30	4♎58	10♎54	6♌25	0♎36
38S	28♌07	4♎44	10♎49	6♌13	0♎16	28♌25	5♌04	11♎09	6♌30	0♎31	28♌42	5♎24	11♎30	6♌48	0♎47
39S	28♌20	5♎11	11♎27	6♌36	0♎27	28♌38	5♌31	11♎48	6♌54	0♎43	28♌56	5♎52	12♎09	7♌12	0♎58
40S	28♌34	5♎40	12♎07	7♌01	0♎40	28♌52	6♌00	12♎28	7♌19	0♎55	29♌10	6♎21	12♎49	7♌37	1♎11
41S	28♌49	6♎10	12♎49	7♌28	0♎52	29♌07	6♎31	13♎11	7♌46	1♎08	29♌24	6♎52	13♎32	8♌04	1♎24
42S	29♌04	6♎43	13♎35	7♌56	1♎06	29♌22	7♎04	13♎56	8♌14	1♎22	29♌40	7♎25	14♎18	8♌32	1♎38
43S	29♌21	7♎17	14♎22	8♌26	1♎21	29♌39	7♎38	14♎44	8♌44	1♎36	29♌57	8♎00	15♎06	9♌02	1♎52
44S	29♌39	7♎54	15♎13	8♌58	1♎36	29♌57	8♎15	15♎35	9♌16	1♎52	0♎15	8♎37	15♎57	9♌34	2♎08
45S	29♌57	8♎33	16♎08	9♌31	1♎53	0♎16	8♎55	16♎30	9♌50	2♎09	0♎34	9♎16	16♎52	10♌09	2♎25
46S	0♎18	9♎15	17♎06	10♌08	2♎10	0♎36	9♎37	17♎28	10♌27	2♎27	0♎54	9♎59	17♎51	10♌45	2♎43
47S	0♎40	10♎00	18♎08	10♌47	2♎30	0♎58	10♎22	18♎31	11♌06	2♎46	1♎16	10♎44	18♎53	11♌25	3♎02
48S	1♎03	10♎49	19♎15	11♌29	2♎50	1♎22	11♎11	19♎37	11♌48	3♎06	1♎40	11♎33	20♎00	12♌07	3♎23
49S	1♎28	11♎41	20♎26	12♌14	3♎12	1♎47	12♎04	20♎49	12♌33	3♎29	2♎06	12♎26	21♎12	12♌52	3♎45
50S	1♎56	12♎38	21♎44	13♌03	3♎36	2♎15	13♎00	22♎07	13♌22	3♎53	2♎34	13♎23	22♎30	13♌41	4♎09
51S	2♎26	13♎40	23♎08	13♌56	4♎03	2♎45	14♎02	23♎31	14♌15	4♎19	3♎04	14♎25	23♎54	14♌35	4♎35
52S	2♎59	14♎47	24♎39	14♌53	4♎31	3♎18	15♎09	25♎02	15♌13	4♎48	3♎37	15♎32	25♎25	15♌32	5♎04
53S	3♎34	15♎59	26♎17	15♌56	5♎02	3♎53	16♎22	26♎41	16♌16	5♎19	4♎12	16♎45	27♎04	16♌35	5♎35
54S	4♎14	17♎19	28♎05	17♌05	5♎36	4♎33	17♎42	28♎29	17♌25	5♎53	4♎52	18♎05	28♎52	17♌44	6♎09
55S	4♎57	18♎47	0♌03	18♌21	6♎14	5♎16	19♎10	0♌26	18♌40	6♎30	5♎35	19♎32	0♌50	19♌00	6♎47
56S	5♎44	20♎23	2♌12	19♌43	6♎55	6♎03	20♎46	2♌35	20♌03	7♎12	6♎23	21♎08	2♌58	20♌23	7♎28
57S	6♎37	22♎09	4♌33	21♌15	7♎41	6♎56	22♎31	4♌56	21♌34	7♎57	7♎15	22♎54	5♌19	21♌54	8♎14
58S	7♎35	24♎05	7♌09	22♌56	8♎31	7♎54	24♎27	7♌32	23♌15	8♎48	8♎13	24♎49	7♌54	23♌34	9♎04
59S	8♎40	26♎14	10♌00	24♌47	9♎27	8♎59	26♎36	10♌22	25♌06	9♎43	9♎18	26♎57	10♌44	25♌25	10♎00
60S	9♎52	28♎36	13♌09	26♌51	10♎29	10♎10	28♎57	13♌30	27♌09	10♎45	10♎29	29♎17	13♌51	27♌28	11♎01
61S	11♎11	1♎11	16♌36	29♌08	11♎38	11♎30	1♎31	16♌56	29♌25	11♎54	11♎48	1♎51	17♌16	29♌43	12♎09
62S	12♎39	4♎02	20♌24	1♎38	12♎54	12♎57	4♎21	20♌42	1♎55	13♎09	13♎15	4♎40	21♌00	2♎11	13♎24
63S	14♎16	7♎08	24♌33	4♎23	14♌17	14♎34	7♎25	24♌49	4♎39	14♎32	14♎51	7♎42	25♌05	4♎54	14♎47
64S	16♎02	10♎28	29♌03	7♎24	15♎48	16♎19	10♎44	29♌17	7♎38	16♎02	16♎35	10♎59	29♌31	7♎52	16♎17
65S	17♎56	14♎02	3♎54	10♎39	17♎27	18♎12	14♎16	4♎05	10♎51	17♎40	18♎27	14♎29	4♎17	11♎03	17♎53
66S	19♎58	17♎47	9♎03	14♎06	19♎12	20♎12	17♎58	9♎12	14♎17	19♎24	20♎27	18♎09	9♎21	14♎27	19♎36
pc	21♎09	19♎56	12♎04	16♎08	20♎13	21♎22	20♎06	12♎11	16♎17	20♎25	21♎36	20♎16	12♎18	16♎26	20♎36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h45m ARMC: 116°15' MC: 24°20'40					Sid.Time: 7h46m ARMC: 116°30' MC: 24°34'52					Sid.Time: 7h47m ARMC: 116°45' MC: 24°49'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21 ൬ 09	19 ୩ 56	12 ୪ 04	16 ୪ 08	20 ୪ 13	21 ൬ 22	20 ୩ 06	12 ୪ 11	16 ୪ 17	20 ୪ 25	21 ൬ 36	20 ୩ 16	12 ୪ 18	16 ୪ 26	20 ୪ 36
68S	24 ൬ 16	25 ୩ 33	20 ୪ 04	21 ୪ 29	22 ୪ 55	24 ൬ 28	25 ୩ 40	20 ୪ 07	21 ୪ 36	23 ୪ 05	24 ൬ 39	25 ୩ 47	20 ୪ 09	21 ୪ 42	23 ୪ 15
69S	24 ୫ 48	25 ୫ 17	25 ୫ 45	26 ൬ 59	28 ୩ 58	24 ୫ 58	25 ୫ 21	25 ୫ 44	27 ൬ 04	29 ୩ 07	25 ୫ 07	25 ୫ 25	25 ୫ 44	27 ൬ 09	29 ୩ 16
70S	26 ୫ 41	29 ୫ 02	1 ୧ 24	1 ୫ 16	0 ୪ 51	26 ୫ 49	29 ୫ 04	1 ୧ 20	1 ୫ 19	0 ୪ 59	26 ୫ 57	29 ୫ 07	1 ୧ 17	1 ୫ 22	1 ୪ 08
71S	28 ୫ 29	2 ୧ 40	6 ୧ 55	5 ୫ 24	2 ୪ 40	28 ୫ 37	2 ୧ 41	6 ୧ 49	5 ୫ 25	2 ୪ 47	28 ୫ 44	2 ୧ 43	6 ୧ 44	5 ୫ 26	2 ୪ 55
72S	0 ୧ 12	6 ୧ 09	12 ୧ 13	9 ୫ 17	4 ୪ 22	0 ୧ 19	6 ୧ 09	12 ୧ 05	9 ୫ 17	4 ୪ 29	0 ୧ 26	6 ୧ 09	11 ୧ 58	9 ୫ 17	4 ୪ 36
73S	1 ୧ 48	9 ୧ 26	17 ୧ 14	12 ୫ 54	5 ୪ 56	1 ୧ 55	9 ୧ 25	17 ୧ 05	12 ୫ 53	6 ୪ 03	2 ୧ 02	9 ୧ 24	16 ୧ 56	12 ୫ 52	6 ୪ 10
74S	3 ୧ 17	12 ୧ 28	21 ୧ 54	16 ୫ 12	7 ୪ 23	3 ୧ 24	12 ୧ 27	21 ୧ 45	16 ୫ 11	7 ୪ 30	3 ୧ 31	12 ୧ 26	21 ୧ 36	16 ୫ 10	7 ୪ 36
75S	4 ୧ 39	15 ୧ 16	26 ୧ 14	19 ୫ 13	8 ୪ 42	4 ୧ 45	15 ୧ 15	26 ୧ 04	19 ୫ 11	8 ୪ 49	4 ୧ 52	15 ୧ 13	25 ୧ 55	19 ୫ 10	8 ୪ 55
76S	5 ୧ 53	17 ୧ 50	0 ൬ 12	21 ୫ 55	9 ୪ 54	6 ୧ 00	17 ୧ 48	0 ൬ 02	21 ୫ 54	10 ୪ 00	6 ୧ 06	17 ୧ 47	29 ୧ 53	21 ୫ 53	10 ୪ 07
77S	7 ୧ 00	20 ୧ 09	3 ൬ 49	24 ୫ 22	10 ୪ 58	7 ୧ 07	20 ୧ 09	3 ൬ 40	24 ୫ 21	11 ୪ 05	7 ୧ 14	20 ୧ 08	3 ൬ 31	24 ୫ 20	11 ୪ 12
78S	8 ୧ 01	22 ୧ 17	7 ൬ 07	26 ୫ 34	11 ୪ 57	8 ୧ 08	22 ୧ 16	6 ൬ 58	26 ୫ 33	12 ୪ 03	8 ୧ 16	22 ୧ 16	6 ൬ 50	26 ୫ 33	12 ୪ 10
79S	8 ୧ 57	24 ୧ 12	10 ൬ 07	28 ୫ 32	12 ୪ 49	9 ୧ 04	24 ୧ 12	9 ൬ 59	28 ୫ 32	12 ୪ 56	9 ୧ 11	24 ୧ 12	9 ൬ 51	28 ୫ 32	13 ୪ 03
80S	9 ୧ 47	25 ୧ 57	12 ൬ 50	0 ୩ 18	13 ୪ 36	9 ୧ 54	25 ୧ 58	12 ൬ 43	0 ୩ 19	13 ୪ 44	10 ୧ 02	25 ୧ 58	12 ൬ 36	0 ୩ 19	13 ୪ 51
81S	10 ୧ 32	27 ୧ 32	15 ൬ 19	1 ୩ 54	14 ୪ 19	10 ୧ 40	27 ୧ 33	15 ൬ 12	1 ୩ 55	14 ୪ 27	10 ୧ 48	27 ୧ 35	15 ൬ 06	1 ୩ 56	14 ୪ 34
82S	11 ୧ 14	28 ୧ 59	17 ൬ 34	3 ୩ 21	14 ୪ 58	11 ୧ 22	29 ୧ 01	17 ൬ 28	3 ୩ 22	15 ୪ 06	11 ୧ 30	29 ୧ 02	17 ൬ 23	3 ୩ 24	15 ୪ 13
83S	11 ୧ 51	0 ൬ 19	19 ൬ 37	4 ୩ 40	15 ୪ 33	12 ୧ 00	0 ൬ 21	19 ൬ 32	4 ୩ 42	15 ୪ 41	12 ୧ 08	0 ൬ 23	19 ൬ 27	4 ୩ 44	15 ୪ 49
84S	12 ୧ 26	1 ൬ 31	21 ൬ 30	5 ୩ 51	16 ୪ 05	12 ୧ 34	1 ൬ 34	21 ൬ 26	5 ୩ 54	16 ୪ 13	12 ୧ 43	1 ൬ 37	21 ൬ 22	5 ୩ 56	16 ୪ 21
85S	12 ୧ 57	2 ൬ 38	23 ൬ 13	6 ୩ 56	16 ୪ 35	13 ୧ 06	2 ൬ 41	23 ൬ 10	6 ୩ 59	16 ୪ 43	13 ୧ 15	2 ൬ 44	23 ൬ 06	6 ୩ 56	16 ୪ 51
86S	13 ୧ 26	3 ൬ 39	24 ൬ 48	7 ୩ 56	17 ୪ 01	13 ୧ 35	3 ൬ 43	24 ൬ 45	7 ୩ 59	17 ୪ 10	13 ୧ 45	3 ൬ 46	24 ൬ 43	7 ୩ 56	17 ୪ 18
87S	13 ୧ 53	4 ൬ 36	26 ൬ 15	8 ୩ 50	17 ୪ 26	14 ୧ 02	4 ൬ 40	26 ൬ 13	8 ୩ 54	17 ୪ 35	14 ୧ 12	4 ൬ 44	26 ൬ 11	8 ୩ 58	17 ୪ 44
88S	14 ୧ 18	5 ൬ 28	27 ൬ 36	9 ୩ 41	17 ୪ 49	14 ୧ 27	5 ൬ 32	27 ൬ 34	9 ୩ 45	17 ୪ 58	14 ୧ 37	5 ൬ 37	27 ൬ 33	9 ୩ 49	18 ୪ 07
89S	14 ୧ 40	6 ൬ 16	28 ൬ 50	10 ୩ 27	18 ୪ 10	14 ୧ 50	6 ൬ 21	28 ൬ 50	10 ୩ 32	18 ୪ 19	15 ୧ 00	6 ൬ 26	28 ൬ 49	10 ୩ 37	18 ୪ 28
90S	15 ୧ 02	7 ൬ 01	0 ୫ 00	11 ୩ 10	18 ୪ 30	15 ୧ 12	7 ൬ 07	0 ୫ 00	11 ୩ 15	18 ୪ 39	15 ୧ 22	7 ൬ 12	0 ୫ 00	11 ୩ 20	18 ୪ 48

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 7h48m ARMC: 117°00' MC: 25ε03'19					Sid.Time: 7h49m ARMC: 117°15' MC: 25ε17'32					Sid.Time: 7h50m ARMC: 117°30' MC: 25ε31'47				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24Ω42	26η43	29ε02	29η.12	27α14	24Ω58	27η00	29ε18	29η.27	27α28	25Ω13	27η16	29ε34	29η.41	27α42
1S	24Ω46	26η52	29ε15	29η.20	27α18	25Ω02	27η08	29ε31	29η.34	27α32	25Ω17	27η25	29ε46	29η.49	27α46
2S	24Ω50	27η01	29ε27	29η.28	27α22	25Ω06	27η17	29ε43	29η.42	27α35	25Ω21	27η34	29ε59	29η.57	27α49
3S	24Ω54	27η10	29ε40	29η.35	27α25	25Ω10	27η26	29ε56	29η.50	27α39	25Ω26	27η43	0η.12	0α05	27α53
4S	24Ω59	27η19	29ε53	29η.43	27α29	25Ω14	27η35	0η.09	29η.58	27α43	25Ω30	27η52	0η.25	0α13	27α57
5S	25Ω03	27η28	0η.06	29η.52	27α33	25Ω19	27η45	0η.23	0α06	27α47	25Ω34	28η01	0η.39	0α21	28α01
6S	25Ω08	27η37	0η.20	0α00	27α37	25Ω23	27η54	0η.36	0α15	27α51	25Ω39	28η11	0η.53	0α29	28α05
7S	25Ω12	27η47	0η.34	0α08	27α41	25Ω28	28η04	0η.50	0α23	27α55	25Ω44	28η20	1η.06	0α38	28α09
8S	25Ω17	27η56	0η.48	0α17	27α45	25Ω32	28η13	1η.04	0α32	27α59	25Ω48	28η30	1η.21	0α47	28α13
9S	25Ω21	28η06	1η.02	0α25	27α49	25Ω37	28η23	1η.18	0α40	28α03	25Ω53	28η40	1η.35	0α55	28α17
10S	25Ω26	28η16	1η.16	0α34	27α53	25Ω42	28η33	1η.33	0α49	28α08	25Ω58	28η51	1η.50	1α04	28α22
11S	25Ω31	28η27	1η.31	0α43	27α58	25Ω47	28η44	1η.48	0α58	28α12	26Ω03	29η01	2η.05	1α14	28α26
12S	25Ω36	28η37	1η.46	0α53	28α02	25Ω52	28η54	2η.03	1α08	28α16	26Ω08	29η12	2η.20	1α23	28α31
13S	25Ω41	28η48	2η.01	1α02	28α07	25Ω57	29η05	2η.18	1α17	28α21	26Ω13	29η23	2η.36	1α33	28α35
14S	25Ω46	28η59	2η.17	1α12	28α11	26Ω02	29η16	2η.34	1α27	28α26	26Ω18	29η34	2η.52	1α42	28α40
15S	25Ω52	29η10	2η.33	1α22	28α16	26Ω08	29η28	2η.51	1α37	28α30	26Ω24	29η45	3η.08	1α52	28α45
16S	25Ω57	29η22	2η.50	1α32	28α21	26Ω13	29η39	3η.07	1α47	28α35	26Ω29	29η57	3η.25	2α03	28α50
17S	26Ω03	29η34	3η.07	1α42	28α26	26Ω19	29η51	3η.24	1α58	28α40	26Ω35	0ε09	3η.42	2α13	28α55
18S	26Ω09	29η46	3η.24	1α53	28α31	26Ω25	0ε04	3η.42	2α08	28α46	26Ω41	0ε21	4η.00	2α24	29α00
19S	26Ω15	29η58	3η.42	2α04	28α36	26Ω31	0ε16	4η.00	2α19	28α51	26Ω47	0ε34	4η.18	2α35	29α05
20S	26Ω21	0ε11	4η.00	2α15	28α42	26Ω37	0ε29	4η.18	2α31	28α56	26Ω53	0ε47	4η.36	2α47	29α11
21S	26Ω27	0ε24	4η.19	2α27	28α47	26Ω43	0ε42	4η.37	2α43	29α02	27Ω00	1ε01	4η.55	2α58	29α16
22S	26Ω33	0ε38	4η.39	2α39	28α53	26Ω50	0ε56	4η.57	2α55	29α08	27Ω06	1ε14	5η.15	3α11	29α22
23S	26Ω40	0ε52	4η.59	2α51	28α59	26Ω57	1ε10	5η.17	3α07	29α14	27Ω13	1ε29	5η.35	3α23	29α28
24S	26Ω47	1ε07	5η.20	3α04	29α05	27Ω04	1ε25	5η.38	3α20	29α20	27Ω20	1ε44	5η.56	3α36	29α35
25S	26Ω54	1ε22	5η.41	3α17	29α12	27Ω11	1ε40	6η.00	3α33	29α26	27Ω28	1ε59	6η.18	3α49	29α41
26S	27Ω02	1ε37	6η.03	3α31	29α18	27Ω18	1ε56	6η.22	3α47	29α33	27Ω35	2ε15	6η.41	4α03	29α48
27S	27Ω09	1ε54	6η.26	3α45	29α25	27Ω26	2ε12	6η.45	4α01	29α40	27Ω43	2ε31	7η.04	4α17	29α55
28S	27Ω17	2ε10	6η.50	3α59	29α32	27Ω34	2ε29	7η.09	4α16	29α47	27Ω51	2ε48	7η.28	4α32	0ε02
29S	27Ω26	2ε28	7η.15	4α15	29α39	27Ω43	2ε47	7η.34	4α31	29α54	28Ω00	3ε06	7η.53	4α48	0ε09
30S	27Ω35	2ε46	7η.40	4α30	29α47	27Ω51	3ε05	8η.00	4α47	0ε02	28Ω08	3ε24	8η.19	5α04	0ε17
31S	27Ω44	3ε05	8η.07	4α47	29α55	28Ω01	3ε24	8η.27	5α04	0ε10	28Ω18	3ε44	8η.46	5α21	0ε25
32S	27Ω53	3ε25	8η.35	5α04	0ε03	28Ω10	3ε44	8η.55	5α21	0ε18	28Ω27	4ε04	9η.14	5α38	0ε33
33S	28Ω03	3ε45	9η.04	5α22	0ε12	28Ω20	4ε05	9η.24	5α39	0ε27	28Ω37	4ε25	9η.44	5α56	0ε42
34S	28Ω13	4ε07	9η.34	5α41	0ε21	28Ω30	4ε27	9η.54	5α58	0ε36	28Ω48	4ε46	10η.14	6α15	0ε51
35S	28Ω24	4ε30	10η.06	6α01	0ε31	28Ω41	4ε49	10η.26	6α18	0ε46	28Ω59	5ε09	10η.46	6α35	1ε01
36S	28Ω35	4ε53	10η.39	6α21	0ε41	28Ω53	5ε13	11η.00	6α39	0ε56	29Ω10	5ε33	11η.20	6α56	1ε11
37S	28Ω47	5ε18	11η.14	6α43	0ε51	29Ω05	5ε39	11η.35	7α00	1ε07	29Ω22	5ε59	11η.55	7α18	1ε22
38S	29Ω00	5ε45	11η.51	7α06	1ε02	29Ω18	6ε05	12η.12	7α23	1ε18	29Ω35	6ε25	12η.32	7α41	1ε33
39S	29Ω13	6ε12	12η.30	7α30	1ε14	29Ω31	6ε33	12η.51	7α47	1ε29	29Ω49	6ε53	13η.12	8α05	1ε45
40S	29Ω27	6ε42	13η.11	7α55	1ε26	29Ω45	7ε02	13η.32	8α13	1ε42	0η03	7ε23	13η.53	8α31	1ε57
41S	29Ω42	7ε13	13η.54	8α22	1ε39	0η00	7ε34	14η.15	8α40	1ε55	0η18	7ε54	14η.36	8α58	2ε11
42S	29Ω58	7ε46	14η.39	8α50	1ε53	0η16	8ε07	15η.01	9α09	2ε09	0η34	8ε27	15η.22	9α27	2ε25
43S	0η15	8ε21	15η.28	9α21	2ε08	0η33	8ε42	15η.50	9α39	2ε24	0η51	9ε03	16η.11	9α57	2ε40
44S	0η33	8ε58	16η.19	9α53	2ε24	0η51	9ε19	16η.41	10α11	2ε40	1η09	9ε40	17η.03	10α30	2ε56
45S	0η52	9ε38	17η.14	10α27	2ε41	1η10	9ε59	17η.36	10α46	2ε57	1η29	10ε21	17η.58	11α04	3ε13
46S	1η13	10ε20	18η.13	11α04	2ε59	1η31	10ε42	18η.35	11α23	3ε15	1η49	11ε03	18η.57	11α41	3ε31
47S	1η35	11ε06	19η.16	11α43	3ε18	1η53	11ε28	19η.38	12α02	3ε34	2η12	11ε49	20η.00	12α21	3ε50
48S	1η59	11ε55	20η.23	12α26	3ε39	2η17	12ε17	20η.45	12α45	3ε55	2η36	12ε39	21η.08	13α03	4ε11
49S	2η24	12ε48	21η.35	13α11	4ε01	2η43	13ε10	21η.58	13α30	4ε18	3η02	13ε32	22η.21	13α49	4ε34
50S	2η52	13ε45	22η.53	14α01	4ε26	3η11	14ε07	23η.16	14α20	4ε42	3η30	14ε29	23η.39	14α39	4ε58
51S	3η23	14ε47	24η.17	14α54	4ε52	3η41	15ε09	24η.40	15α13	5ε08	4η00	15ε32	25η.03	15α32	5ε25
52S	3η56	15ε54	25η.48	15α52	5ε21	4η14	16ε17	26η.11	16α11	5ε37	4η33	16ε39	26η.34	16α30	5ε53
53S	4η31	17ε07	27η.27	16α55	5ε52	4η50	17ε30	27η.50	17α14	6ε08	5η09	17ε52	28η.13	17α34	6ε25
54S	5η11	18ε27	29η.15	18α04	6ε26	5η30	18ε50	29η.38	18α23	6ε43	5η49	19ε12	0α01	18α42	6ε59
55S	5η54	19ε55	1α13	19α19	7ε04	6η13	20ε17	1α35	19α39	7ε20	6η32	20ε40	1α58	19α58	7ε37
56S	6η42	21ε31	3α21	20α42	7ε45	7η01	21ε53	3α44	21α01	8ε01	7η20	22ε15	4α06	21α20	8ε18
57S	7η34	23ε16	5α42	22α13	8ε30	7η53	23ε38	6α04	22α32	8ε47	8η12	24ε00	6α26	22α51	9ε03
58S	8η35	25ε11	8α16	23α53	9ε21	8η51	25ε33	8α38	24α12	9ε37	9η10	25ε55	9α00	24α31	9ε53
59S	9η37	27ε18	11α05	25α44	10ε16	9η55	27ε40	11α27	26α02	10ε32	10η14	28ε01	11α48	26α21	10ε48
60S	10η48	29ε38	14α11	27α46	11ε17	11η06	29ε59	14α32	28α04	11ε33	11η25	0η19	14α52	28α22	11ε49
61S	12η06	2η.11	17α35	0ε00	12ε25	12η24	2η.31	17α54	0ε17	12ε41	12η43	2η.50	18α13	0ε35	12ε56
62S	13η33	4η.58	21α18	2ε28	13ε40	13η51	5η.17	21α36	2ε44	13ε55	14η08	5η.35	21α54	3ε01	14ε10
63S	15η08	8η.00	25α21	5ε10	15ε02	15η25	8η.17	25α37	5ε25	15ε16	15η42	8η.33	25α53	5ε40	15ε31
64S	16η51	11η.15	29α45	8ε06	16ε31	17η07	11η.30	29α59	8ε20	16ε45	17η24	11η.45	0ε13	8ε34	16ε59
65S	18η42	14η.42	4ε28	11ε16	18ε07	18η58	14η.56	4ε40	11ε28	18ε20	19η13	15η.09	4ε51	11ε40	18ε33
66S	20η41	18η.20	9ε29	14ε38	19ε49	20η55	18η.32	9ε38	14ε48	20ε01	21η09	18η.43	9ε46	14ε58	20ε13
pc	21η50	20η.26	12ε25	16ε35	20ε48	22η03	20η.36	12ε32	16ε45	21ε00	22η17	20η.46	12ε39	16ε54	21ε12

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h48m ARMC: 117°00' MC: 25°03'19					Sid.Time: 7h49m ARMC: 117°15' MC: 25°17'32					Sid.Time: 7h50m ARMC: 117°30' MC: 25°31'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21 ൬ 50	20 ௩ 26	12 ௧ 25	16 ௧ 35	20 ௧ 48	22 ൬ 03	20 ௩ 36	12 ௧ 32	16 ௧ 45	21 ௧ 00	22 ൬ 17	20 ௩ 46	12 ௧ 39	16 ௧ 54	21 ௧ 12
68S	24 ൬ 51	25 ௩ 53	20 ௧ 12	21 ௧ 48	23 ௧ 25	25 ൬ 03	26 ௩ 00	20 ௧ 14	21 ௧ 55	23 ௧ 36	25 ൬ 15	26 ௩ 07	20 ௧ 17	22 ௧ 01	23 ௧ 46
69S	25 ௧ 16	25 ௧ 30	25 ௧ 43	27 ൬ 14	29 ௩ 26	25 ௧ 26	25 ௧ 34	25 ௧ 43	27 ൬ 19	29 ௩ 35	25 ௧ 35	25 ௧ 39	25 ௧ 43	27 ൬ 25	29 ௩ 45
70S	27 ௧ 06	29 ௧ 10	1 ௧ 14	1 ௧ 25	1 ௧ 17	27 ௧ 14	29 ௧ 12	1 ௧ 11	1 ௧ 29	1 ௧ 25	27 ௧ 23	29 ௧ 15	1 ௧ 08	1 ௧ 32	1 ௧ 34
71S	28 ௧ 52	2 ௧ 44	6 ௧ 38	5 ௧ 28	3 ௧ 03	29 ௧ 00	2 ௧ 45	6 ௧ 33	5 ௧ 30	3 ௧ 11	29 ௧ 08	2 ௧ 47	6 ௧ 28	5 ௧ 31	3 ௧ 19
72S	0 ௧ 34	6 ௧ 10	11 ௧ 51	9 ௧ 18	4 ௧ 43	0 ௧ 41	6 ௧ 10	11 ௧ 44	9 ௧ 18	4 ௧ 51	0 ௧ 49	6 ௧ 10	11 ௧ 37	9 ௧ 19	4 ௧ 58
73S	2 ௧ 09	9 ௧ 24	16 ௧ 48	12 ௧ 52	6 ௧ 17	2 ௧ 16	9 ௧ 23	16 ௧ 40	12 ௧ 51	6 ௧ 24	2 ௧ 23	9 ௧ 23	16 ௧ 32	12 ௧ 51	6 ௧ 31
74S	3 ௧ 37	12 ௧ 25	21 ௧ 27	16 ௧ 09	7 ௧ 43	3 ௧ 44	12 ௧ 24	21 ௧ 18	16 ௧ 08	7 ௧ 50	3 ௧ 51	12 ௧ 23	21 ௧ 09	16 ௧ 07	7 ௧ 57
75S	4 ௧ 59	15 ௧ 12	25 ௧ 45	19 ௧ 09	9 ௧ 02	5 ௧ 06	15 ௧ 11	25 ௧ 36	19 ௧ 08	9 ௧ 09	5 ௧ 13	15 ௧ 11	25 ௧ 27	19 ௧ 07	9 ௧ 15
76S	6 ௧ 13	17 ௧ 46	29 ௧ 43	21 ௧ 52	10 ௧ 14	6 ௧ 20	17 ௧ 45	29 ௧ 34	21 ௧ 51	10 ௧ 20	6 ௧ 27	17 ௧ 45	29 ௧ 25	21 ௧ 50	10 ௧ 27
77S	7 ௧ 21	20 ௧ 07	3 ൬ 22	24 ௧ 19	11 ௧ 18	7 ௧ 28	20 ௧ 06	3 ൬ 13	24 ௧ 19	11 ௧ 25	7 ௧ 35	20 ௧ 06	3 ൬ 04	24 ௧ 18	11 ௧ 32
78S	8 ௧ 23	22 ௧ 15	6 ൬ 41	26 ௧ 32	12 ௧ 17	8 ௧ 30	22 ௧ 15	6 ൬ 33	26 ௧ 32	12 ௧ 24	8 ௧ 37	22 ௧ 15	6 ൬ 24	26 ௧ 32	12 ௧ 31
79S	9 ௧ 19	24 ௧ 12	9 ൬ 43	28 ௧ 32	13 ௧ 10	9 ௧ 26	24 ௧ 12	9 ൬ 35	28 ௧ 32	13 ௧ 17	9 ௧ 34	24 ௧ 12	9 ൬ 27	28 ௧ 32	13 ௧ 24
80S	10 ௧ 10	25 ௧ 59	12 ൬ 29	0 ௩ 20	13 ௧ 58	10 ௧ 17	25 ௧ 59	12 ൬ 21	0 ௩ 20	14 ௧ 05	10 ௧ 25	26 ௧ 00	12 ൬ 14	0 ௩ 21	14 ௧ 12
81S	10 ௧ 56	27 ௧ 36	14 ൬ 59	1 ௩ 57	14 ௧ 41	11 ௧ 04	27 ௧ 37	14 ൬ 53	1 ௩ 58	14 ௧ 49	11 ௧ 12	27 ௧ 38	14 ൬ 47	1 ௩ 59	14 ௧ 56
82S	11 ௧ 38	29 ௧ 04	17 ൬ 17	3 ௩ 26	15 ௧ 21	11 ௧ 46	29 ௧ 06	17 ൬ 11	3 ௩ 27	15 ௧ 29	11 ௧ 55	29 ௧ 07	17 ൬ 06	3 ௩ 29	15 ௧ 36
83S	12 ௧ 17	0 ൬ 25	19 ൬ 23	4 ௩ 46	15 ௧ 57	12 ௧ 25	0 ൬ 27	19 ൬ 18	4 ௩ 48	16 ௧ 05	12 ௧ 34	0 ൬ 29	19 ൬ 13	4 ௩ 50	16 ௧ 13
84S	12 ௧ 52	1 ൬ 39	21 ൬ 18	5 ௩ 59	16 ௧ 30	13 ௧ 00	1 ൬ 42	21 ൬ 13	6 ௩ 01	16 ௧ 38	13 ௧ 09	1 ൬ 44	21 ൬ 09	6 ௩ 04	16 ௧ 46
85S	13 ௧ 24	2 ൬ 47	23 ൬ 03	7 ௩ 05	16 ௧ 59	13 ௧ 33	2 ൬ 50	23 ൬ 00	7 ௩ 08	17 ௧ 08	13 ௧ 42	2 ൬ 54	22 ൬ 56	7 ௩ 11	17 ௧ 16
86S	13 ௧ 54	3 ൬ 50	24 ൬ 40	8 ௩ 06	17 ௧ 27	14 ௧ 03	3 ൬ 54	24 ൬ 37	8 ௩ 10	17 ௧ 36	14 ௧ 12	3 ൬ 57	24 ൬ 35	8 ௩ 13	17 ௧ 44
87S	14 ௧ 21	4 ൬ 48	26 ൬ 09	9 ௩ 02	17 ௧ 52	14 ௧ 31	4 ൬ 52	26 ൬ 08	9 ௩ 06	18 ௧ 01	14 ௧ 40	4 ൬ 56	26 ൬ 06	9 ௩ 10	18 ௧ 10
88S	14 ௧ 46	5 ൬ 41	27 ൬ 32	9 ௩ 54	18 ௧ 16	14 ௧ 56	5 ൬ 46	27 ൬ 31	9 ௩ 58	18 ௧ 25	15 ௧ 06	5 ൬ 50	27 ൬ 30	10 ௩ 02	18 ௧ 33
89S	15 ௧ 10	6 ൬ 31	28 ൬ 48	10 ௩ 41	18 ௧ 37	15 ௧ 20	6 ൬ 36	28 ൬ 48	10 ௩ 46	18 ௧ 46	15 ௧ 30	6 ൬ 41	28 ൬ 47	10 ௩ 51	18 ௧ 55
90S	15 ௧ 32	7 ൬ 17	0 ௧ 00	11 ௩ 25	18 ௧ 57	15 ௧ 42	7 ൬ 23	0 ௧ 00	11 ௩ 31	19 ௧ 07	15 ௧ 52	7 ൬ 28	0 ௧ 00	11 ௩ 36	19 ௧ 16

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 7h51m ARMC: 117°45' MC: 25°46'02					Sid.Time: 7h52m ARMC: 118°00' MC: 26°00'17					Sid.Time: 7h53m ARMC: 118°15' MC: 26°14'33				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25.029	27.732	29.049	29.756	27.756	25.044	27.749	0.005	0.10	28.709	26.000	28.705	0.021	0.24	28.223
1S	25.033	27.741	0.002	0.003	27.759	25.048	27.758	0.018	0.18	28.713	26.004	28.714	0.034	0.32	28.227
2S	25.037	27.750	0.015	0.11	28.703	25.053	28.707	0.031	0.26	28.717	26.008	28.723	0.047	0.40	28.231
3S	25.041	27.759	0.028	0.19	28.707	25.057	28.716	0.044	0.34	28.721	26.013	28.732	0.060	0.48	28.235
4S	25.046	28.709	0.042	0.27	28.711	26.001	28.725	0.058	0.42	28.725	26.017	28.742	0.074	0.57	28.239
5S	25.050	28.718	0.055	0.36	28.715	26.006	28.735	0.071	0.50	28.729	26.022	28.751	0.088	0.65	28.243
6S	25.055	28.728	0.069	0.44	28.719	26.011	28.744	0.085	0.59	28.733	26.026	29.701	0.104	0.74	28.247
7S	25.059	28.737	0.083	0.53	28.723	26.015	28.754	0.100	0.68	28.737	26.031	29.711	0.120	0.82	28.251
8S	26.004	28.747	0.097	0.61	28.727	26.020	29.704	0.114	0.77	28.741	26.036	29.721	0.136	0.91	28.255
9S	26.009	28.757	0.111	0.70	28.731	26.025	29.714	0.128	0.85	28.745	26.041	29.731	0.152	1.00	29.200
10S	26.014	29.708	0.125	0.78	28.735	26.030	29.725	0.142	0.94	28.750	26.046	29.742	0.168	1.08	29.204
11S	26.019	29.718	0.139	0.87	28.740	26.035	29.735	0.156	1.03	28.754	26.051	29.753	0.184	1.17	29.208
12S	26.024	29.729	0.153	0.95	28.745	26.040	29.746	0.170	1.12	28.759	26.056	0.004	0.26	2.008	29.213
13S	26.029	29.740	0.167	1.04	28.749	26.045	29.757	0.184	1.21	29.764	27.001	0.015	0.34	3.018	29.218
14S	26.035	29.751	0.181	1.13	28.754	26.051	0.009	0.30	2.13	29.768	27.007	0.026	0.42	4.028	29.223
15S	26.040	0.003	0.30	1.22	28.759	26.056	0.020	0.38	2.23	29.773	27.012	0.037	0.50	5.038	29.227
16S	26.046	0.015	0.39	1.31	29.764	27.002	0.032	0.46	2.34	29.778	27.018	0.048	0.58	6.048	29.233
17S	26.051	0.027	0.48	1.40	29.769	27.008	0.044	0.54	2.44	29.783	27.024	0.059	0.66	7.058	29.238
18S	26.057	0.039	0.57	1.49	29.774	27.014	0.057	0.62	2.55	29.788	27.030	0.070	0.74	8.068	29.243
19S	27.003	0.052	0.65	1.58	29.779	27.020	0.070	0.70	2.65	29.793	27.036	0.081	0.82	9.078	29.249
20S	27.010	0.065	0.74	1.67	29.784	27.026	0.083	0.78	2.76	29.798	27.043	0.092	0.90	10.088	29.254
21S	27.016	0.077	0.83	1.76	29.789	27.033	0.096	0.86	2.86	29.803	27.049	0.103	0.98	11.098	0.000
22S	27.023	0.089	0.92	1.85	29.794	27.039	0.109	0.94	2.97	29.808	27.056	0.114	1.06	12.108	0.006
23S	27.030	0.101	1.01	1.94	29.799	27.046	0.122	1.02	3.07	29.813	28.003	0.125	1.14	13.118	0.012
24S	27.037	0.113	1.10	2.03	29.804	27.054	0.135	1.10	3.18	29.818	28.010	0.136	1.22	14.128	0.018
25S	27.044	0.125	1.19	2.12	29.809	28.001	0.148	1.18	3.28	29.823	28.018	0.147	1.30	15.138	0.025
26S	27.052	0.137	1.28	2.21	29.814	28.007	0.161	1.26	3.39	29.828	28.025	0.158	1.38	16.148	0.032
27S	28.000	0.149	1.37	2.30	29.819	28.014	0.174	1.34	3.49	29.833	28.033	0.169	1.46	17.158	0.039
28S	28.008	0.161	1.46	2.39	29.824	28.021	0.187	1.42	3.60	29.838	28.040	0.180	1.54	18.168	0.046
29S	28.017	0.173	1.55	2.48	29.829	28.028	0.200	1.50	3.70	29.843	28.048	0.191	1.62	19.178	0.054
30S	28.025	0.185	1.64	2.57	29.834	28.035	0.213	1.58	3.81	29.848	28.055	0.202	1.70	20.188	0.062
31S	28.035	0.197	1.73	2.66	29.839	28.042	0.226	1.66	3.91	29.853	29.002	0.213	1.78	21.198	0.070
32S	28.044	0.209	1.82	2.75	29.844	28.049	0.239	1.74	4.02	29.858	29.009	0.224	1.86	22.208	0.078
33S	28.054	0.221	1.91	2.84	29.849	29.001	0.252	1.82	4.12	29.863	29.016	0.235	1.94	23.218	0.086
34S	29.005	0.233	2.00	2.93	29.854	29.008	0.265	1.90	4.23	29.868	29.023	0.246	2.02	24.228	0.094
35S	29.016	0.245	2.09	3.02	29.859	29.015	0.278	1.98	4.33	29.873	29.030	0.257	2.10	25.238	0.102
36S	29.028	0.257	2.18	3.11	29.864	29.022	0.291	2.06	4.44	29.878	29.037	0.268	2.18	26.248	0.110
37S	29.040	0.269	2.27	3.20	29.869	29.029	0.304	2.14	4.54	29.883	29.044	0.279	2.26	27.258	0.118
38S	29.053	0.281	2.36	3.29	29.874	29.036	0.317	2.22	4.65	29.888	29.051	0.290	2.34	28.268	0.126
39S	0.706	0.293	2.45	3.38	29.879	29.043	0.330	2.30	4.75	29.893	29.058	0.301	2.42	29.278	0.134
40S	0.721	0.305	2.54	3.47	29.884	29.050	0.343	2.38	4.86	29.898	29.065	0.312	2.50	30.288	0.142
41S	0.736	0.317	2.63	3.56	29.889	29.057	0.356	2.46	4.96	29.903	29.072	0.323	2.58	31.298	0.150
42S	0.751	0.329	2.72	3.65	29.894	29.064	0.369	2.54	5.07	29.908	29.079	0.334	2.66	32.308	0.158
43S	1.709	0.341	2.81	3.74	29.899	29.071	0.382	2.62	5.17	29.913	29.086	0.345	2.74	33.318	0.166
44S	1.727	0.353	2.90	3.83	29.904	29.078	0.395	2.70	5.28	29.918	29.093	0.356	2.82	34.328	0.174
45S	1.747	0.365	2.99	3.92	29.909	29.085	0.408	2.78	5.38	29.923	29.100	0.367	2.90	35.338	0.182
46S	2.708	0.377	3.08	4.01	29.914	29.092	0.421	2.86	5.49	29.928	29.107	0.378	2.98	36.348	0.190
47S	2.730	0.389	3.17	4.10	29.919	29.099	0.434	2.94	5.59	29.933	29.114	0.389	3.06	37.358	0.198
48S	2.754	0.401	3.26	4.19	29.924	29.106	0.447	3.02	5.70	29.938	29.121	0.400	3.14	38.368	0.206
49S	3.720	0.413	3.35	4.28	29.929	29.113	0.460	3.10	5.80	29.943	29.128	0.411	3.22	39.378	0.214
50S	3.749	0.425	3.44	4.37	29.934	29.120	0.473	3.18	5.91	29.948	29.135	0.422	3.30	40.388	0.222
51S	4.719	0.437	3.53	4.46	29.939	29.127	0.486	3.26	6.01	29.953	29.142	0.433	3.38	41.398	0.230
52S	4.752	0.449	3.62	4.55	29.944	29.134	0.499	3.34	6.12	29.958	29.149	0.444	3.46	42.408	0.238
53S	5.728	0.461	3.71	4.64	29.949	29.141	0.512	3.42	6.22	29.963	29.156	0.455	3.54	43.418	0.246
54S	6.708	0.473	3.80	4.73	29.954	29.148	0.525	3.50	6.33	29.968	29.163	0.466	3.62	44.428	0.254
55S	6.751	0.485	3.89	4.82	29.959	29.155	0.538	3.58	6.43	29.973	29.170	0.477	3.70	45.438	0.262
56S	7.739	0.497	3.98	4.91	29.964	29.162	0.551	3.66	6.54	29.978	29.177	0.488	3.78	46.448	0.270
57S	8.731	0.509	4.07	5.00	29.969	29.169	0.564	3.74	6.64	29.983	29.184	0.499	3.86	47.458	0.278
58S	9.729	0.521	4.16	5.09	29.974	29.176	0.577	3.82	6.75	29.988	29.191	0.510	3.94	48.468	0.286
59S	10.733	0.533	4.25	5.18	29.979	29.183	0.590	3.90	6.85	29.993	29.198	0.521	4.02	49.478	0.294
60S	11.743	0.545	4.34	5.27	29.984	29.190	0.603	3.98	6.96	29.998	29.205	0.532	4.10	50.488	0.302
61S	13.701	0.557	4.43	5.36	29.989	29.197	0.616	4.06	7.06	30.003	29.212	0.543	4.18	51.498	0.310
62S	14.726	0.569	4.52	5.45	29.994	29.204	0.629	4.14	7.17	30.008	29.219	0.554	4.26	52.508	0.318
63S	15.759	0.581	4.61	5.54	29.999	29.211	0.642	4.22	7.27	30.013	29.226	0.565	4.34	53.518	0.326
64S	17.740	0.593	4.70	5.63	30.004	29.218	0.655	4.30	7.38	30.018	29.233	0.576	4.42	54.528	0.334
65S	19.728	0.605	4.79	5.72	30.009	29.225	0.668	4.38	7.48	30.023	29.240	0.587	4.50	55.538	0.342
66S	21.723	0.617	4.88	5.81	30.014	29.232	0.681	4.46	7.59	30.028	29.247	0.598	4.58	56.548	0.350
pc	22.730	0.629	4.97	5.90	30.019	29.239	0.694	4.54	7.69	30.033	29.254	0.609	4.66	57.558	0.358

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h51m ARMC: 117°45' MC: 25°46'02					Sid.Time: 7h52m ARMC: 118°00' MC: 26°00'17					Sid.Time: 7h53m ARMC: 118°15' MC: 26°14'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22 ൬ 30	20 ௩ 55	12 ௪ 46	17 ௪ 03	21 ௪ 23	22 ൬ 44	21 ௩ 05	12 ௪ 53	17 ௪ 13	21 ௪ 35	22 ൬ 57	21 ௩ 15	13 ௪ 00	17 ௪ 22	21 ௪ 47
68S	25 ൬ 27	26 ௩ 13	20 ௪ 20	22 ௪ 08	23 ௪ 56	25 ൬ 39	26 ௩ 20	20 ௪ 23	22 ௪ 14	24 ௪ 07	25 ൬ 51	26 ௩ 27	20 ௪ 25	22 ௪ 21	24 ௪ 17
69S	27 ൬ 31	29 ௩ 54	25 ௪ 43	25 ௪ 44	25 ௪ 45	27 ൬ 42	29 ௩ 58	25 ௪ 43	25 ௪ 48	25 ௪ 54	27 ൬ 53	0 ௪ 03	25 ௪ 43	25 ௪ 53	26 ௪ 04
70S	27 ௪ 32	29 ௪ 19	1 ௩ 06	1 ௩ 36	1 ௪ 42	27 ௪ 41	29 ௪ 22	1 ௩ 03	1 ௩ 39	1 ௪ 51	27 ௪ 49	29 ௪ 25	1 ௩ 01	1 ௩ 43	2 ௪ 00
71S	29 ௪ 16	2 ௩ 49	6 ௩ 23	5 ௩ 33	3 ௪ 27	29 ௪ 24	2 ௩ 51	6 ௩ 19	5 ௩ 35	3 ௪ 35	29 ௪ 32	2 ௩ 52	6 ௩ 14	5 ௩ 37	3 ௪ 43
72S	0 ௩ 56	6 ௩ 11	11 ௩ 31	9 ௩ 19	5 ௪ 05	1 ௩ 04	6 ௩ 12	11 ௩ 25	9 ௩ 20	5 ௪ 13	1 ௩ 11	6 ௩ 13	11 ௩ 18	9 ௩ 21	5 ௪ 20
73S	2 ௩ 30	9 ௩ 23	16 ௩ 24	12 ௩ 51	6 ௪ 38	2 ௩ 38	9 ௩ 23	16 ௩ 16	12 ௩ 51	6 ௪ 45	2 ௩ 45	9 ௩ 23	16 ௩ 09	12 ௩ 51	6 ௪ 52
74S	3 ௩ 58	12 ௩ 23	21 ௩ 00	16 ௩ 07	8 ௪ 03	4 ௩ 05	12 ௩ 22	20 ௩ 52	16 ௩ 06	8 ௪ 10	4 ௩ 12	12 ௩ 22	20 ௩ 44	16 ௩ 06	8 ௪ 17
75S	5 ௩ 20	15 ௩ 10	25 ௩ 18	19 ௩ 06	9 ௪ 22	5 ௩ 27	15 ௩ 09	25 ௩ 09	19 ௩ 05	9 ௪ 29	5 ௩ 34	15 ௩ 09	25 ௩ 00	19 ௩ 05	9 ௪ 35
76S	6 ௩ 34	17 ௩ 44	29 ௩ 16	21 ௩ 49	10 ௪ 33	6 ௩ 41	17 ௩ 43	29 ௩ 07	21 ௩ 49	10 ௪ 40	6 ௩ 48	17 ௩ 43	28 ௩ 58	21 ௩ 48	10 ௪ 47
77S	7 ௩ 42	20 ௩ 05	2 ൬ 55	24 ௩ 17	11 ௪ 39	7 ௩ 50	20 ௩ 05	2 ൬ 47	24 ௩ 17	11 ௪ 45	7 ௩ 57	20 ௩ 04	2 ൬ 38	24 ௩ 17	11 ௪ 52
78S	8 ௩ 45	22 ௩ 14	6 ൬ 16	26 ௩ 31	12 ௪ 38	8 ௩ 52	22 ௩ 14	6 ൬ 08	26 ௩ 31	12 ௪ 45	8 ௩ 59	22 ௩ 14	6 ൬ 00	26 ௩ 31	12 ௪ 52
79S	9 ௩ 41	24 ௩ 13	9 ൬ 20	28 ௩ 32	13 ௪ 31	9 ௩ 49	24 ௩ 13	9 ൬ 12	28 ௩ 32	13 ௪ 38	9 ௩ 56	24 ௩ 13	9 ൬ 04	28 ௩ 33	13 ௪ 45
80S	10 ௩ 33	26 ௩ 00	12 ൬ 07	0 ௩ 22	14 ௪ 20	10 ௩ 41	26 ௩ 01	12 ൬ 00	0 ௩ 22	14 ௪ 27	10 ௩ 48	26 ௩ 02	11 ൬ 53	0 ௩ 23	14 ௪ 34
81S	11 ௩ 20	27 ௩ 39	14 ൬ 40	2 ௩ 01	15 ௪ 04	11 ௩ 28	27 ௩ 40	14 ൬ 34	2 ௩ 02	15 ௪ 11	11 ௩ 36	27 ௩ 41	14 ൬ 28	2 ௩ 03	15 ௪ 19
82S	12 ௩ 03	29 ௩ 09	17 ൬ 00	3 ௩ 30	15 ௪ 44	12 ௩ 11	29 ௩ 11	16 ൬ 55	3 ௩ 32	15 ௪ 52	12 ௩ 19	29 ௩ 12	16 ൬ 49	3 ௩ 34	15 ௪ 59
83S	12 ௩ 42	0 ൬ 31	19 ൬ 08	4 ௩ 52	16 ௪ 20	12 ௩ 51	0 ൬ 34	19 ൬ 03	4 ௩ 54	16 ௪ 28	12 ௩ 59	0 ൬ 36	18 ൬ 59	4 ௩ 56	16 ௪ 36
84S	13 ௩ 18	1 ൬ 47	21 ൬ 05	6 ௩ 06	16 ௪ 54	13 ௩ 27	1 ൬ 50	21 ൬ 01	6 ௩ 09	17 ௪ 02	13 ௩ 36	1 ൬ 52	20 ൬ 57	6 ௩ 12	17 ௪ 10
85S	13 ௩ 51	2 ൬ 57	22 ൬ 53	7 ௩ 14	17 ௪ 24	14 ௩ 00	3 ൬ 00	22 ൬ 50	7 ௩ 17	17 ௪ 33	14 ௩ 09	3 ൬ 03	22 ൬ 47	7 ௩ 20	17 ௪ 41
86S	14 ௩ 21	4 ൬ 01	24 ൬ 32	8 ௩ 17	17 ௪ 53	14 ௩ 31	4 ൬ 04	24 ൬ 30	8 ௩ 20	18 ௪ 01	14 ௩ 40	4 ൬ 08	24 ൬ 27	8 ௩ 24	18 ௪ 10
87S	14 ௩ 49	5 ൬ 00	26 ൬ 04	9 ௩ 14	18 ௪ 18	14 ௩ 59	5 ൬ 04	26 ൬ 02	9 ௩ 18	18 ௪ 27	15 ௩ 08	5 ൬ 08	26 ൬ 00	9 ௩ 22	18 ௪ 36
88S	15 ௩ 15	5 ൬ 55	27 ൬ 28	10 ௩ 07	18 ௪ 42	15 ௩ 25	5 ൬ 59	27 ൬ 27	10 ௩ 11	18 ௪ 51	15 ௩ 35	6 ൬ 04	27 ൬ 26	10 ௩ 15	19 ௪ 00
89S	15 ௩ 40	6 ൬ 46	28 ൬ 47	10 ௩ 55	19 ௪ 05	15 ௩ 49	6 ൬ 51	28 ൬ 46	11 ௩ 00	19 ௪ 14	15 ௩ 59	6 ൬ 56	28 ൬ 45	11 ௩ 05	19 ௪ 23
90S	16 ௩ 02	7 ൬ 33	0 ௩ 00	11 ௩ 41	19 ௪ 25	16 ௩ 12	7 ൬ 39	0 ௩ 00	11 ௩ 46	19 ௪ 34	16 ௩ 22	7 ൬ 44	0 ௩ 00	11 ௩ 51	19 ௪ 44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h54m ARMC: 118°30' MC: 26°28'49					Sid.Time: 7h55m ARMC: 118°45' MC: 26°43'06					Sid.Time: 7h56m ARMC: 119°00' MC: 26°57'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26°15	28°21	0m.37	0°39	28°37	26°31	28°38	0m.52	0°53	28°51	26°46	28°54	1m.08	1°07	29°04
1S	26°19	28°30	0m.50	0°47	28°41	26°35	28°47	1m.05	1°01	28°55	26°51	29°03	1m.21	1°16	29°08
2S	26°24	28°40	1m.03	0°55	28°45	26°39	28°56	1m.19	1°09	28°58	26°55	29°13	1m.35	1°24	29°12
3S	26°28	28°49	1m.16	1°03	28°49	26°44	29°06	1m.32	1°18	29°02	27°00	29°22	1m.48	1°32	29°16
4S	26°33	28°59	1m.30	1°11	28°53	26°49	29°15	1m.46	1°26	29°06	27°04	29°32	2m.02	1°41	29°20
5S	26°37	29°08	1m.44	1°20	28°57	26°53	29°25	2m.00	1°35	29°11	27°09	29°42	2m.16	1°49	29°24
6S	26°42	29°18	1m.58	1°28	29°01	26°58	29°35	2m.14	1°43	29°15	27°14	29°52	2m.30	1°58	29°29
7S	26°47	29°28	2m.12	1°37	29°05	27°03	29°45	2m.28	1°52	29°19	27°18	0°02	2m.45	2°07	29°33
8S	26°52	29°38	2m.27	1°46	29°09	27°08	29°55	2m.43	2°01	29°23	27°23	0°12	3m.00	2°16	29°37
9S	26°57	29°48	2m.41	1°55	29°14	27°12	0°06	2m.58	2°10	29°28	27°28	0°23	3m.15	2°25	29°42
10S	27°02	29°59	2m.57	2°04	29°18	27°18	0°16	3m.13	2°19	29°32	27°34	0°33	3m.30	2°34	29°46
11S	27°07	0°10	3m.12	2°14	29°23	27°23	0°27	3m.29	2°29	29°37	27°39	0°44	3m.45	2°44	29°51
12S	27°12	0°21	3m.28	2°24	29°27	27°28	0°38	3m.45	2°39	29°41	27°44	0°55	4m.01	2°54	29°56
13S	27°17	0°32	3m.44	2°33	29°32	27°33	0°49	4m.01	2°49	29°46	27°50	1°07	4m.18	3°04	0°00
14S	27°23	0°44	4m.00	2°44	29°37	27°39	1°01	4m.17	2°59	29°51	27°55	1°19	4m.34	3°14	0°05
15S	27°29	0°55	4m.17	2°54	29°42	27°45	1°13	4m.34	3°09	29°56	28°01	1°31	4m.51	3°24	0°10
16S	27°34	1°08	4m.34	3°04	29°47	27°50	1°25	4m.52	3°20	0°01	28°07	1°43	5m.09	3°35	0°15
17S	27°40	1°20	4m.52	3°15	29°52	27°56	1°38	5m.09	3°31	0°06	28°13	1°55	5m.27	3°46	0°21
18S	27°46	1°33	5m.10	3°26	29°57	28°03	1°50	5m.28	3°42	0°12	28°19	2°08	5m.45	3°57	0°26
19S	27°53	1°46	5m.29	3°38	0°03	28°09	2°04	5m.46	3°53	0°17	28°25	2°22	6m.04	4°09	0°32
20S	27°59	1°59	5m.48	3°50	0°09	28°15	2°17	6m.06	4°05	0°23	28°32	2°35	6m.23	4°21	0°38
21S	28°06	2°13	6m.07	4°02	0°14	28°22	2°31	6m.25	4°17	0°29	28°39	2°49	6m.43	4°33	0°43
22S	28°12	2°27	6m.28	4°14	0°20	28°29	2°46	6m.46	4°30	0°35	28°45	3°04	7m.04	4°46	0°50
23S	28°19	2°42	6m.48	4°27	0°27	28°36	3°00	7m.07	4°43	0°41	28°53	3°19	7m.25	4°59	0°56
24S	28°27	2°57	7m.10	4°40	0°33	28°43	3°16	7m.28	4°56	0°48	29°00	3°34	7m.47	5°12	1°02
25S	28°34	3°13	7m.32	4°54	0°40	28°51	3°32	7m.51	5°10	0°54	29°08	3°50	8m.09	5°26	1°09
26S	28°42	3°29	7m.55	5°08	0°47	28°59	3°48	8m.14	5°24	1°01	29°16	4°07	8m.32	5°41	1°16
27S	28°50	3°46	8m.19	5°23	0°54	29°07	4°05	8m.38	5°39	1°08	29°24	4°24	8m.56	5°55	1°23
28S	28°59	4°04	8m.44	5°38	1°01	29°15	4°23	9m.03	5°54	1°16	29°32	4°41	9m.21	6°11	1°31
29S	29°07	4°22	9m.09	5°54	1°09	29°24	4°41	9m.28	6°10	1°24	29°41	5°00	9m.47	6°27	1°38
30S	29°16	4°41	9m.36	6°10	1°17	29°33	5°00	9m.55	6°27	1°32	29°50	5°19	10m.14	6°43	1°47
31S	29°26	5°01	10m.04	6°27	1°25	29°43	5°20	10m.23	6°44	1°40	0°00	5°39	10m.42	7°01	1°55
32S	29°36	5°21	10m.32	6°45	1°34	29°53	5°40	10m.52	7°02	1°49	0°10	6°00	11m.11	7°19	2°04
33S	29°46	5°43	11m.02	7°04	1°43	0°03	6°02	11m.22	7°21	1°58	0°20	6°21	11m.42	7°37	2°13
34S	29°57	6°05	11m.34	7°23	1°52	0°14	6°24	11m.53	7°40	2°07	0°31	6°44	12m.13	7°57	2°22
35S	0°08	6°28	12m.07	7°44	2°02	0°25	6°48	12m.26	8°01	2°17	0°43	7°08	12m.46	8°18	2°32
36S	0°20	6°53	12m.41	8°05	2°12	0°37	7°13	13m.01	8°22	2°28	0°55	7°33	13m.21	8°39	2°43
37S	0°32	7°19	13m.17	8°27	2°23	0°50	7°39	13m.37	8°44	2°39	1°07	7°59	13m.57	9°02	2°54
38S	0°45	7°46	13m.55	8°51	2°35	1°03	8°06	14m.15	9°08	2°50	1°21	8°26	14m.35	9°25	3°06
39S	0°59	8°15	14m.34	9°15	2°47	1°17	8°35	14m.55	9°33	3°02	1°35	8°55	15m.15	9°50	3°18
40S	1°14	8°45	15m.16	9°42	3°00	1°32	9°05	15m.37	9°59	3°15	1°49	9°26	15m.58	10°17	3°31
41S	1°29	9°17	16m.01	10°09	3°13	1°47	9°37	16m.21	10°27	3°29	2°05	9°58	16m.42	10°45	3°44
42S	1°46	9°51	16m.47	10°38	3°27	2°04	10°11	17m.08	10°56	3°43	2°22	10°32	17m.29	11°14	3°59
43S	2°03	10°27	17m.37	11°09	3°43	2°21	10°47	17m.58	11°27	3°58	2°39	11°08	18m.19	11°45	4°14
44S	2°22	11°05	18m.29	11°42	3°59	2°40	11°26	18m.51	12°00	4°15	2°58	11°47	19m.12	12°19	4°30
45S	2°42	11°46	19m.25	12°18	4°16	3°00	12°07	19m.47	12°36	4°32	3°18	12°28	20m.08	12°54	4°48
46S	3°03	12°29	20m.25	12°55	4°35	3°21	12°50	20m.47	13°13	4°51	3°39	13°12	21m.08	13°32	5°06
47S	3°25	13°16	21m.29	13°35	4°54	3°44	13°37	21m.51	13°54	5°10	4°02	13°58	22m.12	14°12	5°26
48S	3°50	14°06	22m.37	14°18	5°16	4°08	14°27	22m.59	14°37	5°32	4°27	14°49	23m.21	14°55	5°48
49S	4°16	14°59	23m.50	15°04	5°38	4°35	15°21	24m.12	15°23	5°55	4°53	15°42	24m.34	15°42	6°11
50S	4°45	15°57	25m.09	15°54	6°03	5°03	16°19	25m.31	16°13	6°19	5°22	16°41	25m.53	16°32	6°35
51S	5°15	17°00	26m.33	16°48	6°30	5°34	17°21	26m.55	17°07	6°46	5°53	17°43	27m.18	17°26	7°02
52S	5°49	18°07	28m.05	17°46	6°59	6°07	18°29	28m.27	18°05	7°15	6°26	18°51	28m.49	18°24	7°31
53S	6°25	19°21	29m.44	18°50	7°30	6°44	19°43	0°06	19°09	7°47	7°03	20°04	0°28	19°27	8°03
54S	7°05	20°41	1°31	19°59	8°05	7°24	21°02	1°53	20°18	8°21	7°42	21°24	2°15	20°36	8°37
55S	7°48	22°08	3°28	21°14	8°42	8°07	22°29	3°50	21°33	8°59	8°26	22°51	4°12	21°51	9°15
56S	8°36	23°42	5°35	22°36	9°23	8°55	24°04	5°57	22°55	9°40	9°13	24°25	6°18	23°13	9°56
57S	9°28	25°26	7°53	24°06	10°09	9°47	25°47	8°15	24°25	10°25	10°05	26°09	8°36	24°43	10°41
58S	10°25	27°20	10°25	25°45	10°58	10°44	27°41	10°46	26°03	11°14	11°03	28°01	11°06	26°21	11°30
59S	11°29	29°24	13°10	27°33	11°53	11°47	29°44	13°30	27°51	12°09	12°05	0m.04	13°50	28°09	12°24
60S	12°38	1m.39	16°11	29°32	12°53	12°56	1m.59	16°30	29°49	13°08	13°14	2m.18	16°49	0°06	13°24
61S	13°54	4m.07	19°28	1°42	13°58	14°12	4m.25	19°46	1°59	14°14	14°30	4m.44	20°04	2°15	14°29
62S	15°18	6m.47	23°02	4°05	15°10	15°36	7m.04	23°19	4°20	15°25	15°53	7m.22	23°36	4°36	15°40
63S	16°49	9m.40	26°55	6°40	16°29	17°06	9m.56	27°10	6°55	16°43	17°23	10m.12	27°25	7°09	16°58
64S	18°28	12m.45	1°06	9°28	17°54	18°44	13m.00	1°19	9°41	18°08	19°00	13m.14	1°32	9°55	18°22
65S	20°14	16m.01	5°35	12°28	19°25	20°29	16m.14	5°46	12°40	19°38	20°44	16m.27	5°57	12°52	19°51
66S	22°06	19m.27	10°20	15°40	21°02	22°20	19m.38	10°29	15°50	21°14	22°34	19m.49	10°37	16°00	21°27
pc	23°11	21m.25	13°06	17°31	21°59	23°25	21m.35	13°13	17°41	22°10	23°38	21m.45	13°20	17°50	22°22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h54m ARMC: 118°30' MC: 26°28'49					Sid.Time: 7h55m ARMC: 118°45' MC: 26°43'06					Sid.Time: 7h56m ARMC: 119°00' MC: 26°57'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23 11	21 11	13 06	17 31	21 59	23 11	21 11	13 13	17 41	22 10	23 11	21 11	13 20	17 50	22 22
68S	26 03	26 34	20 28	22 28	24 28	26 15	26 41	20 31	22 35	24 38	26 27	26 48	20 35	22 41	24 49
69S	28 04	0 08	25 43	25 58	26 13	28 15	0 14	25 44	26 03	26 23	28 26	0 19	25 44	26 08	26 33
70S	27 58	29 28	0 59	1 47	2 09	28 07	29 32	0 57	1 51	2 18	28 16	29 35	0 55	1 55	2 27
71S	29 41	2 54	6 10	5 40	3 51	29 49	2 57	6 06	5 42	3 59	29 57	2 59	6 02	5 45	4 07
72S	1 19	6 14	11 12	9 22	5 28	1 27	6 15	11 07	9 23	5 35	1 35	6 16	11 01	9 25	5 43
73S	2 52	9 23	16 02	12 51	6 59	3 00	9 23	15 55	12 52	7 06	3 07	9 24	15 48	12 52	7 14
74S	4 20	12 22	20 36	16 05	8 24	4 27	12 21	20 28	16 05	8 31	4 34	12 21	20 20	16 05	8 38
75S	5 41	15 08	24 52	19 04	9 42	5 48	15 08	24 43	19 04	9 49	5 55	15 07	24 35	19 03	9 56
76S	6 55	17 42	28 50	21 48	10 54	7 02	17 42	28 41	21 47	11 01	7 10	17 41	28 33	21 47	11 07
77S	8 04	20 04	2 30	24 16	11 59	8 11	20 04	2 21	24 16	12 06	8 18	20 03	2 13	24 16	12 13
78S	9 07	22 14	5 52	26 31	12 58	9 14	22 14	5 44	26 31	13 05	9 21	22 14	5 36	26 31	13 12
79S	10 04	24 13	8 57	28 33	13 52	10 11	24 14	8 49	28 33	14 00	10 19	24 14	8 42	28 34	14 07
80S	10 56	26 03	11 46	0 24	14 42	11 04	26 03	11 39	0 25	14 49	11 12	26 04	11 33	0 25	14 56
81S	11 44	27 42	14 22	2 04	15 26	11 52	27 44	14 15	2 05	15 34	12 00	27 45	14 09	2 07	15 41
82S	12 28	29 14	16 44	3 35	16 07	12 36	29 16	16 38	3 37	16 15	12 44	29 17	16 33	3 39	16 22
83S	13 08	0 38	18 54	4 58	16 44	13 16	0 40	18 49	5 01	16 52	13 25	0 42	18 44	5 03	17 00
84S	13 44	1 55	20 53	6 14	17 18	13 53	1 58	20 49	6 17	17 26	14 02	2 01	20 45	6 20	17 34
85S	14 18	3 06	22 43	7 24	17 49	14 27	3 09	22 40	7 27	17 58	14 36	3 12	22 37	7 30	18 06
86S	14 49	4 12	24 25	8 27	18 18	14 58	4 15	24 22	8 31	18 27	15 08	4 19	24 20	8 34	18 35
87S	15 18	5 12	25 58	9 26	18 45	15 27	5 16	25 56	9 30	18 53	15 37	5 20	25 54	9 34	19 02
88S	15 45	6 08	27 25	10 20	19 09	15 54	6 13	27 23	10 24	19 18	16 04	6 18	27 22	10 28	19 27
89S	16 09	7 01	28 45	11 10	19 32	16 19	7 06	28 44	11 14	19 41	16 29	7 11	28 44	11 19	19 50
90S	16 32	7 49	0 00	11 56	19 53	16 42	7 55	0 00	12 01	20 02	16 52	8 00	0 00	12 06	20 11

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h57m ARMC: 119°15' MC: 27°11'41					Sid.Time: 7h58m ARMC: 119°30' MC: 27°26'00					Sid.Time: 7h59m ARMC: 119°45' MC: 27°40'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27°02	29°10	1m.23	1°22	29°18	27°17	29°27	1m.39	1°36	29°32	27°33	29°43	1m.55	1°51	29°46
1S	27°06	29°20	1m.37	1°30	29°22	27°22	29°36	1m.53	1°44	29°36	27°38	29°53	2m.08	1°59	29°50
2S	27°11	29°29	1m.50	1°38	29°26	27°26	29°46	2m.06	1°53	29°40	27°42	0°02	2m.22	2°07	29°54
3S	27°15	29°39	2m.04	1°47	29°30	27°31	29°55	2m.20	2°01	29°44	27°47	0°12	2m.36	2°16	29°58
4S	27°20	29°48	2m.18	1°55	29°34	27°36	0°05	2m.34	2°10	29°48	27°51	0°22	2m.50	2°24	0°02
5S	27°25	29°58	2m.32	2°04	29°38	27°40	0°15	2m.48	2°18	29°52	27°56	0°32	3m.04	2°33	0°06
6S	27°29	0°08	2m.46	2°13	29°43	27°45	0°25	3m.03	2°27	29°57	28°01	0°42	3m.19	2°42	0°10
7S	27°34	0°19	3m.01	2°22	29°47	27°50	0°35	3m.17	2°36	0°01	28°06	0°52	3m.34	2°51	0°15
8S	27°39	0°29	3m.16	2°31	29°51	27°55	0°46	3m.32	2°46	0°05	28°11	1°03	3m.49	3°00	0°19
9S	27°44	0°40	3m.31	2°40	29°56	28°00	0°57	3m.48	2°55	0°10	28°16	1°14	4m.04	3°10	0°24
10S	27°50	0°50	3m.46	2°49	0°00	28°05	1°07	4m.03	3°04	0°14	28°21	1°25	4m.20	3°19	0°28
11S	27°55	1°01	4m.02	2°59	0°05	28°11	1°19	4m.19	3°14	0°19	28°27	1°36	4m.36	3°29	0°33
12S	28°00	1°13	4m.18	3°09	0°10	28°16	1°30	4m.35	3°24	0°24	28°32	1°47	4m.52	3°39	0°38
13S	28°06	1°24	4m.35	3°19	0°15	28°22	1°42	4m.52	3°34	0°29	28°38	1°59	5m.09	3°49	0°43
14S	28°11	1°36	4m.51	3°29	0°19	28°27	1°53	5m.08	3°44	0°34	28°44	2°11	5m.26	4°00	0°48
15S	28°17	1°48	5m.09	3°40	0°25	28°33	2°06	5m.26	3°55	0°39	28°49	2°23	5m.43	4°10	0°53
16S	28°23	2°00	5m.26	3°51	0°30	28°39	2°18	5m.43	4°06	0°44	28°55	2°36	6m.01	4°21	0°58
17S	28°29	2°13	5m.44	4°02	0°35	28°45	2°31	6m.02	4°17	0°49	29°02	2°48	6m.19	4°33	1°04
18S	28°35	2°26	6m.03	4°13	0°41	28°52	2°44	6m.20	4°29	0°55	29°08	3°02	6m.38	4°44	1°09
19S	28°42	2°39	6m.22	4°25	0°46	28°58	2°57	6m.39	4°40	1°01	29°14	3°15	6m.57	4°56	1°15
20S	28°48	2°53	6m.41	4°37	0°52	29°05	3°11	6m.59	4°52	1°06	29°21	3°29	7m.16	5°08	1°21
21S	28°55	3°07	7m.01	4°49	0°58	29°12	3°25	7m.19	5°05	1°12	29°28	3°43	7m.37	5°20	1°27
22S	29°02	3°22	7m.22	5°02	1°04	29°19	3°40	7m.40	5°17	1°19	29°35	3°58	7m.58	5°33	1°33
23S	29°09	3°37	7m.43	5°15	1°10	29°26	3°55	8m.01	5°31	1°25	29°42	4°14	8m.19	5°47	1°40
24S	29°17	3°53	8m.05	5°28	1°17	29°33	4°11	8m.23	5°44	1°32	29°50	4°29	8m.41	6°00	1°46
25S	29°24	4°09	8m.28	5°42	1°24	29°41	4°27	8m.46	5°58	1°38	29°58	4°46	9m.04	6°14	1°53
26S	29°32	4°25	8m.51	5°57	1°31	29°49	4°44	9m.09	6°13	1°45	0°06	5°02	9m.28	6°29	2°00
27S	29°41	4°42	9m.15	6°12	1°38	29°57	5°01	9m.34	6°28	1°53	0°14	5°20	9m.52	6°44	2°07
28S	29°49	5°00	9m.40	6°27	1°45	0°06	5°19	9m.59	6°43	2°00	0°23	5°38	10m.18	7°00	2°15
29S	29°58	5°19	10m.06	6°43	1°53	0°15	5°38	10m.25	7°00	2°08	0°32	5°57	10m.44	7°16	2°23
30S	0°07	5°38	10m.33	7°00	2°01	0°24	5°57	10m.52	7°16	2°16	0°41	6°16	11m.11	7°33	2°31
31S	0°17	5°58	11m.01	7°17	2°10	0°34	6°17	11m.21	7°34	2°25	0°51	6°36	11m.40	7°50	2°40
32S	0°27	6°19	11m.31	7°35	2°19	0°44	6°38	11m.50	7°52	2°34	1°01	6°57	12m.09	8°09	2°49
33S	0°38	6°41	12m.01	7°54	2°28	0°55	7°00	12m.21	8°11	2°43	1°12	7°20	12m.40	8°28	2°58
34S	0°49	7°04	12m.33	8°14	2°38	1°06	7°23	12m.52	8°31	2°53	1°23	7°43	13m.12	8°48	3°08
35S	1°00	7°27	13m.06	8°35	2°48	1°17	7°47	13m.26	8°52	3°03	1°35	8°07	13m.46	9°09	3°18
36S	1°12	7°52	13m.41	8°56	2°58	1°30	8°12	14m.01	9°13	3°13	1°47	8°32	14m.21	9°30	3°29
37S	1°25	8°19	14m.17	9°19	3°09	1°42	8°39	14m.37	9°36	3°25	2°00	8°58	14m.57	9°53	3°40
38S	1°38	8°46	14m.56	9°43	3°21	1°56	9°06	15m.16	10°00	3°36	2°13	9°26	15m.36	10°17	3°52
39S	1°52	9°15	15m.36	10°08	3°33	2°10	9°35	15m.56	10°25	3°49	2°28	9°56	16m.17	10°43	4°04
40S	2°07	9°46	16m.18	10°34	3°46	2°25	10°06	16m.39	10°52	4°02	2°43	10°26	16m.59	11°09	4°17
41S	2°23	10°18	17m.03	11°02	4°00	2°41	10°39	17m.24	11°20	4°15	2°58	10°59	17m.44	11°38	4°31
42S	2°39	10°53	17m.50	11°32	4°14	2°57	11°13	18m.11	11°50	4°30	3°15	11°34	18m.32	12°07	4°46
43S	2°57	11°29	18m.40	12°03	4°30	3°15	11°50	19m.01	12°21	4°45	3°33	12°10	19m.22	12°39	5°01
44S	3°16	12°08	19m.33	12°37	4°46	3°34	12°28	19m.55	12°54	5°02	3°52	12°49	20m.16	13°12	5°18
45S	3°36	12°49	20m.30	13°12	5°04	3°54	13°10	20m.51	13°30	5°19	4°12	13°31	21m.12	13°48	5°35
46S	3°57	13°33	21m.30	13°50	5°22	4°16	13°54	21m.51	14°08	5°38	4°34	14°15	22m.13	14°26	5°54
47S	4°20	14°20	22m.34	14°30	5°42	4°39	14°41	22m.55	14°49	5°58	4°57	15°02	23m.17	15°07	6°14
48S	4°45	15°10	23m.42	15°14	6°04	5°04	15°31	24m.04	15°32	6°20	5°22	15°52	24m.26	15°50	6°36
49S	5°12	16°04	24m.56	16°00	6°27	5°30	16°25	25m.18	16°19	6°43	5°49	16°47	25m.39	16°37	6°59
50S	5°40	17°02	26m.15	16°50	6°52	5°59	17°24	26m.37	17°09	7°08	6°17	17°45	26m.58	17°27	7°24
51S	6°11	18°05	27m.40	17°44	7°18	6°30	18°26	28m.01	18°03	7°35	6°49	18°48	28m.23	18°21	7°51
52S	6°45	19°13	29m.11	18°43	7°48	7°04	19°34	29m.33	19°01	8°04	7°22	19°56	29m.55	19°20	8°20
53S	7°21	20°26	0°50	19°46	8°19	7°40	20°48	1°12	20°05	8°35	7°59	21°09	1°33	20°23	8°52
54S	8°01	21°46	2°37	20°55	8°54	8°20	22°07	2°59	21°14	9°10	8°39	22°29	3°20	21°32	9°26
55S	8°45	23°12	4°33	22°10	9°31	9°03	23°34	4°55	22°29	9°47	9°22	23°55	5°16	22°47	10°03
56S	9°32	24°47	6°40	23°32	10°12	9°51	25°08	7°01	23°50	10°28	10°09	25°29	7°22	24°09	10°44
57S	10°24	26°30	8°57	25°01	10°57	10°43	26°51	9°18	25°19	11°13	11°01	27°11	9°39	25°38	11°29
58S	11°21	28°22	11°27	26°39	11°46	11°40	28°42	11°47	26°57	12°02	11°58	29°03	12°07	27°15	12°18
59S	12°24	0m.24	14°10	28°26	12°40	12°42	0m.44	14°30	28°44	12°56	13°00	1m.04	14°49	29°01	13°12
60S	13°33	2m.38	17°08	0°24	13°39	13°51	2m.57	17°27	0°41	13°55	14°09	3m.16	17°46	0°57	14°11
61S	14°48	5m.03	20°22	2°32	14°44	15°06	5m.21	20°40	2°48	15°00	15°23	5m.39	20°57	3°04	15°15
62S	16°10	7m.39	23°52	4°52	15°55	16°27	7m.57	24°09	5°07	16°10	16°44	8m.14	24°25	5°23	16°25
63S	17°39	10m.28	27°40	7°24	17°12	17°56	10m.44	27°55	7°38	17°27	18°13	11m.00	28°10	7°53	17°41
64S	19°16	13m.29	1°45	10°08	18°35	19°32	13m.43	1°58	10°21	18°49	19°48	13m.58	2°11	10°34	19°03
65S	20°59	16m.40	6°08	13°04	20°05	21°14	16m.53	6°18	13°16	20°18	21°29	17m.05	6°29	13°28	20°31
66S	22°48	20m.00	10°46	16°11	21°39	23°03	20m.11	10°54	16°21	21°51	23°17	20m.21	11°02	16°31	22°03
pc	23°52	21m.55	13°27	17°59	22°34	24°05	22m.04	13°34	18°09	22°46	24°19	22m.14	13°41	18°18	22°57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 7h57m ARMC: 119°15' MC: 27°11'41					Sid.Time: 7h58m ARMC: 119°30' MC: 27°26'00					Sid.Time: 7h59m ARMC: 119°45' MC: 27°40'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23 ൬ 52	21 ௩ 55	13 ௪ 27	17 ௪ 59	22 ௪ 34	24 ൬ 05	22 ௩ 04	13 ௪ 34	18 ௪ 09	22 ௪ 46	24 ൬ 19	22 ௩ 14	13 ௪ 41	18 ௪ 18	22 ௪ 57
68S	26 ൬ 39	26 ௩ 55	20 ௪ 38	22 ௪ 48	24 ௪ 59	26 ൬ 52	27 ௩ 02	20 ௪ 41	22 ௪ 55	25 ௪ 10	27 ൬ 04	27 ௩ 09	20 ௪ 44	23 ௪ 02	25 ௪ 21
69S	28 ൬ 38	0 ௪ 24	25 ௪ 45	26 ௪ 14	26 ௪ 42	28 ൬ 49	0 ௪ 29	25 ௪ 46	26 ௪ 19	26 ௪ 52	29 ൬ 00	0 ௪ 35	25 ௪ 46	26 ௪ 24	27 ௪ 02
70S	28 ௪ 25	29 ௪ 39	0 ௩ 53	1 ௪ 59	2 ௪ 36	28 ௪ 34	29 ௪ 43	0 ௩ 52	2 ௪ 03	2 ௪ 45	28 ௪ 43	29 ௪ 47	0 ௩ 50	2 ௪ 07	2 ௪ 54
71S	0 ௩ 05	3 ௩ 01	5 ௩ 58	5 ௪ 47	4 ௪ 15	0 ௩ 14	3 ௩ 04	5 ௩ 55	5 ௪ 50	4 ௪ 24	0 ௩ 22	3 ௩ 06	5 ௩ 51	5 ௪ 53	4 ௪ 32
72S	1 ௩ 42	6 ௩ 17	10 ௩ 55	9 ௪ 26	5 ௪ 51	1 ௩ 50	6 ௩ 18	10 ௩ 50	9 ௪ 27	5 ௪ 59	1 ௩ 58	6 ௩ 20	10 ௩ 45	9 ௪ 29	6 ௪ 06
73S	3 ௩ 15	9 ௩ 24	15 ௩ 41	12 ௪ 53	7 ௪ 21	3 ௩ 22	9 ௩ 25	15 ௩ 34	12 ௪ 53	7 ௪ 28	3 ௩ 30	9 ௩ 26	15 ௩ 28	12 ௪ 54	7 ௪ 36
74S	4 ௩ 41	12 ௩ 21	20 ௩ 12	16 ௪ 05	8 ௪ 45	4 ௩ 49	12 ௩ 21	20 ௩ 05	16 ௪ 05	8 ௪ 52	4 ௩ 56	12 ௩ 22	19 ௩ 57	16 ௪ 06	8 ௪ 59
75S	6 ௩ 02	15 ௩ 07	24 ௩ 27	19 ௪ 03	10 ௪ 03	6 ௩ 09	15 ௩ 07	24 ௩ 19	19 ௪ 03	10 ௪ 10	6 ௩ 17	15 ௩ 07	24 ௩ 11	19 ௪ 03	10 ௪ 17
76S	7 ௩ 17	17 ௩ 41	28 ௩ 25	21 ௪ 46	11 ௪ 14	7 ௩ 24	17 ௩ 41	28 ௩ 17	21 ௪ 46	11 ௪ 21	7 ௩ 31	17 ௩ 41	28 ௩ 09	21 ௪ 46	11 ௪ 28
77S	8 ௩ 26	20 ௩ 03	2 ൬ 05	24 ௪ 16	12 ௪ 20	8 ௩ 33	20 ௩ 03	1 ൬ 57	24 ௪ 15	12 ௪ 27	8 ௩ 40	20 ௩ 03	1 ൬ 49	24 ௪ 15	12 ௪ 34
78S	9 ௩ 29	22 ௩ 14	5 ൬ 28	26 ௪ 31	13 ௪ 20	9 ௩ 36	22 ௩ 14	5 ൬ 20	26 ௪ 31	13 ௪ 27	9 ௩ 44	22 ௩ 15	5 ൬ 13	26 ௪ 31	13 ௪ 34
79S	10 ௩ 27	24 ௩ 15	8 ൬ 35	28 ௪ 34	14 ௪ 14	10 ௩ 34	24 ௩ 15	8 ൬ 27	28 ௪ 35	14 ௪ 21	10 ௩ 42	24 ௩ 16	8 ൬ 20	28 ௪ 35	14 ௪ 28
80S	11 ௩ 20	26 ௩ 05	11 ൬ 26	0 ௩ 26	15 ௪ 04	11 ௩ 28	26 ௩ 06	11 ൬ 19	0 ௩ 27	15 ௪ 11	11 ௩ 35	26 ௩ 07	11 ൬ 13	0 ௩ 28	15 ௪ 18
81S	12 ௩ 08	27 ௩ 46	14 ൬ 03	2 ௩ 08	15 ௪ 49	12 ௩ 16	27 ௩ 48	13 ൬ 57	2 ௩ 09	15 ௪ 56	12 ௩ 24	27 ௩ 49	13 ൬ 51	2 ௩ 11	16 ௪ 04
82S	12 ௩ 53	29 ௩ 19	16 ൬ 27	3 ௩ 41	16 ௪ 30	13 ௩ 01	29 ௩ 21	16 ൬ 22	3 ௩ 42	16 ௪ 38	13 ௩ 09	29 ௩ 23	16 ൬ 17	3 ௩ 44	16 ௪ 46
83S	13 ௩ 33	0 ൬ 45	18 ൬ 40	5 ௩ 05	17 ௪ 08	13 ௩ 42	0 ൬ 47	18 ൬ 35	5 ௩ 07	17 ௪ 16	13 ௩ 50	0 ൬ 49	18 ൬ 31	5 ௩ 10	17 ௪ 24
84S	14 ௩ 11	2 ൬ 03	20 ൬ 42	6 ௩ 22	17 ௪ 43	14 ௩ 19	2 ൬ 06	20 ൬ 38	6 ௩ 25	17 ௪ 51	14 ௩ 28	2 ൬ 09	20 ൬ 34	6 ௩ 28	17 ௪ 59
85S	14 ௩ 45	3 ൬ 16	22 ൬ 34	7 ௩ 33	18 ௪ 14	14 ௩ 54	3 ൬ 19	22 ൬ 30	7 ௩ 36	18 ௪ 23	15 ௩ 03	3 ൬ 22	22 ൬ 27	7 ௩ 39	18 ௪ 31
86S	15 ௩ 17	4 ൬ 23	24 ൬ 17	8 ௩ 38	18 ௪ 44	15 ௩ 26	4 ൬ 26	24 ൬ 14	8 ௩ 41	18 ௪ 52	15 ௩ 35	4 ൬ 30	24 ൬ 12	8 ௩ 45	19 ௪ 01
87S	15 ௩ 46	5 ൬ 25	25 ൬ 53	9 ௩ 38	19 ௪ 11	15 ௩ 56	5 ൬ 29	25 ൬ 51	9 ௩ 41	19 ௪ 19	16 ௩ 05	5 ൬ 33	25 ൬ 49	9 ௩ 45	19 ௪ 28
88S	16 ௩ 14	6 ൬ 22	27 ൬ 21	10 ௩ 33	19 ௪ 36	16 ௩ 23	6 ൬ 27	27 ൬ 20	10 ௩ 37	19 ௪ 45	16 ௩ 33	6 ൬ 31	27 ൬ 19	10 ௩ 41	19 ௪ 54
89S	16 ௩ 39	7 ൬ 15	28 ൬ 43	11 ௩ 24	19 ௪ 59	16 ௩ 49	7 ൬ 20	28 ൬ 43	11 ௩ 28	20 ௪ 08	16 ௩ 59	7 ൬ 25	28 ൬ 42	11 ௩ 33	20 ௪ 17
90S	17 ௩ 02	8 ൬ 05	0 ௪ 00	12 ௩ 11	20 ௪ 20	17 ௩ 13	8 ൬ 11	0 ௪ 00	12 ௩ 16	20 ௪ 30	17 ௩ 23	8 ൬ 16	0 ௪ 00	12 ௩ 21	20 ௪ 39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h00m ARMC: 120°00' MC: 27°54'38					Sid.Time: 8h01m ARMC: 120°15' MC: 28°08'58					Sid.Time: 8h02m ARMC: 120°30' MC: 28°23'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27°49	0°00	2m.10	2°05	0°00	28°04	0°16	2m.26	2°19	0°13	28°20	0°32	2m.42	2°34	0°27
1S	27°53	0°09	2m.24	2°13	0°04	28°09	0°25	2m.40	2°28	0°17	28°25	0°42	2m.55	2°42	0°31
2S	27°58	0°19	2m.38	2°22	0°08	28°13	0°35	2m.54	2°36	0°21	28°29	0°52	3m.09	2°51	0°35
3S	28°02	0°28	2m.52	2°30	0°12	28°18	0°45	3m.08	2°45	0°26	28°34	1°02	3m.24	2°59	0°39
4S	28°07	0°38	3m.06	2°39	0°16	28°23	0°55	3m.22	2°53	0°30	28°39	1°12	3m.38	3°08	0°44
5S	28°12	0°48	3m.20	2°48	0°20	28°28	1°05	3m.37	3°02	0°34	28°44	1°22	3m.53	3°17	0°48
6S	28°17	0°59	3m.35	2°57	0°24	28°33	1°16	3m.51	3°11	0°38	28°49	1°32	4m.07	3°26	0°52
7S	28°22	1°09	3m.50	3°06	0°29	28°38	1°26	4m.06	3°21	0°43	28°54	1°43	4m.23	3°35	0°57
8S	28°27	1°20	4m.05	3°15	0°33	28°43	1°37	4m.22	3°30	0°47	28°59	1°54	4m.38	3°45	1°01
9S	28°32	1°31	4m.21	3°25	0°38	28°48	1°48	4m.37	3°39	0°52	29°04	2°05	4m.54	3°54	1°06
10S	28°37	1°42	4m.36	3°34	0°43	28°54	1°59	4m.53	3°49	0°57	29°10	2°16	5m.09	4°04	1°11
11S	28°43	1°53	4m.52	3°44	0°47	28°59	2°10	5m.09	3°59	1°01	29°15	2°27	5m.26	4°14	1°15
12S	28°48	2°04	5m.09	3°54	0°52	29°04	2°22	5m.26	4°09	1°06	29°21	2°39	5m.42	4°24	1°20
13S	28°54	2°16	5m.25	4°04	0°57	29°10	2°34	5m.42	4°20	1°11	29°26	2°51	5m.59	4°35	1°25
14S	29°00	2°28	5m.43	4°15	1°02	29°16	2°46	6m.00	4°30	1°16	29°32	3°03	6m.17	4°45	1°31
15S	29°06	2°41	6m.00	4°26	1°07	29°22	2°58	6m.17	4°41	1°22	29°38	3°16	6m.34	4°56	1°36
16S	29°12	2°53	6m.18	4°37	1°13	29°28	3°11	6m.35	4°52	1°27	29°44	3°28	6m.52	5°07	1°41
17S	29°18	3°06	6m.36	4°48	1°18	29°34	3°24	6m.54	5°03	1°32	29°51	3°42	7m.11	5°19	1°47
18S	29°24	3°19	6m.55	4°59	1°24	29°41	3°37	7m.12	5°15	1°38	29°57	3°55	7m.30	5°30	1°52
19S	29°31	3°33	7m.14	5°11	1°29	29°47	3°51	7m.32	5°27	1°44	0m.04	4°09	7m.49	5°42	1°58
20S	29°38	3°47	7m.34	5°24	1°35	29°54	4°05	7m.52	5°39	1°50	0m.11	4°23	8m.09	5°55	2°04
21S	29°45	4°02	7m.55	5°36	1°41	0m.01	4°20	8m.12	5°52	1°56	0m.18	4°38	8m.30	6°07	2°10
22S	29°52	4°16	8m.16	5°49	1°48	0m.08	4°35	8m.33	6°05	2°02	0m.25	4°53	8m.51	6°21	2°17
23S	29°59	4°32	8m.37	6°02	1°54	0m.16	4°50	8m.55	6°18	2°09	0m.32	5°08	9m.13	6°34	2°23
24S	0m.07	4°48	8m.59	6°16	2°01	0m.23	5°06	9m.18	6°32	2°15	0m.40	5°24	9m.36	6°48	2°30
25S	0m.15	5°04	9m.22	6°30	2°08	0m.31	5°22	9m.41	6°46	2°22	0m.48	5°41	9m.59	7°02	2°37
26S	0m.23	5°21	9m.46	6°45	2°15	0m.39	5°39	10m.05	7°01	2°30	0m.56	5°58	10m.23	7°17	2°44
27S	0m.31	5°38	10m.11	7°00	2°22	0m.48	5°57	10m.29	7°16	2°37	1m.05	6°16	10m.48	7°33	2°52
28S	0m.40	5°57	10m.36	7°16	2°30	0m.57	6°15	10m.55	7°32	2°45	1m.14	6°34	11m.14	7°48	2°59
29S	0m.49	6°15	11m.03	7°32	2°38	1m.06	6°34	11m.22	7°49	2°53	1m.23	6°53	11m.40	8°05	3°08
30S	0m.58	6°35	11m.30	7°49	2°46	1m.15	6°54	11m.49	8°06	3°01	1m.32	7°13	12m.08	8°22	3°16
31S	1m.08	6°55	11m.59	8°07	2°55	1m.25	7°15	12m.18	8°23	3°10	1m.42	7°34	12m.37	8°40	3°25
32S	1m.19	7°17	12m.28	8°25	3°04	1m.36	7°36	12m.48	8°42	3°19	1m.53	7°55	13m.07	8°59	3°34
33S	1m.29	7°39	12m.59	8°45	3°13	1m.46	7°58	13m.19	9°01	3°28	2m.04	8°17	13m.38	9°18	3°43
34S	1m.40	8°02	13m.32	9°05	3°23	1m.58	8°21	13m.51	9°21	3°38	2m.15	8°41	14m.10	9°38	3°53
35S	1m.52	8°26	14m.05	9°26	3°33	2m.10	8°46	14m.25	9°42	3°48	2m.27	9°05	14m.44	9°59	4°03
36S	2m.04	8°52	14m.40	9°47	3°44	2m.22	9°11	15m.00	10°04	3°59	2m.39	9°31	15m.20	10°21	4°14
37S	2m.17	9°18	15m.17	10°10	3°55	2m.35	9°38	15m.37	10°28	4°10	2m.52	9°58	15m.57	10°45	4°26
38S	2m.31	9°46	15m.56	10°35	4°07	2m.48	10°06	16m.16	10°52	4°22	3m.06	10°26	16m.36	11°09	4°38
39S	2m.45	10°16	16m.37	11°00	4°19	3m.03	10°36	16m.57	11°17	4°35	3m.21	10°56	17m.17	11°35	4°50
40S	3m.00	10°47	17m.20	11°27	4°33	3m.18	11°07	17m.40	11°44	4°48	3m.36	11°27	18m.00	12°02	5°03
41S	3m.16	11°19	18m.05	11°55	4°46	3m.34	11°40	18m.25	12°13	5°02	3m.52	12°00	18m.46	12°30	5°17
42S	3m.33	11°54	18m.53	12°25	5°01	3m.51	12°15	19m.13	12°43	5°17	4m.09	12°35	19m.34	13°00	5°32
43S	3m.51	12°31	19m.43	12°57	5°17	4m.09	12°51	20m.04	13°14	5°32	4m.27	13°12	20m.25	13°32	5°48
44S	4m.10	13°10	20m.37	13°30	5°33	4m.28	13°31	20m.58	13°48	5°49	4m.46	13°51	21m.18	14°06	6°05
45S	4m.31	13°51	21m.33	14°06	5°51	4m.49	14°12	21m.54	14°24	6°07	5m.07	14°33	22m.15	14°42	6°22
46S	4m.52	14°36	22m.34	14°44	6°10	5m.10	14°57	22m.55	15°02	6°26	5m.29	15°18	23m.16	15°20	6°41
47S	5m.15	15°23	23m.38	15°25	6°30	5m.34	15°44	24m.00	15°43	6°46	5m.52	16°05	24m.21	16°01	7°02
48S	5m.40	16°14	24m.47	16°09	6°52	5m.59	16°35	25m.09	16°27	7°08	6m.17	16°56	25m.30	16°45	7°23
49S	6m.07	17°08	26m.01	16°55	7°15	6m.26	17°29	26m.22	17°14	7°31	6m.44	17°50	26m.44	17°32	7°47
50S	6m.36	18°06	27m.20	17°46	7°40	6m.54	18°28	27m.41	18°04	7°56	7m.13	18°49	28m.03	18°22	8°12
51S	7m.07	19°09	28m.45	18°40	8°07	7m.26	19°31	29m.06	18°58	8°23	7m.44	19°52	29m.28	19°17	8°39
52S	7m.41	20°17	0°16	19°38	8°36	8m.00	20°38	0°38	19°57	8°52	8m.18	21°00	0°59	20°15	9°08
53S	8m.18	21°30	1°55	20°42	9°08	8m.36	21°52	2°16	21°00	9°24	8m.55	22°13	2°38	21°19	9°40
54S	8m.57	22°50	3°42	21°51	9°42	9m.16	23°11	4°03	22°09	9°58	9m.35	23°32	4°24	22°27	10°14
55S	9m.41	24°16	5°37	23°05	10°20	9m.59	24°37	5°59	23°24	10°36	10m.18	24°58	6°19	23°42	10°52
56S	10m.28	25°50	7°43	24°27	11°00	10m.47	26°11	8°04	24°45	11°17	11m.05	26°32	8°24	25°03	11°33
57S	11m.20	27°32	9°59	25°56	11°45	11m.38	27°53	10°20	26°14	12°01	11m.57	28°13	10°40	26°31	12°17
58S	12m.17	29°23	12°27	27°33	12°34	12m.35	29°43	12°47	27°50	12°50	12m.53	0m.03	13°07	28°08	13°06
59S	13m.19	1m.24	15°09	29°19	13°28	13m.37	1m.43	15°28	29°36	13°43	13m.55	2m.03	15°47	29°53	13°59
60S	14m.27	3m.35	18°04	1°14	14°26	14m.44	3m.54	18°22	1°31	14°41	15m.02	4m.13	18°41	1°48	14°57
61S	15m.41	5m.57	21°15	3°21	15°30	15m.58	6m.15	21°32	3°37	15°45	16m.16	6m.33	21°49	3°53	16°00
62S	17m.02	8m.31	24°41	5°38	16°40	17m.19	8m.48	24°57	5°53	16°54	17m.36	9m.05	25°13	6°08	17°09
63S	18m.29	11m.16	28°24	8°07	17°55	18m.46	11m.32	28°39	8°21	18°09	19m.02	11m.47	28°53	8°35	18°24
64S	20m.04	14m.12	2°24	10°48	19°17	20m.19	14m.26	2°36	11°01	19°30	20m.35	14m.40	2°49	11°14	19°44
65S	21m.44	17m.18	6°40	13°39	20°44	21m.59	17m.31	6°50	13°51	20°57	22m.14	17m.43	7°01	14°03	21°10
66S	23m.31	20m.32	11°11	16°42	22°16	23m.45	20m.43	11°19	16°52	22°28	23m.59	20m.54	11°27	17°02	22°40
pc	24m.33	22m.24	13°48	18°27	23°09	24m.46	22m.34	13°55	18°37	23°21	25m.00	22m.44	14°02	18°46	23°33

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h00m ARMC: 120°00' MC: 27°54'38					Sid.Time: 8h01m ARMC: 120°15' MC: 28°08'58					Sid.Time: 8h02m ARMC: 120°30' MC: 28°23'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24 733	22 224	13 348	18 327	23 309	24 746	22 234	13 355	18 337	23 321	25 700	22 244	14 302	18 346	23 333
68S	27 716	27 216	20 348	23 309	25 331	27 728	27 223	20 351	23 316	25 342	27 740	27 231	20 355	23 323	25 353
69S	29 711	0 340	25 347	26 330	27 312	29 722	0 345	25 348	26 335	27 322	29 734	0 351	25 349	26 340	27 332
70S	28 552	29 550	0 349	2 312	3 303	29 501	29 554	0 348	2 316	3 312	29 511	29 559	0 347	2 321	3 321
71S	0 331	3 309	5 348	5 356	4 341	0 339	3 311	5 345	5 359	4 349	0 348	3 314	5 341	6 302	4 357
72S	2 306	6 322	10 340	9 331	6 314	2 314	6 323	10 335	9 333	6 322	2 323	6 325	10 330	9 335	6 330
73S	3 337	9 327	15 322	12 355	7 343	3 345	9 327	15 316	12 356	7 351	3 353	9 328	15 310	12 357	7 358
74S	5 304	12 322	19 350	16 306	9 306	5 311	12 322	19 343	16 306	9 314	5 319	12 323	19 336	16 307	9 321
75S	6 324	15 307	24 304	19 303	10 324	6 331	15 307	23 356	19 303	10 331	6 339	15 307	23 349	19 303	10 338
76S	7 339	17 341	28 301	21 346	11 335	7 346	17 341	27 353	21 346	11 342	7 354	17 341	27 345	21 346	11 349
77S	8 348	20 303	1 341	24 315	12 341	8 355	20 303	1 333	24 316	12 348	9 303	20 304	1 326	24 316	12 355
78S	9 351	22 315	5 305	26 332	13 341	9 359	22 315	4 358	26 332	13 348	10 307	22 316	4 350	26 332	13 355
79S	10 350	24 316	8 313	28 336	14 336	10 358	24 317	8 306	28 337	14 343	11 305	24 317	7 359	28 337	14 350
80S	11 343	26 308	11 306	0 329	15 326	11 351	26 309	11 300	0 330	15 333	11 359	26 310	10 353	0 331	15 341
81S	12 332	27 350	13 345	2 312	16 312	12 341	27 352	13 339	2 313	16 319	12 349	27 353	13 334	2 315	16 327
82S	13 318	29 325	16 312	3 346	16 353	13 326	29 327	16 306	3 348	17 301	13 334	29 328	16 301	3 350	17 309
83S	13 359	0 351	18 326	5 312	17 332	14 308	0 354	18 322	5 314	17 340	14 316	0 356	18 317	5 316	17 348
84S	14 337	2 311	20 330	6 330	18 307	14 346	2 314	20 326	6 333	18 315	14 355	2 317	20 322	6 336	18 323
85S	15 312	3 325	22 324	7 342	18 339	15 321	3 329	22 321	7 345	18 348	15 330	3 332	22 318	7 349	18 356
86S	15 345	4 334	24 309	8 348	19 309	15 354	4 337	24 307	8 352	19 318	16 303	4 341	24 305	8 356	19 326
87S	16 315	5 337	25 347	9 349	19 337	16 324	5 341	25 345	9 353	19 346	16 334	5 345	25 343	9 357	19 354
88S	16 343	6 336	27 317	10 346	20 302	16 352	6 340	27 316	10 350	20 311	17 302	6 345	27 315	10 354	20 320
89S	17 309	7 330	28 341	11 338	20 326	17 319	7 335	28 341	11 343	20 335	17 329	7 340	28 340	11 347	20 344
90S	17 333	8 321	0 300	12 326	20 348	17 343	8 327	0 300	12 331	20 357	17 353	8 332	0 300	12 336	21 307

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h03m ARMC: 120°45' MC: 28ε37'40					Sid.Time: 8h04m ARMC: 121°00' MC: 28ε52'01					Sid.Time: 8h05m ARMC: 121°15' MC: 29ε06'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28Ω36	0Ω49	2m.57	2♌48	0♋41	28Ω51	1Ω05	3m.13	3♌02	0♋55	29Ω07	1Ω21	3m.28	3♌16	1♋08
1S	28Ω40	0Ω58	3m.11	2♌56	0♋45	28Ω56	1Ω15	3m.27	3♌11	0♋59	29Ω12	1Ω31	3m.42	3♌25	1♋12
2S	28Ω45	1Ω08	3m.25	3♌05	0♋49	29Ω01	1Ω25	3m.41	3♌19	1♋03	29Ω16	1Ω41	3m.57	3♌34	1♋17
3S	28Ω50	1Ω18	3m.39	3♌14	0♋53	29Ω05	1Ω35	3m.55	3♌28	1♋07	29Ω21	1Ω51	4m.11	3♌43	1♋21
4S	28Ω55	1Ω28	3m.54	3♌23	0♋58	29Ω10	1Ω45	4m.10	3♌37	1♋11	29Ω26	2Ω02	4m.26	3♌52	1♋25
5S	28Ω59	1Ω39	4m.09	3♌32	1♋02	29Ω15	1Ω55	4m.25	3♌46	1♋16	29Ω31	2Ω12	4m.41	4♌01	1♋30
6S	29Ω05	1Ω49	4m.24	3♌41	1♋06	29Ω20	2Ω06	4m.40	3♌55	1♋20	29Ω36	2Ω23	4m.56	4♌10	1♋34
7S	29Ω10	2Ω00	4m.39	3♌50	1♋11	29Ω26	2Ω17	4m.55	4Ω05	1♋25	29Ω41	2Ω33	5m.11	4♌19	1♋39
8S	29Ω15	2Ω11	4m.54	4♌00	1♋15	29Ω31	2Ω28	5m.11	4Ω14	1♋29	29Ω47	2Ω45	5m.27	4♌29	1♋43
9S	29Ω20	2Ω22	5m.10	4♌09	1♋20	29Ω36	2Ω39	5m.26	4Ω24	1♋34	29Ω52	2Ω56	5m.43	4♌39	1♋48
10S	29Ω26	2Ω33	5m.26	4♌19	1♋25	29Ω42	2Ω50	5m.43	4Ω34	1♋39	29Ω58	3Ω07	5m.59	4♌49	1♋53
11S	29Ω31	2Ω44	5m.42	4♌29	1♋30	29Ω47	3Ω02	5m.59	4Ω44	1♋44	0m.03	3Ω19	6m.16	4♌59	1♋58
12S	29Ω37	2Ω56	5m.59	4♌39	1♋35	29Ω53	3Ω13	6m.16	4Ω54	1♋49	0m.09	3Ω31	6m.32	5♌09	2♋03
13S	29Ω42	3Ω08	6m.16	4♌50	1♋40	29Ω59	3Ω26	6m.33	5Ω05	1♋54	0m.15	3Ω43	6m.50	5♌20	2♋08
14S	29Ω48	3Ω21	6m.33	5♌00	1♋45	0m.05	3Ω38	6m.50	5Ω16	1♋59	0m.21	3Ω55	7m.07	5♌31	2♋13
15S	29Ω54	3Ω33	6m.51	5♌11	1♋50	0m.11	3Ω51	7m.08	5Ω27	2♋04	0m.27	4Ω08	7m.25	5♌42	2♋19
16S	0m.01	3Ω46	7m.09	5♌23	1♋55	0m.17	4Ω04	7m.27	5Ω38	2♋10	0m.33	4Ω21	7m.44	5♌53	2♋24
17S	0m.07	3Ω59	7m.28	5♌34	2♋01	0m.23	4Ω17	7m.45	5Ω49	2♋15	0m.40	4Ω34	8m.03	6♌05	2♋30
18S	0m.13	4Ω13	7m.47	5♌46	2♋07	0m.30	4Ω30	8m.05	6Ω01	2♋21	0m.46	4Ω48	8m.22	6♌17	2♋35
19S	0m.20	4Ω27	8m.07	5♌58	2♋13	0m.37	4Ω44	8m.24	6Ω13	2♋27	0m.53	5Ω02	8m.42	6♌29	2♋41
20S	0m.27	4Ω41	8m.27	6♌10	2♋19	0m.44	4Ω59	8m.45	6Ω26	2♋33	1m.00	5Ω17	9m.02	6♌41	2♋48
21S	0m.34	4Ω56	8m.48	6♌23	2♋25	0m.51	5Ω14	9m.06	6Ω39	2♋39	1m.07	5Ω32	9m.23	6♌54	2♋54
22S	0m.41	5Ω11	9m.09	6♌36	2♋31	0m.58	5Ω29	9m.27	6Ω52	2♋46	1m.15	5Ω47	9m.45	7♌08	3♋00
23S	0m.49	5Ω26	9m.31	6♌50	2♋38	1m.06	5Ω45	9m.49	7Ω06	2♋52	1m.22	6Ω03	10m.07	7♌21	3♋07
24S	0m.57	5Ω43	9m.54	7♌04	2♋45	1m.13	6Ω01	10m.12	7Ω20	2♋59	1m.30	6Ω19	10m.30	7♌36	3♋14
25S	1m.05	5Ω59	10m.17	7♌18	2♋52	1m.22	6Ω18	10m.35	7Ω34	3Ω06	1m.38	6Ω36	10m.54	7♌50	3Ω21
26S	1m.13	6Ω16	10m.41	7♌33	2♋59	1m.30	6Ω35	11m.00	7Ω49	3Ω14	1m.47	6Ω53	11m.18	8♌05	3Ω28
27S	1m.22	6Ω34	11m.06	7♌49	3Ω06	1m.39	6Ω53	11m.25	8Ω05	3Ω21	1m.55	7Ω11	11m.43	8♌21	3Ω36
28S	1m.31	6Ω53	11m.32	8♌05	3Ω14	1m.48	7Ω11	11m.51	8Ω21	3Ω29	2m.04	7Ω30	12m.09	8♌37	3Ω44
29S	1m.40	7Ω12	11m.59	8♌21	3Ω22	1m.57	7Ω31	12m.18	8Ω38	3Ω37	2m.14	7Ω50	12m.36	8♌54	3Ω52
30S	1m.50	7Ω32	12m.27	8♌39	3Ω31	2m.07	7Ω51	12m.46	8Ω55	3Ω46	2m.24	8Ω10	13m.04	9♌11	4Ω01
31S	2m.00	7Ω53	12m.56	8♌56	3Ω40	2m.17	8Ω12	13m.15	9Ω13	3Ω54	2m.34	8Ω31	13m.34	9♌29	4Ω09
32S	2m.10	8Ω14	13m.26	9♌15	3Ω49	2m.27	8Ω33	13m.45	9Ω32	4Ω04	2m.44	8Ω52	14m.04	9♌48	4Ω19
33S	2m.21	8Ω37	13m.57	9♌35	3Ω58	2m.38	8Ω56	14m.16	9Ω51	4Ω13	2m.55	9Ω15	14m.36	10♌08	4Ω28
34S	2m.32	9Ω00	14m.30	9♌55	4Ω08	2m.50	9Ω20	14m.49	10Ω12	4Ω23	3m.07	9Ω39	15m.09	10♌28	4Ω38
35S	2m.44	9Ω25	15m.04	10♌16	4Ω19	3m.02	9Ω44	15m.23	10Ω33	4Ω34	3m.19	10Ω04	15m.43	10♌50	4Ω49
36S	2m.57	9Ω51	15m.40	10♌38	4Ω29	3m.14	10Ω10	15m.59	10Ω55	4Ω45	3m.32	10Ω30	16m.19	11♌12	5Ω00
37S	3m.10	10Ω18	16m.17	11♌02	4Ω41	3m.27	10Ω37	16m.37	11Ω19	4Ω56	3m.45	10Ω57	16m.56	11♌36	5Ω11
38S	3m.24	10Ω46	16m.56	11♌26	4Ω53	3m.41	11Ω06	17m.16	11Ω43	5Ω08	3m.59	11Ω26	17m.36	12♌00	5Ω23
39S	3m.38	11Ω16	17m.37	11♌52	5Ω05	3m.56	11Ω36	17m.57	12Ω09	5Ω21	4m.13	11Ω56	18m.17	12♌26	5Ω36
40S	3m.54	11Ω47	18m.21	12♌19	5Ω19	4m.11	12Ω07	18m.41	12Ω36	5Ω34	4m.29	12Ω27	19m.01	12♌53	5Ω50
41S	4m.10	12Ω20	19m.06	12♌47	5Ω33	4m.27	12Ω40	19m.27	13Ω05	5Ω48	4m.45	13Ω01	19m.47	13♌22	6Ω04
42S	4m.27	12Ω55	19m.54	13♌18	5Ω48	4m.45	13Ω16	20m.15	13Ω35	6Ω03	5m.03	13Ω36	20m.35	13♌53	6Ω19
43S	4m.45	13Ω32	20m.45	13♌50	6Ω04	5m.03	13Ω53	21m.06	14Ω07	6Ω19	5m.21	14Ω13	21m.26	14♌25	6Ω35
44S	5m.04	14Ω12	21m.39	14♌24	6Ω20	5m.22	14Ω32	22m.00	14Ω41	6Ω36	5m.40	14Ω53	22m.20	14♌59	6Ω52
45S	5m.25	14Ω54	22m.36	15Ω00	6Ω38	5m.43	15Ω14	22m.57	15Ω17	6Ω54	6m.01	15Ω35	23m.18	15♌35	7Ω10
46S	5m.47	15Ω38	23m.37	15Ω38	6Ω57	6m.05	15Ω59	23m.58	15Ω56	7Ω13	6m.23	16Ω20	24m.19	16♌14	7Ω29
47S	6m.10	16Ω26	24m.42	16Ω19	7Ω18	6m.29	16Ω47	25m.03	16Ω37	7Ω33	6m.47	17Ω08	25m.24	16♌55	7Ω49
48S	6m.35	17Ω17	25m.51	17Ω03	7Ω39	6m.54	17Ω38	26m.12	17Ω21	7Ω55	7m.12	17Ω59	26m.33	17♌39	8Ω11
49S	7m.02	18Ω11	27m.05	17Ω50	8Ω03	7m.21	18Ω32	27m.26	18Ω08	8Ω19	7m.39	18Ω53	27m.47	18♌26	8Ω35
50S	7m.31	19Ω10	28m.24	18Ω40	8Ω28	7m.50	19Ω31	28m.45	18Ω59	8Ω44	8m.08	19Ω52	29m.06	19♌17	9Ω00
51S	8m.03	20Ω13	29m.49	19Ω35	8Ω55	8m.21	20Ω34	0Ω10	19Ω53	9Ω11	8m.40	20Ω55	0Ω31	20♌11	9Ω27
52S	8m.37	21Ω21	1Ω20	20Ω33	9Ω24	8m.55	21Ω42	1Ω42	20Ω52	9Ω40	9m.14	22Ω03	2Ω03	21♌10	9Ω56
53S	9m.13	22Ω34	2Ω59	21Ω37	9Ω56	9m.32	22Ω55	3Ω20	21Ω55	10Ω12	9m.50	23Ω16	3Ω41	22♌13	10Ω28
54S	9m.53	23Ω53	4Ω45	22Ω45	10Ω30	10m.12	24Ω14	5Ω06	23Ω04	10Ω46	10m.30	24Ω35	5Ω27	23♌22	11Ω02
55S	10m.37	25Ω19	6Ω40	24Ω00	11Ω08	10m.55	25Ω40	7Ω01	24Ω18	11Ω24	11m.14	26Ω01	7Ω22	24♌36	11Ω40
56S	11m.24	26Ω52	8Ω45	25Ω21	11Ω49	11m.42	27Ω13	9Ω05	25Ω39	12Ω04	12m.01	27Ω33	9Ω26	25♌57	12Ω20
57S	12m.15	28Ω33	11Ω00	26Ω49	12Ω33	12m.34	28Ω54	11Ω20	27Ω07	12Ω49	12m.52	29Ω14	11Ω40	27♌24	13Ω05
58S	13m.12	0m.23	13Ω27	28Ω25	13Ω21	13m.30	0m.43	13Ω46	28Ω43	13Ω37	13m.48	1m.03	14Ω05	29♌00	13Ω53
59S	14m.13	2m.22	16Ω06	0Ω10	14Ω14	14m.31	2m.42	16Ω25	0Ω27	14Ω30	14m.49	3m.01	16Ω43	0Ω44	14Ω45
60S	15m.20	4m.31	18Ω59	2Ω04	15Ω12	15m.38	4m.50	19Ω17	2Ω21	15Ω27	15m.56	5m.08	19Ω34	2Ω37	15Ω43
61S	16m.33	6m.51	22Ω06	4Ω09	16Ω15	16m.51	7m.09	22Ω23	4Ω24	16Ω30	17m.08	7m.26	22Ω40	4Ω40	16Ω45
62S	17m.53	9m.22	25Ω29	6Ω24	17Ω24	18m.10	9m.38	25Ω44	6Ω39	17Ω38	18m.27	9m.55	26Ω00	6Ω53	17Ω53
63S	19m.19	12m.03	29Ω07	8Ω50	18Ω38	19m.35	12m.18	29Ω21	9Ω04	18Ω52	19m.51	12m.34	29Ω35	9Ω18	19Ω06
64S	20m.51	14m.54	3Ω01	11Ω27	19Ω57	21m.07	15m.08	3Ω14	11Ω40	20Ω11	21m.22	15m.22	3Ω26	11Ω52	20Ω25
65S	22m.29	17m.56	7Ω11	14Ω15	21Ω22	22m.44	18m.08	7Ω22	14Ω26	21Ω35	22m.59	18m.20	7Ω32	14Ω38	21Ω48
66S	24m.13	21m.05	11Ω35	17Ω12	22Ω52	24m.27	21m.15	11Ω44	17Ω22	23Ω05	24m.42	21m.26	11Ω52	17Ω33	23Ω17
pc	25m.14	22m.53	14Ω09	18Ω56	23Ω45	25m.27	23m.03	14Ω16	19Ω05	23Ω57	25m.41	23m.13	14Ω23	19Ω14	24Ω08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h03m ARMC: 120°45' MC: 28♁37'40					Sid.Time: 8h04m ARMC: 121°00' MC: 28♁52'01					Sid.Time: 8h05m ARMC: 121°15' MC: 29♁06'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25 ൬ 14	22 ௩ 53	14 ௪ 09	18 ௪ 56	23 ௪ 45	25 ൬ 27	23 ௩ 03	14 ௪ 16	19 ௪ 05	23 ௪ 57	25 ൬ 41	23 ௩ 13	14 ௪ 23	19 ௪ 14	24 ௪ 08
68S	27 ൬ 53	27 ௩ 38	20 ௪ 58	23 ௪ 30	26 ௪ 03	28 ൬ 05	27 ௩ 45	21 ௪ 02	23 ௪ 37	26 ௪ 14	28 ൬ 17	27 ௩ 53	21 ௪ 05	23 ௪ 45	26 ௪ 25
69S	29 ൬ 45	0 ൬ 57	25 ௪ 51	26 ௪ 46	27 ௪ 42	29 ൬ 57	1 ൬ 02	25 ௪ 52	26 ௪ 52	27 ௪ 52	0 ௬ 08	1 ൬ 08	25 ௪ 53	26 ௪ 57	28 ௪ 02
70S	29 ௪ 20	0 ௬ 03	0 ௬ 46	2 ௬ 26	3 ൬ 30	29 ௪ 29	0 ௬ 07	0 ௬ 45	2 ௬ 31	3 ൬ 40	29 ௪ 39	0 ௬ 11	0 ௬ 44	2 ௬ 35	3 ൬ 49
71S	0 ௬ 57	3 ௬ 17	5 ௬ 39	6 ௬ 05	5 ൬ 06	1 ௬ 05	3 ௬ 20	5 ௬ 36	6 ௬ 09	5 ൬ 15	1 ௬ 14	3 ௬ 23	5 ௬ 33	6 ௬ 12	5 ൬ 23
72S	2 ௬ 31	6 ௬ 27	10 ௬ 26	9 ௬ 37	6 ൬ 38	2 ௬ 39	6 ௬ 29	10 ௬ 21	9 ௬ 39	6 ൬ 46	2 ௬ 47	6 ௬ 31	10 ௬ 17	9 ௬ 41	6 ൬ 54
73S	4 ௬ 01	9 ௬ 30	15 ௬ 04	12 ௬ 58	8 ൬ 06	4 ௬ 09	9 ௬ 31	14 ௬ 58	13 ௬ 00	8 ൬ 13	4 ௬ 17	9 ௬ 32	14 ௬ 53	13 ௬ 01	8 ൬ 21
74S	5 ௬ 26	12 ௬ 24	19 ௬ 30	16 ௬ 08	9 ൬ 28	5 ௬ 34	12 ௬ 24	19 ௬ 23	16 ௬ 08	9 ൬ 36	5 ௬ 42	12 ௬ 25	19 ௬ 17	16 ௬ 09	9 ൬ 43
75S	6 ௬ 46	15 ௬ 08	23 ௬ 41	19 ௬ 04	10 ൬ 45	6 ௬ 54	15 ௬ 08	23 ௬ 34	19 ௬ 04	10 ൬ 52	7 ௬ 01	15 ௬ 08	23 ௬ 27	19 ௬ 05	11 ൬ 00
76S	8 ௬ 01	17 ௬ 41	27 ௬ 38	21 ௬ 46	11 ൬ 56	8 ௬ 09	17 ௬ 41	27 ௬ 30	21 ௬ 47	12 ൬ 03	8 ௬ 16	17 ௬ 42	27 ௬ 23	21 ௬ 47	12 ൬ 11
77S	9 ௬ 10	20 ௬ 04	1 ൬ 18	24 ௬ 16	13 ൬ 02	9 ௬ 18	20 ௬ 04	1 ൬ 11	24 ௬ 16	13 ൬ 09	9 ௬ 25	20 ௬ 04	1 ൬ 04	24 ௬ 17	13 ൬ 16
78S	10 ௬ 14	22 ௬ 16	4 ൬ 43	26 ௬ 33	14 ൬ 02	10 ௬ 22	22 ௬ 17	4 ൬ 36	26 ௬ 33	14 ൬ 09	10 ௬ 30	22 ௬ 17	4 ൬ 29	26 ௬ 34	14 ൬ 17
79S	11 ௬ 13	24 ௬ 18	7 ൬ 52	28 ௬ 38	14 ൬ 57	11 ௬ 21	24 ௬ 19	7 ൬ 45	28 ௬ 39	15 ൬ 05	11 ௬ 29	24 ௬ 20	7 ൬ 39	28 ௬ 40	15 ൬ 12
80S	12 ௬ 07	26 ௬ 11	10 ൬ 47	0 ௩ 32	15 ൬ 48	12 ௬ 15	26 ௬ 12	10 ൬ 41	0 ௩ 33	15 ൬ 55	12 ௬ 23	26 ௬ 13	10 ൬ 34	0 ௩ 34	16 ൬ 03
81S	12 ௬ 57	27 ௬ 55	13 ൬ 28	2 ௩ 16	16 ൬ 34	13 ௬ 05	27 ௬ 56	13 ൬ 22	2 ௩ 18	16 ൬ 42	13 ௬ 13	27 ௬ 58	13 ൬ 16	2 ௩ 19	16 ൬ 50
82S	13 ௬ 43	29 ௬ 30	15 ൬ 56	3 ௩ 52	17 ൬ 17	13 ௬ 51	29 ௬ 32	15 ൬ 51	3 ௩ 54	17 ൬ 25	14 ௬ 00	29 ௬ 34	15 ൬ 46	3 ௩ 55	17 ൬ 32
83S	14 ௬ 25	0 ൬ 58	18 ൬ 13	5 ௩ 19	17 ൬ 56	14 ௬ 34	1 ൬ 01	18 ൬ 08	5 ௩ 21	18 ൬ 04	14 ௬ 42	1 ൬ 03	18 ൬ 04	5 ௩ 23	18 ൬ 12
84S	15 ௬ 04	2 ൬ 20	20 ൬ 18	6 ௩ 38	18 ൬ 32	15 ௬ 13	2 ൬ 23	20 ൬ 15	6 ௩ 41	18 ൬ 40	15 ௬ 21	2 ൬ 26	20 ൬ 11	6 ௩ 44	18 ൬ 48
85S	15 ௬ 40	3 ൬ 35	22 ൬ 15	7 ௩ 52	19 ൬ 05	15 ௬ 49	3 ൬ 38	22 ൬ 12	7 ௩ 55	19 ൬ 13	15 ௬ 58	3 ൬ 42	22 ൬ 08	7 ௩ 58	19 ൬ 21
86S	16 ௬ 13	4 ൬ 45	24 ൬ 02	8 ௩ 59	19 ൬ 35	16 ௬ 22	4 ൬ 48	24 ൬ 00	9 ௩ 03	19 ൬ 43	16 ௬ 31	4 ൬ 52	23 ൬ 57	9 ௩ 06	19 ൬ 52
87S	16 ௬ 43	5 ൬ 49	25 ൬ 42	10 ௩ 01	20 ൬ 03	16 ௬ 53	5 ൬ 53	25 ൬ 40	10 ௩ 05	20 ൬ 12	17 ௬ 02	5 ൬ 58	25 ൬ 38	10 ௩ 09	20 ൬ 20
88S	17 ௬ 12	6 ൬ 49	27 ൬ 14	10 ௩ 59	20 ൬ 29	17 ௬ 22	6 ൬ 54	27 ൬ 13	11 ௩ 03	20 ൬ 38	17 ௬ 31	6 ൬ 58	27 ൬ 11	11 ௩ 07	20 ൬ 47
89S	17 ௬ 38	7 ൬ 45	28 ൬ 40	11 ௩ 52	20 ൬ 53	17 ௬ 48	7 ൬ 50	28 ൬ 39	11 ௩ 57	21 ൬ 02	17 ௬ 58	7 ൬ 55	28 ൬ 38	12 ௩ 01	21 ൬ 11
90S	18 ௬ 03	8 ൬ 37	0 ௬ 00	12 ௩ 41	21 ൬ 16	18 ௬ 13	8 ൬ 43	0 ௬ 00	12 ௩ 46	21 ൬ 25	18 ௬ 23	8 ൬ 48	0 ௬ 00	12 ௩ 51	21 ൬ 34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 8h06m ARMC: 121°30' MC: 29♌20'46					Sid.Time: 8h07m ARMC: 121°45' MC: 29♌35'09					Sid.Time: 8h08m ARMC: 122°00' MC: 29♌49'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29♌23	1♌38	3♌44	3♌31	1♌22	29♌38	1♌54	3♌59	3♌45	1♌36	29♌54	2♌10	4♌15	3♌59	1♌50
1S	29♌27	1♌48	3♌58	3♌39	1♌26	29♌43	2♌04	4♌14	3♌54	1♌40	29♌59	2♌20	4♌29	4♌08	1♌54
2S	29♌32	1♌58	4♌12	3♌48	1♌31	29♌48	2♌14	4♌28	4♌03	1♌44	0♌04	2♌31	4♌44	4♌17	1♌58
3S	29♌37	2♌08	4♌27	3♌57	1♌35	29♌53	2♌24	4♌43	4♌12	1♌49	0♌09	2♌41	4♌59	4♌26	2♌03
4S	29♌42	2♌18	4♌42	4♌06	1♌39	29♌58	2♌35	4♌58	4♌21	1♌53	0♌14	2♌51	5♌14	4♌35	2♌07
5S	29♌47	2♌29	4♌57	4♌15	1♌44	0♌03	2♌45	5♌13	4♌30	1♌58	0♌19	3♌02	5♌29	4♌44	2♌11
6S	29♌52	2♌39	5♌12	4♌25	1♌48	0♌08	2♌56	5♌28	4♌39	2♌02	0♌24	3♌13	5♌44	4♌54	2♌16
7S	29♌57	2♌50	5♌27	4♌34	1♌53	0♌13	3♌07	5♌44	4♌49	2♌07	0♌29	3♌24	6♌00	5♌03	2♌21
8S	0♌03	3♌01	5♌43	4♌44	1♌57	0♌19	3♌18	5♌59	4♌59	2♌11	0♌35	3♌35	6♌16	5♌13	2♌25
9S	0♌08	3♌13	5♌59	4♌54	2♌02	0♌24	3♌30	6♌16	5♌08	2♌16	0♌40	3♌47	6♌32	5♌23	2♌30
10S	0♌14	3♌24	6♌16	5♌04	2♌07	0♌30	3♌41	6♌32	5♌19	2♌21	0♌46	3♌58	6♌49	5♌33	2♌35
11S	0♌19	3♌36	6♌32	5♌14	2♌12	0♌35	3♌53	6♌49	5♌29	2♌26	0♌52	4♌10	7♌05	5♌44	2♌40
12S	0♌25	3♌48	6♌49	5♌24	2♌17	0♌41	4♌05	7♌06	5♌39	2♌31	0♌57	4♌22	7♌23	5♌54	2♌45
13S	0♌31	4♌00	7♌07	5♌35	2♌22	0♌47	4♌18	7♌23	5♌50	2♌36	1♌03	4♌35	7♌40	6♌05	2♌51
14S	0♌37	4♌13	7♌24	5♌46	2♌27	0♌53	4♌30	7♌41	6♌01	2♌42	1♌10	4♌48	7♌58	6♌16	2♌56
15S	0♌43	4♌26	7♌42	5♌57	2♌33	1♌00	4♌43	7♌59	6♌12	2♌47	1♌16	5♌00	8♌16	6♌27	3♌01
16S	0♌50	4♌39	8♌01	6♌08	2♌38	1♌06	4♌56	8♌18	6♌24	2♌53	1♌22	5♌14	8♌35	6♌39	3♌07
17S	0♌56	4♌52	8♌20	6♌20	2♌44	1♌12	5♌10	8♌37	6♌35	2♌58	1♌29	5♌27	8♌54	6♌51	3♌13
18S	1♌03	5♌06	8♌39	6♌32	2♌50	1♌19	5♌24	8♌57	6♌47	3♌04	1♌36	5♌41	9♌14	7♌03	3♌19
19S	1♌10	5♌20	8♌59	6♌44	2♌56	1♌26	5♌38	9♌17	7♌00	3♌10	1♌42	5♌56	9♌34	7♌15	3♌25
20S	1♌17	5♌35	9♌20	6♌57	3♌02	1♌33	5♌53	9♌37	7♌13	3♌16	1♌50	6♌10	9♌55	7♌28	3♌31
21S	1♌24	5♌50	9♌41	7♌10	3♌08	1♌40	6♌08	9♌59	7♌26	3♌23	1♌57	6♌26	10♌16	7♌41	3♌37
22S	1♌31	6♌05	10♌03	7♌23	3♌15	1♌48	6♌23	10♌20	7♌39	3♌29	2♌04	6♌41	10♌38	7♌55	3♌44
23S	1♌39	6♌21	10♌25	7♌37	3♌22	1♌56	6♌39	10♌43	7♌53	3♌36	2♌12	6♌57	11♌01	8♌09	3♌51
24S	1♌47	6♌37	10♌48	7♌51	3♌28	2♌04	6♌56	11♌06	8♌07	3♌43	2♌20	7♌14	11♌24	8♌23	3♌58
25S	1♌55	6♌54	11♌12	8♌06	3♌36	2♌12	7♌13	11♌30	8♌22	3♌50	2♌29	7♌31	11♌48	8♌38	4♌05
26S	2♌04	7♌12	11♌36	8♌21	3♌43	2♌20	7♌30	11♌54	8♌37	3♌58	2♌37	7♌49	12♌13	8♌53	4♌12
27S	2♌12	7♌30	12♌02	8♌37	3♌51	2♌29	7♌49	12♌20	8♌53	4♌05	2♌46	8♌07	12♌38	9♌09	4♌20
28S	2♌21	7♌49	12♌28	8♌53	3♌59	2♌38	8♌08	12♌46	9♌09	4♌13	2♌55	8♌26	13♌05	9♌25	4♌28
29S	2♌31	8♌08	12♌55	9♌10	4♌07	2♌48	8♌27	13♌14	9♌26	4♌22	3♌05	8♌46	13♌32	9♌42	4♌36
30S	2♌41	8♌29	13♌23	9♌28	4♌15	2♌58	8♌47	13♌42	9♌44	4♌30	3♌15	9♌06	14♌01	10♌00	4♌45
31S	2♌51	8♌50	13♌53	9♌46	4♌24	3♌08	9♌09	14♌11	10♌02	4♌39	3♌25	9♌28	14♌30	10♌18	4♌54
32S	3♌02	9♌12	14♌23	10♌05	4♌34	3♌19	9♌31	14♌42	10♌21	4♌49	3♌36	9♌50	15♌01	10♌38	5♌03
33S	3♌13	9♌34	14♌55	10♌24	4♌43	3♌30	9♌54	15♌14	10♌41	4♌58	3♌47	10♌13	15♌33	10♌57	5♌13
34S	3♌24	9♌58	15♌28	10♌45	4♌53	3♌42	10♌18	15♌47	11♌02	5♌08	3♌59	10♌37	16♌06	11♌18	5♌23
35S	3♌36	10♌23	16♌02	11♌06	5♌04	3♌54	10♌43	16♌22	11♌23	5♌19	4♌11	11♌02	16♌41	11♌40	5♌34
36S	3♌49	10♌49	16♌38	11♌29	5♌15	4♌06	11♌09	16♌58	11♌46	5♌30	4♌24	11♌28	17♌17	12♌03	5♌45
37S	4♌02	11♌17	17♌16	11♌53	5♌27	4♌20	11♌36	17♌36	12♌09	5♌42	4♌37	11♌56	17♌55	12♌26	5♌57
38S	4♌16	11♌45	17♌56	12♌17	5♌39	4♌34	12♌05	18♌15	12♌34	5♌54	4♌52	12♌25	18♌35	12♌51	6♌09
39S	4♌31	12♌15	18♌37	12♌43	5♌52	4♌49	12♌35	18♌57	13♌00	6♌07	5♌06	12♌55	19♌17	13♌17	6♌22
40S	4♌47	12♌47	19♌21	13♌11	6♌05	5♌04	13♌07	19♌41	13♌28	6♌20	5♌22	13♌27	20♌01	13♌45	6♌36
41S	5♌03	13♌21	20♌07	13♌40	6♌19	5♌21	13♌41	20♌27	13♌57	6♌35	5♌39	14♌01	20♌47	14♌14	6♌50
42S	5♌20	13♌56	20♌55	14♌10	6♌34	5♌38	14♌16	21♌16	14♌27	6♌50	5♌56	14♌36	21♌36	14♌45	7♌05
43S	5♌39	14♌34	21♌47	14♌42	6♌50	5♌57	14♌54	22♌07	15♌00	7♌06	6♌15	15♌14	22♌27	15♌17	7♌21
44S	5♌58	15♌13	22♌41	15♌17	7♌07	6♌16	15♌34	23♌01	15♌34	7♌23	6♌34	15♌54	23♌22	15♌52	7♌38
45S	6♌19	15♌56	23♌39	15♌53	7♌25	6♌37	16♌16	23♌59	16♌11	7♌41	6♌55	16♌36	24♌20	16♌28	7♌57
46S	6♌41	16♌40	24♌40	16♌32	7♌44	6♌59	17♌01	25♌00	16♌49	8♌00	7♌18	17♌22	25♌21	17♌07	8♌16
47S	7♌05	17♌28	25♌45	17♌13	8♌05	7♌23	17♌49	26♌05	17♌31	8♌21	7♌41	18♌10	26♌26	17♌48	8♌36
48S	7♌30	18♌19	26♌54	17♌57	8♌27	7♌49	18♌40	27♌15	18♌15	8♌43	8♌07	19♌01	27♌36	18♌33	8♌59
49S	7♌58	19♌14	28♌08	18♌44	8♌50	8♌16	19♌35	28♌29	19♌02	9♌06	8♌34	19♌56	28♌50	19♌20	9♌22
50S	8♌27	20♌13	29♌27	19♌35	9♌16	8♌45	20♌34	29♌48	19♌53	9♌32	9♌04	20♌54	0♌09	20♌11	9♌47
51S	8♌58	21♌16	0♌52	20♌29	9♌43	9♌17	21♌37	1♌13	20♌47	9♌59	9♌35	21♌57	1♌34	21♌05	10♌15
52S	9♌32	22♌24	2♌24	21♌28	10♌12	9♌51	22♌44	2♌44	21♌46	10♌28	10♌09	23♌05	3♌05	22♌04	10♌44
53S	10♌09	23♌37	4♌02	22♌31	10♌44	10♌27	23♌58	4♌22	22♌49	11♌00	10♌46	24♌18	4♌43	23♌07	11♌16
54S	10♌49	24♌56	5♌48	23♌40	11♌18	11♌07	25♌16	6♌08	23♌57	11♌34	11♌26	25♌37	6♌29	24♌15	11♌50
55S	11♌32	26♌21	7♌42	24♌54	11♌56	11♌51	26♌42	8♌02	25♌12	12♌12	12♌09	27♌02	8♌23	25♌29	12♌27
56S	12♌19	27♌54	9♌46	26♌14	12♌36	12♌38	28♌14	10♌06	26♌32	12♌52	12♌56	28♌34	10♌26	26♌50	13♌08
57S	13♌10	29♌34	12♌00	27♌42	13♌20	13♌29	29♌54	12♌19	27♌59	13♌36	13♌47	0♌13	12♌39	28♌17	13♌52
58S	14♌06	1♌22	14♌25	29♌17	14♌08	14♌24	1♌42	14♌44	29♌34	14♌24	14♌42	2♌01	15♌03	29♌51	14♌40
59S	15♌07	3♌20	17♌02	1♌01	15♌01	15♌25	3♌39	17♌20	1♌17	15♌16	15♌43	3♌57	17♌38	1♌34	15♌32
60S	16♌13	5♌27	19♌52	2♌53	15♌58	16♌31	5♌45	20♌09	3♌10	16♌13	16♌49	6♌03	20♌27	3♌26	16♌28
61S	17♌25	7♌44	22♌56	4♌56	17♌00	17♌43	8♌01	23♌13	5♌11	17♌15	18♌00	8♌18	23♌29	5♌27	17♌30
62S	18♌43	10♌11	26♌15	7♌08	18♌07	19♌00	10♌28	26♌30	7♌23	18♌22	19♌17	10♌44	26♌45	7♌38	18♌36
63S	20♌08	12♌49	29♌49	9♌31	19♌20	20♌24	13♌04	0♌03	9♌45	19♌34	20♌40	13♌19	0♌16	9♌59	19♌48
64S	21♌38	15♌36	3♌38	12♌05	20♌38	21♌54	15♌50	3♌50	12♌18	20♌52	22♌09	16♌04	4♌02	12♌31	21♌05
65S	23♌14	18♌33	7♌42	14♌49	22♌01	23♌29	18♌45	7♌52	15♌01	22♌14	23♌44	18♌57	8♌03	15♌12	22♌27
66S	24♌56	21♌37	12♌00	17♌43	23♌29	25♌10	21♌48	12♌08	17♌53	23♌41	25♌24	21♌58	12♌16	18♌03	23♌54
pc	25♌54	23♌23	14♌30	19♌24	24♌20	26♌08	23♌33	14♌37	19♌33	24♌32	26♌22	23♌42	14♌44	19♌42	24♌44

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h06m ARMC: 121°30' MC: 29°20'46					Sid.Time: 8h07m ARMC: 121°45' MC: 29°35'09					Sid.Time: 8h08m ARMC: 122°00' MC: 29°49'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25 ൬ 54	23 ௩ 23	14 ௪ 30	19 ௪ 24	24 ௪ 20	26 ൬ 08	23 ௩ 33	14 ௪ 37	19 ௪ 33	24 ௪ 32	26 ൬ 22	23 ௩ 42	14 ௪ 44	19 ௪ 42	24 ௪ 44
68S	28 ൬ 30	28 ௩ 00	21 ௪ 09	23 ௪ 52	26 ௪ 35	28 ൬ 42	28 ௩ 07	21 ௪ 13	23 ௪ 59	26 ௪ 46	28 ൬ 54	28 ௩ 15	21 ௪ 17	24 ௪ 06	26 ௪ 57
69S	0 ௮ 19	1 ௪ 14	25 ௪ 55	27 ௪ 03	28 ௪ 12	0 ௮ 31	1 ௪ 20	25 ௪ 56	27 ௪ 09	28 ௪ 22	0 ௮ 42	1 ௪ 25	25 ௪ 58	27 ௪ 15	28 ௪ 32
70S	29 ௪ 48	0 ௩ 16	0 ௩ 43	2 ௮ 40	3 ௪ 58	29 ௪ 57	0 ௩ 20	0 ௩ 43	2 ௮ 45	4 ௪ 07	0 ௩ 07	0 ௩ 25	0 ௩ 42	2 ௮ 51	4 ௪ 17
71S	1 ௩ 23	3 ௩ 26	5 ௩ 31	6 ௮ 16	5 ௪ 32	1 ௩ 32	3 ௩ 30	5 ௩ 28	6 ௮ 19	5 ௪ 41	1 ௩ 41	3 ௩ 33	5 ௩ 26	6 ௮ 23	5 ௪ 49
72S	2 ௩ 56	6 ௩ 33	10 ௩ 13	9 ௮ 44	7 ௪ 02	3 ௩ 04	6 ௩ 35	10 ௩ 09	9 ௮ 46	7 ௪ 11	3 ௩ 12	6 ௩ 38	10 ௩ 05	9 ௮ 49	7 ௪ 19
73S	4 ௩ 25	9 ௩ 34	14 ௩ 47	13 ௮ 03	8 ௪ 29	4 ௩ 33	9 ௩ 35	14 ௩ 42	13 ௮ 04	8 ௪ 37	4 ௩ 41	9 ௩ 37	14 ௩ 37	13 ௮ 06	8 ௪ 44
74S	5 ௩ 49	12 ௩ 26	19 ௩ 10	16 ௮ 10	9 ௪ 51	5 ௩ 57	12 ௩ 27	19 ௩ 04	16 ௮ 11	9 ௪ 58	6 ௩ 05	12 ௩ 28	18 ௩ 58	16 ௮ 12	10 ௪ 06
75S	7 ௩ 09	15 ௩ 09	23 ௩ 20	19 ௮ 05	11 ௪ 07	7 ௩ 17	15 ௩ 10	23 ௩ 14	19 ௮ 06	11 ௪ 14	7 ௩ 24	15 ௩ 10	23 ௩ 07	19 ௮ 07	11 ௪ 22
76S	8 ௩ 24	17 ௩ 42	27 ௩ 16	21 ௮ 48	12 ௪ 18	8 ௩ 31	17 ௩ 43	27 ௩ 09	21 ௮ 48	12 ௪ 25	8 ௩ 39	17 ௩ 43	27 ௩ 02	21 ௮ 49	12 ௪ 32
77S	9 ௩ 33	20 ௩ 05	0 ൬ 57	24 ௮ 17	13 ௪ 23	9 ௩ 41	20 ௩ 05	0 ൬ 49	24 ௮ 18	13 ௪ 31	9 ௩ 48	20 ௩ 06	0 ൬ 42	24 ௮ 18	13 ௪ 38
78S	10 ௩ 37	22 ௩ 18	4 ൬ 22	26 ௮ 35	14 ௪ 24	10 ௩ 45	22 ௩ 18	4 ൬ 15	26 ௮ 35	14 ௪ 31	10 ௩ 53	22 ௩ 19	4 ൬ 08	26 ௮ 36	14 ௪ 38
79S	11 ௩ 37	24 ௩ 21	7 ൬ 32	28 ௮ 40	15 ௪ 19	11 ௩ 44	24 ௩ 22	7 ൬ 25	28 ௮ 41	15 ௪ 27	11 ௩ 52	24 ௩ 22	7 ൬ 19	28 ௮ 42	15 ௪ 34
80S	12 ௩ 31	26 ௩ 14	10 ൬ 28	0 ௩ 36	16 ௪ 10	12 ௩ 39	26 ௩ 16	10 ൬ 22	0 ௩ 37	16 ௪ 18	12 ௩ 47	26 ௩ 17	10 ൬ 16	0 ௩ 38	16 ௪ 25
81S	13 ௩ 22	27 ௩ 59	13 ൬ 11	2 ௩ 21	16 ௪ 57	13 ௩ 30	28 ௩ 01	13 ൬ 05	2 ௩ 23	17 ௪ 05	13 ௩ 38	28 ௩ 02	13 ൬ 00	2 ௩ 24	17 ௪ 13
82S	14 ௩ 08	29 ௩ 36	15 ൬ 41	3 ௩ 57	17 ௪ 40	14 ௩ 17	29 ௩ 38	15 ൬ 36	3 ௩ 59	17 ௪ 48	14 ௩ 25	29 ௩ 40	15 ൬ 31	4 ௩ 01	17 ௪ 56
83S	14 ௩ 51	1 ൬ 06	17 ൬ 59	5 ௩ 26	18 ௪ 20	15 ௩ 00	1 ൬ 08	17 ൬ 55	5 ௩ 28	18 ௪ 28	15 ௩ 08	1 ൬ 11	17 ൬ 51	5 ௩ 30	18 ௪ 36
84S	15 ௩ 30	2 ൬ 28	20 ൬ 07	6 ௩ 47	18 ௪ 56	15 ௩ 39	2 ൬ 31	20 ൬ 03	6 ௩ 50	19 ௪ 04	15 ௩ 48	2 ൬ 34	20 ൬ 00	6 ௩ 52	19 ௪ 12
85S	16 ௩ 07	3 ൬ 45	22 ൬ 05	8 ௩ 01	19 ௪ 30	16 ௩ 16	3 ൬ 48	22 ൬ 02	8 ௩ 04	19 ௪ 38	16 ௩ 25	3 ൬ 51	21 ൬ 59	8 ௩ 08	19 ௪ 46
86S	16 ௩ 41	4 ൬ 56	23 ൬ 55	9 ௩ 10	20 ௪ 01	16 ௩ 50	5 ൬ 00	23 ൬ 52	9 ௩ 13	20 ௪ 09	16 ௩ 59	5 ൬ 03	23 ൬ 50	9 ௩ 17	20 ௪ 18
87S	17 ௩ 12	6 ൬ 02	25 ൬ 36	10 ௩ 13	20 ௪ 29	17 ௩ 22	6 ൬ 06	25 ൬ 34	10 ௩ 17	20 ௪ 38	17 ௩ 31	6 ൬ 10	25 ൬ 33	10 ௩ 21	20 ௪ 47
88S	17 ௩ 41	7 ൬ 03	27 ൬ 10	11 ௩ 12	20 ௪ 56	17 ௩ 51	7 ൬ 07	27 ൬ 09	11 ௩ 16	21 ௪ 05	18 ௩ 01	7 ൬ 12	27 ൬ 08	11 ௩ 20	21 ௪ 14
89S	18 ௩ 08	8 ൬ 00	28 ൬ 38	12 ௩ 06	21 ௪ 20	18 ௩ 18	8 ൬ 05	28 ൬ 37	12 ௩ 11	21 ௪ 29	18 ௩ 28	8 ൬ 10	28 ൬ 37	12 ௩ 15	21 ௪ 39
90S	18 ௩ 34	8 ൬ 53	0 ௮ 00	12 ௩ 57	21 ௪ 43	18 ௩ 44	8 ൬ 59	0 ௮ 00	13 ௩ 02	21 ௪ 53	18 ௩ 54	9 ൬ 04	0 ௮ 00	13 ௩ 07	22 ௪ 02

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 8h09m ARMC: 122°15' MC: 0Ω03'58					Sid.Time: 8h10m ARMC: 122°30' MC: 0Ω18'23					Sid.Time: 8h11m ARMC: 122°45' MC: 0Ω32'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0 10	2 27	4 30	4 13	2 03	0 25	2 43	4 46	4 28	2 17	0 41	2 59	5 02	4 42	2 31
1S	0 14	2 37	4 45	4 22	2 08	0 30	2 53	5 01	4 37	2 21	0 46	3 10	5 16	4 51	2 35
2S	0 19	2 47	5 00	4 31	2 12	0 35	3 04	5 15	4 46	2 26	0 51	3 20	5 31	5 00	2 40
3S	0 24	2 58	5 14	4 40	2 16	0 40	3 14	5 30	4 55	2 30	0 56	3 31	5 46	5 09	2 44
4S	0 30	3 08	5 29	4 50	2 21	0 45	3 25	5 45	5 04	2 35	1 01	3 41	6 01	5 19	2 49
5S	0 35	3 19	5 45	4 59	2 25	0 51	3 36	6 01	5 13	2 39	1 07	3 52	6 17	5 28	2 53
6S	0 40	3 30	6 00	5 08	2 30	0 56	3 47	6 16	5 23	2 44	1 12	4 03	6 32	5 38	2 58
7S	0 45	3 41	6 16	5 18	2 35	1 01	3 58	6 32	5 33	2 49	1 17	4 15	6 48	5 47	3 03
8S	0 51	3 52	6 32	5 28	2 39	1 07	4 09	6 48	5 43	2 53	1 23	4 26	7 04	5 57	3 07
9S	0 56	4 04	6 48	5 38	2 44	1 12	4 21	7 05	5 53	2 58	1 28	4 38	7 21	6 08	3 12
10S	1 02	4 15	7 05	5 48	2 49	1 18	4 33	7 21	6 03	3 03	1 34	4 50	7 38	6 18	3 17
11S	1 08	4 27	7 22	5 59	2 54	1 24	4 45	7 38	6 13	3 08	1 40	5 02	7 55	6 28	3 22
12S	1 14	4 40	7 39	6 09	2 59	1 30	4 57	7 56	6 24	3 14	1 46	5 14	8 12	6 39	3 28
13S	1 20	4 52	7 57	6 20	3 05	1 36	5 09	8 14	6 35	3 19	1 52	5 27	8 30	6 50	3 33
14S	1 26	5 05	8 15	6 31	3 10	1 42	5 22	8 32	6 46	3 24	1 58	5 40	8 48	7 01	3 38
15S	1 32	5 18	8 33	6 42	3 16	1 48	5 35	8 50	6 58	3 30	2 05	5 53	9 07	7 13	3 44
16S	1 39	5 31	8 52	6 54	3 21	1 55	5 49	9 09	7 09	3 35	2 11	6 06	9 26	7 24	3 50
17S	1 45	5 45	9 11	7 06	3 27	2 02	6 03	9 29	7 21	3 41	2 18	6 20	9 46	7 36	3 56
18S	1 52	5 59	9 31	7 18	3 33	2 08	6 17	9 48	7 33	3 47	2 25	6 34	10 06	7 49	4 02
19S	1 59	6 14	9 51	7 31	3 39	2 15	6 31	10 09	7 46	3 53	2 32	6 49	10 26	8 01	4 08
20S	2 06	6 28	10 12	7 44	3 45	2 23	6 46	10 30	7 59	4 00	2 39	7 04	10 47	8 14	4 14
21S	2 14	6 44	10 34	7 57	3 52	2 30	7 02	10 51	8 12	4 06	2 47	7 20	11 09	8 28	4 21
22S	2 21	6 59	10 56	8 10	3 58	2 38	7 17	11 13	8 26	4 13	2 54	7 35	11 31	8 42	4 27
23S	2 29	7 16	11 18	8 24	4 05	2 46	7 34	11 36	8 40	4 20	3 02	7 52	11 54	8 56	4 34
24S	2 37	7 32	11 42	8 39	4 12	2 54	7 50	12 00	8 55	4 27	3 11	8 09	12 17	9 10	4 41
25S	2 45	7 49	12 06	8 54	4 20	3 02	8 08	12 24	9 10	4 34	3 19	8 26	12 42	9 25	4 49
26S	2 54	8 07	12 31	9 09	4 27	3 11	8 26	12 49	9 25	4 42	3 28	8 44	13 07	9 41	4 56
27S	3 03	8 26	12 56	9 25	4 35	3 20	8 44	13 15	9 41	4 50	3 37	9 03	13 33	9 57	5 04
28S	3 12	8 45	13 23	9 42	4 43	3 29	9 03	13 41	9 58	4 58	3 46	9 22	14 00	10 14	5 12
29S	3 22	9 05	13 51	9 59	4 51	3 39	9 23	14 09	10 15	5 06	3 56	9 42	14 27	10 31	5 21
30S	3 32	9 25	14 19	10 16	5 00	3 49	9 44	14 38	10 33	5 15	4 06	10 03	14 56	10 49	5 30
31S	3 42	9 46	14 49	10 35	5 09	3 59	10 05	15 08	10 51	5 24	4 16	10 24	15 26	11 07	5 39
32S	3 53	10 09	15 20	10 54	5 18	4 10	10 28	15 39	11 10	5 33	4 27	10 47	15 57	11 27	5 48
33S	4 04	10 32	15 52	11 14	5 28	4 22	10 51	16 11	11 30	5 43	4 39	11 10	16 30	11 47	5 58
34S	4 16	10 56	16 25	11 35	5 38	4 33	11 15	16 44	11 51	5 54	4 51	11 34	17 03	12 08	6 09
35S	4 28	11 21	17 00	11 57	5 49	4 46	11 41	17 19	12 13	6 04	5 03	12 00	17 39	12 30	6 19
36S	4 41	11 48	17 37	12 19	6 00	4 59	12 07	17 56	12 36	6 16	5 16	12 27	18 15	12 53	6 31
37S	4 55	12 15	18 15	12 43	6 12	5 12	12 35	18 34	13 00	6 27	5 30	12 54	18 54	13 17	6 43
38S	5 09	12 44	18 55	13 08	6 25	5 27	13 04	19 14	13 25	6 40	5 44	13 24	19 34	13 42	6 55
39S	5 24	13 15	19 37	13 35	6 37	5 42	13 35	19 56	13 52	6 53	5 59	13 54	20 16	14 09	7 08
40S	5 40	13 47	20 21	14 02	6 51	5 58	14 07	20 41	14 19	7 07	6 15	14 27	21 00	14 36	7 22
41S	5 56	14 21	21 07	14 31	7 06	6 14	14 41	21 27	14 49	7 21	6 32	15 01	21 47	15 06	7 36
42S	6 14	14 57	21 56	15 02	7 21	6 32	15 17	22 16	15 19	7 36	6 50	15 37	22 36	15 37	7 52
43S	6 33	15 34	22 48	15 35	7 37	6 51	15 55	23 08	15 52	7 52	7 08	16 15	23 28	16 09	8 08
44S	6 52	16 14	23 42	16 09	7 54	7 10	16 35	24 02	16 27	8 10	7 28	16 55	24 23	16 44	8 25
45S	7 13	16 57	24 40	16 46	8 12	7 31	17 17	25 00	17 03	8 28	7 49	17 37	25 21	17 21	8 43
46S	7 36	17 42	25 41	17 25	8 32	7 54	18 02	26 02	17 42	8 47	8 12	18 23	26 22	18 00	9 03
47S	8 00	18 30	26 47	18 06	8 52	8 18	18 51	27 07	18 24	9 08	8 36	19 11	27 28	18 41	9 24
48S	8 25	19 21	27 56	18 50	9 14	8 43	19 42	28 17	19 08	9 30	9 02	20 02	28 37	19 26	9 46
49S	8 52	20 16	29 10	19 38	9 38	9 11	20 37	29 31	19 55	9 54	9 29	20 57	29 51	20 13	10 09
50S	9 22	21 15	0 30	20 28	10 03	9 40	21 36	0 50	20 46	10 19	9 58	21 56	1 11	21 04	10 35
51S	9 53	22 18	1 54	21 23	10 31	10 12	22 39	2 15	21 41	10 46	10 30	22 59	2 35	21 58	11 02
52S	10 28	23 26	3 26	22 22	11 00	10 46	23 46	3 46	22 39	11 16	11 04	24 07	4 06	22 57	11 32
53S	11 04	24 39	5 04	23 25	11 32	11 23	24 59	5 24	23 43	11 48	11 41	25 20	5 44	24 00	12 03
54S	11 44	25 57	6 49	24 33	12 06	12 03	26 18	7 09	24 51	12 22	12 21	26 38	7 29	25 08	12 38
55S	12 27	27 22	8 43	25 47	12 43	12 46	27 42	9 03	26 05	12 59	13 04	28 02	9 22	26 22	13 15
56S	13 14	28 54	10 45	27 07	13 24	13 32	29 14	11 05	27 24	13 39	13 51	29 34	11 24	27 42	13 55
57S	14 05	0 33	12 58	28 34	14 08	14 23	0 53	13 17	28 51	14 23	14 41	1 12	13 36	29 08	14 39
58S	15 00	2 12	15 21	0 08	14 55	15 18	2 39	15 40	0 25	15 11	15 36	2 58	15 58	0 42	15 26
59S	16 01	4 16	17 56	1 51	15 47	16 18	4 35	18 14	2 07	16 02	16 36	4 53	18 32	2 23	16 18
60S	17 06	6 21	20 44	3 42	16 33	17 24	6 39	21 01	3 58	16 59	17 41	6 57	21 18	4 14	17 14
61S	18 17	8 36	23 45	5 42	17 45	18 34	8 53	24 01	5 57	17 59	18 51	9 10	24 17	6 13	18 14
62S	19 34	11 00	27 00	7 52	18 51	19 51	11 16	27 15	8 07	19 05	20 07	11 32	27 30	8 22	19 20
63S	20 56	13 34	0 30	10 13	20 02	21 13	13 49	0 44	10 27	20 16	21 29	14 04	0 57	10 40	20 30
64S	22 25	16 18	4 14	12 43	21 19	22 40	16 31	4 26	12 56	21 32	22 56	16 45	4 38	13 09	21 46
65S	23 59	19 10	8 13	15 24	22 40	24 14	19 22	8 23	15 35	22 53	24 29	19 34	8 33	15 47	23 06
66S	25 38	22 09	12 24	18 13	24 06	25 52	22 20	12 33	18 23	24 18	26 06	22 30	12 41	18 33	24 30
pc	26 35	23 52	14 51	19 52	24 56	26 49	24 02	14 58	20 01	25 08	27 02	24 12	15 05	20 30	25 19

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h09m ARMC: 122°15' MC: 0Ω03'58					Sid.Time: 8h10m ARMC: 122°30' MC: 0Ω18'23					Sid.Time: 8h11m ARMC: 122°45' MC: 0Ω32'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26 ൬ 35	23 ௩ 52	14 ௪ 51	19 ௪ 52	24 ௪ 56	26 ൬ 49	24 ௩ 02	14 ௪ 58	20 ௪ 01	25 ௪ 08	27 ൬ 02	24 ௩ 12	15 ௪ 05	20 ௪ 10	25 ௪ 19
68S	29 ൬ 07	28 ௩ 22	21 ௪ 21	24 ௪ 14	27 ௪ 08	29 ൬ 19	28 ௩ 30	21 ௪ 24	24 ௪ 21	27 ௪ 19	29 ൬ 32	28 ௩ 37	21 ௪ 28	24 ௪ 28	27 ௪ 30
69S	0 ௮ 54	1 ௪ 31	26 ௪ 00	27 ௪ 21	28 ௪ 42	1 ௮ 06	1 ௪ 37	26 ௪ 02	27 ௪ 27	28 ௪ 52	1 ௮ 17	1 ௪ 43	26 ௪ 03	27 ௪ 33	29 ௪ 02
70S	0 ௩ 16	0 ௩ 29	0 ௩ 42	2 ௮ 56	4 ௪ 26	0 ௩ 26	0 ௩ 34	0 ௩ 42	3 ௮ 01	4 ௪ 36	0 ௩ 35	0 ௩ 39	0 ௩ 42	3 ௮ 06	4 ௪ 45
71S	1 ௩ 50	3 ௩ 36	5 ௩ 24	6 ௮ 27	5 ௪ 58	1 ௩ 59	3 ௩ 40	5 ௩ 22	6 ௮ 31	6 ௪ 07	2 ௩ 08	3 ௩ 44	5 ௩ 20	6 ௮ 35	6 ௪ 16
72S	3 ௩ 21	6 ௩ 40	10 ௩ 02	9 ௮ 52	7 ௪ 27	3 ௩ 29	6 ௩ 43	9 ௩ 58	9 ௮ 55	7 ௪ 35	3 ௩ 38	6 ௩ 45	9 ௩ 55	9 ௮ 57	7 ௪ 44
73S	4 ௩ 49	9 ௩ 38	14 ௩ 32	13 ௮ 08	8 ௪ 52	4 ௩ 57	9 ௩ 40	14 ௩ 27	13 ௮ 10	9 ௪ 00	5 ௩ 05	9 ௩ 42	14 ௩ 22	13 ௮ 12	9 ௪ 08
74S	6 ௩ 13	12 ௩ 29	18 ௩ 52	16 ௮ 13	10 ௪ 13	6 ௩ 21	12 ௩ 30	18 ௩ 47	16 ௮ 15	10 ௪ 21	6 ௩ 29	12 ௩ 31	18 ௩ 41	16 ௮ 16	10 ௪ 28
75S	7 ௩ 32	15 ௩ 11	23 ௩ 01	19 ௮ 07	11 ௪ 29	7 ௩ 40	15 ௩ 12	22 ௩ 54	19 ௮ 08	11 ௪ 36	7 ௩ 48	15 ௩ 13	22 ௩ 48	19 ௮ 09	11 ௪ 44
76S	8 ௩ 47	17 ௩ 44	26 ௩ 55	21 ௮ 49	12 ௪ 40	8 ௩ 54	17 ௩ 44	26 ௩ 49	21 ௮ 50	12 ௪ 47	9 ௩ 02	17 ௩ 45	26 ௩ 42	21 ௮ 51	12 ௪ 54
77S	9 ௩ 56	20 ௩ 07	0 ൬ 36	24 ௮ 19	13 ௪ 45	10 ௩ 04	20 ௩ 07	0 ൬ 29	24 ௮ 20	13 ௪ 52	10 ௩ 12	20 ௩ 08	0 ൬ 22	24 ௮ 20	14 ௪ 00
78S	11 ௩ 01	22 ௩ 20	4 ൬ 01	26 ௮ 37	14 ௪ 46	11 ௩ 08	22 ௩ 21	3 ൬ 55	26 ௮ 38	14 ௪ 53	11 ௩ 16	22 ௩ 21	3 ൬ 48	26 ௮ 38	15 ௪ 00
79S	12 ௩ 00	24 ௩ 23	7 ൬ 13	28 ௮ 43	15 ௪ 42	12 ௩ 08	24 ௩ 24	7 ൬ 06	28 ௮ 44	15 ௪ 49	12 ௩ 16	24 ௩ 26	7 ൬ 00	28 ௮ 46	15 ௪ 56
80S	12 ௩ 55	26 ௩ 18	10 ൬ 10	0 ௩ 39	16 ௪ 33	13 ௩ 04	26 ௩ 19	10 ൬ 04	0 ௩ 41	16 ௪ 41	13 ௩ 12	26 ௩ 21	9 ൬ 58	0 ௩ 42	16 ௪ 48
81S	13 ௩ 46	28 ௩ 04	12 ൬ 54	2 ௩ 26	17 ௪ 20	13 ௩ 55	28 ௩ 06	12 ൬ 49	2 ௩ 28	17 ௪ 28	14 ௩ 03	28 ௩ 07	12 ൬ 43	2 ௩ 29	17 ௪ 36
82S	14 ௩ 33	29 ௩ 42	15 ൬ 26	4 ௩ 03	18 ௪ 04	14 ௩ 42	29 ௩ 44	15 ൬ 21	4 ௩ 05	18 ௪ 12	14 ௩ 51	29 ௩ 46	15 ൬ 16	4 ௩ 08	18 ௪ 19
83S	15 ௩ 17	1 ൬ 13	17 ൬ 46	5 ௩ 33	18 ௪ 44	15 ௩ 26	1 ൬ 15	17 ൬ 42	5 ௩ 35	18 ௪ 52	15 ௩ 34	1 ൬ 18	17 ൬ 38	5 ௩ 38	19 ௪ 00
84S	15 ௩ 57	2 ൬ 37	19 ൬ 56	6 ௩ 55	19 ௪ 21	16 ௩ 06	2 ൬ 40	19 ൬ 52	6 ௩ 58	19 ௪ 29	16 ௩ 15	2 ൬ 43	19 ൬ 49	7 ௩ 01	19 ௪ 37
85S	16 ௩ 34	3 ൬ 55	21 ൬ 56	8 ௩ 11	19 ௪ 55	16 ௩ 43	3 ൬ 58	21 ൬ 53	8 ௩ 14	20 ௪ 03	16 ௩ 53	4 ൬ 01	21 ൬ 50	8 ௩ 17	20 ௪ 11
86S	17 ௩ 09	5 ൬ 07	23 ൬ 48	9 ௩ 21	20 ௪ 26	17 ௩ 18	5 ൬ 11	23 ൬ 45	9 ௩ 24	20 ௪ 35	17 ௩ 27	5 ൬ 15	23 ൬ 43	9 ௩ 28	20 ௪ 43
87S	17 ௩ 41	6 ൬ 14	25 ൬ 31	10 ௩ 25	20 ௪ 55	17 ௩ 50	6 ൬ 18	25 ൬ 29	10 ௩ 29	21 ௪ 04	18 ௩ 00	6 ൬ 22	25 ൬ 27	10 ௩ 33	21 ௪ 13
88S	18 ௩ 10	7 ൬ 17	27 ൬ 07	11 ௩ 25	21 ௪ 22	18 ௩ 20	7 ൬ 21	27 ൬ 06	11 ௩ 29	21 ௪ 31	18 ௩ 30	7 ൬ 26	27 ൬ 05	11 ௩ 34	21 ௪ 40
89S	18 ௩ 38	8 ൬ 15	28 ൬ 36	12 ௩ 20	21 ௪ 48	18 ௩ 48	8 ൬ 20	28 ൬ 36	12 ௩ 25	21 ௪ 57	18 ௩ 58	8 ൬ 25	28 ൬ 35	12 ௩ 30	22 ௪ 06
90S	19 ௩ 04	9 ൬ 09	0 ௮ 00	13 ௩ 12	22 ௪ 11	19 ௩ 14	9 ൬ 15	0 ௮ 00	13 ௩ 17	22 ௪ 20	19 ௩ 24	9 ൬ 20	0 ௮ 00	13 ௩ 22	22 ௪ 29

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h12m ARMC: 123°00' MC: 0Ω47'14					Sid.Time: 8h13m ARMC: 123°15' MC: 1Ω01'41					Sid.Time: 8h14m ARMC: 123°30' MC: 1Ω16'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27 ൬ 16	24 ௩ 21	15 ௪ 12	20 ௪ 20	25 ௪ 31	27 ൬ 30	24 ௩ 31	15 ௪ 19	20 ௪ 29	25 ௪ 43	27 ൬ 43	24 ௩ 41	15 ௪ 26	20 ௪ 39	25 ௪ 55
68S	29 ൬ 44	28 ௩ 45	21 ௪ 32	24 ௪ 36	27 ௪ 41	29 ൬ 56	28 ௩ 52	21 ௪ 36	24 ௪ 43	27 ௪ 51	0 ൧ 09	29 ௩ 00	21 ௪ 41	24 ௪ 51	28 ௪ 02
69S	1 ൧ 29	1 ൪ 49	26 ௪ 05	27 ௪ 39	29 ௪ 13	1 ൧ 40	1 ൪ 56	26 ௪ 07	27 ௪ 45	29 ௪ 23	1 ൧ 52	2 ൪ 02	26 ௪ 09	27 ௪ 51	29 ௪ 33
70S	3 ൧ 14	4 ൪ 53	0 ൪ 42	0 ൪ 43	0 ൪ 45	3 ൧ 25	4 ൪ 58	0 ൪ 42	0 ൪ 48	0 ൪ 55	3 ൧ 36	5 ൪ 03	0 ൪ 42	0 ൪ 53	1 ൪ 04
71S	2 ൧ 17	3 ൧ 47	5 ൧ 18	6 ൧ 39	6 ൪ 25	2 ൧ 26	3 ൧ 51	5 ൧ 16	6 ൧ 43	6 ൪ 33	2 ൧ 35	3 ൧ 55	5 ൧ 15	6 ൧ 47	6 ൪ 42
72S	3 ൧ 47	6 ൧ 48	9 ൧ 51	10 ൧ 00	7 ൪ 52	3 ൧ 55	6 ൧ 51	9 ൧ 48	10 ൧ 03	8 ൪ 00	4 ൧ 04	6 ൧ 54	9 ൧ 45	10 ൧ 07	8 ൪ 09
73S	5 ൧ 14	9 ൧ 44	14 ൧ 18	13 ൧ 14	9 ൪ 16	5 ൧ 22	9 ൧ 46	14 ൧ 13	13 ൧ 16	9 ൪ 24	5 ൧ 30	9 ൧ 48	14 ൧ 09	13 ൧ 18	9 ൪ 32
74S	6 ൧ 37	12 ൧ 33	18 ൧ 35	16 ൧ 18	10 ൪ 36	6 ൧ 45	12 ൧ 34	18 ൧ 30	16 ൧ 19	10 ൪ 44	6 ൧ 53	12 ൧ 36	18 ൧ 25	16 ൧ 21	10 ൪ 51
75S	7 ൧ 56	15 ൧ 14	22 ൧ 42	19 ൧ 10	11 ൪ 51	8 ൧ 04	15 ൧ 15	22 ൧ 36	19 ൧ 12	11 ൪ 59	8 ൧ 12	15 ൧ 16	22 ൧ 30	19 ൧ 13	12 ൪ 06
76S	9 ൧ 10	17 ൧ 46	26 ൧ 35	21 ൧ 52	13 ൪ 02	9 ൧ 18	17 ൧ 47	26 ൧ 29	21 ൧ 53	13 ൪ 09	9 ൧ 26	17 ൧ 48	26 ൧ 23	21 ൧ 54	13 ൪ 16
77S	10 ൧ 19	20 ൧ 09	0 ൬ 15	24 ൧ 21	14 ൪ 07	10 ൧ 27	20 ൧ 10	0 ൬ 09	24 ൧ 22	14 ൪ 15	10 ൧ 35	20 ൧ 11	0 ൬ 02	24 ൧ 23	14 ൪ 22
78S	11 ൧ 24	22 ൧ 22	3 ൬ 41	26 ൧ 39	15 ൪ 08	11 ൧ 32	22 ൧ 23	3 ൬ 35	26 ൧ 40	15 ൪ 15	11 ൧ 40	22 ൧ 24	3 ൬ 29	26 ൧ 41	15 ൪ 23
79S	12 ൧ 24	24 ൧ 27	6 ൬ 54	28 ൧ 47	16 ൪ 04	12 ൧ 32	24 ൧ 28	6 ൬ 47	28 ൧ 48	16 ൪ 11	12 ൧ 40	24 ൧ 29	6 ൬ 41	28 ൧ 49	16 ൪ 19
80S	13 ൧ 20	26 ൧ 22	9 ൬ 52	0 ൩ 44	16 ൪ 56	13 ൧ 28	26 ൧ 24	9 ൬ 46	0 ൩ 45	17 ൪ 03	13 ൧ 36	26 ൧ 25	9 ൬ 41	0 ൩ 46	17 ൪ 11
81S	14 ൧ 11	28 ൧ 09	12 ൬ 38	2 ൩ 31	17 ൪ 43	14 ൧ 20	28 ൧ 11	12 ൬ 32	2 ൩ 33	17 ൪ 51	14 ൧ 28	28 ൧ 13	12 ൬ 27	2 ൩ 35	17 ൪ 59
82S	14 ൧ 59	29 ൧ 48	15 ൬ 11	4 ൩ 10	18 ൪ 27	15 ൧ 08	29 ൧ 51	15 ൬ 07	4 ൩ 12	18 ൪ 35	15 ൧ 16	29 ൧ 53	15 ൬ 02	4 ൩ 14	18 ൪ 43
83S	15 ൧ 43	1 ൬ 20	17 ൬ 33	5 ൩ 40	19 ൪ 08	15 ൧ 52	1 ൬ 23	17 ൬ 29	5 ൩ 43	19 ൪ 16	16 ൧ 01	1 ൬ 26	17 ൬ 25	5 ൩ 45	19 ൪ 24
84S	16 ൧ 24	2 ൬ 46	19 ൬ 45	7 ൩ 04	19 ൪ 45	16 ൧ 33	2 ൬ 49	19 ൬ 42	7 ൩ 07	19 ൪ 53	16 ൧ 42	2 ൬ 52	19 ൬ 38	7 ൩ 09	20 ൪ 02
85S	17 ൧ 02	4 ൬ 05	21 ൬ 47	8 ൩ 21	20 ൪ 20	17 ൧ 11	4 ൬ 08	21 ൬ 44	8 ൩ 24	20 ൪ 28	17 ൧ 20	4 ൬ 12	21 ൬ 41	8 ൩ 27	20 ൪ 37
86S	17 ൧ 37	5 ൬ 18	23 ൬ 40	9 ൩ 31	20 ൪ 52	17 ൧ 46	5 ൬ 22	23 ൬ 38	9 ൩ 35	21 ൪ 00	17 ൧ 56	5 ൬ 26	23 ൬ 36	9 ൩ 39	21 ൪ 09
87S	18 ൧ 09	6 ൬ 27	25 ൬ 26	10 ൩ 37	21 ൪ 21	18 ൧ 19	6 ൬ 31	25 ൬ 24	10 ൩ 41	21 ൪ 30	18 ൧ 29	6 ൬ 35	25 ൬ 22	10 ൩ 45	21 ൪ 39
88S	18 ൧ 40	7 ൬ 30	27 ൬ 03	11 ൩ 38	21 ൪ 49	18 ൧ 50	7 ൬ 35	27 ൬ 02	11 ൩ 42	21 ൪ 58	18 ൧ 59	7 ൬ 39	27 ൬ 01	11 ൩ 47	22 ൪ 07
89S	19 ൧ 08	8 ൬ 30	28 ൬ 34	12 ൩ 34	22 ൪ 15	19 ൧ 18	8 ൬ 35	28 ൬ 34	12 ൩ 39	22 ൪ 24	19 ൧ 28	8 ൬ 40	28 ൬ 33	12 ൩ 44	22 ൪ 33
90S	19 ൧ 35	9 ൬ 25	0 ൧ 00	13 ൩ 27	22 ൪ 39	19 ൧ 45	9 ൬ 31	0 ൧ 00	13 ൩ 32	22 ൪ 48	19 ൧ 55	9 ൬ 36	0 ൧ 00	13 ൩ 37	22 ൪ 57

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h15m ARMC: 123°45' MC: 1Ω30'36					Sid.Time: 8h16m ARMC: 124°00' MC: 1Ω45'05					Sid.Time: 8h17m ARMC: 124°15' MC: 1Ω59'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1 11 44	4 05	6 03	5 39	3 26	2 00	4 21	6 19	5 53	3 40	2 16	4 37	6 34	6 07	3 54
1S	1 11 49	4 15	6 18	5 48	3 30	2 05	4 32	6 34	6 02	3 44	2 21	4 48	6 49	6 17	3 58
2S	1 11 54	4 26	6 34	5 57	3 35	2 10	4 42	6 49	6 12	3 49	2 26	4 59	7 05	6 26	4 03
3S	2 00	4 37	6 49	6 07	3 40	2 15	4 53	7 05	6 21	3 53	2 31	5 10	7 20	6 35	4 07
4S	2 05	4 48	7 05	6 16	3 44	2 21	5 04	7 20	6 31	3 58	2 37	5 21	7 36	6 45	4 12
5S	2 10	4 59	7 20	6 26	3 49	2 26	5 16	7 36	6 40	4 03	2 42	5 32	7 52	6 55	4 17
6S	2 16	5 10	7 36	6 36	3 54	2 32	5 27	7 52	6 50	4 08	2 48	5 44	8 08	7 05	4 22
7S	2 21	5 22	7 53	6 46	3 59	2 37	5 39	8 09	7 00	4 13	2 53	5 55	8 25	7 15	4 27
8S	2 27	5 34	8 09	6 56	4 03	2 43	5 51	8 25	7 11	4 18	2 59	6 07	8 42	7 25	4 32
9S	2 33	5 46	8 26	7 06	4 09	2 49	6 03	8 42	7 21	4 23	3 05	6 19	8 59	7 36	4 37
10S	2 39	5 58	8 43	7 17	4 14	2 55	6 15	9 00	7 32	4 28	3 11	6 32	9 16	7 47	4 42
11S	2 45	6 10	9 01	7 28	4 19	3 01	6 27	9 17	7 43	4 33	3 17	6 44	9 34	7 57	4 47
12S	2 51	6 23	9 19	7 39	4 24	3 07	6 40	9 35	7 54	4 38	3 23	6 57	9 52	8 09	4 53
13S	2 57	6 36	9 37	7 50	4 30	3 13	6 53	9 53	8 05	4 44	3 30	7 10	10 10	8 20	4 58
14S	3 04	6 49	9 55	8 01	4 35	3 20	7 06	10 12	8 16	4 50	3 36	7 24	10 29	8 31	5 04
15S	3 10	7 03	10 14	8 13	4 41	3 26	7 20	10 31	8 28	4 55	3 43	7 37	10 48	8 43	5 10
16S	3 17	7 16	10 34	8 25	4 47	3 33	7 34	10 51	8 40	5 01	3 50	7 51	11 08	8 55	5 15
17S	3 24	7 31	10 54	8 37	4 53	3 40	7 48	11 11	8 53	5 07	3 57	8 06	11 28	9 08	5 22
18S	3 31	7 45	11 14	8 50	4 59	3 47	8 03	11 31	9 05	5 13	4 04	8 20	11 48	9 20	5 28
19S	3 38	8 00	11 35	9 03	5 05	3 55	8 18	11 52	9 18	5 20	4 11	8 36	12 10	9 34	5 34
20S	3 45	8 15	11 57	9 16	5 12	4 02	8 33	12 14	9 32	5 26	4 19	8 51	12 31	9 47	5 41
21S	3 53	8 31	12 19	9 30	5 19	4 10	8 49	12 36	9 45	5 33	4 26	9 07	12 53	10 01	5 47
22S	4 01	8 47	12 41	9 44	5 25	4 18	9 05	12 59	9 59	5 40	4 34	9 23	13 16	10 15	5 54
23S	4 09	9 04	13 05	9 58	5 32	4 26	9 22	13 22	10 14	5 47	4 43	9 40	13 40	10 29	6 02
24S	4 18	9 21	13 29	10 13	5 40	4 34	9 39	13 46	10 29	5 54	4 51	9 58	14 04	10 44	6 09
25S	4 26	9 39	13 53	10 28	5 47	4 43	9 57	14 11	10 44	6 02	5 00	10 16	14 29	11 00	6 16
26S	4 35	9 57	14 19	10 44	5 55	4 52	10 16	14 37	11 00	6 10	5 09	10 34	14 55	11 16	6 24
27S	4 44	10 16	14 45	11 01	6 03	5 01	10 35	15 03	11 17	6 18	5 18	10 53	15 21	11 32	6 32
28S	4 54	10 36	15 13	11 18	6 11	5 11	10 55	15 31	11 34	6 26	5 28	11 13	15 49	11 50	6 41
29S	5 04	10 56	15 41	11 35	6 20	5 21	11 15	15 59	11 51	6 35	5 38	11 34	16 17	12 07	6 50
30S	5 14	11 18	16 10	11 53	6 29	5 31	11 36	16 28	12 10	6 44	5 48	11 55	16 47	12 26	6 59
31S	5 25	11 40	16 41	12 12	6 38	5 42	11 58	16 59	12 29	6 53	5 59	12 17	17 17	12 45	7 08
32S	5 36	12 02	17 12	12 32	6 48	5 53	12 21	17 31	12 48	7 03	6 11	12 40	17 49	13 05	7 18
33S	5 48	12 26	17 45	12 53	6 58	6 05	12 45	18 04	13 09	7 13	6 22	13 04	18 22	13 25	7 28
34S	6 00	12 51	18 19	13 14	7 09	6 17	13 10	18 38	13 30	7 24	6 35	13 29	18 57	13 47	7 39
35S	6 13	13 17	18 55	13 36	7 20	6 30	13 36	19 14	13 53	7 35	6 47	13 55	19 32	14 09	7 50
36S	6 26	13 44	19 32	13 59	7 31	6 43	14 03	19 51	14 16	7 46	7 01	14 22	20 10	14 33	8 01
37S	6 40	14 12	20 11	14 24	7 43	6 57	14 31	20 30	14 40	7 58	7 15	14 51	20 49	14 57	8 14
38S	6 55	14 42	20 51	14 49	7 56	7 12	15 01	21 11	15 06	8 11	7 30	15 21	21 30	15 23	8 26
39S	7 10	15 13	21 34	15 16	8 09	7 27	15 32	21 53	15 33	8 24	7 45	15 52	22 10	15 50	8 40
40S	7 26	15 46	22 19	15 44	8 23	7 44	16 05	22 38	16 01	8 38	8 01	16 25	22 58	16 18	8 54
41S	7 43	16 20	23 06	16 14	8 38	8 01	16 40	23 25	16 31	8 53	8 18	16 59	23 45	16 48	9 09
42S	8 01	16 56	23 55	16 45	8 53	8 19	17 16	24 15	17 02	9 09	8 37	17 36	24 34	17 19	9 24
43S	8 20	17 35	24 47	17 18	9 10	8 38	17 54	25 07	17 35	9 25	8 56	18 14	25 27	17 52	9 41
44S	8 40	18 15	25 43	17 53	9 27	8 58	18 35	26 02	18 10	9 43	9 16	18 55	26 22	18 27	9 58
45S	9 02	18 58	26 41	18 30	9 46	9 19	19 18	27 01	18 47	10 01	9 37	19 38	27 21	19 05	10 17
46S	9 24	19 44	27 43	19 09	10 05	9 42	20 04	28 03	19 27	10 21	10 00	20 24	28 22	19 44	10 36
47S	9 48	20 32	28 48	19 51	10 26	10 07	20 52	29 08	20 09	10 42	10 25	21 12	29 28	20 26	10 57
48S	10 14	21 24	29 58	20 36	10 49	10 32	21 44	30 18	20 53	11 04	10 51	22 04	30 38	21 11	11 20
49S	10 42	22 19	1 12	21 23	11 12	11 00	22 39	1 32	21 41	11 28	11 18	22 59	1 52	21 58	11 44
50S	11 12	23 17	2 31	22 14	11 38	11 30	23 38	2 51	22 32	11 54	11 48	23 58	3 11	22 49	12 09
51S	11 43	24 20	3 56	23 09	12 05	12 02	24 40	4 16	23 26	12 21	12 20	25 01	4 36	23 44	12 37
52S	12 17	25 28	5 27	24 07	12 35	12 36	25 48	5 47	24 25	12 50	12 54	26 08	6 06	24 42	13 06
53S	12 54	26 40	7 04	25 10	13 06	13 13	27 00	7 24	25 28	13 22	13 31	27 20	7 43	25 45	13 38
54S	13 34	27 58	8 48	26 18	13 41	13 52	28 18	9 08	26 35	13 56	14 10	28 37	9 27	26 53	14 12
55S	14 17	29 22	10 40	27 31	14 18	14 35	29 41	11 00	27 48	14 33	14 53	0 01	11 19	28 06	14 49
56S	15 03	0 52	12 41	28 50	14 58	15 21	1 11	13 00	29 07	15 13	15 39	1 30	13 19	29 24	15 29
57S	15 54	2 29	14 51	0 16	15 41	16 11	2 48	15 09	0 32	15 56	16 29	3 07	15 28	0 49	16 12
58S	16 48	4 13	17 11	1 48	16 28	17 06	4 32	17 29	2 05	16 43	17 23	4 50	17 47	2 21	16 58
59S	17 47	6 06	19 42	3 28	17 19	18 04	6 24	19 59	3 44	17 34	18 22	6 42	20 17	4 00	17 49
60S	18 51	8 07	22 25	5 16	18 13	19 08	8 24	22 41	5 32	18 28	19 25	8 41	22 58	5 47	18 43
61S	19 59	10 16	25 20	7 13	19 13	20 16	10 33	25 36	7 28	19 27	20 33	10 49	25 51	7 43	19 42
62S	21 14	12 35	28 28	9 19	20 17	21 30	12 51	28 43	9 33	20 31	21 47	13 06	28 57	9 47	20 45
63S	22 33	15 02	1 50	11 34	21 26	22 49	15 17	3 03	11 47	21 40	23 05	15 31	2 16	12 01	21 53
64S	23 58	17 38	5 25	13 59	22 39	24 13	17 52	5 36	14 11	22 53	24 29	18 05	5 48	14 23	23 06
65S	25 28	20 22	9 31	16 32	23 57	25 43	20 34	9 23	16 43	24 10	25 57	20 46	9 32	16 55	24 23
66S	27 02	23 13	13 13	19 14	25 19	27 16	23 23	13 21	19 24	25 32	27 30	23 34	13 29	19 34	25 44
pc	27 57	24 51	15 33	20 48	26 07	28 11	25 00	15 40	20 57	26 19	28 24	25 10	15 47	21 07	26 31

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h15m ARMC: 123°45' MC: 1Ω30'36					Sid.Time: 8h16m ARMC: 124°00' MC: 1Ω45'05					Sid.Time: 8h17m ARMC: 124°15' MC: 1Ω59'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27 ൬ 57	24 ௩ 51	15 ௪ 33	20 ௪ 48	26 ௪ 07	28 ൬ 11	25 ௩ 00	15 ௪ 40	20 ௪ 57	26 ௪ 19	28 ൬ 24	25 ௩ 10	15 ௪ 47	21 ௪ 07	26 ௪ 31
68S	0 ௮ 21	29 ௩ 08	21 ௪ 45	24 ௪ 58	28 ௪ 13	0 ௮ 34	29 ௩ 15	21 ௪ 49	25 ௪ 06	28 ௪ 24	0 ௮ 46	29 ௩ 23	21 ௪ 53	25 ௪ 13	28 ௪ 35
69S	2 ௮ 04	2 ௪ 08	26 ௪ 12	27 ௪ 57	29 ௪ 43	2 ௮ 16	2 ௪ 14	26 ௪ 14	28 ௪ 04	29 ௪ 54	2 ௮ 27	2 ௪ 21	26 ௪ 16	28 ௪ 10	0 ௪ 04
70S	3 ௮ 47	5 ௪ 07	0 ௪ 42	0 ௪ 58	1 ௪ 14	3 ௮ 58	5 ௪ 12	0 ௪ 43	1 ௪ 03	1 ௪ 24	4 ௮ 09	5 ௪ 17	0 ௪ 43	1 ௪ 08	1 ௪ 34
71S	2 ௮ 44	3 ௮ 59	5 ௮ 13	6 ௮ 52	6 ௪ 51	2 ௮ 54	4 ௮ 03	5 ௮ 12	6 ௮ 56	7 ௪ 00	3 ௮ 03	4 ௮ 07	5 ௮ 11	7 ௪ 01	7 ௪ 09
72S	4 ௮ 13	6 ௮ 57	9 ௮ 42	10 ௮ 10	8 ௪ 17	4 ௮ 22	7 ௮ 00	9 ௮ 39	10 ௮ 13	8 ௪ 26	4 ௮ 30	7 ௮ 03	9 ௮ 36	10 ௮ 17	8 ௪ 34
73S	5 ௮ 39	9 ௮ 50	14 ௮ 05	13 ௮ 21	9 ௪ 40	5 ௮ 47	9 ௮ 52	14 ௮ 01	13 ௮ 23	9 ௪ 48	5 ௮ 56	9 ௮ 55	13 ௮ 57	13 ௮ 26	9 ௪ 56
74S	7 ௮ 01	12 ௮ 38	18 ௮ 20	16 ௮ 23	10 ௪ 59	7 ௮ 09	12 ௮ 39	18 ௮ 15	16 ௮ 24	11 ௪ 07	7 ௮ 17	12 ௮ 41	18 ௮ 10	16 ௮ 26	11 ௪ 15
75S	8 ௮ 20	15 ௮ 17	22 ௮ 24	19 ௮ 14	12 ௪ 14	8 ௮ 28	15 ௮ 19	22 ௮ 18	19 ௮ 16	12 ௪ 21	8 ௮ 36	15 ௮ 20	22 ௮ 13	19 ௮ 17	12 ௪ 29
76S	9 ௮ 34	17 ௮ 49	26 ௮ 17	21 ௮ 55	13 ௪ 24	9 ௮ 42	17 ௮ 50	26 ௮ 10	21 ௮ 56	13 ௪ 31	9 ௮ 50	17 ௮ 51	26 ௮ 05	21 ௮ 57	13 ௪ 39
77S	10 ௮ 43	20 ௮ 12	29 ௮ 56	24 ௮ 24	14 ௪ 29	10 ௮ 51	20 ௮ 13	29 ௮ 50	24 ௮ 25	14 ௪ 37	10 ௮ 59	20 ௮ 14	29 ௮ 44	24 ௮ 26	14 ௪ 44
78S	11 ௮ 48	22 ௮ 25	3 ൬ 22	26 ௮ 43	15 ௪ 30	11 ௮ 56	22 ௮ 27	3 ൬ 16	26 ௮ 44	15 ௪ 38	12 ௮ 04	22 ௮ 28	3 ൬ 10	26 ௮ 45	15 ௪ 45
79S	12 ௮ 48	24 ௮ 30	6 ൬ 35	28 ௮ 50	16 ௪ 26	12 ௮ 57	24 ௮ 32	6 ൬ 29	28 ௮ 52	16 ௪ 34	13 ௮ 05	24 ௮ 33	6 ൬ 23	28 ௮ 53	16 ௪ 41
80S	13 ௮ 45	26 ௮ 27	9 ൬ 35	0 ௩ 48	17 ௪ 18	13 ௮ 53	26 ௮ 28	9 ൬ 29	0 ௩ 50	17 ௪ 26	14 ௮ 01	26 ௮ 30	9 ൬ 24	0 ௩ 51	17 ௪ 34
81S	14 ௮ 37	28 ௮ 15	12 ൬ 22	2 ௩ 36	18 ௪ 07	14 ௮ 45	28 ௮ 16	12 ൬ 17	2 ௩ 38	18 ௪ 14	14 ௮ 53	28 ௮ 18	12 ൬ 12	2 ௩ 40	18 ௪ 22
82S	15 ௮ 25	29 ௮ 55	14 ൬ 57	4 ௩ 16	18 ௪ 51	15 ௮ 33	29 ௮ 57	14 ൬ 52	4 ௩ 18	18 ௪ 59	15 ௮ 42	29 ௮ 59	14 ൬ 48	4 ௩ 20	19 ௪ 07
83S	16 ௮ 09	1 ൬ 28	17 ൬ 21	5 ௩ 48	19 ௪ 32	16 ௮ 18	1 ൬ 31	17 ൬ 17	5 ௩ 50	19 ௪ 40	16 ௮ 27	1 ൬ 33	17 ൬ 13	5 ௩ 53	19 ௪ 48
84S	16 ௮ 51	2 ൬ 55	19 ൬ 34	7 ௩ 12	20 ௪ 10	17 ௮ 00	2 ൬ 58	19 ൬ 31	7 ௩ 15	20 ௪ 18	17 ௮ 09	3 ൬ 01	19 ൬ 27	7 ௩ 18	20 ௪ 26
85S	17 ௮ 29	4 ൬ 15	21 ൬ 38	8 ௩ 30	20 ௪ 45	17 ௮ 39	4 ൬ 18	21 ൬ 35	8 ௩ 34	20 ௪ 53	17 ௮ 48	4 ൬ 22	21 ൬ 32	8 ௩ 37	21 ௪ 02
86S	18 ௮ 05	5 ൬ 30	23 ൬ 33	9 ௩ 42	21 ௪ 17	18 ௮ 14	5 ൬ 33	23 ൬ 31	9 ௩ 46	21 ௪ 26	18 ௮ 24	5 ൬ 37	23 ൬ 29	9 ௩ 50	21 ௪ 35
87S	18 ௮ 38	6 ൬ 39	25 ൬ 20	10 ௩ 49	21 ௪ 48	18 ௮ 48	6 ൬ 43	25 ൬ 19	10 ௩ 53	21 ௪ 56	18 ௮ 57	6 ൬ 48	25 ൬ 17	10 ௩ 57	22 ௪ 05
88S	19 ௮ 09	7 ൬ 44	27 ൬ 00	11 ௩ 51	22 ௪ 16	19 ௮ 19	7 ൬ 49	26 ൬ 59	11 ௩ 55	22 ௪ 25	19 ௮ 29	7 ൬ 53	26 ൬ 58	12 ௩ 00	22 ௪ 34
89S	19 ௮ 38	8 ൬ 45	28 ൬ 33	12 ௩ 48	22 ௪ 42	19 ௮ 48	8 ൬ 50	28 ൬ 32	12 ௩ 53	22 ௪ 51	19 ௮ 58	8 ൬ 55	28 ൬ 32	12 ௩ 58	23 ௪ 00
90S	20 ௮ 05	9 ൬ 41	0 ௮ 00	13 ௩ 42	23 ௪ 06	20 ௮ 15	9 ൬ 47	0 ௮ 00	13 ௩ 47	23 ௪ 15	20 ௮ 25	9 ൬ 52	0 ௮ 00	13 ௩ 52	23 ௪ 25

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 8h18m ARMC: 124°30' MC: 2Ω14'03					Sid.Time: 8h19m ARMC: 124°45' MC: 2Ω28'33					Sid.Time: 8h20m ARMC: 125°00' MC: 2Ω43'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2 ൬ 31	4 𠄎 54	6 𠄎 50	6 𠄎 21	4 𠄎 07	2 ൬ 47	5 𠄎 10	7 𠄎 05	6 𠄎 36	4 𠄎 21	3 ൬ 03	5 𠄎 26	7 𠄎 21	6 𠄎 50	4 𠄎 35
1S	2 ൬ 37	5 𠄎 04	7 𠄎 05	6 𠄎 31	4 𠄎 12	2 ൬ 52	5 𠄎 21	7 𠄎 20	6 𠄎 45	4 𠄎 26	3 ൬ 08	5 𠄎 37	7 𠄎 36	6 𠄎 59	4 𠄎 39
2S	2 ൬ 42	5 𠄎 15	7 𠄎 20	6 𠄎 40	4 𠄎 16	2 ൬ 58	5 𠄎 32	7 𠄎 36	6 𠄎 54	4 𠄎 30	3 ൬ 14	5 𠄎 48	7 𠄎 52	7 𠄎 09	4 𠄎 44
3S	2 ൬ 47	5 𠄎 26	7 𠄎 36	6 𠄎 50	4 𠄎 21	3 ൬ 03	5 𠄎 43	7 𠄎 52	7 𠄎 04	4 𠄎 35	3 ൬ 19	5 𠄎 59	8 𠄎 07	7 𠄎 18	4 𠄎 49
4S	2 ൬ 53	5 𠄎 38	7 𠄎 52	7 𠄎 00	4 𠄎 26	3 ൬ 09	5 𠄎 54	8 𠄎 08	7 𠄎 14	4 𠄎 40	3 ൬ 25	6 𠄎 11	8 𠄎 23	7 𠄎 28	4 𠄎 54
5S	2 ൬ 58	5 𠄎 49	8 𠄎 08	7 𠄎 09	4 𠄎 31	3 ൬ 14	6 𠄎 06	8 𠄎 24	7 𠄎 24	4 𠄎 45	3 ൬ 30	6 𠄎 22	8 𠄎 40	7 𠄎 38	4 𠄎 58
6S	3 ൬ 04	6 𠄎 01	8 𠄎 24	7 𠄎 19	4 𠄎 36	3 ൬ 20	6 𠄎 17	8 𠄎 40	7 𠄎 34	4 𠄎 49	3 ൬ 36	6 𠄎 34	8 𠄎 56	7 𠄎 48	5 𠄎 03
7S	3 ൬ 09	6 𠄎 12	8 𠄎 41	7 𠄎 30	4 𠄎 40	3 ൬ 26	6 𠄎 29	8 𠄎 57	7 𠄎 44	4 𠄎 54	3 ൬ 42	6 𠄎 46	9 𠄎 13	7 𠄎 59	5 𠄎 08
8S	3 ൬ 15	6 𠄎 24	8 𠄎 58	7 𠄎 40	4 𠄎 46	3 ൬ 31	6 𠄎 41	9 𠄎 14	7 𠄎 55	5 𠄎 00	3 ൬ 47	6 𠄎 58	9 𠄎 30	8 𠄎 09	5 𠄎 14
9S	3 ൬ 21	6 𠄎 36	9 𠄎 15	7 𠄎 51	4 𠄎 51	3 ൬ 37	6 𠄎 53	9 𠄎 31	8 𠄎 05	5 𠄎 05	3 ൬ 53	7 𠄎 10	9 𠄎 47	8 𠄎 20	5 𠄎 19
10S	3 ൬ 27	6 𠄎 49	9 𠄎 32	8 𠄎 01	4 𠄎 56	3 ൬ 43	7 𠄎 06	9 𠄎 49	8 𠄎 16	5 𠄎 10	4 ൬ 00	7 𠄎 23	10 𠄎 05	8 𠄎 31	5 𠄎 24
11S	3 ൬ 33	7 𠄎 01	9 𠄎 50	8 𠄎 12	5 𠄎 01	3 ൬ 50	7 𠄎 19	10 𠄎 06	8 𠄎 27	5 𠄎 15	4 ൬ 06	7 𠄎 36	10 𠄎 23	8 𠄎 42	5 𠄎 29
12S	3 ൬ 40	7 𠄎 14	10 𠄎 08	8 𠄎 23	5 𠄎 07	3 ൬ 56	7 𠄎 32	10 𠄎 25	8 𠄎 38	5 𠄎 21	4 ൬ 12	7 𠄎 49	10 𠄎 41	8 𠄎 53	5 𠄎 35
13S	3 ൬ 46	7 𠄎 28	10 𠄎 27	8 𠄎 35	5 𠄎 12	4 ൬ 02	7 𠄎 45	10 𠄎 43	8 𠄎 50	5 𠄎 26	4 ൬ 19	8 𠄎 02	11 𠄎 00	9 𠄎 05	5 𠄎 41
14S	3 ൬ 53	7 𠄎 41	10 𠄎 46	8 𠄎 46	5 𠄎 18	4 ൬ 09	7 𠄎 58	11 𠄎 02	9 𠄎 01	5 𠄎 32	4 ൬ 25	8 𠄎 16	11 𠄎 19	9 𠄎 16	5 𠄎 46
15S	3 ൬ 59	7 𠄎 55	11 𠄎 05	8 𠄎 58	5 𠄎 24	4 ൬ 16	8 𠄎 12	11 𠄎 22	9 𠄎 13	5 𠄎 38	4 ൬ 32	8 𠄎 30	11 𠄎 38	9 𠄎 28	5 𠄎 52
16S	4 ൬ 06	8 𠄎 09	11 𠄎 25	9 𠄎 10	5 𠄎 30	4 ൬ 22	8 𠄎 26	11 𠄎 41	9 𠄎 26	5 𠄎 44	4 ൬ 39	8 𠄎 44	11 𠄎 58	9 𠄎 41	5 𠄎 58
17S	4 ൬ 13	8 𠄎 23	11 𠄎 45	9 𠄎 23	5 𠄎 36	4 ൬ 30	8 𠄎 41	12 𠄎 02	9 𠄎 38	5 𠄎 50	4 ൬ 46	8 𠄎 58	12 𠄎 19	9 𠄎 53	6 𠄎 04
18S	4 ൬ 20	8 𠄎 38	12 𠄎 05	9 𠄎 36	5 𠄎 42	4 ൬ 37	8 𠄎 56	12 𠄎 22	9 𠄎 51	5 𠄎 56	4 ൬ 53	9 𠄎 13	12 𠄎 39	10 𠄎 06	6 𠄎 11
19S	4 ൬ 28	8 𠄎 53	12 𠄎 27	9 𠄎 49	5 𠄎 49	4 ൬ 44	9 𠄎 11	12 𠄎 44	10 𠄎 04	6 𠄎 03	5 ൬ 01	9 𠄎 29	13 𠄎 01	10 𠄎 19	6 𠄎 17
20S	4 ൬ 35	9 𠄎 09	12 𠄎 48	10 𠄎 02	5 𠄎 55	4 ൬ 52	9 𠄎 27	13 𠄎 06	10 𠄎 18	6 𠄎 10	5 ൬ 08	9 𠄎 44	13 𠄎 23	10 𠄎 33	6 𠄎 24
21S	4 ൬ 43	9 𠄎 25	13 𠄎 11	10 𠄎 16	6 𠄎 02	5 ൬ 00	9 𠄎 43	13 𠄎 28	10 𠄎 32	6 𠄎 16	5 ൬ 16	10 𠄎 00	13 𠄎 45	10 𠄎 47	6 𠄎 31
22S	4 ൬ 51	9 𠄎 41	13 𠄎 34	10 𠄎 30	6 𠄎 09	5 ൬ 08	9 𠄎 59	13 𠄎 51	10 𠄎 46	6 𠄎 23	5 ൬ 24	10 𠄎 17	14 𠄎 09	11 𠄎 01	6 𠄎 38
23S	4 ൬ 59	9 𠄎 58	13 𠄎 57	10 𠄎 45	6 𠄎 16	5 ൬ 16	10 𠄎 16	14 𠄎 15	11 𠄎 01	6 𠄎 31	5 ൬ 33	10 𠄎 34	14 𠄎 32	11 𠄎 16	6 𠄎 45
24S	5 ൬ 08	10 𠄎 16	14 𠄎 22	11 𠄎 00	6 𠄎 23	5 ൬ 25	10 𠄎 34	14 𠄎 39	11 𠄎 16	6 𠄎 38	5 ൬ 41	10 𠄎 52	14 𠄎 57	11 𠄎 31	6 𠄎 53
25S	5 ൬ 17	10 𠄎 34	14 𠄎 47	11 𠄎 16	6 𠄎 31	5 ൬ 34	10 𠄎 52	15 𠄎 04	11 𠄎 31	6 𠄎 46	5 ൬ 50	11 𠄎 10	15 𠄎 22	11 𠄎 47	7 𠄎 00
26S	5 ൬ 26	10 𠄎 52	15 𠄎 13	11 𠄎 32	6 𠄎 39	5 ൬ 43	11 𠄎 11	15 𠄎 30	11 𠄎 47	6 𠄎 54	6 ൬ 00	11 𠄎 29	15 𠄎 48	12 𠄎 03	7 𠄎 08
27S	5 ൬ 35	11 𠄎 12	15 𠄎 39	11 𠄎 48	6 𠄎 47	5 ൬ 52	11 𠄎 30	15 𠄎 57	12 𠄎 04	7 𠄎 02	6 ൬ 09	11 𠄎 48	16 𠄎 15	12 𠄎 20	7 𠄎 17
28S	5 ൬ 45	11 𠄎 32	16 𠄎 07	12 𠄎 05	6 𠄎 56	6 ൬ 02	11 𠄎 50	16 𠄎 25	12 𠄎 21	7 𠄎 10	6 ൬ 19	12 𠄎 08	16 𠄎 43	12 𠄎 37	7 𠄎 25
29S	5 ൬ 55	11 𠄎 52	16 𠄎 35	12 𠄎 23	7 𠄎 04	6 ൬ 12	12 𠄎 11	16 𠄎 54	12 𠄎 39	7 𠄎 19	6 ൬ 29	12 𠄎 29	17 𠄎 12	12 𠄎 55	7 𠄎 34
30S	6 ൬ 06	12 𠄎 14	17 𠄎 05	12 𠄎 42	7 𠄎 14	6 ൬ 23	12 𠄎 32	17 𠄎 23	12 𠄎 58	7 𠄎 28	6 ൬ 40	12 𠄎 51	17 𠄎 42	13 𠄎 14	7 𠄎 43
31S	6 ൬ 16	12 𠄎 36	17 𠄎 36	13 𠄎 01	7 𠄎 23	6 ൬ 34	12 𠄎 55	17 𠄎 54	13 𠄎 17	7 𠄎 38	6 ൬ 51	13 𠄎 13	18 𠄎 12	13 𠄎 33	7 𠄎 53
32S	6 ൬ 28	12 𠄎 59	18 𠄎 08	13 𠄎 21	7 𠄎 33	6 ൬ 45	13 𠄎 18	18 𠄎 26	13 𠄎 37	7 𠄎 48	7 ൬ 02	13 𠄎 36	18 𠄎 45	13 𠄎 53	8 𠄎 03
33S	6 ൬ 40	13 𠄎 23	18 𠄎 41	13 𠄎 41	7 𠄎 43	6 ൬ 57	13 𠄎 42	18 𠄎 59	13 𠄎 58	7 𠄎 58	7 ൬ 14	14 𠄎 01	19 𠄎 18	14 𠄎 14	8 𠄎 13
34S	6 ൬ 52	13 𠄎 48	19 𠄎 15	14 𠄎 03	7 𠄎 54	7 ൬ 09	14 𠄎 07	19 𠄎 34	14 𠄎 19	8 𠄎 09	7 ൬ 27	14 𠄎 26	19 𠄎 53	14 𠄎 36	8 𠄎 24
35S	7 ൬ 05	14 𠄎 14	19 𠄎 51	14 𠄎 26	8 𠄎 05	7 ൬ 22	14 𠄎 33	20 𠄎 10	14 𠄎 42	8 𠄎 20	7 ൬ 40	14 𠄎 52	20 𠄎 29	14 𠄎 58	8 𠄎 35
36S	7 ൬ 18	14 𠄎 41	20 𠄎 29	14 𠄎 49	8 𠄎 16	7 ൬ 36	15 𠄎 01	20 𠄎 48	15 𠄎 06	8 𠄎 32	7 ൬ 53	15 𠄎 20	21 𠄎 06	15 𠄎 22	8 𠄎 47
37S	7 ൬ 32	15 𠄎 10	21 𠄎 08	15 𠄎 14	8 𠄎 29	7 ൬ 50	15 𠄎 29	21 𠄎 27	15 𠄎 30	8 𠄎 44	8 ൬ 07	15 𠄎 48	21 𠄎 46	15 𠄎 47	8 𠄎 59
38S	7 ൬ 47	15 𠄎 40	21 𠄎 49	15 𠄎 39	8 𠄎 41	8 ൬ 05	15 𠄎 59	22 𠄎 08	15 𠄎 56	8 𠄎 57	8 ൬ 22	16 𠄎 19	22 𠄎 27	16 𠄎 13	9 𠄎 12
39S	8 ൬ 03	16 𠄎 11	22 𠄎 32	16 𠄎 06	8 𠄎 55	8 ൬ 20	16 𠄎 31	22 𠄎 51	16 𠄎 23	9 𠄎 10	8 ൬ 38	16 𠄎 50	23 𠄎 10	16 𠄎 40	9 𠄎 25
40S	8 ൬ 19	16 𠄎 44	23 𠄎 17	16 𠄎 35	9 𠄎 09	8 ൬ 37	17 𠄎 04	23 𠄎 36	16 𠄎 52	9 𠄎 24	8 ൬ 54	17 𠄎 23	23 𠄎 55	17 𠄎 08	9 𠄎 40
41S	8 ൬ 36	17 𠄎 19	24 𠄎 04	17 𠄎 05	9 𠄎 24	8 ൬ 54	17 𠄎 38	24 𠄎 24	17 𠄎 22	9 𠄎 39	9 ൬ 12	17 𠄎 58	24 𠄎 43	17 𠄎 38	9 𠄎 55
42S	8 ൬ 54	17 𠄎 55	24 𠄎 54	17 𠄎 36	9 𠄎 40	9 ൬ 12	18 𠄎 15	25 𠄎 13	17 𠄎 53	9 𠄎 55	9 ൬ 30	18 𠄎 35	25 𠄎 33	18 𠄎 10	10 𠄎 10
43S	9 ൬ 14	18 𠄎 34	25 𠄎 46	18 𠄎 09	9 𠄎 56	9 ൬ 31	18 𠄎 54	26 𠄎 06	18 𠄎 26	10 𠄎 12	9 ൬ 49	19 𠄎 13	26 𠄎 25	18 𠄎 43	10 𠄎 27
44S	9 ൬ 34	19 𠄎 15	26 𠄎 42	18 𠄎 45	10 𠄎 14	9 ൬ 52	19 𠄎 35	27 𠄎 01	19 𠄎 02	10 𠄎 29	10 ൬ 10	19 𠄎 54	27 𠄎 21	19 𠄎 19	10 𠄎 45
45S	9 ൬ 55	19 𠄎 58	27 𠄎 40	19 𠄎 22	10 𠄎 32	10 ൬ 13	20 𠄎 18	28 𠄎 00	19 𠄎 39	10 𠄎 48	10 ൬ 31	20 𠄎 38	28 𠄎 20	19 𠄎 56	11 𠄎 03
46S	10 ൬ 18	20 𠄎 44	28 𠄎 42	20 𠄎 01	10 𠄎 52	10 ൬ 36	21 𠄎 04	29 𠄎 02	20 𠄎 19	11 𠄎 08	10 ൬ 54	21 𠄎 23	29 𠄎 22	20 𠄎 36	11 𠄎 23
47S	10 ൬ 43	21 𠄎 32	29 𠄎 48	20 𠄎 43	11 𠄎 13	11 ൬ 01	21 𠄎 52	0 𠄎 08	21 𠄎 01	11 𠄎 29	11 ൬ 19	22 𠄎 12	0 𠄎 27	21 𠄎 18	11 𠄎 44
48S	11 ൬ 09	22 𠄎 24	0 𠄎 58	21 𠄎 28	11 𠄎 35	11 ൬ 27	22 𠄎 44	1 𠄎 17	21 𠄎 45	11 𠄎 51	11 ൬ 45	23 𠄎 04	1 𠄎 37	22 𠄎 02	12 𠄎 07
49S	11 ൬ 36	23 𠄎 19	2 𠄎 12	22 𠄎 16	11 𠄎 59	11 ൬ 55	23 𠄎 39	2 𠄎 32	22 𠄎 33	12 𠄎 15	12 ൬ 13	23 𠄎 59	2 𠄎 51	22 𠄎 50	12 𠄎 31
50S	12 ൬ 06	24 𠄎 18	3 𠄎 31	23 𠄎 07	12 𠄎 25	12 ൬ 24	24 𠄎 38	3 𠄎 51	23 𠄎 24	12 𠄎 41	12 ൬ 42	24 𠄎 57	4 𠄎 10	23 𠄎 41	12 𠄎 56
51S	12 ൬ 38	25 𠄎 20	4 𠄎 56	24 𠄎 01	12 𠄎 52	12 ൬ 56	25 𠄎 40	5 𠄎 15	24 𠄎 18	13 𠄎 08	13 ൬ 14	26 𠄎 00	5 𠄎 35	24 𠄎 36	13 𠄎 24
52S	13 ൬ 12	26 𠄎 28	6 𠄎 26	24 𠄎 59	13 𠄎 22	13 ൬ 30	26 𠄎 48	6 𠄎 45	25 𠄎 17	13 𠄎 38	13 ൬ 48	27 𠄎 07	7 𠄎 05	25 𠄎 34	13 𠄎 53
53S	13 ൬ 49	27 𠄎 40	8 𠄎 03	26 𠄎 02	13 𠄎 54	14 ൬ 07	27 𠄎 59	8 𠄎 22	26 𠄎 19	14 𠄎 09	14 ൬ 25	28 𠄎 19			

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h18m ARMC: 124°30' MC: 2Ω14'03					Sid.Time: 8h19m ARMC: 124°45' MC: 2Ω28'33					Sid.Time: 8h20m ARMC: 125°00' MC: 2Ω43'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28 ൬ 38	25 ௩ 20	15 ௧ 54	21 ௧ 16	26 ௧ 43	28 ൬ 51	25 ௩ 30	16 ௧ 01	21 ௧ 26	26 ௧ 55	29 ൬ 05	25 ௩ 39	16 ௧ 08	21 ௧ 35	27 ௧ 06
68S	0 ௮ 59	29 ௩ 31	21 ௧ 57	25 ௧ 21	28 ௧ 46	1 ௮ 12	29 ௩ 38	22 ௧ 02	25 ௧ 29	28 ௧ 57	1 ௮ 24	29 ௩ 46	22 ௧ 06	25 ௧ 36	29 ௧ 08
69S	2 ௮ 39	2 ௮ 27	26 ௧ 18	28 ௧ 16	0 ௮ 15	2 ௮ 51	2 ௮ 33	26 ௧ 21	28 ௧ 23	0 ௮ 25	3 ௮ 03	2 ௮ 40	26 ௧ 23	28 ௧ 29	0 ௮ 35
70S	4 ௮ 20	5 ௮ 23	0 ௮ 44	1 ௮ 14	1 ௮ 44	4 ௮ 31	5 ௮ 28	0 ௮ 44	1 ௮ 19	1 ௮ 53	4 ௮ 42	5 ௮ 33	0 ௮ 45	1 ௮ 24	2 ௮ 03
71S	3 ௩ 12	4 ௩ 11	5 ௩ 10	7 ௮ 05	7 ௮ 19	3 ௩ 21	4 ௩ 15	5 ௩ 09	7 ௮ 10	7 ௮ 28	3 ௩ 31	4 ௩ 19	5 ௩ 08	7 ௮ 15	7 ௮ 37
72S	4 ௩ 39	7 ௩ 06	9 ௩ 34	10 ௮ 20	8 ௮ 43	4 ௩ 48	7 ௩ 09	9 ௩ 31	10 ௮ 24	8 ௮ 52	4 ௩ 57	7 ௩ 13	9 ௩ 29	10 ௮ 28	9 ௮ 00
73S	6 ௩ 04	9 ௩ 57	13 ௩ 53	13 ௮ 29	10 ௮ 05	6 ௩ 13	10 ௩ 00	13 ௩ 49	13 ௮ 31	10 ௮ 13	6 ௩ 21	10 ௩ 02	13 ௩ 46	13 ௮ 34	10 ௮ 21
74S	7 ௩ 26	12 ௩ 43	18 ௩ 05	16 ௮ 28	11 ௮ 23	7 ௩ 34	12 ௩ 45	18 ௩ 00	16 ௮ 30	11 ௮ 31	7 ௩ 42	12 ௩ 47	17 ௩ 56	16 ௮ 33	11 ௮ 39
75S	8 ௩ 44	15 ௩ 22	22 ௩ 07	19 ௮ 19	12 ௮ 37	8 ௩ 52	15 ௩ 23	22 ௩ 02	19 ௮ 20	12 ௮ 45	9 ௩ 00	15 ௩ 25	21 ௩ 57	19 ௮ 22	12 ௮ 52
76S	9 ௩ 58	17 ௩ 52	25 ௩ 59	21 ௮ 58	13 ௮ 47	10 ௩ 06	17 ௩ 54	25 ௩ 53	22 ௮ 00	13 ௮ 54	10 ௩ 14	17 ௩ 55	25 ௩ 47	22 ௮ 01	14 ௮ 02
77S	11 ௩ 07	20 ௩ 15	29 ௩ 38	24 ௮ 28	14 ௮ 52	11 ௩ 15	20 ௩ 16	29 ௩ 32	24 ௮ 29	14 ௮ 59	11 ௩ 23	20 ௩ 17	29 ௩ 26	24 ௮ 30	15 ௮ 07
78S	12 ௩ 12	22 ௩ 29	3 ൬ 04	26 ௮ 46	15 ௮ 53	12 ௩ 20	22 ௩ 30	2 ൬ 58	26 ௮ 47	16 ௮ 00	12 ௩ 28	22 ௩ 31	2 ൬ 52	26 ௮ 49	16 ௮ 08
79S	13 ௩ 13	24 ௩ 34	6 ൬ 17	28 ௮ 54	16 ௮ 49	13 ௩ 21	24 ௩ 36	6 ൬ 12	28 ௮ 56	16 ௮ 57	13 ௩ 29	24 ௩ 37	6 ൬ 06	28 ௮ 57	17 ௮ 04
80S	14 ௩ 09	26 ௩ 31	9 ൬ 18	0 ௩ 53	17 ௮ 41	14 ௩ 18	26 ௩ 33	9 ൬ 13	0 ௩ 54	17 ௮ 49	14 ௩ 26	26 ௩ 35	9 ൬ 07	0 ௩ 56	17 ௮ 57
81S	15 ௩ 02	28 ௩ 20	12 ൬ 06	2 ௩ 42	18 ௮ 30	15 ௩ 10	28 ௩ 22	12 ൬ 01	2 ௩ 44	18 ௮ 38	15 ௩ 19	28 ௩ 24	11 ൬ 56	2 ௩ 46	18 ௮ 45
82S	15 ௩ 51	0 ൬ 02	14 ൬ 43	4 ௩ 23	19 ௮ 15	15 ௩ 59	0 ൬ 04	14 ൬ 39	4 ௩ 25	19 ௮ 23	16 ௩ 08	0 ൬ 06	14 ൬ 34	4 ௩ 27	19 ௮ 31
83S	16 ௩ 36	1 ൬ 36	17 ൬ 09	5 ௩ 55	19 ௮ 56	16 ௩ 45	1 ൬ 39	17 ൬ 05	5 ௩ 58	20 ௮ 04	16 ௩ 54	1 ൬ 41	17 ൬ 01	6 ௩ 01	20 ௮ 12
84S	17 ௩ 18	3 ൬ 04	19 ൬ 24	7 ௩ 21	20 ௮ 35	17 ௩ 27	3 ൬ 07	19 ൬ 20	7 ௩ 24	20 ௮ 43	17 ௩ 36	3 ൬ 10	19 ൬ 17	7 ௩ 27	20 ௮ 51
85S	17 ௩ 57	4 ൬ 25	21 ൬ 30	8 ௩ 40	21 ௮ 10	18 ௩ 06	4 ൬ 29	21 ൬ 27	8 ௩ 43	21 ௮ 19	18 ௩ 15	4 ൬ 32	21 ൬ 24	8 ௩ 47	21 ௮ 27
86S	18 ௩ 33	5 ൬ 41	23 ൬ 26	9 ௩ 53	21 ௮ 43	18 ௩ 43	5 ൬ 45	23 ൬ 24	9 ௩ 57	21 ௮ 52	18 ௩ 52	5 ൬ 49	23 ൬ 22	10 ௩ 01	22 ௮ 00
87S	19 ௩ 07	6 ൬ 52	25 ൬ 15	11 ௩ 01	22 ௮ 14	19 ௩ 17	6 ൬ 56	25 ൬ 14	11 ௩ 05	22 ௮ 23	19 ௩ 26	7 ൬ 00	25 ൬ 12	11 ௩ 09	22 ௮ 31
88S	19 ௩ 39	7 ൬ 58	26 ൬ 57	12 ௩ 04	22 ௮ 42	19 ௩ 48	8 ൬ 02	26 ൬ 55	12 ௩ 08	22 ௮ 51	19 ௩ 58	8 ൬ 07	26 ൬ 54	12 ௩ 13	23 ௮ 00
89S	20 ௩ 08	9 ൬ 00	28 ൬ 31	13 ௩ 03	23 ௮ 09	20 ௩ 18	9 ൬ 05	28 ൬ 31	13 ௩ 07	23 ௮ 18	20 ௩ 28	9 ൬ 10	28 ൬ 30	13 ௩ 12	23 ௮ 27
90S	20 ௩ 36	9 ൬ 57	0 ௮ 00	13 ௩ 57	23 ௮ 34	20 ௩ 46	10 ൬ 03	0 ௮ 00	14 ௩ 02	23 ௮ 43	20 ௩ 56	10 ൬ 08	0 ௮ 00	14 ௩ 07	23 ௮ 52

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 8h21m ARMC: 125°15' MC: 2Ω57'36					Sid.Time: 8h22m ARMC: 125°30' MC: 3Ω12'08					Sid.Time: 8h23m ARMC: 125°45' MC: 3Ω26'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3 19	5 43	7 36	7 04	4 49	3 35	5 59	7 51	7 18	5 02	3 50	6 15	8 07	7 32	5 16
1S	3 24	5 54	7 51	7 13	4 53	3 40	6 10	8 07	7 28	5 07	3 56	6 26	8 22	7 42	5 21
2S	3 30	6 05	8 07	7 23	4 58	3 45	6 21	8 23	7 37	5 12	4 01	6 38	8 38	7 52	5 26
3S	3 35	6 16	8 23	7 33	5 03	3 51	6 32	8 39	7 47	5 17	4 07	6 49	8 54	8 01	5 30
4S	3 41	6 27	8 39	7 43	5 08	3 56	6 44	8 55	7 57	5 21	4 12	7 01	9 11	8 11	5 35
5S	3 46	6 39	8 55	7 53	5 12	4 02	6 56	9 11	8 07	5 26	4 18	7 12	9 27	8 22	5 40
6S	3 52	6 51	9 12	8 03	5 17	4 08	7 07	9 28	8 17	5 31	4 24	7 24	9 44	8 32	5 45
7S	3 58	7 03	9 29	8 13	5 22	4 14	7 19	9 45	8 28	5 36	4 30	7 36	10 01	8 42	5 50
8S	4 04	7 15	9 46	8 24	5 28	4 20	7 32	10 02	8 38	5 42	4 36	7 49	10 18	8 53	5 56
9S	4 10	7 27	10 03	8 35	5 33	4 26	7 44	10 20	8 49	5 47	4 42	8 01	10 36	9 04	6 01
10S	4 16	7 40	10 21	8 45	5 38	4 32	7 57	10 37	9 00	5 52	4 48	8 14	10 54	9 15	6 06
11S	4 22	7 53	10 39	8 57	5 44	4 38	8 10	10 55	9 11	5 58	4 54	8 27	11 12	9 26	6 12
12S	4 28	8 06	10 58	9 08	5 49	4 45	8 23	11 14	9 23	6 03	5 01	8 40	11 30	9 37	6 17
13S	4 35	8 19	11 16	9 19	5 55	4 51	8 36	11 33	9 34	6 09	5 08	8 54	11 49	9 49	6 23
14S	4 42	8 33	11 35	9 31	6 01	4 58	8 50	11 52	9 46	6 15	5 14	9 07	12 09	10 01	6 29
15S	4 48	8 47	11 55	9 43	6 07	5 05	9 04	12 12	9 58	6 21	5 21	9 22	12 28	10 13	6 35
16S	4 55	9 01	12 15	9 56	6 13	5 12	9 19	12 32	10 11	6 27	5 28	9 36	12 49	10 26	6 41
17S	5 02	9 16	12 36	10 08	6 19	5 19	9 33	12 52	10 23	6 33	5 35	9 51	13 09	10 39	6 47
18S	5 10	9 31	12 56	10 21	6 25	5 26	9 48	13 13	10 37	6 39	5 43	10 06	13 30	10 52	6 54
19S	5 17	9 46	13 18	10 35	6 32	5 34	10 04	13 35	10 50	6 46	5 51	10 22	13 52	11 05	7 00
20S	5 25	10 02	13 40	10 48	6 38	5 42	10 20	13 57	11 04	6 53	5 58	10 38	14 14	11 19	7 07
21S	5 33	10 18	14 03	11 02	6 45	5 50	10 36	14 20	11 18	7 00	6 06	10 54	14 37	11 33	7 14
22S	5 41	10 35	14 26	11 17	6 52	5 58	10 53	14 43	11 32	7 07	6 15	11 11	15 01	11 48	7 21
23S	5 50	10 52	14 50	11 32	7 00	6 06	11 10	15 07	11 47	7 14	6 23	11 28	15 25	12 03	7 29
24S	5 58	11 10	15 14	11 47	7 07	6 15	11 28	15 32	12 02	7 22	6 32	11 46	15 49	12 18	7 36
25S	6 07	11 28	15 40	12 03	7 15	6 24	11 46	15 57	12 18	7 30	6 41	12 04	16 15	12 34	7 44
26S	6 16	11 47	16 06	12 19	7 23	6 33	12 05	16 24	12 35	7 38	6 50	12 24	16 41	12 50	7 52
27S	6 26	12 07	16 33	12 36	7 31	6 43	12 25	16 51	12 51	7 46	7 00	12 43	17 09	13 07	8 01
28S	6 36	12 27	17 01	12 53	7 40	6 53	12 45	17 19	13 09	7 55	7 10	13 04	17 37	13 25	8 09
29S	6 46	12 48	17 30	13 11	7 49	7 03	13 06	17 48	13 27	8 03	7 20	13 25	18 06	13 43	8 18
30S	6 57	13 09	18 00	13 30	7 58	7 14	13 28	18 18	13 46	8 13	7 31	13 46	18 36	14 02	8 28
31S	7 08	13 32	18 31	13 49	8 08	7 25	13 50	18 49	14 05	8 22	7 42	14 09	19 07	14 21	8 37
32S	7 19	13 55	19 03	14 09	8 17	7 37	14 14	19 21	14 25	8 32	7 54	14 33	19 40	14 41	8 47
33S	7 31	14 20	19 36	14 30	8 28	7 49	14 38	19 55	14 46	8 43	8 06	14 57	20 13	15 03	8 58
34S	7 44	14 45	20 11	14 52	8 39	8 01	15 04	20 30	15 08	8 54	8 19	15 23	20 48	15 24	9 09
35S	7 57	15 11	20 47	15 15	8 50	8 14	15 30	21 06	15 31	9 05	8 32	15 49	21 25	15 47	9 20
36S	8 11	15 39	21 25	15 38	9 02	8 28	15 58	21 44	15 55	9 17	8 45	16 17	22 03	16 11	9 32
37S	8 25	16 08	22 05	16 03	9 14	8 42	16 27	22 24	16 20	9 29	9 00	16 46	22 42	16 36	9 44
38S	8 40	16 38	22 46	16 29	9 27	8 57	16 57	23 05	16 46	9 42	9 15	17 16	23 24	17 02	9 57
39S	8 56	17 09	23 29	16 57	9 41	9 13	17 29	23 48	17 13	9 56	9 31	17 48	24 07	17 30	10 11
40S	9 12	17 43	24 15	17 25	9 55	9 30	18 02	24 34	17 42	10 10	9 47	18 21	24 53	17 59	10 25
41S	9 29	18 18	25 02	17 55	10 10	9 47	18 37	25 21	18 12	10 25	10 05	18 56	25 40	18 29	10 40
42S	9 48	18 54	25 52	18 27	10 26	10 05	19 14	26 11	18 44	10 41	10 23	19 33	26 31	19 01	10 56
43S	10 07	19 33	26 45	19 00	10 42	10 25	19 53	27 04	19 17	10 58	10 43	20 12	27 23	19 34	11 13
44S	10 28	20 14	27 40	19 36	11 00	10 45	20 34	28 00	19 53	11 15	11 03	20 53	28 19	20 10	11 31
45S	10 49	20 57	28 39	20 13	11 19	11 07	21 17	28 58	20 30	11 34	11 25	21 37	29 18	20 47	11 50
46S	11 12	21 43	29 41	20 53	11 39	11 30	22 03	0 01	21 10	11 54	11 48	22 23	0 20	21 27	12 10
47S	11 37	22 32	0 47	21 35	12 00	11 55	22 52	1 06	21 52	12 15	12 13	23 11	1 26	22 09	12 31
48S	12 03	23 24	1 57	22 20	12 22	12 21	23 43	2 16	22 37	12 38	12 39	24 03	2 36	22 54	12 53
49S	12 31	24 19	3 11	23 07	12 46	12 49	24 38	3 30	23 24	13 02	13 07	24 58	3 50	23 42	13 17
50S	13 00	25 17	4 30	23 58	13 12	13 19	25 37	4 49	24 15	13 27	13 37	25 57	5 09	24 32	13 43
51S	13 32	26 20	5 54	24 53	13 39	13 50	26 40	6 13	25 10	13 55	14 09	26 59	6 33	25 27	14 10
52S	14 07	27 27	7 24	25 51	14 09	14 25	27 46	7 43	26 08	14 24	14 43	28 06	8 02	26 25	14 40
53S	14 43	28 39	9 00	26 54	14 40	15 01	28 58	9 19	27 11	14 56	15 19	29 17	9 38	27 28	15 11
54S	15 23	29 55	10 43	28 01	15 14	15 41	0 15	11 02	28 18	15 30	15 59	0 34	11 21	28 35	15 45
55S	16 05	1 18	12 34	29 13	15 51	16 23	1 37	12 52	29 30	16 07	16 41	1 56	13 11	29 47	16 22
56S	16 51	2 46	14 32	0 31	16 31	17 09	3 05	14 51	0 48	16 46	17 27	3 24	15 09	1 04	17 01
57S	17 41	4 21	16 40	1 55	17 13	17 58	4 39	16 58	2 11	17 28	18 16	4 58	17 15	2 28	17 44
58S	18 34	6 03	18 57	3 26	17 59	18 52	6 12	19 14	3 41	18 14	19 09	6 39	19 31	3 57	18 29
59S	19 32	7 52	21 24	5 03	18 49	19 49	8 09	21 40	5 19	19 04	20 06	8 27	21 57	5 34	19 19
60S	20 34	9 49	24 02	6 48	19 42	20 51	10 06	24 17	7 03	19 57	21 08	10 22	24 33	7 18	20 12
61S	21 40	11 54	26 51	8 32	20 40	21 57	12 10	27 06	8 56	20 55	22 14	12 26	27 21	9 11	21 09
62S	22 52	14 07	29 53	10 24	21 42	23 08	14 22	0 06	10 57	21 56	23 25	14 37	0 20	11 11	22 10
63S	24 09	16 28	3 07	12 53	22 48	24 24	16 42	3 19	13 06	23 02	24 40	16 56	3 32	13 19	23 16
64S	25 30	18 57	6 33	15 12	23 59	25 45	19 10	6 44	15 24	24 12	26 01	19 23	6 55	15 37	24 26
65S	26 56	21 33	10 11	17 39	25 14	27 11	21 45	10 21	17 51	25 27	27 26	21 57	10 30	18 02	25 40
66S	28 26	24 16	14 01	20 14	26 33	28 40	24 26	14 09	20 24	26 45	28 54	24 37	14 17	20 35	26 57
pc	29 19	25 49	16 35	21 44	27 18	29 32	25 59	16 22	21 54	27 30	29 46	26 09	16 29	22 03	27 42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h21m ARMC: 125°15' MC: 2Ω57'36					Sid.Time: 8h22m ARMC: 125°30' MC: 3Ω12'08					Sid.Time: 8h23m ARMC: 125°45' MC: 3Ω26'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29 19	25 49	16 15	21 44	27 18	29 32	25 59	16 22	21 54	27 30	29 46	26 09	16 29	22 03	27 42
68S	1 37	29 54	22 10	25 44	29 19	1 49	0 02	22 15	25 52	29 31	2 02	0 09	22 19	25 59	29 42
69S	3 15	2 46	26 26	28 36	0 46	3 27	2 53	26 28	28 42	0 56	3 39	2 59	26 31	28 49	1 07
70S	4 53	5 38	0 46	1 29	2 13	5 04	5 43	0 47	1 35	2 23	5 16	5 49	0 47	1 40	2 33
71S	3 40	4 24	5 07	7 20	7 46	3 50	4 28	5 06	7 24	7 55	3 59	4 32	5 06	7 29	8 04
72S	5 06	7 16	9 27	10 31	9 09	5 15	7 19	9 25	10 35	9 18	5 24	7 23	9 23	10 39	9 26
73S	6 30	10 05	13 42	13 37	10 29	6 39	10 08	13 39	13 40	10 38	6 47	10 11	13 36	13 43	10 46
74S	7 51	12 49	17 51	16 35	11 47	7 59	12 51	17 47	16 37	11 55	8 08	12 53	17 43	16 40	12 03
75S	9 08	15 26	21 52	19 24	13 00	9 17	15 28	21 52	19 26	13 08	9 25	15 30	21 52	19 28	13 16
76S	10 22	17 57	25 42	22 03	14 09	10 30	17 58	25 42	22 04	14 17	10 38	18 00	25 42	22 06	14 25
77S	11 31	20 19	29 20	24 32	15 14	11 39	20 20	29 14	24 33	15 22	11 48	20 22	29 09	24 35	15 30
78S	12 36	22 33	2 46	26 50	16 15	12 45	22 34	2 41	26 52	16 23	12 53	22 36	2 35	26 53	16 30
79S	13 37	24 39	6 00	28 59	17 12	13 46	24 40	5 55	29 00	17 19	13 54	24 42	5 49	29 02	17 27
80S	14 34	26 36	9 02	0 58	18 04	14 43	26 38	8 57	1 00	18 12	14 51	26 40	8 51	1 01	18 20
81S	15 27	28 26	11 51	2 48	18 53	15 36	28 28	11 47	2 50	19 01	15 44	28 30	11 42	2 52	19 09
82S	16 17	0 09	14 29	4 29	19 38	16 25	0 11	14 25	4 32	19 46	16 34	0 13	14 21	4 34	19 54
83S	17 02	1 44	16 57	6 03	20 20	17 11	1 47	16 53	6 06	20 29	17 20	1 49	16 49	6 09	20 37
84S	17 45	3 13	19 14	7 30	20 59	17 54	3 16	19 10	7 33	21 08	18 03	3 19	19 07	7 36	21 16
85S	18 25	4 35	21 21	8 50	21 35	18 34	4 39	21 18	8 53	21 44	18 43	4 42	21 15	8 57	21 52
86S	19 02	5 53	23 20	10 04	22 09	19 11	5 56	23 17	10 08	22 17	19 21	6 00	23 15	10 12	22 26
87S	19 36	7 04	25 10	11 13	22 40	19 46	7 09	25 08	11 17	22 49	19 55	7 13	25 07	11 21	22 57
88S	20 08	8 12	26 53	12 17	23 09	20 18	8 16	26 52	12 22	23 18	20 28	8 21	26 51	12 26	23 27
89S	20 38	9 15	28 30	13 17	23 36	20 48	9 19	28 29	13 21	23 45	20 58	9 24	28 28	13 26	23 54
90S	21 06	10 13	0 00	14 12	24 01	21 17	10 19	0 00	14 17	24 11	21 27	10 24	0 00	14 22	24 20

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h24m ARMC: 126°00' MC: 3Ω41'13					Sid.Time: 8h25m ARMC: 126°15' MC: 3Ω55'47					Sid.Time: 8h26m ARMC: 126°30' MC: 4Ω10'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0Ω00	26m.18	16Ω35	22Ω13	27Ω54	0Ω13	26m.28	16Ω42	22Ω22	28Ω06	0Ω27	26m.38	16Ω49	22Ω32	28Ω18
68S	2Ω14	0Ω17	22Ω24	26Ω07	29Ω53	2Ω27	0Ω25	22Ω28	26Ω15	0Ω04	2Ω40	0Ω33	22Ω33	26Ω23	0Ω15
69S	3Ω50	3Ω06	26Ω34	28Ω55	1Ω18	4Ω02	3Ω12	26Ω37	29Ω02	1Ω28	4Ω14	3Ω19	26Ω39	29Ω09	1Ω39
70S	5Ω27	5Ω54	0Ω49	1Ω46	2Ω43	5Ω38	6Ω00	0Ω50	1Ω51	2Ω53	5Ω50	6Ω05	0Ω51	1Ω57	3Ω03
71S	4Ω09	4Ω37	5Ω05	7Ω34	8Ω14	4Ω18	4Ω41	5Ω05	7Ω40	8Ω23	4Ω28	4Ω46	5Ω04	7Ω45	8Ω32
72S	5Ω33	7Ω27	9Ω21	10Ω43	9Ω35	5Ω43	7Ω30	9Ω19	10Ω47	9Ω44	5Ω52	7Ω34	9Ω17	10Ω51	9Ω53
73S	6Ω56	10Ω13	13Ω33	13Ω46	10Ω54	7Ω05	10Ω16	13Ω30	13Ω49	11Ω03	7Ω14	10Ω19	13Ω27	13Ω53	11Ω11
74S	8Ω16	12Ω56	17Ω39	16Ω42	12Ω11	8Ω25	12Ω58	17Ω35	16Ω45	12Ω19	8Ω33	13Ω00	17Ω31	16Ω47	12Ω27
75S	9Ω33	15Ω32	21Ω37	19Ω30	13Ω24	9Ω41	15Ω34	21Ω32	19Ω32	13Ω31	9Ω50	15Ω36	21Ω28	19Ω34	13Ω39
76S	10Ω46	18Ω01	25Ω26	22Ω08	14Ω32	10Ω55	18Ω03	25Ω20	22Ω10	14Ω40	11Ω03	18Ω05	25Ω15	22Ω11	14Ω48
77S	11Ω56	20Ω23	29Ω03	24Ω36	15Ω37	12Ω04	20Ω25	28Ω58	24Ω38	15Ω45	12Ω12	20Ω26	28Ω53	24Ω40	15Ω53
78S	13Ω01	22Ω37	2Ω30	26Ω55	16Ω38	13Ω09	22Ω39	2Ω24	26Ω56	16Ω46	13Ω18	22Ω40	2Ω19	26Ω58	16Ω53
79S	14Ω02	24Ω43	5Ω44	29Ω04	17Ω35	14Ω11	24Ω45	5Ω38	29Ω05	17Ω43	14Ω19	24Ω47	5Ω33	29Ω07	17Ω50
80S	14Ω59	26Ω42	8Ω46	1Ω03	18Ω28	15Ω08	26Ω44	8Ω41	1Ω05	18Ω35	15Ω16	26Ω45	8Ω36	1Ω07	18Ω43
81S	15Ω53	28Ω32	11Ω37	2m.54	19Ω17	16Ω01	28Ω34	11Ω32	2m.56	19Ω25	16Ω10	28Ω37	11Ω27	2m.58	19Ω32
82S	16Ω43	0Ω16	14Ω16	4m.36	20Ω02	16Ω51	0Ω18	14Ω12	4m.39	20Ω10	17Ω00	0Ω20	14Ω08	4m.41	20Ω18
83S	17Ω29	1Ω52	16Ω45	6m.11	20Ω45	17Ω38	1Ω55	16Ω41	6m.14	20Ω53	17Ω47	1Ω58	16Ω37	6m.17	21Ω01
84S	18Ω12	3Ω22	19Ω03	7m.39	21Ω24	18Ω21	3Ω25	19Ω00	7m.42	21Ω32	18Ω30	3Ω28	18Ω57	7m.45	21Ω41
85S	18Ω52	4Ω46	21Ω13	9m.00	22Ω01	19Ω02	4Ω49	21Ω10	9m.03	22Ω09	19Ω11	4Ω53	21Ω07	9m.07	22Ω17
86S	19Ω30	6Ω04	23Ω13	10m.15	22Ω35	19Ω39	6Ω08	23Ω11	10m.19	22Ω43	19Ω49	6Ω12	23Ω08	10m.23	22Ω52
87S	20Ω05	7Ω17	25Ω05	11m.25	23Ω06	20Ω15	7Ω21	25Ω03	11m.29	23Ω15	20Ω24	7Ω26	25Ω02	11m.33	23Ω24
88S	20Ω38	8Ω25	26Ω50	12m.30	23Ω36	20Ω48	8Ω30	26Ω49	12m.35	23Ω45	20Ω57	8Ω35	26Ω48	12m.39	23Ω53
89S	21Ω08	9Ω29	28Ω28	13m.31	24Ω03	21Ω18	9Ω34	28Ω27	13m.35	24Ω12	21Ω28	9Ω39	28Ω27	13m.40	24Ω21
90S	21Ω37	10Ω29	0Ω00	14m.27	24Ω29	21Ω47	10Ω35	0Ω00	14m.32	24Ω38	21Ω57	10Ω40	0Ω00	14m.37	24Ω47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h27m ARMC: 126°45' MC: 4Ω24'56					Sid.Time: 8h28m ARMC: 127°00' MC: 4Ω39'32					Sid.Time: 8h29m ARMC: 127°15' MC: 4Ω54'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4 754	7 21	9 08	8 29	6 11	5 10	7 37	9 23	8 43	6 25	5 26	7 53	9 39	8 57	6 39
1S	4 759	7 32	9 24	8 39	6 16	5 15	7 48	9 39	8 53	6 30	5 31	8 05	9 55	9 07	6 44
2S	5 705	7 43	9 40	8 48	6 21	5 21	8 00	9 56	9 03	6 35	5 37	8 16	10 11	9 17	6 49
3S	5 711	7 55	9 57	8 59	6 26	5 27	8 12	10 12	9 13	6 40	5 43	8 28	10 28	9 27	6 54
4S	5 717	8 07	10 13	9 09	6 31	5 33	8 23	10 29	9 23	6 45	5 49	8 40	10 44	9 37	6 59
5S	5 722	8 19	10 30	9 19	6 36	5 38	8 35	10 46	9 33	6 50	5 55	8 52	11 01	9 48	7 04
6S	5 728	8 31	10 47	9 30	6 41	5 44	8 48	11 03	9 44	6 55	6 01	9 04	11 19	9 58	7 09
7S	5 734	8 43	11 04	9 40	6 46	5 50	9 00	11 20	9 55	7 00	6 07	9 17	11 36	10 09	7 14
8S	5 740	8 56	11 22	9 51	6 52	5 57	9 13	11 38	10 06	7 06	6 13	9 30	11 54	10 20	7 20
9S	5 747	9 09	11 40	10 02	6 57	6 03	9 26	11 56	10 17	7 11	6 19	9 43	12 12	10 31	7 25
10S	5 753	9 22	11 58	10 13	7 03	6 09	9 39	12 14	10 28	7 17	6 26	9 56	12 31	10 43	7 31
11S	6 700	9 35	12 17	10 25	7 08	6 16	9 52	12 33	10 40	7 22	6 32	10 09	12 49	10 54	7 37
12S	6 706	9 49	12 36	10 37	7 14	6 23	10 06	12 52	10 51	7 28	6 39	10 23	13 08	11 06	7 42
13S	6 713	10 02	12 55	10 49	7 20	6 29	10 20	13 11	11 03	7 34	6 46	10 37	13 28	11 18	7 48
14S	6 720	10 16	13 15	11 01	7 26	6 36	10 34	13 31	11 16	7 40	6 53	10 51	13 48	11 30	7 54
15S	6 727	10 31	13 35	11 13	7 32	6 43	10 48	13 51	11 28	7 46	7 00	11 05	14 08	11 43	8 00
16S	6 734	10 46	13 55	11 26	7 38	6 51	11 03	14 12	11 41	7 53	7 07	11 20	14 29	11 56	8 07
17S	6 742	11 01	14 16	11 39	7 45	6 58	11 18	14 33	11 54	7 59	7 15	11 36	14 50	12 09	8 13
18S	6 749	11 16	14 38	11 52	7 51	7 06	11 34	14 55	12 07	8 06	7 22	11 51	15 12	12 22	8 20
19S	6 757	11 32	15 00	12 06	7 58	7 14	11 50	15 17	12 21	8 12	7 30	12 07	15 34	12 36	8 27
20S	7 705	11 48	15 23	12 20	8 05	7 22	12 06	15 40	12 35	8 19	7 38	12 24	15 57	12 50	8 34
21S	7 713	12 05	15 46	12 34	8 12	7 30	12 23	16 03	12 50	8 26	7 47	12 40	16 20	13 05	8 41
22S	7 722	12 22	16 10	12 49	8 19	7 38	12 40	16 27	13 04	8 34	7 55	12 58	16 44	13 20	8 48
23S	7 730	12 40	16 34	13 04	8 27	7 47	12 58	16 51	13 20	8 41	8 04	13 16	17 09	13 35	8 56
24S	7 739	12 58	16 59	13 20	8 35	7 56	13 16	17 17	13 35	8 49	8 13	13 34	17 34	13 51	9 04
25S	7 748	13 17	17 25	13 36	8 43	8 05	13 35	17 43	13 52	8 57	8 22	13 53	18 00	14 07	9 12
26S	7 758	13 36	17 52	13 53	8 51	8 15	13 54	18 09	14 08	9 05	8 32	14 12	18 27	14 24	9 20
27S	8 708	13 56	18 20	14 10	8 59	8 25	14 14	18 37	14 26	9 14	8 42	14 32	18 55	14 41	9 29
28S	8 718	14 17	18 48	14 28	9 08	8 35	14 35	19 06	14 44	9 23	8 52	14 53	19 23	14 59	9 38
29S	8 729	14 38	19 17	14 46	9 17	8 46	14 56	19 35	15 02	9 32	9 03	15 15	19 53	15 18	9 47
30S	8 740	15 00	19 48	15 05	9 27	8 57	15 19	20 06	15 21	9 42	9 14	15 37	20 24	15 37	9 56
31S	8 751	15 23	20 20	15 25	9 37	9 08	15 42	20 38	15 41	9 51	9 25	16 00	20 56	15 57	10 06
32S	9 703	15 47	20 52	15 46	9 47	9 20	16 06	21 10	16 02	10 02	9 37	16 24	21 29	16 18	10 17
33S	9 715	16 12	21 26	16 07	9 57	9 32	16 31	21 45	16 23	10 12	9 50	16 49	22 03	16 39	10 27
34S	9 728	16 38	22 02	16 29	10 08	9 45	16 56	22 20	16 45	10 23	10 02	17 15	22 38	17 01	10 38
35S	9 741	17 05	22 39	16 52	10 20	9 59	17 23	22 57	17 09	10 35	10 16	17 42	23 15	17 25	10 50
36S	9 755	17 33	23 17	17 17	10 32	10 13	17 52	23 35	17 33	10 47	10 30	18 10	23 54	17 49	11 02
37S	10 710	18 02	23 57	17 42	10 45	10 27	18 21	24 15	17 58	11 00	10 45	18 40	24 34	18 14	11 15
38S	10 725	18 33	24 39	18 08	10 58	10 43	18 52	24 57	18 25	11 13	11 00	19 11	25 16	18 41	11 28
39S	10 741	19 05	25 22	18 36	11 12	10 59	19 24	25 41	18 52	11 27	11 16	19 43	26 00	19 09	11 42
40S	10 758	19 38	26 08	19 05	11 26	11 16	19 57	26 27	19 21	11 41	11 33	20 17	26 46	19 38	11 57
41S	11 716	20 14	26 56	19 35	11 41	11 33	20 33	27 15	19 52	11 57	11 51	20 52	27 34	20 08	12 12
42S	11 734	20 51	27 47	20 07	11 57	11 52	21 10	28 06	20 24	12 13	12 10	21 29	28 24	20 41	12 28
43S	11 754	21 30	28 40	20 41	12 14	12 12	21 49	28 59	20 58	12 30	12 29	22 08	29 18	21 15	12 45
44S	12 715	22 11	29 36	21 17	12 32	12 32	22 30	29 55	21 34	12 48	12 50	22 50	0 14	21 50	13 03
45S	12 737	22 55	0 35	21 55	12 51	12 54	23 14	0 54	22 11	13 07	13 12	23 33	1 12	22 28	13 22
46S	13 700	23 41	1 37	22 34	13 11	13 18	24 00	1 56	22 51	13 27	13 36	24 19	2 15	23 08	13 42
47S	13 725	24 29	2 43	23 17	13 33	13 33	24 49	3 02	23 34	13 48	14 00	25 08	3 21	23 50	14 03
48S	13 751	25 21	3 52	24 02	13 55	14 09	25 41	4 11	24 18	14 11	14 27	26 00	4 30	24 35	14 26
49S	14 719	26 16	5 06	24 49	14 19	14 37	26 35	5 25	25 06	14 35	14 55	26 55	5 44	25 23	14 50
50S	14 749	27 15	6 25	25 40	14 45	15 07	27 34	6 44	25 57	15 01	15 25	27 53	7 03	26 14	15 16
51S	15 721	28 17	7 49	26 35	15 13	15 39	28 36	8 08	26 51	15 28	15 56	28 55	8 26	27 08	15 43
52S	15 755	29 23	9 18	27 33	15 42	16 13	29 42	9 37	27 49	15 57	16 31	0 01	9 55	28 06	16 13
53S	16 731	0 34	10 53	28 35	16 13	16 49	0 53	11 12	28 51	16 29	17 07	1 12	11 30	29 08	16 44
54S	17 710	1 50	12 35	29 41	16 47	17 28	2 08	12 53	29 58	17 03	17 46	2 27	13 11	0 14	17 18
55S	17 753	3 11	14 24	0 53	17 23	18 10	3 29	14 41	1 09	17 39	18 28	3 48	14 59	1 25	17 54
56S	18 738	4 37	16 20	2 09	18 03	18 56	4 55	16 37	2 26	18 18	19 13	5 14	16 55	2 42	18 33
57S	19 726	6 10	18 25	3 32	18 44	19 44	6 28	18 42	3 48	19 00	20 02	6 46	18 59	4 04	19 15
58S	20 719	7 49	20 38	5 00	19 30	20 36	8 07	20 55	5 16	19 45	20 53	8 24	21 11	5 32	20 00
59S	21 715	9 35	23 01	6 36	20 18	21 32	9 52	23 17	6 51	20 33	21 49	10 09	23 33	7 06	20 48
60S	22 715	11 28	25 35	8 18	21 10	22 32	11 44	25 50	8 33	21 25	22 49	12 01	26 05	8 48	21 40
61S	23 720	13 29	28 19	10 08	22 06	23 37	13 44	28 33	10 22	22 21	23 53	14 00	28 47	10 36	22 35
62S	24 730	15 37	1 14	12 06	23 07	24 46	15 51	1 27	12 19	23 21	25 02	16 06	1 41	12 33	23 34
63S	25 743	17 52	4 21	14 11	24 11	25 59	18 06	4 33	14 24	24 24	26 15	18 19	4 45	14 37	24 38
64S	27 702	20 14	7 39	16 25	25 19	27 17	20 27	7 50	16 37	25 32	27 32	20 40	8 00	16 49	25 45
65S	28 724	22 44	11 08	18 46	26 31	28 39	22 55	11 18	18 57	26 43	28 53	23 07	11 27	19 08	26 56
66S	29 750	25 18	14 49	21 15	27 46	0 04	25 29	14 56	21 25	27 58	0 18	25 39	15 04	21 35	28 11
pc	0 40	26 47	16 56	22 41	28 30	0 54	26 57	17 03	22 50	28 42	1 08	27 07	17 10	23 00	28 54

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h27m ARMC: 126°45' MC: 4Ω24'56					Sid.Time: 8h28m ARMC: 127°00' MC: 4Ω39'32					Sid.Time: 8h29m ARMC: 127°15' MC: 4Ω54'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0Ω40	26m.47	16Ω56	22Ω41	28Ω30	0Ω54	26m.57	17Ω03	22Ω50	28Ω42	1Ω08	27m.07	17Ω10	23Ω00	28Ω54
68S	2Ω52	0Ω41	22Ω37	26Ω31	0Ω26	3Ω05	0Ω49	22Ω42	26Ω38	0Ω37	3Ω18	0Ω57	22Ω46	26Ω46	0Ω49
69S	4Ω26	3Ω26	26Ω42	29Ω15	1Ω49	4Ω38	3Ω32	26Ω45	29Ω22	2Ω00	4Ω50	3Ω39	26Ω48	29Ω29	2Ω11
70S	6Ω01	6Ω11	0Ω52	2Ω03	3Ω13	6Ω12	6Ω16	0Ω53	2Ω08	3Ω24	6Ω24	6Ω22	0Ω55	2Ω14	3Ω34
71S	4Ω38	4Ω51	5Ω04	7Ω50	8Ω41	4Ω47	4Ω55	5Ω04	7Ω55	8Ω51	4Ω57	5Ω00	5Ω04	8Ω01	9Ω00
72S	6Ω01	7Ω38	9Ω15	10Ω55	10Ω02	6Ω10	7Ω42	9Ω14	11Ω00	10Ω11	6Ω20	7Ω46	9Ω12	11Ω04	10Ω19
73S	7Ω23	10Ω22	13Ω24	13Ω56	11Ω20	7Ω32	10Ω26	13Ω21	14Ω00	11Ω28	7Ω41	10Ω29	13Ω19	14Ω03	11Ω37
74S	8Ω42	13Ω03	17Ω27	16Ω50	12Ω35	8Ω51	13Ω05	17Ω24	16Ω53	12Ω43	8Ω59	13Ω08	17Ω20	16Ω56	12Ω52
75S	9Ω58	15Ω38	21Ω23	19Ω36	13Ω47	10Ω07	15Ω40	21Ω19	19Ω38	13Ω55	10Ω15	15Ω42	21Ω15	19Ω41	14Ω03
76S	11Ω11	18Ω06	25Ω10	22Ω13	14Ω56	11Ω20	18Ω08	25Ω05	22Ω15	15Ω04	11Ω28	18Ω10	25Ω01	22Ω17	15Ω11
77S	12Ω20	20Ω28	28Ω47	24Ω41	16Ω00	12Ω29	20Ω30	28Ω42	24Ω43	16Ω08	12Ω37	20Ω32	28Ω37	24Ω45	16Ω16
78S	13Ω26	22Ω42	2Ω13	27Ω00	17Ω01	13Ω34	22Ω44	2Ω08	27Ω02	17Ω09	13Ω42	22Ω46	2Ω03	27Ω03	17Ω17
79S	14Ω27	24Ω49	5Ω28	29Ω09	17Ω58	14Ω36	24Ω50	5Ω23	29Ω11	18Ω06	14Ω44	24Ω52	5Ω18	29Ω13	18Ω13
80S	15Ω25	26Ω47	8Ω31	1Ω09	18Ω51	15Ω33	26Ω49	8Ω26	1Ω11	18Ω59	15Ω42	26Ω51	8Ω21	1Ω13	19Ω07
81S	16Ω19	28Ω39	11Ω23	3Ω00	19Ω40	16Ω27	28Ω41	11Ω18	3Ω03	19Ω48	16Ω36	28Ω43	11Ω13	3Ω05	19Ω56
82S	17Ω09	0Ω23	14Ω03	4Ω44	20Ω26	17Ω18	0Ω25	13Ω59	4Ω46	20Ω34	17Ω26	0Ω28	13Ω55	4Ω49	20Ω42
83S	17Ω56	2Ω00	16Ω33	6Ω19	21Ω09	18Ω05	2Ω03	16Ω30	6Ω22	21Ω17	18Ω14	2Ω06	16Ω26	6Ω25	21Ω25
84S	18Ω40	3Ω31	18Ω53	7Ω48	21Ω49	18Ω49	3Ω34	18Ω50	7Ω51	21Ω57	18Ω58	3Ω38	18Ω47	7Ω54	22Ω05
85S	19Ω20	4Ω56	21Ω04	9Ω10	22Ω26	19Ω30	5Ω00	21Ω01	9Ω14	22Ω34	19Ω39	5Ω03	20Ω59	9Ω17	22Ω43
86S	19Ω58	6Ω16	23Ω06	10Ω27	23Ω00	20Ω08	6Ω20	23Ω04	10Ω30	23Ω09	20Ω18	6Ω23	23Ω02	10Ω34	23Ω17
87S	20Ω34	7Ω30	25Ω00	11Ω37	23Ω32	20Ω44	7Ω34	24Ω59	11Ω42	23Ω41	20Ω53	7Ω38	24Ω57	11Ω46	23Ω50
88S	21Ω07	8Ω39	26Ω47	12Ω43	24Ω02	21Ω17	8Ω44	26Ω46	12Ω48	24Ω11	21Ω27	8Ω49	26Ω45	12Ω52	24Ω20
89S	21Ω39	9Ω44	28Ω26	13Ω45	24Ω30	21Ω49	9Ω49	28Ω26	13Ω50	24Ω39	21Ω59	9Ω54	28Ω25	13Ω54	24Ω48
90S	22Ω08	10Ω45	0Ω00	14Ω42	24Ω57	22Ω18	10Ω51	0Ω00	14Ω47	25Ω06	22Ω28	10Ω56	0Ω00	14Ω52	25Ω15

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 8h30m ARMC: 127°30' MC: 5Ω08'45					Sid.Time: 8h31m ARMC: 127°45' MC: 5Ω23'23					Sid.Time: 8h32m ARMC: 128°00' MC: 5Ω38'01				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5 ൬ 42	8 𑍇 09	9 𑍇 54	9 𑍇 11	6 𑍇 53	5 ൬ 58	8 𑍇 26	10 𑍇 09	9 𑍇 25	7 𑍇 07	6 ൬ 13	8 𑍇 42	10 𑍇 24	9 𑍇 39	7 𑍇 20
1S	5 ൬ 47	8 𑍇 21	10 𑍇 10	9 𑍇 21	6 𑍇 58	6 ൬ 03	8 𑍇 37	10 𑍇 26	9 𑍇 35	7 𑍇 11	6 ൬ 19	8 𑍇 54	10 𑍇 41	9 𑍇 49	7 𑍇 25
2S	5 ൬ 53	8 𑍇 33	10 𑍇 27	9 𑍇 31	7 𑍇 03	6 ൬ 09	8 𑍇 49	10 𑍇 42	9 𑍇 45	7 𑍇 16	6 ൬ 25	9 𑍇 06	10 𑍇 57	9 𑍇 59	7 𑍇 30
3S	5 ൬ 59	8 𑍇 45	10 𑍇 43	9 𑍇 41	7 𑍇 08	6 ൬ 15	9 𑍇 01	10 𑍇 59	9 𑍇 56	7 𑍇 21	6 ൬ 31	9 𑍇 17	11 𑍇 14	10 𑍇 10	7 𑍇 35
4S	6 ൬ 05	8 𑍇 57	11 𑍇 00	9 𑍇 52	7 𑍇 13	6 ൬ 21	9 𑍇 13	11 𑍇 16	10 𑍇 06	7 𑍇 27	6 ൬ 37	9 𑍇 30	11 𑍇 31	10 𑍇 20	7 𑍇 41
5S	6 ൬ 11	9 𑍇 09	11 𑍇 17	10 𑍇 02	7 𑍇 18	6 ൬ 27	9 𑍇 25	11 𑍇 33	10 𑍇 17	7 𑍇 32	6 ൬ 43	9 𑍇 42	11 𑍇 48	10 𑍇 31	7 𑍇 46
6S	6 ൬ 17	9 𑍇 21	11 𑍇 34	10 𑍇 13	7 𑍇 23	6 ൬ 33	9 𑍇 38	11 𑍇 50	10 𑍇 27	7 𑍇 37	6 ൬ 49	9 𑍇 54	12 𑍇 06	10 𑍇 42	7 𑍇 51
7S	6 ൬ 23	9 𑍇 34	11 𑍇 52	10 𑍇 24	7 𑍇 28	6 ൬ 39	9 𑍇 50	12 𑍇 08	10 𑍇 38	7 𑍇 42	6 ൬ 55	10 𑍇 07	12 𑍇 24	10 𑍇 53	7 𑍇 56
8S	6 ൬ 29	9 𑍇 46	12 𑍇 10	10 𑍇 35	7 𑍇 34	6 ൬ 45	10 𑍇 03	12 𑍇 26	10 𑍇 49	7 𑍇 48	7 ൬ 01	10 𑍇 20	12 𑍇 42	11 𑍇 04	8 𑍇 02
9S	6 ൬ 35	9 𑍇 59	12 𑍇 28	10 𑍇 46	7 𑍇 39	6 ൬ 52	10 𑍇 16	12 𑍇 44	11 𑍇 01	7 𑍇 53	7 ൬ 08	10 𑍇 33	13 𑍇 00	11 𑍇 15	8 𑍇 07
10S	6 ൬ 42	10 𑍇 13	12 𑍇 47	10 𑍇 57	7 𑍇 45	6 ൬ 58	10 𑍇 30	13 𑍇 03	11 𑍇 12	7 𑍇 59	7 ൬ 14	10 𑍇 46	13 𑍇 19	11 𑍇 27	8 𑍇 13
11S	6 ൬ 48	10 𑍇 26	13 𑍇 05	11 𑍇 09	7 𑍇 51	7 ൬ 05	10 𑍇 43	13 𑍇 22	11 𑍇 24	8 𑍇 05	7 ൬ 21	11 𑍇 00	13 𑍇 38	11 𑍇 38	8 𑍇 19
12S	6 ൬ 55	10 𑍇 40	13 𑍇 25	11 𑍇 21	7 𑍇 57	7 ൬ 12	10 𑍇 57	13 𑍇 41	11 𑍇 36	8 𑍇 11	7 ൬ 28	11 𑍇 14	13 𑍇 57	11 𑍇 50	8 𑍇 25
13S	7 ൬ 02	10 𑍇 54	13 𑍇 44	11 𑍇 33	8 𑍇 02	7 ൬ 18	11 𑍇 11	14 𑍇 00	11 𑍇 48	8 𑍇 17	7 ൬ 35	11 𑍇 28	14 𑍇 17	12 𑍇 02	8 𑍇 31
14S	7 ൬ 09	11 𑍇 08	14 𑍇 04	11 𑍇 45	8 𑍇 09	7 ൬ 26	11 𑍇 25	14 𑍇 21	12 𑍇 00	8 𑍇 23	7 ൬ 42	11 𑍇 43	14 𑍇 37	12 𑍇 15	8 𑍇 37
15S	7 ൬ 16	11 𑍇 23	14 𑍇 24	11 𑍇 58	8 𑍇 15	7 ൬ 33	11 𑍇 40	14 𑍇 41	12 𑍇 13	8 𑍇 29	7 ൬ 49	11 𑍇 57	14 𑍇 57	12 𑍇 28	8 𑍇 43
16S	7 ൬ 24	11 𑍇 38	14 𑍇 45	12 𑍇 11	8 𑍇 21	7 ൬ 40	11 𑍇 55	15 𑍇 02	12 𑍇 26	8 𑍇 35	7 ൬ 57	12 𑍇 12	15 𑍇 18	12 𑍇 41	8 𑍇 50
17S	7 ൬ 31	11 𑍇 53	15 𑍇 07	12 𑍇 24	8 𑍇 28	7 ൬ 48	12 𑍇 10	15 𑍇 23	12 𑍇 39	8 𑍇 42	8 ൬ 04	12 𑍇 28	15 𑍇 40	12 𑍇 54	8 𑍇 56
18S	7 ൬ 39	12 𑍇 09	15 𑍇 28	12 𑍇 37	8 𑍇 34	7 ൬ 55	12 𑍇 26	15 𑍇 45	12 𑍇 53	8 𑍇 49	8 ൬ 12	12 𑍇 44	16 𑍇 02	13 𑍇 08	9 𑍇 03
19S	7 ൬ 47	12 𑍇 25	15 𑍇 51	12 𑍇 51	8 𑍇 41	8 ൬ 03	12 𑍇 42	16 𑍇 07	13 𑍇 06	8 𑍇 56	8 ൬ 20	13 𑍇 00	16 𑍇 24	13 𑍇 22	9 𑍇 10
20S	7 ൬ 55	12 𑍇 41	16 𑍇 13	13 𑍇 06	8 𑍇 48	8 ൬ 12	12 𑍇 59	16 𑍇 30	13 𑍇 21	9 𑍇 03	8 ൬ 28	13 𑍇 16	16 𑍇 47	13 𑍇 36	9 𑍇 17
21S	8 ൬ 03	12 𑍇 58	16 𑍇 37	13 𑍇 20	8 𑍇 55	8 ൬ 20	13 𑍇 16	16 𑍇 54	13 𑍇 35	9 𑍇 10	8 ൬ 37	13 𑍇 34	17 𑍇 11	13 𑍇 51	9 𑍇 24
22S	8 ൬ 12	13 𑍇 16	17 𑍇 01	13 𑍇 35	9 𑍇 03	8 ൬ 29	13 𑍇 33	17 𑍇 18	13 𑍇 50	9 𑍇 17	8 ൬ 45	13 𑍇 51	17 𑍇 35	14 𑍇 06	9 𑍇 32
23S	8 ൬ 21	13 𑍇 33	17 𑍇 26	13 𑍇 50	9 𑍇 10	8 ൬ 37	13 𑍇 51	17 𑍇 43	14 𑍇 06	9 𑍇 25	8 ൬ 54	14 𑍇 09	18 𑍇 00	14 𑍇 21	9 𑍇 39
24S	8 ൬ 30	13 𑍇 52	17 𑍇 51	14 𑍇 06	9 𑍇 18	8 ൬ 47	14 𑍇 10	18 𑍇 09	14 𑍇 22	9 𑍇 33	9 ൬ 03	14 𑍇 28	18 𑍇 26	14 𑍇 37	9 𑍇 47
25S	8 ൬ 39	14 𑍇 11	18 𑍇 17	14 𑍇 23	9 𑍇 26	8 ൬ 56	14 𑍇 29	18 𑍇 35	14 𑍇 38	9 𑍇 41	9 ൬ 13	14 𑍇 47	18 𑍇 52	14 𑍇 54	9 𑍇 56
26S	8 ൬ 49	14 𑍇 30	18 𑍇 44	14 𑍇 40	9 𑍇 35	9 ൬ 06	14 𑍇 48	19 𑍇 02	14 𑍇 55	9 𑍇 49	9 ൬ 23	15 𑍇 06	19 𑍇 19	15 𑍇 11	10 𑍇 04
27S	8 ൬ 59	14 𑍇 51	19 𑍇 12	14 𑍇 57	9 𑍇 43	9 ൬ 16	15 𑍇 09	19 𑍇 30	15 𑍇 13	9 𑍇 58	9 ൬ 33	15 𑍇 27	19 𑍇 47	15 𑍇 28	10 𑍇 13
28S	9 ൬ 09	15 𑍇 11	19 𑍇 41	15 𑍇 15	9 𑍇 52	9 ൬ 26	15 𑍇 30	19 𑍇 59	15 𑍇 31	10 𑍇 07	9 ൬ 43	15 𑍇 48	20 𑍇 16	15 𑍇 46	10 𑍇 22
29S	9 ൬ 20	15 𑍇 33	20 𑍇 11	15 𑍇 34	10 𑍇 02	9 ൬ 37	15 𑍇 51	20 𑍇 29	15 𑍇 49	10 𑍇 16	9 ൬ 54	16 𑍇 10	20 𑍇 46	16 𑍇 05	10 𑍇 31
30S	9 ൬ 31	15 𑍇 55	20 𑍇 42	15 𑍇 53	10 𑍇 11	9 ൬ 48	16 𑍇 14	20 𑍇 59	16 𑍇 09	10 𑍇 26	10 ൬ 05	16 𑍇 32	21 𑍇 17	16 𑍇 24	10 𑍇 41
31S	9 ൬ 42	16 𑍇 19	21 𑍇 13	16 𑍇 13	10 𑍇 21	10 ൬ 00	16 𑍇 37	21 𑍇 31	16 𑍇 29	10 𑍇 36	10 ൬ 17	16 𑍇 55	21 𑍇 49	16 𑍇 45	10 𑍇 51
32S	9 ൬ 54	16 𑍇 43	21 𑍇 47	16 𑍇 34	10 𑍇 31	10 ൬ 12	17 𑍇 01	22 𑍇 05	16 𑍇 50	10 𑍇 46	10 ൬ 29	17 𑍇 20	22 𑍇 22	17 𑍇 05	11 𑍇 01
33S	10 ൬ 07	17 𑍇 08	22 𑍇 21	16 𑍇 55	10 𑍇 42	10 ൬ 24	17 𑍇 26	22 𑍇 39	17 𑍇 11	10 𑍇 57	10 ൬ 41	17 𑍇 45	22 𑍇 57	17 𑍇 27	11 𑍇 12
34S	10 ൬ 20	17 𑍇 34	22 𑍇 56	17 𑍇 18	10 𑍇 53	10 ൬ 37	17 𑍇 52	23 𑍇 15	17 𑍇 34	11 𑍇 08	10 ൬ 54	18 𑍇 11	23 𑍇 33	17 𑍇 50	11 𑍇 23
35S	10 ൬ 33	18 𑍇 01	23 𑍇 34	17 𑍇 41	11 𑍇 05	10 ൬ 51	18 𑍇 20	23 𑍇 52	17 𑍇 57	11 𑍇 20	11 ൬ 08	18 𑍇 38	24 𑍇 10	18 𑍇 13	11 𑍇 35
36S	10 ൬ 47	18 𑍇 29	24 𑍇 12	18 𑍇 05	11 𑍇 17	11 ൬ 05	18 𑍇 48	24 𑍇 30	18 𑍇 21	11 𑍇 32	11 ൬ 22	19 𑍇 07	24 𑍇 49	18 𑍇 38	11 𑍇 47
37S	11 ൬ 02	18 𑍇 59	24 𑍇 52	18 𑍇 31	11 𑍇 30	11 ൬ 20	19 𑍇 17	25 𑍇 11	18 𑍇 47	11 𑍇 45	11 ൬ 37	19 𑍇 36	25 𑍇 29	19 𑍇 03	12 𑍇 00
38S	11 ൬ 18	19 𑍇 29	25 𑍇 34	18 𑍇 57	11 𑍇 43	11 ൬ 35	19 𑍇 48	25 𑍇 53	19 𑍇 14	11 𑍇 58	11 ൬ 53	20 𑍇 07	26 𑍇 11	19 𑍇 30	12 𑍇 13
39S	11 ൬ 34	20 𑍇 02	26 𑍇 18	19 𑍇 25	11 𑍇 57	11 ൬ 51	20 𑍇 21	26 𑍇 37	19 𑍇 42	12 𑍇 12	12 ൬ 09	20 𑍇 40	26 𑍇 55	19 𑍇 58	12 𑍇 27
40S	11 ൬ 51	20 𑍇 36	27 𑍇 04	19 𑍇 54	12 𑍇 12	12 ൬ 08	20 𑍇 55	27 𑍇 23	20 𑍇 11	12 𑍇 27	12 ൬ 26	21 𑍇 14	27 𑍇 41	20 𑍇 27	12 𑍇 42
41S	12 ൬ 09	21 𑍇 11	27 𑍇 53	20 𑍇 25	12 𑍇 27	12 ൬ 26	21 𑍇 30	28 𑍇 11	20 𑍇 41	12 𑍇 42	12 ൬ 44	21 𑍇 49	28 𑍇 30	20 𑍇 58	12 𑍇 58
42S	12 ൬ 27	21 𑍇 48	28 𑍇 43	20 𑍇 57	12 𑍇 43	12 ൬ 45	22 𑍇 07	29 𑍇 02	21 𑍇 14	12 𑍇 59	13 ൬ 03	22 𑍇 27	29 𑍇 21	21 𑍇 30	13 𑍇 14
43S	12 ൬ 47	22 𑍇 28	29 𑍇 36	21 𑍇 31	13 𑍇 00	13 ൬ 05	22 𑍇 47	29 𑍇 55	21 𑍇 48	13 𑍇 16	13 ൬ 23	23 𑍇 06	0 𑍇 14	22 𑍇 04	13 𑍇 31
44S	13 ൬ 08	23 𑍇 09	0 𑍇 32	22 𑍇 07	13 𑍇 18	13 ൬ 26	23 𑍇 28	0 𑍇 51	22 𑍇 24	13 𑍇 34	13 ൬ 44	23 𑍇 47	1 𑍇 10	22 𑍇 40	13 𑍇 49
45S	13 ൬ 30	23 𑍇 53	1 𑍇 31	22 𑍇 45	13 𑍇 37	13 ൬ 48	24 𑍇 12	1 𑍇 50	23 𑍇 01	13 𑍇 53	14 ൬ 06	24 𑍇 31	2 𑍇 09	23 𑍇 18	14 𑍇 08
46S	13 ൬ 53	24 𑍇 39	2 𑍇 34	23 𑍇 25	13 𑍇 58	14 ൬ 11	24 𑍇 58	2 𑍇 52	23 𑍇 41	14 𑍇 13	14 ൬ 29	25 𑍇 17	3 𑍇 11	23 𑍇 58	14 𑍇 28
47S	14 ൬ 18	25 𑍇 27	3 𑍇 39	24 𑍇 07	14 𑍇 19	14 ൬ 36	25 𑍇 47	3 𑍇 58	24 𑍇 24	14 𑍇 34	14 ൬ 54	26 𑍇 06	4 𑍇 17	24 𑍇 40	14 𑍇 50
48S	14 ൬ 45	26 𑍇 19	4 𑍇 49	24 𑍇 52	14 𑍇 42	15 ൬ 03	26 𑍇 38	5 𑍇 08	25 𑍇 09	14 𑍇 57	15 ൬ 20	26 𑍇 57	5 𑍇 27	25 𑍇 25	15 𑍇 12
49S	15 ൬ 13	27 𑍇 14	6 𑍇 03	25 𑍇 40	15 𑍇 06	15 ൬ 31	27 𑍇 33	6 𑍇 22	25 𑍇 56	15 𑍇 21	15 ൬ 48	27 𑍇 52	6 𑍇 40	26 𑍇 13	15 𑍇 37
50S	15 ൬ 43	28 𑍇 12	7 𑍇 21	26 𑍇 31	15 𑍇 31	16 ൬ 00	28 𑍇 31	7 𑍇 40	26 𑍇 47	15 𑍇 47	16 ൬ 18	28 𑍇 50	7 𑍇 59	27 𑍇 04	16 𑍇 02
51S	16 ൬ 14	29 𑍇 14	8 𑍇 45	27 𑍇 25	15 𑍇 59	16 ൬ 32	29 𑍇 33	9 𑍇 03	27 𑍇 41	16 𑍇 14	16 ൬ 50	29 𑍇 52	9 𑍇 22	27 𑍇 58	16 𑍇 30
52S	16 ൬ 48	0 𑍇 20	10 𑍇 14	28 𑍇 23	16 𑍇 28	17 ൬ 06	0 𑍇 39	10 𑍇 32	28 𑍇 39	16 𑍇 44	17 ൬ 24	0 𑍇 58	10 𑍇 50	28	

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h30m ARMC: 127°30' MC: 5Ω08'45					Sid.Time: 8h31m ARMC: 127°45' MC: 5Ω23'23					Sid.Time: 8h32m ARMC: 128°00' MC: 5Ω38'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1♁21	27♄16	17♃17	23♄09	29♄06	1♁35	27♄26	17♃24	23♄19	29♄18	1♁48	27♄36	17♃31	23♄28	29♄30
68S	3♁30	1♃05	22♄51	26♄54	1♁00	3♁43	1♃13	22♄56	27♄02	1♁11	3♁56	1♃21	23♄01	27♄10	1♁22
69S	5♁02	3♃46	26♄51	29♄36	2♁21	5♁15	3♃53	26♄54	29♄43	2♁32	5♁27	4♃00	26♄58	29♄50	2♁43
70S	6♁35	6♃28	0♁56	2♁20	3♁44	6♁47	6♃33	0♁58	2♁26	3♁54	6♁58	6♃39	0♁59	2♁32	4♁04
71S	8♁08	9♃08	5♁04	5♁05	5♁07	8♁19	9♃13	5♁04	5♁10	5♁16	8♁30	9♃18	5♁04	5♁15	5♁26
72S	6Ω29	7Ω50	9Ω11	11♁09	10♃28	6Ω38	7Ω54	9Ω10	11♁13	10♃37	6Ω48	7Ω58	9Ω09	11♁18	10♃46
73S	7Ω50	10Ω32	13Ω16	14♁07	11♃45	7Ω59	10Ω35	13Ω14	14♁10	11♃54	8Ω08	10Ω39	13Ω11	14♁14	12♃03
74S	9Ω08	13Ω11	17Ω17	16♁59	13♃00	9Ω17	13Ω14	17Ω13	17♁02	13♃08	9Ω26	13Ω16	17Ω10	17♁05	13♃16
75S	10Ω24	15Ω45	21Ω10	19♁43	14♃11	10Ω32	15Ω47	21Ω06	19♁46	14♃19	10Ω41	15Ω49	21Ω02	19♁48	14♃27
76S	11Ω36	18Ω12	24Ω56	22♁19	15♃19	11Ω45	18Ω14	24Ω51	22♁22	15♃27	11Ω53	18Ω16	24Ω47	22♁24	15♃35
77S	12Ω46	20Ω33	28Ω32	24♁47	16♃24	12Ω54	20Ω35	28Ω27	24♁49	16♃32	13Ω02	20Ω37	28Ω22	24♁51	16♃39
78S	13Ω51	22Ω47	1♄58	27♁05	17♃24	13Ω59	22Ω49	1♄53	27♁07	17♃32	14Ω08	22Ω51	1♄48	27♁09	17♃40
79S	14Ω52	24Ω54	5♄13	29♁15	18♃21	15Ω01	24Ω56	5♄08	29♁16	18♃29	15Ω09	24Ω58	5♄03	29♁18	18♃37
80S	15Ω50	26Ω53	8♄16	1♄15	19♃14	15Ω59	26Ω55	8♄11	1♄17	19♃22	16Ω07	26Ω58	8♄07	1♄19	19♃30
81S	16Ω45	28Ω45	11♄09	3♄07	20♃04	16Ω53	28Ω48	11♄04	3♄09	20♃12	17Ω02	28Ω50	11♄00	3♄12	20♃20
82S	17Ω35	0♄30	13♄51	4♄51	20♃50	17Ω44	0♄33	13♄46	4♄54	20♃58	17Ω53	0♄36	13♄42	4♄56	21♃06
83S	18Ω23	2♄09	16♄22	6♄28	21♃34	18Ω32	2♄12	16♄18	6♄30	21♃42	18Ω41	2♄15	16♄15	6♄33	21♃50
84S	19Ω07	3♄41	18♄44	7♄57	22♃14	19Ω16	3♄44	18♄40	8♄00	22♃22	19Ω25	3♄47	18♄37	8♄03	22♃30
85S	19Ω48	5♄07	20♄56	9♄20	22♃51	19Ω58	5♄10	20♄53	9♄24	23♃00	20Ω07	5♄14	20♄51	9♄27	23♃08
86S	20Ω27	6♄27	23♄00	10♄38	23♃26	20Ω37	6♄31	22♄58	10♄41	23♃35	20Ω46	6♄35	22♄55	10♄45	23♃43
87S	21Ω03	7♄43	24♄55	11♄50	23♃59	21Ω13	7♄47	24♄54	11♄54	24♃07	21Ω23	7♄51	24♄52	11♄58	24♃16
88S	21Ω37	8♄53	26♄43	12♄57	24♃29	21Ω47	8♄58	26♄42	13♄01	24♃38	21Ω57	9♄03	26♄41	13♄05	24♃47
89S	22Ω09	9♄59	28♄25	13♄59	24♃58	22Ω19	10♄04	28♄24	14♄04	25♃07	22Ω29	10♄09	28♄24	14♄08	25♃16
90S	22Ω38	11♄02	0♁00	14♄57	25♃24	22Ω49	11♄07	0♁00	15♄02	25♃33	22Ω59	11♄12	0♁00	15♄07	25♃43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 8h33m ARMC: 128°15' MC: 5Ω52'39					Sid.Time: 8h34m ARMC: 128°30' MC: 6Ω07'19					Sid.Time: 8h35m ARMC: 128°45' MC: 6Ω21'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6η29	8Δ58	10Μ.40	9♁53	7♁34	6η45	9Δ15	10Μ.55	10♁07	7♁48	7η01	9Δ31	11Μ.10	10♁21	8♁02
1S	6η35	9Δ10	10Μ.56	10♁03	7♁39	6η51	9Δ26	11Μ.12	10♁17	7♁53	7η07	9Δ43	11Μ.27	10♁32	8♁07
2S	6η41	9Δ22	11Μ.13	10♁14	7♁44	6η57	9Δ38	11Μ.28	10♁28	7♁58	7η13	9Δ55	11Μ.44	10♁42	8♁12
3S	6η47	9Δ34	11Μ.30	10♁24	7♁49	7η03	9Δ50	11Μ.45	10♁38	8♁03	7η19	10Δ07	12Μ.01	10♁52	8♁17
4S	6η53	9Δ46	11Μ.47	10♁35	7♁54	7η09	10Δ03	12Μ.02	10♁49	8♁08	7η25	10Δ19	12Μ.18	11♁03	8♁22
5S	6η59	9Δ59	12Μ.04	10♁45	8♁00	7η15	10Δ15	12Μ.20	11♁00	8♁14	7η31	10Δ32	12Μ.35	11♁14	8♁28
6S	7η05	10Δ11	12Μ.22	10♁56	8♁05	7η21	10Δ28	12Μ.37	11♁10	8♁19	7η37	10Δ44	12Μ.53	11♁25	8♁33
7S	7η11	10Δ24	12Μ.40	11♁07	8♁10	7η28	10Δ41	12Μ.55	11♁21	8♁24	7η44	10Δ57	13Μ.11	11♁36	8♁38
8S	7η18	10Δ37	12Μ.58	11♁18	8♁16	7η34	10Δ54	13Μ.14	11♁33	8♁30	7η50	11Δ10	13Μ.29	11♁47	8♁44
9S	7η24	10Δ50	13Μ.16	11♁30	8♁22	7η40	11Δ07	13Μ.32	11♁44	8♁36	7η57	11Δ24	13Μ.48	11♁59	8♁50
10S	7η31	11Δ03	13Μ.35	11♁41	8♁27	7η47	11Δ20	13Μ.51	11♁56	8♁41	8η03	11Δ37	14Μ.07	12♁10	8♁55
11S	7η37	11Δ17	13Μ.54	11♁53	8♁33	7η54	11Δ34	14Μ.10	12♁08	8♁47	8η10	11Δ51	14Μ.26	12♁22	9♁01
12S	7η44	11Δ31	14Μ.13	12♁05	8♁39	8η01	11Δ48	14Μ.29	12♁20	8♁53	8η17	12Δ05	14Μ.46	12♁34	9♁07
13S	7η51	11Δ45	14Μ.33	12♁17	8♁45	8η08	12Δ02	14Μ.49	12♁32	8♁59	8η24	12Δ19	15Μ.06	12♁47	9♁13
14S	7η58	12Δ00	14Μ.53	12♁30	8♁51	8η15	12Δ17	15Μ.10	12♁45	9♁05	8η31	12Δ34	15Μ.26	12♁59	9♁20
15S	8η06	12Δ15	15Μ.14	12♁43	8♁58	8η22	12Δ32	15Μ.30	12♁57	9♁12	8η39	12Δ49	15Μ.47	13♁12	9♁26
16S	8η13	12Δ30	15Μ.35	12♁56	9♁04	8η30	12Δ47	15Μ.51	13♁10	9♁18	8η46	13Δ04	16Μ.08	13♁25	9♁33
17S	8η21	12Δ45	15Μ.56	13♁09	9♁11	8η37	13Δ03	16Μ.13	13♁24	9♁25	8η54	13Δ20	16Μ.30	13♁39	9♁39
18S	8η29	13Δ01	16Μ.19	13♁23	9♁17	8η45	13Δ19	16Μ.35	13♁38	9♁32	9η02	13Δ36	16Μ.52	13♁53	9♁46
19S	8η37	13Δ17	16Μ.41	13♁37	9♁24	8η53	13Δ35	16Μ.58	13♁52	9♁39	9η10	13Δ52	17Μ.15	14♁07	9♁53
20S	8η45	13Δ34	17Μ.04	13♁51	9♁31	9η02	13Δ52	17Μ.21	14♁06	9♁46	9η18	14Δ09	17Μ.38	14♁21	10♁00
21S	8η53	13Δ51	17Μ.28	14♁06	9♁39	9η10	14Δ09	17Μ.45	14♁21	9♁53	9η27	14Δ26	18Μ.02	14♁36	10♁08
22S	9η02	14Δ09	17Μ.52	14♁21	9♁46	9η19	14Δ26	18Μ.09	14♁36	10♁01	9η36	14Δ44	18Μ.26	14♁51	10♁15
23S	9η11	14Δ27	18Μ.17	14♁37	9♁54	9η28	14Δ45	18Μ.34	14♁52	10♁08	9η45	15Δ02	18Μ.51	15♁07	10♁23
24S	9η20	14Δ45	18Μ.43	14♁53	10♁02	9η37	15Δ03	19Μ.00	15♁08	10♁16	9η54	15Δ21	19Μ.17	15♁23	10♁31
25S	9η30	15Δ05	19Μ.09	15♁09	10♁10	9η47	15Δ23	19Μ.27	15♁25	10♁25	10η04	15Δ41	19Μ.44	15♁40	10♁39
26S	9η40	15Δ24	19Μ.37	15♁26	10♁19	9η57	15Δ42	19Μ.54	15♁42	10♁33	10η14	16Δ00	20Μ.11	15♁57	10♁48
27S	9η50	15Δ45	20Μ.05	15♁44	10♁27	10η07	16Δ03	20Μ.22	15♁59	10♁42	10η24	16Δ21	20Μ.40	16♁15	10♁57
28S	10η00	16Δ06	20Μ.34	16♁02	10♁36	10η17	16Δ24	20Μ.51	16♁18	10♁51	10η34	16Δ42	21Μ.09	16♁33	11♁06
29S	10η11	16Δ28	21Μ.04	16♁21	10♁46	10η28	16Δ46	21Μ.22	16♁36	11♁01	10η45	17Δ04	21Μ.39	16♁52	11♁15
30S	10η22	16Δ50	21Μ.35	16♁40	10♁55	10η39	17Δ09	21Μ.53	16♁56	11♁10	10η57	17Δ27	22Μ.10	17♁12	11♁25
31S	10η34	17Δ14	22Μ.07	17♁00	11♁06	10η51	17Δ32	22Μ.25	17♁16	11♁20	11η08	17Δ50	22Μ.43	17♁32	11♁35
32S	10η46	17Δ38	22Μ.40	17♁21	11♁16	11η03	17Δ57	22Μ.58	17♁37	11♁31	11η21	18Δ15	23Μ.16	17♁53	11♁46
33S	10η59	18Δ03	23Μ.15	17♁43	11♁27	11η16	18Δ22	23Μ.33	17♁59	11♁42	11η33	18Δ40	23Μ.51	18♁15	11♁57
34S	11η12	18Δ30	23Μ.51	18♁06	11♁38	11η29	18Δ48	24Μ.09	18♁22	11♁53	11η46	19Δ07	24Μ.27	18♁38	12♁08
35S	11η25	18Δ57	24Μ.28	18♁29	11♁50	11η43	19Δ16	24Μ.46	18♁45	12♁05	12η00	19Δ34	25Μ.04	19♁01	12♁20
36S	11η40	19Δ25	25Μ.07	18♁54	12♁02	11η57	19Δ44	25Μ.25	19♁10	12♁17	12η14	20Δ03	25Μ.43	19♁26	12♁32
37S	11η55	19Δ55	25Μ.47	19♁19	12♁15	12η12	20Δ14	26Μ.06	19♁36	12♁30	12η29	20Δ32	26Μ.24	19♁52	12♁45
38S	12η10	20Δ26	26Μ.30	19♁46	12♁28	12η28	20Δ45	26Μ.48	20♁02	12♁44	12η45	21Δ04	27Μ.06	20♁19	12♁59
39S	12η26	20Δ59	27Μ.14	20♁14	12♁42	12η44	21Δ17	27Μ.32	20♁30	12♁58	13η02	21Δ36	27Μ.50	20♁47	13♁13
40S	12η44	21Δ32	28Μ.00	20♁44	12♁57	13η01	21Δ51	28Μ.18	21♁00	13♁12	13η19	22Δ10	28Μ.37	21♁16	13♁28
41S	13η02	22Δ08	28Μ.48	21♁14	13♁13	13η19	22Δ27	29Μ.07	21♁31	13♁28	13η37	22Δ46	29Μ.25	21♁47	13♁43
42S	13η20	22Δ46	29Μ.39	21♁47	13♁29	13η38	23Δ05	29Μ.58	22♁03	13♁44	13η56	23Δ23	0♁16	22♁20	13♁59
43S	13η40	23Δ25	0♁32	22♁21	13♁46	13η58	23Δ44	0♁51	22♁37	14♁01	14η16	24Δ03	1♁09	22♁54	14♁17
44S	14η01	24Δ06	1♁28	22♁57	14♁04	14η19	24Δ25	1♁47	23♁13	14♁20	14η37	24Δ44	2♁06	23♁30	14♁35
45S	14η24	24Δ50	2♁28	23♁35	14♁23	14η41	25Δ09	2♁46	23♁51	14♁39	14η59	25Δ28	3♁05	24♁08	14♁54
46S	14η47	25Δ36	3♁30	24♁15	14♁44	15η05	25Δ55	3♁48	24♁31	14♁59	15η23	26Δ14	4♁07	24♁48	15♁14
47S	15η12	26Δ25	4♁36	24♁57	15♁05	15η30	26Δ44	4♁54	25♁14	15♁20	15η48	27Δ03	5♁13	25♁30	15♁36
48S	15η38	27Δ17	5♁45	25♁42	15♁28	15η56	27Δ36	6♁04	25♁59	15♁43	16η14	27Δ55	6♁22	26♁15	15♁58
49S	16η06	28Δ11	6♁59	26♁30	15♁52	16η24	28Δ30	7♁17	26♁46	16♁07	16η42	28Δ49	7♁36	27♁03	16♁23
50S	16η36	29Δ09	8♁17	27♁21	16♁18	16η54	29Δ28	8♁35	27♁37	16♁33	17η12	29Δ47	8♁54	27♁54	16♁48
51S	17η08	0Μ.11	9♁40	28♁15	16♁45	17η26	0Μ.30	9♁58	28♁31	17♁00	17η44	0Μ.49	10♁17	28♁48	17♁16
52S	17η42	1Μ.17	11♁08	29♁12	17♁14	18η00	1Μ.35	11♁26	29♁29	17♁30	18η18	1Μ.54	11♁45	29♁45	17♁45
53S	18η18	2Μ.27	12♁42	0♁14	17♁46	18η36	2Μ.45	13♁00	0♁30	18♁01	18η54	3Μ.04	13♁18	0♁46	18♁16
54S	18η57	3Μ.41	14♁23	1♁20	18♁19	19η15	3Μ.59	14♁40	1♁36	18♁34	19η33	4Μ.18	14♁58	1♁52	18♁50
55S	19η39	5Μ.01	16♁10	2♁30	18♁55	19η56	5Μ.19	16♁27	2♁46	19♁10	20η14	5Μ.37	16♁44	3♁02	19♁25
56S	20η23	6Μ.25	18♁04	3♁46	19♁34	20η41	6Μ.43	18♁21	4♁01	19♁49	20η58	7Μ.01	18♁38	4♁17	20♁04
57S	21η11	7Μ.56	20♁06	5♁06	20♁15	21η29	8Μ.13	20♁22	5♁22	20♁30	21η46	8Μ.30	20♁39	5♁38	20♁45
58S	22η02	9Μ.32	22♁16	6♁33	20♁59	22η20	9Μ.49	22♁32	6♁48	21♁14	22η37	10Μ.06	22♁48	7♁04	21♁29
59S	22η57	11Μ.15	24♁36	8♁06	21♁47	23η14	11Μ.31	24♁51	8♁21	22♁01	23η31	11Μ.48	25♁06	8♁36	22♁16
60S	23η56	13Μ.04	27♁04	9♁46	22♁38	24η13	13Μ.20	27♁19	10♁00	22♁52	24η29	13Μ.36	27♁34	10♁15	23♁06
61S	24η59	15Μ.01	29♁43	11♁32	23♁32	25η15	15Μ.16	29♁57	11♁46	23♁46	25η32	15Μ.31	0♁11	12♁00	24♁00
62S	26η06	17Μ.04	2♁33	13♁26	24♁30	26η22	17Μ.18	2♁45	13♁39	24♁44	26η38	17Μ.32	2♁58	13♁53	24♁58
63S	27η17	19Μ.14	5♁33	15♁27	25♁32	27η33	19Μ.27	5♁44	15♁40	25♁46	27η48	19Μ.40	5♁56	15♁53	25♁59
64S	28η32	21Μ.30	8♁43	17♁36	26♁38	28η47	21Μ.42	8♁54	17♁48	26♁51	29η02	21Μ.55	9♁04	18♁00	27♁04
65S	29η52	23Μ.52	12♁04	19♁52	27♁47	0Δ06	24Μ.04	12♁14	20♁03	28♁00	0Δ21	24Μ.15	12♁23	20♁14	28♁13
66S	1Δ14	26Μ.20	15♁36	22♁15	29♁00	1Δ28	26Μ.31	15♁44	22♁25	29♁12	1Δ42	26Μ.41	15♁51	22♁35	29♁24
pc	2Δ02	27Μ.45	17♁38	23♁38	29♁42	2Δ16	27Μ.55	17♁45	23♁47	29♁54	2Δ29	28Μ.05	17♁52	23♁57	0∞06

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h33m ARMC: 128°15' MC: 5Ω52'39					Sid.Time: 8h34m ARMC: 128°30' MC: 6Ω07'19					Sid.Time: 8h35m ARMC: 128°45' MC: 6Ω21'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2♁02	27♄45	17♃38	23♁38	29♁42	2♁16	27♄55	17♃45	23♁47	29♁54	2♁29	28♄05	17♃52	23♁57	0♁06
68S	4♁09	1♄29	23♁05	27♁18	1♁34	4♁21	1♄37	23♁10	27♁26	1♁45	4♁34	1♄45	23♁15	27♁34	1♁56
69S	5♁39	4♄07	27♁01	29♁56	2♁54	5♁51	4♄13	27♁04	0♁03	3♁04	6♁03	4♄20	27♁07	0♁10	3♁15
70S	7♁10	6♄45	1♁01	2♁38	4♁15	7♁21	6♄51	1♁03	2♁44	4♁25	7♁33	6♄57	1♁05	2♁50	4♁35
71S	8♁40	9♄22	5♁04	5♁20	5♁36	8♁51	9♄27	5♁04	5♁25	5♁46	9♁02	9♄32	5♁05	5♁30	5♁56
72S	6Ω57	8Ω02	9Ω07	11♁22	10♄55	7Ω07	8Ω06	9Ω07	11♁27	11♄04	7Ω16	8Ω11	9Ω06	11♁32	11♄14
73S	8Ω17	10Ω42	13Ω09	14♁18	12♄11	8Ω26	10Ω46	13Ω07	14♁22	12♄20	8Ω35	10Ω50	13Ω05	14♁26	12♄29
74S	9Ω35	13Ω19	17Ω07	17♁08	13♄25	9Ω43	13Ω22	17Ω04	17♁11	13♄33	9Ω52	13Ω25	17Ω01	17♁14	13♄42
75S	10Ω50	15Ω52	20Ω58	19♁51	14♄36	10Ω58	15Ω54	20Ω55	19♁54	14♄44	11Ω07	15Ω57	20Ω51	19♁56	14♄52
76S	12Ω02	18Ω19	24Ω42	22♁26	15♄43	12Ω10	18Ω21	24Ω38	22♁28	15♄51	12Ω19	18Ω23	24Ω34	22♁31	15♄59
77S	13Ω11	20Ω39	28Ω18	24♁53	16♄47	13Ω19	20Ω41	28Ω13	24♁55	16♄55	13Ω28	20Ω43	28Ω08	24♁57	17♄03
78S	14Ω16	22Ω53	1♄43	27♁11	17♄48	14Ω25	22Ω55	1♄38	27♁13	17♄56	14Ω33	22Ω57	1♄33	27♁15	18♄03
79S	15Ω18	25Ω00	4♄58	29♁20	18♄45	15Ω26	25Ω02	4♄53	29♁23	18♄52	15Ω35	25Ω04	4♄48	29♁25	19♄00
80S	16Ω16	27Ω00	8♄02	1♄21	19♄38	16Ω25	27Ω02	7♄57	1♄24	19♄46	16Ω33	27Ω04	7♄53	1♄26	19♄54
81S	17Ω11	28Ω52	10♄55	3♄14	20♄28	17Ω19	28Ω55	10♄51	3♄16	20♄36	17Ω28	28Ω57	10♄47	3♄19	20♄44
82S	18Ω02	0♄38	13♄38	4♄59	21♄15	18Ω11	0♄41	13♄34	5♄01	21♄23	18Ω20	0♄43	13♄30	5♄04	21♄31
83S	18Ω50	2♄17	16♄11	6♄36	21♄58	18Ω59	2♄20	16♄07	6♄39	22♄06	19Ω08	2♄23	16♄04	6♄42	22♄14
84S	19Ω34	3♄50	18♄34	8♄07	22♄39	19Ω44	3♄54	18♄31	8♄10	22♄47	19Ω53	3♄57	18♄28	8♄13	22♄55
85S	20Ω16	5♄18	20♄48	9♄31	23♄16	20Ω26	5♄21	20♄45	9♄34	23♄25	20Ω35	5♄25	20♄43	9♄38	23♄33
86S	20Ω56	6♄39	22♄53	10♄49	23♄52	21Ω05	6♄43	22♄51	10♄53	24♄00	21Ω15	6♄47	22♄49	10♄57	24♄09
87S	21Ω32	7♄56	24♄51	12♄02	24♄25	21Ω42	8♄00	24♄49	12♄06	24♄34	21Ω52	8♄04	24♄47	12♄10	24♄42
88S	22Ω07	9♄07	26♄40	13♄10	24♄56	22Ω17	9♄12	26♄39	13♄14	25♄05	22Ω27	9♄17	26♄38	13♄19	25♄14
89S	22Ω39	10♄14	28♄23	14♄13	25♄25	22Ω49	10♄19	28♄23	14♄18	25♄34	22Ω59	10♄24	28♄22	14♄23	25♄43
90S	23Ω09	11♄18	0♁00	15♄12	25♄52	23Ω20	11♄23	0♁00	15♄17	26♄01	23Ω30	11♄28	0♁00	15♄22	26♄10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h36m ARMC: 129°00' MC: 6Ω36'39					Sid.Time: 8h37m ARMC: 129°15' MC: 6Ω51'21					Sid.Time: 8h38m ARMC: 129°30' MC: 7Ω06'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7 17	9 47	11 25	10 35	8 16	7 33	10 03	11 41	10 49	8 29	7 49	10 20	11 56	11 03	8 43
1S	7 23	9 59	11 42	10 46	8 21	7 39	10 15	11 57	11 00	8 34	7 55	10 32	12 13	11 14	8 48
2S	7 29	10 11	11 59	10 56	8 26	7 45	10 28	12 14	11 10	8 40	8 01	10 44	12 30	11 24	8 54
3S	7 35	10 23	12 16	11 07	8 31	7 51	10 40	12 32	11 21	8 45	8 07	10 56	12 47	11 35	8 59
4S	7 41	10 36	12 33	11 17	8 36	7 57	10 52	12 49	11 32	8 50	8 13	11 09	13 04	11 46	9 04
5S	7 47	10 48	12 51	11 28	8 42	8 03	11 05	13 07	11 42	8 56	8 20	11 21	13 22	11 57	9 09
6S	7 54	11 01	13 09	11 39	8 47	8 10	11 18	13 24	11 53	9 01	8 26	11 34	13 40	12 08	9 15
7S	8 00	11 14	13 27	11 50	8 52	8 16	11 31	13 43	12 05	9 06	8 32	11 47	13 58	12 19	9 21
8S	8 06	11 27	13 45	12 02	8 58	8 23	11 44	14 01	12 16	9 12	8 39	12 01	14 17	12 31	9 26
9S	8 13	11 40	14 04	12 13	9 04	8 29	11 57	14 20	12 28	9 18	8 46	12 14	14 36	12 42	9 32
10S	8 20	11 54	14 23	12 25	9 10	8 36	12 11	14 39	12 39	9 24	8 52	12 28	14 55	12 54	9 38
11S	8 26	12 08	14 42	12 37	9 15	8 43	12 25	14 58	12 51	9 30	8 59	12 42	15 14	13 06	9 44
12S	8 33	12 22	15 02	12 49	9 21	8 50	12 39	15 18	13 04	9 36	9 06	12 56	15 34	13 18	9 50
13S	8 41	12 37	15 22	13 01	9 28	8 57	12 54	15 38	13 16	9 42	9 13	13 11	15 54	13 31	9 56
14S	8 48	12 51	15 42	13 14	9 34	9 04	13 08	15 59	13 29	9 48	9 21	13 25	16 15	13 44	10 02
15S	8 55	13 06	16 03	13 27	9 40	9 12	13 23	16 20	13 42	9 55	9 28	13 41	16 36	13 57	10 09
16S	9 03	13 22	16 24	13 40	9 47	9 19	13 39	16 41	13 55	10 01	9 36	13 56	16 57	14 10	10 15
17S	9 11	13 37	16 46	13 54	9 54	9 27	13 55	17 03	14 09	10 08	9 44	14 12	17 19	14 24	10 22
18S	9 19	13 53	17 09	14 08	10 00	9 35	14 11	17 25	14 23	10 15	9 52	14 28	17 42	14 38	10 29
19S	9 27	14 10	17 31	14 22	10 07	9 43	14 27	17 48	14 37	10 22	10 00	14 45	18 05	14 52	10 36
20S	9 35	14 27	17 55	14 36	10 15	9 52	14 44	18 11	14 51	10 29	10 08	15 02	18 28	15 07	10 44
21S	9 44	14 44	18 19	14 51	10 22	10 00	15 02	18 36	15 06	10 37	10 17	15 19	18 52	15 22	10 51
22S	9 52	15 02	18 43	15 07	10 30	10 09	15 20	19 00	15 22	10 44	10 26	15 37	19 17	15 37	10 59
23S	10 02	15 20	19 09	15 22	10 38	10 18	15 38	19 26	15 38	10 52	10 35	15 56	19 43	15 53	11 07
24S	10 11	15 39	19 34	15 39	10 46	10 28	15 57	19 52	15 54	11 00	10 45	16 15	20 09	16 09	11 15
25S	10 21	15 58	20 01	15 55	10 54	10 37	16 16	20 18	16 11	11 09	10 54	16 34	20 36	16 26	11 23
26S	10 30	16 18	20 29	16 13	11 03	10 47	16 36	20 46	16 28	11 17	11 04	16 54	21 03	16 43	11 32
27S	10 41	16 39	20 57	16 30	11 11	10 58	16 57	21 14	16 46	11 26	11 15	17 15	21 32	17 01	11 41
28S	10 51	17 00	21 26	16 49	11 21	11 08	17 18	21 44	17 04	11 35	11 25	17 36	22 01	17 20	11 50
29S	11 02	17 22	21 57	17 08	11 30	11 19	17 41	22 14	17 23	11 45	11 36	17 59	22 32	17 39	11 59
30S	11 14	17 45	22 28	17 27	11 40	11 31	18 03	22 45	17 43	11 55	11 48	18 22	23 03	17 59	12 09
31S	11 25	18 09	23 00	17 48	11 50	11 43	18 27	23 18	18 03	12 05	12 00	18 45	23 36	18 19	12 20
32S	11 38	18 33	23 34	18 09	12 01	11 55	18 52	23 52	18 25	12 15	12 12	19 10	24 09	18 40	12 30
33S	11 50	18 59	24 09	18 31	12 11	12 08	19 17	24 26	18 47	12 26	12 25	19 35	24 44	19 02	12 41
34S	12 04	19 25	24 45	18 54	12 23	12 21	19 44	25 03	19 09	12 38	12 38	20 02	25 20	19 25	12 53
35S	12 17	19 53	25 22	19 17	12 35	12 35	20 11	25 40	19 33	12 50	12 52	20 30	25 58	19 49	13 05
36S	12 32	20 21	26 01	19 42	12 47	12 49	20 40	26 19	19 58	13 02	13 07	20 58	26 37	20 14	13 17
37S	12 47	20 51	26 42	20 08	13 00	13 04	21 10	27 00	20 24	13 15	13 22	21 28	27 18	20 40	13 30
38S	13 03	21 22	27 24	20 35	13 14	13 20	21 41	27 43	20 51	13 29	13 38	22 00	28 01	21 07	13 44
39S	13 19	21 55	28 09	21 03	13 28	13 37	22 14	28 27	21 19	13 43	13 54	22 32	28 45	21 35	13 58
40S	13 36	22 29	28 55	21 32	13 43	13 54	22 48	29 13	21 49	13 58	14 11	23 07	29 32	22 05	14 13
41S	13 54	23 05	29 44	22 03	13 58	14 12	23 24	0 02	22 20	14 13	14 30	23 42	0 20	22 36	14 29
42S	14 13	23 42	0 34	22 36	14 15	14 31	24 01	0 53	22 52	14 30	14 49	24 20	1 11	23 09	14 45
43S	14 33	24 22	1 28	23 10	14 32	14 51	24 41	1 46	23 26	14 47	15 09	25 00	2 05	23 43	15 02
44S	14 55	25 03	2 24	23 46	14 50	15 12	25 22	2 42	24 03	15 05	15 30	25 41	3 01	24 19	15 21
45S	15 17	25 47	3 23	24 24	15 09	15 35	26 06	3 41	24 41	15 25	15 52	26 25	4 00	24 57	15 40
46S	15 40	26 33	4 25	25 04	15 30	15 58	26 52	4 44	25 21	15 45	16 16	27 11	5 02	25 37	16 00
47S	16 05	27 22	5 31	25 47	15 51	16 23	27 41	5 49	26 03	16 06	16 41	28 00	6 08	26 20	16 22
48S	16 32	28 13	6 41	26 32	16 14	16 50	28 32	6 59	26 48	16 29	17 07	28 51	7 17	27 05	16 44
49S	17 00	29 08	7 54	27 19	16 38	17 18	29 27	8 12	27 36	16 53	17 35	29 45	8 30	27 52	17 09
50S	17 30	0 06	9 12	28 10	17 04	17 47	0 25	9 30	28 26	17 19	18 05	0 43	9 48	28 43	17 34
51S	18 01	1 07	10 35	29 04	17 31	18 19	1 26	10 53	29 20	17 46	18 37	1 44	11 11	29 37	18 02
52S	18 35	2 13	12 02	0 01	18 00	18 53	2 31	12 20	0 18	18 16	19 11	2 49	12 38	0 34	18 31
53S	19 12	3 22	13 36	1 03	18 32	19 29	3 40	13 53	1 19	18 47	19 47	3 58	14 11	1 35	19 02
54S	19 50	4 36	15 15	2 08	19 05	20 08	4 54	15 33	2 24	19 20	20 25	5 12	15 50	2 40	19 35
55S	20 32	5 55	17 01	3 18	19 41	20 49	6 12	17 18	3 34	19 56	21 07	6 30	17 35	3 50	20 11
56S	21 16	7 18	18 54	4 33	20 19	21 33	7 36	19 11	4 49	20 34	21 51	7 53	19 28	5 04	20 49
57S	22 03	8 48	20 55	5 53	21 00	22 20	9 05	21 11	6 08	21 15	22 38	9 22	21 28	6 24	21 30
58S	22 54	10 23	23 04	7 19	21 44	23 11	10 39	23 20	7 34	21 58	23 28	10 56	23 35	7 49	22 13
59S	23 48	12 04	25 21	8 51	22 31	24 05	12 20	25 37	9 05	22 45	24 22	12 36	25 52	9 20	23 00
60S	24 46	13 52	27 48	10 29	23 21	25 03	14 07	28 03	10 34	23 35	25 19	14 23	28 17	10 57	23 50
61S	25 48	15 46	0 25	12 14	24 15	26 04	16 01	0 38	12 28	24 29	26 20	16 15	0 52	12 41	24 43
62S	26 54	17 46	3 11	14 06	25 12	27 10	18 01	3 24	14 19	25 26	27 26	18 15	3 36	14 32	25 40
63S	28 04	19 54	6 08	16 05	26 13	28 19	20 07	6 19	16 18	26 26	28 35	20 20	6 31	16 30	26 40
64S	29 17	22 07	9 15	18 11	27 17	29 32	22 20	9 25	18 23	27 30	29 47	22 32	9 36	18 35	27 44
65S	0 35	24 27	12 32	20 25	28 25	0 50	24 38	12 41	20 36	28 38	1 04	24 49	12 50	20 47	28 51
66S	1 56	26 51	15 59	22 45	29 37	2 10	27 02	16 07	22 55	29 49	2 24	27 12	16 15	23 05	0 01
pc	2 43	28 14	17 59	24 06	0 18	2 57	28 24	18 06	24 15	0 30	3 10	28 34	18 13	24 25	0 42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h36m ARMC: 129°00' MC: 6Ω36'39					Sid.Time: 8h37m ARMC: 129°15' MC: 6Ω51'21					Sid.Time: 8h38m ARMC: 129°30' MC: 7Ω06'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2♁43	28♃14	17♄59	24♅06	0♁18	2♁57	28♃24	18♄06	24♅15	0♁30	3♁10	28♃34	18♄13	24♅25	0♁42
68S	4♁47	1♄53	23♄20	27♄42	2♁07	5♁00	2♄01	23♄25	27♄50	2♁19	5♁12	2♄09	23♄30	27♄58	2♁30
69S	6♁15	4♄27	27♄11	0♁18	3♁26	6♁27	4♄34	27♄14	0♁25	3♁37	6♁39	4♄41	27♄17	0♁32	3♁48
70S	7♁44	7♄03	1♁06	2♁56	4♁46	7♁56	7♄09	1♁08	3♁02	4♁56	8♁07	7♄15	1♁10	3♁08	5♁06
71S	9♁13	9♄37	5♁05	5♁35	6♁06	9♁25	9♄42	5♁06	5♁41	6♁16	9♁36	9♄47	5♁06	5♁46	6♁26
72S	7Ω26	8Ω15	9Ω05	11♁36	11♄23	7Ω35	8Ω20	9Ω04	11♁41	11♄32	7Ω45	8Ω24	9Ω03	11♁46	11♄41
73S	8Ω44	10Ω53	13Ω03	14♁30	12♄37	8Ω54	10Ω57	13Ω01	14♁34	12♄46	9Ω03	11Ω01	12Ω59	14♁38	12♄55
74S	10Ω01	13Ω28	16Ω58	17♁18	13♄50	10Ω10	13Ω32	16Ω55	17♁21	13♄58	10Ω19	13Ω35	16Ω52	17♁24	14♄07
75S	11Ω16	16Ω00	20Ω47	19♁59	15♄00	11Ω25	16Ω02	20Ω44	20♁02	15♄08	11Ω33	16Ω05	20Ω40	20♁05	15♄17
76S	12Ω28	18Ω26	24Ω30	22♁33	16♄07	12Ω36	18Ω28	24Ω26	22♁36	16♄15	12Ω45	18Ω30	24Ω22	22♁38	16♄23
77S	13Ω36	20Ω46	28Ω04	24♁59	17♄11	13Ω45	20Ω48	27Ω59	25♁02	17♄19	13Ω54	20Ω50	27Ω55	25♁04	17♄27
78S	14Ω42	22Ω59	1♃29	27♁17	18♄11	14Ω50	23Ω01	1♃24	27♁20	18♄19	14Ω59	23Ω04	1♃20	27♁22	18♄27
79S	15Ω44	25Ω06	4♃44	29♁27	19♄08	15Ω52	25Ω08	4♃39	29♁29	19♄16	16Ω01	25Ω11	4♃34	29♁31	19♄24
80S	16Ω42	27Ω06	7♃48	1♃28	20♄02	16Ω51	27Ω09	7♃44	1♃30	20♄10	16Ω59	27Ω11	7♃39	1♃33	20♄18
81S	17Ω37	29Ω00	10♃42	3♃21	20♄52	17Ω46	29Ω02	10♃38	3♃24	21♄00	17Ω54	29Ω05	10♃34	3♃26	21♄08
82S	18Ω28	0♃46	13♃26	5♃07	21♄39	18Ω37	0♃49	13♃22	5♃09	21♄47	18Ω46	0♃52	13♃18	5♃12	21♄55
83S	19Ω17	2♃26	16♃00	6♃45	22♄23	19Ω26	2♃29	15♃57	6♃48	22♄31	19Ω35	2♃32	15♃53	6♃50	22♄39
84S	20Ω02	4♃00	18♃25	8♃16	23♄04	20Ω11	4♃03	18♃22	8♃19	23♄12	20Ω21	4♃07	18♃19	8♃22	23♄20
85S	20Ω45	5♃28	20♃40	9♃41	23♄42	20Ω54	5♃32	20♃38	9♃45	23♄50	21Ω03	5♃36	20♃35	9♃48	23♄59
86S	21Ω24	6♃51	22♃47	11♃00	24♄18	21Ω34	6♃55	22♃45	11♃04	24♄26	21Ω43	6♃59	22♃43	11♃08	24♄35
87S	22Ω02	8♃08	24♃46	12♃14	24♄51	22Ω11	8♃13	24♃44	12♃18	25♄00	22Ω21	8♃17	24♃43	12♃22	25♄09
88S	22Ω37	9♃21	26♃37	13♃23	25♄22	22Ω46	9♃26	26♃36	13♃27	25♄31	22Ω56	9♃31	26♃35	13♃32	25♄40
89S	23Ω09	10♃30	28♃22	14♃27	25♄52	23Ω19	10♃35	28♃21	14♃32	26♄01	23Ω30	10♃40	28♃21	14♃37	26♄10
90S	23Ω40	11♃34	0♁00	15♃27	26♄19	23Ω50	11♃39	0♁00	15♃32	26♄28	24Ω01	11♃44	0♁00	15♃37	26♄38

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 8h39m ARMC: 129°45' MC: 7Ω20'45					Sid.Time: 8h40m ARMC: 130°00' MC: 7Ω35'28					Sid.Time: 8h41m ARMC: 130°15' MC: 7Ω50'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8 05	10 36	12 11	11 18	8 57	8 21	10 52	12 26	11 32	9 11	8 37	11 08	12 41	11 46	9 25
1S	8 11	10 48	12 28	11 28	9 02	8 27	11 04	12 43	11 42	9 16	8 43	11 21	12 58	11 56	9 30
2S	8 17	11 00	12 45	11 39	9 07	8 33	11 17	13 00	11 53	9 21	8 49	11 33	13 16	12 07	9 35
3S	8 23	11 13	13 02	11 49	9 13	8 39	11 29	13 18	12 03	9 27	8 55	11 46	13 33	12 18	9 40
4S	8 29	11 25	13 20	12 00	9 18	8 46	11 42	13 35	12 14	9 32	9 02	11 58	13 51	12 28	9 46
5S	8 36	11 38	13 38	12 11	9 23	8 52	11 55	13 53	12 25	9 37	9 08	12 11	14 09	12 40	9 51
6S	8 42	11 51	13 56	12 22	9 29	8 58	12 08	14 11	12 36	9 43	9 15	12 24	14 27	12 51	9 57
7S	8 49	12 04	14 14	12 33	9 35	9 05	12 21	14 30	12 48	9 49	9 21	12 37	14 45	13 02	10 03
8S	8 55	12 17	14 33	12 45	9 40	9 11	12 34	14 48	12 59	9 54	9 28	12 51	15 04	13 14	10 08
9S	9 02	12 31	14 52	12 57	9 46	9 18	12 48	15 07	13 11	10 00	9 34	13 05	15 23	13 26	10 14
10S	9 09	12 45	15 11	13 09	9 52	9 25	13 02	15 27	13 23	10 06	9 41	13 18	15 43	13 38	10 20
11S	9 16	12 59	15 30	13 21	9 58	9 32	13 16	15 46	13 35	10 12	9 48	13 33	16 02	13 50	10 26
12S	9 23	13 13	15 50	13 33	10 04	9 39	13 30	16 06	13 48	10 18	9 56	13 47	16 22	14 02	10 32
13S	9 30	13 28	16 10	13 46	10 10	9 46	13 45	16 27	14 00	10 24	10 03	14 02	16 43	14 15	10 39
14S	9 37	13 43	16 31	13 58	10 17	9 54	14 00	16 47	14 13	10 31	10 10	14 17	17 04	14 28	10 45
15S	9 45	13 58	16 52	14 11	10 23	10 01	14 15	17 09	14 26	10 37	10 18	14 32	17 25	14 41	10 52
16S	9 52	14 13	17 14	14 25	10 30	10 09	14 31	17 30	14 40	10 44	10 26	14 48	17 47	14 55	10 58
17S	10 00	14 29	17 36	14 39	10 37	10 17	14 47	17 52	14 53	10 51	10 34	15 04	18 09	15 08	11 05
18S	10 08	14 46	17 58	14 53	10 43	10 25	15 03	18 15	15 08	10 58	10 42	15 20	18 31	15 22	11 12
19S	10 17	15 02	18 21	15 07	10 51	10 33	15 20	18 38	15 22	11 05	10 50	15 37	18 55	15 37	11 19
20S	10 25	15 19	18 45	15 22	10 58	10 42	15 37	19 02	15 37	11 12	10 59	15 54	19 18	15 52	11 27
21S	10 34	15 37	19 09	15 37	11 05	10 51	15 54	19 26	15 52	11 20	11 07	16 12	19 43	16 07	11 34
22S	10 43	15 55	19 34	15 52	11 13	11 00	16 12	19 51	16 07	11 28	11 16	16 30	20 08	16 23	11 42
23S	10 52	16 13	20 00	16 08	11 21	11 09	16 31	20 16	16 23	11 36	11 26	16 49	20 33	16 39	11 50
24S	11 02	16 32	20 26	16 25	11 29	11 18	16 50	20 43	16 40	11 44	11 35	17 08	21 00	16 55	11 58
25S	11 11	16 52	20 53	16 41	11 38	11 28	17 10	21 10	16 57	11 52	11 45	17 28	21 27	17 12	12 07
26S	11 21	17 12	21 20	16 59	11 46	11 38	17 30	21 38	17 14	12 01	11 55	17 48	21 55	17 30	12 16
27S	11 32	17 33	21 49	17 17	11 55	11 49	17 51	22 06	17 32	12 10	12 06	18 09	22 24	17 48	12 25
28S	11 42	17 54	22 19	17 35	12 05	12 00	18 12	22 36	17 51	12 19	12 17	18 30	22 53	18 06	12 34
29S	11 54	18 17	22 49	17 55	12 14	12 11	18 35	23 06	18 10	12 29	12 28	18 53	23 24	18 26	12 44
30S	12 05	18 40	23 21	18 14	12 24	12 22	18 58	23 38	18 30	12 39	12 39	19 16	23 55	18 46	12 54
31S	12 17	19 03	23 53	18 35	12 34	12 34	19 22	24 11	18 51	12 49	12 51	19 40	24 28	19 06	13 04
32S	12 29	19 28	24 27	18 56	12 45	12 47	19 46	24 45	19 12	13 00	13 04	20 05	25 02	19 28	13 15
33S	12 42	19 54	25 02	19 18	12 56	13 00	20 12	25 20	19 34	13 11	13 17	20 30	25 37	19 50	13 26
34S	12 56	20 20	25 38	19 41	13 08	13 13	20 39	25 56	19 57	13 23	13 30	20 57	26 14	20 13	13 37
35S	13 10	20 48	26 16	20 05	13 20	13 27	21 06	26 34	20 21	13 35	13 44	21 25	26 52	20 37	13 50
36S	13 24	21 17	26 55	20 30	13 32	13 41	21 35	27 13	20 46	13 47	13 59	21 54	27 31	21 02	14 02
37S	13 39	21 47	27 36	20 56	13 45	13 57	22 05	27 54	21 12	14 00	14 14	22 24	28 12	21 28	14 15
38S	13 55	22 18	28 19	21 23	13 59	14 13	22 37	28 37	21 39	14 14	14 30	22 55	28 55	21 55	14 29
39S	14 12	22 51	29 03	21 51	14 13	14 29	23 10	29 21	22 08	14 28	14 47	23 28	29 39	22 24	14 43
40S	14 29	23 25	29 50	22 21	14 28	14 47	23 44	0 08	22 37	14 33	15 04	24 03	0 26	22 53	14 58
41S	14 47	24 01	0 38	22 52	14 44	15 05	24 20	0 56	23 08	14 39	15 22	24 38	1 15	23 25	15 14
42S	15 06	24 39	1 29	23 25	15 00	15 24	24 57	1 47	23 41	15 15	15 42	25 16	2 06	23 57	15 31
43S	15 26	25 18	2 23	23 59	15 18	15 44	25 37	2 41	24 15	15 33	16 02	25 56	2 59	24 32	15 48
44S	15 48	26 00	3 19	24 35	15 36	16 05	26 19	3 37	24 52	15 51	16 23	26 37	3 55	25 08	16 06
45S	16 10	26 44	4 18	25 13	15 55	16 28	27 02	4 36	25 30	16 10	16 45	27 21	4 54	25 46	16 26
46S	16 34	27 30	5 20	25 53	16 15	16 51	27 48	5 38	26 10	16 31	17 09	28 07	5 57	26 26	16 46
47S	16 59	28 18	6 26	26 36	16 37	17 16	28 37	6 44	26 52	16 52	17 34	28 56	7 02	27 09	17 08
48S	17 25	29 10	7 35	27 21	17 00	17 43	29 28	7 53	27 37	17 15	18 01	29 47	8 11	27 54	17 30
49S	17 53	0 04	8 49	28 09	17 24	18 11	0 23	9 07	28 25	17 39	18 29	0 41	9 24	28 41	17 55
50S	18 23	1 02	10 06	28 59	17 50	18 41	1 20	10 24	29 15	18 05	18 58	1 39	10 42	29 32	18 20
51S	18 55	2 03	11 28	29 53	18 17	19 12	2 21	11 46	0 30	18 32	19 30	2 40	12 04	0 25	18 48
52S	19 29	3 08	12 56	0 50	18 46	19 46	3 26	13 13	1 06	19 01	20 04	3 44	13 31	1 22	19 17
53S	20 05	4 17	14 29	1 51	19 17	20 22	4 35	14 46	2 07	19 33	20 40	4 53	15 03	2 23	19 48
54S	20 43	5 30	16 07	2 56	19 51	21 01	5 48	16 24	3 12	20 06	21 18	6 05	16 41	3 28	20 21
55S	21 24	6 48	17 52	4 06	20 26	21 42	7 05	18 09	4 21	20 41	21 59	7 23	18 26	4 37	20 56
56S	22 08	8 11	19 44	5 20	21 04	22 25	8 28	20 01	5 35	21 19	22 43	8 45	20 17	5 51	21 34
57S	22 55	9 39	21 44	6 39	21 45	23 12	9 56	22 00	6 54	21 59	23 29	10 13	22 16	7 10	22 14
58S	23 45	11 13	23 51	8 04	22 28	24 02	11 29	24 06	8 19	22 43	24 19	11 45	24 22	8 34	22 57
59S	24 39	12 52	26 07	9 35	23 14	24 55	13 08	26 21	9 49	23 29	25 12	13 24	26 36	10 04	23 43
60S	25 36	14 38	28 31	11 12	24 04	25 52	14 53	28 45	11 26	24 18	26 09	15 09	28 59	11 40	24 33
61S	26 37	16 30	1 05	12 55	24 57	26 53	16 45	1 19	13 09	25 11	27 09	17 00	1 32	13 22	25 25
62S	27 41	18 29	3 49	14 45	25 53	27 57	18 43	4 01	14 58	26 07	28 13	18 56	4 34	15 11	26 21
63S	28 50	20 33	6 42	16 42	26 53	29 05	20 46	6 54	16 55	27 07	29 21	20 59	7 05	17 07	27 20
64S	0 02	22 44	9 46	18 47	27 57	0 17	22 56	9 56	18 58	28 10	0 32	23 08	10 07	19 10	28 23
65S	1 19	25 01	13 00	20 57	29 04	1 33	25 12	13 09	21 08	29 16	1 47	25 23	13 18	21 19	29 29
66S	2 38	27 22	16 23	23 15	0 13	2 52	27 32	16 30	23 25	0 26	3 06	27 42	16 38	23 35	0 38
pc	3 54	28 43	18 20	24 34	0 54	3 57	28 53	18 27	24 44	1 06	3 51	29 03	18 34	24 53	1 18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h39m ARMC: 129°45' MC: 7Ω20'45					Sid.Time: 8h40m ARMC: 130°00' MC: 7Ω35'28					Sid.Time: 8h41m ARMC: 130°15' MC: 7Ω50'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3♁24	28♄43	18♃20	24♂34	0♁54	3♁37	28♄53	18♃27	24♂44	1♁06	3♁51	29♄03	18♃34	24♂53	1♁18
68S	5♁25	2♃17	23♂34	28♂06	2♁42	5♁38	2♃25	23♂39	28♂14	2♁53	5♁51	2♃33	23♂44	28♂23	3♁04
69S	6♁52	4♃48	27♂21	0♁39	3♁59	7♁04	4♃55	27♂24	0♁46	4♁10	7♁16	5♃03	27♂28	0♁53	4♁20
70S	8♁19	7♃21	1♁12	3♁14	5♁17	8♁31	7♃27	1♁15	3♁21	5♁27	8♁42	7♃33	1♁17	3♁27	5♁38
71S	9♁47	9♃52	5♁07	5♁51	6♁36	9♁58	9♃58	5♁08	5♁57	6♁46	10♁09	10♃03	5♁09	6♁02	6♁56
72S	7Ω54	8Ω29	9Ω03	11♁51	11♃50	8Ω04	8Ω33	9Ω02	11♁56	11♃59	8Ω14	8Ω38	9Ω02	12♁01	12♃08
73S	9Ω12	11Ω05	12Ω58	14♁42	13♃04	9Ω21	11Ω09	12Ω56	14♁46	13♃13	9Ω31	11Ω12	12Ω55	14♁51	13♃21
74S	10Ω28	13Ω38	16Ω50	17♁28	14♃15	10Ω37	13Ω41	16Ω47	17♁32	14♃24	10Ω46	13Ω45	16Ω45	17♁35	14♃33
75S	11Ω42	16Ω08	20Ω37	20♁08	15♃25	11Ω51	16Ω11	20Ω34	20♁11	15♃33	12Ω00	16Ω14	20Ω30	20♁14	15♃41
76S	12Ω54	18Ω33	24Ω18	22♁41	16♃31	13Ω02	18Ω35	24Ω14	22♁44	16♃39	13Ω11	18Ω38	24Ω10	22♁46	16♃48
77S	14Ω02	20Ω52	27Ω51	25♁07	17♃35	14Ω11	20Ω55	27Ω47	25♁09	17♃43	14Ω20	20Ω57	27Ω42	25♁11	17♃51
78S	15Ω08	23Ω06	1♄15	27♁24	18♃35	15Ω16	23Ω08	1♄11	27♁26	18♃43	15Ω25	23Ω10	1♄06	27♁29	18♃51
79S	16Ω09	25Ω13	4♄30	29♁34	19♃32	16Ω18	25Ω15	4♄25	29♁36	19♃40	16Ω27	25Ω17	4♄21	29♁38	19♃48
80S	17Ω08	27Ω13	7♄35	1♄35	20♃26	17Ω17	27Ω16	7♄30	1♄37	20♃34	17Ω26	27Ω18	7♄26	1♄40	20♃41
81S	18Ω03	29Ω07	10♄30	3♄29	21♃16	18Ω12	29Ω10	10♄26	3♄31	21♃24	18Ω21	29Ω12	10♄22	3♄34	21♃32
82S	18Ω55	0♄54	13♄15	5♄15	22♃03	19Ω04	0♄57	13♄11	5♄17	22♃11	19Ω13	1♄00	13♄07	5♄20	22♃19
83S	19Ω44	2♄35	15♄50	6♄53	22♃47	19Ω53	2♄38	15♄46	6♄56	22♃55	20Ω02	2♄41	15♄43	6♄59	22♃04
84S	20Ω30	4♄10	18♄16	8♄26	23♃29	20Ω39	4♄13	18♄13	8♄29	23♃37	20Ω48	4♄17	18♄10	8♄32	23♃45
85S	21Ω13	5♄39	20♄32	9♄52	24♃07	21Ω22	5♄43	20♄30	9♄55	24♃16	21Ω32	5♄46	20♄27	9♄59	24♃24
86S	21Ω53	7♄03	22♄41	11♄12	24♃43	22Ω03	7♄07	22♄39	11♄15	24♃52	22Ω12	7♄11	22♄37	11♄19	25♃01
87S	22Ω31	8♄21	24♄41	12♄26	25♃17	22Ω41	8♄26	24♄40	12♄30	25♃26	22Ω50	8♄30	24♄38	12♄35	25♃35
88S	23Ω06	9♄35	26♄34	13♄36	25♃49	23Ω16	9♄40	26♄33	13♄41	25♃58	23Ω26	9♄45	26♄32	13♄45	26♃07
89S	23Ω40	10♄45	28♄20	14♄41	26♃19	23Ω50	10♄50	28♄19	14♄46	26♃28	24Ω00	10♄55	28♄19	14♄51	26♃37
90S	24Ω11	11♄50	0♁00	15♄42	26♃47	24Ω21	11♄55	0♁00	15♄47	26♃56	24Ω32	12♄01	0♁00	15♄52	27♃05

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 8h42m ARMC: 130°30' MC: 8Ω04'57					Sid.Time: 8h43m ARMC: 130°45' MC: 8Ω19'42					Sid.Time: 8h44m ARMC: 131°00' MC: 8Ω34'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8 η 53	11 ε 25	12 μ 57	12 ρ 00	9 ρ 39	9 η 09	11 ε 41	13 μ 12	12 ρ 14	9 ρ 52	9 η 25	11 ε 57	13 μ 27	12 ρ 28	10 ρ 06
1S	8 η 59	11 ε 37	13 μ 14	12 ρ 10	9 ρ 44	9 η 15	11 ε 53	13 μ 29	12 ρ 24	9 ρ 58	9 η 31	12 ε 10	13 μ 44	12 ρ 38	10 ρ 11
2S	9 η 05	11 ε 49	13 μ 31	12 ρ 21	9 ρ 49	9 η 21	12 ε 06	13 μ 46	12 ρ 35	10 ρ 03	9 η 38	12 ε 22	14 μ 02	12 ρ 49	10 ρ 17
3S	9 η 12	12 ε 02	13 μ 49	12 ρ 32	9 ρ 54	9 η 28	12 ε 18	14 μ 04	12 ρ 46	10 ρ 08	9 η 44	12 ε 35	14 μ 19	13 ρ 00	10 ρ 22
4S	9 η 18	12 ε 15	14 μ 06	12 ρ 43	10 ρ 00	9 η 34	12 ε 31	14 μ 22	12 ρ 57	10 ρ 14	9 η 50	12 ε 48	14 μ 37	13 ρ 11	10 ρ 28
5S	9 η 24	12 ε 28	14 μ 24	12 ρ 54	10 ρ 05	9 η 40	12 ε 44	14 μ 40	13 ρ 08	10 ρ 19	9 η 57	13 ε 01	14 μ 55	13 ρ 22	10 ρ 33
6S	9 η 31	12 ε 41	14 μ 43	13 ρ 05	10 ρ 11	9 η 47	12 ε 57	14 μ 58	13 ρ 19	10 ρ 25	10 η 03	13 ε 14	15 μ 14	13 ρ 34	10 ρ 39
7S	9 η 37	12 ε 54	15 μ 01	13 ρ 17	10 ρ 17	9 η 54	13 ε 11	15 μ 17	13 ρ 31	10 ρ 31	10 η 10	13 ε 27	15 μ 32	13 ρ 45	10 ρ 45
8S	9 η 44	13 ε 08	15 μ 20	13 ρ 28	10 ρ 22	10 η 00	13 ε 24	15 μ 36	13 ρ 43	10 ρ 36	10 η 17	13 ε 41	15 μ 51	13 ρ 57	10 ρ 51
9S	9 η 51	13 ε 21	15 μ 39	13 ρ 40	10 ρ 28	10 η 07	13 ε 38	15 μ 55	13 ρ 55	10 ρ 42	10 η 23	13 ε 55	16 μ 11	14 ρ 09	10 ρ 56
10S	9 η 58	13 ε 35	15 μ 59	13 ρ 52	10 ρ 34	10 η 14	13 ε 52	16 μ 14	14 ρ 07	10 ρ 48	10 η 30	14 ε 09	16 μ 30	14 ρ 21	11 ρ 02
11S	10 η 05	13 ε 50	16 μ 18	14 ρ 04	10 ρ 40	10 η 21	14 ε 06	16 μ 34	14 ρ 19	10 ρ 54	10 η 38	14 ε 23	16 μ 50	14 ρ 33	11 ρ 09
12S	10 η 12	14 ε 04	16 μ 38	14 ρ 17	10 ρ 47	10 η 28	14 ε 21	16 μ 54	14 ρ 31	11 ρ 01	10 η 45	14 ε 38	17 μ 10	14 ρ 46	11 ρ 15
13S	10 η 19	14 ε 19	16 μ 59	14 ρ 30	10 ρ 53	10 η 36	14 ε 36	17 μ 15	14 ρ 44	11 ρ 07	10 η 52	14 ε 53	17 μ 31	14 ρ 59	11 ρ 21
14S	10 η 27	14 ε 34	17 μ 20	14 ρ 43	10 ρ 59	10 η 43	14 ε 51	17 μ 36	14 ρ 57	11 ρ 14	11 η 00	15 ε 08	17 μ 52	15 ρ 12	11 ρ 28
15S	10 η 34	14 ε 49	17 μ 41	14 ρ 56	11 ρ 06	10 η 51	15 ε 06	17 μ 57	15 ρ 11	11 ρ 20	11 η 07	15 ε 24	18 μ 14	15 ρ 25	11 ρ 34
16S	10 η 42	15 ε 05	18 μ 03	15 ρ 09	11 ρ 13	10 η 59	15 ε 22	18 μ 19	15 ρ 24	11 ρ 27	11 η 15	15 ε 39	18 μ 36	15 ρ 39	11 ρ 41
17S	10 η 50	15 ε 21	18 μ 25	15 ρ 23	11 ρ 20	11 η 07	15 ε 38	18 μ 42	15 ρ 38	11 ρ 34	11 η 23	15 ε 56	18 μ 58	15 ρ 53	11 ρ 48
18S	10 η 58	15 ε 38	18 μ 48	15 ρ 37	11 ρ 27	11 η 15	15 ε 55	19 μ 04	15 ρ 52	11 ρ 41	11 η 32	16 ε 12	19 μ 21	16 ρ 07	11 ρ 55
19S	11 η 07	15 ε 54	19 μ 11	15 ρ 52	11 ρ 34	11 η 23	16 ε 12	19 μ 28	16 ρ 07	11 ρ 48	11 η 40	16 ε 29	19 μ 44	16 ρ 22	12 ρ 03
20S	11 η 15	16 ε 12	19 μ 35	16 ρ 07	11 ρ 41	11 η 32	16 ε 29	19 μ 52	16 ρ 22	11 ρ 56	11 η 49	16 ε 47	20 μ 08	16 ρ 37	12 ρ 10
21S	11 η 24	16 ε 29	19 μ 59	16 ρ 22	11 ρ 49	11 η 41	16 ε 47	20 μ 16	16 ρ 37	12 ρ 03	11 η 58	17 ε 04	20 μ 33	16 ρ 52	12 ρ 18
22S	11 η 33	16 ε 48	20 μ 25	16 ρ 38	11 ρ 57	11 η 50	17 ε 05	20 μ 41	16 ρ 53	12 ρ 11	12 η 07	17 ε 23	20 μ 58	17 ρ 08	12 ρ 26
23S	11 η 43	17 ε 06	20 μ 50	16 ρ 54	12 ρ 05	11 η 59	17 ε 24	21 μ 07	17 ρ 09	12 ρ 19	12 η 16	17 ε 42	21 μ 24	17 ρ 24	12 ρ 34
24S	11 η 52	17 ε 26	21 μ 17	17 ρ 10	12 ρ 13	12 η 09	17 ε 43	21 μ 34	17 ρ 26	12 ρ 28	12 η 26	18 ε 01	21 μ 51	17 ρ 41	12 ρ 42
25S	12 η 02	17 ε 45	21 μ 44	17 ρ 27	12 ρ 21	12 η 19	18 ε 03	22 μ 01	17 ρ 43	12 ρ 36	12 η 36	18 ε 21	22 μ 18	17 ρ 58	12 ρ 51
26S	12 η 12	18 ε 06	22 μ 12	17 ρ 45	12 ρ 30	12 η 29	18 ε 24	22 μ 29	18 ρ 00	12 ρ 45	12 η 46	18 ε 41	22 μ 46	18 ρ 16	13 ρ 00
27S	12 η 23	18 ε 27	22 μ 41	18 ρ 03	12 ρ 39	12 η 40	18 ε 45	22 μ 58	18 ρ 19	12 ρ 54	12 η 57	19 ε 02	23 μ 15	18 ρ 34	13 ρ 09
28S	12 η 34	18 ε 48	23 μ 10	18 ρ 22	12 ρ 49	12 η 51	19 ε 06	23 μ 28	18 ρ 37	13 ρ 03	13 η 08	19 ε 24	23 μ 45	18 ρ 53	13 ρ 18
29S	12 η 45	19 ε 11	23 μ 41	18 ρ 41	12 ρ 58	13 η 02	19 ε 29	23 μ 58	18 ρ 57	13 ρ 13	13 η 19	19 ε 47	24 μ 16	19 ρ 12	13 ρ 28
30S	12 η 56	19 ε 34	24 μ 13	19 ρ 01	13 ρ 08	13 η 14	19 ε 52	24 μ 30	19 ρ 17	13 ρ 23	13 η 31	20 ε 10	24 μ 48	19 ρ 32	13 ρ 38
31S	13 η 09	19 ε 58	24 μ 46	19 ρ 22	13 ρ 19	13 η 26	20 ε 16	25 μ 03	19 ρ 38	13 ρ 34	13 η 43	20 ε 34	25 μ 21	19 ρ 53	13 ρ 48
32S	13 η 21	20 ε 23	25 μ 20	19 ρ 43	13 ρ 30	13 η 38	20 ε 41	25 μ 37	19 ρ 59	13 ρ 44	13 η 55	20 ε 59	25 μ 55	20 ρ 15	13 ρ 59
33S	13 η 34	20 ε 49	25 μ 55	20 ρ 06	13 ρ 41	13 η 51	21 ε 07	26 μ 12	20 ρ 21	13 ρ 56	14 η 09	21 ε 25	26 μ 30	20 ρ 37	14 ρ 10
34S	13 η 48	21 ε 15	26 μ 31	20 ρ 29	13 ρ 52	14 η 05	21 ε 34	26 μ 49	20 ρ 45	14 ρ 07	14 η 22	21 ε 52	27 μ 07	21 ρ 00	14 ρ 22
35S	14 η 02	21 ε 43	27 μ 09	20 ρ 53	14 ρ 04	14 η 19	22 ε 02	27 μ 27	21 ρ 09	14 ρ 19	14 η 36	22 ε 20	27 μ 45	21 ρ 24	14 ρ 34
36S	14 η 16	22 ε 12	27 μ 49	21 ρ 18	14 ρ 17	14 η 34	22 ε 31	28 μ 06	21 ρ 34	14 ρ 32	14 η 51	22 ε 49	28 μ 24	21 ρ 50	14 ρ 47
37S	14 η 31	22 ε 42	28 μ 30	21 ρ 44	14 ρ 30	14 η 49	23 ε 01	28 μ 48	22 ρ 00	14 ρ 45	15 η 06	23 ε 19	29 μ 05	22 ρ 16	15 ρ 00
38S	14 η 47	23 ε 14	29 μ 13	22 ρ 11	14 ρ 44	15 η 05	23 ε 32	29 μ 30	22 ρ 27	14 ρ 59	15 η 22	23 ε 51	29 μ 48	22 ρ 43	15 ρ 14
39S	15 η 04	23 ε 47	29 μ 57	22 ρ 40	14 ρ 58	15 η 22	24 ε 05	0 ρ 15	22 ρ 56	15 ρ 13	15 η 39	24 ε 24	0 ρ 33	23 ρ 12	15 ρ 28
40S	15 η 22	24 ε 21	0 ρ 44	23 ρ 10	15 ρ 13	15 η 39	24 ε 40	1 ρ 02	23 ρ 26	15 ρ 28	15 η 57	24 ε 58	1 ρ 20	23 ρ 42	15 ρ 44
41S	15 η 40	24 ε 57	1 ρ 33	23 ρ 41	15 ρ 29	15 η 57	25 ε 16	1 ρ 51	23 ρ 57	15 ρ 44	16 η 15	25 ε 34	2 ρ 08	24 ρ 13	15 ρ 59
42S	15 η 59	25 ε 35	2 ρ 24	24 ρ 13	15 ρ 46	16 η 17	25 ε 53	2 ρ 42	24 ρ 30	16 ρ 01	16 η 34	26 ε 12	3 ρ 00	24 ρ 46	16 ρ 16
43S	16 η 19	26 ε 14	3 ρ 17	24 ρ 48	16 ρ 03	16 η 37	26 ε 33	3 ρ 35	25 ρ 04	16 ρ 18	16 η 55	26 ε 51	3 ρ 53	25 ρ 20	16 ρ 33
44S	16 η 41	26 ε 56	4 ρ 13	25 ρ 24	16 ρ 21	16 η 58	27 ε 15	4 ρ 31	25 ρ 40	16 ρ 37	17 η 16	27 ε 33	4 ρ 49	25 ρ 56	16 ρ 52
45S	17 η 03	27 ε 40	5 ρ 12	26 ρ 02	16 ρ 41	17 η 21	27 ε 58	5 ρ 30	26 ρ 18	16 ρ 56	17 η 38	28 ε 17	5 ρ 48	26 ρ 35	17 ρ 11
46S	17 η 27	28 ε 26	6 ρ 15	26 ρ 42	17 ρ 01	17 η 44	28 ε 44	6 ρ 33	26 ρ 59	17 ρ 16	18 η 02	29 ε 03	6 ρ 50	27 ρ 15	17 ρ 32
47S	17 η 52	29 ε 14	7 ρ 20	27 ρ 25	17 ρ 23	18 η 09	29 ε 33	7 ρ 38	27 ρ 41	17 ρ 38	18 η 27	29 ε 51	7 ρ 56	27 ρ 57	17 ρ 53
48S	18 η 18	0 μ 06	8 ρ 29	28 ρ 10	17 ρ 46	18 η 36	0 μ 24	8 ρ 47	28 ρ 26	18 ρ 01	18 η 54	0 μ 42	9 ρ 05	28 ρ 42	18 ρ 16
49S	18 η 46	1 μ 00	9 ρ 42	28 ρ 57	18 ρ 10	19 η 04	1 μ 18	10 ρ 00	29 ρ 14	18 ρ 25	19 η 22	1 μ 36	10 ρ 18	29 ρ 30	18 ρ 40
50S	19 η 16	1 μ 57	11 ρ 00	29 ρ 48	18 ρ 36	19 η 34	2 μ 15	11 ρ 17	0 ρ 04	18 ρ 51	19 η 51	2 μ 34	11 ρ 35	0 ρ 20	19 ρ 06
51S	19 η 48	2 μ 58	12 ρ 21	0 ρ 41	19 ρ 03	20 η 05	3 μ 16	12 ρ 39	0 ρ 57	19 ρ 18	20 η 23	3 μ 34	12 ρ 56	1 ρ 13	19 ρ 33
52S	20 η 21	4 μ 02	13 ρ 48	1 ρ 38	19 ρ 32	20 η 39	4 μ 20	14 ρ 06	1 ρ 54	19 ρ 47	20 η 57	4 μ 38	14 ρ 23	2 ρ 10	20 ρ 02
53S	20 η 57	5 μ 11	15 ρ 20	2 ρ 39	20 ρ 03	21 η 15	5 μ 28	15 ρ 38	2 ρ 55	20 ρ 18	21 η 32	5 μ 46	15 ρ 55	3 ρ 11	20 ρ 33
54S	21 η 36	6 μ 23	16 ρ 58	3 ρ 44	20 ρ 36	21 η 53	6 μ 41	17 ρ 15	3 ρ 59	20 ρ 51	22 η 10	6 μ 58	17 ρ 32	4 ρ 15	21 ρ 06
55S	22 η 16	7 μ 40	18 ρ 43	4 ρ 53	21 ρ 11	22 η 34	7 μ 58	18 ρ 59	5 ρ 08	21 ρ 26	22 η 51	8 μ 15	19 ρ 16	5 ρ 24	21 ρ 41
56S	23 η 00	9 μ 02	20 ρ 33	6 ρ 06	21 ρ 49	23 η 17	9 μ 19	20 ρ 50	6 ρ 22	22 ρ 04	23 η 34	9 μ 36	21 ρ 06	6 ρ 37	22 ρ 19
57S	23 η 46	10 μ 29	22 ρ 31	7 ρ 25	22 ρ 29	24 η 03	10 μ 46	22 ρ 47	7 ρ 40	22 ρ 44	24 η 20	11 μ 03	23 ρ 03	7 ρ 55	22 ρ 59
58S	24 η 36	12 μ 02	24 ρ 37	8 ρ 49	23 ρ 12	24 η 53	12 μ 18	24 ρ 52	9 ρ 03	23 ρ 27	25 η 10	12 μ 34	25 ρ 08	9 ρ 18	23 ρ 41
59S	25 η 29	13 μ 40	26 ρ 51	10 ρ 18	23 ρ 58	25 η 45	13 μ 56	27 ρ 06	10 ρ 33	24 ρ 12	26 η 02	14 μ 11	27 ρ 20	10 ρ 47	24 ρ 27
60S	26 η 25	15 μ 24	29 ρ 14	11 ρ 54	24 ρ 47	26 η 42	15 μ 39	29 ρ 27	12 ρ 08	25 ρ 01	26 η 58	15 μ 54	29 ρ 41	12 ρ 22	25 ρ 16
61S	27 η 25	17 μ 14	1 ρ 45	13 ρ 36	25 ρ 39	27 η 41	17 μ 29	1 ρ 58	13 ρ 49	25 ρ 53	27 η 57	17 μ 43	2 ρ 11	14 ρ 03	26 ρ 07
62S	28 η 29	19 μ 10	4 ρ 26	15 ρ 24	26 ρ 35	28 η 45	19 μ 24	4 ρ 38	15 ρ 37	26 ρ 49	29 η 00	19 μ 38	4 ρ 51	15 ρ 50	27 ρ 02
63S	29 η 36	21 μ 13	7 ρ 17	17 ρ 20	27 ρ 34	29 η 52	21 μ 26	7 ρ 28	17 ρ 32	27 ρ 47	0 ρ 07	21 μ 38	7 ρ 39	17 ρ 44	28 ρ 01
64S	0 ε 47	23 μ 21	10 ρ 17	19 ρ 21	28 ρ 36	1 ε 02	23 μ 33	10 ρ 27	19 ρ 33	28 ρ 49	1 ε 17	23 μ 45	10 ρ 37	19 ρ 45	29 ρ 02
65S	2 ε 02	25 μ 34	13 ρ 27	21 ρ 30	29 ρ 42	2 ε 16	25 μ 45	13 ρ 36	21 ρ 41	29 ρ 54	2 ε				

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h42m ARMC: 130°30' MC: 8Ω04'57					Sid.Time: 8h43m ARMC: 130°45' MC: 8Ω19'42					Sid.Time: 8h44m ARMC: 131°00' MC: 8Ω34'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4♁05	29♁12	18♁41	25♁03	1♁30	4♁18	29♁22	18♁49	25♁12	1♁42	4♁32	29♁32	18♁56	25♁22	1♁54
68S	6♁04	2♁41	23♁49	28♁31	3♁16	6♁16	2♁50	23♁54	28♁39	3♁27	6♁29	2♁58	24♁00	28♁47	3♁39
69S	7♁28	5♁10	27♁32	1♁00	4♁31	7♁41	5♁17	27♁35	1♁08	4♁42	7♁53	5♁24	27♁39	1♁15	4♁53
70S	8♁54	7♁39	1♁19	3♁33	5♁48	9♁06	7♁45	1♁21	3♁40	5♁59	9♁18	7♁51	1♁23	3♁46	6♁09
71S	10♁20	10♁08	5♁10	6♁08	7♁06	10♁31	10♁13	5♁10	6♁13	7♁16	10♁43	10♁19	5♁11	6♁19	7♁26
72S	8Ω23	8Ω43	9Ω02	12♁07	12♁18	8Ω33	8Ω47	9Ω01	12♁12	12♁27	8Ω43	8Ω52	9Ω01	12♁17	12♁36
73S	9Ω40	11Ω17	12Ω53	14♁55	13♁30	9Ω50	11Ω21	12Ω52	14♁59	13♁39	9Ω59	11Ω25	12Ω51	15♁04	13♁48
74S	10Ω56	13Ω48	16Ω42	17♁39	14♁41	11Ω05	13Ω52	16Ω40	17♁43	14♁50	11Ω14	13Ω55	16Ω38	17♁46	14♁58
75S	12Ω09	16Ω17	20Ω27	20♁17	15♁50	12Ω18	16Ω20	20Ω24	20♁21	15♁58	12Ω27	16Ω23	20Ω21	20♁24	16♁07
76S	13Ω20	18Ω41	24Ω07	22♁49	16♁56	13Ω29	18Ω43	24Ω03	22♁52	17♁04	13Ω38	18Ω46	23Ω59	22♁55	17♁12
77S	14Ω28	21Ω00	27Ω38	25♁14	17♁59	14Ω37	21Ω02	27Ω34	25♁17	18♁07	14Ω46	21Ω05	27Ω31	25♁19	18♁15
78S	15Ω34	23Ω13	1♁02	27♁31	18♁59	15Ω42	23Ω15	0♁58	27♁34	19♁07	15Ω51	23Ω18	0♁54	27♁36	19♁15
79S	16Ω36	25Ω20	4♁17	29♁41	19♁56	16Ω44	25Ω22	4♁13	29♁43	20♁04	16Ω53	25Ω25	4♁08	29♁46	20♁12
80S	17Ω34	27Ω20	7♁22	1♁42	20♁49	17Ω43	27Ω23	7♁18	1♁45	20♁58	17Ω52	27Ω25	7♁14	1♁47	21♁06
81S	18Ω30	29Ω15	10♁17	3♁36	21♁40	18Ω39	29Ω17	10♁14	3♁39	21♁48	18Ω48	29Ω20	10♁10	3♁41	21♁56
82S	19Ω22	1♁03	13♁03	5♁23	22♁27	19Ω31	1♁05	13♁00	5♁26	22♁36	19Ω40	1♁08	12♁56	5♁28	22♁44
83S	20Ω11	2♁44	15♁40	7♁02	23♁12	20Ω20	2♁47	15♁36	7♁05	23♁20	20Ω30	2♁51	15♁33	7♁08	23♁28
84S	20Ω58	4♁20	18♁07	8♁35	23♁54	21Ω07	4♁23	18♁04	8♁39	24♁02	21Ω16	4♁27	18♁01	8♁42	24♁10
85S	21Ω41	5♁50	20♁25	10♁02	24♁33	21Ω51	5♁54	20♁22	10♁06	24♁41	22Ω00	5♁58	20♁20	10♁09	24♁50
86S	22Ω22	7♁15	22♁35	11♁23	25♁09	22Ω32	7♁19	22♁33	11♁27	25♁18	22Ω41	7♁23	22♁31	11♁31	25♁27
87S	23Ω00	8♁34	24♁37	12♁39	25♁44	23Ω10	8♁39	24♁35	12♁43	25♁52	23Ω20	8♁43	24♁34	12♁47	26♁01
88S	23Ω36	9♁49	26♁31	13♁49	26♁16	23Ω46	9♁54	26♁30	13♁54	26♁25	23Ω56	9♁59	26♁29	13♁58	26♁34
89S	24Ω10	11♁00	28♁18	14♁56	26♁46	24Ω20	11♁05	28♁18	15♁00	26♁55	24Ω30	11♁10	28♁17	15♁05	27♁04
90S	24Ω42	12♁06	0♁00	15♁57	27♁14	24Ω52	12♁11	0♁00	16♁02	27♁24	25Ω03	12♁17	0♁00	16♁07	27♁33

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h45m ARMC: 131°15' MC: 8Ω49'14					Sid.Time: 8h46m ARMC: 131°30' MC: 9Ω04'01					Sid.Time: 8h47m ARMC: 131°45' MC: 9Ω18'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9 ൬ 41	12 12 13	13 ൬ 42	12 2 42	10 30 20	9 ൬ 57	12 12 30	13 ൬ 57	12 2 56	10 30 34	10 ൬ 13	12 12 46	14 ൬ 12	13 2 10	10 30 48
1S	9 ൬ 47	12 12 26	13 ൬ 59	12 2 52	10 30 25	10 ൬ 04	12 12 42	14 ൬ 14	13 2 06	10 30 39	10 ൬ 20	12 12 58	14 ൬ 30	13 2 20	10 30 53
2S	9 ൬ 54	12 12 38	14 ൬ 17	13 2 03	10 30 31	10 ൬ 10	12 12 55	14 ൬ 32	13 2 17	10 30 45	10 ൬ 26	13 12 11	14 ൬ 47	13 2 31	10 30 59
3S	10 ൬ 00	12 12 51	14 ൬ 35	13 2 14	10 30 36	10 ൬ 16	13 12 08	14 ൬ 50	13 2 28	10 30 50	10 ൬ 32	13 12 24	15 ൬ 05	13 2 42	11 30 04
4S	10 ൬ 06	13 12 04	14 ൬ 53	13 2 25	10 30 42	10 ൬ 23	13 12 21	15 ൬ 08	13 2 39	10 30 56	10 ൬ 39	13 12 37	15 ൬ 23	13 2 54	11 30 10
5S	10 ൬ 13	13 12 17	15 ൬ 11	13 2 37	10 30 47	10 ൬ 29	13 12 34	15 ൬ 26	13 2 51	11 30 01	10 ൬ 45	13 12 50	15 ൬ 42	14 2 05	11 30 15
6S	10 ൬ 19	13 12 31	15 ൬ 29	13 2 48	10 30 53	10 ൬ 36	13 12 47	15 ൬ 45	14 2 02	11 30 07	10 ൬ 52	14 12 04	16 ൬ 00	14 2 17	11 30 21
7S	10 ൬ 26	13 12 44	15 ൬ 48	14 2 00	10 30 59	10 ൬ 42	14 12 01	16 ൬ 04	14 2 14	11 30 13	10 ൬ 59	14 12 17	16 ൬ 19	14 2 28	11 30 27
8S	10 ൬ 33	13 12 58	16 ൬ 07	14 2 11	11 30 05	10 ൬ 49	14 12 14	16 ൬ 23	14 2 26	11 30 19	11 ൬ 06	14 12 31	16 ൬ 39	14 2 40	11 30 33
9S	10 ൬ 40	14 12 12	16 ൬ 26	14 2 23	11 30 11	10 ൬ 56	14 12 28	16 ൬ 42	14 2 38	11 30 25	11 ൬ 12	14 12 45	16 ൬ 58	14 2 52	11 30 39
10S	10 ൬ 47	14 12 26	16 ൬ 46	14 2 36	11 30 17	11 ൬ 03	14 12 43	17 ൬ 02	14 2 50	11 30 31	11 ൬ 20	14 12 59	17 ൬ 18	15 2 05	11 30 45
11S	10 ൬ 54	14 12 40	17 ൬ 06	14 2 48	11 30 23	11 ൬ 10	14 12 57	17 ൬ 22	15 2 03	11 30 37	11 ൬ 27	15 12 14	17 ൬ 38	15 2 17	11 30 51
12S	11 ൬ 01	14 12 55	17 ൬ 26	15 2 01	11 30 29	11 ൬ 18	15 12 12	17 ൬ 42	15 2 15	11 30 43	11 ൬ 34	15 12 29	17 ൬ 58	15 2 30	11 30 57
13S	11 ൬ 09	15 12 10	17 ൬ 47	15 2 14	11 30 35	11 ൬ 25	15 12 27	18 ൬ 03	15 2 28	11 30 50	11 ൬ 42	15 12 44	18 ൬ 19	15 2 43	12 30 04
14S	11 ൬ 16	15 12 25	18 ൬ 08	15 2 27	11 30 42	11 ൬ 33	15 12 42	18 ൬ 24	15 2 41	11 30 56	11 ൬ 49	15 12 59	18 ൬ 41	15 2 56	12 30 11
15S	11 ൬ 24	15 12 41	18 ൬ 30	15 2 40	11 30 49	11 ൬ 41	15 12 58	18 ൬ 46	15 2 55	12 30 03	11 ൬ 57	16 12 15	19 ൬ 02	16 2 10	12 30 17
16S	11 ൬ 32	15 12 57	18 ൬ 52	15 2 54	11 30 56	11 ൬ 49	16 12 14	19 ൬ 08	16 2 09	12 30 10	12 ൬ 05	16 12 31	19 ൬ 24	16 2 23	12 30 24
17S	11 ൬ 40	16 12 13	19 ൬ 14	16 2 08	12 30 03	11 ൬ 57	16 12 30	19 ൬ 31	16 2 23	12 30 17	12 ൬ 13	16 12 47	19 ൬ 47	16 2 37	12 30 31
18S	11 ൬ 48	16 12 29	19 ൬ 37	16 2 22	12 30 10	12 ൬ 05	16 12 47	19 ൬ 54	16 2 37	12 30 24	12 ൬ 22	17 12 04	20 ൬ 10	16 2 52	12 30 38
19S	11 ൬ 57	16 12 47	20 ൬ 01	16 2 37	12 30 17	12 ൬ 14	17 12 04	20 ൬ 17	16 2 52	12 30 31	12 ൬ 30	17 12 21	20 ൬ 34	17 2 07	12 30 46
20S	12 ൬ 06	17 12 04	20 ൬ 25	16 2 52	12 30 25	12 ൬ 22	17 12 21	20 ൬ 41	17 2 07	12 30 39	12 ൬ 39	17 12 39	20 ൬ 58	17 2 22	12 30 53
21S	12 ൬ 15	17 12 22	20 ൬ 50	17 2 07	12 30 32	12 ൬ 31	17 12 39	21 ൬ 06	17 2 22	12 30 47	12 ൬ 48	17 12 57	21 ൬ 23	17 2 37	13 30 01
22S	12 ൬ 24	17 12 40	21 ൬ 15	17 2 23	12 30 40	12 ൬ 41	17 12 58	21 ൬ 32	17 2 38	12 30 55	12 ൬ 57	18 12 15	21 ൬ 48	17 2 53	13 30 09
23S	12 ൬ 33	17 12 59	21 ൬ 41	17 2 39	12 30 48	12 ൬ 50	18 12 17	21 ൬ 58	17 2 55	13 30 03	13 ൬ 07	18 12 34	22 ൬ 14	18 2 10	13 30 17
24S	12 ൬ 43	18 12 19	22 ൬ 07	17 2 56	12 30 57	13 ൬ 00	18 12 36	22 ൬ 24	18 2 11	13 30 11	13 ൬ 17	18 12 54	22 ൬ 41	18 2 27	13 30 26
25S	12 ൬ 53	18 12 39	22 ൬ 35	18 2 13	13 30 05	13 ൬ 10	18 12 56	22 ൬ 52	18 2 29	13 30 20	13 ൬ 27	19 12 14	23 ൬ 09	18 2 44	13 30 34
26S	13 ൬ 03	18 12 59	23 ൬ 03	18 2 31	13 30 14	13 ൬ 20	19 12 17	23 ൬ 20	18 2 46	13 30 29	13 ൬ 37	19 12 35	23 ൬ 37	19 2 02	13 30 43
27S	13 ൬ 14	19 12 20	23 ൬ 32	18 2 49	13 30 23	13 ൬ 31	19 12 38	23 ൬ 49	19 2 05	13 30 38	13 ൬ 48	19 12 56	24 ൬ 06	19 2 20	13 30 53
28S	13 ൬ 25	19 12 42	24 ൬ 02	19 2 08	13 30 33	13 ൬ 42	20 12 00	24 ൬ 19	19 2 24	13 30 47	13 ൬ 59	20 12 18	24 ൬ 36	19 2 39	14 30 02
29S	13 ൬ 36	20 12 05	24 ൬ 33	19 2 28	13 30 43	13 ൬ 53	20 12 23	24 ൬ 50	19 2 43	13 30 57	14 ൬ 10	20 12 41	25 ൬ 07	19 2 59	14 30 12
30S	13 ൬ 48	20 12 28	25 ൬ 05	19 2 48	13 30 53	14 ൬ 05	20 12 46	25 ൬ 22	20 2 03	14 30 07	14 ൬ 22	21 12 04	25 ൬ 39	20 2 19	14 30 22
31S	14 ൬ 00	20 12 52	25 ൬ 38	20 2 09	14 30 03	14 ൬ 17	21 12 10	25 ൬ 55	20 2 24	14 30 18	14 ൬ 34	21 12 28	26 ൬ 13	20 2 40	14 30 33
32S	14 ൬ 13	21 12 17	26 ൬ 12	20 2 30	14 30 14	14 ൬ 30	21 12 35	26 ൬ 29	20 2 46	14 30 29	14 ൬ 47	21 12 53	26 ൬ 47	21 2 02	14 30 44
33S	14 ൬ 26	21 12 43	26 ൬ 47	20 2 53	14 30 25	14 ൬ 43	22 12 01	27 ൬ 05	21 2 08	14 30 40	15 ൬ 00	22 12 19	27 ൬ 22	21 2 24	14 30 55
34S	14 ൬ 39	22 12 10	27 ൬ 24	21 2 16	14 30 37	14 ൬ 57	22 12 28	27 ൬ 42	21 2 32	14 30 52	15 ൬ 14	22 12 46	27 ൬ 59	21 2 48	15 30 07
35S	14 ൬ 54	22 12 38	28 ൬ 02	21 2 40	14 30 49	15 ൬ 11	22 12 56	28 ൬ 20	21 2 56	15 30 04	15 ൬ 28	23 12 15	28 ൬ 37	22 2 12	15 30 19
36S	15 ൬ 08	23 12 07	28 ൬ 42	22 2 05	15 30 02	15 ൬ 26	23 12 25	28 ൬ 59	22 2 21	15 30 17	15 ൬ 43	23 12 44	29 ൬ 17	22 2 37	15 30 32
37S	15 ൬ 24	23 12 38	29 ൬ 23	22 2 32	15 30 15	15 ൬ 41	23 12 56	29 ൬ 41	22 2 48	15 30 30	15 ൬ 59	24 12 14	29 ൬ 58	23 2 03	15 30 45
38S	15 ൬ 40	24 12 09	0 2 06	22 2 59	15 30 29	15 ൬ 57	24 12 27	0 2 24	23 2 15	15 30 44	16 ൬ 15	24 12 46	0 2 41	23 2 31	15 30 59
39S	15 ൬ 57	24 12 42	0 2 51	23 2 28	15 30 44	16 ൬ 14	25 12 00	1 2 08	23 2 44	15 30 59	16 ൬ 31	25 12 19	1 2 26	24 2 00	16 30 14
40S	16 ൬ 14	25 12 17	1 2 37	23 2 58	15 30 59	16 ൬ 32	25 12 35	1 2 55	24 2 14	16 30 14	16 ൬ 49	25 12 53	2 2 13	24 2 30	16 30 29
41S	16 ൬ 33	25 12 53	2 2 26	24 2 29	16 30 15	16 ൬ 50	26 12 11	2 2 44	24 2 45	16 30 30	17 ൬ 08	26 12 29	3 2 02	25 2 01	16 30 45
42S	16 ൬ 52	26 12 30	3 2 17	25 2 02	16 30 31	17 ൬ 09	26 12 49	3 2 35	25 2 18	16 30 46	17 ൬ 27	27 12 07	3 2 53	25 2 34	17 30 01
43S	17 ൬ 12	27 12 10	4 2 11	25 2 36	16 30 49	17 ൬ 30	27 12 28	4 2 29	25 2 52	17 30 04	17 ൬ 47	27 12 47	4 2 47	26 2 08	17 30 19
44S	17 ൬ 33	27 12 52	5 2 07	26 2 13	17 30 07	17 ൬ 51	28 12 10	5 2 25	26 2 29	17 30 22	18 ൬ 09	28 12 28	5 2 43	26 2 45	17 30 37
45S	17 ൬ 56	28 12 35	6 2 06	26 2 51	17 30 26	18 ൬ 14	28 12 54	6 2 24	27 2 07	17 30 42	18 ൬ 31	29 12 12	6 2 42	27 2 23	17 30 57
46S	18 ൬ 20	29 12 21	7 2 08	27 2 31	17 30 47	18 ൬ 37	29 12 40	7 2 26	27 2 47	18 30 02	18 ൬ 55	29 12 58	7 2 44	28 2 03	18 30 17
47S	18 ൬ 45	0 ൬ 10	8 2 14	28 2 13	18 30 08	19 ൬ 02	0 ൬ 28	8 2 31	28 2 30	18 30 24	19 ൬ 20	0 ൬ 46	8 2 49	28 2 46	18 30 39
48S	19 ൬ 11	1 ൬ 01	9 2 23	28 2 58	18 30 31	19 ൬ 29	1 ൬ 19	9 2 40	29 2 14	18 30 47	19 ൬ 47	1 ൬ 37	9 2 58	29 2 30	19 30 02
49S	19 ൬ 39	1 ൬ 55	10 2 35	29 2 46	18 30 56	19 ൬ 57	2 ൬ 13	10 2 53	0 2 02	19 30 11	20 ൬ 15	2 ൬ 31	11 2 10	0 2 18	19 30 26
50S	20 ൬ 09	2 ൬ 52	11 2 52	0 2 36	19 30 21	20 ൬ 27	3 ൬ 10	12 2 10	0 2 52	19 30 36	20 ൬ 44	3 ൬ 28	12 2 27	1 2 08	19 30 52
51S	20 ൬ 41	3 ൬ 52	13 2 14	1 2 29	19 30 48	20 ൬ 58	4 ൬ 10	13 2 31	1 2 45	20 30 04	21 ൬ 16	4 ൬ 28	13 2 48	2 2 01	20 30 19
52S	21 ൬ 14	4 ൬ 56	14 2 40	2 2 26	20 30 17	21 ൬ 32	5 ൬ 14	14 2 57	2 2 42	20 30 33	21 ൬ 49	5 ൬ 32	15 2 14	2 2 58	20 30 48
53S	21 ൬ 50	6 ൬ 04	16 2 12	3 2 27	20 30 48	22 ൬ 07	6 ൬ 22	16 2 29	3 2 42	21 30 03	22 ൬ 25	6 ൬ 39	16 2 45	3 2 58	21 30 18
54S	22 ൬ 28	7 ൬ 16	17 2 49	4 2 31	21 30 21	22 ൬ 45	7 ൬ 33	18 2 05	4 2 46	21 30 36	23 ൬ 03	7 ൬ 51	18 2 22	5 2 02	21 30 51
55S	23 ൬ 08	8 ൬ 32	19 2 32	5 2 39	21 30 56	23 ൬ 26	8 ൬ 49	19 2 48	5 2 55	22 30 11	23 ൬ 43	9 ൬ 06	20 2 05	6 2 10	22 30 26
56S	23 ൬ 51	9 ൬ 53	21 2 22	6 2 52	22 30 34	24 ൬ 09	10 ൬ 10	21 2 38	7 2 07	22 30 48	24 ൬ 26	10 ൬ 27	21 2 54	7 2 22	23 30 03
57S	24 ൬ 37	11 ൬ 19	23 2 18	8 2 10	23 30 13	24 ൬ 54	11 ൬ 36	23 2 34	8 2 25	23 30 28	25 ൬ 11	11 ൬ 52	23 2 49	8 2 40	23 30 43
58S	25 ൬ 27	12 ൬ 50	25 2 23	9 2 33	23 30 56	25 ൬ 43	13 ൬ 06	25 2 38	9 2 48	24 30 11	26 ൬ 00	13 ൬ 22	25 2 53	10 2 02	24 30 25
59S	26 ൬ 19	14 ൬ 27	27 2 35	11 2 01	24 30 41	26 ൬ 35	14 ൬ 43								

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h45m ARMC: 131°15' MC: 8Ω49'14					Sid.Time: 8h46m ARMC: 131°30' MC: 9Ω04'01					Sid.Time: 8h47m ARMC: 131°45' MC: 9Ω18'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4♌46	29♍41	19♎03	25♏31	2♐06	4♌59	29♍51	19♎10	25♏41	2♐18	5♌13	0♎00	19♎17	25♏50	2♐30
68S	6♌42	3♎06	24♏05	28♏55	3♐50	6♌55	3♎14	24♏10	29♏04	4♐01	7♌08	3♎22	24♏15	29♏12	4♐13
69S	8♌05	5♎31	27♏43	1♐22	5♐04	8♌17	5♎38	27♏46	1♐30	5♐15	8♌30	5♎46	27♏50	1♐37	5♐26
70S	9♌29	7♎58	1♐26	3♐52	6♐20	9♌41	8♎04	1♐28	3♐59	6♐31	9♌53	8♎10	1♐31	4♐05	6♐41
71S	10♌54	10♎24	5♐13	6♐24	7♐36	11♌05	10♎30	5♐14	6♐30	7♐47	11♌16	10♎35	5♐15	6♐36	7♐57
72S	8Ω53	8Ω57	9Ω01	12♌23	12♌45	12♌29	12♌54	9♐01	9♐02	9♐03	12♌40	12♌59	9♐01	9♐07	9♐13
73S	10Ω09	11Ω29	12Ω49	15♌08	13♌57	10Ω18	11Ω33	12Ω48	15♌13	14♌06	10Ω28	11Ω37	12Ω47	15♌18	14♌15
74S	11Ω23	13Ω59	16Ω36	17♌50	15♌07	11Ω33	14Ω03	16Ω34	17♌54	15♌16	11Ω42	14Ω06	16Ω32	17♌58	15♌24
75S	12Ω36	16Ω26	20Ω19	20♌27	16♌15	12Ω45	16Ω29	20Ω16	20♌31	16♌23	12Ω54	16Ω33	20Ω13	20♌34	16♌32
76S	13Ω47	18Ω49	23Ω56	22♌58	17♌20	13Ω56	18Ω52	23Ω53	23♌01	17♌29	14Ω05	18Ω55	23Ω49	23♌04	17♌37
77S	14Ω55	21Ω07	27Ω27	25♌22	18♌23	15Ω03	21Ω10	27Ω23	25♌25	18♌31	15Ω12	21Ω13	27Ω19	25♌28	18♌40
78S	16Ω00	23Ω20	0♎50	27♌39	19♌23	16Ω09	23Ω23	0♎46	27♌41	19♌31	16Ω17	23Ω25	0♎42	27♌44	19♌39
79S	17Ω02	25Ω27	4♎04	29♌48	20♌20	17Ω11	25Ω30	4♎00	29♌51	20♌28	17Ω19	25Ω32	3♎56	29♌53	20♌36
80S	18Ω01	27Ω28	7♎10	1♍50	21♌14	18Ω10	27Ω31	7♎06	1♍52	21♌22	18Ω18	27Ω33	7♎02	1♍55	21♌30
81S	18Ω57	29Ω23	10♎06	3♍44	22♌04	19Ω05	29Ω25	10♎02	3♍47	22♌12	19Ω14	29Ω28	9♎58	3♍49	22♌20
82S	19Ω49	1♎11	12♎52	5♍31	22♌52	19Ω58	1♎14	12♎49	5♍34	23♌00	20Ω07	1♎17	12♎45	5♍37	23♌08
83S	20Ω39	2♎54	15♎30	7♍11	23♌37	20Ω48	2♎57	15♎26	7♍14	23♌45	20Ω57	3♎00	15♎23	7♍18	23♌53
84S	21Ω26	4♎30	17♎58	8♍45	24♌19	21Ω35	4♎34	17♎55	8♍48	24♌27	21Ω44	4♎37	17♎52	8♍52	24♌35
85S	22Ω09	6♎01	20♎17	10♍13	24♌58	22Ω19	6♎05	20♎15	10♍16	25♌07	22Ω28	6♎09	20♎13	10♍20	25♌15
86S	22Ω51	7♎27	22♎29	11♍35	25♌35	23Ω00	7♎31	22♎27	11♍38	25♌44	23Ω10	7♎35	22♎25	11♍42	25♌52
87S	23Ω30	8♎47	24♎32	12♍51	26♌10	23Ω39	8♎52	24♎31	12♍55	26♌19	23Ω49	8♎56	24♎29	12♍59	26♌27
88S	24Ω06	10♎03	26♎28	14♍03	26♌42	24Ω16	10♎08	26♎27	14♍07	26♌51	24Ω26	10♎13	26♎26	14♍11	27♌00
89S	24Ω41	11♎15	28♎17	15♍10	27♌13	24Ω51	11♎20	28♎16	15♍14	27♌22	25Ω01	11♎25	28♎16	15♍19	27♌31
90S	25Ω13	12♎22	0♏00	16♍12	27♌42	25Ω23	12♎27	0♏00	16♍17	27♌51	25Ω34	12♎33	0♏00	16♍22	28♌00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 8h48m ARMC: 132°00' MC: 9Ω33'37					Sid.Time: 8h49m ARMC: 132°15' MC: 9Ω48'26					Sid.Time: 8h50m ARMC: 132°30' MC: 10Ω03'16				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	10 ൬ 29	13 ൧2	14 ൬.27	13 ൪24	11 ൪02	10 ൬ 45	13 ൧18	14 ൬.42	13 ൪37	11 ൪15	11 ൬ 02	13 ൧35	14 ൬.57	13 ൪51	11 ൪29
1S	10 ൬ 36	13 ൧15	14 ൬.45	13 ൪34	11 ൪07	10 ൬ 52	13 ൧31	15 ൬.00	13 ൪48	11 ൪21	11 ൬ 08	13 ൧47	15 ൬.15	14 ൪02	11 ൪35
2S	10 ൬ 42	13 ൧28	15 ൬.03	13 ൪45	11 ൪12	10 ൬ 58	13 ൧44	15 ൬.18	13 ൪59	11 ൪26	11 ൬ 14	14 ൧00	15 ൬.33	14 ൪14	11 ൪40
3S	10 ൬ 48	13 ൧40	15 ൬.21	13 ൪57	11 ൪18	11 ൬ 05	13 ൧57	15 ൬.36	14 ൪11	11 ൪32	11 ൬ 21	14 ൧13	15 ൬.51	14 ൪25	11 ൪46
4S	10 ൬ 55	13 ൧54	15 ൬.39	14 ൪08	11 ൪24	11 ൬ 11	14 ൧10	15 ൬.54	14 ൪22	11 ൪38	11 ൬ 27	14 ൧26	16 ൬.10	14 ൪36	11 ൪52
5S	11 ൬ 01	14 ൧07	15 ൬.57	14 ൪19	11 ൪29	11 ൬ 18	14 ൧23	16 ൬.13	14 ൪33	11 ൪43	11 ൬ 34	14 ൧40	16 ൬.28	14 ൪48	11 ൪57
6S	11 ൬ 08	14 ൧20	16 ൬.16	14 ൪31	11 ൪35	11 ൬ 24	14 ൧37	16 ൬.31	14 ൪45	11 ൪49	11 ൬ 41	14 ൧53	16 ൬.47	14 ൪59	12 ൪03
7S	11 ൬ 15	14 ൧34	16 ൬.35	14 ൪43	11 ൪41	11 ൬ 31	14 ൧51	16 ൬.50	14 ൪57	11 ൪55	11 ൬ 48	15 ൧07	17 ൬.06	15 ൪11	12 ൪09
8S	11 ൬ 22	14 ൧48	16 ൬.54	14 ൪55	11 ൪47	11 ൬ 38	15 ൧04	17 ൬.10	15 ൪09	12 ൪01	11 ൬ 55	15 ൧21	17 ൬.25	15 ൪23	12 ൪15
9S	11 ൬ 29	15 ൧02	17 ൬.14	15 ൪07	11 ൪53	11 ൬ 45	15 ൧19	17 ൬.29	15 ൪21	12 ൪07	12 ൬ 02	15 ൧35	17 ൬.45	15 ൪35	12 ൪21
10S	11 ൬ 36	15 ൧16	17 ൬.34	15 ൪19	11 ൪59	11 ൬ 52	15 ൧33	17 ൬.49	15 ൪33	12 ൪13	12 ൬ 09	15 ൧50	18 ൬.05	15 ൪48	12 ൪27
11S	11 ൬ 43	15 ൧31	17 ൬.54	15 ൪32	12 ൪05	12 ൬ 00	15 ൧48	18 ൬.10	15 ൪46	12 ൪19	12 ൬ 16	16 ൧04	18 ൬.25	16 ൪01	12 ൪34
12S	11 ൬ 51	15 ൧46	18 ൬.14	15 ൪44	12 ൪12	12 ൬ 07	16 ൧03	18 ൬.30	15 ൪59	12 ൪26	12 ൬ 24	16 ൧19	18 ൬.46	16 ൪13	12 ൪40
13S	11 ൬ 58	16 ൧01	18 ൬.35	15 ൪57	12 ൪18	12 ൬ 15	16 ൧18	18 ൬.51	16 ൪12	12 ൪32	12 ൬ 31	16 ൧35	19 ൬.07	16 ൪27	12 ൪47
14S	12 ൬ 06	16 ൧16	18 ൬.57	16 ൪11	12 ൪25	12 ൬ 22	16 ൧33	19 ൬.13	16 ൪25	12 ൪39	12 ൬ 39	16 ൧50	19 ൬.29	16 ൪40	12 ൪53
15S	12 ൬ 14	16 ൧32	19 ൬.18	16 ൪24	12 ൪32	12 ൬ 30	16 ൧49	19 ൬.35	16 ൪39	12 ൪46	12 ൬ 47	17 ൧06	19 ൬.51	16 ൪54	13 ൪00
16S	12 ൬ 22	16 ൧48	19 ൬.41	16 ൪38	12 ൪38	12 ൬ 38	17 ൧05	19 ൬.57	16 ൪53	12 ൪53	12 ൬ 55	17 ൧22	20 ൬.13	17 ൪08	13 ൪07
17S	12 ൬ 30	17 ൧04	20 ൬.03	16 ൪52	12 ൪46	12 ൬ 47	17 ൧22	20 ൬.20	17 ൪07	13 ൪00	13 ൬ 03	17 ൧39	20 ൬.36	17 ൪22	13 ൪14
18S	12 ൬ 38	17 ൧21	20 ൬.26	17 ൪07	12 ൪53	12 ൬ 55	17 ൧39	20 ൬.43	17 ൪22	13 ൪07	13 ൬ 12	17 ൧56	20 ൬.59	17 ൪36	13 ൪22
19S	12 ൬ 47	17 ൧39	20 ൬.50	17 ൪22	13 ൪00	13 ൬ 04	17 ൧56	21 ൬.07	17 ൪37	13 ൪15	13 ൬ 20	18 ൧13	21 ൬.23	17 ൪51	13 ൪29
20S	12 ൬ 56	17 ൧56	21 ൬.14	17 ൪37	13 ൪08	13 ൬ 13	18 ൧13	21 ൬.31	17 ൪52	13 ൪22	13 ൬ 29	18 ൧31	21 ൬.47	18 ൪07	13 ൪37
21S	13 ൬ 05	18 ൧14	21 ൬.39	17 ൪52	13 ൪16	13 ൬ 22	18 ൧32	21 ൬.56	18 ൪07	13 ൪30	13 ൬ 38	18 ൧49	22 ൬.12	18 ൪22	13 ൪45
22S	13 ൬ 14	18 ൧33	22 ൬.05	18 ൪08	13 ൪24	13 ൬ 31	18 ൧50	22 ൬.21	18 ൪23	13 ൪38	13 ൬ 48	19 ൧08	22 ൬.38	18 ൪38	13 ൪53
23S	13 ൬ 24	18 ൧52	22 ൬.31	18 ൪25	13 ൪32	13 ൬ 41	19 ൧09	22 ൬.48	18 ൪40	13 ൪46	13 ൬ 57	19 ൧27	23 ൬.04	18 ൪55	14 ൪01
24S	13 ൬ 34	19 ൧11	22 ൬.58	18 ൪42	13 ൪40	13 ൬ 50	19 ൧29	23 ൬.15	18 ൪57	13 ൪55	14 ൬ 07	19 ൧47	23 ൬.31	19 ൪12	14 ൪09
25S	13 ൬ 44	19 ൧32	23 ൬.26	18 ൪59	13 ൪49	14 ൬ 01	19 ൧49	23 ൬.42	19 ൪14	14 ൪04	14 ൬ 18	20 ൧07	23 ൬.59	19 ൪29	14 ൪18
26S	13 ൬ 54	19 ൧52	23 ൬.54	19 ൪17	13 ൪58	14 ൬ 11	20 ൧10	24 ൬.11	19 ൪32	14 ൪13	14 ൬ 28	20 ൧28	24 ൬.28	19 ൪47	14 ൪27
27S	14 ൬ 05	20 ൧14	24 ൬.23	19 ൪35	14 ൪07	14 ൬ 22	20 ൧31	24 ൬.40	19 ൪51	14 ൪22	14 ൬ 39	20 ൧49	24 ൬.57	20 ൪06	14 ൪37
28S	14 ൬ 16	20 ൧36	24 ൬.53	19 ൪54	14 ൪17	14 ൬ 33	20 ൧53	25 ൬.10	20 ൪10	14 ൪32	14 ൬ 50	21 ൧11	25 ൬.27	20 ൪25	14 ൪46
29S	14 ൬ 27	20 ൧58	25 ൬.24	20 ൪14	14 ൪27	14 ൬ 45	21 ൧16	25 ൬.42	20 ൪30	14 ൪41	15 ൬ 02	21 ൧34	25 ൬.59	20 ൪45	14 ൪56
30S	14 ൬ 39	21 ൧22	25 ൬.57	20 ൪34	14 ൪37	14 ൬ 56	21 ൧40	26 ൬.14	20 ൪50	14 ൪52	15 ൬ 14	21 ൧58	26 ൬.31	21 ൪05	15 ൪06
31S	14 ൬ 52	21 ൧46	26 ൬.30	20 ൪55	14 ൪48	15 ൬ 09	22 ൧04	26 ൬.47	21 ൪11	15 ൪02	15 ൬ 26	22 ൧22	27 ൬.04	21 ൪26	15 ൪17
32S	15 ൬ 04	22 ൧11	27 ൬.04	21 ൪17	14 ൪59	15 ൬ 22	22 ൧29	27 ൬.21	21 ൪33	15 ൪13	15 ൬ 39	22 ൧47	27 ൬.39	21 ൪48	15 ൪28
33S	15 ൬ 18	22 ൧38	27 ൬.40	21 ൪40	15 ൪10	15 ൬ 35	22 ൧56	27 ൬.57	21 ൪55	15 ൪25	15 ൬ 52	23 ൧14	28 ൬.14	22 ൪11	15 ൪40
34S	15 ൬ 31	23 ൧05	28 ൬.17	22 ൪03	15 ൪22	15 ൬ 49	23 ൧23	28 ൬.34	22 ൪19	15 ൪37	16 ൬ 06	23 ൧41	28 ൬.51	22 ൪35	15 ൪51
35S	15 ൬ 46	23 ൧33	28 ൬.55	22 ൪28	15 ൪34	16 ൬ 03	23 ൧51	29 ൬.12	22 ൪43	15 ൪49	16 ൬ 20	24 ൧09	29 ൬.30	22 ൪59	16 ൪04
36S	16 ൬ 00	24 ൧02	29 ൬.35	22 ൪53	15 ൪47	16 ൬ 18	24 ൧20	29 ൬.52	23 ൪09	16 ൪02	16 ൬ 35	24 ൧38	0 ൪10	23 ൪24	16 ൪17
37S	16 ൬ 16	24 ൧32	0 ൪16	23 ൪19	16 ൪00	16 ൬ 33	24 ൧51	0 ൪33	23 ൪35	16 ൪15	16 ൬ 51	25 ൧09	0 ൪51	23 ൪51	16 ൪30
38S	16 ൬ 32	25 ൧04	0 ൪59	23 ൪47	16 ൪14	16 ൬ 49	25 ൧22	1 ൪17	24 ൪03	16 ൪29	17 ൬ 07	25 ൧41	1 ൪34	24 ൪18	16 ൪44
39S	16 ൬ 49	25 ൧37	1 ൪44	24 ൪16	16 ൪29	17 ൬ 06	25 ൧55	2 ൪01	24 ൪31	16 ൪44	17 ൬ 24	26 ൧14	2 ൪19	24 ൪47	16 ൪59
40S	17 ൬ 07	26 ൧12	2 ൪31	24 ൪46	16 ൪44	17 ൬ 24	26 ൧30	2 ൪48	25 ൪01	16 ൪59	17 ൬ 42	26 ൧48	3 ൪06	25 ൪17	17 ൪14
41S	17 ൬ 25	26 ൧48	3 ൪20	25 ൪17	17 ൪00	17 ൬ 43	27 ൧06	3 ൪37	25 ൪33	17 ൪15	18 ൬ 00	27 ൧24	3 ൪55	25 ൪49	17 ൪30
42S	17 ൬ 45	27 ൧26	4 ൪11	25 ൪50	17 ൪17	18 ൬ 02	27 ൧44	4 ൪28	26 ൪06	17 ൪32	18 ൬ 20	28 ൧02	4 ൪46	26 ൪22	17 ൪47
43S	18 ൬ 05	28 ൧05	5 ൪04	26 ൪24	17 ൪34	18 ൬ 22	28 ൧24	5 ൪22	26 ൪40	17 ൪49	18 ൬ 40	28 ൧42	5 ൪40	26 ൪56	18 ൪04
44S	18 ൬ 26	28 ൧47	6 ൪00	27 ൪01	17 ൪53	18 ൬ 44	29 ൧05	6 ൪18	27 ൪17	18 ൪08	19 ൬ 01	29 ൧23	6 ൪36	27 ൪33	18 ൪23
45S	18 ൬ 49	29 ൧30	6 ൪59	27 ൪39	18 ൪12	19 ൬ 06	29 ൧49	7 ൪17	27 ൪55	18 ൪27	19 ൬ 24	0 ൬.07	7 ൪35	28 ൪11	18 ൪42
46S	19 ൬ 13	0 ൬.16	8 ൪01	28 ൪19	18 ൪32	19 ൬ 30	0 ൬.35	8 ൪19	28 ൪35	18 ൪48	19 ൬ 48	0 ൬.53	8 ൪37	28 ൪51	19 ൪03
47S	19 ൬ 38	1 ൬.05	9 ൪07	29 ൪02	18 ൪54	19 ൬ 55	1 ൬.23	9 ൪24	29 ൪18	19 ൪09	20 ൬ 13	1 ൬.41	9 ൪42	29 ൪34	19 ൪24
48S	20 ൬ 04	1 ൬.56	10 ൪15	29 ൪46	19 ൪17	20 ൬ 22	2 ൬.14	10 ൪33	0 ൪02	19 ൪32	20 ൬ 39	2 ൬.32	10 ൪50	0 ൪18	19 ൪47
49S	20 ൬ 32	2 ൬.49	11 ൪28	0 ൪34	19 ൪41	20 ൬ 50	3 ൬.07	11 ൪45	0 ൪50	19 ൪56	21 ൬ 07	3 ൬.25	12 ൪03	1 ൪06	20 ൪11
50S	21 ൬ 02	3 ൬.46	12 ൪45	1 ൪24	20 ൪07	21 ൬ 19	4 ൬.04	13 ൪02	1 ൪40	20 ൪22	21 ൬ 37	4 ൬.22	13 ൪19	1 ൪56	20 ൪37
51S	21 ൬ 33	4 ൬.46	14 ൪06	2 ൪17	20 ൪34	21 ൬ 51	5 ൬.04	14 ൪23	2 ൪33	20 ൪49	22 ൬ 08	5 ൬.22	14 ൪40	2 ൪49	21 ൪04
52S	22 ൬ 07	5 ൬.50	15 ൪31	3 ൪14	21 ൪03	22 ൬ 24	6 ൬.07	15 ൪48	3 ൪29	21 ൪18	22 ൬ 42	6 ൬.25	16 ൪05	3 ൪45	21 ൪33
53S	22 ൬ 42	6 ൬.57	17 ൪02	4 ൪14	21 ൪34	23 ൬ 00	7 ൬.14	17 ൪19	4 ൪29	21 ൪49	23 ൬ 17	7 ൬.32	17 ൪35	4 ൪45	22 ൪04
54S	23 ൬ 20	8 ൬.08	18 ൪38	5 ൪17	22 ൪06	23 ൬ 37	8 ൬.25	18 ൪55	5 ൪33	22 ൪21	23 ൬ 55	8 ൬.42	19 ൪11	5 ൪48	22 ൪36
55S	24 ൬ 00	9 ൬.24	20 ൪21	6 ൪25	22 ൪41	24 ൬ 17	9 ൬.40	20 ൪37	6 ൪41	22 ൪56	24 ൬ 35	9 ൬.57	20 ൪53	6 ൪56	23 ൪11
56S	24 ൬ 43	10 ൬.44	22 ൪09	7 ൪38	23 ൪18	25 ൬ 00	11 ൬.00	22 ൪25	7 ൪53	23 ൪33	25 ൬ 17	11 ൬.17	22 ൪41	8 ൪08	23 ൪48
57S	25 ൬ 28	12 ൬.08	24 ൪05	8 ൪55	23 ൪58	25 ൬ 45	12 ൬.25	24 ൪20	9 ൪09	24 ൪12	26 ൬ 02	12 ൬.41	24 ൪35	9 ൪24	24 ൪27
58S	26 ൬ 17	13 ൬.38	26 ൪07	10 ൪17	24 ൪40	26 ൬ 34	13 ൬.54	26 ൪22	10 ൪31	24 ൪54	26 ൬ 50	14 ൬.10	26 ൪37	10 ൪46	25 ൪09
59S	27 ൬ 08	15 ൬.13	28 ൪18	11 ൪44	25 ൪25	27 ൬ 25	15 ൬.29	28 ൪32	11 ൪58	25 ൪39	27 ൬ 41	15 ൬.44	28 ൪46	12 ൪12	25 ൪53
60S	28 ൬ 03	16 ൬.54	0 ൪36	13 ൪17	26 ൪12	28 ൬ 20	17 ൬.09	0 ൪50	13 ൪31	26 ൪27	28 ൬ 36	17 ൬.24	1 ൪03	13 ൪45	26 ൪41
61S															

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h48m ARMC: 132°00' MC: 9Ω33'37					Sid.Time: 8h49m ARMC: 132°15' MC: 9Ω48'26					Sid.Time: 8h50m ARMC: 132°30' MC: 10Ω03'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5♁26	0♁10	19♁24	26♁00	2♁43	5♁40	0♁20	19♁31	26♁09	2♁55	5♁54	0♁29	19♁38	26♁19	3♁07
68S	7♁20	3♁31	24♁20	29♁20	4♁24	7♁33	3♁39	24♁25	29♁28	4♁36	7♁46	3♁47	24♁30	29♁37	4♁47
69S	8♁42	5♁53	27♁54	1♁45	5♁37	8♁54	6♁00	27♁58	1♁52	5♁49	9♁07	6♁08	28♁02	1♁59	6♁00
70S	10♁05	8♁17	1♁33	4♁12	6♁52	10♁16	8♁23	1♁36	4♁19	7♁03	10♁28	8♁29	1♁39	4♁25	7♁13
71S	11♁28	10♁41	5♁16	6♁42	8♁07	11♁39	10♁46	5♁18	6♁47	8♁17	11♁50	10♁52	5♁19	6♁53	8♁28
72S	12♁50	13♁03	9♁01	9♁12	9♁22	13♁01	13♁08	9♁01	9♁17	9♁32	13♁12	13♁13	9♁02	9♁22	9♁42
73S	10Ω37	11Ω42	12Ω46	15♁22	14♁24	10Ω47	11Ω46	12Ω46	15♁27	14♁33	10Ω57	11Ω51	12Ω45	15♁32	14♁42
74S	11Ω51	14Ω10	16Ω30	18♁02	15♁33	12Ω01	14Ω14	16Ω28	18♁06	15♁42	12Ω10	14Ω18	16Ω27	18♁11	15♁51
75S	13Ω03	16Ω36	20Ω11	20♁38	16♁40	13Ω13	16Ω39	20Ω08	20♁41	16♁49	13Ω22	16Ω43	20Ω06	20♁45	16♁57
76S	14Ω14	18Ω58	23Ω46	23♁07	17♁45	14Ω23	19Ω01	23Ω43	23♁10	17♁54	14Ω32	19Ω04	23Ω40	23♁14	18♁02
77S	15Ω21	21Ω15	27Ω16	25♁30	18♁48	15Ω30	21Ω18	27Ω12	25♁33	18♁56	15Ω39	21Ω21	27Ω09	25♁36	19♁04
78S	16Ω26	23Ω28	0♁38	27♁47	19♁47	16Ω35	23Ω31	0♁34	27♁49	19♁55	16Ω44	23Ω33	0♁31	27♁52	20♁04
79S	17Ω28	25Ω35	3♁52	29♁56	20♁44	17Ω37	25Ω37	3♁48	29♁58	20♁52	17Ω46	25Ω40	3♁44	0♁01	21♁00
80S	18Ω27	27Ω36	6♁58	1♁58	21♁38	18Ω36	27Ω39	6♁54	2♁00	21♁46	18Ω45	27Ω41	6♁50	2♁03	21♁54
81S	19Ω23	29Ω31	9♁54	3♁52	22♁29	19Ω32	29Ω34	9♁50	3♁55	22♁37	19Ω41	29Ω37	9♁47	3♁58	22♁45
82S	20Ω16	1♁20	12♁42	5♁40	23♁16	20Ω25	1♁23	12♁38	5♁43	23♁25	20Ω35	1♁26	12♁35	5♁46	23♁33
83S	21Ω06	3♁03	15♁20	7♁21	24♁02	21Ω16	3♁06	15♁17	7♁24	24♁10	21Ω25	3♁10	15♁14	7♁27	24♁18
84S	21Ω54	4♁41	17♁49	8♁55	24♁44	22Ω03	4♁44	17♁47	8♁58	24♁52	22Ω12	4♁47	17♁44	9♁02	25♁01
85S	22Ω38	6♁12	20♁10	10♁23	25♁24	22Ω47	6♁16	20♁08	10♁27	25♁32	22Ω57	6♁20	20♁05	10♁31	25♁41
86S	23Ω20	7♁39	22♁23	11♁46	26♁01	23Ω29	7♁43	22♁21	11♁50	26♁10	23Ω39	7♁47	22♁19	11♁54	26♁18
87S	23Ω59	9♁01	24♁28	13♁03	26♁36	24Ω09	9♁05	24♁26	13♁08	26♁45	24Ω19	9♁09	24♁25	13♁12	26♁54
88S	24Ω36	10♁17	26♁25	14♁16	27♁09	24Ω46	10♁22	26♁24	14♁20	27♁18	24Ω56	10♁27	26♁23	14♁25	27♁27
89S	25Ω11	11♁30	28♁15	15♁24	27♁40	25Ω21	11♁35	28♁15	15♁29	27♁49	25Ω32	11♁40	28♁15	15♁33	27♁58
90S	25Ω44	12♁38	0♁00	16♁27	28♁09	25Ω54	12♁44	0♁00	16♁32	28♁19	26Ω05	12♁49	0♁00	16♁37	28♁28

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h51m ARMC: 132°45' MC: 10Ω18'06					Sid.Time: 8h52m ARMC: 133°00' MC: 10Ω32'57					Sid.Time: 8h53m ARMC: 133°15' MC: 10Ω47'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11 11 18	13 51	15 12	14 05	11 43	11 11 34	14 07	15 27	14 19	11 57	11 11 50	14 23	15 42	14 33	12 11
1S	11 11 24	14 04	15 30	14 16	11 49	11 11 40	14 20	15 45	14 30	12 03	11 11 56	14 36	16 00	14 44	12 16
2S	11 11 30	14 16	15 48	14 28	11 54	11 11 47	14 33	16 03	14 42	12 08	12 11 03	14 49	16 19	14 56	12 22
3S	11 11 37	14 30	16 06	14 39	12 00	11 11 53	14 46	16 22	14 53	12 14	12 11 09	15 02	16 37	15 07	12 28
4S	11 11 44	14 43	16 25	14 50	12 06	12 11 00	14 59	16 40	15 04	12 19	12 11 16	15 16	16 55	15 19	12 33
5S	11 11 50	14 56	16 44	15 02	12 11	12 11 06	15 13	16 59	15 16	12 25	12 11 23	15 29	17 14	15 30	12 39
6S	11 11 57	15 10	17 02	15 14	12 17	12 11 13	15 26	17 18	15 28	12 31	12 11 30	15 43	17 33	15 42	12 45
7S	12 11 04	15 24	17 22	15 25	12 23	12 11 20	15 40	17 37	15 40	12 37	12 11 37	15 57	17 53	15 54	12 51
8S	12 11 11	15 38	17 41	15 38	12 29	12 11 27	15 54	17 57	15 52	12 43	12 11 44	16 11	18 12	16 06	12 57
9S	12 11 18	15 52	18 01	15 50	12 35	12 11 34	16 09	18 16	16 04	12 49	12 11 51	16 25	18 32	16 19	13 03
10S	12 11 25	16 07	18 21	16 02	12 41	12 11 42	16 23	18 37	16 17	12 56	12 11 58	16 40	18 52	16 31	13 10
11S	12 11 33	16 21	18 41	16 15	12 48	12 11 49	16 38	18 57	16 30	13 02	13 11 05	16 55	19 13	16 44	13 16
12S	12 11 40	16 36	19 02	16 28	12 54	12 11 57	16 53	19 18	16 43	13 08	13 11 13	17 10	19 34	16 57	13 23
13S	12 11 48	16 52	19 23	16 41	13 01	13 11 04	17 09	19 39	16 56	13 15	13 11 21	17 25	19 55	17 10	13 29
14S	12 11 56	17 07	19 45	16 55	13 08	13 11 12	17 24	20 01	17 09	13 22	13 11 29	17 41	20 17	17 24	13 36
15S	13 11 03	17 23	20 07	17 08	13 14	13 11 20	17 40	20 23	17 23	13 29	13 11 37	17 57	20 39	17 38	13 43
16S	13 11 12	17 39	20 29	17 22	13 21	13 11 28	17 56	20 45	17 37	13 36	13 11 45	18 14	21 01	17 52	13 50
17S	13 11 20	17 56	20 52	17 37	13 29	13 11 37	18 13	21 08	17 51	13 43	13 11 53	18 30	21 24	18 06	13 57
18S	13 11 28	18 13	21 15	17 51	13 36	13 11 45	18 30	21 32	18 06	13 50	14 11 02	18 47	21 48	18 21	14 05
19S	13 11 37	18 30	21 39	18 06	13 43	13 11 54	18 48	21 56	18 21	13 58	14 11 10	19 05	22 12	18 36	14 12
20S	13 11 46	18 48	22 04	18 22	13 51	14 11 03	19 05	22 20	18 37	14 06	14 11 19	19 23	22 37	18 51	14 20
21S	13 11 55	19 06	22 29	18 37	13 59	14 11 12	19 24	22 45	18 52	14 14	14 11 29	19 41	23 02	19 07	14 28
22S	14 11 05	19 25	22 55	18 54	14 07	14 11 21	19 43	23 11	19 09	14 22	14 11 38	20 00	23 28	19 24	14 36
23S	14 11 14	19 44	23 21	19 10	14 15	14 11 31	20 02	23 38	19 25	14 30	14 11 48	20 19	23 54	19 40	14 45
24S	14 11 24	20 04	23 48	19 27	14 24	14 11 41	20 22	24 05	19 42	14 39	14 11 58	20 39	24 21	19 57	14 53
25S	14 11 34	20 24	24 16	19 45	14 33	14 11 51	20 42	24 33	20 00	14 47	15 11 08	20 59	24 49	20 15	15 02
26S	14 11 45	20 45	24 45	20 03	14 42	15 11 02	21 03	25 01	20 18	14 57	15 11 19	21 20	25 18	20 33	15 11
27S	14 11 56	21 07	25 14	20 21	14 51	15 11 13	21 24	25 31	20 37	15 06	15 11 30	21 42	25 48	20 52	15 21
28S	15 11 07	21 29	25 44	20 40	15 01	15 11 24	21 47	26 01	20 56	15 16	15 11 41	22 04	26 18	21 11	15 30
29S	15 11 19	21 52	26 16	21 00	15 11	15 11 36	22 10	26 33	21 16	15 26	15 11 53	22 27	26 50	21 31	15 40
30S	15 11 31	22 16	26 48	21 21	15 21	15 11 48	22 33	27 05	21 36	15 36	16 11 05	22 51	27 22	21 52	15 51
31S	15 11 43	22 40	27 21	21 42	15 32	16 11 00	22 58	27 38	21 57	15 47	16 11 17	23 16	27 56	22 13	16 01
32S	15 11 56	23 05	27 56	22 04	15 43	16 11 13	23 23	28 13	22 19	15 58	16 11 30	23 41	28 30	22 35	16 13
33S	16 11 09	23 32	28 32	22 27	15 54	16 11 26	23 50	28 49	22 42	16 09	16 11 44	24 07	29 06	22 58	16 24
34S	16 11 23	23 59	29 09	22 50	16 06	16 11 40	24 17	29 26	23 06	16 21	16 11 58	24 35	29 43	23 21	16 36
35S	16 11 37	24 27	29 47	23 15	16 19	16 11 55	24 45	30 04	23 30	16 34	17 11 12	25 03	30 22	23 46	16 49
36S	16 11 52	24 56	30 27	23 40	16 32	17 11 10	25 14	30 44	23 56	16 47	17 11 27	25 32	31 02	24 11	17 02
37S	17 11 08	25 27	31 08	24 07	16 45	17 11 25	25 45	31 26	24 22	17 00	17 11 43	26 03	31 43	24 38	17 15
38S	17 11 24	25 59	31 52	24 34	16 59	17 11 42	26 17	32 09	24 50	17 14	17 11 59	26 35	32 26	25 06	17 29
39S	17 11 41	26 32	32 36	25 03	17 14	17 11 59	26 50	32 54	25 19	17 29	18 11 16	27 08	33 11	25 35	17 44
40S	17 11 59	27 06	33 23	25 33	17 29	18 11 16	27 25	33 41	25 49	17 44	18 11 34	27 43	33 58	26 05	17 59
41S	18 11 18	27 43	34 12	26 05	17 45	18 11 35	28 01	34 30	26 21	18 00	18 11 53	28 19	34 47	26 36	18 15
42S	18 11 37	28 20	35 04	26 38	18 02	18 11 55	28 39	35 21	26 54	18 17	19 11 12	28 57	35 38	27 09	18 32
43S	18 11 57	29 00	35 57	27 12	18 19	19 11 15	29 18	36 15	27 28	18 35	19 11 33	29 36	36 32	27 44	18 50
44S	19 11 19	29 42	36 53	27 49	18 38	19 11 36	30 00	37 11	28 05	18 53	19 11 54	30 18	37 28	28 21	19 08
45S	19 11 42	30 25	37 52	28 27	18 57	19 11 59	30 43	38 10	28 43	19 13	20 11 17	31 01	38 27	28 59	19 28
46S	20 11 05	31 11	38 54	29 07	19 18	20 11 23	31 29	39 11	29 23	19 33	20 11 40	31 47	39 29	29 39	19 48
47S	20 11 30	32 00	39 59	29 50	19 40	20 11 48	32 17	40 16	30 05	19 55	21 11 05	32 35	40 34	30 21	20 10
48S	20 11 57	32 50	41 08	30 34	20 02	21 11 14	33 08	41 25	30 50	20 18	21 11 32	33 26	41 42	31 06	20 33
49S	21 11 25	33 43	42 20	31 22	20 27	21 11 42	34 01	42 37	31 37	20 42	22 11 00	34 19	42 54	31 53	20 57
50S	21 11 54	34 40	43 36	32 12	20 52	22 11 12	34 57	43 53	32 27	21 07	22 11 29	35 15	44 10	32 43	21 22
51S	22 11 26	35 39	44 57	33 05	21 19	22 11 43	35 57	45 13	33 20	21 34	23 11 01	36 15	45 30	33 36	21 50
52S	22 11 59	36 42	46 22	34 01	21 48	23 11 16	37 00	46 38	34 16	22 03	23 11 34	37 17	46 55	34 32	22 18
53S	23 11 34	37 49	47 52	35 00	22 19	23 11 52	38 06	48 08	35 16	22 34	24 11 09	38 23	48 25	35 31	22 49
54S	24 11 12	39 00	49 27	36 04	22 51	24 11 29	39 17	49 44	36 19	23 06	24 11 46	39 34	49 50	36 34	23 21
55S	24 11 52	40 14	51 09	37 11	23 26	25 11 09	40 31	51 25	37 26	23 41	25 11 26	40 48	51 40	37 41	23 55
56S	25 11 34	41 33	52 56	38 23	24 03	25 11 51	41 50	53 12	38 38	24 17	26 11 08	42 06	53 27	38 53	24 32
57S	26 11 19	42 57	54 50	39 39	24 42	26 11 36	43 13	55 05	39 54	24 56	26 11 53	43 29	55 20	40 08	25 11
58S	27 11 07	44 26	56 52	41 00	25 23	27 11 24	44 41	57 06	41 15	25 38	27 11 40	44 57	57 21	41 29	25 52
59S	27 11 58	45 59	59 00	42 27	26 08	28 11 14	46 15	59 14	42 41	26 22	28 11 31	46 30	59 28	42 55	26 37
60S	28 11 52	47 38	61 17	43 58	26 55	29 11 08	47 53	61 30	44 12	27 09	29 11 24	48 08	61 43	44 26	27 23
61S	29 11 49	49 23	63 41	45 36	27 45	30 11 05	49 37	63 54	45 49	27 59	30 11 51	49 51	63 57	46 02	28 13
62S	30 11 50	51 13	66 15	47 20	28 38	31 11 05	51 26	66 27	47 32	28 52	31 11 51	51 39	66 38	47 45	29 06
63S	31 11 54	53 08	69 57	49 09	29 35	32 11 21	53 21	69 08	49 21	29 48	32 11 57	53 33	69 19	49 33	0 00
64S	3 11 54	55 01	73 48	51 03	30 34	33 11 36	55 20	71 58	51 17	30 47	33 11 53	55 31	71 32	51 28	1 00
65S	4 11 11	57 14	77 47	53 07	32 36	34 11 46	57 25	74 56	53 18	31 49	34 11 40	57 36	73 05	53 28	2 00
66S	5 11 25	59 24	81 56	55 14	34 41	35 11 59	59 34	78 03	55 24	32 54	35 11 53	59 44	75 11	55 34	3 00
pc	6 11 07	62 39	86 45	58 28	37 19	36 11 21	62 48	81 52	58 38	34 31	36 11 59	62 59	78 59	58 47	3 43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h51m ARMC: 132°45' MC: 10Ω18'06					Sid.Time: 8h52m ARMC: 133°00' MC: 10Ω32'57					Sid.Time: 8h53m ARMC: 133°15' MC: 10Ω47'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6♁07	0♁39	19♁45	26♁28	3♁19	6♁21	0♁48	19♁52	26♁38	3♁31	6♁34	0♁58	19♁59	26♁47	3♁43
68S	7♁59	3♁55	24♁36	29♁45	4♁59	8♁12	4♁04	24♁41	29♁53	5♁10	8♁25	4♁12	24♁46	0♁02	5♁22
69S	9♁19	6♁15	28♁06	2♁07	6♁11	9♁31	6♁22	28♁10	2♁14	6♁22	9♁44	6♁30	28♁14	2♁22	6♁33
70S	10♁40	8♁36	1♁41	4♁32	7♁24	10♁52	8♁42	1♁44	4♁39	7♁35	11♁04	8♁49	1♁47	4♁45	7♁46
71S	12♁02	10♁57	5♁20	6♁59	8♁38	12♁13	11♁03	5♁22	7♁05	8♁48	12♁25	11♁09	5♁24	7♁11	8♁59
72S	13♁23	13♁18	9♁02	9♁27	9♁52	13♁34	13♁23	9♁02	9♁32	10♁02	13♁45	13♁28	9♁03	9♁38	10♁12
73S	11Ω06	11Ω55	12Ω44	15♁37	14♁51	11Ω16	12Ω00	12Ω44	15♁42	15♁00	11Ω26	12Ω04	12Ω43	15♁47	15♁09
74S	12Ω19	14Ω22	16Ω25	18♁15	15♁59	12Ω29	14Ω26	16Ω24	18♁19	16♁08	12Ω38	14Ω30	16Ω22	18♁24	16♁17
75S	13Ω31	16Ω46	20Ω03	20♁49	17♁06	13Ω40	16Ω50	20Ω01	20♁52	17♁14	13Ω49	16Ω53	19Ω59	20♁56	17♁23
76S	14Ω41	19Ω07	23Ω37	23♁17	18♁10	14Ω50	19Ω10	23Ω34	23♁20	18♁19	14Ω59	19Ω14	23Ω32	23♁24	18♁27
77S	15Ω48	21Ω24	27Ω05	25♁39	19♁12	15Ω57	21Ω27	27Ω02	25♁42	19♁21	16Ω06	21Ω30	26Ω59	25♁45	19♁29
78S	16Ω53	23Ω36	0♁27	27♁55	20♁12	17Ω02	23Ω39	0♁23	27♁58	20♁20	17Ω11	23Ω42	0♁20	28♁01	20♁28
79S	17Ω55	25Ω43	3♁41	0♁04	21♁08	18Ω04	25Ω46	3♁37	0♁07	21♁16	18Ω13	25Ω48	3♁33	0♁09	21♁25
80S	18Ω54	27Ω44	6♁46	2♁06	22♁02	19Ω03	27Ω47	6♁43	2♁09	22♁10	19Ω12	27Ω50	6♁39	2♁11	22♁18
81S	19Ω50	29Ω39	9♁43	4♁01	22♁53	19Ω59	29Ω42	9♁40	4♁03	23♁01	20Ω08	29Ω45	9♁36	4♁06	23♁09
82S	20Ω44	1♁29	12♁31	5♁49	23♁41	20Ω53	1♁32	12♁28	5♁52	23♁49	21Ω02	1♁35	12♁24	5♁55	23♁58
83S	21Ω34	3♁13	15♁10	7♁30	24♁26	21Ω43	3♁16	15♁07	7♁33	24♁35	21Ω53	3♁19	15♁04	7♁36	24♁43
84S	22Ω22	4♁51	17♁41	9♁05	25♁09	22Ω31	4♁54	17♁38	9♁09	25♁17	22Ω40	4♁58	17♁35	9♁12	25♁26
85S	23Ω07	6♁24	20♁03	10♁34	25♁49	23Ω16	6♁27	20♁01	10♁38	25♁58	23Ω26	6♁31	19♁58	10♁41	26♁06
86S	23Ω49	7♁51	22♁17	11♁58	26♁27	23Ω59	7♁55	22♁15	12♁02	26♁36	24Ω08	7♁59	22♁13	12♁05	26♁44
87S	24Ω29	9♁14	24♁23	13♁16	27♁02	24Ω39	9♁18	24♁22	13♁20	27♁11	24Ω48	9♁22	24♁20	13♁24	27♁20
88S	25Ω06	10♁32	26♁22	14♁29	27♁36	25Ω16	10♁36	26♁21	14♁34	27♁45	25Ω26	10♁41	26♁20	14♁38	27♁54
89S	25Ω42	11♁45	28♁14	15♁38	28♁07	25Ω52	11♁50	28♁14	15♁43	28♁16	26Ω02	11♁55	28♁13	15♁47	28♁25
90S	26Ω15	12♁54	0♁00	16♁42	28♁37	26Ω26	13♁00	0♁00	16♁47	28♁46	26Ω36	13♁05	0♁00	16♁52	28♁55

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h54m ARMC: 133°30' MC: 11Ω02'41					Sid.Time: 8h55m ARMC: 133°45' MC: 11Ω17'34					Sid.Time: 8h56m ARMC: 134°00' MC: 11Ω32'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12 06	14 39	15 57	14 47	12 25	12 22	14 56	16 12	15 01	12 39	12 38	15 12	16 27	15 15	12 53
1S	12 12	14 52	16 16	14 58	12 30	12 29	15 09	16 31	15 12	12 44	12 45	15 25	16 46	15 26	12 58
2S	12 19	15 05	16 34	15 10	12 36	12 35	15 22	16 49	15 24	12 50	12 51	15 38	17 04	15 38	13 04
3S	12 26	15 19	16 52	15 21	12 42	12 42	15 35	17 07	15 35	12 56	12 58	15 51	17 23	15 49	13 10
4S	12 32	15 32	17 11	15 33	12 47	12 48	15 48	17 26	15 47	13 01	13 05	16 05	17 41	16 01	13 15
5S	12 39	15 46	17 30	15 44	12 53	12 55	16 02	17 45	15 59	13 07	13 12	16 19	18 00	16 13	13 21
6S	12 46	15 59	17 49	15 56	12 59	13 02	16 16	18 04	16 10	13 13	13 18	16 32	18 20	16 25	13 27
7S	12 53	16 13	18 08	16 08	13 05	13 09	16 30	18 24	16 23	13 19	13 26	16 47	18 39	16 37	13 33
8S	13 00	16 28	18 28	16 21	13 11	13 16	16 44	18 43	16 35	13 25	13 33	17 01	18 59	16 49	13 40
9S	13 07	16 42	18 48	16 33	13 18	13 24	16 59	19 03	16 47	13 32	13 40	17 15	19 19	17 02	13 46
10S	13 14	16 57	19 08	16 46	13 24	13 31	17 13	19 24	17 00	13 38	13 47	17 30	19 39	17 14	13 52
11S	13 22	17 12	19 29	16 58	13 30	13 38	17 28	19 44	17 13	13 45	13 55	17 45	20 00	17 27	13 59
12S	13 30	17 27	19 50	17 12	13 37	13 46	17 44	20 05	17 26	13 51	14 03	18 00	20 21	17 41	14 05
13S	13 37	17 42	20 11	17 25	13 44	13 54	17 59	20 27	17 39	13 58	14 10	18 16	20 43	17 54	14 12
14S	13 45	17 58	20 33	17 38	13 50	14 02	18 15	20 49	17 53	14 05	14 18	18 32	21 05	18 08	14 19
15S	13 53	18 14	20 55	17 52	13 57	14 10	18 31	21 11	18 07	14 12	14 26	18 48	21 27	18 22	14 26
16S	14 01	18 31	21 18	18 07	14 04	14 18	18 48	21 34	18 21	14 19	14 35	19 05	21 50	18 36	14 33
17S	14 10	18 47	21 41	18 21	14 12	14 27	19 04	21 57	18 36	14 26	14 43	19 22	22 13	18 50	14 40
18S	14 19	19 04	22 04	18 36	14 19	14 35	19 22	22 20	18 51	14 33	14 52	19 39	22 37	19 05	14 48
19S	14 27	19 22	22 28	18 51	14 27	14 44	19 39	22 45	19 06	14 41	15 01	19 56	23 01	19 21	14 56
20S	14 36	19 40	22 53	19 06	14 34	14 53	19 57	23 09	19 21	14 49	15 10	20 14	23 26	19 36	15 03
21S	14 46	19 58	23 18	19 22	14 42	15 02	20 16	23 35	19 37	14 57	15 19	20 33	23 51	19 52	15 11
22S	14 55	20 17	23 44	19 39	14 51	15 12	20 35	24 01	19 54	15 05	15 29	20 52	24 17	20 09	15 20
23S	15 05	20 37	24 11	19 55	15 00	15 22	20 54	24 27	20 10	15 14	15 39	21 11	24 44	20 25	15 28
24S	15 15	20 57	24 38	20 12	15 08	15 32	21 14	24 55	20 28	15 22	15 49	21 31	25 11	20 43	15 37
25S	15 25	21 17	25 06	20 30	15 17	15 42	21 35	25 23	20 45	15 31	15 59	21 52	25 39	21 00	15 46
26S	15 36	21 38	25 35	20 48	15 26	15 53	21 56	25 52	21 04	15 40	16 10	22 13	26 08	21 19	15 55
27S	15 47	22 00	26 05	21 07	15 35	16 04	22 17	26 21	21 22	15 50	16 21	22 35	26 38	21 38	16 05
28S	15 58	22 22	26 35	21 26	15 45	16 15	22 40	26 52	21 42	16 00	16 32	22 57	27 09	21 57	16 14
29S	16 10	22 45	27 07	21 46	15 55	16 27	23 03	27 23	22 02	16 10	16 44	23 20	27 40	22 17	16 25
30S	16 22	23 09	27 39	22 07	16 05	16 39	23 27	27 56	22 22	16 20	16 56	23 44	28 13	22 38	16 35
31S	16 35	23 34	28 13	22 28	16 16	16 52	23 51	28 30	22 44	16 31	17 09	24 09	28 47	22 59	16 46
32S	16 48	23 59	28 47	22 50	16 27	17 05	24 17	29 04	23 06	16 42	17 22	24 35	29 21	23 21	16 57
33S	17 01	24 25	29 23	23 13	16 39	17 18	24 43	29 40	23 29	16 54	17 35	25 01	29 57	23 44	17 09
34S	17 15	24 53	0 00	23 37	16 51	17 32	25 11	0 17	23 52	17 06	17 49	25 28	0 35	24 08	17 21
35S	17 29	25 21	0 39	24 02	17 03	17 47	25 39	0 56	24 17	17 18	18 04	25 57	1 13	24 33	17 33
36S	17 44	25 50	1 19	24 27	17 16	18 02	26 08	1 36	24 43	17 31	18 19	26 26	1 53	24 58	17 46
37S	18 00	26 21	2 00	24 54	17 30	18 17	26 39	2 18	25 09	17 45	18 35	26 57	2 35	25 25	18 00
38S	18 16	26 53	2 44	25 21	17 44	18 34	27 11	3 01	25 37	17 59	18 51	27 29	3 18	25 55	18 14
39S	18 34	27 26	3 29	25 50	17 59	18 51	27 44	3 46	26 06	18 14	19 08	28 02	4 03	26 22	18 29
40S	18 51	28 01	4 16	26 21	18 14	19 09	28 19	4 33	26 36	18 29	19 26	28 37	4 50	26 52	18 44
41S	19 10	28 37	5 05	26 52	18 30	19 27	28 55	5 22	27 08	18 45	19 45	29 13	5 39	27 24	19 00
42S	19 30	29 15	5 56	27 25	18 47	19 47	29 33	6 13	27 41	19 02	20 04	29 51	6 30	27 57	19 17
43S	19 50	29 54	6 49	28 00	19 05	20 07	0 12	7 07	28 16	19 20	20 25	0 30	7 24	28 32	19 35
44S	20 12	0 36	7 45	28 36	19 23	20 29	0 54	8 03	28 52	19 38	20 46	1 12	8 20	29 08	19 54
45S	20 34	1 19	8 44	29 15	19 43	20 52	1 37	9 02	29 30	19 58	21 09	1 55	9 19	29 46	20 13
46S	20 58	2 05	9 46	29 55	20 03	21 15	2 23	10 03	0 11	20 18	21 33	2 41	10 20	0 26	20 34
47S	21 23	2 53	10 51	0 37	20 25	21 40	3 11	11 08	0 53	20 40	21 58	3 29	11 25	1 09	20 55
48S	21 49	3 44	11 59	1 22	20 48	22 07	4 01	12 16	1 38	21 03	22 24	4 19	12 33	1 53	21 18
49S	22 17	4 37	13 11	2 09	21 12	22 35	4 54	13 28	2 25	21 27	22 52	5 12	13 45	2 40	21 42
50S	22 47	5 33	14 27	2 59	21 38	23 04	5 50	14 44	3 14	21 53	23 22	6 08	15 00	3 30	22 08
51S	23 18	6 32	15 47	3 52	22 05	23 35	6 50	16 04	4 07	22 20	23 53	7 07	16 20	4 23	22 35
52S	23 51	7 35	17 12	4 47	22 33	24 08	7 52	17 28	5 03	22 48	24 26	8 09	17 44	5 18	23 03
53S	24 26	8 41	18 41	5 47	23 04	24 44	8 58	18 57	6 02	23 19	25 01	9 15	19 13	6 17	23 34
54S	25 03	9 50	20 16	6 50	23 36	25 21	10 07	20 32	7 05	23 51	25 38	10 24	20 48	7 20	24 06
55S	25 43	11 04	21 56	7 56	24 10	26 00	11 21	22 12	8 11	24 25	26 17	11 37	22 27	8 26	24 40
56S	26 25	12 22	23 43	9 07	24 47	26 42	12 39	23 58	9 22	25 02	26 59	12 55	24 13	9 37	25 16
57S	27 10	13 45	25 35	10 23	25 26	27 26	14 01	25 50	10 38	25 40	27 43	14 17	26 05	10 52	25 55
58S	27 57	15 12	27 35	11 43	26 07	28 16	15 28	27 49	11 58	26 21	28 30	15 43	28 04	12 12	26 36
59S	28 47	16 45	29 42	13 09	26 51	29 04	17 00	29 56	13 23	27 05	29 20	17 15	0 10	13 36	27 19
60S	29 40	18 22	1 35	14 39	27 37	29 57	18 37	3 10	14 53	27 52	0 13	18 51	2 23	15 06	28 06
61S	0 37	20 05	4 19	16 16	28 27	0 53	20 19	4 32	16 29	28 41	1 09	20 32	4 44	16 42	28 55
62S	1 37	21 53	6 50	17 58	29 19	1 52	22 06	7 02	18 10	29 33	2 08	22 19	7 13	18 23	29 47
63S	2 39	23 46	9 29	19 46	0 15	2 55	23 58	9 40	19 58	0 28	3 10	24 11	9 51	20 09	0 41
64S	3 45	25 44	12 17	21 39	1 13	4 50	25 56	12 27	21 51	1 26	4 15	26 07	12 37	22 02	1 39
65S	4 54	27 47	15 14	23 39	2 14	5 09	27 58	15 23	23 50	2 27	5 23	28 09	15 31	24 00	2 40
66S	6 06	29 54	18 19	25 44	3 18	6 20	0 04	18 26	25 54	3 31	6 34	0 14	18 34	26 04	3 43
pc	6 48	1 07	20 06	26 57	3 55	7 02	1 17	20 13	27 06	4 07	7 15	1 27	20 20	27 16	4 20

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h54m ARMC: 133°30' MC: 11Ω02'41					Sid.Time: 8h55m ARMC: 133°45' MC: 11Ω17'34					Sid.Time: 8h56m ARMC: 134°00' MC: 11Ω32'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6♁48	1♁07	20♁06	26♁57	3♁55	7♁02	1♁17	20♁13	27♁06	4♁07	7♁15	1♁27	20♁20	27♁16	4♁20
68S	8♁38	4♁20	24♁51	0♁10	5♁34	8♁51	4♁28	24♁57	0♁19	5♁45	9♁03	4♁37	25♁02	0♁27	5♁57
69S	9♁56	6♁37	28♁18	2♁30	6♁44	10♁09	6♁44	28♁22	2♁37	6♁55	10♁21	6♁52	28♁26	2♁45	7♁07
70S	11♁16	8♁55	1♁50	4♁52	7♁56	11♁28	9♁02	1♁52	4♁59	8♁07	11♁40	9♁09	1♁55	5♁06	8♁18
71S	12♁36	11♁14	5♁25	7♁17	9♁09	12♁47	11♁20	5♁27	7♁23	9♁20	12♁59	11♁26	5♁29	7♁29	9♁30
72S	13♁56	13♁33	9♁03	9♁43	10♁23	14♁07	13♁38	9♁04	9♁48	10♁33	14♁18	13♁43	9♁05	9♁54	10♁43
73S	11Ω36	12Ω09	12Ω42	15♁52	15♁18	11Ω45	12Ω14	12Ω42	15♁57	15♁28	11Ω55	12Ω18	12Ω42	16♁02	15♁37
74S	12Ω48	14Ω34	16Ω21	18♁28	16♁26	12Ω57	14Ω38	16Ω19	18♁32	16♁35	13Ω07	14Ω42	16Ω18	18♁37	16♁44
75S	13Ω59	16Ω57	19Ω57	21♁00	17♁32	14Ω08	17Ω01	19Ω55	21♁04	17♁40	14Ω17	17Ω04	19Ω53	21♁08	17♁49
76S	15Ω08	19Ω17	23Ω29	23♁27	18♁36	15Ω17	19Ω20	23Ω26	23♁31	18♁44	15Ω26	19Ω24	23Ω24	23♁34	18♁52
77S	16Ω15	21Ω33	26Ω56	25♁49	19♁37	16Ω24	21Ω36	26Ω53	25♁52	19♁45	16Ω33	21Ω39	26Ω50	25♁55	19♁54
78S	17Ω20	23Ω45	0♁16	28♁04	20♁36	17Ω29	23Ω48	0♁13	28♁07	20♁45	17Ω38	23Ω50	0♁10	28♁10	20♁53
79S	18Ω22	25Ω51	3♁30	0♁12	21♁33	18Ω31	25Ω54	3♁26	0♁15	21♁41	18Ω40	25Ω57	3♁23	0♁18	21♁49
80S	19Ω21	27Ω52	6♁35	2♁14	22♁27	19Ω30	27Ω55	6♁32	2♁17	22♁35	19Ω39	27Ω58	6♁28	2♁20	22♁43
81S	20Ω18	29Ω48	9♁32	4♁09	23♁18	20Ω27	29Ω51	9♁29	4♁12	23♁26	20Ω36	29Ω54	9♁26	4♁15	23♁34
82S	21Ω11	1♁38	12♁21	5♁58	24♁06	21Ω20	1♁41	12♁18	6♁01	24♁14	21Ω30	1♁44	12♁15	6♁04	24♁22
83S	22Ω02	3♁23	15♁01	7♁40	24♁51	22Ω11	3♁26	14♁58	7♁43	25♁00	22Ω20	3♁29	14♁55	7♁46	25♁08
84S	22Ω50	5♁02	17♁33	9♁15	25♁34	22Ω59	5♁05	17♁30	9♁19	25♁43	23Ω09	5♁09	17♁27	9♁22	25♁51
85S	23Ω35	6♁35	19♁56	10♁45	26♁15	23Ω45	6♁39	19♁54	10♁49	26♁23	23Ω54	6♁43	19♁51	10♁52	26♁32
86S	24Ω18	8♁03	22♁11	12♁09	26♁53	24Ω28	8♁08	22♁09	12♁13	27♁02	24Ω37	8♁12	22♁08	12♁17	27♁10
87S	24Ω58	9♁27	24♁19	13♁28	27♁29	25Ω08	9♁31	24♁17	13♁33	27♁38	25Ω18	9♁36	24♁16	13♁37	27♁46
88S	25Ω36	10♁46	26♁19	14♁42	28♁03	25Ω46	10♁50	26♁18	14♁47	28♁12	25Ω57	10♁55	26♁17	14♁51	28♁20
89S	26Ω12	12♁00	28♁13	15♁52	28♁34	26Ω23	12♁05	28♁12	15♁57	28♁43	26Ω33	12♁10	28♁12	16♁02	28♁53
90S	26Ω46	13♁10	0♁00	16♁57	29♁04	26Ω57	13♁16	0♁00	17♁02	29♁14	27Ω07	13♁21	0♁00	17♁07	29♁23

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 8h57m ARMC: 134°15' MC: 11Ω47'22					Sid.Time: 8h58m ARMC: 134°30' MC: 12Ω02'17					Sid.Time: 8h59m ARMC: 134°45' MC: 12Ω17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12 η 54	15 Δ 28	16 μ.42	15 ρ 29	13 ρ 06	13 η 10	15 Δ 44	16 μ.57	15 ρ 43	13 ρ 20	13 η 27	16 Δ 00	17 μ.12	15 ρ 57	13 ρ 34
1S	13 η 01	15 Δ 41	17 μ.01	15 ρ 40	13 ρ 12	13 η 17	15 Δ 57	17 μ.16	15 ρ 54	13 ρ 26	13 η 33	16 Δ 13	17 μ.31	16 ρ 08	13 ρ 40
2S	13 η 07	15 Δ 54	17 μ.19	15 ρ 52	13 ρ 18	13 η 24	16 Δ 11	17 μ.34	16 ρ 06	13 ρ 32	13 η 40	16 Δ 27	17 μ.49	16 ρ 20	13 ρ 46
3S	13 η 14	16 Δ 08	17 μ.38	16 ρ 03	13 ρ 24	13 η 30	16 Δ 24	17 μ.53	16 ρ 17	13 ρ 38	13 η 47	16 Δ 40	18 μ.08	16 ρ 31	13 ρ 52
4S	13 η 21	16 Δ 21	17 μ.57	16 ρ 15	13 ρ 29	13 η 37	16 Δ 38	18 μ.12	16 ρ 29	13 ρ 43	13 η 53	16 Δ 54	18 μ.27	16 ρ 43	13 ρ 57
5S	13 η 28	16 Δ 35	18 μ.16	16 ρ 27	13 ρ 35	13 η 44	16 Δ 51	18 μ.31	16 ρ 41	13 ρ 49	14 η 00	17 Δ 08	18 μ.46	16 ρ 55	14 ρ 03
6S	13 η 35	16 Δ 49	18 μ.35	16 ρ 39	13 ρ 41	13 η 51	17 Δ 05	18 μ.50	16 ρ 53	13 ρ 55	14 η 07	17 Δ 22	19 μ.06	17 ρ 07	14 ρ 10
7S	13 η 42	17 Δ 03	18 μ.55	16 ρ 51	13 ρ 47	13 η 58	17 Δ 20	19 μ.10	17 ρ 05	14 ρ 02	14 η 15	17 Δ 36	19 μ.25	17 ρ 20	14 ρ 16
8S	13 η 49	17 Δ 17	19 μ.14	17 ρ 03	13 ρ 54	14 η 05	17 Δ 34	19 μ.30	17 ρ 18	14 ρ 08	14 η 22	17 Δ 51	19 μ.45	17 ρ 32	14 ρ 22
9S	13 η 56	17 Δ 32	19 μ.35	17 ρ 16	14 ρ 00	14 η 13	17 Δ 49	19 μ.50	17 ρ 30	14 ρ 14	14 η 29	18 Δ 05	20 μ.06	17 ρ 45	14 ρ 28
10S	14 η 04	17 Δ 47	19 μ.55	17 ρ 29	14 ρ 06	14 η 20	18 Δ 04	20 μ.11	17 ρ 43	14 ρ 21	14 η 37	18 Δ 20	20 μ.26	17 ρ 58	14 ρ 35
11S	14 η 11	18 Δ 02	20 μ.16	17 ρ 42	14 ρ 13	14 η 28	18 Δ 19	20 μ.32	17 ρ 56	14 ρ 27	14 η 44	18 Δ 35	20 μ.47	18 ρ 11	14 ρ 41
12S	14 η 19	18 Δ 17	20 μ.37	17 ρ 55	14 ρ 20	14 η 36	18 Δ 34	20 μ.53	18 ρ 10	14 ρ 34	14 η 52	18 Δ 51	21 μ.09	18 ρ 24	14 ρ 48
13S	14 η 27	18 Δ 33	20 μ.59	18 ρ 09	14 ρ 26	14 η 43	18 Δ 50	21 μ.14	18 ρ 23	14 ρ 41	15 η 00	19 Δ 07	21 μ.30	18 ρ 38	14 ρ 55
14S	14 η 35	18 Δ 49	21 μ.21	18 ρ 22	14 ρ 33	14 η 51	19 Δ 06	21 μ.36	18 ρ 37	14 ρ 47	15 η 08	19 Δ 23	21 μ.52	18 ρ 51	15 ρ 02
15S	14 η 43	19 Δ 05	21 μ.43	18 ρ 36	14 ρ 40	15 η 00	19 Δ 22	21 μ.59	18 ρ 51	14 ρ 55	15 η 16	19 Δ 39	22 μ.15	19 ρ 05	15 ρ 09
16S	14 η 51	19 Δ 22	22 μ.06	18 ρ 51	14 ρ 47	15 η 08	19 Δ 39	22 μ.22	19 ρ 05	15 ρ 02	15 η 25	19 Δ 56	22 μ.38	19 ρ 20	15 ρ 16
17S	15 η 00	19 Δ 39	22 μ.29	19 ρ 05	14 ρ 55	15 η 17	19 Δ 56	22 μ.45	19 ρ 20	15 ρ 09	15 η 33	20 Δ 13	23 μ.01	19 ρ 35	15 ρ 23
18S	15 η 09	19 Δ 56	22 μ.53	19 ρ 20	15 ρ 02	15 η 25	20 Δ 13	23 μ.09	19 ρ 35	15 ρ 17	15 η 42	20 Δ 30	23 μ.25	19 ρ 50	15 ρ 31
19S	15 η 18	20 Δ 14	23 μ.17	19 ρ 35	15 ρ 10	15 η 34	20 Δ 31	23 μ.33	19 ρ 50	15 ρ 24	15 η 51	20 Δ 48	23 μ.50	20 ρ 05	15 ρ 39
20S	15 η 27	20 Δ 32	23 μ.42	19 ρ 51	15 ρ 18	15 η 44	20 Δ 49	23 μ.58	20 ρ 06	15 ρ 32	16 η 00	21 Δ 06	24 μ.15	20 ρ 21	15 ρ 47
21S	15 η 36	20 Δ 50	24 μ.07	20 ρ 07	15 ρ 26	15 η 53	21 Δ 08	24 μ.24	20 Δ 22	15 ρ 40	16 η 10	21 Δ 25	24 μ.40	20 ρ 37	15 ρ 55
22S	15 η 46	21 Δ 09	24 μ.34	20 ρ 23	15 ρ 34	16 η 03	21 Δ 27	24 μ.50	20 ρ 38	15 ρ 49	16 η 19	21 Δ 44	25 μ.06	20 ρ 53	16 ρ 03
23S	15 η 56	21 Δ 29	25 μ.00	20 ρ 40	15 ρ 43	16 η 12	21 Δ 46	25 μ.17	20 ρ 55	15 ρ 57	16 η 29	22 Δ 03	25 μ.33	21 ρ 10	16 ρ 12
24S	16 η 06	21 Δ 49	25 μ.28	20 ρ 58	15 ρ 51	16 η 23	22 Δ 06	25 μ.44	21 ρ 13	16 ρ 06	16 η 40	22 Δ 24	26 μ.01	21 ρ 28	16 ρ 21
25S	16 η 16	22 Δ 09	25 μ.56	21 ρ 15	16 ρ 00	16 η 33	22 Δ 27	26 μ.13	21 ρ 31	16 ρ 15	16 η 50	22 Δ 44	26 μ.29	21 ρ 46	16 ρ 30
26S	16 η 27	22 Δ 31	26 μ.25	21 ρ 34	16 ρ 10	16 η 44	22 Δ 48	26 μ.42	21 ρ 49	16 ρ 24	17 η 01	23 Δ 06	26 μ.58	22 ρ 04	16 ρ 39
27S	16 η 38	22 Δ 52	26 μ.55	21 ρ 53	16 ρ 19	16 η 55	23 Δ 10	27 μ.11	22 ρ 08	16 ρ 34	17 η 12	23 Δ 28	27 μ.28	22 ρ 23	16 ρ 49
28S	16 η 49	23 Δ 15	27 μ.25	22 ρ 12	16 ρ 29	17 η 06	23 Δ 33	27 μ.42	22 ρ 27	16 ρ 44	17 η 24	23 Δ 50	27 μ.59	22 ρ 43	16 ρ 58
29S	17 η 01	23 Δ 38	27 μ.57	22 ρ 32	16 ρ 39	17 η 18	23 Δ 56	28 μ.14	22 ρ 48	16 ρ 54	17 η 35	24 Δ 13	28 μ.31	23 ρ 03	17 ρ 09
30S	17 η 13	24 Δ 02	28 μ.30	22 ρ 53	16 ρ 50	17 η 31	24 Δ 20	28 μ.47	23 ρ 08	17 ρ 04	17 η 48	24 Δ 37	29 μ.03	23 ρ 24	17 ρ 19
31S	17 η 26	24 Δ 27	29 μ.03	23 ρ 14	17 ρ 01	17 η 43	24 Δ 45	29 μ.20	23 ρ 30	17 ρ 15	18 η 00	25 Δ 02	29 μ.37	23 ρ 45	17 ρ 30
32S	17 η 39	24 Δ 52	29 μ.38	23 ρ 37	17 ρ 12	17 η 56	25 Δ 10	29 μ.55	23 ρ 52	17 ρ 27	18 η 13	25 Δ 28	0 ρ 12	24 ρ 07	17 ρ 41
33S	17 η 53	25 Δ 19	0 ρ 14	24 ρ 00	17 ρ 24	18 η 10	25 Δ 37	0 ρ 31	24 ρ 15	17 ρ 38	18 η 27	25 Δ 54	0 ρ 48	24 ρ 31	17 ρ 53
34S	18 η 07	25 Δ 46	0 ρ 52	24 ρ 23	17 ρ 36	18 η 24	26 Δ 04	1 ρ 09	24 ρ 39	17 ρ 50	18 η 41	26 Δ 22	1 ρ 26	24 ρ 54	18 ρ 05
35S	18 η 21	26 Δ 15	1 ρ 30	24 ρ 48	17 ρ 48	18 η 38	26 Δ 33	1 ρ 47	25 ρ 04	18 ρ 03	18 η 56	26 Δ 50	2 ρ 04	25 ρ 19	18 ρ 18
36S	18 η 36	26 Δ 44	2 ρ 10	25 ρ 14	18 ρ 01	18 η 54	27 Δ 02	2 ρ 27	25 ρ 29	18 ρ 16	19 η 11	27 Δ 20	2 ρ 45	25 ρ 45	18 ρ 31
37S	18 η 52	27 Δ 15	2 ρ 52	25 ρ 41	18 ρ 15	19 η 09	27 Δ 33	3 ρ 09	25 ρ 56	18 ρ 30	19 η 27	27 Δ 51	3 ρ 26	26 ρ 12	18 ρ 45
38S	19 η 09	27 Δ 47	3 ρ 35	26 ρ 09	18 ρ 29	19 η 26	28 Δ 05	3 ρ 53	26 ρ 24	18 ρ 44	19 η 43	28 Δ 23	4 ρ 10	26 ρ 40	18 ρ 59
39S	19 η 26	28 Δ 20	4 ρ 20	26 ρ 38	18 ρ 44	19 η 43	28 Δ 38	4 ρ 38	26 ρ 53	18 ρ 59	20 η 00	28 Δ 56	4 ρ 55	27 ρ 09	19 ρ 14
40S	19 η 44	28 Δ 55	5 ρ 07	27 ρ 08	18 ρ 59	20 η 01	29 Δ 13	5 ρ 25	27 ρ 24	19 ρ 14	20 η 18	29 Δ 31	5 ρ 42	27 ρ 39	19 ρ 29
41S	20 η 02	29 Δ 31	5 ρ 56	27 ρ 40	19 ρ 15	20 η 20	29 Δ 49	6 ρ 14	27 ρ 55	19 ρ 30	20 η 37	0 μ.07	6 ρ 31	28 ρ 11	19 ρ 45
42S	20 η 22	0 μ.09	6 ρ 48	28 ρ 13	19 ρ 32	20 η 39	0 μ.27	7 ρ 05	28 ρ 28	19 ρ 47	20 η 57	0 μ.45	7 ρ 22	28 ρ 44	20 ρ 02
43S	20 η 42	0 μ.48	7 ρ 41	28 ρ 47	19 ρ 50	21 η 00	1 μ.06	7 ρ 58	29 ρ 03	20 ρ 05	21 η 17	1 μ.24	8 ρ 15	29 ρ 19	20 ρ 20
44S	21 η 04	1 μ.30	8 ρ 37	29 ρ 24	20 ρ 09	21 η 21	1 μ.48	8 ρ 54	29 ρ 39	20 ρ 24	21 η 39	2 μ.05	9 ρ 11	29 ρ 55	20 ρ 39
45S	21 η 27	2 μ.13	9 ρ 36	0 ρ 02	20 ρ 28	21 η 44	2 μ.31	9 ρ 53	0 ρ 18	20 ρ 43	22 η 01	2 μ.49	10 ρ 10	0 ρ 33	20 ρ 58
46S	21 η 50	2 μ.59	10 ρ 37	0 ρ 42	20 ρ 49	22 η 08	3 μ.16	10 μ.55	0 ρ 58	21 ρ 04	22 η 25	3 μ.34	11 ρ 11	1 ρ 14	21 ρ 19
47S	22 η 15	3 μ.47	11 ρ 42	1 ρ 24	21 ρ 10	22 η 33	4 μ.04	11 ρ 59	1 ρ 40	21 ρ 25	22 η 50	4 μ.22	12 ρ 16	1 ρ 56	21 ρ 41
48S	22 η 42	4 μ.37	12 ρ 50	2 ρ 09	21 ρ 33	22 η 59	4 μ.54	13 ρ 07	2 ρ 25	21 ρ 48	23 η 17	5 μ.12	13 ρ 24	2 ρ 40	22 ρ 03
49S	23 η 10	5 μ.30	14 ρ 02	2 ρ 56	21 ρ 57	23 η 27	5 μ.47	14 ρ 18	3 ρ 12	22 ρ 12	23 η 44	6 μ.05	14 ρ 35	3 ρ 27	22 ρ 27
50S	23 η 39	6 μ.25	15 ρ 17	3 ρ 46	22 ρ 23	23 η 56	6 μ.43	15 ρ 34	4 ρ 01	22 ρ 38	24 η 14	7 μ.00	15 ρ 50	4 ρ 17	22 ρ 53
51S	24 η 10	7 μ.24	16 ρ 37	4 ρ 38	22 ρ 50	24 η 27	7 μ.42	16 ρ 53	4 ρ 54	23 ρ 05	24 η 45	7 μ.59	17 ρ 10	5 ρ 09	23 ρ 20
52S	24 η 43	8 μ.26	18 ρ 01	5 ρ 34	23 ρ 18	25 η 00	8 μ.43	18 ρ 17	5 ρ 49	23 ρ 33	25 η 18	9 μ.00	18 ρ 33	6 ρ 04	23 ρ 48
53S	25 η 18	9 μ.32	19 ρ 30	6 ρ 33	23 ρ 49	25 η 35	9 μ.49	19 ρ 46	6 ρ 48	24 ρ 04	25 η 52	10 μ.05	20 ρ 02	7 ρ 03	24 ρ 18
54S	25 η 55	10 μ.41	21 ρ 03	7 ρ 35	24 ρ 21	26 η 12	10 μ.57	21 ρ 19	7 ρ 50	24 ρ 36	26 η 29	11 μ.14	21 ρ 35	8 ρ 05	24 ρ 50
55S	26 η 34	11 μ.54	22 ρ 43	8 ρ 41	24 ρ 55	26 η 51	12 μ.10	22 ρ 58	8 ρ 56	25 ρ 10	27 η 08	12 μ.27	23 ρ 14	9 ρ 11	25 ρ 24
56S	27 η 16	13 μ.11	24 ρ 28	9 ρ 52	25 ρ 31	27 η 33	13 μ.27	24 ρ 43	10 ρ 07	25 ρ 46	27 η 49	13 μ.43	24 ρ 58	10 ρ 21	26 ρ 00
57S	28 η 00	14 μ.33	26 ρ 20	11 ρ 07	26 ρ 09	28 η 17	14 μ.48	26 ρ 34	11 ρ 21	26 ρ 24	28 η 33	15 μ.04	26 ρ 49	11 ρ 35	26 ρ 39
58S	28 η 47	15 μ.59	28 ρ 18	12 ρ 26	26 ρ 50	29 η 03	16 μ.14	28 ρ 32	12 ρ 40	27 ρ 05	29 η 20	16 μ.29	28 ρ 46	12 ρ 54	27 ρ 19
59S	29 η 36	17 μ.30	0 ρ 23	13 ρ 50	27 ρ 34	29 η 53	17 μ.44	0 ρ 37	14 ρ 04	27 ρ 48	0 μ.09	17 μ.59	0 ρ 50	14 ρ 18	28 ρ 02
60S	0 Δ 29	19 μ.05	2 ρ 36	15 ρ 20	28 ρ 20	0 Δ 45	19 μ.20	2 ρ 49	15 ρ 33	28 ρ 34	1 Δ 01	19 μ.34	3 ρ 02	15 ρ 47	28 ρ 48
61S	1 Δ 24	20 μ.46	4 ρ 56	16 ρ 55	29 ρ 09	1 Δ 40	21 μ.00	5 ρ 09	17 ρ 08	29 ρ 22	1 Δ 56	21 μ.14	5 ρ 21	17 ρ 21	29 ρ 36
62S	2 Δ 23	22 μ.32	7 ρ 25	18 ρ 35	0 μ.00	2 Δ 38	22 μ.45	7 ρ 36	18 ρ 48	0 μ.14	2 Δ 54	22 μ.58	7 ρ 48	19 ρ 00	0 μ.27
63S	3 Δ 25	24 μ.23	10 ρ 20	20 ρ 21	0 μ.55	3 Δ 40	24 μ.36	10 ρ 12	20 ρ 33	1 μ.08	3 Δ 55	24 μ.48	10 ρ 23	20 ρ 45	1 μ.21
64S	4 Δ 30	26 μ.19	12 ρ 47	22 ρ 13	1 μ.52	4 Δ 44	26 μ.31	12 ρ 56	22 ρ 25	2 μ.05	4 Δ 59	26 μ.42	13 ρ 06	22 ρ 36	2 μ.18
65S	5 Δ 37	28 μ.20	15 ρ 40	24 ρ 11	2 μ.52	5 Δ 52	28 μ.30	15 ρ 49	24 ρ 22	3 μ.05	6 Δ 06				

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 8h57m ARMC: 134°15' MC: 11Ω47'22					Sid.Time: 8h58m ARMC: 134°30' MC: 12Ω02'17					Sid.Time: 8h59m ARMC: 134°45' MC: 12Ω17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7♁29	1♁36	20♁27	27♁26	4♁32	7♁42	1♁46	20♁34	27♁35	4♁44	7♁56	1♁55	20♁41	27♁45	4♁56
68S	9♁16	4♁45	25♁07	0♁35	6♁08	9♁29	4♁53	25♁13	0♁44	6♁20	9♁42	5♁02	25♁18	0♁52	6♁32
69S	10♁33	6♁59	28♁30	2♁52	7♁18	10♁46	7♁07	28♁34	3♁00	7♁29	10♁58	7♁14	28♁39	3♁08	7♁40
70S	11♁52	9♁15	1♁58	5♁13	8♁29	12♁03	9♁22	2♁01	5♁20	8♁40	12♁15	9♁29	2♁04	5♁26	8♁51
71S	13♁10	11♁32	5♁31	7♁35	9♁41	13♁22	11♁38	5♁32	7♁41	9♁51	13♁33	11♁43	5♁34	7♁48	10♁02
72S	14♁29	13♁48	9♁05	9♁59	10♁53	14♁40	13♁53	9♁06	10♁05	11♁03	14♁51	13♁58	9♁07	10♁10	11♁13
73S	12Ω05	12Ω23	12Ω41	16♁07	15♁46	12Ω15	12Ω28	12Ω41	16♁12	15♁55	12Ω25	12Ω33	12Ω41	16♁18	16♁04
74S	13Ω17	14Ω47	16Ω17	18♁41	16♁53	13Ω26	14Ω51	16Ω16	18♁46	17♁01	13Ω36	14Ω55	16Ω15	18♁51	17♁10
75S	14Ω27	17Ω08	19Ω51	21♁12	17♁58	14Ω36	17Ω12	19Ω49	21♁16	18♁06	14Ω46	17Ω16	19Ω47	21♁20	18♁15
76S	15Ω36	19Ω27	23Ω21	23♁38	19♁01	15Ω45	19Ω31	23Ω19	23♁41	19♁09	15Ω54	19Ω34	23Ω16	23♁45	19♁18
77S	16Ω42	21Ω42	26Ω47	25♁58	20♁02	16Ω52	21Ω46	26Ω44	26♁02	20♁11	17Ω01	21Ω49	26Ω41	26♁05	20♁19
78S	17Ω47	23Ω54	0♁06	28♁13	21♁01	17Ω56	23Ω57	0♁03	28♁16	21♁09	18Ω05	24Ω00	0♁00	28♁19	21♁18
79S	18Ω49	26Ω00	3♁19	0♁21	21♁57	18Ω58	26Ω03	3♁16	0♁24	22♁06	19Ω07	26Ω06	3♁13	0♁27	22♁14
80S	19Ω48	28Ω01	6♁25	2♁23	22♁51	19Ω57	28Ω04	6♁21	2♁26	22♁59	20Ω07	28Ω07	6♁18	2♁29	23♁08
81S	20Ω45	29Ω57	9♁22	4♁18	23♁42	20Ω54	0♁00	9♁19	4♁21	23♁50	21Ω03	0♁03	9♁16	4♁24	23♁59
82S	21Ω39	1♁48	12♁11	6♁07	24♁31	21Ω48	1♁51	12♁08	6♁10	24♁39	21Ω57	1♁54	12♁05	6♁13	24♁47
83S	22Ω30	3♁33	14♁52	7♁49	25♁16	22Ω39	3♁36	14♁49	7♁53	25♁25	22Ω48	3♁39	14♁46	7♁56	25♁33
84S	23Ω18	5♁12	17♁25	9♁26	26♁00	23Ω28	5♁16	17♁22	9♁29	26♁08	23Ω37	5♁19	17♁20	9♁33	26♁17
85S	24Ω04	6♁47	19♁49	10♁56	26♁40	24Ω14	6♁50	19♁47	11♁00	26♁49	24Ω23	6♁54	19♁45	11♁03	26♁58
86S	24Ω47	8♁16	22♁06	12♁21	27♁19	24Ω57	8♁20	22♁04	12♁25	27♁28	25Ω07	8♁24	22♁02	12♁29	27♁36
87S	25Ω28	9♁40	24♁15	13♁41	27♁55	25Ω38	9♁45	24♁13	13♁45	28♁04	25Ω48	9♁49	24♁12	13♁49	28♁13
88S	26Ω07	11♁00	26♁16	14♁56	28♁29	26Ω17	11♁05	26♁15	15♁00	28♁38	26Ω27	11♁09	26♁14	15♁05	28♁47
89S	26Ω43	12♁15	28♁11	16♁06	29♁02	26Ω53	12♁20	28♁11	16♁11	29♁11	27Ω03	12♁25	28♁10	16♁16	29♁20
90S	27Ω17	13♁27	0♁00	17♁12	29♁32	27Ω28	13♁32	0♁00	17♁17	29♁41	27Ω38	13♁37	0♁00	17♁22	29♁50

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h00m ARMC: 135°00' MC: 12Ω32'09					Sid.Time: 9h01m ARMC: 135°15' MC: 12Ω47'06					Sid.Time: 9h02m ARMC: 135°30' MC: 13Ω02'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8♁09	2♁05	20♁48	27♁54	5♁08	8♁23	2♁14	20♁55	28♁04	5♁20	8♁37	2♁24	21♁02	28♁13	5♁33
68S	9♁55	5♁10	25♁24	1♁01	6♁43	10♁08	5♁18	25♁29	1♁09	6♁55	10♁21	5♁27	25♁34	1♁18	7♁07
69S	11♁11	7♁22	28♁43	3♁15	7♁52	11♁23	7♁29	28♁47	3♁23	8♁03	11♁36	7♁37	28♁51	3♁31	8♁14
70S	12♁27	9♁35	2♁07	5♁33	9♁01	12♁39	9♁42	2♁11	5♁40	9♁12	12♁51	9♁49	2♁14	5♁47	9♁23
71S	13♁45	11♁49	5♁36	7♁54	10♁12	13♁56	11♁55	5♁38	8♁00	10♁23	14♁08	12♁01	5♁40	8♁06	10♁33
72S	15♁03	14♁04	9♁08	10♁16	11♁24	15♁14	14♁09	9♁09	10♁21	11♁34	15♁25	14♁14	9♁10	10♁27	11♁44
73S	12Ω35	12Ω38	12Ω41	16♁23	16♁14	16♁30	16♁21	12♁41	12♁43	12♁45	16♁41	16♁26	12♁41	12♁48	12♁55
74S	13Ω46	15Ω00	16Ω14	18♁55	17♁19	13Ω55	15Ω04	16Ω13	19Ω00	17♁28	14Ω05	15Ω09	16Ω12	19♁05	17♁37
75S	14Ω55	17Ω20	19Ω46	21♁24	18♁24	15Ω05	17Ω24	19Ω44	21♁28	18♁33	15Ω14	17Ω28	19Ω42	21♁33	18♁41
76S	16Ω04	19Ω38	23Ω14	23♁49	19♁27	16Ω13	19Ω41	23Ω12	23♁53	19♁35	16Ω22	19Ω45	23Ω10	23♁56	19♁44
77S	17Ω10	21Ω52	26Ω38	26♁08	20♁27	17Ω19	21Ω56	26Ω35	26♁12	20♁36	17Ω28	21Ω59	26Ω33	26♁15	20♁44
78S	18Ω14	24Ω03	29Ω57	28♁22	21♁26	18Ω23	24Ω06	29Ω54	28♁26	21♁34	18Ω33	24Ω09	29Ω51	28♁29	21♁43
79S	19Ω16	26Ω09	3♁09	0♁30	22♁22	19Ω25	26Ω12	3♁06	0♁33	22♁30	19Ω35	26Ω15	3♁03	0♁36	22♁39
80S	20Ω16	28Ω10	6♁15	2♁32	23♁16	20Ω25	28Ω13	6♁11	2♁35	23♁24	20Ω34	28Ω16	6♁08	2♁38	23♁32
81S	21Ω12	0♁06	9♁12	4♁27	24♁07	21Ω22	0♁09	9♁09	4♁30	24♁15	21Ω31	0♁13	9♁06	4♁33	24♁23
82S	22Ω06	1♁57	12♁02	6♁16	24♁55	22Ω16	2♁00	11♁59	6♁19	25♁04	22Ω25	2♁04	11♁56	6♁23	25♁12
83S	22Ω58	3♁43	14♁44	7♁59	25♁41	23Ω07	3♁46	14♁41	8♁02	25♁50	23Ω17	3♁50	14♁38	8♁06	25♁58
84S	23Ω47	5♁23	17♁17	9♁36	26♁25	23Ω56	5♁27	17♁15	9♁40	26♁33	24Ω06	5♁30	17♁12	9♁43	26♁42
85S	24Ω33	6♁58	19♁43	11♁07	27♁06	24Ω42	7♁02	19♁40	11♁11	27♁15	24Ω52	7♁06	19♁38	11♁15	27♁23
86S	25Ω16	8♁28	22♁00	12♁33	27♁45	25Ω26	8♁32	21♁59	12♁37	27♁54	25Ω36	8♁37	21♁57	12♁41	28♁02
87S	25Ω58	9♁53	24♁11	13♁53	28♁22	26Ω08	9♁58	24♁09	13♁58	28♁30	26Ω18	10♁02	24♁08	14♁02	28♁39
88S	26Ω37	11♁14	26♁14	15♁09	28♁56	26Ω47	11♁19	26♁13	15♁14	29♁05	26Ω57	11♁24	26♁12	15♁18	29♁14
89S	27Ω14	12♁30	28♁10	16♁20	29♁29	27Ω24	12♁36	28♁09	16♁25	29♁38	27Ω34	12♁41	28♁09	16♁30	29♁47
90S	27Ω49	13♁43	0♁00	17♁27	0♁00	27Ω59	13♁48	0♁00	17♁32	0♁09	28Ω09	13♁53	0♁00	17♁37	0♁18

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h03m ARMC: 135°45' MC: 13Ω17'02					Sid.Time: 9h04m ARMC: 136°00' MC: 13Ω32'01					Sid.Time: 9h05m ARMC: 136°15' MC: 13Ω47'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14 14 31	17 05	18 m.12	16 53	14 30	14 14 47	17 21	18 m.27	17 06	14 34	15 03	17 37	18 m.42	17 20	14 58
1S	14 14 38	17 18	18 m.31	17 04	14 36	14 14 54	17 34	18 m.46	17 18	14 50	15 10	17 51	19 m.01	17 32	15 04
2S	14 14 45	17 32	18 m.50	17 16	14 42	15 14 01	17 48	19 m.05	17 30	14 56	15 17	18 04	19 m.20	17 44	15 10
3S	14 14 52	17 45	19 m.09	17 28	14 48	15 14 08	18 02	19 m.24	17 42	15 02	15 24	18 18	19 m.39	17 56	15 16
4S	14 14 59	17 59	19 m.28	17 40	14 54	15 14 15	18 16	19 m.43	17 54	15 08	15 31	18 32	19 m.58	18 08	15 22
5S	15 15 06	18 13	19 m.47	17 52	15 00	15 14 22	18 30	20 m.02	18 06	15 14	15 38	18 46	20 m.18	18 20	15 28
6S	15 15 13	18 28	20 m.07	18 04	15 06	15 14 29	18 44	20 m.22	18 18	15 20	15 46	19 01	20 m.38	18 32	15 34
7S	15 15 20	18 42	20 m.27	18 16	15 12	15 14 36	18 59	20 m.42	18 31	15 26	15 53	19 15	20 m.58	18 45	15 40
8S	15 15 27	18 57	20 m.47	18 29	15 18	15 14 44	19 13	21 m.03	18 43	15 33	16 00	19 30	21 m.18	18 58	15 47
9S	15 15 35	19 12	21 m.08	18 42	15 25	15 14 51	19 28	21 m.23	18 56	15 39	16 08	19 45	21 m.39	19 11	15 53
10S	15 15 43	19 27	21 m.29	18 55	15 31	15 14 59	19 43	21 m.44	19 09	15 46	16 16	20 00	22 m.00	19 24	16 00
11S	15 15 50	19 42	21 m.50	19 08	15 38	16 14 07	19 59	22 m.05	19 23	15 52	16 23	20 16	22 m.21	19 37	16 07
12S	15 15 58	19 58	22 m.11	19 22	15 45	16 14 15	20 15	22 m.27	19 36	15 59	16 31	20 31	22 m.43	19 51	16 13
13S	16 16 06	20 14	22 m.33	19 36	15 52	16 14 23	20 31	22 m.49	19 50	16 06	16 39	20 47	23 m.05	20 04	16 20
14S	16 16 14	20 30	22 m.56	19 50	15 59	16 14 31	20 47	23 m.11	20 04	16 13	16 48	21 04	23 m.27	20 19	16 28
15S	16 16 23	20 47	23 m.18	20 04	16 06	16 14 39	21 03	23 m.34	20 18	16 20	16 56	21 20	23 m.50	20 33	16 35
16S	16 16 31	21 03	23 m.42	20 18	16 14	16 14 48	21 20	23 m.57	20 33	16 28	17 05	21 37	24 m.13	20 48	16 42
17S	16 16 40	21 21	24 m.05	20 33	16 21	16 14 57	21 38	24 m.21	20 48	16 35	17 13	21 55	24 m.37	21 03	16 50
18S	16 16 49	21 38	24 m.29	20 49	16 29	17 14 06	21 55	24 m.45	21 03	16 43	17 22	22 12	25 m.01	21 18	16 58
19S	16 16 58	21 56	24 m.54	21 04	16 37	17 14 15	22 13	25 m.10	21 19	16 51	17 32	22 30	25 m.26	21 34	17 05
20S	17 17 07	22 15	25 m.19	21 20	16 45	17 14 24	22 32	25 m.35	21 35	16 59	17 41	22 49	25 m.52	21 50	17 14
21S	17 17 17	22 33	25 m.45	21 36	16 53	17 14 34	22 51	26 m.01	21 51	17 07	17 51	23 08	26 m.18	22 06	17 22
22S	17 17 27	22 53	26 m.12	21 53	17 01	17 14 44	23 10	26 m.28	22 08	17 16	18 01	23 27	26 m.44	22 23	17 30
23S	17 17 37	23 13	26 m.39	22 10	17 10	17 14 54	23 30	26 m.55	22 25	17 25	18 11	23 47	27 m.11	22 40	17 39
24S	17 17 47	23 33	27 m.06	22 28	17 19	18 14 04	23 50	27 m.23	22 43	17 33	18 21	24 07	27 m.39	22 58	17 48
25S	17 17 58	23 54	27 m.35	22 46	17 28	18 14 15	24 11	27 m.51	23 01	17 43	18 32	24 28	28 m.08	23 16	17 57
26S	18 18 09	24 15	28 m.04	23 04	17 38	18 14 26	24 33	28 m.21	23 20	17 52	18 43	24 50	28 m.37	23 35	18 07
27S	18 18 20	24 37	28 m.34	23 24	17 47	18 14 37	24 55	28 m.51	23 39	18 02	18 54	25 12	29 m.07	23 54	18 17
28S	18 18 32	25 00	29 m.05	23 43	17 57	18 14 49	25 18	29 m.22	23 58	18 12	19 06	25 35	29 m.39	24 14	18 27
29S	18 18 44	25 24	29 m.37	24 04	18 08	19 14 01	25 41	29 m.54	24 19	18 22	19 18	25 58	0 11	24 34	18 37
30S	18 18 56	25 48	0 10	24 25	18 18	19 14 13	26 05	0 27	24 40	18 33	19 30	26 23	0 44	24 55	18 48
31S	19 19 09	26 13	0 44	24 46	18 29	19 14 26	26 30	1 01	25 02	18 44	19 43	26 48	1 18	25 17	18 59
32S	19 19 22	26 38	1 19	25 09	18 41	19 14 39	26 56	1 36	25 24	18 56	19 56	27 14	1 53	25 39	19 10
33S	19 19 36	27 05	1 56	25 32	18 53	19 14 53	27 23	2 12	25 47	19 07	20 10	27 40	2 29	26 03	19 22
34S	19 19 50	27 33	2 33	25 56	19 05	20 14 07	27 50	2 50	26 11	19 20	20 24	28 08	3 07	26 27	19 34
35S	20 20 05	28 01	3 12	26 21	19 18	20 14 22	28 19	3 29	26 36	19 32	20 39	28 37	3 46	26 52	19 47
36S	20 20 20	28 31	3 52	26 47	19 31	20 14 37	28 49	4 09	27 02	19 46	20 55	29 06	4 26	27 18	20 01
37S	20 20 36	29 02	4 34	27 14	19 44	20 14 53	29 19	4 51	27 29	19 59	21 11	29 37	5 08	27 45	20 14
38S	20 20 53	29 34	5 18	27 42	19 59	21 14 10	29 51	5 35	27 57	20 14	21 27	0 m.09	5 51	28 13	20 29
39S	21 21 10	0 m.07	6 03	28 11	20 14	21 14 27	0 m.25	6 20	28 27	20 29	21 44	0 m.42	6 37	28 42	20 44
40S	21 21 28	0 m.42	6 50	28 42	20 29	21 14 45	0 m.59	7 07	28 57	20 44	22 03	1 m.17	7 24	29 13	20 59
41S	21 21 47	1 m.18	7 39	29 13	20 46	22 14 04	1 m.36	7 56	29 29	21 01	22 21	1 m.53	8 13	29 44	21 16
42S	22 22 06	1 m.56	8 30	29 47	21 03	22 14 24	2 m.13	8 47	0 02	21 18	22 41	2 m.31	9 04	0 18	21 33
43S	22 22 27	2 m.35	9 23	0 21	21 20	22 14 44	2 m.53	9 40	0 37	21 35	23 02	3 m.10	9 57	0 52	21 50
44S	22 22 48	3 m.16	10 19	0 58	21 39	23 14 06	3 m.34	10 36	1 13	21 54	23 23	3 m.51	10 53	1 29	22 09
45S	23 23 11	3 m.59	11 18	1 36	21 59	23 14 28	4 m.17	11 34	1 51	22 14	23 46	4 m.35	11 51	2 07	22 29
46S	23 23 35	4 m.45	12 19	2 16	22 19	23 14 52	5 m.02	12 36	2 32	22 34	24 10	5 m.20	12 52	2 47	22 49
47S	24 24 00	5 m.32	13 23	2 58	22 41	24 14 17	5 m.50	13 40	3 14	22 56	24 35	6 m.07	13 56	3 29	23 11
48S	24 24 26	6 m.22	14 30	3 42	23 04	24 14 43	6 m.39	14 47	3 58	23 19	25 01	6 m.56	15 03	4 13	23 34
49S	24 24 54	7 m.14	15 41	4 29	23 28	25 14 11	7 m.31	15 58	4 45	23 43	25 28	7 m.49	16 14	5 00	23 58
50S	25 25 23	8 m.09	16 56	5 18	23 53	25 14 40	8 m.26	17 12	5 34	24 08	25 57	8 m.43	17 28	5 49	24 23
51S	25 25 54	9 m.07	18 14	6 10	24 20	26 14 11	9 m.24	18 31	6 26	24 35	26 28	9 m.41	18 47	6 41	24 50
52S	26 26 26	10 m.08	19 37	7 05	24 48	26 14 44	10 m.25	19 53	7 21	25 03	27 01	10 m.41	20 09	7 36	25 18
53S	27 27 01	11 m.12	21 05	8 04	25 18	27 14 18	11 m.29	21 20	8 19	25 33	27 35	11 m.45	21 36	8 34	25 48
54S	27 27 37	12 m.20	22 37	9 05	25 50	27 14 54	12 m.36	22 52	9 20	26 05	28 11	12 m.52	23 08	9 35	26 19
55S	28 28 16	13 m.31	24 15	10 10	26 23	28 14 33	13 m.47	24 30	10 25	26 38	28 49	14 m.03	24 45	10 40	26 53
56S	28 28 56	14 m.47	25 58	11 19	26 59	29 14 13	15 m.02	26 12	11 34	27 14	29 30	15 m.18	26 27	11 48	27 28
57S	29 29 40	16 m.06	27 47	12 33	27 37	29 14 56	16 m.21	28 01	12 47	27 51	0 13	16 m.37	28 15	13 01	28 06
58S	0 25	17 m.30	29 42	13 50	28 17	0 42	17 m.45	29 56	14 04	28 31	0 58	18 m.00	0 30	14 18	28 45
59S	1 14	18 m.58	1 44	15 13	28 59	1 30	19 m.12	1 57	15 26	29 13	1 46	19 m.27	2 11	15 40	29 28
60S	2 05	20 m.31	3 35	16 40	29 44	2 21	20 m.45	4 06	16 53	29 58	2 36	20 m.59	4 18	17 06	0 12
61S	2 59	22 m.08	6 10	18 12	0 32	3 14	22 m.21	6 22	18 25	0 45	3 30	22 m.35	6 34	18 38	0 59
62S	3 55	23 m.50	8 33	19 50	1 22	4 11	24 m.03	8 45	20 02	1 35	4 26	24 m.16	8 56	20 14	1 49
63S	4 55	25 m.37	11 05	21 33	2 15	5 10	25 m.49	11 16	21 45	2 28	5 25	26 m.01	11 26	21 56	2 41
64S	5 58	27 m.29	13 45	23 21	3 10	6 12	27 m.40	13 54	23 32	3 24	6 27	27 m.52	14 04	23 44	3 37
65S	7 03	29 m.25	16 32	25 15	4 09	7 17	29 m.35	16 41	25 26	4 22	7 31	29 m.46	16 50	25 36	4 34
66S	8 11	1 25	19 28	27 14	5 10	8 25	1 35	19 35	27 24	5 22	8 39	1 45	19 43	27 34	5 34
pc	8 50	2 34	21 09	28 23	5 45	9 04	2 43	21 16	28 32	5 57	9 17	2 53	21 23	28 42	6 09

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h03m ARMC: 135°45' MC: 13Ω17'02					Sid.Time: 9h04m ARMC: 136°00' MC: 13Ω32'01					Sid.Time: 9h05m ARMC: 136°15' MC: 13Ω47'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8♁50	2♁34	21♁09	28♁23	5♁45	9♁04	2♁43	21♁16	28♁32	5♁57	9♁17	2♁53	21♁23	28♁42	6♁09
68S	10♁34	5♁35	25♁40	1♁26	7♁18	10♁47	5♁43	25♁45	1♁35	7♁30	11♁00	5♁52	25♁51	1♁43	7♁42
69S	11♁48	7♁44	28♁56	3♁39	8♁26	12♁00	7♁52	29♁00	3♁47	8♁37	12♁13	8♁00	29♁05	3♁54	8♁48
70S	13♁03	9♁55	2♁17	5♁54	9♁34	13♁15	10♁02	2♁20	6♁02	9♁45	13♁27	10♁09	2♁24	6♁09	9♁56
71S	14♁20	12♁07	5♁42	8♁13	10♁44	14♁31	12♁13	5♁45	8♁19	10♁55	14♁43	12♁20	5♁47	8♁25	11♁05
72S	15♁36	14♁19	9♁11	10♁33	11♁54	15♁47	14♁25	9♁12	10♁38	12♁05	15♁58	14♁30	9♁13	10♁44	12♁15
73S	16♁52	16♁31	12♁41	12♁53	13♁05	17♁03	16♁35	12♁41	12♁58	13♁15	17♁14	16♁40	12♁42	13♁03	13♁25
74S	14Ω15	15Ω13	16Ω12	19♁10	17♁46	14Ω25	15Ω18	16Ω11	19♁15	17♁55	14Ω34	15Ω22	16Ω10	19♁19	18♁04
75S	15Ω24	17Ω32	19Ω41	21♁37	18♁50	15Ω33	17Ω36	19Ω39	21♁41	18♁59	15Ω43	17Ω40	19Ω38	21♁46	19♁08
76S	16Ω32	19Ω49	23Ω08	24♁00	19♁52	16Ω41	19Ω52	23Ω05	24♁04	20♁01	16Ω50	19Ω56	23Ω04	24♁08	20♁10
77S	17Ω38	22Ω02	26Ω30	26♁19	20♁53	17Ω47	22Ω06	26Ω28	26♁22	21♁01	17Ω56	22Ω09	26Ω25	26♁26	21♁10
78S	18Ω42	24Ω12	29Ω48	28♁32	21♁51	18Ω51	24Ω16	29Ω45	28♁35	21♁59	19Ω00	24Ω19	29Ω42	28♁39	22♁08
79S	19Ω44	26Ω18	3♁00	0♁40	22♁47	19Ω53	26Ω21	2♁57	0♁43	22♁55	20Ω02	26Ω25	2♁54	0♁46	23♁04
80S	20Ω43	28Ω19	6♁05	2♁41	23♁41	20Ω52	28Ω23	6♁02	2♁44	23♁49	21Ω02	28Ω26	5♁59	2♁48	23♁57
81S	21Ω40	0♁16	9♁03	4♁37	24♁32	21Ω49	0♁19	9♁00	4♁40	24♁40	21Ω59	0♁22	8♁57	4♁43	24♁48
82S	22Ω34	2♁07	11♁53	6♁26	25♁20	22Ω44	2♁10	11♁50	6♁29	25♁29	22Ω53	2♁14	11♁47	6♁32	25♁37
83S	23Ω26	3♁53	14♁35	8♁09	26♁07	23Ω35	3♁57	14♁32	8♁13	26♁15	23Ω45	4♁00	14♁30	8♁16	26♁23
84S	24Ω15	5♁34	17♁10	9♁47	26♁50	24Ω25	5♁38	17♁07	9♁50	26♁59	24Ω34	5♁41	17♁05	9♁54	27♁07
85S	25Ω02	7♁10	19♁36	11♁18	27♁32	25Ω11	7♁14	19♁34	11♁22	27♁40	25Ω21	7♁18	19♁32	11♁26	27♁49
86S	25Ω46	8♁41	21♁55	12♁45	28♁11	25Ω56	8♁45	21♁53	12♁49	28♁20	26Ω05	8♁49	21♁51	12♁53	28♁28
87S	26Ω28	10♁07	24♁06	14♁06	28♁48	26Ω37	10♁11	24♁05	14♁10	28♁57	26Ω47	10♁16	24♁04	14♁14	29♁06
88S	27Ω07	11♁28	26♁11	15♁23	29♁23	27Ω17	11♁33	26♁10	15♁27	29♁32	27Ω27	11♁38	26♁09	15♁31	29♁41
89S	27Ω44	12♁46	28♁08	16♁35	29♁56	27Ω55	12♁51	28♁08	16♁39	0♁05	28Ω05	12♁56	28♁07	16♁44	0♁14
90S	28Ω20	13♁59	0♁00	17♁42	0♁27	28Ω30	14♁04	0♁00	17♁47	0♁36	28Ω41	14♁10	0♁00	17♁52	0♁45

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h06m ARMC: 136°30' MC: 14Ω20'01					Sid.Time: 9h07m ARMC: 136°45' MC: 14Ω17'02					Sid.Time: 9h08m ARMC: 137°00' MC: 14Ω32'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15 15 20	17 53	18 57	17 34	15 12	15 36	18 09	19 12	17 48	15 26	15 52	18 25	19 27	18 02	15 40
1S	15 15 26	18 07	19 16	17 46	15 18	15 43	18 23	19 31	18 00	15 32	15 59	18 39	19 45	18 14	15 46
2S	15 15 33	18 20	19 35	17 58	15 24	15 50	18 37	19 50	18 12	15 38	16 06	18 53	20 05	18 26	15 52
3S	15 15 40	18 34	19 54	18 10	15 30	15 57	18 51	20 09	18 24	15 44	16 13	19 07	20 24	18 38	15 58
4S	15 15 47	18 48	20 13	18 22	15 36	16 04	19 05	20 28	18 36	15 50	16 20	19 21	20 43	18 50	16 04
5S	15 15 55	19 03	20 33	18 34	15 42	16 11	19 19	20 48	18 48	15 56	16 27	19 35	21 03	19 02	16 10
6S	16 01 02	19 17	20 53	18 46	15 48	16 18	19 33	21 08	19 01	16 02	16 35	19 50	21 23	19 15	16 16
7S	16 01 09	19 32	21 13	18 59	15 54	16 26	19 48	21 28	19 13	16 09	16 42	20 04	21 44	19 27	16 23
8S	16 01 17	19 46	21 33	19 12	16 01	16 33	20 03	21 49	19 26	16 15	16 50	20 19	22 04	19 40	16 29
9S	16 01 24	20 01	21 54	19 25	16 07	16 41	20 18	22 10	19 39	16 22	16 57	20 34	22 25	19 53	16 36
10S	16 01 32	20 17	22 15	19 38	16 14	16 49	20 33	22 31	19 52	16 28	17 05	20 50	22 46	20 07	16 42
11S	16 01 40	20 32	22 37	19 51	16 21	16 56	20 49	22 52	20 06	16 35	17 13	21 05	23 08	20 20	16 49
12S	16 01 48	20 48	22 58	20 05	16 28	17 04	21 05	23 14	20 19	16 42	17 21	21 21	23 30	20 34	16 56
13S	16 01 56	21 04	23 20	20 19	16 35	17 13	21 21	23 36	20 33	16 49	17 29	21 37	23 52	20 48	17 03
14S	17 01 04	21 20	23 43	20 33	16 42	17 21	21 37	23 59	20 48	16 56	17 38	21 54	24 14	21 02	17 11
15S	17 01 13	21 37	24 06	20 48	16 49	17 29	21 54	24 22	21 02	17 03	17 46	22 11	24 37	21 17	17 18
16S	17 01 21	21 54	24 29	21 02	16 57	17 38	22 11	24 45	21 17	17 11	17 55	22 28	25 01	21 31	17 25
17S	17 01 30	22 11	24 53	21 17	17 04	17 47	22 28	25 09	21 32	17 19	18 04	22 45	25 25	21 46	17 33
18S	17 01 39	22 29	25 17	21 33	17 12	17 56	22 46	25 33	21 47	17 26	18 13	23 03	25 49	22 02	17 41
19S	17 01 48	22 47	25 42	21 48	17 20	18 05	23 04	25 58	22 03	17 34	18 22	23 21	26 14	22 18	17 49
20S	17 01 58	23 06	26 08	22 04	17 28	18 15	23 23	26 24	22 19	17 43	18 31	23 40	26 40	22 34	17 57
21S	18 01 08	23 25	26 34	22 21	17 36	18 24	23 42	26 50	22 36	17 51	18 41	23 59	27 06	22 50	18 05
22S	18 01 17	23 44	27 00	22 38	17 45	18 34	24 01	27 16	22 52	17 59	18 51	24 19	27 33	23 07	18 14
23S	18 01 28	24 04	27 28	22 55	17 54	18 44	24 21	27 44	23 10	18 08	19 01	24 39	28 00	23 25	18 23
24S	18 01 38	24 25	27 55	23 13	18 03	18 55	24 42	28 12	23 28	18 17	19 12	24 59	28 28	23 42	18 32
25S	18 01 49	24 46	28 24	23 31	18 12	19 06	25 03	28 40	23 46	18 27	19 23	25 20	28 57	24 01	18 41
26S	19 01 00	25 07	28 54	23 50	18 21	19 17	25 25	29 10	24 05	18 36	19 34	25 42	29 26	24 20	18 51
27S	19 01 11	25 29	29 24	24 09	18 31	19 28	25 47	29 40	24 24	18 46	19 45	26 04	29 57	24 39	19 01
28S	19 01 23	25 52	29 55	24 29	18 41	19 40	26 10	0 12	24 44	18 56	19 57	26 27	0 28	24 59	19 11
29S	19 01 35	26 16	0 27	24 49	18 52	19 52	26 33	0 44	25 04	19 06	20 09	26 51	1 00	25 19	19 21
30S	19 01 47	26 40	1 00	25 10	19 03	20 04	26 58	1 17	25 25	19 17	20 22	27 15	1 33	25 41	19 32
31S	20 01 00	27 05	1 34	25 32	19 14	20 17	27 23	1 51	25 47	19 28	20 35	27 40	2 07	26 03	19 43
32S	20 01 14	27 31	2 09	25 55	19 25	20 31	27 48	2 26	26 10	19 40	20 48	28 06	2 43	26 25	19 55
33S	20 01 27	27 58	2 46	26 18	19 37	20 45	28 15	3 03	26 33	19 52	21 02	28 33	3 19	26 49	20 07
34S	20 01 42	28 25	3 23	26 42	19 49	20 59	28 43	3 40	26 57	20 04	21 16	29 00	3 57	27 13	20 19
35S	20 01 56	28 54	4 02	27 07	20 02	21 14	29 12	4 19	27 23	20 17	21 31	29 29	4 36	27 38	20 32
36S	21 01 12	29 24	4 43	27 33	20 15	21 29	29 41	5 00	27 49	20 30	21 46	29 59	5 16	28 04	20 45
37S	21 01 28	29 55	5 25	28 00	20 29	21 45	0 12	5 41	28 16	20 44	22 02	0 30	5 58	28 31	20 59
38S	21 01 44	0 27	6 08	28 28	20 44	22 02	0 44	6 25	28 44	20 59	22 19	1 02	6 42	28 59	21 14
39S	22 01 02	1 00	6 53	28 58	20 59	22 19	1 18	7 10	29 13	21 14	22 36	1 35	7 27	29 28	21 29
40S	22 01 20	1 35	7 40	29 28	21 14	22 37	1 52	7 57	29 44	21 29	22 54	2 10	8 14	29 59	21 44
41S	22 01 39	2 11	8 29	0 00	21 31	22 56	2 28	8 46	0 15	21 46	23 13	2 46	9 03	0 31	22 01
42S	22 01 58	2 49	9 20	0 33	21 48	23 16	3 06	9 37	0 49	22 03	23 33	3 24	9 54	1 04	22 18
43S	23 01 19	3 28	10 14	1 08	22 05	23 36	3 45	10 30	1 23	22 20	23 54	4 03	10 47	1 39	22 35
44S	23 01 41	4 09	11 09	1 44	22 24	23 58	4 26	11 26	2 00	22 39	24 15	4 44	11 43	2 15	22 54
45S	24 01 03	4 52	12 08	2 22	22 44	24 21	5 09	12 24	2 38	22 59	24 38	5 27	12 41	2 53	23 14
46S	24 01 27	5 37	13 09	3 03	23 04	24 44	5 54	13 25	3 18	23 19	25 02	6 12	13 42	3 33	23 34
47S	24 01 52	6 24	14 13	3 45	23 26	25 09	6 41	14 29	4 00	23 41	25 26	6 59	14 46	4 15	23 56
48S	25 01 18	7 14	15 20	4 29	23 49	25 35	7 31	15 36	4 44	24 04	25 53	7 48	15 52	4 59	24 19
49S	25 01 46	8 06	16 30	5 15	24 13	26 03	8 23	16 47	5 31	24 28	26 20	8 40	17 03	5 46	24 43
50S	26 01 15	9 00	17 44	6 04	24 38	26 32	9 17	18 01	6 20	24 53	26 49	9 34	18 17	6 35	25 08
51S	26 01 45	9 58	19 03	6 56	25 05	27 03	10 14	19 18	7 11	25 19	27 20	10 31	19 34	7 26	25 34
52S	27 01 18	10 58	20 25	7 51	25 33	27 35	11 15	20 40	8 06	25 48	27 52	11 31	20 56	8 21	26 03
53S	27 01 52	12 02	21 51	8 49	26 03	28 09	12 18	22 07	9 03	26 17	28 26	12 34	22 22	9 18	26 32
54S	28 01 28	13 09	23 23	9 50	26 34	28 45	13 25	23 38	10 04	26 49	29 02	13 41	23 53	10 19	27 04
55S	29 01 06	14 19	24 59	10 54	27 07	29 23	14 35	25 14	11 09	27 22	29 40	14 51	25 29	11 23	27 37
56S	29 01 47	15 34	26 42	12 03	27 43	0 03	15 49	26 56	12 17	27 57	0 20	16 05	27 10	12 31	28 12
57S	0 29	16 52	28 29	13 15	28 20	0 46	17 07	28 43	13 29	28 35	1 02	17 22	28 57	13 44	28 49
58S	1 14	18 14	0 23	14 32	29 00	1 31	18 29	0 37	14 46	29 14	1 47	18 44	0 51	15 00	29 28
59S	2 02	19 41	2 24	15 53	29 42	2 18	19 56	2 37	16 07	29 56	2 34	20 10	2 50	16 20	0 10
60S	2 52	21 12	4 31	17 20	0 26	3 08	21 26	4 44	17 33	0 40	3 24	21 40	4 56	17 46	0 54
61S	3 45	22 48	6 45	18 51	1 13	4 01	23 02	6 57	19 03	1 27	4 17	23 15	7 09	19 16	1 41
62S	4 41	24 29	9 07	20 27	2 03	4 57	24 41	9 18	20 39	2 16	5 12	24 54	9 30	20 51	2 30
63S	5 40	26 14	11 37	22 08	2 55	5 55	26 26	11 47	22 20	3 08	6 10	26 38	11 57	22 32	3 21
64S	6 42	28 03	14 14	23 55	3 50	6 56	28 15	14 23	24 06	4 03	7 11	28 26	14 33	24 17	4 16
65S	7 46	29 57	16 58	25 47	4 47	8 00	0 07	17 07	25 57	5 00	8 14	0 18	17 15	26 08	5 12
66S	8 52	1 55	19 51	27 44	5 47	9 06	2 04	19 58	27 54	5 59	9 20	2 14	20 06	28 04	6 12
pc	9 51	3 02	21 50	29 52	6 51	9 54	3 12	21 37	29 01	6 54	9 58	3 21	21 44	29 11	6 56

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h06m ARMC: 136°30' MC: 14Ω02'01					Sid.Time: 9h07m ARMC: 136°45' MC: 14Ω17'02					Sid.Time: 9h08m ARMC: 137°00' MC: 14Ω32'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9♁31	3♁02	21♁30	28♁52	6♁21	9♁44	3♁12	21♁37	29♁01	6♁34	9♁58	3♁21	21♁44	29♁11	6♁46
68S	11♁13	6♁00	25♁56	1♁52	7♁53	11♁26	6♁09	26♁02	2♁01	8♁05	11♁38	6♁17	26♁07	2♁09	8♁17
69S	12♁25	8♁07	29♁09	4♁02	9♁00	12♁38	8♁15	29♁13	4♁10	9♁11	12♁50	8♁22	29♁18	4♁18	9♁22
70S	13♁40	10♁16	2♁27	6♁16	10♁07	13♁52	10♁23	2♁30	6♁23	10♁18	14♁04	10♁30	2♁34	6♁30	10♁29
71S	14♁54	12♁26	5♁49	8♁32	11♁16	15♁06	12♁32	5♁51	8♁38	11♁27	15♁18	12♁38	5♁54	8♁45	11♁37
72S	16♁10	14♁36	9♁15	10♁50	12♁25	16♁21	14♁41	9♁16	10♁56	12♁36	16♁32	14♁47	9♁17	11♁01	12♁46
73S	17♁25	16♁45	12♁42	13♁08	13♁35	17♁35	16♁50	12♁42	13♁14	13♁45	17♁46	16♁55	12♁43	13♁19	13♁55
74S	14Ω44	15Ω27	16Ω10	19♁24	18♁14	14Ω54	15Ω32	16Ω09	19♁29	18♁23	15Ω04	15Ω36	16Ω09	19♁34	18♁32
75S	15Ω53	17Ω44	19Ω37	21♁50	19♁17	16Ω02	17Ω49	19Ω36	21♁55	19♁25	16Ω12	17Ω53	19Ω34	21♁59	19♁34
76S	17Ω00	20Ω00	23Ω02	24♁12	20♁18	17Ω09	20Ω04	23Ω00	24♁16	20♁27	17Ω19	20Ω08	22Ω58	24♁20	20♁36
77S	18Ω06	22Ω13	26Ω23	26♁30	21♁18	18Ω15	22Ω16	26Ω21	26♁33	21♁27	18Ω25	22Ω20	26Ω18	26♁37	21♁35
78S	19Ω10	24Ω22	29Ω40	28♁42	22♁16	19Ω19	24Ω26	29Ω37	28♁46	22♁25	19Ω28	24Ω29	29Ω34	28♁49	22♁33
79S	20Ω11	26Ω28	2♁51	0♁49	23♁12	20Ω21	26Ω31	2♁48	0♁53	23♁20	20Ω30	26Ω35	2♁45	0♁56	23♁29
80S	21Ω11	28Ω29	5♁56	2♁51	24♁06	21Ω20	28Ω32	5♁53	2♁54	24♁14	21Ω29	28Ω36	5♁50	2♁57	24♁22
81S	22Ω08	0♁26	8♁54	4♁46	24♁57	22Ω17	0♁29	8♁51	4♁49	25♁05	22Ω26	0♁32	8♁48	4♁53	25♁13
82S	23Ω02	2♁17	11♁44	6♁36	25♁45	23Ω12	2♁20	11♁41	6♁39	25♁54	23Ω21	2♁24	11♁38	6♁42	26♁02
83S	23Ω54	4♁04	14♁27	8♁19	26♁32	24Ω04	4♁07	14♁24	8♁23	26♁40	24Ω13	4♁11	14♁22	8♁26	26♁49
84S	24Ω44	5♁45	17♁02	9♁57	27♁16	24Ω53	5♁49	17♁00	10♁01	27♁24	25Ω03	5♁53	16♁57	10♁04	27♁33
85S	25Ω31	7♁22	19♁30	11♁30	27♁58	25Ω40	7♁26	19♁28	11♁33	28♁06	25Ω50	7♁30	19♁26	11♁37	28♁15
86S	26Ω15	8♁53	21♁50	12♁57	28♁37	26Ω25	8♁58	21♁48	13♁01	28♁46	26Ω35	9♁02	21♁46	13♁05	28♁54
87S	26Ω57	10♁20	24♁02	14♁19	29♁14	27Ω07	10♁25	24♁01	14♁23	29♁23	27Ω17	10♁29	24♁00	14♁27	29♁32
88S	27Ω37	11♁43	26♁08	15♁36	29♁50	27Ω48	11♁48	26♁07	15♁40	29♁59	27Ω58	11♁52	26♁06	15♁45	0♁07
89S	28Ω15	13♁01	28♁07	16♁49	0♁23	28Ω26	13♁06	28♁07	16♁53	0♁32	28Ω36	13♁11	28♁06	16♁58	0♁41
90S	28Ω51	14♁15	0♁00	17♁57	0♁55	29Ω02	14♁20	0♁00	18♁02	1♁04	29Ω12	14♁26	0♁00	18♁07	1♁13

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h09m ARMC: 137°15' MC: 14Ω47'06					Sid.Time: 9h10m ARMC: 137°30' MC: 15Ω02'09					Sid.Time: 9h11m ARMC: 137°45' MC: 15Ω17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16 ൬ 08	18 𠂇 41	19 𠂇 41	18 𠂇 16	15 𠂇 54	16 ൬ 24	18 𠂇 57	19 𠂇 56	18 𠂇 30	16 𠂇 08	16 ൬ 41	19 𠂇 14	20 𠂇 11	18 𠂇 44	16 𠂇 22
1S	16 ൬ 15	18 𠂇 55	20 𠂇 00	18 𠂇 28	16 𠂇 00	16 ൬ 31	19 𠂇 11	20 𠂇 15	18 𠂇 42	16 𠂇 14	16 ൬ 48	19 𠂇 27	20 𠂇 30	18 𠂇 55	16 𠂇 28
2S	16 ൬ 22	19 𠂇 09	20 𠂇 20	18 𠂇 40	16 𠂇 06	16 ൬ 38	19 𠂇 25	20 𠂇 35	18 𠂇 54	16 𠂇 20	16 ൬ 55	19 𠂇 41	20 𠂇 49	19 𠂇 08	16 𠂇 34
3S	16 ൬ 29	19 𠂇 23	20 𠂇 39	18 𠂇 52	16 𠂇 12	16 ൬ 46	19 𠂇 39	20 𠂇 54	19 𠂇 06	16 𠂇 26	17 ൬ 02	19 𠂇 55	21 𠂇 09	19 𠂇 20	16 𠂇 40
4S	16 ൬ 36	19 𠂇 37	20 𠂇 59	19 𠂇 04	16 𠂇 18	16 ൬ 53	19 𠂇 53	21 𠂇 14	19 𠂇 18	16 𠂇 32	17 ൬ 09	20 𠂇 10	21 𠂇 29	19 𠂇 32	16 𠂇 46
5S	16 ൬ 44	19 𠂇 52	21 𠂇 18	19 𠂇 16	16 𠂇 24	17 ൬ 00	20 𠂇 08	21 𠂇 34	19 𠂇 30	16 𠂇 38	17 ൬ 16	20 𠂇 24	21 𠂇 49	19 𠂇 45	16 𠂇 52
6S	16 ൬ 51	20 𠂇 06	21 𠂇 38	19 𠂇 29	16 𠂇 30	17 ൬ 07	20 𠂇 22	21 𠂇 54	19 𠂇 43	16 𠂇 45	17 ൬ 24	20 𠂇 39	22 𠂇 09	19 𠂇 57	16 𠂇 59
7S	16 ൬ 58	20 𠂇 21	21 𠂇 59	19 𠂇 42	16 𠂇 37	17 ൬ 15	20 𠂇 37	22 𠂇 14	19 𠂇 56	16 𠂇 51	17 ൬ 31	20 𠂇 54	22 𠂇 29	20 𠂇 10	17 𠂇 05
8S	17 ൬ 06	20 𠂇 36	22 𠂇 19	19 𠂇 55	16 𠂇 43	17 ൬ 22	20 𠂇 52	22 𠂇 35	20 𠂇 09	16 𠂇 58	17 ൬ 39	21 𠂇 09	22 𠂇 50	20 𠂇 23	17 𠂇 12
9S	17 ൬ 14	20 𠂇 51	22 𠂇 40	20 𠂇 08	16 𠂇 50	17 ൬ 30	21 𠂇 07	22 𠂇 56	20 𠂇 22	17 𠂇 04	17 ൬ 47	21 𠂇 24	23 𠂇 11	20 𠂇 36	17 𠂇 18
10S	17 ൬ 22	21 𠂇 06	23 𠂇 02	20 𠂇 21	16 𠂇 57	17 ൬ 38	21 𠂇 23	23 𠂇 17	20 𠂇 35	17 𠂇 11	17 ൬ 55	21 𠂇 39	23 𠂇 32	20 𠂇 50	17 𠂇 25
11S	17 ൬ 29	21 𠂇 22	23 𠂇 23	20 𠂇 35	17 𠂇 04	17 ൬ 46	21 𠂇 39	23 𠂇 39	20 𠂇 49	17 𠂇 18	18 ൬ 03	21 𠂇 55	23 𠂇 54	21 𠂇 03	17 𠂇 32
12S	17 ൬ 38	21 𠂇 38	23 𠂇 45	20 𠂇 48	17 𠂇 11	17 ൬ 54	21 𠂇 55	24 𠂇 01	21 𠂇 03	17 𠂇 25	18 ൬ 11	22 𠂇 11	24 𠂇 16	21 𠂇 17	17 𠂇 39
13S	17 ൬ 46	21 𠂇 54	24 𠂇 07	21 𠂇 02	17 𠂇 18	18 ൬ 02	22 𠂇 11	24 𠂇 23	21 𠂇 17	17 𠂇 32	18 ൬ 19	22 𠂇 28	24 𠂇 39	21 𠂇 31	17 𠂇 46
14S	17 ൬ 54	22 𠂇 11	24 𠂇 30	21 𠂇 17	17 𠂇 25	18 ൬ 11	22 𠂇 27	24 𠂇 46	21 𠂇 31	17 𠂇 39	18 ൬ 27	22 𠂇 44	25 𠂇 01	21 𠂇 46	17 𠂇 53
15S	18 ൬ 03	22 𠂇 28	24 𠂇 53	21 𠂇 31	17 𠂇 32	18 ൬ 19	22 𠂇 44	25 𠂇 09	21 𠂇 46	17 𠂇 47	18 ൬ 36	23 𠂇 01	25 𠂇 25	22 𠂇 00	18 𠂇 01
16S	18 ൬ 11	22 𠂇 45	25 𠂇 17	21 𠂇 46	17 𠂇 40	18 ൬ 28	23 𠂇 01	25 𠂇 32	22 𠂇 01	17 𠂇 54	18 ൬ 45	23 𠂇 18	25 𠂇 48	22 𠂇 15	18 𠂇 08
17S	18 ൬ 20	23 𠂇 02	25 𠂇 41	22 𠂇 01	17 𠂇 47	18 ൬ 37	23 𠂇 19	25 𠂇 57	22 𠂇 16	18 𠂇 02	18 ൬ 54	23 𠂇 36	26 𠂇 12	22 𠂇 30	18 𠂇 16
18S	18 ൬ 29	23 𠂇 20	26 𠂇 05	22 𠂇 17	17 𠂇 55	18 ൬ 46	23 𠂇 37	26 𠂇 21	22 𠂇 31	18 𠂇 10	19 ൬ 03	23 𠂇 54	26 𠂇 37	22 𠂇 46	18 𠂇 24
19S	18 ൬ 39	23 𠂇 38	26 𠂇 30	22 𠂇 32	18 𠂇 03	18 ൬ 55	23 𠂇 55	26 𠂇 46	22 𠂇 47	18 𠂇 18	19 ൬ 12	24 𠂇 12	27 𠂇 02	23 𠂇 02	18 𠂇 32
20S	18 ൬ 48	23 𠂇 57	26 𠂇 56	22 𠂇 49	18 𠂇 11	19 ൬ 05	24 𠂇 14	27 𠂇 12	23 𠂇 03	18 𠂇 26	19 ൬ 22	24 𠂇 31	27 𠂇 28	23 𠂇 18	18 𠂇 40
21S	18 ൬ 58	24 𠂇 16	27 𠂇 22	23 𠂇 05	18 𠂇 20	19 ൬ 15	24 𠂇 33	27 𠂇 38	23 𠂇 20	18 𠂇 34	19 ൬ 32	24 𠂇 50	27 𠂇 54	23 𠂇 35	18 𠂇 49
22S	19 ൬ 08	24 𠂇 36	27 𠂇 49	23 𠂇 22	18 𠂇 29	19 ൬ 25	24 𠂇 53	28 𠂇 05	23 𠂇 37	18 𠂇 43	19 ൬ 42	25 𠂇 10	28 𠂇 21	23 𠂇 52	18 𠂇 58
23S	19 ൬ 18	24 𠂇 56	28 𠂇 16	23 𠂇 40	18 𠂇 37	19 ൬ 35	25 𠂇 13	28 𠂇 32	23 𠂇 54	18 𠂇 52	19 ൬ 52	25 𠂇 30	28 𠂇 48	24 𠂇 09	19 𠂇 07
24S	19 ൬ 29	25 𠂇 16	28 𠂇 44	23 𠂇 57	18 𠂇 46	19 ൬ 46	25 𠂇 33	29 𠂇 00	24 𠂇 12	19 𠂇 01	20 ൬ 03	25 𠂇 51	29 𠂇 17	24 𠂇 27	19 𠂇 16
25S	19 ൬ 40	25 𠂇 37	29 𠂇 13	24 𠂇 16	18 𠂇 56	19 ൬ 57	25 𠂇 55	29 𠂇 29	24 𠂇 31	19 𠂇 10	20 ൬ 13	26 𠂇 12	29 𠂇 45	24 𠂇 46	19 𠂇 25
26S	19 ൬ 51	25 𠂇 59	29 𠂇 43	24 𠂇 35	19 𠂇 05	20 ൬ 08	26 𠂇 16	29 𠂇 59	24 𠂇 50	19 𠂇 20	20 ൬ 25	26 𠂇 33	0 𠂇 15	25 𠂇 05	19 𠂇 35
27S	20 ൬ 02	26 𠂇 21	0 𠂇 13	24 𠂇 54	19 𠂇 15	20 ൬ 19	26 𠂇 39	0 𠂇 29	25 𠂇 09	19 𠂇 30	20 ൬ 36	26 𠂇 56	0 𠂇 46	25 𠂇 24	19 𠂇 45
28S	20 ൬ 14	26 𠂇 44	0 𠂇 44	25 𠂇 14	19 𠂇 25	20 ൬ 31	27 𠂇 02	1 𠂇 01	25 𠂇 29	19 𠂇 40	20 ൬ 48	27 𠂇 19	1 𠂇 17	25 𠂇 44	19 𠂇 55
29S	20 ൬ 26	27 𠂇 08	1 𠂇 17	25 𠂇 35	19 𠂇 36	20 ൬ 43	27 𠂇 25	1 𠂇 33	25 𠂇 50	19 𠂇 51	21 ൬ 00	27 𠂇 43	1 𠂇 49	26 𠂇 05	20 𠂇 05
30S	20 ൬ 39	27 𠂇 32	1 𠂇 50	25 𠂇 56	19 𠂇 47	20 ൬ 56	27 𠂇 50	2 𠂇 06	26 𠂇 11	20 𠂇 02	21 ൬ 13	28 𠂇 07	2 𠂇 23	26 𠂇 26	20 𠂇 16
31S	20 ൬ 52	27 𠂇 57	2 𠂇 24	26 𠂇 18	19 𠂇 58	21 ൬ 09	28 𠂇 15	2 𠂇 40	26 𠂇 33	20 𠂇 13	21 ൬ 26	28 𠂇 32	2 𠂇 57	26 𠂇 48	20 𠂇 28
32S	21 ൬ 05	28 𠂇 23	2 𠂇 59	26 𠂇 40	20 𠂇 10	21 ൬ 22	28 𠂇 41	3 𠂇 16	26 𠂇 56	20 𠂇 24	21 ൬ 39	28 𠂇 58	3 𠂇 32	27 𠂇 11	20 𠂇 39
33S	21 ൬ 19	28 𠂇 50	3 𠂇 36	27 𠂇 04	20 𠂇 22	21 ൬ 36	29 𠂇 08	3 𠂇 52	27 𠂇 19	20 𠂇 36	21 ൬ 53	29 𠂇 25	4 𠂇 09	27 𠂇 34	20 𠂇 51
34S	21 ൬ 33	29 𠂇 18	4 𠂇 13	27 𠂇 28	20 𠂇 34	21 ൬ 50	29 𠂇 35	4 𠂇 30	27 𠂇 43	20 𠂇 49	22 ൬ 08	29 𠂇 53	4 𠂇 47	27 𠂇 59	21 𠂇 04
35S	21 ൬ 48	29 𠂇 47	4 𠂇 52	27 𠂇 53	20 𠂇 47	22 ൬ 05	0 𠂇 04	5 𠂇 09	28 𠂇 09	21 𠂇 02	22 ൬ 23	0 𠂇 22	5 𠂇 26	28 𠂇 24	21 𠂇 17
36S	22 ൬ 04	0 𠂇 16	5 𠂇 33	28 𠂇 19	21 𠂇 00	22 ൬ 21	0 𠂇 34	5 𠂇 49	28 𠂇 35	21 𠂇 15	22 ൬ 38	0 𠂇 51	6 𠂇 06	28 𠂇 50	21 𠂇 30
37S	22 ൬ 20	0 𠂇 47	6 𠂇 15	28 𠂇 46	21 𠂇 14	22 ൬ 37	1 𠂇 05	6 𠂇 31	29 𠂇 02	21 𠂇 29	22 ൬ 54	1 𠂇 22	6 𠂇 48	29 𠂇 17	21 𠂇 44
38S	22 ൬ 36	1 𠂇 19	6 𠂇 58	29 𠂇 15	21 𠂇 28	22 ൬ 54	1 𠂇 37	7 𠂇 15	29 𠂇 30	21 𠂇 43	23 ൬ 11	1 𠂇 54	7 𠂇 31	29 𠂇 45	21 𠂇 58
39S	22 ൬ 54	1 𠂇 53	7 𠂇 43	29 𠂇 44	21 𠂇 43	23 ൬ 11	2 𠂇 10	8 𠂇 00	29 𠂇 59	21 𠂇 58	23 ൬ 28	2 𠂇 28	8 𠂇 17	0 𠂇 15	22 𠂇 13
40S	23 ൬ 12	2 𠂇 27	8 𠂇 30	0 𠂇 14	21 𠂇 59	23 ൬ 29	2 𠂇 45	8 𠂇 47	0 𠂇 30	22 𠂇 14	23 ൬ 46	3 𠂇 02	9 𠂇 04	0 𠂇 45	22 𠂇 29
41S	23 ൬ 31	3 𠂇 03	9 𠂇 19	0 𠂇 46	22 𠂇 16	23 ൬ 48	3 𠂇 21	9 𠂇 36	1 𠂇 02	22 𠂇 30	24 ൬ 05	3 𠂇 38	9 𠂇 53	1 𠂇 17	22 𠂇 45
42S	23 ൬ 50	3 𠂇 41	10 𠂇 10	1 𠂇 20	22 𠂇 33	24 ൬ 08	3 𠂇 58	10 𠂇 27	1 𠂇 35	22 𠂇 48	24 ൬ 25	4 𠂇 16	10 𠂇 44	1 𠂇 50	23 𠂇 03
43S	24 ൬ 11	4 𠂇 20	11 𠂇 04	1 𠂇 54	22 𠂇 50	24 ൬ 28	4 𠂇 38	11 𠂇 20	2 𠂇 10	23 𠂇 05	24 ൬ 46	4 𠂇 55	11 𠂇 37	2 𠂇 25	23 𠂇 20
44S	24 ൬ 33	5 𠂇 01	11 𠂇 59	2 𠂇 31	23 𠂇 09	24 ൬ 50	5 𠂇 19	12 𠂇 16	2 𠂇 46	23 𠂇 24	25 ൬ 07	5 𠂇 36	12 𠂇 32	3 𠂇 01	23 𠂇 39
45S	24 ൬ 55	5 𠂇 44	12 𠂇 57	3 𠂇 09	23 𠂇 29	25 ൬ 12	6 𠂇 01	13 𠂇 14	3 𠂇 24	23 𠂇 44	25 ൬ 30	6 𠂇 19	13 𠂇 30	3 𠂇 40	23 𠂇 59
46S	25 ൬ 19	6 𠂇 29	13 𠂇 58	3 𠂇 49	23 𠂇 49	25 ൬ 36	6 𠂇 46	14 𠂇 15	4 𠂇 04	24 𠂇 04	25 ൬ 53	7 𠂇 03	14 𠂇 31	4 𠂇 19	24 𠂇 19
47S	25 ൬ 44	7 𠂇 16	15 𠂇 02	4 𠂇 31	24 𠂇 11	26 ൬ 01	7 𠂇 33	15 𠂇 18	4 𠂇 46	24 𠂇 26	26 ൬ 18	7 𠂇 50	15 𠂇 34	5 𠂇 01	24 𠂇 41
48S	26 ൬ 10	8 𠂇 05	16 𠂇 09	5 𠂇 15	24 𠂇 34	26 ൬ 27	8 𠂇 22	16 𠂇 25	5 𠂇 30	24 𠂇 49	26 ൬ 44	8 𠂇 39	16 𠂇 41	5 𠂇 45	25 𠂇 04
49S	26 ൬ 37	8 𠂇 57	17 𠂇 19	6 𠂇 01	24 𠂇 58	26 ൬ 55	9 𠂇 14	17 𠂇 35	6 𠂇 16	25 𠂇 13	27 ൬ 12	9 𠂇 30	17 𠂇 51	6 𠂇 32	25 𠂇 27
50S	27 ൬ 06	9 𠂇 51	18 𠂇 32	6 𠂇 50	25 𠂇 23	27 ൬ 23	10 𠂇 08	18 𠂇 48	7 𠂇 05	25 𠂇 38	27 ൬ 41	10 𠂇 24	19 𠂇 04	7 𠂇 20	25 𠂇 53
51S	27 ൬ 37	10 𠂇 48	19 𠂇 50	7 𠂇 42	25 𠂇 49	27 ൬ 54	11 𠂇 04	20 𠂇 06	7 𠂇 57	26 𠂇 04	28 ൬ 11	11 𠂇 21	20 𠂇 21	8 𠂇 12	26 𠂇 19
52S	28 ൬ 09	11 𠂇 48	21 𠂇 12	8 𠂇 36	26 𠂇 17	28 ൬ 26	1								

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h09m ARMC: 137°15' MC: 14Ω47'06					Sid.Time: 9h10m ARMC: 137°30' MC: 15Ω02'09					Sid.Time: 9h11m ARMC: 137°45' MC: 15Ω17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10♁12	3♁31	21♁51	29♁20	6♁58	10♁25	3♁40	21♁59	29♁30	7♁10	10♁39	3♁50	22♁06	29♁39	7♁23
68S	11♁51	6♁25	26♁13	2♁18	8♁29	12♁04	6♁34	26♁19	2♁26	8♁40	12♁17	6♁42	26♁24	2♁35	8♁52
69S	13♁03	8♁30	29♁22	4♁26	9♁34	13♁15	8♁38	29♁27	4♁34	9♁45	13♁28	8♁45	29♁31	4♁42	9♁57
70S	14♁16	10♁37	2♁37	6♁37	10♁40	14♁28	10♁43	2♁41	6♁45	10♁52	14♁40	10♁50	2♁44	6♁52	11♁03
71S	15♁29	12♁44	5♁56	8♁51	11♁48	15♁41	12♁50	5♁59	8♁58	11♁59	15♁53	12♁57	6♁01	9♁05	12♁10
72S	16♁43	14♁52	9♁19	11♁07	12♁57	16♁55	14♁58	9♁20	11♁13	13♁07	17♁06	15♁03	9♁22	11♁19	13♁18
73S	17♁57	17♁00	12♁43	13♁24	14♁05	18♁08	17♁05	12♁44	13♁30	14♁16	18♁19	17♁10	12♁44	13♁35	14♁26
74S	15Ω14	15Ω41	16Ω09	19♁40	18♁41	15Ω24	15Ω46	16Ω08	19♁45	18♁50	15Ω34	15Ω51	16Ω08	19♁50	18♁59
75S	16Ω22	17Ω57	19Ω33	22♁04	19♁43	16Ω31	18Ω02	19Ω32	22♁08	19♁52	16Ω41	18Ω06	19Ω31	22♁13	20♁01
76S	17Ω29	20Ω12	22Ω56	24♁24	20♁44	17Ω38	20Ω16	22Ω55	24♁29	20♁53	17Ω48	20Ω20	22Ω53	24♁33	21♁02
77S	18Ω34	22Ω24	26Ω16	26♁41	21♁44	18Ω43	22Ω28	26Ω14	26♁45	21♁52	18Ω53	22Ω31	26Ω12	26♁49	22♁01
78S	19Ω38	24Ω33	29Ω32	28♁53	22♁41	19Ω47	24Ω36	29Ω29	28♁56	22♁50	19Ω56	24Ω40	29Ω27	29♁00	22♁58
79S	20Ω39	26Ω38	2♁42	0♁59	23♁37	20Ω49	26Ω41	2♁40	1♁03	23♁45	20Ω58	26Ω45	2♁37	1♁06	23♁54
80S	21Ω39	28Ω39	5♁47	3♁01	24♁31	21Ω48	28Ω42	5♁44	3♁04	24♁39	21Ω57	28Ω46	5♁41	3♁07	24♁47
81S	22Ω36	0♁35	8♁45	4♁56	25♁22	22Ω45	0♁39	8♁42	4♁59	25♁30	22Ω54	0♁42	8♁39	5♁03	25♁38
82S	23Ω30	2♁27	11♁36	6♁46	26♁11	23Ω40	2♁31	11♁33	6♁49	26♁19	23Ω49	2♁34	11♁30	6♁52	26♁27
83S	24Ω23	4♁14	14♁19	8♁30	26♁57	24Ω32	4♁18	14♁16	8♁33	27♁06	24Ω42	4♁21	14♁14	8♁37	27♁14
84S	25Ω12	5♁56	16♁55	10♁08	27♁41	25Ω22	6♁00	16♁53	10♁12	27♁50	25Ω32	6♁04	16♁50	10♁15	27♁58
85S	26Ω00	7♁34	19♁24	11♁41	28♁23	26Ω09	7♁38	19♁21	11♁45	28♁32	26Ω19	7♁42	19♁19	11♁49	28♁41
86S	26Ω45	9♁06	21♁45	13♁09	29♁03	26Ω55	9♁10	21♁43	13♁13	29♁12	27Ω04	9♁14	21♁41	13♁17	29♁20
87S	27Ω27	10♁34	23♁59	14♁31	29♁41	27Ω37	10♁38	23♁57	14♁36	29♁50	27Ω47	10♁43	23♁56	14♁40	29♁58
88S	28Ω08	11♁57	26♁05	15♁49	0♁16	28Ω18	12♁02	26♁05	15♁54	0♁25	28Ω28	12♁07	26♁04	15♁58	0♁34
89S	28Ω46	13♁16	28♁06	17♁03	0♁50	28Ω56	13♁21	28♁05	17♁08	0♁59	29Ω07	13♁26	28♁05	17♁12	1♁08
90S	29Ω23	14♁31	0♁00	18♁12	1♁22	29Ω33	14♁37	0♁00	18♁17	1♁31	29Ω43	14♁42	0♁00	18♁22	1♁40

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h12m ARMC: 138°00' MC: 15Ω32'18					Sid.Time: 9h13m ARMC: 138°15' MC: 15Ω47'23					Sid.Time: 9h14m ARMC: 138°30' MC: 16Ω02'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16 17 57	19 10 30	20 10 26	18 17 57	16 16 35	17 17 13	19 10 46	20 10 41	19 10 11	16 16 49	17 17 29	20 10 02	20 10 55	19 10 25	17 16 03
1S	17 17 04	19 10 43	20 10 45	19 10 09	16 16 42	17 17 20	20 10 00	21 10 00	19 10 23	16 16 56	17 17 36	20 10 16	21 10 15	19 10 37	17 16 10
2S	17 17 11	19 10 57	21 10 04	19 10 21	16 16 48	17 17 27	20 10 14	21 10 19	19 10 35	17 17 02	17 17 44	20 10 30	21 10 34	19 10 49	17 16 16
3S	17 17 18	20 10 12	21 10 24	19 10 34	16 16 54	17 17 34	20 10 28	21 10 39	19 10 48	17 17 08	17 17 51	20 10 44	21 10 54	20 10 02	17 16 22
4S	17 17 25	20 10 26	21 10 44	19 10 46	17 17 00	17 17 42	20 10 42	21 10 59	20 10 00	17 17 14	17 17 58	20 10 58	22 10 14	20 10 14	17 16 28
5S	17 17 33	20 10 40	22 10 04	19 10 59	17 17 06	17 17 49	20 10 57	22 10 19	20 10 13	17 17 20	18 18 05	21 10 13	22 10 34	20 10 27	17 16 35
6S	17 17 40	20 10 55	22 10 24	20 10 11	17 17 13	17 17 57	21 10 11	22 10 39	20 10 25	17 17 27	18 18 13	21 10 28	22 10 54	20 10 39	17 16 41
7S	17 17 48	21 10 10	22 10 45	20 10 24	17 17 19	18 18 04	21 10 26	23 10 00	20 10 38	17 17 33	18 18 21	21 10 43	23 10 15	20 10 52	17 16 48
8S	17 17 55	21 10 25	23 10 05	20 10 37	17 17 26	18 18 12	21 10 42	23 10 21	20 10 51	17 17 40	18 18 28	21 10 58	23 10 36	21 10 06	17 16 54
9S	18 18 03	21 10 40	23 10 26	20 10 50	17 17 33	18 18 20	21 10 57	23 10 42	21 10 05	17 17 47	18 18 36	22 10 13	23 10 57	21 10 19	18 17 01
10S	18 18 11	21 10 56	23 10 48	21 10 04	17 17 39	18 18 28	22 10 13	24 10 03	21 10 18	17 17 54	18 18 44	22 10 29	24 10 19	21 10 32	18 17 08
11S	18 18 19	22 10 12	24 10 10	21 10 18	17 17 46	18 18 36	22 10 28	24 10 25	21 10 32	18 18 01	18 18 52	22 10 45	24 10 40	21 10 46	18 17 15
12S	18 18 27	22 10 28	24 10 32	21 10 31	17 17 53	18 18 44	22 10 44	24 10 47	21 10 46	18 18 08	19 19 00	23 10 01	25 10 03	22 10 00	18 17 22
13S	18 18 36	22 10 44	24 10 54	21 10 46	18 18 01	18 18 52	23 10 01	25 10 10	22 10 00	18 18 15	19 19 09	23 10 17	25 10 25	22 10 14	18 17 29
14S	18 18 44	23 10 01	25 10 17	22 10 00	18 18 08	19 19 01	23 10 18	25 10 33	22 10 14	18 18 22	19 19 17	23 10 34	25 10 48	22 10 29	18 17 37
15S	18 18 53	23 10 18	25 10 40	22 10 15	18 18 15	19 19 09	23 10 35	25 10 56	22 10 29	18 18 30	19 19 26	23 10 51	26 10 12	22 10 44	18 17 44
16S	19 19 01	23 10 35	26 10 04	22 10 30	18 18 23	19 19 18	23 10 52	26 10 20	22 10 44	18 18 37	19 19 35	24 10 09	26 10 35	22 10 59	18 17 52
17S	19 19 10	23 10 53	26 10 28	22 10 45	18 18 31	19 19 27	24 10 10	26 10 44	22 10 59	18 18 45	19 19 44	24 10 26	27 10 00	23 10 14	18 17 59
18S	19 19 20	24 10 11	26 10 53	23 10 00	18 18 39	19 19 36	24 10 28	27 10 09	23 10 15	18 18 53	19 19 53	24 10 44	27 10 24	23 10 30	19 18 07
19S	19 19 29	24 10 29	27 10 18	23 10 16	18 18 47	19 19 46	24 10 46	27 10 34	23 10 31	19 19 01	20 20 03	25 10 03	27 10 50	23 10 46	19 18 16
20S	19 19 39	24 10 48	27 10 44	23 10 33	18 18 55	19 19 55	25 10 05	28 10 00	23 10 47	19 19 09	20 20 12	25 10 22	28 10 16	24 10 02	19 18 24
21S	19 19 48	25 10 07	28 10 10	23 10 49	19 19 03	20 20 05	25 10 24	28 10 26	24 10 04	19 19 18	20 20 22	25 10 41	28 10 42	24 10 19	19 18 33
22S	19 19 59	25 10 27	28 10 37	24 10 07	19 19 12	20 20 15	25 10 44	28 10 53	24 10 21	19 19 27	20 20 32	26 10 01	29 10 09	24 10 36	19 18 41
23S	20 20 09	25 10 47	29 10 04	24 10 24	19 19 21	20 20 26	26 10 04	29 10 21	24 10 39	19 19 36	20 20 43	26 10 21	29 10 37	24 10 54	19 18 50
24S	20 20 20	26 10 08	29 10 33	24 10 42	19 19 30	20 20 36	26 10 25	29 10 49	24 10 57	19 19 45	20 20 53	26 10 42	0 10 05	25 10 12	19 18 59
25S	20 20 30	26 10 29	0 10 02	25 10 01	19 19 40	20 20 47	26 10 46	0 10 18	25 10 15	19 19 54	21 21 04	27 10 03	0 10 34	25 10 30	20 18 09
26S	20 20 42	26 10 51	0 10 31	25 10 19	19 19 49	20 20 59	27 10 08	0 10 48	25 10 34	20 20 04	21 21 16	27 10 25	1 10 04	25 10 49	20 18 19
27S	20 20 53	27 10 13	1 10 02	25 10 39	19 19 59	21 21 10	27 10 30	1 10 18	25 10 54	20 20 14	21 21 27	27 10 47	1 10 34	26 10 09	20 18 29
28S	21 21 05	27 10 36	1 10 33	25 10 59	20 20 10	21 21 22	27 10 53	1 10 50	26 10 14	20 20 24	21 21 39	28 10 10	2 10 06	26 10 29	20 18 39
29S	21 21 17	28 10 00	2 10 06	26 10 20	20 20 20	21 21 34	28 10 17	2 10 22	26 10 35	20 20 35	21 21 51	28 10 34	2 10 38	26 10 50	20 18 50
30S	21 21 30	28 10 24	2 10 39	26 10 41	20 20 31	21 21 47	28 10 42	2 10 55	26 10 56	20 20 46	22 22 04	28 10 59	3 10 12	27 10 11	21 18 01
31S	21 21 43	28 10 49	3 10 13	27 10 03	20 20 42	22 22 00	29 10 07	3 10 30	27 10 18	20 20 57	22 22 17	29 10 24	3 10 46	27 10 33	21 18 12
32S	21 21 56	29 10 15	3 10 49	27 10 26	20 20 54	22 22 14	29 10 33	4 10 05	27 10 41	21 21 09	22 22 31	29 10 50	4 10 21	27 10 56	21 18 24
33S	22 22 10	29 10 42	4 10 25	27 10 49	21 21 06	22 22 27	0 10 00	4 10 42	28 10 05	21 21 21	22 22 45	0 10 17	4 10 58	28 10 20	21 18 36
34S	22 22 25	0 10 10	5 10 03	28 10 14	21 21 18	22 22 42	0 10 27	5 10 19	28 10 29	21 21 33	22 22 59	0 10 45	5 10 36	28 10 44	21 18 48
35S	22 22 40	0 10 39	5 10 42	28 10 39	21 21 31	22 22 57	0 10 56	5 10 59	28 10 54	21 21 46	23 23 14	1 10 14	6 10 15	29 10 09	22 18 01
36S	22 22 55	1 10 09	6 10 23	29 10 05	21 21 45	23 23 12	1 10 26	6 10 39	29 10 20	22 22 00	23 23 30	1 10 43	6 10 56	29 10 36	22 18 15
37S	23 23 11	1 10 40	7 10 05	29 10 32	21 21 59	23 23 29	1 10 57	7 10 21	29 10 48	22 22 14	23 23 46	2 10 14	7 10 37	0 18 03	22 18 29
38S	23 23 28	2 10 12	7 10 48	0 18 01	22 22 13	23 23 45	2 10 29	8 10 05	0 18 46	22 22 28	24 24 03	2 10 46	8 10 21	0 18 31	22 18 43
39S	23 23 45	2 10 45	8 10 33	0 18 30	22 22 28	24 24 03	3 10 02	8 10 50	0 18 45	22 22 43	24 24 20	3 10 20	9 10 06	1 18 01	22 18 58
40S	24 24 04	3 10 20	9 10 20	1 18 01	22 22 44	24 24 21	3 10 37	9 10 37	1 18 16	22 22 59	24 24 38	3 10 54	9 10 53	1 18 31	23 18 14
41S	24 24 23	3 10 56	10 10 09	1 18 32	23 23 00	24 24 40	4 10 13	10 10 26	1 18 48	23 23 15	24 24 57	4 10 30	10 10 42	2 18 03	23 18 30
42S	24 24 42	4 10 33	11 10 00	2 18 06	23 23 18	24 24 59	4 10 50	11 10 16	2 18 21	23 23 33	25 25 17	5 10 08	11 10 33	2 18 36	23 18 48
43S	25 25 03	5 10 12	11 10 53	2 18 40	23 23 35	25 25 20	5 10 30	12 10 10	2 18 56	23 23 50	25 25 37	5 10 47	12 10 26	3 18 11	24 18 05
44S	25 25 24	5 10 53	12 10 49	3 18 17	23 23 54	25 25 42	6 10 10	13 10 05	3 18 32	24 24 09	25 25 59	6 10 27	13 10 21	3 18 47	24 18 24
45S	25 25 47	6 10 36	13 10 47	3 18 55	24 24 14	26 26 04	6 10 53	14 10 03	4 10 10	24 24 29	26 26 21	7 10 10	14 10 19	4 18 25	24 18 44
46S	26 26 11	7 10 20	14 10 47	4 18 35	24 24 34	26 26 28	7 10 37	15 10 03	4 10 50	24 24 49	26 26 45	7 10 54	15 10 19	5 18 05	25 18 04
47S	26 26 35	8 10 07	15 10 51	5 18 17	24 24 56	26 26 53	8 10 24	16 10 07	5 18 32	25 25 11	27 27 10	8 10 41	16 10 23	5 18 47	25 18 26
48S	27 27 01	8 10 56	16 10 57	6 18 01	25 25 19	27 27 19	9 10 13	17 10 13	6 18 16	25 25 34	27 27 36	9 10 30	17 10 29	6 18 31	25 18 48
49S	27 27 29	9 10 47	18 10 07	6 18 47	25 25 42	27 27 46	10 10 04	18 10 23	7 18 02	25 25 57	28 28 03	10 10 21	18 10 38	7 18 17	26 18 12
50S	27 27 58	10 10 41	19 10 20	7 18 35	26 26 08	28 28 15	10 10 58	19 10 36	7 18 50	26 26 22	28 28 32	11 10 14	19 10 51	8 18 05	26 18 37
51S	28 28 28	11 10 38	20 10 37	8 18 27	26 26 34	28 28 45	11 10 54	20 10 53	8 18 42	26 26 49	29 29 02	12 10 10	21 10 08	8 18 56	27 18 04
52S	29 29 00	12 10 37	21 10 58	9 18 21	27 27 02	29 29 17	12 10 53	22 10 13	9 18 35	27 27 17	29 29 34	13 10 09	22 10 29	9 18 50	27 18 32
53S	29 29 34	13 10 39	23 10 23	10 18 18	27 27 31	29 29 50	13 10 55	23 10 38	10 18 32	27 27 46	0 18 07	14 10 11	23 10 53	10 18 47	28 18 01
54S	0 18 09	14 10 45	24 10 53	11 18 18	28 28 02	0 18 26	15 10 01	25 10 08	11 18 32	28 28 17	0 18 43	15 10 16	25 10 23	11 18 47	28 18 32
55S	0 18 46	15 10 54	26 10 28	12 18 21	28 28 35	1 18 03	16 10 09	26 10 42	12 18 36	28 28 50	1 18 20	16 10 25	26 10 57	12 18 50	29 18 05
56S	1 18 26	17 10 06	28 10 08	13 18 28	29 29 10	1 18 43	17 10 21	28 10 22	13 18 43	29 29 25	1 18 59	17 10 37	28 10 36	13 18 57	29 18 39
57S	2 18 08	18 10 22	29 10 53	14 18 40	29 29 47	2 18 24	18 10 37	0 18 07	14 18 53	0 18 01	2 18 40	18 10 52	0 18 21	15 18 07	0 18 16
58S	2 18 52	19 10 43	1 18 44	15 18 55	0 18 26	3 18 08	19 10 57	1 18 58	16 18 08	0 18 40</					

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h12m ARMC: 138°00' MC: 15Ω32'18					Sid.Time: 9h13m ARMC: 138°15' MC: 15Ω47'23					Sid.Time: 9h14m ARMC: 138°30' MC: 16Ω02'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10Ω52	3♂59	22♁13	29♁49	7♁35	11Ω06	4♂09	22♁20	29♁59	7♁47	11Ω19	4♂18	22♁27	0♁08	8♁00
68S	12Ω30	6♂51	26♁30	2♁44	9♁04	12Ω43	6♂59	26♁36	2♁52	9♁16	12Ω56	7♂08	26♁41	3♁01	9♁28
69S	13Ω40	8♂53	29♁36	4♁50	10♁08	13Ω53	9♂01	29♁41	4♁58	10♁20	14Ω06	9♂09	29♁45	5♁06	10♁31
70S	14Ω52	10♂57	2♁48	6♁59	11♁14	15Ω04	11♂04	2♁51	7♁06	11♁25	15Ω16	11♂11	2♁55	7♁14	11♁36
71S	16Ω04	13♂03	6♁04	9♁11	12♁21	16Ω16	13♂09	6♁06	9♁18	12♁31	16Ω28	13♂16	6♁09	9♁25	12♁42
72S	17Ω17	15♂09	9♁23	11♁25	13♁28	17Ω29	15♂15	9♁25	11♁31	13♁39	17Ω40	15♂20	9♁26	11♁37	13♁49
73S	18Ω30	17♂15	12♁45	13♁40	14♁36	18Ω41	17♂20	12♁46	13♁46	14♁46	18Ω52	17♂25	12♁46	13♁51	14♁57
74S	15Ω44	15Ω56	16Ω08	19♁55	19♂08	15Ω54	16Ω01	16Ω08	20Ω00	19♂18	16Ω04	16Ω06	16Ω08	20Ω06	19♂27
75S	16Ω51	18Ω11	19Ω30	22Ω18	20♂10	17Ω01	18Ω15	19Ω30	22Ω22	20♂19	17Ω11	18Ω20	19Ω29	22Ω27	20♂28
76S	17Ω57	20Ω24	22Ω52	24Ω37	21♂10	18Ω07	20Ω28	22Ω50	24Ω41	21♂19	18Ω17	20Ω32	22Ω49	24Ω46	21♂28
77S	19Ω02	22Ω35	26Ω10	26Ω53	22♂10	19Ω12	22Ω39	26Ω08	26Ω56	22♂18	19Ω21	22Ω43	26Ω06	27Ω00	22♂27
78S	20Ω06	24Ω43	29Ω25	29Ω04	23♂07	20Ω15	24Ω47	29Ω22	29Ω07	23♂15	20Ω25	24Ω51	29Ω20	29Ω11	23♂24
79S	21Ω07	26Ω48	2♁34	1♁10	24♂02	21Ω17	26Ω52	2♁32	1♁13	24♂11	21Ω26	26Ω55	2♁29	1♁17	24♂19
80S	22Ω07	28Ω49	5♁38	3♁11	24♂56	22Ω16	28Ω53	5♁36	3♁14	25♂04	22Ω25	28Ω56	5♁33	3♁18	25♂12
81S	23Ω04	0♁46	8♁36	5♁06	25♂47	23Ω13	0♁49	8♁34	5♁09	25♂55	23Ω23	0♁53	8♁31	5♁13	26♂04
82S	23Ω59	2♁38	11♁27	6♁56	26♂36	24Ω08	2♁41	11♁25	6♁59	26♂44	24Ω18	2♁45	11♁22	7♁03	26♂53
83S	24Ω51	4♁25	14♁11	8♁40	27♂22	25Ω01	4♁29	14♁09	8♁44	27♂31	25Ω10	4♁32	14♁06	8♁47	27♂39
84S	25Ω41	6♁08	16♁48	10♁19	28♂07	25Ω51	6♁12	16♁46	10♁23	28♂15	26Ω01	6♁15	16♁44	10♁26	28♂24
85S	26Ω29	7♁46	19♁17	11♁52	28♂49	26Ω39	7♁50	19♁15	11♁56	28♂58	26Ω48	7♁54	19♁14	12♁00	29♂06
86S	27Ω14	9♁19	21♁40	13♁21	29♂29	27Ω24	9♁23	21♁38	13♁25	29♂38	27Ω34	9♁27	21♁36	13♁29	29♂47
87S	27Ω57	10♁47	23♁55	14♁44	0♁07	28Ω07	10♁52	23♁53	14♁48	0♁16	28Ω17	10♁56	23♁52	14♁53	0♁25
88S	28Ω38	12♁12	26♁03	16♁03	0♁43	28Ω48	12♁16	26♁02	16♁07	0♁52	28Ω59	12♁21	26♁01	16♁12	1♁01
89S	29Ω17	13♁31	28♁04	17♁17	1♁17	29Ω27	13♁37	28♁04	17♁22	1♁26	29Ω38	13♁42	28♁03	17♁26	1♁35
90S	29Ω54	14♁47	0♁00	18♁27	1♁50	0♁04	14♁53	0♁00	18♁32	1♁59	0♁15	14♁58	0♁00	18♁37	2♁08

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h15m ARMC: 138°45' MC: 16Ω17'35					Sid.Time: 9h16m ARMC: 139°00' MC: 16Ω32'42					Sid.Time: 9h17m ARMC: 139°15' MC: 16Ω47'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17 17 46	20 20 18	21 11 10	19 20 39	17 17 17	18 18 02	20 20 34	21 11 25	19 20 53	17 17 31	18 18 18	20 20 50	21 11 40	20 20 07	17 17 45
1S	17 17 53	20 20 32	21 11 30	19 20 51	17 17 24	18 18 09	20 20 48	21 11 44	20 20 05	17 17 38	18 18 25	21 11 04	21 11 59	20 20 19	17 17 52
2S	18 18 00	20 20 46	21 11 49	20 20 03	17 17 30	18 18 16	21 21 02	22 11 04	20 20 17	17 17 44	18 18 32	21 11 18	22 11 19	20 20 31	17 17 58
3S	18 18 07	21 21 00	22 11 09	20 20 16	17 17 36	18 18 23	21 21 16	22 11 24	20 20 30	17 17 50	18 18 40	21 11 33	22 11 39	20 20 44	18 18 04
4S	18 18 14	21 21 15	22 11 29	20 20 28	17 17 42	18 18 31	21 21 31	22 11 44	20 20 42	17 17 56	18 18 47	21 11 47	22 11 59	20 20 56	18 18 11
5S	18 18 22	21 21 29	22 11 49	20 20 41	17 17 49	18 18 38	21 21 46	23 11 04	20 20 55	18 18 03	18 18 55	22 11 02	23 11 19	21 21 09	18 18 17
6S	18 18 29	21 21 44	23 11 10	20 20 54	17 17 55	18 18 46	22 11 00	23 11 25	21 21 08	18 18 09	19 19 02	22 11 17	23 11 40	21 21 22	18 18 24
7S	18 18 37	21 21 59	23 11 30	21 21 07	18 18 02	18 18 53	22 11 15	23 11 45	21 21 21	18 18 16	19 19 10	22 11 32	24 11 01	21 21 35	18 18 30
8S	18 18 45	22 22 14	23 11 51	21 21 20	18 18 08	19 19 01	22 11 31	24 11 06	21 21 34	18 18 23	19 19 18	22 11 47	24 11 22	21 21 48	18 18 37
9S	18 18 53	22 22 30	24 11 12	21 21 33	18 18 15	19 19 09	22 11 46	24 11 28	21 21 47	18 18 29	19 19 26	23 11 03	24 11 43	22 22 02	18 18 44
10S	19 19 01	22 22 46	24 11 34	21 21 47	18 18 22	19 19 17	23 11 02	24 11 49	22 22 01	18 18 36	19 19 34	23 11 18	25 11 05	22 22 15	18 18 51
11S	19 19 09	23 23 01	24 11 56	22 22 00	18 18 29	19 19 25	23 11 18	25 11 11	22 22 15	18 18 43	19 19 42	23 11 34	25 11 27	22 22 29	18 18 58
12S	19 19 17	23 23 18	25 11 18	22 22 15	18 18 36	19 19 34	23 11 34	25 11 34	22 22 29	18 18 51	19 19 50	23 11 51	25 11 49	22 22 43	19 19 05
13S	19 19 25	23 23 34	25 11 41	22 22 29	18 18 43	19 19 42	23 11 51	25 11 56	22 22 43	18 18 58	19 19 59	24 11 07	26 11 12	22 22 58	19 19 12
14S	19 19 34	23 23 51	26 11 04	22 22 43	18 18 51	19 19 51	24 11 08	26 11 19	22 22 58	19 19 05	20 20 07	24 11 24	26 11 35	23 23 12	19 19 20
15S	19 19 43	24 24 08	26 11 27	22 22 58	18 18 58	19 19 59	24 11 25	26 11 43	23 23 13	19 19 13	20 20 16	24 11 41	26 11 58	23 23 27	19 19 27
16S	19 19 52	24 24 25	26 11 51	23 23 13	19 19 06	20 20 08	24 11 42	27 11 07	23 23 28	19 19 20	20 20 25	24 11 59	27 11 22	23 23 42	19 19 35
17S	20 20 01	24 24 43	27 11 15	23 23 29	19 19 14	20 20 17	25 11 00	27 11 31	23 23 43	19 19 28	20 20 34	25 11 17	27 11 47	23 23 58	19 19 43
18S	20 20 10	25 25 01	27 11 40	23 23 44	19 19 22	20 20 27	25 11 18	27 11 56	23 23 59	19 19 36	20 20 43	25 11 35	28 11 12	24 24 14	19 19 51
19S	20 20 19	25 25 20	28 11 06	24 24 00	19 19 30	20 20 36	25 11 37	28 11 21	24 24 15	19 19 45	20 20 53	25 11 53	28 11 37	24 24 30	19 19 59
20S	20 20 29	25 25 39	28 11 31	24 24 17	19 19 38	20 20 46	25 11 56	28 11 47	24 24 31	19 19 53	21 21 03	26 11 12	29 11 03	24 24 46	20 20 07
21S	20 20 39	25 25 58	28 11 58	24 24 34	19 19 47	20 20 56	26 11 15	29 11 14	24 24 48	20 20 02	21 21 13	26 11 32	29 11 30	25 25 03	20 20 16
22S	20 20 49	26 26 18	29 11 25	24 24 51	19 19 56	21 21 06	26 11 35	29 11 41	25 25 06	20 20 10	21 21 23	26 11 52	29 11 57	25 25 20	20 20 25
23S	21 21 00	26 26 38	29 11 53	25 25 08	20 20 05	21 21 16	26 11 55	0 0 09	25 25 23	20 20 19	21 21 33	27 11 12	0 0 25	25 25 38	20 20 34
24S	21 21 10	26 26 59	0 0 21	25 25 27	20 20 14	21 21 27	27 11 16	0 0 37	25 25 41	20 20 29	21 21 44	27 11 33	0 0 53	25 25 56	20 20 43
25S	21 21 21	27 27 20	0 0 50	25 25 45	20 20 24	21 21 38	27 11 37	1 0 06	26 26 00	20 20 38	21 21 55	27 11 54	1 0 22	26 26 15	20 20 53
26S	21 21 33	27 27 42	1 0 20	26 26 04	20 20 33	21 21 50	27 11 59	1 0 36	26 26 19	20 20 48	22 22 06	28 11 16	1 0 52	26 26 34	21 21 03
27S	21 21 44	28 28 05	1 0 51	26 26 24	20 20 43	22 22 01	28 12 22	2 0 07	26 26 39	20 20 58	22 22 18	28 11 39	2 0 24	26 26 54	21 21 13
28S	21 21 56	28 28 28	2 0 22	26 26 44	20 20 54	22 22 13	28 12 45	2 0 38	26 26 59	21 21 08	22 22 30	29 11 02	2 0 54	27 27 14	21 21 23
29S	22 22 08	28 28 51	2 0 55	27 27 05	21 21 04	22 22 25	29 12 09	3 0 11	27 27 20	21 21 19	22 22 42	29 11 26	3 0 27	27 27 35	21 21 34
30S	22 22 21	29 29 16	3 0 28	27 27 26	21 21 15	22 22 38	29 12 33	3 0 44	27 27 41	21 21 30	22 22 55	29 11 50	4 0 00	27 27 56	21 21 45
31S	22 22 34	29 29 41	4 0 02	27 27 48	21 21 27	22 22 51	29 12 58	4 0 19	28 28 04	21 21 41	23 23 08	0 0 16	4 0 35	28 28 19	21 21 56
32S	22 22 48	0 0 07	4 0 38	28 28 11	21 21 38	23 23 05	0 0 25	4 0 54	28 28 26	21 21 53	23 23 22	0 0 42	5 0 10	28 28 42	22 22 08
33S	23 23 02	0 0 34	5 0 14	28 28 35	21 21 50	23 23 19	0 0 51	5 0 31	28 28 50	22 22 05	23 23 36	1 0 09	5 0 47	29 29 05	22 22 20
34S	23 23 16	1 0 02	5 0 52	28 28 59	22 22 03	23 23 33	1 0 19	6 0 09	29 29 15	22 22 18	23 23 51	1 0 37	6 0 25	29 29 30	22 22 33
35S	23 23 31	1 0 31	6 0 31	29 29 25	22 22 16	23 23 48	1 0 48	6 0 48	29 29 40	22 22 31	24 24 06	2 0 05	7 0 04	29 29 55	22 22 46
36S	23 23 47	2 0 01	7 0 12	29 29 51	22 22 29	24 24 04	2 0 18	7 0 28	0 0 06	22 22 44	24 24 21	2 0 35	7 0 45	0 0 21	22 22 59
37S	24 24 03	2 0 32	7 0 54	0 0 18	22 22 43	24 24 20	2 0 49	8 0 10	0 0 33	22 22 58	24 24 37	3 0 06	8 0 27	0 0 49	23 23 13
38S	24 24 20	3 0 04	8 0 37	0 0 46	22 22 58	24 24 37	3 0 21	8 0 54	1 0 02	23 23 13	24 24 54	3 0 38	9 0 10	1 0 17	23 23 28
39S	24 24 37	3 0 37	9 0 23	1 0 16	23 23 13	24 24 54	3 0 54	9 0 39	1 0 31	23 23 28	25 25 12	4 0 11	9 0 55	1 0 46	23 23 43
40S	24 24 55	4 0 11	10 0 10	1 0 46	23 23 29	25 25 13	4 0 29	10 0 26	2 0 02	23 23 44	25 25 30	4 0 46	10 0 42	2 0 17	23 23 59
41S	25 25 14	4 0 47	10 0 58	2 0 18	23 23 45	25 25 31	5 0 05	11 0 15	2 0 34	24 24 00	25 25 49	5 0 22	11 0 31	2 0 49	24 24 15
42S	25 25 34	5 0 25	11 0 49	2 0 52	24 24 02	25 25 51	5 0 42	12 0 06	3 0 07	24 24 17	26 26 08	5 0 59	12 0 22	3 0 22	24 24 32
43S	25 25 55	6 0 04	12 0 42	3 0 26	24 24 20	26 26 12	6 0 21	12 0 58	3 0 42	24 24 35	26 26 29	6 0 38	13 0 15	3 0 57	24 24 50
44S	26 26 16	6 0 45	13 0 37	4 0 03	24 24 39	26 26 33	7 0 02	13 0 54	4 0 18	24 24 54	26 26 51	7 0 19	14 0 10	4 0 33	25 25 09
45S	26 26 39	7 0 27	14 0 35	4 0 41	24 24 59	26 26 56	7 0 44	14 0 51	4 0 56	25 25 14	27 27 13	8 0 01	15 0 07	5 0 11	25 25 29
46S	27 27 02	8 0 11	15 0 36	5 0 20	25 25 19	27 27 19	8 0 28	15 0 52	5 0 36	25 25 34	27 27 37	8 0 45	16 0 08	5 0 51	25 25 49
47S	27 27 27	8 0 58	16 0 39	6 0 02	25 25 41	27 27 44	9 0 15	16 0 55	6 0 17	25 25 56	28 28 01	9 0 31	17 0 11	6 0 33	26 26 11
48S	27 27 53	9 0 46	17 0 45	6 0 46	26 26 03	28 28 10	10 0 03	18 0 01	7 0 01	26 26 18	28 28 27	10 0 20	18 0 16	7 0 16	26 26 33
49S	28 28 20	10 0 37	18 0 54	7 0 32	26 26 27	28 28 37	10 0 54	19 0 10	7 0 47	26 26 42	28 28 54	11 0 11	19 0 26	8 0 02	26 26 57
50S	28 28 49	11 0 31	20 0 07	8 0 20	26 26 52	29 29 06	11 0 47	20 0 23	8 0 35	27 27 07	29 29 23	12 0 04	20 0 38	8 0 50	27 27 22
51S	29 29 19	12 0 27	21 0 23	9 0 11	27 27 19	29 29 36	12 0 43	21 0 39	9 0 26	27 27 33	29 29 53	12 0 59	21 0 54	9 0 41	27 27 48
52S	29 29 51	13 0 26	22 0 44	10 0 05	27 27 46	0 0 08	13 0 42	22 0 59	10 0 20	28 28 01	0 0 24	13 0 58	23 0 14	10 0 35	28 28 16
53S	0 0 24	14 0 27	24 0 08	11 0 02	28 28 16	0 0 41	14 0 43	24 0 23	11 0 16	28 28 30	0 0 58	14 0 59	24 0 38	11 0 31	28 28 45
54S	0 0 59	15 0 32	25 0 37	12 0 01	28 28 47	1 0 16	15 0 48	25 0 52	12 0 16	29 29 01	1 0 33	16 0 03	26 0 07	12 0 30	29 29 16
55S	1 0 36	16 0 40	27 0 11	13 0 04	29 29 19	1 0 53	16 0 56	27 0 25	13 0 19	29 29 34	2 0 09	17 0 11	27 0 40	13 0 33	29 29 48
56S	2 0 15	17 0 52	28 0 50	14 0 11	29 29 54	2 0 32	18 0 07	29 0 04	14 0 25	0 0 08	2 0 48	18 0 22	29 0 18	14 0 39	0 0 23
57S	2 0 57	19 0 07	0 0 34	15 0 21	0 0 30	3 0 13	19 0 22	0 0 48	15 0 35	0 0 44	3 0 29	19 0 36	1 0 01	15 0 49	0 0 59
58S	3 0 40	20 0 26	2 0 24	16 0 36	1 0 08	3 0 56	20 0 40	2 0 37	16 0 49	1 0 23	4 0 12	20 0 55	2 0 50	17 0 03	1 0 37
59S	4 0 26	21 0 49	4 0 20	17 0 54	1 0 49	4 0 42	22 0 03	4 0 33	18 0 07	2 0 03	4 0 58	22 0 17	4 0 45	18 0 21	2 0 17
60S	5 0 14	23 0 16	6 0 22												

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h15m ARMC: 138°45' MC: 16Ω17'35					Sid.Time: 9h16m ARMC: 139°00' MC: 16Ω32'42					Sid.Time: 9h17m ARMC: 139°15' MC: 16Ω47'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11♁33	4♁28	22♁34	0♁18	8♁12	11♁46	4♁37	22♁41	0♁28	8♁24	12♁00	4♁47	22♁48	0♁37	8♁36
68S	13♁09	7♁16	26♁47	3♁10	9♁40	13♁22	7♁25	26♁53	3♁18	9♁51	13♁35	7♁33	26♁58	3♁27	10♁03
69S	14♁18	9♁16	29♁50	5♁14	10♁43	14♁31	9♁24	29♁55	5♁22	10♁54	14♁43	9♁32	29♁59	5♁30	11♁06
70S	15♁28	11♁18	2♁59	7♁21	11♁47	15♁41	11♁25	3♁02	7♁29	11♁59	15♁53	11♁33	3♁06	7♁36	12♁10
71S	16♁40	13♁22	6♁12	9♁31	12♁53	16♁51	13♁28	6♁14	9♁38	13♁04	17♁03	13♁35	6♁17	9♁45	13♁15
72S	17♁51	15♁26	9♁28	11♁44	14♁00	18♁03	15♁32	9♁30	11♁50	14♁10	18♁14	15♁38	9♁32	11♁56	14♁21
73S	19♁03	17♁30	12♁47	13♁57	15♁07	19♁14	17♁35	12♁48	14♁03	15♁17	19♁25	17♁40	12♁49	14♁08	15♁28
74S	20♁14	19♁33	16♁08	16♁11	16♁14	20♁25	19♁38	16♁08	16♁16	16♁24	20♁36	19♁43	16♁08	16♁21	16♁34
75S	17Ω21	18Ω24	19Ω28	22♁32	20♁37	17Ω30	18Ω29	19Ω27	22♁37	20♁46	17Ω40	18Ω34	19Ω27	22♁42	20♁55
76S	18Ω26	20Ω36	22Ω47	24♁50	21♁37	18Ω36	20Ω41	22Ω46	24♁54	21♁46	18Ω46	20Ω45	22Ω45	24♁59	21♁55
77S	19Ω31	22Ω47	26Ω04	27♁05	22♁35	19Ω41	22Ω51	26Ω03	27♁09	22♁44	19Ω50	22Ω55	26Ω01	27♁13	22♁53
78S	20Ω34	24Ω54	29Ω18	29♁15	23♁32	20Ω44	24Ω58	29Ω16	29♁19	23♁41	20Ω53	25Ω02	29Ω13	29♁22	23♁50
79S	21Ω35	26Ω59	2♁27	1♁20	24♁28	21Ω45	27Ω02	2♁24	1♁24	24♁36	21Ω54	27Ω06	2♁22	1♁28	24♁45
80S	22Ω35	28Ω59	5♁30	3♁21	25♁21	22Ω44	29Ω03	5♁28	3♁25	25♁29	22Ω54	29Ω07	5♁25	3♁28	25♁38
81S	23Ω32	0♁56	8♁28	5♁16	26♁12	23Ω42	1♁00	8♁26	5♁20	26♁21	23Ω51	1♁03	8♁23	5♁23	26♁29
82S	24Ω27	2♁48	11♁19	7♁06	27♁01	24Ω37	2♁52	11♁17	7♁10	27♁10	24Ω46	2♁56	11♁14	7♁13	27♁18
83S	25Ω20	4♁36	14♁04	8♁51	27♁48	25Ω29	4♁40	14♁01	8♁54	27♁56	25Ω39	4♁44	13♁59	8♁58	28♁05
84S	26Ω10	6♁19	16♁41	10♁30	28♁33	26Ω20	6♁23	16♁39	10♁34	28♁41	26Ω29	6♁27	16♁37	10♁37	28♁50
85S	26Ω58	7♁58	19♁12	12♁04	29♁15	27Ω08	8♁02	19♁10	12♁08	29♁24	27Ω18	8♁06	19♁08	12♁12	29♁32
86S	27Ω44	9♁32	21♁35	13♁33	29♁55	27Ω54	9♁36	21♁33	13♁37	0♁04	28Ω04	9♁40	21♁32	13♁41	0♁13
87S	28Ω27	11♁01	23♁51	14♁57	0♁34	28Ω37	11♁05	23♁50	15♁01	0♁42	28Ω47	11♁10	23♁48	15♁05	0♁51
88S	29Ω09	12♁26	26♁00	16♁16	1♁10	29Ω19	12♁31	25♁59	16♁21	1♁19	29Ω29	12♁36	25♁59	16♁25	1♁28
89S	29Ω48	13♁47	28♁03	17♁31	1♁44	29Ω58	13♁52	28♁03	17♁36	1♁54	0♁09	13♁57	28♁02	17♁41	2♁03
90S	0♁25	15♁03	0♁00	18♁42	2♁17	0♁36	15♁09	0♁00	18♁47	2♁26	0♁46	15♁14	0♁00	18♁52	2♁36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h18m ARMC: 139°30' MC: 17Ω02'59					Sid.Time: 9h19m ARMC: 139°45' MC: 17Ω18'08					Sid.Time: 9h20m ARMC: 140°00' MC: 17Ω33'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18 11 34	21 21 06	21 11 55	20 20 20	17 18 59	18 11 51	21 21 22	22 11 09	20 20 34	18 18 13	19 11 07	21 21 38	22 11 24	20 20 48	18 18 27
1S	18 11 41	21 21 20	22 11 14	20 20 33	18 18 06	18 11 58	21 21 36	22 11 29	20 20 47	18 18 20	19 11 14	21 21 52	22 11 44	21 21 00	18 18 34
2S	18 11 49	21 21 34	22 11 24	20 20 45	18 18 12	19 11 05	21 21 50	22 11 49	20 20 59	18 18 26	19 11 21	22 11 06	23 11 04	21 21 13	18 18 40
3S	18 11 56	21 21 49	22 11 34	20 20 58	18 18 18	19 11 12	22 11 05	23 11 09	21 21 11	18 18 32	19 11 29	22 11 21	23 11 24	21 21 25	18 18 46
4S	19 11 03	22 11 03	23 11 14	21 21 10	18 18 25	19 11 20	22 11 19	23 11 29	21 21 24	18 18 39	19 11 36	22 11 36	23 11 44	21 21 38	18 18 53
5S	19 11 11	22 11 18	23 11 24	21 21 23	18 18 31	19 11 27	22 11 34	23 11 49	21 21 37	18 18 45	19 11 44	22 11 51	24 11 04	21 21 51	18 18 59
6S	19 11 19	22 11 33	23 11 35	21 21 36	18 18 38	19 11 35	22 11 49	24 11 10	21 21 50	18 18 52	19 11 51	23 11 06	24 11 25	22 11 04	19 18 06
7S	19 11 26	22 11 48	24 11 16	21 21 49	18 18 44	19 11 43	23 11 04	24 11 31	22 11 03	18 18 59	19 11 59	23 11 21	24 11 46	22 11 17	19 18 13
8S	19 11 34	23 11 04	24 11 37	22 11 02	18 18 51	19 11 51	23 11 20	24 11 52	22 11 16	19 18 05	20 11 07	23 11 36	25 11 07	22 11 31	19 18 20
9S	19 11 42	23 11 19	24 11 58	22 11 16	18 18 58	19 11 59	23 11 36	25 11 13	22 11 30	19 18 12	20 11 15	23 11 52	25 11 29	22 11 44	19 18 26
10S	19 11 50	23 11 35	25 11 20	22 11 29	19 18 05	20 11 07	23 11 51	25 11 35	22 11 44	19 18 19	20 11 23	24 11 08	25 11 51	22 11 58	19 18 33
11S	19 11 58	23 11 51	25 11 42	22 11 43	19 18 12	20 11 15	24 11 07	25 11 57	22 11 58	19 18 26	20 11 31	24 11 24	26 11 13	23 11 12	19 18 41
12S	20 11 07	24 11 07	26 11 04	22 11 58	19 18 19	20 11 23	24 11 24	26 11 20	23 11 12	19 18 33	20 11 40	24 11 40	26 11 35	23 11 26	19 18 48
13S	20 11 15	24 11 24	26 11 27	23 11 12	19 18 26	20 11 32	24 11 40	26 11 43	23 11 26	19 18 41	20 11 48	24 11 57	26 11 58	23 11 41	19 18 55
14S	20 11 24	24 11 41	26 11 50	23 11 27	19 18 34	20 11 40	24 11 57	27 11 06	23 11 41	19 18 48	20 11 57	25 11 14	27 11 21	23 11 55	20 18 03
15S	20 11 33	24 11 58	27 11 14	23 11 42	19 18 42	20 11 49	25 11 15	27 11 30	23 11 56	19 18 56	21 11 06	25 11 31	27 11 45	24 11 10	20 18 10
16S	20 11 42	25 11 15	27 11 38	23 11 57	19 18 49	20 11 58	25 11 32	27 11 54	24 11 11	20 18 04	21 11 15	25 11 49	28 11 09	24 11 26	20 18 18
17S	20 11 51	25 11 33	28 11 02	24 11 12	19 18 57	21 11 07	25 11 50	28 11 18	24 11 27	20 18 12	21 11 24	26 11 07	28 11 34	24 11 41	20 18 26
18S	21 11 00	25 11 52	28 11 27	24 11 28	20 18 05	21 11 17	26 11 08	28 11 43	24 11 43	20 18 20	21 11 34	26 11 25	28 11 59	24 11 57	20 18 34
19S	21 11 10	26 11 10	28 11 53	24 11 44	20 18 14	21 11 26	26 11 27	29 11 09	24 11 59	20 18 28	21 11 43	26 11 44	29 11 24	25 11 13	20 18 43
20S	21 11 19	26 11 29	29 11 19	25 11 01	20 18 22	21 11 36	26 11 46	29 11 35	25 11 15	20 18 37	21 11 53	27 11 03	29 11 50	25 11 30	20 18 51
21S	21 11 29	26 11 49	29 11 45	25 11 18	20 18 31	21 11 46	27 11 06	0 11 01	25 11 32	20 18 45	22 11 03	27 11 22	0 11 17	25 11 47	21 18 00
22S	21 11 40	27 11 09	0 11 13	25 11 35	20 18 40	21 11 57	27 11 25	0 11 29	25 11 50	20 18 54	22 11 13	27 11 42	0 11 44	26 11 05	21 18 09
23S	21 11 50	27 11 29	0 11 41	25 11 53	20 18 49	22 11 07	27 11 46	0 11 56	26 11 08	21 18 03	22 11 24	28 11 03	1 11 12	26 11 22	21 18 18
24S	22 11 01	27 11 50	1 11 09	26 11 11	20 18 58	22 11 18	28 11 07	1 11 25	26 11 26	21 18 13	22 11 35	28 11 24	1 11 41	26 11 41	21 18 27
25S	22 11 12	28 11 11	1 11 38	26 11 30	21 18 07	22 11 29	28 11 28	1 11 54	26 11 45	21 18 22	22 11 46	28 11 45	2 11 10	26 11 59	21 18 37
26S	22 11 23	28 11 33	2 11 08	26 11 49	21 18 17	22 11 40	28 11 50	2 11 24	27 11 04	21 18 32	22 11 57	29 11 07	2 11 40	27 11 19	21 18 47
27S	22 11 35	28 11 56	2 11 39	27 11 09	21 18 27	22 11 52	29 11 13	2 11 55	27 11 24	21 18 42	23 11 09	29 11 30	3 11 11	27 11 38	21 18 57
28S	22 11 47	29 11 19	3 11 11	27 11 29	21 18 38	23 11 04	29 11 36	3 11 27	27 11 44	21 18 53	23 11 21	29 11 53	3 11 43	27 11 59	22 18 07
29S	23 11 00	29 11 43	3 11 43	27 11 50	21 18 49	23 11 17	0 11 00	3 11 59	28 11 05	22 18 03	23 11 34	0 11 17	4 11 15	28 11 20	22 18 18
30S	23 11 12	0 11 07	4 11 17	28 11 11	22 18 00	23 11 29	0 11 25	4 11 33	28 11 26	22 18 14	23 11 46	0 11 42	4 11 49	28 11 41	22 18 29
31S	23 11 25	0 11 33	4 11 51	28 11 34	22 18 11	23 11 43	0 11 50	5 11 07	28 11 49	22 18 26	24 11 00	1 11 07	5 11 23	29 11 04	22 18 41
32S	23 11 39	0 11 59	5 11 27	28 11 57	22 18 23	23 11 56	1 11 16	5 11 43	29 11 12	22 18 38	24 11 13	1 11 33	5 11 59	29 11 27	22 18 52
33S	23 11 53	1 11 26	6 11 03	29 11 20	22 18 35	24 11 10	1 11 43	6 11 20	29 11 35	22 18 50	24 11 27	2 11 00	6 11 36	29 11 50	23 18 05
34S	24 11 08	1 11 54	6 11 41	29 11 45	22 18 48	24 11 25	2 11 11	6 11 57	0 11 00	23 18 02	24 11 42	2 11 28	7 11 14	0 11 15	23 18 17
35S	24 11 23	2 11 23	7 11 20	0 11 10	23 18 01	24 11 40	2 11 40	7 11 37	0 11 25	23 18 15	24 11 57	2 11 57	7 11 53	0 11 40	23 18 30
36S	24 11 38	2 11 52	8 11 01	0 11 37	23 18 14	24 11 55	3 11 09	8 11 17	0 11 52	23 18 29	25 11 13	3 11 27	8 11 33	1 11 07	23 18 44
37S	24 11 54	3 11 23	8 11 43	1 11 04	23 18 28	25 11 12	3 11 40	8 11 59	1 11 19	23 18 43	25 11 29	3 11 57	9 11 15	1 11 34	23 18 58
38S	25 11 11	3 11 55	9 11 26	1 11 32	23 18 43	25 11 28	4 11 12	9 11 43	1 11 47	23 18 58	25 11 46	4 11 29	9 11 59	2 11 02	24 18 13
39S	25 11 29	4 11 28	10 11 12	2 11 02	23 18 58	25 11 46	4 11 46	10 11 28	2 11 17	24 18 13	26 11 03	5 11 03	10 11 44	2 11 32	24 18 28
40S	25 11 47	5 11 03	10 11 58	2 11 32	24 18 14	26 11 04	5 11 20	11 11 15	2 11 47	24 18 29	26 11 21	5 11 37	11 11 31	3 11 03	24 18 44
41S	26 11 06	5 11 39	11 11 47	3 11 04	24 18 30	26 11 23	5 11 56	12 11 03	3 11 19	24 18 45	26 11 40	6 11 13	12 11 20	3 11 35	25 18 00
42S	26 11 26	6 11 16	12 11 38	3 11 37	24 18 47	26 11 43	6 11 33	12 11 54	3 11 53	25 18 02	27 11 00	6 11 50	13 11 10	4 11 08	25 18 17
43S	26 11 46	6 11 55	13 11 31	4 11 12	25 18 05	27 11 03	7 11 12	13 11 47	4 11 27	25 18 20	27 11 21	7 11 29	14 11 03	4 11 42	25 18 35
44S	27 11 08	7 11 36	14 11 26	4 11 48	25 18 24	27 11 25	7 11 53	14 11 42	5 11 04	25 18 39	27 11 42	8 11 09	14 11 58	5 11 19	25 18 54
45S	27 11 30	8 11 18	15 11 23	5 11 26	25 18 44	27 11 47	8 11 35	15 11 39	5 11 41	25 18 59	28 11 04	8 11 52	15 11 55	5 11 57	26 18 14
46S	27 11 54	9 11 02	16 11 24	6 11 06	26 18 04	28 11 11	9 11 19	16 11 39	6 11 21	26 18 19	28 11 28	9 11 36	16 11 55	6 11 36	26 18 34
47S	28 11 18	9 11 48	17 11 26	6 11 48	26 18 26	28 11 35	10 11 05	17 11 42	7 11 03	26 18 41	28 11 53	10 11 22	17 11 58	7 11 18	26 18 56
48S	28 11 44	10 11 37	18 11 32	7 11 31	26 18 48	29 11 01	10 11 53	18 11 48	7 11 46	27 18 03	29 11 18	11 11 10	19 11 04	8 11 01	27 18 18
49S	29 11 11	11 11 27	19 11 41	8 11 17	27 18 12	29 11 28	11 11 44	19 11 57	8 11 32	27 18 27	29 11 45	12 11 00	20 11 12	8 11 47	27 18 42
50S	29 11 40	12 11 20	20 11 53	9 11 05	27 18 37	29 11 57	12 11 36	21 11 09	9 11 20	27 18 52	0 11 14	12 11 53	21 11 24	9 11 35	28 18 07
51S	0 11 10	13 11 15	22 11 09	9 11 56	28 18 03	0 11 27	13 11 32	22 11 25	10 11 11	28 18 18	0 11 44	13 11 48	22 11 40	10 11 25	28 18 33
52S	0 11 41	14 11 14	23 11 29	10 11 49	28 18 31	0 11 58	14 11 30	23 11 44	11 11 04	28 18 46	1 11 15	14 11 46	23 11 59	11 11 18	29 18 00
53S	1 11 14	15 11 15	24 11 53	11 11 45	29 18 00	1 11 31	15 11 31	25 11 08	12 11 00	29 18 15	1 11 48	15 11 46	25 11 22	12 11 14	29 18 29
54S	1 11 49	16 11 19	26 11 21	12 11 45	29 18 31	2 11 06	16 11 34	26 11 36	12 11 59	29 18 45	2 11 22	16 11 50	26 11 50	13 11 13	0 11 00
55S	2 11 26	17 11 26	27 11 54	13 11 47	0 11 03	2 11 42	17 11 41	28 11 08	14 11 01	0 11 17	2 11 59	17 11 57	28 11 22	14 11 15	0 11 32
56S	3 11 05	18 11 37	29 11 32	14 11 53	0 11 37	3 11 21	18 11 52	29 11 46	15 11 07	0 11 52	3 11 37	19 11 07	29 11 59	15 11 21	1 11 06
57S	3 11 45	19 11 51	1 11 15	16 11 03	1 11 13	4 11 02	20 11 06	1 11 28	16 11 16	1 11 27	4 11 18	20 11 20	1 11 42	16 11 30	1 11 42
58S	4 11 28	21 11 09	3 11 03	17 11 16	1 11 51	4 11 44	21 11 23	3 11 16	17 11 30	2 11 05	5 11 00	21 11 37	3 11		

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h18m ARMC: 139°30' MC: 17Ω02'59					Sid.Time: 9h19m ARMC: 139°45' MC: 17Ω18'08					Sid.Time: 9h20m ARMC: 140°00' MC: 17Ω33'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12♁13	4♁56	22♁55	0♁47	8♁49	12♁27	5♁06	23♁02	0♁56	9♁01	12♁41	5♁15	23♁09	1♁06	9♁13
68S	13♁48	7♁42	27♁04	3♁36	10♁15	14♁01	7♁50	27♁10	3♁45	10♁27	14♁14	7♁59	27♁15	3♁53	10♁39
69S	14♁56	9♁40	0♁04	5♁38	11♁17	15♁08	9♁47	0♁09	5♁46	11♁29	15♁21	9♁55	0♁14	5♁54	11♁40
70S	16♁05	11♁40	3♁10	7♁43	12♁21	16♁17	11♁47	3♁13	7♁51	12♁32	16♁29	11♁54	3♁17	7♁58	12♁44
71S	17♁15	13♁41	6♁20	9♁52	13♁26	17♁27	13♁48	6♁23	9♁59	13♁37	17♁38	13♁54	6♁26	10♁06	13♁48
72S	18♁25	15♁43	9♁34	12♁02	14♁32	18♁37	15♁49	9♁36	12♁08	14♁42	18♁48	15♁55	9♁38	12♁15	14♁53
73S	19♁36	17♁46	12♁50	14♁14	15♁38	19♁47	17♁51	12♁51	14♁20	15♁48	19♁58	17♁56	12♁52	14♁25	15♁59
74S	20♁47	19♁47	16♁08	16♁26	16♁44	20♁57	19♁52	16♁08	16♁31	16♁55	21♁08	19♁57	16♁09	16♁37	17♁05
75S	17Ω50	18Ω38	19Ω26	22♁47	21♁04	18Ω00	18Ω43	19Ω26	22♁52	21♁13	18Ω10	18Ω48	19Ω25	22♁57	21♁22
76S	18Ω56	20Ω49	22Ω44	25♁03	22♁03	19Ω05	20Ω54	22Ω43	25♁08	22♁12	19Ω15	20Ω58	22Ω42	25♁13	22♁21
77S	20Ω00	22Ω59	25Ω59	27♁17	23♁02	20Ω10	23Ω03	25Ω58	27♁21	23♁10	20Ω19	23Ω07	25Ω56	27♁25	23♁19
78S	21Ω03	25Ω06	29Ω11	29♁26	23♁58	21Ω12	25Ω10	29Ω09	29♁30	24♁07	21Ω22	25Ω13	29Ω07	29♁34	24♁15
79S	22Ω04	27Ω10	2♠20	1♠31	24♁53	22Ω13	27Ω13	2♠17	1♠35	25♁02	22Ω23	27Ω17	2♠15	1♠39	25♁10
80S	23Ω03	29Ω10	5♠23	3♠32	25♁46	23Ω13	29Ω14	5♠20	3♠35	25♁55	23Ω22	29Ω17	5♠18	3♠39	26♁03
81S	24Ω01	1♠07	8♠20	5♠27	26♁37	24Ω10	1♠10	8♠18	5♠30	26♁46	24Ω20	1♠14	8♠16	5♠34	26♁54
82S	24Ω56	2♠59	11♠12	7♠17	27♁26	25Ω05	3♠03	11♠09	7♠20	27♁35	25Ω15	3♠07	11♠07	7♠24	27♁43
83S	25Ω49	4♠47	13♠57	9♠02	28♁13	25Ω58	4♠51	13♠54	9♠05	28♁22	26Ω08	4♠55	13♠52	9♠09	28♁30
84S	26Ω39	6♠31	16♠35	10♠41	28♁58	26Ω49	6♠35	16♠33	10♠45	29♁07	26Ω59	6♠39	16♠30	10♠49	29♁15
85S	27Ω28	8♠10	19♠06	12♠16	29♁41	27Ω37	8♠14	19♠04	12♠19	29♁50	27Ω47	8♠18	19♠02	12♠23	29♁58
86S	28Ω14	9♠44	21♠30	13♠45	0♁22	28Ω24	9♠49	21♠28	13♠49	0♁30	28Ω33	9♠53	21♠27	13♠53	0♁39
87S	28Ω58	11♠15	23♠47	15♠10	1♁00	29Ω08	11♠19	23♠46	15♠14	1♁09	29Ω18	11♠24	23♠45	15♠18	1♁18
88S	29Ω39	12♠40	25♠58	16♠30	1♁37	29Ω49	12♠45	25♠57	16♠34	1♁46	0♠00	12♠50	25♠56	16♠39	1♁55
89S	0♠19	14♠02	28♠02	17♠45	2♁12	0♠29	14♠07	28♠01	17♠50	2♁21	0♠40	14♠12	28♠01	17♠55	2♁30
90S	0♠57	15♠20	0♁00	18♠57	2♁45	1♠07	15♠25	0♁00	19♠02	2♁54	1♠18	15♠30	0♁00	19♠07	3♁03

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h21m ARMC: 140°15' MC: 17Ω48'28					Sid.Time: 9h22m ARMC: 140°30' MC: 18Ω03'40					Sid.Time: 9h23m ARMC: 140°45' MC: 18Ω18'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19 11 23	21 25 54	22 11 39	21 21 02	18 31 41	19 11 39	22 25 10	22 11 53	21 21 16	18 31 56	19 11 56	22 25 26	23 11 08	21 21 30	19 31 10
1S	19 11 30	22 25 08	22 11 58	21 21 14	18 31 48	19 11 47	22 25 24	22 12 13	21 21 28	19 31 02	20 11 03	22 25 40	23 11 28	21 21 42	19 31 16
2S	19 11 38	22 25 23	23 11 18	21 21 27	18 31 54	19 11 54	22 25 39	23 12 33	21 21 41	19 31 08	20 11 10	22 25 55	23 11 48	21 21 55	19 31 22
3S	19 11 45	22 25 37	23 11 38	21 21 39	19 31 00	20 11 01	22 25 53	23 12 53	21 21 53	19 31 15	20 11 18	23 26 09	24 11 08	22 22 07	19 31 29
4S	19 11 53	22 25 52	23 11 59	21 21 52	19 31 07	20 11 09	23 26 08	24 12 14	22 22 06	19 31 21	20 11 25	23 26 24	24 11 29	22 22 20	19 31 35
5S	20 11 00	23 26 07	24 12 19	22 22 05	19 31 14	20 11 17	23 26 23	24 12 34	22 22 19	19 31 28	20 11 33	23 26 39	24 12 49	22 22 33	19 31 42
6S	20 11 08	23 26 22	24 12 40	22 22 18	19 31 20	20 11 24	23 26 38	24 12 55	22 22 32	19 31 34	20 11 41	23 26 54	25 12 10	22 22 46	19 31 49
7S	20 11 16	23 26 37	25 12 01	22 22 31	19 31 27	20 11 32	23 26 53	25 12 16	22 22 45	19 31 41	20 11 49	24 12 20	25 12 31	23 22 00	19 31 55
8S	20 11 24	23 26 53	25 12 22	22 22 45	19 31 34	20 11 40	24 26 09	25 12 37	22 22 59	19 31 48	20 11 57	24 26 25	25 12 53	23 22 13	20 31 02
9S	20 11 32	24 26 08	25 12 44	22 22 58	19 31 41	20 11 48	24 26 25	25 12 59	23 23 13	19 31 55	21 12 05	24 26 41	26 12 14	23 22 27	20 31 09
10S	20 11 40	24 26 24	26 12 06	23 23 12	19 31 48	20 11 56	24 26 41	26 12 21	23 23 26	20 31 02	21 12 13	24 26 57	26 12 36	23 22 41	20 31 16
11S	20 11 48	24 26 40	26 12 28	23 23 26	19 31 55	21 12 05	24 26 57	26 12 43	23 23 41	20 31 09	21 12 21	25 27 13	26 12 59	23 22 55	20 31 23
12S	20 11 56	24 26 57	26 12 51	23 23 41	20 31 02	21 12 13	25 27 13	27 12 06	23 23 55	20 31 16	21 12 30	25 27 30	27 12 21	24 22 09	20 31 31
13S	21 11 05	25 25 14	27 12 14	23 23 55	20 31 10	21 12 22	25 27 30	27 12 29	24 24 09	20 31 24	21 12 38	25 27 47	27 12 44	24 22 24	20 31 38
14S	21 11 14	25 25 31	27 12 37	24 24 10	20 31 17	21 12 30	25 27 47	27 12 52	24 24 24	20 31 31	21 12 47	26 28 04	28 12 08	24 22 39	20 31 46
15S	21 11 23	25 25 48	28 12 01	24 24 25	20 31 25	21 12 39	26 28 04	28 12 16	24 24 39	20 31 39	21 12 56	26 28 21	28 12 32	24 22 54	20 31 54
16S	21 11 32	26 26 05	28 12 25	24 24 40	20 31 33	21 12 48	26 28 22	28 12 40	24 24 55	20 31 47	22 12 05	26 28 39	28 12 56	25 23 09	21 31 01
17S	21 11 41	26 26 23	28 12 49	24 24 56	20 31 41	21 12 58	26 28 40	29 12 05	25 25 10	20 31 55	22 12 14	26 28 57	29 12 21	25 23 25	21 31 09
18S	21 11 50	26 26 42	29 12 14	25 25 12	20 31 49	22 12 07	26 28 58	29 12 30	25 25 26	21 31 03	22 12 24	27 29 15	29 12 46	25 23 41	21 31 18
19S	22 11 00	27 27 01	29 12 40	25 25 28	20 31 57	22 12 17	27 29 17	29 12 56	25 25 43	21 31 12	22 12 34	27 29 34	0 23 11	25 23 57	21 31 26
20S	22 11 10	27 27 20	0 23 06	25 25 45	21 31 06	22 12 27	27 29 36	0 23 22	25 25 59	21 31 20	22 12 43	27 29 53	0 23 38	26 24 14	21 31 35
21S	22 11 20	27 27 39	0 23 33	26 26 02	21 31 14	22 12 37	27 29 56	0 23 49	26 26 16	21 31 29	22 12 54	28 29 13	1 23 04	26 24 31	21 31 43
22S	22 11 30	27 27 59	1 23 00	26 26 19	21 31 23	22 12 47	28 29 16	1 23 16	26 26 34	21 31 38	23 12 04	28 29 33	1 23 32	26 24 49	21 31 52
23S	22 11 41	28 28 20	1 23 28	26 26 37	21 31 32	22 12 58	28 29 36	1 23 44	26 26 52	21 31 47	23 12 15	28 29 53	2 23 00	27 24 07	22 31 02
24S	22 11 52	28 28 41	1 23 57	26 26 55	21 31 42	23 12 09	28 29 57	2 23 13	27 27 10	21 31 56	23 12 26	29 30 14	2 23 29	27 24 25	22 31 11
25S	23 11 03	29 29 02	2 23 26	27 27 14	21 31 51	23 12 20	29 30 19	2 23 42	27 27 29	22 31 06	23 12 37	29 30 36	2 23 58	27 24 44	22 31 21
26S	23 11 14	29 29 24	2 23 56	27 27 34	22 31 01	23 12 31	29 30 41	3 23 12	27 27 48	22 31 16	23 12 48	29 30 58	3 23 28	28 24 03	22 31 31
27S	23 11 26	29 29 47	3 23 27	27 27 53	22 31 12	23 12 43	0 23 04	3 23 43	28 28 08	22 31 26	24 12 00	0 23 21	3 23 59	28 24 23	22 31 41
28S	23 11 38	0 23 10	3 23 59	28 28 14	22 31 22	23 12 55	0 23 27	4 23 15	28 28 29	22 31 37	24 12 12	0 23 44	4 23 31	28 24 44	22 31 51
29S	23 11 51	0 23 34	4 23 31	28 28 35	22 31 33	24 12 08	0 23 51	4 23 48	28 28 50	22 31 48	24 12 25	1 23 08	5 23 04	29 24 05	23 31 02
30S	24 11 03	0 23 59	5 23 05	28 28 56	22 31 44	24 12 20	1 23 16	5 23 21	29 29 11	22 31 59	24 12 37	1 23 33	5 23 37	29 24 26	23 31 13
31S	24 11 17	1 23 24	5 23 40	29 29 19	22 31 55	24 12 34	1 23 41	5 23 56	29 29 34	23 31 10	24 12 51	1 23 58	6 23 12	29 24 49	23 31 25
32S	24 11 30	1 23 50	6 23 15	29 29 42	23 31 07	24 12 47	2 23 07	6 23 31	29 29 57	23 31 22	25 12 04	2 23 24	6 23 47	0 23 12	23 31 37
33S	24 11 44	2 23 17	6 23 52	0 23 06	23 31 19	25 12 01	2 23 34	7 23 08	0 23 21	23 31 34	25 12 19	2 23 51	7 23 24	0 23 36	23 31 49
34S	24 11 59	2 23 45	7 23 30	0 23 30	23 31 32	25 12 16	3 23 02	7 23 46	0 23 45	23 31 47	25 12 33	3 23 19	8 23 02	1 23 00	24 31 02
35S	25 11 14	3 23 14	8 23 09	0 23 56	23 31 45	25 12 31	3 23 31	8 23 25	1 23 11	24 31 00	25 12 48	3 23 48	8 23 41	1 23 26	24 31 15
36S	25 11 30	3 23 44	8 23 50	1 23 22	23 31 59	25 12 47	4 23 01	9 23 06	1 23 37	24 31 14	26 12 04	4 23 18	9 23 22	1 23 52	24 31 29
37S	25 11 46	4 23 15	9 23 32	1 23 49	24 31 13	26 12 03	4 23 32	9 23 48	2 23 04	24 31 28	26 12 20	4 23 49	10 23 04	2 23 19	24 31 43
38S	26 11 03	4 23 47	10 23 15	2 23 18	24 31 28	26 12 20	5 23 04	10 23 41	2 23 33	24 31 42	26 12 37	5 23 21	10 23 47	2 23 48	24 31 57
39S	26 11 20	5 23 20	11 23 00	2 23 47	24 31 43	26 12 37	5 23 37	11 23 16	3 23 02	24 31 58	26 12 55	5 23 54	11 23 32	3 23 17	25 31 13
40S	26 11 38	5 23 54	11 23 47	3 23 18	24 31 59	26 12 56	6 23 11	12 23 03	3 23 33	25 31 14	27 12 13	6 23 28	12 23 19	3 23 48	25 31 28
41S	26 11 57	6 23 30	12 23 36	3 23 50	25 31 15	27 12 15	6 23 47	12 23 52	4 23 05	25 31 30	27 12 32	7 23 04	13 23 08	4 23 20	25 31 45
42S	27 11 17	7 23 07	13 23 26	4 23 23	25 31 32	27 12 34	7 23 24	13 23 42	4 23 38	25 31 47	27 12 51	7 23 41	13 23 58	4 23 53	26 31 02
43S	27 11 38	7 23 46	14 23 19	4 23 58	25 31 50	27 12 55	8 23 03	14 23 35	5 23 13	26 31 05	28 12 12	8 23 20	14 23 51	5 23 28	26 31 20
44S	27 11 59	8 23 26	15 23 14	5 23 34	26 31 09	28 12 16	8 23 43	15 23 30	5 23 49	26 31 24	28 12 33	9 23 00	15 23 46	6 23 04	26 31 39
45S	28 11 22	9 23 08	16 23 11	6 23 12	26 31 28	28 12 39	9 23 25	16 23 27	6 23 27	26 31 43	28 12 56	9 23 42	16 23 43	6 23 42	26 31 58
46S	28 11 45	9 23 52	17 23 11	6 23 51	26 31 49	29 12 02	10 23 09	17 23 27	7 23 06	27 31 04	29 12 19	10 23 26	17 23 43	7 23 21	27 31 19
47S	29 11 10	10 23 38	18 23 14	7 23 33	27 31 10	29 12 27	10 23 55	18 23 29	7 23 48	27 31 25	29 12 44	11 23 11	18 23 45	8 23 03	27 31 40
48S	29 11 35	11 23 26	19 23 19	8 23 16	27 31 33	29 12 52	11 23 43	19 23 35	8 23 31	27 31 48	0 23 09	11 23 59	19 23 50	8 23 46	28 31 03
49S	0 23 02	12 23 16	20 23 28	9 23 02	27 31 57	0 23 19	12 23 33	20 23 43	9 23 17	28 31 12	0 23 36	12 23 49	20 23 58	9 23 32	28 31 26
50S	0 23 31	13 23 09	21 23 39	9 23 50	28 31 21	0 23 48	13 23 25	21 23 55	10 23 05	28 31 36	1 23 04	13 23 41	22 23 10	10 23 19	28 31 51
51S	1 23 00	14 23 04	22 23 55	10 23 40	28 31 48	1 23 17	14 23 20	23 23 10	10 23 55	29 31 02	1 23 34	14 23 36	23 23 25	11 23 09	29 31 17
52S	1 23 32	15 23 01	24 23 14	11 23 33	29 31 15	1 23 48	15 23 17	24 23 29	11 23 48	29 31 30	2 23 05	15 23 33	24 23 44	12 23 02	29 31 45
53S	2 23 05	16 23 02	25 23 37	12 23 29	29 31 44	2 23 21	16 23 17	25 23 52	12 23 43	29 31 59	2 23 38	16 23 33	26 23 06	12 23 58	0 23 13
54S	2 23 39	17 23 05	27 23 04	13 23 28	0 23 14	2 23 56	17 23 21	27 23 19	13 23 42	0 23 29	3 23 12	17 23 36	27 23 33	13 23 56	0 23 44
55S	3 23 15	18 23 12	28 23 36	14 23 30	0 23 47	3 23 32	18 23 27	28 23 50	14 23 44	1 23 01	3 23 48	18 23 42	29 23 04	14 23 58	1 23 16
56S	3 23 54	19 23 22	0 23 13	15 23 35	1 23 20	4 23 10	19 23 36	0 23 27	15 23 49	1 23 35	4 23 26	19 23 51	0 23 40	16 23 03	1 23 49
57S	4 23 34	20 23 35	1 23 55	16 23 44	1 23 56	4 23 50	20 23 49	2 23 08	16 23 57	2 23 10	5 23 06	21 23 04	2 23 22	17 23 11	2 23 25
58S	5 23 16	21 23 51	3 23 42	17 23 57	2 23 34	5 23 32	22 23 06	3 23 55	18 23 10	2 23 48	5 23 48	22 23 20	4 23 08	18 23 23	

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h21m ARMC: 140°15' MC: 17Ω48'28					Sid.Time: 9h22m ARMC: 140°30' MC: 18Ω03'40					Sid.Time: 9h23m ARMC: 140°45' MC: 18Ω18'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12♁54	5♄25	23♁16	1♁16	9♁26	13♁08	5♄34	23♁23	1♁25	9♁38	13♁21	5♄44	23♁31	1♁35	9♁50
68S	14♁27	8♄07	27♁21	4♁02	10♁51	14♁40	8♄16	27♁27	4♁11	11♁03	14♁53	8♄24	27♁33	4♁20	11♁15
69S	15♁33	10♄03	0♁18	6♁02	11♁52	15♁46	10♄11	0♁23	6♁11	12♁04	15♁59	10♄19	0♁28	6♁19	12♁15
70S	16♁41	12♄01	3♁21	8♁06	12♁55	16♁54	12♄08	3♁25	8♁14	13♁06	17♁06	12♄15	3♁29	8♁21	13♁18
71S	17♁50	14♄01	6♁28	10♁12	13♁59	18♁02	14♄07	6♁31	10♁19	14♁10	18♁14	14♄14	6♁34	10♁26	14♁21
72S	19♁00	16♄01	9♁40	12♁21	15♁04	19♁11	16♄07	9♁42	12♁27	15♁15	19♁23	16♄13	9♁44	12♁34	15♁25
73S	20♁09	18♄01	12♁53	14♁31	16♁09	20♁21	18♄07	12♁55	14♁37	16♁20	20♁32	18♄12	12♁56	14♁43	16♁30
74S	21♁19	20♄02	16♁09	16♁42	17♁15	21♁30	20♄07	16♁09	16♁47	17♁25	21♁41	20♄11	16♁10	16♁53	17♁35
75S	18Ω20	18Ω53	19Ω25	23♁02	21♄31	18Ω30	18Ω58	19Ω25	23♁07	21♄40	18Ω40	19Ω02	19Ω25	23♁12	21♄50
76S	19Ω25	21Ω03	22Ω41	25♁17	22♄30	19Ω35	21Ω07	22Ω40	25♁22	22♄39	19Ω45	21Ω12	22Ω39	25♁26	22♄48
77S	20Ω29	23Ω11	25Ω55	27♁29	23♄28	20Ω39	23Ω15	25Ω53	27♁34	23♄37	20Ω48	23Ω19	25Ω52	27♁38	23♄45
78S	21Ω31	25Ω17	29Ω06	29♁38	24♄24	21Ω41	25Ω21	29Ω04	29♁42	24♄33	21Ω51	25Ω25	29Ω02	29♁46	24♄41
79S	22Ω32	27Ω21	2♄13	1♄43	25♄19	22Ω42	27Ω25	2♄11	1♄46	25♄27	22Ω52	27Ω29	2♄09	1♄50	25♄36
80S	23Ω32	29Ω21	5♄16	3♄42	26♄12	23Ω41	29Ω25	5♄13	3♄46	26♄20	23Ω51	29Ω29	5♄11	3♄50	26♄29
81S	24Ω29	1♄18	8♄13	5♄38	27♄03	24Ω39	1♄21	8♄11	5♄41	27♄11	24Ω48	1♄25	8♄08	5♄45	27♄20
82S	25Ω24	3♄10	11♄05	7♄28	27♄52	25Ω34	3♄14	11♄02	7♄31	28♄00	25Ω44	3♄18	11♄00	7♄35	28♄09
83S	26Ω17	4♄59	13♄50	9♄13	28♄39	26Ω27	5♄02	13♄48	9♄16	28♄47	26Ω37	5♄06	13♄45	9♄20	28♄56
84S	27Ω08	6♄43	16♄28	10♄52	29♄24	27Ω18	6♄47	16♄26	10♄56	29♄33	27Ω28	6♄51	16♄24	11♄00	29♄41
85S	27Ω57	8♄22	19♄00	12♄27	0♁07	28Ω07	8♄26	18♄58	12♄31	0♁16	28Ω17	8♄31	18♄57	12♄35	0♁24
86S	28Ω43	9♄57	21♄25	13♄57	0♁48	28Ω53	10♄02	21♄24	14♄01	0♁56	29Ω03	10♄06	21♄22	14♄05	1♁05
87S	29Ω28	11♄28	23♄44	15♄22	1♁27	29Ω38	11♄33	23♄42	15♄27	1♁35	29Ω48	11♄37	23♄41	15♄31	1♁44
88S	0♄10	12♄55	25♄55	16♄43	2♁04	0♄20	13♄00	25♄54	16♄48	2♁13	0♄30	13♄05	25♄54	16♄52	2♁22
89S	0♄50	14♄17	28♄01	17♄59	2♁39	1♄00	14♄22	28♄00	18♄04	2♁48	1♄11	14♄28	28♄00	18♄09	2♁57
90S	1♄28	15♄36	0♁00	19♄12	3♁12	1♄39	15♄41	0♁00	19♄17	3♁21	1♄49	15♄47	0♁00	19♄22	3♁31

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h24m ARMC: 141°00' MC: 18Ω34'04					Sid.Time: 9h25m ARMC: 141°15' MC: 18Ω49'18					Sid.Time: 9h26m ARMC: 141°30' MC: 19Ω04'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20 12	22 42	23 23	21 43	19 24	20 28	22 58	23 38	21 57	19 38	20 44	23 14	23 52	22 11	19 52
1S	20 19	22 56	23 43	21 56	19 30	20 35	23 12	23 57	22 10	19 44	20 52	23 28	24 12	22 24	19 58
2S	20 27	23 11	24 03	22 08	19 36	20 43	23 27	24 18	22 22	19 50	20 59	23 43	24 32	22 36	20 05
3S	20 34	23 25	24 13	22 21	19 43	20 50	23 41	24 38	22 35	19 57	21 07	23 58	24 53	22 49	20 11
4S	20 42	23 40	24 24	22 34	19 49	20 58	23 56	24 58	22 48	20 04	21 14	24 12	25 13	23 02	20 18
5S	20 49	23 55	24 35	22 47	19 56	21 06	24 11	25 19	23 01	20 10	21 22	24 28	25 34	23 15	20 24
6S	20 57	24 10	24 46	23 00	20 03	21 14	24 27	25 40	23 14	20 17	21 30	24 43	25 55	23 28	20 31
7S	21 05	24 26	25 16	23 14	20 10	21 22	24 42	26 01	23 28	20 24	21 38	24 58	26 16	23 42	20 38
8S	21 13	24 42	26 08	23 27	20 16	21 30	24 58	26 23	23 41	20 31	21 46	25 14	26 38	23 55	20 45
9S	21 21	24 57	26 29	23 41	20 23	21 38	25 14	26 45	23 55	20 38	21 54	25 30	27 00	24 09	20 52
10S	21 29	25 13	26 52	23 55	20 31	21 46	25 30	27 07	24 09	20 45	22 02	25 46	27 22	24 23	20 59
11S	21 38	25 30	27 14	24 09	20 38	21 54	25 46	27 29	24 23	20 52	22 11	26 02	27 44	24 38	21 06
12S	21 46	25 46	27 37	24 23	20 45	22 03	26 03	27 52	24 38	21 00	22 19	26 19	28 07	24 52	21 14
13S	21 55	26 03	28 00	24 38	20 53	22 12	26 20	28 15	24 52	21 07	22 28	26 36	28 30	25 07	21 21
14S	22 04	26 20	28 23	24 53	21 00	22 20	26 37	28 39	25 07	21 15	22 37	26 53	28 54	25 22	21 29
15S	22 13	26 38	28 47	25 08	21 08	22 29	26 54	29 02	25 23	21 22	22 46	27 11	29 18	25 37	21 37
16S	22 22	26 55	29 11	25 24	21 16	22 39	27 12	29 27	25 38	21 30	22 55	27 28	29 42	25 52	21 45
17S	22 31	27 13	29 36	25 39	21 24	22 48	27 30	29 52	25 54	21 38	23 05	27 47	0 07	26 08	21 53
18S	22 41	27 32	0 01	25 55	21 32	22 57	27 48	0 17	26 10	21 47	23 14	28 05	0 32	26 24	22 01
19S	22 50	27 51	0 27	26 12	21 41	23 07	28 07	0 43	26 26	21 55	23 24	28 24	0 58	26 41	22 10
20S	23 00	28 10	0 53	26 29	21 49	23 17	28 27	1 09	26 43	22 04	23 34	28 43	1 25	26 58	22 18
21S	23 10	28 30	1 20	26 46	21 58	23 27	28 46	1 36	27 00	22 13	23 44	29 03	1 52	27 15	22 27
22S	23 21	28 50	1 48	27 03	22 07	23 38	29 06	2 03	27 18	22 22	23 55	29 23	2 19	27 33	22 36
23S	23 31	29 10	2 16	27 21	22 16	23 48	29 27	2 31	27 36	22 31	24 05	29 44	2 47	27 51	22 45
24S	23 42	29 31	2 44	27 40	22 26	23 59	29 48	3 00	27 54	22 40	24 16	0 05	3 16	28 09	22 55
25S	23 54	29 53	3 14	27 59	22 35	24 11	0 10	3 30	28 13	22 50	24 27	0 26	3 45	28 28	23 05
26S	24 05	0 15	3 44	28 18	22 45	24 22	0 32	4 00	28 33	23 00	24 39	0 49	4 16	28 48	23 15
27S	24 17	0 38	4 15	28 38	22 56	24 34	0 55	4 31	28 53	23 10	24 51	1 11	4 47	29 08	23 25
28S	24 29	1 01	4 47	28 58	23 06	24 46	1 18	5 03	29 13	23 21	25 03	1 35	5 19	29 28	23 36
29S	24 42	1 25	5 20	29 20	23 17	24 59	1 42	5 35	29 34	23 32	25 16	1 59	5 51	29 49	23 47
30S	24 54	1 50	5 53	29 41	23 28	25 12	2 07	6 09	29 56	23 43	25 29	2 23	6 25	0 11	23 58
31S	25 08	2 15	6 28	0 04	23 40	25 25	2 32	6 44	0 19	23 55	25 42	2 49	7 00	0 34	24 09
32S	25 21	2 41	7 03	0 27	23 52	25 39	2 58	7 19	0 42	24 06	25 56	3 15	7 35	0 57	24 21
33S	25 36	3 08	7 40	0 51	24 04	25 53	3 25	7 56	1 06	24 19	26 10	3 42	8 12	1 21	24 34
34S	25 50	3 36	8 18	1 15	24 17	26 07	3 53	8 34	1 30	24 31	26 24	4 10	8 50	1 45	24 46
35S	26 05	4 05	8 57	1 41	24 30	26 23	4 22	9 13	1 56	24 45	26 40	4 39	9 29	2 11	25 00
36S	26 21	4 35	9 38	2 07	24 43	26 38	4 52	9 54	2 22	24 58	26 55	5 09	10 10	2 37	25 13
37S	26 37	5 06	10 20	2 35	24 58	26 54	5 23	10 36	2 50	25 12	27 12	5 39	10 52	3 05	25 27
38S	26 54	5 38	11 03	3 03	25 12	27 11	5 54	11 19	3 18	25 27	27 28	6 11	11 35	3 33	25 42
39S	27 12	6 11	11 48	3 32	25 28	27 29	6 28	12 04	3 48	25 42	27 46	6 44	12 20	4 03	25 57
40S	27 30	6 45	12 35	4 03	25 43	27 47	7 02	12 51	4 18	25 58	28 04	7 19	13 07	4 33	26 13
41S	27 49	7 21	13 24	4 35	26 00	28 06	7 38	13 40	4 50	26 15	28 23	7 54	13 56	5 05	26 30
42S	28 09	7 58	14 14	5 08	26 17	28 26	8 15	14 30	5 23	26 32	28 43	8 31	14 46	5 38	26 47
43S	28 29	8 36	15 07	5 43	26 35	28 46	8 53	15 23	5 58	26 50	29 03	9 10	15 39	6 13	27 05
44S	28 51	9 17	16 02	6 19	26 54	29 08	9 33	16 17	6 34	27 09	29 25	9 50	16 33	6 49	27 24
45S	29 13	9 58	16 59	6 57	27 13	29 30	10 15	17 14	7 12	27 28	29 47	10 32	17 30	7 27	27 43
46S	29 36	10 42	17 58	7 36	27 34	29 53	10 59	18 14	7 51	27 49	0 10	11 15	18 29	8 06	28 04
47S	0 01	11 28	19 01	8 18	27 55	0 18	11 44	19 16	8 33	28 10	0 35	12 01	19 31	8 47	28 25
48S	0 26	12 15	20 06	9 01	28 18	0 43	12 32	20 21	9 16	28 33	1 00	12 48	20 36	9 31	28 47
49S	0 53	13 05	21 14	9 46	28 41	1 10	13 21	21 29	10 01	28 56	1 27	13 37	21 44	10 16	29 11
50S	1 21	13 57	22 25	10 34	29 06	1 38	14 13	22 40	10 39	29 21	1 55	14 29	22 55	11 03	29 36
51S	1 51	14 52	23 40	11 24	29 32	2 08	15 08	23 55	11 39	29 47	2 24	15 23	24 10	11 53	0 02
52S	2 22	15 49	24 58	12 17	29 59	2 39	16 04	25 13	12 31	0 14	2 55	16 20	25 28	12 46	0 29
53S	2 54	16 49	26 21	13 12	0 28	3 11	17 04	26 35	13 26	0 43	3 28	17 19	26 50	13 41	0 57
54S	3 29	17 51	27 47	14 10	0 58	3 45	18 06	28 02	14 25	1 13	4 02	18 22	28 16	14 39	1 27
55S	4 05	18 57	29 18	15 12	1 30	4 21	19 12	29 32	15 26	1 45	4 37	19 27	29 46	15 40	1 59
56S	4 43	20 06	0 54	16 17	2 04	4 59	20 20	1 08	16 30	2 18	5 15	20 35	1 21	16 44	2 33
57S	5 22	21 18	2 35	17 25	2 39	5 39	21 32	2 48	17 38	2 53	5 55	21 47	3 01	17 52	3 08
58S	6 04	22 34	4 21	18 37	3 16	6 20	22 48	4 34	18 50	3 31	6 36	23 02	4 36	19 03	3 45
59S	6 48	23 53	6 12	19 52	3 56	7 04	24 06	6 25	20 05	4 10	7 20	24 20	6 37	20 18	4 24
60S	7 35	25 16	8 10	21 12	4 37	7 50	25 29	8 21	21 25	4 51	8 06	25 42	8 33	21 38	5 05
61S	8 23	26 43	10 13	22 36	5 20	8 38	26 55	10 24	22 49	5 34	8 54	27 08	10 36	23 01	5 48
62S	9 14	28 13	12 23	24 05	6 06	9 29	28 25	12 33	24 17	6 20	9 44	28 37	12 44	24 29	6 33
63S	10 07	29 47	14 39	25 38	6 54	10 22	29 59	14 49	25 49	7 07	10 36	0 11	14 59	26 00	7 21
64S	11 02	1 26	17 02	27 15	7 44	11 17	1 37	17 11	27 26	7 57	11 31	1 48	17 30	27 37	8 10
65S	12 00	3 07	19 31	28 57	8 37	12 14	3 18	19 40	29 07	8 49	12 28	3 28	19 48	29 18	9 02
66S	13 00	4 53	22 07	0 43	9 31	13 14	5 02	22 15	0 53	9 44	13 27	5 12	22 22	1 03	9 56
pc	13 35	5 53	23 38	1 45	10 03	13 48	6 02	23 45	1 54	10 15	14 02	6 12	23 52	2 04	10 28

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h24m ARMC: 141°00' MC: 18Ω34'04					Sid.Time: 9h25m ARMC: 141°15' MC: 18Ω49'18					Sid.Time: 9h26m ARMC: 141°30' MC: 19Ω04'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13♁35	5♄53	23♁38	1♁45	10♁03	13♁48	6♄02	23♁45	1♁54	10♁15	14♁02	6♄12	23♁52	2♁04	10♁28
68S	15♁06	8♄33	27♁38	4♁28	11♁27	15♁19	8♄41	27♁44	4♁37	11♁38	15♁32	8♄50	27♁50	4♁46	11♁50
69S	16♁11	10♄27	0♁33	6♁27	12♁27	16♁24	10♄34	0♁38	6♁35	12♁39	16♁36	10♄42	0♁43	6♁43	12♁50
70S	17♁18	12♄23	3♁33	8♁29	13♁29	17♁30	12♄30	3♁37	8♁36	13♁40	17♁42	12♄37	3♁41	8♁44	13♁52
71S	18♁26	14♄20	6♁37	10♁33	14♁32	18♁38	14♄27	6♁41	10♁40	14♁43	18♁49	14♄33	6♁44	10♁47	14♁54
72S	19♁34	16♄19	9♁46	12♁40	15♁36	19♁46	16♄25	9♁48	12♁47	15♁47	19♁57	16♄31	9♁50	12♁53	15♁58
73S	20♁43	18♄18	12♁57	14♁49	16♁41	20♁54	18♄23	12♁58	14♁55	16♁51	21♁05	18♄29	13♁00	15♁00	17♁02
74S	21♁51	20♄16	16♁10	16♁58	17♁46	22♁02	20♄21	16♁11	17♁03	17♁56	22♁13	20♄26	16♁11	17♁09	18♁06
75S	18Ω50	19Ω07	19Ω24	23♁17	21♄59	19Ω01	19Ω12	19Ω24	23♁22	22♄08	19Ω11	19Ω17	19Ω24	23♁28	22♄17
76S	19Ω55	21Ω16	22Ω38	25♁31	22♄57	20Ω05	21Ω21	22Ω37	25♁36	23♄06	20Ω15	21Ω25	22Ω37	25♁41	23♄15
77S	20Ω58	23Ω24	25Ω50	27♁42	23♄54	21Ω08	23Ω28	25Ω49	27♁47	24♄03	21Ω18	23Ω32	25Ω48	27♁51	24♄12
78S	22Ω00	25Ω29	29Ω00	29♁50	24♄50	22Ω10	25Ω33	28Ω59	29♁54	24♄59	22Ω20	25Ω37	28Ω57	29♁58	25♄07
79S	23Ω01	27Ω32	2♄07	1♄54	25♄45	23Ω11	27Ω36	2♄05	1♄58	25♄53	23Ω21	27Ω40	2♄03	2♄02	26♄02
80S	24Ω00	29Ω32	5♄09	3♄54	26♄37	24Ω10	29Ω36	5♄07	3♄57	26♄46	24Ω20	29Ω40	5♄05	4♄01	26♄54
81S	24Ω58	1♄29	8♄06	5♄48	27♄28	25Ω07	1♄33	8♄04	5♄52	27♄37	25Ω17	1♄36	8♄02	5♄56	27♄45
82S	25Ω53	3♄21	10♄58	7♄39	28♄17	26Ω03	3♄25	10♄55	7♄42	28♄26	26Ω12	3♄29	10♄53	7♄46	28♄35
83S	26Ω46	5♄10	13♄43	9♄24	29♄05	26Ω56	5♄14	13♄41	9♄27	29♄13	27Ω06	5♄18	13♄39	9♄31	29♄22
84S	27Ω38	6♄55	16♄22	11♄04	29♄50	27Ω47	6♄59	16♄20	11♄08	29♄58	27Ω57	7♄03	16♄18	11♄11	0♁07
85S	28Ω26	8♄35	18♄55	12♄39	0♁33	28Ω36	8♄39	18♄53	12♄43	0♁42	28Ω46	8♄43	18♄51	12♄47	0♁50
86S	29Ω13	10♄11	21♄21	14♄09	1♁14	29Ω23	10♄15	21♄19	14♄14	1♁23	29Ω33	10♄19	21♄18	14♄18	1♁31
87S	29Ω58	11♄42	23♄40	15♄35	1♁53	0♄08	11♄47	23♄39	15♄40	2♁02	0♄18	11♄51	23♄38	15♄44	2♁11
88S	0♄41	13♄09	25♄53	16♄57	2♁30	0♄51	13♄14	25♄52	17♄01	2♁39	1♄01	13♄19	25♄51	17♄06	2♁48
89S	1♄21	14♄33	27♄59	18♄14	3♁06	1♄32	14♄38	27♄59	18♄18	3♁15	1♄42	14♄43	27♄58	18♄23	3♁24
90S	2♄00	15♄52	0♁00	19♄27	3♁40	2♄10	15♄57	0♁00	19♄32	3♁49	2♄21	16♄03	0♁00	19♄36	3♁58

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h27m ARMC: 141°45' MC: 19Ω19'46					Sid.Time: 9h28m ARMC: 142°00' MC: 19Ω35'02					Sid.Time: 9h29m ARMC: 142°15' MC: 19Ω50'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21 ൬ 01	23 𑄎 30	24 𑄎 07	22 𑄎 25	20 𑄎 06	21 ൬ 17	23 𑄎 46	24 𑄎 21	22 𑄎 39	20 𑄎 20	21 ൬ 33	24 𑄎 01	24 𑄎 36	22 𑄎 52	20 𑄎 34
1S	21 ൬ 08	23 𑄎 44	24 𑄎 27	22 𑄎 37	20 𑄎 12	21 ൬ 24	24 𑄎 00	24 𑄎 42	22 𑄎 51	20 𑄎 26	21 ൬ 41	24 𑄎 16	24 𑄎 56	23 𑄎 05	20 𑄎 40
2S	21 ൬ 16	23 𑄎 59	24 𑄎 47	22 𑄎 50	20 𑄎 19	21 ൬ 32	24 𑄎 15	25 𑄎 02	23 𑄎 04	20 𑄎 33	21 ൬ 48	24 𑄎 31	25 𑄎 17	23 𑄎 18	20 𑄎 47
3S	21 ൬ 23	24 𑄎 14	25 𑄎 08	23 𑄎 03	20 𑄎 25	21 ൬ 40	24 𑄎 30	25 𑄎 22	23 𑄎 17	20 𑄎 39	21 ൬ 56	24 𑄎 46	25 𑄎 37	23 𑄎 31	20 𑄎 54
4S	21 ൬ 31	24 𑄎 29	25 𑄎 28	23 𑄎 16	20 𑄎 32	21 ൬ 47	24 𑄎 45	25 𑄎 43	23 𑄎 30	20 𑄎 46	22 ൬ 04	25 𑄎 01	25 𑄎 58	23 𑄎 44	21 𑄎 00
5S	21 ൬ 39	24 𑄎 44	25 𑄎 49	23 𑄎 29	20 𑄎 39	21 ൬ 55	25 𑄎 00	26 𑄎 04	23 𑄎 43	20 𑄎 53	22 ൬ 11	25 𑄎 16	26 𑄎 19	23 𑄎 57	21 𑄎 07
6S	21 ൬ 46	24 𑄎 59	26 𑄎 10	23 𑄎 42	20 𑄎 45	22 ൬ 03	25 𑄎 15	26 𑄎 25	23 𑄎 57	21 𑄎 00	22 ൬ 19	25 𑄎 31	26 𑄎 40	24 𑄎 11	21 𑄎 14
7S	21 ൬ 54	25 𑄎 15	26 𑄎 31	23 𑄎 56	20 𑄎 52	22 ൬ 11	25 𑄎 31	26 𑄎 46	24 𑄎 10	21 𑄎 06	22 ൬ 27	25 𑄎 47	27 𑄎 01	24 𑄎 24	21 𑄎 21
8S	22 ൬ 03	25 𑄎 30	26 𑄎 53	24 𑄎 10	20 𑄎 59	22 ൬ 19	25 𑄎 47	27 𑄎 08	24 𑄎 24	21 𑄎 13	22 ൬ 36	26 𑄎 03	27 𑄎 23	24 𑄎 38	21 𑄎 28
9S	22 ൬ 11	25 𑄎 46	27 𑄎 15	24 𑄎 23	21 𑄎 06	22 ൬ 27	26 𑄎 03	27 𑄎 30	24 𑄎 38	21 𑄎 21	22 ൬ 44	26 𑄎 19	27 𑄎 45	24 𑄎 52	21 𑄎 35
10S	22 ൬ 19	26 𑄎 02	27 𑄎 37	24 𑄎 38	21 𑄎 13	22 ൬ 36	26 𑄎 19	27 𑄎 52	24 𑄎 52	21 𑄎 28	22 ൬ 52	26 𑄎 35	28 𑄎 07	25 𑄎 06	21 𑄎 42
11S	22 ൬ 27	26 𑄎 19	28 𑄎 00	24 𑄎 52	21 𑄎 21	22 ൬ 44	26 𑄎 35	28 𑄎 15	25 𑄎 06	21 𑄎 35	23 ൬ 01	26 𑄎 52	28 𑄎 30	25 𑄎 20	21 𑄎 49
12S	22 ൬ 36	26 𑄎 36	28 𑄎 22	25 𑄎 06	21 𑄎 28	22 ൬ 53	26 𑄎 52	28 𑄎 38	25 𑄎 21	21 𑄎 43	23 ൬ 09	27 𑄎 08	28 𑄎 53	25 𑄎 35	21 𑄎 57
13S	22 ൬ 45	26 𑄎 52	28 𑄎 46	25 𑄎 21	21 𑄎 36	23 ൬ 01	27 𑄎 09	29 𑄎 01	25 𑄎 35	21 𑄎 50	23 ൬ 18	27 𑄎 25	29 𑄎 16	25 𑄎 50	22 𑄎 05
14S	22 ൬ 54	27 𑄎 10	29 𑄎 09	25 𑄎 36	21 𑄎 43	23 ൬ 10	27 𑄎 26	29 𑄎 25	25 𑄎 50	21 𑄎 58	23 ൬ 27	27 𑄎 43	29 𑄎 40	26 𑄎 05	22 𑄎 12
15S	23 ൬ 03	27 𑄎 27	29 𑄎 33	25 𑄎 51	21 𑄎 51	23 ൬ 19	27 𑄎 44	29 𑄎 49	26 𑄎 06	22 𑄎 06	23 ൬ 36	28 𑄎 00	0 𑄎 04	26 𑄎 20	22 𑄎 20
16S	23 ൬ 12	27 𑄎 45	29 𑄎 58	26 𑄎 07	21 𑄎 59	23 ൬ 29	28 𑄎 02	0 𑄎 13	26 𑄎 21	22 𑄎 14	23 ൬ 45	28 𑄎 18	0 𑄎 29	26 𑄎 36	22 𑄎 28
17S	23 ൬ 21	28 𑄎 03	0 𑄎 23	26 𑄎 23	22 𑄎 07	23 ൬ 38	28 𑄎 20	0 𑄎 38	26 𑄎 37	22 𑄎 22	23 ൬ 55	28 𑄎 36	0 𑄎 54	26 𑄎 52	22 𑄎 36
18S	23 ൬ 31	28 𑄎 22	0 𑄎 48	26 𑄎 39	22 𑄎 16	23 ൬ 48	28 𑄎 38	1 𑄎 03	26 𑄎 53	22 𑄎 30	24 ൬ 04	28 𑄎 55	1 𑄎 19	27 𑄎 08	22 𑄎 45
19S	23 ൬ 41	28 𑄎 41	1 𑄎 14	26 𑄎 55	22 𑄎 24	23 ൬ 57	28 𑄎 57	1 𑄎 29	27 𑄎 10	22 𑄎 39	24 ൬ 14	29 𑄎 14	1 𑄎 45	27 𑄎 25	22 𑄎 53
20S	23 ൬ 51	29 𑄎 00	1 𑄎 40	27 𑄎 12	22 𑄎 33	24 ൬ 07	29 𑄎 17	1 𑄎 56	27 𑄎 27	22 𑄎 47	24 ൬ 24	29 𑄎 33	2 𑄎 11	27 𑄎 41	23 𑄎 02
21S	24 ൬ 01	29 𑄎 20	2 𑄎 07	27 𑄎 30	22 𑄎 42	24 ൬ 18	29 𑄎 36	2 𑄎 23	27 𑄎 44	22 𑄎 56	24 ൬ 35	29 𑄎 53	2 𑄎 38	27 𑄎 59	23 𑄎 11
22S	24 ൬ 11	29 𑄎 40	2 𑄎 35	27 𑄎 47	22 𑄎 51	24 ൬ 28	29 𑄎 57	2 𑄎 50	28 𑄎 02	23 𑄎 05	24 ൬ 45	0 𑄎 13	3 𑄎 06	28 𑄎 17	23 𑄎 20
23S	24 ൬ 22	0 𑄎 00	3 𑄎 03	28 𑄎 05	23 𑄎 00	24 ൬ 39	0 𑄎 17	3 𑄎 19	28 𑄎 20	23 𑄎 15	24 ൬ 56	0 𑄎 34	3 𑄎 34	28 𑄎 35	23 𑄎 29
24S	24 ൬ 33	0 𑄎 22	3 𑄎 32	28 𑄎 24	23 𑄎 10	24 ൬ 50	0 𑄎 38	3 𑄎 47	28 𑄎 39	23 𑄎 24	25 ൬ 07	0 𑄎 55	4 𑄎 03	28 𑄎 53	23 𑄎 39
25S	24 ൬ 44	0 𑄎 43	4 𑄎 01	28 𑄎 43	23 𑄎 19	25 ൬ 01	1 𑄎 00	4 𑄎 17	28 𑄎 58	23 𑄎 34	25 ൬ 18	1 𑄎 17	4 𑄎 33	29 𑄎 12	23 𑄎 49
26S	24 ൬ 56	1 𑄎 05	4 𑄎 32	29 𑄎 02	23 𑄎 29	25 ൬ 13	1 𑄎 22	4 𑄎 47	29 𑄎 17	23 𑄎 44	25 ൬ 30	1 𑄎 39	5 𑄎 03	29 𑄎 32	23 𑄎 59
27S	25 ൬ 08	1 𑄎 28	5 𑄎 03	29 𑄎 22	23 𑄎 40	25 ൬ 25	1 𑄎 45	5 𑄎 18	29 𑄎 37	23 𑄎 54	25 ൬ 42	2 𑄎 02	5 𑄎 34	29 𑄎 52	24 𑄎 09
28S	25 ൬ 20	1 𑄎 52	5 𑄎 35	29 𑄎 43	23 𑄎 50	25 ൬ 37	2 𑄎 08	5 𑄎 50	29 𑄎 58	24 𑄎 05	25 ൬ 54	2 𑄎 25	6 𑄎 06	0 𑄎 13	24 𑄎 20
29S	25 ൬ 33	2 𑄎 16	6 𑄎 07	0 𑄎 04	24 𑄎 01	25 ൬ 50	2 𑄎 32	6 𑄎 23	0 𑄎 19	24 𑄎 16	26 ൬ 07	2 𑄎 49	6 𑄎 39	0 𑄎 34	24 𑄎 31
30S	25 ൬ 46	2 𑄎 40	6 𑄎 41	0 𑄎 26	24 𑄎 13	26 ൬ 03	2 𑄎 57	6 𑄎 57	0 𑄎 41	24 𑄎 27	26 ൬ 20	3 𑄎 14	7 𑄎 13	0 𑄎 56	24 𑄎 42
31S	25 ൬ 59	3 𑄎 06	7 𑄎 16	0 𑄎 48	24 𑄎 24	26 ൬ 16	3 𑄎 23	7 𑄎 32	1 𑄎 03	24 𑄎 39	26 ൬ 33	3 𑄎 40	7 𑄎 47	1 𑄎 18	24 𑄎 54
32S	26 ൬ 13	3 𑄎 32	7 𑄎 51	1 𑄎 12	24 𑄎 36	26 ൬ 30	3 𑄎 49	8 𑄎 07	1 𑄎 27	24 𑄎 51	26 ൬ 47	4 𑄎 06	8 𑄎 23	1 𑄎 41	25 𑄎 06
33S	26 ൬ 27	3 𑄎 59	8 𑄎 28	1 𑄎 36	24 𑄎 48	26 ൬ 44	4 𑄎 16	8 𑄎 44	1 𑄎 50	25 𑄎 03	27 ൬ 01	4 𑄎 33	9 𑄎 00	2 𑄎 05	25 𑄎 18
34S	26 ൬ 41	4 𑄎 27	9 𑄎 06	2 𑄎 00	25 𑄎 01	26 ൬ 59	4 𑄎 44	9 𑄎 22	2 𑄎 15	25 𑄎 16	27 ൬ 16	5 𑄎 01	9 𑄎 38	2 𑄎 30	25 𑄎 31
35S	26 ൬ 57	4 𑄎 56	9 𑄎 45	2 𑄎 26	25 𑄎 14	27 ൬ 14	5 𑄎 13	10 𑄎 01	2 𑄎 41	25 𑄎 29	27 ൬ 31	5 𑄎 29	10 𑄎 17	2 𑄎 56	25 𑄎 44
36S	27 ൬ 12	5 𑄎 26	10 𑄎 26	2 𑄎 52	25 𑄎 28	27 ൬ 29	5 𑄎 42	10 𑄎 42	3 𑄎 07	25 𑄎 43	27 ൬ 47	5 𑄎 59	10 𑄎 58	3 𑄎 22	25 𑄎 58
37S	27 ൬ 29	5 𑄎 56	11 𑄎 08	3 𑄎 20	25 𑄎 42	27 ൬ 46	6 𑄎 13	11 𑄎 24	3 𑄎 35	25 𑄎 57	28 ൬ 03	6 𑄎 30	11 𑄎 40	3 𑄎 50	26 𑄎 12
38S	27 ൬ 46	6 𑄎 28	11 𑄎 51	3 𑄎 48	25 𑄎 57	28 ൬ 03	6 𑄎 45	12 𑄎 07	4 𑄎 03	26 𑄎 12	28 ൬ 20	7 𑄎 02	12 𑄎 23	4 𑄎 18	26 𑄎 27
39S	28 ൬ 03	7 𑄎 01	12 𑄎 36	4 𑄎 18	26 𑄎 12	28 ൬ 20	7 𑄎 18	12 𑄎 52	4 𑄎 33	26 𑄎 27	28 ൬ 37	7 𑄎 35	13 𑄎 08	4 𑄎 48	26 𑄎 42
40S	28 ൬ 21	7 𑄎 36	13 𑄎 23	4 𑄎 48	26 𑄎 28	28 ൬ 38	7 𑄎 52	13 𑄎 39	5 𑄎 03	26 𑄎 43	28 ൬ 55	8 𑄎 09	13 𑄎 55	5 𑄎 18	26 𑄎 58
41S	28 ൬ 40	8 𑄎 11	14 𑄎 11	5 𑄎 20	26 𑄎 45	28 ൬ 57	8 𑄎 28	14 𑄎 27	5 𑄎 35	27 𑄎 00	29 ൬ 14	8 𑄎 45	14 𑄎 43	5 𑄎 50	27 𑄎 15
42S	29 ൬ 00	8 𑄎 48	15 𑄎 02	5 𑄎 53	27 𑄎 02	29 ൬ 17	9 𑄎 05	15 𑄎 18	6 𑄎 08	27 𑄎 17	29 ൬ 34	9 𑄎 21	15 𑄎 33	6 𑄎 23	27 𑄎 32
43S	29 ൬ 20	9 𑄎 27	15 𑄎 54	6 𑄎 28	27 𑄎 20	29 ൬ 37	9 𑄎 43	16 𑄎 10	6 𑄎 43	27 𑄎 35	29 ൬ 54	10 𑄎 00	16 𑄎 26	6 𑄎 58	27 𑄎 50
44S	29 ൬ 42	10 𑄎 07	16 𑄎 49	7 𑄎 04	27 𑄎 39	29 ൬ 59	10 𑄎 23	17 𑄎 04	7 𑄎 19	27 𑄎 53	0 𑄎 16	10 𑄎 40	17 𑄎 20	7 𑄎 34	28 𑄎 08
45S	0 𑄎 04	10 𑄎 48	17 𑄎 46	7 𑄎 42	27 𑄎 58	0 𑄎 21	11 𑄎 05	18 𑄎 01	7 𑄎 57	28 𑄎 13	0 𑄎 38	11 𑄎 21	18 𑄎 17	8 𑄎 12	28 𑄎 28
46S	0 𑄎 27	11 𑄎 32	18 𑄎 45	8 𑄎 21	28 𑄎 19	0 𑄎 44	11 𑄎 48	19 𑄎 00	8 𑄎 36	28 𑄎 33	1 𑄎 01	12 𑄎 04	19 𑄎 16	8 𑄎 51	28 𑄎 48
47S	0 𑄎 52	12 𑄎 17	19 𑄎 47	9 𑄎 02	28 𑄎 40	1 𑄎 09	12 𑄎 33	20 𑄎 02	9 𑄎 17	28 𑄎 55	1 𑄎 26	12 𑄎 49	20 𑄎 18	9 𑄎 32	29 𑄎 10
48S	1 𑄎 17	13 𑄎 04	20 𑄎 52	9 𑄎 45	29 𑄎 02	1 𑄎 34	13 𑄎 20	21 𑄎 07	10 𑄎 00	29 𑄎 17	1 𑄎 51	13 𑄎 36	21 𑄎 22	10 𑄎 15	29 𑄎 32
49S	1 𑄎 44	13 𑄎 53	21 𑄎 59	10 𑄎 31	29 𑄎 26	2 𑄎 01	14 𑄎 10	22 𑄎 14	10 𑄎 45	29 𑄎 41	2 𑄎 18	14 𑄎 26	22 𑄎 29	11 𑄎 00	29 𑄎 55
50S	2 𑄎 12	14 𑄎 45	23 𑄎 10	11 𑄎 18	29 𑄎 50	2 𑄎 29	15 𑄎 01	23 𑄎 25	11 𑄎 33	0 𑄎 05	2 𑄎 45	15 𑄎 17	23 𑄎 40	11 𑄎 47	0 𑄎 20
51S	2 𑄎 41	15 𑄎 39	24 𑄎 24	12 𑄎 08	0 𑄎 16	2 𑄎 58	15 𑄎 55	24 𑄎 39	12 𑄎 22	0 𑄎 31	3 𑄎 15	16 𑄎 11	24 𑄎 54	12 𑄎 37	0 𑄎 46
52S	3 𑄎 12	16 𑄎 36	25 𑄎 42	13 𑄎 00	0 𑄎 43	3 𑄎 29	16 𑄎 51	25 𑄎 57	13						

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h27m ARMC: 141°45' MC: 19Ω19'46					Sid.Time: 9h28m ARMC: 142°00' MC: 19Ω35'02					Sid.Time: 9h29m ARMC: 142°15' MC: 19Ω50'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14 15	6 21	23 59	2 14	10 40	14 29	6 31	24 06	2 23	10 52	14 42	6 40	24 13	2 33	11 05
68S	15 45	8 58	27 56	4 55	12 02	15 58	9 07	28 02	5 04	12 14	16 11	9 15	28 08	5 13	12 26
69S	16 49	10 50	0 48	6 52	13 02	17 02	10 58	0 53	7 00	13 14	17 14	11 06	0 58	7 08	13 25
70S	17 55	12 44	3 45	8 52	14 03	18 07	12 52	3 49	8 59	14 14	18 19	12 59	3 53	9 07	14 26
71S	19 01	14 40	6 47	10 54	15 05	19 13	14 47	6 50	11 02	15 16	19 25	14 53	6 53	11 09	15 28
72S	20 09	16 37	9 52	13 00	16 09	20 20	16 43	9 55	13 06	16 19	20 32	16 49	9 57	13 13	16 30
73S	21 16	18 34	13 01	15 06	17 12	21 28	18 40	13 03	15 12	17 23	21 39	18 45	13 04	15 19	17 34
74S	22 24	20 31	16 12	17 14	18 17	22 35	20 36	16 13	17 20	18 27	22 46	20 41	16 14	17 25	18 37
75S	19 02	19 02	19 02	23 33	22 26	23 42	22 32	19 24	19 28	19 31	23 53	22 37	19 24	19 33	19 41
76S	20 02	21 03	22 03	25 46	23 24	20 03	21 03	22 03	25 50	23 33	20 04	21 04	22 03	25 55	23 42
77S	21 02	23 03	25 04	27 56	24 21	21 03	23 04	25 04	28 00	24 29	21 04	23 04	25 04	28 05	24 38
78S	22 03	25 04	28 05	0 03	25 16	22 03	25 04	28 04	0 07	25 25	22 04	25 05	28 05	0 11	25 34
79S	23 03	27 04	2 01	2 06	26 10	23 04	27 04	1 09	2 10	26 19	23 05	27 05	1 09	2 14	26 28
80S	24 02	29 04	5 02	4 05	27 03	24 03	29 04	5 00	4 09	27 12	24 04	29 05	4 08	4 13	27 20
81S	25 02	1 04	7 09	6 00	27 54	25 03	1 04	7 09	6 03	28 03	25 04	1 04	7 09	6 07	28 11
82S	26 02	3 03	10 09	7 50	28 43	26 03	3 03	10 09	7 53	28 52	26 04	3 03	10 09	7 57	29 00
83S	27 01	5 02	13 09	9 35	29 30	27 02	5 02	13 09	9 39	29 39	27 03	5 02	13 09	9 42	29 47
84S	28 00	7 01	16 06	11 15	0 16	28 01	7 01	16 06	11 19	0 24	28 02	7 01	16 06	11 23	0 33
85S	28 05	8 01	18 06	12 51	0 59	29 06	8 01	18 06	12 55	1 08	29 06	8 01	18 06	12 59	1 16
86S	29 04	10 01	21 06	14 22	1 40	29 05	10 01	21 06	14 26	1 49	0 03	10 02	21 06	14 30	1 58
87S	0 02	11 01	23 06	15 48	2 20	0 02	12 01	23 06	15 52	2 29	0 03	12 01	23 06	15 57	2 37
88S	1 01	13 01	25 06	17 10	3 07	1 01	13 01	25 06	17 15	3 06	1 02	13 01	25 06	17 19	3 15
89S	1 01	14 01	27 06	18 28	3 33	2 01	14 01	27 06	18 32	3 42	2 01	14 01	27 06	18 37	3 51
90S	2 01	16 01	0 00	19 41	4 07	2 01	16 01	0 00	19 46	4 16	2 01	16 01	0 00	19 51	4 26

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h30m ARMC: 142°30' MC: 20Ω05'34					Sid.Time: 9h31m ARMC: 142°45' MC: 20Ω20'52					Sid.Time: 9h32m ARMC: 143°00' MC: 20Ω36'10				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21 η 50	24 α 17	24 μ.51	23 ρ 06	20 ρ 48	22 η 06	24 α 33	25 μ.05	23 ρ 20	21 ρ 02	22 η 22	24 α 49	25 μ.20	23 ρ 34	21 ρ 16
1S	21 η 57	24 α 32	25 μ.11	23 ρ 19	20 ρ 55	22 η 13	24 α 48	25 μ.26	23 ρ 33	21 ρ 09	22 η 30	25 α 04	25 μ.40	23 ρ 47	21 ρ 23
2S	22 η 05	24 α 47	25 μ.31	23 ρ 32	21 ρ 01	22 η 21	25 α 03	25 μ.46	23 ρ 46	21 ρ 15	22 η 37	25 α 19	26 μ.01	24 ρ 00	21 ρ 29
3S	22 η 12	25 α 02	25 μ.52	23 ρ 45	21 ρ 08	22 η 29	25 α 18	26 μ.07	23 ρ 59	21 ρ 22	22 η 45	25 α 34	26 μ.21	24 ρ 13	21 ρ 36
4S	22 η 20	25 α 17	26 μ.13	23 ρ 58	21 ρ 14	22 η 36	25 α 33	26 μ.28	24 ρ 12	21 ρ 29	22 η 53	25 α 49	26 μ.42	24 ρ 26	21 ρ 43
5S	22 η 28	25 α 32	26 μ.34	24 ρ 11	21 ρ 21	22 η 44	25 α 48	26 μ.49	24 ρ 25	21 ρ 35	23 η 01	26 α 04	27 μ.03	24 ρ 39	21 ρ 50
6S	22 η 36	25 α 48	26 μ.55	24 ρ 25	21 ρ 28	22 η 52	26 α 04	27 μ.10	24 ρ 39	21 ρ 42	23 η 09	26 α 20	27 μ.25	24 ρ 53	21 ρ 57
7S	22 η 44	26 α 03	27 μ.16	24 ρ 38	21 ρ 35	23 η 00	26 α 19	27 μ.31	24 ρ 52	21 ρ 49	23 η 17	26 α 36	27 μ.46	25 ρ 06	22 ρ 04
8S	22 η 52	26 α 19	27 μ.38	24 ρ 52	21 ρ 42	23 η 09	26 α 35	27 μ.53	25 ρ 06	21 ρ 56	23 η 25	26 α 51	28 μ.08	25 ρ 20	22 ρ 11
9S	23 η 00	26 α 35	28 μ.00	25 ρ 06	21 ρ 49	23 η 17	26 α 51	28 μ.15	25 ρ 20	22 ρ 04	23 η 33	27 α 08	28 μ.30	25 ρ 34	22 ρ 18
10S	23 η 09	26 α 51	28 μ.23	25 ρ 20	21 ρ 56	23 η 25	27 α 08	28 μ.38	25 ρ 34	22 ρ 11	23 η 42	27 α 24	28 μ.53	25 ρ 48	22 ρ 25
11S	23 η 17	27 α 08	28 μ.45	25 ρ 34	22 ρ 04	23 η 34	27 α 24	29 μ.00	25 ρ 49	22 ρ 18	23 η 50	27 α 41	29 μ.15	26 ρ 03	22 ρ 33
12S	23 η 26	27 α 25	29 μ.08	25 ρ 49	22 ρ 11	23 η 42	27 α 41	29 μ.23	26 ρ 03	22 ρ 26	23 η 59	27 α 57	29 μ.39	26 ρ 18	22 ρ 40
13S	23 η 35	27 α 42	29 μ.32	26 ρ 04	22 ρ 19	23 η 51	27 α 58	29 μ.47	26 ρ 18	22 ρ 33	24 η 08	28 α 14	0 α 02	26 ρ 33	22 ρ 48
14S	23 η 44	27 α 59	29 μ.55	26 ρ 19	22 ρ 27	24 η 00	28 α 15	0 α 11	26 ρ 33	22 ρ 41	24 η 17	28 α 32	0 α 26	26 ρ 48	22 ρ 56
15S	23 η 53	28 α 17	0 α 19	26 ρ 34	22 ρ 35	24 η 09	28 α 33	0 α 35	26 ρ 49	22 ρ 49	24 η 26	28 α 50	0 α 50	27 ρ 03	23 ρ 04
16S	24 η 02	28 α 35	0 α 44	26 ρ 50	22 ρ 43	24 η 19	28 α 51	0 α 59	27 ρ 05	22 ρ 57	24 η 35	29 α 08	1 α 15	27 ρ 19	23 ρ 12
17S	24 η 11	28 α 53	1 α 09	27 ρ 06	22 ρ 51	24 η 28	29 α 09	1 α 24	27 ρ 21	23 ρ 05	24 η 45	29 α 26	1 α 40	27 ρ 35	23 ρ 20
18S	24 η 21	29 α 11	1 α 34	27 ρ 22	22 ρ 59	24 η 38	29 α 28	1 α 50	27 ρ 37	23 ρ 14	24 η 55	29 α 45	2 α 05	27 ρ 51	23 ρ 28
19S	24 η 31	29 α 30	2 α 00	27 ρ 39	23 ρ 08	24 η 48	29 α 47	2 α 16	27 ρ 54	23 ρ 22	25 η 05	0 μ.04	2 α 31	28 ρ 08	23 ρ 37
20S	24 η 41	29 α 50	2 α 27	27 ρ 56	23 ρ 17	24 η 58	0 μ.06	2 α 42	28 ρ 11	23 ρ 31	25 η 15	0 μ.23	2 α 58	28 ρ 25	23 ρ 46
21S	24 η 51	0 μ.10	2 α 54	28 ρ 13	23 ρ 25	25 η 08	0 μ.26	3 α 10	28 ρ 28	23 ρ 40	25 η 25	0 μ.43	3 α 25	28 ρ 43	23 ρ 55
22S	25 η 02	0 μ.30	3 α 22	28 ρ 31	23 ρ 35	25 η 19	0 μ.47	3 α 37	28 ρ 46	23 ρ 49	25 η 36	1 μ.03	3 α 53	29 ρ 00	24 ρ 04
23S	25 η 13	0 μ.51	3 α 50	28 ρ 49	23 ρ 44	25 η 30	1 μ.07	4 α 06	29 ρ 04	23 ρ 59	25 η 46	1 μ.24	4 α 21	29 ρ 19	24 ρ 13
24S	25 η 24	1 μ.12	4 α 19	29 ρ 08	23 ρ 54	25 η 41	1 μ.28	4 α 35	29 ρ 23	24 ρ 08	25 η 57	1 μ.45	4 α 50	29 ρ 37	24 ρ 23
25S	25 η 35	1 μ.33	4 α 49	29 ρ 27	24 ρ 03	25 η 52	1 μ.50	5 α 04	29 ρ 42	24 ρ 18	26 η 09	2 μ.07	5 α 20	29 ρ 56	24 ρ 33
26S	25 η 47	1 μ.56	5 α 19	29 ρ 47	24 ρ 14	26 η 04	2 μ.12	5 α 35	0 ρ 01	24 ρ 28	26 η 21	2 μ.29	5 α 50	0 ρ 16	24 ρ 43
27S	25 η 59	2 μ.19	5 α 50	0 ρ 07	24 ρ 24	26 η 16	2 μ.35	6 α 06	0 ρ 21	24 ρ 39	26 η 32	2 μ.52	6 α 21	0 ρ 36	24 ρ 53
28S	26 η 11	2 μ.42	6 α 22	0 ρ 27	24 ρ 35	26 η 28	2 μ.59	6 α 38	0 ρ 42	24 ρ 49	26 η 45	3 μ.15	6 α 53	0 ρ 57	25 ρ 04
29S	26 η 24	3 μ.06	6 α 55	0 ρ 49	24 ρ 46	26 η 40	3 μ.23	7 α 11	1 ρ 03	25 ρ 00	26 η 57	3 μ.40	7 α 26	1 ρ 18	25 ρ 15
30S	26 η 37	3 μ.31	7 α 29	1 ρ 11	24 ρ 57	26 η 53	3 μ.48	7 α 44	1 ρ 25	25 ρ 12	27 η 10	4 μ.04	8 α 00	1 ρ 40	25 ρ 26
31S	26 η 50	3 μ.56	8 α 03	1 ρ 33	25 ρ 09	27 η 07	4 μ.13	8 α 19	1 ρ 48	25 ρ 23	27 η 24	4 μ.30	8 α 35	2 ρ 03	25 ρ 38
32S	27 η 04	4 μ.23	8 α 39	1 ρ 56	25 ρ 21	27 η 21	4 μ.39	8 α 55	2 ρ 11	25 ρ 35	27 η 38	4 μ.56	9 α 11	2 ρ 26	25 ρ 50
33S	27 η 18	4 μ.50	9 α 16	2 ρ 20	25 ρ 33	27 η 35	5 μ.06	9 α 32	2 ρ 35	25 ρ 48	27 η 52	5 μ.23	9 α 48	2 ρ 50	26 ρ 03
34S	27 η 33	5 μ.17	9 α 54	2 ρ 45	25 ρ 46	27 η 50	5 μ.34	10 α 10	3 ρ 00	26 ρ 01	28 η 07	5 μ.51	10 α 26	3 ρ 15	26 ρ 15
35S	27 η 48	5 μ.46	10 α 33	3 ρ 11	25 ρ 59	28 η 05	6 μ.03	10 α 49	3 ρ 26	26 ρ 14	28 η 22	6 μ.20	11 α 05	3 ρ 41	26 ρ 29
36S	28 η 04	6 μ.16	11 α 14	3 ρ 37	26 ρ 13	28 η 21	6 μ.33	11 α 29	3 ρ 52	26 ρ 28	28 η 38	6 μ.49	11 α 45	4 ρ 07	26 ρ 43
37S	28 η 20	6 μ.47	11 α 56	4 ρ 05	26 ρ 27	28 η 37	7 μ.04	12 α 11	4 ρ 20	26 ρ 42	28 η 54	7 μ.20	12 α 27	4 ρ 35	26 ρ 57
38S	28 η 37	7 μ.19	12 α 39	4 ρ 33	26 ρ 42	28 η 54	7 μ.35	12 α 55	4 ρ 48	26 ρ 57	29 η 11	7 μ.52	13 α 11	5 ρ 03	27 ρ 12
39S	28 η 54	7 μ.52	13 α 24	5 ρ 03	26 ρ 57	29 η 11	8 μ.08	13 α 40	5 ρ 18	27 ρ 12	29 η 28	8 μ.25	13 α 55	5 ρ 33	27 ρ 27
40S	29 η 12	8 μ.26	14 α 10	5 ρ 33	27 ρ 13	29 η 29	8 μ.42	14 α 26	5 ρ 48	27 ρ 28	29 η 47	8 μ.59	14 α 42	6 ρ 03	27 ρ 43
41S	29 η 31	9 μ.01	14 α 59	6 ρ 05	27 ρ 29	29 η 48	9 μ.18	15 α 15	6 ρ 20	27 ρ 44	0 α 05	9 μ.34	15 α 30	6 ρ 35	27 ρ 59
42S	29 η 51	9 μ.38	15 α 49	6 ρ 38	27 ρ 47	0 α 08	9 μ.55	16 α 05	6 ρ 53	28 ρ 02	0 α 25	10 μ.11	16 α 20	7 ρ 08	28 ρ 17
43S	0 α 11	10 μ.16	16 α 41	7 ρ 13	28 ρ 05	0 α 28	10 μ.33	16 α 57	7 ρ 28	28 ρ 20	0 α 45	10 μ.49	17 α 12	7 ρ 43	28 ρ 34
44S	0 α 33	10 μ.56	17 α 36	7 ρ 49	28 ρ 23	0 α 50	11 μ.12	17 α 51	8 ρ 04	28 ρ 38	1 α 07	11 μ.29	18 α 07	8 ρ 19	28 ρ 53
45S	0 α 55	11 μ.37	18 α 32	8 ρ 27	28 ρ 43	1 α 12	11 μ.54	18 α 48	8 ρ 41	28 ρ 58	1 α 29	12 μ.10	19 α 03	8 ρ 56	29 ρ 13
46S	1 α 18	12 μ.21	19 α 31	9 ρ 06	29 ρ 03	1 α 35	12 μ.37	19 α 47	9 ρ 21	29 ρ 18	1 α 52	12 μ.53	20 α 02	9 ρ 35	29 ρ 33
47S	1 α 42	13 μ.06	20 α 33	9 ρ 47	29 ρ 25	1 α 59	13 μ.22	20 α 48	10 ρ 02	29 ρ 39	2 α 16	13 μ.38	21 α 03	10 ρ 16	29 ρ 54
48S	2 α 08	13 μ.52	21 α 37	10 ρ 30	29 ρ 47	2 α 25	14 μ.09	21 α 52	10 ρ 44	0 α 02	2 α 42	14 μ.25	22 α 07	10 ρ 59	0 α 17
49S	2 α 34	14 μ.41	22 α 44	11 ρ 15	0 α 10	2 α 51	14 μ.57	22 α 59	11 ρ 29	0 α 25	3 α 08	15 μ.13	23 α 14	11 ρ 44	0 α 40
50S	3 α 02	15 μ.33	23 α 55	12 ρ 02	0 α 35	3 α 19	15 μ.48	24 α 10	12 ρ 16	0 α 50	3 α 36	16 μ.04	24 α 24	12 ρ 31	1 α 04
51S	3 α 31	16 μ.26	25 ρ 09	12 ρ 51	1 α 01	3 α 48	16 μ.42	25 α 23	13 ρ 06	1 α 15	4 α 05	16 μ.57	25 α 38	13 ρ 20	1 α 30
52S	4 α 02	17 μ.22	26 ρ 26	13 ρ 43	1 α 28	4 α 18	17 μ.37	26 α 40	13 ρ 58	1 α 42	4 α 35	17 μ.53	26 α 54	14 ρ 12	1 α 57
53S	4 α 34	18 μ.21	27 α 47	14 ρ 38	1 α 56	4 α 50	18 μ.36	28 α 01	14 ρ 52	2 α 11	5 α 07	18 μ.51	28 α 15	15 ρ 06	2 α 25
54S	5 α 07	19 μ.22	29 α 12	15 ρ 35	2 α 26	5 α 24	19 μ.37	29 α 26	15 ρ 49	2 α 40	5 α 40	19 μ.52	29 α 39	16 ρ 03	2 α 55
55S	5 α 43	20 μ.26	0 ρ 41	16 ρ 36	2 α 57	5 α 59	20 μ.41	0 ρ 55	16 ρ 49	3 α 12	6 α 15	20 μ.55	1 ρ 08	17 ρ 03	3 α 26
56S	6 α 20	21 μ.33	2 ρ 15	17 ρ 39	3 α 30	6 α 36	21 μ.48	2 ρ 28	17 ρ 53	3 α 45	6 α 52	22 μ.02	2 ρ 41	18 ρ 06	3 α 59
57S	6 α 59	22 μ.43	3 ρ 53	18 ρ 46	4 α 05	7 α 15	22 μ.57	4 ρ 06	18 ρ 59	4 α 19	7 α 31	23 μ.11	4 ρ 19	19 ρ 13	4 α 33
58S	7 α 39	23 μ.57	5 ρ 37	19 ρ 56	4 α 41	7 α 55	24 μ.11	5 ρ 49	20 ρ 09	4 α 56	8 α 11	24 μ.24	6 ρ 02	20 ρ 23	5 α 10
59S	8 α 22	25 μ.14	7 ρ 25	21 ρ 10	5 α 20	8 α 38	25 μ.27	7 ρ 37	21 ρ 23	5 α 34	8 α 53	25 μ.40	7 ρ 49	21 ρ 36	5 α 48
60S	9 α 07	26 μ.34	9 ρ 20	22 ρ 28	6 α 00	9 α 23	26 μ.47	9 ρ 31	22 ρ 41	6 α 14	9 α 38	27 μ.00	9 ρ 43	22 ρ 53	6 α 28
61S	9 α 54	27 μ.58	11 ρ 20	23 ρ 50	6 α 43	10 α 09	28 μ.11	11 ρ 31	24 ρ 02	6 α 56	10 α 25	28 μ.23	11 ρ 42	24 ρ 14	7 α 10
62S	10 α 44	29 μ.26	13 ρ 26	25 ρ 16	7 α 27	10 α 58	29 μ.38	13 ρ 36	25 ρ 28	7 α 41	11 α 13	29 μ.50	13 ρ 47	25 ρ 40	7 α 54
63S	11 α 35	0 α 57	15 ρ 38	26 ρ 46	8 α 14	11 α 50	1 α 08	15 ρ 48	26 ρ 58	8 α 27	12 α 04	1 α 20	15 ρ 58	27 ρ 09	8 α 40
64S	12 α 29	2 α 32	17 ρ 57	28 ρ 21	9 α 03	12 α 43	2 α 43	18 ρ 06	28 ρ 32	9 α 16	12 α 57	2 α 53	18 ρ 15	28 ρ 43	9 α 29
65S	13 α 24	4 α 10	20 ρ 21	0 α 00	9 α 53	13 α 38	4 α 20	20 ρ 30	0 α 10	10 α 06	13 α 52	4 α 31	20 ρ 38	0 α 21	10 α 19
66S	14 α 22	5 α 51	22 ρ 53	1 α 43	10 α 46	14 α 36	6 α 01	23 ρ 00	1 α 53	10 α 59	14 α 50	6 α 11	23 ρ 08	2 α 03	11 α 12
pc	14 α 56	6 α 50	24 ρ 20	2 α 43	1										

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h30m ARMC: 142°30' MC: 20Ω05'34					Sid.Time: 9h31m ARMC: 142°45' MC: 20Ω20'52					Sid.Time: 9h32m ARMC: 143°00' MC: 20Ω36'10				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14♁56	6♁50	24♁20	2♁43	11♁17	15♁09	6♁59	24♁27	2♁52	11♁29	15♁22	7♁09	24♁34	3♁02	11♁42
68S	16♁24	9♁24	28♁14	5♁21	12♁38	16♁37	9♁32	28♁19	5♁30	12♁50	16♁50	9♁41	28♁25	5♁39	13♁02
69S	17♁27	11♁14	1♁03	7♁16	13♁37	17♁39	11♁22	1♁08	7♁25	13♁49	17♁52	11♁30	1♁13	7♁33	14♁01
70S	18♁31	13♁06	3♁57	9♁15	14♁37	18♁44	13♁13	4♁01	9♁22	14♁49	18♁56	13♁21	4♁06	9♁30	15♁00
71S	19♁37	15♁00	6♁56	11♁16	15♁39	19♁49	15♁07	7♁00	11♁23	15♁50	20♁01	15♁13	7♁03	11♁30	16♁01
72S	20♁43	16♁55	10♁00	13♁19	16♁41	20♁55	17♁01	10♁02	13♁26	16♁52	21♁06	17♁07	10♁04	13♁33	17♁03
73S	21♁50	18♁51	13♁06	15♁25	17♁44	22♁01	18♁56	13♁07	15♁31	17♁55	22♁12	19♁02	13♁09	15♁37	18♁06
74S	22♁57	20♁46	16♁14	17♁31	18♁48	23♁08	20♁52	16♁15	17♁37	18♁58	23♁19	20♁57	16♁16	17♁42	19♁09
75S	24♁03	22♁42	19♁24	19♁38	19♁51	24♁14	22♁46	19♁24	19♁43	20♁02	24♁25	22♁51	19♁25	19♁48	20♁12
76S	20Ω55	21Ω44	22Ω34	26♁00	23♁51	21Ω05	21Ω49	22Ω34	26♁05	24♁00	21Ω15	21Ω54	22Ω33	26♁10	24♁09
77S	21Ω57	23Ω50	25Ω43	28♁09	24♁47	22Ω07	23Ω55	25Ω42	28♁14	24♁56	22Ω17	23Ω59	25Ω42	28♁19	25♁05
78S	22Ω59	25Ω54	28Ω51	0♁.15	25♁42	23Ω09	25Ω58	28Ω49	0♁.20	25♁51	23Ω19	26Ω03	28Ω48	0♁.24	26♁00
79S	23Ω59	27Ω56	1♁.55	2♁.18	26♁36	24Ω09	28Ω00	1♁.54	2♁.22	26♁45	24Ω19	28Ω04	1♁.52	2♁.26	26♁54
80S	24Ω58	29Ω56	4♁.56	4♁.17	27♁29	25Ω08	29Ω59	4♁.54	4♁.20	27♁37	25Ω18	0♁.03	4♁.53	4♁.24	27♁46
81S	25Ω56	1♁.52	7♁.53	6♁.11	28♁20	26Ω05	1♁.56	7♁.51	6♁.15	28♁28	26Ω15	2♁.00	7♁.49	6♁.19	28♁37
82S	26Ω51	3♁.45	10♁.45	8♁.01	29♁09	27Ω01	3♁.48	10♁.42	8♁.05	29♁17	27Ω11	3♁.52	10♁.40	8♁.09	29♁26
83S	27Ω45	5♁.34	13♁.30	9♁.46	29♁56	27Ω54	5♁.38	13♁.28	9♁.50	0♁.05	28Ω04	5♁.42	13♁.26	9♁.54	0♁.13
84S	28Ω36	7♁.19	16♁.11	11♁.27	0♁.41	28Ω46	7♁.23	16♁.09	11♁.31	0♁.50	28Ω56	7♁.27	16♁.07	11♁.35	0♁.59
85S	29Ω26	9♁.00	18♁.44	13♁.03	1♁.25	29Ω36	9♁.04	18♁.43	13♁.07	1♁.34	29Ω46	9♁.08	18♁.41	13♁.11	1♁.24
86S	0♁.13	10♁.37	21♁.12	14♁.34	2♁.07	0♁.23	10♁.41	21♁.11	14♁.38	2♁.15	0♁.33	10♁.46	21♁.09	14♁.43	2♁.24
87S	0♁.59	12♁.10	23♁.33	16♁.01	2♁.46	1♁.09	12♁.14	23♁.32	16♁.05	2♁.55	1♁.19	12♁.19	23♁.31	16♁.10	3♁.04
88S	1♁.42	13♁.39	25♁.48	17♁.24	3♁.24	1♁.52	13♁.44	25♁.47	17♁.28	3♁.33	2♁.03	13♁.48	25♁.47	17♁.33	3♁.42
89S	2♁.23	15♁.03	27♁.57	18♁.42	4♁.00	2♁.34	15♁.09	27♁.56	18♁.47	4♁.09	2♁.44	15♁.14	27♁.56	18♁.51	4♁.19
90S	3♁.03	16♁.24	0♁.00	19♁.56	4♁.35	3♁.14	16♁.30	0♁.00	20♁.01	4♁.44	3♁.24	16♁.35	0♁.00	20♁.06	4♁.53

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h33m ARMC: 143°15' MC: 20Ω51'29					Sid.Time: 9h34m ARMC: 143°30' MC: 21Ω06'48					Sid.Time: 9h35m ARMC: 143°45' MC: 21Ω22'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22 38	25 05	25 35	23 48	21 30	22 55	25 21	25 49	24 01	21 34	23 11	25 37	26 04	24 15	21 35
1S	22 46	25 20	25 55	24 00	21 37	23 02	25 36	26 10	24 14	21 35	23 19	25 52	26 24	24 28	22 05
2S	22 54	25 35	26 15	24 13	21 44	23 10	25 51	26 30	24 27	21 38	23 26	26 07	26 45	24 41	22 12
3S	23 01	25 50	26 36	24 27	21 50	23 18	26 06	26 51	24 40	22 04	23 34	26 22	27 06	24 54	22 19
4S	23 09	26 05	26 57	24 40	21 57	23 26	26 21	27 12	24 54	22 11	23 42	26 37	27 27	25 08	22 25
5S	23 17	26 20	27 18	24 53	22 04	23 34	26 36	27 33	25 07	22 18	23 50	26 53	27 48	25 21	22 32
6S	23 25	26 36	27 40	25 07	22 11	23 42	26 52	27 55	25 21	22 25	23 58	27 08	28 09	25 35	22 39
7S	23 33	26 52	28 01	25 20	22 18	23 50	27 08	28 16	25 34	22 32	24 06	27 24	28 31	25 49	22 46
8S	23 42	27 08	28 18	25 34	22 25	23 58	27 24	28 38	25 48	22 39	24 15	27 40	28 53	26 02	22 54
9S	23 50	27 24	28 45	25 48	22 32	24 06	27 40	29 00	26 02	22 46	24 23	27 56	29 15	26 17	23 01
10S	23 58	27 40	29 08	26 03	22 40	24 15	27 56	29 23	26 17	22 54	24 31	28 13	29 38	26 31	23 08
11S	24 07	27 57	29 31	26 17	22 47	24 24	28 13	29 46	26 31	23 01	24 40	28 29	0 01	26 46	23 16
12S	24 16	28 14	29 54	26 32	22 55	24 32	28 30	0 09	26 46	23 09	24 49	28 46	0 24	27 00	23 23
13S	24 25	28 31	0 17	26 47	23 02	24 41	28 47	0 32	27 01	23 17	24 58	29 03	0 48	27 15	23 31
14S	24 34	28 48	0 41	27 02	23 10	24 50	29 05	0 56	27 16	23 24	25 07	29 21	1 12	27 31	23 39
15S	24 43	29 06	1 05	27 18	23 18	24 59	29 22	1 21	27 32	23 32	25 16	29 39	1 36	27 46	23 47
16S	24 52	29 24	1 30	27 33	23 26	25 09	29 40	1 45	27 48	23 41	25 26	29 57	2 01	28 02	23 55
17S	25 02	29 42	1 55	27 49	23 34	25 18	29 59	2 11	28 04	23 49	25 35	0 15	2 26	28 18	24 03
18S	25 11	0 01	2 21	28 06	23 43	25 28	0 18	2 36	28 20	23 57	25 45	0 34	2 52	28 35	24 12
19S	25 21	0 20	2 47	28 23	23 51	25 38	0 37	3 02	28 37	24 06	25 55	0 53	3 18	28 52	24 21
20S	25 31	0 40	3 13	28 40	24 00	25 48	0 56	3 29	28 54	24 15	26 05	1 13	3 44	29 09	24 29
21S	25 42	0 59	3 41	28 57	24 09	25 59	1 16	3 56	29 12	24 24	26 15	1 33	4 12	29 26	24 38
22S	25 52	1 20	4 08	29 15	24 18	26 09	1 36	4 24	29 30	24 33	26 26	1 53	4 39	29 44	24 48
23S	26 03	1 41	4 37	29 33	24 28	26 20	1 57	4 52	29 48	24 43	26 37	2 14	5 08	0 02	24 57
24S	26 14	2 02	5 06	29 52	24 38	26 31	2 18	5 21	0 07	24 52	26 48	2 35	5 37	0 21	25 07
25S	26 26	2 24	5 36	0 11	24 47	26 43	2 40	5 51	0 26	25 02	26 59	2 57	6 07	0 40	25 17
26S	26 37	2 46	6 06	0 31	24 58	26 54	3 03	6 22	0 46	25 12	27 11	3 19	6 37	1 00	25 27
27S	26 49	3 09	6 37	0 51	25 08	27 06	3 25	6 53	1 06	25 23	27 23	3 42	7 08	1 20	25 38
28S	27 02	3 32	7 09	1 12	25 19	27 19	3 49	7 25	1 27	25 34	27 36	4 06	7 41	1 41	25 48
29S	27 14	3 56	7 42	1 33	25 30	27 31	4 13	7 58	1 48	25 45	27 48	4 30	8 13	2 03	25 59
30S	27 27	4 21	8 16	1 55	25 41	27 44	4 38	8 32	2 10	25 56	28 01	4 54	8 47	2 25	26 11
31S	27 41	4 47	8 51	2 18	25 53	27 58	5 03	9 06	2 32	26 08	28 15	5 20	9 22	2 47	26 23
32S	27 55	5 13	9 26	2 41	26 05	28 12	5 30	9 42	2 56	26 20	28 29	5 46	9 58	3 11	26 35
33S	28 09	5 40	10 03	3 05	26 17	28 26	5 57	10 19	3 20	26 32	28 43	6 13	10 35	3 35	26 47
34S	28 24	6 08	10 41	3 30	26 30	28 41	6 24	10 57	3 45	26 45	28 58	6 41	11 13	4 00	27 00
35S	28 39	6 36	11 21	3 56	26 44	28 56	6 53	11 36	4 10	26 58	29 13	7 10	11 52	4 25	27 13
36S	28 55	7 06	12 01	4 22	26 57	29 12	7 23	12 17	4 37	27 12	29 29	7 39	12 32	4 52	27 27
37S	29 11	7 37	12 43	4 50	27 12	29 28	7 54	12 59	5 04	27 27	29 45	8 10	13 14	5 19	27 41
38S	29 28	8 09	13 26	5 18	27 26	29 45	8 25	13 42	5 33	27 41	0 02	8 42	13 58	5 48	27 56
39S	29 45	8 42	14 11	5 48	27 42	0 02	8 58	14 27	6 02	27 57	0 19	9 15	14 42	6 17	28 12
40S	0 04	9 16	14 58	6 18	27 58	0 21	9 32	15 13	6 33	28 13	0 38	9 49	15 29	6 48	28 28
41S	0 22	9 51	15 46	6 50	28 14	0 39	10 07	16 01	7 05	28 29	0 56	10 24	16 17	7 20	28 44
42S	0 42	10 28	16 36	7 23	28 31	0 59	10 44	16 51	7 38	28 46	1 16	11 00	17 07	7 53	29 01
43S	1 02	11 06	17 28	7 58	28 49	1 19	11 22	17 43	8 12	29 04	1 36	11 38	17 59	8 27	29 19
44S	1 24	11 45	18 22	8 34	29 08	1 41	12 02	18 37	8 48	29 23	1 58	12 18	18 53	9 03	29 38
45S	1 46	12 26	19 18	9 11	29 28	2 03	12 43	19 34	9 26	29 42	2 20	12 59	19 49	9 41	29 57
46S	2 09	13 09	20 17	9 50	29 48	2 26	13 25	20 32	10 05	0 03	2 43	13 41	20 48	10 20	0 18
47S	2 33	13 54	21 18	10 31	0 09	2 50	14 10	21 34	10 46	0 24	3 07	14 26	21 49	11 00	0 39
48S	2 58	14 40	22 22	11 14	0 31	3 15	14 56	22 37	11 28	0 46	3 32	15 12	22 52	11 34	1 01
49S	3 25	15 29	23 29	11 59	0 55	3 41	15 45	23 44	12 13	1 10	3 58	16 01	23 59	12 28	1 24
50S	3 52	16 20	24 39	12 45	1 19	4 09	16 35	24 54	13 00	1 34	4 26	16 51	25 08	13 14	1 49
51S	4 21	17 13	25 52	13 35	1 45	4 38	17 28	26 07	13 49	1 59	4 54	17 44	26 21	14 03	2 14
52S	4 51	18 08	27 09	14 26	2 12	5 08	18 23	27 23	14 40	2 26	5 25	18 39	27 37	14 55	2 41
53S	5 23	19 06	28 29	15 20	2 40	5 40	19 21	28 43	15 35	2 54	5 56	19 36	28 57	15 49	3 09
54S	5 57	20 07	29 53	16 17	3 09	6 13	20 21	0 07	16 31	3 24	6 29	20 36	0 21	16 45	3 39
55S	6 31	21 10	1 22	17 17	3 41	6 48	21 24	1 35	17 31	3 55	7 04	21 39	1 48	17 45	4 09
56S	7 08	22 16	2 54	18 20	4 13	7 24	22 30	3 07	18 34	4 28	7 40	22 45	3 21	18 47	4 42
57S	7 46	23 25	4 32	19 26	4 48	8 02	23 39	4 44	19 39	5 02	8 18	23 53	4 57	19 53	5 16
58S	8 27	24 38	6 14	20 36	5 24	8 43	24 52	6 26	20 49	5 38	8 58	25 05	6 39	21 02	5 52
59S	9 09	25 54	8 01	21 49	6 02	9 25	26 07	8 13	22 02	6 16	9 40	26 20	8 25	22 15	6 30
60S	9 53	27 13	9 54	23 06	6 42	10 09	27 26	10 06	23 18	6 56	10 24	27 39	10 17	23 31	7 09
61S	10 40	28 36	11 53	24 27	7 24	10 55	28 48	12 04	24 39	7 37	11 10	29 00	12 14	24 51	7 51
62S	11 28	0 02	13 57	25 52	8 08	11 43	0 14	14 07	26 03	8 21	11 58	0 25	14 18	26 15	8 35
63S	12 19	1 31	16 07	27 21	8 54	12 33	1 43	16 17	27 32	9 07	12 48	1 34	16 27	27 43	9 20
64S	13 12	3 04	18 24	28 54	9 42	13 26	3 15	18 33	29 05	9 55	13 40	3 26	18 42	29 16	10 08
65S	14 06	4 41	20 46	0 31	10 32	14 20	4 51	20 55	0 42	10 45	14 34	5 02	21 03	0 52	10 58
66S	15 03	6 21	23 15	2 13	11 24	15 17	6 30	23 23	2 23	11 37	15 31	6 40	23 30	2 33	11 49
pc	15 36	7 18	24 41	3 12	11 54	15 49	7 27	24 49	3 21	12 07	16 03	7 37	24 56	3 31	12 19

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h33m ARMC: 143°15' MC: 20Ω51'29					Sid.Time: 9h34m ARMC: 143°30' MC: 21Ω06'48					Sid.Time: 9h35m ARMC: 143°45' MC: 21Ω22'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15Δ36	7∂18	24Ϛ41	3≈12	11≈54	15Δ49	7∂27	24Ϛ49	3≈21	12≈07	16Δ03	7∂37	24Ϛ56	3≈31	12≈19
68S	17Δ03	9∂49	28Ϛ31	5≈48	13≈14	17Δ16	9∂58	28Ϛ37	5≈57	13≈27	17Δ28	10∂07	28Ϛ43	6≈06	13≈39
69S	18Δ05	11∂38	1≈18	7≈41	14≈12	18Δ17	11∂46	1≈23	7≈50	14≈24	18Δ30	11∂54	1≈28	7≈58	14≈36
70S	19Δ08	13∂28	4≈10	9≈38	15≈12	19Δ20	13∂35	4≈14	9≈46	15≈23	19Δ33	13∂43	4≈18	9≈54	15≈35
71S	20Δ13	15∂20	7≈06	11≈37	16≈12	20Δ25	15∂27	7≈10	11≈45	16≈24	20Δ37	15∂34	7≈13	11≈52	16≈35
72S	21Δ18	17∂14	10≈07	13≈39	17≈14	21Δ30	17∂20	10≈09	13≈46	17≈25	21Δ41	17∂26	10≈12	13≈53	17≈36
73S	22Δ24	19∂08	13≈11	15≈43	18≈16	22Δ35	19∂13	13≈13	15≈49	18≈27	22Δ46	19∂19	13≈14	15≈55	18≈38
74S	23Δ30	21∂02	16≈17	17≈48	19≈19	23Δ41	21∂07	16≈18	17≈54	19≈30	23Δ52	21∂12	16≈19	17≈59	19≈40
75S	24Δ35	22∂56	19≈25	19≈54	20≈22	24Δ46	23∂01	19≈25	19≈59	20≈33	24Δ57	23∂05	19≈26	20≈04	20≈43
76S	21Ω25	21Ω59	22Ω33	26Δ15	24∂18	21Ω35	22Ω04	22Ω33	26Δ20	24∂27	21Ω45	22Ω09	22Ω33	26Δ26	24∂36
77S	22Ω27	24Ω04	25Ω41	28Δ23	25∂14	22Ω37	24Ω08	25Ω40	28Δ28	25∂23	22Ω47	24Ω13	25Ω39	28Δ33	25∂32
78S	23Ω28	26Ω07	28Ω47	0m.28	26∂09	23Ω38	26Ω11	28Ω46	0m.33	26∂18	23Ω48	26Ω16	28Ω44	0m.37	26∂26
79S	24Ω29	28Ω09	1m.50	2m.30	27∂02	24Ω38	28Ω13	1m.49	2m.34	27∂11	24Ω48	28Ω17	1m.47	2m.39	27∂20
80S	25Ω27	0m.07	4m.51	4m.28	27∂55	25Ω37	0m.12	4m.49	4m.32	28∂03	25Ω47	0m.16	4m.47	4m.36	28∂12
81S	26Ω25	2m.04	7m.47	6m.23	28∂45	26Ω35	2m.08	7m.45	6m.26	28∂54	26Ω44	2m.12	7m.43	6m.30	29∂03
82S	27Ω20	3m.56	10m.38	8m.12	29∂35	27Ω30	4m.00	10m.36	8m.16	29∂43	27Ω40	4m.04	10m.34	8m.20	29∂52
83S	28Ω14	5m.46	13m.25	9m.58	0Ϛ22	28Ω24	5m.50	13m.23	10m.02	0Ϛ31	28Ω34	5m.54	13m.21	10m.06	0Ϛ39
84S	29Ω06	7m.31	16m.05	11m.39	1Ϛ07	29Ω16	7m.35	16m.03	11m.43	1Ϛ16	29Ω26	7m.39	16m.01	11m.46	1Ϛ25
85S	29Ω56	9m.13	18m.39	13m.15	1Ϛ51	0m.06	9m.17	18m.38	13m.19	2Ϛ00	0m.15	9m.21	18m.36	13m.23	2Ϛ09
86S	0m.43	10m.50	21m.08	14m.47	2Ϛ33	0m.53	10m.55	21m.06	14m.51	2Ϛ42	1m.03	10m.59	21m.05	14m.55	2Ϛ51
87S	1m.29	12m.24	23m.30	16m.14	3Ϛ13	1m.39	12m.28	23m.29	16m.18	3Ϛ22	1m.49	12m.33	23m.28	16m.23	3Ϛ31
88S	2m.13	13m.53	25m.46	17m.37	3Ϛ51	2m.23	13m.58	25m.45	17m.42	4Ϛ00	2m.33	14m.03	25m.44	17m.46	4Ϛ09
89S	2m.55	15m.19	27m.56	18m.56	4Ϛ28	3m.05	15m.24	27m.55	19m.01	4Ϛ37	3m.16	15m.29	27m.55	19m.06	4Ϛ46
90S	3m.35	16m.41	0Δ00	20m.11	5Ϛ02	3m.45	16m.46	0Δ00	20m.16	5Ϛ12	3m.56	16m.51	0Δ00	20m.21	5Ϛ21

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h36m ARMC: 144°00' MC: 21Ω37'29					Sid.Time: 9h37m ARMC: 144°15' MC: 21Ω52'51					Sid.Time: 9h38m ARMC: 144°30' MC: 22Ω08'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23 27	25 53	26 18	24 29	22 13	23 44	26 09	26 33	24 43	22 27	24 00	26 24	26 47	24 57	22 41
1S	23 35	26 08	26 39	24 42	22 19	23 51	26 23	26 53	24 56	22 33	24 08	26 39	27 08	25 10	22 48
2S	23 43	26 23	26 59	24 55	22 26	23 59	26 39	27 14	25 09	22 40	24 16	26 54	27 29	25 23	22 54
3S	23 51	26 38	27 20	25 08	22 33	24 07	26 54	27 35	25 22	22 47	24 23	27 10	27 50	25 36	23 01
4S	23 59	26 53	27 41	25 22	22 40	24 15	27 09	27 56	25 36	22 54	24 31	27 25	28 11	25 49	23 08
5S	24 07	27 09	28 03	25 35	22 47	24 23	27 25	28 18	25 49	23 01	24 39	27 41	28 32	26 03	23 15
6S	24 15	27 24	28 24	25 49	22 54	24 31	27 40	28 39	26 03	23 08	24 48	27 56	28 54	26 17	23 22
7S	24 23	27 40	28 46	26 03	23 01	24 39	27 56	29 01	26 17	23 15	24 56	28 12	29 16	26 31	23 29
8S	24 31	27 56	29 08	26 17	23 08	24 48	28 12	29 23	26 31	23 22	25 04	28 28	29 38	26 45	23 37
9S	24 39	28 12	29 30	26 31	23 15	24 56	28 29	29 45	26 45	23 30	25 13	28 45	0 00	26 59	23 44
10S	24 48	28 29	29 53	26 45	23 23	25 05	28 45	0 08	26 59	23 37	25 21	29 01	0 23	27 13	23 51
11S	24 57	28 46	0 16	27 00	23 30	25 13	29 02	0 31	27 14	23 45	25 30	29 18	0 46	27 28	23 59
12S	25 05	29 03	0 39	27 15	23 38	25 22	29 19	0 54	27 29	23 52	25 39	29 35	1 09	27 43	24 07
13S	25 14	29 20	1 03	27 30	23 46	25 31	29 36	1 18	27 44	24 00	25 48	29 52	1 33	27 58	24 14
14S	25 24	29 37	1 27	27 45	23 53	25 40	29 54	1 42	27 59	24 08	25 57	0 10	1 57	28 14	24 22
15S	25 33	29 55	1 51	28 01	24 01	25 49	0 11	2 06	28 15	24 16	26 06	0 28	2 22	28 29	24 30
16S	25 42	0 13	2 16	28 16	24 10	25 59	0 30	2 31	28 31	24 24	26 16	0 46	2 46	28 45	24 39
17S	25 52	0 32	2 41	28 33	24 18	26 09	0 48	2 56	28 47	24 33	26 25	1 04	3 12	29 01	24 47
18S	26 02	0 50	3 07	28 49	24 26	26 18	1 07	3 22	29 04	24 41	26 35	1 23	3 38	29 18	24 56
19S	26 12	1 10	3 33	29 06	24 35	26 28	1 26	3 48	29 20	24 50	26 45	1 42	4 04	29 35	25 04
20S	26 22	1 29	4 00	29 23	24 44	26 39	1 46	4 15	29 38	24 59	26 55	2 02	4 31	29 52	25 13
21S	26 32	1 49	4 27	29 41	24 53	26 49	2 06	4 42	29 55	25 08	27 06	2 22	4 58	0 10	25 22
22S	26 43	2 09	4 55	29 59	25 02	27 00	2 26	5 10	0 13	25 17	27 16	2 42	5 26	0 28	25 32
23S	26 54	2 30	5 23	0 17	25 12	27 11	2 47	5 39	0 32	25 27	27 27	3 03	5 54	0 46	25 41
24S	27 05	2 52	5 52	0 36	25 22	27 22	3 08	6 08	0 50	25 36	27 39	3 25	6 23	1 05	25 51
25S	27 16	3 13	6 22	0 55	25 32	27 33	3 30	6 38	1 10	25 46	27 50	3 47	6 53	1 24	26 01
26S	27 28	3 36	6 53	1 15	25 42	27 45	3 52	7 08	1 30	25 57	28 02	4 09	7 24	1 44	26 11
27S	27 40	3 59	7 24	1 35	25 52	27 57	4 15	7 40	1 50	26 07	28 14	4 32	7 55	2 05	26 22
28S	27 53	4 22	7 56	1 56	26 03	28 09	4 39	8 12	2 11	26 18	28 26	4 55	8 27	2 25	26 33
29S	28 05	4 46	8 29	2 17	26 14	28 22	5 03	8 45	2 32	26 29	28 39	5 19	9 00	2 47	26 44
30S	28 18	5 11	9 03	2 39	26 26	28 35	5 28	9 19	2 54	26 40	28 52	5 44	9 34	3 09	26 55
31S	28 32	5 37	9 38	3 02	26 37	28 49	5 53	9 53	3 17	26 52	29 06	6 10	10 09	3 32	27 07
32S	28 46	6 03	10 14	3 25	26 49	29 03	6 19	10 29	3 40	27 04	29 20	6 36	10 45	3 55	27 19
33S	29 00	6 30	10 50	3 50	27 02	29 17	6 46	11 06	4 04	27 17	29 34	7 03	11 22	4 19	27 32
34S	29 15	6 58	11 28	4 14	27 15	29 32	7 14	11 44	4 29	27 30	29 49	7 31	12 00	4 44	27 45
35S	29 30	7 26	12 08	4 40	27 28	29 47	7 43	12 23	4 55	27 43	0 04	8 00	12 39	5 10	27 58
36S	29 46	7 56	12 48	5 07	27 42	0 03	8 13	13 04	5 22	27 57	0 20	8 29	13 19	5 36	28 12
37S	0 02	8 27	13 30	5 34	27 56	0 19	8 43	13 46	5 49	28 11	0 36	9 00	14 01	6 04	28 26
38S	0 19	8 58	14 13	6 03	28 11	0 36	9 15	14 29	6 18	28 26	0 53	9 31	14 44	6 32	28 41
39S	0 36	9 31	14 58	6 32	28 26	0 53	9 48	15 13	6 47	28 41	1 10	10 04	15 29	7 02	28 56
40S	0 55	10 05	15 44	7 03	28 42	1 12	10 22	16 00	7 18	28 57	1 28	10 38	16 15	7 33	29 12
41S	1 13	10 40	16 32	7 35	28 59	1 30	10 57	16 48	7 50	29 14	1 47	11 13	17 03	8 04	29 29
42S	1 33	11 17	17 22	8 08	29 16	1 50	11 33	17 38	8 23	29 31	2 07	11 49	17 53	8 37	29 46
43S	1 53	11 55	18 14	8 42	29 34	2 10	12 11	18 30	8 57	29 49	2 27	12 27	18 45	9 12	0 00
44S	2 15	12 34	19 08	9 18	29 53	2 31	12 50	19 23	9 33	0 08	2 48	13 06	19 39	9 48	0 23
45S	2 37	13 15	20 04	9 55	0 12	2 53	13 31	20 19	10 10	0 27	3 10	13 47	20 35	10 25	0 42
46S	3 00	13 58	21 03	10 34	0 33	3 16	14 14	21 18	10 49	0 47	3 33	14 30	21 33	11 04	1 02
47S	3 24	14 42	22 04	11 15	0 54	3 40	14 58	22 19	11 30	1 09	3 57	15 14	22 33	11 44	1 23
48S	3 49	15 28	23 07	11 58	1 16	4 05	15 44	23 22	12 12	1 31	4 22	16 00	23 37	12 27	1 46
49S	4 15	16 16	24 14	12 42	1 39	4 32	16 32	24 28	12 57	1 54	4 48	16 48	24 43	13 11	2 09
50S	4 42	17 07	25 23	13 29	2 03	4 59	17 22	25 37	13 43	2 18	5 16	17 37	25 52	13 58	2 33
51S	5 11	17 59	26 35	14 18	2 29	5 28	18 14	26 50	14 32	2 44	5 44	18 30	27 04	14 46	2 58
52S	5 41	18 54	27 51	15 09	2 56	5 57	19 09	28 06	15 23	3 10	6 14	19 24	28 20	15 37	3 25
53S	6 12	19 51	29 11	16 03	3 24	6 29	20 06	29 25	16 17	3 38	6 45	20 21	29 39	16 31	3 53
54S	6 45	20 51	0 34	16 59	3 53	7 02	21 06	0 48	17 13	4 08	7 18	21 20	1 02	17 27	4 22
55S	7 20	21 53	2 02	17 58	4 24	7 36	22 08	2 15	18 12	4 38	7 52	22 22	2 28	18 36	4 53
56S	7 56	22 59	3 34	19 01	4 56	8 12	23 13	3 47	19 14	5 11	8 28	23 27	4 00	19 28	5 25
57S	8 34	24 07	5 10	20 06	5 30	8 50	24 21	5 23	20 19	5 45	9 06	24 35	5 35	20 33	5 59
58S	9 14	25 19	6 51	21 15	6 06	9 30	25 32	7 03	21 28	6 20	9 45	25 46	7 15	21 41	6 34
59S	9 56	26 33	8 37	22 27	6 44	10 11	26 47	8 49	22 40	6 58	10 27	27 00	9 01	22 53	7 12
60S	10 39	27 51	10 28	23 43	7 23	10 55	28 04	10 40	23 56	7 37	11 10	28 17	10 51	24 08	7 51
61S	11 25	29 13	12 25	25 03	8 05	11 40	29 25	12 36	25 15	8 18	11 55	29 37	12 47	25 27	8 32
62S	12 13	0 37	14 28	26 27	8 48	12 27	0 49	14 38	26 39	9 02	12 42	1 01	14 48	26 50	9 15
63S	13 02	2 05	16 36	27 55	9 33	13 17	2 17	16 46	28 06	9 47	13 32	2 28	16 56	28 17	10 00
64S	13 54	3 37	18 51	29 27	10 21	14 09	3 48	19 00	29 38	10 34	14 23	3 59	19 09	29 49	10 47
65S	14 48	5 12	21 11	1 03	11 10	15 02	5 22	21 20	1 13	11 23	15 16	5 32	21 28	1 24	11 36
66S	15 44	6 50	23 38	2 43	12 02	15 58	7 00	23 46	2 53	12 15	16 11	7 09	23 53	3 03	12 27
pc	16 46	7 46	25 03	3 41	12 32	16 30	7 56	25 10	3 50	12 44	16 43	8 05	25 17	4 00	12 57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h36m ARMC: 144°00' MC: 21Ω37'29					Sid.Time: 9h37m ARMC: 144°15' MC: 21Ω52'51					Sid.Time: 9h38m ARMC: 144°30' MC: 22Ω08'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16Δ16	7∇46	25Ξ03	3∩41	12∩32	16Δ30	7∇56	25Ξ10	3∩50	12∩44	16Δ43	8∇05	25Ξ17	4∩00	12∩57
68S	17Δ41	10∇15	28Ξ49	6∩15	13∩51	17Δ54	10∇24	28Ξ55	6∩24	14∩03	18Δ07	10∇32	29Ξ01	6∩33	14∩15
69S	18Δ43	12∇02	1∩33	8∩07	14∩48	18Δ55	12∇10	1∩38	8∩15	15∩00	19Δ08	12∇18	1∩44	8∩23	15∩11
70S	19Δ45	13∇50	4∩23	10∩01	15∩46	19Δ57	13∇58	4∩27	10∩09	15∩58	20Δ09	14∇05	4∩31	10∩17	16∩09
71S	20Δ48	15∇41	7∩17	11∩59	16∩46	21Δ00	15∇47	7∩20	12∩07	16∩57	21Δ12	15∇54	7∩24	12∩14	17∩09
72S	21Δ53	17∇32	10∩15	14∩00	17∩47	22Δ04	17∇39	10∩17	14∩06	17∩58	22Δ16	17∇45	10∩20	14∩13	18∩09
73S	22Δ58	19∇25	13∩16	16∩02	18∩49	23Δ09	19∇31	13∩18	16∩08	18∩59	23Δ20	19∇36	13∩20	16∩14	19∩10
74S	24Δ03	21∇18	16∩20	18∩05	19∩51	24Δ14	21∇23	16∩21	18∩11	20∩01	24Δ25	21∇28	16∩23	18∩17	20∩12
75S	25Δ07	23∇10	19∩26	20∩10	20∩53	25Δ18	23∇15	19∩26	20∩15	21∩04	25Δ29	23∇20	19∩27	20∩20	21∩14
76S	21Ω55	22Ω14	22Ω32	26Δ31	24∇46	22Ω06	22Ω19	22Ω32	26Δ36	24∇55	22Ω16	22Ω24	22Ω32	26Δ41	25∇04
77S	22Ω57	24Ω18	25Ω38	28Δ37	25∇41	23Ω07	24Ω22	25Ω38	28Δ42	25∇50	23Ω17	24Ω27	25Ω37	28Δ47	25∇59
78S	23Ω58	26Ω20	28Ω43	0∩42	26∇35	24Ω08	26Ω25	28Ω42	0∩46	26∇44	24Ω18	26Ω29	28Ω41	0∩51	26∇53
79S	24Ω58	28Ω21	1∩46	2∩43	27∇29	25Ω08	28Ω25	1∩44	2∩47	27∇37	25Ω18	28Ω30	1∩43	2∩51	27∇46
80S	25Ω57	0∩20	4∩45	4∩40	28∇21	26Ω07	0∩24	4∩44	4∩45	28∇29	26Ω16	0∩28	4∩42	4∩49	28∇38
81S	26Ω54	2∩16	7∩41	6∩34	29∇11	27Ω04	2∩20	7∩39	6∩38	29∇20	27Ω14	2∩24	7∩38	6∩42	29∇29
82S	27Ω50	4∩08	10∩33	8∩24	0Ξ00	27Ω59	4∩12	10∩31	8∩28	0Ξ09	28Ω09	4∩17	10∩29	8∩32	0Ξ18
83S	28Ω43	5∩58	13∩19	10∩09	0Ξ48	28Ω53	6∩02	13∩17	10∩13	0Ξ56	29Ω03	6∩06	13∩15	10∩17	1Ξ05
84S	29Ω35	7∩44	16∩00	11∩50	1Ξ33	29Ω45	7∩48	15∩58	11∩54	1Ξ42	29Ω55	7∩52	15∩56	11∩58	1Ξ51
85S	0∩25	9∩26	18∩35	13∩27	2Ξ17	0∩35	9∩30	18∩33	13∩31	2Ξ26	0∩45	9∩34	18∩32	13∩35	2Ξ35
86S	1∩14	11∩04	21∩04	14∩59	2Ξ59	1∩24	11∩08	21∩02	15∩03	3Ξ08	1∩34	11∩13	21∩01	15∩08	3Ξ17
87S	2∩00	12∩38	23∩27	16∩27	3Ξ40	2∩10	12∩42	23∩26	16∩31	3Ξ48	2∩20	12∩47	23∩25	16∩36	3Ξ57
88S	2∩44	14∩08	25∩44	17∩51	4Ξ18	2∩54	14∩13	25∩43	17∩55	4Ξ27	3∩04	14∩18	25∩42	18∩00	4Ξ36
89S	3∩26	15∩34	27∩55	19∩10	4Ξ55	3∩36	15∩39	27∩54	19∩15	5Ξ04	3∩47	15∩45	27∩54	19∩20	5Ξ13
90S	4∩06	16∩57	0Δ00	20∩26	5Ξ30	4∩17	17∩02	0Δ00	20∩31	5Ξ39	4∩27	17∩08	0Δ00	20∩36	5Ξ48

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h39m ARMC: 144°45' MC: 22Ω23'35					Sid.Time: 9h40m ARMC: 145°00' MC: 22Ω38'59					Sid.Time: 9h41m ARMC: 145°15' MC: 22Ω54'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24 16	26 40	27 02	25 10	22 55	24 33	26 56	27 16	25 24	23 09	24 49	27 12	27 31	25 38	23 23
1S	24 24	26 55	27 23	25 23	23 02	24 40	27 11	27 37	25 37	23 16	24 57	27 27	27 52	25 51	23 30
2S	24 32	27 10	27 43	25 37	23 09	24 48	27 26	27 58	25 50	23 23	25 05	27 42	28 13	26 04	23 37
3S	24 40	27 26	28 04	25 50	23 15	24 56	27 42	28 19	26 04	23 30	25 13	27 57	28 34	26 18	23 44
4S	24 48	27 41	28 26	26 03	23 22	25 04	27 57	28 40	26 17	23 37	25 21	28 13	28 55	26 31	23 51
5S	24 56	27 57	28 47	26 17	23 29	25 12	28 13	29 02	26 31	23 44	25 29	28 29	29 17	26 45	23 58
6S	25 04	28 12	29 09	26 31	23 36	25 20	28 28	29 24	26 45	23 51	25 37	28 44	29 38	26 59	24 05
7S	25 12	28 28	29 31	26 45	23 44	25 29	28 44	29 45	26 59	23 58	25 45	29 00	0 00	27 13	24 12
8S	25 21	28 45	29 53	26 59	23 51	25 37	29 01	0 08	27 13	24 05	25 54	29 17	0 23	27 27	24 20
9S	25 29	29 01	0 15	27 13	23 58	25 46	29 17	0 30	27 27	24 13	26 02	29 33	0 45	27 41	24 27
10S	25 38	29 17	0 38	27 28	24 06	25 54	29 34	0 53	27 42	24 20	26 11	29 50	1 08	27 56	24 35
11S	25 46	29 34	1 01	27 42	24 13	26 03	29 50	1 16	27 57	24 28	26 20	0 07	1 31	28 11	24 42
12S	25 55	29 51	1 24	27 57	24 21	26 12	0 08	1 39	28 11	24 35	26 29	0 24	1 55	28 26	24 50
13S	26 04	0 00	1 48	28 12	24 29	26 21	0 25	2 03	28 27	24 43	26 38	0 41	2 18	28 41	24 58
14S	26 13	0 02	2 12	28 28	24 37	26 30	0 42	2 27	28 42	24 51	26 47	0 59	2 42	28 56	25 06
15S	26 23	0 04	2 37	28 44	24 45	26 39	1 00	2 52	28 58	24 59	26 56	1 17	3 07	29 12	25 14
16S	26 32	1 02	3 02	29 00	24 53	26 49	1 19	3 17	29 14	25 08	27 06	1 35	3 32	29 28	25 22
17S	26 42	1 01	3 27	29 16	25 02	26 59	1 37	3 42	29 30	25 16	27 15	1 53	3 57	29 45	25 31
18S	26 52	1 00	3 53	29 32	25 10	27 09	1 56	4 08	29 47	25 25	27 25	2 12	4 23	0 01	25 39
19S	27 02	1 59	4 19	29 49	25 19	27 19	2 15	4 34	0 04	25 34	27 35	2 32	4 50	0 18	25 48
20S	27 12	2 18	4 46	0 07	25 28	27 29	2 35	5 01	0 21	25 42	27 46	2 51	5 17	0 36	25 57
21S	27 23	2 38	5 13	0 24	25 37	27 39	2 55	5 29	0 39	25 52	27 56	3 11	5 44	0 53	26 06
22S	27 33	2 59	5 41	0 42	25 46	27 50	3 15	5 57	0 57	26 01	28 07	3 32	6 12	1 11	26 16
23S	27 44	3 20	6 10	1 01	25 56	28 01	3 36	6 25	1 15	26 11	28 18	3 53	6 41	1 30	26 25
24S	27 55	3 41	6 39	1 20	26 06	28 12	3 58	6 54	1 34	26 20	28 29	4 14	7 10	1 49	26 35
25S	28 07	4 03	7 09	1 39	26 16	28 24	4 20	7 24	1 54	26 30	28 41	4 36	7 40	2 08	26 45
26S	28 19	4 25	7 39	1 59	26 26	28 36	4 42	7 55	2 14	26 41	28 52	4 58	8 10	2 28	26 55
27S	28 31	4 48	8 11	2 19	26 37	28 48	5 05	8 26	2 34	26 51	29 05	5 21	8 42	2 49	27 06
28S	28 43	5 12	8 43	2 40	26 47	29 00	5 28	8 58	2 55	27 02	29 17	5 45	9 14	3 10	27 17
29S	28 56	5 36	9 16	3 02	26 59	29 13	5 53	9 31	3 16	27 13	29 30	6 09	9 47	3 31	27 28
30S	29 09	6 01	9 50	3 24	27 10	29 26	6 17	10 05	3 38	27 25	29 43	6 34	10 21	3 53	27 40
31S	29 23	6 26	10 25	3 46	27 22	29 40	6 43	10 40	4 01	27 37	29 56	6 59	10 56	4 16	27 51
32S	29 37	6 53	11 00	4 10	27 34	29 53	7 09	11 16	4 25	27 49	0 10	7 26	11 31	4 39	28 04
33S	29 51	7 20	11 37	4 34	27 47	0 08	7 36	11 53	4 49	28 01	0 25	7 53	12 08	5 04	28 16
34S	0 06	7 47	12 15	4 59	27 59	0 23	8 04	12 31	5 14	28 14	0 39	8 20	12 46	5 29	28 29
35S	0 21	8 16	12 54	5 25	28 13	0 38	8 33	13 10	5 39	28 28	0 55	8 49	13 25	5 54	28 43
36S	0 37	8 46	13 35	5 51	28 27	0 54	9 02	13 50	6 06	28 42	1 11	9 19	14 06	6 21	28 56
37S	0 53	9 16	14 17	6 19	28 41	1 10	9 33	14 32	6 34	28 56	1 27	9 49	14 48	6 48	29 11
38S	1 10	9 48	15 00	6 47	28 56	1 27	10 04	15 15	7 02	29 11	1 44	10 21	15 31	7 17	29 26
39S	1 27	10 20	15 44	7 17	29 11	1 44	10 37	16 00	7 32	29 26	2 01	10 53	16 15	7 46	29 41
40S	1 45	10 54	16 31	7 47	29 27	2 02	11 11	16 46	8 02	29 42	2 19	11 27	17 02	8 17	29 57
41S	2 04	11 29	17 19	8 19	29 44	2 21	11 46	17 34	8 34	29 59	2 38	12 02	17 49	8 49	0 14
42S	2 24	12 06	18 08	8 52	0 01	2 41	12 22	18 24	9 07	0 16	2 58	12 38	18 39	9 22	0 31
43S	2 44	12 43	19 00	9 27	0 19	3 01	13 00	19 15	9 41	0 34	3 18	13 16	19 31	9 56	0 49
44S	3 05	13 22	19 54	10 02	0 37	3 22	13 39	20 09	10 17	0 52	3 39	13 55	20 24	10 32	1 07
45S	3 27	14 03	20 50	10 30	0 57	3 44	14 19	21 05	10 54	1 12	4 01	14 35	21 20	11 09	1 27
46S	3 50	14 45	21 48	11 18	1 17	4 07	15 01	22 03	11 33	1 32	4 24	15 17	22 18	11 48	1 47
47S	4 14	15 29	22 48	11 59	1 38	4 31	15 45	23 03	12 14	1 53	4 47	16 01	23 18	12 28	2 08
48S	4 39	16 15	23 52	12 31	2 00	4 56	16 31	24 06	12 56	2 15	5 12	16 47	24 21	13 10	2 30
49S	5 05	17 03	24 57	13 26	2 24	5 22	17 19	25 12	13 40	2 38	5 38	17 34	25 27	13 54	2 53
50S	5 32	17 53	26 06	14 12	2 48	5 49	18 08	26 21	14 26	3 02	6 05	18 24	26 35	14 41	3 17
51S	6 01	18 45	27 18	15 01	3 13	6 17	19 00	27 33	15 15	3 28	6 34	19 15	27 47	15 29	3 42
52S	6 30	19 39	28 34	15 51	3 40	6 47	19 54	28 48	16 06	3 54	7 03	20 09	29 02	16 20	4 09
53S	7 01	20 36	29 53	16 45	4 07	7 18	20 51	0 06	16 59	4 22	7 34	21 05	0 20	17 13	4 37
54S	7 34	21 35	1 15	17 41	4 37	7 50	21 49	1 29	17 55	4 51	8 06	22 04	1 42	18 08	5 06
55S	8 08	22 37	2 42	18 39	5 07	8 24	22 51	2 55	18 53	5 22	8 40	23 05	3 08	19 07	5 36
56S	8 44	23 41	4 13	19 41	5 39	9 00	23 55	4 25	19 55	5 54	9 16	24 09	4 38	20 08	6 08
57S	9 22	24 49	5 48	20 46	6 13	9 37	25 02	6 00	20 59	6 27	9 53	25 16	6 13	21 12	6 42
58S	10 01	25 59	7 28	21 54	6 49	10 16	26 13	7 40	22 07	7 03	10 32	26 26	7 52	22 20	7 17
59S	10 42	27 13	9 12	23 06	7 26	10 57	27 26	9 24	23 18	7 40	11 13	27 39	9 36	23 31	7 54
60S	11 25	28 29	11 02	24 21	8 05	11 40	28 42	11 14	24 33	8 19	11 55	28 55	11 25	24 46	8 32
61S	12 10	29 49	12 58	25 40	8 46	12 25	0 02	13 08	25 52	8 59	12 40	0 14	13 19	26 04	9 13
62S	12 57	1 13	14 59	27 02	9 28	13 12	1 25	15 09	27 14	9 42	13 27	1 36	15 19	27 26	9 55
63S	13 46	2 40	17 05	28 29	10 13	14 01	2 51	17 15	28 40	10 27	14 15	3 02	17 24	28 51	10 40
64S	14 37	4 10	19 18	29 59	11 00	14 51	4 20	19 27	0 10	11 13	15 06	4 31	19 36	0 21	11 26
65S	15 30	5 43	21 36	1 34	11 49	15 44	5 53	21 44	1 45	12 02	15 58	6 03	21 53	1 55	12 15
66S	16 25	7 19	24 01	3 13	12 40	16 39	7 29	24 08	3 23	12 52	16 52	7 39	24 16	3 33	13 05
pc	16 57	8 15	25 24	4 10	13 09	17 10	8 24	25 31	4 20	13 22	17 24	8 33	25 38	4 29	13 34

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h39m ARMC: 144°45' MC: 22Ω23'35					Sid.Time: 9h40m ARMC: 145°00' MC: 22Ω38'59					Sid.Time: 9h41m ARMC: 145°15' MC: 22Ω54'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16♁57	8♁15	25♁24	4♁10	13♁09	17♁10	8♁24	25♁31	4♁20	13♁22	17♁24	8♁33	25♁38	4♁29	13♁34
68S	18♁20	10♁41	29♁07	6♁42	14♁27	18♁33	10♁49	29♁13	6♁51	14♁39	18♁46	10♁58	29♁19	7♁00	14♁51
69S	19♁20	12♁26	1♁49	8♁32	15♁23	19♁33	12♁34	1♁54	8♁40	15♁35	19♁46	12♁42	1♁59	8♁49	15♁47
70S	20♁22	14♁12	4♁36	10♁25	16♁21	20♁34	14♁20	4♁40	10♁33	16♁33	20♁46	14♁27	4♁44	10♁41	16♁44
71S	21♁24	16♁01	7♁27	12♁21	17♁20	21♁36	16♁08	7♁31	12♁29	17♁31	21♁48	16♁15	7♁34	12♁36	17♁43
72S	22♁28	17♁51	10♁23	14♁20	18♁20	22♁39	17♁58	10♁26	14♁27	18♁31	22♁51	18♁04	10♁28	14♁34	18♁42
73S	23♁32	19♁42	13♁22	16♁21	19♁21	23♁43	19♁48	13♁24	16♁27	19♁32	23♁54	19♁54	13♁26	16♁34	19♁43
74S	24♁36	21♁34	16♁24	18♁23	20♁23	24♁47	21♁39	16♁25	18♁29	20♁33	24♁58	21♁44	16♁26	18♁35	20♁44
75S	25♁40	23♁25	19♁27	20♁26	21♁24	25♁50	23♁30	19♁28	20♁31	21♁35	26♁01	23♁35	19♁29	20♁37	21♁45
76S	22Ω26	22Ω29	22Ω32	26♁46	25♁13	26♁54	25♁20	22♁32	22♁34	22♁36	27♁04	25♁25	22♁32	22♁39	22♁47
77S	23Ω27	24Ω32	25Ω37	28♁52	26♁08	23Ω38	24Ω37	25Ω36	28♁57	26♁17	23Ω48	24Ω42	25Ω36	29♁02	26♁26
78S	24Ω28	26Ω34	28Ω40	0♠.55	27♁02	24Ω38	26Ω38	28Ω39	1♠.00	27♁11	24Ω48	26Ω43	28Ω38	1♠.04	27♁20
79S	25Ω28	28Ω34	1♠.42	2♠.56	27♁55	25Ω38	28Ω38	1♠.40	3♠.00	28♁04	25Ω48	28Ω43	1♠.39	3♠.04	28♁13
80S	26Ω26	0♠.32	4♠.41	4♠.53	28♁47	26Ω36	0♠.36	4♠.39	4♠.57	28♁56	26Ω46	0♠.41	4♠.37	5♠.01	29♁04
81S	27Ω23	2♠.28	7♠.36	6♠.46	29♁37	27Ω33	2♠.32	7♠.34	6♠.50	29♁46	27Ω43	2♠.36	7♠.32	6♠.54	29♁55
82S	28Ω19	4♠.21	10♠.27	8♠.36	0♠.26	28Ω29	4♠.25	10♠.25	8♠.40	0♠.35	28Ω39	4♠.29	10♠.23	8♠.44	0♠.44
83S	29Ω13	6♠.10	13♠.13	10♠.21	1♠.14	29Ω23	6♠.14	13♠.12	10♠.25	1♠.22	29Ω33	6♠.18	13♠.10	10♠.29	1♠.31
84S	0♠.05	7♠.56	15♠.54	12♠.02	1♠.59	0♠.15	8♠.00	15♠.53	12♠.06	2♠.08	0♠.25	8♠.05	15♠.51	12♠.10	2♠.17
85S	0♠.55	9♠.38	18♠.30	13♠.39	2♠.43	1♠.05	9♠.43	18♠.29	13♠.43	2♠.52	1♠.15	9♠.47	18♠.27	13♠.48	3♠.01
86S	1♠.44	11♠.17	21♠.00	15♠.12	3♠.26	1♠.54	11♠.22	20♠.59	15♠.16	3♠.35	2♠.04	11♠.26	20♠.57	15♠.20	3♠.43
87S	2♠.30	12♠.52	23♠.24	16♠.40	4♠.06	2♠.40	12♠.57	23♠.23	16♠.45	4♠.15	2♠.51	13♠.01	23♠.22	16♠.49	4♠.24
88S	3♠.15	14♠.23	25♠.42	18♠.04	4♠.45	3♠.25	14♠.28	25♠.41	18♠.09	4♠.54	3♠.35	14♠.33	25♠.40	18♠.13	5♠.03
89S	3♠.57	15♠.50	27♠.53	19♠.24	5♠.22	4♠.08	15♠.55	27♠.53	19♠.29	5♠.31	4♠.18	16♠.00	27♠.53	19♠.34	5♠.40
90S	4♠.38	17♠.13	0♠.00	20♠.41	5♠.58	4♠.49	17♠.19	0♠.00	20♠.46	6♠.07	4♠.59	17♠.24	0♠.00	20♠.51	6♠.16

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h42m ARMC: 145°30' MC: 23Ω09'48					Sid.Time: 9h43m ARMC: 145°45' MC: 23Ω25'13					Sid.Time: 9h44m ARMC: 146°00' MC: 23Ω40'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25 ൬ 05	27 𠄎 28	27 𠄎 45	25 𠄎 52	23 𠄎 38	25 ൬ 22	27 𠄎 43	28 𠄎 00	26 𠄎 05	23 𠄎 52	25 ൬ 38	27 𠄎 59	28 𠄎 14	26 𠄎 19	24 𠄎 06
1S	25 ൬ 13	27 𠄎 43	28 𠄎 06	26 𠄎 05	23 𠄎 44	25 ൬ 30	27 𠄎 59	28 𠄎 21	26 𠄎 19	23 𠄎 59	25 ൬ 46	28 𠄎 14	28 𠄎 35	26 𠄎 33	24 𠄎 13
2S	25 ൬ 21	27 𠄎 58	28 𠄎 27	26 𠄎 18	23 𠄎 51	25 ൬ 37	28 𠄎 14	28 𠄎 42	26 𠄎 32	24 𠄎 05	25 ൬ 54	28 𠄎 30	28 𠄎 56	26 𠄎 46	24 𠄎 20
3S	25 ൬ 29	28 𠄎 13	28 𠄎 48	26 𠄎 32	23 𠄎 58	25 ൬ 45	28 𠄎 29	29 𠄎 03	26 𠄎 46	24 𠄎 12	26 ൬ 02	28 𠄎 45	29 𠄎 18	26 𠄎 59	24 𠄎 27
4S	25 ൬ 37	28 𠄎 29	29 𠄎 10	26 𠄎 45	24 𠄎 05	25 ൬ 53	28 𠄎 45	29 𠄎 24	26 𠄎 59	24 𠄎 19	26 ൬ 10	29 𠄎 01	29 𠄎 39	27 𠄎 13	24 𠄎 34
5S	25 ൬ 45	28 𠄎 45	29 𠄎 31	26 𠄎 59	24 𠄎 12	26 ൬ 02	29 𠄎 01	29 𠄎 46	27 𠄎 13	24 𠄎 27	26 ൬ 18	29 𠄎 17	0 𠄎 01	27 𠄎 27	24 𠄎 41
6S	25 ൬ 53	29 𠄎 00	29 𠄎 53	27 𠄎 13	24 𠄎 19	26 ൬ 10	29 𠄎 16	0 𠄎 08	27 𠄎 27	24 𠄎 34	26 ൬ 26	29 𠄎 32	0 𠄎 23	27 𠄎 41	24 𠄎 48
7S	26 ൬ 02	29 𠄎 17	0 𠄎 15	27 𠄎 27	24 𠄎 27	26 ൬ 18	29 𠄎 33	0 𠄎 30	27 𠄎 41	24 𠄎 41	26 ൬ 35	29 𠄎 49	0 𠄎 45	27 𠄎 55	24 𠄎 55
8S	26 ൬ 10	29 𠄎 33	0 𠄎 37	27 𠄎 41	24 𠄎 34	26 ൬ 27	29 𠄎 49	0 𠄎 52	27 𠄎 55	24 𠄎 48	26 ൬ 43	0 𠄎 05	1 𠄎 07	28 𠄎 09	25 𠄎 03
9S	26 ൬ 19	29 𠄎 49	1 𠄎 00	27 𠄎 55	24 𠄎 41	26 ൬ 35	0 𠄎 05	1 𠄎 15	28 𠄎 10	24 𠄎 56	26 ൬ 52	0 𠄎 21	1 𠄎 30	28 𠄎 24	25 𠄎 10
10S	26 ൬ 27	0 𠄎 06	1 𠄎 23	28 𠄎 10	24 𠄎 49	26 ൬ 44	0 𠄎 22	1 𠄎 38	28 𠄎 24	25 𠄎 03	27 ൬ 01	0 𠄎 38	1 𠄎 53	28 𠄎 38	25 𠄎 18
11S	26 ൬ 36	0 𠄎 23	1 𠄎 46	28 𠄎 25	24 𠄎 57	26 ൬ 53	0 𠄎 39	2 𠄎 01	28 𠄎 39	25 𠄎 11	27 ൬ 09	0 𠄎 55	2 𠄎 16	28 𠄎 53	25 𠄎 25
12S	26 ൬ 45	0 𠄎 40	2 𠄎 10	28 𠄎 40	25 𠄎 04	27 ൬ 02	0 𠄎 56	2 𠄎 25	28 𠄎 54	25 𠄎 19	27 ൬ 18	1 𠄎 12	2 𠄎 40	29 𠄎 08	25 𠄎 33
13S	26 ൬ 54	0 𠄎 57	2 𠄎 33	28 𠄎 55	25 𠄎 12	27 ൬ 11	1 𠄎 13	2 𠄎 48	29 𠄎 09	25 𠄎 27	27 ൬ 27	1 𠄎 30	3 𠄎 03	29 𠄎 24	25 𠄎 41
14S	27 ൬ 03	1 𠄎 15	2 𠄎 58	29 𠄎 11	25 𠄎 20	27 ൬ 20	1 𠄎 31	3 𠄎 13	29 𠄎 25	25 𠄎 35	27 ൬ 37	1 𠄎 47	3 𠄎 28	29 𠄎 39	25 𠄎 49
15S	27 ൬ 13	1 𠄎 33	3 𠄎 22	29 𠄎 27	25 𠄎 28	27 ൬ 29	1 𠄎 49	3 𠄎 37	29 𠄎 41	25 𠄎 43	27 ൬ 46	2 𠄎 05	3 𠄎 52	29 𠄎 55	25 𠄎 58
16S	27 ൬ 22	1 𠄎 51	3 𠄎 47	29 𠄎 43	25 𠄎 37	27 ൬ 39	2 𠄎 07	4 𠄎 02	29 𠄎 57	25 𠄎 51	27 ൬ 56	2 𠄎 24	4 𠄎 18	0 𠄎 11	26 𠄎 06
17S	27 ൬ 32	2 𠄎 10	4 𠄎 13	29 𠄎 59	25 𠄎 45	27 ൬ 49	2 𠄎 26	4 𠄎 28	0 𠄎 13	26 𠄎 00	28 ൬ 05	2 𠄎 42	4 𠄎 43	0 𠄎 28	26 𠄎 14
18S	27 ൬ 42	2 𠄎 29	4 𠄎 39	0 𠄎 16	25 𠄎 54	27 ൬ 59	2 𠄎 45	4 𠄎 54	0 𠄎 30	26 𠄎 08	28 ൬ 15	3 𠄎 01	5 𠄎 09	0 𠄎 44	26 𠄎 23
19S	27 ൬ 52	2 𠄎 48	5 𠄎 05	0 𠄎 33	26 𠄎 03	28 ൬ 09	3 𠄎 04	5 𠄎 20	0 𠄎 47	26 𠄎 17	28 ൬ 26	3 𠄎 21	5 𠄎 35	1 𠄎 02	26 𠄎 32
20S	28 ൬ 02	3 𠄎 08	5 𠄎 32	0 𠄎 50	26 𠄎 12	28 ൬ 19	3 𠄎 24	5 𠄎 47	1 𠄎 05	26 𠄎 26	28 ൬ 36	3 𠄎 40	6 𠄎 02	1 𠄎 19	26 𠄎 41
21S	28 ൬ 13	3 𠄎 28	5 𠄎 59	1 𠄎 08	26 𠄎 21	28 ൬ 30	3 𠄎 44	6 𠄎 15	1 𠄎 22	26 𠄎 36	28 ൬ 46	4 𠄎 00	6 𠄎 30	1 𠄎 37	26 𠄎 50
22S	28 ൬ 24	3 𠄎 48	6 𠄎 27	1 𠄎 26	26 𠄎 30	28 ൬ 40	4 𠄎 05	6 𠄎 43	1 𠄎 40	26 𠄎 45	28 ൬ 57	4 𠄎 21	6 𠄎 58	1 𠄎 55	27 𠄎 00
23S	28 ൬ 35	4 𠄎 09	6 𠄎 56	1 𠄎 44	26 𠄎 40	28 ൬ 52	4 𠄎 26	7 𠄎 11	1 𠄎 59	26 𠄎 55	29 ൬ 08	4 𠄎 42	7 𠄎 27	2 𠄎 14	27 𠄎 09
24S	28 ൬ 46	4 𠄎 31	7 𠄎 25	2 𠄎 03	26 𠄎 50	29 ൬ 03	4 𠄎 47	7 𠄎 41	2 𠄎 18	27 𠄎 04	29 ൬ 20	5 𠄎 03	7 𠄎 56	2 𠄎 33	27 𠄎 19
25S	28 ൬ 58	4 𠄎 52	7 𠄎 55	2 𠄎 23	27 𠄎 00	29 ൬ 14	5 𠄎 09	8 𠄎 11	2 𠄎 37	27 𠄎 15	29 ൬ 31	5 𠄎 25	8 𠄎 26	2 𠄎 52	27 𠄎 29
26S	29 ൬ 09	5 𠄎 15	8 𠄎 26	2 𠄎 43	27 𠄎 10	29 ൬ 26	5 𠄎 31	8 𠄎 41	2 𠄎 57	27 𠄎 25	29 ൬ 43	5 𠄎 48	8 𠄎 57	3 𠄎 12	27 𠄎 40
27S	29 ൬ 21	5 𠄎 38	8 𠄎 57	3 𠄎 03	27 𠄎 21	29 ൬ 38	5 𠄎 54	9 𠄎 13	3 𠄎 18	27 𠄎 36	29 ൬ 55	6 𠄎 11	9 𠄎 28	3 𠄎 32	27 𠄎 50
28S	29 ൬ 34	6 𠄎 01	9 𠄎 29	3 𠄎 24	27 𠄎 32	29 ൬ 51	6 𠄎 18	9 𠄎 45	3 𠄎 39	27 𠄎 47	0 𠄎 08	6 𠄎 34	10 𠄎 00	3 𠄎 54	28 𠄎 01
29S	29 ൬ 47	6 𠄎 26	10 𠄎 02	3 𠄎 46	27 𠄎 43	0 𠄎 04	6 𠄎 42	10 𠄎 18	4 𠄎 00	27 𠄎 58	0 𠄎 20	6 𠄎 58	10 𠄎 33	4 𠄎 15	28 𠄎 13
30S	0 𠄎 00	6 𠄎 50	10 𠄎 36	4 𠄎 08	27 𠄎 54	0 𠄎 17	7 𠄎 07	10 𠄎 52	4 𠄎 23	28 𠄎 09	0 𠄎 34	7 𠄎 23	11 𠄎 07	4 𠄎 37	28 𠄎 24
31S	0 𠄎 13	7 𠄎 16	11 𠄎 11	4 𠄎 31	28 𠄎 06	0 𠄎 30	7 𠄎 32	11 𠄎 27	4 𠄎 45	28 𠄎 21	0 𠄎 47	7 𠄎 49	11 𠄎 42	5 𠄎 00	28 𠄎 36
32S	0 𠄎 27	7 𠄎 42	11 𠄎 47	4 𠄎 54	28 𠄎 19	0 𠄎 44	7 𠄎 58	12 𠄎 02	5 𠄎 09	28 𠄎 33	1 𠄎 01	8 𠄎 15	12 𠄎 18	5 𠄎 24	28 𠄎 48
33S	0 𠄎 42	8 𠄎 09	12 𠄎 24	5 𠄎 18	28 𠄎 31	0 𠄎 59	8 𠄎 25	12 𠄎 39	5 𠄎 33	28 𠄎 46	1 𠄎 15	8 𠄎 42	12 𠄎 55	5 𠄎 48	29 𠄎 01
34S	0 𠄎 56	8 𠄎 37	13 𠄎 02	5 𠄎 43	28 𠄎 44	1 𠄎 13	8 𠄎 53	13 𠄎 17	5 𠄎 58	28 𠄎 59	1 𠄎 30	9 𠄎 10	13 𠄎 33	6 𠄎 13	29 𠄎 14
35S	1 𠄎 12	9 𠄎 05	13 𠄎 41	6 𠄎 09	28 𠄎 57	1 𠄎 29	9 𠄎 22	13 𠄎 56	6 𠄎 24	29 𠄎 12	1 𠄎 46	9 𠄎 38	14 𠄎 12	6 𠄎 39	29 𠄎 27
36S	1 𠄎 27	9 𠄎 35	14 𠄎 21	6 𠄎 36	29 𠄎 11	1 𠄎 44	9 𠄎 51	14 𠄎 37	6 𠄎 50	29 𠄎 26	2 𠄎 01	10 𠄎 08	14 𠄎 52	7 𠄎 05	29 𠄎 41
37S	1 𠄎 44	10 𠄎 05	15 𠄎 03	7 𠄎 03	29 𠄎 26	2 𠄎 01	10 𠄎 22	15 𠄎 18	7 𠄎 18	29 𠄎 41	2 𠄎 18	10 𠄎 38	15 𠄎 34	7 𠄎 33	29 𠄎 55
38S	2 𠄎 01	10 𠄎 37	15 𠄎 46	7 𠄎 32	29 𠄎 41	2 𠄎 18	10 𠄎 53	16 𠄎 01	7 𠄎 46	29 𠄎 55	2 𠄎 34	11 𠄎 10	16 𠄎 17	8 𠄎 01	0 𠄎 10
39S	2 𠄎 18	11 𠄎 10	16 𠄎 31	8 𠄎 01	29 𠄎 56	2 𠄎 35	11 𠄎 26	16 𠄎 46	8 𠄎 16	0 𠄎 11	2 𠄎 52	11 𠄎 42	17 𠄎 01	8 𠄎 31	0 𠄎 26
40S	2 𠄎 36	11 𠄎 43	17 𠄎 17	8 𠄎 32	0 𠄎 12	2 𠄎 53	11 𠄎 59	17 𠄎 32	8 𠄎 46	0 𠄎 27	3 𠄎 10	12 𠄎 16	17 𠄎 47	9 𠄎 01	0 𠄎 42
41S	2 𠄎 55	12 𠄎 18	18 𠄎 05	9 𠄎 03	0 𠄎 28	3 𠄎 12	12 𠄎 34	18 𠄎 20	9 𠄎 18	0 𠄎 43	3 𠄎 29	12 𠄎 50	18 𠄎 35	9 𠄎 33	0 𠄎 58
42S	3 𠄎 14	12 𠄎 54	18 𠄎 54	9 𠄎 36	0 𠄎 46	3 𠄎 31	13 𠄎 10	19 𠄎 09	9 𠄎 51	1 𠄎 01	3 𠄎 48	13 𠄎 26	19 𠄎 25	10 𠄎 06	1 𠄎 15
43S	3 𠄎 35	13 𠄎 32	19 𠄎 46	10 𠄎 11	1 𠄎 04	3 𠄎 51	13 𠄎 48	20 𠄎 01	10 𠄎 25	1 𠄎 18	4 𠄎 08	14 𠄎 04	20 𠄎 16	10 𠄎 40	1 𠄎 33
44S	3 𠄎 56	14 𠄎 11	20 𠄎 39	10 𠄎 46	1 𠄎 22	4 𠄎 13	14 𠄎 27	20 𠄎 54	11 𠄎 01	1 𠄎 37	4 𠄎 29	14 𠄎 42	21 𠄎 09	11 𠄎 16	1 𠄎 52
45S	4 𠄎 18	14 𠄎 51	21 𠄎 35	11 𠄎 24	1 𠄎 42	4 𠄎 34	15 𠄎 07	21 𠄎 50	11 𠄎 38	1 𠄎 56	4 𠄎 51	15 𠄎 23	22 𠄎 05	11 𠄎 53	2 𠄎 11
46S	4 𠄎 40	15 𠄎 33	22 𠄎 33	12 𠄎 02	2 𠄎 02	4 𠄎 57	15 𠄎 49	22 𠄎 47	12 𠄎 17	2 𠄎 17	5 𠄎 14	16 𠄎 05	23 𠄎 02	12 𠄎 31	2 𠄎 31
47S	5 𠄎 04	16 𠄎 17	23 𠄎 33	12 𠄎 43	2 𠄎 23	5 𠄎 21	16 𠄎 32	23 𠄎 47	12 𠄎 57	2 𠄎 38	5 𠄎 38	16 𠄎 48	24 𠄎 02	13 𠄎 12	2 𠄎 53
48S	5 𠄎 29	17 𠄎 02	24 𠄎 36	13 𠄎 25	2 𠄎 45	5 𠄎 46	17 𠄎 18	24 𠄎 50	13 𠄎 39	3 𠄎 00	6 𠄎 02	17 𠄎 33	25 𠄎 05	13 𠄎 54	3 𠄎 14
49S	5 𠄎 55	17 𠄎 50	25 𠄎 41	14 𠄎 09	3 𠄎 08	6 𠄎 11	18 𠄎 05	25 𠄎 55	14 𠄎 23	3 𠄎 23	6 𠄎 28	18 𠄎 20	26 𠄎 10	14 𠄎 38	3 𠄎 37
50S	6 𠄎 22	18 𠄎 39	26 𠄎 49	14 𠄎 55	3 𠄎 32	6 𠄎 38	18 𠄎 54	27 𠄎 04	15 𠄎 09	3 𠄎 47	6 𠄎 55	19 𠄎 09	27 𠄎 18	15 𠄎 23	4 𠄎 01
51S	6 𠄎 50	19 𠄎 30	28 𠄎 01	15 𠄎 43	3 𠄎 57	7 𠄎 06	19 𠄎 45	28 𠄎 15	15 𠄎 57	4 𠄎 12	7 𠄎 23	20 𠄎 00	28 𠄎 29	16 𠄎 11	4 𠄎 27
52S	7 𠄎 20	20 𠄎 24	29 𠄎 16	16 𠄎 34	4 𠄎 24	7 𠄎 36	20 𠄎 39	29 𠄎 29	16 𠄎 48	4 𠄎 38					

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h42m ARMC: 145°30' MC: 23Ω09'48					Sid.Time: 9h43m ARMC: 145°45' MC: 23Ω25'13					Sid.Time: 9h44m ARMC: 146°00' MC: 23Ω40'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17♁37	8♁43	25♁46	4♁39	13♁47	17♁50	8♁52	25♁53	4♁49	13♁59	18♁04	9♁02	26♁00	4♁59	14♁12
68S	18♁59	11♁07	29♁25	7♁09	15♁03	19♁12	11♁15	29♁31	7♁18	15♁15	19♁25	11♁24	29♁37	7♁27	15♁28
69S	19♁58	12♁50	2♁04	8♁57	15♁59	20♁11	12♁58	2♁10	9♁06	16♁11	20♁24	13♁06	2♁15	9♁14	16♁23
70S	20♁59	14♁35	4♁49	10♁49	16♁56	21♁11	14♁42	4♁53	10♁57	17♁07	21♁23	14♁50	4♁58	11♁05	17♁19
71S	22♁00	16♁22	7♁38	12♁44	17♁54	22♁12	16♁29	7♁42	12♁51	18♁05	22♁24	16♁36	7♁45	12♁59	18♁17
72S	23♁03	18♁10	10♁31	14♁41	18♁53	23♁14	18♁17	10♁34	14♁48	19♁05	23♁26	18♁23	10♁37	14♁55	19♁16
73S	24♁06	20♁00	13♁28	16♁40	19♁54	24♁17	20♁06	13♁30	16♁46	20♁05	24♁28	20♁12	13♁32	16♁53	20♁16
74S	25♁09	21♁50	16♁28	18♁41	20♁55	25♁20	21♁55	16♁29	18♁47	21♁05	25♁31	22♁01	16♁31	18♁53	21♁16
75S	26♁12	23♁40	19♁29	20♁42	21♁56	26♁23	23♁45	19♁30	20♁48	22♁06	26♁34	23♁50	19♁31	20♁54	22♁17
76S	27♁15	25♁30	22♁32	22♁45	22♁57	27♁26	25♁34	22♁32	22♁50	23♁07	27♁36	25♁39	22♁32	22♁55	23♁18
77S	23Ω58	24Ω46	25Ω35	29♁07	26♁35	24Ω08	24Ω51	25Ω35	29♁12	26♁44	24Ω18	24Ω56	25Ω34	29♁17	26♁53
78S	24Ω58	26Ω47	28Ω37	1♠.09	27♁29	25Ω08	26Ω52	28Ω36	1♠.14	27♁38	25Ω18	26Ω57	28Ω36	1♠.18	27♁47
79S	25Ω58	28Ω47	1♠.38	3♠.09	28♁21	26Ω08	28Ω52	1♠.37	3♠.13	28♁30	26Ω18	28Ω56	1♠.36	3♠.18	28♁39
80S	26Ω56	0♠.45	4♠.36	5♠.05	29♁13	27Ω06	0♠.49	4♠.35	5♠.10	29♁22	27Ω16	0♠.54	4♠.33	5♠.14	29♁31
81S	27Ω53	2♠.40	7♠.31	6♠.58	0♠.03	28Ω03	2♠.45	7♠.29	7♠.03	0♠.12	28Ω13	2♠.49	7♠.28	7♠.07	0♠.21
82S	28Ω49	4♠.33	10♠.22	8♠.48	0♠.52	28Ω59	4♠.37	10♠.20	8♠.52	1♠.01	29Ω08	4♠.41	10♠.18	8♠.56	1♠.10
83S	29Ω43	6♠.23	13♠.08	10♠.33	1♠.40	29Ω53	6♠.27	13♠.06	10♠.37	1♠.48	0♠.03	6♠.31	13♠.05	10♠.41	1♠.57
84S	0♠.35	8♠.09	15♠.50	12♠.15	2♠.26	0♠.45	8♠.13	15♠.48	12♠.19	2♠.34	0♠.55	8♠.17	15♠.46	12♠.23	2♠.43
85S	1♠.25	9♠.52	18♠.26	13♠.52	3♠.10	1♠.35	9♠.56	18♠.24	13♠.56	3♠.19	1♠.46	10♠.00	18♠.23	14♠.00	3♠.27
86S	2♠.14	11♠.31	20♠.56	15♠.25	3♠.52	2♠.24	11♠.35	20♠.55	15♠.29	4♠.01	2♠.34	11♠.40	20♠.53	15♠.33	4♠.10
87S	3♠.01	13♠.06	23♠.21	16♠.53	4♠.33	3♠.11	13♠.11	23♠.20	16♠.58	4♠.42	3♠.21	13♠.15	23♠.19	17♠.02	4♠.51
88S	3♠.46	14♠.37	25♠.39	18♠.18	5♠.12	3♠.56	14♠.42	25♠.39	18♠.23	5♠.21	4♠.06	14♠.47	25♠.38	18♠.27	5♠.30
89S	4♠.29	16♠.05	27♠.52	19♠.39	5♠.49	4♠.39	16♠.10	27♠.52	19♠.43	5♠.58	4♠.50	16♠.16	27♠.52	19♠.48	6♠.08
90S	5♠.10	17♠.29	0♠.00	20♠.55	6♠.25	5♠.20	17♠.35	0♠.00	21♠.00	6♠.34	5♠.31	17♠.40	0♠.00	21♠.05	6♠.44

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 9h45m ARMC: 146°15' MC: 23Ω56'06					Sid.Time: 9h46m ARMC: 146°30' MC: 24Ω11'34					Sid.Time: 9h47m ARMC: 146°45' MC: 24Ω27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25 ൬ 54	28 ൧ 15	28 ൬ 29	26 ൪ 33	24 ൪ 20	26 ൬ 11	28 ൧ 31	28 ൬ 43	26 ൪ 47	24 ൪ 34	26 ൬ 27	28 ൧ 47	28 ൬ 58	27 ൪ 01	24 ൪ 49
1S	26 ൬ 02	28 ൧ 30	28 ൬ 50	26 ൪ 46	24 ൪ 27	26 ൬ 19	28 ൧ 46	29 ൬ 04	27 ൪ 00	24 ൪ 41	26 ൬ 35	29 ൧ 02	29 ൬ 19	27 ൪ 14	24 ൪ 56
2S	26 ൬ 10	28 ൧ 46	29 ൬ 11	27 ൪ 00	24 ൪ 34	26 ൬ 27	29 ൧ 01	29 ൬ 26	27 ൪ 14	24 ൪ 48	26 ൬ 43	29 ൧ 17	29 ൬ 40	27 ൪ 27	25 ൪ 02
3S	26 ൬ 18	29 ൧ 01	29 ൬ 32	27 ൪ 13	24 ൪ 41	26 ൬ 35	29 ൧ 17	29 ൬ 47	27 ൪ 27	24 ൪ 55	26 ൬ 51	29 ൧ 33	0 ൪ 01	27 ൪ 41	25 ൪ 10
4S	26 ൬ 26	29 ൧ 17	29 ൬ 54	27 ൪ 27	24 ൪ 48	26 ൬ 43	29 ൧ 33	0 ൪ 08	27 ൪ 41	25 ൪ 02	26 ൬ 59	29 ൧ 48	0 ൪ 23	27 ൪ 55	25 ൪ 17
5S	26 ൬ 35	29 ൧ 32	0 ൪ 15	27 ൪ 41	24 ൪ 55	26 ൬ 51	29 ൧ 48	0 ൪ 30	27 ൪ 55	25 ൪ 09	27 ൬ 07	0 ൪ 04	0 ൪ 45	28 ൪ 09	25 ൪ 24
6S	26 ൬ 43	29 ൧ 48	0 ൪ 37	27 ൪ 55	25 ൪ 02	26 ൬ 59	0 ൪ 04	0 ൪ 52	28 ൪ 09	25 ൪ 17	27 ൬ 16	0 ൪ 20	1 ൪ 07	28 ൪ 23	25 ൪ 31
7S	26 ൬ 51	0 ൪ 05	1 ൪ 00	28 ൪ 09	25 ൪ 10	27 ൬ 08	0 ൪ 21	1 ൪ 14	28 ൪ 23	25 ൪ 24	27 ൬ 24	0 ൪ 37	1 ൪ 29	28 ൪ 37	25 ൪ 38
8S	27 ൬ 00	0 ൪ 21	1 ൪ 22	28 ൪ 23	25 ൪ 17	27 ൬ 16	0 ൪ 37	1 ൪ 37	28 ൪ 37	25 ൪ 31	27 ൬ 33	0 ൪ 53	1 ൪ 52	28 ൪ 51	25 ൪ 46
9S	27 ൬ 08	0 ൪ 37	1 ൪ 45	28 ൪ 38	25 ൪ 25	27 ൬ 25	0 ൪ 53	1 ൪ 59	28 ൪ 52	25 ൪ 39	27 ൬ 41	1 ൪ 10	2 ൪ 14	29 ൪ 06	25 ൪ 53
10S	27 ൬ 17	0 ൪ 54	2 ൪ 08	28 ൪ 52	25 ൪ 32	27 ൬ 34	1 ൪ 10	2 ൪ 23	29 ൪ 07	25 ൪ 47	27 ൬ 50	1 ൪ 26	2 ൪ 37	29 ൪ 21	26 ൪ 01
11S	27 ൬ 26	1 ൪ 11	2 ൪ 31	29 ൪ 07	25 ൪ 40	27 ൬ 43	1 ൪ 27	2 ൪ 46	29 ൪ 22	25 ൪ 54	27 ൬ 59	1 ൪ 43	3 ൪ 01	29 ൪ 36	26 ൪ 09
12S	27 ൬ 35	1 ൪ 28	2 ൪ 55	29 ൪ 23	25 ൪ 48	27 ൬ 52	1 ൪ 45	3 ൪ 09	29 ൪ 37	26 ൪ 02	28 ൬ 08	2 ൪ 01	3 ൪ 24	29 ൪ 51	26 ൪ 17
13S	27 ൬ 44	1 ൪ 46	3 ൪ 18	29 ൪ 38	25 ൪ 56	28 ൬ 01	2 ൪ 02	3 ൪ 33	29 ൪ 52	26 ൪ 10	28 ൬ 17	2 ൪ 18	3 ൪ 48	0 ൪ 06	26 ൪ 25
14S	27 ൬ 53	2 ൪ 04	3 ൪ 43	29 ൪ 54	26 ൪ 04	28 ൬ 10	2 ൪ 20	3 ൪ 58	0 ൪ 08	26 ൪ 18	28 ൬ 27	2 ൪ 36	4 ൪ 13	0 ൪ 22	26 ൪ 33
15S	28 ൬ 03	2 ൪ 22	4 ൪ 08	0 ൪ 09	26 ൪ 12	28 ൬ 19	2 ൪ 38	4 ൪ 23	0 ൪ 24	26 ൪ 27	28 ൬ 36	2 ൪ 54	4 ൪ 38	0 ൪ 38	26 ൪ 41
16S	28 ൬ 12	2 ൪ 40	4 ൪ 33	0 ൪ 26	26 ൪ 20	28 ൬ 29	2 ൪ 56	4 ൪ 48	0 ൪ 40	26 ൪ 35	28 ൬ 46	3 ൪ 12	5 ൪ 03	0 ൪ 54	26 ൪ 50
17S	28 ൬ 22	2 ൪ 59	4 ൪ 58	0 ൪ 42	26 ൪ 29	28 ൬ 39	3 ൪ 15	5 ൪ 13	0 ൪ 56	26 ൪ 44	28 ൬ 56	3 ൪ 31	5 ൪ 28	1 ൪ 11	26 ൪ 58
18S	28 ൬ 32	3 ൪ 18	5 ൪ 24	0 ൪ 59	26 ൪ 38	28 ൬ 49	3 ൪ 34	5 ൪ 39	1 ൪ 13	26 ൪ 52	29 ൬ 06	3 ൪ 50	5 ൪ 54	1 ൪ 28	27 ൪ 07
19S	28 ൬ 42	3 ൪ 37	5 ൪ 51	1 ൪ 16	26 ൪ 47	28 ൬ 59	3 ൪ 53	6 ൪ 06	1 ൪ 30	27 ൪ 01	29 ൬ 16	4 ൪ 10	6 ൪ 21	1 ൪ 45	27 ൪ 16
20S	28 ൬ 53	3 ൪ 57	6 ൪ 18	1 ൪ 33	26 ൪ 56	29 ൬ 09	4 ൪ 13	6 ൪ 33	1 ൪ 48	27 ൪ 10	29 ൬ 26	4 ൪ 29	6 ൪ 48	2 ൪ 02	27 ൪ 25
21S	29 ൬ 03	4 ൪ 17	6 ൪ 45	1 ൪ 51	27 ൪ 05	29 ൬ 20	4 ൪ 33	7 ൪ 00	2 ൪ 06	27 ൪ 20	29 ൬ 37	4 ൪ 49	7 ൪ 16	2 ൪ 20	27 ൪ 34
22S	29 ൬ 14	4 ൪ 37	7 ൪ 13	2 ൪ 09	27 ൪ 14	29 ൬ 31	4 ൪ 54	7 ൪ 29	2 ൪ 24	27 ൪ 29	29 ൬ 48	5 ൪ 10	7 ൪ 44	2 ൪ 38	27 ൪ 44
23S	29 ൬ 25	4 ൪ 58	7 ൪ 42	2 ൪ 28	27 ൪ 24	29 ൬ 42	5 ൪ 15	7 ൪ 57	2 ൪ 43	27 ൪ 39	29 ൬ 59	5 ൪ 31	8 ൪ 13	2 ൪ 57	27 ൪ 53
24S	29 ൬ 36	5 ൪ 20	8 ൪ 11	2 ൪ 47	27 ൪ 34	29 ൬ 53	5 ൪ 36	8 ൪ 27	3 ൪ 02	27 ൪ 49	0 ൪ 10	5 ൪ 52	8 ൪ 42	3 ൪ 16	28 ൪ 03
25S	29 ൬ 48	5 ൪ 42	8 ൪ 41	3 ൪ 07	27 ൪ 44	0 ൪ 05	5 ൪ 58	8 ൪ 57	3 ൪ 21	27 ൪ 59	0 ൪ 22	6 ൪ 14	9 ൪ 12	3 ൪ 36	28 ൪ 14
26S	0 ൪ 00	6 ൪ 04	9 ൪ 12	3 ൪ 27	27 ൪ 54	0 ൪ 17	6 ൪ 20	9 ൪ 27	3 ൪ 41	28 ൪ 09	0 ൪ 34	6 ൪ 37	9 ൪ 43	3 ൪ 56	28 ൪ 24
27S	0 ൪ 12	6 ൪ 27	9 ൪ 43	3 ൪ 47	28 ൪ 05	0 ൪ 29	6 ൪ 43	9 ൪ 59	4 ൪ 02	28 ൪ 20	0 ൪ 46	7 ൪ 00	10 ൪ 14	4 ൪ 16	28 ൪ 35
28S	0 ൪ 25	6 ൪ 51	10 ൪ 16	4 ൪ 08	28 ൪ 16	0 ൪ 41	7 ൪ 07	10 ൪ 31	4 ൪ 23	28 ൪ 31	0 ൪ 58	7 ൪ 23	10 ൪ 46	4 ൪ 37	28 ൪ 46
29S	0 ൪ 37	7 ൪ 15	10 ൪ 49	4 ൪ 30	28 ൪ 27	0 ൪ 54	7 ൪ 31	11 ൪ 04	4 ൪ 44	28 ൪ 42	1 ൪ 11	7 ൪ 48	11 ൪ 19	4 ൪ 59	28 ൪ 57
30S	0 ൪ 51	7 ൪ 40	11 ൪ 23	4 ൪ 52	28 ൪ 39	1 ൪ 07	7 ൪ 56	11 ൪ 38	5 ൪ 07	28 ൪ 54	1 ൪ 24	8 ൪ 12	11 ൪ 53	5 ൪ 21	29 ൪ 09
31S	1 ൪ 04	8 ൪ 05	11 ൪ 57	5 ൪ 15	28 ൪ 51	1 ൪ 21	8 ൪ 21	12 ൪ 13	5 ൪ 29	29 ൪ 06	1 ൪ 38	8 ൪ 38	12 ൪ 28	5 ൪ 44	29 ൪ 20
32S	1 ൪ 18	8 ൪ 31	12 ൪ 33	5 ൪ 38	29 ൪ 03	1 ൪ 35	8 ൪ 48	12 ൪ 49	5 ൪ 53	29 ൪ 18	1 ൪ 52	9 ൪ 04	13 ൪ 04	6 ൪ 08	29 ൪ 33
33S	1 ൪ 32	8 ൪ 58	13 ൪ 10	6 ൪ 03	29 ൪ 16	1 ൪ 49	9 ൪ 15	13 ൪ 25	6 ൪ 17	29 ൪ 31	2 ൪ 06	9 ൪ 31	13 ൪ 41	6 ൪ 32	29 ൪ 45
34S	1 ൪ 47	9 ൪ 26	13 ൪ 48	6 ൪ 28	29 ൪ 29	2 ൪ 04	9 ൪ 42	14 ൪ 03	6 ൪ 42	29 ൪ 44	2 ൪ 21	9 ൪ 59	14 ൪ 19	6 ൪ 57	29 ൪ 58
35S	2 ൪ 02	9 ൪ 55	14 ൪ 27	6 ൪ 53	29 ൪ 42	2 ൪ 19	10 ൪ 11	14 ൪ 43	7 ൪ 08	29 ൪ 57	2 ൪ 36	10 ൪ 27	14 ൪ 58	7 ൪ 23	0 ൪ 12
36S	2 ൪ 18	10 ൪ 24	15 ൪ 07	7 ൪ 20	29 ൪ 56	2 ൪ 35	10 ൪ 40	15 ൪ 23	7 ൪ 35	0 ൪ 11	2 ൪ 52	10 ൪ 57	15 ൪ 38	7 ൪ 49	0 ൪ 26
37S	2 ൪ 34	10 ൪ 54	15 ൪ 49	7 ൪ 47	0 ൪ 10	2 ൪ 51	11 ൪ 11	16 ൪ 04	8 ൪ 02	0 ൪ 25	3 ൪ 08	11 ൪ 27	16 ൪ 20	8 ൪ 17	0 ൪ 40
38S	2 ൪ 51	11 ൪ 26	16 ൪ 32	8 ൪ 16	0 ൪ 25	3 ൪ 08	11 ൪ 42	16 ൪ 47	8 ൪ 31	0 ൪ 40	3 ൪ 25	11 ൪ 58	17 ൪ 03	8 ൪ 45	0 ൪ 55
39S	3 ൪ 09	11 ൪ 58	17 ൪ 17	8 ൪ 45	0 ൪ 41	3 ൪ 26	12 ൪ 14	17 ൪ 32	9 ൪ 00	0 ൪ 56	3 ൪ 42	12 ൪ 31	17 ൪ 47	9 ൪ 15	1 ൪ 10
40S	3 ൪ 27	12 ൪ 32	18 ൪ 03	9 ൪ 16	0 ൪ 57	3 ൪ 44	12 ൪ 48	18 ൪ 18	9 ൪ 31	1 ൪ 12	4 ൪ 01	13 ൪ 04	18 ൪ 33	9 ൪ 45	1 ൪ 26
41S	3 ൪ 46	13 ൪ 06	18 ൪ 50	9 ൪ 48	1 ൪ 13	4 ൪ 02	13 ൪ 23	19 ൪ 05	10 ൪ 02	1 ൪ 28	4 ൪ 19	13 ൪ 39	19 ൪ 20	10 ൪ 17	1 ൪ 43
42S	4 ൪ 05	13 ൪ 42	19 ൪ 40	10 ൪ 21	1 ൪ 30	4 ൪ 22	13 ൪ 58	19 ൪ 55	10 ൪ 35	1 ൪ 45	4 ൪ 39	14 ൪ 14	20 ൪ 10	10 ൪ 50	2 ൪ 00
43S	4 ൪ 25	14 ൪ 20	20 ൪ 31	10 ൪ 55	1 ൪ 48	4 ൪ 42	14 ൪ 36	20 ൪ 46	11 ൪ 09	2 ൪ 03	4 ൪ 59	14 ൪ 52	21 ൪ 01	11 ൪ 24	2 ൪ 18
44S	4 ൪ 46	14 ൪ 58	21 ൪ 24	11 ൪ 30	2 ൪ 07	5 ൪ 03	15 ൪ 14	21 ൪ 39	11 ൪ 45	2 ൪ 22	5 ൪ 20	15 ൪ 30	21 ൪ 54	11 ൪ 59	2 ൪ 37
45S	5 ൪ 08	15 ൪ 39	22 ൪ 19	12 ൪ 07	2 ൪ 26	5 ൪ 25	15 ൪ 54	22 ൪ 34	12 ൪ 22	2 ൪ 41	5 ൪ 41	16 ൪ 10	22 ൪ 49	12 ൪ 36	2 ൪ 56
46S	5 ൪ 31	16 ൪ 20	23 ൪ 17	12 ൪ 46	2 ൪ 46	5 ൪ 47	16 ൪ 36	23 ൪ 32	13 ൪ 00	3 ൪ 01	6 ൪ 04	16 ൪ 51	23 ൪ 46	13 ൪ 15	3 ൪ 16
47S	5 ൪ 54	17 ൪ 04	24 ൪ 17	13 ൪ 26	3 ൪ 07	6 ൪ 11	17 ൪ 19	24 ൪ 31	13 ൪ 41	3 ൪ 22	6 ൪ 27	17 ൪ 35	24 ൪ 46	13 ൪ 55	3 ൪ 37
48S	6 ൪ 19	17 ൪ 49	25 ൪ 19	14 ൪ 08	3 ൪ 29	6 ൪ 35	18 ൪ 04	25 ൪ 34	14 ൪ 22	3 ൪ 44	6 ൪ 52	18 ൪ 19	25 ൪ 48	14 ൪ 37	3 ൪ 59
49S	6 ൪ 44	18 ൪ 36	26 ൪ 24	14 ൪ 52	3 ൪ 52	7 ൪ 01	18 ൪ 51	26 ൪ 39	15 ൪ 06	4 ൪ 07	7 ൪ 17	19 ൪ 06	26 ൪ 53	15 ൪ 20	4 ൪ 22
50S	7 ൪ 11	19 ൪ 24	27 ൪ 32	15 ൪ 38	4 ൪ 16	7 ൪ 28	19 ൪ 40	27 ൪ 46	15 ൪ 52	4 ൪ 31	7 ൪ 44	19 ൪ 55	28 ൪ 00	16 ൪ 06	4 ൪ 46
51S	7 ൪ 39	20 ൪ 15	28 ൪ 43	16 ൪ 26	4 ൪ 41	7 ൪ 56	20 ൪ 30	28 ൪ 57	16 ൪ 40	4 ൪ 56	8 ൪ 12	20 ൪ 45	29 ൪ 11	16 ൪ 54	5 ൪ 11
52S	8 ൪ 08	21 ൪ 09	29 ൪ 57	17 ൪ 16	5 ൪ 07	8 ൪ 25	21 ൪ 23	0 ൪ 11	17 ൪ 30	5 ൪ 22	8 ൪ 41	21 ൪ 38	0 ൪ 25	17 ൪ 44	5 ൪ 37
53S	8 ൪ 39	22 ൪ 04	1 ൪ 15	18 ൪ 08	5 ൪ 35	8 ൪ 55	22 ൪ 18	1 ൪ 28	18 ൪ 22	5 ൪ 49	9 ൪ 11	22 ൪ 33	1 ൪ 42	18 ൪ 36	6 ൪ 04
54S	9 ൪ 11	23 ൪ 02	2 ൪ 36	19 ൪ 03	6 ൪ 04	9 ൪ 27	23 ൪ 16	2 ൪ 49	19 ൪ 17	6 ൪ 18	9 ൪ 43	23 ൪ 30	3 ൪ 02	19 ൪ 31	6 ൪ 33
55S	9 ൪ 44	24 ൪ 02	4 ൪ 00	20 ൪ 01	6 ൪ 34	10 ൪ 00	24 ൪ 16	4 ൪ 13	20 ൪ 15	6 ൪ 48	10 ൪ 16	24 ൪ 30	4 ൪ 26	20 ൪ 28	7 ൪ 03
56S	10 ൪ 19	25 ൪ 05	5 ൪ 29	21 ൪ 02	7 ൪ 05	10 ൪ 35	25 ൪ 19	5 ൪ 42	21 ൪ 15	7 ൪ 20	10 ൪ 51	25 ൪ 32	5 ൪ 55	21 ൪ 28	7 ൪ 34
57S	10 ൪ 56	26 ൪ 11	7 ൪ 02	22 ൪ 05	7 ൪ 38	11 ൪ 12	26 ൪ 24	7 ൪ 15	22 ൪ 18	7 ൪ 53	11 ൪ 27	26 ൪ 37	7 ൪ 27	22 ൪ 31	8 ൪ 07
58S	11 ൪ 34	27 ൪ 19	8 ൪ 40	23 ൪ 12	8 ൪ 13	11 ൪ 50	27 ൪ 32	8 ൪ 52	23 ൪ 25	8 ൪ 27	12 ൪ 05	27 ൪ 45	9 ൪ 04	23 ൪ 37	8 ൪ 41
59S	12 ൪ 14	28 ൪ 30	10 ൪ 22	24 ൪ 22	8 ൪ 50	12 ൪ 30	28 ൪ 43	10 ൪ 34	24 ൪ 34	9 ൪ 03	12 ൪ 45	28 ൪ 56	10 ൪ 45	24 ൪	

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h45m ARMC: 146°15' MC: 23Ω56'06					Sid.Time: 9h46m ARMC: 146°30' MC: 24Ω11'34					Sid.Time: 9h47m ARMC: 146°45' MC: 24Ω27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18♁17	9♁11	26♁07	5♁08	14♁24	18♁31	9♁20	26♁14	5♁18	14♁37	18♁44	9♁30	26♁21	5♁28	14♁49
68S	19♁38	11♁32	29♁43	7♁36	15♁40	19♁51	11♁41	29♁49	7♁45	15♁52	20♁04	11♁50	29♁55	7♁54	16♁04
69S	20♁36	13♁14	2♁20	9♁23	16♁34	20♁49	13♁22	2♁25	9♁31	16♁46	21♁01	13♁30	2♁31	9♁40	16♁58
70S	21♁36	14♁57	5♁02	11♁13	17♁31	21♁48	15♁05	5♁07	11♁21	17♁42	22♁00	15♁12	5♁11	11♁29	17♁54
71S	22♁36	16♁43	7♁49	13♁06	18♁28	22♁48	16♁50	7♁53	13♁14	18♁40	23♁00	16♁57	7♁56	13♁21	18♁51
72S	23♁38	18♁30	10♁40	15♁02	19♁27	23♁49	18♁36	10♁43	15♁09	19♁38	24♁01	18♁43	10♁46	15♁16	19♁49
73S	24♁40	20♁18	13♁35	16♁59	20♁26	24♁51	20♁24	13♁37	17♁06	20♁37	25♁02	20♁30	13♁39	17♁13	20♁48
74S	25♁42	22♁06	16♁32	18♁59	21♁27	25♁53	22♁12	16♁34	19♁05	21♁37	26♁04	22♁17	16♁35	19♁11	21♁48
75S	26♁44	23♁55	19♁32	20♁59	22♁27	26♁55	24♁00	19♁33	21♁05	22♁38	27♁06	24♁05	19♁34	21♁11	22♁48
76S	27♁47	25♁44	22♁33	23♁00	23♁28	27♁57	25♁48	22♁33	23♁06	23♁38	28♁08	25♁53	22♁33	23♁11	23♁49
77S	24Ω28	25Ω01	25Ω34	29♁22	27♁02	24Ω39	25Ω06	25Ω34	29♁27	27♁11	24Ω49	25Ω11	25Ω34	29♁32	27♁20
78S	25Ω28	27Ω01	28Ω35	1♠.23	27♁55	25Ω38	27Ω06	28Ω34	1♠.28	28♁04	25Ω49	27Ω11	28Ω34	1♠.33	28♁13
79S	26Ω28	29Ω01	1♠.34	3♠.22	28♁48	26Ω38	29Ω05	1♠.33	3♠.27	28♁57	26Ω48	29Ω10	1♠.32	3♠.31	29♁06
80S	27Ω26	0♠.58	4♠.32	5♠.18	29♁39	27Ω36	1♠.02	4♠.30	5♠.22	29♁48	27Ω46	1♠.07	4♠.29	5♠.27	29♁57
81S	28Ω23	2♠.53	7♠.26	7♠.11	0♠.30	28Ω33	2♠.57	7♠.25	7♠.15	0♠.38	28Ω43	3♠.02	7♠.23	7♠.19	0♠.47
82S	29Ω18	4♠.46	10♠.17	9♠.00	1♠.18	29Ω28	4♠.50	10♠.15	9♠.04	1♠.27	29Ω38	4♠.54	10♠.14	9♠.08	1♠.36
83S	0♠.12	6♠.35	13♠.03	10♠.45	2♠.06	0♠.22	6♠.40	13♠.02	10♠.49	2♠.15	0♠.32	6♠.44	13♠.00	10♠.53	2♠.23
84S	1♠.05	8♠.22	15♠.45	12♠.27	2♠.52	1♠.15	8♠.26	15♠.43	12♠.31	3♠.01	1♠.25	8♠.30	15♠.42	12♠.35	3♠.09
85S	1♠.56	10♠.05	18♠.21	14♠.04	3♠.36	2♠.06	10♠.09	18♠.20	14♠.08	3♠.45	2♠.16	10♠.14	18♠.18	14♠.12	3♠.54
86S	2♠.44	11♠.44	20♠.52	15♠.37	4♠.19	2♠.55	11♠.49	20♠.51	15♠.42	4♠.28	3♠.05	11♠.53	20♠.50	15♠.46	4♠.36
87S	3♠.31	13♠.20	23♠.18	17♠.06	5♠.00	3♠.42	13♠.25	23♠.17	17♠.11	5♠.09	3♠.52	13♠.30	23♠.16	17♠.15	5♠.18
88S	4♠.17	14♠.52	25♠.37	18♠.32	5♠.39	4♠.27	14♠.57	25♠.37	18♠.36	5♠.48	4♠.37	15♠.02	25♠.36	18♠.41	5♠.57
89S	5♠.00	16♠.21	27♠.51	19♠.53	6♠.17	5♠.11	16♠.26	27♠.51	19♠.58	6♠.26	5♠.21	16♠.31	27♠.51	20♠.02	6♠.35
90S	5♠.42	17♠.46	0♠.00	21♠.10	6♠.53	5♠.52	17♠.51	0♠.00	21♠.15	7♠.02	6♠.03	17♠.56	0♠.00	21♠.20	7♠.11

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h48m ARMC: 147°00' MC: 24Ω42'31					Sid.Time: 9h49m ARMC: 147°15' MC: 24Ω58'00					Sid.Time: 9h50m ARMC: 147°30' MC: 25Ω13'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26 26 43	29 02 02	29 12 12	27 14 14	25 03 03	27 00 00	29 18 18	29 27 27	27 28 28	25 17 17	27 16 16	29 34 34	29 41 41	27 42 42	25 31 31
1S	26 26 51	29 01 18	29 11 33	27 13 28	25 02 10	27 00 08	29 17 33	29 26 48	27 27 42	25 16 24	27 16 24	29 33 49	29 40 02	27 41 55	25 30 38
2S	26 27 07	29 00 33	29 10 55	27 12 41	25 01 17	27 00 16	29 16 49	29 25 09	27 26 55	25 15 31	27 16 32	29 32 05	29 39 24	27 40 09	25 29 45
3S	27 27 07	29 00 49	0 0 16	27 12 55	25 00 24	27 00 24	0 0 04	0 0 31	28 26 09	25 14 38	27 00 40	0 0 20	0 0 45	28 26 23	25 28 52
4S	27 27 16	0 0 04	0 0 38	28 26 09	25 00 31	27 00 32	0 0 20	0 0 52	28 26 23	25 13 45	27 00 48	0 0 36	1 0 07	28 26 37	26 28 00
5S	27 27 24	0 0 20	0 0 59	28 26 23	25 00 38	27 00 40	0 0 36	1 0 14	28 26 37	25 12 52	27 00 57	0 0 52	1 0 29	28 26 51	26 27 07
6S	27 27 32	0 0 36	1 0 22	28 26 37	25 00 45	27 00 49	0 0 52	1 0 36	28 26 51	26 00 00	28 00 05	1 0 08	1 0 51	29 26 05	26 27 14
7S	27 27 41	0 0 52	1 0 44	28 26 51	25 00 53	27 00 57	1 0 08	1 0 59	29 26 05	26 00 07	28 00 14	1 0 24	2 0 13	29 26 19	26 27 22
8S	27 27 49	1 0 09	2 0 06	29 26 05	26 00 00	28 00 06	1 0 25	2 0 21	29 26 19	26 00 15	28 00 22	1 0 41	2 0 36	29 26 33	26 27 29
9S	27 27 58	1 0 26	2 0 29	29 26 20	26 00 08	28 00 14	1 0 42	2 0 44	29 26 34	26 00 22	28 00 31	1 0 58	2 0 59	29 26 48	26 27 37
10S	28 28 07	1 0 42	2 0 52	29 26 35	26 00 16	28 00 23	1 0 58	3 0 07	29 26 49	26 00 30	28 00 40	2 0 14	3 0 22	0 0 03	26 27 44
11S	28 28 16	1 0 59	3 0 16	29 26 50	26 00 23	28 00 32	2 0 15	3 0 31	0 0 04	26 00 38	28 00 49	2 0 32	3 0 45	0 0 18	26 27 52
12S	28 28 25	2 0 17	3 0 39	0 0 05	26 00 31	28 00 41	2 0 33	3 0 54	0 0 19	26 00 46	28 00 58	2 0 49	4 0 09	0 0 33	27 28 00
13S	28 28 34	2 0 34	4 0 03	0 0 21	26 00 39	28 00 51	2 0 50	4 0 18	0 0 35	26 00 54	29 00 07	3 0 06	4 0 33	0 0 49	27 28 08
14S	28 28 43	2 0 52	4 0 28	0 0 36	26 00 47	29 00 00	3 0 08	4 0 43	0 0 51	27 00 02	29 00 17	3 0 24	4 0 58	1 0 05	27 28 17
15S	28 28 53	3 0 10	4 0 53	0 0 52	26 00 56	29 00 09	3 0 26	5 0 08	1 0 07	27 00 10	29 00 26	3 0 42	5 0 23	1 0 21	27 28 25
16S	29 29 02	3 0 29	5 0 18	1 0 09	27 00 04	29 00 19	3 0 45	5 0 33	1 0 23	27 00 19	29 00 36	4 0 01	5 0 48	1 0 37	27 28 33
17S	29 29 12	3 0 47	5 0 44	1 0 25	27 00 13	29 00 29	4 0 03	5 0 59	1 0 39	27 00 27	29 00 46	4 0 20	6 0 14	1 0 54	27 28 42
18S	29 29 22	4 0 06	6 0 10	1 0 42	27 00 22	29 00 39	4 0 23	6 0 25	1 0 56	27 00 36	29 00 56	4 0 39	6 0 40	2 0 11	27 28 51
19S	29 29 32	4 0 26	6 0 36	1 0 59	27 00 30	29 00 49	4 0 42	6 0 51	2 0 14	27 00 45	0 0 06	4 0 58	7 0 06	2 0 28	28 28 00
20S	29 29 43	4 0 46	7 0 03	2 0 17	27 00 40	0 0 00	5 0 02	7 0 18	2 0 31	27 00 54	0 0 16	5 0 18	7 0 34	2 0 46	28 28 09
21S	29 29 54	5 0 06	7 0 31	2 0 35	27 00 49	0 0 10	5 0 22	7 0 46	2 0 49	28 00 04	0 0 27	5 0 38	8 0 01	3 0 04	28 28 18
22S	0 0 04	5 0 26	7 0 59	2 0 53	27 00 58	0 0 21	5 0 43	8 0 14	3 0 07	28 00 13	0 0 38	5 0 59	8 0 29	3 0 22	28 28 28
23S	0 0 15	5 0 47	8 0 28	3 0 12	28 00 08	0 0 32	6 0 04	8 0 43	3 0 26	28 00 23	0 0 49	6 0 20	8 0 58	3 0 41	28 28 38
24S	0 0 27	6 0 09	8 0 57	3 0 31	28 00 18	0 0 44	6 0 25	9 0 12	3 0 45	28 00 33	1 0 00	6 0 41	9 0 28	4 0 00	28 28 48
25S	0 0 38	6 0 31	9 0 27	3 0 50	28 00 28	0 0 55	6 0 47	9 0 42	4 0 05	28 00 43	1 0 12	7 0 03	9 0 58	4 0 19	28 28 58
26S	0 0 50	6 0 53	9 0 58	4 0 10	28 00 39	1 0 07	7 0 09	10 0 13	4 0 25	28 00 54	1 0 24	7 0 26	10 0 28	4 0 39	29 28 08
27S	1 0 03	7 0 16	10 0 29	4 0 31	28 00 49	1 0 19	7 0 32	10 0 45	4 0 46	29 00 04	1 0 36	7 0 49	11 0 00	5 0 00	29 28 19
28S	1 0 15	7 0 40	11 0 02	4 0 52	29 00 00	1 0 32	7 0 56	11 0 17	5 0 07	29 00 15	1 0 49	8 0 12	11 0 32	5 0 21	29 28 30
29S	1 0 28	8 0 04	11 0 35	5 0 14	29 00 12	1 0 45	8 0 20	11 0 50	5 0 28	29 00 27	2 0 02	8 0 36	12 0 05	5 0 43	29 28 41
30S	1 0 41	8 0 29	12 0 09	5 0 36	29 00 23	1 0 58	8 0 45	12 0 24	5 0 51	29 00 38	2 0 15	9 0 01	12 0 39	6 0 05	29 28 53
31S	1 0 55	8 0 54	12 0 43	5 0 59	29 00 35	2 0 12	9 0 10	12 0 59	6 0 13	29 00 50	2 0 28	9 0 27	13 0 14	6 0 28	0 0 05
32S	2 0 09	9 0 20	13 0 19	6 0 22	29 00 48	2 0 26	9 0 37	13 0 35	6 0 37	0 0 02	2 0 42	9 0 53	13 0 50	6 0 52	0 0 17
33S	2 0 23	9 0 47	13 0 56	6 0 47	0 0 00	2 0 40	10 0 03	14 0 11	7 0 01	0 0 15	2 0 57	10 0 20	14 0 27	7 0 16	0 0 30
34S	2 0 38	10 0 15	14 0 34	7 0 12	0 0 13	2 0 55	10 0 31	14 0 49	7 0 26	0 0 28	3 0 12	10 0 47	15 0 05	7 0 41	0 0 43
35S	2 0 53	10 0 43	15 0 13	7 0 37	0 0 27	3 0 10	11 0 00	15 0 28	7 0 52	0 0 42	3 0 27	11 0 16	15 0 44	8 0 07	0 0 57
36S	3 0 09	11 0 13	15 0 53	8 0 04	0 0 41	3 0 26	11 0 29	16 0 09	8 0 19	0 0 56	3 0 43	11 0 45	16 0 24	8 0 33	1 0 11
37S	3 0 25	11 0 43	16 0 35	8 0 32	0 0 55	3 0 42	11 0 59	16 0 50	8 0 46	1 0 10	3 0 59	12 0 15	17 0 05	9 0 01	1 0 25
38S	3 0 42	12 0 14	17 0 18	9 0 00	1 0 10	3 0 59	12 0 30	17 0 33	9 0 15	1 0 25	4 0 16	12 0 46	17 0 48	9 0 29	1 0 40
39S	3 0 59	12 0 47	18 0 02	9 0 29	1 0 25	4 0 16	13 0 03	18 0 17	9 0 44	1 0 40	4 0 33	13 0 19	18 0 32	9 0 59	1 0 55
40S	4 0 17	13 0 20	18 0 48	10 0 00	1 0 41	4 0 34	13 0 36	19 0 03	10 0 15	1 0 56	4 0 51	13 0 52	19 0 18	10 0 29	2 0 11
41S	4 0 36	13 0 55	19 0 36	10 0 32	1 0 58	4 0 53	14 0 11	19 0 51	10 0 46	2 0 13	5 0 10	14 0 26	20 0 06	11 0 01	2 0 28
42S	4 0 55	14 0 30	20 0 25	11 0 04	2 0 15	5 0 12	14 0 46	20 0 40	11 0 19	2 0 30	5 0 29	15 0 02	20 0 55	11 0 34	2 0 45
43S	5 0 15	15 0 07	21 0 16	11 0 39	2 0 33	5 0 32	15 0 23	21 0 31	11 0 53	2 0 48	5 0 49	15 0 39	21 0 46	12 0 08	3 0 03
44S	5 0 36	15 0 46	22 0 09	12 0 14	2 0 51	5 0 53	16 0 02	22 0 24	12 0 29	3 0 06	6 0 10	16 0 17	22 0 38	12 0 43	3 0 21
45S	5 0 58	16 0 26	23 0 04	12 0 51	3 0 11	6 0 15	16 0 41	23 0 18	13 0 05	3 0 26	6 0 31	16 0 57	23 0 33	13 0 20	3 0 40
46S	6 0 21	17 0 07	24 0 01	13 0 29	3 0 31	6 0 37	17 0 23	24 0 16	13 0 44	3 0 46	6 0 54	17 0 38	24 0 30	13 0 58	4 0 01
47S	6 0 44	17 0 50	25 0 00	14 0 09	3 0 52	7 0 01	18 0 06	25 0 15	14 0 24	4 0 07	7 0 17	18 0 21	25 0 29	14 0 38	4 0 21
48S	7 0 08	18 0 35	26 0 02	14 0 51	4 0 14	7 0 25	18 0 50	26 0 17	15 0 05	4 0 28	7 0 42	19 0 05	26 0 31	15 0 20	4 0 43
49S	7 0 34	19 0 21	27 0 07	15 0 35	4 0 36	7 0 50	19 0 36	27 0 21	15 0 49	4 0 51	8 0 07	19 0 52	27 0 35	16 0 03	5 0 06
50S	8 0 01	20 0 10	28 0 14	16 0 20	5 0 00	8 0 17	20 0 25	28 0 28	16 0 34	5 0 15	8 0 33	20 0 40	28 0 42	16 0 49	5 0 30
51S	8 0 28	21 0 00	29 0 25	17 0 08	5 0 25	8 0 45	21 0 15	29 0 39	17 0 22	5 0 40	9 0 01	21 0 30	29 0 52	17 0 36	5 0 55
52S	8 0 57	21 0 53	0 0 38	17 0 58	5 0 51	9 0 14	22 0 07	0 0 52	18 0 12	6 0 06	9 0 30	22 0 22	1 0 05	18 0 25	6 0 20
53S	9 0 28	22 0 47	1 0 55	18 0 50	6 0 18	9 0 44	23 0 02	2 0 08	19 0 04	6 0 33	10 0 00	23 0 16	2 0 22	19 0 17	6 0 48
54S	9 0 59	23 0 45	3 0 15	19 0 44	6 0 47	10 0 15	23 0 59	3 0 28	19 0 58	7 0 01	10 0 31	24 0 13	3 0 41	20 0 12	7 0 16
55S	10 0 32	24 0 44	4 0 39	20 0 42	7 0 17	10 0 48	24 0 58	4 0 52	20 0 55	7 0 31	11 0 04	25 0 12	5 0 05	21 0 08	7 0 46
56S	11 0 07	25 0 46	6 0 07	21 0 42	7 0 48	11 0 23	26 0 00	6 0 20	21 0 55	8 0 03	11 0 38	26 0 14	6 0 32	22 0 08	8 0 17
57S	11 0 43	26 0 51	7 0 39	22 0 44	8 0 21	11 0 59	27 0 04	7 0 51	22 0 57	8 0 35	12 0 14	27 0 18	8 0 04	23 0 11	8 0 49
58S	12 0 21	27 0 58	9 0 16	23 0 50	8 0 55	12 0 36	28 0 12	9 0 28	24 0 03	9 0 09	12 0 52	28 0 25	9 0 39	24 0 16	9 0 24
59S	13 0 00	29 0 09	10 0 57	24 0 59	9 0 31	13 0 15	29 0 22	11 0 08	25 0 12	9 0 45	13 0 31	29 0 34	11 0 20	25 0 25	9 0 59
60S	13 0 41	0 0 22	12 0 43	26 0 12	10 0 09	13 0 57	0 0 35	12 0 54	26 0 24	10 0 23	14 0 12	0 0 47	13 0 05	26 0 36	10 0 37
61S	14 0 24	1 0 39	14 0 33	27 0 28	10 0 49	14 0 39	1 0 51	14 0 44	27 0 40	11 0 02	14 0 54	2 0 03	14 0 54	27 0 52	11 0 16
62S	15 0 09	2 0 58	16 0 29	28 0 47	11 0 30	15 0 24	3 0 10	16 0 39	28 0 59	11 0 43	15 0 39	3 0 21	16 0 49	29 0 11	11 0 57
63S	15 0 56	4 0 21	18 0 31	0 0 11	12 0 13	16 0 10	4 0 32	18 0 40	0 0 22	12 0 26	16				

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h48m ARMC: 147°00' MC: 24Ω42'31					Sid.Time: 9h49m ARMC: 147°15' MC: 24Ω58'00					Sid.Time: 9h50m ARMC: 147°30' MC: 25Ω13'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18♁57	9♁39	26♁28	5♁38	15♁02	19♁11	9♁49	26♁35	5♁47	15♁14	19♁24	9♁58	26♁43	5♁57	15♁27
68S	20♁17	11♁58	0♁01	8♁03	16♁16	20♁30	12♁07	0♁08	8♁12	16♁29	20♁43	12♁16	0♁14	8♁21	16♁41
69S	21♁14	13♁38	2♁36	9♁48	17♁10	21♁27	13♁46	2♁41	9♁57	17♁22	21♁39	13♁54	2♁47	10♁06	17♁34
70S	22♁13	15♁20	5♁16	11♁37	18♁06	22♁25	15♁27	5♁20	11♁45	18♁18	22♁37	15♁35	5♁25	11♁53	18♁29
71S	23♁12	17♁04	8♁00	13♁29	19♁03	23♁24	17♁11	8♁04	13♁36	19♁14	23♁36	17♁18	8♁08	13♁44	19♁26
72S	24♁13	18♁49	10♁49	15♁23	20♁01	24♁24	18♁56	10♁52	15♁30	20♁12	24♁36	19♁02	10♁55	15♁37	20♁23
73S	25♁14	20♁36	13♁41	17♁19	20♁59	25♁25	20♁42	13♁44	17♁26	21♁10	25♁37	20♁48	13♁46	17♁33	21♁21
74S	26♁15	22♁23	16♁37	19♁17	21♁59	26♁27	22♁29	16♁38	19♁23	22♁10	26♁38	22♁34	16♁40	19♁30	22♁21
75S	27♁17	24♁11	19♁34	21♁16	22♁59	27♁28	24♁16	19♁35	21♁22	23♁10	27♁39	24♁21	19♁37	21♁28	23♁20
76S	28♁19	25♁58	22♁34	23♁16	23♁59	28♁29	26♁03	22♁34	23♁22	24♁10	28♁40	26♁08	22♁34	23♁27	24♁20
77S	24Ω59	25Ω16	25Ω33	29♁37	27♁30	25Ω09	25Ω21	25Ω33	29♁42	27♁39	25Ω20	25Ω26	25Ω33	29♁47	27♁48
78S	25Ω59	27Ω16	28Ω33	1♠.37	28♁22	26Ω09	27Ω21	28Ω32	1♠.42	28♁31	26Ω19	27Ω25	28Ω32	1♠.47	28♁40
79S	26Ω58	29Ω14	1♠.31	3♠.36	29♁15	27Ω08	29Ω19	1♠.30	3♠.40	29♁23	27Ω18	29Ω23	1♠.30	3♠.45	29♁32
80S	27Ω56	1♠.11	4♠.28	5♠.31	0♁06	28Ω06	1♠.15	4♠.27	5♠.35	0♁15	28Ω16	1♠.20	4♠.26	5♠.40	0♁23
81S	28Ω53	3♠.06	7♠.22	7♠.23	0♁56	29Ω03	3♠.10	7♠.20	7♠.28	1♁05	29Ω13	3♠.15	7♠.19	7♠.32	1♁13
82S	29Ω48	4♠.58	10♠.12	9♠.12	1♁45	29Ω58	5♠.03	10♠.11	9♠.16	1♁53	0♠.08	5♠.07	10♠.09	9♠.21	2♁02
83S	0♠.42	6♠.48	12♠.58	10♠.58	2♁32	0♠.52	6♠.52	12♠.57	11♠.02	2♁41	1♠.02	6♠.57	12♠.55	11♠.06	2♁50
84S	1♠.35	8♠.35	15♠.40	12♠.39	3♁18	1♠.45	8♠.39	15♠.39	12♠.43	3♁27	1♠.55	8♠.43	15♠.37	12♠.47	3♁36
85S	2♠.26	10♠.18	18♠.17	14♠.17	4♁02	2♠.36	10♠.23	18♠.16	14♠.21	4♁11	2♠.46	10♠.27	18♠.14	14♠.25	4♁20
86S	3♠.15	11♠.58	20♠.49	15♠.50	4♁45	3♠.25	12♠.03	20♠.47	15♠.54	4♁54	3♠.35	12♠.07	20♠.46	15♠.59	5♁03
87S	4♠.02	13♠.34	23♠.15	17♠.20	5♁26	4♠.13	13♠.39	23♠.14	17♠.24	5♁35	4♠.23	13♠.44	23♠.13	17♠.28	5♁44
88S	4♠.48	15♠.07	25♠.35	18♠.45	6♁06	4♠.58	15♠.12	25♠.35	18♠.50	6♁15	5♠.09	15♠.17	25♠.34	18♠.54	6♁24
89S	5♠.32	16♠.36	27♠.50	20♠.07	6♁44	5♠.42	16♠.41	27♠.50	20♠.12	6♁53	5♠.53	16♠.47	27♠.50	20♠.17	7♁02
90S	6♠.13	18♠.02	0♁00	21♠.25	7♁20	6♠.24	18♠.07	0♁00	21♠.30	7♁30	6♠.35	18♠.13	0♁00	21♠.35	7♁39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 9h51m ARMC: 147°45' MC: 25Ω29'01					Sid.Time: 9h52m ARMC: 148°00' MC: 25Ω44'33					Sid.Time: 9h53m ARMC: 148°15' MC: 26Ω00'05				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27 27	29 49	29 56	27 56	25 46	27 49	0 05	0 10	28 09	26 00	28 05	0 21	0 24	28 23	26 14
1S	27 40	0 05	0 17	28 09	25 53	27 57	0 21	0 31	28 23	26 07	28 13	0 36	0 46	28 37	26 21
2S	27 48	0 20	0 38	28 23	26 00	28 05	0 36	0 53	28 37	26 14	28 21	0 52	1 07	28 50	26 28
3S	27 57	0 36	1 00	28 37	26 07	28 13	0 52	1 14	28 50	26 21	28 29	1 08	1 29	29 04	26 35
4S	28 05	0 52	1 21	28 50	26 14	28 21	1 08	1 36	29 04	26 28	28 38	1 24	1 51	29 18	26 43
5S	28 13	1 08	1 43	29 04	26 21	28 30	1 24	1 58	29 18	26 36	28 46	1 40	2 13	29 32	26 50
6S	28 22	1 24	2 06	29 19	26 29	28 38	1 40	2 20	29 33	26 43	28 55	1 56	2 35	29 47	26 57
7S	28 30	1 40	2 28	29 33	26 36	28 47	1 56	2 43	29 47	26 50	29 03	2 12	2 57	0 01	27 05
8S	28 39	1 57	2 51	29 48	26 44	28 55	2 13	3 05	0 02	26 58	29 12	2 29	3 20	0 16	27 12
9S	28 48	2 13	3 14	0 02	26 51	29 04	2 29	3 28	0 16	27 06	29 21	2 45	3 43	0 30	27 20
10S	28 56	2 30	3 37	0 17	26 59	29 13	2 46	3 52	0 31	27 13	29 30	3 02	4 06	0 45	27 28
11S	29 05	2 48	4 00	0 32	27 07	29 22	3 04	4 15	0 46	27 21	29 39	3 20	4 30	1 01	27 36
12S	29 15	3 05	4 24	0 48	27 15	29 31	3 21	4 39	1 02	27 29	29 48	3 37	4 54	1 16	27 44
13S	29 24	3 23	4 48	1 03	27 23	29 40	3 39	5 03	1 17	27 37	29 57	3 55	5 18	1 32	27 52
14S	29 33	3 40	5 13	1 19	27 31	29 50	3 56	5 28	1 33	27 46	0 06	4 13	5 43	1 47	28 00
15S	29 43	3 59	5 38	1 35	27 39	29 59	4 15	5 53	1 49	27 54	0 16	4 31	6 08	2 04	28 09
16S	29 52	4 17	6 03	1 51	27 48	0 09	4 33	6 18	2 06	28 03	0 26	4 49	6 33	2 20	28 17
17S	0 02	4 36	6 29	2 08	27 57	0 19	4 52	6 44	2 22	28 11	0 36	5 08	6 59	2 37	28 26
18S	0 12	4 55	6 55	2 25	28 05	0 29	5 11	7 10	2 39	28 20	0 46	5 27	7 25	2 54	28 35
19S	0 23	5 14	7 22	2 42	28 14	0 39	5 31	7 37	2 57	28 29	0 56	5 47	7 52	3 11	28 44
20S	0 33	5 34	7 49	3 00	28 24	0 50	5 50	8 04	3 14	28 38	1 07	6 07	8 19	3 29	28 53
21S	0 44	5 54	8 16	3 18	28 33	1 01	6 11	8 31	3 32	28 48	1 17	6 27	8 47	3 47	29 02
22S	0 55	6 15	8 45	3 36	28 43	1 11	6 31	9 00	3 51	28 57	1 28	6 47	9 15	4 05	29 12
23S	1 06	6 36	9 13	3 55	28 52	1 23	6 52	9 29	4 10	29 07	1 39	7 08	9 44	4 24	29 22
24S	1 17	6 58	9 43	4 14	29 02	1 34	7 14	9 58	4 29	29 17	1 51	7 30	10 13	4 43	29 32
25S	1 29	7 19	10 13	4 34	29 13	1 46	7 36	10 28	4 48	29 27	2 02	7 52	10 43	5 03	29 42
26S	1 41	7 42	10 44	4 54	29 23	1 58	7 58	10 59	5 09	29 38	2 14	8 14	11 14	5 23	29 53
27S	1 53	8 05	11 15	5 15	29 34	2 10	8 21	11 30	5 29	29 49	2 27	8 37	11 46	5 44	0 003
28S	2 06	8 29	11 47	5 36	29 45	2 22	8 45	12 03	5 50	0 00	2 39	9 01	12 18	6 05	0 015
29S	2 18	8 53	12 21	5 58	29 56	2 35	9 09	12 36	6 12	0 11	2 52	9 25	12 51	6 27	0 026
30S	2 32	9 17	12 54	6 20	0 08	2 48	9 34	13 10	6 34	0 23	3 05	9 50	13 25	6 49	0 038
31S	2 45	9 43	13 29	6 43	0 20	3 02	9 59	13 45	6 57	0 35	3 19	10 15	14 00	7 12	0 050
32S	2 59	10 09	14 05	7 06	0 32	3 16	10 25	14 20	7 21	0 47	3 33	10 41	14 35	7 36	1 002
33S	3 14	10 36	14 42	7 31	0 45	3 30	10 52	14 57	7 45	1 00	3 47	11 08	15 12	8 00	1 115
34S	3 28	11 03	15 20	7 56	0 58	3 45	11 20	15 35	8 10	1 13	4 02	11 36	15 50	8 25	1 228
35S	3 44	11 32	15 59	8 21	1 11	4 00	11 48	16 14	8 36	1 26	4 17	12 04	16 29	8 51	1 341
36S	3 59	12 01	16 39	8 48	1 25	4 16	12 17	16 54	9 03	1 40	4 33	12 33	17 09	9 17	1 455
37S	4 16	12 31	17 20	9 16	1 40	4 32	12 47	17 36	9 30	1 55	4 49	13 03	17 51	9 45	2 010
38S	4 32	13 03	18 03	9 44	1 55	4 49	13 19	18 18	9 59	2 10	5 06	13 35	18 33	10 13	2 125
39S	4 50	13 35	18 47	10 13	2 10	5 07	13 51	19 03	10 28	2 25	5 23	14 07	19 17	10 43	2 240
40S	5 08	14 08	19 33	10 44	2 26	5 25	14 24	19 48	10 59	2 41	5 41	14 40	20 03	11 13	2 356
41S	5 26	14 42	20 21	11 16	2 43	5 43	14 58	20 35	11 30	2 57	6 00	15 14	20 50	11 45	3 412
42S	5 46	15 18	21 10	11 48	3 00	6 02	15 34	21 24	12 03	3 15	6 19	15 49	21 39	12 17	3 530
43S	6 06	15 55	22 00	12 22	3 18	6 22	16 10	22 15	12 37	3 32	6 39	16 26	22 30	12 51	4 047
44S	6 26	16 33	22 53	12 58	3 36	6 43	16 49	23 08	13 12	3 51	7 00	17 04	23 22	13 27	4 164
45S	6 48	17 13	23 48	13 34	3 55	7 05	17 28	24 02	13 49	4 10	7 21	17 44	24 17	14 03	4 282
46S	7 10	17 54	24 45	14 13	4 15	7 27	18 09	24 59	14 27	4 30	7 44	18 24	25 14	14 41	4 401
47S	7 34	18 36	25 44	14 52	4 36	7 50	18 52	25 58	15 07	4 51	8 07	19 07	26 13	15 21	5 506
48S	7 58	19 21	26 45	15 34	4 58	8 15	19 36	27 00	15 48	5 13	8 31	19 51	27 14	16 03	5 628
49S	8 23	20 07	27 50	16 17	5 21	8 40	20 22	28 04	16 32	5 35	8 56	20 37	28 18	16 46	5 750
50S	8 50	20 55	28 56	17 03	5 44	9 06	21 10	29 10	17 17	5 59	9 22	21 24	29 24	17 31	6 874
51S	9 17	21 45	0 06	17 50	6 09	9 33	21 59	0 20	18 04	6 24	9 50	22 14	0 34	18 18	6 998
52S	9 46	22 37	1 19	18 39	6 35	10 02	22 51	1 32	18 53	6 50	10 18	23 06	1 46	19 07	7 122
53S	10 16	23 31	2 35	19 31	7 02	10 32	23 45	2 48	19 45	7 17	10 48	23 59	3 02	19 59	7 246
54S	10 47	24 27	3 55	20 25	7 30	11 03	24 41	4 08	20 39	7 45	11 19	24 55	4 21	20 52	7 370
55S	11 20	25 26	5 18	21 22	8 00	11 36	25 40	5 30	21 35	8 14	11 52	25 54	5 43	21 49	8 494
56S	11 54	26 27	6 45	22 21	8 31	12 10	26 41	6 57	22 35	8 45	12 25	26 54	7 10	22 48	9 618
57S	12 30	27 31	8 16	23 24	9 04	12 45	27 44	8 28	23 37	9 18	13 01	27 58	8 40	23 50	9 742
58S	13 07	28 38	9 51	24 29	9 38	13 22	28 51	10 03	24 42	9 52	13 38	29 04	10 15	24 54	10 866
59S	13 46	29 47	11 31	25 37	10 13	14 01	0 00	11 42	25 50	10 27	14 16	0 12	11 54	26 02	10 990
60S	14 27	0 59	13 15	26 49	10 51	14 42	1 12	13 26	27 01	11 04	14 57	1 24	13 37	27 13	11 114
61S	15 09	2 14	15 05	28 04	11 30	15 24	2 26	15 15	28 16	11 43	15 39	2 38	15 26	28 28	11 238
62S	15 53	3 33	16 59	29 22	12 10	16 08	3 44	17 09	29 34	12 24	16 22	3 56	17 19	29 45	12 362
63S	16 39	4 54	18 59	0 44	12 53	16 54	5 05	19 09	0 56	13 06	17 08	5 16	19 18	1 07	13 486
64S	17 27	6 18	21 04	2 10	13 37	17 41	6 29	21 13	2 21	13 50	17 55	6 39	21 22	2 32	14 610
65S	18 17	7 45	23 15	3 40	14 24	18 30	7 55	23 23	3 50	14 36	18 44	8 06	23 31	4 01	14 734
66S	19 08	9 16	25 31	5 13	15 12	19 22	9 25	25 39	5 23	15 24	19 35	9 35	25 46	5 33	15 858
pc	19 38	10 07	26 50	6 07	15 39	19 51	10 17	26 57	6 17	15 52	20 04	10 26	27 04	6 26	16 982

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h51m ARMC: 147°45' MC: 25Ω29'01					Sid.Time: 9h52m ARMC: 148°00' MC: 25Ω44'33					Sid.Time: 9h53m ARMC: 148°15' MC: 26Ω00'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19♁38	10♁07	26♁50	6♁07	15♁39	19♁51	10♁17	26♁57	6♁17	15♁52	20♁04	10♁26	27♁04	6♁26	16♁05
68S	20♁56	12♁24	0♁20	8♁30	16♁53	21♁09	12♁33	0♁26	8♁39	17♁05	21♁22	12♁41	0♁32	8♁49	17♁18
69S	21♁52	14♁02	2♁52	10♁14	17♁46	22♁05	14♁10	2♁58	10♁23	17♁58	22♁17	14♁18	3♁03	10♁32	18♁10
70S	22♁50	15♁43	5♁30	12♁01	18♁41	23♁02	15♁50	5♁34	12♁10	18♁53	23♁14	15♁58	5♁39	12♁18	19♁05
71S	23♁48	17♁25	8♁12	13♁52	19♁37	24♁00	17♁32	8♁16	13♁59	19♁49	24♁12	17♁39	8♁20	14♁07	20♁00
72S	24♁48	19♁09	10♁58	15♁44	20♁34	25♁00	19♁15	11♁01	15♁51	20♁46	25♁11	19♁22	11♁05	15♁59	20♁57
73S	25♁48	20♁54	13♁48	17♁39	21♁33	26♁00	21♁00	13♁51	17♁46	21♁44	26♁11	21♁06	13♁53	17♁53	21♁55
74S	26♁49	22♁40	16♁42	19♁36	22♁31	27♁00	22♁46	16♁44	19♁42	22♁42	27♁11	22♁51	16♁45	19♁48	22♁53
75S	27♁50	24♁26	19♁38	21♁34	23♁31	28♁01	24♁32	19♁39	21♁40	23♁42	28♁12	24♁37	19♁40	21♁46	23♁52
76S	28♁51	26♁13	22♁35	23♁33	24♁31	29♁01	26♁17	22♁36	23♁38	24♁41	29♁12	26♁22	22♁36	23♁44	24♁52
77S	25Ω30	25Ω32	25Ω33	29♁53	27♁57	0♁01	28♁03	25♁33	25♁37	25♁40	0♁12	28♁08	25♁33	25♁42	25♁51
78S	26Ω29	27Ω30	28Ω31	1♁52	28♁49	26Ω40	27Ω35	28Ω31	1♁57	28♁59	26Ω50	27Ω40	28Ω31	2♁02	29♁08
79S	27Ω28	29Ω28	1♁29	3♁49	29♁41	27Ω38	29Ω33	1♁28	3♁54	29♁50	27Ω48	29Ω37	1♁27	3♁59	29♁59
80S	28Ω26	1♁24	4♁24	5♁44	0♁32	28Ω36	1♁29	4♁23	5♁49	0♁41	28Ω46	1♁34	4♁22	5♁53	0♁50
81S	29Ω23	3♁19	7♁18	7♁36	1♁22	29Ω33	3♁23	7♁16	7♁40	1♁31	29Ω43	3♁28	7♁15	7♁45	1♁40
82S	0♁18	5♁11	10♁08	9♁25	2♁11	0♁28	5♁16	10♁06	9♁29	2♁20	0♁38	5♁20	10♁05	9♁33	2♁28
83S	1♁12	7♁01	12♁54	11♁10	2♁58	1♁22	7♁05	12♁52	11♁14	3♁07	1♁32	7♁10	12♁51	11♁18	3♁16
84S	2♁05	8♁48	15♁36	12♁51	3♁44	2♁15	8♁52	15♁34	12♁56	3♁53	2♁25	8♁57	15♁33	13♁00	4♁02
85S	2♁56	10♁31	18♁13	14♁29	4♁29	3♁06	10♁36	18♁12	14♁33	4♁38	3♁16	10♁40	18♁10	14♁38	4♁46
86S	3♁45	12♁12	20♁45	16♁03	5♁12	3♁56	12♁16	20♁44	16♁07	5♁21	4♁06	12♁21	20♁43	16♁12	5♁30
87S	4♁33	13♁49	23♁12	17♁33	5♁53	4♁43	13♁53	23♁11	17♁37	6♁02	4♁54	13♁58	23♁10	17♁42	6♁11
88S	5♁19	15♁22	25♁33	18♁59	6♁33	5♁29	15♁27	25♁33	19♁04	6♁42	5♁40	15♁32	25♁32	19♁08	6♁51
89S	6♁03	16♁52	27♁49	20♁21	7♁11	6♁14	16♁57	27♁49	20♁26	7♁20	6♁24	17♁02	27♁49	20♁31	7♁29
90S	6♁45	18♁18	0♁00	21♁40	7♁48	6♁56	18♁23	0♁00	21♁45	7♁57	7♁07	18♁29	0♁00	21♁50	8♁06

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h54m ARMC: 148°30' MC: 26Ω15'37					Sid.Time: 9h55m ARMC: 148°45' MC: 26Ω31'11					Sid.Time: 9h56m ARMC: 149°00' MC: 26Ω46'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28η21	0η37	0α39	28α37	26α28	28η38	0η52	0α53	28α51	26α43	28η54	1η08	1α07	29α04	26α57
1S	28η30	0η52	1α00	28α51	26α35	28η46	1η08	1α15	29α04	26α50	29η02	1η23	1α29	29α18	27α04
2S	28η38	1η08	1α22	29α04	26α43	28η54	1η23	1α36	29α18	26α57	29η10	1η39	1α51	29α32	27α11
3S	28η46	1η23	1α43	29α18	26α50	29η02	1η39	1α58	29α32	27α04	29η19	1η55	2α12	29α46	27α18
4S	28η54	1η39	2α05	29α32	26α57	29η11	1η55	2α20	29α46	27α11	29η27	2η11	2α34	0α00	27α26
5S	29η03	1η55	2α27	29α46	27α04	29η19	2η11	2α42	0α00	27α19	29η36	2η27	2α56	0α14	27α33
6S	29η11	2η12	2α49	0α01	27α12	29η28	2η27	3α04	0α15	27α26	29η44	2η43	3α19	0α29	27α41
7S	29η20	2η28	3α12	0α15	27α19	29η36	2η44	3α27	0α29	27α34	29η53	3η00	3α41	0α43	27α48
8S	29η28	2η45	3α35	0α30	27α27	29η45	3η00	3α49	0α44	27α41	0α01	3η16	4α04	0α58	27α56
9S	29η37	3η01	3α58	0α44	27α35	29η54	3η17	4α13	0α59	27α49	0α10	3η33	4α27	1α13	28α04
10S	29η46	3η18	4α21	0α59	27α42	0α03	3η34	4α36	1α14	27α57	0α19	3η50	4α51	1α28	28α11
11S	29η55	3η36	4α45	1α15	27α50	0α12	3η51	5α00	1α29	28α05	0α28	4η07	5α14	1α43	28α19
12S	0α04	3η53	5α09	1α30	27α58	0α21	4η09	5α23	1α44	28α13	0α37	4η25	5α38	1α58	28α27
13S	0α14	4η11	5α33	1α46	28α06	0α30	4η27	5α48	2α00	28α21	0α47	4η43	6α03	2α14	28α36
14S	0α23	4η29	5α58	2α02	28α15	0α40	4η45	6α12	2α16	28α29	0α56	5η01	6α27	2α30	28α44
15S	0α33	4η47	6α23	2α18	28α23	0α49	5η03	6α37	2α32	28α38	1α06	5η19	6α52	2α46	28α52
16S	0α42	5η05	6α48	2α34	28α32	0α59	5η21	7α03	2α49	28α46	1α16	5η37	7α18	3α03	29α01
17S	0α52	5η24	7α14	2α51	28α40	1α09	5η40	7α29	3α05	28α55	1α26	5η56	7α44	3α20	29α10
18S	1α02	5η43	7α40	3α08	28α49	1α19	5η59	7α55	3α22	29α04	1α36	6η15	8α10	3α37	29α19
19S	1α13	6η03	8α07	3α25	28α58	1α29	6η19	8α22	3α40	29α13	1α46	6η35	8α37	3α54	29α28
20S	1α23	6η23	8α34	3α43	29α08	1α40	6η39	8α49	3α58	29α22	1α57	6η55	9α04	4α12	29α37
21S	1α34	6η43	9α02	4α01	29α17	1α51	6η59	9α17	4α16	29α32	2α07	7η15	9α32	4α30	29α47
22S	1α45	7η04	9α30	4α20	29α27	2α02	7η20	9α45	4α34	29α41	2α18	7η36	10α00	4α49	29α56
23S	1α56	7η25	9α59	4α38	29α37	2α13	7η41	10α14	4α53	29α51	2α30	7η57	10α29	5α07	0α06
24S	2α08	7η46	10α28	4α58	29α47	2α24	8η02	10α43	5α12	0α01	2α41	8η18	10α58	5α27	0α16
25S	2α19	8η08	10α58	5α17	29α57	2α36	8η24	11α14	5α32	0α12	2α53	8η40	11α29	5α46	0α26
26S	2α31	8η31	11α29	5α38	0α07	2α48	8η47	11α44	5α52	0α22	3α05	9η03	11α59	6α07	0α37
27S	2α43	8η54	12α01	5α58	0α18	3α00	9η10	12α16	6α13	0α33	3α17	9η26	12α31	6α27	0α48
28S	2α56	9η17	12α33	6α20	0α29	3α13	9η33	12α48	6α34	0α44	3α30	9η49	13α03	6α49	0α59
29S	3α09	9η41	13α06	6α41	0α41	3α26	9η57	13α21	6α56	0α56	3α42	10η13	13α36	7α10	1α10
30S	3α22	10η06	13α40	7α04	0α52	3α39	10η22	13α55	7α18	1α07	3α56	10η38	14α10	7α33	1α22
31S	3α36	10η31	14α15	7α27	1α04	3α52	10η47	14α30	7α41	1α19	4α09	11η04	14α45	7α56	1α34
32S	3α50	10η57	14α51	7α50	1α17	4α06	11η14	15α06	8α05	1α32	4α23	11η30	15α21	8α19	1α47
33S	4α04	11η24	15α27	8α14	1α30	4α21	11η40	15α43	8α29	1α44	4α38	11η56	15α58	8α44	1α59
34S	4α19	11η52	16α05	8α40	1α43	4α36	12η08	16α20	8α54	1α58	4α52	12η24	16α35	9α09	2α12
35S	4α34	12η20	16α44	9α05	1α56	4α51	12η36	16α59	9α20	2α11	5α08	12η52	17α14	9α35	2α26
36S	4α50	12η49	17α24	9α32	2α10	5α07	13η05	17α39	9α47	2α25	5α23	13η21	17α54	10α01	2α40
37S	5α06	13η19	18α06	9α59	2α25	5α23	13η35	18α21	10α14	2α39	5α40	13η51	18α36	10α29	2α54
38S	5α23	13η50	18α48	10α28	2α39	5α40	14η06	19α03	10α42	2α54	5α56	14η22	19α18	10α57	3α09
39S	5α40	14η23	19α32	10α57	2α55	5α57	14η38	19α47	11α12	3α10	6α14	14η54	20α02	11α26	3α25
40S	5α58	14η56	20α18	11α28	3α11	6α15	15η11	20α33	11α42	3α26	6α31	15η27	20α48	11α57	3α41
41S	6α17	15η30	21α05	11α59	3α27	6α33	15η46	21α20	12α14	3α42	6α50	16η01	21α35	12α28	3α57
42S	6α36	16η05	21α54	12α32	3α44	6α52	16η21	22α09	12α46	3α59	7α09	16η36	22α23	13α01	4α14
43S	6α56	16η42	22α45	13α06	4α02	7α12	16η57	22α59	13α20	4α17	7α29	17η13	23α14	13α35	4α32
44S	7α16	17η20	23α37	13α41	4α21	7α33	17η35	23α52	13α56	4α36	7α50	17η51	24α06	14α10	4α50
45S	7α38	17η59	24α31	14α18	4α40	7α54	18η14	24α46	14α32	4α55	8α11	18η30	25α00	14α46	5α10
46S	8α00	18η40	25α28	14α56	5α00	8α17	18η55	25α42	15α10	5α15	8α33	19η10	25α57	15α24	5α30
47S	8α23	19η22	26α27	15α35	5α21	8α40	19η37	26α41	15α50	5α35	8α56	19η52	26α55	16α04	5α50
48S	8α47	20η06	27α28	16α17	5α42	9α04	20η21	27α42	16α31	5α57	9α20	20η36	27α56	16α35	6α12
49S	9α13	20η52	28α32	17α00	6α05	9α29	21η07	28α46	17α14	6α20	9α45	21η22	29α00	17α28	6α34
50S	9α39	21η39	29α38	17α45	6α29	9α55	21η54	29α52	17α59	6α43	10α11	22η09	0α06	18α13	6α58
51S	10α06	22η29	0α37	18α32	6α53	10α22	22η43	1α01	18α46	7α08	10α38	22η58	1α14	19α00	7α22
52S	10α34	23η20	1α59	19α21	7α19	10α51	23η34	2α13	19α35	7α33	11α07	23η49	2α26	19α48	7α48
53S	11α04	24η14	3α15	20α12	7α46	11α20	24η28	3α28	20α26	8α00	11α36	24η42	3α41	20α40	8α15
54S	11α35	25η09	4α34	21α06	8α14	11α51	25η23	4α46	21α19	8α28	12α07	25η37	4α59	21α33	8α43
55S	12α07	26η07	5α56	22α02	8α43	12α23	26η21	6α09	22α15	8α58	12α39	26η35	6α21	22α29	9α12
56S	12α41	27η08	7α22	23α01	9α14	12α57	27η21	7α34	23α14	9α28	13α12	27η35	7α47	23α27	9α43
57S	13α16	28η11	8α52	24α03	9α46	13α32	28η24	9α04	24α15	10α00	13α47	28η37	9α16	24α28	10α14
58S	13α53	29η17	10α26	25α07	10α20	14α09	29η29	10α38	25α20	10α34	14α24	29η42	10α50	25α33	10α48
59S	14α32	0α25	12α05	26α15	10α55	14α47	0α38	12α16	26α27	11α09	15α02	0α50	12α27	26α40	11α23
60S	15α12	1α36	13α48	27α25	11α32	15α27	1α48	13α59	27α38	11α46	15α42	2α01	14α10	27α50	12α00
61S	15α53	2α50	15α36	28α40	12α10	16α08	3α02	15α46	28α51	12α24	16α23	3α14	15α57	29α03	12α38
62S	16α37	4α07	17α29	29α57	12α51	16α52	4α19	17α39	0α09	13α04	17α06	4α30	17α49	0α20	13α18
63S	17α22	5α27	19α27	1α18	13α33	17α37	5α38	19α37	1α29	13α46	17α51	5α49	19α46	1α41	13α59
64S	18α09	6α50	21α31	2α43	14α17	18α23	7α01	21α39	2α54	14α30	18α37	7α11	21α48	3α04	14α43
65S	18α58	8α16	23α39	4α11	15α02	19α12	8α26	23α48	4α22	15α15	19α26	8α36	23α56	4α32	15α28
66S	19α49	9α44	25α54	5α43	15α50	20α02	9α54	26α01	5α53	16α02	20α16	10α04	26α09	6α03	16α15
pc	20α18	10α35	27α11	6α36	16α17	20α31	10α45	27α18	6α46	16α30	20α44	10α54	27α26	6α56	16α42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h54m ARMC: 148°30' MC: 26Ω15'37					Sid.Time: 9h55m ARMC: 148°45' MC: 26Ω31'11					Sid.Time: 9h56m ARMC: 149°00' MC: 26Ω46'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20 18	10 35	27 11	6 36	16 17	20 31	10 45	27 18	6 46	16 30	20 44	10 54	27 26	6 56	16 42
68S	21 35	12 50	0 38	8 58	17 30	21 48	12 59	0 44	9 07	17 42	22 01	13 07	0 51	9 16	17 54
69S	22 30	14 27	3 08	10 40	18 22	22 43	14 35	3 14	10 49	18 34	22 55	14 43	3 19	10 58	18 46
70S	23 27	16 05	5 44	12 26	19 16	23 39	16 13	5 48	12 34	19 28	23 51	16 21	5 53	12 42	19 40
71S	24 24	17 27	8 24	14 15	20 12	24 36	17 53	8 28	14 22	20 23	24 48	18 00	8 32	14 30	20 35
72S	25 23	19 29	11 08	16 06	21 08	25 35	19 35	11 11	16 13	21 20	25 46	19 42	11 14	16 20	21 31
73S	26 22	21 12	13 56	17 59	22 06	26 34	21 19	13 59	18 06	22 17	26 45	21 25	14 01	18 13	22 28
74S	27 22	22 57	16 47	19 55	23 04	27 34	23 03	16 49	20 01	23 15	27 45	23 09	16 51	20 08	23 26
75S	28 22	24 42	19 41	21 52	24 03	28 33	24 47	19 42	21 58	24 14	28 44	24 53	19 44	22 04	24 24
76S	29 23	26 27	22 37	23 49	25 02	29 33	26 32	22 37	23 55	25 13	29 44	26 37	22 38	24 00	25 23
77S	0 22	28 12	25 33	25 47	26 01	0 33	28 17	25 33	25 53	26 12	0 43	28 22	25 34	25 58	26 22
78S	27 00	27 04	28 30	2 07	29 17	27 10	27 50	28 30	2 12	29 26	27 21	27 55	28 30	2 17	29 35
79S	27 58	29 04	1 26	4 03	0 08	28 09	29 04	1 26	4 08	0 17	28 19	29 02	1 25	4 13	0 26
80S	28 56	1 38	4 21	5 58	0 59	29 06	1 43	4 20	6 02	1 08	29 16	1 47	4 19	6 07	1 17
81S	29 53	3 32	7 14	7 49	1 39	0 03	3 37	7 13	7 53	1 57	0 13	3 41	7 11	7 58	2 06
82S	0 48	5 24	10 03	9 37	2 37	0 58	5 29	10 02	9 42	2 36	1 08	5 33	10 01	9 46	2 55
83S	1 42	7 14	12 50	11 22	3 25	1 53	7 19	12 48	11 27	3 33	2 03	7 23	12 47	11 31	3 42
84S	2 35	9 01	15 32	13 04	4 11	2 45	9 06	15 30	13 08	4 19	2 55	9 10	15 29	13 12	4 28
85S	3 26	10 45	18 09	14 42	4 55	3 37	10 50	18 08	14 46	5 04	3 47	10 54	18 07	14 50	5 13
86S	4 16	12 26	20 42	16 16	5 38	4 26	12 30	20 41	16 20	5 47	4 37	12 35	20 40	16 25	5 56
87S	5 04	14 03	23 09	17 46	6 20	5 14	14 08	23 08	17 51	6 29	5 25	14 13	23 07	17 55	6 38
88S	5 50	15 37	25 31	19 13	7 00	6 01	15 42	25 31	19 17	7 09	6 11	15 47	25 30	19 22	7 18
89S	6 35	17 07	27 48	20 35	7 39	6 45	17 13	27 48	20 40	7 38	6 56	17 18	27 48	20 45	7 57
90S	7 17	18 34	0 00	21 55	8 16	7 28	18 40	0 00	21 59	8 25	7 39	18 45	0 00	22 04	8 34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h57m ARMC: 149°15' MC: 27Ω02'20					Sid.Time: 9h58m ARMC: 149°30' MC: 27Ω17'55					Sid.Time: 9h59m ARMC: 149°45' MC: 27Ω33'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29η10	1η23	1♂22	29♂18	27♂11	29η27	1η39	1♂36	29♂32	27♂26	29η43	1η55	1♂51	29♂46	27♂40
1S	29η19	1η39	1♂43	29♂32	27♂18	29η35	1η55	1♂58	29♂46	27♂33	29η51	2η10	2♂12	0♂00	27♂47
2S	29η27	1η55	2♂05	29♂46	27♂26	29η43	2η11	2♂19	0♂00	27♂40	0♀00	2η26	2♂34	0♂13	27♂54
3S	29η35	2η11	2♂27	0♂00	27♂33	29η52	2η26	2♂41	0♂14	27♂47	0♀08	2η42	2♂56	0♂27	28♂02
4S	29η44	2η27	2♂49	0♂14	27♂40	0♀00	2η42	3♂03	0♂28	27♂55	0♀16	2η58	3♂18	0♂42	28♂09
5S	29η52	2η43	3♂11	0♂28	27♂48	0♀08	2η59	3♂25	0♂42	28♂02	0♀25	3η14	3♂40	0♂56	28♂16
6S	0♀01	2η59	3♂33	0♂42	27♂55	0♀17	3η15	3♂48	0♂56	28♂09	0♀33	3η31	4♂02	1♂10	28♂24
7S	0♀09	3η16	3♂56	0♂57	28♂03	0♀26	3η31	4♂11	1♂11	28♂17	0♀42	3η47	4♂25	1♂25	28♂32
8S	0♀18	3η32	4♂19	1♂12	28♂10	0♀34	3η48	4♂33	1♂26	28♂25	0♀51	4η04	4♂48	1♂40	28♂39
9S	0♀27	3η49	4♂42	1♂27	28♂18	0♀43	4η05	4♂57	1♂41	28♂33	1♀00	4η21	5♂11	1♂55	28♂47
10S	0♀36	4η06	5♂05	1♂42	28♂26	0♀52	4η22	5♂20	1♂56	28♂40	1♀09	4η38	5♂35	2♂10	28♂55
11S	0♀45	4η23	5♂29	1♂57	28♂34	1♀01	4η39	5♂44	2♂11	28♂48	1♀18	4η55	5♂59	2♂25	29♂03
12S	0♀54	4η41	5♂53	2♂13	28♂42	1♀11	4η57	6♂08	2♂27	28♂57	1♀27	5η13	6♂23	2♂41	29♂11
13S	1♂03	4η59	6♂17	2♂28	28♂50	1♀20	5η15	6♂32	2♂43	29♂05	1♀37	5η31	6♂47	2♂57	29♂19
14S	1♂13	5η17	6♂42	2♂44	28♂59	1♀29	5η33	6♂57	2♂59	29♂13	1♀46	5η49	7♂12	3♂13	29♂28
15S	1♀23	5η35	7♂07	3♂01	29♂07	1♀39	5η51	7♂22	3♂15	29♂22	1♀56	6η07	7♂37	3♂29	29♂36
16S	1♀32	5η53	7♂33	3♂17	29♂16	1♀49	6η09	7♂48	3♂31	29♂30	2♀06	6η25	8♂02	3♂46	29♂45
17S	1♀42	6η12	7♂59	3♂34	29♂24	1♀59	6η28	8♂14	3♂48	29♂39	2♀16	6η44	8♂28	4♂03	29♂54
18S	1♀52	6η32	8♂25	3♂51	29♂33	2♀09	6η48	8♂40	4♂05	29♂48	2♀26	7η04	8♂55	4♂20	0♂03
19S	2♀03	6η51	8♂52	4♂09	29♂42	2♀20	7η07	9♂07	4♂23	29♂57	2♀36	7η23	9♂22	4♂37	0♂12
20S	2♀13	7η11	9♂19	4♂26	29♂52	2♀30	7η27	9♂34	4♂41	0♀06	2♀47	7η43	9♂49	4♂55	0♂21
21S	2♀24	7η31	9♂47	4♂44	0♀01	2♀41	7η47	10♀02	4♂59	0♀16	2♀58	8η03	10♀17	5♂13	0♀31
22S	2♀35	7η52	10♀15	5♂03	0♀11	2♀52	8η08	10♀30	5♂17	0♀26	3♀09	8η24	10♀45	5♂32	0♀40
23S	2♀46	8η13	10♀44	5♂22	0♀21	3♀03	8η29	10♀59	5♂36	0♀36	3♀20	8η45	11♀14	5♂51	0♀50
24S	2♀58	8η34	11♀14	5♂41	0♀31	3♀15	8η51	11♀29	5♂56	0♀46	3♀31	9η07	11♀44	6♂10	1♀01
25S	3♀09	8η56	11♀44	6♂01	0♀41	3♀26	9η13	11♀59	6♂15	0♀56	3♀43	9η29	12♀14	6♂30	1♀11
26S	3♀21	9η19	12♀15	6♂21	0♀52	3♀38	9η35	12♂30	6♂36	1♀07	3♀55	9η51	12♀45	6♂50	1♀22
27S	3♀34	9η42	12♀46	6♂42	1♀03	3♀51	9η58	13♂01	6♂56	1♀18	4♀07	10η14	13♀16	7♂11	1♀32
28S	3♀46	10η05	13♀18	7♂03	1♀14	4♀03	10η22	13♀33	7♂18	1♀29	4♀20	10η38	13♀48	7♂32	1♀44
29S	3♀59	10η30	13♀51	7♂25	1♀25	4♀16	10η46	14♀07	7♂39	1♀40	4♀33	11η02	14♀22	7♂54	1♀55
30S	4♀12	10η54	14♀25	7♂47	1♀37	4♀29	11η10	14♀40	8♂02	1♀52	4♀46	11η26	14♀55	8♂16	2♀07
31S	4♀26	11η20	15♀00	8♂10	1♀49	4♀43	11η36	15♀15	8♂25	2♀04	5♀00	11η52	15♀30	8♂39	2♀19
32S	4♀40	11η46	15♀36	8♂34	2♀01	4♀57	12η02	15♀51	8♂49	2♀16	5♀14	12η18	16♀06	9♂03	2♀31
33S	4♀54	12η12	16♀13	8♂58	2♀14	5♀11	12η28	16♀28	9♂13	2♀29	5♀28	12η44	16♀43	9♂27	2♀44
34S	5♀09	12η40	16♀50	9♂23	2♀27	5♀26	12η56	17♀05	9♂38	2♀42	5♀43	13η12	17♀20	9♂52	2♀57
35S	5♀24	13η08	17♀29	9♂49	2♀41	5♀41	13η24	17♀44	10♂04	2♀56	5♀58	13η40	17♀59	10♂18	3♀11
36S	5♀40	13η37	18♀09	10♂16	2♀55	5♀57	13η53	18♀24	10♂30	3♀10	6♀14	14η09	18♀39	10♂45	3♀25
37S	5♀56	14η07	18♀51	10♂43	3♀09	6♀13	14η23	19♀06	10♂58	3♀24	6♀30	14η39	19♀20	11♂12	3♀39
38S	6♀13	14η38	19♀33	11♂12	3♀24	6♀30	14η54	19♀48	11♂26	3♀39	6♀46	15η10	20♀03	11♂41	3♀54
39S	6♀30	15η10	20♀17	11♂41	3♀40	6♀47	15η26	20♀32	11♂56	3♀54	7♀04	15η42	20♀47	12♂10	4♀09
40S	6♀48	15η43	21♀03	12♂11	3♀56	7♀05	15η59	21♀17	12♂26	4♀10	7♀22	16η14	21♀32	12♂40	4♀25
41S	7♀07	16η17	21♀50	12♂43	4♀12	7♀23	16η33	22♀04	12♂57	4♀27	7♀40	16η48	22♀19	13♂12	4♀42
42S	7♀26	16η52	22♀38	13♂15	4♀29	7♀42	17η08	22♀53	13♂30	4♀44	7♀59	17η23	23♀07	13♂44	4♀59
43S	7♀46	17η28	23♀29	13♂49	4♀47	8♀02	17η44	23♀43	14♂04	5♀02	8♀19	17η59	23♀58	14♂18	5♀17
44S	8♀06	18η06	24♀21	14♂24	5♀05	8♀23	18η22	24♀35	14♂39	5♀20	8♀39	18η37	24♀50	14♂53	5♀35
45S	8♀28	18η45	25♀15	15♂01	5♀24	8♀44	19η00	25♀29	15♂15	5♀39	9♀01	19η16	25♀44	15♂30	5♀54
46S	8♀50	19η26	26♀11	15♂39	5♀44	9♀06	19η41	26♀25	15♂53	5♀59	9♀23	19η56	26♀40	16♂07	6♀14
47S	9♀13	20η08	27♀09	16♂18	6♀05	9♀29	20η23	27♀24	16♂32	6♀20	9♀46	20η38	27♀38	16♂47	6♀35
48S	9♀37	20η51	28♀10	16♂59	6♀27	9♀53	21η06	28♀24	17♂14	6♀41	10♀09	21η21	28♀38	17♂28	6♀56
49S	10♀02	21η36	29♀13	17♂42	6♀49	10♀18	21η51	29♀27	17♂56	7♀04	10♀34	22η06	29♀41	18♂10	7♀19
50S	10♀28	22η13	0♂19	18♂27	7♀13	10♀44	22η38	0♂33	18♂41	7♀27	11♀00	22η53	0♂47	18♂55	7♀42
51S	10♀55	23η12	1♂28	19♂14	7♀37	11♀11	23η27	1♂41	19♂27	7♀52	11♀27	23η41	1♂55	19♂41	8♀06
52S	11♀23	24η03	2♂40	20♂02	8♀03	11♀39	24η18	2♂53	20♂16	8♀17	11♀55	24η32	3♂06	20♂30	8♀32
53S	11♀52	24η56	3♂54	20♂53	8♀29	12♀08	25η10	4♂07	21♂07	8♀44	12♀24	25η24	4♂20	21♂20	8♀58
54S	12♀23	25η51	5♂12	21♂46	8♀57	12♀39	26η05	5♂25	22♂00	9♀12	12♀54	26η19	5♂38	22♂13	9♀26
55S	12♀55	26η49	6♂34	22♂42	9♀26	13♀10	27η02	6♂46	22♂55	9♀41	13♀26	27η16	6♂59	23♂09	9♀55
56S	13♀28	27η48	7♂59	23♂40	9♀57	13♀44	28η02	8♂11	23♂53	10♀11	13♀59	28η15	8♂23	24♂07	10♀25
57S	14♀03	28η50	9♂28	24♂41	10♀29	14♀18	29η04	9♂40	24♂54	10♀43	14♀34	29η17	9♂52	25♂07	10♀57
58S	14♀39	29η55	11♂01	25♂45	11♀02	14♀54	0♂08	11♂13	25♂58	11♀16	15♀10	0♂21	11♂24	26♂11	11♀30
59S	15♀17	1♂03	12♂39	26♂52	11♀37	15♀32	1♂15	12♂50	27♂04	11♀51	15♀47	1♂28	13♂01	27♂17	12♀05
60S	15♀57	2♂13	14♂21	28♂02	12♀13	16♀11	2♂25	14♂31	28♂14	12♀27	16♀26	2♂37	14♂42	28♂26	12♀41
61S	16♀38	3♂26	16♂07	29♂15	12♀51	16♀52	3♂37	16♂17	29♂27	13♀05	17♀07	3♂49	16♂28	29♂39	13♀19
62S	17♀21	4♂41	17♂59	0♂32	13♀31	17♀35	4♂53	18♂08	0♂43	13♀45	17♀50	5♂04	18♂18	0♂55	13♀58
63S	18♀05	6♂00	19♂55	1♂52	14♀13	18♀19	6♂11	20♂04	2♂03	14♀26	18♀34	6♂22	20♂14	2♀14	14♀39
64S	18♀51	7♂22	21♂57	3♀15	14♀56	19♀05	7♂32	22♂06	3♂26	15♀09	19♀20	7♂43	22♂14	3♀37	15♀22
65S	19♀39	8♂46	24♂04	4♀42	15♀41	19♀53	8♂56	24♂12	4♀53	15♀54	20♀07	9♂06	24♂20	5♀03	16♀07
66S	20♀29	10♂13	26♂16	6♀13	16♀28	20♀43	10♂23	26♂24	6♀23	16♀41	20♀56	10♂33	26♂31	6♀33	16♀53
pc	20♀58	11♂03	27♂33	7♀06	16♀55	21♀11	11♂13	27♂40	7♀15	17♀08	21♀24	11♂22	27♂47	7♀25	17♀20

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 9h57m ARMC: 149°15' MC: 27Ω02'20					Sid.Time: 9h58m ARMC: 149°30' MC: 27Ω17'55					Sid.Time: 9h59m ARMC: 149°45' MC: 27Ω33'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20 58	11 03	27 33	7 06	16 55	21 11	11 13	27 40	7 15	17 08	21 24	11 22	27 47	7 25	17 20
68S	22 13	13 16	0 57	9 25	18 07	22 26	13 25	1 03	9 34	18 19	22 39	13 33	1 09	9 43	18 31
69S	23 08	14 51	3 25	11 06	18 58	23 20	14 59	3 30	11 15	19 11	23 33	15 07	3 36	11 24	19 23
70S	24 04	16 28	5 58	12 51	19 52	24 16	16 36	6 03	12 59	20 04	24 28	16 44	6 07	13 07	20 16
71S	25 00	18 08	8 36	14 38	20 46	25 12	18 15	8 40	14 46	20 58	25 24	18 22	8 44	14 53	21 10
72S	25 58	19 49	11 18	16 28	21 42	26 10	19 55	11 21	16 35	21 54	26 22	20 02	11 25	16 42	22 05
73S	26 57	21 31	14 04	18 20	22 39	27 08	21 37	14 06	18 27	22 50	27 20	21 43	14 09	18 34	23 02
74S	27 56	23 14	16 53	20 14	23 37	28 07	23 20	16 55	20 20	23 48	28 18	23 26	16 57	20 27	23 59
75S	28 55	24 58	19 45	22 10	24 35	29 06	25 04	19 46	22 16	24 46	29 17	25 09	19 48	22 22	24 57
76S	29 55	26 42	22 39	24 06	25 34	0 05	26 47	22 40	24 12	25 44	0 16	26 53	22 40	24 18	25 55
77S	0 54	28 26	25 34	26 03	26 32	1 05	28 31	25 34	26 09	26 43	1 15	28 36	25 34	26 14	26 53
78S	27 Ω31	28 Ω00	28 Ω29	2 22	29 44	27 Ω41	28 Ω05	28 Ω29	2 27	29 53	27 Ω52	28 Ω10	28 Ω29	2 32	0 02
79S	28 Ω29	29 Ω57	1 24	4 18	0 35	28 Ω39	0 01	1 24	4 22	0 34	28 Ω50	0 06	1 23	4 27	0 53
80S	29 Ω26	1 22	4 18	6 11	1 36	29 Ω37	1 22	4 17	6 16	1 34	29 Ω47	2 01	4 17	6 20	1 34
81S	0 23	3 46	7 10	8 02	2 15	0 33	3 50	7 09	8 07	2 34	0 43	3 55	7 08	8 11	2 33
82S	1 18	5 38	10 20	9 50	3 04	1 29	5 42	9 58	9 55	3 12	1 39	5 47	9 57	9 59	3 21
83S	2 13	7 27	12 45	11 35	3 51	2 23	7 32	12 44	11 39	4 00	2 33	7 36	12 43	11 44	4 09
84S	3 06	9 14	15 28	13 17	4 37	3 16	9 19	15 26	13 21	4 36	3 26	9 23	15 25	13 25	4 55
85S	3 57	10 59	18 05	14 55	5 22	4 07	11 03	18 04	14 59	5 31	4 17	11 08	18 03	15 03	5 34
86S	4 47	12 40	20 38	16 29	6 05	4 57	12 44	20 37	16 33	6 14	5 07	12 49	20 36	16 38	6 23
87S	5 35	14 17	23 07	17 59	6 47	5 45	14 22	23 06	18 04	6 56	5 56	14 27	23 05	18 08	7 05
88S	6 21	15 52	25 30	19 26	7 37	6 32	15 57	25 29	19 31	7 36	6 42	16 02	25 28	19 36	7 45
89S	7 06	17 23	27 47	20 50	8 06	7 17	17 28	27 47	20 54	8 15	7 27	17 33	27 47	20 59	8 24
90S	7 49	18 51	0 00	22 09	8 43	8 00	18 56	0 00	22 14	8 52	8 11	19 01	0 00	22 19	9 02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h00m ARMC: 150°00' MC: 27Ω49'07					Sid.Time: 10h01m ARMC: 150°15' MC: 28Ω04'45					Sid.Time: 10h02m ARMC: 150°30' MC: 28Ω20'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0Ω00	2m.10	2Ω05	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	0Ω27	28Ω23
1S	0Ω08	2m.26	2Ω26	0Ω13	28Ω01	0Ω24	2m.42	2Ω41	0Ω27	28Ω16	0Ω40	2m.57	2Ω55	0Ω41	28Ω30
2S	0Ω16	2m.42	2Ω48	0Ω27	28Ω09	0Ω32	2m.58	3Ω03	0Ω41	28Ω23	0Ω49	3m.13	3Ω17	0Ω55	28Ω37
3S	0Ω24	2m.58	3Ω10	0Ω41	28Ω16	0Ω41	3m.14	3Ω25	0Ω55	28Ω30	0Ω57	3m.29	3Ω39	1Ω09	28Ω45
4S	0Ω33	3m.14	3Ω32	0Ω56	28Ω23	0Ω49	3m.30	3Ω47	1Ω09	28Ω38	1Ω06	3m.45	4Ω01	1Ω23	28Ω52
5S	0Ω41	3m.30	3Ω55	1Ω10	28Ω31	0Ω58	3m.46	4Ω09	1Ω24	28Ω45	1Ω14	4m.02	4Ω24	1Ω38	29Ω00
6S	0Ω50	3m.46	4Ω17	1Ω24	28Ω38	1Ω06	4m.02	4Ω32	1Ω38	28Ω53	1Ω23	4m.18	4Ω46	1Ω52	29Ω07
7S	0Ω59	4m.03	4Ω40	1Ω39	28Ω46	1Ω15	4m.19	4Ω54	1Ω53	29Ω00	1Ω32	4m.35	5Ω09	2Ω07	29Ω15
8S	1Ω07	4m.20	5Ω03	1Ω54	28Ω54	1Ω24	4m.36	5Ω17	2Ω08	29Ω08	1Ω40	4m.51	5Ω32	2Ω22	29Ω23
9S	1Ω16	4m.37	5Ω26	2Ω09	29Ω02	1Ω33	4m.52	5Ω41	2Ω23	29Ω16	1Ω49	5m.08	5Ω55	2Ω37	29Ω31
10S	1Ω25	4m.54	5Ω50	2Ω24	29Ω09	1Ω42	5m.10	6Ω04	2Ω38	29Ω24	1Ω58	5m.25	6Ω19	2Ω52	29Ω39
11S	1Ω34	5m.11	6Ω13	2Ω39	29Ω18	1Ω51	5m.27	6Ω28	2Ω54	29Ω32	2Ω08	5m.43	6Ω43	3Ω08	29Ω47
12S	1Ω44	5m.29	6Ω37	2Ω55	29Ω26	2Ω00	5m.45	6Ω52	3Ω09	29Ω40	2Ω17	6m.00	7Ω07	3Ω23	29Ω55
13S	1Ω53	5m.46	7Ω02	3Ω11	29Ω34	2Ω10	6m.02	7Ω17	3Ω25	29Ω49	2Ω26	6m.18	7Ω31	3Ω39	0Ω03
14S	2Ω03	6m.05	7Ω27	3Ω27	29Ω42	2Ω19	6m.20	7Ω41	3Ω41	29Ω57	2Ω36	6m.36	7Ω56	3Ω55	0Ω12
15S	2Ω12	6m.23	7Ω52	3Ω43	29Ω51	2Ω29	6m.39	8Ω07	3Ω58	0Ω06	2Ω46	6m.55	8Ω21	4Ω12	0Ω20
16S	2Ω22	6m.41	8Ω17	4Ω00	0Ω00	2Ω39	6m.57	8Ω32	4Ω14	0Ω14	2Ω56	7m.13	8Ω47	4Ω28	0Ω29
17S	2Ω32	7m.00	8Ω43	4Ω17	0Ω08	2Ω49	7m.16	8Ω58	4Ω31	0Ω23	3Ω06	7m.32	9Ω13	4Ω45	0Ω38
18S	2Ω42	7m.20	9Ω10	4Ω34	0Ω17	2Ω59	7m.36	9Ω25	4Ω48	0Ω32	3Ω16	7m.52	9Ω39	5Ω03	0Ω47
19S	2Ω53	7m.39	9Ω37	4Ω52	0Ω27	3Ω10	7m.55	9Ω51	5Ω06	0Ω41	3Ω26	8m.11	10Ω06	5Ω20	0Ω56
20S	3Ω03	7m.59	10Ω04	5Ω09	0Ω36	3Ω20	8m.15	10Ω19	5Ω24	0Ω51	3Ω37	8m.31	10Ω34	5Ω38	1Ω05
21S	3Ω14	8m.19	10Ω32	5Ω28	0Ω45	3Ω31	8m.35	10Ω47	5Ω42	1Ω00	3Ω48	8m.51	11Ω02	5Ω56	1Ω15
22S	3Ω25	8m.40	11Ω00	5Ω46	0Ω55	3Ω42	8m.56	11Ω15	6Ω01	1Ω10	3Ω59	9m.12	11Ω30	6Ω15	1Ω25
23S	3Ω36	9m.01	11Ω29	6Ω05	1Ω05	3Ω53	9m.17	11Ω44	6Ω20	1Ω20	4Ω10	9m.33	11Ω59	6Ω34	1Ω35
24S	3Ω48	9m.23	11Ω59	6Ω25	1Ω15	4Ω05	9m.39	12Ω14	6Ω39	1Ω30	4Ω21	9m.55	12Ω29	6Ω53	1Ω45
25S	4Ω00	9m.45	12Ω29	6Ω44	1Ω26	4Ω16	10m.01	12Ω44	6Ω59	1Ω41	4Ω33	10m.17	12Ω59	7Ω13	1Ω55
26S	4Ω12	10m.07	13Ω00	7Ω05	1Ω36	4Ω28	10m.23	13Ω15	7Ω19	1Ω51	4Ω45	10m.39	13Ω30	7Ω34	2Ω06
27S	4Ω24	10m.30	13Ω31	7Ω25	1Ω47	4Ω41	10m.46	13Ω46	7Ω40	2Ω02	4Ω57	11m.02	14Ω01	7Ω54	2Ω17
28S	4Ω37	10m.54	14Ω04	7Ω47	1Ω58	4Ω53	11m.10	14Ω19	8Ω01	2Ω13	5Ω10	11m.26	14Ω33	8Ω16	2Ω28
29S	4Ω50	11m.18	14Ω37	8Ω09	2Ω10	5Ω06	11m.34	14Ω52	8Ω23	2Ω25	5Ω23	11m.50	15Ω07	8Ω38	2Ω40
30S	5Ω03	11m.42	15Ω11	8Ω31	2Ω22	5Ω19	11m.58	15Ω25	8Ω45	2Ω37	5Ω36	12m.14	15Ω40	9Ω00	2Ω51
31S	5Ω16	12m.08	15Ω45	8Ω54	2Ω34	5Ω33	12m.24	16Ω00	9Ω09	2Ω49	5Ω50	12m.40	16Ω15	9Ω23	3Ω03
32S	5Ω30	12m.34	16Ω21	9Ω18	2Ω46	5Ω47	12m.50	16Ω36	9Ω32	3Ω01	6Ω04	13m.05	16Ω51	9Ω47	3Ω16
33S	5Ω45	13m.00	16Ω58	9Ω42	2Ω59	6Ω01	13m.16	17Ω13	9Ω57	3Ω14	6Ω18	13m.32	17Ω28	10Ω11	3Ω29
34S	5Ω59	13m.28	17Ω35	10Ω07	3Ω12	6Ω16	13m.44	17Ω50	10Ω22	3Ω27	6Ω33	13m.59	18Ω05	10Ω36	3Ω42
35S	6Ω15	13m.56	18Ω14	10Ω33	3Ω26	6Ω31	14m.12	18Ω29	10Ω47	3Ω41	6Ω48	14m.28	18Ω44	11Ω02	3Ω55
36S	6Ω30	14m.25	18Ω54	10Ω59	3Ω40	6Ω47	14m.41	19Ω09	11Ω14	3Ω55	7Ω04	14m.56	19Ω24	11Ω29	4Ω09
37S	6Ω47	14m.55	19Ω35	11Ω27	3Ω54	7Ω03	15m.10	19Ω50	11Ω41	4Ω09	7Ω20	15m.26	20Ω05	11Ω56	4Ω24
38S	7Ω03	15m.25	20Ω18	11Ω55	4Ω09	7Ω20	15m.41	20Ω33	12Ω10	4Ω24	7Ω37	15m.57	20Ω47	12Ω24	4Ω39
39S	7Ω20	15m.57	21Ω02	12Ω25	4Ω24	7Ω37	16m.13	21Ω16	12Ω39	4Ω39	7Ω54	16m.29	21Ω31	12Ω54	4Ω54
40S	7Ω38	16m.30	21Ω47	12Ω55	4Ω40	7Ω55	16m.46	22Ω02	13Ω09	4Ω55	8Ω11	17m.01	22Ω16	13Ω24	5Ω10
41S	7Ω57	17m.04	22Ω34	13Ω26	4Ω57	8Ω13	17m.19	22Ω48	13Ω41	5Ω12	8Ω30	17m.35	23Ω03	13Ω55	5Ω27
42S	8Ω16	17m.39	23Ω22	13Ω59	5Ω14	8Ω32	17m.54	23Ω37	14Ω13	5Ω29	8Ω49	18m.10	23Ω51	14Ω28	5Ω44
43S	8Ω35	18m.15	24Ω12	14Ω33	5Ω32	8Ω52	18m.30	24Ω27	14Ω47	5Ω46	9Ω08	18m.46	24Ω41	15Ω01	6Ω01
44S	8Ω56	18m.52	25Ω04	15Ω07	5Ω50	9Ω12	19m.08	25Ω18	15Ω22	6Ω05	9Ω29	19m.23	25Ω33	15Ω36	6Ω20
45S	9Ω17	19m.31	25Ω58	15Ω44	6Ω09	9Ω34	19m.46	26Ω12	15Ω58	6Ω24	9Ω50	20m.01	26Ω26	16Ω12	6Ω39
46S	9Ω39	20m.11	26Ω54	16Ω22	6Ω29	9Ω56	20m.26	27Ω08	16Ω36	6Ω44	10Ω12	20m.41	27Ω22	16Ω50	6Ω59
47S	10Ω02	20m.53	27Ω52	17Ω01	6Ω50	10Ω18	21m.08	28Ω06	17Ω15	7Ω04	10Ω35	21m.23	28Ω20	17Ω29	7Ω19
48S	10Ω26	21m.36	28Ω52	17Ω42	7Ω11	10Ω42	21m.51	29Ω06	17Ω56	7Ω26	10Ω58	22m.06	29Ω20	18Ω10	7Ω41
49S	10Ω50	22m.21	29Ω55	18Ω24	7Ω33	11Ω07	22m.35	0Ω09	18Ω38	7Ω48	11Ω23	22m.50	0Ω22	18Ω52	8Ω03
50S	11Ω16	23m.07	1Ω00	19Ω09	7Ω57	11Ω32	23m.22	1Ω14	19Ω23	8Ω11	11Ω48	23m.36	1Ω27	19Ω37	8Ω26
51S	11Ω43	23m.56	2Ω08	19Ω55	8Ω21	11Ω59	24m.10	2Ω22	20Ω09	8Ω36	12Ω15	24m.24	2Ω35	20Ω23	8Ω50
52S	12Ω11	24m.46	3Ω19	20Ω43	8Ω46	12Ω27	25m.00	3Ω33	20Ω57	9Ω01	12Ω43	25m.14	3Ω46	21Ω11	9Ω16
53S	12Ω40	25m.38	4Ω33	21Ω34	9Ω13	12Ω56	25m.52	4Ω46	21Ω48	9Ω27	13Ω12	26m.06	4Ω59	22Ω01	9Ω42
54S	13Ω10	26m.33	5Ω51	22Ω27	9Ω41	13Ω26	26m.47	6Ω03	22Ω40	9Ω55	13Ω42	27m.00	6Ω16	22Ω54	10Ω09
55S	13Ω42	27m.29	7Ω11	23Ω22	10Ω09	13Ω57	27m.43	7Ω24	23Ω35	10Ω24	14Ω13	27m.57	7Ω36	23Ω48	10Ω38
56S	14Ω15	28m.28	8Ω36	24Ω20	10Ω40	14Ω30	28m.42	8Ω48	24Ω33	10Ω54	14Ω46	28m.55	9Ω00	24Ω46	11Ω08
57S	14Ω49	29m.30	10Ω04	25Ω20	11Ω11	15Ω05	29m.43	10Ω15	25Ω33	11Ω25	15Ω20	29m.56	10Ω27	25Ω46	11Ω40
58S	15Ω25	0Ω34	11Ω36	26Ω23	11Ω44	15Ω40	0Ω46	11Ω47	26Ω36	11Ω58	15Ω55	0Ω59	11Ω59	26Ω48	12Ω12
59S	16Ω02	1Ω40	13Ω12	27Ω29	12Ω19	16Ω17	1Ω52	13Ω23	27Ω42	12Ω33	16Ω32	2Ω05	13Ω34	27Ω54	12Ω47
60S	16Ω41	2Ω49	14Ω53	28Ω38	12Ω55	16Ω56	3Ω01	15Ω03	28Ω51	13Ω09	17Ω11	3Ω13	15Ω14	29Ω03	13Ω22
61S	17Ω22	4Ω01	16Ω38	29Ω51	13Ω32	17Ω37	4Ω13	16Ω48	0Ω03	13Ω46	17Ω51	4Ω24	16Ω59	0Ω14	14Ω00
62S	18Ω04	5Ω16	18Ω28	1Ω06	14Ω12	18Ω19	5Ω27	18Ω38	1Ω18	14Ω25	18Ω33	5Ω38	18Ω48	1Ω29	14Ω39
63S	18Ω48	6Ω33	20Ω23	2Ω25	14Ω53	19Ω02	6Ω44	20Ω32	2Ω37	15Ω06	19Ω16	6Ω55	20Ω42	2Ω48	15Ω19
64S	19Ω34	7Ω53	22Ω23	3Ω48	15Ω36	19Ω48	8Ω04	22Ω32	3Ω59	15Ω49	20Ω02	8Ω14	22Ω40	4Ω10	16Ω02
65S	20Ω21	9Ω16	24Ω28	5Ω14	16Ω20	20Ω35	9Ω26	24Ω36	5Ω24	16Ω33	20Ω48	9Ω36	24Ω45	5Ω35	16Ω46
66S	21Ω10	10Ω42	26Ω39	6Ω43	17Ω06	21Ω23	10Ω52	26Ω46	6Ω53	17Ω19	21Ω37	11Ω01	26Ω54	7Ω03	17Ω32
pc	21Ω38	11Ω32	27Ω54	7Ω35	17Ω33	21Ω51	11Ω41	28Ω01	7Ω45	17Ω45	22Ω04	11Ω50	28Ω08	7Ω55	17Ω58

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h00m ARMC: 150°00' MC: 27Ω49'07					Sid.Time: 10h01m ARMC: 150°15' MC: 28Ω04'45					Sid.Time: 10h02m ARMC: 150°30' MC: 28Ω20'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21 238	11 232	27 254	7 235	17 233	21 251	11 241	28 201	7 245	17 245	22 204	11 250	28 208	7 255	17 258
68S	22 252	13 242	1 215	9 253	18 244	23 205	13 251	1 222	10 202	18 256	23 218	13 259	1 228	10 211	19 208
69S	23 246	15 216	3 241	11 232	19 235	23 258	15 224	3 247	11 241	19 247	24 211	15 232	3 252	11 250	19 259
70S	24 241	16 251	6 212	13 215	20 227	24 253	16 259	6 217	13 224	20 239	25 205	17 207	6 222	13 232	20 251
71S	25 237	18 229	8 248	15 201	21 221	25 249	18 236	8 252	15 209	21 233	26 201	18 244	8 256	15 217	21 245
72S	26 233	20 209	11 228	16 250	22 217	26 245	20 215	11 231	16 257	22 228	26 257	20 222	11 235	17 204	22 239
73S	27 231	21 250	14 212	18 241	23 213	27 243	21 256	14 215	18 247	23 224	27 254	22 202	14 217	18 254	23 235
74S	28 230	23 232	16 259	20 233	24 210	28 241	23 238	17 201	20 240	24 221	28 252	23 244	17 203	20 246	24 232
75S	29 228	25 215	19 249	22 228	25 208	29 239	25 220	19 251	22 234	25 218	29 250	25 226	19 252	22 240	25 229
76S	0 m.27	26 258	22 241	24 223	26 206	0 m.38	27 203	22 242	24 229	26 216	0 m.49	27 208	22 243	24 235	26 227
77S	1 m.26	28 241	25 235	26 219	27 204	1 m.36	28 245	25 235	26 225	27 214	1 m.47	28 250	25 236	26 230	27 225
78S	28 Ω2	28 Ω15	28 Ω29	2 m.37	0 211	28 Ω12	28 Ω21	28 Ω29	2 m.42	0 220	28 Ω23	28 Ω26	28 Ω29	2 m.47	0 230
79S	29 Ω00	0 m.11	1 m.23	4 m.32	1 202	29 Ω10	0 m.16	1 m.22	4 m.37	1 211	29 Ω20	0 m.21	1 m.22	4 m.42	1 220
80S	29 Ω57	2 m.06	4 m.16	6 m.25	1 252	0 m.07	2 m.11	4 m.15	6 m.30	2 201	0 m.17	2 m.16	4 m.14	6 m.34	2 210
81S	0 m.53	4 m.00	7 m.07	8 m.15	2 242	1 m.04	4 m.04	7 m.06	8 m.20	2 251	1 m.14	4 m.09	7 m.05	8 m.24	3 200
82S	1 m.49	5 m.51	9 m.56	10 m.03	3 230	1 m.59	5 m.56	9 m.55	10 m.08	3 239	2 m.09	6 m.00	9 m.54	10 m.12	3 248
83S	2 m.43	7 m.41	12 m.42	11 m.48	4 217	2 m.53	7 m.45	12 m.40	11 m.52	4 226	3 m.03	7 m.50	12 m.39	11 m.57	4 235
84S	3 m.36	9 m.28	15 m.24	13 m.29	5 204	3 m.46	9 m.33	15 m.23	13 m.34	5 212	3 m.56	9 m.37	15 m.21	13 m.38	5 221
85S	4 m.28	11 m.12	18 m.02	15 m.07	5 248	4 m.38	11 m.17	18 m.01	15 m.12	5 257	4 m.48	11 m.22	18 m.00	15 m.16	6 206
86S	5 m.17	12 m.54	20 m.35	16 m.42	6 232	5 m.28	12 m.58	20 m.34	16 m.46	6 241	5 m.38	13 m.03	20 m.33	16 m.51	6 250
87S	6 m.06	14 m.32	23 m.04	18 m.13	7 214	6 m.16	14 m.37	23 m.03	18 m.17	7 223	6 m.27	14 m.42	23 m.02	18 m.22	7 232
88S	6 m.53	16 m.07	25 m.28	19 m.40	7 254	7 m.03	16 m.12	25 m.27	19 m.45	8 203	7 m.14	16 m.17	25 m.27	19 m.49	8 212
89S	7 m.38	17 m.39	27 m.46	21 m.04	8 233	7 m.48	17 m.44	27 m.46	21 m.09	8 242	7 m.59	17 m.49	27 m.46	21 m.13	8 252
90S	8 m.21	19 m.07	0 200	22 m.24	9 211	8 m.32	19 m.12	0 200	22 m.29	9 220	8 m.43	19 m.18	0 200	22 m.34	9 229

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h03m ARMC: 150°45' MC: 28Ω36'01					Sid.Time: 10h04m ARMC: 151°00' MC: 28Ω51'40					Sid.Time: 10h05m ARMC: 151°15' MC: 29Ω07'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0 49	2 57	2 48	0 41	28 37	1 05	3 13	3 02	0 55	28 52	1 21	3 28	3 16	1 08	29 06
1S	0 57	3 13	3 10	0 55	28 44	1 13	3 29	3 24	1 09	28 59	1 30	3 44	3 38	1 22	29 13
2S	1 05	3 29	3 31	1 09	28 52	1 22	3 44	3 46	1 23	29 06	1 38	4 00	4 00	1 36	29 21
3S	1 14	3 45	3 53	1 23	28 59	1 30	4 01	4 08	1 37	29 14	1 46	4 16	4 22	1 51	29 28
4S	1 22	4 01	4 16	1 37	29 07	1 39	4 17	4 30	1 51	29 21	1 55	4 32	4 45	2 05	29 36
5S	1 31	4 17	4 38	1 52	29 14	1 47	4 33	4 53	2 06	29 29	2 04	4 49	5 07	2 20	29 43
6S	1 39	4 34	5 01	2 06	29 22	1 56	4 49	5 15	2 20	29 36	2 12	5 05	5 30	2 34	29 51
7S	1 48	4 50	5 24	2 21	29 29	2 05	5 06	5 38	2 35	29 44	2 21	5 22	5 53	2 49	29 59
8S	1 57	5 07	5 47	2 36	29 37	2 13	5 23	6 01	2 50	29 52	2 30	5 39	6 16	3 04	0 06
9S	2 06	5 24	6 10	2 51	29 45	2 22	5 40	6 25	3 05	0 00	2 39	5 56	6 39	3 19	0 14
10S	2 15	5 41	6 34	3 06	29 53	2 31	5 57	6 48	3 20	0 08	2 48	6 13	7 03	3 34	0 22
11S	2 24	5 59	6 57	3 22	0 01	2 41	6 15	7 12	3 36	0 16	2 57	6 30	7 27	3 50	0 30
12S	2 33	6 16	7 22	3 37	0 09	2 50	6 32	7 36	3 52	0 24	3 07	6 48	7 51	4 06	0 39
13S	2 43	6 34	7 46	3 53	0 18	2 59	6 50	8 01	4 08	0 32	3 16	7 06	8 16	4 22	0 47
14S	2 52	6 52	8 11	4 10	0 26	3 09	7 08	8 26	4 24	0 41	3 26	7 24	8 40	4 38	0 56
15S	3 02	7 11	8 36	4 26	0 35	3 19	7 26	8 51	4 40	0 50	3 35	7 42	9 06	4 54	1 04
16S	3 12	7 29	9 02	4 43	0 44	3 29	7 45	9 17	4 57	0 58	3 45	8 01	9 31	5 11	1 13
17S	3 22	7 48	9 28	5 00	0 53	3 39	8 04	9 43	5 14	1 07	3 55	8 20	9 57	5 28	1 22
18S	3 32	8 07	9 54	5 17	1 02	3 49	8 23	10 09	5 31	1 16	4 06	8 39	10 24	5 45	1 31
19S	3 43	8 27	10 21	5 35	1 11	3 59	8 43	10 36	5 49	1 26	4 16	8 59	10 51	6 03	1 40
20S	3 53	8 47	10 49	5 52	1 20	4 10	9 03	11 03	6 07	1 35	4 27	9 19	11 18	6 21	1 50
21S	4 04	9 07	11 16	6 11	1 30	4 21	9 23	11 31	6 25	1 45	4 38	9 39	11 46	6 39	1 59
22S	4 15	9 28	11 45	6 29	1 40	4 32	9 44	12 00	6 44	1 54	4 49	10 00	12 15	6 58	2 09
23S	4 27	9 49	12 14	6 48	1 50	4 43	10 05	12 29	7 03	2 04	5 00	10 21	12 44	7 17	2 19
24S	4 38	10 11	12 43	7 08	2 00	4 55	10 27	12 58	7 22	2 15	5 11	10 42	13 13	7 37	2 29
25S	4 50	10 33	13 14	7 28	2 10	5 07	10 49	13 29	7 42	2 25	5 23	11 04	13 44	7 57	2 40
26S	5 02	10 55	13 45	7 48	2 21	5 19	11 11	14 00	8 02	2 36	5 35	11 27	14 14	8 17	2 51
27S	5 14	11 18	14 16	8 09	2 32	5 31	11 34	14 31	8 23	2 47	5 48	11 50	14 46	8 38	3 01
28S	5 27	11 41	14 48	8 30	2 43	5 44	11 57	15 03	8 45	2 58	6 00	12 13	15 18	8 59	3 13
29S	5 40	12 06	15 22	8 52	2 54	5 56	12 21	15 36	9 07	3 09	6 13	12 37	15 51	9 21	3 24
30S	5 53	12 30	15 55	9 14	3 06	6 10	12 46	16 10	9 29	3 21	6 26	13 02	16 25	9 43	3 36
31S	6 07	12 55	16 30	9 38	3 18	6 23	13 11	16 45	9 52	3 33	6 40	13 27	17 00	10 07	3 48
32S	6 21	13 21	17 06	10 01	3 31	6 37	13 37	17 21	10 16	3 46	6 54	13 53	17 36	10 30	4 01
33S	6 35	13 48	17 42	10 26	3 44	6 52	14 04	17 57	10 40	3 59	7 08	14 20	18 12	10 55	4 13
34S	6 50	14 15	18 20	10 51	3 57	7 06	14 31	18 35	11 05	4 12	7 23	14 47	18 50	11 20	4 27
35S	7 05	14 43	18 59	11 16	4 10	7 21	14 59	19 14	11 31	4 25	7 38	15 15	19 28	11 45	4 40
36S	7 20	15 12	19 39	11 34	4 24	7 37	15 28	19 53	11 58	4 39	7 54	15 44	20 08	12 12	4 54
37S	7 37	15 42	20 20	12 10	4 39	7 53	15 58	20 34	12 25	4 54	8 10	16 13	20 49	12 39	5 09
38S	7 53	16 13	21 02	12 39	4 54	8 10	16 28	21 17	12 53	5 09	8 26	16 44	21 31	13 08	5 24
39S	8 10	16 44	21 46	13 08	5 09	8 27	17 00	22 00	13 23	5 24	8 44	17 15	22 15	13 37	5 39
40S	8 28	17 17	22 31	13 38	5 25	8 45	17 32	22 45	13 53	5 40	9 01	17 48	23 00	14 07	5 55
41S	8 46	17 50	23 17	14 10	5 41	9 03	18 06	23 32	14 24	5 56	9 20	18 21	23 46	14 38	6 11
42S	9 05	18 25	24 06	14 42	5 59	9 22	18 40	24 20	14 56	6 13	9 38	18 56	24 34	15 11	6 28
43S	9 25	19 01	24 55	15 16	6 16	9 42	19 16	25 10	15 30	6 31	9 58	19 32	25 24	15 44	6 46
44S	9 45	19 38	25 47	15 50	6 35	10 02	19 53	26 01	16 05	6 49	10 18	20 08	26 16	16 19	7 04
45S	10 06	20 17	26 41	16 27	6 54	10 23	20 32	26 55	16 41	7 08	10 39	20 47	27 09	16 55	7 23
46S	10 28	20 56	27 36	17 04	7 13	10 45	21 11	27 50	17 18	7 28	11 01	21 26	28 04	17 33	7 43
47S	10 51	21 38	28 34	17 43	7 34	11 07	21 53	28 48	17 57	7 49	11 24	22 07	29 02	18 12	8 03
48S	11 15	22 20	29 34	18 24	7 55	11 31	22 35	29 48	18 38	8 10	11 47	22 50	30 01	18 52	8 25
49S	11 39	23 05	30 36	19 06	8 18	11 55	23 19	30 50	19 20	8 32	12 12	23 34	31 03	19 34	8 47
50S	12 05	23 51	31 41	19 50	8 41	12 21	24 05	31 54	20 04	8 55	12 37	24 20	32 08	20 18	9 10
51S	12 31	24 39	32 48	20 37	9 05	12 47	24 53	33 02	20 50	9 20	13 03	25 07	33 15	21 04	9 34
52S	12 59	25 29	33 59	21 25	9 30	13 15	25 43	34 12	21 38	9 45	13 31	25 57	34 25	21 52	9 59
53S	13 28	26 20	35 12	22 15	9 56	13 43	26 34	35 25	22 28	10 11	13 59	26 48	35 38	22 42	10 25
54S	13 58	27 14	36 29	23 07	10 24	14 13	27 28	36 41	23 20	10 38	14 29	27 41	36 54	23 34	10 53
55S	14 29	28 10	37 49	24 02	10 52	14 44	28 23	38 01	24 15	11 07	15 00	28 37	38 13	24 28	11 21
56S	15 01	29 08	39 12	24 59	11 22	15 17	29 21	39 24	25 12	11 37	15 32	29 35	39 36	25 25	11 51
57S	15 35	30 09	40 39	25 59	11 54	15 51	30 22	40 51	26 11	12 08	16 06	30 35	40 42	26 24	12 22
58S	16 11	31 12	42 10	27 01	12 26	16 26	31 24	42 22	27 14	12 40	16 41	31 37	42 33	27 26	12 54
59S	16 47	32 17	43 45	28 06	13 01	17 03	32 30	43 56	28 19	13 14	17 18	32 42	43 07	28 31	13 28
60S	17 26	33 25	45 25	29 15	13 36	17 41	33 37	45 35	29 27	13 50	17 56	33 49	45 46	29 39	14 04
61S	18 06	34 36	47 09	30 26	14 13	18 20	34 48	47 19	30 38	14 27	18 35	34 59	47 29	30 50	14 41
62S	18 47	35 50	48 57	31 41	14 52	19 02	36 01	49 07	31 53	15 06	19 16	36 12	49 17	32 04	15 19
63S	19 31	37 06	50 51	32 59	15 33	19 45	37 17	51 00	33 10	15 46	19 59	37 28	51 09	33 21	15 59
64S	20 15	38 25	52 49	34 20	16 15	20 29	38 35	52 58	34 31	16 28	20 43	38 46	52 07	34 42	16 41
65S	21 02	39 47	54 53	35 45	16 59	21 16	39 57	55 01	35 56	17 12	21 29	39 57	54 09	36 06	17 25
66S	21 50	41 11	57 01	37 13	17 44	22 04	41 21	57 09	37 24	17 57	22 17	41 30	57 16	37 34	18 10
pc	22 48	42 40	59 16	38 44	18 11	22 51	42 40	59 23	38 51	18 42	22 44	42 40	59 23	39 02	18 46

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h03m ARMC: 150°45' MC: 28Ω36'01					Sid.Time: 10h04m ARMC: 151°00' MC: 28Ω51'40					Sid.Time: 10h05m ARMC: 151°15' MC: 29Ω07'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22 18	12 00	28 16	8 04	18 11	22 31	12 09	28 23	8 14	18 23	22 44	12 18	28 30	8 24	18 36
68S	23 31	14 08	1 34	10 20	19 21	23 44	14 17	1 40	10 29	19 33	23 57	14 25	1 46	10 39	19 45
69S	24 24	15 40	3 58	11 59	20 11	24 36	15 48	4 04	12 07	20 23	24 49	15 56	4 09	12 16	20 35
70S	25 18	17 14	6 27	13 40	21 03	25 30	17 22	6 32	13 49	21 15	25 42	17 30	6 37	13 57	21 27
71S	26 13	18 51	9 00	15 25	21 56	26 25	18 58	9 05	15 33	22 08	26 37	19 05	9 09	15 40	22 20
72S	27 09	20 29	11 38	17 12	22 51	27 21	20 36	11 42	17 19	23 02	27 32	20 43	11 45	17 27	23 14
73S	28 06	22 09	14 20	19 01	23 47	28 17	22 15	14 23	19 08	23 58	28 29	22 21	14 26	19 15	24 09
74S	29 03	23 49	17 05	20 53	24 43	29 15	23 55	17 08	21 00	24 54	29 26	24 01	17 10	21 06	25 05
75S	0 01	25 31	19 54	22 46	25 40	0 12	25 37	19 55	22 52	25 51	0 23	25 42	19 57	22 59	26 02
76S	0 59	27 13	22 44	24 41	26 38	1 10	27 18	22 45	24 46	26 48	1 21	27 23	22 46	24 52	26 59
77S	1 57	28 55	25 36	26 36	27 36	2 08	29 00	25 37	26 41	27 46	2 18	29 05	25 37	26 47	27 57
78S	2 55	0 37	28 29	28 31	28 33	3 05	0 34	28 29	28 36	28 44	3 16	0 36	28 29	28 42	28 54
79S	29 31	0 26	1 22	4 47	1 29	29 41	0 31	1 21	4 42	1 38	29 51	0 26	1 21	4 47	1 37
80S	0 28	2 20	4 14	6 39	2 19	0 38	2 25	4 13	6 44	2 28	0 48	2 20	4 12	6 48	2 37
81S	1 24	4 13	7 04	8 29	3 08	1 34	4 18	7 03	8 33	3 17	1 44	4 23	7 02	8 38	3 26
82S	2 19	6 05	9 52	10 16	3 57	2 29	6 10	9 51	10 21	4 06	2 40	6 14	9 50	10 25	4 15
83S	3 14	7 54	12 38	12 01	4 44	3 24	7 59	12 37	12 05	4 53	3 34	8 04	12 36	12 10	5 02
84S	4 07	9 42	15 20	13 42	5 30	4 17	9 46	15 19	13 47	5 39	4 27	9 51	15 18	13 51	5 48
85S	4 58	11 26	17 58	15 20	6 15	5 08	11 31	17 57	15 25	6 24	5 19	11 35	17 56	15 29	6 33
86S	5 48	13 08	20 32	16 55	6 59	5 59	13 13	20 31	16 59	7 07	6 09	13 17	20 30	17 04	7 16
87S	6 37	14 46	23 02	18 26	7 41	6 47	14 51	23 01	18 31	7 50	6 58	14 56	23 00	18 35	7 59
88S	7 24	16 22	25 26	19 54	8 21	7 34	16 27	25 25	19 59	8 30	7 45	16 32	25 25	20 03	8 40
89S	8 09	17 54	27 45	21 18	9 01	8 20	17 59	27 45	21 23	9 30	8 31	18 05	27 45	21 28	9 19
90S	8 53	19 23	0 00	22 39	9 39	9 04	19 28	0 00	22 44	9 38	9 15	19 34	0 00	22 49	9 57

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 10h06m ARMC: 151°30' MC: 29Ω23'00					Sid.Time: 10h07m ARMC: 151°45' MC: 29Ω38'41					Sid.Time: 10h08m ARMC: 152°00' MC: 29Ω54'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1 38	3 44	3 31	1 22	29 20	1 54	3 59	3 45	1 36	29 35	2 10	4 15	3 59	1 50	29 49
1S	1 46	4 00	3 53	1 36	29 28	2 02	4 15	4 07	1 50	29 42	2 19	4 31	4 21	2 04	29 56
2S	1 54	4 16	4 14	1 50	29 35	2 11	4 31	4 29	2 04	29 49	2 27	4 47	4 43	2 18	0 04
3S	2 03	4 32	4 37	2 05	29 42	2 19	4 47	4 51	2 18	29 57	2 36	5 03	5 05	2 32	0 11
4S	2 11	4 48	4 59	2 19	29 50	2 28	5 04	5 13	2 33	0 04	2 44	5 19	5 28	2 47	0 19
5S	2 20	5 04	5 21	2 33	29 58	2 36	5 20	5 36	2 47	0 12	2 53	5 36	5 50	3 01	0 27
6S	2 29	5 21	5 44	2 48	0 05	2 45	5 37	5 59	3 02	0 20	3 02	5 52	6 13	3 16	0 34
7S	2 37	5 38	6 07	3 03	0 13	2 54	5 53	6 22	3 17	0 28	3 10	6 09	6 36	3 31	0 42
8S	2 46	5 54	6 30	3 18	0 21	3 03	6 10	6 45	3 32	0 35	3 19	6 26	6 59	3 46	0 50
9S	2 55	6 11	6 54	3 33	0 29	3 12	6 27	7 08	3 47	0 43	3 28	6 43	7 23	4 01	0 58
10S	3 05	6 29	7 17	3 49	0 37	3 21	6 44	7 32	4 03	0 51	3 38	7 00	7 47	4 17	1 06
11S	3 14	6 46	7 41	4 04	0 45	3 30	7 02	7 56	4 18	1 00	3 47	7 18	8 11	4 32	1 14
12S	3 23	7 04	8 06	4 20	0 53	3 40	7 20	8 20	4 34	1 08	3 56	7 35	8 35	4 48	1 23
13S	3 33	7 22	8 30	4 36	1 02	3 49	7 37	8 45	4 50	1 16	4 06	7 53	9 00	5 04	1 31
14S	3 42	7 40	8 55	4 52	1 10	3 59	7 56	9 10	5 06	1 25	4 15	8 11	9 25	5 20	1 40
15S	3 52	7 58	9 21	5 09	1 19	4 09	8 14	9 35	5 23	1 34	4 25	8 30	9 50	5 37	1 48
16S	4 02	8 17	9 46	5 25	1 28	4 19	8 33	10 01	5 40	1 42	4 35	8 49	10 16	5 54	1 57
17S	4 12	8 36	10 12	5 42	1 37	4 29	8 52	10 27	5 57	1 51	4 45	9 08	10 42	6 11	2 06
18S	4 22	8 55	10 39	6 00	1 46	4 39	9 11	10 54	6 14	2 00	4 56	9 27	11 08	6 28	2 15
19S	4 33	9 15	11 06	6 17	1 55	4 49	9 31	11 21	6 32	2 10	5 06	9 46	11 35	6 46	2 25
20S	4 43	9 35	11 33	6 35	2 04	5 00	9 51	11 48	6 50	2 19	5 17	10 06	12 03	7 04	2 34
21S	4 54	9 55	12 01	6 54	2 14	5 11	10 11	12 16	7 08	2 29	5 28	10 27	12 31	7 22	2 44
22S	5 05	10 16	12 30	7 12	2 24	5 22	10 32	12 44	7 27	2 39	5 39	10 47	12 59	7 41	2 54
23S	5 17	10 37	12 59	7 32	2 34	5 33	10 53	13 13	7 46	2 49	5 50	11 09	13 28	8 00	3 04
24S	5 28	10 58	13 28	7 51	2 44	5 45	11 14	13 43	8 05	2 59	6 01	11 30	13 58	8 20	3 14
25S	5 40	11 20	13 58	8 11	2 55	5 57	11 36	14 13	8 25	3 10	6 13	11 52	14 28	8 40	3 24
26S	5 52	11 43	14 29	8 31	3 05	6 09	11 59	14 44	8 46	3 20	6 25	12 15	14 59	9 00	3 35
27S	6 04	12 06	15 01	8 52	3 16	6 21	12 22	15 16	9 07	3 31	6 38	12 37	15 31	9 21	3 46
28S	6 17	12 29	15 33	9 14	3 28	6 34	12 45	15 48	9 28	3 42	6 50	13 01	16 03	9 42	3 57
29S	6 30	12 53	16 06	9 35	3 39	6 47	13 09	16 21	9 50	3 54	7 03	13 25	16 36	10 04	4 09
30S	6 43	13 18	16 40	9 58	3 51	7 00	13 34	16 55	10 12	4 06	7 16	13 49	17 10	10 27	4 21
31S	6 57	13 43	17 15	10 21	4 03	7 13	13 59	17 30	10 36	4 18	7 30	14 15	17 44	10 50	4 33
32S	7 11	14 09	17 50	10 45	4 16	7 27	14 25	18 05	10 59	4 30	7 44	14 40	18 20	11 14	4 45
33S	7 25	14 35	18 27	11 09	4 28	7 42	14 51	18 42	11 24	4 43	7 58	15 07	18 57	11 38	4 58
34S	7 40	15 03	19 05	11 34	4 42	7 56	15 18	19 19	11 49	4 56	8 13	15 34	19 34	12 03	5 11
35S	7 55	15 31	19 43	12 00	4 55	8 11	15 46	19 58	12 14	5 10	8 28	16 02	20 13	12 29	5 25
36S	8 10	15 59	20 23	12 27	5 09	8 27	16 15	20 38	12 34	5 24	8 44	16 31	20 52	12 55	5 39
37S	8 27	16 29	21 04	12 54	5 24	8 43	16 44	21 19	13 08	5 39	9 00	17 00	21 33	13 23	5 53
38S	8 43	16 59	21 46	13 22	5 38	9 00	17 15	22 01	13 37	5 53	9 16	17 30	22 15	13 51	6 08
39S	9 00	17 31	22 30	13 51	5 54	9 17	17 46	22 44	14 06	6 09	9 33	18 02	22 59	14 20	6 24
40S	9 18	18 03	23 15	14 22	6 10	9 34	18 19	23 29	14 36	6 25	9 51	18 34	23 44	14 50	6 40
41S	9 36	18 37	24 01	14 53	6 26	9 53	18 52	24 15	15 07	6 41	10 09	19 07	24 30	15 22	6 56
42S	9 55	19 11	24 49	15 25	6 43	10 11	19 26	25 03	15 39	6 58	10 28	19 42	25 18	15 54	7 13
43S	10 15	19 47	25 39	15 59	7 01	10 31	20 02	25 53	16 13	7 16	10 47	20 17	26 07	16 27	7 31
44S	10 35	20 24	26 30	16 33	7 19	10 51	20 39	26 44	16 38	7 34	11 08	20 54	26 58	17 02	7 49
45S	10 56	21 02	27 23	17 09	7 38	11 12	21 17	27 37	17 24	7 53	11 28	21 32	27 51	17 38	8 08
46S	11 17	21 41	28 18	17 47	7 58	11 34	21 56	28 32	18 01	8 13	11 50	22 11	28 46	18 15	8 27
47S	11 40	22 22	29 16	18 26	8 18	11 56	22 37	29 29	18 40	8 33	12 12	22 52	29 43	18 54	8 48
48S	12 03	23 05	0 15	19 06	8 40	12 20	23 19	0 29	19 20	8 54	12 36	23 34	0 43	19 34	9 09
49S	12 28	23 49	1 17	19 48	9 02	12 44	24 03	1 31	20 02	9 16	13 00	24 18	1 44	20 16	9 31
50S	12 53	24 34	2 21	20 32	9 25	13 09	24 49	2 35	20 46	9 39	13 25	25 03	2 48	21 00	9 54
51S	13 19	25 22	3 28	21 18	9 49	13 35	25 36	3 41	21 31	10 03	13 51	25 50	3 55	21 45	10 18
52S	13 47	26 11	4 38	22 05	10 14	14 02	26 25	4 51	22 19	10 28	14 18	26 39	5 04	22 33	10 43
53S	14 15	27 02	5 51	22 55	10 40	14 31	27 16	6 03	23 09	10 54	14 47	27 30	6 16	23 22	11 09
54S	14 45	27 55	7 06	23 47	11 07	15 00	28 09	7 19	24 00	11 22	15 16	28 22	7 31	24 14	11 36
55S	15 16	28 50	8 26	24 41	11 36	15 31	29 04	8 38	24 54	11 50	15 47	29 17	8 50	25 07	12 04
56S	15 48	29 48	9 48	25 38	12 05	16 03	0 01	10 00	25 51	12 19	16 19	0 14	10 12	26 04	12 34
57S	16 21	0 47	11 14	26 37	12 36	16 37	1 00	11 26	26 50	12 50	16 52	1 13	11 38	27 03	13 05
58S	16 56	1 50	12 44	27 39	13 09	17 11	2 02	12 56	27 51	13 23	17 26	2 15	13 07	28 04	13 37
59S	17 32	2 54	14 18	28 44	13 42	17 47	3 06	14 29	28 56	13 56	18 02	3 19	14 30	29 08	14 10
60S	18 10	4 01	15 57	29 51	14 18	18 25	4 13	16 07	0 03	14 31	18 40	4 25	16 18	0 15	14 45
61S	18 50	5 11	17 39	1 02	14 54	19 04	5 23	17 49	1 14	15 08	19 19	5 34	17 59	1 25	15 22
62S	19 31	6 23	19 26	2 16	15 33	19 45	6 35	19 36	2 27	15 46	19 59	6 46	19 46	2 38	16 00
63S	20 13	7 38	21 18	3 33	16 13	20 27	7 49	21 28	3 44	16 26	20 42	8 00	21 37	3 55	16 40
64S	20 57	8 56	23 15	4 53	16 55	21 11	9 07	23 24	5 04	17 08	21 25	9 17	23 33	5 15	17 21
65S	21 43	10 17	25 17	6 17	17 38	21 57	10 27	25 25	6 27	17 51	22 11	10 37	25 33	6 37	18 04
66S	22 30	11 40	27 24	7 44	18 23	22 44	11 49	27 31	7 54	18 36	22 57	11 59	27 39	8 04	18 48
pc	22 58	12 28	28 37	8 34	18 49	23 11	12 37	28 44	8 44	19 01	23 24	12 46	28 52	8 54	19 14

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h06m ARMC: 151°30' MC: 29Ω23'00					Sid.Time: 10h07m ARMC: 151°45' MC: 29Ω38'41					Sid.Time: 10h08m ARMC: 152°00' MC: 29Ω54'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22♁58	12♁28	28♁37	8♁34	18♁49	23♁11	12♁37	28♁44	8♁44	19♁01	23♁24	12♁46	28♁52	8♁54	19♁14
68S	24♁10	14♁34	1♁53	10♁48	19♁58	24♁23	14♁43	1♁59	10♁57	20♁10	24♁36	14♁51	2♁05	11♁06	20♁23
69S	25♁02	16♁05	4♁15	12♁25	20♁48	25♁14	16♁13	4♁20	12♁34	21♁00	25♁27	16♁21	4♁26	12♁43	21♁12
70S	25♁55	17♁38	6♁42	14♁05	21♁39	26♁07	17♁45	6♁47	14♁14	21♁51	26♁19	17♁53	6♁52	14♁22	22♁03
71S	26♁49	19♁13	9♁13	15♁48	22♁32	27♁01	19♁20	9♁17	15♁56	22♁43	27♁13	19♁27	9♁22	16♁04	22♁55
72S	27♁44	20♁49	11♁49	17♁34	23♁25	27♁56	20♁56	11♁53	17♁42	23♁37	28♁08	21♁03	11♁56	17♁49	23♁49
73S	28♁40	22♁28	14♁29	19♁23	24♁20	28♁52	22♁34	14♁32	19♁30	24♁32	29♁03	22♁41	14♁35	19♁37	24♁43
74S	29♁37	24♁07	17♁12	21♁13	25♁16	29♁48	24♁13	17♁15	21♁20	25♁27	0♁00	24♁19	17♁17	21♁26	25♁39
75S	0♁.34	25♁48	19♁59	23♁05	26♁13	0♁.45	25♁53	20♁00	23♁11	26♁24	0♁.56	25♁59	20♁02	23♁17	26♁35
76S	1♁.32	27♁29	22♁47	24♁58	27♁10	1♁.42	27♁34	22♁48	25♁04	27♁21	1♁.53	27♁39	22♁50	25♁10	27♁32
77S	2♁.29	29♁10	25♁38	26♁52	28♁07	2♁.40	29♁15	25♁38	26♁58	28♁18	2♁.50	29♁20	25♁39	27♁04	28♁29
78S	3♁.26	0♁51	28♁29	28♁47	29♁05	3♁.37	0♁55	28♁29	28♁52	29♁15	3♁.47	1♁00	28♁29	28♁57	29♁26
79S	0♁02	0♁41	1♁21	5♁.02	1♁57	0♁12	0♁46	1♁20	5♁.07	2♁06	0♁23	0♁51	1♁20	5♁.12	2♁15
80S	0♁59	2♁35	4♁12	6♁.53	2♁46	1♁09	2♁40	4♁11	6♁.58	2♁55	1♁19	2♁45	4♁11	7♁.03	3♁04
81S	1♁55	4♁28	7♁01	8♁.43	3♁35	2♁05	4♁32	7♁01	8♁.47	3♁44	2♁15	4♁37	7♁00	8♁.52	3♁53
82S	2♁50	6♁19	9♁49	10♁.30	4♁23	3♁00	6♁23	9♁48	10♁.34	4♁32	3♁10	6♁28	9♁47	10♁.39	4♁41
83S	3♁44	8♁08	12♁35	12♁.14	5♁11	3♁54	8♁13	12♁34	12♁.18	5♁19	4♁04	8♁17	12♁33	12♁.23	5♁28
84S	4♁37	9♁55	15♁17	13♁.55	5♁57	4♁47	10♁00	15♁16	14♁.00	6♁06	4♁58	10♁05	15♁15	14♁.04	6♁15
85S	5♁29	11♁40	17♁55	15♁.33	6♁42	5♁39	11♁45	17♁54	15♁.38	6♁51	5♁49	11♁49	17♁53	15♁.42	6♁59
86S	6♁19	13♁22	20♁29	17♁.08	7♁25	6♁30	13♁27	20♁28	17♁.13	7♁34	6♁40	13♁32	20♁28	17♁.17	7♁43
87S	7♁08	15♁01	22♁59	18♁.40	8♁08	7♁18	15♁06	22♁58	18♁.44	8♁17	7♁29	15♁11	22♁58	18♁.49	8♁26
88S	7♁55	16♁37	25♁24	20♁.08	8♁49	8♁06	16♁42	25♁24	20♁.12	8♁58	8♁16	16♁47	25♁23	20♁.17	9♁07
89S	8♁41	18♁10	27♁44	21♁.32	9♁28	8♁52	18♁15	27♁44	21♁.37	9♁37	9♁02	18♁20	27♁44	21♁.42	9♁46
90S	9♁25	19♁39	0♁00	22♁.53	10♁06	9♁36	19♁45	0♁00	22♁.58	10♁15	9♁47	19♁50	0♁00	23♁.03	10♁25

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h09m ARMC: 152°15' MC: 0m10'05					Sid.Time: 10h10m ARMC: 152°30' MC: 0m25'48					Sid.Time: 10h11m ARMC: 152°45' MC: 0m41'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2 27	4 30	4 13	2 03	0 03	2 43	4 46	4 28	2 17	0 18	2 59	5 02	4 42	2 31	0 32
1S	2 35	4 46	4 35	2 18	0 11	2 51	5 02	4 50	2 31	0 25	3 08	5 17	5 04	2 45	0 40
2S	2 43	5 02	4 58	2 32	0 18	3 00	5 18	5 12	2 46	0 33	3 16	5 34	5 26	2 59	0 47
3S	2 52	5 19	5 20	2 46	0 26	3 08	5 34	5 34	3 00	0 40	3 25	5 50	5 48	3 14	0 55
4S	3 01	5 35	5 42	3 01	0 33	3 17	5 51	5 57	3 15	0 48	3 33	6 06	6 11	3 28	1 02
5S	3 09	5 51	6 05	3 15	0 41	3 26	6 07	6 19	3 29	0 56	3 42	6 23	6 34	3 43	1 10
6S	3 18	6 08	6 28	3 30	0 49	3 34	6 24	6 42	3 44	1 03	3 51	6 39	6 57	3 58	1 18
7S	3 27	6 25	6 51	3 45	0 57	3 43	6 40	7 05	3 59	1 11	4 00	6 56	7 20	4 13	1 26
8S	3 36	6 42	7 14	4 00	1 05	3 52	6 57	7 28	4 14	1 19	4 09	7 13	7 43	4 28	1 34
9S	3 45	6 59	7 37	4 15	1 13	4 01	7 14	7 52	4 29	1 27	4 18	7 30	8 06	4 43	1 42
10S	3 54	7 16	8 01	4 31	1 21	4 11	7 32	8 16	4 45	1 35	4 27	7 47	8 30	4 59	1 50
11S	4 03	7 33	8 25	4 46	1 29	4 20	7 49	8 40	5 00	1 44	4 36	8 05	8 54	5 15	1 58
12S	4 13	7 51	8 50	5 02	1 37	4 29	8 07	9 04	5 16	1 52	4 46	8 23	9 19	5 31	2 07
13S	4 22	8 09	9 14	5 18	1 46	4 39	8 25	9 29	5 32	2 00	4 55	8 41	9 44	5 47	2 15
14S	4 32	8 27	9 39	5 35	1 54	4 49	8 43	9 54	5 49	2 09	5 05	8 59	10 09	6 03	2 24
15S	4 42	8 46	10 05	5 51	2 03	4 58	9 01	10 19	6 05	2 18	5 15	9 17	10 34	6 20	2 32
16S	4 52	9 04	10 30	6 08	2 12	5 08	9 20	10 45	6 22	2 27	5 25	9 36	11 00	6 37	2 41
17S	5 02	9 23	10 57	6 25	2 21	5 18	9 39	11 11	6 39	2 36	5 35	9 55	11 26	6 54	2 50
18S	5 12	9 43	11 23	6 43	2 30	5 29	9 59	11 38	6 57	2 45	5 45	10 14	11 53	7 11	3 00
19S	5 23	10 02	11 50	7 00	2 39	5 39	10 18	12 05	7 15	2 54	5 56	10 34	12 20	7 29	3 09
20S	5 33	10 22	12 18	7 18	2 49	5 50	10 38	12 32	7 33	3 04	6 07	10 54	12 47	7 47	3 18
21S	5 44	10 43	12 46	7 37	2 58	6 01	10 58	13 00	7 51	3 13	6 17	11 14	13 15	8 05	3 28
22S	5 55	11 03	13 14	7 56	3 08	6 12	11 19	13 29	8 10	3 23	6 29	11 35	13 44	8 24	3 38
23S	6 07	11 24	13 43	8 15	3 18	6 23	11 40	13 58	8 29	3 33	6 40	11 56	14 13	8 43	3 48
24S	6 18	11 46	14 13	8 34	3 29	6 35	12 02	14 28	8 49	3 44	6 51	12 18	14 42	9 03	3 58
25S	6 30	12 08	14 43	8 54	3 39	6 47	12 24	14 58	9 09	3 54	7 03	12 39	15 13	9 23	4 09
26S	6 42	12 30	15 14	9 15	3 50	6 59	12 46	15 29	9 29	4 05	7 15	13 02	15 43	9 43	4 20
27S	6 54	12 53	15 45	9 36	4 01	7 11	13 09	16 00	9 50	4 16	7 28	13 25	16 15	10 04	4 31
28S	7 07	13 17	16 18	9 57	4 12	7 24	13 32	16 32	10 11	4 27	7 40	13 48	16 47	10 26	4 42
29S	7 20	13 41	16 51	10 19	4 24	7 37	13 56	17 06	10 33	4 39	7 53	14 12	17 20	10 48	4 54
30S	7 33	14 05	17 25	10 34	4 36	7 50	14 21	17 39	10 56	4 51	8 06	14 37	17 54	11 10	5 06
31S	7 47	14 30	17 59	11 04	4 48	8 03	14 46	18 14	11 19	5 03	8 20	15 02	18 29	11 33	5 18
32S	8 01	14 56	18 35	11 28	5 00	8 17	15 12	18 50	11 43	5 15	8 34	15 27	19 04	11 57	5 30
33S	8 15	15 22	19 11	11 52	5 13	8 32	15 38	19 26	12 07	5 28	8 48	15 54	19 41	12 21	5 43
34S	8 30	15 50	19 49	12 18	5 26	8 46	16 05	20 04	12 32	5 41	9 03	16 21	20 18	12 46	5 56
35S	8 45	16 17	20 27	12 43	5 40	9 01	16 33	20 42	12 58	5 55	9 18	16 49	20 57	13 12	6 10
36S	9 00	16 46	21 07	13 10	5 54	9 17	17 02	21 22	13 24	6 09	9 33	17 17	21 36	13 39	6 24
37S	9 16	17 16	21 48	13 37	6 08	9 33	17 31	22 02	13 52	6 23	9 49	17 47	22 17	14 06	6 38
38S	9 33	17 46	22 30	14 05	6 23	9 49	18 01	22 44	14 20	6 38	10 06	18 17	22 59	14 34	6 53
39S	9 50	18 17	23 13	14 35	6 39	10 06	18 33	23 28	14 49	6 54	10 23	18 48	23 42	15 03	7 09
40S	10 07	18 49	23 58	15 05	6 55	10 24	19 05	24 12	15 19	7 09	10 41	19 20	24 27	15 33	7 24
41S	10 26	19 23	24 44	15 36	7 11	10 42	19 38	24 59	15 50	7 26	10 59	19 53	25 13	16 05	7 41
42S	10 44	19 57	25 32	16 08	7 28	11 01	20 12	25 46	16 22	7 43	11 17	20 27	26 00	16 37	7 58
43S	11 04	20 32	26 21	16 42	7 46	11 20	20 47	26 35	16 56	8 00	11 37	21 02	26 50	17 10	8 15
44S	11 24	21 09	27 12	17 16	8 04	11 40	21 24	27 26	17 30	8 19	11 57	21 39	27 41	17 45	8 33
45S	11 45	21 47	28 05	17 52	8 23	12 01	22 02	28 19	18 06	8 37	12 17	22 16	28 33	18 20	8 52
46S	12 06	22 26	29 00	18 29	8 42	12 23	22 41	29 14	18 43	8 57	12 39	22 55	29 28	18 57	9 12
47S	12 29	23 06	29 57	19 08	9 03	12 45	23 21	30 01	19 22	9 17	13 01	23 36	30 25	19 36	9 32
48S	12 52	23 48	30 56	19 48	9 24	13 08	24 03	30 50	20 02	9 39	13 24	24 18	31 13	20 16	9 53
49S	13 16	24 32	31 58	20 30	9 46	13 32	24 46	31 40	20 44	10 01	13 48	25 01	32 07	20 58	10 15
50S	13 41	25 17	3 01	21 13	10 09	13 57	25 31	3 35	21 27	10 23	14 13	25 46	3 28	21 41	10 38
51S	14 07	26 04	4 08	21 59	10 33	14 23	26 18	4 21	22 13	10 47	14 39	26 32	4 34	22 26	11 02
52S	14 34	26 53	5 17	22 46	10 57	14 50	27 07	5 30	23 00	11 12	15 06	27 21	5 43	23 13	11 27
53S	15 02	27 43	6 29	23 35	11 23	15 18	27 57	6 42	23 49	11 38	15 34	28 11	6 54	24 02	11 52
54S	15 32	28 36	7 44	24 27	11 50	15 47	28 49	7 56	24 40	12 05	16 03	29 03	8 09	24 53	12 19
55S	16 02	29 30	9 02	25 21	12 19	16 18	29 44	9 14	25 34	12 33	16 33	29 57	9 27	25 47	12 47
56S	16 34	0 27	10 24	26 17	12 48	16 49	0 40	10 36	26 30	13 02	17 05	0 53	10 48	26 43	13 17
57S	17 07	1 26	11 29	27 15	13 19	17 22	1 39	12 01	27 28	13 33	17 38	1 51	12 12	27 41	13 47
58S	17 41	2 27	13 18	28 17	13 51	17 57	2 40	13 29	28 29	14 05	18 12	2 52	13 41	28 42	14 19
59S	18 17	3 31	14 31	29 20	14 24	18 32	3 43	15 02	29 33	14 38	18 47	3 55	15 13	29 45	14 52
60S	18 55	4 37	16 28	0 27	14 59	19 09	4 49	16 39	0 39	15 13	19 24	5 01	16 49	0 51	15 27
61S	19 33	5 46	18 10	1 37	15 35	19 48	5 57	18 20	1 49	15 49	20 03	6 09	18 30	2 01	16 03
62S	20 14	6 57	19 55	2 50	16 13	20 28	7 08	20 05	3 01	16 27	20 42	7 19	20 15	3 13	16 40
63S	20 56	8 11	21 36	4 06	16 55	21 10	8 22	21 55	4 17	17 06	21 24	8 32	22 04	4 28	17 20
64S	21 39	9 27	23 41	5 25	17 34	21 53	9 38	23 50	5 36	17 47	22 07	9 48	23 58	5 47	18 00
65S	22 24	10 47	25 31	6 48	18 17	22 38	10 57	25 49	6 58	18 30	22 52	11 07	25 57	7 09	18 43
66S	23 11	12 09	27 36	8 14	19 01	23 24	12 18	27 54	8 24	19 14	23 38	12 28	28 01	8 34	19 27
pc	23 38	12 56	28 59	9 04	19 27	23 51	13 05	29 06	9 13	19 40	24 04	13 14	29 13	9 23	19 52

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h09m ARMC: 152°15' MC: 0᠓10'05					Sid.Time: 10h10m ARMC: 152°30' MC: 0᠓25'48					Sid.Time: 10h11m ARMC: 152°45' MC: 0᠓41'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23 38	12 56	28 59	9 04	19 27	23 51	13 05	29 06	9 13	19 40	24 04	13 14	29 13	9 23	19 52
68S	24 48	15 00	2 12	11 16	20 35	25 01	15 09	2 18	11 25	20 47	25 14	15 17	2 24	11 34	21 00
69S	25 39	16 29	4 32	12 52	21 24	25 52	16 38	4 37	13 00	21 36	26 05	16 46	4 43	13 09	21 49
70S	26 32	18 01	6 57	14 30	22 15	26 44	18 09	7 02	14 39	22 27	26 56	18 16	7 07	14 47	22 39
71S	27 25	19 35	9 26	16 12	23 07	27 37	19 42	9 30	16 20	23 19	27 49	19 49	9 35	16 28	23 30
72S	28 20	21 10	12 00	17 57	24 00	28 31	21 17	12 04	18 04	24 12	28 43	21 24	12 07	18 12	24 23
73S	29 15	22 47	14 38	19 44	24 54	29 26	22 54	14 41	19 51	25 06	29 58	23 00	14 44	19 58	25 17
74S	0 11	24 25	17 19	21 33	25 50	0 22	24 31	17 22	21 40	26 01	0 33	24 38	17 24	21 46	26 12
75S	1 07	26 05	20 04	23 24	26 46	1 18	26 10	20 06	23 30	26 57	1 29	26 16	20 07	23 37	27 08
76S	2 04	27 45	22 51	25 16	27 42	2 15	27 50	22 52	25 22	27 53	2 26	27 55	22 53	25 28	28 04
77S	3 01	29 25	25 40	27 09	28 39	3 12	29 30	25 40	27 15	28 50	3 22	29 35	25 41	27 21	29 01
78S	3 57	1 05	28 30	29 03	29 36	4 08	1 10	28 30	29 08	29 47	4 18	1 14	28 30	29 14	29 57
79S	0 33	0 56	1 20	5 17	2 24	0 43	1 02	1 20	5 22	2 33	0 54	1 07	1 20	5 27	2 42
80S	1 29	2 50	4 10	7 08	3 13	1 40	2 55	4 10	7 12	3 22	1 50	3 00	4 09	7 17	3 31
81S	2 25	4 42	6 59	8 56	4 02	2 36	4 47	6 58	9 01	4 11	2 46	4 52	6 58	9 06	4 20
82S	3 21	6 33	9 46	10 43	4 50	3 31	6 38	9 46	10 48	4 59	3 41	6 42	9 45	10 52	5 08
83S	4 15	8 22	12 31	12 27	5 37	4 25	8 27	12 30	12 32	5 36	4 35	8 31	12 29	12 36	5 55
84S	5 08	10 09	15 13	14 08	6 23	5 18	10 14	15 12	14 13	6 32	5 28	10 19	15 11	14 17	6 41
85S	6 00	11 54	17 52	15 46	7 08	6 10	11 59	17 51	15 51	7 17	6 20	12 04	17 50	15 55	7 26
86S	6 50	13 36	20 27	17 21	7 52	7 01	13 41	20 26	17 26	8 01	7 11	13 46	20 25	17 30	8 10
87S	7 39	15 16	22 57	18 53	8 35	7 50	15 21	22 56	18 58	8 44	8 00	15 25	22 55	19 02	8 53
88S	8 27	16 52	25 23	20 22	9 16	8 37	16 57	25 22	20 26	9 25	8 48	17 02	25 22	20 31	9 34
89S	9 13	18 25	27 44	21 47	9 56	9 23	18 31	27 43	21 51	10 05	9 34	18 36	27 43	21 56	10 14
90S	9 57	19 56	0 00	23 08	10 34	10 08	20 01	0 00	23 13	10 34	10 19	20 06	0 00	23 18	10 52

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h12m ARMC: 153°00' MC: 0m57'16					Sid.Time: 10h13m ARMC: 153°15' MC: 1m13'00					Sid.Time: 10h14m ARMC: 153°30' MC: 1m28'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3 16	5 17	4 56	2 45	0 47	3 32	5 32	5 10	2 58	1 01	3 48	5 48	5 25	3 12	1 16
1S	3 24	5 33	5 18	2 59	0 54	3 40	5 49	5 33	3 13	1 09	3 57	6 04	5 47	3 27	1 23
2S	3 33	5 49	5 40	3 13	1 02	3 49	6 05	5 55	3 27	1 16	4 05	6 20	6 09	3 41	1 31
3S	3 41	6 05	6 03	3 28	1 09	3 58	6 21	6 17	3 42	1 24	4 14	6 36	6 31	3 55	1 38
4S	3 50	6 22	6 25	3 42	1 17	4 06	6 37	6 40	3 56	1 32	4 23	6 53	6 54	4 10	1 46
5S	3 59	6 38	6 48	3 57	1 25	4 15	6 54	7 02	4 11	1 39	4 31	7 09	7 17	4 25	1 54
6S	4 07	6 55	7 11	4 12	1 33	4 24	7 10	7 25	4 26	1 47	4 40	7 26	7 40	4 40	2 02
7S	4 16	7 12	7 34	4 27	1 40	4 33	7 27	7 49	4 41	1 55	4 49	7 43	8 03	4 55	2 10
8S	4 25	7 29	7 57	4 42	1 48	4 42	7 44	8 12	4 56	2 03	4 58	8 00	8 26	5 10	2 18
9S	4 34	7 46	8 21	4 57	1 56	4 51	8 01	8 36	5 11	2 11	5 07	8 17	8 50	5 25	2 26
10S	4 44	8 03	8 45	5 13	2 05	5 00	8 19	8 59	5 27	2 19	5 17	8 34	9 14	5 41	2 34
11S	4 53	8 21	9 09	5 29	2 13	5 09	8 36	9 24	5 43	2 28	5 26	8 52	9 38	5 57	2 42
12S	5 02	8 38	9 33	5 45	2 21	5 19	8 54	9 48	5 59	2 36	5 35	9 10	10 03	6 13	2 51
13S	5 12	8 56	9 58	6 01	2 30	5 28	9 12	10 13	6 15	2 44	5 45	9 28	10 27	6 29	2 59
14S	5 22	9 15	10 23	6 17	2 38	5 38	9 30	10 38	6 31	2 53	5 55	9 46	10 52	6 46	3 08
15S	5 31	9 33	10 49	6 34	2 47	5 48	9 49	11 03	6 48	3 02	6 05	10 04	11 18	7 02	3 17
16S	5 41	9 52	11 14	6 51	2 56	5 58	10 07	11 29	7 05	3 11	6 15	10 23	11 44	7 19	3 26
17S	5 52	10 11	11 41	7 08	3 05	6 08	10 26	11 55	7 22	3 20	6 25	10 42	12 10	7 36	3 35
18S	6 02	10 30	12 07	7 25	3 14	6 19	10 46	12 22	7 40	3 29	6 35	11 02	12 37	7 54	3 44
19S	6 12	10 50	12 34	7 43	3 24	6 29	11 05	12 49	7 57	3 38	6 46	11 21	13 04	8 12	3 53
20S	6 23	11 10	13 02	8 01	3 33	6 40	11 25	13 17	8 16	3 48	6 56	11 41	13 31	8 30	4 03
21S	6 34	11 30	13 30	8 20	3 43	6 51	11 46	13 45	8 34	3 58	7 07	12 02	13 59	8 48	4 13
22S	6 45	11 51	13 58	8 39	3 53	7 02	12 06	14 13	8 53	4 08	7 18	12 22	14 28	9 07	4 23
23S	6 57	12 12	14 27	8 58	4 03	7 13	12 28	14 42	9 12	4 18	7 30	12 43	14 57	9 26	4 33
24S	7 08	12 33	14 57	9 17	4 13	7 25	12 49	15 12	9 32	4 28	7 41	13 05	15 27	9 46	4 43
25S	7 20	12 55	15 27	9 37	4 24	7 36	13 11	15 42	9 52	4 39	7 53	13 27	15 57	10 06	4 54
26S	7 32	13 18	15 58	9 58	4 35	7 49	13 33	16 13	10 12	4 50	8 05	13 49	16 28	10 27	5 04
27S	7 44	13 41	16 30	10 19	4 46	8 01	13 56	16 44	10 33	5 01	8 17	14 12	16 59	10 48	5 15
28S	7 57	14 04	17 02	10 40	4 57	8 13	14 20	17 17	10 55	5 12	8 30	14 35	17 31	11 09	5 27
29S	8 10	14 28	17 35	11 02	5 09	8 26	14 43	17 50	11 17	5 23	8 43	14 59	18 04	11 31	5 38
30S	8 23	14 52	18 09	11 25	5 20	8 40	15 08	18 24	11 39	5 35	8 56	15 24	18 38	11 54	5 50
31S	8 37	15 17	18 43	11 48	5 33	8 53	15 33	18 58	12 02	5 48	9 10	15 49	19 13	12 17	6 02
32S	8 50	15 43	19 19	12 11	5 45	9 07	15 59	19 34	12 26	6 00	9 24	16 14	19 48	12 40	6 15
33S	9 05	16 09	19 55	12 36	5 58	9 21	16 25	20 10	12 50	6 13	9 38	16 41	20 25	13 05	6 28
34S	9 19	16 36	20 33	13 01	6 11	9 36	16 52	20 47	13 15	6 26	9 53	17 07	21 02	13 30	6 41
35S	9 35	17 04	21 11	13 27	6 25	9 51	17 20	21 26	13 41	6 40	10 08	17 35	21 40	13 55	6 55
36S	9 50	17 33	21 51	13 53	6 39	10 07	17 48	22 05	14 08	6 54	10 23	18 04	22 20	14 22	7 09
37S	10 06	18 02	22 31	14 20	6 53	10 23	18 17	22 46	14 35	7 08	10 39	18 33	23 00	14 49	7 23
38S	10 23	18 32	23 13	14 49	7 08	10 39	18 48	23 28	15 03	7 23	10 56	19 03	23 42	15 17	7 38
39S	10 39	19 03	23 57	15 18	7 23	10 56	19 19	24 11	15 32	7 38	11 12	19 34	24 25	15 46	7 53
40S	10 57	19 35	24 41	15 48	7 39	11 13	19 50	24 55	16 02	7 54	11 30	20 06	25 10	16 16	8 09
41S	11 15	20 08	25 27	16 19	7 56	11 32	20 23	25 41	16 33	8 11	11 48	20 39	25 56	16 47	8 26
42S	11 34	20 42	26 15	16 51	8 13	11 50	20 57	26 29	17 05	8 28	12 07	21 12	26 43	17 20	8 42
43S	11 53	21 17	27 04	17 24	8 30	12 09	21 32	27 18	17 38	8 45	12 26	21 47	27 32	17 53	9 00
44S	12 13	21 54	27 55	17 59	8 48	12 29	22 09	28 09	18 13	9 03	12 46	22 24	28 23	18 27	9 18
45S	12 34	22 31	28 47	18 34	9 07	12 50	22 46	29 01	18 49	9 22	13 06	23 01	29 15	19 03	9 37
46S	12 55	23 10	29 42	19 11	9 27	13 11	23 25	29 55	19 26	9 42	13 28	23 40	30 09	19 40	9 56
47S	13 17	23 50	30 38	19 50	9 47	13 34	24 05	30 52	20 04	10 02	13 50	24 20	31 06	20 18	10 17
48S	13 40	24 32	31 37	20 30	10 08	13 56	24 46	31 50	20 44	10 23	14 13	25 01	32 04	20 58	10 38
49S	14 04	25 15	32 38	21 12	10 30	14 20	25 29	32 51	21 25	10 45	14 36	25 44	33 05	21 39	10 59
50S	14 29	26 00	33 41	21 55	10 53	14 45	26 14	33 54	22 09	11 07	15 01	26 28	34 08	22 22	11 22
51S	14 55	26 46	34 47	22 40	11 16	15 11	27 00	35 00	22 53	11 31	15 27	27 14	35 13	23 07	11 46
52S	15 22	27 34	35 56	23 27	11 41	15 37	27 48	36 08	23 40	11 56	15 53	28 02	36 21	23 54	12 10
53S	15 50	28 24	37 07	24 16	12 07	16 05	28 38	37 19	24 29	12 21	16 21	28 52	37 32	24 42	12 36
54S	16 19	29 16	38 21	25 07	12 34	16 34	29 30	38 34	25 20	12 48	16 50	29 43	38 46	25 33	13 03
55S	16 49	30 10	39 39	26 00	13 02	17 04	30 23	39 51	26 13	13 16	17 20	30 36	39 03	26 26	13 30
56S	17 20	31 06	41 00	26 55	13 31	17 35	31 19	41 11	27 08	13 45	17 51	31 32	40 13	27 21	13 59
57S	17 53	32 04	42 24	27 53	14 01	18 08	32 17	42 35	28 06	14 15	18 23	32 30	41 17	28 19	14 29
58S	18 27	33 05	43 52	28 54	14 33	18 42	33 17	44 03	29 07	14 47	18 57	33 29	42 14	29 19	15 01
59S	19 02	34 07	45 24	29 57	15 06	19 17	34 20	45 35	30 10	15 20	19 32	34 32	43 15	30 22	15 34
60S	19 39	35 13	47 00	31 03	15 40	19 54	35 24	47 10	31 15	15 54	20 08	35 36	44 20	31 27	16 08
61S	20 17	36 20	48 40	32 12	16 16	20 32	36 32	48 50	32 24	16 30	20 46	36 43	45 29	32 36	16 44
62S	20 57	37 30	50 24	33 24	16 54	21 11	37 42	50 34	33 36	17 08	21 25	37 53	46 43	33 47	17 21
63S	21 38	38 43	52 13	34 39	17 33	21 52	38 54	52 22	34 51	17 46	22 06	39 05	48 02	35 02	18 00
64S	22 21	39 59	54 07	35 58	18 14	22 35	40 09	54 16	36 09	18 27	22 49	40 19	49 24	36 19	18 40
65S	23 05	41 17	56 06	37 19	18 56	23 19	41 27	56 14	37 30	19 09	23 32	41 37	50 52	37 40	19 22
66S	23 51	42 37	58 09	38 44	19 40	24 04	42 47	58 16	38 54	19 53	24 18	42 56	52 24	39 04	20 05
pc	24 17	43 24	59 20	39 33	20 05	24 31	43 33	59 27	39 43	20 18	24 44	43 42	53 35	39 53	20 31

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h12m ARMC: 153°00' MC: 0ᵐ57'16					Sid.Time: 10h13m ARMC: 153°15' MC: 1ᵐ13'00					Sid.Time: 10h14m ARMC: 153°30' MC: 1ᵐ28'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24ᵈ17	13ᵈ24	29ᵇ20	9ᵇ33	20ᵇ05	24ᵈ31	13ᵈ33	29ᵇ27	9ᵇ43	20ᵇ18	24ᵈ44	13ᵈ42	29ᵇ35	9ᵇ53	20ᵇ31
68S	25ᵈ27	15ᵈ26	2ᵇ31	11ᵇ44	21ᵇ12	25ᵈ40	15ᵈ35	2ᵇ37	11ᵇ53	21ᵇ25	25ᵈ53	15ᵈ43	2ᵇ43	12ᵇ02	21ᵇ37
69S	26ᵈ17	16ᵈ54	4ᵇ49	13ᵇ18	22ᵇ01	26ᵈ30	17ᵈ02	4ᵇ54	13ᵇ27	22ᵇ13	26ᵈ43	17ᵈ10	5ᵇ00	13ᵇ36	22ᵇ25
70S	27ᵈ09	18ᵈ24	7ᵇ12	14ᵇ56	22ᵇ51	27ᵈ21	18ᵈ32	7ᵇ17	15ᵇ04	23ᵇ03	27ᵈ33	18ᵈ40	7ᵇ22	15ᵇ13	23ᵇ15
71S	28ᵈ01	19ᵈ57	9ᵇ39	16ᵇ36	23ᵇ42	28ᵈ13	20ᵈ04	9ᵇ44	16ᵇ44	23ᵇ54	28ᵈ26	20ᵈ11	9ᵇ48	16ᵇ52	24ᵇ06
72S	28ᵈ55	21ᵈ31	12ᵇ11	18ᵇ20	24ᵇ35	29ᵈ07	21ᵈ38	12ᵇ15	18ᵇ27	24ᵇ47	29ᵈ19	21ᵈ45	12ᵇ19	18ᵇ35	24ᵇ58
73S	29ᵈ50	23ᵈ06	14ᵇ47	20ᵇ05	25ᵇ29	0ᵐ01	23ᵈ13	14ᵇ50	20ᵇ13	25ᵇ40	0ᵐ13	23ᵈ20	14ᵇ53	20ᵇ20	25ᵇ52
74S	0ᵐ45	24ᵈ44	17ᵇ27	21ᵇ53	26ᵇ23	0ᵐ56	24ᵈ50	17ᵇ29	22ᵇ00	26ᵇ35	1ᵐ07	24ᵈ56	17ᵇ32	22ᵇ07	26ᵇ46
75S	1ᵐ41	26ᵈ22	20ᵇ09	23ᵇ43	27ᵇ19	1ᵐ52	26ᵈ27	20ᵇ11	23ᵇ49	27ᵇ30	2ᵐ03	26ᵈ33	20ᵇ13	23ᵇ56	27ᵇ41
76S	2ᵐ37	28ᵈ01	22ᵇ55	25ᵇ34	28ᵇ15	2ᵐ47	28ᵈ06	22ᵇ56	25ᵇ40	28ᵇ26	2ᵐ58	28ᵈ11	22ᵇ57	25ᵇ46	28ᵇ37
77S	3ᵐ33	29ᵈ40	25ᵇ42	27ᵇ26	29ᵇ11	3ᵐ43	29ᵈ45	25ᵇ43	27ᵇ32	29ᵇ22	3ᵐ54	29ᵈ50	25ᵇ44	27ᵇ38	29ᵇ33
78S	4ᵐ29	1ᵇ19	28ᵇ30	29ᵇ19	0ᵐ08	4ᵐ39	1ᵇ24	28ᵇ31	29ᵇ25	0ᵐ18	4ᵐ50	1ᵇ29	28ᵇ31	29ᵇ30	0ᵐ29
79S	1ᵐ04	1ᵐ12	1ᵐ20	5ᵐ32	2ᵇ51	1ᵐ15	1ᵐ17	1ᵐ20	5ᵐ37	3ᵇ01	5ᵐ45	3ᵇ07	1ᵐ20	1ᵐ22	1ᵐ25
80S	2ᵐ01	3ᵐ05	4ᵐ09	7ᵐ22	3ᵇ40	2ᵐ11	3ᵐ10	4ᵐ08	7ᵐ27	3ᵇ50	2ᵐ21	3ᵐ15	4ᵐ08	7ᵐ32	3ᵇ59
81S	2ᵐ56	4ᵐ56	6ᵐ57	9ᵐ10	4ᵇ29	3ᵐ07	5ᵐ01	6ᵐ56	9ᵐ15	4ᵇ38	3ᵐ17	5ᵐ06	6ᵐ56	9ᵐ20	4ᵇ47
82S	3ᵐ51	6ᵐ47	9ᵐ44	10ᵐ57	5ᵇ17	4ᵐ02	6ᵐ52	9ᵐ43	11ᵐ01	5ᵇ26	4ᵐ12	6ᵐ57	9ᵐ42	11ᵐ06	5ᵇ35
83S	4ᵐ46	8ᵐ36	12ᵐ29	12ᵐ40	6ᵇ04	4ᵐ56	8ᵐ41	12ᵐ28	12ᵐ45	6ᵇ13	5ᵐ06	8ᵐ46	12ᵐ27	12ᵐ49	6ᵇ22
84S	5ᵐ39	10ᵐ23	15ᵐ10	14ᵐ21	6ᵇ50	5ᵐ49	10ᵐ28	15ᵐ09	14ᵐ26	6ᵇ59	5ᵐ59	10ᵐ33	15ᵐ08	14ᵐ30	7ᵇ08
85S	6ᵐ31	12ᵐ08	17ᵐ49	16ᵐ00	7ᵇ35	6ᵐ41	12ᵐ13	17ᵐ48	16ᵐ04	7ᵇ44	6ᵐ51	12ᵐ18	17ᵐ47	16ᵐ08	7ᵇ53
86S	7ᵐ21	13ᵐ51	20ᵐ24	17ᵐ35	8ᵇ19	7ᵐ32	13ᵐ55	20ᵐ23	17ᵐ39	8ᵇ28	7ᵐ42	14ᵐ00	20ᵐ22	17ᵐ44	8ᵇ37
87S	8ᵐ11	15ᵐ30	22ᵐ55	19ᵐ07	9ᵇ02	8ᵐ21	15ᵐ35	22ᵐ54	19ᵐ11	9ᵇ11	8ᵐ31	15ᵐ40	22ᵐ53	19ᵐ16	9ᵇ20
88S	8ᵐ58	17ᵐ07	25ᵐ21	20ᵐ35	9ᵇ43	9ᵐ09	17ᵐ12	25ᵐ20	20ᵐ40	9ᵇ52	9ᵐ19	17ᵐ17	25ᵐ20	20ᵐ45	10ᵇ01
89S	9ᵐ45	18ᵐ41	27ᵐ43	22ᵐ01	10ᵇ23	9ᵐ55	18ᵐ46	27ᵐ42	22ᵐ05	10ᵇ32	10ᵐ06	18ᵐ52	27ᵐ42	22ᵐ10	10ᵇ41
90S	10ᵐ29	20ᵐ12	0ᵈ00	23ᵐ23	11ᵇ02	10ᵐ40	20ᵐ17	0ᵈ00	23ᵐ28	11ᵇ11	10ᵐ51	20ᵐ23	0ᵈ00	23ᵐ33	11ᵇ20

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h15m ARMC: 153°45' MC: 1m44'31					Sid.Time: 10h16m ARMC: 154°00' MC: 2m00'18					Sid.Time: 10h17m ARMC: 154°15' MC: 2m16'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4 05	6 03	5 39	3 26	1 30	4 21	6 19	5 53	3 40	1 45	4 37	6 34	6 07	3 54	1 59
1S	4 13	6 19	6 01	3 40	1 38	4 30	6 35	6 15	3 54	1 52	4 46	6 50	6 29	4 08	2 07
2S	4 22	6 36	6 23	3 55	1 45	4 38	6 51	6 38	4 09	2 00	4 54	7 07	6 52	4 22	2 14
3S	4 30	6 52	6 46	4 09	1 53	4 47	7 07	7 00	4 23	2 07	5 03	7 23	7 14	4 37	2 22
4S	4 39	7 08	7 08	4 24	2 01	4 55	7 24	7 23	4 38	2 15	5 12	7 39	7 37	4 52	2 30
5S	4 48	7 25	7 31	4 39	2 08	5 04	7 40	7 46	4 53	2 23	5 21	7 56	8 00	5 07	2 38
6S	4 57	7 42	7 54	4 54	2 16	5 13	7 57	8 09	5 08	2 31	5 30	8 13	8 23	5 22	2 45
7S	5 06	7 58	8 17	5 09	2 24	5 22	8 14	8 32	5 23	2 39	5 39	8 30	8 46	5 37	2 53
8S	5 15	8 15	8 41	5 24	2 32	5 31	8 31	8 55	5 38	2 47	5 48	8 47	9 10	5 52	3 01
9S	5 24	8 33	9 04	5 40	2 40	5 40	8 48	9 19	5 54	2 55	5 57	9 04	9 33	6 08	3 10
10S	5 33	8 50	9 28	5 55	2 49	5 50	9 06	9 43	6 09	3 03	6 06	9 21	9 57	6 23	3 18
11S	5 42	9 08	9 53	6 11	2 57	5 59	9 23	10 07	6 25	3 12	6 15	9 39	10 22	6 39	3 26
12S	5 52	9 25	10 17	6 27	3 05	6 08	9 41	10 32	6 41	3 20	6 25	9 57	10 46	6 55	3 35
13S	6 02	9 43	10 42	6 43	3 14	6 18	9 59	10 56	6 57	3 29	6 35	10 15	11 11	7 11	3 43
14S	6 11	10 02	11 07	7 00	3 23	6 28	10 17	11 22	7 14	3 37	6 44	10 33	11 36	7 28	3 52
15S	6 21	10 20	11 33	7 16	3 31	6 38	10 36	11 47	7 31	3 46	6 54	10 51	12 02	7 45	4 01
16S	6 31	10 39	11 58	7 33	3 40	6 48	10 55	12 13	7 48	3 55	7 04	11 10	12 28	8 02	4 10
17S	6 41	10 58	12 25	7 51	3 49	6 58	11 14	12 39	8 05	4 04	7 14	11 29	12 54	8 19	4 19
18S	6 52	11 17	12 51	8 08	3 59	7 08	11 33	13 06	8 22	4 13	7 25	11 49	13 21	8 37	4 28
19S	7 02	11 37	13 18	8 26	4 08	7 19	11 53	13 33	8 40	4 23	7 35	12 08	13 48	8 55	4 38
20S	7 13	11 57	13 46	8 44	4 18	7 30	12 13	14 01	8 58	4 32	7 46	12 28	14 15	9 13	4 47
21S	7 24	12 17	14 14	9 03	4 27	7 40	12 33	14 29	9 17	4 42	7 57	12 49	14 43	9 31	4 57
22S	7 35	12 38	14 42	9 22	4 37	7 52	12 54	14 57	9 36	4 52	8 08	13 09	15 12	9 50	5 07
23S	7 46	12 59	15 12	9 41	4 48	8 03	13 15	15 26	9 55	5 02	8 20	13 30	15 41	10 09	5 17
24S	7 58	13 20	15 41	10 00	4 58	8 15	13 36	15 56	10 15	5 13	8 31	13 52	16 11	10 29	5 28
25S	8 10	13 42	16 11	10 20	5 08	8 26	13 58	16 26	10 35	5 23	8 43	14 14	16 41	10 49	5 38
26S	8 22	14 05	16 42	10 41	5 19	8 38	14 20	16 57	10 55	5 34	8 55	14 36	17 12	11 10	5 49
27S	8 34	14 28	17 14	11 02	5 30	8 51	14 43	17 29	11 16	5 45	9 07	14 59	17 43	11 31	6 00
28S	8 47	14 51	17 46	11 23	5 42	9 03	15 07	18 01	11 38	5 57	9 20	15 22	18 15	11 52	6 12
29S	9 00	15 15	18 19	11 45	5 53	9 16	15 30	18 34	12 00	6 08	9 33	15 46	18 48	12 14	6 23
30S	9 13	15 39	18 53	12 08	6 05	9 29	15 55	19 07	12 22	6 20	9 46	16 10	19 22	12 37	6 35
31S	9 26	16 04	19 27	12 31	6 17	9 43	16 20	19 42	12 45	6 32	10 00	16 35	19 57	13 00	6 47
32S	9 40	16 30	20 03	12 55	6 30	9 57	16 45	20 17	13 09	6 45	10 13	17 01	20 32	13 24	7 00
33S	9 55	16 56	20 39	13 19	6 43	10 11	17 12	20 54	13 33	6 58	10 28	17 27	21 08	13 48	7 13
34S	10 09	17 23	21 17	13 44	6 56	10 26	17 38	21 31	13 58	7 11	10 42	17 54	21 46	14 13	7 26
35S	10 24	17 51	21 55	14 10	7 10	10 41	18 06	22 09	14 24	7 25	10 57	18 21	22 24	14 39	7 40
36S	10 40	18 19	22 34	14 36	7 24	10 56	18 34	22 49	14 51	7 39	11 13	18 50	23 03	15 05	7 54
37S	10 56	18 48	23 15	15 04	7 38	11 12	19 03	23 29	15 18	7 53	11 29	19 19	23 44	15 32	8 08
38S	11 12	19 18	23 57	15 32	7 53	11 29	19 33	24 11	15 46	8 08	11 45	19 49	24 25	16 00	8 23
39S	11 29	19 49	24 40	16 01	8 08	11 45	20 04	24 54	16 15	8 23	12 02	20 19	25 08	16 29	8 38
40S	11 46	20 21	25 24	16 31	8 24	12 03	20 36	25 38	16 45	8 39	12 19	20 51	25 53	16 59	8 54
41S	12 04	20 54	26 10	17 02	8 40	12 21	21 09	26 24	17 16	8 55	12 37	21 24	26 38	17 30	9 10
42S	12 23	21 27	26 57	17 34	8 57	12 39	21 42	27 11	17 48	9 12	12 56	21 57	27 25	18 02	9 27
43S	12 42	22 02	27 46	18 07	9 15	12 58	22 17	28 00	18 21	9 30	13 15	22 32	28 14	18 35	9 45
44S	13 02	22 38	28 36	18 41	9 33	13 18	22 53	28 50	18 55	9 48	13 34	23 08	29 04	19 09	10 03
45S	13 23	23 16	29 29	19 17	9 52	13 39	23 30	29 43	19 31	10 07	13 55	23 45	29 56	19 45	10 21
46S	13 44	23 54	0 23	19 54	10 11	14 00	24 09	0 37	20 08	10 26	14 16	24 23	0 50	20 22	10 41
47S	14 06	24 34	1 19	20 32	10 31	14 22	24 49	1 33	20 46	10 46	14 38	25 03	1 46	21 00	11 01
48S	14 29	25 15	2 17	21 12	10 52	14 45	25 30	2 31	21 26	11 07	15 01	25 44	2 44	21 39	11 22
49S	14 52	25 58	3 18	21 53	11 14	15 08	26 12	3 31	22 07	11 29	15 24	26 26	3 44	22 21	11 44
50S	15 17	26 42	4 21	22 36	11 37	15 33	26 56	4 34	22 50	11 51	15 49	27 10	4 47	23 03	12 06
51S	15 42	27 28	5 26	23 21	12 00	15 58	27 42	5 39	23 34	12 15	16 14	27 56	5 52	23 48	12 30
52S	16 09	28 16	6 34	24 07	12 25	16 25	28 29	6 47	24 21	12 39	16 40	28 43	6 59	24 34	12 54
53S	16 37	29 05	7 45	24 56	12 50	16 52	29 19	7 57	25 09	13 05	17 08	29 32	8 10	25 22	13 19
54S	17 05	29 56	8 58	25 46	13 17	17 21	0 10	9 10	26 00	13 31	17 36	0 23	9 23	26 13	13 46
55S	17 35	0 50	10 15	26 39	13 45	17 50	1 03	10 27	26 52	13 59	18 06	1 16	10 39	27 05	14 13
56S	18 06	1 45	11 35	27 34	14 14	18 21	1 58	11 47	27 47	14 28	18 36	2 11	11 58	28 00	14 42
57S	18 38	2 42	12 58	28 32	14 44	18 53	2 55	13 10	28 44	14 58	19 08	3 07	13 21	28 57	15 12
58S	19 12	3 42	14 25	29 31	15 15	19 27	3 54	14 36	29 44	15 29	19 42	4 06	14 38	29 56	15 43
59S	19 47	4 44	15 56	0 34	15 48	20 01	4 56	16 07	0 46	16 02	20 16	5 08	16 18	0 59	16 16
60S	20 23	5 48	17 31	1 39	16 22	20 38	6 00	17 31	1 51	16 36	20 52	6 11	17 52	2 03	16 50
61S	21 01	6 55	19 10	2 48	16 58	21 15	7 06	19 20	2 59	17 11	21 29	7 17	19 30	3 11	17 25
62S	21 40	8 04	20 53	3 59	17 35	21 54	8 15	21 02	4 10	17 48	22 08	8 26	21 32	4 22	18 02
63S	22 20	9 15	22 41	5 13	18 13	22 34	9 26	22 50	5 24	18 27	22 48	9 37	22 59	5 35	18 40
64S	23 02	10 30	24 33	6 30	18 53	23 16	10 40	24 41	6 41	19 07	23 30	10 50	24 50	6 52	19 20
65S	23 46	11 46	26 30	7 51	19 35	24 00	11 56	26 38	8 01	19 48	24 13	12 06	26 46	8 12	20 01
66S	24 31	13 06	28 31	9 14	20 18	24 45	13 15	28 39	9 25	20 31	24 58	13 25	28 47	9 35	20 44
pc	24 57	13 51	29 42	10 03	20 43	25 10	14 01	29 49	10 13	20 56	25 24	14 10	29 56	10 23	21 09

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h15m ARMC: 153°45' MC: 1η44'31					Sid.Time: 10h16m ARMC: 154°00' MC: 2η00'18					Sid.Time: 10h17m ARMC: 154°15' MC: 2η16'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24♁57	13♁51	29♁42	10♁03	20♁43	25♁10	14♁01	29♁49	10♁13	20♁56	25♁24	14♁10	29♁56	10♁23	21♁09
68S	26♁06	15♁52	2♁50	12♁12	21♁50	26♁19	16♁01	2♁56	12♁21	22♁02	26♁32	16♁09	3♁02	12♁30	22♁15
69S	26♁55	17♁19	5♁06	13♁45	22♁38	27♁08	17♁27	5♁12	13♁54	22♁50	27♁20	17♁35	5♁17	14♁03	23♁02
70S	27♁46	18♁48	7♁27	15♁21	23♁27	27♁58	18♁56	7♁32	15♁30	23♁39	28♁10	19♁03	7♁37	15♁38	23♁51
71S	28♁38	20♁19	9♁52	17♁01	24♁18	28♁50	20♁26	9♁57	17♁09	24♁30	29♁02	20♁33	10♁01	17♁17	24♁42
72S	29♁30	21♁52	12♁22	18♁43	25♁10	29♁42	21♁59	12♁26	18♁50	25♁21	29♁54	22♁06	12♁30	18♁58	25♁33
73S	0♁.24	23♁26	14♁56	20♁27	26♁03	0♁.36	23♁33	15♁00	20♁34	26♁14	0♁.47	23♁39	15♁03	20♁42	26♁26
74S	1♁.19	25♁02	17♁34	22♁14	26♁57	1♁.30	25♁08	17♁37	22♁21	27♁08	1♁.41	25♁14	17♁39	22♁28	27♁20
75S	2♁.14	26♁39	20♁15	24♁02	27♁52	2♁.25	26♁45	20♁17	24♁09	28♁03	2♁.36	26♁51	20♁19	24♁15	28♁14
76S	3♁.09	28♁17	22♁59	25♁52	28♁48	3♁.20	28♁22	23♁00	25♁59	28♁59	3♁.31	28♁28	23♁02	26♁05	29♁09
77S	4♁.05	29♁55	25♁44	27♁44	29♁44	4♁.15	0♁.00	25♁45	27♁50	29♁54	4♁.26	0♁.05	25♁46	27♁55	0♁.05
78S	5♁.00	1♁.34	28♁32	29♁36	0♁.40	5♁.11	1♁.38	28♁32	29♁41	0♁.50	5♁.21	1♁.43	28♁33	29♁47	1♁.01
79S	5♁.55	3♁.12	1♁.20	1♁.28	1♁.36	6♁.06	3♁.16	1♁.20	1♁.33	1♁.46	6♁.16	3♁.21	1♁.20	1♁.38	1♁.57
80S	2η.32	3η.20	4η.08	7η.37	4♁.08	2η.42	3η.25	4η.07	7η.42	4♁.17	2η.53	3η.30	4η.07	7η.47	4♁.26
81S	3η.27	5η.11	6η.55	9η.25	4♁.56	3η.38	5η.16	6η.55	9η.29	5♁.05	3η.48	5η.21	6η.54	9η.34	5♁.14
82S	4η.22	7η.01	9η.41	11η.10	5♁.44	4η.33	7η.06	9η.41	11η.15	5♁.53	4η.43	7η.11	9η.40	11η.20	6♁.02
83S	5η.16	8η.50	12η.26	12η.54	6♁.31	5η.27	8η.55	12η.25	12η.58	6♁.40	5η.37	8η.00	12η.24	13η.03	6♁.49
84S	6η.10	10η.37	15η.08	14η.35	7♁.17	6η.20	10η.42	15η.07	14η.39	7♁.26	6η.30	10η.47	15η.06	14η.44	7♁.35
85S	7η.02	12η.22	17η.46	16η.13	8♁.02	7η.12	12η.27	17η.45	16η.17	8♁.11	7η.22	12η.32	17η.44	16η.22	8♁.20
86S	7η.52	14η.05	20η.21	17η.48	8♁.46	8η.03	14η.10	20η.21	17η.53	8♁.55	8η.13	14η.15	20η.20	17η.57	9♁.04
87S	8η.42	15η.45	22η.53	19η.20	9♁.29	8η.52	15η.50	22η.52	19η.25	9♁.38	9η.03	15η.55	22η.51	19η.29	9♁.47
88S	9η.30	17η.22	25η.19	20η.49	10♁.10	9η.40	17η.28	25η.19	20η.54	10♁.19	9η.51	17η.33	25η.18	20η.58	10♁.28
89S	10η.16	18η.57	27η.42	22η.15	10♁.50	10η.27	19η.02	27η.42	22η.20	11♁.00	10η.38	19η.07	27η.41	22η.24	11♁.09
90S	11η.02	20η.28	0♁.00	23η.38	11♁.29	11η.12	20η.34	0♁.00	23η.42	11♁.39	11η.23	20η.39	0♁.00	23η.47	11♁.48

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h18m ARMC: 154°30' MC: 2m31'52					Sid.Time: 10h19m ARMC: 154°45' MC: 2m47'41					Sid.Time: 10h20m ARMC: 155°00' MC: 3m03'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4 54	6 50	6 21	4 07	2 14	5 10	7 05	6 36	4 21	2 28	5 26	7 21	6 50	4 35	2 43
1S	5 02	7 06	6 44	4 22	2 21	5 19	7 11	6 58	4 36	2 36	5 35	7 30	7 12	4 49	2 50
2S	5 11	7 12	7 06	4 36	2 29	5 27	7 18	7 20	4 50	2 43	5 44	7 37	7 35	5 04	2 58
3S	5 20	7 18	7 29	4 51	2 37	5 36	7 25	7 43	5 05	2 51	5 52	7 44	7 57	5 19	3 06
4S	5 28	7 25	7 51	5 06	2 44	5 45	7 32	8 06	5 20	2 59	6 01	7 51	8 20	5 33	3 13
5S	5 37	7 32	8 14	5 21	2 52	5 53	7 39	8 29	5 34	3 07	6 10	7 58	8 43	5 48	3 21
6S	5 46	7 39	8 37	5 36	3 00	6 02	7 46	8 52	5 50	3 15	6 19	8 06	9 06	6 04	3 29
7S	5 55	7 46	9 01	5 51	3 08	6 11	7 53	9 15	6 05	3 23	6 28	8 14	9 29	6 19	3 37
8S	6 04	7 53	9 24	6 06	3 16	6 20	8 00	9 39	6 20	3 31	6 37	8 22	9 53	6 34	3 45
9S	6 13	8 00	9 48	6 22	3 24	6 30	8 07	10 02	6 36	3 39	6 46	8 29	10 17	6 50	3 54
10S	6 23	8 07	10 12	6 37	3 33	6 39	8 14	10 26	6 51	3 47	6 55	8 38	10 41	7 05	4 02
11S	6 32	8 14	10 36	6 53	3 41	6 48	8 19	10 51	7 07	3 56	7 05	8 45	11 05	7 21	4 10
12S	6 41	8 21	11 01	7 09	3 49	6 58	8 24	11 15	7 23	4 04	7 14	9 00	11 30	7 38	4 19
13S	6 51	8 28	11 26	7 26	3 58	7 08	8 29	10 46	7 40	4 13	7 24	9 09	11 55	7 54	4 28
14S	7 01	8 35	11 51	7 42	4 07	7 17	8 34	11 04	7 56	4 22	7 34	9 23	12 20	8 10	4 36
15S	7 11	8 42	12 16	7 59	4 16	7 27	8 39	12 31	8 13	4 30	7 44	9 32	12 45	8 27	4 45
16S	7 21	8 49	12 42	8 16	4 25	7 37	8 46	12 57	8 30	4 39	7 54	9 40	13 11	8 44	4 54
17S	7 31	8 56	13 08	8 33	4 34	7 48	8 53	13 23	8 48	4 49	8 04	9 47	13 38	9 02	5 03
18S	7 41	9 03	13 35	8 51	4 43	7 58	9 00	13 50	9 05	4 58	8 14	10 01	14 04	9 19	5 13
19S	7 52	9 10	14 02	9 09	4 53	8 08	9 07	14 17	9 23	5 07	8 25	10 08	14 31	9 37	5 22
20S	8 03	9 17	14 30	9 27	5 02	8 19	9 14	14 44	9 31	5 17	8 36	10 15	14 59	9 56	5 32
21S	8 14	9 24	14 58	9 46	5 12	8 30	9 19	15 13	10 00	5 27	8 47	10 26	15 27	10 14	5 42
22S	8 25	9 31	15 26	10 05	5 22	8 41	9 26	15 41	10 19	5 37	8 58	10 37	15 56	10 33	5 52
23S	8 36	9 38	15 56	10 24	5 32	8 53	9 31	16 10	10 38	5 47	9 09	10 48	16 25	10 52	6 02
24S	8 48	9 45	16 25	10 43	5 43	9 04	9 38	16 40	10 58	5 57	9 21	10 59	16 54	11 12	6 12
25S	8 59	9 52	16 55	11 04	5 53	9 16	9 42	17 10	11 18	6 08	9 33	11 10	17 25	11 32	6 23
26S	9 12	10 00	17 26	11 24	6 04	9 28	9 46	17 41	11 38	6 19	9 45	11 21	17 56	11 53	6 34
27S	9 24	10 07	17 58	11 45	6 15	9 40	9 58	18 12	11 59	6 30	9 57	11 32	18 27	12 14	6 45
28S	9 36	10 14	18 30	12 07	6 27	9 53	10 00	18 45	12 21	6 41	10 10	11 43	18 59	12 35	6 56
29S	9 49	10 21	19 03	12 29	6 38	10 06	10 13	19 18	12 43	6 53	10 22	11 54	19 32	12 57	7 08
30S	10 03	10 28	19 37	12 51	6 50	10 19	10 26	19 51	13 05	7 05	10 36	12 05	20 06	13 20	7 20
31S	10 16	10 35	20 11	13 14	7 02	10 33	10 30	20 26	13 29	7 17	10 49	12 16	20 40	13 43	7 32
32S	10 30	10 42	20 47	13 38	7 15	10 46	10 37	21 01	13 52	7 30	11 03	12 29	21 16	14 07	7 45
33S	10 44	10 49	21 23	14 02	7 28	11 01	10 48	21 37	14 17	7 43	11 17	12 42	21 52	14 31	7 58
34S	10 59	10 54	22 00	14 27	7 41	11 15	10 59	22 15	14 42	7 56	11 32	12 55	22 29	14 56	8 11
35S	11 14	10 59	22 38	14 53	7 55	11 30	11 00	22 53	15 07	8 09	11 47	13 08	23 07	15 22	8 24
36S	11 29	10 54	23 18	15 19	8 09	11 46	11 00	23 32	15 34	8 23	12 02	13 21	23 46	15 48	8 38
37S	11 45	10 49	23 58	15 47	8 23	12 02	11 00	24 12	16 01	8 38	12 18	13 34	24 27	16 15	8 53
38S	12 01	10 44	24 40	16 15	8 38	12 18	11 00	24 54	16 39	8 53	12 34	13 47	25 08	16 43	9 08
39S	12 18	10 39	25 23	16 44	8 53	12 35	11 00	25 37	16 58	9 08	12 51	13 50	25 51	17 12	9 23
40S	12 36	10 34	26 07	17 14	9 09	12 52	11 00	26 21	17 28	9 24	13 08	14 03	26 35	17 42	9 39
41S	12 53	10 29	26 52	17 44	9 25	13 10	11 00	27 06	17 59	9 40	13 26	14 08	27 20	18 13	9 55
42S	13 12	10 24	27 39	18 16	9 42	13 28	11 00	27 53	18 31	9 57	13 45	14 13	27 37	18 45	10 12
43S	13 31	10 19	28 28	18 49	10 00	13 47	11 00	28 42	19 04	10 14	14 04	14 18	28 56	19 18	10 29
44S	13 51	10 14	29 18	19 24	10 18	14 07	11 00	29 32	19 38	10 32	14 23	14 32	29 46	19 52	10 47
45S	14 11	10 09	30 10	19 59	10 36	14 27	11 00	30 24	20 13	10 51	14 43	14 42	30 38	20 27	11 06
46S	14 32	10 04	31 04	20 36	10 56	14 48	11 00	31 18	20 50	11 10	15 04	14 51	31 07	21 04	11 25
47S	14 54	10 00	32 00	21 14	11 16	15 10	11 00	32 13	21 28	11 31	15 26	15 00	32 07	21 42	11 45
48S	15 17	09 56	33 08	21 53	11 37	15 33	11 00	33 11	22 07	11 51	15 49	15 09	33 04	22 21	12 06
49S	15 40	09 46	34 18	22 34	11 58	15 56	11 00	34 11	22 48	12 13	16 12	15 18	34 04	23 02	12 28
50S	16 05	09 37	35 30	23 17	12 21	16 20	11 00	35 13	23 31	12 35	16 36	15 27	35 00	23 44	12 50
51S	16 30	09 28	36 45	24 01	12 44	16 46	11 00	36 17	24 15	12 59	17 01	15 36	36 00	24 28	13 13
52S	16 56	09 20	37 12	24 48	13 09	17 12	11 00	37 25	25 01	13 23	17 27	15 45	37 00	25 14	13 38
53S	17 23	09 12	38 22	25 36	13 34	17 39	11 00	38 34	25 49	13 48	17 54	15 54	38 00	26 02	14 03
54S	17 52	09 05	39 35	26 26	14 00	18 07	11 00	39 47	26 39	14 15	18 23	16 03	39 00	26 52	14 29
55S	18 21	08 58	40 51	27 18	14 28	18 36	11 00	41 03	27 31	14 42	18 52	16 12	40 00	27 44	14 56
56S	18 52	08 51	42 10	28 13	14 56	19 07	11 00	42 22	28 25	15 11	19 22	16 21	41 00	28 38	15 25
57S	19 24	08 44	43 33	29 09	15 26	19 39	11 00	43 33	29 22	15 40	19 54	16 30	42 00	29 35	15 54
58S	19 57	08 37	44 59	30 09	15 57	20 12	11 00	44 43	30 21	16 11	20 26	16 39	43 00	30 34	16 25
59S	20 31	08 30	46 28	31 11	16 30	20 46	11 00	46 53	31 23	16 44	21 01	16 48	44 00	31 35	16 58
60S	21 07	08 23	47 59	32 15	17 03	21 21	11 00	48 06	32 27	17 17	21 36	16 57	45 00	32 39	17 31
61S	21 44	08 16	49 34	33 23	17 39	21 58	11 00	49 22	33 34	17 52	22 13	17 06	46 00	33 46	18 06
62S	22 22	08 09	51 12	34 33	18 15	22 37	11 00	50 41	34 44	18 29	22 51	17 15	47 00	34 56	18 42
63S	23 02	08 02	52 54	35 46	18 53	23 16	11 00	52 03	35 57	19 07	23 31	17 24	48 00	36 09	19 20
64S	23 44	07 55	54 39	37 03	19 33	23 58	11 00	53 27	37 13	19 46	24 12	17 33	49 00	37 24	19 59
65S	24 27	07 48	56 26	38 22	20 14	24 40	11 00	54 54	38 33	20 27	24 54	17 42	50 00	38 43	20 40
66S	25 11	07 41	58 16	39 45	20 57	25 25	11 00	56 24	39 55	21 10	25 38	17 51	51 00	39 55	21 23
pc	25 37	07 34	60 09	41 12	21 42	26 09	11 00	58 16	41 20	21 54	26 31	18 00	52 00	41 12	22 07

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h18m ARMC: 154°30' MC: 2᠒31'52					Sid.Time: 10h19m ARMC: 154°45' MC: 2᠒47'41					Sid.Time: 10h20m ARMC: 155°00' MC: 3᠒03'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25᠔37	14᠗19	0᠗᠔3	10᠗32	21᠗22	25᠔50	14᠗29	0᠗᠔11	10᠗42	21᠗34	26᠔03	14᠗38	0᠗᠔18	10᠗52	21᠗47
68S	26᠔44	16᠗18	3᠗᠔9	12᠗40	22᠗27	26᠔57	16᠗27	3᠗᠔15	12᠗49	22᠗40	27᠔10	16᠗36	3᠗᠔21	12᠗58	22᠗52
69S	27᠔33	17᠗44	5᠗᠔23	14᠗12	23᠗15	27᠔46	17᠗52	5᠗᠔29	14᠗21	23᠗27	27᠔58	18᠗00	5᠗᠔35	14᠗30	23᠗39
70S	28᠔23	19᠗11	7᠗᠔42	15᠗47	24᠗03	28᠔35	19᠗19	7᠗᠔47	15᠗55	24᠗15	28᠔48	19᠗27	7᠗᠔53	16᠗04	24᠗28
71S	29᠔14	20᠗41	10᠗᠔6	17᠗25	24᠗53	29᠔26	20᠗48	10᠗᠔10	17᠗33	25᠗05	29᠔38	20᠗56	10᠗᠔15	17᠗41	25᠗17
72S	0᠓.06	22᠗13	12᠗34	19᠗06	25᠗45	0᠓.18	22᠗20	12᠗38	19᠗13	25᠗57	0᠓.30	22᠗27	12᠗42	19᠗21	26᠗08
73S	0᠓.59	23᠗46	15᠗᠔6	20᠗49	26᠗37	1᠓.11	23᠗52	15᠗᠔9	20᠗56	26᠗49	1᠓.22	23᠗59	15᠗᠔3	21᠗᠔4	27᠗᠔0
74S	1᠓.53	25᠗21	17᠗42	22᠗34	27᠗31	2᠓.04	25᠗27	17᠗45	22᠗41	27᠗42	2᠓.15	25᠗33	17᠗47	22᠗48	27᠗54
75S	2᠓.47	26᠗56	20᠗21	24᠗22	28᠗25	2᠓.58	27᠗02	20᠗23	24᠗29	28᠗37	3᠓.09	27᠗08	20᠗25	24᠗35	28᠗48
76S	3᠓.42	28᠗33	23᠗᠔3	26᠗11	29᠗20	3᠓.53	28᠗39	23᠗᠔5	26᠗17	29᠗31	4᠓.04	28᠗44	23᠗᠔6	26᠗23	29᠗42
77S	4᠓.37	0᠔.11	25᠗47	28᠗᠔1	0᠔.16	4᠓.47	0᠔.16	25᠗48	28᠗᠔7	0᠔.27	4᠓.58	0᠔.21	25᠗49	28᠗13	0᠔.38
78S	5᠓.32	1᠔.48	28᠗33	29᠗52	1᠔.12	5᠓.42	1᠔.53	28᠗34	29᠗58	1᠔.22	5᠓.53	1᠔.58	28᠗34	0᠔.᠔4	1᠔.33
79S	6᠓.26	3᠔.26	1᠔.20	1᠔.44	2᠔.08	6᠓.37	3᠔.30	1᠔.20	1᠔.49	2᠔.18	6᠓.47	3᠔.35	1᠔.20	1᠔.55	2᠔.29
80S	3᠒.03	3᠒.35	4᠒.07	7᠓.52	4᠔.35	3᠒.14	3᠒.40	4᠒.07	7᠓.57	4᠔.44	3᠒.24	3᠒.45	4᠒.07	8᠓.02	4᠔.53
81S	3᠒.59	5᠒.26	6᠒.54	9᠓.39	5᠔.23	4᠒.09	5᠒.31	6᠒.53	9᠓.44	5᠔.32	4᠒.19	5᠒.36	6᠒.53	9᠓.49	5᠔.41
82S	4᠒.53	7᠒.16	9᠒.39	11᠓.24	6᠔.11	5᠒.04	7᠒.21	9᠒.39	11᠓.29	6᠔.20	5᠒.14	7᠒.26	9᠒.38	11᠓.34	6᠔.29
83S	5᠒.47	9᠒.05	12᠒.23	13᠓.07	6᠔.58	5᠒.58	9᠒.10	12᠒.22	13᠓.12	7᠔.07	6᠒.08	9᠒.14	12᠒.22	13᠓.17	7᠔.16
84S	6᠒.41	10᠒.52	15᠒.05	14᠓.48	7᠔.44	6᠒.51	10᠒.57	15᠒.04	14᠓.53	7᠔.53	7᠒.01	11᠒.01	15᠒.03	14᠓.57	8᠔.02
85S	7᠒.33	12᠒.37	17᠒.44	16᠓.26	8᠔.29	7᠒.43	12᠒.42	17᠒.43	16᠓.31	8᠔.38	7᠒.53	12᠒.46	17᠒.42	16᠓.35	8᠔.47
86S	8᠒.24	14᠒.20	20᠒.19	18᠓.02	9᠔.13	8᠒.34	14᠒.25	20᠒.18	18᠓.06	9᠔.22	8᠒.44	14᠒.29	20᠒.17	18᠓.11	9᠔.31
87S	9᠒.13	16᠒.00	22᠒.51	19᠓.34	9᠔.56	9᠒.24	16᠒.05	22᠒.50	19᠓.38	10᠔.05	9᠒.34	16᠒.10	22᠒.49	19᠓.43	10᠔.14
88S	10᠒.01	17᠒.38	25᠒.18	21᠓.03	10᠔.37	10᠒.12	17᠒.43	25᠒.17	21᠓.08	10᠔.47	10᠒.23	17᠒.48	25᠒.17	21᠓.12	10᠔.56
89S	10᠒.48	19᠒.13	27᠒.41	22᠓.29	11᠔.18	10᠒.59	19᠒.18	27᠒.41	22᠓.34	11᠔.27	11᠒.10	19᠒.23	27᠒.40	22᠓.39	11᠔.36
90S	11᠒.34	20᠒.44	0᠔.00	23᠓.52	11᠔.57	11᠒.44	20᠒.50	0᠔.00	23᠓.57	12᠔.06	11᠒.55	20᠒.55	0᠔.00	24᠓.02	12᠔.16

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h21m ARMC: 155°15' MC: 3m 19'19"					Sid.Time: 10h22m ARMC: 155°30' MC: 3m 35'09"					Sid.Time: 10h23m ARMC: 155°45' MC: 3m 50'59"				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5 43	7 36	7 04	4 49	2 57	5 59	7 51	7 18	5 02	3 12	6 15	8 07	7 32	5 16	3 26
1S	5 51	7 52	7 26	5 03	3 05	6 08	8 08	7 40	5 17	3 19	6 24	8 23	7 55	5 31	3 34
2S	6 00	8 08	7 49	5 18	3 12	6 16	8 24	8 03	5 32	3 27	6 33	8 39	8 17	5 45	3 42
3S	6 09	8 25	8 11	5 33	3 20	6 25	8 40	8 26	5 46	3 35	6 41	8 56	8 40	6 00	3 49
4S	6 17	8 41	8 34	5 47	3 28	6 34	8 57	8 48	6 01	3 43	6 50	9 12	9 03	6 15	3 57
5S	6 26	8 58	8 57	6 02	3 36	6 43	9 13	9 11	6 16	3 51	7 08	9 29	9 26	6 30	4 05
6S	6 35	9 15	9 20	6 17	3 44	6 52	9 30	9 35	6 31	3 59	7 17	9 46	9 49	6 45	4 13
7S	6 44	9 32	9 44	6 33	3 52	7 01	9 47	9 58	6 47	4 07	7 26	10 03	10 12	7 01	4 21
8S	6 53	9 49	10 07	6 48	4 00	7 10	10 04	10 22	7 02	4 15	7 35	10 20	10 36	7 16	4 30
9S	7 03	10 06	10 31	7 04	4 08	7 19	10 22	10 46	7 18	4 23	7 44	10 37	11 00	7 32	4 38
10S	7 12	10 24	10 55	7 20	4 17	7 28	10 39	11 10	7 34	4 31	7 53	10 55	11 24	7 48	4 46
11S	7 21	10 41	11 20	7 35	4 25	7 38	10 57	11 34	7 50	4 40	8 12	11 12	11 48	8 04	4 55
12S	7 31	10 59	11 44	7 52	4 34	7 47	11 15	11 59	8 06	4 48	8 24	11 30	12 13	8 20	5 03
13S	7 41	11 17	12 09	8 08	4 42	7 57	11 33	12 24	8 22	4 57	8 44	11 48	12 38	8 36	5 12
14S	7 50	11 35	12 34	8 25	4 51	8 07	11 51	12 49	8 39	5 06	8 53	12 07	13 03	8 53	5 21
15S	8 00	11 54	13 00	8 41	5 00	8 17	12 10	13 14	8 56	5 15	9 11	12 25	13 29	9 10	5 30
16S	8 10	12 13	13 26	8 59	5 09	8 27	12 28	13 40	9 13	5 24	9 28	12 44	13 55	9 27	5 39
17S	8 21	12 32	13 52	9 16	5 18	8 37	12 47	14 07	9 30	5 33	9 44	13 03	14 21	9 44	5 48
18S	8 31	12 51	14 19	9 34	5 28	8 48	13 07	14 33	9 48	5 42	10 00	13 22	14 48	10 02	5 57
19S	8 42	13 11	14 46	9 52	5 37	8 58	13 26	15 01	10 06	5 52	10 15	13 42	15 15	10 20	6 07
20S	8 52	13 31	15 14	10 10	5 47	9 09	13 46	15 28	10 24	6 02	10 25	14 02	15 43	10 38	6 17
21S	9 03	13 51	15 42	10 28	5 57	9 20	14 07	15 56	10 43	6 11	10 36	14 22	16 11	10 57	6 26
22S	9 14	14 12	16 10	10 47	6 07	9 31	14 27	16 25	11 02	6 22	10 47	14 43	16 39	11 16	6 36
23S	9 26	14 33	16 39	11 07	6 17	9 42	14 48	16 54	11 21	6 32	10 59	15 04	17 09	11 35	6 47
24S	9 37	14 54	17 09	11 26	6 27	9 54	15 10	17 24	11 41	6 42	11 10	15 25	17 38	11 55	6 57
25S	9 49	15 16	17 39	11 47	6 38	10 06	15 32	17 54	12 01	6 53	11 22	15 47	18 08	12 15	7 08
26S	10 01	15 38	18 10	12 07	6 49	10 18	15 54	18 25	12 21	7 04	11 34	16 09	18 39	12 36	7 19
27S	10 14	16 01	18 42	12 28	7 00	10 30	16 17	18 56	12 43	7 15	11 47	16 32	19 11	12 57	7 30
28S	10 26	16 24	19 14	12 50	7 11	10 43	16 40	19 28	13 04	7 26	12 00	16 55	19 43	13 18	7 41
29S	10 39	16 48	19 47	13 12	7 23	10 56	17 04	20 01	13 26	7 38	12 12	17 19	20 16	13 40	7 53
30S	10 52	17 12	20 20	13 34	7 35	11 09	17 28	20 35	13 49	7 50	12 25	17 43	20 49	14 03	8 05
31S	11 06	17 37	20 55	13 57	7 47	11 22	17 53	21 09	14 12	8 02	12 38	18 08	21 24	14 26	8 17
32S	11 20	18 03	21 30	14 21	8 00	11 36	18 18	21 45	14 35	8 15	12 51	18 33	21 59	14 50	8 30
33S	11 34	18 29	22 06	14 45	8 13	11 50	18 44	22 21	15 00	8 28	13 04	18 59	22 35	15 14	8 43
34S	11 48	18 55	22 43	15 10	8 26	12 05	19 11	22 58	15 25	8 41	13 17	19 26	23 12	15 39	8 56
35S	12 03	19 23	23 22	15 36	8 39	12 20	19 38	23 36	15 50	8 54	13 30	19 53	23 50	16 05	9 09
36S	12 19	19 51	24 01	16 02	8 53	12 35	20 06	24 15	16 17	9 08	13 43	20 21	24 29	16 31	9 23
37S	12 34	20 20	24 41	16 30	9 08	12 51	20 35	24 55	16 44	9 23	13 57	20 50	25 10	16 58	9 38
38S	12 51	20 49	25 23	16 58	9 23	13 07	21 04	25 37	17 12	9 38	14 10	21 20	25 51	17 26	9 53
39S	13 07	21 19	26 05	17 27	9 38	13 24	21 35	26 19	17 41	9 53	14 24	21 50	26 33	17 55	10 08
40S	13 25	21 51	26 49	17 56	9 54	13 41	22 06	27 03	18 11	10 09	14 38	22 21	27 17	18 25	10 24
41S	13 42	22 24	27 34	18 27	10 10	13 59	22 39	27 49	18 41	10 25	14 53	22 53	28 03	18 56	10 40
42S	14 01	22 57	28 21	18 59	10 27	14 17	23 12	28 35	19 13	10 42	15 08	23 27	28 49	19 27	10 57
43S	14 20	23 31	29 10	19 32	10 44	14 36	23 46	29 23	19 46	10 59	15 23	24 01	29 37	20 00	11 14
44S	14 39	24 07	0 00	20 06	11 02	14 56	24 22	0 13	20 20	11 17	15 38	24 36	0 27	20 34	11 32
45S	15 00	24 44	0 51	20 41	11 21	15 16	24 58	1 05	20 55	11 36	15 53	25 13	1 18	21 09	11 51
46S	15 21	25 21	1 35	21 18	11 40	15 37	25 36	1 58	21 31	11 55	16 08	25 30	2 12	21 45	12 10
47S	15 42	26 00	2 20	21 55	12 00	15 58	26 15	2 53	22 09	12 15	16 24	26 29	3 07	22 23	12 30
48S	16 05	26 41	3 07	22 35	12 21	16 21	26 55	3 51	22 48	12 36	16 41	27 09	4 04	23 02	12 50
49S	16 28	27 23	4 00	23 15	12 42	16 44	27 37	4 50	23 29	12 57	17 00	27 51	5 03	23 43	13 12
50S	16 52	28 06	5 03	23 58	13 05	17 08	28 20	5 52	24 11	13 19	17 14	28 34	6 05	24 25	13 34
51S	17 17	28 51	6 13	24 42	13 28	17 33	29 05	6 56	24 55	13 43	17 29	29 18	7 09	25 09	13 57
52S	17 43	29 38	7 30	25 28	13 52	17 59	29 51	8 02	25 41	14 07	17 44	30 05	8 15	25 55	14 21
53S	18 10	0 26	8 59	26 16	14 17	18 26	0 39	9 12	26 29	14 32	18 01	0 53	9 24	26 42	14 46
54S	18 38	1 16	10 31	27 05	14 43	18 53	1 29	10 24	27 18	14 58	18 16	1 42	10 36	27 31	15 12
55S	19 07	2 08	11 57	27 57	15 11	19 22	2 21	11 38	28 10	15 25	18 31	2 34	11 50	28 23	15 39
56S	19 37	3 02	12 50	28 51	15 39	19 53	3 14	12 57	29 04	15 53	18 46	3 27	13 08	29 17	16 08
57S	20 09	3 58	14 07	29 47	16 09	20 24	4 10	14 18	0 00	16 23	19 03	4 22	14 29	0 13	16 37
58S	20 41	4 56	15 32	0 46	16 39	20 56	5 08	15 43	0 58	16 53	20 11	5 20	15 54	1 11	17 08
59S	21 15	5 56	17 00	1 47	17 11	21 30	6 08	17 11	1 59	17 25	21 25	6 30	17 22	2 12	17 39
60S	21 51	6 58	18 33	2 51	17 45	22 05	7 10	18 43	3 03	17 59	22 00	7 21	18 53	3 15	18 13
61S	22 27	8 03	20 09	3 58	18 20	22 42	8 14	20 19	4 09	18 33	22 06	8 25	20 29	4 21	18 47
62S	23 05	9 10	21 30	5 07	18 56	23 19	9 21	21 59	5 19	19 09	23 03	9 32	22 09	5 30	19 23
63S	23 45	10 20	23 35	6 20	19 34	23 59	10 30	23 44	6 31	19 47	24 12	10 41	23 53	6 42	20 00
64S	24 25	11 32	25 24	7 35	20 13	24 39	11 41	25 33	7 46	20 26	24 53	11 52	25 41	7 57	20 39
65S	25 08	12 46	27 18	8 53	20 53	25 21	12 56	27 26	9 04	21 07	25 35	13 06	27 34	9 14	21 20
66S	25 51	14 03	29 17	10 15	21 36	26 05	14 13	29 24	10 25	21 49	26 18	14 22	29 32	10 35	22 02
pc	26 36	15 24	0 00	11 02	22 00	26 30	15 24	0 32	11 12	22 13	26 43	15 36	0 40	11 22	22 26

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h21m ARMC: 155°15' MC: 3η19'19					Sid.Time: 10h22m ARMC: 155°30' MC: 3η35'09					Sid.Time: 10h23m ARMC: 155°45' MC: 3η50'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26♁16	14♁47	0♁25	11♁02	22♁00	26♁30	14♁57	0♁32	11♁12	22♁13	26♁43	15♁06	0♁40	11♁22	22♁26
68S	27♁23	16♁44	3♁28	13♁08	23♁05	27♁36	16♁53	3♁34	13♁17	23♁17	27♁49	17♁02	3♁41	13♁26	23♁30
69S	28♁11	18♁08	5♁40	14♁39	23♁51	28♁23	18♁17	5♁46	14♁48	24♁04	28♁36	18♁25	5♁52	14♁57	24♁16
70S	29♁00	19♁35	7♁58	16♁13	24♁40	29♁12	19♁43	8♁03	16♁21	24♁52	29♁25	19♁51	8♁08	16♁30	25♁04
71S	29♁50	21♁03	10♁20	17♁49	25♁29	0♁02	21♁11	10♁24	17♁58	25♁41	0♁14	21♁18	10♁29	18♁06	25♁53
72S	0♁41	22♁34	12♁46	19♁29	26♁20	0♁53	22♁41	12♁50	19♁37	26♁32	1♁05	22♁48	12♁54	19♁45	26♁44
73S	1♁34	24♁06	15♁16	21♁11	27♁12	1♁45	24♁12	15♁19	21♁18	27♁24	1♁57	24♁19	15♁23	21♁26	27♁35
74S	2♁27	25♁39	17♁50	22♁55	28♁05	2♁38	25♁46	17♁53	23♁02	28♁16	2♁49	25♁52	17♁56	23♁09	28♁28
75S	3♁20	27♁14	20♁28	24♁42	28♁59	3♁32	27♁20	20♁30	24♁48	29♁10	3♁43	27♁26	20♁32	24♁55	29♁21
76S	4♁14	28♁50	23♁08	26♁30	29♁53	4♁25	28♁55	23♁10	26♁36	0♁04	4♁36	29♁01	23♁11	26♁42	0♁15
77S	5♁09	0♁26	25♁51	28♁19	0♁48	5♁20	0♁32	25♁52	28♁25	0♁59	5♁30	0♁37	25♁53	28♁31	1♁10
78S	6♁03	2♁03	28♁35	0♁09	1♁44	6♁14	2♁08	28♁36	0♁15	1♁55	6♁24	2♁13	28♁36	0♁21	2♁05
79S	6♁57	3♁40	1♁21	2♁00	2♁39	7♁08	3♁45	1♁21	2♁05	2♁50	7♁18	3♁49	1♁21	2♁11	3♁01
80S	3η35	3η51	4η07	8♁07	5♁03	3η45	3η56	4η07	8♁12	5♁12	3η56	4η01	4η06	8♁17	5♁21
81S	4η30	5η41	6η52	9♁53	5♁50	4η40	5η46	6η52	9♁58	6♁00	4η51	5η51	6η52	10♁03	6♁09
82S	5η24	7η31	9η37	11♁38	6♁38	5η35	7η36	9η37	11♁43	6♁47	5η45	7η41	9η36	11♁48	6♁56
83S	6η18	9η19	12η21	13♁21	7♁25	6η29	9η24	12η20	13♁26	7♁34	6η39	9η29	12η20	13♁30	7♁43
84S	7η12	11η06	15η02	15♁02	8♁11	7η22	11η11	15η02	15♁06	8♁20	7η32	11η16	15η01	15♁11	8♁29
85S	8η04	12η51	17η41	16♁40	8♁56	8η14	12η56	17η40	16♁44	9♁05	8η25	13η01	17η39	16♁49	9♁14
86S	8η55	14η34	20η17	18♁15	9♁40	9η05	14η39	20η16	18♁20	9♁49	9η16	14η44	20η15	18♁24	9♁58
87S	9η45	16η15	22η49	19♁48	10♁23	9η55	16η20	22η48	19♁52	10♁32	10η06	16η25	22η47	19♁57	10♁41
88S	10η33	17η53	25η17	21♁17	11♁05	10η44	17η58	25η16	21♁22	11♁14	10η54	18η03	25η16	21♁26	11♁23
89S	11η20	19η28	27η40	22♁43	11♁45	11η31	19η34	27η40	22♁48	11♁55	11η42	19η39	27η40	22♁53	12♁04
90S	12η06	21η01	0♁00	24♁07	12♁25	12η17	21η06	0♁00	24♁12	12♁34	12η27	21η12	0♁00	24♁17	12♁43

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h24m ARMC: 156°00' MC: 4m06'50					Sid.Time: 10h25m ARMC: 156°15' MC: 4m22'42					Sid.Time: 10h26m ARMC: 156°30' MC: 4m38'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6d32	8m22	7a46	5z30	3a41	6d48	8m37	8a00	5z44	3a55	7d04	8m53	8a15	5z58	4a10
1S	6d40	8m38	8a09	5z45	3a48	6d57	8m54	8a23	5z58	4a03	7d13	9m09	8a37	6z12	4a18
2S	6d49	8m55	8a31	5z59	3a56	7d05	9m10	8a46	6z13	4a11	7d22	9m25	9a00	6z27	4a25
3S	6d58	9m11	8a54	6z14	4a04	7d14	9m27	9a08	6z28	4a19	7d30	9m42	9a23	6z42	4a33
4S	7d07	9m28	9a17	6z29	4a12	7d23	9m43	9a31	6z43	4a27	7d39	9m58	9a45	6z57	4a41
5S	7d15	9m44	9a40	6z44	4a20	7d32	10m00	9a54	6z58	4a35	7d48	10m15	10a09	7z12	4a49
6S	7d24	10m01	10a03	6z59	4a28	7d41	10m17	10a18	7z13	4a43	7d57	10m32	10a32	7z27	4a57
7S	7d34	10m18	10a27	7z15	4a36	7d50	10m34	10a41	7z29	4a51	8d06	10m49	10a55	7z43	5a05
8S	7d43	10m35	10a50	7z30	4a44	7d59	10m51	11a05	7z44	4a59	8d15	11m06	11a19	7z58	5a14
9S	7d52	10m53	11a14	7z46	4a53	8d08	11m08	11a29	8z00	5a07	8d25	11m24	11a43	8z14	5a22
10S	8d01	11m10	11a38	8z02	5a01	8d18	11m26	11a53	8z16	5a16	8d34	11m41	12a07	8z30	5a30
11S	8d11	11m28	12a03	8z18	5a09	8d27	11m43	12a17	8z32	5a24	8d44	11m59	12a32	8z46	5a39
12S	8d20	11m46	12a28	8z34	5a18	8d37	12m01	12a42	8z48	5a33	8d53	12m17	12a56	9z02	5a48
13S	8d30	12m04	12a52	8z50	5a27	8d46	12m19	13a07	9z05	5a41	9d03	12m35	13a21	9z19	5a56
14S	8d40	12m22	13a18	9z07	5a36	8d56	12m38	13a32	9z21	5a50	9d13	12m53	13a47	9z35	6a05
15S	8d50	12m41	13a43	9z24	5a44	9d06	12m56	13a58	9z38	5a59	9d23	13m12	14a12	9z52	6a14
16S	9d00	12m59	14a09	9z41	5a54	9d16	13m15	14a24	9z55	6a08	9d33	13m30	14a38	10z10	6a23
17S	9d10	13m18	14a36	9z59	6a03	9d27	13m34	14a50	10z13	6a18	9d43	13m50	15a05	10z27	6a33
18S	9d21	13m38	15a03	10z16	6a12	9d37	13m53	15a17	10z31	6a27	9d54	14m09	15a32	10z45	6a42
19S	9d31	13m57	15a30	10z34	6a22	9d48	14m13	15a44	10z49	6a37	10d04	14m29	15a59	11z03	6a51
20S	9d42	14m17	15a57	10z53	6a31	9d58	14m33	16a12	11z07	6a46	10d15	14m48	16a26	11z21	7a01
21S	9d53	14m38	16a25	11z11	6a41	10d09	14m53	16a40	11z26	6a56	10d26	15m09	16a54	11z40	7a11
22S	10d04	14m58	16a54	11z30	6a51	10d21	15m14	17a08	11z45	7a06	10d37	15m29	17a23	11z59	7a21
23S	10d15	15m19	17a23	11z50	7a02	10d32	15m35	17a38	12z04	7a17	10d48	15m50	17a52	12z18	7a31
24S	10d27	15m41	17a53	12z09	7a12	10d43	15m56	18a07	12z24	7a27	11d00	16m12	18a22	12z38	7a42
25S	10d39	16m03	18a23	12z30	7a23	10d55	16m18	18a37	12z44	7a38	11d12	16m34	18a52	12z58	7a53
26S	10d51	16m25	18a54	12z50	7a34	11d07	16m40	19a08	13z04	7a49	11d24	16m56	19a23	13z19	8a04
27S	11d03	16m48	19a25	13z11	7a45	11d20	17m03	19a40	13z26	8a00	11d36	17m18	19a54	13z40	8a15
28S	11d16	17m11	19a57	13z33	7a56	11d32	17m26	20a12	13z47	8a11	11d49	17m42	20a26	14z01	8a26
29S	11d29	17m34	20a30	13z55	8a08	11d45	17m50	20a45	14z09	8a23	12d02	18m05	20a59	14z23	8a38
30S	11d42	17m59	21a04	14z17	8a20	11d58	18m14	21a18	14z32	8a35	12d15	18m29	21a33	14z46	8a50
31S	11d55	18m23	21a38	14z40	8a32	12d12	18m39	21a53	14z55	8a47	12d28	18m54	22a07	15z09	9a02
32S	12d09	18m49	22a13	15z04	8a45	12d25	19m04	22a28	15z18	9a00	12d42	19m19	22a42	15z33	9a15
33S	12d23	19m15	22a50	15z28	8a58	12d40	19m30	23a04	15z43	9a13	12d56	19m45	23a18	15z57	9a28
34S	12d38	19m41	23a27	15z53	9a11	12d54	19m56	23a41	16z08	9a26	13d11	20m12	23a55	16z22	9a41
35S	12d53	20m08	24a05	16z19	9a24	13d09	20m24	24a19	16z33	9a39	13d25	20m39	24a33	16z48	9a54
36S	13d08	20m36	24a44	16z45	9a38	13d24	20m51	24a58	17z00	9a53	13d41	21m07	25a12	17z14	10a08
37S	13d24	21m05	25a24	17z13	9a53	13d40	21m20	25a38	17z27	10a08	13d56	21m35	25a52	17z41	10a23
38S	13d40	21m35	26a05	17z40	10a08	13d56	21m50	26a19	17z55	10a23	14d12	22m05	26a33	18z09	10a38
39S	13d56	22m05	26a48	18z09	10a23	14d13	22m20	27a02	18z24	10a38	14d29	22m35	27a16	18z38	10a53
40S	14d14	22m36	27a31	18z39	10a39	14d30	22m51	27a45	18z53	10a54	14d46	23m06	27a59	19z07	11a08
41S	14d31	23m08	28a16	19z10	10a55	14d48	23m23	28a30	19z24	11a10	15d04	23m38	28a44	19z38	11a25
42S	14d50	23m41	29a03	19z41	11a12	15d06	23m56	29a17	19z55	11a27	15d22	24m11	29a31	20z10	11a41
43S	15d08	24m16	29a51	20z14	11a29	15d25	24m30	30a05	20z28	11a44	15d41	24m45	30a19	20z42	11a59
44S	15d28	24m51	30a41	20z48	11a47	15d44	25m05	30a54	21z02	12a02	16d00	25m20	30a8	21z16	12a17
45S	15d48	25m27	30z32	21z23	12a05	16d04	25m41	31a46	21z37	12a20	16d20	25m56	31a59	21z51	12a35
46S	16d09	26m05	31z25	21z59	12a25	16d25	26m19	32z39	22z13	12a39	16d41	26m33	32z52	22z27	12a54
47S	16d30	26m43	32z20	22z37	12a45	16d46	26m58	33z34	22z51	12a59	17d02	27m12	33z47	23z05	13a14
48S	16d52	27m23	33z17	23z16	13a05	17d08	27m37	34z30	23z30	13a20	17d24	27m52	34z43	23z44	13a35
49S	17d16	28m05	34z16	23z57	13a27	17d31	28m19	35z29	24z10	13a41	17d47	28m33	35z42	24z24	13a56
50S	17d39	28m48	35z18	24z39	13a49	17d55	29m02	36z30	24z52	14a03	18d11	29m15	36z43	25z06	14a18
51S	18d04	29m32	36z21	25z22	14a12	18d20	29m46	37z34	25z36	14a26	18d35	29m59	37z47	25z49	14a41
52S	18d30	30a18	37z27	26z08	14a36	18d45	30a32	38z40	26z21	14a50	19d01	30a45	38z52	26z35	15a05
53S	18d57	31a06	38z36	26z55	15a01	19d12	31a19	39z48	27z08	15a15	19d27	31a32	39z01	27z22	15a30
54S	19d24	31a55	39z48	27z45	15a27	19d40	32a08	40z00	27z58	15a41	19d55	32a21	40z12	28z11	15a56
55S	19d53	32a47	40z02	28z36	15a54	20d08	32a59	41z14	28z49	16a08	20d23	32a12	41z26	29z02	16a22
56S	20d23	33a40	41z20	29z29	16a22	20d38	33a52	42z31	29z42	16a36	20d53	33a05	42z43	29z55	16a50
57S	20d54	34a35	42z40	30z25	16a51	21d09	34a47	43z52	30z38	17a05	21d24	34a00	43z03	30z50	17a19
58S	21d26	35a32	43z05	31z23	17a22	21d41	35a44	44z15	31z36	17a36	21d56	35a56	44z26	31z48	17a50
59S	21d59	36a31	43z32	32a24	17a53	22d14	36a43	45z43	32z36	18a07	22d29	36a55	45z53	32a48	18a21
60S	22d34	37a33	44z04	33a27	18a26	22d49	37a45	46z14	33z39	18a40	23d03	37a56	46z24	33a51	18a54
61S	23d10	38a37	44z39	34a33	19a01	23d25	38a48	47z49	34z44	19a14	23d39	38a59	47z59	34a56	19a28
62S	23d48	39a43	45z18	35a41	19a37	24d02	39a54	48z28	35z53	19a50	24d16	39a05	48z37	35a04	20a04
63S	24d26	40a51	46z02	36a53	20a14	24d40	40a02	49z11	37a04	20a27	24d54	40a13	49z20	36a15	20a41
64S	25d07	41a52	47z05	38a07	20a53	25d20	41a13	50z58	38a18	21a06	25d34	41a23	50z07	38a29	21a19
65S	25d48	43a16	48z42	39a25	21a33	26d02	43a26	51z50	39a35	21a46	26d15	43a36	51z58	39a46	21a59
66S	26d31	44a32	49z39	40a45	22a14	26d45	44a41	52z47	40a56	22a27	26d58	44a51	52z54	40a06	22a40
pc	26d56	45a15	50a47	41a32	22a38	27d09	45a24	53a54	41a42	22a51	27d22	45a34	53a01	41a52	23a04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h24m ARMC: 156°00' MC: 4h06'50					Sid.Time: 10h25m ARMC: 156°15' MC: 4h22'42					Sid.Time: 10h26m ARMC: 156°30' MC: 4h38'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26 56	15 15	0 47	11 32	22 38	27 09	15 24	0 54	11 42	22 51	27 22	15 34	1 01	11 52	23 04
68S	28 01	17 10	3 47	13 36	23 42	28 14	17 19	3 53	13 45	23 55	28 27	17 28	4 00	13 55	24 08
69S	28 49	18 33	5 58	15 06	24 29	29 01	18 42	6 04	15 15	24 41	29 14	18 50	6 10	15 24	24 53
70S	29 37	19 58	8 13	16 38	25 16	29 49	20 06	8 19	16 47	25 28	0 02	20 14	8 24	16 56	25 41
71S	0 26	21 26	10 33	18 14	26 05	0 38	21 33	10 38	18 22	26 17	0 51	21 41	10 43	18 30	26 29
72S	1 17	22 55	12 58	19 52	26 55	1 29	23 02	13 02	20 00	27 07	1 41	23 09	13 06	20 08	27 19
73S	2 08	24 26	15 26	21 33	27 47	2 20	24 32	15 30	21 41	27 58	2 32	24 39	15 33	21 48	28 10
74S	3 01	25 58	17 59	23 16	28 39	3 12	26 04	18 01	23 24	28 51	3 24	26 11	18 04	23 31	29 02
75S	3 54	27 32	20 34	25 02	29 32	4 05	27 38	20 37	25 08	29 44	4 16	27 44	20 39	25 15	29 55
76S	4 47	29 07	23 13	26 49	0 27	4 58	29 12	23 15	26 55	0 38	5 09	29 18	23 16	27 01	0 49
77S	5 41	0 42	25 54	28 37	1 21	5 52	0 47	25 55	28 43	1 32	6 02	0 53	25 57	28 49	1 43
78S	6 35	2 18	28 37	0 26	2 16	6 45	2 23	28 38	0 32	2 27	6 56	2 28	28 39	0 38	2 38
79S	7 29	3 54	1 21	2 16	3 11	7 39	3 59	1 22	2 22	3 22	7 49	4 04	1 22	2 27	3 33
80S	4 06	4 06	4 06	8 22	5 30	8 32	5 35	4 06	4 12	4 17	8 43	5 39	4 07	4 17	4 28
81S	5 01	5 56	6 51	10 08	6 38	5 12	6 01	6 51	10 13	6 32	5 22	6 07	6 51	10 18	6 36
82S	5 56	7 46	9 36	11 52	7 05	6 06	7 51	9 35	11 57	7 34	6 17	7 56	9 35	12 02	7 32
83S	6 50	9 34	12 19	13 35	7 52	7 00	9 39	12 18	13 40	8 01	7 10	9 44	12 18	13 44	8 10
84S	7 43	11 21	15 00	15 15	8 38	7 53	11 26	14 59	15 20	8 47	8 04	11 30	14 59	15 24	8 56
85S	8 35	13 06	17 39	16 53	9 23	8 45	13 11	17 38	16 58	9 32	8 56	13 16	17 37	17 02	9 41
86S	9 26	14 49	20 14	18 29	10 07	9 37	14 54	20 14	18 33	10 16	9 47	14 59	20 13	18 38	10 25
87S	10 16	16 30	22 47	20 01	10 50	10 27	16 35	22 46	20 06	10 59	10 37	16 40	22 45	20 10	11 08
88S	11 05	18 08	25 15	21 31	11 32	11 15	18 13	25 15	21 36	11 41	11 26	18 19	25 14	21 40	11 50
89S	11 52	19 44	27 39	22 58	12 13	12 03	19 49	27 39	23 02	12 22	12 13	19 55	27 39	23 07	12 31
90S	12 38	21 17	0 00	24 21	12 53	12 49	21 22	0 00	24 26	13 02	13 00	21 28	0 00	24 31	13 11

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h27m ARMC: 156°45' MC: 4m54'27					Sid.Time: 10h28m ARMC: 157°00' MC: 5m10'20					Sid.Time: 10h29m ARMC: 157°15' MC: 5m26'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7d21	9m08	8r29	6z11	4u24	7d37	9m23	8r43	6z25	4u39	7d53	9m39	8r57	6z39	4u54
1S	7d29	9m24	8r51	6z26	4u32	7d46	9m40	9r05	6z40	4u47	8d02	9m55	9r20	6z54	5u01
2S	7d38	9m41	9r14	6z41	4u40	7d54	9m56	9r28	6z55	4u55	8d11	10m11	9r42	7z09	5u09
3S	7d47	9m57	9r37	6z56	4u48	8d03	10m13	9r51	7z10	5u03	8d19	10m28	10r05	7z24	5u17
4S	7d56	10m14	10r00	7z11	4u56	8d12	10m29	10r14	7z25	5u11	8d28	10m45	10r28	7z39	5u25
5S	8d05	10m31	10r23	7z26	5u04	8d21	10m46	10r37	7z40	5u19	8d37	11m01	10r51	7z54	5u33
6S	8d14	10m48	10r46	7z41	5u12	8d30	11m03	11r00	7z55	5u27	8d46	11m18	11r15	8z09	5u41
7S	8d23	11m05	11r10	7z57	5u20	8d39	11m20	11r24	8z11	5u35	8d55	11m35	11r38	8z25	5u50
8S	8d32	11m22	11r33	8z12	5u28	8d48	11m37	11r48	8z26	5u43	9d05	11m53	12r02	8z40	5u58
9S	8d41	11m39	11r57	8z28	5u37	8d58	11m54	12r12	8z42	5u52	9d14	12m10	12r26	8z56	6u06
10S	8d51	11m57	12r22	8z44	5u45	9d07	12m12	12r36	8z58	6u00	9d23	12m27	12r50	9z12	6u15
11S	9d00	12m14	12r46	9z00	5u54	9d16	12m30	13r00	9z14	6u09	9d33	12m45	13r15	9z28	6u23
12S	9d10	12m32	13r11	9z16	6u02	9d26	12m48	13r25	9z30	6u17	9d43	13m03	13r40	9z44	6u32
13S	9d19	12m50	13r36	9z33	6u11	9d36	13m06	13r50	9z47	6u26	9d52	13m21	14r05	10z01	6u41
14S	9d29	13m09	14r01	9z50	6u20	9d46	13m24	14r16	10z04	6u35	10d02	13m39	14r30	10z18	6u50
15S	9d39	13m27	14r27	10z07	6u29	9d56	13m43	14r41	10z21	6u44	10d12	13m58	14r56	10z35	6u59
16S	9d49	13m46	14r53	10z24	6u38	10d06	14m01	15r07	10z38	6u53	10d22	14m17	15r22	10z52	7u08
17S	10d00	14m05	15r19	10z41	6u47	10d16	14m20	15r34	10z55	7u02	10d33	14m36	15r48	11z10	7u17
18S	10d10	14m24	15r46	10z59	6u57	10d27	14m40	16r00	11z13	7u12	10d43	14m55	16r15	11z27	7u27
19S	10d21	14m44	16r13	11z17	7u06	10d37	14m59	16r28	11z31	7u21	10d54	15m15	16r42	11z46	7u36
20S	10d31	15m04	16r41	11z35	7u16	10d48	15m19	16r55	11z50	7u31	11d04	15m35	17r10	12z04	7u46
21S	10d42	15m24	17r09	11z54	7u26	10d59	15m40	17r23	12z08	7u41	11d15	15m55	17r38	12z23	7u56
22S	10d54	15m45	17r37	12z13	7u36	11d10	16m00	17r52	12z27	7u51	11d26	16m16	18r06	12z42	8u06
23S	11d05	16m06	18r07	12z33	7u46	11d21	16m21	18r21	12z47	8u01	11d38	16m37	18r35	13z01	8u16
24S	11d16	16m27	18r36	12z52	7u57	11d33	16m43	18r51	13z07	8u12	11d49	16m58	19r05	13z21	8u27
25S	11d28	16m49	19r06	13z13	8u08	11d45	17m04	19r21	13z27	8u23	12d01	17m20	19r35	13z41	8u38
26S	11d40	17m11	19r37	13z33	8u19	11d57	17m27	19r52	13z47	8u34	12d13	17m42	20r06	14z02	8u49
27S	11d53	17m34	20r09	13z54	8u30	12d09	17m49	20r23	14z08	8u45	12d26	18m04	20r37	14z23	9u00
28S	12d05	17m57	20r41	14z16	8u41	12d22	18m12	20r55	14z30	8u56	12d38	18m28	21r10	14z44	9u11
29S	12d18	18m20	21r14	14z38	8u53	12d34	18m36	21r28	14z52	9u08	12d51	18m51	21r42	15z06	9u23
30S	12d31	18m45	21r47	15z00	9u05	12d48	19m00	22r01	15z15	9u20	13d04	19m15	22r16	15z29	9u35
31S	12d45	19m09	22r21	15z23	9u17	13d01	19m24	22r36	15z38	9u32	13d17	19m40	22r50	15z52	9u47
32S	12d58	19m34	22r57	15z47	9u30	13d15	19m50	23r11	16z01	9u45	13d31	20m05	23r25	16z16	10u00
33S	13d12	20m00	23r33	16z11	9u43	13d29	20m15	23r47	16z26	9u58	13d45	20m31	24r01	16z40	10u13
34S	13d27	20m27	24r10	16z36	9u56	13d43	20m42	24r24	16z51	10u11	14d00	20m57	24r38	17z05	10u26
35S	13d42	20m54	24r47	17z02	10u09	13d58	21m09	25r02	17z16	10u24	14d14	21m24	25r16	17z30	10u39
36S	13d57	21m22	25r26	17z28	10u23	14d13	21m37	25r40	17z43	10u38	14d30	21m52	25r55	17z57	10u53
37S	14d13	21m50	26r06	17z55	10u38	14d29	22m05	26r20	18z10	10u53	14d45	22m20	26r35	18z24	11u08
38S	14d29	22m20	26r47	18z23	10u52	14d45	22m35	27r01	18z37	11u07	15d01	22m49	27r16	18z52	11u22
39S	14d45	22m50	27r30	18z52	11u08	15d02	23m05	27r44	19z06	11u23	15d18	23m19	27r58	19z20	11u38
40S	15d02	23m21	28r13	19z22	11u23	15d19	23m36	28r27	19z36	11u38	15d35	23m50	28r41	19z50	11u53
41S	15d20	23m53	28r58	19z52	11u40	15d36	24m07	29r12	20z06	11u55	15d52	24m22	29r26	20z20	12u10
42S	15d38	24m25	29r45	20z24	11u56	15d54	24m40	29r58	20z38	12u11	16d10	24m55	0z12	20z52	12u26
43S	15d57	24m59	0z32	20z56	12u14	16d13	25m14	0z46	21z10	12u29	16d29	25m28	1z00	21z24	12u43
44S	16d16	25m34	1z22	21z30	12u32	16d32	25m49	1z35	21z44	12u46	16d48	26m03	1z49	21z58	13u01
45S	16d36	26m10	2z13	22z05	12u50	16d52	26m25	2z26	22z19	13u05	17d08	26m39	2z40	22z33	13u20
46S	16d57	26m47	3z05	22z41	13u09	17d13	27m02	3z19	22z55	13u24	17d29	27m16	3z32	23z09	13u39
47S	17d18	27m26	4z00	23z18	13u29	17d34	27m40	4z13	23z32	13u44	17d50	27m54	4z26	23z46	13u58
48S	17d40	28m06	4z57	23z57	13u49	17d56	28m20	5z10	24z11	14u04	18d12	28m34	5z23	24z25	14u19
49S	18d03	28m47	5z55	24z38	14u11	18d19	29m00	6z08	24z51	14u25	18d34	29m14	6z21	25z05	14u40
50S	18d27	29m29	6z56	25z19	14u33	18d42	29m43	7z09	25z33	14u47	18d58	29m56	7z22	25z46	15u05
51S	18d51	0r13	7z59	26z03	14u56	19d07	0r27	8z12	26z16	15u10	19d22	0r40	8z24	26z30	15u25
52S	19d17	0r58	9z05	26z48	15u20	19d32	1r12	9z17	27z01	15u34	19d48	1r25	9z30	27z15	15u49
53S	19d43	1r46	10z13	27z35	15u44	19d58	1r59	10z25	27z48	15u59	20d14	2r12	10z37	28z01	16u13
54S	20d10	2r34	11z24	28z24	16u10	20d26	2r47	11z36	28z37	16u24	20d41	3r00	11z48	28z50	16u39
55S	20d39	3r25	12z37	29z15	16u37	20d54	3r38	12z49	29z27	16u51	21d09	3r51	13z01	29z40	17u05
56S	21d08	4r18	13z54	0u08	17u05	21d23	4r30	14z06	0u20	17u19	21d38	4r43	14z17	0u33	17u33
57S	21d39	5r12	15z14	1u03	17u34	21d54	5r24	15z05	1r15	17u48	22d09	5r37	15z36	1r28	18u02
58S	22d10	6r08	16z37	2u00	18u04	22d25	6r20	16z48	2u13	18u18	22d40	6r33	16z59	2u25	18u32
59S	22d43	7r07	18z04	3u00	18u35	22d58	7r19	18z14	3u12	18u49	23d13	7r31	18z25	3u24	19u03
60S	23d18	8r08	19z34	4u03	19u08	23d32	8r19	19z44	4u15	19u22	23d47	8r31	19z55	4u26	19u36
61S	23d53	9r11	21z08	5u08	19u42	24d08	9r22	21z18	5u19	19u56	24d22	9r33	21z28	5u31	20u09
62S	24d30	10r16	22z47	6u16	20u17	24d44	10r27	22z56	6u27	20u31	24d58	10r38	23z05	6u38	20u44
63S	25d08	11r23	24z29	7u26	20u54	25d22	11r34	24z38	7u37	21u08	25d36	11r44	24z47	7u48	21u21
64S	25d48	12r33	26z15	8u40	21u32	26d02	12r43	26z24	8u51	21u46	26d15	12r54	26z32	9u01	21u59
65S	26d29	13r45	28z06	9u56	22u12	26d42	13r55	28z14	10u07	22u25	26d56	14r05	28z22	10u17	22u38
66S	27d11	15r00	0u02	11u16	22u53	27d24	15r10	0u09	11u26	23u06	27d38	15r19	0u17	11u36	23u19
pc	27d36	15r43	1u08	12u02	23u17	27d49	15r52	1u16	12u12	23u30	28d02	16r02	1u23	12u22	23u43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h27m ARMC: 156°45' MC: 4h54'27					Sid.Time: 10h28m ARMC: 157°00' MC: 5h10'20					Sid.Time: 10h29m ARMC: 157°15' MC: 5h26'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27 236	15 243	1 08	12 02	23 17	27 249	15 252	1 16	12 12	23 30	28 202	16 202	1 23	12 22	23 43
68S	28 240	17 237	4 06	14 04	24 20	28 253	17 245	4 13	14 13	24 33	29 206	17 254	4 19	14 23	24 45
69S	29 246	18 258	6 15	15 33	25 06	29 239	19 207	6 21	15 42	25 18	29 251	19 215	6 27	15 51	25 31
70S	0 m.14	20 222	8 29	17 04	25 53	0 m.26	20 230	8 35	17 13	26 05	0 m.39	20 238	8 40	17 22	26 17
71S	1 m.03	21 248	10 47	18 39	26 41	1 m.15	21 256	10 52	18 47	26 53	1 m.27	22 203	10 57	18 55	27 05
72S	1 m.52	23 216	13 10	20 16	27 31	2 m.04	23 223	13 14	20 24	27 43	2 m.16	23 230	13 18	20 32	27 54
73S	2 m.43	24 246	15 37	21 56	28 22	2 m.55	24 253	15 40	22 03	28 33	3 m.07	24 259	15 44	22 11	28 45
74S	3 m.35	26 217	18 07	23 38	29 13	3 m.46	26 223	18 10	23 45	29 25	3 m.58	26 230	18 13	23 52	29 36
75S	4 m.27	27 250	20 41	25 22	0 h.06	4 m.38	27 256	20 44	25 29	0 h.18	4 m.49	28 202	20 46	25 36	0 h.29
76S	5 m.20	29 224	23 18	27 08	1 h.00	5 m.31	29 229	23 20	27 14	1 h.11	5 m.42	29 235	23 22	27 21	1 h.22
77S	6 m.13	0 258	25 58	28 55	1 h.54	6 m.24	1 204	25 59	29 01	2 h.05	6 m.35	1 209	26 01	29 08	2 h.16
78S	7 m.06	2 233	28 40	0 h.44	2 h.49	7 m.17	2 238	28 40	0 h.50	2 h.59	7 m.28	2 244	28 41	0 h.55	3 h.10
79S	8 m.00	4 209	1 h.23	2 h.33	3 h.43	8 m.10	4 214	1 h.23	2 h.38	3 h.54	8 m.21	4 218	1 h.24	2 h.44	4 h.05
80S	8 m.53	5 244	4 h.07	4 h.22	4 h.38	9 m.03	5 249	4 h.07	4 h.28	4 h.49	9 m.13	5 253	4 h.07	4 h.33	4 h.59
81S	5 h.33	6 h.12	6 h.51	10 m.23	6 245	5 h.43	6 h.17	6 h.51	10 m.28	6 254	5 h.54	6 h.22	6 h.50	10 m.33	7 203
82S	6 h.27	8 h.01	9 h.34	12 m.07	7 232	6 h.38	8 h.06	9 h.34	12 m.11	7 241	6 h.48	8 h.11	9 h.34	12 m.16	7 250
83S	7 h.21	9 h.49	12 h.17	13 m.49	8 219	7 h.31	9 h.54	12 h.16	13 m.54	8 228	7 h.42	9 h.59	12 h.16	13 m.58	8 237
84S	8 h.14	11 h.35	14 h.58	15 m.29	9 205	8 h.24	11 h.40	14 h.57	15 m.34	9 214	8 h.35	11 h.45	14 h.57	15 m.38	9 223
85S	9 h.06	13 h.21	17 h.36	17 m.07	9 250	9 h.17	13 h.25	17 h.36	17 m.11	9 259	9 h.27	13 h.30	17 h.35	17 m.16	10 208
86S	9 h.57	15 h.04	20 h.12	18 m.42	10 234	10 h.08	15 h.09	20 h.12	18 m.47	10 243	10 h.18	15 h.14	20 h.11	18 m.51	10 252
87S	10 h.48	16 h.45	22 h.45	20 m.15	11 217	10 h.58	16 h.50	22 h.44	20 m.20	11 226	11 h.09	16 h.55	22 h.44	20 m.24	11 235
88S	11 h.37	18 h.24	25 h.14	21 m.45	11 259	11 h.47	18 h.29	25 h.13	21 m.50	12 209	11 h.58	18 h.34	25 h.13	21 m.54	12 218
89S	12 h.24	20 h.00	27 h.39	23 m.12	12 241	12 h.35	20 h.05	27 h.39	23 m.17	12 250	12 h.45	20 h.10	27 h.38	23 m.21	12 259
90S	13 h.10	21 h.33	0 200	24 m.36	13 220	13 h.21	21 h.39	0 200	24 m.41	13 230	13 h.32	21 h.44	0 200	24 m.46	13 239

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 10h30m ARMC: 157°30' MC: 5m42'08					Sid.Time: 10h31m ARMC: 157°45' MC: 5m58'03					Sid.Time: 10h32m ARMC: 158°00' MC: 6m13'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8 09	9 54	9 11	6 53	5 08	8 26	10 09	9 25	7 07	5 23	8 42	10 24	9 39	7 20	5 38
1S	8 18	10 10	9 34	7 08	5 16	8 34	10 26	9 48	7 21	5 31	8 51	10 41	10 02	7 35	5 45
2S	8 27	10 27	9 56	7 22	5 24	8 43	10 42	10 11	7 36	5 39	9 00	10 57	10 25	7 50	5 53
3S	8 36	10 43	10 19	7 37	5 32	8 52	10 59	10 33	7 51	5 47	9 08	11 14	10 48	8 05	6 01
4S	8 45	11 00	10 42	7 53	5 40	9 01	11 15	10 57	8 06	5 55	9 17	11 31	11 11	8 20	6 09
5S	8 54	11 17	11 06	8 08	5 48	9 10	11 32	11 20	8 22	6 03	9 26	11 47	11 34	8 36	6 17
6S	9 03	11 34	11 29	8 23	5 56	9 19	11 49	11 43	8 37	6 11	9 35	12 04	11 57	8 51	6 26
7S	9 12	11 51	11 53	8 39	6 04	9 28	12 06	12 07	8 53	6 19	9 45	12 21	12 21	9 07	6 34
8S	9 21	12 08	12 16	8 54	6 13	9 37	12 23	12 31	9 08	6 27	9 54	12 39	12 45	9 22	6 42
9S	9 30	12 25	12 40	9 10	6 21	9 47	12 41	12 55	9 24	6 36	10 03	12 56	13 09	9 38	6 51
10S	9 40	12 43	13 05	9 26	6 30	9 56	12 58	13 19	9 40	6 44	10 13	13 14	13 33	9 54	7 00
11S	9 49	13 01	13 29	9 42	6 38	10 06	13 16	13 43	9 56	6 53	10 22	13 31	13 58	10 10	7 08
12S	9 59	13 18	13 54	9 59	6 47	10 15	13 34	14 08	10 13	7 02	10 32	13 49	14 23	10 27	7 16
13S	10 09	13 37	14 19	10 15	6 56	10 25	13 52	14 33	10 29	7 10	10 42	14 07	14 48	10 43	7 25
14S	10 19	13 55	14 44	10 32	7 05	10 35	14 10	14 59	10 46	7 19	10 51	14 26	15 13	11 00	7 34
15S	10 29	14 13	15 10	10 49	7 14	10 45	14 29	15 24	11 03	7 28	11 01	14 44	15 39	11 17	7 43
16S	10 39	14 32	15 36	11 06	7 23	10 55	14 48	15 50	11 20	7 38	11 12	15 03	16 05	11 35	7 53
17S	10 49	14 51	16 03	11 24	7 32	11 05	15 07	16 17	11 38	7 47	11 22	15 22	16 31	11 52	8 02
18S	10 59	15 11	16 29	11 42	7 42	11 16	15 26	16 44	11 56	7 56	11 32	15 42	16 58	12 10	8 11
19S	11 10	15 30	16 57	12 00	7 51	11 27	15 46	17 11	12 14	8 06	11 43	16 01	17 25	12 28	8 21
20S	11 21	15 50	17 24	12 18	8 01	11 37	16 06	17 39	12 32	8 16	11 54	16 21	17 53	12 47	8 31
21S	11 32	16 11	17 52	12 37	8 11	11 48	16 26	18 07	12 51	8 26	12 05	16 41	18 21	13 05	8 41
22S	11 43	16 31	18 21	12 56	8 21	11 59	16 46	18 35	13 10	8 36	12 16	17 02	18 50	13 24	8 51
23S	11 54	16 52	18 50	13 15	8 31	12 11	17 07	19 04	13 30	8 46	12 27	17 23	19 19	13 44	9 01
24S	12 06	17 13	19 20	13 35	8 42	12 22	17 29	19 34	13 49	8 57	12 39	17 44	19 48	14 04	9 12
25S	12 18	17 35	19 50	13 55	8 53	12 34	17 50	20 04	14 10	9 08	12 51	18 06	20 19	14 24	9 23
26S	12 30	17 57	20 20	14 16	9 04	12 46	18 13	20 35	14 30	9 19	13 03	18 28	20 49	14 45	9 34
27S	12 42	18 20	20 52	14 37	9 15	12 58	18 35	21 06	14 51	9 30	13 15	18 50	21 21	15 06	9 45
28S	12 55	18 43	21 24	14 59	9 26	13 11	18 58	21 38	15 13	9 41	13 27	19 13	21 53	15 27	9 56
29S	13 07	19 06	21 57	15 21	9 38	13 24	19 22	22 11	15 35	9 53	13 40	19 37	22 25	15 49	10 08
30S	13 20	19 30	22 30	15 43	9 50	13 37	19 46	22 44	15 58	10 05	13 53	20 01	22 59	16 12	10 20
31S	13 34	19 55	23 04	16 06	10 02	13 50	20 10	23 19	16 21	10 17	14 07	20 25	23 33	16 35	10 32
32S	13 48	20 20	23 39	16 30	10 15	14 04	20 35	23 54	16 44	10 30	14 20	20 50	24 08	16 59	10 45
33S	14 02	20 46	24 15	16 54	10 28	14 18	21 01	24 30	17 09	10 43	14 34	21 16	24 44	17 23	10 58
34S	14 16	21 12	24 52	17 19	10 41	14 32	21 27	25 06	17 33	10 56	14 49	21 42	25 21	17 48	11 11
35S	14 31	21 39	25 30	17 45	10 54	14 47	21 54	25 44	17 59	11 09	15 03	22 09	25 58	18 13	11 24
36S	14 46	22 07	26 09	18 11	11 08	15 02	22 22	26 23	18 25	11 23	15 19	22 37	26 37	18 39	11 38
37S	15 02	22 35	26 49	18 38	11 23	15 18	22 50	27 03	18 52	11 38	15 34	23 05	27 17	19 06	11 53
38S	15 18	23 04	27 30	19 06	11 37	15 34	23 19	27 44	19 20	11 52	15 50	23 34	27 58	19 34	12 07
39S	15 34	23 34	28 12	19 35	11 53	15 50	23 49	28 26	19 49	12 08	16 07	24 04	28 40	20 03	12 23
40S	15 51	24 05	28 55	20 04	12 08	16 07	24 20	29 09	20 18	12 23	16 23	24 34	29 23	20 32	12 38
41S	16 09	24 37	29 40	20 35	12 24	16 25	24 51	29 53	20 49	12 39	16 41	25 06	30 07	21 03	12 54
42S	16 27	25 09	30 26	21 06	12 41	16 43	25 24	30 39	21 20	12 56	16 59	25 38	30 53	21 34	13 11
43S	16 45	25 43	31 13	21 38	12 58	17 01	25 57	31 27	21 52	13 13	17 17	26 12	31 40	22 06	13 28
44S	17 04	26 18	32 02	22 12	13 16	17 20	26 32	32 16	22 26	13 31	17 36	26 46	32 29	22 40	13 46
45S	17 24	26 53	32 53	22 47	13 35	17 40	27 08	33 06	23 01	13 49	17 56	27 22	33 20	23 14	14 04
46S	17 45	27 30	33 45	23 23	13 54	18 00	27 44	33 59	23 36	14 08	18 16	27 58	34 12	23 50	14 23
47S	18 06	28 08	34 40	24 00	14 13	18 22	28 22	34 53	24 14	14 28	18 37	28 36	35 06	24 27	14 43
48S	18 28	28 47	35 36	24 38	14 34	18 43	29 01	35 49	24 52	14 48	18 59	29 15	36 02	25 06	15 03
49S	18 50	29 28	36 34	25 18	14 55	19 06	29 42	36 47	25 32	15 10	19 22	29 56	37 00	25 46	15 24
50S	19 14	0 10	7 34	26 00	15 17	19 29	0 24	7 47	26 13	15 31	19 45	0 37	8 00	26 27	15 46
51S	19 38	0 54	8 37	26 43	15 40	19 53	1 07	8 49	26 56	15 54	20 09	1 20	9 02	27 10	16 09
52S	20 03	1 39	9 42	27 28	16 03	20 18	1 52	9 54	27 41	16 18	20 34	2 05	10 07	27 54	16 32
53S	20 29	2 25	10 49	28 14	16 28	20 44	2 38	11 02	28 28	16 42	21 00	2 51	11 14	28 41	16 57
54S	20 56	3 13	12 00	29 03	16 53	21 11	3 26	12 11	29 16	17 08	21 27	3 39	12 23	29 29	17 22
55S	21 24	4 03	13 13	29 53	17 20	21 39	4 16	13 24	0 06	17 34	21 54	4 29	13 36	0 19	17 49
56S	21 53	4 55	14 28	30 46	17 47	22 08	5 08	14 40	0 58	18 02	22 23	5 20	14 51	1 11	18 16
57S	22 23	5 49	15 47	31 40	18 16	22 38	6 01	15 59	1 53	18 30	22 53	6 13	16 10	2 05	18 44
58S	22 55	6 45	17 10	32 37	18 46	23 10	6 57	17 21	2 50	19 00	23 24	7 09	17 31	3 02	19 14
59S	23 27	7 42	18 35	33 37	19 17	23 42	7 54	18 46	3 49	19 31	23 56	8 06	18 56	4 01	19 45
60S	24 01	8 42	20 05	34 38	19 49	24 15	8 54	20 15	4 50	20 03	24 30	9 05	20 25	5 02	20 17
61S	24 36	9 44	21 38	35 43	20 23	24 50	9 55	21 48	5 54	20 37	25 05	10 06	21 57	6 06	20 51
62S	25 12	10 48	23 15	36 50	20 58	25 26	10 59	23 24	7 01	21 12	25 41	11 10	23 33	7 12	21 25
63S	25 50	11 55	24 56	38 00	21 34	26 04	12 05	25 05	8 11	21 48	26 18	12 16	25 14	8 22	22 01
64S	26 29	13 04	26 41	39 12	22 12	26 43	13 14	26 49	9 23	22 26	26 56	13 24	26 58	9 34	22 39
65S	27 09	14 15	28 30	40 28	22 51	27 23	14 25	28 38	10 38	23 05	27 36	14 35	28 46	10 49	23 18
66S	27 51	15 29	30 24	41 46	23 32	28 04	15 38	30 32	11 56	23 45	28 18	15 47	30 39	12 07	23 58
pc	28 15	16 11	32 30	43 00	24 15	28 42	16 50	33 00	13 24	24 34	28 41	16 29	33 00	13 24	24 52

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h30m ARMC: 157°30' MC: 5ᵐ42'08					Sid.Time: 10h31m ARMC: 157°45' MC: 5ᵐ58'03					Sid.Time: 10h32m ARMC: 158°00' MC: 6ᵐ13'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28ᵈ15	16ᵈ11	1ᵈ30	12ᵈ32	23ᵈ56	28ᵈ28	16ᵈ20	1ᵈ37	12ᵈ42	24ᵈ08	28ᵈ41	16ᵈ29	1ᵈ45	12ᵈ52	24ᵈ21
68S	29ᵈ18	18ᵈ03	4ᵈ26	14ᵈ32	24ᵈ58	29ᵈ31	18ᵈ11	4ᵈ32	14ᵈ42	25ᵈ11	29ᵈ44	18ᵈ20	4ᵈ39	14ᵈ51	25ᵈ23
69S	0ᵐ.04	19ᵈ23	6ᵈ33	16ᵈ00	25ᵈ43	0ᵐ.17	19ᵈ32	6ᵈ39	16ᵈ09	25ᵈ55	0ᵐ.29	19ᵈ40	6ᵈ45	16ᵈ18	26ᵈ08
70S	0ᵐ.51	20ᵈ46	8ᵈ45	17ᵈ30	26ᵈ29	1ᵐ.03	20ᵈ54	8ᵈ50	17ᵈ39	26ᵈ42	1ᵐ.16	21ᵈ02	8ᵈ56	17ᵈ48	26ᵈ54
71S	1ᵐ.39	22ᵈ11	11ᵈ02	19ᵈ04	27ᵈ17	1ᵐ.51	22ᵈ18	11ᵈ06	19ᵈ12	27ᵈ29	2ᵐ.03	22ᵈ26	11ᵈ11	19ᵈ20	27ᵈ41
72S	2ᵐ.28	23ᵈ37	13ᵈ22	20ᵈ40	28ᵈ06	2ᵐ.40	23ᵈ45	13ᵈ27	20ᵈ48	28ᵈ18	2ᵐ.52	23ᵈ52	13ᵈ31	20ᵈ56	28ᵈ30
73S	3ᵐ.18	25ᵈ06	15ᵈ47	22ᵈ18	28ᵈ57	3ᵐ.30	25ᵈ13	15ᵈ51	22ᵈ26	29ᵈ08	3ᵐ.41	25ᵈ20	15ᵈ55	22ᵈ33	29ᵈ20
74S	4ᵐ.09	26ᵈ36	18ᵈ16	23ᵈ59	29ᵈ48	4ᵐ.20	26ᵈ43	18ᵈ19	24ᵈ06	29ᵈ59	4ᵐ.32	26ᵈ49	18ᵈ22	24ᵈ14	0ᵐ.11
75S	5ᵐ.01	28ᵈ08	20ᵈ48	25ᵈ42	0ᵐ.40	5ᵐ.12	28ᵈ14	20ᵈ51	25ᵈ49	0ᵐ.51	5ᵐ.23	28ᵈ20	20ᵈ53	25ᵈ56	1ᵐ.03
76S	5ᵐ.53	29ᵈ41	23ᵈ24	27ᵈ27	1ᵐ.33	6ᵐ.04	29ᵈ46	23ᵈ26	27ᵈ34	1ᵐ.44	6ᵐ.15	29ᵈ52	23ᵈ28	27ᵈ40	1ᵐ.56
77S	6ᵐ.45	1ᵐ.14	26ᵈ02	29ᵈ14	2ᵐ.27	6ᵐ.56	1ᵐ.20	26ᵈ03	29ᵈ20	2ᵐ.38	7ᵐ.07	1ᵐ.25	26ᵈ05	29ᵈ26	2ᵐ.49
78S	7ᵐ.38	2ᵐ.49	28ᵈ42	1ᵐ.01	3ᵐ.21	7ᵐ.49	2ᵐ.54	28ᵈ43	1ᵐ.07	3ᵐ.32	7ᵐ.59	2ᵐ.59	28ᵈ44	1ᵐ.13	3ᵐ.43
79S	8ᵐ.31	4ᵐ.23	1ᵐ.24	2ᵐ.50	4ᵐ.16	8ᵐ.41	4ᵐ.28	1ᵐ.25	2ᵐ.55	4ᵐ.26	8ᵐ.52	4ᵐ.33	1ᵐ.25	3ᵐ.01	4ᵐ.37
80S	9ᵐ.24	5ᵐ.58	4ᵐ.07	4ᵐ.39	5ᵐ.10	9ᵐ.34	6ᵐ.03	4ᵐ.07	4ᵐ.44	5ᵐ.21	9ᵐ.44	6ᵐ.07	4ᵐ.07	4ᵐ.49	5ᵐ.31
81S	6ᵐ.05	6ᵐ.27	6ᵐ.50	10ᵐ.38	7ᵐ.13	6ᵐ.15	6ᵐ.33	6ᵐ.50	10ᵐ.43	7ᵐ.22	6ᵐ.26	6ᵐ.38	6ᵐ.50	10ᵐ.48	7ᵐ.31
82S	6ᵐ.59	8ᵐ.16	9ᵐ.33	12ᵐ.21	7ᵐ.59	7ᵐ.09	8ᵐ.21	9ᵐ.33	12ᵐ.26	8ᵐ.09	7ᵐ.20	8ᵐ.26	9ᵐ.33	12ᵐ.31	8ᵐ.18
83S	7ᵐ.52	10ᵐ.04	12ᵐ.15	14ᵐ.03	8ᵐ.46	8ᵐ.03	10ᵐ.09	12ᵐ.15	14ᵐ.08	8ᵐ.55	8ᵐ.13	10ᵐ.14	12ᵐ.14	14ᵐ.12	9ᵐ.04
84S	8ᵐ.45	11ᵐ.50	14ᵐ.56	15ᵐ.43	9ᵐ.32	8ᵐ.56	11ᵐ.55	14ᵐ.55	15ᵐ.47	9ᵐ.41	9ᵐ.06	12ᵐ.00	14ᵐ.55	15ᵐ.52	9ᵐ.50
85S	9ᵐ.38	13ᵐ.35	17ᵐ.34	17ᵐ.21	10ᵐ.17	9ᵐ.48	13ᵐ.40	17ᵐ.34	17ᵐ.25	10ᵐ.26	9ᵐ.59	13ᵐ.45	17ᵐ.33	17ᵐ.30	10ᵐ.35
86S	10ᵐ.29	15ᵐ.19	20ᵐ.10	18ᵐ.56	11ᵐ.01	10ᵐ.39	15ᵐ.24	20ᵐ.10	19ᵐ.00	11ᵐ.10	10ᵐ.50	15ᵐ.29	20ᵐ.09	19ᵐ.05	11ᵐ.19
87S	11ᵐ.19	17ᵐ.00	22ᵐ.43	20ᵐ.29	11ᵐ.45	11ᵐ.30	17ᵐ.05	22ᵐ.43	20ᵐ.33	11ᵐ.54	11ᵐ.40	17ᵐ.10	22ᵐ.42	20ᵐ.38	12ᵐ.03
88S	12ᵐ.08	18ᵐ.39	25ᵐ.12	21ᵐ.59	12ᵐ.27	12ᵐ.19	18ᵐ.44	25ᵐ.12	22ᵐ.04	12ᵐ.36	12ᵐ.29	18ᵐ.49	25ᵐ.12	22ᵐ.08	12ᵐ.45
89S	12ᵐ.56	20ᵐ.16	27ᵐ.38	23ᵐ.26	13ᵐ.08	13ᵐ.07	20ᵐ.21	27ᵐ.38	23ᵐ.31	13ᵐ.17	13ᵐ.17	20ᵐ.26	27ᵐ.38	23ᵐ.36	13ᵐ.27
90S	13ᵐ.43	21ᵐ.50	0ᵐ.00	24ᵐ.51	13ᵐ.48	13ᵐ.53	21ᵐ.55	0ᵐ.00	24ᵐ.56	13ᵐ.57	14ᵐ.04	22ᵐ.00	0ᵐ.00	25ᵐ.00	14ᵐ.07

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h33m ARMC: 158°15' MC: 6m29'55					Sid.Time: 10h34m ARMC: 158°30' MC: 6m45'51					Sid.Time: 10h35m ARMC: 158°45' MC: 7m01'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8 58	10m.40	9 53	7 34	5 52	9 15	10m.55	10 07	7 48	6 07	9 31	11m.10	10 21	8 02	6 21
1S	9 07	10m.56	10 16	7 49	6 00	9 23	11m.11	10 30	8 03	6 15	9 40	11m.27	10 44	8 17	6 29
2S	9 16	11m.13	10 39	8 04	6 08	9 32	11m.28	10 53	8 18	6 23	9 49	11m.43	11 07	8 32	6 37
3S	9 25	11m.29	11 02	8 19	6 16	9 41	11m.45	11 16	8 33	6 31	9 57	12m.00	11 30	8 47	6 45
4S	9 34	11m.46	11 25	8 34	6 24	9 50	12m.01	11 39	8 48	6 39	10 06	12m.17	11 53	9 02	6 54
5S	9 43	12m.03	11 48	8 50	6 32	9 59	12m.18	12 02	9 03	6 47	10 15	12m.33	12 17	9 17	7 02
6S	9 52	12m.20	12 12	9 05	6 40	10 08	12m.35	12 26	9 19	6 55	10 25	12m.50	12 40	9 33	7 10
7S	10 01	12m.37	12 35	9 21	6 49	10 17	12m.52	12 50	9 35	7 03	10 34	13m.07	13 04	9 49	7 18
8S	10 10	12m.54	12 59	9 36	6 57	10 27	13m.09	13 13	9 50	7 12	10 43	13m.25	13 28	10 04	7 27
9S	10 20	13m.11	13 23	9 52	7 05	10 36	13m.27	13 37	10 06	7 20	10 52	13m.42	13 52	10 20	7 35
10S	10 29	13m.29	13 48	10 08	7 14	10 45	13m.44	14 02	10 22	7 29	11 02	14m.00	14 16	10 36	7 44
11S	10 39	13m.47	14 12	10 24	7 23	10 55	14m.02	14 26	10 39	7 37	11 11	14m.17	14 41	10 53	7 52
12S	10 48	14m.05	14 37	10 41	7 31	11 05	14m.20	14 51	10 55	7 46	11 21	14m.35	15 06	11 09	8 01
13S	10 58	14m.23	15 02	10 58	7 40	11 14	14m.38	15 16	11 12	7 55	11 31	14m.53	15 31	11 26	8 10
14S	11 08	14m.41	15 27	11 14	7 49	11 24	14m.56	15 42	11 29	8 04	11 41	15m.12	15 56	11 43	8 19
15S	11 18	15m.00	15 53	11 31	7 58	11 34	15m.15	16 08	11 46	8 13	11 51	15m.30	16 22	12 00	8 28
16S	11 28	15m.18	16 19	11 49	8 07	11 44	15m.34	16 34	12 03	8 22	12 01	15m.49	16 48	12 17	8 37
17S	11 38	15m.38	16 46	12 06	8 17	11 55	15m.53	17 00	12 21	8 32	12 11	16m.08	17 14	12 35	8 47
18S	11 49	15m.57	17 13	12 24	8 26	12 05	16m.12	17 27	12 38	8 41	12 22	16m.28	17 41	12 53	8 56
19S	11 59	16m.16	17 40	12 42	8 36	12 16	16m.32	17 54	12 57	8 51	12 32	16m.47	18 08	13 11	9 06
20S	12 10	16m.36	18 07	13 01	8 46	12 27	16m.52	18 22	13 15	9 01	12 43	17m.07	18 36	13 29	9 16
21S	12 21	16m.57	18 35	13 20	8 56	12 38	17m.12	18 50	13 34	9 11	12 54	17m.27	19 04	13 48	9 26
22S	12 32	17m.17	19 04	13 39	9 06	12 49	17m.33	19 18	13 53	9 21	13 05	17m.48	19 33	14 07	9 36
23S	12 44	17m.38	19 33	13 58	9 16	13 00	17m.53	19 47	14 12	9 31	13 16	18m.09	20 02	14 27	9 46
24S	12 55	17m.59	20 03	14 18	9 27	13 12	18m.15	20 17	14 32	9 42	13 28	18m.30	20 31	14 47	9 57
25S	13 07	18m.21	20 33	14 38	9 38	13 23	18m.36	20 47	14 53	9 53	13 40	18m.52	21 02	15 07	10 08
26S	13 19	18m.43	21 04	14 59	9 49	13 35	18m.58	21 18	15 13	10 04	13 52	19m.14	21 32	15 27	10 19
27S	13 31	19m.06	21 35	15 20	10 00	13 48	19m.21	21 49	15 34	10 15	14 04	19m.36	22 04	15 49	10 30
28S	13 44	19m.29	22 07	15 42	10 11	14 00	19m.44	22 21	15 56	10 26	14 17	19m.59	22 36	16 10	10 41
29S	13 57	19m.52	22 40	16 04	10 23	14 13	20m.07	22 54	16 18	10 38	14 29	20m.22	23 08	16 32	10 53
30S	14 10	20m.16	23 13	16 26	10 35	14 26	20m.31	23 27	16 40	10 50	14 42	20m.46	23 42	16 55	11 05
31S	14 23	20m.40	23 47	16 49	10 47	14 39	20m.56	24 01	17 03	11 02	14 56	21m.11	24 16	17 18	11 17
32S	14 37	21m.05	24 22	17 13	11 00	14 53	21m.20	24 36	17 27	11 15	15 09	21m.36	24 51	17 41	11 30
33S	14 51	21m.31	24 58	17 37	11 13	15 07	21m.46	25 12	17 51	11 28	15 23	22m.01	25 26	18 06	11 43
34S	15 05	21m.57	25 35	18 02	11 26	15 21	22m.12	25 49	18 16	11 41	15 38	22m.27	26 03	18 30	11 56
35S	15 20	22m.24	26 12	18 27	11 39	15 36	22m.39	26 26	18 42	11 54	15 52	22m.54	26 41	18 56	12 09
36S	15 35	22m.52	26 51	18 54	11 53	15 51	23m.06	27 05	19 08	12 08	16 07	23m.21	27 19	19 22	12 23
37S	15 50	23m.20	27 31	19 21	12 08	16 07	23m.35	27 45	19 35	12 23	16 23	23m.49	27 59	19 49	12 38
38S	16 06	23m.49	28 11	19 48	12 22	16 23	24m.04	28 25	20 03	12 37	16 39	24m.18	28 39	20 17	12 52
39S	16 23	24m.19	28 53	20 17	12 38	16 39	24m.33	29 07	20 31	12 53	16 55	24m.48	29 21	20 45	13 08
40S	16 40	24m.49	29 37	20 46	12 53	16 56	25m.04	29 50	21 01	13 08	17 12	25m.18	30 04	21 15	13 23
41S	16 57	25m.21	30 21	21 17	13 09	17 13	25m.35	30 35	21 31	13 24	17 29	25m.50	30 48	21 45	13 39
42S	17 15	25m.53	31 07	21 48	13 26	17 31	26m.07	31 20	22 02	13 41	17 47	26m.22	31 34	22 16	13 56
43S	17 33	26m.26	31 54	22 20	13 43	17 49	26m.41	32 08	22 34	13 58	18 05	26m.55	32 21	22 48	14 13
44S	17 52	27m.01	32 43	22 54	14 01	18 08	27m.15	32 56	23 08	14 16	18 24	27m.29	33 10	23 22	14 31
45S	18 12	27m.36	33 33	23 28	14 19	18 28	27m.50	33 46	23 42	14 34	18 44	28m.04	34 00	23 56	14 49
46S	18 32	28m.12	34 25	24 04	14 38	18 48	28m.27	34 38	24 18	14 53	19 04	28m.41	34 52	24 32	15 08
47S	18 53	28m.50	35 19	24 41	14 58	19 09	29m.04	35 32	24 55	15 12	19 25	29m.18	35 45	25 09	15 27
48S	19 15	29m.29	36 15	25 19	15 18	19 31	29m.43	36 28	25 33	15 33	19 46	29m.57	36 41	25 47	15 48
49S	19 37	30 09	37 13	25 59	15 39	19 53	30 23	37 25	26 13	15 54	20 09	30 37	37 38	26 26	16 08
50S	20 00	31 01	38 12	26 40	16 01	20 16	31 04	38 25	26 54	16 15	20 32	31 18	38 38	27 07	16 30
51S	20 24	32 04	39 14	27 23	16 23	20 40	32 04	39 27	27 37	16 38	20 55	32 01	39 39	27 50	16 53
52S	20 49	33 18	40 19	28 08	16 47	21 05	33 02	40 31	28 21	17 01	21 20	33 04	40 43	28 34	17 16
53S	21 15	34 34	41 26	28 54	17 11	21 30	34 01	41 38	29 07	17 26	21 46	34 07	41 50	29 20	17 40
54S	21 42	35 52	42 35	29 42	17 37	21 57	35 05	42 47	29 55	17 51	22 12	35 18	42 59	30 08	18 05
55S	22 09	37 13	43 47	30 32	18 03	22 25	36 14	43 59	30 45	18 17	22 40	36 31	43 11	30 57	18 32
56S	22 38	38 36	45 03	31 24	18 30	22 53	37 27	45 14	31 36	18 44	23 08	37 42	44 25	31 49	18 59
57S	23 08	39 62	46 21	32 18	18 59	23 23	38 43	46 32	32 30	19 13	23 38	38 57	45 43	32 43	19 27
58S	23 39	40 21	47 42	33 14	19 28	23 54	39 57	47 53	33 26	19 42	24 08	39 74	46 54	33 39	19 56
59S	24 11	41 17	49 07	34 13	19 59	24 26	41 09	49 17	34 25	20 13	24 40	41 81	48 08	34 37	20 27
60S	24 44	42 16	50 35	35 14	20 31	24 59	42 19	50 45	35 26	20 45	25 13	42 88	49 25	35 38	20 59
61S	25 19	43 18	52 07	36 18	21 04	25 33	43 29	52 17	36 29	21 18	25 47	43 97	50 44	36 41	21 32
62S	25 55	44 21	53 43	37 24	21 39	26 09	44 41	53 52	37 35	21 52	26 23	44 107	52 01	37 47	22 06
63S	26 32	45 26	55 23	38 33	22 15	26 46	45 57	55 37	38 44	22 28	26 59	45 21	53 20	38 55	22 42
64S	27 10	46 34	57 06	39 45	22 52	27 24	47 07	57 15	39 55	23 05	27 37	46 31	54 43	39 56	23 19
65S	27 50	47 44	58 54	40 59	23 31	28 03	48 19	59 02	41 10	23 44	28 17	47 44	56 09	41 10	23 57
66S	28 31	48 57	60 47	42 17	24 11	28 44	49 34	60 54	42 27	24 24	28 57	48 57	57 38	42 27	24 37
pc	28 54	49 14	61 52	43 30	24 34	29 07	50 51	62 11	43 42	24 47	29 21	49 14	58 51	43 44	25 00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h33m ARMC: 158°15' MC: 6η29'55					Sid.Time: 10h34m ARMC: 158°30' MC: 6η45'51					Sid.Time: 10h35m ARMC: 158°45' MC: 7η01'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28♁54	16♁39	1♁52	13♁02	24♁34	29♁07	16♁48	1♁59	13♁12	24♁47	29♁21	16♁57	2♁06	13♁22	25♁00
68S	29♁57	18♁29	4♁45	15♁01	25♁36	0♁10	18♁38	4♁52	15♁10	25♁48	0♁22	18♁46	4♁58	15♁20	26♁01
69S	0♁42	19♁48	6♁51	16♁27	26♁20	0♁54	19♁57	6♁57	16♁36	26♁33	1♁07	20♁05	7♁03	16♁45	26♁45
70S	1♁28	21♁10	9♁01	17♁57	27♁06	1♁40	21♁18	9♁07	18♁05	27♁19	1♁53	21♁26	9♁12	18♁14	27♁31
71S	2♁15	22♁33	11♁16	19♁29	27♁53	2♁27	22♁41	11♁21	19♁37	28♁06	2♁39	22♁49	11♁26	19♁45	28♁18
72S	3♁04	23♁59	13♁35	21♁04	28♁42	3♁15	24♁06	13♁39	21♁12	28♁54	3♁27	24♁13	13♁44	21♁20	29♁06
73S	3♁53	25♁26	15♁58	22♁41	29♁32	4♁05	25♁33	16♁02	22♁49	29♁43	4♁16	25♁40	16♁06	22♁56	29♁55
74S	4♁43	26♁56	18♁25	24♁21	0♁22	4♁55	27♁02	18♁28	24♁28	0♁34	5♁06	27♁09	18♁32	24♁35	0♁46
75S	5♁34	28♁26	20♁56	26♁03	1♁14	5♁45	28♁32	20♁58	26♁10	1♁26	5♁56	28♁38	21♁01	26♁17	1♁37
76S	6♁26	29♁58	23♁30	27♁47	2♁07	6♁37	0♁04	23♁32	27♁53	2♁18	6♁48	0♁10	23♁34	28♁00	2♁29
77S	7♁18	1♁31	26♁06	29♁32	3♁00	7♁28	1♁36	26♁08	29♁39	3♁11	7♁39	1♁42	26♁09	29♁45	3♁22
78S	8♁10	3♁04	28♁45	1♁19	3♁54	8♁20	3♁09	28♁46	1♁25	4♁05	8♁31	3♁15	28♁47	1♁31	4♁16
79S	9♁02	4♁38	1♁26	3♁07	4♁48	9♁13	4♁43	1♁27	3♁12	4♁59	9♁23	4♁48	1♁27	3♁18	5♁10
80S	9♁54	6♁32	4♁08	4♁55	5♁42	10♁05	6♁37	4♁08	5♁00	5♁53	10♁15	6♁32	4♁08	5♁06	6♁04
81S	6η36	6η43	6η50	10♁53	7♁40	6η47	6η48	6η50	10♁58	7♁49	11♁07	7♁55	6η50	6η54	6η58
82S	7η30	8η31	9η32	12♁36	8♁27	7η41	8η36	9η32	12♁41	8♁36	7η51	8η42	9η32	12♁45	8♁45
83S	8η24	10η19	12η14	14♁17	9♁13	8η34	10η24	12η13	14♁22	9♁22	8η45	10η29	12η13	14♁27	9♁31
84S	9η17	12η05	14η54	15♁57	9♁59	9η27	12η10	14η54	16♁01	10♁08	9η38	12η15	14η53	16♁06	10♁17
85S	10η09	13η50	17η32	17♁34	10♁44	10η20	13η55	17η32	17♁39	10♁53	10η30	14η00	17η31	17♁43	11♁02
86S	11η00	15η34	20η08	19♁10	11♁28	11η11	15η39	20η08	19♁14	11♁37	11η21	15η44	20η07	19♁19	11♁47
87S	11η51	17η15	22η41	20♁43	12♁12	12η01	17η20	22η41	20♁47	12♁21	12η12	17η25	22η40	20♁52	12♁30
88S	12η40	18η54	25η11	22♁13	12♁54	12η51	19η00	25η11	22♁18	13♁03	13η01	19η05	25η10	22♁22	13♁13
89S	13η28	20η31	27η37	23♁41	13♁36	13η39	20η37	27η37	23♁45	13♁45	13η50	20η42	27η37	23♁50	13♁54
90S	14η15	22η06	0♁00	25♁05	14♁16	14η26	22η11	0♁00	25♁10	14♁25	14η37	22η17	0♁00	25♁15	14♁35

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h36m ARMC: 159°00' MC: 7m17'46					Sid.Time: 10h37m ARMC: 159°15' MC: 7m33'44					Sid.Time: 10h38m ARMC: 159°30' MC: 7m49'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9d47	11m.25	10a35	8z16	6m36	10d03	11m.41	10a49	8z29	6m51	10d20	11m.56	11a03	8z43	7m06
1S	9d56	11m.42	10a58	8z31	6m44	10d12	11m.57	11a12	8z44	6m59	10d29	12m.12	11a26	8z58	7m14
2S	10d05	11m.58	11a21	8z46	6m52	10d21	12m.14	11a35	8z59	7m07	10d37	12m.29	11a49	9z13	7m22
3S	10d14	12m.15	11a44	9z01	7m00	10d30	12m.30	11a58	9z15	7m15	10d46	12m.46	12a12	9z29	7m30
4S	10d23	12m.32	12a07	9z16	7m08	10d39	12m.47	12a22	9z30	7m23	10d55	13m.02	12a36	9z44	7m38
5S	10d32	12m.49	12a31	9z31	7m16	10d48	13m.04	12a45	9z45	7m31	11d04	13m.19	12a59	9z59	7m46
6S	10d41	13m.06	12a54	9z47	7m25	10d57	13m.21	13a08	10z01	7m39	11d14	13m.36	13a23	10z15	7m54
7S	10d50	13m.23	13a18	10z03	7m33	11d06	13m.38	13a32	10z17	7m48	11d23	13m.53	13a46	10z31	8m03
8S	10d59	13m.40	13a42	10z18	7m41	11d16	13m.55	13a56	10z32	7m56	11d32	14m.11	14a10	10z46	8m11
9S	11d09	13m.57	14a06	10z34	7m50	11d25	14m.13	14a20	10z48	8m05	11d41	14m.28	14a34	11z02	8m20
10S	11d18	14m.15	14a30	10z50	7m58	11d35	14m.30	14a45	11z04	8m13	11d51	14m.46	14a59	11z19	8m28
11S	11d28	14m.33	14a55	11z07	8m07	11d44	14m.48	15a09	11z21	8m22	12d00	15m.03	15a23	11z35	8m37
12S	11d37	14m.51	15a20	11z23	8m16	11d54	15m.06	15a34	11z37	8m31	12d10	15m.21	15a48	11z51	8m46
13S	11d47	15m.09	15a45	11z40	8m25	12d04	15m.24	15a59	11z54	8m40	12d20	15m.39	16a14	12z08	8m55
14S	11d57	15m.27	16a10	11z57	8m34	12d13	15m.42	16a25	12z11	8m49	12d30	15m.58	16a39	12z25	9m04
15S	12d07	15m.46	16a36	12z14	8m43	12d24	16m.01	16a51	12z28	8m58	12d40	16m.16	17a05	12z42	9m13
16S	12d17	16m.05	17a02	12z31	8m52	12d34	16m.20	17a17	12z46	9m07	12d50	16m.35	17a31	13z00	9m22
17S	12d28	16m.24	17a29	12z49	9m02	12d44	16m.39	17a43	13z03	9m17	13d00	16m.54	17a57	13z17	9m32
18S	12d38	16m.43	17a56	13z07	9m11	12d54	16m.58	18a10	13z21	9m26	13d11	17m.13	18a24	13z35	9m41
19S	12d49	17m.02	18a23	13z25	9m21	13d05	17m.18	18a37	13z39	9m36	13d21	17m.33	18a51	13z54	9m51
20S	12d59	17m.22	18a50	13z44	9m31	13d16	17m.38	19a05	13z58	9m46	13d32	17m.53	19a19	14z12	10m01
21S	13d10	17m.43	19a19	14z02	9m41	13d27	17m.58	19a33	14z17	9m56	13d43	18m.13	19a47	14z31	10m11
22S	13d22	18m.03	19a47	14z22	9m51	13d38	18m.18	20a01	14z36	10m06	13d54	18m.34	20a16	14z50	10m21
23S	13d33	18m.24	20a16	14z41	10m01	13d49	18m.39	20a31	14z55	10m16	14d06	18m.54	20a45	15z10	10m31
24S	13d44	18m.45	20a46	15z01	10m12	14d01	19m.00	21a00	15z15	10m27	14d17	19m.16	21a14	15z29	10m42
25S	13d56	19m.07	21a16	15z21	10m23	14d13	19m.22	21a30	15z35	10m38	14d29	19m.37	21a44	15z50	10m53
26S	14d08	19m.29	21a47	15z42	10m34	14d25	19m.44	22a01	15z56	10m49	14d41	19m.59	22a15	16z10	11m04
27S	14d20	19m.51	22a18	16z03	10m45	14d37	20m.06	22a32	16z17	11m00	14d53	20m.22	22a46	16z31	11m15
28S	14d33	20m.14	22a50	16z24	10m56	14d49	20m.29	23a04	16z39	11m11	15d06	20m.44	23a18	16z53	11m26
29S	14d46	20m.37	23a22	16z46	11m08	15d02	20m.53	23a37	17z01	11m23	15d18	21m.08	23a51	17z15	11m38
30S	14d59	21m.01	23a56	17z09	11m20	15d15	21m.16	24a10	17z23	11m35	15d31	21m.31	24a24	17z37	11m50
31S	15d12	21m.26	24a30	17z32	11m32	15d28	21m.41	24a44	17z46	11m47	15d45	21m.56	24a58	18z01	12m02
32S	15d26	21m.51	25a05	17z56	11m45	15d42	22m.06	25a19	18z10	12m00	15d58	22m.21	25a33	18z24	12m15
33S	15d40	22m.16	25a40	18z20	11m58	15d56	22m.31	25a55	18z34	12m13	16d12	22m.46	26a09	18z48	12m28
34S	15d54	22m.42	26a17	18z45	12m11	16d10	22m.57	26a31	18z59	12m26	16d26	23m.12	26a45	19z13	12m41
35S	16d09	23m.09	26a55	19z10	12m25	16d25	23m.24	27a09	19z24	12m40	16d41	23m.39	27a23	19z39	12m55
36S	16d24	23m.36	27a33	19z36	12m38	16d40	23m.51	27a47	19z51	12m53	16d56	24m.06	28a01	20z05	13m08
37S	16d39	24m.04	28a13	20z03	12m53	16d55	24m.19	28a26	20z17	13m08	17d11	24m.34	28a40	20z32	13m23
38S	16d55	24m.33	28a53	20z31	13m07	17d11	24m.48	29a07	20z45	13m22	17d27	25m.02	29a21	20z59	13m37
39S	17d11	25m.03	29a35	20z59	13m23	17d27	25m.17	29a49	21z14	13m38	17d43	25m.32	0z02	21z28	13m53
40S	17d28	25m.33	0z18	21z29	13m38	17d44	25m.47	0z32	21z43	13m53	18d00	26m.02	0z45	21z57	14m08
41S	17d45	26m.04	1z02	21z59	13m54	18d01	26m.19	1z16	22z13	14m09	18d17	26m.33	1z29	22z27	14m24
42S	18d03	26m.36	1z48	22z30	14m11	18d19	26m.51	2z01	22z44	14m26	18d35	27m.05	2z15	22z58	14m41
43S	18d21	27m.09	2z35	23z02	14m28	18d37	27m.24	2z48	23z16	14m43	18d53	27m.38	3z01	23z30	14m58
44S	18d40	27m.43	3z23	23z36	14m46	18d56	27m.58	3z36	23z49	15m00	19d12	28m.12	3z50	24z03	15m15
45S	19d00	28m.18	4z13	24z10	15m04	19d16	28m.33	4z26	24z24	15m19	19d31	28m.47	4z40	24z38	15m34
46S	19d20	28m.55	5z05	24z45	15m23	19d36	29m.09	5z18	24z59	15m37	19d51	29m.23	5z31	25z13	15m52
47S	19d41	29m.32	5z58	25z22	15m42	19d56	29m.46	6z11	25z36	15m57	20d12	0a00	6z24	25z50	16m12
48S	20d02	0a10	6z54	26z00	16m02	20d18	0a24	7z06	26z14	16m17	20d33	0a38	7z19	26z28	16m32
49S	20d24	0a50	7z51	26z40	16m23	20d40	1a04	8z04	26z53	16m38	20d55	1a17	8z16	27z07	16m53
50S	20d47	1a31	8z50	27z21	16m45	21d03	1a45	9z03	27z34	16m59	21d18	1a58	9z15	27z48	17m14
51S	21d11	2a14	9z52	28z03	17m07	21d26	2a27	10z04	28z17	17m22	21d42	2a41	10z16	28z30	17m37
52S	21d35	2a58	10z55	28z47	17m31	21d51	3a11	11z08	29z00	17m45	22d06	3a24	11z20	28z14	18m00
53S	22d01	3a43	12z02	29z33	17m55	22d16	3a56	12z14	29z46	18m09	22d31	4a09	12z26	29z59	18m24
54S	22d27	4a31	13z11	0m21	18m20	22d42	4a43	13z22	0m34	18m34	22d58	4a56	13z34	0m47	18m49
55S	22d55	5a19	14z22	1m10	18m46	23d10	5a32	14z34	1m23	19m00	23d25	5a44	14z45	1m36	19m15
56S	23d23	6a10	15z36	2m02	19m13	23d38	6a22	15z48	2m14	19m27	23d53	6a34	15z59	2m27	19m42
57S	23d52	7a02	16z54	2m55	19m41	24d07	7a14	17z05	3m08	19m55	24d22	7a26	17z16	3m20	20m10
58S	24d23	7a56	18z14	3m51	20m10	24d38	8a08	18z25	4a03	20m25	24d52	8a20	18z36	4a16	20m39
59S	24d55	8a52	19z38	4m49	20m41	25d09	9a04	19z48	5m01	20m55	25d24	9a16	19z59	5m13	21m09
60S	25d27	9a51	21z05	5m49	21m13	25d42	10a02	21z15	6m01	21m26	25d56	10a13	21z25	6m13	21m40
61S	26d01	10a51	22z36	6m52	21m45	26d16	11a02	22z46	7m04	21m59	26d30	11a13	22z55	7m16	22m13
62S	26d37	11a53	24z11	7m58	22m20	26d51	12a04	24z20	8m09	22m33	27d05	12a15	24z29	8m21	22m47
63S	27d13	12a58	25z49	9m06	22m55	27d27	13a08	25z58	9m17	23m09	27d41	13a19	26z07	9m28	23m22
64S	27d51	14a05	27z32	10m17	23m32	28d05	14a15	27z40	10m28	23m45	28d18	14a25	27z49	10m39	23m59
65S	28d30	15a14	29z18	11m31	24m10	28d44	15a24	29z26	11m41	24m24	28d57	15a34	29z34	11m52	24m37
66S	29d10	16a25	1m09	12m47	24m50	29d24	16a35	1m17	12m57	25m03	29d37	16a44	1m24	13m08	25m16
pc	29d34	17a06	2m14	13m32	25m13	29d47	17a16	2m21	13m42	25m26	0m00	17a25	2m28	13m52	25m39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h36m ARMC: 159°00' MC: 7η 17'46					Sid.Time: 10h37m ARMC: 159°15' MC: 7η 33'44					Sid.Time: 10h38m ARMC: 159°30' MC: 7η 49'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29 23 34	17 27 06	2 22 14	13 22 32	25 22 13	29 23 47	17 27 16	2 22 21	13 22 42	25 22 26	0 m.00	17 27 25	2 22 28	13 22 52	25 22 39
68S	0 m.35	18 27 55	5 22 05	15 22 29	26 22 14	0 m.48	19 27 04	5 22 11	15 22 39	26 22 26	1 m.01	19 27 13	5 22 18	15 22 48	26 22 39
69S	1 m.19	20 27 13	7 22 09	16 22 55	26 22 58	1 m.32	20 27 22	7 22 15	17 22 04	27 22 10	1 m.45	20 27 30	7 22 21	17 22 13	27 22 23
70S	2 m.05	21 27 34	9 22 17	18 22 23	27 22 43	2 m.17	21 27 42	9 22 23	18 22 32	27 22 55	2 m.29	21 27 50	9 22 28	18 22 40	28 22 08
71S	2 m.51	22 27 56	11 22 30	19 22 54	28 22 30	3 m.04	23 27 04	11 22 35	20 22 02	28 22 42	3 m.16	23 27 11	11 22 40	20 22 11	28 22 54
72S	3 m.39	24 27 21	13 22 48	21 22 28	29 22 18	3 m.51	24 27 28	13 22 52	21 22 36	29 22 30	4 m.03	24 27 35	13 22 56	21 22 44	29 22 42
73S	4 m.28	25 27 47	16 22 09	23 22 04	0 22 07	4 m.39	25 27 54	16 22 13	23 22 12	0 22 19	4 m.51	26 27 01	16 22 17	23 22 19	0 22 30
74S	5 m.17	27 27 15	18 22 35	24 22 43	0 22 57	5 m.29	27 27 21	18 22 38	24 22 50	1 22 09	5 m.40	27 27 28	18 22 41	24 22 57	1 22 20
75S	6 m.08	28 27 45	21 22 04	26 22 24	1 22 48	6 m.19	28 27 51	21 22 06	26 22 31	2 22 00	6 m.30	28 27 57	21 22 09	26 22 38	2 22 11
76S	6 m.59	0 22 15	23 22 36	28 22 07	2 22 40	7 m.10	0 22 21	23 22 38	28 22 13	2 22 52	7 m.21	0 22 27	23 22 40	28 22 20	3 22 03
77S	7 m.50	1 22 47	26 22 11	29 22 51	3 22 33	8 m.01	1 22 53	26 22 13	29 22 57	3 22 44	8 m.12	1 22 58	26 22 14	0 22 04	3 22 55
78S	8 m.42	3 22 20	28 22 49	1 22 37	4 22 27	8 m.52	3 22 25	28 22 50	1 22 43	4 22 38	9 m.03	3 22 30	28 22 51	1 22 49	4 22 49
79S	9 m.33	4 22 53	1 22 28	3 22 24	5 22 20	9 m.44	4 22 58	1 22 29	3 22 30	5 22 31	9 m.54	5 22 03	1 22 29	3 22 35	5 22 42
80S	10 m.25	6 22 26	4 22 09	5 22 11	6 22 14	10 m.36	6 22 31	4 22 09	5 22 17	6 22 25	10 m.46	6 22 36	4 22 09	5 22 22	6 22 36
81S	11 m.17	8 22 00	6 22 50	6 22 59	7 22 08	11 m.27	8 22 05	6 22 50	7 22 04	7 22 19	11 m.37	8 22 09	6 22 50	7 22 10	7 22 30
82S	8 η 02	8 η 47	9 η 32	12 m.50	8 22 54	8 η 13	8 η 52	9 η 31	12 m.55	9 22 03	8 η 23	8 η 57	9 η 31	13 m.00	9 22 13
83S	8 η 55	10 η 34	12 η 13	14 m.31	9 22 40	9 η 06	10 η 39	12 η 12	14 m.36	9 22 50	9 η 17	10 η 44	12 η 12	14 m.41	9 22 59
84S	9 η 48	12 η 20	14 η 52	16 m.11	10 22 26	9 η 59	12 η 25	14 η 52	16 m.15	10 22 35	10 η 09	12 η 30	14 η 51	16 m.20	10 22 44
85S	10 η 41	14 η 05	17 η 31	17 m.48	11 22 11	10 η 51	14 η 10	17 η 30	17 m.53	11 22 20	11 η 02	14 η 15	17 η 30	17 m.57	11 22 29
86S	11 η 32	15 η 49	20 η 07	19 m.23	11 22 56	11 η 43	15 η 54	20 η 06	19 m.28	12 22 05	11 η 53	15 η 59	20 η 06	19 m.33	12 22 14
87S	12 η 23	17 η 30	22 η 40	20 m.56	12 22 39	12 η 33	17 η 35	22 η 39	21 m.01	12 22 48	12 η 44	17 η 40	22 η 39	21 m.06	12 22 57
88S	13 η 12	19 η 10	25 η 10	22 m.27	13 22 22	13 η 23	19 η 15	25 η 10	22 m.32	13 22 31	13 η 33	19 η 20	25 η 09	22 m.36	13 22 40
89S	14 η 00	20 η 47	27 η 37	23 m.55	14 22 03	14 η 11	20 η 53	27 η 36	24 m.00	14 22 13	14 η 22	20 η 58	27 η 36	24 m.04	14 22 22
90S	14 η 47	22 η 22	0 22 00	25 m.20	14 22 44	14 η 58	22 η 28	0 22 00	25 m.25	14 22 53	15 η 09	22 η 33	0 22 00	25 m.30	15 22 02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h39m ARMC: 159°45' MC: 8m05'42					Sid.Time: 10h40m ARMC: 160°00' MC: 8m21'41					Sid.Time: 10h41m ARMC: 160°15' MC: 8m37'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	10d36	12m.11	11d18	8z57	7m20	10d52	12m.26	11d32	9z11	7m35	11d08	12m.41	11d46	9z25	7m50
1S	10d45	12m.28	11d40	9z12	7m28	11d01	12m.43	11d54	9z26	7m43	11d17	12m.58	12d08	9z40	7m58
2S	10d54	12m.44	12d03	9z27	7m36	11d10	12m.59	12d17	9z41	7m51	11d26	13m.15	12d32	9z55	8m06
3S	11d03	13m.01	12d27	9z42	7m44	11d19	13m.16	12d41	9z56	7m59	11d35	13m.31	12d55	10z10	8m14
4S	11d12	13m.18	12d50	9z58	7m53	11d28	13m.33	13d04	10z12	8m07	11d44	13m.48	13d18	10z26	8m22
5S	11d21	13m.34	13d13	10z13	8m01	11d37	13m.50	13d27	10z27	8m16	11d53	14m.05	13d41	10z41	8m30
6S	11d30	13m.51	13d37	10z29	8m09	11d46	14m.07	13d51	10z43	8m24	12d03	14m.22	14d05	10z57	8m39
7S	11d39	14m.09	14d01	10z45	8m17	11d55	14m.24	14d15	10z59	8m32	12d12	14m.39	14d29	11z13	8m47
8S	11d48	14m.26	14d25	11z00	8m26	12d05	14m.41	14d39	11z14	8m41	12d21	14m.56	14d53	11z28	8m56
9S	11d58	14m.43	14d49	11z16	8m34	12d14	14m.59	15d03	11z30	8m49	12d30	15m.14	15d17	11z45	9m04
10S	12d07	15m.01	15d13	11z33	8m43	12d24	15m.16	15d27	11z47	8m58	12d40	15m.31	15d42	12z01	9m13
11S	12d17	15m.19	15d38	11z49	8m52	12d33	15m.34	15d52	12z03	9m07	12d50	15m.49	16d06	12z17	9m22
12S	12d27	15m.37	16d03	12z06	9m10	12d43	15m.52	16d17	12z20	9m16	12d59	16m.07	16d31	12z34	9m30
13S	12d36	15m.55	16d28	12z22	9m12	12d53	16m.10	16d42	12z36	9m24	13d09	16m.25	16d56	12z51	9m39
14S	12d46	16m.13	16d53	12z39	9m19	13d03	16m.28	17d08	12z53	9m34	13d19	16m.44	17d22	13z08	9m48
15S	12d56	16m.32	17d19	12z56	9m28	13d13	16m.47	17d33	13z11	9m43	13d29	17m.02	17d48	13z25	9m58
16S	13d06	16m.50	17d45	13z14	9m37	13d23	17m.06	18d00	13z28	9m52	13d39	17m.21	18d14	13z42	10m07
17S	13d17	17m.09	18d12	13z32	9m46	13d33	17m.25	18d26	13z46	10m01	13d49	17m.40	18d40	14z00	10m16
18S	13d27	17m.29	18d39	13z49	9m56	13d44	17m.44	18d53	14z04	10m11	14d00	17m.59	19d07	14z18	10m26
19S	13d38	17m.48	19d06	14z08	10m06	13d54	18m.04	19d20	14z22	10m21	14d11	18m.19	19d34	14z36	10m36
20S	13d49	18m.08	19d33	14z26	10m16	14d05	18m.23	19d48	14z40	10m31	14d21	18m.39	20d02	14z55	10m46
21S	14d00	18m.28	20d02	14z45	10m26	14d16	18m.44	20d16	14z59	10m41	14d32	18m.59	20d30	15z14	10m56
22S	14d11	18m.49	20d30	15z04	10m36	14d27	19m.04	20d44	15z18	10m51	14d43	19m.19	20d59	15z33	11m06
23S	14d22	19m.10	20d59	15z24	10m46	14d38	19m.25	21d13	15z38	11m01	14d55	19m.40	21d28	15z52	11m16
24S	14d34	19m.31	21d29	15z44	10m57	14d50	19m.46	21d43	15z58	11m12	15d06	20m.01	21d57	16z12	11m27
25S	14d45	19m.52	21d59	16z04	11m08	15d02	20m.08	22d13	16z18	11m23	15d18	20m.23	22d27	16z32	11m38
26S	14d57	20m.14	22d29	16z25	11m19	15d14	20m.29	22d44	16z39	11m34	15d30	20m.45	22d58	16z53	11m49
27S	15d10	20m.37	23d01	16z46	11m30	15d26	20m.52	23d15	17z00	11m45	15d42	21m.07	23d29	17z14	12m00
28S	15d22	20m.59	23d33	17z07	11m41	15d38	21m.15	23d47	17z21	11m56	15d55	21m.30	24d01	17z36	12m12
29S	15d35	21m.23	24d05	17z29	11m53	15d51	21m.38	24d19	17z43	12m08	16d07	21m.53	24d33	17z58	12m23
30S	15d48	21m.46	24d38	17z52	12m05	16d04	22m.01	24d53	18z06	12m20	16d20	22m.16	25d07	18z20	12m35
31S	16d01	22m.11	25d12	18z15	12m17	16d17	22m.26	25d26	18z29	12m32	16d34	22m.41	25d41	18z43	12m48
32S	16d15	22m.36	25d47	18z38	12m30	16d31	22m.50	26d01	18z53	12m45	16d47	23m.05	26d15	19z07	13m00
33S	16d28	23m.01	26d23	19z03	12m43	16d45	23m.16	26d37	19z17	12m58	17d01	23m.31	26d51	19z31	13m13
34S	16d43	23m.27	26d59	19z27	12m56	16d59	23m.42	27d13	19z42	13m11	17d15	23m.56	27d27	19z56	13m26
35S	16d57	23m.53	27d37	19z53	13m10	17d13	24m.08	27d51	20z07	13m25	17d30	24m.23	28d04	20z21	13m40
36S	17d12	24m.21	28d15	20z19	13m24	17d28	24m.35	28d29	20z33	13m39	17d45	24m.50	28d43	20z47	13m54
37S	17d28	24m.48	28d54	20z46	13m38	17d44	25m.03	29d08	21z00	13m53	18d00	25m.18	29d22	21z14	14m08
38S	17d43	25m.17	29d35	21z13	13m52	18d00	25m.32	29d48	21z27	14m08	18d16	25m.46	0z02	21z42	14m23
39S	18d00	25m.46	0z16	21z42	14m08	18d16	26m.01	0z30	21z56	14m23	18d32	26m.15	0z44	22z10	14m38
40S	18d16	26m.17	0z59	22z11	14m23	18d32	26m.31	1z13	22z25	14m38	18d48	26m.45	1z26	22z39	14m53
41S	18d33	26m.48	1z43	22z41	14m39	18d49	27m.02	1z56	22z55	14m54	19d05	27m.16	2z10	23z09	15m09
42S	18d51	27m.19	2z28	23z12	14m56	19d07	27m.34	2z42	23z26	15m11	19d23	27m.48	2z55	23z40	15m26
43S	19d09	27m.52	3z15	23z44	15m13	19d25	28m.06	3z28	23z58	15m28	19d41	28m.21	3z42	24z12	15m43
44S	19d28	28m.26	4z03	24z17	15m30	19d44	28m.40	4z16	24z31	15m45	20d00	28m.54	4z30	24z45	16m00
45S	19d47	29m.01	4z53	24z51	15m48	20d03	29m.15	5z06	25z05	16m03	20d19	29m.29	5z19	25z19	16m18
46S	20d07	29m.37	5z44	25z27	16m07	20d23	29m.50	5z57	25z40	16m22	20d39	0d04	6z10	25z54	16m37
47S	20d28	0d14	6z37	26z03	16m27	20d43	0d27	6z50	26z17	16m41	20d59	0d41	7z03	26z31	16m56
48S	20d49	0d52	7z32	26z41	16m47	21d05	1d05	7z45	26z55	17m01	21d20	1d19	7z58	27z08	17m16
49S	21d11	1d31	8z29	27z20	17m07	21d26	1d45	8z42	27z34	17m22	21d42	1d58	8z54	27z47	17m37
50S	21d34	2d12	9z28	28z01	17m29	21d49	2d25	9z40	28z14	17m44	22d05	2d38	9z53	28z28	17m58
51S	21d57	2d54	10z29	28z43	17m51	22d13	3d07	10z41	28z56	18m06	22d28	3d20	10z53	29z10	18m20
52S	22d21	3d37	11z32	29z27	18m14	22d37	3d50	11z44	29z40	18m29	22d52	4d03	11z56	29z53	18m43
53S	22d47	4d22	12z38	0m12	18m38	23d02	4d35	12z50	0m25	18m53	23d17	4d48	13z01	0m38	19m07
54S	23d13	5d09	13z46	1m00	19m03	23d28	5d21	13z57	1m12	19m18	23d43	5d34	14z09	1m25	19m32
55S	23d40	5d57	14z57	1m49	19m29	23d55	6d09	15z08	2m01	19m43	24d10	6d22	15z19	2m14	19m58
56S	24d08	6d47	16z10	2m40	19m56	24d23	6d59	16z21	2m52	20m10	24d37	7d11	16z33	3m05	20m24
57S	24d37	7d38	17z27	3m33	20m24	24d52	7d51	17z38	3m45	20m38	25d06	8d03	17z49	3m57	20m52
58S	25d07	8d32	18z46	4m28	20m53	25d21	8d44	18z57	4d40	21m07	25d36	8d56	19z08	4m52	21m21
59S	25d38	9d27	20z09	5m25	21m23	25d53	9d39	20z19	5m37	21m37	26d07	9d50	20z30	5m49	21m51
60S	26d10	10d25	21z35	6m25	21m54	26d25	10d36	21z45	6m37	22m08	26d39	10d47	21z55	6m49	22m22
61S	26d44	11d24	23z05	7m27	22m27	26d58	11d35	23z15	7m39	22m40	27d12	11d46	23z24	7m50	22m54
62S	27d19	12d26	24z39	8m32	23m01	27d33	12d36	24z48	8m43	23m14	27d47	12d47	24z57	8m55	23m28
63S	27d55	13d29	26z16	9m39	23m36	28d08	13d40	26z55	9m50	23m49	28d22	13d50	26z34	10m01	24m03
64S	28d32	14d35	27z57	10m49	24d12	28d45	14d45	28z06	11m00	24d25	28d59	14d55	28z14	11m11	24m39
65S	29d10	15d43	29z42	12m02	24m50	29d24	15d53	29z50	12m13	25m03	29d37	16d03	29z58	12m23	25m16
66S	29d50	16d54	1m32	13m18	25m29	0m.03	17d03	1m40	13m28	25m42	0m.16	17d13	1m47	13m38	25m55
pc	0m.13	17d34	2m35	14m02	25m52	0m.26	17d43	2m43	14m12	26m05	0m.39	17d53	2m50	14m22	26m18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h39m ARMC: 159°45' MC: 8η05'42					Sid.Time: 10h40m ARMC: 160°00' MC: 8η21'41					Sid.Time: 10h41m ARMC: 160°15' MC: 8η37'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0m.13	17η34	2≈35	14≈02	25≈52	0m.26	17η43	2≈43	14≈12	26≈05	0m.39	17η53	2≈50	14≈22	26≈18
68S	1m.13	19η21	5≈24	15≈58	26≈52	1m.26	19η30	5≈31	16≈07	27≈05	1m.39	19η39	5≈37	16≈17	27≈17
69S	1m.57	20η38	7≈27	17≈22	27≈35	2m.10	20η47	7≈33	17≈31	27≈48	2m.22	20η55	7≈39	17≈40	28≈00
70S	2m.42	21η58	9≈34	18≈49	28≈20	2m.54	22η06	9≈39	18≈58	28≈32	3m.06	22η14	9≈45	19≈07	28≈45
71S	3m.28	23η19	11≈45	20≈19	29≈06	3m.40	23η27	11≈50	20≈28	29≈18	3m.52	23η34	11≈55	20≈36	29≈31
72S	4m.15	24η42	14≈01	21≈52	29≈54	4m.27	24η50	14≈05	22≈00	0η06	4m.38	24η57	14≈10	22≈08	0η18
73S	5m.03	26η08	16≈21	23≈27	0η42	5m.14	26η14	16≈24	23≈35	0η54	5m.26	26η21	16≈28	23≈43	1η06
74S	5m.52	27η35	18≈44	25≈05	1η32	6m.03	27η41	18≈48	25≈12	1η44	6m.14	27η48	18≈51	25≈20	1η55
75S	6m.41	29η03	21≈12	26≈45	2η23	6m.52	29η09	21≈14	26≈52	2η34	7m.04	29η15	21≈17	26≈59	2η46
76S	7m.32	0η33	23≈42	28≈27	3η14	7m.42	0η39	23≈45	28≈33	3η26	7m.53	0η45	23≈47	28≈40	3η37
77S	8m.22	2η04	26≈16	0η10	4η07	8m.33	2η09	26≈18	0η17	4η18	8m.44	2η15	26≈19	0η23	4η29
78S	9m.13	3η36	28≈52	1η55	5η00	9m.24	3η41	28≈53	2η01	5η11	9m.35	3η46	28≈55	2η07	5η22
79S	10m.05	5η08	1η30	3η41	5η53	10m.15	5η13	1η31	3η47	6η04	10m.26	5η18	1η32	3η53	6η15
80S	10m.56	6η41	4η10	5η28	6η47	11m.06	6η46	4η10	5η34	6η57	11m.17	6η51	4η11	5η39	7η08
81S	11m.47	8η14	6η50	7η15	7η40	11m.57	8η19	6η50	7η21	7η51	12m.08	8η23	6η51	7η26	8η02
82S	8η34	9η02	9η31	13m.05	9η22	8η44	9η08	9η31	13m.10	9η31	8η55	9η13	9η31	13m.15	9η40
83S	9η27	10η49	12η11	14m.46	10η08	9η38	10η54	12η11	14m.51	10η17	9η48	11η00	12η11	14m.55	10η26
84S	10η20	12η35	14η51	16m.25	10η53	10η31	12η40	14η51	16m.29	11η03	10η41	12η45	14η50	16m.34	11η12
85S	11η12	14η20	17η29	18m.02	11η38	11η23	14η25	17η29	18m.07	11η48	11η33	14η30	17η28	18m.11	11η57
86S	12η04	16η04	20η05	19m.37	12η23	12η14	16η09	20η04	19m.42	12η32	12η25	16η14	20η04	19m.47	12η41
87S	12η54	17η46	22η38	21m.10	13η06	13η05	17η51	22η38	21m.15	13η16	13η15	17η56	22η38	21m.20	13η25
88S	13η44	19η25	25η09	22m.41	13η49	13η55	19η31	25η09	22m.46	13η58	14η05	19η36	25η08	22m.50	14η08
89S	14η32	21η03	27η36	24m.09	14η31	14η43	21η08	27η36	24m.14	14η40	14η54	21η14	27η36	24m.19	14η49
90S	15η20	22η38	0η00	25m.35	15η12	15η30	22η44	0η00	25m.39	15η21	15η41	22η49	0η00	25m.44	15η30

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h42m ARMC: 160°30' MC: 8m53'42					Sid.Time: 10h43m ARMC: 160°45' MC: 9m09'43					Sid.Time: 10h44m ARMC: 161°00' MC: 9m25'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11d25	12m.57	12s.00	9z39	8m04	11d41	13m.12	12s.14	9z52	8m19	11d57	13m.27	12s.28	10z06	8m34
1S	11d34	13m.13	12s.23	9z54	8m13	11d50	13m.28	12s.37	10z08	8m27	12d06	13m.43	12s.51	10z21	8m42
2S	11d43	13m.30	12s.46	10z09	8m21	11d59	13m.45	13s.00	10z23	8m35	12d15	14m.00	13s.14	10z37	8m50
3S	11d52	13m.46	13s.09	10z24	8m29	12d08	14m.02	13s.23	10z38	8m44	12d24	14m.17	13s.37	10z52	8m58
4S	12d01	14m.03	13s.32	10z40	8m37	12d17	14m.18	13s.46	10z54	8m52	12d33	14m.34	14s.00	11z07	9m07
5S	12d10	14m.20	13s.56	10z55	8m45	12d26	14m.35	14s.10	11z09	9m00	12d42	14m.51	14s.24	11z23	9m15
6S	12d19	14m.37	14s.19	11z11	8m54	12d35	14m.52	14s.33	11z25	9m08	12d51	15m.08	14s.47	11z39	9m23
7S	12d28	14m.54	14s.43	11z27	9m02	12d44	15m.10	14s.57	11z41	9m17	13d01	15m.25	15s.11	11z55	9m32
8S	12d37	15m.12	15s.07	11z42	9m11	12d54	15m.27	15s.21	11z57	9m25	13d10	15m.42	15s.35	12z11	9m40
9S	12d47	15m.29	15s.31	11z59	9m19	13d03	15m.44	15s.45	12z13	9m34	13d19	15m.59	16s.00	12z27	9m49
10S	12d56	15m.47	15s.56	12z15	9m28	13d13	16m.02	16s.10	12z29	9m43	13d29	16m.17	16s.24	12z43	9m58
11S	13d06	16m.04	16s.20	12z31	9m37	13d22	16m.20	16s.35	12z45	9m51	13d39	16m.35	16s.49	12z59	10m06
12S	13d16	16m.22	16s.45	12z48	9m45	13d32	16m.38	17s.00	13z02	10m00	13d48	16m.53	17s.14	13z16	10m15
13S	13d25	16m.40	17s.11	13z05	9m54	13d42	16m.56	17s.25	13z19	10m09	13d58	17m.11	17s.39	13z33	10m24
14S	13d35	16m.59	17s.36	13z22	10m03	13d52	17m.14	17s.50	13z36	10m18	14d08	17m.29	18s.05	13z50	10m33
15S	13d45	17m.17	18s.02	13z39	10m13	14d02	17m.33	18s.16	13z53	10m28	14d18	17m.48	18s.30	14z07	10m43
16S	13d56	17m.36	18s.28	13z56	10m22	14d12	17m.51	18s.42	14z11	10m37	14d28	18m.07	18s.57	14z25	10m52
17S	14d06	17m.55	18s.55	14z14	10m31	14d22	18m.10	19s.09	14z28	10m46	14d39	18m.26	19s.23	14z42	11m01
18S	14d16	18m.14	19s.21	14z32	10m41	14d33	18m.30	19s.36	14z46	10m56	14d49	18m.45	19s.50	15z00	11m11
19S	14d27	18m.34	19s.49	14z50	10m51	14d43	18m.49	20s.03	15z05	11m06	15d00	19m.04	20s.17	15z19	11m21
20S	14d38	18m.54	20s.16	15z09	11m01	14d54	19m.09	20s.31	15z23	11m16	15d10	19m.24	20s.45	15z37	11m31
21S	14d49	19m.14	20s.44	15z28	11m11	15d05	19m.29	20s.59	15z42	11m26	15d21	19m.44	21s.13	15z56	11m41
22S	15d00	19m.34	21s.13	15z47	11m21	15d16	19m.50	21s.27	16z01	11m36	15d32	20m.05	21s.41	16z15	11m51
23S	15d11	19m.55	21s.42	16z07	11m31	15d27	20m.10	21s.56	16z21	11m46	15d44	20m.25	22s.10	16z35	12m02
24S	15d23	20m.16	22s.11	16z26	11m42	15d39	20m.31	22s.26	16z41	11m57	15d55	20m.46	22s.40	16z55	12m12
25S	15d34	20m.38	22s.41	16z47	11m53	15d51	20m.53	22s.56	17z01	12m08	16d07	21m.08	23s.10	17z15	12m23
26S	15d46	21m.00	23s.12	17z07	12m04	16d03	21m.15	23s.26	17z22	12m19	16d19	21m.30	23s.40	17z36	12m34
27S	15d58	21m.22	23s.43	17z28	12m15	16d15	21m.37	23s.57	17z43	12m30	16d31	21m.52	24s.12	17z57	12m45
28S	16d11	21m.45	24s.15	17z50	12m27	16d27	22m.00	24s.29	18z04	12m42	16d43	22m.15	24s.43	18z18	12m57
29S	16d24	22m.08	24s.48	18z12	12m38	16d40	22m.23	25s.02	18z26	12m53	16d56	22m.38	25s.16	18z40	13m09
30S	16d37	22m.31	25s.21	18z35	12m50	16d53	22m.46	25s.35	18z49	13m05	17d09	23m.01	25s.49	19z03	13m21
31S	16d50	22m.56	25s.55	18z58	13m03	17d06	23m.10	26s.09	19z12	13m18	17d22	23m.25	26s.23	19z26	13m33
32S	17d03	23m.20	26s.29	19z21	13m15	17d20	23m.35	26s.43	19z35	13m30	17d36	23m.50	26s.57	19z50	13m45
33S	17d17	23m.45	27s.05	19z45	13m28	17d33	24m.00	27s.19	19z59	13m43	17d50	24m.15	27s.33	20z14	13m58
34S	17d31	24m.11	27s.41	20z10	13m41	17d48	24m.26	27s.55	20z24	13m56	18d04	24m.41	28s.09	20z38	14m11
35S	17d46	24m.38	28s.18	20z35	13m55	18d02	24m.52	28s.32	20z50	14m10	18d18	25m.07	28s.46	21z04	14m25
36S	18d01	25m.05	28s.57	21z01	14m09	18d17	25m.19	29s.10	21z16	14m24	18d33	25m.34	29s.24	21z30	14m39
37S	18d16	25m.32	29s.36	21z28	14m23	18d32	25m.47	29s.50	21z42	14m38	18d48	26m.02	0z03	21z56	14m53
38S	18d32	26m.01	0z16	21z56	14m38	18d48	26m.15	0z30	22z10	14m53	19d04	26m.30	0z43	22z24	15m08
39S	18d48	26m.30	0z57	22z24	14m53	19d04	26m.44	1z11	22z38	15m08	19d20	26m.59	1z25	22z52	15m23
40S	19d04	27m.00	1z40	22z53	15m08	19d20	27m.14	1z53	23z07	15m23	19d36	27m.29	2z07	23z21	15m38
41S	19d21	27m.31	2z24	23z23	15m24	19d37	27m.45	2z37	23z37	15m39	19d53	27m.59	2z51	23z51	15m54
42S	19d39	28m.02	3z09	23z54	15m41	19d55	28m.16	3z22	24z08	15m55	20d11	28m.31	3z35	24z22	16m10
43S	19d57	28m.35	3z55	24z26	15m57	20d13	28m.49	4z08	24z40	16m12	20d29	29m.03	4z22	24z54	16m27
44S	20d15	29m.08	4z43	24z59	16m15	20d31	29m.22	4z56	25z13	16m30	20d47	29m.36	5z09	25z27	16m45
45S	20d35	29m.43	5z32	25z33	16m33	20d50	29m.57	5z45	25z47	16m48	21d06	0s.11	5z58	26z00	17m03
46S	20d54	0s.18	6z23	26z08	16m52	21d10	0s.32	6z36	26z22	17m07	21d26	0s.46	6z49	26z35	17m21
47S	21d15	0s.55	7z16	26z44	17m11	21d30	1s.09	7z29	26z58	17m26	21d46	1s.22	7z42	27z12	17m41
48S	21d36	1s.33	8z10	27z22	17m31	21d51	1s.46	8z23	27z35	17m46	22d07	2s.00	8z36	27z49	18m00
49S	21d58	2s.12	9z07	28z01	17m52	22d13	2s.25	9z19	28z14	18m06	22d29	2s.38	9z32	28z28	18m21
50S	22d20	2s.52	10z05	28z41	18m13	22d35	3s.05	10z17	28z55	18m28	22d51	3s.18	10z30	29z08	18m42
51S	22d43	3s.33	11z06	29z23	18m35	22d59	3s.47	11z18	29z36	18m50	23d14	4s.00	11z30	29z50	19m04
52S	23d07	4s.16	12z08	0m06	18m58	23d23	4s.29	12z20	0m20	19m13	23d38	4s.42	12z32	0m33	19m27
53S	23d32	5s.01	13z13	0m51	19m22	23d47	5s.14	13z25	1m04	19m36	24d02	5s.26	13z37	1m17	19m51
54S	23d58	5s.47	14z21	1m38	19m46	24d13	5s.59	14z32	1m51	20m01	24d28	6s.12	14z44	2m04	20m15
55S	24d25	6s.34	15z31	2m27	20m12	24d40	6s.47	15z42	2m40	20m26	24d54	6s.59	15z54	2m52	20m41
56S	24d52	7s.24	16z44	3m17	20m39	25d07	7s.36	16z55	3s30	20m53	25d22	7s.48	17z06	3m42	21m07
57S	25d21	8s.15	17z59	4m10	21m06	25d36	8s.27	18z10	4s22	21m21	25d50	8s.39	18z21	4s35	21m35
58S	25d51	9s.07	19z18	5m04	21m35	26d05	9s.19	19z29	5s17	21m49	26d20	9s.31	19z39	5s29	22m03
59S	26d21	10s.02	20z40	6m01	22m05	26d36	10s.14	20z50	6m13	22m19	26d50	10s.25	21z01	6m25	22m33
60S	26d53	10s.59	22z05	7m00	22m36	27d08	11s.10	22z15	7m12	22m50	27d22	11s.21	22z25	7m24	23m04
61S	27d26	11s.57	23z34	8m02	23m08	27d40	12s.08	23z44	8m14	23m22	27d54	12s.19	23z53	8m25	23m36
62S	28d01	12s.58	25z06	9m06	23m41	28d14	13s.09	25z16	9m17	23m55	28d28	13s.19	25z25	9m29	24m09
63S	28d36	14s.01	26z42	10m13	24m16	28d50	14s.11	26z51	10m24	24m30	29d03	14s.21	27z00	10m35	24m43
64S	29d13	15s.06	28z22	11m22	24m52	29d26	15s.16	28z31	11m33	25m06	29d40	15s.26	28z39	11m43	25m19
65S	29d51	16s.13	0m06	12m34	25m30	0m.04	16s.23	0m14	12m44	25m43	0m.17	16s.32	0m22	12m55	25m56
66S	0m.30	17s.22	1m55	13m48	26m08	0m.43	17s.32	2m02	13m59	26m21	0m.56	17s.41	2m10	14m09	26m34
pc	0m.52	18s.02	2m57	14m32	26m31	1m.05	18s.11	3m04	14m42	26m44	1m.18	18s.20	3m12	14m52	26m57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h42m ARMC: 160°30' MC: 8η53'42					Sid.Time: 10h43m ARMC: 160°45' MC: 9η09'43					Sid.Time: 10h44m ARMC: 161°00' MC: 9η25'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0m.52	18η02	2η57	14η32	26η31	1m.05	18η11	3η04	14η42	26η44	1m.18	18η20	3η12	14η52	26η57
68S	1m.52	19η47	5η44	16η26	27η30	2m.04	19η56	5η50	16η36	27η43	2m.17	20η05	5η57	16η46	27η55
69S	2m.35	21η03	7η45	17η50	28η13	2m.47	21η12	7η51	17η59	28η25	3m.00	21η20	7η57	18η08	28η38
70S	3m.19	22η22	9η50	19η16	28η57	3m.31	22η30	9η56	19η25	29η10	3m.43	22η38	10η01	19η33	29η22
71S	4m.04	23η42	12η00	20η45	29η43	4m.16	23η50	12η05	20η53	29η55	4m.28	23η57	12η10	21η02	0η07
72S	4m.50	25η04	14η14	22η16	0η30	5m.02	25η11	14η18	22η24	0η42	5m.14	25η19	14η23	22η32	0η54
73S	5m.38	26η28	16η32	23η50	1η18	5m.49	26η35	16η36	23η58	1η30	6m.01	26η42	16η40	24η06	1η41
74S	6m.26	27η54	18η54	25η27	2η07	6m.37	28η01	18η57	25η34	2η19	6m.49	28η07	19η01	25η42	2η30
75S	7m.15	29η22	21η20	27η06	2η57	7m.26	29η28	21η23	27η13	3η09	7m.37	29η34	21η25	27η20	3η20
76S	8m.04	0η51	23η49	28η47	3η48	8m.15	0η57	23η51	28η53	4η00	8m.26	1η03	23η54	29η00	4η11
77S	8m.55	2η21	26η21	0η29	4η40	9m.05	2η26	26η23	0η36	4η51	9m.16	2η32	26η25	0η42	5η03
78S	9m.45	3η52	28η56	2η14	5η33	9m.56	3η57	28η57	2η20	5η44	10m.07	4η02	28η59	2η26	5η55
79S	10m.36	5η23	1η33	3η59	6η26	10m.47	5η29	1η34	4η05	6η37	10m.57	5η34	1η35	4η11	6η48
80S	11m.27	6η56	4η11	5η45	7η19	11m.37	7η01	4η12	5η51	7η30	11m.48	7η05	4η12	5η56	7η41
81S	12m.18	8η28	6η51	7η32	8η12	12m.28	8η33	6η51	7η37	8η23	12m.38	8η37	6η51	7η43	8η34
82S	9η06	9η18	9η31	13m.20	9η49	9η16	9η24	9η31	13m.25	9η59	9η27	9η29	9η31	13m.30	10η08
83S	9η59	11η05	12η11	15m.00	10η35	10η10	11η10	12η10	15m.05	10η44	10η20	11η15	12η10	15m.10	10η54
84S	10η52	12η50	14η50	16m.39	11η21	11η02	12η56	14η49	16m.44	11η30	11η13	13η01	14η49	16m.48	11η39
85S	11η44	14η35	17η28	18m.16	12η06	11η54	14η40	17η27	18m.21	12η15	12η05	14η46	17η27	18m.25	12η24
86S	12η35	16η19	20η03	19m.51	12η50	12η46	16η24	20η03	19m.56	12η59	12η57	16η29	20η03	20m.00	13η08
87S	13η26	18η01	22η37	21m.24	13η34	13η37	18η06	22η37	21m.29	13η43	13η47	18η11	22η36	21m.34	13η52
88S	14η16	19η41	25η08	22m.55	14η17	14η26	19η46	25η08	23m.00	14η26	14η37	19η51	25η07	23m.04	14η35
89S	15η05	21η19	27η35	24m.23	14η59	15η15	21η24	27η35	24m.28	15η08	15η26	21η30	27η35	24m.33	15η17
90S	15η52	22η55	0η00	25m.49	15η40	16η03	23η00	0η00	25m.54	15η49	16η14	23η06	0η00	25m.59	15η58

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^{\circ}26'21''$, polar circle (pc): $66^{\circ}33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h45m ARMC: 161°15' MC: 9m41'47					Sid.Time: 10h46m ARMC: 161°30' MC: 9m57'49					Sid.Time: 10h47m ARMC: 161°45' MC: 10m13'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12d13	13m.42	12a42	10z20	8a49	12d30	13m.57	12a56	10z34	9a04	12d46	14m.12	13a10	10z48	9a18
1S	12d22	13m.59	13a05	10z35	8a57	12d39	14m.14	13a19	10z49	9a12	12d55	14m.29	13a33	11z03	9a26
2S	12d31	14m.15	13a28	10z51	9a05	12d48	14m.30	13a42	11z04	9a20	13d04	14m.45	13a56	11z18	9a35
3S	12d40	14m.32	13a51	11z06	9a13	12d57	14m.47	14a05	11z20	9a28	13d13	15m.02	14a19	11z34	9a43
4S	12d49	14m.49	14a14	11z21	9a21	13d06	15m.04	14a28	11z35	9a36	13d22	15m.19	14a43	11z49	9a51
5S	12d59	15m.06	14a38	11z37	9a30	13d15	15m.21	14a52	11z51	9a45	13d31	15m.36	15a06	12z05	10a00
6S	13d08	15m.23	15a02	11z53	9a38	13d24	15m.38	15a16	12z07	9a53	13d40	15m.53	15a30	12z21	10a08
7S	13d17	15m.40	15a25	12z09	9a47	13d33	15m.55	15a40	12z23	10a02	13d50	16m.10	15a54	12z37	10a16
8S	13d26	15m.57	15a50	12z25	9a55	13d43	16m.12	16a04	12z39	10a10	13d59	16m.28	16a18	12z53	10a25
9S	13d36	16m.15	16a14	12z41	10a04	13d52	16m.30	16a28	12z55	10a19	14d08	16m.45	16a42	13z09	10a34
10S	13d45	16m.32	16a38	12z57	10a13	14d02	16m.47	16a52	13z11	10a27	14d18	17m.03	17a07	13z25	10a42
11S	13d55	16m.50	17a03	13z14	10a21	14d11	17m.05	17a17	13z28	10a36	14d27	17m.20	17a31	13z42	10a51
12S	14d05	17m.08	17a28	13z30	10a30	14d21	17m.23	17a42	13z44	10a45	14d37	17m.38	17a56	13z58	11a00
13S	14d14	17m.26	17a53	13z47	10a39	14d31	17m.41	18a07	14z01	10a54	14d47	17m.56	18a22	14z15	11a09
14S	14d24	17m.44	18a19	14z04	10a48	14d41	18m.00	18a33	14z18	11a03	14d57	18m.15	18a47	14z32	11a18
15S	14d34	18m.03	18a45	14z21	10a58	14d51	18m.18	18a59	14z36	11a13	15d07	18m.33	19a13	14z50	11a28
16S	14d45	18m.22	19a11	14z39	11a07	15d01	18m.37	19a25	14z53	11a22	15d17	18m.52	19a39	15z07	11a37
17S	14d55	18m.41	19a37	14z57	11a16	15d11	18m.56	19a51	15z11	11a31	15d27	19m.11	20a06	15z25	11a47
18S	15d05	19m.00	20a04	15z15	11a26	15d22	19m.15	20a18	15z29	11a41	15d38	19m.30	20a32	15z43	11a56
19S	15d16	19m.19	20a31	15z33	11a36	15d32	19m.35	20a46	15z47	11a51	15d49	19m.50	21a00	16z01	12a06
20S	15d27	19m.39	20a59	15z52	11a46	15d43	19m.54	21a13	16z06	12a01	15d59	20m.09	21a27	16z20	12a16
21S	15d38	19m.59	21a27	16z10	11a56	15d54	20m.14	21a41	16z25	12a11	16d10	20m.30	21a55	16z39	12a26
22S	15d49	20m.20	21a56	16z30	12a06	16d05	20m.35	22a10	16z44	12a21	16d21	20m.50	22a24	16z58	12a36
23S	16d00	20m.40	22a25	16z49	12a17	16d16	20m.56	22a39	17z03	12a32	16d33	21m.11	22a53	17z18	12a47
24S	16d12	21m.02	22a54	17z09	12a27	16d28	21m.17	23a08	17z23	12a42	16d44	21m.32	23a22	17z38	12a57
25S	16d23	21m.23	23a24	17z29	12a38	16d40	21m.38	23a38	17z44	12a53	16d56	21m.53	23a52	17z58	13a08
26S	16d35	21m.45	23a55	17z50	12a49	16d51	22m.00	24a09	18z04	13a04	17d08	22m.15	24a23	18z19	13a19
27S	16d47	22m.07	24a26	18z11	13a00	17d04	22m.22	24a40	18z25	13a15	17d20	22m.37	24a54	18z40	13a31
28S	17d00	22m.30	24a57	18z33	13a12	17d16	22m.45	25a12	18z47	13a27	17d32	22m.59	25a26	19z01	13a42
29S	17d12	22m.53	25a30	18z55	13a24	17d29	23m.08	25a44	19z09	13a39	17d45	23m.22	25a58	19z23	13a54
30S	17d25	23m.16	26a03	19z17	13a36	17d41	23m.31	26a17	19z31	13a51	17d58	23m.46	26a31	19z46	14a06
31S	17d38	23m.40	26a37	19z40	13a48	17d55	23m.55	26a51	19z54	14a03	18d11	24m.10	27a05	20z09	14a18
32S	17d52	24m.05	27a11	20z04	14a00	18d08	24m.20	27a25	20z18	14a16	18d24	24m.34	27a39	20z32	14a31
33S	18d06	24m.30	27a47	20z28	14a13	18d22	24m.45	28a01	20z42	14a28	18d38	24m.59	28a15	20z56	14a43
34S	18d20	24m.55	28a23	20z53	14a26	18d36	25m.10	28a37	21z07	14a42	18d52	25m.25	28a51	21z21	14a57
35S	18d34	25m.22	29a00	21z18	14a40	18d50	25m.36	29a14	21z32	14a55	19d06	25m.51	29a28	21z46	15a10
36S	18d49	25m.49	29a38	21z44	14a54	19d05	26m.03	29a52	21z58	15a09	19d21	26m.18	0z06	22z12	15a24
37S	19d04	26m.16	0z17	22z11	15a08	19d20	26m.31	0z31	22z52	15a23	19d36	26m.45	0z44	22z39	15a38
38S	19d20	26m.44	0z57	22z38	15a23	19d36	26m.59	1z11	22z52	15a38	19d52	27m.13	1z24	23z06	15a53
39S	19d36	27m.13	1z38	23z06	15a38	19d52	27m.28	1z52	23z20	15a53	20d08	27m.42	2z05	23z34	16a08
40S	19d52	27m.43	2z21	23z35	15a53	20d08	27m.57	2z34	23z49	16a08	20d24	28m.12	2z48	24z03	16a23
41S	20d09	28m.13	3z04	24z05	16a09	20d25	28m.28	3z17	24z19	16a24	20d41	28m.42	3z31	24z33	16a39
42S	20d27	28m.45	3z49	24z36	16a25	20d42	28m.59	4z02	24z50	16a40	20d58	29m.13	4z15	25z04	16a55
43S	20d44	29m.17	4z35	25z08	16a42	21d00	29m.31	4z48	25z21	16a57	21d16	29m.45	5z01	25z35	17a12
44S	21d03	29m.50	5z22	25z40	17a00	21d19	0a04	5z36	25z54	17a15	21d34	0a18	5z49	26z08	17a30
45S	21d22	0a24	6z11	26z14	17a18	21d38	0a38	6z25	26z28	17a33	21d53	0a52	6z38	26z42	17a47
46S	21d41	1a00	7z02	26z49	17a36	21d57	1a13	7z15	27z03	17a51	22d13	1a27	7z28	27z16	18a06
47S	22d02	1a36	7z54	27z25	17a55	22d17	1a50	8z07	27z39	18a10	22d33	2a03	8z20	27z52	18a25
48S	22d22	2a13	8z48	28z03	18a15	22d38	2a27	9z01	28z16	18a30	22d53	2a40	9z14	28z30	18a45
49S	22d44	2a52	9z44	28z41	18a36	22d59	3a05	9z57	28z55	18a50	23d15	3a19	10z09	29z08	19a05
50S	23d06	3a32	10z42	29z21	18a57	23d22	3a45	10z55	29z35	19a12	23d37	3a58	11z07	29z48	19a26
51S	23d29	4a13	11z42	0a03	19a19	23d44	4a26	11z54	0a16	19a34	24d00	4a39	12z07	0a29	19a48
52S	23d53	4a55	12z44	0a46	19a42	24d08	5a08	12z56	0a59	19a56	24d23	5a21	13z08	1a12	20a11
53S	24d18	5a39	13z49	1a30	20a05	24d33	5a52	14z01	1a43	20a20	24d48	6a05	14z12	1a56	20a34
54S	24d43	6a25	14z56	2a17	20a30	24d58	6a37	15z07	2a30	20a44	25d13	6a50	15z19	2a43	20a59
55S	25d09	7a12	16z05	3a05	20a55	25d24	7a24	16z16	3a18	21a10	25d39	7a36	16z28	3a30	21a24
56S	25d37	8a00	17z17	3a55	21a22	25d51	8a12	17z28	4a08	21a36	26d06	8a25	17z39	4a20	21a50
57S	26d05	8a51	18z32	4a47	21a49	26d20	9a03	18z43	4a59	22a03	26d34	9a14	18z54	5a12	22a17
58S	26d34	9a43	19z50	5a41	22a17	26d49	9a54	20z00	5a53	22a31	27d03	10a06	20z11	6a06	22a46
59S	27d05	10a37	21z11	6a37	22a47	27d19	10a48	21z21	6a49	23a01	27d33	11a00	21z31	7a01	23a15
60S	27d36	11a32	22z35	7a36	23a17	27d50	11a44	22z45	7a48	23a31	28d04	11a55	22z55	7a59	23a45
61S	28d09	12a30	24z03	8a37	23a49	28d23	12a41	24z12	8a48	24a03	28d37	12a52	24z22	9a00	24a17
62S	28d42	13a30	25z34	9a40	24a22	28d56	13a41	25z43	9a51	24a36	29d10	13a51	25z52	10a03	24a50
63S	29d17	14a32	27z09	10a46	24a57	29d31	14a42	27z18	10a57	25a10	29d45	14a53	27z27	11a08	25a24
64S	29d53	15a36	28z48	11a54	25a32	0m.07	15a46	28z56	12d05	25a46	0m.20	15a56	29z05	12a16	25a59
65S	0m.31	16a42	0a30	13a05	26a09	0m.44	16a52	0a38	13a16	26a23	0m.57	17a02	0a46	13a26	26a36
66S	1m.09	17a50	2a17	14a19	26a48	1m.22	18a00	2a25	14a29	27a01	1m.35	18a09	2a32	14a39	27a14
pc	1m.31	18a30	3a19	15a02	27a10	1m.44	18a39	3a26	15a12	27a23	1m.57	18a48	3a33	15a22	27a36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h45m ARMC: 161°15' MC: 9m41'47					Sid.Time: 10h46m ARMC: 161°30' MC: 9m57'49					Sid.Time: 10h47m ARMC: 161°45' MC: 10m13'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1 m.31	18 s.30	3 s.19	15 s.02	27 s.10	1 m.44	18 s.39	3 s.26	15 s.12	27 s.23	1 m.57	18 s.48	3 s.33	15 s.22	27 s.36
68S	2 m.30	20 s.14	6 s.03	16 s.55	28 s.08	2 m.43	20 s.22	6 s.10	17 s.05	28 s.21	2 m.55	20 s.31	6 s.17	17 s.14	28 s.34
69S	3 m.12	21 s.29	8 s.03	18 s.17	28 s.51	3 m.25	21 s.37	8 s.09	18 s.27	29 s.03	3 m.37	21 s.45	8 s.15	18 s.36	29 s.16
70S	3 m.56	22 s.46	10 s.07	19 s.42	29 s.34	4 m.08	22 s.54	10 s.12	19 s.51	29 s.47	4 m.20	23 s.02	10 s.18	20 s.00	29 s.59
71S	4 m.40	24 s.05	12 s.15	21 s.10	0 s.19	4 m.52	24 s.13	12 s.20	21 s.19	0 s.32	5 m.04	24 s.20	12 s.25	21 s.27	0 s.44
72S	5 m.26	25 s.26	14 s.27	22 s.41	1 s.06	5 m.38	25 s.33	14 s.32	22 s.49	1 s.18	5 m.50	25 s.41	14 s.36	22 s.57	1 s.30
73S	6 m.12	26 s.49	16 s.44	24 s.14	1 s.53	6 m.24	26 s.56	16 s.48	24 s.22	2 s.05	6 m.36	27 s.03	16 s.52	24 s.29	2 s.17
74S	7 m.00	28 s.14	19 s.04	25 s.49	2 s.42	7 m.11	28 s.21	19 s.08	25 s.57	2 s.54	7 m.23	28 s.27	19 s.11	26 s.04	3 s.05
75S	7 m.48	29 s.41	21 s.28	27 s.27	3 s.32	8 m.00	29 s.47	21 s.31	27 s.34	3 s.43	8 m.11	29 s.53	21 s.34	27 s.41	3 s.55
76S	8 m.37	1 s.09	23 s.56	29 s.07	4 s.22	8 m.48	1 s.14	23 s.58	29 s.14	4 s.34	8 m.59	1 s.20	24 s.01	29 s.21	4 s.45
77S	9 m.27	2 s.38	26 s.27	0 s.49	5 s.14	9 m.38	2 s.43	26 s.28	0 s.55	5 s.25	9 m.49	2 s.49	26 s.30	1 s.02	5 s.36
78S	10 m.17	4 s.08	29 s.00	2 s.32	6 s.06	10 m.28	4 s.13	29 s.01	2 s.38	6 s.17	10 m.38	4 s.19	29 s.03	2 s.45	6 s.28
79S	11 m.08	5 s.39	1 s.36	4 s.17	6 s.58	11 m.18	5 s.44	1 s.37	4 s.23	7 s.09	11 m.28	5 s.49	1 s.38	4 s.29	7 s.20
80S	11 m.58	7 s.10	4 s.13	6 s.02	7 s.51	12 m.08	7 s.15	4 s.14	6 s.08	8 s.02	12 m.19	7 s.20	4 s.14	6 s.13	8 s.13
81S	12 m.48	8 s.42	6 s.52	7 s.48	8 s.45	12 m.59	8 s.47	6 s.52	7 s.54	8 s.55	13 m.09	8 s.52	6 s.52	7 s.59	9 s.06
82S	13 m.39	10 s.14	9 s.31	9 s.34	9 s.38	13 m.49	10 s.19	9 s.31	9 s.40	9 s.48	13 m.59	10 s.23	9 s.31	9 s.45	9 s.59
83S	10 m.31	11 m.20	12 m.10	15 m.15	11 s.03	10 m.41	11 m.26	12 m.10	15 m.20	11 s.12	10 m.52	11 m.31	12 m.10	15 m.25	11 s.21
84S	11 m.23	13 m.06	14 m.49	16 m.53	11 s.48	11 m.34	13 m.11	14 m.48	16 m.58	11 s.57	11 m.45	13 m.16	14 m.48	17 m.03	12 s.07
85S	12 m.16	14 m.51	17 m.26	18 m.30	12 s.33	12 m.26	14 m.56	17 m.26	18 m.35	12 s.42	12 m.37	15 m.01	17 m.25	18 m.39	12 s.51
86S	13 m.07	16 m.34	20 m.02	20 m.05	13 s.18	13 m.18	16 m.39	20 m.02	20 m.10	13 s.27	13 m.28	16 m.44	20 m.01	20 m.14	13 s.36
87S	13 m.58	18 m.16	22 m.36	21 m.38	14 s.01	14 m.09	18 m.21	22 m.35	21 m.43	14 s.11	14 m.19	18 m.27	22 m.35	21 m.48	14 s.20
88S	14 m.48	19 m.57	25 m.07	23 m.09	14 s.44	14 m.58	20 m.02	25 m.07	23 m.14	14 s.54	15 m.09	20 m.07	25 m.06	23 m.18	15 s.03
89S	15 m.37	21 m.35	27 m.35	24 m.38	15 s.26	15 m.47	21 m.40	27 m.35	24 m.42	15 s.36	15 m.58	21 m.46	27 m.34	24 m.47	15 s.45
90S	16 m.24	23 m.11	0 s.00	26 m.04	16 s.08	16 m.35	23 m.17	0 s.00	26 m.09	16 s.17	16 m.46	23 m.22	0 s.00	26 m.13	16 s.26

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h48m ARMC: 162°00' MC: 10m29'56					Sid.Time: 10h49m ARMC: 162°15' MC: 10m45'59					Sid.Time: 10h50m ARMC: 162°30' MC: 11m02'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13d02	14m.27	13a24	11z02	9m33	13d18	14m.42	13a37	11z15	9m48	13d35	14m.57	13a51	11z29	10m03
1S	13d11	14m.44	13a47	11z17	9m41	13d27	14m.59	14a01	11z31	9m56	13d44	15m.14	14a15	11z45	10m11
2S	13d20	15m.01	14a10	11z32	9m49	13d36	15m.16	14a24	11z46	10m04	13d53	15m.31	14a38	12z00	10m19
3S	13d29	15m.17	14a33	11z48	9m58	13d45	15m.32	14a47	12z02	10m13	14d02	15m.47	15a01	12z16	10m28
4S	13d38	15m.34	14a57	12z03	10m06	13d54	15m.49	15a11	12z17	10m21	14d11	16m.04	15a25	12z31	10m36
5S	13d47	15m.51	15a20	12z19	10m14	14d04	16m.06	15a34	12z33	10m29	14d20	16m.21	15a48	12z47	10m44
6S	13d57	16m.08	15a44	12z35	10m23	14d13	16m.23	15a58	12z49	10m38	14d29	16m.38	16a12	13z03	10m53
7S	14d06	16m.25	16a08	12z51	10m31	14d22	16m.40	16a22	13z05	10m46	14d38	16m.56	16a36	13z19	11m01
8S	14d15	16m.43	16a32	13z07	10m40	14d31	16m.58	16a46	13z21	10m55	14d48	17m.13	17a00	13z35	11m10
9S	14d25	17m.00	16a56	13z23	10m49	14d41	17m.15	17a10	13z37	11m04	14d57	17m.30	17a25	13z51	11m19
10S	14d34	17m.18	17a21	13z39	10m57	14d50	17m.33	17a35	13z53	11m12	15d07	17m.48	17a49	14z07	11m27
11S	14d44	17m.36	17a46	13z56	11m06	15d00	17m.51	18a00	14z10	11m21	15d16	18m.06	18a14	14z24	11m36
12S	14d53	17m.53	18a11	14z13	11m15	15d10	18m.09	18a25	14z27	11m30	15d26	18m.24	18a39	14z41	11m45
13S	15d03	18m.12	18a36	14z29	11m24	15d20	18m.27	18a50	14z44	11m39	15d36	18m.42	19a04	14z58	11m54
14S	15d13	18m.30	19a01	14z47	11m33	15d30	18m.45	19a16	15z01	11m48	15d46	19m.00	19a30	15z15	12m03
15S	15d23	18m.48	19a27	15z04	11m43	15d40	19m.04	19a41	15z18	11m58	15d56	19m.19	19a56	15z32	12m13
16S	15d33	19m.07	19a53	15z21	11m52	15d50	19m.22	20a08	15z36	12m07	16d06	19m.37	20a22	15z50	12m22
17S	15d44	19m.26	20a20	15z39	12m02	16d00	19m.41	20a34	15z53	12m17	16d16	19m.56	20a48	16z08	12m32
18S	15d54	19m.45	20a47	15z57	12m11	16d11	20m.00	21a01	16z11	12m26	16d27	20m.15	21a15	16z26	12m41
19S	16d05	20m.05	21a14	16z16	12m21	16d21	20m.20	21a28	16z30	12m36	16d37	20m.35	21a42	16z44	12m51
20S	16d16	20m.25	21a42	16z34	12m31	16d32	20m.40	21a56	16z48	12m46	16d48	20m.55	22a10	17z03	13m01
21S	16d27	20m.45	22a10	16z53	12m41	16d43	21m.00	22a24	17z07	12m56	16d59	21m.15	22a38	17z22	13m11
22S	16d38	21m.05	22a38	17z12	12m51	16d54	21m.20	22a52	17z27	13m06	17d10	21m.35	23a06	17z41	13m22
23S	16d49	21m.26	23a07	17z32	13m02	17d05	21m.41	23a21	17z46	13m17	17d21	21m.56	23a35	18z00	13m32
24S	17d00	21m.47	23a36	17z52	13m12	17d17	22m.02	23a51	18z06	13m28	17d33	22m.17	24a05	18z20	13m43
25S	17d12	22m.08	24a06	18z12	13m23	17d28	22m.23	24a21	18z26	13m38	17d45	22m.38	24a35	18z41	13m54
26S	17d24	22m.30	24a37	18z33	13m34	17d40	22m.45	24a51	18z47	13m49	17d56	22m.59	25a05	19z01	14m05
27S	17d36	22m.52	25a08	18z54	13m46	17d52	23m.07	25a22	19z08	14m01	18d08	23m.22	25a36	19z22	14m16
28S	17d48	23m.14	25a40	19z15	13m57	18d05	23m.29	25a54	19z30	14m12	18d21	23m.44	26a08	19z44	14m27
29S	18d01	23m.37	26a12	19z37	14m09	18d17	23m.52	26a26	19z52	14m24	18d33	24m.07	26a40	20z06	14m39
30S	18d14	24m.01	26a45	20z00	14m21	18d30	24m.16	26a59	20z14	14m36	18d46	24m.30	27a13	20z28	14m51
31S	18d27	24m.25	27a19	20z23	14m33	18d43	24m.39	27a33	20z37	14m48	18d59	24m.54	27a47	20z51	15m03
32S	18d40	24m.49	27a53	20z46	14m46	18d57	25m.04	28a07	21z01	15m01	19d13	25m.18	28a21	21z15	15m16
33S	18d54	25m.14	28a28	21z10	14m59	19d10	25m.29	28a42	21z25	15m14	19d26	25m.43	28a56	21z39	15m29
34S	19d08	25m.39	29a05	21z35	15m12	19d24	25m.54	29a18	21z49	15m27	19d40	26m.09	29a32	22z03	15m42
35S	19d23	26m.06	29a41	22z00	15m25	19d39	26m.20	29a55	22z14	15m40	19d55	26m.35	0z09	22z29	15m55
36S	19d37	26m.32	0z19	22z26	15m39	19d53	26m.47	0z33	22z40	15m54	20d09	27m.01	0z47	22z54	16m09
37S	19d52	27m.00	0z58	22z53	15m53	20d08	27m.14	1z12	23z07	16m08	20d24	27m.28	1z25	23z21	16m23
38S	20d08	27m.28	1z38	23z20	16m08	20d24	27m.42	1z52	23z34	16m23	20d40	27m.56	2z05	23z48	16m38
39S	20d24	27m.56	2z19	23z48	16m23	20d40	28m.11	2z32	24z02	16m38	20d56	28m.25	2z46	24z16	16m53
40S	20d40	28m.26	3z01	24z17	16m38	20d56	28m.40	3z14	24z31	16m53	21d12	28m.54	3z28	24z45	17m08
41S	20d57	28m.56	3z44	24z47	16m54	21d13	29m.10	3z58	25z01	17m09	21d29	29m.24	4z11	25z15	17m24
42S	21d14	29m.27	4z29	25z18	17m10	21d30	29m.41	4z42	25z31	17m25	21d46	29m.55	4z55	25z45	17m40
43S	21d32	29m.59	5z15	25z49	17m27	21d48	0a13	5z28	26z03	17m42	22d03	0a27	5z41	26z17	17m57
44S	21d50	0a32	6z02	26z22	17m44	22d06	0a46	6z15	26z36	17m59	22d22	1a00	6z28	26z49	18m14
45S	22d09	1a06	6z51	26z55	18m02	22d25	1a20	7z04	27z09	18m17	22d40	1a34	7z16	27z23	18m32
46S	22d28	1a41	7z41	27z30	18m21	22d44	1a54	7z54	27z44	18m36	23d00	2a08	8z07	27z57	18m51
47S	22d48	2a17	8z33	28z06	18m40	23d04	2a30	8z45	28z20	18m55	23d19	2a44	8z58	28z33	19m10
48S	23d09	2a54	9z26	28z43	19m00	23d24	3a07	9z39	28z57	19m14	23d40	3a21	9z52	29z10	19m29
49S	23d30	3a32	10z22	29z22	19m20	23d46	3a45	10z34	29z35	19m35	24d01	3a58	10z47	29z48	19m49
50S	23d52	4a11	11z19	0m01	19m41	24d08	4a24	11z32	0m15	19m56	24d23	4a38	11z44	0m28	20m10
51S	24d15	4a52	12z19	0m42	20m03	24d30	5a05	12z31	0m56	20m17	24d45	5a18	12z43	1m09	20m32
52S	24d39	5a34	13z20	1m25	20m25	24d54	5a47	13z32	1m38	20m40	25d09	6a00	13z44	1m51	20m55
53S	25d03	6a17	14z24	2m09	20m49	25d18	6a30	14z36	2m22	21m03	25d33	6a43	14z47	2m35	21m18
54S	25d28	7a02	15z30	2m55	21m13	25d43	7a15	15z42	3m08	21m28	25d58	7a27	15z53	3m21	21m42
55S	25d54	7a49	16z39	3m43	21m38	26d09	8a01	16z50	3m56	21m53	26d24	8a13	17z02	4m09	22m07
56S	26d21	8a37	17z50	4m33	22m04	26d36	8a49	18z01	4m45	22m19	26d50	9a01	18z12	4m58	22m33
57S	26d49	9a26	19z04	5m24	22m31	27d03	9a38	19z15	5m37	22m46	27d18	9a50	19z26	5a49	23m00
58S	27d18	10a18	20z21	6m18	23m00	27d32	10a29	20z32	6m30	23m14	27d47	10a41	20z42	6a42	23m28
59S	27d48	11a11	21z42	7m13	23m29	28d02	11a22	21z52	7m25	23m43	28d16	11a34	22z02	7a37	23m57
60S	28d19	12a06	23z05	8m11	23m59	28d33	12a17	23z15	8m23	24m13	28d47	12a28	23z25	8m35	24m27
61S	28d51	13a03	24z32	9m11	24m31	29d05	13a14	24z41	9m23	24m44	29d19	13a25	24z51	9m35	24m58
62S	29d24	14a02	26z02	10m14	25m03	29d38	14a13	26z11	10m25	25m17	29d52	14a23	26z20	10m37	25m31
63S	29d58	15a03	27z35	11m19	25m37	0m12	15a13	27z44	11m30	25m51	0m26	15a24	27z53	11m41	26m04
64S	0m.34	16a06	29z13	12m27	26m12	0m.47	16a16	29z21	12m37	26m26	1m.01	16a26	29z30	12m48	26m39
65S	1m.11	17a11	0m54	13m37	26m49	1m.24	17a21	1m02	13m47	27m02	1m.37	17a31	1m10	13m58	27m16
66S	1m.49	18a19	2m40	14m50	27m27	2m.02	18a28	2m47	15m00	27m40	2m.15	18a38	2m55	15m10	27m53
pc	2m.10	18a57	3m41	15m32	27m49	2m.23	19a07	3m48	15m42	28m02	2m.36	19a16	3m55	15m52	28m15

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h48m ARMC: 162°00' MC: 10᠓29'56					Sid.Time: 10h49m ARMC: 162°15' MC: 10᠓45'59					Sid.Time: 10h50m ARMC: 162°30' MC: 11᠓02'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2᠓.10	18᠗57	3᠗41	15᠗32	27᠗49	2᠓.23	19᠗07	3᠗48	15᠗42	28᠗02	2᠓.36	19᠗16	3᠗55	15᠗52	28᠗15
68S	3᠓.08	20᠗40	6᠗23	17᠗24	28᠗47	3᠓.21	20᠗49	6᠗30	17᠗33	28᠗59	3᠓.34	20᠗57	6᠗36	17᠗43	29᠗12
69S	3᠓.50	21᠗54	8᠗21	18᠗45	29᠗28	4᠓.02	22᠗02	8᠗27	18᠗54	29᠗41	4᠓.15	22᠗11	8᠗33	19᠗04	29᠗54
70S	4᠓.33	23᠗10	10᠗23	20᠗09	0᠗12	4᠓.45	23᠗18	10᠗29	20᠗18	0᠗24	4᠓.57	23᠗26	10᠗35	20᠗27	0᠗37
71S	5᠓.16	24᠗28	12᠗30	21᠗36	0᠗56	5᠓.28	24᠗36	12᠗35	21᠗44	1᠗08	5᠓.41	24᠗43	12᠗40	21᠗53	1᠗21
72S	6᠓.01	25᠗48	14᠗41	23᠗05	1᠗42	6᠓.13	25᠗55	14᠗45	23᠗14	1᠗54	6᠓.25	26᠗03	14᠗50	23᠗22	2᠗06
73S	6᠓.47	27᠗10	16᠗56	24᠗37	2᠗29	6᠓.59	27᠗17	17᠗00	24᠗45	2᠗41	7᠓.11	27᠗24	17᠗04	24᠗53	2᠗53
74S	7᠓.34	28᠗34	19᠗14	26᠗12	3᠗17	7᠓.46	28᠗41	19᠗18	26᠗19	3᠗29	7᠓.57	28᠗47	19᠗21	26᠗27	3᠗41
75S	8᠓.22	0᠗00	21᠗37	27᠗49	4᠗06	8᠓.33	0᠗06	21᠗40	27᠗56	4᠗18	8᠓.44	0᠗12	21᠗43	28᠗03	4᠗30
76S	9᠓.10	1᠗27	24᠗03	29᠗28	4᠗57	9᠓.22	1᠗33	24᠗06	29᠗34	5᠗08	9᠓.33	1᠗39	24᠗08	29᠗41	5᠗19
77S	10᠓.00	2᠗55	26᠗32	1᠗08	5᠗48	10᠓.10	3᠗01	26᠗34	1᠗15	5᠗59	10᠓.21	3᠗06	26᠗36	1᠗22	6᠗10
78S	10᠓.49	4᠗24	29᠗04	2᠗51	6᠗39	11᠓.00	4᠗30	29᠗06	2᠗57	6᠗50	11᠓.10	4᠗35	29᠗07	3᠗03	7᠗01
79S	11᠓.39	5᠗54	1᠗39	4᠗35	7᠗31	11᠓.49	6᠗00	1᠗40	4᠗41	7᠗42	12᠓.00	6᠗05	1᠗41	4᠗47	7᠗53
80S	12᠓.29	7᠗25	4᠗15	6᠗19	8᠗24	12᠓.39	7᠗30	4᠗16	6᠗25	8᠗35	12᠓.50	7᠗35	4᠗16	6᠗31	8᠗46
81S	13᠓.19	8᠗57	6᠗53	8᠗05	9᠗17	13᠓.29	9᠗01	6᠗53	8᠗10	9᠗28	13᠓.39	9᠗06	6᠗53	8᠗16	9᠗39
82S	14᠓.09	10᠗28	9᠗31	9᠗50	10᠗10	14᠓.19	10᠗33	9᠗31	9᠗56	10᠗21	14᠓.29	10᠗37	9᠗31	10᠗01	10᠗31
83S	11᠓03	11᠓36	12᠓09	15᠓30	11᠓30	11᠓13	11᠓41	12᠓09	15᠓35	11᠓40	11᠓24	11᠓47	12᠓09	15᠓40	11᠓49
84S	11᠓55	13᠓21	14᠓48	17᠓08	12᠓16	12᠓06	13᠓27	14᠓47	17᠓12	12᠓25	12᠓17	13᠓32	14᠓47	17᠓17	12᠓34
85S	12᠓47	15᠓06	17᠓25	18᠓44	13᠓01	12᠓58	15᠓11	17᠓25	18᠓49	13᠓10	13᠓09	15᠓16	17᠓24	18᠓54	13᠓19
86S	13᠓39	16᠓49	20᠓01	20᠓19	13᠓45	13᠓50	16᠓55	20᠓00	20᠓24	13᠓54	14᠓00	17᠓00	20᠓00	20᠓29	14᠓03
87S	14᠓30	18᠓32	22᠓35	21᠓52	14᠓29	14᠓41	18᠓37	22᠓34	21᠓57	14᠓38	14᠓51	18᠓42	22᠓34	22᠓02	14᠓47
88S	15᠓20	20᠓12	25᠓06	23᠓23	15᠓12	15᠓31	20᠓17	25᠓06	23᠓28	15᠓21	15᠓41	20᠓23	25᠓05	23᠓33	15᠓30
89S	16᠓09	21᠓51	27᠓34	24᠓52	15᠓54	16᠓20	21᠓56	27᠓34	24᠓57	16᠓03	16᠓30	22᠓01	27᠓34	25᠓01	16᠓13
90S	16᠓57	23᠓27	0᠗00	26᠓18	16᠓35	17᠓08	23᠓33	0᠗00	26᠓23	16᠓45	17᠓19	23᠓38	0᠗00	26᠓28	16᠓54

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h51m ARMC: 162°45' MC: 11m 18'09					Sid.Time: 10h52m ARMC: 163°00' MC: 11m 34'14					Sid.Time: 10h53m ARMC: 163°15' MC: 11m 50'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13 51	15 12	14 05	11 43	10 18	14 07	15 27	14 19	11 57	10 32	14 23	15 42	14 33	12 11	10 47
1S	14 00	15 29	14 29	11 59	10 26	14 16	15 44	14 43	12 12	10 41	14 32	15 59	14 57	12 26	10 56
2S	14 09	15 46	14 52	12 14	10 34	14 25	16 01	15 06	12 28	10 49	14 41	16 16	15 20	12 42	11 04
3S	14 18	16 03	15 15	12 30	10 42	14 34	16 18	15 29	12 43	10 57	14 50	16 33	15 43	12 57	11 12
4S	14 27	16 19	15 39	12 45	10 51	14 43	16 35	15 53	12 59	11 06	14 59	16 50	16 07	13 13	11 21
5S	14 36	16 36	16 02	13 01	10 59	14 52	16 51	16 16	13 15	11 14	15 09	17 07	16 30	13 29	11 29
6S	14 45	16 53	16 26	13 17	11 08	15 02	17 09	16 40	13 31	11 23	15 18	17 24	16 54	13 45	11 38
7S	14 55	17 11	16 50	13 33	11 16	15 11	17 26	17 04	13 47	11 31	15 27	17 41	17 18	14 01	11 46
8S	15 04	17 28	17 14	13 49	11 25	15 20	17 43	17 28	14 03	11 40	15 36	17 58	17 42	14 17	11 55
9S	15 13	17 45	17 39	14 05	11 34	15 30	18 01	17 53	14 19	11 49	15 46	18 16	18 07	14 33	12 04
10S	15 23	18 03	18 03	14 21	11 42	15 39	18 18	18 17	14 36	11 57	15 55	18 33	18 31	14 50	12 12
11S	15 33	18 21	18 28	14 38	11 51	15 49	18 36	18 42	14 52	12 06	16 05	18 51	18 56	15 06	12 21
12S	15 42	18 39	18 53	14 55	12 00	15 59	18 54	19 07	15 09	12 15	16 15	19 09	19 21	15 23	12 30
13S	15 52	18 57	19 18	15 12	12 09	16 08	19 12	19 32	15 26	12 24	16 25	19 27	19 47	15 40	12 39
14S	16 02	19 15	19 44	15 29	12 18	16 18	19 30	19 58	15 43	12 34	16 35	19 45	20 12	15 57	12 49
15S	16 12	19 34	20 10	15 46	12 28	16 28	19 49	20 24	16 00	12 43	16 45	20 04	20 38	16 15	12 58
16S	16 22	19 52	20 36	16 04	12 37	16 39	20 07	20 50	16 18	12 52	16 55	20 22	21 04	16 32	13 07
17S	16 33	20 11	21 02	16 22	12 47	16 49	20 26	21 16	16 36	13 02	17 05	20 41	21 31	16 50	13 17
18S	16 43	20 31	21 29	16 40	12 56	16 59	20 46	21 43	16 54	13 12	17 16	21 01	21 57	17 08	13 27
19S	16 54	20 50	21 56	16 58	13 06	17 10	21 05	22 11	17 12	13 21	17 26	21 20	22 25	17 27	13 36
20S	17 04	21 10	22 24	17 17	13 16	17 21	21 25	22 38	17 31	13 31	17 37	21 40	22 52	17 45	13 46
21S	17 15	21 30	22 52	17 36	13 26	17 32	21 45	23 06	17 50	13 41	17 48	22 00	23 20	18 04	13 57
22S	17 26	21 50	23 20	17 55	13 37	17 43	22 05	23 35	18 09	13 52	17 59	22 20	23 49	18 23	14 07
23S	17 38	22 11	23 49	18 15	13 47	17 54	22 25	24 03	18 29	14 02	18 10	22 40	24 18	18 43	14 17
24S	17 49	22 31	24 19	18 35	13 58	18 05	22 46	24 33	18 49	14 13	18 22	23 01	24 47	19 03	14 28
25S	18 01	22 53	24 49	18 55	14 09	18 17	23 08	25 03	19 09	14 24	18 33	23 23	25 17	19 23	14 39
26S	18 13	23 14	25 19	19 16	14 20	18 29	23 29	25 33	19 30	14 35	18 45	23 44	25 47	19 44	14 50
27S	18 25	23 36	25 50	19 37	14 31	18 41	23 51	26 04	19 51	14 46	18 57	24 06	26 18	20 05	15 01
28S	18 37	23 59	26 22	19 58	14 43	18 53	24 14	26 36	20 12	14 58	19 09	24 28	26 50	20 27	15 13
29S	18 50	24 22	26 54	20 20	14 54	19 06	24 37	27 08	20 34	15 09	19 22	24 51	27 22	20 48	15 25
30S	19 02	24 45	27 27	20 43	15 06	19 18	25 00	27 41	20 57	15 21	19 35	25 14	27 55	21 11	15 37
31S	19 15	25 09	28 01	21 05	15 19	19 32	25 24	28 14	21 20	15 34	19 48	25 38	28 28	21 34	15 49
32S	19 29	25 33	28 35	21 29	15 31	19 45	25 48	28 49	21 43	15 46	20 01	26 02	29 03	21 57	16 01
33S	19 42	25 58	29 10	21 53	15 44	19 59	26 13	29 24	22 07	15 59	20 15	26 27	29 38	22 21	16 14
34S	19 56	26 23	29 46	22 18	15 57	20 12	26 38	0 00	22 32	16 12	20 28	26 52	0 13	22 46	16 27
35S	20 11	26 49	0 23	22 43	16 10	20 27	27 04	0 36	22 57	16 26	20 43	27 18	0 50	23 11	16 41
36S	20 25	27 16	1 00	23 09	16 24	20 41	27 30	1 14	23 23	16 39	20 57	27 45	1 28	23 37	16 54
37S	20 40	27 43	1 39	23 35	16 38	20 56	27 57	1 53	23 49	16 54	21 12	28 12	2 06	24 03	17 09
38S	20 56	28 11	2 19	24 02	16 53	21 12	28 25	2 32	24 16	17 08	21 28	28 39	2 46	24 30	17 23
39S	21 12	28 39	2 59	24 30	17 08	21 27	28 54	3 13	24 44	17 23	21 43	29 08	3 26	24 58	17 38
40S	21 28	29 09	3 41	24 59	17 23	21 44	29 23	3 55	25 13	17 38	21 59	29 37	4 08	25 27	17 53
41S	21 44	29 39	4 24	25 29	17 39	22 00	29 53	4 38	25 43	17 54	22 16	0 07	4 51	25 57	18 09
42S	22 02	0 09	5 09	25 59	17 55	22 17	0 23	5 22	26 13	18 10	22 33	0 37	5 35	26 27	18 25
43S	22 19	0 41	5 54	26 31	18 12	22 35	0 55	6 07	26 45	18 27	22 51	1 09	6 20	26 58	18 42
44S	22 37	1 14	6 41	27 03	18 29	22 53	1 28	6 54	27 17	18 44	23 09	1 41	7 07	27 31	18 59
45S	22 56	1 47	7 29	27 37	18 47	23 11	2 01	7 42	27 50	19 02	23 27	2 15	7 55	28 04	19 17
46S	23 15	2 22	8 19	28 11	19 05	23 31	2 35	8 32	28 25	19 20	23 46	2 49	8 45	28 38	19 35
47S	23 35	2 57	9 11	28 47	19 24	23 50	3 11	9 24	29 00	19 39	24 06	3 24	9 36	29 14	19 54
48S	23 55	3 34	10 04	29 24	19 44	24 11	3 47	10 17	29 37	19 59	24 26	4 01	10 29	29 51	20 14
49S	24 16	4 12	10 59	0 02	20 04	24 32	4 25	11 11	0 15	20 19	24 47	4 38	11 24	0 28	20 34
50S	24 38	4 51	11 56	0 41	20 25	24 53	5 04	12 08	0 54	20 40	25 09	5 17	12 20	1 08	20 54
51S	25 01	5 31	12 55	1 22	20 47	25 16	5 44	13 07	1 35	21 01	25 31	5 57	13 19	1 48	21 16
52S	25 24	6 12	13 56	2 04	21 09	25 39	6 25	14 08	2 18	21 24	25 54	6 38	14 20	2 31	21 38
53S	25 48	6 55	14 59	2 48	21 32	26 03	7 08	15 11	3 01	21 47	26 18	7 21	15 22	3 14	22 01
54S	26 13	7 40	16 05	3 34	21 56	26 28	7 52	16 16	3 47	22 11	26 43	8 05	16 28	4 00	22 25
55S	26 38	8 26	17 13	4 21	22 21	26 53	8 38	17 24	4 34	22 36	27 08	8 50	17 35	4 47	22 50
56S	27 05	9 13	18 23	5 10	22 47	27 20	9 25	18 34	5 23	23 02	27 34	9 37	18 45	5 35	23 16
57S	27 33	10 02	19 37	6 01	23 14	27 47	10 14	19 47	6 14	23 28	28 02	10 26	19 58	6 26	23 43
58S	28 01	10 53	20 53	6 54	23 42	28 15	11 04	21 03	7 06	23 56	28 30	11 16	21 14	7 19	24 10
59S	28 31	11 45	22 12	7 49	24 11	28 45	11 57	22 22	8 01	24 25	28 59	12 08	22 32	8 13	24 39
60S	29 01	12 40	23 34	8 47	24 41	29 15	12 51	23 44	8 58	24 55	29 29	13 02	23 54	9 10	25 09
61S	29 33	13 36	25 00	9 46	25 12	29 47	13 47	25 10	9 58	25 26	0 01	13 57	25 19	10 09	25 40
62S	0 05	14 34	26 29	10 48	25 44	0 19	14 44	26 38	10 59	25 58	0 13	14 55	26 47	11 11	26 12
63S	0 39	15 34	28 02	11 52	26 18	0 53	15 44	28 11	12 03	26 31	1 07	15 55	28 19	12 14	26 45
64S	1 14	16 36	29 38	12 59	26 53	1 28	16 46	29 47	13 10	27 06	1 41	16 56	29 55	13 21	27 20
65S	1 51	17 41	1 18	14 08	27 29	2 04	17 50	1 26	14 19	27 42	2 17	18 00	1 34	14 29	27 55
66S	2 28	18 47	3 02	15 20	28 06	2 41	18 56	3 10	15 31	28 19	2 54	19 06	3 18	15 41	28 32
pc	2 49	19 25	4 03	16 02	28 28	3 02	19 34	4 10	16 12	28 41	3 15	19 44	4 17	16 22	28 54

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h51m ARMC: 162°45' MC: 11 11 18'09					Sid.Time: 10h52m ARMC: 163°00' MC: 11 11 34'14					Sid.Time: 10h53m ARMC: 163°15' MC: 11 11 50'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2 m.49	19 25	4 03	16 02	28 28	3 m.02	19 34	4 10	16 12	28 41	3 m.15	19 44	4 17	16 22	28 54
68S	3 m.46	21 06	6 43	17 53	29 25	3 m.59	21 15	6 50	18 02	29 38	4 m.12	21 24	6 56	18 12	29 51
69S	4 m.27	22 19	8 39	19 13	0 06	4 m.40	22 27	8 46	19 22	0 19	4 m.52	22 36	8 52	19 31	0 32
70S	5 m.09	23 34	10 40	20 36	0 49	5 m.22	23 42	10 46	20 45	1 01	5 m.34	23 50	10 51	20 54	1 14
71S	5 m.53	24 51	12 45	22 02	1 33	6 m.05	24 59	12 50	22 10	1 45	6 m.17	25 07	12 55	22 19	1 58
72S	6 m.37	26 10	14 54	23 30	2 18	6 m.49	26 18	14 59	23 38	2 30	7 m.01	26 25	15 04	23 47	2 43
73S	7 m.22	27 31	17 08	25 01	3 05	7 m.34	27 38	17 12	25 09	3 17	7 m.46	27 45	17 16	25 17	3 29
74S	8 m.09	28 54	19 25	26 34	3 52	8 m.20	29 01	19 28	26 42	4 04	8 m.31	29 08	19 32	26 50	4 16
75S	8 m.56	0 19	21 46	28 10	4 41	9 m.07	0 25	21 49	28 18	4 53	9 m.18	0 31	21 52	28 25	5 04
76S	9 m.44	1 45	24 10	29 48	5 31	9 m.55	1 51	24 13	29 55	5 42	10 m.06	1 57	24 16	0 02	5 54
77S	10 m.32	3 12	26 38	1 28	6 21	10 m.43	3 18	26 40	1 35	6 33	10 m.54	3 24	26 42	1 41	6 44
78S	11 m.21	4 41	29 09	3 10	7 13	11 m.32	4 46	29 11	3 16	7 24	11 m.42	4 52	29 12	3 22	7 35
79S	12 m.10	6 10	1 42	4 53	8 05	12 m.21	6 15	1 43	4 59	8 16	12 m.31	6 21	1 44	5 05	8 27
80S	13 m.00	7 40	4 17	6 37	8 57	13 m.10	7 45	4 18	6 42	9 08	13 m.21	7 51	4 19	6 48	9 19
81S	13 m.50	9 11	6 54	8 21	9 49	14 m.00	9 16	6 54	8 27	10 00	14 m.10	9 21	6 55	8 33	10 11
82S	14 m.39	10 42	9 31	10 07	10 42	14 m.49	10 47	9 31	10 12	10 53	14 m.59	10 51	9 32	10 18	11 04
83S	11 35	11 52	12 09	15 m.44	11 58	11 46	11 57	12 09	15 m.49	12 07	11 56	12 03	12 09	15 m.54	12 16
84S	12 27	13 37	14 47	17 m.22	12 43	12 38	13 42	14 47	17 m.27	12 52	12 49	13 47	14 46	17 m.32	13 02
85S	13 19	15 21	17 24	18 m.58	13 28	13 30	15 27	17 24	19 m.03	13 37	13 41	15 32	17 23	19 m.08	13 46
86S	14 11	17 05	20 00	20 m.33	14 13	14 22	17 10	19 05	20 m.38	14 22	14 32	17 15	19 05	20 m.43	14 31
87S	15 02	18 47	22 33	22 m.06	14 56	15 12	18 52	22 33	22 m.11	15 06	15 23	18 58	22 33	22 m.16	15 15
88S	15 52	20 28	25 05	23 m.37	15 40	16 03	20 33	25 05	23 m.42	15 49	16 13	20 38	25 04	23 m.47	15 58
89S	16 41	22 07	27 34	25 m.06	16 22	16 52	22 12	27 34	25 m.11	16 31	17 03	22 17	27 33	25 m.16	16 40
90S	17 29	23 44	0 00	26 m.33	17 03	17 40	23 49	0 00	26 m.38	17 13	17 51	23 55	0 00	26 m.43	17 22

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h54m ARMC: 163°30' MC: 12m06'25					Sid.Time: 10h55m ARMC: 163°45' MC: 12m22'32					Sid.Time: 10h56m ARMC: 164°00' MC: 12m38'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14d39	15m.57	14d47	12d25	11d02	14d56	16m.12	15d01	12d39	11d17	15d12	16m.27	15d15	12d53	11d32
1S	14d48	16m.14	15d10	12d40	11d10	15d05	16m.29	15d24	12d54	11d25	15d21	16m.44	15d38	13d08	11d40
2S	14d57	16m.31	15d34	12d56	11d19	15d14	16m.46	15d48	13d10	11d34	15d30	17m.01	16d02	13d24	11d49
3S	15d06	16m.48	15d57	13d11	11d27	15d23	17m.03	16d11	13d25	11d42	15d39	17m.18	16d25	13d39	11d57
4S	15d16	17m.05	16d21	13d27	11d36	15d32	17m.20	16d35	13d41	11d50	15d48	17m.35	16d49	13d55	12d05
5S	15d25	17m.22	16d44	13d43	11d44	15d41	17m.37	16d59	13d57	11d59	15d57	17m.52	17d13	14d11	12d14
6S	15d34	17m.39	17d08	13d59	11d53	15d50	17m.54	17d22	14d13	12d08	16d06	18m.09	17d36	14d27	12d22
7S	15d43	17m.56	17d32	14d15	12d01	16d00	18m.11	17d46	14d29	12d16	16d16	18m.26	18d00	14d43	12d31
8S	15d53	18m.13	17d57	14d31	12d10	16d09	18m.28	18d11	14d45	12d25	16d25	18m.43	18d25	14d59	12d40
9S	16d02	18m.31	18d21	14d47	12d19	16d18	18m.46	18d35	15d01	12d34	16d35	19m.01	18d49	15d15	12d49
10S	16d12	18m.48	18d45	15d04	12d27	16d28	19m.03	19d00	15d18	12d42	16d44	19m.18	19d14	15d32	12d57
11S	16d21	19m.06	19d10	15d20	12d36	16d38	19m.21	19d24	15d35	12d51	16d54	19m.36	19d38	15d49	13d06
12S	16d31	19m.24	19d35	15d37	12d45	16d47	19m.39	19d49	15d51	13d00	17d04	19m.54	20d04	16d05	13d15
13S	16d41	19m.42	20d01	15d54	12d54	16d57	19m.57	20d15	16d08	13d09	17d13	20m.12	20d29	16d22	13d25
14S	16d51	20m.00	20d26	16d11	13d04	17d07	20m.15	20d40	16d26	13d19	17d23	20m.30	20d54	16d40	13d34
15S	17d01	20m.19	20d52	16d29	13d13	17d17	20m.34	21d06	16d43	13d28	17d33	20m.49	21d20	16d57	13d43
16S	17d11	20m.37	21d18	16d46	13d22	17d27	20m.52	21d32	17d01	13d38	17d44	21m.07	21d46	17d15	13d53
17S	17d21	20m.56	21d45	17d04	13d32	17d38	21m.11	21d59	17d18	13d47	17d54	21m.26	22d13	17d33	14d02
18S	17d32	21m.16	22d12	17d22	13d42	17d48	21m.31	22d26	17d37	13d57	18d04	21m.45	22d40	17d51	14d12
19S	17d42	21m.35	22d39	17d41	13d52	17d59	21m.50	22d53	17d55	14d07	18d15	22m.05	23d07	18d09	14d22
20S	17d53	21m.55	23d06	17d59	14d02	18d09	22m.10	23d20	18d14	14d17	18d26	22m.24	23d34	18d28	14d32
21S	18d04	22m.15	23d34	18d18	14d12	18d20	22m.29	23d48	18d33	14d27	18d36	22m.44	24d02	18d47	14d42
22S	18d15	22m.35	24d03	18d38	14d22	18d31	22m.50	24d17	18d52	14d37	18d47	23m.05	24d31	19d06	14d52
23S	18d26	22m.55	24d32	18d57	14d33	18d42	23m.10	24d46	19d12	14d48	18d59	23m.25	25d00	19d26	15d03
24S	18d38	23m.16	25d01	19d17	14d43	18d54	23m.31	25d15	19d31	14d58	19d10	23m.46	25d29	19d46	15d13
25S	18d49	23m.37	25d31	19d38	14d54	19d05	23m.52	25d45	19d52	15d09	19d22	24m.07	25d59	20d06	15d24
26S	19d01	23m.59	26d01	19d58	15d05	19d17	24m.14	26d15	20d12	15d20	19d33	24m.29	26d29	20d27	15d35
27S	19d13	24m.21	26d32	20d19	15d16	19d29	24m.36	26d46	20d33	15d32	19d45	24m.50	27d00	20d48	15d47
28S	19d25	24m.43	27d04	20d41	15d28	19d42	24m.58	27d18	20d55	15d43	19d58	25m.13	27d32	21d09	15d58
29S	19d38	25m.06	27d36	21d03	15d40	19d54	25m.21	27d50	21d17	15d55	20d10	25m.35	28d04	21d31	16d10
30S	19d51	25m.29	28d09	21d25	15d52	20d07	25m.44	28d23	21d39	16d07	20d23	25m.59	28d36	21d53	16d22
31S	20d04	25m.53	28d42	21d48	16d04	20d20	26m.07	28d56	22d02	16d19	20d36	26m.22	29d10	22d16	16d34
32S	20d17	26m.17	29d16	22d11	16d16	20d33	26m.32	29d30	22d26	16d32	20d49	26m.46	29d44	22d40	16d47
33S	20d31	26m.42	29d51	22d35	16d29	20d47	26m.56	0d05	22d50	16d44	21d03	27m.11	0d19	23d04	17d00
34S	20d45	27m.07	0d27	23d00	16d42	21d01	27m.21	0d41	23d14	16d57	21d17	27m.36	0d55	23d28	17d13
35S	20d59	27m.33	1d04	23d25	16d56	21d15	27m.47	1d18	23d39	17d11	21d31	28m.01	1d31	23d53	17d26
36S	21d13	27m.59	1d41	23d51	17d10	21d29	28m.13	1d55	24d05	17d25	21d45	28m.28	2d09	24d19	17d40
37S	21d28	28m.26	2d20	24d17	17d24	21d44	28m.40	2d33	24d31	17d39	22d00	28m.55	2d47	24d45	17d54
38S	21d43	28m.54	2d59	24d44	17d38	21d59	29m.08	3d13	24d58	17d53	22d15	29m.22	3d26	25d13	18d08
39S	21d59	29m.22	3d40	25d12	17d53	22d15	29m.36	3d53	25d26	18d08	22d31	29m.50	4d07	25d40	18d23
40S	22d15	29m.51	4d21	25d41	18d08	22d31	0d05	4d35	25d55	18d23	22d47	0d19	4d48	26d09	18d38
41S	22d32	0d21	5d04	26d11	18d24	22d48	0d35	5d17	26d24	18d39	23d03	0d49	5d31	26d38	18d54
42S	22d49	0d51	5d48	26d41	18d40	23d04	1d05	6d01	26d55	18d55	23d20	1d19	6d14	27d09	19d10
43S	23d06	1d23	6d33	27d12	18d57	23d22	1d37	6d47	27d26	19d12	23d38	1d50	7d00	27d40	19d27
44S	23d24	1d55	7d20	27d44	19d14	23d40	2d09	7d33	27d58	19d29	23d55	2d23	7d46	28d12	19d44
45S	23d43	2d28	8d08	28d18	19d32	23d58	2d42	8d21	28d31	19d47	24d14	2d56	8d34	28d45	20d02
46S	24d02	3d03	8d58	28d52	19d50	24d17	3d16	9d10	29d06	20d05	24d33	3d30	9d23	29d19	20d20
47S	24d21	3d38	9d49	29d27	20d09	24d37	3d51	10d01	29d41	20d24	24d52	4d05	10d14	29d54	20d39
48S	24d42	4d14	10d42	0d04	20d28	24d57	4d27	10d54	0d17	20d43	25d12	4d41	11d07	0d31	20d58
49S	25d02	4d51	11d36	0d42	20d48	25d18	5d05	11d48	0d55	21d03	25d33	5d18	12d01	1d09	21d18
50S	25d24	5d30	12d33	1d21	21d09	25d39	5d43	12d45	1d34	21d24	25d54	5d56	12d57	1d48	21d39
51S	25d46	6d10	13d31	2d02	21d31	26d01	6d23	13d43	2d15	21d45	26d16	6d35	13d55	2d28	22d00
52S	26d09	6d51	14d31	2d44	21d53	26d24	7d03	14d43	2d57	22d07	26d39	7d16	14d55	3d10	22d22
53S	26d33	7d33	15d34	3d27	22d16	26d48	7d46	15d46	3d40	22d30	27d03	7d58	15d57	3d53	22d45
54S	26d57	8d17	16d39	4d12	22d40	27d12	8d29	16d50	4d25	22d54	27d27	8d42	17d02	4d38	23d09
55S	27d23	9d02	17d46	4d59	23d05	27d37	9d14	17d58	5d12	23d19	27d52	9d27	18d09	5d24	23d33
56S	27d49	9d49	18d56	5d48	23d30	28d04	10d01	19d07	6d00	23d44	28d18	10d13	19d18	6d13	23d59
57S	28d16	10d37	20d09	6d38	23d57	28d31	10d49	20d20	6d51	24d11	28d45	11d01	20d30	7d03	24d25
58S	28d44	11d28	21d24	7d31	24d24	28d59	11d39	21d35	7d43	24d38	29d13	11d51	21d45	7d55	24d53
59S	29d13	12d19	22d43	8d25	24d53	29d28	12d31	22d53	8d37	25d07	29d42	12d42	23d03	8d49	25d21
60S	29d43	13d13	24d04	9d22	25d23	29d58	13d24	24d14	9d34	25d37	0m.12	13d35	24d24	9d45	25d50
61S	0m.15	14d08	25d29	10d21	25d53	0m.29	14d19	25d38	10d32	26d07	0m.42	14d30	25d48	10d44	26d21
62S	0m.47	15d06	26d57	11d22	26d25	1m.01	15d16	27d06	11d33	26d39	1m.14	15d27	27d15	11d44	26d53
63S	1m.20	16d05	28d28	12d25	26d59	1m.34	16d15	28d37	12d36	27d12	1m.47	16d26	28d46	12d48	27d26
64S	1m.55	17d06	0d03	13d31	27d33	2m.08	17d16	0d12	13d42	27d46	2m.22	17d26	0d20	13d53	28d00
65S	2m.30	18d10	1d42	14d40	28d09	2m.44	18d19	1d50	14d51	28d22	2m.57	18d29	1d58	15d01	28d35
66S	3m.07	19d15	3d25	15d51	28d46	3m.20	19d25	3d33	16d01	28d59	3m.33	19d34	3d40	16d12	29d12
pc	3m.28	19d53	4d24	16d32	29d07	3m.41	20d02	4d32	16d42	29d20	3m.54	20d11	4d39	16d52	29d33

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h54m ARMC: 163°30' MC: 12m06'25					Sid.Time: 10h55m ARMC: 163°45' MC: 12m22'32					Sid.Time: 10h56m ARMC: 164°00' MC: 12m38'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3m.28	19s.53	4s.24	16s.32	29s.07	3m.41	20s.02	4s.32	16s.42	29s.20	3m.54	20s.11	4s.39	16s.52	29s.33
68S	4m.24	21s.32	7s.03	18s.22	0s.03	4m.37	21s.41	7s.09	18s.31	0s.16	4m.50	21s.50	7s.16	18s.41	0s.29
69S	5m.05	22s.44	8s.58	19s.41	0s.44	5m.17	22s.53	9s.04	19s.50	0s.57	5m.30	23s.01	9s.10	19s.59	1s.10
70S	5m.46	23s.58	10s.57	21s.03	1s.26	5m.58	24s.06	11s.03	21s.12	1s.39	6m.11	24s.14	11s.08	21s.21	1s.51
71S	6m.29	25s.14	13s.01	22s.28	2s.10	6m.41	25s.22	13s.06	22s.36	2s.22	6m.53	25s.30	13s.11	22s.45	2s.35
72S	7m.12	26s.32	15s.08	23s.55	2s.55	7m.24	26s.40	15s.13	24s.03	3s.07	7m.36	26s.47	15s.17	24s.12	3s.19
73S	7m.57	27s.52	17s.20	25s.25	3s.41	8m.09	27s.59	17s.24	25s.33	3s.53	8m.20	28s.07	17s.28	25s.41	4s.05
74S	8m.43	29s.14	19s.36	26s.57	4s.28	8m.54	29s.21	19s.39	27s.05	4s.40	9m.06	29s.28	19s.43	27s.13	4s.52
75S	9m.29	0s.38	21s.55	28s.32	5s.16	9m.41	0s.44	21s.58	28s.39	5s.28	9m.52	0s.51	22s.01	28s.47	5s.39
76S	10m.17	2s.03	24s.18	0s.09	6s.05	10m.28	2s.09	24s.21	0s.16	6s.17	10m.39	2s.15	24s.23	0s.23	6s.28
77S	11m.05	3s.30	26s.44	1s.48	6s.55	11m.15	3s.35	26s.47	1s.55	7s.07	11m.26	3s.41	26s.49	2s.01	7s.18
78S	11m.53	4s.57	29s.14	3s.29	7s.46	12m.04	5s.03	29s.15	3s.35	7s.57	12m.14	5s.08	29s.17	3s.42	8s.09
79S	12m.42	6s.26	1s.46	5s.11	8s.38	12m.52	6s.31	1s.47	5s.17	8s.49	13m.03	6s.37	1s.48	5s.23	9s.00
80S	13m.31	7s.56	4s.20	6s.54	9s.30	13m.41	8s.01	4s.20	7s.00	9s.41	13m.52	8s.06	4s.21	7s.06	9s.52
81S	14m.20	9s.26	6s.55	8s.38	10s.22	14m.30	9s.31	6s.56	8s.44	10s.33	14m.41	9s.36	6s.56	8s.50	10s.44
82S	15m.09	10s.56	9s.32	10s.23	11s.14	15m.20	11s.01	9s.32	10s.29	11s.25	15m.30	11s.06	9s.32	10s.34	11s.36
83S	12m.07	12m.08	12m.09	15m.59	12s.26	16m.08	12s.31	12s.09	12s.13	12s.18	16m.18	12s.36	12s.09	12s.19	12s.28
84S	12m.59	13m.53	14m.46	17m.37	13s.11	13m.10	13m.58	14m.46	17m.42	13s.20	13m.21	14m.03	14m.46	17m.46	13s.29
85S	13m.51	15m.37	17m.23	19m.13	13s.56	14m.02	15m.42	17m.23	19m.18	14s.05	14m.13	15m.47	17m.22	19m.22	14s.14
86S	14m.43	17m.20	19m.58	20m.47	14s.40	14m.54	17m.26	19m.58	20m.52	14s.49	15m.04	17m.31	19m.58	20m.57	14s.58
87S	15m.34	19m.03	22m.32	22m.20	15s.24	15m.45	19m.08	22m.32	22m.25	15s.33	15m.55	19m.13	22m.32	22m.30	15s.42
88S	16m.24	20m.44	25m.04	23m.51	16s.07	16m.35	20m.49	25m.04	23m.56	16s.16	16m.45	20m.54	25m.04	24m.01	16s.26
89S	17m.13	22m.23	27m.33	25m.21	16s.50	17m.24	22m.28	27m.33	25m.25	16s.59	17m.35	22m.33	27m.33	25m.30	17s.08
90S	18m.02	24m.00	0s.00	26m.47	17s.31	18m.13	24m.05	0s.00	26m.52	17s.41	18m.23	24m.11	0s.00	26m.57	17s.50

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h57m ARMC: 164°15' MC: 12m 54'46					Sid.Time: 10h58m ARMC: 164°30' MC: 13m 10'54					Sid.Time: 10h59m ARMC: 164°45' MC: 13m 27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15 28	16 42	15 29	13 06	11 47	15 44	16 57	15 43	13 20	12 02	16 00	17 12	15 57	13 34	12 17
1S	15 37	16 59	15 52	13 22	11 55	15 53	17 14	16 06	13 36	12 10	16 09	17 29	16 20	13 50	12 25
2S	15 46	17 16	16 16	13 38	12 04	16 02	17 31	16 30	13 52	12 18	16 18	17 46	16 44	14 05	12 33
3S	15 55	17 33	16 39	13 53	12 12	16 11	17 48	16 53	14 07	12 27	16 27	18 03	17 07	14 21	12 42
4S	16 04	17 50	17 03	14 09	12 20	16 20	18 05	17 17	14 23	12 35	16 37	18 20	17 31	14 37	12 50
5S	16 13	18 07	17 27	14 25	12 29	16 30	18 22	17 41	14 39	12 44	16 46	18 37	17 55	14 53	12 59
6S	16 23	18 24	17 50	14 41	12 37	16 39	18 39	18 04	14 55	12 52	16 55	18 54	18 18	15 09	13 08
7S	16 32	18 41	18 14	14 57	12 46	16 48	18 56	18 29	15 11	13 01	17 04	19 11	18 43	15 25	13 16
8S	16 41	18 58	18 39	15 13	12 55	16 58	19 13	18 53	15 27	13 10	17 14	19 28	19 07	15 41	13 25
9S	16 51	19 16	19 03	15 30	13 04	17 07	19 31	19 17	15 44	13 19	17 23	19 46	19 31	15 58	13 34
10S	17 00	19 33	19 28	15 46	13 12	17 17	19 48	19 42	16 00	13 28	17 33	20 03	19 56	16 14	13 43
11S	17 10	19 51	19 53	16 03	13 21	17 26	20 06	20 07	16 17	13 37	17 42	20 21	20 21	16 31	13 52
12S	17 20	20 09	20 18	16 20	13 30	17 36	20 24	20 32	16 34	13 46	17 52	20 39	20 46	16 48	14 01
13S	17 30	20 27	20 43	16 37	13 40	17 46	20 42	20 57	16 51	13 55	18 02	20 57	21 11	17 05	14 10
14S	17 40	20 45	21 08	16 54	13 49	17 56	21 00	21 23	17 08	14 04	18 12	21 15	21 37	17 22	14 19
15S	17 50	21 04	21 34	17 11	13 58	18 06	21 19	21 48	17 25	14 13	18 22	21 34	22 02	17 40	14 28
16S	18 00	21 22	22 01	17 29	14 08	18 16	21 37	22 15	17 43	14 23	18 32	21 52	22 29	17 57	14 38
17S	18 10	21 41	22 27	17 47	14 17	18 26	21 56	22 41	18 01	14 32	18 42	22 11	22 55	18 15	14 48
18S	18 20	22 00	22 54	18 05	14 27	18 37	22 15	23 08	18 19	14 42	18 53	22 30	23 22	18 33	14 57
19S	18 31	22 20	23 21	18 23	14 37	18 47	22 35	23 35	18 38	14 52	19 03	22 50	23 49	18 52	15 07
20S	18 42	22 39	23 49	18 42	14 47	18 58	22 54	24 03	18 56	15 02	19 14	23 09	24 17	19 11	15 17
21S	18 53	22 59	24 17	19 01	14 57	19 09	23 14	24 31	19 15	15 12	19 25	23 29	24 45	19 29	15 27
22S	19 04	23 19	24 45	19 20	15 07	19 20	23 34	24 59	19 35	15 23	19 36	23 49	25 13	19 49	15 38
23S	19 15	23 40	25 14	19 40	15 18	19 31	23 55	25 28	19 54	15 33	19 47	24 10	25 42	20 08	15 48
24S	19 26	24 01	25 43	20 00	15 29	19 42	24 15	25 57	20 14	15 44	19 58	24 30	26 11	20 28	15 59
25S	19 38	24 22	26 13	20 20	15 40	19 54	24 37	26 27	20 34	15 55	20 10	24 51	26 41	20 49	16 10
26S	19 50	24 43	26 43	20 41	15 51	20 06	24 58	26 57	20 55	16 06	20 22	25 13	27 11	21 09	16 21
27S	20 02	25 05	27 14	21 02	16 02	20 18	25 20	27 28	21 16	16 17	20 34	25 35	27 42	21 30	16 32
28S	20 14	25 27	27 45	21 23	16 13	20 30	25 42	27 59	21 38	16 29	20 46	25 57	28 13	21 52	16 44
29S	20 26	25 50	28 18	21 45	16 25	20 42	26 05	28 31	21 59	16 40	20 58	26 19	28 45	22 14	16 55
30S	20 39	26 13	28 50	22 08	16 37	20 55	26 28	29 04	22 22	16 52	21 11	26 42	29 18	22 36	17 07
31S	20 52	26 37	29 24	22 31	16 49	21 08	26 51	29 37	22 45	17 05	21 24	27 06	29 51	22 59	17 20
32S	21 05	27 01	29 58	22 54	17 02	21 21	27 15	0 12	23 08	17 17	21 37	27 30	0 25	23 22	17 32
33S	21 19	27 25	0 33	23 18	17 15	21 35	27 40	0 46	23 32	17 30	21 51	27 54	1 00	23 46	17 45
34S	21 32	27 50	1 08	23 42	17 28	21 48	28 05	1 22	23 56	17 43	22 04	28 19	1 36	24 11	17 58
35S	21 47	28 16	1 35	24 07	17 41	22 03	28 30	1 58	24 21	17 56	22 18	28 45	2 12	24 36	18 11
36S	22 01	28 42	2 02	24 33	17 55	22 17	28 56	2 36	24 47	18 10	22 33	29 11	2 49	25 01	18 25
37S	22 16	29 09	3 00	24 59	18 09	22 32	29 23	3 14	25 13	18 24	22 48	29 37	3 27	25 28	18 39
38S	22 31	29 36	3 40	25 27	18 23	22 47	29 50	3 53	25 41	18 39	23 03	0 05	4 07	25 55	18 54
39S	22 47	0 04	4 20	25 54	18 38	23 02	0 19	4 33	26 08	18 53	23 18	0 33	4 37	26 22	19 08
40S	23 03	0 33	5 01	26 23	18 53	23 18	0 47	5 15	26 37	19 09	23 34	1 01	5 28	26 51	19 24
41S	23 19	1 03	5 34	26 52	19 09	23 35	1 17	5 57	27 06	19 24	23 50	1 31	6 10	27 20	19 39
42S	23 36	1 33	6 08	27 22	19 25	23 52	1 47	6 41	27 36	19 40	24 07	2 01	6 54	27 50	19 55
43S	23 53	2 04	7 13	27 54	19 42	24 09	2 18	7 26	28 07	19 57	24 24	2 32	7 39	28 21	20 12
44S	24 11	2 36	7 59	28 26	19 59	24 27	2 50	8 12	28 39	20 14	24 42	3 04	8 25	28 53	20 29
45S	24 29	3 09	8 47	28 59	20 17	24 45	3 23	8 59	29 12	20 31	25 00	3 36	9 12	29 26	20 46
46S	24 48	3 43	9 36	29 33	20 35	25 04	3 57	9 48	29 46	20 50	25 19	4 10	10 01	0 00	21 04
47S	25 08	4 18	10 27	0 08	20 53	25 23	4 31	10 39	0 21	21 08	25 38	4 45	10 52	0 35	21 23
48S	25 28	4 54	11 19	0 44	21 13	25 43	5 07	11 31	0 58	21 28	25 58	5 20	11 34	1 11	21 42
49S	25 48	5 31	12 13	1 22	21 33	26 03	5 44	12 25	1 35	21 47	26 19	5 57	12 38	1 49	22 02
50S	26 09	6 09	13 09	2 01	21 53	26 25	6 22	13 21	2 14	22 08	26 40	6 35	13 33	2 27	22 23
51S	26 31	6 48	14 07	2 41	22 15	26 47	7 01	14 19	2 54	22 29	27 02	7 14	14 31	3 07	22 44
52S	26 54	7 29	15 07	3 23	22 37	27 09	7 42	15 19	3 36	22 51	27 24	7 54	15 30	3 49	23 06
53S	27 18	8 11	16 09	4 06	23 00	27 32	8 23	16 20	4 19	23 14	27 47	8 36	16 32	4 32	23 29
54S	27 42	8 54	17 13	4 51	23 23	27 57	9 06	17 25	5 03	23 38	28 11	9 19	17 36	5 16	23 52
55S	28 07	9 39	18 20	5 37	23 48	28 22	9 51	18 31	5 50	24 02	28 36	10 03	18 42	6 02	24 16
56S	28 33	10 25	19 29	6 25	24 13	28 47	10 37	19 40	6 38	24 27	29 02	10 49	19 51	6 50	24 42
57S	29 00	11 13	20 41	7 15	24 39	29 14	11 25	20 52	7 28	24 54	29 28	11 36	21 02	7 40	25 08
58S	29 27	12 02	21 55	8 07	25 07	29 42	12 14	22 06	8 19	25 21	29 56	12 25	22 16	8 31	25 35
59S	29 56	12 53	23 13	9 01	25 35	0 10	13 05	23 23	9 13	25 49	0 24	13 16	23 33	9 25	26 03
60S	0 26	13 46	24 33	9 57	26 04	0 40	13 57	24 43	10 09	26 18	0 54	14 08	24 53	10 21	26 32
61S	0 56	14 41	25 57	10 55	26 35	1 10	14 52	26 06	11 07	26 49	1 24	15 02	26 16	11 18	27 03
62S	1 28	15 37	27 24	11 56	27 06	1 42	15 48	27 33	12 07	27 20	1 56	15 58	27 42	12 18	27 34
63S	2 01	16 36	28 54	12 59	27 39	2 15	16 46	29 03	13 10	27 53	2 28	16 56	29 12	13 21	28 06
64S	2 35	17 36	0 28	14 04	28 13	2 48	17 46	0 37	14 15	28 27	3 02	17 56	0 45	14 25	28 40
65S	3 10	18 39	2 06	15 12	28 49	3 23	18 49	2 14	15 22	29 02	3 37	18 58	2 22	15 33	29 15
66S	3 46	19 43	3 48	16 22	29 25	3 59	19 53	3 55	16 32	29 38	4 12	20 02	4 03	16 42	29 51
pc	4 07	20 20	4 46	17 02	29 46	4 20	20 30	4 54	17 13	29 59	4 33	20 39	5 01	17 23	0 12

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 10h57m ARMC: 164°15' MC: 12m54'46					Sid.Time: 10h58m ARMC: 164°30' MC: 13m10'54					Sid.Time: 10h59m ARMC: 164°45' MC: 13m27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4m.07	20.720	4.46	17.02	29.46	4m.20	20.730	4.54	17.13	29.59	4m.33	20.739	5.01	17.23	0.12
68S	5m.02	21.759	7.23	18.50	0.42	5m.15	22.708	7.29	19.00	0.55	5m.28	22.716	7.36	19.10	1.08
69S	5m.42	23.710	9.16	20.09	1.22	5m.55	23.718	9.22	20.18	1.35	6m.07	23.727	9.29	20.28	1.48
70S	6m.23	24.723	11.14	21.30	2.04	6m.35	24.731	11.20	21.39	2.17	6m.47	24.739	11.25	21.48	2.29
71S	7m.05	25.738	13.16	22.54	2.47	7m.17	25.745	13.21	23.02	2.59	7m.29	25.753	13.26	23.11	3.12
72S	7m.48	26.755	15.22	24.20	3.31	8m.00	27.702	15.27	24.28	3.43	8m.12	27.710	15.31	24.37	3.56
73S	8m.32	28.714	17.32	25.49	4.17	8m.44	28.721	17.36	25.57	4.29	8m.55	28.728	17.41	26.05	4.41
74S	9m.17	29.735	19.46	27.20	5.03	9m.29	29.741	19.50	27.28	5.15	9m.40	29.748	19.54	27.36	5.27
75S	10m.03	0.757	22.04	28.54	5.51	10m.14	1.704	22.08	29.01	6.03	10m.25	1.710	22.11	29.09	6.15
76S	10m.50	2.721	24.26	0.30	6.40	11m.01	2.728	24.29	0.37	6.51	11m.12	2.734	24.31	0.44	7.03
77S	11m.37	3.747	26.51	2.08	7.29	11m.48	3.753	26.53	2.15	7.41	11m.59	3.759	26.55	2.22	7.52
78S	12m.25	5.714	29.19	3.48	8.20	12m.36	5.720	29.21	3.54	8.31	12m.46	5.725	29.22	4.01	8.42
79S	13m.13	6.742	1.49	5.29	9.11	13m.24	6.747	1.51	5.36	9.22	13m.34	6.753	1.52	5.42	9.33
80S	14m.02	8.711	4.22	7.12	10.03	14m.12	8.716	4.23	7.18	10.14	14m.23	8.721	4.24	7.24	10.25
81S	14m.51	9.741	6.57	8.56	10.55	15m.01	9.745	6.57	9.01	11.06	15m.11	9.750	6.58	9.07	11.17
82S	15m.40	11.710	9.33	10.40	11.47	15m.50	11.715	9.33	10.45	11.58	16m.00	11.720	9.33	10.51	12.09
83S	16m.28	12.741	12.09	12.24	12.39	16m.38	12.745	12.09	12.30	12.50	16m.49	12.750	12.09	12.35	13.01
84S	13m.31	14m.09	14m.46	17m.51	13.39	13m.42	14m.14	14m.46	17m.56	13.48	13m.53	14m.19	14m.46	18m.01	13.57
85S	14m.23	15m.53	17m.22	19m.27	14.23	14m.34	15m.58	17m.22	19m.32	14.32	14m.45	16m.03	17m.22	19m.37	14.42
86S	15m.15	17m.36	19m.57	21m.02	15.08	15m.26	17m.41	19m.57	21m.06	15.17	15m.36	17m.46	19m.57	21m.11	15.26
87S	16m.06	19m.18	22m.31	22m.34	15.52	16m.17	19m.24	22m.31	22m.39	16.01	16m.27	19m.29	22m.31	22m.44	16.10
88S	16m.56	20m.59	25m.03	24m.06	16.35	17m.07	21m.05	25m.03	24m.10	16.44	17m.18	21m.10	25m.03	24m.15	16.53
89S	17m.46	22m.39	27m.33	25m.35	17.18	17m.56	22m.44	27m.33	25m.40	17.27	18m.07	22m.49	27m.32	25m.44	17.36
90S	18m.34	24m.16	0.00	27m.02	17.59	18m.45	24m.22	0.00	27m.07	18.09	18m.56	24m.27	0.00	27m.12	18.18

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h00m ARMC: 165°00' MC: 13m43'11					Sid.Time: 11h01m ARMC: 165°15' MC: 13m59'20					Sid.Time: 11h02m ARMC: 165°30' MC: 14m15'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16d16	17m27	16s11	13z48	12z32	16d32	17m42	16s25	14z02	12z47	16d49	17m57	16s39	14z16	13z02
1S	16d25	17m44	16s34	14z04	12z40	16d42	17m59	16s48	14z18	12z55	16d58	18m14	17s02	14z32	13z10
2S	16d34	18m01	16s58	14z19	12z48	16d51	18m16	17s12	14z33	13z03	17d07	18m31	17s25	14z47	13z18
3S	16d44	18m18	17s21	14z35	12z57	17d00	18m33	17s35	14z49	13z12	17d16	18m48	17s49	15z03	13z27
4S	16d53	18m35	17s45	14z51	13z05	17d09	18m50	17s59	15z05	13z20	17d25	19m05	18s13	15z19	13z35
5S	17d02	18m52	18s09	15z07	13z14	17d18	19m07	18s23	15z21	13z29	17d34	19m22	18s37	15z35	13z44
6S	17d11	19m09	18s32	15z23	13z23	17d27	19m24	18s46	15z37	13z38	17d44	19m39	19s00	15z51	13z53
7S	17d21	19m26	18s57	15z39	13z31	17d37	19m41	19s11	15z53	13z46	17d53	19m56	19s25	16z07	14s01
8S	17d30	19m43	19s21	15z55	13z40	17d46	19m58	19s35	16z09	13z55	18d02	20m13	19s49	16z24	14s10
9S	17d39	20m01	19s45	16z12	13z49	17d56	20m16	19s59	16z26	14s04	18d12	20m31	20s13	16z40	14s19
10S	17d49	20m18	20s10	16z28	13z58	18d05	20m33	20s24	16z42	14s13	18d21	20m48	20s38	16z57	14s28
11S	17d59	20m36	20s35	16z45	14s07	18d15	20m51	20s49	16z59	14s22	18d31	21m06	21s03	17z13	14s37
12S	18d08	20m54	21s00	17z02	14s16	18d25	21m09	21s14	17z16	14s31	18d41	21m24	21s28	17z30	14s46
13S	18d18	21m12	21s25	17z19	14s25	18d34	21m27	21s39	17z33	14s40	18d51	21m42	21s53	17z47	14s55
14S	18d28	21m30	21s51	17z36	14s34	18d44	21m45	22s05	17z50	14s49	19d00	22m00	22s19	18z05	15s04
15S	18d38	21m49	22s17	17z54	14s44	18d54	22m04	22s31	18z08	14s59	19d10	22m18	22s45	18z22	15s14
16S	18d48	22m07	22s43	18z12	14s53	19d04	22m22	22s57	18z26	15s08	19d21	22m37	23s11	18z40	15s23
17S	18d59	22m26	23s09	18z29	15s03	19d15	22m41	23s23	18z44	15s18	19d31	22m56	23s37	18z58	15s33
18S	19d09	22m45	23s36	18z48	15s12	19d25	23m00	23s50	19z02	15s28	19d41	23m15	24s04	19z16	15s43
19S	19d20	23m04	24s03	19z06	15s22	19d36	23m19	24s17	19z20	15s38	19d52	23m34	24s31	19z34	15s53
20S	19d30	23m24	24s31	19z25	15s32	19d46	23m39	24s45	19z39	15s48	20d02	23m54	24s59	19z53	16s03
21S	19d41	23m44	24s59	19z44	15s43	19d57	23m59	25s13	19z58	15s58	20d13	24m13	25s27	20z12	16s13
22S	19d52	24m04	25s27	20z03	15s53	20d08	24m19	25s41	20z17	16s08	20d24	24m34	25s55	20z31	16s23
23S	20d03	24m24	25s56	20z23	16s03	20d19	24m39	26s10	20z37	16s19	20d35	24m54	26s24	20z51	16s34
24S	20d15	24m45	26s25	20z43	16s14	20d31	25m00	26s39	20z57	16s29	20d47	25m15	26s53	21z11	16s45
25S	20d26	25m06	26s55	21z03	16s25	20d42	25m21	27s09	21z17	16s40	20d58	25m36	27s23	21z31	16s55
26S	20d38	25m27	27s25	21z23	16s36	20d54	25m42	27s39	21z38	16s51	21d10	25m57	27s53	21z52	17s06
27S	20d50	25m49	27s56	21z45	16s47	21d06	26m04	28s10	21z59	17s03	21d22	26m19	28s24	22z13	17s18
28S	21d02	26m11	28s27	22z06	16s59	21d18	26m26	28s41	22z20	17s14	21d34	26m41	28s55	22z34	17s29
29S	21d14	26m34	28s59	22z28	17s11	21d30	26m49	29s13	22z42	17s26	21d46	27m03	29s27	22z56	17s41
30S	21d27	26m57	29s32	22z50	17s23	21d43	27m11	29s46	23z04	17s38	21d59	27m26	29s59	23z19	17s53
31S	21d40	27m20	0z05	23z13	17s35	21d56	27m35	0z19	23z27	17s50	22d12	27m49	0z32	23z41	18s05
32S	21d53	27m44	0z39	23z36	17s47	22d09	27m59	0z53	23z51	18s02	22d25	28m13	1z06	24z05	18s18
33S	22d07	28m09	1z14	24z00	18s00	22d23	28m23	1z27	24z14	18s15	22d38	28m37	1z41	24z28	18s30
34S	22d20	28m33	1z49	24z25	18s13	22d36	28m48	2z03	24z39	18s28	22d52	29m02	2z16	24z53	18s43
35S	22d34	28m59	2z26	24z50	18s27	22d50	29m13	2z39	25z04	18s42	23d06	29m27	2z53	25z18	18s57
36S	22d49	29m25	3z03	25z15	18s40	23d05	29m39	3z16	25z29	18s55	23d20	29m53	3z30	25z43	19s11
37S	23d03	29m52	3z41	25z42	18s54	23d19	0s06	3z54	25z56	19s09	23d35	0s20	4z08	26z10	19s25
38S	23d19	0s19	4z20	26z09	19s09	23d34	0s33	4z33	26z22	19s24	23d50	0s47	4z47	26z36	19s39
39S	23d34	0s47	5z00	26z36	19s23	23d50	1s01	5z13	26z50	19s39	24d05	1s15	5z27	27z04	19s54
40S	23d50	1s15	5z41	27z05	19s39	24d06	1s29	5z54	27z19	19s54	24d21	1s43	6z08	27z32	20s09
41S	24d06	1s45	6z23	27z34	19s54	24d22	1s58	6z37	27z48	20s09	24d37	2s12	6z50	28z02	20s24
42S	24d23	2s15	7z07	28z04	20s10	24d38	2s28	7z20	28z18	20s25	24d54	2s42	7z33	28z32	20s40
43S	24d40	2s46	7z52	28z35	20s27	24d56	2s59	8z04	28z49	20s42	25d11	3s13	8z17	29z02	20s57
44S	24d58	3s17	8z38	29z07	20s44	25d13	3s31	8z50	29z20	20s59	25d29	3s44	9z03	29z34	21s14
45S	25d16	3s50	9z25	29z40	21s01	25d31	4s03	9z38	29z53	21s16	25d47	4s17	9z50	0s07	21s31
46S	25d34	4s23	10z14	0s14	21s19	25d50	4s37	10z26	0s27	21s34	26d05	4s50	10z39	0s41	21s49
47S	25d54	4s58	11z04	0s48	21s38	26d09	5s11	11z17	1s02	21s53	26d24	5s24	11z29	1s15	22s08
48S	26d13	5s33	11z56	1s25	21s57	26d29	5s47	12z08	1s38	22s12	26d44	6s00	12z21	1s51	22s27
49S	26d34	6s10	12z50	2s02	22s17	26d49	6s23	13z02	2s15	22s32	27d04	6s36	13z14	2s29	22s46
50S	26d55	6s48	13z45	2s41	22s37	27d10	7s01	13z57	2s54	22s52	27d25	7s14	14z09	3s07	23s07
51S	27d17	7s27	14z43	3s20	22s59	27d32	7s39	14z55	3s34	23s13	27d47	7s52	15z06	3s47	23s28
52S	27d39	8s07	15z42	4s02	23s20	27d54	8s19	15z54	4s15	23s35	28d09	8s32	16z05	4s28	23s50
53S	28d02	8s48	16z44	4s45	23s43	28d17	9s01	16z55	4s58	23s58	28d32	9s13	17z07	5s10	24s12
54S	28d26	9s31	17z47	5s29	24s07	28d41	9s43	17z59	5s42	24s21	28d56	9s55	18z10	5s54	24s36
55S	28d51	10s15	18z53	6s15	24s31	29d06	10s27	19z04	6s28	24s45	29d20	10s39	19z15	6s40	25s00
56S	29d16	11s01	20z02	7s03	24s56	29d31	11s13	20z13	7s15	25s10	29d45	11s25	20z23	7s28	25s25
57S	29d43	11s48	21z13	7s52	25s22	29d57	12s00	21z23	8s05	25s36	0m12	12s11	21z34	8s17	25s51
58S	0m10	12s37	22z27	8s44	25s49	0m25	12s48	22z37	8s56	26s03	0m39	13s00	22z47	9s08	26s17
59S	0m39	13s27	23z43	9s37	26s17	0m53	13s38	23z53	9s49	26s31	1m07	13s50	24z03	10s01	26s45
60S	1m08	14s19	25z03	10s32	26s46	1m22	14s30	25z12	10s44	27s00	1m36	14s41	25z22	10s56	27s14
61S	1m38	15s13	26z25	11s30	27s16	1m52	15s24	26z35	11s41	27s30	2m06	15s35	26z44	11s53	27s44
62S	2m09	16s09	27z51	12s30	27s48	2m23	16s20	28z00	12s41	28s01	2m37	16s30	28z10	12s52	28s15
63S	2m42	17s07	29z21	13s32	28s20	2m55	17s17	29z29	13s43	28s34	3m09	17s27	29z38	13s54	28s47
64S	3m15	18s06	0s54	14s36	28s54	3m29	18s16	1s02	14s47	29s07	3m42	18s26	1s10	14s58	29s21
65S	3m50	19s08	2s30	15s43	29s28	4m03	19s18	2s38	15s54	29s42	4m16	19s27	2s46	16s04	29s55
66S	4m25	20s12	4s10	16s53	0s05	4m39	20s21	4s18	17s03	0s18	4m52	20s30	4s25	17s13	0s31
pc	4m46	20s48	5s08	17s33	0s25	4m59	20s57	5s16	17s43	0s38	5m12	21s07	5s23	17s53	0s52

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h00m ARMC: 165°00' MC: 13᠓43'11					Sid.Time: 11h01m ARMC: 165°15' MC: 13᠓59'20					Sid.Time: 11h02m ARMC: 165°30' MC: 14᠓15'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4᠓.46	20᠗48	5᠗᠗08	17᠗᠗33	0᠗᠗25	4᠓.59	20᠗57	5᠗᠗16	17᠗᠗43	0᠗᠗38	5᠓.12	21᠗07	5᠗᠗23	17᠗᠗53	0᠗᠗52
68S	5᠓.40	22᠗25	7᠗᠗43	19᠗᠗20	1᠗᠗21	5᠓.53	22᠗34	7᠗᠗49	19᠗᠗29	1᠗᠗33	6᠓.06	22᠗43	7᠗᠗56	19᠗᠗39	1᠗᠗46
69S	6᠓.19	23᠗35	9᠗᠗35	20᠗᠗37	2᠗᠗00	6᠓.32	23᠗43	9᠗᠗41	20᠗᠗46	2᠗᠗13	6᠓.44	23᠗52	9᠗᠗47	20᠗᠗56	2᠗᠗26
70S	7᠓.00	24᠗47	11᠗᠗31	21᠗᠗57	2᠗᠗42	7᠓.12	24᠗55	11᠗᠗37	22᠗᠗06	2᠗᠗54	7᠓.24	25᠗03	11᠗᠗43	22᠗᠗15	3᠗᠗07
71S	7᠓.41	26᠗01	13᠗᠗32	23᠗᠗20	3᠗᠗24	7᠓.53	26᠗09	13᠗᠗37	23᠗᠗28	3᠗᠗37	8᠓.05	26᠗17	13᠗᠗42	23᠗᠗37	3᠗᠗49
72S	8᠓.24	27᠗17	15᠗᠗36	24᠗᠗45	4᠗᠗08	8᠓.35	27᠗24	15᠗᠗41	24᠗᠗53	4᠗᠗20	8᠓.47	27᠗32	15᠗᠗46	25᠗᠗02	4᠗᠗32
73S	9᠓.07	28᠗35	17᠗᠗45	26᠗᠗13	4᠗᠗53	9᠓.19	28᠗42	17᠗᠗49	26᠗᠗21	5᠗᠗05	9᠓.30	28᠗49	17᠗᠗53	26᠗᠗29	5᠗᠗17
74S	9᠓.51	29᠗55	19᠗᠗57	27᠗᠗43	5᠗᠗39	10᠓.03	0᠗᠗02	20᠗᠗01	27᠗᠗51	5᠗᠗51	10᠓.14	0᠗᠗09	20᠗᠗05	27᠗᠗59	6᠗᠗03
75S	10᠓.37	1᠗᠗17	22᠗᠗14	29᠗᠗16	6᠗᠗26	10᠓.48	1᠗᠗23	22᠗᠗17	29᠗᠗24	6᠗᠗38	10᠓.59	1᠗᠗30	22᠗᠗20	29᠗᠗31	6᠗᠗50
76S	11᠓.23	2᠗᠗40	24᠗᠗34	0᠗᠗51	7᠗᠗15	11᠓.34	2᠗᠗46	24᠗᠗37	0᠗᠗58	7᠗᠗26	11᠓.45	2᠗᠗52	24᠗᠗40	1᠗᠗06	7᠗᠗38
77S	12᠓.10	4᠗᠗05	26᠗᠗58	2᠗᠗28	8᠗᠗04	12᠓.20	4᠗᠗11	27᠗᠗00	2᠗᠗35	8᠗᠗15	12᠓.31	4᠗᠗17	27᠗᠗02	2᠗᠗42	8᠗᠗27
78S	12᠓.57	5᠗᠗31	29᠗᠗24	4᠗᠗07	8᠗᠗54	13᠓.08	5᠗᠗37	29᠗᠗26	4᠗᠗14	9᠗᠗05	13᠓.18	5᠗᠗42	29᠗᠗28	4᠗᠗20	9᠗᠗16
79S	13᠓.45	6᠗᠗58	1᠗᠗53	5᠗᠗48	9᠗᠗44	13᠓.55	7᠗᠗04	1᠗᠗55	5᠗᠗54	9᠗᠗56	14᠓.06	7᠗᠗09	1᠗᠗56	6᠗᠗00	10᠗᠗07
80S	14᠓.33	8᠗᠗26	4᠗᠗25	7᠗᠗30	10᠗᠗36	14᠓.44	8᠗᠗32	4᠗᠗26	7᠗᠗36	10᠗᠗47	14᠓.54	8᠗᠗37	4᠗᠗27	7᠗᠗42	10᠗᠗58
81S	15᠓.22	9᠗᠗55	6᠗᠗59	9᠗᠗13	11᠗᠗27	15᠓.32	10᠗᠗00	6᠗᠗59	9᠗᠗19	11᠗᠗38	15᠓.42	10᠗᠗05	7᠗᠗00	9᠗᠗24	11᠗᠗49
82S	16᠓.10	11᠗᠗25	9᠗᠗34	10᠗᠗56	12᠗᠗19	16᠓.20	11᠗᠗30	9᠗᠗34	11᠗᠗02	12᠗᠗30	16᠓.30	11᠗᠗35	9᠗᠗34	11᠗᠗08	12᠗᠗41
83S	16᠓.59	12᠗᠗55	12᠗᠗09	12᠗᠗40	13᠗᠗12	17᠓.09	12᠗᠗59	12᠗᠗10	12᠗᠗46	13᠗᠗22	17᠓.19	13᠗᠗04	12᠗᠗10	12᠗᠗51	13᠗᠗33
84S	14᠓04	14᠓25	14᠓46	18᠓06	14᠗᠗06	14᠓14	14᠓30	14᠓45	18᠓11	14᠗᠗16	14᠓25	14᠓35	14᠓45	18᠓16	14᠗᠗25
85S	14᠓55	16᠓08	17᠓21	19᠓42	14᠗᠗51	15᠓06	16᠓14	17᠓21	19᠓46	15᠗᠗00	15᠓17	16᠓19	17᠓21	19᠓51	15᠗᠗09
86S	15᠓47	17᠓52	19᠓57	21᠓16	15᠗᠗35	15᠓58	17᠓57	19᠓56	21᠓21	15᠗᠗45	16᠓08	18᠓02	19᠓56	21᠓25	15᠗᠗54
87S	16᠓38	19᠓34	22᠓30	22᠓49	16᠗᠗19	16᠓49	19᠓39	22᠓30	22᠓53	16᠗᠗28	16᠓59	19᠓44	22᠓30	22᠓58	16᠗᠗38
88S	17᠓28	21᠓15	25᠓03	24᠓20	17᠗᠗03	17᠓39	21᠓20	25᠓02	24᠓25	17᠗᠗12	17᠓50	21᠓26	25᠓02	24᠓29	17᠗᠗21
89S	18᠓18	22᠓55	27᠓32	25᠓49	17᠗᠗45	18᠓29	23᠓00	27᠓32	25᠓54	17᠗᠗55	18᠓40	23᠓05	27᠓32	25᠓59	18᠗᠗04
90S	19᠓07	24᠓33	0᠗᠗00	27᠓16	18᠗᠗27	19᠓18	24᠓38	0᠗᠗00	27᠓21	18᠗᠗37	19᠓28	24᠓44	0᠗᠗00	27᠓26	18᠗᠗46

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h03m ARMC: 165°45' MC: 14m31'39					Sid.Time: 11h04m ARMC: 166°00' MC: 14m47'49					Sid.Time: 11h05m ARMC: 166°15' MC: 15m03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17 05	18 12	16 53	14 30	13 17	17 21	18 27	17 06	14 44	13 32	17 37	18 42	17 20	14 58	13 47
1S	17 14	18 29	17 16	14 46	13 25	17 30	18 44	17 30	15 00	13 40	17 46	18 59	17 44	15 13	13 55
2S	17 23	18 46	17 39	15 01	13 33	17 39	19 01	17 53	15 15	13 48	17 55	19 15	18 07	15 29	14 03
3S	17 32	19 03	18 03	15 17	13 42	17 48	19 17	18 17	15 31	13 57	18 04	19 32	18 31	15 45	14 12
4S	17 41	19 19	18 27	15 33	13 50	17 57	19 34	18 41	15 47	14 05	18 13	19 49	18 55	16 01	14 21
5S	17 50	19 36	18 50	15 49	13 59	18 07	19 51	19 04	16 03	14 14	18 23	20 06	19 18	16 17	14 29
6S	18 00	19 54	19 14	16 05	14 08	18 16	20 08	19 28	16 19	14 23	18 32	20 23	19 42	16 33	14 38
7S	18 09	20 11	19 39	16 21	14 16	18 25	20 26	19 53	16 35	14 31	18 41	20 41	20 07	16 49	14 47
8S	18 18	20 28	20 03	16 38	14 25	18 35	20 43	20 17	16 52	14 40	18 51	20 58	20 31	17 06	14 55
9S	18 28	20 46	20 27	16 54	14 34	18 44	21 00	20 41	17 08	14 49	19 00	21 15	20 55	17 22	15 04
10S	18 37	21 03	20 52	17 11	14 43	18 54	21 18	21 06	17 25	14 58	19 10	21 33	21 20	17 39	15 13
11S	18 47	21 21	21 17	17 27	14 52	19 03	21 36	21 31	17 42	15 07	19 19	21 51	21 45	17 56	15 22
12S	18 57	21 39	21 42	17 44	15 01	19 13	21 54	21 56	17 59	15 16	19 29	22 08	22 10	18 13	15 31
13S	19 07	21 57	22 07	18 02	15 10	19 23	22 12	22 21	18 16	15 25	19 39	22 26	22 35	18 30	15 41
14S	19 17	22 15	22 33	18 19	15 20	19 33	22 30	22 47	18 33	15 35	19 49	22 45	23 01	18 47	15 50
15S	19 27	22 33	22 59	18 36	15 29	19 43	22 48	23 13	18 50	15 44	19 59	23 03	23 27	19 05	15 59
16S	19 37	22 52	23 25	18 54	15 39	19 53	23 07	23 39	19 08	15 54	20 09	23 22	23 53	19 22	16 09
17S	19 47	23 11	23 51	19 12	15 48	20 03	23 26	24 05	19 26	16 03	20 19	23 40	24 19	19 40	16 19
18S	19 57	23 30	24 18	19 30	15 58	20 14	23 45	24 32	19 44	16 13	20 30	23 59	24 46	19 59	16 28
19S	20 08	23 49	24 45	19 49	16 08	20 24	24 04	24 59	20 03	16 23	20 40	24 19	25 13	20 17	16 38
20S	20 19	24 08	25 13	20 07	16 18	20 35	24 23	25 27	20 22	16 33	20 51	24 38	25 41	20 36	16 48
21S	20 29	24 28	25 41	20 26	16 28	20 46	24 43	25 55	20 41	16 43	21 02	24 58	26 08	20 55	16 59
22S	20 40	24 48	26 09	20 46	16 38	20 57	25 03	26 23	21 00	16 54	21 13	25 18	26 37	21 14	17 09
23S	20 52	25 09	26 38	21 05	16 49	21 08	25 23	26 52	21 19	17 04	21 24	25 38	27 05	21 34	17 19
24S	21 03	25 29	27 07	21 25	17 00	21 19	25 44	27 21	21 39	17 15	21 35	25 59	27 35	21 54	17 30
25S	21 14	25 50	27 36	21 45	17 11	21 30	26 05	27 50	22 00	17 26	21 46	26 19	28 04	22 14	17 41
26S	21 26	26 11	28 07	22 06	17 22	21 42	26 26	28 21	22 20	17 37	21 58	26 41	28 34	22 34	17 52
27S	21 38	26 33	28 37	22 27	17 33	21 54	26 48	28 51	22 41	17 48	22 10	27 02	29 05	22 55	18 03
28S	21 50	26 55	29 09	22 49	17 44	22 06	27 10	29 22	23 03	18 00	22 22	27 24	29 36	23 17	18 15
29S	22 02	27 18	29 41	23 10	17 56	22 18	27 32	29 54	23 25	18 11	22 34	27 47	0 08	23 39	18 27
30S	22 15	27 40	0 13	23 33	18 08	22 31	27 55	0 27	23 47	18 23	22 47	28 09	0 41	24 01	18 39
31S	22 28	28 04	0 46	23 56	18 20	22 44	28 18	1 00	24 10	18 36	23 00	28 33	1 14	24 24	18 51
32S	22 41	28 27	1 20	24 19	18 33	22 57	28 42	1 34	24 33	18 48	23 13	28 56	1 47	24 47	19 03
33S	22 54	28 52	1 55	24 43	18 46	23 10	29 06	2 08	24 57	19 01	23 26	29 20	2 22	25 11	19 16
34S	23 08	29 16	2 30	25 07	18 59	23 24	29 31	2 44	25 21	19 14	23 40	29 45	2 57	25 35	19 29
35S	23 22	29 42	3 06	25 32	19 12	23 38	29 56	3 20	25 46	19 27	23 54	0 10	3 33	26 00	19 42
36S	23 36	0 08	3 43	25 57	19 26	23 52	0 22	3 57	26 11	19 41	24 08	0 36	4 10	26 25	19 56
37S	23 51	0 34	4 21	26 24	19 40	24 07	0 48	4 35	26 38	19 55	24 22	1 02	4 48	26 52	20 10
38S	24 06	1 01	5 00	26 50	19 54	24 22	1 15	5 13	27 04	20 09	24 37	1 29	5 27	27 18	20 24
39S	24 21	1 29	5 40	27 18	20 09	24 37	1 43	5 53	27 32	20 24	24 53	1 57	6 06	27 46	20 39
40S	24 37	1 57	6 21	27 46	20 24	24 53	2 11	6 34	28 00	20 39	25 08	2 25	6 47	28 14	20 54
41S	24 53	2 26	7 03	28 15	20 39	25 09	2 40	7 16	28 29	20 54	25 24	2 54	7 29	28 43	21 09
42S	25 10	2 56	7 46	28 45	20 55	25 25	3 10	7 59	28 59	21 10	25 41	3 23	8 12	29 13	21 25
43S	25 27	3 27	8 30	29 16	21 12	25 42	3 40	8 43	29 30	21 27	25 58	3 54	8 56	29 44	21 42
44S	25 44	3 58	9 16	29 48	21 29	26 00	4 12	9 29	0 02	21 44	26 15	4 25	9 42	0 15	21 59
45S	26 02	4 30	10 03	0 21	21 46	26 17	4 44	10 16	0 34	22 01	26 33	4 57	10 28	0 48	22 16
46S	26 21	5 04	10 52	0 54	22 04	26 36	5 17	11 04	1 08	22 19	26 51	5 30	11 17	1 21	22 34
47S	26 40	5 38	11 42	1 29	22 22	26 55	5 51	11 54	1 42	22 37	27 10	6 04	12 06	1 56	22 52
48S	26 59	6 13	12 33	2 05	22 42	27 14	6 26	12 45	2 18	22 56	27 30	6 39	12 58	2 32	23 11
49S	27 19	6 49	13 26	2 42	23 01	27 34	7 02	13 38	2 55	23 16	27 50	7 15	13 51	3 08	23 31
50S	27 40	7 26	14 21	3 20	23 22	27 55	7 39	14 33	3 33	23 36	28 10	7 52	14 45	3 47	23 51
51S	28 02	8 05	15 18	4 00	23 43	28 17	8 18	15 30	4 13	23 57	28 32	8 30	15 42	4 26	24 12
52S	28 24	8 45	16 17	4 41	24 04	28 39	8 57	16 39	4 54	24 19	28 54	9 10	16 40	5 07	24 33
53S	28 47	9 25	17 18	5 23	24 27	29 01	9 38	17 29	5 36	24 41	29 16	9 50	17 41	5 49	24 56
54S	29 10	10 08	18 21	6 07	24 50	29 25	10 20	18 32	6 20	25 04	29 40	10 32	18 44	6 33	25 19
55S	29 35	10 51	19 26	6 53	25 14	29 49	11 03	19 37	7 05	25 28	0 04	11 15	19 48	7 18	25 43
56S	0 00	11 36	20 34	7 40	25 39	0 14	11 48	20 45	7 53	25 53	0 29	12 00	20 56	8 05	26 08
57S	0 26	12 23	21 45	8 29	26 05	0 40	12 35	21 55	8 41	26 19	0 55	12 46	22 06	8 54	26 33
58S	0 53	13 11	22 57	9 20	26 32	1 07	13 23	23 08	9 32	26 46	1 22	13 34	23 18	9 44	27 00
59S	1 21	14 01	24 13	10 13	26 59	1 35	14 12	24 23	10 25	27 13	1 49	14 23	24 33	10 37	27 27
60S	1 50	14 52	25 32	11 08	27 28	2 04	15 03	25 42	11 19	27 42	2 18	15 14	25 51	11 31	27 56
61S	2 20	15 46	26 54	12 05	27 58	2 33	15 56	27 03	12 16	28 12	2 47	16 07	27 12	12 28	28 26
62S	2 50	16 41	28 19	13 04	28 29	3 04	16 51	28 28	13 15	28 43	3 18	17 01	28 37	13 26	28 56
63S	3 22	17 37	29 47	14 05	29 01	3 36	17 48	29 56	14 16	29 14	3 49	17 58	0 04	14 27	29 28
64S	3 55	18 36	1 19	15 09	29 34	4 09	18 46	1 27	15 20	29 48	4 22	18 56	1 35	15 30	0 01
65S	4 29	19 37	2 54	16 15	0 08	4 43	19 47	3 02	16 25	0 22	4 56	19 56	3 10	16 36	0 35
66S	5 05	20 40	4 33	17 24	0 44	5 18	20 49	4 41	17 34	0 57	5 31	20 58	4 48	17 44	1 11
pc	5 25	21 16	5 30	18 03	1 05	5 38	21 25	5 38	18 13	1 18	5 51	21 34	5 45	18 23	1 31

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h03m ARMC: 165°45' MC: 14᠓31'39					Sid.Time: 11h04m ARMC: 166°00' MC: 14᠓47'49					Sid.Time: 11h05m ARMC: 166°15' MC: 15᠓03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5᠓.25	21᠗16	5᠗30	18᠗03	1᠕05	5᠓.38	21᠗25	5᠗38	18᠗13	1᠕18	5᠓.51	21᠗34	5᠗45	18᠗23	1᠕31
68S	6᠓.18	22᠗51	8᠗03	19᠗49	1᠕59	6᠓.31	23᠗00	8᠗09	19᠗58	2᠕12	6᠓.43	23᠗09	8᠗16	20᠗08	2᠕25
69S	6᠓.57	24᠗00	9᠗54	21᠗05	2᠕39	7᠓.09	24᠗09	10᠗00	21᠗14	2᠕51	7᠓.22	24᠗17	10᠗06	21᠗24	3᠕04
70S	7᠓.36	25᠗11	11᠗48	22᠗24	3᠕19	7᠓.49	25᠗19	11᠗54	22᠗33	3᠕32	8᠓.01	25᠗28	12᠗00	22᠗42	3᠕45
71S	8᠓.17	26᠗24	13᠗47	23᠗46	4᠕01	8᠓.29	26᠗32	13᠗53	23᠗55	4᠕14	8᠓.41	26᠗40	13᠗58	24᠗03	4᠕26
72S	8᠓.59	27᠗39	15᠗50	25᠗10	4᠕45	9᠓.11	27᠗47	15᠗55	25᠗19	4᠕57	9᠓.23	27᠗54	16᠗00	25᠗27	5᠕09
73S	9᠓.42	28᠗56	17᠗58	26᠗37	5᠕29	9᠓.53	29᠗04	18᠗02	26᠗45	5᠕41	10᠓.05	29᠗11	18᠗06	26᠗53	5᠕53
74S	10᠓.26	0᠗15	20᠗09	28᠗07	6᠕15	10᠓.37	0᠗22	20᠗12	28᠗15	6᠕27	10᠓.49	0᠗29	20᠗16	28᠗22	6᠕39
75S	11᠓.10	1᠗36	22᠗24	29᠗39	7᠕02	11᠓.22	1᠗43	22᠗27	29᠗46	7᠕13	11᠓.33	1᠗49	22᠗30	29᠗54	7᠕25
76S	11᠓.56	2᠗59	24᠗42	1᠕13	7᠕49	12᠓.07	3᠗05	24᠗45	1᠕20	8᠕01	12᠓.18	3᠗11	24᠗48	1᠕27	8᠕13
77S	12᠓.42	4᠗23	27᠗04	2᠕49	8᠕38	12᠓.53	4᠗29	27᠗07	2᠕56	8᠕50	13᠓.04	4᠗35	27᠗09	3᠕03	9᠕01
78S	13᠓.29	5᠗48	29᠗30	4᠕27	9᠕28	13᠓.40	5᠗54	29᠗32	4᠕34	9᠕39	13᠓.50	5᠗59	29᠗33	4᠕40	9᠕50
79S	14᠓.16	7᠗15	1᠕58	6᠕07	10᠕18	14᠓.27	7᠗20	1᠕59	6᠕13	10᠕29	14᠓.38	7᠗25	2᠕01	6᠕19	10᠕40
80S	15᠓.04	8᠗42	4᠕28	7᠕48	11᠕09	15᠓.15	8᠗47	4᠕29	7᠕54	11᠕20	15᠓.25	8᠗53	4᠕30	8᠕00	11᠕31
81S	15᠓.52	10᠗10	7᠕01	9᠕30	12᠕00	16᠓.03	10᠗16	7᠕01	9᠕36	12᠕11	16᠓.13	10᠗21	7᠕02	9᠕42	12᠕22
82S	16᠓.40	11᠗39	9᠕35	11᠕13	12᠕52	16᠓.51	11᠗44	9᠕35	11᠕19	13᠕03	17᠓.01	11᠗49	9᠕36	11᠕25	13᠕14
83S	17᠓.29	13᠗09	12᠕10	12᠕57	13᠕44	17᠓.39	13᠗13	12᠕10	13᠕02	13᠕55	17᠓.49	13᠗18	12᠕10	13᠕08	14᠕06
84S	14᠓36	14᠓41	14᠓45	18᠓.21	14᠗34	18᠓.26	14᠗43	14᠕45	14᠕46	14᠕47	18᠓.36	14᠗47	14᠕45	14᠕51	14᠕57
85S	15᠓28	16᠓24	17᠓21	19᠓.56	15᠗19	15᠓38	16᠓30	17᠓21	20᠓.01	15᠗28	15᠓49	16᠓35	17᠓21	20᠓.06	15᠗37
86S	16᠓19	18᠓07	19᠓56	21᠓.30	16᠗03	16᠓30	18᠓13	19᠓56	21᠓.35	16᠗12	16᠓41	18᠓18	19᠓55	21᠓.40	16᠗21
87S	17᠓10	19᠓50	22᠓30	23᠓.03	16᠗47	17᠓21	19᠓55	22᠓29	23᠓.08	16᠗56	17᠓32	20᠓00	22᠓29	23᠓.12	17᠗05
88S	18᠓01	21᠓31	25᠓02	24᠓.34	17᠗30	18᠓11	21᠓36	25᠓02	24᠓.39	17᠗40	18᠓22	21᠓41	25᠓01	24᠓.44	17᠗49
89S	18᠓50	23᠓11	27᠓32	26᠓.03	18᠗13	19᠓01	23᠓16	27᠓32	26᠓.08	18᠗23	19᠓12	23᠓21	27᠓32	26᠓.13	18᠗32
90S	19᠓39	24᠓49	0᠗00	27᠓.31	18᠗56	19᠓50	24᠓54	0᠗00	27᠓.36	19᠗05	20᠓01	25᠓00	0᠗00	27᠓.41	19᠗14

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h06m ARMC: 166°30' MC: 15m20'10					Sid.Time: 11h07m ARMC: 166°45' MC: 15m36'21					Sid.Time: 11h08m ARMC: 167°00' MC: 15m52'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17d53	18m57	17a34	15z12	14a02	18d09	19m12	17a48	15z26	14a17	18d25	19m27	18a02	15z40	14a32
1S	18d02	19m14	17a58	15z27	14a10	18d18	19m28	18a12	15z41	14a25	18d34	19m43	18a25	15z55	14a40
2S	18d11	19m30	18a21	15z43	14a18	18d27	19m45	18a35	15z57	14a34	18d43	20m00	18a49	16z11	14a49
3S	18d20	19m47	18a45	15z59	14a27	18d37	20m02	18a59	16z13	14a42	18d53	20m17	19a13	16z27	14a57
4S	18d30	20m04	19a09	16z15	14a36	18d46	20m19	19a22	16z29	14a51	19d02	20m34	19a36	16z43	15a06
5S	18d39	20m21	19a32	16z31	14a44	18d55	20m36	19a46	16z45	14a59	19d11	20m51	20a00	16z59	15a14
6S	18d48	20m38	19a56	16z47	14a53	19d04	20m53	20a10	17z01	15a08	19d20	21m08	20a24	17z15	15a23
7S	18d57	20m56	20a20	17z03	15a02	19d14	21m10	20a34	17z18	15a17	19d30	21m25	20a48	17z32	15a32
8S	19d07	21m13	20a45	17z20	15a10	19d23	21m28	20a59	17z34	15a26	19d39	21m43	21a13	17z48	15a41
9S	19d16	21m30	21a09	17z36	15a19	19d32	21m45	21a23	17z50	15a35	19d49	22m00	21a37	18z05	15a50
10S	19d26	21m48	21a34	17z53	15a28	19d42	22m03	21a48	18z07	15a43	19d58	22m18	22a02	18z21	15a59
11S	19d36	22m06	21a59	18z10	15a37	19d52	22m20	22a13	18z24	15a53	20d08	22m35	22a27	18z38	16a08
12S	19d45	22m23	22a24	18z27	15a47	20d01	22m38	22a38	18z41	16a02	20d17	22m53	22a52	18z55	16a17
13S	19d55	22m41	22a49	18z44	15a56	20d11	22m56	22a03	18z58	16a11	20d27	23m11	23a17	19z12	16a26
14S	20d05	23m00	23a15	19z01	16a05	20d21	23m14	23a29	19z15	16a20	20d37	23m29	23a43	19z30	16a35
15S	20d15	23m18	23a41	19z19	16a15	20d31	23m33	23a55	19z33	16a30	20d47	23m47	24a09	19z47	16a45
16S	20d25	23m36	24a07	19z37	16a24	20d41	23m51	24a21	19z51	16a39	20d57	24m06	24a35	20z05	16a54
17S	20d35	23m55	24a33	19z55	16a34	20d51	24m10	24a47	20z09	16a49	21d08	24m25	25a01	20z23	17a04
18S	20d46	24m14	25a00	20z13	16a44	21d02	24m29	25a14	20z27	16a59	21d18	24m44	25a28	20z41	17a14
19S	20d56	24m33	25a27	20z31	16a53	21d12	24m48	25a41	20z45	17a09	21d28	25m03	25a55	21z00	17a24
20S	21d07	24m53	25a55	20z50	17a04	21d23	25m08	26a08	21z04	17a19	21d39	25m22	26a22	21z18	17a34
21S	21d18	25m12	26a22	21z09	17a14	21d34	25m27	26a36	21z23	17a29	21d50	25m42	26a50	21z37	17a44
22S	21d29	25m32	26a51	21z28	17a24	21d45	25m47	27a05	21z42	17a39	22d01	26m02	27a18	21z57	17a55
23S	21d40	25m53	27a19	21z48	17a35	21d56	26m07	27a33	22z02	17a50	22d12	26m22	27a47	22z16	18a05
24S	21d51	26m13	27a48	22z08	17a45	22d07	26m28	28a02	22z22	18a01	22d23	26m42	28a16	22z36	18a16
25S	22d03	26m34	28a18	22z28	17a56	22d19	26m49	28a32	22z42	18a11	22d35	27m03	28a46	22z56	18a27
26S	22d14	26m55	28a48	22z49	18a07	22d30	27m10	29a02	23z03	18a23	22d46	27m24	29a16	23z17	18a38
27S	22d26	27m17	29a19	23z10	18a19	22d42	27m31	29a33	23z24	18a34	22d58	27m46	29a46	23z38	18a49
28S	22d38	27m39	29a50	23z31	18a30	22d54	27m53	0z04	23z45	18a45	23d10	28m08	0z18	23z59	19a01
29S	22d50	28m01	0z22	23z53	18a42	23d06	28m16	0z36	24z07	18a57	23d22	28m30	0z49	24z21	19a12
30S	23d03	28m24	0z54	24z15	18a54	23d19	28m38	1z08	24z29	19a09	23d35	28m53	1z22	24z44	19a24
31S	23d16	28m47	1z27	24z38	19a06	23d32	29m01	1z41	24z52	19a21	23d47	29m16	1z55	25z06	19a36
32S	23d29	29m11	2z01	25z01	19a18	23d45	29m25	2z15	25z15	19a34	24d00	29m39	2z28	25z29	19a49
33S	23d42	29m35	2z35	25z25	19a31	23d58	29m49	2z49	25z39	19a46	24d14	0z03	3z03	25z53	20a02
34S	23d56	29m59	3z11	25z49	19a44	24d11	0z13	3z24	26z03	19a59	24d27	0z28	3z38	26z17	20a14
35S	24d09	0z24	3z47	26z14	19a57	24d25	0z39	4z00	26z28	20a13	24d41	0z53	4z14	26z42	20a28
36S	24d24	0z50	4z24	26z40	20a11	24d39	1z04	4z37	26z54	20a26	24d55	1z18	4z50	27z08	20a41
37S	24d38	1z16	5z01	27z06	20a25	24d54	1z30	5z15	27z20	20a40	25d10	1z44	5z28	27z34	20a55
38S	24d53	1z43	5z40	27z32	20a39	25d09	1z57	5z53	27z46	20a54	25d24	2z11	6z06	28z00	21a10
39S	25d08	2z11	6z20	28z00	20a54	25d24	2z24	6z33	28z14	21a09	25d39	2z38	6z46	28z28	21a24
40S	25d24	2z39	7z00	28z28	21a09	25d39	2z52	7z13	28z42	21a24	25d55	3z06	7z26	28z56	21a39
41S	25d40	3z08	7z42	28z57	21a25	25d55	3z21	7z55	29z11	21a40	26d11	3z35	8z08	29z25	21a55
42S	25d56	3z37	8z25	29z27	21a40	26d12	3z51	8z38	29z40	21a55	26d27	4z04	8z51	29z54	22a10
43S	26d13	4z07	9z09	29z57	21a57	26d29	4z21	9z22	0a11	22a12	26d44	4z35	9z35	0a25	22a27
44S	26d30	4z39	9z54	0a29	22a14	26d46	4z52	10z07	0a43	22a29	27d01	5z05	10z20	0a56	22a44
45S	26d48	5z11	10z41	1a01	22a31	27d04	5z24	10z54	1a15	22a46	27d19	5z37	11z06	1a29	23a01
46S	27d06	5z43	11z29	1a35	22a49	27d22	5z57	11z42	1a48	23a04	27d37	6z10	11z54	2a02	23a19
47S	27d25	6z17	12z19	2a09	23a07	27d41	6z30	12z31	2a23	23a22	27d56	6z44	12z43	2a36	23a37
48S	27d45	6z52	13z10	2a45	23a26	28d00	7z05	13z22	2a58	23a41	28d15	7z18	13z34	3a12	23a56
49S	28d05	7z28	14z03	3a22	23a46	28d20	7z41	14z15	3a35	24a00	28d35	7z54	14z27	3a48	24a15
50S	28d25	8z05	14z57	4a00	24a06	28d40	8z18	15z09	4a13	24a20	28d55	8z30	15z21	4a26	24a35
51S	28d47	8z43	15z54	4a39	24a27	29d01	8z55	16z05	4a52	24a41	29d16	9z08	16z17	5a05	24a56
52S	29d08	9z22	16z52	5a20	24a48	29d23	9z35	17z04	5a33	25a03	29d38	9z47	17z15	5a46	25a17
53S	29d31	10z03	17z52	6a02	25a10	29d46	10z15	18z04	6a15	25a25	0m01	10z27	18z15	6a28	25a39
54S	29d54	10z44	18z55	6a45	25a33	0m09	10z56	19z06	6a58	25a48	0m24	11z09	19z17	7a11	26a02
55S	0m18	11z27	19z59	7a31	25a57	0m33	11z39	20z10	7a43	26a12	0m48	11z51	20z21	7a56	26a26
56S	0m43	12z12	21z07	8a17	26a22	0m58	12z24	21z17	8a30	26a36	1m12	12z35	21z28	8a42	26a51
57S	1m09	12z58	22z16	9a06	26a48	1m23	13z09	22z27	9a18	27a02	1m38	13z21	22z37	9a30	27a16
58S	1m36	13z45	23z28	9a56	27a14	1m50	13z57	23z39	10a08	27a28	2m04	14z08	23z49	10a20	27a42
59S	2m03	14z34	24z43	10a49	27a41	2m17	14z46	24z53	11a00	27a56	2m31	14z57	25z03	11a12	28a10
60S	2m32	15z25	26z01	11a43	28a10	2m46	15z36	26z11	11a54	28a24	2m59	15z47	26z20	12a06	28a38
61S	3m01	16z18	27z22	12a39	28a39	3m15	16z28	27z31	12a51	28a53	3m29	16z39	27z41	13a02	29a07
62S	3m31	17z12	28z46	13a38	29a10	3m45	17z22	28z55	13a49	29a24	3m59	17z33	29z04	14a00	29a37
63S	4m03	18z08	0a13	14a38	29a42	4m16	18z18	0a22	14a49	29a55	4m30	18z28	0a30	15a00	0a09
64S	4m35	19z06	1a44	15a41	0a14	4m49	19z16	1a52	15a52	0a28	5m02	19z26	2a00	16a03	0a41
65S	5m09	20z06	3a18	16a47	0a49	5m22	20z16	3a26	16a57	1a02	5m35	20z25	3a34	17a08	1a15
66S	5m43	21z08	4a56	17a54	1a24	5m56	21z17	5a03	18a05	1a37	6m09	21z27	5a11	18a15	1a50
pc	6m03	21z43	5a52	18a34	1a44	6m16	21z53	5a59	18a44	1a57	6m29	22z02	6a07	18a54	2a10

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h06m ARMC: 166°30' MC: 15 ^h 20'10					Sid.Time: 11h07m ARMC: 166°45' MC: 15 ^h 36'21					Sid.Time: 11h08m ARMC: 167°00' MC: 15 ^h 52'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6m.03	21 ^s 43	5 ^m 52	18 ^m 34	1 ^h 44	6m.16	21 ^s 53	5 ^m 59	18 ^m 44	1 ^h 57	6m.29	22 ^s 02	6 ^m 07	18 ^m 54	2 ^h 10
68S	6m.56	23 ^s 18	8 ^m 23	20 ^m 18	2 ^h 38	7m.09	23 ^s 26	8 ^m 29	20 ^m 27	2 ^h 51	7m.21	23 ^s 35	8 ^m 36	20 ^m 37	3 ^h 04
69S	7m.34	24 ^s 26	10 ^m 12	21 ^m 33	3 ^h 17	7m.46	24 ^s 34	10 ^m 18	21 ^m 43	3 ^h 30	7m.59	24 ^s 43	10 ^m 25	21 ^m 52	3 ^h 42
70S	8m.13	25 ^s 36	12 ^m 06	22 ^m 51	3 ^h 57	8m.25	25 ^s 44	12 ^m 11	23 ^m 01	4 ^h 10	8m.38	25 ^s 52	12 ^m 17	23 ^m 10	4 ^h 22
71S	8m.53	26 ^s 48	14 ^m 03	24 ^m 12	4 ^h 39	9m.05	26 ^s 56	14 ^m 09	24 ^m 21	4 ^h 51	9m.17	27 ^s 04	14 ^m 14	24 ^m 30	5 ^h 04
72S	9m.35	28 ^s 02	16 ^m 05	25 ^m 36	5 ^h 21	9m.46	28 ^s 09	16 ^m 10	25 ^m 44	5 ^h 34	9m.58	28 ^s 17	16 ^m 15	25 ^m 53	5 ^h 46
73S	10m.17	29 ^s 18	18 ^m 10	27 ^m 02	6 ^h 05	10m.28	29 ^s 25	18 ^m 15	27 ^m 10	6 ^h 18	10m.40	29 ^s 32	18 ^m 19	27 ^m 18	6 ^h 30
74S	11m.00	0 ^s 36	20 ^m 20	28 ^m 30	6 ^h 51	11m.11	0 ^s 43	20 ^m 24	28 ^m 38	7 ^h 03	11m.23	0 ^s 50	20 ^m 28	28 ^m 46	7 ^h 15
75S	11m.44	1 ^s 56	22 ^m 34	0 ^h 01	7 ^h 37	11m.55	2 ^s 02	22 ^m 37	0 ^h 09	7 ^h 49	12m.07	2 ^s 09	22 ^m 40	0 ^h 16	8 ^h 01
76S	12m.29	3 ^s 17	24 ^m 51	1 ^h 34	8 ^h 24	12m.40	3 ^s 24	24 ^m 54	1 ^h 41	8 ^h 36	12m.51	3 ^s 30	24 ^m 57	1 ^h 49	8 ^h 48
77S	13m.15	4 ^s 41	27 ^m 11	3 ^h 10	9 ^h 13	13m.26	4 ^s 47	27 ^m 14	3 ^h 16	9 ^h 24	13m.37	4 ^s 53	27 ^m 16	3 ^h 23	9 ^h 36
78S	14m.01	6 ^s 05	29 ^m 35	4 ^h 47	10 ^h 02	14m.12	6 ^s 11	29 ^m 37	4 ^h 53	10 ^h 13	14m.23	6 ^s 17	29 ^m 39	5 ^h 00	10 ^h 24
79S	14m.48	7 ^s 31	2 ^h 02	6 ^h 26	10 ^h 52	14m.59	7 ^s 36	2 ^h 04	6 ^h 32	11 ^h 03	15m.09	7 ^s 42	2 ^h 05	6 ^h 38	11 ^h 14
80S	15m.35	8 ^s 58	4 ^h 32	8 ^h 06	11 ^h 42	15m.46	9 ^s 03	4 ^h 33	8 ^h 12	11 ^h 53	15m.56	9 ^s 08	4 ^h 34	8 ^h 18	12 ^h 05
81S	16m.23	10 ^s 26	7 ^h 03	9 ^h 48	12 ^h 33	16m.33	10 ^s 31	7 ^h 04	9 ^h 54	12 ^h 44	16m.44	10 ^s 36	7 ^h 05	10 ^h 00	12 ^h 55
82S	17m.11	11 ^s 54	9 ^h 36	11 ^h 30	13 ^h 25	17m.21	11 ^s 59	9 ^h 37	11 ^h 36	13 ^h 36	17m.31	12 ^s 04	9 ^h 37	11 ^h 42	13 ^h 47
83S	17m.59	13 ^s 23	12 ^h 10	13 ^h 13	14 ^h 17	18m.09	13 ^s 28	12 ^h 11	13 ^h 19	14 ^h 27	18m.19	13 ^s 33	12 ^h 11	13 ^h 25	14 ^h 38
84S	18m.46	14 ^s 52	14 ^h 45	14 ^h 57	15 ^h 08	18m.56	14 ^s 57	14 ^h 45	15 ^h 02	15 ^h 19	19m.06	15 ^s 01	14 ^h 46	15 ^h 08	15 ^h 30
85S	16 ^h 00	16 ^h 40	17 ^h 21	20 ^m 11	15 ^s 46	16 ^h 11	16 ^h 46	17 ^h 20	20 ^m 16	15 ^s 56	16 ^h 21	16 ^h 51	17 ^h 20	20 ^m 20	16 ^s 05
86S	16 ^h 51	18 ^h 23	19 ^h 55	21 ^m 44	16 ^s 31	17 ^h 02	18 ^h 28	19 ^h 55	21 ^m 49	16 ^s 40	17 ^h 13	18 ^h 34	19 ^h 55	21 ^m 54	16 ^s 49
87S	17 ^h 42	20 ^h 05	22 ^h 29	23 ^m 17	17 ^s 15	17 ^h 53	20 ^h 11	22 ^h 29	23 ^m 22	17 ^s 24	18 ^h 04	20 ^h 16	22 ^h 28	23 ^m 27	17 ^s 33
88S	18 ^h 33	21 ^h 47	25 ^h 01	24 ^m 48	17 ^s 58	18 ^h 44	21 ^h 52	25 ^h 01	24 ^m 53	18 ^s 08	18 ^h 54	21 ^h 57	25 ^h 01	24 ^m 58	18 ^s 17
89S	19 ^h 23	23 ^h 27	27 ^h 32	26 ^m 18	18 ^s 41	19 ^h 34	23 ^h 32	27 ^h 31	26 ^m 23	18 ^s 51	19 ^h 44	23 ^h 38	27 ^h 31	26 ^m 27	19 ^s 00
90S	20 ^h 12	25 ^h 05	0 ^h 00	27 ^m 45	19 ^s 24	20 ^h 23	25 ^h 11	0 ^h 00	27 ^m 50	19 ^s 33	20 ^h 34	25 ^h 16	0 ^h 00	27 ^m 55	19 ^s 42

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h09m ARMC: 167°15' MC: 16m08'45					Sid.Time: 11h10m ARMC: 167°30' MC: 16m24'57					Sid.Time: 11h11m ARMC: 167°45' MC: 16m41'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18d41	19m.41	18a16	15z54	14u47	18d57	19m.56	18a30	16z08	15u02	19d14	20m.11	18a44	16z22	15u17
1S	18d50	19m.58	18a39	16z09	14u55	19d07	20m.13	18a53	16z23	15u10	19d23	20m.28	19a07	16z37	15u25
2S	19d00	20m.15	19a03	16z25	15u04	19d16	20m.30	19a17	16z39	15u19	19d32	20m.45	19a31	16z53	15u34
3S	19d09	20m.32	19a27	16z41	15u12	19d25	20m.47	19a40	16z55	15u27	19d41	21m.02	19a54	17z09	15u42
4S	19d18	20m.49	19a50	16z57	15u21	19d34	21m.04	20a04	17z11	15u36	19d50	21m.18	20a18	17z25	15u51
5S	19d27	21m.06	20a14	17z13	15u30	19d43	21m.21	20a28	17z27	15u45	19d59	21m.35	20a42	17z41	16u00
6S	19d36	21m.23	20a38	17z29	15u38	19d53	21m.38	20a52	17z43	15u53	20d09	21m.53	21a06	17z58	16u07
7S	19d46	21m.40	21a02	17z46	15u47	20d02	21m.55	21a16	18z00	16u02	20d18	22m.10	21a30	18z14	16u17
8S	19d55	21m.57	21a27	18z02	15u56	20d11	22m.12	21a41	18z16	16u11	20d27	22m.27	21a55	18z30	16u26
9S	20d05	22m.15	21a51	18z19	16u05	20d21	22m.30	22a05	18z33	16u20	20d37	22m.44	22a19	18z47	16u35
10S	20d14	22m.32	22a16	18z35	16u14	20d30	22m.47	22a30	18z50	16u29	20d46	23m.02	22a44	19z04	16u44
11S	20d24	22m.50	22a41	18z52	16u23	20d40	23m.05	22a55	19z06	16u38	20d56	23m.20	23a09	19z21	16u53
12S	20d34	23m.08	23a06	19z09	16u32	20d50	23m.23	23a20	19z23	16u47	21d06	23m.37	23a34	19z38	17u02
13S	20d43	23m.26	23a31	19z26	16u41	20d59	23m.41	23a45	19z41	16u57	21d16	23m.55	23a59	19z55	17u12
14S	20d53	23m.44	23a57	19z44	16u51	21d09	23m.59	24a11	19z58	17u06	21d25	24m.14	24a25	20z12	17u21
15S	21d03	24m.02	24a23	20z01	17u00	21d19	24m.17	24a37	20z16	17u15	21d35	24m.32	24a50	20z30	17u31
16S	21d13	24m.21	24a49	20z19	17u10	21d29	24m.36	25a03	20z33	17u25	21d46	24m.50	25a17	20z48	17u40
17S	21d24	24m.39	25a15	20z37	17u19	21d40	24m.54	25a29	20z51	17u35	21d56	25m.09	25a43	21z06	17u50
18S	21d34	24m.58	25a42	20z55	17u29	21d50	25m.13	25a56	21z10	17u44	22d06	25m.28	26a10	21z24	18u00
19S	21d44	25m.18	26a09	21z14	17u39	22d01	25m.32	26a23	21z28	17u54	22d17	25m.47	26a37	21z42	18u10
20S	21d55	25m.37	26a36	21z33	17u49	22d11	25m.52	26a50	21z47	18u04	22d27	26m.06	27a04	22z01	18u20
21S	22d06	25m.57	27a04	21z52	17u59	22d22	26m.11	27a18	22z06	18u15	22d38	26m.26	27a32	22z20	18u30
22S	22d17	26m.16	27a32	22z11	18u10	22d33	26m.31	27a46	22z25	18u25	22d49	26m.46	28a00	22z39	18u40
23S	22d28	26m.37	28a01	22z30	18u20	22d44	26m.51	28a15	22z45	18u36	23d00	27m.06	28a29	22z59	18u51
24S	22d39	26m.57	28a30	22z50	18u31	22d55	27m.12	28a44	23z05	18u46	23d11	27m.26	28a58	23z19	19u02
25S	22d51	27m.18	29a00	23z11	18u42	23d06	27m.32	29a13	23z25	18u57	23d22	27m.47	29a27	23z39	19u12
26S	23d02	27m.39	29a30	23z31	18u53	23d18	27m.53	29a43	23z45	19u08	23d34	28m.08	29a57	24z00	19u24
27S	23d14	28m.00	0z00	23z52	19u04	23d30	28m.15	0z14	24z06	19u20	23d46	28m.29	0z28	24z21	19u35
28S	23d26	28m.22	0z31	24z14	19u16	23d42	28m.37	0z45	24z28	19u31	23d58	28m.51	0z59	24z42	19u46
29S	23d38	28m.44	1z03	24z35	19u27	23d54	28m.59	1z17	24z50	19u43	24d10	29m.13	1z30	25z04	19u58
30S	23d51	29m.07	1z35	24z58	19u39	24d06	29m.21	1z49	25z12	19u55	24d22	29m.36	2z03	25z26	20u10
31S	24d03	29m.30	2z08	25z20	19u52	24d19	29m.44	2z22	25z34	20u07	24d35	29m.59	2z35	25z49	20u22
32S	24d16	29m.54	2z42	25z44	20u04	24d32	0a08	2z55	25z58	20u19	24d48	0a22	3z09	26z12	20u34
33S	24d29	0a17	3z16	26z07	20u17	24d45	0a32	3z30	26z21	20u32	25d01	0a46	3z43	26z35	20u47
34S	24d43	0a42	3z51	26z31	20u30	24d59	0a56	4z05	26z46	20u45	25d14	1a10	4z18	27z00	21u00
35S	24d57	1a07	4z27	26z56	20u43	25d12	1a21	4z40	27z10	20u58	25d28	1a35	4z54	27z24	21u13
36S	25d11	1a32	5z04	27z22	20u57	25d27	1a46	5z17	27z36	21u12	25d42	2a00	5z30	27z50	21u27
37S	25d25	1a58	5z41	27z48	21u10	25d41	2a12	5z54	28z02	21u26	25d57	2a26	6z08	28z16	21u41
38S	25d40	2a25	6z20	28z14	21u25	25d56	2a39	6z33	28z28	21u40	26d11	2a53	6z46	28z42	21u55
39S	25d55	2a52	6z59	28z42	21u39	26d11	3a06	7z12	28z55	21u54	26d26	3a20	7z25	29z09	22u10
40S	26d11	3a20	7z39	29z10	21u54	26d26	3a34	7z53	29z23	22u09	26d42	3a48	8z06	29z37	22u25
41S	26d26	3a49	8z21	29z38	22u10	26d42	4a02	8z34	29z52	22u25	26d57	4a16	8z47	0u06	22u40
42S	26d43	4a18	9z04	0u08	22u26	26d58	4a32	9z16	0u22	22u41	27d14	4a45	9z29	0u36	22u56
43S	26d59	4a48	9z47	0u38	22u42	27d15	5a02	10z00	0u52	22u57	27d30	5a15	10z13	1u06	23u12
44S	27d17	5a19	10z32	1u10	22u59	27d32	5a32	10z45	1u23	23u13	27d47	5a46	10z58	1u37	23u28
45S	27d34	5a51	11z19	1u42	23u16	27d49	6a04	11z31	1u56	23u31	28d05	6a17	11z44	2u09	23u46
46S	27d52	6a23	12z07	2u15	23u33	28d08	6a36	12z19	2u29	23u48	28d23	6a50	12z31	2u42	24u03
47S	28d11	6a57	12z56	2u50	23u52	28d26	7a10	13z08	3u03	24u07	28d41	7a23	13z20	3u17	24u21
48S	28d30	7a31	13z47	3u25	24u10	28d45	7a44	13z59	3u38	24u25	29d00	7a57	14z11	3u52	24u40
49S	28d50	8a07	14z39	4u02	24u30	29d05	8a19	14z51	4u15	24u45	29d20	8a32	15z03	4u28	24u59
50S	29d10	8a43	15z33	4u39	24u50	29d25	8a56	15z45	4u52	25u05	29d40	9a08	15z57	5u06	25u19
51S	29d31	9a21	16z29	5u18	25u11	29d46	9a33	16z41	5u31	25u25	0m.01	9a46	16z52	5u44	25u40
52S	29d53	9a59	17z27	5u59	25u32	0m.08	10a12	17z38	6u12	25u47	0m.22	10a24	17z50	6u25	26u01
53S	0m.15	10a39	18z26	6u40	25u54	0m.30	10a52	18z38	6u53	26u09	0m.45	11a04	18z49	7u06	26u23
54S	0m.38	11a21	19z28	7u24	26u17	0m.53	11a33	19z39	7u36	26u31	1m.07	11a45	19z51	7u49	26u46
55S	1m.02	12a03	20z32	8u08	26u40	1m.17	12a15	20z43	8u21	26u55	1m.31	12a27	20z54	8u33	27u09
56S	1m.27	12a47	21z39	8u55	27u05	1m.41	12a59	21z50	9u07	27u19	1m.55	13a11	22z00	9u19	27u34
57S	1m.52	13a33	22z48	9u43	27u30	2m.06	13a44	22z58	9u55	27u45	2m.21	13a56	23z09	10u07	27u59
58S	2m.18	14a19	23z59	10u33	27u56	2m.32	14a31	24z09	10u45	28u11	2m.47	14a42	24z19	10u57	28u25
59S	2m.45	15a08	25z13	11u24	28u24	2m.59	15a19	25z23	11u36	28u38	3m.13	15a30	25z33	11u48	28u52
60S	3m.13	15a58	26z30	12u18	28u52	3m.27	16a09	26z40	12u30	29u06	3m.41	16a20	26z49	12u41	29u20
61S	3m.42	16a50	27z50	13u14	29u21	3m.56	17a00	27z59	13u25	29u35	4m.10	17a11	28z09	13u37	29u49
62S	4m.12	17a43	29z13	14u11	29u51	4m.26	17a54	29z22	14u33	0u05	4m.40	18a04	29z31	14u44	0u19
63S	4m.43	18a39	0u39	15u11	0u23	4m.57	18a49	0u48	15u22	0u36	5m.10	18a59	0u56	15u34	0u50
64S	5m.15	19a36	2u09	16u14	0u55	5m.29	19a46	2u17	16u25	1u09	5m.42	19a56	2u25	16u35	1u22
65S	5m.48	20a35	3u42	17u18	1u29	6m.01	20a45	3u50	17u29	1u42	6m.15	20a54	3u58	17u39	1u55
66S	6m.22	21a36	5u18	18u25	2u03	6m.35	21a45	5u26	18u36	2u17	6m.48	21a55	5u33	18u46	2u30
pc	6m.42	22a11	6u14	19u04	2u23	6m.55	22a20	6u21	19u14	2u37	7m.08	22a29	6u29	19u24	2u50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h09m ARMC: 167°15' MC: 16m08'45					Sid.Time: 11h10m ARMC: 167°30' MC: 16m24'57					Sid.Time: 11h11m ARMC: 167°45' MC: 16m41'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6m.42	22s11	6m.14	19m.04	2m.23	6m.55	22s20	6m.21	19m.14	2m.37	7m.08	22s29	6m.29	19m.24	2m.50
68S	7m.34	23s44	8m.43	20m.47	3m.17	7m.46	23s53	8m.50	20m.57	3m.30	7m.59	24s02	8m.56	21m.06	3m.43
69S	8m.11	24s51	10m.31	22m.02	3m.55	8m.24	25s00	10m.37	22m.11	4m.08	8m.36	25s08	10m.44	22m.21	4m.21
70S	8m.50	26s00	12m.23	23m.19	4m.35	9m.02	26s08	12m.29	23m.28	4m.48	9m.14	26s17	12m.35	23m.37	5m.00
71S	9m.29	27s11	14m.19	24m.39	5m.16	9m.41	27s19	14m.25	24m.48	5m.29	9m.53	27s27	14m.30	24m.56	5m.41
72S	10m.10	28s25	16m.19	26m.01	5m.58	10m.22	28s32	16m.24	26m.10	6m.11	10m.34	28s40	16m.29	26m.18	6m.23
73S	10m.52	29s40	18m.24	27m.26	6m.42	11m.03	29s47	18m.28	27m.34	6m.54	11m.15	29s54	18m.32	27m.43	7m.06
74S	11m.34	0s57	20m.32	28m.54	7m.27	11m.46	1s04	20m.36	29m.02	7m.39	11m.57	1s11	20m.40	29m.09	7m.51
75S	12m.18	2s16	22m.44	0m.24	8m.12	12m.29	2s22	22m.47	0m.31	8m.24	12m.40	2s29	22m.51	0m.39	8m.36
76S	13m.02	3s36	24m.59	1m.56	8m.59	13m.13	3s43	25m.02	2m.03	9m.11	13m.24	3s49	25m.05	2m.10	9m.23
77S	13m.47	4s59	27m.19	3m.30	9m.47	13m.58	5s05	27m.21	3m.37	9m.59	14m.09	5s11	27m.24	3m.44	10m.10
78S	14m.33	6s22	29m.41	5m.07	10m.36	14m.44	6s28	29m.43	5m.13	10m.47	14m.55	6s34	29m.45	5m.20	10m.59
79S	15m.20	7s47	2m.07	6m.45	11m.25	15m.30	7s53	2m.09	6m.51	11m.37	15m.41	7s59	2m.10	6m.58	11m.48
80S	16m.07	9s14	4m.35	8m.25	12m.16	16m.17	9s19	4m.36	8m.31	12m.27	16m.27	9s24	4m.38	8m.37	12m.38
81S	16m.54	10s41	7m.06	10m.05	13m.06	17m.04	10s46	7m.06	10m.11	13m.17	17m.14	10s51	7m.07	10m.17	13m.29
82S	17m.41	12s09	9m.38	11m.47	13m.58	17m.51	12s14	9m.38	11m.53	14m.09	18m.01	12s19	9m.39	11m.59	14m.20
83S	18m.29	13s37	12m.11	13m.30	14m.49	18m.39	13s42	12m.12	13m.36	15m.00	18m.49	13s47	12m.12	13m.41	15m.11
84S	19m.16	15s06	14m.46	15m.13	15m.41	19m.26	15s11	14m.46	15m.19	15m.52	19m.36	15s16	14m.46	15m.24	16m.02
85S	16m.32	16m.56	17m.20	20m.25	16s14	16m.43	17m.02	17m.20	20m.30	16s24	16m.54	17m.07	17m.20	20m.35	16s33
86S	17m.24	18m.39	19m.55	21m.59	16s59	17m.34	18m.44	19m.54	22m.04	17s08	17m.45	18m.50	19m.54	22m.09	17s17
87S	18m.15	20m.21	22m.28	23m.31	17s43	18m.25	20m.27	22m.28	23m.36	17s52	18m.36	20m.32	22m.28	23m.41	18s01
88S	19m.05	22m.03	25m.01	25m.03	18s26	19m.16	22m.08	25m.00	25m.07	18s35	19m.27	22m.13	25m.00	25m.12	18s45
89S	19m.55	23m.43	27m.31	26m.32	19s09	20m.06	23m.48	27m.31	26m.37	19s19	20m.17	23m.54	27m.31	26m.42	19s28
90S	20m.44	25m.22	0s00	28m.00	19s52	20m.55	25m.27	0s00	28m.05	20s01	21m.06	25m.33	0s00	28m.10	20s10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 11h12m ARMC: 168°00' MC: 16 ^h 57 ^m 22					Sid.Time: 11h13m ARMC: 168°15' MC: 17 ^h 13 ^m 35					Sid.Time: 11h14m ARMC: 168°30' MC: 17 ^h 29 ^m 49				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19 19	20 26	18 57	16 35	15 32	19 46	20 41	19 11	16 49	15 47	20 02	20 55	19 25	17 03	16 02
1S	19 19	20 43	19 21	16 35	15 40	19 55	20 57	19 35	17 05	15 55	20 11	21 12	19 49	17 19	16 11
2S	19 48	20 59	19 45	17 07	15 49	20 04	21 14	19 58	17 21	16 04	20 20	21 29	20 12	17 35	16 19
3S	19 57	21 16	20 08	17 23	15 58	20 13	21 31	20 22	17 37	16 13	20 29	21 46	20 36	17 51	16 28
4S	20 06	21 33	20 32	17 39	16 06	20 22	21 48	20 46	17 53	16 21	20 38	22 03	21 00	18 07	16 36
5S	20 15	21 50	20 56	17 55	16 15	20 31	22 05	21 10	18 09	16 30	20 48	22 20	21 24	18 24	16 45
6S	20 25	22 07	21 20	18 12	16 24	20 41	22 22	21 34	18 26	16 39	20 57	22 37	21 48	18 40	16 54
7S	20 34	22 25	21 44	18 28	16 32	20 50	22 39	21 58	18 42	16 48	21 06	22 54	22 12	18 56	17 03
8S	20 43	22 42	22 09	18 44	16 41	21 00	22 57	22 22	18 59	16 57	21 16	23 11	22 36	19 13	17 12
9S	20 53	22 59	22 33	19 01	16 50	21 09	23 14	22 47	19 15	17 06	21 25	23 29	23 01	19 29	17 21
10S	21 03	23 17	22 58	19 18	16 59	21 19	23 32	23 12	19 32	17 15	21 35	23 46	23 26	19 46	17 30
11S	21 12	23 34	23 23	19 35	17 08	21 28	23 49	23 37	19 49	17 24	21 44	24 04	23 50	20 03	17 39
12S	21 22	23 52	23 48	19 52	17 18	21 38	24 07	24 02	20 06	17 33	21 54	24 22	24 16	20 20	17 48
13S	21 32	24 10	24 13	20 09	17 27	21 48	24 25	24 27	20 23	17 42	22 04	24 40	24 41	20 37	17 57
14S	21 42	24 28	24 39	20 26	17 36	21 58	24 43	24 53	20 41	17 52	22 14	24 58	25 06	20 55	18 07
15S	21 52	24 47	25 04	20 44	17 46	22 08	25 01	25 18	20 58	18 01	22 24	25 16	25 32	21 12	18 16
16S	22 02	25 05	25 31	21 02	17 55	22 18	25 20	25 44	21 16	18 11	22 34	25 34	25 58	21 30	18 26
17S	22 12	25 24	25 57	21 20	18 05	22 28	25 38	26 11	21 34	18 20	22 44	25 53	26 25	21 48	18 36
18S	22 22	25 43	26 24	21 38	18 15	22 38	25 57	26 38	21 52	18 30	22 54	26 12	26 51	22 06	18 45
19S	22 33	26 02	26 51	21 56	18 25	22 49	26 16	27 05	22 11	18 40	23 05	26 31	27 18	22 25	18 55
20S	22 43	26 21	27 18	22 15	18 35	22 59	26 36	27 32	22 29	18 50	23 15	26 50	27 46	22 44	19 05
21S	22 54	26 40	27 46	22 34	18 45	23 10	26 55	28 00	22 48	19 00	23 26	27 10	28 14	23 03	19 16
22S	23 05	27 00	28 14	22 54	18 56	23 21	27 15	28 28	23 08	19 11	23 37	27 29	28 42	23 22	19 26
23S	23 16	27 19	28 43	23 13	19 06	23 32	27 35	28 56	23 27	19 21	23 48	27 49	29 10	23 42	19 37
24S	23 27	27 38	29 12	23 33	19 17	23 43	27 55	29 25	23 47	19 32	23 59	28 10	29 39	24 01	19 47
25S	23 38	28 01	29 41	23 53	19 28	23 54	28 16	29 55	24 07	19 43	24 10	28 30	0 09	24 22	19 58
26S	23 50	28 22	0 11	24 14	19 39	24 06	28 37	0 25	24 28	19 54	24 22	28 51	0 38	24 42	20 09
27S	24 02	28 44	0 41	24 35	19 50	24 18	28 58	0 55	24 49	20 05	24 33	29 13	1 09	25 03	20 21
28S	24 14	29 06	1 12	24 56	20 02	24 30	29 20	1 26	25 10	20 17	24 45	29 34	1 40	25 24	20 32
29S	24 26	29 28	1 44	25 18	20 13	24 42	29 42	1 58	25 32	20 28	24 58	29 56	2 11	25 46	20 44
30S	24 38	29 50	2 16	25 40	20 25	24 54	0 04	2 30	25 54	20 40	25 10	0 19	2 43	26 08	20 56
31S	24 51	0 13	2 49	26 03	20 37	25 07	0 27	3 03	26 17	20 52	25 22	0 41	3 16	26 31	21 08
32S	25 04	0 36	3 22	26 26	20 50	25 19	0 50	3 36	26 40	21 05	25 35	1 05	3 49	26 54	21 20
33S	25 17	1 00	3 57	26 49	21 02	25 33	1 14	4 10	27 04	21 18	25 48	1 28	4 24	27 18	21 33
34S	25 30	1 24	4 31	27 14	21 15	25 46	1 38	4 45	27 28	21 30	26 02	1 52	4 58	27 42	21 46
35S	25 44	1 49	5 07	27 38	21 29	26 00	2 03	5 21	27 52	21 44	26 15	2 17	5 34	28 06	21 59
36S	25 58	2 14	5 44	28 04	21 42	26 14	2 28	5 57	28 18	21 57	26 29	2 42	6 10	28 32	22 12
37S	26 12	2 40	6 21	28 29	21 56	26 28	2 54	6 34	28 43	22 11	26 43	3 08	6 47	28 57	22 26
38S	26 27	3 07	6 59	28 56	22 10	26 42	3 20	7 12	29 10	22 25	26 58	3 34	7 26	29 24	22 40
39S	26 42	3 34	7 38	29 23	22 25	26 57	3 47	7 52	29 37	22 40	27 13	4 01	8 05	29 51	22 55
40S	26 57	4 01	8 19	29 51	22 40	27 13	4 15	8 32	0 05	22 55	27 28	4 29	8 45	0 19	23 10
41S	27 13	4 30	9 00	0 20	22 55	27 28	4 43	9 13	0 34	23 10	27 44	4 57	9 26	0 47	23 25
42S	27 29	4 59	9 42	0 49	23 11	27 44	5 12	9 55	1 03	23 26	28 00	5 26	10 08	1 17	23 41
43S	27 46	5 29	10 26	1 20	23 27	28 01	5 42	10 38	1 33	23 42	28 16	5 55	10 51	1 47	23 57
44S	28 03	5 59	11 10	1 51	23 43	28 18	6 12	11 23	2 04	23 58	28 33	6 26	11 36	2 18	24 13
45S	28 20	6 30	11 57	2 23	24 01	28 35	6 44	12 09	2 36	24 16	28 51	6 57	12 22	2 50	24 30
46S	28 38	7 03	12 44	2 56	24 18	28 53	7 16	12 56	3 09	24 33	29 08	7 29	13 09	3 23	24 48
47S	28 56	7 36	13 33	3 30	24 36	29 12	7 49	13 45	3 43	24 51	29 27	8 02	13 57	3 57	25 06
48S	29 15	8 10	14 23	4 05	24 55	29 30	8 23	14 35	4 18	25 10	29 45	8 36	14 47	4 32	25 25
49S	29 35	8 45	15 15	4 41	25 14	29 50	8 58	15 27	4 55	25 29	0 05	9 11	15 39	5 08	25 44
50S	29 55	9 21	16 09	5 19	25 34	0 10	9 34	16 20	5 32	25 49	0 25	9 46	16 32	5 45	26 04
51S	0 16	9 58	17 04	5 57	25 55	0 31	10 11	17 16	6 10	26 09	0 45	10 23	17 27	6 24	26 24
52S	0 37	10 37	18 01	6 37	26 16	0 52	10 49	18 13	6 50	26 30	1 07	11 01	18 24	7 03	26 45
53S	0 59	11 16	19 00	7 19	26 38	1 14	11 28	19 12	7 32	26 52	1 29	11 41	19 23	7 44	27 07
54S	1 22	11 57	20 02	8 02	27 00	1 37	12 09	20 13	8 14	27 15	1 51	12 21	20 24	8 27	27 29
55S	1 45	12 39	21 05	8 46	27 24	2 00	12 51	21 16	8 59	27 38	2 14	13 03	21 27	9 11	27 53
56S	2 10	13 22	22 11	9 32	27 48	2 24	13 34	22 22	9 44	28 02	2 38	13 46	22 32	9 57	28 17
57S	2 35	14 07	23 19	10 19	28 13	2 49	14 19	23 29	10 32	28 27	3 03	14 30	23 40	10 44	28 42
58S	3 01	14 53	24 30	11 09	28 39	3 15	15 05	24 40	11 21	28 53	3 29	15 16	24 50	11 33	29 07
59S	3 27	15 41	25 43	12 00	29 06	3 41	15 52	25 53	12 12	29 20	3 55	16 03	26 03	12 24	29 34
60S	3 55	16 31	26 59	12 53	29 34	4 09	16 42	27 09	13 05	29 48	4 23	16 52	27 18	13 16	0 02
61S	4 24	17 22	28 18	13 48	0 03	4 37	17 32	28 27	14 00	0 16	4 51	17 43	28 37	14 11	0 30
62S	4 53	18 15	29 40	14 45	0 32	5 07	18 25	29 49	14 57	0 46	5 20	18 35	29 58	15 08	1 00
63S	5 24	19 09	1 05	15 45	1 03	5 37	19 19	1 14	15 56	1 17	5 50	19 29	1 23	16 07	1 31
64S	5 55	20 06	2 34	16 46	1 36	6 08	20 15	2 42	16 57	1 49	6 22	20 25	2 50	17 08	2 03
65S	6 28	21 04	4 06	17 50	2 09	6 41	21 13	4 14	18 01	2 22	6 54	21 23	4 21	18 11	2 36
66S	7 01	22 04	5 41	18 56	2 43	7 14	22 13	5 49	19 07	2 56	7 27	22 23	5 56	19 17	3 10
pc	7 21	22 39	6 36	19 35	3 03	7 33	22 48	6 44	19 45	3 16	7 46	22 57	6 51	19 55	3 29

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h12m ARMC: 168°00' MC: 16°57'22					Sid.Time: 11h13m ARMC: 168°15' MC: 17°13'35					Sid.Time: 11h14m ARMC: 168°30' MC: 17°29'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7m.21	22°39	6°36	19°35	3°03	7m.33	22°48	6°44	19°45	3°16	7m.46	22°57	6°51	19°55	3°29
68S	8m.12	24°10	9°03	21°16	3°56	8m.24	24°19	9°10	21°26	4°09	8m.37	24°28	9°17	21°36	4°22
69S	8m.48	25°17	10°50	22°30	4°34	9m.01	25°25	10°56	22°39	4°47	9m.13	25°34	11°02	22°49	4°59
70S	9m.26	26°25	12°41	23°46	5°13	9m.39	26°33	12°46	23°56	5°26	9m.51	26°41	12°52	24°05	5°38
71S	10m.05	27°35	14°35	25°05	5°54	10m.17	27°43	14°41	25°14	6°06	10m.29	27°51	14°46	25°23	6°19
72S	10m.45	28°47	16°34	26°27	6°35	10m.57	28°55	16°39	26°35	6°48	11m.09	29°02	16°44	26°44	7°00
73S	11m.27	0°01	18°37	27°51	7°18	11m.38	0°09	18°41	27°59	7°31	11m.50	0°16	18°46	28°07	7°43
74S	12m.09	1°18	20°43	29°17	8°03	12m.20	1°25	20°47	29°25	8°15	12m.31	1°32	20°51	29°33	8°27
75S	12m.52	2°36	22°54	0°46	8°48	13m.03	2°42	22°58	0°54	9°00	13m.14	2°49	23°01	1°02	9°12
76S	13m.35	3°55	25°08	2°18	9°34	13m.46	4°02	25°11	2°25	9°46	13m.57	4°08	25°14	2°32	9°58
77S	14m.20	5°17	27°26	3°51	10°22	14m.31	5°23	27°29	3°58	10°33	14m.42	5°29	27°31	4°05	10°45
78S	15m.05	6°40	29°48	5°27	11°10	15m.16	6°46	29°50	5°33	11°22	15m.27	6°51	29°52	5°40	11°33
79S	15m.51	8°04	2°12	7°04	11°59	16m.02	8°10	2°14	7°11	12°11	16m.12	8°15	2°15	7°17	12°22
80S	16m.38	9°30	4°39	8°43	12°49	16m.48	9°35	4°40	8°49	13°00	16m.59	9°41	4°41	8°55	13°12
81S	17m.25	10°56	7°08	10°23	13°40	17m.35	11°02	7°09	10°29	13°51	17m.45	11°07	7°10	10°35	14°02
82S	18m.12	12°24	9°40	12°05	14°31	18m.22	12°29	9°40	12°11	14°42	18m.32	12°34	9°41	12°16	14°53
83S	18m.59	13°52	12°12	13°47	15°22	19m.09	13°57	12°13	13°53	15°33	19m.19	14°02	12°13	13°58	15°44
84S	19m.46	15°20	14°46	15°30	16°13	19m.56	15°25	14°46	15°35	16°24	20m.06	15°30	14°46	15°41	16°35
85S	17°05	17°12	17°20	20m.40	16°42	17°15	17°18	17°20	20m.45	16°51	20m.53	16°58	17°20	17°23	17°26
86S	17°56	18°55	19°54	22m.13	17°26	18°07	19°00	19°54	22m.18	17°36	18°17	19°06	19°54	22m.23	17°34
87S	18°47	20°37	22°28	23m.46	18°10	18°58	20°43	22°28	23m.51	18°20	19°09	20°48	22°27	23m.55	18°29
88S	19°38	22°19	25°00	25m.17	18°54	19°48	22°24	25°00	25m.22	19°03	19°59	22°29	25°00	25m.26	19°13
89S	20°28	23°59	27°31	26m.46	19°37	20°38	24°04	27°31	26m.51	19°47	20°49	24°10	27°31	26m.56	19°56
90S	21°17	25°38	0°00	28m.14	20°20	21°28	25°43	0°00	28m.19	20°29	21°39	25°49	0°00	28m.24	20°39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h15m ARMC: 168°45' MC: 17°46'03					Sid.Time: 11h16m ARMC: 169°00' MC: 18°02'17					Sid.Time: 11h17m ARMC: 169°15' MC: 18°18'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20.18	21.10	19.39	17.17	16.17	20.34	21.25	19.53	17.31	16.32	20.50	21.40	20.07	17.45	16.47
1S	20.27	21.20	20.03	17.33	16.26	20.43	21.42	20.16	17.47	16.41	20.59	21.57	20.30	18.01	16.56
2S	20.36	21.44	20.26	17.49	16.34	20.52	21.59	20.40	18.03	16.49	21.08	22.13	20.54	18.17	17.05
3S	20.45	22.01	20.50	18.05	16.43	21.01	22.16	21.04	18.19	16.58	21.17	22.30	21.18	18.33	17.13
4S	20.54	22.18	21.14	18.21	16.52	21.10	22.32	21.28	18.35	17.07	21.26	22.47	21.42	18.50	17.22
5S	21.04	22.35	21.38	18.38	17.00	21.20	22.49	21.52	18.52	17.16	21.36	23.04	22.05	19.06	17.31
6S	21.13	22.52	22.02	18.54	17.09	21.29	23.07	22.16	19.08	17.24	21.45	23.21	22.30	19.22	17.40
7S	21.22	23.09	22.26	19.10	17.18	21.38	23.24	22.40	19.24	17.33	21.54	23.38	22.54	19.39	17.48
8S	21.32	23.26	22.50	19.27	17.27	21.48	23.41	23.04	19.41	17.42	22.04	23.56	23.18	19.55	17.57
9S	21.41	23.44	23.15	19.43	17.36	21.57	23.58	23.29	19.58	17.51	22.13	24.13	23.43	20.12	18.06
10S	21.51	24.01	23.40	20.00	17.45	22.07	24.16	23.53	20.14	18.00	22.23	24.31	24.07	20.29	18.15
11S	22.00	24.19	24.04	20.17	17.54	22.16	24.33	24.18	20.31	18.09	22.32	24.48	24.32	20.46	18.25
12S	22.10	24.36	24.29	20.34	18.03	22.26	24.51	24.43	20.48	18.19	22.42	25.06	24.57	21.03	18.34
13S	22.20	24.54	24.55	20.51	18.13	22.36	25.09	25.09	21.06	18.28	22.52	25.24	25.23	21.20	18.43
14S	22.30	25.12	25.20	21.09	18.22	22.46	25.27	25.34	21.23	18.37	23.02	25.42	25.48	21.37	18.53
15S	22.40	25.31	25.46	21.27	18.32	22.56	25.45	26.00	21.41	18.47	23.12	26.00	26.14	21.55	19.02
16S	22.50	25.49	26.12	21.44	18.41	23.06	26.04	26.26	21.59	18.56	23.22	26.18	26.40	22.13	19.12
17S	23.00	26.08	26.39	22.02	18.51	23.16	26.22	26.53	22.17	19.06	23.32	26.37	27.06	22.31	19.21
18S	23.10	26.26	27.05	22.21	19.01	23.26	26.41	27.19	22.35	19.16	23.42	26.56	27.33	22.49	19.31
19S	23.21	26.45	27.32	22.39	19.11	23.37	27.00	27.46	22.53	19.26	23.53	27.15	28.00	23.08	19.41
20S	23.31	27.05	28.00	22.58	19.21	23.47	27.19	28.13	23.12	19.36	24.03	27.34	28.27	23.26	19.51
21S	23.42	27.24	28.27	23.17	19.31	23.58	27.39	28.41	23.31	19.46	24.14	27.53	28.55	23.45	20.02
22S	23.53	27.44	28.55	23.36	19.41	24.09	27.58	29.09	23.50	19.57	24.25	28.13	29.23	24.05	20.12
23S	24.04	28.04	29.24	23.56	19.52	24.20	28.18	29.38	24.10	20.07	24.35	28.33	29.52	24.24	20.23
24S	24.15	28.24	29.53	24.16	20.03	24.31	28.39	0.07	24.30	20.18	24.47	28.53	0.20	24.44	20.33
25S	24.26	28.45	0.22	24.36	20.14	24.42	28.59	0.36	24.50	20.29	24.58	29.14	0.50	25.04	20.44
26S	24.38	29.06	0.52	24.56	20.25	24.54	29.20	1.06	25.11	20.40	25.09	29.35	1.20	25.25	20.55
27S	24.49	29.27	1.23	25.17	20.36	25.05	29.41	1.36	25.32	20.51	25.21	29.56	1.50	25.46	21.06
28S	25.01	29.49	1.53	25.39	20.47	25.17	0.03	2.07	25.53	21.03	25.33	0.17	2.21	26.07	21.18
29S	25.13	0.11	2.25	26.00	20.59	25.29	0.25	2.38	26.15	21.14	25.45	0.39	2.52	26.29	21.30
30S	25.26	0.33	2.57	26.23	21.11	25.41	0.47	3.11	26.37	21.26	25.57	1.01	3.24	26.51	21.41
31S	25.38	0.56	3.30	26.45	21.23	25.54	1.10	3.43	26.59	21.38	26.10	1.24	3.57	27.13	21.54
32S	25.51	1.19	4.03	27.08	21.35	26.07	1.33	4.16	27.22	21.51	26.22	1.47	4.30	27.36	22.06
33S	26.04	1.42	4.37	27.32	21.48	26.20	1.57	4.50	27.46	22.03	26.35	2.11	5.04	28.00	22.18
34S	26.17	2.07	5.12	27.56	22.01	26.33	2.21	5.25	28.10	22.16	26.49	2.35	5.38	28.24	22.31
35S	26.31	2.31	5.47	28.20	22.14	26.47	2.45	6.01	28.34	22.29	27.02	2.59	6.14	28.48	22.45
36S	26.45	2.56	6.23	28.46	22.28	27.00	3.10	6.37	29.00	22.43	27.16	3.24	6.50	29.14	22.58
37S	26.59	3.22	7.01	29.11	22.41	27.15	3.36	7.14	29.25	22.57	27.30	3.50	7.27	29.39	23.12
38S	27.14	3.48	7.39	29.38	22.56	27.29	4.02	7.52	29.52	23.11	27.45	4.16	8.05	0.06	23.26
39S	27.28	4.15	8.18	0.05	23.10	27.44	4.29	8.31	0.19	23.25	27.59	4.42	8.44	0.33	23.40
40S	27.44	4.42	8.58	0.33	23.25	27.59	4.56	9.11	0.47	23.40	28.15	5.10	9.24	1.00	23.55
41S	27.59	5.10	9.39	1.01	23.40	28.15	5.24	9.51	1.15	23.55	28.30	5.38	10.04	1.29	24.10
42S	28.15	5.39	10.21	1.31	23.56	28.31	5.53	10.33	1.44	24.11	28.46	6.06	10.36	1.58	24.26
43S	28.32	6.09	11.04	2.01	24.12	28.47	6.22	11.17	2.14	24.27	29.02	6.36	11.29	2.28	24.42
44S	28.48	6.39	11.48	2.32	24.28	29.04	6.52	12.01	2.45	24.43	29.19	7.06	12.13	2.59	24.58
45S	29.06	7.10	12.34	3.04	24.45	29.21	7.23	12.46	3.17	25.00	29.36	7.36	12.59	3.31	25.15
46S	29.23	7.42	13.21	3.36	25.03	29.39	7.55	13.33	3.50	25.18	29.54	8.08	13.46	4.03	25.33
47S	29.42	8.15	14.10	4.10	25.21	29.57	8.28	14.22	4.24	25.36	0.12	8.41	14.34	4.37	25.51
48S	0.01	8.49	14.59	4.45	25.39	0.16	9.01	15.12	4.58	25.54	0.30	9.14	15.24	5.12	26.09
49S	0.20	9.23	15.51	5.21	25.59	0.35	9.36	16.03	5.34	26.13	0.50	9.49	16.15	5.47	26.28
50S	0.40	9.59	16.34	5.58	26.18	0.55	10.12	16.56	6.11	26.33	1.09	10.24	17.08	6.24	26.48
51S	1.00	10.36	17.39	6.37	26.39	1.15	10.48	17.51	6.50	26.53	1.30	11.01	18.02	7.03	27.08
52S	1.21	11.14	18.36	7.16	27.00	1.36	11.26	18.47	7.29	27.14	1.51	11.38	18.59	7.42	27.29
53S	1.43	11.53	19.34	7.57	27.21	1.58	12.05	19.46	8.10	27.36	2.12	12.17	19.57	8.23	27.51
54S	2.06	12.33	20.35	8.40	27.44	2.20	12.45	20.46	8.52	27.58	2.35	12.57	20.57	9.05	28.13
55S	2.29	13.15	21.38	9.24	28.07	2.43	13.26	21.49	9.36	28.21	2.58	13.38	22.00	9.49	28.36
56S	2.53	13.57	22.43	10.09	28.31	3.07	14.09	22.54	10.21	28.45	3.21	14.21	23.04	10.34	29.00
57S	3.17	14.42	23.50	10.56	28.56	3.32	14.53	24.01	11.08	29.10	3.46	15.05	24.11	11.21	29.24
58S	3.43	15.27	25.00	11.45	29.22	3.57	15.39	25.10	11.57	29.36	4.11	15.50	25.20	12.09	29.50
59S	4.09	16.15	26.13	12.36	29.48	4.23	16.26	26.23	12.48	0.02	4.37	16.37	26.32	12.59	0.16
60S	4.37	17.03	27.28	13.28	0.16	4.50	17.14	27.37	13.40	0.30	5.04	17.25	27.47	13.52	0.44
61S	5.05	17.54	28.46	14.23	0.44	5.18	18.04	28.55	14.34	0.58	5.32	18.15	29.05	14.46	1.12
62S	5.34	18.46	0.07	15.19	1.14	5.47	18.56	0.16	15.31	1.28	6.01	19.07	0.25	15.42	1.41
63S	6.04	19.40	1.31	16.18	1.44	6.17	19.50	1.40	16.29	1.58	6.31	20.00	1.49	16.40	2.12
64S	6.35	20.35	2.59	17.19	2.16	6.48	20.45	3.07	17.30	2.30	7.01	20.55	3.15	17.40	2.43
65S	7.07	21.33	4.29	18.22	2.49	7.20	21.42	4.37	18.32	3.02	7.33	21.52	4.45	18.43	3.16
66S	7.40	22.32	6.04	19.27	3.23	7.53	22.41	6.11	19.38	3.36	8.06	22.51	6.19	19.48	3.50
pc	7.59	23.06	6.58	20.05	3.43	8.12	23.15	7.06	20.15	3.56	8.25	23.25	7.13	20.25	4.19

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h15m ARMC: 168°45' MC: 17 ^h 46'03					Sid.Time: 11h16m ARMC: 169°00' MC: 18 ^h 02'17					Sid.Time: 11h17m ARMC: 169°15' MC: 18 ^h 18'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7 ^m .59	23 ^s 06	6 ^s 58	20 ^s 05	3 ^h 43	8 ^m .12	23 ^s 15	7 ^s 06	20 ^s 15	3 ^h 56	8 ^m .25	23 ^s 25	7 ^s 13	20 ^s 25	4 ^h 09
68S	8 ^m .49	24 ^s 37	9 ^s 23	21 ^s 46	4 ^h 35	9 ^m .02	24 ^s 46	9 ^s 30	21 ^s 55	4 ^h 48	9 ^m .14	24 ^s 54	9 ^s 37	22 ^s 05	5 ^h 01
69S	9 ^m .26	25 ^s 42	11 ^s 09	22 ^s 58	5 ^h 12	9 ^m .38	25 ^s 51	11 ^s 15	23 ^s 08	5 ^h 25	9 ^m .50	25 ^s 59	11 ^s 21	23 ^s 17	5 ^h 38
70S	10 ^m .03	26 ^s 49	12 ^s 58	24 ^s 14	5 ^h 51	10 ^m .15	26 ^s 58	13 ^s 04	24 ^s 23	6 ^h 04	10 ^m .27	27 ^s 06	13 ^s 10	24 ^s 32	6 ^h 16
71S	10 ^m .41	27 ^s 59	14 ^s 52	25 ^s 32	6 ^h 31	10 ^m .53	28 ^s 07	14 ^s 57	25 ^s 41	6 ^h 44	11 ^m .05	28 ^s 14	15 ^s 02	25 ^s 50	6 ^h 56
72S	11 ^m .21	29 ^s 10	16 ^s 49	26 ^s 52	7 ^h 12	11 ^m .33	29 ^s 18	16 ^s 54	27 ^s 01	7 ^h 25	11 ^m .44	29 ^s 25	16 ^s 59	27 ^s 10	7 ^h 37
73S	12 ^m .01	0 ^s 23	18 ^s 50	28 ^s 16	7 ^h 55	12 ^m .13	0 ^s 31	18 ^s 55	28 ^s 24	8 ^h 07	12 ^m .25	0 ^s 38	18 ^s 59	28 ^s 32	8 ^h 19
74S	12 ^m .43	1 ^s 38	20 ^s 55	29 ^s 41	8 ^h 39	12 ^m .54	1 ^s 45	20 ^s 59	29 ^s 49	8 ^h 51	13 ^m .06	1 ^s 52	21 ^s 03	29 ^s 57	9 ^h 03
75S	13 ^m .25	2 ^s 56	23 ^s 05	1 ^h 09	9 ^h 24	13 ^m .36	3 ^s 02	23 ^s 08	1 ^h 17	9 ^h 36	13 ^m .48	3 ^s 09	23 ^s 12	1 ^h 25	9 ^h 47
76S	14 ^m .09	4 ^s 15	25 ^s 17	2 ^h 40	10 ^h 10	14 ^m .20	4 ^s 21	25 ^s 21	2 ^h 47	10 ^h 21	14 ^m .31	4 ^s 27	25 ^s 24	2 ^h 54	10 ^h 33
77S	14 ^m .53	5 ^s 35	27 ^s 34	4 ^h 12	10 ^h 57	15 ^m .04	5 ^s 41	27 ^s 37	4 ^h 19	11 ^h 08	15 ^m .14	5 ^s 47	27 ^s 39	4 ^h 26	11 ^h 20
78S	15 ^m .37	6 ^s 57	29 ^s 54	5 ^h 47	11 ^h 44	15 ^m .48	7 ^s 03	29 ^s 56	5 ^h 54	11 ^h 56	15 ^m .59	7 ^s 09	29 ^s 58	6 ^h 01	12 ^h 07
79S	16 ^m .23	8 ^s 21	2 ^h 17	7 ^h 24	12 ^h 33	16 ^m .33	8 ^s 27	2 ^h 19	7 ^h 30	12 ^h 45	16 ^m .44	8 ^s 32	2 ^h 20	7 ^h 37	12 ^h 56
80S	17 ^m .09	9 ^s 46	4 ^h 43	9 ^h 02	13 ^h 23	17 ^m .19	9 ^s 51	4 ^h 44	9 ^h 08	13 ^h 34	17 ^m .30	9 ^s 57	4 ^h 46	9 ^h 14	13 ^h 45
81S	17 ^m .55	11 ^s 12	7 ^h 11	10 ^h 41	14 ^h 13	18 ^m .06	11 ^s 17	7 ^h 12	10 ^h 47	14 ^h 24	18 ^m .16	11 ^s 22	7 ^h 13	10 ^h 53	14 ^h 35
82S	18 ^m .42	12 ^s 39	9 ^h 41	12 ^h 22	15 ^h 04	18 ^m .52	12 ^s 44	9 ^h 42	12 ^h 28	15 ^h 15	19 ^m .02	12 ^s 49	9 ^h 43	12 ^h 34	15 ^h 26
83S	19 ^m .29	14 ^s 06	12 ^h 13	14 ^h 04	15 ^h 55	19 ^m .39	14 ^s 11	12 ^h 14	14 ^h 10	16 ^h 06	19 ^m .49	14 ^s 16	12 ^h 14	14 ^h 15	16 ^h 16
84S	20 ^m .16	15 ^s 35	14 ^h 46	15 ^h 46	16 ^h 46	20 ^m .26	15 ^s 39	14 ^h 47	15 ^h 52	16 ^h 57	20 ^m .36	15 ^s 44	14 ^h 47	15 ^h 57	17 ^h 08
85S	21 ^m .03	17 ^s 03	17 ^h 20	17 ^h 29	17 ^h 37	21 ^m .12	17 ^s 08	17 ^h 20	17 ^h 34	17 ^h 48	21 ^m .22	17 ^s 12	17 ^h 20	17 ^h 39	17 ^h 59
86S	18 ^h 28	19 ^h 11	19 ^h 54	22 ^m .28	17 ^s 54	18 ^h 39	19 ^h 16	19 ^h 54	22 ^m .33	18 ^s 04	18 ^h 50	19 ^h 22	19 ^h 54	22 ^m .38	18 ^s 13
87S	19 ^h 19	20 ^h 53	22 ^h 27	24 ^m .00	18 ^s 38	19 ^h 30	20 ^h 59	22 ^h 27	24 ^m .05	18 ^s 48	19 ^h 41	21 ^h 04	22 ^h 27	24 ^m .10	18 ^s 57
88S	20 ^h 10	22 ^h 35	25 ^h 00	25 ^m .31	19 ^s 22	20 ^h 21	22 ^h 40	24 ^h 59	25 ^m .36	19 ^s 31	20 ^h 32	22 ^h 45	24 ^h 59	25 ^m .41	19 ^s 41
89S	21 ^h 00	24 ^h 15	27 ^h 30	27 ^m .01	20 ^s 05	21 ^h 11	24 ^h 20	27 ^h 30	27 ^m .06	20 ^s 15	21 ^h 22	24 ^h 26	27 ^h 30	27 ^m .10	20 ^s 24
90S	21 ^h 50	25 ^h 54	0 ^h 00	28 ^m .29	20 ^s 48	22 ^h 00	26 ^h 00	0 ^h 00	28 ^m .34	20 ^s 57	22 ^h 11	26 ^h 05	0 ^h 00	28 ^m .39	21 ^s 07

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 11h18m ARMC: 169°30' MC: 18m 34'46					Sid.Time: 11h19m ARMC: 169°45' MC: 18m 51'01					Sid.Time: 11h20m ARMC: 170°00' MC: 19m 07'16				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21 06	21 55	20 20	17 59	17 02	21 22	22 09	20 34	18 13	17 18	21 38	22 24	20 48	18 27	17 33
1S	21 15	22 11	20 44	18 15	17 11	21 31	22 16	20 58	18 29	17 26	21 47	22 31	21 12	18 43	17 41
2S	21 24	22 18	21 08	18 31	17 20	21 40	22 23	21 22	18 45	17 35	21 56	22 38	21 35	19 00	17 50
3S	21 33	22 25	21 32	18 47	17 28	21 49	23 00	21 45	19 02	17 44	22 05	23 15	21 59	19 16	17 59
4S	21 42	23 02	21 55	19 04	17 37	21 58	23 17	22 09	19 18	17 52	22 14	23 31	22 23	19 32	18 08
5S	21 52	23 19	22 19	19 20	17 46	22 08	23 34	22 33	19 34	18 01	22 24	23 48	22 47	19 48	18 16
6S	22 01	23 36	22 43	19 36	17 55	22 17	23 51	22 57	19 50	18 10	22 33	24 05	23 11	20 04	18 25
7S	22 10	23 53	23 08	19 53	18 04	22 26	24 08	23 22	20 07	18 19	22 42	24 23	23 35	20 21	18 34
8S	22 20	24 10	23 32	20 09	18 13	22 36	24 25	23 46	20 23	18 28	22 52	24 40	24 00	20 38	18 43
9S	22 29	24 28	23 57	20 26	18 22	22 45	24 43	24 10	20 40	18 37	23 01	24 57	24 24	20 54	18 52
10S	22 39	24 45	24 21	20 43	18 31	22 55	25 00	24 35	20 57	18 46	23 11	25 15	24 49	21 11	19 01
11S	22 48	25 03	24 46	21 00	18 40	23 04	25 18	25 00	21 14	18 55	23 20	25 32	25 14	21 28	19 10
12S	22 58	25 21	25 11	21 17	18 49	23 14	25 35	25 25	21 31	19 04	23 30	25 50	25 39	21 45	19 20
13S	23 08	25 38	25 37	21 34	18 58	23 24	25 53	25 50	21 48	19 14	23 40	26 08	26 04	22 02	19 29
14S	23 18	25 56	26 02	21 52	19 08	23 34	26 11	26 16	22 06	19 23	23 50	26 26	26 30	22 20	19 38
15S	23 28	26 15	26 28	22 09	19 17	23 44	26 29	26 42	22 23	19 33	24 00	26 44	26 56	22 38	19 48
16S	23 38	26 33	26 54	22 27	19 27	23 54	26 48	27 08	22 41	19 42	24 10	27 02	27 22	22 55	19 58
17S	23 48	26 52	27 20	22 45	19 37	24 04	27 06	27 34	22 59	19 52	24 20	27 21	27 48	23 13	20 07
18S	23 58	27 10	27 47	23 03	19 47	24 14	27 25	28 01	23 17	20 02	24 30	27 39	28 15	23 32	20 17
19S	24 08	27 29	28 14	23 22	19 57	24 24	27 44	28 28	23 36	20 12	24 40	27 58	28 41	23 50	20 27
20S	24 19	27 48	28 41	23 40	20 07	24 35	28 03	28 55	23 55	20 22	24 51	28 17	29 09	24 09	20 37
21S	24 30	28 08	29 09	23 59	20 17	24 46	28 22	29 23	24 14	20 32	25 01	28 37	29 36	24 28	20 48
22S	24 40	28 27	29 37	24 19	20 27	24 56	28 42	29 51	24 33	20 43	25 12	28 56	0 04	24 47	20 58
23S	24 51	28 47	0 05	24 38	20 38	25 07	29 02	0 19	24 53	20 53	25 23	29 16	0 33	25 07	21 08
24S	25 02	29 08	0 34	24 58	20 49	25 18	29 22	0 48	25 12	21 04	25 34	29 36	1 02	25 27	21 19
25S	25 14	29 28	1 03	25 18	20 59	25 30	29 42	1 17	25 33	21 15	25 45	29 57	1 31	25 47	21 30
26S	25 25	29 48	1 33	25 39	21 10	25 41	0 03	1 47	25 53	21 26	25 57	0 18	2 01	26 07	21 41
27S	25 37	0 10	2 04	26 00	21 22	25 53	0 24	2 17	26 14	21 37	26 08	0 39	2 31	26 28	21 52
28S	25 49	0 32	2 34	26 21	21 33	26 04	0 46	2 48	26 35	21 48	26 20	1 00	3 01	26 49	22 04
29S	26 01	0 53	3 06	26 43	21 45	26 16	1 08	3 19	26 57	22 00	26 32	1 22	3 33	27 11	22 15
30S	26 13	1 16	3 38	27 05	21 57	26 29	1 30	3 51	27 19	22 12	26 44	1 44	4 05	27 33	22 27
31S	26 25	1 38	4 10	27 27	22 09	26 41	1 52	4 24	27 42	22 24	26 57	2 06	4 37	27 56	22 39
32S	26 38	2 01	4 43	27 50	22 21	26 54	2 15	4 57	28 05	22 36	27 10	2 29	5 10	28 19	22 52
33S	26 51	2 25	5 17	28 14	22 34	27 07	2 39	5 31	28 28	22 49	27 22	2 53	5 44	28 42	23 04
34S	27 04	2 49	5 52	28 38	22 47	27 20	3 03	6 05	28 52	23 02	27 36	3 17	6 18	29 06	23 17
35S	27 18	3 13	6 27	29 02	23 00	27 33	3 27	6 40	29 16	23 15	27 49	3 41	6 54	29 30	23 30
36S	27 32	3 38	7 03	29 28	23 13	27 47	3 52	7 16	29 42	23 28	28 03	4 06	7 30	29 56	23 44
37S	27 46	4 03	7 40	29 53	23 27	28 01	4 17	7 53	0 07	23 42	28 17	4 31	8 06	0 21	23 57
38S	28 00	4 29	8 18	0 20	23 41	28 16	4 43	8 31	0 33	23 56	28 31	4 57	8 44	0 47	24 11
39S	28 15	4 56	8 57	0 47	23 55	28 30	5 10	9 10	1 00	24 11	28 46	5 23	9 23	1 14	24 26
40S	28 30	5 23	9 36	1 14	24 10	28 45	5 37	9 49	1 28	24 25	29 01	5 50	10 02	1 42	24 41
41S	28 45	5 51	10 17	1 43	24 25	29 01	6 05	10 30	1 56	24 41	29 16	6 18	10 43	2 10	24 56
42S	29 01	6 20	10 59	2 12	24 41	29 17	6 33	11 12	2 25	24 56	29 32	6 46	11 24	2 39	25 11
43S	29 17	6 49	11 42	2 42	24 57	29 33	7 02	11 55	2 55	25 12	29 48	7 15	12 07	3 09	25 27
44S	29 34	7 19	12 26	3 12	25 13	29 49	7 32	12 39	3 26	25 28	0 05	7 45	12 51	3 40	25 43
45S	29 51	7 50	13 11	3 44	25 30	0 06	8 03	13 24	3 58	25 45	0 22	8 16	13 36	4 11	26 00
46S	0 09	8 21	13 58	4 17	25 48	0 24	8 34	14 10	4 30	26 03	0 39	8 47	14 23	4 44	26 18
47S	0 27	8 54	14 46	4 50	26 06	0 42	9 07	14 58	5 04	26 20	0 57	9 20	15 10	5 17	26 35
48S	0 45	9 27	15 36	5 25	26 24	1 00	9 40	15 48	5 38	26 39	1 15	9 53	16 00	5 52	26 54
49S	1 05	10 01	16 27	6 01	26 43	1 19	10 14	16 39	6 14	26 58	1 34	10 27	16 51	6 27	27 13
50S	1 24	10 37	17 19	6 38	27 03	1 39	10 49	17 31	6 51	27 17	1 54	11 02	17 43	7 04	27 32
51S	1 44	11 13	18 14	7 16	27 23	1 59	11 26	18 25	7 29	27 37	2 14	11 38	18 37	7 42	27 52
52S	2 05	11 51	19 10	7 55	27 44	2 20	12 03	19 21	8 08	27 58	2 35	12 15	19 33	8 21	28 13
53S	2 27	12 29	20 08	8 36	28 05	2 41	12 41	20 19	8 48	28 20	2 56	12 53	20 31	9 01	28 34
54S	2 49	13 09	21 08	9 18	28 27	3 03	13 21	21 19	9 30	28 42	3 18	13 33	21 30	9 43	28 56
55S	3 12	13 50	22 10	10 01	28 50	3 26	14 02	22 21	10 14	29 05	3 41	14 13	22 32	10 26	29 19
56S	3 36	14 32	23 15	10 46	29 14	3 50	14 44	23 25	10 59	29 28	4 04	14 55	23 36	11 11	29 43
57S	4 00	15 16	24 21	11 33	29 39	4 14	15 27	24 32	11 45	29 53	4 28	15 39	24 42	11 57	0 07
58S	4 25	16 01	25 31	12 21	0 04	4 39	16 12	25 41	12 33	0 18	4 53	16 24	25 51	12 45	0 33
59S	4 51	16 48	26 42	13 11	0 30	5 05	16 59	26 52	13 23	0 45	5 19	17 10	27 02	13 35	0 59
60S	5 18	17 36	27 57	14 03	0 58	5 32	17 47	28 06	14 15	1 12	5 45	17 57	28 16	14 27	1 26
61S	5 46	18 26	29 14	14 57	1 26	5 59	18 36	29 23	15 09	1 40	6 13	18 47	29 32	15 20	1 54
62S	6 14	19 17	0 34	15 53	1 55	6 28	19 27	0 43	16 04	2 09	6 41	19 38	0 52	16 16	2 23
63S	6 44	20 10	1 57	16 51	2 25	6 57	20 20	2 06	17 02	2 39	7 11	20 30	2 14	17 13	2 53
64S	7 14	21 05	3 24	17 51	2 57	7 28	21 15	3 32	18 02	3 10	7 41	21 25	3 40	18 13	3 24
65S	7 46	22 02	4 53	18 54	3 29	7 59	22 11	5 01	19 04	3 43	8 12	22 21	5 09	19 15	3 56
66S	8 19	23 00	6 26	19 58	4 03	8 32	23 10	6 34	20 09	4 16	8 44	23 19	6 42	20 19	4 29
pc	8 37	23 34	7 20	20 36	4 22	8 50	23 43	7 28	20 46	4 35	9 03	23 52	7 35	20 56	4 49

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h18m ARMC: 169°30' MC: 18 ^h 34'46					Sid.Time: 11h19m ARMC: 169°45' MC: 18 ^h 51'01					Sid.Time: 11h20m ARMC: 170°00' MC: 19 ^h 07'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8m.37	23 ^h 34	7 ^h 20	20 ^h 36	4 ^h 22	8m.50	23 ^h 43	7 ^h 28	20 ^h 46	4 ^h 35	9m.03	23 ^h 52	7 ^h 35	20 ^h 56	4 ^h 49
68S	9m.27	25 ^h 03	9 ^h 44	22 ^h 15	5 ^h 14	9m.39	25 ^h 12	9 ^h 50	22 ^h 25	5 ^h 27	9m.52	25 ^h 21	9 ^h 57	22 ^h 35	5 ^h 40
69S	10m.03	26 ^h 08	11 ^h 28	23 ^h 27	5 ^h 51	10m.15	26 ^h 16	11 ^h 34	23 ^h 37	6 ^h 04	10m.27	26 ^h 25	11 ^h 41	23 ^h 46	6 ^h 17
70S	10m.40	27 ^h 14	13 ^h 16	24 ^h 42	6 ^h 29	10m.52	27 ^h 22	13 ^h 22	24 ^h 51	6 ^h 42	11m.04	27 ^h 30	13 ^h 28	25 ^h 00	6 ^h 55
71S	11m.17	28 ^h 22	15 ^h 08	25 ^h 59	7 ^h 09	11m.29	28 ^h 30	15 ^h 13	26 ^h 08	7 ^h 21	11m.41	28 ^h 38	15 ^h 19	26 ^h 17	7 ^h 34
72S	11m.56	29 ^h 33	17 ^h 04	27 ^h 18	7 ^h 50	12m.08	29 ^h 40	17 ^h 09	27 ^h 27	8 ^h 02	12m.20	29 ^h 48	17 ^h 14	27 ^h 36	8 ^h 15
73S	12m.36	0 ^h 45	19 ^h 04	28 ^h 40	8 ^h 32	12m.48	0 ^h 52	19 ^h 08	28 ^h 49	8 ^h 44	12m.59	1 ^h 00	19 ^h 13	28 ^h 57	8 ^h 56
74S	13m.17	2 ^h 00	21 ^h 08	0 ^h 05	9 ^h 15	13m.29	2 ^h 07	21 ^h 12	0 ^h 13	9 ^h 27	13m.40	2 ^h 14	21 ^h 16	0 ^h 21	9 ^h 39
75S	13m.59	3 ^h 16	23 ^h 15	1 ^h 32	9 ^h 59	14m.10	3 ^h 22	23 ^h 19	1 ^h 40	10 ^h 11	14m.21	3 ^h 29	23 ^h 22	1 ^h 48	10 ^h 23
76S	14m.42	4 ^h 34	25 ^h 27	3 ^h 02	10 ^h 45	14m.53	4 ^h 40	25 ^h 30	3 ^h 09	10 ^h 57	15m.04	4 ^h 47	25 ^h 33	3 ^h 17	11 ^h 08
77S	15m.25	5 ^h 54	27 ^h 42	4 ^h 34	11 ^h 31	15m.36	6 ^h 00	27 ^h 45	4 ^h 41	11 ^h 43	15m.47	6 ^h 06	27 ^h 47	4 ^h 48	11 ^h 55
78S	16m.10	7 ^h 15	0 ^h 01	6 ^h 07	12 ^h 19	16m.20	7 ^h 21	0 ^h 03	6 ^h 14	12 ^h 30	16m.31	7 ^h 27	0 ^h 05	6 ^h 21	12 ^h 42
79S	16m.55	8 ^h 38	2 ^h 22	7 ^h 43	13 ^h 07	17m.05	8 ^h 44	2 ^h 24	7 ^h 50	13 ^h 19	17m.16	8 ^h 49	2 ^h 26	7 ^h 56	13 ^h 30
80S	17m.40	10 ^h 02	4 ^h 47	9 ^h 21	13 ^h 56	17m.51	10 ^h 08	4 ^h 48	9 ^h 27	14 ^h 08	18m.01	10 ^h 13	4 ^h 50	9 ^h 33	14 ^h 19
81S	18m.26	11 ^h 28	7 ^h 14	11 ^h 00	14 ^h 46	18m.36	11 ^h 33	7 ^h 15	11 ^h 06	14 ^h 57	18m.47	11 ^h 38	7 ^h 16	11 ^h 12	15 ^h 09
82S	19m.12	12 ^h 54	9 ^h 44	12 ^h 40	15 ^h 37	19m.23	12 ^h 59	9 ^h 44	12 ^h 46	15 ^h 48	19m.33	13 ^h 04	9 ^h 45	12 ^h 52	15 ^h 59
83S	19m.59	14 ^h 21	12 ^h 15	14 ^h 21	16 ^h 27	20m.09	14 ^h 26	12 ^h 15	14 ^h 27	16 ^h 38	20m.19	14 ^h 31	12 ^h 16	14 ^h 32	16 ^h 49
84S	20m.46	15 ^h 49	14 ^h 47	16 ^h 03	17 ^h 18	20m.56	15 ^h 54	14 ^h 47	16 ^h 08	17 ^h 29	21m.05	15 ^h 58	14 ^h 48	16 ^h 14	17 ^h 40
85S	21m.32	17 ^h 17	17 ^h 20	17 ^h 45	18 ^h 10	21m.42	17 ^h 22	17 ^h 20	17 ^h 50	18 ^h 20	21m.52	17 ^h 26	17 ^h 20	17 ^h 56	18 ^h 31
86S	19 ^h 01	19 ^h 27	19 ^h 54	22 ^h 43	18 ^h 22	19 ^h 12	19 ^h 33	19 ^h 54	22 ^h 47	18 ^h 32	19 ^h 22	19 ^h 38	19 ^h 54	22 ^h 52	18 ^h 41
87S	19 ^h 52	21 ^h 09	22 ^h 27	24 ^h 14	19 ^h 06	20 ^h 02	21 ^h 15	22 ^h 27	24 ^h 19	19 ^h 16	20 ^h 13	21 ^h 20	22 ^h 27	24 ^h 24	19 ^h 25
88S	20 ^h 42	22 ^h 51	24 ^h 59	25 ^h 45	19 ^h 50	20 ^h 53	22 ^h 56	24 ^h 59	25 ^h 50	19 ^h 59	21 ^h 04	23 ^h 01	24 ^h 59	25 ^h 55	20 ^h 09
89S	21 ^h 33	24 ^h 31	27 ^h 30	27 ^h 15	20 ^h 33	21 ^h 43	24 ^h 37	27 ^h 30	27 ^h 20	20 ^h 43	21 ^h 54	24 ^h 42	27 ^h 30	27 ^h 25	20 ^h 52
90S	22 ^h 22	26 ^h 11	0 ^h 00	28 ^h 43	21 ^h 16	22 ^h 33	26 ^h 16	0 ^h 00	28 ^h 48	21 ^h 26	22 ^h 44	26 ^h 22	0 ^h 00	28 ^h 53	21 ^h 35

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h21m ARMC: 170°15' MC: 19m23'32					Sid.Time: 11h22m ARMC: 170°30' MC: 19m39'48					Sid.Time: 11h23m ARMC: 170°45' MC: 19m56'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21 54	22 39	21 02	18 41	17 48	22 10	22 53	21 16	18 56	18 03	22 26	23 08	21 30	19 10	18 18
1S	22 03	22 56	21 26	18 58	17 57	22 19	23 10	21 39	19 12	18 12	22 35	23 25	21 53	19 26	18 27
2S	22 12	23 12	21 49	19 14	18 05	22 28	23 27	22 03	19 28	18 21	22 44	23 42	22 17	19 42	18 36
3S	22 21	23 29	22 13	19 30	18 14	22 37	23 44	22 27	19 44	18 29	22 53	23 59	22 41	19 58	18 45
4S	22 30	23 46	22 37	19 46	18 23	22 46	24 01	22 51	20 00	18 38	23 02	24 16	23 05	20 14	18 53
5S	22 40	24 03	23 01	20 02	18 32	22 56	24 18	23 15	20 16	18 47	23 12	24 33	23 29	20 30	19 02
6S	22 49	24 20	23 25	20 19	18 41	23 05	24 35	23 39	20 33	18 56	23 21	24 50	23 53	20 47	19 11
7S	22 58	24 37	23 49	20 35	18 49	23 14	24 52	24 03	20 49	19 05	23 30	25 07	24 17	21 03	19 20
8S	23 08	24 55	24 14	20 52	18 58	23 24	25 09	24 28	21 06	19 14	23 40	25 24	24 41	21 20	19 29
9S	23 17	25 12	24 38	21 08	19 07	23 33	25 27	24 52	21 23	19 23	23 49	25 41	25 06	21 37	19 38
10S	23 27	25 29	25 03	21 25	19 17	23 43	25 44	25 17	21 39	19 32	23 59	25 59	25 31	21 54	19 47
11S	23 36	25 47	25 28	21 42	19 26	23 52	26 02	25 42	21 56	19 41	24 08	26 16	25 56	22 11	19 56
12S	23 46	26 05	25 53	21 59	19 35	24 02	26 19	26 07	22 13	19 50	24 18	26 34	26 21	22 28	20 06
13S	23 56	26 22	26 18	22 17	19 44	24 12	26 37	26 32	22 31	20 00	24 28	26 52	26 46	22 45	20 15
14S	24 06	26 40	26 44	22 34	19 54	24 22	26 55	26 58	22 48	20 09	24 37	27 10	27 11	23 03	20 24
15S	24 15	26 58	27 09	22 52	20 03	24 31	27 13	27 23	23 06	20 19	24 47	27 28	27 37	23 20	20 34
16S	24 26	27 17	27 35	23 10	20 13	24 41	27 31	27 49	23 24	20 28	24 57	27 46	28 03	23 38	20 44
17S	24 36	27 35	28 02	23 28	20 23	24 52	27 50	28 16	23 42	20 38	25 07	28 04	28 29	23 56	20 53
18S	24 46	27 54	28 28	23 46	20 33	25 02	28 08	28 42	24 00	20 48	25 18	28 23	28 56	24 14	21 03
19S	24 56	28 13	28 55	24 04	20 42	25 12	28 27	29 09	24 19	20 58	25 28	28 42	29 23	24 33	21 13
20S	25 07	28 32	29 23	24 23	20 53	25 23	28 46	29 36	24 37	21 08	25 38	29 01	29 50	24 52	21 23
21S	25 17	28 51	29 50	24 42	21 03	25 33	29 06	0 04	24 56	21 18	25 49	29 20	0 18	25 11	21 34
22S	25 28	29 11	0 18	25 01	21 13	25 44	29 25	0 32	25 16	21 29	26 00	29 40	0 46	25 30	21 44
23S	25 39	29 31	0 46	25 21	21 24	25 55	29 45	1 00	25 35	21 39	26 11	29 59	1 14	25 49	21 54
24S	25 50	29 51	1 15	25 41	21 34	26 06	0 15	1 29	25 55	21 50	26 22	0 20	1 43	26 09	22 05
25S	26 01	0 31	1 45	26 01	21 45	26 17	0 26	1 58	26 15	22 01	26 33	0 40	2 12	26 29	22 16
26S	26 13	0 52	2 14	26 22	21 56	26 28	0 46	2 28	26 36	22 12	26 44	1 00	2 41	26 50	22 27
27S	26 24	0 53	2 44	26 42	22 08	26 40	1 07	2 58	26 57	22 23	26 56	1 21	3 12	27 11	22 38
28S	26 36	1 14	3 15	27 04	22 19	26 52	1 28	3 29	27 18	22 34	27 07	1 43	3 42	27 32	22 50
29S	26 48	1 36	3 46	27 25	22 31	27 04	1 50	4 00	27 39	22 46	27 19	2 04	4 13	27 54	23 01
30S	27 00	1 58	4 18	27 47	22 43	27 16	2 12	4 32	28 01	22 58	27 32	2 26	4 45	28 16	23 13
31S	27 13	2 21	4 51	28 10	22 55	27 28	2 35	5 04	28 24	23 10	27 44	2 49	5 17	28 38	23 25
32S	27 25	2 43	5 24	28 33	23 07	27 41	2 57	5 37	28 47	23 22	27 56	3 11	5 50	29 01	23 37
33S	27 38	3 07	5 57	28 56	23 19	27 54	3 21	6 11	29 10	23 35	28 09	3 35	6 24	29 24	23 50
34S	27 51	3 30	6 32	29 20	23 32	28 07	3 44	6 45	29 34	23 48	28 22	3 58	6 58	29 48	24 03
35S	28 05	3 55	7 07	29 44	23 45	28 20	4 09	7 20	29 58	24 01	28 36	4 22	7 33	0 12	24 16
36S	28 18	4 19	7 43	0 09	23 59	28 34	4 33	7 56	0 23	24 14	28 49	4 47	8 09	0 37	24 29
37S	28 32	4 45	8 20	0 35	24 13	28 48	4 58	8 33	0 49	24 28	29 03	5 12	8 46	1 03	24 43
38S	28 47	5 10	8 57	1 01	24 27	29 02	5 24	9 10	1 15	24 42	29 17	5 38	9 23	1 29	24 57
39S	29 01	5 37	9 36	1 28	24 41	29 17	5 50	9 49	1 42	24 56	29 32	6 04	10 02	1 56	25 11
40S	29 16	6 04	10 15	1 56	24 56	29 31	6 17	10 28	2 09	25 11	29 47	6 31	10 41	2 23	25 26
41S	29 31	6 31	10 56	2 24	25 11	29 47	6 45	11 08	2 38	25 26	0 02	6 58	11 21	2 51	25 41
42S	29 47	7 00	11 37	2 53	25 26	0 02	7 13	11 50	3 07	25 41	0 18	7 26	12 02	3 20	25 56
43S	0 03	7 29	12 20	3 23	25 42	0 18	7 42	12 32	3 36	25 57	0 34	7 55	12 45	3 50	26 12
44S	0 20	7 58	13 04	3 53	25 58	0 35	8 12	13 16	4 07	26 14	0 50	8 25	13 28	4 20	26 29
45S	0 37	8 29	13 49	4 25	26 15	0 52	8 42	14 01	4 38	26 30	1 07	8 55	14 13	4 52	26 45
46S	0 54	9 00	14 35	4 57	26 33	1 09	9 13	14 47	5 11	26 47	1 24	9 26	14 59	5 24	27 02
47S	1 12	9 32	15 23	5 30	26 50	1 27	9 45	15 35	5 44	27 05	1 42	9 58	15 47	5 57	27 20
48S	1 30	10 05	16 12	6 05	27 09	1 45	10 18	16 24	6 18	27 23	2 00	10 31	16 36	6 31	27 38
49S	1 49	10 39	17 02	6 40	27 27	2 04	10 52	17 14	6 54	27 42	2 19	11 05	17 26	7 07	27 57
50S	2 09	11 14	17 55	7 17	27 47	2 23	11 27	18 06	7 30	28 02	2 38	11 39	18 18	7 43	28 16
51S	2 29	11 50	18 49	7 55	28 07	2 43	12 03	19 00	8 08	28 22	2 58	12 15	19 12	8 21	28 36
52S	2 49	12 27	19 44	8 34	28 28	3 04	12 39	19 56	8 47	28 42	3 18	12 52	20 07	8 59	28 57
53S	3 10	13 05	20 34	9 14	28 49	3 25	13 17	20 53	9 27	29 03	3 39	13 30	21 04	9 39	29 18
54S	3 32	13 45	21 24	9 56	29 11	3 47	13 57	21 52	10 08	29 25	4 01	14 08	22 03	10 21	29 40
55S	3 55	14 25	22 13	10 39	29 34	4 09	14 37	22 54	10 51	29 48	4 24	14 49	23 04	11 04	0 03
56S	4 18	15 07	23 04	11 23	29 57	4 32	15 19	23 57	11 36	0 12	4 47	15 30	24 08	11 48	0 26
57S	4 42	15 50	24 03	12 10	0 42	4 56	16 02	25 03	12 22	0 36	5 10	16 13	25 13	12 34	0 50
58S	5 07	16 35	25 01	12 57	0 47	5 21	16 46	26 01	13 09	1 01	5 35	16 57	26 21	13 21	1 15
59S	5 33	17 21	27 12	13 47	1 13	5 47	17 32	27 22	13 59	1 27	6 00	17 43	27 32	14 11	1 41
60S	5 59	18 08	28 25	14 38	1 40	6 13	18 19	28 35	14 50	1 54	6 27	18 30	28 45	15 02	2 08
61S	6 27	18 57	29 42	15 32	2 08	6 40	19 08	29 51	15 43	2 22	6 54	19 18	0 00	15 55	2 35
62S	6 55	19 48	1 01	16 27	2 37	7 08	19 58	1 10	16 38	2 50	7 22	20 09	1 19	16 50	3 04
63S	7 24	20 40	2 23	17 24	3 06	7 37	20 51	2 32	17 35	3 20	7 51	21 01	2 40	17 46	3 34
64S	7 54	21 35	3 49	18 24	3 37	8 07	21 44	3 57	18 35	3 51	8 20	21 54	4 05	18 45	4 05
65S	8 25	22 30	5 17	19 25	4 10	8 38	22 40	5 25	19 36	4 23	8 51	22 50	5 33	19 47	4 36
66S	8 57	23 28	6 49	20 29	4 43	9 10	23 38	6 57	20 40	4 56	9 23	23 47	7 04	20 50	5 09
pc	9 16	24 01	7 42	21 06	5 02	9 28	24 11	7 50	21 17	5 15	9 41	24 20	7 57	21 27	5 28

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h21m ARMC: 170°15' MC: 19ᵐ23'32					Sid.Time: 11h22m ARMC: 170°30' MC: 19ᵐ39'48					Sid.Time: 11h23m ARMC: 170°45' MC: 19ᵐ56'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9ᵐ.16	24ᵛ01	7ᵛ42	21ᵛ06	5ᵛ02	9ᵐ.28	24ᵛ11	7ᵛ50	21ᵛ17	5ᵛ15	9ᵐ.41	24ᵛ20	7ᵛ57	21ᵛ27	5ᵛ28
68S	10ᵐ.05	25ᵛ29	10ᵛ04	22ᵛ44	5ᵛ53	10ᵐ.17	25ᵛ38	10ᵛ11	22ᵛ54	6ᵛ06	10ᵐ.30	25ᵛ47	10ᵛ18	23ᵛ04	6ᵛ19
69S	10ᵐ.40	26ᵛ33	11ᵛ47	23ᵛ56	6ᵛ29	10ᵐ.52	26ᵛ42	11ᵛ53	24ᵛ05	6ᵛ42	11ᵐ.04	26ᵛ50	12ᵛ00	24ᵛ15	6ᵛ55
70S	11ᵐ.16	27ᵛ39	13ᵛ34	25ᵛ09	7ᵛ07	11ᵐ.28	27ᵛ47	13ᵛ40	25ᵛ19	7ᵛ20	11ᵐ.40	27ᵛ55	13ᵛ46	25ᵛ28	7ᵛ33
71S	11ᵐ.53	28ᵛ46	15ᵛ24	26ᵛ26	7ᵛ47	12ᵐ.05	28ᵛ54	15ᵛ30	26ᵛ34	7ᵛ59	12ᵐ.17	29ᵛ02	15ᵛ35	26ᵛ43	8ᵛ12
72S	12ᵐ.32	29ᵛ56	17ᵛ19	27ᵛ44	8ᵛ27	12ᵐ.43	0ᵛ03	17ᵛ24	27ᵛ53	8ᵛ39	12ᵐ.55	0ᵛ11	17ᵛ29	28ᵛ02	8ᵛ52
73S	13ᵐ.11	1ᵛ07	19ᵛ17	29ᵛ06	9ᵛ09	13ᵐ.23	1ᵛ14	19ᵛ22	29ᵛ14	9ᵛ21	13ᵐ.34	1ᵛ22	19ᵛ27	29ᵛ22	9ᵛ33
74S	13ᵐ.51	2ᵛ21	21ᵛ20	0ᵛ29	9ᵛ51	14ᵐ.03	2ᵛ28	21ᵛ24	0ᵛ37	10ᵛ03	14ᵐ.14	2ᵛ35	21ᵛ28	0ᵛ45	10ᵛ16
75S	14ᵐ.33	3ᵛ36	23ᵛ26	1ᵛ55	10ᵛ35	14ᵐ.44	3ᵛ43	23ᵛ30	2ᵛ03	10ᵛ47	14ᵐ.55	3ᵛ50	23ᵛ33	2ᵛ11	10ᵛ59
76S	15ᵐ.15	4ᵛ53	25ᵛ36	3ᵛ24	11ᵛ20	15ᵐ.26	5ᵛ00	25ᵛ39	3ᵛ32	11ᵛ32	15ᵐ.37	5ᵛ06	25ᵛ43	3ᵛ39	11ᵛ44
77S	15ᵐ.58	6ᵛ12	27ᵛ50	4ᵛ55	12ᵛ06	16ᵐ.09	6ᵛ18	27ᵛ53	5ᵛ02	12ᵛ18	16ᵐ.20	6ᵛ25	27ᵛ56	5ᵛ09	12ᵛ30
78S	16ᵐ.42	7ᵛ33	0ᵛ07	6ᵛ28	12ᵛ53	16ᵐ.52	7ᵛ39	0ᵛ10	6ᵛ35	13ᵛ05	17ᵐ.03	7ᵛ45	0ᵛ12	6ᵛ42	13ᵛ17
79S	17ᵐ.26	8ᵛ55	2ᵛ28	8ᵛ03	13ᵛ41	17ᵐ.37	9ᵛ01	2ᵛ30	8ᵛ09	13ᵛ53	17ᵐ.47	9ᵛ06	2ᵛ32	8ᵛ16	14ᵛ04
80S	18ᵐ.11	10ᵛ19	4ᵛ51	9ᵛ40	14ᵛ30	18ᵐ.22	10ᵛ24	4ᵛ53	9ᵛ46	14ᵛ42	18ᵐ.32	10ᵛ30	4ᵛ54	9ᵛ52	14ᵛ53
81S	18ᵐ.57	11ᵛ43	7ᵛ18	11ᵛ18	15ᵛ20	19ᵐ.07	11ᵛ49	7ᵛ19	11ᵛ24	15ᵛ31	19ᵐ.17	11ᵛ54	7ᵛ20	11ᵛ30	15ᵛ42
82S	19ᵐ.43	13ᵛ09	9ᵛ46	12ᵛ57	16ᵛ10	19ᵐ.53	13ᵛ14	9ᵛ47	13ᵛ03	16ᵛ21	20ᵐ.03	13ᵛ19	9ᵛ48	13ᵛ09	16ᵛ32
83S	20ᵐ.29	14ᵛ36	12ᵛ16	14ᵛ38	17ᵛ00	20ᵐ.39	14ᵛ41	12ᵛ17	14ᵛ44	17ᵛ11	20ᵐ.49	14ᵛ46	12ᵛ17	14ᵛ50	17ᵛ22
84S	21ᵐ.15	16ᵛ03	14ᵛ48	16ᵛ19	17ᵛ51	21ᵐ.25	16ᵛ08	14ᵛ48	16ᵛ25	18ᵛ02	21ᵐ.35	16ᵛ13	14ᵛ49	16ᵛ31	18ᵛ13
85S	22ᵐ.02	17ᵛ31	17ᵛ21	18ᵛ01	18ᵛ42	22ᵐ.12	17ᵛ36	17ᵛ21	18ᵛ07	18ᵛ53	22ᵐ.21	17ᵛ41	17ᵛ21	18ᵛ12	19ᵛ04
86S	19ᵐ.33	19ᵐ.43	19ᵐ.54	22ᵐ.57	18ᵛ50	19ᵐ.44	19ᵐ.49	19ᵐ.54	23ᵐ.02	19ᵛ00	23ᵐ.08	19ᵛ08	19ᵛ54	19ᵛ54	19ᵛ55
87S	20ᵐ.24	21ᵐ.25	22ᵐ.26	24ᵐ.29	19ᵛ34	20ᵐ.35	21ᵐ.31	22ᵐ.26	24ᵐ.34	19ᵛ44	20ᵐ.46	21ᵐ.36	22ᵐ.26	24ᵐ.39	19ᵛ53
88S	21ᵐ.15	23ᵐ.07	24ᵐ.59	26ᵐ.00	20ᵛ18	21ᵐ.26	23ᵐ.12	24ᵐ.59	26ᵐ.05	20ᵛ27	21ᵐ.36	23ᵐ.17	24ᵐ.58	26ᵐ.09	20ᵛ37
89S	22ᵐ.05	24ᵐ.47	27ᵐ.30	27ᵐ.29	21ᵛ01	22ᵐ.16	24ᵐ.53	27ᵐ.30	27ᵐ.34	21ᵛ11	22ᵐ.27	24ᵐ.58	27ᵐ.30	27ᵐ.39	21ᵛ20
90S	22ᵐ.55	26ᵐ.27	0ᵛ00	28ᵐ.58	21ᵛ44	23ᵐ.06	26ᵐ.32	0ᵛ00	29ᵐ.03	21ᵛ54	23ᵐ.17	26ᵐ.38	0ᵛ00	29ᵐ.07	22ᵛ03

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h24m ARMC: 171°00' MC: 20m12'20					Sid.Time: 11h25m ARMC: 171°15' MC: 20m28'37					Sid.Time: 11h26m ARMC: 171°30' MC: 20m44'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22.42	23m.23	21.43	19.24	18.34	22.58	23m.38	21.57	19.38	18.49	23.14	23m.52	22.11	19.52	19.04
1S	22.51	23m.40	22.07	19.40	18.42	23.07	23m.54	22.21	19.54	18.58	23.23	24m.09	22.35	20.08	19.13
2S	23.00	23m.56	22.31	19.56	18.51	23.16	24m.11	22.45	20.10	19.06	23.32	24m.26	22.59	20.24	19.22
3S	23.09	24m.13	22.55	20.32	19.00	23.25	24m.28	23.09	20.26	19.15	23.41	24m.43	23.22	20.40	19.30
4S	23.18	24m.30	23.19	20.38	19.09	23.34	24m.45	23.32	20.42	19.24	23.50	25m.00	23.46	20.56	19.39
5S	23.28	24m.47	23.43	20.45	19.17	23.44	25m.02	23.56	20.59	19.33	24.00	25m.16	24.10	21.13	19.48
6S	23.37	25m.04	24.07	21.01	19.26	23.53	25m.19	24.21	21.15	19.42	24.09	25m.34	24.34	21.29	19.57
7S	23.46	25m.21	24.31	21.18	19.35	24.02	25m.36	24.45	21.32	19.51	24.18	25m.51	24.59	21.46	20.06
8S	23.56	25m.39	24.55	21.34	19.44	24.12	25m.53	25.09	21.48	20.00	24.28	26m.08	25.23	22.03	20.15
9S	24.05	25m.56	25.20	21.51	19.53	24.21	26m.10	25.34	22.05	20.09	24.37	26m.25	25.48	22.19	20.24
10S	24.15	26m.13	25.45	22.08	20.02	24.31	26m.28	25.58	22.22	20.18	24.46	26m.42	26.12	22.36	20.33
11S	24.24	26m.31	26.09	22.25	20.12	24.40	26m.45	26.23	22.39	20.27	24.56	27m.00	26.37	22.53	20.42
12S	24.34	26m.48	26.34	22.42	20.21	24.50	27m.03	26.48	22.56	20.36	25.06	27m.18	27.02	23.10	20.52
13S	24.44	27m.06	27.00	22.59	20.30	24.59	27m.21	27.14	23.13	20.46	25.15	27m.35	27.27	23.28	21.01
14S	24.53	27m.24	27.25	23.17	20.40	25.09	27m.39	27.39	23.31	20.55	25.25	27m.53	27.53	23.45	21.10
15S	25.03	27m.42	27.51	23.34	20.49	25.19	27m.57	28.05	23.49	21.05	25.35	28m.11	28.19	24.03	21.20
16S	25.13	28m.00	28.17	23.52	20.59	25.29	28m.15	28.31	24.06	21.14	25.45	28m.29	28.45	24.21	21.30
17S	25.23	28m.19	28.43	24.10	21.09	25.39	28m.33	28.57	24.25	21.24	25.55	28m.48	29.11	24.39	21.39
18S	25.34	28m.37	29.10	24.29	21.19	25.49	28m.52	29.24	24.43	21.34	26.05	29m.06	29.37	24.57	21.49
19S	25.44	28m.56	29.37	24.47	21.29	26.00	29m.11	29.50	25.01	21.44	26.16	29m.25	0.04	25.16	21.59
20S	25.54	29m.15	0.04	25.06	21.39	26.10	29m.30	0.18	25.20	21.54	26.26	29m.44	0.31	25.34	22.09
21S	26.05	29m.35	0.31	25.25	21.49	26.21	29m.49	0.45	25.39	22.04	26.37	0.03	0.59	25.53	22.20
22S	26.16	29m.54	0.59	25.44	21.59	26.31	0.08	1.13	25.58	22.15	26.47	0.23	1.27	26.13	22.30
23S	26.26	0.14	1.28	26.04	22.10	26.42	0.28	1.41	26.18	22.25	26.58	0.42	1.55	26.32	22.40
24S	26.37	0.34	1.56	26.23	22.20	26.53	0.48	2.10	26.38	22.36	27.09	1.02	2.24	26.52	22.51
25S	26.49	0.54	2.25	26.44	22.31	27.04	1.08	2.39	26.58	22.47	27.20	1.23	2.53	27.12	23.02
26S	27.00	1.15	2.55	27.04	22.42	27.16	1.29	3.09	27.18	22.58	27.31	1.43	3.22	27.32	23.13
27S	27.12	1.36	3.25	27.25	22.54	27.27	1.50	3.39	27.39	23.09	27.43	2.04	3.52	27.53	23.24
28S	27.23	1.57	3.56	27.46	23.05	27.39	2.11	4.09	28.00	23.20	27.55	2.25	4.23	28.14	23.36
29S	27.35	2.18	4.27	28.08	23.17	27.51	2.33	4.80	28.22	23.32	28.06	2.47	4.54	28.36	23.47
30S	27.47	2.40	4.59	28.30	23.28	28.03	2.54	5.52	28.44	23.44	28.18	3.08	5.25	28.58	23.59
31S	28.00	3.03	5.31	28.52	23.40	28.15	3.17	6.24	29.06	23.56	28.31	3.31	5.58	29.20	24.11
32S	28.12	3.25	6.04	29.15	23.53	28.28	3.39	6.17	29.29	24.08	28.43	3.53	6.30	29.43	24.23
33S	28.25	3.49	6.37	29.38	24.05	28.40	4.02	6.51	29.52	24.21	28.56	4.16	7.04	0.06	24.36
34S	28.38	4.12	7.12	0.02	24.18	28.53	4.26	7.25	0.16	24.33	29.09	4.40	7.38	0.30	24.49
35S	28.51	4.36	7.46	0.26	24.31	29.07	4.50	8.00	0.40	24.46	29.22	5.04	8.13	0.54	25.02
36S	29.05	5.01	8.22	0.51	24.45	29.20	5.15	8.35	1.05	25.00	29.36	5.28	8.48	1.19	25.15
37S	29.19	5.26	8.59	1.17	24.58	29.34	5.39	9.12	1.31	25.13	29.49	5.53	9.25	1.45	25.29
38S	29.33	5.51	9.36	1.43	25.12	29.48	6.05	9.49	1.57	25.27	0.04	6.19	10.02	2.11	25.43
39S	29.47	6.18	10.14	2.10	25.26	0.03	6.31	10.27	2.23	25.42	0.18	6.45	10.40	2.37	25.57
40S	0.02	6.44	10.54	2.37	25.41	0.17	6.58	11.06	2.51	25.56	0.33	7.11	11.19	3.05	26.11
41S	0.17	7.12	11.34	3.05	25.56	0.33	7.25	11.47	3.19	26.11	0.48	7.38	11.59	3.33	26.26
42S	0.33	7.40	12.15	3.34	26.12	0.48	7.53	12.28	3.48	26.27	1.03	8.06	12.40	4.01	26.42
43S	0.49	8.08	12.57	4.04	26.27	1.04	8.22	13.10	4.17	26.42	1.19	8.35	13.23	4.31	26.57
44S	1.05	8.38	13.41	4.34	26.44	1.20	8.51	13.53	4.48	26.59	1.35	9.04	14.06	5.01	27.14
45S	1.22	9.08	14.26	5.05	27.00	1.37	9.21	14.38	5.19	27.15	1.52	9.34	14.50	5.32	27.30
46S	1.39	9.39	15.12	5.37	27.17	1.54	9.52	15.24	5.51	27.32	2.09	10.05	15.36	6.04	27.47
47S	1.57	10.11	15.59	6.11	27.35	2.12	10.24	16.11	6.24	27.50	2.27	10.36	16.23	6.37	28.05
48S	2.15	10.44	16.48	6.45	27.53	2.30	10.56	17.00	6.58	28.08	2.45	11.09	17.12	7.11	28.23
49S	2.34	11.17	17.38	7.20	28.12	2.48	11.30	17.50	7.33	28.27	3.03	11.42	18.01	7.46	28.42
50S	2.53	11.52	18.30	7.56	28.31	3.08	12.04	18.41	8.09	28.46	3.22	12.17	18.53	8.22	29.01
51S	3.13	12.27	19.23	8.34	28.51	3.27	12.40	19.35	8.47	29.06	3.42	12.52	19.46	9.00	29.20
52S	3.33	13.04	20.18	9.12	29.11	3.47	13.16	20.30	9.25	29.26	4.02	13.28	20.41	9.38	29.41
53S	3.54	13.42	21.15	9.52	29.33	4.08	13.54	21.26	10.05	29.47	4.23	14.06	21.38	10.18	0.02
54S	4.16	14.20	22.14	10.34	29.54	4.30	14.32	22.25	10.46	0.09	4.44	14.44	22.36	10.59	0.24
55S	4.38	15.00	23.15	11.16	0.17	4.52	15.12	23.26	11.29	0.31	5.06	15.24	23.37	11.41	0.46
56S	5.01	15.42	24.18	12.00	0.40	5.15	15.53	24.29	12.13	0.55	5.29	16.05	24.39	12.25	1.09
57S	5.25	16.24	25.24	12.46	1.04	5.39	16.36	25.34	12.58	1.19	5.53	16.47	25.44	13.11	1.33
58S	5.49	17.08	26.31	13.34	1.29	6.03	17.19	26.41	13.46	1.44	6.17	17.31	26.51	13.58	1.58
59S	6.14	17.54	27.41	14.23	1.55	6.28	18.05	27.51	14.34	2.09	6.42	18.16	28.01	14.46	2.23
60S	6.40	18.41	28.54	15.13	2.22	6.54	18.51	29.04	15.25	2.36	7.08	19.02	29.13	15.37	2.50
61S	7.07	19.29	0.10	16.06	2.49	7.21	19.40	0.19	16.18	3.03	7.34	19.50	0.28	16.29	3.17
62S	7.35	20.19	1.28	17.01	3.18	7.49	20.29	1.37	17.12	3.32	8.02	20.40	1.46	17.23	3.46
63S	8.04	21.11	2.49	17.58	3.48	8.17	21.21	2.58	18.09	4.01	8.30	21.31	3.06	18.20	4.15
64S	8.34	22.04	4.13	18.56	4.18	8.47	22.14	4.22	19.07	4.32	9.00	22.24	4.30	19.18	4.45
65S	9.04	22.59	5.41	19.57	4.50	9.17	23.09	5.49	20.08	5.03	9.30	23.18	5.57	20.19	5.17
66S	9.36	23.56	7.12	21.01	5.23	9.49	24.06	7.20	21.11	5.36	10.01	24.15	7.27	21.21	5.49
pc	9.54	24.29	8.04	21.37	5.42	10.07	24.38	8.12	21.47	5.55	10.19	24.47	8.19	21.57	6.08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h24m ARMC: 171°00' MC: 20m12'20					Sid.Time: 11h25m ARMC: 171°15' MC: 20m28'37					Sid.Time: 11h26m ARMC: 171°30' MC: 20m44'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9m.54	24m.29	8m.04	21m.37	5m.42	10m.07	24m.38	8m.12	21m.47	5m.55	10m.19	24m.47	8m.19	21m.57	6m.08
68S	10m.42	25m.56	10m.24	23m.14	6m.32	10m.55	26m.05	10m.31	23m.24	6m.45	11m.07	26m.13	10m.38	23m.34	6m.58
69S	11m.17	26m.59	12m.06	24m.24	7m.08	11m.29	27m.07	12m.12	24m.34	7m.21	11m.41	27m.16	12m.19	24m.43	7m.34
70S	11m.52	28m.03	13m.51	25m.37	7m.46	12m.05	28m.12	13m.57	25m.46	7m.58	12m.17	28m.20	14m.03	25m.56	8m.11
71S	12m.29	29m.10	15m.41	26m.52	8m.24	12m.41	29m.18	15m.46	27m.01	8m.37	12m.53	29m.26	15m.52	27m.10	8m.50
72S	13m.07	0m.19	17m.34	28m.10	9m.04	13m.19	0m.26	17m.39	28m.19	9m.17	13m.31	0m.34	17m.44	28m.28	9m.29
73S	13m.46	1m.29	19m.31	29m.31	9m.45	13m.57	1m.37	19m.36	29m.39	9m.58	14m.09	1m.44	19m.40	29m.47	10m.10
74S	14m.26	2m.42	21m.32	0m.53	10m.28	14m.37	2m.49	21m.36	1m.02	10m.40	14m.48	2m.56	21m.41	1m.10	10m.52
75S	15m.06	3m.56	23m.37	2m.19	11m.11	15m.18	4m.03	23m.41	2m.27	11m.23	15m.29	4m.10	23m.45	2m.34	11m.35
76S	15m.48	5m.13	25m.46	3m.46	11m.56	15m.59	5m.19	25m.49	3m.54	12m.08	16m.10	5m.26	25m.52	4m.01	12m.20
77S	16m.31	6m.31	27m.58	5m.16	12m.41	16m.41	6m.37	28m.01	5m.24	12m.53	16m.52	6m.43	28m.04	5m.31	13m.05
78S	17m.14	7m.51	0m.14	6m.49	13m.28	17m.25	7m.57	0m.17	6m.55	13m.40	17m.35	8m.03	0m.19	7m.02	13m.51
79S	17m.58	9m.12	2m.34	8m.23	14m.16	18m.08	9m.18	2m.36	8m.29	14m.27	18m.19	9m.24	2m.38	8m.36	14m.39
80S	18m.43	10m.35	4m.56	9m.59	15m.04	18m.53	10m.41	4m.58	10m.05	15m.15	19m.03	10m.46	4m.59	10m.11	15m.27
81S	19m.28	11m.59	7m.21	11m.36	15m.53	19m.38	12m.05	7m.22	11m.42	16m.05	19m.48	12m.10	7m.23	11m.49	16m.16
82S	20m.13	13m.25	9m.48	13m.15	16m.43	20m.23	13m.30	9m.49	13m.21	16m.54	20m.34	13m.35	9m.50	13m.27	17m.05
83S	20m.59	14m.51	12m.18	14m.55	17m.33	21m.09	14m.56	12m.19	15m.01	17m.44	21m.19	15m.01	12m.19	15m.07	17m.55
84S	21m.45	16m.18	14m.49	16m.36	18m.24	21m.55	16m.23	14m.49	16m.42	18m.35	22m.05	16m.27	14m.50	16m.48	18m.46
85S	22m.31	17m.45	17m.21	18m.18	19m.15	22m.41	17m.50	17m.21	18m.23	19m.26	22m.51	17m.55	17m.21	18m.29	19m.37
86S	23m.17	19m.13	19m.54	20m.00	20m.06	23m.27	19m.18	19m.54	20m.05	20m.17	23m.37	19m.22	19m.54	20m.11	20m.27
87S	20m.57	21m.41	22m.26	24m.43	20m.02	21m.07	21m.47	22m.26	24m.48	20m.12	21m.18	21m.52	22m.26	24m.53	20m.21
88S	21m.47	23m.23	24m.58	26m.14	20m.46	21m.58	23m.28	24m.58	26m.19	20m.55	22m.09	23m.34	24m.58	26m.24	21m.05
89S	22m.38	25m.04	27m.30	27m.44	21m.30	22m.48	25m.09	27m.30	27m.49	21m.39	22m.59	25m.14	27m.30	27m.53	21m.48
90S	23m.27	26m.43	0m.00	29m.12	22m.13	23m.38	26m.49	0m.00	29m.17	22m.22	23m.49	26m.54	0m.00	29m.22	22m.32

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h27m ARMC: 171°45' MC: 21m01'11					Sid.Time: 11h28m ARMC: 172°00' MC: 21m17'28					Sid.Time: 11h29m ARMC: 172°15' MC: 21m33'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23d30	24m.07	22d25	20z06	19m19	23d46	24m.21	22d39	20z20	19m35	24d01	24m.36	22d52	20z34	19m50
1S	23d39	24m.24	22d49	20z22	19m28	23d55	24m.38	23d02	20z36	19m43	24d11	24m.53	23d16	20z50	19m59
2S	23d48	24m.40	23d12	20z38	19m37	24d04	24m.55	23d26	20z52	19m52	24d20	25m.10	23d40	21z06	20m07
3S	23d57	24m.57	23d36	20z54	19m46	24d13	25m.12	23d50	21z08	20m01	24d29	25m.27	24d04	21z23	20m16
4S	24d06	25m.14	24d00	21z11	19m54	24d22	25m.29	24d14	21z25	20m10	24d38	25m.43	24d28	21z39	20m25
5S	24d15	25m.31	24d24	21z27	20m03	24d31	25m.46	24d38	21z41	20m19	24d47	26m.00	24d52	21z55	20m34
6S	24d25	25m.48	24d48	21z43	20m12	24d41	26m.03	25d02	21z58	20m28	24d57	26m.17	25d16	22z12	20m43
7S	24d34	26m.05	25d13	22z00	20m21	24d50	26m.20	25d26	22z14	20m36	25d06	26m.34	25d40	22z28	20m52
8S	24d43	26m.22	25d37	22z17	20m30	24d59	26m.37	25d51	22z31	20m46	25d15	26m.52	26d05	22z45	21m01
9S	24d53	26m.40	26d01	22z33	20m39	25d09	26m.54	26d15	22z48	20m55	25d25	27m.09	26d29	23z02	21m10
10S	25d02	26m.57	26d26	22z50	20m48	25d18	27m.12	26d40	23z05	21m04	25d34	27m.26	26d54	23z19	21m19
11S	25d12	27m.15	26d51	23z07	20m58	25d28	27m.29	27d05	23z22	21m13	25d44	27m.44	27d19	23z36	21m28
12S	25d22	27m.32	27d16	23z25	21m07	25d37	27m.47	27d30	23z39	21m22	25d53	28m.01	27d44	23z53	21m38
13S	25d31	27m.50	27d41	23z42	21m16	25d47	28m.04	27d55	23z56	21m32	26d03	28m.19	28d09	24z10	21m47
14S	25d41	28m.08	28d07	23z59	21m26	25d57	28m.22	28d21	24z14	21m41	26d13	28m.37	28d34	24z28	21m57
15S	25d51	28m.26	28d32	24z17	21m35	26d07	28m.40	28d46	24z31	21m51	26d23	28m.55	29d00	24z46	22m06
16S	26d01	28m.44	28d58	24z35	21m45	26d17	28m.58	29d12	24z49	22m00	26d33	29m.13	29d26	25z03	22m16
17S	26d11	29m.02	29d25	24z53	21m55	26d27	29m.17	29d38	25z07	22m10	26d43	29m.31	29d52	25z21	22m25
18S	26d21	29m.21	29d51	25z11	22m05	26d37	29m.35	0z05	25z26	22m20	26d53	29m.50	0z19	25z40	22m35
19S	26d31	29m.40	0z18	25z30	22m15	26d47	29m.54	0z32	25z44	22m30	27d03	0d08	0z45	25z58	22m45
20S	26d42	29m.59	0z45	25z49	22m25	26d58	0d13	0z59	26z03	22m40	27d13	0d27	1z13	26z17	22m55
21S	26d52	0d18	1z13	26z07	22m35	27d08	0d32	1z26	26z22	22m50	27d24	0d46	1z40	26z36	23m06
22S	27d03	0d37	1z40	26z27	22m45	27d19	0d51	1z54	26z41	23m01	27d35	1d06	2z08	26z55	23m16
23S	27d14	0d57	2z09	26z46	22m56	27d30	1d11	2z22	27z00	23m11	27d45	1d25	2z36	27z15	23m27
24S	27d25	1d17	2z37	27z06	23m07	27d41	1d31	2z51	27z20	23m22	27d56	1d45	3z05	27z34	23m37
25S	27d36	1d37	3z06	27z26	23m17	27d52	1d51	3z20	27z40	23m33	28d07	2d05	3z34	27z55	23m48
26S	27d47	1d57	3z36	27z47	23m28	28d03	2d12	3z49	28z01	23m44	28d19	2d26	4z03	28z15	23m59
27S	27d59	2d18	4z06	28z07	23m40	28d14	2d32	4z19	28z22	23m55	28d30	2d46	4z33	28z36	24m10
28S	28d10	2d39	4z36	28z29	23m51	28d26	2d53	4z50	28z43	24m06	28d42	3d07	5z03	28z57	24m22
29S	28d22	3d01	5z07	28z50	24m03	28d38	3d15	5z21	29z04	24m18	28d53	3d29	5z34	29z18	24m33
30S	28d34	3d23	5z39	29z12	24m14	28d50	3d37	5z52	29z26	24m30	29d05	3d51	6z06	29z40	24m45
31S	28d46	3d45	6z11	29z34	24m26	29d02	3d59	6z24	29z48	24m42	29d18	4d13	6z38	0m03	24m57
32S	28d59	4d07	6z44	29z57	24m39	29d14	4d21	6z57	0m11	24m54	29d30	4d35	7z10	0m25	25m09
33S	29d12	4d30	7z17	0m20	24m51	29d27	4d44	7z30	0m34	25m06	29d43	4d58	7z44	0m49	25m22
34S	29d24	4d54	7z51	0m44	25m04	29d40	5d07	8z04	0m58	25m19	29d55	5d21	8z18	1m12	25m34
35S	29d38	5d18	8z26	1m08	25m17	29d53	5d31	8z39	1m22	25m32	0m09	5d45	8z52	1m36	25m47
36S	29d51	5d42	9z02	1m33	25m30	0m07	5d56	9z15	1m47	25m45	0m22	6d09	9z28	2m01	26m01
37S	0m05	6d07	9z38	1m59	25m44	0m20	6d20	9z51	2m13	25m59	0m36	6d34	10z04	2m26	26m14
38S	0m19	6d32	10z15	2m25	25m58	0m34	6d46	10z28	2m38	26m13	0m50	6d59	10z41	2m52	26m28
39S	0m33	6d58	10z53	2m51	26m12	0m49	7d12	11z06	3m05	26m27	1m04	7d25	11z19	3m19	26m42
40S	0m48	7d25	11z32	3m18	26m27	1m03	7d38	11z45	3m32	26m42	1m18	7d51	11z58	3m46	26m57
41S	1m03	7d52	12z12	3m46	26m41	1m18	8d05	12z25	4m00	26m57	1m33	8d18	12z37	4m14	27m12
42S	1m18	8d20	12z53	4m15	26m57	1m34	8d33	13z06	4m29	27m12	1m49	8d46	13z18	4m42	27m27
43S	1m34	8d48	13z35	4m44	27m13	1m49	9d01	13z48	4m58	27m28	2m04	9d14	14z00	5m12	27m43
44S	1m50	9d17	14z18	5m15	27m29	2m05	9d30	14z31	5m28	27m44	2m20	9d43	14z43	5m42	27m59
45S	2m07	9d47	15z03	5m46	27m45	2m22	10d00	15z15	5m59	28m00	2m37	10d13	15z27	6m13	28m15
46S	2m24	10d18	15z48	6m18	28m02	2m39	10d31	16z00	6m31	28m17	2m54	10d43	16z13	6m45	28m32
47S	2m41	10d49	16z35	6m51	28m20	2m56	11d02	16z47	7m04	28m35	3m11	11d15	16z59	7m17	28m50
48S	2m59	11d22	17z23	7m24	28m38	3m14	11d34	17z35	7m38	28m53	3m29	11d47	17z47	7m51	29m08
49S	3m18	11d55	18z13	7m59	28m56	3m33	12d07	18z25	8m13	29m11	3m47	12d20	18z37	8m26	29m26
50S	3m37	12d29	19z05	8m35	29m15	3m52	12d41	19z16	8m48	29m30	4m06	12d54	19z28	9m02	29m45
51S	3m56	13d04	19z58	9m13	29m35	4m11	13d16	20z09	9m26	29m50	4m26	13d29	20z20	9m38	0m05
52S	4m17	13d40	20z52	9m51	29m55	4m31	13d52	21z03	10m04	0m10	4m45	14d04	21z15	10m17	0m25
53S	4m37	14d18	21z49	10m30	0m16	4m52	14d29	22z00	10m43	0m31	5m06	14d41	22z11	10m56	0m46
54S	4m59	14d56	22z47	11m11	0m38	5m13	15d08	22z58	11m24	0m53	5m27	15d19	23z09	11m37	1m07
55S	5m21	15d35	23z47	11m54	1m00	5m35	15d47	23z58	12m06	1m15	5m49	15d59	24z09	12m19	1m29
56S	5m43	16d16	24z50	12m37	1m23	5m57	16d28	25z00	12m50	1m38	6m11	16d39	25z11	13m02	1m52
57S	6m07	16d58	25z54	13m23	1m47	6m21	17d10	26z05	13m35	2m02	6m35	17d21	26z15	13m47	2m16
58S	6m31	17d42	27z01	14m10	2m12	6m45	17d53	27z11	14m22	2m26	6m59	18d04	27z21	14m34	2m40
59S	6m56	18d27	28z11	14m58	2m37	7m09	18d37	28z21	15m10	2m52	7m23	18d48	28z30	15m22	3m06
60S	7m21	19d13	29z23	15m49	3m04	7m35	19d24	29z32	16m00	3m18	7m49	19d34	29z42	16m12	3m32
61S	7m48	20d01	0m37	16m41	3m31	8m01	20d11	0m46	16m52	3m45	8m15	20d22	0m56	17m04	3m59
62S	8m15	20d50	1m55	17m35	3m59	8m29	21d00	2m04	17m46	4m13	8m42	21d11	2m13	17m57	4m27
63S	8m44	21d41	3m15	18m31	4m29	8m57	21d51	3m24	18m42	4m42	9m10	22d01	3m32	18m53	4m56
64S	9m13	22d34	4m38	19m29	4m59	9m26	22d43	4m47	19m40	5m13	9m39	22d53	4m55	19m51	5m26
65S	9m43	23d28	6m05	20m29	5m30	9m56	23d38	6m13	20m40	5m44	10m09	23d47	6m21	20m50	5m57
66S	10m14	24d24	7m35	21m32	6m03	10m27	24d34	7m42	21m42	6m16	10m40	24d43	7m50	21m52	6m29
pc	10m32	24d57	8m27	22m08	6m21	10m45	25d06	8m34	22m18	6m35	10m58	25d15	8m41	22m28	6m48

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h27m ARMC: 171°45' MC: 21η01'11					Sid.Time: 11h28m ARMC: 172°00' MC: 21η17'28					Sid.Time: 11h29m ARMC: 172°15' MC: 21η33'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10m.32	24η57	8≈27	22≈08	6η21	10m.45	25η06	8≈34	22≈18	6η35	10m.58	25η15	8≈41	22≈28	6η48
68S	11m.20	26η22	10≈45	23≈44	7η11	11m.32	26η31	10≈52	23≈53	7η24	11m.44	26η40	10≈58	24≈03	7η37
69S	11m.54	27η24	12≈25	24≈53	7η47	12m.06	27η33	12≈32	25≈03	8η00	12m.18	27η41	12≈38	25≈12	8η13
70S	12m.29	28η28	14≈09	26≈05	8η24	12m.41	28η36	14≈15	26≈14	8η37	12m.53	28η45	14≈21	26≈24	8η50
71S	13m.05	29η34	15≈57	27≈19	9η02	13m.17	29η42	16≈03	27≈29	9η15	13m.29	29η50	16≈09	27≈38	9η28
72S	13m.42	0ζ42	17≈49	28≈36	9η42	13m.54	0ζ49	17≈54	28≈45	9η54	14m.06	0ζ57	18≈00	28≈54	10η07
73S	14m.21	1ζ51	19≈45	29≈56	10η22	14m.32	1ζ59	19≈50	0η04	10η35	14m.44	2ζ06	19≈54	0η13	10η47
74S	15m.00	3ζ03	21≈45	1η18	11η04	15m.11	3ζ10	21≈49	1η26	11η16	15m.23	3ζ17	21≈53	1η34	11η29
75S	15m.40	4ζ17	23≈48	2η42	11η47	15m.51	4ζ24	23≈52	2η50	11η59	16m.03	4ζ30	23≈56	2η58	12η11
76S	16m.21	5ζ32	25≈56	4η09	12η31	16m.32	5ζ39	25≈59	4η17	12η43	16m.43	5ζ45	26≈02	4η24	12η55
77S	17m.03	6ζ50	28≈07	5η38	13η17	17m.14	6ζ56	28≈10	5η45	13η28	17m.25	7ζ02	28≈13	5η53	13η40
78S	17m.46	8ζ09	0η22	7η09	14η03	17m.57	8ζ15	0η24	7η16	14η15	18m.08	8ζ21	0η26	7η23	14η26
79S	18m.30	9ζ29	2η40	8η43	14η50	18m.40	9ζ35	2η42	8η49	15η02	18m.51	9ζ41	2η44	8η56	15η13
80S	19m.14	10ζ52	5η01	10η18	15η38	19m.24	10ζ57	5η02	10η24	15η50	19m.35	11ζ03	5η04	10η31	16η01
81S	19m.59	12ζ15	7η25	11η55	16η27	20m.09	12ζ21	7η26	12η01	16η38	20m.19	12ζ26	7η27	12η07	16η49
82S	20m.44	13ζ40	9η51	13η33	17η16	20m.54	13ζ45	9η52	13η39	17η28	21m.04	13ζ50	9η53	13η45	17η39
83S	21m.29	15ζ06	12η20	15η13	18η06	21m.39	15ζ11	12η20	15η19	18η17	21m.49	15ζ16	12η21	15η24	18η29
84S	22m.15	16ζ32	14η50	16η53	18η57	22m.25	16ζ37	14η50	16η59	19η08	22m.35	16ζ42	14η51	17η05	19η19
85S	23m.01	18ζ00	17η21	18η34	19η48	23m.11	18ζ04	17η22	18η40	19η58	23m.21	18ζ09	17η22	18η46	20η09
86S	23m.47	19ζ27	19η54	20η16	20η38	23m.57	19ζ32	19η54	20η21	20η49	24m.06	19ζ37	19η54	20η27	21η00
87S	21η29	21η58	22η26	24m.58	20ζ30	21η40	22η03	22η26	25m.03	20ζ40	21η51	22η08	22η26	25m.08	20ζ49
88S	22η20	23η39	24η58	26m.29	21ζ14	22η31	23η44	24η58	26m.33	21ζ24	22η41	23η50	24η58	26m.38	21ζ33
89S	23η10	25η20	27η29	27m.58	21ζ58	23η21	25η25	27η29	28m.03	22ζ07	23η32	25η31	27η29	28m.08	22ζ17
90S	24η00	27η00	0ζ00	29m.27	22ζ41	24η11	27η05	0ζ00	29m.32	22ζ50	24η22	27η11	0ζ00	29m.36	23ζ00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h30m ARMC: 172°30' MC: 21m50'03					Sid.Time: 11h31m ARMC: 172°45' MC: 22m06'21					Sid.Time: 11h32m ARMC: 173°00' MC: 22m22'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24d17	24m.51	23s.06	20z48	20m05	24d33	25m.05	23s.20	21z02	20m20	24d49	25m.20	23s.34	21z16	20m36
1S	24d26	25m.08	23s.30	21z04	20m14	24d42	25m.22	23s.44	21z18	20m29	24d58	25m.37	23s.58	21z32	20m44
2S	24d36	25m.24	23s.54	21z20	20m23	24d52	25m.39	24s.08	21z35	20m38	25d07	25m.54	24s.21	21z49	20m53
3S	24d45	25m.41	24s.18	21z37	20m31	25d01	25m.56	24s.32	21z51	20m47	25d17	26m.10	24s.45	22z05	21m02
4S	24d54	25m.58	24s.42	21z53	20m40	25d10	26m.13	24s.55	22z07	20m56	25d26	26m.27	25s.09	22z21	21m11
5S	25d03	26m.15	25s.06	22z09	20m49	25d19	26m.30	25s.19	22z24	21m05	25d35	26m.44	25s.33	22z38	21m20
6S	25d13	26m.32	25s.30	22z26	20m58	25d28	26m.47	25s.44	22z40	21m14	25d44	27m.01	25s.57	22z54	21m29
7S	25d22	26m.49	25s.54	22z43	21m07	25d38	27m.04	26s.08	22z57	21m23	25d54	27m.18	26s.22	23z11	21m38
8S	25d31	27m.06	26s.18	22z59	21m16	25d47	27m.21	26s.32	23z13	21m32	26d03	27m.35	26s.46	23z28	21m47
9S	25d41	27m.23	26s.43	23z16	21m25	25d56	27m.38	26s.57	23z30	21m41	26d12	27m.52	27s.11	23z44	21m56
10S	25d50	27m.41	27s.08	23z33	21m34	26d06	27m.55	27s.21	23z47	21m50	26d22	28m.10	27s.35	24z01	22m05
11S	26d00	27m.58	27s.32	23z50	21m44	26d15	28m.13	27s.46	24z04	21m59	26d31	28m.27	28s.00	24z19	22m15
12S	26d09	28m.16	27s.57	24z07	21m53	26d25	28m.30	28s.11	24z21	22m08	26d41	28m.45	28s.25	24z36	22m24
13S	26d19	28m.33	28s.21	24z25	22m02	26d35	28m.48	28s.37	24z39	22m18	26d51	29m.02	28s.50	24z53	22m33
14S	26d29	28m.51	28s.48	24z42	22m12	26d45	29m.06	29s.02	24z56	22m27	27d00	29m.20	29s.16	25z11	22m43
15S	26d39	29m.09	29s.14	25z00	22m21	26d54	29m.24	29s.28	25z14	22m37	27d10	29m.38	29s.41	25z28	22m52
16S	26d48	29m.27	29s.40	25z18	22m31	27d04	29m.42	29s.54	25z32	22m47	27d20	29m.56	0z07	25z46	23m02
17S	26d58	29m.46	0z06	25z36	22m41	27d14	0s.00	0z20	25z50	22m56	27d30	0s.14	0z33	26z04	23m12
18S	27d09	0s.04	0z32	25z54	22m51	27d24	0s.18	0z46	26z08	23m06	27d40	0s.33	1z00	26z22	23m22
19S	27d19	0s.23	0z59	26z12	23m01	27d35	0s.37	1z13	26z27	23m16	27d50	0s.51	1z27	26z41	23m32
20S	27d29	0s.42	1z26	26z31	23m11	27d45	0s.56	1z40	26z45	23m26	28d01	1s.10	1z54	27z00	23m42
21S	27d40	1s.01	1z54	26z50	23m21	27d55	1s.15	2z07	27z04	23m37	28d11	1s.29	2z21	27z19	23m52
22S	27d50	1s.20	2z21	27z09	23m31	28d06	1s.34	2z35	27z24	23m47	28d22	1s.49	2z49	27z38	24m02
23S	28d01	1s.40	2z50	27z29	23m42	28d17	1s.54	3z03	27z43	23m57	28d33	2s.08	3z17	27z57	24m13
24S	28d12	1s.59	3z18	27z49	23m53	28d28	2s.14	3z32	28z03	24m08	28d43	2s.28	3z45	28z17	24m23
25S	28d23	2s.20	3z47	28z09	24m04	28d39	2s.34	4z01	28z23	24m19	28d54	2s.48	4z14	28z37	24m34
26S	28d34	2s.40	4z16	28z29	24m15	28d50	2s.54	4z30	28z43	24m30	29d06	3s.08	4z44	28z58	24m45
27S	28d46	3s.01	4z46	28z50	24m26	29d01	3s.15	5z00	29z04	24m41	29d17	3s.29	5z13	29z18	24m56
28S	28d57	3s.22	5z17	29z11	24m37	29d13	3s.36	5z30	29z25	24m52	29d28	3s.50	5z44	29z39	25m08
29S	29d09	3s.43	5z48	29z33	24m49	29d25	3s.57	6z01	29z47	25m04	29d40	4s.11	6z14	0m01	25m19
30S	29d21	4s.05	6z19	29z54	25m00	29d36	4s.18	6z32	0m09	25m16	29d52	4s.32	6z46	0m23	25m31
31S	29d33	4s.27	6z51	0m17	25m12	29d49	4s.40	7z04	0m31	25m28	0m.04	4s.54	7z18	0m45	25m43
32S	29d45	4s.49	7z24	0m39	25m25	0m.01	5s.03	7z37	0m53	25m40	0m.16	5s.17	7z50	1s.08	25m55
33S	29d58	5s.12	7z57	1m03	25m37	0m.14	5s.26	8z10	1s.17	25m52	0m.29	5s.39	8z23	1s.31	26m08
34S	0m.11	5s.35	8z31	1m26	25m50	0m.26	5s.49	8z44	1s.40	26m05	0m.42	6s.03	8z57	1s.54	26m20
35S	0m.24	5s.59	9z05	1m50	26m03	0m.39	6s.12	9z19	2m04	26m18	0m.55	6s.26	9z32	2m18	26m33
36S	0m.37	6s.23	9z41	2m15	26m16	0m.53	6s.37	9z54	2m29	26m31	1m.08	6s.50	10z07	2m43	26m46
37S	0m.51	6s.48	10z17	2m40	26m29	1m.06	7s.01	10z30	2m54	26m45	1m.22	7s.15	10z43	3m08	27m00
38S	1m.05	7s.13	10z54	3m06	26m43	1m.20	7s.26	11z07	3m20	26m59	1m.35	7s.40	11z20	3m34	27m14
39S	1m.19	7s.38	11z32	3m33	26m58	1m.34	7s.52	11z44	3m46	27m13	1m.50	8s.05	11z57	4m00	27m28
40S	1m.34	8s.05	12z10	4m00	27m12	1m.49	8s.18	12z23	4m14	27m27	2m.04	8s.31	12z36	4m27	27m42
41S	1m.49	8s.32	12z50	4m28	27m27	2m.04	8s.45	13z03	4m41	27m42	2m.19	8s.58	13z15	4m55	27m57
42S	2m.04	8s.59	13z31	4m56	27m42	2m.19	9s.12	13z43	5m10	27m57	2m.34	9s.26	13z56	5m23	28m12
43S	2m.19	9s.27	14z12	5m25	27m58	2m.35	9s.40	14z25	5m39	28m13	2m.50	9s.54	14z37	5m52	28m28
44S	2m.35	9s.56	14z55	5m55	28m14	2m.50	10s.09	15z08	6m09	28m29	3m.05	10s.22	15z20	6m22	28m44
45S	2m.52	10s.26	15z39	6m26	28m30	3m.07	10s.39	15z52	6m40	28m45	3m.22	10s.52	16z04	6m53	29m00
46S	3m.09	10s.56	16z25	6m58	28m47	3m.24	11s.09	16z37	7m11	29m02	3m.38	11s.22	16z49	7m25	29m17
47S	3m.26	11s.27	17z11	7m31	29m05	3m.41	11s.40	17z23	7m44	29m19	3m.56	11s.53	17z35	7m57	29m34
48S	3m.44	11s.59	17z59	8m04	29m22	3m.59	12s.12	18z11	8m17	29m37	4m.13	12s.25	18z23	8m31	29m52
49S	4m.02	12s.32	18z49	8m39	29m41	4m.17	12s.45	19z00	8m52	29m56	4m.31	12s.57	19z12	9m05	0m10
50S	4m.21	13s.06	19z39	9m15	0m00	4m.35	13s.18	19z51	9m28	0m15	4m.50	13s.31	20z03	9m41	0m29
51S	4m.40	13s.41	20z32	9m51	0m19	4m.55	13s.53	20z43	10m04	0m34	5m.09	14s.05	20z55	10m17	0m49
52S	5m.00	14s.17	21z26	10m29	0m39	5m.14	14s.29	21z37	10m42	0m54	5m.29	14s.41	21z48	10m55	1m09
53S	5m.20	14s.53	22z22	11m09	1m00	5m.35	15s.05	22z33	11m21	1m15	5m.49	15s.17	22z44	11m34	1m29
54S	5m.41	15s.31	23z20	11m49	1m22	5m.56	15s.43	23z31	12m02	1m36	6m.10	15s.55	23z41	12m14	1m51
55S	6m.03	16s.10	24z19	12m31	1m44	6m.17	16s.22	24z30	12m44	1m58	6m.31	16s.34	24z41	12m56	2m13
56S	6m.26	16s.51	25z21	13m14	2m07	6m.40	17s.02	25z32	13m27	2m21	6m.54	17s.13	25z42	13m39	2m35
57S	6m.49	17s.32	26z25	13m59	2m30	7m.03	17s.43	26z35	14m12	2m45	7m.16	17s.55	26z46	14m24	2m59
58S	7m.12	18s.15	27z31	14m56	2m55	7m.26	18s.26	27z41	14m58	3m09	7m.40	18s.37	27z51	15m10	3m23
59S	7m.37	18s.59	28z40	15m34	3m20	7m.51	19s.10	28z50	15m46	3m34	8m.04	19s.21	29z00	15m58	3m48
60S	8m.02	19s.45	29z51	16m24	3m46	8m.16	19s.56	0m01	16m35	4m00	8m.30	20s.06	0m10	16m47	4m14
61S	8m.28	20s.32	1m05	17m15	4m13	8m.42	20s.43	1m14	17m27	4m27	8m.55	20s.53	1m23	17m38	4m41
62S	8m.55	21s.21	2m21	18m09	4m41	9m.09	21s.31	2m30	18m20	4m55	9m.22	21s.41	2m39	18m31	5m09
63S	9m.23	22s.11	3m41	19m04	5m10	9m.37	22s.21	3m49	19m15	5m24	9m.50	22s.31	3m58	19m26	5m37
64S	9m.52	23s.03	5m03	20m02	5m40	10m.05	23s.13	5m11	20m12	5m53	10m.18	23s.23	5m20	20m23	6m07
65S	10m.22	23s.57	6m29	21m01	6m11	10m.35	24s.06	6m37	21m12	6m24	10m.48	24s.16	6m45	21m22	6m38
66S	10m.53	24s.52	7m57	22m03	6m43	11m.05	25s.02	8m05	22m13	6m56	11m.18	25s.11	8m13	22m24	7m10
pc	11m.10	25s.24	8m49	22m38	7m01	11m.23	25s.33	8m56	22m49	7m15	11m.36	25s.43	9m04	22m59	7m28

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h30m ARMC: 172°30' MC: 21η50'03					Sid.Time: 11h31m ARMC: 172°45' MC: 22η06'21					Sid.Time: 11h32m ARMC: 173°00' MC: 22η22'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11m.10	25η24	8≈49	22≈38	7η01	11m.23	25η33	8≈56	22≈49	7η15	11m.36	25η43	9≈04	22≈59	7η28
68S	11m.57	26η49	11≈05	24≈13	7η50	12m.09	26η58	11≈12	24≈23	8η03	12m.22	27η06	11≈19	24≈33	8η17
69S	12m.31	27η50	12≈45	25≈22	8η26	12m.43	27η58	12≈51	25≈32	8η39	12m.55	28η07	12≈57	25≈41	8η52
70S	13m.05	28η53	14≈27	26≈33	9η02	13m.17	29η01	14≈33	26≈42	9η15	13m.29	29η09	14≈40	26≈52	9η28
71S	13m.41	29η58	16≈14	27≈47	9η40	13m.53	0ζ06	16≈20	27≈56	9η53	14m.05	0ζ14	16≈25	28≈05	10η06
72S	14m.18	1ζ05	18≈05	29≈03	10η19	14m.29	1ζ12	18≈10	29≈11	10η32	14m.41	1ζ20	18≈15	29≈20	10η44
73S	14m.55	2ζ14	19≈59	0η21	10η59	15m.07	2ζ21	20≈04	0η30	11η12	15m.19	2ζ28	20≈09	0η38	11η24
74S	15m.34	3ζ24	21≈57	1η42	11η41	15m.46	3ζ32	22≈02	1η50	11η53	15m.57	3ζ39	22≈06	1η59	12η05
75S	16m.14	4ζ37	24≈00	3η06	12η23	16m.25	4ζ44	24≈04	3η14	12η36	16m.36	4ζ51	24≈07	3η22	12η48
76S	16m.54	5ζ52	26≈06	4η32	13η07	17m.05	5ζ59	26≈09	4η39	13η19	17m.17	6ζ05	26≈13	4η47	13η31
77S	17m.36	7ζ09	28≈16	6η00	13η52	17m.47	7ζ15	28≈18	6η07	14η04	17m.58	7ζ21	28≈21	6η15	14η16
78S	18m.18	8ζ27	0η29	7η30	14η38	18m.29	8ζ33	0η31	7η37	14η49	18m.40	8ζ39	0η34	7η44	15η01
79S	19m.01	9ζ47	2η46	9η03	15η25	19m.12	9ζ53	2η48	9η10	15η36	19m.22	9ζ59	2η50	9η16	15η48
80S	19m.45	11ζ08	5η06	10η37	16η12	19m.55	11ζ14	5η07	10η44	16η24	20m.06	11ζ20	5η09	10η50	16η35
81S	20m.29	12ζ31	7η29	12η14	17η01	20m.40	12ζ37	7η30	12η20	17η12	20m.50	12ζ42	7η31	12η26	17η23
82S	21m.14	13ζ56	9η54	13η51	17η50	21m.24	14ζ01	9η55	13η57	18η01	21m.35	14ζ06	9η56	14η03	18η12
83S	21m.59	15ζ21	12η22	15η30	18η40	22m.09	15ζ26	12η22	15η36	18η51	22m.19	15ζ31	12η23	15η42	19η02
84S	22m.45	16ζ47	14η51	17η10	19η30	22m.55	16ζ52	14η52	17η16	19η41	23m.05	16ζ57	14η52	17η22	19η52
85S	23m.30	18ζ14	17η22	18η51	20η20	23m.40	18ζ19	17η22	18η57	20η31	23m.50	18ζ24	17η23	19η02	20η42
86S	24m.16	19ζ41	19η54	20η32	21η11	24m.26	19ζ46	19η54	20η38	21η22	24m.36	19ζ51	19η54	20η43	21η33
87S	22η02	22η14	22η26	25m.12	20ζ58	22η13	22η19	22η26	25m.17	21ζ08	22η23	22η25	22η26	25m.22	21ζ17
88S	22η52	23η55	24η58	26m.43	21ζ42	23η03	24η00	24η58	26m.48	21ζ52	23η14	24η06	24η58	26m.53	22ζ01
89S	23η43	25η36	27η29	28m.13	22ζ26	23η54	25η41	27η29	28m.17	22ζ35	24η04	25η47	27η29	28m.22	22ζ45
90S	24η33	27η16	0ζ00	29m.41	23ζ09	24η44	27η21	0ζ00	29m.46	23ζ19	24η54	27η27	0ζ00	29m.51	23ζ28

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h33m ARMC: 173°15' MC: 22m38'57					Sid.Time: 11h34m ARMC: 173°30' MC: 22m55'16					Sid.Time: 11h35m ARMC: 173°45' MC: 23m11'35				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25.05	25m.35	23.48	21.30	20.51	25.21	25m.49	24.01	21.44	21.06	25.37	26m.04	24.15	21.59	21.22
1S	25.14	25m.51	24.11	21.47	21.00	25.30	26m.06	24.25	22.01	21.15	25.46	26m.20	24.39	22.15	21.30
2S	25.23	26m.08	24.35	22.03	21.09	25.39	26m.23	24.49	22.17	21.24	25.55	26m.37	25.03	22.31	21.39
3S	25.32	26m.25	24.59	22.19	21.17	25.48	26m.39	25.13	22.33	21.33	26.04	26m.54	25.27	22.47	21.48
4S	25.42	26m.42	25.23	22.36	21.26	25.58	26m.56	25.37	22.50	21.42	26.13	27m.11	25.51	23.04	21.57
5S	25.51	26m.59	25.47	22.52	21.35	26.07	27m.13	26.01	23.06	21.51	26.23	27m.28	26.15	23.20	22.06
6S	26.00	27m.16	26.11	23.09	21.44	26.16	27m.30	26.25	23.23	22.00	26.32	27m.45	26.39	23.37	22.15
7S	26.09	27m.33	26.36	23.25	21.53	26.25	27m.47	26.49	23.39	22.09	26.41	28m.02	27.03	23.54	22.24
8S	26.19	27m.50	27.00	23.42	22.02	26.35	28m.04	27.14	23.56	22.18	26.51	28m.19	27.28	24.10	22.33
9S	26.28	28m.07	27.24	23.59	22.11	26.44	28m.22	27.38	24.13	22.27	27.00	28m.36	27.52	24.27	22.42
10S	26.38	28m.24	27.49	24.16	22.21	26.54	28m.39	28.03	24.30	22.36	27.09	28m.53	28.17	24.44	22.51
11S	26.47	28m.42	28.14	24.33	22.30	27.03	28m.56	28.28	24.47	22.45	27.19	29m.11	28.41	25.01	23.01
12S	26.57	28m.59	28.39	24.50	22.39	27.13	29m.14	28.53	25.04	22.55	27.28	29m.28	29.06	25.18	23.10
13S	27.06	29m.17	29.04	25.07	22.49	27.22	29m.31	29.18	25.22	23.04	27.38	29m.46	29.32	25.36	23.19
14S	27.16	29m.35	29.30	25.25	22.58	27.32	29m.49	29.43	25.39	23.14	27.48	0.03	29.57	25.53	23.29
15S	27.26	29m.53	29.55	25.43	23.08	27.42	0.07	0.09	25.57	23.23	27.58	0.21	0.23	26.11	23.39
16S	27.36	0.11	0.21	26.00	23.17	27.52	0.25	0.35	26.15	23.33	28.07	0.39	0.49	26.29	23.48
17S	27.46	0.29	0.47	26.18	23.27	28.02	0.43	1.01	26.33	23.43	28.17	0.58	1.15	26.47	23.58
18S	27.56	0.47	1.14	26.37	23.37	28.12	1.02	1.27	26.51	23.52	28.27	1.16	1.41	27.05	24.08
19S	28.06	1.06	1.40	26.55	23.47	28.22	1.20	1.54	27.09	24.02	28.38	1.34	2.08	27.24	24.18
20S	28.16	1.25	2.07	27.14	23.57	28.32	1.39	2.21	27.28	24.13	28.48	1.53	2.35	27.42	24.28
21S	28.27	1.44	2.35	27.33	24.07	28.43	1.58	2.48	27.47	24.23	28.58	2.12	3.02	28.01	24.38
22S	28.37	2.03	3.02	27.52	24.18	28.53	2.17	3.16	28.06	24.33	29.09	2.31	3.30	28.21	24.49
23S	28.48	2.22	3.30	28.12	24.28	29.04	2.36	3.44	28.26	24.44	29.20	2.51	3.58	28.40	24.59
24S	28.59	2.42	3.59	28.31	24.39	29.15	2.56	4.12	28.46	24.54	29.30	3.10	4.26	29.00	25.10
25S	29.10	3.02	4.28	28.51	24.50	29.26	3.16	4.41	29.06	25.05	29.41	3.30	4.55	29.20	25.21
26S	29.21	3.22	4.57	29.12	25.01	29.37	3.36	5.11	29.26	25.16	29.52	3.50	5.24	29.40	25.31
27S	29.33	3.43	5.27	29.32	25.12	29.48	3.57	5.40	29.47	25.27	0.04	4.11	5.54	0.01	25.43
28S	29.44	4.04	5.57	29.54	25.23	0.00	4.18	6.10	0.08	25.39	0.15	4.32	6.24	0.22	25.54
29S	29.56	4.25	6.28	0.15	25.35	0.11	4.39	6.41	0.29	25.50	0.27	4.53	6.55	0.43	26.05
30S	0.08	4.46	6.59	0.37	25.46	0.23	5.00	7.12	0.51	26.02	0.39	5.14	7.26	1.05	26.17
31S	0.20	5.08	7.31	0.59	25.58	0.35	5.22	7.44	1.13	26.14	0.51	5.36	7.58	1.27	26.29
32S	0.32	5.30	8.03	1.22	26.11	0.47	5.44	8.17	1.36	26.26	1.03	5.58	8.30	1.50	26.41
33S	0.44	5.53	8.37	1.45	26.23	1.00	6.07	8.50	1.59	26.38	1.15	6.21	9.03	2.13	26.54
34S	0.57	6.16	9.10	2.08	26.36	1.13	6.30	9.23	2.22	26.51	1.28	6.44	9.36	2.36	27.06
35S	1.10	6.40	9.35	2.32	26.49	1.26	6.53	9.58	2.46	27.04	1.41	7.07	10.11	3.00	27.19
36S	1.23	7.04	10.10	2.57	27.02	1.39	7.17	10.33	3.11	27.17	1.54	7.31	10.46	3.25	27.32
37S	1.37	7.28	10.36	3.22	27.15	1.52	7.42	11.09	3.36	27.30	2.07	7.55	11.22	3.50	27.46
38S	1.51	7.53	11.12	3.48	27.29	2.06	8.07	11.45	4.02	27.44	2.21	8.20	11.58	4.16	27.59
39S	2.05	8.19	12.10	4.14	27.43	2.20	8.32	12.23	4.28	27.58	2.35	8.45	12.36	4.42	28.14
40S	2.19	8.45	12.39	4.41	27.58	2.34	8.58	13.01	4.55	28.13	2.50	9.11	13.14	5.09	28.28
41S	2.34	9.11	13.28	5.09	28.12	2.49	9.25	13.41	5.22	28.27	3.04	9.38	13.53	5.36	28.43
42S	2.49	9.39	14.08	5.37	28.27	3.04	9.52	14.21	5.51	28.43	3.19	10.05	14.33	6.04	28.58
43S	3.05	10.07	14.50	6.06	28.43	3.20	10.20	15.02	6.20	28.58	3.35	10.33	15.15	6.33	29.13
44S	3.20	10.35	15.32	6.36	28.59	3.35	10.48	15.45	6.49	29.14	3.50	11.01	15.57	7.03	29.29
45S	3.37	11.05	16.16	7.07	29.15	3.52	11.17	16.28	7.20	29.30	4.06	11.30	16.40	7.34	29.45
46S	3.53	11.35	17.01	7.38	29.32	4.08	11.47	17.13	7.52	29.47	4.23	12.00	17.25	8.05	0.02
47S	4.10	12.05	17.47	8.11	29.49	4.25	12.18	17.59	8.24	0.04	4.40	12.31	18.11	8.37	0.19
48S	4.28	12.37	18.35	8.44	0.07	4.43	12.50	18.46	8.57	0.22	4.57	13.02	18.58	9.10	0.37
49S	4.46	13.10	19.24	9.18	0.25	5.01	13.22	19.35	9.31	0.40	5.15	13.34	19.47	9.45	0.55
50S	5.05	13.43	20.14	9.54	0.44	5.19	13.55	20.26	10.07	0.59	5.34	14.08	20.37	10.20	1.14
51S	5.24	14.17	21.06	10.30	1.03	5.38	14.29	21.17	10.43	1.18	5.53	14.42	21.29	10.56	1.33
52S	5.43	14.53	22.00	11.08	1.23	5.58	15.05	22.11	11.21	1.38	6.12	15.17	22.22	11.34	1.53
53S	6.03	15.29	22.55	11.47	1.44	6.18	15.41	23.06	12.00	1.59	6.32	15.53	23.17	12.12	2.13
54S	6.24	16.07	23.52	12.27	2.05	6.38	16.18	24.03	12.40	2.20	6.53	16.30	24.14	12.52	2.34
55S	6.46	16.45	24.51	13.09	2.27	7.00	16.57	25.02	13.21	2.42	7.14	17.08	25.13	13.33	2.56
56S	7.08	17.25	25.53	13.51	2.50	7.22	17.36	26.03	14.04	3.04	7.36	17.48	26.13	14.16	3.19
57S	7.30	18.06	26.56	14.36	3.13	7.44	18.17	27.06	14.48	3.28	7.58	18.28	27.16	15.00	3.42
58S	7.54	18.48	28.01	15.22	3.37	8.08	18.59	28.11	15.34	3.52	8.22	19.10	28.21	15.46	4.06
59S	8.18	19.32	29.09	16.09	4.02	8.32	19.43	29.19	16.21	4.16	8.46	19.54	29.29	16.33	4.31
60S	8.43	20.17	0.20	16.59	4.28	8.57	20.28	0.29	17.10	4.42	9.10	20.38	0.39	17.22	4.56
61S	9.09	21.04	1.33	17.50	4.55	9.22	21.14	1.42	18.01	5.09	9.36	21.24	1.51	18.13	5.23
62S	9.36	21.52	2.48	18.43	5.22	9.49	22.02	2.57	18.54	5.36	10.02	22.12	3.06	19.05	5.50
63S	10.03	22.41	4.07	19.37	5.51	10.16	22.51	4.15	19.48	6.05	10.29	23.01	4.24	20.00	6.19
64S	10.31	23.33	5.28	20.34	6.21	10.44	23.42	5.36	20.45	6.34	10.57	23.52	5.45	20.56	6.48
65S	11.01	24.26	6.53	21.33	6.51	11.14	24.35	7.01	21.44	7.05	11.26	24.45	7.08	21.54	7.18
66S	11.31	25.20	8.20	22.34	7.23	11.44	25.30	8.28	22.45	7.36	11.56	25.39	8.35	22.55	7.50
pc	11.48	25.52	9.11	23.09	7.41	12.01	26.01	9.18	23.20	7.55	12.14	26.10	9.26	23.30	8.08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h33m ARMC: 173°15' MC: 22η38'57					Sid.Time: 11h34m ARMC: 173°30' MC: 22η55'16					Sid.Time: 11h35m ARMC: 173°45' MC: 23η11'35				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11m.48	25η52	9≈11	23≈09	7η41	12m.01	26η01	9≈18	23≈20	7η55	12m.14	26η10	9≈26	23≈30	8η08
68S	12m.34	27η15	11≈26	24≈43	8η30	12m.47	27η24	11≈33	24≈53	8η43	12m.59	27η33	11≈40	25≈03	8η56
69S	13m.07	28η15	13≈04	25≈51	9η05	13m.20	28η24	13≈10	26≈00	9η18	13m.32	28η32	13≈17	26≈10	9η31
70S	13m.42	29η18	14≈46	27≈01	9η41	13m.54	29η26	14≈52	27≈10	9η54	14m.06	29η34	14≈58	27≈20	10η07
71S	14m.17	0ζ22	16≈31	28≈14	10η18	14m.29	0ζ30	16≈37	28≈23	10η31	14m.41	0ζ38	16≈42	28≈32	10η44
72S	14m.53	1ζ28	18≈20	29≈29	10η57	15m.05	1ζ36	18≈25	29≈38	11η09	15m.16	1ζ43	18≈31	29≈47	11η22
73S	15m.30	2ζ36	20≈13	0η47	11η37	15m.42	2ζ43	20≈18	0η55	11η49	15m.53	2ζ51	20≈23	1η04	12η01
74S	16m.08	3ζ46	22≈10	2η07	12η18	16m.20	3ζ53	22≈15	2η15	12η30	16m.31	4ζ00	22≈19	2η23	12η42
75S	16m.48	4ζ58	24≈11	3η29	13η00	16m.59	5ζ05	24≈15	3η37	13η12	17m.10	5ζ12	24≈19	3η45	13η24
76S	17m.28	6ζ12	26≈16	4η54	13η43	17m.39	6ζ18	26≈19	5η02	13η55	17m.50	6ζ25	26≈23	5η10	14η07
77S	18m.09	7ζ28	28≈24	6η22	14η27	18m.19	7ζ34	28≈27	6η29	14η39	18m.30	7ζ40	28≈30	6η37	14η51
78S	18m.50	8ζ45	0η36	7η51	15η13	19m.01	8ζ51	0η39	7η59	15η24	19m.12	8ζ57	0η42	8η06	15η36
79S	19m.33	10ζ04	2η52	9η23	15η59	19m.44	10ζ10	2η54	9η30	16η11	19m.54	10ζ16	2η56	9η37	16η22
80S	20m.16	11ζ25	5η11	10η57	16η46	20m.27	11ζ31	5η13	11η03	16η58	20m.37	11ζ37	5η14	11η10	17η09
81S	21m.00	12ζ48	7η33	12η32	17η35	21m.11	12ζ53	7η34	12η39	17η46	21m.21	12ζ58	7η35	12η45	17η57
82S	21m.45	14ζ11	9η57	14η09	18η23	21m.55	14ζ17	9η58	14η16	18η35	22m.05	14ζ22	9η59	14η22	18η46
83S	22m.30	15ζ36	12η24	15η48	19η13	22m.40	15ζ41	12η25	15η54	19η24	22m.50	15ζ46	12η25	16η00	19η35
84S	23m.15	17ζ02	14η53	17η27	20η03	23m.25	17ζ07	14η53	17η33	20η14	23m.35	17ζ12	14η54	17η39	20η25
85S	24m.00	18ζ28	17η23	19η08	20η53	24m.10	18ζ33	17η23	19η13	21η04	24m.20	18ζ38	17η23	19η19	21η15
86S	24m.45	19ζ56	19η54	20η49	21η44	24m.55	20ζ00	19η54	20η54	21η55	25m.05	20ζ05	19η54	21η00	22η05
87S	25m.31	21ζ23	22η26	22η30	22η34	25m.41	21ζ28	22η26	22η36	22η45	25m.50	21ζ32	22η26	22η41	22η56
88S	23η25	24η11	24η58	26m.57	22ζ10	23η36	24η17	24η58	27m.02	22ζ20	23η47	24η22	24η58	27m.07	22ζ29
89S	24η15	25η52	27η29	28m.27	22ζ54	24η26	25η58	27η29	28m.32	23ζ04	24η37	26η03	27η29	28m.37	23ζ13
90S	25η05	27η32	0ζ00	29m.56	23ζ38	25η16	27η38	0ζ00	0η00	23ζ47	25η27	27η43	0ζ00	0η05	23ζ57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h36m ARMC: 174°00' MC: 23m27°53					Sid.Time: 11h37m ARMC: 174°15' MC: 23m44°12					Sid.Time: 11h38m ARMC: 174°30' MC: 24m00°32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25.53	26.18	24.29	22.13	21.37	26.09	26.33	24.43	22.27	21.52	26.24	26.47	24.57	22.41	22.08
1S	26.02	26.35	24.53	22.29	21.46	26.18	26.50	25.07	22.43	22.01	26.33	27.04	25.20	22.57	22.17
2S	26.11	26.52	25.17	22.45	21.55	26.27	27.06	25.30	22.59	22.10	26.43	27.21	25.44	23.14	22.25
3S	26.20	27.09	25.41	23.02	22.04	26.36	27.23	25.54	23.16	22.19	26.52	27.38	26.08	23.30	22.34
4S	26.29	27.25	26.05	23.18	22.12	26.45	27.40	26.18	23.32	22.28	27.01	27.54	26.32	23.46	22.43
5S	26.38	27.42	26.29	23.35	22.21	26.54	27.57	26.42	23.49	22.37	27.10	28.11	26.56	24.03	22.52
6S	26.48	27.59	26.53	23.51	22.30	27.04	28.14	27.07	24.05	22.46	27.19	28.28	27.20	24.20	23.01
7S	26.57	28.16	27.17	24.08	22.39	27.13	28.31	27.31	24.22	22.55	27.29	28.45	27.45	24.36	23.10
8S	27.06	28.33	27.41	24.25	22.49	27.22	28.48	27.55	24.39	23.04	27.38	29.02	28.09	24.53	23.19
9S	27.16	28.50	28.06	24.41	22.58	27.32	29.05	28.20	24.56	23.13	27.47	29.19	28.33	25.10	23.29
10S	27.25	29.08	28.30	24.58	23.07	27.41	29.22	28.44	25.13	23.22	27.57	29.37	28.58	25.27	23.38
11S	27.35	29.25	28.55	25.15	23.16	27.50	29.40	29.09	25.30	23.32	28.06	29.54	29.23	25.44	23.47
12S	27.44	29.43	29.20	25.33	23.25	28.00	29.57	29.34	25.47	23.41	28.16	0.11	29.48	26.01	23.56
13S	27.54	0.00	29.45	25.50	23.35	28.10	0.15	29.59	26.04	23.50	28.25	0.29	0.13	26.19	24.06
14S	28.04	0.18	0.11	26.08	23.44	28.19	0.32	0.25	26.22	24.00	28.35	0.47	0.38	26.36	24.15
15S	28.13	0.36	0.36	26.25	23.54	28.29	0.50	0.50	26.40	24.09	28.45	1.04	1.04	26.54	24.25
16S	28.23	0.54	1.02	26.43	24.04	28.39	1.08	1.16	26.57	24.19	28.55	1.22	1.30	27.12	24.35
17S	28.33	1.12	1.28	27.01	24.13	28.49	1.26	1.42	27.16	24.29	29.05	1.40	1.56	27.30	24.44
18S	28.43	1.30	1.55	27.20	24.23	28.59	1.44	2.08	27.34	24.39	29.15	1.59	2.22	27.48	24.54
19S	28.53	1.49	2.21	27.38	24.33	29.09	2.03	2.35	27.52	24.49	29.25	2.17	2.49	28.06	25.04
20S	29.04	2.07	2.48	27.57	24.43	29.19	2.22	3.02	28.11	24.59	29.35	2.36	3.16	28.25	25.14
21S	29.14	2.26	3.16	28.16	24.54	29.30	2.41	3.29	28.30	25.09	29.45	2.55	3.43	28.44	25.25
22S	29.25	2.45	3.43	28.35	25.04	29.40	3.00	3.57	28.49	25.19	29.56	3.14	4.10	29.03	25.35
23S	29.35	3.05	4.11	28.54	25.14	29.51	3.19	4.25	29.08	25.30	0.06	3.33	4.38	29.23	25.45
24S	29.46	3.24	4.40	29.14	25.25	0.02	3.39	4.53	29.28	25.41	0.17	3.53	5.07	29.42	25.56
25S	29.57	3.44	5.08	29.34	25.36	0.12	3.58	5.22	29.48	25.51	0.28	4.12	5.35	0.02	26.07
26S	0.08	4.04	5.38	29.54	25.47	0.24	4.18	5.51	0.09	26.02	0.39	4.32	6.04	0.23	26.18
27S	0.19	4.25	6.07	0.15	25.58	0.35	4.39	6.21	0.29	26.13	0.50	4.53	6.34	0.43	26.29
28S	0.31	4.46	6.37	0.36	26.09	0.46	5.00	6.51	0.50	26.25	1.02	5.13	7.04	1.04	26.40
29S	0.42	5.07	7.08	0.57	26.21	0.58	5.21	7.21	1.11	26.36	1.13	5.34	7.35	1.26	26.52
30S	0.54	5.28	7.39	1.19	26.33	1.10	5.42	7.52	1.33	26.48	1.25	5.56	8.06	1.47	27.03
31S	1.06	5.50	8.11	1.41	26.44	1.21	6.04	8.24	1.55	27.00	1.37	6.17	8.37	2.09	27.15
32S	1.18	6.12	8.43	2.04	26.57	1.34	6.26	8.56	2.18	27.12	1.49	6.39	9.09	2.32	27.27
33S	1.31	6.34	9.16	2.27	27.09	1.46	6.48	9.29	2.41	27.24	2.01	7.02	9.42	2.55	27.40
34S	1.43	6.57	9.50	2.50	27.22	1.59	7.11	10.03	3.04	27.37	2.14	7.25	10.16	3.18	27.52
35S	1.56	7.21	10.24	3.14	27.34	2.11	7.34	10.37	3.28	27.50	2.27	7.48	10.50	3.42	28.05
36S	2.09	7.44	10.59	3.39	27.48	2.25	7.58	11.12	3.53	28.03	2.40	8.11	11.25	4.07	28.18
37S	2.23	8.09	11.35	4.04	28.01	2.38	8.22	11.47	4.18	28.16	2.53	8.36	12.00	4.32	28.32
38S	2.36	8.33	12.11	4.29	28.15	2.52	8.47	12.24	4.43	28.30	3.07	9.00	12.37	4.57	28.45
39S	2.50	8.59	12.48	4.56	28.29	3.06	9.12	13.01	5.09	28.44	3.21	9.25	13.14	5.23	28.59
40S	3.05	9.25	13.27	5.22	28.43	3.20	9.38	13.39	5.36	28.58	3.35	9.51	13.52	5.50	29.13
41S	3.19	9.51	14.06	5.50	28.58	3.34	10.04	14.18	6.04	29.13	3.49	10.17	14.31	6.17	29.28
42S	3.34	10.18	14.46	6.18	29.13	3.49	10.31	14.58	6.32	29.28	4.04	10.44	15.11	6.45	29.43
43S	3.50	10.46	15.27	6.47	29.28	4.05	10.59	15.39	7.00	29.43	4.19	11.12	15.52	7.14	29.58
44S	4.05	11.14	16.09	7.17	29.44	4.20	11.27	16.22	7.30	29.59	4.35	11.40	16.34	7.44	0.14
45S	4.21	11.43	16.53	7.47	0.00	4.36	11.56	17.05	8.00	0.15	4.51	12.09	17.17	8.14	0.30
46S	4.38	12.13	17.37	8.18	0.17	4.53	12.25	17.49	8.32	0.32	5.07	12.38	18.01	8.45	0.47
47S	4.55	12.43	18.23	8.51	0.34	5.09	12.56	18.35	9.04	0.49	5.24	13.08	18.47	9.17	1.04
48S	5.12	13.15	19.10	9.24	0.52	5.27	13.27	19.22	9.37	1.07	5.41	13.39	19.34	9.50	1.22
49S	5.30	13.47	19.59	9.58	1.10	5.44	13.59	20.10	10.11	1.25	5.59	14.11	20.22	10.24	1.40
50S	5.48	14.20	20.39	10.33	1.28	6.03	14.32	21.00	10.46	1.43	6.17	14.44	21.12	10.59	1.58
51S	6.07	14.54	21.30	11.09	1.48	6.21	15.06	21.51	11.22	2.02	6.36	15.18	22.03	11.35	2.17
52S	6.26	15.29	22.33	11.46	2.07	6.41	15.41	22.44	11.59	2.22	6.55	15.53	22.56	12.12	2.37
53S	6.46	16.05	23.28	12.25	2.28	7.01	16.16	23.39	12.38	2.42	7.15	16.28	23.50	12.50	2.57
54S	7.07	16.42	24.25	13.05	2.49	7.21	16.53	24.36	13.17	3.03	7.35	17.05	24.46	13.30	3.18
55S	7.28	17.20	25.23	13.46	3.11	7.42	17.31	25.34	13.58	3.25	7.56	17.43	25.45	14.11	3.40
56S	7.50	17.59	26.24	14.28	3.33	8.04	18.10	26.34	14.41	3.47	8.18	18.22	26.45	14.53	4.02
57S	8.12	18.40	27.27	15.12	3.56	8.26	18.51	27.37	15.25	4.10	8.40	19.02	27.47	15.37	4.25
58S	8.35	19.21	28.31	15.58	4.20	8.49	19.32	28.41	16.10	4.34	9.03	19.43	28.51	16.22	4.49
59S	8.59	20.04	29.38	16.45	4.45	9.13	20.15	29.48	16.57	4.59	9.26	20.26	29.58	17.09	5.13
60S	9.24	20.49	0.48	17.34	5.10	9.37	21.00	0.58	17.45	5.24	9.51	21.10	1.07	17.57	5.38
61S	9.49	21.35	2.00	18.24	5.37	10.03	21.45	2.09	18.36	5.51	10.16	21.56	2.19	18.47	6.05
62S	10.15	22.22	3.15	19.16	6.04	10.29	22.33	3.24	19.28	6.18	10.42	22.43	3.33	19.39	6.32
63S	10.43	23.11	4.32	20.11	6.32	10.56	23.21	4.41	20.22	6.46	11.09	23.31	4.50	20.33	7.00
64S	11.10	24.02	5.53	21.07	7.02	11.23	24.12	6.01	21.18	7.15	11.37	24.22	6.09	21.29	7.29
65S	11.39	24.54	7.16	22.05	7.32	11.52	25.04	7.24	22.16	7.45	12.05	25.13	7.32	22.26	7.59
66S	12.09	25.48	8.43	23.05	8.03	12.22	25.58	8.51	23.16	8.17	12.35	26.07	8.58	23.26	8.30
pc	12.26	26.19	9.33	23.40	8.21	12.39	26.28	9.41	23.50	8.35	12.51	26.38	9.48	24.01	8.48

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h36m ARMC: 174°00' MC: 23m27°53					Sid.Time: 11h37m ARMC: 174°15' MC: 23m44°12					Sid.Time: 11h38m ARMC: 174°30' MC: 24m00°32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12m.26	26m.19	9m.33	23m.40	8m.21	12m.39	26m.28	9m.41	23m.50	8m.35	12m.51	26m.38	9m.48	24m.01	8m.48
68S	13m.12	27m.42	11m.46	25m.13	9m.09	13m.24	27m.50	11m.53	25m.23	9m.22	13m.36	27m.59	12m.00	25m.33	9m.35
69S	13m.44	28m.41	13m.23	26m.20	9m.44	13m.56	28m.50	13m.30	26m.29	9m.57	14m.09	28m.58	13m.36	26m.39	10m.10
70S	14m.18	29m.42	15m.04	27m.29	10m.19	14m.30	29m.51	15m.10	27m.39	10m.32	14m.42	29m.59	15m.16	27m.48	10m.45
71S	14m.53	0m.46	16m.48	28m.41	10m.56	15m.04	0m.54	16m.54	28m.50	11m.09	15m.16	1m.02	16m.59	28m.59	11m.22
72S	15m.28	1m.51	18m.36	29m.55	11m.35	15m.40	1m.59	18m.41	0m.04	11m.47	15m.52	2m.07	18m.46	0m.13	12m.00
73S	16m.05	2m.58	20m.28	1m.12	12m.14	16m.16	3m.06	20m.33	1m.21	12m.26	16m.28	3m.13	20m.37	1m.29	12m.39
74S	16m.43	4m.07	22m.23	2m.32	12m.54	16m.54	4m.15	22m.28	2m.40	13m.07	17m.05	4m.22	22m.32	2m.48	13m.19
75S	17m.21	5m.19	24m.23	3m.53	13m.36	17m.32	5m.26	24m.27	4m.01	13m.48	17m.44	5m.33	24m.31	4m.09	14m.00
76S	18m.01	6m.32	26m.26	5m.17	14m.19	18m.12	6m.38	26m.30	5m.25	14m.31	18m.23	6m.45	26m.33	5m.33	14m.43
77S	18m.41	7m.47	28m.33	6m.44	15m.03	18m.52	7m.53	28m.36	6m.51	15m.15	19m.03	8m.00	28m.40	6m.59	15m.26
78S	19m.23	9m.04	0m.44	8m.13	15m.48	19m.33	9m.10	0m.47	8m.20	15m.59	19m.44	9m.16	0m.49	8m.27	16m.11
79S	20m.05	10m.22	2m.59	9m.44	16m.34	20m.15	10m.28	3m.01	9m.50	16m.45	20m.26	10m.34	3m.03	9m.57	16m.57
80S	20m.48	11m.42	5m.16	11m.17	17m.21	20m.58	11m.48	5m.18	11m.23	17m.32	21m.08	11m.54	5m.20	11m.30	17m.44
81S	21m.31	13m.04	7m.37	12m.51	18m.08	21m.41	13m.09	7m.38	12m.58	18m.20	21m.52	13m.15	7m.40	13m.04	18m.31
82S	22m.15	14m.27	10m.00	14m.28	18m.57	22m.25	14m.32	10m.01	14m.34	19m.08	22m.35	14m.38	10m.03	14m.40	19m.19
83S	23m.00	15m.51	12m.26	16m.06	19m.46	23m.10	15m.56	12m.27	16m.12	19m.57	23m.20	16m.02	12m.28	16m.18	20m.08
84S	23m.44	17m.17	14m.54	17m.45	20m.36	23m.54	17m.22	14m.55	17m.51	20m.47	24m.04	17m.27	14m.55	17m.56	20m.58
85S	24m.30	18m.43	17m.24	19m.25	21m.26	24m.39	18m.48	17m.24	19m.30	21m.37	24m.49	18m.53	17m.24	19m.36	21m.48
86S	25m.15	20m.10	19m.55	21m.05	22m.16	25m.25	20m.15	19m.55	21m.11	22m.27	25m.34	20m.19	19m.55	21m.16	22m.38
87S	26m.00	21m.37	22m.26	22m.46	23m.07	26m.10	21m.42	22m.26	22m.52	23m.18	26m.19	21m.47	22m.26	22m.57	23m.29
88S	23m.57	24m.28	24m.58	27m.12	22m.39	24m.08	24m.33	24m.58	27m.17	22m.48	24m.19	24m.38	24m.58	27m.21	22m.58
89S	24m.48	26m.08	27m.29	28m.41	23m.22	24m.59	26m.14	27m.29	28m.46	23m.32	25m.10	26m.19	27m.29	28m.51	23m.41
90S	25m.38	27m.49	0m.00	0m.10	24m.06	25m.49	27m.54	0m.00	0m.15	24m.15	26m.00	28m.00	0m.00	0m.20	24m.25

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h39m ARMC: 174°45' MC: 24m16'51					Sid.Time: 11h40m ARMC: 175°00' MC: 24m33'10					Sid.Time: 11h41m ARMC: 175°15' MC: 24m49'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26d40	27m.02	25s10	22z55	22z23	26d56	27m.16	25s24	23z09	22z38	27d12	27m.31	25s38	23z23	22z54
1S	26d49	27m.19	25s34	23z11	22z32	27d05	27m.33	25s48	23z26	22z47	27d21	27m.48	26s02	23z40	23z03
2S	26d58	27m.35	25s58	23z28	22z41	27d14	27m.50	26s12	23z42	22z56	27d30	28m.04	26s26	23z56	23z12
3S	27d08	27m.52	26s22	23z44	22z50	27d23	28m.07	26s36	23z58	23z05	27d39	28m.21	26s50	24z13	23z21
4S	27d17	28m.09	26s46	24z01	22z59	27d33	28m.23	27s00	24z15	23z14	27d48	28m.38	27s14	24z29	23z30
5S	27d26	28m.26	27s10	24z17	23z08	27d42	28m.40	27s24	24z31	23z23	27d57	28m.55	27s38	24z46	23z39
6S	27d35	28m.43	27s34	24z34	23z17	27d51	28m.57	27s48	24z48	23z32	28d07	29m.12	28s02	25z02	23z48
7S	27d44	29m.00	27s58	24z50	23z26	28d00	29m.14	28s12	25z05	23z41	28d16	29m.29	28s26	25z19	23z57
8S	27d54	29m.17	28s23	25z07	23z35	28d10	29m.31	28s36	25z21	23z50	28d25	29m.46	28s50	25z36	24z06
9S	28d03	29m.34	28s47	25z24	23z44	28d19	29m.48	29s01	25z38	23z59	28d35	0s03	29s15	25z53	24z15
10S	28d13	29m.51	29s12	25z41	23z53	28d28	0s06	29s26	25z55	24z09	28d44	0s20	29s39	26z10	24z24
11S	28d22	0s08	29s37	25z58	24z03	28d38	0s23	29s50	26z13	24z18	28d54	0s37	0z04	26z27	24z33
12S	28d32	0s26	0z02	26z15	24z12	28d47	0s40	0z15	26z30	24z27	29d03	0s55	0z29	26z44	24z43
13S	28d41	0s43	0z27	26z33	24z21	28d57	0s58	0z40	26z47	24z37	29d13	1s12	0z54	27z01	24z52
14S	28d51	1s01	0z52	26z50	24z31	29d07	1s15	1z06	27z05	24z46	29d22	1s30	1z20	27z19	25z02
15S	29d01	1s19	1z18	27z08	24z40	29d16	1s33	1z31	27z22	24z56	29d32	1s47	1z45	27z37	25z11
16S	29d10	1s37	1z43	27z26	24z50	29d26	1s51	1z57	27z40	25z06	29d42	2s05	2z11	27z55	25z21
17S	29d20	1s55	2z09	27z44	25z00	29d36	2s09	2z23	27z58	25z15	29d52	2s23	2z37	28z13	25z31
18S	29d30	2s13	2z36	28z02	25z10	29d46	2s27	2z49	28z17	25z25	0m.02	2s42	3z03	28z31	25z41
19S	29d40	2s31	3z02	28z21	25z20	29d56	2s46	3z16	28z35	25z35	0m.12	3s00	3z30	28z49	25z51
20S	29d51	2s50	3z29	28z39	25z30	0m.06	3s04	3z43	28z54	25z45	0m.22	3s18	3z56	29z08	26z01
21S	0m.01	3s09	3z56	28z58	25z40	0m.17	3s23	4z10	29z13	25z55	0m.32	3s37	4z24	29z27	26z11
22S	0m.11	3s28	4z24	29z18	25z50	0m.27	3s42	4z38	29z32	26z06	0m.43	3s56	4z51	29z46	26z21
23S	0m.22	3s47	4z52	29z37	26z01	0m.38	4s01	5z05	29z51	26z16	0m.53	4s15	5z19	0z05	26z32
24S	0m.33	4s07	5z20	29z57	26z11	0m.48	4s21	5z34	0z11	26z27	1m.04	4s35	5z47	0z25	26z42
25S	0m.44	4s26	5z49	0z17	26z22	0m.59	4s40	6z02	0z31	26z38	1m.15	4s54	6z16	0z45	26z53
26S	0m.55	4s46	6z18	0z37	26z33	1m.10	5s00	6z31	0z51	26z49	1m.26	5s14	6z45	1z05	27z04
27S	1m.06	5s07	6z47	0z57	26z44	1m.21	5s21	7z01	1s12	27z00	1m.37	5s35	7z14	1z26	27z15
28S	1m.17	5s27	7z17	1z18	26z56	1m.33	5s41	7z31	1s33	27z11	1m.48	5s55	7z44	1z47	27z26
29S	1m.29	5s48	7z48	1z40	27z07	1m.44	6s02	8z01	1s54	27z22	2m.00	6s16	8z15	2z08	27z38
30S	1m.40	6s10	8z19	2z01	27z19	1m.56	6s23	8z32	2z16	27z34	2m.11	6s37	8z46	2z30	27z49
31S	1m.52	6s31	8z51	2z24	27z31	2m.08	6s45	9z04	2z38	27z46	2m.23	6s59	9z17	2z52	28z01
32S	2m.04	6s53	9z23	2z46	27z43	2m.20	7s07	9z36	3z00	27z58	2m.35	7s20	9z49	3z14	28z13
33S	2m.17	7s15	9z55	3z09	27z55	2m.32	7s29	10z09	3z23	28z10	2m.47	7s43	10z22	3z37	28z26
34S	2m.29	7s38	10z29	3z32	28z08	2m.45	7s52	10z42	3z46	28z23	3m.00	8s05	10z55	4z00	28z38
35S	2m.42	8s01	11z03	3z56	28z20	2m.57	8s15	11z16	4z10	28z36	3m.13	8s28	11z29	4z24	28z51
36S	2m.55	8s25	11z38	4z21	28z33	3m.10	8s38	11z51	4z34	28z49	3m.26	8s52	12z03	4z48	29z04
37S	3m.08	8s49	12z13	4z45	28z47	3m.24	9s02	12z26	4z59	29z02	3m.39	9s16	12z39	5z13	29z17
38S	3m.22	9s14	12z49	5z11	29z00	3m.37	9s27	13z02	5z25	29z16	3m.52	9s40	13z15	5z39	29z31
39S	3m.36	9s39	13z27	5z37	29z14	3m.51	9s52	13z39	5z51	29z30	4m.06	10s05	13z52	6z05	29z45
40S	3m.50	10s04	14z05	6z04	29z29	4m.05	10s17	14z17	6z17	29z44	4m.20	10s31	14z30	6z31	29z59
41S	4m.04	10s30	14z43	6z31	29z43	4m.19	10s44	14z56	6z45	29z58	4m.34	10s57	15z08	6z58	0z14
42S	4m.19	10s57	15z23	6z59	29z58	4m.34	11s10	15z36	7z13	0z13	4m.49	11s23	15z48	7z26	0z28
43S	4m.34	11s25	16z04	7z28	0z14	4m.49	11s37	16z16	7z41	0z29	5m.04	11s50	16z29	7z55	0z44
44S	4m.50	11s53	16z46	7z57	0z29	5m.05	12s05	16z58	8z11	0z44	5m.20	12s18	17z10	8z24	0z59
45S	5m.06	12s21	17z29	8z27	0z45	5m.21	12s34	17z41	8z41	1z00	5m.35	12s47	17z53	8z54	1z15
46S	5m.22	12s51	18z13	8z58	1z02	5m.37	13s03	18z25	9z12	1z17	5m.52	13s16	18z37	9z25	1z32
47S	5m.39	13s21	18z59	9z30	1z19	5m.53	13s33	19z11	9z44	1z34	6m.08	13s46	19z22	9z57	1z49
48S	5m.56	13s52	19z45	10z03	1z36	6m.11	14s04	19z57	10z16	1z51	6m.25	14s17	20z09	10z30	2z06
49S	6m.14	14s24	20z34	10z37	1z54	6m.28	14s36	20z45	10z50	2z09	6m.43	14s48	20z57	11z03	2z24
50S	6m.32	14s56	21z23	11z12	2z13	6m.46	15s09	21z35	11z25	2z28	7m.01	15s21	21z46	11z38	2z42
51S	6m.50	15s30	22z14	11z48	2z32	7m.05	15s42	22z25	12z01	2z47	7m.19	15s54	22z37	12z14	3z01
52S	7m.09	16s05	23z07	12z25	2z52	7m.24	16s16	23z18	12z38	3z06	7m.38	16s28	23z29	12z51	3z21
53S	7m.29	16s40	24z01	13z03	3z12	7m.43	16s52	24z12	13z16	3z26	7m.57	17s04	24z23	13z29	3z41
54S	7m.49	17s17	24z57	13z43	3z33	8m.03	17s28	25z08	13z55	3z47	8m.18	17s40	25z19	14z08	4z02
55S	8m.10	17s54	25z55	14z23	3z54	8m.24	18s06	26z06	14z36	4z09	8m.38	18s17	26z16	14z48	4z23
56S	8m.32	18s33	26z55	15z05	4z16	8m.46	18s44	27z05	15z18	4z31	8m.59	18s56	27z16	15z30	4z45
57S	8m.54	19s13	27z57	15z49	4z39	9m.08	19s24	28z07	16z01	4z53	9m.21	19s35	28z17	16z13	5z08
58S	9m.17	19s54	29z01	16z34	5z03	9m.30	20s05	29z11	16z46	5z17	9m.44	20s16	29z21	16z58	5z31
59S	9m.40	20s37	0z08	17z21	5z27	9m.54	20s48	0z17	17z32	5z41	10m.07	20s59	0z27	17z44	5z56
60S	10m.04	21s21	1z16	18z09	5z53	10m.18	21s31	1z26	18z20	6z07	10m.31	21s42	1z35	18z32	6z21
61S	10m.29	22s06	2z28	18z59	6z19	10m.43	22s17	2z37	19z10	6z33	10m.56	22s27	2z46	19z22	6z47
62S	10m.55	22s53	3z42	19z50	6z46	11m.09	23s03	3z50	20z02	7z00	11m.22	23s13	3z59	20z13	7z13
63S	11m.22	23s41	4z58	20z44	7z14	11m.35	23s51	5z07	20z55	7z27	11m.48	24s01	5z15	21z06	7z41
64S	11m.49	24s31	6z18	21z40	7z43	12m.02	24s41	6z26	21z50	7z56	12m.15	24s51	6z34	22z01	8z10
65S	12m.18	25s23	7z40	22z37	8z12	12m.31	25s32	7z48	22z48	8z26	12m.44	25s42	7z56	22z58	8z40
66S	12m.47	26s16	9z06	23z37	8z43	13m.00	26s25	9z14	23z47	8z57	13m.13	26s35	9z21	23z58	9z10
pc	13m.04	26s47	9z55	24z11	9z01	13m.17	26s56	10z03	24z21	9z15	13m.29	27s05	10z10	24z32	9z28

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h39m ARMC: 174°45' MC: 24m 16'51					Sid.Time: 11h40m ARMC: 175°00' MC: 24m 33'10					Sid.Time: 11h41m ARMC: 175°15' MC: 24m 49'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13m.04	26s.47	9s.55	24s.11	9h.01	13m.17	26s.56	10s.03	24s.21	9h.15	13m.29	27s.05	10s.10	24s.32	9h.28
68S	13m.49	28s.08	12s.07	25s.43	9h.49	14m.01	28s.17	12s.14	25s.52	10h.02	14m.14	28s.26	12s.21	26s.02	10h.15
69S	14m.21	29s.07	13s.43	26s.49	10h.23	14m.33	29s.15	13s.49	26s.59	10h.36	14m.45	29s.24	13s.56	27s.08	10h.49
70S	14m.54	0s.07	15s.22	27s.57	10h.58	15m.06	0s.16	15s.28	28s.07	11h.11	15m.18	0s.24	15s.34	28s.16	11h.24
71S	15m.28	1s.10	17s.05	29s.09	11h.35	15m.40	1s.18	17s.11	29s.18	11h.47	15m.52	1s.26	17s.16	29s.27	12h.00
72S	16m.03	2s.14	18s.52	0h.22	12h.12	16m.15	2s.22	18s.57	0h.31	12h.25	16m.27	2s.30	19s.02	0h.40	12h.38
73S	16m.40	3s.21	20s.42	1h.38	12h.51	16m.51	3s.28	20s.47	1h.47	13h.04	17m.03	3s.36	20s.52	1h.55	13h.16
74S	17m.17	4s.29	22s.37	2h.56	13h.31	17m.28	4s.36	22s.41	3h.05	13h.44	17m.40	4s.44	22s.45	3h.13	13h.56
75S	17m.55	5s.39	24s.35	4h.17	14h.12	18m.06	5s.46	24s.39	4h.25	14h.25	18m.17	5s.53	24s.43	4h.33	14h.37
76S	18m.34	6s.52	26s.37	5h.41	14h.55	18m.45	6s.58	26s.40	5h.48	15h.07	18m.56	7s.05	26s.44	5h.56	15h.19
77S	19m.14	8s.06	28s.43	7h.06	15h.38	19m.25	8s.12	28s.46	7h.14	15h.50	19m.36	8s.19	28s.49	7h.21	16h.02
78S	19m.55	9s.22	0h.52	8h.34	16h.23	20m.06	9s.28	0h.55	8h.41	16h.35	20m.16	9s.34	0h.58	8h.48	16h.46
79S	20m.36	10s.40	3h.05	10h.04	17h.08	20m.47	10s.46	3h.07	10h.11	17h.20	20m.58	10s.52	3h.10	10h.18	17h.32
80S	21m.19	11s.59	5h.22	11h.36	17h.55	21m.29	12s.05	5h.24	11h.43	18h.06	21m.40	12s.11	5h.25	11h.50	18h.18
81S	22m.02	13s.20	7h.41	13h.10	18h.42	22m.12	13s.26	7h.43	13h.17	18h.54	22m.23	13s.31	7h.44	13h.23	19h.05
82S	22m.46	14s.43	10h.04	14h.46	19h.31	22m.56	14s.48	10h.05	14h.52	19h.42	23m.06	14s.54	10h.06	14h.59	19h.53
83S	23m.30	16s.07	12h.29	16h.24	20h.20	23m.40	16s.12	12h.30	16h.29	20h.31	23m.50	16s.17	12h.30	16h.35	20h.42
84S	24m.14	17s.32	14h.56	18h.02	21h.09	24m.24	17s.37	14h.56	18h.08	21h.20	24m.34	17s.42	14h.57	18h.14	21h.31
85S	24m.59	18s.58	17h.25	19h.42	21h.59	25m.09	19s.02	17h.25	19h.47	22h.10	25m.19	19s.07	17h.26	19h.53	22h.21
86S	25m.44	20s.24	19h.55	21h.22	22h.49	25m.54	20s.29	19h.55	21h.28	23h.00	26m.04	20s.34	19h.55	21h.33	23h.11
87S	26m.29	21s.51	22h.26	23h.03	23h.40	26m.39	21s.56	22h.26	23h.08	23h.50	26m.49	22s.01	22h.26	23h.14	24h.01
88S	24m 30	24m 44	24m 58	27m.26	23s.07	24m 41	24m 49	24m 58	27m.31	23s.16	24m 52	24m 55	24m 58	27m.36	23s.26
89S	25m 20	26m 25	27m 29	28m.56	23s.51	25m 31	26m 30	27m 29	29m.01	24s.00	25m 42	26m 35	27m 29	29m.05	24s.10
90S	26m 11	28m 05	0s.00	0s.24	24s.34	26m 22	28m 11	0s.00	0s.29	24s.44	26m 32	28m 16	0s.00	0s.34	24s.53

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h42m ARMC: 175°30' MC: 25m05'50					Sid.Time: 11h43m ARMC: 175°45' MC: 25m22'10					Sid.Time: 11h44m ARMC: 176°00' MC: 25m38'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27d28	27m45	25s52	23c38	23m09	27d43	28m00	26s05	23c52	23m25	27d59	28m14	26s19	24c06	23m40
1S	27d37	28m02	26s16	23c54	23m18	27d53	28m17	26s29	24c08	23m34	28d08	28m31	26s43	24c22	23m49
2S	27d46	28m19	26s39	24c10	23m27	28d02	28m33	26s53	24c25	23m43	28d17	28m48	27s07	24c39	23m58
3S	27d55	28m36	27s03	24c27	23m36	28d11	28m50	27s17	24c41	23m51	28d27	29m05	27s31	24c55	24m07
4S	28d04	28m52	27s27	24c43	23m45	28d20	29m07	27s41	24c58	24m00	28d36	29m21	27s55	25c12	24m16
5S	28d13	29m09	27s51	25c00	23m54	28d29	29m24	28s05	25c14	24m09	28d45	29m38	28s19	25c28	24m25
6S	28d23	29m26	28s15	25c16	24m03	28d38	29m41	28s29	25c31	24m19	28d54	29m55	28s43	25c45	24m34
7S	28d32	29m43	28s40	25c33	24m12	28d48	29m57	28s53	25c47	24m28	29d03	0s12	29s07	26c02	24m43
8S	28d41	0s00	29s04	25c50	24m21	28d57	0s14	29s18	26c04	24m37	29d13	0s29	29s32	26c19	24m52
9S	28d50	0s17	29s29	26c07	24m30	29d06	0s32	29s42	26c21	24m46	29d22	0s46	29s56	26c35	25m01
10S	29d00	0s34	29s53	26c24	24m40	29d16	0s49	0c07	26c38	24m55	29d31	1s03	0c21	26c52	25m11
11S	29d09	0s52	0c18	26c41	24m49	29d25	1s06	0c32	26c55	25m04	29d41	1s20	0c45	27c10	25m20
12S	29d19	1s09	0c43	26c58	24m58	29d34	1s23	0c57	27c13	25m14	29d50	1s38	1c10	27c27	25m29
13S	29d28	1s26	1c08	27c16	25m08	29d44	1s41	1c22	27c30	25m23	0m00	1s55	1c35	27c44	25m39
14S	29d38	1s44	1c33	27c33	25m17	29d54	1s58	1c47	27c48	25m33	0m09	2s13	2c01	28c02	25m48
15S	29d48	2s02	1c59	27c51	25m27	0m03	2s16	2c12	28c05	25m42	0m19	2s30	2c26	28c20	25m58
16S	29d57	2s20	2c25	28c09	25m36	0m13	2s34	2c38	28c23	25m52	0m29	2s48	2c52	28c37	26m07
17S	0m07	2s38	2c51	28c27	25m46	0m23	2s52	3c04	28c41	26m02	0m39	3s06	3c18	28c55	26m17
18S	0m17	2s56	3c17	28c45	25m56	0m33	3s10	3c30	28c59	26m12	0m49	3s24	3c44	29c14	26m27
19S	0m27	3s14	3c43	29c04	26m06	0m43	3s28	3c57	29c18	26m22	0m59	3s42	4c11	29c32	26m37
20S	0m38	3s33	4s10	29c22	26m16	0m53	3s47	4c24	29c36	26m32	1m09	4s01	4c37	29c51	26m47
21S	0m48	3s51	4c37	29c41	26m26	1m03	4s05	4c51	29c55	26m42	1m19	4s20	5c04	0s10	26m57
22S	0m58	4s10	5c05	0s00	26m37	1m14	4s24	5c18	0s14	26m52	1m29	4s38	5c32	0s29	27m08
23S	1m09	4s29	5c32	0s20	26m47	1m24	4s43	5c46	0s34	27m03	1m40	4s58	6c00	0s48	27m18
24S	1m19	4s49	6c01	0s39	26m58	1m35	5s03	6c14	0s54	27m13	1m50	5s17	6c28	1s08	27m29
25S	1m30	5s08	6c29	0s59	27m09	1m46	5s22	6c43	1s13	27m24	2m01	5s36	6c56	1s28	27m39
26S	1m41	5s28	6c58	1s19	27m19	1m57	5s42	7c12	1s34	27m35	2m12	5s56	7c25	1s48	27m50
27S	1m52	5s49	7c28	1s40	27m31	2m08	6s02	7c41	1s54	27m46	2m23	6s16	7c54	2s08	28m01
28S	2m04	6s09	7c58	2s01	27m42	2m19	6s23	8c11	2s15	27m57	2m34	6s37	8c24	2s29	28m13
29S	2m15	6s30	8c28	2s22	27m53	2m30	6s44	8c41	2s36	28m09	2m46	6s57	8c54	2s50	28m24
30S	2m27	6s51	8c59	2s44	28m05	2m42	7s05	9c12	2s58	28m20	2m57	7s18	9c25	3s12	28m36
31S	2m38	7s12	9c30	3s06	28m17	2m54	7s26	9c43	3s20	28m32	3m09	7s40	9c57	3s34	28m48
32S	2m50	7s34	10c02	3s28	28m29	3m06	7s48	10c15	3s42	28m44	3m21	8s01	10c28	3s56	29m00
33S	3m03	7s56	10c35	3s51	28m41	3m18	8s10	10c48	4s05	28m56	3m33	8s23	11c01	4s19	29m12
34S	3m15	8s19	11c08	4s14	28m54	3m30	8s32	11c21	4s28	29m09	3m46	8s46	11c34	4s42	29m24
35S	3m28	8s42	11c42	4s38	29m06	3m43	8s55	11c55	4s52	29m22	3m58	9s09	12c08	5s06	29m37
36S	3m41	9s05	12c16	5s02	29m19	3m56	9s19	12c29	5s16	29m35	4m11	9s32	12c42	5s30	29m50
37S	3m54	9s29	12c52	5s27	29m33	4m09	9s42	13c04	5s41	29m48	4m24	9s56	13c17	5s55	0s03
38S	4m07	9s53	13c28	5s52	29m46	4m22	10s07	13c40	6s06	0s01	4m38	10s20	13c53	6s20	0s17
39S	4m21	10s18	14c05	6s18	0s00	4m36	10s32	14c17	6s32	0s15	4m51	10s45	14c30	6s46	0s31
40S	4m35	10s44	14c42	6s45	0s14	4m50	10s57	14c55	6s59	0s29	5m05	11s10	15c07	7s12	0s45
41S	4m49	11s10	15c21	7s12	0s29	5m04	11s23	15c33	7s26	0s44	5m19	11s36	15c46	7s39	0s59
42S	5m04	11s36	16c01	7s40	0s44	5m19	11s49	16c13	7s53	0s59	5m34	12s02	16c25	8s07	1s14
43S	5m19	12s03	16c41	8s08	0s59	5m34	12s16	16c53	8s22	1s14	5m49	12s29	17c06	8s36	1s29
44S	5m34	12s31	17c23	8s38	1s14	5m49	12s44	17c35	8s51	1s30	6m04	12s57	17c47	9s05	1s45
45S	5m50	12s59	18c05	9s08	1s30	6m05	13s12	18c17	9s21	1s46	6m20	13s25	18c29	9s35	2s01
46S	6m06	13s29	18c49	9s39	1s47	6m21	13s41	19c01	9s52	2s02	6m36	13s54	19c13	10m05	2s17
47S	6m23	13s59	19c34	10s10	2s04	6m37	14s11	19c46	10s24	2s19	6m52	14s23	19c58	10s37	2s34
48S	6m40	14s29	20c21	10s43	2s21	6m54	14s42	20c32	10s56	2s36	7m09	14s54	20c44	11s09	2s51
49S	6m57	15s01	21c08	11s16	2s39	7m12	15s13	21c20	11s30	2s54	7m26	15s25	21c31	11s43	3s09
50S	7m15	15s33	21c57	11s51	2s57	7m29	15s45	22c09	12s04	3s12	7m44	15s57	22c20	12s17	3s27
51S	7m33	16s06	22c48	12s27	3s16	7m48	16s18	22c59	12s40	3s31	8m02	16s30	23c11	12s52	3s46
52S	7m52	16s40	23c40	13s03	3s36	8m06	16s52	23c51	13s16	3s50	8m21	17s04	24c02	13s29	4s05
53S	8m12	17s15	24c34	13s41	3s56	8m26	17s27	24c45	13s54	4s10	8m40	17s39	24c56	14s07	4s25
54S	8m32	17s52	25c30	14s20	4s16	8m46	18s03	25c40	14s33	4s31	9m00	18s15	25c51	14s45	4s45
55S	8m52	18s29	26c27	15s01	4s38	9m06	18s40	26c37	15s13	4s52	9m20	18s52	26c48	15s26	5s07
56S	9m13	19s07	27c26	15s42	5s00	9m27	19s18	27c37	15s55	5s14	9m41	19s30	27c47	16m07	5s28
57S	9m35	19s47	28c28	16s25	5s22	9m49	19s58	28c38	16s38	5s37	10m03	20s09	28c48	16m50	5s51
58S	9m58	20s27	29c31	17s10	5s46	10m11	20s38	29c41	17s22	6s00	10m25	20s49	29c51	17s34	6s14
59S	10m21	21s09	0s37	17s56	6s10	10m35	21s20	0s46	18s08	6s24	10m48	21s31	0s56	18s20	6s38
60S	10m45	21s53	1s45	18s44	6s35	10m58	22s03	1s54	18s55	6s49	11m12	22s14	2s04	19s07	7s03
61S	11m10	22s37	2s55	19s33	7s01	11m23	22s48	3s04	19s45	7s15	11m36	22s58	3s13	19s56	7s29
62S	11m35	23s24	4s08	20s24	7s27	11m48	23s34	4s17	20s36	7s41	12m01	23s44	4s26	20s47	7s55
63S	12m01	24s11	5s24	21s17	7s55	12m14	24s21	5s33	21s28	8s09	12m27	24s31	5s41	21s40	8s23
64S	12m28	25s01	6s43	22s12	8s24	12m41	25s10	6s51	22s23	8s37	12m54	25s20	6s59	22s34	8s51
65S	12m56	25s52	8s04	23s09	8s53	13m09	26s01	8s12	23s20	9s07	13m22	26s11	8s20	23s30	9s20
66S	13m25	26s44	9s29	24s08	9s24	13m38	26s53	9s36	24s19	9s37	13m51	27s03	9s44	24s29	9s51
pc	13m42	27s14	10s18	24s42	9s41	13m55	27s24	10s25	24s52	9s55	14m07	27s33	10s32	25s03	10s08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h42m ARMC: 175°30' MC: 25ᵐ05'50					Sid.Time: 11h43m ARMC: 175°45' MC: 25ᵐ22'10					Sid.Time: 11h44m ARMC: 176°00' MC: 25ᵐ38'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13ᵐ.42	27ᵐ.14	10ᵐ.18	24ᵐ.42	9ᵐ.41	13ᵐ.55	27ᵐ.24	10ᵐ.25	24ᵐ.52	9ᵐ.55	14ᵐ.07	27ᵐ.33	10ᵐ.32	25ᵐ.03	10ᵐ.08
68S	14ᵐ.26	28ᵐ.35	12ᵐ.28	26ᵐ.12	10ᵐ.28	14ᵐ.38	28ᵐ.43	12ᵐ.35	26ᵐ.22	10ᵐ.41	14ᵐ.51	28ᵐ.52	12ᵐ.42	26ᵐ.32	10ᵐ.54
69S	14ᵐ.58	29ᵐ.32	14ᵐ.02	27ᵐ.18	11ᵐ.02	15ᵐ.10	29ᵐ.41	14ᵐ.09	27ᵐ.28	11ᵐ.15	15ᵐ.22	29ᵐ.50	14ᵐ.15	27ᵐ.37	11ᵐ.28
70S	15ᵐ.30	0ᵐ.32	15ᵐ.40	28ᵐ.26	11ᵐ.37	15ᵐ.42	0ᵐ.41	15ᵐ.46	28ᵐ.35	11ᵐ.50	15ᵐ.54	0ᵐ.49	15ᵐ.53	28ᵐ.45	12ᵐ.03
71S	16ᵐ.04	1ᵐ.34	17ᵐ.22	29ᵐ.36	12ᵐ.13	16ᵐ.16	1ᵐ.42	17ᵐ.28	29ᵐ.45	12ᵐ.26	16ᵐ.28	1ᵐ.50	17ᵐ.34	29ᵐ.54	12ᵐ.38
72S	16ᵐ.39	2ᵐ.38	19ᵐ.08	0ᵐ.49	12ᵐ.50	16ᵐ.50	2ᵐ.45	19ᵐ.13	0ᵐ.58	13ᵐ.03	17ᵐ.02	2ᵐ.53	19ᵐ.18	1ᵐ.07	13ᵐ.15
73S	17ᵐ.14	3ᵐ.43	20ᵐ.57	2ᵐ.04	13ᵐ.29	17ᵐ.26	3ᵐ.51	21ᵐ.02	2ᵐ.12	13ᵐ.41	17ᵐ.37	3ᵐ.58	21ᵐ.07	2ᵐ.21	13ᵐ.54
74S	17ᵐ.51	4ᵐ.51	22ᵐ.50	3ᵐ.21	14ᵐ.08	18ᵐ.02	4ᵐ.58	22ᵐ.54	3ᵐ.30	14ᵐ.21	18ᵐ.14	5ᵐ.05	22ᵐ.59	3ᵐ.38	14ᵐ.33
75S	18ᵐ.29	6ᵐ.00	24ᵐ.47	4ᵐ.41	14ᵐ.49	18ᵐ.40	6ᵐ.07	24ᵐ.51	4ᵐ.49	15ᵐ.01	18ᵐ.51	6ᵐ.14	24ᵐ.55	4ᵐ.57	15ᵐ.13
76S	19ᵐ.07	7ᵐ.12	26ᵐ.47	6ᵐ.04	15ᵐ.31	19ᵐ.18	7ᵐ.19	26ᵐ.51	6ᵐ.11	15ᵐ.43	19ᵐ.29	7ᵐ.25	26ᵐ.55	6ᵐ.19	15ᵐ.55
77S	19ᵐ.47	8ᵐ.25	28ᵐ.52	7ᵐ.28	16ᵐ.14	19ᵐ.58	8ᵐ.32	28ᵐ.55	7ᵐ.36	16ᵐ.26	20ᵐ.08	8ᵐ.38	28ᵐ.58	7ᵐ.43	16ᵐ.38
78S	20ᵐ.27	9ᵐ.41	1ᵐ.00	8ᵐ.56	16ᵐ.58	20ᵐ.38	9ᵐ.47	1ᵐ.03	9ᵐ.03	17ᵐ.10	20ᵐ.48	9ᵐ.53	1ᵐ.06	9ᵐ.10	17ᵐ.22
79S	21ᵐ.08	10ᵐ.58	3ᵐ.12	10ᵐ.25	17ᵐ.43	21ᵐ.19	11ᵐ.04	3ᵐ.14	10ᵐ.32	17ᵐ.55	21ᵐ.29	11ᵐ.10	3ᵐ.17	10ᵐ.39	18ᵐ.07
80S	21ᵐ.50	12ᵐ.17	5ᵐ.27	11ᵐ.56	18ᵐ.29	22ᵐ.01	12ᵐ.22	5ᵐ.29	12ᵐ.03	18ᵐ.41	22ᵐ.11	12ᵐ.28	5ᵐ.31	12ᵐ.10	18ᵐ.52
81S	22ᵐ.33	13ᵐ.37	7ᵐ.46	13ᵐ.30	19ᵐ.16	22ᵐ.43	13ᵐ.43	7ᵐ.47	13ᵐ.36	19ᵐ.28	22ᵐ.53	13ᵐ.48	7ᵐ.49	13ᵐ.43	19ᵐ.39
82S	23ᵐ.16	14ᵐ.59	10ᵐ.07	15ᵐ.05	20ᵐ.04	23ᵐ.26	15ᵐ.04	10ᵐ.08	15ᵐ.11	20ᵐ.16	23ᵐ.36	15ᵐ.10	10ᵐ.10	15ᵐ.17	20ᵐ.27
83S	24ᵐ.00	16ᵐ.22	12ᵐ.31	16ᵐ.41	20ᵐ.53	24ᵐ.10	16ᵐ.27	12ᵐ.32	16ᵐ.48	21ᵐ.04	24ᵐ.20	16ᵐ.33	12ᵐ.33	16ᵐ.54	21ᵐ.15
84S	24ᵐ.44	17ᵐ.47	14ᵐ.58	18ᵐ.20	21ᵐ.42	24ᵐ.54	17ᵐ.52	14ᵐ.58	18ᵐ.25	21ᵐ.53	25ᵐ.04	17ᵐ.57	14ᵐ.59	18ᵐ.31	22ᵐ.04
85S	25ᵐ.29	19ᵐ.12	17ᵐ.26	19ᵐ.59	22ᵐ.32	25ᵐ.39	19ᵐ.17	17ᵐ.26	20ᵐ.04	22ᵐ.43	25ᵐ.48	19ᵐ.22	17ᵐ.27	20ᵐ.10	22ᵐ.54
86S	26ᵐ.13	20ᵐ.39	19ᵐ.56	21ᵐ.39	23ᵐ.22	26ᵐ.23	20ᵐ.43	19ᵐ.56	21ᵐ.44	23ᵐ.33	26ᵐ.33	20ᵐ.48	19ᵐ.56	21ᵐ.50	23ᵐ.44
87S	26ᵐ.58	22ᵐ.06	22ᵐ.26	23ᵐ.19	24ᵐ.12	27ᵐ.08	22ᵐ.10	22ᵐ.26	23ᵐ.25	24ᵐ.23	27ᵐ.18	22ᵐ.15	22ᵐ.26	23ᵐ.30	24ᵐ.34
88S	27ᵐ.43	23ᵐ.33	24ᵐ.58	25ᵐ.00	25ᵐ.03	27ᵐ.53	23ᵐ.38	24ᵐ.58	25ᵐ.06	25ᵐ.14	28ᵐ.02	23ᵐ.43	24ᵐ.58	25ᵐ.11	25ᵐ.25
89S	28ᵐ.29	25ᵐ.03	26ᵐ.41	27ᵐ.29	26ᵐ.10	28ᵐ.04	25ᵐ.04	26ᵐ.46	27ᵐ.29	26ᵐ.15	28ᵐ.15	25ᵐ.05	26ᵐ.52	27ᵐ.29	26ᵐ.20
90S	29ᵐ.16	26ᵐ.43	28ᵐ.21	0ᵐ.00	0ᵐ.39	29ᵐ.03	26ᵐ.54	28ᵐ.27	0ᵐ.00	0ᵐ.44	29ᵐ.12	27ᵐ.05	28ᵐ.32	0ᵐ.48	25ᵐ.22

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h45m ARMC: 176°15' MC: 25m 54'50					Sid.Time: 11h46m ARMC: 176°30' MC: 26m 11'10					Sid.Time: 11h47m ARMC: 176°45' MC: 26m 27'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28d15	28m29	26s33	24z20	23s56	28d31	28m43	26s47	24z34	24s11	28d47	28m58	27s01	24z49	24s27
1S	28d24	28m46	26s57	24z37	24s05	28d40	29m00	27s11	24z51	24s20	28d56	29m15	27s24	25z05	24s35
2S	28d33	29m02	27s21	24z53	24s13	28d49	29m17	27s35	25z07	24s29	29d05	29m31	27s48	25z21	24s44
3S	28d42	29m19	27s45	25z09	24s22	28d58	29m33	27s58	25z24	24s38	29d14	29m48	28s12	25z38	24s53
4S	28d51	29m36	28s09	25z26	24s31	29d07	29m50	28s22	25z40	24s47	29d23	0s05	28s36	25z55	25s02
5S	29d01	29m53	28s33	25z43	24s40	29d16	0s07	28s46	25z57	24s56	29d32	0s21	29s00	26z11	25s11
6S	29d10	0s09	28s57	25z59	24s49	29d26	0s24	29s11	26z14	25s05	29d41	0s38	29s24	26z28	25s20
7S	29d19	0s26	29s21	26z16	24s59	29d35	0s41	29s35	26z30	25s14	29d51	0s55	29s49	26z45	25s30
8S	29d28	0s43	29s45	26z33	25s08	29d44	0s58	29s59	26z47	25s23	0m00	1s12	0z13	27z01	25s39
9S	29d38	1s00	0z10	26z50	25s17	29d53	1s15	0z24	27z04	25s32	0m09	1s29	0z37	27z18	25s48
10S	29d47	1s17	0z34	27z07	25s26	0m03	1s32	0z48	27z21	25s42	0m18	1s46	1z02	27z35	25s57
11S	29d56	1s35	0z59	27z24	25s35	0m12	1s49	1z13	27z38	25s51	0m28	2s03	1z27	27z53	26s06
12S	0m06	1s52	1z24	27z41	25s45	0m22	2s06	1z38	27z55	26s00	0m37	2s21	1z51	28z10	26s16
13S	0m15	2s09	1z49	27z59	25s54	0m31	2s24	2z03	28z13	26s10	0m47	2s38	2z17	28z27	26s25
14S	0m25	2s27	2z14	28z16	26s04	0m41	2s41	2z28	28z30	26s19	0m56	2s55	2z42	28z45	26s35
15S	0m35	2s44	2z40	28z34	26s13	0m50	2s59	2z54	28z48	26s29	1m06	3s13	3z07	29z02	26s44
16S	0m44	3s02	3z06	28z52	26s23	1m00	3s16	3z19	29z06	26s39	1m16	3s31	3z33	29z20	26s54
17S	0m54	3s20	3z31	29z10	26s33	1m10	3s34	3z45	29z24	26s48	1m25	3s49	3z59	29z38	27s04
18S	1m04	3s38	3z58	29z28	26s43	1m20	3s52	4z11	29z42	26s58	1m35	4s07	4z25	29z57	27s14
19S	1m14	3s57	4z24	29z46	26s53	1m30	4s11	4z38	0s01	27s08	1m45	4s25	4z51	0s15	27s24
20S	1m24	4s15	4z51	0s05	27s03	1m40	4s29	5z04	0s19	27s18	1m55	4s43	5z18	0s34	27s34
21S	1m35	4s34	5z18	0s24	27s13	1m50	4s48	5z31	0s38	27s28	2m06	5s02	5z45	0s52	27s44
22S	1m45	4s52	5z45	0s43	27s23	2m00	5s07	5z59	0s57	27s39	2m16	5s21	6z12	1s11	27s54
23S	1m55	5s12	6z13	1s02	27s34	2m11	5s26	6z26	1s17	27s49	2m26	5s40	6z40	1s31	28s05
24S	2m06	5s31	6z41	1s22	27s44	2m21	5s45	6z55	1s36	28s00	2m37	5s59	7z08	1s50	28s15
25S	2m17	5s50	7z10	1s42	27s55	2m32	6s04	7z23	1s56	28s10	2m48	6s18	7z36	2s10	28s26
26S	2m28	6s10	7z38	2s02	28s06	2m43	6s24	7z52	2s16	28s21	2m58	6s38	8z05	2s30	28s37
27S	2m39	6s30	8z08	2s23	28s17	2m54	6s44	8z21	2s37	28s32	3m09	6s58	8z34	2s51	28s48
28S	2m50	6s51	8z37	2s43	28s28	3m05	7s04	8z51	2s58	28s44	3m21	7s18	9z04	3s12	28s59
29S	3m01	7s11	9z08	3s05	28s40	3m17	7s25	9z21	3s19	28s55	3m32	7s39	9z34	3s33	29s10
30S	3m13	7s32	9z38	3s26	28s51	3m28	7s46	9z52	3s40	29s07	3m43	8s00	10z05	3s54	29s22
31S	3m24	7s53	10z10	3s48	29s03	3m40	8s07	10z23	4s02	29s18	3m55	8s21	10z36	4s16	29s34
32S	3m36	8s15	10z42	4s10	29s15	3m52	8s29	10z55	4s24	29s30	4m07	8s42	11z08	4s38	29s46
33S	3m48	8s37	11z14	4s33	29s27	4m04	8s51	11z27	4s47	29s43	4m19	9s04	11z40	5s01	29s58
34S	4m01	8s59	11z47	4s56	29s40	4m16	9s13	12z00	5s10	29s55	4m31	9s26	12z13	5s24	0s10
35S	4m13	9s22	12z21	5s20	29s52	4m29	9s36	12z34	5s34	0s08	4m44	9s49	12z46	5s48	0s23
36S	4m26	9s45	12z55	5s44	0s05	4m41	9s59	13z08	5s58	0s21	4m56	10s12	13z21	6s12	0s36
37S	4m39	10s09	13z30	6s09	0s18	4m54	10s22	13z43	6s23	0s34	5m09	10s36	13z56	6s36	0s49
38S	4m53	10s33	14z06	6s34	0s32	5m08	10s47	14z19	6s48	0s47	5m23	11s00	14z31	7s02	1s03
39S	5m06	10s58	14z43	7s00	0s46	5m21	11s11	14z55	7s14	1s01	5m36	11s24	15z08	7s27	1s16
40S	5m20	11s23	15z20	7s26	1s00	5m35	11s36	15z33	7s40	1s15	5m50	11s49	15z45	7s54	1s30
41S	5m34	11s49	15z58	7s53	1s14	5m49	12s02	16z11	8s07	1s29	6m04	12s15	16z23	8s20	1s45
42S	5m49	12s15	16z38	8s21	1s29	6m04	12s28	16z50	8s34	1s44	6m18	12s41	17z02	8s48	1s59
43S	6m04	12s42	17z18	8s49	1s44	6m18	12s55	17z30	9s03	1s59	6m33	13s08	17z42	9s16	2s14
44S	6m19	13s09	17z59	9s18	2s00	6m34	13s22	18z11	9s32	2s15	6m48	13s35	18z23	9s45	2s30
45S	6m34	13s38	18z42	9s48	2s16	6m49	13s50	18z54	10s01	2s31	7m04	14s03	19z06	10s15	2s46
46S	6m50	14s06	19z25	10s19	2s32	7m05	14s19	19z37	10s32	2s47	7m19	14s31	19z49	10s45	3s02
47S	7m07	14s36	20z10	10s50	2s49	7m21	14s48	20z22	11s03	3s04	7m36	15s01	20z33	11s17	3s19
48S	7m23	15s06	20z56	11s22	3s06	7m38	15s19	21z07	11s36	3s21	7m52	15s31	21z19	11s49	3s36
49S	7m41	15s37	21z43	11s56	3s24	7m55	15s50	21z54	12s09	3s38	8m09	16s02	22z06	12s22	3s53
50S	7m58	16s09	22z32	12s30	3s42	8m13	16s21	22z43	12s43	3s57	8m27	16s34	22z54	12s56	4s11
51S	8m16	16s42	23z22	13s05	4s00	8m31	16s54	23z33	13s18	4s15	8m45	17s06	23z44	13s31	4s30
52S	8m35	17s16	24z13	13s42	4s20	8m49	17s28	24z24	13s55	4s34	9m03	17s40	24z36	14s07	4s49
53S	8m54	17s51	25z07	14s19	4s40	9m08	18s02	25z18	14s32	4s54	9m22	18s14	25z29	14s45	5s09
54S	9m14	18s26	26z02	14s58	5s00	9m28	18s38	26z12	15s11	5s15	9m42	18s49	26z23	15s23	5s29
55S	9m34	19s03	26z59	15s38	5s21	9m48	19s14	27z09	15s50	5s36	10m02	19s26	27z20	16s03	5s50
56S	9m55	19s41	27z57	16s19	5s43	10m09	19s52	28z08	16s32	5s57	10m23	20s03	28z18	16s44	6s12
57S	10m17	20s20	28z58	17s02	6s05	10m30	20s31	29z08	17s14	6s20	10m44	20s42	29z18	17s26	6s34
58S	10m39	21s00	0s01	17s46	6s28	10m52	21s11	0s11	17s58	6s43	11m06	21s22	0s20	18s10	6s57
59S	11m02	21s42	1s06	18s32	6s52	11m15	21s52	1s15	18s43	7s07	11m29	22s03	1s25	18s55	7s21
60S	11m25	22s24	2s13	19s19	7s17	11m39	22s35	2s22	19s31	7s31	11m52	22s46	2s32	19s42	7s45
61S	11m50	23s09	3s23	20s08	7s43	12m03	23s19	3s32	20s19	7s57	12m16	23s29	3s41	20s31	8s11
62S	12m15	23s54	4s35	20s58	8s09	12m28	24s04	4s44	21s10	8s23	12m41	24s15	4s53	21s21	8s37
63S	12m41	24s41	5s50	21s51	8s36	12m54	24s51	5s58	22s02	8s50	13m07	25s01	6s07	22s13	9s04
64S	13m07	25s30	7s07	22s45	9s05	13m20	25s40	7s16	22s56	9s18	13m33	25s49	7s24	22s07	9s32
65S	13m35	26s20	8s28	23s41	9s34	13m48	26s30	8s36	23s52	9s47	14m00	26s39	8s44	24s03	10s01
66S	14m03	27s12	9s52	24s39	10s04	14m16	27s21	9s59	24s50	10s17	14m29	27s31	10s07	25s00	10s31
pc	14m20	27s42	10s40	25s13	10s21	14m32	27s51	10s47	25s23	10s35	14m45	28s00	10s55	25s34	10s48

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h45m ARMC: 176°15' MC: 25m54'50					Sid.Time: 11h46m ARMC: 176°30' MC: 26m11'10					Sid.Time: 11h47m ARMC: 176°45' MC: 26m27'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14m.20	27°42	10°40	25°13	10°21	14m.32	27°51	10°47	25°23	10°35	14m.45	28°00	10°55	25°34	10°48
68S	15m.03	29°01	12°48	26°42	11°08	15m.15	29°10	12°55	26°52	11°21	15m.28	29°19	13°02	27°02	11°34
69S	15m.34	29°58	14°22	27°47	11°41	15m.46	0°07	14°28	27°57	11°54	15m.59	0°15	14°35	28°07	12°07
70S	16m.06	0°57	15°59	28°54	12°16	16m.18	1°06	16°05	29°04	12°28	16m.31	1°14	16°11	29°13	12°41
71S	16m.40	1°58	17°39	0°04	12°51	16m.51	2°06	17°45	0°13	13°04	17m.03	2°14	17°51	0°22	13°17
72S	17m.14	3°01	19°24	1°15	13°28	17m.26	3°09	19°29	1°24	13°41	17m.37	3°17	19°34	1°33	13°53
73S	17m.49	4°06	21°11	2°30	14°06	18m.01	4°13	21°16	2°38	14°19	18m.12	4°21	21°21	2°47	14°31
74S	18m.25	5°13	23°03	3°46	14°45	18m.36	5°20	23°08	3°55	14°58	18m.48	5°27	23°12	4°03	15°10
75S	19m.02	6°21	24°59	5°05	15°26	19m.13	6°28	25°03	5°14	15°38	19m.25	6°35	25°07	5°22	15°50
76S	19m.40	7°32	26°58	6°27	16°07	19m.51	7°39	27°02	6°35	16°19	20m.02	7°46	27°06	6°43	16°31
77S	20m.19	8°45	29°02	7°51	16°50	20m.30	8°51	29°05	7°58	17°02	20m.41	8°58	29°08	8°06	17°14
78S	20m.59	9°59	1°09	9°17	17°33	21m.10	10°06	1°11	9°24	17°45	21m.21	10°12	1°14	9°32	17°57
79S	21m.40	11°16	3°19	10°46	18°18	21m.50	11°22	3°22	10°53	18°30	22m.01	11°28	3°24	11°00	18°41
80S	22m.21	12°34	5°33	12°16	19°04	22m.32	12°40	5°35	12°23	19°15	22m.42	12°45	5°37	12°30	19°27
81S	23m.04	13°54	7°51	13°49	19°51	23m.14	13°59	7°52	13°55	20°02	23m.24	14°05	7°54	14°02	20°13
82S	23m.47	15°15	10°11	15°23	20°38	23m.57	15°20	10°12	15°30	20°49	24m.07	15°26	10°14	15°36	21°01
83S	24m.30	16°38	12°34	17°00	21°26	24m.40	16°43	12°35	17°06	21°38	24m.50	16°48	12°36	17°12	21°49
84S	25m.14	18°02	15°00	18°37	22°15	25m.24	18°07	15°00	18°43	22°27	25m.34	18°12	15°01	18°49	22°38
85S	25m.58	19°27	17°27	20°16	23°05	26m.08	19°32	17°28	20°22	23°16	26m.18	19°37	17°28	20°27	23°27
86S	26m.43	20°53	19°56	21°55	23°55	26m.53	20°58	19°57	22°01	24°06	27m.02	21°03	19°57	22°07	24°17
87S	27m.27	22°20	22°27	23°36	24°45	27m.37	22°25	22°27	23°41	24°56	27m.47	22°30	22°27	23°47	25°07
88S	28m.12	23°47	24°58	25°16	25°35	28m.22	23°52	24°58	25°22	25°46	28m.31	23°57	24°58	25°27	25°57
89S	26m.26	26m.57	27m.29	29m.25	24°48	26m.37	27m.03	27m.29	29m.29	24°57	26m.48	27m.08	27m.29	29m.34	25°06
90S	27m.16	28m.38	0°00	0°53	25°31	27m.27	28m.43	0°00	0°58	25°41	27m.38	28m.49	0°00	1°03	25°50

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h48m ARMC: 177°00' MC: 26°43'51					Sid.Time: 11h49m ARMC: 177°15' MC: 27°00'11					Sid.Time: 11h50m ARMC: 177°30' MC: 27°16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29.02	29.12	27.14	25.03	24.42	29.18	29.27	27.28	25.17	24.58	29.34	29.41	27.42	25.31	25.13
1S	29.11	29.29	27.38	25.19	24.51	29.27	29.43	27.52	25.33	25.06	29.43	29.58	28.06	25.48	25.22
2S	29.20	29.46	28.02	25.36	25.00	29.36	0.00	28.16	25.50	25.15	29.52	0.14	28.30	26.04	25.31
3S	29.30	0.02	28.26	25.52	25.09	29.45	0.17	28.40	26.07	25.24	0.01	0.31	28.54	26.21	25.40
4S	29.39	0.19	28.50	26.09	25.18	29.54	0.33	29.04	26.23	25.33	0.10	0.48	29.18	26.37	25.49
5S	29.48	0.36	29.14	26.25	25.27	0.04	0.50	29.28	26.40	25.42	0.19	1.05	29.42	26.54	25.58
6S	29.57	0.53	29.38	26.42	25.36	0.13	1.07	29.52	26.56	25.52	0.28	1.21	0.06	27.11	26.07
7S	0.06	1.09	0.02	26.59	25.45	0.22	1.24	0.16	27.13	26.01	0.38	1.38	0.30	27.27	26.16
8S	0.15	1.26	0.27	27.16	25.54	0.31	1.41	0.40	27.30	26.10	0.47	1.55	0.54	27.44	26.25
9S	0.25	1.43	0.51	27.33	26.03	0.40	1.58	1.05	27.47	26.19	0.56	2.12	1.19	28.01	26.35
10S	0.34	2.00	1.16	27.50	26.13	0.50	2.15	1.29	28.04	26.28	1.05	2.29	1.43	28.18	26.44
11S	0.43	2.18	1.40	28.07	26.22	0.59	2.32	1.54	28.21	26.38	1.15	2.46	2.08	28.35	26.53
12S	0.53	2.35	2.05	28.24	26.31	1.09	2.49	2.19	28.38	26.47	1.24	3.03	2.33	28.53	27.02
13S	1.02	2.52	2.30	28.41	26.41	1.18	3.06	2.44	28.56	26.56	1.34	3.21	2.58	29.10	27.12
14S	1.12	3.10	2.55	28.59	26.50	1.28	3.24	3.09	29.13	27.06	1.43	3.38	3.23	29.28	27.21
15S	1.22	3.27	3.21	29.17	27.00	1.37	3.41	3.35	29.31	27.15	1.53	3.56	3.48	29.45	27.31
16S	1.31	3.45	3.47	29.35	27.10	1.47	3.59	4.00	29.49	27.25	2.02	4.13	4.14	0.03	27.41
17S	1.41	4.03	4.12	29.53	27.19	1.57	4.17	4.26	0.07	27.35	2.12	4.31	4.40	0.21	27.50
18S	1.51	4.21	4.39	0.11	27.29	2.06	4.35	4.52	0.25	27.45	2.22	4.49	5.06	0.39	28.00
19S	2.01	4.39	5.05	0.29	27.39	2.16	4.53	5.18	0.44	27.55	2.32	5.07	5.32	0.58	28.10
20S	2.11	4.57	5.32	0.48	27.49	2.27	5.11	5.45	1.02	28.05	2.42	5.25	5.59	1.16	28.20
21S	2.21	5.16	5.59	1.07	27.59	2.37	5.30	6.12	1.21	28.15	2.52	5.44	6.26	1.35	28.30
22S	2.31	5.35	6.26	1.26	28.10	2.47	5.49	6.39	1.40	28.25	3.02	6.03	6.53	1.54	28.41
23S	2.42	5.54	6.53	1.45	28.20	2.57	6.07	7.07	1.59	28.36	3.13	6.21	7.20	2.14	28.51
24S	2.52	6.13	7.21	2.05	28.31	3.08	6.27	7.35	2.19	28.46	3.23	6.41	7.48	2.33	29.02
25S	3.03	6.32	7.50	2.25	28.41	3.18	6.46	8.03	2.39	28.57	3.34	7.00	8.17	2.53	29.12
26S	3.14	6.52	8.19	2.45	28.52	3.29	7.06	8.32	2.59	29.08	3.45	7.19	8.45	3.13	29.23
27S	3.25	7.12	8.48	3.05	29.03	3.40	7.25	9.01	3.19	29.19	3.56	7.39	9.14	3.33	29.34
28S	3.36	7.32	9.17	3.26	29.15	3.51	7.46	9.31	3.40	29.30	4.07	7.59	9.44	3.54	29.45
29S	3.47	7.52	9.47	3.47	29.26	4.03	8.06	10.01	4.01	29.41	4.18	8.20	10.14	4.15	29.57
30S	3.59	8.13	10.18	4.08	29.37	4.14	8.27	10.31	4.23	29.53	4.29	8.41	10.44	4.37	0.08
31S	4.10	8.34	10.49	4.30	29.49	4.26	8.48	11.02	4.44	0.05	4.41	9.02	11.15	4.58	0.20
32S	4.22	8.56	11.21	4.53	0.01	4.37	9.09	11.34	5.07	0.17	4.53	9.23	11.47	5.21	0.32
33S	4.34	9.18	11.53	5.15	0.13	4.49	9.31	12.06	5.29	0.29	5.05	9.45	12.19	5.43	0.44
34S	4.46	9.40	12.26	5.38	0.26	5.02	9.53	12.39	5.52	0.41	5.17	10.07	12.52	6.06	0.56
35S	4.59	10.02	12.59	6.02	0.38	5.14	10.16	13.12	6.16	0.54	5.29	10.29	13.25	6.30	1.09
36S	5.12	10.26	13.34	6.26	0.51	5.27	10.39	13.46	6.40	1.07	5.42	10.52	13.59	6.54	1.22
37S	5.24	10.49	14.08	6.50	1.04	5.40	11.02	14.21	7.04	1.20	5.55	11.15	14.34	7.18	1.35
38S	5.38	11.13	14.44	7.15	1.18	5.53	11.26	14.57	7.29	1.33	6.08	11.39	15.09	7.43	1.48
39S	5.51	11.37	15.20	7.41	1.32	6.06	11.50	15.33	7.55	1.47	6.21	12.04	15.46	8.09	2.02
40S	6.05	12.02	15.58	8.07	1.46	6.20	12.15	16.10	8.21	2.01	6.35	12.28	16.23	8.35	2.16
41S	6.19	12.28	16.36	8.34	2.00	6.34	12.41	16.48	8.48	2.15	6.49	12.54	17.01	9.01	2.30
42S	6.33	12.54	17.15	9.02	2.15	6.48	13.07	17.27	9.15	2.30	7.03	13.19	17.39	9.29	2.45
43S	6.48	13.20	17.55	9.30	2.30	7.03	13.33	18.07	9.43	2.45	7.17	13.46	18.19	9.57	3.00
44S	7.03	13.48	18.36	9.59	2.45	7.18	14.00	18.48	10.12	3.00	7.32	14.13	19.00	10.26	3.15
45S	7.18	14.15	19.18	10.28	3.01	7.33	14.28	19.30	10.42	3.16	7.48	14.41	19.42	10.55	3.31
46S	7.34	14.44	20.01	10.59	3.17	7.49	14.56	20.13	11.12	3.32	8.03	15.09	20.25	11.25	3.47
47S	7.50	15.13	20.45	11.30	3.34	8.05	15.26	20.57	11.43	3.49	8.19	15.38	21.09	11.56	4.04
48S	8.07	15.43	21.31	12.02	3.51	8.21	15.56	21.42	12.15	4.06	8.36	16.08	21.54	12.28	4.20
49S	8.24	16.14	22.18	12.35	4.08	8.38	16.26	22.29	12.48	4.23	8.53	16.38	22.41	13.01	4.38
50S	8.41	16.46	23.06	13.09	4.26	8.56	16.58	23.17	13.22	4.41	9.10	17.10	23.28	13.35	4.56
51S	8.59	17.18	23.55	13.44	4.45	9.13	17.30	24.07	13.57	4.59	9.28	17.42	24.18	14.10	5.14
52S	9.18	17.51	24.47	14.20	5.04	9.32	18.03	24.58	14.33	5.19	9.46	18.15	25.09	14.46	5.33
53S	9.36	18.26	25.39	14.57	5.23	9.51	18.37	25.50	15.10	5.38	10.05	18.49	26.01	15.23	5.53
54S	9.56	19.01	26.34	15.36	5.44	10.10	19.13	26.45	15.48	5.58	10.24	19.24	26.55	16.01	6.13
55S	10.16	19.37	27.30	16.15	6.05	10.30	19.49	27.41	16.28	6.19	10.44	20.00	27.51	16.40	6.34
56S	10.37	20.15	28.28	16.56	6.26	10.50	20.26	28.38	17.08	6.41	11.04	20.37	28.49	17.21	6.55
57S	10.58	20.53	29.28	17.38	6.48	11.12	21.04	29.38	17.51	7.03	11.25	21.15	29.48	18.03	7.17
58S	11.20	21.33	0.30	18.22	7.11	11.33	21.44	0.40	18.34	7.26	11.47	21.55	0.50	18.46	7.40
59S	11.42	22.14	1.35	19.07	7.35	11.56	22.25	1.44	19.19	7.49	12.09	22.35	1.54	19.31	8.03
60S	12.05	22.56	2.41	19.54	7.59	12.19	23.07	2.51	20.06	8.13	12.32	23.17	3.00	20.17	8.28
61S	12.29	23.40	3.50	20.42	8.25	12.43	23.50	3.59	20.54	8.39	12.56	24.00	4.08	21.05	8.53
62S	12.54	24.25	5.01	21.32	8.51	13.07	24.35	5.10	21.44	9.05	13.20	24.45	5.19	21.55	9.19
63S	13.20	25.11	6.15	22.24	9.18	13.33	25.21	6.24	22.35	9.32	13.46	25.31	6.33	22.46	9.45
64S	13.46	25.59	7.32	23.18	9.46	13.59	26.09	7.41	23.29	9.59	14.12	26.19	7.49	23.40	10.13
65S	14.13	26.49	8.52	24.13	10.15	14.26	26.58	9.00	24.24	10.28	14.39	27.08	9.08	24.35	10.42
66S	14.41	27.40	10.15	25.11	10.44	14.54	27.49	10.22	25.21	10.58	15.06	27.59	10.30	25.32	11.11
pc	14.57	28.09	11.02	25.44	11.02	15.10	28.19	11.10	25.54	11.15	15.22	28.28	11.17	26.05	11.28

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h48m ARMC: 177°00' MC: 26 ^h 43'51					Sid.Time: 11h49m ARMC: 177°15' MC: 27 ^h 00'11					Sid.Time: 11h50m ARMC: 177°30' MC: 27 ^h 16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14 ^m .57	28 ^h 09	11 ^m 02	25 ^m 44	11 ^h 02	15 ^m .10	28 ^h 19	11 ^m 10	25 ^m 54	11 ^h 15	15 ^m .22	28 ^h 28	11 ^m 17	26 ^m 05	11 ^h 28
68S	15 ^m .40	29 ^h 27	13 ^m 09	27 ^m 12	11 ^h 47	15 ^m .52	29 ^h 36	13 ^m 16	27 ^m 22	12 ^h 00	16 ^m .05	29 ^h 45	13 ^m 23	27 ^m 32	12 ^h 14
69S	16 ^m .11	0 ^h 24	14 ^m 42	28 ^m 16	12 ^h 20	16 ^m .23	0 ^h 33	14 ^m 48	28 ^m 26	12 ^h 33	16 ^m .35	0 ^h 41	14 ^m 55	28 ^m 36	12 ^h 46
70S	16 ^m .43	1 ^h 22	16 ^m 17	29 ^m 23	12 ^h 54	16 ^m .55	1 ^h 31	16 ^m 23	29 ^m 32	13 ^h 07	17 ^m .07	1 ^h 39	16 ^m 30	29 ^m 42	13 ^h 20
71S	17 ^m .15	2 ^h 22	17 ^m 57	0 ^h 31	13 ^h 30	17 ^m .27	2 ^h 30	18 ^m 02	0 ^h 40	13 ^h 42	17 ^m .39	2 ^h 39	18 ^m 08	0 ^h 50	13 ^h 55
72S	17 ^m .49	3 ^h 24	19 ^m 40	1 ^h 42	14 ^h 06	18 ^m .01	3 ^h 32	19 ^m 45	1 ^h 51	14 ^h 19	18 ^m .12	3 ^h 40	19 ^m 50	2 ^h 00	14 ^h 31
73S	18 ^m .24	4 ^h 28	21 ^m 26	2 ^h 56	14 ^h 44	18 ^m .35	4 ^h 36	21 ^m 31	3 ^h 04	14 ^h 56	18 ^m .47	4 ^h 44	21 ^m 36	3 ^h 13	15 ^h 09
74S	18 ^m .59	5 ^h 34	23 ^m 17	4 ^h 11	15 ^h 22	19 ^m .11	5 ^h 42	23 ^m 21	4 ^h 20	15 ^h 35	19 ^m .22	5 ^h 49	23 ^m 26	4 ^h 28	15 ^h 47
75S	19 ^m .36	6 ^h 42	25 ^m 11	5 ^h 30	16 ^h 02	19 ^m .47	6 ^h 49	25 ^m 15	5 ^h 38	16 ^h 14	19 ^m .58	6 ^h 57	25 ^m 19	5 ^h 46	16 ^h 27
76S	20 ^m .13	7 ^h 52	27 ^m 09	6 ^h 50	16 ^h 43	20 ^m .24	7 ^h 59	27 ^m 13	6 ^h 58	16 ^h 55	20 ^m .36	8 ^h 06	27 ^m 17	7 ^h 06	17 ^h 07
77S	20 ^m .52	9 ^h 04	29 ^m 11	8 ^h 14	17 ^h 25	21 ^m .03	9 ^h 11	29 ^m 15	8 ^h 21	17 ^h 37	21 ^m .14	9 ^h 17	29 ^m 18	8 ^h 29	17 ^h 49
78S	21 ^m .31	10 ^h 18	1 ^h 17	9 ^h 39	18 ^h 09	21 ^m .42	10 ^h 24	1 ^h 20	9 ^h 46	18 ^h 21	21 ^m .53	10 ^h 31	1 ^h 23	9 ^h 54	18 ^h 32
79S	22 ^m .12	11 ^h 34	3 ^h 26	11 ^h 07	18 ^h 53	22 ^m .22	11 ^h 40	3 ^h 29	11 ^h 14	19 ^h 05	22 ^m .33	11 ^h 46	3 ^h 31	11 ^h 21	19 ^h 16
80S	22 ^m .53	12 ^h 51	5 ^h 39	12 ^h 37	19 ^h 38	23 ^m .03	12 ^h 57	5 ^h 41	12 ^h 43	19 ^h 50	23 ^m .14	13 ^h 03	5 ^h 43	12 ^h 50	20 ^h 02
81S	23 ^m .35	14 ^h 10	7 ^h 56	14 ^h 08	20 ^h 25	23 ^m .45	14 ^h 16	7 ^h 57	14 ^h 15	20 ^h 36	23 ^m .55	14 ^h 22	7 ^h 59	14 ^h 22	20 ^h 48
82S	24 ^m .17	15 ^h 31	10 ^h 15	15 ^h 42	21 ^h 12	24 ^m .27	15 ^h 37	10 ^h 16	15 ^h 49	21 ^h 23	24 ^m .37	15 ^h 42	10 ^h 18	15 ^h 55	21 ^h 35
83S	25 ^m .00	16 ^h 53	12 ^h 37	17 ^h 18	22 ^h 00	25 ^m .10	16 ^h 59	12 ^h 38	17 ^h 24	22 ^h 11	25 ^m .20	17 ^h 04	12 ^h 39	17 ^h 30	22 ^h 22
84S	25 ^m .44	18 ^h 17	15 ^h 02	18 ^h 55	22 ^h 49	25 ^m .54	18 ^h 22	15 ^h 02	19 ^h 01	23 ^h 00	26 ^m .04	18 ^h 27	15 ^h 03	19 ^h 07	23 ^h 11
85S	26 ^m .28	19 ^h 42	17 ^h 29	20 ^h 33	23 ^h 38	26 ^m .38	19 ^h 47	17 ^h 29	20 ^h 39	23 ^h 49	26 ^m .47	19 ^h 52	17 ^h 30	20 ^h 45	24 ^h 00
86S	27 ^m .12	21 ^h 08	19 ^h 57	22 ^h 12	24 ^h 28	27 ^m .22	21 ^h 13	19 ^h 57	22 ^h 18	24 ^h 39	27 ^m .32	21 ^h 17	19 ^h 58	22 ^h 24	24 ^h 50
87S	27 ^m .57	22 ^h 34	22 ^h 27	23 ^h 52	25 ^h 18	28 ^m .06	22 ^h 39	22 ^h 27	23 ^h 58	25 ^h 29	28 ^m .16	22 ^h 44	22 ^h 27	24 ^h 03	25 ^h 40
88S	28 ^m .41	24 ^h 02	24 ^h 58	25 ^h 33	26 ^h 08	28 ^m .51	24 ^h 06	24 ^h 58	25 ^h 38	26 ^h 19	29 ^m .00	24 ^h 11	24 ^h 58	25 ^h 44	26 ^h 30
89S	26 ^h 58	27 ^h 14	27 ^h 29	29 ^m .39	25 ^h 16	27 ^h 09	27 ^h 19	27 ^h 29	29 ^m .44	25 ^h 25	27 ^h 20	27 ^h 24	27 ^h 29	29 ^m .49	25 ^h 35
90S	27 ^h 49	28 ^h 54	0 ^h 00	1 ^h 07	26 ^h 00	28 ^h 00	29 ^h 00	0 ^h 00	1 ^h 12	26 ^h 09	28 ^h 11	29 ^h 05	0 ^h 00	1 ^h 17	26 ^h 19

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 11h51m ARMC: 177°45' MC: 27°32'52					Sid.Time: 11h52m ARMC: 178°00' MC: 27°49'13					Sid.Time: 11h53m ARMC: 178°15' MC: 28°05'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29.49	29.56	27.56	25.46	25.29	0.05	0.10	28.09	26.00	25.44	0.21	0.24	28.23	26.14	26.00
1S	29.58	0.12	28.20	26.02	25.37	0.14	0.27	28.33	26.16	25.53	0.30	0.41	28.47	26.31	26.09
2S	0.08	0.29	28.43	26.19	25.46	0.23	0.43	28.57	26.33	26.02	0.39	0.58	29.11	26.47	26.18
3S	0.17	0.46	29.07	26.35	25.55	0.32	1.00	29.21	26.49	26.11	0.48	1.14	29.35	27.04	26.27
4S	0.26	1.02	29.31	26.52	26.05	0.41	1.17	29.45	27.06	26.20	0.57	1.31	29.59	27.20	26.36
5S	0.35	1.19	29.55	27.08	26.14	0.51	1.33	0.09	27.23	26.29	1.06	1.48	0.23	27.37	26.45
6S	0.44	1.36	0.19	27.25	26.23	1.00	1.50	0.33	27.39	26.38	1.15	2.04	0.47	27.54	26.54
7S	0.53	1.52	0.44	27.42	26.32	1.09	2.07	0.57	27.56	26.47	1.25	2.21	1.11	28.10	27.03
8S	1.02	2.09	1.08	27.59	26.41	1.18	2.24	1.22	28.13	26.56	1.34	2.38	1.35	28.27	27.12
9S	1.12	2.26	1.32	28.16	26.50	1.27	2.41	1.46	28.30	27.06	1.43	2.55	2.00	28.44	27.21
10S	1.21	2.43	1.57	28.33	26.59	1.37	2.58	2.11	28.47	27.15	1.52	3.12	2.24	29.01	27.31
11S	1.30	3.00	2.22	28.50	27.09	1.46	3.15	2.35	29.04	27.24	2.02	3.29	2.49	29.18	27.40
12S	1.40	3.18	2.46	29.07	27.18	1.55	3.32	3.00	29.21	27.34	2.11	3.46	3.14	29.36	27.49
13S	1.49	3.35	3.11	29.24	27.27	2.05	3.49	3.25	29.39	27.43	2.20	4.03	3.39	29.53	27.59
14S	1.59	3.52	3.37	29.42	27.37	2.14	4.06	3.50	29.56	27.53	2.30	4.21	4.04	0.11	28.08
15S	2.08	4.10	4.02	0.00	27.47	2.24	4.24	4.16	0.14	28.02	2.39	4.38	4.29	0.28	28.18
16S	2.18	4.27	4.27	0.18	27.56	2.34	4.42	4.41	0.32	28.12	2.49	4.56	4.55	0.46	28.27
17S	2.28	4.45	4.53	0.36	28.06	2.43	4.59	5.07	0.50	28.22	2.59	5.13	5.20	1.04	28.37
18S	2.38	5.03	5.19	0.54	28.16	2.53	5.17	5.33	1.08	28.31	3.09	5.31	5.46	1.22	28.47
19S	2.47	5.21	5.46	1.12	28.26	3.03	5.35	5.59	1.26	28.41	3.18	5.49	6.13	1.41	28.57
20S	2.58	5.39	6.12	1.31	28.36	3.13	5.53	6.26	1.45	28.51	3.28	6.07	6.39	1.59	29.07
21S	3.08	5.58	6.39	1.50	28.46	3.23	6.12	6.53	2.04	29.02	3.39	6.26	7.06	2.18	29.17
22S	3.18	6.17	7.06	2.09	28.56	3.33	6.30	7.20	2.23	29.12	3.49	6.44	7.33	2.37	29.27
23S	3.28	6.35	7.34	2.28	29.07	3.44	6.49	7.47	2.42	29.22	3.59	7.03	8.01	2.56	29.38
24S	3.39	6.54	8.02	2.47	29.17	3.54	7.08	8.15	3.02	29.33	4.09	7.22	8.29	3.16	29.48
25S	3.49	7.14	8.30	3.07	29.28	4.05	7.28	8.43	3.21	29.43	4.20	7.41	8.57	3.36	29.59
26S	4.00	7.33	8.59	3.27	29.39	4.15	7.47	9.12	3.41	29.54	4.31	8.01	9.25	3.56	0.10
27S	4.11	7.53	9.28	3.48	29.50	4.26	8.07	9.41	4.02	0.05	4.42	8.21	9.54	4.16	0.21
28S	4.22	8.13	9.57	4.08	0.01	4.37	8.27	10.10	4.23	0.16	4.52	8.41	10.24	4.37	0.32
29S	4.33	8.33	10.27	4.29	0.12	4.48	8.47	10.40	4.44	0.28	5.04	9.01	10.53	4.58	0.43
30S	4.44	8.54	10.58	4.51	0.24	5.00	9.08	11.11	5.05	0.39	5.15	9.21	11.24	5.19	0.55
31S	4.56	9.15	11.28	5.13	0.35	5.11	9.29	11.42	5.27	0.51	5.26	9.42	11.55	5.41	1.06
32S	5.08	9.36	12.00	5.35	0.47	5.23	9.50	12.13	5.49	1.03	5.38	10.03	12.26	6.03	1.18
33S	5.20	9.58	12.32	5.57	0.59	5.35	10.12	12.45	6.11	1.15	5.50	10.25	12.58	6.25	1.30
34S	5.32	10.20	13.05	6.20	1.12	5.47	10.34	13.18	6.34	1.27	6.02	10.47	13.31	6.48	1.43
35S	5.44	10.43	13.38	6.44	1.24	5.59	10.56	13.51	6.58	1.40	6.14	11.09	14.04	7.12	1.55
36S	5.57	11.05	14.12	7.08	1.37	6.12	11.19	14.25	7.21	1.53	6.27	11.32	14.38	7.35	2.08
37S	6.10	11.29	14.47	7.32	1.50	6.25	11.42	14.59	7.46	2.06	6.40	11.55	15.12	8.00	2.21
38S	6.23	11.52	15.22	7.57	2.04	6.38	12.06	15.35	8.11	2.19	6.53	12.19	15.47	8.25	2.34
39S	6.36	12.17	15.58	8.22	2.17	6.51	12.30	16.11	8.36	2.33	7.06	12.43	16.23	8.50	2.48
40S	6.50	12.41	16.35	8.48	2.31	7.04	12.54	16.48	9.02	2.46	7.19	13.07	17.00	9.16	3.02
41S	7.03	13.07	17.13	9.15	2.45	7.18	13.19	17.25	9.29	3.01	7.33	13.32	17.38	9.42	3.16
42S	7.18	13.32	17.52	9.42	3.00	7.32	13.45	18.04	9.56	3.15	7.47	13.58	18.16	10.10	3.30
43S	7.32	13.59	18.31	10.10	3.15	7.47	14.11	18.43	10.24	3.30	8.02	14.24	18.56	10.38	3.45
44S	7.47	14.26	19.12	10.39	3.30	8.02	14.38	19.24	10.53	3.45	8.16	14.51	19.36	11.06	4.00
45S	8.02	14.53	19.54	11.09	3.46	8.17	15.06	20.06	11.22	4.01	8.31	15.18	20.18	11.35	4.16
46S	8.18	15.21	20.36	11.39	4.02	8.32	15.34	20.48	11.52	4.17	8.47	15.46	21.00	12.05	4.32
47S	8.34	15.50	21.20	12.10	4.18	8.48	16.03	21.32	12.23	4.33	9.03	16.15	21.44	12.36	4.48
48S	8.50	16.20	22.06	12.42	4.35	9.05	16.32	22.17	12.55	4.50	9.19	16.45	22.29	13.08	5.05
49S	9.07	16.50	22.52	13.14	4.53	9.21	17.03	23.03	13.27	5.08	9.36	17.15	23.15	13.41	5.23
50S	9.24	17.22	23.40	13.48	5.11	9.38	17.34	23.51	14.01	5.25	9.53	17.46	24.02	14.14	5.40
51S	9.42	17.54	24.29	14.23	5.29	9.56	18.06	24.40	14.36	5.44	10.10	18.18	24.51	14.49	5.59
52S	10.00	18.27	25.20	14.59	5.48	10.14	18.39	25.31	15.11	6.03	10.28	18.50	25.42	15.24	6.17
53S	10.19	19.01	26.12	15.35	6.07	10.33	19.12	26.23	15.48	6.22	10.47	19.24	26.34	16.01	6.37
54S	10.38	19.36	27.06	16.13	6.27	10.52	19.47	27.17	16.26	6.42	11.06	19.59	27.27	16.38	6.57
55S	10.58	20.11	28.02	16.53	6.48	11.11	20.23	28.12	17.05	7.03	11.25	20.34	28.22	17.17	7.17
56S	11.18	20.48	28.59	17.33	7.09	11.32	21.00	29.09	17.45	7.24	11.45	21.11	29.20	17.58	7.38
57S	11.39	21.26	29.58	18.15	7.31	11.53	21.37	0.09	18.27	7.46	12.06	21.48	0.19	18.39	8.00
58S	12.00	22.06	1.00	18.58	7.54	12.14	22.17	1.10	19.10	8.08	12.28	22.27	1.20	19.22	8.23
59S	12.23	22.46	2.03	19.43	8.17	12.36	22.57	2.13	19.55	8.32	12.50	23.07	2.23	20.06	8.46
60S	12.46	23.28	3.09	20.29	8.42	12.59	23.38	3.19	20.41	8.56	13.12	23.49	3.28	20.52	9.10
61S	13.09	24.11	4.17	21.17	9.07	13.22	24.21	4.27	21.28	9.21	13.36	24.31	4.36	21.40	9.35
62S	13.34	24.55	5.28	22.06	9.32	13.47	25.05	5.37	22.18	9.46	14.00	25.16	5.46	22.29	10.00
63S	13.59	25.41	6.41	22.57	9.59	14.12	25.51	6.50	23.09	10.13	14.25	26.01	6.58	23.20	10.27
64S	14.25	26.28	7.57	23.50	10.27	14.38	26.38	8.05	24.01	10.40	14.50	26.48	8.14	24.12	10.54
65S	14.51	27.17	9.16	24.45	10.55	15.04	27.27	9.24	24.56	11.09	15.17	27.36	9.32	25.07	11.22
66S	15.19	28.08	10.37	25.42	11.25	15.32	28.17	10.45	25.53	11.38	15.44	28.26	10.53	26.03	11.52
pc	15.35	28.37	11.25	26.15	11.42	15.47	28.46	11.32	26.26	11.55	16.00	28.55	11.39	26.36	12.09

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h51m ARMC: 177°45' MC: 27η32'52					Sid.Time: 11h52m ARMC: 178°00' MC: 27η49'13					Sid.Time: 11h53m ARMC: 178°15' MC: 28η05'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15m.35	28η37	11≈25	26≈15	11η42	15m.47	28η46	11≈32	26≈26	11η55	16m.00	28η55	11≈39	26≈36	12η09
68S	16m.17	29η54	13≈30	27≈42	12η27	16m.29	0ε03	13≈37	27≈52	12η40	16m.42	0ε12	13≈44	28≈02	12η53
69S	16m.47	0ε50	15≈01	28≈46	12η59	16m.59	0ε58	15≈08	28≈55	13η13	17m.12	1ε07	15≈14	29≈05	13η26
70S	17m.19	1ε47	16≈36	29≈51	13η33	17m.31	1ε56	16≈42	0η01	13η46	17m.43	2ε04	16≈48	0η10	13η59
71S	17m.51	2ε47	18≈14	0η59	14η08	18m.03	2ε55	18≈20	1η08	14η21	18m.15	3ε03	18≈26	1η18	14η34
72S	18m.24	3ε48	19≈56	2η09	14η44	18m.36	3ε56	20≈01	2η18	14η57	18m.47	4ε04	20≈07	2η27	15η09
73S	18m.58	4ε51	21≈41	3η22	15η21	19m.10	4ε59	21≈46	3η30	15η34	19m.21	5ε06	21≈51	3η39	15η46
74S	19m.33	5ε56	23≈30	4η37	15η59	19m.45	6ε04	23≈35	4η45	16η12	19m.56	6ε11	23≈40	4η54	16η24
75S	20m.09	7ε04	25≈24	5η54	16η39	20m.21	7ε11	25≈28	6η02	16η51	20m.32	7ε18	25≈32	6η10	17η03
76S	20m.47	8ε13	27≈20	7η14	17η20	20m.58	8ε20	27≈24	7η22	17η32	21m.09	8ε26	27≈28	7η30	17η44
77S	21m.25	9ε24	29≈21	8η36	18η01	21m.36	9ε30	29≈24	8η44	18η13	21m.46	9ε37	29≈28	8η51	18η25
78S	22m.04	10ε37	1η26	10η01	18η44	22m.14	10ε43	1η29	10η08	18η56	22m.25	10ε50	1η31	10η16	19η08
79S	22m.43	11ε52	3η34	11η28	19η28	22m.54	11ε58	3η36	11η35	19η40	23m.05	12ε04	3η39	11η42	19η52
80S	23m.24	13ε09	5η45	12η57	20η13	23m.34	13ε15	5η48	13η04	20η25	23m.45	13ε20	5η50	13η10	20η36
81S	24m.05	14ε27	8η01	14η28	20η59	24m.16	14ε33	8η02	14η35	21η11	24m.26	14ε39	8η04	14η41	21η22
82S	24m.48	15ε47	10η19	16η01	21η46	24m.58	15ε53	10η20	16η07	21η57	25m.08	15ε58	10η22	16η14	22η09
83S	25m.30	17ε09	12η40	17η36	22η34	25m.40	17ε15	12η41	17η42	22η45	25m.50	17ε20	12η42	17η48	22η56
84S	26m.14	18ε32	15η04	19η13	23η22	26m.24	18ε38	15η05	19η18	23η33	26m.33	18ε43	15η06	19η24	23η44
85S	26m.57	19ε57	17η30	20η50	24η11	27m.07	20ε02	17η31	20η56	24η22	27m.17	20ε07	17η31	21η02	24η33
86S	27m.41	21ε22	19η58	22η29	25η01	27m.51	21ε27	19η58	22η35	25η12	28m.01	21ε32	19η59	22η41	25η23
87S	28m.26	22ε49	22η27	24η09	25η51	28m.35	22ε54	22η28	24η15	26η02	28m.45	22ε58	22η28	24η20	26η13
88S	29m.10	24ε16	24η58	25η49	26η41	29m.20	24ε21	24η58	25η55	26η52	29m.29	24ε25	24η58	26η00	27η03
89S	29m.54	25ε43	27η29	27η30	27η31	0η04	25ε48	27η29	27η35	27η42	0η14	25ε53	27η29	27η41	27η53
90S	28η21	29η10	0ε00	1η22	26ε28	28η32	29η16	0ε00	1η27	26ε38	28η43	29η21	0ε00	1η31	26ε47

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 11h54m ARMC: 178°30' MC: 28η21'55					Sid.Time: 11h55m ARMC: 178°45' MC: 28η38'15					Sid.Time: 11h56m ARMC: 179°00' MC: 28η54'36				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0m.37	0η39	28η37	26ε28	26≈15	0m.52	0η53	28η51	26ε43	26≈31	1m.08	1η07	29η04	26ε57	26≈46
1S	0m.46	0η55	29η01	26ε45	26≈24	1m.01	1η10	29η15	26ε59	26≈40	1m.17	1η24	29η28	27ε13	26≈55
2S	0m.55	1η12	29η25	27ε01	26≈33	1m.10	1η26	29η38	27ε16	26≈49	1m.26	1η41	29η52	27ε30	27≈04
3S	1m.04	1η29	29η49	27ε18	26≈42	1m.19	1η43	0ε02	27ε32	26≈58	1m.35	1η57	0ε16	27ε47	27≈13
4S	1m.13	1η45	0ε13	27ε35	26≈51	1m.28	2η00	0ε26	27ε49	27≈07	1m.44	2η14	0ε40	28ε03	27≈22
5S	1m.22	2η02	0ε37	27ε51	27≈00	1m.38	2η16	0ε50	28ε06	27≈16	1m.53	2η31	1ε04	28ε20	27≈31
6S	1m.31	2η19	1ε01	28ε08	27≈09	1m.47	2η33	1ε14	28ε22	27≈25	2m.02	2η47	1ε28	28ε37	27≈41
7S	1m.40	2η35	1ε25	28ε25	27≈18	1m.56	2η50	1ε39	28ε39	27≈34	2m.11	3η04	1ε52	28ε53	27≈50
8S	1m.49	2η52	1ε49	28ε42	27≈28	2m.05	3η07	2ε03	28ε56	27≈43	2m.21	3η21	2ε17	29ε10	27≈59
9S	1m.59	3η09	2ε14	28ε59	27≈37	2m.14	3η23	2ε27	29ε13	27≈52	2m.30	3η38	2ε41	29ε27	28≈08
10S	2m.08	3η26	2ε38	29ε16	27≈46	2m.23	3η40	2ε52	29ε30	28≈02	2m.39	3η55	3ε05	29ε44	28≈17
11S	2m.17	3η43	3ε03	29ε33	27≈55	2m.33	3η57	3ε16	29ε47	28≈11	2m.48	4η12	3ε30	0η01	28≈27
12S	2m.27	4η00	3ε27	29ε50	28≈05	2m.42	4η14	3ε41	0η04	28≈20	2m.58	4η29	3ε55	0η19	28≈36
13S	2m.36	4η17	3ε52	0η07	28≈14	2m.52	4η32	4ε06	0η22	28≈30	3m.07	4η46	4ε20	0η36	28≈45
14S	2m.45	4η35	4ε17	0η25	28≈24	3m.01	4η49	4ε31	0η39	28≈39	3m.17	5η03	4ε45	0η54	28≈55
15S	2m.55	4η52	4ε43	0η43	28≈33	3m.11	5η06	4ε56	0η57	28≈49	3m.26	5η20	5ε10	1η11	29≈05
16S	3m.05	5η10	5ε08	1η01	28≈43	3m.20	5η24	5ε22	1η15	28≈59	3m.36	5η38	5ε36	1η29	29≈14
17S	3m.14	5η27	5ε34	1η18	28≈53	3m.30	5η42	5ε48	1η33	29≈08	3m.45	5η56	6ε01	1η47	29≈24
18S	3m.24	5η45	6ε00	1η37	29≈03	3m.40	5η59	6ε14	1η51	29≈18	3m.55	6η13	6ε27	2η05	29≈34
19S	3m.34	6η03	6ε26	1η55	29≈12	3m.49	6η17	6ε40	2η09	29≈28	4m.05	6η31	6ε53	2η24	29≈44
20S	3m.44	6η21	6ε53	2η14	29≈23	3m.59	6η35	7ε06	2η28	29≈38	4m.15	6η49	7ε20	2η42	29≈54
21S	3m.54	6η40	7ε20	2η32	29≈33	4m.09	6η54	7ε33	2η47	29≈48	4m.25	7η08	7ε47	3ε01	0η04
22S	4m.04	6η58	7ε47	2η51	29≈43	4m.20	7η12	8ε00	3η06	29≈59	4m.35	7η26	8ε14	3η20	0η14
23S	4m.14	7η17	8ε14	3η11	29≈53	4m.30	7η31	8ε28	3η25	0η09	4m.45	7η45	8ε41	3η39	0η24
24S	4m.25	7η36	8ε42	3η30	0η04	4m.40	7η50	8ε55	3η44	0η19	4m.56	8η04	9ε09	3η59	0η35
25S	4m.35	7η55	9ε10	3η50	0η15	4m.51	8η09	9ε23	4η04	0η30	5m.06	8η23	9ε37	4η18	0η46
26S	4m.46	8η15	9ε39	4η10	0η25	5m.01	8η28	9ε52	4η24	0η41	5m.17	8η42	10ε05	4η38	0η56
27S	4m.57	8η34	10ε07	4η30	0η36	5m.12	8η48	10ε21	4η44	0η52	5m.27	9η02	10ε34	4η59	1η07
28S	5m.08	8η54	10ε37	4η51	0η47	5m.23	9η08	10ε50	5η05	1η03	5m.38	9η22	11ε03	5η19	1η18
29S	5m.19	9η14	11ε07	5η12	0η59	5m.34	9η28	11ε20	5η26	1η14	5m.49	9η42	11ε33	5η40	1η30
30S	5m.30	9η35	11ε37	5η33	1η10	5m.45	9η49	11ε50	5η47	1η26	6m.01	10η02	12ε03	6η01	1η41
31S	5m.42	9η56	12ε08	5η55	1η22	5m.57	10η09	12ε21	6η09	1η37	6m.12	10η23	12ε34	6η23	1η53
32S	5m.53	10η17	12ε39	6η17	1η34	6m.08	10η30	12ε52	6η31	1η49	6m.23	10η44	13ε05	6η45	2η05
33S	6m.05	10η38	13ε11	6η39	1η46	6m.20	10η52	13ε24	6η53	2η01	6m.35	11η05	13ε37	7η07	2η17
34S	6m.17	11η00	13ε43	7η02	1η58	6m.32	11η14	13ε56	7η16	2η13	6m.47	11η27	14ε09	7η30	2η29
35S	6m.29	11η23	14ε17	7η26	2η11	6m.44	11η36	14ε29	7η39	2η26	6m.59	11η49	14ε42	7η53	2η41
36S	6m.42	11η45	14ε50	7η49	2η23	6m.57	11η58	15ε03	8η03	2η39	7m.12	12η12	15ε16	8η17	2η54
37S	6m.54	12η08	15ε25	8η14	2η36	7m.09	12η21	15ε37	8η27	2η52	7m.24	12η35	15ε50	8η41	3η07
38S	7m.07	12η32	16ε00	8η38	2η50	7m.22	12η45	16ε12	8η52	3η05	7m.37	12η58	16ε25	9η06	3η20
39S	7m.21	12η56	16ε36	9η04	3η03	7m.35	13η09	16ε48	9η17	3η18	7m.50	13η22	17ε01	9η31	3η34
40S	7m.34	13η20	17ε12	9η30	3η17	7m.49	13η33	17ε25	9η43	3η32	8m.04	13η46	17ε37	9η57	3η47
41S	7m.48	13η45	17ε50	9η56	3η31	8m.03	13η58	18ε02	10η10	3η46	8m.17	14η11	18ε15	10η23	4η02
42S	8m.02	14η11	18ε28	10η23	3η46	8m.17	14η24	18ε41	10η37	4η01	8m.31	14η36	18ε53	10η50	4η16
43S	8m.16	14η37	19ε08	10η51	4η00	8m.31	14η50	19ε20	11η05	4η16	8m.46	15η02	19ε32	11η18	4η31
44S	8m.31	15η03	19ε48	11η20	4η16	8m.46	15η16	20ε00	11η33	4η31	9m.00	15η29	20ε12	11η46	4η46
45S	8m.46	15η31	20ε30	11η49	4η31	9m.01	15η43	20ε41	12η02	4η46	9m.15	15η56	20ε53	12η16	5η01
46S	9m.01	15η59	21ε12	12η19	4η47	9m.16	16η11	21ε24	12η32	5η02	9m.30	16η24	21ε36	12η45	5η17
47S	9m.17	16η27	21ε56	12η49	5η03	9m.32	16η40	22ε07	13η03	5η18	9m.46	16η52	22ε19	13η16	5η33
48S	9m.33	16η57	22ε40	13η21	5η20	9m.48	17η09	22ε52	13η34	5η35	10m.02	17η21	23ε03	13η47	5η50
49S	9m.50	17η27	23ε26	13η54	5η37	10m.04	17η39	23ε38	14η07	5η52	10m.18	17η51	23ε49	14η20	6η07
50S	10m.07	17η58	24ε14	14η27	5η55	10m.21	18η10	24ε25	14η40	6η10	10m.35	18η22	24ε36	14η53	6η25
51S	10m.24	18η29	25ε02	15η01	6η13	10m.39	18η41	25ε14	15η14	6η28	10m.53	18η53	25ε25	15η27	6η43
52S	10m.42	19η02	25ε53	15η37	6η32	10m.56	19η14	26ε04	15η50	6η47	11m.10	19η25	26ε15	16η02	7η02
53S	11m.01	19η36	26ε44	16η13	6η51	11m.15	19η47	26ε55	16η26	7η06	11m.29	19η59	27ε06	16η39	7η21
54S	11m.20	20η10	27ε38	16η51	7η11	11m.34	20η21	27ε48	17η04	7η26	11m.47	20η33	27ε59	17η16	7η40
55S	11m.39	20η45	28ε33	17η30	7η32	11m.53	20η57	28ε43	17η42	7η46	12m.07	21η08	28ε54	17η55	8η01
56S	11m.59	21η22	29ε30	18η10	7η53	12m.13	21η33	29ε40	18η22	8η07	12m.27	21η44	29ε50	18η34	8η22
57S	12m.20	22η00	0η29	18η51	8η15	12m.34	22η11	0η39	19η03	8η29	12m.47	22η22	0η49	19η16	8η43
58S	12m.41	22η38	1η29	19η34	8η37	12m.55	22η49	1η39	19η46	8η51	13m.08	23η00	1η49	19η58	9η06
59S	13m.03	23η18	2η32	20η18	9η00	13m.16	23η29	2η42	20η30	9η14	13m.30	23η40	2η51	20η42	9η29
60S	13m.26	23η59	3η37	21η04	9η24	13m.39	24η10	3η47	21η16	9η38	13m.52	24η20	3η56	21η27	9η52
61S	13m.49	24η42	4η45	21η51	9η49	14m.02	24η52	4η54	22η03	10η03	14m.15	25η02	5η03	22η14	10η17
62S	14m.13	25η26	5η55	22η40	10η14	14m.26	25η36	6η03	22η51	10η28	14m.39	25η46	6η12	23ε03	10η42
63S	14m.38	26η11	7η07	23ε31	10η41	14m.51	26η21	7η15	23ε42	10η54	15m.04	26η31	7η24	23ε53	11η08
64S	15m.03	26η58	8η22	24ε23	11η08	15m.16	27η07	8η30	24ε34	11η22	15m.29	27η17	8η38	24ε45	11η35
65S	15m.30	27η46	9η40	25η18	11η36	15m.42	27η55	9η48	25η28	11η50	15m.55	28η05	9η56	25η39	12η03
66S	15m.57	28η36	11η00	26η14	12η05	16m.09	28η45	11η08	26η24	12η19	16m.22	28η54	11η16	26η35	12η32
pc	16m.12	29η04	11η47	26η46	12η22	16m.25	29η14	11η54	26η57	12η35	16m.37	29η23	12η02	27η07	12η49

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h54m ARMC: 178°30' MC: 28᳚21'55					Sid.Time: 11h55m ARMC: 178°45' MC: 28᳚38'15					Sid.Time: 11h56m ARMC: 179°00' MC: 28᳚54'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16᳚.12	29᳚04	11᳚47	26᳚46	12᳚22	16᳚.25	29᳚14	11᳚54	26᳚57	12᳚35	16᳚.37	29᳚23	12᳚02	27᳚07	12᳚49
68S	16᳚.54	0᳚21	13᳚51	28᳚12	13᳚07	17᳚.06	0᳚29	13᳚58	28᳚23	13᳚20	17᳚.18	0᳚38	14᳚05	28᳚33	13᳚33
69S	17᳚.24	1᳚16	15᳚21	29᳚15	13᳚39	17᳚.36	1᳚24	15᳚28	29᳚25	13᳚52	17᳚.48	1᳚33	15᳚34	29᳚35	14᳚05
70S	17᳚.55	2᳚12	16᳚54	0᳚20	14᳚12	18᳚.07	2᳚21	17᳚01	0᳚29	14᳚25	18᳚.19	2᳚29	17᳚07	0᳚39	14᳚38
71S	18᳚.26	3᳚11	18᳚31	1᳚27	14᳚47	18᳚.38	3᳚19	18᳚37	1᳚36	14᳚59	18᳚.50	3᳚27	18᳚43	1᳚45	15᳚12
72S	18᳚.59	4᳚11	20᳚12	2᳚36	15᳚22	19᳚.11	4᳚19	20᳚18	2᳚45	15᳚35	19᳚.22	4᳚27	20᳚23	2᳚54	15᳚48
73S	19᳚.33	5᳚14	21᳚56	3᳚48	15᳚59	19᳚.44	5᳚22	22᳚01	3᳚57	16᳚11	19᳚.56	5᳚29	22᳚06	4᳚05	16᳚24
74S	20᳚.07	6᳚18	23᳚44	5᳚02	16᳚37	20᳚.19	6᳚26	23᳚49	5᳚11	16᳚49	20᳚.30	6᳚33	23᳚54	5᳚19	17᳚02
75S	20᳚.43	7᳚25	25᳚36	6᳚19	17᳚16	20᳚.54	7᳚32	25᳚40	6᳚27	17᳚28	21᳚.06	7᳚39	25᳚45	6᳚35	17᳚40
76S	21᳚.20	8᳚33	27᳚32	7᳚38	17᳚56	21᳚.31	8᳚40	27᳚36	7᳚46	18᳚08	21᳚.42	8᳚47	27᳚39	7᳚54	18᳚20
77S	21᳚.57	9᳚44	29᳚31	8᳚59	18᳚37	22᳚.08	9᳚50	29᳚35	9᳚07	18᳚49	22᳚.19	9᳚57	29᳚38	9᳚14	19᳚01
78S	22᳚.36	10᳚56	1᳚34	10᳚23	19᳚20	22᳚.46	11᳚02	1᳚37	10᳚30	19᳚32	22᳚.57	11᳚09	1᳚40	10᳚38	19᳚43
79S	23᳚.15	12᳚10	3᳚41	11᳚49	20᳚03	23᳚.26	12᳚16	3᳚44	11᳚56	20᳚15	23᳚.36	12᳚22	3᳚46	12᳚03	20᳚27
80S	23᳚.55	13᳚26	5᳚52	13᳚17	20᳚48	24᳚.06	13᳚32	5᳚54	13᳚24	20᳚59	24᳚.16	13᳚38	5᳚56	13᳚31	21᳚11
81S	24᳚.36	14᳚44	8᳚06	14᳚48	21᳚33	24᳚.47	14᳚50	8᳚08	14᳚54	21᳚45	24᳚.57	14᳚56	8᳚09	15᳚01	21᳚56
82S	25᳚.18	16᳚04	10᳚23	16᳚20	22᳚20	25᳚.28	16᳚09	10᳚25	16᳚27	22᳚31	25᳚.38	16᳚15	10᳚26	16᳚33	22᳚43
83S	26᳚.00	17᳚25	12᳚43	17᳚54	23᳚07	26᳚.10	17᳚30	12᳚44	18᳚01	23᳚19	26᳚.21	17᳚36	12᳚46	18᳚07	23᳚30
84S	26᳚.43	18᳚48	15᳚06	19᳚30	23᳚56	26᳚.53	18᳚53	15᳚07	19᳚36	24᳚07	27᳚.03	18᳚58	15᳚08	19᳚42	24᳚18
85S	27᳚.27	20᳚12	17᳚32	21᳚08	24᳚44	27᳚.37	20᳚17	17᳚32	21᳚13	24᳚55	27᳚.46	20᳚22	17᳚33	21᳚19	25᳚07
86S	28᳚.11	21᳚37	19᳚59	22᳚46	25᳚34	28᳚.20	21᳚42	19᳚59	22᳚52	25᳚45	28᳚.30	21᳚47	20᳚00	22᳚58	25᳚56
87S	28᳚.55	23᳚03	22᳚28	24᳚26	26᳚23	29᳚.04	23᳚08	22᳚28	24᳚31	26᳚34	29᳚.14	23᳚13	22᳚28	24᳚37	26᳚45
88S	29᳚.39	24᳚30	24᳚58	26᳚06	27᳚14	29᳚.49	24᳚35	24᳚58	26᳚11	27᳚24	29᳚.58	24᳚40	24᳚58	26᳚17	27᳚35
89S	0᳚23	25᳚58	27᳚29	27᳚46	28᳚04	0᳚33	26᳚02	27᳚29	27᳚52	28᳚15	0᳚42	26᳚07	27᳚29	27᳚57	28᳚26
90S	28᳚54	29᳚27	0᳚00	1᳚36	26᳚57	29᳚05	29᳚32	0᳚00	1᳚41	27᳚06	29᳚16	29᳚38	0᳚00	1᳚46	27᳚16

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h57m ARMC: 179°15' MC: 29m10'57					Sid.Time: 11h58m ARMC: 179°30' MC: 29m27'18					Sid.Time: 11h59m ARMC: 179°45' MC: 29m43'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1m.23	1m.22	29m.18	27m.11	27m.02	1m.39	1m.36	29m.32	27m.26	27m.17	1m.55	1m.51	29m.46	27m.40	27m.33
1S	1m.33	1m.38	29m.42	27m.28	27m.11	1m.48	1m.53	29m.56	27m.42	27m.26	2m.04	2m.07	0m.10	27m.56	27m.42
2S	1m.42	1m.55	0m.06	27m.44	27m.20	1m.57	2m.09	0m.20	27m.59	27m.35	2m.13	2m.24	0m.33	28m.13	27m.51
3S	1m.51	2m.12	0m.30	28m.01	27m.29	2m.06	2m.26	0m.44	28m.15	27m.45	2m.22	2m.40	0m.57	28m.30	28m.00
4S	2m.00	2m.28	0m.54	28m.18	27m.38	2m.15	2m.43	1m.08	28m.32	27m.54	2m.31	2m.57	1m.21	28m.46	28m.09
5S	2m.09	2m.45	1m.18	28m.34	27m.47	2m.24	2m.59	1m.32	28m.49	28m.03	2m.40	3m.13	1m.45	29m.03	28m.18
6S	2m.18	3m.02	1m.42	28m.51	27m.56	2m.33	3m.16	1m.56	29m.05	28m.12	2m.49	3m.30	2m.09	29m.20	28m.27
7S	2m.27	3m.18	2m.06	29m.08	28m.05	2m.43	3m.33	2m.20	29m.22	28m.21	2m.58	3m.47	2m.34	29m.37	28m.37
8S	2m.36	3m.35	2m.30	29m.25	28m.14	2m.52	3m.49	2m.44	29m.39	28m.30	3m.07	4m.04	2m.58	29m.53	28m.46
9S	2m.45	3m.52	2m.55	29m.42	28m.24	3m.01	4m.06	3m.08	29m.56	28m.39	3m.16	4m.20	3m.22	0m.10	28m.55
10S	2m.55	4m.09	3m.19	29m.59	28m.33	3m.10	4m.23	3m.33	0m.13	28m.49	3m.26	4m.37	3m.47	0m.27	29m.04
11S	3m.04	4m.26	3m.44	0m.16	28m.42	3m.19	4m.40	3m.57	0m.30	28m.58	3m.35	4m.54	4m.11	0m.45	29m.14
12S	3m.13	4m.43	4m.08	0m.33	28m.52	3m.29	4m.57	4m.22	0m.47	29m.07	3m.44	5m.11	4m.36	1m.02	29m.23
13S	3m.23	5m.00	4m.33	0m.51	29m.01	3m.38	5m.14	4m.47	1m.05	29m.17	3m.54	5m.28	5m.01	1m.19	29m.32
14S	3m.32	5m.17	4m.58	1m.08	29m.11	3m.48	5m.31	5m.12	1m.22	29m.26	4m.03	5m.45	5m.26	1m.37	29m.42
15S	3m.42	5m.35	5m.24	1m.26	29m.20	3m.57	5m.49	5m.37	1m.40	29m.36	4m.12	6m.03	5m.51	1m.54	29m.51
16S	3m.51	5m.52	5m.49	1m.44	29m.30	4m.07	6m.06	6m.03	1m.58	29m.45	4m.22	6m.20	6m.16	2m.12	0m.01
17S	4m.01	6m.10	6m.15	2m.01	29m.40	4m.16	6m.24	6m.28	2m.16	29m.55	4m.32	6m.38	6m.42	2m.30	0m.11
18S	4m.10	6m.27	6m.41	2m.20	29m.49	4m.26	6m.41	6m.54	2m.34	0m.05	4m.41	6m.55	7m.08	2m.48	0m.21
19S	4m.20	6m.45	7m.07	2m.38	29m.59	4m.36	6m.59	7m.20	2m.52	0m.15	4m.51	7m.13	7m.34	3m.07	0m.30
20S	4m.30	7m.03	7m.33	2m.57	0m.09	4m.46	7m.17	7m.47	3m.11	0m.25	5m.01	7m.31	8m.00	3m.25	0m.40
21S	4m.40	7m.22	8m.00	3m.15	0m.19	4m.56	7m.35	8m.13	3m.30	0m.35	5m.11	7m.49	8m.27	3m.44	0m.51
22S	4m.50	7m.40	8m.27	3m.34	0m.30	5m.06	7m.54	8m.40	3m.48	0m.45	5m.21	8m.08	8m.54	4m.03	1m.01
23S	5m.00	7m.59	8m.54	3m.53	0m.40	5m.16	8m.12	9m.08	4m.08	0m.56	5m.31	8m.26	9m.21	4m.22	1m.11
24S	5m.11	8m.17	9m.22	4m.13	0m.51	5m.26	8m.31	9m.35	4m.27	1m.06	5m.41	8m.45	9m.49	4m.41	1m.22
25S	5m.21	8m.37	9m.50	4m.33	1m.01	5m.37	8m.50	10m.03	4m.47	1m.17	5m.52	9m.04	10m.17	5m.01	1m.32
26S	5m.32	8m.56	10m.18	4m.53	1m.12	5m.47	9m.10	10m.32	5m.07	1m.27	6m.02	9m.23	10m.45	5m.21	1m.43
27S	5m.43	9m.15	10m.47	5m.13	1m.23	5m.58	9m.29	11m.00	5m.27	1m.38	6m.13	9m.43	11m.14	5m.41	1m.54
28S	5m.53	9m.35	11m.16	5m.33	1m.34	6m.09	9m.49	11m.30	5m.48	1m.49	6m.24	10m.02	11m.43	6m.02	2m.05
29S	6m.04	9m.55	11m.46	5m.54	1m.45	6m.20	10m.09	11m.59	6m.08	2m.01	6m.35	10m.22	12m.12	6m.23	2m.16
30S	6m.16	10m.16	12m.16	6m.15	1m.57	6m.31	10m.29	12m.29	6m.30	2m.12	6m.46	10m.43	12m.42	6m.44	2m.28
31S	6m.27	10m.36	12m.47	6m.37	2m.08	6m.42	10m.50	13m.00	6m.51	2m.24	6m.57	11m.03	13m.13	7m.05	2m.39
32S	6m.39	10m.57	13m.18	6m.59	2m.20	6m.54	11m.11	13m.31	7m.13	2m.35	7m.09	11m.24	13m.44	7m.27	2m.51
33S	6m.50	11m.19	13m.50	7m.21	2m.32	7m.05	11m.32	14m.03	7m.35	2m.47	7m.20	11m.45	14m.16	7m.49	3m.03
34S	7m.02	11m.40	14m.22	7m.44	2m.44	7m.17	11m.54	14m.35	7m.58	3m.00	7m.32	12m.07	14m.48	8m.12	3m.15
35S	7m.14	12m.02	14m.55	8m.07	2m.57	7m.29	12m.16	15m.08	8m.21	3m.12	7m.44	12m.29	15m.21	8m.35	3m.27
36S	7m.27	12m.25	15m.29	8m.31	3m.09	7m.42	12m.38	15m.41	8m.45	3m.25	7m.57	12m.51	15m.54	8m.59	3m.40
37S	7m.39	12m.48	16m.03	8m.55	3m.22	7m.54	13m.01	16m.15	9m.09	3m.38	8m.09	13m.14	16m.28	9m.23	3m.53
38S	7m.52	13m.11	16m.38	9m.20	3m.35	8m.07	13m.24	16m.50	9m.34	3m.51	8m.22	13m.37	17m.03	9m.47	4m.06
39S	8m.05	13m.35	17m.13	9m.45	3m.49	8m.20	13m.48	17m.26	9m.59	4m.04	8m.35	14m.01	17m.38	10m.13	4m.20
40S	8m.18	13m.59	17m.50	10m.11	4m.03	8m.33	14m.12	18m.02	10m.24	4m.18	8m.48	14m.25	18m.15	10m.38	4m.33
41S	8m.32	14m.24	18m.27	10m.37	4m.17	8m.47	14m.37	18m.39	10m.51	4m.32	9m.02	14m.49	18m.52	11m.04	4m.47
42S	8m.46	14m.49	19m.05	11m.04	4m.31	9m.01	15m.02	19m.17	11m.18	4m.46	9m.15	15m.14	19m.30	11m.31	5m.02
43S	9m.00	15m.15	19m.44	11m.32	4m.46	9m.15	15m.27	19m.56	11m.45	5m.01	9m.29	15m.40	20m.08	11m.59	5m.16
44S	9m.15	15m.41	20m.24	12m.00	5m.01	9m.29	15m.54	20m.36	12m.13	5m.16	9m.44	16m.06	20m.48	12m.27	5m.31
45S	9m.30	16m.08	21m.05	12m.29	5m.16	9m.44	16m.21	21m.17	12m.42	5m.31	9m.59	16m.33	21m.29	12m.56	5m.47
46S	9m.45	16m.36	21m.47	12m.59	5m.32	9m.59	16m.48	21m.59	13m.12	5m.47	10m.14	17m.01	22m.11	13m.25	6m.02
47S	10m.00	17m.04	22m.31	13m.29	5m.48	10m.15	17m.17	22m.42	13m.42	6m.03	10m.29	17m.29	22m.54	13m.56	6m.18
48S	10m.16	17m.33	23m.15	14m.01	6m.05	10m.31	17m.45	23m.27	14m.14	6m.20	10m.45	17m.58	23m.38	14m.27	6m.35
49S	10m.33	18m.03	24m.01	14m.33	6m.22	10m.47	18m.15	24m.12	14m.46	6m.37	11m.01	18m.27	24m.23	14m.59	6m.52
50S	10m.50	18m.34	24m.48	15m.06	6m.40	11m.04	18m.46	24m.59	15m.19	6m.55	11m.18	18m.57	25m.10	15m.32	7m.09
51S	11m.07	19m.05	25m.36	15m.40	6m.58	11m.21	19m.17	25m.47	15m.53	7m.12	11m.35	19m.29	25m.58	16m.06	7m.27
52S	11m.24	19m.37	26m.26	16m.15	7m.16	11m.38	19m.49	26m.37	16m.28	7m.31	11m.53	20m.01	26m.47	16m.41	7m.46
53S	11m.43	20m.10	27m.17	16m.51	7m.35	11m.57	20m.22	27m.28	17m.04	7m.50	12m.11	20m.33	27m.38	17m.17	8m.05
54S	12m.01	20m.44	28m.10	17m.29	7m.55	12m.15	20m.56	28m.20	17m.41	8m.10	12m.29	21m.07	28m.31	17m.54	8m.24
55S	12m.21	21m.19	29m.04	18m.07	8m.15	12m.34	21m.31	29m.15	18m.20	8m.30	12m.48	21m.42	29m.25	18m.32	8m.44
56S	12m.40	21m.55	0m.01	18m.47	8m.36	12m.54	22m.07	0m.11	18m.59	8m.51	13m.08	22m.18	0m.21	19m.11	9m.05
57S	13m.01	22m.33	0m.59	19m.28	8m.58	13m.14	22m.43	1m.09	19m.40	9m.12	13m.28	22m.54	1m.19	19m.52	9m.26
58S	13m.22	23m.11	1m.59	20m.10	9m.20	13m.35	23m.22	2m.09	20m.22	9m.34	13m.49	23m.32	2m.19	20m.34	9m.48
59S	13m.43	23m.50	3m.01	20m.54	9m.43	13m.57	24m.01	3m.11	21m.06	9m.57	14m.10	24m.11	3m.20	21m.17	10m.11
60S	14m.06	24m.31	4m.05	21m.39	10m.06	14m.19	24m.41	4m.15	21m.51	10m.21	14m.32	24m.52	4m.24	22m.02	10m.35
61S	14m.29	25m.13	5m.12	22m.26	10m.31	14m.42	25m.23	5m.21	22m.37	10m.45	14m.55	25m.33	5m.30	22m.49	10m.59
62S	14m.52	25m.56	6m.21	23m.14	10m.56	15m.05	26m.06	6m.30	23m.25	11m.10	15m.18	26m.16	6m.39	23m.37	11m.24
63S	15m.17	26m.41	7m.33	24m.04	11m.22	15m.30	26m.51	7m.41	24m.15	11m.36	15m.42	27m.01	7m.50	24m.27	11m.50
64S	15m.42	27m.27	8m.47	24m.56	11m.49	15m.55	27m.37	8m.55	25m.07	12m.03	16m.07	27m.46	9m.03	25m.18	12m.17
65S	16m.08	28m.14	10m.04	25m.50	12m.17	16m.20	28m.24	10m.11	26m.01	12m.31	16m.33	28m.33	10m.19	26m.11	12m.44
66S	16m.35	29m.04	11m.23	26m.45	12m.46	16m.47	29m.13	11m.31	26m.56	12m.59	17m.00	29m.22	11m.39	27m.06	13m.13
pc	16m.50	29m.32	12m.09	27m.17	13m.02	17m.02	29m.41	12m.17	27m.28	13m.16	17m.15	29m.50	12m.24	27m.38	13m.29

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 11h57m ARMC: 179°15' MC: 29m10'57					Sid.Time: 11h58m ARMC: 179°30' MC: 29m27'18					Sid.Time: 11h59m ARMC: 179°45' MC: 29m43'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16m.50	29s32	12s09	27s17	13s02	17m.02	29s41	12s17	27s28	13s16	17m.15	29s50	12s24	27s38	13s29
68S	17m.31	0s47	14s12	28s43	13s46	17m.43	0s56	14s19	28s53	14s00	17m.55	1s05	14s26	29s03	14s13
69S	18m.00	1s41	15s41	29s44	14s18	18m.12	1s50	15s47	29s54	14s31	18m.24	1s59	15s54	0s04	14s44
70S	18m.31	2s37	17s13	0s48	14s51	18m.43	2s46	17s19	0s58	15s04	18m.55	2s54	17s26	1s08	15s17
71S	19m.02	3s35	18s49	1s55	15s25	19m.14	3s43	18s55	2s04	15s38	19m.26	3s52	19s01	2s13	15s51
72S	19m.34	4s35	20s28	3s03	16s00	19m.46	4s43	20s34	3s12	16s13	19m.57	4s51	20s39	3s21	16s26
73S	20m.07	5s37	22s11	4s14	16s37	20m.19	5s44	22s17	4s23	16s49	20m.30	5s52	22s22	4s32	17s02
74S	20m.42	6s41	23s58	5s28	17s14	20m.53	6s48	24s03	5s36	17s26	21m.04	6s55	24s08	5s45	17s39
75S	21m.17	7s46	25s49	6s43	17s53	21m.28	7s53	25s53	6s52	18s05	21m.39	8s00	25s57	7s00	18s17
76S	21m.53	8s54	27s43	8s01	18s32	22m.04	9s01	27s47	8s09	18s45	22m.15	9s08	27s51	8s17	18s57
77S	22m.30	10s03	29s41	9s22	19s13	22m.41	10s10	29s45	9s30	19s25	22m.52	10s17	29s48	9s37	19s37
78S	23m.08	11s15	1s43	10s45	19s55	23m.19	11s21	1s46	10s52	20s07	23m.29	11s28	1s49	11s00	20s19
79S	23m.47	12s29	3s49	12s10	20s38	23m.57	12s35	3s52	12s17	20s50	24m.08	12s41	3s54	12s25	21s02
80S	24m.27	13s44	5s58	13s38	21s23	24m.37	13s50	6s01	13s45	21s34	24m.47	13s56	6s03	13s52	21s46
81S	25m.07	15s01	8s11	15s08	22s08	25m.18	15s07	8s13	15s14	22s19	25m.28	15s13	8s15	15s21	22s31
82S	25m.49	16s20	10s27	16s39	22s54	25m.59	16s26	10s29	16s46	23s05	26m.09	16s31	10s30	16s52	23s17
83S	26m.31	17s41	12s47	18s13	23s41	26m.41	17s46	12s48	18s19	23s52	26m.51	17s52	12s49	18s25	24s04
84S	27m.13	19s03	15s09	19s48	24s29	27m.23	19s08	15s10	19s54	24s40	27m.33	19s14	15s11	20s00	24s51
85S	27m.56	20s27	17s33	21s25	25s18	28m.06	20s32	17s34	21s31	25s29	28m.16	20s37	17s35	21s37	25s40
86S	28m.40	21s52	20s00	23s03	26s07	28m.50	21s57	20s00	23s09	26s18	28m.59	22s02	20s01	23s15	26s29
87S	29m.24	23s18	22s29	24s42	26s56	29m.33	23s23	22s29	24s48	27s07	29m.43	23s27	22s29	24s54	27s18
88S	0s08	24s44	24s58	26s22	27s46	0s17	24s49	24s58	26s28	27s57	0s27	24s54	24s58	26s33	28s08
89S	0s52	26s12	27s29	28s03	28s37	1s02	26s17	27s29	28s08	28s47	1s11	26s21	27s29	28s14	28s58
90S	29m27	29m43	0s00	1s51	27s26	29m38	29m49	0s00	1s55	27s35	29m49	29m54	0s00	2s00	27s45

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 12h00m ARMC: 180°00' MC: 0♁00'00					Sid.Time: 12h01m ARMC: 180°15' MC: 0♁16'21					Sid.Time: 12h02m ARMC: 180°30' MC: 0♁32'42				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2m.10	2♁05	0♁00	27♁54	27♁49	2m.26	2♁19	0♁13	28♁08	28♁04	2m.42	2♁34	0♁27	28♁23	28♁20
1S	2m.19	2♁21	0♁23	28♁11	27♁58	2m.35	2♁36	0♁37	28♁25	28♁13	2m.51	2♁50	0♁51	28♁39	28♁29
2S	2m.28	2♁38	0♁47	28♁27	28♁07	2m.44	2♁52	1♁01	28♁42	28♁22	3m.00	3♁07	1♁15	28♁56	28♁38
3S	2m.37	2♁55	1♁11	28♁44	28♁16	2m.53	3♁09	1♁25	28♁58	28♁31	3m.09	3♁23	1♁39	29♁13	28♁47
4S	2m.47	3♁11	1♁35	29♁01	28♁25	3m.02	3♁25	1♁49	29♁15	28♁40	3m.18	3♁40	2♁03	29♁29	28♁56
5S	2m.56	3♁28	1♁59	29♁17	28♁34	3m.11	3♁42	2♁13	29♁32	28♁50	3m.27	3♁56	2♁27	29♁46	29♁05
6S	3m.05	3♁44	2♁23	29♁34	28♁43	3m.20	3♁59	2♁37	29♁48	28♁59	3m.36	4♁13	2♁51	0♁03	29♁14
7S	3m.14	4♁01	2♁47	29♁51	28♁52	3m.29	4♁15	3♁01	0♁05	29♁08	3m.45	4♁29	3♁15	0♁20	29♁23
8S	3m.23	4♁18	3♁11	0♁08	29♁01	3m.38	4♁32	3♁25	0♁22	29♁17	3m.54	4♁46	3♁39	0♁37	29♁33
9S	3m.32	4♁34	3♁36	0♁25	29♁11	3m.48	4♁49	3♁50	0♁39	29♁26	4m.03	5♁03	4♁03	0♁54	29♁42
10S	3m.41	4♁51	4♁00	0♁42	29♁20	3m.57	5♁05	4♁14	0♁56	29♁35	4m.12	5♁20	4♁28	1♁11	29♁51
11S	3m.50	5♁08	4♁25	0♁59	29♁29	4m.06	5♁22	4♁38	1♁13	29♁45	4m.21	5♁37	4♁52	1♁28	0♁00
12S	4m.00	5♁25	4♁49	1♁16	29♁39	4m.15	5♁39	5♁03	1♁31	29♁54	4m.31	5♁53	5♁17	1♁45	0♁10
13S	4m.09	5♁42	5♁14	1♁34	29♁48	4m.25	5♁56	5♁28	1♁48	0♁04	4m.40	6♁10	5♁42	2♁02	0♁19
14S	4m.18	5♁59	5♁39	1♁51	29♁57	4m.34	6♁14	5♁53	2♁06	0♁13	4m.49	6♁28	6♁07	2♁20	0♁29
15S	4m.28	6♁17	6♁05	2♁09	0♁07	4m.43	6♁31	6♁18	2♁23	0♁23	4m.59	6♁45	6♁32	2♁38	0♁38
16S	4m.37	6♁34	6♁30	2♁27	0♁17	4m.53	6♁48	6♁44	2♁41	0♁32	5m.08	7♁02	6♁57	2♁55	0♁48
17S	4m.47	6♁52	6♁56	2♁45	0♁26	5m.02	7♁06	7♁09	2♁59	0♁42	5m.18	7♁20	7♁23	3♁13	0♁58
18S	4m.57	7♁09	7♁21	3♁03	0♁36	5m.12	7♁23	7♁35	3♁17	0♁52	5m.27	7♁37	7♁48	3♁31	1♁07
19S	5m.06	7♁27	7♁47	3♁21	0♁46	5m.22	7♁41	8♁01	3♁35	1♁02	5m.37	7♁55	8♁14	3♁50	1♁17
20S	5m.16	7♁45	8♁14	3♁39	0♁56	5m.32	7♁59	8♁27	3♁54	1♁12	5m.47	8♁13	8♁41	4♁08	1♁27
21S	5m.26	8♁03	8♁40	3♁58	1♁06	5m.42	8♁17	8♁54	4♁12	1♁22	5m.57	8♁31	9♁07	4♁27	1♁37
22S	5m.36	8♁22	9♁07	4♁17	1♁16	5m.52	8♁35	9♁21	4♁31	1♁32	6m.07	8♁49	9♁34	4♁46	1♁48
23S	5m.46	8♁40	9♁35	4♁36	1♁27	6m.02	8♁54	9♁48	4♁51	1♁42	6m.17	9♁08	10♁01	5♁05	1♁58
24S	5m.57	8♁59	10♁02	4♁56	1♁37	6m.12	9♁13	10♁15	5♁10	1♁53	6m.27	9♁26	10♁29	5♁24	2♁08
25S	6m.07	9♁18	10♁30	5♁15	1♁48	6m.22	9♁31	10♁43	5♁29	2♁03	6m.38	9♁45	10♁57	5♁44	2♁19
26S	6m.18	9♁37	10♁58	5♁35	1♁59	6m.33	9♁51	11♁12	5♁49	2♁14	6m.48	10♁04	11♁25	6♁04	2♁30
27S	6m.28	9♁56	11♁27	5♁55	2♁09	6m.43	10♁10	11♁40	6♁10	2♁25	6m.59	10♁24	11♁53	6♁24	2♁41
28S	6m.39	10♁16	11♁56	6♁16	2♁20	6m.54	10♁30	12♁09	6♁30	2♁36	7m.09	10♁43	12♁22	6♁44	2♁52
29S	6m.50	10♁36	12♁26	6♁37	2♁32	7m.05	10♁49	12♁39	6♁51	2♁47	7m.20	11♁03	12♁52	7♁05	3♁03
30S	7m.01	10♁56	12♁56	6♁58	2♁43	7m.16	11♁10	13♁09	7♁12	2♁59	7m.31	11♁23	13♁22	7♁26	3♁14
31S	7m.12	11♁17	13♁26	7♁19	2♁55	7m.27	11♁30	13♁39	7♁33	3♁10	7m.42	11♁43	13♁52	7♁48	3♁26
32S	7m.24	11♁37	13♁57	7♁41	3♁06	7m.39	11♁51	14♁10	7♁55	3♁22	7m.54	12♁04	14♁23	8♁09	3♁37
33S	7m.35	11♁59	14♁29	8♁03	3♁18	7m.50	12♁12	14♁41	8♁17	3♁34	8m.05	12♁25	14♁54	8♁32	3♁49
34S	7m.47	12♁20	15♁01	8♁26	3♁30	8m.02	12♁33	15♁13	8♁40	3♁46	8m.17	12♁47	15♁26	8♁54	4♁01
35S	7m.59	12♁42	15♁33	8♁49	3♁43	8m.14	12♁55	15♁46	9♁03	3♁58	8m.29	13♁08	15♁59	9♁17	4♁14
36S	8m.11	13♁04	16♁07	9♁13	3♁55	8m.26	13♁17	16♁19	9♁27	4♁11	8m.41	13♁31	16♁32	9♁41	4♁26
37S	8m.24	13♁27	16♁41	9♁37	4♁08	8m.39	13♁40	16♁53	9♁51	4♁24	8m.54	13♁53	17♁06	10♁05	4♁39
38S	8m.37	13♁50	17♁15	10♁01	4♁21	8m.51	14♁03	17♁28	10♁51	4♁37	9m.06	14♁16	17♁40	10♁29	4♁52
39S	8m.50	14♁14	17♁51	10♁26	4♁35	9m.04	14♁27	18♁03	10♁40	4♁50	9m.19	14♁39	18♁16	10♁54	5♁05
40S	9m.03	14♁38	18♁27	10♁52	4♁48	9m.17	14♁50	18♁39	11♁06	5♁04	9m.32	15♁03	18♁52	11♁19	5♁19
41S	9m.16	15♁02	19♁04	11♁18	5♁02	9m.31	15♁15	19♁16	11♁32	5♁18	9m.46	15♁28	19♁29	11♁45	5♁33
42S	9m.30	15♁27	19♁42	11♁45	5♁17	9m.45	15♁40	19♁54	11♁58	5♁32	9m.59	15♁53	20♁06	12♁12	5♁47
43S	9m.44	15♁53	20♁21	12♁12	5♁31	9m.59	16♁05	20♁33	12♁26	5♁46	10m.13	16♁18	20♁45	12♁39	6♁02
44S	9m.58	16♁19	21♁00	12♁40	5♁46	10m.13	16♁31	21♁12	12♁54	6♁01	10m.27	16♁44	21♁24	13♁07	6♁17
45S	10m.13	16♁46	21♁41	13♁09	6♁02	10m.28	16♁58	21♁53	13♁23	6♁17	10m.42	17♁10	22♁05	13♁36	6♁32
46S	10m.28	17♁13	22♁23	13♁39	6♁17	10m.43	17♁25	22♁35	13♁52	6♁32	10m.57	17♁38	22♁46	14♁05	6♁47
47S	10m.43	17♁41	23♁06	14♁09	6♁33	10m.58	17♁53	23♁17	14♁22	6♁48	11m.12	18♁05	23♁29	14♁35	7♁03
48S	10m.59	18♁10	23♁50	14♁40	6♁50	11m.14	18♁22	24♁01	14♁53	7♁05	11m.28	18♁34	24♁13	15♁06	7♁20
49S	11m.15	18♁39	24♁35	15♁12	7♁07	11m.30	18♁51	24♁46	15♁25	7♁22	11m.44	19♁03	24♁58	15♁38	7♁37
50S	11m.32	19♁09	25♁21	15♁45	7♁24	11m.46	19♁21	25♁33	15♁58	7♁39	12m.00	19♁33	25♁44	16♁11	7♁54
51S	11m.49	19♁40	26♁09	16♁19	7♁42	12m.03	19♁52	26♁20	16♁32	7♁57	12m.17	20♁04	26♁31	16♁44	8♁12
52S	12m.07	20♁12	26♁58	16♁53	8♁00	12m.21	20♁24	27♁09	17♁06	8♁15	12m.34	20♁36	27♁20	17♁19	8♁30
53S	12m.24	20♁45	27♁49	17♁29	8♁19	12m.38	20♁56	28♁00	17♁42	8♁34	12m.52	21♁08	28♁11	17♁55	8♁49
54S	12m.43	21♁19	28♁42	18♁06	8♁39	12m.57	21♁30	28♁52	18♁19	8♁53	13m.11	21♁41	29♁03	18♁31	9♁08
55S	13m.02	21♁53	29♁36	18♁44	8♁59	13m.16	22♁04	29♁46	18♁57	9♁13	13m.29	22♁16	29♁56	19♁09	9♁28
56S	13m.21	22♁29	0♁31	19♁24	9♁20	13m.35	22♁40	0♁41	19♁36	9♁34	13m.49	22♁51	0♁52	19♁48	9♁48
57S	13m.41	23♁05	1♁29	20♁04	9♁41	13m.55	23♁16	1♁39	20♁16	9♁55	14m.09	23♁27	1♁49	20♁28	10♁10
58S	14m.02	23♁43	2♁28	20♁46	10♁03	14m.16	23♁54	2♁38	20♁58	10♁17	14m.29	24♁05	2♁48	21♁10	10♁31
59S	14m.23	24♁22	3♁30	21♁29	10♁25	14m.37	24♁33	3♁39	21♁41	10♁40	14m.50	24♁43	3♁49	21♁53	10♁54
60S	14m.45	25♁02	4♁33	22♁14	10♁49	14m.59	25♁13	4♁43	22♁26	11♁03	15m.12	25♁23	4♁52	22♁37	11♁17
61S	15m.08	25♁44	5♁39	23♁00	11♁13	15m.21	25♁54	5♁48	23♁12	11♁27	15m.34	26♁04	5♁57	23♁23	11♁41
62S	15m.31	26♁26	6♁48	23♁48	11♁38	15m.44	26♁36	6♁56	23♁59	11♁52	15m.57	26♁47	7♁05	24♁11	12♁06
63S	15m.55	27♁10	7♁58	24♁38	12♁04	16m.08	27♁20	8♁07	24♁49	12♁18	16m.21	27♁30	8♁15	25♁00	12♁31
64S	16m.20	27♁56	9♁11	25♁29	12♁30	16m.33	28♁06	9♁20	25♁40	12♁44	16m.46	28♁15	9♁28	25♁51	12♁58
65S	16m.46	28♁43	10♁27	26♁22	12♁58	16m.58	28♁53	10♁35	26♁33	13♁11	17m.11	29♁02	10♁43	26♁43	13♁25
66S	17m.12	29♁32	11♁46	27♁17	13♁26	17m.25	29♁41	11♁54	27♁27	13♁40	17m.37	29♁50	12♁02	27♁38	13♁53
pc	17m.27	0♁00	12♁32	27♁49	13♁43	17m.40	0♁09	12♁39	27♁59	13♁56	17m.52	0♁18	12♁47	28♁09	14♁10

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h00m ARMC: 180°00' MC: 0°00'00					Sid.Time: 12h01m ARMC: 180°15' MC: 0°16'21					Sid.Time: 12h02m ARMC: 180°30' MC: 0°32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17m.27	0°00	12°32	27°49	13°43	17m.40	0°09	12°39	27°59	13°56	17m.52	0°18	12°47	28°09	14°10
68S	18m.08	1°14	14°33	29°13	14°26	18m.20	1°22	14°40	29°23	14°39	18m.32	1°31	14°47	29°33	14°53
69S	18m.37	2°07	16°01	0°14	14°58	18m.49	2°16	16°07	0°24	15°11	19m.01	2°24	16°14	0°34	15°24
70S	19m.06	3°03	17°32	1°17	15°30	19m.18	3°11	17°38	1°27	15°43	19m.30	3°19	17°45	1°36	15°56
71S	19m.37	4°00	19°07	2°23	16°04	19m.49	4°08	19°13	2°32	16°17	20m.01	4°16	19°18	2°41	16°30
72S	20m.09	4°59	20°45	3°30	16°39	20m.21	5°07	20°50	3°40	16°51	20m.32	5°15	20°56	3°49	17°04
73S	20m.42	6°00	22°27	4°41	17°14	20m.53	6°07	22°32	4°49	17°27	21m.05	6°15	22°37	4°58	17°40
74S	21m.16	7°03	24°12	5°53	17°51	21m.27	7°10	24°17	6°02	18°04	21m.38	7°17	24°22	6°10	18°16
75S	21m.50	8°08	26°02	7°08	18°30	22m.01	8°15	26°06	7°16	18°42	22m.13	8°22	26°10	7°25	18°54
76S	22m.26	9°14	27°55	8°25	19°09	22m.37	9°21	27°59	8°33	19°21	22m.48	9°28	28°03	8°41	19°33
77S	23m.03	10°23	29°52	9°45	19°49	23m.13	10°30	29°55	9°53	20°01	23m.24	10°37	29°59	10°01	20°13
78S	23m.40	11°34	1°52	11°07	20°31	23m.51	11°41	1°55	11°15	20°43	24m.02	11°47	1°59	11°22	20°55
79S	24m.19	12°47	3°57	12°32	21°14	24m.29	12°53	4°00	12°39	21°26	24m.40	12°59	4°02	12°46	21°37
80S	24m.58	14°02	6°05	13°59	21°58	25m.08	14°08	6°07	14°05	22°09	25m.19	14°14	6°10	14°12	22°21
81S	25m.38	15°19	8°17	15°28	22°42	25m.48	15°24	8°19	15°34	22°54	25m.59	15°30	8°21	15°41	23°05
82S	26m.19	16°37	10°32	16°59	23°28	26m.29	16°43	10°33	17°05	23°40	26m.39	16°48	10°35	17°11	23°51
83S	27m.01	17°57	12°50	18°32	24°15	27m.11	18°02	12°51	18°38	24°26	27m.21	18°08	12°53	18°44	24°38
84S	27m.43	19°19	15°11	20°06	25°03	27m.53	19°24	15°12	20°12	25°14	28m.03	19°29	15°13	20°18	25°25
85S	28m.26	20°42	17°35	21°43	25°51	28m.36	20°47	17°36	21°49	26°02	28m.46	20°52	17°37	21°54	26°13
86S	29m.09	22°07	20°01	23°20	26°40	29m.19	22°12	20°02	23°26	26°51	29m.29	22°16	20°02	23°32	27°02
87S	29m.53	23°32	22°29	24°59	27°29	0°02	23°37	22°29	25°05	27°40	0°12	23°42	22°30	25°10	27°51
88S	0°37	24°59	24°58	26°39	28°19	0°46	25°04	24°59	26°44	28°30	0°56	25°08	24°59	26°50	28°41
89S	1°21	26°26	27°29	28°19	29°09	1°30	26°31	27°29	28°24	29°20	1°40	26°36	27°29	28°30	29°31
90S	2°05	27°54	0°00	29°59	29°59	2°14	27°59	0°00	0°05	0°10	2°24	28°04	0°00	0°10	0°21

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h03m ARMC: 180°45' MC: 0♌49'03					Sid.Time: 12h04m ARMC: 181°00' MC: 1♌05'24					Sid.Time: 12h05m ARMC: 181°15' MC: 1♌21'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18m.05	0♌27	12♌54	28♌20	14♌23	18m.17	0♌36	13♌02	28♌30	14♌37	18m.30	0♌45	13♌09	28♌41	14♌50
68S	18m.44	1♌40	14♌54	29♌43	15♌06	18m.57	1♌49	15♌01	29♌53	15♌19	19m.09	1♌58	15♌08	0♌03	15♌33
69S	19m.13	2♌33	16♌21	0♌43	15♌37	19m.25	2♌42	16♌27	0♌53	15♌50	19m.37	2♌50	16♌34	1♌03	16♌03
70S	19m.42	3♌28	17♌51	1♌46	16♌09	19m.54	3♌36	17♌57	1♌56	16♌22	20m.06	3♌45	18♌03	2♌05	16♌35
71S	20m.13	4♌24	19♌24	2♌51	16♌42	20m.25	4♌32	19♌30	3♌00	16♌55	20m.36	4♌40	19♌36	3♌09	17♌08
72S	20m.44	5♌23	21♌01	3♌58	17♌17	20m.56	5♌30	21♌07	4♌07	17♌30	21m.07	5♌38	21♌13	4♌16	17♌42
73S	21m.16	6♌23	22♌42	5♌07	17♌52	21m.28	6♌30	22♌47	5♌16	18♌05	21m.39	6♌38	22♌52	5♌25	18♌18
74S	21m.50	7♌25	24♌26	6♌19	18♌29	22m.01	7♌32	24♌31	6♌27	18♌41	22m.12	7♌40	24♌36	6♌36	18♌54
75S	22m.24	8♌29	26♌15	7♌33	19♌07	22m.35	8♌36	26♌19	7♌41	19♌19	22m.46	8♌43	26♌23	7♌49	19♌31
76S	22m.59	9♌35	28♌06	8♌49	19♌45	23m.10	9♌42	28♌10	8♌57	19♌58	23m.21	9♌49	28♌14	9♌05	20♌10
77S	23m.35	10♌43	0♌02	10♌08	20♌26	23m.46	10♌50	0♌06	10♌16	20♌38	23m.57	10♌57	0♌09	10♌24	20♌50
78S	24m.12	11♌54	2♌02	11♌30	21♌07	24m.23	12♌00	2♌05	11♌37	21♌19	24m.34	12♌06	2♌08	11♌45	21♌31
79S	24m.50	13♌06	4♌05	12♌53	21♌49	25m.01	13♌12	4♌08	13♌01	22♌01	25m.11	13♌18	4♌10	13♌08	22♌13
80S	25m.29	14♌20	6♌12	14♌19	22♌33	25m.40	14♌26	6♌14	14♌26	22♌44	25m.50	14♌32	6♌17	14♌33	22♌56
81S	26m.09	15♌36	8♌23	15♌48	23♌17	26m.19	15♌42	8♌25	15♌54	23♌29	26m.30	15♌47	8♌26	16♌01	23♌40
82S	26m.50	16♌54	10♌37	17♌18	24♌02	27m.00	16♌59	10♌38	17♌24	24♌14	27m.10	17♌05	10♌40	17♌31	24♌25
83S	27m.31	18♌13	12♌54	18♌50	24♌49	27m.41	18♌19	12♌55	18♌57	25♌00	27m.51	18♌24	12♌56	19♌03	25♌12
84S	28m.13	19♌34	15♌14	20♌24	25♌36	28m.23	19♌40	15♌15	20♌31	25♌47	28m.33	19♌45	15♌16	20♌37	25♌59
85S	28m.55	20♌57	17♌37	22♌00	26♌24	29m.05	21♌02	17♌38	22♌06	26♌35	29m.15	21♌07	17♌39	22♌12	26♌46
86S	29m.38	22♌21	20♌03	23♌38	27♌13	29m.48	22♌26	20♌40	23♌43	27♌24	29m.58	22♌31	20♌03	23♌49	27♌35
87S	0♌22	23♌47	22♌30	25♌16	28♌02	0♌32	23♌52	22♌30	25♌22	28♌13	0♌41	23♌57	22♌30	25♌27	28♌24
88S	1♌06	25♌13	24♌59	26♌55	28♌52	1♌15	25♌18	24♌59	27♌01	29♌03	1♌25	25♌23	24♌59	27♌06	29♌14
89S	1♌50	26♌41	27♌29	28♌35	29♌42	1♌59	26♌45	27♌29	28♌41	29♌53	2♌09	26♌50	27♌29	28♌46	0♌04
90S	2♌34	28♌08	0♌00	0♌16	0♌32	2♌43	28♌13	0♌00	0♌21	0♌43	2♌53	28♌18	0♌00	0♌27	0♌54

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h06m ARMC: 181°30' MC: 1♁38'05					Sid.Time: 12h07m ARMC: 181°45' MC: 1♁54'26					Sid.Time: 12h08m ARMC: 182°00' MC: 2♁10'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18m.42	0♁55	13≈17	28≈51	15✕03	18m.54	1♁04	13≈24	29≈02	15✕17	19m.07	1♁13	13≈32	29≈12	15✕30
68S	19m.21	2♁07	15≈15	0✕13	15✕46	19m.33	2♁16	15≈22	0✕24	15✕59	19m.45	2♁24	15≈29	0✕34	16✕13
69S	19m.49	2♁59	16≈41	1✕13	16✕17	20m.01	3♁08	16≈47	1✕23	16✕30	20m.13	3♁16	16≈54	1✕33	16✕43
70S	20m.18	3♁53	18≈10	2✕15	16✕48	20m.30	4♁01	18≈16	2✕25	17✕01	20m.42	4♁10	18≈22	2✕34	17✕15
71S	20m.48	4♁49	19≈42	3✕19	17✕21	21m.00	4♁57	19≈48	3✕28	17✕34	21m.12	5♁05	19≈54	3✕38	17✕47
72S	21m.19	5♁46	21≈18	4✕25	17✕55	21m.31	5♁54	21≈24	4✕34	18✕08	21m.42	6♁02	21≈29	4✕43	18✕21
73S	21m.51	6♁46	22≈58	5✕34	18✕30	22m.02	6♁53	23≈03	5✕42	18✕43	22m.14	7♁01	23≈08	5✕51	18✕55
74S	22m.24	7♁47	24≈41	6✕45	19✕06	22m.35	7♁55	24≈46	6✕53	19✕19	22m.46	8♁02	24≈50	7✕02	19✕31
75S	22m.57	8♁51	26≈28	7✕58	19✕44	23m.09	8♁58	26≈32	8✕06	19✕56	23m.20	9♁05	26≈36	8✕14	20✕08
76S	23m.32	9♁56	28≈18	9✕13	20✕22	23m.43	10♁03	28≈22	9✕22	20✕34	23m.54	10♁10	28≈26	9✕30	20✕47
77S	24m.08	11♁03	0✕13	10✕32	21✕02	24m.19	11♁10	0✕16	10✕39	21✕14	24m.30	11♁17	0✕20	10✕47	21✕26
78S	24m.44	12♁13	2✕11	11✕52	21✕43	24m.55	12♁19	2✕14	12✕00	21✕55	25m.06	12♁26	2✕17	12✕07	22✕06
79S	25m.22	13♁24	4✕13	13✕15	22✕24	25m.33	13♁31	4✕16	13✕22	22✕36	25m.43	13♁37	4✕19	13✕30	22✕48
80S	26m.01	14♁38	6✕19	14✕40	23✕08	26m.11	14♁44	6✕21	14✕47	23✕19	26m.21	14♁50	6✕24	14✕54	23✕31
81S	26m.40	15♁53	8✕28	16✕08	23✕52	26m.50	15♁59	8✕30	16✕14	24✕03	27m.00	16♁05	8✕32	16✕21	24✕15
82S	27m.20	17♁10	10✕41	17✕37	24✕37	27m.30	17♁16	10✕43	17✕44	24✕48	27m.40	17♁22	10✕45	17✕50	25✕00
83S	28m.01	18♁29	12✕58	19✕09	25✕23	28m.11	18♁35	12✕59	19✕15	25✕34	28m.21	18♁40	13✕00	19✕22	25✕45
84S	28m.43	19♁50	15✕17	20✕43	26✕10	28m.53	19♁55	15✕18	20✕49	26✕21	29m.02	20♁01	15✕19	20✕55	26✕32
85S	29m.25	21♁13	17✕39	22✕18	26✕58	29m.35	21♁18	17✕40	22✕24	27✕09	29m.45	21♁23	17✕41	22✕30	27✕20
86S	0♁08	22♁36	20✕04	23✕55	27✕46	0♁17	22♁41	20✕04	24✕01	27✕57	0♁27	22♁46	20✕05	24✕06	28✕08
87S	0♁51	24♁01	22✕31	25✕33	28✕35	1♁01	24♁06	22✕31	25✕38	28✕46	1♁10	24♁11	22✕31	25✕44	28✕57
88S	1♁34	25♁28	24✕59	27✕12	29✕25	1♁44	25♁33	24✕59	27✕17	29✕36	1♁54	25♁37	25✕00	27✕23	29✕47
89S	2♁18	26♁55	27✕29	28✕52	0♀15	2♁28	27♁00	27✕29	28✕57	0♀26	2♁37	27♁04	27✕29	29✕03	0♀37
90S	3♁02	28♁23	0♀00	0♀32	1♀05	3♁12	28♁28	0♀00	0♀38	1♀16	3♁21	28♁32	0♀00	0♀43	1♀27

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h09m ARMC: 182°15' MC: 2♁27°08					Sid.Time: 12h10m ARMC: 182°30' MC: 2♁43°28					Sid.Time: 12h11m ARMC: 182°45' MC: 2♁59°49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19m.19	1♁22	13≈39	29≈23	15✕44	19m.32	1♁31	13≈47	29≈33	15✕57	19m.44	1♁40	13≈54	29≈43	16✕11
68S	19m.58	2♁33	15≈36	0✕44	16✕26	20m.10	2♁42	15≈43	0✕54	16✕39	20m.22	2♁51	15≈50	1✕04	16✕53
69S	20m.25	3♁25	17≈01	1✕43	16✕56	20m.37	3♁34	17≈07	1✕53	17✕09	20m.49	3♁42	17≈14	2✕03	17✕23
70S	20m.54	4♁18	18≈29	2✕44	17✕28	21m.06	4♁27	18≈35	2✕53	17✕41	21m.18	4♁35	18≈41	3✕03	17✕54
71S	21m.23	5♁13	20≈00	3✕47	18✕00	21m.35	5♁21	20≈06	3✕56	18✕13	21m.47	5♁30	20≈12	4✕06	18✕26
72S	21m.54	6♁10	21≈35	4✕53	18✕34	22m.06	6♁18	21≈40	5✕02	18✕46	22m.17	6♁26	21≈46	5✕11	18✕59
73S	22m.25	7♁09	23≈13	6✕00	19✕08	22m.37	7♁17	23≈18	6✕09	19✕21	22m.48	7♁24	23≈24	6✕18	19✕34
74S	22m.58	8♁10	24≈55	7✕10	19✕44	23m.09	8♁17	25≈00	7✕19	19✕56	23m.20	8♁25	25≈05	7✕28	20✕09
75S	23m.31	9♁12	26≈41	8✕23	20✕21	23m.42	9♁20	26≈45	8✕31	20✕33	23m.53	9♁27	26≈50	8✕40	20✕46
76S	24m.05	10♁17	28≈30	9✕38	20✕59	24m.16	10♁24	28≈34	9✕46	21✕11	24m.27	10♁31	28≈38	9✕54	21✕23
77S	24m.40	11♁24	0✕24	10✕55	21✕38	24m.51	11♁30	0✕27	11✕03	21✕50	25m.02	11♁37	0✕31	11✕11	22✕02
78S	25m.17	12♁32	2✕21	12✕15	22✕18	25m.27	12♁39	2✕24	12✕22	22✕30	25m.38	12♁45	2✕27	12✕30	22✕42
79S	25m.54	13♁43	4✕21	13✕37	23✕00	26m.04	13♁49	4✕24	13✕44	23✕12	26m.15	13♁56	4✕27	13✕51	23✕24
80S	26m.32	14♁56	6✕26	15✕01	23✕43	26m.42	15♁02	6✕29	15✕08	23✕54	26m.53	15♁08	6✕31	15✕15	24✕06
81S	27m.11	16♁11	8✕34	16✕28	24✕26	27m.21	16♁16	8✕37	16✕35	24✕38	27m.31	16♁22	8✕39	16✕42	24✕49
82S	27m.51	17♁27	10✕46	17✕57	25✕11	28m.01	17♁33	10✕48	18✕04	25✕23	28m.11	17♁39	10✕50	18✕10	25✕34
83S	28m.31	18♁46	13✕02	19✕28	25✕57	28m.41	18♁51	13✕03	19✕34	26✕08	28m.51	18♁57	13✕04	19✕41	26✕20
84S	29m.12	20♁06	15✕20	21✕01	26✕43	29m.22	20♁11	15✕21	21✕07	26✕55	29m.32	20♁17	15✕22	21✕13	27✕06
85S	29m.54	21♁28	17✕41	22✕36	27✕31	0♁04	21♁33	17✕42	22✕42	27✕42	0♁14	21♁38	17✕43	22✕48	27✕53
86S	0♁37	22♁51	20✕05	24✕12	28✕19	0♁47	22♁56	20✕06	24✕18	28✕30	0♁56	23♁01	20✕06	24✕24	28✕41
87S	1♁20	24♁16	22✕32	25✕50	29✕08	1♁29	24♁21	22✕32	25✕55	29✕19	1♁39	24♁26	22✕32	26✕01	29✕30
88S	2♁03	25♁42	25✕00	27✕29	29✕58	2♁13	25♁47	25✕00	27✕34	0♀09	2♁22	25♁52	25✕00	27✕40	0♀20
89S	2♁47	27♁09	27✕29	29✕08	0♀47	2♁56	27♁14	27✕29	29✕14	0♀58	3♁06	27♁19	27✕29	29✕19	1♀09
90S	3♁31	28♁37	0♀00	0♀49	1♀38	3♁40	28♁42	0♀00	0♀54	1♀48	3♁50	28♁47	0♀00	0♀59	1♀59

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h12m ARMC: 183°00' MC: 3♁16'09					Sid.Time: 12h13m ARMC: 183°15' MC: 3♁32'30					Sid.Time: 12h14m ARMC: 183°30' MC: 3♁48'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19m.56	1♁50	14♁02	29♁54	16♁24	20m.09	1♁59	14♁09	0♁04	16♁38	20m.21	2♁08	14♁17	0♁15	16♁51
68S	20m.34	3♁00	15♁57	1♁14	17♁06	20m.46	3♁09	16♁04	1♁24	17♁19	20m.58	3♁18	16♁11	1♁35	17♁33
69S	21m.01	3♁51	17♁21	2♁12	17♁36	21m.13	3♁59	17♁27	2♁22	17♁49	21m.25	4♁08	17♁34	2♁32	18♁02
70S	21m.30	4♁43	18♁48	3♁13	18♁07	21m.42	4♁52	18♁54	3♁23	18♁20	21m.53	5♁00	19♁01	3♁32	18♁33
71S	21m.59	5♁38	20♁18	4♁15	18♁39	22m.10	5♁46	20♁24	4♁25	18♁52	22m.22	5♁54	20♁30	4♁34	19♁05
72S	22m.29	6♁34	21♁52	5♁20	19♁12	22m.40	6♁42	21♁57	5♁29	19♁25	22m.52	6♁50	22♁03	5♁38	19♁38
73S	23m.00	7♁32	23♁29	6♁27	19♁46	23m.11	7♁40	23♁34	6♁36	19♁59	23m.23	7♁48	23♁39	6♁45	20♁12
74S	23m.32	8♁32	25♁10	7♁36	20♁22	23m.43	8♁40	25♁15	7♁45	20♁34	23m.54	8♁47	25♁19	7♁54	20♁47
75S	24m.04	9♁34	26♁54	8♁48	20♁58	24m.16	9♁41	26♁59	8♁56	21♁10	24m.27	9♁49	27♁03	9♁05	21♁23
76S	24m.38	10♁38	28♁42	10♁02	21♁36	24m.49	10♁45	28♁46	10♁10	21♁48	25m.00	10♁52	28♁51	10♁18	22♁00
77S	25m.13	11♁44	0♁34	11♁19	22♁14	25m.24	11♁51	0♁38	11♁26	22♁27	25m.35	11♁58	0♁42	11♁34	22♁39
78S	25m.49	12♁52	2♁30	12♁37	22♁54	26m.00	12♁59	2♁34	12♁45	23♁06	26m.10	13♁05	2♁37	12♁53	23♁18
79S	26m.26	14♁02	4♁30	13♁59	23♁35	26m.36	14♁08	4♁33	14♁06	23♁47	26m.47	14♁15	4♁36	14♁13	23♁59
80S	27m.03	15♁14	6♁33	15♁22	24♁18	27m.14	15♁20	6♁36	15♁29	24♁29	27m.24	15♁26	6♁38	15♁37	24♁41
81S	27m.42	16♁28	8♁41	16♁48	25♁01	27m.52	16♁34	8♁43	16♁55	25♁13	28m.02	16♁40	8♁45	17♁02	25♁24
82S	28m.21	17♁44	10♁51	18♁17	25♁45	28m.31	17♁50	10♁53	18♁23	25♁57	28m.41	17♁56	10♁55	18♁30	26♁08
83S	29m.01	19♁02	13♁06	19♁47	26♁31	29m.11	19♁08	13♁07	19♁53	26♁42	29m.21	19♁13	13♁09	20♁00	26♁54
84S	29m.42	20♁22	15♁23	21♁19	27♁17	29m.52	20♁27	15♁24	21♁26	27♁28	0♁02	20♁33	15♁25	21♁32	27♁40
85S	0♁24	21♁43	17♁44	22♁54	28♁04	0♁34	21♁49	17♁45	23♁00	28♁16	0♁43	21♁54	17♁45	23♁06	28♁27
86S	1♁06	23♁06	20♁07	24♁29	28♁52	1♁16	23♁11	20♁08	24♁35	29♁04	1♁26	23♁17	20♁08	24♁41	29♁15
87S	1♁49	24♁31	22♁33	26♁07	29♁41	1♁58	24♁36	22♁33	26♁12	29♁52	2♁08	24♁41	22♁33	26♁18	0♁03
88S	2♁32	25♁57	25♁00	27♁45	0♁30	2♁42	26♁02	25♁00	27♁51	0♁41	2♁51	26♁06	25♁01	27♁56	0♁52
89S	3♁16	27♁24	27♁29	29♁25	1♁20	3♁25	27♁28	27♁29	29♁30	1♁31	3♁35	27♁33	27♁29	29♁36	1♁42
90S	3♁59	28♁52	0♁00	1♁05	2♁10	4♁09	28♁56	0♁00	1♁10	2♁21	4♁18	29♁01	0♁00	1♁16	2♁32

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h15m ARMC: 183°45' MC: 4♁05'10					Sid.Time: 12h16m ARMC: 184°00' MC: 4♁21'30					Sid.Time: 12h17m ARMC: 184°15' MC: 4♁37'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20m.33	2♁17	14♁24	0♁25	17♁05	20m.46	2♁26	14♁32	0♁36	17♁19	20m.58	2♁36	14♁39	0♁46	17♁32
68S	21m.11	3♁27	16♁18	1♁45	17♁46	21m.23	3♁35	16♁25	1♁55	17♁59	21m.35	3♁44	16♁32	2♁05	18♁13
69S	21m.38	4♁17	17♁41	2♁42	18♁16	21m.50	4♁25	17♁48	2♁52	18♁29	22m.02	4♁34	17♁54	3♁02	18♁42
70S	22m.05	5♁09	19♁07	3♁42	18♁46	22m.17	5♁17	19♁13	3♁52	18♁59	22m.29	5♁26	19♁20	4♁01	19♁12
71S	22m.34	6♁02	20♁36	4♁44	19♁18	22m.46	6♁11	20♁42	4♁53	19♁31	22m.57	6♁19	20♁48	5♁03	19♁44
72S	23m.04	6♁58	22♁09	5♁48	19♁50	23m.15	7♁06	22♁14	5♁57	20♁03	23m.27	7♁14	22♁20	6♁06	20♁16
73S	23m.34	7♁55	23♁45	6♁54	20♁24	23m.46	8♁03	23♁50	7♁03	20♁37	23m.57	8♁11	23♁55	7♁12	20♁50
74S	24m.06	8♁55	25♁24	8♁02	20♁59	24m.17	9♁02	25♁29	8♁11	21♁12	24m.28	9♁10	25♁34	8♁20	21♁24
75S	24m.38	9♁56	27♁08	9♁13	21♁35	24m.49	10♁03	27♁12	9♁22	21♁48	25m.00	10♁10	27♁17	9♁30	22♁00
76S	25m.11	10♁59	28♁55	10♁26	22♁12	25m.22	11♁06	28♁59	10♁35	22♁25	25m.33	11♁13	29♁03	10♁43	22♁37
77S	25m.46	12♁04	0♁45	11♁42	22♁51	25m.57	12♁11	0♁49	11♁50	23♁03	26m.07	12♁18	0♁53	11♁58	23♁15
78S	26m.21	13♁12	2♁40	13♁00	23♁30	26m.32	13♁18	2♁43	13♁08	23♁42	26m.42	13♁25	2♁47	13♁15	23♁54
79S	26m.57	14♁21	4♁39	14♁21	24♁11	27m.08	14♁27	4♁42	14♁28	24♁23	27m.18	14♁34	4♁44	14♁35	24♁35
80S	27m.34	15♁32	6♁41	15♁44	24♁53	27m.45	15♁39	6♁43	15♁51	25♁05	27m.55	15♁45	6♁46	15♁58	25♁16
81S	28m.13	16♁46	8♁47	17♁09	25♁36	28m.23	16♁52	8♁49	17♁16	25♁48	28m.33	16♁58	8♁51	17♁23	25♁59
82S	28m.52	18♁01	10♁57	18♁36	26♁20	29m.02	18♁07	10♁58	18♁43	26♁31	29m.12	18♁13	11♁00	18♁50	26♁43
83S	29m.31	19♁19	13♁10	20♁06	27♁05	29m.41	19♁24	13♁11	20♁12	27♁16	29m.51	19♁30	13♁13	20♁19	27♁28
84S	0♁12	20♁38	15♁27	21♁38	27♁51	0♁22	20♁43	15♁28	21♁44	28♁02	0♁32	20♁49	15♁29	21♁50	28♁14
85S	0♁53	21♁59	17♁46	23♁11	28♁38	1♁03	22♁04	17♁47	23♁17	28♁49	1♁13	22♁09	17♁48	23♁23	29♁00
86S	1♁35	23♁22	20♁09	24♁47	29♁26	1♁45	23♁27	20♁09	24♁53	29♁37	1♁55	23♁32	20♁10	24♁59	29♁48
87S	2♁18	24♁46	22♁34	26♁24	0♁14	2♁27	24♁51	22♁34	26♁29	0♁25	2♁37	24♁56	22♁34	26♁35	0♁36
88S	3♁01	26♁11	25♁01	28♁02	1♁03	3♁10	26♁16	25♁01	28♁08	1♁14	3♁20	26♁21	25♁01	28♁13	1♁25
89S	3♁44	27♁38	27♁29	29♁41	1♁53	3♁54	27♁43	27♁30	29♁47	2♁04	4♁03	27♁48	27♁30	29♁52	2♁15
90S	4♁28	29♁06	0♁00	1♁21	2♁43	4♁37	29♁11	0♁00	1♁27	2♁54	4♁47	29♁15	0♁00	1♁32	3♁05

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h18m ARMC: 184°30' MC: 4♁54'10					Sid.Time: 12h19m ARMC: 184°45' MC: 5♁10'30					Sid.Time: 12h20m ARMC: 185°00' MC: 5♁26'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21m.10	2♁45	14♁47	0♁57	17♁46	21m.23	2♁54	14♁54	1♁07	17♁59	21m.35	3♁03	15♁02	1♁18	18♁13
68S	21m.47	3♁53	16♁39	2♁15	18♁26	21m.59	4♁02	16♁46	2♁25	18♁39	22m.11	4♁11	16♁53	2♁36	18♁53
69S	22m.14	4♁43	18♁01	3♁12	18♁55	22m.26	4♁51	18♁08	3♁22	19♁08	22m.38	5♁00	18♁15	3♁32	19♁22
70S	22m.41	5♁34	19♁26	4♁11	19♁25	22m.53	5♁43	19♁32	4♁21	19♁39	23m.05	5♁51	19♁39	4♁31	19♁52
71S	23m.09	6♁27	20♁54	5♁12	19♁57	23m.21	6♁35	21♁00	5♁22	20♁10	23m.33	6♁44	21♁06	5♁31	20♁23
72S	23m.38	7♁22	22♁26	6♁15	20♁29	23m.50	7♁30	22♁31	6♁25	20♁42	24m.02	7♁38	22♁37	6♁34	20♁55
73S	24m.08	8♁19	24♁01	7♁21	21♁02	24m.20	8♁26	24♁06	7♁30	21♁15	24m.31	8♁34	24♁11	7♁39	21♁28
74S	24m.39	9♁17	25♁39	8♁28	21♁37	24m.51	9♁25	25♁44	8♁37	21♁50	25m.02	9♁32	25♁49	8♁46	22♁02
75S	25m.11	10♁18	27♁21	9♁39	22♁13	25m.23	10♁25	27♁26	9♁47	22♁25	25m.34	10♁32	27♁30	9♁55	22♁38
76S	25m.44	11♁20	29♁07	10♁51	22♁49	25m.55	11♁27	29♁11	10♁59	23♁02	26m.06	11♁34	29♁15	11♁07	23♁14
77S	26m.18	12♁25	0♁57	12♁06	23♁27	26m.29	12♁32	1♁00	12♁14	23♁40	26m.40	12♁38	1♁04	12♁22	23♁52
78S	26m.53	13♁31	2♁50	13♁23	24♁06	27m.04	13♁38	2♁53	13♁31	24♁19	27m.15	13♁45	2♁57	13♁38	24♁31
79S	27m.29	14♁40	4♁47	14♁43	24♁47	27m.40	14♁46	4♁50	14♁50	24♁59	27m.50	14♁53	4♁53	14♁58	25♁11
80S	28m.06	15♁51	6♁49	16♁05	25♁28	28m.16	15♁57	6♁51	16♁12	25♁40	28m.27	16♁03	6♁54	16♁19	25♁52
81S	28m.43	17♁04	8♁53	17♁29	26♁11	28m.54	17♁10	8♁56	17♁36	26♁22	29m.04	17♁15	8♁58	17♁43	26♁34
82S	29m.22	18♁18	11♁02	18♁56	26♁54	29m.32	18♁24	11♁04	19♁03	27♁06	29m.42	18♁30	11♁06	19♁10	27♁17
83S	0♁02	19♁35	13♁14	20♁25	27♁39	0♁12	19♁41	13♁16	20♁32	27♁51	0♁22	19♁46	13♁17	20♁38	28♁02
84S	0♁42	20♁54	15♁30	21♁56	28♁25	0♁52	20♁59	15♁31	22♁03	28♁36	1♁02	21♁05	15♁32	22♁09	28♁47
85S	1♁23	22♁14	17♁49	23♁29	29♁12	1♁33	22♁20	17♁50	23♁36	29♁23	1♁42	22♁25	17♁50	23♁42	29♁34
86S	2♁04	23♁37	20♁10	25♁04	29♁59	2♁14	23♁42	20♁11	25♁10	0♁10	2♁24	23♁47	20♁12	25♁16	0♁21
87S	2♁47	25♁01	22♁35	26♁41	0♁47	2♁56	25♁06	22♁35	26♁47	0♁58	3♁06	25♁11	22♁35	26♁52	1♁09
88S	3♁30	26♁26	25♁01	28♁19	1♁36	3♁39	26♁31	25♁01	28♁24	1♁47	3♁49	26♁36	25♁02	28♁30	1♁58
89S	4♁13	27♁53	27♁30	29♁58	2♁26	4♁22	27♁57	27♁30	0♁03	2♁37	4♁32	28♁02	27♁30	0♁09	2♁48
90S	4♁56	29♁20	0♁00	1♁38	3♁16	5♁06	29♁25	0♁00	1♁43	3♁27	5♁15	29♁30	0♁00	1♁48	3♁37

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h21m ARMC: 185°15' MC: 5♁43'09					Sid.Time: 12h22m ARMC: 185°30' MC: 5♁59'28					Sid.Time: 12h23m ARMC: 185°45' MC: 6♁15'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21m.47	3♁12	15♁09	1♁28	18♁26	21m.59	3♁21	15♁17	1♁39	18♁40	22m.12	3♁31	15♁24	1♁49	18♁53
68S	22m.23	4♁20	17♁00	2♁46	19♁06	22m.35	4♁29	17♁08	2♁56	19♁19	22m.48	4♁38	17♁15	3♁06	19♁33
69S	22m.50	5♁09	18♁21	3♁42	19♁35	23m.02	5♁18	18♁28	3♁52	19♁48	23m.13	5♁26	18♁35	4♁02	20♁01
70S	23m.17	5♁59	19♁45	4♁40	20♁05	23m.28	6♁08	19♁52	4♁50	20♁18	23m.40	6♁16	19♁58	5♁00	20♁31
71S	23m.44	6♁52	21♁12	5♁41	20♁36	23m.56	7♁00	21♁18	5♁50	20♁49	24m.08	7♁08	21♁25	6♁00	21♁02
72S	24m.13	7♁46	22♁43	6♁43	21♁08	24m.25	7♁54	22♁48	6♁52	21♁21	24m.36	8♁02	22♁54	7♁02	21♁33
73S	24m.43	8♁42	24♁17	7♁48	21♁41	24m.54	8♁50	24♁22	7♁57	21♁53	25m.06	8♁57	24♁27	8♁06	22♁06
74S	25m.13	9♁40	25♁54	8♁55	22♁15	25m.25	9♁47	25♁59	9♁03	22♁27	25m.36	9♁55	26♁04	9♁12	22♁40
75S	25m.45	10♁40	27♁35	10♁04	22♁50	25m.56	10♁47	27♁39	10♁12	23♁02	26m.07	10♁54	27♁44	10♁21	23♁15
76S	26m.17	11♁41	29♁20	11♁16	23♁26	26m.28	11♁49	29♁24	11♁24	23♁39	26m.39	11♁56	29♁28	11♁32	23♁51
77S	26m.51	12♁45	1♁08	12♁30	24♁04	27m.02	12♁52	1♁12	12♁38	24♁16	27m.13	12♁59	1♁16	12♁46	24♁28
78S	27m.25	13♁51	3♁00	13♁46	24♁43	27m.36	13♁58	3♁04	13♁54	24♁55	27m.47	14♁04	3♁07	14♁02	25♁07
79S	28m.01	14♁59	4♁56	15♁05	25♁22	28m.11	15♁06	4♁59	15♁13	25♁34	28m.22	15♁12	5♁02	15♁20	25♁46
80S	28m.37	16♁09	6♁56	16♁26	26♁04	28m.47	16♁15	6♁59	16♁34	26♁15	28m.58	16♁22	7♁02	16♁41	26♁27
81S	29m.14	17♁21	9♁00	17♁50	26♁46	29m.25	17♁27	9♁02	17♁57	26♁57	29m.35	17♁33	9♁05	18♁04	27♁09
82S	29m.53	18♁36	11♁08	19♁16	27♁29	0♁03	18♁41	11♁09	19♁23	27♁41	0♁13	18♁47	11♁11	19♁30	27♁52
83S	0♁32	19♁52	13♁19	20♁45	28♁13	0♁42	19♁57	13♁20	20♁51	28♁25	0♁52	20♁03	13♁22	20♁58	28♁36
84S	1♁12	21♁10	15♁33	22♁15	28♁59	1♁21	21♁15	15♁35	22♁21	29♁10	1♁31	21♁21	15♁36	22♁28	29♁21
85S	1♁52	22♁30	17♁51	23♁48	29♁45	2♁02	22♁35	17♁52	23♁54	29♁56	2♁12	22♁41	17♁53	24♁00	0♁07
86S	2♁34	23♁52	20♁12	25♁22	0♁32	2♁43	23♁57	20♁13	25♁28	0♁43	2♁53	24♁02	20♁14	25♁34	0♁55
87S	3♁16	25♁16	22♁36	26♁58	1♁20	3♁25	25♁21	22♁36	27♁04	1♁31	3♁35	25♁26	22♁37	27♁09	1♁42
88S	3♁58	26♁41	25♁02	28♁35	2♁09	4♁08	26♁46	25♁02	28♁41	2♁20	4♁17	26♁50	25♁02	28♁47	2♁31
89S	4♁41	28♁07	27♁30	0♁14	2♁59	4♁51	28♁12	27♁30	0♁20	3♁09	5♁00	28♁17	27♁30	0♁25	3♁20
90S	5♁25	29♁35	0♁00	1♁54	3♁48	5♁34	29♁39	0♁00	1♁59	3♁59	5♁44	29♁44	0♁00	2♁05	4♁10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h24m ARMC: 186°00' MC: 6♁32'07					Sid.Time: 12h25m ARMC: 186°15' MC: 6♁48'25					Sid.Time: 12h26m ARMC: 186°30' MC: 7♁04'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22m.24	3♁40	15♁32	2♁00	19♁07	22m.36	3♁49	15♁39	2♁10	19♁20	22m.49	3♁58	15♁47	2♁21	19♁34
68S	23m.00	4♁47	17♁22	3♁16	19♁46	23m.12	4♁55	17♁29	3♁27	20♁00	23m.24	5♁04	17♁36	3♁37	20♁13
69S	23m.25	5♁35	18♁42	4♁12	20♁15	23m.37	5♁44	18♁48	4♁22	20♁28	23m.49	5♁52	18♁55	4♁32	20♁41
70S	23m.52	6♁25	20♁05	5♁10	20♁44	24m.04	6♁33	20♁11	5♁19	20♁57	24m.16	6♁42	20♁17	5♁29	21♁11
71S	24m.19	7♁17	21♁31	6♁09	21♁15	24m.31	7♁25	21♁37	6♁19	21♁28	24m.43	7♁33	21♁43	6♁28	21♁41
72S	24m.48	8♁10	23♁00	7♁11	21♁46	24m.59	8♁18	23♁06	7♁20	21♁59	25m.11	8♁26	23♁11	7♁29	22♁12
73S	25m.17	9♁05	24♁33	8♁15	22♁19	25m.28	9♁13	24♁38	8♁24	22♁32	25m.40	9♁21	24♁43	8♁33	22♁44
74S	25m.47	10♁02	26♁09	9♁21	22♁53	25m.58	10♁10	26♁14	9♁30	23♁05	26m.10	10♁18	26♁19	9♁39	23♁18
75S	26m.18	11♁02	27♁49	10♁29	23♁27	26m.29	11♁09	27♁53	10♁38	23♁40	26m.41	11♁16	27♁58	10♁46	23♁52
76S	26m.50	12♁03	29♁32	11♁40	24♁03	27m.01	12♁10	29♁36	11♁49	24♁16	27m.12	12♁17	29♁41	11♁57	24♁28
77S	27m.23	13♁06	1♁19	12♁54	24♁40	27m.34	13♁13	1♁23	13♁02	24♁53	27m.45	13♁20	1♁27	13♁10	25♁05
78S	27m.57	14♁11	3♁10	14♁09	25♁19	28m.08	14♁18	3♁14	14♁17	25♁31	28m.19	14♁24	3♁17	14♁25	25♁43
79S	28m.32	15♁18	5♁05	15♁27	25♁58	28m.43	15♁25	5♁08	15♁35	26♁10	28m.54	15♁31	5♁11	15♁42	26♁22
80S	29m.08	16♁28	7♁04	16♁48	26♁39	29m.19	16♁34	7♁07	16♁55	26♁51	29m.29	16♁40	7♁10	17♁02	27♁02
81S	29m.45	17♁39	9♁07	18♁11	27♁21	29m.56	17♁45	9♁09	18♁18	27♁32	0♁06	17♁51	9♁11	18♁25	27♁44
82S	0♁23	18♁53	11♁13	19♁36	28♁04	0♁33	18♁59	11♁15	19♁43	28♁15	0♁43	19♁05	11♁17	19♁50	28♁27
83S	1♁02	20♁09	13♁23	21♁04	28♁48	1♁12	20♁14	13♁25	21♁10	28♁59	1♁22	20♁20	13♁27	21♁17	29♁10
84S	1♁41	21♁26	15♁37	22♁34	29♁33	1♁51	21♁32	15♁38	22♁40	29♁44	2♁01	21♁37	15♁40	22♁46	29♁55
85S	2♁22	22♁46	17♁54	24♁06	0♁19	2♁32	22♁51	17♁55	24♁12	0♁30	2♁41	22♁56	17♁56	24♁18	0♁41
86S	3♁03	24♁07	20♁14	25♁40	1♁06	3♁13	24♁12	20♁15	25♁45	1♁17	3♁22	24♁18	20♁16	25♁51	1♁28
87S	3♁45	25♁31	22♁37	27♁15	1♁54	3♁54	25♁36	22♁38	27♁21	2♁05	4♁04	25♁41	22♁38	27♁27	2♁16
88S	4♁27	26♁55	25♁03	28♁52	2♁42	4♁36	27♁00	25♁03	28♁58	2♁53	4♁46	27♁05	25♁03	29♁04	3♁04
89S	5♁10	28♁22	27♁30	0♁31	3♁31	5♁19	28♁26	27♁30	0♁36	3♁42	5♁29	28♁31	27♁30	0♁42	3♁53
90S	5♁53	29♁49	0♁00	2♁10	4♁21	6♁02	29♁54	0♁00	2♁16	4♁32	6♁12	29♁59	0♁00	2♁21	4♁43

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h27m ARMC: 186°45' MC: 7♁21'03					Sid.Time: 12h28m ARMC: 187°00' MC: 7♁37'21					Sid.Time: 12h29m ARMC: 187°15' MC: 7♁53'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23m.01	4♁07	15♁54	2♁31	19♁47	23m.13	4♁16	16♁02	2♁42	20♁01	23m.25	4♁26	16♁10	2♁52	20♁15
68S	23m.36	5♁13	17♁43	3♁47	20♁26	23m.48	5♁22	17♁50	3♁57	20♁40	24m.00	5♁31	17♁57	4♁08	20♁53
69S	24m.01	6♁01	19♁02	4♁42	20♁55	24m.13	6♁10	19♁09	4♁52	21♁08	24m.25	6♁18	19♁16	5♁02	21♁21
70S	24m.28	6♁50	20♁24	5♁39	21♁24	24m.39	6♁59	20♁30	5♁49	21♁37	24m.51	7♁07	20♁37	5♁58	21♁50
71S	24m.55	7♁41	21♁49	6♁38	21♁54	25m.06	7♁50	21♁55	6♁47	22♁07	25m.18	7♁58	22♁01	6♁57	22♁20
72S	25m.22	8♁34	23♁17	7♁39	22♁25	25m.34	8♁42	23♁23	7♁48	22♁38	25m.46	8♁50	23♁29	7♁57	22♁51
73S	25m.51	9♁29	24♁49	8♁42	22♁57	26m.03	9♁37	24♁54	8♁51	23♁10	26m.14	9♁44	25♁00	9♁00	23♁23
74S	26m.21	10♁25	26♁24	9♁47	23♁30	26m.32	10♁33	26♁29	9♁56	23♁43	26m.44	10♁40	26♁34	10♁05	23♁56
75S	26m.52	11♁24	28♁03	10♁55	24♁05	27m.03	11♁31	28♁07	11♁04	24♁17	27m.14	11♁38	28♁12	11♁12	24♁30
76S	27m.23	12♁24	29♁45	12♁05	24♁40	27m.34	12♁31	29♁49	12♁13	24♁53	27m.45	12♁38	29♁53	12♁22	25♁05
77S	27m.56	13♁27	1♁31	13♁18	25♁17	28m.07	13♁34	1♁35	13♁26	25♁29	28m.18	13♁40	1♁39	13♁34	25♁42
78S	28m.30	14♁31	3♁21	14♁33	25♁55	28m.40	14♁38	3♁24	14♁40	26♁07	28m.51	14♁45	3♁28	14♁48	26♁19
79S	29m.04	15♁38	5♁15	15♁50	26♁34	29m.15	15♁44	5♁18	15♁57	26♁46	29m.25	15♁51	5♁21	16♁05	26♁58
80S	29m.40	16♁47	7♁12	17♁10	27♁14	29m.50	16♁53	7♁15	17♁17	27♁26	0♁00	16♁59	7♁18	17♁24	27♁38
81S	0♁16	17♁57	9♁14	18♁32	27♁56	0♁26	18♁03	9♁16	18♁39	28♁07	0♁37	18♁09	9♁18	18♁46	28♁19
82S	0♁54	19♁10	11♁19	19♁57	28♁38	1♁04	19♁16	11♁21	20♁03	28♁50	1♁14	19♁22	11♁23	20♁10	29♁01
83S	1♁32	20♁25	13♁28	21♁23	29♁22	1♁42	20♁31	13♁30	21♁30	29♁33	1♁52	20♁37	13♁31	21♁36	29♁45
84S	2♁11	21♁43	15♁41	22♁53	0♁07	2♁21	21♁48	15♁42	22♁59	0♁18	2♁31	21♁53	15♁43	23♁05	0♁29
85S	2♁51	23♁02	17♁57	24♁24	0♁52	3♁01	23♁07	17♁58	24♁30	1♁04	3♁11	23♁12	17♁59	24♁36	1♁15
86S	3♁32	24♁23	20♁16	25♁57	1♁39	3♁42	24♁28	20♁17	26♁03	1♁50	3♁51	24♁33	20♁18	26♁09	2♁01
87S	4♁13	25♁46	22♁38	27♁32	2♁27	4♁23	25♁51	22♁39	27♁38	2♁38	4♁33	25♁56	22♁39	27♁44	2♁49
88S	4♁56	27♁10	25♁03	29♁09	3♁15	5♁05	27♁15	25♁04	29♁15	3♁26	5♁15	27♁20	25♁04	29♁20	3♁37
89S	5♁38	28♁36	27♁30	0♁47	4♁04	5♁48	28♁41	27♁31	0♁53	4♁15	5♁57	28♁46	27♁31	0♁58	4♁26
90S	6♁21	0♁03	0♁00	2♁27	4♁54	6♁31	0♁08	0♁00	2♁32	5♁05	6♁40	0♁13	0♁00	2♁38	5♁15

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h30m ARMC: 187°30' MC: 8♁09'57					Sid.Time: 12h31m ARMC: 187°45' MC: 8♁26'15					Sid.Time: 12h32m ARMC: 188°00' MC: 8♁42'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23m.38	4♁35	16♁17	3♁03	20♁28	23m.50	4♁44	16♁25	3♁14	20♁42	24m.02	4♁53	16♁32	3♁24	20♁55
68S	24m.12	5♁40	18♁04	4♁18	21♁07	24m.24	5♁49	18♁12	4♁28	21♁20	24m.36	5♁58	18♁19	4♁38	21♁33
69S	24m.37	6♁27	19♁22	5♁12	21♁34	24m.49	6♁36	19♁29	5♁22	21♁48	25m.01	6♁44	19♁36	5♁32	22♁01
70S	25m.03	7♁16	20♁43	6♁08	22♁03	25m.15	7♁24	20♁50	6♁18	22♁16	25m.27	7♁33	20♁56	6♁28	22♁29
71S	25m.30	8♁06	22♁07	7♁06	22♁33	25m.41	8♁14	22♁14	7♁16	22♁46	25m.53	8♁23	22♁20	7♁26	22♁59
72S	25m.57	8♁58	23♁35	8♁07	23♁04	26m.09	9♁06	23♁40	8♁16	23♁17	26m.20	9♁14	23♁46	8♁25	23♁30
73S	26m.26	9♁52	25♁05	9♁09	23♁35	26m.37	10♁00	25♁11	9♁18	23♁48	26m.48	10♁08	25♁16	9♁27	24♁01
74S	26m.55	10♁48	26♁39	10♁14	24♁08	27m.06	10♁56	26♁44	10♁23	24♁21	27m.17	11♁03	26♁49	10♁31	24♁34
75S	27m.25	11♁46	28♁17	11♁21	24♁42	27m.36	11♁53	28♁21	11♁29	24♁55	27m.47	12♁01	28♁26	11♁38	25♁07
76S	27m.56	12♁46	29♁58	12♁30	25♁18	28m.07	12♁53	0♁02	12♁38	25♁30	28m.18	13♁00	0♁06	12♁47	25♁42
77S	28m.28	13♁47	1♁43	13♁42	25♁54	28m.39	13♁54	1♁47	13♁50	26♁06	28m.50	14♁01	1♁50	13♁58	26♁18
78S	29m.02	14♁51	3♁31	14♁56	26♁31	29m.12	14♁58	3♁35	15♁04	26♁43	29m.23	15♁05	3♁38	15♁11	26♁56
79S	29m.36	15♁57	5♁24	16♁12	27♁10	29m.46	16♁04	5♁27	16♁20	27♁22	29m.57	16♁10	5♁30	16♁27	27♁34
80S	0♁11	17♁05	7♁20	17♁31	27♁50	0♁21	17♁12	7♁23	17♁39	28♁02	0♁32	17♁18	7♁26	17♁46	28♁13
81S	0♁47	18♁15	9♁21	18♁53	28♁31	0♁57	18♁22	9♁23	19♁00	28♁42	1♁08	18♁28	9♁25	19♁07	28♁54
82S	1♁24	19♁28	11♁25	20♁17	29♁13	1♁34	19♁34	11♁27	20♁24	29♁25	1♁44	19♁40	11♁29	20♁30	29♁36
83S	2♁02	20♁42	13♁33	21♁43	29♁56	2♁12	20♁48	13♁35	21♁50	0♁08	2♁22	20♁54	13♁36	21♁56	0♁19
84S	2♁41	21♁59	15♁45	23♁12	0♁41	2♁51	22♁04	15♁46	23♁18	0♁52	3♁01	22♁10	15♁47	23♁24	1♁03
85S	3♁21	23♁18	18♁00	24♁42	1♁26	3♁30	23♁23	18♁01	24♁48	1♁37	3♁40	23♁28	18♁02	24♁54	1♁49
86S	4♁01	24♁38	20♁18	26♁15	2♁12	4♁11	24♁43	20♁19	26♁21	2♁24	4♁21	24♁48	20♁20	26♁27	2♁35
87S	4♁42	26♁01	22♁40	27♁50	3♁00	4♁52	26♁06	22♁40	27♁55	3♁11	5♁02	26♁11	22♁41	28♁01	3♁22
88S	5♁24	27♁25	25♁04	29♁26	3♁48	5♁34	27♁30	25♁04	29♁32	3♁59	5♁43	27♁35	25♁05	29♁37	4♁10
89S	6♁07	28♁51	27♁31	1♁04	4♁37	6♁16	28♁55	27♁31	1♁09	4♁48	6♁26	29♁00	27♁31	1♁15	4♁59
90S	6♁50	0♁18	0♁00	2♁43	5♁26	6♁59	0♁23	0♁00	2♁48	5♁37	7♁09	0♁28	0♁00	2♁54	5♁48

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h33m ARMC: 188°15' MC: 8♄58'49					Sid.Time: 12h34m ARMC: 188°30' MC: 9♄15'06					Sid.Time: 12h35m ARMC: 188°45' MC: 9♄31'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24m.14	5♄02	16♄40	3♄35	21♄09	24m.26	5♄12	16♄47	3♄45	21♄22	24m.39	5♄21	16♄55	3♄56	21♄36
68S	24m.48	6♄07	18♄26	4♄49	21♄47	25m.00	6♄16	18♄33	4♄59	22♄00	25m.12	6♄24	18♄40	5♄09	22♄14
69S	25m.13	6♄53	19♄43	5♄42	22♄14	25m.25	7♄02	19♄50	5♄52	22♄28	25m.37	7♄11	19♄57	6♄02	22♄41
70S	25m.38	7♄41	21♄03	6♄38	22♄43	25m.50	7♄50	21♄09	6♄47	22♄56	26m.02	7♄58	21♄16	6♄57	23♄09
71S	26m.05	8♄31	22♄26	7♄35	23♄12	26m.16	8♄39	22♄32	7♄45	23♄25	26m.28	8♄48	22♄38	7♄54	23♄38
72S	26m.32	9♄23	23♄52	8♄35	23♄42	26m.43	9♄31	23♄58	8♄44	23♄55	26m.55	9♄39	24♄04	8♄53	24♄08
73S	27m.00	10♄16	25♄21	9♄36	24♄14	27m.11	10♄24	25♄27	9♄46	24♄27	27m.22	10♄32	25♄32	9♄55	24♄39
74S	27m.29	11♄11	26♄54	10♄40	24♄46	27m.40	11♄19	26♄59	10♄49	24♄59	27m.51	11♄26	27♄04	10♄58	25♄12
75S	27m.58	12♄08	28♄31	11♄46	25♄20	28m.10	12♄15	28♄35	11♄55	25♄33	28m.21	12♄23	28♄40	12♄04	25♄45
76S	28m.29	13♄07	0♄11	12♄55	25♄55	28m.40	13♄14	0♄15	13♄03	26♄07	28m.51	13♄22	0♄19	13♄12	26♄20
77S	29m.01	14♄08	1♄54	14♄06	26♄31	29m.12	14♄15	1♄58	14♄14	26♄43	29m.23	14♄22	2♄02	14♄22	26♄55
78S	29m.34	15♄11	3♄42	15♄19	27♄08	29m.44	15♄18	3♄46	15♄27	27♄20	29m.55	15♄25	3♄49	15♄35	27♄32
79S	0♄07	16♄17	5♄33	16♄35	27♄46	0♄18	16♄23	5♄37	16♄43	27♄58	0♄29	16♄30	5♄40	16♄50	28♄10
80S	0♄42	17♄24	7♄29	17♄53	28♄25	0♄53	17♄30	7♄31	18♄01	28♄37	1♄03	17♄37	7♄34	18♄08	28♄49
81S	1♄18	18♄34	9♄28	19♄14	29♄06	1♄28	18♄40	9♄30	19♄21	29♄18	1♄38	18♄46	9♄33	19♄28	29♄29
82S	1♄55	19♄45	11♄31	20♄37	29♄48	2♄05	19♄51	11♄33	20♄44	29♄59	2♄15	19♄57	11♄35	20♄51	0♄11
83S	2♄32	20♄59	13♄38	22♄03	0♄31	2♄42	21♄05	13♄40	22♄09	0♄42	2♄52	21♄11	13♄41	22♄16	0♄54
84S	3♄11	22♄15	15♄49	23♄31	1♄15	3♄21	22♄21	15♄50	23♄37	1♄26	3♄30	22♄26	15♄51	23♄43	1♄37
85S	3♄50	23♄33	18♄03	25♄01	2♄00	4♄00	23♄39	18♄04	25♄07	2♄11	4♄10	23♄44	18♄05	25♄13	2♄22
86S	4♄30	24♄54	20♄20	26♄33	2♄46	4♄40	24♄59	20♄21	26♄39	2♄57	4♄50	25♄04	20♄22	26♄45	3♄08
87S	5♄11	26♄16	22♄41	28♄07	3♄33	5♄21	26♄21	22♄42	28♄13	3♄44	5♄30	26♄26	22♄42	28♄19	3♄55
88S	5♄53	27♄40	25♄05	29♄43	4♄21	6♄02	27♄45	25♄05	29♄49	4♄32	6♄12	27♄49	25♄06	29♄54	4♄43
89S	6♄35	29♄05	27♄31	1♄20	5♄10	6♄45	29♄10	27♄31	1♄26	5♄21	6♄54	29♄15	27♄31	1♄32	5♄31
90S	7♄18	0♄32	0♄00	2♄59	5♄59	7♄27	0♄37	0♄00	3♄05	6♄10	7♄37	0♄42	0♄00	3♄10	6♄21

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h36m ARMC: 189°00' MC: 9♁47'40					Sid.Time: 12h37m ARMC: 189°15' MC: 10♁03'56					Sid.Time: 12h38m ARMC: 189°30' MC: 10♁20'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24m.51	5♁30	17≈02	4✕06	21✕50	25m.03	5♁39	17≈10	4✕17	22✕03	25m.15	5♁48	17≈18	4✕27	22✕17
68S	25m.24	6♁33	18≈47	5✕19	22✕27	25m.36	6♁42	18≈54	5✕30	22✕40	25m.48	6♁51	19≈02	5✕40	22✕54
69S	25m.49	7♁19	20≈03	6✕12	22✕54	26m.00	7♁28	20≈10	6✕22	23✕07	26m.12	7♁37	20≈17	6✕32	23✕21
70S	26m.14	8♁07	21≈22	7✕07	23✕22	26m.25	8♁15	21≈29	7✕17	23✕35	26m.37	8♁24	21≈35	7✕27	23✕49
71S	26m.40	8♁56	22≈44	8✕04	23✕51	26m.51	9♁04	22≈51	8✕14	24✕04	27m.03	9♁13	22≈57	8✕23	24✕17
72S	27m.06	9♁47	24≈09	9✕03	24✕21	27m.18	9♁55	24≈15	9✕12	24✕34	27m.29	10♁03	24≈21	9✕22	24✕47
73S	27m.34	10♁39	25≈38	10✕04	24✕52	27m.45	10♁47	25≈43	10✕13	25✕05	27m.57	10♁55	25≈49	10✕22	25✕18
74S	28m.02	11♁34	27≈10	11✕07	25✕24	28m.14	11♁42	27≈15	11✕16	25✕37	28m.25	11♁49	27≈20	11✕25	25✕50
75S	28m.32	12♁30	28≈45	12✕12	25✕58	28m.43	12♁38	28≈50	12✕21	26✕10	28m.54	12♁45	28≈54	12✕30	26✕23
76S	29m.02	13♁29	0✕24	13✕20	26✕32	29m.13	13♁36	0✕28	13✕28	26✕44	29m.24	13♁43	0✕33	13✕37	26✕57
77S	29m.33	14♁29	2✕06	14✕30	27✕07	29m.44	14♁36	2✕10	14✕38	27✕20	29m.55	14♁43	2✕14	14✕46	27✕32
78S	0♁06	15♁32	3✕53	15✕43	27✕44	0♁17	15♁38	3✕56	15✕51	27✕56	0♁27	15♁45	4✕00	15✕58	28✕08
79S	0♁39	16♁36	5✕43	16✕58	28✕22	0♁50	16♁43	5✕46	17✕05	28✕34	1♁00	16♁49	5✕49	17✕13	28✕46
80S	1♁13	17♁43	7✕37	18✕15	29✕01	1♁24	17♁49	7✕40	18✕23	29✕13	1♁34	17♁56	7✕43	18✕30	29✕25
81S	1♁49	18♁52	9✕35	19✕35	29✕41	1♁59	18♁58	9✕38	19✕42	29✕53	2♁09	19♁04	9✕40	19✕49	0♁05
82S	2♁25	20♁03	11✕37	20✕58	0♁22	2♁35	20♁09	11✕39	21✕04	0♁34	2♁45	20♁15	11✕41	21✕11	0♁46
83S	3♁02	21♁16	13✕43	22✕22	1♁05	3♁12	21♁22	13✕45	22✕29	1♁16	3♁22	21♁28	13✕46	22✕36	1♁28
84S	3♁40	22♁32	15✕53	23✕50	1♁49	3♁50	22♁37	15✕54	23✕56	2♁00	4♁00	22♁43	15✕55	24✕02	2♁11
85S	4♁19	23♁50	18✕06	25✕19	2♁33	4♁29	23♁55	18✕07	25✕25	2♁45	4♁39	24♁00	18✕08	25✕31	2♁56
86S	4♁59	25♁09	20✕23	26✕51	3♁19	5♁09	25♁14	20✕24	26✕57	3♁30	5♁19	25♁20	20✕24	27✕03	3♁42
87S	5♁40	26♁31	22✕43	28✕24	4♁06	5♁50	26♁36	22✕43	28✕30	4♁17	5♁59	26♁41	22✕44	28✕36	4♁28
88S	6♁22	27♁54	25✕06	0♁00	4♁54	6♁31	27♁59	25✕06	0♁06	5♁05	6♁41	28♁04	25✕06	0♁11	5♁16
89S	7♁04	29♁20	27✕32	1♁37	5♁42	7♁13	29♁25	27✕32	1♁43	5♁53	7♁23	29♁30	27✕32	1♁48	6♁04
90S	7♁46	0≈47	0♁00	3♁16	6♁32	7♁56	0≈52	0♁00	3♁21	6♁42	8♁05	0≈56	0♁00	3♁27	6♁53

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h39m ARMC: 189°45' MC: 10♁36'28					Sid.Time: 12h40m ARMC: 190°00' MC: 10♁52'44					Sid.Time: 12h41m ARMC: 190°15' MC: 11♁08'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25m.27	5♁58	17≈25	4♁38	22♁30	25m.39	6♁07	17≈33	4♁49	22♁44	25m.52	6♁16	17≈40	4♁59	22♁57
68S	26m.00	7♁00	19≈09	5♁50	23♁07	26m.12	7♁09	19≈16	6♁01	23♁21	26m.24	7♁18	19≈23	6♁11	23♁34
69S	26m.24	7♁45	20≈24	6♁43	23♁34	26m.36	7♁54	20≈31	6♁53	23♁47	26m.48	8♁03	20≈38	7♁03	24♁01
70S	26m.49	8♁32	21≈42	7♁37	24♁02	27m.01	8♁41	21≈48	7♁47	24♁15	27m.12	8♁49	21≈55	7♁56	24♁28
71S	27m.14	9♁21	23≈03	8♁33	24♁30	27m.26	9♁29	23≈09	8♁42	24♁44	27m.38	9♁38	23≈15	8♁52	24♁57
72S	27m.41	10♁11	24≈27	9♁31	25♁00	27m.52	10♁19	24≈33	9♁40	25♁13	28m.04	10♁27	24≈39	9♁50	25♁26
73S	28m.08	11♁03	25≈54	10♁31	25♁31	28m.19	11♁11	26≈00	10♁40	25♁44	28m.31	11♁19	26≈05	10♁50	25♁56
74S	28m.36	11♁57	27≈25	11♁34	26♁02	28m.47	12♁05	27≈30	11♁43	26♁15	28m.59	12♁12	27≈35	11♁51	26♁28
75S	29m.05	12♁53	28≈59	12♁38	26♁35	29m.16	13♁00	29≈04	12♁47	26♁48	29m.27	13♁08	29≈09	12♁56	27♁00
76S	29m.35	13♁50	0♁37	13♁45	27♁09	29m.46	13♁58	0♁41	13♁54	27♁22	29m.57	14♁05	0♁46	14♁02	27♁34
77S	0♁06	14♁50	2♁18	14♁55	27♁44	0♁17	14♁57	2♁22	15♁03	27♁57	0♁28	15♁04	2♁26	15♁11	28♁09
78S	0♁38	15♁52	4♁04	16♁06	28♁20	0♁49	15♁59	4♁07	16♁14	28♁33	0♁59	16♁06	4♁11	16♁22	28♁45
79S	1♁11	16♁56	5♁53	17♁21	28♁58	1♁21	17♁02	5♁56	17♁28	29♁10	1♁32	17♁09	5♁59	17♁36	29♁22
80S	1♁45	18♁02	7♁46	18♁37	29♁36	1♁55	18♁08	7♁49	18♁45	29♁48	2♁06	18♁15	7♁51	18♁52	0♁00
81S	2♁20	19♁10	9♁43	19♁56	0♁16	2♁30	19♁16	9♁45	20♁04	0♁28	2♁40	19♁23	9♁48	20♁11	0♁40
82S	2♁55	20♁21	11♁43	21♁18	0♁57	3♁06	20♁27	11♁46	21♁25	1♁09	3♁16	20♁33	11♁48	21♁32	1♁21
83S	3♁32	21♁34	13♁48	22♁42	1♁39	3♁42	21♁39	13♁50	22♁49	1♁51	3♁52	21♁45	13♁52	22♁55	2♁02
84S	4♁10	22♁48	15♁57	24♁09	2♁23	4♁20	22♁54	15♁58	24♁15	2♁34	4♁30	23♁00	16♁00	24♁22	2♁46
85S	4♁49	24♁06	18♁09	25♁38	3♁07	4♁59	24♁11	18♁10	25♁44	3♁19	5♁08	24♁16	18♁11	25♁50	3♁30
86S	5♁29	25♁25	20♁25	27♁09	3♁53	5♁38	25♁30	20♁26	27♁15	4♁04	5♁48	25♁35	20♁27	27♁21	4♁15
87S	6♁09	26♁46	22♁44	28♁42	4♁39	6♁19	26♁51	22♁45	28♁48	4♁50	6♁28	26♁56	22♁46	28♁53	5♁01
88S	6♁50	28♁09	25♁07	0♁17	5♁27	7♁00	28♁14	25♁07	0♁22	5♁38	7♁09	28♁19	25♁07	0♁28	5♁49
89S	7♁32	29♁34	27♁32	1♁54	6♁15	7♁42	29♁39	27♁32	1♁59	6♁26	7♁51	29♁44	27♁32	2♁05	6♁37
90S	8♁15	1≈01	0♁00	3♁32	7♁04	8♁24	1≈06	0♁00	3♁37	7♁15	8♁33	1≈11	0♁00	3♁43	7♁26

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h42m ARMC: 190°30' MC: 11♌25'14					Sid.Time: 12h43m ARMC: 190°45' MC: 11♌41'29					Sid.Time: 12h44m ARMC: 191°00' MC: 11♌57'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26m.04	6♌25	17♌48	5♌10	23♌11	26m.16	6♌34	17♌56	5♌20	23♌25	26m.28	6♌44	18♌03	5♌31	23♌38
68S	26m.36	7♌27	19♌30	6♌21	23♌48	26m.48	7♌36	19♌37	6♌31	24♌01	27m.00	7♌45	19♌45	6♌42	24♌14
69S	27m.00	8♌12	20♌45	7♌13	24♌14	27m.12	8♌20	20♌51	7♌23	24♌27	27m.24	8♌29	20♌58	7♌33	24♌41
70S	27m.24	8♌58	22♌02	8♌06	24♌41	27m.36	9♌07	22♌08	8♌16	24♌55	27m.48	9♌15	22♌15	8♌26	25♌08
71S	27m.49	9♌46	23♌22	9♌02	25♌10	28m.01	9♌54	23♌28	9♌11	25♌23	28m.13	10♌03	23♌34	9♌21	25♌36
72S	28m.15	10♌36	24♌45	9♌59	25♌39	28m.27	10♌44	24♌51	10♌09	25♌52	28m.38	10♌52	24♌56	10♌18	26♌05
73S	28m.42	11♌27	26♌11	10♌59	26♌09	28m.53	11♌35	26♌17	11♌08	26♌22	29m.05	11♌43	26♌22	11♌17	26♌35
74S	29m.10	12♌20	27♌41	12♌00	26♌41	29m.21	12♌28	27♌46	12♌09	26♌53	29m.32	12♌35	27♌51	12♌18	27♌06
75S	29m.38	13♌15	29♌14	13♌04	27♌13	29m.49	13♌23	29♌18	13♌13	27♌26	0♌01	13♌30	29♌23	13♌22	27♌38
76S	0♌08	14♌12	0♌50	14♌11	27♌46	0♌19	14♌19	0♌55	14♌19	27♌59	0♌30	14♌27	0♌59	14♌27	28♌11
77S	0♌38	15♌11	2♌31	15♌19	28♌21	0♌49	15♌18	2♌35	15♌27	28♌33	1♌00	15♌25	2♌39	15♌35	28♌46
78S	1♌10	16♌12	4♌15	16♌30	28♌57	1♌21	16♌19	4♌18	16♌38	29♌09	1♌31	16♌26	4♌22	16♌46	29♌21
79S	1♌42	17♌16	6♌02	17♌43	29♌34	1♌53	17♌22	6♌06	17♌51	29♌46	2♌04	17♌29	6♌09	17♌59	29♌58
80S	2♌16	18♌21	7♌54	18♌59	0♌12	2♌26	18♌27	7♌57	19♌07	0♌24	2♌37	18♌34	8♌00	19♌14	0♌36
81S	2♌50	19♌29	9♌50	20♌18	0♌52	3♌01	19♌35	9♌53	20♌25	1♌03	3♌11	19♌41	9♌55	20♌32	1♌15
82S	3♌26	20♌39	11♌50	21♌39	1♌32	3♌36	20♌45	11♌52	21♌46	1♌44	3♌46	20♌51	11♌54	21♌53	1♌55
83S	4♌02	21♌51	13♌54	23♌02	2♌14	4♌12	21♌57	13♌55	23♌09	2♌25	4♌23	22♌02	13♌57	23♌15	2♌37
84S	4♌40	23♌05	16♌01	24♌28	2♌57	4♌50	23♌11	16♌03	24♌34	3♌08	5♌00	23♌16	16♌04	24♌41	3♌20
85S	5♌18	24♌22	18♌13	25♌56	3♌41	5♌28	24♌27	18♌14	26♌02	3♌52	5♌38	24♌33	18♌15	26♌09	4♌04
86S	5♌58	25♌40	20♌28	27♌27	4♌26	6♌07	25♌46	20♌28	27♌33	4♌37	6♌17	25♌51	20♌29	27♌39	4♌49
87S	6♌38	27♌01	22♌46	28♌59	5♌13	6♌47	27♌06	22♌47	29♌05	5♌24	6♌57	27♌12	22♌47	29♌11	5♌35
88S	7♌19	28♌24	25♌08	0♌34	6♌00	7♌28	28♌29	25♌08	0♌39	6♌11	7♌38	28♌34	25♌08	0♌45	6♌22
89S	8♌00	29♌49	27♌32	2♌10	6♌48	8♌10	29♌54	27♌32	2♌16	6♌59	8♌19	29♌59	27♌33	2♌21	7♌10
90S	8♌43	1♌16	0♌00	3♌48	7♌37	8♌52	1♌20	0♌00	3♌54	7♌48	9♌02	1♌25	0♌00	3♌59	7♌59

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h45m ARMC: 191°15' MC: 12♌13'57					Sid.Time: 12h46m ARMC: 191°30' MC: 12♌30'11					Sid.Time: 12h47m ARMC: 191°45' MC: 12♌46'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26m.40	6♋53	18♌11	5♌42	23♌52	26m.52	7♋02	18♌18	5♌52	24♌05	27m.04	7♋11	18♌26	6♌03	24♌19
68S	27m.12	7♋54	19♌52	6♌52	24♌28	27m.24	8♋03	19♌59	7♌02	24♌41	27m.36	8♋12	20♌06	7♌13	24♌55
69S	27m.35	8♋38	21♌05	7♌43	24♌54	27m.47	8♋47	21♌12	7♌53	25♌07	27m.59	8♋55	21♌19	8♌03	25♌21
70S	27m.59	9♋24	22♌21	8♌36	25♌21	28m.11	9♋32	22♌28	8♌46	25♌34	28m.23	9♋41	22♌34	8♌56	25♌47
71S	28m.24	10♋11	23♌40	9♌31	25♌49	28m.36	10♋19	23♌47	9♌40	26♌02	28m.47	10♋28	23♌53	9♌50	26♌15
72S	28m.50	11♋00	25♌02	10♌27	26♌18	29m.01	11♋08	25♌08	10♌37	26♌31	29m.13	11♋16	25♌14	10♌46	26♌44
73S	29m.16	11♋51	26♌28	11♌26	26♌48	29m.27	11♋59	26♌33	11♌35	27♌01	29m.39	12♋07	26♌39	11♌45	27♌13
74S	29m.43	12♋43	27♌56	12♌27	27♌19	29m.55	12♋51	28♌01	12♌36	27♌31	0♌06	12♋59	28♌07	12♌45	27♌44
75S	0♌12	13♋38	29♌28	13♌30	27♌51	0♌23	13♋45	29♌33	13♌39	28♌03	0♌34	13♋53	29♌38	13♌48	28♌16
76S	0♌41	14♋34	1♌04	14♌36	28♌24	0♌52	14♋41	1♌08	14♌44	28♌36	1♌03	14♋49	1♌13	14♌53	28♌49
77S	1♌11	15♋32	2♌43	15♌44	28♌58	1♌22	15♋39	2♌47	15♌52	29♌10	1♌33	15♋47	2♌51	16♌00	29♌23
78S	1♌42	16♋33	4♌26	16♌54	29♌33	1♌53	16♋40	4♌29	17♌02	29♌46	2♌03	16♋47	4♌33	17♌10	29♌58
79S	2♌14	17♋35	6♌12	18♌06	0♌10	2♌25	17♋42	6♌16	18♌14	0♌22	2♌35	17♋49	6♌19	18♌22	0♌34
80S	2♌47	18♋40	8♌03	19♌22	0♌48	2♌58	18♋47	8♌06	19♌29	1♌00	3♌08	18♋53	8♌09	19♌36	1♌12
81S	3♌21	19♋47	9♌58	20♌39	1♌27	3♌32	19♋53	10♌00	20♌46	1♌39	3♌42	20♋00	10♌03	20♌54	1♌50
82S	3♌56	20♋57	11♌56	21♌59	2♌07	4♌07	21♋03	11♌59	22♌06	2♌19	4♌17	21♋09	12♌01	22♌13	2♌30
83S	4♌33	22♋08	13♌59	23♌22	2♌48	4♌43	22♋14	14♌01	23♌29	3♌00	4♌53	22♋20	14♌03	23♌35	3♌12
84S	5♌10	23♋22	16♌06	24♌47	3♌31	5♌20	23♋27	16♌07	24♌54	3♌43	5♌29	23♋33	16♌09	25♌00	3♌54
85S	5♌48	24♋38	18♌16	26♌15	4♌15	5♌58	24♋43	18♌17	26♌21	4♌26	6♌07	24♋49	18♌18	26♌27	4♌37
86S	6♌27	25♋56	20♌30	27♌45	5♌00	6♌36	26♋01	20♌31	27♌51	5♌11	6♌46	26♋07	20♌32	27♌57	5♌22
87S	7♌07	27♋17	22♌48	29♌17	5♌46	7♌16	27♋22	22♌48	29♌23	5♌57	7♌26	27♋27	22♌49	29♌28	6♌08
88S	7♌47	28♋39	25♌09	0♌51	6♌33	7♌57	28♋44	25♌09	0♌57	6♌44	8♌06	28♋49	25♌09	1♌02	6♌55
89S	8♌29	0♌04	27♌33	2♌27	7♌21	8♌38	0♌09	27♌33	2♌32	7♌32	8♌48	0♌14	27♌33	2♌38	7♌43
90S	9♌11	1♌30	0♌00	4♌05	8♌09	9♌20	1♌35	0♌00	4♌10	8♌20	9♌30	1♌40	0♌00	4♌16	8♌31

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Table with columns for Sid.Time, ARMC, MC, and House numbers (11, 12, Asc, 2, 3) for three different times: 12h48m ARMC: 192°00', 12h49m ARMC: 192°15', and 12h50m ARMC: 192°30'.

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h48m ARMC: 192°00' MC: 13♁02'38					Sid.Time: 12h49m ARMC: 192°15' MC: 13♁18'51					Sid.Time: 12h50m ARMC: 192°30' MC: 13♁35'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27♍.16	7♄20	18♁34	6♃13	24♃33	27♍.29	7♄30	18♁41	6♃24	24♃46	27♍.41	7♄39	18♁49	6♃35	25♃00
68S	27♍.48	8♄21	20♁13	7♃23	25♃08	28♍.00	8♄30	20♁21	7♃33	25♃22	28♍.12	8♄38	20♁28	7♃44	25♃35
69S	28♍.11	9♄04	21♁26	8♃13	25♃34	28♍.23	9♄13	21♁33	8♃24	25♃47	28♍.35	9♄22	21♁40	8♃34	26♃01
70S	28♍.35	9♄49	22♁41	9♃06	26♃01	28♍.46	9♄58	22♁48	9♃16	26♃14	28♍.58	10♄06	22♁54	9♃25	26♃27
71S	28♍.59	10♄36	23♁59	10♃00	26♃28	29♍.11	10♄44	24♁05	10♃09	26♃41	29♍.22	10♄53	24♁12	10♃19	26♃54
72S	29♍.24	11♄24	25♁20	10♃56	26♃57	29♍.36	11♄33	25♁26	11♃05	27♃10	29♍.47	11♄41	25♁32	11♃15	27♃23
73S	29♍.50	12♄14	26♁44	11♃54	27♃26	0♄02	12♄22	26♁50	12♃03	27♃39	0♄13	12♄30	26♁56	12♃12	27♃52
74S	0♄17	13♄06	28♁12	12♃54	27♃57	0♄28	13♄14	28♁17	13♃03	28♃10	0♄40	13♄22	28♁22	13♃12	28♃22
75S	0♄45	14♄00	29♁43	13♃57	28♃28	0♄56	14♄08	29♁48	14♃05	28♃41	1♄07	14♄15	29♁53	14♃14	28♃54
76S	1♄14	14♄56	1♃17	15♃01	29♃01	1♄25	15♄03	1♃22	15♃10	29♃14	1♄36	15♄11	1♃26	15♃18	29♃26
77S	1♄43	15♄54	2♃55	16♃08	29♃35	1♄54	16♄01	2♃59	16♃17	29♃47	2♄05	16♄08	3♃03	16♃25	0♄00
78S	2♄14	16♄53	4♃37	17♃18	0♄10	2♄25	17♄00	4♃41	17♃26	0♄22	2♄35	17♄07	4♃44	17♃34	0♄34
79S	2♄46	17♄55	6♃23	18♃30	0♄46	2♄56	18♄02	6♃26	18♃37	0♄58	3♄07	18♄09	6♃29	18♃45	1♄10
80S	3♄18	19♄00	8♃12	19♃44	1♄24	3♄29	19♄06	8♃15	19♃51	1♄36	3♄39	19♄12	8♃18	19♃59	1♄47
81S	3♄52	20♄06	10♃06	21♃01	2♄02	4♄02	20♄12	10♃08	21♃08	2♄14	4♄13	20♄18	10♃11	21♃15	2♄26
82S	4♄27	21♄15	12♃03	22♃20	2♄42	4♄37	21♄21	12♃05	22♃27	2♄54	4♄47	21♄27	12♃08	22♃34	3♄05
83S	5♄03	22♄25	14♃05	23♃42	3♄23	5♄13	22♄31	14♃06	23♃49	3♄35	5♄23	22♄37	14♃08	23♃56	3♄46
84S	5♄39	23♄39	16♃10	25♃07	4♄05	5♄49	23♄44	16♃12	25♃13	4♄17	5♄59	23♄50	16♃13	25♃20	4♄28
85S	6♄17	24♄54	18♃20	26♃33	4♄49	6♄27	25♄00	18♃21	26♃40	5♄00	6♄37	25♄05	18♃22	26♃46	5♄11
86S	6♄56	26♄12	20♃33	28♃03	5♄33	7♄06	26♄17	20♃34	28♃09	5♄45	7♄15	26♄23	20♃35	28♃15	5♄56
87S	7♄35	27♄32	22♃50	29♃34	6♄19	7♄45	27♄37	22♃50	29♃40	6♄30	7♄55	27♄42	22♃51	29♃46	6♄41
88S	8♄16	28♄54	25♃10	1♄08	7♄06	8♄25	28♄59	25♃10	1♄14	7♄17	8♄35	29♄04	25♃11	1♄19	7♄28
89S	8♄57	0♁18	27♃33	2♄44	7♄53	9♄07	0♁23	27♃33	2♄49	8♄04	9♄16	0♁28	27♃34	2♄55	8♄15
90S	9♄39	1♁45	0♄00	4♄21	8♄42	9♄49	1♁49	0♄00	4♄26	8♄53	9♄58	1♁54	0♄00	4♄32	9♄04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h51m ARMC: 192°45' MC: 13 <u>♁</u> 51'15					Sid.Time: 12h52m ARMC: 193°00' MC: 14 <u>♁</u> 07'27					Sid.Time: 12h53m ARMC: 193°15' MC: 14 <u>♁</u> 23'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27 <u>♄</u> 53	7 <u>♃</u> 48	18 <u>♁</u> 56	6 <u>♂</u> 45	25 <u>♂</u> 14	28 <u>♄</u> 05	7 <u>♃</u> 57	19 <u>♁</u> 04	6 <u>♂</u> 56	25 <u>♂</u> 27	28 <u>♄</u> 17	8 <u>♃</u> 06	19 <u>♁</u> 12	7 <u>♂</u> 07	25 <u>♂</u> 41
68S	28 <u>♄</u> 24	8 <u>♃</u> 47	20 <u>♁</u> 35	7 <u>♂</u> 54	25 <u>♂</u> 49	28 <u>♄</u> 36	8 <u>♃</u> 56	20 <u>♁</u> 42	8 <u>♂</u> 04	26 <u>♂</u> 02	28 <u>♄</u> 48	9 <u>♃</u> 05	20 <u>♁</u> 49	8 <u>♂</u> 15	26 <u>♂</u> 16
69S	28 <u>♄</u> 46	9 <u>♃</u> 30	21 <u>♁</u> 47	8 <u>♂</u> 44	26 <u>♂</u> 14	28 <u>♄</u> 58	9 <u>♃</u> 39	21 <u>♁</u> 53	8 <u>♂</u> 54	26 <u>♂</u> 27	29 <u>♄</u> 10	9 <u>♃</u> 48	22 <u>♁</u> 00	9 <u>♂</u> 04	26 <u>♂</u> 41
70S	29 <u>♄</u> 10	10 <u>♃</u> 15	23 <u>♁</u> 01	9 <u>♂</u> 35	26 <u>♂</u> 40	29 <u>♄</u> 21	10 <u>♃</u> 24	23 <u>♁</u> 07	9 <u>♂</u> 45	26 <u>♂</u> 54	29 <u>♄</u> 33	10 <u>♃</u> 32	23 <u>♁</u> 14	9 <u>♂</u> 55	27 <u>♂</u> 07
71S	29 <u>♄</u> 34	11 <u>♃</u> 01	24 <u>♁</u> 18	10 <u>♂</u> 29	27 <u>♂</u> 08	29 <u>♄</u> 45	11 <u>♃</u> 09	24 <u>♁</u> 24	10 <u>♂</u> 39	27 <u>♂</u> 21	29 <u>♄</u> 57	11 <u>♃</u> 18	24 <u>♁</u> 31	10 <u>♂</u> 48	27 <u>♂</u> 34
72S	29 <u>♄</u> 58	11 <u>♃</u> 49	25 <u>♁</u> 38	11 <u>♂</u> 24	27 <u>♂</u> 36	0 <u>♂</u> 10	11 <u>♃</u> 57	25 <u>♁</u> 44	11 <u>♂</u> 34	27 <u>♂</u> 49	0 <u>♂</u> 21	12 <u>♃</u> 05	25 <u>♁</u> 50	11 <u>♂</u> 43	28 <u>♂</u> 02
73S	0 <u>♂</u> 24	12 <u>♃</u> 38	27 <u>♁</u> 01	12 <u>♂</u> 22	28 <u>♂</u> 05	0 <u>♂</u> 35	12 <u>♃</u> 46	27 <u>♁</u> 07	12 <u>♂</u> 31	28 <u>♂</u> 18	0 <u>♂</u> 47	12 <u>♃</u> 54	27 <u>♁</u> 13	12 <u>♂</u> 40	28 <u>♂</u> 31
74S	0 <u>♂</u> 51	13 <u>♃</u> 30	28 <u>♁</u> 28	13 <u>♂</u> 21	28 <u>♂</u> 35	1 <u>♂</u> 02	13 <u>♃</u> 37	28 <u>♁</u> 33	13 <u>♂</u> 30	28 <u>♂</u> 48	1 <u>♂</u> 13	13 <u>♃</u> 45	28 <u>♁</u> 38	13 <u>♂</u> 39	29 <u>♂</u> 01
75S	1 <u>♂</u> 18	14 <u>♃</u> 23	29 <u>♁</u> 57	14 <u>♂</u> 23	29 <u>♂</u> 06	1 <u>♂</u> 29	14 <u>♃</u> 30	0 <u>♂</u> 02	14 <u>♂</u> 32	29 <u>♂</u> 19	1 <u>♂</u> 40	14 <u>♃</u> 38	0 <u>♂</u> 07	14 <u>♂</u> 40	29 <u>♂</u> 31
76S	1 <u>♂</u> 47	15 <u>♃</u> 18	1 <u>♂</u> 31	15 <u>♂</u> 27	29 <u>♂</u> 39	1 <u>♂</u> 57	15 <u>♃</u> 25	1 <u>♂</u> 35	15 <u>♂</u> 35	29 <u>♂</u> 51	2 <u>♂</u> 08	15 <u>♃</u> 33	1 <u>♂</u> 40	15 <u>♂</u> 44	0 <u>♂</u> 04
77S	2 <u>♂</u> 16	16 <u>♃</u> 15	3 <u>♂</u> 08	16 <u>♂</u> 33	0 <u>♂</u> 12	2 <u>♂</u> 27	16 <u>♃</u> 22	3 <u>♂</u> 12	16 <u>♂</u> 41	0 <u>♂</u> 24	2 <u>♂</u> 37	16 <u>♃</u> 29	3 <u>♂</u> 16	16 <u>♂</u> 50	0 <u>♂</u> 37
78S	2 <u>♂</u> 46	17 <u>♃</u> 14	4 <u>♂</u> 48	17 <u>♂</u> 42	0 <u>♂</u> 47	2 <u>♂</u> 57	17 <u>♃</u> 21	4 <u>♂</u> 52	17 <u>♂</u> 50	0 <u>♂</u> 59	3 <u>♂</u> 07	17 <u>♃</u> 28	4 <u>♂</u> 56	17 <u>♂</u> 58	1 <u>♂</u> 11
79S	3 <u>♂</u> 17	18 <u>♃</u> 15	6 <u>♂</u> 33	18 <u>♂</u> 53	1 <u>♂</u> 22	3 <u>♂</u> 28	18 <u>♃</u> 22	6 <u>♂</u> 36	19 <u>♂</u> 01	1 <u>♂</u> 34	3 <u>♂</u> 38	18 <u>♃</u> 29	6 <u>♂</u> 40	19 <u>♂</u> 08	1 <u>♂</u> 47
80S	3 <u>♂</u> 50	19 <u>♃</u> 19	8 <u>♂</u> 21	20 <u>♂</u> 06	1 <u>♂</u> 59	4 <u>♂</u> 00	19 <u>♃</u> 25	8 <u>♂</u> 24	20 <u>♂</u> 14	2 <u>♂</u> 11	4 <u>♂</u> 11	19 <u>♃</u> 32	8 <u>♂</u> 27	20 <u>♂</u> 21	2 <u>♂</u> 23
81S	4 <u>♂</u> 23	20 <u>♃</u> 25	10 <u>♂</u> 13	21 <u>♂</u> 22	2 <u>♂</u> 38	4 <u>♂</u> 33	20 <u>♃</u> 31	10 <u>♂</u> 16	21 <u>♂</u> 30	2 <u>♂</u> 49	4 <u>♂</u> 44	20 <u>♃</u> 37	10 <u>♂</u> 19	21 <u>♂</u> 37	3 <u>♂</u> 01
82S	4 <u>♂</u> 57	21 <u>♃</u> 33	12 <u>♂</u> 10	22 <u>♂</u> 41	3 <u>♂</u> 17	5 <u>♂</u> 08	21 <u>♃</u> 39	12 <u>♂</u> 12	22 <u>♂</u> 48	3 <u>♂</u> 29	5 <u>♂</u> 18	21 <u>♃</u> 45	12 <u>♂</u> 14	22 <u>♂</u> 55	3 <u>♂</u> 40
83S	5 <u>♂</u> 33	22 <u>♃</u> 43	14 <u>♂</u> 10	24 <u>♂</u> 02	3 <u>♂</u> 58	5 <u>♂</u> 43	22 <u>♃</u> 49	14 <u>♂</u> 12	24 <u>♂</u> 09	4 <u>♂</u> 09	5 <u>♂</u> 53	22 <u>♃</u> 55	14 <u>♂</u> 14	24 <u>♂</u> 16	4 <u>♂</u> 21
84S	6 <u>♂</u> 09	23 <u>♃</u> 56	16 <u>♂</u> 15	25 <u>♂</u> 26	4 <u>♂</u> 40	6 <u>♂</u> 19	24 <u>♃</u> 01	16 <u>♂</u> 16	25 <u>♂</u> 33	4 <u>♂</u> 51	6 <u>♂</u> 29	24 <u>♃</u> 07	16 <u>♂</u> 18	25 <u>♂</u> 39	5 <u>♂</u> 02
85S	6 <u>♂</u> 47	25 <u>♃</u> 11	18 <u>♂</u> 23	26 <u>♂</u> 52	5 <u>♂</u> 23	6 <u>♂</u> 56	25 <u>♃</u> 16	18 <u>♂</u> 24	26 <u>♂</u> 59	5 <u>♂</u> 34	7 <u>♂</u> 06	25 <u>♃</u> 21	18 <u>♂</u> 26	27 <u>♂</u> 05	5 <u>♂</u> 45
86S	7 <u>♂</u> 25	26 <u>♃</u> 28	20 <u>♂</u> 35	28 <u>♂</u> 21	6 <u>♂</u> 07	7 <u>♂</u> 35	26 <u>♃</u> 33	20 <u>♂</u> 36	28 <u>♂</u> 27	6 <u>♂</u> 18	7 <u>♂</u> 44	26 <u>♃</u> 38	20 <u>♂</u> 37	28 <u>♂</u> 33	6 <u>♂</u> 29
87S	8 <u>♂</u> 04	27 <u>♃</u> 47	22 <u>♂</u> 51	29 <u>♂</u> 52	6 <u>♂</u> 52	8 <u>♂</u> 14	27 <u>♃</u> 53	22 <u>♂</u> 52	29 <u>♂</u> 58	7 <u>♂</u> 03	8 <u>♂</u> 23	27 <u>♃</u> 58	22 <u>♂</u> 53	0 <u>♂</u> 04	7 <u>♂</u> 14
88S	8 <u>♂</u> 44	29 <u>♃</u> 09	25 <u>♂</u> 11	1 <u>♂</u> 25	7 <u>♂</u> 39	8 <u>♂</u> 54	29 <u>♃</u> 14	25 <u>♂</u> 11	1 <u>♂</u> 31	7 <u>♂</u> 50	9 <u>♂</u> 03	29 <u>♃</u> 19	25 <u>♂</u> 12	1 <u>♂</u> 36	8 <u>♂</u> 01
89S	9 <u>♂</u> 25	0 <u>♁</u> 33	27 <u>♂</u> 34	3 <u>♂</u> 00	8 <u>♂</u> 26	9 <u>♂</u> 35	0 <u>♁</u> 38	27 <u>♂</u> 34	3 <u>♂</u> 06	8 <u>♂</u> 37	9 <u>♂</u> 44	0 <u>♁</u> 43	27 <u>♂</u> 34	3 <u>♂</u> 11	8 <u>♂</u> 48
90S	10 <u>♂</u> 07	1 <u>♁</u> 59	0 <u>♂</u> 00	4 <u>♂</u> 37	9 <u>♂</u> 15	10 <u>♂</u> 17	2 <u>♁</u> 04	0 <u>♂</u> 00	4 <u>♂</u> 43	9 <u>♂</u> 25	10 <u>♂</u> 26	2 <u>♁</u> 09	0 <u>♂</u> 00	4 <u>♂</u> 48	9 <u>♂</u> 36

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h54m ARMC: 193°30' MC: 14♌39'50					Sid.Time: 12h55m ARMC: 193°45' MC: 14♌56'01					Sid.Time: 12h56m ARMC: 194°00' MC: 15♌12'11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28♌29	8♌16	19♌19	7♌17	25♌54	28♌41	8♌25	19♌27	7♌28	26♌08	28♌53	8♌34	19♌35	7♌39	26♌22
68S	29♌00	9♌14	20♌57	8♌25	26♌29	29♌11	9♌23	21♌04	8♌35	26♌42	29♌23	9♌32	21♌11	8♌46	26♌56
69S	29♌22	9♌57	22♌07	9♌14	26♌54	29♌34	10♌06	22♌14	9♌24	27♌07	29♌45	10♌14	22♌21	9♌35	27♌21
70S	29♌45	10♌41	23♌21	10♌05	27♌20	29♌56	10♌49	23♌27	10♌15	27♌33	0♌08	10♌58	23♌34	10♌25	27♌47
71S	0♌08	11♌26	24♌37	10♌58	27♌47	0♌20	11♌35	24♌43	11♌08	28♌00	0♌31	11♌43	24♌50	11♌17	28♌13
72S	0♌33	12♌13	25♌56	11♌53	28♌15	0♌44	12♌22	26♌02	12♌02	28♌28	0♌56	12♌30	26♌08	12♌12	28♌41
73S	0♌58	13♌02	27♌18	12♌49	28♌43	1♌09	13♌10	27♌24	12♌59	28♌56	1♌21	13♌18	27♌29	13♌08	29♌09
74S	1♌24	13♌53	28♌44	13♌48	29♌13	1♌35	14♌01	28♌49	13♌57	29♌26	1♌47	14♌09	28♌54	14♌06	29♌39
75S	1♌51	14♌45	0♌12	14♌49	29♌44	2♌02	14♌53	0♌17	14♌58	29♌57	2♌13	15♌01	0♌22	15♌07	0♌09
76S	2♌19	15♌34	1♌44	15♌52	0♌16	2♌30	15♌47	1♌49	16♌01	0♌28	2♌41	15♌55	1♌54	16♌09	0♌41
77S	2♌48	16♌36	3♌20	16♌58	0♌49	2♌59	16♌43	3♌24	17♌06	1♌01	3♌10	16♌51	3♌29	17♌14	1♌14
78S	3♌18	17♌35	5♌00	18♌06	1♌23	3♌29	17♌42	5♌04	18♌14	1♌35	3♌39	17♌49	5♌07	18♌22	1♌48
79S	3♌49	18♌35	6♌43	19♌16	1♌59	4♌00	18♌42	6♌46	19♌24	2♌11	4♌10	18♌49	6♌50	19♌32	2♌23
80S	4♌21	19♌38	8♌30	20♌29	2♌35	4♌31	19♌45	8♌33	20♌36	2♌47	4♌42	19♌51	8♌36	20♌44	2♌59
81S	4♌54	20♌43	10♌21	21♌44	3♌13	5♌04	20♌50	10♌24	21♌51	3♌25	5♌14	20♌56	10♌27	21♌59	3♌37
82S	5♌28	21♌51	12♌17	23♌02	3♌52	5♌38	21♌57	12♌19	23♌09	4♌04	5♌48	22♌03	12♌21	23♌16	4♌15
83S	6♌03	23♌00	14♌16	24♌23	4♌32	6♌13	23♌06	14♌18	24♌29	4♌44	6♌23	23♌12	14♌20	24♌36	4♌55
84S	6♌39	24♌13	16♌19	25♌46	5♌14	6♌49	24♌18	16♌21	25♌52	5♌25	6♌59	24♌24	16♌23	25♌59	5♌37
85S	7♌16	25♌27	18♌27	27♌11	5♌57	7♌26	25♌32	18♌28	27♌17	6♌08	7♌36	25♌38	18♌29	27♌24	6♌19
86S	7♌54	26♌44	20♌38	28♌39	6♌40	8♌04	26♌49	20♌39	28♌45	6♌52	8♌13	26♌54	20♌40	28♌51	7♌03
87S	8♌33	28♌03	22♌53	0♌09	7♌26	8♌43	28♌08	22♌54	0♌15	7♌37	8♌52	28♌13	22♌55	0♌21	7♌48
88S	9♌13	29♌24	25♌12	1♌42	8♌12	9♌22	29♌29	25♌13	1♌48	8♌23	9♌32	29♌34	25♌13	1♌54	8♌34
89S	9♌54	0♌48	27♌34	3♌17	8♌59	10♌03	0♌53	27♌34	3♌22	9♌10	10♌13	0♌58	27♌35	3♌28	9♌21
90S	10♌35	2♌14	0♌00	4♌54	9♌47	10♌45	2♌18	0♌00	4♌59	9♌58	10♌54	2♌23	0♌00	5♌05	10♌09

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 12h57m ARMC: 194°15' MC: 15♁28'21					Sid.Time: 12h58m ARMC: 194°30' MC: 15♁44'31					Sid.Time: 12h59m ARMC: 194°45' MC: 16♁00'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29♍.05	8♄43	19♁42	7♃49	26♃35	29♍.17	8♄52	19♁50	8♃00	26♃49	29♍.29	9♄02	19♁57	8♃11	27♃02
68S	29♍.35	9♄41	21♁18	8♃56	27♃09	29♍.47	9♄50	21♁26	9♃07	27♃23	29♍.59	9♄59	21♁33	9♃17	27♃36
69S	29♍.57	10♄23	22♁28	9♃45	27♃34	0♄09	10♄32	22♁35	9♃55	27♃48	0♄21	10♄41	22♁42	10♃05	28♃01
70S	0♄20	11♄06	23♁41	10♃35	28♃00	0♄31	11♄15	23♁47	10♃45	28♃13	0♄43	11♄24	23♁54	10♃55	28♃26
71S	0♄43	11♄51	24♁56	11♃27	28♃26	0♄55	12♄00	25♁02	11♃37	28♃39	1♄06	12♄08	25♁09	11♃47	28♃53
72S	1♄07	12♄38	26♁14	12♃21	28♃54	1♄19	12♄46	26♁20	12♃31	29♃07	1♄30	12♄54	26♁26	12♃40	29♃20
73S	1♄32	13♄26	27♁35	13♃17	29♃22	1♄43	13♄34	27♁41	13♃27	29♃35	1♄55	13♄42	27♁47	13♃36	29♃48
74S	1♄58	14♄16	28♁59	14♃15	29♃52	2♄09	14♄24	29♁05	14♃24	0♄04	2♄20	14♄32	29♁10	14♃33	0♄17
75S	2♄25	15♄08	0♄27	15♃16	0♄22	2♄36	15♄16	0♄32	15♃24	0♄35	2♄47	15♄23	0♄37	15♃33	0♄47
76S	2♄52	16♄02	1♄58	16♃18	0♄53	3♄03	16♄09	2♄03	16♃27	1♄06	3♄14	16♄17	2♄07	16♃35	1♄18
77S	3♄21	16♄58	3♄33	17♃23	1♄26	3♄31	17♄05	3♄37	17♃31	1♄38	3♄42	17♄12	3♄41	17♃39	1♄51
78S	3♄50	17♄56	5♄11	18♃30	2♄00	4♄01	18♄03	5♄15	18♃38	2♄12	4♄11	18♄10	5♄19	18♃46	2♄24
79S	4♄21	18♄56	6♄53	19♃39	2♄35	4♄31	19♄02	6♄57	19♃47	2♄47	4♄42	19♄09	7♄00	19♃55	2♄59
80S	4♄52	19♄58	8♄40	20♃51	3♄11	5♄03	20♄04	8♄43	20♃59	3♄23	5♄13	20♄11	8♄46	21♃07	3♄35
81S	5♄25	21♄02	10♄30	22♃06	3♄48	5♄35	21♄09	10♄32	22♃13	4♄00	5♄45	21♄15	10♄35	22♃21	4♄12
82S	5♄58	22♄09	12♄24	23♃23	4♄27	6♄08	22♄15	12♄26	23♃30	4♄39	6♄19	22♄21	12♄28	23♃37	4♄50
83S	6♄33	23♄18	14♄22	24♃43	5♄07	6♄43	23♄24	14♄24	24♃50	5♄18	6♄53	23♄30	14♄26	24♃56	5♄30
84S	7♄09	24♄30	16♄24	26♃05	5♄48	7♄18	24♄35	16♄26	26♃12	5♄59	7♄28	24♄41	16♄28	26♃18	6♄11
85S	7♄45	25♄43	18♄31	27♃30	6♄30	7♄55	25♄49	18♄32	27♃36	6♄42	8♄05	25♄54	18♄33	27♃43	6♄53
86S	8♄23	27♄00	20♄41	28♃57	7♄14	8♄33	27♄05	20♄42	29♃03	7♄25	8♄42	27♄10	20♄43	29♃10	7♄36
87S	9♄02	28♄18	22♄55	0♄27	7♄59	9♄11	28♄24	22♄56	0♄33	8♄10	9♄21	28♄29	22♄57	0♄39	8♄21
88S	9♄41	29♄39	25♄13	1♄59	8♄45	9♄51	29♄44	25♄14	2♄05	8♄56	10♄00	29♄49	25♄14	2♄11	9♄07
89S	10♄22	1♁03	27♄35	3♄34	9♄32	10♄31	1♁08	27♄35	3♄39	9♄43	10♄41	1♁12	27♄35	3♄45	9♄54
90S	11♄03	2♁28	0♄00	5♄10	10♄20	11♄13	2♁33	0♄00	5♄15	10♄31	11♄22	2♁38	0♄00	5♄21	10♄41

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 13h00m ARMC: 195°00' MC: 16♌16'49					Sid.Time: 13h01m ARMC: 195°15' MC: 16♌32'58					Sid.Time: 13h02m ARMC: 195°30' MC: 16♌49'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17m.27	16♌11	13♌48	12♌32	13♌43	17m.42	16♌25	14♌02	12♌47	13♌59	17m.57	16♌39	14♌16	13♌02	14♌15
1S	17m.36	16♌26	14♌11	12♌48	13♌52	17m.51	16♌40	14♌25	13♌03	14♌08	18m.06	16♌54	14♌39	13♌18	14♌24
2S	17m.44	16♌42	14♌35	13♌05	14♌01	17m.59	16♌56	14♌49	13♌20	14♌17	18m.14	17♌09	15♌02	13♌35	14♌33
3S	17m.52	16♌57	14♌58	13♌22	14♌10	18m.07	17♌11	15♌12	13♌36	14♌26	18m.22	17♌25	15♌26	13♌51	14♌42
4S	18m.00	17♌12	15♌21	13♌38	14♌19	18m.15	17♌26	15♌35	13♌53	14♌35	18m.30	17♌40	15♌49	14♌08	14♌51
5S	18m.09	17♌28	15♌44	13♌55	14♌27	18m.24	17♌42	15♌58	14♌10	14♌44	18m.38	17♌55	16♌12	14♌24	15♌00
6S	18m.17	17♌43	16♌07	14♌11	14♌36	18m.32	17♌57	16♌21	14♌26	14♌52	18m.47	18♌11	16♌35	14♌41	15♌09
7S	18m.25	17♌58	16♌30	14♌28	14♌45	18m.40	18♌12	16♌44	14♌43	15♌01	18m.55	18♌26	16♌58	14♌57	15♌17
8S	18m.33	18♌14	16♌53	14♌44	14♌54	18m.48	18♌27	17♌07	14♌59	15♌10	19m.03	18♌41	17♌21	15♌14	15♌26
9S	18m.42	18♌29	17♌16	15♌01	15♌03	18m.56	18♌43	17♌30	15♌16	15♌19	19m.11	18♌56	17♌44	15♌31	15♌35
10S	18m.50	18♌44	17♌39	15♌17	15♌12	19m.04	18♌58	17♌53	15♌32	15♌28	19m.19	19♌11	18♌07	15♌47	15♌44
11S	18m.58	18♌59	18♌03	15♌34	15♌21	19m.13	19♌13	18♌16	15♌49	15♌37	19m.27	19♌27	18♌30	16♌04	15♌53
12S	19m.06	19♌15	18♌26	15♌51	15♌30	19m.21	19♌28	18♌39	16♌05	15♌46	19m.36	19♌42	18♌53	16♌20	16♌02
13S	19m.14	19♌30	18♌49	16♌07	15♌39	19m.29	19♌44	19♌03	16♌22	15♌55	19m.44	19♌57	19♌16	16♌37	16♌11
14S	19m.23	19♌45	19♌12	16♌24	15♌48	19m.37	19♌59	19♌26	16♌39	16♌04	19m.52	20♌12	19♌39	16♌54	16♌20
15S	19m.31	20♌01	19♌36	16♌41	15♌57	19m.46	20♌14	19♌49	16♌56	16♌13	20m.00	20♌28	20♌03	17♌10	16♌29
16S	19m.39	20♌16	19♌59	16♌58	16♌06	19m.54	20♌30	20♌13	17♌13	16♌22	20m.08	20♌43	20♌26	17♌27	16♌38
17S	19m.47	20♌32	20♌23	17♌15	16♌15	20m.02	20♌45	20♌36	17♌30	16♌31	20m.17	20♌59	20♌50	17♌44	16♌47
18S	19m.56	20♌47	20♌47	17♌32	16♌24	20m.10	21♌01	21♌00	17♌47	16♌40	20m.25	21♌14	21♌14	18♌01	16♌56
19S	20m.04	21♌03	21♌11	17♌49	16♌33	20m.19	21♌16	21♌24	18♌04	16♌49	20m.33	21♌30	21♌37	18♌18	17♌05
20S	20m.13	21♌19	21♌35	18♌06	16♌42	20m.27	21♌32	21♌48	18♌21	16♌58	20m.42	21♌45	22♌01	18♌36	17♌14
21S	20m.21	21♌35	21♌59	18♌24	16♌52	20m.36	21♌48	22♌12	18♌38	17♌08	20m.50	22♌01	22♌26	18♌53	17♌23
22S	20m.30	21♌51	22♌24	18♌41	17♌01	20m.44	22♌04	22♌37	18♌56	17♌17	20m.59	22♌17	22♌50	19♌11	17♌33
23S	20m.38	22♌07	22♌48	18♌59	17♌11	20m.53	22♌20	23♌01	19♌14	17♌26	21m.07	22♌33	23♌15	19♌28	17♌42
24S	20m.47	22♌23	23♌13	19♌17	17♌20	21m.01	22♌36	23♌26	19♌32	17♌36	21m.16	22♌49	23♌39	19♌46	17♌52
25S	20m.56	22♌39	23♌38	19♌35	17♌30	21m.10	22♌52	23♌51	19♌49	17♌45	21m.24	23♌05	24♌04	20♌04	18♌01
26S	21m.05	22♌56	24♌04	19♌53	17♌39	21m.19	23♌09	24♌17	20♌08	17♌55	21m.33	23♌22	24♌30	20♌22	18♌11
27S	21m.13	23♌12	24♌29	20♌12	17♌49	21m.28	23♌25	24♌42	20♌26	18♌05	21m.42	23♌38	24♌55	20♌40	18♌21
28S	21m.22	23♌29	24♌55	20♌30	17♌59	21m.37	23♌42	25♌08	20♌45	18♌15	21m.51	23♌55	25♌21	20♌59	18♌30
29S	21m.32	23♌46	25♌21	20♌49	18♌09	21m.46	23♌59	25♌34	21♌03	18♌25	22m.00	24♌12	25♌47	21♌18	18♌40
30S	21m.41	24♌03	25♌48	21♌08	18♌19	21m.55	24♌16	26♌01	21♌22	18♌35	22m.09	24♌29	26♌13	21♌37	18♌50
31S	21m.50	24♌20	26♌15	21♌27	18♌29	22m.04	24♌33	26♌28	21♌42	18♌45	22m.18	24♌46	26♌40	21♌56	19♌00
32S	21m.59	24♌38	26♌42	21♌47	18♌40	22m.13	24♌51	26♌55	22♌01	18♌55	22m.28	25♌03	27♌07	22♌15	19♌11
33S	22m.09	24♌56	27♌10	22♌07	18♌50	22m.23	25♌08	27♌22	22♌21	19♌06	22m.37	25♌21	27♌35	22♌35	19♌21
34S	22m.18	25♌14	27♌38	22♌27	19♌01	22m.32	25♌26	27♌50	22♌41	19♌16	22m.47	25♌39	28♌03	22♌55	19♌32
35S	22m.28	25♌32	28♌06	22♌47	19♌11	22m.42	25♌44	28♌19	23♌01	19♌27	22m.56	25♌57	28♌31	23♌15	19♌42
36S	22m.38	25♌50	28♌35	23♌08	19♌22	22m.52	26♌03	28♌47	23♌22	19♌38	23m.06	26♌15	29♌00	23♌36	19♌53
37S	22m.48	26♌09	29♌04	23♌29	19♌33	23m.02	26♌21	29♌17	23♌43	19♌49	23m.16	26♌34	29♌29	23♌57	20♌04
38S	22m.58	26♌28	29♌34	23♌50	19♌45	23m.12	26♌40	29♌46	24♌04	20♌00	23m.26	26♌53	29♌58	24♌18	20♌15
39S	23m.09	26♌47	0♌05	24♌12	19♌56	23m.22	27♌00	0♌17	24♌26	20♌11	23m.36	27♌12	0♌29	24♌39	20♌27
40S	23m.19	27♌07	0♌35	24♌34	20♌08	23m.33	27♌19	0♌47	24♌48	20♌23	23m.47	27♌32	0♌59	25♌01	20♌38
41S	23m.30	27♌27	1♌07	24♌56	20♌19	23m.43	27♌39	1♌19	25♌10	20♌35	23m.57	27♌51	1♌31	25♌24	20♌50
42S	23m.41	27♌48	1♌39	25♌19	20♌31	23m.54	28♌00	1♌51	25♌33	20♌47	24m.08	28♌12	2♌03	25♌47	21♌02
43S	23m.52	28♌08	2♌12	25♌43	20♌44	24m.05	28♌20	2♌23	25♌56	20♌59	24m.19	28♌32	2♌35	26♌10	21♌14
44S	24m.03	28♌29	2♌45	26♌07	20♌56	24m.17	28♌41	2♌57	26♌20	21♌11	24m.30	28♌53	3♌08	26♌34	21♌27
45S	24m.14	28♌51	3♌19	26♌31	21♌09	24m.28	29♌03	3♌31	26♌44	21♌24	24m.42	29♌15	3♌42	26♌58	21♌39
46S	24m.26	29♌13	3♌54	26♌56	21♌22	24m.40	29♌25	4♌06	27♌09	21♌37	24m.53	29♌36	4♌17	27♌22	21♌52
47S	24m.38	29♌35	4♌30	27♌21	21♌35	24m.51	29♌47	4♌41	27♌35	21♌50	25m.05	29♌59	4♌52	27♌48	22♌05
48S	24m.50	29♌58	5♌06	27♌47	21♌49	25m.04	0♌10	5♌17	28♌00	22♌04	25m.17	0♌21	5♌29	28♌14	22♌19
49S	25m.03	0♌22	5♌44	28♌14	22♌03	25m.16	0♌33	5♌55	28♌27	22♌18	25m.29	0♌45	6♌06	28♌40	22♌33
50S	25m.15	0♌46	6♌22	28♌41	22♌17	25m.29	0♌57	6♌33	28♌54	22♌32	25m.42	1♌08	6♌44	29♌07	22♌47
51S	25m.28	1♌10	7♌01	29♌09	22♌31	25m.42	1♌22	7♌12	29♌22	22♌46	25m.55	1♌33	7♌23	29♌35	23♌01
52S	25m.42	1♌35	7♌42	29♌38	22♌46	25m.55	1♌47	7♌52	29♌50	23♌01	26m.08	1♌58	8♌03	0♌03	23♌16
53S	25m.55	2♌01	8♌23	0♌07	23♌02	26m.08	2♌12	8♌33	0♌20	23♌16	26m.22	2♌23	8♌44	0♌32	23♌31
54S	26m.09	2♌28	9♌05	0♌37	23♌17	26m.22	2♌38	9♌16	0♌50	23♌32	26m.35	2♌49	9♌26	1♌02	23♌47
55S	26m.24	2♌55	9♌49	1♌08	23♌33	26m.37	3♌05	9♌59	1♌20	23♌48	26m.50	3♌16	10♌09	1♌33	24♌02
56S	26m.38	3♌22	10♌34	1♌40	23♌50	26m.51	3♌33	10♌44	1♌52	24♌04	27m.04	3♌44	10♌54	2♌04	24♌19
57S	26m.53	3♌51	11♌20	2♌13	24♌07	27m.06	4♌02	11♌30	2♌25	24♌21	27m.19	4♌12	11♌40	2♌37	24♌36
58S	27m.09	4♌20	12♌08	2♌46	24♌24	27m.22	4♌31	12♌18	2♌58	24♌38	27m.34	4♌41	12♌27	3♌10	24♌53
59S	27m.25	4♌50	12♌57	3♌21	24♌42	27m.37	5♌01	13♌06	3♌33	24♌56	27m.50	5♌11	13♌16	3♌45	25♌11
60S	27m.41	5♌22	13♌48	3♌57	25♌00	27m.54	5♌32	13♌57	4♌08	25♌15	28m.06	5♌42	14♌06	4♌20	25♌29
61S	27m.58	5♌54	14♌40	4♌33	25♌19	28m.10	6♌04	14♌49	4♌45	25♌33	28m.23	6♌14	14♌58	4♌57	25♌48
62S	28m.15	6♌27	15♌34	5♌11	25♌39	28m.28	6♌36	15♌43	5♌23	25♌53	28m.40	6♌46	15♌52	5♌34	26♌07
63S	28m.33	7♌01	16♌30	5♌51	25♌59	28m.45	7♌10	16♌38	6♌02	26♌13	28m.58	7♌20	16♌47	6♌13	26♌27
64S	28m.51	7♌36	17♌28	6♌31	26♌20	29m.04	7♌45	17♌36	6♌42	26♌34	29m.16	7♌55	17♌44	6♌53	26♌47
65S	29m.10	8♌12	18♌28	7♌13	26♌41	29m.23	8♌21	18♌36	7♌24	26♌55	29m.35	8♌31	18♌44	7♌35	27♌09
66S	29m.30	8♌49	19♌29	7♌56	27♌03	29m.42	8♌59	19♌37	8♌07	27♌17	29m.54	9♌08	19♌45	8♌18	27♌31
pc	29m.41	9♌11	20♌05	8♌21	27♌16	29m.53	9♌20	20♌13	8♌32	27♌30	0♌05	9♌29	20♌20	8♌43	27♌43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°3

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h00m ARMC: 195°00' MC: 16♁16'49					Sid.Time: 13h01m ARMC: 195°15' MC: 16♁32'58					Sid.Time: 13h02m ARMC: 195°30' MC: 16♁49'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29♎41	9♋11	20♁05	8♋21	27♋16	29♎53	9♋20	20♁13	8♋32	27♋30	0♉05	9♋29	20♁20	8♋43	27♋43
68S	0♉11	10♋08	21♁40	9♋27	27♋50	0♉23	10♋17	21♁47	9♋38	28♋03	0♉35	10♋26	21♁55	9♋48	28♋17
69S	0♉32	10♋49	22♁49	10♋15	28♋14	0♉44	10♋58	22♁56	10♋26	28♋28	0♉56	11♋07	23♁03	10♋36	28♋41
70S	0♉55	11♋32	24♁01	11♋05	28♋40	1♉06	11♋41	24♁07	11♋15	28♋53	1♉18	11♋50	24♁14	11♋25	29♋06
71S	1♉18	12♋17	25♁15	11♋56	29♋06	1♉29	12♋25	25♁21	12♋06	29♋19	1♉41	12♋34	25♁28	12♋16	29♋32
72S	1♉41	13♋03	26♁32	12♋50	29♋33	1♉53	13♋11	26♁38	12♋59	29♋46	2♉04	13♋19	26♁44	13♋09	29♋59
73S	2♉06	13♋50	27♁52	13♋45	0♐01	2♉17	13♋58	27♁58	13♋54	0♐14	2♉29	14♋06	28♁04	14♋04	0♐27
74S	2♉31	14♋40	29♁16	14♋43	0♐30	2♉43	14♋48	29♁21	14♋52	0♐43	2♉54	14♋55	29♁26	15♋01	0♐55
75S	2♉58	15♋31	0♐42	15♋42	1♐00	3♉09	15♋39	0♐47	15♋51	1♐12	3♉20	15♋46	0♐52	16♋00	1♐25
76S	3♉25	16♋24	2♐12	16♋44	1♐31	3♉36	16♋32	2♐17	16♋52	1♐43	3♉47	16♋39	2♐21	17♋01	1♐56
77S	3♉53	17♋19	3♐46	17♋48	2♐03	4♉04	17♋26	3♐50	17♋56	2♐16	4♉15	17♋34	3♐54	18♋04	2♐28
78S	4♉22	18♋16	5♐23	18♋54	2♐37	4♉33	18♋23	5♐27	19♋02	2♐49	4♉43	18♋30	5♐31	19♋10	3♐01
79S	4♉52	19♋16	7♐04	20♋03	3♐11	5♉03	19♋23	7♐08	20♋11	3♐23	5♉13	19♋29	7♐11	20♋18	3♐35
80S	5♉23	20♋17	8♐49	21♋14	3♐47	5♉34	20♋24	8♐52	21♋22	3♐59	5♉44	20♋30	8♐55	21♋29	4♐11
81S	5♉56	21♋21	10♐38	22♋28	4♐24	6♉06	21♋27	10♐41	22♋35	4♐36	6♉16	21♋34	10♐43	22♋43	4♐48
82S	6♉29	22♋27	12♐31	23♋44	5♐02	6♉39	22♋33	12♐33	23♋51	5♐14	6♉49	22♋40	12♐36	23♋58	5♐26
83S	7♉03	23♋36	14♐28	25♐03	5♐42	7♉13	23♋42	14♐30	25♐10	5♐53	7♉23	23♋48	14♐32	25♐17	6♐05
84S	7♉38	24♋47	16♐29	26♐25	6♐22	7♉48	24♋52	16♐31	26♐31	6♐34	7♉58	24♋58	16♐33	26♐38	6♐45
85S	8♉15	26♋00	18♐35	27♐49	7♐04	8♉24	26♋06	18♐36	27♐55	7♐16	8♉34	26♋11	18♐37	28♐02	7♐27
86S	8♉52	27♋16	20♐44	29♐16	7♐48	9♉02	27♋21	20♐45	29♐22	7♐59	9♉11	27♋26	20♐46	29♐28	8♐10
87S	9♉31	28♋34	22♐57	0♐45	8♐32	9♉40	28♋39	22♐58	0♐51	8♐43	9♉50	28♋44	22♐59	0♐57	8♐54
88S	10♉10	29♋55	25♐15	2♐16	9♐18	10♉19	0♐00	25♐15	2♐22	9♐29	10♉29	0♐05	25♐15	2♐28	9♐40
89S	10♉50	1♐17	27♐35	3♐50	10♐04	11♉00	1♐22	27♐36	3♐56	10♐15	11♉09	1♐27	27♐36	4♐01	10♐26
90S	11♉32	2♐43	0♐00	5♐26	10♐52	11♉41	2♐47	0♐00	5♐32	11♐03	11♉50	2♐52	0♐00	5♐37	11♐14

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h03m ARMC: 195°45' MC: 17♌05'14					Sid.Time: 13h04m ARMC: 196°00' MC: 17♌21'21					Sid.Time: 13h05m ARMC: 196°15' MC: 17♌37'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18m.12	16♌53	14♌30	13♌17	14♌31	18m.27	17♌06	14♌44	13♌32	14♌47	18m.42	17♌20	14♌58	13♌47	15♌03
1S	18m.20	17♌08	14♌53	13♌33	14♌40	18m.35	17♌22	15♌07	13♌48	14♌56	18m.50	17♌36	15♌21	14♌03	15♌12
2S	18m.29	17♌23	15♌16	13♌50	14♌49	18m.44	17♌37	15♌30	14♌05	15♌05	18m.58	17♌51	15♌34	14♌20	15♌21
3S	18m.37	17♌39	15♌39	14♌06	14♌58	18m.52	17♌52	15♌53	14♌21	15♌14	19m.07	18♌06	16♌07	14♌36	15♌30
4S	18m.45	17♌54	16♌02	14♌23	15♌07	19m.00	18♌08	16♌16	14♌38	15♌23	19m.15	18♌21	16♌30	14♌53	15♌39
5S	18m.53	18♌09	16♌25	14♌39	15♌16	19m.08	18♌23	16♌39	14♌54	15♌32	19m.23	18♌37	16♌53	15♌09	15♌48
6S	19m.01	18♌24	16♌48	14♌56	15♌25	19m.16	18♌38	17♌02	15♌11	15♌41	19m.31	18♌52	17♌16	15♌26	15♌57
7S	19m.10	18♌40	17♌11	15♌12	15♌34	19m.24	18♌53	17♌25	15♌27	15♌50	19m.39	19♌07	17♌39	15♌42	16♌06
8S	19m.18	18♌55	17♌34	15♌29	15♌42	19m.32	19♌08	17♌48	15♌44	15♌58	19m.47	19♌22	18♌02	15♌59	16♌15
9S	19m.26	19♌10	17♌57	15♌45	15♌51	19m.41	19♌24	18♌11	16♌00	16♌07	19m.55	19♌37	18♌25	16♌15	16♌23
10S	19m.34	19♌25	18♌20	16♌02	16♌00	19m.49	19♌39	18♌34	16♌17	16♌16	20m.03	19♌52	18♌48	16♌32	16♌32
11S	19m.42	19♌40	18♌43	16♌18	16♌09	19m.57	19♌54	18♌57	16♌33	16♌25	20m.11	20♌07	19♌11	16♌48	16♌41
12S	19m.50	19♌55	19♌07	16♌35	16♌18	20m.05	20♌09	19♌20	16♌50	16♌34	20m.20	20♌22	19♌34	17♌05	16♌50
13S	19m.58	20♌11	19♌30	16♌52	16♌27	20m.13	20♌24	19♌43	17♌06	16♌43	20m.28	20♌38	19♌57	17♌21	16♌59
14S	20m.07	20♌26	19♌53	17♌08	16♌36	20m.21	20♌39	20♌06	17♌23	16♌52	20m.36	20♌53	20♌20	17♌38	17♌08
15S	20m.15	20♌41	20♌16	17♌25	16♌45	20m.29	20♌55	20♌30	17♌40	17♌01	20m.44	21♌08	20♌43	17♌55	17♌17
16S	20m.23	20♌57	20♌40	17♌42	16♌54	20m.38	21♌10	20♌53	17♌57	17♌10	20m.52	21♌23	21♌07	18♌11	17♌26
17S	20m.31	21♌12	21♌03	17♌59	17♌03	20m.46	21♌25	21♌17	18♌14	17♌19	21m.00	21♌39	21♌30	18♌28	17♌35
18S	20m.40	21♌27	21♌27	18♌16	17♌12	20m.54	21♌41	21♌40	18♌31	17♌28	21m.09	21♌54	21♌54	18♌45	17♌44
19S	20m.48	21♌43	21♌51	18♌33	17♌21	21m.02	21♌56	22♌04	18♌48	17♌37	21m.17	22♌10	22♌17	19♌02	17♌53
20S	20m.56	21♌59	22♌15	18♌50	17♌30	21m.11	22♌12	22♌28	19♌05	17♌46	21m.25	22♌25	22♌41	19♌20	18♌02
21S	21m.05	22♌14	22♌39	19♌08	17♌39	21m.19	22♌27	22♌52	19♌22	17♌55	21m.34	22♌41	23♌05	19♌37	18♌11
22S	21m.13	22♌30	23♌03	19♌25	17♌49	21m.28	22♌43	23♌16	19♌40	18♌05	21m.42	22♌56	23♌30	19♌54	18♌20
23S	21m.22	22♌46	23♌28	19♌43	17♌58	21m.36	22♌59	23♌41	19♌57	18♌14	21m.50	23♌12	23♌54	20♌12	18♌30
24S	21m.30	23♌02	23♌52	20♌00	18♌07	21m.45	23♌15	24♌06	20♌15	18♌23	21m.59	23♌28	24♌19	20♌29	18♌39
25S	21m.39	23♌18	24♌17	20♌18	18♌17	21m.53	23♌31	24♌30	20♌33	18♌33	22m.08	23♌44	24♌43	20♌47	18♌49
26S	21m.48	23♌35	24♌43	20♌36	18♌27	22m.02	23♌48	24♌56	20♌51	18♌42	22m.16	24♌01	25♌09	21♌05	18♌58
27S	21m.56	23♌51	25♌08	20♌55	18♌36	22m.11	24♌04	25♌21	21♌09	18♌52	22m.25	24♌17	25♌34	21♌23	19♌08
28S	22m.05	24♌08	25♌34	21♌13	18♌46	22m.20	24♌21	25♌47	21♌28	19♌02	22m.34	24♌33	25♌59	21♌42	19♌18
29S	22m.14	24♌24	26♌00	21♌32	18♌56	22m.28	24♌37	26♌13	21♌46	19♌12	22m.43	24♌50	26♌25	22♌00	19♌27
30S	22m.23	24♌41	26♌26	21♌51	19♌06	22m.37	24♌54	26♌39	22♌05	19♌22	22m.52	25♌07	26♌52	22♌19	19♌37
31S	22m.32	24♌59	26♌53	22♌10	19♌16	22m.47	25♌11	27♌06	22♌24	19♌32	23m.01	25♌24	27♌18	22♌38	19♌47
32S	22m.42	25♌16	27♌20	22♌29	19♌26	22m.56	25♌29	27♌32	22♌43	19♌42	23m.10	25♌41	27♌45	22♌58	19♌58
33S	22m.51	25♌34	27♌47	22♌49	19♌37	23m.05	25♌46	28♌00	23♌03	19♌52	23m.19	25♌59	28♌12	23♌17	20♌08
34S	23m.01	25♌51	28♌15	23♌09	19♌47	23m.15	26♌04	28♌28	23♌23	20♌03	23m.29	26♌16	28♌40	23♌37	20♌18
35S	23m.10	26♌09	28♌43	23♌29	19♌58	23m.24	26♌22	28♌56	23♌43	20♌13	23m.38	26♌34	29♌08	23♌57	20♌29
36S	23m.20	26♌28	29♌12	23♌50	20♌09	23m.34	26♌40	29♌24	24♌04	20♌24	23m.48	26♌53	29♌36	24♌18	20♌40
37S	23m.30	26♌46	29♌41	24♌10	20♌20	23m.44	26♌59	29♌53	24♌24	20♌35	23m.58	27♌11	0♌05	24♌38	20♌51
38S	23m.40	27♌05	0♌11	24♌32	20♌31	23m.54	27♌17	0♌23	24♌45	20♌46	24m.08	27♌30	0♌35	24♌59	21♌02
39S	23m.50	27♌24	0♌41	24♌53	20♌42	24m.04	27♌36	0♌53	25♌07	20♌58	24m.18	27♌49	1♌05	25♌21	21♌13
40S	24m.01	27♌44	1♌11	25♌15	20♌54	24m.14	27♌56	1♌23	25♌29	21♌09	24m.28	28♌08	1♌35	25♌43	21♌24
41S	24m.11	28♌04	1♌43	25♌37	21♌05	24m.25	28♌16	1♌54	25♌51	21♌21	24m.39	28♌28	2♌06	26♌05	21♌36
42S	24m.22	28♌24	2♌14	26♌00	21♌17	24m.35	28♌36	2♌26	26♌14	21♌33	24m.49	28♌48	2♌38	26♌27	21♌48
43S	24m.33	28♌44	2♌47	26♌23	21♌29	24m.46	28♌56	2♌58	26♌37	21♌45	25m.00	29♌08	3♌10	26♌50	22♌00
44S	24m.44	29♌05	3♌20	26♌47	21♌42	24m.57	29♌17	3♌31	27♌00	21♌57	25m.11	29♌29	3♌43	27♌14	22♌12
45S	24m.55	29♌26	3♌54	27♌11	21♌54	25m.09	29♌38	4♌05	27♌24	22♌10	25m.22	29♌50	4♌17	27♌38	22♌25
46S	25m.07	29♌48	4♌28	27♌36	22♌07	25m.20	0♌00	4♌40	27♌49	22♌22	25m.34	0♌12	4♌51	28♌02	22♌37
47S	25m.18	0♌10	5♌04	28♌01	22♌20	25m.32	0♌22	5♌15	28♌14	22♌35	25m.45	0♌34	5♌26	28♌27	22♌50
48S	25m.30	0♌33	5♌40	28♌27	22♌34	25m.44	0♌45	5♌51	28♌40	22♌49	25m.57	0♌56	6♌02	28♌53	23♌04
49S	25m.43	0♌56	6♌17	28♌53	22♌48	25m.56	1♌08	6♌28	29♌06	23♌02	26m.09	1♌19	6♌39	29♌19	23♌17
50S	25m.55	1♌20	6♌55	29♌20	23♌02	26m.09	1♌31	7♌05	29♌33	23♌16	26m.22	1♌43	7♌16	29♌46	23♌31
51S	26m.08	1♌44	7♌33	29♌48	23♌16	26m.21	1♌55	7♌44	0♌00	23♌31	26m.35	2♌07	7♌55	0♌13	23♌46
52S	26m.21	2♌09	8♌13	0♌16	23♌31	26m.34	2♌20	8♌24	0♌29	23♌45	26m.48	2♌31	8♌34	0♌41	24♌00
53S	26m.35	2♌34	8♌54	0♌45	23♌46	26m.48	2♌45	9♌05	0♌58	24♌00	27m.01	2♌56	9♌15	1♌10	24♌15
54S	26m.48	3♌00	9♌36	1♌15	24♌01	27m.01	3♌11	9♌46	1♌27	24♌16	27m.14	3♌22	9♌57	1♌40	24♌30
55S	27m.02	3♌27	10♌19	1♌45	24♌17	27m.15	3♌38	10♌29	1♌58	24♌32	27m.28	3♌49	10♌40	2♌10	24♌46
56S	27m.17	3♌55	11♌04	2♌17	24♌33	27m.30	4♌05	11♌14	2♌29	24♌48	27m.43	4♌16	11♌24	2♌41	25♌02
57S	27m.32	4♌23	11♌50	2♌49	24♌50	27m.45	4♌33	11♌59	3♌01	25♌04	27m.57	4♌44	12♌09	3♌13	25♌19
58S	27m.47	4♌52	12♌37	3♌22	25♌07	28m.00	5♌02	12♌46	3♌34	25♌22	28m.13	5♌13	12♌56	3♌46	25♌36
59S	28m.03	5♌22	13♌25	3♌57	25♌25	28m.15	5♌32	13♌35	4♌09	25♌39	28m.28	5♌42	13♌44	4♌20	25♌53
60S	28m.19	5♌52	14♌15	4♌32	25♌43	28m.31	6♌02	14♌24	4♌44	25♌57	28m.44	6♌13	14♌34	4♌55	26♌11
61S	28m.35	6♌24	15♌07	5♌08	26♌02	28m.48	6♌34	15♌16	5♌20	26♌16	29m.00	6♌44	15♌25	5♌32	26♌30
62S	28m.52	6♌56	16♌00	5♌46	26♌21	29m.05	7♌06	16♌09	5♌57	26♌35	29m.17	7♌16	16♌18	6♌09	26♌49
63S	29m.10	7♌30	16♌56	6♌25	26♌41	29m.22	7♌40	17♌04	6♌36	26♌55	29m.35	7♌50	17♌13	6♌47	27♌09
64S	29m.28	8♌05	17♌53	7♌05	27♌01	29m.40	8♌14	18♌01	7♌16	27♌15	29m.53	8♌24	18♌09	7♌27	27♌29
65S	29m.47	8♌40	18♌52	7♌46	27♌23	29m.59	8♌50	19♌00	7♌57	27♌36	0♌11	8♌59	19♌08	8♌08	27♌50
66S	0♌06	9♌17	19♌53	8♌29	27♌44	0♌18	9♌27	20♌01	8♌39	27♌58	0♌30	9♌36	20♌08	8♌50	28♌12
pc	0♌17	9♌39	20♌28	8♌53	27♌57	0♌29	9♌48	20♌36	9♌04	28♌11	0♌41	9♌57	20♌43	9♌15	28♌24

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h03m ARMC: 195°45' MC: 17♁05'14					Sid.Time: 13h04m ARMC: 196°00' MC: 17♁21'21					Sid.Time: 13h05m ARMC: 196°15' MC: 17♁37'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0♁17	9♁39	20♁28	8♁53	27♁57	0♁29	9♁48	20♁36	9♁04	28♁11	0♁41	9♁57	20♁43	9♁15	28♁24
68S	0♁46	10♁35	22♁02	9♁59	28♁30	0♁58	10♁44	22♁09	10♁09	28♁44	1♁10	10♁53	22♁16	10♁19	28♁57
69S	1♁08	11♁16	23♁10	10♁46	28♁54	1♁19	11♁25	23♁17	10♁56	29♁08	1♁31	11♁33	23♁24	11♁06	29♁21
70S	1♁30	11♁58	24♁21	11♁35	29♁19	1♁41	12♁07	24♁27	11♁45	29♁33	1♁53	12♁15	24♁34	11♁55	29♁46
71S	1♁52	12♁42	25♁34	12♁26	29♁45	2♁04	12♁50	25♁40	12♁36	29♁58	2♁15	12♁59	25♁47	12♁45	0♁11
72S	2♁16	13♁27	26♁50	13♁18	0♁12	2♁27	13♁36	26♁56	13♁28	0♁25	2♁38	13♁44	27♁02	13♁38	0♁38
73S	2♁40	14♁14	28♁09	14♁13	0♁39	2♁51	14♁22	28♁15	14♁22	0♁52	3♁02	14♁31	28♁21	14♁32	1♁05
74S	3♁05	15♁03	29♁32	15♁10	1♁08	3♁16	15♁11	29♁37	15♁19	1♁21	3♁27	15♁19	29♁42	15♁28	1♁34
75S	3♁31	15♁54	0♁57	16♁09	1♁38	3♁42	16♁01	1♁02	16♁17	1♁50	3♁53	16♁09	1♁07	16♁26	2♁03
76S	3♁58	16♁46	2♁26	17♁10	2♁08	4♁09	16♁54	2♁31	17♁18	2♁21	4♁19	17♁01	2♁36	17♁27	2♁34
77S	4♁25	17♁41	3♁59	18♁13	2♁40	4♁36	17♁48	4♁03	18♁21	2♁53	4♁47	17♁55	4♁07	18♁29	3♁05
78S	4♁54	18♁37	5♁35	19♁18	3♁13	5♁05	18♁44	5♁39	19♁26	3♁26	5♁15	18♁51	5♁43	19♁35	3♁38
79S	5♁24	19♁36	7♁15	20♁26	3♁47	5♁34	19♁43	7♁18	20♁34	4♁00	5♁45	19♁50	7♁22	20♁42	4♁12
80S	5♁55	20♁37	8♁58	21♁37	4♁23	6♁05	20♁44	9♁02	21♁44	4♁35	6♁15	20♁50	9♁05	21♁52	4♁47
81S	6♁26	21♁40	10♁46	22♁50	4♁59	6♁37	21♁47	10♁49	22♁57	5♁11	6♁47	21♁53	10♁52	23♁05	5♁23
82S	6♁59	22♁46	12♁38	24♁05	5♁37	7♁09	22♁52	12♁41	24♁13	5♁49	7♁19	22♁58	12♁43	24♁20	6♁01
83S	7♁33	23♁54	14♁34	25♁24	6♁16	7♁43	23♁59	14♁36	25♁31	6♁28	7♁53	24♁05	14♁38	25♁37	6♁39
84S	8♁08	25♁04	16♁34	26♁45	6♁57	8♁18	25♁10	16♁36	26♁51	7♁08	8♁28	25♁15	16♁38	26♁58	7♁20
85S	8♁44	26♁17	18♁39	28♁08	7♁38	8♁54	26♁22	18♁40	28♁14	7♁50	9♁04	26♁28	18♁41	28♁21	8♁01
86S	9♁21	27♁32	20♁47	29♁34	8♁21	9♁31	27♁37	20♁48	29♁40	8♁32	9♁41	27♁43	20♁49	29♁46	8♁44
87S	9♁59	28♁50	23♁00	1♁03	9♁05	10♁09	28♁55	23♁00	1♁09	9♁16	10♁18	29♁00	23♁01	1♁15	9♁28
88S	10♁38	0♁10	25♁16	2♁34	9♁51	10♁48	0♁15	25♁16	2♁39	10♁02	10♁57	0♁20	25♁17	2♁45	10♁13
89S	11♁19	1♁32	27♁36	4♁07	10♁37	11♁28	1♁37	27♁36	4♁13	10♁48	11♁37	1♁42	27♁36	4♁18	10♁59
90S	12♁00	2♁57	0♁00	5♁43	11♁25	12♁09	3♁02	0♁00	5♁48	11♁36	12♁18	3♁07	0♁00	5♁54	11♁46

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 13h06m ARMC: 196°30' MC: 17♁53'35					Sid.Time: 13h07m ARMC: 196°45' MC: 18♁09'41					Sid.Time: 13h08m ARMC: 197°00' MC: 18♁25'46				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18m.57	17♁34	15♁12	14♁02	15♁20	19m.12	17♁48	15♁26	14♁17	15♁36	19m.27	18♁02	15♁40	14♁32	15♁52
1S	19m.05	17♁50	15♁35	14♁18	15♁29	19m.20	18♁03	15♁49	14♁33	15♁45	19m.35	18♁17	16♁03	14♁48	16♁01
2S	19m.13	18♁05	15♁58	14♁35	15♁38	19m.28	18♁19	16♁12	14♁50	15♁54	19m.43	18♁32	16♁26	15♁05	16♁10
3S	19m.21	18♁20	16♁21	14♁51	15♁46	19m.36	18♁34	16♁35	15♁06	16♁03	19m.51	18♁48	16♁49	15♁21	16♁19
4S	19m.30	18♁35	16♁44	15♁08	15♁55	19m.44	18♁49	16♁58	15♁23	16♁11	19m.59	19♁03	17♁12	15♁38	16♁28
5S	19m.38	18♁50	17♁07	15♁24	16♁04	19m.52	19♁04	17♁21	15♁39	16♁20	20m.07	19♁18	17♁34	15♁54	16♁36
6S	19m.46	19♁06	17♁30	15♁41	16♁13	20m.01	19♁19	17♁44	15♁56	16♁29	20m.15	19♁33	17♁57	16♁11	16♁45
7S	19m.54	19♁21	17♁53	15♁57	16♁22	20m.09	19♁34	18♁06	16♁12	16♁38	20m.23	19♁48	18♁20	16♁27	16♁54
8S	20m.02	19♁36	18♁16	16♁14	16♁31	20m.17	19♁49	18♁29	16♁28	16♁47	20m.31	20♁03	18♁43	16♁43	17♁03
9S	20m.10	19♁51	18♁38	16♁30	16♁39	20m.25	20♁04	18♁52	16♁45	16♁56	20m.39	20♁18	19♁06	17♁00	17♁12
10S	20m.18	20♁06	19♁01	16♁46	16♁48	20m.33	20♁19	19♁15	17♁01	17♁04	20m.47	20♁33	19♁29	17♁16	17♁20
11S	20m.26	20♁21	19♁24	17♁03	16♁57	20m.41	20♁34	19♁38	17♁18	17♁13	20m.55	20♁48	19♁52	17♁33	17♁29
12S	20m.34	20♁36	19♁47	17♁20	17♁06	20m.49	20♁50	20♁01	17♁34	17♁22	21m.03	21♁03	20♁14	17♁49	17♁38
13S	20m.42	20♁51	20♁10	17♁36	17♁15	20m.57	21♁05	20♁24	17♁51	17♁31	21m.12	21♁18	20♁37	18♁06	17♁47
14S	20m.50	21♁06	20♁33	17♁53	17♁24	21m.05	21♁20	20♁47	18♁08	17♁40	21m.20	21♁33	21♁01	18♁22	17♁56
15S	20m.59	21♁21	20♁57	18♁09	17♁33	21m.13	21♁35	21♁10	18♁24	17♁49	21m.28	21♁48	21♁24	18♁39	18♁05
16S	21m.07	21♁37	21♁20	18♁26	17♁42	21m.21	21♁50	21♁33	18♁41	17♁58	21m.36	22♁03	21♁47	18♁56	18♁14
17S	21m.15	21♁52	21♁43	18♁43	17♁51	21m.29	22♁05	21♁57	18♁58	18♁07	21m.44	22♁19	22♁10	19♁12	18♁23
18S	21m.23	22♁07	22♁07	19♁00	18♁00	21m.38	22♁21	22♁20	19♁15	18♁16	21m.52	22♁34	22♁34	19♁29	18♁32
19S	21m.31	22♁23	22♁31	19♁17	18♁09	21m.46	22♁36	22♁44	19♁32	18♁25	22m.00	22♁49	22♁57	19♁46	18♁41
20S	21m.40	22♁38	22♁55	19♁34	18♁18	21m.54	22♁52	23♁08	19♁49	18♁34	22m.08	23♁05	23♁21	20♁03	18♁50
21S	21m.48	22♁54	23♁19	19♁51	18♁27	22m.02	23♁07	23♁32	20♁06	18♁43	22m.17	23♁20	23♁45	20♁21	18♁59
22S	21m.56	23♁10	23♁43	20♁09	18♁36	22m.11	23♁23	23♁56	20♁23	18♁52	22m.25	23♁36	24♁09	20♁38	19♁08
23S	22m.05	23♁25	24♁07	20♁26	18♁46	22m.19	23♁38	24♁20	20♁41	19♁01	22m.33	23♁52	24♁33	20♁55	19♁17
24S	22m.13	23♁41	24♁32	20♁44	18♁55	22m.28	23♁54	24♁45	20♁58	19♁11	22m.42	24♁07	24♁58	21♁13	19♁27
25S	22m.22	23♁57	24♁56	21♁02	19♁04	22m.36	24♁10	25♁09	21♁16	19♁20	22m.50	24♁23	25♁22	21♁31	19♁36
26S	22m.30	24♁14	25♁21	21♁20	19♁14	22m.45	24♁26	25♁34	21♁34	19♁30	22m.59	24♁39	25♁47	21♁49	19♁45
27S	22m.39	24♁30	25♁47	21♁38	19♁24	22m.53	24♁43	26♁00	21♁52	19♁39	23m.08	24♁56	26♁13	22♁07	19♁55
28S	22m.48	24♁46	26♁12	21♁56	19♁33	23m.02	24♁59	26♁25	22♁11	19♁49	23m.16	25♁12	26♁38	22♁25	20♁05
29S	22m.57	25♁03	26♁38	22♁15	19♁43	23m.11	25♁16	26♁51	22♁29	19♁59	23m.25	25♁29	27♁04	22♁43	20♁14
30S	23m.06	25♁20	27♁04	22♁34	19♁53	23m.20	25♁32	27♁17	22♁48	20♁09	23m.34	25♁45	27♁30	23♁02	20♁24
31S	23m.15	25♁37	27♁31	22♁53	20♁03	23m.29	25♁49	27♁43	23♁07	20♁19	23m.43	26♁02	27♁56	23♁21	20♁34
32S	23m.24	25♁54	27♁58	23♁12	20♁13	23m.38	26♁07	28♁10	23♁26	20♁29	23m.52	26♁19	28♁23	23♁40	20♁44
33S	23m.33	26♁11	28♁25	23♁31	20♁23	23m.47	26♁24	28♁37	23♁45	20♁39	24m.01	26♁37	28♁50	24♁00	20♁55
34S	23m.43	26♁29	28♁52	23♁51	20♁34	23m.57	26♁42	29♁05	24♁05	20♁49	24m.11	26♁54	29♁17	24♁19	21♁05
35S	23m.52	26♁47	29♁20	24♁11	20♁44	24m.06	26♁59	29♁33	24♁25	21♁00	24m.20	27♁12	29♁45	24♁39	21♁15
36S	24m.02	27♁05	29♁49	24♁31	20♁55	24m.16	27♁17	0♁01	24♁45	21♁11	24m.30	27♁30	0♁13	24♁59	21♁26
37S	24m.12	27♁23	0♁18	24♁52	21♁06	24m.26	27♁36	0♁30	25♁06	21♁21	24m.39	27♁48	0♁42	25♁20	21♁37
38S	24m.22	27♁42	0♁47	25♁13	21♁17	24m.35	27♁54	0♁59	25♁27	21♁32	24m.49	28♁07	1♁11	25♁41	21♁48
39S	24m.32	28♁01	1♁17	25♁35	21♁28	24m.45	28♁13	1♁29	25♁48	21♁44	24m.59	28♁25	1♁41	26♁02	21♁59
40S	24m.42	28♁20	1♁47	25♁56	21♁40	24m.56	28♁32	1♁59	26♁10	21♁55	25m.09	28♁44	2♁11	26♁24	22♁10
41S	24m.52	28♁40	2♁18	26♁18	21♁51	25m.06	28♁52	2♁30	26♁32	22♁07	25m.20	29♁04	2♁42	26♁46	22♁22
42S	25m.03	29♁00	2♁50	26♁41	22♁03	25m.17	29♁12	3♁01	26♁54	22♁18	25m.30	29♁24	3♁13	27♁08	22♁34
43S	25m.14	29♁20	3♁22	27♁04	22♁15	25m.27	29♁32	3♁33	27♁17	22♁30	25m.41	29♁44	3♁45	27♁31	22♁45
44S	25m.25	29♁41	3♁55	27♁27	22♁27	25m.38	29♁53	4♁06	27♁41	22♁42	25m.52	0♁04	4♁18	27♁54	22♁58
45S	25m.36	0♁02	4♁28	27♁51	22♁40	25m.49	0♁14	4♁39	28♁05	22♁55	26m.03	0♁25	4♁51	28♁18	23♁10
46S	25m.47	0♁23	5♁02	28♁16	22♁53	26m.01	0♁35	5♁14	28♁29	23♁08	26m.14	0♁47	5♁25	28♁42	23♁23
47S	25m.59	0♁45	5♁37	28♁40	23♁06	26m.12	0♁57	5♁48	28♁54	23♁21	26m.26	1♁08	6♁00	29♁07	23♁36
48S	26m.11	1♁08	6♁13	29♁06	23♁19	26m.24	1♁19	6♁24	29♁19	23♁34	26m.37	1♁31	6♁35	29♁32	23♁49
49S	26m.23	1♁30	6♁50	29♁32	23♁32	26m.36	1♁42	7♁00	29♁45	23♁47	26m.49	1♁53	7♁11	29♁58	24♁02
50S	26m.35	1♁54	7♁27	29♁59	23♁46	26m.48	2♁05	7♁38	0♁12	24♁01	27m.02	2♁16	7♁49	0♁25	24♁16
51S	26m.48	2♁18	8♁05	0♁26	24♁00	27m.01	2♁29	8♁16	0♁39	24♁15	27m.14	2♁40	8♁27	0♁52	24♁30
52S	27m.01	2♁42	8♁45	0♁54	24♁15	27m.14	2♁53	8♁55	1♁07	24♁30	27m.27	3♁05	9♁06	1♁19	24♁44
53S	27m.14	3♁07	9♁25	1♁23	24♁30	27m.27	3♁18	9♁36	1♁35	24♁45	27m.40	3♁29	9♁46	1♁48	24♁59
54S	27m.27	3♁33	10♁07	1♁52	24♁45	27m.40	3♁44	10♁17	2♁05	25♁00	27m.53	3♁55	10♁27	2♁17	25♁14
55S	27m.41	4♁00	10♁50	2♁22	25♁01	27m.54	4♁10	11♁00	2♁35	25♁15	28m.07	4♁21	11♁10	2♁47	25♁30
56S	27m.56	4♁27	11♁34	2♁54	25♁17	28m.09	4♁37	11♁43	3♁06	25♁31	28m.21	4♁48	11♁53	3♁18	25♁46
57S	28m.10	4♁54	12♁19	3♁26	25♁33	28m.23	5♁05	12♁29	3♁38	25♁48	28m.36	5♁16	12♁38	3♁50	26♁02
58S	28m.25	5♁23	13♁05	3♁58	25♁50	28m.38	5♁34	13♁15	4♁10	26♁05	28m.51	5♁44	13♁24	4♁22	26♁19
59S	28m.41	5♁53	13♁53	4♁32	26♁08	28m.53	6♁03	14♁03	4♁44	26♁22	29m.06	6♁13	14♁12	4♁56	26♁36
60S	28m.57	6♁23	14♁43	5♁07	26♁26	29m.09	6♁33	14♁52	5♁19	26♁40	29m.22	6♁43	15♁01	5♁31	26♁54
61S	29m.13	6♁54	15♁34	5♁43	26♁44	29m.25	7♁04	15♁43	5♁55	26♁58	29m.38	7♁14	15♁52	6♁06	27♁12
62S	29m.30	7♁26	16♁27	6♁20	27♁03	29m.42	7♁36	16♁35	6♁32	27♁17	29m.55	7♁46	16♁44	6♁43	27♁31
63S	29m.47	7♁59	17♁21	6♁58	27♁23	29m.59	8♁09	17♁30	7♁10	27♁37	0♁12	8♁19	17♁38	7♁21	27♁51
64S	0♁05	8♁33	18♁17	7♁38	27♁43	0♁17	8♁43	18♁26	7♁49	27♁57	0♁29	8♁53	18♁34	8♁00	28♁11
65S	0♁23	9♁09	19♁16	8♁19	28♁04	0♁35	9♁18	19♁24	8♁30	28♁18	0♁48	9♁28	19♁32	8♁41	28♁31
66S	0♁42	9♁45	20♁16	9♁01	28♁25	0♁54	9♁55	20♁24	9♁12	28♁39	1♁06	10♁04	20♁32	9♁23	28♁53
pc	0♁53	10♁06	20♁51	9♁25	28♁38	1♁05	10♁15	20♁59	9♁36	28♁51	1♁17	10♁25	21♁06	9♁47	29♁05

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h06m ARMC: 196°30' MC: 17♁53'35					Sid.Time: 13h07m ARMC: 196°45' MC: 18♁09'41					Sid.Time: 13h08m ARMC: 197°00' MC: 18♁25'46				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0♁53	10♁06	20♁51	9♁25	28♁38	1♁05	10♁15	20♁59	9♁36	28♁51	1♁17	10♁25	21♁06	9♁47	29♁05
68S	1♁22	11♁02	22♁24	10♁30	29♁11	1♁34	11♁11	22♁31	10♁40	29♁24	1♁46	11♁20	22♁38	10♁51	29♁38
69S	1♁43	11♁42	23♁31	11♁17	29♁34	1♁55	11♁51	23♁38	11♁27	29♁48	2♁06	12♁00	23♁45	11♁37	0♁01
70S	2♁04	12♁24	24♁41	12♁05	29♁59	2♁16	12♁33	24♁47	12♁15	0♁12	2♁28	12♁41	24♁54	12♁25	0♁26
71S	2♁27	13♁07	25♁53	12♁55	0♁24	2♁38	13♁16	25♁59	13♁05	0♁38	2♁50	13♁24	26♁06	13♁15	0♁51
72S	2♁50	13♁52	27♁08	13♁47	0♁51	3♁01	14♁00	27♁14	13♁57	1♁04	3♁13	14♁09	27♁21	14♁06	1♁17
73S	3♁14	14♁39	28♁27	14♁41	1♁18	3♁25	14♁47	28♁32	14♁51	1♁31	3♁36	14♁55	28♁38	15♁00	1♁44
74S	3♁38	15♁27	29♁48	15♁37	1♁46	3♁50	15♁35	29♁53	15♁46	1♁59	4♁01	15♁42	29♁59	15♁55	2♁12
75S	4♁04	16♁17	1♁12	16♁35	2♁16	4♁15	16♁24	1♁17	16♁44	2♁28	4♁26	16♁32	1♁23	16♁53	2♁41
76S	4♁30	17♁09	2♁40	17♁35	2♁46	4♁41	17♁16	2♁45	17♁44	2♁59	4♁52	17♁24	2♁50	17♁53	3♁11
77S	4♁58	18♁03	4♁12	18♁38	3♁17	5♁09	18♁10	4♁16	18♁46	3♁30	5♁19	18♁17	4♁20	18♁55	3♁42
78S	5♁26	18♁58	5♁47	19♁43	3♁50	5♁37	19♁05	5♁51	19♁51	4♁02	5♁47	19♁12	5♁55	19♁59	4♁15
79S	5♁55	19♁56	7♁25	20♁50	4♁24	6♁06	20♁03	7♁29	20♁58	4♁36	6♁16	20♁10	7♁33	21♁06	4♁48
80S	6♁26	20♁57	9♁08	22♁00	4♁59	6♁36	21♁03	9♁11	22♁07	5♁11	6♁47	21♁10	9♁15	22♁15	5♁23
81S	6♁57	21♁59	10♁55	23♁12	5♁35	7♁07	22♁06	10♁58	23♁19	5♁47	7♁18	22♁12	11♁00	23♁27	5♁59
82S	7♁30	23♁04	12♁45	24♁27	6♁12	7♁40	23♁10	12♁48	24♁34	6♁24	7♁50	23♁16	12♁50	24♁41	6♁36
83S	8♁03	24♁11	14♁40	25♁44	6♁51	8♁13	24♁17	14♁42	25♁51	7♁03	8♁23	24♁23	14♁45	25♁58	7♁14
84S	8♁38	25♁21	16♁39	27♁04	7♁31	8♁48	25♁27	16♁41	27♁11	7♁42	8♁58	25♁33	16♁43	27♁18	7♁54
85S	9♁13	26♁33	18♁43	28♁27	8♁12	9♁23	26♁39	18♁44	28♁33	8♁24	9♁33	26♁44	18♁45	28♁40	8♁35
86S	9♁50	27♁48	20♁50	29♁52	8♁55	10♁00	27♁53	20♁51	29♁59	9♁06	10♁10	27♁59	20♁52	0♁05	9♁17
87S	10♁28	29♁05	23♁02	1♁20	9♁39	10♁38	29♁10	23♁02	1♁26	9♁50	10♁47	29♁16	23♁03	1♁32	10♁01
88S	11♁07	0♁25	25♁17	2♁51	10♁24	11♁16	0♁30	25♁18	2♁57	10♁35	11♁26	0♁35	25♁18	3♁02	10♁46
89S	11♁47	1♁47	27♁37	4♁24	11♁10	11♁56	1♁52	27♁37	4♁29	11♁21	12♁06	1♁57	27♁37	4♁35	11♁32
90S	12♁28	3♁12	0♁00	5♁59	11♁57	12♁37	3♁16	0♁00	6♁04	12♁08	12♁46	3♁21	0♁00	6♁10	12♁19

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h09m ARMC: 197°15' MC: 18♌41'51					Sid.Time: 13h10m ARMC: 197°30' MC: 18♌57'56					Sid.Time: 13h11m ARMC: 197°45' MC: 19♌14'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19m.41	18♌16	15♌54	14♌47	16♌08	19m.56	18♌30	16♌08	15♌02	16♌24	20m.11	18♌44	16♌22	15♌17	16♌41
1S	19m.50	18♌31	16♌17	15♌03	16♌17	20m.04	18♌45	16♌31	15♌18	16♌33	20m.19	18♌59	16♌35	15♌33	16♌50
2S	19m.58	18♌46	16♌30	15♌20	16♌26	20m.13	19♌00	16♌54	15♌35	16♌42	20m.27	19♌14	17♌07	15♌50	16♌58
3S	20m.06	19♌01	17♌03	15♌36	16♌35	20m.21	19♌15	17♌16	15♌51	16♌51	20m.35	19♌29	17♌30	16♌06	17♌07
4S	20m.14	19♌17	17♌25	15♌53	16♌44	20m.29	19♌30	17♌39	16♌08	17♌00	20m.43	19♌44	17♌53	16♌23	17♌16
5S	20m.22	19♌32	17♌48	16♌09	16♌53	20m.37	19♌45	18♌02	16♌24	17♌09	20m.51	19♌59	18♌16	16♌39	17♌25
6S	20m.30	19♌47	18♌11	16♌26	17♌01	20m.45	20♌00	18♌25	16♌40	17♌18	20m.59	20♌14	18♌39	16♌55	17♌34
7S	20m.38	20♌02	18♌34	16♌42	17♌10	20m.53	20♌15	18♌48	16♌57	17♌26	21m.07	20♌29	19♌01	17♌22	17♌42
8S	20m.46	20♌17	18♌57	16♌58	17♌19	21m.01	20♌30	19♌30	17♌13	17♌35	21m.15	20♌44	19♌24	17♌28	17♌51
9S	20m.54	20♌32	19♌20	17♌15	17♌28	21m.09	20♌45	19♌33	17♌30	17♌44	21m.23	20♌59	19♌47	17♌45	18♌00
10S	21m.02	20♌47	19♌42	17♌31	17♌37	21m.17	21♌00	19♌56	17♌46	17♌53	21m.31	21♌14	20♌30	18♌01	18♌09
11S	21m.10	21♌02	20♌05	17♌48	17♌45	21m.25	21♌15	20♌19	18♌02	18♌01	21m.39	21♌29	20♌32	18♌17	18♌17
12S	21m.18	21♌17	20♌28	18♌04	17♌54	21m.33	21♌30	20♌42	18♌19	18♌10	21m.47	21♌44	20♌55	18♌34	18♌26
13S	21m.26	21♌32	20♌51	18♌21	18♌03	21m.41	21♌45	21♌05	18♌35	18♌19	21m.55	21♌59	21♌38	18♌50	18♌35
14S	21m.34	21♌47	21♌14	18♌37	18♌12	21m.49	22♌00	21♌28	18♌52	18♌28	22m.03	22♌14	21♌41	19♌07	18♌44
15S	21m.42	22♌02	21♌37	18♌54	18♌21	21m.57	22♌15	21♌51	19♌09	18♌37	22m.11	22♌29	22♌04	19♌23	18♌53
16S	21m.50	22♌17	22♌00	19♌10	18♌30	22m.05	22♌30	22♌14	19♌25	18♌46	22m.19	22♌44	22♌27	19♌40	19♌02
17S	21m.58	22♌32	22♌24	19♌27	18♌38	22m.13	22♌45	22♌37	19♌42	18♌54	22m.27	22♌59	22♌50	19♌57	19♌10
18S	22m.07	22♌47	22♌47	19♌44	18♌47	22m.21	23♌01	23♌00	19♌59	19♌03	22m.35	23♌14	23♌14	20♌13	19♌19
19S	22m.15	23♌03	23♌11	20♌01	18♌56	22m.29	23♌16	23♌24	20♌16	19♌12	22m.44	23♌29	23♌37	20♌30	19♌28
20S	22m.23	23♌18	23♌34	20♌18	19♌06	22m.37	23♌31	23♌48	20♌33	19♌21	22m.52	23♌44	24♌01	20♌47	19♌37
21S	22m.31	23♌33	23♌58	20♌35	19♌15	22m.46	23♌47	24♌11	20♌50	19♌31	23m.00	24♌00	24♌25	21♌04	19♌46
22S	22m.39	23♌49	24♌22	20♌52	19♌24	22m.54	24♌02	24♌35	21♌07	19♌40	23m.08	24♌15	24♌49	21♌22	19♌56
23S	22m.48	24♌05	24♌46	21♌10	19♌33	23m.02	24♌18	25♌00	21♌24	19♌49	23m.16	24♌31	25♌13	21♌39	20♌05
24S	22m.56	24♌20	25♌11	21♌27	19♌42	23m.11	24♌33	25♌24	21♌42	19♌58	23m.25	24♌46	25♌37	21♌56	20♌14
25S	23m.05	24♌36	25♌35	21♌45	19♌52	23m.19	24♌49	25♌48	22♌00	20♌08	23m.33	25♌02	26♌01	22♌14	20♌23
26S	23m.13	24♌52	26♌00	22♌03	20♌01	23m.27	25♌05	26♌13	22♌17	20♌17	23m.42	25♌18	26♌26	22♌32	20♌33
27S	23m.22	25♌09	26♌25	22♌21	20♌11	23m.36	25♌21	26♌38	22♌35	20♌27	23m.50	25♌34	26♌51	22♌50	20♌42
28S	23m.31	25♌25	26♌51	22♌39	20♌20	23m.45	25♌38	27♌04	22♌54	20♌36	23m.59	25♌51	27♌16	23♌08	20♌52
29S	23m.39	25♌41	27♌16	22♌58	20♌30	23m.53	25♌54	27♌29	23♌12	20♌46	24m.08	26♌07	27♌42	23♌26	21♌02
30S	23m.48	25♌58	27♌42	23♌16	20♌40	24m.02	26♌11	27♌55	23♌31	20♌56	24m.16	26♌23	28♌08	23♌45	21♌11
31S	23m.57	26♌15	28♌09	23♌35	20♌50	24m.11	26♌28	28♌21	23♌49	21♌06	24m.25	26♌40	28♌34	24♌04	21♌21
32S	24m.06	26♌32	28♌35	23♌54	21♌00	24m.20	26♌44	28♌48	24♌08	21♌16	24m.34	26♌57	29♌00	24♌23	21♌31
33S	24m.15	26♌49	29♌02	24♌14	21♌10	24m.29	27♌02	29♌15	24♌28	21♌26	24m.43	27♌14	29♌27	24♌42	21♌41
34S	24m.25	27♌07	29♌30	24♌33	21♌21	24m.39	27♌19	29♌42	24♌47	21♌36	24m.53	27♌32	29♌54	25♌01	21♌52
35S	24m.34	27♌24	29♌57	24♌53	21♌31	24m.48	27♌37	0♌10	25♌07	21♌46	25m.02	27♌49	0♌22	25♌21	22♌02
36S	24m.44	27♌42	0♌26	25♌13	21♌42	24m.57	27♌55	0♌38	25♌27	21♌57	25m.11	28♌07	0♌50	25♌41	22♌13
37S	24m.53	28♌00	0♌54	25♌34	21♌52	25m.07	28♌13	1♌06	25♌48	22♌08	25m.21	28♌25	1♌19	26♌02	22♌23
38S	25m.03	28♌19	1♌23	25♌55	22♌03	25m.17	28♌31	1♌35	26♌09	22♌19	25m.31	28♌43	1♌47	26♌22	22♌34
39S	25m.13	28♌38	1♌53	26♌16	22♌14	25m.27	28♌50	2♌05	26♌30	22♌30	25m.41	29♌02	2♌17	26♌43	22♌45
40S	25m.23	28♌57	2♌23	26♌37	22♌26	25m.37	29♌09	2♌35	26♌51	22♌41	25m.51	29♌21	2♌47	27♌05	22♌56
41S	25m.33	29♌16	2♌54	26♌59	22♌37	25m.47	29♌28	3♌05	27♌13	22♌52	26m.01	29♌40	3♌17	27♌27	23♌08
42S	25m.44	29♌36	3♌25	27♌22	22♌49	25m.57	29♌48	3♌37	27♌35	23♌04	26m.11	0♌30	3♌48	27♌49	23♌19
43S	25m.54	29♌56	3♌57	27♌44	23♌01	26m.08	0♌08	4♌08	27♌58	23♌16	26m.22	0♌20	4♌20	28♌11	23♌31
44S	26m.05	0♌16	4♌29	28♌08	23♌13	26m.19	0♌28	4♌41	28♌21	23♌28	26m.32	0♌40	4♌52	28♌34	23♌43
45S	26m.16	0♌37	5♌02	28♌31	23♌25	26m.30	0♌49	5♌14	28♌45	23♌40	26m.43	1♌01	5♌25	28♌58	23♌55
46S	26m.28	0♌58	5♌36	28♌55	23♌38	26m.41	1♌10	5♌47	29♌09	23♌53	26m.54	1♌22	5♌59	29♌22	24♌08
47S	26m.39	1♌20	6♌11	29♌20	23♌51	26m.52	1♌32	6♌22	29♌33	24♌06	27m.06	1♌43	6♌33	29♌46	24♌21
48S	26m.51	1♌42	6♌46	29♌45	24♌04	27m.04	1♌54	6♌57	29♌58	24♌19	27m.17	2♌05	7♌08	0♌12	24♌34
49S	27m.03	2♌05	7♌22	0♌11	24♌17	27m.16	2♌16	7♌33	0♌24	24♌32	27m.29	2♌27	7♌44	0♌37	24♌47
50S	27m.15	2♌28	7♌59	0♌37	24♌31	27m.28	2♌39	8♌10	0♌50	24♌46	27m.41	2♌50	8♌21	1♌03	25♌01
51S	27m.27	2♌51	8♌37	1♌05	24♌45	27m.40	3♌03	8♌48	1♌17	25♌00	27m.54	3♌14	8♌59	1♌30	25♌14
52S	27m.40	3♌16	9♌16	1♌32	24♌59	27m.53	3♌27	9♌27	1♌45	25♌14	28m.06	3♌38	9♌38	1♌58	25♌29
53S	27m.53	3♌40	9♌57	2♌01	25♌14	28m.06	3♌51	10♌07	2♌13	25♌29	28m.19	4♌03	10♌17	2♌26	25♌43
54S	28m.06	4♌06	10♌38	2♌30	25♌29	28m.19	4♌17	10♌48	2♌42	25♌44	28m.32	4♌28	10♌58	2♌55	25♌58
55S	28m.20	4♌32	11♌20	3♌00	25♌44	28m.33	4♌43	11♌30	3♌12	25♌59	28m.46	4♌54	11♌40	3♌24	26♌14
56S	28m.34	4♌59	12♌03	3♌30	26♌00	28m.47	5♌09	12♌13	3♌43	26♌15	29m.00	5♌20	12♌23	3♌55	26♌29
57S	28m.49	5♌26	12♌48	4♌02	26♌17	29m.01	5♌37	12♌58	4♌14	26♌31	29m.14	5♌47	13♌07	4♌26	26♌45
58S	29m.03	5♌54	13♌34	4♌35	26♌33	29m.16	6♌05	13♌44	4♌47	26♌48	29m.29	6♌15	13♌53	4♌59	27♌02
59S	29m.19	6♌24	14♌21	5♌08	26♌51	29m.31	6♌34	14♌31	5♌20	27♌05	29m.44	6♌44	14♌40	5♌32	27♌19
60S	29m.34	6♌53	15♌10	5♌42	27♌08	29m.47	7♌04	15♌19	5♌54	27♌22	29m.59	7♌14	15♌29	6♌06	27♌37
61S	29m.50	7♌24	16♌01	6♌18	27♌26	0♌03	7♌34	16♌10	6♌30	27♌41	0♌15	7♌44	16♌19	6♌41	27♌55
62S	0♌07	7♌56	16♌53	6♌55	27♌45	0♌19	8♌06	17♌02	7♌06	27♌59	0♌32	8♌16	17♌10	7♌17	28♌13
63S	0♌24	8♌29	17♌47	7♌32	28♌05	0♌36	8♌38	17♌55	7♌44	28♌19	0♌49	8♌48	18♌04	7♌55	28♌33
64S	0♌42	9♌02	18♌42	8♌11	28♌25	0♌54	9♌12	18♌51	8♌23	28♌38	1♌06	9♌22	18♌59	8♌34	28♌52
65S	1♌00	9♌37	19♌40	8♌52	28♌45	1♌12	9♌47	19♌48	9♌03	28♌59	1♌24	9♌56	19♌56	9♌14	29♌13
66S	1♌18	10♌13	20♌40	9♌33	29♌06	1♌30	10♌23	20♌47	9♌44	29♌20	1♌42	10♌32	20♌55	9♌55	29♌34
pc	1♌29	10♌34	21♌14	9♌57	29♌19	1♌41	10♌43	21♌22	10♌08	29♌32	1♌53	10♌52	21♌29	10♌19	29♌46

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h09m ARMC: 197°15' MC: 18♁41'51					Sid.Time: 13h10m ARMC: 197°30' MC: 18♁57'56					Sid.Time: 13h11m ARMC: 197°45' MC: 19♁14'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1♁29	10♁34	21♁14	9♁57	29♁19	1♁41	10♁43	21♁22	10♁08	29♁32	1♁53	10♁52	21♁29	10♁19	29♁46
68S	1♁57	11♁29	22♁45	11♁01	29♁51	2♁09	11♁38	22♁53	11♁11	0♁05	2♁21	11♁47	23♁00	11♁22	0♁18
69S	2♁18	12♁09	23♁52	11♁47	0♁15	2♁30	12♁18	23♁59	11♁57	0♁28	2♁41	12♁26	24♁06	12♁08	0♁41
70S	2♁39	12♁50	25♁01	12♁35	0♁39	2♁51	12♁59	25♁07	12♁45	0♁52	3♁02	13♁07	25♁14	12♁55	1♁05
71S	3♁01	13♁33	26♁12	13♁25	1♁04	3♁13	13♁41	26♁19	13♁34	1♁17	3♁24	13♁50	26♁25	13♁44	1♁30
72S	3♁24	14♁17	27♁27	14♁16	1♁30	3♁35	14♁25	27♁33	14♁26	1♁43	3♁47	14♁33	27♁39	14♁35	1♁56
73S	3♁47	15♁03	28♁44	15♁09	1♁57	3♁59	15♁11	28♁50	15♁19	2♁10	4♁10	15♁19	28♁55	15♁28	2♁23
74S	4♁12	15♁50	0♁04	16♁04	2♁25	4♁23	15♁58	0♁10	16♁14	2♁38	4♁34	16♁06	0♁15	16♁23	2♁50
75S	4♁37	16♁40	1♁28	17♁02	2♁54	4♁48	16♁47	1♁33	17♁11	3♁06	4♁59	16♁55	1♁38	17♁20	3♁19
76S	5♁03	17♁31	2♁54	18♁01	3♁24	5♁14	17♁38	2♁59	18♁10	3♁36	5♁25	17♁46	3♁04	18♁19	3♁49
77S	5♁30	18♁24	4♁25	19♁03	3♁55	5♁41	18♁32	4♁29	19♁11	4♁07	5♁52	18♁39	4♁33	19♁20	4♁19
78S	5♁58	19♁20	5♁59	20♁07	4♁27	6♁09	19♁27	6♁03	20♁15	4♁39	6♁19	19♁34	6♁07	20♁23	4♁51
79S	6♁27	20♁17	7♁36	21♁14	5♁00	6♁38	20♁24	7♁40	21♁21	5♁12	6♁48	20♁31	7♁44	21♁29	5♁24
80S	6♁57	21♁17	9♁18	22♁23	5♁35	7♁07	21♁23	9♁21	22♁30	5♁47	7♁18	21♁30	9♁24	22♁38	5♁59
81S	7♁28	22♁18	11♁03	23♁34	6♁10	7♁38	22♁25	11♁06	23♁41	6♁22	7♁49	22♁31	11♁09	23♁49	6♁34
82S	8♁00	23♁23	12♁53	24♁48	6♁47	8♁10	23♁29	12♁55	24♁55	6♁59	8♁20	23♁35	12♁58	25♁02	7♁11
83S	8♁33	24♁29	14♁47	26♁05	7♁26	8♁43	24♁35	14♁49	26♁12	7♁37	8♁53	24♁41	14♁51	26♁19	7♁49
84S	9♁07	25♁38	16♁45	27♁24	8♁05	9♁17	25♁44	16♁46	27♁31	8♁17	9♁27	25♁50	16♁48	27♁37	8♁28
85S	9♁43	26♁50	18♁47	28♁46	8♁46	9♁53	26♁56	18♁48	28♁53	8♁58	10♁02	27♁01	18♁50	28♁59	9♁09
86S	10♁19	28♁04	20♁53	0♁11	9♁28	10♁29	28♁10	20♁54	0♁17	9♁40	10♁39	28♁15	20♁56	0♁23	9♁51
87S	10♁57	29♁21	23♁04	1♁38	10♁12	11♁06	29♁26	23♁05	1♁44	10♁23	11♁16	29♁31	23♁05	1♁50	10♁34
88S	11♁35	0♁40	25♁19	3♁08	10♁57	11♁45	0♁45	25♁19	3♁14	11♁08	11♁54	0♁50	25♁20	3♁20	11♁19
89S	12♁15	2♁02	27♁37	4♁41	11♁43	12♁24	2♁07	27♁37	4♁46	11♁53	12♁34	2♁12	27♁38	4♁52	12♁04
90S	12♁56	3♁26	0♁00	6♁15	12♁30	13♁05	3♁31	0♁00	6♁21	12♁41	13♁14	3♁36	0♁00	6♁26	12♁51

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Table with columns for Sid.Time and ARMC for three different times (19h12m, 19h13m, 19h14m) and MCs (19h30'04, 19h46'08, 20h02'11). Rows are labeled by latitude (Lat) from 0S to 27N and columns by house numbers (11, 12, Asc, 2, 3). Each cell contains a time and house number.

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h12m ARMC: 198°00' MC: 19 <u>♁</u> 30'04					Sid.Time: 13h13m ARMC: 198°15' MC: 19 <u>♁</u> 46'08					Sid.Time: 13h14m ARMC: 198°30' MC: 20 <u>♁</u> 02'11				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2♂05	11♁02	21♁37	10♁29	0♀00	2♂17	11♁11	21♁45	10♁40	0♀13	2♂29	11♁20	21♁52	10♁51	0♀27
68S	2♂33	11♁56	23♁07	11♁32	0♀31	2♂45	12♁05	23♁15	11♁43	0♀45	2♂56	12♁14	23♁22	11♁53	0♀58
69S	2♂53	12♁35	24♁13	12♁18	0♀55	3♂05	12♁44	24♁20	12♁28	1♀08	3♂17	12♁53	24♁27	12♁38	1♀21
70S	3♂14	13♁16	25♁21	13♁05	1♀19	3♂26	13♁24	25♁28	13♁15	1♀32	3♂37	13♁33	25♁34	13♁25	1♀45
71S	3♂36	13♁58	26♁32	13♁54	1♀43	3♂47	14♁06	26♁38	14♁04	1♀56	3♂59	14♁15	26♁44	14♁14	2♀10
72S	3♂58	14♁42	27♁45	14♁45	2♀09	4♂09	14♁50	27♁51	14♁54	2♀22	4♂21	14♁58	27♁57	15♁04	2♀35
73S	4♂21	15♁27	29♁01	15♁37	2♀36	4♂33	15♁35	29♁07	15♁47	2♀48	4♂44	15♁43	29♁13	15♁56	3♀01
74S	4♂45	16♁14	0♁20	16♁32	3♀03	4♂56	16♁22	0♁26	16♁41	3♀16	5♂08	16♁30	0♁31	16♁50	3♀29
75S	5♂10	17♁03	1♁43	17♁29	3♀32	5♂21	17♁10	1♁48	17♁37	3♀44	5♂32	17♁18	1♁53	17♁46	3♀57
76S	5♂36	17♁53	3♁09	18♁27	4♀01	5♂47	18♁01	3♁13	18♁36	4♀14	5♂58	18♁08	3♁18	18♁45	4♀26
77S	6♂02	18♁46	4♁38	19♁28	4♀32	6♂13	18♁53	4♁42	19♁37	4♀44	6♂24	19♁01	4♁47	19♁45	4♀57
78S	6♂30	19♁41	6♁11	20♁32	5♀04	6♂41	19♁48	6♁15	20♁40	5♀16	6♂51	19♁55	6♁19	20♁48	5♀28
79S	6♂59	20♁37	7♁47	21♁37	5♀37	7♂09	20♁44	7♁51	21♁45	5♀49	7♂20	20♁51	7♁55	21♁53	6♀01
80S	7♂28	21♁36	9♁28	22♁45	6♀11	7♂39	21♁43	9♁31	22♁53	6♀23	7♂49	21♁50	9♁34	23♁01	6♀35
81S	7♂59	22♁38	11♁12	23♁56	6♀46	8♂09	22♁44	11♁15	24♁04	6♀58	8♂19	22♁51	11♁18	24♁11	7♀10
82S	8♂31	23♁41	13♁00	25♁10	7♀23	8♂41	23♁47	13♁03	25♁17	7♀34	8♂51	23♁54	13♁06	25♁24	7♀46
83S	9♂03	24♁47	14♁53	26♁25	8♀01	9♂13	24♁53	14♁55	26♁32	8♀12	9♂23	24♁59	14♁57	26♁39	8♀24
84S	9♂37	25♁56	16♁50	27♁44	8♀40	9♂47	26♁02	16♁52	27♁51	8♀51	9♂57	26♁07	16♁54	27♁57	9♀03
85S	10♂12	27♁07	18♁51	29♁05	9♀20	10♂22	27♁12	18♁53	29♁12	9♀32	10♂32	27♁18	18♁54	29♁18	9♀43
86S	10♂48	28♁20	20♁57	0♀29	10♀02	10♂58	28♁26	20♁58	0♀36	10♀13	11♂08	28♁31	20♁59	0♀42	10♀25
87S	11♂25	29♁37	23♁06	1♀56	10♀45	11♂35	29♁42	23♁07	2♀02	10♀56	11♂45	29♁47	23♁08	2♀08	11♀07
88S	12♂04	0♁55	25♁20	3♀25	11♀30	12♂13	1♁01	25♁21	3♀31	11♀41	12♂23	1♁06	25♁21	3♀37	11♀52
89S	12♂43	2♁17	27♁38	4♀57	12♀15	12♂53	2♁22	27♁38	5♀03	12♀26	13♂02	2♁27	27♁38	5♀09	12♀37
90S	13♂24	3♁41	0♀00	6♀32	13♀02	13♂33	3♁46	0♀00	6♀37	13♀13	13♂42	3♁50	0♀00	6♀42	13♀24

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h15m ARMC: 198°45' MC: 20♁18'13					Sid.Time: 13h16m ARMC: 199°00' MC: 20♁34'15					Sid.Time: 13h17m ARMC: 199°15' MC: 20♁50'17				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2♁41	11♁29	22♁00	11♁02	0♁40	2♁53	11♁39	22♁08	11♁12	0♁54	3♁05	11♁48	22♁15	11♁23	1♁08
68S	3♁08	12♁23	23♁29	12♁04	1♁12	3♁20	12♁32	23♁36	12♁14	1♁25	3♁32	12♁41	23♁44	12♁25	1♁39
69S	3♁28	13♁02	24♁34	12♁49	1♁35	3♁40	13♁10	24♁41	12♁59	1♁48	3♁52	13♁19	24♁48	13♁09	2♁01
70S	3♁49	13♁42	25♁41	13♁35	1♁58	4♁00	13♁50	25♁48	13♁45	2♁12	4♁12	13♁59	25♁55	13♁55	2♁25
71S	4♁10	14♁23	26♁51	14♁24	2♁23	4♁22	14♁32	26♁57	14♁33	2♁36	4♁33	14♁40	27♁04	14♁43	2♁49
72S	4♁32	15♁07	28♁03	15♁14	2♁48	4♁44	15♁15	28♁09	15♁23	3♁01	4♁55	15♁23	28♁16	15♁33	3♁14
73S	4♁55	15♁51	29♁19	16♁06	3♁14	5♁06	15♁59	29♁24	16♁15	3♁27	5♁18	16♁08	29♁30	16♁24	3♁40
74S	5♁19	16♁38	0♁37	16♁59	3♁41	5♁30	16♁46	0♁42	17♁09	3♁54	5♁41	16♁54	0♁48	17♁18	4♁07
75S	5♁43	17♁26	1♁58	17♁55	4♁10	5♁54	17♁34	2♁03	18♁04	4♁22	6♁05	17♁41	2♁09	18♁13	4♁35
76S	6♁08	18♁16	3♁23	18♁53	4♁39	6♁19	18♁23	3♁28	19♁02	4♁51	6♁30	18♁31	3♁33	19♁11	5♁04
77S	6♁35	19♁08	4♁51	19♁54	5♁09	6♁46	19♁15	4♁56	20♁02	5♁21	6♁56	19♁23	5♁00	20♁11	5♁34
78S	7♁02	20♁02	6♁23	20♁56	5♁40	7♁13	20♁09	6♁27	21♁04	5♁53	7♁23	20♁16	6♁31	21♁13	6♁05
79S	7♁30	20♁58	7♁58	22♁01	6♁13	7♁41	21♁05	8♁02	22♁09	6♁25	7♁51	21♁12	8♁06	22♁17	6♁37
80S	7♁59	21♁56	9♁38	23♁09	6♁47	8♁10	22♁03	9♁41	23♁16	6♁59	8♁20	22♁10	9♁44	23♁24	7♁11
81S	8♁30	22♁57	11♁21	24♁18	7♁22	8♁40	23♁03	11♁24	24♁26	7♁33	8♁50	23♁10	11♁27	24♁33	7♁45
82S	9♁01	24♁00	13♁08	25♁31	7♁58	9♁11	24♁06	13♁11	25♁38	8♁10	9♁21	24♁12	13♁13	25♁45	8♁21
83S	9♁33	25♁05	15♁00	26♁46	8♁35	9♁43	25♁11	15♁02	26♁53	8♁47	9♁53	25♁17	15♁04	27♁00	8♁59
84S	10♁07	26♁13	16♁55	28♁04	9♁14	10♁17	26♁19	16♁57	28♁11	9♁26	10♁27	26♁25	16♁59	28♁17	9♁37
85S	10♁42	27♁24	18♁56	29♁25	9♁54	10♁51	27♁29	18♁57	29♁31	10♁06	11♁01	27♁35	18♁58	29♁38	10♁17
86S	11♁17	28♁37	21♁00	0♁48	10♁36	11♁27	28♁42	21♁01	0♁54	10♁47	11♁37	28♁48	21♁02	1♁00	10♁58
87S	11♁54	29♁52	23♁09	2♁14	11♁19	12♁04	29♁58	23♁09	2♁20	11♁30	12♁13	0♁03	23♁10	2♁26	11♁41
88S	12♁32	1♁11	25♁22	3♁43	12♁03	12♁42	1♁16	25♁22	3♁49	12♁14	12♁51	1♁21	25♁23	3♁54	12♁25
89S	13♁11	2♁32	27♁39	5♁14	12♁48	13♁21	2♁37	27♁39	5♁20	12♁59	13♁30	2♁42	27♁39	5♁25	13♁10
90S	13♁51	3♁55	0♁00	6♁48	13♁35	14♁01	4♁00	0♁00	6♁53	13♁45	14♁10	4♁05	0♁00	6♁59	13♁56

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h18m ARMC: 199°30' MC: 21♁06'18					Sid.Time: 13h19m ARMC: 199°45' MC: 21♁22'19					Sid.Time: 13h20m ARMC: 200°00' MC: 21♁38'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3♁16	11♁57	22♁23	11♁34	1♃21	3♁28	12♁06	22♁31	11♁44	1♃35	3♁40	12♁16	22♁38	11♁55	1♃48
68S	3♁44	12♁50	23♁51	12♁35	1♃52	3♁55	12♁59	23♁58	12♁45	2♃06	4♁07	13♁08	24♁06	12♁56	2♃19
69S	4♁03	13♁28	24♁55	13♁19	2♃15	4♁15	13♁37	25♁02	13♁30	2♃28	4♁27	13♁46	25♁09	13♁40	2♃42
70S	4♁24	14♁08	26♁01	14♁05	2♃38	4♁35	14♁16	26♁08	14♁16	2♃51	4♁47	14♁25	26♁15	14♁26	3♃05
71S	4♁45	14♁49	27♁10	14♁53	3♃02	4♁56	14♁57	27♁17	15♁03	3♃15	5♁07	15♁06	27♁23	15♁13	3♃29
72S	5♁06	15♁31	28♁22	15♁43	3♃27	5♁18	15♁40	28♁28	15♁52	3♃40	5♁29	15♁48	28♁34	16♁02	3♃53
73S	5♁29	16♁16	29♁36	16♁34	3♃53	5♁40	16♁24	29♁42	16♁43	4♃06	5♁51	16♁32	29♁48	16♁53	4♃19
74S	5♁52	17♁01	0♃53	17♁27	4♃20	6♁03	17♁09	0♃59	17♁36	4♃33	6♁14	17♁17	1♃04	17♁45	4♃45
75S	6♁16	17♁49	2♃14	18♁22	4♃48	6♁27	17♁57	2♃19	18♁31	5♃00	6♁38	18♁05	2♃24	18♁40	5♃13
76S	6♁41	18♁38	3♃37	19♁20	5♃16	6♁52	18♁46	3♃42	19♁28	5♃29	7♁03	18♁54	3♃47	19♁37	5♃42
77S	7♁07	19♁30	5♃05	20♁19	5♃46	7♁18	19♁37	5♃09	20♁28	5♃59	7♁29	19♁44	5♃13	20♁36	6♃11
78S	7♁34	20♁23	6♃35	21♁21	6♃17	7♁45	20♁30	6♃39	21♁29	6♃30	7♁55	20♁37	6♃43	21♁37	6♃42
79S	8♁02	21♁19	8♃09	22♁25	6♃49	8♁12	21♁26	8♃13	22♁33	7♃02	8♁23	21♁33	8♃17	22♁41	7♃14
80S	8♁31	22♁16	9♃48	23♁32	7♃23	8♁41	22♁23	9♃51	23♁39	7♃35	8♁51	22♁30	9♃54	23♁47	7♃47
81S	9♁00	23♁16	11♁30	24♁41	7♃57	9♁11	23♁23	11♁33	24♁48	8♃09	9♁21	23♁29	11♁36	24♁56	8♃21
82S	9♁31	24♁19	13♁16	25♁53	8♃33	9♁42	24♁25	13♁18	26♁00	8♃45	9♁52	24♁31	13♁21	26♁07	8♃57
83S	10♁03	25♁23	15♁06	27♁07	9♃10	10♁13	25♁29	15♁09	27♁14	9♃22	10♁23	25♁36	15♁11	27♁21	9♃33
84S	10♁37	26♁31	17♁01	28♁24	9♃49	10♁46	26♁37	17♁03	28♁31	10♃00	10♁56	26♁42	17♁05	28♁38	10♃11
85S	11♁11	27♁41	19♁00	29♁44	10♃28	11♁21	27♁46	19♁01	29♁50	10♃40	11♁30	27♁52	19♁03	29♁57	10♃51
86S	11♁46	28♁53	21♁03	1♃07	11♃09	11♁56	28♁59	21♁04	1♃13	11♃21	12♁06	29♁04	21♁06	1♃19	11♃32
87S	12♁23	0♃08	23♁11	2♃32	11♃52	12♁32	0♃14	23♁12	2♃38	12♃03	12♁42	0♃19	23♁13	2♃44	12♃14
88S	13♁01	1♃26	25♁23	4♃00	12♃36	13♁10	1♃31	25♁24	4♃06	12♃47	13♁20	1♃36	25♁24	4♃12	12♃58
89S	13♁39	2♃47	27♁39	5♃31	13♃21	13♁49	2♃52	27♁40	5♃37	13♃32	13♁58	2♃57	27♁40	5♃42	13♃42
90S	14♁19	4♃10	0♃00	7♃04	14♃07	14♁29	4♃15	0♃00	7♃10	14♃18	14♁38	4♃20	0♃00	7♃15	14♃29

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 13h21m ARMC: 200°15' MC: 21°54'18					Sid.Time: 13h22m ARMC: 200°30' MC: 22°10'17					Sid.Time: 13h23m ARMC: 200°45' MC: 22°26'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22m.39	21°02	18°41	17°48	19°23	22m.53	21°16	18°56	18°03	19°39	23m.08	21°30	19°10	18°18	19°56
1S	22m.47	21°17	19°04	18°04	19°32	23m.01	21°31	19°18	18°20	19°48	23m.16	21°45	19°32	18°35	20°04
2S	22m.55	21°32	19°27	18°21	19°41	23m.09	21°46	19°41	18°36	19°57	23m.24	21°59	19°55	18°51	20°13
3S	23m.03	21°47	19°50	18°37	19°49	23m.17	22°00	20°04	18°52	20°06	23m.32	22°14	20°17	19°07	20°22
4S	23m.10	22°01	20°12	18°53	19°58	23m.25	22°15	20°26	19°08	20°14	23m.40	22°29	20°40	19°24	20°30
5S	23m.18	22°16	20°35	19°10	20°07	23m.33	22°30	20°48	19°25	20°23	23m.47	22°43	21°02	19°40	20°39
6S	23m.26	22°31	20°57	19°26	20°15	23m.41	22°44	21°11	19°41	20°31	23m.55	22°58	21°25	19°56	20°48
7S	23m.34	22°45	21°19	19°42	20°24	23m.48	22°59	21°33	19°57	20°40	24m.03	23°13	21°47	20°12	20°56
8S	23m.42	22°59	21°42	19°58	20°33	23m.56	23°14	21°56	20°13	20°49	24m.11	23°27	22°09	20°28	21°05
9S	23m.49	23°15	22°04	20°14	20°41	24m.04	23°28	22°18	20°29	20°57	24m.18	23°42	22°32	20°44	21°13
10S	23m.57	23°29	22°27	20°30	20°50	24m.12	23°43	22°40	20°45	21°06	24m.26	23°56	22°54	21°00	21°22
11S	24m.05	23°44	22°49	20°47	20°58	24m.19	23°57	23°03	21°02	21°14	24m.34	24°11	23°16	21°17	21°31
12S	24m.13	23°58	23°11	21°03	21°07	24m.27	24°12	23°25	21°18	21°23	24m.41	24°25	23°39	21°33	21°39
13S	24m.20	24°13	23°34	21°19	21°16	24m.35	24°26	23°48	21°34	21°32	24m.49	24°40	24°01	21°49	21°48
14S	24m.28	24°27	23°57	21°35	21°24	24m.42	24°41	24°10	21°50	21°40	24m.57	24°54	24°24	22°05	21°56
15S	24m.36	24°42	24°19	21°52	21°33	24m.50	24°55	24°33	22°06	21°49	25m.05	25°09	24°46	22°21	22°05
16S	24m.44	24°57	24°42	22°08	21°42	24m.58	25°10	24°55	22°23	21°58	25m.12	25°23	25°09	22°38	22°14
17S	24m.51	25°12	25°05	22°24	21°50	25m.06	25°25	25°18	22°39	22°06	25m.20	25°38	25°31	22°54	22°22
18S	24m.59	25°26	25°27	22°41	21°59	25m.13	25°39	25°41	22°56	22°15	25m.28	25°53	25°54	23°10	22°31
19S	25m.07	25°41	25°50	22°57	22°08	25m.21	25°54	26°04	23°12	22°24	25m.36	26°07	26°17	23°27	22°40
20S	25m.15	25°56	26°14	23°14	22°17	25m.29	26°09	26°27	23°29	22°32	25m.43	26°22	26°40	23°43	22°48
21S	25m.23	26°11	26°37	23°31	22°25	25m.37	26°24	26°50	23°45	22°41	25m.51	26°37	27°03	24°00	22°57
22S	25m.31	26°26	27°00	23°48	22°34	25m.45	26°39	27°13	24°02	22°50	25m.59	26°52	27°27	24°17	23°06
23S	25m.39	26°41	27°24	24°05	22°43	25m.53	26°54	27°37	24°19	22°59	26m.07	27°07	27°50	24°34	23°15
24S	25m.47	26°56	27°48	24°22	22°52	26m.01	27°09	28°01	24°36	23°08	26m.15	27°22	28°14	24°51	23°24
25S	25m.55	27°12	28°11	24°39	23°01	26m.09	27°25	28°24	24°54	23°17	26m.23	27°37	28°37	25°08	23°33
26S	26m.03	27°27	28°36	24°56	23°11	26m.17	27°40	28°49	25°11	23°26	26m.31	27°53	29°02	25°25	23°42
27S	26m.11	27°43	29°00	25°14	23°20	26m.26	27°56	29°13	25°28	23°35	26m.40	28°08	29°26	25°43	23°51
28S	26m.20	27°58	29°25	25°32	23°29	26m.34	28°11	29°37	25°46	23°45	26m.48	28°24	29°50	26°00	24°00
29S	26m.28	28°14	29°50	25°50	23°38	26m.42	28°27	0°02	26°04	23°54	26m.56	28°40	0°15	26°18	24°10
30S	26m.37	28°30	0°15	26°08	23°48	26m.51	28°43	0°27	26°22	24°04	27m.05	28°56	0°40	26°36	24°19
31S	26m.45	28°47	0°40	26°26	23°58	26m.59	28°59	0°53	26°40	24°13	27m.13	29°12	1°05	26°54	24°29
32S	26m.54	29°03	1°06	26°44	24°07	27m.08	29°15	1°18	26°59	24°23	27m.22	29°28	1°31	27°13	24°38
33S	27m.03	29°19	1°32	27°03	24°17	27m.16	29°32	1°45	27°17	24°33	27m.30	29°44	1°57	27°32	24°48
34S	27m.11	29°36	1°58	27°22	24°27	27m.25	29°49	2°11	27°36	24°43	27m.39	0°01	2°23	27°50	24°58
35S	27m.20	29°53	2°25	27°41	24°37	27m.34	0°06	2°38	27°55	24°53	27m.48	0°18	2°50	28°10	25°08
36S	27m.29	0°10	2°53	28°01	24°47	27m.43	0°23	3°05	28°15	25°03	27m.57	0°35	3°17	28°29	25°18
37S	27m.39	0°28	3°20	28°21	24°58	27m.52	0°40	3°32	28°35	25°13	28m.06	0°52	3°44	28°49	25°28
38S	27m.48	0°45	3°48	28°41	25°08	28m.02	0°58	4°00	28°55	25°24	28m.15	1°10	4°12	29°09	25°39
39S	27m.57	1°03	4°17	29°01	25°19	28m.11	1°16	4°29	29°15	25°34	28m.25	1°28	4°41	29°29	25°49
40S	28m.07	1°22	4°46	29°22	25°30	28m.21	1°34	4°58	29°36	25°45	28m.34	1°46	5°09	29°50	26°00
41S	28m.17	1°40	5°15	29°43	25°41	28m.30	1°52	5°27	29°57	25°56	28m.44	2°04	5°39	0°10	26°11
42S	28m.27	1°59	5°45	0°05	25°52	28m.40	2°11	5°57	0°18	26°07	28m.54	2°23	6°09	0°32	26°22
43S	28m.37	2°18	6°16	0°27	26°03	28m.50	2°30	6°27	0°40	26°18	29m.04	2°42	6°39	0°54	26°34
44S	28m.47	2°38	6°47	0°49	26°15	29m.00	2°50	6°59	1°02	26°30	29m.14	3°01	7°10	1°16	26°45
45S	28m.57	2°58	7°19	1°12	26°27	29m.11	3°09	7°30	1°25	26°42	29m.24	3°21	7°42	1°38	26°57
46S	29m.08	3°18	7°51	1°35	26°39	29m.21	3°30	8°03	1°48	26°54	29m.35	3°41	8°14	2°01	27°09
47S	29m.19	3°39	8°25	1°58	26°51	29m.32	3°50	8°36	2°12	27°06	29m.45	4°02	8°47	2°25	27°21
48S	29m.30	4°00	8°59	2°23	27°03	29m.43	4°11	9°10	2°36	27°18	29m.56	4°23	9°21	2°49	27°33
49S	29m.41	4°21	9°33	2°47	27°16	29m.54	4°33	9°44	3°00	27°31	0°07	4°44	9°55	3°13	27°46
50S	29m.53	4°43	10°09	3°13	27°29	0°06	4°55	10°20	3°26	27°44	0°19	5°06	10°30	3°38	27°59
51S	0°04	5°06	10°45	3°38	27°43	0°18	5°17	10°56	3°51	27°57	0°31	5°28	11°07	4°04	28°12
52S	0°17	5°29	11°22	4°05	27°56	0°30	5°40	11°33	4°18	28°11	0°42	5°51	11°44	4°30	28°26
53S	0°29	5°52	12°01	4°32	28°10	0°42	6°03	12°11	4°45	28°25	0°55	6°14	12°22	4°57	28°40
54S	0°41	6°17	12°40	5°00	28°25	0°54	6°27	12°50	5°12	28°39	1°07	6°38	13°01	5°25	28°54
55S	0°54	6°41	13°20	5°29	28°39	1°07	6°52	13°31	5°41	28°54	1°20	7°03	13°41	5°53	29°08
56S	1°08	7°07	14°02	5°58	28°54	1°20	7°17	14°12	6°10	29°09	1°33	7°28	14°22	6°22	29°23
57S	1°21	7°33	14°45	6°28	29°10	1°34	7°43	14°54	6°40	29°24	1°47	7°54	15°04	6°52	29°39
58S	1°35	8°00	15°28	6°59	29°26	1°48	8°10	15°38	7°11	29°40	2°00	8°21	15°48	7°23	29°54
59S	1°49	8°27	16°14	7°31	29°42	2°02	8°38	16°23	7°43	29°56	2°14	8°38	16°32	7°55	0°10
60S	2°04	8°56	17°00	8°04	29°59	2°17	9°06	17°09	8°15	0°13	2°29	9°16	17°19	8°27	0°27
61S	2°19	9°25	17°48	8°37	0°16	2°32	9°35	17°57	8°49	0°30	2°44	9°25	18°06	9°01	0°44
62S	2°35	9°55	18°38	9°12	0°34	2°47	10°05	18°47	9°24	0°48	2°59	10°15	18°55	9°35	1°02
63S	2°51	10°26	19°29	9°48	0°52	3°03	10°36	19°38	10°00	1°06	3°15	10°26	19°46	10°11	1°20
64S	3°07	10°58	20°22	10°25	1°11	3°20	11°08	20°30	10°36	1°25	3°32	11°17	20°39	10°48	1°39
65S	3°24	11°31	21°17	11°04	1°30	3°36	11°41	21°25	11°15	1°44	3°48	11°30	21°33	11°26	1°58
66S	3°42	12°05	22°14	11°43	1°51	3°54	12°15	22°21	11°54	2°04	4°06	12°24	22°29	12°05	2°18
pc	3°52	12°25	22°46	12°06	2°02	4°04	12°34	22°54	12°17	2°16	4°16	12°43	23°02	12°27	2°29

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h21m ARMC: 200°15' MC: 21♁54'18					Sid.Time: 13h22m ARMC: 200°30' MC: 22♁10'17					Sid.Time: 13h23m ARMC: 200°45' MC: 22♁26'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3♁52	12♁25	22♁46	12♁06	2♁02	4♁04	12♁34	22♁54	12♁17	2♁16	4♁16	12♁43	23♁02	12♁27	2♁29
68S	4♁19	13♁17	24♁13	13♁06	2♁33	4♁31	13♁26	24♁20	13♁17	2♁46	4♁42	13♁35	24♁28	13♁27	3♁00
69S	4♁38	13♁55	25♁16	13♁50	2♁55	4♁50	14♁04	25♁23	14♁01	3♁08	5♁01	14♁12	25♁30	14♁11	3♁22
70S	4♁58	14♁34	26♁22	14♁36	3♁18	5♁10	14♁43	26♁28	14♁46	3♁31	5♁21	14♁51	26♁35	14♁56	3♁44
71S	5♁19	15♁14	27♁30	15♁23	3♁42	5♁30	15♁23	27♁36	15♁33	3♁55	5♁42	15♁31	27♁43	15♁42	4♁08
72S	5♁40	15♁56	28♁40	16♁12	4♁06	5♁52	16♁05	28♁46	16♁21	4♁19	6♁03	16♁13	28♁53	16♁31	4♁32
73S	6♁02	16♁40	29♁54	17♁02	4♁32	6♁14	16♁48	0♁00	17♁12	4♁45	6♁25	16♁56	0♁05	17♁21	4♁58
74S	6♁25	17♁25	1♁10	17♁55	4♁58	6♁36	17♁33	1♁16	18♁04	5♁11	6♁48	17♁41	1♁21	18♁13	5♁24
75S	6♁49	18♁12	2♁29	18♁49	5♁26	7♁00	18♁20	2♁35	18♁58	5♁38	7♁11	18♁28	2♁40	19♁07	5♁51
76S	7♁14	19♁01	3♁52	19♁46	5♁54	7♁25	19♁09	3♁57	19♁54	6♁07	7♁36	19♁16	4♁02	20♁03	6♁19
77S	7♁39	19♁52	5♁18	20♁45	6♁24	7♁50	19♁59	5♁22	20♁53	6♁36	8♁01	20♁07	5♁27	21♁02	6♁48
78S	8♁06	20♁45	6♁48	21♁46	6♁54	8♁16	20♁52	6♁52	21♁54	7♁06	8♁27	20♁59	6♁56	22♁02	7♁19
79S	8♁33	21♁39	8♁21	22♁49	7♁26	8♁44	21♁46	8♁24	22♁57	7♁38	8♁54	21♁53	8♁28	23♁05	7♁50
80S	9♁02	22♁36	9♁58	23♁55	7♁59	9♁12	22♁43	10♁01	24♁03	8♁11	9♁22	22♁50	10♁05	24♁10	8♁23
81S	9♁31	23♁36	11♁39	25♁03	8♁33	9♁41	23♁42	11♁42	25♁11	8♁45	9♁52	23♁49	11♁45	25♁18	8♁57
82S	10♁02	24♁37	13♁24	26♁14	9♁08	10♁12	24♁44	13♁26	26♁21	9♁20	10♁22	24♁50	13♁29	26♁29	9♁32
83S	10♁33	25♁42	15♁13	27♁28	9♁45	10♁43	25♁48	15♁15	27♁35	9♁57	10♁54	25♁54	15♁18	27♁42	10♁08
84S	11♁06	26♁48	17♁07	28♁44	10♁23	11♁16	26♁54	17♁08	28♁51	10♁34	11♁26	27♁00	17♁10	28♁58	10♁46
85S	11♁40	27♁58	19♁04	0♁03	11♁02	11♁50	28♁03	19♁06	0♁10	11♁14	12♁00	28♁09	19♁08	0♁16	11♁25
86S	12♁15	29♁10	21♁07	1♁25	11♁43	12♁25	29♁15	21♁08	1♁32	11♁54	12♁35	29♁20	21♁09	1♁38	12♁05
87S	12♁52	0♁24	23♁14	2♁50	12♁25	13♁01	0♁29	23♁14	2♁56	12♁36	13♁11	0♁35	23♁15	3♁02	12♁47
88S	13♁29	1♁42	25♁25	4♁18	13♁09	13♁38	1♁47	25♁25	4♁23	13♁20	13♁48	1♁52	25♁26	4♁29	13♁30
89S	14♁08	3♁02	27♁40	5♁48	13♁53	14♁17	3♁07	27♁40	5♁53	14♁04	14♁26	3♁12	27♁40	5♁59	14♁15
90S	14♁47	4♁24	0♁00	7♁21	14♁39	14♁57	4♁29	0♁00	7♁26	14♁50	15♁06	4♁34	0♁00	7♁31	15♁01

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h24m ARMC: 201°00' MC: 22♁42'14					Sid.Time: 13h25m ARMC: 201°15' MC: 22♁58'12					Sid.Time: 13h26m ARMC: 201°30' MC: 23♁14'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4♁28	12♁53	23♁09	12♁38	2♁43	4♁40	13♁02	23♁17	12♁49	2♁57	4♁51	13♁11	23♁25	13♁00	3♁10
68S	4♁54	13♁44	24♁35	13♁38	3♁13	5♁06	13♁53	24♁42	13♁48	3♁27	5♁18	14♁02	24♁50	13♁59	3♁40
69S	5♁13	14♁21	25♁37	14♁21	3♁35	5♁25	14♁30	25♁44	14♁31	3♁48	5♁36	14♁39	25♁52	14♁42	4♁02
70S	5♁33	15♁00	26♁42	15♁06	3♁58	5♁44	15♁09	26♁49	15♁16	4♁11	5♁56	15♁17	26♁56	15♁26	4♁24
71S	5♁53	15♁40	27♁49	15♁52	4♁21	6♁05	15♁48	27♁56	16♁02	4♁34	6♁16	15♁57	28♁02	16♁12	4♁47
72S	6♁14	16♁21	28♁59	16♁41	4♁45	6♁26	16♁30	29♁05	16♁50	4♁58	6♁37	16♁38	29♁11	17♁00	5♁12
73S	6♁36	17♁04	0♁11	17♁30	5♁11	6♁47	17♁13	0♁17	17♁40	5♁24	6♁59	17♁21	0♁23	17♁49	5♁36
74S	6♁59	17♁49	1♁27	18♁22	5♁37	7♁10	17♁57	1♁32	18♁32	5♁49	7♁21	18♁05	1♁38	18♁41	6♁02
75S	7♁22	18♁36	2♁45	19♁16	6♁04	7♁33	18♁43	2♁50	19♁25	6♁16	7♁44	18♁51	2♁55	19♁34	6♁29
76S	7♁46	19♁24	4♁07	20♁12	6♁32	7♁57	19♁31	4♁11	20♁21	6♁44	8♁08	19♁39	4♁16	20♁30	6♁57
77S	8♁12	20♁14	5♁32	21♁10	7♁01	8♁22	20♁21	5♁36	21♁19	7♁13	8♁33	20♁29	5♁41	21♁27	7♁26
78S	8♁38	21♁06	7♁00	22♁10	7♁31	8♁48	21♁13	7♁04	22♁19	7♁43	8♁59	21♁20	7♁08	22♁27	7♁56
79S	9♁05	22♁00	8♁32	23♁13	8♁02	9♁15	22♁07	8♁36	23♁21	8♁14	9♁26	22♁14	8♁40	23♁29	8♁27
80S	9♁33	22♁57	10♁08	24♁18	8♁35	9♁43	23♁03	10♁11	24♁26	8♁47	9♁54	23♁10	10♁15	24♁34	8♁59
81S	10♁02	23♁55	11♁48	25♁26	9♁08	10♁12	24♁02	11♁51	25♁33	9♁20	10♁23	24♁08	11♁54	25♁41	9♁32
82S	10♁32	24♁56	13♁32	26♁36	9♁43	10♁42	25♁03	13♁34	26♁43	9♁55	10♁53	25♁09	13♁37	26♁50	10♁07
83S	11♁04	26♁00	15♁20	27♁49	10♁20	11♁14	26♁06	15♁22	27♁56	10♁31	11♁24	26♁12	15♁24	28♁03	10♁43
84S	11♁36	27♁06	17♁12	29♁04	10♁57	11♁46	27♁12	17♁14	29♁11	11♁09	11♁56	27♁18	17♁16	29♁18	11♁20
85S	12♁10	28♁15	19♁09	0♁23	11♁36	12♁19	28♁20	19♁11	0♁29	11♁48	12♁29	28♁26	19♁12	0♁36	11♁59
86S	12♁44	29♁26	21♁10	1♁44	12♁17	12♁54	29♁31	21♁12	1♁50	12♁28	13♁04	29♁37	21♁13	1♁57	12♁39
87S	13♁20	0♁40	23♁16	3♁08	12♁58	13♁30	0♁45	23♁17	3♁14	13♁09	13♁39	0♁51	23♁18	3♁20	13♁21
88S	13♁57	1♁57	25♁26	4♁35	13♁41	14♁07	2♁02	25♁27	4♁41	13♁52	14♁16	2♁07	25♁27	4♁47	14♁03
89S	14♁36	3♁17	27♁41	6♁05	14♁26	14♁45	3♁22	27♁41	6♁10	14♁37	14♁54	3♁27	27♁41	6♁16	14♁48
90S	15♁15	4♁39	0♁00	7♁37	15♁12	15♁24	4♁44	0♁00	7♁42	15♁22	15♁34	4♁49	0♁00	7♁48	15♁33

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h27m ARMC: 201°45' MC: 23°30'05					Sid.Time: 13h28m ARMC: 202°00' MC: 23°46'01					Sid.Time: 13h29m ARMC: 202°15' MC: 24°01'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24m.07	22°25	20°06	19°19	21°01	24m.21	22°39	20°20	19°35	21°17	24m.36	22°52	20°34	19°50	21°33
1S	24m.15	22°40	20°28	19°36	21°09	24m.29	22°53	20°42	19°51	21°26	24m.44	23°07	20°56	20°06	21°42
2S	24m.22	22°54	20°51	19°52	21°18	24m.37	23°08	21°05	20°07	21°34	24m.52	23°22	21°19	20°22	21°51
3S	24m.30	23°09	21°13	20°08	21°27	24m.45	23°23	21°27	20°23	21°43	24m.59	23°36	21°41	20°39	21°59
4S	24m.38	23°24	21°36	20°24	21°35	24m.53	23°37	21°50	20°39	21°52	25m.07	23°51	22°04	20°55	22°08
5S	24m.46	23°38	21°58	20°40	21°44	25m.00	23°52	22°12	20°56	22°00	25m.15	24°05	22°26	21°11	22°16
6S	24m.53	23°53	22°20	20°56	21°52	25m.08	24°06	22°34	21°12	22°09	25m.22	24°20	22°48	21°27	22°25
7S	25m.01	24°07	22°42	21°12	22°01	25m.16	24°21	22°56	21°28	22°17	25m.30	24°34	23°10	21°43	22°33
8S	25m.09	24°21	23°05	21°29	22°10	25m.23	24°35	23°18	21°44	22°26	25m.38	24°49	23°32	21°59	22°42
9S	25m.16	24°36	23°27	21°45	22°18	25m.31	24°49	23°41	22°00	22°34	25m.45	25°03	23°54	22°15	22°50
10S	25m.24	24°50	23°49	22°01	22°27	25m.38	25°04	24°03	22°16	22°43	25m.53	25°17	24°16	22°31	22°59
11S	25m.31	25°05	24°11	22°17	22°35	25m.46	25°18	24°25	22°32	22°51	26m.00	25°31	24°39	22°47	23°07
12S	25m.39	25°19	24°33	22°33	22°43	25m.53	25°32	24°47	22°48	23°00	26m.08	25°46	25°01	23°03	23°16
13S	25m.47	25°33	24°56	22°49	22°52	26m.01	25°47	25°09	23°04	23°08	26m.15	26°00	25°23	23°19	23°24
14S	25m.54	25°48	25°18	23°05	23°01	26m.09	26°01	25°31	23°20	23°17	26m.23	26°14	25°45	23°35	23°33
15S	26m.02	26°02	25°40	23°21	23°09	26m.16	26°15	25°54	23°36	23°25	26m.31	26°29	26°07	23°51	23°41
16S	26m.10	26°16	26°03	23°37	23°18	26m.24	26°30	26°16	23°52	23°34	26m.38	26°43	26°30	24°07	23°50
17S	26m.17	26°31	26°25	23°53	23°26	26m.31	26°44	26°38	24°08	23°42	26m.46	26°57	26°52	24°23	23°58
18S	26m.25	26°45	26°48	24°10	23°35	26m.39	26°59	27°01	24°24	23°51	26m.53	27°12	27°14	24°39	24°07
19S	26m.33	27°00	27°10	24°26	23°43	26m.47	27°13	27°24	24°41	23°59	27m.01	27°26	27°37	24°55	24°15
20S	26m.40	27°15	27°33	24°42	23°52	26m.54	27°28	27°46	24°57	24°08	27m.09	27°41	28°00	25°12	24°24
21S	26m.48	27°29	27°56	24°59	24°01	27m.02	27°42	28°09	25°14	24°17	27m.16	27°55	28°23	25°28	24°33
22S	26m.56	27°44	28°19	25°16	24°10	27m.10	27°57	28°32	25°30	24°25	27m.24	28°10	28°45	25°45	24°41
23S	27m.04	27°59	28°42	25°32	24°18	27m.18	28°12	28°56	25°47	24°34	27m.32	28°25	29°09	26°02	24°50
24S	27m.12	28°14	29°06	25°49	24°27	27m.26	28°27	29°19	26°04	24°43	27m.40	28°40	29°32	26°18	24°59
25S	27m.20	28°29	29°29	26°06	24°36	27m.34	28°42	29°42	26°21	24°52	27m.48	28°55	29°55	26°35	25°08
26S	27m.28	28°44	29°53	26°23	24°45	27m.42	28°57	0°06	26°38	25°01	27m.56	29°10	0°19	26°52	25°17
27S	27m.36	28°59	0°17	26°41	24°54	27m.50	29°12	0°30	26°55	25°10	28m.04	29°25	0°43	27°10	25°26
28S	27m.44	29°15	0°41	26°58	25°03	27m.58	29°28	0°54	27°12	25°19	28m.12	29°40	1°07	27°27	25°35
29S	27m.52	29°30	1°06	27°16	25°13	28m.06	29°43	1°19	27°30	25°28	28m.20	29°56	1°31	27°44	25°44
30S	28m.00	29°46	1°31	27°33	25°22	28m.14	29°59	1°43	27°48	25°38	28m.28	3°01	1°56	28°02	25°53
31S	28m.09	0°02	1°56	27°51	25°31	28m.22	0°15	2°08	28°06	25°47	28m.36	0°27	2°21	28°20	26°03
32S	28m.17	0°18	2°21	28°10	25°41	28m.31	0°31	2°34	28°24	25°56	28m.45	0°43	2°46	28°38	26°12
33S	28m.25	0°34	2°47	28°28	25°50	28m.39	0°47	2°59	28°42	26°06	28m.53	0°59	3°12	28°56	26°22
34S	28m.34	0°51	3°13	28°47	26°00	28m.48	1°03	3°25	29°01	26°16	29m.02	1°15	3°38	29°15	26°31
35S	28m.43	1°07	3°39	29°06	26°10	28m.57	1°20	3°51	29°20	26°26	29m.10	1°32	4°04	29°34	26°41
36S	28m.52	1°24	4°06	29°25	26°20	29m.05	1°36	4°18	29°39	26°36	29m.19	1°49	4°30	29°53	26°51
37S	29m.01	1°41	4°33	29°44	26°30	29m.14	1°53	4°45	29°58	26°46	29m.28	2°06	4°57	3°01	27°01
38S	29m.10	1°59	5°00	3°04	26°40	29m.23	2°11	5°13	0°18	26°56	29m.37	2°23	5°25	3°12	27°11
39S	29m.19	2°16	5°28	3°24	26°51	29m.32	2°28	5°40	0°38	27°06	29m.46	2°40	5°52	3°22	27°22
40S	29m.28	2°34	5°57	3°44	27°01	29m.42	2°46	6°09	0°58	27°17	29m.55	2°58	6°21	3°32	27°32
41S	29m.38	2°52	6°26	4°05	27°12	29m.51	3°04	6°38	1°19	27°27	3°05	3°16	6°49	3°42	27°43
42S	29m.47	3°10	6°55	4°26	27°23	3°01	3°22	7°07	1°40	27°38	3°14	3°34	7°19	3°53	27°54
43S	29m.57	3°29	7°25	4°48	27°34	3°11	3°41	7°37	2°01	27°49	3°24	3°53	7°48	4°05	28°05
44S	0°07	3°48	7°56	5°10	27°46	3°21	4°00	8°07	2°23	28°01	3°34	4°12	8°19	4°16	28°16
45S	0°17	4°08	8°27	5°32	27°57	3°31	4°19	8°38	2°45	28°12	3°44	4°31	8°50	4°29	28°27
46S	0°28	4°27	8°59	5°54	28°09	3°41	4°39	9°10	3°08	28°24	3°54	4°51	9°21	4°41	28°39
47S	0°38	4°48	9°31	6°18	28°21	3°51	4°59	9°43	3°31	28°36	4°05	5°11	9°54	4°54	28°51
48S	0°49	5°08	10°05	6°41	28°33	4°02	5°20	10°16	3°54	28°48	4°15	5°31	10°27	5°08	29°03
49S	1°00	5°29	10°39	7°05	28°45	4°13	5°41	10°50	4°19	29°00	4°26	5°52	11°00	5°21	29°15
50S	1°11	5°51	11°13	7°30	28°58	4°24	6°02	11°24	4°43	29°13	4°37	6°13	11°35	5°36	29°28
51S	1°23	6°13	11°49	7°55	29°11	4°36	6°24	12°00	5°08	29°26	4°48	6°35	12°10	5°51	29°41
52S	1°34	6°35	12°26	8°21	29°25	4°47	6°46	12°36	5°34	29°39	4°59	6°57	12°46	6°07	29°54
53S	1°46	6°58	13°03	8°48	29°38	4°59	7°09	13°13	6°01	29°53	5°12	7°20	13°24	6°23	30°08
54S	1°58	7°22	13°41	9°15	29°52	5°11	7°33	13°51	6°28	30°07	5°24	7°43	14°02	6°40	30°21
55S	2°11	7°46	14°21	9°43	30°06	5°24	7°57	14°31	6°55	30°21	5°36	8°07	14°41	7°08	30°36
56S	2°24	8°11	15°01	10°12	30°21	5°36	8°21	15°11	7°24	30°36	5°49	8°32	15°21	7°26	30°50
57S	2°37	8°36	15°43	10°41	30°36	5°49	8°47	15°52	7°53	30°51	6°02	8°57	16°02	7°48	31°05
58S	2°51	9°02	16°26	11°11	30°52	6°03	9°13	16°35	8°23	31°06	6°16	9°23	16°45	8°15	31°20
59S	3°04	9°29	17°10	11°42	31°08	6°17	9°39	17°19	8°54	31°22	6°29	9°50	17°28	8°36	31°36
60S	3°19	9°57	17°55	12°14	31°24	6°31	10°07	18°04	9°26	31°38	6°43	10°17	18°14	8°58	31°52
61S	3°33	10°25	18°42	12°47	31°41	6°46	10°35	18°51	9°59	31°55	6°58	10°45	19°00	9°21	32°09
62S	3°48	10°55	19°30	13°21	31°58	6°61	11°04	19°39	10°33	32°12	7°13	11°14	19°48	9°44	32°26
63S	4°04	11°25	20°20	13°56	32°16	6°76	11°35	20°29	11°08	32°30	7°28	11°44	20°37	10°09	32°44
64S	4°20	11°56	21°12	14°32	32°34	6°91	12°06	21°20	11°44	32°48	7°44	12°15	21°49	10°35	33°02
65S	4°36	12°28	22°05	15°10	32°53	6°106	12°38	22°13	12°21	33°07	8°00	12°47	22°22	11°02	33°21
66S	4°54	13°01	23°01	15°48	33°13	6°121	13°11	23°08	12°59	33°26	8°17	13°20	23°16	11°29	33°40
pc	5°03	13°20	23°32	16°10	33°24	6°136	13°30	23°40	13°21	33°37	8°27	13°39	23°48	11°57	33°51

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h27m ARMC: 201°45' MC: 23♁30'05					Sid.Time: 13h28m ARMC: 202°00' MC: 23♁46'01					Sid.Time: 13h29m ARMC: 202°15' MC: 24♁01'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5♁03	13♁20	23♁32	13♁10	3♁24	5♁15	13♁30	23♁40	13♁21	3♁37	5♁27	13♁39	23♁48	13♁32	3♁51
68S	5♁29	14♁11	24♁57	14♁09	3♁54	5♁41	14♁20	25♁04	14♁20	4♁07	5♁53	14♁29	25♁12	14♁30	4♁21
69S	5♁48	14♁48	25♁59	14♁52	4♁15	6♁00	14♁57	26♁06	15♁02	4♁29	6♁11	15♁06	26♁13	15♁13	4♁42
70S	6♁07	15♁26	27♁02	15♁36	4♁38	6♁19	15♁35	27♁09	15♁46	4♁51	6♁30	15♁43	27♁16	15♁56	5♁04
71S	6♁27	16♁06	28♁09	16♁22	5♁01	6♁39	16♁14	28♁15	16♁32	5♁14	6♁50	16♁23	28♁22	16♁42	5♁27
72S	6♁48	16♁46	29♁17	17♁10	5♁25	7♁00	16♁55	29♁24	17♁19	5♁38	7♁11	17♁03	29♁30	17♁29	5♁51
73S	7♁10	17♁29	0♁29	17♁59	5♁49	7♁21	17♁37	0♁35	18♁08	6♁02	7♁32	17♁45	0♁41	18♁18	6♁15
74S	7♁32	18♁13	1♁43	18♁50	6♁15	7♁43	18♁21	1♁49	18♁59	6♁28	7♁54	18♁29	1♁55	19♁09	6♁41
75S	7♁55	18♁59	3♁01	19♁43	6♁42	8♁06	19♁07	3♁06	19♁52	6♁54	8♁17	19♁14	3♁11	20♁01	7♁07
76S	8♁19	19♁46	4♁21	20♁38	7♁09	8♁30	19♁54	4♁26	20♁47	7♁22	8♁41	20♁02	4♁31	20♁56	7♁34
77S	8♁44	20♁36	5♁45	21♁36	7♁38	8♁55	20♁43	5♁50	21♁44	7♁50	9♁05	20♁51	5♁54	21♁53	8♁03
78S	9♁10	21♁28	7♁13	22♁35	8♁08	9♁20	21♁35	7♁17	22♁44	8♁20	9♁31	21♁42	7♁21	22♁52	8♁32
79S	9♁36	22♁21	8♁44	23♁37	8♁39	9♁47	22♁28	8♁47	23♁45	8♁51	9♁57	22♁35	8♁51	23♁53	9♁03
80S	10♁04	23♁17	10♁18	24♁41	9♁11	10♁14	23♁24	10♁22	24♁49	9♁23	10♁25	23♁30	10♁25	24♁57	9♁35
81S	10♁33	24♁15	11♁57	25♁48	9♁44	10♁43	24♁21	12♁00	25♁56	9♁56	10♁53	24♁28	12♁03	26♁03	10♁08
82S	11♁03	25♁15	13♁40	26♁58	10♁19	11♁13	25♁22	13♁42	27♁05	10♁30	11♁23	25♁28	13♁45	27♁12	10♁42
83S	11♁34	26♁18	15♁27	28♁10	10♁55	11♁44	26♁24	15♁29	28♁17	11♁06	11♁54	26♁30	15♁31	28♁24	11♁18
84S	12♁06	27♁24	17♁18	29♁25	11♁32	12♁16	27♁30	17♁20	29♁31	11♁43	12♁25	27♁35	17♁22	29♁38	11♁55
85S	12♁39	28♁32	19♁14	0♁42	12♁10	12♁49	28♁37	19♁15	0♁49	12♁22	12♁58	28♁43	19♁17	0♁55	12♁33
86S	13♁13	29♁43	21♁14	2♁03	12♁50	13♁23	29♁48	21♁15	2♁09	13♁02	13♁33	29♁54	21♁16	2♁15	13♁13
87S	13♁49	0♁56	23♁19	3♁26	13♁32	13♁59	1♁01	23♁20	3♁32	13♁43	14♁08	1♁07	23♁20	3♁38	13♁54
88S	14♁26	2♁12	25♁28	4♁52	14♁14	14♁35	2♁18	25♁28	4♁58	14♁25	14♁45	2♁23	25♁29	5♁04	14♁36
89S	15♁04	3♁32	27♁42	6♁21	14♁59	15♁13	3♁37	27♁42	6♁27	15♁09	15♁23	3♁42	27♁42	6♁33	15♁20
90S	15♁43	4♁54	0♁00	7♁53	15♁44	15♁52	4♁59	0♁00	7♁59	15♁55	16♁02	5♁03	0♁00	8♁04	16♁06

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h30m ARMC: 202°30' MC: 24♁17'52					Sid.Time: 13h31m ARMC: 202°45' MC: 24♁33'46					Sid.Time: 13h32m ARMC: 203°00' MC: 24♁49'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5♁39	13♁48	23♁56	13♁43	4♁05	5♁51	13♁57	24♁03	13♁53	4♁18	6♁02	14♁07	24♁11	14♁04	4♁32
68S	6♁04	14♁38	25♁19	14♁41	4♁34	6♁16	14♁47	25♁27	14♁51	4♁48	6♁28	14♁56	25♁34	15♁02	5♁01
69S	6♁23	15♁15	26♁20	15♁23	4♁55	6♁34	15♁23	26♁27	15♁33	5♁09	6♁46	15♁32	26♁34	15♁44	5♁22
70S	6♁42	15♁52	27♁23	16♁07	5♁17	6♁53	16♁01	27♁30	16♁17	5♁31	7♁05	16♁10	27♁36	16♁27	5♁44
71S	7♁02	16♁31	28♁28	16♁52	5♁40	7♁13	16♁30	28♁35	17♁02	5♁53	7♁25	16♁48	28♁41	17♁12	6♁06
72S	7♁22	17♁12	29♁36	17♁39	6♁04	7♁33	17♁20	29♁42	17♁48	6♁17	7♁45	17♁28	29♁49	17♁58	6♁30
73S	7♁43	17♁53	0♁47	18♁27	6♁28	7♁55	18♁02	0♁53	18♁37	6♁41	8♁06	18♁10	0♁59	18♁46	6♁54
74S	8♁05	18♁37	2♁00	19♁18	6♁53	8♁16	18♁45	2♁06	19♁27	7♁06	8♁27	18♁53	2♁11	19♁36	7♁19
75S	8♁28	19♁22	3♁17	20♁10	7♁20	8♁39	19♁30	3♁22	20♁19	7♁32	8♁50	19♁38	3♁27	20♁28	7♁45
76S	8♁52	20♁09	4♁36	21♁05	7♁47	9♁02	20♁17	4♁41	21♁14	8♁00	9♁13	20♁25	4♁46	21♁22	8♁12
77S	9♁16	20♁58	5♁59	22♁01	8♁15	9♁27	21♁06	6♁03	22♁10	8♁28	9♁38	21♁13	6♁08	22♁18	8♁40
78S	9♁41	21♁49	7♁25	23♁00	8♁45	9♁52	21♁56	7♁29	23♁08	8♁57	10♁03	22♁03	7♁34	23♁17	9♁09
79S	10♁08	22♁42	8♁55	24♁01	9♁15	10♁18	22♁49	8♁59	24♁09	9♁27	10♁29	22♁56	9♁03	24♁17	9♁40
80S	10♁35	23♁37	10♁29	25♁05	9♁47	10♁46	23♁44	10♁32	25♁13	9♁59	10♁56	23♁51	10♁36	25♁20	10♁11
81S	11♁04	24♁35	12♁06	26♁11	10♁20	11♁14	24♁41	12♁09	26♁18	10♁32	11♁24	24♁48	12♁13	26♁26	10♁44
82S	11♁33	25♁34	13♁48	27♁20	10♁54	11♁43	25♁41	13♁51	27♁27	11♁06	11♁53	25♁47	13♁53	27♁34	11♁18
83S	12♁04	26♁37	15♁34	28♁31	11♁29	12♁14	26♁43	15♁36	28♁38	11♁41	12♁24	26♁49	15♁38	28♁45	11♁53
84S	12♁35	27♁41	17♁24	29♁45	12♁06	12♁45	27♁47	17♁26	29♁52	12♁18	12♁55	27♁53	17♁28	29♁59	12♁29
85S	13♁08	28♁49	19♁19	1♁02	12♁44	13♁18	28♁55	19♁20	1♁08	12♁56	13♁28	29♁00	19♁22	1♁15	13♁07
86S	13♁42	29♁59	21♁18	2♁22	13♁24	13♁52	0♁05	21♁19	2♁28	13♁35	14♁02	0♁10	21♁20	2♁34	13♁46
87S	14♁18	1♁12	23♁21	3♁44	14♁05	14♁27	1♁17	23♁22	3♁50	14♁16	14♁37	1♁23	23♁23	3♁56	14♁27
88S	14♁54	2♁28	25♁30	5♁10	14♁47	15♁04	2♁33	25♁30	5♁16	14♁58	15♁13	2♁38	25♁31	5♁21	15♁09
89S	15♁32	3♁47	27♁42	6♁38	15♁31	15♁41	3♁52	27♁43	6♁44	15♁42	15♁51	3♁57	27♁43	6♁49	15♁53
90S	16♁11	5♁08	0♁00	8♁09	16♁16	16♁20	5♁13	0♁00	8♁15	16♁27	16♁29	5♁18	0♁00	8♁20	16♁38

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 13h33m ARMC: 203°15' MC: 25♂05'33					Sid.Time: 13h34m ARMC: 203°30' MC: 25♂21'26					Sid.Time: 13h35m ARMC: 203°45' MC: 25♂37'18				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25m.35	23♂48	21♂30	20≈51	22♂38	25m.49	24♂01	21♂44	21≈06	22♂55	26m.04	24♂15	21♂59	21≈22	23♂11
1S	25m.42	24♂02	21♂53	21≈07	22♂47	25m.57	24♂16	22♂07	21≈23	23♂03	26m.11	24♂30	22♂21	21≈38	23♂20
2S	25m.50	24♂17	22♂15	21≈23	22♂56	26m.05	24♂31	22♂29	21≈39	23♂12	26m.19	24♂44	22♂43	21≈54	23♂28
3S	25m.58	24♂31	22♂37	21≈39	23♂04	26m.12	24♂45	22♂51	21≈55	23♂21	26m.27	24♂59	23♂05	22≈10	23♂37
4S	26m.05	24♂46	22♂59	21≈55	23♂13	26m.20	24♂59	23♂13	22≈11	23♂29	26m.34	25♂13	23♂27	22≈26	23♂45
5S	26m.13	25♂00	23♂22	22≈11	23♂21	26m.27	25♂14	23♂35	22≈27	23♂37	26m.42	25♂27	23♂49	22≈42	23♂54
6S	26m.20	25♂14	23♂44	22≈27	23♂30	26m.35	25♂28	23♂57	22≈43	23♂46	26m.49	25♂41	24♂11	22≈58	24♂02
7S	26m.28	25♂28	24♂06	22≈43	23♂38	26m.42	25♂42	24♂19	22≈58	23♂54	26m.57	25♂56	24♂33	23≈14	24♂11
8S	26m.35	25♂43	24♂28	22≈59	23♂47	26m.50	25♂56	24♂41	23≈14	24♂03	27m.04	26♂10	24♂55	23≈30	24♂19
9S	26m.43	25♂57	24♂49	23≈15	23♂55	26m.57	26♂10	25♂03	23≈30	24♂11	27m.12	26♂24	25♂17	23≈45	24♂27
10S	26m.50	26♂11	25♂11	23≈31	24♂03	27m.05	26♂24	25♂25	23≈46	24♂19	27m.19	26♂38	25♂39	24≈01	24♂36
11S	26m.58	26♂25	25♂33	23≈47	24♂12	27m.12	26♂39	25♂47	24≈02	24♂28	27m.26	26♂52	26♂01	24≈17	24♂44
12S	27m.05	26♂39	25♂55	24≈03	24♂20	27m.20	26♂53	26♂09	24≈18	24♂36	27m.34	27♂06	26♂23	24≈33	24♂52
13S	27m.13	26♂53	26♂17	24≈19	24♂28	27m.27	27♂07	26♂31	24≈34	24♂45	27m.41	27♂20	26♂44	24≈49	25♂01
14S	27m.20	27♂08	26♂39	24≈34	24♂37	27m.34	27♂21	26♂53	24≈49	24♂53	27m.49	27♂34	27♂06	25≈04	25♂09
15S	27m.28	27♂22	27♂01	24≈50	24♂45	27m.42	27♂35	27♂15	25≈05	25♂01	27m.56	27♂48	27♂28	25≈20	25♂17
16S	27m.35	27♂36	27♂23	25≈06	24♂54	27m.49	27♂49	27♂37	25≈21	25♂10	28m.04	28♂02	27♂50	25≈36	25♂26
17S	27m.43	27♂50	27♂46	25≈22	25♂02	27m.57	28♂03	27♂59	25≈37	25♂18	28m.11	28♂17	28♂12	25≈52	25♂34
18S	27m.50	28♂04	28♂08	25≈38	25♂11	28m.04	28♂18	28♂21	25≈53	25♂27	28m.18	28♂31	28♂35	26≈08	25♂43
19S	27m.58	28♂19	28♂30	25≈55	25♂19	28m.12	28♂32	28♂44	26≈09	25♂35	28m.26	28♂45	28♂57	26≈24	25♂51
20S	28m.05	28♂33	28♂53	26≈11	25♂28	28m.19	28♂46	29♂06	26≈26	25♂44	28m.33	28♂59	29♂19	26≈40	25♂59
21S	28m.13	28♂48	29♂15	26≈27	25♂36	28m.27	29♂01	29♂29	26≈42	25♂52	28m.41	29♂14	29♂42	26≈57	26♂08
22S	28m.20	29♂02	29♂38	26≈44	25♂45	28m.34	29♂15	29♂51	26≈58	26♂01	28m.49	29♂28	0≈04	27≈13	26♂17
23S	28m.28	29♂17	0≈01	27≈00	25♂53	28m.42	29♂30	0≈14	27≈15	26♂09	28m.56	29♂43	0≈27	27≈29	26♂25
24S	28m.36	29♂31	0≈24	27≈17	26♂02	28m.50	29♂44	0≈37	27≈31	26♂18	29m.04	29♂57	0≈50	27≈46	26♂34
25S	28m.44	29♂46	0≈47	27≈33	26♂11	28m.58	29♂59	1≈00	27≈48	26♂27	29m.12	0≈12	1≈13	28≈03	26♂42
26S	28m.51	0≈01	1≈11	27≈50	26♂20	29m.05	0≈14	1≈24	28≈05	26♂36	29m.19	0≈27	1≈37	28≈19	26♂51
27S	28m.59	0≈16	1≈34	28≈07	26♂29	29m.13	0≈29	1≈47	28≈22	26♂44	29m.27	0≈41	2≈00	28≈36	27♂00
28S	29m.07	0≈31	1≈58	28≈25	26♂38	29m.21	0≈44	2≈11	28≈39	26♂53	29m.35	0≈57	2≈24	28≈53	27♂09
29S	29m.15	0≈46	2≈22	28≈42	26♂47	29m.29	0≈59	2≈35	28≈56	27♂02	29m.43	1≈12	2≈48	29≈11	27♂18
30S	29m.23	1≈02	2≈47	28≈59	26♂56	29m.37	1≈14	2≈59	29≈14	27♂11	29m.51	1≈27	3≈12	29≈28	27♂27
31S	29m.31	1≈17	3≈11	29≈17	27♂05	29m.45	1≈30	3≈24	29≈31	27♂21	29m.59	1≈42	3≈37	29≈46	27♂36
32S	29m.40	1≈33	3≈36	29≈35	27♂14	29m.53	1≈46	3≈49	29≈49	27♂30	0≈07	1≈58	4≈01	0≈03	27♂46
33S	29m.48	1≈49	4≈01	29≈53	27♂24	0≈02	2≈01	4≈14	0≈07	27♂39	0≈15	2≈14	4≈26	0≈21	27♂55
34S	29m.56	2≈05	4≈27	0≈11	27♂33	0≈10	2≈17	4≈39	0≈26	27♂49	0≈24	2≈30	4≈52	0≈40	28♂04
35S	0≈05	2≈21	4≈53	0≈30	27♂43	0≈19	2≈34	5≈05	0≈44	27♂58	0≈32	2≈46	5≈17	0≈58	28♂14
36S	0≈14	2≈38	5≈19	0≈49	27♂53	0≈27	2≈50	5≈31	1≈03	28♂08	0≈41	3≈02	5≈43	1≈17	28♂24
37S	0≈22	2≈54	5≈46	1≈08	28♂03	0≈36	3≈07	5≈58	1≈22	28♂18	0≈49	3≈19	6≈10	1≈36	28♂33
38S	0≈31	3≈11	6≈13	1≈27	28♂13	0≈45	3≈23	6≈25	1≈41	28♂28	0≈58	3≈36	6≈37	1≈55	28♂43
39S	0≈40	3≈28	6≈40	1≈47	28♂23	0≈54	3≈41	6≈52	2≈01	28♂38	1≈07	3≈53	7≈04	2≈14	28♂54
40S	0≈49	3≈46	7≈08	2≈07	28♂33	1≈03	3≈58	7≈20	2≈21	28♂49	1≈16	4≈10	7≈32	2≈34	29♂04
41S	0≈58	4≈04	7≈36	2≈27	28♂44	1≈12	4≈16	7≈48	2≈41	28♂59	1≈25	4≈27	8≈00	2≈54	29♂14
42S	1≈08	4≈22	8≈05	2≈48	28♂54	1≈21	4≈33	8≈17	3≈01	29♂10	1≈34	4≈45	8≈29	3≈15	29♂25
43S	1≈17	4≈40	8≈35	3≈09	29♂05	1≈31	4≈52	8≈46	3≈22	29♂20	1≈44	5≈03	8≈58	3≈36	29♂36
44S	1≈27	4≈59	9≈05	3≈30	29♂16	1≈40	5≈10	9≈16	3≈44	29♂31	1≈54	5≈22	9≈28	3≈57	29♂47
45S	1≈37	5≈17	9≈35	3≈52	29♂28	1≈50	5≈29	9≈47	4≈05	29♂43	2≈03	5≈41	9≈58	4≈19	29♂58
46S	1≈47	5≈37	10≈06	4≈14	29♂39	2≈00	5≈48	10≈18	4≈27	29♂54	2≈13	6≈00	10≈29	4≈41	0≈09
47S	1≈57	5≈57	10≈38	4≈37	29♂51	2≈10	6≈08	10≈49	4≈50	0≈06	2≈23	6≈19	11≈00	5≈03	0≈21
48S	2≈08	6≈17	11≈11	5≈00	0≈03	2≈21	6≈28	11≈22	5≈13	0≈18	2≈34	6≈39	11≈33	5≈26	0≈32
49S	2≈18	6≈37	11≈44	5≈24	0≈15	2≈31	6≈48	11≈55	5≈37	0≈30	2≈44	7≈00	12≈06	5≈50	0≈45
50S	2≈29	6≈58	12≈18	5≈48	0≈27	2≈42	7≈09	12≈29	6≈01	0≈42	2≈55	7≈20	12≈39	6≈14	0≈57
51S	2≈40	7≈19	12≈53	6≈12	0≈40	2≈53	7≈31	13≈03	6≈25	0≈55	3≈06	7≈42	13≈14	6≈38	1≈09
52S	2≈52	7≈41	13≈28	6≈38	0≈53	3≈04	7≈52	13≈39	6≈51	1≈08	3≈17	8≈03	13≈49	7≈03	1≈22
53S	3≈03	8≈04	14≈05	7≈04	1≈06	3≈16	8≈15	14≈15	7≈16	1≈21	3≈29	8≈26	14≈26	7≈29	1≈35
54S	3≈15	8≈27	14≈42	7≈30	1≈20	3≈28	8≈38	14≈53	7≈43	1≈34	3≈41	8≈48	15≈03	7≈55	1≈49
55S	3≈27	8≈50	15≈21	7≈57	1≈34	3≈40	9≈01	15≈31	8≈10	1≈48	3≈53	9≈12	15≈41	8≈22	2≈03
56S	3≈40	9≈14	16≈00	8≈25	1≈48	3≈52	9≈25	16≈10	8≈38	2≈02	4≈05	9≈36	16≈20	8≈50	2≈17
57S	3≈52	9≈39	16≈41	8≈54	2≈03	4≈05	9≈50	16≈51	9≈06	2≈17	4≈18	10≈00	17≈00	9≈18	2≈31
58S	4≈06	10≈05	17≈23	9≈24	2≈18	4≈18	10≈15	17≈32	9≈36	2≈32	4≈31	10≈26	17≈42	9≈48	2≈46
59S	4≈19	10≈31	18≈06	9≈54	2≈33	4≈31	10≈41	18≈15	10≈06	2≈47	4≈44	10≈51	18≈24	10≈18	3≈02
60S	4≈33	10≈58	18≈50	10≈25	2≈49	4≈45	11≈08	18≈59	10≈37	3≈03	4≈58	11≈18	19≈08	10≈49	3≈17
61S	4≈47	11≈25	19≈36	10≈57	3≈05	4≈59	11≈36	19≈45	11≈09	3≈19	5≈12	11≈46	19≈54	11≈20	3≈33
62S	5≈02	11≈54	20≈23	11≈30	3≈22	5≈14	12≈04	20≈32	11≈42	3≈36	5≈26	12≈14	20≈40	11≈53	3≈50
63S	5≈17	12≈23	21≈12	12≈04	3≈39	5≈29	12≈33	21≈20	12≈16	3≈53	5≈41	12≈43	21≈29	12≈27	4≈07
64S	5≈32	12≈54	22≈02	12≈40	3≈57	5≈44	13≈03	22≈10	12≈51	4≈11	5≈56	13≈13	22≈19	13≈02	4≈25
65S	5≈48	13≈25	22≈54	13≈16	4≈16	6≈00	13≈35	23≈02	13≈27	4≈29	6≈12	13≈44	23≈10	13≈38	4≈43
66S	6≈05	13≈57	23≈48	13≈53	4≈35	6≈17	14≈07	23≈56	14≈04	4≈48	6≈29	14≈16	24≈04	14≈15	5≈02
pc	6≈14	14≈16	24≈19	14≈15	4≈46	6≈26	14≈25	24≈27	14≈26	4≈59	6≈38	14≈35	24≈34	14≈37	5≈13

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h33m ARMC: 203°15' MC: 25♁05'33					Sid.Time: 13h34m ARMC: 203°30' MC: 25♁21'26					Sid.Time: 13h35m ARMC: 203°45' MC: 25♁37'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6♁14	14♁16	24♁19	14♁15	4♁46	6♁26	14♁25	24♁27	14♁26	4♁59	6♁38	14♁35	24♁34	14♁37	5♁13
68S	6♁39	15♁05	25♁41	15♁12	5♁14	6♁51	15♁15	25♁49	15♁23	5♁28	7♁03	15♁24	25♁56	15♁33	5♁41
69S	6♁58	15♁41	26♁41	15♁54	5♁35	7♁09	15♁50	26♁48	16♁04	5♁49	7♁21	15♁59	26♁55	16♁15	6♁02
70S	7♁16	16♁18	27♁43	16♁37	5♁57	7♁28	16♁27	27♁50	16♁47	6♁10	7♁39	16♁36	27♁57	16♁57	6♁24
71S	7♁36	16♁57	28♁48	17♁22	6♁20	7♁47	17♁05	28♁54	17♁32	6♁33	7♁59	17♁14	29♁01	17♁41	6♁46
72S	7♁56	17♁37	29♁55	18♁08	6♁43	8♁07	17♁45	0♁01	18♁18	6♁56	8♁19	17♁53	0♁07	18♁27	7♁09
73S	8♁17	18♁18	1♁05	18♁56	7♁07	8♁28	18♁26	1♁10	19♁05	7♁20	8♁39	18♁34	1♁16	19♁15	7♁33
74S	8♁39	19♁01	2♁17	19♁46	7♁32	8♁50	19♁09	2♁23	19♁55	7♁45	9♁01	19♁17	2♁28	20♁04	7♁58
75S	9♁01	19♁46	3♁32	20♁37	7♁58	9♁12	19♁54	3♁38	20♁46	8♁11	9♁23	20♁01	3♁43	20♁56	8♁23
76S	9♁24	20♁32	4♁51	21♁31	8♁25	9♁35	20♁40	4♁56	21♁40	8♁37	9♁46	20♁47	5♁01	21♁49	8♁50
77S	9♁48	21♁20	6♁13	22♁27	8♁53	9♁59	21♁28	6♁17	22♁36	9♁05	10♁10	21♁35	6♁22	22♁44	9♁17
78S	10♁13	22♁11	7♁38	23♁25	9♁22	10♁24	22♁18	7♁42	23♁33	9♁34	10♁35	22♁25	7♁46	23♁42	9♁46
79S	10♁39	23♁03	9♁07	24♁26	9♁52	10♁50	23♁10	9♁11	24♁34	10♁04	11♁00	23♁17	9♁14	24♁42	10♁16
80S	11♁06	23♁58	10♁39	25♁28	10♁23	11♁17	24♁04	10♁43	25♁36	10♁35	11♁27	24♁11	10♁46	25♁44	10♁47
81S	11♁34	24♁54	12♁16	26♁34	10♁56	11♁45	25♁01	12♁19	26♁41	11♁07	11♁55	25♁08	12♁22	26♁49	11♁19
82S	12♁03	25♁53	13♁56	27♁41	11♁29	12♁14	26♁00	13♁59	27♁49	11♁41	12♁24	26♁06	14♁02	27♁56	11♁53
83S	12♁34	26♁55	15♁41	28♁52	12♁04	12♁44	27♁01	15♁43	28♁59	12♁16	12♁54	27♁07	15♁46	29♁06	12♁28
84S	13♁05	27♁59	17♁30	0♁05	12♁41	13♁15	28♁05	17♁32	0♁12	12♁52	13♁25	28♁11	17♁34	0♁19	13♁04
85S	13♁38	29♁06	19♁23	1♁22	13♁18	13♁47	29♁12	19♁25	1♁28	13♁30	13♁57	29♁18	19♁27	1♁35	13♁41
86S	14♁11	0♁16	21♁21	2♁41	13♁58	14♁21	0♁21	21♁23	2♁47	14♁09	14♁31	0♁27	21♁24	2♁53	14♁20
87S	14♁46	1♁28	23♁24	4♁02	14♁38	14♁56	1♁34	23♁25	4♁09	14♁49	15♁05	1♁39	23♁26	4♁15	15♁00
88S	15♁23	2♁43	25♁31	5♁27	15♁20	15♁32	2♁49	25♁32	5♁33	15♁31	15♁41	2♁54	25♁32	5♁39	15♁42
89S	16♁00	4♁02	27♁43	6♁55	16♁04	16♁09	4♁07	27♁43	7♁01	16♁15	16♁19	4♁12	27♁44	7♁06	16♁25
90S	16♁39	5♁23	0♁00	8♁26	16♁49	16♁48	5♁28	0♁00	8♁31	16♁59	16♁57	5♁33	0♁00	8♁37	17♁10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 13h36m ARMC: 204°00' MC: 25°53'10					Sid.Time: 13h37m ARMC: 204°15' MC: 26°09'01					Sid.Time: 13h38m ARMC: 204°30' MC: 26°24'51				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26m.18	24°29	22°13	21°37	23°27	26m.33	24°43	22°27	21°52	23°44	26m.47	24°57	22°31	22°08	24°00
1S	26m.26	24°44	22°35	21°53	23°36	26m.40	24°57	22°49	22°09	23°52	26m.55	25°11	23°03	22°24	24°09
2S	26m.34	24°58	22°57	22°09	23°45	26m.48	25°12	23°11	22°25	24°01	27m.03	25°25	23°25	22°40	24°17
3S	26m.41	25°12	23°19	22°25	23°53	26m.56	25°26	23°33	22°41	24°09	27m.10	25°40	23°47	22°56	24°26
4S	26m.49	25°27	23°41	22°41	24°01	27m.03	25°40	23°55	22°57	24°18	27m.18	25°54	24°09	23°12	24°34
5S	26m.56	25°41	24°03	22°57	24°10	27m.11	25°54	24°17	23°12	24°26	27m.25	26°08	24°31	23°28	24°42
6S	27m.04	25°55	24°25	23°13	24°18	27m.18	26°09	24°39	23°28	24°35	27m.33	26°22	24°53	23°43	24°51
7S	27m.11	26°09	24°47	23°29	24°27	27m.26	26°23	25°01	23°44	24°43	27m.40	26°36	25°15	23°59	24°59
8S	27m.19	26°23	25°09	23°45	24°35	27m.33	26°37	25°23	24°00	24°51	27m.47	26°50	25°37	24°15	25°07
9S	27m.26	26°37	25°31	24°00	24°43	27m.40	26°51	25°45	24°16	25°00	27m.55	27°04	25°58	24°31	25°16
10S	27m.33	26°51	25°53	24°16	24°52	27m.48	27°05	26°06	24°31	25°08	28m.02	27°18	26°20	24°46	25°24
11S	27m.41	27°05	26°14	24°32	25°00	27m.55	27°19	26°28	24°47	25°16	28m.09	27°32	26°42	25°02	25°32
12S	27m.48	27°19	26°36	24°48	25°08	28m.02	27°33	26°50	25°03	25°24	28m.17	27°46	27°04	25°18	25°41
13S	27m.56	27°33	26°58	25°04	25°17	28m.10	27°47	27°12	25°19	25°33	28m.24	28°00	27°25	25°34	25°49
14S	28m.03	27°48	27°20	25°19	25°25	28m.17	28°01	27°34	25°34	25°41	28m.31	28°14	27°47	25°49	25°57
15S	28m.10	28°02	27°42	25°35	25°33	28m.25	28°15	27°55	25°50	25°49	28m.39	28°28	28°09	26°05	26°05
16S	28m.18	28°16	28°04	25°51	25°42	28m.32	28°29	28°17	26°06	25°58	28m.46	28°42	28°31	26°21	26°14
17S	28m.25	28°30	28°26	26°07	25°50	28m.39	28°43	28°39	26°22	26°06	28m.53	28°56	28°53	26°37	26°22
18S	28m.33	28°44	28°48	26°23	25°58	28m.47	28°57	29°01	26°38	26°14	29m.01	29°10	29°15	26°53	26°30
19S	28m.40	28°58	29°10	26°39	26°07	28m.54	29°11	29°24	26°54	26°23	29m.08	29°24	29°37	27°09	26°39
20S	28m.48	29°12	29°33	26°55	26°15	29m.02	29°25	29°46	27°10	26°31	29m.16	29°38	29°59	27°25	26°47
21S	28m.55	29°27	29°55	27°11	26°24	29m.09	29°40	0°08	27°26	26°40	29m.23	29°53	0°22	27°41	26°56
22S	29m.03	29°41	0°18	27°28	26°32	29m.17	29°54	0°31	27°42	26°48	29m.31	0°07	0°44	27°57	27°04
23S	29m.10	29°55	0°40	27°44	26°41	29m.24	0°08	0°53	27°59	26°57	29m.38	0°21	1°07	28°13	27°13
24S	29m.18	0°10	1°03	28°01	26°50	29m.32	0°23	1°16	28°15	27°05	29m.46	0°36	1°29	28°30	27°21
25S	29m.25	0°25	1°26	28°17	26°58	29m.39	0°37	1°39	28°32	27°14	29m.53	0°50	1°52	28°46	27°30
26S	29m.33	0°39	1°50	28°34	27°07	29m.47	0°52	2°02	28°48	27°23	0°01	1°05	2°15	29°03	27°39
27S	29m.41	0°54	2°13	28°51	27°16	29m.55	1°07	2°26	29°05	27°32	0°09	1°20	2°39	29°20	27°47
28S	29m.49	1°09	2°37	29°08	27°25	0°03	1°22	2°49	29°22	27°40	0°16	1°35	3°02	29°37	27°56
29S	29m.57	1°24	3°01	29°25	27°34	0°11	1°37	3°13	29°39	27°49	0°24	1°50	3°26	29°54	28°05
30S	0°05	1°40	3°25	29°42	27°43	0°18	1°52	3°37	29°57	27°58	0°32	2°05	3°50	0°11	28°14
31S	0°13	1°55	3°49	0°00	27°52	0°26	2°07	4°02	0°14	28°07	0°40	2°20	4°14	0°28	28°23
32S	0°21	2°10	4°14	0°18	28°01	0°35	2°23	4°26	0°32	28°17	0°48	2°35	4°39	0°46	28°32
33S	0°29	2°26	4°39	0°36	28°10	0°43	2°39	4°51	0°50	28°26	0°56	2°51	5°04	1°04	28°41
34S	0°37	2°42	5°04	0°54	28°20	0°51	2°54	5°16	1°08	28°35	1°05	3°07	5°29	1°22	28°51
35S	0°46	2°58	5°30	1°12	28°29	0°59	3°10	5°42	1°26	28°45	1°13	3°23	5°54	1°40	29°00
36S	0°54	3°14	5°56	1°31	28°39	1°08	3°27	6°08	1°45	28°55	1°21	3°39	6°20	1°59	29°10
37S	1°03	3°31	6°22	1°50	28°49	1°16	3°43	6°34	2°04	29°04	1°30	3°55	6°46	2°18	29°20
38S	1°12	3°48	6°49	2°09	28°59	1°25	4°00	7°01	2°23	29°14	1°39	4°12	7°13	2°37	29°30
39S	1°20	4°05	7°16	2°28	29°09	1°34	4°17	7°28	2°42	29°24	1°47	4°29	7°40	2°56	29°40
40S	1°29	4°22	7°44	2°48	29°19	1°43	4°34	7°55	3°02	29°34	1°56	4°46	8°07	3°16	29°50
41S	1°39	4°39	8°12	3°08	29°29	1°52	4°51	8°23	3°22	29°45	2°05	5°03	8°35	3°35	0°00
42S	1°48	4°57	8°40	3°29	29°40	2°01	5°09	8°52	3°42	29°55	2°14	5°21	9°04	3°56	0°10
43S	1°57	5°15	9°09	3°49	29°51	2°10	5°27	9°21	4°03	0°06	2°24	5°39	9°32	4°16	0°21
44S	2°07	5°34	9°39	4°11	0°02	2°20	5°45	9°50	4°24	0°17	2°33	5°57	10°02	4°37	0°32
45S	2°16	5°52	10°09	4°32	0°13	2°30	6°04	10°21	4°45	0°28	2°43	6°16	10°32	4°59	0°43
46S	2°26	6°11	10°40	4°54	0°24	2°40	6°23	10°51	5°07	0°39	2°53	6°35	11°02	5°21	0°54
47S	2°36	6°31	11°11	5°16	0°36	2°50	6°42	11°23	5°30	0°51	3°03	6°54	11°34	5°43	1°06
48S	2°47	6°51	11°44	5°39	0°47	3°00	7°02	11°55	5°52	1°02	3°13	7°13	12°06	6°06	1°17
49S	2°57	7°11	12°16	6°03	0°59	3°10	7°22	12°27	6°16	1°14	3°23	7°34	12°38	6°29	1°29
50S	3°08	7°32	12°50	6°27	1°12	3°21	7°43	13°01	6°40	1°26	3°34	7°54	13°12	6°52	1°41
51S	3°19	7°53	13°24	6°51	1°24	3°32	8°04	13°35	7°04	1°39	3°45	8°15	13°46	7°17	1°54
52S	3°30	8°14	14°00	7°16	1°37	3°43	8°25	14°10	7°29	1°52	3°56	8°37	14°21	7°41	2°06
53S	3°42	8°37	14°36	7°42	1°50	3°54	8°48	14°46	7°54	2°05	4°07	8°58	14°56	8°07	2°19
54S	3°53	8°59	15°13	8°08	2°03	4°06	9°10	15°23	8°20	2°18	4°19	9°21	15°33	8°33	2°33
55S	4°05	9°23	15°51	8°35	2°17	4°18	9°33	16°01	8°47	2°32	4°31	9°44	16°11	9°00	2°46
56S	4°18	9°46	16°30	9°02	2°31	4°30	9°57	16°40	9°15	2°46	4°43	10°08	16°50	9°27	3°00
57S	4°30	10°11	17°10	9°31	2°46	4°43	10°21	17°20	9°43	3°00	4°55	10°32	17°29	9°55	3°14
58S	4°43	10°36	17°51	10°00	3°01	4°55	10°46	18°01	10°12	3°15	5°08	10°57	18°10	10°24	3°29
59S	4°56	11°02	18°34	10°30	3°16	5°09	11°12	18°43	10°42	3°30	5°21	11°22	18°52	10°53	3°44
60S	5°10	11°28	19°18	11°00	3°31	5°22	11°38	19°27	11°12	3°46	5°35	11°49	19°36	11°24	4°00
61S	5°24	11°56	20°03	11°32	3°47	5°36	12°06	20°12	11°44	4°02	5°48	12°16	20°21	11°55	4°16
62S	5°38	12°24	20°49	12°05	4°04	5°50	12°34	20°58	12°16	4°18	6°03	12°44	21°07	12°28	4°32
63S	5°53	12°53	21°37	12°38	4°21	6°05	13°03	21°46	12°50	4°35	6°17	13°12	21°54	13°01	4°49
64S	6°08	13°23	22°27	13°13	4°39	6°20	13°32	22°35	13°24	4°53	6°32	13°42	22°44	13°36	5°06
65S	6°24	13°54	23°18	13°49	4°57	6°36	14°03	23°26	14°00	5°11	6°48	14°13	23°35	14°11	5°24
66S	6°40	14°26	24°11	14°26	5°16	6°52	14°35	24°19	14°37	5°29	7°04	14°24	24°27	14°48	5°43
pc	6°50	14°44	24°42	14°47	5°26	7°02	14°53	24°50	14°58	5°40	7°13	15°02	24°58	15°09	5°54

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h36m ARMC: 204°00' MC: 25♁53'10					Sid.Time: 13h37m ARMC: 204°15' MC: 26♁09'01					Sid.Time: 13h38m ARMC: 204°30' MC: 26♁24'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6♁50	14♁44	24♁42	14♁47	5♁26	7♁02	14♁53	24♁50	14♁58	5♁40	7♁13	15♁02	24♁58	15♁09	5♁54
68S	7♁15	15♁33	26♁03	15♁44	5♁55	7♁26	15♁42	26♁11	15♁54	6♁08	7♁38	15♁51	26♁18	16♁05	6♁22
69S	7♁32	16♁08	27♁02	16♁25	6♁16	7♁44	16♁17	27♁10	16♁35	6♁29	7♁56	16♁26	27♁17	16♁46	6♁42
70S	7♁51	16♁45	28♁04	17♁07	6♁37	8♁02	16♁53	28♁11	17♁18	6♁50	8♁14	17♁02	28♁18	17♁28	7♁03
71S	8♁10	17♁22	29♁07	17♁51	6♁59	8♁21	17♁31	29♁14	18♁01	7♁12	8♁33	17♁40	29♁21	18♁11	7♁25
72S	8♁30	18♁02	0♁14	18♁37	7♁22	8♁41	18♁10	0♁20	18♁47	7♁35	8♁52	18♁19	0♁26	18♁57	7♁48
73S	8♁50	18♁43	1♁22	19♁24	7♁46	9♁02	18♁51	1♁28	19♁34	7♁59	9♁13	18♁59	1♁34	19♁43	8♁12
74S	9♁12	19♁25	2♁34	20♁14	8♁10	9♁23	19♁33	2♁40	20♁23	8♁23	9♁34	19♁41	2♁45	20♁32	8♁36
75S	9♁34	20♁09	3♁48	21♁05	8♁36	9♁45	20♁17	3♁54	21♁14	8♁49	9♁56	20♁25	3♁59	21♁23	9♁01
76S	9♁57	20♁55	5♁06	21♁58	9♁02	10♁08	21♁03	5♁11	22♁07	9♁15	10♁18	21♁10	5♁16	22♁15	9♁28
77S	10♁21	21♁43	6♁27	22♁53	9♁30	10♁31	21♁50	6♁31	23♁01	9♁42	10♁42	21♁58	6♁36	23♁10	9♁55
78S	10♁45	22♁32	7♁51	23♁50	9♁59	10♁56	22♁40	7♁55	23♁59	10♁11	11♁06	22♁47	7♁59	24♁07	10♁23
79S	11♁11	23♁24	9♁18	24♁50	10♁29	11♁21	23♁31	9♁22	24♁58	10♁40	11♁32	23♁38	9♁26	25♁06	10♁53
80S	11♁37	24♁18	10♁50	25♁52	10♁59	11♁48	24♁25	10♁53	26♁00	11♁11	11♁58	24♁32	10♁57	26♁08	11♁23
81S	12♁05	25♁14	12♁25	26♁56	11♁31	12♁15	25♁21	12♁28	27♁04	11♁43	12♁26	25♁27	12♁32	27♁12	11♁55
82S	12♁34	26♁13	14♁05	28♁03	12♁05	12♁44	26♁19	14♁07	28♁11	12♁16	12♁54	26♁25	14♁10	28♁18	12♁28
83S	13♁04	27♁14	15♁48	29♁13	12♁39	13♁14	27♁20	15♁50	29♁20	12♁51	13♁24	27♁26	15♁53	29♁27	13♁02
84S	13♁35	28♁17	17♁36	0♁26	13♁15	13♁45	28♁23	17♁38	0♁33	13♁27	13♁55	28♁29	17♁40	0♁39	13♁38
85S	14♁07	29♁23	19♁28	1♁41	13♁53	14♁17	29♁29	19♁30	1♁48	14♁04	14♁26	29♁35	19♁32	1♁54	14♁15
86S	14♁40	0♁32	21♁25	2♁59	14♁31	14♁50	0♁38	21♁27	3♁06	14♁43	15♁00	0♁44	21♁28	3♁12	14♁54
87S	15♁15	1♁44	23♁27	4♁21	15♁12	15♁25	1♁50	23♁28	4♁27	15♁23	15♁34	1♁55	23♁29	4♁33	15♁34
88S	15♁51	2♁59	25♁33	5♁45	15♁53	16♁00	3♁04	25♁34	5♁51	16♁04	16♁10	3♁09	25♁34	5♁57	16♁15
89S	16♁28	4♁17	27♁44	7♁12	16♁36	16♁37	4♁22	27♁44	7♁18	16♁47	16♁47	4♁27	27♁45	7♁23	16♁58
90S	17♁06	5♁38	0♁00	8♁42	17♁21	17♁16	5♁42	0♁00	8♁47	17♁32	17♁25	5♁47	0♁00	8♁53	17♁42

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 13h39m ARMC: 204°45' MC: 26♁40'41					Sid.Time: 13h40m ARMC: 205°00' MC: 26♁56'31					Sid.Time: 13h41m ARMC: 205°15' MC: 27♁12'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27m.02	25♁10	22♁55	22♁23	24♁16	27m.16	25♁24	23♁09	22♁38	24♁33	27m.31	25♁38	23♁23	22♁54	24♁49
1S	27m.10	25♁25	23♁17	22♁39	24♁25	27m.24	25♁39	23♁31	22♁55	24♁41	27m.39	25♁52	23♁46	23♁10	24♁58
2S	27m.17	25♁39	23♁39	22♁55	24♁33	27m.32	25♁53	23♁54	23♁11	24♁50	27m.46	26♁07	24♁08	23♁26	25♁06
3S	27m.25	25♁53	24♁01	23♁11	24♁42	27m.39	26♁07	24♁16	23♁27	24♁58	27m.53	26♁21	24♁30	23♁42	25♁14
4S	27m.32	26♁08	24♁23	23♁27	24♁50	27m.46	26♁21	24♁37	23♁42	25♁07	28m.01	26♁35	24♁51	23♁58	25♁23
5S	27m.40	26♁22	24♁45	23♁43	24♁59	27m.54	26♁35	24♁59	23♁58	25♁15	28m.08	26♁49	25♁13	24♁13	25♁31
6S	27m.47	26♁36	25♁07	23♁59	25♁07	28m.01	26♁49	25♁21	24♁14	25♁23	28m.16	27♁03	25♁35	24♁29	25♁39
7S	27m.54	26♁50	25♁29	24♁14	25♁15	28m.09	27♁03	25♁23	24♁30	25♁32	28m.23	27♁17	25♁57	24♁45	25♁48
8S	28m.02	27♁04	25♁51	24♁30	25♁24	28m.16	27♁17	26♁04	24♁45	25♁40	28m.30	27♁31	26♁18	25♁01	25♁56
9S	28m.09	27♁18	26♁12	24♁46	25♁32	28m.23	27♁31	26♁26	25♁01	25♁48	28m.38	27♁45	26♁40	25♁16	26♁04
10S	28m.16	27♁32	26♁34	25♁02	25♁40	28m.31	27♁45	26♁48	25♁17	25♁56	28m.45	27♁59	27♁02	25♁32	26♁12
11S	28m.24	27♁46	26♁56	25♁17	25♁48	28m.38	27♁59	27♁09	25♁32	26♁05	28m.52	28♁12	27♁23	25♁47	26♁21
12S	28m.31	28♁00	27♁17	25♁33	25♁57	28m.45	28♁13	27♁31	25♁48	26♁13	28m.59	28♁26	27♁45	26♁03	26♁29
13S	28m.38	28♁13	27♁39	25♁49	26♁05	28m.53	28♁27	27♁53	26♁04	26♁21	29m.07	28♁40	28♁06	26♁19	26♁37
14S	28m.46	28♁27	28♁01	26♁04	26♁13	29m.00	28♁41	28♁14	26♁19	26♁29	29m.14	28♁54	28♁28	26♁34	26♁45
15S	28m.53	28♁41	28♁23	26♁20	26♁21	29m.07	28♁55	28♁36	26♁35	26♁37	29m.21	29♁08	28♁50	26♁50	26♁54
16S	29m.00	28♁55	28♁44	26♁36	26♁30	29m.14	29♁08	28♁58	26♁51	26♁46	29m.29	29♁22	29♁11	27♁06	27♁02
17S	29m.08	29♁09	29♁06	26♁52	26♁38	29m.22	29♁22	29♁20	27♁07	26♁54	29m.36	29♁36	29♁33	27♁22	27♁10
18S	29m.15	29♁23	29♁28	27♁08	26♁46	29m.29	29♁36	29♁42	27♁22	27♁02	29m.43	29♁50	29♁55	27♁37	27♁18
19S	29m.22	29♁37	29♁50	27♁24	26♁55	29m.36	29♁50	0♁00	27♁38	27♁11	29m.50	0♁00	0♁17	27♁53	27♁27
20S	29m.30	29♁51	0♁12	27♁40	27♁03	29m.44	0♁05	0♁26	27♁54	27♁19	29m.58	0♁18	0♁39	28♁09	27♁35
21S	29m.37	0♁06	0♁35	27♁56	27♁12	29m.51	0♁19	0♁48	28♁10	27♁27	0♁05	0♁32	1♁01	28♁25	27♁43
22S	29m.45	0♁20	0♁57	28♁12	27♁20	29m.59	0♁33	1♁10	28♁26	27♁36	0♁13	0♁46	1♁24	28♁41	27♁52
23S	29m.52	0♁34	1♁20	28♁28	27♁28	0♁06	0♁47	1♁33	28♁43	27♁44	0♁20	1♁00	1♁46	28♁57	28♁00
24S	0♁00	0♁49	1♁42	28♁44	27♁37	0♁14	1♁01	1♁55	28♁59	27♁53	0♁27	1♁14	2♁09	29♁14	28♁09
25S	0♁07	1♁03	2♁05	29♁01	27♁46	0♁21	1♁16	2♁18	29♁15	28♁01	0♁35	1♁29	2♁31	29♁30	28♁17
26S	0♁15	1♁18	2♁28	29♁17	27♁54	0♁29	1♁30	2♁41	29♁32	28♁10	0♁43	1♁43	2♁54	29♁47	28♁26
27S	0♁23	1♁32	2♁52	29♁34	28♁03	0♁36	1♁45	3♁04	29♁49	28♁19	0♁50	1♁58	3♁17	0♁03	28♁34
28S	0♁30	1♁47	3♁15	29♁51	28♁12	0♁44	2♁00	3♁28	0♁06	28♁27	0♁58	2♁13	3♁41	0♁20	28♁43
29S	0♁38	2♁02	3♁39	0♁08	28♁21	0♁52	2♁15	3♁51	0♁23	28♁36	1♁06	2♁27	4♁04	0♁37	28♁52
30S	0♁46	2♁17	4♁03	0♁25	28♁30	1♁00	2♁30	4♁15	0♁40	28♁45	1♁13	2♁42	4♁28	0♁54	29♁01
31S	0♁54	2♁32	4♁27	0♁43	28♁39	1♁08	2♁45	4♁39	0♁57	28♁54	1♁21	2♁57	4♁52	1♁11	29♁10
32S	1♁02	2♁48	4♁51	1♁00	28♁48	1♁16	3♁00	5♁04	1♁15	29♁03	1♁29	3♁13	5♁16	1♁29	29♁19
33S	1♁10	3♁03	5♁16	1♁18	28♁57	1♁24	3♁16	5♁29	1♁32	29♁13	1♁37	3♁28	5♁41	1♁46	29♁28
34S	1♁18	3♁19	5♁41	1♁36	29♁06	1♁32	3♁31	5♁53	1♁50	29♁22	1♁45	3♁44	6♁06	2♁04	29♁37
35S	1♁27	3♁35	6♁07	1♁54	29♁16	1♁40	3♁47	6♁19	2♁08	29♁31	1♁54	4♁00	6♁31	2♁22	29♁47
36S	1♁35	3♁51	6♁32	2♁13	29♁25	1♁48	4♁03	6♁44	2♁27	29♁41	2♁02	4♁16	6♁57	2♁41	29♁56
37S	1♁43	4♁07	6♁58	2♁31	29♁35	1♁57	4♁20	7♁10	2♁45	29♁50	2♁10	4♁32	7♁23	2♁59	0♁06
38S	1♁52	4♁24	7♁25	2♁50	29♁45	2♁05	4♁36	7♁37	3♁04	0♁00	2♁19	4♁48	7♁49	3♁18	0♁16
39S	2♁01	4♁41	7♁52	3♁10	29♁55	2♁14	4♁53	8♁04	3♁24	0♁10	2♁28	5♁05	8♁16	3♁37	0♁25
40S	2♁10	4♁58	8♁19	3♁29	0♁05	2♁23	5♁10	8♁31	3♁43	0♁20	2♁36	5♁22	8♁43	3♁57	0♁35
41S	2♁19	5♁15	8♁47	3♁49	0♁15	2♁32	5♁27	8♁59	4♁03	0♁30	2♁45	5♁39	9♁10	4♁17	0♁46
42S	2♁28	5♁33	9♁15	4♁09	0♁26	2♁41	5♁44	9♁27	4♁23	0♁41	2♁54	5♁56	9♁38	4♁37	0♁56
43S	2♁37	5♁50	9♁44	4♁30	0♁36	2♁50	6♁02	9♁55	4♁43	0♁51	3♁03	6♁14	10♁07	4♁57	1♁06
44S	2♁46	6♁09	10♁13	4♁51	0♁47	3♁00	6♁20	10♁25	5♁04	1♁02	3♁13	6♁32	10♁36	5♁18	1♁17
45S	2♁56	6♁27	10♁43	5♁12	0♁58	3♁09	6♁39	10♁54	5♁26	1♁13	3♁22	6♁50	11♁06	5♁39	1♁28
46S	3♁06	6♁46	11♁14	5♁34	1♁09	3♁19	6♁58	11♁25	5♁47	1♁24	3♁32	7♁09	11♁36	6♁00	1♁39
47S	3♁16	7♁05	11♁45	5♁56	1♁20	3♁29	7♁17	11♁56	6♁09	1♁35	3♁42	7♁28	12♁07	6♁22	1♁50
48S	3♁26	7♁25	12♁17	6♁19	1♁32	3♁39	7♁36	12♁28	6♁32	1♁47	3♁52	7♁48	12♁39	6♁45	2♁02
49S	3♁36	7♁45	12♁49	6♁42	1♁44	3♁49	7♁56	13♁00	6♁55	1♁59	4♁02	8♁07	13♁11	7♁08	2♁14
50S	3♁47	8♁05	13♁22	7♁05	1♁56	4♁00	8♁16	13♁33	7♁18	2♁11	4♁13	8♁28	13♁44	7♁31	2♁26
51S	3♁58	8♁26	13♁56	7♁30	2♁08	4♁10	8♁37	14♁07	7♁42	2♁23	4♁23	8♁48	14♁17	7♁55	2♁38
52S	4♁09	8♁48	14♁31	7♁54	2♁21	4♁21	8♁59	14♁42	8♁07	2♁36	4♁34	9♁10	14♁52	8♁20	2♁50
53S	4♁20	9♁09	15♁07	8♁19	2♁34	4♁33	9♁20	15♁17	8♁32	2♁49	4♁45	9♁31	15♁27	8♁45	3♁03
54S	4♁31	9♁32	15♁43	8♁45	2♁47	4♁44	9♁43	15♁54	8♁58	3♁02	4♁57	9♁53	16♁04	9♁10	3♁16
55S	4♁43	9♁55	16♁21	9♁12	3♁01	4♁56	10♁05	16♁31	9♁24	3♁15	5♁08	10♁16	16♁41	9♁37	3♁30
56S	4♁55	10♁18	16♁59	9♁39	3♁15	5♁08	10♁29	17♁09	9♁51	3♁29	5♁20	10♁39	17♁19	10♁04	3♁43
57S	5♁08	10♁42	17♁39	10♁07	3♁29	5♁20	10♁53	17♁49	10♁19	3♁43	5♁33	11♁03	17♁58	10♁31	3♁58
58S	5♁20	11♁07	18♁20	10♁36	3♁43	5♁33	11♁18	18♁29	10♁48	3♁58	5♁45	11♁28	18♁39	11♁00	4♁12
59S	5♁33	11♁33	19♁02	11♁05	3♁58	5♁46	11♁43	19♁11	11♁17	4♁13	5♁58	11♁53	19♁21	11♁29	4♁27
60S	5♁47	11♁59	19♁45	11♁36	4♁14	5♁59	12♁09	19♁54	11♁48	4♁28	6♁11	12♁19	20♁03	11♁59	4♁42
61S	6♁01	12♁26	20♁30	12♁07	4♁30	6♁13	12♁36	20♁39	12♁19	4♁44	6♁25	12♁46	20♁48	12♁30	4♁58
62S	6♁15	12♁54	21♁16	12♁39	4♁46	6♁27	13♁03	21♁24	12♁51	5♁00	6♁39	13♁13	21♁33	13♁02	5♁14
63S	6♁29	13♁22	22♁03	13♁12	5♁03	6♁41	13♁32	22♁12	13♁24	5♁17	6♁54	13♁42	22♁20	13♁35	5♁31
64S	6♁44	13♁52	22♁52	13♁47	5♁20	6♁56	14♁01	23♁00	13♁58	5♁34	7♁08	14♁11	23♁09	14♁09	5♁48
65S	7♁00	14♁22	23♁43	14♁22	5♁38	7♁12	14♁32	23♁51	14♁33	5♁52	7♁24	14♁41	23♁59	14♁44	6♁06
66S	7♁16	14♁54	24♁35	14♁59	5♁57	7♁28	15♁03	24♁43	15♁10	6♁10	7♁40	15♁12	24♁51	15♁20	6♁24
pc	7♁25	15♁12	25♁05	15♁20	6♁07	7♁37	15♁21	25♁13	15♁30	6♁21	7♁49	15♁30	25♁21	15♁41	6♁34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h39m ARMC: 204°45' MC: 26♁40'41					Sid.Time: 13h40m ARMC: 205°00' MC: 26♁56'31					Sid.Time: 13h41m ARMC: 205°15' MC: 27♁12'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7♁25	15♁12	25♁05	15♁20	6♁07	7♁37	15♁21	25♁13	15♁30	6♁21	7♁49	15♁30	25♁21	15♁41	6♁34
68S	7♁49	16♁00	26♁26	16♁15	6♁35	8♁01	16♁09	26♁33	16♁26	6♁49	8♁13	16♁18	26♁40	16♁37	7♁02
69S	8♁07	16♁35	27♁24	16♁56	6♁56	8♁19	16♁44	27♁31	17♁06	7♁09	8♁30	16♁53	27♁38	17♁17	7♁22
70S	8♁25	17♁11	28♁24	17♁38	7♁17	8♁37	17♁20	28♁31	17♁48	7♁30	8♁48	17♁28	28♁38	17♁58	7♁43
71S	8♁44	17♁48	29♁27	18♁21	7♁38	8♁56	17♁57	29♁34	18♁31	7♁52	9♁07	18♁05	29♁40	18♁41	8♁05
72S	9♁04	18♁27	0♁32	19♁06	8♁01	9♁15	18♁35	0♁39	19♁16	8♁14	9♁26	18♁44	0♁45	19♁26	8♁27
73S	9♁24	19♁07	1♁40	19♁53	8♁24	9♁35	19♁16	1♁46	20♁03	8♁37	9♁46	19♁24	1♁52	20♁12	8♁50
74S	9♁45	19♁49	2♁51	20♁42	8♁49	9♁56	19♁57	2♁57	20♁51	9♁02	10♁07	20♁05	3♁02	21♁00	9♁14
75S	10♁07	20♁33	4♁04	21♁32	9♁14	10♁18	20♁41	4♁10	21♁41	9♁27	10♁29	20♁48	4♁15	21♁50	9♁39
76S	10♁29	21♁18	5♁21	22♁24	9♁40	10♁40	21♁26	5♁26	22♁33	9♁53	10♁51	21♁33	5♁31	22♁42	10♁05
77S	10♁53	22♁05	6♁41	23♁19	10♁07	11♁03	22♁13	6♁45	23♁27	10♁20	11♁14	22♁20	6♁50	23♁36	10♁32
78S	11♁17	22♁54	8♁04	24♁15	10♁35	11♁28	23♁01	8♁08	24♁24	10♁48	11♁38	23♁09	8♁12	24♁32	11♁00
79S	11♁42	23♁45	9♁30	25♁14	11♁05	11♁53	23♁52	9♁34	25♁22	11♁17	12♁03	23♁59	9♁38	25♁30	11♁29
80S	12♁09	24♁39	11♁01	26♁15	11♁35	12♁19	24♁45	11♁04	26♁23	11♁47	12♁29	24♁52	11♁08	26♁31	11♁59
81S	12♁36	25♁34	12♁35	27♁19	12♁07	12♁46	25♁41	12♁38	27♁27	12♁19	12♁56	25♁47	12♁41	27♁34	12♁31
82S	13♁04	26♁32	14♁13	28♁25	12♁40	13♁14	26♁38	14♁16	28♁33	12♁52	13♁25	26♁45	14♁19	28♁40	13♁03
83S	13♁34	27♁32	15♁55	29♁34	13♁14	13♁44	27♁38	15♁58	29♁42	13♁26	13♁54	27♁45	16♁00	29♁49	13♁37
84S	14♁04	28♁35	17♁42	0♁46	13♁50	14♁14	28♁41	17♁44	0♁53	14♁01	14♁24	28♁47	17♁46	1♁00	14♁13
85S	14♁36	29♁41	19♁33	2♁01	14♁27	14♁46	29♁47	19♁35	2♁07	14♁38	14♁56	29♁52	19♁37	2♁14	14♁49
86S	15♁09	0♁49	21♁29	3♁18	15♁05	15♁19	0♁55	21♁30	3♁25	15♁16	15♁29	1♁00	21♁32	3♁31	15♁27
87S	15♁44	2♁00	23♁30	4♁39	15♁45	15♁53	2♁06	23♁31	4♁45	15♁56	16♁03	2♁11	23♁32	4♁51	16♁07
88S	16♁19	3♁15	25♁35	6♁02	16♁26	16♁29	3♁20	25♁36	6♁08	16♁37	16♁38	3♁25	25♁36	6♁14	16♁48
89S	16♁56	4♁32	27♁45	7♁29	17♁09	17♁05	4♁37	27♁45	7♁34	17♁20	17♁15	4♁42	27♁45	7♁40	17♁31
90S	17♁34	5♁52	0♁00	8♁58	17♁53	17♁43	5♁57	0♁00	9♁04	18♁04	17♁53	6♁02	0♁00	9♁09	18♁15

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 13h42m ARMC: 205°30' MC: 27♌28°08					Sid.Time: 13h43m ARMC: 205°45' MC: 27♌43°55					Sid.Time: 13h44m ARMC: 206°00' MC: 27♌59°42				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27m.45	25♌52	23♌38	23♌09	25♌05	28m.00	26♌05	23♌52	23♌25	25♌22	28m.14	26♌19	24♌06	23♌40	25♌38
1S	27m.53	26♌06	24♌00	23♌25	25♌14	28m.07	26♌20	24♌14	23♌41	25♌30	28m.22	26♌34	24♌28	23♌56	25♌46
2S	28m.00	26♌20	24♌22	23♌41	25♌22	28m.15	26♌34	24♌36	23♌57	25♌39	28m.29	26♌48	24♌50	24♌12	25♌55
3S	28m.08	26♌34	24♌44	23♌57	25♌31	28m.22	26♌48	24♌58	24♌13	25♌47	28m.37	27♌02	25♌12	24♌28	26♌03
4S	28m.15	26♌49	25♌06	24♌13	25♌39	28m.30	27♌02	25♌20	24♌28	25♌55	28m.44	27♌16	25♌34	24♌44	26♌12
5S	28m.23	27♌03	25♌27	24♌29	25♌47	28m.37	27♌16	25♌41	24♌44	26♌04	28m.51	27♌30	25♌55	24♌59	26♌20
6S	28m.30	27♌17	25♌49	24♌44	25♌56	28m.44	27♌30	26♌03	25♌00	26♌12	28m.59	27♌44	26♌17	25♌15	26♌28
7S	28m.37	27♌30	26♌11	25♌00	26♌04	28m.52	27♌44	26♌25	25♌15	26♌20	29m.06	27♌58	26♌38	25♌31	26♌36
8S	28m.45	27♌44	26♌32	25♌16	26♌12	28m.59	27♌58	26♌46	25♌31	26♌28	29m.13	28♌11	27♌00	25♌46	26♌45
9S	28m.52	27♌58	26♌54	25♌31	26♌20	29m.06	28♌12	27♌08	25♌47	26♌37	29m.21	28♌25	27♌21	26♌02	26♌53
10S	28m.59	28♌12	27♌15	25♌47	26♌29	29m.13	28♌25	27♌29	26♌02	26♌45	29m.28	28♌39	27♌43	26♌17	27♌01
11S	29m.06	28♌26	27♌37	26♌03	26♌37	29m.21	28♌39	27♌51	26♌18	26♌53	29m.35	28♌53	28♌04	26♌33	27♌09
12S	29m.14	28♌40	27♌58	26♌18	26♌45	29m.28	28♌53	28♌12	26♌33	27♌01	29m.42	29♌06	28♌26	26♌48	27♌17
13S	29m.21	28♌53	28♌20	26♌34	26♌53	29m.35	29♌07	28♌34	26♌49	27♌09	29m.49	29♌20	28♌47	27♌04	27♌25
14S	29m.28	29♌07	28♌42	26♌49	27♌01	29m.42	29♌21	28♌55	27♌04	27♌17	29m.57	29♌34	29♌09	27♌19	27♌33
15S	29m.35	29♌21	29♌03	27♌05	27♌10	29m.50	29♌34	29♌17	27♌20	27♌26	0♌04	29♌48	29♌30	27♌35	27♌42
16S	29m.43	29♌35	29♌25	27♌21	27♌18	29m.57	29♌48	29♌38	27♌36	27♌34	0♌11	0♌01	29♌52	27♌51	27♌50
17S	29m.50	29♌49	29♌47	27♌36	27♌26	0♌04	0♌02	0♌00	27♌51	27♌42	0♌18	0♌15	0♌14	28♌06	27♌58
18S	29m.57	0♌03	0♌08	27♌52	27♌34	0♌11	0♌16	0♌22	28♌07	27♌50	0♌25	0♌29	0♌35	28♌22	28♌06
19S	0♌04	0♌17	0♌30	28♌08	27♌43	0♌19	0♌30	0♌44	28♌23	27♌58	0♌33	0♌43	0♌57	28♌38	28♌14
20S	0♌12	0♌31	0♌52	28♌24	27♌51	0♌26	0♌44	1♌06	28♌39	28♌07	0♌40	0♌57	1♌19	28♌54	28♌23
21S	0♌19	0♌45	1♌14	28♌40	27♌59	0♌33	0♌58	1♌28	28♌55	28♌15	0♌47	1♌11	1♌41	29♌09	28♌31
22S	0♌27	0♌59	1♌37	28♌56	28♌08	0♌40	1♌12	1♌50	29♌11	28♌23	0♌54	1♌25	2♌03	29♌25	28♌39
23S	0♌34	1♌13	1♌59	29♌12	28♌16	0♌48	1♌26	2♌12	29♌27	28♌32	1♌02	1♌39	2♌25	29♌41	28♌48
24S	0♌41	1♌27	2♌22	29♌28	28♌24	0♌55	1♌40	2♌35	29♌43	28♌40	1♌09	1♌53	2♌48	29♌58	28♌56
25S	0♌49	1♌42	2♌44	29♌45	28♌33	1♌03	1♌54	2♌57	29♌59	28♌49	1♌17	2♌07	3♌10	0♌14	29♌04
26S	0♌56	1♌56	3♌07	0♌01	28♌42	1♌10	2♌09	3♌20	0♌16	28♌57	1♌24	2♌21	3♌33	0♌30	29♌13
27S	1♌04	2♌10	3♌30	0♌18	28♌50	1♌18	2♌23	3♌43	0♌32	29♌06	1♌32	2♌36	3♌56	0♌47	29♌22
28S	1♌12	2♌25	3♌53	0♌34	28♌59	1♌25	2♌38	4♌06	0♌49	29♌15	1♌39	2♌50	4♌19	1♌03	29♌30
29S	1♌19	2♌40	4♌17	0♌51	29♌08	1♌33	2♌53	4♌30	1♌06	29♌23	1♌47	3♌05	4♌42	1♌20	29♌39
30S	1♌27	2♌55	4♌41	1♌08	29♌17	1♌41	3♌07	4♌53	1♌23	29♌32	1♌55	3♌20	5♌06	1♌37	29♌48
31S	1♌35	3♌10	5♌05	1♌26	29♌25	1♌49	3♌22	5♌17	1♌40	29♌41	2♌02	3♌35	5♌30	1♌54	29♌57
32S	1♌43	3♌25	5♌29	1♌43	29♌34	1♌57	3♌38	5♌41	1♌57	29♌50	2♌10	3♌50	5♌54	2♌12	0♌06
33S	1♌51	3♌41	5♌53	2♌01	29♌44	2♌05	3♌53	6♌06	2♌15	29♌59	2♌18	4♌05	6♌18	2♌29	0♌15
34S	1♌59	3♌56	6♌18	2♌18	29♌53	2♌13	4♌08	6♌31	2♌33	0♌08	2♌26	4♌21	6♌43	2♌47	0♌24
35S	2♌07	4♌12	6♌43	2♌37	0♌02	2♌21	4♌24	6♌56	2♌51	0♌18	2♌34	4♌36	7♌08	3♌05	0♌33
36S	2♌15	4♌28	7♌09	2♌55	0♌12	2♌29	4♌40	7♌21	3♌09	0♌27	2♌42	4♌52	7♌33	3♌23	0♌42
37S	2♌24	4♌44	7♌35	3♌13	0♌21	2♌37	4♌56	7♌47	3♌27	0♌37	2♌51	5♌08	7♌59	3♌41	0♌52
38S	2♌32	5♌00	8♌01	3♌32	0♌31	2♌46	5♌12	8♌13	3♌46	0♌46	2♌59	5♌24	8♌25	4♌00	1♌02
39S	2♌41	5♌17	8♌28	3♌51	0♌41	2♌54	5♌29	8♌39	4♌05	0♌56	3♌08	5♌41	8♌51	4♌19	1♌11
40S	2♌50	5♌34	8♌55	4♌11	0♌51	3♌03	5♌46	9♌06	4♌24	1♌06	3♌16	5♌58	9♌18	4♌38	1♌21
41S	2♌59	5♌51	9♌22	4♌30	1♌01	3♌12	6♌03	9♌34	4♌44	1♌16	3♌25	6♌14	9♌46	4♌58	1♌31
42S	3♌08	6♌08	9♌50	4♌50	1♌11	3♌21	6♌20	10♌02	5♌04	1♌26	3♌34	6♌32	10♌13	5♌17	1♌41
43S	3♌17	6♌26	10♌19	5♌11	1♌22	3♌30	6♌37	10♌30	5♌24	1♌37	3♌43	6♌49	10♌42	5♌38	1♌52
44S	3♌26	6♌44	10♌48	5♌31	1♌32	3♌39	6♌55	10♌59	5♌45	1♌47	3♌52	7♌07	11♌10	5♌58	2♌02
45S	3♌35	7♌02	11♌17	5♌52	1♌43	3♌49	7♌14	11♌28	6♌06	1♌58	4♌02	7♌25	11♌40	6♌19	2♌13
46S	3♌45	7♌21	11♌47	6♌14	1♌54	3♌58	7♌32	11♌58	6♌27	2♌09	4♌11	7♌44	12♌10	6♌40	2♌24
47S	3♌55	7♌40	12♌18	6♌36	2♌05	4♌08	7♌51	12♌29	6♌49	2♌20	4♌21	8♌02	12♌40	7♌02	2♌35
48S	4♌05	7♌59	12♌49	6♌58	2♌17	4♌18	8♌10	13♌00	7♌11	2♌32	4♌31	8♌22	13♌11	7♌24	2♌47
49S	4♌15	8♌19	13♌22	7♌21	2♌28	4♌28	8♌30	13♌32	7♌34	2♌43	4♌41	8♌41	13♌43	7♌47	2♌58
50S	4♌25	8♌39	13♌54	7♌44	2♌40	4♌38	8♌50	14♌05	7♌57	2♌55	4♌51	9♌01	14♌16	8♌10	3♌10
51S	4♌36	8♌59	14♌28	8♌08	2♌53	4♌49	9♌11	14♌39	8♌21	3♌07	5♌02	9♌22	14♌49	8♌34	3♌22
52S	4♌47	9♌21	15♌02	8♌32	3♌05	5♌00	9♌32	15♌13	8♌45	3♌20	5♌12	9♌43	15♌23	8♌58	3♌34
53S	4♌58	9♌42	15♌38	8♌57	3♌18	5♌11	9♌53	15♌48	9♌10	3♌32	5♌23	10♌04	15♌58	9♌23	3♌47
54S	5♌09	10♌04	16♌14	9♌23	3♌31	5♌22	10♌15	16♌24	9♌35	3♌45	5♌35	10♌26	16♌34	9♌48	4♌00
55S	5♌21	10♌27	16♌51	9♌49	3♌44	5♌34	10♌38	17♌01	10♌02	3♌59	5♌46	10♌48	17♌11	10♌14	4♌13
56S	5♌33	10♌50	17♌29	10♌16	3♌58	5♌45	11♌01	17♌39	10♌28	4♌12	5♌58	11♌11	17♌49	10♌41	4♌27
57S	5♌45	11♌14	18♌08	10♌44	4♌12	5♌58	11♌24	18♌18	10♌56	4♌26	6♌10	11♌35	18♌28	11♌08	4♌41
58S	5♌58	11♌38	18♌48	11♌12	4♌26	6♌10	11♌49	18♌58	11♌24	4♌41	6♌22	11♌59	19♌07	11♌36	4♌55
59S	6♌11	12♌03	19♌30	11♌41	4♌41	6♌23	12♌14	19♌39	11♌53	4♌55	6♌35	12♌24	19♌49	12♌05	5♌10
60S	6♌24	12♌29	20♌13	12♌11	4♌56	6♌36	12♌39	20♌22	12♌23	5♌10	6♌48	12♌50	20♌31	12♌35	5♌25
61S	6♌37	12♌56	20♌56	12♌42	5♌12	6♌49	13♌06	21♌05	12♌54	5♌26	7♌02	13♌16	21♌14	13♌05	5♌40
62S	6♌51	13♌23	21♌42	13♌14	5♌28	7♌03	13♌33	21♌51	13♌25	5♌42	7♌15	13♌43	21♌59	13♌37	5♌56
63S	7♌06	13♌52	22♌29	13♌47	5♌45	7♌18	14♌01	22♌37	13♌58	5♌59	7♌30	14♌11	22♌46	14♌09	6♌12
64S	7♌20	14♌21	23♌17	14♌20	6♌02	7♌32	14♌30	23♌25	14♌32	6♌16	7♌44	14♌40	23♌34	14♌43	6♌29
65S	7♌36	14♌51	24♌07	14♌55	6♌19	7♌48	15♌00	24♌15	15♌06	6♌33	7♌59	15♌10	24♌23	15♌17	6♌47
66S	7♌51	15♌22	24♌59	15♌31	6♌37	8♌03	15♌31	25♌07	15♌42	6♌51	8♌15	15♌41	25♌15	15♌53	7♌05
pc	8♌00	15♌40	25♌29	15♌52	6♌48	8♌12	15♌49	25♌36	16♌03	7♌02	8♌24	15♌58	25♌44	16♌14	7♌15

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h42m ARMC: 205°30' MC: 27♁28'08					Sid.Time: 13h43m ARMC: 205°45' MC: 27♁43'55					Sid.Time: 13h44m ARMC: 206°00' MC: 27♁59'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8♁00	15♁40	25♁29	15♁52	6♁48	8♁12	15♁49	25♁36	16♁03	7♁02	8♁24	15♁58	25♁44	16♁14	7♁15
68S	8♁24	16♁27	26♁48	16♁47	7♁16	8♁36	16♁36	26♁55	16♁58	7♁29	8♁48	16♁45	27♁03	17♁08	7♁43
69S	8♁42	17♁01	27♁45	17♁27	7♁36	8♁53	17♁10	27♁52	17♁37	7♁49	9♁05	17♁19	28♁00	17♁48	8♁02
70S	9♁00	17♁37	28♁45	18♁08	7♁56	9♁11	17♁46	28♁52	18♁18	8♁10	9♁23	17♁55	28♁59	18♁29	8♁23
71S	9♁18	18♁14	29♁47	18♁51	8♁18	9♁30	18♁23	29♁54	19♁01	8♁31	9♁41	18♁31	0♁00	19♁11	8♁44
72S	9♁38	18♁52	0♁51	19♁36	8♁40	9♁49	19♁01	0♁58	19♁45	8♁53	10♁00	19♁09	1♁04	19♁55	9♁06
73S	9♁57	19♁32	1♁58	20♁22	9♁03	10♁09	19♁40	2♁04	20♁31	9♁16	10♁20	19♁49	2♁10	20♁41	9♁29
74S	10♁18	20♁13	3♁08	21♁09	9♁27	10♁29	20♁21	3♁14	21♁19	9♁40	10♁40	20♁30	3♁19	21♁28	9♁53
75S	10♁40	20♁56	4♁20	21♁59	9♁52	10♁51	21♁04	4♁26	22♁08	10♁05	11♁01	21♁12	4♁31	22♁17	10♁17
76S	11♁02	21♁41	5♁36	22♁51	10♁18	11♁13	21♁49	5♁41	23♁00	10♁30	11♁23	21♁56	5♁46	23♁09	10♁43
77S	11♁25	22♁28	6♁55	23♁45	10♁45	11♁36	22♁35	6♁59	23♁53	10♁57	11♁46	22♁43	7♁04	24♁02	11♁09
78S	11♁49	23♁16	8♁17	24♁40	11♁12	12♁00	23♁23	8♁21	24♁49	11♁25	12♁10	23♁31	8♁25	24♁57	11♁37
79S	12♁14	24♁06	9♁42	25♁39	11♁41	12♁24	24♁14	9♁46	25♁47	11♁53	12♁35	24♁21	9♁50	25♁55	12♁06
80S	12♁40	24♁59	11♁11	26♁39	12♁11	12♁50	25♁06	11♁15	26♁47	12♁23	13♁00	25♁13	11♁19	26♁55	12♁35
81S	13♁07	25♁54	12♁44	27♁42	12♁43	13♁17	26♁01	12♁48	27♁50	12♁55	13♁27	26♁07	12♁51	27♁57	13♁06
82S	13♁35	26♁51	14♁21	28♁48	13♁15	13♁45	26♁58	14♁24	28♁55	13♁27	13♁55	27♁04	14♁27	29♁02	13♁39
83S	14♁04	27♁51	16♁03	29♁56	13♁49	14♁14	27♁57	16♁05	0♁03	14♁01	14♁24	28♁03	16♁08	0♁10	14♁12
84S	14♁34	28♁53	17♁48	1♁07	14♁24	14♁44	28♁59	17♁50	1♁14	14♁36	14♁54	29♁05	17♁53	1♁20	14♁47
85S	15♁06	29♁58	19♁38	2♁21	15♁01	15♁15	0♁04	19♁40	2♁27	15♁12	15♁25	0♁10	19♁42	2♁34	15♁23
86S	15♁38	1♁06	21♁33	3♁37	15♁39	15♁48	1♁12	21♁34	3♁44	15♁50	15♁58	1♁17	21♁36	3♁50	16♁01
87S	16♁12	2♁17	23♁33	4♁57	16♁18	16♁22	2♁22	23♁34	5♁03	16♁29	16♁31	2♁27	23♁35	5♁09	16♁40
88S	16♁48	3♁30	25♁37	6♁20	16♁59	16♁57	3♁36	25♁37	6♁26	17♁10	17♁06	3♁41	25♁38	6♁32	17♁21
89S	17♁24	4♁47	27♁46	7♁46	17♁41	17♁33	4♁52	27♁46	7♁51	17♁52	17♁43	4♁57	27♁46	7♁57	18♁03
90S	18♁02	6♁07	0♁00	9♁15	18♁25	18♁11	6♁12	0♁00	9♁20	18♁36	18♁20	6♁17	0♁00	9♁25	18♁47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h45m ARMC: 206°15' MC: 28♁15'29					Sid.Time: 13h46m ARMC: 206°30' MC: 28♁31'15					Sid.Time: 13h47m ARMC: 206°45' MC: 28♁47'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28m.29	26♁33	24♁20	23≈56	25♁54	28m.43	26♁47	24♁34	24≈11	26♁11	28m.58	27♁01	24♁49	24≈27	26♁27
1S	28m.36	26♁47	24♁42	24≈12	26♁03	28m.51	27♁01	24♁56	24≈27	26♁19	29m.05	27♁15	25♁11	24≈42	26♁35
2S	28m.44	27♁01	25♁04	24≈27	26♁11	28m.58	27♁15	25♁18	24≈43	26♁27	29m.13	27♁29	25♁32	24≈58	26♁44
3S	28m.51	27♁15	25♁26	24≈43	26♁20	29m.06	27♁29	25♁40	24≈59	26♁36	29m.20	27♁43	25♁54	25≈14	26♁52
4S	28m.59	27♁29	25♁48	24≈59	26♁28	29m.13	27♁43	26♁02	25≈14	26♁44	29m.27	27♁57	26♁16	25≈30	27♁00
5S	29m.06	27♁43	26♁09	25≈15	26♁36	29m.20	27♁57	26♁23	25≈30	26♁52	29m.35	28♁11	26♁37	25≈45	27♁09
6S	29m.13	27♁57	26♁31	25≈30	26♁44	29m.27	28♁11	26♁45	25≈46	27♁01	29m.42	28♁24	26♁59	26≈01	27♁17
7S	29m.20	28♁11	26♁52	25≈46	26♁53	29m.35	28♁25	27♁06	26≈01	27♁09	29m.49	28♁38	27♁20	26≈17	27♁25
8S	29m.28	28♁25	27♁14	26≈01	27♁01	29m.42	28♁38	27♁28	26≈17	27♁17	29m.56	28♁52	27♁42	26≈32	27♁33
9S	29m.35	28♁39	27♁35	26≈17	27♁09	29m.49	28♁52	27♁49	26≈32	27♁25	0♁03	29♁06	28♁03	26≈47	27♁41
10S	29m.42	28♁52	27♁57	26≈33	27♁17	29m.56	29♁06	28♁10	26≈48	27♁33	0♁10	29♁19	28♁24	27≈03	27♁49
11S	29m.49	29♁06	28♁18	26≈48	27♁25	0♁03	29♁19	28♁32	27≈03	27♁41	0♁18	29♁33	28♁46	27≈18	27♁57
12S	29m.56	29♁20	28♁39	27≈04	27♁33	0♁11	29♁33	28♁53	27≈19	27♁49	0♁25	29♁46	29♁07	27≈34	28♁05
13S	0♁03	29♁33	29♁01	27≈19	27♁41	0♁18	29♁47	29♁15	27≈34	27♁57	0♁32	0♁00	29♁28	27≈49	28♁14
14S	0♁11	29♁47	29♁22	27≈35	27♁50	0♁25	0♁00	29♁36	27≈50	28♁06	0♁39	0♁14	29♁50	28≈05	28♁22
15S	0♁18	0♁01	29♁44	27≈50	27♁58	0♁32	0♁14	29♁57	28≈05	28♁14	0♁46	0♁27	0≈11	28≈20	28♁30
16S	0♁25	0♁14	0≈05	28≈06	28♁06	0♁39	0♁28	0≈19	28≈21	28♁22	0♁53	0♁41	0≈32	28≈36	28♁38
17S	0♁32	0♁28	0≈27	28≈21	28♁14	0♁46	0♁41	0≈40	28≈36	28♁30	1♁00	0♁55	0≈54	28≈51	28♁46
18S	0♁39	0♁42	0≈49	28≈37	28♁22	0♁53	0♁55	1≈02	28≈52	28♁38	1♁07	1♁08	1≈15	29≈07	28♁54
19S	0♁47	0♁56	1≈10	28≈53	28♁30	1♁01	1♁09	1≈24	29≈07	28♁46	1♁15	1♁22	1≈37	29≈22	29♁02
20S	0♁54	1♁10	1≈32	29≈08	28♁39	1♁08	1♁23	1≈45	29≈23	28♁54	1♁22	1♁36	1≈59	29≈38	29♁10
21S	1♁01	1♁24	1≈54	29≈24	28♁47	1♁15	1♁37	2≈07	29≈39	29♁03	1♁29	1♁49	2≈21	29≈54	29♁19
22S	1♁08	1♁38	2≈16	29≈40	28♁55	1♁22	1♁50	2≈29	29≈55	29♁11	1♁36	2♁03	2≈43	0≈10	29♁27
23S	1♁16	1♁52	2≈38	29≈56	29♁03	1♁30	2♁04	2≈52	0≈11	29♁19	1♁43	2♁17	3≈05	0≈26	29♁35
24S	1♁23	2♁06	3≈01	0≈12	29♁12	1♁37	2♁19	3≈14	0≈27	29♁28	1♁51	2♁31	3≈27	0≈42	29♁43
25S	1♁30	2♁20	3≈23	0≈28	29♁20	1♁44	2♁33	3≈36	0≈43	29♁36	1♁58	2♁45	3≈49	0≈58	29♁52
26S	1♁38	2♁34	3≈46	0≈45	29♁29	1♁52	2♁47	3≈59	0≈59	29♁44	2♁05	3♁00	4≈12	1≈14	0≈00
27S	1♁45	2♁49	4≈09	1≈01	29♁37	1♁59	3♁01	4≈22	1≈16	29♁53	2♁13	3♁14	4≈34	1≈30	0≈09
28S	1♁53	3♁03	4≈32	1≈18	29♁46	2♁07	3♁16	4≈45	1≈32	0≈02	2♁20	3♁28	4≈57	1≈47	0≈17
29S	2♁01	3♁18	4≈55	1≈35	29♁55	2♁14	3♁30	5≈08	1≈49	0≈10	2♁28	3♁43	5≈21	2≈03	0≈26
30S	2♁08	3♁32	5≈19	1≈51	0≈03	2♁22	3♁45	5≈31	2≈06	0≈19	2♁36	3♁58	5≈44	2≈20	0≈35
31S	2♁16	3♁47	5≈42	2≈09	0≈12	2♁30	4♁00	5≈55	2≈23	0≈28	2♁43	4♁12	6≈08	2≈37	0≈43
32S	2♁24	4♁02	6≈06	2≈26	0≈21	2♁37	4♁15	6≈19	2≈40	0≈37	2♁51	4♁27	6≈31	2≈54	0≈52
33S	2♁32	4♁18	6≈31	2≈43	0≈30	2♁45	4♁30	6≈43	2≈57	0≈46	2♁59	4♁42	6≈55	3≈12	1≈01
34S	2♁40	4♁33	6≈55	3≈01	0≈39	2♁53	4♁45	7≈08	3≈15	0≈55	3♁07	4♁58	7≈20	3≈29	1≈10
35S	2♁48	4♁49	7≈20	3≈19	0≈49	3♁01	5♁01	7≈32	3≈33	1≈04	3♁15	5♁13	7≈45	3≈47	1≈19
36S	2♁56	5♁04	7≈45	3≈37	0≈58	3♁09	5♁17	7≈58	3≈51	1≈13	3♁23	5♁29	8≈10	4≈05	1≈29
37S	3♁04	5♁20	8≈11	3≈55	1≈07	3♁18	5♁32	8≈23	4≈09	1≈23	3♁31	5♁45	8≈35	4≈23	1≈38
38S	3♁13	5♁36	8≈37	4≈14	1≈17	3♁26	5♁48	8≈49	4≈28	1≈32	3♁39	6♁01	9≈01	4≈42	1≈48
39S	3♁21	5♁53	9≈03	4≈33	1≈27	3♁34	6♁05	9≈15	4≈46	1≈42	3♁48	6♁17	9≈27	5≈00	1≈57
40S	3♁30	6♁09	9≈30	4≈52	1≈36	3♁43	6♁21	9≈42	5≈06	1≈52	3♁56	6♁33	9≈54	5≈19	2≈07
41S	3♁38	6♁26	9≈57	5≈11	1≈46	3♁52	6♁38	10≈09	5≈25	2≈02	4♁05	6♁50	10≈21	5≈39	2≈17
42S	3♁47	6♁44	10≈25	5≈31	1≈57	4♁01	6♁55	10≈37	5≈45	2≈12	4♁14	7♁07	10≈48	5≈58	2≈27
43S	3♁56	7♁01	10≈53	5≈51	2≈07	4♁10	7♁13	11≈05	6≈05	2≈22	4♁23	7♁24	11≈16	6≈18	2≈37
44S	4♁05	7♁19	11≈22	6≈12	2≈17	4♁19	7♁30	11≈33	6≈25	2≈33	4♁32	7♁42	11≈45	6≈38	2≈48
45S	4♁15	7♁37	11≈51	6≈32	2≈28	4♁28	7♁48	12≈02	6≈46	2≈43	4♁41	8♁00	12≈14	6≈59	2≈58
46S	4♁24	7♁55	12≈21	6≈54	2≈39	4♁37	8♁07	12≈32	7≈07	2≈54	4♁50	8♁18	12≈43	7≈20	3≈09
47S	4♁34	8♁14	12≈51	7≈15	2≈50	4♁47	8♁25	13≈02	7≈29	3≈05	5≈00	8♁37	13≈13	7≈42	3≈20
48S	4♁44	8♁33	13≈22	7≈37	3≈01	4♁57	8♁44	13≈33	7≈51	3≈16	5≈10	8♁56	13≈44	8≈04	3≈31
49S	4♁54	8♁52	13≈54	8≈00	3≈13	5♁07	9♁04	14≈05	8≈13	3≈28	5≈20	9♁15	14≈16	8≈26	3≈43
50S	5♁04	9♁12	14≈27	8≈23	3≈25	5♁17	9♁24	14≈37	8≈36	3≈40	5≈30	9♁35	14≈48	8≈49	3≈54
51S	5♁15	9♁33	15≈00	8≈47	3≈37	5♁27	9♁44	15≈10	8≈59	3≈51	5≈40	9♁55	15≈21	9≈12	4≈06
52S	5♁25	9♁54	15≈34	9≈11	3≈49	5♁38	10♁05	15≈44	9≈23	4≈04	5≈51	10♁16	15≈55	9≈36	4≈18
53S	5♁36	10♁15	16≈09	9≈35	4≈02	5♁49	10♁26	16≈19	9≈48	4≈16	6≈02	10♁37	16≈29	10≈01	4≈31
54S	5♁47	10♁37	16≈44	10≈01	4≈14	6♁00	10♁47	16≈54	10≈13	4≈29	6≈13	10♁58	17≈05	10≈26	4≈44
55S	5♁59	10♁59	17≈21	10≈26	4≈28	6♁11	11♁10	17≈31	10≈39	4≈42	6≈24	11♁20	17≈41	10≈51	4≈57
56S	6♁11	11♁22	17≈59	10≈53	4≈41	6♁23	11♁33	18≈08	11≈05	4≈56	6≈36	11♁43	18≈18	11≈18	5≈10
57S	6♁23	11♁45	18≈37	11≈20	4≈55	6♁35	11♁56	18≈47	11≈32	5≈09	6≈47	12♁06	18≈57	11≈45	5≈24
58S	6♁35	12♁10	19≈17	11≈48	5≈09	6♁47	12♁20	19≈26	12≈00	5≈23	7≈00	12♁30	19≈36	12≈12	5≈38
59S	6♁48	12♁34	19≈58	12≈17	5≈24	7♁00	12♁45	20≈07	12≈29	5≈38	7≈12	12♁55	20≈17	12≈41	5≈52
60S	7♁01	13♁00	20≈40	12≈47	5≈39	7♁13	13♁10	20≈49	12≈58	5≈53	7≈25	13♁20	20≈58	13≈10	6≈07
61S	7♁14	13♁26	21≈23	13≈17	5≈54	7♁26	13♁36	21≈32	13≈29	6≈08	7≈38	13♁46	21≈41	13≈40	6≈22
62S	7♁28	13♁53	22≈08	13≈48	6≈10	7♁40	14♁03	22≈17	14≈00	6≈24	7≈52	14♁13	22≈26	14≈11	6≈38
63S	7♁42	14♁21	22≈54	14≈21	6≈26	7♁54	14♁31	23≈03	14≈32	6≈40	8≈06	14♁41	23≈11	14≈43	6≈54
64S	7♁56	14♁50	23≈42	14≈54	6≈43	8♁08	14♁59	23≈50	15≈05	6≈57	8≈20	15♁09	23≈59	15≈16	7≈11
65S	8♁11	15♁19	24≈31	15≈28	7≈01	8♁23	15♁29	24≈40	15≈40	7≈14	8≈35	15♁38	24≈48	15≈51	7≈28
66S	8♁27	15♁50	25≈22	16≈04	7≈18	8♁39	15♁59	25≈30	16≈15	7≈32	8≈50	16♁09	25≈38	16≈26	7≈46
pc	8♁36	16♁08	25≈52	16≈24	7≈29	8♁48	16♁17	26≈00	16≈35	7≈42	8≈59	16♁26	26≈07	16≈46	7≈56

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h45m ARMC: 206°15' MC: 28♁15'29					Sid.Time: 13h46m ARMC: 206°30' MC: 28♁31'15					Sid.Time: 13h47m ARMC: 206°45' MC: 28♁47'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8♁36	16♁08	25♁52	16♁24	7♁29	8♁48	16♁17	26♁00	16♁35	7♁42	8♁59	16♁26	26♁07	16♁46	7♁56
68S	8♁59	16♁54	27♁10	17♁19	7♁56	9♁11	17♁03	27♁17	17♁29	8♁09	9♁23	17♁13	27♁25	17♁40	8♁23
69S	9♁16	17♁28	28♁07	17♁58	8♁16	9♁28	17♁37	28♁14	18♁08	8♁29	9♁40	17♁46	28♁21	18♁19	8♁42
70S	9♁34	18♁03	29♁06	18♁39	8♁36	9♁46	18♁12	29♁13	18♁49	8♁49	9♁57	18♁21	29♁19	18♁59	9♁03
71S	9♁52	18♁40	0♁07	19♁21	8♁57	10♁04	18♁48	0♁13	19♁31	9♁10	10♁15	18♁57	0♁20	19♁41	9♁24
72S	10♁11	19♁18	1♁10	20♁05	9♁19	10♁23	19♁26	1♁17	20♁15	9♁32	10♁34	19♁34	1♁23	20♁24	9♁45
73S	10♁31	19♁57	2♁16	20♁50	9♁42	10♁42	20♁05	2♁22	21♁00	9♁55	10♁53	20♁13	2♁28	21♁09	10♁08
74S	10♁51	20♁38	3♁25	21♁38	10♁06	11♁02	20♁46	3♁31	21♁47	10♁18	11♁13	20♁54	3♁36	21♁56	10♁31
75S	11♁12	21♁20	4♁37	22♁27	10♁30	11♁23	21♁28	4♁42	22♁36	10♁43	11♁34	21♁36	4♁47	22♁45	10♁55
76S	11♁34	22♁04	5♁51	23♁18	10♁55	11♁45	22♁12	5♁56	23♁26	11♁08	11♁56	22♁20	6♁01	23♁35	11♁21
77S	11♁57	22♁50	7♁09	24♁11	11♁22	12♁08	22♁58	7♁13	24♁19	11♁34	12♁19	23♁05	7♁18	24♁28	11♁47
78S	12♁21	23♁38	8♁30	25♁06	11♁49	12♁31	23♁45	8♁34	25♁14	12♁02	12♁42	23♁53	8♁38	25♁23	12♁14
79S	12♁45	24♁28	9♁54	26♁03	12♁18	12♁56	24♁35	9♁58	26♁11	12♁30	13♁06	24♁42	10♁02	26♁19	12♁42
80S	13♁11	25♁20	11♁22	27♁03	12♁47	13♁21	25♁27	11♁26	27♁11	12♁59	13♁32	25♁34	11♁30	27♁19	13♁12
81S	13♁37	26♁14	12♁54	28♁05	13♁18	13♁48	26♁21	12♁57	28♁13	13♁30	13♁58	26♁27	13♁01	28♁20	13♁42
82S	14♁05	27♁11	14♁30	29♁10	13♁50	14♁15	27♁17	14♁33	29♁17	14♁02	14♁25	27♁24	14♁36	29♁25	14♁14
83S	14♁34	28♁10	16♁10	0♁17	14♁24	14♁44	28♁16	16♁13	0♁24	14♁35	14♁54	28♁22	16♁15	0♁31	14♁47
84S	15♁04	29♁11	17♁55	1♁27	14♁59	15♁14	29♁17	17♁57	1♁34	15♁10	15♁24	29♁23	17♁59	1♁41	15♁22
85S	15♁35	0♁16	19♁44	2♁40	15♁35	15♁45	0♁21	19♁45	2♁47	15♁46	15♁54	0♁27	19♁47	2♁54	15♁57
86S	16♁07	1♁23	21♁37	3♁56	16♁12	16♁17	1♁28	21♁39	4♁03	16♁23	16♁27	1♁34	21♁40	4♁09	16♁35
87S	16♁41	2♁33	23♁36	5♁15	16♁51	16♁50	2♁38	23♁37	5♁22	17♁02	17♁00	2♁44	23♁38	5♁28	17♁13
88S	17♁16	3♁46	25♁39	6♁37	17♁32	17♁25	3♁51	25♁39	6♁43	17♁43	17♁35	3♁56	25♁40	6♁49	17♁54
89S	17♁52	5♁02	27♁47	8♁03	18♁14	18♁01	5♁07	27♁47	8♁08	18♁25	18♁11	5♁12	27♁47	8♁14	18♁36
90S	18♁30	6♁21	0♁00	9♁31	18♁57	18♁39	6♁26	0♁00	9♁36	19♁08	18♁48	6♁31	0♁00	9♁42	19♁19

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h48m ARMC: 207°00' MC: 29♁02'44					Sid.Time: 13h49m ARMC: 207°15' MC: 29♁18'29					Sid.Time: 13h50m ARMC: 207°30' MC: 29♁34'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29♁.12	27♁.14	25♁03	24♁42	26♁43	29♁.27	27♁.28	25♁17	24♁58	27♁00	29♁.41	27♁.42	25♁31	25♁13	27♁16
1S	29♁.20	27♁.28	25♁25	24♁58	26♁52	29♁.34	27♁.42	25♁39	25♁13	27♁08	29♁.48	27♁.56	25♁53	25♁29	27♁24
2S	29♁.27	27♁.43	25♁47	25♁14	27♁00	29♁.41	27♁.56	26♁01	25♁29	27♁16	29♁.56	28♁.10	26♁15	25♁45	27♁33
3S	29♁.34	27♁.56	26♁08	25♁29	27♁08	29♁.49	28♁.10	26♁22	25♁45	27♁25	0♁03	28♁.24	26♁36	26♁00	27♁41
4S	29♁.42	28♁.10	26♁30	25♁45	27♁17	29♁.56	28♁.24	26♁44	26♁01	27♁33	0♁10	28♁.38	26♁58	26♁16	27♁49
5S	29♁.49	28♁.24	26♁51	26♁01	27♁25	0♁03	28♁.38	27♁05	26♁16	27♁41	0♁18	28♁.51	27♁19	26♁31	27♁57
6S	29♁.56	28♁.38	27♁13	26♁16	27♁33	0♁10	28♁.52	27♁27	26♁32	27♁49	0♁25	29♁.05	27♁41	26♁47	28♁05
7S	0♁03	28♁.52	27♁34	26♁32	27♁41	0♁18	29♁.05	27♁48	26♁47	27♁57	0♁32	29♁.19	28♁02	27♁02	28♁14
8S	0♁10	29♁.05	27♁56	26♁47	27♁49	0♁25	29♁.19	28♁09	27♁03	28♁05	0♁39	29♁.32	28♁23	27♁18	28♁22
9S	0♁18	29♁.19	28♁17	27♁03	27♁57	0♁32	29♁.32	28♁31	27♁18	28♁14	0♁46	29♁.46	28♁45	27♁33	28♁30
10S	0♁25	29♁.33	28♁38	27♁18	28♁05	0♁39	29♁.46	28♁52	27♁33	28♁22	0♁53	29♁.59	29♁06	27♁49	28♁38
11S	0♁32	29♁.46	28♁59	27♁34	28♁13	0♁46	0♁00	29♁13	27♁49	28♁30	1♁00	0♁13	29♁27	28♁04	28♁46
12S	0♁39	0♁00	29♁21	27♁49	28♁22	0♁53	0♁13	29♁34	28♁04	28♁38	1♁07	0♁26	29♁48	28♁19	28♁54
13S	0♁46	0♁13	29♁42	28♁04	28♁30	1♁00	0♁27	29♁56	28♁19	28♁46	1♁14	0♁40	0♁09	28♁35	29♁02
14S	0♁53	0♁27	0♁03	28♁20	28♁38	1♁07	0♁40	0♁17	28♁35	28♁54	1♁21	0♁53	0♁30	28♁50	29♁10
15S	1♁00	0♁40	0♁25	28♁35	28♁46	1♁14	0♁54	0♁38	28♁50	29♁02	1♁28	1♁07	0♁52	29♁05	29♁18
16S	1♁07	0♁54	0♁46	28♁51	28♁54	1♁21	1♁07	0♁59	29♁06	29♁10	1♁35	1♁20	1♁13	29♁21	29♁26
17S	1♁14	1♁08	1♁07	29♁06	29♁02	1♁28	1♁21	1♁21	29♁21	29♁18	1♁42	1♁34	1♁34	29♁36	29♁34
18S	1♁21	1♁21	1♁29	29♁22	29♁10	1♁35	1♁34	1♁42	29♁37	29♁26	1♁49	1♁47	1♁56	29♁51	29♁42
19S	1♁29	1♁35	1♁50	29♁37	29♁18	1♁43	1♁48	2♁04	29♁52	29♁34	1♁56	2♁01	2♁17	0♁07	29♁50
20S	1♁36	1♁49	2♁12	29♁53	29♁26	1♁50	2♁02	2♁25	0♁08	29♁42	2♁04	2♁15	2♁39	0♁23	29♁58
21S	1♁43	2♁02	2♁34	0♁09	29♁34	1♁57	2♁15	2♁47	0♁23	29♁50	2♁11	2♁28	3♁00	0♁38	0♁06
22S	1♁50	2♁16	2♁56	0♁24	29♁43	2♁04	2♁29	3♁09	0♁39	29♁58	2♁18	2♁42	3♁22	0♁54	0♁14
23S	1♁57	2♁30	3♁18	0♁40	29♁51	2♁11	2♁43	3♁31	0♁55	0♁07	2♁25	2♁56	3♁44	1♁10	0♁23
24S	2♁05	2♁44	3♁40	0♁56	29♁59	2♁18	2♁57	3♁53	1♁11	0♁15	2♁32	3♁10	4♁06	1♁26	0♁31
25S	2♁12	2♁58	4♁02	1♁12	0♁08	2♁26	3♁11	4♁15	1♁27	0♁23	2♁40	3♁24	4♁28	1♁41	0♁39
26S	2♁19	3♁12	4♁25	1♁28	0♁16	2♁33	3♁25	4♁38	1♁43	0♁32	2♁47	3♁38	4♁51	1♁58	0♁47
27S	2♁27	3♁27	4♁47	1♁45	0♁24	2♁40	3♁39	5♁00	1♁59	0♁40	2♁54	3♁52	5♁13	2♁14	0♁56
28S	2♁34	3♁41	5♁10	2♁01	0♁33	2♁48	3♁54	5♁23	2♁16	0♁49	3♁02	4♁06	5♁36	2♁30	1♁04
29S	2♁42	3♁55	5♁33	2♁18	0♁42	2♁55	4♁08	5♁46	2♁32	0♁57	3♁09	4♁21	5♁59	2♁47	1♁13
30S	2♁49	4♁10	5♁57	2♁35	0♁50	3♁03	4♁23	6♁09	2♁49	1♁06	3♁17	4♁35	6♁22	3♁03	1♁21
31S	2♁57	4♁25	6♁20	2♁51	0♁59	3♁11	4♁37	6♁33	3♁06	1♁15	3♁24	4♁50	6♁45	3♁20	1♁30
32S	3♁05	4♁40	6♁44	3♁09	1♁08	3♁18	4♁52	6♁56	3♁23	1♁23	3♁32	5♁04	7♁09	3♁37	1♁39
33S	3♁12	4♁55	7♁08	3♁26	1♁17	3♁26	5♁07	7♁20	3♁40	1♁32	3♁39	5♁19	7♁33	3♁54	1♁48
34S	3♁20	5♁10	7♁32	3♁43	1♁26	3♁34	5♁22	7♁45	3♁57	1♁41	3♁47	5♁35	7♁57	4♁12	1♁57
35S	3♁28	5♁25	7♁57	4♁01	1♁35	3♁42	5♁38	8♁09	4♁15	1♁50	3♁55	5♁50	8♁21	4♁29	2♁06
36S	3♁36	5♁41	8♁22	4♁19	1♁44	3♁50	5♁53	8♁34	4♁33	1♁59	4♁03	6♁05	8♁46	4♁47	2♁15
37S	3♁44	5♁57	8♁47	4♁37	1♁53	3♁58	6♁09	8♁59	4♁51	2♁09	4♁11	6♁21	9♁11	5♁05	2♁24
38S	3♁53	6♁13	9♁13	4♁55	2♁03	4♁06	6♁25	9♁25	5♁09	2♁18	4♁19	6♁37	9♁37	5♁23	2♁33
39S	4♁01	6♁29	9♁39	5♁14	2♁12	4♁14	6♁41	9♁51	5♁28	2♁28	4♁28	6♁53	10♁03	5♁42	2♁43
40S	4♁10	6♁45	10♁06	5♁33	2♁22	4♁23	6♁57	10♁17	5♁47	2♁37	4♁36	7♁09	10♁29	6♁01	2♁53
41S	4♁18	7♁02	10♁32	5♁52	2♁32	4♁31	7♁14	10♁44	6♁06	2♁47	4♁45	7♁26	10♁56	6♁20	3♁02
42S	4♁27	7♁19	11♁00	6♁12	2♁42	4♁40	7♁31	11♁11	6♁25	2♁57	4♁53	7♁42	11♁23	6♁39	3♁12
43S	4♁36	7♁36	11♁28	6♁32	2♁52	4♁49	7♁48	11♁39	6♁45	3♁07	5♁02	8♁00	11♁51	6♁59	3♁23
44S	4♁45	7♁54	11♁56	6♁52	3♁03	4♁58	8♁05	12♁07	7♁05	3♁18	5♁11	8♁17	12♁19	7♁19	3♁33
45S	4♁54	8♁11	12♁25	7♁13	3♁13	5♁07	8♁23	12♁36	7♁26	3♁28	5♁20	8♁35	12♁48	7♁39	3♁43
46S	5♁03	8♁30	12♁54	7♁34	3♁24	5♁16	8♁41	13♁06	7♁47	3♁39	5♁29	8♁53	13♁17	8♁00	3♁54
47S	5♁13	8♁48	13♁25	7♁55	3♁35	5♁26	9♁00	13♁36	8♁08	3♁50	5♁39	9♁11	13♁47	8♁21	4♁05
48S	5♁23	9♁07	13♁55	8♁17	3♁46	5♁36	9♁18	14♁06	8♁30	4♁01	5♁48	9♁30	14♁17	8♁43	4♁16
49S	5♁33	9♁26	14♁27	8♁39	3♁57	5♁45	9♁38	14♁37	8♁52	4♁12	5♁58	9♁49	14♁48	9♁05	4♁27
50S	5♁43	9♁46	14♁59	9♁02	4♁09	5♁55	9♁57	15♁09	9♁15	4♁24	6♁08	10♁08	15♁20	9♁28	4♁39
51S	5♁53	10♁06	15♁31	9♁25	4♁21	6♁06	10♁17	15♁42	9♁38	4♁36	6♁18	10♁28	15♁53	9♁51	4♁50
52S	6♁03	10♁27	16♁05	9♁49	4♁33	6♁16	10♁38	16♁16	10♁02	4♁48	6♁29	10♁49	16♁26	10♁14	5♁02
53S	6♁14	10♁48	16♁39	10♁13	4♁45	6♁27	10♁58	16♁50	10♁26	5♁00	6♁40	11♁09	17♁00	10♁38	5♁15
54S	6♁25	11♁09	17♁15	10♁38	4♁58	6♁38	11♁20	17♁25	10♁51	5♁13	6♁50	11♁31	17♁35	11♁03	5♁27
55S	6♁37	11♁31	17♁51	11♁04	5♁11	6♁49	11♁42	18♁01	11♁16	5♁26	7♁02	11♁53	18♁11	11♁28	5♁40
56S	6♁48	11♁54	18♁28	11♁30	5♁24	7♁01	12♁04	18♁38	11♁42	5♁39	7♁13	12♁15	18♁48	11♁54	5♁53
57S	7♁00	12♁17	19♁06	11♁57	5♁38	7♁12	12♁27	19♁16	12♁09	5♁52	7♁25	12♁38	19♁26	12♁21	6♁07
58S	7♁12	12♁41	19♁45	12♁24	5♁52	7♁24	12♁51	19♁55	12♁36	6♁06	7♁37	13♁02	20♁05	12♁48	6♁21
59S	7♁24	13♁05	20♁26	12♁53	6♁06	7♁37	13♁15	20♁35	13♁05	6♁21	7♁49	13♁26	20♁45	13♁17	6♁35
60S	7♁37	13♁30	21♁07	13♁22	6♁21	7♁49	13♁41	21♁17	13♁34	6♁35	8♁02	13♁51	21♁26	13♁46	6♁49
61S	7♁50	13♁56	21♁50	13♁52	6♁36	8♁03	14♁06	21♁59	14♁04	6♁50	8♁15	14♁16	22♁08	14♁15	7♁04
62S	8♁04	14♁23	22♁34	14♁23	6♁52	8♁16	14♁33	22♁43	14♁34	7♁06	8♁28	14♁43	22♁52	14♁46	7♁20
63S	8♁18	14♁50	23♁20	14♁55	7♁08	8♁30	15♁00	23♁29	15♁06	7♁22	8♁42	15♁10	23♁37	15♁18	7♁36
64S	8♁32	15♁19	24♁07	15♁28	7♁25	8♁44	15♁28	24♁15	15♁39	7♁38	8♁56	15♁38	24♁24	15♁50	7♁52
65S	8♁47	15♁48	24♁56	16♁02	7♁42	8♁59	15♁57	25♁04	16♁13	7♁55	9♁11	16♁07	25♁12	16♁24	8♁09
66S	9♁02	16♁18	25♁46	16♁37	7♁59	9♁14	16♁28	25♁54	16♁48	8♁13	9♁26	16♁37	26♁02	16♁59	8♁27
pc	9♁11	16♁35	26♁15	16♁57	8♁09	9♁23	16♁45	26♁23	17♁08	8♁23	9♁34	16♁54	26♁31	17♁19	8♁37

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h48m ARMC: 207°00' MC: 29♁02'44					Sid.Time: 13h49m ARMC: 207°15' MC: 29♁18'29					Sid.Time: 13h50m ARMC: 207°30' MC: 29♁34'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9♁11	16♁35	26♁15	16♁57	8♁09	9♁23	16♁45	26♁23	17♁08	8♁23	9♁34	16♁54	26♁31	17♁19	8♁37
68S	9♁34	17♁22	27♁32	17♁50	8♁36	9♁46	17♁31	27♁40	18♁01	8♁50	9♁57	17♁40	27♁47	18♁12	9♁03
69S	9♁51	17♁55	28♁28	18♁29	8♁56	10♁03	18♁04	28♁35	18♁40	9♁09	10♁14	18♁13	28♁43	18♁50	9♁22
70S	10♁08	18♁30	29♁26	19♁09	9♁16	10♁20	18♁39	29♁33	19♁20	9♁29	10♁31	18♁47	29♁40	19♁30	9♁42
71S	10♁26	19♁06	0♁27	19♁51	9♁37	10♁38	19♁14	0♁33	20♁01	9♁50	10♁49	19♁23	0♁40	20♁11	10♁03
72S	10♁45	19♁43	1♁29	20♁34	9♁58	10♁56	19♁51	1♁36	20♁44	10♁11	11♁08	20♁00	1♁42	20♁54	10♁24
73S	11♁04	20♁22	2♁34	21♁19	10♁21	11♁16	20♁30	2♁40	21♁29	10♁34	11♁27	20♁38	2♁47	21♁38	10♁47
74S	11♁24	21♁02	3♁42	22♁06	10♁44	11♁35	21♁10	3♁48	22♁15	10♁57	11♁47	21♁18	3♁54	22♁24	11♁10
75S	11♁45	21♁44	4♁53	22♁54	11♁08	11♁56	21♁52	4♁58	23♁03	11♁21	12♁07	22♁00	5♁04	23♁12	11♁33
76S	12♁07	22♁27	6♁06	23♁44	11♁33	12♁18	22♁35	6♁11	23♁53	11♁46	12♁28	22♁43	6♁16	24♁02	11♁58
77S	12♁29	23♁13	7♁23	24♁37	11♁59	12♁40	23♁20	7♁28	24♁45	12♁12	12♁51	23♁28	7♁32	24♁54	12♁24
78S	12♁53	24♁00	8♁43	25♁31	12♁26	13♁03	24♁07	8♁47	25♁39	12♁38	13♁14	24♁15	8♁52	25♁48	12♁51
79S	13♁17	24♁49	10♁06	26♁28	12♁54	13♁27	24♁56	10♁10	26♁36	13♁06	13♁38	25♁03	10♁14	26♁44	13♁19
80S	13♁42	25♁40	11♁33	27♁27	13♁24	13♁52	25♁47	11♁37	27♁34	13♁36	14♁03	25♁54	11♁41	27♁42	13♁48
81S	14♁08	26♁34	13♁04	28♁28	13♁54	14♁18	26♁41	13♁07	28♁36	14♁06	14♁29	26♁47	13♁11	28♁43	14♁18
82S	14♁36	27♁30	14♁39	29♁32	14♁26	14♁46	27♁36	14♁42	29♁39	14♁37	14♁56	27♁43	14♁45	29♁47	14♁49
83S	15♁04	28♁28	16♁18	0♁39	14♁59	15♁14	28♁35	16♁20	0♁46	15♁10	15♁24	28♁41	16♁23	0♁53	15♁22
84S	15♁33	29♁29	18♁01	1♁48	15♁33	15♁43	29♁35	18♁03	1♁55	15♁44	15♁53	29♁42	18♁05	2♁02	15♁56
85S	16♁04	0♁33	19♁49	3♁00	16♁09	16♁14	0♁39	19♁51	3♁07	16♁20	16♁24	0♁45	19♁52	3♁14	16♁31
86S	16♁36	1♁40	21♁41	4♁15	16♁46	16♁46	1♁45	21♁43	4♁22	16♁57	16♁56	1♁51	21♁44	4♁28	17♁08
87S	17♁10	2♁49	23♁39	5♁34	17♁25	17♁19	2♁55	23♁40	5♁40	17♁36	17♁29	3♁00	23♁41	5♁46	17♁47
88S	17♁44	4♁02	25♁41	6♁55	18♁05	17♁54	4♁07	25♁41	7♁01	18♁16	18♁03	4♁12	25♁42	7♁07	18♁27
89S	18♁20	5♁17	27♁48	8♁20	18♁46	18♁29	5♁22	27♁48	8♁25	18♁57	18♁39	5♁27	27♁48	8♁31	19♁08
90S	18♁57	6♁36	0♁00	9♁47	19♁30	19♁07	6♁41	0♁00	9♁53	19♁40	19♁16	6♁46	0♁00	9♁58	19♁51

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 13h51m ARMC: 207°45' MC: 29.49'55					Sid.Time: 13h52m ARMC: 208°00' MC: 0m.05'37					Sid.Time: 13h53m ARMC: 208°15' MC: 0m.21'19				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29m.56	27.256	25.246	25.229	27.232	0.210	28.209	26.200	25.244	27.249	0.224	28.223	26.214	26.200	28.205
1S	0.03	28.210	26.207	25.244	27.241	0.217	28.223	26.222	26.200	27.257	0.232	28.237	26.236	26.215	28.213
2S	0.10	28.224	26.229	26.200	27.249	0.225	28.237	26.243	26.216	28.205	0.239	28.251	26.257	26.231	28.222
3S	0.17	28.237	26.251	26.216	27.257	0.232	28.251	27.205	26.231	28.214	0.246	29.205	27.219	26.247	28.230
4S	0.25	28.251	27.212	26.231	28.205	0.239	29.205	27.226	26.247	28.222	0.253	29.219	27.240	27.202	28.238
5S	0.32	29.205	27.233	26.247	28.214	0.246	29.219	27.248	27.202	28.230	1.207	29.232	28.202	27.218	28.246
6S	0.39	29.219	27.255	27.202	28.222	0.253	29.232	28.209	27.218	28.238	1.207	29.246	28.223	27.233	28.254
7S	0.46	29.232	28.216	27.218	28.230	1.200	29.246	28.230	27.233	28.246	1.215	29.259	28.244	27.248	29.202
8S	0.53	29.246	28.237	27.233	28.238	1.207	29.259	28.251	27.248	28.254	1.222	0.213	29.205	28.204	29.210
9S	1.00	29.259	28.258	27.248	28.246	1.214	0.213	29.212	28.204	29.202	1.229	0.226	29.226	28.219	29.218
10S	1.07	0.213	29.220	28.204	28.254	1.221	0.226	29.233	28.219	29.210	1.236	0.240	29.247	28.234	29.226
11S	1.14	0.226	29.241	28.219	29.202	1.228	0.240	29.254	28.234	29.218	1.243	0.253	0.208	28.249	29.234
12S	1.21	0.240	0.202	28.234	29.210	1.235	0.253	0.216	28.249	29.226	1.250	1.206	0.229	29.205	29.242
13S	1.28	0.253	0.223	28.250	29.218	1.242	1.206	0.237	29.205	29.234	1.257	1.220	0.250	29.220	29.250
14S	1.35	1.207	0.244	29.205	29.226	1.249	1.220	0.258	29.220	29.242	2.203	1.233	1.211	29.235	29.258
15S	1.42	1.220	1.205	29.220	29.234	1.256	1.233	1.219	29.235	29.250	2.210	1.247	1.232	29.250	0.206
16S	1.49	1.234	1.226	29.236	29.242	2.203	1.247	1.240	29.251	29.258	2.217	2.200	1.254	0.206	0.214
17S	1.56	1.247	1.248	29.251	29.250	2.210	2.200	2.201	0.206	0.206	2.224	2.213	2.215	0.221	0.222
18S	2.03	2.201	2.209	0.206	29.258	2.217	2.214	2.223	0.221	0.214	2.231	2.227	2.236	0.236	0.230
19S	2.10	2.214	2.231	0.222	0.206	2.224	2.227	2.244	0.237	0.222	2.238	2.240	2.257	0.252	0.238
20S	2.18	2.228	2.252	0.237	0.214	2.231	2.241	3.205	0.252	0.230	2.245	2.254	3.219	1.207	0.246
21S	2.25	2.241	3.214	0.253	0.222	2.239	2.254	3.227	1.208	0.238	2.252	3.207	3.240	1.223	0.254
22S	2.32	2.255	3.235	1.209	0.230	2.246	3.208	3.248	1.223	0.246	2.259	3.221	4.202	1.238	1.202
23S	2.39	3.209	3.257	1.224	0.238	2.253	3.222	4.210	1.239	0.254	3.207	3.234	4.223	1.254	1.210
24S	2.46	3.223	4.219	1.240	0.247	3.200	3.235	4.232	1.255	1.202	3.214	3.248	4.245	2.210	1.218
25S	2.53	3.237	4.241	1.256	0.255	3.207	3.249	4.254	2.211	1.211	3.221	4.202	5.207	2.225	1.226
26S	3.01	3.251	5.203	2.212	1.203	3.214	4.203	5.216	2.227	1.219	3.228	4.216	5.229	2.241	1.235
27S	3.08	4.205	5.226	2.228	1.211	3.222	4.217	5.239	2.243	1.227	3.235	4.230	5.252	2.257	1.243
28S	3.15	4.219	5.249	2.245	1.220	3.229	4.231	6.201	2.259	1.236	3.243	4.244	6.214	3.214	1.251
29S	3.23	4.233	6.211	3.201	1.228	3.236	4.246	6.224	3.215	1.244	3.250	4.258	6.237	3.230	2.200
30S	3.30	4.248	6.235	3.218	1.237	3.244	5.200	6.247	3.232	1.253	3.257	5.213	7.200	3.246	2.208
31S	3.38	5.202	6.258	3.234	1.246	3.251	5.215	7.210	3.249	2.201	4.205	5.227	7.223	4.203	2.217
32S	3.45	5.217	7.221	3.251	1.254	3.259	5.229	7.234	4.206	2.210	4.212	5.242	7.246	4.220	2.225
33S	3.53	5.232	7.245	4.208	2.203	4.207	5.244	7.258	4.223	2.219	4.220	5.256	8.210	4.237	2.234
34S	4.01	5.247	8.209	4.226	2.212	4.214	5.259	8.222	4.240	2.228	4.228	6.211	8.234	4.254	2.243
35S	4.09	6.202	8.234	4.243	2.221	4.222	6.214	8.246	4.257	2.237	4.236	6.226	8.258	5.211	2.252
36S	4.17	6.217	8.258	5.201	2.230	4.230	6.230	9.211	5.215	2.246	4.243	6.242	9.223	5.229	3.201
37S	4.25	6.233	9.224	5.219	2.239	4.238	6.245	9.236	5.233	2.255	4.251	6.257	9.248	5.247	3.210
38S	4.33	6.249	9.249	5.237	2.249	4.246	7.201	10.201	5.251	3.204	4.259	7.213	10.213	6.205	3.219
39S	4.41	7.205	10.215	5.256	2.258	4.254	7.217	10.227	6.209	3.214	5.208	7.229	10.239	6.223	3.229
40S	4.49	7.221	10.241	6.214	3.208	5.203	7.233	10.253	6.228	3.223	5.216	7.245	11.205	6.242	3.238
41S	4.58	7.238	11.208	6.233	3.218	5.211	7.249	11.219	6.247	3.233	5.224	8.201	11.231	7.201	3.248
42S	5.07	7.254	11.235	6.253	3.228	5.220	8.206	11.246	7.206	3.243	5.233	8.218	11.258	7.220	3.258
43S	5.15	8.211	12.202	7.212	3.238	5.228	8.223	12.214	7.226	3.253	5.242	8.235	12.225	7.239	4.208
44S	5.24	8.229	12.230	7.232	3.248	5.237	8.240	12.242	7.246	4.203	5.250	8.252	12.253	7.259	4.218
45S	5.33	8.246	12.259	7.253	3.258	5.246	8.258	13.210	8.206	4.213	5.259	9.209	13.221	8.219	4.228
46S	5.42	9.204	13.228	8.213	4.209	5.255	9.216	13.239	8.227	4.224	6.208	9.227	13.250	8.240	4.239
47S	5.52	9.222	13.258	8.235	4.220	6.205	9.234	14.209	8.248	4.235	6.218	9.245	14.220	9.201	4.249
48S	6.01	9.241	14.228	8.256	4.231	6.214	9.252	14.239	9.209	4.246	6.227	10.204	14.250	9.222	5.200
49S	6.11	10.200	14.259	9.218	4.242	6.224	10.211	15.210	9.231	4.257	6.237	10.223	15.221	9.244	5.211
50S	6.21	10.219	15.231	9.241	4.253	6.234	10.231	15.241	9.254	5.208	6.247	10.242	15.252	10.206	5.223
51S	6.31	10.239	16.203	10.204	5.205	6.244	10.250	16.214	10.216	5.220	6.257	11.201	16.224	10.229	5.234
52S	6.42	11.200	16.236	10.227	5.217	6.254	11.211	16.247	10.240	5.232	7.207	11.222	16.257	10.253	5.246
53S	6.52	11.220	17.210	10.251	5.229	7.205	11.231	17.221	11.204	5.244	7.217	11.242	17.231	11.216	5.258
54S	7.03	11.242	17.245	11.216	5.242	7.216	11.252	17.255	11.228	5.256	7.228	12.203	18.205	11.241	6.211
55S	7.14	12.203	18.221	11.241	5.254	7.227	12.214	18.231	11.253	6.209	7.239	12.225	18.241	12.206	6.223
56S	7.25	12.226	18.258	12.207	6.208	7.238	12.236	19.207	12.219	6.222	7.250	12.247	19.217	12.231	6.236
57S	7.37	12.248	19.235	12.233	6.221	7.250	12.259	19.245	12.245	6.235	8.202	13.209	19.255	12.258	6.250
58S	7.49	13.212	20.214	13.201	6.235	8.201	13.222	20.224	13.213	6.249	8.214	13.233	20.233	13.225	7.203
59S	8.01	13.236	20.254	13.229	6.249	8.214	13.246	21.203	13.240	7.203	8.226	13.257	21.213	13.252	7.217
60S	8.14	14.201	21.235	13.257	7.203	8.226	14.211	21.244	14.209	7.218	8.238	14.221	21.253	14.221	7.232
61S	8.27	14.226	22.217	14.227	7.218	8.239	14.236	22.226	14.239	7.232	8.251	14.246	22.235	14.250	7.247
62S	8.40	14.253	23.201	14.258	7.234	8.252	15.203	23.210	15.209	7.248	9.204	15.213	23.218	15.221	8.202
63S	8.54	15.220	23.246	15.229	7.250	9.206	15.230	23.254	15.240	8.204	9.218	15.239	24.203	15.252	8.217
64S	9.08	15.248	24.232	16.201	8.206	9.220	15.257	24.241	16.213	8.220	9.232	16.207	24.249	16.224	8.234
65S	9.23	16.217	25.220	16.235	8.223	9.234	16.226	25.228	16.246	8.237	9.246	16.236	25.236	16.257	8.250
66S	9.38	16.246	26.210	17.209	8.240	9.249	16.256	26.218	17.220	8.254	10.201	17.205	26.226	17.231	9.207
pc	9.46	17.203	26.238	17.229	8.250	9.258	17.213	26.246	17.240	9.204	10.210	17.222	26.254	17.251	9.217

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h51m ARMC: 207°45' MC: 29♁49'55					Sid.Time: 13h52m ARMC: 208°00' MC: 0♁.05'37					Sid.Time: 13h53m ARMC: 208°15' MC: 0♁.21'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9♁46	17♁03	26♁38	17♁29	8♁50	9♁58	17♁13	26♁46	17♁40	9♁04	10♁10	17♁22	26♁54	17♁51	9♁17
68S	10♁09	17♁49	27♁55	18♁22	9♁17	10♁21	17♁58	28♁02	18♁33	9♁30	10♁32	18♁07	28♁09	18♁43	9♁44
69S	10♁26	18♁22	28♁50	19♁00	9♁36	10♁37	18♁31	28♁57	19♁11	9♁49	10♁49	18♁40	29♁04	19♁21	10♁03
70S	10♁43	18♁56	29♁47	19♁40	9♁56	10♁54	19♁05	29♁54	19♁50	10♁09	11♁06	19♁14	0♁01	20♁00	10♁22
71S	11♁00	19♁32	0♁47	20♁21	10♁16	11♁12	19♁40	0♁53	20♁31	10♁29	11♁23	19♁49	1♁00	20♁41	10♁42
72S	11♁19	20♁08	1♁48	21♁04	10♁37	11♁30	20♁17	1♁55	21♁13	10♁50	11♁41	20♁25	2♁01	21♁23	11♁03
73S	11♁38	20♁47	2♁53	21♁48	11♁00	11♁49	20♁55	2♁59	21♁57	11♁12	12♁00	21♁03	3♁05	22♁07	11♁25
74S	11♁58	21♁26	3♁59	22♁34	11♁22	12♁09	21♁34	4♁05	22♁43	11♁35	12♁20	21♁42	4♁11	22♁53	11♁48
75S	12♁18	22♁08	5♁09	23♁21	11♁46	12♁29	22♁15	5♁15	23♁31	11♁59	12♁40	22♁23	5♁20	23♁40	12♁11
76S	12♁39	22♁50	6♁22	24♁11	12♁11	12♁50	22♁58	6♁27	24♁20	12♁23	13♁01	23♁06	6♁32	24♁29	12♁36
77S	13♁01	23♁35	7♁37	25♁03	12♁36	13♁12	23♁43	7♁42	25♁11	12♁49	13♁23	23♁50	7♁47	25♁20	13♁01
78S	13♁24	24♁22	8♁56	25♁56	13♁03	13♁35	24♁29	9♁00	26♁05	13♁15	13♁46	24♁37	9♁05	26♁13	13♁28
79S	13♁48	25♁10	10♁18	26♁52	13♁31	13♁59	25♁18	10♁22	27♁00	13♁43	14♁09	25♁25	10♁26	27♁09	13♁55
80S	14♁13	26♁01	11♁44	27♁50	14♁00	14♁23	26♁08	11♁48	27♁58	14♁12	14♁34	26♁15	11♁52	28♁06	14♁24
81S	14♁39	26♁54	13♁14	28♁51	14♁30	14♁49	27♁01	13♁17	28♁59	14♁42	14♁59	27♁08	13♁21	29♁06	14♁54
82S	15♁06	27♁50	14♁48	29♁54	15♁01	15♁16	27♁56	14♁51	0♁02	15♁13	15♁26	28♁03	14♁53	0♁09	15♁25
83S	15♁34	28♁47	16♁25	1♁00	15♁34	15♁44	28♁54	16♁28	1♁07	15♁45	15♁54	29♁00	16♁31	1♁14	15♁57
84S	16♁03	29♁48	18♁08	2♁09	16♁07	16♁13	29♁54	18♁10	2♁16	16♁19	16♁23	0♁00	18♁12	2♁23	16♁30
85S	16♁34	0♁51	19♁54	3♁20	16♁43	16♁43	0♁57	19♁56	3♁27	16♁54	16♁53	1♁02	19♁58	3♁33	17♁05
86S	17♁05	1♁57	21♁45	4♁35	17♁20	17♁15	2♁02	21♁47	4♁41	17♁31	17♁25	2♁08	21♁48	4♁47	17♁42
87S	17♁38	3♁06	23♁42	5♁52	17♁58	17♁48	3♁11	23♁43	5♁58	18♁09	17♁57	3♁16	23♁44	6♁04	18♁20
88S	18♁12	4♁17	25♁43	7♁13	18♁37	18♁22	4♁23	25♁43	7♁19	18♁48	18♁31	4♁28	25♁44	7♁24	18♁59
89S	18♁48	5♁33	27♁49	8♁36	19♁19	18♁57	5♁38	27♁49	8♁42	19♁30	19♁07	5♁43	27♁49	8♁48	19♁40
90S	19♁25	6♁51	0♁00	10♁03	20♁02	19♁34	6♁56	0♁00	10♁09	20♁12	19♁44	7♁01	0♁00	10♁14	20♁23

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 13h54m ARMC: 208°30' MC: 0m.37'00					Sid.Time: 13h55m ARMC: 208°45' MC: 0m.52'40					Sid.Time: 13h56m ARMC: 209°00' MC: 1m.08'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0 39	28 37	26 28	26 15	28 21	0 53	28 51	26 43	26 31	28 38	1 07	29 04	26 57	26 46	28 54
1S	0 46	28 51	26 30	26 31	28 30	1 00	29 05	27 04	26 46	28 46	1 15	29 18	27 19	27 02	29 02
2S	0 53	29 05	27 12	26 47	28 38	1 08	29 18	27 26	27 02	28 54	1 22	29 32	27 30	27 18	29 11
3S	1 00	29 18	27 33	27 02	28 46	1 15	29 32	27 47	27 18	29 02	1 29	29 46	28 01	27 33	29 19
4S	1 08	29 32	27 54	27 18	28 54	1 22	29 46	28 09	27 33	29 10	1 36	29 59	28 23	27 49	29 27
5S	1 15	29 46	28 16	27 33	29 02	1 29	29 59	28 30	27 48	29 19	1 43	0 13	28 44	28 04	29 35
6S	1 22	29 59	28 37	27 48	29 10	1 36	0 13	28 51	28 04	29 27	1 50	0 26	29 05	28 19	29 43
7S	1 29	0 13	28 58	28 04	29 18	1 43	0 26	29 12	28 19	29 35	1 57	0 40	29 26	28 34	29 51
8S	1 36	0 26	29 19	28 19	29 26	1 50	0 40	29 33	28 34	29 43	2 04	0 53	29 37	28 50	29 59
9S	1 43	0 40	29 40	28 34	29 34	1 57	0 53	29 54	28 50	29 50	2 11	1 07	0 08	29 05	0 07
10S	1 50	0 53	0 01	28 49	29 42	2 04	1 06	0 15	29 05	29 58	2 18	1 20	0 29	29 20	0 15
11S	1 57	1 06	0 22	29 05	29 50	2 11	1 20	0 36	29 20	0 06	2 25	1 33	0 50	29 35	0 22
12S	2 04	1 20	0 43	29 20	29 58	2 18	1 33	0 57	29 35	0 14	2 32	1 46	1 11	29 50	0 30
13S	2 11	1 33	1 04	29 35	0 06	2 25	1 46	1 18	29 50	0 22	2 39	2 00	1 31	0 05	0 38
14S	2 18	1 46	1 25	29 50	0 14	2 32	2 00	1 39	0 05	0 30	2 46	2 13	1 52	0 20	0 46
15S	2 24	2 00	1 46	0 05	0 22	2 38	2 13	2 00	0 20	0 38	2 52	2 26	2 13	0 36	0 54
16S	2 31	2 13	2 07	0 21	0 30	2 45	2 26	2 21	0 36	0 46	2 59	2 39	2 34	0 51	1 02
17S	2 38	2 26	2 28	0 36	0 38	2 52	2 40	2 42	0 51	0 54	3 06	2 53	2 55	1 06	1 10
18S	2 45	2 40	2 49	0 51	0 46	2 59	2 53	3 03	1 06	1 02	3 13	3 06	3 16	1 21	1 18
19S	2 52	2 53	3 11	1 07	0 54	3 06	3 06	3 24	1 21	1 10	3 20	3 19	3 37	1 36	1 25
20S	2 59	3 07	3 32	1 22	1 02	3 13	3 20	3 45	1 37	1 17	3 27	3 33	3 59	1 52	1 33
21S	3 06	3 20	3 53	1 37	1 10	3 20	3 33	4 07	1 52	1 25	3 34	3 46	4 20	2 07	1 41
22S	3 13	3 34	4 15	1 53	1 18	3 27	3 47	4 28	2 08	1 33	3 41	4 00	4 41	2 22	1 49
23S	3 20	3 47	4 37	2 08	1 26	3 34	4 00	4 50	2 23	1 42	3 48	4 13	5 03	2 38	1 57
24S	3 27	4 01	4 58	2 24	1 34	3 41	4 14	5 11	2 39	1 50	3 55	4 27	5 24	2 54	2 05
25S	3 35	4 15	5 20	2 40	1 42	3 48	4 28	5 33	2 55	1 58	4 02	4 40	5 46	3 09	2 14
26S	3 42	4 29	5 42	2 56	1 50	3 55	4 41	5 55	3 10	2 06	4 09	4 54	6 08	3 25	2 22
27S	3 49	4 43	6 05	3 12	1 59	4 03	4 55	6 17	3 26	2 14	4 16	5 08	6 30	3 41	2 30
28S	3 56	4 57	6 27	3 28	2 07	4 10	5 09	6 40	3 43	2 23	4 24	5 22	6 53	3 57	2 38
29S	4 04	5 11	6 50	3 44	2 15	4 17	5 23	7 02	3 59	2 31	4 31	5 36	7 15	4 13	2 46
30S	4 11	5 25	7 12	4 01	2 24	4 25	5 38	7 25	4 15	2 39	4 38	5 50	7 38	4 29	2 55
31S	4 18	5 40	7 36	4 17	2 32	4 32	5 52	7 48	4 32	2 48	4 46	6 04	8 01	4 46	3 03
32S	4 26	5 54	7 59	4 34	2 41	4 39	6 06	8 11	4 48	2 56	4 53	6 19	8 24	5 03	3 12
33S	4 34	6 09	8 22	4 51	2 50	4 47	6 21	8 35	5 05	3 05	5 00	6 33	8 47	5 19	3 21
34S	4 41	6 24	8 46	5 08	2 58	4 55	6 36	8 59	5 22	3 14	5 08	6 48	9 11	5 36	3 29
35S	4 49	6 39	9 10	5 25	3 07	5 02	6 51	9 23	5 40	3 23	5 16	7 03	9 35	5 54	3 38
36S	4 57	6 54	9 35	5 43	3 16	5 10	7 06	9 47	5 57	3 32	5 24	7 18	9 59	6 11	3 47
37S	5 05	7 09	10 00	6 01	3 25	5 18	7 21	10 12	6 15	3 41	5 31	7 33	10 24	6 29	3 56
38S	5 13	7 25	10 25	6 19	3 35	5 26	7 37	10 37	6 33	3 50	5 39	7 49	10 49	6 47	4 05
39S	5 21	7 41	10 50	6 37	3 44	5 34	7 53	11 02	6 51	3 59	5 47	8 05	11 14	7 05	4 15
40S	5 29	7 57	11 16	6 56	3 54	5 42	8 09	11 28	7 09	4 09	5 56	8 21	11 40	7 23	4 24
41S	5 38	8 13	11 43	7 14	4 03	5 51	8 25	11 54	7 28	4 18	6 04	8 37	12 06	7 42	4 34
42S	5 46	8 30	12 10	7 33	4 13	5 59	8 41	12 21	7 47	4 28	6 12	8 53	12 33	8 01	4 43
43S	5 55	8 46	12 37	7 53	4 23	6 08	8 58	12 48	8 06	4 38	6 21	9 10	13 00	8 20	4 53
44S	6 03	9 03	13 05	8 13	4 33	6 16	9 15	13 16	8 26	4 48	6 30	9 27	13 27	8 40	5 03
45S	6 12	9 21	13 33	8 33	4 43	6 25	9 32	13 44	8 46	4 58	6 38	9 44	13 55	9 00	5 13
46S	6 21	9 39	14 02	8 53	4 54	6 34	9 50	14 13	9 07	5 09	6 47	10 02	14 24	9 20	5 24
47S	6 31	9 57	14 31	9 14	5 04	6 44	10 08	14 42	9 27	5 19	6 57	10 19	14 53	9 41	5 34
48S	6 40	10 15	15 01	9 35	5 15	6 53	10 26	15 12	9 49	5 30	7 06	10 38	15 23	10 02	5 45
49S	6 50	10 34	15 32	9 57	5 26	7 03	10 45	15 42	10 10	5 41	7 15	10 56	15 53	10 23	5 56
50S	6 59	10 53	16 03	10 19	5 38	7 12	11 04	16 14	10 32	5 52	7 25	11 15	16 24	10 45	6 07
51S	7 09	11 13	16 35	10 42	5 49	7 22	11 24	16 45	10 55	6 04	7 35	11 35	16 56	11 08	6 18
52S	7 18	11 33	17 08	11 05	6 01	7 32	11 43	17 18	11 18	6 15	7 45	11 54	17 29	11 31	6 30
53S	7 28	11 53	17 41	11 29	6 13	7 43	12 04	17 52	11 42	6 27	7 55	12 15	18 02	11 54	6 42
54S	7 37	12 14	18 16	11 53	6 25	7 53	12 25	18 26	12 06	6 40	8 06	12 36	18 36	12 18	6 54
55S	7 47	12 35	18 51	12 18	6 38	8 04	12 46	19 01	12 31	6 52	8 17	12 57	19 11	12 43	7 07
56S	7 57	12 57	19 27	12 44	6 51	8 15	13 08	19 37	12 56	7 05	8 28	13 19	19 47	13 08	7 19
57S	8 07	13 20	20 04	13 10	7 04	8 27	13 30	20 14	13 22	7 18	8 39	13 41	20 24	13 34	7 33
58S	8 17	13 43	20 43	13 37	7 18	8 38	13 53	20 52	13 49	7 32	8 51	14 04	21 02	14 01	7 46
59S	8 28	14 07	21 22	14 04	7 31	8 50	14 17	21 31	14 16	7 46	9 03	14 27	21 41	14 28	8 00
60S	8 39	14 31	22 02	14 33	7 46	9 03	14 42	22 12	14 45	8 00	9 15	14 52	22 21	14 56	8 14
61S	8 50	14 57	22 44	15 02	8 01	9 15	15 07	22 53	15 14	8 15	9 28	15 17	23 02	15 25	8 29
62S	9 01	15 22	23 27	15 32	8 16	9 28	15 32	23 36	15 44	8 30	9 41	15 32	23 45	15 55	8 44
63S	9 13	15 49	24 11	16 03	8 31	9 42	15 59	24 20	16 15	8 45	9 54	16 09	24 29	16 26	8 59
64S	9 25	16 17	24 57	16 35	8 47	9 56	16 26	25 06	16 46	9 01	10 08	16 36	25 14	16 58	9 15
65S	9 38	16 45	25 45	17 08	9 04	10 10	16 55	25 53	17 19	9 18	10 22	17 04	26 01	17 30	9 31
66S	9 51	17 15	26 34	17 42	9 21	10 25	17 24	26 42	17 53	9 35	10 36	17 33	26 49	18 04	9 48
pc	10 04	17 31	27 02	18 02	9 31	10 33	17 41	27 10	18 13	9 44	10 45	17 50	27 17	18 23	9 58

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h54m ARMC: 208°30' MC: 0m.37'00					Sid.Time: 13h55m ARMC: 208°45' MC: 0m.52'40					Sid.Time: 13h56m ARMC: 209°00' MC: 1m.08'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10.21	17.31	27.02	18.02	9.31	10.33	17.41	27.10	18.13	9.44	10.45	17.50	27.17	18.23	9.58
68S	10.44	18.16	28.17	18.54	9.57	10.55	18.25	28.24	19.04	10.10	11.07	18.35	28.32	19.15	10.24
69S	11.00	18.49	29.11	19.32	10.16	11.12	18.58	29.18	19.42	10.29	11.23	19.07	29.26	19.52	10.42
70S	11.17	19.23	0.08	20.11	10.35	11.28	19.31	0.15	20.21	10.49	11.40	19.40	0.22	20.31	11.02
71S	11.34	19.57	1.06	20.51	10.56	11.46	20.06	1.13	21.01	11.09	11.57	20.15	1.20	21.11	11.22
72S	11.52	20.34	2.07	21.33	11.17	12.04	20.42	2.14	21.43	11.30	12.15	20.51	2.20	21.53	11.43
73S	12.11	21.11	3.11	22.17	11.38	12.22	21.20	3.17	22.26	11.51	12.33	21.28	3.23	22.36	12.04
74S	12.31	21.51	4.17	23.02	12.01	12.42	21.59	4.23	23.11	12.14	12.53	22.07	4.28	23.21	12.26
75S	12.51	22.31	5.25	23.49	12.24	13.02	22.39	5.31	23.58	12.37	13.13	22.47	5.36	24.07	12.50
76S	13.12	23.14	6.37	24.38	12.48	13.23	23.21	6.42	24.47	13.01	13.33	23.29	6.47	24.56	13.14
77S	13.34	23.58	7.52	25.29	13.14	13.44	24.05	7.56	25.37	13.26	13.55	24.13	8.01	25.46	13.39
78S	13.56	24.44	9.09	26.22	13.40	14.07	24.51	9.14	26.30	13.52	14.17	24.59	9.18	26.39	14.05
79S	14.20	25.32	10.31	27.17	14.07	14.30	25.39	10.35	27.25	14.20	14.41	25.46	10.39	27.33	14.32
80S	14.44	26.22	11.55	28.14	14.36	14.55	26.29	11.59	28.22	14.48	15.05	26.36	12.03	28.30	15.00
81S	15.10	27.14	13.24	29.14	15.05	15.20	27.21	13.27	29.22	15.17	15.30	27.28	13.31	29.30	15.29
82S	15.36	28.09	14.56	0.17	15.36	15.46	28.16	14.59	0.24	15.48	15.57	28.22	15.02	0.31	16.00
83S	16.04	29.06	16.33	1.22	16.08	16.14	29.13	16.36	1.29	16.20	16.24	29.19	16.38	1.36	16.32
84S	16.33	0.06	18.14	2.29	16.42	16.43	0.12	18.16	2.36	16.53	16.53	0.18	18.18	2.43	17.05
85S	17.03	1.08	20.00	3.40	17.17	17.13	1.14	20.01	3.47	17.28	17.22	1.20	20.03	3.53	17.39
86S	17.34	2.14	21.50	4.54	17.53	17.44	2.19	21.51	5.00	18.04	17.54	2.25	21.53	5.07	18.16
87S	18.07	3.22	23.45	6.10	18.31	18.16	3.27	23.46	6.17	18.42	18.26	3.33	23.47	6.23	18.53
88S	18.41	4.33	25.45	7.30	19.10	18.50	4.38	25.45	7.36	19.21	19.00	4.44	25.46	7.42	19.32
89S	19.16	5.48	27.49	8.53	19.51	19.25	5.53	27.50	8.59	20.02	19.35	5.58	27.50	9.05	20.13
90S	19.53	7.06	0.00	10.20	20.34	20.02	7.10	0.00	10.25	20.44	20.11	7.15	0.00	10.31	20.55

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 13h57m ARMC: 209°15' MC: 1m.23'59					Sid.Time: 13h58m ARMC: 209°30' MC: 1m.39'37					Sid.Time: 13h59m ARMC: 209°45' MC: 1m.55'15				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1 22	29 18	27 11	27 02	29 10	1 36	29 32	27 26	27 17	29 27	1 51	29 46	27 40	27 33	29 43
1S	1 29	29 32	27 33	27 18	29 19	1 43	29 46	27 47	27 33	29 35	1 58	0 00	28 01	27 49	29 51
2S	1 36	29 46	27 54	27 33	29 27	1 51	29 59	28 08	27 49	29 43	2 05	0 13	28 23	28 04	29 59
3S	1 43	29 59	28 16	27 49	29 35	1 58	0 13	28 30	28 04	29 51	2 12	0 27	28 44	28 20	0 08
4S	1 50	0 13	28 37	28 04	29 43	2 05	0 27	28 51	28 19	29 59	2 19	0 40	29 05	28 35	0 16
5S	1 57	0 27	28 58	28 19	29 51	2 12	0 40	29 12	28 35	0 07	2 26	0 54	29 26	28 50	0 24
6S	2 04	0 40	29 19	28 35	29 59	2 19	0 54	29 33	28 50	0 15	2 33	1 07	29 47	29 05	0 31
7S	2 11	0 53	29 40	28 50	0 07	2 26	1 07	29 54	29 05	0 23	2 40	1 20	0 08	29 21	0 39
8S	2 18	1 07	0 01	29 05	0 15	2 33	1 20	0 15	29 20	0 31	2 47	1 34	0 29	29 36	0 47
9S	2 25	1 20	0 22	29 20	0 23	2 39	1 33	0 36	29 35	0 39	2 54	1 47	0 50	29 51	0 55
10S	2 32	1 33	0 43	29 35	0 31	2 46	1 47	0 57	29 50	0 47	3 00	2 00	1 10	0 06	1 03
11S	2 39	1 46	1 03	29 50	0 39	2 53	2 00	1 17	0 06	0 55	3 07	2 13	1 31	0 21	1 11
12S	2 46	2 00	1 24	0 05	0 46	3 00	2 13	1 38	0 21	1 02	3 14	2 26	1 52	0 36	1 19
13S	2 53	2 13	1 45	0 20	0 54	3 07	2 26	1 59	0 36	1 10	3 21	2 39	2 13	0 51	1 26
14S	3 00	2 26	2 06	0 36	1 02	3 14	2 39	2 20	0 51	1 18	3 28	2 53	2 33	1 06	1 34
15S	3 06	2 39	2 27	0 51	1 10	3 20	2 53	2 40	1 06	1 26	3 34	3 06	2 54	1 21	1 42
16S	3 13	2 53	2 48	1 06	1 18	3 27	3 06	3 01	1 21	1 34	3 41	3 19	3 15	1 36	1 50
17S	3 20	3 06	3 09	1 21	1 26	3 34	3 19	3 22	1 36	1 42	3 48	3 32	3 36	1 51	1 57
18S	3 27	3 19	3 30	1 36	1 33	3 41	3 32	3 43	1 51	1 49	3 55	3 45	3 57	2 06	2 05
19S	3 34	3 32	3 51	1 51	1 41	3 48	3 45	4 04	2 06	1 57	4 02	3 58	4 17	2 21	2 13
20S	3 41	3 46	4 12	2 07	1 49	3 55	3 59	4 25	2 21	2 05	4 09	4 12	4 39	2 36	2 21
21S	3 48	3 59	4 33	2 22	1 57	4 02	4 12	4 46	2 37	2 13	4 15	4 25	5 00	2 51	2 29
22S	3 55	4 12	4 54	2 37	2 05	4 09	4 25	5 08	2 52	2 21	4 22	4 38	5 21	3 07	2 37
23S	4 02	4 26	5 16	2 53	2 13	4 15	4 39	5 29	3 07	2 29	4 29	4 52	5 42	3 22	2 45
24S	4 09	4 39	5 37	3 08	2 21	4 22	4 52	5 51	3 23	2 37	4 36	5 05	6 04	3 38	2 53
25S	4 16	4 53	5 59	3 24	2 29	4 29	5 06	6 12	3 39	2 45	4 43	5 19	6 25	3 53	3 01
26S	4 23	5 07	6 21	3 40	2 37	4 37	5 19	6 34	3 54	2 53	4 50	5 32	6 47	4 09	3 09
27S	4 30	5 21	6 43	3 56	2 46	4 44	5 33	6 56	4 10	3 01	4 57	5 46	7 09	4 25	3 17
28S	4 37	5 34	7 05	4 11	2 54	4 51	5 47	7 18	4 26	3 09	5 04	6 00	7 31	4 40	3 25
29S	4 44	5 48	7 28	4 28	3 02	4 58	6 01	7 41	4 42	3 18	5 12	6 14	7 53	4 56	3 33
30S	4 52	6 03	7 50	4 44	3 10	5 05	6 15	8 03	4 58	3 26	5 19	6 28	8 16	5 13	3 42
31S	4 59	6 17	8 13	5 00	3 19	5 13	6 29	8 26	5 15	3 34	5 26	6 42	8 38	5 29	3 50
32S	5 06	6 31	8 36	5 17	3 27	5 20	6 44	8 49	5 31	3 43	5 33	6 56	9 01	5 45	3 58
33S	5 14	6 46	9 00	5 34	3 36	5 27	6 58	9 12	5 48	3 52	5 41	7 10	9 25	6 02	4 07
34S	5 22	7 00	9 23	5 51	3 45	5 35	7 13	9 36	6 05	4 00	5 48	7 25	9 48	6 19	4 16
35S	5 29	7 15	9 47	6 08	3 54	5 43	7 28	10 00	6 22	4 09	5 56	7 40	10 12	6 36	4 24
36S	5 37	7 30	10 11	6 25	4 02	5 50	7 43	10 24	6 39	4 18	6 04	7 55	10 36	6 53	4 33
37S	5 45	7 46	10 36	6 43	4 11	5 58	7 58	10 48	6 57	4 27	6 11	8 10	11 00	7 11	4 42
38S	5 53	8 01	11 01	7 00	4 21	6 06	8 13	11 13	7 14	4 36	6 19	8 25	11 25	7 28	4 51
39S	6 01	8 17	11 26	7 18	4 30	6 14	8 29	11 38	7 32	4 45	6 27	8 41	11 50	7 46	5 00
40S	6 09	8 32	11 52	7 37	4 39	6 22	8 44	12 04	7 51	4 54	6 35	8 56	12 15	8 04	5 10
41S	6 17	8 49	12 18	7 55	4 49	6 30	9 00	12 30	8 09	5 04	6 43	9 12	12 41	8 23	5 19
42S	6 25	9 05	12 44	8 14	4 58	6 39	9 17	12 56	8 28	5 13	6 52	9 28	13 08	8 41	5 29
43S	6 34	9 21	13 11	8 33	5 08	6 47	9 33	13 23	8 47	5 23	7 00	9 45	13 34	9 01	5 38
44S	6 43	9 38	13 39	8 53	5 18	6 56	9 50	13 50	9 06	5 33	7 09	10 02	14 02	9 20	5 48
45S	6 51	9 56	14 07	9 13	5 28	7 04	10 07	14 18	9 26	5 43	7 17	10 19	14 29	9 40	5 58
46S	7 00	10 13	14 35	9 33	5 39	7 13	10 24	14 46	9 46	5 53	7 26	10 36	14 57	10 00	6 08
47S	7 09	10 31	15 04	9 54	5 49	7 22	10 42	15 15	10 07	6 04	7 35	10 54	15 26	10 20	6 19
48S	7 19	10 49	15 34	10 15	6 00	7 32	11 00	15 45	10 28	6 15	7 44	11 12	15 56	10 41	6 29
49S	7 28	11 08	16 04	10 36	6 11	7 41	11 19	16 15	10 49	6 25	7 54	11 30	16 26	11 02	6 40
50S	7 38	11 26	16 35	10 58	6 22	7 51	11 38	16 46	11 11	6 36	8 03	11 49	16 56	11 24	6 51
51S	7 48	11 46	17 07	11 21	6 33	8 00	11 57	17 17	11 33	6 48	8 13	12 08	17 28	11 46	7 02
52S	7 58	12 05	17 39	11 43	6 45	8 10	12 16	17 49	11 56	6 59	8 23	12 27	18 00	12 09	7 14
53S	8 08	12 26	18 12	12 07	6 57	8 21	12 37	18 22	12 20	7 11	8 33	12 47	18 33	12 32	7 26
54S	8 18	12 46	18 46	12 31	7 09	8 31	12 57	18 56	12 43	7 23	8 44	13 08	19 06	12 56	7 38
55S	8 29	13 07	19 21	12 55	7 21	8 42	13 18	19 31	13 08	7 36	8 54	13 29	19 41	13 20	7 50
56S	8 40	13 29	19 57	13 21	7 34	8 53	13 40	20 06	13 33	7 48	9 05	13 50	20 16	13 45	8 03
57S	8 51	13 51	20 33	13 46	7 47	9 04	14 02	20 43	13 59	8 01	9 16	14 12	20 53	14 11	8 15
58S	9 03	14 14	21 11	14 13	8 00	9 15	14 25	21 21	14 25	8 15	9 28	14 35	21 30	14 37	8 29
59S	9 15	14 38	21 50	14 40	8 14	9 27	14 48	21 59	14 52	8 28	9 39	14 58	22 09	15 04	8 42
60S	9 27	15 02	22 30	15 08	8 28	9 39	15 12	22 39	15 20	8 42	9 51	15 22	22 48	15 32	8 56
61S	9 40	15 27	23 11	15 37	8 43	9 52	15 37	23 20	15 49	8 57	10 04	15 47	23 29	16 00	9 11
62S	9 53	15 52	23 53	16 07	8 58	10 05	16 02	24 02	16 18	9 11	10 17	16 12	24 11	16 30	9 25
63S	10 06	16 19	24 37	16 37	9 13	10 18	16 28	24 46	16 49	9 27	10 30	16 38	24 54	17 00	9 41
64S	10 19	16 46	25 22	17 09	9 29	10 31	16 55	25 31	17 20	9 43	10 43	17 05	25 39	17 31	9 56
65S	10 34	17 14	26 09	17 41	9 45	10 45	17 23	26 17	17 52	9 59	10 57	17 33	26 25	18 04	10 12
66S	10 48	17 43	26 57	18 15	10 02	11 00	17 52	27 05	18 26	10 16	11 12	18 02	27 13	18 37	10 29
pc	10 56	17 59	27 25	18 34	10 12	11 08	18 09	27 33	18 45	10 25	11 20	18 18	27 41	18 56	10 39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 13h57m ARMC: 209°15' MC: 1m.23'59					Sid.Time: 13h58m ARMC: 209°30' MC: 1m.39'37					Sid.Time: 13h59m ARMC: 209°45' MC: 1m.55'15				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10°56	17°59	27°25	18°34	10°12	11°08	18°09	27°33	18°45	10°25	11°20	18°18	27°41	18°56	10°39
68S	11°19	18°44	28°39	19°26	10°37	11°30	18°53	28°47	19°36	10°51	11°42	19°02	28°54	19°47	11°04
69S	11°35	19°16	29°33	20°03	10°56	11°46	19°25	29°40	20°13	11°09	11°58	19°34	29°47	20°24	11°22
70S	11°51	19°49	0°29	20°41	11°15	12°03	19°58	0°36	20°51	11°28	12°14	20°07	0°42	21°02	11°41
71S	12°08	20°23	1°26	21°21	11°35	12°20	20°32	1°33	21°31	11°48	12°31	20°41	1°40	21°41	12°01
72S	12°26	20°59	2°27	22°03	11°56	12°37	21°08	2°33	22°12	12°09	12°49	21°16	2°39	22°22	12°22
73S	12°45	21°36	3°29	22°45	12°17	12°56	21°45	3°35	22°55	12°30	13°07	21°53	3°41	23°05	12°43
74S	13°04	22°15	4°34	23°30	12°39	13°15	22°23	4°40	23°40	12°52	13°26	22°31	4°46	23°49	13°05
75S	13°24	22°55	5°42	24°16	13°02	13°34	23°03	5°47	24°26	13°15	13°45	23°11	5°53	24°35	13°28
76S	13°44	23°37	6°52	25°05	13°26	13°55	23°45	6°58	25°14	13°39	14°06	23°53	7°03	25°23	13°51
77S	14°06	24°21	8°06	25°55	13°51	14°16	24°28	8°11	26°04	14°03	14°27	24°36	8°16	26°12	14°16
78S	14°28	25°06	9°23	26°47	14°17	14°39	25°13	9°27	26°56	14°29	14°49	25°21	9°32	27°04	14°42
79S	14°51	25°53	10°43	27°42	14°44	15°02	26°01	10°47	27°50	14°56	15°12	26°08	10°51	27°58	15°08
80S	15°15	26°43	12°07	28°38	15°12	15°26	26°50	12°10	28°46	15°24	15°36	26°57	12°14	28°54	15°36
81S	15°40	27°35	13°34	29°37	15°41	15°51	27°41	13°37	29°45	15°53	16°01	27°48	13°41	29°53	16°05
82S	16°07	28°29	15°05	0°39	16°12	16°17	28°35	15°08	0°46	16°23	16°27	28°42	15°11	0°54	16°35
83S	16°34	29°25	16°41	1°43	16°43	16°44	29°32	16°44	1°50	16°55	16°54	29°38	16°46	1°58	17°07
84S	17°03	0°24	18°21	2°50	17°16	17°12	0°30	18°23	2°57	17°28	17°22	0°37	18°25	3°04	17°39
85S	17°32	1°26	20°05	4°00	17°51	17°42	1°32	20°07	4°07	18°02	17°52	1°38	20°09	4°13	18°14
86S	18°03	2°31	21°54	5°13	18°27	18°13	2°36	21°55	5°19	18°38	18°23	2°42	21°57	5°26	18°49
87S	18°35	3°38	23°48	6°29	19°04	18°45	3°44	23°49	6°35	19°15	18°55	3°49	23°50	6°41	19°26
88S	19°09	4°49	25°47	7°48	19°43	19°19	4°54	25°47	7°54	19°54	19°28	5°00	25°48	8°00	20°05
89S	19°44	6°03	27°50	9°10	20°24	19°53	6°08	27°51	9°16	20°34	20°03	6°13	27°51	9°22	20°45
90S	20°20	7°20	0°00	10°36	21°06	20°30	7°25	0°00	10°41	21°16	20°39	7°30	0°00	10°47	21°27

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h00m ARMC: 210°00' MC: 2m.10'53					Sid.Time: 14h01m ARMC: 210°15' MC: 2m.26'29					Sid.Time: 14h02m ARMC: 210°30' MC: 2m.42'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2.205	0.000	27.354	27.49	0.000	2.219	0.013	28.008	28.04	0.016	2.234	0.027	28.023	28.20	0.032
1S	2.212	0.013	28.016	28.04	0.008	2.226	0.027	28.030	28.20	0.024	2.241	0.041	28.044	28.35	0.040
2S	2.219	0.027	28.037	28.20	0.016	2.233	0.041	28.051	28.35	0.032	2.248	0.054	28.050	28.51	0.048
3S	2.226	0.040	28.058	28.35	0.024	2.240	0.054	28.072	28.51	0.040	2.255	0.068	28.077	29.06	0.056
4S	2.233	0.054	28.079	28.50	0.032	2.247	0.068	28.093	29.06	0.048	2.270	0.081	28.098	29.21	0.064
5S	2.240	0.068	28.100	29.06	0.040	2.254	0.081	28.114	29.21	0.056	2.293	0.106	28.119	29.37	0.072
6S	2.247	0.081	28.121	29.21	0.048	2.261	0.095	28.129	29.36	0.064	2.332	0.131	28.134	29.52	0.080
7S	2.254	0.095	28.142	29.36	0.056	2.268	0.109	28.144	29.51	0.072	2.371	0.156	28.149	30.07	0.088
8S	2.261	0.109	28.163	29.51	0.064	2.275	0.123	28.159	30.06	0.080	2.410	0.181	28.164	30.22	0.096
9S	2.268	0.123	28.184	30.06	0.072	2.282	0.137	28.174	30.21	0.088	2.449	0.206	28.179	30.37	0.104
10S	2.275	0.137	28.205	30.21	0.080	2.289	0.151	28.189	30.36	0.096	2.488	0.231	28.184	30.52	0.112
11S	2.282	0.151	28.226	30.36	0.088	2.296	0.165	28.204	30.51	0.104	2.527	0.256	28.189	31.07	0.120
12S	2.289	0.165	28.247	30.51	0.096	2.303	0.179	28.219	31.06	0.112	2.566	0.281	28.194	31.22	0.128
13S	2.296	0.179	28.268	30.66	0.104	2.310	0.193	28.234	31.21	0.120	2.605	0.306	28.199	31.37	0.136
14S	2.303	0.193	28.289	30.81	0.112	2.317	0.207	28.249	31.36	0.128	2.644	0.331	28.204	31.52	0.144
15S	2.310	0.207	28.310	30.96	0.120	2.324	0.221	28.264	31.51	0.136	2.683	0.356	28.209	32.07	0.152
16S	2.317	0.221	28.331	31.11	0.128	2.331	0.235	28.279	32.06	0.144	2.722	0.381	28.214	32.22	0.160
17S	2.324	0.235	28.352	31.26	0.136	2.338	0.249	28.294	32.21	0.152	2.761	0.406	28.219	32.37	0.168
18S	2.331	0.249	28.373	31.41	0.144	2.345	0.263	28.309	32.36	0.160	2.800	0.431	28.224	32.52	0.176
19S	2.338	0.263	28.394	31.56	0.152	2.352	0.277	28.324	32.51	0.168	2.839	0.456	28.229	33.07	0.184
20S	2.345	0.277	28.415	32.11	0.160	2.359	0.291	28.339	33.06	0.176	2.878	0.481	28.234	33.22	0.192
21S	2.352	0.291	28.436	32.26	0.168	2.366	0.305	28.354	33.21	0.184	2.917	0.506	28.239	33.37	0.200
22S	2.359	0.305	28.457	32.41	0.176	2.373	0.319	28.369	33.36	0.192	2.956	0.531	28.244	33.52	0.208
23S	2.366	0.319	28.478	32.56	0.184	2.380	0.333	28.384	33.51	0.200	2.995	0.556	28.249	34.07	0.216
24S	2.373	0.333	28.499	33.11	0.192	2.387	0.347	28.399	34.06	0.208	3.034	0.581	28.254	34.22	0.224
25S	2.380	0.347	28.520	33.26	0.200	2.394	0.361	28.414	34.21	0.216	3.073	0.606	28.259	34.37	0.232
26S	2.387	0.361	28.541	33.41	0.208	2.401	0.375	28.429	34.36	0.224	3.112	0.631	28.264	34.52	0.240
27S	2.394	0.375	28.562	33.56	0.216	2.408	0.389	28.444	34.51	0.232	3.151	0.656	28.269	35.07	0.248
28S	2.401	0.389	28.583	34.11	0.224	2.415	0.403	28.459	35.06	0.240	3.190	0.681	28.274	35.22	0.256
29S	2.408	0.403	28.604	34.26	0.232	2.422	0.417	28.474	35.21	0.248	3.229	0.706	28.279	35.37	0.264
30S	2.415	0.417	28.625	34.41	0.240	2.429	0.431	28.489	35.36	0.256	3.268	0.731	28.284	35.52	0.272
31S	2.422	0.431	28.646	34.56	0.248	2.436	0.445	28.504	35.51	0.264	3.307	0.756	28.289	36.07	0.280
32S	2.429	0.445	28.667	34.71	0.256	2.443	0.459	28.519	35.66	0.272	3.346	0.781	28.294	36.22	0.288
33S	2.436	0.459	28.688	34.86	0.264	2.450	0.473	28.534	35.81	0.280	3.385	0.806	28.299	36.37	0.296
34S	2.443	0.473	28.709	35.01	0.272	2.457	0.487	28.549	35.96	0.288	3.424	0.831	28.304	36.52	0.304
35S	2.450	0.487	28.730	35.16	0.280	2.464	0.501	28.564	36.11	0.296	3.463	0.856	28.309	36.67	0.312
36S	2.457	0.501	28.751	35.31	0.288	2.471	0.515	28.579	36.26	0.304	3.502	0.881	28.314	36.82	0.320
37S	2.464	0.515	28.772	35.46	0.296	2.478	0.529	28.594	36.41	0.312	3.541	0.906	28.319	36.97	0.328
38S	2.471	0.529	28.793	35.61	0.304	2.485	0.543	28.609	36.56	0.320	3.580	0.931	28.324	37.12	0.336
39S	2.478	0.543	28.814	35.76	0.312	2.492	0.557	28.624	36.71	0.328	3.619	0.956	28.329	37.27	0.344
40S	2.485	0.557	28.835	35.91	0.320	2.499	0.571	28.639	36.86	0.336	3.658	0.981	28.334	37.42	0.352
41S	2.492	0.571	28.856	36.06	0.328	2.506	0.585	28.654	37.01	0.344	3.697	1.006	28.339	37.57	0.360
42S	2.499	0.585	28.877	36.21	0.336	2.513	0.599	28.669	37.16	0.352	3.736	1.031	28.344	37.72	0.368
43S	2.506	0.599	28.898	36.36	0.344	2.520	0.613	28.684	37.31	0.360	3.775	1.056	28.349	37.87	0.376
44S	2.513	0.613	28.919	36.51	0.352	2.527	0.627	28.699	37.46	0.368	3.814	1.081	28.354	38.02	0.384
45S	2.520	0.627	28.940	36.66	0.360	2.534	0.641	28.714	37.61	0.376	3.853	1.106	28.359	38.17	0.392
46S	2.527	0.641	28.961	36.81	0.368	2.541	0.655	28.729	37.76	0.384	3.892	1.131	28.364	38.32	0.400
47S	2.534	0.655	28.982	36.96	0.376	2.548	0.669	28.744	37.91	0.392	3.931	1.156	28.369	38.47	0.408
48S	2.541	0.669	29.003	37.11	0.384	2.555	0.683	28.759	38.06	0.400	3.970	1.181	28.374	38.62	0.416
49S	2.548	0.683	29.024	37.26	0.392	2.562	0.697	28.774	38.21	0.408	4.009	1.206	28.379	38.77	0.424
50S	2.555	0.697	29.045	37.41	0.400	2.569	0.711	28.789	38.36	0.416	4.048	1.231	28.384	38.92	0.432
51S	2.562	0.711	29.066	37.56	0.408	2.576	0.725	28.804	38.51	0.424	4.087	1.256	28.389	39.07	0.440
52S	2.569	0.725	29.087	37.71	0.416	2.583	0.739	28.819	38.66	0.432	4.126	1.281	28.394	39.22	0.448
53S	2.576	0.739	29.108	37.86	0.424	2.590	0.753	28.834	38.81	0.440	4.165	1.306	28.399	39.37	0.456
54S	2.583	0.753	29.129	38.01	0.432	2.597	0.767	28.849	38.96	0.448	4.204	1.331	28.404	39.52	0.464
55S	2.590	0.767	29.150	38.16	0.440	2.604	0.781	28.864	39.11	0.456	4.243	1.356	28.409	39.67	0.472
56S	2.597	0.781	29.171	38.31	0.448	2.611	0.795	28.879	39.26	0.464	4.282	1.381	28.414	39.82	0.480
57S	2.604	0.795	29.192	38.46	0.456	2.618	0.809	28.894	39.41	0.472	4.321	1.406	28.419	39.97	0.488
58S	2.611	0.809	29.213	38.61	0.464	2.625	0.823	28.909	39.56	0.480	4.360	1.431	28.424	40.12	0.496
59S	2.618	0.823	29.234	38.76	0.472	2.632	0.837	28.924	39.71	0.488	4.399	1.456	28.429	40.27	0.504
60S	2.625	0.837	29.255	38.91	0.480	2.639	0.851	28.939	39.86	0.496	4.438	1.481	28.434	40.42	0.512
61S	2.632	0.851	29.276	39.06	0.488	2.646	0.865	28.954	40.01	0.504	4.477	1.506	28.439	40.57	0.520
62S	2.639	0.865	29.297	39.21	0.496	2.653	0.879	28.969	40.16	0.512	4.516	1.531	28.444	40.72	0.528
63S	2.646	0.879	29.318	39.36	0.504	2.660	0.893	28.984	40.31	0.520	4.555	1.556	28.449	40.87	0.536
64S	2.653	0.893	29.339	39.51	0.512	2.667	0.907	28.999	40.46	0.528	4.594	1.581	28.454	41.02	0.544
65S	2.660	0.907	29.360	39.66	0.520	2.674	0.921	29.014	40.61	0.536	4.633	1.606	28.459	41.17	0.552
66S	2.667	0.921	29.381	39.81	0.528	2.681	0.935	29.029	40.76	0.544	4.672	1.631	28.464	41.32	0.560
pc	2.674	0.935	29.402	39.96	0.536	2.688	0.949	29.044	40.91	0.552	4.711	1.656	28.469	41.47	0.568

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h00m ARMC: 210°00' MC: 2m.10'53					Sid.Time: 14h01m ARMC: 210°15' MC: 2m.26'29					Sid.Time: 14h02m ARMC: 210°30' MC: 2m.42'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11 32	18 27	27 49	19 07	10 52	11 43	18 37	27 56	19 18	11 06	11 55	18 46	28 04	19 28	11 19
68S	11 53	19 11	29 02	19 57	11 18	12 05	19 20	29 09	20 08	11 31	12 16	19 29	29 17	20 19	11 44
69S	12 09	19 43	29 55	20 34	11 36	12 21	19 52	0 02	20 44	11 49	12 32	20 01	0 09	20 55	12 02
70S	12 25	20 15	0 49	21 12	11 55	12 37	20 24	0 56	21 22	12 08	12 48	20 33	1 03	21 32	12 21
71S	12 42	20 49	1 46	21 51	12 14	12 54	20 58	1 53	22 01	12 27	13 05	21 07	2 00	22 11	12 41
72S	13 00	21 25	2 46	22 32	12 35	13 11	21 33	2 52	22 42	12 48	13 22	21 42	2 59	22 52	13 01
73S	13 18	22 01	3 47	23 14	12 56	13 29	22 10	3 53	23 24	13 09	13 40	22 18	4 00	23 34	13 21
74S	13 37	22 39	4 51	23 58	13 18	13 48	22 38	4 57	24 08	13 30	13 59	22 56	5 03	24 17	13 43
75S	13 56	23 19	5 58	24 44	13 40	14 07	23 27	6 04	24 53	13 53	14 18	23 35	6 09	25 02	14 06
76S	14 17	24 00	7 08	25 32	14 04	14 27	24 08	7 13	25 41	14 16	14 38	24 16	7 18	25 50	14 29
77S	14 38	24 43	8 20	26 21	14 28	14 48	24 51	8 25	26 30	14 41	14 59	24 59	8 30	26 39	14 53
78S	15 00	25 28	9 36	27 13	14 54	15 10	25 36	9 41	27 21	15 06	15 21	25 43	9 45	27 30	15 18
79S	15 23	26 15	10 55	28 06	15 20	15 33	26 22	10 59	28 15	15 33	15 44	26 30	11 04	28 23	15 45
80S	15 46	27 04	12 18	29 02	15 48	15 57	27 11	12 22	29 10	16 00	16 07	27 18	12 25	29 18	16 12
81S	16 11	27 55	13 44	0 01	16 17	16 21	28 02	13 48	0 08	16 29	16 32	28 09	13 51	0 16	16 41
82S	16 37	28 48	15 14	1 01	16 47	16 47	28 55	15 17	1 09	16 59	16 57	29 02	15 20	1 16	17 10
83S	17 04	29 44	16 49	2 05	17 18	17 14	29 51	16 51	2 12	17 30	17 24	29 57	16 54	2 19	17 41
84S	17 32	0 43	18 27	3 11	17 51	17 42	0 49	18 30	3 18	18 02	17 52	0 55	18 32	3 25	18 14
85S	18 02	1 44	20 11	4 20	18 25	18 11	1 50	20 12	4 27	18 36	18 21	1 56	20 14	4 34	18 48
86S	18 32	2 48	21 58	5 32	19 00	18 42	2 54	22 00	5 39	19 12	18 51	2 59	22 01	5 45	19 23
87S	19 04	3 55	23 51	6 47	19 37	19 14	4 00	23 52	6 54	19 48	19 23	4 06	23 53	7 00	19 59
88S	19 37	5 05	25 49	8 06	20 16	19 47	5 10	25 49	8 12	20 27	19 56	5 15	25 50	8 18	20 38
89S	20 12	6 18	27 52	9 27	20 56	20 21	6 23	27 52	9 33	21 07	20 31	6 28	27 52	9 39	21 18
90S	20 48	7 35	0 00	10 52	21 38	20 57	7 40	0 00	10 58	21 48	21 07	7 45	0 00	11 03	21 59

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h03m ARMC: 210°45' MC: 2m.57'40					Sid.Time: 14h04m ARMC: 211°00' MC: 3m.13'15					Sid.Time: 14h05m ARMC: 211°15' MC: 3m.28'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2 48	0 41	28 37	28 36	0 49	3 02	0 55	28 52	28 51	1 05	3 16	1 08	29 06	29 07	1 21
1S	2 55	0 54	28 58	28 51	0 57	3 09	1 08	29 13	29 07	1 13	3 23	1 22	29 27	29 22	1 29
2S	3 02	1 08	29 20	29 06	1 05	3 16	1 22	29 34	29 22	1 21	3 30	1 35	29 48	29 38	1 37
3S	3 09	1 21	29 41	29 22	1 13	3 23	1 35	29 55	29 37	1 29	3 37	1 49	0 09	29 53	1 45
4S	3 16	1 35	0 02	29 37	1 21	3 30	1 48	0 16	29 52	1 37	3 44	2 02	0 30	0 08	1 53
5S	3 23	1 48	0 23	29 52	1 28	3 37	2 02	0 37	0 08	1 45	3 51	2 15	0 51	0 23	2 01
6S	3 30	2 01	0 43	0 07	1 36	3 44	2 15	0 57	0 23	1 53	3 58	2 28	1 12	0 38	2 09
7S	3 36	2 14	1 04	0 22	1 44	3 51	2 28	1 18	0 38	2 00	4 05	2 41	1 32	0 53	2 17
8S	3 43	2 28	1 25	0 37	1 52	3 57	2 41	1 39	0 53	2 08	4 11	2 54	1 53	1 08	2 24
9S	3 50	2 41	1 45	0 52	2 00	4 04	2 54	1 59	1 07	2 16	4 18	3 07	2 13	1 23	2 32
10S	3 57	2 54	2 06	1 07	2 07	4 11	3 07	2 20	1 22	2 24	4 25	3 20	2 34	1 38	2 40
11S	4 03	3 07	2 26	1 22	2 15	4 17	3 20	2 40	1 37	2 31	4 32	3 33	2 54	1 52	2 47
12S	4 10	3 20	2 47	1 37	2 23	4 24	3 33	3 01	1 52	2 39	4 38	3 46	3 15	2 07	2 55
13S	4 17	3 33	3 07	1 52	2 31	4 31	3 46	3 21	2 07	2 47	4 45	3 59	3 35	2 22	3 03
14S	4 24	3 45	3 28	2 06	2 38	4 38	3 59	3 42	2 22	2 54	4 51	4 12	3 55	2 37	3 10
15S	4 30	3 58	3 49	2 21	2 46	4 44	4 12	4 02	2 36	3 02	4 58	4 25	4 16	2 51	3 18
16S	4 37	4 11	4 09	2 36	2 54	4 51	4 25	4 23	2 51	3 10	5 05	4 38	4 36	3 06	3 26
17S	4 44	4 24	4 30	2 51	3 01	4 58	4 37	4 43	3 06	3 17	5 11	4 51	4 57	3 21	3 33
18S	4 50	4 37	4 50	3 06	3 09	5 04	4 50	5 04	3 21	3 25	5 18	5 03	5 17	3 36	3 41
19S	4 57	4 50	5 11	3 21	3 17	5 11	5 03	5 24	3 36	3 33	5 25	5 16	5 38	3 51	3 48
20S	5 04	5 03	5 32	3 36	3 24	5 18	5 16	5 45	3 51	3 40	5 31	5 29	5 58	4 06	3 56
21S	5 11	5 17	5 53	3 51	3 32	5 24	5 29	6 06	4 06	3 48	5 38	5 42	6 19	4 21	4 04
22S	5 17	5 30	6 14	4 06	3 40	5 31	5 43	6 27	4 21	3 56	5 45	5 55	6 40	4 36	4 12
23S	5 24	5 43	6 35	4 21	3 48	5 38	5 56	6 48	4 36	4 04	5 52	6 09	7 01	4 51	4 19
24S	5 31	5 56	6 56	4 36	3 56	5 45	6 09	7 09	4 51	4 11	5 58	6 22	7 22	5 06	4 27
25S	5 38	6 09	7 17	4 52	4 04	5 52	6 22	7 30	5 06	4 19	6 05	6 35	7 43	5 21	4 35
26S	5 45	6 23	7 39	5 07	4 12	5 58	6 36	7 52	5 22	4 27	6 12	6 48	8 05	5 36	4 43
27S	5 52	6 36	8 00	5 23	4 19	6 05	6 49	8 13	5 37	4 35	6 19	7 02	8 26	5 52	4 51
28S	5 59	6 50	8 22	5 38	4 28	6 12	7 03	8 35	5 53	4 43	6 26	7 15	8 48	6 07	4 59
29S	6 06	7 04	8 44	5 54	4 36	6 19	7 16	8 57	6 09	4 51	6 33	7 29	9 10	6 23	5 07
30S	6 13	7 17	9 06	6 10	4 44	6 26	7 30	9 19	6 25	4 59	6 40	7 42	9 32	6 39	5 15
31S	6 20	7 31	9 29	6 26	4 52	6 33	7 44	9 41	6 41	5 08	6 47	7 56	9 54	6 55	5 23
32S	6 27	7 45	9 51	6 42	5 00	6 41	7 58	10 04	6 57	5 16	6 54	8 10	10 16	7 11	5 31
33S	6 35	8 00	10 14	6 59	5 09	6 48	8 12	10 27	7 13	5 24	7 01	8 24	10 39	7 27	5 40
34S	6 42	8 14	10 37	7 15	5 17	6 55	8 26	10 50	7 30	5 33	7 09	8 39	11 02	7 44	5 48
35S	6 49	8 29	11 01	7 32	5 26	7 03	8 41	11 13	7 46	5 41	7 16	8 53	11 25	8 00	5 57
36S	6 57	8 43	11 24	7 49	5 34	7 10	8 55	11 37	8 03	5 50	7 23	9 07	11 49	8 17	6 05
37S	7 04	8 58	11 49	8 06	5 43	7 18	9 10	12 01	8 20	5 59	7 31	9 22	12 13	8 34	6 14
38S	7 12	9 13	12 13	8 24	5 52	7 25	9 25	12 25	8 38	6 07	7 39	9 37	12 37	8 52	6 23
39S	7 20	9 28	12 38	8 41	6 01	7 33	9 40	12 49	8 55	6 16	7 46	9 52	13 01	9 09	6 32
40S	7 28	9 44	13 03	8 59	6 10	7 41	9 56	13 14	9 13	6 25	7 54	10 08	13 26	9 27	6 41
41S	7 36	10 00	13 28	9 17	6 20	7 49	10 11	13 40	9 31	6 35	8 02	10 23	13 52	9 45	6 50
42S	7 44	10 15	13 54	9 36	6 29	7 57	10 27	14 06	9 50	6 44	8 10	10 39	14 17	10 03	6 59
43S	7 52	10 32	14 20	9 55	6 38	8 05	10 43	14 32	10 08	6 53	8 18	10 55	14 43	10 22	7 08
44S	8 01	10 48	14 47	10 14	6 48	8 14	11 00	14 59	10 27	7 03	8 27	11 11	15 10	10 41	7 18
45S	8 09	11 05	15 14	10 33	6 58	8 22	11 16	15 26	10 46	7 13	8 35	11 28	15 37	11 00	7 28
46S	8 18	11 22	15 42	10 53	7 08	8 31	11 33	15 53	11 06	7 23	8 44	11 45	16 05	11 19	7 38
47S	8 27	11 39	16 11	11 13	7 18	8 40	11 51	16 22	11 26	7 33	8 52	12 02	16 33	11 39	7 48
48S	8 36	11 57	16 39	11 33	7 29	8 48	12 08	16 50	11 47	7 43	9 01	12 19	17 01	12 00	7 58
49S	8 45	12 15	17 09	11 54	7 39	8 58	12 26	17 20	12 07	7 54	9 10	12 37	17 31	12 20	8 09
50S	8 54	12 33	17 39	12 16	7 50	9 07	12 44	17 50	12 29	8 05	9 20	12 56	18 00	12 42	8 19
51S	9 04	12 52	18 10	12 38	8 01	9 16	13 03	18 21	12 50	8 16	9 29	13 14	18 31	13 03	8 30
52S	9 13	13 11	18 41	13 00	8 12	9 26	13 22	18 52	13 13	8 27	9 39	13 33	19 02	13 25	8 41
53S	9 23	13 31	19 14	13 23	8 24	9 36	13 42	19 24	13 35	8 38	9 48	13 53	19 34	13 48	8 53
54S	9 34	13 51	19 47	13 46	8 36	9 46	14 02	19 57	13 59	8 50	9 59	14 13	20 07	14 11	9 04
55S	9 44	14 12	20 21	14 10	8 48	9 56	14 22	20 31	14 22	9 02	10 09	14 33	20 41	14 35	9 16
56S	9 55	14 33	20 56	14 34	9 00	10 07	14 43	21 05	14 47	9 14	10 19	14 54	21 15	14 59	9 29
57S	10 06	14 54	21 31	15 00	9 13	10 18	15 05	21 41	15 12	9 27	10 30	15 15	21 51	15 24	9 41
58S	10 17	15 17	22 08	15 25	9 26	10 29	15 27	22 18	15 37	9 40	10 41	15 37	22 27	15 49	9 54
59S	10 28	15 39	22 46	15 52	9 39	10 40	15 50	22 55	16 04	9 53	10 53	16 00	23 05	16 16	10 07
60S	10 40	16 03	23 25	16 19	9 53	10 52	16 13	23 34	16 31	10 07	11 04	16 23	23 43	16 43	10 21
61S	10 52	16 27	24 05	16 47	10 07	11 04	16 37	24 14	16 59	10 21	11 16	16 47	24 23	17 10	10 35
62S	11 05	16 52	24 46	17 16	10 21	11 17	17 02	24 55	17 27	10 35	11 29	17 12	25 04	17 39	10 49
63S	11 18	17 18	25 29	17 46	10 36	11 29	17 27	25 37	17 57	10 50	11 41	17 37	25 46	18 08	11 04
64S	11 31	17 44	26 13	18 16	10 51	11 43	17 54	26 21	18 28	11 05	11 55	18 03	26 29	18 39	11 19
65S	11 44	18 11	26 58	18 48	11 07	11 56	18 21	27 06	18 59	11 21	12 08	18 30	27 14	19 10	11 35
66S	11 58	18 39	27 45	19 21	11 23	12 10	18 49	27 53	19 31	11 37	12 22	18 58	28 01	19 42	11 51
pc	12 07	18 56	28 12	19 39	11 33	12 18	19 05	28 20	19 50	11 46	12 30	19 14	28 28	20 01	12 00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h03m ARMC: 210°45' MC: 2m.57'40					Sid.Time: 14h04m ARMC: 211°00' MC: 3m.13'15					Sid.Time: 14h05m ARMC: 211°15' MC: 3m.28'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12°07	18°56	28°12	19°39	11°33	12°18	19°05	28°20	19°50	11°46	12°30	19°14	28°28	20°01	12°00
68S	12°28	19°39	29°24	20°29	11°58	12°40	19°48	29°31	20°40	12°11	12°51	19°57	29°39	20°50	12°25
69S	12°44	20°10	0°16	21°05	12°16	12°55	20°19	0°23	21°16	12°29	13°06	20°28	0°31	21°26	12°42
70S	13°00	20°42	1°10	21°43	12°34	13°11	20°51	1°17	21°53	12°48	13°22	21°00	1°24	22°03	13°01
71S	13°16	21°16	2°07	22°21	12°54	13°27	21°24	2°13	22°31	13°07	13°39	21°33	2°20	22°41	13°20
72S	13°33	21°50	3°05	23°02	13°14	13°45	21°59	3°11	23°11	13°27	13°56	22°07	3°18	23°21	13°40
73S	13°51	22°26	4°06	23°43	13°34	14°02	22°35	4°12	23°53	13°47	14°13	22°43	4°18	24°03	14°00
74S	14°10	23°04	5°09	24°27	13°56	14°21	23°12	5°15	24°36	14°09	14°32	23°20	5°21	24°46	14°21
75S	14°29	23°43	6°15	25°12	14°18	14°40	23°51	6°20	25°21	14°31	14°51	23°59	6°26	25°30	14°44
76S	14°49	24°24	7°23	25°59	14°41	15°00	24°32	7°29	26°08	14°54	15°11	24°39	7°34	26°17	15°07
77S	15°10	25°06	8°35	26°47	15°06	15°21	25°14	8°40	26°56	15°18	15°31	25°22	8°45	27°05	15°30
78S	15°32	25°51	9°50	27°38	15°31	15°42	25°58	9°54	27°47	15°43	15°53	26°05	9°59	27°55	15°55
79S	15°54	26°37	11°08	28°31	15°57	16°05	26°44	11°12	28°39	16°09	16°15	26°51	11°16	28°48	16°21
80S	16°18	27°25	12°29	29°26	16°24	16°28	27°32	12°33	29°34	16°36	16°38	27°39	12°37	29°42	16°48
81S	16°42	28°15	13°54	0°24	16°53	16°52	28°22	13°58	0°32	17°04	17°02	28°29	14°01	0°39	17°16
82S	17°08	29°08	15°24	1°24	17°22	17°18	29°15	15°27	1°31	17°34	17°28	29°21	15°30	1°39	17°46
83S	17°34	0°03	16°57	2°27	17°53	17°44	0°10	16°59	2°34	18°05	17°54	0°16	17°02	2°41	18°16
84S	18°02	1°01	18°34	3°32	18°25	18°12	1°07	18°36	3°39	18°37	18°22	1°13	18°39	3°46	18°48
85S	18°31	2°02	20°16	4°40	18°59	18°41	2°08	20°18	4°47	19°10	18°50	2°14	20°20	4°54	19°22
86S	19°01	3°05	22°03	5°51	19°34	19°11	3°11	22°04	5°58	19°45	19°20	3°16	22°06	6°04	19°56
87S	19°33	4°11	23°54	7°06	20°11	19°42	4°17	23°55	7°12	20°22	19°52	4°22	23°56	7°18	20°33
88S	20°06	5°21	25°51	8°23	20°49	20°15	5°26	25°52	8°29	21°00	20°25	5°31	25°52	8°35	21°10
89S	20°40	6°34	27°53	9°44	21°28	20°49	6°39	27°53	9°50	21°39	20°59	6°44	27°53	9°56	21°50
90S	21°16	7°50	0°00	11°08	22°10	21°25	7°55	0°00	11°14	22°20	21°34	8°00	0°00	11°19	22°31

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 14h06m ARMC: 211°30' MC: 3m.44'23					Sid.Time: 14h07m ARMC: 211°45' MC: 3m.59'55					Sid.Time: 14h08m ARMC: 212°00' MC: 4m.15'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3.31	1.22	29.20	29.23	1.38	3.45	1.36	29.35	29.38	1.54	3.59	1.50	29.49	29.54	2.10
1S	3.38	1.36	29.41	29.38	1.46	3.52	1.49	29.56	29.54	2.02	4.06	2.03	0.10	0.09	2.18
2S	3.45	1.49	0.03	29.53	1.54	3.59	2.03	0.17	0.09	2.10	4.13	2.16	0.31	0.24	2.26
3S	3.52	2.02	0.23	0.08	2.02	4.06	2.16	0.38	0.24	2.18	4.20	2.30	0.52	0.40	2.34
4S	3.58	2.16	0.44	0.24	2.09	4.13	2.29	0.59	0.39	2.26	4.27	2.43	1.13	0.55	2.42
5S	4.05	2.29	1.05	0.39	2.17	4.19	2.42	1.19	0.54	2.33	4.34	2.56	1.33	1.10	2.50
6S	4.12	2.42	1.26	0.54	2.25	4.26	2.55	1.40	1.09	2.41	4.40	3.09	1.54	1.25	2.57
7S	4.19	2.55	1.46	1.08	2.33	4.33	3.08	2.00	1.24	2.49	4.47	3.22	2.14	1.39	3.05
8S	4.25	3.08	2.07	1.23	2.40	4.40	3.21	2.21	1.39	2.57	4.54	3.35	2.35	1.54	3.13
9S	4.32	3.21	2.27	1.38	2.48	4.46	3.34	2.41	1.54	3.04	5.00	3.48	2.55	2.09	3.20
10S	4.39	3.34	2.48	1.53	2.56	4.53	3.47	3.02	2.08	3.12	5.07	4.01	3.15	2.24	3.28
11S	4.46	3.47	3.08	2.08	3.03	5.00	4.00	3.22	2.23	3.19	5.14	4.13	3.36	2.38	3.36
12S	4.52	3.59	3.28	2.22	3.11	5.06	4.13	3.42	2.38	3.27	5.20	4.26	3.56	2.53	3.43
13S	4.59	4.12	3.49	2.37	3.19	5.13	4.26	4.02	2.52	3.35	5.27	4.39	4.16	3.08	3.51
14S	5.05	4.25	4.09	2.52	3.26	5.19	4.38	4.23	3.07	3.42	5.33	4.52	4.36	3.22	3.58
15S	5.12	4.38	4.29	3.07	3.34	5.26	4.51	4.43	3.22	3.50	5.40	5.04	4.57	3.37	4.06
16S	5.19	4.51	4.50	3.21	3.41	5.33	5.04	5.03	3.36	3.57	5.46	5.17	5.17	3.52	4.13
17S	5.25	5.04	5.10	3.36	3.49	5.39	5.17	5.24	3.51	4.05	5.53	5.30	5.37	4.06	4.21
18S	5.32	5.17	5.31	3.51	3.57	5.46	5.30	5.44	4.06	4.13	6.00	5.43	5.58	4.21	4.28
19S	5.39	5.29	5.51	4.06	4.04	5.52	5.42	6.05	4.21	4.20	6.06	5.55	6.18	4.36	4.36
20S	5.45	5.42	6.12	4.21	4.12	5.59	5.55	6.25	4.35	4.28	6.13	6.08	6.39	4.50	4.44
21S	5.52	5.55	6.33	4.35	4.20	6.06	6.08	6.46	4.50	4.35	6.19	6.21	6.59	5.05	4.51
22S	5.59	6.08	6.53	4.50	4.27	6.12	6.21	7.07	5.05	4.43	6.26	6.34	7.20	5.20	4.59
23S	6.05	6.21	7.14	5.05	4.35	6.19	6.34	7.27	5.20	4.51	6.33	6.47	7.40	5.35	5.07
24S	6.12	6.34	7.35	5.21	4.43	6.26	6.47	7.48	5.35	4.59	6.39	7.00	8.01	5.50	5.14
25S	6.19	6.48	7.56	5.36	4.51	6.32	7.00	8.09	5.50	5.06	6.46	7.13	8.22	6.05	5.22
26S	6.26	7.01	8.18	5.51	4.59	6.39	7.14	8.30	6.06	5.14	6.53	7.26	8.43	6.20	5.30
27S	6.32	7.14	8.39	6.06	5.06	6.46	7.27	8.52	6.21	5.22	7.00	7.40	9.05	6.36	5.38
28S	6.39	7.28	9.01	6.22	5.14	6.53	7.40	9.13	6.36	5.30	7.06	7.53	9.26	6.51	5.46
29S	6.46	7.41	9.22	6.38	5.22	7.00	7.54	9.35	6.52	5.38	7.13	8.06	9.48	7.07	5.53
30S	6.53	7.55	9.44	6.53	5.30	7.07	8.07	9.57	7.08	5.46	7.20	8.20	10.10	7.22	6.01
31S	7.00	8.09	10.06	7.09	5.39	7.14	8.21	10.19	7.24	5.54	7.27	8.33	10.32	7.38	6.10
32S	7.07	8.23	10.29	7.25	5.47	7.21	8.35	10.41	7.40	6.02	7.34	8.47	10.54	7.54	6.18
33S	7.15	8.37	10.51	7.42	5.55	7.28	8.49	11.04	7.56	6.10	7.41	9.01	11.16	8.10	6.26
34S	7.22	8.51	11.14	7.58	6.03	7.35	9.03	11.27	8.12	6.19	7.49	9.15	11.39	8.26	6.34
35S	7.29	9.05	11.38	8.15	6.12	7.43	9.17	11.50	8.29	6.27	7.56	9.29	12.02	8.43	6.43
36S	7.37	9.20	12.01	8.31	6.20	7.50	9.32	12.13	8.45	6.36	8.03	9.44	12.25	8.59	6.51
37S	7.44	9.34	12.25	8.48	6.29	7.57	9.46	12.37	9.02	6.44	8.11	9.58	12.49	9.16	7.00
38S	7.52	9.49	12.49	9.05	6.38	8.05	10.01	13.01	9.19	6.53	8.18	10.13	13.13	9.33	7.08
39S	7.59	10.04	13.13	9.23	6.47	8.13	10.16	13.25	9.37	7.02	8.26	10.28	13.37	9.51	7.17
40S	8.07	10.19	13.38	9.41	6.56	8.20	10.31	13.50	9.54	7.11	8.33	10.43	14.02	10.08	7.26
41S	8.15	10.35	14.03	9.59	7.05	8.28	10.47	14.15	10.12	7.20	8.41	10.59	14.27	10.26	7.35
42S	8.23	10.51	14.29	10.17	7.14	8.36	11.02	14.40	10.30	7.29	8.49	11.14	14.52	10.44	7.44
43S	8.31	11.07	14.55	10.35	7.24	8.44	11.18	15.06	10.49	7.39	8.57	11.30	15.18	11.02	7.54
44S	8.40	11.23	15.21	10.54	7.33	8.52	11.34	15.33	11.08	7.48	9.05	11.46	15.44	11.21	8.03
45S	8.48	11.39	15.48	11.13	7.43	9.01	11.51	16.00	11.27	7.58	9.14	12.02	16.11	11.40	8.13
46S	8.56	11.56	16.16	11.33	7.53	9.09	12.08	16.27	11.46	8.08	9.22	12.19	16.38	11.59	8.22
47S	9.05	12.13	16.44	11.53	8.03	9.18	12.25	16.55	12.06	8.18	9.31	12.36	17.06	12.19	8.32
48S	9.14	12.31	17.12	12.13	8.13	9.27	12.42	17.23	12.26	8.28	9.40	12.53	17.34	12.39	8.43
49S	9.23	12.49	17.41	12.33	8.23	9.36	13.00	17.52	12.47	8.38	9.48	13.11	18.03	13.00	8.53
50S	9.32	13.07	18.11	12.55	8.34	9.45	13.18	18.22	13.07	8.49	9.58	13.29	18.33	13.20	9.03
51S	9.42	13.25	18.42	13.16	8.45	9.54	13.36	18.52	13.29	9.00	10.07	13.47	19.03	13.42	9.14
52S	9.51	13.44	19.13	13.38	8.56	10.04	13.55	19.23	13.51	9.11	10.16	14.06	19.34	14.04	9.25
53S	10.01	14.04	19.45	14.01	9.07	10.14	14.14	19.55	14.13	9.22	10.26	14.25	20.05	14.26	9.36
54S	10.11	14.23	20.17	14.24	9.19	10.24	14.34	20.27	14.36	9.33	10.36	14.45	20.38	14.49	9.48
55S	10.21	14.44	20.51	14.47	9.31	10.34	14.54	21.01	15.00	9.45	10.46	15.05	21.11	15.12	10.00
56S	10.32	15.05	21.25	15.11	9.43	10.44	15.15	21.35	15.24	9.57	10.57	15.26	21.45	15.36	10.12
57S	10.43	15.26	22.00	15.36	9.55	10.55	15.36	22.10	15.48	10.10	11.07	15.47	22.20	16.00	10.24
58S	10.54	15.48	22.37	16.02	10.08	11.06	15.58	22.46	16.14	10.22	11.18	16.09	22.56	16.26	10.37
59S	11.05	16.10	23.14	16.28	10.21	11.17	16.21	23.23	16.40	10.35	11.29	16.31	23.33	16.52	10.50
60S	11.16	16.33	23.52	16.55	10.35	11.29	16.44	24.01	17.06	10.49	11.41	16.54	24.11	17.18	11.03
61S	11.28	16.57	24.32	17.22	10.49	11.40	17.07	24.41	17.34	11.03	11.53	17.17	24.50	17.45	11.17
62S	11.41	17.22	25.12	17.51	11.03	11.53	17.32	25.21	18.02	11.17	12.05	17.42	25.30	18.14	11.31
63S	11.53	17.47	25.54	18.20	11.18	12.05	17.57	26.03	18.31	11.31	12.17	18.07	26.12	18.43	11.45
64S	12.06	18.13	26.38	18.50	11.33	12.18	18.23	26.46	19.01	11.46	12.30	18.32	26.55	19.13	12.00
65S	12.20	18.40	27.23	19.21	11.48	12.32	18.49	27.31	19.32	12.02	12.43	18.59	27.39	19.43	12.15
66S	12.34	19.08	28.09	19.53	12.04	12.45	19.17	28.17	20.04	12.18	12.57	19.27	28.25	20.15	12.31
pc	12.42	19.24	28.36	20.12	12.13	12.53	19.33	28.43	20.23	12.27	13.05	19.42	28.51	20.34	12.41

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h06m ARMC: 211°30' MC: 3m.44'23					Sid.Time: 14h07m ARMC: 211°45' MC: 3m.59'55					Sid.Time: 14h08m ARMC: 212°00' MC: 4m.15'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12 42	19 24	28 36	20 12	12 13	12 53	19 33	28 43	20 23	12 27	13 05	19 42	28 51	20 34	12 41
68S	13 03	20 06	29 46	21 01	12 38	13 14	20 15	29 54	21 12	12 51	13 26	20 24	0 01	21 22	13 05
69S	13 18	20 37	0 38	21 37	12 56	13 29	20 46	0 45	21 47	13 09	13 41	20 55	0 52	21 57	13 22
70S	13 34	21 09	1 31	22 13	13 14	13 45	21 17	1 38	22 24	13 27	13 56	21 26	1 45	22 34	13 40
71S	13 50	21 42	2 27	22 52	13 33	14 01	21 50	2 33	23 02	13 46	14 13	21 59	2 40	23 12	13 59
72S	14 07	22 16	3 24	23 31	13 53	14 18	22 24	3 31	23 41	14 06	14 29	22 33	3 37	23 51	14 19
73S	14 25	22 52	4 24	24 12	14 13	14 36	23 00	4 30	24 22	14 26	14 47	23 08	4 36	24 32	14 39
74S	14 43	23 29	5 26	24 55	14 34	14 54	23 37	5 32	25 04	14 47	15 05	23 45	5 38	25 14	15 00
75S	15 02	24 07	6 31	25 39	14 56	15 13	24 15	6 37	25 49	15 09	15 24	24 23	6 43	25 58	15 22
76S	15 21	24 47	7 39	26 26	15 19	15 32	24 55	7 44	26 35	15 32	15 43	25 03	7 50	26 44	15 44
77S	15 42	25 29	8 50	27 14	15 43	15 53	25 37	8 55	27 22	15 55	16 03	25 44	8 59	27 31	16 08
78S	16 03	26 13	10 03	28 04	16 08	16 14	26 20	10 08	28 12	16 20	16 24	26 28	10 12	28 21	16 32
79S	16 25	26 58	11 20	28 56	16 33	16 36	27 06	11 24	29 04	16 46	16 46	27 13	11 29	29 13	16 58
80S	16 49	27 46	12 41	29 50	17 00	16 59	27 53	12 45	29 58	17 12	17 09	28 00	12 48	0 06	17 24
81S	17 13	28 36	14 05	0 47	17 28	17 23	28 43	14 08	0 55	17 40	17 33	28 50	14 12	1 03	17 52
82S	17 38	29 28	15 33	1 46	17 57	17 48	29 35	15 36	1 54	18 09	17 58	29 41	15 39	2 01	18 21
83S	18 04	0 23	17 05	2 48	18 28	18 14	0 29	17 07	2 56	18 39	18 24	0 35	17 10	3 03	18 51
84S	18 32	1 20	18 41	3 53	19 00	18 41	1 26	18 43	4 00	19 11	18 51	1 32	18 46	4 07	19 23
85S	19 00	2 19	20 22	5 00	19 33	19 10	2 25	20 24	5 07	19 44	19 20	2 31	20 26	5 14	19 56
86S	19 30	3 22	22 07	6 11	20 07	19 40	3 28	22 09	6 17	20 19	19 49	3 34	22 10	6 24	20 30
87S	20 01	4 28	23 58	7 24	20 44	20 11	4 33	23 59	7 31	20 55	20 20	4 39	24 00	7 37	21 06
88S	20 34	5 37	25 53	8 41	21 21	20 43	5 42	25 54	8 47	21 32	20 53	5 47	25 54	8 53	21 43
89S	21 08	6 49	27 54	10 01	22 01	21 17	6 54	27 54	10 07	22 11	21 27	6 59	27 54	10 13	22 22
90S	21 43	8 04	0 00	11 25	22 42	21 53	8 09	0 00	11 30	22 52	22 02	8 14	0 00	11 36	23 03

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h09m ARMC: 212°15' MC: 4m.30'59					Sid.Time: 14h10m ARMC: 212°30' MC: 4m.46'30					Sid.Time: 14h11m ARMC: 212°45' MC: 5m.02'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4 13	2 03	0 03	0 10	2 27	4 28	2 17	0 18	0 25	2 43	4 42	2 31	0 32	0 41	2 59
1S	4 20	2 17	0 25	0 25	2 35	4 35	2 31	0 39	0 41	2 51	4 49	2 44	0 53	0 56	3 07
2S	4 27	2 30	0 45	0 40	2 42	4 42	2 44	1 00	0 56	2 59	4 56	2 57	1 14	1 11	3 15
3S	4 34	2 43	1 06	0 55	2 50	4 48	2 57	1 21	1 11	3 07	5 02	3 11	1 35	1 26	3 23
4S	4 41	2 56	1 27	1 10	2 58	4 55	3 10	1 41	1 26	3 14	5 09	3 24	1 55	1 41	3 31
5S	4 48	3 09	1 48	1 25	3 06	5 02	3 23	2 02	1 41	3 22	5 16	3 37	2 16	1 56	3 38
6S	4 54	3 22	2 08	1 40	3 14	5 08	3 36	2 22	1 56	3 30	5 23	3 50	2 36	2 11	3 46
7S	5 01	3 35	2 28	1 55	3 21	5 15	3 49	2 43	2 10	3 37	5 29	4 02	2 57	2 26	3 54
8S	5 08	3 48	2 49	2 10	3 29	5 22	4 02	3 03	2 25	3 45	5 36	4 15	3 17	2 40	4 01
9S	5 14	4 01	3 09	2 24	3 37	5 28	4 15	3 23	2 40	3 53	5 42	4 28	3 37	2 55	4 09
10S	5 21	4 14	3 29	2 39	3 44	5 35	4 27	3 43	2 54	4 00	5 49	4 41	3 57	3 10	4 16
11S	5 28	4 27	3 50	2 54	3 52	5 41	4 40	4 03	3 09	4 08	5 55	4 53	4 17	3 24	4 24
12S	5 34	4 39	4 10	3 08	3 59	5 48	4 53	4 24	3 23	4 15	6 02	5 06	4 37	3 39	4 31
13S	5 41	4 52	4 30	3 23	4 07	5 55	5 05	4 44	3 38	4 23	6 08	5 19	4 57	3 53	4 39
14S	5 47	5 05	4 50	3 37	4 14	6 01	5 18	5 04	3 53	4 30	6 15	5 31	5 18	4 08	4 46
15S	5 54	5 18	5 10	3 52	4 22	6 08	5 31	5 24	4 07	4 38	6 21	5 44	5 38	4 22	4 54
16S	6 00	5 30	5 31	4 07	4 29	6 14	5 43	5 44	4 22	4 45	6 28	5 56	5 58	4 37	5 01
17S	6 07	5 43	5 51	4 21	4 37	6 21	5 56	6 04	4 36	4 53	6 34	6 09	6 18	4 51	5 09
18S	6 13	5 56	6 11	4 36	4 44	6 27	6 09	6 25	4 51	5 00	6 41	6 22	6 38	5 06	5 16
19S	6 20	6 08	6 31	4 51	4 52	6 34	6 21	6 45	5 06	5 08	6 47	6 34	6 58	5 21	5 24
20S	6 26	6 21	6 52	5 05	4 59	6 40	6 34	7 05	5 20	5 15	6 54	6 47	7 19	5 35	5 31
21S	6 33	6 34	7 12	5 20	5 07	6 47	6 47	7 26	5 35	5 23	7 00	7 00	7 39	5 50	5 39
22S	6 40	6 47	7 33	5 35	5 15	6 53	7 00	7 46	5 50	5 30	7 07	7 13	7 59	6 05	5 46
23S	6 46	7 00	7 54	5 50	5 22	7 00	7 13	8 07	6 05	5 38	7 14	7 25	8 20	6 19	5 54
24S	6 53	7 13	8 14	6 05	5 30	7 07	7 26	8 28	6 19	5 46	7 20	7 38	8 41	6 34	6 01
25S	7 00	7 26	8 35	6 20	5 38	7 13	7 39	8 48	6 34	5 53	7 27	7 51	9 01	6 49	6 09
26S	7 06	7 39	8 56	6 35	5 45	7 20	7 52	9 09	6 50	6 01	7 33	8 04	9 22	7 04	6 17
27S	7 13	7 52	9 18	6 50	5 53	7 27	8 05	9 30	7 05	6 09	7 40	8 17	9 43	7 19	6 24
28S	7 20	8 05	9 39	7 06	6 01	7 33	8 18	9 52	7 20	6 17	7 47	8 31	10 05	7 35	6 32
29S	7 27	8 19	10 01	7 21	6 09	7 40	8 31	10 13	7 35	6 25	7 54	8 44	10 26	7 50	6 40
30S	7 34	8 32	10 22	7 37	6 17	7 47	8 45	10 35	7 51	6 33	8 01	8 57	10 48	8 05	6 48
31S	7 41	8 46	10 44	7 52	6 25	7 54	8 58	10 57	8 07	6 41	8 07	9 11	11 09	8 21	6 56
32S	7 48	9 00	11 06	8 08	6 33	8 01	9 12	11 19	8 22	6 49	8 14	9 24	11 31	8 37	7 04
33S	7 55	9 13	11 29	8 24	6 41	8 08	9 26	11 41	8 38	6 57	8 21	9 38	11 54	8 53	7 12
34S	8 02	9 27	11 51	8 40	6 50	8 15	9 40	12 04	8 55	7 05	8 28	9 52	12 16	9 09	7 20
35S	8 09	9 42	12 14	8 57	6 58	8 22	9 54	12 27	9 11	7 13	8 36	10 06	12 39	9 25	7 29
36S	8 16	9 56	12 37	9 13	7 06	8 30	10 08	12 50	9 27	7 22	8 43	10 20	13 02	9 41	7 37
37S	8 24	10 10	13 01	9 30	7 15	8 37	10 23	13 13	9 44	7 30	8 50	10 35	13 25	9 58	7 45
38S	8 31	10 25	13 25	9 47	7 24	8 44	10 37	13 37	10 01	7 39	9 05	10 49	13 49	10 15	7 54
39S	8 39	10 40	13 49	10 04	7 32	8 52	10 52	14 01	10 18	7 47	9 15	11 04	14 13	10 32	8 03
40S	8 47	10 55	14 13	10 22	7 41	9 00	11 07	14 25	10 36	7 56	9 23	11 19	14 37	10 49	8 11
41S	8 54	11 10	14 38	10 40	7 50	9 07	11 22	14 50	10 53	8 05	9 30	11 34	15 02	11 07	8 20
42S	9 02	11 26	15 04	10 58	7 59	9 15	11 38	15 15	11 11	8 14	9 38	11 49	15 27	11 25	8 29
43S	9 10	11 42	15 29	11 16	8 09	9 23	11 53	15 41	11 29	8 24	9 46	12 05	15 52	11 43	8 39
44S	9 18	11 58	15 55	11 34	8 18	9 31	12 09	16 07	11 48	8 33	9 54	12 21	16 18	12 01	8 48
45S	9 27	12 14	16 22	11 53	8 28	9 40	12 26	16 33	12 07	8 42	10 02	12 37	16 45	12 20	8 57
46S	9 35	12 31	16 49	12 13	8 37	9 48	12 42	17 00	12 26	8 52	10 10	12 53	17 12	12 39	9 07
47S	9 44	12 47	17 17	12 32	8 47	9 56	12 59	17 28	12 45	9 02	10 19	13 10	17 39	12 59	9 17
48S	9 52	13 05	17 45	12 52	8 57	10 05	13 16	17 56	13 05	9 12	10 28	13 27	18 07	13 18	9 27
49S	10 01	13 22	18 14	13 13	9 08	10 14	13 33	18 25	13 26	9 22	10 37	13 45	18 35	13 39	9 37
50S	10 10	13 40	18 43	13 33	9 18	10 23	13 51	18 54	13 46	9 33	10 46	14 02	19 05	13 59	9 47
51S	10 20	13 58	19 13	13 55	9 29	10 32	14 10	19 24	14 07	9 43	10 55	14 21	19 34	14 20	9 58
52S	10 29	14 17	19 44	14 16	9 40	10 42	14 28	19 54	14 29	9 54	11 04	14 39	20 05	14 42	10 09
53S	10 39	14 36	20 15	14 38	9 51	10 51	14 47	20 26	14 51	10 05	11 14	14 58	20 36	15 04	10 20
54S	10 48	14 56	20 48	15 01	10 02	11 01	15 07	20 58	15 14	10 17	11 23	15 17	21 08	15 26	10 31
55S	10 59	15 16	21 21	15 24	10 14	11 11	15 27	21 31	15 37	10 28	11 33	15 37	21 41	15 49	10 43
56S	11 09	15 36	21 55	15 48	10 26	11 21	15 47	22 04	16 01	10 40	11 43	15 58	22 14	16 13	10 55
57S	11 19	15 57	22 29	16 13	10 38	11 32	16 08	22 39	16 25	10 52	11 54	16 18	22 49	16 37	11 07
58S	11 30	16 19	23 05	16 38	10 51	11 43	16 29	23 15	16 50	11 05	12 05	16 40	23 24	17 02	11 19
59S	11 41	16 41	23 42	17 03	11 04	11 54	16 51	23 51	17 15	11 18	12 16	17 02	24 01	17 27	11 32
60S	11 53	17 04	24 20	17 30	11 17	12 05	17 14	24 29	17 42	11 31	12 27	17 24	24 38	17 54	11 45
61S	12 05	17 27	24 59	17 57	11 31	12 17	17 38	25 08	18 09	11 45	12 39	17 48	25 17	18 21	11 58
62S	12 17	17 52	25 39	18 25	11 45	12 29	18 02	25 48	18 37	11 58	12 51	18 12	25 56	18 48	12 12
63S	12 29	18 16	26 20	18 54	11 59	12 41	18 26	26 29	19 05	12 13	13 03	18 36	26 37	19 17	12 27
64S	12 42	18 42	27 03	19 24	12 14	12 54	18 52	27 11	19 35	12 28	13 16	19 02	27 20	19 46	12 41
65S	12 55	19 09	27 47	19 54	12 29	13 07	19 18	27 55	20 06	12 43	13 29	19 28	28 03	20 17	12 56
66S	13 09	19 36	28 33	20 26	12 45	13 20	19 45	28 41	20 37	12 59	13 42	19 55	28 49	20 48	13 12
pc	13 17	19 52	28 59	20 44	12 54	13 28	20 01	29 07	20 55	13 08	13 50	20 10	29 15	21 06	13 21

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h09m ARMC: 212°15' MC: 4m.30'59					Sid.Time: 14h10m ARMC: 212°30' MC: 4m.46'30					Sid.Time: 14h11m ARMC: 212°45' MC: 5m.02'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13 17	19 52	28 59	20 44	12 54	13 28	20 01	29 07	20 55	13 08	13 40	20 10	29 15	21 06	13 21
68S	13 37	20 34	0 09	21 33	13 18	13 49	20 43	0 16	21 43	13 31	14 00	20 52	0 24	21 54	13 45
69S	13 52	21 04	1 00	22 08	13 36	14 04	21 13	1 07	22 18	13 49	14 15	21 22	1 14	22 29	14 02
70S	14 08	21 35	1 52	22 44	13 54	14 19	21 44	1 59	22 54	14 07	14 31	21 53	2 06	23 05	14 20
71S	14 24	22 08	2 47	23 22	14 12	14 35	22 16	2 54	23 32	14 25	14 46	22 25	3 00	23 42	14 38
72S	14 41	22 42	3 44	24 01	14 32	14 52	22 50	3 50	24 11	14 45	15 03	22 59	3 57	24 20	14 58
73S	14 58	23 17	4 43	24 41	14 52	15 09	23 25	4 49	24 51	15 05	15 20	23 33	4 55	25 01	15 17
74S	15 16	23 53	5 44	25 23	15 13	15 27	24 01	5 50	25 33	15 25	15 38	24 10	5 56	25 42	15 38
75S	15 34	24 31	6 48	26 07	15 34	15 45	24 39	6 54	26 16	15 47	15 56	24 47	6 59	26 26	15 59
76S	15 54	25 11	7 55	26 53	15 57	16 05	25 19	8 00	27 02	16 09	16 15	25 27	8 05	27 11	16 22
77S	16 14	25 52	9 04	27 40	16 20	16 25	26 00	9 09	27 49	16 32	16 35	26 07	9 14	27 58	16 45
78S	16 35	26 35	10 17	28 29	16 44	16 46	26 43	10 22	28 38	16 57	16 56	26 50	10 26	28 46	17 09
79S	16 57	27 20	11 33	29 21	17 10	17 07	27 28	11 37	29 29	17 22	17 18	27 35	11 41	29 37	17 34
80S	17 20	28 07	12 52	30 14	17 36	17 30	28 14	12 56	30 23	17 48	17 40	28 21	13 00	30 31	18 00
81S	17 43	28 56	14 15	31 10	18 04	17 54	29 03	14 19	31 18	18 16	18 04	29 10	14 22	31 26	18 28
82S	18 08	29 48	15 42	32 09	18 33	18 18	29 55	15 45	32 17	18 44	18 29	30 01	15 48	32 24	18 56
83S	18 34	30 42	17 13	33 10	19 03	18 44	30 48	17 16	33 17	19 14	18 54	30 55	17 18	33 25	19 26
84S	19 01	31 38	18 48	34 14	19 34	19 11	31 44	18 50	34 21	19 46	19 21	31 51	18 53	34 28	19 57
85S	19 30	32 37	20 28	35 21	20 07	19 39	32 43	20 29	35 27	20 18	19 49	32 49	20 31	35 34	20 29
86S	19 59	33 39	22 12	36 30	20 41	20 09	33 45	22 13	38 37	20 52	20 18	33 51	22 15	36 43	21 03
87S	20 30	34 44	24 01	37 43	21 17	20 40	34 50	24 02	41 49	21 28	20 49	34 56	24 03	37 55	21 39
88S	21 02	35 53	25 55	38 59	21 54	21 12	35 58	25 56	49 05	22 05	21 21	36 03	25 57	39 11	22 16
89S	21 36	37 04	27 55	40 18	22 33	21 45	37 09	27 55	56 24	22 44	21 55	37 14	27 55	40 30	22 55
90S	22 11	38 19	30 00	41 41	23 14	22 20	38 24	30 00	64 46	23 24	22 29	38 29	30 00	41 52	23 35

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h12m ARMC: 213°00' MC: 5m.17'29					Sid.Time: 14h13m ARMC: 213°15' MC: 5m.32'58					Sid.Time: 14h14m ARMC: 213°30' MC: 5m.48'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4 56	2 45	0 47	0 57	3 16	5 10	2 58	1 01	1 13	3 32	5 25	3 12	1 16	1 28	3 48
1S	5 03	2 58	1 08	1 12	3 24	5 17	3 12	1 22	1 28	3 40	5 31	3 25	1 36	1 43	3 56
2S	5 10	3 11	1 28	1 27	3 31	5 24	3 25	1 43	1 43	3 48	5 38	3 39	1 57	1 58	4 04
3S	5 17	3 24	1 49	1 42	3 39	5 31	3 38	2 03	1 58	3 55	5 45	3 52	2 18	2 13	4 12
4S	5 23	3 37	2 10	1 57	3 47	5 37	3 51	2 24	2 13	4 03	5 52	4 05	2 38	2 28	4 19
5S	5 30	3 50	2 30	2 12	3 55	5 44	4 04	2 44	2 27	4 11	5 58	4 17	2 59	2 43	4 27
6S	5 37	4 03	2 50	2 27	4 02	5 51	4 17	3 05	2 42	4 18	6 05	4 30	3 19	2 58	4 35
7S	5 43	4 16	3 11	2 41	4 10	5 57	4 29	3 25	2 57	4 26	6 11	4 43	3 39	3 12	4 42
8S	5 50	4 29	3 31	2 56	4 17	6 04	4 42	3 45	3 11	4 33	6 18	4 56	3 59	3 27	4 50
9S	5 56	4 41	3 51	3 10	4 25	6 10	4 55	4 05	3 26	4 41	6 24	5 08	4 19	3 41	4 57
10S	6 03	4 54	4 11	3 25	4 32	6 17	5 07	4 25	3 40	4 48	6 31	5 21	4 39	3 56	5 05
11S	6 09	5 07	4 31	3 40	4 40	6 23	5 20	4 45	3 55	4 56	6 37	5 33	4 59	4 10	5 12
12S	6 16	5 19	4 51	3 54	4 47	6 30	5 33	5 05	4 09	5 03	6 44	5 46	5 19	4 25	5 19
13S	6 22	5 32	5 11	4 09	4 55	6 36	5 45	5 25	4 24	5 11	6 50	5 58	5 39	4 39	5 27
14S	6 29	5 44	5 31	4 23	5 02	6 43	5 58	5 45	4 38	5 18	6 57	6 11	5 59	4 53	5 34
15S	6 35	5 57	5 51	4 37	5 10	6 49	6 10	6 05	4 53	5 26	7 03	6 23	6 19	5 08	5 42
16S	6 42	6 10	6 11	4 52	5 17	6 56	6 23	6 25	5 07	5 33	7 09	6 36	6 39	5 22	5 49
17S	6 48	6 22	6 31	5 06	5 25	7 02	6 35	6 45	5 22	5 40	7 16	6 48	6 59	5 37	5 56
18S	6 55	6 35	6 52	5 21	5 32	7 08	6 48	7 05	5 36	5 48	7 22	7 01	7 19	5 51	6 04
19S	7 01	6 47	7 12	5 35	5 39	7 15	7 00	7 25	5 50	5 55	7 29	7 13	7 39	6 05	6 11
20S	7 08	7 00	7 32	5 50	5 47	7 21	7 13	7 45	6 05	6 03	7 35	7 26	7 59	6 20	6 19
21S	7 14	7 13	7 52	6 05	5 54	7 28	7 26	8 06	6 20	6 10	7 42	7 39	8 19	6 34	6 26
22S	7 21	7 25	8 13	6 19	6 02	7 34	7 38	8 26	6 34	6 18	7 48	7 51	8 39	6 49	6 34
23S	7 27	7 38	8 33	6 34	6 10	7 41	7 51	8 46	6 49	6 25	7 54	8 04	8 59	7 04	6 41
24S	7 34	7 51	8 54	6 49	6 17	7 47	8 04	9 07	7 04	6 33	8 01	8 17	9 20	7 18	6 49
25S	7 40	8 04	9 14	7 04	6 25	7 54	8 17	9 27	7 19	6 40	8 08	8 29	9 40	7 33	6 56
26S	7 47	8 17	9 35	7 19	6 32	8 01	8 30	9 48	7 33	6 48	8 14	8 42	10 01	7 48	7 04
27S	7 54	8 30	9 56	7 34	6 40	8 07	8 43	10 09	7 48	6 56	8 21	8 55	10 22	8 03	7 11
28S	8 00	8 43	10 17	7 49	6 48	8 14	8 56	10 30	8 04	7 03	8 27	9 08	10 43	8 18	7 19
29S	8 07	8 56	10 39	8 04	6 56	8 21	9 09	10 51	8 19	7 11	8 34	9 21	11 04	8 33	7 27
30S	8 14	9 10	11 00	8 20	7 04	8 27	9 22	11 13	8 34	7 19	8 41	9 35	11 26	8 49	7 35
31S	8 21	9 23	11 22	8 35	7 11	8 34	9 36	11 35	8 50	7 27	8 48	9 48	11 47	9 04	7 42
32S	8 28	9 37	11 44	8 51	7 19	8 41	9 49	11 56	9 05	7 35	8 54	10 01	12 09	9 20	7 50
33S	8 35	9 50	12 06	9 07	7 28	8 48	10 03	12 18	9 21	7 43	9 01	10 15	12 31	9 35	7 58
34S	8 42	10 04	12 28	9 23	7 36	8 55	10 16	12 41	9 37	7 51	9 08	10 29	12 53	9 51	8 06
35S	8 49	10 18	12 51	9 39	7 44	9 02	10 30	13 03	9 53	7 59	9 15	10 43	13 16	10 07	8 15
36S	8 56	10 32	13 14	9 55	7 52	9 09	10 44	13 26	10 10	8 08	9 23	10 57	13 38	10 24	8 23
37S	9 03	10 47	13 37	10 12	8 01	9 17	10 59	13 49	10 26	8 16	9 30	11 11	14 01	10 40	8 31
38S	9 11	11 01	14 01	10 29	8 09	9 24	11 13	14 13	10 43	8 24	9 37	11 25	14 25	10 57	8 40
39S	9 18	11 16	14 25	10 46	8 18	9 31	11 28	14 36	11 00	8 33	9 44	11 40	14 48	11 14	8 48
40S	9 26	11 31	14 49	11 03	8 27	9 39	11 43	15 01	11 17	8 42	9 52	11 54	15 12	11 31	8 57
41S	9 33	11 46	15 13	11 21	8 35	9 46	11 58	15 25	11 34	8 50	9 59	12 09	15 37	11 48	9 06
42S	9 41	12 01	15 38	11 38	8 44	9 54	12 13	15 50	11 52	8 59	10 07	12 25	16 02	12 06	9 14
43S	9 49	12 17	16 04	11 56	8 54	10 02	12 28	16 15	12 10	9 09	10 15	12 40	16 27	12 24	9 24
44S	9 57	12 32	16 30	12 15	9 03	10 10	12 44	16 41	12 28	9 18	10 23	12 56	16 52	12 42	9 33
45S	10 05	12 49	16 56	12 33	9 12	10 18	13 00	17 07	12 47	9 27	10 31	13 12	17 18	13 00	9 42
46S	10 14	13 05	17 23	12 52	9 22	10 26	13 16	17 34	13 06	9 37	10 39	13 28	17 45	13 19	9 52
47S	10 22	13 22	17 50	13 12	9 32	10 35	13 33	18 01	13 25	9 46	10 48	13 44	18 12	13 38	10 01
48S	10 31	13 39	18 18	13 32	9 42	10 43	13 50	18 29	13 45	9 56	10 56	14 01	18 40	13 58	10 11
49S	10 39	13 56	18 46	13 52	9 52	10 52	14 07	18 57	14 05	10 06	11 05	14 18	19 08	14 18	10 21
50S	10 48	14 14	19 15	14 12	10 02	11 01	14 25	19 26	14 25	10 17	11 13	14 36	19 37	14 38	10 31
51S	10 57	14 32	19 45	14 33	10 13	11 10	14 43	19 55	14 46	10 27	11 22	14 54	20 06	14 59	10 42
52S	11 07	14 50	20 15	14 54	10 23	11 19	15 01	20 26	15 07	10 38	11 32	15 12	20 36	15 20	10 52
53S	11 16	15 09	20 46	15 16	10 34	11 29	15 20	20 57	15 29	10 49	11 41	15 31	21 07	15 42	11 03
54S	11 26	15 28	21 18	15 39	10 46	11 38	15 39	21 28	15 51	11 00	11 51	15 50	21 38	16 04	11 14
55S	11 36	15 48	21 51	16 02	10 57	11 48	15 59	22 01	16 14	11 11	12 00	16 09	22 11	16 27	11 26
56S	11 46	16 08	22 24	16 25	11 09	11 58	16 19	22 34	16 37	11 23	12 11	16 29	22 44	16 50	11 37
57S	11 56	16 29	22 58	16 49	11 21	12 09	16 39	23 08	17 01	11 35	12 21	16 50	23 18	17 14	11 49
58S	12 07	16 50	23 34	17 14	11 33	12 19	17 01	23 43	17 26	11 47	12 31	17 11	23 53	17 38	12 02
59S	12 18	17 12	24 10	17 39	11 46	12 30	17 22	24 19	17 51	12 00	12 42	17 33	24 29	18 03	12 14
60S	12 29	17 35	24 47	18 05	11 59	12 41	17 45	24 56	18 17	12 13	12 53	17 55	25 06	18 29	12 27
61S	12 41	17 58	25 26	18 32	12 12	12 53	18 08	25 35	18 44	12 26	13 05	18 18	25 44	18 56	12 40
62S	12 53	18 21	26 05	19 00	12 26	13 05	18 31	26 14	19 11	12 40	13 16	18 41	26 23	19 23	12 54
63S	13 05	18 46	26 46	19 28	12 40	13 17	18 56	26 55	19 40	12 54	13 29	19 06	27 03	19 51	13 08
64S	13 17	19 11	27 28	19 58	12 55	13 29	19 21	27 36	20 09	13 09	13 41	19 31	27 45	20 20	13 22
65S	13 30	19 37	28 12	20 28	13 10	13 42	19 47	28 20	20 39	13 24	13 54	19 57	28 28	20 50	13 37
66S	13 44	20 04	28 57	20 59	13 26	13 55	20 14	29 05	21 10	13 39	14 07	20 23	29 13	21 21	13 53
pc	13 51	20 20	29 23	21 17	13 35	14 03	20 29	29 30	21 28	13 48	14 15	20 39	29 38	21 39	14 02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h12m ARMC: 213°00' MC: 5m.17'29					Sid.Time: 14h13m ARMC: 213°15' MC: 5m.32'58					Sid.Time: 14h14m ARMC: 213°30' MC: 5m.48'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13°51	20°20	29°23	21°17	13°35	14°03	20°29	29°30	21°28	13°48	14°15	20°39	29°38	21°39	14°02
68S	14°12	21°01	0°31	22°05	13°58	14°23	21°10	0°39	22°15	14°12	14°35	21°19	0°46	22°26	14°25
69S	14°27	21°31	1°21	22°39	14°15	14°38	21°40	1°29	22°50	14°29	14°50	21°49	1°36	23°00	14°42
70S	14°42	22°02	2°13	23°15	14°33	14°53	22°11	2°20	23°25	14°46	15°05	22°20	2°27	23°35	14°59
71S	14°58	22°34	3°07	23°52	14°52	15°09	22°43	3°14	24°02	15°05	15°20	22°51	3°21	24°12	15°18
72S	15°14	23°07	4°03	24°30	15°11	15°25	23°16	4°09	24°40	15°24	15°36	23°24	4°16	24°50	15°36
73S	15°31	23°42	5°01	25°10	15°30	15°42	23°50	5°07	25°20	15°43	15°53	23°59	5°14	25°30	15°56
74S	15°49	24°18	6°02	25°52	15°51	16°00	24°26	6°08	26°01	16°04	16°11	24°34	6°13	26°11	16°16
75S	16°07	24°55	7°05	26°35	16°12	16°18	25°03	7°10	26°44	16°25	16°29	25°12	7°16	26°53	16°37
76S	16°26	25°34	8°11	27°20	16°34	16°37	25°42	8°16	27°29	16°47	16°48	25°50	8°21	27°38	16°59
77S	16°46	26°15	9°19	28°06	16°57	16°57	26°23	9°24	28°15	17°10	17°07	26°31	9°29	28°24	17°22
78S	17°07	26°58	10°31	28°55	17°21	17°17	27°05	10°35	29°04	17°34	17°28	27°13	10°40	29°12	17°46
79S	17°28	27°42	11°46	29°46	17°46	17°39	27°49	11°50	29°54	17°58	17°49	27°57	11°54	0°02	18°11
80S	17°51	28°28	13°04	0°39	18°12	18°01	28°36	13°08	0°47	18°24	18°12	28°43	13°12	0°55	18°36
81S	18°14	29°17	14°26	1°34	18°40	18°24	29°24	14°29	1°42	18°51	18°35	29°31	14°33	1°50	19°03
82S	18°39	0°08	15°51	2°32	19°08	18°49	0°15	15°54	2°39	19°20	18°59	0°21	15°58	2°47	19°31
83S	19°04	1°01	17°21	3°32	19°38	19°14	1°08	17°24	3°39	19°49	19°24	1°14	17°27	3°46	20°01
84S	19°31	1°57	18°55	4°35	20°08	19°41	2°03	18°57	4°42	20°20	19°51	2°09	19°00	4°49	20°31
85S	19°59	2°55	20°33	5°41	20°41	20°09	3°01	20°35	5°47	20°52	20°18	3°07	20°37	5°54	21°03
86S	20°28	3°57	22°16	6°50	21°15	20°38	4°03	22°18	6°56	21°26	20°47	4°08	22°20	7°02	21°37
87S	20°59	5°01	24°04	8°01	21°50	21°08	5°07	24°16	8°08	22°01	21°18	5°12	24°07	8°14	22°12
88S	21°30	6°09	25°57	9°17	22°27	21°40	6°14	25°58	9°23	22°38	21°49	6°19	25°59	9°29	22°49
89S	22°04	7°20	27°56	10°35	23°05	22°13	7°25	27°56	10°41	23°16	22°22	7°30	27°57	10°47	23°27
90S	22°39	8°34	0°00	11°57	23°46	22°48	8°39	0°00	12°03	23°56	22°57	8°44	0°00	12°08	24°07

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h15m ARMC: 213°45' MC: 6m.03'54					Sid.Time: 14h16m ARMC: 214°00' MC: 6m.19'20					Sid.Time: 14h17m ARMC: 214°15' MC: 6m.34'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5.39	3.26	1.30	1.44	4.05	5.53	3.40	1.45	2.00	4.21	6.07	3.54	1.59	2.16	4.37
1S	5.46	3.39	1.51	1.59	4.12	6.00	3.53	2.05	2.15	4.29	6.14	4.07	2.20	2.31	4.45
2S	5.52	3.52	2.12	2.14	4.20	6.07	4.06	2.26	2.30	4.37	6.21	4.20	2.40	2.46	4.53
3S	5.59	4.05	2.32	2.29	4.28	6.13	4.19	2.46	2.45	4.44	6.27	4.33	3.01	3.00	5.00
4S	6.06	4.18	2.52	2.44	4.36	6.20	4.32	3.07	2.59	4.52	6.34	4.45	3.21	3.15	5.08
5S	6.12	4.31	3.13	2.59	4.43	6.26	4.45	3.27	3.14	4.59	6.40	4.58	3.41	3.30	5.16
6S	6.19	4.44	3.33	3.13	4.51	6.33	4.57	3.47	3.29	5.07	6.47	5.11	4.01	3.44	5.23
7S	6.25	4.56	3.53	3.28	4.58	6.39	5.10	4.07	3.43	5.14	6.53	5.23	4.21	3.59	5.31
8S	6.32	5.09	4.13	3.42	5.06	6.46	5.23	4.27	3.58	5.22	7.00	5.36	4.41	4.13	5.38
9S	6.38	5.22	4.33	3.57	5.13	6.52	5.35	4.47	4.12	5.29	7.06	5.48	5.01	4.28	5.45
10S	6.45	5.34	4.53	4.11	5.21	6.59	5.48	5.07	4.27	5.37	7.13	6.01	5.21	4.42	5.53
11S	6.51	5.47	5.13	4.26	5.28	7.05	6.00	5.27	4.41	5.44	7.19	6.13	5.41	4.56	6.00
12S	6.58	5.59	5.33	4.40	5.35	7.12	6.12	5.47	4.55	5.51	7.25	6.26	6.00	5.11	6.08
13S	7.04	6.12	5.53	4.54	5.43	7.18	6.25	6.06	5.10	5.59	7.32	6.38	6.20	5.25	6.15
14S	7.10	6.24	6.12	5.09	5.50	7.24	6.37	6.26	5.24	6.06	7.38	6.51	6.40	5.39	6.22
15S	7.17	6.37	6.32	5.23	5.58	7.31	6.50	6.46	5.38	6.14	7.44	7.03	7.00	5.53	6.29
16S	7.23	6.49	6.52	5.37	6.05	7.37	7.02	7.06	5.52	6.21	7.51	7.15	7.19	6.08	6.37
17S	7.30	7.01	7.12	5.52	6.12	7.43	7.15	7.26	6.07	6.28	7.57	7.28	7.39	6.22	6.44
18S	7.36	7.14	7.32	6.06	6.20	7.50	7.27	7.46	6.21	6.36	8.03	7.40	7.59	6.36	6.51
19S	7.42	7.26	7.52	6.20	6.27	7.56	7.39	8.05	6.35	6.43	8.10	7.52	8.19	6.50	6.59
20S	7.49	7.39	8.12	6.35	6.34	8.02	7.52	8.25	6.50	6.50	8.16	8.05	8.39	7.05	7.06
21S	7.55	7.51	8.32	6.49	6.42	8.09	8.04	8.45	7.04	6.58	8.22	8.17	8.59	7.19	7.13
22S	8.02	8.04	8.52	7.04	6.49	8.15	8.17	9.06	7.19	7.05	8.29	8.30	9.19	7.34	7.21
23S	8.08	8.17	9.13	7.18	6.57	8.22	8.29	9.26	7.33	7.12	8.35	8.42	9.39	7.48	7.28
24S	8.15	8.29	9.33	7.33	7.04	8.28	8.42	9.46	7.48	7.20	8.42	8.55	9.59	8.03	7.36
25S	8.21	8.42	9.53	7.48	7.12	8.35	8.55	10.07	8.03	7.27	8.48	9.07	10.20	8.17	7.43
26S	8.28	8.55	10.14	8.03	7.19	8.41	9.08	10.27	8.17	7.35	8.55	9.20	10.40	8.32	7.51
27S	8.34	9.08	10.35	8.18	7.27	8.48	9.20	10.48	8.32	7.42	9.01	9.33	11.01	8.47	7.58
28S	8.41	9.21	10.56	8.33	7.35	8.54	9.33	11.09	8.47	7.50	9.08	9.46	11.21	9.02	8.06
29S	8.47	9.34	11.17	8.48	7.42	9.01	9.46	11.30	9.02	7.58	9.14	9.59	11.42	9.17	8.13
30S	8.54	9.47	11.38	9.03	7.50	9.08	9.59	11.51	9.17	8.05	9.21	10.12	12.04	9.32	8.21
31S	9.01	10.00	12.00	9.18	7.58	9.14	10.13	12.12	9.33	8.13	9.28	10.25	12.25	9.47	8.29
32S	9.08	10.14	12.21	9.34	8.06	9.21	10.26	12.34	9.48	8.21	9.34	10.38	12.46	10.03	8.37
33S	9.15	10.27	12.43	9.50	8.14	9.28	10.40	12.56	10.04	8.29	9.41	10.52	13.08	10.18	8.44
34S	9.22	10.41	13.05	10.05	8.22	9.35	10.53	13.18	10.20	8.37	9.48	11.05	13.30	10.34	8.52
35S	9.29	10.55	13.28	10.21	8.30	9.42	11.07	13.40	10.36	8.45	9.55	11.19	13.52	10.50	9.00
36S	9.36	11.09	13.50	10.38	8.38	9.49	11.21	14.03	10.52	8.53	10.02	11.33	14.15	11.06	9.09
37S	9.43	11.23	14.13	10.54	8.46	9.56	11.35	14.26	11.08	9.02	10.09	11.47	14.38	11.22	9.17
38S	9.50	11.37	14.37	11.11	8.55	10.03	11.49	14.49	11.24	9.10	10.16	12.01	15.01	11.38	9.25
39S	9.57	11.52	15.00	11.27	9.03	10.11	12.04	15.12	11.41	9.18	10.24	12.15	15.24	11.55	9.34
40S	10.05	12.06	15.24	11.44	9.12	10.18	12.18	15.36	11.58	9.27	10.31	12.30	15.48	12.12	9.42
41S	10.12	12.21	15.48	12.02	9.21	10.25	12.33	16.00	12.15	9.36	10.38	12.45	16.12	12.29	9.51
42S	10.20	12.36	16.13	12.19	9.29	10.33	12.48	16.25	12.33	9.44	10.46	13.00	16.36	12.46	10.00
43S	10.28	12.52	16.38	12.37	9.38	10.41	13.03	16.50	12.51	9.53	10.54	13.15	17.01	13.04	10.08
44S	10.36	13.07	17.04	12.55	9.48	10.49	13.19	17.15	13.09	10.03	11.02	13.30	17.27	13.22	10.17
45S	10.44	13.23	17.30	13.14	9.57	10.57	13.35	17.41	13.27	10.12	11.09	13.46	17.52	13.40	10.27
46S	10.52	13.39	17.56	13.32	10.06	11.05	13.51	18.07	13.46	10.21	11.18	14.02	18.18	13.59	10.36
47S	11.00	13.56	18.23	13.51	10.16	11.13	14.07	18.34	14.05	10.31	11.26	14.18	18.45	14.18	10.46
48S	11.09	14.12	18.51	14.11	10.26	11.21	14.24	19.02	14.24	10.41	11.34	14.35	19.12	14.37	10.55
49S	11.17	14.30	19.19	14.31	10.36	11.30	14.41	19.29	14.44	10.50	11.43	14.52	19.40	14.57	11.05
50S	11.26	14.47	19.47	14.51	10.46	11.39	14.58	19.58	15.04	11.01	11.51	15.09	20.09	15.17	11.15
51S	11.35	15.05	20.17	15.12	10.56	11.48	15.16	20.27	15.24	11.11	12.00	15.27	20.38	15.37	11.25
52S	11.44	15.23	20.46	15.33	11.07	11.57	15.34	20.57	15.45	11.21	12.09	15.45	21.07	15.58	11.36
53S	11.54	15.42	21.17	15.54	11.18	12.06	15.52	21.27	16.07	11.32	12.18	16.03	21.38	16.20	11.47
54S	12.03	16.01	21.48	16.16	11.29	12.15	16.11	21.59	16.29	11.43	12.28	16.22	22.09	16.41	11.58
55S	12.13	16.20	22.19	16.39	11.40	12.25	16.31	22.31	16.51	11.54	12.38	16.34	22.41	17.04	12.09
56S	12.23	16.40	22.54	17.02	11.52	12.35	16.51	23.03	17.14	12.06	12.47	17.01	23.13	17.27	12.20
57S	12.33	17.00	23.27	17.26	12.04	12.45	17.11	23.37	17.38	12.18	12.58	17.21	23.47	17.50	12.32
58S	12.44	17.21	24.02	17.50	12.16	12.56	17.32	24.12	18.02	12.30	13.08	17.42	24.21	18.14	12.44
59S	12.54	17.43	24.38	18.15	12.28	13.06	17.53	24.47	18.27	12.42	13.19	18.04	24.57	18.39	12.56
60S	13.05	18.05	25.15	18.41	12.41	13.17	18.15	25.24	18.53	12.55	13.30	18.26	25.33	19.05	13.09
61S	13.17	18.28	25.53	19.07	12.54	13.29	18.38	26.02	19.19	13.08	13.41	18.48	26.11	19.31	13.22
62S	13.28	18.51	26.32	19.34	13.08	13.40	19.01	26.40	19.46	13.22	13.52	19.11	26.49	19.58	13.36
63S	13.40	19.16	27.12	20.02	13.22	13.52	19.25	27.20	20.14	13.36	14.04	19.35	27.29	20.25	13.49
64S	13.53	19.40	27.53	20.31	13.36	14.05	19.50	28.02	20.43	13.50	14.16	20.00	28.10	20.54	14.04
65S	14.06	20.06	28.36	21.01	13.51	14.17	20.16	28.44	21.12	14.05	14.29	20.25	28.53	21.23	14.18
66S	14.19	20.33	29.21	21.32	14.06	14.30	20.42	29.28	21.43	14.20	14.42	20.52	29.36	21.54	14.33
pc	14.26	20.48	29.46	21.50	14.15	14.38	20.57	29.54	22.00	14.29	14.50	21.07	0.02	22.11	14.42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h15m ARMC: 213°45' MC: 6m.03'54					Sid.Time: 14h16m ARMC: 214°00' MC: 6m.19'20					Sid.Time: 14h17m ARMC: 214°15' MC: 6m.34'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14 26	20 348	29 46	21 50	14 15	14 38	20 357	29 54	22 00	14 29	14 50	21 307	0 02	22 11	14 42
68S	14 46	21 329	0 54	22 36	14 38	14 58	21 338	1 01	22 47	14 52	15 09	21 347	1 09	22 58	15 05
69S	15 01	21 358	1 43	23 10	14 55	15 12	22 307	1 50	23 21	15 08	15 24	22 316	1 58	23 31	15 22
70S	15 16	22 329	2 34	23 46	15 13	15 27	22 337	2 41	23 56	15 26	15 39	22 346	2 48	24 06	15 39
71S	15 32	23 300	3 27	24 22	15 31	15 43	23 309	3 34	24 32	15 44	15 54	23 318	3 41	24 42	15 57
72S	15 48	23 333	4 22	25 00	15 49	15 59	23 342	4 29	25 10	16 02	16 10	23 350	4 35	25 20	16 15
73S	16 04	24 307	5 20	25 39	16 09	16 15	24 316	5 26	25 49	16 22	16 27	24 324	5 32	25 59	16 35
74S	16 22	24 343	6 19	26 20	16 29	16 33	24 351	6 25	26 30	16 42	16 44	24 359	6 31	26 39	16 55
75S	16 40	25 320	7 22	27 03	16 50	16 51	25 328	7 27	27 12	17 03	17 02	25 336	7 33	27 21	17 15
76S	16 59	25 358	8 26	27 47	17 12	17 09	26 306	8 32	27 56	17 24	17 20	26 314	8 37	28 05	17 37
77S	17 18	26 338	9 34	28 33	17 35	17 29	26 346	9 39	28 42	17 47	17 40	26 354	9 44	28 50	17 59
78S	17 39	27 320	10 45	29 21	17 58	17 49	27 328	10 49	29 29	18 10	18 00	27 335	10 54	29 38	18 23
79S	18 00	28 304	11 58	0 11	18 23	18 10	28 311	12 03	0 19	18 35	18 21	28 319	12 07	0 17	18 47
80S	18 22	28 350	13 16	1 03	18 48	18 32	28 357	13 19	1 11	19 00	18 43	29 304	13 23	1 19	19 12
81S	18 45	29 338	14 36	1 57	19 15	18 55	29 345	14 40	2 05	19 27	19 05	29 351	14 43	2 13	19 39
82S	19 09	0 28	16 01	2 54	19 43	19 19	0 35	16 04	3 02	19 55	19 29	0 41	16 07	3 09	20 07
83S	19 34	1 20	17 29	3 54	20 12	19 44	1 27	17 32	4 01	20 24	19 54	1 33	17 35	4 08	20 36
84S	20 01	2 16	19 02	4 56	20 43	20 11	2 22	19 04	5 03	20 54	20 20	2 28	19 07	5 10	21 06
85S	20 28	3 13	20 39	6 01	21 15	20 38	3 19	20 41	6 08	21 26	20 48	3 25	20 43	6 14	21 37
86S	20 57	4 14	22 21	7 09	21 48	21 07	4 20	22 43	7 15	21 59	21 16	4 26	22 24	7 22	22 10
87S	21 27	5 18	24 08	8 20	22 23	21 37	5 23	24 09	8 26	22 34	21 46	5 29	24 10	8 33	22 45
88S	21 59	6 25	26 00	9 34	22 59	22 08	6 30	26 00	9 40	23 10	22 18	6 35	26 01	9 46	23 21
89S	22 32	7 35	27 57	10 52	23 38	22 41	7 40	27 57	10 58	23 48	22 50	7 45	27 58	11 04	23 59
90S	23 06	8 49	0 00	12 13	24 17	23 15	8 54	0 00	12 19	24 28	23 25	8 59	0 00	12 24	24 39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h18m ARMC: 214°30' MC: 6m.50'12					Sid.Time: 14h19m ARMC: 214°45' MC: 7m.05'37					Sid.Time: 14h20m ARMC: 215°00' MC: 7m.21'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6♌21	4♌07	2♌14	2♌31	4♌54	6♌36	4♌21	2♌28	2♌47	5♌10	6♌50	4♌35	2♌43	3♌03	5♌26
1S	6♌28	4♌20	2♌34	2♌46	5♌01	6♌42	4♌34	2♌49	3♌02	5♌18	6♌56	4♌48	3♌03	3♌18	5♌34
2S	6♌35	4♌33	2♌55	3♌01	5♌09	6♌49	4♌47	3♌09	3♌17	5♌25	7♌03	5♌01	3♌24	3♌33	5♌42
3S	6♌41	4♌46	3♌15	3♌16	5♌17	6♌56	5♌00	3♌29	3♌32	5♌33	7♌10	5♌14	3♌44	3♌47	5♌49
4S	6♌48	4♌59	3♌35	3♌31	5♌24	7♌02	5♌13	3♌50	3♌46	5♌41	7♌16	5♌26	4♌04	4♌02	5♌57
5S	6♌55	5♌12	3♌55	3♌45	5♌32	7♌09	5♌25	4♌10	4♌01	5♌48	7♌23	5♌39	4♌24	4♌17	6♌04
6S	7♌01	5♌24	4♌16	4♌00	5♌39	7♌15	5♌38	4♌30	4♌15	5♌55	7♌29	5♌51	4♌44	4♌31	6♌12
7S	7♌07	5♌37	4♌35	4♌14	5♌47	7♌21	5♌50	4♌50	4♌30	6♌03	7♌35	6♌04	5♌04	4♌45	6♌19
8S	7♌14	5♌49	4♌55	4♌29	5♌54	7♌28	6♌03	5♌09	4♌44	6♌10	7♌42	6♌16	5♌24	5♌00	6♌26
9S	7♌20	6♌02	5♌15	4♌43	6♌02	7♌34	6♌15	5♌29	4♌59	6♌18	7♌48	6♌29	5♌43	5♌14	6♌34
10S	7♌27	6♌14	5♌35	4♌57	6♌09	7♌41	6♌28	5♌49	5♌13	6♌25	7♌54	6♌41	6♌03	5♌28	6♌41
11S	7♌33	6♌27	5♌55	5♌12	6♌16	7♌47	6♌40	6♌09	5♌27	6♌32	8♌01	6♌53	6♌23	5♌42	6♌48
12S	7♌39	6♌39	6♌14	5♌26	6♌24	7♌53	6♌52	6♌28	5♌41	6♌40	8♌07	7♌06	6♌42	5♌57	6♌56
13S	7♌46	6♌51	6♌34	5♌40	6♌31	8♌00	7♌05	6♌48	5♌55	6♌47	8♌13	7♌18	7♌02	6♌11	7♌03
14S	7♌52	7♌04	6♌54	5♌54	6♌38	8♌06	7♌17	7♌07	6♌10	6♌54	8♌20	7♌30	7♌21	6♌25	7♌10
15S	7♌58	7♌16	7♌13	6♌09	6♌45	8♌12	7♌29	7♌27	6♌24	7♌01	8♌26	7♌42	7♌41	6♌39	7♌17
16S	8♌05	7♌28	7♌33	6♌23	6♌53	8♌18	7♌41	7♌47	6♌38	7♌09	8♌32	7♌55	8♌00	6♌53	7♌24
17S	8♌11	7♌41	7♌53	6♌37	7♌07	8♌25	7♌54	8♌06	6♌52	7♌16	8♌38	8♌07	8♌20	7♌07	7♌32
18S	8♌17	7♌53	8♌13	6♌51	7♌07	8♌31	8♌06	8♌26	7♌06	7♌23	8♌45	8♌19	8♌40	7♌21	7♌39
19S	8♌23	8♌05	8♌32	7♌05	7♌15	8♌37	8♌18	8♌46	7♌20	7♌30	8♌51	8♌31	8♌59	7♌35	7♌46
20S	8♌30	8♌18	8♌52	7♌20	7♌22	8♌43	8♌31	9♌06	7♌35	7♌38	8♌57	8♌44	9♌19	7♌50	7♌53
21S	8♌36	8♌30	9♌12	7♌34	7♌29	8♌50	8♌43	9♌25	7♌49	7♌45	9♌03	8♌56	9♌39	8♌04	8♌01
22S	8♌42	8♌43	9♌32	7♌48	7♌36	8♌56	8♌55	9♌45	8♌03	7♌52	9♌10	9♌08	9♌59	8♌18	8♌08
23S	8♌49	8♌55	9♌52	8♌03	7♌44	9♌02	9♌08	10♌05	8♌18	8♌00	9♌16	9♌21	10♌18	8♌32	8♌15
24S	8♌55	9♌08	10♌12	8♌17	7♌51	9♌09	9♌20	10♌25	8♌32	8♌07	9♌22	9♌33	10♌39	8♌47	8♌23
25S	9♌02	9♌20	10♌33	8♌32	7♌59	9♌15	9♌33	10♌46	8♌47	8♌14	9♌29	9♌46	10♌59	9♌01	8♌30
26S	9♌08	9♌33	10♌53	8♌47	8♌06	9♌22	9♌46	11♌06	9♌01	8♌22	9♌35	9♌58	11♌19	9♌16	8♌37
27S	9♌15	9♌46	11♌14	9♌01	8♌14	9♌28	9♌58	11♌26	9♌16	8♌29	9♌41	10♌11	11♌39	9♌31	8♌45
28S	9♌21	9♌58	11♌34	9♌16	8♌21	9♌35	10♌11	11♌47	9♌31	8♌37	9♌48	10♌24	12♌00	9♌45	8♌52
29S	9♌28	10♌11	11♌55	9♌31	8♌29	9♌41	10♌24	12♌08	9♌46	8♌44	9♌54	10♌36	12♌21	10♌00	9♌00
30S	9♌34	10♌24	12♌16	9♌46	8♌36	9♌48	10♌37	12♌29	10♌01	8♌52	10♌01	10♌49	12♌42	10♌15	9♌07
31S	9♌41	10♌37	12♌37	10♌01	8♌44	9♌54	10♌50	12♌50	10♌16	9♌00	10♌08	11♌02	13♌03	10♌30	9♌15
32S	9♌48	10♌51	12♌59	10♌17	8♌52	10♌01	11♌03	13♌11	10♌31	9♌07	10♌14	11♌15	13♌24	10♌45	9♌23
33S	9♌54	11♌04	13♌21	10♌32	9♌00	10♌08	11♌16	13♌33	10♌47	9♌15	10♌21	11♌29	13♌45	11♌01	9♌30
34S	10♌01	11♌18	13♌42	10♌48	9♌08	10♌15	11♌30	13♌55	11♌02	9♌23	10♌28	11♌42	14♌07	11♌16	9♌38
35S	10♌08	11♌31	14♌05	11♌04	9♌16	10♌21	11♌43	14♌17	11♌18	9♌31	10♌35	11♌56	14♌29	11♌32	9♌46
36S	10♌15	11♌45	14♌27	11♌20	9♌24	10♌28	11♌57	14♌39	11♌34	9♌39	10♌42	12♌09	14♌51	11♌48	9♌54
37S	10♌22	11♌59	14♌50	11♌36	9♌32	10♌35	12♌11	15♌02	11♌50	9♌47	10♌49	12♌23	15♌14	12♌04	10♌02
38S	10♌29	12♌13	15♌13	11♌52	9♌40	10♌43	12♌25	15♌25	12♌06	9♌55	10♌56	12♌37	15♌37	12♌20	10♌11
39S	10♌37	12♌27	15♌36	12♌09	9♌49	10♌50	12♌39	15♌48	12♌23	10♌04	11♌03	12♌51	16♌00	12♌37	10♌19
40S	10♌44	12♌42	16♌00	12♌26	9♌57	10♌57	12♌54	16♌11	12♌39	10♌12	11♌10	13♌06	16♌23	12♌53	10♌27
41S	10♌51	12♌57	16♌24	12♌43	10♌06	11♌04	13♌08	16♌35	12♌56	10♌21	11♌17	13♌20	16♌47	13♌10	10♌36
42S	10♌59	13♌11	16♌48	13♌00	10♌15	11♌12	13♌23	17♌00	13♌14	10♌29	11♌25	13♌35	17♌11	13♌27	10♌44
43S	11♌07	13♌27	17♌13	13♌18	10♌23	11♌20	13♌38	17♌24	13♌31	10♌38	11♌32	13♌50	17♌36	13♌45	10♌53
44S	11♌14	13♌42	17♌38	13♌36	10♌32	11♌27	13♌54	17♌49	13♌49	10♌47	11♌40	14♌05	18♌01	14♌02	11♌02
45S	11♌22	13♌58	18♌04	13♌54	10♌42	11♌35	14♌09	18♌15	14♌07	10♌56	11♌48	14♌21	18♌26	14♌20	11♌11
46S	11♌30	14♌14	18♌30	14♌12	10♌51	11♌43	14♌25	18♌41	14♌25	11♌06	11♌56	14♌37	18♌52	14♌39	11♌20
47S	11♌39	14♌30	18♌56	14♌31	11♌00	11♌51	14♌41	19♌07	14♌44	11♌15	12♌04	14♌53	19♌18	14♌57	11♌30
48S	11♌47	14♌46	19♌23	14♌50	11♌10	12♌00	14♌58	19♌34	15♌03	11♌25	12♌12	15♌09	19♌45	15♌16	11♌39
49S	11♌55	15♌03	19♌51	15♌10	11♌20	12♌08	15♌14	20♌02	15♌23	11♌34	12♌21	15♌26	20♌13	15♌36	11♌49
50S	12♌04	15♌20	20♌19	15♌30	11♌30	12♌17	15♌32	20♌30	15♌43	11♌44	12♌29	15♌43	20♌41	15♌56	11♌59
51S	12♌13	15♌38	20♌48	15♌50	11♌40	12♌25	15♌49	20♌59	16♌03	11♌55	12♌38	16♌00	21♌09	16♌16	12♌09
52S	12♌22	15♌56	21♌18	16♌11	11♌50	12♌34	16♌07	21♌28	16♌24	12♌05	12♌47	16♌18	21♌39	16♌36	12♌19
53S	12♌31	16♌14	21♌48	16♌32	12♌01	12♌43	16♌25	21♌58	16♌45	12♌16	12♌56	16♌36	22♌08	16♌57	12♌30
54S	12♌40	16♌33	22♌19	16♌54	12♌12	12♌53	16♌44	22♌29	17♌06	12♌26	13♌05	16♌55	22♌39	17♌19	12♌41
55S	12♌50	16♌52	22♌51	17♌16	12♌23	13♌02	17♌03	23♌01	17♌29	12♌37	13♌15	17♌14	23♌11	17♌41	12♌52
56S	13♌00	17♌12	23♌23	17♌39	12♌35	13♌12	17♌22	23♌33	17♌51	12♌49	13♌24	17♌33	23♌43	18♌04	13♌03
57S	13♌10	17♌32	23♌56	18♌02	12♌46	13♌22	17♌42	24♌06	18♌15	13♌00	13♌34	17♌53	24♌16	18♌27	13♌15
58S	13♌20	17♌53	24♌31	18♌26	12♌58	13♌32	18♌03	24♌40	18♌38	13♌12	13♌44	18♌13	24♌50	18♌51	13♌26
59S	13♌31	18♌14	25♌06	18♌51	13♌10	13♌43	18♌24	25♌15	19♌03	13♌25	13♌55	18♌34	25♌25	19♌15	13♌39
60S	13♌42	18♌36	25♌42	19♌16	13♌23	13♌54	18♌46	25♌51	19♌28	13♌37	14♌06	18♌56	26♌01	19♌40	13♌51
61S	13♌53	18♌58	26♌19	19♌42	13♌36	14♌05	19♌08	26♌28	19♌54	13♌50	14♌17	19♌18	26♌37	20♌06	14♌04
62S	14♌04	19♌21	26♌58	20♌09	13♌49	14♌16	19♌31	27♌07	20♌21	14♌03	14♌28	19♌41	27♌16	20♌32	14♌17
63S	14♌16	19♌45	27♌38	20♌37	14♌03	14♌28	19♌55	27♌46	20♌48	14♌17	14♌40	20♌05	27♌55	21♌00	14♌31
64S	14♌28	20♌10	28♌18	21♌05	14♌17	14♌40	20♌19	28♌27	21♌16	14♌31	14♌52	20♌29	28♌35	21♌28	14♌45
65S	14♌41	20♌35	29♌01	21♌34	14♌32	14♌53	20♌45	29♌09	21♌46	14♌45	15♌04	20♌54	29♌17	21♌57	14♌59
66S	14♌54	21♌01	29♌44	22♌05	14♌47	15♌05	21♌11	29♌52	22♌16	15♌00	15♌17	21♌20	0♌00	22♌27	15♌14
pc	15♌01	21♌16	0♌10	22♌22	14♌56	15♌13	21♌26	0♌17	22♌33	15♌09	15♌24	21♌35	0♌25	22♌44	15♌22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h18m ARMC: 214°30' MC: 6m.50'12					Sid.Time: 14h19m ARMC: 214°45' MC: 7m.05'37					Sid.Time: 14h20m ARMC: 215°00' MC: 7m.21'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15°01	21°16	0°10	22°22	14°56	15°13	21°26	0°17	22°33	15°09	15°24	21°35	0°25	22°44	15°22
68S	15°21	21°56	1°16	23°08	15°18	15°32	22°05	1°24	23°19	15°32	15°44	22°15	1°32	23°30	15°45
69S	15°35	22°25	2°05	23°42	15°35	15°47	22°34	2°12	23°52	15°48	15°58	22°43	2°20	24°03	16°02
70S	15°50	22°55	2°55	24°16	15°52	16°01	23°04	3°02	24°27	16°05	16°13	23°13	3°09	24°37	16°18
71S	16°05	23°26	3°48	24°52	16°10	16°17	23°35	3°54	25°03	16°23	16°28	23°44	4°01	25°13	16°36
72S	16°21	23°59	4°42	25°30	16°28	16°32	24°07	4°48	25°40	16°41	16°44	24°16	4°55	25°50	16°54
73S	16°38	24°32	5°38	26°08	16°47	16°49	24°41	5°45	26°18	17°00	17°00	24°49	5°51	26°28	17°13
74S	16°55	25°07	6°37	26°49	17°07	17°06	25°16	6°43	26°58	17°20	17°17	25°24	6°49	27°08	17°33
75S	17°13	25°34	7°38	27°30	17°28	17°23	25°52	7°44	27°40	17°41	17°34	26°00	7°50	27°49	17°53
76S	17°31	26°02	8°42	28°14	17°49	17°42	26°30	8°48	28°23	18°02	17°53	26°38	8°53	28°32	18°14
77S	17°50	26°31	9°49	28°59	18°12	18°01	27°09	9°54	29°08	18°24	18°12	27°17	9°59	29°17	18°37
78S	18°10	27°03	10°58	29°46	18°35	18°21	27°50	11°03	29°55	18°47	18°31	27°58	11°08	0°04	19°00
79S	18°31	27°36	12°11	0°36	18°59	18°42	28°33	12°15	0°44	19°11	18°52	28°41	12°20	0°52	19°23
80S	18°53	28°11	13°27	1°27	19°24	19°03	29°18	13°31	1°35	19°36	19°14	29°25	13°35	1°43	19°48
81S	19°16	28°58	14°47	2°21	19°51	19°26	0°05	14°50	2°29	20°03	19°36	0°12	14°54	2°37	20°15
82S	19°40	0°48	16°10	3°17	20°18	19°50	0°55	16°13	3°25	20°30	20°00	1°01	16°17	3°32	20°42
83S	20°04	1°40	17°38	4°16	20°47	20°14	1°46	17°40	4°23	20°59	20°24	1°53	17°43	4°30	21°10
84S	20°30	2°34	19°09	5°17	21°17	20°40	2°41	19°12	5°24	21°29	20°50	2°47	19°14	5°31	21°40
85S	20°58	3°31	20°45	6°21	21°49	21°07	3°38	20°47	6°28	22°00	21°17	3°44	20°49	6°35	22°11
86S	21°26	4°31	22°26	7°28	22°22	21°36	4°37	22°27	7°35	22°33	21°45	4°43	22°29	7°41	22°44
87S	21°56	5°35	24°11	8°39	22°56	22°05	5°40	24°13	8°45	23°07	22°15	5°46	24°14	8°51	23°18
88S	22°27	6°41	26°02	9°52	23°32	22°36	6°46	26°03	9°58	23°43	22°46	6°51	26°04	10°04	23°54
89S	23°00	7°50	27°58	11°09	24°10	23°09	7°56	27°58	11°15	24°21	23°18	8°01	27°59	11°21	24°31
90S	23°34	9°04	0°00	12°30	24°49	23°43	9°08	0°00	12°35	25°00	23°52	9°13	0°00	12°41	25°10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h21m ARMC: 215°15' MC: 7m.36'25					Sid.Time: 14h22m ARMC: 215°30' MC: 7m.51'47					Sid.Time: 14h23m ARMC: 215°45' MC: 8m.07'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7°04	4°49	2°57	3°19	5°43	7°18	5°02	3°12	3°35	5°59	7°32	5°16	3°26	3°50	6°15
1S	7°11	5°02	3°18	3°34	5°50	7°25	5°15	3°32	3°50	6°07	7°39	5°29	3°47	4°05	6°23
2S	7°17	5°14	3°38	3°48	5°58	7°31	5°28	3°52	4°04	6°14	7°45	5°42	4°07	4°20	6°30
3S	7°24	5°27	3°58	4°03	6°05	7°38	5°41	4°13	4°19	6°22	7°52	5°55	4°27	4°35	6°38
4S	7°30	5°40	4°18	4°18	6°13	7°44	5°54	4°33	4°33	6°29	7°58	6°07	4°47	4°49	6°45
5S	7°37	5°52	4°38	4°32	6°20	7°51	6°06	4°53	4°48	6°37	8°05	6°20	5°07	5°03	6°53
6S	7°43	6°05	4°58	4°47	6°28	7°57	6°19	5°12	5°02	6°44	8°11	6°32	5°27	5°18	7°00
7S	7°49	6°17	5°18	5°01	6°35	8°03	6°31	5°32	5°17	6°51	8°17	6°44	5°46	5°32	7°07
8S	7°56	6°30	5°38	5°15	6°43	8°10	6°43	5°52	5°31	6°59	8°24	6°57	6°06	5°46	7°15
9S	8°02	6°42	5°57	5°29	6°50	8°16	6°56	6°11	5°45	7°06	8°30	7°09	6°25	6°00	7°22
10S	8°08	6°54	6°17	5°44	6°57	8°22	7°08	6°31	5°59	7°13	8°36	7°21	6°45	6°15	7°29
11S	8°15	7°07	6°36	5°58	7°04	8°29	7°20	6°50	6°13	7°20	8°42	7°33	7°04	6°29	7°36
12S	8°21	7°19	6°56	6°12	7°12	8°35	7°32	7°10	6°27	7°28	8°49	7°46	7°24	6°43	7°44
13S	8°27	7°31	7°15	6°26	7°19	8°41	7°44	7°29	6°41	7°35	8°55	7°58	7°43	6°57	7°51
14S	8°33	7°43	7°35	6°40	7°26	8°47	7°57	7°49	6°55	7°42	9°01	8°10	8°03	7°11	7°58
15S	8°40	7°56	7°54	6°54	7°33	8°53	8°09	8°08	7°09	7°49	9°07	8°22	8°22	7°25	8°05
16S	8°46	8°08	8°14	7°08	7°40	9°00	8°21	8°28	7°23	7°56	9°13	8°34	8°41	7°39	8°12
17S	8°52	8°20	8°33	7°22	7°48	9°06	8°33	8°47	7°37	8°03	9°19	8°46	9°01	7°52	8°19
18S	8°58	8°32	8°53	7°36	7°55	9°12	8°45	9°07	7°51	8°11	9°26	8°58	9°20	8°06	8°26
19S	9°05	8°44	9°13	7°50	8°02	9°18	8°57	9°26	8°05	8°18	9°32	9°10	9°40	8°20	8°34
20S	9°11	8°57	9°32	8°05	8°09	9°24	9°09	9°46	8°20	8°25	9°38	9°22	9°59	8°35	8°41
21S	9°17	9°09	9°52	8°19	8°16	9°31	9°22	10°05	8°34	8°32	9°44	9°35	10°19	8°49	8°48
22S	9°23	9°21	10°12	8°33	8°24	9°37	9°34	10°25	8°48	8°39	9°50	9°47	10°38	9°03	8°55
23S	9°30	9°33	10°32	8°47	8°31	9°43	9°46	10°45	9°02	8°47	9°57	9°59	10°58	9°17	9°02
24S	9°36	9°46	10°52	9°02	8°38	9°49	9°59	11°05	9°16	8°54	10°03	10°11	11°18	9°31	9°09
25S	9°42	9°58	11°12	9°16	8°46	9°56	10°11	11°25	9°31	9°01	10°09	10°24	11°38	9°45	9°17
26S	9°49	10°11	11°32	9°31	8°53	10°02	10°23	11°45	9°45	9°08	10°15	10°36	11°58	10°00	9°24
27S	9°55	10°23	11°52	9°45	9°00	10°08	10°36	12°05	10°00	9°16	10°22	10°49	12°18	10°14	9°31
28S	10°01	10°36	12°13	10°00	9°08	10°15	10°49	12°26	10°14	9°23	10°28	11°01	12°38	10°29	9°39
29S	10°08	10°49	12°33	10°15	9°15	10°21	11°01	12°46	10°29	9°31	10°35	11°14	12°59	10°44	9°46
30S	10°14	11°02	12°54	10°30	9°23	10°28	11°14	13°07	10°44	9°38	10°41	11°27	13°20	10°58	9°54
31S	10°21	11°15	13°15	10°45	9°30	10°34	11°27	13°28	10°59	9°46	10°48	11°39	13°40	11°13	10°01
32S	10°28	11°28	13°36	11°00	9°38	10°41	11°40	13°49	11°14	9°53	10°54	11°52	14°01	11°28	10°09
33S	10°34	11°41	13°58	11°15	9°46	10°47	11°53	14°10	11°29	10°01	11°01	12°05	14°23	11°43	10°16
34S	10°41	11°54	14°19	11°30	9°54	10°54	12°06	14°32	11°45	10°09	11°07	12°19	14°44	11°59	10°24
35S	10°48	12°08	14°41	11°46	10°02	11°01	12°20	14°54	12°00	10°17	11°14	12°32	15°06	12°14	10°32
36S	10°55	12°21	15°03	12°02	10°10	11°08	12°33	15°16	12°16	10°25	11°21	12°46	15°28	12°30	10°40
37S	11°02	12°35	15°26	12°18	10°18	11°15	12°47	15°38	12°32	10°33	11°28	12°59	15°50	12°46	10°48
38S	11°09	12°49	15°49	12°34	10°26	11°22	13°01	16°00	12°48	10°41	11°35	13°13	16°13	13°02	10°56
39S	11°16	13°03	16°12	12°50	10°34	11°29	13°15	16°23	13°04	10°49	11°42	13°27	16°35	13°18	11°04
40S	11°23	13°17	16°35	13°07	10°42	11°36	13°29	16°47	13°21	10°57	11°49	13°41	16°59	13°34	11°12
41S	11°30	13°32	16°59	13°24	10°51	11°43	13°44	17°10	13°38	11°06	11°56	13°56	17°22	13°51	11°21
42S	11°38	13°47	17°23	13°41	10°59	11°51	13°58	17°34	13°55	11°14	12°04	14°10	17°46	14°08	11°29
43S	11°45	14°02	17°47	13°58	11°07	11°58	14°13	17°59	14°12	11°23	12°11	14°25	18°10	14°25	11°38
44S	11°53	14°17	18°12	14°16	11°17	12°06	14°28	18°23	14°29	11°32	12°19	14°30	18°35	14°43	11°47
45S	12°01	14°32	18°37	14°34	11°26	12°14	14°44	18°49	14°47	11°41	12°26	14°55	19°00	15°01	11°56
46S	12°09	14°48	19°03	14°52	11°35	12°21	14°59	19°14	15°05	11°50	12°34	15°11	19°25	15°19	12°05
47S	12°17	15°04	19°29	15°11	11°45	12°29	15°15	19°40	15°24	11°59	12°42	15°27	19°51	15°37	12°14
48S	12°25	15°20	19°56	15°30	11°54	12°38	15°32	20°07	15°43	12°09	12°50	15°43	20°18	15°56	12°23
49S	12°33	15°37	20°23	15°49	12°04	12°46	15°48	20°34	16°02	12°18	12°58	15°59	20°45	16°15	12°33
50S	12°42	15°54	20°51	16°08	12°14	12°54	16°05	21°02	16°21	12°28	13°07	16°16	21°13	16°34	12°43
51S	12°50	16°11	21°20	16°29	12°24	13°03	16°22	21°30	16°41	12°38	13°15	16°33	21°41	16°54	12°53
52S	12°59	16°29	21°49	16°49	12°34	13°12	16°40	21°59	17°02	12°48	13°24	16°51	22°10	17°15	13°03
53S	13°08	16°47	22°19	17°10	12°44	13°21	16°58	22°29	17°23	12°59	13°33	17°09	22°39	17°35	13°13
54S	13°17	17°05	22°49	17°31	12°55	13°30	17°16	22°59	17°44	13°09	13°42	17°27	23°09	17°57	13°24
55S	13°27	17°24	23°21	17°53	13°06	13°39	17°35	23°30	18°06	13°20	13°52	17°46	23°40	18°18	13°35
56S	13°37	17°44	23°53	18°16	13°17	13°49	17°54	24°02	18°28	13°32	14°01	18°05	24°12	18°40	13°46
57S	13°46	18°03	24°25	18°39	13°29	13°59	18°14	24°35	18°51	13°43	14°11	18°24	24°45	19°03	13°57
58S	13°57	18°24	24°59	19°03	13°41	14°09	18°34	25°09	19°15	13°55	14°21	18°45	25°18	19°27	14°09
59S	14°07	18°45	25°34	19°27	13°53	14°19	18°55	25°43	19°39	14°07	14°31	19°05	25°53	19°51	14°21
60S	14°18	19°06	26°10	19°52	14°05	14°30	19°16	26°19	20°04	14°19	14°42	19°27	26°28	20°15	14°33
61S	14°29	19°28	26°46	20°17	14°18	14°41	19°39	26°55	20°29	14°32	14°53	19°49	27°04	20°41	14°46
62S	14°40	19°51	27°24	20°44	14°31	14°52	20°01	27°33	20°55	14°45	15°04	20°11	27°42	21°07	14°59
63S	14°52	20°15	28°03	21°11	14°44	15°04	20°25	28°12	21°22	14°58	15°15	20°34	28°21	21°34	15°12
64S	15°04	20°39	28°44	21°39	14°58	15°15	20°49	28°52	21°50	15°12	15°27	20°58	29°01	22°01	15°26
65S	15°16	21°04	29°25	22°08	15°13	15°28	21°13	29°34	22°19	15°26	15°39	21°23	29°42	22°30	15°40
66S	15°29	21°30	30°08	22°38	15°27	15°40	21°39	30°16	22°49	15°41	15°52	21°49	30°24	23°00	15°54
pc	15°36	21°44	30°33	22°55	15°36	15°48	21°54	30°41	23°06	15°49	15°59	22°03	30°49	23°17	16°03

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h21m ARMC: 215°15' MC: 7m.36'25					Sid.Time: 14h22m ARMC: 215°30' MC: 7m.51'47					Sid.Time: 14h23m ARMC: 215°45' MC: 8m.07'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15 36	21 34	0 33	22 55	15 36	15 48	21 34	0 41	23 06	15 49	15 59	22 03	0 49	23 17	16 03
68S	15 55	22 24	1 39	23 40	15 58	16 07	22 33	1 47	23 51	16 12	16 18	22 42	1 54	24 02	16 25
69S	16 09	22 52	2 27	24 13	16 15	16 21	23 01	2 34	24 24	16 28	16 32	23 11	2 41	24 34	16 41
70S	16 24	23 22	3 16	24 47	16 32	16 35	23 31	3 23	24 58	16 45	16 47	23 40	3 30	25 08	16 58
71S	16 39	23 53	4 08	25 23	16 49	16 50	24 01	4 15	25 33	17 02	17 02	24 10	4 21	25 43	17 15
72S	16 55	24 25	5 01	25 59	17 07	17 06	24 33	5 08	26 09	17 20	17 17	24 42	5 14	26 19	17 33
73S	17 11	24 58	5 57	26 38	17 26	17 22	25 06	6 03	26 47	17 39	17 33	25 15	6 09	26 57	17 52
74S	17 28	25 32	6 55	27 17	17 46	17 39	25 40	7 01	27 27	17 58	17 50	25 49	7 07	27 36	18 11
75S	17 45	26 08	7 55	27 58	18 06	17 56	26 16	8 01	28 08	18 18	18 07	26 24	8 07	28 17	18 31
76S	18 03	26 46	8 58	28 41	18 27	18 14	26 53	9 03	28 50	18 39	18 25	27 01	9 09	28 59	18 52
77S	18 22	27 25	10 04	29 26	18 49	18 33	27 32	10 09	29 35	19 01	18 44	27 40	10 14	29 43	19 14
78S	18 42	28 05	11 12	0 12	19 12	18 53	28 13	11 17	0 21	19 24	19 03	28 20	11 22	0 30	19 36
79S	19 03	28 48	12 24	1 01	19 36	19 13	28 55	12 28	1 09	19 48	19 24	29 03	12 33	1 18	20 00
80S	19 24	29 33	13 39	1 52	20 00	19 34	29 40	13 43	2 00	20 13	19 45	29 47	13 47	2 08	20 25
81S	19 47	0 19	14 58	2 44	20 26	19 57	0 26	15 01	2 52	20 38	20 07	0 33	15 05	3 00	20 50
82S	20 10	1 08	16 20	3 40	20 54	20 20	1 15	16 23	3 47	21 05	20 30	1 22	16 26	3 55	21 17
83S	20 34	1 59	17 46	4 38	21 22	20 44	2 06	17 49	4 45	21 34	20 54	2 12	17 52	4 52	21 45
84S	21 00	2 53	19 16	5 38	21 52	21 10	2 59	19 19	5 45	22 03	21 20	3 06	19 21	5 52	22 15
85S	21 27	3 50	20 51	6 42	22 23	21 37	3 56	20 53	6 48	22 34	21 46	4 02	20 55	6 55	22 45
86S	21 55	4 49	22 31	7 48	22 55	22 05	4 55	22 32	7 54	23 06	22 14	5 01	22 34	8 01	23 17
87S	22 24	5 51	24 15	8 57	23 29	22 34	5 57	24 16	9 04	23 40	22 44	6 03	24 17	9 10	23 51
88S	22 55	6 57	26 04	10 10	24 05	23 05	7 02	26 05	10 16	24 16	23 14	7 08	26 06	10 22	24 26
89S	23 28	8 06	27 59	11 26	24 42	23 37	8 11	28 00	11 32	24 53	23 46	8 16	28 00	11 38	25 03
90S	24 01	9 18	0 00	12 46	25 21	24 11	9 23	0 00	12 51	25 32	24 20	9 28	0 00	12 57	25 42

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h24m ARMC: 216°00' MC: 8m.22'31					Sid.Time: 14h25m ARMC: 216°15' MC: 8m.37'52					Sid.Time: 14h26m ARMC: 216°30' MC: 8m.53'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7.46	5.30	3.41	4.06	6.32	8.00	5.44	3.55	4.22	6.48	8.15	5.58	4.10	4.38	7.04
1S	7.53	5.43	4.01	4.21	6.39	8.07	5.57	4.16	4.37	6.56	8.21	6.10	4.30	4.53	7.12
2S	7.59	5.56	4.21	4.36	6.47	8.14	6.09	4.36	4.52	7.03	8.28	6.23	4.50	5.07	7.19
3S	8.06	6.08	4.41	4.50	6.54	8.20	6.22	4.56	5.06	7.10	8.34	6.36	5.10	5.22	7.27
4S	8.12	6.21	5.01	5.05	7.02	8.26	6.34	5.16	5.20	7.18	8.40	6.48	5.30	5.36	7.34
5S	8.19	6.33	5.21	5.19	7.09	8.33	6.47	5.35	5.35	7.25	8.47	7.00	5.50	5.50	7.41
6S	8.25	6.46	5.41	5.33	7.16	8.39	6.59	5.55	5.49	7.32	8.53	7.13	6.09	6.05	7.49
7S	8.31	6.58	6.00	5.48	7.24	8.45	7.11	6.15	6.03	7.40	8.59	7.25	6.29	6.19	7.56
8S	8.38	7.10	6.20	6.02	7.31	8.52	7.24	6.34	6.17	7.47	9.05	7.37	6.48	6.33	8.03
9S	8.44	7.22	6.39	6.16	7.38	8.58	7.36	6.54	6.31	7.54	9.12	7.49	7.08	6.47	8.10
10S	8.50	7.35	6.59	6.30	7.45	9.04	7.48	7.13	6.45	8.01	9.18	8.01	7.27	7.01	8.17
11S	8.56	7.47	7.18	6.44	7.52	9.10	8.00	7.32	6.59	8.08	9.24	8.13	7.46	7.15	8.24
12S	9.02	7.59	7.38	6.58	8.00	9.16	8.12	7.52	7.13	8.16	9.30	8.25	8.05	7.29	8.32
13S	9.09	8.11	7.57	7.12	8.07	9.22	8.24	8.11	7.27	8.23	9.36	8.37	8.25	7.43	8.39
14S	9.15	8.23	8.16	7.26	8.14	9.29	8.36	8.30	7.41	8.30	9.42	8.49	8.44	7.56	8.46
15S	9.21	8.35	8.36	7.40	8.21	9.35	8.48	8.49	7.55	8.37	9.48	9.01	9.03	8.10	8.53
16S	9.27	8.47	8.55	7.54	8.28	9.41	9.00	9.09	8.09	8.44	9.54	9.13	9.22	8.24	9.00
17S	9.33	8.59	9.14	8.08	8.35	9.47	9.12	9.28	8.23	8.51	10.01	9.25	9.41	8.38	9.07
18S	9.39	9.11	9.34	8.22	8.42	9.53	9.24	9.47	8.37	8.58	10.07	9.37	10.01	8.52	9.14
19S	9.45	9.23	9.53	8.36	8.49	9.59	9.36	10.06	8.51	9.05	10.13	9.49	10.20	9.06	9.21
20S	9.52	9.35	10.12	8.50	8.56	10.05	9.48	10.26	9.04	9.12	10.19	10.01	10.39	9.19	9.28
21S	9.58	9.47	10.32	9.04	9.04	10.11	10.00	10.45	9.18	9.19	10.25	10.13	10.59	9.33	9.35
22S	10.04	10.00	10.52	9.18	9.11	10.18	10.12	11.05	9.32	9.26	10.31	10.25	11.18	9.47	9.42
23S	10.10	10.12	11.11	9.32	9.18	10.24	10.25	11.24	9.47	9.34	10.37	10.37	11.38	10.01	9.49
24S	10.16	10.24	11.31	9.46	9.25	10.30	10.37	11.44	10.01	9.41	10.43	10.50	11.57	10.15	9.56
25S	10.23	10.36	11.51	10.00	9.32	10.36	10.39	12.04	10.15	9.48	10.50	11.02	12.17	10.30	10.04
26S	10.29	10.49	12.11	10.15	9.40	10.42	11.01	12.24	10.29	9.55	10.56	11.14	12.37	10.44	10.11
27S	10.35	11.01	12.31	10.29	9.47	10.49	11.14	12.44	10.44	10.02	11.02	11.26	12.57	10.58	10.18
28S	10.42	11.14	12.51	10.43	9.54	10.55	11.26	13.04	10.58	10.10	11.08	11.39	13.17	11.13	10.25
29S	10.48	11.26	13.12	10.58	10.02	11.01	11.39	13.24	11.13	10.17	11.15	11.51	13.37	11.27	10.33
30S	10.54	11.39	13.32	11.13	10.09	11.08	11.51	13.45	11.27	10.25	11.21	12.04	13.58	11.42	10.40
31S	11.01	11.52	13.53	11.28	10.17	11.14	12.04	14.06	11.42	10.32	11.27	12.17	14.18	11.56	10.47
32S	11.07	12.05	14.14	11.43	10.24	11.21	12.17	14.26	11.57	10.40	11.34	12.29	14.39	12.11	10.55
33S	11.14	12.18	14.35	11.58	10.32	11.27	12.30	14.48	12.12	10.47	11.40	12.42	15.00	12.26	11.02
34S	11.21	12.31	14.56	12.13	10.40	11.34	12.43	15.09	12.27	10.55	11.47	12.55	15.21	12.41	11.10
35S	11.27	12.44	15.18	12.28	10.47	11.40	12.56	15.30	12.42	11.03	11.54	13.08	15.43	12.57	11.18
36S	11.34	12.58	15.40	12.44	10.55	11.47	13.10	15.52	12.58	11.10	12.00	13.22	16.04	13.12	11.26
37S	11.41	13.11	16.02	13.00	11.03	11.54	13.23	16.14	13.14	11.18	12.07	13.35	16.26	13.28	11.33
38S	11.48	13.25	16.25	13.16	11.11	12.01	13.37	16.37	13.30	11.26	12.14	13.49	16.49	13.44	11.41
39S	11.55	13.39	16.47	13.32	11.19	12.08	13.51	16.59	13.46	11.34	12.21	14.03	17.11	14.00	11.49
40S	12.02	13.53	17.10	13.48	11.28	12.15	14.05	17.22	14.02	11.43	12.28	14.17	17.34	14.16	11.58
41S	12.09	14.07	17.34	14.05	11.36	12.22	14.19	17.45	14.19	11.51	12.35	14.31	17.57	14.32	12.06
42S	12.17	14.22	17.57	14.22	11.44	12.29	14.34	18.09	14.35	11.59	12.42	14.45	18.21	14.49	12.14
43S	12.24	14.37	18.22	14.39	11.53	12.37	14.48	18.33	14.52	12.08	12.50	15.00	18.45	15.06	12.23
44S	12.31	14.52	18.46	14.56	12.02	12.44	15.03	18.58	15.10	12.17	12.57	15.15	19.09	15.23	12.31
45S	12.39	15.07	19.11	15.14	12.11	12.52	15.18	19.22	15.27	12.25	13.05	15.30	19.34	15.41	12.40
46S	12.47	15.22	19.37	15.32	12.20	13.00	15.34	19.48	15.45	12.34	13.12	15.45	19.59	15.58	12.49
47S	12.55	15.38	20.02	15.50	12.29	13.07	15.49	20.14	16.03	12.43	13.20	16.01	20.25	16.17	12.58
48S	13.03	15.54	20.29	16.09	12.38	13.15	16.05	20.40	16.22	12.53	13.28	16.17	20.51	16.35	13.07
49S	13.11	16.11	20.56	16.28	12.48	13.24	16.22	21.07	16.41	13.02	13.36	16.33	21.17	16.54	13.17
50S	13.19	16.27	21.23	16.47	12.57	13.32	16.38	21.34	17.00	13.12	13.44	16.49	21.45	17.13	13.26
51S	13.28	16.44	21.51	17.07	13.07	13.40	16.55	22.02	17.20	13.22	13.53	17.06	22.13	17.33	13.36
52S	13.37	17.02	22.20	17.27	13.17	13.49	17.13	22.31	17.40	13.32	14.02	17.24	22.41	17.53	13.46
53S	13.45	17.19	22.50	17.48	13.28	13.58	17.30	23.00	18.01	13.42	14.10	17.41	23.10	18.13	13.56
54S	13.55	17.38	23.20	18.09	13.38	14.07	17.48	23.30	18.22	13.53	14.19	17.59	23.40	18.34	14.07
55S	14.04	17.56	23.50	18.31	13.49	14.16	18.07	24.00	18.43	14.03	14.28	18.18	24.10	18.55	14.18
56S	14.13	18.15	24.22	18.53	14.00	14.26	18.26	24.32	19.05	14.14	14.38	18.37	24.42	19.17	14.28
57S	14.23	18.35	24.54	19.15	14.11	14.35	18.46	25.04	19.28	14.25	14.48	18.56	25.14	19.40	14.40
58S	14.33	18.55	25.28	19.39	14.23	14.45	19.05	25.37	19.51	14.37	14.57	19.16	25.47	20.03	14.51
59S	14.43	19.16	26.02	20.03	14.35	14.55	19.26	26.11	20.15	14.49	15.08	19.36	26.21	20.27	15.03
60S	14.54	19.37	26.37	20.27	14.47	15.06	19.47	26.46	20.39	15.01	15.18	19.57	26.56	20.51	15.15
61S	15.05	19.59	27.13	20.52	15.00	15.17	20.09	27.22	21.04	15.13	15.29	20.19	27.31	21.16	15.27
62S	15.16	20.21	27.51	21.18	15.12	15.28	20.31	28.00	21.30	15.26	15.40	20.34	28.08	21.42	15.40
63S	15.27	20.44	28.29	21.45	15.26	15.39	20.54	28.38	21.57	15.39	15.51	21.04	28.46	22.08	15.53
64S	15.39	21.08	29.09	22.13	15.39	15.51	21.18	29.17	22.24	15.53	16.03	21.28	29.26	22.35	16.07
65S	15.51	21.33	29.50	22.41	15.53	16.03	21.42	29.58	22.52	16.07	16.15	21.52	30.06	23.03	16.21
66S	16.04	21.58	30.32	23.11	16.08	16.15	22.08	30.40	23.21	16.21	16.27	22.17	30.48	23.32	16.35
pc	16.11	22.13	31.17	23.41	16.16	16.22	22.22	31.24	23.50	16.30	16.34	22.32	31.56	24.01	16.43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h24m ARMC: 216°00' MC: 8m.22'31					Sid.Time: 14h25m ARMC: 216°15' MC: 8m.37'52					Sid.Time: 14h26m ARMC: 216°30' MC: 8m.53'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16°11	22°13	0°57	23°27	16°16	16°22	22°22	1°05	23°38	16°30	16°34	22°32	1°13	23°49	16°43
68S	16°30	22°51	2°02	24°12	16°38	16°41	23°01	2°09	24°23	16°52	16°53	23°10	2°17	24°33	17°05
69S	16°44	23°20	2°49	24°45	16°55	16°55	23°29	2°56	24°55	17°08	17°07	23°38	3°03	25°06	17°21
70S	16°58	23°49	3°38	25°18	17°11	17°09	23°58	3°45	25°28	17°24	17°21	24°07	3°52	25°39	17°37
71S	17°13	24°19	4°28	25°53	17°28	17°24	24°28	4°35	26°03	17°41	17°35	24°37	4°42	26°13	17°54
72S	17°28	24°50	5°21	26°29	17°46	17°39	24°59	5°27	26°39	17°59	17°50	25°08	5°34	26°49	18°12
73S	17°44	25°23	6°16	27°07	18°05	17°55	25°32	6°22	27°16	18°17	18°06	25°40	6°28	27°26	18°30
74S	18°01	25°57	7°13	27°46	18°24	18°12	26°05	7°19	27°55	18°36	18°23	26°14	7°25	28°05	18°49
75S	18°18	26°32	8°12	28°26	18°44	18°29	26°41	8°18	28°35	18°56	18°40	26°49	8°23	28°45	19°09
76S	18°36	27°09	9°14	29°08	19°04	18°46	27°17	9°19	29°17	19°17	18°57	27°25	9°25	29°27	19°29
77S	18°54	27°48	10°19	29°52	19°26	19°05	27°56	10°24	0°01	19°38	19°16	28°03	10°29	0°10	19°51
78S	19°14	28°28	11°26	0°38	19°49	19°24	28°36	11°31	0°47	20°01	19°35	28°43	11°36	0°55	20°13
79S	19°34	29°10	12°37	1°26	20°12	19°44	29°17	12°41	1°34	20°24	19°55	29°25	12°46	1°43	20°36
80S	19°55	29°54	13°51	2°16	20°37	20°06	0°01	13°55	2°24	20°49	20°16	0°08	13°59	2°32	21°01
81S	20°17	0°40	15°08	3°08	21°02	20°28	0°47	15°12	3°16	21°14	20°38	0°54	15°16	3°24	21°26
82S	20°40	1°28	16°29	4°03	21°29	20°50	1°35	16°33	4°10	21°41	21°01	1°42	16°36	4°18	21°52
83S	21°04	2°19	17°54	5°00	21°57	21°15	2°25	17°57	5°07	22°08	21°25	2°32	17°00	5°14	22°20
84S	21°30	3°12	19°24	5°59	22°26	21°40	3°18	19°26	6°06	22°37	21°50	3°25	19°29	6°14	22°49
85S	21°56	4°08	20°57	7°02	22°57	22°06	4°14	20°59	7°09	23°08	22°16	4°20	21°01	7°16	23°19
86S	22°24	5°06	22°35	8°07	23°29	22°34	5°12	22°37	8°14	23°40	22°43	5°18	22°39	8°20	23°51
87S	22°53	6°08	24°19	9°16	24°02	23°03	6°14	24°20	9°22	24°13	23°12	6°19	24°21	9°29	24°24
88S	23°24	7°13	26°07	10°28	24°37	23°33	7°18	26°08	10°34	24°48	23°42	7°24	26°08	10°40	24°59
89S	23°56	8°21	28°00	11°43	25°14	24°05	8°26	28°01	11°49	25°25	24°14	8°32	28°01	11°55	25°36
90S	24°29	9°33	0°00	13°02	25°53	24°38	9°38	0°00	13°08	26°03	24°47	9°43	0°00	13°13	26°14

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 14h27m ARMC: 216°45' MC: 9m.08'31					Sid.Time: 14h28m ARMC: 217°00' MC: 9m.23'50					Sid.Time: 14h29m ARMC: 217°15' MC: 9m.39'08				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8.29	6.11	4.24	4.54	7.21	8.43	6.25	4.39	5.10	7.37	8.57	6.39	4.54	5.26	7.53
1S	8.35	6.24	4.45	5.09	7.28	8.49	6.38	4.59	5.24	7.44	9.03	6.52	5.14	5.40	8.01
2S	8.42	6.37	5.05	5.23	7.36	8.56	6.50	5.19	5.39	7.52	9.10	7.04	5.34	5.55	8.08
3S	8.48	6.49	5.25	5.38	7.43	9.02	7.03	5.39	5.53	7.59	9.16	7.17	5.53	6.09	8.15
4S	8.54	7.02	5.44	5.52	7.50	9.08	7.15	5.59	6.08	8.06	9.22	7.29	6.13	6.23	8.23
5S	9.01	7.14	6.04	6.06	7.58	9.15	7.28	6.18	6.22	8.14	9.29	7.41	6.33	6.38	8.30
6S	9.07	7.26	6.24	6.20	8.05	9.21	7.40	6.38	6.36	8.21	9.35	7.53	6.52	6.52	8.37
7S	9.13	7.38	6.43	6.34	8.12	9.27	7.52	6.57	6.50	8.28	9.41	8.05	7.11	7.06	8.44
8S	9.19	7.51	7.02	6.48	8.19	9.33	8.04	7.17	7.04	8.35	9.47	8.18	7.31	7.20	8.51
9S	9.26	8.03	7.22	7.02	8.26	9.39	8.16	7.36	7.18	8.42	9.53	8.30	7.50	7.33	8.58
10S	9.32	8.15	7.41	7.16	8.33	9.46	8.28	7.55	7.32	8.49	9.59	8.42	8.09	7.47	9.05
11S	9.38	8.27	8.00	7.30	8.40	9.52	8.40	8.14	7.46	8.56	10.05	8.53	8.28	8.01	9.12
12S	9.44	8.39	8.19	7.44	8.48	9.58	8.52	8.33	7.59	9.04	10.12	9.05	8.47	8.15	9.19
13S	9.50	8.51	8.39	7.58	8.55	10.04	9.04	8.52	8.13	9.11	10.18	9.17	9.06	8.29	9.26
14S	9.56	9.03	8.58	8.12	9.02	10.10	9.16	9.11	8.27	9.18	10.24	9.29	9.25	8.42	9.33
15S	10.02	9.15	9.17	8.25	9.09	10.16	9.28	9.31	8.41	9.25	10.30	9.41	9.44	8.56	9.40
16S	10.08	9.26	9.36	8.39	9.16	10.22	9.40	9.50	8.54	9.31	10.36	9.53	10.03	9.10	9.47
17S	10.14	9.38	9.55	8.53	9.23	10.28	9.51	10.09	9.08	9.38	10.42	10.05	10.22	9.23	9.54
18S	10.20	9.50	10.14	9.07	9.30	10.34	10.03	10.28	9.22	9.45	10.48	10.16	10.41	9.37	10.01
19S	10.26	10.02	10.33	9.21	9.37	10.40	10.15	10.47	9.36	9.52	10.54	10.28	11.00	9.51	10.08
20S	10.32	10.14	10.53	9.34	9.44	10.46	10.27	11.06	9.49	9.59	11.00	10.40	11.20	10.04	10.15
21S	10.38	10.26	11.12	9.48	9.51	10.52	10.39	11.25	10.03	10.06	11.06	10.52	11.39	10.18	10.22
22S	10.45	10.38	11.31	10.02	9.58	10.58	10.51	11.45	10.17	10.13	11.12	11.04	11.58	10.32	10.29
23S	10.51	10.50	11.51	10.16	10.05	11.04	11.03	12.04	10.31	10.21	11.18	11.16	12.17	10.46	10.36
24S	10.57	11.02	12.10	10.30	10.12	11.10	11.15	12.24	10.45	10.28	11.24	11.28	12.37	11.00	10.43
25S	11.03	11.14	12.30	10.44	10.19	11.16	11.27	12.43	10.59	10.35	11.30	11.40	12.56	11.14	10.50
26S	11.09	11.27	12.50	10.58	10.26	11.23	11.39	13.03	11.13	10.42	11.36	11.52	13.16	11.28	10.57
27S	11.15	11.39	13.10	11.13	10.33	11.29	11.52	13.23	11.27	10.49	11.42	12.04	13.36	11.42	11.05
28S	11.22	11.51	13.30	11.27	10.41	11.35	12.04	13.43	11.42	10.56	11.48	12.16	13.55	11.56	11.12
29S	11.28	12.04	13.50	11.42	10.48	11.41	12.16	14.03	11.56	11.03	11.55	12.29	14.15	12.10	11.19
30S	11.34	12.16	14.10	11.56	10.55	11.48	12.29	14.23	12.10	11.11	12.01	12.41	14.36	12.25	11.26
31S	11.41	12.29	14.31	12.11	11.03	11.54	12.41	14.43	12.25	11.18	12.07	12.54	14.56	12.39	11.34
32S	11.47	12.42	14.51	12.26	11.10	12.00	12.54	15.04	12.40	11.26	12.14	13.06	15.16	12.54	11.41
33S	11.54	12.55	15.12	12.40	11.18	12.07	13.07	15.25	12.55	11.33	12.20	13.19	15.37	13.09	11.48
34S	12.00	13.08	15.33	12.55	11.25	12.13	13.20	15.46	13.10	11.41	12.26	13.32	15.58	13.24	11.56
35S	12.07	13.21	15.55	13.11	11.33	12.20	13.33	16.07	13.25	11.48	12.33	13.45	16.19	13.39	12.03
36S	12.13	13.34	16.16	13.26	11.41	12.26	13.46	16.29	13.40	11.56	12.40	13.58	16.41	13.54	12.11
37S	12.20	13.47	16.38	13.42	11.49	12.33	13.59	16.50	13.56	12.04	12.46	14.11	17.02	14.10	12.19
38S	12.27	14.01	17.00	13.57	11.57	12.40	14.13	17.12	14.11	12.12	12.53	14.25	17.24	14.25	12.27
39S	12.34	14.15	17.23	14.13	12.05	12.47	14.27	17.35	14.27	12.20	13.00	14.38	17.47	14.41	12.35
40S	12.41	14.29	17.46	14.30	12.13	12.54	14.40	17.57	14.43	12.28	13.07	14.52	18.09	14.57	12.43
41S	12.48	14.43	18.09	14.46	12.21	13.01	14.54	18.20	15.00	12.36	13.14	15.06	18.32	15.13	12.51
42S	12.55	14.57	18.32	15.03	12.29	13.08	15.09	18.44	15.16	12.44	13.21	15.20	18.55	15.30	12.59
43S	13.02	15.12	18.56	15.19	12.38	13.15	15.23	19.08	15.33	12.53	13.28	15.35	19.19	15.46	13.07
44S	13.10	15.26	19.20	15.37	12.46	13.23	15.38	19.32	15.50	13.01	13.35	15.49	19.43	16.03	13.16
45S	13.17	15.41	19.45	15.54	12.55	13.30	15.53	19.56	16.07	13.10	13.43	16.04	20.07	16.21	13.25
46S	13.25	15.57	20.10	16.12	13.04	13.38	16.08	20.21	16.25	13.19	13.50	16.20	20.32	16.38	13.33
47S	13.33	16.12	20.36	16.30	13.13	13.45	16.24	20.47	16.43	13.28	13.58	16.35	20.58	16.56	13.42
48S	13.41	16.28	21.02	16.48	13.22	13.53	16.39	21.13	17.01	13.37	14.06	16.51	21.23	17.14	13.51
49S	13.49	16.44	21.28	17.07	13.31	14.01	16.55	21.39	17.20	13.46	14.14	17.07	21.50	17.33	14.01
50S	13.57	17.01	21.55	17.26	13.41	14.10	17.12	22.06	17.39	13.56	14.22	17.23	22.17	17.52	14.10
51S	14.05	17.17	22.23	17.46	13.51	14.18	17.28	22.34	17.58	14.05	14.30	17.40	22.44	18.11	14.20
52S	14.14	17.35	22.51	18.05	14.01	14.26	17.46	23.02	18.18	14.15	14.39	17.57	23.12	18.31	14.30
53S	14.23	17.52	23.20	18.26	14.11	14.35	18.03	23.31	18.38	14.25	14.47	18.14	23.41	18.51	14.40
54S	14.32	18.10	23.50	18.47	14.21	14.44	18.21	24.00	18.59	14.36	14.56	18.32	24.10	19.12	14.50
55S	14.41	18.28	24.20	19.08	14.32	14.53	18.39	24.30	19.20	14.46	15.05	18.50	24.40	19.33	15.00
56S	14.50	18.47	24.52	19.30	14.43	15.02	18.58	25.00	19.42	14.57	15.15	19.08	25.11	19.54	15.11
57S	15.00	19.07	25.23	19.52	14.54	15.12	19.17	25.33	20.04	15.08	15.24	19.28	25.43	20.16	15.22
58S	15.10	19.26	25.56	20.15	15.05	15.22	19.37	26.06	20.27	15.19	15.34	19.47	26.15	20.39	15.33
59S	15.20	19.47	26.30	20.39	15.17	15.32	19.57	26.39	20.50	15.31	15.44	20.07	26.49	21.02	15.45
60S	15.30	20.08	27.05	21.03	15.29	15.42	20.18	27.14	21.15	15.43	15.54	20.28	27.23	21.26	15.57
61S	15.41	20.29	27.40	21.28	15.41	15.52	20.39	27.49	21.39	15.55	16.04	20.49	27.58	21.51	16.09
62S	15.51	20.51	28.17	21.53	15.54	16.03	21.01	28.26	22.05	16.08	16.15	21.11	28.35	22.16	16.21
63S	16.03	21.14	28.55	22.19	16.07	16.15	21.24	29.04	22.31	16.21	16.26	21.34	29.12	22.42	16.34
64S	16.14	21.37	29.34	22.47	16.20	16.26	21.47	29.43	22.58	16.34	16.38	21.57	29.51	23.09	16.48
65S	16.26	22.02	30.15	23.15	16.34	16.38	22.11	30.23	23.26	16.48	16.50	22.21	30.31	23.37	17.01
66S	16.38	22.27	30.56	23.43	16.48	16.50	22.36	31.04	23.54	17.02	17.02	22.46	31.12	24.05	17.15
pc	16.46	22.41	31.20	24.00	16.57	16.57	22.50	31.28	24.11	17.10	17.09	23.00	31.36	24.22	17.24

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h27m ARMC: 216°45' MC: 9m.08'31					Sid.Time: 14h28m ARMC: 217°00' MC: 9m.23'50					Sid.Time: 14h29m ARMC: 217°15' MC: 9m.39'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16°46	22°41	1°20	24°00	16°57	16°57	22°50	1°28	24°11	17°10	17°09	23°00	1°36	24°22	17°24
68S	17°04	23°19	2°24	24°44	17°18	17°16	23°28	2°32	24°55	17°32	17°27	23°38	2°39	25°05	17°45
69S	17°18	23°47	3°11	25°16	17°34	17°29	23°56	3°18	25°27	17°47	17°41	24°05	3°25	25°37	18°01
70S	17°32	24°16	3°59	25°49	17°50	17°43	24°25	4°06	25°59	18°04	17°55	24°34	4°13	26°10	18°17
71S	17°47	24°45	4°49	26°23	18°07	17°58	24°54	4°55	26°33	18°20	18°09	25°03	5°02	26°44	18°33
72S	18°02	25°16	5°40	26°59	18°25	18°13	25°25	5°47	27°09	18°38	18°24	25°34	5°54	27°19	18°51
73S	18°17	25°49	6°34	27°36	18°43	18°28	25°57	6°41	27°46	18°56	18°39	26°06	6°47	27°55	19°09
74S	18°34	26°22	7°31	28°14	19°02	18°45	26°30	7°37	28°24	19°15	18°55	26°39	7°43	28°33	19°27
75S	18°50	26°57	8°29	28°54	19°22	19°01	27°05	8°35	29°03	19°34	19°12	27°13	8°40	29°13	19°47
76S	19°08	27°33	9°30	29°36	19°42	19°19	27°41	9°36	29°45	19°54	19°30	27°49	9°41	29°54	20°07
77S	19°26	28°11	10°34	0°19	20°03	19°37	28°19	10°39	0°28	20°16	19°48	28°27	10°44	0°37	20°28
78S	19°46	28°51	11°40	1°04	20°25	19°56	28°58	11°45	1°13	20°38	20°07	29°06	11°50	1°21	20°50
79S	20°05	29°32	12°50	1°51	20°48	20°16	29°40	12°54	2°00	21°01	20°26	29°47	12°59	2°08	21°13
80S	20°26	0°16	14°03	2°40	21°12	20°37	0°23	14°07	2°48	21°24	20°47	0°30	14°11	2°57	21°36
81S	20°48	1°01	15°19	3°32	21°38	20°58	1°08	15°23	3°40	21°50	21°09	1°15	15°26	3°47	22°01
82S	21°11	1°49	16°39	4°25	22°04	21°21	1°55	16°42	4°33	22°16	21°31	2°02	16°46	4°41	22°27
83S	21°35	2°38	18°03	5°22	22°31	21°45	2°45	18°06	5°29	22°43	21°55	2°52	18°09	5°36	22°55
84S	21°59	3°31	19°31	6°21	23°00	22°09	3°37	19°33	6°28	23°12	22°19	3°44	19°36	6°35	23°23
85S	22°26	4°26	21°03	7°22	23°30	22°35	4°32	21°05	7°29	23°42	22°45	4°38	21°07	7°36	23°53
86S	22°53	5°24	22°40	8°27	24°02	23°03	5°30	22°42	8°34	24°13	23°12	5°36	22°44	8°40	24°24
87S	23°22	6°25	24°22	9°35	24°35	23°31	6°31	24°23	9°41	24°46	23°41	6°36	24°25	9°47	24°57
88S	23°52	7°29	26°09	10°46	25°10	24°01	7°35	26°10	10°52	25°21	24°11	7°40	26°11	10°58	25°32
89S	24°23	8°37	28°02	12°00	25°46	24°33	8°42	28°02	12°06	25°57	24°42	8°47	28°02	12°12	26°08
90S	24°57	9°48	0°00	13°18	26°24	25°06	9°53	0°00	13°24	26°35	25°15	9°58	0°00	13°29	26°45

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h30m ARMC: 217°30' MC: 9m.54'26					Sid.Time: 14h31m ARMC: 217°45' MC: 10m.09'42					Sid.Time: 14h32m ARMC: 218°00' MC: 10m.24'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9°11	6°53	5°08	5°42	8°09	9°25	7°07	5°23	5°58	8°26	9°39	7°20	5°38	6°13	8°42
1S	9°17	7°05	5°28	5°56	8°17	9°31	7°19	5°43	6°12	8°33	9°46	7°33	5°57	6°28	8°49
2S	9°24	7°18	5°48	6°11	8°24	9°38	7°32	6°03	6°26	8°41	9°52	7°45	6°17	6°42	8°57
3S	9°30	7°30	6°08	6°25	8°32	9°44	7°44	6°22	6°41	8°48	9°58	7°58	6°37	6°56	9°04
4S	9°36	7°43	6°28	6°39	8°39	9°50	7°56	6°42	6°55	8°55	10°04	8°10	6°56	7°11	9°11
5S	9°43	7°55	6°47	6°53	8°46	9°57	8°08	7°01	7°09	9°02	10°11	8°22	7°16	7°25	9°18
6S	9°49	8°07	7°06	7°07	8°53	10°03	8°20	7°21	7°23	9°09	10°17	8°34	7°35	7°39	9°25
7S	9°55	8°19	7°26	7°21	9°00	10°09	8°33	7°40	7°37	9°16	10°23	8°46	7°54	7°52	9°33
8S	10°01	8°31	7°45	7°35	9°07	10°15	8°44	7°59	7°51	9°23	10°29	8°58	8°13	8°06	9°40
9S	10°07	8°43	8°04	7°49	9°14	10°21	8°56	8°18	8°04	9°31	10°35	9°10	8°32	8°20	9°47
10S	10°13	8°55	8°23	8°03	9°21	10°27	9°08	8°37	8°18	9°38	10°41	9°22	8°51	8°34	9°54
11S	10°19	9°07	8°42	8°16	9°28	10°33	9°20	8°56	8°32	9°44	10°47	9°33	9°10	8°47	10°00
12S	10°25	9°19	9°01	8°30	9°35	10°39	9°32	9°15	8°46	9°51	10°53	9°45	9°29	9°01	10°07
13S	10°31	9°30	9°20	8°44	9°42	10°45	9°44	9°34	8°59	9°58	10°59	9°57	9°48	9°15	10°14
14S	10°37	9°42	9°39	8°57	9°49	10°51	9°55	9°53	9°13	10°05	11°05	10°09	10°07	9°28	10°21
15S	10°43	9°54	9°58	9°11	9°56	10°57	10°07	10°12	9°26	10°12	11°11	10°20	10°26	9°42	10°28
16S	10°49	10°06	10°17	9°25	10°03	11°03	10°19	10°31	9°40	10°19	11°17	10°32	10°44	9°55	10°35
17S	10°55	10°18	10°36	9°38	10°10	11°09	10°31	10°50	9°54	10°26	11°22	10°44	11°03	10°09	10°42
18S	11°01	10°29	10°55	9°52	10°17	11°15	10°42	11°08	10°07	10°33	11°28	10°55	11°22	10°22	10°49
19S	11°07	10°41	11°14	10°06	10°24	11°21	10°54	11°27	10°21	10°40	11°34	11°07	11°41	10°36	10°55
20S	11°13	10°53	11°33	10°19	10°31	11°27	11°06	11°46	10°34	10°47	11°40	11°19	12°00	10°49	11°02
21S	11°19	11°05	11°52	10°33	10°38	11°33	11°18	12°05	10°48	10°54	11°46	11°31	12°19	11°03	11°09
22S	11°25	11°17	12°11	10°47	10°45	11°39	11°30	12°24	11°02	11°00	11°52	11°42	12°38	11°17	11°16
23S	11°31	11°29	12°30	11°01	10°52	11°45	11°41	12°44	11°16	11°07	11°58	11°54	12°57	11°30	11°23
24S	11°37	11°41	12°50	11°15	10°59	11°51	11°53	13°03	11°29	11°14	12°04	12°06	13°16	11°44	11°30
25S	11°43	11°53	13°09	11°28	11°06	11°57	12°05	13°22	11°43	11°21	12°10	12°18	13°35	11°58	11°37
26S	11°49	12°05	13°29	11°42	11°13	12°03	12°17	13°42	11°57	11°28	12°16	12°30	13°55	12°12	11°44
27S	11°56	12°17	13°48	11°57	11°20	12°09	12°29	14°01	12°11	11°36	12°22	12°42	14°14	12°26	11°51
28S	12°02	12°29	14°08	12°11	11°27	12°15	12°42	14°21	12°25	11°43	12°28	12°54	14°34	12°40	11°58
29S	12°08	12°41	14°28	12°25	11°34	12°21	12°54	14°41	12°39	11°50	12°34	13°06	14°54	12°54	12°05
30S	12°14	12°54	14°48	12°39	11°42	12°27	13°06	15°01	12°54	11°57	12°41	13°18	15°14	13°08	12°12
31S	12°20	13°06	15°09	12°54	11°49	12°34	13°18	15°21	13°08	12°04	12°47	13°31	15°34	13°23	12°20
32S	12°27	13°19	15°29	13°08	11°56	12°40	13°31	15°42	13°23	12°12	12°53	13°43	15°54	13°37	12°27
33S	12°33	13°31	15°50	13°23	12°04	12°46	13°44	16°02	13°37	12°19	12°59	13°56	16°15	13°52	12°34
34S	12°40	13°44	16°11	13°38	12°11	12°53	13°56	16°23	13°52	12°26	13°06	14°09	16°35	14°06	12°42
35S	12°46	13°57	16°32	13°53	12°19	12°59	14°09	16°44	14°07	12°34	13°12	14°21	16°56	14°21	12°49
36S	12°53	14°10	16°53	14°08	12°26	13°06	14°22	17°05	14°22	12°41	13°19	14°34	17°17	14°36	12°57
37S	12°59	14°23	17°15	14°24	12°34	13°12	14°35	17°27	14°38	12°49	13°25	14°48	17°39	14°52	13°04
38S	13°06	14°37	17°36	14°39	12°42	13°19	14°49	17°48	14°53	12°57	13°32	15°01	18°00	15°07	13°12
39S	13°13	14°50	17°59	14°55	12°50	13°26	15°02	18°10	15°09	13°05	13°39	15°14	18°22	15°23	13°20
40S	13°20	15°04	18°21	15°11	12°58	13°33	15°16	18°33	15°25	13°13	13°46	15°28	18°45	15°38	13°28
41S	13°27	15°18	18°44	15°27	13°06	13°40	15°30	18°56	15°41	13°21	13°52	15°42	19°07	15°54	13°36
42S	13°34	15°32	19°07	15°43	13°14	13°47	15°44	19°19	15°57	13°29	13°59	15°56	19°30	16°11	13°44
43S	13°41	15°47	19°31	16°00	13°22	13°54	15°58	19°42	16°14	13°37	14°07	16°10	19°54	16°27	13°52
44S	13°48	16°01	19°54	16°17	13°31	14°01	16°13	20°06	16°30	13°46	14°14	16°24	20°17	16°44	14°00
45S	13°56	16°16	20°19	16°34	13°39	14°08	16°27	20°30	16°47	13°54	14°21	16°39	20°41	17°01	14°09
46S	14°03	16°31	20°44	16°52	13°48	14°16	16°42	20°55	17°05	14°03	14°29	16°54	21°06	17°18	14°18
47S	14°11	16°46	21°09	17°09	13°57	14°23	16°58	21°20	17°23	14°12	14°36	17°09	21°31	17°36	14°26
48S	14°19	17°02	21°34	17°28	14°06	14°31	17°13	21°45	17°41	14°21	14°44	17°24	21°56	17°54	14°35
49S	14°27	17°18	22°01	17°46	14°15	14°39	17°29	22°11	17°59	14°30	14°52	17°40	22°22	18°12	14°44
50S	14°35	17°34	22°27	18°05	14°25	14°47	17°45	22°38	18°18	14°39	15°00	17°56	22°49	18°31	14°54
51S	14°43	17°51	22°55	18°24	14°34	14°55	18°02	23°05	18°37	14°49	15°08	18°13	23°16	18°50	15°03
52S	14°51	18°07	23°23	18°44	14°44	15°04	18°18	23°33	18°56	14°58	15°16	18°29	23°43	19°09	15°13
53S	15°00	18°25	23°51	19°04	14°54	15°12	18°36	24°01	19°16	15°08	15°25	18°47	24°12	19°29	15°23
54S	15°09	18°42	24°20	19°24	15°04	15°21	18°53	24°31	19°37	15°18	15°33	19°04	24°41	19°49	15°33
55S	15°18	19°01	24°50	19°45	15°15	15°30	19°11	25°00	19°58	15°29	15°42	19°22	25°10	20°10	15°43
56S	15°27	19°19	25°21	20°07	15°25	15°39	19°30	25°31	20°19	15°39	15°51	19°40	25°41	20°31	15°54
57S	15°36	19°38	25°53	20°29	15°36	15°48	19°49	26°02	20°41	15°50	16°01	19°59	26°12	20°53	16°04
58S	15°46	19°58	26°25	20°51	15°47	15°58	20°08	26°34	21°03	16°01	16°10	20°18	26°44	21°15	16°16
59S	15°56	20°18	26°58	21°14	15°59	16°08	20°28	27°07	21°26	16°13	16°20	20°38	27°17	21°38	16°27
60S	16°06	20°38	27°32	21°38	16°11	16°18	20°48	27°41	21°50	16°25	16°30	20°59	27°51	22°02	16°39
61S	16°16	20°59	28°07	22°03	16°23	16°28	21°09	28°16	22°14	16°37	16°40	21°20	28°25	22°26	16°51
62S	16°27	21°21	28°44	22°28	16°35	16°39	21°31	28°52	22°39	16°49	16°51	21°41	29°01	22°51	17°03
63S	16°38	21°43	29°21	22°54	16°48	16°50	21°53	29°30	23°05	17°02	17°02	22°03	29°38	23°17	17°15
64S	16°50	22°07	29°59	23°20	17°01	17°01	22°16	30°08	23°32	17°15	17°13	22°26	30°16	23°43	17°29
65S	17°01	22°30	30°39	23°48	17°15	17°13	22°40	30°47	23°59	17°28	17°25	22°50	30°56	24°10	17°42
66S	17°13	22°55	31°20	24°16	17°29	17°25	23°05	31°28	24°27	17°42	17°37	23°14	31°36	24°38	17°56
pc	17°20	23°09	31°44	24°33	17°37	17°32	23°19	31°52	24°44	17°50	17°43	23°28	32°00	24°54	18°04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h30m ARMC: 217°30' MC: 9m.54'26					Sid.Time: 14h31m ARMC: 217°45' MC: 10m.09'42					Sid.Time: 14h32m ARMC: 218°00' MC: 10m.24'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17°20	23°09	1°44	24°33	17°37	17°32	23°19	1°52	24°44	17°50	17°43	23°28	2°00	24°54	18°04
68S	17°39	23°47	2°47	25°16	17°58	17°50	23°56	2°54	25°27	18°12	18°02	24°05	3°02	25°37	18°25
69S	17°52	24°14	3°33	25°47	18°14	18°03	24°23	3°40	25°58	18°27	18°15	24°32	3°47	26°08	18°40
70S	18°06	24°42	4°20	26°20	18°30	18°17	24°51	4°27	26°30	18°43	18°29	25°00	4°34	26°41	18°56
71S	18°20	25°12	5°09	26°54	18°46	18°31	25°21	5°16	27°04	18°59	18°43	25°29	5°23	27°14	19°12
72S	18°35	25°42	6°00	27°29	19°04	18°46	25°51	6°07	27°39	19°17	18°57	26°00	6°13	27°49	19°29
73S	18°50	26°14	6°53	28°05	19°22	19°01	26°22	7°00	28°15	19°34	19°13	26°31	7°06	28°24	19°47
74S	19°06	26°47	7°49	28°43	19°40	19°17	26°55	7°55	28°52	19°53	19°28	27°04	8°01	29°02	20°05
75S	19°23	27°21	8°46	29°22	19°59	19°34	27°29	8°52	29°31	20°12	19°45	27°38	8°58	29°41	20°25
76S	19°40	27°57	9°46	0°03	20°19	19°51	28°05	9°52	0°12	20°32	20°02	28°13	9°57	0°21	20°44
77S	19°58	28°34	10°49	0°46	20°40	20°09	28°42	10°54	0°54	20°53	20°20	28°50	10°59	1°03	21°05
78S	20°17	29°14	11°55	1°30	21°02	20°28	29°21	11°59	1°39	21°14	20°38	29°29	12°04	1°47	21°27
79S	20°37	29°54	13°03	2°16	21°25	20°47	0°02	13°08	2°25	21°37	20°58	0°09	13°12	2°33	21°49
80S	20°57	0°37	14°15	3°05	21°48	21°08	0°44	14°19	3°13	22°00	21°18	0°52	14°23	3°21	22°12
81S	21°19	1°22	15°30	3°55	22°13	21°29	1°29	15°34	4°03	22°25	21°39	1°36	15°37	4°11	22°37
82S	21°41	2°09	16°49	4°48	22°39	21°51	2°16	16°52	4°56	22°51	22°01	2°22	16°56	5°04	23°03
83S	22°05	2°58	18°12	5°44	23°06	22°15	3°05	18°14	5°51	23°18	22°25	3°11	18°17	5°59	23°29
84S	22°29	3°50	19°38	6°42	23°35	22°39	3°56	19°41	6°49	23°46	22°49	4°03	19°43	6°56	23°57
85S	22°55	4°44	21°10	7°43	24°04	23°05	4°50	21°12	7°50	24°16	23°15	4°57	21°14	7°56	24°27
86S	23°22	5°42	22°45	8°47	24°35	23°32	5°47	22°47	8°53	24°47	23°41	5°53	22°49	9°00	24°58
87S	23°50	6°42	24°26	9°53	25°08	24°00	6°48	24°27	10°00	25°19	24°09	6°53	24°28	10°06	25°30
88S	24°20	7°45	26°12	11°04	25°42	24°30	7°51	26°12	11°10	25°53	24°39	7°56	26°13	11°16	26°04
89S	24°51	8°52	28°03	12°17	26°18	25°01	8°57	28°03	12°23	26°29	25°10	9°03	28°04	12°29	26°40
90S	25°24	10°03	0°00	13°35	26°56	25°33	10°08	0°00	13°40	27°07	25°43	10°13	0°00	13°45	27°17

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h33m ARMC: 218°15' MC: 10m.40'14					Sid.Time: 14h34m ARMC: 218°30' MC: 10m.55'28					Sid.Time: 14h35m ARMC: 218°45' MC: 11m.10'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9.53	7.34	5.52	6.29	8.58	10.07	7.48	6.07	6.45	9.15	10.21	8.02	6.21	7.01	9.31
1S	10.00	7.47	6.12	6.44	9.06	10.14	8.00	6.27	7.00	9.22	10.28	8.14	6.41	7.16	9.38
2S	10.06	7.59	6.32	6.58	9.13	10.20	8.13	6.46	7.14	9.29	10.34	8.26	7.01	7.30	9.45
3S	10.12	8.11	6.51	7.12	9.20	10.26	8.25	7.06	7.28	9.36	10.40	8.39	7.20	7.44	9.53
4S	10.18	8.23	7.11	7.26	9.27	10.32	8.37	7.25	7.42	9.44	10.46	8.51	7.40	7.58	10.00
5S	10.24	8.36	7.30	7.40	9.35	10.38	8.49	7.44	7.56	9.51	10.52	9.03	7.59	8.12	10.07
6S	10.31	8.48	7.49	7.54	9.42	10.45	9.01	8.04	8.10	9.58	10.58	9.15	8.18	8.26	10.14
7S	10.37	9.00	8.08	8.08	9.49	10.51	9.13	8.23	8.24	10.05	11.04	9.27	8.37	8.39	10.21
8S	10.43	9.11	8.27	8.22	9.56	10.57	9.25	8.42	8.37	10.12	11.10	9.38	8.56	8.53	10.28
9S	10.49	9.23	8.46	8.36	10.03	11.03	9.37	9.01	8.51	10.19	11.16	9.50	9.15	9.07	10.35
10S	10.55	9.35	9.05	8.49	10.10	11.09	9.48	9.19	9.05	10.26	11.22	10.02	9.34	9.20	10.42
11S	11.01	9.47	9.24	9.03	10.16	11.14	10.00	9.38	9.18	10.32	11.28	10.14	9.52	9.34	10.48
12S	11.07	9.59	9.43	9.16	10.23	11.20	10.12	9.57	9.32	10.39	11.34	10.25	10.11	9.47	10.55
13S	11.13	10.10	10.02	9.30	10.30	11.26	10.23	10.16	9.45	10.46	11.40	10.37	10.30	10.01	11.02
14S	11.18	10.22	10.21	9.43	10.37	11.32	10.35	10.34	9.59	10.53	11.46	10.48	10.48	10.14	11.09
15S	11.24	10.34	10.39	9.57	10.44	11.38	10.47	10.53	10.12	11.00	11.52	11.00	11.07	10.27	11.16
16S	11.30	10.45	10.58	10.10	10.51	11.44	10.58	11.12	10.26	11.07	11.58	11.11	11.25	10.41	11.22
17S	11.36	10.57	11.17	10.24	10.58	11.50	11.10	11.30	10.39	11.13	12.03	11.23	11.44	10.54	11.29
18S	11.42	11.08	11.36	10.37	11.04	11.56	11.21	11.49	10.52	11.20	12.09	11.35	12.03	11.08	11.36
19S	11.48	11.20	11.54	10.51	11.11	12.01	11.33	12.08	11.06	11.27	12.15	11.46	12.21	11.21	11.43
20S	11.54	11.32	12.13	11.04	11.18	12.07	11.45	12.27	11.19	11.34	12.21	11.58	12.40	11.34	11.49
21S	12.00	11.43	12.32	11.18	11.25	12.13	11.56	12.45	11.33	11.41	12.27	12.09	12.59	11.48	11.56
22S	12.06	11.55	12.51	11.32	11.32	12.19	12.08	13.04	11.46	11.47	12.33	12.21	13.18	12.01	12.03
23S	12.12	12.07	13.10	11.45	11.39	12.25	12.20	13.23	12.00	11.54	12.38	12.33	13.37	12.15	12.10
24S	12.18	12.19	13.29	11.59	11.46	12.31	12.32	13.42	12.14	12.01	12.44	12.44	13.56	12.28	12.17
25S	12.24	12.31	13.48	12.13	11.53	12.37	12.43	14.01	12.27	12.08	12.50	12.56	14.15	12.42	12.24
26S	12.30	12.43	14.08	12.26	11.59	12.43	12.55	14.21	12.41	12.15	12.56	13.08	14.34	12.56	12.30
27S	12.36	12.55	14.27	12.40	12.06	12.49	13.07	14.40	12.55	12.22	13.02	13.20	14.53	13.10	12.37
28S	12.42	13.07	14.47	12.54	12.14	12.55	13.19	15.00	13.09	12.29	13.08	13.32	15.12	13.23	12.44
29S	12.48	13.19	15.06	13.08	12.21	13.01	13.31	15.19	13.23	12.36	13.14	13.44	15.32	13.37	12.51
30S	12.54	13.31	15.26	13.23	12.28	13.07	13.43	15.39	13.37	12.43	13.20	13.56	15.52	13.51	12.58
31S	13.00	13.43	15.46	13.37	12.35	13.13	13.56	15.59	13.51	12.50	13.26	14.08	16.12	14.06	13.06
32S	13.06	13.56	16.07	13.51	12.42	13.19	14.08	16.19	14.06	12.57	13.33	14.20	16.32	14.20	13.13
33S	13.13	14.08	16.27	14.06	12.49	13.26	14.20	16.39	14.20	13.05	13.39	14.33	16.52	14.34	13.20
34S	13.19	14.21	16.48	14.21	12.57	13.32	14.33	17.00	14.35	13.12	13.45	14.45	17.12	14.49	13.27
35S	13.25	14.34	17.08	14.35	13.04	13.38	14.46	17.21	14.49	13.19	13.51	14.58	17.33	15.04	13.35
36S	13.32	14.46	17.29	14.50	13.12	13.45	14.59	17.42	15.04	13.27	13.58	15.11	17.54	15.18	13.42
37S	13.38	15.00	17.51	15.05	13.19	13.51	15.12	18.03	15.19	13.34	14.04	15.24	18.15	15.33	13.50
38S	13.45	15.13	18.12	15.21	13.27	13.58	15.25	18.24	15.35	13.42	14.11	15.37	18.36	15.49	13.57
39S	13.52	15.26	18.34	15.36	13.35	14.05	15.38	18.46	15.50	13.50	14.18	15.50	18.58	16.04	14.05
40S	13.58	15.40	18.56	15.52	13.43	14.11	15.52	19.08	16.06	13.58	14.24	16.03	19.20	16.20	14.13
41S	14.05	15.53	19.19	16.08	13.51	14.18	16.05	19.31	16.22	14.06	14.31	16.17	19.42	16.35	14.21
42S	14.12	16.07	19.42	16.24	13.59	14.25	16.19	19.53	16.38	14.14	14.38	16.31	20.05	16.51	14.29
43S	14.19	16.21	20.05	16.41	14.07	14.32	16.33	20.16	16.54	14.22	14.45	16.45	20.28	17.08	14.37
44S	14.27	16.36	20.29	16.57	14.15	14.39	16.47	20.40	17.11	14.30	14.52	16.59	20.51	17.24	14.45
45S	14.34	16.50	20.53	17.14	14.24	14.47	17.02	21.04	17.28	14.38	14.59	17.13	21.15	17.41	14.53
46S	14.41	17.05	21.17	17.31	14.32	14.54	17.17	21.28	17.45	14.47	15.07	17.28	21.39	17.58	15.02
47S	14.49	17.20	21.42	17.49	14.41	15.01	17.32	21.53	18.02	14.56	15.14	17.43	22.04	18.15	15.10
48S	14.56	17.36	22.07	18.07	14.50	15.09	17.47	22.28	18.20	15.05	15.22	17.58	22.29	18.33	15.19
49S	15.04	17.51	22.33	18.25	14.59	15.17	18.03	22.44	18.38	15.14	15.29	18.14	22.55	18.51	15.28
50S	15.12	18.07	22.59	18.44	15.08	15.25	18.19	23.10	18.56	15.23	15.37	18.30	23.21	19.09	15.37
51S	15.20	18.24	23.26	19.02	15.18	15.33	18.35	23.37	19.15	15.32	15.45	18.46	23.47	19.28	15.47
52S	15.29	18.40	23.54	19.22	15.27	15.41	18.51	24.04	19.34	15.42	15.53	19.02	24.15	19.47	15.56
53S	15.37	18.57	24.22	19.42	15.37	15.49	19.08	24.32	19.54	15.51	16.02	19.19	24.42	20.07	16.06
54S	15.46	19.15	24.51	20.02	15.47	15.58	19.26	25.01	20.14	16.01	16.10	19.36	25.11	20.27	16.16
55S	15.54	19.33	25.20	20.22	15.57	16.07	19.43	25.30	20.35	16.12	16.19	19.54	25.40	20.47	16.26
56S	16.03	19.51	25.51	20.43	16.08	16.16	20.02	26.00	20.56	16.22	16.28	20.12	26.10	21.08	16.36
57S	16.13	20.10	26.22	21.05	16.19	16.25	20.20	26.31	21.17	16.33	16.37	20.31	26.41	21.30	16.47
58S	16.22	20.29	26.53	21.27	16.30	16.34	20.39	27.03	21.39	16.44	16.46	20.50	27.12	21.52	16.58
59S	16.32	20.49	27.26	21.50	16.41	16.44	20.59	27.35	22.02	16.55	16.56	21.09	27.45	22.14	17.09
60S	16.42	21.09	28.00	22.14	16.52	16.54	21.19	28.09	22.25	17.06	17.06	21.29	28.18	22.37	17.20
61S	16.52	21.30	28.34	22.38	17.04	17.04	21.40	28.43	22.49	17.18	17.16	21.50	28.52	23.01	17.32
62S	17.03	21.51	29.10	23.02	17.17	17.15	22.01	29.19	23.14	17.30	17.26	22.11	29.28	23.26	17.44
63S	17.14	22.13	29.47	23.28	17.29	17.25	22.23	29.55	23.39	17.43	17.37	22.33	30.04	23.51	17.57
64S	17.25	22.36	30.25	23.54	17.42	17.37	22.46	30.33	24.05	17.56	17.48	22.55	30.42	24.17	18.09
65S	17.36	22.59	31.04	24.21	17.56	17.48	23.09	31.12	24.32	18.09	18.00	23.19	31.20	24.44	18.23
66S	17.48	23.24	31.44	24.49	18.09	18.00	23.33	31.52	25.00	18.23	18.11	23.43	32.00	25.11	18.36
pc	17.55	23.38	32.08	25.05	18.17	18.07	23.47	32.16	25.16	18.31	18.18	23.57	32.23	25.27	18.44

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h33m ARMC: 218°15' MC: 10m.40'14					Sid.Time: 14h34m ARMC: 218°30' MC: 10m.55'28					Sid.Time: 14h35m ARMC: 218°45' MC: 11m.10'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17°55	23°38	2°08	25°05	18°17	18°07	23°47	2°16	25°16	18°31	18°18	23°57	2°23	25°27	18°44
68S	18°13	24°15	3°10	25°48	18°38	18°25	24°24	3°17	25°59	18°52	18°36	24°33	3°25	26°09	19°05
69S	18°26	24°42	3°55	26°19	18°53	18°38	24°51	4°02	26°29	19°07	18°49	25°00	4°09	26°40	19°20
70S	18°40	25°09	4°41	26°51	19°09	18°51	25°18	4°48	27°01	19°22	19°02	25°27	4°55	27°12	19°35
71S	18°54	25°38	5°30	27°24	19°25	19°05	25°47	5°36	27°34	19°39	19°16	25°56	5°43	27°44	19°52
72S	19°08	26°08	6°20	27°58	19°42	19°20	26°17	6°26	28°08	19°55	19°31	26°26	6°33	28°18	20°08
73S	19°24	26°40	7°12	28°34	20°00	19°35	26°48	7°18	28°44	20°13	19°46	26°57	7°25	28°54	20°26
74S	19°39	27°12	8°07	29°11	20°18	19°50	27°20	8°13	29°21	20°31	20°01	27°29	8°19	29°30	20°44
75S	19°56	27°46	9°03	29°50	20°37	20°07	27°54	9°09	29°59	20°50	20°17	28°02	9°15	0°09	21°02
76S	20°13	28°21	10°02	0°30	20°57	20°23	28°29	10°08	0°39	21°09	20°34	28°37	10°13	0°48	21°22
77S	20°30	28°58	11°04	1°12	21°17	20°41	29°06	11°09	1°21	21°30	20°52	29°14	11°14	1°30	21°42
78S	20°49	29°36	12°09	1°56	21°39	21°00	29°44	12°14	2°05	21°51	21°10	29°52	12°18	2°13	22°03
79S	21°08	0°17	13°16	2°42	22°01	21°19	0°24	13°21	2°50	22°13	21°29	0°31	13°25	2°58	22°25
80S	21°28	0°59	14°27	3°29	22°24	21°39	1°06	14°31	3°37	22°36	21°49	1°13	14°35	3°46	22°48
81S	21°50	1°43	15°41	4°19	22°49	22°00	1°50	15°45	4°27	23°01	22°10	1°57	15°48	4°35	23°12
82S	22°12	2°29	16°59	5°11	23°14	22°22	2°36	17°02	5°19	23°26	22°32	2°43	17°05	5°27	23°38
83S	22°35	3°18	18°20	6°06	23°41	22°45	3°24	18°23	6°13	23°53	22°55	3°31	18°26	6°21	24°04
84S	22°59	4°09	19°46	7°03	24°09	23°09	4°15	19°48	7°10	24°20	23°19	4°22	19°51	7°17	24°32
85S	23°24	5°03	21°16	8°03	24°38	23°34	5°09	21°18	8°10	24°49	23°44	5°15	21°20	8°17	25°01
86S	23°51	5°59	22°50	9°06	25°09	24°01	6°05	22°52	9°13	25°20	24°10	6°11	22°54	9°19	25°31
87S	24°19	6°59	24°30	10°12	25°41	24°29	7°04	24°31	10°18	25°52	24°38	7°10	24°32	10°25	26°03
88S	24°48	8°02	26°14	11°22	26°15	24°58	8°07	26°15	11°28	26°26	25°07	8°12	26°16	11°34	26°37
89S	25°19	9°08	28°04	12°34	26°50	25°29	9°13	28°04	12°40	27°01	25°38	9°18	28°05	12°46	27°12
90S	25°52	10°18	0°00	13°51	27°28	26°01	10°23	0°00	13°56	27°38	26°10	10°28	0°00	14°02	27°49

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h36m ARMC: 219°00' MC: 11m.25'56					Sid.Time: 14h37m ARMC: 219°15' MC: 11m.41'08					Sid.Time: 14h38m ARMC: 219°30' MC: 11m.56'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	10.35	8.16	6.36	7.17	9.47	10.49	8.29	6.51	7.33	10.03	11.03	8.43	7.06	7.49	10.20
1S	10.42	8.28	6.56	7.32	9.54	10.56	8.42	7.11	7.47	10.11	11.10	8.56	7.25	8.03	10.27
2S	10.48	8.40	7.15	7.46	10.02	11.02	8.54	7.30	8.02	10.18	11.16	9.08	7.45	8.17	10.34
3S	10.54	8.52	7.35	8.00	10.09	11.08	9.06	7.49	8.16	10.25	11.22	9.20	8.04	8.31	10.41
4S	11.00	9.04	7.54	8.14	10.16	11.14	9.18	8.09	8.30	10.32	11.28	9.32	8.23	8.45	10.48
5S	11.06	9.16	8.13	8.28	10.23	11.20	9.30	8.28	8.43	10.39	11.34	9.44	8.42	8.59	10.55
6S	11.12	9.28	8.32	8.41	10.30	11.26	9.42	8.47	8.57	10.46	11.40	9.55	9.01	9.13	11.02
7S	11.18	9.40	8.51	8.55	10.37	11.32	9.54	9.06	9.11	10.53	11.46	10.07	9.20	9.26	11.09
8S	11.24	9.52	9.10	9.09	10.44	11.38	10.05	9.24	9.24	11.00	11.52	10.19	9.39	9.40	11.16
9S	11.30	10.04	9.29	9.22	10.51	11.44	10.17	9.43	9.38	11.07	11.58	10.30	9.57	9.53	11.23
10S	11.36	10.15	9.48	9.36	10.58	11.50	10.29	10.02	9.51	11.14	12.04	10.42	10.16	10.07	11.29
11S	11.42	10.27	10.06	9.49	11.04	11.56	10.40	10.20	10.05	11.20	12.10	10.54	10.34	10.20	11.36
12S	11.48	10.38	10.25	10.03	11.11	12.02	10.52	10.39	10.18	11.27	12.15	11.05	10.53	10.33	11.43
13S	11.54	10.50	10.43	10.16	11.18	12.07	11.03	10.57	10.31	11.34	12.21	11.17	11.11	10.47	11.50
14S	12.00	11.02	11.02	10.29	11.25	12.13	11.15	11.16	10.45	11.41	12.27	11.28	11.30	11.00	11.56
15S	12.05	11.13	11.21	10.43	11.31	12.19	11.26	11.34	10.58	11.47	12.33	11.39	11.48	11.13	12.03
16S	12.11	11.25	11.39	10.56	11.38	12.25	11.38	11.53	11.11	11.54	12.38	11.51	12.07	11.26	12.10
17S	12.17	11.36	11.58	11.09	11.45	12.31	11.49	12.11	11.25	12.01	12.44	12.02	12.25	11.40	12.16
18S	12.23	11.48	12.16	11.23	11.52	12.36	12.01	12.30	11.38	12.07	12.50	12.14	12.43	11.53	12.23
19S	12.29	11.59	12.35	11.36	11.58	12.42	12.12	12.48	11.51	12.14	12.56	12.25	13.02	12.06	12.30
20S	12.34	12.11	12.54	11.49	12.05	12.48	12.24	13.07	12.04	12.21	13.01	12.36	13.20	12.19	12.36
21S	12.40	12.22	13.12	12.03	12.12	12.54	12.35	13.26	12.18	12.28	13.07	12.48	13.39	12.33	12.43
22S	12.46	12.34	13.31	12.16	12.19	13.00	12.47	13.44	12.31	12.34	13.13	12.59	13.58	12.46	12.50
23S	12.52	12.45	13.50	12.30	12.25	13.05	12.58	14.03	12.45	12.41	13.19	13.11	14.16	12.59	12.57
24S	12.58	12.57	14.09	12.43	12.32	13.11	13.10	14.22	12.58	12.48	13.25	13.22	14.35	13.13	13.03
25S	13.04	13.09	14.28	12.57	12.39	13.17	13.21	14.41	13.12	12.55	13.30	13.34	14.54	13.26	13.10
26S	13.10	13.20	14.47	13.11	12.46	13.23	13.33	15.00	13.25	13.01	13.36	13.46	15.13	13.40	13.17
27S	13.16	13.32	15.06	13.24	12.53	13.29	13.45	15.19	13.39	13.08	13.42	13.57	15.32	13.53	13.24
28S	13.22	13.44	15.25	13.38	13.00	13.35	13.57	15.38	13.53	13.15	13.48	14.09	15.51	14.07	13.31
29S	13.28	13.56	15.45	13.52	13.07	13.41	14.09	15.58	14.06	13.22	13.54	14.21	16.10	14.21	13.38
30S	13.34	14.08	16.04	14.06	13.14	13.47	14.21	16.17	14.20	13.29	14.00	14.33	16.30	14.35	13.44
31S	13.40	14.20	16.24	14.20	13.21	13.53	14.33	16.37	14.34	13.36	14.06	14.45	16.49	14.49	13.51
32S	13.46	14.33	16.44	14.34	13.28	13.59	14.45	16.57	14.49	13.43	14.12	14.57	17.09	15.03	13.59
33S	13.52	14.45	17.04	14.49	13.35	14.05	14.57	17.17	15.03	13.50	14.21	15.10	17.29	15.17	14.06
34S	13.58	14.57	17.25	15.03	13.42	14.11	15.10	17.37	15.17	13.58	14.24	15.22	17.49	15.31	14.13
35S	14.05	15.10	17.45	15.18	13.50	14.18	15.22	17.57	15.32	14.05	14.31	15.34	18.10	15.46	14.20
36S	14.11	15.23	18.06	15.32	13.57	14.24	15.35	18.18	15.47	14.12	14.37	15.47	18.30	16.01	14.27
37S	14.17	15.36	18.27	15.47	14.05	14.30	15.48	18.39	16.01	14.20	14.43	16.00	18.51	16.15	14.35
38S	14.24	15.49	18.48	16.03	14.12	14.37	16.01	19.00	16.16	14.27	14.50	16.13	19.12	16.30	14.42
39S	14.30	16.02	19.10	16.18	14.20	14.43	16.14	19.22	16.32	14.35	14.56	16.26	19.34	16.45	14.50
40S	14.37	16.15	19.32	16.33	14.28	14.50	16.27	19.44	16.47	14.43	15.03	16.39	19.55	17.01	14.58
41S	14.44	16.29	19.54	16.49	14.35	14.57	16.41	20.06	17.03	14.50	15.10	16.52	20.17	17.16	15.05
42S	14.51	16.42	20.17	17.05	14.43	15.04	16.54	20.28	17.19	14.58	15.16	17.06	20.40	17.32	15.13
43S	14.58	16.56	20.39	17.21	14.51	15.10	17.08	20.51	17.35	15.06	15.23	17.20	21.02	17.48	15.21
44S	15.05	17.11	21.03	17.38	15.00	15.17	17.22	21.14	17.51	15.14	15.30	17.34	21.25	18.04	15.29
45S	15.12	17.25	21.26	17.54	15.08	15.25	17.36	21.38	18.08	15.23	15.37	17.48	21.49	18.21	15.37
46S	15.19	17.40	21.50	18.11	15.16	15.32	17.51	22.02	18.25	15.31	15.44	18.02	22.13	18.38	15.46
47S	15.27	17.54	22.15	18.29	15.25	15.39	18.06	22.26	18.42	15.40	15.52	18.17	22.37	18.55	15.54
48S	15.34	18.10	22.40	18.46	15.34	15.47	18.21	22.51	18.59	15.48	15.59	18.32	23.02	19.12	16.03
49S	15.42	18.25	23.05	19.04	15.43	15.54	18.36	23.16	19.17	15.57	16.07	18.48	23.27	19.30	16.12
50S	15.50	18.41	23.31	19.22	15.52	16.02	18.52	23.42	19.35	16.06	16.15	19.03	23.53	19.48	16.21
51S	15.58	18.57	23.58	19.41	16.01	16.10	19.08	24.08	19.54	16.15	16.22	19.19	24.19	20.07	16.30
52S	16.06	19.13	24.25	20.00	16.10	16.18	19.24	24.35	20.13	16.25	16.30	19.35	24.46	20.25	16.39
53S	16.14	19.30	24.53	20.19	16.20	16.26	19.41	25.03	20.32	16.34	16.39	19.52	25.13	20.45	16.49
54S	16.23	19.47	25.21	20.39	16.30	16.35	19.58	25.31	20.52	16.44	16.47	20.09	25.41	21.04	16.58
55S	16.31	20.05	25.50	21.00	16.40	16.43	20.16	26.00	21.12	16.54	16.56	20.26	26.10	21.24	17.08
56S	16.40	20.23	26.20	21.20	16.50	16.52	20.33	26.30	21.33	17.04	17.04	20.44	26.40	21.45	17.19
57S	16.49	20.41	26.51	21.42	17.01	17.01	20.52	27.00	21.54	17.15	17.13	21.02	27.10	22.06	17.29
58S	16.58	21.00	27.22	22.04	17.12	17.11	21.11	27.31	22.16	17.26	17.23	21.21	27.41	22.28	17.40
59S	17.08	21.20	27.54	22.26	17.23	17.20	21.30	28.04	22.38	17.37	17.32	21.40	28.13	22.50	17.51
60S	17.18	21.39	28.27	22.49	17.34	17.30	21.50	28.36	23.01	17.48	17.42	22.00	28.46	23.13	18.02
61S	17.28	22.00	29.01	23.13	17.46	17.40	22.10	29.10	23.24	18.00	17.52	22.20	29.19	23.36	18.13
62S	17.38	22.21	29.37	23.37	17.58	17.50	22.31	29.45	23.49	18.12	18.02	22.41	29.54	24.00	18.25
63S	17.49	22.43	0.13	24.02	18.10	18.01	22.53	0.21	24.14	18.24	18.13	23.03	0.30	24.25	18.38
64S	18.00	23.05	0.50	24.28	18.23	18.12	23.15	0.58	24.39	18.37	18.23	23.25	1.07	24.51	18.50
65S	18.11	23.28	1.29	24.55	18.36	18.23	23.38	1.37	25.06	18.50	18.35	23.48	1.45	25.17	19.03
66S	18.23	23.52	2.08	25.22	18.50	18.35	24.02	2.16	25.33	19.03	18.46	24.11	2.24	25.44	19.17
pc	18.30	24.06	2.31	25.38	18.57	18.41	24.15	2.39	25.49	19.11	18.53	24.25	2.47	26.00	19.24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h36m ARMC: 219°00' MC: 11m.25'56					Sid.Time: 14h37m ARMC: 219°15' MC: 11m.41'08					Sid.Time: 14h38m ARMC: 219°30' MC: 11m.56'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18°30	24°06	2°31	25°38	18°57	18°41	24°15	2°39	25°49	19°11	18°53	24°25	2°47	26°00	19°24
68S	18°47	24°42	3°32	26°20	19°18	18°59	24°52	3°40	26°31	19°31	19°10	25°01	3°47	26°41	19°45
69S	19°00	25°09	4°17	26°50	19°33	19°12	25°18	4°24	27°01	19°46	19°23	25°27	4°31	27°11	19°59
70S	19°14	25°36	5°02	27°22	19°48	19°25	25°45	5°10	27°32	20°02	19°36	25°54	5°17	27°42	20°15
71S	19°28	26°05	5°50	27°54	20°05	19°39	26°14	5°57	28°05	20°17	19°50	26°22	6°04	28°15	20°30
72S	19°42	26°34	6°40	28°28	20°21	19°53	26°43	6°46	28°38	20°34	20°04	26°52	6°53	28°48	20°47
73S	19°57	27°05	7°31	29°03	20°38	20°08	27°14	7°37	29°13	20°51	20°19	27°22	7°44	29°23	21°04
74S	20°12	27°37	8°25	29°40	20°56	20°23	27°45	8°31	29°50	21°09	20°34	27°54	8°37	29°59	21°22
75S	20°28	28°10	9°20	30°18	21°15	20°39	28°19	9°26	30°27	21°27	20°50	28°27	9°32	30°37	21°40
76S	20°45	28°45	10°19	30°58	21°34	20°56	28°53	10°24	30°57	21°47	21°07	29°01	10°30	30°59	21°59
77S	21°02	29°21	11°19	31°39	21°54	21°13	29°29	11°25	31°48	22°07	21°24	29°37	11°30	31°57	22°19
78S	21°21	29°59	12°23	32°22	22°15	21°31	30°07	12°28	32°37	22°28	21°42	30°15	12°33	32°39	22°40
79S	21°40	30°39	13°30	33°07	22°37	21°50	30°46	13°34	33°31	22°50	22°01	30°54	13°38	33°42	23°02
80S	22°00	31°20	14°39	33°54	23°00	22°10	31°28	14°43	34°29	23°12	22°20	31°43	14°47	34°49	23°24
81S	22°20	32°04	15°52	34°43	23°24	22°31	32°11	15°56	35°31	23°36	22°41	32°18	16°00	35°59	23°48
82S	22°42	32°50	17°09	35°34	23°49	22°52	32°56	17°12	36°37	24°01	23°02	33°03	17°15	37°15	24°13
83S	23°05	33°38	18°29	36°28	24°16	23°15	33°44	18°32	37°47	24°27	23°25	33°51	18°35	38°35	24°39
84S	23°29	34°28	19°53	37°25	24°43	23°39	34°34	19°56	38°59	24°55	23°48	34°41	19°58	39°59	25°06
85S	23°54	35°21	21°22	38°24	25°12	24°03	35°27	21°24	40°15	25°23	24°13	35°33	21°26	41°27	25°35
86S	24°20	36°17	22°55	39°26	25°42	24°30	36°23	22°57	41°41	25°53	24°39	36°29	22°59	42°59	26°05
87S	24°48	37°16	24°33	40°31	26°14	24°57	37°21	24°35	43°11	26°25	25°07	37°27	24°36	44°36	26°36
88S	25°17	38°18	26°17	41°39	26°47	25°26	38°23	26°17	44°45	26°58	25°35	38°29	26°18	46°18	27°09
89S	25°47	39°23	28°05	42°51	27°22	25°56	39°29	28°06	46°23	27°33	26°06	39°34	28°06	48°03	27°44
90S	26°19	40°32	0°00	44°07	27°59	26°28	40°37	0°00	48°06	28°10	26°38	40°42	0°00	49°18	28°20

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h39m ARMC: 219°45' MC: 12m.11'32					Sid.Time: 14h40m ARMC: 220°00' MC: 12m.26'42					Sid.Time: 14h41m ARMC: 220°15' MC: 12m.41'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11 18	8 57	7 20	8 05	10 36	11 32	9 11	7 35	8 21	10 52	11 46	9 25	7 50	8 37	11 08
1S	11 24	9 09	7 40	8 19	10 43	11 38	9 23	7 54	8 35	10 59	11 52	9 37	8 09	8 51	11 16
2S	11 30	9 21	7 59	8 33	10 50	11 44	9 35	8 14	8 49	11 06	11 58	9 49	8 28	9 05	11 23
3S	11 36	9 33	8 18	8 47	10 57	11 50	9 47	8 33	9 03	11 14	12 04	10 01	8 48	9 19	11 30
4S	11 42	9 45	8 38	9 01	11 04	11 56	9 59	8 52	9 17	11 21	12 10	10 13	9 06	9 33	11 37
5S	11 48	9 57	8 56	9 15	11 11	12 02	10 11	9 11	9 31	11 27	12 16	10 24	9 25	9 46	11 44
6S	11 54	10 09	9 15	9 28	11 18	12 08	10 23	9 30	9 44	11 34	12 22	10 36	9 44	10 00	11 50
7S	12 00	10 21	9 34	9 42	11 25	12 14	10 34	9 48	9 58	11 41	12 28	10 48	10 03	10 13	11 57
8S	12 06	10 32	9 53	9 55	11 32	12 20	10 46	10 07	10 11	11 48	12 33	10 59	10 21	10 27	12 04
9S	12 12	10 44	10 11	10 09	11 39	12 25	10 57	10 26	10 24	11 55	12 39	11 11	10 40	10 40	12 11
10S	12 17	10 55	10 30	10 22	11 45	12 31	11 09	10 44	10 38	12 01	12 45	11 22	10 58	10 53	12 17
11S	12 23	11 07	10 48	10 36	11 52	12 37	11 20	11 02	10 51	12 08	12 51	11 34	11 17	11 07	12 24
12S	12 29	11 18	11 07	10 49	11 59	12 43	11 32	11 21	11 04	12 15	12 56	11 45	11 35	11 20	12 31
13S	12 35	11 30	11 25	11 02	12 06	12 48	11 43	11 39	11 17	12 21	13 02	11 56	11 53	11 33	12 37
14S	12 41	11 41	11 44	11 15	12 12	12 54	11 54	11 57	11 31	12 28	13 08	12 08	12 11	11 46	12 44
15S	12 46	11 53	12 02	11 28	12 19	13 00	12 06	12 16	11 44	12 35	13 14	12 19	12 30	11 59	12 51
16S	12 52	12 04	12 20	11 42	12 26	13 06	12 17	12 34	11 57	12 41	13 19	12 30	12 48	12 12	12 57
17S	12 58	12 15	12 39	11 55	12 32	13 11	12 28	12 52	12 10	12 48	13 25	12 41	13 06	12 25	13 04
18S	13 03	12 27	12 57	12 08	12 39	13 17	12 40	13 11	12 23	12 55	13 31	12 53	13 24	12 38	13 10
19S	13 09	12 38	13 15	12 21	12 46	13 23	12 51	13 29	12 36	13 01	13 36	13 04	13 42	12 51	13 17
20S	13 15	12 49	13 34	12 34	12 52	13 28	13 02	13 47	12 49	13 08	13 42	13 15	14 01	13 04	13 23
21S	13 21	13 01	13 52	12 48	12 59	13 34	13 14	14 06	13 03	13 14	13 48	13 27	14 19	13 18	13 30
22S	13 26	13 12	14 11	13 01	13 05	13 40	13 25	14 24	13 16	13 21	13 53	13 38	14 37	13 31	13 37
23S	13 32	13 24	14 29	13 14	13 12	13 46	13 37	14 43	13 29	13 28	13 59	13 49	14 56	13 44	13 43
24S	13 38	13 35	14 48	13 28	13 19	13 51	13 48	15 01	13 42	13 34	14 05	14 01	15 14	13 57	13 50
25S	13 44	13 47	15 07	13 41	13 26	13 57	13 59	15 20	13 56	13 41	14 10	14 12	15 33	14 11	13 57
26S	13 50	13 58	15 26	13 55	13 32	14 03	14 11	15 39	14 09	13 48	14 16	14 24	15 52	14 24	14 03
27S	13 55	14 10	15 45	14 08	13 39	14 09	14 23	15 58	14 23	13 55	14 22	14 35	16 11	14 37	14 10
28S	14 01	14 22	16 04	14 22	13 46	14 15	14 34	16 17	14 36	14 01	14 28	14 47	16 30	14 51	14 17
29S	14 07	14 34	16 23	14 35	13 53	14 20	14 46	16 36	14 50	14 08	14 34	14 59	16 49	15 04	14 24
30S	14 13	14 46	16 42	14 49	14 00	14 26	14 58	16 55	15 04	14 15	14 40	15 10	17 08	15 18	14 30
31S	14 19	14 58	17 02	15 03	14 07	14 32	15 10	17 15	15 18	14 22	14 46	15 22	17 27	15 32	14 37
32S	14 25	15 10	17 22	15 17	14 14	14 38	15 22	17 34	15 31	14 29	14 52	15 34	17 47	15 46	14 44
33S	14 31	15 22	17 42	15 31	14 21	14 44	15 34	17 54	15 46	14 36	14 58	15 46	18 06	16 00	14 51
34S	14 38	15 34	18 02	15 46	14 28	14 51	15 46	18 14	16 00	14 43	15 04	15 59	18 26	16 14	14 58
35S	14 44	15 47	18 22	16 00	14 35	14 57	15 59	18 34	16 14	14 50	15 10	16 11	18 47	16 28	15 06
36S	14 50	15 59	18 43	16 15	14 43	15 03	16 11	18 55	16 29	14 58	15 16	16 23	19 07	16 43	15 13
37S	14 56	16 12	19 03	16 29	14 50	15 09	16 24	19 15	16 43	15 05	15 22	16 36	19 27	16 57	15 20
38S	15 03	16 25	19 24	16 44	14 57	15 16	16 37	19 36	16 58	15 12	15 29	16 49	19 48	17 12	15 27
39S	15 09	16 38	19 46	16 59	15 05	15 22	16 50	19 58	17 13	15 20	15 35	17 01	20 09	17 27	15 35
40S	15 16	16 51	20 07	17 15	15 12	15 29	17 03	20 19	17 28	15 27	15 42	17 14	20 31	17 42	15 42
41S	15 22	17 04	20 29	17 30	15 20	15 35	17 16	20 41	17 44	15 35	15 48	17 28	20 52	17 57	15 50
42S	15 29	17 18	20 51	17 46	15 28	15 42	17 29	21 03	17 59	15 43	15 55	17 41	21 15	18 13	15 58
43S	15 36	17 31	21 14	18 02	15 36	15 49	17 43	21 25	18 15	15 51	16 01	17 55	21 37	18 29	16 06
44S	15 43	17 45	21 37	18 18	15 44	15 56	17 57	21 48	18 31	15 59	16 08	18 09	22 00	18 45	16 13
45S	15 50	18 00	22 00	18 34	15 52	16 03	18 11	22 11	18 48	16 07	16 15	18 23	22 23	19 01	16 22
46S	15 57	18 14	22 24	18 51	16 00	16 10	18 25	22 35	19 04	16 15	16 22	18 37	22 46	19 18	16 30
47S	16 04	18 29	22 48	19 08	16 09	16 17	18 40	22 59	19 21	16 24	16 30	18 51	23 10	19 34	16 38
48S	16 12	18 44	23 13	19 25	16 17	16 24	18 55	23 24	19 38	16 32	16 37	19 06	23 34	19 52	16 47
49S	16 19	18 59	23 38	19 43	16 26	16 32	19 10	23 49	19 56	16 41	16 44	19 21	23 59	20 09	16 55
50S	16 27	19 14	24 03	20 01	16 35	16 40	19 25	24 14	20 14	16 50	16 52	19 37	24 25	20 27	17 04
51S	16 35	19 30	24 30	20 19	16 44	16 47	19 41	24 40	20 32	16 59	17 00	19 52	24 51	20 45	17 13
52S	16 43	19 46	24 56	20 38	16 54	16 55	19 57	25 07	20 51	17 08	17 08	20 08	25 17	21 04	17 22
53S	16 51	20 03	25 24	20 57	17 03	17 03	20 14	25 34	21 10	17 17	17 16	20 25	25 44	21 22	17 32
54S	16 59	20 20	25 52	21 17	17 13	17 12	20 30	26 02	21 29	17 27	17 24	20 41	26 12	21 42	17 41
55S	17 08	20 37	26 20	21 37	17 23	17 20	20 48	26 30	21 49	17 37	17 32	20 58	26 40	22 02	17 51
56S	17 17	20 55	26 50	21 57	17 33	17 29	21 05	26 59	22 10	17 47	17 41	21 16	27 09	22 22	18 01
57S	17 26	21 13	27 20	22 18	17 43	17 38	21 23	27 29	22 30	17 57	17 50	21 34	27 39	22 43	18 11
58S	17 35	21 31	27 50	22 40	17 54	17 47	21 42	28 00	22 52	18 08	17 59	21 52	28 10	23 04	18 22
59S	17 44	21 51	28 22	23 02	18 05	17 56	22 01	28 32	23 14	18 19	18 08	22 11	28 41	23 26	18 32
60S	17 54	22 10	28 55	23 25	18 16	18 06	22 20	29 04	23 36	18 30	18 18	22 31	29 13	23 48	18 44
61S	18 04	22 30	29 28	23 48	18 27	18 16	22 40	29 37	23 59	18 41	18 27	22 51	29 46	24 11	18 55
62S	18 14	22 51	0 03	24 12	18 39	18 26	23 01	0 12	24 23	18 53	18 38	23 11	0 21	24 35	19 07
63S	18 24	23 13	0 39	24 36	18 51	18 36	23 22	0 47	24 48	19 05	18 48	23 32	0 56	24 59	19 19
64S	18 35	23 35	1 15	25 02	19 04	18 47	23 44	1 24	25 13	19 17	18 59	23 54	1 32	25 24	19 31
65S	18 46	23 57	1 53	25 28	19 17	18 58	24 07	2 02	25 39	19 30	19 10	24 17	2 10	25 50	19 44
66S	18 58	24 21	2 33	25 55	19 30	19 09	24 30	2 41	26 06	19 43	19 21	24 40	2 49	26 17	19 57
pc	19 04	24 34	3 11	26 22	19 38	19 16	24 44	3 03	26 22	19 51	19 27	24 53	3 11	26 32	20 04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h39m ARMC: 219°45' MC: 12m.11'32					Sid.Time: 14h40m ARMC: 220°00' MC: 12m.26'42					Sid.Time: 14h41m ARMC: 220°15' MC: 12m.41'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19.04	24.34	2.55	26.11	19.38	19.16	24.44	3.03	26.22	19.51	19.27	24.53	3.11	26.32	20.04
68S	19.22	25.10	3.55	26.52	19.58	19.33	25.20	4.03	27.03	20.11	19.45	25.29	4.10	27.13	20.24
69S	19.34	25.36	4.39	27.22	20.13	19.46	25.45	4.46	27.32	20.26	19.57	25.55	4.53	27.43	20.39
70S	19.48	26.03	5.24	27.53	20.28	19.59	26.12	5.31	28.03	20.41	20.10	26.21	5.38	28.13	20.54
71S	20.01	26.31	6.11	28.25	20.43	20.12	26.40	6.17	28.35	20.56	20.24	26.49	6.24	28.45	21.09
72S	20.15	27.00	6.59	28.58	21.00	20.26	27.09	7.06	29.08	21.13	20.38	27.18	7.12	29.18	21.26
73S	20.30	27.31	7.50	29.33	21.17	20.41	27.39	7.56	29.42	21.29	20.52	27.48	8.03	29.52	21.42
74S	20.45	28.02	8.43	0.09	21.34	20.56	28.11	8.49	0.18	21.47	21.07	28.19	8.55	0.28	22.00
75S	21.01	28.35	9.38	0.46	21.53	21.12	28.43	9.43	0.55	22.05	21.23	28.51	9.49	1.05	22.18
76S	21.17	29.09	10.35	1.25	22.12	21.28	29.17	10.40	1.34	22.24	21.39	29.25	10.46	1.43	22.37
77S	21.35	29.45	11.35	2.06	22.31	21.45	29.53	11.40	2.14	22.44	21.56	0.01	11.45	2.23	22.56
78S	21.52	0.22	12.37	2.48	22.52	22.03	0.30	12.42	2.57	23.04	22.14	0.38	12.47	3.05	23.17
79S	22.11	1.01	13.43	3.32	23.14	22.22	1.09	13.47	3.41	23.26	22.32	1.16	13.52	3.49	23.38
80S	22.31	1.42	14.51	4.18	23.36	22.41	1.49	14.56	4.27	23.48	22.51	1.57	15.00	4.35	24.00
81S	22.51	2.25	16.03	5.07	24.00	23.01	2.32	16.07	5.15	24.12	23.12	2.39	16.11	5.23	24.23
82S	23.12	3.10	17.19	5.57	24.24	23.23	3.17	17.22	6.05	24.36	23.33	3.24	17.25	6.13	24.48
83S	23.35	3.57	18.38	6.50	24.50	23.45	4.04	18.41	6.58	25.02	23.55	4.11	18.44	7.05	25.13
84S	23.58	4.47	20.01	7.46	25.17	24.08	4.54	20.04	7.53	25.29	24.18	5.00	20.06	8.00	25.40
85S	24.23	5.39	21.28	8.44	25.46	24.33	5.46	21.31	8.51	25.57	24.43	5.52	21.33	8.58	26.08
86S	24.49	6.35	23.00	9.45	26.16	24.59	6.41	23.02	9.52	26.27	25.08	6.46	23.04	9.59	26.38
87S	25.16	7.33	24.37	10.50	26.47	25.26	7.38	24.38	10.56	26.58	25.35	7.44	24.40	11.02	27.09
88S	25.45	8.34	26.19	11.57	27.20	25.54	8.40	26.20	12.03	27.31	26.04	8.45	26.21	12.09	27.41
89S	26.15	9.39	28.06	13.08	27.54	26.24	9.44	28.07	13.14	28.05	26.34	9.49	28.07	13.20	28.16
90S	26.47	10.47	0.00	14.23	28.31	26.56	10.52	0.00	14.29	28.41	27.05	10.57	0.00	14.34	28.52

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h42m ARMC: 220°30' MC: 12m.57'01					Sid.Time: 14h43m ARMC: 220°45' MC: 13m.12'10					Sid.Time: 14h44m ARMC: 221°00' MC: 13m.27'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12.00	9.39	8.04	8.53	11.25	12.14	9.52	8.19	9.09	11.41	12.28	10.06	8.34	9.25	11.57
1S	12.06	9.51	8.24	9.07	11.32	12.20	10.04	8.39	9.23	11.48	12.34	10.18	8.53	9.39	12.04
2S	12.12	10.03	8.43	9.21	11.39	12.26	10.16	8.58	9.37	11.55	12.40	10.30	9.12	9.53	12.11
3S	12.18	10.15	9.02	9.35	11.46	12.32	10.28	9.17	9.51	12.02	12.46	10.42	9.31	10.07	12.18
4S	12.24	10.26	9.21	9.49	11.53	12.38	10.40	9.36	10.04	12.09	12.52	10.54	9.50	10.20	12.25
5S	12.30	10.38	9.40	10.02	12.00	12.44	10.52	9.54	10.18	12.16	12.57	11.05	10.09	10.34	12.32
6S	12.36	10.50	9.58	10.16	12.06	12.49	11.03	10.13	10.31	12.23	13.03	11.17	10.27	10.47	12.39
7S	12.41	11.01	10.17	10.29	12.13	12.55	11.15	10.31	10.45	12.29	13.09	11.28	10.46	11.00	12.45
8S	12.47	11.13	10.36	10.42	12.19	13.01	11.26	10.50	10.58	12.36	13.15	11.40	11.04	11.14	12.52
9S	12.53	11.24	10.54	10.56	12.27	13.07	11.38	11.08	11.11	12.43	13.21	11.51	11.22	11.27	12.59
10S	12.59	11.36	11.12	11.09	12.33	13.12	11.49	11.26	11.24	12.49	13.26	12.02	11.41	11.40	13.05
11S	13.04	11.47	11.31	11.22	12.40	13.18	12.00	11.45	11.38	12.56	13.32	12.14	11.59	11.53	13.12
12S	13.10	11.58	11.49	11.35	12.47	13.24	12.12	12.03	11.51	13.03	13.38	12.25	12.17	12.06	13.18
13S	13.16	12.10	12.07	11.48	12.53	13.30	12.23	12.21	12.04	13.09	13.43	12.36	12.35	12.19	13.25
14S	13.22	12.21	12.25	12.01	13.00	13.35	12.34	12.39	12.17	13.16	13.49	12.47	12.53	12.32	13.31
15S	13.27	12.32	12.43	12.14	13.06	13.41	12.45	12.57	12.30	13.22	13.54	12.58	13.11	12.45	13.38
16S	13.33	12.43	13.02	12.27	13.13	13.46	12.56	13.15	12.43	13.29	14.00	13.10	13.29	12.58	13.44
17S	13.38	12.55	13.20	12.40	13.19	13.52	13.08	13.33	12.56	13.35	14.06	13.21	13.47	13.11	13.51
18S	13.44	13.06	13.38	12.53	13.26	13.58	13.19	13.51	13.09	13.42	14.11	13.32	14.05	13.24	13.57
19S	13.50	13.17	13.56	13.06	13.33	14.03	13.30	14.10	13.22	13.48	14.17	13.43	14.23	13.37	14.04
20S	13.55	13.28	14.14	13.20	13.39	14.09	13.41	14.28	13.35	13.55	14.22	13.54	14.41	13.50	14.10
21S	14.01	13.40	14.32	13.33	13.46	14.14	13.52	14.46	13.48	14.01	14.28	14.05	14.59	14.03	14.17
22S	14.07	13.51	14.51	13.46	13.52	14.20	14.04	15.04	14.01	14.08	14.34	14.16	15.17	14.16	14.23
23S	14.12	14.02	15.09	13.59	13.59	14.26	14.15	15.22	14.14	14.14	14.39	14.28	15.36	14.29	14.30
24S	14.18	14.13	15.28	14.12	14.05	14.31	14.26	15.41	14.27	14.21	14.45	14.39	15.54	14.42	14.36
25S	14.24	14.25	15.46	14.25	14.12	14.37	14.38	15.59	14.40	14.28	14.50	14.50	16.12	14.55	14.43
26S	14.30	14.36	16.05	14.39	14.19	14.43	14.49	16.18	14.53	14.34	14.56	15.02	16.31	15.08	14.50
27S	14.35	14.48	16.24	14.52	14.25	14.49	15.00	16.37	15.07	14.41	15.02	15.13	16.49	15.21	14.56
28S	14.41	14.59	16.42	15.05	14.32	14.54	15.12	16.55	15.20	14.48	15.08	15.25	17.08	15.35	15.03
29S	14.47	15.11	17.01	15.19	14.39	15.00	15.24	17.14	15.33	14.54	15.13	15.36	17.27	15.48	15.10
30S	14.53	15.23	17.21	15.33	14.46	15.06	15.35	17.33	15.47	15.01	15.19	15.48	17.46	16.01	15.16
31S	14.59	15.35	17.40	15.46	14.53	15.12	15.47	17.52	16.01	15.08	15.25	15.59	18.05	16.15	15.23
32S	15.05	15.47	17.59	16.00	15.00	15.18	15.59	18.12	16.14	15.15	15.31	16.11	18.24	16.29	15.30
33S	15.11	15.59	18.19	16.14	15.07	15.24	16.11	18.31	16.28	15.22	15.37	16.23	18.44	16.43	15.37
34S	15.17	16.11	18.39	16.28	15.14	15.30	16.23	18.51	16.42	15.29	15.43	16.35	19.03	16.56	15.44
35S	15.23	16.23	18.59	16.42	15.21	15.36	16.35	19.11	16.56	15.36	15.49	16.47	19.23	17.11	15.51
36S	15.29	16.35	19.19	16.57	15.28	15.42	16.47	19.31	17.11	15.43	15.55	17.00	19.43	17.25	15.58
37S	15.35	16.48	19.40	17.11	15.35	15.48	17.00	19.52	17.25	15.50	16.01	17.12	20.04	17.39	16.05
38S	15.42	17.01	20.00	17.26	15.42	15.54	17.13	20.12	17.40	15.57	16.07	17.24	20.24	17.54	16.12
39S	15.48	17.13	20.21	17.41	15.50	16.01	17.25	20.33	17.55	16.05	16.14	17.37	20.45	18.08	16.20
40S	15.54	17.26	20.43	17.56	15.57	16.07	17.38	20.54	18.10	16.12	16.20	17.50	21.06	18.23	16.27
41S	16.01	17.39	21.04	18.11	16.05	16.14	17.51	21.16	18.25	16.20	16.27	18.03	21.28	18.38	16.35
42S	16.08	17.53	21.26	18.27	16.13	16.20	18.05	21.38	18.40	16.27	16.33	18.16	21.49	18.54	16.42
43S	16.14	18.06	21.48	18.42	16.20	16.27	18.18	22.00	18.56	16.35	16.40	18.30	22.11	19.09	16.50
44S	16.21	18.20	22.11	18.58	16.28	16.34	18.32	22.22	19.12	16.43	16.46	18.43	22.34	19.25	16.58
45S	16.28	18.34	22.34	19.14	16.36	16.41	18.46	22.45	19.28	16.51	16.53	18.57	22.56	19.41	17.06
46S	16.35	18.48	22.57	19.31	16.44	16.48	19.00	23.08	19.44	16.59	17.00	19.11	23.20	19.57	17.14
47S	16.42	19.03	23.21	19.48	16.53	16.55	19.14	23.32	20.01	17.07	17.07	19.25	23.43	20.14	17.22
48S	16.49	19.17	23.45	20.05	17.01	17.02	19.29	23.56	20.18	17.16	17.15	19.40	24.07	20.31	17.30
49S	16.57	19.32	24.10	20.22	17.10	17.09	19.44	24.21	20.35	17.24	17.22	19.55	24.32	20.48	17.39
50S	17.04	19.48	24.35	20.40	17.19	17.17	19.59	24.46	20.53	17.33	17.29	20.10	24.57	21.06	17.47
51S	17.12	20.03	25.01	20.58	17.27	17.25	20.14	25.12	21.11	17.42	17.37	20.25	25.22	21.23	17.56
52S	17.20	20.19	25.27	21.16	17.37	17.32	20.30	25.38	21.29	17.51	17.45	20.41	25.48	21.42	18.05
53S	17.28	20.35	25.54	21.35	17.46	17.40	20.46	26.05	21.48	18.00	17.53	20.57	26.15	22.00	18.14
54S	17.36	20.52	26.22	21.54	17.55	17.48	21.03	26.32	22.07	18.10	18.01	21.14	26.42	22.19	18.24
55S	17.45	21.09	26.50	22.14	18.05	17.57	21.20	27.00	22.26	18.19	18.09	21.31	27.10	22.39	18.33
56S	17.53	21.27	27.19	22.34	18.15	18.05	21.37	27.29	22.46	18.29	18.17	21.48	27.39	22.59	18.43
57S	18.02	21.44	27.49	22.55	18.25	18.14	21.55	27.58	23.07	18.39	18.26	22.06	28.08	23.19	18.53
58S	18.11	22.03	28.19	23.16	18.36	18.23	22.13	28.29	23.28	18.50	18.35	22.24	28.38	23.40	19.04
59S	18.20	22.22	28.50	23.38	18.46	18.32	22.32	29.00	23.50	19.00	18.44	22.42	29.09	24.02	19.14
60S	18.30	22.41	29.22	24.00	18.57	18.42	22.51	29.32	24.12	19.11	18.54	23.01	29.41	24.24	19.25
61S	18.39	23.01	29.55	24.23	19.09	18.51	23.11	0.04	24.35	19.22	19.03	23.21	0.13	24.46	19.36
62S	18.49	23.21	0.29	24.46	19.20	19.01	23.31	0.38	24.58	19.34	19.13	23.41	0.47	25.10	19.48
63S	19.00	23.42	1.05	25.11	19.32	19.11	23.52	1.13	25.22	19.46	19.23	24.02	1.22	25.34	19.59
64S	19.10	24.04	1.41	25.36	19.45	19.22	24.14	1.49	25.47	19.58	19.34	24.24	1.58	25.58	20.12
65S	19.21	24.26	2.18	26.01	19.57	19.33	24.36	2.26	26.13	20.11	19.44	24.46	2.35	26.24	20.24
66S	19.32	24.50	2.57	26.28	20.10	19.44	24.59	3.05	26.39	20.24	19.56	25.09	3.13	26.50	20.37
pc	19.39	25.03	3.19	26.43	20.18	19.50	25.12	3.27	26.54	20.31	20.02	25.22	3.35	27.05	20.44

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h42m ARMC: 220°30' MC: 12m.57'01					Sid.Time: 14h43m ARMC: 220°45' MC: 13m.12'10					Sid.Time: 14h44m ARMC: 221°00' MC: 13m.27'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19°39	25°03	3°19	26°43	20°18	19°50	25°12	3°27	26°54	20°31	20°02	25°22	3°35	27°05	20°44
68S	19°56	25°38	4°18	27°24	20°38	20°08	25°47	4°25	27°35	20°51	20°19	25°57	4°33	27°45	21°04
69S	20°09	26°04	5°01	27°53	20°52	20°20	26°13	5°08	28°04	21°05	20°31	26°22	5°15	28°14	21°18
70S	20°21	26°30	5°45	28°24	21°07	20°33	26°39	5°52	28°34	21°20	20°44	26°48	5°59	28°44	21°33
71S	20°35	26°58	6°31	28°55	21°22	20°46	27°07	6°38	29°05	21°35	20°57	27°16	6°45	29°16	21°48
72S	20°49	27°27	7°19	29°28	21°38	21°00	27°35	7°26	29°38	21°51	21°11	27°44	7°32	29°48	22°04
73S	21°03	27°56	8°09	0°02	21°55	21°14	28°05	8°15	0°12	22°08	21°25	28°13	8°22	0°22	22°21
74S	21°18	28°27	9°01	0°37	22°12	21°29	28°36	9°07	0°47	22°25	21°40	28°44	9°13	0°56	22°38
75S	21°33	29°00	9°55	1°14	22°30	21°44	29°08	10°01	1°23	22°43	21°55	29°16	10°06	1°33	22°55
76S	21°50	29°33	10°51	1°52	22°49	22°00	29°41	10°57	2°02	23°01	22°11	29°49	11°02	2°11	23°14
77S	22°07	0°08	11°50	2°32	23°08	22°17	0°16	11°55	2°41	23°21	22°28	0°24	12°00	2°50	23°33
78S	22°24	0°45	12°52	3°14	23°29	22°35	0°53	12°57	3°23	23°41	22°45	1°01	13°01	3°31	23°53
79S	22°43	1°24	13°56	3°57	23°50	22°53	1°31	14°01	4°06	24°02	23°03	1°39	14°05	4°14	24°14
80S	23°02	2°04	15°04	4°43	24°12	23°12	2°11	15°08	4°51	24°24	23°22	2°19	15°12	4°59	24°36
81S	23°22	2°46	16°14	5°31	24°35	23°32	2°53	16°18	5°38	24°47	23°42	3°00	16°22	5°46	24°59
82S	23°43	3°31	17°29	6°20	25°00	23°53	3°38	17°32	6°28	25°11	24°03	3°44	17°35	6°36	25°23
83S	24°05	4°17	18°47	7°13	25°25	24°15	4°24	18°50	7°20	25°37	24°25	4°31	18°53	7°27	25°48
84S	24°28	5°06	20°09	8°07	25°52	24°38	5°13	20°11	8°14	26°03	24°48	5°19	20°14	8°22	26°14
85S	24°52	5°58	21°35	9°05	26°20	25°02	6°04	21°37	9°12	26°31	25°12	6°10	21°39	9°19	26°42
86S	25°18	6°52	23°06	10°05	26°49	25°28	6°58	23°07	10°12	27°00	25°37	7°04	23°09	10°18	27°11
87S	25°45	7°50	24°41	11°09	27°20	25°54	7°56	24°42	11°15	27°31	26°04	8°01	24°44	11°21	27°42
88S	26°13	8°50	26°22	12°15	27°52	26°23	8°56	26°23	12°21	28°03	26°32	9°01	26°23	12°27	28°14
89S	26°43	9°55	28°08	13°26	28°26	26°52	10°00	28°08	13°31	28°37	27°02	10°05	28°09	13°37	28°48
90S	27°14	11°02	0°00	14°39	29°02	27°24	11°07	0°00	14°45	29°13	27°33	11°12	0°00	14°50	29°23

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h45m ARMC: 221°15' MC: 13m.42'25					Sid.Time: 14h46m ARMC: 221°30' MC: 13m.57'31					Sid.Time: 14h47m ARMC: 221°45' MC: 14m.12'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12.42	10.20	8.49	9.41	12.13	12.56	10.34	9.04	9.57	12.30	13.10	10.48	9.18	10.13	12.46
1S	12.48	10.32	9.08	9.55	12.20	13.02	10.46	9.23	10.11	12.37	13.16	11.00	9.37	10.27	12.53
2S	12.54	10.44	9.27	10.09	12.27	13.08	10.58	9.42	10.25	12.44	13.21	11.11	9.56	10.41	13.00
3S	13.00	10.56	9.46	10.23	12.34	13.13	11.09	10.00	10.38	12.50	13.27	11.23	10.15	10.54	13.07
4S	13.05	11.07	10.05	10.36	12.41	13.19	11.21	10.19	10.52	12.57	13.33	11.35	10.34	11.08	13.13
5S	13.11	11.19	10.23	10.50	12.48	13.25	11.33	10.38	11.05	13.04	13.39	11.46	10.52	11.21	13.20
6S	13.17	11.30	10.42	11.03	12.55	13.31	11.44	10.56	11.19	13.11	13.45	11.58	11.11	11.34	13.27
7S	13.23	11.42	11.00	11.16	13.01	13.37	11.55	11.14	11.32	13.17	13.50	12.09	11.29	11.48	13.33
8S	13.29	11.53	11.18	11.29	13.08	13.42	12.07	11.33	11.45	13.24	13.56	12.20	11.47	12.01	13.40
9S	13.34	12.05	11.37	11.42	13.15	13.48	12.18	11.51	11.58	13.31	14.02	12.31	12.05	12.14	13.47
10S	13.40	12.16	11.55	11.55	13.21	13.54	12.29	12.09	12.11	13.37	14.07	12.43	12.23	12.27	13.53
11S	13.46	12.27	12.13	12.09	13.28	13.59	12.40	12.27	12.24	13.44	14.13	12.54	12.41	12.40	14.00
12S	13.51	12.38	12.31	12.21	13.34	14.05	12.52	12.45	12.37	13.50	14.19	13.05	12.59	12.52	14.06
13S	13.57	12.49	12.49	12.34	13.41	14.10	13.03	13.03	12.50	13.57	14.24	13.16	13.17	13.05	14.12
14S	14.02	13.01	13.07	12.47	13.47	14.16	13.14	13.21	13.03	14.03	14.30	13.27	13.35	13.18	14.19
15S	14.08	13.12	13.25	13.00	13.54	14.22	13.25	13.39	13.16	14.10	14.35	13.38	13.52	13.31	14.25
16S	14.14	13.23	13.43	13.13	14.00	14.27	13.36	13.57	13.28	14.16	14.41	13.49	14.10	13.44	14.32
17S	14.19	13.34	14.01	13.26	14.07	14.33	13.47	14.14	13.41	14.22	14.46	14.00	14.28	13.56	14.38
18S	14.25	13.45	14.19	13.39	14.13	14.38	13.58	14.32	13.54	14.29	14.52	14.11	14.46	14.09	14.44
19S	14.30	13.56	14.37	13.52	14.20	14.44	14.09	14.50	14.07	14.35	14.57	14.22	15.04	14.22	14.51
20S	14.36	14.07	14.55	14.05	14.26	14.49	14.20	15.08	14.20	14.42	15.03	14.33	15.22	14.35	14.57
21S	14.41	14.18	15.13	14.17	14.33	14.55	14.31	15.26	14.32	14.48	15.08	14.44	15.40	14.47	15.04
22S	14.47	14.29	15.31	14.30	14.39	15.00	14.42	15.44	14.45	14.55	15.14	14.55	15.57	15.00	15.10
23S	14.53	14.41	15.49	14.43	14.45	15.06	14.53	16.02	14.58	15.01	15.19	15.06	16.15	15.13	15.17
24S	14.58	14.52	16.07	14.56	14.52	15.11	15.04	16.20	15.11	15.07	15.25	15.17	16.34	15.26	15.23
25S	15.04	15.03	16.25	15.09	14.59	15.17	15.16	16.39	15.24	15.14	15.30	15.28	16.52	15.39	15.29
26S	15.09	15.14	16.44	15.23	15.05	15.23	15.27	16.57	15.37	15.20	15.36	15.40	17.10	15.52	15.36
27S	15.15	15.26	17.02	15.36	15.12	15.28	15.38	17.15	15.50	15.27	15.42	15.51	17.28	16.05	15.42
28S	15.21	15.37	17.21	15.49	15.18	15.34	15.50	17.34	16.04	15.34	15.47	16.02	17.47	16.18	15.49
29S	15.27	15.49	17.40	16.02	15.25	15.40	16.01	17.53	16.17	15.40	15.53	16.14	18.05	16.31	15.56
30S	15.32	16.00	17.59	16.16	15.32	15.45	16.13	18.11	16.30	15.47	15.59	16.25	18.24	16.45	16.02
31S	15.38	16.12	18.18	16.29	15.38	15.51	16.24	18.30	16.44	15.54	16.04	16.37	18.43	16.58	16.09
32S	15.44	16.24	18.37	16.43	15.45	15.57	16.36	18.49	16.57	16.00	16.10	16.48	19.02	17.12	16.16
33S	15.50	16.35	18.56	16.57	15.52	16.03	16.48	19.09	17.11	16.07	16.16	17.00	19.21	17.25	16.22
34S	15.56	16.47	19.16	17.11	15.59	16.09	17.00	19.28	17.25	16.14	16.22	17.12	19.41	17.39	16.29
35S	16.02	16.59	19.36	17.25	16.06	16.15	17.12	19.48	17.39	16.21	16.28	17.24	20.00	17.53	16.36
36S	16.08	17.12	19.56	17.39	16.13	16.21	17.24	20.08	17.53	16.28	16.34	17.36	20.20	18.07	16.43
37S	16.14	17.24	20.16	17.53	16.20	16.27	17.36	20.28	18.07	16.35	16.40	17.48	20.40	18.21	16.50
38S	16.20	17.36	20.36	18.08	16.27	16.33	17.48	20.48	18.22	16.42	16.46	18.00	21.00	18.35	16.57
39S	16.27	17.49	20.57	18.22	16.35	16.39	18.01	21.09	18.36	16.50	16.52	18.13	21.21	18.50	17.04
40S	16.33	18.02	21.18	18.37	16.42	16.46	18.14	21.30	18.51	16.57	16.59	18.26	21.42	19.05	17.12
41S	16.39	18.15	21.39	18.52	16.49	16.52	18.27	21.51	19.06	17.04	17.05	18.38	22.03	19.19	17.19
42S	16.46	18.28	22.01	19.07	16.57	16.59	18.40	22.12	19.21	17.12	17.11	18.51	22.24	19.35	17.27
43S	16.52	18.41	22.23	19.23	17.05	17.05	18.53	22.34	19.36	17.19	17.18	19.05	22.46	19.50	17.34
44S	16.59	18.55	22.45	19.39	17.12	17.12	19.06	22.56	19.52	17.27	17.24	19.18	23.08	20.05	17.42
45S	17.06	19.09	23.08	19.54	17.20	17.19	19.20	23.19	20.08	17.35	17.31	19.32	23.30	20.21	17.50
46S	17.13	19.23	23.31	20.11	17.28	17.25	19.34	23.42	20.24	17.43	17.38	19.46	23.53	20.37	17.58
47S	17.20	19.37	23.54	20.27	17.37	17.32	19.48	24.05	20.40	17.51	17.45	20.00	24.16	20.54	18.06
48S	17.27	19.51	24.18	20.44	17.45	17.40	20.03	24.29	20.57	17.59	17.52	20.14	24.40	21.10	18.14
49S	17.34	20.06	24.43	21.01	17.53	17.47	20.17	24.53	21.14	18.08	17.59	20.29	25.04	21.27	18.22
50S	17.42	20.21	25.07	21.18	18.02	17.54	20.32	25.18	21.31	18.16	18.07	20.43	25.29	21.44	18.31
51S	17.49	20.36	25.33	21.36	18.11	18.02	20.48	25.43	21.49	18.25	18.14	20.59	25.54	22.02	18.39
52S	17.57	20.52	25.59	21.54	18.20	18.09	21.03	26.09	22.07	18.34	18.22	21.14	26.19	22.20	18.48
53S	18.05	21.08	26.25	22.13	18.29	18.17	21.19	26.35	22.25	18.43	18.30	21.30	26.46	22.38	18.57
54S	18.13	21.25	26.52	22.32	18.38	18.25	21.35	27.02	22.44	18.52	18.37	21.46	27.13	22.57	19.06
55S	18.21	21.41	27.20	22.51	18.48	18.33	21.52	27.30	23.04	19.02	18.46	22.03	27.40	23.16	19.16
56S	18.30	21.58	27.49	23.11	18.57	18.42	22.09	27.58	23.23	19.11	18.54	22.20	28.08	23.36	19.26
57S	18.38	22.16	28.18	23.31	19.07	18.50	22.27	28.27	23.43	19.21	19.02	22.37	28.37	23.56	19.35
58S	18.47	22.34	28.48	23.52	19.18	18.59	22.45	28.57	24.04	19.32	19.11	22.55	29.07	24.16	19.46
59S	18.56	22.53	29.18	24.13	19.28	19.08	23.03	29.28	24.25	19.42	19.20	23.13	29.37	24.37	19.56
60S	19.05	23.12	29.50	24.35	19.39	19.17	23.22	29.59	24.47	19.53	19.29	23.32	30.08	24.59	20.07
61S	19.15	23.31	30.22	24.58	19.50	19.27	23.41	30.31	25.10	20.04	19.39	23.51	30.40	25.21	20.18
62S	19.25	23.51	30.56	25.21	20.01	19.37	24.01	31.05	25.33	20.15	19.49	24.11	31.14	25.44	20.29
63S	19.35	24.12	31.30	25.45	20.13	19.47	24.22	31.39	25.56	20.27	19.58	24.32	31.48	26.08	20.40
64S	19.45	24.33	32.06	26.10	20.25	19.57	24.43	32.14	26.21	20.39	20.09	24.53	32.23	26.32	20.52
65S	19.56	24.55	32.43	26.35	20.38	20.08	25.05	32.51	26.46	20.51	20.19	25.15	32.59	26.57	21.05
66S	20.07	25.18	33.21	27.01	20.50	20.19	25.28	33.29	27.12	21.04	20.30	25.37	33.37	27.23	21.17
pc	20.14	25.31	33.43	27.16	20.58	20.25	25.41	33.50	27.27	21.11	20.37	25.50	33.58	27.38	21.24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h45m ARMC: 221°15' MC: 13m.42'25					Sid.Time: 14h46m ARMC: 221°30' MC: 13m.57'31					Sid.Time: 14h47m ARMC: 221°45' MC: 14m.12'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20.14	25.31	3.43	27.16	20.58	20.25	25.41	3.50	27.27	21.11	20.37	25.50	3.58	27.38	21.24
68S	20.30	26.06	4.41	27.56	21.17	20.42	26.15	4.48	28.07	21.31	20.53	26.25	4.56	28.17	21.44
69S	20.43	26.31	5.23	28.25	21.31	20.54	26.40	5.30	28.35	21.45	21.05	26.50	5.37	28.46	21.58
70S	20.55	26.57	6.06	28.55	21.46	21.07	27.06	6.14	29.05	21.59	21.18	27.15	6.21	29.15	22.12
71S	21.08	27.25	6.52	29.26	22.01	21.20	27.33	6.59	29.36	22.14	21.31	27.42	7.06	29.46	22.27
72S	21.22	27.53	7.39	29.58	22.17	21.33	28.01	7.45	0.08	22.30	21.44	28.10	7.52	0.18	22.43
73S	21.36	28.22	8.28	0.31	22.33	21.47	28.31	8.34	0.41	22.46	21.58	28.39	8.41	0.51	22.59
74S	21.51	28.53	9.19	1.06	22.50	22.02	29.01	9.25	1.16	23.03	22.13	29.09	9.31	1.25	23.16
75S	22.06	29.24	10.12	1.42	23.08	22.17	29.33	10.18	1.52	23.20	22.28	29.41	10.24	2.01	23.33
76S	22.22	29.57	11.08	2.20	23.26	22.33	0.06	11.13	2.29	23.39	22.44	0.14	11.19	2.38	23.51
77S	22.39	0.32	12.06	2.59	23.45	22.49	0.40	12.11	3.08	23.58	23.00	0.48	12.16	3.17	24.10
78S	22.56	1.08	13.06	3.40	24.05	23.06	1.16	13.11	3.49	24.18	23.17	1.24	13.16	3.57	24.30
79S	23.14	1.46	14.10	4.23	24.26	23.24	1.54	14.14	4.31	24.38	23.35	2.01	14.19	4.40	24.50
80S	23.33	2.26	15.16	5.08	24.48	23.43	2.33	15.20	5.16	25.00	23.54	2.40	15.24	5.24	25.12
81S	23.53	3.08	16.26	5.54	25.11	24.03	3.15	16.29	6.02	25.23	24.13	3.22	16.33	6.10	25.34
82S	24.13	3.51	17.39	6.43	25.35	24.23	3.58	17.42	6.51	25.46	24.34	4.05	17.46	6.59	25.58
83S	24.35	4.37	18.56	7.35	26.00	24.45	4.44	18.59	7.42	26.11	24.55	4.51	19.02	7.50	26.23
84S	24.58	5.26	20.16	8.29	26.26	25.08	5.32	20.19	8.36	26.37	25.18	5.38	20.22	8.43	26.49
85S	25.22	6.17	21.41	9.25	26.53	25.32	6.23	21.43	9.32	27.05	25.41	6.29	21.46	9.39	27.16
86S	25.47	7.10	23.11	10.25	27.22	25.57	7.16	23.13	10.31	27.33	26.06	7.22	23.14	10.38	27.44
87S	26.14	8.07	24.45	11.27	27.53	26.23	8.13	24.46	11.34	28.04	26.33	8.18	24.48	11.40	28.15
88S	26.41	9.07	26.24	12.33	28.25	26.51	9.12	26.25	12.39	28.35	27.00	9.18	26.26	12.45	28.46
89S	27.11	10.10	28.09	13.43	28.58	27.20	10.15	28.09	13.48	29.09	27.29	10.21	28.10	13.54	29.20
90S	27.42	11.17	0.00	14.56	29.34	27.51	11.22	0.00	15.01	29.44	28.00	11.27	0.00	15.06	29.55

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 14h48m ARMC: 222°00' MC: 14m.27'42					Sid.Time: 14h49m ARMC: 222°15' MC: 14m.42'47					Sid.Time: 14h50m ARMC: 222°30' MC: 14m.57'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13.24	11.02	9.33	10.29	13.02	13.37	11.15	9.48	10.45	13.18	13.51	11.29	10.03	11.02	13.35
1S	13.29	11.13	9.52	10.43	13.09	13.43	11.27	10.07	10.59	13.25	13.57	11.41	10.22	11.15	13.41
2S	13.35	11.25	10.11	10.57	13.16	13.49	11.39	10.26	11.13	13.32	14.03	11.53	10.40	11.29	13.48
3S	13.41	11.37	10.30	11.10	13.23	13.55	11.51	10.44	11.26	13.39	14.09	12.04	10.59	11.42	13.55
4S	13.47	11.48	10.48	11.24	13.29	14.01	12.02	11.03	11.40	13.46	14.15	12.16	11.17	11.55	14.02
5S	13.53	12.00	11.07	11.37	13.36	14.07	12.13	11.21	11.53	13.52	14.21	12.27	11.36	12.09	14.08
6S	13.59	12.11	11.25	11.50	13.43	14.12	12.25	11.39	12.06	13.59	14.26	12.38	11.54	12.22	14.15
7S	14.04	12.23	11.43	12.03	13.49	14.18	12.36	11.58	12.19	14.05	14.32	12.50	12.12	12.35	14.21
8S	14.10	12.34	12.01	12.16	13.56	14.24	12.47	12.16	12.32	14.12	14.37	13.01	12.30	12.48	14.28
9S	14.16	12.45	12.19	12.29	14.02	14.29	12.58	12.34	12.45	14.18	14.43	13.12	12.48	13.01	14.34
10S	14.21	12.56	12.37	12.42	14.09	14.35	13.09	12.51	12.58	14.25	14.49	13.23	13.06	13.13	14.41
11S	14.27	13.07	12.55	12.55	14.15	14.40	13.21	13.09	13.11	14.31	14.54	13.34	13.23	13.26	14.47
12S	14.32	13.18	13.13	13.08	14.22	14.46	13.32	13.27	13.23	14.38	15.00	13.45	13.41	13.39	14.54
13S	14.38	13.29	13.31	13.21	14.28	14.51	13.42	13.45	13.36	14.44	15.05	13.56	13.59	13.51	15.00
14S	14.43	13.40	13.49	13.33	14.35	14.57	13.53	14.02	13.49	14.50	15.10	14.07	14.16	14.04	15.06
15S	14.49	13.51	14.06	13.46	14.41	15.02	14.04	14.20	14.01	14.57	15.16	14.18	14.34	14.17	15.13
16S	14.54	14.02	14.24	13.59	14.47	15.08	14.15	14.38	14.14	15.03	15.21	14.28	14.52	14.29	15.19
17S	15.00	14.13	14.42	14.12	14.54	15.13	14.26	14.56	14.27	15.09	15.27	14.39	15.09	14.42	15.25
18S	15.05	14.24	15.00	14.24	15.00	15.19	14.37	15.13	14.39	15.16	15.32	14.50	15.27	14.55	15.31
19S	15.11	14.35	15.17	14.37	15.07	15.24	14.48	15.31	14.52	15.22	15.38	15.01	15.44	15.07	15.38
20S	15.16	14.46	15.35	14.50	15.13	15.30	14.59	15.49	15.05	15.28	15.43	15.12	16.02	15.20	15.44
21S	15.22	14.57	15.53	15.02	15.19	15.35	15.10	16.06	15.17	15.35	15.48	15.23	16.20	15.32	15.50
22S	15.27	15.08	16.11	15.15	15.26	15.41	15.21	16.24	15.30	15.41	15.54	15.34	16.38	15.45	15.57
23S	15.33	15.19	16.29	15.28	15.32	15.46	15.32	16.42	15.43	15.48	15.59	15.45	16.55	15.58	16.03
24S	15.38	15.30	16.47	15.41	15.38	15.51	15.43	17.00	15.56	15.54	16.05	15.55	17.13	16.10	16.09
25S	15.44	15.41	17.05	15.54	15.45	15.57	15.54	17.18	16.08	16.00	16.10	16.06	17.31	16.23	16.16
26S	15.49	15.52	17.23	16.07	15.51	16.03	16.05	17.36	16.21	16.07	16.16	16.18	17.49	16.36	16.22
27S	15.55	16.03	17.41	16.20	15.58	16.08	16.16	17.54	16.34	16.13	16.21	16.29	18.07	16.49	16.29
28S	16.00	16.15	18.00	16.33	16.04	16.14	16.27	18.13	16.47	16.20	16.27	16.40	18.25	17.02	16.35
29S	16.06	16.26	18.18	16.46	16.11	16.19	16.39	18.31	17.00	16.26	16.32	16.51	18.44	17.15	16.41
30S	16.12	16.37	18.37	16.59	16.17	16.25	16.50	18.50	17.14	16.33	16.38	17.02	19.02	17.28	16.48
31S	16.18	16.49	18.56	17.13	16.24	16.31	17.01	19.08	17.27	16.39	16.44	17.14	19.21	17.41	16.55
32S	16.23	17.01	19.15	17.26	16.31	16.36	17.13	19.27	17.40	16.46	16.49	17.25	19.40	17.55	17.01
33S	16.29	17.12	19.34	17.40	16.38	16.42	17.25	19.46	17.54	16.53	16.55	17.37	19.59	18.08	17.08
34S	16.35	17.24	19.53	17.53	16.44	16.48	17.36	20.05	18.07	16.59	17.01	17.48	20.18	18.22	17.15
35S	16.41	17.36	20.12	18.07	16.51	16.54	17.48	20.25	18.21	17.06	17.07	18.00	20.37	18.35	17.21
36S	16.47	17.48	20.32	18.21	16.58	17.00	18.00	20.44	18.35	17.13	17.13	18.12	20.57	18.49	17.28
37S	16.53	18.00	20.52	18.35	17.05	17.06	18.12	21.04	18.49	17.20	17.19	18.24	21.16	19.03	17.35
38S	16.59	18.12	21.12	18.49	17.12	17.12	18.24	21.24	19.03	17.27	17.25	18.36	21.36	19.17	17.42
39S	17.05	18.25	21.33	19.04	17.19	17.18	18.37	21.45	19.18	17.34	17.31	18.49	21.56	19.31	17.49
40S	17.11	18.37	21.53	19.18	17.27	17.24	18.49	22.05	19.32	17.41	17.37	19.01	22.17	19.46	17.56
41S	17.18	18.50	22.14	19.33	17.34	17.30	19.02	22.26	19.47	17.49	17.43	19.14	22.38	20.00	18.04
42S	17.24	19.03	22.36	19.48	17.41	17.37	19.15	22.47	20.02	17.56	17.50	19.27	22.59	20.15	18.11
43S	17.31	19.16	22.57	20.03	17.49	17.43	19.28	23.09	20.17	18.04	17.56	19.40	23.20	20.30	18.18
44S	17.37	19.30	23.19	20.19	17.57	17.50	19.41	23.31	20.32	18.11	18.02	19.53	23.42	20.46	18.26
45S	17.44	19.43	23.42	20.35	18.04	17.56	19.55	23.53	20.48	18.19	18.09	20.06	24.04	21.01	18.34
46S	17.51	19.57	24.04	20.50	18.12	18.03	20.08	24.15	21.04	18.27	18.16	20.20	24.27	21.17	18.41
47S	17.58	20.11	24.27	21.07	18.20	18.10	20.22	24.38	21.20	18.35	18.23	20.34	24.49	21.33	18.49
48S	18.05	20.25	24.51	21.23	18.28	18.17	20.37	25.02	21.36	18.43	18.30	20.48	25.13	21.49	18.57
49S	18.12	20.40	25.15	21.40	18.37	18.24	20.51	25.26	21.53	18.51	18.37	21.02	25.36	22.06	19.06
50S	18.19	20.55	25.39	21.57	18.45	18.31	21.06	25.50	22.10	19.00	18.44	21.17	26.01	22.23	19.14
51S	18.26	21.10	26.04	22.15	18.54	18.39	21.21	26.15	22.27	19.08	18.51	21.32	26.25	22.40	19.22
52S	18.34	21.25	26.30	22.32	19.03	18.46	21.36	26.40	22.45	19.17	18.59	21.47	26.51	22.58	19.31
53S	18.42	21.41	26.56	22.51	19.12	18.54	21.52	27.06	23.03	19.26	19.06	22.03	27.17	23.16	19.40
54S	18.50	21.57	27.23	23.09	19.21	19.02	22.08	27.33	23.22	19.35	19.14	22.19	27.43	23.34	19.49
55S	18.58	22.14	27.50	23.28	19.30	19.10	22.24	28.00	23.41	19.44	19.22	22.35	28.10	23.53	19.58
56S	19.06	22.30	28.18	23.48	19.40	19.18	22.41	28.28	24.00	19.54	19.30	22.52	28.38	24.12	20.08
57S	19.15	22.48	28.47	24.08	19.49	19.27	22.58	28.56	24.20	20.03	19.39	23.09	29.06	24.32	20.17
58S	19.23	23.05	29.16	24.28	20.00	19.35	23.16	29.26	24.40	20.13	19.47	23.26	29.35	24.52	20.27
59S	19.32	23.24	29.46	24.49	20.10	19.44	23.34	29.56	25.01	20.24	19.56	23.44	0.05	25.13	20.38
60S	19.41	23.42	0.18	25.11	20.20	19.53	23.53	0.27	25.23	20.34	20.05	24.03	0.36	25.34	20.48
61S	19.51	24.02	0.50	25.33	20.31	20.03	24.12	0.59	25.45	20.45	20.14	24.22	1.08	25.56	20.59
62S	20.00	24.21	1.22	25.56	20.42	20.12	24.31	1.31	26.07	20.56	20.24	24.32	1.40	26.19	21.10
63S	20.10	24.42	1.56	26.19	20.54	20.22	24.52	2.05	26.31	21.08	20.34	25.02	2.14	26.42	21.21
64S	20.20	25.03	2.31	26.43	21.06	20.32	25.13	2.40	26.55	21.19	20.44	25.22	2.48	27.06	21.33
65S	20.31	25.25	3.08	27.08	21.18	20.43	25.34	3.16	27.19	21.31	20.54	25.44	3.24	27.31	21.45
66S	20.42	25.47	3.45	27.34	21.31	20.53	25.56	3.53	27.45	21.44	21.05	26.06	4.01	27.56	21.57
pc	20.48	26.00	4.06	27.49	21.38	21.00	26.09	4.14	28.00	21.51	21.11	26.19	4.22	28.11	22.04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h48m ARMC: 222°00' MC: 14m.27'42					Sid.Time: 14h49m ARMC: 222°15' MC: 14m.42'47					Sid.Time: 14h50m ARMC: 222°30' MC: 14m.57'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20.48	26.00	4.06	27.49	21.38	21.00	26.09	4.14	28.00	21.51	21.11	26.19	4.22	28.11	22.04
68S	21.05	26.34	5.03	28.28	21.57	21.16	26.43	5.11	28.39	22.10	21.28	26.53	5.19	28.49	22.23
69S	21.17	26.59	5.45	28.56	22.11	21.28	27.08	5.52	29.07	22.24	21.39	27.17	6.00	29.17	22.37
70S	21.29	27.25	6.28	29.26	22.25	21.40	27.34	6.35	29.36	22.38	21.52	27.43	6.42	29.46	22.51
71S	21.42	27.51	7.12	29.56	22.40	21.53	28.00	7.19	0.06	22.53	22.04	28.09	7.26	0.16	23.06
72S	21.55	28.19	7.59	0.28	22.56	22.06	28.28	8.05	0.38	23.08	22.18	28.36	8.12	0.48	23.21
73S	22.09	28.48	8.47	1.01	23.12	22.20	28.56	8.53	1.10	23.24	22.31	29.05	9.00	1.20	23.37
74S	22.24	29.18	9.37	1.35	23.28	22.35	29.26	9.43	1.44	23.41	22.46	29.35	9.49	1.54	23.53
75S	22.39	29.49	10.29	2.10	23.46	22.50	29.57	10.35	2.20	23.58	23.00	0.06	10.41	2.29	24.11
76S	22.54	0.22	11.24	2.47	24.04	23.05	0.30	11.30	2.56	24.16	23.16	0.38	11.35	3.06	24.28
77S	23.11	0.56	12.21	3.26	24.22	23.21	1.04	12.26	3.35	24.35	23.32	1.12	12.31	3.44	24.47
78S	23.28	1.31	13.21	4.06	24.42	23.38	1.39	13.26	4.15	24.54	23.49	1.47	13.30	4.24	25.06
79S	23.45	2.09	14.23	4.48	25.02	23.56	2.16	14.28	4.57	25.14	24.06	2.24	14.32	5.05	25.27
80S	24.04	2.48	15.28	5.32	25.24	24.14	2.55	15.33	5.40	25.36	24.25	3.02	15.37	5.49	25.48
81S	24.23	3.29	16.37	6.18	25.46	24.34	3.36	16.41	6.26	25.58	24.44	3.43	16.45	6.34	26.10
82S	24.44	4.12	17.49	7.07	26.10	24.54	4.19	17.52	7.14	26.21	25.04	4.26	17.56	7.22	26.33
83S	25.05	4.57	19.05	7.57	26.34	25.15	5.04	19.08	8.05	26.46	25.25	5.11	19.11	8.12	26.57
84S	25.28	5.45	20.24	8.50	27.00	25.38	5.51	20.27	8.57	27.11	25.47	5.58	20.29	9.05	27.23
85S	25.51	6.35	21.48	9.46	27.27	26.01	6.41	21.50	9.53	27.38	26.11	6.48	21.52	10.00	27.50
86S	26.16	7.28	23.16	10.45	27.56	26.26	7.34	23.18	10.51	28.07	26.35	7.40	23.20	10.58	28.18
87S	26.42	8.24	24.49	11.46	28.25	26.52	8.30	24.50	11.53	28.36	27.01	8.36	24.52	11.59	28.47
88S	27.10	9.23	26.27	12.51	28.57	27.19	9.29	26.28	12.57	29.08	27.29	9.34	26.29	13.03	29.19
89S	27.39	10.26	28.10	14.00	29.30	27.48	10.31	28.11	14.05	29.41	27.57	10.36	28.11	14.11	29.51
90S	28.09	11.32	0.00	15.12	0.05	28.19	11.37	0.00	15.17	0.16	28.28	11.42	0.00	15.22	0.26

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h51m ARMC: 222°45' MC: 15m.12'54					Sid.Time: 14h52m ARMC: 223°00' MC: 15m.27'56					Sid.Time: 14h53m ARMC: 223°15' MC: 15m.42'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21 23	26 28	4 30	28 21	22 18	21 34	26 38	4 38	28 32	22 31	21 46	26 47	4 46	28 43	22 44
68S	21 39	27 02	5 26	29 00	22 37	21 50	27 11	5 34	29 11	22 50	22 02	27 21	5 42	29 21	23 03
69S	21 51	27 26	6 07	29 28	22 50	22 02	27 36	6 14	29 38	23 03	22 13	27 45	6 22	29 49	23 16
70S	22 03	27 52	6 49	29 57	23 04	22 14	28 01	6 56	0 07	23 17	22 25	28 10	7 04	0 17	23 30
71S	22 16	28 18	7 33	0 27	23 19	22 27	28 27	7 40	0 37	23 32	22 38	28 36	7 47	0 47	23 45
72S	22 29	28 45	8 19	0 58	23 34	22 40	28 54	8 25	1 08	23 47	22 51	29 03	8 32	1 18	24 00
73S	22 42	29 14	9 06	1 30	23 50	22 53	29 22	9 12	1 40	24 02	23 04	29 31	9 19	1 50	24 15
74S	22 57	29 43	9 55	2 04	24 06	23 07	29 52	10 01	2 13	24 19	23 18	0 00	10 08	2 23	24 31
75S	23 11	0 14	10 47	2 38	24 23	23 22	0 22	10 53	2 48	24 36	23 33	0 30	10 58	2 57	24 48
76S	23 27	0 46	11 40	3 15	24 41	23 37	0 54	11 46	3 24	24 53	23 48	1 02	11 51	3 33	25 06
77S	23 43	1 20	12 37	3 53	24 59	23 53	1 27	12 42	4 02	25 12	24 04	1 35	12 47	4 11	25 24
78S	23 59	1 55	13 35	4 32	25 18	24 10	2 02	13 40	4 41	25 31	24 20	2 10	13 45	4 50	25 43
79S	24 17	2 31	14 37	5 14	25 39	24 27	2 39	14 41	5 22	25 51	24 38	2 24	14 46	5 31	26 03
80S	24 35	3 10	15 41	5 57	26 00	24 45	3 17	15 45	6 05	26 12	24 56	3 24	15 49	6 13	26 23
81S	24 54	3 50	16 48	6 42	26 22	25 04	3 57	16 52	6 50	26 33	25 15	4 04	16 56	6 58	26 45
82S	25 14	4 33	17 59	7 30	26 45	25 24	4 40	18 03	7 37	26 56	25 35	4 46	18 06	7 45	27 08
83S	25 35	5 17	19 14	8 19	27 09	25 45	5 24	19 17	8 27	27 20	25 55	5 31	19 20	8 34	27 32
84S	25 57	6 04	20 32	9 12	27 34	26 07	6 11	20 35	9 19	27 46	26 17	6 17	20 37	9 26	27 57
85S	26 21	6 54	21 54	10 07	28 01	26 30	7 00	21 57	10 14	28 12	26 40	7 06	21 59	10 20	28 23
86S	26 45	7 46	23 21	11 04	28 29	26 55	7 52	23 23	11 11	28 40	27 04	7 58	23 25	11 18	28 51
87S	27 11	8 41	24 53	12 05	28 58	27 20	8 47	24 54	12 12	29 09	27 30	8 53	24 56	12 18	29 20
88S	27 38	9 40	26 30	13 09	29 29	27 47	9 45	26 31	13 15	29 40	27 57	9 51	26 31	13 21	29 51
89S	28 07	10 41	28 12	14 17	0 02	28 16	10 47	28 12	14 22	0 13	28 25	10 52	28 13	14 28	0 23
90S	28 37	11 47	0 00	15 28	0 37	28 46	11 52	0 00	15 33	0 47	28 55	11 57	0 00	15 39	0 57

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h54m ARMC: 223°30' MC: 15m.57'59					Sid.Time: 14h55m ARMC: 223°45' MC: 16m.12'59					Sid.Time: 14h56m ARMC: 224°00' MC: 16m.27'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14.47	12.25	11.02	12.06	14.39	15.01	12.39	11.17	12.22	14.56	15.15	12.53	11.32	12.38	15.12
1S	14.53	12.36	11.21	12.19	14.46	15.07	12.50	11.36	12.35	15.02	15.21	13.04	11.50	12.51	15.18
2S	14.59	12.48	11.39	12.33	14.53	15.13	13.02	11.54	12.49	15.09	15.27	13.15	12.09	13.05	15.25
3S	15.05	12.59	11.58	12.46	14.59	15.18	13.13	12.12	13.02	15.15	15.32	13.27	12.27	13.18	15.32
4S	15.10	13.11	12.16	12.59	15.06	15.24	13.24	12.30	13.15	15.22	15.38	13.38	12.45	13.31	15.38
5S	15.16	13.22	12.34	13.12	15.12	15.30	13.35	12.48	13.28	15.28	15.43	13.49	13.03	13.44	15.45
6S	15.21	13.33	12.52	13.25	15.19	15.35	13.46	13.06	13.41	15.35	15.49	14.00	13.21	13.56	15.51
7S	15.27	13.44	13.10	13.38	15.25	15.41	13.57	13.24	13.53	15.41	15.54	14.11	13.38	14.09	15.57
8S	15.32	13.55	13.27	13.50	15.32	15.46	14.08	13.42	14.06	15.48	16.00	14.22	13.56	14.22	16.04
9S	15.38	14.06	13.45	14.03	15.38	15.52	14.19	13.59	14.19	15.54	16.05	14.33	14.13	14.34	16.10
10S	15.43	14.17	14.02	14.16	15.44	15.57	14.30	14.17	14.31	16.00	16.11	14.43	14.31	14.47	16.16
11S	15.49	14.27	14.20	14.28	15.51	16.02	14.41	14.34	14.44	16.06	16.16	14.54	14.48	14.59	16.22
12S	15.54	14.38	14.37	14.41	15.57	16.08	14.52	14.51	14.56	16.13	16.21	15.05	15.06	15.12	16.28
13S	15.59	14.49	14.55	14.53	16.03	16.13	15.02	15.09	15.09	16.19	16.27	15.16	15.23	15.24	16.35
14S	16.05	15.00	15.12	15.06	16.09	16.18	15.13	15.26	15.21	16.25	16.32	15.26	15.40	15.36	16.41
15S	16.10	15.10	15.29	15.18	16.16	16.24	15.24	15.43	15.33	16.31	16.37	15.37	15.57	15.49	16.47
16S	16.15	15.21	15.47	15.30	16.22	16.29	15.34	16.01	15.46	16.37	16.42	15.47	16.14	16.01	16.53
17S	16.21	15.32	16.04	15.43	16.28	16.34	15.45	16.18	15.58	16.44	16.48	15.58	16.32	16.13	16.59
18S	16.26	15.42	16.21	15.55	16.34	16.40	15.55	16.35	16.10	16.50	16.53	16.08	16.49	16.25	17.05
19S	16.31	15.53	16.39	16.08	16.40	16.45	16.06	16.52	16.23	16.56	16.58	16.19	17.06	16.38	17.11
20S	16.37	16.04	16.56	16.20	16.46	16.50	16.17	17.10	16.35	17.02	17.03	16.30	17.23	16.50	17.17
21S	16.42	16.14	17.14	16.32	16.53	16.55	16.27	17.27	16.47	17.08	17.09	16.40	17.40	17.02	17.24
22S	16.47	16.25	17.31	16.45	16.59	17.01	16.38	17.44	17.00	17.14	17.14	16.51	17.58	17.15	17.30
23S	16.53	16.36	17.48	16.57	17.05	17.06	16.49	18.02	17.12	17.20	17.19	17.01	18.15	17.27	17.36
24S	16.58	16.47	18.06	17.10	17.11	17.11	16.59	18.19	17.24	17.27	17.25	17.12	18.32	17.39	17.42
25S	17.03	16.57	18.24	17.22	17.17	17.17	17.10	18.37	17.37	17.33	17.30	17.23	18.50	17.52	17.48
26S	17.09	17.08	18.41	17.35	17.24	17.22	17.21	18.54	17.49	17.39	17.35	17.33	19.07	18.04	17.54
27S	17.14	17.19	18.59	17.47	17.30	17.27	17.32	19.12	18.02	17.45	17.41	17.44	19.25	18.17	18.00
28S	17.20	17.30	19.17	18.00	17.36	17.33	17.43	19.30	18.15	17.51	17.46	17.55	19.43	18.29	18.07
29S	17.25	17.41	19.35	18.13	17.42	17.38	17.54	19.48	18.27	17.58	17.51	18.06	20.01	18.42	18.13
30S	17.31	17.52	19.53	18.26	17.49	17.44	18.05	20.06	18.40	18.04	17.57	18.17	20.19	18.55	18.19
31S	17.36	18.03	20.11	18.39	17.55	17.49	18.16	20.24	18.53	18.10	18.02	18.28	20.37	19.07	18.26
32S	17.42	18.15	20.30	18.52	18.02	17.55	18.27	20.42	19.06	18.17	18.08	18.39	20.55	19.20	18.32
33S	17.47	18.26	20.48	19.05	18.08	18.00	18.38	21.01	19.19	18.23	18.13	18.50	21.13	19.33	18.38
34S	17.53	18.37	21.07	19.18	18.15	18.06	18.50	21.20	19.32	18.30	18.19	19.02	21.32	19.47	18.45
35S	17.59	18.49	21.26	19.32	18.21	18.12	19.01	21.38	19.46	18.36	18.25	19.13	21.51	20.00	18.52
36S	18.04	19.01	21.45	19.45	18.28	18.17	19.13	21.57	19.59	18.43	18.30	19.25	22.10	20.13	18.58
37S	18.10	19.12	22.05	19.59	18.35	18.23	19.24	22.17	20.13	18.50	18.36	19.36	22.29	20.27	19.05
38S	18.16	19.24	22.24	20.13	18.42	18.29	19.36	22.36	20.27	18.57	18.42	19.48	22.48	20.40	19.12
39S	18.22	19.36	22.44	20.27	18.49	18.35	19.48	22.56	20.40	19.04	18.48	20.00	23.08	20.54	19.18
40S	18.28	19.49	23.04	20.41	18.56	18.41	20.00	23.16	20.55	19.10	18.54	20.12	23.28	21.08	19.25
41S	18.34	20.01	23.25	20.55	19.03	18.47	20.13	23.36	21.09	19.18	19.00	20.25	23.48	21.22	19.32
42S	18.40	20.14	23.45	21.10	19.10	18.53	20.25	23.57	21.23	19.25	19.06	20.37	24.08	21.37	19.39
43S	18.47	20.26	24.06	21.24	19.17	18.59	20.38	24.18	21.38	19.32	19.12	20.50	24.29	21.51	19.47
44S	18.53	20.39	24.28	21.39	19.25	19.06	20.51	24.39	21.53	19.39	19.18	21.02	24.50	22.06	19.54
45S	19.00	20.52	24.49	21.55	19.32	19.12	21.04	25.00	22.08	19.47	19.25	21.15	25.12	22.21	20.01
46S	19.06	21.06	25.11	22.10	19.40	19.19	21.17	25.22	22.23	19.54	19.31	21.29	25.33	22.37	20.09
47S	19.13	21.19	25.34	22.26	19.47	19.25	21.31	25.45	22.39	20.02	19.38	21.42	25.56	22.52	20.16
48S	19.20	21.33	25.56	22.42	19.55	19.32	21.44	26.07	22.55	20.10	19.44	21.56	26.18	23.08	20.24
49S	19.26	21.47	26.20	22.58	20.03	19.39	21.58	26.30	23.11	20.18	19.51	22.10	26.41	23.24	20.32
50S	19.33	22.02	26.43	23.15	20.11	19.46	22.13	26.54	23.27	20.26	19.58	22.24	27.05	23.40	20.40
51S	19.41	22.16	27.08	23.31	20.20	19.53	22.27	27.18	23.44	20.34	20.05	22.38	27.29	23.57	20.48
52S	19.48	22.31	27.32	23.49	20.28	20.00	22.42	27.43	24.01	20.42	20.13	22.53	27.53	24.14	20.57
53S	19.55	22.46	27.58	24.06	20.37	20.08	22.57	28.08	24.19	20.51	20.20	23.08	28.18	24.31	21.05
54S	20.03	23.02	28.23	24.24	20.46	20.15	23.13	28.34	24.37	21.00	20.28	23.24	28.44	24.49	21.14
55S	20.11	23.18	28.50	24.43	20.55	20.23	23.29	29.00	24.55	21.09	20.35	23.39	29.10	25.07	21.23
56S	20.19	23.34	29.17	25.02	21.04	20.31	23.45	29.27	25.14	21.18	20.43	23.56	29.37	25.26	21.32
57S	20.27	23.51	29.45	25.21	21.13	20.39	24.02	29.55	25.33	21.27	20.51	24.12	0.04	25.45	21.41
58S	20.35	24.08	0.13	25.41	21.23	20.47	24.19	0.23	25.53	21.37	20.59	24.29	0.32	26.05	21.51
59S	20.44	24.26	0.43	26.01	21.33	20.56	24.36	0.52	26.13	21.47	21.08	24.47	1.01	26.25	22.01
60S	20.53	24.44	1.13	26.22	21.43	21.05	24.54	1.22	26.33	21.57	21.17	25.05	1.31	26.45	22.11
61S	21.02	25.03	1.44	26.43	21.54	21.14	25.13	1.53	26.53	22.07	21.26	25.23	2.02	27.06	22.21
62S	21.11	25.22	2.15	27.05	22.04	21.23	25.32	2.24	27.17	22.18	21.35	25.42	2.33	27.28	22.32
63S	21.21	25.41	2.48	27.28	22.16	21.32	25.51	2.57	27.39	22.29	21.44	26.01	3.06	27.51	22.43
64S	21.31	26.02	3.22	27.51	22.27	21.42	26.12	3.31	28.02	22.40	21.54	26.21	3.39	28.14	22.54
65S	21.41	26.23	3.57	28.15	22.39	21.52	26.32	4.05	28.26	22.52	22.04	26.42	4.14	28.37	23.05
66S	21.51	26.44	4.33	28.40	22.51	22.03	26.54	4.41	28.51	23.04	22.14	27.04	4.49	29.02	23.17
pc	21.57	26.57	4.54	28.54	22.58	22.09	27.06	5.02	29.05	23.11	22.20	27.16	5.10	29.16	23.24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h54m ARMC: 223°30' MC: 15m.57'59					Sid.Time: 14h55m ARMC: 223°45' MC: 16m.12'59					Sid.Time: 14h56m ARMC: 224°00' MC: 16m.27'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21 257	26 57	4 54	28 54	22 58	22 09	27 06	5 02	29 05	23 11	22 20	27 16	5 10	29 16	23 24
68S	22 13	27 30	5 49	29 32	23 16	22 25	27 39	5 57	29 43	23 29	22 36	27 49	6 04	29 53	23 42
69S	22 25	27 54	6 49	29 59	23 30	22 36	28 03	6 47	30 10	23 43	22 47	28 12	6 44	30 20	23 56
70S	22 37	28 19	7 49	30 28	23 43	22 48	28 28	7 47	31 18	23 56	22 59	28 37	7 45	31 28	24 09
71S	22 49	28 45	8 49	30 57	23 58	23 00	28 54	8 47	32 07	24 11	23 12	29 03	8 44	32 17	24 23
72S	23 02	29 12	9 49	31 28	24 13	23 13	29 20	9 47	33 07	24 25	23 24	29 29	9 44	33 28	24 38
73S	23 15	29 39	10 49	32 00	24 28	23 26	29 48	10 47	34 07	24 41	23 37	29 57	10 44	34 39	24 53
74S	23 29	0 08	11 49	32 32	24 44	23 40	0 17	11 47	35 07	24 57	23 51	0 25	11 44	35 50	25 09
75S	23 44	0 39	12 49	33 07	25 01	23 55	0 47	12 47	36 07	25 13	24 06	0 55	12 44	36 61	25 26
76S	23 59	1 10	13 49	33 36	25 18	24 10	1 18	13 47	37 07	25 30	24 20	1 27	13 44	37 61	25 43
77S	24 15	1 43	14 49	34 07	25 36	24 25	1 51	14 47	38 07	25 48	24 36	1 59	14 44	38 61	26 01
78S	24 31	2 18	15 49	34 32	25 55	24 42	2 26	15 47	39 07	26 07	24 52	2 33	15 44	39 61	26 19
79S	24 48	2 54	16 49	35 00	26 15	24 59	3 02	16 47	40 07	26 27	25 09	3 09	16 44	40 61	26 39
80S	25 06	3 32	17 49	35 22	26 35	25 17	3 39	17 47	41 07	26 47	25 27	3 47	17 44	41 61	26 59
81S	25 25	4 12	18 49	35 39	26 57	25 35	4 19	18 47	42 07	27 09	25 46	4 16	18 44	42 61	27 21
82S	25 45	4 53	19 49	35 53	27 20	25 55	5 00	19 47	43 07	27 31	26 05	5 07	19 44	43 61	27 43
83S	26 05	5 37	20 49	36 04	27 43	26 15	5 44	20 47	44 07	27 55	26 25	5 51	20 44	44 61	28 06
84S	26 27	6 24	21 49	36 12	28 08	26 37	6 30	21 47	45 07	28 20	26 47	6 37	21 44	45 61	28 31
85S	26 50	7 12	22 49	36 17	28 34	27 00	7 19	22 47	46 07	28 46	27 10	7 25	22 44	46 61	28 57
86S	27 14	8 04	23 49	36 20	29 02	27 24	8 10	23 47	47 07	29 13	27 33	8 16	23 44	47 61	29 24
87S	27 40	8 58	24 49	36 21	29 31	27 49	9 04	24 47	48 07	29 42	27 59	9 10	24 44	48 61	29 53
88S	28 06	9 56	25 49	36 20	30 02	28 16	10 02	25 47	49 07	30 12	28 25	10 07	25 44	49 61	30 23
89S	28 35	10 57	26 49	36 17	30 34	28 44	11 02	26 47	50 07	30 44	28 53	11 08	26 44	50 61	30 55
90S	29 04	12 02	27 49	36 12	31 08	29 14	12 07	27 47	51 07	31 18	29 23	12 12	27 44	51 61	31 29

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 14h57m ARMC: 224°15' MC: 16m.42'58					Sid.Time: 14h58m ARMC: 224°30' MC: 16m.57'56					Sid.Time: 14h59m ARMC: 224°45' MC: 17m.12'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15.29	13.06	11.47	12.54	15.28	15.43	13.20	12.02	13.10	15.44	15.57	13.34	12.17	13.27	16.00
1S	15.35	13.18	12.05	13.08	15.35	15.49	13.32	12.20	13.24	15.51	16.03	13.46	12.35	13.40	16.07
2S	15.40	13.29	12.24	13.21	15.41	15.54	13.43	12.38	13.37	15.57	16.08	13.57	12.53	13.53	16.13
3S	15.46	13.41	12.42	13.34	15.48	16.00	13.54	12.56	13.50	16.04	16.14	14.08	13.11	14.06	16.20
4S	15.52	13.52	13.00	13.47	15.54	16.05	14.05	13.14	14.03	16.10	16.19	14.19	13.29	14.19	16.26
5S	15.57	14.03	13.18	14.00	16.01	16.11	14.16	13.32	14.15	16.17	16.25	14.30	13.47	14.31	16.33
6S	16.03	14.14	13.35	14.12	16.07	16.16	14.27	13.50	14.28	16.23	16.30	14.41	14.04	14.44	16.39
7S	16.08	14.25	13.53	14.25	16.13	16.22	14.38	14.07	14.41	16.29	16.36	14.52	14.22	14.56	16.45
8S	16.14	14.35	14.10	14.38	16.19	16.27	14.49	14.25	14.53	16.35	16.41	15.02	14.39	15.09	16.51
9S	16.19	14.46	14.28	14.50	16.26	16.33	15.00	14.42	15.06	16.42	16.46	15.13	14.56	15.21	16.57
10S	16.24	14.57	14.45	15.02	16.32	16.38	15.10	14.59	15.18	16.48	16.52	15.24	15.14	15.34	17.04
11S	16.30	15.08	15.02	15.15	16.38	16.43	15.21	15.17	15.30	16.54	16.57	15.34	15.31	15.46	17.10
12S	16.35	15.18	15.20	15.27	16.44	16.48	15.32	15.34	15.43	17.00	17.02	15.45	15.48	15.58	17.16
13S	16.40	15.29	15.37	15.39	16.50	16.54	15.42	15.51	15.55	17.06	17.07	15.55	16.05	16.10	17.22
14S	16.45	15.39	15.54	15.52	16.57	16.59	15.53	16.08	16.07	17.12	17.13	16.06	16.22	16.23	17.28
15S	16.51	15.50	16.11	16.04	17.03	17.04	16.03	16.25	16.19	17.18	17.18	16.16	16.39	16.35	17.34
16S	16.56	16.00	16.28	16.16	17.09	17.09	16.14	16.42	16.31	17.24	17.23	16.27	16.56	16.47	17.40
17S	17.01	16.11	16.45	16.28	17.15	17.15	16.24	16.59	16.44	17.30	17.28	16.37	17.13	16.59	17.46
18S	17.06	16.21	17.02	16.41	17.21	17.20	16.35	17.16	16.56	17.36	17.33	16.48	17.30	17.11	17.52
19S	17.12	16.32	17.20	16.53	17.27	17.25	16.45	17.33	17.08	17.42	17.38	16.58	17.47	17.23	17.58
20S	17.17	16.43	17.37	17.05	17.33	17.30	16.55	17.50	17.20	17.49	17.44	17.08	18.04	17.35	18.04
21S	17.22	16.53	17.54	17.17	17.39	17.35	17.06	18.07	17.32	17.55	17.49	17.19	18.21	17.47	18.10
22S	17.27	17.04	18.11	17.30	17.45	17.41	17.16	18.24	17.44	18.01	17.54	17.29	18.38	17.59	18.16
23S	17.33	17.14	18.28	17.42	17.51	17.46	17.27	18.42	17.57	18.07	17.59	17.40	18.55	18.12	18.22
24S	17.38	17.25	18.46	17.54	17.57	17.51	17.38	18.59	18.09	18.13	18.04	17.50	19.12	18.24	18.28
25S	17.43	17.35	19.03	18.06	18.03	17.56	17.48	19.16	18.21	18.19	18.10	18.01	19.29	18.36	18.34
26S	17.48	17.46	19.20	18.19	18.10	18.02	17.59	19.34	18.34	18.25	18.15	18.11	19.47	18.48	18.40
27S	17.54	17.57	19.38	18.31	18.16	18.07	18.09	19.51	18.46	18.31	18.20	18.22	20.04	19.01	18.46
28S	17.59	18.08	19.56	18.44	18.22	18.12	18.20	20.09	18.58	18.37	18.25	18.33	20.21	19.13	18.52
29S	18.04	18.19	20.13	18.56	18.28	18.18	18.31	20.26	19.11	18.43	18.31	18.44	20.39	19.25	18.59
30S	18.10	18.29	20.31	19.09	18.34	18.23	18.42	20.44	19.24	18.50	18.36	18.54	20.57	19.38	19.05
31S	18.15	18.40	20.49	19.22	18.41	18.28	18.53	21.02	19.36	18.56	18.41	19.05	21.15	19.51	19.11
32S	18.21	18.52	21.07	19.35	18.47	18.34	19.04	21.20	19.49	19.02	18.47	19.16	21.33	20.03	19.17
33S	18.26	19.03	21.26	19.48	18.54	18.39	19.15	21.38	20.02	19.09	18.52	19.27	21.51	20.16	19.24
34S	18.32	19.14	21.44	20.01	19.00	18.45	19.26	21.57	20.15	19.15	18.58	19.38	22.09	20.29	19.30
35S	18.37	19.25	22.03	20.14	19.07	18.50	19.38	22.15	20.28	19.22	19.03	19.50	22.28	20.42	19.36
36S	18.43	19.37	22.22	20.27	19.13	18.56	19.49	22.34	20.41	19.28	19.09	20.01	22.46	20.55	19.43
37S	18.49	19.49	22.41	20.41	19.20	19.02	20.01	22.53	20.55	19.35	19.15	20.13	23.05	21.09	19.50
38S	18.55	20.00	23.00	20.54	19.26	19.08	20.12	23.12	21.08	19.41	19.20	20.24	23.24	21.22	19.56
39S	19.01	20.12	23.20	21.08	19.33	19.13	20.24	23.32	21.22	19.48	19.26	20.36	23.44	21.36	20.03
40S	19.06	20.24	23.40	21.22	19.40	19.19	20.36	23.51	21.36	19.55	19.32	20.48	24.03	21.49	20.10
41S	19.12	20.36	24.00	21.36	19.47	19.25	20.48	24.11	21.50	20.02	19.38	21.00	24.23	22.03	20.17
42S	19.19	20.49	24.20	21.50	19.54	19.31	21.00	24.32	22.04	20.09	19.44	21.12	24.43	22.18	20.23
43S	19.25	21.01	24.41	22.05	20.01	19.37	21.13	24.52	22.18	20.16	19.50	21.25	25.04	22.32	20.31
44S	19.31	21.14	25.02	22.20	20.08	19.44	21.26	25.13	22.33	20.23	19.56	21.37	25.24	22.46	20.38
45S	19.37	21.27	25.23	22.35	20.16	19.50	21.38	25.34	22.48	20.30	20.02	21.50	25.46	23.01	20.45
46S	19.44	21.40	25.45	22.50	20.23	19.56	21.52	25.56	23.03	20.38	20.09	22.03	26.07	23.16	20.52
47S	19.50	21.53	26.07	23.05	20.31	20.03	22.05	26.18	23.18	20.45	20.15	22.16	26.29	23.32	21.00
48S	19.57	22.07	26.29	23.21	20.39	20.09	22.18	26.40	23.34	20.53	20.22	22.30	26.51	23.47	21.07
49S	20.04	22.21	26.52	23.37	20.46	20.16	22.32	27.03	23.50	21.01	20.29	22.43	27.14	24.03	21.15
50S	20.11	22.35	27.15	23.53	20.54	20.23	22.46	27.26	24.06	21.09	20.35	22.57	27.37	24.19	21.23
51S	20.18	22.49	27.39	24.10	21.03	20.30	23.01	27.50	24.23	21.17	20.42	23.12	28.00	24.35	21.31
52S	20.25	23.04	28.04	24.27	21.11	20.37	23.15	28.14	24.39	21.25	20.49	23.26	28.24	24.52	21.39
53S	20.32	23.19	28.28	24.44	21.19	20.44	23.30	28.39	24.57	21.34	20.57	23.41	28.49	25.09	21.48
54S	20.40	23.35	28.54	25.02	21.28	20.52	23.45	29.04	25.14	21.42	21.04	23.56	29.14	25.27	21.56
55S	20.47	23.50	29.20	25.20	21.37	21.00	24.01	29.30	25.32	21.51	21.12	24.12	29.40	25.45	22.05
56S	20.55	24.06	29.47	25.38	21.46	21.07	24.17	29.56	25.51	22.00	21.19	24.28	30.06	26.03	22.14
57S	21.03	24.23	30.14	25.57	21.55	21.15	24.33	30.24	26.09	22.09	21.27	24.44	30.33	26.22	22.23
58S	21.11	24.40	30.42	26.17	22.05	21.23	24.50	30.51	26.29	22.19	21.35	25.01	31.01	26.41	22.33
59S	21.20	24.57	31.11	26.37	22.15	21.32	25.07	31.20	26.49	22.28	21.44	25.18	31.29	27.01	22.42
60S	21.29	25.15	31.40	26.57	22.25	21.40	25.25	31.49	27.09	22.38	21.52	25.35	31.59	27.21	22.52
61S	21.37	25.33	32.11	27.18	22.35	21.49	25.43	32.20	27.30	22.48	22.01	25.53	32.29	27.41	23.02
62S	21.47	25.52	32.42	27.40	22.45	21.58	26.02	32.51	27.51	22.59	22.10	26.12	33.00	28.03	23.13
63S	21.56	26.11	33.14	28.02	22.56	22.08	26.21	33.23	28.13	23.10	22.19	26.31	33.32	28.25	23.23
64S	22.06	26.31	33.48	28.25	23.07	22.17	26.41	33.56	28.36	23.21	22.29	26.51	34.05	28.47	23.34
65S	22.16	26.52	34.22	28.48	23.19	22.27	27.02	34.30	29.00	23.32	22.39	27.11	34.38	29.11	23.46
66S	22.26	27.13	34.57	29.13	23.31	22.37	27.23	35.05	29.24	23.44	22.49	27.32	35.14	29.35	23.57
pc	22.32	27.26	35.18	29.27	23.38	22.43	27.35	35.26	29.38	23.51	22.55	27.45	35.34	29.49	24.04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 14h57m ARMC: 224°15' MC: 16m.42'58					Sid.Time: 14h58m ARMC: 224°30' MC: 16m.57'56					Sid.Time: 14h59m ARMC: 224°45' MC: 17m.12'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22.32	27.26	5.18	29.27	23.38	22.43	27.35	5.26	29.38	23.51	22.55	27.45	5.34	29.49	24.04
68S	22.47	27.58	6.12	0.04	23.56	22.59	28.07	6.20	0.15	24.09	23.10	28.17	6.27	0.25	24.22
69S	22.59	28.22	6.51	0.31	24.09	23.10	28.31	6.59	0.41	24.22	23.21	28.40	7.06	0.52	24.35
70S	23.11	28.46	7.32	0.59	24.22	23.22	28.55	7.39	1.09	24.35	23.33	29.04	7.47	1.19	24.48
71S	23.23	29.11	8.15	1.28	24.36	23.34	29.20	8.21	1.38	24.49	23.45	29.29	8.28	1.48	25.02
72S	23.35	29.38	8.59	1.58	24.51	23.46	29.47	9.05	2.08	25.04	23.58	29.55	9.12	2.18	25.17
73S	23.49	0.05	9.44	2.29	25.06	24.00	0.14	9.51	2.38	25.19	24.11	0.23	9.57	2.48	25.31
74S	24.02	0.34	10.32	3.01	25.22	24.13	0.42	10.38	3.11	25.34	24.24	0.51	10.44	3.20	25.47
75S	24.16	1.04	11.22	3.73	25.38	24.27	1.12	11.28	3.44	25.51	24.38	1.20	11.33	3.54	26.03
76S	24.31	1.35	12.14	4.46	25.55	24.42	1.43	12.19	4.19	26.08	24.53	1.51	12.25	4.28	26.20
77S	24.47	2.07	13.08	5.20	26.13	24.57	2.15	13.13	4.92	26.25	25.08	2.23	13.18	5.04	26.37
78S	25.03	2.81	14.04	5.95	26.31	25.13	2.89	14.09	5.66	26.44	25.24	2.94	14.14	5.42	26.56
79S	25.20	3.57	15.04	6.70	26.51	25.30	3.64	15.08	6.41	27.03	25.41	3.69	15.13	6.22	27.15
80S	25.37	4.34	16.06	7.46	27.11	25.48	4.41	16.10	7.16	27.23	25.58	4.74	16.14	7.03	27.35
81S	25.56	5.13	17.11	8.23	27.32	26.06	5.19	17.15	7.91	27.44	26.16	5.47	17.19	7.46	27.56
82S	26.15	5.94	18.20	9.01	27.55	26.25	5.98	18.23	8.66	28.06	26.35	6.26	18.27	8.32	28.18
83S	26.36	6.75	19.32	9.80	28.18	26.46	6.81	19.35	9.45	28.29	26.56	7.04	19.38	9.19	28.41
84S	26.57	7.58	20.48	10.60	28.42	27.07	7.64	20.50	10.24	28.54	27.17	7.82	20.53	10.09	29.05
85S	27.19	8.43	22.08	11.41	29.08	27.29	8.49	22.10	11.03	29.19	27.39	8.60	22.12	11.02	29.31
86S	27.43	9.30	23.32	12.23	29.35	27.53	9.36	23.34	11.84	29.46	28.03	9.71	23.36	11.57	29.57
87S	28.08	10.19	25.01	13.06	30.04	28.18	10.23	25.02	12.65	30.15	28.27	10.56	25.04	12.56	30.26
88S	28.35	11.10	26.35	13.90	30.34	28.44	11.12	26.36	13.46	30.51	28.53	11.29	26.37	13.57	30.55
89S	29.02	12.03	28.14	14.75	31.06	29.12	12.01	28.15	14.27	31.16	29.21	12.56	28.15	14.52	31.27
90S	29.32	12.98	30.00	15.60	31.39	29.41	12.92	30.00	15.08	31.50	29.50	13.51	30.00	15.47	31.50

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h00m ARMC: 225°00' MC: 17m.27'51					Sid.Time: 15h01m ARMC: 225°15' MC: 17m.42'47					Sid.Time: 15h02m ARMC: 225°30' MC: 17m.57'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16.11	13.48	12.32	13.43	16.16	16.25	14.02	12.47	13.59	16.32	16.39	14.16	13.02	14.15	16.49
1S	16.16	14.00	12.50	13.56	16.23	16.30	14.13	13.05	14.12	16.39	16.44	14.27	13.20	14.28	16.55
2S	16.22	14.11	13.08	14.09	16.29	16.36	14.25	13.23	14.25	16.45	16.50	14.38	13.38	14.41	17.02
3S	16.28	14.22	13.26	14.22	16.36	16.41	14.36	13.41	14.38	16.52	16.55	14.49	13.55	14.54	17.08
4S	16.33	14.33	13.44	14.34	16.42	16.47	14.47	13.58	14.50	16.58	17.01	15.00	14.13	15.06	17.14
5S	16.39	14.44	14.01	14.47	16.49	16.52	14.57	14.16	15.03	17.05	17.06	15.11	14.31	15.19	17.20
6S	16.44	14.55	14.19	15.00	16.55	16.58	15.08	14.33	15.16	17.11	17.11	15.22	14.48	15.31	17.27
7S	16.49	15.05	14.36	15.12	17.01	17.03	15.19	14.51	15.28	17.17	17.17	15.33	15.05	15.44	17.33
8S	16.55	15.16	14.54	15.25	17.07	17.08	15.30	15.08	15.40	17.23	17.22	15.43	15.22	15.56	17.39
9S	17.00	15.27	15.11	15.37	17.13	17.14	15.40	15.25	15.53	17.29	17.27	15.54	15.39	16.08	17.45
10S	17.05	15.37	15.28	15.49	17.19	17.19	15.51	15.42	16.05	17.35	17.32	16.04	15.56	16.21	17.51
11S	17.10	15.48	15.45	16.02	17.26	17.24	16.01	15.59	16.17	17.41	17.38	16.15	16.13	16.33	17.57
12S	17.16	15.58	16.02	16.14	17.32	17.29	16.12	16.16	16.29	17.47	17.43	16.25	16.30	16.45	18.03
13S	17.21	16.09	16.19	16.26	17.38	17.34	16.22	16.33	16.41	17.53	17.48	16.35	16.47	16.57	18.09
14S	17.26	16.19	16.36	16.38	17.44	17.40	16.32	16.50	16.53	17.59	17.53	16.46	17.04	17.09	18.15
15S	17.31	16.30	16.53	16.50	17.50	17.45	16.43	17.07	17.05	18.05	17.58	16.56	17.21	17.21	18.21
16S	17.36	16.40	17.10	17.02	17.56	17.50	16.53	17.24	17.17	18.11	18.03	17.06	17.37	17.33	18.27
17S	17.42	16.50	17.27	17.14	18.02	17.55	17.03	17.40	17.29	18.17	18.08	17.17	17.54	17.45	18.33
18S	17.47	17.01	17.43	17.26	18.08	18.00	17.14	17.57	17.41	18.23	18.14	17.27	18.11	17.56	18.39
19S	17.52	17.11	18.00	17.38	18.14	18.05	17.24	18.14	17.53	18.29	18.19	17.37	18.28	18.08	18.45
20S	17.57	17.21	18.17	17.50	18.20	18.10	17.34	18.31	18.05	18.35	18.24	17.47	18.44	18.20	18.51
21S	18.02	17.32	18.34	18.02	18.26	18.15	17.45	18.48	18.17	18.41	18.29	17.58	19.01	18.32	18.56
22S	18.07	17.42	18.51	18.14	18.31	18.21	17.55	19.05	18.29	18.47	18.34	18.08	19.18	18.44	19.02
23S	18.12	17.53	19.08	18.26	18.37	18.26	18.05	19.22	18.41	18.53	18.39	18.18	19.35	18.56	19.08
24S	18.18	18.03	19.25	18.39	18.43	18.31	18.16	19.39	18.53	18.59	18.44	18.29	19.52	19.08	19.14
25S	18.23	18.14	19.42	18.51	18.49	18.36	18.26	19.56	19.05	19.05	18.49	18.39	20.09	19.20	19.20
26S	18.28	18.24	20.00	19.03	18.56	18.41	18.37	20.13	19.18	19.11	18.54	18.49	20.26	19.32	19.26
27S	18.33	18.35	20.17	19.15	19.02	18.46	18.47	20.30	19.30	19.17	19.00	19.00	20.43	19.44	19.32
28S	18.39	18.45	20.34	19.28	19.08	18.52	18.58	20.47	19.42	19.23	19.05	19.10	21.00	19.57	19.38
29S	18.44	18.56	20.52	19.40	19.14	18.57	19.09	21.05	19.54	19.29	19.10	19.21	21.18	20.09	19.44
30S	18.49	19.07	21.10	19.52	19.20	19.02	19.19	21.22	20.07	19.35	19.15	19.32	21.35	20.21	19.50
31S	18.54	19.18	21.27	20.05	19.26	19.08	19.30	21.40	20.19	19.41	19.21	19.42	21.53	20.34	19.56
32S	19.00	19.29	21.45	20.18	19.32	19.13	19.41	21.58	20.32	19.48	19.26	19.53	22.10	20.46	20.03
33S	19.05	19.40	22.03	20.30	19.39	19.18	19.52	22.16	20.45	19.54	19.31	20.04	22.28	20.59	20.09
34S	19.11	19.51	22.21	20.43	19.45	19.24	20.03	22.34	20.57	20.00	19.37	20.15	22.46	21.12	20.15
35S	19.16	20.02	22.40	20.56	19.51	19.29	20.14	22.52	21.10	20.06	19.42	20.26	23.04	21.24	20.21
36S	19.22	20.13	22.58	21.09	19.58	19.35	20.25	23.11	21.23	20.13	19.48	20.37	23.23	21.37	20.28
37S	19.27	20.25	23.17	21.23	20.04	19.40	20.37	23.29	21.37	20.19	19.53	20.49	23.41	21.50	20.34
38S	19.33	20.36	23.36	21.36	20.11	19.46	20.48	23.48	21.50	20.26	19.59	21.00	24.00	22.04	20.41
39S	19.39	20.48	23.56	21.49	20.18	19.52	21.00	24.07	22.03	20.33	20.04	21.12	24.19	22.17	20.47
40S	19.45	21.00	24.15	22.03	20.24	19.57	21.12	24.27	22.17	20.39	20.10	21.24	24.39	22.31	20.54
41S	19.51	21.12	24.35	22.17	20.31	20.03	21.24	24.46	22.31	20.46	20.16	21.35	24.58	22.44	21.01
42S	19.57	21.24	24.55	22.31	20.38	20.09	21.36	25.06	22.45	20.53	20.22	21.47	25.18	22.58	21.08
43S	20.03	21.36	25.15	22.45	20.45	20.15	21.48	25.27	22.59	21.00	20.28	22.00	25.38	23.12	21.14
44S	20.09	21.49	25.36	23.00	20.52	20.21	22.00	25.47	23.13	21.07	20.34	22.12	25.59	23.27	21.21
45S	20.15	22.02	25.57	23.15	21.00	20.28	22.13	26.08	23.28	21.14	20.40	22.25	26.19	23.41	21.29
46S	20.21	22.14	26.18	23.29	21.07	20.34	22.26	26.29	23.43	21.21	20.46	22.37	26.40	23.56	21.36
47S	20.28	22.28	26.40	23.45	21.14	20.40	22.39	26.51	23.58	21.29	20.53	22.50	27.02	24.11	21.43
48S	20.34	22.41	27.02	24.00	21.22	20.47	22.52	27.13	24.13	21.36	20.59	23.04	27.24	24.26	21.51
49S	20.41	22.55	27.24	24.16	21.30	20.53	23.06	27.35	24.29	21.44	21.06	23.17	27.46	24.42	21.58
50S	20.48	23.09	27.47	24.32	21.37	21.00	23.20	27.58	24.45	21.52	21.13	23.31	28.09	24.58	22.06
51S	20.55	23.23	28.11	24.48	21.45	21.07	23.34	28.21	25.01	22.00	21.19	23.45	28.32	25.14	22.14
52S	21.02	23.37	28.35	25.05	21.54	21.14	23.48	28.45	25.18	22.08	21.26	23.59	28.56	25.30	22.22
53S	21.09	23.52	28.59	25.22	22.02	21.21	24.03	29.10	25.34	22.16	21.33	24.14	29.20	25.47	22.30
54S	21.16	24.07	29.24	25.39	22.10	21.28	24.18	29.34	25.52	22.24	21.41	24.29	29.45	26.04	22.39
55S	21.24	24.22	29.50	25.57	22.19	21.36	24.33	0.00	26.09	22.33	21.48	24.44	0.10	26.22	22.47
56S	21.32	24.38	0.16	26.15	22.28	21.44	24.49	0.26	26.27	22.42	21.56	25.00	0.36	26.40	22.56
57S	21.39	24.54	0.43	26.34	22.37	21.51	25.05	0.53	26.46	22.51	22.03	25.16	1.02	26.58	23.05
58S	21.47	25.11	1.11	26.53	22.46	21.59	25.22	1.20	27.05	23.00	22.11	25.32	1.30	27.17	23.14
59S	21.56	25.28	1.39	27.12	22.56	22.08	25.39	1.48	27.24	23.10	22.20	25.49	1.58	27.36	23.24
60S	22.04	25.46	2.08	27.33	23.06	22.16	25.56	2.17	27.44	23.19	22.28	26.06	2.26	27.56	23.33
61S	22.13	26.04	2.38	27.53	23.16	22.25	26.14	2.47	28.05	23.29	22.37	26.24	2.36	28.16	23.43
62S	22.22	26.22	3.09	28.14	23.26	22.34	26.32	3.17	28.26	23.40	22.45	26.42	3.26	28.37	23.53
63S	22.31	26.41	3.40	28.36	23.37	22.43	26.51	3.49	28.48	23.50	22.55	27.01	3.58	28.59	24.04
64S	22.41	27.01	4.13	28.59	23.48	22.52	27.11	4.21	29.10	24.01	23.04	27.21	4.30	29.21	24.15
65S	22.50	27.21	4.47	29.22	23.59	23.02	27.31	4.55	29.33	24.12	23.14	27.41	5.03	29.44	24.26
66S	23.00	27.42	5.22	29.46	24.11	23.12	27.52	5.30	29.57	24.24	23.24	28.01	5.38	0.08	24.37
pc	23.06	27.54	5.42	0.00	24.17	23.18	28.04	5.50	0.00	24.31	23.29	28.13	5.58	0.21	24.44

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h00m ARMC: 225°00' MC: 17m.27'51					Sid.Time: 15h01m ARMC: 225°15' MC: 17m.42'47					Sid.Time: 15h02m ARMC: 225°30' MC: 17m.57'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23 206	27 354	5 42	0 00	24 17	23 18	28 04	5 50	0 10	24 31	23 29	28 13	5 58	0 21	24 44
68S	23 22	28 26	6 35	0 36	24 35	23 33	28 36	6 43	0 47	24 48	23 44	28 45	6 50	0 57	25 01
69S	23 33	28 49	7 14	1 02	24 48	23 44	28 59	7 21	1 13	25 01	23 55	29 08	7 28	1 23	25 14
70S	23 44	29 13	7 54	1 30	25 01	23 56	29 22	8 01	1 40	25 14	24 07	29 32	8 08	1 50	25 27
71S	23 56	29 38	8 35	1 58	25 15	24 07	29 47	8 42	2 08	25 28	24 19	29 56	8 49	2 18	25 41
72S	24 09	0 04	9 19	2 28	25 29	24 20	0 13	9 25	2 38	25 42	24 31	0 22	9 32	2 47	25 55
73S	24 22	0 31	10 04	2 58	25 44	24 33	0 40	10 10	3 08	25 57	24 44	0 49	10 16	3 18	26 09
74S	24 35	0 59	10 50	3 30	26 00	24 46	1 08	10 56	3 39	26 12	24 57	1 16	11 03	3 49	26 25
75S	24 49	1 29	11 39	4 03	26 16	25 00	1 37	11 45	4 12	26 28	25 11	1 45	11 51	4 22	26 41
76S	25 04	1 59	12 30	4 37	26 32	25 14	2 07	12 36	4 47	26 45	25 25	2 15	12 41	4 56	26 57
77S	25 19	2 31	13 23	5 13	26 50	25 29	2 39	13 29	5 22	27 02	25 40	2 47	13 34	5 31	27 14
78S	25 35	3 04	14 19	5 51	27 08	25 45	3 12	14 24	6 00	27 20	25 56	3 20	14 39	6 08	27 32
79S	25 51	3 39	15 17	6 30	27 27	26 02	3 47	15 22	6 39	27 39	26 12	3 55	15 27	6 47	27 51
80S	26 08	4 16	16 19	7 11	27 47	26 19	4 23	16 23	7 19	27 59	26 29	4 31	16 27	7 28	28 11
81S	26 27	4 55	17 23	7 54	28 08	26 37	5 02	17 27	8 02	28 19	26 47	5 09	17 30	8 10	28 31
82S	26 46	5 35	18 30	8 39	28 29	26 56	5 42	18 34	8 47	28 41	27 06	5 49	18 37	8 55	28 53
83S	27 06	6 18	19 41	9 27	28 52	27 16	6 24	19 44	9 34	29 04	27 26	6 31	19 47	9 42	29 15
84S	27 27	7 03	20 56	10 16	29 16	27 37	7 09	20 58	10 24	29 28	27 47	7 16	21 01	10 31	29 39
85S	27 49	7 50	22 14	11 09	29 42	27 59	7 56	22 17	11 16	29 53	28 09	8 03	22 19	11 23	0 04
86S	28 12	8 40	23 38	12 04	0 08	28 22	8 46	23 39	12 11	0 19	28 32	8 52	23 41	12 17	0 30
87S	28 37	9 33	25 05	13 02	0 36	28 46	9 39	25 07	13 08	0 47	28 56	9 45	25 08	13 15	0 58
88S	29 03	10 29	26 38	14 03	1 06	29 12	10 35	26 39	14 09	1 17	29 22	10 40	26 40	14 15	1 28
89S	29 30	11 29	28 16	15 08	1 37	29 40	11 34	28 16	15 14	1 48	29 49	11 39	28 17	15 19	1 58
90S	0 00	12 32	0 00	16 16	2 10	0 09	12 37	0 00	16 22	2 21	0 18	12 42	0 00	16 27	2 31

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h03m ARMC: 225°45' MC: 18m.12'38					Sid.Time: 15h04m ARMC: 226°00' MC: 18m.27'32					Sid.Time: 15h05m ARMC: 226°15' MC: 18m.42'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16.53	14.30	13.17	14.31	17.05	17.06	14.44	13.32	14.47	17.21	17.20	14.58	13.47	15.03	17.37
1S	16.58	14.41	13.35	14.44	17.11	17.12	14.55	13.49	15.00	17.27	17.26	15.09	14.04	15.16	17.43
2S	17.04	14.52	13.52	14.57	17.18	17.17	15.06	14.07	15.13	17.34	17.31	15.20	14.22	15.29	17.50
3S	17.09	15.03	14.10	15.10	17.24	17.23	15.17	14.25	15.26	17.40	17.37	15.31	14.40	15.42	17.56
4S	17.14	15.14	14.28	15.22	17.30	17.28	15.28	14.42	15.38	17.46	17.42	15.42	14.57	15.54	18.02
5S	17.20	15.25	14.45	15.35	17.36	17.34	15.39	15.00	15.51	17.52	17.47	15.52	15.14	16.07	18.08
6S	17.25	15.36	15.02	15.47	17.43	17.39	15.49	15.17	16.03	17.59	17.53	16.03	15.32	16.19	18.14
7S	17.30	15.46	15.20	16.00	17.49	17.44	16.00	15.34	16.15	18.05	17.58	16.13	15.49	16.31	18.21
8S	17.36	15.57	15.37	16.12	17.55	17.49	16.10	15.51	16.28	18.11	18.03	16.24	16.06	16.43	18.27
9S	17.41	16.07	15.54	16.24	18.01	17.55	16.21	16.08	16.40	18.17	18.08	16.34	16.23	16.55	18.33
10S	17.46	16.18	16.11	16.36	18.07	18.00	16.31	16.25	16.52	18.23	18.13	16.45	16.39	17.07	18.39
11S	17.51	16.28	16.28	16.48	18.13	18.05	16.41	16.42	17.04	18.29	18.18	16.55	16.56	17.19	18.44
12S	17.56	16.38	16.44	17.00	18.19	18.10	16.52	16.59	17.16	18.35	18.24	17.05	17.13	17.31	18.50
13S	18.02	16.49	17.01	17.12	18.25	18.15	17.02	17.15	17.28	18.41	18.29	17.15	17.29	17.43	18.56
14S	18.07	16.59	17.18	17.24	18.31	18.20	17.12	17.32	17.40	18.46	18.34	17.26	17.46	17.55	19.02
15S	18.12	17.09	17.35	17.36	18.37	18.25	17.22	17.49	17.51	18.52	18.39	17.36	18.02	18.07	19.08
16S	18.17	17.19	17.51	17.48	18.43	18.30	17.33	18.05	18.03	18.58	18.44	17.46	18.19	18.18	19.14
17S	18.22	17.30	18.08	18.00	18.48	18.35	17.43	18.22	18.15	19.04	18.49	17.56	18.36	18.30	19.20
18S	18.27	17.40	18.25	18.12	18.54	18.40	17.53	18.38	18.27	19.10	18.54	18.06	18.52	18.42	19.25
19S	18.32	17.50	18.41	18.23	19.00	18.45	18.03	18.55	18.39	19.16	18.59	18.16	19.09	18.54	19.31
20S	18.37	18.00	18.58	18.35	19.06	18.50	18.13	19.11	18.50	19.21	19.04	18.26	19.25	19.05	19.37
21S	18.42	18.11	19.15	18.47	19.12	18.55	18.24	19.28	19.02	19.27	19.09	18.36	19.42	19.17	19.43
22S	18.47	18.21	19.31	18.59	19.18	19.00	18.34	19.45	19.14	19.33	19.14	18.47	19.58	19.29	19.49
23S	18.52	18.31	19.48	19.11	19.24	19.06	18.44	20.01	19.26	19.39	19.19	18.57	20.15	19.41	19.54
24S	18.57	18.41	20.05	19.23	19.30	19.11	18.54	20.18	19.38	19.45	19.24	19.07	20.31	19.53	20.00
25S	19.02	18.52	20.22	19.35	19.35	19.16	19.05	20.35	19.50	19.51	19.29	19.17	20.48	20.04	20.06
26S	19.08	19.02	20.39	19.47	19.41	19.21	19.15	20.52	20.02	19.57	19.34	19.28	21.05	20.16	20.12
27S	19.13	19.13	20.56	19.59	19.47	19.26	19.25	21.09	20.14	20.03	19.39	19.38	21.22	20.28	20.18
28S	19.18	19.23	21.13	20.11	19.53	19.31	19.36	21.26	20.26	20.09	19.44	19.48	21.39	20.40	20.24
29S	19.23	19.34	21.30	20.23	19.59	19.36	19.46	21.43	20.38	20.15	19.49	19.59	21.56	20.52	20.30
30S	19.28	19.44	21.48	20.36	20.05	19.41	19.57	22.00	20.50	20.21	19.54	20.09	22.13	21.05	20.36
31S	19.34	19.55	22.05	20.48	20.12	19.47	20.07	22.18	21.02	20.27	20.00	20.20	22.31	21.17	20.42
32S	19.39	20.06	22.23	21.01	20.18	19.52	20.18	22.35	21.15	20.33	20.05	20.30	22.48	21.29	20.48
33S	19.44	20.16	22.41	21.13	20.24	19.57	20.29	22.53	21.27	20.39	20.10	20.41	23.06	21.42	20.54
34S	19.50	20.27	22.59	21.26	20.30	20.03	20.40	23.11	21.40	20.45	20.15	20.52	23.23	21.54	21.00
35S	19.55	20.38	23.17	21.38	20.36	20.08	20.51	23.29	21.53	20.51	20.21	21.03	23.41	22.07	21.06
36S	20.00	20.50	23.35	21.51	20.43	20.13	21.02	23.47	22.05	20.58	20.26	21.14	23.59	22.19	21.12
37S	20.06	21.01	23.54	22.04	20.49	20.19	21.13	24.06	22.18	21.04	20.32	21.25	24.18	22.32	21.19
38S	20.12	21.12	24.12	22.18	20.56	20.24	21.24	24.24	22.31	21.10	20.37	21.36	24.36	22.45	21.25
39S	20.17	21.24	24.31	22.31	21.02	20.30	21.36	24.43	22.45	21.17	20.43	21.48	24.55	22.58	21.32
40S	20.23	21.35	24.50	22.44	21.09	20.36	21.47	25.02	22.58	21.23	20.48	21.59	25.14	23.12	21.38
41S	20.29	21.47	25.10	22.58	21.15	20.41	21.59	25.22	23.12	21.30	20.54	22.11	25.33	23.25	21.45
42S	20.35	21.59	25.30	23.12	21.22	20.47	22.11	25.41	23.25	21.37	21.00	22.23	25.53	23.39	21.51
43S	20.41	22.11	25.50	23.26	21.29	20.53	22.23	26.01	23.39	21.44	21.06	22.35	26.13	23.53	21.58
44S	20.47	22.24	26.10	23.40	21.36	20.59	22.35	26.21	23.53	21.51	21.12	22.47	26.33	24.07	22.05
45S	20.53	22.36	26.31	23.55	21.43	21.05	22.48	26.42	24.08	21.58	21.18	22.59	26.53	24.21	22.12
46S	20.59	22.49	26.52	24.09	21.50	21.11	23.00	27.03	24.22	22.05	21.24	23.12	27.14	24.36	22.19
47S	21.05	23.02	27.13	24.24	21.58	21.18	23.13	27.24	24.37	22.12	21.30	23.25	27.35	24.50	22.26
48S	21.12	23.15	27.35	24.39	22.05	21.24	23.26	27.46	24.52	22.19	21.37	23.38	27.57	25.05	22.34
49S	21.18	23.28	27.57	24.55	22.13	21.31	23.40	28.08	25.08	22.27	21.43	23.51	28.18	25.21	22.41
50S	21.25	23.42	28.19	25.10	22.20	21.37	23.53	28.30	25.23	22.35	21.50	24.04	28.41	25.36	22.49
51S	21.32	23.56	28.42	25.27	22.28	21.44	24.07	28.53	25.39	22.42	21.56	24.18	29.04	25.52	22.57
52S	21.39	24.10	29.06	25.43	22.36	21.51	24.21	29.16	25.56	22.50	22.03	24.32	29.27	26.08	23.04
53S	21.46	24.25	29.30	26.00	22.44	21.58	24.36	29.40	26.12	22.58	22.10	24.47	29.51	26.25	23.13
54S	21.53	24.40	29.55	26.17	22.53	22.05	24.50	30.05	26.29	23.07	22.17	25.01	30.15	26.42	23.21
55S	22.00	24.55	30.20	26.34	23.01	22.12	25.06	30.30	26.46	23.15	22.25	25.16	30.40	26.59	23.29
56S	22.08	25.10	30.46	26.52	23.10	22.20	25.21	30.55	27.04	23.24	22.32	25.32	31.05	27.16	23.38
57S	22.16	25.26	31.12	27.10	23.19	22.28	25.37	31.22	27.22	23.33	22.40	25.47	31.31	27.35	23.47
58S	22.23	25.43	31.39	27.29	23.28	22.35	25.53	31.49	27.41	23.42	22.47	26.04	31.58	27.53	23.56
59S	22.32	25.59	32.07	27.48	23.37	22.43	26.10	32.16	28.00	23.51	22.55	26.20	32.26	28.12	24.05
60S	22.40	26.17	32.35	28.08	23.47	22.52	26.27	32.45	28.20	24.01	23.04	26.37	32.54	28.32	24.14
61S	22.48	26.34	33.05	28.28	23.57	23.00	26.44	33.14	28.40	24.10	23.12	26.55	33.23	28.52	24.24
62S	22.57	26.52	33.35	28.49	24.07	23.09	27.03	33.44	29.01	24.20	23.21	27.13	33.53	29.12	24.34
63S	23.06	27.11	34.06	29.10	24.17	23.18	27.21	34.15	29.22	24.31	23.30	27.31	34.24	29.33	24.44
64S	23.16	27.30	34.38	29.32	24.28	23.27	27.40	34.47	29.44	24.42	23.39	27.50	34.55	29.55	24.55
65S	23.25	27.50	35.12	29.55	24.39	23.37	28.00	35.20	30.06	24.53	23.48	28.10	35.28	30.18	25.06
66S	23.35	28.11	35.46	30.19	24.51	23.47	28.21	35.54	30.30	25.04	23.58	28.30	36.02	30.41	25.17
pc	23.41	28.23	36.06	30.32	24.57	23.52	28.32	36.13	30.43	25.10	24.04	28.42	36.21	30.54	25.24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h03m ARMC: 225°45' MC: 18m.12'38					Sid.Time: 15h04m ARMC: 226°00' MC: 18m.27'32					Sid.Time: 15h05m ARMC: 226°15' MC: 18m.42'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23 241	28 23	6 06	0 32	24 57	23 252	28 32	6 13	0 43	25 10	24 204	28 42	6 21	0 54	25 24
68S	23 256	28 254	6 58	1 08	25 15	24 207	29 304	7 06	1 19	25 28	24 219	29 313	7 13	1 29	25 41
69S	24 207	29 217	7 36	1 34	25 27	24 218	29 226	7 43	1 44	25 40	24 229	29 236	7 51	1 55	25 53
70S	24 218	29 241	8 15	2 01	25 40	24 229	29 250	8 22	2 11	25 53	24 241	29 259	8 30	2 21	26 06
71S	24 230	0 05	8 56	2 29	25 54	24 241	0 14	9 03	2 39	26 06	24 252	0 23	9 10	2 49	26 19
72S	24 242	0 31	9 39	2 57	26 08	24 253	0 40	9 45	3 07	26 20	25 204	0 48	9 52	3 17	26 33
73S	24 255	0 57	10 23	3 27	26 22	25 206	1 06	10 29	3 37	26 35	25 217	1 15	10 36	3 47	26 47
74S	25 208	1 25	11 09	3 59	26 37	25 219	1 33	11 15	4 08	26 50	25 230	1 42	11 21	4 18	27 02
75S	25 222	1 54	11 57	4 31	26 53	25 232	2 02	12 03	4 41	27 05	25 243	2 10	12 08	4 50	27 18
76S	25 236	2 24	12 47	5 05	27 09	25 247	2 32	12 52	5 14	27 22	25 257	2 40	12 58	5 23	27 34
77S	25 251	2 55	13 39	5 40	27 26	26 201	3 03	13 44	5 49	27 39	26 212	3 11	13 50	5 58	27 51
78S	26 206	3 28	14 34	6 17	27 44	26 217	3 36	14 39	6 26	27 56	26 227	3 43	14 44	6 35	28 09
79S	26 223	4 02	15 31	6 56	28 03	26 233	4 10	15 36	7 04	28 15	26 243	4 17	15 40	7 13	28 27
80S	26 240	4 38	16 31	7 36	28 22	26 250	4 46	16 36	7 44	28 34	27 200	4 45	16 40	7 53	28 46
81S	26 257	5 16	17 34	8 18	28 43	27 208	5 23	17 38	8 26	28 55	27 218	5 31	17 42	8 34	29 06
82S	27 216	5 56	18 41	9 03	29 04	27 226	6 03	18 44	9 10	29 16	27 236	6 10	18 48	9 18	29 28
83S	27 236	6 38	19 50	9 49	29 27	27 246	6 45	19 53	9 57	29 38	27 256	6 51	19 57	10 04	29 50
84S	27 257	7 22	21 04	10 38	29 50	28 206	7 29	21 07	10 45	0 02	28 216	7 35	21 09	10 52	0 13
85S	28 218	8 09	22 21	11 30	0 15	28 228	8 15	22 24	11 36	0 26	28 238	8 21	22 26	11 43	0 38
86S	28 241	8 58	23 43	12 24	0 41	28 251	9 04	23 45	12 30	0 53	29 201	9 10	23 47	12 37	1 04
87S	29 206	9 50	25 09	13 21	1 09	29 215	9 56	25 11	13 27	1 20	29 225	10 02	25 12	13 34	1 31
88S	29 231	10 46	26 41	14 21	1 38	29 241	10 51	26 42	14 27	1 49	29 250	10 57	26 43	14 33	2 00
89S	29 258	11 44	28 17	15 25	2 09	0 308	11 50	28 18	15 31	2 20	0 317	11 55	28 18	15 36	2 30
90S	0 327	12 47	0 00	16 32	2 42	0 336	12 52	0 00	16 38	2 52	0 345	12 57	0 00	16 43	3 02

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 15h06m ARMC: 226°30' MC: 18m.57'19					Sid.Time: 15h07m ARMC: 226°45' MC: 19m.12'11					Sid.Time: 15h08m ARMC: 227°00' MC: 19m.27'03				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17.34	15.12	14.02	15.20	17.53	17.48	15.26	14.17	15.36	18.09	18.02	15.40	14.32	15.52	18.25
1S	17.40	15.23	14.19	15.32	17.59	17.54	15.37	14.34	15.49	18.16	18.07	15.51	14.49	16.05	18.32
2S	17.45	15.34	14.37	15.45	18.06	17.59	15.48	14.52	16.01	18.22	18.13	16.01	15.07	16.17	18.38
3S	17.50	15.45	14.55	15.58	18.12	18.04	15.58	15.09	16.14	18.28	18.18	16.12	15.24	16.30	18.44
4S	17.56	15.55	15.12	16.10	18.18	18.10	16.09	15.27	16.26	18.34	18.23	16.23	15.41	16.42	18.50
5S	18.01	16.06	15.29	16.23	18.24	18.15	16.20	15.44	16.38	18.40	18.29	16.33	15.58	16.54	18.56
6S	18.06	16.16	15.46	16.35	18.30	18.20	16.30	16.01	16.51	18.46	18.34	16.44	16.15	17.07	19.02
7S	18.12	16.27	16.03	16.47	18.36	18.25	16.41	16.18	17.03	18.52	18.39	16.54	16.32	17.19	19.08
8S	18.17	16.37	16.20	16.59	18.42	18.30	16.51	16.35	17.15	18.58	18.44	17.05	16.49	17.31	19.14
9S	18.22	16.48	16.37	17.11	18.48	18.36	17.01	16.51	17.27	19.04	18.49	17.15	17.06	17.42	19.20
10S	18.27	16.58	16.54	17.23	18.54	18.41	17.11	17.08	17.39	19.10	18.54	17.25	17.22	17.54	19.26
11S	18.32	17.08	17.10	17.35	19.00	18.46	17.22	17.25	17.50	19.16	18.59	17.35	17.39	18.06	19.32
12S	18.37	17.18	17.27	17.47	19.06	18.51	17.32	17.41	18.02	19.22	19.04	17.45	17.55	18.18	19.37
13S	18.42	17.29	17.43	17.59	19.12	18.56	17.42	17.58	18.14	19.28	19.09	17.55	18.12	18.29	19.43
14S	18.47	17.39	18.00	18.10	19.18	19.01	17.52	18.14	18.26	19.33	19.14	18.05	18.28	18.41	19.49
15S	18.52	17.49	18.16	18.22	19.24	19.06	18.02	18.30	18.37	19.39	19.19	18.15	18.44	18.53	19.55
16S	18.57	17.59	18.33	18.34	19.29	19.11	18.12	18.47	18.49	19.45	19.24	18.25	19.01	19.04	20.00
17S	19.02	18.09	18.49	18.45	19.35	19.16	18.22	19.03	19.01	19.51	19.29	18.35	19.17	19.16	20.06
18S	19.07	18.19	19.06	18.57	19.41	19.21	18.32	19.19	19.12	19.56	19.34	18.45	19.33	19.28	20.12
19S	19.12	18.29	19.22	19.09	19.47	19.25	18.42	19.36	19.24	20.02	19.39	18.55	19.49	19.39	20.18
20S	19.17	18.39	19.39	19.21	19.52	19.30	18.52	19.52	19.36	20.08	19.44	19.05	20.06	19.51	20.23
21S	19.22	18.49	19.55	19.32	19.58	19.35	19.02	20.09	19.47	20.14	19.49	19.15	20.22	20.02	20.29
22S	19.27	19.00	20.12	19.44	20.04	19.40	19.12	20.25	19.59	20.19	19.54	19.25	20.38	20.14	20.35
23S	19.32	19.10	20.28	19.56	20.10	19.45	19.22	20.41	20.11	20.25	19.59	19.35	20.55	20.25	20.40
24S	19.37	19.20	20.45	20.07	20.16	19.50	19.33	20.58	20.22	20.31	20.04	19.45	21.11	20.37	20.46
25S	19.42	19.30	21.01	20.19	20.21	19.55	19.43	21.15	20.34	20.37	20.08	19.55	21.28	20.49	20.52
26S	19.47	19.40	21.18	20.31	20.27	20.00	19.53	21.31	20.46	20.42	20.13	20.06	21.44	21.00	20.58
27S	19.52	19.50	21.35	20.43	20.33	20.05	20.03	21.48	20.58	20.48	20.18	20.16	22.01	21.12	21.03
28S	19.57	20.01	21.52	20.55	20.39	20.10	20.13	22.05	21.09	20.54	20.23	20.26	22.18	21.24	21.09
29S	20.02	20.11	22.09	21.07	20.45	20.15	20.24	22.22	21.21	21.00	20.29	20.36	22.35	21.36	21.15
30S	20.07	20.22	22.26	21.19	20.51	20.21	20.34	22.39	21.33	21.06	20.34	20.47	22.51	21.48	21.21
31S	20.13	20.32	22.43	21.31	20.57	20.26	20.45	22.56	21.46	21.12	20.39	20.57	23.09	22.00	21.27
32S	20.18	20.43	23.01	21.43	21.03	20.31	20.55	23.13	21.58	21.18	20.44	21.07	23.26	22.12	21.33
33S	20.23	20.53	23.18	21.56	21.09	20.36	21.06	23.31	22.10	21.24	20.49	21.18	23.43	22.24	21.39
34S	20.28	21.04	23.36	22.08	21.15	20.41	21.16	23.48	22.22	21.30	20.54	21.29	24.01	22.37	21.45
35S	20.34	21.15	23.54	22.21	21.21	20.47	21.27	24.06	22.35	21.36	20.59	21.39	24.18	22.49	21.51
36S	20.39	21.26	24.12	22.33	21.27	20.52	21.38	24.24	22.47	21.42	21.05	21.50	24.36	23.01	21.57
37S	20.45	21.37	24.30	22.46	21.34	20.57	21.49	24.42	23.00	21.48	21.10	22.01	24.54	23.14	22.03
38S	20.50	21.48	24.48	22.59	21.40	21.03	22.00	25.00	23.13	21.55	21.16	22.12	25.12	23.27	22.10
39S	20.56	22.00	25.07	23.12	21.46	21.08	22.12	25.19	23.26	22.01	21.21	22.23	25.31	23.40	22.16
40S	21.01	22.11	25.26	23.26	21.53	21.14	22.23	25.38	23.39	22.08	21.27	22.35	25.49	23.53	22.22
41S	21.07	22.23	25.45	23.39	21.59	21.20	22.35	25.57	23.53	22.14	21.32	22.46	26.08	24.06	22.29
42S	21.13	22.34	26.04	23.53	22.06	21.25	22.46	26.16	24.06	22.21	21.38	22.58	26.28	24.20	22.35
43S	21.18	22.46	26.24	24.06	22.13	21.31	22.58	26.36	24.20	22.27	21.44	23.10	26.47	24.33	22.42
44S	21.24	22.59	26.44	24.20	22.20	21.37	23.10	26.55	24.34	22.34	21.50	23.22	27.07	24.47	22.49
45S	21.30	23.11	27.04	24.34	22.27	21.43	23.22	27.16	24.48	22.41	21.55	23.34	27.27	25.01	22.56
46S	21.36	23.23	27.25	24.49	22.34	21.49	23.35	27.36	25.02	22.48	22.01	23.46	27.47	25.15	23.03
47S	21.43	23.36	27.46	25.04	22.41	21.55	23.47	27.57	25.17	22.55	22.08	23.59	28.08	25.30	23.10
48S	21.49	23.49	28.07	25.18	22.48	22.01	24.00	28.18	25.32	23.03	22.14	24.12	28.29	25.45	23.17
49S	21.55	24.02	28.29	25.34	22.56	22.08	24.13	28.40	25.47	23.10	22.20	24.25	28.51	26.00	23.24
50S	22.02	24.16	28.51	25.49	23.03	22.14	24.27	29.02	26.02	23.17	22.27	24.38	29.13	26.15	23.32
51S	22.09	24.29	29.14	26.05	23.11	22.21	24.40	29.25	26.18	23.25	22.33	24.52	29.35	26.30	23.39
52S	22.15	24.43	29.37	26.21	23.19	22.28	24.54	29.48	26.34	23.33	22.40	25.05	29.58	26.46	23.47
53S	22.22	24.58	0.01	26.37	23.27	22.35	25.09	0.11	26.50	23.41	22.47	25.19	0.21	27.02	23.55
54S	22.29	25.12	0.25	26.54	23.35	22.42	25.23	0.35	27.07	23.49	22.54	25.34	0.45	27.19	24.03
55S	22.37	25.27	0.50	27.11	23.43	22.49	25.38	1.00	27.24	23.57	23.01	25.49	1.10	27.36	24.11
56S	22.44	25.42	1.15	27.29	23.52	22.56	25.53	1.25	27.41	24.06	23.08	26.04	1.35	27.53	24.20
57S	22.52	25.58	1.41	27.47	24.00	23.04	26.09	1.51	27.59	24.14	23.16	26.19	2.00	28.11	24.28
58S	22.59	26.14	2.08	28.05	24.09	23.11	26.25	2.17	28.17	24.23	23.23	26.35	2.27	28.29	24.37
59S	23.07	26.31	2.35	28.24	24.19	23.19	26.41	2.44	28.36	24.32	23.31	26.51	2.54	28.48	24.46
60S	23.16	26.47	3.03	28.43	24.28	23.27	26.58	3.12	28.55	24.42	23.39	27.08	3.22	29.07	24.55
61S	23.24	27.05	3.32	29.03	24.38	23.36	27.15	3.41	29.15	24.51	23.48	27.25	3.50	29.27	25.05
62S	23.33	27.23	4.02	29.24	24.48	23.44	27.33	4.11	29.35	25.01	23.56	27.43	4.19	29.47	25.15
63S	23.41	27.41	4.32	29.45	24.58	23.53	27.51	4.41	29.56	25.11	24.05	28.01	4.50	0.07	25.25
64S	23.51	28.00	5.04	0.06	25.08	24.02	28.10	5.12	0.18	25.22	24.14	28.20	5.21	0.29	25.35
65S	24.00	28.20	5.36	0.29	25.19	24.12	28.29	5.45	0.40	25.33	24.23	28.39	5.53	0.51	25.46
66S	24.10	28.40	6.10	0.52	25.30	24.21	28.50	6.18	1.03	25.44	24.33	28.59	6.26	1.14	25.57
pc	24.15	28.52	6.29	1.05	25.37	24.27	29.01	6.37	1.16	25.50	24.38	29.11	6.45	1.27	26.03

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h06m ARMC: 226°30' MC: 18m.57'19					Sid.Time: 15h07m ARMC: 226°45' MC: 19m.12'11					Sid.Time: 15h08m ARMC: 227°00' MC: 19m.27'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24 215	28 352	6 29	1 05	25 37	24 27	29 01	6 37	1 16	25 50	24 38	29 11	6 45	1 27	26 03
68S	24 30	29 22	7 21	1 40	25 54	24 41	29 32	7 28	1 51	26 07	24 53	29 41	7 36	2 01	26 20
69S	24 41	29 45	7 58	2 05	26 06	24 52	29 54	8 06	2 16	26 19	25 03	0 03	8 13	2 26	26 32
70S	24 52	0 08	8 37	2 32	26 19	25 03	0 17	8 44	2 42	26 32	25 14	0 26	8 51	2 52	26 45
71S	25 03	0 32	9 17	2 59	26 32	25 15	0 41	9 24	3 09	26 45	25 26	0 50	9 31	3 19	26 58
72S	25 15	0 57	9 59	3 27	26 46	25 26	1 06	10 05	3 37	26 59	25 38	1 15	10 12	3 47	27 11
73S	25 28	1 23	10 42	3 57	27 00	25 39	1 32	10 48	4 07	27 13	25 50	1 41	10 55	4 16	27 25
74S	25 41	1 50	11 27	4 27	27 15	25 52	1 59	11 33	4 37	27 28	26 03	2 07	11 40	4 47	27 40
75S	25 54	2 19	12 14	4 59	27 30	26 05	2 27	12 20	5 09	27 43	26 16	2 35	12 26	5 18	27 55
76S	26 08	2 48	13 04	5 33	27 46	26 19	2 56	13 09	5 42	27 59	26 30	3 04	13 15	5 51	28 11
77S	26 23	3 19	13 55	6 07	28 03	26 33	3 27	14 00	6 16	28 15	26 44	3 35	14 05	6 25	28 28
78S	26 38	3 51	14 49	6 43	28 21	26 49	3 59	14 54	6 52	28 33	26 59	4 07	14 59	7 01	28 45
79S	26 54	4 25	15 45	7 21	28 39	27 04	4 33	15 50	7 30	28 51	27 15	4 40	15 54	7 38	29 03
80S	27 11	5 01	16 44	8 01	28 58	27 21	5 08	16 48	8 09	29 10	27 31	5 15	16 53	8 17	29 22
81S	27 28	5 38	17 46	8 42	29 18	27 39	5 45	17 50	8 50	29 30	27 49	5 52	17 54	8 58	29 42
82S	27 47	6 17	18 51	9 26	29 39	27 57	6 24	18 55	9 34	29 51	28 07	6 31	18 58	9 41	0 02
83S	28 06	6 58	20 00	10 12	0 01	28 16	7 05	20 03	10 19	0 13	28 26	7 12	20 06	10 27	0 24
84S	28 26	7 42	21 12	11 00	0 24	28 36	7 48	21 15	11 07	0 36	28 46	7 55	21 17	11 14	0 47
85S	28 48	8 28	22 28	11 50	0 49	28 58	8 34	22 30	11 57	1 00	29 07	8 40	22 33	12 04	1 11
86S	29 10	9 16	23 49	12 44	1 15	29 20	9 22	23 50	12 50	1 26	29 30	9 28	23 52	12 57	1 37
87S	29 34	10 08	25 14	13 40	1 42	29 44	10 14	25 15	13 46	1 53	29 53	10 19	25 16	13 53	2 03
88S	0 00	11 02	26 43	14 39	2 10	0 09	11 08	26 44	14 45	2 21	0 18	11 13	26 45	14 51	2 32
89S	0 26	12 00	28 19	15 42	2 41	0 36	12 05	28 19	15 48	2 51	0 45	12 11	28 20	15 54	3 02
90S	0 55	13 02	0 00	16 49	3 13	1 04	13 07	0 00	16 54	3 23	1 13	13 12	0 00	16 59	3 34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h09m ARMC: 227°15' MC: 19m.41'54					Sid.Time: 15h10m ARMC: 227°30' MC: 19m.56'44					Sid.Time: 15h11m ARMC: 227°45' MC: 20m.11'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18.716	15.54	14.47	16.08	18.41	18.730	16.08	15.02	16.24	18.57	18.744	16.22	15.17	16.41	19.14
1S	18.721	16.04	15.04	16.21	18.48	18.735	16.18	15.19	16.37	19.04	18.749	16.32	15.34	16.53	19.20
2S	18.727	16.15	15.22	16.33	18.54	18.740	16.29	15.37	16.50	19.10	18.754	16.43	15.52	17.06	19.26
3S	18.732	16.26	15.39	16.46	19.00	18.746	16.40	15.54	17.02	19.16	18.759	16.54	16.09	17.18	19.32
4S	18.737	16.37	15.56	16.58	19.06	18.751	16.50	16.11	17.14	19.22	18.765	17.04	16.26	17.30	19.38
5S	18.742	16.47	16.13	17.10	19.12	18.756	17.01	16.28	17.26	19.28	18.770	17.14	16.43	17.42	19.44
6S	18.748	16.57	16.30	17.22	19.18	18.761	17.11	16.45	17.38	19.34	18.775	17.25	16.59	17.54	19.50
7S	18.753	17.08	16.47	17.34	19.24	18.766	17.21	17.01	17.50	19.40	18.780	17.35	17.16	18.06	19.56
8S	18.758	17.18	17.04	17.46	19.30	18.771	17.32	17.18	18.02	19.46	18.785	17.45	17.32	18.18	20.02
9S	19.703	17.28	17.20	17.58	19.36	19.716	17.42	17.35	18.14	19.52	19.730	17.55	17.49	18.30	20.07
10S	19.708	17.38	17.37	18.10	19.42	19.721	17.52	17.51	18.26	19.57	19.735	18.05	18.05	18.41	20.13
11S	19.713	17.49	17.53	18.22	19.47	19.726	18.02	18.07	18.37	20.03	19.740	18.15	18.22	18.53	20.19
12S	19.718	17.59	18.09	18.33	19.53	19.731	18.12	18.24	18.49	20.09	19.745	18.25	18.38	19.04	20.25
13S	19.723	18.09	18.26	18.45	19.59	19.736	18.22	18.40	19.00	20.15	19.750	18.35	18.54	19.16	20.30
14S	19.728	18.19	18.42	18.57	20.05	19.741	18.32	18.56	19.12	20.20	19.755	18.45	19.10	19.27	20.36
15S	19.733	18.29	18.58	19.08	20.10	19.746	18.42	19.12	19.23	20.26	20.700	18.55	19.26	19.39	20.42
16S	19.738	18.39	19.15	19.20	20.16	19.751	18.52	19.28	19.35	20.32	20.704	19.05	19.42	19.50	20.47
17S	19.742	18.49	19.31	19.31	20.22	19.756	19.02	19.45	19.46	20.37	20.709	19.15	19.58	20.02	20.53
18S	19.747	18.58	19.47	19.43	20.27	20.701	19.12	20.01	19.58	20.43	20.714	19.25	20.14	20.13	20.58
19S	19.752	19.08	20.03	19.54	20.33	20.706	19.21	20.17	20.09	20.49	20.719	19.34	20.30	20.24	21.04
20S	19.757	19.18	20.19	20.06	20.39	20.711	19.31	20.33	20.21	20.54	20.724	19.44	20.47	20.36	21.10
21S	20.702	19.28	20.36	20.17	20.44	20.715	19.41	20.49	20.32	21.00	20.729	19.54	21.03	20.47	21.15
22S	20.707	19.38	20.52	20.29	20.50	20.720	19.51	21.05	20.44	21.05	20.733	20.04	21.19	20.59	21.21
23S	20.712	19.48	21.08	20.40	20.56	20.725	20.01	21.22	20.55	21.11	20.738	20.14	21.35	21.10	21.26
24S	20.717	19.58	21.25	20.52	21.01	20.730	20.11	21.38	21.07	21.17	20.743	20.24	21.51	21.21	21.32
25S	20.722	20.08	21.41	21.03	21.07	20.735	20.21	21.54	21.18	21.22	20.748	20.34	22.07	21.33	21.38
26S	20.727	20.18	21.57	21.15	21.13	20.740	20.31	22.11	21.30	21.28	20.753	20.44	22.24	21.44	21.43
27S	20.732	20.28	22.14	21.27	21.19	20.745	20.41	22.27	21.41	21.34	20.758	20.54	22.40	21.56	21.49
28S	20.737	20.39	22.31	21.39	21.24	20.750	20.51	22.44	21.53	21.40	21.703	21.04	22.57	22.08	21.55
29S	20.742	20.49	22.47	21.50	21.30	20.755	21.01	23.00	22.05	21.45	21.708	21.14	23.13	22.19	22.00
30S	20.747	20.59	23.04	22.02	21.36	21.700	21.11	23.17	22.17	21.51	21.713	21.24	23.30	22.31	22.06
31S	20.752	21.09	23.21	22.14	21.42	21.705	21.22	23.34	22.29	21.57	21.718	21.34	23.47	22.43	22.12
32S	20.757	21.20	23.38	22.26	21.48	21.710	21.32	23.51	22.41	22.03	21.723	21.45	24.03	22.55	22.18
33S	21.702	21.30	23.56	22.38	21.54	21.715	21.43	24.08	22.53	22.09	21.728	21.55	24.21	23.07	22.24
34S	21.707	21.41	24.13	22.51	22.00	21.720	21.53	24.25	23.05	22.15	21.733	22.05	24.38	23.19	22.30
35S	21.712	21.52	24.31	23.03	22.06	21.725	22.04	24.43	23.17	22.21	21.738	22.16	24.55	23.31	22.36
36S	21.718	22.02	24.48	23.15	22.12	21.730	22.14	25.01	23.30	22.27	21.743	22.27	25.13	23.44	22.42
37S	21.723	22.13	25.06	23.28	22.18	21.736	22.25	25.18	23.42	22.33	21.749	22.37	25.30	23.56	22.48
38S	21.728	22.24	25.24	23.41	22.24	21.741	22.36	25.36	23.55	22.39	21.754	22.48	25.48	24.09	22.54
39S	21.734	22.35	25.43	23.54	22.31	21.747	22.47	25.55	24.07	22.45	21.759	22.59	26.07	24.21	23.00
40S	21.739	22.47	26.01	24.07	22.37	21.752	22.59	26.13	24.20	22.52	22.705	23.11	26.25	24.34	23.06
41S	21.745	22.58	26.20	24.20	22.43	21.758	23.10	26.32	24.33	22.58	22.710	23.22	26.44	24.47	23.13
42S	21.751	23.10	26.39	24.33	22.50	22.703	23.21	26.51	24.47	23.05	22.716	23.33	27.02	25.00	23.19
43S	21.756	23.21	26.59	24.47	22.57	22.709	23.33	27.10	25.00	23.11	22.721	23.45	27.22	25.14	23.26
44S	22.702	23.33	27.18	25.00	23.03	22.715	23.45	27.30	25.14	23.18	22.727	23.57	27.41	25.27	23.32
45S	22.708	23.45	27.38	25.14	23.10	22.721	23.57	27.50	25.28	23.25	22.733	24.09	28.01	25.41	23.39
46S	22.714	23.58	27.59	25.29	23.17	22.726	24.09	28.10	25.42	23.31	22.739	24.21	28.21	25.55	23.46
47S	22.720	24.10	28.19	25.43	23.24	22.733	24.22	28.30	25.56	23.38	22.745	24.33	28.41	26.09	23.53
48S	22.726	24.23	28.40	25.58	23.31	22.739	24.34	28.51	26.11	23.46	22.751	24.46	29.02	26.24	24.00
49S	22.733	24.36	29.02	26.13	23.38	22.745	24.47	29.12	26.25	23.53	22.757	24.59	29.23	26.38	24.07
50S	22.739	24.49	29.23	26.28	23.46	22.751	25.00	29.34	26.41	24.00	23.704	25.12	29.45	26.53	24.14
51S	22.745	25.03	29.46	26.43	23.53	22.758	25.14	29.56	26.56	24.08	23.710	25.25	0.07	27.09	24.22
52S	22.752	25.16	0.09	26.59	24.01	23.704	25.27	0.19	27.12	24.15	23.717	25.38	0.29	27.24	24.29
53S	22.759	25.30	0.32	27.15	24.09	23.711	25.41	0.42	27.28	24.23	23.723	25.52	0.52	27.40	24.37
54S	23.706	25.45	0.55	27.31	24.17	23.718	25.56	1.06	27.44	24.31	23.730	26.07	1.16	27.56	24.45
55S	23.713	25.59	1.20	27.48	24.25	23.725	26.10	1.30	28.01	24.39	23.737	26.21	1.40	28.13	24.53
56S	23.720	26.14	1.45	28.06	24.33	23.732	26.25	1.55	28.18	24.47	23.744	26.36	2.04	28.30	25.01
57S	23.728	26.30	2.10	28.23	24.42	23.740	26.40	2.20	28.35	24.56	23.752	26.51	2.30	28.47	25.10
58S	23.735	26.46	2.36	28.41	24.51	23.747	26.56	2.46	28.53	25.05	23.759	27.07	2.55	29.05	25.18
59S	23.743	27.02	3.03	29.00	25.00	23.755	27.12	3.13	29.12	25.14	24.707	27.23	3.22	29.24	25.27
60S	23.751	27.18	3.31	29.19	25.09	24.703	27.29	3.40	29.30	25.23	24.715	27.39	3.49	29.42	25.36
61S	23.759	27.35	3.59	29.38	25.19	24.711	27.46	4.08	29.50	25.32	24.723	27.56	4.17	0.02	25.46
62S	24.708	27.53	4.28	29.58	25.28	24.720	28.03	4.37	0.10	25.42	24.731	28.13	4.46	0.21	25.55
63S	24.717	28.11	4.58	0.19	25.38	24.728	28.21	5.07	0.30	25.52	24.740	28.31	5.16	0.42	26.05
64S	24.725	28.30	5.29	0.40	25.49	24.737	28.40	5.38	0.51	26.02	24.749	28.50	5.46	1.03	26.15
65S	24.735	28.49	6.01	1.02	25.59	24.746	28.59	6.10	1.13	26.13	24.758	29.09	6.18	1.24	26.26
66S	24.744	29.09	6.34	1.25	26.10	24.756	29.19	6.42	1.36	26.23	25.707	29.28	6.51	1.47	26.37
pc	24.750	29.20	6.53	1.38	26.16	25.701	29.30	7.01	1.48	26.30	25.713	29.39	7.09	1.59	26.43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h09m ARMC: 227°15' MC: 19m.41'54					Sid.Time: 15h10m ARMC: 227°30' MC: 19m.56'44					Sid.Time: 15h11m ARMC: 227°45' MC: 20m.11'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24.50	29.20	6.53	1.38	26.16	25.01	29.30	7.01	1.48	26.30	25.13	29.39	7.09	1.59	26.43
68S	25.04	29.51	7.44	2.12	26.33	25.16	0.00	7.51	2.23	26.46	25.27	0.09	7.59	2.33	26.59
69S	25.15	0.13	8.20	2.37	26.45	25.26	0.22	8.28	2.48	26.58	25.37	0.31	8.35	2.58	27.11
70S	25.26	0.35	8.58	3.03	26.58	25.37	0.45	9.06	3.13	27.11	25.48	0.54	9.13	3.24	27.24
71S	25.37	0.59	9.38	3.30	27.11	25.48	1.08	9.45	3.40	27.24	25.59	1.17	9.52	3.50	27.36
72S	25.49	1.24	10.19	3.57	27.24	26.00	1.33	10.25	4.07	27.37	26.11	1.41	10.32	4.17	27.50
73S	26.01	1.49	11.01	4.26	27.38	26.12	1.58	11.08	4.36	27.51	26.23	2.07	11.14	4.46	28.03
74S	26.13	2.16	11.46	4.56	27.53	26.24	2.24	11.52	5.06	28.05	26.35	2.33	11.58	5.16	28.18
75S	26.27	2.44	12.32	5.28	28.08	26.38	2.52	12.38	5.37	28.20	26.48	3.00	12.44	5.46	28.33
76S	26.40	3.13	13.20	6.00	28.23	26.51	3.21	13.26	6.09	28.36	27.02	3.29	13.31	6.19	28.48
77S	26.55	3.43	14.11	6.34	28.40	27.05	3.51	14.16	6.43	28.52	27.16	3.59	14.21	6.52	29.04
78S	27.10	4.15	15.03	7.10	28.57	27.20	4.23	15.08	7.18	29.09	27.31	4.30	15.13	7.27	29.21
79S	27.25	4.48	15.59	7.47	29.15	27.36	4.56	16.03	7.55	29.27	27.46	5.03	16.08	8.04	29.39
80S	27.42	5.23	16.57	8.26	29.34	27.52	5.30	17.01	8.34	29.46	28.03	5.38	17.05	8.42	29.57
81S	27.59	5.59	17.58	9.06	29.53	28.09	6.07	18.02	9.14	0.05	28.20	6.14	18.06	9.23	0.17
82S	28.17	6.38	19.02	9.49	0.14	28.27	6.45	19.05	9.57	0.26	28.37	6.52	19.09	10.05	0.37
83S	28.36	7.19	20.09	10.34	0.36	28.46	7.25	20.12	10.42	0.47	28.56	7.32	20.15	10.49	0.59
84S	28.56	8.01	21.20	11.21	0.58	29.06	8.08	21.23	11.29	1.10	29.16	8.15	21.26	11.36	1.21
85S	29.17	8.47	22.35	12.11	1.22	29.27	8.53	22.37	12.18	1.34	29.37	8.59	22.40	12.25	1.45
86S	29.39	9.34	23.54	13.04	1.48	29.49	9.41	23.56	13.10	1.59	29.59	9.47	23.58	13.17	2.10
87S	0.03	10.25	25.18	13.59	2.14	0.13	10.31	25.19	14.05	2.25	0.22	10.37	25.21	14.12	2.36
88S	0.28	11.19	26.46	14.57	2.43	0.37	11.24	26.47	15.03	2.53	0.47	11.30	26.48	15.10	3.04
89S	0.54	12.16	28.20	15.59	3.12	1.03	12.21	28.21	16.05	3.23	1.13	12.26	28.21	16.11	3.33
90S	1.22	13.17	0.00	17.05	3.44	1.31	13.22	0.00	17.10	3.54	1.40	13.27	0.00	17.15	4.05

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h12m ARMC: 228°00' MC: 20m.26'23					Sid.Time: 15h13m ARMC: 228°15' MC: 20m.41'11					Sid.Time: 15h14m ARMC: 228°30' MC: 20m.55'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18.57	16.35	15.32	16.57	19.30	19.11	16.49	15.47	17.13	19.46	19.25	17.03	16.02	17.29	20.02
1S	19.03	16.46	15.49	17.09	19.36	19.17	17.00	16.04	17.26	19.52	19.30	17.14	16.19	17.42	20.08
2S	19.08	16.57	16.06	17.22	19.42	19.22	17.11	16.21	17.38	19.58	19.36	17.25	16.36	17.54	20.14
3S	19.13	17.07	16.24	17.34	19.48	19.27	17.21	16.38	17.50	20.04	19.41	17.35	16.53	18.06	20.20
4S	19.18	17.18	16.40	17.46	19.54	19.32	17.32	16.55	18.02	20.10	19.46	17.45	17.10	18.18	20.26
5S	19.24	17.28	16.57	17.58	20.00	19.37	17.42	17.12	18.14	20.16	19.51	17.56	17.27	18.30	20.32
6S	19.29	17.38	17.14	18.10	20.06	19.42	17.52	17.29	18.26	20.22	19.56	18.06	17.43	18.42	20.37
7S	19.34	17.49	17.31	18.22	20.12	19.47	18.02	17.45	18.38	20.27	20.01	18.16	18.00	18.53	20.43
8S	19.39	17.59	17.47	18.34	20.17	19.52	18.12	18.01	18.49	20.33	20.06	18.26	18.16	19.05	20.49
9S	19.44	18.09	18.03	18.45	20.23	19.57	18.22	18.18	19.01	20.39	20.11	18.36	18.32	19.17	20.55
10S	19.49	18.19	18.20	18.57	20.29	20.02	18.32	18.34	19.13	20.45	20.16	18.46	18.48	19.28	21.00
11S	19.53	18.29	18.36	19.08	20.35	20.07	18.42	18.50	19.24	20.50	20.21	18.56	19.04	19.40	21.06
12S	19.58	18.39	18.52	19.20	20.40	20.12	18.52	19.06	19.35	20.56	20.25	19.06	19.20	19.51	21.12
13S	20.03	18.49	19.08	19.31	20.46	20.17	19.02	19.22	19.47	21.02	20.30	19.15	19.36	20.02	21.17
14S	20.08	18.59	19.24	19.43	20.52	20.22	19.12	19.38	19.58	21.07	20.35	19.25	19.52	20.14	21.23
15S	20.13	19.08	19.40	19.54	20.57	20.26	19.22	19.54	20.10	21.13	20.40	19.35	20.08	20.25	21.28
16S	20.18	19.18	19.56	20.06	21.03	20.31	19.31	20.10	20.21	21.18	20.45	19.45	20.24	20.36	21.34
17S	20.23	19.28	20.12	20.17	21.08	20.36	19.41	20.26	20.32	21.24	20.49	19.54	20.40	20.47	21.39
18S	20.27	19.38	20.28	20.28	21.14	20.41	19.51	20.42	20.43	21.29	20.54	20.04	20.56	20.59	21.45
19S	20.32	19.48	20.44	20.40	21.19	20.46	20.01	20.58	20.55	21.35	20.59	20.14	21.11	21.10	21.50
20S	20.37	19.57	21.00	20.51	21.25	20.50	20.10	21.14	21.06	21.40	21.04	20.23	21.27	21.21	21.56
21S	20.42	20.07	21.16	21.02	21.31	20.55	20.20	21.30	21.17	21.46	21.08	20.33	21.43	21.32	22.01
22S	20.47	20.17	21.32	21.14	21.36	21.00	20.30	21.46	21.28	21.51	21.13	20.43	21.59	21.43	22.07
23S	20.52	20.27	21.48	21.25	21.42	21.05	20.40	22.02	21.40	21.57	21.18	20.52	22.15	21.55	22.12
24S	20.56	20.37	22.04	21.36	21.47	21.10	20.49	22.18	21.51	22.03	21.23	21.02	22.31	22.06	22.18
25S	21.01	20.46	22.20	21.48	21.53	21.14	20.59	22.34	22.02	22.08	21.28	21.12	22.47	22.17	22.23
26S	21.06	20.56	22.37	21.59	21.59	21.19	21.09	22.50	22.14	22.14	21.32	21.22	23.03	22.29	22.29
27S	21.11	21.06	22.53	22.11	22.04	21.24	21.19	23.06	22.25	22.19	21.37	21.32	23.19	22.40	22.34
28S	21.16	21.16	23.09	22.22	22.10	21.29	21.29	23.22	22.37	22.25	21.42	21.41	23.35	22.51	22.40
29S	21.21	21.26	23.26	22.34	22.16	21.34	21.39	23.39	22.48	22.31	21.47	21.51	23.52	23.03	22.46
30S	21.26	21.36	23.43	22.46	22.21	21.39	21.49	23.55	23.00	22.36	21.52	22.01	24.08	23.14	22.51
31S	21.31	21.47	23.59	22.57	22.27	21.44	21.59	24.12	23.12	22.42	21.57	22.11	24.25	23.26	22.57
32S	21.36	21.57	24.16	23.09	22.33	21.49	22.09	24.29	23.23	22.48	22.02	22.22	24.41	23.38	23.03
33S	21.41	22.07	24.33	23.21	22.39	21.54	22.20	24.46	23.35	22.54	22.07	22.32	24.58	23.50	23.09
34S	21.46	22.18	24.50	23.33	22.45	21.59	22.30	25.03	23.47	22.59	22.12	22.42	25.15	24.01	23.14
35S	21.51	22.28	25.07	23.45	22.50	22.04	22.40	25.20	23.59	23.05	22.17	22.53	25.32	24.13	23.20
36S	21.56	22.39	25.25	23.58	22.56	22.09	22.51	25.37	24.12	23.11	22.22	23.03	25.49	24.26	23.26
37S	22.01	22.49	25.43	24.10	23.03	22.14	23.02	25.55	24.24	23.17	22.27	23.14	26.07	24.38	23.32
38S	22.07	23.00	26.00	24.22	23.09	22.19	23.12	26.12	24.36	23.23	22.32	23.24	26.24	24.50	23.38
39S	22.12	23.11	26.18	24.35	23.15	22.25	23.23	26.30	24.49	23.29	22.38	23.35	26.42	25.03	23.44
40S	22.17	23.22	26.37	24.48	23.21	22.30	23.34	26.49	25.02	23.36	22.43	23.46	27.00	25.15	23.50
41S	22.23	23.34	26.55	25.01	23.27	22.36	23.45	27.07	25.14	23.42	22.48	23.57	27.19	25.28	23.57
42S	22.28	23.45	27.14	25.14	23.34	22.41	23.57	27.26	25.27	23.48	22.54	24.09	27.37	25.41	24.03
43S	22.34	23.57	27.33	25.27	23.40	22.47	24.08	27.45	25.41	23.55	22.59	24.20	27.56	25.54	24.09
44S	22.40	24.08	27.52	25.41	23.47	22.52	24.20	28.04	25.54	24.01	23.05	24.32	28.15	26.07	24.16
45S	22.46	24.20	28.12	25.54	23.53	22.58	24.32	28.23	26.08	24.08	23.11	24.43	28.35	26.21	24.22
46S	22.51	24.32	28.32	26.08	24.00	23.04	24.44	28.43	26.21	24.15	23.16	24.55	28.54	26.35	24.29
47S	22.57	24.45	28.52	26.22	24.07	23.10	24.56	29.03	26.36	24.22	23.22	25.07	29.14	26.49	24.36
48S	23.03	24.57	29.13	26.37	24.14	23.16	25.08	29.24	26.50	24.28	23.28	25.20	29.35	27.03	24.43
49S	23.10	25.10	29.34	26.51	24.21	23.22	25.21	29.45	27.04	24.36	23.34	25.32	29.56	27.17	24.50
50S	23.16	25.23	29.56	27.06	24.29	23.28	25.34	0.06	27.19	24.43	23.41	25.45	0.17	27.32	24.57
51S	23.22	25.36	0.17	27.21	24.36	23.35	25.47	0.28	27.34	24.50	23.47	25.58	0.39	27.47	25.04
52S	23.29	25.50	0.40	27.37	24.43	23.41	26.01	0.50	27.50	24.58	23.53	26.12	1.01	28.02	25.12
53S	23.36	26.03	1.03	27.53	24.51	23.48	26.14	1.13	28.05	25.05	24.00	26.25	1.23	28.18	25.19
54S	23.42	26.17	1.26	28.09	24.59	23.55	26.28	1.36	28.21	25.13	24.07	26.39	1.46	28.34	25.27
55S	23.49	26.32	1.50	28.25	25.07	24.01	26.43	2.00	28.38	25.21	24.14	26.53	2.10	28.50	25.35
56S	23.56	26.47	2.14	28.42	25.15	24.09	26.57	2.24	28.55	25.29	24.21	27.08	2.34	29.07	25.43
57S	24.04	27.02	2.39	29.00	25.24	24.16	27.12	2.49	29.12	25.37	24.28	27.23	2.59	29.24	25.51
58S	24.11	27.17	3.05	29.17	25.32	24.23	27.28	3.14	29.29	25.46	24.35	27.38	3.24	29.41	26.00
59S	24.19	27.33	3.31	29.35	25.41	24.31	27.43	3.41	29.47	25.55	24.43	27.54	3.50	29.59	26.08
60S	24.27	27.49	3.58	29.54	25.50	24.39	28.00	4.08	0.06	26.04	24.50	28.10	4.17	0.18	26.17
61S	24.35	28.06	4.26	0.13	25.59	24.47	28.16	4.35	0.25	26.13	24.58	28.27	4.44	0.36	26.26
62S	24.43	28.23	4.55	0.33	26.09	24.55	28.34	5.04	0.44	26.22	25.07	28.44	5.13	0.56	26.36
63S	24.52	28.41	5.24	0.53	26.19	25.03	28.51	5.33	1.04	26.32	25.15	29.01	5.42	1.16	26.46
64S	25.00	28.59	5.55	1.14	26.29	25.12	29.09	6.03	1.25	26.42	25.24	29.19	6.12	1.36	26.55
65S	25.09	29.18	6.26	1.35	26.39	25.21	29.28	6.35	1.47	26.52	25.33	29.38	6.43	1.58	27.06
66S	25.19	29.38	6.59	1.58	26.50	25.30	29.48	7.07	2.09	27.03	25.42	29.57	7.15	2.20	27.16
pc	25.24	29.49	7.17	2.10	26.56	25.36	29.59	7.25	2.21	27.09	25.47	0.08	7.33	2.32	27.22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h12m ARMC: 228°00' MC: 20m.26'23					Sid.Time: 15h13m ARMC: 228°15' MC: 20m.41'11					Sid.Time: 15h14m ARMC: 228°30' MC: 20m.55'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25.24	29.49	7.17	2.10	26.56	25.36	29.59	7.25	2.21	27.09	25.47	0.08	7.33	2.32	27.22
68S	25.38	0.19	8.07	2.44	27.12	25.50	0.28	8.14	2.55	27.25	26.01	0.38	8.22	3.05	27.38
69S	25.49	0.40	8.43	3.09	27.24	26.00	0.50	8.50	3.19	27.37	26.11	0.59	8.58	3.30	27.50
70S	25.59	1.03	9.20	3.34	27.36	26.11	1.12	9.27	3.44	27.49	26.22	1.21	9.34	3.55	28.02
71S	26.10	1.26	9.59	4.00	27.49	26.22	1.35	10.06	4.10	28.02	26.33	1.44	10.13	4.21	28.15
72S	26.22	1.50	10.39	4.27	28.02	26.33	1.59	10.46	4.37	28.15	26.44	2.08	10.52	4.47	28.28
73S	26.34	2.15	11.21	4.56	28.16	26.45	2.24	11.27	5.06	28.29	26.56	2.33	11.34	5.15	28.41
74S	26.46	2.42	12.04	5.25	28.30	26.57	2.50	12.10	5.35	28.43	27.08	2.59	12.17	5.44	28.55
75S	26.59	3.09	12.50	5.56	28.45	27.10	3.17	12.56	6.05	28.57	27.21	3.26	13.01	6.15	29.10
76S	27.13	3.37	13.37	6.28	29.00	27.23	3.46	13.43	6.37	29.13	27.34	3.54	13.48	6.46	29.25
77S	27.27	4.07	14.27	7.01	29.16	27.37	4.15	14.32	7.10	29.29	27.48	4.23	14.37	7.19	29.41
78S	27.42	4.38	15.18	7.36	29.33	27.52	4.46	15.23	7.45	29.45	28.03	4.54	15.28	7.54	29.57
79S	27.57	5.11	16.13	8.12	29.51	28.07	5.19	16.17	8.21	0.03	28.18	5.26	16.22	8.30	0.15
80S	28.13	5.45	17.10	8.51	0.09	28.23	5.53	17.14	8.59	0.21	28.34	6.00	17.18	9.07	0.33
81S	28.30	6.21	18.09	9.31	0.29	28.40	6.28	18.13	9.39	0.40	28.50	6.36	18.17	9.47	0.52
82S	28.48	6.59	19.12	10.13	0.49	28.58	7.06	19.16	10.20	1.00	29.08	7.13	19.19	10.28	1.12
83S	29.06	7.39	20.19	10.57	1.10	29.16	7.46	20.22	11.04	1.21	29.26	7.53	20.25	11.12	1.33
84S	29.26	8.21	21.28	11.43	1.32	29.36	8.28	21.31	11.50	1.44	29.46	8.34	21.34	11.58	1.55
85S	29.47	9.06	22.42	12.32	1.56	29.57	9.12	22.44	12.39	2.07	0.06	9.18	22.47	12.46	2.18
86S	0.09	9.53	24.00	13.24	2.21	0.18	9.59	24.02	13.30	2.32	0.28	10.05	24.04	13.37	2.43
87S	0.32	10.43	25.22	14.18	2.47	0.41	10.48	25.23	14.24	2.58	0.51	10.54	25.25	14.31	3.09
88S	0.56	11.36	26.49	15.16	3.15	1.06	11.41	26.50	15.22	3.25	1.15	11.47	26.51	15.28	3.36
89S	1.22	12.32	28.22	16.16	3.44	1.31	12.37	28.22	16.22	3.54	1.41	12.42	28.23	16.28	4.05
90S	1.50	13.32	0.00	17.21	4.15	1.59	13.37	0.00	17.26	4.25	2.08	13.42	0.00	17.32	4.36

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h15m ARMC: 228°45' MC: 21m.10'46					Sid.Time: 15h16m ARMC: 229°00' MC: 21m.25'33					Sid.Time: 15h17m ARMC: 229°15' MC: 21m.40'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19.739	17.17	16.17	17.46	20.18	19.53	17.31	16.32	18.02	20.34	20.07	17.45	16.47	18.18	20.50
1S	19.744	17.28	16.34	17.58	20.24	19.58	17.42	16.49	18.14	20.40	20.12	17.56	17.04	18.30	20.56
2S	19.749	17.39	16.51	18.10	20.30	20.03	17.52	17.06	18.26	20.46	20.17	18.06	17.21	18.42	21.02
3S	19.755	17.49	17.08	18.22	20.36	20.08	18.03	17.23	18.38	20.52	20.22	18.17	17.38	18.54	21.08
4S	20.700	17.59	17.25	18.34	20.42	20.13	18.13	17.40	18.50	20.58	20.27	18.27	17.55	19.06	21.13
5S	20.705	18.09	17.41	18.46	20.48	20.18	18.23	17.56	19.02	21.03	20.32	18.37	18.11	19.18	21.19
6S	20.710	18.20	17.58	18.58	20.53	20.23	18.33	18.13	19.14	21.09	20.37	18.47	18.27	19.29	21.25
7S	20.715	18.30	18.14	19.09	20.59	20.28	18.43	18.29	19.25	21.15	20.42	18.57	18.44	19.41	21.31
8S	20.720	18.40	18.31	19.21	21.05	20.33	18.53	18.45	19.37	21.21	20.47	19.07	19.00	19.52	21.36
9S	20.724	18.50	18.47	19.32	21.10	20.38	19.03	19.01	19.48	21.26	20.52	19.17	19.16	20.04	21.42
10S	20.729	18.59	19.03	19.44	21.16	20.43	19.13	19.17	19.59	21.32	20.56	19.26	19.32	20.15	21.47
11S	20.734	19.09	19.19	19.55	21.22	20.48	19.23	19.33	20.11	21.37	21.01	19.36	19.47	20.26	21.53
12S	20.739	19.19	19.35	20.07	21.27	20.52	19.32	19.49	20.22	21.43	21.06	19.46	20.03	20.38	21.58
13S	20.744	19.29	19.51	20.18	21.33	20.57	19.42	20.05	20.33	21.48	21.11	19.55	20.19	20.49	22.04
14S	20.749	19.38	20.06	20.29	21.38	21.02	19.52	20.20	20.44	21.54	21.15	20.05	20.35	21.00	22.09
15S	20.753	19.48	20.22	20.40	21.44	21.07	20.01	20.36	20.56	21.59	21.20	20.15	20.50	21.11	22.15
16S	20.758	19.58	20.38	20.51	21.49	21.11	20.11	20.52	21.07	22.05	21.25	20.24	21.06	21.22	22.20
17S	21.703	20.07	20.54	21.03	21.55	21.16	20.21	21.08	21.18	22.10	21.30	20.34	21.21	21.33	22.26
18S	21.708	20.17	21.09	21.14	22.00	21.21	20.30	21.23	21.29	22.16	21.34	20.43	21.37	21.44	22.31
19S	21.712	20.27	21.25	21.25	22.06	21.26	20.40	21.39	21.40	22.21	21.39	20.53	21.53	21.55	22.36
20S	21.717	20.36	21.41	21.36	22.11	21.30	20.49	21.55	21.51	22.27	21.44	21.02	22.08	22.06	22.42
21S	21.722	20.46	21.57	21.47	22.17	21.35	20.59	22.10	22.02	22.32	21.48	21.12	22.24	22.17	22.47
22S	21.726	20.56	22.12	21.58	22.22	21.40	21.09	22.26	22.13	22.37	21.53	21.21	22.39	22.28	22.53
23S	21.731	21.05	22.28	22.10	22.28	21.44	21.18	22.42	22.24	22.43	21.58	21.31	22.55	22.39	22.58
24S	21.736	21.15	22.44	22.21	22.33	21.49	21.28	22.57	22.36	22.48	22.02	21.41	23.11	22.50	23.04
25S	21.741	21.25	23.00	22.32	22.39	21.54	21.37	23.13	22.47	22.54	22.07	21.50	23.26	23.01	23.09
26S	21.745	21.34	23.16	22.43	22.44	21.59	21.47	23.29	22.58	22.59	22.12	22.00	23.42	23.13	23.14
27S	21.750	21.44	23.32	22.55	22.50	22.03	21.57	23.45	23.09	23.05	22.16	22.10	23.58	23.24	23.20
28S	21.755	21.54	23.48	23.06	22.55	22.08	22.07	24.01	23.20	23.10	22.21	22.19	24.14	23.35	23.25
29S	22.700	22.04	24.05	23.17	23.01	22.13	22.17	24.17	23.32	23.16	22.26	22.29	24.30	23.46	23.31
30S	22.705	22.14	24.21	23.29	23.06	22.18	22.26	24.34	23.43	23.21	22.31	22.39	24.46	23.58	23.36
31S	22.710	22.24	24.37	23.40	23.12	22.23	22.36	24.50	23.55	23.27	22.36	22.49	25.03	24.09	23.42
32S	22.715	22.34	24.54	23.52	23.18	22.28	22.46	25.06	24.06	23.33	22.40	22.59	25.19	24.21	23.48
33S	22.720	22.44	25.11	24.04	23.23	22.32	22.57	25.23	24.18	23.38	22.45	23.09	25.36	24.32	23.53
34S	22.725	22.54	25.27	24.16	23.29	22.37	23.07	25.40	24.30	23.44	22.50	23.19	25.52	24.44	23.59
35S	22.730	23.05	25.44	24.27	23.35	22.42	23.17	25.57	24.42	23.50	22.55	23.29	26.09	24.56	24.05
36S	22.735	23.15	26.02	24.40	23.41	22.47	23.27	26.14	24.54	23.56	23.00	23.40	26.26	25.08	24.10
37S	22.740	23.26	26.19	24.52	23.47	22.53	23.38	26.31	25.06	24.02	23.05	23.50	26.43	25.20	24.16
38S	22.745	23.36	26.36	25.04	23.53	22.58	23.48	26.49	25.18	24.08	23.10	24.00	27.01	25.32	24.22
39S	22.750	23.47	26.54	25.16	23.59	23.03	23.59	27.06	25.30	24.14	23.16	24.11	27.18	25.44	24.28
40S	22.756	23.58	27.12	25.29	24.05	23.08	24.10	27.24	25.43	24.20	23.21	24.22	27.36	25.56	24.34
41S	23.701	24.09	27.30	25.42	24.11	23.14	24.21	27.42	25.55	24.26	23.26	24.33	27.54	26.09	24.40
42S	23.706	24.20	27.49	25.55	24.17	23.19	24.32	28.01	26.08	24.32	23.32	24.44	28.12	26.22	24.47
43S	23.712	24.32	28.08	26.08	24.24	23.24	24.43	28.19	26.21	24.38	23.37	24.55	28.31	26.34	24.53
44S	23.717	24.43	28.27	26.21	24.30	23.30	24.55	28.38	26.34	24.45	23.43	25.06	28.49	26.48	24.59
45S	23.723	24.55	28.46	26.34	24.37	23.36	25.06	28.57	26.48	24.51	23.48	25.18	29.08	27.01	25.06
46S	23.729	25.07	29.06	26.48	24.43	23.41	25.18	29.17	27.01	24.58	23.54	25.30	29.28	27.14	25.12
47S	23.735	25.19	29.25	27.02	24.50	23.47	25.30	29.37	27.15	25.05	24.00	25.42	29.48	27.28	25.19
48S	23.741	25.31	29.46	27.16	24.57	23.53	25.43	29.57	27.29	25.11	24.05	25.54	30.08	27.42	25.26
49S	23.747	25.44	30.06	27.30	25.04	23.59	25.55	30.17	27.43	25.18	24.11	26.06	30.28	27.56	25.32
50S	23.753	25.56	30.28	27.45	25.11	24.05	26.08	30.38	27.58	25.25	24.18	26.19	30.49	28.11	25.39
51S	23.759	26.09	30.49	28.00	25.18	24.11	26.21	31.00	28.12	25.32	24.24	26.32	31.10	28.25	25.47
52S	24.706	26.23	31.11	28.15	25.26	24.18	26.34	31.21	28.28	25.40	24.30	26.45	31.32	28.40	25.54
53S	24.712	26.36	31.33	28.30	25.33	24.24	26.47	31.44	28.43	25.47	24.37	26.58	31.54	28.56	26.01
54S	24.719	26.50	31.56	28.46	25.41	24.31	27.01	32.06	28.59	25.55	24.43	27.12	32.17	29.11	26.09
55S	24.726	27.04	32.20	29.02	25.49	24.38	27.15	32.30	29.15	26.03	24.50	27.26	32.40	29.27	26.17
56S	24.733	27.19	32.44	29.19	25.57	24.45	27.29	32.54	29.31	26.11	24.57	27.40	33.03	29.43	26.25
57S	24.740	27.34	33.08	29.36	26.05	24.52	27.44	33.18	29.48	26.19	25.04	27.55	33.28	30.00	26.33
58S	24.747	27.49	33.34	29.53	26.13	24.59	27.59	33.43	30.05	26.27	25.11	28.10	33.53	30.17	26.41
59S	24.755	28.04	33.59	30.11	26.22	25.07	28.15	34.09	30.23	26.36	25.18	28.25	34.18	30.35	26.49
60S	25.702	28.20	34.26	30.29	26.31	25.14	28.31	34.35	30.41	26.45	25.26	28.41	34.44	30.53	26.58
61S	25.710	28.37	34.53	30.48	26.40	25.22	28.47	35.02	31.00	26.54	25.34	28.57	35.11	31.11	27.07
62S	25.718	28.54	35.21	31.07	26.49	25.30	29.04	35.30	31.19	27.03	25.42	29.14	35.39	31.30	27.16
63S	25.727	29.11	35.50	31.27	26.59	25.38	29.21	35.59	31.39	27.12	25.50	29.31	36.08	31.50	27.26
64S	25.735	29.29	36.20	31.48	27.09	25.47	29.39	36.29	31.59	27.22	25.59	29.49	36.37	32.10	27.36
65S	25.744	29.48	36.51	32.09	27.19	25.56	29.58	36.59	32.20	27.32	26.07	30.07	37.08	32.31	27.46
66S	25.753	30.07	37.23	32.30	27.29	26.05	30.17	37.31	32.41	27.43	26.16	30.26	37.39	32.52	27.56
pc	25.759	30.18	37.41	32.43	27.36	26.10	30.28	37.49	32.54	27.49	26.22	30.37	37.57	33.05	28.02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h15m ARMC: 228°45' MC: 21m.10'46					Sid.Time: 15h16m ARMC: 229°00' MC: 21m.25'33					Sid.Time: 15h17m ARMC: 229°15' MC: 21m.40'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25.59	0.18	7.41	2.43	27.36	26.10	0.28	7.49	2.54	27.49	26.22	0.37	7.57	3.05	28.02
68S	26.13	0.47	8.30	3.16	27.52	26.24	0.57	8.38	3.27	28.05	26.35	1.06	8.45	3.37	28.18
69S	26.23	1.08	9.05	3.40	28.03	26.34	1.18	9.13	3.51	28.16	26.45	1.27	9.20	4.01	28.29
70S	26.33	1.30	9.42	4.05	28.15	26.44	1.40	9.49	4.15	28.28	26.56	1.49	9.56	4.26	28.41
71S	26.44	1.53	10.20	4.31	28.28	26.55	2.02	10.27	4.41	28.40	27.06	2.11	10.34	4.51	28.53
72S	26.55	2.17	10.59	4.57	28.40	27.06	2.26	11.06	5.07	28.53	27.17	2.35	11.13	5.17	29.06
73S	27.07	2.42	11.40	5.25	28.54	27.18	2.50	11.47	5.35	29.06	27.29	2.59	11.53	5.45	29.19
74S	27.19	3.07	12.23	5.54	29.08	27.30	3.16	12.29	6.04	29.20	27.41	3.24	12.35	6.13	29.33
75S	27.32	3.34	13.07	6.24	29.22	27.43	3.42	13.13	6.34	29.35	27.54	3.51	13.19	6.43	29.47
76S	27.45	4.02	13.54	6.55	29.37	27.56	4.10	13.59	7.05	29.50	28.07	4.18	14.05	7.14	0.02
77S	27.59	4.31	14.42	7.28	29.53	28.10	4.39	14.48	7.37	0.05	28.20	4.47	14.53	7.46	0.17
78S	28.13	5.02	15.33	8.02	0.10	28.24	5.10	15.38	8.11	0.22	28.34	5.18	15.43	8.20	0.34
79S	28.28	5.34	16.27	8.38	0.27	28.39	5.42	16.31	8.47	0.39	28.49	5.49	16.36	8.55	0.51
80S	28.44	6.08	17.23	9.15	0.45	28.55	6.15	17.27	9.24	0.57	29.05	6.23	17.31	9.32	1.08
81S	29.01	6.43	18.21	9.55	1.04	29.11	6.50	18.25	10.03	1.15	29.21	6.58	18.29	10.11	1.27
82S	29.18	7.20	19.23	10.36	1.23	29.28	7.27	19.27	10.44	1.35	29.39	7.34	19.30	10.52	1.47
83S	29.37	7.59	20.28	11.19	1.44	29.47	8.06	20.31	11.27	1.56	29.57	8.13	20.34	11.34	2.07
84S	29.56	8.41	21.37	12.05	2.06	0.06	8.47	21.39	12.12	2.18	0.16	8.54	21.42	12.19	2.29
85S	0.16	9.25	22.49	12.53	2.29	0.26	9.31	22.51	13.00	2.40	0.36	9.37	22.54	13.07	2.52
86S	0.38	10.11	24.05	13.44	2.54	0.47	10.17	24.07	13.50	3.05	0.57	10.23	24.09	13.57	3.16
87S	1.00	11.00	25.26	14.37	3.19	1.10	11.06	25.28	14.43	3.30	1.20	11.12	25.29	14.50	3.41
88S	1.25	11.52	26.52	15.34	3.47	1.34	11.58	26.53	15.40	3.57	1.43	12.03	26.54	15.46	4.08
89S	1.50	12.48	28.23	16.34	4.15	1.59	12.53	28.23	16.39	4.26	2.09	12.58	28.24	16.45	4.36
90S	2.17	13.47	0.00	17.37	4.46	2.26	13.52	0.00	17.42	4.56	2.36	13.57	0.00	17.48	5.07

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h18m ARMC: 229°30' MC: 21m.55'03					Sid.Time: 15h19m ARMC: 229°45' MC: 22m.09'48					Sid.Time: 15h20m ARMC: 230°00' MC: 22m.24'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20.20	17.59	17.02	18.34	21.06	20.34	18.13	17.18	18.51	21.22	20.48	18.27	17.33	19.07	21.38
1S	20.26	18.10	17.19	18.46	21.12	20.39	18.24	17.35	19.03	21.28	20.53	18.38	17.50	19.19	21.44
2S	20.31	18.20	17.36	18.58	21.18	20.45	18.34	17.51	19.15	21.34	20.58	18.48	18.06	19.31	21.50
3S	20.36	18.31	17.53	19.10	21.24	20.50	18.44	18.08	19.26	21.39	21.03	18.58	18.23	19.42	21.55
4S	20.41	18.41	18.09	19.22	21.29	20.55	18.54	18.24	19.38	21.45	21.08	19.08	18.39	19.54	22.01
5S	20.46	18.51	18.26	19.34	21.35	20.59	19.04	18.41	19.50	21.51	21.13	19.18	18.55	20.06	22.07
6S	20.51	19.01	18.42	19.45	21.41	21.04	19.14	18.57	20.01	21.57	21.18	19.28	19.11	20.17	22.12
7S	20.56	19.11	18.58	19.57	21.46	21.09	19.24	19.13	20.13	22.02	21.23	19.38	19.27	20.28	22.18
8S	21.00	19.20	19.14	20.08	21.52	21.14	19.34	19.29	20.24	22.08	21.28	19.48	19.43	20.40	22.23
9S	21.05	19.30	19.30	20.20	21.58	21.19	19.44	19.45	20.35	22.13	21.32	19.57	19.59	20.51	22.29
10S	21.10	19.40	19.46	20.31	22.03	21.24	19.53	20.00	20.46	22.19	21.37	20.07	20.15	21.02	22.34
11S	21.15	19.50	20.02	20.42	22.09	21.28	20.03	20.16	20.58	22.24	21.42	20.17	20.30	21.13	22.40
12S	21.19	19.59	20.17	20.53	22.14	21.33	20.13	20.32	21.09	22.30	21.46	20.26	20.46	21.24	22.45
13S	21.24	20.09	20.33	21.04	22.20	21.38	20.22	20.47	21.20	22.35	21.51	20.36	21.01	21.35	22.51
14S	21.29	20.18	20.49	21.15	22.25	21.42	20.32	21.03	21.31	22.40	21.56	20.45	21.17	21.46	22.56
15S	21.34	20.28	21.04	21.26	22.30	21.47	20.41	21.18	21.42	22.46	22.00	20.55	21.32	21.57	23.01
16S	21.38	20.37	21.20	21.37	22.36	21.52	20.51	21.34	21.53	22.51	22.05	21.04	21.48	22.08	23.07
17S	21.43	20.47	21.35	21.48	22.41	21.56	21.00	21.49	22.04	22.57	22.10	21.13	22.03	22.19	23.12
18S	21.48	20.56	21.51	21.59	22.47	22.01	21.10	22.05	22.14	23.02	22.14	21.23	22.18	22.30	23.17
19S	21.52	21.06	22.06	22.10	22.52	22.06	21.19	22.20	22.25	23.07	22.19	21.32	22.34	22.40	23.23
20S	21.57	21.15	22.22	22.21	22.57	22.10	21.28	22.35	22.36	23.13	22.23	21.41	22.49	22.51	23.28
21S	22.01	21.25	22.37	22.32	23.03	22.15	21.38	22.51	22.47	23.18	22.28	21.51	23.04	23.02	23.33
22S	22.06	21.34	22.53	22.43	23.08	22.19	21.47	23.06	22.58	23.23	22.33	22.00	23.20	23.13	23.39
23S	22.11	21.44	23.08	22.54	23.13	22.24	21.57	23.22	23.09	23.29	22.37	22.10	23.35	23.24	23.44
24S	22.15	21.53	23.24	23.05	23.19	22.29	22.06	23.37	23.20	23.34	22.42	22.19	23.51	23.35	23.49
25S	22.20	22.03	23.40	23.16	23.24	22.33	22.16	23.53	23.31	23.39	22.46	22.29	24.06	23.46	23.54
26S	22.25	22.13	23.55	23.27	23.30	22.38	22.25	24.09	23.42	23.45	22.51	22.38	24.22	23.57	24.00
27S	22.30	22.22	24.11	23.38	23.35	22.43	22.35	24.24	23.53	23.50	22.56	22.48	24.37	24.08	24.05
28S	22.34	22.32	24.27	23.50	23.40	22.47	22.44	24.40	24.04	23.55	23.00	22.57	24.53	24.19	24.11
29S	22.39	22.42	24.43	24.01	23.46	22.52	22.54	24.56	24.15	24.01	23.05	23.07	25.09	24.30	24.16
30S	22.44	22.51	24.59	24.12	23.51	22.57	23.04	25.12	24.26	24.06	23.10	23.16	25.25	24.41	24.21
31S	22.49	23.01	25.15	24.23	23.57	23.02	23.14	25.28	24.38	24.12	23.14	23.26	25.41	24.52	24.27
32S	22.53	23.11	25.32	24.35	24.03	23.06	23.24	25.44	24.49	24.17	23.19	23.36	25.57	25.03	24.32
33S	22.58	23.21	25.48	24.46	24.08	23.11	23.33	26.01	25.01	24.23	23.24	23.46	26.13	25.15	24.38
34S	23.03	23.31	26.05	24.58	24.14	23.16	23.44	26.17	25.12	24.29	23.29	23.56	26.29	25.26	24.43
35S	23.08	23.41	26.21	25.10	24.19	23.21	23.54	26.34	25.24	24.34	23.34	24.06	26.46	25.38	24.49
36S	23.13	23.52	26.38	25.22	24.25	23.26	24.04	26.50	25.36	24.40	23.39	24.16	27.03	25.50	24.55
37S	23.18	24.02	26.55	25.33	24.31	23.31	24.14	27.07	25.47	24.46	23.44	24.26	27.20	26.01	25.00
38S	23.23	24.13	27.13	25.46	24.37	23.36	24.25	27.25	25.59	24.52	23.49	24.37	27.37	26.13	25.06
39S	23.28	24.23	27.30	25.58	24.43	23.41	24.35	27.42	26.11	24.58	23.54	24.47	27.54	26.25	25.12
40S	23.34	24.34	27.48	26.10	24.49	23.46	24.46	28.00	26.24	25.03	23.59	24.58	28.11	26.37	25.18
41S	23.39	24.45	28.06	26.23	24.55	23.51	24.57	28.17	26.36	25.09	24.04	25.08	28.29	26.50	25.24
42S	23.44	24.56	28.24	26.35	25.01	23.57	25.07	28.35	26.49	25.16	24.09	25.19	28.47	27.02	25.30
43S	23.50	25.07	28.42	26.48	25.07	24.02	25.19	28.54	27.01	25.22	24.15	25.30	29.05	27.15	25.36
44S	23.55	25.18	29.01	27.01	25.14	24.08	25.30	29.12	27.14	25.28	24.20	25.41	29.24	27.28	25.42
45S	24.01	25.30	29.20	27.14	25.20	24.13	25.41	29.31	27.27	25.34	24.26	25.53	29.42	27.41	25.49
46S	24.06	25.41	29.39	27.28	25.27	24.19	25.53	29.50	27.41	25.41	24.31	26.04	0.01	27.54	25.55
47S	24.12	25.53	29.59	27.41	25.33	24.24	26.05	0.10	27.54	25.47	24.37	26.16	0.21	28.07	26.02
48S	24.18	26.05	0.19	27.55	25.40	24.30	26.17	0.30	28.08	25.54	24.43	26.28	0.40	28.21	26.08
49S	24.24	26.18	0.39	28.09	25.47	24.36	26.29	0.50	28.22	26.01	24.48	26.40	1.01	28.35	26.15
50S	24.30	26.30	1.00	28.23	25.54	24.42	26.41	1.10	28.36	26.08	24.54	26.52	1.21	28.49	26.22
51S	24.36	26.43	1.21	28.38	26.01	24.48	26.54	1.31	28.51	26.15	25.01	27.05	1.42	29.03	26.29
52S	24.42	26.56	1.42	28.53	26.08	24.55	27.07	1.53	29.06	26.22	25.07	27.18	2.03	29.18	26.36
53S	24.49	27.09	2.04	29.08	26.15	25.01	27.20	2.15	29.21	26.29	25.13	27.31	2.25	29.33	26.43
54S	24.55	27.23	2.27	29.24	26.23	25.07	27.34	2.37	29.36	26.37	25.20	27.45	2.47	29.49	26.51
55S	25.02	27.37	2.50	29.39	26.31	25.14	27.47	3.00	29.52	26.44	25.26	27.58	3.10	0.04	26.58
56S	25.09	27.51	3.13	29.56	26.38	25.21	28.02	3.23	0.08	26.52	25.33	28.12	3.33	0.20	27.06
57S	25.16	28.05	3.37	0.12	26.46	25.28	28.16	3.47	0.24	27.00	25.40	28.27	3.57	0.37	27.14
58S	25.23	28.20	4.02	0.29	26.55	25.35	28.31	4.12	0.41	27.08	25.47	28.41	4.21	0.53	27.22
59S	25.30	28.36	4.28	0.47	27.03	25.42	28.46	4.37	0.59	27.17	25.54	28.57	4.46	1.11	27.30
60S	25.38	28.51	4.54	1.05	27.12	25.50	29.02	5.03	1.17	27.25	26.02	29.12	5.12	1.28	27.39
61S	25.46	29.08	5.21	1.23	27.21	25.57	29.18	5.30	1.35	27.34	26.09	29.28	5.39	1.46	27.48
62S	25.54	29.24	5.48	1.42	27.30	26.05	29.34	5.57	1.54	27.43	26.17	29.44	6.06	2.05	27.57
63S	26.02	29.41	6.17	2.01	27.39	26.13	29.51	6.25	2.13	27.53	26.25	0.01	6.34	2.24	28.06
64S	26.10	29.59	6.46	2.21	27.49	26.22	0.09	6.54	2.33	28.02	26.33	0.19	7.03	2.44	28.15
65S	26.19	0.17	7.16	2.42	27.59	26.30	0.27	7.24	2.53	28.12	26.42	0.37	7.33	3.04	28.25
66S	26.28	0.36	7.47	3.03	28.09	26.39	0.46	7.55	3.14	28.22	26.51	0.55	8.03	3.25	28.35
pc	26.33	0.47	8.05	3.16	28.15	26.45	0.56	8.13	3.27	28.28	26.56	1.06	8.21	3.37	28.41

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h18m ARMC: 229°30' MC: 21m.55'03					Sid.Time: 15h19m ARMC: 229°45' MC: 22m.09'48					Sid.Time: 15h20m ARMC: 230°00' MC: 22m.24'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26°33	0°47	8°05	3°16	28°15	26°45	0°56	8°13	3°27	28°28	26°56	1°06	8°21	3°37	28°41
68S	26°47	1°15	8°53	3°48	28°31	26°58	1°25	9°01	3°59	28°44	27°09	1°34	9°08	4°09	28°57
69S	26°57	1°36	9°27	4°12	28°42	27°08	1°46	9°35	4°22	28°55	27°19	1°55	9°42	4°33	29°08
70S	27°07	1°58	10°03	4°36	28°54	27°18	2°07	10°11	4°46	29°07	27°29	2°16	10°18	4°57	29°19
71S	27°18	2°20	10°41	5°01	29°06	27°29	2°29	10°48	5°11	29°19	27°40	2°38	10°55	5°22	29°31
72S	27°29	2°44	11°19	5°27	29°19	27°40	2°52	11°26	5°37	29°31	27°51	3°01	11°33	5°47	29°44
73S	27°40	3°08	11°59	5°55	29°32	27°51	3°16	12°06	6°04	29°44	28°02	3°25	12°12	6°14	29°57
74S	27°52	3°33	12°41	6°23	29°45	28°03	3°42	12°48	6°33	29°58	28°14	3°50	12°54	6°42	0°10
75S	28°04	3°59	13°25	6°52	29°59	28°15	4°08	13°31	7°02	0°12	28°26	4°16	13°37	7°11	0°24
76S	28°17	4°27	14°11	7°23	0°14	28°28	4°35	14°16	7°32	0°26	28°39	4°43	14°22	7°42	0°39
77S	28°31	4°55	14°58	7°55	0°30	28°42	5°04	15°04	8°04	0°42	28°52	5°12	15°09	8°13	0°54
78S	28°45	5°25	15°48	8°29	0°46	28°56	5°33	15°53	8°37	0°58	29°06	5°41	15°58	8°46	1°10
79S	29°00	5°57	16°41	9°04	1°03	29°10	6°05	16°45	9°12	1°15	29°21	6°12	16°50	9°21	1°26
80S	29°15	6°30	17°35	9°40	1°20	29°26	6°38	17°40	9°49	1°32	29°36	6°45	17°44	9°57	1°44
81S	29°32	7°05	18°33	10°19	1°39	29°42	7°12	18°37	10°27	1°50	29°52	7°19	18°41	10°35	2°02
82S	29°49	7°41	19°34	10°59	1°58	29°59	7°48	19°37	11°07	2°10	0°09	7°56	19°41	11°15	2°21
83S	0°07	8°20	20°38	11°42	2°19	0°17	8°27	20°41	11°49	2°30	0°27	8°34	20°44	11°57	2°41
84S	0°26	9°01	21°45	12°27	2°40	0°36	9°07	21°48	12°34	2°51	0°46	9°14	21°50	12°41	3°03
85S	0°46	9°44	22°56	13°14	3°03	0°56	9°50	22°58	13°21	3°14	1°05	9°56	23°01	13°28	3°25
86S	1°07	10°29	24°11	14°03	3°27	1°17	10°35	24°13	14°10	3°38	1°26	10°41	24°15	14°17	3°49
87S	1°29	11°18	25°31	14°56	3°52	1°39	11°23	25°32	15°02	4°03	1°48	11°29	25°34	15°09	4°14
88S	1°53	12°09	26°55	15°52	4°19	2°02	12°14	26°56	15°58	4°29	2°12	12°20	26°57	16°04	4°40
89S	2°18	13°03	28°24	16°51	4°47	2°27	13°09	28°25	16°56	4°57	2°37	13°14	28°25	17°02	5°08
90S	2°45	14°02	0°00	17°53	5°17	2°54	14°07	0°00	17°58	5°27	3°03	14°12	0°00	18°04	5°38

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h21m ARMC: 230°15' MC: 22m.39'15					Sid.Time: 15h22m ARMC: 230°30' MC: 22m.53'57					Sid.Time: 15h23m ARMC: 230°45' MC: 23m.08'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21.02	18.41	17.48	19.23	21.54	21.16	18.56	18.03	19.39	22.10	21.30	19.10	18.18	19.56	22.26
1S	21.07	18.52	18.05	19.35	22.00	21.21	19.06	18.20	19.51	22.16	21.35	19.20	18.35	20.07	22.32
2S	21.12	19.02	18.21	19.47	22.05	21.26	19.16	18.36	20.03	22.21	21.40	19.30	18.51	20.19	22.37
3S	21.17	19.12	18.38	19.59	22.11	21.31	19.26	18.53	20.15	22.27	21.45	19.40	19.08	20.31	22.43
4S	21.22	19.22	18.54	20.10	22.17	21.36	19.36	19.09	20.26	22.33	21.49	19.50	19.24	20.42	22.49
5S	21.27	19.32	19.10	20.22	22.23	21.41	19.46	19.25	20.38	22.38	21.54	20.00	19.40	20.54	22.54
6S	21.32	19.42	19.26	20.33	22.28	21.45	19.56	19.41	20.49	22.44	21.59	20.09	19.56	21.05	23.00
7S	21.36	19.52	19.42	20.44	22.34	21.50	20.05	19.57	21.00	22.49	22.04	20.19	20.11	21.16	23.05
8S	21.41	20.01	19.58	20.56	22.39	21.55	20.15	20.12	21.11	22.55	22.08	20.29	20.27	21.27	23.11
9S	21.46	20.11	20.14	21.07	22.45	22.00	20.25	20.28	21.22	23.00	22.13	20.38	20.43	21.38	23.16
10S	21.51	20.21	20.29	21.18	22.50	22.04	20.34	20.44	21.33	23.06	22.18	20.48	20.58	21.49	23.21
11S	21.55	20.30	20.45	21.29	22.56	22.09	20.44	20.59	21.44	23.11	22.22	20.57	21.13	22.00	23.27
12S	22.00	20.40	21.00	21.40	23.01	22.13	20.53	21.14	21.55	23.16	22.27	21.06	21.29	22.11	23.32
13S	22.05	20.49	21.16	21.51	23.06	22.18	21.02	21.30	22.06	23.22	22.32	21.16	21.44	22.22	23.37
14S	22.09	20.58	21.31	22.02	23.12	22.23	21.12	21.45	22.17	23.27	22.36	21.25	21.59	22.32	23.43
15S	22.14	21.08	21.46	22.12	23.17	22.27	21.21	22.00	22.28	23.32	22.41	21.34	22.14	22.43	23.48
16S	22.18	21.17	22.02	22.23	23.22	22.32	21.30	22.16	22.39	23.38	22.45	21.44	22.29	22.54	23.53
17S	22.23	21.26	22.17	22.34	23.27	22.36	21.40	22.31	22.49	23.43	22.50	21.53	22.45	23.05	23.58
18S	22.28	21.36	22.32	22.45	23.33	22.41	21.49	22.46	23.00	23.48	22.54	22.02	23.00	23.15	24.03
19S	22.32	21.45	22.47	22.56	23.38	22.45	21.58	23.01	23.11	23.53	22.59	22.11	23.15	23.26	24.09
20S	22.37	21.54	23.03	23.06	23.43	22.50	22.08	23.16	23.21	23.59	23.03	22.21	23.30	23.36	24.14
21S	22.41	22.04	23.18	23.17	23.48	22.54	22.17	23.31	23.32	24.04	23.08	22.30	23.45	23.47	24.19
22S	22.46	22.13	23.33	23.28	23.54	22.59	22.26	23.47	23.43	24.09	23.12	22.39	24.00	23.58	24.24
23S	22.50	22.23	23.49	23.39	23.59	23.04	22.35	24.02	23.54	24.14	23.17	22.48	24.15	24.08	24.29
24S	22.55	22.32	24.04	23.50	24.04	23.08	22.45	24.17	24.04	24.19	23.21	22.58	24.31	24.19	24.35
25S	23.00	22.41	24.19	24.00	24.10	23.13	22.54	24.33	24.15	24.25	23.26	23.07	24.46	24.30	24.40
26S	23.04	22.51	24.35	24.11	24.15	23.17	23.03	24.48	24.26	24.30	23.30	23.16	25.01	24.41	24.45
27S	23.09	23.00	24.50	24.22	24.20	23.22	23.13	25.03	24.37	24.35	23.35	23.26	25.16	24.51	24.50
28S	23.13	23.10	25.06	24.33	24.26	23.26	23.22	25.19	24.48	24.41	23.39	23.35	25.32	25.02	24.56
29S	23.18	23.19	25.22	24.44	24.31	23.31	23.32	25.35	24.59	24.46	23.44	23.44	25.47	25.13	25.01
30S	23.23	23.29	25.38	24.55	24.36	23.36	23.41	25.50	25.10	24.51	23.49	23.54	26.03	25.24	25.06
31S	23.27	23.39	25.53	25.06	24.42	23.40	23.51	26.06	25.21	24.57	23.53	24.04	26.19	25.35	25.12
32S	23.32	23.48	26.09	25.18	24.47	23.45	24.01	26.22	25.32	25.02	23.58	24.13	26.35	25.46	25.17
33S	23.37	23.58	26.26	25.29	24.53	23.50	24.11	26.38	25.43	25.08	24.03	24.23	26.51	25.57	25.22
34S	23.42	24.08	26.42	25.40	24.58	23.55	24.20	26.54	25.55	25.13	24.07	24.33	27.07	26.09	25.28
35S	23.47	24.18	26.58	25.52	25.04	23.59	24.30	27.11	26.06	25.19	24.12	24.43	27.23	26.20	25.33
36S	23.52	24.28	27.15	26.04	25.10	24.04	24.40	27.27	26.17	25.24	24.17	24.52	27.39	26.31	25.39
37S	23.56	24.38	27.32	26.15	25.15	24.09	24.50	27.44	26.29	25.30	24.22	25.03	27.56	26.43	25.45
38S	24.01	24.49	27.49	26.27	25.21	24.14	25.01	28.01	26.41	25.36	24.27	25.13	28.13	26.55	25.50
39S	24.07	24.59	28.06	26.39	25.27	24.19	25.11	28.18	26.53	25.41	24.32	25.23	28.30	27.07	25.56
40S	24.12	25.10	28.23	26.51	25.33	24.24	25.21	28.35	27.05	25.47	24.37	25.33	28.47	27.18	26.02
41S	24.17	25.20	28.41	27.03	25.39	24.29	25.32	28.52	27.17	25.53	24.42	25.44	29.04	27.31	26.08
42S	24.22	25.31	28.59	27.16	25.45	24.35	25.43	29.10	27.29	25.59	24.47	25.55	29.22	27.43	26.14
43S	24.27	25.42	29.17	27.28	25.51	24.40	25.54	29.28	27.42	26.05	24.52	26.05	29.40	27.55	26.20
44S	24.33	25.53	29.35	27.41	25.57	24.45	26.05	29.46	27.54	26.11	24.58	26.16	29.58	28.08	26.26
45S	24.38	26.04	29.54	27.54	26.03	24.51	26.16	0.05	28.07	26.18	25.03	26.28	0.16	28.21	26.32
46S	24.44	26.16	0.13	28.07	26.10	24.56	26.27	0.24	28.20	26.24	25.09	26.39	0.35	28.34	26.38
47S	24.49	26.27	0.32	28.20	26.16	25.02	26.39	0.43	28.34	26.30	25.14	26.50	0.54	28.47	26.45
48S	24.55	26.39	0.51	28.34	26.23	25.07	26.51	1.02	28.47	26.37	25.20	27.02	1.13	29.00	26.51
49S	25.01	26.51	1.11	28.48	26.29	25.13	27.03	1.22	29.01	26.43	25.26	27.14	1.33	29.14	26.58
50S	25.07	27.04	1.32	29.02	26.36	25.19	27.15	1.42	29.15	26.50	25.31	27.26	1.53	29.28	27.04
51S	25.13	27.16	1.52	29.16	26.43	25.25	27.27	2.03	29.29	26.57	25.37	27.39	2.13	29.42	27.11
52S	25.19	27.29	2.14	29.31	26.50	25.31	27.40	2.24	29.43	27.04	25.43	27.51	2.34	29.56	27.18
53S	25.25	27.42	2.35	29.46	26.57	25.37	27.53	2.45	29.58	27.11	25.50	28.04	2.56	0.11	27.25
54S	25.32	27.55	2.57	0.01	27.05	25.44	28.06	3.07	0.13	27.19	25.56	28.17	3.17	0.26	27.32
55S	25.38	28.09	3.20	0.17	27.12	25.50	28.20	3.30	0.29	27.26	26.02	28.31	3.40	0.41	27.40
56S	25.45	28.23	3.43	0.32	27.20	25.57	28.34	3.53	0.45	27.34	26.09	28.44	4.03	0.57	27.47
57S	25.52	28.37	4.07	0.49	27.28	26.04	28.48	4.16	1.01	27.41	26.16	28.59	4.26	1.13	27.55
58S	25.59	28.52	4.31	1.05	27.36	26.11	29.03	4.40	1.17	27.49	26.23	29.13	4.50	1.29	28.03
59S	26.06	29.07	4.56	1.23	27.44	26.18	29.17	5.05	1.34	27.58	26.30	29.28	5.15	1.46	28.11
60S	26.13	29.22	5.21	1.40	27.53	26.25	29.33	5.31	1.52	28.06	26.37	29.43	5.40	2.04	28.20
61S	26.21	29.38	5.48	1.58	28.01	26.33	29.49	5.57	2.10	28.15	26.45	29.59	6.06	2.21	28.28
62S	26.29	29.55	6.15	2.17	28.10	26.41	0.05	6.24	2.28	28.24	26.52	0.15	6.33	2.40	28.37
63S	26.37	0.11	6.43	2.36	28.19	26.49	0.21	6.51	2.47	28.33	27.00	0.32	7.00	2.58	28.46
64S	26.45	0.29	7.11	2.55	28.29	26.57	0.39	7.20	3.07	28.42	27.08	0.49	7.28	3.18	28.55
65S	26.54	0.47	7.41	3.15	28.39	27.05	0.56	7.49	3.27	28.52	27.17	1.06	7.58	3.38	29.05
66S	27.02	1.05	8.12	3.36	28.49	27.14	1.15	8.20	3.47	29.02	27.25	1.24	8.28	3.58	29.15
pc	27.07	1.16	8.42	3.48	28.54	27.19	1.25	8.37	3.59	29.07	27.30	1.35	8.45	4.10	29.21

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h21m ARMC: 230°15' MC: 22m.39'15					Sid.Time: 15h22m ARMC: 230°30' MC: 22m.53'57					Sid.Time: 15h23m ARMC: 230°45' MC: 23m.08'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27°07	1°16	8°29	3°48	28°54	27°19	1°25	8°37	3°59	29°07	27°30	1°35	8°45	4°10	29°21
68S	27°21	1°44	9°16	4°20	29°10	27°32	1°53	9°24	4°31	29°23	27°44	2°03	9°31	4°41	29°36
69S	27°31	2°04	9°50	4°43	29°21	27°42	2°14	9°57	4°54	29°34	27°53	2°23	10°05	5°04	29°47
70S	27°41	2°25	10°25	5°07	29°32	27°52	2°35	10°32	5°17	29°45	28°03	2°44	10°40	5°28	29°58
71S	27°51	2°47	11°02	5°32	29°44	28°02	2°56	11°09	5°42	29°57	28°13	3°06	11°16	5°52	08°10
72S	28°02	3°10	11°39	5°57	29°57	28°13	3°19	11°46	6°07	08°09	28°24	3°28	11°53	6°17	08°22
73S	28°13	3°34	12°19	6°24	08°09	28°24	3°43	12°25	6°34	08°22	28°35	3°52	12°32	6°44	08°34
74S	28°25	3°59	13°00	6°52	08°23	28°36	4°07	13°06	7°01	08°35	28°47	4°16	13°12	7°11	08°48
75S	28°37	4°25	13°43	7°21	08°37	28°48	4°33	13°49	7°30	08°49	28°59	4°41	13°55	7°40	18°01
76S	28°50	4°52	14°28	7°51	08°51	29°00	5°00	14°33	8°00	18°03	29°11	5°08	14°39	8°09	18°16
77S	29°03	5°20	15°14	8°22	18°06	29°14	5°28	15°20	8°31	18°18	29°24	5°36	15°25	8°40	18°30
78S	29°17	5°49	16°03	8°55	18°22	29°27	5°57	16°08	9°04	18°34	29°38	6°05	16°13	9°13	18°46
79S	29°31	6°20	16°55	9°29	18°38	29°42	6°28	16°59	9°38	18°50	29°52	6°36	17°04	9°46	28°02
80S	29°47	6°53	17°48	10°05	18°56	29°57	7°00	17°53	10°14	28°07	08°07	7°08	17°57	10°22	28°19
81S	08°03	7°27	18°45	10°43	28°14	08°13	7°34	18°49	10°51	28°25	08°23	7°41	18°53	10°59	28°37
82S	08°19	8°03	19°44	11°23	28°33	08°29	8°10	19°48	11°31	28°44	08°40	8°17	19°52	11°38	28°56
83S	08°37	8°41	20°47	12°04	28°53	08°47	8°47	20°50	12°12	38°04	08°57	8°54	20°54	12°20	38°16
84S	08°56	9°21	21°53	12°48	38°14	18°06	9°27	21°56	12°56	38°25	18°16	9°34	21°59	13°03	38°36
85S	18°15	10°03	23°03	13°35	38°36	18°25	10°09	23°05	13°42	38°47	18°35	10°16	23°08	13°49	38°58
86S	18°36	10°48	24°17	14°23	48°00	18°46	10°54	24°19	14°30	48°11	18°55	11°00	24°21	14°37	48°22
87S	18°58	11°35	25°35	15°15	48°24	28°08	11°41	25°37	15°21	48°35	28°17	11°47	25°38	15°28	48°46
88S	28°21	12°26	26°58	16°10	48°51	28°31	12°31	26°59	16°16	58°01	28°40	12°37	27°00	16°22	58°12
89S	28°46	13°19	28°26	17°08	58°18	28°55	13°25	28°26	17°13	58°29	38°05	13°30	28°27	17°19	58°39
90S	38°12	14°17	0°00	18°09	58°48	38°21	14°22	0°00	18°15	58°58	38°31	14°27	0°00	18°20	68°09

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h24m ARMC: 231°00' MC: 23m.23'21					Sid.Time: 15h25m ARMC: 231°15' MC: 23m.38'01					Sid.Time: 15h26m ARMC: 231°30' MC: 23m.52'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21.43	19.24	18.34	20.12	22.42	21.57	19.38	18.49	20.28	22.58	22.11	19.52	19.04	20.44	23.14
1S	21.48	19.34	18.50	20.24	22.48	22.02	19.48	19.05	20.40	23.03	22.16	20.02	19.20	20.56	23.19
2S	21.53	19.44	19.06	20.35	22.53	22.07	19.58	19.22	20.51	23.09	22.21	20.12	19.37	21.08	23.25
3S	21.58	19.54	19.23	20.47	22.59	22.12	20.08	19.38	21.03	23.15	22.26	20.22	19.53	21.19	23.31
4S	22.03	20.04	19.39	20.58	23.04	22.17	20.17	19.54	21.14	23.20	22.30	20.31	20.09	21.30	23.36
5S	22.08	20.13	19.55	21.10	23.10	22.22	20.27	20.09	21.25	23.26	22.35	20.41	20.24	21.41	23.42
6S	22.13	20.23	20.10	21.21	23.15	22.26	20.37	20.25	21.37	23.31	22.40	20.51	20.40	21.53	23.47
7S	22.17	20.33	20.26	21.32	23.21	22.31	20.46	20.41	21.48	23.37	22.45	21.00	20.55	22.04	23.52
8S	22.22	20.42	20.42	21.43	23.26	22.36	20.56	20.56	21.59	23.42	22.49	21.10	21.11	22.14	23.58
9S	22.27	20.52	20.57	21.54	23.32	22.40	21.05	21.12	22.10	23.47	22.54	21.19	21.26	22.25	24.03
10S	22.31	21.01	21.12	22.05	23.37	22.45	21.15	21.27	22.20	23.53	22.58	21.28	21.41	22.36	24.08
11S	22.36	21.11	21.28	22.16	23.42	22.49	21.24	21.42	22.31	23.58	23.03	21.38	21.57	22.47	24.13
12S	22.40	21.20	21.43	22.26	23.48	22.54	21.33	21.57	22.42	24.03	23.07	21.47	22.12	22.58	24.19
13S	22.45	21.29	21.58	22.37	23.53	22.58	21.43	22.12	22.53	24.08	23.12	21.56	22.27	23.08	24.24
14S	22.50	21.38	22.13	22.48	23.58	23.03	21.52	22.27	23.03	24.14	23.16	22.05	22.42	23.19	24.29
15S	22.54	21.48	22.28	22.59	24.03	23.07	22.01	22.42	23.14	24.19	23.21	22.14	22.57	23.29	24.34
16S	22.59	21.57	22.43	23.09	24.08	23.12	22.10	22.57	23.24	24.24	23.25	22.23	23.11	23.40	24.39
17S	23.03	22.06	22.59	23.20	24.14	23.16	22.19	23.12	23.35	24.29	23.30	22.32	23.26	23.50	24.44
18S	23.08	22.15	23.14	23.30	24.19	23.21	22.28	23.27	23.46	24.34	23.34	22.42	23.41	24.01	24.50
19S	23.12	22.24	23.29	23.41	24.24	23.25	22.38	23.42	23.56	24.39	23.39	22.51	23.56	24.11	24.55
20S	23.16	22.34	23.44	23.52	24.29	23.30	22.47	23.57	24.07	24.44	23.43	23.00	24.11	24.22	25.00
21S	23.21	22.43	23.59	24.02	24.34	23.34	22.56	24.12	24.17	24.50	23.47	23.09	24.26	24.32	25.05
22S	23.25	22.52	24.14	24.13	24.39	23.39	23.05	24.27	24.28	24.55	23.52	23.18	24.41	24.43	25.10
23S	23.30	23.01	24.29	24.23	24.45	23.43	23.14	24.42	24.38	25.00	23.56	23.27	24.56	24.53	25.15
24S	23.34	23.10	24.44	24.34	24.50	23.48	23.23	24.57	24.49	25.05	24.01	23.36	25.11	25.04	25.20
25S	23.39	23.20	24.59	24.45	24.55	23.52	23.32	25.12	24.59	25.10	24.05	23.45	25.26	25.14	25.25
26S	23.43	23.29	25.14	24.55	25.00	23.57	23.42	25.27	25.10	25.15	24.10	23.54	25.41	25.25	25.30
27S	23.48	23.38	25.30	25.06	25.05	24.01	23.51	25.43	25.21	25.20	24.14	24.04	25.56	25.35	25.35
28S	23.53	23.48	25.45	25.17	25.11	24.06	24.00	25.58	25.31	25.26	24.19	24.13	26.11	25.46	25.41
29S	23.57	23.57	26.00	25.28	25.16	24.10	24.10	26.13	25.42	25.31	24.23	24.22	26.26	25.57	25.46
30S	24.02	24.06	26.16	25.39	25.21	24.15	24.19	26.29	25.53	25.36	24.28	24.31	26.42	26.07	25.51
31S	24.06	24.16	26.32	25.49	25.27	24.19	24.28	26.44	26.04	25.41	24.32	24.41	26.57	26.18	25.56
32S	24.11	24.26	26.47	26.01	25.32	24.24	24.38	27.00	26.15	25.47	24.37	24.50	27.13	26.29	26.02
33S	24.16	24.35	27.03	26.12	25.37	24.29	24.48	27.16	26.26	25.52	24.41	25.00	27.28	26.40	26.07
34S	24.20	24.45	27.19	26.23	25.43	24.33	24.57	27.32	26.37	25.57	24.46	25.10	27.44	26.51	26.12
35S	24.25	24.55	27.35	26.34	25.48	24.38	25.07	27.48	26.48	26.03	24.51	25.19	28.00	27.02	26.18
36S	24.30	25.05	27.52	26.45	25.54	24.43	25.17	28.04	26.59	26.08	24.55	25.29	28.16	27.13	26.23
37S	24.35	25.15	28.08	26.57	25.59	24.48	25.27	28.20	27.11	26.14	25.00	25.39	28.32	27.25	26.29
38S	24.40	25.25	28.25	27.09	26.05	24.52	25.37	28.37	27.22	26.20	25.05	25.49	28.49	27.36	26.34
39S	24.45	25.35	28.42	27.20	26.11	24.57	25.47	28.54	27.34	26.25	25.10	25.59	28.06	27.48	26.40
40S	24.50	25.45	28.59	27.32	26.16	25.02	25.57	29.11	27.46	26.31	25.15	26.09	29.22	28.00	26.45
41S	24.55	25.56	29.16	27.44	26.22	25.07	26.08	29.28	27.58	26.37	25.20	26.20	29.39	28.11	26.51
42S	25.00	26.06	29.33	27.56	26.28	25.12	26.18	29.45	28.10	26.43	25.25	26.30	29.57	28.23	26.57
43S	25.05	26.17	29.51	28.09	26.34	25.18	26.29	0.03	28.22	26.48	25.30	26.41	0.14	28.36	27.03
44S	25.10	26.28	0.09	28.21	26.40	25.23	26.40	0.21	28.35	26.54	25.35	26.51	0.32	28.48	27.09
45S	25.16	26.39	0.27	28.34	26.46	25.28	26.51	0.39	28.47	27.01	25.41	27.02	0.50	29.00	27.15
46S	25.21	26.50	0.46	28.47	26.52	25.33	27.02	0.57	29.00	27.07	25.46	27.13	1.08	29.13	27.21
47S	25.27	27.02	1.05	29.00	26.59	25.39	27.13	1.16	29.13	27.13	25.51	27.25	1.27	29.26	27.27
48S	25.32	27.13	1.24	29.13	27.05	25.45	27.25	1.35	29.26	27.19	25.57	27.36	1.46	29.39	27.34
49S	25.38	27.25	1.44	29.27	27.12	25.50	27.37	1.55	29.40	27.26	26.03	27.48	2.05	29.52	27.40
50S	25.44	27.37	2.04	29.40	27.18	25.56	27.49	2.14	29.53	27.32	26.08	28.00	2.25	0.06	27.47
51S	25.50	27.50	2.24	29.54	27.25	26.02	28.01	2.35	0.07	27.39	26.14	28.12	2.45	0.20	27.53
52S	25.56	28.02	2.45	0.09	27.32	26.08	28.13	2.55	0.21	27.46	26.20	28.24	3.06	0.34	28.00
53S	26.02	28.15	3.06	0.23	27.39	26.14	28.26	3.16	0.36	27.53	26.26	28.37	3.27	0.48	28.07
54S	26.08	28.28	3.28	0.38	27.46	26.20	28.39	3.38	0.51	28.00	26.32	28.50	3.48	1.03	28.14
55S	26.14	28.42	3.50	0.54	27.54	26.27	28.52	4.00	1.06	28.08	26.39	29.03	4.10	1.18	28.21
56S	26.21	28.55	4.12	1.09	28.01	26.33	29.06	4.22	1.21	28.15	26.45	29.17	4.32	1.34	28.29
57S	26.28	29.09	4.36	1.25	28.09	26.40	29.20	4.45	1.37	28.23	26.52	29.31	4.55	1.49	28.36
58S	26.35	29.24	5.00	1.41	28.17	26.47	29.34	5.09	1.53	28.30	26.59	29.45	5.19	2.05	28.44
59S	26.42	29.38	5.24	1.58	28.25	26.54	29.49	5.33	2.10	28.39	27.05	29.59	5.43	2.22	28.52
60S	26.49	29.54	5.49	2.15	28.33	27.01	0.04	5.58	2.27	28.47	27.13	0.14	6.08	2.39	29.00
61S	26.56	0.09	6.15	2.33	28.42	27.08	0.19	6.24	2.45	28.55	27.20	0.30	6.33	2.56	29.09
62S	27.04	0.25	6.41	2.51	28.50	27.16	0.35	6.50	3.03	29.04	27.27	0.45	6.59	3.14	29.17
63S	27.12	0.42	7.09	3.10	28.59	27.24	0.52	7.17	3.21	29.13	27.35	1.02	7.26	3.33	29.26
64S	27.20	0.59	7.37	3.29	29.07	27.32	1.09	7.45	3.40	29.22	27.43	1.18	7.54	3.52	29.35
65S	27.28	1.16	8.06	3.49	29.18	27.40	1.26	8.14	4.00	29.31	27.51	1.36	8.23	4.11	29.45
66S	27.37	1.34	8.36	4.09	29.28	27.48	1.44	8.44	4.20	29.41	28.00	1.54	8.52	4.31	29.54
pc	27.42	1.45	8.53	4.21	29.34	27.53	1.54	9.01	4.32	29.47	28.05	2.04	9.09	4.43	0.00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h24m ARMC: 231°00' MC: 23m.23'21					Sid.Time: 15h25m ARMC: 231°15' MC: 23m.38'01					Sid.Time: 15h26m ARMC: 231°30' MC: 23m.52'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27°42	1°45	8°53	4°21	29°34	27°53	1°54	9°01	4°32	29°47	28°05	2°04	9°09	4°43	08°00
68S	27°55	2°12	9°39	4°52	29°49	28°06	2°22	9°47	5°03	08°02	28°18	2°31	9°54	5°14	08°15
69S	28°05	2°32	10°12	5°15	08°00	28°16	2°42	10°20	5°25	08°12	28°27	2°51	10°27	5°36	08°25
70S	28°14	2°53	10°47	5°38	08°11	28°26	3°02	10°54	5°48	08°24	28°37	3°11	11°01	5°59	08°36
71S	28°25	3°15	11°23	6°02	08°22	28°36	3°24	11°30	6°12	08°35	28°47	3°33	11°37	6°23	08°48
72S	28°35	3°37	12°00	6°27	08°34	28°46	3°46	12°06	6°37	08°47	28°57	3°55	12°13	6°47	18°00
73S	28°46	4°00	12°38	6°54	08°47	28°57	4°09	12°45	7°03	18°00	29°08	4°18	12°51	7°13	18°12
74S	28°58	4°25	13°19	7°21	18°00	29°09	4°33	13°25	7°30	18°13	29°20	4°42	13°31	7°40	18°25
75S	29°10	4°50	14°01	7°49	18°14	29°20	4°58	14°07	7°58	18°26	29°31	5°07	14°13	8°08	18°38
76S	29°22	5°16	14°45	8°18	18°28	29°33	5°25	14°50	8°28	18°40	29°44	5°33	14°56	8°37	18°52
77S	29°35	5°44	15°30	8°49	18°43	29°46	5°52	15°36	8°58	18°55	29°56	6°00	15°41	9°07	28°07
78S	29°49	6°13	16°18	9°21	18°58	29°59	6°21	16°23	9°30	28°10	08°10	6°29	16°28	9°39	28°22
79S	08°03	6°43	17°09	9°55	28°14	08°13	6°51	17°13	10°04	28°26	08°24	6°59	17°18	10°12	28°38
80S	08°18	7°15	18°01	10°30	28°31	08°28	7°23	18°06	10°39	28°43	08°39	7°30	18°10	10°47	28°55
81S	08°33	7°49	18°57	11°07	28°49	08°44	7°56	19°01	11°15	38°00	08°54	8°03	19°05	11°23	38°12
82S	08°50	8°24	19°55	11°46	38°07	18°00	8°31	19°59	11°54	38°19	18°10	8°38	20°02	12°02	38°31
83S	18°07	9°01	20°57	12°27	38°27	18°17	9°08	21°00	12°35	38°38	18°27	9°15	21°03	12°42	38°50
84S	18°25	9°40	22°02	13°10	38°48	18°35	9°47	22°04	13°17	38°59	18°45	9°54	22°07	13°25	48°10
85S	18°45	10°22	23°10	13°56	48°09	18°55	10°28	23°13	14°03	48°21	18°04	10°35	23°15	14°09	48°32
86S	28°05	11°06	24°23	14°43	48°32	28°15	11°12	24°25	14°50	48°43	28°25	11°18	24°27	14°57	48°54
87S	28°27	11°53	25°39	15°34	48°57	28°36	11°59	25°41	15°41	58°08	28°46	12°04	25°42	15°47	58°18
88S	28°50	12°42	27°01	16°28	58°23	28°59	12°48	27°02	16°34	58°33	28°09	12°54	27°03	16°40	58°44
89S	38°14	13°35	28°27	17°25	58°50	38°23	13°41	28°28	17°31	68°00	38°33	13°46	28°28	17°36	68°11
90S	38°40	14°32	0°00	18°25	68°19	38°49	14°37	0°00	18°31	68°29	38°58	14°42	0°00	18°36	68°39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h27m ARMC: 231°45' MC: 24m.07'21					Sid.Time: 15h28m ARMC: 232°00' MC: 24m.21'59					Sid.Time: 15h29m ARMC: 232°15' MC: 24m.36'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22.25	20.06	19.19	21.01	23.30	22.39	20.20	19.35	21.17	23.46	22.52	20.34	19.50	21.33	24.01
1S	22.30	20.16	19.36	21.12	23.35	22.44	20.30	19.51	21.29	23.51	22.57	20.44	20.06	21.45	24.07
2S	22.35	20.26	19.52	21.24	23.41	22.48	20.40	20.07	21.40	23.57	23.02	20.54	20.22	21.56	24.13
3S	22.39	20.36	20.08	21.35	23.46	22.53	20.49	20.23	21.51	24.02	23.07	21.03	20.38	22.07	24.18
4S	22.44	20.45	20.23	21.46	23.52	22.58	20.59	20.38	22.02	24.08	23.12	21.13	20.53	22.18	24.23
5S	22.49	20.55	20.39	21.57	23.57	23.03	21.09	20.54	22.13	24.13	23.16	21.22	21.09	22.29	24.29
6S	22.54	21.04	20.55	22.08	24.03	23.07	21.18	21.09	22.24	24.18	23.21	21.32	21.24	22.40	24.34
7S	22.58	21.14	21.10	22.19	24.08	23.12	21.28	21.25	22.35	24.24	23.25	21.41	21.40	22.51	24.39
8S	23.03	21.23	21.25	22.30	24.13	23.16	21.37	21.40	22.46	24.29	23.30	21.51	21.55	23.02	24.45
9S	23.07	21.33	21.41	22.41	24.19	23.21	21.46	21.55	22.57	24.34	23.34	22.00	22.10	23.13	24.50
10S	23.12	21.42	21.56	22.52	24.24	23.25	21.55	22.10	23.07	24.39	23.39	22.09	22.25	23.23	24.55
11S	23.16	21.51	22.11	23.02	24.29	23.30	22.05	22.25	23.18	24.45	23.43	22.18	22.40	23.34	25.00
12S	23.21	22.00	22.26	23.13	24.34	23.34	22.14	22.40	23.29	24.50	23.48	22.27	22.55	23.44	25.05
13S	23.25	22.09	22.41	23.24	24.39	23.39	22.23	22.55	23.39	24.55	23.52	22.36	23.09	23.55	25.10
14S	23.30	22.19	22.56	23.34	24.45	23.43	22.32	23.10	23.50	25.00	23.57	22.45	23.24	24.05	25.15
15S	23.34	22.28	23.11	23.45	24.50	23.48	22.41	23.25	24.00	25.05	24.01	22.54	23.39	24.15	25.20
16S	23.39	22.37	23.25	23.55	24.55	23.52	22.50	23.39	24.10	25.10	24.05	23.03	23.53	24.26	25.25
17S	23.43	22.46	23.40	24.06	25.00	23.56	22.59	23.54	24.21	25.15	24.10	23.12	24.08	24.36	25.30
18S	23.47	22.55	23.55	24.16	25.05	24.01	23.08	24.09	24.31	25.20	24.14	23.21	24.23	24.46	25.35
19S	23.52	23.04	24.10	24.26	25.10	24.05	23.17	24.24	24.41	25.25	24.18	23.30	24.37	24.57	25.40
20S	23.56	23.13	24.25	24.37	25.15	24.10	23.26	24.38	24.52	25.30	24.23	23.39	24.52	25.07	25.45
21S	24.01	23.22	24.39	24.47	25.20	24.14	23.35	24.53	25.02	25.35	24.27	23.48	25.07	25.17	25.50
22S	24.05	23.31	24.54	24.58	25.25	24.18	23.44	25.08	25.12	25.40	24.31	23.57	25.21	25.27	25.55
23S	24.09	23.40	25.09	25.08	25.30	24.23	23.53	25.22	25.23	25.45	24.36	24.06	25.36	25.38	26.00
24S	24.14	23.49	25.24	25.18	25.35	24.27	24.02	25.37	25.33	25.50	24.40	24.15	25.51	25.48	26.05
25S	24.18	23.58	25.39	25.29	25.40	24.31	24.11	25.52	25.44	25.55	24.44	24.24	26.05	25.58	26.10
26S	24.23	24.07	25.54	25.39	25.45	24.36	24.20	26.07	25.54	26.00	24.49	24.33	26.20	26.09	26.15
27S	24.27	24.16	26.09	25.50	25.51	24.40	24.29	26.22	26.04	26.06	24.53	24.42	26.35	26.19	26.21
28S	24.32	24.25	26.24	26.00	25.56	24.45	24.38	26.37	26.15	26.11	24.58	24.51	26.50	26.30	26.26
29S	24.36	24.35	26.39	26.11	26.01	24.49	24.47	26.52	26.26	26.16	25.02	25.00	27.05	26.40	26.31
30S	24.41	24.44	26.54	26.22	26.06	24.54	24.57	27.07	26.36	26.21	25.07	25.09	27.20	26.51	26.36
31S	24.45	24.53	27.10	26.32	26.11	24.58	25.06	27.22	26.47	26.26	25.11	25.18	27.35	27.01	26.41
32S	24.50	25.03	27.25	26.43	26.16	25.03	25.15	27.38	26.58	26.31	25.15	25.28	27.50	27.12	26.46
33S	24.54	25.12	27.41	26.54	26.22	25.07	25.25	27.53	27.08	26.36	25.20	25.37	28.06	27.23	26.51
34S	24.59	25.22	27.56	27.05	26.27	25.12	25.34	28.09	27.19	26.42	25.25	25.46	28.21	27.33	26.57
35S	25.04	25.31	28.12	27.16	26.32	25.16	25.44	28.25	27.30	26.47	25.29	25.56	28.37	27.44	27.02
36S	25.08	25.41	28.28	27.27	26.38	25.21	25.53	28.41	27.41	26.52	25.34	26.06	28.53	27.55	27.07
37S	25.13	25.51	28.45	27.39	26.43	25.26	26.03	28.57	27.53	26.58	25.39	26.15	29.09	28.06	27.13
38S	25.18	26.01	29.01	27.50	26.49	25.31	26.13	29.13	28.04	27.03	25.43	26.25	29.25	28.18	27.18
39S	25.23	26.11	29.17	28.02	26.54	25.35	26.23	29.29	28.15	27.09	25.48	26.35	29.41	28.29	27.23
40S	25.28	26.21	29.34	28.13	27.00	25.40	26.33	29.46	28.27	27.14	25.53	26.45	29.58	28.41	27.29
41S	25.33	26.31	29.51	28.25	27.06	25.45	26.43	30.03	28.39	27.20	25.58	26.55	30.15	28.52	27.35
42S	25.38	26.42	30.08	28.37	27.11	25.50	26.54	30.20	28.50	27.26	26.03	27.05	30.32	29.04	27.40
43S	25.43	26.52	30.26	28.49	27.17	25.55	27.04	30.37	29.02	27.32	26.08	27.16	30.49	29.16	27.46
44S	25.48	27.03	30.43	29.01	27.23	26.00	27.15	30.55	29.15	27.38	26.13	27.26	31.06	29.28	27.52
45S	25.53	27.14	31.01	29.14	27.29	26.06	27.26	31.13	29.27	27.43	26.18	27.37	31.24	29.40	27.58
46S	25.58	27.25	31.20	29.26	27.35	26.11	27.37	31.31	29.39	27.50	26.23	27.48	31.42	29.53	28.04
47S	26.04	27.36	31.38	29.39	27.41	26.16	27.48	31.49	29.52	27.56	26.29	27.59	32.00	30.05	28.10
48S	26.09	27.48	31.57	29.52	27.48	26.22	27.59	32.08	30.05	28.02	26.34	28.10	32.19	30.18	28.16
49S	26.15	27.59	32.16	30.05	27.54	26.27	28.11	32.27	30.18	28.08	26.39	28.22	32.38	30.31	28.22
50S	26.21	28.11	32.36	30.19	28.01	26.33	28.22	32.46	30.32	28.15	26.45	28.34	32.57	30.45	28.29
51S	26.26	28.23	32.56	30.33	28.07	26.39	28.34	33.06	30.45	28.21	26.51	28.46	33.17	30.58	28.35
52S	26.32	28.36	33.16	30.47	28.14	26.44	28.47	33.26	30.59	28.28	26.57	28.58	33.37	31.12	28.42
53S	26.38	28.48	33.37	31.01	28.21	26.50	28.59	33.47	31.13	28.35	27.03	29.10	33.57	31.26	28.49
54S	26.44	29.01	33.58	31.16	28.28	26.57	29.12	34.08	31.28	28.42	27.09	29.23	34.18	31.40	28.56
55S	26.51	29.14	34.20	31.31	28.35	27.03	29.25	34.30	31.43	28.49	27.15	29.36	34.40	31.55	29.03
56S	26.57	29.27	34.42	31.46	28.43	27.09	29.38	34.52	31.58	28.56	27.21	29.49	35.02	32.10	29.10
57S	27.04	29.41	35.05	32.01	28.50	27.16	29.52	35.15	32.14	29.04	27.28	30.03	35.24	32.26	29.17
58S	27.10	29.55	35.28	32.17	28.58	27.22	30.06	35.38	32.29	29.11	27.34	30.16	35.47	32.41	29.25
59S	27.17	30.10	35.52	32.34	29.06	27.29	30.20	35.62	32.46	29.19	27.41	30.31	36.11	32.58	29.33
60S	27.24	30.25	36.17	32.51	29.14	27.36	30.35	35.86	32.63	29.27	27.48	30.45	36.35	33.14	29.41
61S	27.32	30.40	36.42	33.08	29.22	27.44	30.50	36.11	32.80	29.36	27.55	31.00	37.00	33.31	29.49
62S	27.39	30.56	37.08	33.26	29.31	27.51	31.06	36.37	32.97	29.44	28.03	31.16	37.26	33.49	29.57
63S	27.47	31.12	37.35	33.44	29.39	27.59	31.22	36.64	33.15	29.53	28.10	31.32	37.52	34.07	30.06
64S	27.55	31.28	38.02	34.03	29.49	28.06	31.38	36.91	33.34	30.02	28.18	31.48	38.19	34.25	30.15
65S	28.03	31.46	38.31	34.22	29.58	28.15	31.55	37.19	33.53	30.11	28.26	32.05	38.48	34.44	30.24
66S	28.11	32.03	39.00	34.42	30.07	28.23	32.13	37.48	34.14	30.21	28.34	32.23	39.17	35.04	30.34
pc	28.16	32.14	39.17	34.54	30.13	28.28	32.23	37.77	34.33	30.26	28.39	32.33	39.33	35.15	30.39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h27m ARMC: 231°45' MC: 24m.07'21					Sid.Time: 15h28m ARMC: 232°00' MC: 24m.21'59					Sid.Time: 15h29m ARMC: 232°15' MC: 24m.36'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28 216	2 14	9 17	4 54	0 13	28 28	2 23	9 25	5 05	0 26	28 39	2 33	9 33	5 15	0 39
68S	28 29	2 41	10 02	5 24	0 28	28 41	2 50	10 10	5 35	0 41	28 52	3 00	10 18	5 46	0 54
69S	28 38	3 00	10 35	5 46	0 38	28 50	3 10	10 42	5 57	0 51	29 01	3 19	10 50	6 07	1 04
70S	28 48	3 21	11 09	6 09	0 49	28 59	3 30	11 16	6 19	1 02	29 11	3 39	11 23	6 30	1 15
71S	28 58	3 42	11 44	6 33	1 01	29 09	3 51	11 51	6 43	1 13	29 20	4 00	11 58	6 53	1 26
72S	29 08	4 04	12 20	6 57	1 12	29 20	4 13	12 27	7 07	1 25	29 31	4 22	12 34	7 17	1 38
73S	29 19	4 27	12 58	7 23	1 25	29 30	4 35	13 04	7 33	1 37	29 41	4 44	13 11	7 43	1 50
74S	29 30	4 50	13 37	7 50	1 37	29 41	4 59	13 44	7 59	1 50	29 52	5 08	13 50	8 09	2 02
75S	29 42	5 15	14 19	8 17	1 51	29 53	5 24	14 24	8 27	2 03	30 04	5 32	14 30	8 36	2 15
76S	29 54	5 41	15 02	8 46	2 05	30 05	5 50	15 07	8 55	2 17	30 16	5 58	15 13	9 05	2 29
77S	30 07	6 08	15 46	9 16	2 19	30 18	6 16	15 52	9 25	2 31	30 28	6 25	15 57	9 34	2 43
78S	30 20	6 37	16 33	9 48	2 34	30 31	6 45	16 39	9 57	2 46	30 42	6 53	16 44	10 05	2 58
79S	30 34	7 06	17 23	10 21	2 50	30 45	7 14	17 27	10 29	3 02	30 55	7 22	17 32	10 38	3 14
80S	30 49	7 38	18 15	10 55	3 06	30 59	7 45	18 19	11 04	3 18	31 10	7 53	18 23	11 12	3 30
81S	31 04	8 11	19 09	11 32	3 24	31 15	8 18	19 13	11 40	3 35	31 25	8 25	19 17	11 48	3 47
82S	31 20	8 45	20 06	12 10	3 42	31 31	8 52	20 10	12 17	3 54	31 41	9 00	20 13	12 25	4 05
83S	31 37	9 22	21 06	12 50	4 01	31 48	9 29	21 10	12 57	4 13	31 58	9 36	21 13	13 05	4 24
84S	31 55	10 00	22 10	13 32	4 21	32 05	10 07	22 13	13 39	4 33	32 15	10 14	22 16	13 46	4 44
85S	32 14	10 41	23 17	14 16	4 43	32 24	10 48	23 20	14 23	4 54	32 34	10 54	23 22	14 30	5 05
86S	32 34	11 24	24 28	15 04	5 05	32 44	11 31	24 30	15 10	5 16	32 54	11 37	24 32	15 17	5 27
87S	32 56	12 10	25 44	15 53	5 29	33 05	12 16	25 45	16 00	5 40	33 15	12 22	25 47	16 06	5 51
88S	33 18	12 59	27 04	16 46	5 54	33 27	13 05	27 05	16 52	6 05	33 37	13 10	27 06	16 58	6 16
89S	33 42	13 51	28 29	17 42	6 21	33 51	13 56	28 30	17 48	6 32	34 01	14 02	28 30	17 53	6 42
90S	34 07	14 47	0 00	18 41	6 50	34 16	14 52	0 00	18 47	7 00	34 26	14 57	0 00	18 52	7 10

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h30m ARMC: 232°30' MC: 24m.51'15					Sid.Time: 15h31m ARMC: 232°45' MC: 25m.05'52					Sid.Time: 15h32m ARMC: 233°00' MC: 25m.20'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23.06	20.48	20.05	21.50	24.17	23.20	21.02	20.20	22.06	24.33	23.34	21.16	20.36	22.22	24.49
1S	23.11	20.58	20.21	22.01	24.23	23.25	21.12	20.36	22.17	24.39	23.39	21.26	20.52	22.33	24.55
2S	23.16	21.08	20.37	22.12	24.28	23.30	21.22	20.52	22.28	24.44	23.43	21.36	21.07	22.45	25.00
3S	23.21	21.17	20.53	22.23	24.34	23.34	21.31	21.08	22.40	24.50	23.48	21.45	21.23	22.56	25.05
4S	23.25	21.27	21.08	22.34	24.39	23.39	21.41	21.23	22.50	24.55	23.53	21.55	21.38	23.07	25.11
5S	23.30	21.36	21.24	22.45	24.45	23.44	21.50	21.39	23.01	25.00	23.57	22.04	21.54	23.17	25.16
6S	23.34	21.46	21.39	22.56	24.50	23.48	21.59	21.54	23.12	25.06	24.02	22.13	22.09	23.28	25.21
7S	23.39	21.55	21.54	23.07	24.55	23.53	22.09	22.09	23.23	25.11	24.06	22.22	22.24	23.39	25.26
8S	23.44	22.04	22.09	23.18	25.00	23.57	22.18	22.24	23.33	25.16	24.11	22.32	22.39	23.49	25.32
9S	23.48	22.13	22.24	23.28	25.05	24.02	22.27	22.39	23.44	25.21	24.15	22.41	22.53	24.00	25.37
10S	23.52	22.23	22.39	23.39	25.11	24.06	22.36	22.54	23.54	25.26	24.20	22.50	23.08	24.10	25.42
11S	23.57	22.32	22.54	23.49	25.16	24.10	22.45	23.08	24.05	25.31	24.24	22.59	23.23	24.21	25.47
12S	24.01	22.41	23.09	24.00	25.21	24.15	22.54	23.23	24.15	25.36	24.28	23.08	23.38	24.31	25.52
13S	24.06	22.50	23.24	24.10	25.26	24.19	23.03	23.38	24.26	25.41	24.33	23.17	23.52	24.41	25.57
14S	24.10	22.59	23.38	24.20	25.31	24.23	23.12	23.52	24.36	25.46	24.37	23.25	24.07	24.51	26.02
15S	24.14	23.08	23.53	24.31	25.36	24.28	23.21	24.07	24.46	25.51	24.41	23.34	24.21	25.01	26.07
16S	24.19	23.16	24.07	24.41	25.41	24.32	23.30	24.21	24.56	25.56	24.45	23.43	24.35	25.12	26.12
17S	24.23	23.25	24.22	24.51	25.46	24.36	23.39	24.36	25.06	26.01	24.50	23.52	24.50	25.22	26.16
18S	24.27	23.34	24.36	25.01	25.51	24.41	23.47	24.50	25.17	26.06	24.54	24.01	25.04	25.32	26.21
19S	24.32	23.43	24.51	25.12	25.56	24.45	23.56	25.05	25.27	26.11	24.58	24.09	25.19	25.42	26.26
20S	24.36	23.52	25.06	25.22	26.01	24.49	24.05	25.19	25.37	26.16	25.02	24.18	25.33	25.52	26.31
21S	24.40	24.01	25.20	25.32	26.06	24.54	24.14	25.34	25.47	26.21	25.07	24.27	25.47	26.02	26.36
22S	24.45	24.10	25.35	25.42	26.11	24.58	24.23	25.48	25.57	26.26	25.11	24.36	26.02	26.12	26.41
23S	24.49	24.19	25.49	25.53	26.16	25.02	24.32	26.03	26.07	26.31	25.15	24.44	26.16	26.22	26.46
24S	24.53	24.28	26.04	26.03	26.21	25.06	24.40	26.17	26.18	26.36	25.20	24.53	26.31	26.32	26.51
25S	24.58	24.36	26.19	26.13	26.26	25.11	24.49	26.32	26.28	26.41	25.24	25.02	26.45	26.42	26.56
26S	25.02	24.45	26.33	26.23	26.30	25.15	24.58	26.46	26.38	26.46	25.28	25.11	27.00	26.53	27.01
27S	25.06	24.54	26.48	26.34	26.36	25.19	25.07	27.01	26.48	26.50	25.32	25.20	27.14	27.03	27.05
28S	25.11	25.03	27.03	26.44	26.41	25.24	25.16	27.16	26.59	26.55	25.37	25.29	27.29	27.13	27.10
29S	25.15	25.12	27.18	26.54	26.46	25.28	25.25	27.31	27.09	27.00	25.41	25.38	27.44	27.23	27.15
30S	25.19	25.22	27.33	27.05	26.51	25.32	25.34	27.46	27.19	27.06	25.45	25.47	27.58	27.34	27.20
31S	25.24	25.31	27.48	27.15	26.56	25.37	25.43	28.01	27.30	27.11	25.50	25.56	28.13	27.44	27.25
32S	25.28	25.40	28.03	27.26	27.01	25.41	25.52	28.16	27.40	27.16	25.54	26.05	28.28	27.55	27.30
33S	25.33	25.49	28.18	27.37	27.06	25.46	26.02	28.31	27.51	27.21	25.59	26.14	28.43	28.05	27.36
34S	25.37	25.59	28.34	27.48	27.11	25.50	26.11	28.46	28.02	27.26	26.03	26.23	28.59	28.16	27.41
35S	25.42	26.08	28.49	27.58	27.16	25.55	26.20	29.02	28.12	27.31	26.08	26.33	29.14	28.26	27.46
36S	25.47	26.18	29.05	28.09	27.22	25.59	26.30	29.17	28.23	27.36	26.12	26.42	29.30	28.37	27.51
37S	25.51	26.27	29.21	28.20	27.27	26.04	26.40	29.33	28.34	27.42	26.17	26.52	29.45	28.48	27.56
38S	25.56	26.37	29.37	28.32	27.33	26.09	26.49	29.49	28.45	27.47	26.21	27.01	0.01	28.59	28.02
39S	26.01	26.47	29.53	28.43	27.38	26.13	26.59	0.05	28.57	27.52	26.26	27.11	0.17	29.10	28.07
40S	26.06	26.57	0.10	28.54	27.43	26.18	27.09	0.22	29.08	27.58	26.31	27.21	0.33	29.22	28.12
41S	26.10	27.07	0.26	29.06	27.49	26.23	27.19	0.38	29.19	28.03	26.36	27.31	0.50	29.33	28.18
42S	26.15	27.17	0.43	29.17	27.55	26.28	27.29	0.55	29.31	28.09	26.40	27.41	1.06	29.44	28.23
43S	26.20	27.28	1.00	29.29	28.00	26.33	27.39	1.12	29.43	28.15	26.45	27.51	1.23	29.56	28.29
44S	26.25	27.38	1.18	29.41	28.06	26.38	27.50	1.29	29.55	28.20	26.50	28.02	1.40	0.00	28.35
45S	26.30	27.49	1.35	29.53	28.12	26.43	28.00	1.47	0.07	28.26	26.55	28.12	1.58	0.00	28.41
46S	26.36	28.00	1.53	0.06	28.18	26.48	28.11	2.04	0.19	28.32	27.01	28.23	2.15	0.32	28.46
47S	26.41	28.11	2.11	0.18	28.24	26.53	28.22	2.22	0.31	28.38	27.06	28.34	2.33	0.45	28.52
48S	26.46	28.22	2.30	0.31	28.30	26.59	28.33	2.41	0.44	28.44	27.11	28.45	2.52	0.57	28.58
49S	26.52	28.33	2.49	0.44	28.36	27.04	28.45	2.59	0.57	28.51	27.16	28.56	3.10	1.10	29.05
50S	26.57	28.45	3.08	0.57	28.43	27.10	28.56	3.19	1.10	28.57	27.22	29.07	3.29	1.23	29.11
51S	27.03	28.57	3.27	1.11	28.49	27.15	29.08	3.38	1.24	29.03	27.28	29.19	3.49	1.36	29.17
52S	27.09	29.09	3.47	1.25	28.56	27.21	29.20	3.58	1.37	29.10	27.33	29.31	4.08	1.50	29.24
53S	27.15	29.21	4.08	1.39	29.03	27.27	29.32	4.18	1.51	29.17	27.39	29.43	4.28	2.04	29.30
54S	27.21	29.34	4.29	1.53	29.10	27.33	29.45	4.39	2.05	29.23	27.45	29.56	4.49	2.18	29.37
55S	27.27	29.47	4.50	2.07	29.17	27.39	29.57	5.00	2.20	29.30	27.51	0.08	5.10	2.32	29.44
56S	27.33	0.00	5.12	2.22	29.24	27.45	0.11	5.22	2.35	29.38	27.57	0.21	5.31	2.47	29.51
57S	27.40	0.13	5.34	2.38	29.31	27.52	0.24	5.44	2.50	29.45	28.04	0.35	5.53	3.02	29.59
58S	27.46	0.27	5.57	2.53	29.39	27.58	0.38	6.06	3.05	29.52	28.10	0.48	6.16	3.17	0.06
59S	27.53	0.41	6.20	3.09	29.46	28.05	0.52	6.30	3.21	0.00	28.17	1.02	6.39	3.33	0.14
60S	28.00	0.56	6.44	3.26	29.54	28.12	1.06	6.54	3.38	0.08	28.24	1.17	7.03	3.49	0.21
61S	28.07	1.11	7.09	3.43	0.02	28.19	1.21	7.18	3.54	0.16	28.31	1.31	7.27	4.06	0.29
62S	28.14	1.26	7.35	4.00	0.11	28.26	1.36	7.44	4.12	0.24	28.38	1.47	7.52	4.23	0.38
63S	28.22	1.42	8.01	4.18	0.19	28.34	1.52	8.10	4.29	0.33	28.45	2.02	8.18	4.41	0.46
64S	28.30	1.58	8.88	4.37	0.28	28.41	2.08	8.37	4.48	0.42	28.53	2.18	8.45	4.59	0.55
65S	28.38	2.15	9.86	4.56	0.37	28.49	2.25	9.04	5.07	0.51	29.01	2.35	9.13	5.18	1.04
66S	28.46	2.33	10.95	5.15	0.47	28.57	2.42	9.33	5.26	1.00	29.09	2.52	9.41	5.37	1.13
pc	28.51	2.43	12.15	5.26	0.52	29.02	2.52	9.49	5.37	1.05	29.14	3.02	9.57	5.48	1.18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h30m ARMC: 232°30' MC: 24m.51'15					Sid.Time: 15h31m ARMC: 232°45' MC: 25m.05'52					Sid.Time: 15h32m ARMC: 233°00' MC: 25m.20'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28°51	2°43	9°41	5°26	0°52	29°02	2°52	9°49	5°37	1°05	29°14	3°02	9°57	5°48	1°18
68S	29°03	3°09	10°25	5°56	1°06	29°15	3°19	10°33	6°07	1°19	29°26	3°28	10°41	6°18	1°32
69S	29°12	3°28	10°57	6°18	1°17	29°24	3°38	11°05	6°28	1°30	29°35	3°47	11°12	6°29	1°43
70S	29°22	3°48	11°30	6°40	1°28	29°33	3°58	11°38	6°51	1°40	29°44	4°07	11°45	7°01	1°53
71S	29°32	4°09	12°05	7°03	1°39	29°43	4°18	12°12	7°14	1°51	29°54	4°27	12°19	7°12	2°04
72S	29°42	4°31	12°40	7°27	1°50	29°53	4°40	12°47	7°37	2°03	3°04	4°49	12°54	7°47	2°15
73S	29°52	4°53	13°17	7°52	2°02	3°03	5°02	13°24	8°02	2°15	3°14	5°11	13°30	8°12	2°27
74S	3°03	5°16	13°56	8°18	2°15	3°14	5°25	14°02	8°28	2°27	3°25	5°34	14°09	8°28	2°40
75S	3°15	5°41	14°36	8°46	2°28	3°26	5°49	14°42	8°55	2°40	3°37	5°58	14°48	9°04	2°52
76S	3°27	6°06	15°19	9°14	2°41	3°37	6°14	15°24	9°23	2°53	3°48	6°23	15°30	9°32	3°06
77S	3°39	6°33	16°03	9°43	2°55	3°50	6°41	16°08	9°52	3°07	4°01	6°49	16°13	10°01	3°20
78S	3°52	7°01	16°49	10°14	3°10	4°03	7°09	16°54	10°23	3°22	4°13	7°16	16°59	10°32	3°34
79S	4°06	7°30	17°37	10°46	3°26	4°16	7°38	17°42	10°55	3°37	4°27	7°45	17°46	11°04	3°49
80S	4°20	8°00	18°28	11°20	3°42	4°31	8°08	18°32	11°29	3°54	4°41	8°16	18°36	11°37	4°05
81S	4°35	8°33	19°21	11°56	3°59	4°46	8°40	19°25	12°04	4°10	5°01	8°47	19°29	12°12	4°22
82S	4°51	9°07	20°17	12°33	4°17	5°01	9°14	20°21	12°41	4°28	5°11	9°21	20°24	12°49	4°40
83S	5°08	9°42	21°16	13°12	4°35	5°18	9°49	21°19	13°20	4°47	5°28	9°56	21°23	13°28	4°58
84S	5°25	10°20	22°19	13°54	4°55	5°35	10°27	22°21	14°01	5°06	5°45	10°34	22°24	14°08	5°18
85S	5°44	11°00	23°24	14°37	5°16	5°54	11°07	23°27	14°44	5°27	6°04	11°13	23°29	14°51	5°38
86S	6°03	11°43	24°34	15°24	5°38	6°13	11°49	24°36	15°30	5°49	6°23	11°55	24°38	15°37	6°00
87S	6°24	12°28	25°48	16°12	6°02	6°34	12°34	25°50	16°19	6°12	6°34	12°40	25°51	16°25	6°23
88S	6°46	13°16	27°07	17°04	6°26	7°06	13°22	27°08	17°10	6°37	7°05	13°27	27°09	17°16	6°47
89S	7°10	14°07	28°31	17°59	6°53	7°39	14°12	28°31	18°05	7°03	7°39	14°18	28°32	18°10	7°13
90S	7°35	15°02	30°00	18°57	7°21	8°14	15°07	30°00	19°03	7°31	8°13	15°12	30°00	19°08	7°41

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h33m ARMC: 233°15' MC: 25m.35'04					Sid.Time: 15h34m ARMC: 233°30' MC: 25m.49'39					Sid.Time: 15h35m ARMC: 233°45' MC: 26m.04'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23.48	21.30	20.51	22.38	25.05	24.01	21.34	21.06	22.55	25.21	24.15	21.35	21.22	23.11	25.37
1S	23.52	21.40	21.07	22.50	25.11	24.06	21.35	21.22	23.06	25.26	24.20	22.08	21.37	23.22	25.42
2S	23.57	21.50	21.22	23.01	25.16	24.11	22.04	21.38	23.17	25.32	24.25	22.18	21.53	23.33	25.48
3S	24.02	21.59	21.38	23.12	25.21	24.15	22.13	21.53	23.28	25.37	24.29	22.27	22.08	23.44	25.53
4S	24.06	22.09	21.53	23.23	25.27	24.20	22.22	22.08	23.39	25.42	24.34	22.36	22.23	23.55	25.58
5S	24.11	22.18	22.08	23.33	25.32	24.25	22.32	22.23	23.49	25.47	24.38	22.46	22.38	24.05	26.03
6S	24.15	22.27	22.24	23.44	25.37	24.29	22.41	22.38	24.00	25.53	24.43	22.55	22.53	24.16	26.08
7S	24.20	22.36	22.38	23.55	25.42	24.33	22.50	22.53	24.10	25.58	24.47	23.04	23.08	24.26	26.13
8S	24.24	22.45	22.53	24.05	25.47	24.38	22.59	23.08	24.21	26.03	24.51	23.13	23.23	24.37	26.18
9S	24.29	22.54	23.08	24.15	25.52	24.42	23.08	23.23	24.31	26.08	24.56	23.22	23.37	24.47	26.23
10S	24.33	23.03	23.23	24.26	25.57	24.47	23.17	23.37	24.42	26.13	25.00	23.31	23.52	24.57	26.28
11S	24.37	23.12	23.37	24.36	26.02	24.51	23.26	23.52	24.52	26.18	25.04	23.39	24.06	25.07	26.33
12S	24.42	23.21	23.52	24.46	26.07	24.55	23.35	24.06	25.02	26.23	25.09	23.48	24.21	25.17	26.38
13S	24.46	23.30	24.06	24.57	26.12	24.59	23.43	24.21	25.12	26.28	25.13	23.57	24.35	25.28	26.43
14S	24.50	23.39	24.21	25.07	26.17	25.04	23.52	24.35	25.22	26.33	25.17	24.06	24.49	25.38	26.48
15S	24.55	23.48	24.35	25.17	26.22	25.08	24.01	24.49	25.32	26.37	25.21	24.14	25.03	25.48	26.53
16S	24.59	23.56	24.49	25.27	26.27	25.12	24.10	25.03	25.42	26.42	25.25	24.23	25.18	25.57	26.58
17S	25.03	24.05	25.04	25.37	26.32	25.16	24.18	25.18	25.52	26.47	25.30	24.32	25.32	26.07	27.02
18S	25.07	24.14	25.18	25.47	26.37	25.21	24.27	25.32	26.02	26.52	25.34	24.40	25.46	26.17	27.07
19S	25.11	24.22	25.32	25.57	26.41	25.25	24.36	25.46	26.12	26.57	25.38	24.49	26.00	26.27	27.12
20S	25.16	24.31	25.47	26.07	26.46	25.29	24.44	26.00	26.22	27.02	25.42	24.57	26.14	26.37	27.17
21S	25.20	24.40	26.01	26.17	26.51	25.33	24.53	26.15	26.32	27.06	25.46	25.06	26.28	26.47	27.21
22S	25.24	24.49	26.15	26.27	26.56	25.37	25.02	26.29	26.42	27.11	25.51	25.15	26.42	26.57	27.26
23S	25.28	24.57	26.30	26.37	27.01	25.42	25.10	26.43	26.52	27.16	25.55	25.23	26.56	27.07	27.31
24S	25.33	25.06	26.44	26.47	27.06	25.46	25.19	26.57	27.02	27.21	25.59	25.32	27.11	27.17	27.36
25S	25.37	25.15	26.58	26.57	27.11	25.50	25.28	27.12	27.12	27.26	26.03	25.41	27.25	27.27	27.41
26S	25.41	25.24	27.13	27.07	27.16	25.54	25.36	27.26	27.22	27.31	26.07	25.49	27.39	27.37	27.45
27S	25.45	25.33	27.27	27.17	27.20	25.58	25.45	27.40	27.32	27.35	26.11	25.58	27.53	27.47	27.50
28S	25.50	25.41	27.42	27.28	27.25	26.03	25.54	27.55	27.42	27.40	26.16	26.07	28.08	27.57	27.55
29S	25.54	25.50	27.56	27.38	27.30	26.07	26.03	28.09	27.52	27.45	26.20	26.16	28.22	28.07	28.00
30S	25.58	25.59	28.11	27.48	27.35	26.11	26.12	28.24	28.02	27.50	26.24	26.24	28.37	28.17	28.05
31S	26.03	26.08	28.26	27.58	27.40	26.16	26.21	28.39	28.13	27.55	26.29	26.33	28.51	28.27	28.10
32S	26.07	26.17	28.41	28.09	27.45	26.20	26.30	28.54	28.23	28.00	26.33	26.42	29.06	28.37	28.15
33S	26.11	26.26	28.56	28.19	27.50	26.24	26.39	29.09	28.33	28.05	26.37	26.51	29.21	28.48	28.20
34S	26.16	26.36	29.11	28.30	27.55	26.29	26.48	29.24	28.44	28.10	26.42	27.00	29.36	28.58	28.25
35S	26.20	26.45	29.26	28.40	28.01	26.33	26.57	29.39	28.55	28.15	26.46	27.10	29.51	29.09	28.30
36S	26.25	26.54	29.42	28.51	28.06	26.38	27.07	29.54	29.05	28.20	26.50	27.19	0.06	29.19	28.35
37S	26.29	27.04	29.57	29.02	28.11	26.42	27.16	0.10	29.16	28.25	26.55	27.28	0.22	29.30	28.40
38S	26.34	27.13	0.13	29.13	28.16	26.47	27.25	0.25	29.27	28.31	26.59	27.38	0.37	29.41	28.45
39S	26.39	27.23	0.29	29.24	28.22	26.51	27.35	0.41	29.38	28.36	27.04	27.47	0.53	29.51	28.51
40S	26.43	27.33	0.45	29.35	28.27	26.56	27.45	0.57	29.49	28.41	27.09	27.57	1.09	0.02	28.56
41S	26.48	27.43	1.02	29.46	28.32	27.01	27.55	1.13	0.00	28.47	27.13	28.07	1.25	0.14	29.01
42S	26.53	27.53	1.18	29.58	28.38	27.06	28.05	1.30	0.11	28.52	27.18	28.16	1.41	0.25	29.07
43S	26.58	28.03	1.35	0.10	28.43	27.10	28.15	1.46	0.23	28.58	27.23	28.26	1.58	0.36	29.12
44S	27.03	28.13	1.52	0.21	28.49	27.15	28.25	2.03	0.35	29.03	27.28	28.37	2.15	0.48	29.18
45S	27.08	28.24	2.09	0.33	28.55	27.20	28.35	2.20	0.46	29.09	27.33	28.47	2.32	1.00	29.23
46S	27.13	28.34	2.27	0.45	29.01	27.25	28.46	2.38	0.58	29.15	27.38	28.57	2.49	1.12	29.29
47S	27.18	28.45	2.44	0.58	29.07	27.31	28.57	2.56	1.11	29.21	27.43	29.08	3.07	1.24	29.35
48S	27.23	28.56	3.03	1.10	29.13	27.36	29.08	3.14	1.23	29.27	27.48	29.19	3.25	1.36	29.41
49S	27.29	29.07	3.21	1.23	29.19	27.41	29.19	3.32	1.36	29.33	27.53	29.30	3.43	1.49	29.47
50S	27.34	29.19	3.40	1.36	29.25	27.46	29.30	3.51	1.49	29.39	27.59	29.41	4.01	2.01	29.53
51S	27.40	29.30	3.59	1.49	29.31	27.52	29.41	4.10	2.02	29.45	28.04	29.53	4.20	2.14	29.59
52S	27.45	29.42	4.19	2.02	29.38	27.58	29.53	4.29	2.15	29.52	28.10	0.04	4.39	2.28	0.06
53S	27.51	29.54	4.39	2.16	29.44	28.03	0.05	4.49	2.29	29.58	28.16	0.16	4.59	2.41	0.12
54S	27.57	0.07	4.59	2.30	29.51	28.09	0.17	5.09	2.43	0.05	28.21	0.28	5.19	2.55	0.19
55S	28.03	0.19	5.20	2.44	29.58	28.15	0.30	5.30	2.57	0.12	28.27	0.41	5.40	3.09	0.25
56S	28.09	0.32	5.41	2.59	0.05	28.21	0.43	5.51	3.11	0.19	28.33	0.54	6.01	3.23	0.32
57S	28.16	0.45	6.03	3.14	0.12	28.28	0.56	6.13	3.26	0.26	28.40	1.07	6.23	3.38	0.39
58S	28.22	0.59	6.26	3.29	0.20	28.34	1.09	6.35	3.41	0.33	28.46	1.20	6.45	3.53	0.47
59S	28.29	1.13	6.49	3.45	0.27	28.41	1.23	6.58	3.57	0.41	28.52	1.34	7.07	4.09	0.54
60S	28.35	1.27	7.12	4.01	0.35	28.47	1.37	7.21	4.13	0.48	28.59	1.48	7.31	4.25	1.02
61S	28.42	1.42	7.36	4.18	0.43	28.54	1.52	7.45	4.29	0.56	29.06	2.02	7.55	4.41	1.10
62S	28.50	1.57	8.01	4.35	0.51	29.01	2.07	8.10	4.46	1.04	29.13	2.17	8.19	4.58	1.18
63S	28.57	2.12	8.27	4.52	0.59	29.09	2.22	8.36	5.04	1.13	29.20	2.32	8.45	5.15	1.26
64S	29.05	2.28	8.54	5.10	1.08	29.16	2.38	9.02	5.22	1.21	29.28	2.48	9.11	5.33	1.34
65S	29.12	2.45	9.21	5.29	1.17	29.24	2.55	9.29	5.40	1.30	29.36	3.05	9.38	5.51	1.43
66S	29.20	3.02	9.49	5.48	1.26	29.32	3.12	9.57	5.59	1.39	29.43	3.21	10.05	6.10	1.52
pc	29.25	3.12	10.05	5.59	1.31	29.37	3.21	10.13	6.10	1.44	29.48	3.31	10.21	6.21	1.57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h33m ARMC: 233°15' MC: 25m.35'04					Sid.Time: 15h34m ARMC: 233°30' MC: 25m.49'39					Sid.Time: 15h35m ARMC: 233°45' MC: 26m.04'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29°25	3°12	10°05	5°59	18°31	29°37	3°21	10°13	6°10	18°44	29°48	3°31	10°21	6°21	18°57
68S	29°37	3°38	10°48	6°28	18°45	29°49	3°47	10°56	6°39	18°58	0°00	3°57	11°04	6°50	28°11
69S	29°46	3°57	11°20	6°49	18°55	29°58	4°06	11°27	7°00	28°08	0°09	4°15	11°35	7°10	28°21
70S	29°56	4°16	11°52	7°11	28°06	0°07	4°25	11°59	7°22	28°19	0°18	4°35	12°07	7°32	28°31
71S	0°05	4°36	12°26	7°34	28°17	0°16	4°46	12°33	7°44	28°29	0°27	4°55	12°40	7°54	28°42
72S	0°15	4°57	13°01	7°57	28°28	0°26	5°06	13°07	8°07	28°41	0°37	5°15	13°14	8°17	28°53
73S	0°25	5°19	13°37	8°22	28°40	0°36	5°28	13°44	8°32	28°52	0°47	5°37	13°50	8°42	38°05
74S	0°36	5°42	14°15	8°47	28°52	0°47	5°51	14°21	8°57	38°04	0°58	6°00	14°27	9°07	38°17
75S	0°47	6°06	14°54	9°14	38°05	0°58	6°15	15°00	9°23	38°17	1°09	6°23	15°06	9°33	38°29
76S	0°59	6°31	15°36	9°42	38°18	1°10	6°39	15°41	9°51	38°30	1°21	6°48	15°47	10°00	38°42
77S	1°11	6°57	16°19	10°10	38°32	1°22	7°05	16°24	10°19	38°44	1°33	7°13	16°29	10°28	38°56
78S	1°24	7°24	17°04	10°41	38°46	1°35	7°32	17°09	10°49	38°58	1°45	7°40	17°14	10°58	48°10
79S	1°37	7°53	17°51	11°12	48°01	1°48	8°01	17°56	11°21	48°13	1°58	8°09	18°01	11°29	48°25
80S	1°51	8°23	18°41	11°45	48°17	2°02	8°31	18°45	11°54	48°29	2°12	8°38	18°50	12°02	48°41
81S	2°06	8°55	19°33	12°20	48°34	2°17	9°02	19°37	12°28	48°45	2°27	9°10	19°41	12°36	48°57
82S	2°22	9°28	20°28	12°57	48°51	2°32	9°35	20°32	13°04	58°03	2°42	9°42	20°35	13°12	58°14
83S	2°38	10°03	21°26	13°35	58°09	2°48	10°10	21°29	13°43	58°21	2°58	10°17	21°32	13°50	58°32
84S	2°55	10°40	22°27	14°16	58°29	3°05	10°47	22°30	14°23	58°40	3°15	10°54	22°33	14°30	58°51
85S	3°13	11°20	23°32	14°58	58°49	3°23	11°26	23°34	15°05	68°00	3°33	11°33	23°37	15°12	68°11
86S	3°33	12°01	24°40	15°44	68°11	3°42	12°08	24°42	15°50	68°22	3°52	12°14	24°44	15°57	68°33
87S	3°53	12°46	25°53	16°32	68°34	4°03	12°52	25°54	16°38	68°45	4°12	12°58	25°56	16°44	68°55
88S	4°15	13°33	27°10	17°22	68°58	4°24	13°38	27°11	17°28	78°09	4°34	13°44	27°12	17°34	78°19
89S	4°38	14°23	28°32	18°16	78°24	4°47	14°28	28°33	18°22	78°34	4°57	14°34	28°33	18°28	78°45
90S	5°02	15°17	0°00	19°14	78°51	5°12	15°22	0°00	19°19	88°02	5°21	15°27	0°00	19°24	88°12

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 15h36m ARMC: 234°00' MC: 26m.18'47					Sid.Time: 15h37m ARMC: 234°15' MC: 26m.33'20					Sid.Time: 15h38m ARMC: 234°30' MC: 26m.47'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24.29	22.13	21.37	23.27	25.53	24.43	22.27	21.52	23.44	26.09	24.57	22.41	22.08	24.00	26.24
1S	24.34	22.22	21.53	23.38	25.58	24.47	22.36	22.08	23.55	26.14	25.01	22.50	22.23	24.11	26.30
2S	24.38	22.32	22.08	23.49	26.03	24.52	22.46	22.23	24.06	26.19	25.06	23.00	22.38	24.22	26.35
3S	24.43	22.41	22.23	24.00	26.09	24.57	22.55	22.38	24.16	26.24	25.10	23.09	22.53	24.32	26.40
4S	24.47	22.50	22.38	24.11	26.14	25.01	23.04	22.53	24.27	26.29	25.15	23.18	23.08	24.43	26.45
5S	24.52	22.59	22.53	24.21	26.19	25.05	23.13	23.08	24.37	26.35	25.19	23.27	23.23	24.53	26.50
6S	24.56	23.09	23.08	24.32	26.24	25.10	23.22	23.23	24.48	26.40	25.23	23.36	23.38	25.04	26.55
7S	25.01	23.18	23.23	24.42	26.29	25.14	23.31	23.38	24.58	26.45	25.28	23.45	23.52	25.14	27.00
8S	25.05	23.26	23.37	24.52	26.34	25.19	23.40	23.52	25.08	26.50	25.32	23.54	24.07	25.24	27.05
9S	25.09	23.35	23.52	25.03	26.39	25.23	23.49	24.07	25.18	26.54	25.36	24.03	24.21	25.34	27.10
10S	25.14	23.44	24.06	25.13	26.44	25.27	23.58	24.21	25.29	26.59	25.41	24.11	24.35	25.44	27.15
11S	25.18	23.53	24.21	25.23	26.49	25.31	24.06	24.35	25.39	27.04	25.45	24.20	24.50	25.54	27.20
12S	25.22	24.02	24.35	25.33	26.54	25.36	24.15	24.49	25.49	27.09	25.49	24.29	25.04	26.04	27.24
13S	25.26	24.10	24.49	25.43	26.58	25.40	24.24	25.03	25.59	27.14	25.53	24.37	25.18	26.14	27.29
14S	25.30	24.19	25.03	25.53	27.03	25.44	24.32	25.18	26.08	27.19	25.57	24.46	25.32	26.24	27.34
15S	25.35	24.28	25.17	26.03	27.08	25.48	24.41	25.32	26.18	27.23	26.01	24.54	25.46	26.34	27.39
16S	25.39	24.36	25.32	26.13	27.13	25.52	24.50	25.46	26.28	27.28	26.05	25.03	26.00	26.43	27.43
17S	25.43	24.45	25.46	26.23	27.18	25.56	24.58	26.00	26.38	27.33	26.10	25.11	26.14	26.53	27.48
18S	25.47	24.53	26.00	26.33	27.22	26.00	25.07	26.14	26.48	27.38	26.14	25.20	26.27	27.03	27.53
19S	25.51	25.02	26.14	26.42	27.27	26.05	25.15	26.27	26.57	27.42	26.18	25.28	26.41	27.13	27.58
20S	25.55	25.10	26.28	26.52	27.32	26.09	25.24	26.41	27.07	27.47	26.22	25.37	26.55	27.22	28.02
21S	26.00	25.19	26.42	27.02	27.37	26.13	25.32	26.55	27.17	27.52	26.26	25.45	27.09	27.32	28.07
22S	26.04	25.28	26.56	27.12	27.41	26.17	25.41	27.09	27.27	27.56	26.30	25.54	27.23	27.42	28.12
23S	26.08	25.36	27.10	27.22	27.46	26.21	25.49	27.23	27.36	28.01	26.34	26.02	27.37	27.51	28.16
24S	26.12	25.45	27.24	27.31	27.51	26.25	25.58	27.37	27.46	28.06	26.38	26.11	27.51	28.01	28.21
25S	26.16	25.53	27.38	27.41	27.56	26.29	26.06	27.51	27.56	28.11	26.42	26.19	28.05	28.11	28.26
26S	26.20	26.02	27.52	27.51	28.00	26.33	26.15	28.05	28.06	28.15	26.46	26.28	28.19	28.21	28.30
27S	26.25	26.11	28.07	28.01	28.05	26.38	26.23	28.20	28.16	28.20	26.51	26.36	28.33	28.30	28.35
28S	26.29	26.19	28.21	28.11	28.10	26.42	26.32	28.34	28.26	28.25	26.55	26.45	28.47	28.40	28.40
29S	26.33	26.28	28.35	28.21	28.15	26.46	26.41	28.48	28.36	28.30	26.59	26.53	29.01	28.50	28.45
30S	26.37	26.37	28.50	28.31	28.20	26.50	26.49	29.02	28.46	28.35	27.03	27.02	29.15	29.00	28.49
31S	26.41	26.46	29.04	28.41	28.25	26.54	26.58	29.17	28.56	28.39	27.07	27.11	29.30	29.10	28.54
32S	26.46	26.55	29.19	28.52	28.30	26.59	27.07	29.31	29.06	28.44	27.11	27.20	29.44	29.20	28.59
33S	26.50	27.04	29.34	29.02	28.34	27.03	27.16	29.46	29.16	28.49	27.16	27.28	29.59	29.30	29.04
34S	26.54	27.13	29.48	29.12	28.39	27.07	27.25	0.01	29.26	28.54	27.20	27.37	0.13	29.40	29.09
35S	26.59	27.22	0.03	29.23	28.44	27.12	27.34	0.16	29.37	28.59	27.24	27.46	0.28	29.51	29.14
36S	27.03	27.31	0.19	29.33	28.50	27.16	27.43	0.31	29.47	29.04	27.29	27.55	0.43	0.01	29.19
37S	27.08	27.40	0.34	29.44	28.55	27.20	27.52	0.46	29.58	29.09	27.33	28.05	0.58	0.11	29.24
38S	27.12	27.50	0.49	29.54	29.00	27.25	28.02	1.01	0.08	29.14	27.38	28.14	1.13	0.22	29.29
39S	27.17	27.59	1.05	0.05	29.05	27.29	28.11	1.17	0.19	29.19	27.42	28.23	1.29	0.33	29.34
40S	27.21	28.09	1.21	0.16	29.10	27.34	28.21	1.33	0.30	29.25	27.47	28.33	1.44	0.43	29.39
41S	27.26	28.18	1.37	0.27	29.16	27.39	28.30	1.49	0.41	29.30	27.51	28.42	1.60	0.54	29.44
42S	27.31	28.28	1.53	0.38	29.21	27.43	28.40	1.65	0.52	29.35	27.56	28.52	1.76	1.05	29.50
43S	27.35	28.38	2.09	0.50	29.26	27.48	28.50	1.81	1.03	29.41	28.01	29.02	1.92	1.17	29.55
44S	27.40	28.48	2.26	1.01	29.32	27.53	29.00	1.98	1.15	29.46	28.05	29.12	2.09	1.28	0.00
45S	27.45	28.59	2.43	1.13	29.38	27.58	29.10	2.15	1.26	29.52	28.10	29.22	2.26	1.39	0.06
46S	27.50	29.09	3.00	1.25	29.43	28.03	29.21	2.31	1.37	29.57	28.15	29.32	2.43	1.51	0.12
47S	27.55	29.20	3.18	1.37	29.49	28.08	29.31	2.47	1.48	0.03	28.20	29.43	2.60	1.62	0.17
48S	28.00	29.30	3.35	1.49	29.55	28.13	29.42	2.64	1.59	0.14	28.25	29.53	2.77	1.73	0.23
49S	28.06	29.41	3.54	1.61	0.01	28.18	29.53	2.81	1.70	0.25	28.30	0.04	2.94	1.84	0.29
50S	28.11	29.52	4.12	1.73	0.12	28.23	0.04	2.98	1.81	0.36	28.36	0.15	3.11	1.95	0.35
51S	28.16	0.04	4.31	1.85	0.23	28.29	0.15	3.15	1.92	0.47	28.41	0.26	3.28	2.06	0.41
52S	28.22	0.15	4.50	1.97	0.34	28.34	0.27	3.32	2.03	0.58	28.46	0.37	3.45	2.17	0.47
53S	28.28	0.27	5.09	2.09	0.45	28.40	0.38	3.49	2.14	0.69	28.52	0.48	3.62	2.28	0.54
54S	28.33	0.39	5.29	2.21	0.56	28.46	0.50	3.66	2.25	0.80	28.58	0.59	3.79	2.39	0.60
55S	28.39	0.52	5.49	2.33	0.67	28.51	0.61	3.83	2.36	0.91	29.03	0.70	3.96	2.50	0.67
56S	28.45	1.04	6.11	2.45	0.78	28.57	0.73	4.00	2.47	1.02	29.09	0.81	4.13	2.61	0.73
57S	28.52	1.17	6.32	2.57	0.89	29.03	0.84	4.17	2.58	1.13	29.15	0.92	4.26	2.72	0.80
58S	28.58	1.31	6.54	2.69	1.00	29.09	0.96	4.34	2.69	1.24	29.21	1.03	4.35	2.83	0.87
59S	29.04	1.44	7.17	2.81	1.11	29.16	1.07	4.51	2.80	1.35	29.27	1.14	4.44	2.94	0.94
60S	29.11	1.58	7.40	2.93	1.22	29.23	1.19	4.68	2.91	1.46	29.33	1.25	4.53	3.05	1.01
61S	29.18	1.71	8.04	3.05	1.33	29.30	1.31	4.85	3.02	1.57	29.39	1.36	4.62	3.16	1.08
62S	29.25	1.85	8.28	3.17	1.44	29.37	1.43	5.02	3.13	1.68	29.45	1.47	4.71	3.27	1.15
63S	29.32	1.98	8.53	3.29	1.55	29.44	1.55	5.19	3.24	1.79	29.51	1.58	4.80	3.38	1.22
64S	29.39	2.12	8.78	3.41	1.66	29.51	1.67	5.36	3.35	1.90	29.57	1.69	4.89	3.49	1.29
65S	29.47	2.26	9.03	3.53	1.77	29.59	1.79	5.53	3.46	2.01	30.03	1.80	4.98	3.60	1.36
66S	29.55	2.40	9.28	3.65	1.88	30.06	1.91	5.70	3.57	2.12	30.09	1.91	5.07	3.71	1.43
pc	0.00	2.54	9.53	3.77	1.99	30.11	2.03	5.87	3.68	2.23	30.15	2.02	5.16	3.82	1.50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h36m ARMC: 234°00' MC: 26m.18'47					Sid.Time: 15h37m ARMC: 234°15' MC: 26m.33'20					Sid.Time: 15h38m ARMC: 234°30' MC: 26m.47'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0300	3≈41	10×29	6∇32	2810	0311	3≈50	10×37	6∇42	2823	0322	4≈00	10×45	6∇53	2836
68S	0312	4≈06	11×12	7∇00	2824	0323	4≈16	11×19	7∇11	2837	0334	4≈25	11×27	7∇21	2850
69S	0320	4≈25	11×42	7∇21	2834	0332	4≈34	11×50	7∇31	2847	0343	4≈44	11×57	7∇42	3800
70S	0329	4≈44	12×14	7∇42	2844	0341	4≈53	12×21	7∇53	2857	0352	5≈02	12×28	8∇03	3810
71S	0339	5≈04	12×47	8∇04	2855	0350	5≈13	12×54	8∇15	3807	1301	5≈22	13×01	8∇25	3820
72S	0348	5≈24	13×21	8∇27	3806	1300	5≈33	13×28	8∇37	3818	1311	5≈42	13×35	8∇47	3831
73S	0359	5≈46	13×57	8∇51	3817	1310	5≈55	14×03	9∇01	3830	1321	6≈04	14×10	9∇11	3842
74S	1309	6≈08	14×34	9∇16	3829	1320	6≈17	14×40	9∇26	3842	1331	6≈26	14×46	9∇36	3854
75S	1320	6≈32	15×12	9∇42	3842	1331	6≈40	15×18	9∇52	3854	1342	6≈49	15×24	10∇01	4806
76S	1331	6≈56	15×53	10∇09	3854	1342	7≈04	15×58	10∇19	4807	1353	7≈13	16×04	10∇28	4819
77S	1343	7≈22	16×35	10∇38	4808	1354	7≈30	16×40	10∇47	4820	2305	7≈38	16×46	10∇56	4832
78S	1356	7≈48	17×19	11∇07	4822	2306	7≈56	17×24	11∇16	4834	2317	8≈04	17×29	11∇25	4846
79S	2309	8≈16	18×05	11∇38	4837	2319	8≈24	18×10	11∇47	4849	2330	8≈32	18×15	11∇55	5800
80S	2323	8≈46	18×54	12∇10	4852	2333	8≈54	18×58	12∇19	5804	2344	9≈01	19×03	12∇27	5816
81S	2337	9≈17	19×45	12∇44	5809	2347	9≈24	19×49	12∇52	5820	2358	9≈32	19×53	13∇01	5832
82S	2352	9≈50	20×39	13∇20	5826	3303	9≈57	20×43	13∇28	5837	3313	10≈04	20×46	13∇36	5849
83S	3308	10≈24	21×36	13∇58	5844	3318	10≈31	21×39	14∇05	5855	3329	10≈38	21×42	14∇13	6806
84S	3325	11≈00	22×36	14∇37	6803	3335	11≈07	22×38	14∇45	6814	3345	11≈14	22×41	14∇52	6825
85S	3343	11≈39	23×39	15∇19	6823	3353	11≈45	23×41	15∇26	6834	4303	11≈52	23×44	15∇33	6845
86S	4302	12≈20	24×46	16∇04	6844	4312	12≈26	24×48	16∇10	6855	4321	12≈32	24×50	16∇17	7805
87S	4322	13≈03	25×57	16∇51	7806	4332	13≈09	25×59	16∇57	7817	4341	13≈15	26×00	17∇03	7828
88S	4343	13≈50	27×13	17∇40	7830	4353	13≈55	27×14	17∇46	7840	5302	14≈01	27×15	17∇53	7851
89S	5306	14≈39	28×34	18∇33	7855	5315	14≈44	28×34	18∇39	8806	5325	14≈50	28×35	18∇45	8816
90S	5330	15≈32	0∇00	19∇30	8822	5339	15≈37	0∇00	19∇35	8832	5348	15≈42	0∇00	19∇40	8842

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h39m ARMC: 234°45' MC: 27m.02'24					Sid.Time: 15h40m ARMC: 235°00' MC: 27m.16'56					Sid.Time: 15h41m ARMC: 235°15' MC: 27m.31'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25.710	22.255	22.223	24.16	26.40	25.24	23.09	22.38	24.33	26.56	25.38	23.23	22.54	24.49	27.12
1S	25.715	22.304	22.238	24.17	26.45	25.29	23.19	22.54	24.43	27.01	25.42	23.33	23.09	25.00	27.17
2S	25.719	22.354	22.254	24.18	26.51	25.33	23.28	23.09	24.54	27.06	25.47	23.42	23.24	25.10	27.22
3S	25.724	22.383	23.09	24.18	26.56	25.38	23.37	23.24	25.05	27.11	25.51	23.51	23.39	25.21	27.27
4S	25.728	22.383	23.23	24.19	27.01	25.42	23.46	23.38	25.15	27.17	25.56	24.00	23.54	25.31	27.32
5S	25.733	22.383	23.38	25.09	27.06	25.46	23.55	23.53	25.25	27.21	26.00	24.09	24.08	25.41	27.37
6S	25.737	22.350	23.53	25.20	27.11	25.51	24.04	24.08	25.36	27.26	26.04	24.18	24.22	25.51	27.42
7S	25.741	22.359	24.07	25.30	27.16	25.55	24.13	24.22	25.46	27.31	26.09	24.26	24.37	26.02	27.47
8S	25.746	24.08	24.22	25.40	27.21	25.59	24.21	24.36	25.56	27.36	26.13	24.35	24.51	26.12	27.52
9S	25.750	24.16	24.36	25.50	27.26	26.03	24.30	24.50	26.06	27.41	26.17	24.44	25.05	26.21	27.57
10S	25.754	24.25	24.50	26.00	27.30	26.08	24.39	25.05	26.16	27.46	26.21	24.52	25.19	26.31	28.01
11S	25.758	24.34	25.04	26.10	27.35	26.12	24.47	25.19	26.25	27.51	26.25	25.01	25.33	26.41	28.06
12S	26.02	24.42	25.18	26.20	27.40	26.16	24.56	25.32	26.35	27.55	26.29	25.09	25.47	26.51	28.11
13S	26.07	24.51	25.32	26.29	27.45	26.20	25.04	25.46	26.45	28.00	26.33	25.18	26.01	27.00	28.15
14S	26.11	24.59	25.46	26.39	27.49	26.24	25.13	26.00	26.55	28.05	26.37	25.26	26.14	27.10	28.20
15S	26.15	25.08	26.00	26.49	27.54	26.28	25.21	26.14	27.04	28.09	26.41	25.34	26.28	27.20	28.25
16S	26.19	25.16	26.14	26.59	27.59	26.32	25.29	26.28	27.14	28.14	26.45	25.43	26.42	27.29	28.29
17S	26.23	25.25	26.28	27.08	28.03	26.36	25.38	26.41	27.24	28.19	26.50	25.51	26.55	27.39	28.34
18S	26.27	25.33	26.41	27.18	28.08	26.40	25.46	26.55	27.33	28.23	26.54	25.59	27.09	27.48	28.38
19S	26.31	25.41	26.55	27.28	28.13	26.44	25.55	27.09	27.43	28.28	26.58	26.08	27.23	27.58	28.43
20S	26.35	25.50	27.09	27.37	28.17	26.48	26.03	27.23	27.52	28.32	27.02	26.16	27.36	28.07	28.48
21S	26.39	25.58	27.23	27.47	28.22	26.52	26.11	27.36	28.02	28.37	27.06	26.24	27.50	28.17	28.52
22S	26.43	26.07	27.36	27.57	28.27	26.56	26.20	27.50	28.11	28.42	27.10	26.33	28.04	28.26	28.57
23S	26.47	26.15	27.50	28.06	28.31	27.00	26.28	28.04	28.21	28.46	27.14	26.41	28.17	28.36	29.01
24S	26.51	26.23	28.04	28.16	28.36	27.04	26.36	28.17	28.31	28.51	27.18	26.49	28.31	28.45	29.06
25S	26.55	26.32	28.18	28.26	28.41	27.08	26.45	28.31	28.40	28.56	27.22	26.58	28.45	28.55	29.11
26S	26.59	26.40	28.32	28.35	28.45	27.13	26.53	28.45	28.50	29.00	27.26	27.06	28.58	29.04	29.15
27S	27.04	26.49	28.46	28.45	28.50	27.17	27.02	28.59	29.00	29.05	27.30	27.14	29.12	29.14	29.20
28S	27.08	26.57	29.00	28.55	28.55	27.21	27.10	29.13	29.09	29.10	27.34	27.23	29.26	29.24	29.24
29S	27.12	27.06	29.14	29.05	28.59	27.25	27.19	29.27	29.19	29.14	27.38	27.31	29.40	29.33	29.29
30S	27.16	27.15	29.28	29.14	29.04	27.29	27.27	29.41	29.29	29.19	27.42	27.40	29.54	29.43	29.34
31S	27.20	27.23	29.42	29.24	29.09	27.33	27.36	29.55	29.39	29.24	27.46	27.48	0.08	29.53	29.38
32S	27.24	27.32	29.57	29.34	29.14	27.37	27.44	0.09	29.48	29.28	27.50	27.57	0.22	0.03	29.43
33S	27.29	27.41	0.11	29.44	29.19	27.41	27.53	0.24	29.58	29.33	27.54	28.06	0.36	0.13	29.48
34S	27.33	27.50	0.26	29.54	29.23	27.46	28.02	0.38	0.09	29.38	27.58	28.14	0.51	0.23	29.53
35S	27.37	27.59	0.41	0.05	29.28	27.50	28.11	0.53	0.19	29.43	28.03	28.23	1.05	0.33	29.57
36S	27.41	28.08	0.55	0.15	29.33	27.54	28.20	1.08	0.29	29.48	28.07	28.32	1.20	0.43	0.02
37S	27.46	28.17	1.10	0.25	29.38	27.59	28.29	1.23	0.39	29.53	28.11	28.41	1.35	0.53	0.07
38S	27.50	28.26	1.26	0.36	29.43	28.03	28.38	1.38	0.50	29.58	28.16	28.50	1.50	1.03	0.12
39S	27.55	28.35	1.41	0.46	29.48	28.07	28.47	1.53	1.00	0.03	28.20	28.59	2.05	1.14	0.17
40S	27.59	28.45	1.56	0.57	29.54	28.12	28.57	2.08	1.11	0.08	28.24	29.09	2.20	1.24	0.22
41S	28.04	28.54	2.12	1.08	29.59	28.16	29.06	2.24	1.21	0.13	28.29	29.18	2.35	1.35	0.27
42S	28.08	29.04	2.28	1.19	0.04	28.21	29.16	2.40	1.32	0.18	28.34	29.27	2.51	1.46	0.33
43S	28.13	29.14	2.44	1.30	0.09	28.26	29.25	2.56	1.43	0.24	28.38	29.37	3.07	1.57	0.38
44S	28.18	29.23	3.00	1.41	0.15	28.30	29.35	3.12	1.55	0.29	28.43	29.47	3.23	2.08	0.43
45S	28.23	29.34	3.17	1.53	0.20	28.35	29.45	3.28	2.06	0.34	28.48	29.57	3.40	2.19	0.49
46S	28.27	29.44	3.34	2.04	0.26	28.40	29.55	3.45	2.17	0.40	28.52	0.07	3.56	2.31	0.54
47S	28.32	29.54	3.51	2.16	0.31	28.45	0.06	4.02	2.29	0.46	28.57	0.17	4.13	2.42	1.00
48S	28.37	0.05	4.08	2.28	0.37	28.50	0.16	4.19	2.41	0.51	29.02	0.28	4.30	2.54	1.05
49S	28.43	0.15	4.26	2.40	0.43	28.55	0.27	4.37	2.53	0.57	29.07	0.38	4.48	3.06	1.11
50S	28.48	0.26	4.44	2.53	0.49	29.00	0.38	4.55	3.05	1.03	29.12	0.49	5.05	3.18	1.17
51S	28.53	0.37	5.02	3.05	0.55	29.05	0.49	5.13	3.18	1.09	29.18	1.00	5.24	3.31	1.23
52S	28.59	0.49	5.21	3.18	1.01	29.11	1.00	5.32	3.31	1.15	29.23	1.11	5.42	3.43	1.29
53S	29.04	1.00	5.40	3.31	1.07	29.16	1.11	5.51	3.44	1.21	29.28	1.23	6.01	3.56	1.35
54S	29.10	1.12	6.00	3.45	1.14	29.22	1.23	6.10	3.57	1.28	29.34	1.34	6.20	4.09	1.41
55S	29.16	1.24	6.20	3.58	1.20	29.28	1.35	6.30	4.11	1.34	29.40	1.46	6.40	4.23	1.48
56S	29.21	1.37	6.40	4.12	1.27	29.33	1.48	6.50	4.24	1.41	29.45	1.58	7.00	4.37	1.54
57S	29.27	1.49	7.01	4.27	1.34	29.39	2.00	7.11	4.39	1.48	29.51	2.11	7.21	4.51	2.01
58S	29.34	2.02	7.23	4.41	1.41	29.46	2.13	7.32	4.53	1.55	29.57	2.24	7.42	5.05	2.08
59S	29.40	2.16	7.45	4.56	1.48	29.52	2.26	7.54	5.08	2.02	0.04	2.37	8.04	5.20	2.15
60S	29.46	2.30	8.08	5.12	1.56	29.58	2.40	8.17	5.23	2.09	0.10	2.50	8.26	5.35	2.22
61S	29.53	2.44	8.31	5.27	2.03	0.05	2.54	8.40	5.39	2.16	0.17	3.04	8.49	5.51	2.30
62S	0.00	2.58	8.55	5.44	2.11	0.12	3.08	9.04	5.55	2.24	0.23	3.19	9.13	6.07	2.37
63S	0.07	3.13	9.19	6.00	2.19	0.19	3.23	9.28	6.12	2.32	0.30	3.33	9.37	6.23	2.45
64S	0.14	3.28	9.45	6.18	2.27	0.26	3.38	9.53	6.29	2.40	0.38	3.48	10.02	6.40	2.53
65S	0.22	3.44	10.11	6.35	2.36	0.33	3.54	10.19	6.47	2.49	0.45	4.04	10.28	6.58	3.02
66S	0.29	4.00	10.38	6.54	2.44	0.41	4.10	10.46	7.05	2.57	0.52	4.20	10.54	7.16	3.10
pc	0.34	4.10	10.54	7.04	2.49	0.45	4.20	11.02	7.15	3.02	0.57	4.29	11.10	7.26	3.15

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h39m ARMC: 234°45' MC: 27m.02'24					Sid.Time: 15h40m ARMC: 235°00' MC: 27m.16'56					Sid.Time: 15h41m ARMC: 235°15' MC: 27m.31'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0334	4110	10154	7104	2849	0345	4220	11102	7115	3802	0357	4229	11110	7126	3815
68S	0346	4135	11135	7132	3803	0357	4244	11143	7143	3816	1308	4254	11150	7153	3828
69S	0354	4153	12105	7152	3812	1306	5002	12112	8103	3825	1317	5012	12120	8113	3838
70S	1303	5112	12136	8113	3822	1314	5021	12143	8124	3835	1326	5030	12150	8134	3848
71S	1312	5131	13108	8135	3833	1323	5040	13115	8145	3845	1335	5049	13122	8155	3858
72S	1322	5151	13141	8157	3843	1333	6000	13148	9107	3856	1344	6009	13155	9117	4809
73S	1332	6112	14116	9121	3855	1343	6021	14123	9131	4807	1354	6030	14129	9141	4820
74S	1342	6134	14152	9145	4806	1353	6043	14159	9155	4819	2304	6052	15105	10104	4831
75S	1353	6157	15130	10111	4818	2304	7006	15136	10120	4831	2314	7014	15142	10129	4843
76S	2304	7211	16110	10137	4831	2315	7030	16116	10146	4843	2325	7038	16121	10155	4855
77S	2316	7246	16151	11105	4844	2326	7054	16156	11114	4856	2337	8003	17102	11123	5808
78S	2328	8112	17134	11133	4858	2338	8020	17139	11142	5810	2349	8028	17145	11151	5822
79S	2341	8140	18120	12104	5812	2351	8048	18124	12112	5824	3302	8055	18129	12121	5836
80S	2354	9109	19107	12135	5827	3304	9016	19112	12144	5839	3315	9024	19116	12152	5851
81S	3308	9139	19157	13109	5843	3318	9046	20101	13117	5855	3329	9054	20105	13125	6807
82S	3323	10111	20150	13144	6800	3333	10118	20154	13151	6811	3343	10125	20157	13159	6823
83S	3339	10145	21146	14120	6818	3349	10152	21149	14128	6829	3359	10159	21152	14136	6840
84S	3355	11121	22144	14159	6836	4305	11127	22147	15107	6847	4315	11134	22150	15114	6858
85S	4313	11158	23146	15140	6856	4323	12105	23149	15147	7807	4332	12111	23151	15154	7818
86S	4331	12139	24152	16124	7816	4341	12145	24154	16130	7827	4351	12151	24156	16137	7838
87S	4351	13121	26102	17110	7838	5300	13127	26103	17116	7849	5310	13133	26105	17123	8800
88S	5312	14107	27116	17159	8802	5321	14112	27117	18105	8812	5331	14118	27118	18111	8823
89S	5334	14155	28135	18150	8826	5343	15100	28136	18156	8837	5353	15106	28136	19102	8847
90S	5358	15147	01000	19146	8853	6307	15152	01000	19151	9803	6316	15157	01000	19156	9813

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h42m ARMC: 235°30' MC: 27m.45'57					Sid.Time: 15h43m ARMC: 235°45' MC: 28m.00'26					Sid.Time: 15h44m ARMC: 236°00' MC: 28m.14'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25.52	23.38	23.09	25.05	27.28	26.05	23.52	23.25	25.22	27.43	26.19	24.06	23.40	25.38	27.59
1S	25.56	23.47	23.24	25.16	27.33	26.10	24.01	23.40	25.32	27.49	26.24	24.15	23.55	25.48	28.04
2S	26.01	23.56	23.39	25.26	27.38	26.14	24.10	23.55	25.43	27.54	26.28	24.24	24.10	25.59	28.09
3S	26.05	24.05	23.54	25.37	27.43	26.19	24.19	24.09	25.53	27.59	26.32	24.33	24.24	26.09	28.14
4S	26.09	24.14	24.09	25.47	27.48	26.23	24.28	24.24	26.03	28.03	26.37	24.42	24.39	26.19	28.19
5S	26.14	24.23	24.23	25.57	27.53	26.27	24.37	24.38	26.13	28.08	26.41	24.51	24.53	26.29	28.24
6S	26.18	24.32	24.37	26.07	27.58	26.31	24.45	24.52	26.23	28.13	26.45	24.59	25.07	26.39	28.29
7S	26.22	24.40	24.52	26.17	28.02	26.36	24.54	25.06	26.33	28.18	26.49	25.08	25.21	26.49	28.34
8S	26.26	24.49	25.06	26.27	28.07	26.40	25.03	25.20	26.43	28.23	26.53	25.16	25.35	26.59	28.38
9S	26.30	24.57	25.20	26.37	28.12	26.44	25.11	25.34	26.53	28.27	26.57	25.25	25.49	27.09	28.43
10S	26.35	25.06	25.34	26.47	28.17	26.48	25.20	25.48	27.03	28.32	27.02	25.33	26.03	27.18	28.48
11S	26.39	25.14	25.48	26.57	28.21	26.52	25.28	26.02	27.12	28.37	27.06	25.42	26.17	27.28	28.52
12S	26.43	25.23	26.01	27.06	28.26	26.56	25.36	26.16	27.22	28.41	27.10	25.50	26.30	27.37	28.57
13S	26.47	25.31	26.15	27.16	28.31	27.00	25.45	26.29	27.31	28.46	27.14	25.58	26.44	27.47	29.01
14S	26.51	25.40	26.29	27.26	28.35	27.04	25.53	26.43	27.41	28.51	27.18	26.06	26.57	27.56	29.06
15S	26.55	25.48	26.42	27.35	28.40	27.08	26.01	26.56	27.50	28.55	27.22	26.15	27.11	28.06	29.10
16S	26.59	25.56	26.56	27.45	28.45	27.12	26.10	27.10	28.00	29.00	27.25	26.23	27.24	28.15	29.15
17S	27.03	26.04	27.09	27.54	28.49	27.16	26.18	27.23	28.09	29.04	27.29	26.31	27.37	28.24	29.19
18S	27.07	26.13	27.23	28.04	28.54	27.20	26.26	27.37	28.19	29.09	27.33	26.39	27.51	28.34	29.24
19S	27.11	26.21	27.37	28.13	28.58	27.24	26.34	27.50	28.28	29.13	27.37	26.47	28.04	28.43	29.28
20S	27.15	26.29	27.50	28.22	29.03	27.28	26.42	28.04	28.37	29.18	27.41	26.55	28.18	28.52	29.33
21S	27.19	26.37	28.04	28.32	29.07	27.32	26.50	28.17	28.47	29.22	27.45	27.04	28.31	29.02	29.37
22S	27.23	26.46	28.17	28.41	29.12	27.36	26.59	28.31	28.56	29.27	27.49	27.12	28.44	29.11	29.42
23S	27.27	26.54	28.31	28.51	29.16	27.40	27.07	28.44	29.06	29.31	27.53	27.20	28.58	29.20	29.46
24S	27.31	27.02	28.44	29.00	29.21	27.44	27.15	28.58	29.15	29.36	27.57	27.28	29.11	29.30	29.51
25S	27.35	27.10	28.58	29.10	29.25	27.48	27.23	29.11	29.24	29.40	28.01	27.36	29.24	29.39	29.55
26S	27.39	27.19	29.11	29.19	29.30	27.52	27.32	29.25	29.34	29.45	28.05	27.44	29.38	29.48	08.00
27S	27.43	27.27	29.25	29.29	29.35	27.56	27.40	29.38	29.43	29.49	28.09	27.53	29.51	29.58	08.04
28S	27.47	27.35	29.39	29.38	29.39	28.00	27.48	29.52	29.53	29.54	28.13	28.01	08.05	08.07	08.09
29S	27.51	27.44	29.53	29.48	29.44	28.04	27.57	08.06	08.02	29.59	28.17	28.09	08.19	08.17	08.13
30S	27.55	27.52	08.07	29.57	29.48	28.08	28.05	08.20	08.12	08.03	28.21	28.18	08.32	08.26	08.18
31S	27.59	28.01	08.21	08.07	29.53	28.12	28.13	08.33	08.21	08.08	28.25	28.26	08.46	08.36	08.23
32S	28.03	28.09	08.35	08.17	29.58	28.16	28.22	08.47	08.31	08.12	28.29	28.34	18.00	08.45	08.27
33S	28.07	28.18	08.49	08.27	08.03	28.20	28.30	18.01	08.41	08.17	28.33	28.43	18.14	08.55	08.32
34S	28.11	28.27	18.03	08.37	08.07	28.24	28.39	18.16	08.51	08.22	28.37	28.51	18.28	18.05	08.36
35S	28.15	28.35	18.18	08.47	08.12	28.28	28.48	18.30	18.01	08.27	28.41	29.00	18.42	18.15	08.41
36S	28.20	28.44	18.32	08.57	08.17	28.32	28.57	18.44	18.11	08.31	28.45	29.09	18.57	18.25	08.46
37S	28.24	28.53	18.47	18.07	08.22	28.37	29.05	18.59	18.21	08.36	28.49	29.18	18.11	18.35	08.51
38S	28.28	29.02	18.02	18.17	08.27	28.41	29.14	18.14	18.31	08.41	28.54	29.27	18.26	18.45	08.56
39S	28.33	29.11	28.17	18.27	08.32	28.45	29.23	18.29	18.41	08.46	28.58	29.35	18.41	18.55	18.00
40S	28.37	29.21	28.32	18.38	08.37	28.50	29.33	18.44	18.52	08.51	29.02	29.45	18.56	18.05	18.05
41S	28.42	29.30	28.47	18.49	08.42	28.54	29.42	18.59	18.02	08.56	29.07	29.54	18.11	18.16	18.10
42S	28.46	29.39	28.03	18.59	08.47	28.59	29.51	18.14	18.13	18.01	29.11	08.03	18.26	18.26	18.15
43S	28.51	29.49	28.19	19.10	08.52	29.03	08.01	18.30	18.24	18.06	29.16	08.13	18.42	18.37	18.21
44S	28.55	29.59	28.35	19.21	08.57	29.08	08.10	18.46	18.34	18.12	29.20	08.22	18.57	18.46	18.26
45S	29.00	08.08	28.51	19.32	18.03	29.12	08.20	18.02	18.46	18.17	29.25	08.32	18.13	18.59	18.31
46S	29.05	08.18	48.07	19.44	18.08	29.17	08.30	18.19	18.57	18.22	29.30	08.42	18.30	19.10	18.36
47S	29.10	08.29	48.24	19.55	18.14	29.22	08.40	18.35	18.08	18.28	29.34	08.52	18.46	19.21	18.42
48S	29.15	08.39	48.41	20.07	18.19	29.27	08.50	18.52	18.20	18.33	29.39	18.02	18.03	19.33	18.47
49S	29.20	08.49	48.58	20.19	18.25	29.32	18.01	19.09	18.32	18.39	29.44	18.12	19.20	19.44	18.53
50S	29.25	18.00	49.16	20.31	18.31	29.37	18.11	19.27	18.44	18.45	29.49	18.23	19.38	19.56	18.59
51S	29.30	18.11	49.34	20.43	18.37	29.42	18.22	19.45	18.51	18.51	29.54	18.34	19.55	20.09	19.04
52S	29.35	18.22	49.53	20.56	18.43	29.47	18.33	19.03	19.08	18.57	29.59	18.45	20.13	20.21	19.10
53S	29.41	18.34	50.11	21.09	18.49	29.53	18.45	19.22	19.21	19.03	08.05	18.56	20.32	20.34	19.16
54S	29.46	18.45	50.30	21.22	18.55	29.58	18.56	19.41	19.34	19.09	08.10	19.07	20.51	20.46	19.23
55S	29.52	18.57	50.50	21.35	19.01	08.04	19.08	19.00	19.47	19.15	08.16	19.19	20.10	20.00	19.29
56S	29.57	19.09	51.10	21.49	19.08	08.09	19.20	19.20	19.01	19.22	08.21	19.31	20.30	20.13	19.35
57S	08.03	19.22	51.31	21.63	19.15	08.15	19.32	19.40	19.15	19.28	08.27	19.43	20.50	20.27	19.42
58S	08.09	19.34	51.52	21.77	19.22	08.21	19.45	19.01	19.29	19.35	08.33	19.56	21.11	20.41	19.49
59S	08.16	19.47	52.13	21.91	19.29	08.27	19.58	19.23	19.44	19.42	08.39	20.08	21.32	20.55	19.56
60S	08.22	19.01	52.35	22.05	19.36	08.34	20.11	19.45	19.59	19.49	08.46	20.22	21.54	21.10	20.03
61S	08.28	19.15	52.58	22.19	19.43	08.40	20.25	19.07	20.14	19.57	08.52	20.35	22.16	21.26	20.10
62S	08.35	19.29	53.22	22.33	19.51	08.47	20.39	19.30	20.30	20.04	08.59	20.49	22.39	21.41	20.17
63S	08.42	19.43	53.46	22.47	19.59	08.54	20.53	19.54	20.46	20.12	19.05	20.04	23.03	21.57	20.25
64S	08.49	19.58	54.10	22.61	20.07	19.01	21.08	20.19	20.03	20.20	19.12	20.18	23.28	22.14	20.33
65S	08.56	20.14	54.36	22.75	20.15	19.08	21.22	20.44	20.20	20.28	19.20	20.34	23.53	22.31	20.41
66S	19.04	20.30	54.62	22.89	20.23	19.15	21.36	21.11	20.38	20.36	19.27	20.49	24.19	22.48	20.49
pc	19.08	20.39	54.88	23.03	20.31	19.22	21.50	21.26	20.48	20.44	19.31	20.59	24.44	22.65	20.54

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h42m ARMC: 235°30' MC: 27m.45'57					Sid.Time: 15h43m ARMC: 235°45' MC: 28m.00'26					Sid.Time: 15h44m ARMC: 236°00' MC: 28m.14'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1 308	4 39	11 18	7 37	3 28	1 320	4 49	11 26	7 48	3 41	1 331	4 59	11 34	7 59	3 54
68S	1 320	5 03	11 58	8 04	3 41	1 331	5 13	12 06	8 15	3 54	1 343	5 23	12 14	8 25	4 07
69S	1 328	5 21	12 27	8 24	3 51	1 339	5 31	12 35	8 34	4 04	1 351	5 40	12 42	8 45	4 16
70S	1 337	5 40	12 58	8 44	4 01	1 348	5 49	13 05	8 55	4 13	1 359	5 58	13 12	9 05	4 26
71S	1 346	5 59	13 29	9 05	4 11	1 357	6 08	13 36	9 16	4 23	2 308	6 17	13 43	9 26	4 36
72S	1 355	6 18	14 02	9 27	4 21	2 306	6 27	14 09	9 37	4 34	2 317	6 36	14 15	9 47	4 46
73S	2 305	6 39	14 36	9 50	4 32	2 316	6 48	14 42	10 00	4 44	2 327	6 57	14 49	10 10	4 57
74S	2 315	7 01	15 11	10 14	4 43	2 326	7 09	15 18	10 24	4 56	2 337	7 18	15 24	10 33	5 08
75S	2 325	7 23	15 48	10 39	4 55	2 336	7 31	15 54	10 48	5 07	2 347	7 40	16 00	10 58	5 20
76S	2 336	7 46	16 27	11 05	5 07	2 347	7 55	16 33	11 14	5 20	2 358	8 03	16 38	11 23	5 32
77S	2 348	8 11	17 07	11 32	5 20	2 358	8 19	17 13	11 41	5 32	3 309	8 27	17 18	11 50	5 44
78S	3 300	8 36	17 50	12 00	5 34	3 310	8 44	17 55	12 09	5 46	3 321	8 52	18 00	12 18	5 58
79S	3 312	9 03	18 34	12 29	5 48	3 323	9 11	18 39	12 38	6 00	3 333	9 19	18 44	12 47	6 11
80S	3 325	9 32	19 21	13 00	6 03	3 336	9 39	19 25	13 09	6 14	3 346	9 47	19 29	13 17	6 26
81S	3 339	10 01	20 09	13 33	6 18	3 349	10 09	20 14	13 41	6 30	4 300	10 16	20 18	13 49	6 41
82S	3 354	10 33	21 01	14 07	6 34	4 304	10 40	21 05	14 15	6 46	4 314	10 47	21 08	14 23	6 57
83S	4 309	11 06	21 55	14 43	6 52	4 319	11 13	21 59	14 51	7 03	4 329	11 20	22 02	14 58	7 14
84S	4 325	11 41	22 53	15 21	7 10	4 335	11 47	22 56	15 29	7 21	4 345	11 54	22 59	15 36	7 32
85S	4 342	12 18	23 54	16 01	7 29	4 352	12 24	23 56	16 08	7 40	5 302	12 31	23 59	16 15	7 51
86S	5 300	12 57	24 58	16 44	7 49	5 310	13 03	25 00	16 51	8 00	5 320	13 10	25 02	16 57	8 11
87S	5 320	13 39	26 07	17 29	8 10	5 329	13 45	26 08	17 35	8 21	5 339	13 51	26 10	17 42	8 32
88S	5 340	14 24	27 19	18 17	8 33	5 350	14 29	27 18	18 23	8 44	5 359	14 35	27 21	18 57	8 54
89S	6 302	15 11	28 37	19 08	8 58	6 311	15 16	28 37	19 13	9 08	6 321	15 22	28 38	19 19	9 18
90S	6 325	16 02	0 00	20 02	9 23	6 334	16 07	0 00	20 07	9 34	6 344	16 12	0 00	20 12	9 44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 15h45m ARMC: 236°15' MC: 28m.29'24					Sid.Time: 15h46m ARMC: 236°30' MC: 28m.43'52					Sid.Time: 15h47m ARMC: 236°45' MC: 28m.58'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26.233	24.20	23.56	25.54	28.15	26.247	24.234	24.11	26.11	28.31	27.201	24.249	24.27	26.27	28.47
1S	26.237	24.29	24.10	26.05	28.20	26.251	24.243	24.26	26.21	28.36	27.205	24.258	24.41	26.37	28.51
2S	26.242	24.38	24.25	26.15	28.25	26.255	24.252	24.40	26.31	28.41	27.209	24.266	24.56	26.47	28.56
3S	26.246	24.47	24.40	26.25	28.30	27.200	25.201	24.55	26.41	28.46	27.213	25.215	25.10	26.58	29.01
4S	26.250	24.56	24.54	26.35	28.35	27.204	25.210	25.09	26.51	28.50	27.218	25.224	25.24	27.07	29.06
5S	26.255	25.05	25.08	26.45	28.40	27.208	25.218	25.23	27.01	28.55	27.222	25.232	25.38	27.17	29.11
6S	26.259	25.13	25.22	26.55	28.44	27.212	25.227	25.37	27.11	29.00	27.226	25.241	25.52	27.27	29.15
7S	27.03	25.22	25.36	27.05	28.49	27.216	25.236	25.51	27.21	29.05	27.230	25.249	26.06	27.37	29.20
8S	27.07	25.30	25.50	27.15	28.54	27.220	25.244	26.05	27.31	29.09	27.234	25.258	26.20	27.46	29.25
9S	27.11	25.39	26.04	27.24	28.58	27.224	25.252	26.18	27.40	29.14	27.238	26.206	26.33	27.56	29.29
10S	27.15	25.47	26.17	27.34	29.03	27.228	26.201	26.32	27.50	29.18	27.242	26.214	26.47	28.05	29.34
11S	27.19	25.55	26.31	27.44	29.08	27.232	26.209	26.46	27.59	29.23	27.246	26.222	27.00	28.15	29.38
12S	27.23	26.04	26.45	27.53	29.12	27.236	26.217	26.59	28.09	29.28	27.250	26.231	27.13	28.24	29.43
13S	27.27	26.12	26.58	28.02	29.17	27.240	26.225	27.12	28.18	29.32	27.254	26.239	27.27	28.33	29.47
14S	27.31	26.20	27.11	28.12	29.21	27.244	26.233	27.26	28.27	29.36	27.258	26.247	27.40	28.43	29.52
15S	27.35	26.28	27.25	28.21	29.26	27.248	26.241	27.39	28.36	29.41	28.202	26.255	27.53	28.52	29.56
16S	27.39	26.36	27.38	28.30	29.30	27.252	26.250	27.52	28.46	29.45	28.205	27.203	28.06	29.01	08.01
17S	27.43	26.44	27.51	28.40	29.35	27.256	26.258	28.05	28.55	29.50	28.209	27.211	28.19	29.10	08.05
18S	27.47	26.52	28.05	28.49	29.39	28.200	27.206	28.19	29.04	29.54	28.213	27.219	28.33	29.19	08.09
19S	27.50	27.01	28.18	28.58	29.44	28.204	27.214	28.32	29.13	29.59	28.217	27.227	28.46	29.28	08.14
20S	27.54	27.09	28.31	29.07	29.48	28.208	27.222	28.45	29.23	08.03	28.221	27.235	28.59	29.38	08.18
21S	27.58	27.17	28.45	29.17	29.52	28.211	27.230	28.58	29.32	08.07	28.225	27.243	29.12	29.47	08.22
22S	28.02	27.25	28.58	29.26	29.57	28.215	27.238	29.11	29.41	08.12	28.228	27.251	29.25	29.56	08.27
23S	28.06	27.33	29.11	29.35	08.01	28.219	27.246	29.25	29.50	08.16	28.232	27.259	29.38	09.05	08.31
24S	28.10	27.41	29.24	29.44	08.06	28.223	27.254	29.38	29.59	08.21	28.236	28.207	29.51	09.14	08.36
25S	28.14	27.49	29.38	29.54	08.10	28.227	28.202	29.51	09.08	08.25	28.240	28.215	09.04	09.23	08.40
26S	28.18	27.57	29.51	09.03	08.15	28.231	28.210	09.04	09.18	08.30	28.244	28.223	09.18	09.32	08.44
27S	28.22	28.05	09.05	09.12	08.19	28.235	28.218	09.18	09.27	08.34	28.248	28.231	09.31	09.41	08.49
28S	28.26	28.14	09.18	09.22	08.24	28.239	28.226	09.31	09.36	08.38	28.252	28.239	09.44	09.51	08.53
29S	28.30	28.22	09.32	09.31	08.28	28.243	28.235	09.45	09.46	08.43	28.255	28.247	09.57	19.00	08.58
30S	28.34	28.30	09.45	09.41	08.33	28.246	28.243	09.58	09.55	08.47	28.259	28.255	19.11	19.09	18.02
31S	28.38	28.38	09.59	09.50	08.37	28.250	28.251	19.12	19.04	08.52	29.203	29.204	19.24	19.19	18.07
32S	28.42	28.47	19.13	19.00	08.42	28.254	28.259	19.25	19.14	08.56	29.207	29.212	19.38	19.28	18.11
33S	28.46	28.55	19.27	19.09	08.46	28.258	29.208	19.39	19.23	18.01	29.211	29.220	19.52	19.37	18.16
34S	28.50	29.04	19.41	19.19	08.51	29.203	29.216	19.53	19.33	18.06	29.215	29.229	29.06	19.47	18.20
35S	28.54	29.12	19.55	19.29	08.56	29.207	29.225	29.07	19.43	18.10	29.219	29.237	29.19	19.57	18.25
36S	28.58	29.21	29.09	19.38	18.00	29.211	29.233	29.21	19.52	18.15	29.223	29.246	29.34	29.06	18.29
37S	29.02	29.30	29.23	19.48	18.05	29.215	29.242	29.36	29.02	18.20	29.228	29.254	29.48	29.16	18.34
38S	29.06	29.39	29.38	19.58	18.10	29.219	29.251	29.50	29.12	18.24	29.232	09.03	39.02	29.26	18.39
39S	29.11	29.48	29.53	29.09	18.15	29.223	09.00	39.05	29.22	18.29	29.236	09.12	39.17	29.36	18.44
40S	29.15	29.57	39.07	29.19	18.20	29.228	09.09	39.19	29.32	18.34	29.240	09.21	39.31	29.46	18.48
41S	29.19	09.06	39.23	29.29	18.25	29.232	09.18	39.34	29.43	18.39	29.244	09.30	39.46	29.56	18.53
42S	29.24	09.15	39.38	29.40	18.30	29.236	09.27	39.49	29.53	18.44	29.249	09.39	49.01	39.07	18.58
43S	29.28	09.24	39.53	29.50	18.35	29.241	09.36	49.05	39.04	18.49	29.253	09.48	49.16	39.17	28.03
44S	29.33	09.34	49.09	39.01	18.40	29.245	09.46	49.20	39.14	18.54	29.258	09.57	49.32	39.28	28.08
45S	29.37	09.43	49.25	39.12	18.45	29.250	09.55	49.36	39.25	18.59	09.02	19.07	49.47	39.38	28.13
46S	29.42	09.53	49.41	39.23	18.50	29.254	19.05	49.52	39.36	28.05	09.07	19.16	59.03	39.49	28.19
47S	29.47	19.03	49.57	39.34	18.56	29.259	19.15	59.08	39.47	28.10	09.11	19.26	59.19	49.00	28.24
48S	29.52	19.13	59.14	39.46	28.01	09.04	19.25	59.25	39.59	28.15	09.16	19.36	59.36	49.12	28.29
49S	29.56	19.24	59.31	39.57	28.07	09.09	19.35	59.42	49.10	28.21	09.21	19.46	59.53	49.23	28.35
50S	09.01	19.34	59.48	49.09	28.13	09.14	19.45	59.59	49.22	28.26	09.26	19.57	69.10	49.35	28.40
51S	09.06	19.45	69.06	49.21	28.18	09.19	19.56	69.16	49.34	28.32	09.31	29.07	69.27	49.47	28.46
52S	09.12	19.56	69.24	49.34	28.24	09.24	29.07	69.34	49.46	28.38	09.36	29.18	69.45	49.59	28.52
53S	09.17	29.07	69.42	49.46	28.30	09.29	29.18	69.52	49.59	28.44	09.41	29.29	79.03	59.11	28.58
54S	09.22	29.18	79.01	49.59	28.36	09.34	29.29	79.11	59.11	28.50	09.47	29.40	79.21	59.24	38.04
55S	09.28	29.30	79.20	59.12	28.43	09.40	29.41	79.30	59.24	28.56	09.52	29.52	79.40	59.36	38.10
56S	09.33	29.42	79.40	59.25	28.49	09.45	29.52	79.50	59.37	38.02	09.57	39.03	79.59	59.50	38.16
57S	09.39	29.54	89.00	59.39	28.55	09.51	39.05	89.09	59.51	38.09	19.03	39.15	89.19	69.03	38.22
58S	09.45	39.06	89.20	59.53	38.02	09.57	39.17	89.30	69.05	38.16	19.09	39.28	89.39	69.17	38.29
59S	09.51	39.19	89.41	69.07	38.09	19.03	39.30	89.51	69.19	38.22	19.15	39.40	99.00	69.31	38.36
60S	09.57	39.32	99.03	69.22	38.16	19.09	39.43	99.12	69.34	38.29	19.21	39.53	99.22	69.45	38.43
61S	19.04	39.46	99.25	69.37	38.23	19.16	39.56	99.34	69.49	38.36	19.27	49.06	99.44	79.00	38.50
62S	19.10	39.59	99.48	69.53	38.31	19.22	49.10	99.57	79.04	38.44	19.34	49.20	109.06	79.16	38.57
63S	19.17	49.14	109.12	79.09	38.38	19.29	49.24	109.21	79.20	38.51	19.40	49.34	109.29	79.31	48.05
64S	19.24	49.28	109.36	79.25	38.46	19.36	49.38	109.45	79.36	38.59	19.47	49.49	109.53	79.47	48.12
65S	19.31	49.44	119.01	79.42	38.54	19.43	49.54	119.09	79.53	48.07	19.54	59.03	119.18	89.04	48.20
66S	19.38	49.59	119.27	79.59	48.02	19.50	59.09	119.35	89.10	48.15	29.02	59.19	119.43	89.21	48.28
pc	19.43	59.08	119.42	89.09	48.07	19.54	59.18	119.50	89.20	48.20	29.06	59.28	119.58	89.31	48.33

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h45m ARMC: 236°15' MC: 28m.29'24					Sid.Time: 15h46m ARMC: 236°30' MC: 28m.43'52					Sid.Time: 15h47m ARMC: 236°45' MC: 28m.58'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1 343	5 08	11 42	8 09	4 07	1 354	5 18	11 50	8 20	4 20	2 306	5 28	11 58	8 31	4 33
68S	1 354	5 32	12 21	8 36	4 20	2 305	5 42	12 29	8 47	4 33	2 317	5 51	12 37	8 57	4 46
69S	2 302	5 49	12 50	8 55	4 29	2 313	5 59	12 57	9 06	4 42	2 325	6 08	13 05	9 16	4 55
70S	2 311	6 07	13 20	9 15	4 39	2 322	6 17	13 27	9 26	4 51	2 333	6 26	13 34	9 36	5 04
71S	2 319	6 26	13 50	9 36	4 48	2 330	6 35	13 57	9 46	5 01	2 342	6 44	14 04	9 56	5 14
72S	2 328	6 45	14 22	9 57	4 59	2 340	6 55	14 29	10 07	5 11	2 351	7 04	14 36	10 17	5 24
73S	2 338	7 06	14 56	10 20	5 09	2 349	7 15	15 02	10 30	5 22	3 300	7 23	15 09	10 39	5 34
74S	2 348	7 27	15 30	10 43	5 20	2 359	7 35	15 37	10 53	5 33	3 310	7 44	15 43	11 02	5 45
75S	2 358	7 49	16 06	11 07	5 32	3 309	7 57	16 12	11 17	5 44	3 320	8 06	16 18	11 26	5 56
76S	3 309	8 11	16 44	11 32	5 44	3 319	8 20	16 50	11 42	5 56	3 330	8 28	16 56	11 51	6 08
77S	3 320	8 35	17 24	11 59	5 56	3 330	8 44	17 29	12 08	6 08	3 341	8 52	17 34	12 17	6 20
78S	3 331	9 01	18 05	12 26	6 10	3 342	9 09	18 10	12 35	6 21	3 353	9 17	18 15	12 44	6 33
79S	3 344	9 27	18 48	12 55	6 23	3 354	9 35	18 53	13 04	6 35	4 305	9 43	18 58	13 12	6 47
80S	3 357	9 54	19 34	13 26	6 38	4 307	10 02	19 38	13 34	6 49	4 317	10 10	19 43	13 42	7 01
81S	4 310	10 24	20 22	13 57	6 53	4 320	10 31	20 26	14 05	7 04	4 331	10 38	20 30	14 14	7 16
82S	4 324	10 54	21 12	14 31	7 09	4 335	11 02	21 16	14 39	7 20	4 345	11 09	21 20	14 46	7 32
83S	4 339	11 27	22 05	15 06	7 25	4 349	11 34	22 09	15 14	7 37	5 300	11 41	22 12	15 21	7 48
84S	4 355	12 01	23 02	15 43	7 43	5 305	12 08	23 04	15 50	7 54	5 315	12 14	23 07	15 58	8 06
85S	5 312	12 37	24 01	16 22	8 02	5 322	12 44	24 04	16 29	8 13	5 332	12 50	24 06	16 36	8 24
86S	5 330	13 16	25 04	17 04	8 22	5 339	13 22	25 06	17 11	8 33	5 349	13 28	25 08	17 17	8 43
87S	5 349	13 57	26 11	17 48	8 43	5 358	14 03	26 13	17 54	8 53	6 308	14 09	26 14	18 01	9 04
88S	6 309	14 41	27 22	18 35	9 05	6 318	14 46	27 24	18 41	9 15	6 328	14 52	27 25	18 47	9 26
89S	6 330	15 27	28 38	19 25	9 29	6 339	15 33	28 39	19 30	9 39	6 349	15 38	28 40	19 36	9 49
90S	6 353	16 17	0 00	20 18	9 54	7 302	16 22	0 00	20 23	10 04	7 311	16 27	0 00	20 28	10 14

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 15h48m ARMC: 237°00' MC: 29m.12'46					Sid.Time: 15h49m ARMC: 237°15' MC: 29m.27'12					Sid.Time: 15h50m ARMC: 237°30' MC: 29m.41'37				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27.14	25.03	24.42	26.43	29.02	27.28	25.17	24.58	27.00	29.18	27.42	25.31	25.13	27.16	29.34
1S	27.19	25.12	24.57	26.54	29.07	27.32	25.26	25.12	27.10	29.23	27.46	25.40	25.27	27.26	29.39
2S	27.23	25.21	25.11	27.04	29.12	27.37	25.35	25.26	27.20	29.28	27.50	25.49	25.42	27.36	29.43
3S	27.27	25.29	25.25	27.14	29.17	27.41	25.43	25.40	27.30	29.32	27.54	25.57	25.56	27.46	29.48
4S	27.31	25.38	25.39	27.24	29.22	27.45	25.52	25.54	27.40	29.37	27.59	26.06	26.10	27.56	29.53
5S	27.35	25.46	25.53	27.33	29.26	27.49	26.00	26.08	27.49	29.42	28.03	26.14	26.23	28.05	29.57
6S	27.39	25.55	26.07	27.43	29.31	27.53	26.09	26.22	27.59	29.46	28.07	26.23	26.37	28.15	0.02
7S	27.44	26.03	26.21	27.53	29.36	27.57	26.17	26.36	28.09	29.51	28.11	26.31	26.50	28.24	0.07
8S	27.48	26.12	26.34	28.02	29.40	28.01	26.25	26.49	28.18	29.56	28.15	26.39	27.04	28.34	0.11
9S	27.52	26.20	26.48	28.12	29.45	28.05	26.34	27.03	28.27	0.00	28.19	26.47	27.17	28.43	0.16
10S	27.55	26.28	27.01	28.21	29.49	28.09	26.42	27.16	28.37	0.05	28.22	26.55	27.31	28.52	0.20
11S	27.59	26.36	27.15	28.30	29.54	28.13	26.50	27.29	28.46	0.09	28.26	27.03	27.44	29.02	0.24
12S	28.03	26.44	27.28	28.40	29.58	28.17	26.58	27.42	28.55	0.13	28.30	27.11	27.57	29.11	0.29
13S	28.07	26.52	27.41	28.49	0.03	28.21	27.06	27.55	29.04	0.18	28.34	27.19	28.10	29.20	0.33
14S	28.11	27.00	27.54	28.58	0.07	28.24	27.14	28.09	29.13	0.22	28.38	27.27	28.23	29.29	0.37
15S	28.15	27.08	28.07	29.07	0.11	28.28	27.22	28.22	29.23	0.27	28.42	27.35	28.36	29.38	0.42
16S	28.19	27.16	28.20	29.16	0.16	28.32	27.30	28.35	29.32	0.31	28.45	27.43	28.49	29.47	0.46
17S	28.23	27.24	28.33	29.25	0.20	28.36	27.38	28.48	29.41	0.35	28.49	27.51	29.02	29.56	0.50
18S	28.26	27.32	28.46	29.34	0.24	28.40	27.45	29.00	29.50	0.40	28.53	27.59	29.14	0.05	0.55
19S	28.30	27.40	29.00	29.44	0.29	28.43	27.53	29.13	29.59	0.44	28.57	28.07	29.27	0.14	0.59
20S	28.34	27.48	29.13	29.53	0.33	28.47	28.01	29.26	0.08	0.48	29.00	28.14	29.40	0.23	1.03
21S	28.38	27.56	29.26	0.02	0.38	28.51	28.09	29.39	0.17	0.53	29.04	28.22	29.53	0.31	1.07
22S	28.42	28.04	29.39	0.11	0.42	28.55	28.17	29.52	0.26	0.57	29.08	28.30	0.06	0.40	1.12
23S	28.45	28.12	29.52	0.20	0.46	28.59	28.25	0.05	0.34	1.01	29.12	28.38	0.19	0.49	1.16
24S	28.49	28.20	0.05	0.29	0.51	29.02	28.33	0.18	0.43	1.05	29.15	28.46	0.31	0.58	1.20
25S	28.53	28.28	0.18	0.38	0.55	29.06	28.41	0.31	0.52	1.10	29.19	28.54	0.44	1.07	1.25
26S	28.57	28.36	0.31	0.47	0.59	29.10	28.49	0.44	1.02	1.14	29.23	29.01	0.57	1.16	1.29
27S	29.01	28.44	0.44	0.56	1.04	29.14	28.57	0.57	1.11	1.18	29.27	29.09	1.10	1.25	1.33
28S	29.05	28.52	0.57	1.05	1.08	29.18	29.04	1.10	1.20	1.23	29.31	29.17	1.23	1.34	1.37
29S	29.08	29.00	1.10	1.14	1.12	29.21	29.13	1.23	1.29	1.27	29.34	29.25	1.36	1.43	1.42
30S	29.12	29.08	1.24	1.24	1.17	29.25	29.21	1.37	1.38	1.31	29.38	29.33	1.49	1.52	1.46
31S	29.16	29.16	1.37	1.33	1.21	29.29	29.29	1.50	1.47	1.36	29.42	29.41	2.03	2.01	1.51
32S	29.20	29.24	1.51	1.42	1.26	29.33	29.37	2.03	1.56	1.40	29.46	29.49	2.16	2.11	1.55
33S	29.24	29.33	2.04	1.52	1.30	29.37	29.45	2.17	2.06	1.45	29.50	29.58	2.29	2.20	1.59
34S	29.28	29.41	2.18	2.01	1.35	29.41	29.53	2.31	2.15	1.49	29.54	0.06	2.43	2.29	2.04
35S	29.32	29.49	2.32	2.11	1.39	29.45	0.02	2.44	2.25	1.54	29.58	0.14	2.57	2.39	2.08
36S	29.36	29.58	2.46	2.20	1.44	29.49	0.10	2.58	2.34	1.58	0.02	0.22	3.10	2.48	2.13
37S	29.40	0.06	3.00	2.30	1.49	29.53	0.19	3.12	2.44	2.03	0.06	0.31	3.24	2.58	2.17
38S	29.44	0.15	3.14	2.40	1.53	29.57	0.27	3.26	2.54	2.08	0.10	0.39	3.38	3.07	2.22
39S	29.49	0.24	3.29	2.50	1.58	0.01	0.36	3.40	3.03	2.12	0.14	0.48	3.52	3.17	2.27
40S	29.53	0.33	3.43	3.00	2.03	0.05	0.45	3.55	3.13	2.17	0.18	0.57	4.07	3.27	2.31
41S	29.57	0.42	3.58	3.10	2.08	0.10	0.53	4.10	3.23	2.22	0.22	1.05	4.21	3.37	2.36
42S	0.01	0.51	4.13	3.20	2.12	0.14	1.02	4.24	3.33	2.27	0.26	1.14	4.36	3.47	2.41
43S	0.06	1.00	4.28	3.30	2.17	0.18	1.12	4.39	3.44	2.32	0.31	1.23	4.51	3.57	2.46
44S	0.10	1.09	4.43	3.41	2.22	0.23	1.21	4.55	3.54	2.37	0.35	1.33	5.06	4.07	2.51
45S	0.15	1.19	4.59	3.52	2.28	0.27	1.30	5.10	4.05	2.42	0.40	1.42	5.21	4.18	2.56
46S	0.19	1.28	5.14	4.02	2.33	0.32	1.40	5.26	4.16	2.47	0.44	1.51	5.37	4.29	3.01
47S	0.24	1.38	5.31	4.13	2.38	0.36	1.49	5.42	4.26	2.52	0.49	2.01	5.53	4.39	3.06
48S	0.29	1.48	5.47	4.25	2.43	0.41	1.59	5.58	4.37	2.57	0.53	2.11	6.09	4.50	3.11
49S	0.33	1.58	6.03	4.36	2.49	0.46	2.09	6.14	4.49	3.03	0.58	2.21	6.25	5.02	3.17
50S	0.38	2.08	6.20	4.47	2.54	0.50	2.19	6.31	5.00	3.08	1.03	2.31	6.42	5.13	3.22
51S	0.43	2.19	6.38	4.59	3.00	0.55	2.30	6.48	5.12	3.14	1.08	2.41	6.59	5.25	3.27
52S	0.48	2.29	6.55	5.11	3.06	1.00	2.40	7.06	5.24	3.19	1.13	2.52	7.16	5.36	3.33
53S	0.53	2.40	7.13	5.23	3.11	1.05	2.51	7.23	5.36	3.25	1.18	3.02	7.34	5.48	3.39
54S	0.59	2.51	7.31	5.36	3.17	1.11	3.02	7.42	5.48	3.31	1.23	3.13	7.52	6.01	3.45
55S	1.04	3.03	7.50	5.49	3.23	1.16	3.13	8.00	6.01	3.37	1.28	3.24	8.10	6.13	3.51
56S	1.10	3.14	8.09	6.02	3.30	1.22	3.25	8.19	6.14	3.43	1.34	3.36	8.29	6.26	3.57
57S	1.15	3.26	8.29	6.15	3.36	1.27	3.37	8.39	6.27	3.50	1.39	3.48	8.48	6.39	4.03
58S	1.21	3.38	8.49	6.29	3.43	1.33	3.49	8.59	6.41	3.56	1.45	4.00	8.08	6.53	4.09
59S	1.27	3.51	9.10	6.43	3.49	1.39	4.01	9.19	6.55	4.03	1.51	4.12	9.29	7.06	4.16
60S	1.33	4.04	9.31	6.57	3.56	1.45	4.14	9.40	7.09	4.09	1.57	4.24	9.49	7.21	4.23
61S	1.39	4.17	9.53	7.12	4.03	1.51	4.27	10.02	7.24	4.16	2.03	4.37	10.11	7.35	4.30
62S	1.45	4.30	10.15	7.27	4.10	1.57	4.41	10.24	7.39	4.24	2.09	4.51	10.33	7.50	4.37
63S	1.52	4.44	10.38	7.43	4.18	2.04	4.54	10.47	7.54	4.31	2.15	5.05	10.55	8.05	4.44
64S	1.59	4.59	11.02	7.59	4.25	2.10	5.09	11.10	8.10	4.38	2.22	5.19	11.19	8.21	4.52
65S	2.06	5.13	11.26	8.15	4.33	2.17	5.23	11.35	8.26	4.46	2.29	5.33	11.43	8.37	4.59
66S	2.13	5.29	11.51	8.32	4.41	2.25	5.39	12.00	8.43	4.54	2.36	5.48	12.08	8.54	5.07
pc	2.17	5.38	12.06	8.42	4.46	2.29	5.47	12.14	8.53	4.59	2.40	5.57	12.22	9.04	5.12

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h48m ARMC: 237°00' MC: 29m.12'46					Sid.Time: 15h49m ARMC: 237°15' MC: 29m.27'12					Sid.Time: 15h50m ARMC: 237°30' MC: 29m.41'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2317	5338	12306	8942	4846	2329	5347	12314	8953	4859	2340	5357	12322	9004	5812
68S	2328	6301	12344	9008	4858	2340	6310	12352	9019	5811	2351	6320	13300	9029	5824
69S	2336	6318	13312	9027	5807	2347	6327	13320	9037	5820	2359	6337	13328	9048	5833
70S	2344	6335	13341	9046	5817	2356	6345	13349	9057	5829	3307	6354	13356	10007	5842
71S	2353	6354	14311	10007	5826	3304	7303	14319	10017	5839	3315	7312	14326	10027	5851
72S	3302	7313	14343	10027	5836	3313	7322	14350	10037	5849	3324	7331	14356	10047	6801
73S	3311	7332	15315	10049	5847	3322	7341	15322	10059	5859	3333	7350	15328	11009	6811
74S	3321	7353	15349	11012	5857	3332	8302	15355	11022	6810	3343	8310	16302	11031	6822
75S	3331	8314	16324	11036	6809	3341	8323	16330	11045	6821	3352	8331	16337	11054	6833
76S	3341	8337	17301	12000	6820	3352	8345	17307	12009	6832	4303	8354	17313	12019	6844
77S	3352	9300	17340	12026	6833	4303	9308	17345	12035	6845	4313	9317	17351	12044	6857
78S	4303	9325	18320	12053	6845	4314	9333	18325	13002	6857	4325	9341	18331	13010	7809
79S	4315	9350	19303	13021	6859	4326	9358	19307	13030	7810	4336	10306	19312	13038	7822
80S	4328	10317	19347	13051	7813	4338	10325	19352	13059	7824	4349	10333	19356	14007	7836
81S	4341	10346	20334	14022	7828	4351	10353	20338	14030	7839	5302	11301	20342	14038	7851
82S	4355	11316	21323	14054	7843	5305	11323	21327	15002	7854	5316	11330	21331	15010	8806
83S	5310	11348	22315	15029	7859	5320	11355	22319	15036	8811	5330	12302	22322	15044	8822
84S	5325	12321	23310	16005	8817	5335	12328	23313	16012	8828	5345	12335	23316	16020	8839
85S	5342	12357	24309	16043	8835	5351	13303	24311	16050	8846	6301	13310	24314	16057	8857
86S	5359	13335	25310	17024	8854	6309	13341	25312	17031	9805	6318	13347	25314	17038	9816
87S	6317	14315	26316	18007	9815	6327	14321	26317	18014	9825	6337	14327	26319	18020	9836
88S	6337	14358	27326	18053	9837	6347	15303	27327	18059	9847	6356	15309	27328	19005	9858
89S	6358	15343	28340	19042	10800	7307	15349	28341	19047	10810	7317	15354	28341	19053	10820
90S	7320	16332	09000	20034	10824	7330	16337	09000	20039	10835	7339	16342	09000	20044	10845

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h51m ARMC: 237°45' MC: 29m.56'02					Sid.Time: 15h52m ARMC: 238°00' MC: 0m.10'27					Sid.Time: 15h53m ARMC: 238°15' MC: 0m.24'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27.56	25.46	25.29	27.32	29.49	28.09	26.00	25.44	27.49	08.05	28.23	26.14	26.00	28.05	08.21
1S	28.00	25.54	25.43	27.42	29.54	28.14	26.08	25.58	27.59	08.10	28.27	26.23	26.14	28.15	08.26
2S	28.04	26.03	25.57	27.52	29.59	28.18	26.17	26.12	28.09	08.15	28.31	26.31	26.28	28.25	08.30
3S	28.08	26.11	26.11	28.02	08.04	28.22	26.26	26.26	28.18	08.19	28.36	26.40	26.41	28.34	08.35
4S	28.12	26.20	26.25	28.12	08.08	28.26	26.34	26.40	28.28	08.24	28.40	26.48	26.55	28.44	08.39
5S	28.16	26.28	26.38	28.21	08.13	28.30	26.42	26.53	28.37	08.28	28.43	26.56	27.09	28.53	08.44
6S	28.20	26.37	26.52	28.31	08.17	28.34	26.50	27.07	28.47	08.33	28.47	27.04	27.22	29.03	08.48
7S	28.24	26.45	27.05	28.40	08.22	28.38	26.59	27.20	28.56	08.37	28.51	27.13	27.35	29.12	08.53
8S	28.28	26.53	27.19	28.50	08.26	28.42	27.07	27.34	29.05	08.42	28.55	27.21	27.48	29.21	08.57
9S	28.32	27.01	27.32	28.59	08.31	28.46	27.15	27.47	29.15	08.46	28.59	27.29	28.01	29.30	18.02
10S	28.36	27.09	27.45	29.08	08.35	28.49	27.23	28.00	29.24	08.51	29.03	27.37	28.14	29.39	18.06
11S	28.40	27.17	27.58	29.17	08.40	28.53	27.31	28.13	29.33	08.55	29.07	27.44	28.27	29.48	18.10
12S	28.44	27.25	28.11	29.26	08.44	28.57	27.39	28.26	29.42	08.59	29.10	27.52	28.40	29.57	18.15
13S	28.47	27.33	28.24	29.35	08.48	29.01	27.46	28.39	29.51	18.04	29.14	28.00	28.53	09.06	18.19
14S	28.51	27.41	28.37	29.44	08.53	29.05	27.54	28.51	09.00	18.08	29.18	28.08	29.06	09.15	18.23
15S	28.55	27.49	28.50	29.53	08.57	29.08	28.02	29.04	09.09	18.12	29.22	28.16	29.18	09.24	18.27
16S	28.59	27.56	29.03	09.02	18.01	29.12	28.10	29.17	09.17	18.16	29.25	28.23	29.31	09.33	18.32
17S	29.02	28.04	29.16	09.11	18.06	29.16	28.18	29.30	09.26	18.21	29.29	28.31	29.44	09.41	18.36
18S	29.06	28.12	29.28	09.20	18.10	29.19	28.25	29.42	09.35	18.25	29.33	28.39	29.56	09.50	18.40
19S	29.10	28.20	29.41	09.29	18.14	29.23	28.33	29.55	09.44	18.29	29.36	28.46	09.09	09.59	18.44
20S	29.14	28.28	29.54	09.38	18.18	29.27	28.41	09.08	09.53	18.33	29.40	28.54	09.21	19.08	18.48
21S	29.17	28.35	09.07	09.46	18.22	29.31	28.48	09.20	19.01	18.37	29.44	29.02	09.34	19.16	18.52
22S	29.21	28.43	09.19	09.55	18.27	29.34	28.56	09.33	19.10	18.42	29.47	29.09	09.46	19.25	18.57
23S	29.25	28.51	09.32	19.04	18.31	29.38	29.04	09.46	19.19	18.46	29.51	29.17	09.59	19.34	28.01
24S	29.29	28.59	09.45	19.13	18.35	29.42	29.12	09.58	19.28	18.50	29.55	29.25	19.12	19.42	28.05
25S	29.32	29.06	09.58	19.22	18.39	29.45	29.19	19.11	19.37	18.54	29.58	29.32	19.24	19.51	28.09
26S	29.36	29.14	19.10	19.31	18.44	29.49	29.27	19.24	19.45	18.58	09.02	29.40	19.37	29.00	28.13
27S	29.40	29.22	19.23	19.40	18.48	29.53	29.35	19.37	19.54	28.03	09.06	29.48	19.50	29.09	28.17
28S	29.43	29.30	19.36	19.49	18.52	29.56	29.43	19.49	29.03	28.07	09.09	29.55	29.02	29.18	28.22
29S	29.47	29.38	19.49	19.58	18.57	09.00	29.51	29.02	29.12	28.11	09.13	09.03	29.15	29.26	28.26
30S	29.51	29.46	29.02	29.07	28.01	09.04	29.58	29.15	29.21	28.15	09.17	09.11	29.28	29.35	28.30
31S	29.55	29.54	29.16	29.16	28.05	09.08	09.06	29.28	29.30	28.20	09.21	09.19	29.41	29.44	28.34
32S	29.59	09.02	29.29	29.25	28.10	09.12	09.14	29.41	29.39	28.24	09.24	09.27	29.54	29.53	28.39
33S	09.03	09.10	29.42	29.34	28.14	09.15	09.22	29.55	29.48	28.28	09.28	09.35	39.07	39.02	28.43
34S	09.06	09.18	29.55	29.43	28.18	09.19	09.31	39.08	29.57	28.33	09.32	09.43	39.20	39.11	28.47
35S	09.10	09.26	39.09	29.53	28.23	09.23	09.39	39.21	39.07	28.37	09.36	09.51	39.34	39.21	28.52
36S	09.14	09.35	39.23	39.02	28.27	09.27	09.47	39.35	39.16	28.42	09.40	09.59	39.47	39.30	28.56
37S	09.18	09.43	39.36	39.11	28.32	09.31	09.55	39.49	39.25	28.46	09.44	19.07	49.01	39.39	38.01
38S	09.22	09.51	39.50	39.21	28.36	09.35	19.04	49.02	39.35	28.51	09.48	19.16	49.15	39.49	38.05
39S	09.26	19.00	49.04	39.31	28.41	09.39	19.12	49.16	39.44	28.55	09.52	19.24	49.28	39.58	38.10
40S	09.31	19.09	49.19	39.40	28.46	09.43	19.21	49.31	39.54	38.00	09.56	19.33	49.42	49.08	38.14
41S	09.35	19.17	49.33	39.50	28.50	09.47	19.29	49.45	49.04	38.05	19.00	19.41	49.57	49.17	38.19
42S	09.39	19.26	49.48	49.00	28.55	09.52	19.38	49.59	49.14	38.09	19.04	19.50	59.11	49.27	38.23
43S	09.43	19.35	59.02	49.10	38.00	09.56	19.47	59.14	49.24	38.14	19.08	19.59	59.26	49.37	38.28
44S	09.48	19.44	59.17	49.21	38.05	19.00	19.56	59.29	49.34	38.19	19.13	29.08	59.40	49.47	38.33
45S	09.52	19.54	59.33	49.31	38.10	19.04	29.05	59.44	49.44	38.24	19.17	29.17	59.55	49.58	38.38
46S	09.56	29.03	59.48	49.42	38.15	19.09	29.15	59.59	49.55	38.29	19.21	29.26	69.10	59.08	38.43
47S	19.01	29.12	69.04	49.52	38.20	19.13	29.24	69.15	59.05	38.34	19.26	29.36	69.26	59.18	38.48
48S	19.06	29.22	69.20	59.03	38.25	19.18	29.34	69.31	59.16	38.39	19.30	29.45	69.42	59.29	38.53
49S	19.10	29.32	69.36	59.14	38.30	19.22	29.43	69.47	59.27	38.44	19.35	29.55	69.58	59.40	38.58
50S	19.15	29.42	69.52	59.26	38.36	19.27	29.53	79.03	59.38	38.50	19.39	39.05	79.14	59.51	48.04
51S	19.20	29.52	79.09	59.37	38.41	19.32	39.04	79.20	59.50	38.55	19.44	39.15	79.30	69.03	48.09
52S	19.25	39.03	79.26	59.49	38.47	19.37	39.14	79.37	69.01	48.01	19.49	39.25	79.47	69.14	48.14
53S	19.30	39.13	79.44	69.01	38.53	19.42	39.24	79.54	69.13	48.06	19.54	39.36	89.05	69.26	48.20
54S	19.35	39.24	89.02	69.13	38.58	19.47	39.35	89.12	69.25	48.12	19.59	39.46	89.22	69.38	48.26
55S	19.40	39.35	89.20	69.26	48.04	19.52	39.46	89.30	69.38	48.18	29.04	39.57	89.40	69.50	48.31
56S	19.46	39.47	89.39	69.38	48.10	19.58	39.58	89.49	69.50	48.24	29.10	49.08	89.59	79.03	48.37
57S	19.51	39.58	89.58	69.51	48.17	29.03	49.09	99.08	79.03	48.30	29.15	49.20	99.18	79.15	48.44
58S	19.57	49.10	99.18	79.05	48.23	29.09	49.21	99.27	79.17	48.36	29.20	49.32	99.37	79.28	48.50
59S	29.02	49.22	99.38	79.18	48.29	29.14	49.33	99.47	79.30	48.43	29.26	49.44	99.57	79.42	48.56
60S	29.08	49.35	99.59	79.32	48.36	29.20	49.45	109.08	79.44	48.49	29.32	49.56	109.17	79.56	58.03
61S	29.14	49.48	109.20	79.47	48.43	29.26	49.58	109.29	79.58	48.56	29.38	59.09	109.38	89.10	58.09
62S	29.21	59.01	109.42	89.01	48.50	29.32	59.11	109.51	89.13	58.03	29.44	59.22	119.00	89.24	58.16
63S	29.27	59.15	119.04	89.17	48.57	29.39	59.25	119.13	89.28	58.10	29.50	59.35	119.22	89.39	58.23
64S	29.34	59.29	119.27	89.32	58.05	29.45	59.39	119.36	89.44	58.18	29.57	59.49	119.44	89.55	58.31
65S	29.40	59.43	119.51	89.48	58.12	29.52	59.53	129.00	99.00	58.25	39.04	69.03	129.08	99.11	58.38
66S	29.48	59.58	129.16	99.05	58.20	29.59	69.08	129.24	99.16	58.33	39.11	69.18	129.32	99.27	58.46
pc	29.52	69.07	129.30	99.15	58.25	39.03	69.17	129.38	99.25	58.38	39.15	69.26	129.46	99.36	58.51

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h51m ARMC: 237°45' MC: 29m.56'02					Sid.Time: 15h52m ARMC: 238°00' MC: 0m.10'27					Sid.Time: 15h53m ARMC: 238°15' MC: 0m.24'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2352	6m07	12h30	9p15	5825	3303	6m17	12h38	9p25	5838	3315	6m26	12h46	9p36	5851
68S	3302	6m30	13h08	9p40	5837	3314	6m39	13h16	9p51	5850	3325	6m49	13h23	10p01	6802
69S	3310	6m46	13h35	9p58	5846	3321	6m56	13h43	10p09	5858	3333	7m05	13h50	10p19	6811
70S	3318	7m03	14h03	10p17	5855	3329	7m13	14h11	10p28	6807	3341	7m22	14h18	10p38	6820
71S	3326	7m21	14h33	10p37	6804	3338	7m30	14h40	10p47	6816	3349	7m40	14h47	10p57	6829
72S	3335	7m40	15h03	10p57	6814	3346	7m49	15h10	11p07	6826	3357	7m58	15h17	11p17	6839
73S	3344	7m59	15h35	11p19	6824	3355	8m08	15h42	11p29	6836	4306	8m17	15h48	11p38	6848
74S	3353	8m19	16h08	11p41	6834	4304	8m28	16h14	11p51	6847	4315	8m37	16h21	12p00	6859
75S	4303	8m40	16h43	12p04	6845	4314	8m49	16h49	12p13	6857	4325	8m57	16h55	12p23	7810
76S	4313	9m02	17h19	12p28	6857	4324	9m10	17h24	12p37	7809	4335	9m19	17h30	12p46	7821
77S	4324	9m25	17h56	12p53	7809	4335	9m33	18h02	13p02	7821	4346	9m41	18h07	13p11	7832
78S	4335	9m49	18h36	13p19	7821	4346	9m57	18h41	13p28	7833	4357	10m05	18h46	13p37	7845
79S	4347	10m14	19h17	13p47	7834	4358	10m22	19h22	13p55	7846	5308	10m30	19h27	14p04	7858
80S	4359	10m40	20h01	14p16	7848	5310	10m48	20h05	14p24	7859	5320	10m56	20h10	14p32	8811
81S	5312	11m08	20h46	14p46	8802	5323	11m16	20h50	14p54	8814	5333	11m23	20h55	15p02	8825
82S	5326	11m38	21h34	15p18	8817	5336	11m45	21h38	15p26	8829	5346	11m52	21h42	15p34	8840
83S	5340	12m09	22h25	15p52	8833	5350	12m16	22h29	15p59	8845	6300	12m23	22h32	16p07	8856
84S	5355	12m42	23h19	16p27	8850	6305	12m48	23h22	16p34	9801	6315	12m55	23h25	16p42	9812
85S	6311	13m16	24h16	17p05	9808	6321	13m23	24h19	17p12	9819	6331	13m29	24h21	17p19	9830
86S	6328	13m53	25h16	17p44	9827	6338	14m00	25h18	17p51	9838	6348	14m06	25h20	17p58	9848
87S	6346	14m33	26h21	18p26	9847	6356	14m39	26h22	18p33	9857	7306	14m45	26h24	18p39	10808
88S	7306	15m15	27h29	19p11	10808	7315	15m20	27h30	19p17	10819	7325	15m26	27h31	19p23	10829
89S	7326	15m59	28h42	19p59	10831	7335	16m05	28h42	20p05	10841	7345	16m10	28h43	20p10	10851
90S	7348	16m47	0p00	20p50	10855	7357	16m52	0p00	20p55	11805	8306	16m57	0p00	21p00	11815

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h54m ARMC: 238°30' MC: 0♂39'14					Sid.Time: 15h55m ARMC: 238°45' MC: 0♂53'37					Sid.Time: 15h56m ARMC: 239°00' MC: 1♂07'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28♂37	26♂28	26≈15	28♂21	0♂37	28♂51	26♂43	26≈31	28♂38	0♂52	29♂04	26♂57	26≈46	28♂54	1♂08
1S	28♂41	26♂37	26≈19	28♂31	0♂41	28♂55	26♂51	26≈45	28♂48	0♂57	29♂09	27♂05	27≈00	29♂04	1♂12
2S	28♂45	26♂45	26≈43	28♂41	0♂46	28♂59	27♂00	26≈58	28♂57	1♂01	29♂13	27♂14	27≈14	29♂13	1♂17
3S	28♂49	26♂54	26≈57	28♂51	0♂50	29♂03	27♂08	27≈12	29♂07	1♂06	29♂17	27♂22	27≈27	29♂23	1♂22
4S	28♂53	27♂02	27≈10	29♂00	0♂55	29♂07	27♂16	27≈25	29♂16	1♂11	29♂20	27♂30	27≈41	29♂32	1♂26
5S	28♂57	27♂10	27≈24	29♂09	0♂59	29♂11	27♂24	27≈39	29♂25	1♂15	29♂24	27♂38	27≈54	29♂41	1♂30
6S	29♂01	27♂18	27≈37	29♂19	1♂04	29♂15	27♂32	27≈52	29♂35	1♂19	29♂28	27♂46	28≈07	29♂51	1♂35
7S	29♂05	27♂26	27≈50	29♂28	1♂08	29♂18	27♂40	28≈05	29♂44	1♂24	29♂32	27♂54	28≈20	0♀00	1♂39
8S	29♂09	27♂34	28≈03	29♂37	1♂13	29♂22	27♂48	28≈18	29♂53	1♂28	29♂36	28♂02	28≈33	0♀09	1♂43
9S	29♂13	27♂42	28≈16	29♂46	1♂17	29♂26	27♂56	28≈31	0♀02	1♂32	29♂40	28♂10	28≈46	0♀18	1♂48
10S	29♂16	27♂50	28≈29	29♂55	1♂21	29♂30	28♂04	28≈44	0♀11	1♂37	29♂43	28♂18	28≈58	0♀26	1♂52
11S	29♂20	27♂58	28≈42	0♀04	1♂26	29♂34	28♂12	28≈57	0♀20	1♂41	29♂47	28♂25	29≈11	0♀35	1♂56
12S	29♂24	28♂06	28≈55	0♀13	1♂30	29♂37	28♂19	29≈09	0♀28	1♂45	29♂51	28♂33	29≈24	0♀44	2♂00
13S	29♂28	28♂14	29≈07	0♀22	1♂34	29♂41	28♂27	29≈22	0♀37	1♂49	29♂54	28♂41	29≈36	0♀53	2♂05
14S	29♂31	28♂21	29≈20	0♀30	1♂38	29♂45	28♂35	29≈34	0♀46	1♂53	29♂58	28♂48	29≈49	1♀01	2♂09
15S	29♂35	28♂29	29≈33	0♀39	1♂42	29♂48	28♂42	29≈47	0♀55	1♂58	0♂02	28♂56	0♂11	1♀10	2♂13
16S	29♂39	28♂37	29≈45	0♀48	1♂47	29♂52	28♂50	29≈59	1♀03	2♂02	0♂05	29♂03	0♂13	1♀18	2♂17
17S	29♂42	28♂44	29≈58	0♀57	1♂51	29♂56	28♂58	0♂12	1♀12	2♂06	0♂09	29♂11	0♂26	1♀27	2♂21
18S	29♂46	28♂52	0♂10	1♀05	1♂55	29♂59	29♂05	0♂24	1♀20	2♂10	0♂12	29♂19	0♂38	1♀36	2♂25
19S	29♂50	29♂00	0♂23	1♀14	1♂59	0♂03	29♂13	0♂37	1♀29	2♂14	0♂16	29♂26	0♂50	1♀44	2♂29
20S	29♂53	29♂07	0♂35	1♀23	2♂03	0♂06	29♂20	0♂49	1♀38	2♂18	0♂20	29♂34	1♂03	1♀53	2♂33
21S	29♂57	29♂15	0♂48	1♀31	2♂07	0♂10	29♂28	1♂01	1♀46	2♂22	0♂23	29♂41	1♂15	2♀01	2♂37
22S	0♂00	29♂22	1♂00	1♀40	2♂11	0♂14	29♂35	1♂14	1♀55	2♂26	0♂27	29♂48	1♂27	2♀10	2♂41
23S	0♂04	29♂30	1♂13	1♀49	2♂16	0♂17	29♂43	1♂26	2♀03	2♂30	0♂30	29♂56	1♂40	2♀18	2♂45
24S	0♂08	29♂38	1♂25	1♀57	2♂20	0♂21	29♂51	1♂39	2♀12	2♂35	0♂34	0≈03	1♂52	2♀27	2♂49
25S	0♂11	29♂45	1♂38	2♀06	2♂24	0♂24	29♂58	1♂51	2♀21	2♂39	0♂38	0≈11	2♂04	2♀35	2♂53
26S	0♂15	29♂53	1♂50	2♀15	2♂28	0♂28	0≈06	2♂03	2♀29	2♂43	0♂41	0≈19	2♂17	2♀44	2♂58
27S	0♂19	0≈00	2♂03	2♀23	2♂32	0♂32	0≈13	2♂16	2♀38	2♂47	0♂45	0≈26	2♂29	2♀52	3♂02
28S	0♂22	0≈08	2♂15	2♀32	2♂36	0♂35	0≈21	2♂29	2♀46	2♂51	0♂48	0≈34	2♂42	3♀01	3♂06
29S	0♂26	0≈16	2♂28	2♀41	2♂41	0♂39	0≈29	2♂41	2♀55	2♂55	0♂52	0≈41	2♂54	3♀10	3♂10
30S	0♂30	0≈24	2♂41	2♀50	2♂45	0♂43	0≈36	2♂54	3♀04	2♂59	0♂56	0≈49	3♂07	3♀18	3♂14
31S	0♂34	0≈32	2♂54	2♀58	2♂49	0♂46	0≈44	3♂07	3♀13	3♂04	0♂59	0≈57	3♂19	3♀27	3♂18
32S	0♂37	0≈39	3♂07	3♀07	2♂53	0♂50	0≈52	3♂19	3♀22	3♂08	1♂03	1≈04	3♂32	3♀36	3♂22
33S	0♂41	0≈47	3♂20	3♀16	2♂58	0♂54	1≈00	3♂32	3♀30	3♂12	1♂07	1≈12	3♂45	3♀45	3♂27
34S	0♂45	0≈55	3♂33	3♀25	3♂02	0♂58	1≈08	3♂45	3♀39	3♂16	1♂10	1≈20	3♂58	3♀53	3♂31
35S	0♂49	1≈03	3♂46	3♀34	3♂06	1♂01	1≈16	3♂59	3♀48	3♂21	1♂14	1≈28	4♂11	4♀02	3♂35
36S	0♂53	1≈11	4♂00	3♀44	3♂11	1♂05	1≈24	4♂12	3♀58	3♂25	1♂18	1≈36	4♂24	4♀11	3♂39
37S	0♂56	1≈20	4♂13	3♀53	3♂15	1♂09	1≈32	4♂25	4♀07	3♂29	1♂22	1≈44	4♂37	4♀21	3♂44
38S	1♂00	1≈28	4♂27	4♀02	3♂19	1♂13	1≈40	4♂39	4♀16	3♂34	1♂26	1≈52	4♂51	4♀30	3♂48
39S	1♂04	1≈36	4♂40	4♀12	3♂24	1♂17	1≈48	4♂52	4♀25	3♂38	1♂30	2≈01	5♂04	4♀39	3♂52
40S	1♂08	1≈45	4♂54	4♀21	3♂28	1♂21	1≈57	5♂06	4♀35	3♂43	1♂34	2≈09	5♂18	4♀48	3♂57
41S	1♂12	1≈53	5♂08	4♀31	3♂33	1♂25	2≈05	5♂20	4♀44	3♂47	1♂38	2≈17	5♂32	4♀58	4♂01
42S	1♂17	2≈02	5♂23	4♀41	3♂38	1♂29	2≈14	5♂34	4♀54	3♂52	1♂42	2≈26	5♂46	5♀07	4♂06
43S	1♂21	2≈11	5♂37	4♀51	3♂42	1♂33	2≈23	5♂49	5♀04	3♂57	1♂46	2≈34	6♂00	5♀17	4♂11
44S	1♂25	2≈20	5♂52	5♀01	3♂47	1♂37	2≈31	6♂03	5♀14	4♂01	1♂50	2≈43	6♂15	5♀27	4♂15
45S	1♂29	2≈29	6♂07	5♀11	3♂52	1♂42	2≈40	6♂18	5♀24	4♂06	1♂54	2≈52	6♂29	5♀37	4♂20
46S	1♂34	2≈38	6♂22	5♀21	3♂57	1♂46	2≈49	6♂33	5♀34	4♂11	1♂58	3≈01	6♂44	5♀47	4♂25
47S	1♂38	2≈47	6♂37	5♀31	4♂02	1♂50	2≈59	6♂48	5♀45	4♂16	2♂03	3≈10	6♂59	5♀58	4♂30
48S	1♂43	2≈57	6♂53	5♀42	4♂07	1♂55	3≈08	7♂04	5♀55	4♂21	2♂07	3≈20	7♂14	6♀08	4♂35
49S	1♂47	3≈06	7♂08	5♀53	4♂12	1♂59	3≈18	7♂19	6♀06	4♂26	2♂12	3≈29	7♂30	6♀19	4♂40
50S	1♂52	3≈16	7♂25	6♀04	4♂17	2♂04	3≈27	7♂35	6♀17	4♂31	2♂16	3≈39	7♂46	6♀29	4♂45
51S	1♂56	3≈26	7♂41	6♀15	4♂23	2♂09	3≈37	7♂52	6♀28	4♂36	2♂21	3≈49	8♂02	6♀40	4♂50
52S	2♂01	3≈36	7♂58	6♀27	4♂28	2♂13	3≈47	8♂08	6♀39	4♂42	2♂26	3≈59	8♂19	6♀52	4♂56
53S	2♂06	3≈47	8♂15	6♀38	4♂34	2♂18	3≈58	8♂25	6♀51	4♂47	2♂30	4≈09	8♂36	7♀03	5♂01
54S	2♂11	3≈57	8♂32	6♀50	4♂39	2♂23	4≈08	8♂43	7♀02	4♂53	2♂35	4≈19	8♂53	7♀15	5♂07
55S	2♂16	4≈08	8♂50	7♀02	4♂45	2♂28	4≈19	9♂00	7♀15	4♂59	2♂40	4≈30	9♂10	7♀27	5♂12
56S	2♂22	4≈19	9♂09	7♀15	4♂51	2♂34	4≈30	9♂19	7♀27	5♂04	2♂46	4≈41	9♂28	7♀39	5♂18
57S	2♂27	4≈31	9♂27	7♀27	4♂57	2♂39	4≈41	9♂37	7♀39	5♂10	2♂51	4≈52	9♂47	7♀51	5♂24
58S	2♂32	4≈42	9♂47	7♀40	5♂03	2♂44	4≈53	9♂56	7♀52	5♂17	2♂56	5≈04	10♂06	8♀04	5♂30
59S	2♂38	4≈54	10♂06	7♀54	5♂10	2♂50	5≈05	10♂16	8♀06	5♂23	3♂02	5≈15	10♂25	8♀17	5♂36
60S	2♂44	5≈06	10♂26	8♀07	5♂16	2♂56	5≈17	10♂36	8♀19	5♂29	3♂07	5≈27	10♂45	8♀31	5♂43
61S	2♂50	5≈19	10♂47	8♀21	5♂23	3♂02	5≈29	10♂56	8♀33	5♂36	3♂13	5≈40	11♂05	8♀45	5♂49
62S	2♂56	5≈32	11♂08	8♀36	5♂30	3♂08	5≈42	11♂17	8♀47	5♂43	3♂19	5≈53	11♂26	8♀59	5♂56
63S	3♂02	5≈45	11♂30	8♀51	5♂37	3♂14	5≈55	11♂39	9♀02	5♂50	3♂25	6≈06	11♂48	9♀13	6♂03
64S	3♂09	5≈59	11♂53	9♀06	5♂44	3♂20	6≈09	12♂02	9♀17	5♂57	3♂32	6≈19	12♂10	9♀28	6♂10
65S	3♂15	6≈13	12♂16	9♀22	5♂51	3♂27	6≈23	12♂25	9♀33	6♂04	3♂38	6≈33	12♂33	9♀44	6♂17
66S	3♂22	6≈28	12♂40	9♀38	5♂59	3♂34	6≈38	12♂49	9♀49	6♂12	3♂45	6≈47	12♂57	10♀00	6♂25
pc	3♂26	6≈36	12♂54	9♀47	6♂03	3♂37	6≈46	13♂02	9♀58	6♂16	3♂49	6≈56	13♂10	10♀09	6♂29

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h54m ARMC: 238°30' MC: 0°39'14					Sid.Time: 15h55m ARMC: 238°45' MC: 0°53'37					Sid.Time: 15h56m ARMC: 239°00' MC: 1°07'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3326	6336	12354	9947	6803	3337	6346	13302	9958	6816	3349	6356	13310	10909	6829
68S	3336	6358	13331	10912	6815	3348	7308	13339	10923	6828	3359	7318	13347	10933	6841
69S	3344	7315	13358	10930	6824	3355	7324	14305	10940	6836	4307	7334	14313	10951	6849
70S	3352	7331	14325	10948	6832	4303	7341	14333	10959	6845	4314	7350	14340	11909	6858
71S	4300	7349	14354	11908	6842	4311	7358	15301	11918	6854	4322	8307	15308	11928	7807
72S	4308	8307	15324	11927	6851	4320	8316	15331	11937	7803	4331	8325	15337	11947	7816
73S	4317	8326	15355	11948	7801	4328	8335	16301	11958	7813	4339	8344	16308	12908	7826
74S	4326	8345	16327	12910	7811	4337	8354	16333	12919	7823	4348	9303	16340	12929	7836
75S	4336	9306	17301	12932	7822	4347	9314	17307	12942	7834	4358	9323	17313	12951	7846
76S	4346	9327	17336	12956	7833	4357	9336	17342	13905	7845	5308	9344	17347	13914	7857
77S	4356	9350	18313	13920	7844	5307	9358	18318	13929	7856	5318	10306	18324	13938	8808
78S	5307	10313	18351	13946	7857	5318	10321	18356	13955	8808	5328	10329	19301	14903	8820
79S	5319	10338	19332	14913	8809	5329	10346	19336	14921	8821	5340	10353	19341	14930	8833
80S	5331	11304	20314	14941	8823	5341	11311	20319	14949	8834	5352	11319	20323	14958	8846
81S	5343	11331	20359	15910	8837	5354	11338	21303	15918	8848	6304	11346	21307	15927	9800
82S	5356	11359	21346	15941	8852	6307	12307	21349	15949	9803	6317	12314	21353	15957	9814
83S	6310	12330	22335	16914	9807	6321	12337	22339	16922	9818	6331	12344	22342	16929	9830
84S	6325	13302	23328	16949	9823	6335	13309	23331	16956	9835	6345	13315	23334	17904	9846
85S	6341	13336	24324	17926	9841	6351	13342	24326	17933	9852	7301	13349	24329	17940	10803
86S	6358	14312	25323	18904	9859	7307	14318	25325	18911	10810	7317	14325	25327	18918	10821
87S	7315	14351	26325	18946	10819	7325	14357	26327	18952	10830	7335	15303	26328	18958	10840
88S	7334	15332	27332	19929	10840	7344	15337	27333	19935	10850	7353	15343	27334	19941	11801
89S	7354	16315	28343	20916	11802	8303	16321	28344	20922	11812	8313	16326	28344	20927	11822
90S	8316	17302	0900	21906	11825	8325	17308	0900	21911	11836	8334	17313	0900	21916	11846

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''S$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h57m ARMC: 239°15' MC: 1♌22'20					Sid.Time: 15h58m ARMC: 239°30' MC: 1♌36'41					Sid.Time: 15h59m ARMC: 239°45' MC: 1♌51'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29♌18	27♌11	27♌02	29♌10	1♌23	29♌32	27♌26	27♌17	29♌27	1♌39	29♌46	27♌40	27♌33	29♌43	1♌55
1S	29♌22	27♌20	27♌16	29♌20	1♌28	29♌36	27♌34	27♌31	29♌36	1♌44	29♌50	27♌48	27♌47	29♌53	1♌59
2S	29♌26	27♌28	27♌29	29♌30	1♌33	29♌40	27♌42	27♌45	29♌46	1♌48	29♌54	27♌56	28♌00	0♌02	2♌04
3S	29♌30	27♌36	27♌43	29♌39	1♌37	29♌44	27♌50	27♌58	29♌55	1♌53	29♌58	28♌04	28♌13	0♌11	2♌08
4S	29♌34	27♌44	27♌56	29♌48	1♌42	29♌48	27♌58	28♌11	0♌04	1♌57	0♌01	28♌12	28♌26	0♌20	2♌13
5S	29♌38	27♌52	28♌09	29♌57	1♌46	29♌52	28♌06	28♌24	0♌13	2♌01	0♌05	28♌20	28♌39	0♌29	2♌17
6S	29♌42	28♌00	28♌22	0♌06	1♌50	29♌55	28♌14	28♌37	0♌22	2♌06	0♌09	28♌28	28♌52	0♌38	2♌21
7S	29♌46	28♌08	28♌35	0♌15	1♌55	29♌59	28♌22	28♌50	0♌31	2♌10	0♌13	28♌36	29♌05	0♌47	2♌25
8S	29♌49	28♌16	28♌48	0♌24	1♌59	0♌03	28♌30	29♌03	0♌40	2♌14	0♌16	28♌44	29♌18	0♌56	2♌30
9S	29♌53	28♌24	29♌01	0♌33	2♌03	0♌07	28♌38	29♌15	0♌49	2♌18	0♌20	28♌51	29♌30	1♌05	2♌34
10S	29♌57	28♌31	29♌13	0♌42	2♌07	0♌10	28♌45	29♌28	0♌58	2♌23	0♌24	28♌59	29♌43	1♌13	2♌38
11S	0♌00	28♌39	29♌26	0♌51	2♌11	0♌14	28♌53	29♌40	1♌06	2♌27	0♌27	29♌07	29♌55	1♌22	2♌42
12S	0♌04	28♌47	29♌38	0♌59	2♌16	0♌18	29♌00	29♌53	1♌15	2♌31	0♌31	29♌14	0♌07	1♌31	2♌46
13S	0♌08	28♌54	29♌51	1♌08	2♌20	0♌21	29♌08	0♌05	1♌24	2♌35	0♌35	29♌22	0♌19	1♌39	2♌50
14S	0♌11	29♌02	0♌03	1♌17	2♌24	0♌25	29♌15	0♌17	1♌32	2♌39	0♌38	29♌29	0♌32	1♌47	2♌54
15S	0♌15	29♌09	0♌15	1♌25	2♌28	0♌28	29♌23	0♌30	1♌41	2♌43	0♌42	29♌36	0♌44	1♌56	2♌58
16S	0♌19	29♌17	0♌28	1♌34	2♌32	0♌32	29♌30	0♌42	1♌49	2♌47	0♌45	29♌44	0♌56	2♌04	3♌02
17S	0♌22	29♌24	0♌40	1♌42	2♌36	0♌35	29♌38	0♌54	1♌57	2♌51	0♌49	29♌51	1♌08	2♌13	3♌06
18S	0♌26	29♌32	0♌52	1♌51	2♌40	0♌39	29♌45	1♌06	2♌06	2♌55	0♌52	29♌58	1♌20	2♌21	3♌10
19S	0♌29	29♌39	1♌04	1♌59	2♌44	0♌42	29♌53	1♌18	2♌14	2♌59	0♌56	0♌06	1♌32	2♌29	3♌14
20S	0♌33	29♌47	1♌17	2♌08	2♌48	0♌46	0♌00	1♌30	2♌23	3♌03	0♌59	0♌13	1♌44	2♌38	3♌18
21S	0♌36	29♌54	1♌29	2♌16	2♌52	0♌50	0♌07	1♌42	2♌31	3♌07	1♌03	0♌20	1♌56	2♌46	3♌22
22S	0♌40	0♌02	1♌41	2♌25	2♌56	0♌53	0♌15	1♌55	2♌39	3♌11	1♌06	0♌28	2♌08	2♌54	3♌26
23S	0♌43	0♌09	1♌53	2♌33	3♌00	0♌57	0♌22	2♌07	2♌48	3♌15	1♌10	0♌35	2♌20	3♌03	3♌30
24S	0♌47	0♌16	2♌05	2♌41	3♌04	1♌00	0♌29	2♌19	2♌56	3♌19	1♌13	0♌42	2♌32	3♌11	3♌34
25S	0♌51	0♌24	2♌18	2♌50	3♌08	1♌04	0♌37	2♌31	3♌05	3♌23	1♌17	0♌50	2♌44	3♌19	3♌38
26S	0♌54	0♌31	2♌30	2♌58	3♌12	1♌07	0♌44	2♌43	3♌13	3♌27	1♌20	0♌57	2♌56	3♌28	3♌42
27S	0♌58	0♌39	2♌42	3♌07	3♌16	1♌11	0♌52	2♌55	3♌21	3♌31	1♌24	1♌05	3♌09	3♌36	3♌46
28S	1♌01	0♌46	2♌55	3♌15	3♌20	1♌14	0♌59	3♌08	3♌30	3♌35	1♌27	1♌12	3♌21	3♌44	3♌50
29S	1♌05	0♌54	3♌07	3♌24	3♌24	1♌18	1♌07	3♌20	3♌38	3♌39	1♌31	1♌20	3♌33	3♌53	3♌54
30S	1♌09	1♌02	3♌20	3♌33	3♌29	1♌21	1♌14	3♌32	3♌47	3♌43	1♌34	1♌27	3♌45	4♌01	3♌58
31S	1♌12	1♌09	3♌32	3♌41	3♌33	1♌25	1♌22	3♌45	3♌55	3♌47	1♌38	1♌35	3♌58	4♌10	4♌02
32S	1♌16	1♌17	3♌45	3♌50	3♌37	1♌29	1♌30	3♌58	4♌04	3♌51	1♌42	1♌42	4♌10	4♌18	4♌06
33S	1♌20	1♌25	3♌58	3♌59	3♌41	1♌32	1♌37	4♌10	4♌13	3♌55	1♌45	1♌50	4♌23	4♌27	4♌10
34S	1♌23	1♌33	4♌10	4♌07	3♌45	1♌36	1♌45	4♌23	4♌21	4♌00	1♌49	1♌57	4♌35	4♌36	4♌14
35S	1♌27	1♌40	4♌23	4♌16	3♌49	1♌40	1♌53	4♌36	4♌30	4♌04	1♌53	2♌05	4♌48	4♌44	4♌18
36S	1♌31	1♌48	4♌36	4♌25	3♌54	1♌44	2♌01	4♌49	4♌39	4♌08	1♌56	2♌13	5♌01	4♌53	4♌22
37S	1♌35	1♌56	4♌50	4♌34	3♌58	1♌47	2♌09	5♌02	4♌48	4♌12	2♌00	2♌21	5♌14	5♌02	4♌27
38S	1♌38	2♌04	5♌03	4♌43	4♌02	1♌51	2♌17	5♌15	4♌57	4♌17	2♌04	2♌29	5♌27	5♌11	4♌31
39S	1♌42	2♌13	5♌16	4♌53	4♌07	1♌55	2♌25	5♌28	5♌06	4♌21	2♌08	2♌37	5♌40	5♌20	4♌35
40S	1♌46	2♌21	5♌30	5♌02	4♌11	1♌59	2♌33	5♌42	5♌16	4♌25	2♌11	2♌45	5♌54	5♌29	4♌40
41S	1♌50	2♌29	5♌44	5♌11	4♌16	2♌03	2♌41	5♌55	5♌25	4♌30	2♌15	2♌53	6♌07	5♌38	4♌44
42S	1♌54	2♌38	5♌58	5♌21	4♌20	2♌07	2♌50	6♌09	5♌34	4♌34	2♌19	3♌02	6♌21	5♌48	4♌48
43S	1♌58	2♌46	6♌12	5♌31	4♌25	2♌11	2♌58	6♌23	5♌44	4♌39	2♌23	3♌10	6♌35	5♌57	4♌53
44S	2♌02	2♌55	6♌26	5♌40	4♌29	2♌15	3♌07	6♌37	5♌54	4♌43	2♌27	3♌19	6♌49	6♌07	4♌57
45S	2♌07	3♌04	6♌41	5♌50	4♌34	2♌19	3♌16	6♌52	6♌03	4♌48	2♌31	3♌27	7♌03	6♌17	5♌02
46S	2♌11	3♌13	6♌55	6♌00	4♌39	2♌23	3♌24	7♌06	6♌13	4♌53	2♌36	3♌36	7♌18	6♌26	5♌07
47S	2♌15	3♌22	7♌10	6♌10	4♌44	2♌27	3♌33	7♌21	6♌23	4♌58	2♌40	3♌45	7♌32	6♌36	5♌12
48S	2♌19	3♌31	7♌25	6♌21	4♌49	2♌32	3♌43	7♌36	6♌34	5♌03	2♌44	3♌54	7♌47	6♌47	5♌16
49S	2♌24	3♌41	7♌41	6♌31	4♌54	2♌36	3♌52	7♌52	6♌44	5♌07	2♌49	4♌03	8♌03	6♌57	5♌21
50S	2♌28	3♌50	7♌57	6♌42	4♌59	2♌41	4♌01	8♌07	6♌55	5♌13	2♌53	4♌13	8♌18	7♌08	5♌26
51S	2♌33	4♌00	8♌13	6♌53	5♌04	2♌45	4♌11	8♌23	7♌06	5♌18	2♌58	4♌22	8♌34	7♌18	5♌31
52S	2♌38	4♌10	8♌29	7♌04	5♌09	2♌50	4♌21	8♌40	7♌17	5♌23	3♌02	4♌32	8♌50	7♌29	5♌37
53S	2♌43	4♌20	8♌46	7♌16	5♌15	2♌55	4♌31	8♌56	7♌28	5♌28	3♌07	4♌42	9♌07	7♌40	5♌42
54S	2♌47	4♌30	9♌03	7♌27	5♌20	3♌00	4♌41	9♌13	7♌40	5♌34	3♌12	4♌52	9♌23	7♌52	5♌47
55S	2♌52	4♌41	9♌20	7♌39	5♌26	3♌05	4♌52	9♌30	7♌51	5♌39	3♌17	5♌03	9♌40	8♌03	5♌53
56S	2♌58	4♌52	9♌38	7♌51	5♌32	3♌10	5♌03	9♌48	8♌03	5♌45	3♌22	5♌14	9♌58	8♌15	5♌58
57S	3♌03	5♌03	9♌57	8♌03	5♌37	3♌15	5♌14	10♌06	8♌16	5♌51	3♌27	5♌24	10♌16	8♌28	6♌04
58S	3♌08	5♌14	10♌15	8♌16	5♌43	3♌20	5♌25	10♌25	8♌28	5♌57	3♌32	5♌36	10♌34	8♌40	6♌10
59S	3♌14	5♌26	10♌34	8♌29	5♌50	3♌26	5♌37	10♌44	8♌41	6♌03	3♌37	5♌47	10♌53	8♌53	6♌16
60S	3♌19	5♌38	10♌54	8♌42	5♌56	3♌31	5♌48	11♌03	8♌54	6♌09	3♌43	5♌59	11♌13	9♌06	6♌22
61S	3♌25	5♌50	11♌14	8♌56	6♌02	3♌37	6♌01	11♌24	9♌08	6♌16	3♌49	6♌11	11♌33	9♌19	6♌29
62S	3♌31	6♌03	11♌35	9♌10	6♌09	3♌43	6♌13	11♌44	9♌22	6♌22	3♌54	6♌23	11♌53	9♌33	6♌35
63S	3♌37	6♌16	11♌57	9♌25	6♌16	3♌49	6♌26	12♌05	9♌36	6♌29	4♌00	6♌36	12♌14	9♌47	6♌42
64S	3♌43	6♌29	12♌19	9♌40	6♌23	3♌55	6♌39	12♌27	9♌51	6♌36	4♌07	6♌49	12♌36	10♌02	6♌49
65S	3♌50	6♌43	12♌41	9♌55	6♌30	4♌01	6♌53	12♌50	10♌06	6♌43	4♌13	7♌03	12♌58	10♌17	6♌56
66S	3♌57	6♌57	13♌05	10♌11	6♌38	4♌08	7♌07	13♌13	10♌22	6♌51	4♌20	7♌17	13♌21	10♌32	7♌03
pc	4♌00	7♌06	13♌18	10♌20	6♌42	4♌12	7♌15	13♌27	10♌31	6♌55	4♌23	7♌25	13♌35	10♌41	7♌08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 15h57m ARMC: 239°15' MC: 1♌22'20					Sid.Time: 15h58m ARMC: 239°30' MC: 1♌36'41					Sid.Time: 15h59m ARMC: 239°45' MC: 1♌51'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4♌00	7♍06	13♎18	10♏20	6♐42	4♑12	7♒15	13♓27	10♔31	6♕55	4♖23	7♗25	13♘35	10♙41	7♚08
68S	4♌11	7♍27	13♎54	10♏44	6♐53	4♑22	7♒37	14♓02	10♔54	7♕06	4♖33	7♗47	14♘10	11♙05	7♚19
69S	4♌18	7♍43	14♎20	11♏01	7♐02	4♑29	7♒53	14♓28	11♔12	7♕14	4♖41	8♗02	14♘35	11♙22	7♚27
70S	4♌26	8♍00	14♎47	11♏19	7♐10	4♑37	8♒09	14♓55	11♔30	7♕23	4♖48	8♗18	15♘02	11♙40	7♚35
71S	4♌34	8♍17	15♎15	11♏38	7♐19	4♑45	8♒26	15♓22	11♔48	7♕32	4♖56	8♗35	15♘29	11♙58	7♚44
72S	4♌42	8♍34	15♎44	11♏57	7♐28	4♑53	8♒43	15♓51	12♔07	7♕41	5♖04	8♗52	15♘58	12♙17	7♚53
73S	4♌50	8♍53	16♎15	12♏18	7♐38	5♑01	9♒02	16♓21	12♔27	7♕50	5♖13	9♗10	16♘28	12♙37	8♚03
74S	4♌59	9♍12	16♎46	12♏39	7♐48	5♑10	9♒21	16♓52	12♔48	8♕00	5♖21	9♗29	16♘59	12♙58	8♚12
75S	5♌09	9♍32	17♎19	13♏01	7♐58	5♑20	9♒40	17♓25	13♔10	8♕10	5♖30	9♗49	17♘31	13♙19	8♚23
76S	5♌18	9♍53	17♎53	13♏23	8♐09	5♑29	10♒01	17♓59	13♔33	8♕21	5♖40	10♗10	18♘05	13♙42	8♚33
77S	5♌29	10♍14	18♎29	13♏47	8♐20	5♑39	10♒23	18♓35	13♔56	8♕32	5♖50	10♗31	18♘40	14♙05	8♚44
78S	5♌39	10♍37	19♎07	14♏12	8♐32	5♑50	10♒45	19♓12	14♔21	8♕44	6♖00	10♗54	19♘17	14♙30	8♚56
79S	5♌50	11♍01	19♎46	14♏38	8♐45	6♑01	11♒09	19♓51	14♔47	8♕56	6♖11	11♗17	19♘56	14♙56	9♚08
80S	6♌02	11♍27	20♎27	15♏06	8♐58	6♑12	11♒34	20♓32	15♔14	9♕09	6♖23	11♗42	20♘36	15♙23	9♚21
81S	6♌14	11♍53	21♎11	15♏35	9♐11	6♑25	12♒01	21♓15	15♔43	9♕23	6♖35	12♗08	21♘19	15♙51	9♚34
82S	6♌27	12♍21	21♎57	16♏05	9♐26	6♑38	12♒29	22♓01	16♔13	9♕37	6♖48	12♗36	22♘05	16♙21	9♚48
83S	6♌41	12♍51	22♎45	16♏37	9♐41	6♑51	12♒58	22♓49	16♔45	9♕52	7♖01	13♗05	22♘52	16♙52	10♚03
84S	6♌55	13♍22	23♎37	17♏11	9♐57	7♑05	13♒29	23♓40	17♔18	10♕08	7♖15	13♗36	23♘43	17♙26	10♚19
85S	7♌11	13♍56	24♎31	17♏47	10♐14	7♑21	14♒02	24♓34	17♔54	10♕25	7♖31	14♗09	24♘36	18♙01	10♚36
86S	7♌27	14♍31	25♎29	18♏25	10♐32	7♑37	14♒37	25♓31	18♔31	10♕43	7♖47	14♗43	25♘33	18♙38	10♚53
87S	7♌44	15♍09	26♎30	19♏05	10♐51	7♑54	15♒15	26♓32	19♔11	11♕01	8♖04	15♗21	26♘33	19♙18	11♚12
88S	8♌03	15♍49	27♎35	19♏48	11♐11	8♑12	15♒54	27♓36	19♔54	11♕22	8♖22	16♗00	27♘37	20♙00	11♚32
89S	8♌22	16♍32	28♎45	20♏33	11♐33	8♑32	16♒37	28♓46	20♔39	11♕43	8♖41	16♗42	28♘46	20♙45	11♚53
90S	8♌43	17♍18	0♏00	21♏22	11♐56	8♑52	17♒23	0♓00	21♔27	12♕06	9♖02	17♗28	0♘00	21♙32	12♚16

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h00m ARMC: 240°00' MC: 2♌05'22					Sid.Time: 16h01m ARMC: 240°15' MC: 2♌19'41					Sid.Time: 16h02m ARMC: 240°30' MC: 2♌34'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0♌00	27♌54	27♌49	0♍00	2♌10	0♌13	28♌08	28♌04	0♍16	2♌26	0♌27	28♌23	28♌20	0♍32	2♌42
1S	0♌03	28♌02	28♌02	0♍09	2♌15	0♌17	28♌17	28♌18	0♍25	2♌30	0♌31	28♌31	28♌33	0♍41	2♌46
2S	0♌07	28♌11	28♌15	0♍18	2♌19	0♌21	28♌25	28♌31	0♍34	2♌35	0♌35	28♌39	28♌46	0♍51	2♌50
3S	0♌11	28♌19	28♌29	0♍27	2♌24	0♌25	28♌33	28♌44	0♍43	2♌39	0♌39	28♌47	28♌59	1♍00	2♌55
4S	0♌15	28♌26	28♌42	0♍36	2♌28	0♌29	28♌41	28♌57	0♍52	2♌43	0♌42	28♌55	29♌12	1♍09	2♌59
5S	0♌19	28♌34	28♌54	0♍45	2♌32	0♌32	28♌48	29♌10	1♍01	2♌48	0♌46	29♌02	29♌25	1♍17	3♌03
6S	0♌23	28♌42	29♌07	0♍54	2♌37	0♌36	28♌56	29♌22	1♍10	2♌52	0♌50	29♌10	29♌37	1♍26	3♌07
7S	0♌26	28♌50	29♌20	1♍03	2♌41	0♌40	29♌04	29♌35	1♍19	2♌56	0♌53	29♌18	29♌50	1♍35	3♌11
8S	0♌30	28♌58	29♌32	1♍12	2♌45	0♌43	29♌11	29♌47	1♍28	3♌00	0♌57	29♌25	0♍02	1♍43	3♌16
9S	0♌34	29♌05	29♌45	1♍20	2♌49	0♌47	29♌19	0♍00	1♍36	3♌04	1♌01	29♌33	0♍14	1♍52	3♌20
10S	0♌37	29♌13	29♌57	1♍29	2♌53	0♌51	29♌27	0♍12	1♍45	3♌08	1♌04	29♌40	0♍27	2♍00	3♌24
11S	0♌41	29♌20	0♍10	1♍38	2♌57	0♌54	29♌34	0♍24	1♍53	3♌12	1♌08	29♌48	0♍39	2♍09	3♌28
12S	0♌44	29♌28	0♍22	1♍46	3♌01	0♌58	29♌41	0♍36	2♍02	3♌16	1♌11	29♌55	0♍51	2♍17	3♌32
13S	0♌48	29♌35	0♍34	1♍54	3♌05	1♌01	29♌49	0♍48	2♍10	3♌20	1♌15	0♍02	1♍03	2♍25	3♌36
14S	0♌51	29♌43	0♍46	2♍03	3♌09	1♌05	29♌56	1♍00	2♍18	3♌24	1♌18	0♍10	1♍15	2♍34	3♌39
15S	0♌55	29♌50	0♍58	2♍11	3♌13	1♌08	0♍03	1♍12	2♍27	3♌28	1♌22	0♍17	1♍27	2♍42	3♌43
16S	0♌58	29♌57	1♍10	2♍20	3♌17	1♌12	0♍11	1♍24	2♍35	3♌32	1♌25	0♍24	1♍38	2♍50	3♌47
17S	1♌02	0♍05	1♍22	2♍28	3♌21	1♌15	0♍18	1♍36	2♍43	3♌36	1♌28	0♍31	1♍50	2♍58	3♌51
18S	1♌05	0♍12	1♍34	2♍36	3♌25	1♌19	0♍25	1♍48	2♍51	3♌40	1♌32	0♍39	2♍02	3♍06	3♌55
19S	1♌09	0♍19	1♍46	2♍44	3♌29	1♌22	0♍32	2♍00	2♍59	3♌44	1♌35	0♍46	2♍14	3♍14	3♌59
20S	1♌12	0♍26	1♍58	2♍53	3♌33	1♌26	0♍40	2♍12	3♍08	3♌48	1♌39	0♍53	2♍26	3♍23	4♌03
21S	1♌16	0♍34	2♍10	3♍01	3♌37	1♌29	0♍47	2♍24	3♍16	3♌52	1♌42	1♍00	2♍37	3♍31	4♌07
22S	1♌19	0♍41	2♍22	3♍09	3♌41	1♌32	0♍54	2♍35	3♍24	3♌56	1♌46	1♍07	2♍49	3♍39	4♌10
23S	1♌23	0♍48	2♍34	3♍17	3♌45	1♌36	1♍01	2♍47	3♍32	3♌59	1♌49	1♍14	3♍01	3♍47	4♌14
24S	1♌26	0♍55	2♍46	3♍26	3♌49	1♌39	1♍09	2♍59	3♍40	4♌03	1♌52	1♍22	3♍13	3♍55	4♌18
25S	1♌30	1♍03	2♍58	3♍34	3♌53	1♌43	1♍16	3♍11	3♍48	4♌07	1♌55	1♍29	3♍24	4♍03	4♌22
26S	1♌33	1♍10	3♍10	3♍42	3♌56	1♌46	1♍23	3♍23	3♍57	4♌11	1♌59	1♍36	3♍36	4♍11	4♌26
27S	1♌37	1♍17	3♍22	3♍50	4♌00	1♌50	1♍30	3♍35	4♍05	4♌15	2♌03	1♍43	3♍48	4♍19	4♌30
28S	1♌40	1♍25	3♍34	3♍59	4♌04	1♌53	1♍38	3♍47	4♍13	4♌19	2♌06	1♍50	4♍00	4♍28	4♌34
29S	1♌44	1♍32	3♍46	4♍07	4♌08	1♌57	1♍45	3♍59	4♍21	4♌23	2♌10	1♍58	4♍12	4♍36	4♌38
30S	1♌47	1♍40	3♍58	4♍15	4♌12	2♌00	1♍52	4♍11	4♍30	4♌27	2♌13	2♍05	4♍24	4♍44	4♌41
31S	1♌51	1♍47	4♍11	4♍24	4♌16	2♌04	2♍00	4♍23	4♍38	4♌31	2♌17	2♍12	4♍36	4♍52	4♌45
32S	1♌54	1♍55	4♍23	4♍32	4♌20	2♌07	2♍07	4♍36	4♍47	4♌35	2♌20	2♍20	4♍48	5♍01	4♌49
33S	1♌58	2♍02	4♍35	4♍41	4♌24	2♌11	2♍15	4♍48	4♍55	4♌39	2♌24	2♍27	5♍01	5♍09	4♌53
34S	2♌02	2♍10	4♍48	4♍50	4♌29	2♌14	2♍22	5♍00	5♍04	4♌43	2♌27	2♍35	5♍13	5♍18	4♌57
35S	2♌05	2♍18	5♍01	4♍58	4♌33	2♌18	2♍30	5♍13	5♍12	4♌47	2♌31	2♍42	5♍25	5♍26	5♌01
36S	2♌09	2♍25	5♍13	5♍07	4♌37	2♌22	2♍38	5♍26	5♍21	4♌51	2♌34	2♍50	5♍38	5♍35	5♌05
37S	2♌13	2♍33	5♍26	5♍16	4♌41	2♌25	2♍45	5♍38	5♍30	4♌55	2♌38	2♍58	5♍51	5♍43	5♌10
38S	2♌16	2♍41	5♍39	5♍25	4♌45	2♌29	2♍53	5♍51	5♍38	4♌59	2♌42	3♍05	6♍03	5♍52	5♌14
39S	2♌20	2♍49	5♍52	5♍34	4♌49	2♌33	3♍01	6♍04	5♍47	5♌04	2♌45	3♍13	6♍16	6♍01	5♌18
40S	2♌24	2♍57	6♍06	5♍43	4♌54	2♌37	3♍09	6♍17	5♍56	5♌08	2♌49	3♍21	6♍29	6♍10	5♌22
41S	2♌28	3♍05	6♍19	5♍52	4♌58	2♌40	3♍17	6♍31	6♍05	5♌12	2♌53	3♍29	6♍43	6♍19	5♌26
42S	2♌32	3♍14	6♍33	6♍01	5♌03	2♌44	3♍25	6♍44	6♍15	5♌17	2♌57	3♍37	6♍56	6♍28	5♌31
43S	2♌36	3♍22	6♍46	6♍11	5♌07	2♌48	3♍34	6♍58	6♍24	5♌21	3♌01	3♍46	7♍09	6♍37	5♌35
44S	2♌40	3♍30	7♍00	6♍20	5♌12	2♌52	3♍42	7♍12	6♍33	5♌26	3♌05	3♍54	7♍23	6♍47	5♌40
45S	2♌44	3♍39	7♍14	6♍30	5♌16	2♌56	3♍51	7♍26	6♍43	5♌30	3♌09	4♍03	7♍37	6♍56	5♌44
46S	2♌48	3♍48	7♍29	6♍40	5♌21	3♌00	3♍59	7♍40	6♍53	5♌35	3♌13	4♍11	7♍51	7♍06	5♌49
47S	2♌52	3♍57	7♍43	6♍49	5♌25	3♌05	4♍08	7♍55	7♍02	5♌39	3♌17	4♍20	8♍06	7♍15	5♌53
48S	2♌56	4♍06	7♍58	7♍00	5♌30	3♌09	4♍17	8♍09	7♍12	5♌44	3♌21	4♍29	8♍20	7♍25	5♌58
49S	3♌01	4♍15	8♍13	7♍10	5♌35	3♌13	4♍26	8♍24	7♍23	5♌49	3♌25	4♍38	8♍35	7♍35	6♌03
50S	3♌05	4♍24	8♍29	7♍20	5♌40	3♌17	4♍36	8♍40	7♍33	5♌54	3♌30	4♍47	8♍50	7♍46	6♌08
51S	3♌10	4♍34	8♍45	7♍31	5♌45	3♌22	4♍45	8♍55	7♍44	5♌59	3♌34	4♍56	9♍06	7♍56	6♌13
52S	3♌14	4♍43	9♍01	7♍42	5♌50	3♌26	4♍55	9♍11	7♍54	6♌04	3♌39	5♍06	9♍21	8♍07	6♌18
53S	3♌19	4♍53	9♍17	7♍53	5♌56	3♌31	5♍05	9♍27	8♍05	6♌09	3♌43	5♍16	9♍37	8♍18	6♌23
54S	3♌24	5♍04	9♍33	8♍04	6♌01	3♌36	5♍15	9♍44	8♍17	6♌14	3♌48	5♍26	9♍54	8♍29	6♌28
55S	3♌29	5♍14	9♍51	8♍16	6♌06	3♌41	5♍25	10♍01	8♍28	6♌20	3♌53	5♍36	10♍11	8♍40	6♌33
56S	3♌34	5♍24	10♍08	8♍28	6♌12	3♌46	5♍35	10♍18	8♍40	6♌25	3♌58	5♍46	10♍28	8♍52	6♌39
57S	3♌39	5♍35	10♍26	8♍40	6♌18	3♌51	5♍46	10♍36	8♍52	6♌31	4♌03	5♍57	10♍45	9♍04	6♌44
58S	3♌44	5♍46	10♍44	8♍52	6♌24	3♌56	5♍57	10♍54	9♍04	6♌37	4♌08	6♍08	11♍03	9♍16	6♌50
59S	3♌49	5♍58	11♍03	9♍05	6♌30	4♌01	6♍08	11♍12	9♍16	6♌43	4♌13	6♍19	11♍22	9♍28	6♌56
60S	3♌55	6♍09	11♍22	9♍18	6♌36	4♌07	6♍20	11♍31	9♍29	6♌49	4♌18	6♍30	11♍41	9♍41	7♌02
61S	4♌00	6♍21	11♍42	9♍31	6♌42	4♌12	6♍32	11♍51	9♍42	6♌55	4♌24	6♍42	12♍00	9♍54	7♌08
62S	4♌06	6♍34	12♍02	9♍45	6♌48	4♌18	6♍44	12♍11	9♍56	7♌02	4♌30	6♍54	12♍20	10♍07	7♌15
63S	4♌12	6♍46	12♍23	9♍59	6♌55	4♌24	6♍57	12♍32	10♍10	7♌08	4♌36	7♍07	12♍40	10♍21	7♌21
64S	4♌18	7♍00	12♍44	10♍13	7♌02	4♌30	7♍10	12♍53	10♍24	7♌15	4♌42	7♍20	13♍02	10♍35	7♌28
65S	4♌25	7♍13	13♍07	10♍28	7♌09	4♌36	7♍23	13♍15	10♍39	7♌22	4♌48	7♍33	13♍23	10♍50	7♌35
66S	4♌31	7♍27	13♍30	10♍43	7♌16	4♌43	7♍37	13♍38	10♍54	7♌29	4♌54	7♍47	13♍46	11♍05	7♌42
pc	4♌35	7♍35	13♍43	10♍52	7♌21	4♌46	7♍45	13♍51	11♍03	7♌33	4♌58	7♍55	13♍59	11♍14	7♌46

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h00m ARMC: 240°00' MC: 2♂05'22					Sid.Time: 16h01m ARMC: 240°15' MC: 2♂19'41					Sid.Time: 16h02m ARMC: 240°30' MC: 2♂34'00				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4♁35	7♁35	13♁43	10♁52	7♁21	4♁46	7♁45	13♁51	11♁03	7♁33	4♁58	7♁55	13♁59	11♁14	7♁46
68S	4♁45	7♁56	14♁18	11♁16	7♁32	4♁56	8♁06	14♁25	11♁26	7♁44	5♁08	8♁16	14♁33	11♁37	7♁57
69S	4♁52	8♁12	14♁43	11♁33	7♁40	5♁03	8♁21	14♁51	11♁43	7♁52	5♁15	8♁31	14♁58	11♁54	8♁05
70S	4♁59	8♁28	15♁09	11♁50	7♁48	5♁11	8♁37	15♁17	12♁01	8♁01	5♁22	8♁46	15♁24	12♁11	8♁13
71S	5♁07	8♁44	15♁37	12♁09	7♁57	5♁18	8♁53	15♁44	12♁19	8♁09	5♁30	9♁03	15♁51	12♁29	8♁22
72S	5♁15	9♁01	16♁05	12♁27	8♁06	5♁26	9♁11	16♁12	12♁37	8♁18	5♁38	9♁20	16♁19	12♁47	8♁30
73S	5♁24	9♁19	16♁34	12♁47	8♁15	5♁35	9♁28	16♁41	12♁57	8♁27	5♁46	9♁37	16♁48	13♁07	8♁40
74S	5♁32	9♁38	17♁05	13♁08	8♁25	5♁43	9♁47	17♁11	13♁17	8♁37	5♁54	9♁56	17♁18	13♁27	8♁49
75S	5♁41	9♁58	17♁37	13♁29	8♁35	5♁52	10♁06	17♁43	13♁38	8♁47	6♁03	10♁15	17♁49	13♁48	8♁59
76S	5♁51	10♁18	18♁11	13♁51	8♁45	6♁02	10♁26	18♁16	14♁00	8♁57	6♁13	10♁35	18♁22	14♁10	9♁09
77S	6♁01	10♁39	18♁46	14♁14	8♁56	6♁11	10♁48	18♁51	14♁23	9♁08	6♁22	10♁56	18♁56	14♁33	9♁20
78S	6♁11	11♁02	19♁22	14♁39	9♁08	6♁22	11♁10	19♁27	14♁48	9♁20	6♁32	11♁18	19♁33	14♁56	9♁31
79S	6♁22	11♁25	20♁01	15♁04	9♁20	6♁33	11♁33	20♁05	15♁13	9♁32	6♁43	11♁41	20♁10	15♁21	9♁43
80S	6♁33	11♁50	20♁41	15♁31	9♁32	6♁44	11♁57	20♁46	15♁39	9♁44	6♁54	12♁05	20♁50	15♁48	9♁56
81S	6♁45	12♁16	21♁23	15♁59	9♁46	6♁56	12♁23	21♁28	16♁07	9♁57	7♁06	12♁31	21♁32	16♁15	10♁09
82S	6♁58	12♁43	22♁08	16♁29	10♁00	7♁08	12♁50	22♁12	16♁37	10♁11	7♁19	12♁58	22♁16	16♁44	10♁23
83S	7♁11	13♁12	22♁56	17♁00	10♁15	7♁22	13♁19	22♁59	17♁08	10♁26	7♁32	13♁26	23♁02	17♁15	10♁37
84S	7♁25	13♁43	23♁46	17♁33	10♁30	7♁36	13♁50	23♁49	17♁40	10♁41	7♁46	13♁56	23♁52	17♁48	10♁52
85S	7♁40	14♁15	24♁39	18♁08	10♁47	7♁50	14♁22	24♁41	18♁15	10♁58	8♁00	14♁28	24♁44	18♁22	11♁09
86S	7♁56	14♁50	25♁35	18♁45	11♁04	8♁06	14♁56	25♁37	18♁51	11♁15	8♁16	15♁02	25♁39	18♁58	11♁26
87S	8♁13	15♁27	26♁35	19♁24	11♁23	8♁23	15♁33	26♁36	19♁30	11♁33	8♁32	15♁39	26♁38	19♁37	11♁44
88S	8♁31	16♁06	27♁39	20♁06	11♁43	8♁41	16♁11	27♁40	20♁12	11♁53	8♁50	16♁17	27♁41	20♁18	12♁03
89S	8♁50	16♁48	28♁47	20♁50	12♁04	9♁00	16♁53	28♁47	20♁56	12♁14	9♁09	16♁59	28♁48	21♁02	12♁24
90S	9♁11	17♁33	0♁00	21♁38	12♁26	9♁20	17♁38	0♁00	21♁43	12♁36	9♁29	17♁43	0♁00	21♁48	12♁46

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h03m ARMC: 240°45' MC: 2♌48'19					Sid.Time: 16h04m ARMC: 241°00' MC: 3♌02'37					Sid.Time: 16h05m ARMC: 241°15' MC: 3♌16'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0♌41	28♌37	28♌36	0♀49	2♌57	0♌55	28♌52	28♌51	1♀05	3♌13	1♌08	29♌06	29♌07	1♀21	3♌28
1S	0♌45	28♌45	28♌49	0♀58	3♌02	0♌58	29♌00	29♌04	1♀14	3♌17	1♌12	29♌14	29♌20	1♀30	3♌33
2S	0♌48	28♌53	29♌02	1♀07	3♌06	1♌02	29♌07	29♌17	1♀23	3♌21	1♌16	29♌22	29♌33	1♀39	3♌37
3S	0♌52	29♌01	29♌15	1♀16	3♌10	1♌06	29♌15	29♌30	1♀32	3♌26	1♌20	29♌29	29♌45	1♀48	3♌41
4S	0♌56	29♌09	29♌27	1♀25	3♌14	1♌10	29♌23	29♌43	1♀41	3♌30	1♌23	29♌37	29♌58	1♀57	3♌45
5S	1♌00	29♌17	29♌40	1♀33	3♌19	1♌13	29♌31	29♌55	1♀49	3♌34	1♌27	29♌45	0♌10	2♀05	3♌49
6S	1♌03	29♌24	29♌52	1♀42	3♌23	1♌17	29♌38	0♌08	1♀58	3♌38	1♌30	29♌52	0♌23	2♀14	3♌53
7S	1♌07	29♌32	0♌05	1♀51	3♌27	1♌20	29♌46	0♌20	2♀06	3♌42	1♌34	0♌00	0♌35	2♀22	3♌57
8S	1♌11	29♌39	0♌17	1♀59	3♌31	1♌24	29♌53	0♌32	2♀15	3♌46	1♌38	0♌07	0♌47	2♀31	4♌01
9S	1♌14	29♌47	0♌29	2♀08	3♌35	1♌28	0♌01	0♌44	2♀23	3♌50	1♌41	0♌14	0♌59	2♀39	4♌05
10S	1♌18	29♌54	0♌41	2♀16	3♌39	1♌31	0♌08	0♌56	2♀32	3♌54	1♌45	0♌22	1♌11	2♀47	4♌09
11S	1♌21	0♌01	0♌53	2♀24	3♌43	1♌35	0♌15	1♌08	2♀40	3♌58	1♌48	0♌29	1♌23	2♀55	4♌13
12S	1♌25	0♌09	1♌05	2♀33	3♌47	1♌38	0♌22	1♌20	2♀48	4♌02	1♌51	0♌36	1♌34	3♀04	4♌17
13S	1♌28	0♌16	1♌17	2♀41	3♌51	1♌41	0♌30	1♌32	2♀56	4♌06	1♌55	0♌43	1♌46	3♀12	4♌21
14S	1♌32	0♌23	1♌29	2♀49	3♌55	1♌45	0♌37	1♌43	3♀04	4♌10	1♌58	0♌50	1♌58	3♀20	4♌25
15S	1♌35	0♌30	1♌41	2♀57	3♌58	1♌48	0♌44	1♌55	3♀12	4♌13	2♌02	0♌57	2♌09	3♀28	4♌28
16S	1♌38	0♌38	1♌53	3♀05	4♌02	1♌52	0♌51	2♌07	3♀21	4♌17	2♌05	1♌05	2♌21	3♀36	4♌32
17S	1♌42	0♌45	2♌04	3♀13	4♌06	1♌55	0♌58	2♌18	3♀29	4♌21	2♌08	1♌12	2♌33	3♀44	4♌36
18S	1♌45	0♌52	2♌16	3♀21	4♌10	1♌58	1♌05	2♌30	3♀37	4♌25	2♌12	1♌19	2♌44	3♀52	4♌40
19S	1♌49	0♌59	2♌28	3♀30	4♌14	2♌02	1♌12	2♌42	3♀45	4♌29	2♌15	1♌26	2♌56	4♀00	4♌44
20S	1♌52	1♌06	2♌39	3♀38	4♌18	2♌05	1♌19	2♌53	3♀53	4♌32	2♌18	1♌33	3♌07	4♀07	4♌47
21S	1♌55	1♌13	2♌51	3♀46	4♌21	2♌08	1♌26	3♌05	4♀00	4♌36	2♌22	1♌40	3♌19	4♀15	4♌51
22S	1♌59	1♌20	3♌03	3♀54	4♌25	2♌12	1♌33	3♌16	4♀08	4♌40	2♌25	1♌47	3♌30	4♀23	4♌55
23S	2♌02	1♌27	3♌14	4♀02	4♌29	2♌15	1♌41	3♌28	4♀16	4♌44	2♌28	1♌54	3♌42	4♀31	4♌59
24S	2♌05	1♌35	3♌26	4♀10	4♌33	2♌19	1♌48	3♌40	4♀24	4♌48	2♌32	2♌01	3♌53	4♀39	5♌02
25S	2♌09	1♌42	3♌38	4♀18	4♌37	2♌22	1♌55	3♌51	4♀32	4♌51	2♌35	2♌08	4♌05	4♀47	5♌06
26S	2♌12	1♌49	3♌50	4♀26	4♌41	2♌25	2♌02	4♌03	4♀40	4♌55	2♌38	2♌15	4♌16	4♀55	5♌10
27S	2♌16	1♌56	4♌01	4♀34	4♌44	2♌29	2♌09	4♌15	4♀48	4♌59	2♌42	2♌22	4♌28	5♀03	5♌14
28S	2♌19	2♌03	4♌13	4♀42	4♌48	2♌32	2♌16	4♌26	4♀56	5♌03	2♌45	2♌29	4♌39	5♀11	5♌17
29S	2♌23	2♌10	4♌25	4♀50	4♌52	2♌35	2♌23	4♌38	5♀05	5♌07	2♌48	2♌36	4♌51	5♀19	5♌21
30S	2♌26	2♌18	4♌37	4♀58	4♌56	2♌39	2♌30	4♌50	5♀13	5♌10	2♌52	2♌43	5♌03	5♀27	5♌25
31S	2♌29	2♌25	4♌49	5♀07	5♌00	2♌42	2♌38	5♌02	5♀21	5♌14	2♌55	2♌50	5♌15	5♀35	5♌29
32S	2♌33	2♌32	5♌01	5♀15	5♌04	2♌46	2♌45	5♌14	5♀29	5♌18	2♌59	2♌58	5♌26	5♀43	5♌33
33S	2♌36	2♌40	5♌13	5♀23	5♌08	2♌49	2♌52	5♌26	5♀37	5♌22	3♌02	3♌05	5♌38	5♀51	5♌37
34S	2♌40	2♌47	5♌25	5♀32	5♌12	2♌53	3♌00	5♌38	5♀46	5♌26	3♌06	3♌12	5♌50	6♀00	5♌40
35S	2♌44	2♌55	5♌38	5♀40	5♌16	2♌56	3♌07	5♌50	5♀54	5♌30	3♌09	3♌20	6♌03	6♀08	5♌44
36S	2♌47	3♌02	5♌50	5♀48	5♌20	3♌00	3♌15	6♌02	6♀02	5♌34	3♌13	3♌27	6♌15	6♀16	5♌48
37S	2♌51	3♌10	6♌03	5♀57	5♌24	3♌03	3♌22	6♌15	6♀11	5♌38	3♌16	3♌34	6♌27	6♀25	5♌52
38S	2♌54	3♌18	6♌15	6♀06	5♌28	3♌07	3♌30	6♌28	6♀19	5♌42	3♌20	3♌42	6♌40	6♀33	5♌56
39S	2♌58	3♌25	6♌28	6♀14	5♌32	3♌11	3♌38	6♌40	6♀28	5♌46	3♌23	3♌50	6♌52	6♀42	6♌00
40S	3♌02	3♌33	6♌41	6♀23	5♌36	3♌14	3♌45	6♌53	6♀37	5♌50	3♌27	3♌58	7♌05	6♀50	6♌05
41S	3♌06	3♌41	6♌54	6♀32	5♌41	3♌18	3♌53	7♌06	6♀46	5♌55	3♌31	4♌05	7♌18	6♀59	6♌09
42S	3♌09	3♌49	7♌08	6♀41	5♌45	3♌22	4♌01	7♌19	6♀55	5♌59	3♌34	4♌13	7♌31	7♀08	6♌13
43S	3♌13	3♌58	7♌21	6♀50	5♌49	3♌26	4♌09	7♌33	7♀04	6♌03	3♌38	4♌21	7♌44	7♀17	6♌17
44S	3♌17	4♌06	7♌35	7♀00	5♌54	3♌30	4♌18	7♌46	7♀13	6♌08	3♌42	4♌30	7♌58	7♀26	6♌22
45S	3♌21	4♌14	7♌48	7♀09	5♌58	3♌34	4♌26	8♌00	7♀22	6♌12	3♌46	4♌38	8♌11	7♀35	6♌26
46S	3♌25	4♌23	8♌02	7♀19	6♌03	3♌38	4♌34	8♌14	7♀32	6♌16	3♌50	4♌46	8♌25	7♀45	6♌30
47S	3♌29	4♌31	8♌17	7♀28	6♌07	3♌42	4♌43	8♌28	7♀41	6♌21	3♌54	4♌55	8♌39	7♀54	6♌35
48S	3♌33	4♌40	8♌31	7♀38	6♌12	3♌46	4♌52	8♌42	7♀51	6♌26	3♌58	5♌03	8♌53	8♀04	6♌39
49S	3♌38	4♌49	8♌46	7♀48	6♌17	3♌50	5♌01	8♌57	8♀01	6♌30	4♌02	5♌12	9♌08	8♀14	6♌44
50S	3♌42	4♌58	9♌01	7♀58	6♌21	3♌54	5♌10	9♌12	8♀11	6♌35	4♌07	5♌21	9♌22	8♀24	6♌49
51S	3♌46	5♌08	9♌16	8♀09	6♌26	3♌59	5♌19	9♌27	8♀21	6♌40	4♌11	5♌30	9♌37	8♀34	6♌54
52S	3♌51	5♌17	9♌32	8♀19	6♌31	4♌03	5♌28	9♌42	8♀32	6♌45	4♌15	5♌40	9♌53	8♀44	6♌59
53S	3♌55	5♌27	9♌48	8♀30	6♌36	4♌08	5♌38	9♌58	8♀43	6♌50	4♌20	5♌49	10♌08	8♀55	7♌04
54S	4♌00	5♌37	10♌04	8♀41	6♌42	4♌12	5♌48	10♌14	8♀53	6♌55	4♌24	5♌59	10♌24	9♀06	7♌09
55S	4♌05	5♌47	10♌21	8♀52	6♌47	4♌17	5♌58	10♌31	9♀05	7♌00	4♌29	6♌09	10♌41	9♀17	7♌14
56S	4♌10	5♌57	10♌38	9♀04	6♌52	4♌22	6♌08	10♌48	9♀16	7♌06	4♌34	6♌19	10♌57	9♀28	7♌19
57S	4♌15	6♌08	10♌55	9♀16	6♌58	4♌27	6♌19	11♌05	9♀28	7♌11	4♌39	6♌29	11♌14	9♀40	7♌25
58S	4♌20	6♌19	11♌13	9♀28	7♌04	4♌32	6♌29	11♌22	9♀40	7♌17	4♌44	6♌40	11♌32	9♀51	7♌30
59S	4♌25	6♌30	11♌31	9♀40	7♌09	4♌37	6♌40	11♌40	9♀52	7♌23	4♌49	6♌51	11♌50	10♀04	7♌36
60S	4♌30	6♌41	11♌50	9♀53	7♌15	4♌42	6♌52	11♌59	10♀04	7♌29	4♌54	7♌02	12♌08	10♀16	7♌42
61S	4♌36	6♌53	12♌09	10♀06	7♌22	4♌48	7♌03	12♌18	10♀17	7♌35	4♌59	7♌14	12♌27	10♀29	7♌48
62S	4♌41	7♌05	12♌29	10♀19	7♌28	4♌53	7♌15	12♌38	10♀30	7♌41	5♌05	7♌25	12♌47	10♀42	7♌54
63S	4♌47	7♌17	12♌49	10♀33	7♌34	4♌59	7♌27	12♌58	10♀44	7♌47	5♌11	7♌38	13♌07	10♀55	8♌00
64S	4♌53	7♌30	13♌10	10♀47	7♌41	5♌05	7♌40	13♌19	10♀58	7♌54	5♌16	7♌50	13♌27	11♀09	8♌07
65S	4♌59	7♌43	13♌32	11♀01	7♌48	5♌11	7♌53	13♌40	11♀12	8♌01	5♌22	8♌03	13♌49	11♀23	8♌14
66S	5♌06	7♌57	13♌54	11♀16	7♌55	5♌17	8♌07	14♌02	11♀27	8♌08	5♌29	8♌16	14♌10	11♀38	8♌21
pc	5♌09	8♌04	14♌07	11♀25	7♌59	5♌21	8♌14	14♌15	11♀36	8♌12	5♌32	8♌24	14♌23	11♀46	8♌25

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h03m ARMC: 240°45' MC: 2♌48'19					Sid.Time: 16h04m ARMC: 241°00' MC: 3♌02'37					Sid.Time: 16h05m ARMC: 241°15' MC: 3♌16'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5♌09	8♌04	14♌07	11♌25	7♌59	5♌21	8♌14	14♌15	11♌36	8♌12	5♌32	8♌24	14♌23	11♌46	8♌25
68S	5♌19	8♌25	14♌41	11♌48	8♌10	5♌30	8♌35	14♌49	11♌58	8♌22	5♌42	8♌45	14♌57	12♌09	8♌35
69S	5♌26	8♌40	15♌06	12♌04	8♌18	5♌37	8♌50	15♌13	12♌15	8♌30	5♌49	8♌59	15♌21	12♌25	8♌43
70S	5♌33	8♌56	15♌31	12♌21	8♌26	5♌45	9♌05	15♌39	12♌32	8♌38	5♌56	9♌15	15♌46	12♌42	8♌51
71S	5♌41	9♌12	15♌58	12♌39	8♌34	5♌52	9♌21	16♌05	12♌49	8♌47	6♌03	9♌31	16♌12	12♌59	8♌59
72S	5♌49	9♌29	16♌25	12♌57	8♌43	6♌00	9♌38	16♌32	13♌07	8♌55	6♌11	9♌47	16♌39	13♌17	9♌08
73S	5♌57	9♌46	16♌54	13♌17	8♌52	6♌08	9♌55	17♌01	13♌26	9♌04	6♌19	10♌04	17♌07	13♌36	9♌16
74S	6♌05	10♌05	17♌24	13♌36	9♌01	6♌16	10♌13	17♌30	13♌46	9♌13	6♌27	10♌22	17♌37	13♌56	9♌26
75S	6♌14	10♌24	17♌55	13♌57	9♌11	6♌25	10♌32	18♌01	14♌07	9♌23	6♌36	10♌41	18♌07	14♌16	9♌35
76S	6♌23	10♌43	18♌28	14♌19	9♌21	6♌34	10♌52	18♌34	14♌28	9♌33	6♌45	11♌00	18♌39	14♌37	9♌45
77S	6♌33	11♌04	19♌02	14♌42	9♌32	6♌44	11♌13	19♌07	14♌51	9♌44	6♌55	11♌21	19♌13	15♌00	9♌56
78S	6♌43	11♌26	19♌38	15♌05	9♌43	6♌54	11♌34	19♌43	15♌14	9♌55	7♌04	11♌42	19♌48	15♌23	10♌07
79S	6♌54	11♌49	20♌15	15♌30	9♌55	7♌04	11♌57	20♌20	15♌39	10♌07	7♌15	12♌05	20♌25	15♌47	10♌18
80S	7♌05	12♌13	20♌55	15♌56	10♌07	7♌15	12♌21	20♌59	16♌04	10♌19	7♌26	12♌28	21♌04	16♌13	10♌30
81S	7♌17	12♌38	21♌36	16♌23	10♌20	7♌27	12♌46	21♌40	16♌32	10♌32	7♌37	12♌53	21♌44	16♌40	10♌43
82S	7♌29	13♌05	22♌20	16♌52	10♌34	7♌39	13♌12	22♌23	17♌00	10♌45	7♌49	13♌20	22♌27	17♌08	10♌57
83S	7♌42	13♌33	23♌06	17♌23	10♌48	7♌52	13♌40	23♌09	17♌30	10♌59	8♌02	13♌47	23♌13	17♌38	11♌11
84S	7♌56	14♌03	23♌55	17♌55	11♌03	8♌06	14♌10	23♌58	18♌02	11♌15	8♌16	14♌17	24♌00	18♌09	11♌26
85S	8♌10	14♌35	24♌46	18♌29	11♌20	8♌20	14♌41	24♌49	18♌36	11♌30	8♌30	14♌48	24♌51	18♌43	11♌41
86S	8♌26	15♌09	25♌41	19♌05	11♌37	8♌35	15♌15	25♌43	19♌12	11♌47	8♌45	15♌21	25♌45	19♌18	11♌58
87S	8♌42	15♌45	26♌40	19♌43	11♌55	8♌52	15♌51	26♌41	19♌50	12♌05	9♌01	15♌57	26♌43	19♌56	12♌16
88S	9♌00	16♌23	27♌42	20♌24	12♌14	9♌09	16♌29	27♌43	20♌30	12♌24	9♌19	16♌34	27♌44	20♌36	12♌35
89S	9♌18	17♌04	28♌48	21♌07	12♌35	9♌28	17♌09	28♌49	21♌13	12♌45	9♌37	17♌15	28♌49	21♌19	12♌55
90S	9♌39	17♌48	0♌00	21♌54	12♌57	9♌48	17♌53	0♌00	21♌59	13♌07	9♌57	17♌58	0♌00	22♌04	13♌17

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h06m ARMC: 241°30' MC: 3♌31'11					Sid.Time: 16h07m ARMC: 241°45' MC: 3♌45'27					Sid.Time: 16h08m ARMC: 242°00' MC: 3♌59'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1♌22	29♌20	29♌23	1♍38	3♌44	1♌36	29♌35	29♌38	1♍54	3♌59	1♌50	29♌49	29♌54	2♍10	4♌15
1S	1♌26	29♌28	29♌35	1♍47	3♌48	1♌40	29♌42	29♌51	2♍03	4♌04	1♌53	29♌57	0♌07	2♍19	4♌19
2S	1♌30	29♌36	29♌48	1♍55	3♌52	1♌43	29♌50	0♌04	2♍12	4♌08	1♌57	0♌05	0♌19	2♍28	4♌23
3S	1♌33	29♌44	0♌01	2♍04	3♌57	1♌47	29♌58	0♌16	2♍20	4♌12	2♌01	0♌12	0♌32	2♍36	4♌27
4S	1♌37	29♌51	0♌13	2♍13	4♌01	1♌51	0♌05	0♌28	2♍29	4♌16	2♌04	0♌20	0♌44	2♍45	4♌31
5S	1♌41	29♌59	0♌26	2♍21	4♌05	1♌54	0♌13	0♌41	2♍37	4♌20	2♌08	0♌27	0♌56	2♍53	4♌35
6S	1♌44	0♌06	0♌38	2♍30	4♌09	1♌58	0♌20	0♌53	2♍46	4♌24	2♌11	0♌34	1♌08	3♍02	4♌39
7S	1♌48	0♌14	0♌50	2♍38	4♌13	2♌01	0♌28	1♌05	2♍54	4♌28	2♌15	0♌42	1♌20	3♍10	4♌43
8S	1♌51	0♌21	1♌02	2♍46	4♌17	2♌05	0♌35	1♌17	3♍02	4♌32	2♌18	0♌49	1♌32	3♍18	4♌47
9S	1♌55	0♌28	1♌14	2♍55	4♌21	2♌08	0♌42	1♌29	3♍10	4♌36	2♌22	0♌56	1♌43	3♍26	4♌51
10S	1♌58	0♌35	1♌26	3♍03	4♌24	2♌11	0♌49	1♌40	3♍19	4♌40	2♌25	1♌03	1♌55	3♍34	4♌55
11S	2♌01	0♌43	1♌37	3♍11	4♌28	2♌15	0♌56	1♌52	3♍27	4♌43	2♌28	1♌10	2♌07	3♍42	4♌59
12S	2♌05	0♌50	1♌49	3♍19	4♌32	2♌18	1♌04	2♌04	3♍35	4♌47	2♌32	1♌17	2♌18	3♍50	5♌02
13S	2♌08	0♌57	2♌01	3♍27	4♌36	2♌22	1♌11	2♌15	3♍43	4♌51	2♌35	1♌24	2♌30	3♍58	5♌06
14S	2♌12	1♌04	2♌12	3♍35	4♌40	2♌25	1♌18	2♌27	3♍51	4♌55	2♌38	1♌31	2♌41	4♍06	5♌10
15S	2♌15	1♌11	2♌24	3♍43	4♌44	2♌28	1♌25	2♌38	3♍58	4♌59	2♌42	1♌38	2♌52	4♍14	5♌14
16S	2♌18	1♌18	2♌35	3♍51	4♌47	2♌32	1♌31	2♌49	4♍06	5♌02	2♌45	1♌45	3♌04	4♍21	5♌17
17S	2♌22	1♌25	2♌47	3♍59	4♌51	2♌35	1♌38	3♌01	4♍14	5♌06	2♌48	1♌52	3♌15	4♍29	5♌21
18S	2♌25	1♌32	2♌58	4♍07	4♌55	2♌38	1♌45	3♌12	4♍22	5♌10	2♌51	1♌59	3♌26	4♍37	5♌25
19S	2♌28	1♌39	3♌10	4♍15	4♌58	2♌41	1♌52	3♌23	4♍30	5♌13	2♌55	2♌06	3♌37	4♍45	5♌28
20S	2♌32	1♌46	3♌21	4♍22	5♌02	2♌45	1♌59	3♌35	4♍37	5♌17	2♌58	2♌12	3♌49	4♍52	5♌32
21S	2♌35	1♌53	3♌32	4♍30	5♌06	2♌48	2♌06	3♌46	4♍45	5♌21	3♌01	2♌19	4♍00	5♍00	5♌36
22S	2♌38	2♌00	3♌44	4♍38	5♌10	2♌51	2♌13	3♌57	4♍53	5♌24	3♌04	2♌26	4♍11	5♍08	5♌39
23S	2♌41	2♌07	3♌55	4♍46	5♌13	2♌55	2♌20	4♍09	5♍01	5♌28	3♌08	2♌33	4♍22	5♍15	5♌43
24S	2♌45	2♌14	4♍07	4♍54	5♌17	2♌58	2♌27	4♍20	5♍08	5♌32	3♌11	2♌40	4♍33	5♍23	5♌46
25S	2♌48	2♌21	4♍18	5♍02	5♌21	3♌01	2♌34	4♍31	5♍16	5♌35	3♌14	2♌47	4♍45	5♍31	5♌50
26S	2♌51	2♌28	4♍29	5♍10	5♌24	3♌04	2♌41	4♍43	5♍24	5♌39	3♌17	2♌53	4♍56	5♍39	5♌54
27S	2♌55	2♌35	4♍41	5♍17	5♌28	3♌08	2♌48	4♍54	5♍32	5♌43	3♌21	3♌00	5♍07	5♍46	5♌57
28S	2♌58	2♌42	4♍52	5♍25	5♌32	3♌11	2♌54	5♍06	5♍40	5♌47	3♌24	3♌07	5♍19	5♍54	6♌01
29S	3♌01	2♌49	5♍04	5♍33	5♌36	3♌14	3♌01	5♍17	5♍48	5♌50	3♌27	3♌14	5♍30	6♍02	6♌05
30S	3♌05	2♌56	5♍16	5♍41	5♌40	3♌18	3♌09	5♍29	5♍55	5♌54	3♌31	3♌21	5♍41	6♍10	6♌08
31S	3♌08	3♌03	5♍27	5♍49	5♌43	3♌21	3♌16	5♍40	6♍03	5♌58	3♌34	3♌28	5♍53	6♍18	6♌12
32S	3♌11	3♌10	5♍39	5♍57	5♌47	3♌24	3♌23	5♍52	6♍11	6♌02	3♌37	3♌35	6♍05	6♍26	6♌16
33S	3♌15	3♌17	5♍51	6♍05	5♌51	3♌28	3♌30	6♍04	6♍19	6♌05	3♌41	3♌42	6♍16	6♍33	6♌20
34S	3♌18	3♌25	6♍03	6♍14	5♌55	3♌31	3♌37	6♍15	6♍28	6♌09	3♌44	3♌50	6♍28	6♍42	6♌24
35S	3♌22	3♌32	6♍15	6♍22	5♌59	3♌35	3♌44	6♍27	6♍36	6♌13	3♌47	3♌57	6♍40	6♍50	6♌27
36S	3♌25	3♌39	6♍27	6♍30	6♌03	3♌38	3♌52	6♍39	6♍44	6♌17	3♌51	4♌04	6♍52	6♍58	6♌31
37S	3♌29	3♌47	6♍39	6♍38	6♌07	3♌42	3♌59	6♍52	6♍52	6♌21	3♌54	4♌11	7♍04	7♍06	6♌35
38S	3♌32	3♌54	6♍52	6♍47	6♌11	3♌45	4♌07	7♍04	7♍01	6♌25	3♌58	4♌19	7♍16	7♍14	6♌39
39S	3♌36	4♌02	7♍04	6♍55	6♌15	3♌49	4♌14	7♍16	7♍09	6♌29	4♌01	4♌26	7♍28	7♍23	6♌43
40S	3♌40	4♌10	7♍17	7♍04	6♌19	3♌52	4♌22	7♍29	7♍17	6♌33	4♌05	4♌34	7♍41	7♍31	6♌47
41S	3♌43	4♌17	7♍30	7♍13	6♌23	3♌56	4♌29	7♍41	7♍26	6♌37	4♌08	4♌41	7♍53	7♍40	6♌51
42S	3♌47	4♌25	7♍43	7♍21	6♌27	4♌00	4♌37	7♍54	7♍35	6♌41	4♌12	4♌49	8♍06	7♍48	6♌55
43S	3♌51	4♌33	7♍56	7♍30	6♌31	4♌03	4♌45	8♍07	7♍44	6♌45	4♌16	4♌57	8♍19	7♍57	6♌59
44S	3♌55	4♌41	8♍09	7♍39	6♌35	4♌07	4♌53	8♍20	7♍53	6♌49	4♌20	5♌05	8♍32	8♍06	7♌03
45S	3♌58	4♌50	8♍22	7♍49	6♌40	4♌11	5♌01	8♍34	8♍02	6♌54	4♌23	5♌13	8♍45	8♍15	7♌08
46S	4♌02	4♌58	8♍36	7♍58	6♌44	4♌15	5♌10	8♍47	8♍11	6♌58	4♌27	5♌21	8♍59	8♍24	7♌12
47S	4♌06	5♌06	8♍50	8♍07	6♌49	4♌19	5♌18	9♍01	8♍20	7♌03	4♌31	5♌30	9♍12	8♍33	7♌16
48S	4♌10	5♌15	9♍04	8♍17	6♌53	4♌23	5♌26	9♍15	8♍30	7♌07	4♌35	5♌38	9♍26	8♍43	7♌21
49S	4♌15	5♌24	9♍19	8♍27	6♌58	4♌27	5♌35	9♍29	8♍39	7♌12	4♌39	5♌47	9♍40	8♍52	7♌25
50S	4♌19	5♌33	9♍33	8♍37	7♌03	4♌31	5♌44	9♍44	8♍49	7♌16	4♌43	5♌55	9♍55	9♍02	7♌30
51S	4♌23	5♌42	9♍48	8♍47	7♌07	4♌35	5♌53	9♍59	8♍59	7♌21	4♌47	6♌04	10♍09	9♍12	7♌35
52S	4♌27	5♌51	10♍03	8♍57	7♌12	4♌40	6♌02	10♍14	9♍09	7♌26	4♌52	6♌13	10♍24	9♍22	7♌39
53S	4♌32	6♌00	10♍19	9♍07	7♌17	4♌44	6♌11	10♍29	9♍20	7♌31	4♌56	6♌23	10♍39	9♍32	7♌44
54S	4♌36	6♌10	10♍35	9♍18	7♌22	4♌48	6♌21	10♍45	9♍30	7♌36	5♌01	6♌32	10♍55	9♍43	7♌49
55S	4♌41	6♌20	10♍51	9♍29	7♌27	4♌53	6♌31	11♍01	9♍41	7♌41	5♌05	6♌42	11♍11	9♍53	7♌54
56S	4♌46	6♌30	11♍07	9♍40	7♌33	4♌58	6♌41	11♍17	9♍52	7♌46	5♌10	6♌52	11♍27	10♍04	7♌59
57S	4♌51	6♌40	11♍24	9♍52	7♌38	5♌02	6♌51	11♍34	10♍04	7♌51	5♌14	7♌02	11♍44	10♍16	8♌05
58S	4♌55	6♌51	11♍42	10♍03	7♌44	5♌07	7♌01	11♍51	10♍15	7♌57	5♌19	7♌12	12♍01	10♍27	8♌10
59S	5♌01	7♌02	11♍59	10♍15	7♌49	5♌12	7♌12	12♍09	10♍27	8♌02	5♌24	7♌23	12♍18	10♍39	8♌16
60S	5♌06	7♌13	12♍18	10♍28	7♌55	5♌18	7♌23	12♍27	10♍39	8♌08	5♌29	7♌34	12♍36	10♍51	8♌21
61S	5♌11	7♌24	12♍36	10♍40	8♌01	5♌23	7♌35	12♍45	10♍52	8♌14	5♌35	7♌45	12♍55	11♍03	8♌27
62S	5♌17	7♌36	12♍56	10♍53	8♌07	5♌28	7♌46	13♍05	11♍05	8♌20	5♌40	7♌56	13♍13	11♍16	8♌33
63S	5♌22	7♌48	13♍15	11♍06	8♌13	5♌34	7♌58	13♍24	11♍18	8♌26	5♌46	8♌08	13♍33	11♍29	8♌39
64S	5♌28	8♌00	13♍36	11♍20	8♌20	5♌40	8♌10	13♍44	11♍31	8♌33	5♌51	8♌21	13♍53	11♍42	8♌46
65S	5♌34	8♌13	13♍57	11♍34	8♌27	5♌46	8♌23	14♍05	11♍45	8♌39	5♌57	8♌33	14♍14	11♍56	8♌52
66S	5♌40	8♌26	14♍19	11♍49	8♌33	5♌52	8♌36	14♍27	12♍00	8♌46	6♌03	8♌46	14♍35	12♍11	8♌59
pc	5♌44	8♌34	14♍31	11♍57	8♌37	5♌55	8♌44	14♍39	12♍08	8♌50	6♌07	8♌54	14♍47	12♍19	9♌03

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h06m ARMC: 241°30' MC: 3♂31'11					Sid.Time: 16h07m ARMC: 241°45' MC: 3♂45'27					Sid.Time: 16h08m ARMC: 242°00' MC: 3♂59'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5♁44	8♁34	14♁31	11♁57	8♁37	5♁55	8♁44	14♁39	12♁08	8♁50	6♁07	8♁54	14♁47	12♁19	9♁03
68S	5♁53	8♁54	15♁04	12♁19	8♁48	6♁05	9♁04	15♁12	12♁30	9♁01	6♁16	9♁14	15♁20	12♁41	9♁13
69S	6♁00	9♁09	15♁28	12♁36	8♁55	6♁11	9♁18	15♁36	12♁46	9♁08	6♁23	9♁28	15♁44	12♁56	9♁21
70S	6♁07	9♁24	15♁53	12♁52	9♁03	6♁18	9♁33	16♁01	13♁02	9♁16	6♁30	9♁43	16♁08	13♁13	9♁28
71S	6♁14	9♁40	16♁19	13♁09	9♁11	6♁26	9♁49	16♁26	13♁20	9♁24	6♁37	9♁58	16♁33	13♁30	9♁36
72S	6♁22	9♁56	16♁46	13♁27	9♁20	6♁33	10♁05	16♁53	13♁37	9♁32	6♁44	10♁14	17♁00	13♁47	9♁45
73S	6♁30	10♁13	17♁14	13♁46	9♁29	6♁41	10♁22	17♁21	13♁56	9♁41	6♁52	10♁31	17♁27	14♁06	9♁53
74S	6♁38	10♁31	17♁43	14♁05	9♁38	6♁49	10♁40	17♁50	14♁15	9♁50	7♁00	10♁49	17♁56	14♁25	10♁02
75S	6♁47	10♁50	18♁14	14♁26	9♁47	6♁58	10♁58	18♁20	14♁35	10♁00	7♁09	11♁07	18♁26	14♁44	10♁12
76S	6♁56	11♁09	18♁45	14♁47	9♁57	7♁07	11♁17	18♁51	14♁56	10♁09	7♁18	11♁26	18♁57	15♁05	10♁21
77S	7♁05	11♁29	19♁18	15♁09	10♁08	7♁16	11♁38	19♁24	15♁18	10♁20	7♁27	11♁46	19♁30	15♁27	10♁32
78S	7♁15	11♁50	19♁53	15♁32	10♁19	7♁26	11♁59	19♁58	15♁41	10♁30	7♁36	12♁07	20♁04	15♁49	10♁42
79S	7♁25	12♁13	20♁30	15♁56	10♁30	7♁36	12♁21	20♁35	16♁04	10♁42	7♁47	12♁29	20♁40	16♁13	10♁53
80S	7♁36	12♁36	21♁08	16♁21	10♁42	7♁47	12♁44	21♁13	16♁30	10♁54	7♁57	12♁52	21♁17	16♁38	11♁05
81S	7♁48	13♁01	21♁48	16♁48	10♁55	7♁58	13♁08	21♁53	16♁56	11♁06	8♁08	13♁16	21♁57	17♁04	11♁18
82S	8♁00	13♁27	22♁31	17♁16	11♁08	8♁10	13♁34	22♁35	17♁24	11♁19	8♁20	13♁42	22♁39	17♁32	11♁31
83S	8♁12	13♁54	23♁16	17♁46	11♁22	8♁23	14♁02	23♁19	17♁53	11♁33	8♁33	14♁09	23♁23	18♁01	11♁44
84S	8♁26	14♁24	24♁03	18♁17	11♁37	8♁36	14♁31	24♁06	18♁24	11♁48	8♁46	14♁37	24♁09	18♁31	11♁59
85S	8♁40	14♁55	24♁54	18♁50	11♁52	8♁50	15♁01	24♁56	18♁57	12♁03	9♁00	15♁08	24♁59	19♁04	12♁14
86S	8♁55	15♁28	25♁47	19♁25	12♁09	9♁05	15♁34	25♁49	19♁32	12♁20	9♁15	15♁40	25♁52	19♁38	12♁30
87S	9♁11	16♁03	26♁44	20♁02	12♁27	9♁21	16♁09	26♁46	20♁09	12♁37	9♁31	16♁15	26♁48	20♁15	12♁48
88S	9♁28	16♁40	27♁45	20♁42	12♁45	9♁38	16♁46	27♁46	20♁48	12♁56	9♁47	16♁52	27♁47	20♁54	13♁06
89S	9♁47	17♁20	28♁50	21♁24	13♁05	9♁56	17♁26	28♁51	21♁30	13♁16	10♁05	17♁31	28♁51	21♁36	13♁26
90S	10♁06	18♁03	0♁00	22♁10	13♁27	10♁15	18♁08	0♁00	22♁15	13♁37	10♁25	18♁13	0♁00	22♁20	13♁47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h09m ARMC: 242°15' MC: 4♌13'58					Sid.Time: 16h10m ARMC: 242°30' MC: 4♌28'13					Sid.Time: 16h11m ARMC: 242°45' MC: 4♌42'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2♌03	0♌03	0♌10	2♌27	4♌30	2♌17	0♌18	0♌25	2♌43	4♌46	2♌31	0♌32	0♌41	2♌59	5♌02
1S	2♌07	0♌11	0♌22	2♌35	4♌35	2♌21	0♌26	0♌38	2♌52	4♌50	2♌35	0♌40	0♌53	3♌08	5♌06
2S	2♌11	0♌19	0♌35	2♌44	4♌39	2♌24	0♌33	0♌50	3♌00	4♌54	2♌38	0♌47	1♌06	3♌16	5♌10
3S	2♌14	0♌26	0♌47	2♌53	4♌43	2♌28	0♌41	1♌02	3♌09	4♌58	2♌42	0♌55	1♌18	3♌25	5♌14
4S	2♌18	0♌34	0♌59	3♌01	4♌47	2♌31	0♌48	1♌14	3♌17	5♌02	2♌45	1♌02	1♌30	3♌33	5♌17
5S	2♌21	0♌41	1♌11	3♌09	4♌51	2♌35	0♌55	1♌26	3♌25	5♌06	2♌49	1♌09	1♌42	3♌41	5♌21
6S	2♌25	0♌48	1♌23	3♌18	4♌55	2♌38	1♌02	1♌38	3♌33	5♌10	2♌52	1♌17	1♌53	3♌49	5♌25
7S	2♌28	0♌56	1♌35	3♌26	4♌59	2♌42	1♌10	1♌50	3♌42	5♌14	2♌55	1♌24	2♌05	3♌57	5♌29
8S	2♌32	1♌03	1♌47	3♌34	5♌02	2♌45	1♌17	2♌02	3♌50	5♌18	2♌59	1♌31	2♌17	4♌05	5♌33
9S	2♌35	1♌10	1♌58	3♌42	5♌06	2♌49	1♌24	2♌13	3♌58	5♌21	3♌02	1♌38	2♌28	4♌13	5♌37
10S	2♌38	1♌17	2♌10	3♌50	5♌10	2♌52	1♌31	2♌25	4♌05	5♌25	3♌05	1♌45	2♌39	4♌21	5♌40
11S	2♌42	1♌24	2♌21	3♌58	5♌14	2♌55	1♌38	2♌36	4♌13	5♌29	3♌09	1♌52	2♌51	4♌29	5♌44
12S	2♌45	1♌31	2♌33	4♌06	5♌17	2♌58	1♌45	2♌47	4♌21	5♌33	3♌12	1♌58	3♌02	4♌37	5♌48
13S	2♌48	1♌38	2♌44	4♌13	5♌21	3♌02	1♌52	2♌59	4♌29	5♌36	3♌15	2♌05	3♌13	4♌44	5♌51
14S	2♌52	1♌45	2♌55	4♌21	5♌25	3♌05	1♌58	3♌10	4♌37	5♌40	3♌18	2♌12	3♌24	4♌52	5♌55
15S	2♌55	1♌52	3♌07	4♌29	5♌29	3♌08	2♌05	3♌21	4♌44	5♌43	3♌22	2♌19	3♌35	5♌00	5♌58
16S	2♌58	1♌58	3♌18	4♌37	5♌32	3♌11	2♌12	3♌32	4♌52	5♌47	3♌25	2♌26	3♌46	5♌07	6♌02
17S	3♌01	2♌05	3♌29	4♌44	5♌36	3♌15	2♌19	3♌43	5♌00	5♌51	3♌28	2♌32	3♌57	5♌15	6♌06
18S	3♌05	2♌12	3♌40	4♌52	5♌39	3♌18	2♌26	3♌54	5♌07	5♌54	3♌31	2♌39	4♌08	5♌22	6♌09
19S	3♌08	2♌19	3♌51	5♌00	5♌43	3♌21	2♌32	4♌05	5♌15	5♌58	3♌34	2♌46	4♌19	5♌30	6♌13
20S	3♌11	2♌26	4♌02	5♌07	5♌47	3♌24	2♌39	4♌16	5♌22	6♌01	3♌37	2♌52	4♌30	5♌37	6♌16
21S	3♌14	2♌32	4♌14	5♌15	5♌50	3♌27	2♌46	4♌27	5♌30	6♌05	3♌41	2♌59	4♌41	5♌45	6♌20
22S	3♌18	2♌39	4♌25	5♌23	5♌54	3♌31	2♌52	4♌38	5♌37	6♌09	3♌44	3♌06	4♌52	5♌52	6♌23
23S	3♌21	2♌46	4♌36	5♌30	5♌58	3♌34	2♌59	4♌49	5♌45	6♌12	3♌47	3♌12	5♌03	6♌00	6♌27
24S	3♌24	2♌53	4♌47	5♌38	6♌01	3♌37	3♌06	5♌00	5♌53	6♌16	3♌50	3♌19	5♌14	6♌07	6♌30
25S	3♌27	3♌00	4♌58	5♌45	6♌05	3♌40	3♌13	5♌11	6♌00	6♌19	3♌53	3♌26	5♌25	6♌15	6♌34
26S	3♌30	3♌06	5♌09	5♌53	6♌08	3♌43	3♌19	5♌23	6♌08	6♌23	3♌56	3♌32	5♌36	6♌22	6♌38
27S	3♌34	3♌13	5♌20	6♌01	6♌12	3♌47	3♌26	5♌34	6♌15	6♌27	4♌00	3♌39	5♌47	6♌30	6♌41
28S	3♌37	3♌20	5♌32	6♌09	6♌16	3♌50	3♌33	5♌45	6♌23	6♌30	4♌03	3♌46	5♌58	6♌37	6♌45
29S	3♌40	3♌27	5♌43	6♌16	6♌19	3♌53	3♌40	5♌56	6♌31	6♌34	4♌06	3♌53	6♌09	6♌45	6♌48
30S	3♌43	3♌34	5♌54	6♌24	6♌23	3♌56	3♌47	6♌07	6♌38	6♌37	4♌09	3♌59	6♌20	6♌53	6♌52
31S	3♌47	3♌41	6♌06	6♌32	6♌27	4♌00	3♌54	6♌19	6♌46	6♌41	4♌12	4♌06	6♌31	7♌00	6♌56
32S	3♌50	3♌48	6♌17	6♌40	6♌30	4♌03	4♌01	6♌30	6♌54	6♌45	4♌16	4♌13	6♌43	7♌08	6♌59
33S	3♌53	3♌55	6♌29	6♌48	6♌34	4♌06	4♌07	6♌41	7♌02	6♌48	4♌19	4♌20	6♌54	7♌16	7♌03
34S	3♌57	4♌02	6♌40	6♌55	6♌38	4♌10	4♌15	6♌53	7♌09	6♌52	4♌22	4♌27	7♌06	7♌23	7♌06
35S	4♌00	4♌09	6♌52	7♌03	6♌42	4♌13	4♌22	7♌05	7♌17	6♌56	4♌26	4♌34	7♌17	7♌31	7♌10
36S	4♌04	4♌16	7♌04	7♌12	6♌45	4♌16	4♌29	7♌16	7♌25	7♌00	4♌29	4♌41	7♌29	7♌39	7♌14
37S	4♌07	4♌24	7♌16	7♌20	6♌49	4♌20	4♌36	7♌28	7♌33	7♌04	4♌32	4♌48	7♌40	7♌47	7♌18
38S	4♌10	4♌31	7♌28	7♌28	6♌53	4♌23	4♌43	7♌40	7♌42	7♌07	4♌36	4♌56	7♌52	7♌55	7♌22
39S	4♌14	4♌38	7♌40	7♌36	6♌57	4♌27	4♌51	7♌52	7♌50	7♌11	4♌39	5♌03	8♌04	8♌03	7♌25
40S	4♌17	4♌46	7♌53	7♌45	7♌01	4♌30	4♌58	8♌04	7♌58	7♌15	4♌43	5♌10	8♌16	8♌12	7♌29
41S	4♌21	4♌54	8♌05	7♌53	7♌05	4♌34	5♌06	8♌17	8♌06	7♌19	4♌46	5♌18	8♌29	8♌20	7♌33
42S	4♌25	5♌01	8♌18	8♌02	7♌09	4♌37	5♌13	8♌29	8♌15	7♌23	4♌50	5♌25	8♌41	8♌28	7♌37
43S	4♌28	5♌09	8♌30	8♌10	7♌13	4♌41	5♌21	8♌42	8♌24	7♌27	4♌53	5♌33	8♌53	8♌37	7♌41
44S	4♌32	5♌17	8♌43	8♌19	7♌17	4♌44	5♌29	8♌55	8♌32	7♌31	4♌57	5♌41	9♌06	8♌45	7♌45
45S	4♌36	5♌25	8♌56	8♌28	7♌22	4♌48	5♌37	9♌08	8♌41	7♌35	5♌01	5♌48	9♌19	8♌54	7♌49
46S	4♌40	5♌33	9♌10	8♌37	7♌26	4♌52	5♌45	9♌21	8♌50	7♌40	5♌04	5♌56	9♌32	9♌03	7♌54
47S	4♌43	5♌41	9♌23	8♌46	7♌30	4♌56	5♌53	9♌34	8♌59	7♌44	5♌08	6♌05	9♌45	9♌12	7♌58
48S	4♌47	5♌50	9♌37	8♌55	7♌35	5♌00	6♌01	9♌48	9♌08	7♌48	5♌12	6♌13	9♌59	9♌21	8♌02
49S	4♌51	5♌58	9♌51	9♌05	7♌39	5♌04	6♌10	10♌02	9♌18	7♌53	5♌16	6♌21	10♌13	9♌30	8♌06
50S	4♌56	6♌07	10♌05	9♌15	7♌44	5♌08	6♌18	10♌16	9♌27	7♌57	5♌20	6♌30	10♌27	9♌40	8♌11
51S	5♌00	6♌16	10♌20	9♌24	7♌48	5♌12	6♌27	10♌30	9♌37	8♌02	5♌24	6♌38	10♌41	9♌50	8♌15
52S	5♌04	6♌25	10♌35	9♌34	7♌53	5♌16	6♌36	10♌45	9♌47	8♌07	5♌28	6♌47	10♌56	9♌59	8♌20
53S	5♌08	6♌34	10♌50	9♌45	7♌58	5♌20	6♌45	11♌00	9♌57	8♌11	5♌33	6♌56	11♌10	10♌09	8♌25
54S	5♌13	6♌43	11♌05	9♌55	8♌03	5♌25	6♌54	11♌15	10♌07	8♌16	5♌37	7♌05	11♌25	10♌20	8♌30
55S	5♌17	6♌53	11♌21	10♌06	8♌08	5♌29	7♌04	11♌31	10♌18	8♌21	5♌41	7♌15	11♌41	10♌30	8♌35
56S	5♌22	7♌03	11♌37	10♌16	8♌13	5♌34	7♌14	11♌47	10♌29	8♌26	5♌46	7♌24	11♌57	10♌41	8♌40
57S	5♌26	7♌13	11♌53	10♌28	8♌18	5♌38	7♌24	12♌03	10♌40	8♌31	5♌50	7♌34	12♌13	10♌52	8♌45
58S	5♌31	7♌23	12♌10	10♌39	8♌23	5♌43	7♌34	12♌20	10♌51	8♌37	5♌55	7♌44	12♌30	11♌03	8♌50
59S	5♌36	7♌33	12♌28	10♌51	8♌29	5♌48	7♌44	12♌37	11♌02	8♌42	6♌00	7♌55	12♌47	11♌14	8♌55
60S	5♌41	7♌44	12♌45	11♌03	8♌35	5♌53	7♌55	12♌55	11♌14	8♌48	6♌05	8♌05	13♌04	11♌26	9♌01
61S	5♌46	7♌55	13♌04	11♌15	8♌40	5♌58	8♌06	13♌13	11♌26	8♌53	6♌10	8♌16	13♌22	11♌38	9♌07
62S	5♌52	8♌07	13♌22	11♌27	8♌46	6♌04	8♌17	13♌31	11♌39	8♌59	6♌15	8♌28	13♌40	11♌50	9♌12
63S	5♌57	8♌19	13♌42	11♌40	8♌52	6♌09	8♌29	13♌50	11♌52	9♌05	6♌21	8♌39	13♌59	12♌03	9♌18
64S	6♌03	8♌31	14♌02	11♌54	8♌59	6♌15	8♌41	14♌10	12♌05	9♌12	6♌26	8♌51	14♌19	12♌16	9♌25
65S	6♌09	8♌43	14♌22	12♌07	9♌05	6♌20	8♌53	14♌30	12♌18	9♌18	6♌32	9♌03	14♌39	12♌29	9♌31
66S	6♌15	8♌56	14♌43	12♌22	9♌12	6♌26	9♌06	14♌51	12♌32	9♌25	6♌38	9♌16	15♌00	12♌43	9♌37
pc	6♌18	9♌04	14♌55	12♌30	9♌16	6♌30	9♌13	15♌03	12♌41	9♌28	6♌41	9♌23	15♌12	12♌51	9♌41

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h09m ARMC: 242°15' MC: 4♌13'58					Sid.Time: 16h10m ARMC: 242°30' MC: 4♌28'13					Sid.Time: 16h11m ARMC: 242°45' MC: 4♌42'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6♌18	9♍04	14♎55	12♏30	9♐16	6♌30	9♍13	15♎03	12♏41	9♐28	6♌41	9♍23	15♎12	12♏51	9♐41
68S	6♌27	9♍23	15♎28	12♏51	9♐26	6♌39	9♍33	15♎35	13♏02	9♐39	6♌50	9♍43	15♎43	13♏12	9♐51
69S	6♌34	9♍37	15♎51	13♏07	9♐33	6♌45	9♍47	15♎59	13♏17	9♐46	6♌57	9♍57	16♎06	13♏28	9♐58
70S	6♌41	9♍52	16♎15	13♏23	9♐41	6♌52	10♍02	16♎23	13♏33	9♐53	7♌04	10♍11	16♎30	13♏44	10♐06
71S	6♌48	10♍08	16♎41	13♏40	9♐49	6♌59	10♍17	16♎48	13♏50	10♐01	7♌11	10♍26	16♎55	14♏00	10♐14
72S	6♌56	10♍24	17♎07	13♏57	9♐57	7♌07	10♍33	17♎14	14♏07	10♐09	7♌18	10♍42	17♎20	14♏17	10♐22
73S	7♌03	10♍40	17♎34	14♏15	10♐06	7♌14	10♍49	17♎41	14♏25	10♐18	7♌25	10♍58	17♎47	14♏35	10♐30
74S	7♌11	10♍58	18♎02	14♏34	10♐14	7♌22	11♍06	18♎09	14♏44	10♐27	7♌33	11♍15	18♎15	14♏54	10♐39
75S	7♌20	11♍16	18♎32	14♏54	10♐24	7♌31	11♍24	18♎38	15♏03	10♐36	7♌42	11♍33	18♎44	15♏13	10♐48
76S	7♌28	11♍34	19♎03	15♏14	10♐33	7♌39	11♍43	19♎09	15♏24	10♐45	7♌50	11♍51	19♎14	15♏33	10♐57
77S	7♌38	11♍54	19♎35	15♏36	10♐43	7♌48	12♍03	19♎41	15♏45	10♐55	7♌59	12♍11	19♎46	15♏54	11♐07
78S	7♌47	12♍15	20♎09	15♏58	10♐54	7♌58	12♍23	20♎14	16♏07	11♐06	8♌08	12♍31	20♎19	16♏16	11♐18
79S	7♌57	12♍37	20♎44	16♏22	11♐05	8♌08	12♍45	20♎49	16♏30	11♐17	8♌18	12♍53	20♎54	16♏39	11♐28
80S	8♌08	12♍59	21♎22	16♏46	11♐17	8♌18	13♍07	21♎26	16♏55	11♐28	8♌29	13♍15	21♎31	17♏03	11♐40
81S	8♌19	13♍24	22♎01	17♏12	11♐29	8♌29	13♍31	22♎05	17♏20	11♐40	8♌40	13♍39	22♎09	17♏29	11♐52
82S	8♌31	13♍49	22♎42	17♏40	11♐42	8♌41	13♍56	22♎46	17♏47	11♐53	8♌51	14♍04	22♎50	17♏55	12♐05
83S	8♌43	14♍16	23♎26	18♏08	11♐55	8♌53	14♍23	23♎30	18♏16	12♐07	9♌03	14♍30	23♎33	18♏24	12♐18
84S	8♌56	14♍44	24♎12	18♏39	12♐10	9♌06	14♍51	24♎15	18♏46	12♐21	9♌16	14♍58	24♎18	18♏53	12♐32
85S	9♌10	15♍14	25♎02	19♏11	12♐25	9♌20	15♍21	25♎04	19♏18	12♐36	9♌30	15♍28	25♎07	19♏25	12♐47
86S	9♌25	15♍46	25♎54	19♏45	12♐41	9♌34	15♍53	25♎56	19♏52	12♐52	9♌44	15♍59	25♎58	19♏59	13♐03
87S	9♌40	16♍21	26♎49	20♏22	12♐58	9♌50	16♍27	26♎51	20♏28	13♐09	10♌00	16♍33	26♎52	20♏34	13♐20
88S	9♌57	16♍57	27♎48	21♏00	13♐17	10♌06	17♍03	27♎50	21♏06	13♐27	10♌16	17♍09	27♎51	21♏12	13♐37
89S	10♌15	17♍36	28♎52	21♏42	13♐36	10♌24	17♍42	28♎52	21♏47	13♐46	10♌34	17♍47	28♎53	21♏53	13♐57
90S	10♌34	18♍18	0♏00	22♏26	13♐57	10♌43	18♍23	0♏00	22♏31	14♐07	10♌52	18♍29	0♏00	22♏36	14♐17

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h12m ARMC: 243°00' MC: 4♌56'41					Sid.Time: 16h13m ARMC: 243°15' MC: 5♌10'55					Sid.Time: 16h14m ARMC: 243°30' MC: 5♌25'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2♌45	0♌47	0♌57	3♌16	5♌17	2♌58	1♌01	1♌13	3♌32	5♌32	3♌12	1♌16	1♌28	3♌48	5♌48
1S	2♌48	0♌54	1♌09	3♌24	5♌21	3♌02	1♌09	1♌25	3♌40	5♌36	3♌16	1♌23	1♌40	3♌57	5♌52
2S	2♌52	1♌02	1♌21	3♌33	5♌25	3♌06	1♌16	1♌37	3♌49	5♌40	3♌19	1♌30	1♌52	4♌05	5♌56
3S	2♌55	1♌09	1♌33	3♌41	5♌29	3♌09	1♌23	1♌49	3♌57	5♌44	3♌23	1♌38	2♌04	4♌13	6♌00
4S	2♌59	1♌16	1♌45	3♌49	5♌33	3♌12	1♌31	2♌01	4♌05	5♌48	3♌26	1♌45	2♌16	4♌21	6♌03
5S	3♌02	1♌24	1♌57	3♌57	5♌37	3♌16	1♌38	2♌12	4♌13	5♌52	3♌29	1♌52	2♌27	4♌29	6♌07
6S	3♌06	1♌31	2♌09	4♌05	5♌40	3♌19	1♌45	2♌24	4♌21	5♌56	3♌33	1♌59	2♌39	4♌37	6♌11
7S	3♌09	1♌38	2♌20	4♌13	5♌44	3♌23	1♌52	2♌35	4♌29	5♌59	3♌36	2♌06	2♌50	4♌45	6♌15
8S	3♌12	1♌45	2♌32	4♌21	5♌48	3♌26	1♌59	2♌47	4♌37	6♌03	3♌39	2♌13	3♌02	4♌53	6♌18
9S	3♌16	1♌52	2♌43	4♌29	5♌52	3♌29	2♌06	2♌58	4♌45	6♌07	3♌43	2♌19	3♌13	5♌00	6♌22
10S	3♌19	1♌59	2♌54	4♌37	5♌55	3♌32	2♌12	3♌09	4♌52	6♌11	3♌46	2♌26	3♌24	5♌08	6♌26
11S	3♌22	2♌05	3♌05	4♌44	5♌59	3♌36	2♌19	3♌20	5♌00	6♌14	3♌49	2♌33	3♌35	5♌16	6♌29
12S	3♌25	2♌12	3♌17	4♌52	6♌03	3♌39	2♌26	3♌31	5♌08	6♌18	3♌52	2♌40	3♌46	5♌23	6♌33
13S	3♌29	2♌19	3♌28	5♌00	6♌06	3♌42	2♌33	3♌42	5♌15	6♌21	3♌55	2♌46	3♌57	5♌31	6♌36
14S	3♌32	2♌26	3♌39	5♌07	6♌10	3♌45	2♌39	3♌53	5♌23	6♌25	3♌58	2♌53	4♌07	5♌38	6♌40
15S	3♌35	2♌32	3♌50	5♌15	6♌13	3♌48	2♌46	4♌04	5♌30	6♌28	4♌02	3♌00	4♌18	5♌45	6♌43
16S	3♌38	2♌39	4♌01	5♌22	6♌17	3♌51	2♌53	4♌15	5♌38	6♌32	4♌05	3♌06	4♌29	5♌53	6♌47
17S	3♌41	2♌46	4♌11	5♌30	6♌21	3♌55	2♌59	4♌26	5♌45	6♌35	4♌08	3♌13	4♌40	6♌00	6♌50
18S	3♌44	2♌52	4♌22	5♌37	6♌24	3♌58	3♌06	4♌36	5♌52	6♌39	4♌11	3♌19	4♌50	6♌07	6♌54
19S	3♌48	2♌59	4♌33	5♌45	6♌28	4♌01	3♌12	4♌47	6♌00	6♌42	4♌14	3♌26	5♌01	6♌15	6♌57
20S	3♌51	3♌06	4♌44	5♌52	6♌31	4♌04	3♌19	4♌58	6♌07	6♌46	4♌17	3♌32	5♌12	6♌22	7♌01
21S	3♌54	3♌12	4♌55	6♌00	6♌35	4♌07	3♌25	5♌09	6♌14	6♌49	4♌20	3♌39	5♌22	6♌29	7♌04
22S	3♌57	3♌19	5♌06	6♌07	6♌38	4♌10	3♌32	5♌19	6♌22	6♌53	4♌23	3♌45	5♌33	6♌37	7♌07
23S	4♌00	3♌25	5♌17	6♌14	6♌42	4♌13	3♌39	5♌30	6♌29	6♌56	4♌26	3♌52	5♌44	6♌44	7♌11
24S	4♌03	3♌32	5♌27	6♌22	6♌45	4♌16	3♌45	5♌41	6♌37	7♌00	4♌29	3♌58	5♌54	6♌51	7♌14
25S	4♌06	3♌39	5♌38	6♌29	6♌49	4♌19	3♌52	5♌52	6♌44	7♌03	4♌32	4♌05	6♌05	6♌59	7♌18
26S	4♌09	3♌45	5♌49	6♌37	6♌52	4♌23	3♌58	6♌02	6♌51	7♌07	4♌36	4♌11	6♌16	7♌06	7♌21
27S	4♌13	3♌52	6♌00	6♌44	6♌56	4♌26	4♌05	6♌13	6♌59	7♌10	4♌39	4♌18	6♌27	7♌13	7♌25
28S	4♌16	3♌59	6♌11	6♌52	6♌59	4♌29	4♌12	6♌24	7♌06	7♌14	4♌42	4♌24	6♌37	7♌20	7♌28
29S	4♌19	4♌05	6♌22	6♌59	7♌03	4♌32	4♌18	6♌35	7♌14	7♌17	4♌45	4♌31	6♌48	7♌28	7♌32
30S	4♌22	4♌12	6♌33	7♌07	7♌06	4♌35	4♌25	6♌46	7♌21	7♌21	4♌48	4♌38	6♌59	7♌35	7♌35
31S	4♌25	4♌19	6♌44	7♌14	7♌10	4♌38	4♌32	6♌57	7♌29	7♌24	4♌51	4♌44	7♌10	7♌43	7♌39
32S	4♌29	4♌26	6♌55	7♌22	7♌14	4♌41	4♌38	7♌08	7♌36	7♌28	4♌54	4♌51	7♌21	7♌50	7♌42
33S	4♌32	4♌33	7♌07	7♌30	7♌17	4♌45	4♌45	7♌19	7♌44	7♌31	4♌57	4♌58	7♌32	7♌58	7♌46
34S	4♌35	4♌40	7♌18	7♌37	7♌21	4♌48	4♌52	7♌31	7♌51	7♌35	5♌01	5♌05	7♌43	8♌05	7♌49
35S	4♌38	4♌46	7♌29	7♌45	7♌24	4♌51	4♌59	7♌42	7♌59	7♌39	5♌04	5♌11	7♌54	8♌13	7♌53
36S	4♌42	4♌54	7♌41	7♌53	7♌28	4♌54	5♌06	7♌53	8♌07	7♌42	5♌07	5♌18	8♌06	8♌21	7♌57
37S	4♌45	5♌01	7♌53	8♌01	7♌32	4♌58	5♌13	8♌05	8♌15	7♌46	5♌10	5♌25	8♌17	8♌28	8♌00
38S	4♌48	5♌08	8♌04	8♌09	7♌36	5♌01	5♌20	8♌16	8♌23	7♌50	5♌14	5♌32	8♌29	8♌36	8♌04
39S	4♌52	5♌15	8♌16	8♌17	7♌39	5♌04	5♌27	8♌28	8♌31	7♌54	5♌17	5♌39	8♌40	8♌44	8♌08
40S	4♌55	5♌22	8♌28	8♌25	7♌43	5♌08	5♌34	8♌40	8♌39	7♌57	5♌20	5♌47	8♌52	8♌52	8♌11
41S	4♌59	5♌30	8♌40	8♌33	7♌47	5♌11	5♌42	8♌52	8♌47	8♌01	5♌24	5♌54	9♌04	9♌00	8♌15
42S	5♌02	5♌37	8♌53	8♌42	7♌51	5♌15	5♌49	9♌04	8♌55	8♌05	5♌27	6♌01	9♌16	9♌08	8♌19
43S	5♌06	5♌45	9♌05	8♌50	7♌55	5♌18	5♌57	9♌17	9♌03	8♌09	5♌31	6♌09	9♌28	9♌17	8♌23
44S	5♌09	5♌52	9♌18	8♌59	7♌59	5♌22	6♌04	9♌29	9♌12	8♌13	5♌34	6♌16	9♌41	9♌25	8♌27
45S	5♌13	6♌00	9♌30	9♌07	8♌03	5♌26	6♌12	9♌42	9♌20	8♌17	5♌38	6♌24	9♌53	9♌33	8♌31
46S	5♌17	6♌08	9♌43	9♌16	8♌07	5♌29	6♌20	9♌55	9♌29	8♌21	5♌42	6♌32	10♌06	9♌42	8♌35
47S	5♌21	6♌16	9♌57	9♌25	8♌12	5♌33	6♌28	10♌08	9♌38	8♌25	5♌45	6♌39	10♌19	9♌51	8♌39
48S	5♌24	6♌24	10♌10	9♌34	8♌16	5♌37	6♌36	10♌21	9♌47	8♌30	5♌49	6♌47	10♌32	10♌00	8♌43
49S	5♌28	6♌33	10♌24	9♌43	8♌20	5♌41	6♌44	10♌34	9♌56	8♌34	5♌53	6♌56	10♌45	10♌09	8♌48
50S	5♌32	6♌41	10♌37	9♌53	8♌25	5♌45	6♌53	10♌48	10♌05	8♌38	5♌57	7♌04	10♌59	10♌18	8♌52
51S	5♌36	6♌50	10♌52	10♌02	8♌29	5♌49	7♌01	11♌02	10♌15	8♌43	6♌01	7♌12	11♌13	10♌27	8♌56
52S	5♌40	6♌58	11♌06	10♌12	8♌34	5♌53	7♌10	11♌16	10♌24	8♌47	6♌05	7♌21	11♌27	10♌37	9♌01
53S	5♌45	7♌07	11♌21	10♌22	8♌38	5♌57	7♌19	11♌31	10♌34	8♌52	6♌09	7♌30	11♌41	10♌47	9♌05
54S	5♌49	7♌17	11♌36	10♌32	8♌43	6♌01	7♌28	11♌46	10♌44	8♌57	6♌13	7♌39	11♌56	10♌56	9♌10
55S	5♌53	7♌26	11♌51	10♌42	8♌48	6♌05	7♌37	12♌01	10♌54	9♌01	6♌17	7♌48	12♌11	11♌07	9♌15
56S	5♌58	7♌35	12♌07	10♌53	8♌53	6♌10	7♌46	12♌17	11♌05	9♌06	6♌22	7♌57	12♌26	11♌17	9♌20
57S	6♌02	7♌45	12♌23	11♌04	8♌58	6♌14	7♌56	12♌32	11♌15	9♌11	6♌26	8♌07	12♌42	11♌27	9♌25
58S	6♌07	7♌55	12♌39	11♌15	9♌03	6♌19	8♌06	12♌49	11♌26	9♌16	6♌31	8♌17	12♌58	11♌38	9♌30
59S	6♌12	8♌05	12♌56	11♌26	9♌09	6♌24	8♌16	13♌05	11♌38	9♌22	6♌36	8♌27	13♌15	11♌49	9♌35
60S	6♌17	8♌16	13♌13	11♌37	9♌14	6♌29	8♌27	13♌23	11♌49	9♌27	6♌40	8♌37	13♌32	12♌01	9♌40
61S	6♌22	8♌27	13♌31	11♌49	9♌20	6♌34	8♌37	13♌40	12♌01	9♌33	6♌45	8♌48	13♌49	12♌12	9♌46
62S	6♌27	8♌38	13♌49	12♌02	9♌25	6♌39	8♌48	13♌58	12♌13	9♌38	6♌51	8♌59	14♌07	12♌24	9♌51
63S	6♌32	8♌49	14♌08	12♌14	9♌31	6♌44	9♌00	14♌17	12♌25	9♌44	6♌56	9♌10	14♌26	12♌37	9♌57
64S	6♌38	9♌01	14♌27	12♌27	9♌37	6♌50	9♌11	14♌36	12♌38	9♌50	7♌01	9♌22	14♌45	12♌49	10♌03
65S	6♌44	9♌13	14♌47	12♌40	9♌44	6♌55	9♌23	14♌56	12♌52	9♌57	7♌07	9♌33	15♌04	13♌03	10♌09
66S	6♌49	9♌26	15♌08	12♌54	9♌50	7♌01	9♌36	15♌16	13♌05	10♌03	7♌12	9♌46	15♌24	13♌16	10♌16
pc	6♌53	9♌33	15♌20	13♌02	9♌54	7♌04	9♌43	15♌28	13♌13	10♌07	7♌16	9♌53	15♌36	13♌24	10♌19

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h12m ARMC: 243°00' MC: 4♌56'41					Sid.Time: 16h13m ARMC: 243°15' MC: 5♌10'55					Sid.Time: 16h14m ARMC: 243°30' MC: 5♌25'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6♌53	9♌33	15♌20	13♌02	9♌54	7♌04	9♌43	15♌28	13♌13	10♌07	7♌16	9♌53	15♌36	13♌24	10♌19
68S	7♌02	9♌52	15♌51	13♌23	10♌04	7♌13	10♌02	15♌59	13♌34	10♌16	7♌25	10♌12	16♌07	13♌44	10♌29
69S	7♌08	10♌06	16♌14	13♌38	10♌11	7♌19	10♌16	16♌21	13♌49	10♌24	7♌31	10♌25	16♌29	13♌59	10♌36
70S	7♌15	10♌21	16♌37	13♌54	10♌18	7♌26	10♌30	16♌45	14♌04	10♌31	7♌37	10♌39	16♌52	14♌15	10♌43
71S	7♌22	10♌36	17♌02	14♌10	10♌26	7♌33	10♌45	17♌09	14♌20	10♌38	7♌44	10♌54	17♌16	14♌31	10♌51
72S	7♌29	10♌51	17♌27	14♌27	10♌34	7♌40	11♌00	17♌34	14♌37	10♌46	7♌51	11♌09	17♌41	14♌47	10♌59
73S	7♌36	11♌07	17♌54	14♌45	10♌42	7♌48	11♌16	18♌00	14♌55	10♌55	7♌59	11♌25	18♌07	15♌04	11♌07
74S	7♌44	11♌24	18♌21	15♌03	10♌51	7♌55	11♌33	18♌28	15♌13	11♌03	8♌06	11♌42	18♌34	15♌22	11♌15
75S	7♌52	11♌42	18♌50	15♌22	11♌00	8♌03	11♌50	18♌56	15♌32	11♌12	8♌14	11♌59	19♌02	15♌41	11♌24
76S	8♌01	12♌00	19♌20	15♌42	11♌09	8♌12	12♌09	19♌26	15♌51	11♌21	8♌23	12♌17	19♌32	16♌01	11♌33
77S	8♌10	12♌19	19♌52	16♌03	11♌19	8♌21	12♌28	19♌57	16♌12	11♌31	8♌31	12♌36	20♌03	16♌21	11♌43
78S	8♌19	12♌39	20♌25	16♌25	11♌29	8♌30	12♌48	20♌30	16♌34	11♌41	8♌41	12♌56	20♌35	16♌42	11♌53
79S	8♌29	13♌01	20♌59	16♌48	11♌40	8♌40	13♌09	21♌04	16♌56	11♌52	8♌50	13♌17	21♌09	17♌05	12♌03
80S	8♌39	13♌23	21♌35	17♌11	11♌51	8♌50	13♌31	21♌40	17♌20	12♌03	9♌00	13♌38	21♌44	17♌28	12♌15
81S	8♌50	13♌46	22♌14	17♌37	12♌03	9♌00	13♌54	22♌18	17♌45	12♌15	9♌11	14♌01	22♌22	17♌53	12♌26
82S	9♌01	14♌11	22♌54	18♌03	12♌16	9♌12	14♌18	22♌58	18♌11	12♌27	9♌22	14♌26	23♌01	18♌19	12♌38
83S	9♌13	14♌37	23♌36	18♌31	12♌29	9♌24	14♌44	23♌40	18♌39	12♌40	9♌34	14♌51	23♌43	18♌46	12♌51
84S	9♌26	15♌05	24♌21	19♌01	12♌43	9♌36	15♌12	24♌24	19♌08	12♌54	9♌46	15♌19	24♌27	19♌15	13♌05
85S	9♌40	15♌34	25♌09	19♌32	12♌58	9♌50	15♌41	25♌12	19♌39	13♌09	10♌00	15♌47	25♌14	19♌46	13♌20
86S	9♌54	16♌05	26♌00	20♌05	13♌13	10♌04	16♌12	26♌02	20♌12	13♌24	10♌14	16♌18	26♌04	20♌19	13♌35
87S	10♌09	16♌39	26♌54	20♌41	13♌30	10♌19	16♌45	26♌56	20♌47	13♌41	10♌29	16♌51	26♌57	20♌54	13♌51
88S	10♌26	17♌14	27♌52	21♌18	13♌48	10♌35	17♌20	27♌53	21♌25	13♌58	10♌45	17♌26	27♌54	21♌31	14♌09
89S	10♌43	17♌53	28♌53	21♌59	14♌07	10♌52	17♌58	28♌54	22♌04	14♌17	11♌02	18♌03	28♌55	22♌10	14♌27
90S	11♌02	18♌34	0♌00	22♌42	14♌27	11♌11	18♌39	0♌00	22♌47	14♌37	11♌20	18♌44	0♌00	22♌52	14♌47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h15m ARMC: 243°45' MC: 5♁39'20					Sid.Time: 16h16m ARMC: 244°00' MC: 5♁53'32					Sid.Time: 16h17m ARMC: 244°15' MC: 6♁07'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3♁26	1♁30	1♁44	4♁05	6♁03	3♁40	1♁45	2♁00	4♁21	6♁19	3♁54	1♁59	2♁16	4♁37	6♁34
1S	3♁29	1♁37	1♁56	4♁13	6♁07	3♁43	1♁52	2♁12	4♁29	6♁23	3♁57	2♁06	2♁27	4♁45	6♁38
2S	3♁33	1♁45	2♁08	4♁21	6♁11	3♁47	1♁59	2♁23	4♁37	6♁27	4♁00	2♁13	2♁39	4♁54	6♁42
3S	3♁36	1♁52	2♁20	4♁29	6♁15	3♁50	2♁06	2♁35	4♁45	6♁30	4♁04	2♁20	2♁51	5♁01	6♁46
4S	3♁40	1♁59	2♁31	4♁37	6♁19	3♁53	2♁13	2♁47	4♁53	6♁34	4♁07	2♁27	3♁02	5♁09	6♁49
5S	3♁43	2♁06	2♁43	4♁45	6♁23	3♁57	2♁20	2♁58	5♁01	6♁38	4♁10	2♁34	3♁13	5♁17	6♁53
6S	3♁46	2♁13	2♁54	4♁53	6♁26	4♁00	2♁27	3♁09	5♁09	6♁41	4♁14	2♁41	3♁24	5♁25	6♁57
7S	3♁50	2♁20	3♁05	5♁01	6♁30	4♁03	2♁34	3♁20	5♁17	6♁45	4♁17	2♁48	3♁36	5♁32	7♁00
8S	3♁53	2♁27	3♁17	5♁08	6♁34	4♁06	2♁41	3♁32	5♁24	6♁49	4♁20	2♁55	3♁47	5♁40	7♁04
9S	3♁56	2♁33	3♁28	5♁16	6♁37	4♁10	2♁47	3♁43	5♁32	6♁52	4♁23	3♁01	3♁57	5♁47	7♁07
10S	3♁59	2♁40	3♁39	5♁24	6♁41	4♁13	2♁54	3♁53	5♁39	6♁56	4♁26	3♁08	4♁08	5♁55	7♁11
11S	4♁02	2♁47	3♁50	5♁31	6♁44	4♁16	3♁01	4♁04	5♁47	6♁59	4♁29	3♁15	4♁19	6♁02	7♁14
12S	4♁06	2♁53	4♁00	5♁39	6♁48	4♁19	3♁07	4♁15	5♁54	7♁03	4♁32	3♁21	4♁30	6♁10	7♁18
13S	4♁09	3♁00	4♁11	5♁46	6♁51	4♁22	3♁14	4♁26	6♁01	7♁06	4♁35	3♁28	4♁40	6♁17	7♁21
14S	4♁12	3♁07	4♁22	5♁53	6♁55	4♁25	3♁20	4♁36	6♁09	7♁10	4♁39	3♁34	4♁51	6♁24	7♁25
15S	4♁15	3♁13	4♁33	6♁01	6♁58	4♁28	3♁27	4♁47	6♁16	7♁13	4♁42	3♁40	5♁01	6♁31	7♁28
16S	4♁18	3♁20	4♁43	6♁08	7♁02	4♁31	3♁33	4♁58	6♁23	7♁17	4♁45	3♁47	5♁12	6♁38	7♁31
17S	4♁21	3♁26	4♁54	6♁15	7♁05	4♁34	3♁40	5♁08	6♁30	7♁20	4♁48	3♁53	5♁22	6♁46	7♁35
18S	4♁24	3♁33	5♁05	6♁23	7♁09	4♁37	3♁46	5♁19	6♁38	7♁23	4♁51	4♁00	5♁33	6♁53	7♁38
19S	4♁27	3♁39	5♁15	6♁30	7♁12	4♁40	3♁52	5♁29	6♁45	7♁27	4♁54	4♁06	5♁43	7♁00	7♁41
20S	4♁30	3♁46	5♁26	6♁37	7♁15	4♁43	3♁59	5♁40	6♁52	7♁30	4♁57	4♁12	5♁53	7♁07	7♁45
21S	4♁33	3♁52	5♁36	6♁44	7♁19	4♁46	4♁05	5♁50	6♁59	7♁33	5♁00	4♁19	6♁04	7♁14	7♁48
22S	4♁36	3♁58	5♁47	6♁51	7♁22	4♁49	4♁12	6♁00	7♁06	7♁37	5♁03	4♁25	6♁14	7♁21	7♁52
23S	4♁39	4♁05	5♁57	6♁59	7♁26	4♁53	4♁18	6♁11	7♁13	7♁40	5♁06	4♁31	6♁25	7♁28	7♁55
24S	4♁42	4♁11	6♁08	7♁06	7♁29	4♁56	4♁24	6♁21	7♁21	7♁44	5♁09	4♁38	6♁35	7♁35	7♁58
25S	4♁45	4♁18	6♁18	7♁13	7♁32	4♁59	4♁31	6♁32	7♁28	7♁47	5♁12	4♁44	6♁45	7♁42	8♁02
26S	4♁49	4♁24	6♁29	7♁20	7♁36	5♁02	4♁37	6♁42	7♁35	7♁50	5♁15	4♁50	6♁56	7♁49	8♁05
27S	4♁52	4♁31	6♁40	7♁28	7♁39	5♁05	4♁44	6♁53	7♁42	7♁54	5♁18	4♁57	7♁06	7♁56	8♁08
28S	4♁55	4♁37	6♁50	7♁35	7♁43	5♁08	4♁50	7♁04	7♁49	7♁57	5♁21	5♁03	7♁17	8♁04	8♁12
29S	4♁58	4♁44	7♁01	7♁42	7♁46	5♁11	4♁57	7♁14	7♁56	8♁01	5♁24	5♁09	7♁27	8♁11	8♁15
30S	5♁01	4♁50	7♁12	7♁50	7♁50	5♁14	5♁03	7♁25	8♁04	8♁04	5♁27	5♁16	7♁38	8♁18	8♁18
31S	5♁04	4♁57	7♁23	7♁57	7♁53	5♁17	5♁10	7♁36	8♁11	8♁07	5♁30	5♁22	7♁48	8♁25	8♁22
32S	5♁07	5♁04	7♁34	8♁04	7♁57	5♁20	5♁16	7♁46	8♁18	8♁11	5♁33	5♁29	7♁59	8♁32	8♁25
33S	5♁10	5♁10	7♁45	8♁12	8♁00	5♁23	5♁23	7♁57	8♁26	8♁14	5♁36	5♁35	8♁10	8♁40	8♁29
34S	5♁13	5♁17	7♁56	8♁19	8♁04	5♁26	5♁30	8♁08	8♁33	8♁18	5♁39	5♁42	8♁21	8♁47	8♁32
35S	5♁17	5♁24	8♁07	8♁27	8♁07	5♁29	5♁36	8♁19	8♁41	8♁21	5♁42	5♁49	8♁32	8♁55	8♁36
36S	5♁20	5♁31	8♁18	8♁34	8♁11	5♁33	5♁43	8♁30	8♁48	8♁25	5♁45	5♁55	8♁43	9♁02	8♁39
37S	5♁23	5♁38	8♁29	8♁42	8♁14	5♁36	5♁50	8♁42	8♁56	8♁29	5♁49	6♁02	8♁54	9♁10	8♁43
38S	5♁26	5♁45	8♁41	8♁50	8♁18	5♁39	5♁57	8♁53	9♁04	8♁32	5♁52	6♁09	9♁05	9♁17	8♁46
39S	5♁30	5♁52	8♁52	8♁58	8♁22	5♁42	6♁04	9♁04	9♁11	8♁36	5♁55	6♁16	9♁16	9♁25	8♁50
40S	5♁33	5♁59	9♁04	9♁06	8♁25	5♁46	6♁11	9♁16	9♁19	8♁39	5♁58	6♁23	9♁28	9♁33	8♁53
41S	5♁36	6♁06	9♁16	9♁14	8♁29	5♁49	6♁18	9♁28	9♁27	8♁43	6♁02	6♁30	9♁39	9♁40	8♁57
42S	5♁40	6♁13	9♁28	9♁22	8♁33	5♁52	6♁25	9♁39	9♁35	8♁47	6♁05	6♁37	9♁51	9♁48	9♁01
43S	5♁43	6♁21	9♁40	9♁30	8♁37	5♁56	6♁33	9♁51	9♁43	8♁51	6♁08	6♁44	10♁03	9♁56	9♁05
44S	5♁47	6♁28	9♁52	9♁38	8♁41	5♁59	6♁40	10♁03	9♁51	8♁55	6♁12	6♁52	10♁15	10♁04	9♁09
45S	5♁50	6♁36	10♁04	9♁47	8♁45	6♁03	6♁47	10♁16	10♁00	8♁59	6♁15	6♁59	10♁27	10♁13	9♁12
46S	5♁54	6♁43	10♁17	9♁55	8♁49	6♁06	6♁55	10♁28	10♁08	9♁03	6♁19	7♁07	10♁40	10♁21	9♁16
47S	5♁58	6♁51	10♁30	10♁04	8♁53	6♁10	7♁03	10♁41	10♁17	9♁07	6♁22	7♁14	10♁52	10♁30	9♁20
48S	6♁01	6♁59	10♁43	10♁13	8♁57	6♁14	7♁11	10♁54	10♁25	9♁11	6♁26	7♁22	11♁05	10♁38	9♁24
49S	6♁05	7♁07	10♁56	10♁21	9♁01	6♁18	7♁19	11♁07	10♁34	9♁15	6♁30	7♁30	11♁18	10♁47	9♁29
50S	6♁09	7♁15	11♁10	10♁31	9♁05	6♁21	7♁27	11♁20	10♁43	9♁19	6♁34	7♁38	11♁31	10♁56	9♁33
51S	6♁13	7♁24	11♁23	10♁40	9♁10	6♁25	7♁35	11♁34	10♁52	9♁23	6♁37	7♁47	11♁45	11♁05	9♁37
52S	6♁17	7♁32	11♁37	10♁49	9♁14	6♁29	7♁44	11♁48	11♁02	9♁28	6♁41	7♁55	11♁58	11♁14	9♁41
53S	6♁21	7♁41	11♁52	10♁59	9♁19	6♁33	7♁52	12♁02	11♁11	9♁32	6♁45	8♁03	12♁12	11♁24	9♁46
54S	6♁25	7♁50	12♁06	11♁09	9♁23	6♁37	8♁01	12♁16	11♁21	9♁37	6♁49	8♁12	12♁27	11♁33	9♁50
55S	6♁29	7♁59	12♁21	11♁19	9♁28	6♁42	8♁10	12♁31	11♁31	9♁42	6♁54	8♁21	12♁41	11♁43	9♁55
56S	6♁34	8♁08	12♁36	11♁29	9♁33	6♁46	8♁19	12♁46	11♁41	9♁46	6♁58	8♁30	12♁56	11♁53	10♁00
57S	6♁38	8♁18	12♁52	11♁39	9♁38	6♁50	8♁29	13♁02	11♁51	9♁51	7♁02	8♁40	13♁11	12♁03	10♁04
58S	6♁43	8♁28	13♁08	11♁50	9♁43	6♁55	8♁38	13♁18	12♁12	9♁56	7♁07	8♁49	13♁27	12♁14	10♁09
59S	6♁48	8♁38	13♁24	12♁01	9♁48	6♁59	8♁48	13♁34	12♁13	10♁01	7♁11	8♁59	13♁43	12♁25	10♁14
60S	6♁52	8♁48	13♁41	12♁12	9♁53	7♁04	8♁58	13♁50	12♁24	10♁07	7♁16	9♁09	14♁00	12♁36	10♁20
61S	6♁57	8♁58	13♁58	12♁24	9♁59	7♁09	9♁09	14♁07	12♁35	10♁12	7♁21	9♁19	14♁17	12♁47	10♁25
62S	7♁02	9♁09	14♁16	12♁36	10♁04	7♁14	9♁20	14♁25	12♁47	10♁17	7♁26	9♁30	14♁34	12♁59	10♁30
63S	7♁07	9♁20	14♁34	12♁48	10♁10	7♁19	9♁31	14♁43	12♁59	10♁23	7♁31	9♁41	14♁52	13♁11	10♁36
64S	7♁13	9♁32	14♁53	13♁01	10♁16	7♁24	9♁42	15♁02	13♁12	10♁29	7♁36	9♁52	15♁10	13♁23	10♁42
65S	7♁18	9♁44	15♁12	13♁14	10♁22	7♁30	9♁54	15♁21	13♁25	10♁35	7♁41	10♁04	15♁29	13♁36	10♁48
66S	7♁24	9♁56	15♁32	13♁27	10♁28	7♁36	10♁06	15♁41	13♁38	10♁41	7♁47	10♁16	15♁49	13♁49	10♁54
pc	7♁27	10♁03	15♁44	13♁35	10♁32	7♁39	10♁13	15♁52	13♁45	10♁45	7♁50	10♁23	16♁00	13♁56	10♁58

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h15m ARMC: 243°45' MC: 5♁39'20					Sid.Time: 16h16m ARMC: 244°00' MC: 5♁53'32					Sid.Time: 16h17m ARMC: 244°15' MC: 6♁07'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7♁27	10♁03	15♁44	13♁35	10♁32	7♁39	10♁13	15♁52	13♁45	10♁45	7♁50	10♁23	16♁00	13♁56	10♁58
68S	7♁36	10♁21	16♁14	13♁55	10♁42	7♁47	10♁31	16♁22	14♁06	10♁54	7♁59	10♁41	16♁30	14♁16	11♁07
69S	7♁42	10♁35	16♁37	14♁10	10♁49	7♁54	10♁45	16♁44	14♁20	11♁01	8♁05	10♁54	16♁52	14♁31	11♁14
70S	7♁49	10♁49	17♁00	14♁25	10♁56	8♁00	10♁58	17♁07	14♁35	11♁08	8♁11	11♁08	17♁14	14♁45	11♁21
71S	7♁55	11♁03	17♁23	14♁41	11♁03	8♁07	11♁13	17♁30	14♁51	11♁16	8♁18	11♁22	17♁38	15♁01	11♁28
72S	8♁02	11♁19	17♁48	14♁57	11♁11	8♁14	11♁28	17♁55	15♁07	11♁23	8♁25	11♁37	18♁02	15♁17	11♁36
73S	8♁10	11♁34	18♁14	15♁14	11♁19	8♁21	11♁43	18♁20	15♁24	11♁31	8♁32	11♁52	18♁27	15♁34	11♁43
74S	8♁17	11♁51	18♁41	15♁32	11♁27	8♁28	12♁00	18♁47	15♁42	11♁40	8♁39	12♁08	18♁53	15♁51	11♁52
75S	8♁25	12♁08	19♁08	15♁51	11♁36	8♁36	12♁17	19♁15	16♁00	11♁48	8♁47	12♁25	19♁21	16♁09	12♁00
76S	8♁34	12♁26	19♁38	16♁10	11♁45	8♁44	12♁34	19♁43	16♁19	11♁57	8♁55	12♁43	19♁49	16♁28	12♁09
77S	8♁42	12♁44	20♁08	16♁30	11♁55	8♁53	12♁53	20♁14	16♁39	12♁07	9♁04	13♁01	20♁19	16♁48	12♁18
78S	8♁51	13♁04	20♁40	16♁51	12♁05	9♁02	13♁12	20♁45	17♁00	12♁16	9♁13	13♁20	20♁51	17♁09	12♁28
79S	9♁01	13♁25	21♁14	17♁13	12♁15	9♁11	13♁33	21♁19	17♁22	12♁27	9♁22	13♁41	21♁24	17♁31	12♁38
80S	9♁11	13♁46	21♁49	17♁37	12♁26	9♁21	13♁54	21♁54	17♁45	12♁38	9♁32	14♁02	21♁58	17♁53	12♁49
81S	9♁21	14♁09	22♁26	18♁01	12♁38	9♁32	14♁17	22♁30	18♁09	12♁49	9♁42	14♁24	22♁35	18♁17	13♁00
82S	9♁32	14♁33	23♁05	18♁27	12♁50	9♁43	14♁40	23♁09	18♁35	13♁01	9♁53	14♁48	23♁13	18♁43	13♁12
83S	9♁44	14♁58	23♁47	18♁54	13♁03	9♁54	15♁06	23♁50	19♁02	13♁14	10♁04	15♁13	23♁54	19♁09	13♁25
84S	9♁56	15♁25	24♁31	19♁23	13♁16	10♁06	15♁32	24♁34	19♁30	13♁27	10♁17	15♁39	24♁37	19♁37	13♁38
85S	10♁10	15♁54	25♁17	19♁53	13♁30	10♁19	16♁01	25♁20	20♁00	13♁41	10♁29	16♁07	25♁22	20♁07	13♁52
86S	10♁23	16♁25	26♁06	20♁26	13♁46	10♁33	16♁31	26♁08	20♁32	13♁56	10♁43	16♁37	26♁11	20♁39	14♁07
87S	10♁38	16♁57	26♁59	21♁00	14♁02	10♁48	17♁03	27♁01	21♁06	14♁12	10♁58	17♁09	27♁02	21♁13	14♁23
88S	10♁54	17♁32	27♁55	21♁37	14♁19	11♁04	17♁37	27♁56	21♁43	14♁30	11♁13	17♁43	27♁57	21♁49	14♁40
89S	11♁11	18♁09	28♁55	22♁16	14♁38	11♁21	18♁14	28♁56	22♁21	14♁48	11♁30	18♁20	28♁56	22♁27	14♁58
90S	11♁29	18♁49	0♁00	22♁58	14♁57	11♁39	18♁54	0♁00	23♁03	15♁07	11♁48	18♁59	0♁00	23♁08	15♁17

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h18m ARMC: 244°30' MC: 6♌21'54					Sid.Time: 16h19m ARMC: 244°45' MC: 6♌36'05					Sid.Time: 16h20m ARMC: 245°00' MC: 6♌50'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4♌07	2♌14	2♌31	4♌54	6♌50	4♌21	2♌28	2♌47	5♌10	7♌05	4♌35	2♌43	3♌03	5♌26	7♌21
1S	4♌11	2♌21	2♌43	5♌02	6♌54	4♌24	2♌35	2♌59	5♌18	7♌09	4♌38	2♌50	3♌15	5♌34	7♌24
2S	4♌14	2♌28	2♌55	5♌10	6♌57	4♌28	2♌42	3♌10	5♌26	7♌13	4♌42	2♌57	3♌26	5♌42	7♌28
3S	4♌17	2♌35	3♌06	5♌18	7♌01	4♌31	2♌49	3♌22	5♌34	7♌16	4♌45	3♌03	3♌37	5♌50	7♌32
4S	4♌21	2♌42	3♌17	5♌25	7♌05	4♌34	2♌56	3♌33	5♌41	7♌20	4♌48	3♌10	3♌48	5♌57	7♌35
5S	4♌24	2♌49	3♌29	5♌33	7♌08	4♌38	3♌03	3♌44	5♌49	7♌24	4♌51	3♌17	3♌59	6♌05	7♌39
6S	4♌27	2♌55	3♌40	5♌41	7♌12	4♌41	3♌09	3♌55	5♌57	7♌27	4♌54	3♌24	4♌10	6♌12	7♌42
7S	4♌30	3♌02	3♌51	5♌48	7♌15	4♌44	3♌16	4♌06	6♌04	7♌31	4♌57	3♌30	4♌21	6♌20	7♌46
8S	4♌33	3♌09	4♌02	5♌56	7♌19	4♌47	3♌23	4♌17	6♌11	7♌34	5♌01	3♌37	4♌32	6♌27	7♌49
9S	4♌37	3♌15	4♌12	6♌03	7♌22	4♌50	3♌29	4♌27	6♌19	7♌38	5♌04	3♌43	4♌42	6♌34	7♌53
10S	4♌40	3♌22	4♌23	6♌10	7♌26	4♌53	3♌36	4♌38	6♌26	7♌41	5♌07	3♌50	4♌53	6♌42	7♌56
11S	4♌43	3♌28	4♌34	6♌18	7♌29	4♌56	3♌42	4♌48	6♌33	7♌44	5♌10	3♌56	5♌03	6♌49	7♌59
12S	4♌46	3♌35	4♌44	6♌25	7♌33	4♌59	3♌49	4♌59	6♌40	7♌48	5♌13	4♌02	5♌14	6♌56	8♌03
13S	4♌49	3♌41	4♌55	6♌32	7♌36	5♌02	3♌55	5♌09	6♌48	7♌51	5♌16	4♌09	5♌24	7♌03	8♌06
14S	4♌52	3♌48	5♌05	6♌39	7♌40	5♌05	4♌01	5♌20	6♌55	7♌54	5♌19	4♌15	5♌34	7♌10	8♌09
15S	4♌55	3♌54	5♌16	6♌46	7♌43	5♌08	4♌08	5♌30	7♌02	7♌58	5♌22	4♌21	5♌44	7♌17	8♌13
16S	4♌58	4♌00	5♌26	6♌54	7♌46	5♌11	4♌14	5♌40	7♌09	8♌01	5♌25	4♌28	5♌55	7♌24	8♌16
17S	5♌01	4♌07	5♌36	7♌01	7♌50	5♌14	4♌20	5♌51	7♌16	8♌04	5♌27	4♌34	6♌05	7♌31	8♌19
18S	5♌04	4♌13	5♌47	7♌08	7♌53	5♌17	4♌26	6♌01	7♌23	8♌08	5♌30	4♌40	6♌15	7♌38	8♌22
19S	5♌07	4♌19	5♌57	7♌15	7♌56	5♌20	4♌33	6♌11	7♌30	8♌11	5♌33	4♌46	6♌25	7♌45	8♌26
20S	5♌10	4♌26	6♌07	7♌22	8♌00	5♌23	4♌39	6♌21	7♌37	8♌14	5♌36	4♌52	6♌35	7♌52	8♌29
21S	5♌13	4♌32	6♌18	7♌29	8♌03	5♌26	4♌45	6♌31	7♌44	8♌18	5♌39	4♌58	6♌45	7♌58	8♌32
22S	5♌16	4♌38	6♌28	7♌36	8♌06	5♌29	4♌51	6♌42	7♌51	8♌21	5♌42	5♌05	6♌55	8♌05	8♌35
23S	5♌19	4♌44	6♌38	7♌43	8♌09	5♌32	4♌58	6♌52	7♌58	8♌24	5♌45	5♌11	7♌05	8♌12	8♌39
24S	5♌22	4♌51	6♌48	7♌50	8♌13	5♌35	5♌04	7♌02	8♌04	8♌27	5♌48	5♌17	7♌15	8♌19	8♌42
25S	5♌25	4♌57	6♌59	7♌57	8♌16	5♌38	5♌10	7♌12	8♌11	8♌31	5♌51	5♌23	7♌26	8♌26	8♌45
26S	5♌28	5♌03	7♌09	8♌04	8♌19	5♌41	5♌16	7♌22	8♌18	8♌34	5♌54	5♌29	7♌36	8♌33	8♌48
27S	5♌31	5♌10	7♌19	8♌11	8♌23	5♌44	5♌23	7♌33	8♌25	8♌37	5♌57	5♌35	7♌46	8♌40	8♌52
28S	5♌34	5♌16	7♌30	8♌18	8♌26	5♌47	5♌29	7♌43	8♌32	8♌40	6♌00	5♌42	7♌56	8♌47	8♌55
29S	5♌37	5♌22	7♌40	8♌25	8♌29	5♌50	5♌35	7♌53	8♌39	8♌44	6♌02	5♌48	8♌06	8♌54	8♌58
30S	5♌40	5♌29	7♌51	8♌32	8♌33	5♌53	5♌41	8♌04	8♌46	8♌47	6♌05	5♌54	8♌17	9♌01	9♌01
31S	5♌43	5♌35	8♌01	8♌39	8♌36	5♌56	5♌48	8♌14	8♌54	8♌50	6♌08	6♌01	8♌27	9♌08	9♌05
32S	5♌46	5♌42	8♌12	8♌47	8♌39	5♌59	5♌54	8♌25	9♌01	8♌54	6♌11	6♌07	8♌37	9♌15	9♌08
33S	5♌49	5♌48	8♌23	8♌54	8♌43	6♌02	6♌01	8♌35	9♌08	8♌57	6♌14	6♌13	8♌48	9♌22	9♌11
34S	5♌52	5♌55	8♌33	9♌01	8♌46	6♌05	6♌07	8♌46	9♌15	9♌01	6♌17	6♌20	8♌58	9♌29	9♌15
35S	5♌55	6♌01	8♌44	9♌08	8♌50	6♌08	6♌14	8♌56	9♌22	9♌04	6♌20	6♌26	9♌09	9♌36	9♌18
36S	5♌58	6♌08	8♌55	9♌16	8♌53	6♌11	6♌20	9♌07	9♌30	9♌07	6♌24	6♌33	9♌20	9♌43	9♌22
37S	6♌01	6♌15	9♌06	9♌23	8♌57	6♌14	6♌27	9♌18	9♌37	9♌11	6♌27	6♌39	9♌30	9♌51	9♌25
38S	6♌04	6♌21	9♌17	9♌31	9♌00	6♌17	6♌34	9♌29	9♌44	9♌14	6♌30	6♌46	9♌41	9♌58	9♌28
39S	6♌08	6♌28	9♌28	9♌38	9♌04	6♌20	6♌40	9♌40	9♌52	9♌18	6♌33	6♌53	9♌52	10♌05	9♌32
40S	6♌11	6♌35	9♌40	9♌46	9♌08	6♌23	6♌47	9♌52	10♌00	9♌22	6♌36	6♌59	10♌03	10♌13	9♌35
41S	6♌14	6♌42	9♌51	9♌54	9♌11	6♌27	6♌54	10♌03	10♌07	9♌25	6♌39	7♌06	10♌15	10♌21	9♌39
42S	6♌18	6♌49	10♌03	10♌02	9♌15	6♌30	7♌01	10♌14	10♌15	9♌29	6♌43	7♌13	10♌26	10♌28	9♌43
43S	6♌21	6♌56	10♌14	10♌10	9♌19	6♌33	7♌08	10♌26	10♌23	9♌32	6♌46	7♌20	10♌38	10♌36	9♌46
44S	6♌24	7♌04	10♌26	10♌18	9♌22	6♌37	7♌16	10♌38	10♌31	9♌36	6♌49	7♌27	10♌49	10♌44	9♌50
45S	6♌28	7♌11	10♌38	10♌26	9♌26	6♌40	7♌23	10♌50	10♌39	9♌40	6♌53	7♌35	11♌01	10♌52	9♌54
46S	6♌31	7♌19	10♌51	10♌34	9♌30	6♌44	7♌30	11♌02	10♌47	9♌44	6♌56	7♌42	11♌13	11♌00	9♌58
47S	6♌35	7♌26	11♌03	10♌42	9♌34	6♌47	7♌38	11♌14	10♌55	9♌48	7♌00	7♌50	11♌25	11♌08	10♌01
48S	6♌38	7♌34	11♌16	10♌51	9♌38	6♌51	7♌45	11♌27	11♌04	9♌52	7♌03	7♌57	11♌38	11♌17	10♌05
49S	6♌42	7♌42	11♌29	11♌00	9♌42	6♌54	7♌53	11♌40	11♌12	9♌56	7♌07	8♌05	11♌50	11♌25	10♌09
50S	6♌46	7♌50	11♌42	11♌09	9♌46	6♌58	8♌01	11♌53	11♌21	10♌00	7♌10	8♌13	12♌03	11♌34	10♌13
51S	6♌50	7♌58	11♌55	11♌18	9♌51	7♌02	8♌09	12♌06	11♌30	10♌04	7♌14	8♌21	12♌16	11♌43	10♌18
52S	6♌54	8♌06	12♌09	11♌27	9♌55	7♌06	8♌17	12♌19	11♌39	10♌08	7♌18	8♌29	12♌30	11♌52	10♌22
53S	6♌58	8♌15	12♌23	11♌36	9♌59	7♌10	8♌26	12♌33	11♌48	10♌13	7♌22	8♌37	12♌43	12♌01	10♌26
54S	7♌02	8♌23	12♌37	11♌46	10♌04	7♌14	8♌34	12♌47	11♌58	10♌17	7♌26	8♌46	12♌57	12♌10	10♌30
55S	7♌06	8♌32	12♌51	11♌55	10♌08	7♌18	8♌43	13♌01	12♌07	10♌22	7♌30	8♌54	13♌11	12♌20	10♌35
56S	7♌10	8♌41	13♌06	12♌05	10♌13	7♌22	8♌52	13♌16	12♌17	10♌26	7♌34	9♌03	13♌26	12♌29	10♌40
57S	7♌14	8♌50	13♌21	12♌15	10♌18	7♌26	9♌01	13♌31	12♌27	10♌31	7♌38	9♌12	13♌41	12♌39	10♌44
58S	7♌19	9♌00	13♌37	12♌26	10♌23	7♌31	9♌11	13♌46	12♌38	10♌36	7♌43	9♌21	13♌56	12♌49	10♌49
59S	7♌23	9♌10	13♌53	12♌36	10♌28	7♌35	9♌20	14♌02	12♌48	10♌41	7♌47	9♌31	14♌12	13♌00	10♌54
60S	7♌28	9♌20	14♌09	12♌47	10♌33	7♌40	9♌30	14♌18	12♌59	10♌46	7♌52	9♌41	14♌28	13♌11	10♌59
61S	7♌33	9♌30	14♌26	12♌58	10♌38	7♌44	9♌40	14♌35	13♌10	10♌51	7♌56	9♌51	14♌44	13♌21	11♌04
62S	7♌38	9♌40	14♌43	13♌10	10♌43	7♌49	9♌51	14♌52	13♌21	10♌56	8♌01	10♌01	15♌01	13♌33	11♌09
63S	7♌43	9♌51	15♌01	13♌22	10♌49	7♌54	10♌01	15♌09	13♌33	11♌02	8♌06	10♌12	15♌18	13♌44	11♌15
64S	7♌48	10♌02	15♌19	13♌34	10♌55	7♌59	10♌12	15♌27	13♌45	11♌08	8♌11	10♌23	15♌36	13♌56	11♌20
65S	7♌53	10♌14	15♌38	13♌47	11♌01	8♌05	10♌24	15♌46	13♌58	11♌13	8♌16	10♌34	15♌54	14♌09	11♌26
66S	7♌59	10♌26	15♌57	14♌00	11♌07	8♌10	10♌36	16♌05	14♌10	11♌19	8♌22	10♌46	16♌14	14♌21	11♌32
pc	8♌02	10♌32	16♌08	14♌07	11♌10	8♌13	10♌42	16♌16	14♌18	11♌23	8♌25	10♌52	16♌24	14♌29	11♌36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h18m ARMC: 244°30' MC: 6♌21'54					Sid.Time: 16h19m ARMC: 244°45' MC: 6♌36'05					Sid.Time: 16h20m ARMC: 245°00' MC: 6♌50'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8♌02	10♌32	16♌08	14♌07	11♌10	8♌13	10♌42	16♌16	14♌18	11♌23	8♌25	10♌52	16♌24	14♌29	11♌36
68S	8♌10	10♌51	16♌38	14♌27	11♌19	8♌22	11♌00	16♌46	14♌37	11♌32	8♌33	11♌10	16♌53	14♌48	11♌45
69S	8♌16	11♌04	16♌59	14♌41	11♌26	8♌28	11♌13	17♌07	14♌51	11♌39	8♌39	11♌23	17♌15	15♌02	11♌51
70S	8♌23	11♌17	17♌22	14♌56	11♌33	8♌34	11♌27	17♌29	15♌06	11♌46	8♌45	11♌36	17♌36	15♌16	11♌58
71S	8♌29	11♌31	17♌45	15♌11	11♌40	8♌40	11♌41	17♌52	15♌21	11♌53	8♌52	11♌50	17♌59	15♌31	12♌05
72S	8♌36	11♌46	18♌09	15♌27	11♌48	8♌47	11♌55	18♌16	15♌37	12♌00	8♌58	12♌05	18♌22	15♌47	12♌12
73S	8♌43	12♌01	18♌34	15♌44	11♌56	8♌54	12♌10	18♌40	15♌53	12♌08	9♌05	12♌20	18♌47	16♌03	12♌20
74S	8♌50	12♌17	19♌00	16♌01	12♌04	9♌01	12♌26	19♌06	16♌10	12♌16	9♌12	12♌35	19♌12	16♌20	12♌28
75S	8♌58	12♌34	19♌27	16♌19	12♌12	9♌09	12♌43	19♌33	16♌28	12♌24	9♌20	12♌51	19♌39	16♌38	12♌36
76S	9♌06	12♌51	19♌55	16♌38	12♌21	9♌17	13♌00	20♌01	16♌47	12♌33	9♌28	13♌08	20♌07	16♌56	12♌45
77S	9♌15	13♌10	20♌25	16♌57	12♌30	9♌25	13♌18	20♌30	17♌06	12♌42	9♌36	13♌26	20♌36	17♌15	12♌54
78S	9♌23	13♌29	20♌56	17♌18	12♌40	9♌34	13♌37	21♌01	17♌26	12♌52	9♌45	13♌45	21♌06	17♌35	13♌03
79S	9♌33	13♌49	21♌28	17♌39	12♌50	9♌43	13♌57	21♌33	17♌48	13♌02	9♌54	14♌05	21♌38	17♌56	13♌13
80S	9♌42	14♌10	22♌03	18♌02	13♌01	9♌53	14♌17	22♌07	18♌10	13♌12	10♌03	14♌25	22♌12	18♌18	13♌24
81S	9♌52	14♌32	22♌39	18♌25	13♌12	10♌03	14♌39	22♌43	18♌34	13♌23	10♌13	14♌47	22♌47	18♌42	13♌35
82S	10♌03	14♌55	23♌17	18♌50	13♌24	10♌14	15♌03	23♌21	18♌58	13♌35	10♌24	15♌10	23♌25	19♌06	13♌46
83S	10♌15	15♌20	23♌57	19♌17	13♌36	10♌25	15♌27	24♌00	19♌25	13♌47	10♌35	15♌34	24♌04	19♌32	13♌58
84S	10♌27	15♌46	24♌40	19♌45	13♌49	10♌37	15♌53	24♌43	19♌52	14♌00	10♌47	16♌00	24♌46	19♌59	14♌11
85S	10♌39	16♌14	25♌25	20♌14	14♌03	10♌49	16♌21	25♌27	20♌21	14♌14	10♌59	16♌27	25♌30	20♌28	14♌25
86S	10♌53	16♌44	26♌13	20♌46	14♌18	11♌03	16♌50	26♌15	20♌53	14♌29	11♌13	16♌56	26♌17	20♌59	14♌39
87S	11♌07	17♌15	27♌04	21♌19	14♌34	11♌17	17♌21	27♌05	21♌26	14♌44	11♌27	17♌27	27♌07	21♌32	14♌55
88S	11♌23	17♌49	27♌58	21♌55	14♌50	11♌32	17♌55	28♌00	22♌01	15♌01	11♌42	18♌00	28♌01	22♌07	15♌11
89S	11♌39	18♌25	28♌57	22♌33	15♌08	11♌49	18♌31	28♌57	22♌39	15♌18	11♌58	18♌36	28♌58	22♌44	15♌29
90S	11♌57	19♌04	0♌00	23♌14	15♌27	12♌06	19♌09	0♌00	23♌19	15♌37	12♌16	19♌14	0♌00	23♌24	15♌47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h21m ARMC: 245°15' MC: 7♂04'24					Sid.Time: 16h22m ARMC: 245°30' MC: 7♂18'33					Sid.Time: 16h23m ARMC: 245°45' MC: 7♂32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4♁49	2♁57	3♁19	5♀43	7♁36	5♁02	3♁12	3♁35	5♀59	7♁51	5♁16	3♁26	3♁50	6♀15	8♁07
1S	4♁52	3♁04	3♁30	5♀51	7♁40	5♁06	3♁19	3♁46	6♀07	7♁55	5♁19	3♁33	4♁02	6♀23	8♁10
2S	4♁55	3♁11	3♁42	5♀58	7♁43	5♁09	3♁25	3♁57	6♀14	7♁59	5♁23	3♁40	4♁13	6♀31	8♁14
3S	4♁58	3♁18	3♁53	6♀06	7♁47	5♁12	3♁32	4♁08	6♀22	8♁02	5♁26	3♁47	4♁24	6♀38	8♁17
4S	5♁02	3♁25	4♁04	6♀13	7♁50	5♁15	3♁39	4♁19	6♀29	8♁06	5♁29	3♁53	4♁35	6♀46	8♁21
5S	5♁05	3♁31	4♁15	6♀21	7♁54	5♁18	3♁45	4♁30	6♀37	8♁09	5♁32	4♁00	4♁45	6♀53	8♁24
6S	5♁08	3♁38	4♁25	6♀28	7♁57	5♁22	3♁52	4♁41	6♀44	8♁13	5♁35	4♁06	4♁56	7♀00	8♁28
7S	5♁11	3♁44	4♁36	6♀36	8♁01	5♁25	3♁58	4♁51	6♀51	8♁16	5♁38	4♁13	5♁06	7♀07	8♁31
8S	5♁14	3♁51	4♁47	6♀43	8♁04	5♁28	4♁05	5♁02	6♀59	8♁19	5♁41	4♁19	5♁17	7♀14	8♁34
9S	5♁17	3♁57	4♁57	6♀50	8♁08	5♁31	4♁11	5♁12	7♀06	8♁23	5♁44	4♁25	5♁27	7♀21	8♁38
10S	5♁20	4♁04	5♁08	6♀57	8♁11	5♁34	4♁18	5♁22	7♀13	8♁26	5♁47	4♁32	5♁37	7♀28	8♁41
11S	5♁23	4♁10	5♁18	7♀04	8♁14	5♁37	4♁24	5♁33	7♀20	8♁29	5♁50	4♁38	5♁47	7♀35	8♁44
12S	5♁26	4♁16	5♁28	7♀11	8♁18	5♁40	4♁30	5♁43	7♀27	8♁33	5♁53	4♁44	5♁58	7♀42	8♁48
13S	5♁29	4♁22	5♁38	7♀18	8♁21	5♁42	4♁36	5♁53	7♀34	8♁36	5♁56	4♁50	6♁08	7♀49	8♁51
14S	5♁32	4♁29	5♁49	7♀25	8♁24	5♁45	4♁42	6♁03	7♀41	8♁39	5♁59	4♁56	6♁18	7♀56	8♁54
15S	5♁35	4♁35	5♁59	7♀32	8♁28	5♁48	4♁49	6♁13	7♀47	8♁42	6♁02	5♁02	6♁28	8♀03	8♁57
16S	5♁38	4♁41	6♁09	7♀39	8♁31	5♁51	4♁55	6♁23	7♀54	8♁46	6♁04	5♁08	6♁37	8♀09	9♁00
17S	5♁41	4♁47	6♁19	7♀46	8♁34	5♁54	5♁01	6♁33	8♀01	8♁49	6♁07	5♁14	6♁47	8♀16	9♁04
18S	5♁44	4♁53	6♁29	7♀53	8♁37	5♁57	5♁07	6♁43	8♀08	8♁52	6♁10	5♁20	6♁57	8♀23	9♁07
19S	5♁47	5♁00	6♁39	8♀00	8♁40	6♁00	5♁13	6♁53	8♀15	8♁55	6♁13	5♁26	7♀07	8♀30	9♁10
20S	5♁49	5♁06	6♁49	8♀07	8♁44	6♁03	5♁19	7♀03	8♀21	8♁58	6♁16	5♁32	7♀17	8♀36	9♁13
21S	5♁52	5♁12	6♁59	8♀13	8♁47	6♁05	5♁25	7♀13	8♀28	9♁01	6♁19	5♁38	7♀27	8♀43	9♁16
22S	5♁55	5♁18	7♀09	8♀20	8♁50	6♁08	5♁31	7♀23	8♀35	9♁05	6♁21	5♁44	7♀36	8♀50	9♁19
23S	5♁58	5♁24	7♀19	8♀27	8♁53	6♁11	5♁37	7♀33	8♀42	9♁08	6♁24	5♁50	7♀46	8♀56	9♁22
24S	6♁01	5♁30	7♀29	8♀34	8♁56	6♁14	5♁43	7♀43	8♀48	9♁11	6♁27	5♁56	7♀56	9♀03	9♁26
25S	6♁04	5♁36	7♀39	8♀41	9♁00	6♁17	5♁49	7♀52	8♀55	9♁14	6♁30	6♁02	8♀06	9♀10	9♁29
26S	6♁07	5♁42	7♀49	8♀47	9♁03	6♁20	5♁55	8♀02	9♀02	9♁17	6♁33	6♁08	8♀16	9♀16	9♁32
27S	6♁10	5♁48	7♀59	8♀54	9♁06	6♁23	6♁01	8♁12	9♀09	9♁21	6♁36	6♁14	8♁26	9♀23	9♁35
28S	6♁13	5♁55	8♀09	9♀01	9♁09	6♁25	6♁08	8♀22	9♀15	9♁24	6♁38	6♁20	8♀36	9♀30	9♁38
29S	6♁15	6♁01	8♀19	9♀08	9♁13	6♁28	6♁14	8♁32	9♀22	9♁27	6♁41	6♁27	8♀45	9♀36	9♁41
30S	6♁18	6♁07	8♀30	9♀15	9♁16	6♁31	6♁20	8♀42	9♀29	9♁30	6♁44	6♁33	8♀55	9♀43	9♁44
31S	6♁21	6♁13	8♀40	9♀22	9♁19	6♁34	6♁26	8♀53	9♀36	9♁33	6♁47	6♁39	9♀05	9♀50	9♁48
32S	6♁24	6♁20	8♀50	9♀29	9♁22	6♁37	6♁32	9♀03	9♀43	9♁37	6♁50	6♁45	9♀16	9♀57	9♁51
33S	6♁27	6♁26	9♀00	9♀36	9♁26	6♁40	6♁39	9♀13	9♀50	9♁40	6♁53	6♁51	9♀26	10♀04	9♁54
34S	6♁30	6♁32	9♀11	9♀43	9♁29	6♁43	6♁45	9♀23	9♀57	9♁43	6♁56	6♁57	9♀36	10♀11	9♁57
35S	6♁33	6♁39	9♀21	9♀50	9♁32	6♁46	6♁51	9♀34	10♀04	9♁46	6♁59	7♁04	9♀46	10♀18	10♁01
36S	6♁36	6♁45	9♀32	9♀57	9♁36	6♁49	6♁58	9♀44	10♀11	9♁50	7♁02	7♁10	9♀57	10♀25	10♁04
37S	6♁39	6♁52	9♀43	10♀04	9♁39	6♁52	7♁04	9♀55	10♀18	9♁53	7♁05	7♁16	10♀07	10♀32	10♁07
38S	6♁42	6♁58	9♀53	10♀12	9♁43	6♁55	7♁11	10♀06	10♀25	9♁57	7♁08	7♁23	10♀18	10♀39	10♁11
39S	6♁46	7♁05	10♀04	10♀19	9♁46	6♁58	7♁17	10♀16	10♀33	10♁00	7♁11	7♁29	10♀28	10♀46	10♁14
40S	6♁49	7♁12	10♀15	10♀26	9♁49	7♁01	7♁24	10♀27	10♀40	10♁03	7♁14	7♁36	10♀39	10♀53	10♁17
41S	6♁52	7♁18	10♀27	10♀34	9♁53	7♁04	7♁31	10♀38	10♀47	10♁07	7♁17	7♁43	10♀50	11♀01	10♁21
42S	6♁55	7♁25	10♀38	10♀42	9♁57	7♁08	7♁37	10♀49	10♀55	10♁10	7♁20	7♁49	11♀01	11♀08	10♁24
43S	6♁58	7♁32	10♀49	10♀49	10♁00	7♁11	7♁44	11♀01	11♀03	10♁14	7♁23	7♁56	11♀12	11♀16	10♁28
44S	7♁02	7♁39	11♀01	10♀57	10♁04	7♁14	7♁51	11♀12	11♀10	10♁18	7♁27	8♁03	11♀24	11♀23	10♁31
45S	7♁05	7♁47	11♀13	11♀05	10♁08	7♁18	7♁58	11♀24	11♀18	10♁21	7♁30	8♁10	11♀35	11♀31	10♁35
46S	7♁08	7♁54	11♀24	11♀13	10♁11	7♁21	8♁06	11♀36	11♀26	10♁25	7♁33	8♁17	11♀47	11♀39	10♁39
47S	7♁12	8♁01	11♀37	11♀21	10♁15	7♁24	8♁13	11♀48	11♀34	10♁29	7♁37	8♁25	11♀59	11♀47	10♁43
48S	7♁15	8♁09	11♀49	11♀29	10♁19	7♁28	8♁20	12♀00	11♀42	10♁33	7♁40	8♁32	12♀11	11♀55	10♁46
49S	7♁19	8♁16	12♀01	11♀38	10♁23	7♁31	8♁28	12♀12	11♀51	10♁37	7♁44	8♁39	12♀23	12♀03	10♁50
50S	7♁23	8♁24	12♀14	11♀46	10♁27	7♁35	8♁36	12♀25	11♀59	10♁41	7♁47	8♁47	12♀35	12♀12	10♁54
51S	7♁26	8♁32	12♀27	11♀55	10♁31	7♁39	8♁43	12♀38	12♀08	10♁45	7♁51	8♁55	12♀48	12♀20	10♁58
52S	7♁30	8♁40	12♀40	12♀04	10♁35	7♁42	8♁51	12♀51	12♀16	10♁49	7♁55	9♁03	13♀01	12♀29	11♁02
53S	7♁34	8♁48	12♀54	12♀13	10♁40	7♁46	9♁00	13♀04	12♀25	10♁53	7♁58	9♁11	13♀14	12♀38	11♁06
54S	7♁38	8♁57	13♀07	12♀22	10♁44	7♁50	9♁08	13♀18	12♀35	10♁57	8♁02	9♁19	13♀28	12♀47	11♁11
55S	7♁42	9♁05	13♀21	12♀32	10♁48	7♁54	9♁16	13♀31	12♀44	11♁02	8♁06	9♁27	13♀42	12♀56	11♁15
56S	7♁46	9♁14	13♀36	12♀41	10♁53	7♁58	9♁25	13♀46	12♀53	11♁06	8♁10	9♁36	13♀56	13♀05	11♁19
57S	7♁50	9♁23	13♀50	12♀51	10♁57	8♁02	9♁34	14♀00	13♀03	11♁11	8♁14	9♁45	14♀10	13♀15	11♁24
58S	7♁54	9♁32	14♀06	13♀01	11♁02	8♁06	9♁43	14♀15	13♀13	11♁15	8♁18	9♁54	14♀25	13♀25	11♁29
59S	7♁59	9♁42	14♀21	13♀12	11♁07	8♁11	9♁52	14♀30	13♀23	11♁20	8♁23	10♁03	14♀40	13♀35	11♁33
60S	8♁03	9♁51	14♀37	13♀22	11♁12	8♁15	10♁02	14♀46	13♀34	11♁25	8♁27	10♁13	14♀55	13♀45	11♁38
61S	8♁08	10♁01	14♀53	13♀33	11♁17	8♁20	10♁12	15♀02	13♀44	11♁30	8♁32	10♁22	15♀11	13♀56	11♁43
62S	8♁13	10♁12	15♀10	13♀44	11♁22	8♁25	10♁22	15♀19	13♀56	11♁35	8♁36	10♁32	15♀28	14♀07	11♁48
63S	8♁18	10♁22	15♀27	13♀56	11♁28	8♁29	10♁32	15♀36	14♀07	11♁41	8♁41	10♁43	15♀45	14♀18	11♁53
64S	8♁23	10♁33	15♀45	14♀07	11♁33	8♁34	10♁43	15♀53	14♀19	11♁46	8♁46	10♁53	16♀02	14♀30	11♁59
65S	8♁28	10♁44	16♀03	14♀20	11♁39	8♁39	10♁54	16♀11	14♀31	11♁52	8♁51	11♁04	16♀20	14♀42	12♁04
66S	8♁33	10♁56	16♀22	14♀32	11♁45	8♁45	11♁06	16♀30	14♀43	11♁58	8♁56	11♁16	16♀38	14♀54	12♁10
pc	8♁36	11♁02	16♀33	14♀39	11♁48	8♁48	11♁12	16♀41	14♀50	12♁01	8♁59	11♁22	16♀49	15♀01	12♁14

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h21m ARMC: 245°15' MC: 7♁04'24					Sid.Time: 16h22m ARMC: 245°30' MC: 7♁18'33					Sid.Time: 16h23m ARMC: 245°45' MC: 7♁32'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8♁36	11♁02	16♁33	14♁39	11♁48	8♁48	11♁12	16♁41	14♁50	12♁01	8♁59	11♁22	16♁49	15♁01	12♁14
68S	8♁44	11♁20	17♁01	14♁58	11♁57	8♁56	11♁30	17♁09	15♁09	12♁10	9♁07	11♁39	17♁17	15♁20	12♁22
69S	8♁50	11♁33	17♁22	15♁12	12♁04	9♁02	11♁42	17♁30	15♁23	12♁16	9♁13	11♁52	17♁37	15♁33	12♁29
70S	8♁57	11♁46	17♁44	15♁27	12♁10	9♁08	11♁55	17♁51	15♁37	12♁23	9♁19	12♁05	17♁58	15♁47	12♁35
71S	9♁03	11♁59	18♁06	15♁42	12♁17	9♁14	12♁09	18♁13	15♁52	12♁30	9♁25	12♁18	18♁20	16♁02	12♁42
72S	9♁09	12♁14	18♁29	15♁57	12♁25	9♁21	12♁23	18♁36	16♁07	12♁37	9♁32	12♁32	18♁43	16♁17	12♁49
73S	9♁16	12♁29	18♁54	16♁13	12♁32	9♁27	12♁38	19♁00	16♁23	12♁44	9♁39	12♁47	19♁07	16♁33	12♁57
74S	9♁24	12♁44	19♁19	16♁30	12♁40	9♁35	12♁53	19♁25	16♁39	12♁52	9♁46	13♁02	19♁32	16♁49	13♁04
75S	9♁31	13♁00	19♁45	16♁47	12♁48	9♁42	13♁09	19♁51	16♁57	13♁00	9♁53	13♁18	19♁57	17♁06	13♁12
76S	9♁39	13♁17	20♁13	17♁05	12♁57	9♁50	13♁26	20♁18	17♁15	13♁09	10♁01	13♁34	20♁24	17♁24	13♁21
77S	9♁47	13♁35	20♁41	17♁24	13♁06	9♁58	13♁43	20♁47	17♁33	13♁18	10♁09	13♁52	20♁53	17♁42	13♁29
78S	9♁55	13♁53	21♁12	17♁44	13♁15	10♁06	14♁01	21♁17	17♁53	13♁27	10♁17	14♁10	21♁22	18♁02	13♁38
79S	10♁04	14♁13	21♁43	18♁05	13♁25	10♁15	14♁21	21♁48	18♁14	13♁36	10♁26	14♁29	21♁53	18♁22	13♁48
80S	10♁14	14♁33	22♁16	18♁27	13♁35	10♁24	14♁41	22♁21	18♁35	13♁47	10♁35	14♁49	22♁26	18♁44	13♁58
81S	10♁24	14♁55	22♁51	18♁50	13♁46	10♁34	15♁02	22♁56	18♁58	13♁57	10♁45	15♁10	23♁00	19♁06	14♁09
82S	10♁34	15♁17	23♁28	19♁14	13♁57	10♁45	15♁25	23♁32	19♁22	14♁09	10♁55	15♁32	23♁36	19♁30	14♁20
83S	10♁45	15♁41	24♁07	19♁40	14♁09	10♁55	15♁49	24♁11	19♁47	14♁20	11♁06	15♁56	24♁14	19♁55	14♁32
84S	10♁57	16♁07	24♁49	20♁07	14♁22	11♁07	16♁14	24♁52	20♁14	14♁33	11♁17	16♁21	24♁55	20♁22	14♁44
85S	11♁09	16♁34	25♁33	20♁36	14♁36	11♁19	16♁41	25♁35	20♁43	14♁46	11♁29	16♁47	25♁38	20♁50	14♁57
86S	11♁22	17♁03	26♁19	21♁06	14♁50	11♁32	17♁09	26♁21	21♁13	15♁01	11♁42	17♁15	26♁23	21♁19	15♁11
87S	11♁37	17♁33	27♁09	21♁38	15♁05	11♁46	17♁39	27♁10	21♁45	15♁16	11♁56	17♁46	27♁12	21♁51	15♁26
88S	11♁52	18♁06	28♁02	22♁13	15♁21	12♁01	18♁12	28♁03	22♁19	15♁32	12♁11	18♁18	28♁04	22♁25	15♁42
89S	12♁08	18♁41	28♁59	22♁50	15♁39	12♁17	18♁47	28♁59	22♁56	15♁49	12♁26	18♁52	29♁00	23♁01	15♁59
90S	12♁25	19♁19	0♁00	23♁30	15♁57	12♁34	19♁24	0♁00	23♁35	16♁07	12♁43	19♁29	0♁00	23♁40	16♁17

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h24m ARMC: 246°00' MC: 7♌46'50					Sid.Time: 16h25m ARMC: 246°15' MC: 8♌00'58					Sid.Time: 16h26m ARMC: 246°30' MC: 8♌15'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9♌11	11♌32	16♌57	15♌12	12♌26	9♌22	11♌42	17♌05	15♌22	12♌39	9♌34	11♌52	17♌13	15♌33	12♌51
68S	9♌19	11♌49	17♌25	15♌30	12♌35	9♌30	11♌59	17♌33	15♌41	12♌47	9♌42	12♌09	17♌40	15♌51	13♌00
69S	9♌25	12♌01	17♌45	15♌44	12♌41	9♌36	12♌11	17♌53	15♌54	12♌54	9♌47	12♌21	18♌00	16♌04	13♌06
70S	9♌30	12♌14	18♌06	15♌57	12♌48	9♌42	12♌24	18♌13	16♌08	13♌00	9♌53	12♌33	18♌21	16♌18	13♌12
71S	9♌37	12♌28	18♌28	16♌12	12♌54	9♌48	12♌37	18♌35	16♌22	13♌07	9♌59	12♌46	18♌42	16♌32	13♌19
72S	9♌43	12♌41	18♌50	16♌27	13♌01	9♌54	12♌51	18♌57	16♌37	13♌14	10♌05	13♌00	19♌04	16♌47	13♌26
73S	9♌50	12♌56	19♌14	16♌42	13♌09	10♌01	13♌05	19♌20	16♌52	13♌21	10♌12	13♌14	19♌27	17♌02	13♌33
74S	9♌57	13♌11	19♌38	16♌59	13♌16	10♌08	13♌20	19♌44	17♌08	13♌28	10♌19	13♌29	19♌51	17♌18	13♌40
75S	10♌04	13♌26	20♌04	17♌15	13♌24	10♌15	13♌35	20♌10	17♌25	13♌36	10♌26	13♌44	20♌16	17♌34	13♌48
76S	10♌11	13♌43	20♌30	17♌33	13♌32	10♌22	13♌51	20♌36	17♌42	13♌44	10♌33	14♌00	20♌42	17♌51	13♌56
77S	10♌19	14♌00	20♌58	17♌51	13♌41	10♌30	14♌08	21♌04	18♌00	13♌53	10♌41	14♌17	21♌09	18♌09	14♌05
78S	10♌28	14♌18	21♌27	18♌11	13♌50	10♌38	14♌26	21♌33	18♌19	14♌02	10♌49	14♌34	21♌38	18♌28	14♌14
79S	10♌36	14♌37	21♌58	18♌31	14♌00	10♌47	14♌45	22♌03	18♌39	14♌11	10♌58	14♌53	22♌08	18♌48	14♌23
80S	10♌45	14♌57	22♌30	18♌52	14♌10	10♌56	15♌04	22♌35	19♌00	14♌21	11♌06	15♌22	22♌39	19♌09	14♌33
81S	10♌55	15♌17	23♌04	19♌14	14♌20	11♌05	15♌25	23♌08	19♌22	14♌31	11♌16	15♌33	23♌13	19♌31	14♌43
82S	11♌05	15♌40	23♌40	19♌38	14♌31	11♌15	15♌47	23♌44	19♌46	14♌42	11♌26	15♌54	23♌48	19♌54	14♌54
83S	11♌16	16♌03	24♌18	20♌03	14♌43	11♌26	16♌10	24♌21	20♌10	14♌54	11♌36	16♌17	24♌25	20♌18	15♌05
84S	11♌27	16♌28	24♌58	20♌29	14♌55	11♌37	16♌34	25♌01	20♌36	15♌06	11♌47	16♌41	25♌04	20♌44	15♌17
85S	11♌39	16♌54	25♌40	20♌57	15♌08	11♌49	17♌00	25♌43	21♌04	15♌19	11♌59	17♌07	25♌46	21♌11	15♌30
86S	11♌52	17♌22	26♌26	21♌26	15♌22	12♌02	17♌28	26♌28	21♌33	15♌33	12♌12	17♌35	26♌30	21♌40	15♌43
87S	12♌06	17♌52	27♌14	21♌58	15♌37	12♌15	17♌58	27♌15	22♌04	15♌47	12♌25	18♌04	27♌17	22♌10	15♌58
88S	12♌20	18♌24	28♌05	22♌31	15♌53	12♌30	18♌29	28♌06	22♌37	16♌03	12♌39	18♌35	28♌07	22♌43	16♌13
89S	12♌36	18♌58	29♌00	23♌07	16♌09	12♌45	19♌03	29♌01	23♌13	16♌20	12♌55	19♌09	29♌02	23♌18	16♌30
90S	12♌53	19♌35	0♌00	23♌46	16♌27	13♌02	19♌40	0♌00	23♌51	16♌37	13♌11	19♌45	0♌00	23♌56	16♌47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h27m ARMC: 246°45' MC: 8♌29'12					Sid.Time: 16h28m ARMC: 247°00' MC: 8♌43'18					Sid.Time: 16h29m ARMC: 247°15' MC: 8♌57'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9♌45	12♌02	17♌21	15♌44	13♌04	9♌57	12♌12	17♌29	15♌55	13♌17	10♌09	12♌22	17♌37	16♌06	13♌29
68S	9♌53	12♌18	17♌48	16♌02	13♌12	10♌05	12♌28	17♌56	16♌12	13♌25	10♌16	12♌38	18♌04	16♌23	13♌38
69S	9♌59	12♌30	18♌08	16♌15	13♌19	10♌10	12♌40	18♌15	16♌25	13♌31	10♌21	12♌50	18♌23	16♌36	13♌43
70S	10♌04	12♌43	18♌28	16♌28	13♌25	10♌16	12♌52	18♌35	16♌39	13♌37	10♌27	13♌02	18♌43	16♌49	13♌50
71S	10♌10	12♌56	18♌49	16♌42	13♌31	10♌22	13♌05	18♌56	16♌52	13♌44	10♌33	13♌14	19♌03	17♌02	13♌56
72S	10♌17	13♌09	19♌11	16♌57	13♌38	10♌28	13♌18	19♌18	17♌07	13♌50	10♌39	13♌28	19♌25	17♌17	14♌03
73S	10♌23	13♌23	19♌34	17♌12	13♌45	10♌34	13♌32	19♌40	17♌21	13♌57	10♌45	13♌41	19♌47	17♌31	14♌09
74S	10♌30	13♌38	19♌57	17♌27	13♌53	10♌41	13♌47	20♌04	17♌37	14♌05	10♌52	13♌55	20♌10	17♌47	14♌17
75S	10♌37	13♌53	20♌22	17♌44	14♌00	10♌48	14♌02	20♌28	17♌53	14♌12	10♌59	14♌10	20♌34	18♌02	14♌24
76S	10♌44	14♌09	20♌48	18♌01	14♌08	10♌55	14♌17	20♌54	18♌10	14♌20	11♌06	14♌26	20♌59	18♌19	14♌32
77S	10♌52	14♌25	21♌15	18♌18	14♌16	11♌03	14♌34	21♌20	18♌27	14♌28	11♌13	14♌42	21♌26	18♌37	14♌40
78S	11♌00	14♌43	21♌43	18♌37	14♌25	11♌10	14♌51	21♌48	18♌46	14♌37	11♌21	14♌59	21♌54	18♌55	14♌49
79S	11♌08	15♌01	22♌13	18♌57	14♌34	11♌19	15♌09	22♌18	19♌05	14♌46	11♌29	15♌17	22♌23	19♌14	14♌57
80S	11♌17	15♌20	22♌44	19♌17	14♌44	11♌28	15♌28	22♌49	19♌25	14♌55	11♌38	15♌36	22♌53	19♌34	15♌07
81S	11♌26	15♌40	23♌17	19♌39	14♌54	11♌37	15♌48	23♌21	19♌47	15♌05	11♌47	15♌56	23♌25	19♌55	15♌17
82S	11♌36	16♌02	23♌51	20♌01	15♌05	11♌47	16♌09	23♌55	20♌09	15♌16	11♌57	16♌17	23♌59	20♌17	15♌27
83S	11♌47	16♌24	24♌28	20♌25	15♌16	11♌57	16♌32	24♌32	20♌33	15♌27	12♌07	16♌39	24♌35	20♌41	15♌38
84S	11♌58	16♌48	25♌07	20♌51	15♌28	12♌08	16♌55	25♌10	20♌58	15♌39	12♌18	17♌02	25♌13	21♌06	15♌50
85S	12♌09	17♌14	25♌48	21♌18	15♌41	12♌19	17♌20	25♌51	21♌25	15♌51	12♌29	17♌27	25♌53	21♌32	16♌02
86S	12♌22	17♌41	26♌32	21♌46	15♌54	12♌31	17♌47	26♌34	21♌53	16♌05	12♌41	17♌54	26♌36	22♌00	16♌15
87S	12♌35	18♌10	27♌19	22♌17	16♌08	12♌45	18♌16	27♌20	22♌23	16♌19	12♌54	18♌22	27♌22	22♌30	16♌29
88S	12♌49	18♌41	28♌09	22♌49	16♌24	12♌59	18♌47	28♌10	22♌55	16♌34	13♌08	18♌52	28♌11	23♌01	16♌44
89S	13♌04	19♌14	29♌02	23♌24	16♌40	13♌14	19♌20	29♌03	23♌30	16♌50	13♌23	19♌25	29♌03	23♌36	17♌00
90S	13♌20	19♌50	0♌00	24♌01	16♌57	13♌30	19♌55	0♌00	24♌07	17♌07	13♌39	20♌00	0♌00	24♌12	17♌17

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h30m ARMC: 247°30' MC: 9♁11'30					Sid.Time: 16h31m ARMC: 247°45' MC: 9♁25'35					Sid.Time: 16h32m ARMC: 248°00' MC: 9♁39'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10♁20	12♁32	17♁46	16♁16	13♁42	10♁32	12♁42	17♁54	16♁27	13♁55	10♁43	12♁52	18♁02	16♁38	14♁07
68S	10♁27	12♁48	18♁12	16♁34	13♁50	10♁39	12♁57	18♁19	16♁44	14♁03	10♁50	13♁07	18♁27	16♁55	14♁15
69S	10♁33	12♁59	18♁31	16♁46	13♁56	10♁44	13♁09	18♁38	16♁57	14♁08	10♁56	13♁19	18♁46	17♁07	14♁21
70S	10♁38	13♁11	18♁50	16♁59	14♁02	10♁50	13♁21	18♁58	17♁09	14♁14	11♁01	13♁30	19♁05	17♁20	14♁27
71S	10♁44	13♁24	19♁10	17♁13	14♁08	10♁55	13♁33	19♁18	17♁23	14♁21	11♁07	13♁43	19♁25	17♁33	14♁33
72S	10♁50	13♁37	19♁32	17♁27	14♁15	11♁01	13♁46	19♁39	17♁36	14♁27	11♁13	13♁55	19♁45	17♁46	14♁39
73S	10♁56	13♁50	19♁54	17♁41	14♁22	11♁08	13♁59	20♁00	17♁51	14♁34	11♁19	14♁09	20♁07	18♁01	14♁46
74S	11♁03	14♁04	20♁17	17♁56	14♁29	11♁14	14♁13	20♁23	18♁06	14♁41	11♁25	14♁22	20♁29	18♁15	14♁53
75S	11♁10	14♁19	20♁40	18♁12	14♁36	11♁21	14♁28	20♁47	18♁21	14♁48	11♁32	14♁37	20♁53	18♁31	15♁00
76S	11♁17	14♁34	21♁05	18♁28	14♁44	11♁28	14♁43	21♁11	18♁38	14♁56	11♁39	14♁52	21♁17	18♁47	15♁07
77S	11♁24	14♁51	21♁31	18♁46	14♁52	11♁35	14♁59	21♁37	18♁55	15♁04	11♁46	15♁07	21♁43	19♁04	15♁15
78S	11♁32	15♁07	21♁59	19♁04	15♁00	11♁43	15♁16	22♁04	19♁12	15♁12	11♁53	15♁24	22♁09	19♁21	15♁24
79S	11♁40	15♁25	22♁28	19♁22	15♁09	11♁51	15♁33	22♁32	19♁31	15♁21	12♁01	15♁41	22♁37	19♁40	15♁32
80S	11♁49	15♁44	22♁58	19♁42	15♁18	11♁59	15♁52	23♁02	19♁51	15♁30	12♁10	15♁59	23♁07	19♁59	15♁41
81S	11♁58	16♁03	23♁30	20♁03	15♁28	12♁08	16♁11	23♁34	20♁11	15♁39	12♁19	16♁19	23♁38	20♁19	15♁51
82S	12♁07	16♁24	24♁03	20♁25	15♁38	12♁18	16♁31	24♁07	20♁33	15♁50	12♁28	16♁39	24♁11	20♁41	16♁01
83S	12♁17	16♁46	24♁39	20♁48	15♁49	12♁27	16♁53	24♁42	20♁56	16♁00	12♁38	17♁00	24♁46	21♁04	16♁11
84S	12♁28	17♁09	25♁16	21♁13	16♁01	12♁38	17♁16	25♁19	21♁20	16♁12	12♁48	17♁23	25♁22	21♁28	16♁23
85S	12♁39	17♁34	25♁56	21♁39	16♁13	12♁49	17♁41	25♁59	21♁46	16♁24	12♁59	17♁47	26♁01	21♁53	16♁35
86S	12♁51	18♁00	26♁38	22♁07	16♁26	13♁01	18♁07	26♁41	22♁13	16♁37	13♁11	18♁13	26♁43	22♁20	16♁47
87S	13♁04	18♁28	27♁24	22♁36	16♁40	13♁14	18♁34	27♁25	22♁42	16♁50	13♁24	18♁40	27♁27	22♁49	17♁01
88S	13♁18	18♁58	28♁12	23♁08	16♁55	13♁27	19♁04	28♁13	23♁14	17♁05	13♁37	19♁10	28♁14	23♁20	17♁15
89S	13♁32	19♁30	29♁04	23♁41	17♁10	13♁42	19♁36	29♁04	23♁47	17♁21	13♁51	19♁41	29♁05	23♁53	17♁31
90S	13♁48	20♁05	0♁00	24♁17	17♁27	13♁57	20♁10	0♁00	24♁23	17♁37	14♁07	20♁15	0♁00	24♁28	17♁47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h33m ARMC: 248°15' MC: 9♄53'44					Sid.Time: 16h34m ARMC: 248°30' MC: 10♄07'47					Sid.Time: 16h35m ARMC: 248°45' MC: 10♄21'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10♄55	13♁02	18♁10	16♃49	14♃20	11♄06	13♁12	18♁18	16♃59	14♃32	11♄18	13♁22	18♁26	17♃10	14♃45
68S	11♄02	13♁17	18♁35	17♃05	14♃27	11♄13	13♁27	18♁43	17♃16	14♃40	11♄25	13♁37	18♁51	17♃26	14♃52
69S	11♄07	13♁28	18♁53	17♃17	14♃33	11♄18	13♁38	19♁01	17♃28	14♃46	11♄30	13♁48	19♁09	17♃38	14♃58
70S	11♄12	13♁40	19♁12	17♃30	14♃39	11♄24	13♁49	19♁20	17♃40	14♃51	11♄35	13♁59	19♁27	17♃50	15♃04
71S	11♄18	13♁52	19♁32	17♃43	14♃45	11♄29	14♁01	19♁39	17♃53	14♃57	11♄41	14♁11	19♁46	18♃03	15♃10
72S	11♄24	14♁05	19♁52	17♃56	14♃51	11♄35	14♁14	19♁59	18♃06	15♃04	11♄46	14♁23	20♁06	18♃16	15♃16
73S	11♄30	14♁18	20♁14	18♃10	14♃58	11♄41	14♁27	20♁20	18♃20	15♃10	11♄52	14♁36	20♁27	18♃30	15♃22
74S	11♄36	14♁31	20♁36	18♃25	15♃05	11♄47	14♁40	20♁42	18♃35	15♃17	11♄58	14♁49	20♁49	18♃44	15♃29
75S	11♄43	14♁45	20♁59	18♃40	15♃12	11♄54	14♁54	21♁05	18♃50	15♃24	12♄05	15♁03	21♁11	18♃59	15♃36
76S	11♄50	15♁00	21♁23	18♃56	15♃19	12♄00	15♁09	21♁29	19♃05	15♃31	12♄11	15♁18	21♁35	19♃14	15♃43
77S	11♄57	15♁16	21♁48	19♃13	15♃27	12♄08	15♁24	21♁54	19♃22	15♃39	12♄18	15♁33	21♁59	19♃31	15♃50
78S	12♄04	15♁32	22♁15	19♃30	15♃35	12♄15	15♁40	22♁20	19♃39	15♃47	12♄26	15♁49	22♁25	19♃48	15♃58
79S	12♄12	15♁49	22♁42	19♃48	15♃44	12♄23	15♁57	22♁47	19♃57	15♃55	12♄33	16♁05	22♁52	20♃05	16♃07
80S	12♄20	16♁07	23♁12	20♃07	15♃53	12♄31	16♁15	23♁16	20♃16	16♃04	12♄41	16♁23	23♁21	20♃24	16♃15
81S	12♄29	16♁26	23♁42	20♃27	16♃02	12♄40	16♁34	23♁47	20♃36	16♃13	12♄50	16♁42	23♁51	20♃44	16♃25
82S	12♄38	16♁46	24♁15	20♃49	16♃12	12♄49	16♁54	24♁19	20♃57	16♃23	12♄59	17♁01	24♁23	21♃04	16♃34
83S	12♄48	17♁08	24♁49	21♃11	16♃22	12♄58	17♁15	24♁53	21♃19	16♃34	13♄08	17♁22	24♁56	21♃26	16♃45
84S	12♄58	17♁30	25♁25	21♃35	16♃34	13♄08	17♁37	25♁28	21♃42	16♃45	13♄19	17♁44	25♁32	21♃50	16♃55
85S	13♄09	17♁54	26♁04	22♃00	16♃45	13♄19	18♁01	26♁07	22♃07	16♃56	13♄29	18♁07	26♁09	22♃14	17♃07
86S	13♄21	18♁19	26♁45	22♃27	16♃58	13♄31	18♁26	26♁47	22♃34	17♃09	13♄41	18♁32	26♁49	22♃40	17♃19
87S	13♄33	18♁47	27♁29	22♃55	17♃11	13♄43	18♁53	27♁30	23♃02	17♃22	13♄53	18♁59	27♁32	23♃08	17♃32
88S	13♄47	19♁16	28♁15	23♃26	17♃26	13♄56	19♁21	28♁17	23♃32	17♃36	14♄06	19♁27	28♁18	23♃38	17♃46
89S	14♄01	19♁47	29♁06	23♃58	17♃41	14♄10	19♁52	29♁06	24♃04	17♃51	14♄20	19♁58	29♁07	24♃10	18♃01
90S	14♄16	20♁20	0♃00	24♃33	17♃57	14♄25	20♁25	0♃00	24♃39	18♃07	14♄35	20♁31	0♃00	24♃44	18♃17

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h36m ARMC: 249°00' MC: 10♌35'54					Sid.Time: 16h37m ARMC: 249°15' MC: 10♌49'57					Sid.Time: 16h38m ARMC: 249°30' MC: 11♌03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11♌29	13♌32	18♌34	17♌21	14♌57	11♌41	13♌42	18♌42	17♌32	15♌10	11♌52	13♌52	18♌51	17♌42	15♌22
68S	11♌36	13♌46	18♌59	17♌37	15♌05	11♌48	13♌56	19♌06	17♌47	15♌17	11♌59	14♌06	19♌14	17♌58	15♌30
69S	11♌41	13♌57	19♌16	17♌49	15♌10	11♌53	14♌07	19♌24	17♌59	15♌23	12♌04	14♌17	19♌31	18♌09	15♌35
70S	11♌46	14♌09	19♌35	18♌01	15♌16	11♌58	14♌18	19♌42	18♌11	15♌28	12♌09	14♌28	19♌49	18♌21	15♌41
71S	11♌52	14♌20	19♌53	18♌13	15♌22	12♌03	14♌30	20♌01	18♌23	15♌34	12♌14	14♌39	20♌08	18♌33	15♌46
72S	11♌57	14♌32	20♌13	18♌26	15♌28	12♌09	14♌42	20♌20	18♌36	15♌40	12♌20	14♌51	20♌27	18♌46	15♌52
73S	12♌03	14♌45	20♌34	18♌40	15♌34	12♌14	14♌54	20♌40	18♌49	15♌46	12♌26	15♌03	20♌47	18♌59	15♌58
74S	12♌09	14♌58	20♌55	18♌54	15♌41	12♌20	15♌07	21♌01	19♌03	15♌53	12♌32	15♌16	21♌08	19♌13	16♌05
75S	12♌16	15♌12	21♌17	19♌08	15♌48	12♌27	15♌21	21♌23	19♌18	15♌59	12♌38	15♌30	21♌30	19♌27	16♌11
76S	12♌22	15♌26	21♌41	19♌24	15♌55	12♌33	15♌35	21♌46	19♌33	16♌07	12♌44	15♌44	21♌52	19♌42	16♌18
77S	12♌29	15♌41	22♌05	19♌40	16♌02	12♌40	15♌50	22♌11	19♌49	16♌14	12♌51	15♌58	22♌16	19♌58	16♌26
78S	12♌36	15♌57	22♌30	19♌56	16♌10	12♌47	16♌05	22♌36	20♌05	16♌22	12♌58	16♌14	22♌41	20♌14	16♌33
79S	12♌44	16♌14	22♌57	20♌14	16♌18	12♌55	16♌22	23♌02	20♌23	16♌30	13♌05	16♌30	23♌07	20♌31	16♌41
80S	12♌52	16♌31	23♌25	20♌32	16♌27	13♌03	16♌39	23♌30	20♌41	16♌38	13♌13	16♌47	23♌35	20♌49	16♌50
81S	13♌00	16♌49	23♌55	20♌52	16♌36	13♌11	16♌57	23♌59	21♌00	16♌47	13♌21	17♌05	24♌04	21♌08	16♌59
82S	13♌09	17♌09	24♌26	21♌12	16♌46	13♌20	17♌16	24♌30	21♌20	16♌57	13♌30	17♌24	24♌34	21♌28	17♌08
83S	13♌19	17♌29	25♌00	21♌34	16♌56	13♌29	17♌36	25♌03	21♌42	17♌07	13♌39	17♌44	25♌07	21♌49	17♌18
84S	13♌29	17♌51	25♌35	21♌57	17♌06	13♌39	17♌58	25♌38	22♌04	17♌17	13♌49	18♌05	25♌41	22♌12	17♌28
85S	13♌39	18♌14	26♌12	22♌21	17♌18	13♌49	18♌21	26♌14	22♌28	17♌29	13♌59	18♌27	26♌17	22♌35	17♌39
86S	13♌51	18♌39	26♌51	22♌47	17♌30	14♌00	18♌45	26♌54	22♌54	17♌40	14♌10	18♌51	26♌56	23♌00	17♌51
87S	14♌03	19♌05	27♌34	23♌15	17♌43	14♌12	19♌11	27♌35	23♌21	17♌53	14♌22	19♌17	27♌37	23♌27	18♌04
88S	14♌15	19♌33	28♌19	23♌44	17♌56	14♌25	19♌39	28♌40	23♌50	18♌07	14♌35	19♌45	28♌41	23♌56	18♌17
89S	14♌29	20♌03	29♌07	24♌15	18♌11	14♌39	20♌09	29♌08	24♌21	18♌21	14♌48	20♌14	29♌09	24♌27	18♌31
90S	14♌44	20♌36	0♌00	24♌49	18♌27	14♌53	20♌41	0♌00	24♌54	18♌37	15♌02	20♌46	0♌00	25♌00	18♌47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h39m ARMC: 249°45' MC: 11♌18'01					Sid.Time: 16h40m ARMC: 250°00' MC: 11♌32'02					Sid.Time: 16h41m ARMC: 250°15' MC: 11♌46'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12♌04	14♌02	18♌59	17♌53	15♌35	12♌16	14♌12	19♌07	18♌04	15♌47	12♌27	14♌22	19♌15	18♌15	16♌00
68S	12♌11	14♌16	19♌22	18♌09	15♌42	12♌22	14♌26	19♌30	18♌19	15♌55	12♌34	14♌36	19♌38	18♌30	16♌07
69S	12♌16	14♌26	19♌39	18♌20	15♌47	12♌27	14♌36	19♌47	18♌30	16♌00	12♌38	14♌46	19♌54	18♌41	16♌12
70S	12♌21	14♌37	19♌57	18♌31	15♌53	12♌32	14♌47	20♌04	18♌42	16♌05	12♌43	14♌56	20♌12	18♌52	16♌17
71S	12♌26	14♌49	20♌15	18♌43	15♌58	12♌37	14♌58	20♌22	18♌54	16♌11	12♌48	15♌07	20♌29	19♌04	16♌23
72S	12♌31	15♌00	20♌34	18♌56	16♌04	12♌42	15♌10	20♌41	19♌06	16♌16	12♌54	15♌19	20♌48	19♌16	16♌29
73S	12♌37	15♌12	20♌54	19♌09	16♌10	12♌48	15♌22	21♌00	19♌19	16♌22	12♌59	15♌31	21♌07	19♌28	16♌34
74S	12♌43	15♌25	21♌14	19♌22	16♌17	12♌54	15♌34	21♌21	19♌32	16♌29	13♌05	15♌43	21♌27	19♌42	16♌41
75S	12♌49	15♌38	21♌36	19♌37	16♌23	13♌00	15♌47	21♌42	19♌46	16♌35	13♌11	15♌56	21♌48	19♌55	16♌47
76S	12♌55	15♌52	21♌58	19♌51	16♌30	13♌06	16♌01	22♌04	20♌01	16♌42	13♌17	16♌10	22♌10	20♌10	16♌54
77S	13♌02	16♌07	22♌22	20♌07	16♌37	13♌13	16♌15	22♌27	20♌16	16♌49	13♌23	16♌24	22♌33	20♌25	17♌01
78S	13♌09	16♌22	22♌46	20♌23	16♌45	13♌19	16♌30	22♌52	20♌32	16♌56	13♌30	16♌39	22♌57	20♌40	17♌08
79S	13♌16	16♌38	23♌12	20♌40	16♌53	13♌27	16♌46	23♌17	20♌48	17♌04	13♌37	16♌54	23♌22	20♌57	17♌16
80S	13♌24	16♌55	23♌39	20♌58	17♌01	13♌34	17♌03	23♌44	21♌06	17♌12	13♌45	17♌11	23♌49	21♌14	17♌24
81S	13♌32	17♌12	24♌08	21♌16	17♌10	13♌42	17♌20	24♌12	21♌24	17♌21	13♌53	17♌28	24♌16	21♌33	17♌32
82S	13♌40	17♌31	24♌38	21♌36	17♌19	13♌51	17♌39	24♌42	21♌44	17♌30	14♌01	17♌46	24♌46	21♌52	17♌41
83S	13♌50	17♌51	25♌10	21♌57	17♌29	14♌00	17♌58	25♌14	22♌04	17♌40	14♌10	18♌05	25♌17	22♌12	17♌51
84S	13♌59	18♌12	25♌44	22♌19	17♌39	14♌09	18♌19	25♌47	22♌26	17♌50	14♌19	18♌26	25♌50	22♌34	18♌01
85S	14♌09	18♌34	26♌20	22♌42	17♌50	14♌19	18♌41	26♌22	22♌49	18♌01	14♌29	18♌48	26♌25	22♌56	18♌12
86S	14♌20	18♌58	26♌58	23♌07	18♌02	14♌30	19♌04	27♌00	23♌14	18♌12	14♌40	19♌11	27♌02	23♌21	18♌23
87S	14♌32	19♌23	27♌39	23♌34	18♌14	14♌42	19♌29	27♌40	23♌40	18♌25	14♌51	19♌36	27♌42	23♌47	18♌35
88S	14♌44	19♌50	28♌22	24♌02	18♌27	14♌54	19♌56	28♌24	24♌08	18♌38	15♌03	20♌02	28♌25	24♌14	18♌48
89S	14♌57	20♌20	29♌09	24♌32	18♌42	15♌07	20♌25	29♌10	24♌38	18♌52	15♌16	20♌31	29♌10	24♌44	19♌02
90S	15♌12	20♌51	0♌00	25♌05	18♌57	15♌21	20♌56	0♌00	25♌10	19♌07	15♌30	21♌01	0♌00	25♌16	19♌17

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h42m ARMC: 250°30' MC: 12♌00'04					Sid.Time: 16h43m ARMC: 250°45' MC: 12♌14'05					Sid.Time: 16h44m ARMC: 251°00' MC: 12♌28'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12♌39	14♌32	19♌23	18♌25	16♌12	12♌50	14♌42	19♌31	18♌36	16♌25	13♌02	14♌52	19♌39	18♌47	16♌37
68S	12♌45	14♌45	19♌46	18♌40	16♌19	12♌57	14♌55	19♌53	18♌51	16♌32	13♌08	15♌05	20♌01	19♌01	16♌44
69S	12♌50	14♌56	20♌02	18♌51	16♌24	13♌01	15♌05	20♌10	19♌01	16♌37	13♌13	15♌15	20♌17	19♌12	16♌49
70S	12♌55	15♌06	20♌19	19♌02	16♌30	13♌06	15♌16	20♌26	19♌12	16♌42	13♌17	15♌25	20♌34	19♌23	16♌54
71S	13♌00	15♌17	20♌37	19♌14	16♌35	13♌11	15♌26	20♌44	19♌24	16♌47	13♌22	15♌36	20♌51	19♌34	16♌59
72S	13♌05	15♌28	20♌55	19♌26	16♌41	13♌16	15♌37	21♌02	19♌36	16♌53	13♌27	15♌47	21♌09	19♌46	17♌05
73S	13♌10	15♌40	21♌14	19♌38	16♌47	13♌21	15♌49	21♌21	19♌48	16♌59	13♌33	15♌58	21♌27	19♌58	17♌11
74S	13♌16	15♌52	21♌34	19♌51	16♌53	13♌27	16♌01	21♌40	20♌01	17♌05	13♌38	16♌10	21♌47	20♌10	17♌16
75S	13♌22	16♌05	21♌54	20♌05	16♌59	13♌33	16♌14	22♌00	20♌14	17♌11	13♌44	16♌23	22♌07	20♌24	17♌23
76S	13♌28	16♌18	22♌16	20♌19	17♌06	13♌39	16♌27	22♌22	20♌28	17♌17	13♌50	16♌36	22♌28	20♌37	17♌29
77S	13♌34	16♌32	22♌39	20♌34	17♌12	13♌45	16♌41	22♌44	20♌43	17♌24	13♌56	16♌49	22♌50	20♌52	17♌36
78S	13♌41	16♌47	23♌02	20♌49	17♌20	13♌52	16♌55	23♌07	20♌58	17♌31	14♌03	17♌04	23♌13	21♌07	17♌43
79S	13♌48	17♌02	23♌27	21♌06	17♌27	13♌59	17♌10	23♌32	21♌14	17♌39	14♌09	17♌19	23♌37	21♌23	17♌50
80S	13♌56	17♌18	23♌53	21♌23	17♌35	14♌06	17♌26	23♌58	21♌31	17♌47	14♌17	17♌34	24♌02	21♌39	17♌58
81S	14♌03	17♌36	24♌21	21♌41	17♌44	14♌14	17♌43	24♌25	21♌49	17♌55	14♌24	17♌51	24♌29	21♌57	18♌06
82S	14♌12	17♌54	24♌50	22♌00	17♌52	14♌22	18♌01	24♌54	22♌08	18♌04	14♌32	18♌09	24♌58	22♌15	18♌15
83S	14♌20	18♌13	25♌21	22♌20	18♌02	14♌31	18♌20	25♌24	22♌27	18♌13	14♌41	18♌27	25♌28	22♌35	18♌24
84S	14♌30	18♌33	25♌53	22♌41	18♌12	14♌40	18♌40	25♌56	22♌48	18♌23	14♌50	18♌47	25♌59	22♌56	18♌34
85S	14♌39	18♌54	26♌28	23♌03	18♌22	14♌49	19♌01	26♌30	23♌11	18♌33	15♌00	19♌08	26♌33	23♌18	18♌44
86S	14♌50	19♌17	27♌05	23♌27	18♌33	15♌00	19♌24	27♌07	23♌34	18♌44	15♌10	19♌30	27♌09	23♌41	18♌55
87S	15♌01	19♌42	27♌44	23♌53	18♌45	15♌11	19♌48	27♌46	23♌59	18♌56	15♌21	19♌54	27♌47	24♌06	19♌06
88S	15♌13	20♌08	28♌26	24♌20	18♌58	15♌23	20♌14	28♌27	24♌26	19♌08	15♌32	20♌20	28♌28	24♌32	19♌19
89S	15♌26	20♌36	29♌11	24♌50	19♌12	15♌35	20♌41	29♌12	24♌55	19♌22	15♌45	20♌47	29♌12	25♌01	19♌32
90S	15♌40	21♌06	0♌00	25♌21	19♌27	15♌49	21♌11	0♌00	25♌26	19♌36	15♌58	21♌17	0♌00	25♌32	19♌46

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h45m ARMC: 251°15' MC: 12♌42'04					Sid.Time: 16h46m ARMC: 251°30' MC: 12♌56'03					Sid.Time: 16h47m ARMC: 251°45' MC: 13♌10'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13♌13	15♌02	19♌47	18♌57	16♌50	13♌25	15♌12	19♌56	19♌08	17♌02	13♌37	15♌22	20♌04	19♌19	17♌15
68S	13♌20	15♌15	20♌09	19♌12	16♌57	13♌31	15♌25	20♌17	19♌22	17♌09	13♌43	15♌35	20♌25	19♌33	17♌21
69S	13♌24	15♌25	20♌25	19♌22	17♌01	13♌36	15♌35	20♌32	19♌32	17♌14	13♌47	15♌44	20♌40	19♌43	17♌26
70S	13♌29	15♌35	20♌41	19♌33	17♌06	13♌40	15♌44	20♌49	19♌43	17♌19	13♌52	15♌54	20♌56	19♌53	17♌31
71S	13♌34	15♌45	20♌58	19♌44	17♌12	13♌45	15♌55	21♌05	19♌54	17♌24	13♌56	16♌04	21♌12	20♌04	17♌36
72S	13♌39	15♌56	21♌16	19♌55	17♌17	13♌50	16♌05	21♌23	20♌05	17♌29	14♌01	16♌15	21♌30	20♌15	17♌41
73S	13♌44	16♌07	21♌34	20♌07	17♌23	13♌55	16♌17	21♌41	20♌17	17♌35	14♌06	16♌26	21♌47	20♌27	17♌47
74S	13♌49	16♌19	21♌53	20♌20	17♌28	14♌00	16♌28	21♌59	20♌30	17♌40	14♌11	16♌37	22♌06	20♌39	17♌52
75S	13♌55	16♌31	22♌13	20♌33	17♌34	14♌06	16♌40	22♌19	20♌42	17♌46	14♌17	16♌49	22♌25	20♌52	17♌58
76S	14♌01	16♌44	22♌34	20♌47	17♌41	14♌12	16♌53	22♌39	20♌56	17♌53	14♌23	17♌02	22♌45	21♌05	18♌04
77S	14♌07	16♌58	22♌55	21♌01	17♌47	14♌18	17♌06	23♌01	21♌10	17♌59	14♌29	17♌15	23♌07	21♌19	18♌11
78S	14♌13	17♌12	23♌18	21♌16	17♌54	14♌24	17♌20	23♌23	21♌25	18♌06	14♌35	17♌29	23♌29	21♌33	18♌18
79S	14♌20	17♌27	23♌42	21♌31	18♌02	14♌31	17♌35	23♌47	21♌40	18♌13	14♌42	17♌43	23♌52	21♌49	18♌25
80S	14♌27	17♌42	24♌07	21♌48	18♌09	14♌38	17♌50	24♌12	21♌56	18♌21	14♌49	17♌58	24♌16	22♌04	18♌32
81S	14♌35	17♌59	24♌34	22♌05	18♌17	14♌45	18♌06	24♌38	22♌13	18♌29	14♌56	18♌14	24♌42	22♌21	18♌40
82S	14♌43	18♌16	25♌02	22♌23	18♌26	14♌53	18♌24	25♌05	22♌31	18♌37	15♌04	18♌31	25♌09	22♌39	18♌48
83S	14♌51	18♌34	25♌31	22♌43	18♌35	15♌01	18♌42	25♌35	22♌50	18♌46	15♌12	18♌49	25♌38	22♌58	18♌57
84S	15♌00	18♌54	26♌02	23♌03	18♌44	15♌10	19♌01	26♌06	23♌10	18♌55	15♌20	19♌08	26♌09	23♌18	19♌06
85S	15♌10	19♌15	26♌36	23♌25	18♌55	15♌20	19♌21	26♌38	23♌32	19♌05	15♌30	19♌28	26♌41	23♌39	19♌16
86S	15♌20	19♌37	27♌11	23♌48	19♌05	15♌30	19♌43	27♌13	23♌54	19♌16	15♌39	19♌49	27♌16	24♌01	19♌26
87S	15♌30	20♌00	27♌49	24♌12	19♌17	15♌40	20♌06	27♌51	24♌19	19♌27	15♌50	20♌12	27♌52	24♌25	19♌38
88S	15♌42	20♌25	28♌29	24♌38	19♌29	15♌52	20♌31	28♌31	24♌45	19♌39	16♌01	20♌37	28♌32	24♌51	19♌49
89S	15♌54	20♌52	29♌13	25♌07	19♌42	16♌04	20♌58	29♌13	25♌12	19♌52	16♌13	21♌03	29♌14	25♌18	20♌02
90S	16♌08	21♌22	0♌00	25♌37	19♌56	16♌17	21♌27	0♌00	25♌42	20♌06	16♌26	21♌32	0♌00	25♌47	20♌16

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h48m ARMC: 252°00' MC: 13♌24'01					Sid.Time: 16h49m ARMC: 252°15' MC: 13♌37'59					Sid.Time: 16h50m ARMC: 252°30' MC: 13♌51'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13♌48	15♍32	20♎12	19♏30	17♐27	14♑00	15♒42	20♓20	19♌40	17♍40	14♎11	15♏52	20♐28	19♑51	17♒52
68S	13♌54	15♍45	20♎33	19♏43	17♐34	14♑06	15♒55	20♓41	19♌54	17♍46	14♎17	16♏04	20♐48	19♑04	17♒58
69S	13♌58	15♍54	20♎48	19♏53	17♐38	14♑10	16♒04	20♓55	19♌04	17♍51	14♎21	16♏14	21♐03	20♑14	18♒03
70S	14♌03	16♍04	21♎03	20♏03	17♐43	14♑14	16♒13	21♓11	20♌14	17♍55	14♎26	16♏23	21♐18	20♑24	18♒08
71S	14♌08	16♍14	21♎20	20♏14	17♐48	14♑19	16♒23	21♓27	20♌24	18♍00	14♎30	16♏33	21♐34	20♑34	18♒12
72S	14♌12	16♍24	21♎36	20♏25	17♐53	14♑24	16♒33	21♓43	20♌35	18♍05	14♎35	16♏43	21♐50	20♑45	18♒17
73S	14♌17	16♍35	21♎54	20♏37	17♐59	14♑28	16♒44	22♓01	20♌46	18♍11	14♎40	16♏53	22♐07	20♑56	18♒23
74S	14♌23	16♍46	22♎12	20♏49	18♐04	14♑34	16♒55	22♓19	20♌58	18♍16	14♎45	17♏04	22♐25	21♑08	18♒28
75S	14♌28	16♍58	22♎31	21♏01	18♐10	14♑39	17♒07	22♓38	21♌11	18♍22	14♎50	17♏16	22♐44	21♑20	18♒34
76S	14♌34	17♍10	22♎51	21♏14	18♐16	14♑45	17♒19	22♓57	21♌23	18♍28	14♎56	17♏28	23♐03	21♑33	18♒40
77S	14♌40	17♍23	23♎12	21♏28	18♐22	14♑50	17♒32	23♓18	21♌37	18♍34	15♎01	17♏40	23♐23	21♑46	18♒46
78S	14♌46	17♍37	23♎34	21♏42	18♐29	14♑57	17♒45	23♓39	21♌51	18♍41	15♎07	17♏54	23♐45	22♑00	18♒52
79S	14♌52	17♍51	23♎57	21♏57	18♐36	15♑03	17♒59	24♓02	22♌06	18♍47	15♎14	18♏07	24♐07	22♑14	18♒59
80S	14♌59	18♍06	24♎21	22♏13	18♐43	15♑10	18♒14	24♓26	22♌21	18♍55	15♎20	18♏22	24♐30	22♑30	19♒06
81S	15♌06	18♍22	24♎46	22♏29	18♐51	15♑17	18♒30	24♓51	22♌38	19♍02	15♎27	18♏37	24♐55	22♑46	19♒14
82S	15♌14	18♍39	25♎13	22♏47	18♐59	15♑24	18♒46	25♓17	22♌55	19♍10	15♎35	18♏54	25♐21	23♑03	19♒21
83S	15♌22	18♍56	25♎42	23♏05	19♐08	15♑32	19♒03	25♓45	23♌13	19♍19	15♎43	19♏11	25♐49	23♑21	19♒30
84S	15♌31	19♍15	26♎12	23♏25	19♐17	15♑41	19♒22	26♓15	23♌32	19♍28	15♎51	19♏29	26♐18	23♑40	19♒39
85S	15♌40	19♍35	26♎44	23♏46	19♐27	15♑50	19♒41	26♓46	23♌53	19♍37	16♎00	19♏48	26♐49	24♑00	19♒48
86S	15♌49	19♍56	27♎18	24♏08	19♐37	15♑59	20♒02	27♓20	24♌15	19♍48	16♎09	20♏09	27♐22	24♑21	19♒58
87S	16♌00	20♍19	27♎54	24♏31	19♐48	16♑10	20♒25	27♓56	24♌38	19♍58	16♎19	20♏31	27♐57	24♑44	20♒09
88S	16♌11	20♍43	28♎33	24♏57	20♐00	16♑20	20♒49	28♓34	25♌03	20♍10	16♎30	20♏55	28♐35	25♑09	20♒20
89S	16♌23	21♍09	29♎15	25♏24	20♐12	16♑32	21♒14	29♓15	25♌29	20♍22	16♎42	21♏20	29♐16	25♑35	20♒32
90S	16♌35	21♍37	0♏00	25♏53	20♐26	16♑45	21♒42	0♏00	25♌58	20♍36	16♎54	21♏47	0♏00	26♑03	20♒46

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h51m ARMC: 252°45' MC: 14♌05'55					Sid.Time: 16h52m ARMC: 253°00' MC: 14♌19'52					Sid.Time: 16h53m ARMC: 253°15' MC: 14♌33'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14♌23	16♍02	20♎36	20♏02	18♏05	14♌35	16♍12	20♎44	20♏12	18♏17	14♌46	16♍22	20♎53	20♏23	18♏30
68S	14♌29	16♍14	20♎56	20♏15	18♏11	14♌40	16♍24	21♎04	20♏25	18♏23	14♌52	16♍34	21♎12	20♏36	18♏35
69S	14♌33	16♍23	21♎11	20♏24	18♏15	14♌44	16♍33	21♎18	20♏35	18♏27	14♌56	16♍43	21♎26	20♏45	18♏40
70S	14♌37	16♍33	21♎26	20♏34	18♏20	14♌48	16♍42	21♎33	20♏44	18♏32	15♌00	16♍52	21♎40	20♏55	18♏44
71S	14♌42	16♍42	21♎41	20♏44	18♏24	14♌53	16♍52	21♎48	20♏54	18♏37	15♌04	17♍01	21♎56	21♏04	18♏49
72S	14♌46	16♍52	21♎57	20♏55	18♏29	14♌57	17♍02	22♎04	21♏05	18♏41	15♌09	17♍11	22♎11	21♏15	18♏54
73S	14♌51	17♍03	22♎14	21♏06	18♏35	15♌02	17♍12	22♎21	21♏16	18♏47	15♌13	17♍21	22♎28	21♏25	18♏58
74S	14♌56	17♍13	22♎32	21♏17	18♏40	15♌07	17♍22	22♎38	21♏27	18♏52	15♌18	17♍32	22♎45	21♏36	19♏04
75S	15♌01	17♍25	22♎50	21♏29	18♏45	15♌12	17♍34	22♎56	21♏39	18♏57	15♌23	17♍43	23♎02	21♏48	19♏09
76S	15♌07	17♍37	23♎09	21♏42	18♏51	15♌17	17♍45	23♎15	21♏51	19♏03	15♌28	17♍54	23♎21	22♏00	19♏15
77S	15♌12	17♍49	23♎29	21♏55	18♏57	15♌23	17♍58	23♎35	22♏04	19♏09	15♌34	18♍06	23♎40	22♏13	19♏21
78S	15♌18	18♍02	23♎50	22♏09	19♏04	15♌29	18♍10	23♎55	22♏17	19♏15	15♌40	18♍19	24♎01	22♏26	19♏27
79S	15♌24	18♍16	24♎12	22♏23	19♏10	15♌35	18♍24	24♎17	22♏31	19♏22	15♌46	18♍32	24♎22	22♏40	19♏33
80S	15♌31	18♍30	24♎35	22♏38	19♏17	15♌42	18♍38	24♎40	22♏46	19♏29	15♌52	18♍46	24♎44	22♏55	19♏40
81S	15♌38	18♍45	24♎59	22♏54	19♏25	15♌48	18♍53	25♎04	23♏02	19♏36	15♌59	19♍01	25♎08	23♏10	19♏47
82S	15♌45	19♍01	25♎25	23♏11	19♏33	15♌56	19♍09	25♎29	23♏18	19♏44	16♌06	19♍16	25♎33	23♏26	19♏55
83S	15♌53	19♍18	25♎52	23♏28	19♏41	16♌03	19♍25	25♎56	23♏36	19♏52	16♌14	19♍33	25♎59	23♏43	20♏03
84S	16♌01	19♍36	26♎21	23♏47	19♏50	16♌08	19♍43	26♎24	23♏54	20♏00	16♌22	19♍50	26♎27	24♏02	20♏11
85S	16♌10	19♍55	26♎52	24♏07	19♏59	16♌16	20♍02	26♎54	24♏14	20♏09	16♌30	20♍09	26♎57	24♏21	20♏20
86S	16♌19	20♍15	27♎24	24♏28	20♏09	16♌25	20♍22	27♎27	24♏35	20♏19	16♌39	20♍28	27♎29	24♏42	20♏30
87S	16♌29	20♍37	27♎59	24♏51	20♏19	16♌39	20♍43	28♎01	24♏57	20♏30	16♌49	20♍49	28♎03	25♏03	20♏40
88S	16♌40	21♍00	28♎36	25♏15	20♏30	16♌49	21♍06	28♎38	25♏21	20♏41	16♌59	21♍12	28♎39	25♏27	20♏51
89S	16♌51	21♍25	29♎16	25♏41	20♏42	17♌01	21♍31	29♎17	25♏46	20♏53	17♌10	21♍36	29♎18	25♏52	21♏03
90S	17♌03	21♍52	0♏00	26♏09	20♏55	17♌13	21♍57	0♏00	26♏14	21♏05	17♌22	22♍03	0♏00	26♏19	21♏15

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h54m ARMC: 253°30' MC: 14♌47'45					Sid.Time: 16h55m ARMC: 253°45' MC: 15♌01'42					Sid.Time: 16h56m ARMC: 254°00' MC: 15♌15'37				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14♌58	16♌32	21♌01	20♌34	18♌42	15♌09	16♌42	21♌09	20♌44	18♌54	15♌21	16♌52	21♌17	20♌55	19♌07
68S	15♌03	16♌44	21♌20	20♌46	18♌48	15♌15	16♌54	21♌28	20♌57	19♌00	15♌26	17♌04	21♌35	21♌07	19♌12
69S	15♌07	16♌53	21♌34	20♌55	18♌52	15♌19	17♌02	21♌41	21♌06	19♌04	15♌30	17♌12	21♌49	21♌16	19♌16
70S	15♌11	17♌01	21♌48	21♌05	18♌56	15♌23	17♌11	21♌55	21♌15	19♌08	15♌34	17♌21	22♌03	21♌25	19♌21
71S	15♌16	17♌11	22♌03	21♌14	19♌01	15♌27	17♌20	22♌10	21♌25	19♌13	15♌38	17♌30	22♌17	21♌35	19♌25
72S	15♌20	17♌20	22♌18	21♌25	19♌06	15♌31	17♌30	22♌25	21♌34	19♌18	15♌42	17♌39	22♌32	21♌44	19♌30
73S	15♌25	17♌30	22♌34	21♌35	19♌10	15♌36	17♌39	22♌41	21♌45	19♌22	15♌47	17♌49	22♌48	21♌55	19♌34
74S	15♌29	17♌41	22♌51	21♌46	19♌16	15♌40	17♌50	22♌57	21♌56	19♌27	15♌52	17♌59	23♌04	22♌05	19♌39
75S	15♌34	17♌51	23♌08	21♌57	19♌21	15♌45	18♌00	23♌15	22♌07	19♌33	15♌56	18♌09	23♌21	22♌16	19♌44
76S	15♌39	18♌03	23♌27	22♌09	19♌26	15♌50	18♌12	23♌33	22♌19	19♌38	16♌01	18♌20	23♌39	22♌28	19♌50
77S	15♌45	18♌15	23♌46	22♌22	19♌32	15♌56	18♌23	23♌51	22♌31	19♌44	16♌07	18♌32	23♌57	22♌40	19♌55
78S	15♌51	18♌27	24♌06	22♌35	19♌38	16♌01	18♌35	24♌11	22♌44	19♌50	16♌12	18♌44	24♌16	22♌52	20♌01
79S	15♌57	18♌40	24♌27	22♌49	19♌45	16♌07	18♌48	24♌32	22♌57	19♌56	16♌18	18♌56	24♌37	23♌06	20♌07
80S	16♌03	18♌54	24♌49	23♌03	19♌51	16♌14	19♌02	24♌54	23♌11	20♌03	16♌24	19♌10	24♌58	23♌20	20♌14
81S	16♌10	19♌08	25♌12	23♌18	19♌58	16♌20	19♌16	25♌17	23♌26	20♌10	16♌31	19♌24	25♌21	23♌34	20♌21
82S	16♌17	19♌24	25♌37	23♌34	20♌06	16♌27	19♌31	25♌41	23♌42	20♌17	16♌37	19♌39	25♌45	23♌50	20♌28
83S	16♌24	19♌40	26♌03	23♌51	20♌14	16♌34	19♌47	26♌06	23♌59	20♌25	16♌45	19♌54	26♌10	24♌06	20♌36
84S	16♌32	19♌57	26♌30	24♌09	20♌22	16♌42	20♌04	26♌34	24♌16	20♌33	16♌52	20♌11	26♌37	24♌24	20♌44
85S	16♌40	20♌15	27♌00	24♌28	20♌31	16♌50	20♌22	27♌02	24♌35	20♌42	17♌00	20♌29	27♌05	24♌42	20♌52
86S	16♌49	20♌35	27♌31	24♌48	20♌40	16♌59	20♌41	27♌33	24♌55	20♌51	17♌09	20♌48	27♌35	25♌02	21♌01
87S	16♌59	20♌56	28♌04	25♌10	20♌50	17♌08	21♌02	28♌06	25♌16	21♌01	17♌18	21♌08	28♌08	25♌23	21♌11
88S	17♌09	21♌18	28♌40	25♌33	21♌01	17♌18	21♌24	28♌41	25♌39	21♌11	17♌28	21♌30	28♌42	25♌45	21♌21
89S	17♌20	21♌42	29♌18	25♌58	21♌13	17♌29	21♌47	29♌19	26♌03	21♌23	17♌39	21♌53	29♌19	26♌09	21♌33
90S	17♌31	22♌08	0♌00	26♌24	21♌25	17♌41	22♌13	0♌00	26♌30	21♌35	17♌50	22♌18	0♌00	26♌35	21♌45

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 16h57m ARMC: 254°15' MC: 15°29'33					Sid.Time: 16h58m ARMC: 254°30' MC: 15°43'28					Sid.Time: 16h59m ARMC: 254°45' MC: 15°57'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15°33	17°02	21°25	21°06	19°19	15°44	17°13	21°33	21°16	19°32	15°56	17°23	21°41	21°27	19°44
68S	15°38	17°14	21°43	21°18	19°25	15°49	17°24	21°51	21°28	19°37	16°01	17°34	21°59	21°39	19°49
69S	15°42	17°22	21°57	21°26	19°29	15°53	17°32	22°04	21°37	19°41	16°05	17°42	22°12	21°47	19°53
70S	15°46	17°30	22°10	21°35	19°33	15°57	17°40	22°18	21°46	19°45	16°08	17°50	22°25	21°56	19°57
71S	15°50	17°39	22°24	21°45	19°37	16°01	17°49	22°32	21°55	19°49	16°12	17°58	22°39	22°05	20°01
72S	15°54	17°48	22°39	21°54	19°42	16°05	17°58	22°46	22°04	19°54	16°16	18°07	22°53	22°14	20°06
73S	15°58	17°58	22°54	22°04	19°46	16°09	18°07	23°01	22°14	19°58	16°21	18°16	23°08	22°24	20°10
74S	16°03	18°08	23°10	22°15	19°51	16°14	18°17	23°17	22°24	20°03	16°25	18°26	23°23	22°34	20°15
75S	16°07	18°18	23°27	22°26	19°56	16°19	18°27	23°33	22°35	20°08	16°30	18°36	23°39	22°44	20°20
76S	16°12	18°29	23°44	22°37	20°01	16°23	18°38	23°50	22°46	20°13	16°34	18°47	23°56	22°55	20°25
77S	16°18	18°40	24°03	22°49	20°07	16°29	18°49	24°08	22°58	20°19	16°39	18°57	24°14	23°07	20°30
78S	16°23	18°52	24°22	23°01	20°13	16°34	19°01	24°27	23°10	20°24	16°45	19°09	24°32	23°19	20°36
79S	16°29	19°05	24°42	23°14	20°19	16°40	19°13	24°47	23°23	20°30	16°50	19°21	24°52	23°31	20°42
80S	16°35	19°18	25°03	23°28	20°25	16°45	19°26	25°08	23°36	20°36	16°56	19°34	25°12	23°45	20°48
81S	16°41	19°32	25°25	23°43	20°32	16°52	19°39	25°30	23°51	20°43	17°02	19°47	25°34	23°59	20°54
82S	16°48	19°46	25°49	23°58	20°39	16°58	19°54	25°53	24°06	20°50	17°09	20°01	25°57	24°13	21°01
83S	16°55	20°02	26°13	24°14	20°46	17°05	20°09	26°17	24°21	20°57	17°16	20°16	26°21	24°29	21°08
84S	17°02	20°18	26°40	24°31	20°54	17°13	20°25	26°43	24°38	21°05	17°23	20°32	26°46	24°46	21°16
85S	17°10	20°36	27°08	24°49	21°03	17°21	20°42	27°10	24°56	21°14	17°31	20°49	27°13	25°03	21°24
86S	17°19	20°54	27°38	25°08	21°12	17°29	21°01	27°40	25°15	21°22	17°39	21°07	27°42	25°22	21°33
87S	17°28	21°14	28°09	25°29	21°21	17°38	21°20	28°11	25°35	21°32	17°48	21°27	28°13	25°42	21°42
88S	17°38	21°35	28°43	25°51	21°32	17°47	21°41	28°45	25°57	21°42	17°57	21°47	28°46	26°03	21°52
89S	17°48	21°58	29°20	26°15	21°43	17°58	22°04	29°21	26°20	21°53	18°07	22°09	29°21	26°26	22°03
90S	17°59	22°23	0°00	26°40	21°55	18°09	22°28	0°00	26°45	22°04	18°18	22°33	0°00	26°51	22°14

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h00m ARMC: 255°00' MC: 16♌11'18					Sid.Time: 17h01m ARMC: 255°15' MC: 16♌25'13					Sid.Time: 17h02m ARMC: 255°30' MC: 16♌39'07				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16♌08	17♌33	21♌50	21♌38	19♌56	16♌19	17♌43	21♌58	21♌48	20♌09	16♌31	17♌53	22♌06	21♌59	20♌21
68S	16♌13	17♌44	22♌07	21♌49	20♌02	16♌24	17♌54	22♌15	22♌00	20♌14	16♌36	18♌03	22♌23	22♌10	20♌26
69S	16♌16	17♌51	22♌19	21♌57	20♌05	16♌28	18♌01	22♌27	22♌08	20♌18	16♌39	18♌11	22♌35	22♌18	20♌30
70S	16♌20	17♌59	22♌32	22♌06	20♌09	16♌31	18♌09	22♌40	22♌16	20♌21	16♌43	18♌19	22♌47	22♌26	20♌34
71S	16♌24	18♌08	22♌46	22♌15	20♌13	16♌35	18♌17	22♌53	22♌25	20♌25	16♌46	18♌27	23♌00	22♌35	20♌37
72S	16♌28	18♌17	23♌00	22♌24	20♌18	16♌39	18♌26	23♌07	22♌34	20♌30	16♌50	18♌35	23♌14	22♌44	20♌42
73S	16♌32	18♌26	23♌15	22♌33	20♌22	16♌43	18♌35	23♌21	22♌43	20♌34	16♌54	18♌44	23♌28	22♌53	20♌46
74S	16♌36	18♌35	23♌30	22♌43	20♌27	16♌47	18♌44	23♌36	22♌53	20♌38	16♌59	18♌53	23♌43	23♌02	20♌50
75S	16♌41	18♌45	23♌46	22♌54	20♌31	16♌52	18♌54	23♌52	23♌03	20♌43	17♌03	19♌03	23♌58	23♌12	20♌55
76S	16♌45	18♌55	24♌02	23♌04	20♌36	16♌56	19♌04	24♌08	23♌14	20♌48	17♌07	19♌13	24♌14	23♌23	21♌00
77S	16♌50	19♌06	24♌20	23♌16	20♌42	17♌01	19♌15	24♌25	23♌25	20♌53	17♌12	19♌23	24♌31	23♌34	21♌05
78S	16♌56	19♌17	24♌38	23♌28	20♌47	17♌06	19♌26	24♌43	23♌36	20♌59	17♌17	19♌34	24♌48	23♌45	21♌10
79S	17♌01	19♌29	24♌57	23♌40	20♌53	17♌12	19♌37	25♌02	23♌49	21♌04	17♌23	19♌46	25♌07	23♌57	21♌16
80S	17♌07	19♌42	25♌17	23♌53	20♌59	17♌17	19♌50	25♌12	24♌01	21♌10	17♌28	19♌58	25♌26	24♌10	21♌22
81S	17♌13	19♌55	25♌38	24♌07	21♌05	17♌23	20♌03	25♌42	24♌15	21♌17	17♌34	20♌11	25♌47	24♌23	21♌28
82S	17♌19	20♌09	26♌00	24♌21	21♌12	17♌30	20♌16	26♌04	24♌29	21♌23	17♌40	20♌24	26♌08	24♌37	21♌34
83S	17♌26	20♌24	26♌24	24♌37	21♌19	17♌36	20♌31	26♌28	24♌44	21♌30	17♌47	20♌38	26♌31	24♌52	21♌41
84S	17♌33	20♌39	26♌49	24♌53	21♌27	17♌43	20♌46	26♌52	25♌00	21♌38	17♌54	20♌53	26♌55	25♌08	21♌48
85S	17♌41	20♌56	27♌16	25♌10	21♌35	17♌51	21♌03	27♌19	25♌17	21♌45	18♌01	21♌10	27♌21	25♌24	21♌56
86S	17♌49	21♌14	27♌44	25♌29	21♌43	17♌59	21♌20	27♌46	25♌35	21♌54	18♌09	21♌27	27♌49	25♌42	22♌04
87S	17♌57	21♌33	28♌15	25♌48	21♌53	18♌07	21♌39	28♌16	25♌55	22♌03	18♌17	21♌45	28♌18	26♌01	22♌13
88S	18♌07	21♌53	28♌47	26♌09	22♌02	18♌16	21♌59	28♌48	26♌15	22♌12	18♌26	22♌05	28♌49	26♌21	22♌23
89S	18♌17	22♌15	29♌22	26♌32	22♌13	18♌26	22♌20	29♌23	26♌37	22♌23	18♌36	22♌26	29♌23	26♌43	22♌33
90S	18♌27	22♌38	0♌00	26♌56	22♌24	18♌37	22♌44	0♌00	27♌01	22♌34	18♌46	22♌49	0♌00	27♌07	22♌44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h03m ARMC: 255°45' MC: 16°53'01					Sid.Time: 17h04m ARMC: 256°00' MC: 17°06'54					Sid.Time: 17h05m ARMC: 256°15' MC: 17°20'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14°30	13°17	14°31	17°05	18°12	14°44	13°32	14°47	17°21	18°27	14°58	13°47	15°03	17°37	18°42
1S	14°32	13°21	14°38	17°09	18°14	14°46	13°36	14°49	17°23	18°29	15°00	13°51	15°10	17°41	18°44
2S	14°34	13°25	14°45	17°14	18°16	14°48	13°40	15°01	17°27	18°31	15°02	13°55	15°17	17°46	18°46
3S	14°36	13°29	14°51	17°18	18°18	14°50	13°44	15°07	17°31	18°33	15°03	13°59	15°23	17°50	18°48
4S	14°38	13°33	14°58	17°23	18°20	14°51	13°48	15°14	17°35	18°35	15°05	14°03	15°29	17°54	18°50
5S	14°40	13°37	15°05	17°27	18°22	14°53	13°52	15°20	17°39	18°37	15°07	14°06	15°36	17°58	18°52
6S	14°41	13°41	15°11	17°31	18°24	14°55	13°56	15°26	17°43	18°39	15°09	14°10	15°42	18°02	18°54
7S	14°43	13°45	15°17	17°35	18°26	14°57	14°00	15°33	17°47	18°41	15°11	14°14	15°48	18°07	18°56
8S	14°45	13°49	15°24	17°40	18°28	14°59	14°03	15°39	17°51	18°43	15°12	14°18	15°54	18°11	18°57
9S	14°47	13°53	15°30	17°44	18°30	15°00	14°07	15°45	17°55	18°45	15°14	14°22	16°00	18°15	18°59
10S	14°49	13°57	15°36	17°48	18°32	15°02	14°11	15°51	18°03	18°47	15°16	14°25	16°06	18°19	19°01
11S	14°50	14°00	15°42	17°52	18°34	15°04	14°15	15°57	18°07	18°48	15°18	14°29	16°12	18°23	19°03
12S	14°52	14°04	15°48	17°56	18°36	15°06	14°18	16°03	18°11	18°50	15°19	14°33	16°18	18°26	19°05
13S	14°54	14°08	15°54	18°00	18°38	15°07	14°22	16°09	18°15	18°52	15°21	14°36	16°24	18°30	19°07
14S	14°56	14°12	16°00	18°04	18°40	15°09	14°26	16°15	18°19	18°54	15°23	14°40	16°30	18°34	19°08
15S	14°57	14°15	16°06	18°08	18°41	15°11	14°29	16°21	18°23	18°56	15°24	14°43	16°36	18°38	19°10
16S	14°59	14°19	16°12	18°12	18°43	15°12	14°33	16°27	18°27	18°58	15°26	14°47	16°41	18°42	19°12
17S	15°01	14°23	16°18	18°16	18°45	15°14	14°37	16°33	18°31	18°59	15°28	14°51	16°47	18°46	19°14
18S	15°02	14°26	16°24	18°20	18°47	15°16	14°40	16°39	18°35	19°01	15°29	14°54	16°53	18°49	19°15
19S	15°04	14°30	16°30	18°24	18°49	15°17	14°44	16°44	18°38	19°03	15°31	14°58	16°58	18°53	19°17
20S	15°06	14°34	16°36	18°28	18°50	15°19	14°47	16°50	18°42	19°05	15°32	15°01	17°04	18°57	19°19
21S	15°07	14°37	16°42	18°32	18°52	15°21	14°51	16°56	18°46	19°06	15°34	15°05	17°10	19°01	19°21
22S	15°09	14°41	16°48	18°35	18°54	15°22	14°55	17°02	18°50	19°08	15°36	15°08	17°16	19°04	19°22
23S	15°11	14°45	16°54	18°39	18°56	15°24	14°58	17°07	18°54	19°10	15°37	15°12	17°21	19°08	19°24
24S	15°13	14°48	17°00	18°43	18°58	15°26	15°02	17°13	18°58	19°12	15°39	15°15	17°27	19°12	19°26
25S	15°14	14°52	17°05	18°47	18°59	15°27	15°05	17°19	19°01	19°14	15°41	15°19	17°33	19°16	19°28
26S	15°16	14°56	17°11	18°51	19°01	15°29	15°09	17°25	19°05	19°15	15°42	15°22	17°38	19°19	19°29
27S	15°18	14°59	17°17	18°55	19°03	15°31	15°13	17°31	19°09	19°17	15°44	15°26	17°44	19°23	19°31
28S	15°19	15°03	17°23	18°59	19°05	15°32	15°16	17°36	19°13	19°19	15°45	15°29	17°50	19°27	19°33
29S	15°21	15°07	17°29	19°03	19°07	15°34	15°20	17°42	19°17	19°21	15°47	15°33	17°55	19°31	19°35
30S	15°23	15°10	17°35	19°07	19°08	15°36	15°23	17°48	19°21	19°22	15°49	15°36	18°01	19°35	19°36
31S	15°24	15°14	17°41	19°11	19°10	15°37	15°27	17°54	19°24	19°24	15°50	15°40	18°07	19°38	19°38
32S	15°26	15°18	17°47	19°15	19°12	15°39	15°31	18°00	19°28	19°26	15°52	15°44	18°13	19°42	19°40
33S	15°28	15°21	17°53	19°19	19°14	15°41	15°34	18°06	19°32	19°28	15°54	15°47	18°19	19°46	19°42
34S	15°30	15°25	17°59	19°23	19°16	15°43	15°38	18°12	19°36	19°30	15°55	15°51	18°24	19°50	19°43
35S	15°31	15°29	18°05	19°27	19°18	15°44	15°42	18°18	19°40	19°31	15°57	15°55	18°30	19°54	19°45
36S	15°33	15°33	18°11	19°31	19°20	15°46	15°45	18°24	19°44	19°33	15°59	15°58	18°36	19°58	19°47
37S	15°35	15°37	18°18	19°35	19°22	15°48	15°49	18°30	19°48	19°35	16°01	16°02	18°42	20°02	19°49
38S	15°37	15°41	18°24	19°39	19°23	15°49	15°53	18°36	19°52	19°37	16°02	16°06	18°48	20°06	19°51
39S	15°39	15°44	18°30	19°43	19°25	15°51	15°57	18°42	19°56	19°39	16°04	16°09	18°54	20°10	19°53
40S	15°40	15°48	18°37	19°47	19°27	15°53	16°01	18°49	20°00	19°41	16°06	16°13	19°01	20°14	19°54
41S	15°42	15°52	18°43	19°52	19°29	15°55	16°05	18°55	20°05	19°43	16°08	16°17	19°07	20°18	19°56
42S	15°44	15°56	18°50	19°56	19°31	15°57	16°09	19°01	20°09	19°45	16°09	16°21	19°13	20°22	19°58
43S	15°46	16°01	18°56	20°00	19°33	15°59	16°13	19°08	20°13	19°47	16°11	16°25	19°20	20°26	20°00
44S	15°48	16°05	19°03	20°05	19°35	16°00	16°17	19°15	20°18	19°49	16°13	16°29	19°26	20°30	20°02
45S	15°50	16°09	19°10	20°09	19°37	16°02	16°21	19°21	20°22	19°51	16°15	16°33	19°33	20°35	20°04
46S	15°52	16°13	19°17	20°14	19°39	16°04	16°25	19°28	20°26	19°53	16°17	16°37	19°39	20°39	20°06
47S	15°54	16°18	19°24	20°18	19°42	16°06	16°29	19°35	20°31	19°55	16°19	16°41	19°46	20°44	20°08
48S	15°56	16°22	19°31	20°23	19°44	16°08	16°34	19°42	20°35	19°57	16°21	16°46	19°53	20°48	20°10
49S	15°58	16°26	19°38	20°28	19°46	16°10	16°38	19°49	20°40	19°59	16°23	16°50	20°00	20°53	20°12
50S	16°00	16°31	19°45	20°32	19°48	16°12	16°43	19°56	20°45	20°01	16°25	16°54	20°07	20°57	20°15
51S	16°02	16°36	19°53	20°37	19°50	16°14	16°47	20°04	20°50	20°04	16°27	16°59	20°14	21°02	20°17
52S	16°04	16°40	20°01	20°42	19°53	16°17	16°52	20°11	20°55	20°06	16°29	17°03	20°22	21°07	20°19
53S	16°07	16°45	20°08	20°47	19°55	16°19	16°57	20°19	21°00	20°08	16°31	17°08	20°29	21°12	20°21
54S	16°09	16°50	20°16	20°53	19°58	16°21	17°01	20°26	21°05	20°11	16°33	17°13	20°37	21°17	20°24
55S	16°11	16°55	20°24	20°58	20°00	16°23	17°06	20°34	21°10	20°13	16°36	17°18	20°44	21°22	20°26
56S	16°13	17°00	20°33	21°03	20°03	16°26	17°11	20°42	21°15	20°15	16°38	17°23	20°52	21°27	20°28
57S	16°16	17°05	20°41	21°09	20°05	16°28	17°17	20°51	21°21	20°18	16°40	17°28	21°01	21°32	20°31
58S	16°18	17°11	20°50	21°15	20°08	16°30	17°22	20°59	21°26	20°21	16°43	17°33	21°09	21°38	20°33
59S	16°21	17°16	20°59	21°20	20°10	16°33	17°27	21°08	21°32	20°23	16°45	17°38	21°17	21°43	20°36
60S	16°24	17°22	21°08	21°26	20°13	16°35	17°33	21°17	21°38	20°26	16°47	17°44	21°26	21°49	20°39
61S	16°26	17°28	21°17	21°32	20°16	16°38	17°38	21°26	21°44	20°29	16°50	17°49	21°35	21°55	20°41
62S	16°29	17°34	21°27	21°39	20°19	16°41	17°44	21°36	21°50	20°32	16°53	17°55	21°45	22°01	20°44
63S	16°32	17°40	21°36	21°45	20°22	16°44	17°50	21°45	21°56	20°34	16°55	18°01	21°54	22°07	20°47
64S	16°35	17°46	21°47	21°52	20°25	16°46	17°57	21°55	22°03	20°37	16°58	18°07	22°04	22°14	20°50
65S	16°38	17°53	21°57	21°59	20°28	16°49	18°03	22°05	22°10	20°41	17°01	18°13	22°14	22°20	20°53
66S	16°41	17°59	22°08	22°06	20°31	16°52	18°10	22°16	22°16	20°44	17°04	18°20	22°24	22°27	20°56
pc	16°42	18°03	22°14	22°10	20°33	16°54	18°13	22°22	22°20	20°46	17°06	18°23	22°30	22°31	20°58

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h03m ARMC: 255°45' MC: 16°53'01					Sid.Time: 17h04m ARMC: 256°00' MC: 17°06'54					Sid.Time: 17h05m ARMC: 256°15' MC: 17°20'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16°42	18°03	22°14	22°10	20°33	16°54	18°13	22°22	22°20	20°46	17°06	18°23	22°30	22°31	20°58
68S	16°47	18°13	22°30	22°21	20°38	16°59	18°23	22°38	22°31	20°51	17°10	18°33	22°46	22°41	21°03
69S	16°51	18°21	22°42	22°28	20°42	17°02	18°31	22°50	22°39	20°54	17°14	18°40	22°58	22°49	21°06
70S	16°54	18°29	22°55	22°36	20°46	17°06	18°38	23°02	22°47	20°58	17°17	18°48	23°10	22°57	21°10
71S	16°58	18°36	23°08	22°45	20°50	17°09	18°46	23°15	22°55	21°02	17°21	18°56	23°22	23°05	21°14
72S	17°02	18°45	23°21	22°53	20°54	17°13	18°54	23°28	23°03	21°05	17°24	19°04	23°35	23°13	21°17
73S	17°06	18°53	23°35	23°03	20°58	17°17	19°03	23°42	23°12	21°10	17°28	19°12	23°48	23°22	21°21
74S	17°10	19°02	23°49	23°12	21°02	17°21	19°11	23°56	23°21	21°14	17°32	19°21	24°02	23°31	21°26
75S	17°14	19°12	24°04	23°22	21°07	17°25	19°21	24°11	23°31	21°18	17°36	19°30	24°17	23°40	21°30
76S	17°18	19°22	24°20	23°32	21°11	17°30	19°30	24°26	23°41	21°23	17°41	19°39	24°32	23°50	21°35
77S	17°23	19°32	24°37	23°43	21°16	17°34	19°40	24°42	23°52	21°28	17°45	19°49	24°48	24°01	21°39
78S	17°28	19°43	24°54	23°54	21°22	17°39	19°51	24°59	24°03	21°33	17°50	19°59	25°04	24°11	21°44
79S	17°33	19°54	25°12	24°06	21°27	17°44	20°02	25°17	24°14	21°38	17°55	20°10	25°22	24°23	21°50
80S	17°39	20°06	25°31	24°18	21°33	17°49	20°14	25°36	24°26	21°44	18°00	20°22	25°40	24°35	21°55
81S	17°45	20°18	25°51	24°31	21°39	17°55	20°26	25°55	24°39	21°50	18°06	20°34	26°00	24°47	22°01
82S	17°51	20°32	26°12	24°45	21°45	18°01	20°39	26°16	24°53	21°56	18°12	20°47	26°20	25°01	22°07
83S	17°57	20°46	26°35	25°00	21°52	18°07	20°53	26°38	25°07	22°03	18°18	21°00	26°42	25°15	22°14
84S	18°04	21°01	26°59	25°15	21°59	18°14	21°08	27°02	25°22	22°10	18°24	21°15	27°05	25°30	22°21
85S	18°11	21°16	27°24	25°31	22°07	18°21	21°23	27°27	25°38	22°17	18°31	21°30	27°29	25°45	22°28
86S	18°19	21°33	27°51	25°49	22°15	18°29	21°40	27°53	25°56	22°25	18°39	21°46	27°55	26°02	22°36
87S	18°27	21°51	28°20	26°07	22°24	18°37	21°58	28°21	26°14	22°34	18°47	22°04	28°23	26°20	22°44
88S	18°36	22°11	28°51	26°27	22°33	18°46	22°17	28°52	26°33	22°43	18°55	22°22	28°53	26°39	22°53
89S	18°45	22°31	29°24	26°49	22°43	18°55	22°37	29°24	26°54	22°53	19°04	22°42	29°25	27°00	23°03
90S	18°56	22°54	0°00	27°12	22°53	19°05	22°59	0°00	27°17	23°03	19°14	23°04	0°00	27°22	23°13

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h06m ARMC: 256°30' MC: 17°34'41					Sid.Time: 17h07m ARMC: 256°45' MC: 17°48'33					Sid.Time: 17h08m ARMC: 257°00' MC: 18°02'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17°17'	18°34'	22°38'	22°42'	21°10'	17°29'	18°44'	22°47'	22°52'	21°23'	17°41'	18°54'	22°55'	23°03'	21°35'
68S	17°22'	18°43'	22°54'	22°52'	21°15'	17°33'	18°53'	23°02'	23°02'	21°27'	17°45'	19°03'	23°10'	23°13'	21°39'
69S	17°25'	18°50'	23°05'	22°59'	21°18'	17°37'	19°00'	23°13'	23°10'	21°31'	17°48'	19°10'	23°21'	23°20'	21°43'
70S	17°28'	18°58'	23°17'	23°07'	21°22'	17°40'	19°07'	23°25'	23°17'	21°34'	17°51'	19°17'	23°32'	23°27'	21°46'
71S	17°32'	19°05'	23°29'	23°15'	21°26'	17°43'	19°15'	23°36'	23°25'	21°38'	17°55'	19°24'	23°44'	23°35'	21°50'
72S	17°36'	19°13'	23°42'	23°23'	21°29'	17°47'	19°22'	23°49'	23°33'	21°41'	17°58'	19°32'	23°56'	23°43'	21°53'
73S	17°39'	19°21'	23°55'	23°32'	21°33'	17°51'	19°30'	24°02'	23°41'	21°45'	18°02'	19°40'	24°08'	23°51'	21°57'
74S	17°43'	19°30'	24°09'	23°41'	21°37'	17°54'	19°39'	24°15'	23°50'	21°49'	18°06'	19°48'	24°22'	24°00'	22°01'
75S	17°47'	19°39'	24°23'	23°50'	21°42'	17°58'	19°48'	24°29'	23°59'	21°53'	18°10'	19°57'	24°35'	24°08'	22°05'
76S	17°52'	19°48'	24°38'	23°59'	21°46'	18°03'	19°57'	24°44'	24°09'	21°58'	18°14'	20°06'	24°50'	24°18'	22°10'
77S	17°56'	19°58'	24°53'	24°10'	21°51'	18°07'	20°06'	24°59'	24°19'	22°03'	18°18'	20°15'	25°05'	24°28'	22°14'
78S	18°01'	20°08'	25°10'	24°20'	21°56'	18°12'	20°16'	25°15'	24°29'	22°07'	18°22'	20°25'	25°20'	24°38'	22°19'
79S	18°06'	20°19'	25°27'	24°31'	22°01'	18°16'	20°27'	25°32'	24°40'	22°12'	18°27'	20°35'	25°37'	24°49'	22°24'
80S	18°11'	20°30'	25°45'	24°43'	22°07'	18°21'	20°38'	25°50'	24°51'	22°18'	18°32'	20°46'	25°54'	25°00'	22°29'
81S	18°16'	20°42'	26°04'	24°55'	22°12'	18°27'	20°50'	26°08'	25°04'	22°23'	18°37'	20°57'	26°13'	25°12'	22°34'
82S	18°22'	20°54'	26°24'	25°09'	22°18'	18°32'	21°02'	26°28'	25°16'	22°29'	18°43'	21°10'	26°32'	25°24'	22°40'
83S	18°28'	21°08'	26°45'	25°22'	22°25'	18°38'	21°15'	26°49'	25°30'	22°36'	18°49'	21°22'	26°53'	25°38'	22°46'
84S	18°35'	21°22'	27°08'	25°37'	22°31'	18°45'	21°29'	27°11'	25°44'	22°42'	18°55'	21°36'	27°14'	25°52'	22°53'
85S	18°41'	21°37'	27°32'	25°52'	22°39'	18°52'	21°44'	27°35'	25°59'	22°49'	19°02'	21°50'	27°37'	26°07'	23°00'
86S	18°49'	21°53'	27°58'	26°09'	22°46'	18°59'	21°59'	28°00'	26°16'	22°57'	19°09'	22°06'	28°02'	26°22'	23°07'
87S	18°57'	22°10'	28°25'	26°27'	22°55'	19°06'	22°16'	28°27'	26°33'	23°05'	19°16'	22°22'	28°28'	26°39'	23°15'
88S	19°05'	22°28'	28°54'	26°46'	23°03'	19°15'	22°34'	28°55'	26°52'	23°13'	19°24'	22°40'	28°57'	26°58'	23°24'
89S	19°14'	22°48'	29°26'	27°06'	23°13'	19°23'	22°54'	29°26'	27°11'	23°23'	19°33'	22°59'	29°27'	27°17'	23°33'
90S	19°24'	23°09'	0°00'	27°28'	23°23'	19°33'	23°14'	0°00'	27°33'	23°33'	19°42'	23°20'	0°00'	27°38'	23°42'

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h09m ARMC: 257°15' MC: 18♌16'18					Sid.Time: 17h10m ARMC: 257°30' MC: 18♌30'10					Sid.Time: 17h11m ARMC: 257°45' MC: 18♌44'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17♌52	19♌04	23♌03	23♌14	21♌47	18♌04	19♌14	23♌11	23♌24	21♌59	18♌16	19♌24	23♌19	23♌35	22♌12
68S	17♌57	19♌13	23♌18	23♌23	21♌52	18♌08	19♌23	23♌26	23♌34	22♌04	18♌20	19♌33	23♌33	23♌44	22♌16
69S	18♌00	19♌20	23♌28	23♌30	21♌55	18♌11	19♌30	23♌36	23♌40	22♌07	18♌23	19♌40	23♌44	23♌51	22♌19
70S	18♌03	19♌27	23♌39	23♌37	21♌58	18♌14	19♌36	23♌47	23♌48	22♌10	18♌26	19♌46	23♌54	23♌58	22♌22
71S	18♌06	19♌34	23♌51	23♌45	22♌02	18♌18	19♌43	23♌58	23♌55	22♌14	18♌29	19♌53	24♌05	24♌05	22♌26
72S	18♌10	19♌41	24♌03	23♌53	22♌05	18♌21	19♌51	24♌10	24♌02	22♌17	18♌32	20♌00	24♌17	24♌12	22♌29
73S	18♌13	19♌49	24♌15	24♌01	22♌09	18♌24	19♌58	24♌22	24♌10	22♌21	18♌36	20♌08	24♌29	24♌20	22♌33
74S	18♌17	19♌57	24♌28	24♌09	22♌13	18♌28	20♌06	24♌35	24♌19	22♌25	18♌39	20♌15	24♌41	24♌28	22♌36
75S	18♌21	20♌06	24♌42	24♌18	22♌17	18♌32	20♌14	24♌48	24♌27	22♌29	18♌43	20♌23	24♌54	24♌37	22♌40
76S	18♌25	20♌14	24♌56	24♌27	22♌21	18♌36	20♌23	25♌02	24♌36	22♌33	18♌47	20♌32	25♌08	24♌45	22♌44
77S	18♌29	20♌24	25♌10	24♌37	22♌26	18♌40	20♌32	25♌16	24♌46	22♌37	18♌51	20♌41	25♌22	24♌54	22♌49
78S	18♌33	20♌33	25♌26	24♌47	22♌30	18♌44	20♌42	25♌31	24♌55	22♌42	18♌55	20♌50	25♌37	25♌04	22♌53
79S	18♌38	20♌43	25♌42	24♌57	22♌35	18♌49	20♌52	25♌47	25♌06	22♌46	19♌00	21♌00	25♌52	25♌14	22♌58
80S	18♌43	20♌54	25♌59	25♌08	22♌40	18♌54	21♌02	26♌04	25♌16	22♌51	19♌04	21♌10	26♌08	25♌25	23♌03
81S	18♌48	21♌05	26♌17	25♌20	22♌46	18♌59	21♌13	26♌21	25♌28	22♌57	19♌09	21♌21	26♌26	25♌36	23♌08
82S	18♌53	21♌17	26♌36	25♌32	22♌51	19♌04	21♌25	26♌40	25♌40	23♌02	19♌14	21♌32	26♌44	25♌48	23♌13
83S	18♌59	21♌30	26♌56	25♌45	22♌57	19♌10	21♌37	27♌00	25♌53	23♌08	19♌20	21♌44	27♌03	26♌00	23♌19
84S	19♌05	21♌43	27♌17	25♌59	23♌04	19♌16	21♌50	27♌11	26♌06	23♌14	19♌26	21♌57	27♌24	26♌14	23♌25
85S	19♌12	21♌57	27♌40	26♌14	23♌10	19♌22	22♌04	27♌43	26♌21	23♌21	19♌32	22♌11	27♌46	26♌28	23♌32
86S	19♌19	22♌12	28♌04	26♌29	23♌18	19♌29	22♌19	28♌07	26♌36	23♌28	19♌39	22♌25	28♌09	26♌43	23♌39
87S	19♌26	22♌29	28♌30	26♌46	23♌25	19♌36	22♌35	28♌32	26♌52	23♌36	19♌46	22♌41	28♌34	26♌59	23♌46
88S	19♌34	22♌46	28♌58	27♌04	23♌34	19♌44	22♌52	28♌59	27♌10	23♌44	19♌53	22♌58	29♌00	27♌16	23♌54
89S	19♌43	23♌05	29♌27	27♌23	23♌43	19♌52	23♌10	29♌28	27♌28	23♌53	20♌02	23♌16	29♌29	27♌34	24♌03
90S	19♌52	23♌25	0♌00	27♌43	23♌52	20♌01	23♌30	0♌00	27♌49	24♌02	20♌10	23♌35	0♌00	27♌54	24♌12

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 17h12m ARMC: 258°00' MC: 18♊57'53					Sid.Time: 17h13m ARMC: 258°15' MC: 19♊11'45					Sid.Time: 17h14m ARMC: 258°30' MC: 19♊25'36				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16♋35	15♋32	16♋57	19♋30	20♋26	16♋49	15♋47	17♋13	19♋46	20♋41	17♋03	16♋02	17♋29	20♋02	20♋55
1S	16♋37	15♋35	17♋03	19♋33	20♋28	16♋51	15♋50	17♋19	19♋49	20♋42	17♋05	16♋05	17♋35	20♋05	20♋57
2S	16♋39	15♋39	17♋08	19♋37	20♋29	16♋53	15♋54	17♋24	19♋53	20♋44	17♋07	16♋09	17♋40	20♋09	20♋59
3S	16♋40	15♋42	17♋14	19♋41	20♋31	16♋54	15♋57	17♋30	19♋57	20♋46	17♋08	16♋12	17♋46	20♋13	21♋00
4S	16♋42	15♋46	17♋20	19♋45	20♋33	16♋56	16♋01	17♋35	20♋00	20♋47	17♋10	16♋16	17♋51	20♋16	21♋02
5S	16♋44	15♋49	17♋25	19♋48	20♋34	16♋57	16♋04	17♋41	20♋04	20♋49	17♋11	16♋19	17♋56	20♋20	21♋04
6S	16♋45	15♋53	17♋31	19♋52	20♋36	16♋59	16♋07	17♋46	20♋07	20♋51	17♋13	16♋22	18♋02	20♋23	21♋05
7S	16♋47	15♋56	17♋36	19♋55	20♋38	17♋00	16♋11	17♋51	20♋11	20♋52	17♋14	16♋25	18♋07	20♋26	21♋07
8S	16♋48	15♋59	17♋41	19♋59	20♋39	17♋02	16♋14	17♋57	20♋14	20♋54	17♋16	16♋28	18♋12	20♋30	21♋08
9S	16♋50	16♋03	17♋47	20♋02	20♋41	17♋03	16♋17	18♋02	20♋18	20♋56	17♋17	16♋32	18♋17	20♋33	21♋10
10S	16♋51	16♋06	17♋52	20♋06	20♋43	17♋05	16♋20	18♋07	20♋21	20♋57	17♋19	16♋35	18♋22	20♋36	21♋12
11S	16♋53	16♋09	17♋57	20♋09	20♋44	17♋06	16♋23	18♋12	20♋24	20♋59	17♋20	16♋38	18♋27	20♋40	21♋13
12S	16♋54	16♋12	18♋02	20♋13	20♋46	17♋08	16♋27	18♋17	20♋28	21♋00	17♋21	16♋41	18♋32	20♋43	21♋15
13S	16♋56	16♋16	18♋07	20♋16	20♋47	17♋09	16♋30	18♋22	20♋31	21♋02	17♋23	16♋44	18♋37	20♋46	21♋16
14S	16♋57	16♋19	18♋12	20♋19	20♋49	17♋11	16♋33	18♋27	20♋34	21♋03	17♋24	16♋47	18♋42	20♋49	21♋17
15S	16♋59	16♋22	18♋18	20♋23	20♋50	17♋12	16♋36	18♋32	20♋38	21♋05	17♋26	16♋50	18♋47	20♋53	21♋19
16S	17♋00	16♋25	18♋23	20♋26	20♋52	17♋14	16♋39	18♋37	20♋41	21♋06	17♋27	16♋53	18♋52	20♋56	21♋20
17S	17♋02	16♋28	18♋28	20♋29	20♋53	17♋15	16♋42	18♋42	20♋44	21♋08	17♋28	16♋56	18♋56	20♋59	21♋22
18S	17♋03	16♋31	18♋33	20♋33	20♋55	17♋16	16♋45	18♋47	20♋47	21♋09	17♋30	16♋59	19♋01	21♋02	21♋23
19S	17♋04	16♋34	18♋38	20♋36	20♋57	17♋18	16♋48	18♋52	20♋51	21♋11	17♋31	17♋02	19♋06	21♋05	21♋25
20S	17♋06	16♋37	18♋43	20♋39	20♋58	17♋19	16♋51	18♋57	20♋54	21♋12	17♋33	17♋05	19♋11	21♋08	21♋26
21S	17♋07	16♋40	18♋48	20♋43	21♋00	17♋21	16♋54	19♋02	20♋57	21♋14	17♋34	17♋08	19♋15	21♋12	21♋28
22S	17♋09	16♋44	18♋53	20♋46	21♋01	17♋22	16♋57	19♋06	21♋00	21♋15	17♋35	17♋11	19♋20	21♋15	21♋29
23S	17♋10	16♋47	18♋57	20♋49	21♋03	17♋23	17♋00	19♋11	21♋03	21♋17	17♋37	17♋14	19♋25	21♋18	21♋31
24S	17♋12	16♋50	19♋02	20♋52	21♋04	17♋25	17♋03	19♋16	21♋07	21♋18	17♋38	17♋17	19♋30	21♋21	21♋32
25S	17♋13	16♋53	19♋07	20♋56	21♋06	17♋26	17♋06	19♋21	21♋10	21♋20	17♋39	17♋20	19♋35	21♋24	21♋33
26S	17♋14	16♋56	19♋12	20♋59	21♋07	17♋28	17♋09	19♋26	21♋13	21♋21	17♋41	17♋23	19♋39	21♋27	21♋35
27S	17♋16	16♋59	19♋17	21♋02	21♋09	17♋29	17♋12	19♋31	21♋16	21♋22	17♋42	17♋26	19♋44	21♋30	21♋36
28S	17♋17	17♋02	19♋22	21♋05	21♋10	17♋30	17♋15	19♋36	21♋19	21♋24	17♋44	17♋29	19♋49	21♋33	21♋38
29S	17♋19	17♋05	19♋27	21♋09	21♋12	17♋32	17♋18	19♋41	21♋23	21♋25	17♋45	17♋32	19♋54	21♋37	21♋39
30S	17♋20	17♋08	19♋32	21♋12	21♋13	17♋33	17♋21	19♋45	21♋26	21♋27	17♋46	17♋35	19♋58	21♋40	21♋41
31S	17♋22	17♋11	19♋37	21♋15	21♋15	17♋35	17♋25	19♋50	21♋29	21♋28	17♋48	17♋38	20♋03	21♋43	21♋42
32S	17♋23	17♋15	19♋43	21♋19	21♋16	17♋36	17♋28	19♋55	21♋32	21♋30	17♋49	17♋41	20♋08	21♋46	21♋44
33S	17♋24	17♋18	19♋48	21♋22	21♋18	17♋37	17♋31	20♋00	21♋36	21♋31	17♋50	17♋44	20♋13	21♋49	21♋45
34S	17♋26	17♋21	19♋53	21♋25	21♋19	17♋39	17♋34	20♋05	21♋39	21♋33	17♋52	17♋47	20♋18	21♋53	21♋47
35S	17♋27	17♋24	19♋58	21♋29	21♋21	17♋40	17♋37	20♋10	21♋42	21♋34	17♋53	17♋50	20♋23	21♋56	21♋48
36S	17♋29	17♋27	20♋03	21♋32	21♋22	17♋42	17♋40	20♋16	21♋46	21♋36	17♋55	17♋53	20♋28	21♋59	21♋50
37S	17♋30	17♋31	20♋08	21♋36	21♋24	17♋43	17♋43	20♋21	21♋49	21♋38	17♋56	17♋56	20♋33	22♋02	21♋51
38S	17♋32	17♋34	20♋14	21♋39	21♋26	17♋45	17♋47	20♋26	21♋52	21♋39	17♋58	17♋59	20♋38	22♋06	21♋53
39S	17♋33	17♋37	20♋19	21♋43	21♋27	17♋46	17♋50	20♋31	21♋56	21♋41	17♋59	18♋02	20♋43	22♋09	21♋54
40S	17♋35	17♋41	20♋24	21♋46	21♋29	17♋48	17♋53	20♋36	21♋59	21♋42	18♋01	18♋06	20♋48	22♋12	21♋56
41S	17♋37	17♋44	20♋30	21♋50	21♋30	17♋49	17♋56	20♋42	22♋03	21♋44	18♋02	18♋09	20♋54	22♋16	21♋57
42S	17♋38	17♋47	20♋35	21♋53	21♋32	17♋51	18♋00	20♋47	22♋06	21♋46	18♋04	18♋12	20♋59	22♋19	21♋59
43S	17♋40	17♋51	20♋41	21♋57	21♋34	17♋52	18♋03	20♋53	22♋10	21♋47	18♋05	18♋15	21♋04	22♋23	22♋01
44S	17♋41	17♋54	20♋47	22♋01	21♋36	17♋54	18♋07	20♋58	22♋13	21♋49	18♋07	18♋19	21♋10	22♋26	22♋02
45S	17♋43	17♋58	20♋52	22♋04	21♋37	17♋56	18♋10	21♋04	22♋17	21♋51	18♋08	18♋22	21♋15	22♋30	22♋04
46S	17♋45	18♋02	20♋58	22♋08	21♋39	17♋57	18♋14	21♋09	22♋21	21♋52	18♋10	18♋26	21♋21	22♋34	22♋06
47S	17♋46	18♋05	21♋04	22♋12	21♋41	17♋59	18♋17	21♋15	22♋25	21♋54	18♋11	18♋29	21♋26	22♋37	22♋07
48S	17♋48	18♋09	21♋10	22♋16	21♋43	18♋01	18♋21	21♋21	22♋28	21♋56	18♋13	18♋33	21♋32	22♋41	22♋09
49S	17♋50	18♋13	21♋16	22♋20	21♋44	18♋02	18♋25	21♋27	22♋32	21♋58	18♋15	18♋36	21♋38	22♋45	22♋11
50S	17♋52	18♋17	21♋22	22♋24	21♋46	18♋04	18♋28	21♋33	22♋36	21♋59	18♋16	18♋40	21♋44	22♋49	22♋12
51S	17♋53	18♋21	21♋29	22♋28	21♋48	18♋06	18♋32	21♋39	22♋40	22♋01	18♋18	18♋44	21♋50	22♋53	22♋14
52S	17♋55	18♋25	21♋35	22♋32	21♋50	18♋08	18♋36	21♋46	22♋44	22♋03	18♋20	18♋48	21♋56	22♋57	22♋16
53S	17♋57	18♋29	21♋42	22♋37	21♋52	18♋09	18♋40	21♋52	22♋49	22♋05	18♋22	18♋52	22♋02	23♋01	22♋18
54S	17♋59	18♋33	21♋48	22♋41	21♋54	18♋11	18♋44	21♋58	22♋53	22♋07	18♋24	18♋56	22♋09	23♋05	22♋20
55S	18♋01	18♋37	21♋55	22♋45	21♋56	18♋13	18♋48	22♋05	22♋57	22♋09	18♋25	19♋00	22♋15	23♋09	22♋22
56S	18♋03	18♋41	22♋02	22♋50	21♋58	18♋15	18♋53	22♋12	23♋02	22♋11	18♋27	19♋04	22♋22	23♋13	22♋24
57S	18♋05	18♋46	22♋09	22♋55	22♋00	18♋17	18♋57	22♋19	23♋06	22♋13	18♋29	19♋08	22♋29	23♋18	22♋26
58S	18♋07	18♋50	22♋16	22♋59	22♋03	18♋19	19♋01	22♋26	23♋11	22♋15	18♋31	19♋12	22♋36	23♋22	22♋28
59S	18♋09	18♋55	22♋24	23♋04	22♋05	18♋21	19♋06	22♋33	23♋16	22♋18	18♋33	19♋17	22♋43	23♋27	22♋30
60S	18♋11	19♋00	22♋32	23♋09	22♋07	18♋23	19♋11	22♋41	23♋21	22♋20	18♋35	19♋21	22♋50	23♋32	22♋32
61S	18♋14	19♋05	22♋39	23♋14	22♋10	18♋26	19♋15	22♋49	23♋26	22♋22	18♋38	19♋26	22♋58	23♋37	22♋35
62S	18♋16	19♋10	22♋47	23♋20	22♋12	18♋28	19♋20	22♋56	23♋31	22♋25	18♋40	19♋31	23♋05	23♋42	22♋37
63S	18♋18	19♋15	22♋56	23♋25	22♋15	18♋30	19♋25	23♋05	23♋36	22♋27	18♋42	19♋36	23♋13	23♋47	22♋39
64S	18♋21	19♋20	23♋04	23♋30	22♋17	18♋33	19♋31	23♋13	23♋41	22♋29	18♋45	19♋41	23♋22	23♋52	22♋42
65S	18♋23	19♋26	23♋13	23♋36	22♋20	18♋35	19♋36	23♋22	23♋47	22♋32	18♋47	19♋46	23♋30	23♋58	22♋44
66S	18♋26	19♋31	23♋22	23♋42	22♋22	18♋38	19♋42	23♋30	23♋53	22♋35	18♋49	19♋52	23♋39	24♋04	22♋47
pc	18♋27	19♋35	23♋27	23♋46	22♋24	18♋39	19♋45	23♋36							

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h12m ARMC: 258°00' MC: 18♌57'53					Sid.Time: 17h13m ARMC: 258°15' MC: 19♌11'45					Sid.Time: 17h14m ARMC: 258°30' MC: 19♌25'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18♌27	19♌35	23♌27	23♌46	22♌24	18♌39	19♌45	23♌36	23♌56	22♌36	18♌51	19♌55	23♌44	24♌07	22♌49
68S	18♌31	19♌43	23♌41	23♌55	22♌28	18♌43	19♌53	23♌49	24♌05	22♌40	18♌55	20♌03	23♌57	24♌15	22♌53
69S	18♌34	19♌49	23♌51	24♌01	22♌31	18♌46	19♌59	23♌59	24♌11	22♌43	18♌57	20♌09	24♌07	24♌22	22♌55
70S	18♌37	19♌56	24♌02	24♌08	22♌34	18♌49	20♌06	24♌09	24♌18	22♌46	19♌00	20♌15	24♌17	24♌28	22♌58
71S	18♌40	20♌03	24♌12	24♌15	22♌38	18♌52	20♌12	24♌20	24♌25	22♌50	19♌03	20♌22	24♌27	24♌35	23♌02
72S	18♌44	20♌10	24♌24	24♌22	22♌41	18♌55	20♌19	24♌31	24♌32	22♌53	19♌06	20♌29	24♌38	24♌42	23♌05
73S	18♌47	20♌17	24♌35	24♌30	22♌44	18♌58	20♌26	24♌42	24♌39	22♌56	19♌10	20♌36	24♌49	24♌49	23♌08
74S	18♌50	20♌25	24♌48	24♌38	22♌48	19♌02	20♌34	24♌54	24♌47	23♌00	19♌13	20♌43	25♌00	24♌57	23♌12
75S	18♌54	20♌32	25♌00	24♌46	22♌52	19♌05	20♌41	25♌06	24♌55	23♌04	19♌16	20♌50	25♌13	25♌04	23♌15
76S	18♌58	20♌41	25♌13	24♌54	22♌56	19♌09	20♌50	25♌19	25♌04	23♌07	19♌20	20♌58	25♌25	25♌13	23♌19
77S	19♌02	20♌49	25♌27	25♌03	23♌00	19♌13	20♌58	25♌33	25♌12	23♌12	19♌24	21♌07	25♌39	25♌21	23♌23
78S	19♌06	20♌59	25♌42	25♌13	23♌04	19♌17	21♌07	25♌47	25♌22	23♌16	19♌28	21♌15	25♌53	25♌30	23♌27
79S	19♌10	21♌08	25♌57	25♌23	23♌09	19♌21	21♌16	26♌02	25♌31	23♌20	19♌32	21♌25	26♌07	25♌40	23♌32
80S	19♌15	21♌18	26♌13	25♌33	23♌14	19♌26	21♌26	26♌18	25♌41	23♌25	19♌36	21♌34	26♌23	25♌50	23♌36
81S	19♌20	21♌29	26♌30	25♌44	23♌19	19♌30	21♌37	26♌34	25♌52	23♌30	19♌41	21♌44	26♌39	26♌00	23♌41
82S	19♌25	21♌40	26♌48	25♌56	23♌24	19♌35	21♌47	26♌52	26♌04	23♌35	19♌46	21♌55	26♌56	26♌11	23♌46
83S	19♌30	21♌52	27♌07	26♌08	23♌30	19♌41	21♌59	27♌10	26♌15	23♌41	19♌51	22♌06	27♌14	26♌23	23♌52
84S	19♌36	22♌04	27♌27	26♌21	23♌36	19♌46	22♌11	27♌30	26♌28	23♌47	19♌57	22♌19	27♌33	26♌35	23♌57
85S	19♌42	22♌18	27♌48	26♌35	23♌42	19♌52	22♌25	27♌51	26♌42	23♌53	20♌03	22♌31	27♌54	26♌49	24♌03
86S	19♌49	22♌32	28♌11	26♌49	23♌49	19♌59	22♌38	28♌13	26♌56	24♌00	20♌09	22♌45	28♌15	27♌03	24♌10
87S	19♌56	22♌47	28♌35	27♌05	23♌56	20♌06	22♌53	28♌37	27♌11	24♌07	20♌15	23♌00	28♌39	27♌18	24♌17
88S	20♌03	23♌04	29♌01	27♌22	24♌04	20♌13	23♌09	29♌03	27♌28	24♌14	20♌23	23♌15	29♌04	27♌34	24♌24
89S	20♌11	23♌21	29♌29	27♌40	24♌12	20♌21	23♌27	29♌30	27♌45	24♌22	20♌30	23♌32	29♌31	27♌51	24♌32
90S	20♌20	23♌40	0♌00	27♌59	24♌21	20♌29	23♌45	0♌00	28♌04	24♌31	20♌39	23♌50	0♌00	28♌10	24♌41

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h15m ARMC: 258°45' MC: 19♂39'27					Sid.Time: 17h16m ARMC: 259°00' MC: 19♂53'17					Sid.Time: 17h17m ARMC: 259°15' MC: 20♂07'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17♂17	16♂17	17♂46	20♀18	21♂10	17♂31	16♂32	18♂02	20♀34	21♂25	17♂45	16♂47	18♂18	20♀50	21♂40
1S	17♂19	16♂20	17♂51	20♀21	21♂12	17♂33	16♂36	18♂07	20♀37	21♂27	17♂47	16♂51	18♂23	20♀53	21♂41
2S	17♂21	16♂24	17♂56	20♀25	21♂14	17♂34	16♂39	18♂12	20♀41	21♂28	17♂48	16♂54	18♂28	20♀57	21♂43
3S	17♂22	16♂27	18♂02	20♀28	21♂15	17♂36	16♂42	18♂18	20♀44	21♂30	17♂50	16♂57	18♂33	21♀00	21♂44
4S	17♂24	16♂30	18♂07	20♀32	21♂17	17♂37	16♂45	18♂23	20♀48	21♂31	17♂51	17♂00	18♂38	21♀03	21♂46
5S	17♂25	16♂34	18♂12	20♀35	21♂18	17♂39	16♂48	18♂28	20♀51	21♂33	17♂53	17♂03	18♂43	21♀06	21♂48
6S	17♂27	16♂37	18♂17	20♀39	21♂20	17♂40	16♂51	18♂33	20♀54	21♂34	17♂54	17♂06	18♂48	21♀10	21♂49
7S	17♂28	16♂40	18♂22	20♀42	21♂21	17♂42	16♂55	18♂38	20♀57	21♂36	17♂56	17♂09	18♂53	21♀13	21♂50
8S	17♂29	16♂43	18♂27	20♀45	21♂23	17♂43	16♂58	18♂43	21♀01	21♂37	17♂57	17♂12	18♂58	21♀16	21♂52
9S	17♂31	16♂46	18♂32	20♀48	21♂24	17♂45	17♂01	18♂47	21♀04	21♂39	17♂58	17♂15	19♂03	21♀19	21♂53
10S	17♂32	16♂49	18♂37	20♀52	21♂26	17♂46	17♂04	18♂52	21♀07	21♂40	18♂00	17♂18	19♂07	21♀22	21♂55
11S	17♂34	16♂52	18♂42	20♀55	21♂27	17♂47	17♂07	18♂57	21♀10	21♂42	18♂01	17♂21	19♂12	21♀25	21♂56
12S	17♂35	16♂55	18♂47	20♀58	21♂29	17♂49	17♂10	19♂02	21♀13	21♂43	18♂02	17♂24	19♂17	21♀28	21♂58
13S	17♂36	16♂58	18♂52	21♀01	21♂30	17♂50	17♂12	19♂07	21♀16	21♂45	18♂04	17♂27	19♂21	21♀31	21♂59
14S	17♂38	17♂01	18♂57	21♀04	21♂32	17♂51	17♂15	19♂11	21♀19	21♂46	18♂05	17♂30	19♂26	21♀34	22♂00
15S	17♂39	17♂04	19♂01	21♀08	21♂33	17♂53	17♂18	19♂16	21♀22	21♂47	18♂06	17♂32	19♂30	21♀37	22♂02
16S	17♂41	17♂07	19♂06	21♀11	21♂35	17♂54	17♂21	19♂21	21♀25	21♂49	18♂08	17♂35	19♂35	21♀40	22♂03
17S	17♂42	17♂10	19♂11	21♀14	21♂36	17♂55	17♂24	19♂25	21♀29	21♂50	18♂09	17♂38	19♂40	21♀43	22♂04
18S	17♂43	17♂13	19♂15	21♀17	21♂38	17♂57	17♂27	19♂30	21♀32	21♂52	18♂10	17♂41	19♂44	21♀46	22♂06
19S	17♂45	17♂16	19♂20	21♀20	21♂39	17♂58	17♂30	19♂34	21♀35	21♂53	18♂11	17♂44	19♂48	21♀49	22♂07
20S	17♂46	17♂19	19♂25	21♀23	21♂40	17♂59	17♂33	19♂39	21♀38	21♂54	18♂13	17♂46	19♂53	21♀52	22♂09
21S	17♂47	17♂22	19♂29	21♀26	21♂42	18♂01	17♂35	19♂43	21♀41	21♂56	18♂14	17♂49	19♂57	21♀55	22♂10
22S	17♂49	17♂25	19♂34	21♀29	21♂43	18♂02	17♂38	19♂48	21♀44	21♂57	18♂15	17♂52	20♂02	21♀58	22♂11
23S	17♂50	17♂27	19♂39	21♀32	21♂45	18♂03	17♂41	19♂53	21♀47	21♂59	18♂17	17♂55	20♂06	22♀01	22♂13
24S	17♂51	17♂30	19♂43	21♀35	21♂46	18♂05	17♂44	19♂57	21♀49	22♂00	18♂18	17♂57	20♂11	22♀04	22♂14
25S	17♂53	17♂33	19♂48	21♀38	21♂47	18♂06	17♂47	20♂02	21♀52	22♂01	18♂19	18♂00	20♂15	22♀07	22♂15
26S	17♂54	17♂36	19♂53	21♀41	21♂49	18♂07	17♂50	20♂06	21♀55	22♂03	18♂20	18♂03	20♂20	22♀10	22♂17
27S	17♂55	17♂39	19♂57	21♀44	21♂50	18♂08	17♂52	20♂11	21♀58	22♂04	18♂22	18♂06	20♂24	22♀13	22♂18
28S	17♂57	17♂42	20♂02	21♀47	21♂52	18♂10	17♂55	20♂15	22♀01	22♂05	18♂23	18♂09	20♂29	22♀15	22♂19
29S	17♂58	17♂45	20♂07	21♀51	21♂53	18♂11	17♂58	20♂20	22♀04	22♂07	18♂24	18♂11	20♂33	22♀18	22♂21
30S	17♂59	17♂48	20♂12	21♀54	21♂54	18♂12	18♂01	20♂25	22♀07	22♂08	18♂26	18♂14	20♂38	22♀21	22♂22
31S	18♂01	17♂51	20♂16	21♀57	21♂56	18♂14	18♂04	20♂29	22♀11	22♂10	18♂27	18♂17	20♂42	22♀24	22♂23
32S	18♂02	17♂54	20♂21	22♀00	21♂57	18♂15	18♂07	20♂34	22♀14	22♂11	18♂28	18♂20	20♂47	22♀27	22♂25
33S	18♂03	17♂57	20♂26	22♀03	21♂59	18♂16	18♂10	20♂39	22♀17	22♂12	18♂29	18♂23	20♂51	22♀30	22♂26
34S	18♂05	18♂00	20♂31	22♀06	22♂00	18♂18	18♂13	20♂43	22♀20	22♂14	18♂31	18♂26	20♂56	22♀33	22♂27
35S	18♂06	18♂03	20♂35	22♀09	22♂02	18♂19	18♂16	20♂48	22♀23	22♂15	18♂32	18♂28	21♂01	22♀36	22♂29
36S	18♂08	18♂06	20♂40	22♀12	22♂03	18♂21	18♂19	20♂53	22♀26	22♂17	18♂33	18♂31	21♂05	22♀39	22♂30
37S	18♂09	18♂09	20♂45	22♀16	22♂05	18♂22	18♂22	20♂58	22♀29	22♂18	18♂35	18♂34	21♂10	22♀42	22♂32
38S	18♂10	18♂12	20♂50	22♀19	22♂06	18♂23	18♂25	21♂02	22♀32	22♂20	18♂36	18♂37	21♂15	22♀46	22♂33
39S	18♂12	18♂15	20♂55	22♀22	22♂08	18♂25	18♂28	21♂07	22♀35	22♂21	18♂38	18♂40	21♂19	22♀49	22♂35
40S	18♂13	18♂18	21♂00	22♀26	22♂09	18♂26	18♂31	21♂12	22♀39	22♂23	18♂39	18♂43	21♂24	22♀52	22♂36
41S	18♂15	18♂21	21♂05	22♀29	22♂11	18♂28	18♂34	21♂17	22♀42	22♂24	18♂40	18♂46	21♂29	22♀55	22♂38
42S	18♂16	18♂25	21♂11	22♀32	22♂12	18♂29	18♂37	21♂22	22♀45	22♂26	18♂42	18♂49	21♂34	22♀58	22♂39
43S	18♂18	18♂28	21♂16	22♀36	22♂14	18♂30	18♂40	21♂27	22♀49	22♂27	18♂43	18♂52	21♂39	23♀02	22♂41
44S	18♂19	18♂31	21♂21	22♀39	22♂15	18♂32	18♂43	21♂33	22♀52	22♂29	18♂45	18♂56	21♂44	23♀05	22♂42
45S	18♂21	18♂34	21♂27	22♀43	22♂17	18♂33	18♂47	21♂38	22♀55	22♂30	18♂46	18♂59	21♂49	23♀08	22♂44
46S	18♂22	18♂38	21♂32	22♀46	22♂19	18♂35	18♂50	21♂43	22♀59	22♂32	18♂48	19♂02	21♂54	23♀12	22♂45
47S	18♂24	18♂41	21♂37	22♀50	22♂20	18♂37	18♂53	21♂49	23♀02	22♂34	18♂49	19♂05	22♂00	23♀15	22♂47
48S	18♂26	18♂45	21♂43	22♀53	22♂22	18♂38	18♂57	21♂54	23♀06	22♂35	18♂51	19♂09	22♂05	23♀18	22♂48
49S	18♂27	18♂48	21♂49	22♀57	22♂24	18♂40	19♂00	22♂00	23♀10	22♂37	18♂52	19♂12	22♂11	23♀22	22♂50
50S	18♂29	18♂52	21♂55	23♀01	22♂26	18♂41	19♂04	22♂05	23♀13	22♂39	18♂54	19♂16	22♂16	23♀26	22♂52
51S	18♂31	18♂56	22♂01	23♀05	22♂27	18♂43	19♂07	22♂11	23♀17	22♂40	18♂55	19♂19	22♂22	23♀29	22♂53
52S	18♂32	18♂59	22♂07	23♀09	22♂29	18♂45	19♂11	22♂17	23♀21	22♂42	18♂57	19♂23	22♂28	23♀33	22♂55
53S	18♂34	19♂03	22♂13	23♀13	22♂31	18♂46	19♂15	22♂23	23♀25	22♂44	18♂59	19♂26	22♂33	23♀37	22♂57
54S	18♂36	19♂07	22♂19	23♀17	22♂33	18♂48	19♂19	22♂29	23♀29	22♂46	19♂00	19♂30	22♂39	23♀41	22♂59
55S	18♂38	19♂11	22♂25	23♀21	22♂35	18♂50	19♂22	22♂35	23♀33	22♂48	19♂02	19♂34	22♂45	23♀45	23♂00
56S	18♂40	19♂15	22♂32	23♀25	22♂37	18♂52	19♂26	22♂42	23♀37	22♂50	19♂04	19♂38	22♂52	23♀49	23♂02
57S	18♂42	19♂19	22♂38	23♀30	22♂39	18♂54	19♂30	22♂48	23♀41	22♂52	19♂06	19♂42	22♂58	23♀53	23♂04
58S	18♂43	19♂24	22♂45	23♀34	22♂41	18♂56	19♂35	22♂55	23♀46	22♂54	19♂08	19♂46	23♂05	23♀57	23♂06
59S	18♂45	19♂28	22♂52	23♀39	22♂43	18♂58	19♂39	23♂02	23♀50	22♂56	19♂10	19♂50	23♂11	24♀02	23♂08
60S	18♂48	19♂32	22♂59	23♀43	22♂45	19♂00	19♂43	23♂09	23♀55	22♂58	19♂12	19♂54	23♂18	24♀06	23♂10
61S	18♂50	19♂37	23♂07	23♀48	22♂47	19♂02	19♂48	23♂16	23♀59	23♂00	19♂14	19♂59	23♂25	24♀11	23♂12
62S	18♂52	19♂42	23♂14	23♀53	22♂50	19♂04	19♂52	23♂23	24♀04	23♂02	19♂16	20♂03	23♂32	24♀15	23♂15
63S	18♂54	19♂47	23♂22	23♀58	22♂52	19♂06	19♂57	23♂31	24♀09	23♂04	19♂18	20♂08	23♂40	24♀20	23♂17
64S	18♂56	19♂52	23♂30	24♀03	22♂54	19♂08	20♂02	23♂39	24♀14	23♂07	19♂20	20♂13	23♂48	24♀25	23♂19
65S	18♂59	19♂57	23♂38	24♀09	22♂57	19♂10	20♂07	23♂47	24♀19	23♂09	19♂22	20♂17	23♂55	24♀30	23♂21
66S	19♂01	20♂02	23♂47	24♀14	22♂59	19♂13	20♂12	23♂55	24♀25	23♂12	19♂25	20♂23	24♂04	24♀36	23♂24
pc	19♂03	20♂05	23♂52	24♀17	23♂01	19♂14	20♂15	24♂00	24♀28	23♂13	19♂26	20♂25	24♂08	24♀39	23♂25

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h15m ARMC: 258°45' MC: 19♌39'27					Sid.Time: 17h16m ARMC: 259°00' MC: 19♌53'17					Sid.Time: 17h17m ARMC: 259°15' MC: 20♌07'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19♌03	20♌05	23♌52	24♌17	23♌01	19♌14	20♌15	24♌00	24♌28	23♌13	19♌26	20♌25	24♌08	24♌39	23♌25
68S	19♌06	20♌13	24♌05	24♌26	23♌05	19♌18	20♌23	24♌13	24♌36	23♌17	19♌30	20♌33	24♌21	24♌47	23♌29
69S	19♌09	20♌19	24♌14	24♌32	23♌08	19♌21	20♌29	24♌22	24♌42	23♌20	19♌32	20♌39	24♌30	24♌52	23♌32
70S	19♌12	20♌25	24♌24	24♌38	23♌10	19♌23	20♌35	24♌31	24♌48	23♌22	19♌35	20♌45	24♌39	24♌59	23♌35
71S	19♌15	20♌31	24♌34	24♌45	23♌13	19♌26	20♌41	24♌41	24♌55	23♌25	19♌38	20♌51	24♌49	25♌05	23♌37
72S	19♌18	20♌38	24♌45	24♌52	23♌17	19♌29	20♌48	24♌52	25♌01	23♌29	19♌40	20♌57	24♌59	25♌11	23♌40
73S	19♌21	20♌45	24♌56	24♌59	23♌20	19♌32	20♌54	25♌02	25♌08	23♌32	19♌43	21♌04	25♌09	25♌18	23♌44
74S	19♌24	20♌52	25♌07	25♌06	23♌23	19♌35	21♌01	25♌13	25♌16	23♌35	19♌47	21♌10	25♌20	25♌25	23♌47
75S	19♌27	20♌59	25♌19	25♌14	23♌27	19♌39	21♌08	25♌25	25♌23	23♌39	19♌50	21♌17	25♌31	25♌32	23♌50
76S	19♌31	21♌07	25♌31	25♌22	23♌31	19♌42	21♌16	25♌37	25♌31	23♌42	19♌53	21♌25	25♌43	25♌40	23♌54
77S	19♌35	21♌15	25♌44	25♌30	23♌35	19♌46	21♌24	25♌50	25♌39	23♌46	19♌57	21♌33	25♌56	25♌48	23♌57
78S	19♌39	21♌24	25♌58	25♌39	23♌39	19♌50	21♌32	26♌03	25♌48	23♌50	20♌00	21♌41	26♌09	25♌57	24♌01
79S	19♌43	21♌33	26♌12	25♌48	23♌43	19♌54	21♌41	26♌17	25♌57	23♌54	20♌04	21♌49	26♌22	26♌05	24♌05
80S	19♌47	21♌42	26♌27	25♌58	23♌47	19♌58	21♌50	26♌32	26♌06	23♌59	20♌09	21♌58	26♌37	26♌15	24♌10
81S	19♌52	21♌52	26♌43	26♌08	23♌52	20♌02	22♌00	26♌47	26♌16	24♌03	20♌13	22♌08	26♌52	26♌25	24♌14
82S	19♌56	22♌03	27♌00	26♌19	23♌57	20♌07	22♌10	27♌04	26♌27	24♌08	20♌17	22♌18	27♌08	26♌35	24♌19
83S	20♌02	22♌14	27♌18	26♌31	24♌02	20♌12	22♌21	27♌21	26♌38	24♌13	20♌22	22♌29	27♌25	26♌46	24♌24
84S	20♌07	22♌26	27♌36	26♌43	24♌08	20♌17	22♌33	27♌40	26♌50	24♌19	20♌28	22♌40	27♌43	26♌57	24♌29
85S	20♌13	22♌38	27♌56	26♌56	24♌14	20♌23	22♌45	27♌59	27♌03	24♌25	20♌33	22♌52	28♌02	27♌10	24♌35
86S	20♌19	22♌52	28♌18	27♌09	24♌20	20♌29	22♌58	28♌20	27♌16	24♌31	20♌39	23♌05	28♌22	27♌23	24♌41
87S	20♌25	23♌06	28♌41	27♌24	24♌27	20♌35	23♌12	28♌42	27♌31	24♌37	20♌45	23♌18	28♌44	27♌37	24♌48
88S	20♌32	23♌21	29♌05	27♌40	24♌34	20♌42	23♌27	29♌06	27♌46	24♌45	20♌52	23♌33	29♌07	27♌52	24♌55
89S	20♌40	23♌38	29♌31	27♌57	24♌42	20♌49	23♌43	29♌32	28♌02	24♌52	20♌59	23♌49	29♌32	28♌08	25♌02
90S	20♌48	23♌56	0♌00	28♌15	24♌51	20♌57	24♌01	0♌00	28♌20	25♌00	21♌07	24♌06	0♌00	28♌25	25♌10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 17h18m ARMC: 259°30' MC: 20♌20'58					Sid.Time: 17h19m ARMC: 259°45' MC: 20♌34'48					Sid.Time: 17h20m ARMC: 260°00' MC: 20♌48'38				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17♋59	17♌02	18♌34	21♍06	21♎55	18♋13	17♌18	18♌51	21♍22	22♎09	18♋27	17♌33	19♌07	21♍38	22♎24
1S	18♋01	17♌06	18♌39	21♍09	21♎56	18♋15	17♌21	18♌56	21♍25	22♎11	18♋29	17♌36	19♌12	21♍41	22♎26
2S	18♋02	17♌09	18♌44	21♍12	21♎58	18♋16	17♌24	19♌00	21♍28	22♎12	18♋30	17♌39	19♌16	21♍44	22♎27
3S	18♋04	17♌12	18♌49	21♍16	21♎59	18♋18	17♌27	19♌05	21♍31	22♎14	18♋32	17♌42	19♌21	21♍47	22♎28
4S	18♋05	17♌15	18♌54	21♍19	22♎01	18♋19	17♌30	19♌10	21♍35	22♎15	18♋33	17♌45	19♌26	21♍50	22♎30
5S	18♋07	17♌18	18♌59	21♍22	22♎02	18♋20	17♌33	19♌15	21♍38	22♎17	18♋34	17♌48	19♌30	21♍53	22♎31
6S	18♋08	17♌21	19♌04	21♍25	22♎04	18♋22	17♌36	19♌19	21♍41	22♎18	18♋36	17♌50	19♌35	21♍56	22♎33
7S	18♋09	17♌24	19♌09	21♍28	22♎05	18♋23	17♌38	19♌24	21♍44	22♎19	18♋37	17♌53	19♌40	21♍59	22♎34
8S	18♋11	17♌27	19♌13	21♍31	22♎06	18♋24	17♌41	19♌29	21♍47	22♎21	18♋38	17♌56	19♌44	22♍02	22♎35
9S	18♋12	17♌30	19♌18	21♍34	22♎08	18♋26	17♌44	19♌33	21♍50	22♎22	18♋39	17♌59	19♌48	22♍05	22♎37
10S	18♋13	17♌32	19♌23	21♍37	22♎09	18♋27	17♌47	19♌38	21♍53	22♎24	18♋41	18♌01	19♌53	22♍08	22♎38
11S	18♋15	17♌35	19♌27	21♍40	22♎11	18♋28	17♌50	19♌42	21♍56	22♎25	18♋42	18♌04	19♌57	22♍11	22♎39
12S	18♋16	17♌38	19♌32	21♍43	22♎12	18♋30	17♌52	19♌47	21♍59	22♎26	18♋43	18♌07	20♌01	22♍14	22♎41
13S	18♋17	17♌41	19♌36	21♍46	22♎13	18♋31	17♌55	19♌51	22♍01	22♎28	18♋44	18♌10	20♌06	22♍16	22♎42
14S	18♋18	17♌44	19♌41	21♍49	22♎15	18♋32	17♌58	19♌55	22♍04	22♎29	18♋46	18♌12	20♌10	22♍19	22♎43
15S	18♋20	17♌47	19♌45	21♍52	22♎16	18♋33	18♌01	20♌00	22♍07	22♎30	18♋47	18♌15	20♌14	22♍22	22♎44
16S	18♋21	17♌49	19♌49	21♍55	22♎17	18♋35	18♌03	20♌04	22♍10	22♎31	18♋48	18♌17	20♌18	22♍25	22♎46
17S	18♋22	17♌52	19♌54	21♍58	22♎19	18♋36	18♌06	20♌08	22♍13	22♎33	18♋49	18♌20	20♌23	22♍28	22♎47
18S	18♋24	17♌55	19♌58	22♍01	22♎20	18♋37	18♌09	20♌13	22♍16	22♎34	18♌50	18♌23	20♌27	22♍30	22♎48
19S	18♋25	17♌57	20♌03	22♍04	22♎21	18♋38	18♌11	20♌17	22♍18	22♎35	18♌52	18♌25	20♌31	22♍33	22♎49
20S	18♋26	18♌00	20♌07	22♍07	22♎23	18♋39	18♌14	20♌21	22♍21	22♎37	18♌53	18♌28	20♌35	22♍36	22♎51
21S	18♋27	18♌03	20♌11	22♍09	22♎24	18♋41	18♌17	20♌25	22♍24	22♎38	18♌54	18♌30	20♌39	22♍38	22♎52
22S	18♋29	18♌06	20♌16	22♍12	22♎25	18♋42	18♌19	20♌30	22♍27	22♎39	18♌55	18♌33	20♌43	22♍41	22♎53
23S	18♋30	18♌08	20♌20	22♍15	22♎27	18♋43	18♌22	20♌34	22♍30	22♎40	18♌56	18♌36	20♌48	22♍44	22♎54
24S	18♋31	18♌11	20♌24	22♍18	22♎28	18♋44	18♌25	20♌38	22♍32	22♎42	18♌58	18♌38	20♌52	22♍47	22♎56
25S	18♋32	18♌14	20♌29	22♍21	22♎29	18♋46	18♌27	20♌42	22♍35	22♎43	18♌59	18♌41	20♌56	22♍49	22♎57
26S	18♋34	18♌16	20♌33	22♍24	22♎30	18♋47	18♌30	20♌47	22♍38	22♎44	19♌00	18♌43	21♌00	22♍52	22♎58
27S	18♋35	18♌19	20♌38	22♍27	22♎32	18♋48	18♌33	20♌51	22♍41	22♎46	19♌01	18♌46	21♌04	22♍55	22♎59
28S	18♋36	18♌22	20♌42	22♍29	22♎33	18♋49	18♌35	20♌55	22♍43	22♎47	19♌02	18♌49	21♌08	22♍57	23♎01
29S	18♋37	18♌25	20♌46	22♍32	22♎34	18♋50	18♌38	20♌59	22♍46	22♎48	19♌04	18♌51	21♌13	23♍00	23♎02
30S	18♋39	18♌27	20♌51	22♍35	22♎36	18♋52	18♌41	21♌04	22♍49	22♎49	19♌05	18♌54	21♌17	23♍03	23♎03
31S	18♋40	18♌30	20♌55	22♍38	22♎37	18♋53	18♌43	21♌08	22♍52	22♎51	19♌06	18♌56	21♌21	23♍06	23♎04
32S	18♋41	18♌33	21♌00	22♍41	22♎38	18♋54	18♌46	21♌12	22♍55	22♎52	19♌07	18♌59	21♌25	23♍08	23♎06
33S	18♋42	18♌36	21♌04	22♍44	22♎40	18♋55	18♌49	21♌17	22♍58	22♎53	19♌08	19♌02	21♌29	23♍11	23♎07
34S	18♋44	18♌38	21♌09	22♍47	22♎41	18♋57	18♌51	21♌21	23♍00	22♎55	19♌10	19♌04	21♌34	23♍14	23♎08
35S	18♋45	18♌41	21♌13	22♍50	22♎42	18♋58	18♌54	21♌26	23♍03	22♎56	19♌11	19♌07	21♌38	23♍17	23♎10
36S	18♋46	18♌44	21♌18	22♍53	22♎44	18♋59	18♌57	21♌30	23♍06	22♎57	19♌12	19♌10	21♌42	23♍20	23♎11
37S	18♋48	18♌47	21♌22	22♍56	22♎45	19♌01	19♌00	21♌34	23♍09	22♎59	19♌13	19♌12	21♌47	23♍22	23♎12
38S	18♋49	18♌50	21♌27	22♍59	22♎47	19♌02	19♌03	21♌39	23♍12	23♎00	19♌15	19♌15	21♌51	23♍25	23♎14
39S	18♋50	18♌53	21♌32	22♍02	22♎48	19♌03	19♌05	21♌44	23♍15	23♎01	19♌16	19♌18	21♌56	23♍28	23♎15
40S	18♋52	18♌56	21♌36	22♍05	22♎49	19♌04	19♌08	21♌48	23♍18	23♎03	19♌17	19♌21	22♌00	23♍31	23♎16
41S	18♋53	18♌59	21♌41	22♍08	22♎51	19♌06	19♌11	21♌53	23♍21	23♎04	19♌19	19♌24	22♌05	23♍34	23♎18
42S	18♋54	19♌02	21♌46	22♍11	22♎52	19♌07	19♌14	21♌58	23♍24	23♎06	19♌20	19♌27	22♌09	23♍37	23♎19
43S	18♋56	19♌05	21♌51	22♍14	22♎54	19♌09	19♌17	22♌02	23♍27	23♎07	19♌21	19♌29	22♌14	23♍40	23♎20
44S	18♋57	19♌08	21♌56	22♍17	22♎55	19♌10	19♌20	22♌07	23♍30	23♎09	19♌23	19♌32	22♌19	23♍43	23♎22
45S	18♋59	19♌11	22♌01	22♍20	22♎57	19♌11	19♌23	22♌12	23♍34	23♎10	19♌24	19♌35	22♌23	23♍46	23♎23
46S	19♌00	19♌14	22♌06	22♍24	22♎58	19♌13	19♌26	22♌17	23♍37	23♎12	19♌25	19♌38	22♌28	23♍50	23♎25
47S	19♌02	19♌17	22♌11	22♍28	23♎00	19♌14	19♌29	22♌22	23♍40	23♎13	19♌27	19♌41	22♌33	23♍53	23♎26
48S	19♌03	19♌21	22♌16	22♍31	23♎01	19♌16	19♌33	22♌27	23♍43	23♎15	19♌28	19♌45	22♌38	23♍56	23♎28
49S	19♌05	19♌24	22♌21	22♍34	23♎03	19♌17	19♌36	22♌32	23♍47	23♎16	19♌30	19♌48	22♌43	23♍59	23♎29
50S	19♌06	19♌27	22♌27	22♍38	23♎05	19♌19	19♌39	22♌38	23♍50	23♎18	19♌31	19♌51	22♌48	24♍03	23♎31
51S	19♌08	19♌31	22♌32	22♍42	23♎06	19♌20	19♌42	22♌43	23♍54	23♎19	19♌33	19♌54	22♌54	24♍06	23♎32
52S	19♌09	19♌34	22♌38	22♍46	23♎08	19♌22	19♌46	22♌49	23♍57	23♎21	19♌34	19♌58	22♌59	24♍10	23♎34
53S	19♌11	19♌38	22♌44	22♍50	23♎10	19♌23	19♌49	22♌54	24♍01	23♎23	19♌36	20♌01	23♌04	24♍13	23♎36
54S	19♌13	19♌41	22♌50	22♍54	23♎12	19♌25	19♌53	23♌00	24♍05	23♎24	19♌37	20♌04	23♌10	24♍17	23♎37
55S	19♌14	19♌45	22♌56	22♍58	23♎13	19♌27	19♌57	23♌06	24♍09	23♎26	19♌39	20♌08	23♌16	24♍20	23♎39
56S	19♌16	19♌49	23♌02	24♍01	23♎15	19♌28	20♌00	23♌12	24♍12	23♎28	19♌41	20♌12	23♌22	24♍24	23♎41
57S	19♌18	19♌53	23♌08	24♍05	23♎17	19♌30	20♌04	23♌18	24♍16	23♎30	19♌42	20♌15	23♌27	24♍28	23♎42
58S	19♌20	19♌57	23♌14	24♍09	23♎19	19♌32	20♌08	23♌24	24♍20	23♎32	19♌44	20♌19	23♌34	24♍32	23♎44
59S	19♌22	20♌01	23♌21	24♍13	23♎21	19♌34	20♌12	23♌30	24♍25	23♎33	19♌46	20♌23	23♌40	24♍36	23♎46
60S	19♌24	20♌05	23♌27	24♍17	23♎23	19♌36	20♌16	23♌37	24♍29	23♎35	19♌48	20♌27	23♌46	24♍40	23♎48
61S	19♌26	20♌09	23♌34	24♍22	23♎25	19♌38	20♌20	23♌44	24♍33	23♎37	19♌50	20♌31	23♌53	24♍44	23♎50
62S	19♌28	20♌14	23♌41	24♍26	23♎27	19♌40	20♌25	23♌50	24♍38	23♎40	19♌52	20♌35	23♌59	24♍49	23♎52
63S	19♌30	20♌18	23♌49	24♍31	23♎29	19♌42	20♌29	23♌57	24♍42	23♎42	19♌54	20♌40	24♌06	24♍53	23♎54
64S	19♌32	20♌23	23♌56	24♍36	23♎31	19♌44	20♌34	24♌05	24♍47	23♎44	19♌56	20♌44	24♌13	24♍58	23♎56
65S	19♌34	20♌28	24♌04	24♍41	23♎34	19♌46	20♌38	24♌12	24♍52	23♎46	19♌58	20♌49	24♌21	25♍03	23♎58
66S	19♌36	20♌33	24♌12	24♍46	23♎36	19♌48	20♌43	24♌20	24♍57	23♎48	20♌00	20♌53	24♌28	25♍08	24♎01
pc	19♌38	20♌36	24♌16	24♍49	23♎38	19♌49	20♌4								

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h18m ARMC: 259°30' MC: 20♌20'58					Sid.Time: 17h19m ARMC: 259°45' MC: 20♌34'48					Sid.Time: 17h20m ARMC: 260°00' MC: 20♌48'38				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19♌38	20♌36	24♌16	24♌49	23♌38	19♌49	20♌46	24♌25	25♌00	23♌50	20♌01	20♌56	24♌33	25♌10	24♌02
68S	19♌41	20♌43	24♌28	24♌57	23♌41	19♌53	20♌53	24♌36	25♌07	23♌53	20♌04	21♌03	24♌44	25♌18	24♌05
69S	19♌44	20♌49	24♌37	25♌03	23♌44	19♌55	20♌59	24♌45	25♌13	23♌56	20♌07	21♌09	24♌53	25♌23	24♌08
70S	19♌46	20♌54	24♌46	25♌09	23♌47	19♌58	21♌04	24♌54	25♌19	23♌59	20♌09	21♌14	25♌01	25♌29	24♌11
71S	19♌49	21♌00	24♌56	25♌15	23♌49	20♌00	21♌10	25♌03	25♌25	24♌01	20♌12	21♌20	25♌10	25♌35	24♌13
72S	19♌52	21♌06	25♌06	25♌21	23♌52	20♌03	21♌16	25♌13	25♌31	24♌04	20♌15	21♌25	25♌20	25♌41	24♌16
73S	19♌55	21♌13	25♌16	25♌28	23♌55	20♌06	21♌22	25♌23	25♌37	24♌07	20♌17	21♌32	25♌29	25♌47	24♌19
74S	19♌58	21♌20	25♌26	25♌35	23♌59	20♌09	21♌29	25♌33	25♌44	24♌10	20♌20	21♌38	25♌39	25♌54	24♌22
75S	20♌01	21♌26	25♌38	25♌42	24♌02	20♌12	21♌35	25♌44	25♌51	24♌13	20♌23	21♌44	25♌50	26♌00	24♌25
76S	20♌04	21♌34	25♌49	25♌49	24♌05	20♌15	21♌43	25♌55	25♌58	24♌17	20♌26	21♌51	26♌01	26♌08	24♌28
77S	20♌08	21♌41	26♌01	25♌57	24♌09	20♌19	21♌50	26♌07	26♌06	24♌20	20♌30	21♌59	26♌13	26♌15	24♌32
78S	20♌11	21♌49	26♌14	26♌05	24♌13	20♌22	21♌58	26♌19	26♌14	24♌24	20♌33	22♌06	26♌25	26♌23	24♌35
79S	20♌15	21♌58	26♌27	26♌14	24♌17	20♌26	22♌06	26♌32	26♌23	24♌28	20♌37	22♌14	26♌37	26♌31	24♌39
80S	20♌19	22♌06	26♌41	26♌23	24♌21	20♌30	22♌15	26♌46	26♌31	24♌32	20♌41	22♌23	26♌51	26♌40	24♌43
81S	20♌24	22♌16	26♌56	26♌33	24♌25	20♌34	22♌24	27♌01	26♌41	24♌36	20♌45	22♌31	27♌05	26♌49	24♌47
82S	20♌28	22♌26	27♌12	26♌43	24♌30	20♌39	22♌33	27♌16	26♌51	24♌41	20♌49	22♌41	27♌20	26♌58	24♌52
83S	20♌33	22♌36	27♌28	26♌53	24♌35	20♌43	22♌43	27♌32	27♌01	24♌46	20♌54	22♌51	27♌36	27♌09	24♌57
84S	20♌38	22♌47	27♌46	27♌05	24♌40	20♌48	22♌54	27♌49	27♌12	24♌51	20♌58	23♌01	27♌52	27♌19	25♌02
85S	20♌43	22♌59	28♌05	27♌17	24♌46	20♌53	23♌06	28♌07	27♌24	24♌56	21♌04	23♌12	28♌10	27♌31	25♌07
86S	20♌49	23♌11	28♌24	27♌30	24♌52	20♌59	23♌18	28♌27	27♌36	25♌02	21♌09	23♌24	28♌29	27♌43	25♌12
87S	20♌55	23♌25	28♌46	27♌43	24♌58	21♌05	23♌31	28♌47	27♌50	25♌08	21♌15	23♌37	28♌49	27♌56	25♌19
88S	21♌02	23♌39	29♌09	27♌58	25♌05	21♌11	23♌45	29♌10	28♌04	25♌15	21♌21	23♌51	29♌11	28♌10	25♌25
89S	21♌09	23♌54	29♌33	28♌14	25♌12	21♌18	24♌00	29♌34	28♌19	25♌22	21♌28	24♌05	29♌34	28♌25	25♌32
90S	21♌16	24♌11	0♌00	28♌31	25♌20	21♌26	24♌16	0♌00	28♌36	25♌30	21♌35	24♌21	0♌00	28♌41	25♌39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 17h21m ARMC: 260°15' MC: 21♁02'27					Sid.Time: 17h22m ARMC: 260°30' MC: 21♁16'17					Sid.Time: 17h23m ARMC: 260°45' MC: 21♁30'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18♁41	17♁48	19♁23	21♀54	22♁39	18♁56	18♁03	19♁39	22♀10	22♁53	19♁10	18♁18	19♁56	22♀26	23♁08
1S	18♁43	17♁51	19♁28	21♀57	22♁40	18♁57	18♁06	19♁44	22♀13	22♁55	19♁11	18♁21	20♁00	22♀29	23♁10
2S	18♁44	17♁54	19♁32	22♀00	22♁42	18♁58	18♁09	19♁48	22♀16	22♁56	19♁12	18♁24	20♁05	22♀32	23♁11
3S	18♁46	17♁57	19♁37	22♀03	22♁43	18♁59	18♁12	19♁53	22♀19	22♁58	19♁13	18♁27	20♁09	22♀34	23♁12
4S	18♁47	18♁00	19♁42	22♀06	22♁44	19♁01	18♁14	19♁57	22♀22	22♁59	19♁15	18♁29	20♁13	22♀37	23♁13
5S	18♁48	18♁02	19♁46	22♀09	22♁46	19♁02	18♁17	20♁02	22♀25	23♁00	19♁16	18♁32	20♁17	22♀40	23♁15
6S	18♁49	18♁05	19♁51	22♀12	22♁47	19♁03	18♁20	20♁06	22♀27	23♁02	19♁17	18♁35	20♁22	22♀43	23♁16
7S	18♁51	18♁08	19♁55	22♀15	22♁48	19♁04	18♁23	20♁10	22♀30	23♁03	19♁18	18♁37	20♁26	22♀46	23♁17
8S	18♁52	18♁11	19♁59	22♀18	22♁50	19♁06	18♁25	20♁15	22♀33	23♁04	19♁19	18♁40	20♁30	22♀48	23♁19
9S	18♁53	18♁13	20♁04	22♀20	22♁51	19♁07	18♁28	20♁19	22♀36	23♁05	19♁21	18♁42	20♁34	22♀51	23♁20
10S	18♁54	18♁16	20♁08	22♀23	22♁52	19♁08	18♁30	20♁23	22♀38	23♁07	19♁22	18♁45	20♁38	22♀54	23♁21
11S	18♁56	18♁19	20♁12	22♀26	22♁54	19♁09	18♁33	20♁27	22♀41	23♁08	19♁23	18♁47	20♁42	22♀56	23♁22
12S	18♁57	18♁21	20♁16	22♀29	22♁55	19♁10	18♁36	20♁31	22♀44	23♁09	19♁24	18♁50	20♁46	22♀59	23♁23
13S	18♁58	18♁24	20♁21	22♀31	22♁56	19♁12	18♁38	20♁35	22♀46	23♁10	19♁25	18♁52	20♁50	23♀01	23♁25
14S	18♁59	18♁26	20♁25	22♀34	22♁57	19♁13	18♁41	20♁39	22♀49	23♁12	19♁26	18♁55	20♁54	23♀04	23♁26
15S	19♁00	18♁29	20♁29	22♀37	22♁59	19♁14	18♁43	20♁43	22♀52	23♁13	19♁28	18♁57	20♁58	23♀07	23♁27
16S	19♁02	18♁32	20♁33	22♀40	23♁00	19♁15	18♁46	20♁47	22♀54	23♁14	19♁29	19♁00	21♁02	23♀09	23♁28
17S	19♁03	18♁34	20♁37	22♀42	23♁01	19♁16	18♁48	20♁51	22♀57	23♁15	19♁30	19♁02	21♁06	23♀12	23♁29
18S	19♁04	18♁37	20♁41	22♀45	23♁02	19♁17	18♁51	20♁55	23♀00	23♁16	19♁31	19♁05	21♁10	23♀14	23♁30
19S	19♁05	18♁39	20♁45	22♀48	23♁04	19♁19	18♁53	20♁59	23♀02	23♁18	19♁32	19♁07	21♁14	23♀17	23♁32
20S	19♁06	18♁42	20♁49	22♀50	23♁05	19♁20	18♁56	21♁03	23♀05	23♁19	19♁33	19♁09	21♁17	23♀19	23♁33
21S	19♁07	18♁44	20♁53	22♀53	23♁06	19♁21	18♁58	21♁07	23♀07	23♁20	19♁34	19♁12	21♁21	23♀22	23♁34
22S	19♁09	18♁47	20♁57	22♀56	23♁07	19♁22	19♁00	21♁11	23♀10	23♁21	19♁35	19♁14	21♁25	23♀24	23♁35
23S	19♁10	18♁49	21♁01	22♀58	23♁08	19♁23	19♁03	21♁15	23♀12	23♁22	19♁36	19♁17	21♁29	23♀27	23♁36
24S	19♁11	18♁52	21♁05	23♀01	23♁10	19♁24	19♁05	21♁19	23♀15	23♁23	19♁38	19♁19	21♁33	23♀29	23♁37
25S	19♁12	18♁54	21♁09	23♀03	23♁11	19♁25	19♁08	21♁23	23♀18	23♁25	19♁39	19♁21	21♁37	23♀32	23♁39
26S	19♁13	18♁57	21♁14	23♀06	23♁12	19♁26	19♁10	21♁27	23♀20	23♁26	19♁40	19♁24	21♁40	23♀34	23♁40
27S	19♁14	18♁59	21♁18	23♀09	23♁13	19♁28	19♁13	21♁31	23♀23	23♁27	19♁41	19♁26	21♁44	23♀37	23♁41
28S	19♁16	19♁02	21♁22	23♀11	23♁14	19♁29	19♁15	21♁35	23♀25	23♁28	19♁42	19♁29	21♁48	23♀39	23♁42
29S	19♁17	19♁04	21♁26	23♀14	23♁16	19♁30	19♁18	21♁39	23♀28	23♁29	19♁43	19♁31	21♁52	23♀42	23♁43
30S	19♁18	19♁07	21♁30	23♀17	23♁17	19♁31	19♁20	21♁43	23♀31	23♁31	19♁44	19♁33	21♁56	23♀44	23♁44
31S	19♁19	19♁10	21♁34	23♀19	23♁18	19♁32	19♁23	21♁47	23♀33	23♁32	19♁45	19♁36	22♁00	23♀47	23♁46
32S	19♁20	19♁12	21♁38	23♀22	23♁19	19♁33	19♁25	21♁51	23♀36	23♁33	19♁46	19♁38	22♁04	23♀49	23♁47
33S	19♁22	19♁15	21♁42	23♀25	23♁21	19♁35	19♁28	21♁55	23♀38	23♁34	19♁48	19♁41	22♁08	23♀52	23♁48
34S	19♁23	19♁17	21♁46	23♀28	23♁22	19♁36	19♁30	21♁59	23♀41	23♁35	19♁49	19♁43	22♁12	23♀55	23♁49
35S	19♁24	19♁20	21♁51	23♀30	23♁23	19♁37	19♁33	22♁03	23♀44	23♁37	19♁50	19♁46	22♁16	23♀57	23♁50
36S	19♁25	19♁23	21♁55	23♀33	23♁24	19♁38	19♁35	22♁07	23♀46	23♁38	19♁51	19♁48	22♁20	24♀00	23♁51
37S	19♁26	19♁25	21♁59	23♀36	23♁26	19♁39	19♁38	22♁11	23♀49	23♁39	19♁52	19♁51	22♁24	24♀02	23♁53
38S	19♁28	19♁28	22♁03	23♀39	23♁27	19♁40	19♁41	22♁16	23♀52	23♁40	19♁53	19♁53	22♁28	24♀05	23♁54
39S	19♁29	19♁31	22♁08	23♀41	23♁28	19♁42	19♁43	22♁20	23♀55	23♁42	19♁55	19♁56	22♁32	24♀08	23♁55
40S	19♁30	19♁33	22♁12	23♀44	23♁30	19♁43	19♁46	22♁24	23♀57	23♁43	19♁56	19♁59	22♁36	24♀11	23♁56
41S	19♁31	19♁36	22♁17	23♀47	23♁31	19♁44	19♁49	22♁28	24♀00	23♁44	19♁57	20♁01	22♁40	24♀13	23♁58
42S	19♁33	19♁39	22♁21	23♀50	23♁32	19♁45	19♁51	22♁33	24♀03	23♁46	19♁58	20♁04	22♁45	24♀16	23♁59
43S	19♁34	19♁42	22♁26	23♀53	23♁34	19♁47	19♁54	22♁37	24♀06	23♁47	19♁59	20♁06	22♁49	24♀19	24♁00
44S	19♁35	19♁45	22♁30	23♀56	23♁35	19♁48	19♁57	22♁42	24♀09	23♁48	20♁01	20♁09	22♁53	24♀22	24♁02
45S	19♁37	19♁48	22♁35	23♀59	23♁36	19♁49	20♁00	22♁46	24♀12	23♁50	20♁02	20♁12	22♁58	24♀25	24♁03
46S	19♁38	19♁51	22♁40	24♀02	23♁38	19♁51	20♁03	22♁51	24♀15	23♁51	20♁03	20♁15	23♁02	24♀27	24♁04
47S	19♁39	19♁53	22♁44	24♀05	23♁39	19♁52	20♁06	22♁56	24♀18	23♁52	20♁05	20♁18	23♁07	24♀30	24♁06
48S	19♁41	19♁57	22♁49	24♀08	23♁41	19♁53	20♁09	23♁00	24♀21	23♁54	20♁06	20♁21	23♁11	24♀33	24♁07
49S	19♁42	20♁00	22♁54	24♀12	23♁42	19♁55	20♁12	23♁05	24♀24	23♁55	20♁07	20♁23	23♁16	24♀36	24♁08
50S	19♁44	20♁03	22♁59	24♀15	23♁44	19♁56	20♁15	23♁10	24♀27	23♁57	20♁09	20♁26	23♁21	24♀40	24♁10
51S	19♁45	20♁06	23♁04	24♀18	23♁45	19♁58	20♁18	23♁15	24♀31	23♁58	20♁10	20♁29	23♁26	24♀43	24♁11
52S	19♁47	20♁09	23♁10	24♀22	23♁47	19♁59	20♁21	23♁20	24♀34	24♁00	20♁11	20♁33	23♁31	24♀46	24♁13
53S	19♁48	20♁13	23♁15	24♀25	23♁48	20♁00	20♁24	23♁25	24♀37	24♁01	20♁13	20♁36	23♁36	24♀49	24♁14
54S	19♁50	20♁16	23♁20	24♀29	23♁50	20♁02	20♁27	23♁31	24♀41	24♁03	20♁14	20♁39	23♁41	24♀53	24♁16
55S	19♁51	20♁19	23♁26	24♀32	23♁52	20♁04	20♁31	23♁36	24♀44	24♁05	20♁16	20♁42	23♁46	24♀56	24♁17
56S	19♁53	20♁23	23♁31	24♀36	23♁53	20♁05	20♁34	23♁41	24♀48	24♁06	20♁17	20♁46	23♁51	24♀59	24♁19
57S	19♁55	20♁27	23♁37	24♀40	23♁55	20♁07	20♁38	23♁47	24♀51	24♁08	20♁19	20♁49	23♁57	25♀03	24♁21
58S	19♁56	20♁30	23♁43	24♀44	23♁57	20♁08	20♁41	23♁53	24♀55	24♁10	20♁21	20♁53	24♁02	25♀07	24♁22
59S	19♁58	20♁34	23♁49	24♀47	23♁59	20♁10	20♁45	23♁59	24♀59	24♁11	20♁22	20♁56	24♁08	25♀10	24♁24
60S	20♁00	20♁38	23♁55	24♀51	24♁01	20♁12	20♁49	24♁05	25♀03	24♁13	20♁24	21♁00	24♁14	25♀14	24♁26
61S	20♁02	20♁42	24♁02	24♀56	24♁03	20♁14	20♁53	24♁11	25♀07	24♁15	20♁26	21♁04	24♁20	25♀18	24♁28
62S	20♁03	20♁46	24♁08	25♀00	24♁04	20♁15	20♁57	24♁17	25♀11	24♁17	20♁27	21♁07	24♁26	25♀22	24♁29
63S	20♁05	20♁50	24♁15	25♀04	24♁06	20♁17	21♁01	24♁24	25♀15	24♁19	20♁29	21♁11	24♁33	25♀26	24♁31
64S	20♁07	20♁55	24♁22	25♀09	24♁09	20♁19	21♁05	24♁31	25♀20	24♁21	20♁31	21♁16	24♁39	25♀31	24♁33
65S	20♁09	20♁59	24♁29	25♀13	24♁11	20♁21	21♁09	24♁38	25♀24	24♁23	20♁33	21♁20	24♁46	25♀35	24♁35
66S	20♁12	21♁04	24♁37	25♀18	24♁13	20♁23	21♁14	24♁45	25♀29	24♁25	20♁35	21♁24	24♁53	25♀39	24♁37
pc	20♁13	21♁06	24♁41	25♀21	24♁14	20♁25	21♁17	24♁49	25♀32	24♁26	20♁36	21♁27	24♁57	25♀42	24♁39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h21m ARMC: 260°15' MC: 21°02'27					Sid.Time: 17h22m ARMC: 260°30' MC: 21°16'17					Sid.Time: 17h23m ARMC: 260°45' MC: 21°30'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20°13	21°06	24°41	25°21	24°14	20°25	21°17	24°49	25°32	24°26	20°36	21°27	24°57	25°42	24°39
68S	20°16	21°13	24°52	25°28	24°18	20°28	21°23	25°00	25°39	24°30	20°39	21°33	25°08	25°49	24°42
69S	20°18	21°18	25°00	25°34	24°20	20°30	21°28	25°08	25°44	24°32	20°42	21°38	25°16	25°54	24°44
70S	20°21	21°24	25°09	25°39	24°22	20°32	21°34	25°16	25°49	24°34	20°44	21°43	25°24	25°59	24°46
71S	20°23	21°29	25°17	25°45	24°25	20°35	21°39	25°25	25°55	24°37	20°46	21°49	25°32	26°05	24°49
72S	20°26	21°35	25°27	25°51	24°28	20°37	21°44	25°34	26°00	24°40	20°49	21°54	25°41	26°10	24°52
73S	20°29	21°41	25°36	25°57	24°31	20°40	21°50	25°43	26°06	24°42	20°51	22°00	25°50	26°16	24°54
74S	20°32	21°47	25°46	26°03	24°34	20°43	21°56	25°52	26°13	24°45	20°54	22°05	25°59	26°22	24°57
75S	20°34	21°54	25°56	26°10	24°37	20°46	22°03	26°02	26°19	24°48	20°57	22°12	26°09	26°28	25°00
76S	20°38	22°00	26°07	26°17	24°40	20°49	22°09	26°13	26°26	24°51	21°00	22°18	26°19	26°35	25°03
77S	20°41	22°07	26°18	26°24	24°43	20°52	22°16	26°24	26°33	24°55	21°03	22°25	26°30	26°42	25°06
78S	20°44	22°15	26°30	26°32	24°47	20°55	22°23	26°35	26°40	24°58	21°06	22°32	26°41	26°49	25°09
79S	20°48	22°23	26°42	26°40	24°50	20°59	22°31	26°47	26°48	25°02	21°09	22°39	26°52	26°57	25°13
80S	20°51	22°31	26°55	26°48	24°54	21°02	22°39	27°00	26°56	25°06	21°13	22°47	27°05	27°05	25°17
81S	20°55	22°39	27°09	26°57	24°58	21°06	22°47	27°14	27°05	25°09	21°17	22°55	27°18	27°13	25°21
82S	21°00	22°48	27°24	27°06	25°03	21°10	22°56	27°28	27°14	25°14	21°21	23°04	27°32	27°22	25°25
83S	21°04	22°58	27°39	27°16	25°07	21°14	23°06	27°43	27°24	25°18	21°25	23°13	27°46	27°31	25°29
84S	21°09	23°08	27°55	27°27	25°12	21°19	23°15	27°59	27°34	25°23	21°29	23°23	28°02	27°41	25°34
85S	21°14	23°19	28°13	27°38	25°17	21°24	23°26	28°15	27°45	25°28	21°34	23°33	28°18	27°52	25°38
86S	21°19	23°31	28°31	27°50	25°23	21°29	23°37	28°33	27°56	25°33	21°39	23°44	28°36	28°03	25°44
87S	21°25	23°43	28°51	28°02	25°29	21°35	23°50	28°53	28°09	25°39	21°45	23°56	28°54	28°15	25°49
88S	21°31	23°57	29°12	28°16	25°35	21°41	24°03	29°13	28°22	25°45	21°50	24°09	29°15	28°28	25°55
89S	21°37	24°11	29°35	28°31	25°42	21°47	24°17	29°36	28°36	25°52	21°57	24°22	29°36	28°42	26°02
90S	21°44	24°27	0°00	28°47	25°49	21°54	24°32	0°00	28°52	25°59	22°03	24°37	0°00	28°57	26°09

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h24m ARMC: 261°00' MC: 21♌43'55					Sid.Time: 17h25m ARMC: 261°15' MC: 21♌57'44					Sid.Time: 17h26m ARMC: 261°30' MC: 22♌11'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19♌24	18♌34	20♌12	22♀42	23♋23	19♌38	18♌49	20♌28	22♀58	23♋38	19♌52	19♌04	20♌44	23♀14	23♋52
1S	19♌25	18♌36	20♌16	22♀45	23♋24	19♌39	18♌51	20♌32	23♀00	23♋39	19♌53	19♌07	20♌49	23♀16	23♋53
2S	19♌26	18♌39	20♌21	22♀47	23♋25	19♌40	18♌54	20♌37	23♀03	23♋40	19♌54	19♌09	20♌53	23♀19	23♋55
3S	19♌27	18♌42	20♌25	22♀50	23♋27	19♌41	18♌57	20♌41	23♀06	23♋41	19♌55	19♌12	20♌57	23♀22	23♋56
4S	19♌29	18♌44	20♌29	22♀53	23♋28	19♌42	18♌59	20♌45	23♀09	23♋43	19♌56	19♌14	21♌01	23♀24	23♋57
5S	19♌30	18♌47	20♌33	22♀56	23♋29	19♌44	19♌02	20♌49	23♀11	23♋44	19♌58	19♌17	21♌05	23♀27	23♋58
6S	19♌31	18♌49	20♌37	22♀58	23♋31	19♌45	19♌04	20♌53	23♀14	23♋45	19♌59	19♌19	21♌08	23♀29	23♋59
7S	19♌32	18♌52	20♌41	23♀01	23♋32	19♌46	19♌07	20♌57	23♀16	23♋46	20♌00	19♌21	21♌12	23♀32	24♌01
8S	19♌33	18♌54	20♌45	23♀04	23♋33	19♌47	19♌09	21♌01	23♀19	23♋47	20♌01	19♌24	21♌16	23♀34	24♌02
9S	19♌34	18♌57	20♌49	23♀06	23♋34	19♌48	19♌12	21♌05	23♀22	23♋48	20♌02	19♌26	21♌20	23♀37	24♌03
10S	19♌36	18♌59	20♌53	23♀09	23♋35	19♌49	19♌14	21♌08	23♀24	23♋50	20♌03	19♌29	21♌24	23♀39	24♌04
11S	19♌37	19♌02	20♌57	23♀11	23♋36	19♌50	19♌16	21♌12	23♀27	23♋51	20♌04	19♌31	21♌27	23♀42	24♌05
12S	19♌38	19♌04	21♌01	23♀14	23♋38	19♌51	19♌19	21♌16	23♀29	23♋52	20♌05	19♌33	21♌31	23♀44	24♌06
13S	19♌39	19♌07	21♌05	23♀16	23♋39	19♌53	19♌21	21♌20	23♀31	23♋53	20♌06	19♌35	21♌35	23♀46	24♌07
14S	19♌40	19♌09	21♌09	23♀19	23♋40	19♌54	19♌23	21♌24	23♀34	23♋54	20♌07	19♌38	21♌38	23♀49	24♌08
15S	19♌41	19♌12	21♌13	23♀21	23♋41	19♌55	19♌26	21♌27	23♀36	23♋55	20♌08	19♌40	21♌42	23♀51	24♌09
16S	19♌42	19♌14	21♌16	23♀24	23♋42	19♌56	19♌28	21♌31	23♀39	23♋56	20♌09	19♌42	21♌45	23♀53	24♌11
17S	19♌43	19♌16	21♌20	23♀26	23♋43	19♌57	19♌30	21♌35	23♀41	23♋57	20♌10	19♌44	21♌49	23♀56	24♌12
18S	19♌44	19♌19	21♌24	23♀29	23♋45	19♌58	19♌33	21♌38	23♀44	23♋59	20♌11	19♌47	21♌53	23♀58	24♌13
19S	19♌45	19♌21	21♌28	23♀31	23♋46	19♌59	19♌35	21♌42	23♀46	24♌00	20♌12	19♌49	21♌56	24♀00	24♌14
20S	19♌47	19♌23	21♌32	23♀34	23♋47	20♌00	19♌37	21♌46	23♀48	24♌01	20♌13	19♌51	22♌00	24♀03	24♌15
21S	19♌48	19♌26	21♌35	23♀36	23♋48	20♌01	19♌39	21♌49	23♀51	24♌02	20♌14	19♌53	22♌03	24♀05	24♌16
22S	19♌49	19♌28	21♌39	23♀39	23♋49	20♌02	19♌42	21♌53	23♀53	24♌03	20♌15	19♌55	22♌07	24♀07	24♌17
23S	19♌50	19♌30	21♌43	23♀41	23♋50	20♌03	19♌44	21♌57	23♀55	24♌04	20♌16	19♌58	22♌10	24♀10	24♌18
24S	19♌51	19♌33	21♌46	23♀44	23♋51	20♌04	19♌46	22♌00	23♀58	24♌05	20♌17	20♌00	22♌14	24♀12	24♌19
25S	19♌52	19♌35	21♌50	23♀46	23♋52	20♌05	19♌49	22♌04	24♀00	24♌06	20♌18	20♌02	22♌17	24♀14	24♌20
26S	19♌53	19♌37	21♌54	23♀48	23♋54	20♌06	19♌51	22♌07	24♀02	24♌07	20♌19	20♌04	22♌21	24♀17	24♌21
27S	19♌54	19♌40	21♌58	23♀51	23♋55	20♌07	19♌53	22♌11	24♀05	24♌08	20♌21	20♌07	22♌24	24♀19	24♌22
28S	19♌55	19♌42	22♌01	23♀53	23♋56	20♌08	19♌55	22♌15	24♀07	24♌10	20♌22	20♌09	22♌28	24♀21	24♌23
29S	19♌56	19♌44	22♌05	23♀56	23♋57	20♌09	19♌58	22♌18	24♀10	24♌11	20♌23	20♌11	22♌32	24♀23	24♌24
30S	19♌57	19♌47	22♌09	23♀58	23♋58	20♌10	20♌00	22♌22	24♀12	24♌12	20♌24	20♌13	22♌35	24♀26	24♌25
31S	19♌58	19♌49	22♌13	24♀01	23♋59	20♌12	20♌02	22♌26	24♀14	24♌13	20♌25	20♌15	22♌39	24♀28	24♌26
32S	19♌59	19♌51	22♌17	24♀03	24♌00	20♌13	20♌05	22♌29	24♀17	24♌14	20♌26	20♌18	22♌42	24♀30	24♌28
33S	20♌01	19♌54	22♌20	24♀06	24♌01	20♌14	20♌07	22♌33	24♀19	24♌15	20♌27	20♌20	22♌46	24♀33	24♌29
34S	20♌02	19♌56	22♌24	24♀08	24♌03	20♌15	20♌09	22♌37	24♀22	24♌16	20♌28	20♌22	22♌50	24♀35	24♌30
35S	20♌03	19♌59	22♌28	24♀11	24♌04	20♌16	20♌12	22♌41	24♀24	24♌17	20♌29	20♌25	22♌53	24♀38	24♌31
36S	20♌04	20♌01	22♌32	24♀13	24♌05	20♌17	20♌14	22♌45	24♀27	24♌18	20♌30	20♌27	22♌57	24♀40	24♌32
37S	20♌05	20♌04	22♌36	24♀16	24♌06	20♌18	20♌16	22♌48	24♀29	24♌20	20♌31	20♌29	23♌01	24♀42	24♌33
38S	20♌06	20♌06	22♌40	24♀18	24♌07	20♌19	20♌19	22♌52	24♀32	24♌21	20♌32	20♌32	23♌04	24♀45	24♌34
39S	20♌07	20♌09	22♌44	24♀21	24♌09	20♌20	20♌21	22♌56	24♀34	24♌22	20♌33	20♌34	23♌08	24♀47	24♌35
40S	20♌09	20♌11	22♌48	24♀24	24♌10	20♌21	20♌24	23♌00	24♀37	24♌23	20♌34	20♌36	23♌12	24♀50	24♌36
41S	20♌10	20♌14	22♌52	24♀26	24♌11	20♌23	20♌26	23♌04	24♀39	24♌24	20♌35	20♌39	23♌16	24♀52	24♌38
42S	20♌11	20♌16	22♌56	24♀29	24♌12	20♌24	20♌29	23♌08	24♀42	24♌25	20♌36	20♌41	23♌20	24♀55	24♌39
43S	20♌12	20♌19	23♌01	24♀32	24♌13	20♌25	20♌31	23♌12	24♀45	24♌27	20♌38	20♌44	23♌24	24♀57	24♌40
44S	20♌13	20♌22	23♌05	24♀34	24♌15	20♌26	20♌34	23♌16	24♀47	24♌28	20♌39	20♌46	23♌28	25♀00	24♌41
45S	20♌15	20♌24	23♌09	24♀37	24♌16	20♌27	20♌36	23♌20	24♀50	24♌29	20♌40	20♌49	23♌32	25♀03	24♌42
46S	20♌16	20♌27	23♌13	24♀40	24♌17	20♌28	20♌39	23♌25	24♀53	24♌30	20♌41	20♌51	23♌36	25♀05	24♌44
47S	20♌17	20♌30	23♌18	24♀43	24♌19	20♌30	20♌42	23♌29	24♀55	24♌32	20♌42	20♌54	23♌40	25♀08	24♌45
48S	20♌18	20♌33	23♌22	24♀46	24♌20	20♌31	20♌45	23♌33	24♀58	24♌33	20♌44	20♌57	23♌44	25♀11	24♌46
49S	20♌20	20♌35	23♌27	24♀49	24♌21	20♌32	20♌47	23♌38	25♀01	24♌34	20♌45	20♌59	23♌49	25♀14	24♌47
50S	20♌21	20♌38	23♌32	24♀52	24♌23	20♌34	20♌50	23♌42	25♀04	24♌36	20♌46	21♌02	23♌53	25♀16	24♌49
51S	20♌22	20♌41	23♌36	24♀55	24♌24	20♌35	20♌53	23♌47	25♀07	24♌37	20♌47	21♌05	23♌58	25♀19	24♌50
52S	20♌24	20♌44	23♌41	24♀58	24♌26	20♌36	20♌56	23♌52	25♀10	24♌38	20♌49	21♌08	24♌02	25♀22	24♌51
53S	20♌25	20♌47	23♌46	25♀01	24♌27	20♌38	20♌59	23♌56	25♀13	24♌40	20♌50	21♌10	24♌07	25♀25	24♌53
54S	20♌27	20♌50	23♌51	25♀04	24♌29	20♌39	21♌02	24♌01	25♀16	24♌41	20♌51	21♌13	24♌11	25♀28	24♌54
55S	20♌28	20♌54	23♌56	25♀08	24♌30	20♌40	21♌05	24♌06	25♀20	24♌43	20♌53	21♌16	24♌16	25♀31	24♌56
56S	20♌30	20♌57	24♌01	25♀11	24♌32	20♌42	21♌08	24♌11	25♀23	24♌44	20♌54	21♌20	24♌21	25♀35	24♌57
57S	20♌31	21♌00	24♌07	25♀15	24♌33	20♌43	21♌11	24♌16	25♀26	24♌46	20♌56	21♌23	24♌26	25♀38	24♌59
58S	20♌33	21♌04	24♌12	25♀18	24♌35	20♌45	21♌15	24♌22	25♀30	24♌47	20♌57	21♌26	24♌31	25♀41	25♌00
59S	20♌34	21♌07	24♌18	25♀22	24♌37	20♌46	21♌18	24♌27	25♀33	24♌49	20♌59	21♌29	24♌37	25♀45	25♌02
60S	20♌36	21♌11	24♌23	25♀26	24♌38	20♌48	21♌22	24♌33	25♀37	24♌51	21♌00	21♌33	24♌42	25♀48	25♌03
61S	20♌38	21♌14	24♌29	25♀29	24♌40	20♌50	21♌25	24♌39	25♀41	24♌52	21♌02	21♌36	24♌48	25♀52	25♌05
62S	20♌39	21♌18	24♌35	25♀33	24♌42	20♌51	21♌29	24♌44	25♀44	24♌54	21♌03	21♌40	24♌53	25♀56	25♌07
63S	20♌41	21♌22	24♌42	25♀37	24♌44	20♌53	21♌33	24♌50	25♀48	24♌56	21♌05	21♌43	24♌59	25♀59	25♌08
64S	20♌43	21♌26	24♌48	25♀41	24♌46	20♌55	21♌37	24♌57	25♀52	24♌58	21♌07	21♌47	25♌05	26♀03	25♌10
65S	20♌45	21♌30	24♌55	25♀46	24♌48	20♌57	21♌41	25♌03	25♀56	25♌00	21♌09	21♌51	25♌12	26♀07	25♌12
66S	20♌47	21♌35	25♌01	25♀50	24♌50	20♌59	21♌45	25♌10	26♀01	25♌02	21♌10	21♌55	25♌18	26♀11	25♌14
pc	20♌48	21♌37	25♌05	25♀53	24♌51	21♌00	21♌47	25♌14	26♀03	25♌03	21♌12	21♌57	25♌22	26♀14	25♌15

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h24m ARMC: 261°00' MC: 21°43'55					Sid.Time: 17h25m ARMC: 261°15' MC: 21°57'44					Sid.Time: 17h26m ARMC: 261°30' MC: 22°11'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20°48	21°37	25°05	25°53	24°51	21°00	21°47	25°14	26°03	25°03	21°12	21°57	25°22	26°14	25°15
68S	20°51	21°44	25°16	25°59	24°54	21°03	21°54	25°24	26°10	25°06	21°14	22°04	25°31	26°20	25°18
69S	20°53	21°48	25°23	26°04	24°56	21°05	21°58	25°31	26°14	25°08	21°16	22°08	25°39	26°25	25°20
70S	20°55	21°53	25°31	26°09	24°58	21°07	22°03	25°38	26°19	25°10	21°18	22°13	25°46	26°29	25°22
71S	20°58	21°58	25°39	26°15	25°01	21°09	22°08	25°46	26°24	25°13	21°21	22°17	25°54	26°34	25°25
72S	21°00	22°03	25°48	26°20	25°03	21°12	22°13	25°55	26°30	25°15	21°23	22°22	26°02	26°40	25°27
73S	21°03	22°09	25°56	26°26	25°06	21°14	22°18	26°03	26°35	25°18	21°25	22°28	26°10	26°45	25°29
74S	21°05	22°15	26°05	26°31	25°09	21°17	22°24	26°12	26°41	25°20	21°28	22°33	26°18	26°50	25°32
75S	21°08	22°21	26°15	26°38	25°11	21°19	22°30	26°21	26°47	25°23	21°30	22°39	26°27	26°56	25°35
76S	21°11	22°27	26°25	26°44	25°14	21°22	22°36	26°31	26°53	25°26	21°33	22°45	26°37	27°02	25°37
77S	21°14	22°33	26°35	26°51	25°18	21°25	22°42	26°41	27°00	25°29	21°36	22°51	26°47	27°09	25°40
78S	21°17	22°40	26°46	26°58	25°21	21°28	22°49	26°51	27°07	25°32	21°39	22°57	26°57	27°15	25°43
79S	21°20	22°47	26°58	27°05	25°24	21°31	22°56	27°03	27°14	25°35	21°42	23°04	27°08	27°22	25°47
80S	21°24	22°55	27°10	27°13	25°28	21°35	23°03	27°14	27°21	25°39	21°45	23°11	27°19	27°30	25°50
81S	21°27	23°03	27°22	27°21	25°32	21°38	23°11	27°27	27°29	25°43	21°49	23°19	27°31	27°37	25°54
82S	21°31	23°11	27°36	27°30	25°36	21°42	23°19	27°40	27°38	25°46	21°52	23°27	27°44	27°45	25°57
83S	21°35	23°20	27°50	27°39	25°40	21°46	23°28	27°53	27°46	25°51	21°56	23°35	27°57	27°54	26°01
84S	21°40	23°30	28°05	27°49	25°44	21°50	23°37	28°08	27°56	25°55	22°00	23°44	28°11	28°03	26°06
85S	21°44	23°40	28°21	27°59	25°49	21°54	23°47	28°24	28°06	26°00	22°05	23°54	28°26	28°13	26°10
86S	21°49	23°51	28°38	28°10	25°54	21°59	23°57	28°40	28°17	26°04	22°09	24°04	28°42	28°23	26°15
87S	21°54	24°02	28°56	28°22	25°59	22°04	24°08	28°58	28°28	26°10	22°14	24°15	29°00	28°34	26°20
88S	22°00	24°14	29°16	28°34	26°05	22°10	24°20	29°17	28°40	26°15	22°20	24°26	29°18	28°46	26°25
89S	22°06	24°28	29°37	28°48	26°12	22°16	24°33	29°37	28°53	26°21	22°25	24°39	29°38	28°59	26°31
90S	22°13	24°42	0°00	29°02	26°18	22°22	24°47	0°00	29°07	26°28	22°32	24°52	0°00	29°13	26°38

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h27m ARMC: 261°45' MC: 22♌25'21					Sid.Time: 17h28m ARMC: 262°00' MC: 22♌39'09					Sid.Time: 17h29m ARMC: 262°15' MC: 22♌52'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20♌06	19♌19	21♌01	23♌30	24♌07	20♌20	19♌35	21♌17	23♌46	24♌21	20♌34	19♌50	21♌33	24♌01	24♌36
1S	20♌07	19♌22	21♌05	23♌32	24♌08	20♌21	19♌37	21♌21	23♌48	24♌23	20♌35	19♌52	21♌37	24♌04	24♌37
2S	20♌08	19♌24	21♌09	23♌35	24♌09	20♌22	19♌39	21♌25	23♌51	24♌24	20♌36	19♌54	21♌41	24♌06	24♌38
3S	20♌09	19♌27	21♌13	23♌37	24♌10	20♌23	19♌42	21♌29	23♌53	24♌25	20♌37	19♌57	21♌44	24♌09	24♌39
4S	20♌10	19♌29	21♌16	23♌40	24♌12	20♌24	19♌44	21♌32	23♌55	24♌26	20♌38	19♌59	21♌48	24♌11	24♌41
5S	20♌11	19♌32	21♌20	23♌42	24♌13	20♌25	19♌46	21♌36	23♌58	24♌27	20♌39	20♌01	21♌52	24♌13	24♌42
6S	20♌13	19♌34	21♌24	23♌45	24♌14	20♌26	19♌49	21♌40	24♌00	24♌28	20♌40	20♌04	21♌55	24♌16	24♌43
7S	20♌14	19♌36	21♌28	23♌47	24♌15	20♌27	19♌51	21♌43	24♌03	24♌29	20♌41	20♌06	21♌59	24♌18	24♌44
8S	20♌15	19♌39	21♌31	23♌50	24♌16	20♌28	19♌53	21♌47	24♌05	24♌30	20♌42	20♌08	22♌02	24♌20	24♌45
9S	20♌16	19♌41	21♌35	23♌52	24♌17	20♌29	19♌55	21♌50	24♌07	24♌32	20♌43	20♌10	22♌06	24♌23	24♌46
10S	20♌17	19♌43	21♌39	23♌54	24♌18	20♌30	19♌58	21♌54	24♌10	24♌33	20♌44	20♌12	22♌09	24♌25	24♌47
11S	20♌18	19♌45	21♌42	23♌57	24♌19	20♌31	20♌00	21♌57	24♌12	24♌34	20♌45	20♌14	22♌12	24♌27	24♌48
12S	20♌19	19♌48	21♌46	23♌59	24♌20	20♌32	20♌02	22♌01	24♌14	24♌35	20♌46	20♌16	22♌16	24♌29	24♌49
13S	20♌20	19♌50	21♌49	24♌01	24♌21	20♌33	20♌04	22♌04	24♌16	24♌36	20♌47	20♌18	22♌19	24♌31	24♌50
14S	20♌21	19♌52	21♌53	24♌04	24♌23	20♌34	20♌06	22♌08	24♌19	24♌37	20♌48	20♌21	22♌22	24♌33	24♌51
15S	20♌22	19♌54	21♌57	24♌06	24♌24	20♌35	20♌08	22♌11	24♌21	24♌38	20♌49	20♌23	22♌26	24♌36	24♌52
16S	20♌23	19♌56	22♌00	24♌08	24♌25	20♌36	20♌10	22♌15	24♌23	24♌39	20♌50	20♌25	22♌29	24♌38	24♌53
17S	20♌24	19♌58	22♌03	24♌11	24♌26	20♌37	20♌13	22♌18	24♌25	24♌40	20♌51	20♌27	22♌32	24♌40	24♌54
18S	20♌25	20♌01	22♌07	24♌13	24♌27	20♌38	20♌15	22♌21	24♌27	24♌41	20♌52	20♌29	22♌36	24♌42	24♌55
19S	20♌26	20♌03	22♌10	24♌15	24♌28	20♌39	20♌17	22♌25	24♌30	24♌42	20♌53	20♌31	22♌39	24♌44	24♌56
20S	20♌27	20♌05	22♌14	24♌17	24♌29	20♌40	20♌19	22♌28	24♌32	24♌43	20♌54	20♌33	22♌42	24♌46	24♌57
21S	20♌28	20♌07	22♌17	24♌19	24♌30	20♌41	20♌21	22♌31	24♌34	24♌44	20♌55	20♌35	22♌45	24♌48	24♌58
22S	20♌29	20♌09	22♌21	24♌22	24♌31	20♌42	20♌23	22♌35	24♌36	24♌45	20♌56	20♌37	22♌48	24♌50	24♌59
23S	20♌30	20♌11	22♌24	24♌24	24♌32	20♌43	20♌25	22♌38	24♌38	24♌46	20♌57	20♌39	22♌52	24♌52	25♌00
24S	20♌31	20♌14	22♌28	24♌26	24♌33	20♌44	20♌27	22♌41	24♌40	24♌47	20♌58	20♌41	22♌55	24♌55	25♌01
25S	20♌32	20♌16	22♌31	24♌28	24♌34	20♌45	20♌29	22♌45	24♌43	24♌48	20♌59	20♌43	22♌58	24♌57	25♌02
26S	20♌33	20♌18	22♌34	24♌31	24♌35	20♌46	20♌31	22♌48	24♌45	24♌49	20♌60	20♌45	23♌01	24♌59	25♌03
27S	20♌34	20♌20	22♌38	24♌33	24♌36	20♌47	20♌33	22♌51	24♌47	24♌50	21♌00	20♌47	23♌05	25♌01	25♌04
28S	20♌35	20♌22	22♌41	24♌35	24♌37	20♌48	20♌35	22♌55	24♌49	24♌51	21♌01	20♌49	23♌08	25♌03	25♌05
29S	20♌36	20♌24	22♌45	24♌37	24♌38	20♌49	20♌37	22♌58	24♌51	24♌52	21♌02	20♌51	23♌11	25♌05	25♌06
30S	20♌37	20♌26	22♌48	24♌40	24♌39	20♌50	20♌39	23♌01	24♌53	24♌53	21♌03	20♌53	23♌14	25♌07	25♌07
31S	20♌38	20♌29	22♌52	24♌42	24♌40	20♌51	20♌41	23♌05	24♌56	24♌54	21♌04	20♌55	23♌18	25♌09	25♌08
32S	20♌39	20♌31	22♌55	24♌44	24♌41	20♌52	20♌43	23♌08	24♌58	24♌55	21♌05	20♌57	23♌21	25♌11	25♌09
33S	20♌40	20♌33	22♌59	24♌46	24♌42	20♌53	20♌45	23♌11	25♌00	24♌56	21♌06	20♌59	23♌24	25♌14	25♌10
34S	20♌41	20♌35	23♌02	24♌49	24♌43	20♌54	20♌47	23♌15	25♌02	24♌57	21♌07	21♌01	23♌27	25♌16	25♌11
35S	20♌42	20♌37	23♌06	24♌51	24♌44	20♌55	20♌49	23♌18	25♌04	24♌58	21♌08	21♌03	23♌31	25♌18	25♌12
36S	20♌43	20♌39	23♌09	24♌53	24♌45	20♌56	20♌51	23♌22	25♌07	24♌59	21♌09	21♌05	23♌34	25♌20	25♌13
37S	20♌44	20♌41	23♌13	24♌56	24♌46	20♌57	20♌53	23♌25	25♌09	25♌00	21♌10	21♌08	23♌38	25♌22	25♌14
38S	20♌45	20♌44	23♌17	24♌58	24♌48	20♌58	20♌55	23♌29	25♌11	25♌01	21♌11	21♌10	23♌41	25♌24	25♌15
39S	20♌46	20♌47	23♌20	25♌00	24♌49	20♌59	20♌57	23♌32	25♌14	25♌02	21♌12	21♌12	23♌44	25♌27	25♌16
40S	20♌47	20♌49	23♌24	25♌03	24♌50	21♌00	21♌01	23♌36	25♌16	25♌03	21♌13	21♌14	23♌48	25♌29	25♌17
41S	20♌48	20♌51	23♌28	25♌05	24♌51	21♌01	21♌04	23♌40	25♌18	25♌04	21♌14	21♌16	23♌51	25♌31	25♌18
42S	20♌49	20♌54	23♌32	25♌08	24♌52	21♌02	21♌06	23♌43	25♌21	25♌05	21♌15	21♌19	23♌55	25♌34	25♌19
43S	20♌50	20♌56	23♌35	25♌10	24♌53	21♌03	21♌08	23♌47	25♌23	25♌06	21♌16	21♌21	23♌59	25♌36	25♌20
44S	20♌51	20♌58	23♌39	25♌13	24♌54	21♌04	21♌11	23♌51	25♌26	25♌07	21♌17	21♌23	24♌02	25♌38	25♌21
45S	20♌53	21♌01	23♌43	25♌15	24♌55	21♌05	21♌13	23♌55	25♌28	25♌09	21♌18	21♌25	24♌06	25♌41	25♌22
46S	20♌54	21♌03	23♌47	25♌18	24♌57	21♌06	21♌16	23♌59	25♌31	25♌10	21♌19	21♌28	24♌10	25♌43	25♌23
47S	20♌55	21♌06	23♌51	25♌21	24♌58	21♌08	21♌18	24♌02	25♌33	25♌11	21♌20	21♌30	24♌14	25♌46	25♌24
48S	20♌56	21♌09	23♌55	25♌23	24♌59	21♌09	21♌21	24♌06	25♌36	25♌12	21♌21	21♌33	24♌17	25♌48	25♌25
49S	20♌57	21♌11	24♌00	25♌26	25♌00	21♌10	21♌23	24♌10	25♌38	25♌13	21♌22	21♌35	24♌21	25♌51	25♌26
50S	20♌59	21♌14	24♌04	25♌29	25♌02	21♌11	21♌26	24♌15	25♌41	25♌15	21♌24	21♌38	24♌25	25♌53	25♌27
51S	21♌00	21♌17	24♌08	25♌32	25♌03	21♌12	21♌28	24♌19	25♌44	25♌16	21♌25	21♌40	24♌29	25♌56	25♌28
52S	21♌01	21♌19	24♌13	25♌34	25♌04	21♌13	21♌31	24♌23	25♌46	25♌17	21♌26	21♌43	24♌34	25♌59	25♌29
53S	21♌02	21♌22	24♌17	25♌37	25♌06	21♌15	21♌34	24♌27	25♌49	25♌18	21♌27	21♌45	24♌38	26♌01	25♌30
54S	21♌04	21♌25	24♌22	25♌40	25♌07	21♌16	21♌37	24♌32	25♌52	25♌20	21♌28	21♌48	24♌42	26♌04	25♌31
55S	21♌05	21♌28	24♌26	25♌43	25♌08	21♌17	21♌39	24♌36	25♌55	25♌21	21♌29	21♌51	24♌47	26♌07	25♌32
56S	21♌06	21♌31	24♌31	25♌46	25♌10	21♌19	21♌42	24♌41	25♌58	25♌22	21♌31	21♌54	24♌51	26♌10	25♌33
57S	21♌08	21♌34	24♌36	25♌50	25♌11	21♌20	21♌45	24♌46	26♌01	25♌24	21♌32	21♌57	24♌56	26♌13	25♌34
58S	21♌09	21♌37	24♌41	25♌53	25♌13	21♌21	21♌48	24♌51	26♌04	25♌25	21♌34	21♌59	25♌00	26♌16	25♌35
59S	21♌11	21♌40	24♌46	25♌56	25♌14	21♌23	21♌51	24♌56	26♌08	25♌27	21♌35	22♌02	25♌05	26♌19	25♌36
60S	21♌12	21♌44	24♌51	26♌00	25♌16	21♌24	21♌55	25♌01	26♌11	25♌28	21♌36	22♌06	25♌10	26♌22	25♌37
61S	21♌14	21♌47	24♌57	26♌03	25♌17	21♌26	21♌58	25♌06	26♌14	25♌30	21♌38	22♌09	25♌15	26♌25	25♌38
62S	21♌15	21♌50	25♌02	26♌07	25♌19	21♌27	22♌01	25♌11	26♌18	25♌32	21♌39	22♌12	25♌20	26♌29	25♌39
63S	21♌17	21♌54	25♌08	26♌10	25♌21	21♌29	22♌05	25♌17	26♌21	25♌33	21♌41	22♌15	25♌26	26♌32	25♌40
64S	21♌19	21♌58	25♌14	26♌14	25♌23	21♌31	22♌08	25♌23	26♌25	25♌35	21♌42	22♌19	25♌31	26♌36	25♌41
65S	21♌20	22♌02	25♌18	26♌18	25♌24	21♌32	22♌12	25♌28	26♌29	25♌37	21♌44	22♌22	25♌37	26♌40	25♌42
66S	21♌22	22♌05	25♌22	26♌22	25♌26	21♌34	22♌16	25♌35	26♌33	25♌38	21♌46	22♌26	25♌43	26♌43	25♌43
pc	21♌23	22♌08	25♌30	26♌24	25♌27	21♌35	22♌18	25♌38	26♌35	25♌39	21♌47	22♌28	25♌46	26♌45	25♌44

Calcul

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h27m ARMC: 261°45' MC: 22°25'21					Sid.Time: 17h28m ARMC: 262°00' MC: 22°39'09					Sid.Time: 17h29m ARMC: 262°15' MC: 22°52'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21°23	22°08	25°30	26°24	25°27	21°35	22°18	25°38	26°35	25°39	21°47	22°28	25°46	26°45	25°52
68S	21°26	22°14	25°39	26°31	25°30	21°38	22°24	25°47	26°41	25°42	21°49	22°34	25°55	26°51	25°54
69S	21°28	22°18	25°46	26°35	25°32	21°40	22°28	25°54	26°45	25°44	21°51	22°38	26°02	26°55	25°56
70S	21°30	22°23	25°53	26°40	25°34	21°42	22°32	26°01	26°50	25°46	21°53	22°42	26°08	27°00	25°58
71S	21°32	22°27	26°01	26°44	25°36	21°44	22°37	26°08	26°54	25°48	21°55	22°47	26°15	27°04	26°00
72S	21°34	22°32	26°09	26°49	25°39	21°46	22°42	26°15	26°59	25°51	21°57	22°51	26°22	27°09	26°02
73S	21°37	22°37	26°17	26°55	25°41	21°48	22°46	26°23	27°04	25°53	21°59	22°56	26°30	27°14	26°05
74S	21°39	22°42	26°25	27°00	25°44	21°50	22°51	26°31	27°09	25°55	22°02	23°01	26°38	27°19	26°07
75S	21°42	22°48	26°34	27°06	25°46	21°53	22°57	26°40	27°15	25°58	22°04	23°06	26°46	27°24	26°09
76S	21°44	22°53	26°43	27°11	25°49	21°55	23°02	26°49	27°21	26°00	22°06	23°11	26°55	27°30	26°12
77S	21°47	22°59	26°52	27°18	25°52	21°58	23°08	26°58	27°26	26°03	22°09	23°17	27°04	27°35	26°15
78S	21°50	23°06	27°02	27°24	25°55	22°01	23°14	27°08	27°33	26°06	22°12	23°23	27°13	27°41	26°17
79S	21°53	23°12	27°13	27°31	25°58	22°04	23°21	27°18	27°39	26°09	22°15	23°29	27°23	27°48	26°20
80S	21°56	23°19	27°24	27°38	26°01	22°07	23°27	27°28	27°46	26°12	22°18	23°35	27°33	27°54	26°23
81S	21°59	23°27	27°35	27°45	26°05	22°10	23°34	27°40	27°53	26°16	22°21	23°42	27°44	28°01	26°27
82S	22°03	23°34	27°48	27°53	26°08	22°14	23°42	27°52	28°01	26°19	22°24	23°50	27°56	28°09	26°30
83S	22°07	23°43	28°01	28°02	26°12	22°17	23°50	28°04	28°09	26°23	22°28	23°57	28°08	28°17	26°34
84S	22°11	23°51	28°14	28°10	26°16	22°21	23°58	28°18	28°18	26°27	22°31	24°06	28°21	28°25	26°37
85S	22°15	24°00	28°29	28°20	26°21	22°25	24°07	28°32	28°27	26°31	22°35	24°14	28°35	28°34	26°42
86S	22°19	24°10	28°45	28°30	26°25	22°29	24°17	28°47	28°37	26°36	22°40	24°23	28°49	28°43	26°46
87S	22°24	24°21	29°01	28°41	26°30	22°34	24°27	29°03	28°47	26°40	22°44	24°33	29°05	28°53	26°51
88S	22°29	24°32	29°19	28°52	26°35	22°39	24°38	29°21	28°58	26°46	22°49	24°44	29°22	29°04	26°56
89S	22°35	24°44	29°39	29°05	26°41	22°45	24°50	29°39	29°10	26°51	22°54	24°55	29°40	29°16	27°01
90S	22°41	24°58	0°00	29°18	26°47	22°50	25°03	0°00	29°23	26°57	23°00	25°08	0°00	29°28	27°07

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

		Sid.Time: 17h30m ARMC: 262°30' MC: 23♂06'46					Sid.Time: 17h31m ARMC: 262°45' MC: 23♂20'34					Sid.Time: 17h32m ARMC: 263°00' MC: 23♂34'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3	
0S	20♂48	20♂05	21♂50	24♀17	24♂51	21♂02	20♂20	22♀06	24♀33	25♂05	21♂16	20♂36	22♀22	24♀49	25♂20	
1S	20♂49	20♂07	21♂53	24♀20	24♂52	21♂03	20♂23	22♀09	24♀36	25♂06	21♂17	20♂38	22♀26	24♀51	25♂21	
2S	20♂50	20♂10	21♂57	24♀22	24♂53	21♂04	20♂25	22♀13	24♀38	25♂07	21♂18	20♂40	22♀29	24♀54	25♂22	
3S	20♂51	20♂12	22♀00	24♀24	24♂54	21♂05	20♂27	22♀16	24♀40	25♂08	21♂19	20♂42	22♀32	24♀56	25♂23	
4S	20♂52	20♂14	22♀04	24♀27	24♂55	21♂06	20♂29	22♀20	24♀42	25♂10	21♂20	20♂44	22♀36	24♀58	25♂24	
5S	20♂53	20♂16	22♀07	24♀29	24♂56	21♂07	20♂31	22♀23	24♀44	25♂11	21♂21	20♂46	22♀39	25♀00	25♂25	
6S	20♂54	20♂18	22♀11	24♀31	24♂57	21♂08	20♂33	22♀26	24♀47	25♂12	21♂22	20♂48	22♀42	25♀02	25♂26	
7S	20♂55	20♂21	22♀14	24♀33	24♂58	21♂09	20♂35	22♀30	24♀49	25♂12	21♂23	20♂50	22♀45	25♀04	25♂27	
8S	20♂56	20♂23	22♀18	24♀36	24♂59	21♂10	20♂37	22♀33	24♀51	25♂13	21♂24	20♂52	22♀48	25♀06	25♂28	
9S	20♂57	20♂25	22♀21	24♀38	25♂00	21♂11	20♂39	22♀36	24♀53	25♂14	21♂25	20♂54	22♀51	25♀08	25♂29	
10S	20♂58	20♂27	22♀24	24♀40	25♂01	21♂12	20♂41	22♀39	24♀55	25♂15	21♂26	20♂56	22♀55	25♀10	25♂30	
11S	20♂59	20♂29	22♀27	24♀42	25♂02	21♂13	20♂43	22♀43	24♀57	25♂16	21♂26	20♂58	22♀58	25♀12	25♂31	
12S	21♂00	20♂31	22♀31	24♀44	25♂03	21♂14	20♂45	22♀46	24♀59	25♂17	21♂27	21♂00	23♀01	25♀14	25♂31	
13S	21♂01	20♂33	22♀34	24♀46	25♂04	21♂14	20♂47	22♀49	25♀01	25♂18	21♂28	21♂02	23♀04	25♀16	25♂32	
14S	21♂02	20♂35	22♀37	24♀48	25♂05	21♂15	20♂49	22♀52	25♀03	25♂19	21♂29	21♂04	23♀07	25♀18	25♂33	
15S	21♂03	20♂37	22♀40	24♀50	25♂06	21♂16	20♂51	22♀55	25♀05	25♂20	21♂30	21♂05	23♀10	25♀20	25♂34	
16S	21♂04	20♂39	22♀44	24♀52	25♂07	21♂17	20♂53	22♀58	25♀07	25♂21	21♂31	21♂07	23♀13	25♀22	25♂35	
17S	21♂04	20♂41	22♀47	24♀55	25♂08	21♂18	20♂55	23♀01	25♀09	25♂22	21♂32	21♂09	23♀16	25♀24	25♂36	
18S	21♂05	20♂43	22♀50	24♀57	25♂09	21♂19	20♂57	23♀04	25♀11	25♂23	21♂33	21♂11	23♀18	25♀26	25♂37	
19S	21♂06	20♂45	22♀53	24♀59	25♂10	21♂20	20♂59	23♀07	25♀13	25♂24	21♂33	21♂13	23♀21	25♀28	25♂38	
20S	21♂07	20♂47	22♀56	25♀01	25♂11	21♂21	21♂01	23♀10	25♀15	25♂25	21♂34	21♂15	23♀24	25♀30	25♂39	
21S	21♂08	20♂49	22♀59	25♀03	25♂12	21♂22	21♂03	23♀13	25♀17	25♂25	21♂35	21♂16	23♀27	25♀31	25♂39	
22S	21♂09	20♂51	23♀02	25♀05	25♂12	21♂22	21♂04	23♀16	25♀19	25♂26	21♂36	21♂18	23♀30	25♀33	25♂40	
23S	21♂10	20♂53	23♀05	25♀07	25♂13	21♂23	21♂06	23♀19	25♀21	25♂27	21♂37	21♂20	23♀33	25♀35	25♂41	
24S	21♂11	20♂55	23♀09	25♀09	25♂14	21♂24	21♂08	23♀22	25♀23	25♂28	21♂37	21♂22	23♀36	25♀37	25♂42	
25S	21♂12	20♂56	23♀12	25♀11	25♂15	21♂25	21♂10	23♀25	25♀25	25♂29	21♂38	21♂24	23♀39	25♀39	25♂43	
26S	21♂13	20♂58	23♀15	25♀13	25♂16	21♂26	21♂12	23♀28	25♀27	25♂30	21♂39	21♂26	23♀42	25♀41	25♂44	
27S	21♂13	21♂00	23♀18	25♀15	25♂17	21♂27	21♂14	23♀31	25♀29	25♂31	21♂40	21♂27	23♀45	25♀43	25♂45	
28S	21♂14	21♂02	23♀21	25♀17	25♂18	21♂28	21♂16	23♀34	25♀31	25♂32	21♂41	21♂29	23♀48	25♀45	25♂45	
29S	21♂15	21♂04	23♀24	25♀19	25♂19	21♂28	21♂18	23♀37	25♀33	25♂33	21♂42	21♂31	23♀51	25♀47	25♂46	
30S	21♂16	21♂06	23♀27	25♀21	25♂20	21♂29	21♂20	23♀40	25♀35	25♂34	21♂43	21♂33	23♀53	25♀48	25♂47	
31S	21♂17	21♂08	23♀31	25♀23	25♂21	21♂30	21♂22	23♀43	25♀37	25♂34	21♂43	21♂35	23♀56	25♀50	25♂48	
32S	21♂18	21♂10	23♀34	25♀25	25♂22	21♂31	21♂23	23♀46	25♀39	25♂35	21♂44	21♂37	23♀59	25♀52	25♂49	
33S	21♂19	21♂12	23♀37	25♀27	25♂23	21♂32	21♂25	23♀50	25♀41	25♂36	21♂45	21♂38	24♀02	25♀54	25♂50	
34S	21♂20	21♂14	23♀40	25♀29	25♂24	21♂33	21♂27	23♀53	25♀43	25♂37	21♂46	21♂40	24♀05	25♀56	25♂51	
35S	21♂21	21♂16	23♀43	25♀31	25♂25	21♂34	21♂29	23♀56	25♀45	25♂38	21♂47	21♂42	24♀08	25♀58	25♂52	
36S	21♂22	21♂18	23♀47	25♀33	25♂26	21♂35	21♂31	23♀59	25♀47	25♂39	21♂48	21♂44	24♀11	26♀00	25♂53	
37S	21♂23	21♂20	23♀50	25♀36	25♂27	21♂36	21♂33	24♀02	25♀49	25♂40	21♂49	21♂46	24♀15	26♀02	25♂53	
38S	21♂24	21♂22	23♀53	25♀38	25♂28	21♂37	21♂35	24♀05	25♀51	25♂41	21♂50	21♂48	24♀18	26♀04	25♂54	
39S	21♂25	21♂25	23♀57	25♀40	25♂29	21♂38	21♂37	24♀09	25♀53	25♂42	21♂50	21♂50	24♀21	26♀06	25♂55	
40S	21♂26	21♂27	24♀00	25♀42	25♂30	21♂38	21♂39	24♀12	25♀55	25♂43	21♂51	21♂52	24♀24	26♀08	25♂56	
41S	21♂27	21♂29	24♀03	25♀44	25♂31	21♂39	21♂41	24♀15	25♀57	25♂44	21♂52	21♂54	24♀27	26♀10	25♂57	
42S	21♂28	21♂31	24♀07	25♀46	25♂32	21♂40	21♂43	24♀19	25♀59	25♂45	21♂53	21♂56	24♀30	26♀12	25♂58	
43S	21♂29	21♂33	24♀10	25♀49	25♂33	21♂41	21♂46	24♀22	26♀02	25♂46	21♂54	21♂58	24♀34	26♀14	25♂59	
44S	21♂30	21♂35	24♀14	25♀51	25♂34	21♂42	21♂48	24♀25	26♀04	25♂47	21♂55	22♂00	24♀37	26♀17	26♂00	
45S	21♂31	21♂38	24♀17	25♀53	25♂35	21♂43	21♂50	24♀29	26♀06	25♂48	21♂56	22♂02	24♀40	26♀19	26♂01	
46S	21♂32	21♂40	24♀21	25♀56	25♂36	21♂44	21♂52	24♀32	26♀08	25♂49	21♂57	22♂04	24♀44	26♀21	26♂02	
47S	21♂33	21♂42	24♀25	25♀58	25♂37	21♂45	21♂54	24♀36	26♀11	25♂50	21♂58	22♂06	24♀47	26♀23	26♂03	
48S	21♂34	21♂45	24♀28	26♀01	25♂38	21♂46	21♂57	24♀40	26♀13	25♂51	21♂59	22♂09	24♀51	26♀25	26♂04	
49S	21♂35	21♂47	24♀32	26♀03	25♂39	21♂47	21♂59	24♀43	26♀15	25♂52	22♂00	22♂11	24♀54	26♀28	26♂05	
50S	21♂36	21♂49	24♀36	26♀05	25♂40	21♂49	22♂01	24♀47	26♀18	25♂53	22♂01	22♂13	24♀58	26♀30	26♂06	
51S	21♂37	21♂52	24♀40	26♀08	25♂42	21♂50	22♂04	24♀51	26♀20	25♂55	22♂02	22♂15	25♀01	26♀32	26♂07	
52S	21♂38	21♂54	24♀44	26♀11	25♂43	21♂51	22♂06	24♀55	26♀23	25♂56	22♂03	22♂18	25♀05	26♀35	26♂09	
53S	21♂39	21♂57	24♀48	26♀13	25♂44	21♂52	22♂09	24♀59	26♀25	25♂57	22♂04	22♂20	25♀09	26♀37	26♂10	
54S	21♂41	22♂00	24♀52	26♀16	25♂45	21♂53	22♂11	25♀03	26♀28	25♂58	22♂05	22♂23	25♀13	26♀40	26♂11	
55S	21♂42	22♂02	24♀57	26♀19	25♂47	21♂54	22♂14	25♀07	26♀31	25♂59	22♂07	22♂25	25♀17	26♀42	26♂12	
56S	21♂43	22♂05	25♀01	26♀22	25♂48	21♂55	22♂16	25♀11	26♀33	26♂01	22♂08	22♂28	25♀21	26♀45	26♂13	
57S	21♂44	22♂08	25♀05	26♀24	25♂49	21♂57	22♂19	25♀15	26♀36	26♂02	22♂09	22♂30	25♀25	26♀48	26♂14	
58S	21♂46	22♂11	25♀10	26♀27	25♂51	21♂58	22♂22	25♀20	26♀39	26♂03	22♂10	22♂33	25♀29	26♀50	26♂16	
59S	21♂47	22♂14	25♀15	26♀30	25♂52	21♂59	22♂25	25♀24	26♀42	26♂04	22♂11	22♂36	25♀34	26♀53	26♂17	
60S	21♂48	22♂17	25♀19	26♀33	25♂53	22♂01	22♂28	25♀29	26♀45	26♂06	22♂13	22♂39	25♀38	26♀56	26♂18	
61S	21♂50	22♂20	25♀24	26♀37	25♂55	22♂02	22♂31	25♀34	26♀48	26♂07	22♂14	22♂41	25♀43	26♀59	26♂20	
62S	21♂51	22♂23	25♀29	26♀40	25♂56	22♂03	22♂34	25♀38	26♀51	26♂09	22♂15	22♂44	25♀47	27♀02	26♂21	
63S	21♂53	22♂26	25♀35	26♀43	25♂58	22♂05	22♂37	25♀43	26♀54	26♂10	22♂17	22♂47	25♀52	27♀05	26♂23	
64S	21♂54	22♂29	25♀40	26♀47	25♂59	22♂06	22♂40	25♀49	26♀58	26♂12	22♂18	22♂51	25♀57	27♀08	26♂24	
65S	21♂56	22♂33	25♀45	26♀50	26♂01	22♂08	22♂43	25♀54	27♀01	26♂13	22♂20	22♂54	26♀02	27♀12	26♂26	
66S	21♂58	22♂36	25♀51	26♀54	26♂03	22♂09	22♂47	25♀59	27♀05	26♂15	22♂21	22♂57	26♀08	27♀15	26♂27	
pc	21♂59	22♂38	25♀54	26♀56	26♂04	22♂10	22♂49	26♀03	27♀07	26♂16	22♂22	22♂59	26♀11	27♀17	26♂28	

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h30m ARMC: 262°30' MC: 23°06'46					Sid.Time: 17h31m ARMC: 262°45' MC: 23°20'34					Sid.Time: 17h32m ARMC: 263°00' MC: 23°34'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21°59	22°38	25°54	26°56	26°04	22°10	22°49	26°03	27°07	26°16	22°22	22°59	26°11	27°17	26°28
68S	22°01	22°44	26°03	27°02	26°06	22°13	22°54	26°11	27°12	26°18	22°24	23°04	26°19	27°22	26°30
69S	22°03	22°48	26°09	27°06	26°08	22°14	22°58	26°17	27°16	26°20	22°26	23°08	26°25	27°26	26°32
70S	22°05	22°52	26°16	27°10	26°10	22°16	23°02	26°23	27°20	26°22	22°28	23°12	26°31	27°30	26°34
71S	22°07	22°56	26°22	27°14	26°12	22°18	23°06	26°30	27°24	26°24	22°30	23°16	26°37	27°34	26°36
72S	22°09	23°01	26°29	27°19	26°14	22°20	23°10	26°36	27°28	26°26	22°32	23°20	26°43	27°38	26°38
73S	22°11	23°05	26°37	27°23	26°16	22°22	23°15	26°44	27°33	26°28	22°34	23°24	26°50	27°43	26°40
74S	22°13	23°10	26°44	27°28	26°19	22°24	23°19	26°51	27°38	26°30	22°36	23°28	26°57	27°47	26°42
75S	22°15	23°15	26°52	27°33	26°21	22°26	23°24	26°59	27°43	26°32	22°38	23°33	27°05	27°52	26°44
76S	22°18	23°20	27°01	27°39	26°23	22°29	23°29	27°07	27°48	26°35	22°40	23°38	27°12	27°57	26°46
77S	22°20	23°26	27°09	27°44	26°26	22°31	23°34	27°15	27°53	26°37	22°42	23°43	27°21	28°02	26°49
78S	22°23	23°31	27°18	27°50	26°29	22°34	23°40	27°24	27°59	26°40	22°45	23°48	27°29	28°08	26°51
79S	22°25	23°37	27°28	27°56	26°31	22°36	23°46	27°33	28°05	26°43	22°47	23°54	27°38	28°13	26°54
80S	22°28	23°44	27°38	28°03	26°34	22°39	23°52	27°43	28°11	26°46	22°50	24°00	27°47	28°19	26°57
81S	22°31	23°50	27°48	28°10	26°38	22°42	23°58	27°53	28°18	26°49	22°53	24°06	27°57	28°26	27°00
82S	22°35	23°57	28°00	28°17	26°41	22°45	24°05	28°04	28°25	26°52	22°56	24°13	28°08	28°32	27°03
83S	22°38	24°05	28°11	28°24	26°44	22°49	24°12	28°15	28°32	26°55	22°59	24°20	28°19	28°39	27°06
84S	22°42	24°13	28°24	28°32	26°48	22°52	24°20	28°27	28°40	26°59	23°02	24°27	28°30	28°47	27°09
85S	22°46	24°21	28°37	28°41	26°52	22°56	24°28	28°40	28°48	27°03	23°06	24°35	28°43	28°55	27°13
86S	22°50	24°30	28°52	28°50	26°56	23°00	24°37	28°54	28°57	27°07	23°10	24°43	28°56	29°03	27°17
87S	22°54	24°40	29°07	29°00	27°01	23°04	24°46	29°08	29°06	27°11	23°14	24°52	29°10	29°13	27°21
88S	22°59	24°50	29°23	29°10	27°06	23°09	24°56	29°24	29°16	27°16	23°18	25°02	29°25	29°22	27°26
89S	23°04	25°01	29°41	29°22	27°11	23°13	25°07	29°41	29°27	27°21	23°23	25°12	29°42	29°33	27°31
90S	23°09	25°13	0°00	29°34	27°16	23°19	25°18	0°00	29°39	27°26	23°28	25°23	0°00	29°44	27°36

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h33m ARMC: 263°15' MC: 23°48'09					Sid.Time: 17h34m ARMC: 263°30' MC: 24°01'56					Sid.Time: 17h35m ARMC: 263°45' MC: 24°15'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21°30	20°51	22°38	25°05	25°35	21°44	21°06	22°55	25°21	25°49	21°59	21°22	23°11	25°37	26°04
1S	21°31	20°53	22°42	25°07	25°36	21°45	21°08	22°58	25°23	25°50	21°59	21°24	23°14	25°39	26°05
2S	21°32	20°55	22°45	25°09	25°37	21°46	21°10	23°01	25°25	25°51	22°00	21°25	23°17	25°41	26°06
3S	21°33	20°57	22°48	25°11	25°37	21°47	21°12	23°04	25°27	25°52	22°01	21°27	23°20	25°43	26°06
4S	21°34	20°59	22°51	25°13	25°38	21°48	21°14	23°07	25°29	25°53	22°02	21°29	23°23	25°45	26°07
5S	21°35	21°01	22°55	25°15	25°39	21°49	21°16	23°10	25°31	25°54	22°03	21°31	23°26	25°46	26°08
6S	21°36	21°03	22°58	25°17	25°40	21°50	21°18	23°13	25°33	25°55	22°04	21°33	23°29	25°48	26°09
7S	21°37	21°05	23°01	25°19	25°41	21°51	21°20	23°16	25°35	25°56	22°04	21°35	23°32	25°50	26°10
8S	21°38	21°07	23°04	25°21	25°42	21°51	21°22	23°19	25°37	25°56	22°05	21°36	23°34	25°52	26°11
9S	21°38	21°09	23°07	25°23	25°43	21°52	21°23	23°22	25°39	25°57	22°06	21°38	23°37	25°54	26°12
10S	21°39	21°11	23°10	25°25	25°44	21°53	21°25	23°25	25°40	25°58	22°07	21°40	23°40	25°56	26°12
11S	21°40	21°12	23°13	25°27	25°45	21°54	21°27	23°28	25°42	25°59	22°08	21°41	23°43	25°57	26°13
12S	21°41	21°14	23°16	25°29	25°46	21°55	21°29	23°31	25°44	26°00	22°08	21°43	23°45	25°59	26°14
13S	21°42	21°16	23°18	25°31	25°46	21°56	21°30	23°33	25°46	26°01	22°09	21°45	23°48	26°01	26°15
14S	21°43	21°18	23°21	25°33	25°47	21°56	21°32	23°36	25°48	26°01	22°10	21°47	23°51	26°03	26°16
15S	21°44	21°20	23°24	25°35	25°48	21°57	21°34	23°39	25°50	26°02	22°11	21°48	23°53	26°04	26°16
16S	21°44	21°21	23°27	25°37	25°49	21°58	21°36	23°42	25°51	26°03	22°12	21°50	23°56	26°06	26°17
17S	21°45	21°23	23°30	25°38	25°50	21°59	21°37	23°44	25°53	26°04	22°12	21°52	23°59	26°08	26°18
18S	21°46	21°25	23°33	25°40	25°51	22°00	21°39	23°47	25°55	26°05	22°13	21°53	24°01	26°09	26°19
19S	21°47	21°27	23°36	25°42	25°52	22°00	21°41	23°50	25°57	26°06	22°14	21°55	24°04	26°11	26°19
20S	21°48	21°29	23°38	25°44	25°52	22°01	21°43	23°53	25°58	26°06	22°15	21°56	24°07	26°13	26°20
21S	21°48	21°30	23°41	25°46	25°53	22°02	21°44	23°55	26°00	26°07	22°15	21°58	24°09	26°14	26°21
22S	21°49	21°32	23°44	25°48	25°54	22°03	21°46	23°58	26°02	26°08	22°16	22°00	24°12	26°16	26°22
23S	21°50	21°34	23°47	25°49	25°55	22°03	21°48	24°01	26°04	26°09	22°17	22°01	24°14	26°18	26°23
24S	21°51	21°36	23°50	25°51	25°56	22°04	21°49	24°03	26°05	26°10	22°18	22°03	24°17	26°20	26°23
25S	21°52	21°37	23°52	25°53	25°57	22°05	21°51	24°06	26°07	26°10	22°18	22°05	24°20	26°21	26°24
26S	21°52	21°39	23°55	25°55	25°57	22°06	21°53	24°09	26°09	26°11	22°19	22°06	24°22	26°23	26°25
27S	21°53	21°41	23°58	25°57	25°58	22°07	21°54	24°11	26°11	26°12	22°20	22°08	24°25	26°25	26°26
28S	21°54	21°43	24°01	25°59	25°59	22°07	21°56	24°14	26°12	26°13	22°21	22°10	24°27	26°26	26°26
29S	21°55	21°44	24°04	26°00	26°00	22°08	21°58	24°17	26°14	26°14	22°21	22°11	24°30	26°28	26°27
30S	21°56	21°46	24°07	26°02	26°01	22°09	22°00	24°20	26°16	26°14	22°22	22°13	24°33	26°30	26°28
31S	21°57	21°48	24°09	26°04	26°02	22°10	22°01	24°22	26°18	26°15	22°23	22°15	24°35	26°31	26°29
32S	21°57	21°50	24°12	26°06	26°03	22°10	22°03	24°25	26°19	26°16	22°24	22°16	24°38	26°33	26°30
33S	21°58	21°52	24°15	26°08	26°03	22°11	22°05	24°28	26°21	26°17	22°24	22°18	24°41	26°35	26°30
34S	21°59	21°53	24°18	26°10	26°04	22°12	22°06	24°31	26°23	26°18	22°25	22°20	24°43	26°37	26°31
35S	22°00	21°55	24°21	26°11	26°05	22°13	22°08	24°33	26°25	26°19	22°26	22°21	24°46	26°38	26°32
36S	22°01	21°57	24°24	26°13	26°06	22°14	22°10	24°36	26°27	26°19	22°27	22°23	24°49	26°40	26°33
37S	22°02	21°59	24°27	26°15	26°07	22°15	22°12	24°39	26°29	26°20	22°28	22°25	24°51	26°42	26°34
38S	22°02	22°01	24°30	26°17	26°08	22°15	22°14	24°42	26°30	26°21	22°28	22°26	24°54	26°44	26°34
39S	22°03	22°03	24°33	26°19	26°09	22°16	22°15	24°45	26°32	26°22	22°29	22°28	24°57	26°45	26°35
40S	22°04	22°05	24°36	26°21	26°10	22°17	22°17	24°48	26°34	26°23	22°30	22°30	25°00	26°47	26°36
41S	22°05	22°07	24°39	26°23	26°10	22°18	22°19	24°51	26°36	26°24	22°31	22°32	25°03	26°49	26°37
42S	22°06	22°08	24°42	26°25	26°11	22°19	22°21	24°54	26°38	26°25	22°32	22°34	25°06	26°51	26°38
43S	22°07	22°10	24°45	26°27	26°12	22°20	22°23	24°57	26°40	26°25	22°32	22°35	25°08	26°53	26°39
44S	22°08	22°12	24°48	26°29	26°13	22°21	22°25	25°00	26°42	26°26	22°33	22°37	25°11	26°55	26°40
45S	22°09	22°14	24°52	26°31	26°14	22°21	22°27	25°03	26°44	26°27	22°34	22°39	25°14	26°57	26°40
46S	22°10	22°17	24°55	26°33	26°15	22°22	22°29	25°06	26°46	26°28	22°35	22°41	25°17	26°59	26°41
47S	22°11	22°19	24°58	26°36	26°16	22°23	22°31	25°09	26°48	26°29	22°36	22°43	25°21	27°01	26°42
48S	22°12	22°21	25°02	26°38	26°17	22°24	22°33	25°13	26°50	26°30	22°37	22°45	25°24	27°03	26°43
49S	22°13	22°23	25°05	26°40	26°18	22°25	22°35	25°16	26°52	26°31	22°38	22°47	25°27	27°05	26°44
50S	22°14	22°25	25°08	26°42	26°19	22°26	22°37	25°19	26°54	26°32	22°39	22°49	25°30	27°07	26°45
51S	22°15	22°27	25°12	26°45	26°20	22°27	22°39	25°23	26°57	26°33	22°40	22°51	25°33	27°09	26°46
52S	22°16	22°30	25°16	26°47	26°21	22°28	22°41	25°26	26°59	26°34	22°41	22°53	25°37	27°11	26°47
53S	22°17	22°32	25°19	26°49	26°22	22°29	22°44	25°30	27°01	26°35	22°42	22°55	25°40	27°13	26°48
54S	22°18	22°34	25°23	26°52	26°24	22°30	22°46	25°33	27°04	26°36	22°43	22°57	25°44	27°15	26°49
55S	22°19	22°37	25°27	26°54	26°25	22°31	22°48	25°37	27°06	26°37	22°44	23°00	25°47	27°18	26°50
56S	22°20	22°39	25°31	26°57	26°26	22°32	22°51	25°41	27°08	26°39	22°45	23°02	25°51	27°20	26°51
57S	22°21	22°42	25°35	26°59	26°27	22°33	22°53	25°45	27°11	26°40	22°46	23°04	25°54	27°22	26°52
58S	22°22	22°44	25°39	27°02	26°28	22°35	22°55	25°49	27°13	26°41	22°47	23°07	25°58	27°25	26°53
59S	22°24	22°47	25°43	27°05	26°30	22°36	22°58	25°53	27°16	26°42	22°48	23°09	26°02	27°27	26°55
60S	22°25	22°50	25°47	27°07	26°31	22°37	23°01	25°57	27°19	26°43	22°49	23°12	26°06	27°30	26°56
61S	22°26	22°52	25°52	27°10	26°32	22°38	23°03	26°01	27°21	26°45	22°50	23°14	26°10	27°33	26°57
62S	22°27	22°55	25°56	27°13	26°33	22°39	23°06	26°05	27°24	26°46	22°51	23°17	26°14	27°35	26°58
63S	22°29	22°58	26°01	27°16	26°35	22°41	23°09	26°10	27°27	26°47	22°53	23°20	26°19	27°38	26°59
64S	22°30	23°01	26°06	27°19	26°36	22°42	23°12	26°15	27°30	26°49	22°54	23°22	26°23	27°41	27°01
65S	22°32	23°04	26°11	27°22	26°38	22°43	23°15	26°19	27°33	26°50	22°55	23°25	26°28	27°44	27°02
66S	22°33	23°07	26°16	27°26	26°39	22°45	23°18	26°24	27°36	26°51	22°57	23°28	26°32	27°47	27°04
pc	22°34	23°09	26°19	27°28	26°40	22°46	23°20	26°27	27°38	26°52	22°57	23°30	26°35	27°49	27°04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h33m ARMC: 263°15' MC: 23°48'09					Sid.Time: 17h34m ARMC: 263°30' MC: 24°01'56					Sid.Time: 17h35m ARMC: 263°45' MC: 24°15'44				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22°34	23°09	26°19	27°28	26°40	22°46	23°20	26°27	27°38	26°52	22°57	23°30	26°35	27°49	27°04
68S	22°36	23°14	26°27	27°33	26°42	22°48	23°24	26°35	27°43	26°54	23°00	23°34	26°42	27°53	27°06
69S	22°38	23°18	26°32	27°36	26°44	22°49	23°28	26°40	27°46	26°56	23°01	23°38	26°48	27°57	27°08
70S	22°39	23°21	26°38	27°40	26°46	22°51	23°31	26°46	27°50	26°58	23°03	23°41	26°53	28°00	27°10
71S	22°41	23°25	26°44	27°44	26°48	22°53	23°35	26°51	27°54	26°59	23°04	23°45	26°59	28°04	27°11
72S	22°43	23°29	26°50	27°48	26°49	22°54	23°39	26°57	27°58	27°01	23°06	23°48	27°04	28°08	27°13
73S	22°45	23°33	26°57	27°52	26°51	22°56	23°43	27°04	28°02	27°03	23°08	23°52	27°11	28°11	27°15
74S	22°47	23°38	27°04	27°57	26°53	22°58	23°47	27°10	28°06	27°05	23°10	23°56	27°17	28°16	27°17
75S	22°49	23°42	27°11	28°01	26°56	23°00	23°51	27°17	28°10	27°07	23°11	24°00	27°23	28°20	27°19
76S	22°51	23°47	27°18	28°06	26°58	23°02	23°56	27°24	28°15	27°09	23°13	24°05	27°30	28°24	27°21
77S	22°53	23°52	27°26	28°11	27°00	23°04	24°00	27°32	28°20	27°11	23°15	24°09	27°38	28°29	27°23
78S	22°56	23°57	27°34	28°16	27°03	23°07	24°05	27°40	28°25	27°14	23°18	24°14	27°45	28°34	27°25
79S	22°58	24°02	27°43	28°22	27°05	23°09	24°11	27°48	28°30	27°16	23°20	24°19	27°53	28°39	27°27
80S	23°01	24°08	27°52	28°28	27°08	23°12	24°16	27°57	28°36	27°19	23°22	24°24	28°01	28°44	27°30
81S	23°04	24°14	28°01	28°34	27°11	23°14	24°22	28°06	28°42	27°22	23°25	24°30	28°10	28°50	27°32
82S	23°06	24°20	28°12	28°40	27°14	23°17	24°28	28°16	28°48	27°24	23°28	24°36	28°20	28°56	27°35
83S	23°09	24°27	28°22	28°47	27°17	23°20	24°34	28°26	28°55	27°27	23°30	24°42	28°29	29°02	27°38
84S	23°13	24°34	28°33	28°54	27°20	23°23	24°41	28°37	29°02	27°31	23°33	24°48	28°40	29°09	27°41
85S	23°16	24°42	28°45	29°02	27°24	23°26	24°49	28°48	29°09	27°34	23°37	24°56	28°51	29°16	27°45
86S	23°20	24°50	28°58	29°10	27°27	23°30	24°56	29°01	29°17	27°38	23°40	25°03	29°03	29°24	27°48
87S	23°24	24°58	29°12	29°19	27°31	23°34	25°05	29°14	29°25	27°42	23°44	25°11	29°15	29°32	27°52
88S	23°28	25°08	29°27	29°28	27°36	23°38	25°14	29°28	29°34	27°46	23°48	25°20	29°29	29°40	27°56
89S	23°33	25°18	29°42	29°38	27°40	23°42	25°23	29°43	29°44	27°50	23°52	25°29	29°44	29°50	28°00
90S	23°38	25°29	0°00	29°49	27°45	23°47	25°34	0°00	29°55	27°55	23°57	25°39	0°00	0°00	28°05

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 17h36m ARMC: 264°00' MC: 24°29'31					Sid.Time: 17h37m ARMC: 264°15' MC: 24°43'18					Sid.Time: 17h38m ARMC: 264°30' MC: 24°57'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22°13	21°37	23°27	25°53	26°18	22°27	21°52	23°44	26°09	26°33	22°41	22°08	24°00	26°24	26°47
1S	22°14	21°39	23°30	25°55	26°19	22°28	21°54	23°47	26°10	26°34	22°42	22°09	24°03	26°26	26°48
2S	22°14	21°41	23°33	25°56	26°20	22°28	21°56	23°49	26°12	26°35	22°43	22°11	24°05	26°28	26°49
3S	22°15	21°42	23°36	25°58	26°21	22°29	21°58	23°52	26°14	26°35	22°43	22°13	24°08	26°30	26°50
4S	22°16	21°44	23°39	26°00	26°22	22°30	21°59	23°55	26°16	26°36	22°44	22°14	24°11	26°31	26°51
5S	22°17	21°46	23°42	26°02	26°23	22°31	22°01	23°57	26°17	26°37	22°45	22°16	24°13	26°33	26°51
6S	22°18	21°48	23°44	26°04	26°23	22°32	22°03	24°00	26°19	26°38	22°45	22°18	24°16	26°34	26°52
7S	22°18	21°49	23°47	26°05	26°24	22°32	22°04	24°03	26°21	26°38	22°46	22°19	24°18	26°36	26°53
8S	22°19	21°51	23°50	26°07	26°25	22°33	22°06	24°05	26°22	26°39	22°47	22°21	24°21	26°38	26°53
9S	22°20	21°53	23°53	26°09	26°26	22°34	22°07	24°08	26°24	26°40	22°48	22°22	24°23	26°39	26°54
10S	22°21	21°54	23°55	26°11	26°27	22°35	22°09	24°10	26°26	26°41	22°48	22°24	24°26	26°41	26°55
11S	22°21	21°56	23°58	26°12	26°27	22°35	22°11	24°13	26°27	26°41	22°49	22°25	24°28	26°42	26°56
12S	22°22	21°58	24°00	26°14	26°28	22°36	22°12	24°15	26°29	26°42	22°50	22°27	24°30	26°44	26°56
13S	22°23	21°59	24°03	26°16	26°29	22°37	22°14	24°18	26°31	26°43	22°50	22°28	24°33	26°45	26°57
14S	22°24	22°01	24°06	26°17	26°30	22°37	22°15	24°20	26°32	26°44	22°51	22°30	24°35	26°47	26°58
15S	22°24	22°03	24°08	26°19	26°30	22°38	22°17	24°23	26°34	26°44	22°52	22°31	24°37	26°49	26°58
16S	22°25	22°04	24°11	26°21	26°31	22°39	22°18	24°25	26°35	26°45	22°52	22°33	24°40	26°50	26°59
17S	22°26	22°06	24°13	26°22	26°32	22°39	22°20	24°28	26°37	26°46	22°53	22°34	24°42	26°52	27°00
18S	22°27	22°07	24°16	26°24	26°33	22°40	22°21	24°30	26°38	26°47	22°54	22°36	24°44	26°53	27°01
19S	22°27	22°09	24°18	26°26	26°33	22°41	22°23	24°32	26°40	26°47	22°54	22°37	24°47	26°54	27°01
20S	22°28	22°10	24°21	26°27	26°34	22°42	22°24	24°35	26°42	26°48	22°55	22°38	24°49	26°56	27°02
21S	22°29	22°12	24°23	26°29	26°35	22°42	22°26	24°37	26°43	26°49	22°56	22°40	24°51	26°57	27°03
22S	22°30	22°14	24°26	26°30	26°36	22°43	22°27	24°40	26°45	26°49	22°56	22°41	24°54	26°59	27°03
23S	22°30	22°15	24°28	26°32	26°36	22°44	22°29	24°42	26°46	26°50	22°57	22°43	24°56	27°00	27°04
24S	22°31	22°17	24°31	26°34	26°37	22°44	22°30	24°44	26°48	26°51	22°58	22°44	24°58	27°02	27°05
25S	22°32	22°18	24°33	26°35	26°38	22°45	22°32	24°47	26°49	26°52	22°58	22°46	25°00	27°03	27°05
26S	22°32	22°20	24°36	26°37	26°39	22°46	22°33	24°49	26°51	26°52	22°59	22°47	25°03	27°05	27°06
27S	22°33	22°21	24°38	26°38	26°39	22°46	22°35	24°52	26°52	26°53	23°00	22°49	25°05	27°06	27°07
28S	22°34	22°23	24°41	26°40	26°40	22°47	22°36	24°54	26°54	26°54	23°00	22°50	25°07	27°08	27°07
29S	22°35	22°25	24°43	26°42	26°41	22°48	22°38	24°56	26°56	26°54	23°01	22°51	25°10	27°09	27°08
30S	22°35	22°26	24°46	26°43	26°42	22°49	22°40	24°59	26°57	26°55	23°02	22°53	25°12	27°11	27°09
31S	22°36	22°28	24°48	26°45	26°42	22°49	22°41	25°01	26°59	26°56	23°02	22°54	25°14	27°12	27°09
32S	22°37	22°29	24°51	26°47	26°43	22°50	22°43	25°04	27°00	26°57	23°03	22°56	25°17	27°14	27°10
33S	22°38	22°31	24°53	26°48	26°44	22°51	22°44	25°06	27°02	26°57	23°04	22°57	25°19	27°15	27°11
34S	22°38	22°33	24°56	26°50	26°45	22°51	22°46	25°09	27°03	26°58	23°04	22°59	25°21	27°17	27°11
35S	22°39	22°34	24°59	26°52	26°45	22°52	22°47	25°11	27°05	26°59	23°05	23°00	25°24	27°18	27°12
36S	22°40	22°36	25°01	26°53	26°46	22°53	22°49	25°14	27°07	27°00	23°06	23°02	25°26	27°20	27°13
37S	22°41	22°38	25°04	26°55	26°47	22°54	22°50	25°16	27°08	27°00	23°07	23°03	25°28	27°21	27°14
38S	22°41	22°39	25°06	26°57	26°48	22°54	22°52	25°19	27°10	27°01	23°07	23°05	25°31	27°23	27°14
39S	22°42	22°41	25°09	26°58	26°49	22°55	22°54	25°21	27°12	27°02	23°08	23°06	25°33	27°25	27°15
40S	22°43	22°43	25°12	27°00	26°49	22°56	22°55	25°24	27°13	27°03	23°09	23°08	25°36	27°26	27°16
41S	22°44	22°44	25°15	27°02	26°50	22°56	22°57	25°26	27°15	27°03	23°09	23°10	25°38	27°28	27°17
42S	22°44	22°46	25°17	27°04	26°51	22°57	22°59	25°29	27°17	27°04	23°10	23°11	25°41	27°29	27°17
43S	22°45	22°48	25°20	27°06	26°52	22°58	23°00	25°32	27°18	27°05	23°11	23°13	25°43	27°31	27°18
44S	22°46	22°50	25°23	27°07	26°53	22°59	23°02	25°34	27°20	27°06	23°12	23°14	25°46	27°33	27°19
45S	22°47	22°51	25°26	27°09	26°53	23°00	23°04	25°37	27°22	27°07	23°12	23°16	25°49	27°34	27°20
46S	22°48	22°53	25°29	27°11	26°54	23°00	23°05	25°40	27°24	27°07	23°13	23°18	25°51	27°36	27°20
47S	22°49	22°55	25°32	27°13	26°55	23°01	23°07	25°43	27°25	27°08	23°14	23°19	25°54	27°38	27°21
48S	22°49	22°57	25°35	27°15	26°56	23°02	23°09	25°46	27°27	27°09	23°15	23°21	25°57	27°40	27°22
49S	22°50	22°59	25°38	27°17	26°57	23°03	23°11	25°49	27°29	27°10	23°15	23°23	26°00	27°42	27°23
50S	22°51	23°01	25°41	27°19	26°58	23°04	23°13	25°52	27°31	27°11	23°16	23°25	26°02	27°43	27°24
51S	22°52	23°03	25°44	27°21	26°59	23°05	23°15	25°55	27°33	27°12	23°17	23°26	26°05	27°45	27°25
52S	22°53	23°05	25°47	27°23	27°00	23°06	23°17	25°58	27°35	27°13	23°18	23°28	26°08	27°47	27°25
53S	22°54	23°07	25°50	27°25	27°01	23°06	23°19	26°01	27°37	27°14	23°19	23°30	26°11	27°49	27°26
54S	22°55	23°09	25°54	27°27	27°02	23°07	23°21	26°04	27°39	27°14	23°20	23°32	26°14	27°51	27°27
55S	22°56	23°11	25°57	27°29	27°03	23°08	23°23	26°07	27°41	27°15	23°21	23°34	26°17	27°53	27°28
56S	22°57	23°13	26°01	27°32	27°04	23°09	23°25	26°11	27°43	27°16	23°22	23°36	26°21	27°55	27°29
57S	22°58	23°16	26°04	27°34	27°05	23°10	23°27	26°14	27°46	27°17	23°23	23°38	26°24	27°57	27°30
58S	22°59	23°18	26°08	27°36	27°06	23°11	23°29	26°18	27°48	27°18	23°23	23°40	26°27	27°59	27°31
59S	23°00	23°20	26°12	27°39	27°07	23°12	23°31	26°21	27°50	27°20	23°24	23°42	26°31	28°02	27°32
60S	23°01	23°23	26°15	27°41	27°08	23°13	23°34	26°25	27°53	27°21	23°25	23°45	26°34	28°04	27°33
61S	23°02	23°25	26°19	27°44	27°09	23°14	23°36	26°29	27°55	27°22	23°27	23°47	26°38	28°06	27°34
62S	23°04	23°28	26°23	27°46	27°11	23°16	23°38	26°32	27°57	27°23	23°28	23°49	26°41	28°08	27°35
63S	23°05	23°30	26°28	27°49	27°12	23°17	23°41	26°36	28°00	27°24	23°29	23°52	26°45	28°11	27°36
64S	23°06	23°33	26°32	27°52	27°13	23°18	23°43	26°40	28°03	27°25	23°30	23°54	26°49	28°13	27°37
65S	23°07	23°36	26°36	27°55	27°14	23°19	23°46	26°45	28°05	27°27	23°31	23°57	26°53	28°16	27°39
66S	23°09	23°39	26°41	27°58	27°16	23°20	23°49	26°49	28°08	27°28	23°32	23°59	26°57	28°19	27°40
pc	23°09	23°40	26°43	27°59	27°16	23°21	23°50	26°52	28°10	27°29	23°33	24°01	27°00	28°20	27°41

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h36m ARMC: 264°00' MC: 24°29'31					Sid.Time: 17h37m ARMC: 264°15' MC: 24°43'18					Sid.Time: 17h38m ARMC: 264°30' MC: 24°57'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23°09	23°40	26°43	27°59	27°16	23°21	23°50	26°52	28°10	27°29	23°33	24°01	27°00	28°20	27°41
68S	23°11	23°45	26°50	28°04	27°18	23°23	23°55	26°58	28°14	27°30	23°35	24°05	27°06	28°24	27°42
69S	23°13	23°48	26°55	28°07	27°20	23°24	23°58	27°03	28°17	27°32	23°36	24°08	27°11	28°27	27°44
70S	23°14	23°51	27°00	28°10	27°22	23°26	24°01	27°08	28°20	27°33	23°37	24°11	27°15	28°30	27°45
71S	23°16	23°54	27°06	28°14	27°23	23°27	24°04	27°13	28°24	27°35	23°39	24°14	27°20	28°34	27°47
72S	23°17	23°58	27°11	28°17	27°25	23°29	24°07	27°18	28°27	27°37	23°40	24°17	27°25	28°37	27°48
73S	23°19	24°02	27°17	28°21	27°26	23°30	24°11	27°24	28°31	27°38	23°42	24°20	27°31	28°40	27°50
74S	23°21	24°05	27°23	28°25	27°28	23°32	24°15	27°30	28°34	27°40	23°43	24°24	27°36	28°44	27°51
75S	23°23	24°09	27°30	28°29	27°30	23°34	24°18	27°36	28°38	27°42	23°45	24°28	27°42	28°48	27°53
76S	23°25	24°14	27°36	28°33	27°32	23°36	24°22	27°42	28°42	27°44	23°47	24°31	27°48	28°51	27°55
77S	23°27	24°18	27°43	28°38	27°34	23°38	24°27	27°49	28°47	27°46	23°49	24°35	27°55	28°56	27°57
78S	23°29	24°22	27°50	28°42	27°36	23°40	24°31	27°56	28°51	27°48	23°51	24°40	28°01	29°00	27°59
79S	23°31	24°27	27°58	28°47	27°39	23°42	24°36	28°03	28°56	27°50	23°53	24°44	28°08	29°04	28°01
80S	23°33	24°32	28°06	28°52	27°41	23°44	24°41	28°11	29°01	27°52	23°55	24°49	28°16	29°09	28°03
81S	23°36	24°38	28°15	28°58	27°43	23°46	24°46	28°19	29°06	27°54	23°57	24°54	28°23	29°14	28°05
82S	23°38	24°43	28°24	29°04	27°46	23°49	24°51	28°28	29°11	27°57	23°59	24°59	28°32	29°19	28°08
83S	23°41	24°49	28°33	29°10	27°49	23°51	24°57	28°37	29°17	28°00	24°02	25°04	28°40	29°25	28°10
84S	23°44	24°56	28°43	29°16	27°52	23°54	25°03	28°46	29°23	28°02	24°05	25°10	28°49	29°31	28°13
85S	23°47	25°02	28°54	29°23	27°55	23°57	25°09	28°56	29°30	28°05	24°07	25°16	28°59	29°37	28°16
86S	23°50	25°10	29°05	29°30	27°58	24°00	25°16	29°07	29°37	28°09	24°10	25°23	29°10	29°44	28°19
87S	23°54	25°17	29°17	29°38	28°02	24°04	25°24	29°19	29°44	28°12	24°14	25°30	29°21	29°51	28°22
88S	23°58	25°26	29°30	29°46	28°06	24°07	25°32	29°32	29°52	28°16	24°17	25°37	29°33	29°58	28°26
89S	24°02	25°34	29°44	29°55	28°10	24°11	25°40	29°45	0°01	28°20	24°21	25°46	29°46	0°07	28°30
90S	24°06	25°44	0°00	0°05	28°14	24°15	25°49	0°00	0°10	28°24	24°25	25°54	0°00	0°16	28°34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h39m ARMC: 264°45' MC: 25♂10'52					Sid.Time: 17h40m ARMC: 265°00' MC: 25♂24'39					Sid.Time: 17h41m ARMC: 265°15' MC: 25♂38'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22♂55	22♂23	24♂16	26♀40	27♂02	23♂09	22♂38	24♂33	26♀56	27♂16	23♂23	22♂54	24♂49	27♀12	27♂31
1S	22♂56	22♂25	24♂19	26♀42	27♂03	23♂10	22♂40	24♂35	26♀58	27♂17	23♂24	22♂55	24♂51	27♀13	27♂32
2S	22♂57	22♂26	24♂21	26♀43	27♂03	23♂11	22♂42	24♂38	26♀59	27♂18	23♂25	22♂57	24♂54	27♀15	27♂32
3S	22♂57	22♂28	24♂24	26♀45	27♂04	23♂11	22♂43	24♂40	27♀01	27♂19	23♂25	22♂58	24♂56	27♀16	27♂33
4S	22♂58	22♂29	24♂26	26♀47	27♂05	23♂12	22♂45	24♂42	27♀02	27♂19	23♂26	23♂00	24♂58	27♀18	27♂34
5S	22♂59	22♂31	24♂29	26♀48	27♂06	23♂13	22♂46	24♂45	27♀04	27♂20	23♂27	23♂01	25♂00	27♀19	27♂34
6S	22♂59	22♂32	24♂31	26♀50	27♂06	23♂13	22♂47	24♂47	27♀05	27♂21	23♂27	23♂02	25♂03	27♀21	27♂35
7S	23♂00	22♂34	24♂34	26♀51	27♂07	23♂14	22♂49	24♂49	27♀07	27♂21	23♂28	23♂04	25♂05	27♀22	27♂36
8S	23♂01	22♂35	24♂36	26♀53	27♂08	23♂15	22♂50	24♂51	27♀08	27♂22	23♂29	23♂05	25♂07	27♀23	27♂36
9S	23♂01	22♂37	24♂38	26♀54	27♂08	23♂15	22♂52	24♂54	27♀10	27♂23	23♂29	23♂06	25♂09	27♀25	27♂37
10S	23♂02	22♂38	24♂41	26♀56	27♂09	23♂16	22♂53	24♂56	27♀11	27♂23	23♂30	23♂08	25♂11	27♀26	27♂37
11S	23♂03	22♂40	24♂43	26♀57	27♂10	23♂17	22♂54	24♂58	27♀12	27♂24	23♂30	23♂09	25♂13	27♀27	27♂38
12S	23♂03	22♂41	24♂45	26♀59	27♂10	23♂17	22♂56	25♂00	27♀14	27♂25	23♂31	23♂10	25♂15	27♀29	27♂39
13S	23♂04	22♂43	24♂48	27♀00	27♂11	23♂18	22♂57	25♂02	27♀15	27♂25	23♂32	23♂12	25♂17	27♀30	27♂39
14S	23♂05	22♂44	24♂50	27♀02	27♂12	23♂18	22♂59	25♂05	27♀17	27♂26	23♂32	23♂13	25♂19	27♀31	27♂40
15S	23♂05	22♂46	24♂52	27♀03	27♂12	23♂19	23♂00	25♂07	27♀18	27♂27	23♂33	23♂14	25♂21	27♀33	27♂41
16S	23♂06	22♂47	24♂54	27♀05	27♂13	23♂20	23♂01	25♂09	27♀19	27♂27	23♂33	23♂15	25♂23	27♀34	27♂41
17S	23♂07	22♂48	24♂56	27♀06	27♂14	23♂20	23♂03	25♂11	27♀21	27♂28	23♂34	23♂17	25♂25	27♀35	27♂42
18S	23♂07	22♂50	24♂59	27♀08	27♂14	23♂21	23♂04	25♂13	27♀22	27♂28	23♂35	23♂18	25♂27	27♀37	27♂42
19S	23♂08	22♂51	25♂01	27♀09	27♂15	23♂22	23♂05	25♂15	27♀23	27♂29	23♂35	23♂19	25♂29	27♀38	27♂43
20S	23♂09	22♂52	25♂03	27♀10	27♂16	23♂22	23♂06	25♂17	27♀25	27♂30	23♂36	23♂20	25♂31	27♀39	27♂43
21S	23♂09	22♂54	25♂05	27♀12	27♂16	23♂23	23♂08	25♂19	27♀26	27♂30	23♂36	23♂22	25♂33	27♀40	27♂44
22S	23♂10	22♂55	25♂07	27♀13	27♂17	23♂23	23♂09	25♂21	27♀27	27♂31	23♂37	23♂23	25♂35	27♀42	27♂45
23S	23♂11	22♂57	25♂10	27♀15	27♂18	23♂24	23♂10	25♂23	27♀29	27♂31	23♂37	23♂24	25♂37	27♀43	27♂45
24S	23♂11	22♂58	25♂12	27♀16	27♂18	23♂25	23♂12	25♂25	27♀30	27♂32	23♂38	23♂25	25♂39	27♀44	27♂46
25S	23♂12	22♂59	25♂14	27♀17	27♂19	23♂25	23♂13	25♂28	27♀31	27♂33	23♂39	23♂27	25♂41	27♀45	27♂46
26S	23♂12	23♂01	25♂16	27♀19	27♂20	23♂26	23♂14	25♂30	27♀33	27♂33	23♂39	23♂28	25♂43	27♀47	27♂47
27S	23♂13	23♂02	25♂18	27♀20	27♂20	23♂26	23♂16	25♂32	27♀34	27♂34	23♂40	23♂29	25♂45	27♀48	27♂48
28S	23♂14	23♂03	25♂21	27♀22	27♂21	23♂27	23♂17	25♂34	27♀35	27♂35	23♂40	23♂30	25♂47	27♀49	27♂48
29S	23♂14	23♂05	25♂23	27♀23	27♂22	23♂28	23♂18	25♂36	27♀37	27♂35	23♂41	23♂32	25♂49	27♀51	27♂49
30S	23♂15	23♂06	25♂25	27♀24	27♂22	23♂28	23♂20	25♂38	27♀38	27♂36	23♂41	23♂33	25♂51	27♀52	27♂49
31S	23♂16	23♂08	25♂27	27♀26	27♂23	23♂29	23♂21	25♂40	27♀40	27♂36	23♂42	23♂34	25♂53	27♀53	27♂50
32S	23♂16	23♂09	25♂29	27♀27	27♂24	23♂29	23♂22	25♂42	27♀41	27♂37	23♂43	23♂36	25♂55	27♀54	27♂51
33S	23♂17	23♂10	25♂32	27♀29	27♂24	23♂30	23♂24	25♂44	27♀42	27♂38	23♂43	23♂37	25♂57	27♀56	27♂51
34S	23♂18	23♂12	25♂34	27♀30	27♂25	23♂31	23♂25	25♂47	27♀44	27♂38	23♂44	23♂38	25♂59	27♀57	27♂52
35S	23♂18	23♂13	25♂36	27♀32	27♂26	23♂31	23♂26	25♂49	27♀45	27♂39	23♂44	23♂39	26♂01	27♀58	27♂52
36S	23♂19	23♂15	25♂38	27♀33	27♂26	23♂32	23♂28	25♂51	27♀46	27♂40	23♂45	23♂41	26♂03	28♀00	27♂53
37S	23♂20	23♂16	25♂41	27♀35	27♂27	23♂33	23♂29	25♂53	27♀48	27♂40	23♂46	23♂42	26♂05	28♀01	27♂54
38S	23♂20	23♂18	25♂43	27♀36	27♂28	23♂33	23♂30	25♂55	27♀49	27♂41	23♂46	23♂43	26♂07	28♀02	27♂54
39S	23♂21	23♂19	25♂45	27♀38	27♂28	23♂34	23♂32	25♂58	27♀51	27♂42	23♂47	23♂45	26♂10	28♀04	27♂55
40S	23♂22	23♂21	25♂48	27♀39	27♂29	23♂34	23♂33	26♂00	27♀52	27♂42	23♂47	23♂46	26♂12	28♀05	27♂55
41S	23♂22	23♂22	25♂50	27♀41	27♂30	23♂35	23♂35	26♂02	27♀54	27♂43	23♂48	23♂47	26♂14	28♀07	27♂56
42S	23♂23	23♂24	25♂53	27♀42	27♂30	23♂36	23♂36	26♂04	27♀55	27♂44	23♂49	23♂49	26♂16	28♀08	27♂57
43S	23♂24	23♂25	25♂55	27♀44	27♂31	23♂36	23♂38	26♂07	27♀57	27♂44	23♂49	23♂50	26♂18	28♀09	27♂57
44S	23♂24	23♂27	25♂58	27♀45	27♂32	23♂37	23♂39	26♂09	27♀58	27♂45	23♂50	23♂52	26♂21	28♀11	27♂58
45S	23♂25	23♂28	26♂00	27♀47	27♂33	23♂38	23♂41	26♂11	28♀00	27♂46	23♂51	23♂53	26♂23	28♀12	27♂59
46S	23♂26	23♂30	26♂03	27♀49	27♂33	23♂39	23♂42	26♂14	28♀01	27♂46	23♂51	23♂54	26♂25	28♀14	27♂59
47S	23♂27	23♂32	26♂05	27♀50	27♂34	23♂39	23♂44	26♂16	28♀03	27♂47	23♂52	23♂56	26♂27	28♀15	28♂00
48S	23♂27	23♂33	26♂08	27♀52	27♂35	23♂40	23♂45	26♂19	28♀04	27♂48	23♂53	23♂57	26♂30	28♀17	28♂01
49S	23♂28	23♂35	26♂10	27♀54	27♂36	23♂41	23♂47	26♂21	28♀06	27♂49	23♂53	23♂59	26♂32	28♀18	28♂01
50S	23♂29	23♂37	26♂13	27♀56	27♂37	23♂41	23♂49	26♂24	28♀08	27♂49	23♂54	24♂00	26♂35	28♀20	28♂02
51S	23♂30	23♂38	26♂16	27♀57	27♂37	23♂42	23♂50	26♂27	28♀09	27♂50	23♂55	24♂02	26♂37	28♀22	28♂03
52S	23♂30	23♂40	26♂19	27♀59	27♂38	23♂43	23♂52	26♂29	28♀11	27♂51	23♂55	24♂04	26♂40	28♀23	28♂04
53S	23♂31	23♂42	26♂22	28♀01	27♂39	23♂44	23♂54	26♂32	28♀13	27♂52	23♂56	24♂05	26♂42	28♀25	28♂04
54S	23♂32	23♂44	26♂25	28♀03	27♂40	23♂45	23♂55	26♂35	28♀15	27♂53	23♂57	24♂07	26♂45	28♀27	28♂05
55S	23♂33	23♂46	26♂27	28♀05	27♂41	23♂45	23♂57	26♂38	28♀17	27♂53	23♂58	24♂09	26♂48	28♀28	28♂06
56S	23♂34	23♂48	26♂31	28♀07	27♂42	23♂46	23♂59	26♂40	28♀18	27♂54	23♂59	24♂10	26♂50	28♀30	28♂07
57S	23♂35	23♂49	26♂34	28♀09	27♂43	23♂47	24♂01	26♂43	28♀20	27♂55	23♂59	24♂12	26♂53	28♀32	28♂08
58S	23♂36	23♂52	26♂37	28♀11	27♂44	23♂48	24♂03	26♂46	28♀22	27♂56	24♂00	24♂14	26♂56	28♀34	28♂09
59S	23♂37	23♂54	26♂40	28♀13	27♂44	23♂49	24♂05	26♂50	28♀24	27♂57	24♂01	24♂16	26♂59	28♀36	28♂09
60S	23♂38	23♂56	26♂43	28♀15	27♂45	23♂50	24♂07	26♂53	28♀26	27♂58	24♂02	24♂18	27♂02	28♀38	28♂10
61S	23♂39	23♂58	26♂47	28♀17	27♂46	23♂51	24♂09	26♂56	28♀28	27♂59	24♂03	24♂20	27♂05	28♀40	28♂11
62S	23♂40	24♂00	26♂50	28♀20	27♂48	23♂52	24♂11	26♂59	28♀31	28♂00	24♂04	24♂22	27♂08	28♀42	28♂12
63S	23♂41	24♂02	26♂54	28♀22	27♂49	23♂53	24♂13	27♂03	28♀33	28♂01	24♂05	24♂24	27♂12	28♀44	28♂13
64S	23♂42	24♂05	26♂58	28♀24	27♂50	23♂54	24♂15	27♂06	28♀35	28♂02	24♂06	24♂26	27♂15	28♀46	28♂14
65S	23♂43	24♂07	27♂02	28♀27	27♂51	23♂55	24♂18	27♂10	28♀37	28♂03	24♂07	24♂28	27♂19	28♀48	28♂15
66S	23♂44	24♂10	27♂06	28♀29	27♂52	23♂56	24♂20	27♂14	28♀40	28♂04	24♂08	24♂30	27♂22	28♀50	28♂16
pc	23♂45	24♂11	27♂08	28♀31	27♂53	23♂57	24♂21	27♂16	28♀41	28♂05	24♂08	24♂32	27♂24	28♀52	28♂17

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h39m ARMC: 264°45' MC: 25°10'52					Sid.Time: 17h40m ARMC: 265°00' MC: 25°24'39					Sid.Time: 17h41m ARMC: 265°15' MC: 25°38'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23°45'	24°11'	27°08'	28°31'	27°53'	23°57'	24°21'	27°16'	28°41'	28°05'	24°08'	24°32'	27°24'	28°52'	28°17'
68S	23°46'	24°15'	27°14'	28°35'	27°54'	23°58'	24°25'	27°22'	28°45'	28°06'	24°10'	24°35'	27°30'	28°55'	28°18'
69S	23°48'	24°18'	27°18'	28°37'	27°56'	23°59'	24°28'	27°26'	28°48'	28°08'	24°11'	24°38'	27°34'	28°58'	28°20'
70S	23°49'	24°21'	27°23'	28°40'	27°57'	24°01'	24°30'	27°30'	28°50'	28°09'	24°12'	24°40'	27°38'	29°00'	28°21'
71S	23°50'	24°24'	27°28'	28°43'	27°59'	24°02'	24°33'	27°35'	28°53'	28°10'	24°14'	24°43'	27°42'	29°03'	28°22'
72S	23°52'	24°27'	27°32'	28°47'	28°00'	24°03'	24°36'	27°39'	28°56'	28°12'	24°15'	24°46'	27°46'	29°06'	28°23'
73S	23°53'	24°30'	27°38'	28°50'	28°01'	24°05'	24°39'	27°44'	28°59'	28°13'	24°16'	24°49'	27°51'	29°09'	28°25'
74S	23°55'	24°33'	27°43'	28°53'	28°03'	24°06'	24°42'	27°49'	29°03'	28°15'	24°18'	24°52'	27°56'	29°12'	28°26'
75S	23°56'	24°37'	27°48'	28°57'	28°05'	24°08'	24°46'	27°55'	29°06'	28°16'	24°19'	24°55'	28°01'	29°15'	28°28'
76S	23°58'	24°40'	27°54'	29°01'	28°06'	24°09'	24°49'	28°00'	29°10'	28°18'	24°20'	24°58'	28°06'	29°19'	28°29'
77S	24°00'	24°44'	28°00'	29°04'	28°08'	24°11'	24°53'	28°06'	29°13'	28°20'	24°22'	25°02'	28°12'	29°22'	28°31'
78S	24°02'	24°48'	28°07'	29°08'	28°10'	24°13'	24°57'	28°12'	29°17'	28°21'	24°24'	25°05'	28°17'	29°26'	28°33'
79S	24°04'	24°52'	28°13'	29°13'	28°12'	24°15'	25°01'	28°18'	29°21'	28°23'	24°25'	25°09'	28°23'	29°30'	28°34'
80S	24°06'	24°57'	28°20'	29°17'	28°14'	24°16'	25°05'	28°25'	29°26'	28°25'	24°27'	25°13'	28°30'	29°34'	28°36'
81S	24°08'	25°01'	28°28'	29°22'	28°16'	24°19'	25°09'	28°32'	29°30'	28°27'	24°29'	25°17'	28°36'	29°38'	28°38'
82S	24°10'	25°06'	28°36'	29°27'	28°19'	24°21'	25°14'	28°40'	29°35'	28°29'	24°31'	25°22'	28°43'	29°43'	28°40'
83S	24°12'	25°12'	28°44'	29°32'	28°21'	24°23'	25°19'	28°47'	29°40'	28°32'	24°33'	25°27'	28°51'	29°47'	28°42'
84S	24°15'	25°17'	28°53'	29°38'	28°24'	24°25'	25°24'	28°56'	29°45'	28°34'	24°36'	25°32'	28°59'	29°53'	28°45'
85S	24°18'	25°23'	29°02'	29°44'	28°26'	24°28'	25°30'	29°05'	29°51'	28°37'	24°38'	25°37'	29°07'	29°58'	28°47'
86S	24°21'	25°29'	29°12'	29°50'	28°29'	24°31'	25°36'	29°14'	29°57'	28°40'	24°41'	25°43'	29°16'	0°04'	28°50'
87S	24°24'	25°36'	29°23'	29°57'	28°32'	24°34'	25°42'	29°24'	0°04'	28°43'	24°44'	25°49'	29°26'	0°10'	28°53'
88S	24°27'	25°43'	29°34'	0°04'	28°36'	24°37'	25°49'	29°35'	0°10'	28°46'	24°47'	25°55'	29°36'	0°16'	28°56'
89S	24°31'	25°51'	29°46'	0°12'	28°39'	24°40'	25°57'	29°47'	0°18'	28°49'	24°50'	26°02'	29°47'	0°24'	28°59'
90S	24°34'	26°00'	0°00'	0°21'	28°43'	24°44'	26°05'	0°00'	0°26'	28°53'	24°53'	26°10'	0°00'	0°31'	29°03'

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 17h42m ARMC: 265°30' MC: 25♌52'12					Sid.Time: 17h43m ARMC: 265°45' MC: 26♌05'58					Sid.Time: 17h44m ARMC: 266°00' MC: 26♌19'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23♌38	23♌09	25♌05	27♌28	27♌45	23♌52	23♌25	25♌22	27♌43	28♌00	24♌06	23♌40	25♌38	27♌59	28♌14
1S	23♌38	23♌11	25♌08	27♌29	27♌46	23♌52	23♌26	25♌24	27♌45	28♌01	24♌07	23♌41	25♌40	28♌00	28♌15
2S	23♌39	23♌12	25♌10	27♌30	27♌47	23♌53	23♌27	25♌26	27♌46	28♌01	24♌07	23♌43	25♌42	28♌02	28♌16
3S	23♌39	23♌13	25♌12	27♌32	27♌47	23♌54	23♌29	25♌28	27♌47	28♌02	24♌08	23♌44	25♌44	28♌03	28♌16
4S	23♌40	23♌15	25♌14	27♌33	27♌48	23♌54	23♌30	25♌30	27♌49	28♌02	24♌08	23♌45	25♌46	28♌04	28♌17
5S	23♌41	23♌16	25♌16	27♌35	27♌49	23♌55	23♌31	25♌32	27♌50	28♌03	24♌09	23♌46	25♌48	28♌05	28♌17
6S	23♌41	23♌17	25♌18	27♌36	27♌49	23♌55	23♌32	25♌34	27♌51	28♌04	24♌09	23♌47	25♌49	28♌07	28♌18
7S	23♌42	23♌19	25♌20	27♌37	27♌50	23♌56	23♌34	25♌36	27♌52	28♌04	24♌10	23♌48	25♌51	28♌08	28♌18
8S	23♌42	23♌20	25♌22	27♌39	27♌50	23♌56	23♌35	25♌38	27♌54	28♌05	24♌10	23♌50	25♌53	28♌09	28♌19
9S	23♌43	23♌21	25♌24	27♌40	27♌51	23♌57	23♌36	25♌39	27♌55	28♌05	24♌11	23♌51	25♌55	28♌10	28♌19
10S	23♌44	23♌22	25♌26	27♌41	27♌52	23♌57	23♌37	25♌41	27♌56	28♌06	24♌11	23♌52	25♌57	28♌11	28♌20
11S	23♌44	23♌24	25♌28	27♌42	27♌52	23♌58	23♌38	25♌43	27♌57	28♌06	24♌12	23♌53	25♌58	28♌12	28♌20
12S	23♌45	23♌25	25♌30	27♌44	27♌53	23♌59	23♌39	25♌45	27♌59	28♌07	24♌12	23♌54	26♌00	28♌13	28♌21
13S	23♌45	23♌26	25♌32	27♌45	27♌53	23♌59	23♌41	25♌47	28♌00	28♌07	24♌13	23♌55	26♌02	28♌15	28♌21
14S	23♌46	23♌27	25♌34	27♌46	27♌54	24♌00	23♌42	25♌49	28♌01	28♌08	24♌13	23♌56	26♌03	28♌16	28♌22
15S	23♌46	23♌29	25♌36	27♌47	27♌55	24♌00	23♌43	25♌51	28♌02	28♌08	24♌14	23♌57	26♌05	28♌17	28♌22
16S	23♌47	23♌30	25♌38	27♌49	27♌55	24♌01	23♌44	25♌52	28♌03	28♌09	24♌14	23♌58	26♌07	28♌18	28♌23
17S	23♌48	23♌31	25♌40	27♌50	27♌56	24♌01	23♌45	25♌54	28♌04	28♌10	24♌15	23♌59	26♌09	28♌19	28♌23
18S	23♌48	23♌32	25♌42	27♌51	27♌56	24♌02	23♌46	25♌56	28♌06	28♌10	24♌15	24♌01	26♌10	28♌20	28♌24
19S	23♌49	23♌33	25♌43	27♌52	27♌57	24♌02	23♌47	25♌58	28♌07	28♌11	24♌16	24♌02	26♌12	28♌21	28♌24
20S	23♌49	23♌35	25♌45	27♌53	27♌57	24♌03	23♌49	25♌59	28♌08	28♌11	24♌16	24♌03	26♌14	28♌22	28♌25
21S	23♌50	23♌36	25♌47	27♌55	27♌58	24♌03	23♌50	26♌01	28♌09	28♌12	24♌17	24♌04	26♌15	28♌23	28♌25
22S	23♌50	23♌37	25♌49	27♌56	27♌58	24♌04	23♌51	26♌03	28♌10	28♌12	24♌17	24♌05	26♌17	28♌24	28♌26
23S	23♌51	23♌38	25♌51	27♌57	27♌59	24♌04	23♌52	26♌05	28♌11	28♌13	24♌18	24♌06	26♌19	28♌25	28♌26
24S	23♌51	23♌39	25♌53	27♌58	28♌00	24♌05	23♌53	26♌07	28♌12	28♌13	24♌18	24♌07	26♌20	28♌26	28♌27
25S	23♌52	23♌40	25♌55	27♌59	28♌00	24♌05	23♌54	26♌08	28♌13	28♌14	24♌19	24♌08	26♌22	28♌27	28♌27
26S	23♌52	23♌42	25♌57	28♌01	28♌01	24♌06	23♌55	26♌10	28♌15	28♌14	24♌19	24♌09	26♌24	28♌29	28♌28
27S	23♌53	23♌43	25♌59	28♌02	28♌01	24♌06	23♌56	26♌12	28♌16	28♌15	24♌20	24♌10	26♌25	28♌30	28♌28
28S	23♌54	23♌44	26♌00	28♌03	28♌02	24♌07	23♌58	26♌14	28♌17	28♌15	24♌20	24♌11	26♌27	28♌31	28♌29
29S	23♌54	23♌45	26♌02	28♌04	28♌02	24♌07	23♌59	26♌15	28♌18	28♌16	24♌21	24♌12	26♌29	28♌32	28♌29
30S	23♌55	23♌46	26♌04	28♌06	28♌03	24♌08	24♌00	26♌17	28♌19	28♌16	24♌21	24♌13	26♌30	28♌33	28♌30
31S	23♌55	23♌48	26♌06	28♌07	28♌03	24♌08	24♌01	26♌19	28♌20	28♌17	24♌22	24♌14	26♌32	28♌34	28♌30
32S	23♌56	23♌49	26♌08	28♌08	28♌04	24♌09	24♌02	26♌21	28♌22	28♌17	24♌22	24♌15	26♌34	28♌35	28♌31
33S	23♌56	23♌50	26♌10	28♌09	28♌05	24♌09	24♌03	26♌23	28♌23	28♌18	24♌23	24♌16	26♌35	28♌36	28♌31
34S	23♌57	23♌51	26♌12	28♌10	28♌05	24♌10	24♌04	26♌24	28♌24	28♌19	24♌23	24♌17	26♌37	28♌37	28♌32
35S	23♌57	23♌52	26♌14	28♌12	28♌06	24♌11	24♌05	26♌26	28♌25	28♌19	24♌24	24♌19	26♌39	28♌38	28♌32
36S	23♌58	23♌54	26♌16	28♌13	28♌06	24♌11	24♌07	26♌28	28♌26	28♌20	24♌24	24♌20	26♌41	28♌39	28♌33
37S	23♌59	23♌55	26♌18	28♌14	28♌07	24♌12	24♌08	26♌30	28♌27	28♌20	24♌25	24♌21	26♌42	28♌41	28♌33
38S	23♌59	23♌56	26♌20	28♌16	28♌07	24♌12	24♌09	26♌32	28♌29	28♌21	24♌25	24♌22	26♌44	28♌42	28♌34
39S	24♌00	23♌57	26♌22	28♌17	28♌08	24♌13	24♌10	26♌34	28♌30	28♌21	24♌26	24♌23	26♌46	28♌43	28♌34
40S	24♌00	23♌59	26♌24	28♌18	28♌09	24♌13	24♌11	26♌36	28♌31	28♌22	24♌26	24♌24	26♌48	28♌44	28♌35
41S	24♌01	24♌00	26♌26	28♌19	28♌09	24♌14	24♌13	26♌38	28♌32	28♌22	24♌27	24♌25	26♌50	28♌45	28♌36
42S	24♌01	24♌01	26♌28	28♌21	28♌10	24♌14	24♌14	26♌40	28♌34	28♌23	24♌27	24♌26	26♌51	28♌46	28♌36
43S	24♌02	24♌03	26♌30	28♌22	28♌11	24♌15	24♌15	26♌42	28♌35	28♌24	24♌28	24♌28	26♌53	28♌47	28♌37
44S	24♌03	24♌04	26♌32	28♌24	28♌11	24♌16	24♌16	26♌44	28♌36	28♌24	24♌28	24♌29	26♌55	28♌49	28♌37
45S	24♌03	24♌05	26♌34	28♌25	28♌12	24♌16	24♌18	26♌46	28♌37	28♌25	24♌29	24♌30	26♌57	28♌50	28♌38
46S	24♌04	24♌07	26♌36	28♌26	28♌12	24♌17	24♌19	26♌48	28♌39	28♌25	24♌29	24♌31	26♌59	28♌51	28♌38
47S	24♌05	24♌08	26♌39	28♌28	28♌13	24♌17	24♌20	26♌50	28♌40	28♌26	24♌30	24♌32	27♌01	28♌53	28♌39
48S	24♌05	24♌10	26♌41	28♌29	28♌14	24♌18	24♌22	26♌52	28♌42	28♌27	24♌31	24♌34	27♌03	28♌54	28♌40
49S	24♌06	24♌11	26♌43	28♌31	28♌14	24♌19	24♌23	26♌54	28♌43	28♌27	24♌31	24♌35	27♌05	28♌55	28♌40
50S	24♌07	24♌12	26♌45	28♌32	28♌15	24♌19	24♌24	26♌56	28♌44	28♌28	24♌32	24♌36	27♌07	28♌56	28♌41
51S	24♌07	24♌14	26♌48	28♌34	28♌16	24♌20	24♌26	26♌58	28♌46	28♌29	24♌32	24♌38	27♌09	28♌58	28♌41
52S	24♌08	24♌15	26♌50	28♌35	28♌16	24♌20	24♌27	27♌01	28♌47	28♌29	24♌33	24♌39	27♌11	28♌59	28♌42
53S	24♌09	24♌17	26♌53	28♌37	28♌17	24♌21	24♌29	27♌03	28♌49	28♌30	24♌34	24♌40	27♌13	29♌01	28♌43
54S	24♌09	24♌19	26♌55	28♌38	28♌18	24♌22	24♌30	27♌05	28♌50	28♌31	24♌34	24♌42	27♌16	29♌02	28♌43
55S	24♌10	24♌20	26♌58	28♌40	28♌19	24♌23	24♌32	27♌08	28♌52	28♌31	24♌35	24♌43	27♌18	29♌03	28♌44
56S	24♌11	24♌22	27♌00	28♌42	28♌19	24♌23	24♌33	27♌10	28♌53	28♌32	24♌36	24♌45	27♌20	29♌05	28♌45
57S	24♌12	24♌24	27♌03	28♌43	28♌20	24♌24	24♌35	27♌13	28♌55	28♌33	24♌36	24♌46	27♌23	29♌06	28♌45
58S	24♌12	24♌25	27♌06	28♌45	28♌21	24♌25	24♌36	27♌15	28♌57	28♌34	24♌37	24♌48	27♌25	29♌08	28♌46
59S	24♌13	24♌27	27♌09	28♌47	28♌22	24♌26	24♌38	27♌18	28♌58	28♌34	24♌38	24♌49	27♌28	29♌10	28♌47
60S	24♌14	24♌29	27♌11	28♌49	28♌23	24♌26	24♌40	27♌21	29♌00	28♌35	24♌38	24♌51	27♌30	29♌11	28♌48
61S	24♌15	24♌31	27♌14	28♌51	28♌24	24♌27	24♌42	27♌24	29♌02	28♌36	24♌39	24♌53	27♌33	29♌13	28♌48
62S	24♌16	24♌33	27♌17	28♌53	28♌24	24♌28	24♌43	27♌26	29♌04	28♌37	24♌40	24♌54	27♌35	29♌15	28♌49
63S	24♌17	24♌35	27♌21	28♌55	28♌25	24♌29	24♌45	27♌29	29♌06	28♌38	24♌41	24♌56	27♌38	29♌16	28♌50
64S	24♌18	24♌37	27♌24	28♌57	28♌26	24♌30	24♌47	27♌32	29♌07	28♌39	24♌42	24♌58	27♌41	29♌18	28♌51
65S	24♌19	24♌39	27♌27	28♌59	28♌27	24♌31	24♌49	27♌35	29♌09	28♌39	24♌42	25♌00	27♌44	29♌20	28♌52
66S	24♌20	24♌41	27♌30	29♌01	28♌28	24♌31	24♌51	27♌39	29♌12	28♌40	24♌43	25♌02	27♌47	29♌22	28♌52
pc	24♌20	24♌42	27♌32	29♌02	28♌29	24♌32	24♌52	27♌41	29♌						

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h42m ARMC: 265°30' MC: 25°52'12					Sid.Time: 17h43m ARMC: 265°45' MC: 26°05'58					Sid.Time: 17h44m ARMC: 266°00' MC: 26°19'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24°20	24°42	27°32	29°02	28°29	24°32	24°52	27°41	29°13	28°41	24°44	25°03	27°49	29°23	28°53
68S	24°22	24°45	27°38	29°06	28°30	24°33	24°55	27°45	29°16	28°42	24°45	25°06	27°53	29°26	28°54
69S	24°23	24°48	27°41	29°08	28°32	24°34	24°58	27°49	29°18	28°43	24°46	25°08	27°57	29°28	28°55
70S	24°24	24°50	27°45	29°10	28°33	24°36	25°00	27°53	29°21	28°45	24°47	25°10	28°00	29°31	28°56
71S	24°25	24°53	27°49	29°13	28°34	24°37	25°02	27°56	29°23	28°46	24°48	25°12	28°04	29°33	28°57
72S	24°26	24°55	27°53	29°16	28°35	24°38	25°05	28°00	29°26	28°47	24°49	25°15	28°07	29°35	28°59
73S	24°28	24°58	27°58	29°19	28°36	24°39	25°08	28°05	29°28	28°48	24°50	25°17	28°11	29°38	29°00
74S	24°29	25°01	28°02	29°21	28°38	24°40	25°10	28°09	29°31	28°49	24°52	25°20	28°15	29°40	29°01
75S	24°30	25°04	28°07	29°25	28°39	24°42	25°13	28°13	29°34	28°51	24°53	25°22	28°20	29°43	29°02
76S	24°32	25°07	28°12	29°28	28°41	24°43	25°16	28°18	29°37	28°52	24°54	25°25	28°24	29°46	29°03
77S	24°33	25°10	28°17	29°31	28°42	24°44	25°19	28°23	29°40	28°53	24°55	25°28	28°29	29°49	29°05
78S	24°35	25°14	28°23	29°35	28°44	24°46	25°22	28°28	29°43	28°55	24°57	25°31	28°33	29°52	29°06
79S	24°36	25°17	28°28	29°38	28°45	24°47	25°26	28°33	29°47	28°57	24°58	25°34	28°39	29°55	29°08
80S	24°38	25°21	28°34	29°42	28°47	24°49	25°29	28°39	29°50	28°58	25°00	25°38	28°44	29°59	29°09
81S	24°40	25°25	28°41	29°46	28°49	24°51	25°33	28°45	29°54	29°00	25°01	25°41	28°50	0°02	29°11
82S	24°42	25°30	28°47	29°50	28°51	24°53	25°37	28°51	29°58	29°02	25°03	25°45	28°55	0°06	29°13
83S	24°44	25°34	28°55	29°55	28°53	24°55	25°41	28°58	0°03	29°04	25°05	25°49	29°02	0°10	29°15
84S	24°46	25°39	29°02	0°00	28°55	24°57	25°46	29°05	0°07	29°06	25°07	25°53	29°08	0°14	29°17
85S	24°48	25°44	29°10	0°05	28°58	24°59	25°51	29°13	0°12	29°08	25°09	25°58	29°16	0°19	29°19
86S	24°51	25°49	29°19	0°10	29°00	25°01	25°56	29°21	0°17	29°11	25°11	26°02	29°23	0°24	29°21
87S	24°54	25°55	29°28	0°16	29°03	25°04	26°01	29°30	0°23	29°13	25°14	26°08	29°31	0°29	29°23
88S	24°56	26°01	29°38	0°22	29°06	25°06	26°07	29°39	0°28	29°16	25°16	26°13	29°40	0°34	29°26
89S	25°00	26°08	29°48	0°29	29°09	25°09	26°14	29°49	0°35	29°19	25°19	26°19	29°49	0°40	29°29
90S	25°03	26°15	0°00	0°37	29°12	25°12	26°20	0°00	0°42	29°22	25°22	26°26	0°00	0°47	29°32

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h45m ARMC: 266°15' MC: 26°33'31					Sid.Time: 17h46m ARMC: 266°30' MC: 26°47'17					Sid.Time: 17h47m ARMC: 266°45' MC: 27°01'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24320	2356	2554	28915	28829	24334	2411	2611	28931	28843	24349	2427	2627	28947	28858
1S	24321	2357	2556	28916	28829	24335	2412	2612	28932	28844	24349	2428	2629	28948	28858
2S	24321	2358	2558	28917	28830	24335	2413	2614	28933	28844	24350	2429	2630	28949	28859
3S	24322	2359	2600	28918	28831	24336	2414	2616	28934	28845	24350	2430	2632	28950	28859
4S	24322	2400	2602	28920	28831	24336	2415	2617	28935	28845	24350	2430	2633	28951	29800
5S	24323	2401	2603	28921	28832	24337	2416	2619	28936	28846	24351	2431	2635	28951	29800
6S	24323	2402	2605	28922	28832	24337	2417	2621	28937	28846	24351	2432	2636	28952	29801
7S	24324	2403	2607	28923	28833	24338	2418	2622	28938	28847	24352	2433	2638	28953	29801
8S	24324	2404	2608	28924	28833	24338	2419	2624	28939	28847	24352	2434	2639	28954	29801
9S	24325	2406	2610	28925	28834	24339	2420	2625	28940	28848	24353	2435	2641	28955	29802
10S	24325	2407	2612	28926	28834	24339	2421	2627	28941	28848	24353	2436	2642	28956	29802
11S	24326	2408	2613	28927	28835	24340	2422	2628	28942	28849	24353	2437	2644	28957	29803
12S	24326	2409	2615	28928	28835	24340	2423	2630	28943	28849	24354	2438	2645	28958	29803
13S	24327	2410	2617	28929	28835	24340	2424	2631	28944	28850	24354	2439	2646	28959	29804
14S	24327	2411	2618	28930	28836	24341	2425	2633	28945	28850	24355	2440	2648	29900	29804
15S	24328	2412	2620	28931	28836	24341	2426	2634	28946	28850	24355	2440	2649	29901	29804
16S	24328	2413	2621	28932	28837	24342	2427	2636	28947	28851	24355	2441	2650	29902	29805
17S	24328	2414	2623	28933	28837	24342	2428	2637	28948	28851	24356	2442	2652	29903	29805
18S	24329	2415	2625	28934	28838	24343	2429	2639	28949	28852	24356	2443	2653	29904	29806
19S	24329	2416	2626	28935	28838	24343	2430	2640	28950	28852	24357	2444	2655	29905	29806
20S	24330	2417	2628	28936	28839	24343	2431	2642	28951	28853	24357	2445	2656	29906	29806
21S	24330	2418	2629	28937	28839	24344	2432	2643	28952	28853	24357	2446	2657	29907	29807
22S	24331	2419	2631	28938	28840	24344	2433	2645	28953	28853	24358	2447	2659	29908	29807
23S	24331	2420	2632	28939	28840	24345	2434	2646	28954	28854	24358	2447	2700	29909	29808
24S	24332	2421	2634	28940	28841	24345	2434	2648	28955	28854	24359	2448	2701	29910	29808
25S	24332	2422	2636	28941	28841	24346	2435	2649	28955	28855	24359	2449	2703	29910	29808
26S	24333	2423	2637	28942	28842	24346	2436	2651	28956	28855	24359	2450	2704	29911	29809
27S	24333	2424	2639	28943	28842	24346	2437	2652	28957	28856	25300	2451	2705	29911	29809
28S	24333	2425	2640	28945	28842	24347	2438	2654	28958	28856	25300	2452	2707	29912	29810
29S	24334	2426	2642	28946	28843	24347	2439	2655	28959	28856	25301	2453	2708	29913	29810
30S	24334	2427	2643	28947	28843	24348	2440	2656	29900	28857	25301	2453	2710	29914	29810
31S	24335	2428	2645	28948	28844	24348	2441	2658	29901	28857	25301	2454	2711	29915	29811
32S	24335	2429	2647	28949	28844	24349	2442	2659	29902	28858	25302	2455	2712	29916	29811
33S	24336	2430	2648	28950	28845	24349	2443	2701	29903	28858	25302	2456	2714	29916	29812
34S	24336	2431	2650	28951	28845	24349	2444	2702	29904	28859	25303	2457	2715	29917	29812
35S	24337	2432	2651	28952	28846	24350	2445	2704	29905	28859	25303	2458	2716	29918	29812
36S	24337	2433	2653	28953	28846	24350	2446	2705	29906	29800	25303	2459	2718	29919	29813
37S	24338	2434	2655	28954	28847	24351	2447	2707	29907	29800	25304	2500	2719	29920	29813
38S	24338	2435	2656	28955	28847	24351	2448	2709	29908	29800	25304	2500	2721	29921	29814
39S	24339	2436	2658	28956	28848	24352	2449	2710	29909	29801	25305	2501	2722	29922	29814
40S	24339	2437	2700	28957	28848	24352	2450	2712	29910	29801	25305	2502	2724	29923	29815
41S	24340	2438	2701	28958	28849	24353	2451	2713	29911	29802	25305	2503	2725	29924	29815
42S	24340	2439	2703	28959	28849	24353	2452	2715	29912	29802	25306	2504	2727	29925	29815
43S	24341	2440	2705	29900	28850	24353	2453	2717	29913	29803	25306	2505	2728	29926	29816
44S	24341	2441	2707	29901	28850	24354	2454	2718	29914	29803	25307	2506	2730	29927	29816
45S	24342	2442	2708	29903	28851	24354	2455	2720	29915	29804	25307	2507	2731	29928	29817
46S	24342	2444	2710	29904	28851	24355	2456	2722	29916	29804	25308	2508	2733	29929	29817
47S	24343	2445	2712	29905	28852	24355	2457	2723	29917	29805	25308	2509	2734	29930	29818
48S	24343	2446	2714	29906	28852	24356	2458	2725	29919	29805	25309	2510	2736	29931	29818
49S	24344	2447	2716	29907	28853	24356	2459	2727	29920	29806	25309	2511	2738	29932	29819
50S	24344	2448	2718	29909	28854	24357	2500	2729	29921	29806	25310	2512	2739	29933	29819
51S	24345	2450	2720	29910	28854	24358	2501	2730	29922	29807	25310	2513	2741	29934	29820
52S	24346	2451	2722	29911	28855	24358	2503	2732	29923	29807	25311	2514	2743	29935	29820
53S	24346	2452	2724	29913	28855	24359	2504	2734	29924	29808	25311	2516	2745	29936	29821
54S	24347	2453	2726	29914	28856	24359	2505	2736	29926	29809	25312	2517	2746	29937	29821
55S	24347	2455	2728	29915	28857	25300	2506	2738	29927	29809	25312	2518	2748	29939	29822
56S	24348	2456	2730	29917	28857	25300	2508	2740	29928	29810	25313	2519	2750	29940	29822
57S	24349	2458	2732	29918	28858	25301	2509	2742	29930	29810	25313	2520	2752	29941	29823
58S	24349	2459	2735	29919	28859	25302	2510	2744	29931	29811	25314	2522	2754	29942	29823
59S	24350	2500	2737	29921	28859	25302	2512	2747	29932	29812	25314	2523	2756	29944	29824
60S	24351	2502	2739	29923	29800	25303	2513	2749	29934	29812	25315	2524	2758	29945	29825
61S	24351	2504	2742	29924	29801	25304	2515	2751	29935	29813	25316	2525	2800	29946	29825
62S	24352	2505	2744	29926	29801	25304	2516	2753	29937	29814	25316	2527	2802	29948	29826
63S	24353	2507	2747	29927	29802	25305	2518	2756	29938	29814	25317	2528	2805	29949	29827
64S	24354	2508	2750	29929	29803	25306	2519	2758	29940	29815	25318	2530	2807	29951	29827
65S	24354	2510	2752	29931	29804	25306	2521	2801	29942	29816	25318	2531	2809	29952	29828
66S	24355	2512	2755	29933	29805	25307	2522	2804	29943	29817	25319	2533	2812	29954	29829
pc	24356	2513	2757	29934	29805	25308	2523	2805	29944	29817	25319	2534	2813	29955	29829

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h45m ARMC: 266°15' MC: 26°33'31					Sid.Time: 17h46m ARMC: 266°30' MC: 26°47'17					Sid.Time: 17h47m ARMC: 266°45' MC: 27°01'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24°56	25°13	27°57	29°34	29°05	25°08	25°23	28°05	29°44	29°17	25°19	25°34	28°13	29°55	29°29
68S	24°57	25°16	28°01	29°36	29°06	25°09	25°26	28°09	29°47	29°18	25°21	25°36	28°17	29°57	29°30
69S	24°58	25°18	28°04	29°38	29°07	25°10	25°28	28°12	29°49	29°19	25°21	25°38	28°20	29°59	29°31
70S	24°59	25°20	28°08	29°41	29°08	25°10	25°30	28°15	29°51	29°20	25°22	25°40	28°23	0°01	29°32
71S	25°00	25°22	28°11	29°43	29°09	25°11	25°32	28°18	29°53	29°21	25°23	25°41	28°25	0°02	29°33
72S	25°01	25°24	28°14	29°45	29°10	25°12	25°34	28°21	29°55	29°22	25°24	25°43	28°28	0°04	29°34
73S	25°02	25°26	28°18	29°47	29°11	25°13	25°36	28°25	29°57	29°23	25°25	25°45	28°32	0°06	29°35
74S	25°03	25°29	28°22	29°50	29°12	25°14	25°38	28°28	29°59	29°24	25°26	25°47	28°35	0°09	29°35
75S	25°04	25°31	28°26	29°52	29°14	25°15	25°40	28°32	0°01	29°25	25°27	25°50	28°38	0°11	29°36
76S	25°05	25°34	28°30	29°55	29°15	25°17	25°43	28°36	0°04	29°26	25°28	25°52	28°42	0°13	29°38
77S	25°07	25°37	28°34	29°58	29°16	25°18	25°45	28°40	0°07	29°27	25°29	25°54	28°46	0°15	29°39
78S	25°08	25°40	28°39	0°01	29°17	25°19	25°48	28°44	0°09	29°29	25°30	25°57	28°50	0°18	29°40
79S	25°09	25°43	28°44	0°04	29°19	25°20	25°51	28°49	0°12	29°30	25°31	25°59	28°54	0°21	29°41
80S	25°11	25°46	28°49	0°07	29°20	25°22	25°54	28°53	0°15	29°31	25°32	26°02	28°58	0°23	29°42
81S	25°12	25°49	28°54	0°10	29°22	25°23	25°57	28°58	0°18	29°33	25°34	26°05	29°03	0°26	29°44
82S	25°14	25°53	28°59	0°14	29°23	25°25	26°00	29°03	0°22	29°34	25°35	26°08	29°07	0°29	29°45
83S	25°16	25°56	29°05	0°18	29°25	25°26	26°04	29°09	0°25	29°36	25°37	26°11	29°13	0°33	29°47
84S	25°17	26°00	29°12	0°22	29°27	25°28	26°08	29°15	0°29	29°38	25°38	26°15	29°18	0°36	29°48
85S	25°19	26°05	29°18	0°26	29°29	25°30	26°12	29°21	0°33	29°39	25°40	26°18	29°24	0°40	29°50
86S	25°21	26°09	29°25	0°30	29°31	25°32	26°16	29°28	0°37	29°41	25°42	26°22	29°30	0°44	29°52
87S	25°24	26°14	29°33	0°35	29°33	25°34	26°20	29°35	0°42	29°43	25°44	26°27	29°37	0°48	29°54
88S	25°26	26°19	29°41	0°41	29°36	25°36	26°25	29°42	0°47	29°46	25°46	26°31	29°44	0°53	29°56
89S	25°29	26°25	29°50	0°46	29°38	25°38	26°30	29°51	0°52	29°48	25°48	26°36	29°51	0°57	29°58
90S	25°31	26°31	0°00	0°52	29°41	25°41	26°36	0°00	0°57	29°51	25°50	26°41	0°00	1°03	0°00

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h48m ARMC: 267°00' MC: 27°14'50					Sid.Time: 17h49m ARMC: 267°15' MC: 27°28'36					Sid.Time: 17h50m ARMC: 267°30' MC: 27°42'22				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25°03	24°42	26°43	29°02	29°12	25°17	24°58	27°00	29°18	29°27	25°31	25°13	27°16	29°34	29°41
1S	25°03	24°43	26°45	29°03	29°13	25°17	24°58	27°01	29°19	29°27	25°32	25°14	27°17	29°34	29°41
2S	25°04	24°44	26°46	29°04	29°13	25°18	24°59	27°02	29°20	29°27	25°32	25°15	27°18	29°35	29°42
3S	25°04	24°45	26°48	29°05	29°14	25°18	25°00	27°04	29°21	29°28	25°32	25°15	27°20	29°36	29°42
4S	25°04	24°46	26°49	29°06	29°14	25°19	25°01	27°05	29°21	29°28	25°33	25°16	27°21	29°37	29°43
5S	25°05	24°47	26°51	29°07	29°14	25°19	25°02	27°06	29°22	29°29	25°33	25°17	27°22	29°38	29°43
6S	25°05	24°47	26°52	29°08	29°15	25°19	25°02	27°08	29°23	29°29	25°33	25°18	27°23	29°38	29°43
7S	25°06	24°48	26°53	29°09	29°15	25°20	25°03	27°09	29°24	29°29	25°34	25°18	27°24	29°39	29°44
8S	25°06	24°49	26°55	29°09	29°16	25°20	25°04	27°10	29°25	29°30	25°34	25°19	27°25	29°40	29°44
9S	25°06	24°50	26°56	29°10	29°16	25°20	25°05	27°11	29°25	29°30	25°34	25°20	27°27	29°40	29°44
10S	25°07	24°51	26°57	29°11	29°16	25°21	25°06	27°12	29°26	29°30	25°35	25°20	27°28	29°41	29°45
11S	25°07	24°52	26°59	29°12	29°17	25°21	25°06	27°14	29°27	29°31	25°35	25°21	27°29	29°42	29°45
12S	25°08	24°52	27°00	29°13	29°17	25°21	25°07	27°15	29°28	29°31	25°35	25°22	27°30	29°43	29°45
13S	25°08	24°53	27°01	29°14	29°18	25°22	25°08	27°16	29°28	29°32	25°36	25°22	27°31	29°43	29°46
14S	25°08	24°54	27°02	29°15	29°18	25°22	25°09	27°17	29°29	29°32	25°36	25°23	27°32	29°44	29°46
15S	25°09	24°55	27°04	29°15	29°18	25°22	25°09	27°18	29°30	29°32	25°36	25°24	27°33	29°45	29°46
16S	25°09	24°56	27°05	29°16	29°19	25°23	25°10	27°20	29°31	29°33	25°37	25°24	27°34	29°45	29°46
17S	25°09	24°57	27°06	29°17	29°19	25°23	25°11	27°21	29°31	29°33	25°37	25°25	27°35	29°46	29°47
18S	25°10	24°57	27°08	29°18	29°19	25°23	25°12	27°22	29°32	29°33	25°37	25°26	27°36	29°47	29°47
19S	25°10	24°58	27°09	29°19	29°20	25°24	25°12	27°23	29°33	29°34	25°37	25°26	27°37	29°47	29°47
20S	25°11	24°59	27°10	29°19	29°20	25°24	25°13	27°24	29°34	29°34	25°38	25°27	27°38	29°48	29°48
21S	25°11	25°00	27°11	29°20	29°21	25°24	25°14	27°25	29°34	29°34	25°38	25°28	27°39	29°49	29°48
22S	25°11	25°00	27°13	29°21	29°21	25°25	25°14	27°26	29°35	29°35	25°38	25°28	27°40	29°49	29°48
23S	25°12	25°01	27°14	29°22	29°21	25°25	25°15	27°28	29°36	29°35	25°39	25°29	27°41	29°50	29°49
24S	25°12	25°02	27°15	29°23	29°22	25°25	25°16	27°29	29°37	29°35	25°39	25°30	27°42	29°51	29°49
25S	25°12	25°03	27°16	29°23	29°22	25°26	25°17	27°30	29°37	29°36	25°39	25°30	27°44	29°51	29°49
26S	25°13	25°04	27°18	29°24	29°22	25°26	25°17	27°31	29°38	29°36	25°40	25°31	27°45	29°52	29°50
27S	25°13	25°04	27°19	29°25	29°23	25°26	25°18	27°32	29°39	29°36	25°40	25°32	27°46	29°53	29°50
28S	25°13	25°05	27°20	29°26	29°23	25°27	25°19	27°33	29°40	29°37	25°40	25°32	27°47	29°53	29°50
29S	25°14	25°06	27°21	29°27	29°23	25°27	25°20	27°35	29°40	29°37	25°40	25°33	27°48	29°54	29°50
30S	25°14	25°07	27°23	29°27	29°24	25°27	25°20	27°36	29°41	29°37	25°41	25°34	27°49	29°55	29°51
31S	25°15	25°08	27°24	29°28	29°24	25°28	25°21	27°37	29°42	29°38	25°41	25°34	27°50	29°55	29°51
32S	25°15	25°08	27°25	29°29	29°25	25°28	25°22	27°38	29°43	29°38	25°41	25°35	27°51	29°56	29°51
33S	25°15	25°09	27°26	29°30	29°25	25°29	25°22	27°39	29°43	29°38	25°42	25°36	27°52	29°57	29°52
34S	25°16	25°10	27°28	29°31	29°25	25°29	25°23	27°40	29°44	29°39	25°42	25°36	27°53	29°57	29°52
35S	25°16	25°11	27°29	29°32	29°26	25°29	25°24	27°42	29°45	29°39	25°42	25°37	27°54	29°58	29°52
36S	25°16	25°12	27°30	29°32	29°26	25°30	25°25	27°43	29°46	29°39	25°43	25°38	27°55	29°59	29°53
37S	25°17	25°13	27°32	29°33	29°26	25°30	25°26	27°44	29°46	29°40	25°43	25°38	27°56	29°59	29°53
38S	25°17	25°13	27°33	29°34	29°27	25°30	25°26	27°45	29°47	29°40	25°43	25°39	27°57	0°00	29°53
39S	25°18	25°14	27°34	29°35	29°27	25°31	25°27	27°46	29°48	29°40	25°44	25°40	27°59	0°01	29°54
40S	25°18	25°15	27°36	29°36	29°28	25°31	25°28	27°48	29°49	29°41	25°44	25°41	28°00	0°02	29°54
41S	25°18	25°16	27°37	29°37	29°28	25°31	25°29	27°49	29°50	29°41	25°44	25°41	28°01	0°02	29°54
42S	25°19	25°17	27°38	29°38	29°28	25°32	25°29	27°50	29°50	29°42	25°45	25°42	28°02	0°03	29°55
43S	25°19	25°18	27°40	29°38	29°29	25°32	25°30	27°51	29°51	29°42	25°45	25°43	28°03	0°04	29°55
44S	25°20	25°19	27°41	29°39	29°29	25°32	25°31	27°53	29°52	29°42	25°45	25°44	28°04	0°05	29°55
45S	25°20	25°20	27°43	29°40	29°30	25°33	25°32	27°54	29°53	29°43	25°46	25°44	28°05	0°05	29°56
46S	25°20	25°20	27°44	29°41	29°30	25°33	25°33	27°55	29°54	29°43	25°46	25°45	28°07	0°06	29°56
47S	25°21	25°21	27°46	29°42	29°31	25°34	25°34	27°57	29°55	29°43	25°46	25°46	28°08	0°07	29°56
48S	25°21	25°22	27°47	29°43	29°31	25°34	25°34	27°58	29°55	29°44	25°47	25°47	28°09	0°08	29°57
49S	25°22	25°23	27°49	29°44	29°31	25°34	25°35	28°00	29°56	29°44	25°47	25°47	28°10	0°09	29°57
50S	25°22	25°24	27°50	29°45	29°32	25°35	25°36	28°01	29°57	29°45	25°47	25°48	28°12	0°09	29°57
51S	25°23	25°25	27°52	29°46	29°32	25°35	25°37	28°02	29°58	29°45	25°48	25°49	28°13	0°10	29°58
52S	25°23	25°26	27°53	29°47	29°33	25°36	25°38	28°04	29°59	29°46	25°48	25°50	28°14	0°11	29°58
53S	25°24	25°27	27°55	29°48	29°33	25°36	25°39	28°05	0°00	29°46	25°49	25°51	28°16	0°12	29°59
54S	25°24	25°28	27°57	29°49	29°34	25°37	25°40	28°07	0°01	29°46	25°49	25°52	28°17	0°13	29°59
55S	25°25	25°29	27°58	29°50	29°34	25°37	25°41	28°08	0°02	29°47	25°49	25°53	28°19	0°14	0°00
56S	25°25	25°31	28°00	29°51	29°35	25°37	25°42	28°10	0°03	29°47	25°50	25°54	28°20	0°15	0°00
57S	25°26	25°32	28°02	29°53	29°35	25°38	25°43	28°12	0°04	29°48	25°50	25°54	28°21	0°16	0°00
58S	25°26	25°33	28°04	29°54	29°36	25°38	25°44	28°13	0°05	29°48	25°51	25°55	28°23	0°17	0°01
59S	25°27	25°34	28°06	29°55	29°36	25°39	25°45	28°15	0°06	29°49	25°51	25°56	28°25	0°18	0°01
60S	25°27	25°35	28°07	29°56	29°37	25°39	25°46	28°17	0°07	29°49	25°52	25°57	28°26	0°19	0°02
61S	25°28	25°36	28°09	29°57	29°38	25°40	25°47	28°19	0°09	29°50	25°52	25°58	28°28	0°20	0°02
62S	25°28	25°38	28°11	29°59	29°38	25°41	25°49	28°20	0°10	29°50	25°53	25°59	28°29	0°21	0°03
63S	25°29	25°39	28°14	0°00	29°39	25°41	25°50	28°22	0°11	29°51	25°53	26°01	28°31	0°22	0°03
64S	25°30	25°40	28°16	0°01	29°39	25°42	25°51	28°24	0°12	29°52	25°54	26°02	28°33	0°23	0°04
65S	25°30	25°42	28°18	0°03	29°40	25°42	25°52	28°26	0°13	29°52	25°54	26°03	28°35	0°24	0°04
66S	25°31	25°43	28°20	0°04	29°41	25°43	25°54	28°28	0°15	29°53	25°55	26°04	28°37	0°25	0°05
pc	25°31	25°44	28°21	0°05	29°41	25°43	25°54	28°30	0°16	29°53	25°55	26°05	28°38	0°26	0°05

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h48m ARMC: 267°00' MC: 27°14'50					Sid.Time: 17h49m ARMC: 267°15' MC: 27°28'36					Sid.Time: 17h50m ARMC: 267°30' MC: 27°42'22				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25°31	25°44	28°21	08°05	29°41	25°43	25°54	28°30	08°16	29°53	25°55	26°05	28°38	08°26	0°05
68S	25°32	25°46	28°25	08°07	29°42	25°44	25°56	28°33	08°18	29°54	25°56	26°07	28°41	08°28	0°06
69S	25°33	25°48	28°27	08°09	29°43	25°45	25°58	28°35	08°19	29°55	25°56	26°08	28°43	08°29	0°07
70S	25°34	25°49	28°30	08°11	29°44	25°45	25°59	28°37	08°21	29°55	25°57	26°09	28°45	08°31	0°07
71S	25°35	25°51	28°33	08°12	29°44	25°46	26°01	28°40	08°22	29°56	25°58	26°11	28°47	08°32	0°08
72S	25°35	25°53	28°35	08°14	29°45	25°47	26°03	28°42	08°24	29°57	25°58	26°12	28°49	08°34	0°09
73S	25°36	25°55	28°38	08°16	29°46	25°48	26°04	28°45	08°26	29°58	25°59	26°14	28°52	08°35	0°09
74S	25°37	25°57	28°41	08°18	29°47	25°48	26°06	28°48	08°27	29°59	26°00	26°15	28°54	08°37	0°10
75S	25°38	25°59	28°45	08°20	29°48	25°49	26°08	28°51	08°29	29°59	26°01	26°17	28°57	08°38	0°11
76S	25°39	26°01	28°48	08°22	29°49	25°50	26°10	28°54	08°31	0°00	26°01	26°19	29°00	08°40	0°12
77S	25°40	26°03	28°51	08°24	29°50	25°51	26°12	28°57	08°33	0°01	26°02	26°21	29°03	08°42	0°12
78S	25°41	26°05	28°55	08°27	29°51	25°52	26°14	29°00	08°35	0°02	26°03	26°22	29°06	08°44	0°13
79S	25°42	26°08	28°59	08°29	29°52	25°53	26°16	29°04	08°37	0°03	26°04	26°25	29°09	08°46	0°14
80S	25°43	26°10	29°03	08°32	29°53	25°54	26°18	29°08	08°40	0°04	26°05	26°27	29°12	08°48	0°15
81S	25°45	26°13	29°07	08°34	29°55	25°55	26°21	29°11	08°42	0°05	26°06	26°29	29°16	08°50	0°16
82S	25°46	26°16	29°11	08°37	29°56	25°56	26°24	29°15	08°45	0°07	26°07	26°31	29°19	08°53	0°17
83S	25°47	26°19	29°16	08°40	29°57	25°58	26°26	29°20	08°48	0°08	26°08	26°34	29°23	08°55	0°19
84S	25°49	26°22	29°21	08°43	29°59	25°59	26°29	29°24	08°51	0°09	26°10	26°36	29°28	08°58	0°20
85S	25°50	26°25	29°27	08°47	0°00	26°01	26°32	29°29	08°54	0°11	26°11	26°39	29°32	1°01	0°21
86S	25°52	26°29	29°32	08°50	0°02	26°02	26°36	29°35	08°57	0°12	26°12	26°42	29°37	1°04	0°22
87S	25°54	26°33	29°38	08°54	0°04	26°04	26°39	29°40	1°01	0°14	26°14	26°45	29°42	1°07	0°24
88S	25°56	26°37	29°45	08°59	0°06	26°05	26°43	29°46	1°05	0°16	26°15	26°49	29°47	1°10	0°26
89S	25°58	26°41	29°52	1°03	0°08	26°07	26°47	29°53	1°09	0°18	26°17	26°53	29°53	1°14	0°27
90S	26°00	26°46	0°00	1°08	0°10	26°09	26°51	0°00	1°13	0°20	26°19	26°57	0°00	1°18	0°29

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 17h51m ARMC: 267°45' MC: 27♄56'08					Sid.Time: 17h52m ARMC: 268°00' MC: 28♄09'54					Sid.Time: 17h53m ARMC: 268°15' MC: 28♄23'40				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25♄46	25♄29	27♄32	29♀49	29♄56	26♄00	25♄44	27♄49	0♄05	0♄10	26♄14	26♄00	28♄05	0♄21	0♄24
1S	25♄46	25♄29	27♄33	29♀50	29♄56	26♄00	25♄45	27♄50	0♄06	0♄10	26♄14	26♄00	28♄06	0♄21	0♄25
2S	25♄46	25♄30	27♄35	29♀51	29♄56	26♄00	25♄45	27♄51	0♄06	0♄11	26♄15	26♄01	28♄07	0♄22	0♄25
3S	25♄46	25♄31	27♄36	29♀52	29♄57	26♄01	25♄46	27♄52	0♄07	0♄11	26♄15	26♄01	28♄08	0♄22	0♄25
4S	25♄47	25♄31	27♄37	29♀52	29♄57	26♄01	25♄46	27♄53	0♄08	0♄11	26♄15	26♄02	28♄08	0♄23	0♄25
5S	25♄47	25♄32	27♄38	29♀53	29♄57	26♄01	25♄47	27♄54	0♄08	0♄11	26♄15	26♄02	28♄09	0♄23	0♄26
6S	25♄47	25♄33	27♄39	29♀54	29♄57	26♄01	25♄48	27♄54	0♄09	0♄12	26♄16	26♄03	28♄10	0♄24	0♄26
7S	25♄48	25♄33	27♄40	29♀54	29♄58	26♄02	25♄48	27♄55	0♄09	0♄12	26♄16	26♄03	28♄11	0♄25	0♄26
8S	25♄48	25♄34	27♄41	29♀55	29♄58	26♄02	25♄49	27♄56	0♄10	0♄12	26♄16	26♄04	28♄12	0♄25	0♄26
9S	25♄48	25♄35	27♄42	29♀55	29♄58	26♄02	25♄49	27♄57	0♄11	0♄12	26♄16	26♄04	28♄12	0♄26	0♄27
10S	25♄49	25♄35	27♄43	29♀56	29♄59	26♄02	25♄50	27♄58	0♄11	0♄13	26♄16	26♄05	28♄13	0♄26	0♄27
11S	25♄49	25♄36	27♄44	29♀57	29♄59	26♄03	25♄50	27♄59	0♄12	0♄13	26♄17	26♄05	28♄14	0♄27	0♄27
12S	25♄49	25♄36	27♄45	29♀57	29♄59	26♄03	25♄51	28♄00	0♄12	0♄13	26♄17	26♄06	28♄15	0♄27	0♄27
13S	25♄49	25♄37	27♄46	29♀58	29♄59	26♄03	25♄52	28♄01	0♄13	0♄13	26♄17	26♄06	28♄15	0♄27	0♄27
14S	25♄50	25♄38	27♄47	29♀59	0♄00	26♄03	25♄52	28♄01	0♄13	0♄14	26♄17	26♄07	28♄16	0♄28	0♄28
15S	25♄50	25♄38	27♄48	29♀59	0♄00	26♄04	25♄53	28♄02	0♄14	0♄14	26♄18	26♄07	28♄17	0♄28	0♄28
16S	25♄50	25♄39	27♄49	0♄00	0♄00	26♄04	25♄53	28♄03	0♄14	0♄14	26♄18	26♄08	28♄18	0♄29	0♄28
17S	25♄51	25♄39	27♄50	0♄00	0♄01	26♄04	25♄54	28♄04	0♄15	0♄14	26♄18	26♄08	28♄18	0♄29	0♄28
18S	25♄51	25♄40	27♄51	0♄01	0♄01	26♄04	25♄54	28♄05	0♄15	0♄15	26♄18	26♄09	28♄19	0♄30	0♄28
19S	25♄51	25♄41	27♄51	0♄02	0♄01	26♄05	25♄55	28♄06	0♄16	0♄15	26♄18	26♄09	28♄20	0♄30	0♄29
20S	25♄51	25♄41	27♄52	0♄02	0♄01	26♄05	25♄55	28♄07	0♄17	0♄15	26♄19	26♄09	28♄21	0♄31	0♄29
21S	25♄52	25♄42	27♄53	0♄03	0♄02	26♄05	25♄56	28♄07	0♄17	0♄15	26♄19	26♄10	28♄21	0♄31	0♄29
22S	25♄52	25♄42	27♄54	0♄03	0♄02	26♄05	25♄56	28♄08	0♄18	0♄16	26♄19	26♄10	28♄22	0♄32	0♄29
23S	25♄52	25♄43	27♄55	0♄04	0♄02	26♄06	25♄57	28♄09	0♄18	0♄16	26♄19	26♄11	28♄23	0♄32	0♄30
24S	25♄52	25♄44	27♄56	0♄05	0♄03	26♄06	25♄57	28♄10	0♄19	0♄16	26♄19	26♄11	28♄24	0♄33	0♄30
25S	25♄53	25♄44	27♄57	0♄05	0♄03	26♄06	25♄58	28♄11	0♄19	0♄16	26♄20	26♄12	28♄24	0♄33	0♄30
26S	25♄53	25♄45	27♄58	0♄06	0♄03	26♄06	25♄59	28♄12	0♄20	0♄17	26♄20	26♄12	28♄25	0♄34	0♄30
27S	25♄53	25♄45	27♄59	0♄06	0♄03	26♄07	25♄59	28♄12	0♄20	0♄17	26♄20	26♄13	28♄26	0♄34	0♄30
28S	25♄54	25♄46	28♄00	0♄07	0♄04	26♄07	26♄00	28♄13	0♄21	0♄17	26♄20	26♄13	28♄27	0♄35	0♄31
29S	25♄54	25♄47	28♄01	0♄08	0♄04	26♄07	26♄00	28♄14	0♄21	0♄17	26♄21	26♄14	28♄27	0♄35	0♄31
30S	25♄54	25♄47	28♄02	0♄08	0♄04	26♄07	26♄01	28♄15	0♄22	0♄18	26♄21	26♄14	28♄28	0♄35	0♄31
31S	25♄54	25♄48	28♄03	0♄09	0♄04	26♄08	26♄01	28♄16	0♄22	0♄18	26♄21	26♄15	28♄29	0♄36	0♄31
32S	25♄55	25♄48	28♄04	0♄10	0♄05	26♄08	26♄02	28♄17	0♄23	0♄18	26♄21	26♄15	28♄29	0♄36	0♄32
33S	25♄55	25♄49	28♄05	0♄10	0♄05	26♄08	26♄02	28♄17	0♄24	0♄18	26♄21	26♄16	28♄30	0♄37	0♄32
34S	25♄55	25♄50	28♄06	0♄11	0♄05	26♄08	26♄03	28♄18	0♄24	0♄19	26♄22	26♄16	28♄31	0♄37	0♄32
35S	25♄55	25♄50	28♄07	0♄11	0♄06	26♄09	26♄03	28♄19	0♄25	0♄19	26♄22	26♄16	28♄32	0♄38	0♄32
36S	25♄56	25♄51	28♄08	0♄12	0♄06	26♄09	26♄04	28♄20	0♄25	0♄19	26♄22	26♄17	28♄32	0♄38	0♄32
37S	25♄56	25♄51	28♄09	0♄13	0♄06	26♄09	26♄04	28♄21	0♄26	0♄19	26♄22	26♄17	28♄33	0♄39	0♄33
38S	25♄56	25♄52	28♄10	0♄13	0♄06	26♄09	26♄05	28♄22	0♄26	0♄20	26♄22	26♄18	28♄34	0♄39	0♄33
39S	25♄57	25♄53	28♄11	0♄14	0♄07	26♄10	26♄06	28♄23	0♄27	0♄20	26♄23	26♄18	28♄35	0♄40	0♄33
40S	25♄57	25♄53	28♄12	0♄15	0♄07	26♄10	26♄06	28♄24	0♄27	0♄20	26♄23	26♄19	28♄36	0♄40	0♄33
41S	25♄57	25♄54	28♄13	0♄15	0♄07	26♄10	26♄07	28♄25	0♄28	0♄20	26♄23	26♄19	28♄36	0♄41	0♄34
42S	25♄58	25♄55	28♄14	0♄16	0♄08	26♄10	26♄07	28♄25	0♄29	0♄21	26♄23	26♄20	28♄37	0♄41	0♄34
43S	25♄58	25♄55	28♄15	0♄17	0♄08	26♄11	26♄08	28♄26	0♄29	0♄21	26♄24	26♄20	28♄38	0♄42	0♄34
44S	25♄58	25♄56	28♄16	0♄17	0♄08	26♄11	26♄09	28♄27	0♄30	0♄21	26♄24	26♄21	28♄39	0♄42	0♄34
45S	25♄58	25♄57	28♄17	0♄18	0♄09	26♄11	26♄09	28♄28	0♄30	0♄22	26♄24	26♄22	28♄40	0♄43	0♄35
46S	25♄59	25♄57	28♄18	0♄19	0♄09	26♄12	26♄10	28♄29	0♄31	0♄22	26♄24	26♄22	28♄41	0♄43	0♄35
47S	25♄59	25♄58	28♄19	0♄19	0♄09	26♄12	26♄10	28♄30	0♄32	0♄22	26♄25	26♄23	28♄41	0♄44	0♄35
48S	25♄59	25♄59	28♄20	0♄20	0♄10	26♄12	26♄11	28♄31	0♄32	0♄22	26♄25	26♄23	28♄42	0♄45	0♄35
49S	26♄00	26♄00	28♄21	0♄21	0♄10	26♄12	26♄12	28♄32	0♄33	0♄23	26♄25	26♄24	28♄43	0♄45	0♄36
50S	26♄00	26♄00	28♄22	0♄22	0♄10	26♄13	26♄12	28♄33	0♄34	0♄23	26♄25	26♄24	28♄44	0♄46	0♄36
51S	26♄00	26♄01	28♄24	0♄22	0♄11	26♄13	26♄13	28♄34	0♄34	0♄23	26♄26	26♄25	28♄45	0♄46	0♄36
52S	26♄01	26♄02	28♄25	0♄23	0♄11	26♄13	26♄14	28♄35	0♄35	0♄24	26♄26	26♄25	28♄46	0♄47	0♄36
53S	26♄01	26♄03	28♄26	0♄24	0♄11	26♄14	26♄14	28♄36	0♄36	0♄24	26♄26	26♄26	28♄47	0♄48	0♄37
54S	26♄02	26♄03	28♄27	0♄25	0♄12	26♄14	26♄15	28♄38	0♄36	0♄24	26♄26	26♄27	28♄48	0♄48	0♄37
55S	26♄02	26♄04	28♄29	0♄25	0♄12	26♄14	26♄16	28♄39	0♄37	0♄25	26♄27	26♄27	28♄49	0♄49	0♄37
56S	26♄02	26♄05	28♄30	0♄26	0♄12	26♄15	26♄16	28♄40	0♄38	0♄25	26♄27	26♄28	28♄50	0♄49	0♄37
57S	26♄03	26♄06	28♄31	0♄27	0♄13	26♄15	26♄17	28♄41	0♄39	0♄25	26♄27	26♄29	28♄51	0♄50	0♄38
58S	26♄03	26♄07	28♄33	0♄28	0♄13	26♄15	26♄18	28♄42	0♄39	0♄26	26♄28	26♄29	28♄52	0♄51	0♄38
59S	26♄03	26♄08	28♄34	0♄29	0♄14	26♄16	26♄19	28♄44	0♄40	0♄26	26♄28	26♄30	28♄53	0♄51	0♄38
60S	26♄04	26♄08	28♄35	0♄30	0♄14	26♄16	26♄20	28♄45	0♄41	0♄26	26♄28	26♄31	28♄54	0♄52	0♄39
61S	26♄04	26♄09	28♄37	0♄31	0♄15	26♄16	26♄20	28♄46	0♄42	0♄27	26♄29	26♄31	28♄55	0♄53	0♄39
62S	26♄05	26♄10	28♄38	0♄32	0♄15	26♄17	26♄21	28♄47	0♄43	0♄27	26♄29	26♄32	28♄56	0♄54	0♄39
63S	26♄05	26♄11	28♄40	0♄33	0♄15	26♄17	26♄22	28♄49	0♄44	0♄28	26♄29	26♄33	28♄58	0♄54	0♄40
64S	26♄06	26♄12	28♄42	0♄34	0♄16	26♄18	26♄23	28♄50	0♄44	0♄28	26♄30	26♄34	28♄59	0♄55	0♄40
65S	26♄06	26♄13	28♄43	0♄35	0♄16	26♄18	26♄24	28♄52	0♄45	0♄28	26♄30	26♄35	29♄00	0♄56	0♄41
66S	26♄07	26♄15	28♄45	0♄36	0♄17	26♄19	26♄25	28♄53	0♄46	0♄29	26♄30	26♄35	29♄02	0♄57	0♄41
pc	26♄07	26♄15	28♄46	0♄37	0♄17	26♄19	26♄26	28♄54	0♄47	0♄29	26♄31	26♄36	29♄02	0♄57	0♄41

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h51m ARMC: 267°45' MC: 27°56'08					Sid.Time: 17h52m ARMC: 268°00' MC: 28°09'54					Sid.Time: 17h53m ARMC: 268°15' MC: 28°23'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26°07	26°15	28°46	08°37	0II17	26°19	26°26	28°54	08°47	0II29	26°31	26°36	29°02	08°57	0II41
68S	26°08	26°17	28°49	08°38	0II18	26°19	26°27	28°56	08°48	0II30	26°31	26°37	29°04	08°59	0II42
69S	26°08	26°18	28°50	08°39	0II18	26°20	26°28	28°58	08°49	0II30	26°32	26°38	29°06	18°00	0II42
70S	26°09	26°19	28°52	08°41	0II19	26°20	26°29	29°00	08°51	0II31	26°32	26°39	29°07	18°01	0II43
71S	26°09	26°20	28°54	08°42	0II20	26°21	26°30	29°02	08°52	0II31	26°33	26°40	29°09	18°02	0II43
72S	26°10	26°22	28°56	08°43	0II20	26°22	26°31	29°03	08°53	0II32	26°33	26°41	29°10	18°03	0II44
73S	26°11	26°23	28°59	08°45	0II21	26°22	26°33	29°05	08°54	0II32	26°34	26°42	29°12	18°04	0II44
74S	26°11	26°25	29°01	08°46	0II22	26°23	26°34	29°07	08°55	0II33	26°34	26°43	29°14	18°05	0II45
75S	26°12	26°26	29°03	08°48	0II22	26°23	26°35	29°10	08°57	0II34	26°35	26°44	29°16	18°06	0II45
76S	26°13	26°28	29°06	08°49	0II23	26°24	26°37	29°12	08°58	0II34	26°35	26°46	29°18	18°07	0II46
77S	26°13	26°29	29°08	08°51	0II24	26°25	26°38	29°14	18°00	0II35	26°36	26°47	29°20	18°09	0II46
78S	26°14	26°31	29°11	08°53	0II25	26°25	26°40	29°16	18°01	0II36	26°36	26°48	29°22	18°10	0II47
79S	26°15	26°33	29°14	08°54	0II25	26°26	26°41	29°19	18°03	0II36	26°37	26°50	29°24	18°11	0II48
80S	26°16	26°35	29°17	08°56	0II26	26°27	26°43	29°22	18°05	0II37	26°38	26°51	29°26	18°13	0II48
81S	26°17	26°37	29°20	08°58	0II27	26°28	26°45	29°25	18°06	0II38	26°38	26°53	29°29	18°14	0II49
82S	26°18	26°39	29°23	18°00	0II28	26°29	26°47	29°27	18°08	0II39	26°39	26°54	29°31	18°16	0II50
83S	26°19	26°41	29°27	18°03	0II29	26°29	26°49	29°31	18°10	0II40	26°40	26°56	29°34	18°18	0II51
84S	26°20	26°44	29°31	18°05	0II30	26°30	26°51	29°34	18°12	0II41	26°41	26°58	29°37	18°20	0II51
85S	26°21	26°46	29°35	18°08	0II31	26°31	26°53	29°38	18°15	0II42	26°42	27°00	29°40	18°22	0II52
86S	26°22	26°49	29°39	18°10	0II33	26°33	26°55	29°41	18°17	0II43	26°43	27°02	29°44	18°24	0II53
87S	26°24	26°52	29°44	18°13	0II34	26°34	26°58	29°45	18°20	0II44	26°44	27°04	29°47	18°26	0II54
88S	26°25	26°55	29°49	18°16	0II36	26°35	27°01	29°50	18°22	0II45	26°45	27°07	29°51	18°28	0II55
89S	26°27	26°58	29°54	18°20	0II37	26°36	27°04	29°54	18°25	0II47	26°46	27°09	29°55	18°31	0II57
90S	26°28	27°02	0°00	18°23	0II39	26°38	27°07	0°00	18°29	0II48	26°47	27°12	0°00	18°34	0II58

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h54m ARMC: 268°30' MC: 28°37'25					Sid.Time: 17h55m ARMC: 268°45' MC: 28°51'11					Sid.Time: 17h56m ARMC: 269°00' MC: 29°04'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26328	26315	28321	0837	0II39	26343	26331	28338	0852	0II53	26357	26346	28354	1808	1II07
1S	26329	26316	28322	0837	0II39	26343	26331	28338	0853	0II53	26357	26347	28355	1808	1II08
2S	26329	26316	28323	0837	0II39	26343	26331	28339	0853	0II53	26357	26347	28355	1808	1II08
3S	26329	26317	28324	0838	0II39	26343	26332	28340	0853	0II54	26357	26347	28356	1809	1II08
4S	26329	26317	28324	0838	0II40	26343	26332	28340	0854	0II54	26357	26347	28356	1809	1II08
5S	26329	26317	28325	0839	0II40	26343	26333	28341	0854	0II54	26358	26348	28357	1809	1II08
6S	26330	26318	28326	0839	0II40	26344	26333	28341	0854	0II54	26358	26348	28357	1810	1II08
7S	26330	26318	28326	0840	0II40	26344	26333	28342	0855	0II54	26358	26348	28357	1810	1II08
8S	26330	26319	28327	0840	0II40	26344	26334	28342	0855	0II54	26358	26349	28358	1810	1II09
9S	26330	26319	28328	0841	0II41	26344	26334	28343	0856	0II55	26358	26349	28358	1811	1II09
10S	26330	26320	28328	0841	0II41	26344	26334	28344	0856	0II55	26358	26349	28359	1811	1II09
11S	26331	26320	28329	0841	0II41	26344	26335	28344	0856	0II55	26358	26349	28359	1811	1II09
12S	26331	26320	28330	0842	0II41	26345	26335	28345	0857	0II55	26359	26350	29300	1811	1II09
13S	26331	26321	28330	0842	0II41	26345	26335	28345	0857	0II55	26359	26350	29300	1812	1II09
14S	26331	26321	28331	0843	0II42	26345	26336	28346	0857	0II55	26359	26350	29300	1812	1II09
15S	26331	26322	28332	0843	0II42	26345	26336	28346	0858	0II56	26359	26351	29301	1812	1II09
16S	26331	26322	28332	0843	0II42	26345	26336	28347	0858	0II56	26359	26351	29301	1812	1II10
17S	26332	26322	28333	0844	0II42	26345	26337	28347	0858	0II56	26359	26351	29302	1813	1II10
18S	26332	26323	28334	0844	0II42	26346	26337	28348	0859	0II56	26359	26351	29302	1813	1II10
19S	26332	26323	28334	0845	0II42	26346	26337	28348	0859	0II56	26359	26352	29303	1813	1II10
20S	26332	26324	28335	0845	0II43	26346	26338	28349	0859	0II56	26359	26352	29303	1814	1II10
21S	26332	26324	28335	0845	0II43	26346	26338	28349	1800	0II57	27300	26352	29303	1814	1II10
22S	26333	26324	28336	0846	0II43	26346	26338	28350	1800	0II57	27300	26352	29304	1814	1II10
23S	26333	26325	28337	0846	0II43	26346	26339	28350	1800	0II57	27300	26353	29304	1814	1II10
24S	26333	26325	28337	0847	0II43	26346	26339	28351	1801	0II57	27300	26353	29305	1815	1II11
25S	26333	26326	28338	0847	0II44	26347	26339	28352	1801	0II57	27300	26353	29305	1815	1II11
26S	26333	26326	28339	0847	0II44	26347	26340	28352	1801	0II57	27300	26354	29306	1815	1II11
27S	26333	26326	28339	0848	0II44	26347	26340	28353	1802	0II57	27300	26354	29306	1815	1II11
28S	26334	26327	28340	0848	0II44	26347	26340	28353	1802	0II58	27300	26354	29306	1816	1II11
29S	26334	26327	28340	0849	0II44	26347	26341	28354	1802	0II58	27301	26354	29307	1816	1II11
30S	26334	26328	28341	0849	0II44	26347	26341	28354	1803	0II58	27301	26355	29307	1816	1II11
31S	26334	26328	28342	0849	0II45	26348	26341	28355	1803	0II58	27301	26355	29308	1816	1II11
32S	26334	26328	28342	0850	0II45	26348	26342	28355	1803	0II58	27301	26355	29308	1817	1II12
33S	26335	26329	28343	0850	0II45	26348	26342	28356	1804	0II58	27301	26355	29308	1817	1II12
34S	26335	26329	28344	0851	0II45	26348	26342	28356	1804	0II59	27301	26356	29309	1817	1II12
35S	26335	26330	28344	0851	0II45	26348	26343	28357	1804	0II59	27301	26356	29309	1818	1II12
36S	26335	26330	28345	0852	0II46	26348	26343	28357	1805	0II59	27301	26356	29310	1818	1II12
37S	26335	26330	28346	0852	0II46	26348	26343	28358	1805	0II59	27302	26356	29310	1818	1II12
38S	26336	26331	28346	0852	0II46	26349	26344	28358	1805	0II59	27302	26357	29311	1818	1II12
39S	26336	26331	28347	0853	0II46	26349	26344	28359	1806	0II59	27302	26357	29311	1819	1II12
40S	26336	26332	28348	0853	0II46	26349	26345	29300	1806	1II00	27302	26357	29312	1819	1II13
41S	26336	26332	28348	0854	0II47	26349	26345	29300	1806	1II00	27302	26358	29312	1819	1II13
42S	26336	26333	28349	0854	0II47	26349	26345	29301	1807	1II00	27302	26358	29312	1820	1II13
43S	26337	26333	28350	0855	0II47	26349	26346	29301	1807	1II00	27302	26358	29313	1820	1II13
44S	26337	26333	28350	0855	0II47	26350	26346	29302	1808	1II00	27303	26359	29313	1820	1II13
45S	26337	26334	28351	0855	0II47	26350	26346	29302	1808	1II00	27303	26359	29314	1820	1II13
46S	26337	26334	28352	0856	0II48	26350	26347	29303	1808	1II01	27303	26359	29314	1821	1II13
47S	26337	26335	28353	0856	0II48	26350	26347	29304	1809	1II01	27303	26359	29315	1821	1II14
48S	26338	26335	28353	0857	0II48	26350	26348	29304	1809	1II01	27303	27300	29315	1821	1II14
49S	26338	26336	28354	0857	0II48	26351	26348	29305	1810	1II01	27303	27300	29316	1822	1II14
50S	26338	26336	28355	0858	0II49	26351	26348	29306	1810	1II01	27303	27300	29316	1822	1II14
51S	26338	26337	28356	0858	0II49	26351	26349	29306	1810	1II01	27304	27301	29317	1822	1II14
52S	26339	26337	28356	0859	0II49	26351	26349	29307	1811	1II02	27304	27301	29317	1823	1II14
53S	26339	26338	28357	0859	0II49	26351	26350	29308	1811	1II02	27304	27301	29318	1823	1II14
54S	26339	26338	28358	1800	0II49	26352	26350	29308	1812	1II02	27304	27302	29319	1823	1II15
55S	26339	26339	28359	1800	0II50	26352	26351	29309	1812	1II02	27304	27302	29319	1824	1II15
56S	26340	26339	29300	1801	0II50	26352	26351	29310	1813	1II02	27304	27303	29320	1824	1II15
57S	26340	26340	29301	1802	0II50	26352	26351	29310	1813	1II03	27305	27303	29320	1825	1II15
58S	26340	26341	29302	1802	0II51	26352	26352	29311	1814	1II03	27305	27303	29321	1825	1II15
59S	26340	26341	29303	1803	0II51	26353	26352	29312	1814	1II03	27305	27304	29322	1825	1II16
60S	26341	26342	29303	1803	0II51	26353	26353	29313	1815	1II03	27305	27304	29322	1826	1II16
61S	26341	26342	29304	1804	0II51	26353	26353	29314	1815	1II04	27305	27304	29323	1826	1II16
62S	26341	26343	29305	1805	0II52	26353	26354	29314	1816	1II04	27305	27305	29323	1827	1II16
63S	26341	26344	29307	1805	0II52	26354	26355	29315	1816	1II04	27306	27305	29324	1827	1II16
64S	26342	26344	29308	1806	0II52	26354	26355	29316	1817	1II04	27306	27306	29325	1827	1II16
65S	26342	26345	29309	1807	0II53	26354	26356	29317	1817	1II05	27306	27306	29326	1828	1II17
66S	26342	26346	29310	1807	0II53	26354	26356	29318	1818	1II05	27306	27307	29326	1828	1II17
pc	26343	26346	29310	1808	0II53	26355	26357	29319	1818	1II05	27306	27307	29327	1829	1II17

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h54m ARMC: 268°30' MC: 28°37'25					Sid.Time: 17h55m ARMC: 268°45' MC: 28°51'11					Sid.Time: 17h56m ARMC: 269°00' MC: 29°04'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26°43	26°46	29°10	18°08	0°53	26°55	26°57	29°19	18°18	1°05	27°06	27°07	29°27	18°29	1°17
68S	26°43	26°47	29°12	18°09	0°54	26°55	26°58	29°20	18°19	1°06	27°07	27°08	29°28	18°29	1°17
69S	26°43	26°48	29°13	18°10	0°54	26°55	26°58	29°21	18°20	1°06	27°07	27°08	29°29	18°30	1°18
70S	26°44	26°49	29°15	18°11	0°54	26°56	26°59	29°22	18°21	1°06	27°07	27°09	29°30	18°31	1°18
71S	26°44	26°50	29°16	18°11	0°55	26°56	27°00	29°23	18°21	1°06	27°08	27°09	29°31	18°31	1°18
72S	26°45	26°51	29°17	18°12	0°55	26°56	27°00	29°24	18°22	1°07	27°08	27°10	29°31	18°32	1°18
73S	26°45	26°52	29°19	18°13	0°56	26°57	27°01	29°26	18°23	1°07	27°08	27°11	29°32	18°32	1°19
74S	26°46	26°53	29°20	18°14	0°56	26°57	27°02	29°27	18°24	1°08	27°08	27°11	29°33	18°33	1°19
75S	26°46	26°54	29°22	18°15	0°57	26°57	27°03	29°28	18°24	1°08	27°09	27°12	29°35	18°34	1°19
76S	26°46	26°55	29°24	18°16	0°57	26°58	27°04	29°30	18°25	1°08	27°09	27°13	29°36	18°34	1°20
77S	26°47	26°56	29°25	18°17	0°58	26°58	27°05	29°31	18°26	1°09	27°09	27°13	29°37	18°35	1°20
78S	26°47	26°57	29°27	18°19	0°58	26°59	27°06	29°33	18°27	1°09	27°10	27°14	29°38	18°36	1°20
79S	26°48	26°58	29°29	18°20	0°59	26°59	27°07	29°34	18°28	1°10	27°10	27°15	29°39	18°37	1°21
80S	26°49	26°59	29°31	18°21	0°59	27°00	27°08	29°36	18°29	1°10	27°10	27°16	29°41	18°38	1°21
81S	26°49	27°01	29°33	18°22	1°00	27°00	27°09	29°38	18°30	1°11	27°11	27°17	29°42	18°38	1°22
82S	26°50	27°02	29°35	18°24	1°00	27°01	27°10	29°39	18°32	1°11	27°11	27°18	29°43	18°39	1°22
83S	26°51	27°04	29°38	18°25	1°01	27°01	27°11	29°41	18°33	1°12	27°12	27°19	29°45	18°40	1°22
84S	26°51	27°05	29°40	18°27	1°02	27°02	27°12	29°44	18°34	1°12	27°12	27°20	29°47	18°41	1°23
85S	26°52	27°07	29°43	18°29	1°03	27°02	27°14	29°46	18°36	1°13	27°13	27°21	29°49	18°43	1°23
86S	26°53	27°09	29°46	18°30	1°03	27°03	27°15	29°48	18°37	1°14	27°13	27°22	29°50	18°44	1°24
87S	26°54	27°11	29°49	18°32	1°04	27°04	27°17	29°51	18°39	1°14	27°14	27°23	29°52	18°45	1°25
88S	26°55	27°13	29°52	18°34	1°05	27°05	27°19	29°53	18°40	1°15	27°15	27°25	29°55	18°46	1°25
89S	26°56	27°15	29°56	18°37	1°06	27°06	27°21	29°56	18°42	1°16	27°15	27°26	29°57	18°48	1°26
90S	26°57	27°17	0°00	18°39	1°07	27°06	27°23	0°00	18°44	1°17	27°16	27°28	0°00	18°50	1°27

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 17h57m ARMC: 269°15' MC: 29°18'43					Sid.Time: 17h58m ARMC: 269°30' MC: 29°32'29					Sid.Time: 17h59m ARMC: 269°45' MC: 29°46'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27°18	27°17	29°35	18°39	1°29	27°30	27°28	29°43	18°50	1°41	27°42	27°38	29°51	28°00	1°53
68S	27°19	27°18	29°36	18°40	1°29	27°30	27°28	29°44	18°50	1°41	27°42	27°38	29°52	28°00	1°53
69S	27°19	27°18	29°36	18°40	1°29	27°31	27°28	29°44	18°50	1°41	27°42	27°39	29°52	28°00	1°53
70S	27°19	27°19	29°37	18°40	1°30	27°31	27°29	29°45	18°50	1°41	27°42	27°39	29°52	28°00	1°53
71S	27°19	27°19	29°38	18°41	1°30	27°31	27°29	29°45	18°51	1°42	27°42	27°39	29°52	28°01	1°53
72S	27°19	27°20	29°38	18°41	1°30	27°31	27°29	29°46	18°51	1°42	27°43	27°39	29°53	28°01	1°53
73S	27°20	27°20	29°39	18°42	1°30	27°31	27°30	29°46	18°51	1°42	27°43	27°39	29°53	28°01	1°53
74S	27°20	27°21	29°40	18°42	1°30	27°31	27°30	29°46	18°52	1°42	27°43	27°39	29°53	28°01	1°53
75S	27°20	27°21	29°41	18°43	1°31	27°31	27°30	29°47	18°52	1°42	27°43	27°39	29°53	28°01	1°53
76S	27°20	27°22	29°42	18°43	1°31	27°32	27°31	29°48	18°52	1°42	27°43	27°40	29°54	28°01	1°54
77S	27°21	27°22	29°42	18°44	1°31	27°32	27°31	29°48	18°53	1°42	27°43	27°40	29°54	28°02	1°54
78S	27°21	27°23	29°43	18°44	1°31	27°32	27°31	29°49	18°53	1°43	27°43	27°40	29°54	28°02	1°54
79S	27°21	27°23	29°44	18°45	1°32	27°32	27°32	29°49	18°54	1°43	27°43	27°40	29°54	28°02	1°54
80S	27°21	27°24	29°45	18°46	1°32	27°32	27°32	29°50	18°54	1°43	27°43	27°40	29°55	28°02	1°54
81S	27°22	27°25	29°46	18°46	1°32	27°32	27°33	29°51	18°54	1°43	27°43	27°41	29°55	28°02	1°54
82S	27°22	27°25	29°48	18°47	1°33	27°33	27°33	29°52	18°55	1°43	27°43	27°41	29°56	28°03	1°54
83S	27°22	27°26	29°49	18°48	1°33	27°33	27°34	29°52	18°55	1°44	27°44	27°41	29°56	28°03	1°54
84S	27°23	27°27	29°50	18°49	1°33	27°33	27°34	29°53	18°56	1°44	27°44	27°41	29°56	28°03	1°54
85S	27°23	27°28	29°51	18°50	1°34	27°33	27°35	29°54	18°56	1°44	27°44	27°42	29°57	28°03	1°55
86S	27°24	27°29	29°53	18°50	1°34	27°34	27°35	29°55	18°57	1°44	27°44	27°42	29°57	28°04	1°55
87S	27°24	27°30	29°54	18°51	1°35	27°34	27°36	29°56	18°58	1°45	27°44	27°42	29°58	28°04	1°55
88S	27°24	27°31	29°56	18°52	1°35	27°34	27°37	29°57	18°58	1°45	27°44	27°43	29°58	28°04	1°55
89S	27°25	27°32	29°58	18°54	1°36	27°35	27°37	29°58	18°59	1°45	27°44	27°43	29°59	28°05	1°55
90S	27°26	27°33	0°00	18°55	1°36	27°35	27°38	0°00	28°00	1°46	27°45	27°43	0°00	28°05	1°55

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h00m ARMC: 270°00' MC: 0300'00					Sid.Time: 18h01m ARMC: 270°15' MC: 0313'46					Sid.Time: 18h02m ARMC: 270°30' MC: 0327'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27354	2749	0Y00	2810	2II05	28306	2759	0Y08	2821	2II17	28318	2809	0Y16	2831	2II29
68S	27354	2749	0Y00	2810	2II05	28306	2759	0Y07	2821	2II17	28318	2809	0Y15	2831	2II29
69S	27354	2749	0Y00	2810	2II05	28306	2759	0Y07	2820	2II17	28318	2809	0Y15	2831	2II28
70S	27354	2749	0Y00	2810	2II05	28306	2759	0Y07	2820	2II17	28318	2809	0Y14	2830	2II28
71S	27354	2749	0Y00	2810	2II05	28306	2758	0Y07	2820	2II17	28317	2808	0Y14	2830	2II28
72S	27354	2749	0Y00	2810	2II05	28306	2758	0Y07	2820	2II16	28317	2808	0Y14	2830	2II28
73S	27354	2749	0Y00	2810	2II05	28306	2758	0Y06	2820	2II16	28317	2808	0Y13	2829	2II28
74S	27354	2749	0Y00	2810	2II05	28306	2758	0Y06	2820	2II16	28317	2807	0Y13	2829	2II28
75S	27354	2749	0Y00	2810	2II05	28306	2758	0Y06	2820	2II16	28317	2807	0Y12	2829	2II28
76S	27354	2749	0Y00	2810	2II05	28305	2758	0Y05	2819	2II16	28317	2807	0Y11	2828	2II27
77S	27354	2749	0Y00	2810	2II05	28305	2757	0Y05	2819	2II16	28317	2806	0Y11	2828	2II27
78S	27354	2749	0Y00	2810	2II05	28305	2757	0Y05	2819	2II16	28316	2806	0Y10	2828	2II27
79S	27354	2749	0Y00	2810	2II05	28305	2757	0Y05	2819	2II16	28316	2805	0Y10	2827	2II27
80S	27354	2749	0Y00	2810	2II05	28305	2757	0Y04	2819	2II16	28316	2805	0Y09	2827	2II27
81S	27354	2749	0Y00	2810	2II05	28305	2757	0Y04	2818	2II16	28316	2805	0Y08	2826	2II27
82S	27354	2749	0Y00	2810	2II05	28305	2756	0Y04	2818	2II16	28316	2804	0Y08	2826	2II26
83S	27354	2749	0Y00	2810	2II05	28305	2756	0Y03	2818	2II15	28315	2804	0Y07	2825	2II26
84S	27354	2749	0Y00	2810	2II05	28305	2756	0Y03	2818	2II15	28315	2803	0Y06	2825	2II26
85S	27354	2749	0Y00	2810	2II05	28304	2756	0Y02	2817	2II15	28315	2803	0Y05	2824	2II26
86S	27354	2749	0Y00	2810	2II05	28304	2755	0Y02	2817	2II15	28315	2802	0Y04	2824	2II25
87S	27354	2749	0Y00	2810	2II05	28304	2755	0Y01	2817	2II15	28314	2801	0Y03	2823	2II25
88S	27354	2749	0Y00	2810	2II05	28304	2755	0Y01	2816	2II15	28314	2801	0Y02	2822	2II25
89S	27354	2749	0Y00	2810	2II05	28304	2754	0Y00	2816	2II15	28314	2800	0Y01	2822	2II24
90S	27354	2749	0Y00	2810	2II05	28304	2754	0Y00	2816	2II14	28313	2759	0Y00	2821	2II24

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h03m ARMC: 270°45' MC: 0341'17					Sid.Time: 18h04m ARMC: 271°00' MC: 0355'03					Sid.Time: 18h05m ARMC: 271°15' MC: 1308'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28337	28336	0Y49	2857	2II48	28352	28351	1Y05	3813	3II02	29306	29307	1Y21	3828	3II16
1S	28337	28335	0Y48	2857	2II48	28351	28351	1Y04	3812	3II02	29306	29306	1Y21	3828	3II16
2S	28337	28335	0Y48	2857	2II48	28351	28351	1Y04	3812	3II02	29306	29306	1Y20	3828	3II16
3S	28337	28335	0Y47	2856	2II48	28351	28350	1Y03	3812	3II02	29305	29306	1Y19	3827	3II16
4S	28337	28335	0Y47	2856	2II47	28351	28350	1Y03	3812	3II02	29305	29305	1Y19	3827	3II16
5S	28337	28334	0Y47	2856	2II47	28351	28350	1Y03	3811	3II01	29305	29305	1Y18	3826	3II16
6S	28337	28334	0Y46	2856	2II47	28351	28349	1Y02	3811	3II01	29305	29305	1Y18	3826	3II15
7S	28336	28334	0Y46	2856	2II47	28351	28349	1Y02	3811	3II01	29305	29304	1Y17	3826	3II15
8S	28336	28334	0Y46	2855	2II47	28350	28349	1Y01	3810	3II01	29305	29304	1Y17	3825	3II15
9S	28336	28334	0Y45	2855	2II47	28350	28348	1Y01	3810	3II01	29304	29303	1Y16	3825	3II15
10S	28336	28333	0Y45	2855	2II47	28350	28348	1Y00	3810	3II01	29304	29303	1Y15	3825	3II15
11S	28336	28333	0Y45	2855	2II47	28350	28348	1Y00	3810	3II01	29304	29303	1Y15	3824	3II15
12S	28336	28333	0Y44	2855	2II47	28350	28348	0Y59	3809	3II01	29304	29302	1Y14	3824	3II14
13S	28336	28333	0Y44	2854	2II47	28350	28347	0Y59	3809	3II00	29304	29302	1Y14	3824	3II14
14S	28336	28332	0Y44	2854	2II46	28350	28347	0Y59	3809	3II00	29304	29302	1Y13	3823	3II14
15S	28336	28332	0Y43	2854	2II46	28350	28347	0Y58	3808	3II00	29303	29301	1Y13	3823	3II14
16S	28336	28332	0Y43	2854	2II46	28349	28347	0Y58	3808	3II00	29303	29301	1Y12	3823	3II14
17S	28335	28332	0Y43	2854	2II46	28349	28346	0Y57	3808	3II00	29303	29301	1Y12	3822	3II14
18S	28335	28332	0Y42	2853	2II46	28349	28346	0Y57	3808	3II00	29303	29300	1Y11	3822	3II13
19S	28335	28331	0Y42	2853	2II46	28349	28346	0Y56	3807	3II00	29303	29300	1Y11	3822	3II13
20S	28335	28331	0Y42	2853	2II46	28349	28345	0Y56	3807	3II00	29303	29300	1Y10	3821	3II13
21S	28335	28331	0Y42	2853	2II46	28349	28345	0Y56	3807	2II59	29302	28359	1Y10	3821	3II13
22S	28335	28331	0Y41	2853	2II46	28349	28345	0Y55	3807	2II59	29302	28359	1Y09	3821	3II13
23S	28335	28331	0Y41	2852	2II46	28349	28345	0Y55	3806	2II59	29302	28359	1Y09	3820	3II13
24S	28335	28330	0Y41	2852	2II46	28348	28344	0Y54	3806	2II59	29302	28358	1Y08	3820	3II13
25S	28335	28330	0Y40	2852	2II45	28348	28344	0Y54	3806	2II59	29302	28358	1Y08	3820	3II12
26S	28335	28330	0Y40	2852	2II45	28348	28344	0Y53	3806	2II59	29302	28358	1Y07	3819	3II12
27S	28335	28330	0Y40	2852	2II45	28348	28344	0Y53	3805	2II59	29302	28357	1Y06	3819	3II12
28S	28334	28330	0Y39	2851	2II45	28348	28343	0Y53	3805	2II59	29301	28357	1Y06	3819	3II12
29S	28334	28329	0Y39	2851	2II45	28348	28343	0Y52	3805	2II58	29301	28357	1Y05	3818	3II12
30S	28334	28329	0Y39	2851	2II45	28348	28343	0Y52	3804	2II58	29301	28356	1Y05	3818	3II12
31S	28334	28329	0Y38	2851	2II45	28348	28343	0Y51	3804	2II58	29301	28356	1Y04	3818	3II11
32S	28334	28329	0Y38	2851	2II45	28347	28342	0Y51	3804	2II58	29301	28356	1Y04	3817	3II11
33S	28334	28329	0Y38	2850	2II45	28347	28342	0Y51	3804	2II58	29301	28355	1Y03	3817	3II11
34S	28334	28328	0Y37	2850	2II45	28347	28342	0Y50	3803	2II58	29300	28355	1Y03	3817	3II11
35S	28334	28328	0Y37	2850	2II44	28347	28341	0Y50	3803	2II58	29300	28355	1Y02	3816	3II11
36S	28334	28328	0Y37	2850	2II44	28347	28341	0Y49	3803	2II58	29300	28354	1Y02	3816	3II11
37S	28334	28328	0Y36	2850	2II44	28347	28341	0Y49	3803	2II57	29300	28354	1Y01	3816	3II11
38S	28334	28328	0Y36	2849	2II44	28347	28341	0Y48	3802	2II57	29300	28354	1Y01	3815	3II10
39S	28333	28327	0Y36	2849	2II44	28347	28340	0Y48	3802	2II57	29300	28353	1Y00	3815	3II10
40S	28333	28327	0Y35	2849	2II44	28346	28340	0Y47	3802	2II57	29300	28353	0Y59	3814	3II10
41S	28333	28327	0Y35	2849	2II44	28346	28340	0Y47	3801	2II57	28359	28353	0Y59	3814	3II10
42S	28333	28327	0Y35	2848	2II44	28346	28339	0Y47	3801	2II57	28359	28352	0Y58	3814	3II10
43S	28333	28327	0Y34	2848	2II44	28346	28339	0Y46	3801	2II57	28359	28352	0Y58	3813	3II10
44S	28333	28326	0Y34	2848	2II44	28346	28339	0Y46	3801	2II56	28359	28351	0Y57	3813	3II09
45S	28333	28326	0Y34	2848	2II43	28346	28339	0Y45	3800	2II56	28359	28351	0Y57	3813	3II09
46S	28333	28326	0Y33	2848	2II43	28346	28338	0Y45	3800	2II56	28358	28351	0Y56	3812	3II09
47S	28333	28326	0Y33	2847	2II43	28345	28338	0Y44	3800	2II56	28358	28350	0Y55	3812	3II09
48S	28333	28325	0Y33	2847	2II43	28345	28338	0Y44	2859	2II56	28358	28350	0Y55	3811	3II09
49S	28332	28325	0Y32	2847	2II43	28345	28337	0Y43	2859	2II56	28358	28349	0Y54	3811	3II08
50S	28332	28325	0Y32	2847	2II43	28345	28337	0Y43	2859	2II56	28358	28349	0Y53	3811	3II08
51S	28332	28325	0Y31	2846	2II43	28345	28337	0Y42	2858	2II55	28358	28349	0Y53	3810	3II08
52S	28332	28324	0Y31	2846	2II43	28345	28336	0Y42	2858	2II55	28357	28348	0Y52	3810	3II08
53S	28332	28324	0Y31	2846	2II43	28345	28336	0Y41	2858	2II55	28357	28348	0Y51	3809	3II08
54S	28332	28324	0Y30	2846	2II42	28344	28336	0Y40	2857	2II55	28357	28347	0Y51	3809	3II08
55S	28332	28324	0Y30	2845	2II42	28344	28335	0Y40	2857	2II55	28357	28347	0Y50	3808	3II07
56S	28332	28323	0Y29	2845	2II42	28344	28335	0Y39	2857	2II55	28357	28346	0Y49	3808	3II07
57S	28331	28323	0Y29	2845	2II42	28344	28334	0Y39	2856	2II54	28356	28346	0Y49	3808	3II07
58S	28331	28323	0Y28	2844	2II42	28344	28334	0Y38	2856	2II54	28356	28345	0Y48	3807	3II07
59S	28331	28322	0Y28	2844	2II42	28344	28334	0Y37	2855	2II54	28356	28345	0Y47	3807	3II06
60S	28331	28322	0Y28	2844	2II42	28343	28333	0Y37	2855	2II54	28356	28344	0Y46	3806	3II06
61S	28331	28322	0Y27	2843	2II42	28343	28333	0Y36	2855	2II54	28355	28344	0Y45	3806	3II06
62S	28331	28321	0Y27	2843	2II41	28343	28332	0Y36	2854	2II54	28355	28343	0Y45	3805	3II06
63S	28331	28321	0Y26	2843	2II41	28343	28332	0Y35	2854	2II53	28355	28343	0Y44	3804	3II05
64S	28330	28321	0Y25	2843	2II41	28343	28332	0Y34	2853	2II53	28355	28342	0Y43	3804	3II05
65S	28330	28320	0Y25	2842	2II41	28342	28331	0Y33	2853	2II53	28354	28342	0Y42	3803	3II05
66S	28330	28320	0Y24	2842	2II41	28342	28331	0Y33	2852	2II53	28354	28341	0Y41	3803	3II05
pc	28330	28320	0Y24	2842	2II41	28342	28330	0Y32	2852	2II53	28354	28341	0Y40	3802	3II05

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h03m ARMC: 270°45' MC: 0३41'17					Sid.Time: 18h04m ARMC: 271°00' MC: 0३55'03					Sid.Time: 18h05m ARMC: 271°15' MC: 1३08'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28३30	28≈20	0ॡ24	2842	2II41	28३42	28≈30	0ॡ32	2852	2II53	28३54	28≈41	0ॡ40	3802	3II05
68S	28३30	28≈19	0ॡ23	2841	2II40	28३42	28≈30	0ॡ31	2851	2II52	28३54	28≈40	0ॡ39	3801	3II04
69S	28३30	28≈19	0ॡ23	2841	2II40	28३41	28≈29	0ॡ30	2851	2II52	28३53	28≈39	0ॡ38	3801	3II04
70S	28३29	28≈19	0ॡ22	2840	2II40	28३41	28≈28	0ॡ29	2850	2II52	28३53	28≈38	0ॡ37	3800	3II03
71S	28३29	28≈18	0ॡ21	2840	2II40	28३41	28≈28	0ॡ28	2850	2II51	28३53	28≈38	0ॡ36	2859	3II03
72S	28३29	28≈18	0ॡ21	2839	2II40	28३41	28≈27	0ॡ28	2849	2II51	28३52	28≈37	0ॡ35	2859	3II03
73S	28३29	28≈17	0ॡ20	2839	2II39	28३40	28≈27	0ॡ27	2848	2II51	28३52	28≈36	0ॡ33	2858	3II02
74S	28३29	28≈17	0ॡ19	2838	2II39	28३40	28≈26	0ॡ26	2848	2II51	28३51	28≈35	0ॡ32	2857	3II02
75S	28३28	28≈16	0ॡ18	2838	2II39	28३40	28≈25	0ॡ24	2847	2II50	28३51	28≈35	0ॡ31	2856	3II02
76S	28३28	28≈16	0ॡ17	2837	2II39	28३39	28≈25	0ॡ23	2846	2II50	28३51	28≈34	0ॡ29	2855	3II01
77S	28३28	28≈15	0ॡ17	2837	2II38	28३39	28≈24	0ॡ22	2846	2II50	28३50	28≈33	0ॡ28	2854	3II01
78S	28३28	28≈15	0ॡ16	2836	2II38	28३39	28≈23	0ॡ21	2845	2II49	28३50	28≈32	0ॡ26	2853	3II00
79S	28३27	28≈14	0ॡ15	2836	2II38	28३38	28≈22	0ॡ20	2844	2II49	28३49	28≈31	0ॡ25	2852	3II00
80S	28३27	28≈13	0ॡ14	2835	2II38	28३38	28≈22	0ॡ18	2843	2II49	28३49	28≈30	0ॡ23	2851	2II59
81S	28३27	28≈13	0ॡ13	2834	2II37	28३38	28≈21	0ॡ17	2842	2II48	28३48	28≈29	0ॡ21	2850	2II59
82S	28३26	28≈12	0ॡ12	2834	2II37	28३37	28≈20	0ॡ16	2841	2II48	28३48	28≈27	0ॡ20	2849	2II58
83S	28३26	28≈11	0ॡ10	2833	2II37	28३37	28≈19	0ॡ14	2840	2II47	28३47	28≈26	0ॡ18	2848	2II58
84S	28३26	28≈10	0ॡ09	2832	2II36	28३36	28≈18	0ॡ12	2839	2II47	28३47	28≈25	0ॡ15	2847	2II57
85S	28३25	28≈10	0ॡ08	2831	2II36	28३36	28≈16	0ॡ10	2838	2II46	28३46	28≈23	0ॡ13	2845	2II57
86S	28३25	28≈09	0ॡ06	2830	2II36	28३35	28≈15	0ॡ09	2837	2II46	28३45	28≈22	0ॡ11	2844	2II56
87S	28३24	28≈08	0ॡ05	2829	2II35	28३34	28≈14	0ॡ07	2836	2II45	28३45	28≈20	0ॡ08	2842	2II55
88S	28३24	28≈07	0ॡ03	2828	2II35	28३34	28≈13	0ॡ04	2834	2II44	28३44	28≈19	0ॡ06	2840	2II54
89S	28३23	28≈05	0ॡ01	2827	2II34	28३33	28≈11	0ॡ02	2833	2II44	28३43	28≈17	0ॡ03	2838	2II54
90S	28३23	28≈04	0ॡ00	2826	2II34	28३32	28≈09	0ॡ00	2831	2II43	28३42	28≈15	0ॡ00	2836	2II53

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h06m ARMC: 271°30' MC: 1२2'35					Sid.Time: 18h07m ARMC: 271°45' MC: 1२36'20					Sid.Time: 18h08m ARMC: 272°00' MC: 1२50'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29२20	29≈23	1५38	3४44	3II31	29२35	29≈38	1५54	3४59	3II45	29२49	29≈54	2५10	4४15	3II59
1S	29२20	29≈22	1५37	3४43	3II30	29२34	29≈38	1५53	3४59	3II45	29२49	29≈53	2५09	4४14	3II59
2S	29२20	29≈22	1५36	3४43	3II30	29२34	29≈37	1५52	3४58	3II44	29२48	29≈53	2५08	4४14	3II59
3S	29२20	29≈21	1५35	3४43	3II30	29२34	29≈37	1५51	3४58	3II44	29२48	29≈52	2५07	4४13	3II58
4S	29२19	29≈21	1५35	3४42	3II30	29२34	29≈36	1५51	3४57	3II44	29२48	29≈51	2५06	4४13	3II58
5S	29२19	29≈20	1५34	3४42	3II30	29२33	29≈36	1५50	3४57	3II44	29२48	29≈51	2५06	4४12	3II58
6S	29२19	29≈20	1५33	3४41	3II29	29२33	29≈35	1५49	3४56	3II44	29२47	29≈50	2५05	4४11	3II58
7S	29२19	29≈19	1५33	3४41	3II29	29२33	29≈34	1५48	3४56	3II43	29२47	29≈50	2५04	4४11	3II57
8S	29२19	29≈19	1५32	3४40	3II29	29२33	29≈34	1५47	3४55	3II43	29२47	29≈49	2५03	4४10	3II57
9S	29२18	29≈18	1५31	3४40	3II29	29२33	29≈33	1५47	3४55	3II43	29२47	29≈49	2५02	4४10	3II57
10S	29२18	29≈18	1५31	3४39	3II29	29२32	29≈33	1५46	3४54	3II43	29२46	29≈48	2५01	4४09	3II57
11S	29२18	29≈18	1५30	3४39	3II28	29२32	29≈33	1५45	3४54	3II42	29२46	29≈47	2५00	4४09	3II56
12S	29२18	29≈17	1५29	3४39	3II28	29२32	29≈32	1५44	3४53	3II42	29२46	29≈47	1५59	4४08	3II56
13S	29२18	29≈17	1५29	3४38	3II28	29२32	29≈32	1५44	3४53	3II42	29२46	29≈46	1५58	4४07	3II56
14S	29२17	29≈16	1५28	3४38	3II28	29२31	29≈31	1५43	3४52	3II42	29२45	29≈46	1५58	4४07	3II56
15S	29२17	29≈16	1५27	3४37	3II28	29२31	29≈31	1५42	3४52	3II41	29२45	29≈45	1५57	4४06	3II55
16S	29२17	29≈16	1५27	3४37	3II28	29२31	29≈30	1५41	3४51	3II41	29२45	29≈45	1५56	4४06	3II55
17S	29२17	29≈15	1५26	3४37	3II27	29२31	29≈30	1५41	3४51	3II41	29२45	29≈44	1५55	4४05	3II55
18S	29२17	29≈15	1५25	3४36	3II27	29२31	29≈29	1५40	3४50	3II41	29२44	29≈44	1५54	4४05	3II55
19S	29२17	29≈14	1५25	3४36	3II27	29२30	29≈29	1५39	3४50	3II41	29२44	29≈43	1५53	4४04	3II54
20S	29२16	29≈14	1५24	3४35	3II27	29२30	29≈28	1५38	3४50	3II40	29२44	29≈42	1५52	4४04	3II54
21S	29२16	29≈14	1५24	3४35	3II27	29२30	29≈28	1५38	3४49	3II40	29२44	29≈42	1५52	4४03	3II54
22S	29२16	29≈13	1५23	3४35	3II26	29२30	29≈27	1५37	3४49	3II40	29२43	29≈41	1५51	4४03	3II54
23S	29२16	29≈13	1५22	3४34	3II26	29२29	29≈27	1५36	3४48	3II40	29२43	29≈41	1५50	4४02	3II53
24S	29२16	29≈12	1५22	3४34	3II26	29२29	29≈26	1५35	3४48	3II40	29२43	29≈40	1५49	4४02	3II53
25S	29२15	29≈12	1५21	3४33	3II26	29२29	29≈26	1५35	3४47	3II39	29२43	29≈40	1५48	4४01	3II53
26S	29२15	29≈12	1५20	3४33	3II26	29२29	29≈25	1५34	3४47	3II39	29२42	29≈39	1५47	4४01	3II53
27S	29२15	29≈11	1५20	3४33	3II26	29२29	29≈25	1५33	3४46	3II39	29२42	29≈39	1५47	4४00	3II52
28S	29२15	29≈11	1५19	3४32	3II25	29२28	29≈24	1५33	3४46	3II39	29२42	29≈38	1५46	3४59	3II52
29S	29२15	29≈10	1५19	3४32	3II25	29२28	29≈24	1५32	3४45	3II39	29२42	29≈38	1५45	3४59	3II52
30S	29२15	29≈10	1५18	3४31	3II25	29२28	29≈24	1५31	3४45	3II38	29२41	29≈37	1५44	3४58	3II52
31S	29२14	29≈10	1५17	3४31	3II25	29२28	29≈23	1५30	3४44	3II38	29२41	29≈37	1५43	3४58	3II51
32S	29२14	29≈09	1५17	3४31	3II25	29२28	29≈23	1५30	3४44	3II38	29२41	29≈36	1५42	3४57	3II51
33S	29२14	29≈09	1५16	3४30	3II24	29२27	29≈22	1५29	3४43	3II38	29२41	29≈36	1५42	3४57	3II51
34S	29२14	29≈08	1५15	3४30	3II24	29२27	29≈22	1५28	3४43	3II37	29२40	29≈35	1५41	3४56	3II51
35S	29२14	29≈08	1५15	3४29	3II24	29२27	29≈21	1५27	3४43	3II37	29२40	29≈34	1५40	3४56	3II50
36S	29२13	29≈07	1५14	3४29	3II24	29२27	29≈21	1५27	3४42	3II37	29२40	29≈34	1५39	3४55	3II50
37S	29२13	29≈07	1५13	3४29	3II24	29२26	29≈20	1५26	3४42	3II37	29२40	29≈33	1५38	3४55	3II50
38S	29२13	29≈07	1५13	3४28	3II23	29२26	29≈20	1५25	3४41	3II37	29२39	29≈33	1५37	3४54	3II50
39S	29२13	29≈06	1५12	3४28	3II23	29२26	29≈19	1५24	3४41	3II36	29२39	29≈32	1५36	3४53	3II49
40S	29२13	29≈06	1५11	3४27	3II23	29२26	29≈19	1५23	3४40	3II36	29२39	29≈32	1५35	3४53	3II49
41S	29२12	29≈05	1५11	3४27	3II23	29२25	29≈18	1५23	3४40	3II36	29२39	29≈31	1५34	3४52	3II49
42S	29२12	29≈05	1५10	3४26	3II23	29२25	29≈18	1५22	3४39	3II36	29२38	29≈30	1५34	3४52	3II49
43S	29२12	29≈04	1५09	3४26	3II22	29२25	29≈17	1५21	3४39	3II35	29२38	29≈30	1५33	3४51	3II48
44S	29२12	29≈04	1५09	3४26	3II22	29२25	29≈17	1५20	3४38	3II35	29२38	29≈29	1५32	3४51	3II48
45S	29२12	29≈04	1५08	3४25	3II22	29२25	29≈16	1५19	3४37	3II35	29२37	29≈29	1५31	3४50	3II48
46S	29२11	29≈03	1५07	3४25	3II22	29२24	29≈16	1५18	3४37	3II35	29२37	29≈28	1५30	3४49	3II47
47S	29२11	29≈03	1५06	3४24	3II22	29२24	29≈15	1५18	3४36	3II34	29२37	29≈27	1५29	3४49	3II47
48S	29२11	29≈02	1५06	3४24	3II21	29२24	29≈14	1५17	3४36	3II34	29२37	29≈27	1५28	3४48	3II47
49S	29२11	29≈02	1५05	3४23	3II21	29२23	29≈14	1५16	3४35	3II34	29२36	29≈26	1५27	3४47	3II47
50S	29२10	29≈01	1५04	3४23	3II21	29२23	29≈13	1५15	3४35	3II34	29२36	29≈25	1५26	3४47	3II46
51S	29२10	29≈01	1५03	3४22	3II21	29२23	29≈13	1५14	3४34	3II33	29२36	29≈25	1५25	3४46	3II46
52S	29२10	29≈00	1५03	3४22	3II20	29२23	29≈12	1५13	3४34	3II33	29२35	29≈24	1५24	3४45	3II46
53S	29२10	29≈00	1५02	3४21	3II20	29२22	29≈11	1५12	3४33	3II33	29२35	29≈23	1५23	3४45	3II45
54S	29२10	28≈59	1५01	3४21	3II20	29२22	29≈11	1५11	3४32	3II33	29२35	29≈23	1५21	3४44	3II45
55S	29२09	28≈59	1५00	3४20	3II20	29२22	29≈10	1५10	3४32	3II32	29२34	29≈22	1५20	3४43	3II45
56S	29२09	28≈58	0५59	3४20	3II20	29२22	29≈10	1५09	3४31	3II32	29२34	29≈21	1५19	3४43	3II44
57S	29२09	28≈57	0५58	3४19	3II19	29२21	29≈09	1५08	3४30	3II32	29२34	29≈20	1५18	3४42	3II44
58S	29२08	28≈57	0५57	3४18	3II19	29२21	29≈08	1५07	3४30	3II31	29२33	29≈20	1५17	3४41	3II44
59S	29२08	28≈56	0५56	3४18	3II19	29२21	29≈08	1५06	3४29	3II31	29२33	29≈19	1५15	3४40	3II43
60S	29२08	28≈56	0५56	3४17	3II18	29२20	29≈07	1५05	3४28	3II31	29२33	29≈18	1५14	3४39	3II43
61S	29२08	28≈55	0५55	3४17	3II18	29२20	29≈06	1५04	3४28	3II30	29२32	29≈17	1५13	3४39	3II43
62S	29२07	28≈54	0५54	3४16	3II18	29२20	29≈05	1५03	3४27	3II30	29२32	29≈16	1५12	3४38	3II42
63S	29२07	28≈54	0५53	3४15	3II18	29२19	29≈05	1५01	3४26	3II30	29२31	29≈15	1५10	3४37	3II42
64S	29२07	28≈53	0५51	3४15	3II17	29२19	29≈04	1५00	3४25	3II29	29२31	29≈15	1५09	3४36	3II41
65S	29२06	28≈52	0५50	3४14	3II17	29२18	29≈03	0५59	3४24	3II29	29२31	29≈14	1५07	3४35	3II41
66S	29२06	28≈52	0५49	3४13	3II17	29२18	29≈02	0५57	3४24	3II29	29२30	29≈13	1५06	3४34	3II40
pc	29२06	28≈51	0५49	3४13	3II16	29२18	29≈02	0५57	3४23	3II28	29२30	29≈12	1५05	3४34	3II40

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h06m ARMC: 271°30' MC: 1३22'35					Sid.Time: 18h07m ARMC: 271°45' MC: 1३36'20					Sid.Time: 18h08m ARMC: 272°00' MC: 1३50'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29३06	28≈51	0५49	3४13	3II16	29३18	29≈02	0५57	3४23	3II28	29३30	29≈12	1५05	3४34	3II40
68S	29३05	28≈50	0५47	3४12	3II16	29३17	29≈00	0५55	3४22	3II28	29३29	29≈11	1५03	3४32	3II40
69S	29३05	28≈49	0५46	3४11	3II16	29३17	28≈59	0५53	3४21	3II27	29३29	29≈10	1५01	3४31	3II39
70S	29३05	28≈48	0५44	3४10	3II15	29३16	28≈58	0५52	3४20	3II27	29३28	29≈08	0५59	3४30	3II39
71S	29३04	28≈48	0५43	3४09	3II15	29३16	28≈57	0५50	3४19	3II26	29३28	29≈07	0५57	3४29	3II38
72S	29३04	28≈47	0५42	3४08	3II14	29३15	28≈56	0५49	3४18	3II26	29३27	29≈06	0५56	3४28	3II37
73S	29३03	28≈46	0५40	3४07	3II14	29३15	28≈55	0५47	3४17	3II25	29३27	29≈05	0५54	3४26	3II37
74S	29३03	28≈45	0५39	3४06	3II13	29३14	28≈54	0५45	3४16	3II25	29३26	29≈04	0५52	3४25	3II36
75S	29३03	28≈44	0५37	3४05	3II13	29३14	28≈53	0५43	3४15	3II24	29३25	29≈02	0५49	3४24	3II36
76S	29३02	28≈43	0५35	3४04	3II13	29३13	28≈52	0५41	3४13	3II24	29३25	29≈01	0५47	3४22	3II35
77S	29३02	28≈42	0५34	3४03	3II12	29३13	28≈50	0५39	3४12	3II23	29३24	28≈59	0५45	3४21	3II34
78S	29३01	28≈40	0५32	3४02	3II12	29३12	28≈49	0५37	3४11	3II23	29३23	28≈58	0५43	3४19	3II34
79S	29३00	28≈39	0५30	3४01	3II11	29३11	28≈48	0५35	3४09	3II22	29३23	28≈56	0५40	3४18	3II33
80S	29३00	28≈38	0५28	3४00	3II10	29३11	28≈46	0५33	3४08	3II21	29३22	28≈54	0५37	3४16	3II32
81S	28३59	28≈37	0५26	2४58	3II10	29३10	28≈45	0५30	3४06	3II21	29३21	28≈53	0५35	3४14	3II31
82S	28३59	28≈35	0५24	2४57	3II09	29३09	28≈43	0५28	3४05	3II20	29३20	28≈51	0५32	3४12	3II30
83S	28३58	28≈34	0५21	2४55	3II08	29३09	28≈41	0५25	3४03	3II19	29३19	28≈49	0५28	3४10	3II30
84S	28३57	28≈32	0५19	2४54	3II08	29३08	28≈39	0५22	3४01	3II18	29३18	28≈47	0५25	3४08	3II29
85S	28३56	28≈30	0५16	2४52	3II07	29३07	28≈37	0५19	2४59	3II17	29३17	28≈44	0५21	3४06	3II28
86S	28३56	28≈29	0५13	2४50	3II06	29३06	28≈35	0५15	2४57	3II16	29३16	28≈42	0५18	3४04	3II26
87S	28३55	28≈27	0५10	2४48	3II05	29३05	28≈33	0५12	2४55	3II15	29३15	28≈39	0५14	3४01	3II25
88S	28३54	28≈25	0५07	2४46	3II04	29३04	28≈31	0५08	2४52	3II14	29३14	28≈37	0५09	2४58	3II24
89S	28३53	28≈22	0५03	2४44	3II03	29३02	28≈28	0५04	2४50	3II13	29३12	28≈34	0५05	2४55	3II23
90S	28३52	28≈20	0५00	2४42	3II02	29३01	28≈25	0५00	2४47	3II12	29३11	28≈30	0५00	2४52	3II21

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h09m ARMC: 272°15' MC: 2३03'52					Sid.Time: 18h10m ARMC: 272°30' MC: 2३17'38					Sid.Time: 18h11m ARMC: 272°45' MC: 2३31'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0≈03	0Ⅹ10	2ⅴ27	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	5802	4Ⅱ42
1S	0≈03	0Ⅹ09	2ⅴ26	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ42	4845	4Ⅱ27	0≈32	0Ⅹ40	2ⅴ58	5801	4Ⅱ42
2S	0≈03	0Ⅹ08	2ⅴ24	4829	4Ⅱ13	0≈17	0Ⅹ24	2ⅴ41	4844	4Ⅱ27	0≈32	0Ⅹ39	2ⅴ57	5800	4Ⅱ41
3S	0≈03	0Ⅹ08	2ⅴ23	4828	4Ⅱ13	0≈17	0Ⅹ23	2ⅴ39	4844	4Ⅱ27	0≈31	0Ⅹ38	2ⅴ55	4859	4Ⅱ41
4S	0≈02	0Ⅹ07	2ⅴ22	4828	4Ⅱ12	0≈16	0Ⅹ22	2ⅴ38	4843	4Ⅱ26	0≈31	0Ⅹ38	2ⅴ54	4858	4Ⅱ40
5S	0≈02	0Ⅹ06	2ⅴ21	4827	4Ⅱ12	0≈16	0Ⅹ21	2ⅴ37	4842	4Ⅱ26	0≈30	0Ⅹ37	2ⅴ53	4857	4Ⅱ40
6S	0≈02	0Ⅹ05	2ⅴ20	4826	4Ⅱ12	0≈16	0Ⅹ21	2ⅴ36	4841	4Ⅱ26	0≈30	0Ⅹ36	2ⅴ51	4857	4Ⅱ40
7S	0≈01	0Ⅹ05	2ⅴ19	4826	4Ⅱ11	0≈15	0Ⅹ20	2ⅴ35	4841	4Ⅱ25	0≈30	0Ⅹ35	2ⅴ50	4856	4Ⅱ39
8S	0≈01	0Ⅹ04	2ⅴ18	4825	4Ⅱ11	0≈15	0Ⅹ19	2ⅴ34	4840	4Ⅱ25	0≈29	0Ⅹ34	2ⅴ49	4855	4Ⅱ39
9S	0≈01	0Ⅹ04	2ⅴ17	4825	4Ⅱ11	0≈15	0Ⅹ19	2ⅴ32	4839	4Ⅱ25	0≈29	0Ⅹ34	2ⅴ48	4854	4Ⅱ39
10S	0≈00	0Ⅹ03	2ⅴ16	4824	4Ⅱ10	0≈14	0Ⅹ18	2ⅴ31	4839	4Ⅱ24	0≈29	0Ⅹ33	2ⅴ47	4853	4Ⅱ38
11S	0≈00	0Ⅹ02	2ⅴ15	4823	4Ⅱ10	0≈14	0Ⅹ17	2ⅴ30	4838	4Ⅱ24	0≈28	0Ⅹ32	2ⅴ45	4853	4Ⅱ38
12S	0≈00	0Ⅹ02	2ⅴ14	4823	4Ⅱ10	0≈14	0Ⅹ16	2ⅴ29	4837	4Ⅱ24	0≈28	0Ⅹ31	2ⅴ44	4852	4Ⅱ38
13S	0≈00	0Ⅹ01	2ⅴ13	4822	4Ⅱ10	0≈14	0Ⅹ16	2ⅴ28	4837	4Ⅱ23	0≈28	0Ⅹ31	2ⅴ43	4851	4Ⅱ37
14S	29३59	0Ⅹ00	2ⅴ12	4821	4Ⅱ09	0≈13	0Ⅹ15	2ⅴ27	4836	4Ⅱ23	0≈27	0Ⅹ30	2ⅴ42	4850	4Ⅱ37
15S	29३59	0Ⅹ00	2ⅴ11	4821	4Ⅱ09	0≈13	0Ⅹ14	2ⅴ26	4835	4Ⅱ23	0≈27	0Ⅹ29	2ⅴ41	4850	4Ⅱ37
16S	29३59	29≈59	2ⅴ10	4820	4Ⅱ09	0≈13	0Ⅹ14	2ⅴ25	4835	4Ⅱ22	0≈26	0Ⅹ28	2ⅴ39	4849	4Ⅱ36
17S	29३58	29≈59	2ⅴ09	4820	4Ⅱ08	0≈12	0Ⅹ13	2ⅴ24	4834	4Ⅱ22	0≈26	0Ⅹ28	2ⅴ38	4848	4Ⅱ36
18S	29३58	29≈58	2ⅴ08	4819	4Ⅱ08	0≈12	0Ⅹ12	2ⅴ23	4833	4Ⅱ22	0≈26	0Ⅹ27	2ⅴ37	4847	4Ⅱ36
19S	29३58	29≈57	2ⅴ08	4818	4Ⅱ08	0≈12	0Ⅹ12	2ⅴ22	4833	4Ⅱ22	0≈25	0Ⅹ26	2ⅴ36	4847	4Ⅱ35
20S	29३58	29≈57	2ⅴ07	4818	4Ⅱ08	0≈11	0Ⅹ11	2ⅴ21	4832	4Ⅱ21	0≈25	0Ⅹ25	2ⅴ35	4846	4Ⅱ35
21S	29३57	29≈56	2ⅴ06	4817	4Ⅱ07	0≈11	0Ⅹ10	2ⅴ20	4831	4Ⅱ21	0≈25	0Ⅹ25	2ⅴ34	4845	4Ⅱ35
22S	29३57	29≈56	2ⅴ05	4817	4Ⅱ07	0≈11	0Ⅹ10	2ⅴ19	4831	4Ⅱ21	0≈24	0Ⅹ24	2ⅴ33	4845	4Ⅱ34
23S	29३57	29≈55	2ⅴ04	4816	4Ⅱ07	0≈10	0Ⅹ09	2ⅴ18	4830	4Ⅱ20	0≈24	0Ⅹ23	2ⅴ31	4844	4Ⅱ34
24S	29३56	29≈54	2ⅴ03	4815	4Ⅱ07	0≈10	0Ⅹ08	2ⅴ17	4829	4Ⅱ20	0≈24	0Ⅹ22	2ⅴ30	4843	4Ⅱ34
25S	29३56	29≈54	2ⅴ02	4815	4Ⅱ06	0≈10	0Ⅹ08	2ⅴ15	4829	4Ⅱ20	0≈23	0Ⅹ22	2ⅴ29	4842	4Ⅱ33
26S	29३56	29≈53	2ⅴ01	4814	4Ⅱ06	0≈09	0Ⅹ07	2ⅴ14	4828	4Ⅱ19	0≈23	0Ⅹ21	2ⅴ28	4842	4Ⅱ33
27S	29३56	29≈53	2ⅴ00	4814	4Ⅱ06	0≈09	0Ⅹ06	2ⅴ13	4827	4Ⅱ19	0≈23	0Ⅹ20	2ⅴ27	4841	4Ⅱ33
28S	29३55	29≈52	1ⅴ59	4813	4Ⅱ05	0≈09	0Ⅹ06	2ⅴ12	4827	4Ⅱ19	0≈22	0Ⅹ19	2ⅴ26	4840	4Ⅱ32
29S	29३55	29≈51	1ⅴ58	4812	4Ⅱ05	0≈09	0Ⅹ05	2ⅴ11	4826	4Ⅱ19	0≈22	0Ⅹ19	2ⅴ24	4839	4Ⅱ32
30S	29३55	29≈51	1ⅴ57	4812	4Ⅱ05	0≈08	0Ⅹ04	2ⅴ10	4825	4Ⅱ18	0≈22	0Ⅹ18	2ⅴ23	4839	4Ⅱ32
31S	29३55	29≈50	1ⅴ56	4811	4Ⅱ05	0≈08	0Ⅹ04	2ⅴ09	4825	4Ⅱ18	0≈21	0Ⅹ17	2ⅴ22	4838	4Ⅱ31
32S	29३54	29≈50	1ⅴ55	4811	4Ⅱ04	0≈08	0Ⅹ03	2ⅴ08	4824	4Ⅱ18	0≈21	0Ⅹ16	2ⅴ21	4837	4Ⅱ31
33S	29३54	29≈49	1ⅴ54	4810	4Ⅱ04	0≈07	0Ⅹ02	2ⅴ07	4823	4Ⅱ17	0≈21	0Ⅹ16	2ⅴ20	4837	4Ⅱ31
34S	29३54	29≈48	1ⅴ53	4809	4Ⅱ04	0≈07	0Ⅹ02	2ⅴ06	4823	4Ⅱ17	0≈20	0Ⅹ15	2ⅴ19	4836	4Ⅱ30
35S	29३53	29≈48	1ⅴ52	4809	4Ⅱ04	0≈07	0Ⅹ01	2ⅴ05	4822	4Ⅱ17	0≈20	0Ⅹ14	2ⅴ17	4835	4Ⅱ30
36S	29३53	29≈47	1ⅴ51	4808	4Ⅱ03	0≈06	0Ⅹ00	2ⅴ04	4821	4Ⅱ16	0≈20	0Ⅹ13	2ⅴ16	4834	4Ⅱ29
37S	29३53	29≈46	1ⅴ50	4808	4Ⅱ03	0≈06	0Ⅹ00	2ⅴ03	4821	4Ⅱ16	0≈19	0Ⅹ13	2ⅴ15	4834	4Ⅱ29
38S	29३53	29≈46	1ⅴ49	4807	4Ⅱ03	0≈06	29≈59	2ⅴ02	4820	4Ⅱ16	0≈19	0Ⅹ12	2ⅴ14	4833	4Ⅱ29
39S	29३52	29≈45	1ⅴ48	4806	4Ⅱ02	0≈05	29≈58	2ⅴ01	4819	4Ⅱ15	0≈19	0Ⅹ11	2ⅴ13	4832	4Ⅱ28
40S	29३52	29≈44	1ⅴ47	4806	4Ⅱ02	0≈05	29≈57	1ⅴ59	4818	4Ⅱ15	0≈18	0Ⅹ10	2ⅴ11	4831	4Ⅱ28
41S	29३52	29≈44	1ⅴ46	4805	4Ⅱ02	0≈05	29≈57	1ⅴ58	4818	4Ⅱ15	0≈18	0Ⅹ09	2ⅴ10	4830	4Ⅱ28
42S	29३51	29≈43	1ⅴ45	4804	4Ⅱ01	0≈04	29≈56	1ⅴ57	4817	4Ⅱ14	0≈17	0Ⅹ09	2ⅴ09	4830	4Ⅱ27
43S	29३51	29≈42	1ⅴ44	4804	4Ⅱ01	0≈04	29≈55	1ⅴ56	4816	4Ⅱ14	0≈17	0Ⅹ08	2ⅴ08	4829	4Ⅱ27
44S	29३51	29≈42	1ⅴ43	4803	4Ⅱ01	0≈04	29≈54	1ⅴ55	4815	4Ⅱ14	0≈17	0Ⅹ07	2ⅴ06	4828	4Ⅱ27
45S	29३50	29≈41	1ⅴ42	4802	4Ⅱ01	0≈03	29≈54	1ⅴ54	4815	4Ⅱ13	0≈16	0Ⅹ06	2ⅴ05	4827	4Ⅱ26
46S	29३50	29≈40	1ⅴ41	4802	4Ⅱ00	0≈03	29≈53	1ⅴ52	4814	4Ⅱ13	0≈16	0Ⅹ05	2ⅴ04	4826	4Ⅱ26
47S	29३50	29≈40	1ⅴ40	4801	4Ⅱ00	0≈03	29≈52	1ⅴ51	4813	4Ⅱ13	0≈16	0Ⅹ04	2ⅴ02	4825	4Ⅱ25
48S	29३49	29≈39	1ⅴ39	4800	4Ⅱ00	0≈02	29≈51	1ⅴ50	4812	4Ⅱ12	0≈15	0Ⅹ04	2ⅴ01	4825	4Ⅱ25
49S	29३49	29≈38	1ⅴ38	3859	3Ⅱ59	0≈02	29≈50	1ⅴ49	4812	4Ⅱ12	0≈15	0Ⅹ03	1ⅴ59	4824	4Ⅱ25
50S	29३49	29≈38	1ⅴ37	3859	3Ⅱ59	0≈02	29≈50	1ⅴ47	4811	4Ⅱ12	0≈14	0Ⅹ02	1ⅴ58	4823	4Ⅱ24
51S	29३48	29≈37	1ⅴ35	3858	3Ⅱ59	0≈01	29≈49	1ⅴ46	4810	4Ⅱ11	0≈14	0Ⅹ01	1ⅴ57	4822	4Ⅱ24
52S	29३48	29≈36	1ⅴ34	3857	3Ⅱ58	0≈01	29≈48	1ⅴ45	4809	4Ⅱ11	0≈13	0Ⅹ00	1ⅴ55	4821	4Ⅱ23
53S	29३48	29≈35	1ⅴ33	3856	3Ⅱ58	0≈00	29≈47	1ⅴ43	4808	4Ⅱ10	0≈13	29≈59	1ⅴ54	4820	4Ⅱ23
54S	29३47	29≈34	1ⅴ32	3856	3Ⅱ57	0≈00	29≈46	1ⅴ42	4807	4Ⅱ10	0≈13	29≈58	1ⅴ52	4819	4Ⅱ22
55S	29३47	29≈34	1ⅴ30	3855	3Ⅱ57	0≈00	29≈45	1ⅴ40	4806	4Ⅱ10	0≈12	29≈57	1ⅴ51	4818	4Ⅱ22
56S	29३47	29≈33	1ⅴ29	3854	3Ⅱ57	29३59	29≈44	1ⅴ39	4806	4Ⅱ09	0≈12	29≈56	1ⅴ49	4817	4Ⅱ22
57S	29३46	29≈32	1ⅴ28	3853	3Ⅱ56	29३59	29≈43	1ⅴ38	4805	4Ⅱ09	0≈11	29≈55	1ⅴ47	4816	4Ⅱ21
58S	29३46	29≈31	1ⅴ26	3852	3Ⅱ56	29३58	29≈42	1ⅴ36	4804	4Ⅱ08	0≈11	29≈54	1ⅴ46	4815	4Ⅱ21
59S	29३45	29≈30	1ⅴ25	3851	3Ⅱ56	29३58	29≈41	1ⅴ34	4803	4Ⅱ08	0≈10	29≈53	1ⅴ44	4814	4Ⅱ20
60S	29३45	29≈29	1ⅴ24	3851	3Ⅱ55	29३57	29≈40	1ⅴ33	4802	4Ⅱ07	0≈10	29≈52	1ⅴ42	4813	4Ⅱ20
61S	29३45	29≈28	1ⅴ22	3850	3Ⅱ55	29३57	29≈39	1ⅴ31	4801	4Ⅱ07	0≈09	29≈50	1ⅴ40	4812	4Ⅱ19
62S	29३44	29≈27	1ⅴ21	3849	3Ⅱ54	29३56	29≈38	1ⅴ30	4800	4Ⅱ06	0≈09	29≈49	1ⅴ39	4810	4Ⅱ19
63S	29३44	29≈26	1ⅴ19	3848	3Ⅱ54	29३56	29≈37	1ⅴ28	3858	4Ⅱ06	0≈08	29≈48	1ⅴ37	4809	4Ⅱ18
64S	29३43	29≈25	1ⅴ17	3847	3Ⅱ53	29३55	29≈36	1ⅴ26	3857	4Ⅱ05	0≈07	29≈47	1ⅴ35	4808	4Ⅱ17
65S	29३43	29≈24	1ⅴ16	3846	3Ⅱ53	29३55	29≈35	1ⅴ24	3856	4Ⅱ05	0≈07	29≈46	1ⅴ33	4807	4Ⅱ17
66S	29३42	29≈23	1ⅴ14	3845	3Ⅱ52	29३54	29≈34	1ⅴ22	3855	4Ⅱ04	0≈06	29≈44	1ⅴ31	4805	4Ⅱ16
pc	29३42	29≈23	1ⅴ13	3844	3Ⅱ52	29३54	29≈33	1ⅴ21	3854	4Ⅱ04	0≈06	29≈43	1ⅴ29	4805	4Ⅱ16

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h09m ARMC: 272°15' MC: 2३03'52					Sid.Time: 18h10m ARMC: 272°30' MC: 2३17'38					Sid.Time: 18h11m ARMC: 272°45' MC: 2३31'24				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29३42	29≈23	1°13	3४44	3II52	29३54	29≈33	1°21	3४54	4II04	0≈06	29≈43	1°29	4४05	4II16
68S	29३41	29≈21	1°10	3४42	3II51	29३53	29≈31	1°18	3४52	4II03	0≈05	29≈41	1°26	4४03	4II15
69S	29३41	29≈20	1°09	3४41	3II51	29३52	29≈30	1°16	3४51	4II03	0≈04	29≈40	1°24	4४01	4II14
70S	29३40	29≈18	1°07	3४40	3II50	29३52	29≈28	1°14	3४50	4II02	0≈04	29≈38	1°22	4४00	4II14
71S	29३39	29≈17	1°05	3४39	3II50	29३51	29≈27	1°12	3४48	4II01	0≈03	29≈37	1°19	3४58	4II13
72S	29३39	29≈16	1°03	3४37	3II49	29३50	29≈25	1°10	3४47	4II01	0≈02	29≈35	1°17	3४56	4II12
73S	29३38	29≈14	1°00	3४36	3II48	29३50	29≈24	1°07	3४45	4II00	0≈01	29≈33	1°14	3४55	4II11
74S	29३37	29≈13	0°58	3४34	3II48	29३49	29≈22	1°05	3४44	3II59	0≈00	29≈32	1°11	3४53	4II11
75S	29३37	29≈11	0°56	3४33	3II47	29३48	29≈21	1°02	3४42	3II58	0≈00	29≈30	1°08	3४51	4II10
76S	29३36	29≈10	0°53	3४31	3II46	29३47	29≈19	0°59	3४40	3II58	29३59	29≈28	1°05	3४49	4II09
77S	29३35	29≈08	0°51	3४30	3II46	29३47	29≈17	0°56	3४38	3II57	29३58	29≈26	1°02	3४47	4II08
78S	29३34	29≈06	0°48	3४28	3II45	29३46	29≈15	0°53	3४37	3II56	29३57	29≈24	0°59	3४45	4II07
79S	29३34	29≈05	0°45	3४26	3II44	29३45	29≈13	0°50	3४35	3II55	29३56	29≈22	0°55	3४43	4II06
80S	29३33	29≈03	0°42	3४24	3II43	29३44	29≈11	0°47	3४32	3II54	29३55	29≈19	0°51	3४41	4II05
81S	29३32	29≈01	0°39	3४22	3II42	29३43	29≈09	0°43	3४30	3II53	29३54	29≈17	0°48	3४38	4II04
82S	29३31	28≈59	0°36	3४20	3II41	29३42	29≈06	0°40	3४28	3II52	29३52	29≈14	0°44	3४36	4II03
83S	29३30	28≈56	0°32	3४18	3II40	29३40	29≈04	0°36	3४25	3II51	29३51	29≈11	0°39	3४33	4II01
84S	29३29	28≈54	0°28	3४15	3II39	29३39	29≈01	0°31	3४23	3II49	29३50	29≈08	0°35	3४30	4II00
85S	29३28	28≈51	0°24	3४13	3II38	29३38	28≈58	0°27	3४20	3II48	29३48	29≈05	0°30	3४27	3II58
86S	29३26	28≈49	0°20	3४10	3II37	29३37	28≈55	0°22	3४17	3II47	29३47	29≈02	0°24	3४23	3II57
87S	29३25	28≈46	0°15	3४07	3II35	29३35	28≈52	0°17	3४14	3II45	29३45	28≈58	0°19	3४20	3II55
88S	29३23	28≈43	0°10	3४04	3II34	29३33	28≈49	0°12	3४10	3II44	29३43	28≈55	0°13	3४16	3II54
89S	29३22	28≈39	0°05	3४01	3II32	29३32	28≈45	0°06	3४06	3II42	29३42	28≈50	0°06	3४12	3II52
90S	29३20	28≈36	0°00	2४57	3II31	29३30	28≈41	0°00	3४02	3II40	29३39	28≈46	0°00	3४08	3II50

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h12m ARMC: 273°00' MC: 2345'10					Sid.Time: 18h13m ARMC: 273°15' MC: 2358'56					Sid.Time: 18h14m ARMC: 273°30' MC: 3312'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	047	057	316	5817	4II56	101	113	332	5832	5II10	116	128	348	5848	5II25
1S	046	056	314	5816	4II56	101	111	330	5831	5II10	115	127	347	5847	5II24
2S	046	055	313	5815	4II55	100	110	329	5830	5II10	115	126	345	5846	5II24
3S	045	054	311	5814	4II55	100	109	327	5829	5II09	114	125	343	5845	5II23
4S	045	053	310	5813	4II55	099	108	326	5829	5II09	114	124	342	5844	5II23
5S	045	052	309	5812	4II54	099	108	324	5828	5II08	113	123	340	5843	5II22
6S	044	051	307	5812	4II54	098	107	323	5827	5II08	113	122	338	5842	5II22
7S	044	050	306	5811	4II53	098	106	321	5826	5II07	112	121	337	5841	5II21
8S	043	050	304	5810	4II53	098	105	320	5825	5II07	112	120	335	5840	5II21
9S	043	049	303	5809	4II53	097	104	318	5824	5II06	111	119	334	5839	5II20
10S	043	048	302	5808	4II52	097	103	317	5823	5II06	111	118	332	5838	5II20
11S	042	047	300	5807	4II52	096	102	316	5822	5II06	110	117	331	5837	5II19
12S	042	046	299	5807	4II51	096	101	314	5821	5II05	110	116	329	5836	5II19
13S	041	045	298	5806	4II51	095	100	313	5820	5II05	110	115	328	5835	5II19
14S	041	044	297	5805	4II51	095	099	311	5819	5II04	109	114	326	5834	5II18
15S	041	044	295	5804	4II50	095	098	310	5819	5II04	109	113	325	5833	5II18
16S	040	043	294	5803	4II50	094	097	309	5818	5II04	108	112	323	5832	5II17
17S	040	042	293	5802	4II50	094	097	307	5817	5II03	108	111	322	5831	5II17
18S	040	041	291	5802	4II49	093	096	306	5816	5II03	107	110	320	5830	5II16
19S	039	040	290	5801	4II49	093	095	304	5815	5II02	107	109	319	5829	5II16
20S	039	040	289	5800	4II48	093	094	303	5814	5II02	106	108	317	5828	5II16
21S	039	039	288	4859	4II48	092	093	302	5813	5II02	106	107	316	5827	5II15
22S	038	038	287	4859	4II48	092	092	300	5812	5II01	106	106	314	5826	5II15
23S	038	037	286	4858	4II47	091	091	299	5812	5II01	105	105	313	5826	5II14
24S	037	036	285	4857	4II47	091	090	298	5811	5II00	105	104	311	5825	5II14
25S	037	036	284	4856	4II47	091	090	296	5810	5II00	104	104	310	5824	5II13
26S	037	035	283	4855	4II46	090	089	295	5809	5II00	104	103	308	5823	5II13
27S	036	034	282	4855	4II46	090	088	294	5808	4II59	103	102	307	5822	5II13
28S	036	033	281	4854	4II46	089	087	292	5807	4II59	103	101	306	5821	5II12
29S	036	032	280	4853	4II45	089	086	291	5806	4II58	103	100	304	5820	5II12
30S	035	032	279	4852	4II45	088	085	289	5806	4II58	102	099	303	5819	5II11
31S	035	031	278	4851	4II44	088	084	288	5805	4II58	102	098	301	5818	5II11
32S	034	030	277	4851	4II44	088	083	287	5804	4II57	101	097	300	5817	5II10
33S	034	029	276	4850	4II44	087	083	285	5803	4II57	101	096	298	5816	5II10
34S	034	028	275	4849	4II43	087	082	284	5802	4II56	100	095	297	5815	5II10
35S	033	027	274	4848	4II43	087	081	283	5801	4II56	100	094	295	5814	5II09
36S	033	027	273	4847	4II43	086	080	282	5800	4II56	099	093	294	5813	5II09
37S	033	026	272	4846	4II42	086	079	281	4859	4II55	099	092	292	5812	5II08
38S	032	025	271	4846	4II42	085	078	280	4859	4II55	099	091	291	5811	5II08
39S	032	024	270	4845	4II41	085	077	279	4858	4II54	098	090	289	5810	5II07
40S	031	023	269	4844	4II41	084	076	278	4857	4II54	098	089	287	5809	5II07
41S	031	022	268	4843	4II41	084	075	277	4856	4II54	097	088	286	5808	5II06
42S	031	021	267	4842	4II40	084	074	276	4855	4II53	097	087	285	5807	5II06
43S	030	021	266	4841	4II40	083	073	275	4854	4II53	096	086	284	5806	5II05
44S	030	020	265	4840	4II39	083	072	274	4853	4II52	096	085	283	5805	5II05
45S	029	019	264	4839	4II39	082	071	273	4852	4II52	095	084	282	5804	5II05
46S	029	018	263	4839	4II39	082	070	272	4851	4II51	095	083	281	5803	5II04
47S	028	017	262	4838	4II38	081	069	271	4850	4II51	094	082	280	5802	5II04
48S	028	016	261	4837	4II38	081	068	270	4849	4II50	094	081	279	5801	5II03
49S	028	015	260	4836	4II37	080	067	269	4848	4II50	093	080	278	5800	5II03
50S	027	014	259	4835	4II37	080	066	268	4847	4II49	093	079	277	4859	5II02
51S	027	013	258	4834	4II36	079	065	267	4846	4II49	092	078	276	4858	5II02
52S	026	012	257	4833	4II36	079	064	266	4845	4II48	092	077	275	4856	5II01
53S	026	011	256	4832	4II35	078	063	265	4844	4II48	091	076	274	4855	5II00
54S	025	010	255	4831	4II35	078	062	264	4842	4II47	091	075	273	4854	5II00
55S	025	009	254	4830	4II34	077	061	263	4841	4II47	090	074	272	4853	4II59
56S	024	008	253	4828	4II34	077	060	262	4840	4II46	089	073	271	4851	4II59
57S	024	006	252	4827	4II33	076	059	261	4839	4II46	089	072	270	4850	4II58
58S	023	005	251	4826	4II33	076	058	260	4837	4II45	088	071	269	4849	4II57
59S	023	004	250	4825	4II32	075	057	259	4836	4II45	087	070	268	4847	4II57
60S	022	003	249	4824	4II32	074	056	258	4835	4II44	087	069	267	4846	4II56
61S	021	002	248	4823	4II31	074	055	257	4834	4II43	086	068	266	4845	4II56
62S	021	000	247	4821	4II31	073	054	256	4832	4II43	085	067	265	4843	4II55
63S	020	299	246	4820	4II30	072	053	255	4831	4II42	084	066	264	4841	4II54
64S	020	298	245	4819	4II29	072	052	254	4829	4II41	084	065	263	4840	4II53
65S	019	298	244	4817	4II29	071	051	253	4828	4II41	083	064	262	4838	4II53
66S	018	298	243	4816	4II28	070	050	252	4826	4II40	082	063	261	4837	4II52
pc	018	298	242	4815	4II28	070	049	251	4825	4II40	082	062	260	4836	4II51

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h12m ARMC: 273°00' MC: 2३45'10					Sid.Time: 18h13m ARMC: 273°15' MC: 2३58'56					Sid.Time: 18h14m ARMC: 273°30' MC: 3३12'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0≈18	29≈54	1Υ38	4815	4Π28	0≈30	0✕04	1Υ46	4825	4Π40	0≈42	0✕15	1Υ54	4836	4Π51
68S	0≈17	29≈52	1Υ34	4813	4Π27	0≈29	0✕02	1Υ42	4823	4Π39	0≈41	0✕12	1Υ50	4833	4Π50
69S	0≈16	29≈50	1Υ32	4811	4Π26	0≈28	0✕00	1Υ39	4821	4Π38	0≈40	0✕10	1Υ47	4831	4Π49
70S	0≈15	29≈48	1Υ29	4810	4Π25	0≈27	29≈58	1Υ36	4819	4Π37	0≈39	0✕08	1Υ44	4829	4Π49
71S	0≈15	29≈47	1Υ26	4808	4Π24	0≈26	29≈57	1Υ34	4818	4Π36	0≈38	0✕06	1Υ41	4827	4Π48
72S	0≈14	29≈45	1Υ24	4806	4Π24	0≈25	29≈55	1Υ31	4816	4Π35	0≈37	0✕04	1Υ38	4825	4Π47
73S	0≈13	29≈43	1Υ21	4804	4Π23	0≈25	29≈53	1Υ27	4814	4Π34	0≈36	0✕02	1Υ34	4823	4Π46
74S	0≈12	29≈41	1Υ18	4802	4Π22	0≈24	29≈50	1Υ24	4812	4Π33	0≈35	0✕00	1Υ31	4821	4Π45
75S	0≈11	29≈39	1Υ14	4800	4Π21	0≈23	29≈48	1Υ21	4809	4Π32	0≈34	29≈58	1Υ27	4819	4Π44
76S	0≈10	29≈37	1Υ11	3858	4Π20	0≈21	29≈46	1Υ17	4807	4Π31	0≈33	29≈55	1Υ23	4816	4Π42
77S	0≈09	29≈35	1Υ08	3856	4Π19	0≈20	29≈44	1Υ13	4805	4Π30	0≈32	29≈52	1Υ19	4814	4Π41
78S	0≈08	29≈32	1Υ04	3854	4Π18	0≈19	29≈41	1Υ09	4802	4Π29	0≈30	29≈50	1Υ15	4811	4Π40
79S	0≈07	29≈30	1Υ00	3851	4Π17	0≈18	29≈38	1Υ05	4800	4Π28	0≈29	29≈47	1Υ10	4808	4Π39
80S	0≈06	29≈27	0Υ56	3849	4Π16	0≈17	29≈36	1Υ01	3857	4Π27	0≈28	29≈44	1Υ06	4805	4Π37
81S	0≈04	29≈25	0Υ52	3846	4Π14	0≈15	29≈33	0Υ56	3854	4Π25	0≈26	29≈41	1Υ01	4802	4Π36
82S	0≈03	29≈22	0Υ48	3843	4Π13	0≈14	29≈30	0Υ52	3851	4Π24	0≈25	29≈37	0Υ56	3859	4Π35
83S	0≈02	29≈19	0Υ43	3840	4Π12	0≈12	29≈26	0Υ46	3848	4Π22	0≈23	29≈34	0Υ50	3855	4Π33
84S	0≈00	29≈16	0Υ38	3837	4Π10	0≈11	29≈23	0Υ41	3844	4Π21	0≈21	29≈30	0Υ44	3851	4Π31
85S	29३59	29≈12	0Υ32	3834	4Π09	0≈09	29≈19	0Υ35	3841	4Π19	0≈20	29≈26	0Υ38	3848	4Π29
86S	29३57	29≈09	0Υ27	3830	4Π07	0≈07	29≈15	0Υ29	3837	4Π17	0≈18	29≈22	0Υ31	3843	4Π27
87S	29३55	29≈05	0Υ21	3826	4Π05	0≈05	29≈11	0Υ22	3832	4Π15	0≈16	29≈17	0Υ24	3839	4Π25
88S	29३53	29≈01	0Υ14	3822	4Π03	0≈03	29≈07	0Υ15	3828	4Π13	0≈13	29≈13	0Υ17	3834	4Π23
89S	29३51	28≈56	0Υ07	3818	4Π01	0≈01	29≈02	0Υ08	3823	4Π11	0≈11	29≈07	0Υ08	3829	4Π21
90S	29३49	28≈51	0Υ00	3813	3Π59	29३59	28≈56	0Υ00	3818	4Π09	0≈08	29≈02	0Υ00	3823	4Π18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h15m ARMC: 273°45' MC: 3२6'29					Sid.Time: 18h16m ARMC: 274°00' MC: 3२40'15					Sid.Time: 18h17m ARMC: 274°15' MC: 3२54'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1≈30	1≈44	4∇05	6803	5II39	1≈45	2∞00	4∇21	6819	5II53	1≈59	2∞16	4∇37	6834	6II07
1S	1≈30	1≈43	4∇03	6802	5II38	1≈44	1≈59	4∇19	6818	5II52	1≈58	2∞14	4∇35	6833	6II07
2S	1≈29	1≈42	4∇01	6801	5II38	1≈43	1≈57	4∇17	6816	5II52	1≈58	2∞13	4∇33	6832	6II06
3S	1≈29	1≈41	3∇59	6800	5II37	1≈43	1≈56	4∇15	6815	5II51	1≈57	2∞12	4∇31	6830	6II05
4S	1≈28	1≈39	3∇57	5859	5II37	1≈42	1≈55	4∇13	6814	5II51	1≈57	2∞10	4∇29	6829	6II05
5S	1≈27	1≈38	3∇56	5858	5II36	1≈42	1≈54	4∇11	6813	5II50	1≈56	2∞09	4∇27	6828	6II04
6S	1≈27	1≈37	3∇54	5857	5II36	1≈41	1≈52	4∇10	6812	5II50	1≈55	2∞08	4∇25	6827	6II04
7S	1≈26	1≈36	3∇52	5856	5II35	1≈41	1≈51	4∇08	6811	5II49	1≈55	2∞07	4∇23	6825	6II03
8S	1≈26	1≈35	3∇51	5855	5II35	1≈40	1≈50	4∇06	6809	5II49	1≈54	2∞05	4∇21	6824	6II03
9S	1≈25	1≈34	3∇49	5853	5II34	1≈40	1≈49	4∇04	6808	5II48	1≈54	2∞04	4∇20	6823	6II02
10S	1≈25	1≈33	3∇47	5852	5II34	1≈39	1≈48	4∇02	6807	5II48	1≈53	2∞03	4∇18	6822	6II02
11S	1≈24	1≈32	3∇46	5851	5II33	1≈39	1≈47	4∇01	6806	5II47	1≈53	2∞02	4∇16	6821	6II01
12S	1≈24	1≈31	3∇44	5850	5II33	1≈38	1≈46	3∇59	6805	5II47	1≈52	2∞01	4∇14	6820	6II00
13S	1≈24	1≈30	3∇42	5849	5II32	1≈38	1≈45	3∇57	6804	5II46	1≈52	1≈59	4∇12	6818	6II00
14S	1≈23	1≈29	3∇41	5848	5II32	1≈37	1≈43	3∇56	6803	5II46	1≈51	1≈58	4∇10	6817	5II59
15S	1≈23	1≈28	3∇39	5847	5II31	1≈37	1≈42	3∇54	6802	5II45	1≈51	1≈57	4∇08	6816	5II59
16S	1≈22	1≈27	3∇38	5846	5II31	1≈36	1≈41	3∇52	6801	5II45	1≈50	1≈56	4∇07	6815	5II58
17S	1≈22	1≈26	3∇36	5845	5II31	1≈36	1≈40	3∇50	6800	5II44	1≈49	1≈55	4∇05	6814	5II58
18S	1≈21	1≈25	3∇34	5844	5II30	1≈35	1≈39	3∇49	5859	5II44	1≈49	1≈54	4∇03	6813	5II57
19S	1≈21	1≈24	3∇33	5843	5II30	1≈35	1≈38	3∇47	5857	5II43	1≈48	1≈52	4∇01	6812	5II57
20S	1≈20	1≈23	3∇31	5842	5II29	1≈34	1≈37	3∇45	5856	5II43	1≈48	1≈51	4∇00	6810	5II56
21S	1≈20	1≈22	3∇30	5841	5II29	1≈34	1≈36	3∇44	5855	5II42	1≈47	1≈50	3∇58	6809	5II56
22S	1≈19	1≈21	3∇28	5840	5II28	1≈33	1≈35	3∇42	5854	5II42	1≈47	1≈49	3∇56	6808	5II55
23S	1≈19	1≈20	3∇27	5839	5II28	1≈33	1≈34	3∇40	5853	5II41	1≈46	1≈48	3∇54	6807	5II55
24S	1≈18	1≈19	3∇25	5838	5II27	1≈32	1≈33	3∇39	5852	5II41	1≈46	1≈47	3∇52	6806	5II54
25S	1≈18	1≈18	3∇23	5837	5II27	1≈32	1≈32	3∇37	5851	5II40	1≈45	1≈46	3∇51	6805	5II54
26S	1≈17	1≈17	3∇22	5836	5II26	1≈31	1≈30	3∇35	5850	5II40	1≈45	1≈44	3∇49	6804	5II53
27S	1≈17	1≈16	3∇20	5835	5II26	1≈31	1≈29	3∇34	5849	5II39	1≈44	1≈43	3∇47	6803	5II53
28S	1≈17	1≈15	3∇19	5834	5II26	1≈30	1≈28	3∇32	5848	5II39	1≈44	1≈42	3∇45	6802	5II52
29S	1≈16	1≈14	3∇17	5833	5II25	1≈30	1≈27	3∇30	5847	5II38	1≈43	1≈41	3∇44	6800	5II52
30S	1≈16	1≈12	3∇16	5832	5II25	1≈29	1≈26	3∇29	5846	5II38	1≈43	1≈40	3∇42	5859	5II51
31S	1≈15	1≈11	3∇14	5831	5II24	1≈29	1≈25	3∇27	5845	5II37	1≈42	1≈39	3∇40	5858	5II51
32S	1≈15	1≈10	3∇12	5830	5II24	1≈28	1≈24	3∇25	5844	5II37	1≈42	1≈37	3∇38	5857	5II50
33S	1≈14	1≈09	3∇11	5829	5II23	1≈28	1≈23	3∇24	5843	5II36	1≈41	1≈36	3∇36	5856	5II50
34S	1≈14	1≈08	3∇09	5828	5II23	1≈27	1≈22	3∇22	5842	5II36	1≈41	1≈35	3∇35	5855	5II49
35S	1≈13	1≈07	3∇08	5827	5II22	1≈27	1≈21	3∇20	5840	5II35	1≈40	1≈34	3∇33	5854	5II49
36S	1≈13	1≈06	3∇06	5826	5II22	1≈26	1≈20	3∇18	5839	5II35	1≈39	1≈33	3∇31	5852	5II48
37S	1≈12	1≈05	3∇04	5825	5II21	1≈26	1≈18	3∇17	5838	5II34	1≈39	1≈32	3∇29	5851	5II47
38S	1≈12	1≈04	3∇03	5824	5II21	1≈25	1≈17	3∇15	5837	5II34	1≈38	1≈30	3∇27	5850	5II47
39S	1≈11	1≈03	3∇01	5823	5II20	1≈25	1≈16	3∇13	5836	5II33	1≈38	1≈29	3∇25	5849	5II46
40S	1≈11	1≈02	2∇59	5822	5II20	1≈24	1≈15	3∇11	5835	5II33	1≈37	1≈28	3∇23	5848	5II46
41S	1≈10	1≈01	2∇58	5821	5II19	1≈23	1≈14	3∇09	5834	5II32	1≈37	1≈27	3∇21	5846	5II45
42S	1≈10	1≈00	2∇56	5820	5II19	1≈23	1≈13	3∇08	5833	5II32	1≈36	1≈25	3∇19	5845	5II45
43S	1≈09	0≈59	2∇54	5819	5II18	1≈22	1≈11	3∇06	5831	5II31	1≈35	1≈24	3∇17	5844	5II44
44S	1≈09	0≈58	2∇52	5818	5II18	1≈22	1≈10	3∇04	5830	5II31	1≈35	1≈23	3∇15	5843	5II43
45S	1≈08	0≈56	2∇51	5817	5II17	1≈21	1≈09	3∇02	5829	5II30	1≈34	1≈22	3∇13	5841	5II43
46S	1≈08	0≈55	2∇49	5815	5II17	1≈21	1≈08	3∇00	5828	5II30	1≈34	1≈20	3∇11	5840	5II42
47S	1≈07	0≈54	2∇47	5814	5II16	1≈20	1≈06	2∇58	5827	5II29	1≈33	1≈19	3∇09	5839	5II42
48S	1≈07	0≈53	2∇45	5813	5II16	1≈20	1≈05	2∇56	5825	5II28	1≈32	1≈18	3∇07	5837	5II41
49S	1≈06	0≈52	2∇43	5812	5II15	1≈19	1≈04	2∇54	5824	5II28	1≈32	1≈16	3∇05	5836	5II40
50S	1≈05	0≈50	2∇41	5811	5II15	1≈18	1≈03	2∇52	5823	5II27	1≈31	1≈15	3∇03	5835	5II40
51S	1≈05	0≈49	2∇39	5809	5II14	1≈18	1≈01	2∇50	5821	5II27	1≈30	1≈13	3∇01	5833	5II39
52S	1≈04	0≈48	2∇37	5808	5II13	1≈17	1≈00	2∇48	5820	5II26	1≈30	1≈12	2∇58	5832	5II39
53S	1≈04	0≈47	2∇35	5807	5II13	1≈16	0≈58	2∇46	5819	5II25	1≈29	1≈10	2∇56	5830	5II38
54S	1≈03	0≈45	2∇33	5806	5II12	1≈16	0≈57	2∇43	5817	5II25	1≈28	1≈09	2∇54	5829	5II37
55S	1≈02	0≈44	2∇31	5804	5II12	1≈15	0≈56	2∇41	5816	5II24	1≈28	1≈07	2∇51	5827	5II36
56S	1≈02	0≈42	2∇29	5803	5II11	1≈14	0≈54	2∇39	5814	5II23	1≈27	1≈06	2∇49	5826	5II36
57S	1≈01	0≈41	2∇27	5801	5II10	1≈14	0≈53	2∇36	5813	5II23	1≈26	1≈04	2∇46	5824	5II35
58S	1≈00	0≈40	2∇24	5800	5II10	1≈13	0≈51	2∇34	5811	5II22	1≈25	1≈02	2∇44	5823	5II34
59S	1≈00	0≈38	2∇22	4859	5II09	1≈12	0≈49	2∇31	5810	5II21	1≈25	1≈01	2∇41	5821	5II34
60S	0≈59	0≈36	2∇20	4857	5II08	1≈11	0≈48	2∇29	5808	5II21	1≈24	0≈59	2∇38	5819	5II33
61S	0≈58	0≈35	2∇17	4855	5II08	1≈11	0≈46	2∇26	5806	5II20	1≈23	0≈57	2∇35	5817	5II32
62S	0≈58	0≈33	2∇15	4854	5II07	1≈10	0≈44	2∇24	5805	5II19	1≈22	0≈55	2∇33	5816	5II31
63S	0≈57	0≈32	2∇12	4852	5II06	1≈09	0≈43	2∇21	5803	5II18	1≈21	0≈53	2∇30	5814	5II30
64S	0≈56	0≈30	2∇09	4851	5II05	1≈08	0≈41	2∇18	5801	5II17	1≈20	0≈52	2∇27	5812	5II29
65S	0≈55	0≈28	2∇07	4849	5II05	1≈07	0≈39	2∇15	4859	5II17	1≈20	0≈50	2∇24	5810	5II28
66S	0≈54	0≈26	2∇04	4847	5II04	1≈07	0≈37	2∇12	4857	5II16	1≈19	0≈47	2∇20	5808	5II28
pc	0≈54	0≈25	2∇02	4846	5II03	1≈06	0≈36	2∇10	4856	5II15	1≈18	0≈46	2∇18	5807	5II27

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h15m ARMC: 273°45' MC: 3२26'29					Sid.Time: 18h16m ARMC: 274°00' MC: 3२40'15					Sid.Time: 18h17m ARMC: 274°15' MC: 3२54'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0≈54	0≈25	2∇02	4846	5∏03	1≈06	0≈36	2∇10	4856	5∏15	1≈18	0≈46	2∇18	5807	5∏27
68S	0≈53	0≈23	1∇58	4843	5∏02	1≈05	0≈33	2∇06	4853	5∏14	1≈17	0≈43	2∇14	5804	5∏26
69S	0≈52	0≈21	1∇55	4841	5∏01	1≈04	0≈31	2∇02	4851	5∏13	1≈16	0≈41	2∇10	5801	5∏25
70S	0≈51	0≈18	1∇51	4839	5∏00	1≈03	0≈28	1∇59	4849	5∏12	1≈14	0≈38	2∇06	4859	5∏23
71S	0≈50	0≈16	1∇48	4837	4∏59	1≈02	0≈26	1∇55	4847	5∏11	1≈13	0≈36	2∇03	4857	5∏22
72S	0≈49	0≈14	1∇45	4835	4∏58	1≈00	0≈24	1∇52	4844	5∏10	1≈12	0≈34	1∇59	4854	5∏21
73S	0≈48	0≈12	1∇41	4833	4∏57	0≈59	0≈21	1∇48	4842	5∏09	1≈11	0≈31	1∇54	4851	5∏20
74S	0≈47	0≈09	1∇37	4830	4∏56	0≈58	0≈19	1∇44	4839	5∏07	1≈10	0≈28	1∇50	4849	5∏19
75S	0≈45	0≈07	1∇33	4828	4∏55	0≈57	0≈16	1∇39	4837	5∏06	1≈08	0≈25	1∇46	4846	5∏17
76S	0≈44	0≈04	1∇29	4825	4∏54	0≈56	0≈13	1∇35	4834	5∏05	1≈07	0≈22	1∇41	4843	5∏16
77S	0≈43	0≈01	1∇25	4822	4∏52	0≈54	0≈10	1∇30	4831	5∏04	1≈06	0≈19	1∇36	4840	5∏15
78S	0≈42	29≈58	1∇20	4819	4∏51	0≈53	0≈07	1∇26	4828	5∏02	1≈04	0≈16	1∇31	4837	5∏13
79S	0≈40	29≈55	1∇15	4816	4∏50	0≈51	0≈04	1∇20	4825	5∏01	1≈02	0≈12	1∇26	4833	5∏12
80S	0≈39	29≈52	1∇10	4813	4∏48	0≈50	0≈00	1∇15	4821	4∏59	1≈01	0≈09	1∇20	4830	5∏10
81S	0≈37	29≈49	1∇05	4810	4∏47	0≈48	29≈57	1∇09	4818	4∏58	0≈59	0≈05	1∇14	4826	5∏08
82S	0≈36	29≈45	1∇00	4806	4∏45	0≈46	29≈53	1∇04	4814	4∏56	0≈57	0≈01	1∇08	4822	5∏06
83S	0≈34	29≈41	0∇54	4803	4∏43	0≈44	29≈49	0∇57	4810	4∏54	0≈55	29≈57	1∇01	4818	5∏04
84S	0≈32	29≈37	0∇47	3859	4∏42	0≈43	29≈45	0∇51	4806	4∏52	0≈53	29≈52	0∇54	4813	5∏02
85S	0≈30	29≈33	0∇41	3854	4∏40	0≈40	29≈40	0∇43	4801	4∏50	0≈51	29≈47	0∇46	4808	5∏00
86S	0≈28	29≈29	0∇34	3850	4∏38	0≈38	29≈35	0∇36	3857	4∏48	0≈48	29≈42	0∇38	4803	4∏58
87S	0≈26	29≈24	0∇26	3845	4∏35	0≈36	29≈30	0∇28	3851	4∏45	0≈46	29≈36	0∇29	3858	4∏55
88S	0≈23	29≈19	0∇18	3840	4∏33	0≈33	29≈25	0∇19	3846	4∏43	0≈43	29≈31	0∇20	3852	4∏53
89S	0≈21	29≈13	0∇09	3834	4∏30	0≈30	29≈19	0∇10	3840	4∏40	0≈40	29≈24	0∇10	3846	4∏50
90S	0≈18	29≈07	0∇00	3828	4∏28	0≈28	29≈12	0∇00	3834	4∏37	0≈37	29≈17	0∇00	3839	4∏47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h18m ARMC: 274°30' MC: 4☾07'48					Sid.Time: 18h19m ARMC: 274°45' MC: 4☾21'35					Sid.Time: 18h20m ARMC: 275°00' MC: 4☾35'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2≈14	2☾31	4☾54	6☾50	6II21	2≈28	2☾47	5☾10	7☾05	6II36	2≈43	3☾03	5☾26	7☾21	6II50
1S	2≈13	2☾30	4☾51	6☾48	6II21	2≈27	2☾46	5☾08	7☾04	6II35	2≈42	3☾01	5☾24	7☾19	6II49
2S	2≈12	2☾29	4☾49	6☾47	6II20	2≈27	2☾44	5☾05	7☾02	6II34	2≈41	3☾00	5☾21	7☾17	6II48
3S	2≈12	2☾27	4☾47	6☾46	6II20	2≈26	2☾43	5☾03	7☾01	6II34	2≈40	2☾58	5☾19	7☾16	6II48
4S	2≈11	2☾26	4☾45	6☾44	6II19	2≈25	2☾41	5☾01	6☾59	6II33	2≈40	2☾57	5☾17	7☾14	6II47
5S	2≈10	2☾24	4☾43	6☾43	6II18	2≈25	2☾40	4☾59	6☾58	6II32	2≈39	2☾55	5☾14	7☾13	6II46
6S	2≈10	2☾23	4☾41	6☾42	6II18	2≈24	2☾38	4☾56	6☾57	6II32	2≈38	2☾54	5☾12	7☾12	6II46
7S	2≈09	2☾22	4☾39	6☾40	6II17	2≈23	2☾37	4☾54	6☾55	6II31	2≈38	2☾52	5☾10	7☾10	6II45
8S	2≈09	2☾21	4☾37	6☾39	6II17	2≈23	2☾36	4☾52	6☾54	6II30	2≈37	2☾51	5☾08	7☾09	6II44
9S	2≈08	2☾19	4☾35	6☾38	6II16	2≈22	2☾34	4☾50	6☾53	6II30	2≈36	2☾49	5☾05	7☾07	6II44
10S	2≈07	2☾18	4☾33	6☾37	6II15	2≈22	2☾33	4☾48	6☾51	6II29	2≈36	2☾48	5☾03	7☾06	6II43
11S	2≈07	2☾17	4☾31	6☾35	6II15	2≈21	2☾32	4☾46	6☾50	6II29	2≈35	2☾47	5☾01	7☾05	6II42
12S	2≈06	2☾15	4☾29	6☾34	6II14	2≈20	2☾30	4☾44	6☾49	6II28	2≈34	2☾45	4☾59	7☾03	6II42
13S	2≈06	2☾14	4☾27	6☾33	6II14	2≈20	2☾29	4☾42	6☾47	6II27	2≈34	2☾44	4☾57	7☾02	6II41
14S	2≈05	2☾13	4☾25	6☾32	6II13	2≈19	2☾28	4☾40	6☾46	6II27	2≈33	2☾42	4☾55	7☾01	6II41
15S	2≈05	2☾12	4☾23	6☾30	6II13	2≈19	2☾26	4☾38	6☾45	6II26	2≈33	2☾41	4☾52	6☾59	6II40
16S	2≈04	2☾10	4☾21	6☾29	6II12	2≈18	2☾25	4☾36	6☾44	6II26	2≈32	2☾40	4☾50	6☾58	6II39
17S	2≈03	2☾09	4☾19	6☾28	6II11	2≈17	2☾24	4☾34	6☾42	6II25	2≈31	2☾38	4☾48	6☾57	6II39
18S	2≈03	2☾08	4☾17	6☾27	6II11	2≈17	2☾22	4☾32	6☾41	6II25	2≈31	2☾37	4☾46	6☾55	6II38
19S	2≈02	2☾07	4☾16	6☾26	6II10	2≈16	2☾21	4☾30	6☾40	6II24	2≈30	2☾36	4☾44	6☾54	6II37
20S	2≈02	2☾06	4☾14	6☾24	6II10	2≈16	2☾20	4☾28	6☾39	6II23	2≈29	2☾34	4☾42	6☾53	6II37
21S	2≈01	2☾04	4☾12	6☾23	6II09	2≈15	2☾19	4☾26	6☾37	6II23	2≈29	2☾33	4☾40	6☾51	6II36
22S	2≈01	2☾03	4☾10	6☾22	6II09	2≈14	2☾17	4☾24	6☾36	6II22	2≈28	2☾32	4☾38	6☾50	6II36
23S	2≈00	2☾02	4☾08	6☾21	6II08	2≈14	2☾16	4☾22	6☾35	6II22	2≈28	2☾30	4☾36	6☾49	6II35
24S	1≈59	2☾01	4☾06	6☾20	6II08	2≈13	2☾15	4☾20	6☾34	6II21	2≈27	2☾29	4☾34	6☾47	6II34
25S	1≈59	2☾00	4☾04	6☾19	6II07	2≈13	2☾14	4☾18	6☾32	6II20	2≈26	2☾28	4☾31	6☾46	6II34
26S	1≈58	1☾58	4☾02	6☾17	6II07	2≈12	2☾12	4☾16	6☾31	6II20	2≈26	2☾26	4☾29	6☾45	6II33
27S	1≈58	1☾57	4☾01	6☾16	6II06	2≈11	2☾11	4☾14	6☾30	6II19	2≈25	2☾25	4☾27	6☾43	6II33
28S	1≈57	1☾56	3☾59	6☾15	6II05	2≈11	2☾10	4☾12	6☾29	6II19	2≈24	2☾24	4☾25	6☾42	6II32
29S	1≈57	1☾55	3☾57	6☾14	6II05	2≈10	2☾08	4☾10	6☾27	6II18	2≈24	2☾22	4☾23	6☾41	6II31
30S	1≈56	1☾53	3☾55	6☾13	6II04	2≈10	2☾07	4☾08	6☾26	6II18	2≈23	2☾21	4☾21	6☾39	6II31
31S	1≈56	1☾52	3☾53	6☾11	6II04	2≈09	2☾06	4☾06	6☾25	6II17	2≈23	2☾19	4☾19	6☾38	6II30
32S	1≈55	1☾51	3☾51	6☾10	6II03	2≈08	2☾05	4☾04	6☾24	6II16	2≈22	2☾18	4☾17	6☾37	6II30
33S	1≈54	1☾50	3☾49	6☾09	6II03	2≈08	2☾03	4☾02	6☾22	6II16	2≈21	2☾17	4☾15	6☾35	6II29
34S	1≈54	1☾49	3☾47	6☾08	6II02	2≈07	2☾02	4☾00	6☾21	6II15	2≈21	2☾15	4☾12	6☾34	6II28
35S	1≈53	1☾47	3☾45	6☾07	6II02	2≈07	2☾01	3☾58	6☾20	6II15	2≈20	2☾14	4☾10	6☾33	6II28
36S	1≈53	1☾46	3☾43	6☾05	6II01	2≈06	1☾59	3☾56	6☾18	6II14	2≈19	2☾13	4☾08	6☾31	6II27
37S	1≈52	1☾45	3☾41	6☾04	6II00	2≈05	1☾58	3☾54	6☾17	6II13	2≈19	2☾11	4☾06	6☾30	6II27
38S	1≈52	1☾43	3☾39	6☾03	6II00	2≈05	1☾57	3☾52	6☾16	6II13	2≈18	2☾10	4☾04	6☾29	6II26
39S	1≈51	1☾42	3☾37	6☾02	5II59	2≈04	1☾55	3☾49	6☾14	6II12	2≈17	2☾08	4☾01	6☾27	6II25
40S	1≈50	1☾41	3☾35	6☾00	5II59	2≈04	1☾54	3☾47	6☾13	6II12	2≈17	2☾07	3☾59	6☾26	6II25
41S	1≈50	1☾40	3☾33	5☾59	5II58	2≈03	1☾52	3☾45	6☾12	6II11	2≈16	2☾05	3☾57	6☾24	6II24
42S	1≈49	1☾38	3☾31	5☾58	5II58	2≈02	1☾51	3☾43	6☾10	6II10	2≈15	2☾04	3☾55	6☾23	6II23
43S	1≈49	1☾37	3☾29	5☾56	5II57	2≈02	1☾50	3☾41	6☾09	6II10	2≈15	2☾02	3☾52	6☾21	6II23
44S	1≈48	1☾36	3☾27	5☾55	5II56	2≈01	1☾48	3☾38	6☾07	6II09	2≈14	2☾01	3☾50	6☾20	6II22
45S	1≈47	1☾34	3☾25	5☾54	5II56	2≈00	1☾47	3☾36	6☾06	6II08	2≈13	1☾59	3☾48	6☾18	6II21
46S	1≈47	1☾33	3☾23	5☾52	5II55	2≈00	1☾45	3☾34	6☾05	6II08	2≈13	1☾58	3☾45	6☾17	6II20
47S	1≈46	1☾31	3☾20	5☾51	5II54	1≈59	1☾44	3☾32	6☾03	6II07	2≈12	1☾56	3☾43	6☾15	6II20
48S	1≈45	1☾30	3☾18	5☾50	5II54	1≈58	1☾42	3☾29	6☾02	6II06	2≈11	1☾55	3☾40	6☾14	6II19
49S	1≈45	1☾28	3☾16	5☾48	5II53	1≈58	1☾41	3☾27	6☾00	6II06	2≈10	1☾53	3☾38	6☾12	6II18
50S	1≈44	1☾27	3☾14	5☾47	5II52	1≈57	1☾39	3☾24	5☾59	6II05	2≈10	1☾51	3☾35	6☾10	6II18
51S	1≈43	1☾25	3☾11	5☾45	5II52	1≈56	1☾37	3☾22	5☾57	6II04	2≈09	1☾50	3☾32	6☾09	6II17
52S	1≈43	1☾24	3☾09	5☾44	5II51	1≈55	1☾36	3☾19	5☾55	6II04	2≈08	1☾48	3☾30	6☾07	6II16
53S	1≈42	1☾22	3☾06	5☾42	5II50	1≈55	1☾34	3☾17	5☾54	6II03	2≈07	1☾46	3☾27	6☾05	6II15
54S	1≈41	1☾21	3☾04	5☾40	5II50	1≈54	1☾32	3☾14	5☾52	6II02	2≈06	1☾44	3☾24	6☾04	6II14
55S	1≈40	1☾19	3☾01	5☾39	5II49	1≈53	1☾31	3☾11	5☾50	6II01	2≈06	1☾42	3☾21	6☾02	6II14
56S	1≈40	1☾17	2☾59	5☾37	5II48	1≈52	1☾29	3☾09	5☾49	6II00	2≈05	1☾41	3☾19	6☾00	6II13
57S	1≈39	1☾16	2☾56	5☾36	5II47	1≈51	1☾27	3☾06	5☾47	6II00	2≈04	1☾39	3☾16	5☾58	6II12
58S	1≈38	1☾14	2☾53	5☾34	5II47	1≈50	1☾25	3☾03	5☾45	5II59	2≈03	1☾37	3☾13	5☾56	6II11
59S	1≈37	1☾12	2☾50	5☾32	5II46	1≈50	1☾23	3☾00	5☾43	5II58	2≈02	1☾35	3☾09	5☾54	6II10
60S	1≈36	1☾10	2☾48	5☾30	5II45	1≈49	1☾21	2☾57	5☾41	5II57	2≈01	1☾33	3☾06	5☾52	6II09
61S	1≈35	1☾08	2☾45	5☾28	5II44	1≈48	1☾19	2☾54	5☾39	5II56	2≈00	1☾31	3☾03	5☾50	6II08
62S	1≈35	1☾06	2☾42	5☾26	5II43	1≈47	1☾17	2☾51	5☾37	5II55	1≈59	1☾28	3☾00	5☾48	6II07
63S	1≈34	1☾04	2☾38	5☾24	5II42	1≈46	1☾15	2☾47	5☾35	5II54	1≈58	1☾26	2☾56	5☾46	6II06
64S	1≈33	1☾02	2☾35	5☾22	5II41	1≈45	1☾13	2☾44	5☾33	5II53	1≈57	1☾24	2☾53	5☾44	6II05
65S	1≈32	1☾00	2☾32	5☾20	5II40	1≈44	1☾11	2☾40	5☾31	5II52	1≈56	1☾22	2☾49	5☾41	6II04
66S	1≈31	0☾58	2☾29	5☾18	5II39	1≈43	1☾09	2☾37	5☾29	5II51	1≈55	1☾19	2☾45	5☾39	6II03
pc	1≈30	0☾57	2☾27	5☾17	5II39	1≈42	1☾07	2☾35	5☾27	5II51	1≈54	1☾18	2☾43	5☾38	6II02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h18m ARMC: 274°30' MC: 4☾07'48					Sid.Time: 18h19m ARMC: 274°45' MC: 4☾21'35					Sid.Time: 18h20m ARMC: 275°00' MC: 4☾35'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1≈30	0☾57	2☾27	5☾17	5☾39	1≈42	1☾07	2☾35	5☾27	5☾51	1≈54	1☾18	2☾43	5☾38	6☾02
68S	1≈29	0☾53	2☾21	5☾14	5☾37	1≈41	1☾04	2☾29	5☾24	5☾49	1≈53	1☾14	2☾37	5☾34	6☾01
69S	1≈27	0☾51	2☾18	5☾11	5☾36	1≈39	1☾01	2☾25	5☾21	5☾48	1≈51	1☾11	2☾33	5☾31	6☾00
70S	1≈26	0☾49	2☾14	5☾09	5☾35	1≈38	0☾59	2☾21	5☾19	5☾47	1≈50	1☾09	2☾29	5☾29	5☾58
71S	1≈25	0☾46	2☾10	5☾06	5☾34	1≈37	0☾56	2☾17	5☾16	5☾46	1≈49	1☾06	2☾24	5☾26	5☾57
72S	1≈24	0☾43	2☾06	5☾04	5☾33	1≈36	0☾53	2☾13	5☾13	5☾44	1≈47	1☾03	2☾20	5☾23	5☾56
73S	1≈23	0☾40	2☾01	5☾01	5☾31	1≈34	0☾50	2☾08	5☾10	5☾43	1≈46	1☾00	2☾15	5☾20	5☾54
74S	1≈21	0☾38	1☾57	4☾58	5☾30	1≈33	0☾47	2☾03	5☾07	5☾42	1≈44	0☾56	2☾10	5☾17	5☾53
75S	1≈20	0☾34	1☾52	4☾55	5☾29	1≈31	0☾44	1☾58	5☾04	5☾40	1≈43	0☾53	2☾04	5☾13	5☾51
76S	1≈18	0☾31	1☾47	4☾52	5☾27	1≈30	0☾40	1☾53	5☾01	5☾39	1≈41	0☾49	1☾59	5☾10	5☾50
77S	1≈17	0☾28	1☾42	4☾49	5☾26	1≈28	0☾37	1☾47	4☾57	5☾37	1≈40	0☾46	1☾53	5☾06	5☾48
78S	1≈15	0☾24	1☾36	4☾45	5☾24	1≈26	0☾33	1☾42	4☾54	5☾35	1≈38	0☾42	1☾47	5☾02	5☾46
79S	1≈14	0☾21	1☾31	4☾42	5☾23	1≈25	0☾29	1☾36	4☾50	5☾34	1≈36	0☾38	1☾41	4☾58	5☾44
80S	1≈12	0☾17	1☾25	4☾38	5☾21	1≈23	0☾25	1☾29	4☾46	5☾32	1≈34	0☾33	1☾34	4☾54	5☾43
81S	1≈10	0☾13	1☾18	4☾34	5☾19	1≈21	0☾21	1☾23	4☾42	5☾30	1≈32	0☾29	1☾27	4☾50	5☾40
82S	1≈08	0☾09	1☾12	4☾30	5☾17	1≈19	0☾16	1☾16	4☾37	5☾28	1≈30	0☾24	1☾20	4☾45	5☾38
83S	1≈06	0☾04	1☾04	4☾25	5☾15	1≈17	0☾12	1☾08	4☾32	5☾26	1≈27	0☾19	1☾12	4☾40	5☾36
84S	1≈04	29≈59	0☾57	4☾20	5☾13	1≈14	0☾07	1☾00	4☾27	5☾23	1≈25	0☾14	1☾03	4☾35	5☾34
85S	1≈01	29≈54	0☾49	4☾15	5☾11	1≈12	0☾01	0☾52	4☾22	5☾21	1≈22	0☾08	0☾54	4☾29	5☾31
86S	0≈59	29≈49	0☾40	4☾10	5☾08	1≈09	29≈55	0☾43	4☾16	5☾18	1≈19	0☾02	0☾45	4☾23	5☾28
87S	0≈56	29≈43	0☾31	4☾04	5☾05	1≈06	29≈49	0☾33	4☾10	5☾15	1≈16	29≈56	0☾35	4☾17	5☾25
88S	0≈53	29≈37	0☾21	3☾58	5☾03	1≈03	29≈43	0☾23	4☾04	5☾12	1≈13	29≈49	0☾24	4☾10	5☾22
89S	0≈50	29≈30	0☾11	3☾51	4☾59	1≈00	29≈35	0☾12	3☾57	5☾09	1≈10	29≈41	0☾12	4☾02	5☾19
90S	0≈47	29≈23	0☾00	3☾44	4☾56	0≈56	29≈28	0☾00	3☾49	5☾06	1≈06	29≈33	0☾00	3☾54	5☾15

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h21m ARMC: 275°15' MC: 4३49'08					Sid.Time: 18h22m ARMC: 275°30' MC: 5३02'55					Sid.Time: 18h23m ARMC: 275°45' MC: 5३16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2≈57	3≈19	5≈43	7836	7II04	3≈12	3≈35	5≈59	7851	7II18	3≈26	3≈50	6≈15	8807	7II32
1S	2≈56	3≈17	5≈40	7834	7II03	3≈11	3≈33	5≈56	7850	7II17	3≈25	3≈49	6≈12	8805	7II31
2S	2≈56	3≈16	5≈38	7833	7II02	3≈10	3≈31	5≈54	7848	7II17	3≈25	3≈47	6≈10	8803	7II31
3S	2≈55	3≈14	5≈35	7831	7II02	3≈09	3≈30	5≈51	7846	7II16	3≈24	3≈45	6≈07	8801	7II30
4S	2≈54	3≈12	5≈33	7830	7II01	3≈09	3≈28	5≈48	7845	7II15	3≈23	3≈43	6≈04	8800	7II29
5S	2≈53	3≈11	5≈30	7828	7II00	3≈08	3≈26	5≈46	7843	7II14	3≈22	3≈42	6≈02	7858	7II28
6S	2≈53	3≈09	5≈28	7827	7II00	3≈07	3≈25	5≈43	7841	7II14	3≈21	3≈40	5≈59	7856	7II27
7S	2≈52	3≈08	5≈25	7825	6II59	3≈06	3≈23	5≈41	7840	7II13	3≈21	3≈38	5≈56	7855	7II27
8S	2≈51	3≈06	5≈23	7824	6II58	3≈06	3≈21	5≈38	7838	7II12	3≈20	3≈37	5≈54	7853	7II26
9S	2≈51	3≈05	5≈21	7822	6II58	3≈05	3≈20	5≈36	7837	7II11	3≈19	3≈35	5≈51	7852	7II25
10S	2≈50	3≈03	5≈18	7821	6II57	3≈04	3≈18	5≈34	7835	7II11	3≈18	3≈33	5≈49	7850	7II25
11S	2≈49	3≈02	5≈16	7819	6II56	3≈03	3≈17	5≈31	7834	7II10	3≈18	3≈32	5≈46	7848	7II24
12S	2≈49	3≈00	5≈14	7818	6II56	3≈03	3≈15	5≈29	7832	7II09	3≈17	3≈30	5≈44	7847	7II23
13S	2≈48	2≈59	5≈11	7816	6II55	3≈02	3≈14	5≈26	7831	7II09	3≈16	3≈28	5≈41	7845	7II22
14S	2≈47	2≈57	5≈09	7815	6II54	3≈01	3≈12	5≈24	7829	7II08	3≈15	3≈27	5≈39	7844	7II22
15S	2≈47	2≈56	5≈07	7814	6II54	3≈01	3≈11	5≈22	7828	7II07	3≈15	3≈25	5≈36	7842	7II21
16S	2≈46	2≈54	5≈05	7812	6II53	3≈00	3≈09	5≈19	7826	7II07	3≈14	3≈24	5≈34	7841	7II20
17S	2≈45	2≈53	5≈03	7811	6II52	2≈59	3≈08	5≈17	7825	7II06	3≈13	3≈22	5≈31	7839	7II20
18S	2≈45	2≈52	5≈00	7809	6II52	2≈58	3≈06	5≈15	7823	7II05	3≈12	3≈21	5≈29	7838	7II19
19S	2≈44	2≈50	4≈58	7808	6II51	2≈58	3≈05	5≈12	7822	7II05	3≈12	3≈19	5≈27	7836	7II18
20S	2≈43	2≈49	4≈56	7807	6II50	2≈57	3≈03	5≈10	7821	7II04	3≈11	3≈17	5≈24	7835	7II17
21S	2≈43	2≈47	4≈54	7805	6II50	2≈56	3≈02	5≈08	7819	7II03	3≈10	3≈16	5≈22	7833	7II17
22S	2≈42	2≈46	4≈52	7804	6II49	2≈56	3≈00	5≈05	7818	7II03	3≈10	3≈14	5≈19	7832	7II16
23S	2≈41	2≈44	4≈49	7802	6II49	2≈55	2≈59	5≈03	7816	7II02	3≈09	3≈13	5≈17	7830	7II15
24S	2≈41	2≈43	4≈47	7801	6II48	2≈54	2≈57	5≈01	7815	7II01	3≈08	3≈11	5≈15	7829	7II15
25S	2≈40	2≈42	4≈45	7800	6II47	2≈54	2≈56	4≈59	7813	7II01	3≈07	3≈10	5≈12	7827	7II14
26S	2≈39	2≈40	4≈43	6858	6II47	2≈53	2≈54	4≈56	7812	7II00	3≈07	3≈08	5≈10	7826	7II13
27S	2≈39	2≈39	4≈41	6857	6II46	2≈52	2≈53	4≈54	7810	6II59	3≈06	3≈07	5≈07	7824	7II13
28S	2≈38	2≈37	4≈38	6856	6II45	2≈52	2≈51	4≈52	7809	6II59	3≈05	3≈05	5≈05	7823	7II12
29S	2≈37	2≈36	4≈36	6854	6II45	2≈51	2≈50	4≈49	7808	6II58	3≈05	3≈03	5≈03	7821	7II11
30S	2≈37	2≈35	4≈34	6853	6II44	2≈50	2≈48	4≈47	7806	6II57	3≈04	3≈02	5≈00	7819	7II11
31S	2≈36	2≈33	4≈32	6851	6II43	2≈50	2≈47	4≈45	7805	6II57	3≈03	3≈00	4≈58	7818	7II10
32S	2≈35	2≈32	4≈30	6850	6II43	2≈49	2≈45	4≈42	7803	6II56	3≈02	2≈59	4≈55	7816	7II09
33S	2≈35	2≈30	4≈27	6849	6II42	2≈48	2≈44	4≈40	7802	6II55	3≈02	2≈57	4≈53	7815	7II08
34S	2≈34	2≈29	4≈25	6847	6II41	2≈48	2≈42	4≈38	7800	6II55	3≈01	2≈56	4≈50	7813	7II08
35S	2≈33	2≈27	4≈23	6846	6II41	2≈47	2≈41	4≈35	6859	6II54	3≈00	2≈54	4≈48	7812	7II07
36S	2≈33	2≈26	4≈21	6844	6II40	2≈46	2≈39	4≈33	6857	6II53	2≈59	2≈52	4≈45	7810	7II06
37S	2≈32	2≈24	4≈18	6843	6II40	2≈45	2≈38	4≈31	6856	6II53	2≈59	2≈51	4≈43	7809	7II06
38S	2≈31	2≈23	4≈16	6841	6II39	2≈45	2≈36	4≈28	6854	6II52	2≈58	2≈49	4≈40	7807	7II05
39S	2≈31	2≈21	4≈14	6840	6II38	2≈44	2≈34	4≈26	6853	6II51	2≈57	2≈47	4≈38	7805	7II04
40S	2≈30	2≈20	4≈11	6838	6II37	2≈43	2≈33	4≈23	6851	6II50	2≈56	2≈46	4≈35	7804	7II03
41S	2≈29	2≈18	4≈09	6837	6II37	2≈42	2≈31	4≈21	6850	6II50	2≈56	2≈44	4≈33	7802	7II03
42S	2≈29	2≈17	4≈06	6835	6II36	2≈42	2≈30	4≈18	6848	6II49	2≈55	2≈42	4≈30	7800	7II02
43S	2≈28	2≈15	4≈04	6834	6II35	2≈41	2≈28	4≈16	6846	6II48	2≈54	2≈41	4≈27	6859	7II01
44S	2≈27	2≈14	4≈01	6832	6II35	2≈40	2≈26	4≈13	6845	6II47	2≈53	2≈39	4≈25	6857	7II00
45S	2≈26	2≈12	3≈59	6831	6II34	2≈39	2≈25	4≈10	6843	6II47	2≈52	2≈37	4≈22	6855	6II59
46S	2≈26	2≈10	3≈56	6829	6II33	2≈39	2≈23	4≈08	6841	6II46	2≈52	2≈35	4≈19	6854	6II59
47S	2≈25	2≈09	3≈54	6827	6II32	2≈38	2≈21	4≈05	6840	6II45	2≈51	2≈34	4≈16	6852	6II58
48S	2≈24	2≈07	3≈51	6826	6II32	2≈37	2≈19	4≈02	6838	6II44	2≈50	2≈32	4≈13	6850	6II57
49S	2≈23	2≈05	3≈49	6824	6II31	2≈36	2≈17	3≈59	6836	6II44	2≈49	2≈30	4≈10	6848	6II56
50S	2≈22	2≈03	3≈46	6822	6II30	2≈35	2≈16	3≈57	6834	6II43	2≈48	2≈28	4≈07	6846	6II55
51S	2≈22	2≈02	3≈43	6821	6II29	2≈35	2≈14	3≈54	6833	6II42	2≈47	2≈26	4≈04	6844	6II54
52S	2≈21	2≈00	3≈40	6819	6II29	2≈34	2≈12	3≈51	6831	6II41	2≈46	2≈24	4≈01	6842	6II53
53S	2≈20	1≈58	3≈37	6817	6II28	2≈33	2≈10	3≈48	6829	6II40	2≈45	2≈22	3≈58	6840	6II53
54S	2≈19	1≈56	3≈35	6815	6II27	2≈32	2≈08	3≈45	6827	6II39	2≈45	2≈20	3≈55	6838	6II52
55S	2≈18	1≈54	3≈32	6813	6II26	2≈31	2≈06	3≈42	6825	6II38	2≈44	2≈18	3≈52	6836	6II51
56S	2≈17	1≈52	3≈28	6811	6II25	2≈30	2≈04	3≈38	6823	6II37	2≈43	2≈16	3≈48	6834	6II50
57S	2≈16	1≈50	3≈25	6810	6II24	2≈29	2≈02	3≈35	6821	6II37	2≈42	2≈13	3≈45	6832	6II49
58S	2≈15	1≈48	3≈22	6808	6II23	2≈28	2≈00	3≈32	6819	6II36	2≈41	2≈11	3≈41	6830	6II48
59S	2≈15	1≈46	3≈19	6805	6II22	2≈27	1≈57	3≈28	6817	6II35	2≈39	2≈09	3≈38	6828	6II47
60S	2≈14	1≈44	3≈16	6803	6II21	2≈26	1≈55	3≈25	6814	6II34	2≈38	2≈07	3≈34	6825	6II46
61S	2≈13	1≈42	3≈12	6801	6II20	2≈25	1≈53	3≈21	6812	6II32	2≈37	2≈04	3≈30	6823	6II45
62S	2≈11	1≈39	3≈09	5859	6II19	2≈24	1≈51	3≈18	6810	6II31	2≈36	2≈02	3≈27	6821	6II43
63S	2≈10	1≈37	3≈05	5857	6II18	2≈23	1≈48	3≈14	6807	6II30	2≈35	1≈59	3≈23	6818	6II42
64S	2≈09	1≈35	3≈01	5854	6II17	2≈22	1≈46	3≈10	6805	6II29	2≈34	1≈56	3≈19	6816	6II41
65S	2≈08	1≈32	2≈57	5852	6II16	2≈20	1≈43	3≈06	6802	6II28	2≈33	1≈54	3≈14	6813	6II40
66S	2≈07	1≈30	2≈53	5849	6II15	2≈19	1≈40	3≈02	6800	6II27	2≈31	1≈51	3≈10	6810	6II39
pc	2≈06	1≈28	2≈51	5848	6II14	2≈18	1≈39	2≈59	5858	6II26	2≈30	1≈49	3≈07	6809	6II38

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h21m ARMC: 275°15' MC: 4३49'08					Sid.Time: 18h22m ARMC: 275°30' MC: 5३02'55					Sid.Time: 18h23m ARMC: 275°45' MC: 5३16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2≈06	1✕28	2∇51	5848	6Ⅱ14	2≈18	1✕39	2∇59	5858	6Ⅱ26	2≈30	1✕49	3∇07	6809	6Ⅱ38
68S	2≈05	1✕24	2∇45	5844	6Ⅱ13	2≈17	1✕35	2∇53	5854	6Ⅱ24	2≈29	1✕45	3∇01	6804	6Ⅱ36
69S	2≈03	1✕22	2∇41	5841	6Ⅱ11	2≈15	1✕32	2∇48	5851	6Ⅱ23	2≈27	1✕42	2∇56	6801	6Ⅱ35
70S	2≈02	1✕19	2∇36	5838	6Ⅱ10	2≈14	1✕29	2∇44	5848	6Ⅱ22	2≈26	1✕39	2∇51	5858	6Ⅱ33
71S	2≈00	1✕16	2∇31	5836	6Ⅱ09	2≈12	1✕26	2∇39	5845	6Ⅱ20	2≈24	1✕35	2∇46	5855	6Ⅱ32
72S	1≈59	1✕12	2∇27	5832	6Ⅱ07	2≈11	1✕22	2∇34	5842	6Ⅱ19	2≈23	1✕32	2∇41	5852	6Ⅱ30
73S	1≈58	1✕09	2∇21	5829	6Ⅱ06	2≈09	1✕19	2∇28	5839	6Ⅱ17	2≈21	1✕28	2∇35	5848	6Ⅱ29
74S	1≈56	1✕06	2∇16	5826	6Ⅱ04	2≈08	1✕15	2∇23	5835	6Ⅱ16	2≈19	1✕25	2∇29	5844	6Ⅱ27
75S	1≈54	1✕02	2∇11	5822	6Ⅱ03	2≈06	1✕11	2∇17	5831	6Ⅱ14	2≈17	1✕21	2∇23	5841	6Ⅱ25
76S	1≈53	0✕59	2∇05	5819	6Ⅱ01	2≈04	1✕08	2∇11	5828	6Ⅱ12	2≈15	1✕17	2∇17	5837	6Ⅱ23
77S	1≈51	0✕55	1∇59	5815	5Ⅱ59	2≈02	1✕04	2∇04	5824	6Ⅱ10	2≈14	1✕12	2∇10	5832	6Ⅱ21
78S	1≈49	0✕51	1∇52	5811	5Ⅱ57	2≈00	0✕59	1∇58	5819	6Ⅱ08	2≈11	1✕08	2∇03	5828	6Ⅱ19
79S	1≈47	0✕46	1∇46	5807	5Ⅱ55	1≈58	0✕55	1∇51	5815	6Ⅱ06	2≈09	1✕03	1∇56	5823	6Ⅱ17
80S	1≈45	0✕42	1∇39	5802	5Ⅱ53	1≈56	0✕50	1∇43	5810	6Ⅱ04	2≈07	0✕58	1∇48	5819	6Ⅱ15
81S	1≈43	0✕37	1∇31	4858	5Ⅱ51	1≈54	0✕45	1∇36	5805	6Ⅱ02	2≈05	0✕53	1∇40	5813	6Ⅱ13
82S	1≈40	0✕32	1∇24	4853	5Ⅱ49	1≈51	0✕40	1∇28	5800	6Ⅱ00	2≈02	0✕48	1∇31	5808	6Ⅱ10
83S	1≈38	0✕27	1∇15	4847	5Ⅱ47	1≈49	0✕34	1∇19	4855	5Ⅱ57	1≈59	0✕42	1∇22	5802	6Ⅱ08
84S	1≈35	0✕21	1∇06	4842	5Ⅱ44	1≈46	0✕28	1∇10	4849	5Ⅱ54	1≈57	0✕36	1∇13	4856	6Ⅱ05
85S	1≈33	0✕15	0∇57	4836	5Ⅱ41	1≈43	0✕22	1∇00	4843	5Ⅱ52	1≈54	0✕29	1∇03	4850	6Ⅱ02
86S	1≈30	0✕09	0∇47	4830	5Ⅱ38	1≈40	0✕15	0∇49	4836	5Ⅱ49	1≈50	0✕22	0∇52	4843	5Ⅱ59
87S	1≈27	0✕02	0∇36	4823	5Ⅱ35	1≈37	0✕08	0∇38	4829	5Ⅱ45	1≈47	0✕15	0∇40	4835	5Ⅱ55
88S	1≈23	29≈55	0∇25	4816	5Ⅱ32	1≈33	0✕01	0∇26	4822	5Ⅱ42	1≈43	0✕07	0∇28	4828	5Ⅱ52
89S	1≈20	29≈47	0∇13	4808	5Ⅱ28	1≈29	29≈52	0∇13	4813	5Ⅱ38	1≈39	29≈58	0∇14	4819	5Ⅱ48
90S	1≈16	29≈38	0∇00	3859	5Ⅱ25	1≈25	29≈43	0∇00	4805	5Ⅱ34	1≈35	29≈49	0∇00	4810	5Ⅱ44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h24m ARMC: 276°00' MC: 530'29					Sid.Time: 18h25m ARMC: 276°15' MC: 5344'16					Sid.Time: 18h26m ARMC: 276°30' MC: 5358'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3≈41	4≈06	6≈32	8822	7II46	3≈55	4≈22	6≈48	8837	8II00	4≈10	4≈38	7≈04	8853	8II15
1S	3≈40	4≈04	6≈29	8820	7II45	3≈54	4≈20	6≈45	8835	8II00	4≈09	4≈36	7≈01	8851	8II14
2S	3≈39	4≈03	6≈26	8818	7II45	3≈53	4≈18	6≈42	8834	7II59	4≈08	4≈34	6≈58	8849	8II13
3S	3≈38	4≈01	6≈23	8817	7II44	3≈53	4≈16	6≈39	8832	7II58	4≈07	4≈32	6≈55	8847	8II12
4S	3≈37	3≈59	6≈20	8815	7II43	3≈52	4≈14	6≈36	8830	7II57	4≈06	4≈30	6≈52	8845	8II11
5S	3≈36	3≈57	6≈17	8813	7II42	3≈51	4≈13	6≈33	8828	7II56	4≈05	4≈28	6≈49	8843	8II10
6S	3≈36	3≈55	6≈15	8811	7II41	3≈50	4≈11	6≈30	8826	7II55	4≈04	4≈26	6≈46	8841	8II09
7S	3≈35	3≈54	6≈12	8810	7II41	3≈49	4≈09	6≈27	8824	7II55	4≈03	4≈24	6≈43	8839	8II08
8S	3≈34	3≈52	6≈09	8808	7II40	3≈48	4≈07	6≈25	8823	7II54	4≈03	4≈22	6≈40	8837	8II08
9S	3≈33	3≈50	6≈06	8806	7II39	3≈48	4≈05	6≈22	8821	7II53	4≈02	4≈20	6≈37	8836	8II07
10S	3≈32	3≈48	6≈04	8805	7II38	3≈47	4≈03	6≈19	8819	7II52	4≈01	4≈19	6≈34	8834	8II06
11S	3≈32	3≈47	6≈01	8803	7II38	3≈46	4≈02	6≈16	8818	7II51	4≈00	4≈17	6≈31	8832	8II05
12S	3≈31	3≈45	5≈59	8801	7II37	3≈45	4≈00	6≈14	8816	7II51	3≈59	4≈15	6≈29	8830	8II04
13S	3≈30	3≈43	5≈56	8800	7II36	3≈44	3≈58	6≈11	8814	7II50	3≈58	4≈13	6≈26	8829	8II03
14S	3≈29	3≈42	5≈53	7858	7II35	3≈43	3≈56	6≈08	8812	7II49	3≈58	4≈11	6≈23	8827	8II03
15S	3≈29	3≈40	5≈51	7856	7II35	3≈43	3≈55	6≈06	8811	7II48	3≈57	4≈09	6≈20	8825	8II02
16S	3≈28	3≈38	5≈48	7855	7II34	3≈42	3≈53	6≈03	8809	7II47	3≈56	4≈08	6≈17	8823	8II01
17S	3≈27	3≈37	5≈46	7853	7II33	3≈41	3≈51	6≈00	8807	7II47	3≈55	4≈06	6≈15	8822	8II00
18S	3≈26	3≈35	5≈43	7852	7II32	3≈40	3≈50	5≈58	8806	7II46	3≈54	4≈04	6≈12	8820	7II59
19S	3≈26	3≈33	5≈41	7850	7II32	3≈40	3≈48	5≈55	8804	7II45	3≈53	4≈02	6≈09	8818	7II59
20S	3≈25	3≈32	5≈38	7849	7II31	3≈39	3≈46	5≈52	8803	7II44	3≈53	4≈01	6≈07	8817	7II58
21S	3≈24	3≈30	5≈36	7847	7II30	3≈38	3≈45	5≈50	8801	7II44	3≈52	3≈59	6≈04	8815	7II57
22S	3≈23	3≈29	5≈33	7845	7II29	3≈37	3≈43	5≈47	7859	7II43	3≈51	3≈57	6≈01	8813	7II56
23S	3≈23	3≈27	5≈31	7844	7II29	3≈36	3≈41	5≈45	7858	7II42	3≈50	3≈55	5≈58	8811	7II56
24S	3≈22	3≈25	5≈28	7842	7II28	3≈36	3≈40	5≈42	7856	7II41	3≈49	3≈54	5≈56	8810	7II55
25S	3≈21	3≈24	5≈26	7841	7II27	3≈35	3≈38	5≈39	7854	7II41	3≈49	3≈52	5≈53	8808	7II54
26S	3≈20	3≈22	5≈23	7839	7II27	3≈34	3≈36	5≈37	7853	7II40	3≈48	3≈50	5≈50	8806	7II53
27S	3≈20	3≈21	5≈21	7838	7II26	3≈33	3≈34	5≈34	7851	7II39	3≈47	3≈48	5≈48	8805	7II52
28S	3≈19	3≈19	5≈18	7836	7II25	3≈33	3≈33	5≈32	7849	7II38	3≈46	3≈47	5≈45	8803	7II52
29S	3≈18	3≈17	5≈16	7834	7II24	3≈32	3≈31	5≈29	7848	7II38	3≈45	3≈45	5≈42	8801	7II51
30S	3≈17	3≈16	5≈13	7833	7II24	3≈31	3≈29	5≈26	7846	7II37	3≈45	3≈43	5≈39	7859	7II50
31S	3≈17	3≈14	5≈11	7831	7II23	3≈30	3≈28	5≈24	7845	7II36	3≈44	3≈41	5≈37	7858	7II49
32S	3≈16	3≈12	5≈08	7830	7II22	3≈29	3≈26	5≈21	7843	7II35	3≈43	3≈40	5≈34	7856	7II49
33S	3≈15	3≈11	5≈06	7828	7II22	3≈29	3≈24	5≈18	7841	7II35	3≈42	3≈38	5≈31	7854	7II48
34S	3≈14	3≈09	5≈03	7826	7II21	3≈28	3≈22	5≈16	7839	7II34	3≈41	3≈36	5≈28	7853	7II47
35S	3≈14	3≈07	5≈00	7825	7II20	3≈27	3≈21	5≈13	7838	7II33	3≈40	3≈34	5≈26	7851	7II46
36S	3≈13	3≈06	4≈58	7823	7II19	3≈26	3≈19	5≈10	7836	7II32	3≈40	3≈32	5≈23	7849	7II45
37S	3≈12	3≈04	4≈55	7821	7II19	3≈25	3≈17	5≈08	7834	7II31	3≈39	3≈30	5≈20	7847	7II44
38S	3≈11	3≈02	4≈53	7820	7II18	3≈25	3≈15	5≈05	7833	7II31	3≈38	3≈29	5≈17	7845	7II44
39S	3≈11	3≈01	4≈50	7818	7II17	3≈24	3≈14	5≈02	7831	7II30	3≈37	3≈27	5≈14	7844	7II43
40S	3≈10	2≈59	4≈47	7816	7II16	3≈23	3≈12	4≈59	7829	7II29	3≈36	3≈25	5≈11	7842	7II42
41S	3≈09	2≈57	4≈44	7815	7II15	3≈22	3≈10	4≈56	7827	7II28	3≈35	3≈23	5≈08	7840	7II41
42S	3≈08	2≈55	4≈42	7813	7II15	3≈21	3≈08	4≈53	7826	7II27	3≈34	3≈21	5≈05	7838	7II40
43S	3≈07	2≈53	4≈39	7811	7II14	3≈20	3≈06	4≈51	7824	7II27	3≈34	3≈19	5≈02	7836	7II39
44S	3≈06	2≈52	4≈36	7809	7II13	3≈20	3≈04	4≈48	7822	7II26	3≈33	3≈17	4≈59	7834	7II38
45S	3≈06	2≈50	4≈33	7808	7II12	3≈19	3≈02	4≈45	7820	7II25	3≈32	3≈15	4≈56	7832	7II38
46S	3≈05	2≈48	4≈30	7806	7II11	3≈18	3≈00	4≈42	7818	7II24	3≈31	3≈13	4≈53	7830	7II37
47S	3≈04	2≈46	4≈27	7804	7II10	3≈17	2≈58	4≈38	7816	7II23	3≈30	3≈11	4≈50	7828	7II36
48S	3≈03	2≈44	4≈24	7802	7II10	3≈16	2≈56	4≈35	7814	7II22	3≈29	3≈09	4≈46	7826	7II35
49S	3≈02	2≈42	4≈21	7800	7II09	3≈15	2≈54	4≈32	7812	7II21	3≈28	3≈07	4≈43	7824	7II34
50S	3≈01	2≈40	4≈18	6858	7II08	3≈14	2≈52	4≈29	7810	7II20	3≈27	3≈05	4≈40	7822	7II33
51S	3≈00	2≈38	4≈15	6856	7II07	3≈13	2≈50	4≈26	7808	7II19	3≈26	3≈02	4≈36	7820	7II32
52S	2≈59	2≈36	4≈12	6854	7II06	3≈12	2≈48	4≈22	7806	7II18	3≈25	3≈00	4≈33	7818	7II31
53S	2≈58	2≈34	4≈09	6852	7II05	3≈11	2≈46	4≈19	7804	7II17	3≈24	2≈58	4≈29	7815	7II30
54S	2≈57	2≈32	4≈05	6850	7II04	3≈10	2≈44	4≈15	7802	7II16	3≈23	2≈55	4≈26	7813	7II29
55S	2≈56	2≈30	4≈02	6848	7II03	3≈09	2≈41	4≈12	6859	7II15	3≈22	2≈53	4≈22	7811	7II28
56S	2≈55	2≈27	3≈58	6846	7II02	3≈08	2≈39	4≈08	6857	7II14	3≈21	2≈51	4≈18	7809	7II27
57S	2≈54	2≈25	3≈55	6843	7II01	3≈07	2≈37	4≈05	6855	7II13	3≈19	2≈48	4≈14	7806	7II26
58S	2≈53	2≈23	3≈51	6841	7II00	3≈06	2≈34	4≈01	6852	7II12	3≈18	2≈46	4≈10	7804	7II24
59S	2≈52	2≈20	3≈47	6839	6II59	3≈04	2≈32	3≈57	6850	7II11	3≈17	2≈43	4≈06	7801	7II23
60S	2≈51	2≈18	3≈44	6836	6II58	3≈03	2≈29	3≈53	6847	7II10	3≈16	2≈40	4≈02	6858	7II22
61S	2≈50	2≈15	3≈40	6834	6II57	3≈02	2≈26	3≈49	6845	7II09	3≈14	2≈38	3≈58	6856	7II21
62S	2≈48	2≈13	3≈36	6831	6II56	3≈01	2≈24	3≈45	6842	7II08	3≈13	2≈35	3≈54	6853	7II20
63S	2≈47	2≈10	3≈31	6829	6II54	3≈00	2≈21	3≈40	6840	7II06	3≈12	2≈32	3≈49	6850	7II18
64S	2≈46	2≈07	3≈27	6826	6II53	2≈58	2≈18	3≈36	6837	7II05	3≈10	2≈29	3≈45	6847	7II17
65S	2≈45	2≈04	3≈23	6823	6II52	2≈57	2≈15	3≈31	6834	7II04	3≈09	2≈26	3≈40	6844	7II16
66S	2≈43	2≈01	3≈18	6820	6II51	2≈55	2≈12	3≈27	6831	7II02	3≈08	2≈23	3≈35	6841	7II14
pc	2≈43	2≈00	3≈16	6819	6II50	2≈55	2≈10	3≈24	6829	7II02	3≈07	2≈21	3≈32	6839	7II13

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h24m ARMC: 276°00' MC: 5३30'29					Sid.Time: 18h25m ARMC: 276°15' MC: 5३44'16					Sid.Time: 18h26m ARMC: 276°30' MC: 5३58'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2≈43	2✕00	3∇16	6♁19	6♁50	2≈55	2✕10	3∇24	6♁29	7♁02	3≈07	2✕21	3∇32	6♁39	7♁13
68S	2≈41	1✕55	3∇09	6♁14	6♁48	2≈53	2✕06	3∇17	6♁25	6♁59	3≈05	2✕16	3∇25	6♁35	7♁11
69S	2≈39	1✕52	3∇04	6♁11	6♁46	2≈51	2✕02	3∇11	6♁21	6♁58	3≈03	2✕13	3∇19	6♁31	7♁10
70S	2≈38	1✕49	2∇59	6♁08	6♁45	2≈49	1✕59	3∇06	6♁18	6♁56	3≈01	2✕09	3∇13	6♁28	7♁08
71S	2≈36	1✕45	2∇53	6♁05	6♁43	2≈48	1✕55	3∇00	6♁14	6♁55	3≈00	2✕05	3∇08	6♁24	7♁06
72S	2≈34	1✕42	2∇48	6♁01	6♁42	2≈46	1✕51	2∇55	6♁11	6♁53	2≈58	2✕01	3∇02	6♁20	7♁05
73S	2≈33	1✕38	2∇42	5♁57	6♁40	2≈44	1✕48	2∇48	6♁07	6♁51	2≈56	1✕57	2∇55	6♁16	7♁03
74S	2≈31	1✕34	2∇36	5♁54	6♁38	2≈42	1✕44	2∇42	6♁03	6♁50	2≈54	1✕53	2∇49	6♁12	7♁01
75S	2≈29	1✕30	2∇29	5♁50	6♁36	2≈40	1✕39	2∇36	5♁59	6♁48	2≈52	1✕49	2∇42	6♁08	6♁59
76S	2≈27	1✕26	2∇23	5♁45	6♁34	2≈38	1✕35	2∇29	5♁54	6♁46	2≈50	1✕44	2∇35	6♁03	6♁57
77S	2≈25	1✕21	2∇16	5♁41	6♁32	2≈36	1✕30	2∇21	5♁50	6♁44	2≈48	1✕39	2∇27	5♁59	6♁55
78S	2≈23	1✕17	2∇09	5♁37	6♁30	2≈34	1✕25	2∇14	5♁45	6♁41	2≈45	1✕34	2∇19	5♁54	6♁52
79S	2≈20	1✕12	2∇01	5♁32	6♁28	2≈32	1✕20	2∇06	5♁40	6♁39	2≈43	1✕29	2∇11	5♁48	6♁50
80S	2≈18	1✕07	1∇53	5♁27	6♁26	2≈29	1✕15	1∇58	5♁35	6♁37	2≈40	1✕23	2∇02	5♁43	6♁47
81S	2≈16	1✕01	1∇44	5♁21	6♁23	2≈27	1✕09	1∇49	5♁29	6♁34	2≈38	1✕17	1∇53	5♁37	6♁45
82S	2≈13	0✕55	1∇35	5♁16	6♁21	2≈24	1✕03	1∇39	5♁23	6♁31	2≈35	1✕11	1∇43	5♁31	6♁42
83S	2≈10	0✕49	1∇26	5♁10	6♁18	2≈21	0✕57	1∇30	5♁17	6♁29	2≈32	1✕04	1∇33	5♁25	6♁39
84S	2≈07	0✕43	1∇16	5♁03	6♁15	2≈18	0✕50	1∇19	5♁11	6♁26	2≈28	0✕57	1∇22	5♁18	6♁36
85S	2≈04	0✕36	1∇05	4♁57	6♁12	2≈14	0✕43	1∇08	5♁03	6♁22	2≈25	0✕50	1∇11	5♁10	6♁33
86S	2≈01	0✕29	0∇54	4♁49	6♁09	2≈11	0✕35	0∇56	4♁56	6♁19	2≈21	0✕42	0∇58	5♁03	6♁29
87S	1≈57	0✕21	0∇42	4♁42	6♁05	2≈07	0✕27	0∇44	4♁48	6♁15	2≈17	0✕34	0∇45	4♁54	6♁25
88S	1≈53	0✕13	0∇29	4♁33	6♁01	2≈03	0✕19	0∇30	4♁39	6♁11	2≈13	0✕25	0∇31	4♁45	6♁21
89S	1≈49	0✕04	0∇15	4♁25	5♁57	1≈59	0✕09	0∇15	4♁30	6♁07	2≈09	0✕15	0∇16	4♁36	6♁17
90S	1≈45	29≈54	0∇00	4♁15	5♁53	1≈54	29≈59	0∇00	4♁20	6♁02	2≈04	0✕04	0∇00	4♁25	6♁12

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h27m ARMC: 276°45' MC: 6311'51					Sid.Time: 18h28m ARMC: 277°00' MC: 6325'39					Sid.Time: 18h29m ARMC: 277°15' MC: 6339'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	424	454	721	9808	8II29	439	510	737	9823	8II43	454	526	753	9839	8II57
1S	423	452	717	9806	8II28	438	508	733	9821	8II42	453	523	750	9836	8II56
2S	422	450	714	9804	8II27	437	505	730	9819	8II41	452	521	746	9834	8II55
3S	422	448	711	9802	8II26	436	503	727	9817	8II40	451	519	743	9832	8II54
4S	421	446	708	9800	8II25	435	501	723	9815	8II39	450	517	739	9830	8II53
5S	420	444	704	8858	8II24	434	499	720	9813	8II38	448	515	736	9828	8II52
6S	419	442	701	8856	8II23	433	497	717	9811	8II37	448	512	733	9826	8II51
7S	418	440	698	8854	8II22	432	495	714	9809	8II36	447	510	729	9824	8II50
8S	417	438	695	8852	8II21	431	493	711	9807	8II35	446	508	726	9822	8II49
9S	416	436	692	8850	8II21	430	491	708	9805	8II34	445	506	723	9820	8II48
10S	415	434	689	8848	8II20	429	489	704	9803	8II33	444	504	720	9818	8II47
11S	414	432	686	8847	8II19	428	487	701	9801	8II33	443	502	716	9816	8II46
12S	413	430	683	8845	8II18	428	485	698	9800	8II32	442	500	713	9814	8II45
13S	413	428	681	8843	8II17	427	483	695	9800	8II31	441	498	710	9812	8II45
14S	412	426	678	8841	8II16	426	481	692	9800	8II30	440	496	707	9810	8II44
15S	411	424	675	8839	8II16	425	479	689	9800	8II29	439	494	704	9808	8II43
16S	410	422	672	8838	8II15	424	477	686	9800	8II28	438	492	701	9806	8II42
17S	409	421	669	8836	8II14	423	475	683	9800	8II27	437	490	698	9804	8II41
18S	408	419	666	8834	8II13	422	473	680	9800	8II27	436	488	695	9802	8II40
19S	407	417	663	8832	8II12	421	471	677	9800	8II26	435	486	692	9800	8II39
20S	407	415	661	8830	8II11	421	469	675	9800	8II25	434	484	689	9800	8II38
21S	406	413	658	8829	8II11	420	467	672	9800	8II24	434	482	686	9800	8II37
22S	405	411	655	8827	8II10	419	465	669	9800	8II23	433	480	683	9800	8II37
23S	404	410	653	8825	8II09	418	463	666	9800	8II22	432	478	680	9800	8II36
24S	403	408	650	8823	8II08	417	461	663	9800	8II22	431	476	677	9800	8II35
25S	402	406	647	8822	8II07	416	459	660	9800	8II21	430	474	674	9800	8II34
26S	402	404	645	8820	8II07	415	457	657	9800	8II20	429	472	671	9800	8II33
27S	401	402	642	8818	8II06	414	455	654	9800	8II19	428	470	668	9800	8II32
28S	400	401	640	8816	8II05	414	453	651	9800	8II18	427	468	665	9800	8II31
29S	399	399	637	8815	8II04	413	451	648	9800	8II17	426	466	662	9800	8II31
30S	398	397	635	8813	8II03	412	449	645	9800	8II16	425	464	659	9800	8II30
31S	397	395	632	8811	8II02	411	447	642	9800	8II16	425	462	656	9800	8II29
32S	396	393	629	8809	8II02	410	445	639	9800	8II15	424	460	653	9800	8II28
33S	395	391	626	8807	8II01	409	443	636	9800	8II14	423	458	650	9800	8II27
34S	394	389	623	8806	8II00	408	441	633	9800	8II13	422	456	647	9800	8II26
35S	393	387	620	8804	7II59	407	439	630	9800	8II12	421	454	644	9800	8II25
36S	392	385	617	8802	7II58	406	437	627	9800	8II11	420	452	641	9800	8II24
37S	391	383	614	8800	7II57	405	435	624	9800	8II10	419	450	638	9800	8II23
38S	390	381	611	8798	7II57	404	433	621	9800	8II10	418	448	635	9800	8II22
39S	389	379	608	8796	7II56	403	431	618	9800	8II09	417	446	632	9800	8II22
40S	388	377	605	8794	7II55	402	429	615	9800	8II08	416	444	629	9800	8II21
41S	387	375	602	8792	7II54	401	427	612	9800	8II07	415	442	626	9800	8II20
42S	386	373	599	8790	7II53	400	425	609	9800	8II06	414	440	623	9800	8II19
43S	385	371	596	8788	7II52	399	423	606	9800	8II05	413	438	620	9800	8II18
44S	384	369	593	8786	7II51	398	421	603	9800	8II04	412	436	617	9800	8II17
45S	383	367	590	8784	7II50	397	419	600	9800	8II03	411	434	614	9800	8II16
46S	382	365	587	8782	7II49	396	417	597	9800	8II02	410	432	611	9800	8II15
47S	381	363	584	8780	7II48	395	415	594	9800	8II01	409	430	608	9800	8II14
48S	380	361	581	8778	7II47	394	413	591	9800	8II00	408	428	605	9800	8II13
49S	379	359	578	8776	7II46	393	411	588	9800	7II59	407	426	602	9800	8II12
50S	378	357	575	8774	7II45	392	409	585	9800	7II58	406	424	599	9800	8II11
51S	377	355	572	8772	7II44	391	407	582	9800	7II57	405	422	596	9800	8II10
52S	376	353	569	8770	7II43	390	405	579	9800	7II56	404	420	593	9800	8II08
53S	375	351	566	8768	7II42	389	403	576	9800	7II55	403	418	590	9800	8II07
54S	374	349	563	8766	7II41	388	401	573	9800	7II54	402	416	587	9800	8II06
55S	373	347	560	8764	7II40	387	399	570	9800	7II52	401	414	584	9800	8II05
56S	372	345	557	8762	7II39	386	397	567	9800	7II51	400	412	581	9800	8II04
57S	371	343	554	8760	7II38	385	395	564	9800	7II50	399	410	578	9800	8II02
58S	370	341	551	8758	7II37	384	393	561	9800	7II49	398	408	575	9800	8II01
59S	369	339	548	8756	7II35	383	391	558	9800	7II48	397	406	572	9800	8II00
60S	368	337	545	8754	7II34	382	389	555	9800	7II46	396	404	569	9800	8II58
61S	367	335	542	8752	7II33	381	387	552	9800	7II45	395	402	566	9800	8II57
62S	366	333	539	8750	7II32	380	385	549	9800	7II44	394	400	563	9800	8II56
63S	365	331	536	8748	7II30	379	383	546	9800	7II42	393	398	560	9800	8II54
64S	364	329	533	8746	7II29	378	381	543	9800	7II41	392	396	557	9800	8II53
65S	363	327	530	8744	7II27	377	379	540	9800	7II39	391	394	554	9800	8II51
66S	362	325	527	8742	7II26	376	377	537	9800	7II38	390	392	551	9800	8II50
pc	361	323	524	8740	7II25	375	375	534	9800	7II37	389	390	548	9800	8II49

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h27m ARMC: 276°45' MC: 6३11'51					Sid.Time: 18h28m ARMC: 277°00' MC: 6३25'39					Sid.Time: 18h29m ARMC: 277°15' MC: 6३39'26				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3≈19	2✕31	3∇40	6850	7∏25	3≈31	2✕42	3∇48	7800	7∏37	3≈43	2✕52	3∇57	7810	7∏49
68S	3≈17	2✕26	3∇32	6845	7∏23	3≈29	2✕37	3∇40	6855	7∏35	3≈41	2✕47	3∇48	7805	7∏46
69S	3≈15	2✕23	3∇27	6841	7∏21	3≈27	2✕33	3∇34	6851	7∏33	3≈39	2✕43	3∇42	7801	7∏45
70S	3≈13	2✕19	3∇21	6838	7∏20	3≈25	2✕29	3∇28	6847	7∏31	3≈37	2✕39	3∇36	6857	7∏43
71S	3≈11	2✕15	3∇15	6834	7∏18	3≈23	2✕25	3∇22	6843	7∏29	3≈35	2✕35	3∇29	6853	7∏41
72S	3≈10	2✕11	3∇09	6830	7∏16	3≈21	2✕21	3∇16	6839	7∏27	3≈33	2✕31	3∇23	6849	7∏39
73S	3≈08	2✕07	3∇02	6826	7∏14	3≈19	2✕16	3∇09	6835	7∏25	3≈31	2✕26	3∇15	6844	7∏37
74S	3≈06	2✕02	2∇55	6821	7∏12	3≈17	2✕12	3∇02	6831	7∏23	3≈29	2✕21	3∇08	6840	7∏35
75S	3≈03	1✕58	2∇48	6817	7∏10	3≈15	2✕07	2∇54	6826	7∏21	3≈27	2✕16	3∇01	6835	7∏33
76S	3≈01	1✕53	2∇41	6812	7∏08	3≈13	2✕02	2∇47	6821	7∏19	3≈24	2✕11	2∇53	6830	7∏30
77S	2≈59	1✕48	2∇33	6807	7∏06	3≈10	1✕57	2∇38	6816	7∏17	3≈22	2✕06	2∇44	6825	7∏28
78S	2≈57	1✕43	2∇25	6802	7∏03	3≈08	1✕51	2∇30	6811	7∏14	3≈19	2✕00	2∇35	6819	7∏25
79S	2≈54	1✕37	2∇16	5857	7∏01	3≈05	1✕46	2∇21	6805	7∏12	3≈16	1✕54	2∇26	6813	7∏23
80S	2≈51	1✕31	2∇07	5851	6∏58	3≈02	1✕40	2∇12	5859	7∏09	3≈13	1✕48	2∇16	6807	7∏20
81S	2≈48	1✕25	1∇58	5845	6∏56	2≈59	1✕33	2∇02	5853	7∏06	3≈10	1✕41	2∇06	6801	7∏17
82S	2≈45	1✕19	1∇47	5839	6∏53	2≈56	1✕27	1∇51	5846	7∏03	3≈07	1✕34	1∇55	5854	7∏14
83S	2≈42	1✕12	1∇37	5832	6∏50	2≈53	1✕20	1∇40	5839	7∏00	3≈04	1✕27	1∇44	5847	7∏10
84S	2≈39	1✕05	1∇26	5825	6∏46	2≈50	1✕12	1∇29	5832	6∏57	3≈00	1✕19	1∇32	5839	7∏07
85S	2≈35	0✕57	1∇14	5817	6∏43	2≈46	1✕04	1∇16	5824	6∏53	2≈56	1✕11	1∇19	5831	7∏03
86S	2≈32	0✕49	1∇01	5809	6∏39	2≈42	0✕56	1∇03	5816	6∏49	2≈52	1✕02	1∇05	5822	6∏59
87S	2≈28	0✕40	0∇47	5801	6∏35	2≈38	0✕46	0∇49	5807	6∏45	2≈48	0✕53	0∇51	5813	6∏55
88S	2≈23	0✕31	0∇32	4851	6∏31	2≈33	0✕37	0∇34	4857	6∏41	2≈43	0✕43	0∇35	5803	6∏50
89S	2≈19	0✕21	0∇17	4841	6∏26	2≈28	0✕26	0∇17	4847	6∏36	2≈38	0✕32	0∇18	4852	6∏46
90S	2≈14	0✕10	0∇00	4830	6∏21	2≈23	0✕15	0∇00	4836	6∏31	2≈33	0✕20	0∇00	4841	6∏40

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h30m ARMC: 277°30' MC: 6353'14					Sid.Time: 18h31m ARMC: 277°45' MC: 7307'02					Sid.Time: 18h32m ARMC: 278°00' MC: 7320'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5~08	5~42	8~09	9854	9II11	5~23	5~58	8~26	10809	9II25	5~38	6~13	8~42	10824	9II39
1S	5~07	5~39	8~06	9852	9II10	5~22	5~55	8~22	10807	9II24	5~36	6~11	8~38	10822	9II38
2S	5~06	5~37	8~02	9849	9II09	5~21	5~53	8~18	10805	9II23	5~35	6~08	8~34	10820	9II37
3S	5~05	5~35	7~59	9847	9II08	5~20	5~50	8~15	10802	9II22	5~34	6~06	8~30	10817	9II36
4S	5~04	5~32	7~55	9845	9II07	5~18	5~48	8~11	10800	9II21	5~33	6~04	8~27	10815	9II35
5S	5~03	5~30	7~52	9843	9II06	5~17	5~46	8~07	9858	9II20	5~32	6~01	8~23	10813	9II34
6S	5~02	5~28	7~48	9841	9II05	5~16	5~43	8~04	9855	9II19	5~31	5~59	8~19	10810	9II33
7S	5~01	5~26	7~45	9839	9II04	5~15	5~41	8~00	9853	9II18	5~30	5~56	8~16	10808	9II32
8S	5~00	5~23	7~41	9836	9II03	5~14	5~39	7~57	9851	9II17	5~29	5~54	8~12	10806	9II31
9S	4~59	5~21	7~38	9834	9II02	5~13	5~36	7~53	9849	9II16	5~28	5~52	8~09	10804	9II30
10S	4~58	5~19	7~35	9832	9II01	5~12	5~34	7~50	9847	9II15	5~26	5~49	8~05	10801	9II29
11S	4~57	5~17	7~32	9830	9II00	5~11	5~32	7~47	9845	9II14	5~25	5~47	8~02	9859	9II28
12S	4~56	5~15	7~28	9828	8II59	5~10	5~30	7~43	9843	9II13	5~24	5~45	7~58	9857	9II27
13S	4~55	5~13	7~25	9826	8II58	5~09	5~28	7~40	9841	9II12	5~23	5~43	7~55	9855	9II26
14S	4~54	5~11	7~22	9824	8II57	5~08	5~26	7~37	9838	9II11	5~22	5~40	7~51	9853	9II25
15S	4~53	5~09	7~19	9822	8II56	5~07	5~23	7~33	9836	9II10	5~21	5~38	7~48	9851	9II24
16S	4~52	5~07	7~15	9820	8II55	5~06	5~21	7~30	9834	9II09	5~20	5~36	7~45	9849	9II23
17S	4~51	5~05	7~12	9818	8II55	5~05	5~19	7~27	9832	9II08	5~19	5~34	7~41	9846	9II22
18S	4~50	5~02	7~09	9816	8II54	5~04	5~17	7~23	9830	9II07	5~18	5~32	7~38	9844	9II21
19S	4~49	5~00	7~06	9814	8II53	5~03	5~15	7~20	9828	9II06	5~17	5~29	7~34	9842	9II20
20S	4~48	4~58	7~03	9812	8II52	5~02	5~13	7~17	9826	9II05	5~16	5~27	7~31	9840	9II19
21S	4~47	4~56	7~00	9810	8II51	5~01	5~11	7~14	9824	9II04	5~15	5~25	7~28	9838	9II18
22S	4~47	4~54	6~57	9808	8II50	5~00	5~09	7~11	9822	9II03	5~14	5~23	7~24	9836	9II17
23S	4~46	4~52	6~54	9806	8II49	4~59	5~07	7~07	9820	9II02	5~13	5~21	7~21	9834	9II16
24S	4~45	4~50	6~50	9804	8II48	4~58	5~04	7~04	9818	9II02	5~12	5~19	7~18	9832	9II15
25S	4~44	4~48	6~47	9803	8II47	4~58	5~02	7~01	9816	9II01	5~11	5~17	7~14	9830	9II14
26S	4~43	4~46	6~44	9801	8II46	4~57	5~00	6~58	9814	9II00	5~10	5~14	7~11	9828	9II13
27S	4~42	4~44	6~41	8859	8II46	4~56	4~58	6~54	9812	8II59	5~09	5~12	7~08	9826	9II12
28S	4~41	4~42	6~38	8857	8II45	4~55	4~56	6~51	9810	8II58	5~08	5~10	7~04	9823	9II11
29S	4~40	4~40	6~35	8855	8II44	4~54	4~54	6~48	9808	8II57	5~07	5~08	7~01	9821	9II10
30S	4~39	4~38	6~32	8853	8II43	4~53	4~52	6~45	9806	8II56	5~06	5~06	6~58	9819	9II09
31S	4~38	4~36	6~28	8851	8II42	4~52	4~50	6~41	9804	8II55	5~05	5~03	6~54	9817	9II08
32S	4~37	4~34	6~25	8849	8II41	4~51	4~48	6~38	9802	8II54	5~04	5~01	6~51	9815	9II07
33S	4~36	4~32	6~22	8847	8II40	4~50	4~45	6~35	9800	8II53	5~03	4~59	6~48	9813	9II06
34S	4~35	4~30	6~19	8845	8II39	4~49	4~43	6~32	8858	8II52	5~02	4~57	6~44	9811	9II05
35S	4~34	4~28	6~16	8843	8II38	4~48	4~41	6~28	8856	8II51	5~01	4~55	6~41	9809	9II04
36S	4~33	4~26	6~12	8841	8II37	4~47	4~39	6~25	8854	8II50	5~00	4~52	6~37	9806	9II03
37S	4~32	4~23	6~09	8839	8II36	4~46	4~37	6~21	8851	8II49	4~59	4~50	6~34	9804	9II02
38S	4~31	4~21	6~06	8837	8II35	4~45	4~35	6~18	8849	8II48	4~58	4~48	6~30	9802	9II01
39S	4~30	4~19	6~02	8834	8II34	4~44	4~32	6~15	8847	8II47	4~57	4~45	6~27	9800	9II00
40S	4~29	4~17	5~59	8832	8II33	4~43	4~30	6~11	8845	8II46	4~56	4~43	6~23	8858	8II59
41S	4~28	4~15	5~56	8830	8II32	4~42	4~28	6~08	8843	8II45	4~55	4~41	6~19	8855	8II58
42S	4~27	4~13	5~52	8828	8II31	4~41	4~25	6~04	8840	8II44	4~54	4~38	6~16	8853	8II57
43S	4~26	4~10	5~49	8826	8II30	4~40	4~23	6~00	8838	8II43	4~53	4~36	6~12	8851	8II56
44S	4~25	4~08	5~45	8824	8II29	4~39	4~21	5~57	8836	8II42	4~52	4~33	6~08	8848	8II55
45S	4~24	4~06	5~42	8821	8II28	4~37	4~18	5~53	8834	8II41	4~50	4~31	6~04	8846	8II54
46S	4~23	4~03	5~38	8819	8II27	4~36	4~16	5~49	8831	8II40	4~49	4~28	6~01	8843	8II53
47S	4~22	4~01	5~34	8817	8II26	4~35	4~13	5~45	8829	8II39	4~48	4~26	5~57	8841	8II52
48S	4~21	3~58	5~31	8814	8II25	4~34	4~11	5~42	8826	8II38	4~47	4~23	5~53	8838	8II50
49S	4~20	3~56	5~27	8812	8II24	4~33	4~08	5~38	8824	8II37	4~46	4~21	5~49	8836	8II49
50S	4~19	3~54	5~23	8810	8II23	4~31	4~06	5~34	8821	8II36	4~44	4~18	5~44	8833	8II48
51S	4~17	3~51	5~19	8807	8II22	4~30	4~03	5~30	8819	8II34	4~43	4~15	5~40	8831	8II47
52S	4~16	3~48	5~15	8805	8II21	4~29	4~00	5~25	8816	8II33	4~42	4~13	5~36	8828	8II46
53S	4~15	3~46	5~11	8802	8II20	4~28	3~58	5~21	8814	8II32	4~41	4~10	5~32	8825	8II44
54S	4~14	3~43	5~07	7859	8II18	4~26	3~55	5~17	8811	8II31	4~39	4~07	5~27	8823	8II43
55S	4~12	3~40	5~02	7857	8II17	4~25	3~52	5~12	8808	8II29	4~38	4~04	5~23	8820	8II42
56S	4~11	3~37	4~58	7854	8II16	4~24	3~49	5~08	8805	8II28	4~37	4~01	5~18	8817	8II40
57S	4~10	3~35	4~54	7851	8II15	4~22	3~46	5~03	8803	8II27	4~35	3~58	5~13	8814	8II39
58S	4~08	3~32	4~49	7848	8II13	4~21	3~43	4~59	8800	8II25	4~34	3~55	5~08	8811	8II38
59S	4~07	3~29	4~44	7845	8II12	4~20	3~40	4~54	7857	8II24	4~32	3~51	5~03	8808	8II36
60S	4~06	3~26	4~40	7842	8II11	4~18	3~37	4~49	7853	8II23	4~31	3~48	4~58	8804	8II35
61S	4~04	3~22	4~35	7839	8II09	4~17	3~34	4~44	7850	8II21	4~29	3~45	4~53	8801	8II33
62S	4~03	3~19	4~30	7836	8II08	4~15	3~30	4~39	7847	8II20	4~28	3~41	4~48	7858	8II32
63S	4~01	3~16	4~24	7833	8II06	4~14	3~27	4~33	7844	8II18	4~26	3~38	4~42	7854	8II30
64S	4~00	3~12	4~19	7830	8II05	4~12	3~23	4~28	7840	8II17	4~24	3~34	4~36	7851	8II28
65S	3~58	3~09	4~14	7826	8II03	4~10	3~20	4~22	7837	8II15	4~22	3~30	4~31	7847	8II27
66S	3~56	3~05	4~08	7823	8II01	4~08	3~16	4~16	7833	8II13	4~21	3~26	4~24	7843	8II25
pc	3~55	3~03	4~05	7821	8II00	4~07	3~14	4~13	7831	8II12	4~20	3~24	4~21	7841	8II24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h30m ARMC: 277°30' MC: 6३53'14					Sid.Time: 18h31m ARMC: 277°45' MC: 7३07'02					Sid.Time: 18h32m ARMC: 278°00' MC: 7३20'51				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3≈55	3Ⅹ03	4ⅴ05	7821	8Ⅱ00	4≈07	3Ⅹ14	4ⅴ13	7831	8Ⅱ12	4≈20	3Ⅹ24	4ⅴ21	7841	8Ⅱ24
68S	3≈53	2Ⅹ57	3ⅴ56	7815	7Ⅱ58	4≈05	3Ⅹ08	4ⅴ04	7825	8Ⅱ10	4≈17	3Ⅹ18	4ⅴ12	7835	8Ⅱ21
69S	3≈51	2Ⅹ53	3ⅴ50	7811	7Ⅱ56	4≈03	3Ⅹ04	3ⅴ57	7821	8Ⅱ08	4≈15	3Ⅹ14	4ⅴ05	7831	8Ⅱ19
70S	3≈49	2Ⅹ49	3ⅴ43	7807	7Ⅱ54	4≈01	2Ⅹ59	3ⅴ51	7817	8Ⅱ06	4≈13	3Ⅹ09	3ⅴ58	7827	8Ⅱ17
71S	3≈47	2Ⅹ45	3ⅴ37	7803	7Ⅱ52	3≈59	2Ⅹ55	3ⅴ44	7813	8Ⅱ04	4≈11	3Ⅹ05	3ⅴ51	7822	8Ⅱ15
72S	3≈45	2Ⅹ40	3ⅴ30	6858	7Ⅱ50	3≈57	2Ⅹ50	3ⅴ37	7808	8Ⅱ02	4≈08	3Ⅹ00	3ⅴ44	7817	8Ⅱ13
73S	3≈43	2Ⅹ36	3ⅴ22	6854	7Ⅱ48	3≈54	2Ⅹ45	3ⅴ29	7803	8Ⅱ00	4≈06	2Ⅹ55	3ⅴ36	7813	8Ⅱ11
74S	3≈40	2Ⅹ31	3ⅴ15	6849	7Ⅱ46	3≈52	2Ⅹ40	3ⅴ21	6858	7Ⅱ57	4≈04	2Ⅹ50	3ⅴ28	7808	8Ⅱ09
75S	3≈38	2Ⅹ26	3ⅴ07	6844	7Ⅱ44	3≈50	2Ⅹ35	3ⅴ13	6853	7Ⅱ55	4≈01	2Ⅹ44	3ⅴ19	7802	8Ⅱ06
76S	3≈36	2Ⅹ20	2ⅴ58	6839	7Ⅱ41	3≈47	2Ⅹ29	3ⅴ04	6848	7Ⅱ53	3≈59	2Ⅹ39	3ⅴ10	6857	8Ⅱ04
77S	3≈33	2Ⅹ15	2ⅴ50	6833	7Ⅱ39	3≈44	2Ⅹ24	2ⅴ55	6842	7Ⅱ50	3≈56	2Ⅹ33	3ⅴ01	6851	8Ⅱ01
78S	3≈30	2Ⅹ09	2ⅴ41	6828	7Ⅱ36	3≈42	2Ⅹ18	2ⅴ46	6836	7Ⅱ47	3≈53	2Ⅹ26	2ⅴ51	6845	7Ⅱ58
79S	3≈28	2Ⅹ03	2ⅴ31	6822	7Ⅱ34	3≈39	2Ⅹ11	2ⅴ36	6830	7Ⅱ44	3≈50	2Ⅹ20	2ⅴ41	6838	7Ⅱ55
80S	3≈25	1Ⅹ56	2ⅴ21	6815	7Ⅱ31	3≈36	2Ⅹ05	2ⅴ26	6824	7Ⅱ41	3≈47	2Ⅹ13	2ⅴ31	6832	7Ⅱ52
81S	3≈21	1Ⅹ49	2ⅴ11	6809	7Ⅱ28	3≈32	1Ⅹ58	2ⅴ15	6817	7Ⅱ38	3≈43	2Ⅹ06	2ⅴ19	6825	7Ⅱ49
82S	3≈18	1Ⅹ42	1ⅴ59	6802	7Ⅱ24	3≈29	1Ⅹ50	2ⅴ03	6809	7Ⅱ35	3≈40	1Ⅹ58	2ⅴ07	6817	7Ⅱ46
83S	3≈15	1Ⅹ35	1ⅴ48	5854	7Ⅱ21	3≈25	1Ⅹ42	1ⅴ51	6802	7Ⅱ31	3≈36	1Ⅹ50	1ⅴ55	6809	7Ⅱ42
84S	3≈11	1Ⅹ27	1ⅴ35	5846	7Ⅱ17	3≈22	1Ⅹ34	1ⅴ38	5854	7Ⅱ28	3≈32	1Ⅹ41	1ⅴ41	6801	7Ⅱ38
85S	3≈07	1Ⅹ18	1ⅴ22	5838	7Ⅱ13	3≈17	1Ⅹ25	1ⅴ24	5845	7Ⅱ24	3≈28	1Ⅹ32	1ⅴ27	5852	7Ⅱ34
86S	3≈03	1Ⅹ09	1ⅴ08	5829	7Ⅱ09	3≈13	1Ⅹ16	1ⅴ10	5836	7Ⅱ19	3≈23	1Ⅹ22	1ⅴ12	5842	7Ⅱ30
87S	2≈58	0Ⅹ59	0ⅴ52	5819	7Ⅱ05	3≈08	1Ⅹ06	0ⅴ54	5826	7Ⅱ15	3≈19	1Ⅹ12	0ⅴ56	5832	7Ⅱ25
88S	2≈53	0Ⅹ49	0ⅴ36	5809	7Ⅱ00	3≈03	0Ⅹ55	0ⅴ37	5815	7Ⅱ10	3≈13	1Ⅹ01	0ⅴ38	5821	7Ⅱ20
89S	2≈48	0Ⅹ37	0ⅴ18	4858	6Ⅱ55	2≈58	0Ⅹ43	0ⅴ19	5804	7Ⅱ05	3≈08	0Ⅹ49	0ⅴ20	5809	7Ⅱ14
90S	2≈43	0Ⅹ25	0ⅴ00	4846	6Ⅱ50	2≈52	0Ⅹ31	0ⅴ00	4851	6Ⅱ59	3≈02	0Ⅹ36	0ⅴ00	4856	7Ⅱ09

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h33m ARMC: 278°15' MC: 7°34'39					Sid.Time: 18h34m ARMC: 278°30' MC: 7°48'27					Sid.Time: 18h35m ARMC: 278°45' MC: 8°02'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5≈52	6≈29	8≈58	10≈40	9≈53	6≈07	6≈45	9≈15	10≈55	10≈07	6≈21	7≈01	9≈31	11≈10	10≈21
1S	5≈51	6≈27	8≈54	10≈37	9≈52	6≈06	6≈43	9≈10	10≈52	10≈06	6≈20	6≈59	9≈27	11≈08	10≈20
2S	5≈50	6≈24	8≈50	10≈35	9≈51	6≈04	6≈40	9≈06	10≈50	10≈05	6≈19	6≈56	9≈22	11≈05	10≈19
3S	5≈49	6≈22	8≈46	10≈32	9≈50	6≈03	6≈37	9≈02	10≈47	10≈04	6≈18	6≈53	9≈18	11≈02	10≈18
4S	5≈47	6≈19	8≈43	10≈30	9≈49	6≈02	6≈35	8≈58	10≈45	10≈03	6≈16	6≈50	9≈14	11≈00	10≈17
5S	5≈46	6≈17	8≈39	10≈28	9≈48	6≈01	6≈32	8≈54	10≈42	10≈01	6≈15	6≈48	9≈10	10≈57	10≈15
6S	5≈45	6≈14	8≈35	10≈25	9≈47	6≈00	6≈30	8≈51	10≈40	10≈00	6≈14	6≈45	9≈06	10≈55	10≈14
7S	5≈44	6≈12	8≈31	10≈23	9≈45	5≈58	6≈27	8≈47	10≈38	9≈59	6≈13	6≈43	9≈02	10≈52	10≈13
8S	5≈43	6≈09	8≈28	10≈21	9≈44	5≈57	6≈25	8≈43	10≈35	9≈58	6≈12	6≈40	8≈58	10≈50	10≈12
9S	5≈42	6≈07	8≈24	10≈18	9≈43	5≈56	6≈22	8≈39	10≈33	9≈57	6≈11	6≈37	8≈54	10≈47	10≈11
10S	5≈41	6≈05	8≈20	10≈16	9≈42	5≈55	6≈20	8≈35	10≈31	9≈56	6≈09	6≈35	8≈51	10≈45	10≈10
11S	5≈40	6≈02	8≈17	10≈14	9≈41	5≈54	6≈17	8≈32	10≈28	9≈55	6≈08	6≈32	8≈47	10≈43	10≈09
12S	5≈39	6≈00	8≈13	10≈11	9≈40	5≈53	6≈15	8≈28	10≈26	9≈54	6≈07	6≈30	8≈43	10≈40	10≈08
13S	5≈38	5≈58	8≈10	10≈09	9≈39	5≈52	6≈13	8≈24	10≈24	9≈53	6≈06	6≈28	8≈39	10≈38	10≈06
14S	5≈36	5≈55	8≈06	10≈07	9≈38	5≈51	6≈10	8≈21	10≈21	9≈52	6≈05	6≈25	8≈35	10≈36	10≈05
15S	5≈35	5≈53	8≈03	10≈05	9≈37	5≈50	6≈08	8≈17	10≈19	9≈51	6≈04	6≈23	8≈32	10≈33	10≈04
16S	5≈34	5≈51	7≈59	10≈03	9≈36	5≈49	6≈06	8≈14	10≈17	9≈50	6≈03	6≈20	8≈28	10≈31	10≈03
17S	5≈33	5≈49	7≈56	10≈01	9≈35	5≈47	6≈03	8≈10	10≈15	9≈49	6≈02	6≈18	8≈24	10≈29	10≈02
18S	5≈32	5≈46	7≈52	9≈58	9≈34	5≈46	6≈01	8≈06	10≈12	9≈48	6≈00	6≈16	8≈21	10≈26	10≈01
19S	5≈31	5≈44	7≈49	9≈56	9≈33	5≈45	5≈59	8≈03	10≈10	9≈47	5≈59	6≈13	8≈17	10≈24	10≈00
20S	5≈30	5≈42	7≈45	9≈54	9≈32	5≈44	5≈56	7≈59	10≈08	9≈46	5≈58	6≈11	8≈13	10≈22	9≈59
21S	5≈29	5≈40	7≈42	9≈52	9≈31	5≈43	5≈54	7≈56	10≈06	9≈45	5≈57	6≈08	8≈10	10≈20	9≈58
22S	5≈28	5≈37	7≈38	9≈50	9≈30	5≈42	5≈52	7≈52	10≈04	9≈44	5≈56	6≈06	8≈06	10≈17	9≈57
23S	5≈27	5≈35	7≈35	9≈48	9≈29	5≈41	5≈49	7≈49	10≈01	9≈43	5≈55	6≈04	8≈02	10≈15	9≈56
24S	5≈26	5≈33	7≈31	9≈45	9≈28	5≈40	5≈47	7≈45	9≈59	9≈42	5≈54	6≈01	7≈59	10≈13	9≈55
25S	5≈25	5≈31	7≈28	9≈43	9≈27	5≈39	5≈45	7≈42	9≈57	9≈41	5≈53	5≈59	7≈55	10≈11	9≈54
26S	5≈24	5≈28	7≈25	9≈41	9≈26	5≈38	5≈42	7≈38	9≈55	9≈40	5≈52	5≈57	7≈52	10≈08	9≈53
27S	5≈23	5≈26	7≈21	9≈39	9≈25	5≈37	5≈40	7≈35	9≈53	9≈39	5≈51	5≈54	7≈48	10≈06	9≈52
28S	5≈22	5≈24	7≈18	9≈37	9≈24	5≈36	5≈38	7≈31	9≈50	9≈37	5≈50	5≈52	7≈44	10≈04	9≈51
29S	5≈21	5≈22	7≈14	9≈35	9≈23	5≈35	5≈36	7≈27	9≈48	9≈36	5≈48	5≈49	7≈41	10≈01	9≈50
30S	5≈20	5≈19	7≈11	9≈33	9≈22	5≈34	5≈33	7≈24	9≈46	9≈35	5≈47	5≈47	7≈37	9≈59	9≈49
31S	5≈19	5≈17	7≈07	9≈30	9≈21	5≈33	5≈31	7≈20	9≈44	9≈34	5≈46	5≈45	7≈33	9≈57	9≈48
32S	5≈18	5≈15	7≈04	9≈28	9≈20	5≈31	5≈29	7≈17	9≈41	9≈33	5≈45	5≈42	7≈30	9≈54	9≈46
33S	5≈17	5≈13	7≈00	9≈26	9≈19	5≈30	5≈26	7≈13	9≈39	9≈32	5≈44	5≈40	7≈26	9≈52	9≈45
34S	5≈16	5≈10	6≈57	9≈24	9≈18	5≈29	5≈24	7≈09	9≈37	9≈31	5≈43	5≈37	7≈22	9≈50	9≈44
35S	5≈15	5≈08	6≈53	9≈22	9≈17	5≈28	5≈21	7≈06	9≈35	9≈30	5≈42	5≈35	7≈18	9≈47	9≈43
36S	5≈14	5≈06	6≈50	9≈19	9≈16	5≈27	5≈19	7≈02	9≈32	9≈29	5≈41	5≈32	7≈15	9≈45	9≈42
37S	5≈13	5≈03	6≈46	9≈17	9≈15	5≈26	5≈17	6≈58	9≈30	9≈28	5≈39	5≈30	7≈11	9≈43	9≈41
38S	5≈11	5≈01	6≈42	9≈15	9≈14	5≈25	5≈14	6≈55	9≈28	9≈27	5≈38	5≈27	7≈07	9≈40	9≈40
39S	5≈10	4≈59	6≈39	9≈12	9≈13	5≈24	5≈12	6≈51	9≈25	9≈26	5≈37	5≈25	7≈03	9≈38	9≈39
40S	5≈09	4≈56	6≈35	9≈10	9≈12	5≈23	5≈09	6≈47	9≈23	9≈25	5≈36	5≈22	6≈59	9≈35	9≈38
41S	5≈08	4≈54	6≈31	9≈08	9≈11	5≈21	5≈07	6≈43	9≈20	9≈24	5≈35	5≈20	6≈55	9≈33	9≈36
42S	5≈07	4≈51	6≈27	9≈05	9≈10	5≈20	5≈04	6≈39	9≈18	9≈23	5≈34	5≈17	6≈51	9≈30	9≈35
43S	5≈06	4≈49	6≈24	9≈03	9≈09	5≈19	5≈02	6≈35	9≈15	9≈21	5≈32	5≈14	6≈47	9≈28	9≈34
44S	5≈05	4≈46	6≈20	9≈01	9≈08	5≈18	4≈59	6≈31	9≈13	9≈20	5≈31	5≈12	6≈43	9≈25	9≈33
45S	5≈04	4≈44	6≈16	8≈58	9≈06	5≈17	4≈56	6≈27	9≈10	9≈19	5≈30	5≈09	6≈39	9≈23	9≈32
46S	5≈02	4≈41	6≈12	8≈56	9≈05	5≈15	4≈54	6≈23	9≈08	9≈18	5≈29	5≈06	6≈34	9≈20	9≈31
47S	5≈01	4≈38	6≈08	8≈53	9≈04	5≈14	4≈51	6≈19	9≈05	9≈17	5≈27	5≈04	6≈30	9≈17	9≈29
48S	5≈00	4≈36	6≈04	8≈50	9≈03	5≈13	4≈48	6≈15	9≈03	9≈16	5≈26	5≈01	6≈26	9≈15	9≈28
49S	4≈59	4≈33	5≈59	8≈48	9≈02	5≈12	4≈45	6≈10	9≈00	9≈14	5≈25	4≈58	6≈21	9≈12	9≈27
50S	4≈57	4≈30	5≈55	8≈45	9≈01	5≈10	4≈43	6≈06	8≈57	9≈13	5≈23	4≈55	6≈17	9≈09	9≈25
51S	4≈56	4≈28	5≈51	8≈42	8≈59	5≈09	4≈40	6≈01	8≈54	9≈12	5≈22	4≈52	6≈12	9≈06	9≈24
52S	4≈55	4≈25	5≈46	8≈40	8≈58	5≈08	4≈37	5≈57	8≈51	9≈10	5≈21	4≈49	6≈07	9≈03	9≈23
53S	4≈53	4≈22	5≈42	8≈37	8≈57	5≈06	4≈34	5≈52	8≈49	9≈09	5≈19	4≈46	6≈03	9≈00	9≈21
54S	4≈52	4≈19	5≈37	8≈34	8≈55	5≈05	4≈31	5≈48	8≈46	9≈08	5≈18	4≈43	5≈58	8≈57	9≈20
55S	4≈51	4≈16	5≈33	8≈31	8≈54	5≈03	4≈28	5≈43	8≈43	9≈06	5≈16	4≈39	5≈53	8≈54	9≈19
56S	4≈49	4≈13	5≈28	8≈28	8≈53	5≈02	4≈24	5≈38	8≈39	9≈05	5≈15	4≈36	5≈48	8≈51	9≈17
57S	4≈48	4≈09	5≈23	8≈25	8≈52	5≈00	4≈21	5≈33	8≈36	9≈03	5≈13	4≈33	5≈43	8≈48	9≈16
58S	4≈46	4≈06	5≈18	8≈22	8≈50	4≈59	4≈18	5≈28	8≈33	9≈02	5≈12	4≈29	5≈37	8≈44	9≈14
59S	4≈45	4≈03	5≈13	8≈19	8≈48	4≈57	4≈14	5≈22	8≈30	9≈00	5≈10	4≈26	5≈32	8≈41	9≈13
60S	4≈43	3≈59	5≈08	8≈15	8≈47	4≈56	4≈11	5≈17	8≈26	8≈59	5≈08	4≈22	5≈26	8≈37	9≈11
61S	4≈42	3≈56	5≈02	8≈12	8≈45	4≈54	4≈07	5≈11	8≈23	8≈57	5≈07	4≈18	5≈21	8≈34	9≈09
62S	4≈40	3≈52	4≈57	8≈09	8≈44	4≈52	4≈04	5≈06	8≈19	8≈56	5≈05	4≈15	5≈15	8≈30	9≈08
63S	4≈38	3≈49	4≈51	8≈05	8≈42	4≈51	4≈00	5≈00	8≈16	8≈54	5≈03	4≈11	5≈09	8≈26	9≈06
64S	4≈36	3≈45	4≈45	8≈01	8≈40	4≈49	3≈56	4≈54	8≈12	8≈52	5≈01	4≈07	5≈02	8≈22	9≈04
65S	4≈35	3≈41	4≈39	7≈57	8≈39	4≈47	3≈52	4≈47	8≈08	8≈50	4≈59	4≈03	4≈56	8≈18	9≈02
66S	4≈33	3≈37	4≈33	7≈54	8≈37	4≈45	3≈48	4≈41	8≈04	8≈49	4≈57	3≈58	4≈49	8≈14	9≈00
pc	4≈32	3≈35	4≈29	7≈51	8≈36	4≈44	3≈45	4≈37	8≈02	8≈48	4≈56	3≈56	4≈46	8≈12	8≈59

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h33m ARMC: 278°15' MC: 7334'39					Sid.Time: 18h34m ARMC: 278°30' MC: 7348'27					Sid.Time: 18h35m ARMC: 278°45' MC: 8302'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	432	335	429	7851	8II36	444	345	437	8802	8II48	456	356	446	8812	8II59
68S	429	329	420	7845	8II33	441	339	428	7855	8II45	453	349	435	8805	8II56
69S	427	324	413	7841	8II31	439	334	420	7851	8II43	451	345	428	8801	8II54
70S	425	319	406	7837	8II29	437	330	413	7846	8II41	449	340	421	7856	8II52
71S	423	315	398	7832	8II27	434	325	405	7842	8II38	446	335	413	7851	8II50
72S	420	310	391	7827	8II25	432	319	398	7837	8II36	444	329	404	7846	8II47
73S	418	305	384	7822	8II22	430	314	391	7831	8II34	441	324	397	7841	8II45
74S	415	299	377	7817	8II20	427	309	384	7826	8II31	439	318	390	7835	8II42
75S	413	293	370	7811	8II17	424	303	377	7820	8II29	436	312	383	7829	8II40
76S	410	287	363	7806	8II15	422	297	370	7814	8II26	433	306	376	7823	8II37
77S	407	281	356	7800	8II12	419	291	363	7808	8II23	430	299	369	7817	8II34
78S	404	275	349	6853	8II09	416	285	356	7802	8II20	427	293	362	7810	8II31
79S	401	269	342	6847	8II06	412	279	349	6855	8II17	424	287	355	7803	8II28
80S	398	263	335	6840	8II03	409	273	342	6848	8II14	421	281	348	6856	8II25
81S	395	257	328	6832	8II00	405	267	335	6840	8II10	418	275	341	6848	8II21
82S	391	251	321	6825	7II56	402	261	328	6832	8II07	415	269	334	6840	8II17
83S	387	245	314	6817	7II52	398	255	321	6824	8II03	412	263	327	6831	8II13
84S	384	239	307	6808	7II48	395	249	314	6815	7II59	409	257	320	6822	8II09
85S	381	233	300	5859	7II44	391	243	307	6805	7II54	406	251	313	6812	8II05
86S	378	227	293	5849	7II40	388	237	300	5855	7II50	403	245	306	6802	8II00
87S	375	221	286	5838	7II35	385	231	293	5844	7II45	400	239	299	5851	7II55
88S	372	215	279	5827	7II30	381	225	286	5833	7II39	397	233	292	5839	7II49
89S	369	209	272	5815	7II24	378	219	279	5820	7II34	394	227	285	5826	7II43
90S	366	203	265	5802	7II18	374	213	272	5807	7II27	391	221	278	5812	7II37

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h36m ARMC: 279°00' MC: 8♁16'05					Sid.Time: 18h37m ARMC: 279°15' MC: 8♁29'54					Sid.Time: 18h38m ARMC: 279°30' MC: 8♁43'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6♁36	7♁17	9♁47	11♁25	10♁35	6♁51	7♁33	10♁03	11♁41	10♁49	7♁06	7♁49	10♁20	11♁56	11♁03
1S	6♁35	7♁14	9♁43	11♁23	10♁34	6♁49	7♁30	9♁59	11♁38	10♁48	7♁04	7♁46	10♁15	11♁53	11♁02
2S	6♁34	7♁12	9♁38	11♁20	10♁33	6♁48	7♁27	9♁55	11♁35	10♁47	7♁03	7♁43	10♁11	11♁50	11♁01
3S	6♁32	7♁09	9♁34	11♁17	10♁32	6♁47	7♁25	9♁50	11♁32	10♁46	7♁01	7♁40	10♁06	11♁47	11♁00
4S	6♁31	7♁06	9♁30	11♁15	10♁30	6♁46	7♁22	9♁46	11♁30	10♁44	7♁00	7♁37	10♁02	11♁45	10♁58
5S	6♁30	7♁03	9♁26	11♁12	10♁29	6♁44	7♁19	9♁42	11♁27	10♁43	6♁59	7♁34	9♁57	11♁42	10♁57
6S	6♁29	7♁01	9♁22	11♁10	10♁28	6♁43	7♁16	9♁37	11♁24	10♁42	6♁57	7♁32	9♁53	11♁39	10♁56
7S	6♁27	6♁58	9♁18	11♁07	10♁27	6♁42	7♁13	9♁33	11♁22	10♁41	6♁56	7♁29	9♁49	11♁36	10♁55
8S	6♁26	6♁55	9♁14	11♁05	10♁26	6♁40	7♁11	9♁29	11♁19	10♁40	6♁55	7♁26	9♁44	11♁34	10♁53
9S	6♁25	6♁53	9♁10	11♁02	10♁25	6♁39	7♁08	9♁25	11♁17	10♁38	6♁54	7♁23	9♁40	11♁31	10♁52
10S	6♁24	6♁50	9♁06	11♁00	10♁23	6♁38	7♁05	9♁21	11♁14	10♁37	6♁52	7♁21	9♁36	11♁29	10♁51
11S	6♁23	6♁48	9♁02	10♁57	10♁22	6♁37	7♁03	9♁17	11♁12	10♁36	6♁51	7♁18	9♁32	11♁26	10♁50
12S	6♁21	6♁45	8♁58	10♁55	10♁21	6♁36	7♁00	9♁13	11♁09	10♁35	6♁50	7♁15	9♁28	11♁23	10♁49
13S	6♁20	6♁43	8♁54	10♁52	10♁20	6♁34	6♁58	9♁09	11♁07	10♁34	6♁49	7♁13	9♁24	11♁21	10♁47
14S	6♁19	6♁40	8♁50	10♁50	10♁19	6♁33	6♁55	9♁05	11♁04	10♁33	6♁47	7♁10	9♁20	11♁18	10♁46
15S	6♁18	6♁38	8♁46	10♁48	10♁18	6♁32	6♁52	9♁01	11♁02	10♁31	6♁46	7♁07	9♁16	11♁16	10♁45
16S	6♁17	6♁35	8♁43	10♁45	10♁17	6♁31	6♁50	8♁57	10♁59	10♁30	6♁45	7♁05	9♁12	11♁13	10♁44
17S	6♁16	6♁33	8♁39	10♁43	10♁16	6♁30	6♁47	8♁53	10♁57	10♁29	6♁44	7♁02	9♁08	11♁11	10♁43
18S	6♁14	6♁30	8♁35	10♁40	10♁15	6♁29	6♁45	8♁49	10♁54	10♁28	6♁43	6♁59	9♁04	11♁08	10♁42
19S	6♁13	6♁28	8♁31	10♁38	10♁14	6♁27	6♁42	8♁45	10♁52	10♁27	6♁41	6♁57	9♁00	11♁06	10♁40
20S	6♁12	6♁25	8♁27	10♁36	10♁12	6♁26	6♁40	8♁42	10♁50	10♁26	6♁40	6♁54	8♁56	11♁03	10♁39
21S	6♁11	6♁23	8♁24	10♁33	10♁11	6♁25	6♁37	8♁38	10♁47	10♁25	6♁39	6♁52	8♁52	11♁01	10♁38
22S	6♁10	6♁20	8♁20	10♁31	10♁10	6♁24	6♁35	8♁34	10♁45	10♁24	6♁38	6♁49	8♁48	10♁59	10♁37
23S	6♁09	6♁18	8♁16	10♁29	10♁09	6♁23	6♁32	8♁30	10♁42	10♁23	6♁37	6♁47	8♁44	10♁56	10♁36
24S	6♁08	6♁15	8♁13	10♁26	10♁08	6♁22	6♁30	8♁26	10♁40	10♁21	6♁36	6♁44	8♁40	10♁54	10♁35
25S	6♁07	6♁13	8♁09	10♁24	10♁07	6♁20	6♁27	8♁22	10♁38	10♁20	6♁34	6♁41	8♁36	10♁51	10♁34
26S	6♁06	6♁11	8♁05	10♁22	10♁06	6♁19	6♁25	8♁19	10♁35	10♁19	6♁33	6♁39	8♁32	10♁49	10♁33
27S	6♁04	6♁08	8♁01	10♁19	10♁05	6♁18	6♁22	8♁15	10♁33	10♁18	6♁32	6♁36	8♁28	10♁46	10♁31
28S	6♁03	6♁06	7♁58	10♁17	10♁04	6♁17	6♁20	8♁11	10♁30	10♁17	6♁31	6♁34	8♁24	10♁44	10♁30
29S	6♁02	6♁03	7♁54	10♁15	10♁03	6♁16	6♁17	8♁07	10♁28	10♁16	6♁30	6♁31	8♁20	10♁41	10♁29
30S	6♁01	6♁01	7♁50	10♁12	10♁02	6♁15	6♁15	8♁03	10♁26	10♁15	6♁28	6♁28	8♁16	10♁39	10♁28
31S	6♁00	5♁58	7♁46	10♁10	10♁01	6♁14	6♁12	7♁59	10♁23	10♁14	6♁27	6♁26	8♁12	10♁36	10♁27
32S	5♁59	5♁56	7♁42	10♁08	10♁00	6♁12	6♁10	7♁55	10♁21	10♁13	6♁26	6♁23	8♁08	10♁34	10♁26
33S	5♁58	5♁53	7♁39	10♁05	9♁58	6♁11	6♁07	7♁51	10♁18	10♁11	6♁25	6♁21	8♁04	10♁31	10♁24
34S	5♁56	5♁51	7♁35	10♁03	9♁57	6♁10	6♁04	7♁47	10♁16	10♁10	6♁24	6♁18	8♁00	10♁29	10♁23
35S	5♁55	5♁48	7♁31	10♁00	9♁56	6♁09	6♁02	7♁43	10♁13	10♁09	6♁22	6♁15	7♁56	10♁26	10♁22
36S	5♁54	5♁46	7♁27	9♁58	9♁55	6♁08	5♁59	7♁39	10♁11	10♁08	6♁21	6♁13	7♁52	10♁24	10♁21
37S	5♁53	5♁43	7♁23	9♁55	9♁54	6♁06	5♁57	7♁35	10♁08	10♁07	6♁20	6♁10	7♁48	10♁21	10♁20
38S	5♁52	5♁41	7♁19	9♁53	9♁53	6♁05	5♁54	7♁31	10♁06	10♁06	6♁19	6♁07	7♁43	10♁18	10♁19
39S	5♁51	5♁38	7♁15	9♁50	9♁52	6♁04	5♁51	7♁27	10♁03	10♁04	6♁17	6♁04	7♁39	10♁16	10♁17
40S	5♁49	5♁35	7♁11	9♁48	9♁50	6♁03	5♁48	7♁23	10♁01	10♁03	6♁16	6♁02	7♁35	10♁13	10♁16
41S	5♁48	5♁33	7♁07	9♁45	9♁49	6♁01	5♁46	7♁19	9♁58	10♁02	6♁15	5♁59	7♁31	10♁10	10♁15
42S	5♁47	5♁30	7♁03	9♁43	9♁48	6♁00	5♁43	7♁14	9♁55	10♁01	6♁13	5♁56	7♁26	10♁08	10♁14
43S	5♁46	5♁27	6♁59	9♁40	9♁47	5♁59	5♁40	7♁10	9♁53	10♁00	6♁12	5♁53	7♁22	10♁05	10♁12
44S	5♁44	5♁25	6♁54	9♁38	9♁46	5♁58	5♁37	7♁06	9♁50	9♁58	6♁11	5♁50	7♁17	10♁02	10♁11
45S	5♁43	5♁22	6♁50	9♁35	9♁44	5♁56	5♁34	7♁01	9♁47	9♁57	6♁09	5♁47	7♁13	9♁59	10♁10
46S	5♁42	5♁19	6♁46	9♁32	9♁43	5♁55	5♁32	6♁57	9♁44	9♁56	6♁08	5♁44	7♁08	9♁56	10♁08
47S	5♁40	5♁16	6♁41	9♁29	9♁42	5♁53	5♁29	6♁52	9♁41	9♁55	6♁07	5♁41	7♁03	9♁53	10♁07
48S	5♁39	5♁13	6♁37	9♁27	9♁41	5♁52	5♁26	6♁48	9♁39	9♁53	6♁05	5♁38	6♁59	9♁50	10♁06
49S	5♁38	5♁10	6♁32	9♁24	9♁39	5♁51	5♁23	6♁43	9♁36	9♁52	6♁04	5♁35	6♁54	9♁47	10♁04
50S	5♁36	5♁07	6♁27	9♁21	9♁38	5♁49	5♁19	6♁38	9♁33	9♁50	6♁02	5♁32	6♁49	9♁44	10♁03
51S	5♁35	5♁04	6♁23	9♁18	9♁37	5♁48	5♁16	6♁33	9♁30	9♁49	6♁01	5♁29	6♁44	9♁41	10♁01
52S	5♁33	5♁01	6♁18	9♁15	9♁35	5♁46	5♁13	6♁28	9♁26	9♁48	5♁59	5♁25	6♁39	9♁38	10♁00
53S	5♁32	4♁58	6♁13	9♁12	9♁34	5♁45	5♁10	6♁23	9♁23	9♁46	5♁58	5♁22	6♁34	9♁35	9♁59
54S	5♁30	4♁55	6♁08	9♁09	9♁32	5♁43	5♁06	6♁18	9♁20	9♁45	5♁56	5♁18	6♁28	9♁32	9♁57
55S	5♁29	4♁51	6♁03	9♁05	9♁31	5♁42	5♁03	6♁13	9♁17	9♁43	5♁55	5♁15	6♁23	9♁28	9♁55
56S	5♁27	4♁48	5♁58	9♁02	9♁29	5♁40	5♁00	6♁08	9♁13	9♁42	5♁53	5♁11	6♁18	9♁25	9♁54
57S	5♁26	4♁44	5♁52	8♁59	9♁28	5♁38	4♁56	6♁02	9♁10	9♁40	5♁51	5♁08	6♁12	9♁21	9♁52
58S	5♁24	4♁41	5♁47	8♁55	9♁26	5♁37	4♁52	5♁57	9♁07	9♁38	5♁49	5♁04	6♁06	9♁18	9♁51
59S	5♁22	4♁37	5♁41	8♁52	9♁25	5♁35	4♁49	5♁51	9♁03	9♁37	5♁48	5♁00	6♁00	9♁14	9♁49
60S	5♁21	4♁33	5♁36	8♁48	9♁23	5♁33	4♁45	5♁45	8♁59	9♁35	5♁46	4♁56	5♁54	9♁10	9♁47
61S	5♁19	4♁30	5♁30	8♁45	9♁21	5♁32	4♁41	5♁39	8♁55	9♁33	5♁44	4♁52	5♁48	9♁06	9♁45
62S	5♁17	4♁26	5♁24	8♁41	9♁20	5♁30	4♁37	5♁33	8♁52	9♁32	5♁42	4♁48	5♁42	9♁02	9♁44
63S	5♁15	4♁22	5♁17	8♁37	9♁18	5♁28	4♁33	5♁26	8♁48	9♁30	5♁40	4♁44	5♁35	8♁58	9♁42
64S	5♁13	4♁18	5♁11	8♁33	9♁16	5♁26	4♁28	5♁20	8♁43	9♁28	5♁38	4♁39	5♁28	8♁54	9♁40
65S	5♁11	4♁13	5♁04	8♁29	9♁14	5♁24	4♁24	5♁13	8♁39	9♁26	5♁36	4♁35	5♁21	8♁50	9♁38
66S	5♁09	4♁09	4♁58	8♁24	9♁12	5♁22	4♁20	5♁06	8♁35	9♁24	5♁34	4♁30	5♁14	8♁45	9♁36
pc	5♁08	4♁06	4♁54	8♁22	9♁11	5♁20	4♁17	5♁02	8♁32	9♁23	5♁33	4♁27	5♁10	8♁42	9♁34

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h36m ARMC: 279°00' MC: 8♁16'05					Sid.Time: 18h37m ARMC: 279°15' MC: 8♁29'54					Sid.Time: 18h38m ARMC: 279°30' MC: 8♁43'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5≈08	4≈06	4≈54	8♁22	9♁11	5≈20	4≈17	5≈02	8♁32	9♁23	5≈33	4≈27	5≈10	8♁42	9♁34
68S	5≈05	4≈00	4≈43	8♁16	9♁08	5≈17	4≈10	4≈51	8♁26	9♁20	5≈29	4≈20	4≈59	8♁36	9♁31
69S	5≈03	3≈55	4≈36	8♁11	9♁06	5≈15	4≈05	4≈43	8♁21	9♁17	5≈27	4≈15	4≈51	8♁31	9♁29
70S	5≈01	3≈50	4≈28	8♁06	9♁04	5≈13	4≈00	4≈35	8♁16	9♁15	5≈25	4≈10	4≈43	8♁25	9♁27
71S	4≈58	3≈44	4≈20	8♁01	9♁01	5≈10	3≈54	4≈27	8♁10	9♁13	5≈22	4≈04	4≈34	8♁20	9♁24
72S	4≈56	3≈39	4≈11	7♁56	8♁59	5≈08	3≈49	4≈18	8♁05	9♁10	5≈19	3≈59	4≈25	8♁15	9♁22
73S	4≈53	3≈33	4≈03	7♁50	8♁56	5≈05	3≈43	4≈09	7♁59	9♁08	5≈17	3≈53	4≈16	8♁09	9♁19
74S	4≈50	3≈28	3≈54	7♁44	8♁54	5≈02	3≈37	4≈00	7♁54	9♁05	5≈14	3≈46	4≈07	8♁03	9♁16
75S	4≈48	3≈21	3≈44	7♁38	8♁51	4≈59	3≈31	3≈50	7♁47	9♁02	5≈11	3≈40	3≈57	7♁56	9♁13
76S	4≈45	3≈15	3≈34	7♁32	8♁48	4≈56	3≈24	3≈40	7♁41	8♁59	5≈08	3≈33	3≈46	7♁50	9♁10
77S	4≈41	3≈08	3≈24	7♁26	8♁45	4≈53	3≈17	3≈29	7♁34	8♁56	5≈04	3≈26	3≈35	7♁43	9♁07
78S	4≈38	3≈01	3≈13	7♁19	8♁42	4≈50	3≈10	3≈18	7♁27	8♁53	5≈01	3≈19	3≈24	7♁36	9♁04
79S	4≈35	2≈54	3≈01	7♁12	8♁39	4≈46	3≈02	3≈07	7♁20	8♁50	4≈57	3≈11	3≈12	7♁28	9♁00
80S	4≈31	2≈46	2≈49	7♁04	8♁35	4≈42	2≈54	2≈54	7♁12	8♁46	4≈54	3≈03	2≈59	7♁20	8♁57
81S	4≈27	2≈38	2≈37	6♁56	8♁32	4≈38	2≈46	2≈41	7♁04	8♁42	4≈50	2≈54	2≈45	7♁12	8♁53
82S	4≈23	2≈29	2≈23	6♁48	8♁28	4≈34	2≈37	2≈27	6♁55	8♁38	4≈45	2≈45	2≈31	7♁03	8♁49
83S	4≈19	2≈20	2≈09	6♁39	8♁24	4≈30	2≈28	2≈13	6♁46	8♁34	4≈41	2≈35	2≈16	6♁54	8♁45
84S	4≈15	2≈10	1≈54	6♁29	8♁19	4≈25	2≈18	1≈57	6♁36	8♁30	4≈36	2≈25	2≈00	6♁44	8♁40
85S	4≈10	2≈00	1≈38	6♁19	8♁15	4≈21	2≈07	1≈41	6♁26	8♁25	4≈31	2≈14	1≈44	6♁33	8♁35
86S	4≈05	1≈49	1≈21	6♁08	8♁10	4≈15	1≈56	1≈23	6♁15	8♁20	4≈26	2≈03	1≈26	6♁22	8♁30
87S	4≈00	1≈37	1≈03	5♁57	8♁05	4≈10	1≈44	1≈05	6♁03	8♁14	4≈20	1≈50	1≈06	6♁09	8♁24
88S	3≈54	1≈25	0≈43	5♁45	7♁59	4≈04	1≈31	0≈44	5♁51	8♁09	4≈14	1≈37	0≈46	5♁56	8♁18
89S	3≈47	1≈11	0≈22	5♁31	7♁53	3≈57	1≈17	0≈23	5♁37	8♁02	4≈07	1≈23	0≈23	5♁42	8♁12
90S	3≈41	0≈57	0≈00	5♁17	7♁46	3≈50	1≈02	0≈00	5♁22	7♁56	4≈00	1≈07	0≈00	5♁27	8♁05

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h39m ARMC: 279°45' MC: ८३57'33					Sid.Time: 18h40m ARMC: 280°00' MC: ९३11'22					Sid.Time: 18h41m ARMC: 280°15' MC: ९३25'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7≈20	8×05	10Υ36	12♁11	11♁18	7≈35	8×21	10Υ52	12♁26	11♁32	7≈50	8×37	11Υ08	12♁41	11♁46
1S	7≈19	8×02	10Υ31	12♁08	11♁16	7≈34	8×18	10Υ47	12♁23	11♁30	7≈48	8×34	11Υ04	12♁38	11♁44
2S	7≈17	7×59	10Υ27	12♁05	11♁15	7≈32	8×15	10Υ43	12♁20	11♁29	7≈47	8×31	10Υ59	12♁35	11♁43
3S	7≈16	7×56	10Υ22	12♁02	11♁13	7≈31	8×12	10Υ38	12♁17	11♁27	7≈45	8×28	10Υ54	12♁32	11♁41
4S	7≈15	7×53	10Υ17	11♁59	11♁12	7≈29	8×09	10Υ33	12♁14	11♁26	7≈44	8×24	10Υ49	12♁29	11♁40
5S	7≈13	7×50	10Υ13	11♁57	11♁11	7≈28	8×06	10Υ29	12♁11	11♁25	7≈42	8×21	10Υ44	12♁26	11♁39
6S	7≈12	7×47	10Υ08	11♁54	11♁10	7≈26	8×03	10Υ24	12♁09	11♁23	7≈41	8×18	10Υ40	12♁23	11♁37
7S	7≈11	7×44	10Υ04	11♁51	11♁08	7≈25	8×00	10Υ20	12♁06	11♁22	7≈40	8×15	10Υ35	12♁21	11♁36
8S	7≈09	7×41	10Υ00	11♁48	11♁07	7≈24	7×57	10Υ15	12♁03	11♁21	7≈38	8×12	10Υ30	12♁18	11♁35
9S	7≈08	7×39	9Υ55	11♁46	11♁06	7≈22	7×54	10Υ11	12♁00	11♁20	7≈37	8×09	10Υ26	12♁15	11♁33
10S	7≈07	7×36	9Υ51	11♁43	11♁05	7≈21	7×51	10Υ06	11♁58	11♁18	7≈35	8×06	10Υ21	12♁12	11♁32
11S	7≈05	7×33	9Υ47	11♁40	11♁03	7≈20	7×48	10Υ02	11♁55	11♁17	7≈34	8×03	10Υ17	12♁09	11♁31
12S	7≈04	7×30	9Υ43	11♁38	11♁02	7≈18	7×45	9Υ58	11♁52	11♁16	7≈33	8×00	10Υ12	12♁07	11♁29
13S	7≈03	7×28	9Υ38	11♁35	11♁01	7≈17	7×43	9Υ53	11♁50	11♁15	7≈31	7×58	10Υ08	12♁04	11♁28
14S	7≈02	7×25	9Υ34	11♁33	11♁00	7≈16	7×40	9Υ49	11♁47	11♁13	7≈30	7×55	10Υ04	12♁01	11♁27
15S	7≈00	7×22	9Υ30	11♁30	10♁59	7≈15	7×37	9Υ45	11♁44	11♁12	7≈29	7×52	9Υ59	11♁58	11♁26
16S	6≈59	7×19	9Υ26	11♁27	10♁57	7≈13	7×34	9Υ41	11♁42	11♁11	7≈28	7×49	9Υ55	11♁56	11♁24
17S	6≈58	7×17	9Υ22	11♁25	10♁56	7≈12	7×31	9Υ36	11♁39	11♁10	7≈26	7×46	9Υ51	11♁53	11♁23
18S	6≈57	7×14	9Υ18	11♁22	10♁55	7≈11	7×29	9Υ32	11♁36	11♁09	7≈25	7×43	9Υ46	11♁50	11♁22
19S	6≈56	7×11	9Υ14	11♁20	10♁54	7≈10	7×26	9Υ28	11♁34	11♁07	7≈24	7×41	9Υ42	11♁48	11♁21
20S	6≈54	7×09	9Υ10	11♁17	10♁53	7≈08	7×23	9Υ24	11♁31	11♁06	7≈22	7×38	9Υ38	11♁45	11♁20
21S	6≈53	7×06	9Υ06	11♁15	10♁52	7≈07	7×21	9Υ20	11♁29	11♁05	7≈21	7×35	9Υ34	11♁42	11♁18
22S	6≈52	7×03	9Υ02	11♁12	10♁50	7≈06	7×18	9Υ16	11♁26	11♁04	7≈20	7×32	9Υ29	11♁40	11♁17
23S	6≈51	7×01	8Υ58	11♁10	10♁49	7≈05	7×15	9Υ11	11♁23	11♁03	7≈19	7×29	9Υ25	11♁37	11♁16
24S	6≈49	6×58	8Υ54	11♁07	10♁48	7≈03	7×12	9Υ07	11♁21	11♁01	7≈17	7×27	9Υ21	11♁34	11♁15
25S	6≈48	6×56	8Υ50	11♁05	10♁47	7≈02	7×10	9Υ03	11♁18	11♁00	7≈16	7×24	9Υ17	11♁32	11♁13
26S	6≈47	6×53	8Υ45	11♁02	10♁46	7≈01	7×07	8Υ59	11♁16	10♁59	7≈15	7×21	9Υ12	11♁29	11♁12
27S	6≈46	6×50	8Υ41	11♁00	10♁45	7≈00	7×04	8Υ55	11♁13	10♁58	7≈13	7×18	9Υ08	11♁26	11♁11
28S	6≈45	6×48	8Υ37	10♁57	10♁43	6≈58	7×02	8Υ51	11♁10	10♁57	7≈12	7×16	9Υ04	11♁24	11♁10
29S	6≈43	6×45	8Υ33	10♁55	10♁42	6≈57	6×59	8Υ46	11♁08	10♁55	7≈11	7×13	9Υ00	11♁21	11♁09
30S	6≈42	6×42	8Υ29	10♁52	10♁41	6≈56	6×56	8Υ42	11♁05	10♁54	7≈10	7×10	8Υ55	11♁18	11♁07
31S	6≈41	6×40	8Υ25	10♁49	10♁40	6≈55	6×53	8Υ38	11♁03	10♁53	7≈08	7×07	8Υ51	11♁16	11♁06
32S	6≈40	6×37	8Υ21	10♁47	10♁39	6≈53	6×51	8Υ34	11♁00	10♁52	7≈07	7×04	8Υ47	11♁13	11♁05
33S	6≈38	6×34	8Υ17	10♁44	10♁38	6≈52	6×48	8Υ30	11♁57	10♁51	7≈06	7×01	8Υ42	11♁10	11♁04
34S	6≈37	6×31	8Υ13	10♁42	10♁36	6≈51	6×45	8Υ25	10♁55	10♁49	7≈04	6×59	8Υ38	11♁08	11♁02
35S	6≈36	6×29	8Υ08	10♁39	10♁35	6≈49	6×42	8Υ21	10♁52	10♁48	7≈03	6×56	8Υ33	11♁05	11♁01
36S	6≈35	6×26	8Υ04	10♁36	10♁34	6≈48	6×39	8Υ17	10♁49	10♁47	7≈02	6×53	8Υ29	11♁02	11♁00
37S	6≈33	6×23	8Υ00	10♁34	10♁33	6≈47	6×37	8Υ12	10♁47	10♁46	7≈00	6×50	8Υ25	10♁59	10♁58
38S	6≈32	6×20	7Υ56	10♁31	10♁31	6≈45	6×34	8Υ08	10♁44	10♁44	6≈59	6×47	8Υ20	10♁56	10♁57
39S	6≈31	6×18	7Υ51	10♁28	10♁30	6≈44	6×31	8Υ03	10♁41	10♁43	6≈58	6×44	8Υ15	10♁54	10♁56
40S	6≈29	6×15	7Υ47	10♁26	10♁29	6≈43	6×28	7Υ59	10♁38	10♁42	6≈56	6×41	8Υ11	10♁51	10♁55
41S	6≈28	6×12	7Υ42	10♁23	10♁28	6≈41	6×25	7Υ54	10♁35	10♁40	6≈55	6×38	8Υ06	10♁48	10♁53
42S	6≈27	6×09	7Υ38	10♁20	10♁26	6≈40	6×22	7Υ50	10♁32	10♁39	6≈53	6×35	8Υ01	10♁45	10♁52
43S	6≈25	6×06	7Υ33	10♁17	10♁25	6≈39	6×19	7Υ45	10♁30	10♁38	6≈52	6×32	7Υ57	10♁42	10♁50
44S	6≈24	6×03	7Υ29	10♁14	10♁24	6≈37	6×16	7Υ40	10♁27	10♁36	6≈50	6×29	7Υ52	10♁39	10♁49
45S	6≈23	6×00	7Υ24	10♁11	10♁22	6≈36	6×13	7Υ36	10♁24	10♁35	6≈49	6×25	7Υ47	10♁36	10♁48
46S	6≈21	5×57	7Υ19	10♁09	10♁21	6≈34	6×09	7Υ31	10♁21	10♁34	6≈47	6×22	7Υ42	10♁33	10♁46
47S	6≈20	5×54	7Υ15	10♁06	10♁20	6≈33	6×06	7Υ26	10♁18	10♁32	6≈46	6×19	7Υ37	10♁30	10♁45
48S	6≈18	5×51	7Υ10	10♁02	10♁18	6≈31	6×03	7Υ21	10♁14	10♁31	6≈44	6×16	7Υ32	10♁26	10♁43
49S	6≈17	5×47	7Υ05	9♁59	10♁17	6≈30	6×00	7Υ16	10♁11	10♁29	6≈43	6×12	7Υ27	10♁23	10♁42
50S	6≈15	5×44	7Υ00	9♁56	10♁15	6≈28	5×56	7Υ11	10♁08	10♁28	6≈41	6×09	7Υ21	10♁20	10♁40
51S	6≈14	5×41	6Υ55	9♁53	10♁14	6≈27	5×53	7Υ05	10♁05	10♁26	6≈40	6×05	7Υ16	10♁17	10♁39
52S	6≈12	5×37	6Υ49	9♁50	10♁12	6≈25	5×49	7Υ00	10♁01	10♁25	6≈38	6×02	7Υ10	10♁13	10♁37
53S	6≈11	5×34	6Υ44	9♁46	10♁11	6≈23	5×46	6Υ55	9♁58	10♁23	6≈36	5×58	7Υ05	10♁10	10♁36
54S	6≈09	5×30	6Υ39	9♁43	10♁09	6≈22	5×42	6Υ49	9♁55	10♁22	6≈35	5×54	6Υ59	10♁06	10♁34
55S	6≈07	5×27	6Υ33	9♁40	10♁08	6≈20	5×39	6Υ43	9♁51	10♁20	6≈33	5×50	6Υ53	10♁02	10♁32
56S	6≈06	5×23	6Υ28	9♁36	10♁06	6≈18	5×35	6Υ37	9♁47	10♁18	6≈31	5×47	6Υ47	9♁59	10♁31
57S	6≈04	5×19	6Υ22	9♁32	10♁04	6≈17	5×31	6Υ32	9♁44	10♁17	6≈29	5×43	6Υ41	9♁55	10♁29
58S	6≈02	5×15	6Υ16	9♁29	10♁03	6≈15	5×27	6Υ25	9♁40	10♁15	6≈27	5×39	6Υ35	9♁51	10♁27
59S	6≈00	5×12	6Υ10	9♁25	10♁01	6≈13	5×23	6Υ19	9♁36	10♁13	6≈26	5×34	6Υ29	9♁47	10♁25
60S	5≈58	5×08	6Υ04	9♁21	9♁59	6≈11	5×19	6Υ13	9♁32	10♁11	6≈24	5×30	6Υ22	9♁43	10♁23
61S	5≈57	5×03	5Υ57	9♁17	9♁57	6≈09	5×15	6Υ06	9♁28	10♁09	6≈22	5×26	6Υ16	9♁39	10♁21
62S	5≈55	4×59	5Υ51	9♁13	9♁56	6≈07	5×10	6Υ00	9♁24	10♁07	6≈19	5×21	6Υ09	9♁34	10♁19
63S	5≈53	4×55	5Υ44	9♁09	9♁54	6≈05	5×06	5Υ53	9♁19	10♁05	6≈17	5×17	6Υ02	9♁30	10♁17
64S	5≈50	4×50	5Υ37	9♁04	9♁52	6≈03	5×01	5Υ46	9♁15	10♁03	6≈15	5×12	5Υ54	9♁25	10♁15
65S	5≈48	4×46	5Υ30	9♁00	9♁50	6≈01	4×56	5Υ38	9♁10	10♁01	6≈13	5×07	5Υ47	9♁21	10♁13
66S	5≈46	4×41	5Υ22	8♁55	9♁47	5≈58	4×51	5Υ31	9♁06	9♁59	6≈11	5×02	5Υ39	9♁16	10♁11
pc	5≈45	4×38	5Υ18	8♁53	9♁46	5≈57	4×49	5Υ26	9♁03	9♁58	6≈09	4×59	5Υ34	9♁13	10♁10

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h39m ARMC: 279°45' MC: 8३57'33					Sid.Time: 18h40m ARMC: 280°00' MC: 9३11'22					Sid.Time: 18h41m ARMC: 280°15' MC: 9३25'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5≈45	4✕38	5∇18	8४53	9∏46	5≈57	4✕49	5∇26	9४03	9∏58	6≈09	4✕59	5∇34	9४13	10∏10
68S	5≈41	4✕31	5∇07	8४46	9∏43	5≈54	4✕41	5∇15	8४56	9∏55	6≈06	4✕52	5∇23	9४06	10∏06
69S	5≈39	4✕26	4∇59	8४41	9∏41	5≈51	4✕36	5∇06	8४50	9∏52	6≈03	4✕46	5∇14	9४00	10∏04
70S	5≈37	4✕20	4∇50	8४35	9∏38	5≈49	4✕30	4∇58	8४45	9∏50	6≈01	4✕40	5∇05	8४55	10∏01
71S	5≈34	4✕14	4∇42	8४30	9∏36	5≈46	4✕24	4∇49	8४39	9∏47	5≈58	4✕34	4∇56	8४49	9∏59
72S	5≈31	4✕08	4∇32	8४24	9∏33	5≈43	4✕18	4∇39	8४34	9∏44	5≈55	4✕28	4∇46	8४43	9∏56
73S	5≈28	4✕02	4∇23	8४18	9∏30	5≈40	4✕12	4∇30	8४27	9∏42	5≈52	4✕22	4∇36	8४37	9∏53
74S	5≈25	3✕56	4∇13	8४12	9∏28	5≈37	4✕05	4∇20	8४21	9∏39	5≈49	4✕15	4∇26	8४30	9∏50
75S	5≈22	3✕49	4∇03	8४05	9∏25	5≈34	3✕59	4∇09	8४15	9∏36	5≈46	4✕08	4∇15	8४24	9∏47
76S	5≈19	3✕42	3∇52	7४59	9∏21	5≈31	3✕51	3∇58	8४08	9∏33	5≈42	4✕01	4∇04	8४16	9∏44
77S	5≈16	3✕35	3∇41	7४52	9∏18	5≈27	3✕44	3∇46	8४00	9∏29	5≈39	3✕53	3∇52	8४09	9∏40
78S	5≈12	3✕27	3∇29	7४44	9∏15	5≈24	3✕36	3∇34	7४53	9∏26	5≈35	3✕45	3∇40	8४01	9∏37
79S	5≈09	3✕19	3∇17	7४37	9∏11	5≈20	3✕28	3∇22	7४45	9∏22	5≈31	3✕36	3∇27	7४53	9∏33
80S	5≈05	3✕11	3∇04	7४28	9∏08	5≈16	3✕19	3∇08	7४36	9∏18	5≈27	3✕28	3∇13	7४44	9∏29
81S	5≈01	3✕02	2∇50	7४20	9∏04	5≈12	3✕10	2∇54	7४28	9∏14	5≈23	3✕18	2∇59	7४35	9∏25
82S	4≈56	2✕53	2∇35	7४11	8∏59	5≈07	3✕01	2∇39	7४18	9∏10	5≈18	3✕08	2∇43	7४26	9∏20
83S	4≈52	2✕43	2∇20	7४01	8∏55	5≈02	2✕50	2∇24	7४08	9∏05	5≈13	2✕58	2∇27	7४16	9∏16
84S	4≈47	2✕32	2∇04	6४51	8∏50	4≈57	2✕40	2∇07	6४58	9∏01	5≈08	2✕47	2∇10	7४05	9∏11
85S	4≈42	2✕21	1∇46	6४40	8∏45	4≈52	2✕28	1∇49	6४47	8∏55	5≈03	2✕35	1∇52	6४53	9∏06
86S	4≈36	2✕09	1∇28	6४28	8∏40	4≈47	2✕16	1∇30	6४35	8∏50	4≈57	2✕23	1∇32	6४41	9∏00
87S	4≈30	1✕57	1∇08	6४16	8∏34	4≈40	2✕03	1∇10	6४22	8∏44	4≈51	2✕09	1∇12	6४28	8∏54
88S	4≈24	1✕43	0∇47	6४02	8∏28	4≈34	1✕49	0∇48	6४08	8∏38	4≈44	1✕55	0∇49	6४14	8∏48
89S	4≈17	1✕28	0∇24	5४48	8∏22	4≈27	1✕34	0∇25	5४54	8∏31	4≈37	1✕40	0∇25	5४59	8∏41
90S	4≈10	1✕13	0∇00	5४32	8∏15	4≈20	1✕18	0∇00	5४38	8∏24	4≈29	1✕23	0∇00	5४43	8∏33

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h42m ARMC: 280°30' MC: 9२39'02					Sid.Time: 18h43m ARMC: 280°45' MC: 9२52'52					Sid.Time: 18h44m ARMC: 281°00' MC: 10२06'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8≈04	8≈53	11°25	12857	12II00	8≈19	9≈09	11°41	13812	12II14	8≈34	9≈25	11°57	13827	12II28
1S	8≈03	8≈50	11°20	12853	11II58	8≈18	9≈06	11°36	13808	12II12	8≈32	9≈22	11°52	13823	12II26
2S	8≈01	8≈47	11°15	12850	11II57	8≈16	9≈02	11°31	13805	12II11	8≈31	9≈18	11°47	13820	12II25
3S	8≈00	8≈43	11°10	12847	11II55	8≈15	8≈59	11°26	13802	12II09	8≈29	9≈15	11°41	13817	12II23
4S	7≈58	8≈40	11°05	12844	11II54	8≈13	8≈56	11°21	12859	12II08	8≈28	9≈11	11°36	13814	12II22
5S	7≈57	8≈37	11°00	12841	11II52	8≈12	8≈53	11°16	12856	12II06	8≈26	9≈08	11°31	13811	12II20
6S	7≈55	8≈34	10°55	12838	11II51	8≈10	8≈49	11°11	12853	12II05	8≈25	9≈05	11°26	13808	12II19
7S	7≈54	8≈31	10°50	12835	11II50	8≈09	8≈46	11°06	12850	12II03	8≈23	9≈02	11°21	13804	12II17
8S	7≈53	8≈28	10°46	12832	11II48	8≈07	8≈43	11°01	12847	12II02	8≈22	8≈58	11°16	13801	12II16
9S	7≈51	8≈25	10°41	12829	11II47	8≈06	8≈40	10°56	12844	12II01	8≈20	8≈55	11°12	12858	12II14
10S	7≈50	8≈22	10°36	12827	11II46	8≈04	8≈37	10°52	12841	11II59	8≈19	8≈52	11°07	12855	12II13
11S	7≈48	8≈19	10°32	12824	11II44	8≈03	8≈34	10°47	12838	11II58	8≈17	8≈49	11°02	12852	12II12
12S	7≈47	8≈16	10°27	12821	11II43	8≈01	8≈31	10°42	12835	11II57	8≈16	8≈46	10°57	12850	12II10
13S	7≈46	8≈13	10°23	12818	11II42	8≈00	8≈28	10°38	12832	11II55	8≈14	8≈43	10°52	12847	12II09
14S	7≈44	8≈10	10°18	12815	11II41	7≈59	8≈25	10°33	12829	11II54	8≈13	8≈40	10°48	12844	12II08
15S	7≈43	8≈07	10°14	12813	11II39	7≈57	8≈22	10°29	12827	11II53	8≈12	8≈37	10°43	12841	12II06
16S	7≈42	8≈04	10°10	12810	11II38	7≈56	8≈19	10°24	12824	11II51	8≈10	8≈34	10°39	12838	12II05
17S	7≈40	8≈01	10°05	12807	11II37	7≈55	8≈16	10°20	12821	11II50	8≈09	8≈30	10°34	12835	12II04
18S	7≈39	7≈58	10°01	12804	11II35	7≈53	8≈13	10°15	12818	11II49	8≈07	8≈27	10°29	12832	12II02
19S	7≈38	7≈55	9°56	12802	11II34	7≈52	8≈10	10°11	12815	11II48	8≈06	8≈24	10°25	12829	12II01
20S	7≈36	7≈52	9°52	11859	11II33	7≈51	8≈07	10°06	12813	11II46	8≈05	8≈21	10°20	12826	12II00
21S	7≈35	7≈50	9°48	11856	11II32	7≈49	8≈04	10°02	12810	11II45	8≈03	8≈18	10°16	12824	11II58
22S	7≈34	7≈47	9°43	11853	11II30	7≈48	8≈01	9°57	12807	11II44	8≈02	8≈15	10°11	12821	11II57
23S	7≈32	7≈44	9°39	11851	11II29	7≈46	7≈58	9°53	12804	11II42	8≈00	8≈13	10°06	12818	11II56
24S	7≈31	7≈41	9°35	11848	11II28	7≈45	7≈55	9°48	12802	11II41	7≈59	8≈10	10°02	12815	11II54
25S	7≈30	7≈38	9°30	11845	11II27	7≈44	7≈52	9°44	11859	11II40	7≈58	8≈07	9°57	12812	11II53
26S	7≈29	7≈35	9°26	11843	11II25	7≈42	7≈49	9°39	11856	11II39	7≈56	8≈04	9°53	12809	11II52
27S	7≈27	7≈32	9°22	11840	11II24	7≈41	7≈46	9°35	11853	11II37	7≈55	8≈01	9°48	12807	11II51
28S	7≈26	7≈30	9°17	11837	11II23	7≈40	7≈44	9°30	11850	11II36	7≈54	7≈58	9°44	12804	11II49
29S	7≈25	7≈27	9°13	11834	11II22	7≈38	7≈41	9°26	11848	11II35	7≈52	7≈55	9°39	12801	11II48
30S	7≈23	7≈24	9°08	11832	11II20	7≈37	7≈38	9°21	11845	11II33	7≈51	7≈52	9°34	11858	11II47
31S	7≈22	7≈21	9°04	11829	11II19	7≈36	7≈35	9°17	11842	11II32	7≈49	7≈49	9°30	11855	11II45
32S	7≈21	7≈18	8°59	11826	11II18	7≈34	7≈32	9°12	11839	11II31	7≈48	7≈45	9°25	11852	11II44
33S	7≈19	7≈15	8°55	11823	11II17	7≈33	7≈29	9°08	11836	11II30	7≈47	7≈42	9°20	11849	11II43
34S	7≈18	7≈12	8°51	11821	11II15	7≈32	7≈26	9°03	11833	11II28	7≈45	7≈39	9°16	11846	11II41
35S	7≈17	7≈09	8°46	11818	11II14	7≈30	7≈23	8°58	11831	11II27	7≈44	7≈36	9°11	11843	11II40
36S	7≈15	7≈06	8°41	11815	11II13	7≈29	7≈20	8°54	11828	11II26	7≈42	7≈33	9°06	11841	11II38
37S	7≈14	7≈03	8°37	11812	11II11	7≈27	7≈17	8°49	11825	11II24	7≈41	7≈30	9°01	11838	11II37
38S	7≈12	7≈00	8°32	11809	11II10	7≈26	7≈13	8°44	11822	11II23	7≈39	7≈27	8°57	11834	11II36
39S	7≈11	6≈57	8°28	11806	11II09	7≈24	7≈10	8°40	11819	11II21	7≈38	7≈24	8°52	11831	11II34
40S	7≈10	6≈54	8°23	11803	11II07	7≈23	7≈07	8°35	11816	11II20	7≈36	7≈20	8°47	11828	11II33
41S	7≈08	6≈51	8°18	11800	11II06	7≈22	7≈04	8°30	11813	11II19	7≈35	7≈17	8°42	11825	11II31
42S	7≈07	6≈48	8°13	10857	11II05	7≈20	7≈01	8°25	11810	11II17	7≈33	7≈14	8°37	11822	11II30
43S	7≈05	6≈45	8°08	10854	11II03	7≈19	6≈58	8°20	11807	11II16	7≈32	7≈10	8°32	11819	11II29
44S	7≈04	6≈41	8°03	10851	11II02	7≈17	6≈54	8°15	11803	11II14	7≈30	7≈07	8°26	11816	11II27
45S	7≈02	6≈38	7°58	10848	11II00	7≈15	6≈51	8°10	11800	11II13	7≈29	7≈04	8°21	11812	11II26
46S	7≈01	6≈35	7°53	10845	10II59	7≈14	6≈47	8°05	10857	11II11	7≈27	7≈00	8°16	11809	11II24
47S	6≈59	6≈31	7°48	10842	10II57	7≈12	6≈44	7°59	10854	11II10	7≈25	6≈57	8°10	11806	11II22
48S	6≈58	6≈28	7°43	10838	10II56	7≈11	6≈41	7°54	10850	11II08	7≈24	6≈53	8°05	11802	11II21
49S	6≈56	6≈25	7°38	10835	10II54	7≈09	6≈37	7°48	10847	11II07	7≈22	6≈49	7°59	10859	11II19
50S	6≈54	6≈21	7°32	10832	10II53	7≈07	6≈33	7°43	10843	11II05	7≈20	6≈46	7°54	10855	11II18
51S	6≈53	6≈17	7°27	10828	10II51	7≈06	6≈30	7°37	10840	11II04	7≈19	6≈42	7°48	10852	11II16
52S	6≈51	6≈14	7°21	10825	10II50	7≈04	6≈26	7°31	10836	11II02	7≈17	6≈38	7°42	10848	11II14
53S	6≈49	6≈10	7°15	10821	10II48	7≈02	6≈22	7°26	10833	11II00	7≈15	6≈34	7°36	10844	11II13
54S	6≈48	6≈06	7°09	10818	10II46	7≈00	6≈18	7°20	10829	10II59	7≈13	6≈30	7°30	10840	11II11
55S	6≈46	6≈02	7°03	10814	10II45	6≈59	6≈14	7°14	10825	10II57	7≈11	6≈26	7°24	10837	11II09
56S	6≈44	5≈58	6°57	10810	10II43	6≈57	6≈10	7°07	10821	10II55	7≈09	6≈22	7°17	10833	11II07
57S	6≈42	5≈54	6°51	10806	10II41	6≈55	6≈06	7°01	10817	10II53	7≈08	6≈18	7°11	10829	11II05
58S	6≈40	5≈50	6°45	10802	10II39	6≈53	6≈02	6°54	10813	10II51	7≈05	6≈13	7°04	10824	11II03
59S	6≈38	5≈46	6°38	9858	10II37	6≈51	5≈57	6°48	10809	10II49	7≈03	6≈09	6°57	10820	11II01
60S	6≈36	5≈42	6°32	9854	10II35	6≈49	5≈53	6°41	10805	10II47	7≈01	6≈04	6°50	10816	10II59
61S	6≈34	5≈37	6°25	9850	10II33	6≈47	5≈48	6°34	10800	10II45	6≈59	6≈00	6°43	10811	10II57
62S	6≈32	5≈33	6°18	9845	10II31	6≈44	5≈44	6°27	9856	10II43	6≈57	5≈55	6°36	10807	10II55
63S	6≈30	5≈28	6°10	9841	10II29	6≈42	5≈39	6°19	9851	10II41	6≈55	5≈50	6°28	10802	10II53
64S	6≈28	5≈23	6°03	9836	10II27	6≈40	5≈34	6°12	9846	10II39	6≈52	5≈45	6°20	9857	10II51
65S	6≈25	5≈18	5°55	9831	10II25	6≈38	5≈29	6°04	9842	10II37	6≈50	5≈40	6°12	9852	10II49
66S	6≈23	5≈13	5°47	9826	10II23	6≈35	5≈23	5°55	9836	10II34	6≈47	5≈34	6°04	9847	10II46
pc	6≈21	5≈10	5°43	9823	10II21	6≈34	5≈20	5°51	9834	10II33	6≈46	5≈31	5°59	9844	10II45

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h42m ARMC: 280°30' MC: 9३39'02					Sid.Time: 18h43m ARMC: 280°45' MC: 9३52'52					Sid.Time: 18h44m ARMC: 281°00' MC: 10३06'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6≈21	5≈10	5≈43	9823	10II21	6≈34	5≈20	5≈51	9834	10II33	6≈46	5≈31	5≈59	9844	10II45
68S	6≈18	5≈02	5≈31	9816	10II18	6≈30	5≈12	5≈38	9826	10II30	6≈42	5≈23	5≈46	9836	10II41
69S	6≈15	4≈56	5≈22	9810	10II15	6≈27	5≈07	5≈29	9820	10II27	6≈39	5≈17	5≈37	9830	10II38
70S	6≈13	4≈50	5≈13	9805	10II13	6≈25	5≈01	5≈20	9814	10II24	6≈37	5≈11	5≈28	9824	10II36
71S	6≈10	4≈44	5≈03	8859	10II10	6≈22	4≈54	5≈10	9808	10II21	6≈34	5≈04	5≈18	9818	10II33
72S	6≈07	4≈38	4≈53	8853	10II07	6≈19	4≈48	5≈00	9802	10II19	6≈30	4≈58	5≈07	9811	10II30
73S	6≈04	4≈31	4≈43	8846	10II04	6≈15	4≈41	4≈50	8855	10II16	6≈27	4≈51	4≈57	9805	10II27
74S	6≈01	4≈24	4≈33	8840	10II01	6≈12	4≈34	4≈39	8849	10II12	6≈24	4≈43	4≈46	8858	10II24
75S	5≈57	4≈17	4≈21	8833	9II58	6≈09	4≈27	4≈28	8842	10II09	6≈20	4≈36	4≈34	8851	10II20
76S	5≈54	4≈10	4≈10	8825	9II55	6≈05	4≈19	4≈16	8834	10II06	6≈17	4≈28	4≈22	8843	10II17
77S	5≈50	4≈02	3≈58	8818	9II51	6≈02	4≈11	4≈03	8826	10II02	6≈13	4≈20	4≈09	8835	10II13
78S	5≈46	3≈54	3≈45	8810	9II48	5≈58	4≈02	3≈50	8818	9II59	6≈09	4≈11	3≈56	8827	10II09
79S	5≈42	3≈45	3≈32	8801	9II44	5≈54	3≈54	3≈37	8810	9II55	6≈05	4≈02	3≈42	8818	10II05
80S	5≈38	3≈36	3≈18	7853	9II40	5≈49	3≈44	3≈22	8801	9II50	6≈00	3≈53	3≈27	8809	10II01
81S	5≈34	3≈26	3≈03	7843	9II35	5≈45	3≈34	3≈07	7851	9II46	5≈56	3≈43	3≈12	7859	9II57
82S	5≈29	3≈16	2≈47	7833	9II31	5≈40	3≈24	2≈51	7841	9II42	5≈51	3≈32	2≈55	7849	9II52
83S	5≈24	3≈06	2≈31	7823	9II26	5≈35	3≈13	2≈34	7830	9II37	5≈46	3≈21	2≈38	7838	9II47
84S	5≈19	2≈54	2≈13	7812	9II21	5≈30	3≈02	2≈16	7819	9II31	5≈40	3≈09	2≈19	7826	9II42
85S	5≈13	2≈42	1≈54	7800	9II16	5≈24	2≈49	1≈57	7807	9II26	5≈34	2≈56	2≈00	7814	9II36
86S	5≈07	2≈29	1≈35	6848	9II10	5≈18	2≈36	1≈37	6854	9II20	5≈28	2≈43	1≈39	7801	9II30
87S	5≈01	2≈16	1≈13	6834	9II04	5≈11	2≈22	1≈15	6841	9II14	5≈22	2≈28	1≈17	6847	9II24
88S	4≈54	2≈01	0≈50	6820	8II57	5≈04	2≈07	0≈52	6826	9II07	5≈14	2≈13	0≈53	6832	9II17
89S	4≈47	1≈45	0≈26	6805	8II50	4≈57	1≈51	0≈27	6810	9II00	5≈07	1≈57	0≈27	6816	9II10
90S	4≈39	1≈28	0≈00	5848	8II43	4≈49	1≈34	0≈00	5853	8II52	4≈59	1≈39	0≈00	5858	9II02

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 18h45m ARMC: 281°15' MC: 10☾20'33					Sid.Time: 18h46m ARMC: 281°30' MC: 10☾34'24					Sid.Time: 18h47m ARMC: 281°45' MC: 10☾48'15				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8≈49	9≈41	12♀13	13♂42	12♂42	9≈04	9≈57	12♀30	13♂57	12♂56	9≈18	10≈13	12♀46	14♂12	13♂10
1S	8≈47	9≈38	12♀08	13♂39	12♂40	9≈02	9≈54	12♀24	13♂54	12♂54	9≈17	10≈10	12♀40	14♂09	13♂08
2S	8≈45	9≈34	12♀03	13♂35	12♂38	9≈00	9≈50	12♀19	13♂50	12♂52	9≈15	10≈06	12♀35	14♂05	13♂06
3S	8≈44	9≈31	11♀57	13♂32	12♂37	8≈59	9≈46	12♀13	13♂47	12♂51	9≈13	10≈02	12♀29	14♂02	13♂05
4S	8≈42	9≈27	11♀52	13♂29	12♂35	8≈57	9≈43	12♀08	13♂43	12♂49	9≈12	9≈59	12♀24	13♂58	13♂03
5S	8≈41	9≈24	11♀47	13♂25	12♂34	8≈55	9≈39	12♀03	13♂40	12♂48	9≈10	9≈55	12♀18	13♂55	13♂02
6S	8≈39	9≈20	11♀42	13♂22	12♂32	8≈54	9≈36	11♀57	13♂37	12♂46	9≈08	9≈52	12♀13	13♂52	13♂00
7S	8≈38	9≈17	11♀37	13♂19	12♂31	8≈52	9≈33	11♀52	13♂34	12♂45	9≈07	9≈48	12♀08	13♂48	12♂59
8S	8≈36	9≈14	11♀32	13♂16	12♂30	8≈51	9≈29	11♀47	13♂31	12♂43	9≈05	9≈45	12♀02	13♂45	12♂57
9S	8≈35	9≈11	11♀27	13♂13	12♂28	8≈49	9≈26	11♀42	13♂27	12♂42	9≈04	9≈41	11♀57	13♂42	12♂56
10S	8≈33	9≈07	11♀22	13♂10	12♂27	8≈48	9≈23	11♀37	13♂24	12♂40	9≈02	9≈38	11♀52	13♂39	12♂54
11S	8≈32	9≈04	11♀17	13♂07	12♂25	8≈46	9≈19	11♀32	13♂21	12♂39	9≈00	9≈35	11♀47	13♂36	12♂53
12S	8≈30	9≈01	11♀12	13♂04	12♂24	8≈44	9≈16	11♀27	13♂18	12♂38	8≈59	9≈31	11♀42	13♂32	12♂51
13S	8≈29	8≈58	11♀07	13♂01	12♂23	8≈43	9≈13	11♀22	13♂15	12♂36	8≈57	9≈28	11♀37	13♂29	12♂50
14S	8≈27	8≈55	11♀02	12♂58	12♂21	8≈42	9≈10	11♀17	13♂12	12♂35	8≈56	9≈25	11♀32	13♂26	12♂48
15S	8≈26	8≈51	10♀58	12♂55	12♂20	8≈40	9≈06	11♀12	13♂09	12♂33	8≈54	9≈21	11♀27	13♂23	12♂47
16S	8≈24	8≈48	10♀53	12♂52	12♂18	8≈39	9≈03	11♀07	13♂06	12♂32	8≈53	9≈18	11♀22	13♂20	12♂45
17S	8≈23	8≈45	10♀48	12♂49	12♂17	8≈37	9≈00	11♀03	13♂03	12♂31	8≈51	9≈15	11♀17	13♂17	12♂44
18S	8≈22	8≈42	10♀44	12♂46	12♂16	8≈36	8≈57	10♀58	13♂00	12♂29	8≈50	9≈12	11♀12	13♂14	12♂43
19S	8≈20	8≈39	10♀39	12♂43	12♂14	8≈34	8≈54	10♀53	12♂57	12♂28	8≈48	9≈08	11♀07	13♂11	12♂41
20S	8≈19	8≈36	10♀34	12♂40	12♂13	8≈33	8≈51	10♀48	12♂54	12♂26	8≈47	9≈05	11♀02	13♂08	12♂40
21S	8≈17	8≈33	10♀30	12♂37	12♂12	8≈31	8≈47	10♀44	12♂51	12♂25	8≈45	9≈02	10♀57	13♂05	12♂38
22S	8≈16	8≈30	10♀25	12♂34	12♂10	8≈30	8≈44	10♀39	12♂48	12♂24	8≈44	8≈59	10♀53	13♂02	12♂37
23S	8≈14	8≈27	10♀20	12♂32	12♂09	8≈28	8≈41	10♀34	12♂45	12♂22	8≈42	8≈56	10♀48	12♂59	12♂36
24S	8≈13	8≈24	10♀16	12♂29	12♂08	8≈27	8≈38	10♀29	12♂42	12♂21	8≈41	8≈52	10♀43	12♂56	12♂34
25S	8≈12	8≈21	10♀11	12♂26	12♂06	8≈26	8≈35	10♀24	12♂39	12♂20	8≈40	8≈49	10♀38	12♂53	12♂33
26S	8≈10	8≈18	10♀06	12♂23	12♂05	8≈24	8≈32	10♀20	12♂36	12♂18	8≈38	8≈46	10♀33	12♂50	12♂31
27S	8≈09	8≈15	10♀02	12♂20	12♂04	8≈23	8≈29	10♀15	12♂33	12♂17	8≈37	8≈43	10♀28	12♂47	12♂30
28S	8≈07	8≈12	9♀57	12♂17	12♂02	8≈21	8≈26	10♀10	12♂30	12♂16	8≈35	8≈40	10♀23	12♂44	12♂29
29S	8≈06	8≈08	9♀52	12♂14	12♂01	8≈20	8≈22	10♀05	12♂27	12♂14	8≈34	8≈36	10♀18	12♂41	12♂27
30S	8≈05	8≈05	9♀47	12♂11	12♂00	8≈18	8≈19	10♀01	12♂24	12♂13	8≈32	8≈33	10♀14	12♂38	12♂26
31S	8≈03	8≈02	9♀43	12♂08	11♂58	8≈17	8≈16	9♀56	12♂21	12♂11	8≈31	8≈30	10♀09	12♂34	12♂24
32S	8≈02	7≈59	9♀38	12♂05	11♂57	8≈15	8≈13	9♀51	12♂18	12♂10	8≈29	8≈27	10♀04	12♂31	12♂23
33S	8≈00	7≈56	9♀33	12♂02	11♂56	8≈14	8≈10	9♀46	12♂15	12♂09	8≈28	8≈23	9♀59	12♂28	12♂22
34S	7≈59	7≈53	9♀28	11♂59	11♂54	8≈12	8≈06	9♀41	12♂12	12♂07	8≈26	8≈20	9♀54	12♂25	12♂20
35S	7≈57	7≈50	9♀24	11♂56	11♂53	8≈11	8≈03	9♀36	12♂09	12♂06	8≈25	8≈17	9♀49	12♂22	12♂19
36S	7≈56	7≈47	9♀19	11♂53	11♂51	8≈09	8≈00	9♀31	12♂06	12♂04	8≈23	8≈13	9♀43	12♂19	12♂17
37S	7≈54	7≈43	9♀14	11♂50	11♂50	8≈08	7≈57	9♀26	12♂03	12♂03	8≈21	8≈10	9♀38	12♂16	12♂16
38S	7≈53	7≈40	9♀09	11♂47	11♂49	8≈06	7≈53	9♀21	12♂00	12♂01	8≈20	8≈07	9♀33	12♂12	12♂14
39S	7≈51	7≈37	9♀04	11♂44	11♂47	8≈05	7≈50	9♀16	11♂57	12♂00	8≈18	8≈03	9♀28	12♂09	12♂13
40S	7≈50	7≈33	8♀59	11♂41	11♂46	8≈03	7≈47	9♀11	11♂53	11♂58	8≈17	8≈00	9♀23	12♂06	12♂11
41S	7≈48	7≈30	8♀54	11♂38	11♂44	8≈02	7≈43	9♀05	11♂50	11♂57	8≈15	7≈56	9♀17	12♂03	12♂10
42S	7≈47	7≈27	8♀48	11♂34	11♂43	8≈00	7≈40	9♀00	11♂47	11♂55	8≈13	7≈53	9♀12	11♂59	12♂08
43S	7≈45	7≈23	8♀43	11♂31	11♂41	7≈58	7≈36	8♀55	11♂44	11♂54	8≈12	7≈49	9♀06	11♂56	12♂07
44S	7≈44	7≈20	8♀38	11♂28	11♂40	7≈57	7≈33	8♀49	11♂40	11♂52	8≈10	7≈46	9♀01	11♂52	12♂05
45S	7≈42	7≈16	8♀33	11♂25	11♂38	7≈55	7≈29	8♀44	11♂37	11♂51	8≈08	7≈42	8♀55	11♂49	12♂03
46S	7≈40	7≈13	8♀27	11♂21	11♂37	7≈54	7≈25	8♀38	11♂33	11♂49	8≈07	7≈38	8♀50	11♂45	12♂02
47S	7≈39	7≈09	8♀22	11♂18	11♂35	7≈52	7≈22	8♀33	11♂30	11♂48	8≈05	7≈34	8♀44	11♂42	12♂00
48S	7≈37	7≈06	8♀16	11♂14	11♂33	7≈50	7≈18	8♀27	11♂26	11♂46	8≈03	7≈31	8♀38	11♂38	11♂58
49S	7≈35	7≈02	8♀10	11♂11	11♂32	7≈48	7≈14	8♀21	11♂23	11♂44	8≈01	7≈27	8♀32	11♂34	11♂57
50S	7≈33	6≈58	8♀04	11♂07	11♂30	7≈47	7≈10	8♀15	11♂19	11♂43	8≈00	7≈23	8♀26	11♂31	11♂55
51S	7≈32	6≈54	7♀59	11♂03	11♂28	7≈45	7≈06	8♀09	11♂15	11♂41	7≈58	7≈19	8♀20	11♂27	11♂53
52S	7≈30	6≈50	7♀52	11♂00	11♂27	7≈43	7≈02	8♀03	11♂11	11♂39	7≈56	7≈15	8♀14	11♂23	11♂51
53S	7≈28	6≈46	7♀46	10♂56	11♂25	7≈41	6≈58	7♀57	11♂07	11♂37	7≈54	7≈10	8♀07	11♂19	11♂50
54S	7≈26	6≈42	7♀40	10♂52	11♂23	7≈39	6≈54	7♀50	11♂03	11♂35	7≈52	7≈06	8♀01	11♂15	11♂48
55S	7≈24	6≈38	7♀34	10♂48	11♂21	7≈37	6≈50	7♀44	10♂59	11♂34	7≈50	7≈02	7♀54	11♂11	11♂46
56S	7≈22	6≈34	7♀27	10♂44	11♂19	7≈35	6≈46	7♀37	10♂55	11♂32	7≈48	6≈57	7♀47	11♂06	11♂44
57S	7≈20	6≈29	7♀21	10♂40	11♂18	7≈33	6≈41	7♀30	10♂51	11♂30	7≈46	6≈53	7♀40	11♂02	11♂42
58S	7≈18	6≈25	7♀14	10♂35	11♂16	7≈31	6≈37	7♀23	10♂47	11♂28	7≈44	6≈48	7♀33	10♂58	11♂40
59S	7≈16	6≈20	7♀07	10♂31	11♂14	7≈29	6≈32	7♀16	10♂42	11♂26	7≈41	6≈43	7♀26	10♂53	11♂38
60S	7≈14	6≈16	7♀00	10♂27	11♂11	7≈27	6≈27	7♀09	10♂38	11♂24	7≈39	6≈39	7♀18	10♂48	11♂36
61S	7≈12	6≈11	6♀52	10♂22	11♂09	7≈24	6≈22	7♀01	10♂33	11♂21	7≈37	6≈33	7♀10	10♂44	11♂33
62S	7≈09	6≈06	6♀45	10♂17	11♂07	7≈22	6≈17	6♀54	10♂28	11♂19	7≈34	6≈28	7♀03	10♂39	11♂31
63S	7≈07	6≈01	6♀37	10♂12	11♂05	7≈20	6≈12	6♀46	10♂23	11♂17	7≈32	6≈23	6♀54	10♂34	11♂29
64S	7≈05	5≈56	6♀29	10♂07	11♂03	7≈17	6≈07	6♀37	10♂18	11♂15	7≈30	6≈18	6♀46	10♂28	11♂26
65S	7≈02	5≈50	6♀21	10♂02	11♂00	7≈15	6≈01	6♀29	10♂13	11♂12	7≈27	6≈12	6♀37	10♂23	11♂24
66S	7≈00	5≈45	6♀12	9♂57	10♂58	7≈12	5≈56	6♀20	10♂07	11♂10	7≈24	6≈06	6♀29	10♂17	11♂21
pc	6≈58	5≈42	6♀07	9♂54	10♂56	7≈10	5≈52	6♀15	10♂04	11♂08	7≈23	6≈03	6♀23	10♂14	11♂20

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h45m ARMC: 281°15' MC: 10♁20'33					Sid.Time: 18h46m ARMC: 281°30' MC: 10♁34'24					Sid.Time: 18h47m ARMC: 281°45' MC: 10♁48'15				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6♁58	5♁42	6♁07	9♁54	10♁56	7♁10	5♁52	6♁15	10♁04	11♁08	7♁23	6♁03	6♁23	10♁14	11♁20
68S	6♁54	5♁33	5♁54	9♁46	10♁53	7♁06	5♁44	6♁02	9♁56	11♁04	7♁19	5♁54	6♁10	10♁06	11♁16
69S	6♁51	5♁27	5♁45	9♁40	10♁50	7♁04	5♁37	5♁52	9♁50	11♁02	7♁16	5♁48	6♁00	10♁00	11♁13
70S	6♁49	5♁21	5♁35	9♁34	10♁47	7♁01	5♁31	5♁42	9♁44	10♁59	7♁13	5♁41	5♁50	9♁53	11♁10
71S	6♁46	5♁14	5♁25	9♁28	10♁44	6♁57	5♁24	5♁32	9♁37	10♁56	7♁09	5♁34	5♁39	9♁47	11♁07
72S	6♁42	5♁07	5♁14	9♁21	10♁41	6♁54	5♁17	5♁21	9♁30	10♁53	7♁06	5♁27	5♁28	9♁40	11♁04
73S	6♁39	5♁00	5♁03	9♁14	10♁38	6♁51	5♁10	5♁10	9♁23	10♁50	7♁03	5♁20	5♁17	9♁33	11♁01
74S	6♁36	4♁53	4♁52	9♁07	10♁35	6♁47	5♁02	4♁59	9♁16	10♁46	6♁59	5♁12	5♁05	9♁25	10♁57
75S	6♁32	4♁45	4♁40	9♁00	10♁32	6♁44	4♁55	4♁46	9♁09	10♁43	6♁55	5♁04	4♁53	9♁18	10♁54
76S	6♁28	4♁37	4♁28	8♁52	10♁28	6♁40	4♁46	4♁34	9♁01	10♁39	6♁52	4♁55	4♁40	9♁09	10♁50
77S	6♁25	4♁29	4♁15	8♁44	10♁24	6♁36	4♁38	4♁20	8♁52	10♁35	6♁47	4♁47	4♁26	9♁01	10♁46
78S	6♁20	4♁20	4♁01	8♁35	10♁20	6♁32	4♁29	4♁06	8♁44	10♁31	6♁43	4♁37	4♁12	8♁52	10♁42
79S	6♁16	4♁11	3♁47	8♁26	10♁16	6♁27	4♁19	3♁52	8♁34	10♁27	6♁39	4♁28	3♁57	8♁43	10♁38
80S	6♁12	4♁01	3♁32	8♁17	10♁12	6♁23	4♁09	3♁36	8♁25	10♁23	6♁34	4♁18	3♁41	8♁33	10♁33
81S	6♁07	3♁51	3♁16	8♁07	10♁07	6♁18	3♁59	3♁20	8♁15	10♁18	6♁29	4♁07	3♁25	8♁22	10♁29
82S	6♁02	3♁40	2♁59	7♁56	10♁03	6♁13	3♁48	3♁03	8♁04	10♁13	6♁24	3♁56	3♁07	8♁12	10♁24
83S	5♁57	3♁28	2♁41	7♁45	9♁57	6♁07	3♁36	2♁45	7♁53	10♁08	6♁18	3♁44	2♁49	8♁00	10♁18
84S	5♁51	3♁16	2♁23	7♁33	9♁52	6♁02	3♁24	2♁26	7♁40	10♁02	6♁12	3♁31	2♁29	7♁48	10♁13
85S	5♁45	3♁03	2♁03	7♁21	9♁46	5♁56	3♁10	2♁05	7♁28	9♁56	6♁06	3♁17	2♁08	7♁34	10♁07
86S	5♁39	2♁50	1♁41	7♁07	9♁40	5♁49	2♁56	1♁44	7♁14	9♁50	5♁59	3♁03	1♁46	7♁21	10♁00
87S	5♁32	2♁35	1♁18	6♁53	9♁34	5♁42	2♁41	1♁20	6♁59	9♁44	5♁52	2♁48	1♁22	7♁06	9♁53
88S	5♁25	2♁19	0♁54	6♁38	9♁27	5♁35	2♁25	0♁55	6♁44	9♁36	5♁45	2♁31	0♁56	6♁50	9♁46
89S	5♁17	2♁02	0♁28	6♁21	9♁19	5♁27	2♁08	0♁28	6♁27	9♁29	5♁37	2♁14	0♁29	6♁32	9♁38
90S	5♁08	1♁44	0♁00	6♁03	9♁11	5♁18	1♁49	0♁00	6♁09	9♁20	5♁28	1♁55	0♁00	6♁14	9♁30

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''S$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h48m ARMC: 282°00' MC: 11♌02'07					Sid.Time: 18h49m ARMC: 282°15' MC: 11♌15'58					Sid.Time: 18h50m ARMC: 282°30' MC: 11♌29'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9≈33	10≈29	13ⅴ02	14♁27	13Ⅱ24	9≈48	10≈45	13ⅴ18	14♁42	13Ⅱ37	10≈03	11≈02	13ⅴ35	14♁57	13Ⅱ51
1S	9≈31	10≈26	12ⅴ56	14♁24	13Ⅱ22	9≈46	10≈42	13ⅴ12	14♁39	13Ⅱ36	10≈01	10≈58	13ⅴ29	14♁54	13Ⅱ50
2S	9≈30	10≈22	12ⅴ51	14♁20	13Ⅱ20	9≈44	10≈38	13ⅴ07	14♁35	13Ⅱ34	9≈59	10≈54	13ⅴ23	14♁50	13Ⅱ48
3S	9≈28	10≈18	12ⅴ45	14♁17	13Ⅱ19	9≈43	10≈34	13ⅴ01	14♁31	13Ⅱ32	9≈57	10≈50	13ⅴ17	14♁46	13Ⅱ46
4S	9≈26	10≈14	12ⅴ39	14♁13	13Ⅱ17	9≈41	10≈30	12ⅴ55	14♁28	13Ⅱ31	9≈56	10≈46	13ⅴ11	14♁43	13Ⅱ45
5S	9≈25	10≈11	12ⅴ34	14♁10	13Ⅱ15	9≈39	10≈26	12ⅴ50	14♁24	13Ⅱ29	9≈54	10≈42	13ⅴ05	14♁39	13Ⅱ43
6S	9≈23	10≈07	12ⅴ28	14♁06	13Ⅱ14	9≈37	10≈23	12ⅴ44	14♁21	13Ⅱ28	9≈52	10≈38	12ⅴ59	14♁36	13Ⅱ41
7S	9≈21	10≈04	12ⅴ23	14♁03	13Ⅱ12	9≈36	10≈19	12ⅴ38	14♁18	13Ⅱ26	9≈50	10≈35	12ⅴ54	14♁32	13Ⅱ40
8S	9≈20	10≈00	12ⅴ18	14♁00	13Ⅱ11	9≈34	10≈16	12ⅴ33	14♁14	13Ⅱ24	9≈49	10≈31	12ⅴ48	14♁29	13Ⅱ38
9S	9≈18	9≈57	12ⅴ12	13♁56	13Ⅱ09	9≈32	10≈12	12ⅴ28	14♁11	13Ⅱ23	9≈47	10≈27	12ⅴ43	14♁25	13Ⅱ37
10S	9≈16	9≈53	12ⅴ07	13♁53	13Ⅱ08	9≈31	10≈08	12ⅴ22	14♁08	13Ⅱ21	9≈45	10≈24	12ⅴ37	14♁22	13Ⅱ35
11S	9≈15	9≈50	12ⅴ02	13♁50	13Ⅱ06	9≈29	10≈05	12ⅴ17	14♁04	13Ⅱ20	9≈44	10≈20	12ⅴ32	14♁19	13Ⅱ33
12S	9≈13	9≈46	11ⅴ57	13♁47	13Ⅱ05	9≈28	10≈01	12ⅴ12	14♁01	13Ⅱ18	9≈42	10≈17	12ⅴ27	14♁15	13Ⅱ32
13S	9≈12	9≈43	11ⅴ52	13♁43	13Ⅱ03	9≈26	9≈58	12ⅴ06	13♁58	13Ⅱ17	9≈40	10≈13	12ⅴ21	14♁12	13Ⅱ30
14S	9≈10	9≈40	11ⅴ47	13♁40	13Ⅱ02	9≈24	9≈55	12ⅴ01	13♁54	13Ⅱ15	9≈39	10≈10	12ⅴ16	14♁09	13Ⅱ29
15S	9≈09	9≈36	11ⅴ41	13♁37	13Ⅱ00	9≈23	9≈51	11ⅴ56	13♁51	13Ⅱ14	9≈37	10≈06	12ⅴ11	14♁05	13Ⅱ27
16S	9≈07	9≈33	11ⅴ36	13♁34	12Ⅱ59	9≈21	9≈48	11ⅴ51	13♁48	13Ⅱ12	9≈36	10≈03	12ⅴ05	14♁02	13Ⅱ26
17S	9≈06	9≈30	11ⅴ31	13♁31	12Ⅱ57	9≈20	9≈44	11ⅴ46	13♁45	13Ⅱ11	9≈34	9≈59	12ⅴ00	13♁59	13Ⅱ24
18S	9≈04	9≈26	11ⅴ26	13♁28	12Ⅱ56	9≈18	9≈41	11ⅴ41	13♁42	13Ⅱ09	9≈32	9≈56	11ⅴ55	13♁56	13Ⅱ23
19S	9≈03	9≈23	11ⅴ21	13♁25	12Ⅱ55	9≈17	9≈38	11ⅴ36	13♁39	13Ⅱ08	9≈31	9≈52	11ⅴ50	13♁52	13Ⅱ21
20S	9≈01	9≈20	11ⅴ16	13♁22	12Ⅱ53	9≈15	9≈34	11ⅴ30	13♁35	13Ⅱ07	9≈29	9≈49	11ⅴ45	13♁49	13Ⅱ20
21S	8≈59	9≈17	11ⅴ11	13♁19	12Ⅱ52	9≈14	9≈31	11ⅴ25	13♁32	13Ⅱ05	9≈28	9≈46	11ⅴ39	13♁46	13Ⅱ18
22S	8≈58	9≈13	11ⅴ06	13♁15	12Ⅱ50	9≈12	9≈28	11ⅴ20	13♁29	13Ⅱ04	9≈26	9≈42	11ⅴ34	13♁43	13Ⅱ17
23S	8≈56	9≈10	11ⅴ02	13♁12	12Ⅱ49	9≈11	9≈24	11ⅴ15	13♁26	13Ⅱ02	9≈25	9≈39	11ⅴ29	13♁40	13Ⅱ15
24S	8≈55	9≈07	10ⅴ57	13♁09	12Ⅱ47	9≈09	9≈21	11ⅴ10	13♁23	13Ⅱ01	9≈23	9≈35	11ⅴ24	13♁36	13Ⅱ14
25S	8≈53	9≈03	10ⅴ52	13♁06	12Ⅱ46	9≈07	9≈18	11ⅴ05	13♁20	12Ⅱ59	9≈21	9≈32	11ⅴ19	13♁33	13Ⅱ12
26S	8≈52	9≈00	10ⅴ47	13♁03	12Ⅱ45	9≈06	9≈14	11ⅴ00	13♁17	12Ⅱ58	9≈20	9≈29	11ⅴ14	13♁30	13Ⅱ11
27S	8≈50	8≈57	10ⅴ42	13♁00	12Ⅱ43	9≈04	9≈11	10ⅴ55	13♁13	12Ⅱ56	9≈18	9≈25	11ⅴ08	13♁27	13Ⅱ10
28S	8≈49	8≈54	10ⅴ37	12♁57	12Ⅱ42	9≈03	9≈08	10ⅴ50	13♁10	12Ⅱ55	9≈17	9≈22	11ⅴ03	13♁23	13Ⅱ08
29S	8≈47	8≈50	10ⅴ32	12♁54	12Ⅱ40	9≈01	9≈04	10ⅴ45	13♁07	12Ⅱ53	9≈15	9≈18	10ⅴ58	13♁20	13Ⅱ07
30S	8≈46	8≈47	10ⅴ27	12♁51	12Ⅱ39	9≈00	9≈01	10ⅴ40	13♁04	12Ⅱ52	9≈14	9≈15	10ⅴ53	13♁17	13Ⅱ05
31S	8≈44	8≈44	10ⅴ22	12♁48	12Ⅱ37	8≈58	8≈58	10ⅴ35	13♁01	12Ⅱ50	9≈12	9≈11	10ⅴ47	13♁14	13Ⅱ04
32S	8≈43	8≈40	10ⅴ16	12♁44	12Ⅱ36	8≈57	8≈54	10ⅴ29	12♁57	12Ⅱ49	9≈10	9≈08	10ⅴ42	13♁10	13Ⅱ02
33S	8≈41	8≈37	10ⅴ11	12♁41	12Ⅱ35	8≈55	8≈51	10ⅴ24	12♁54	12Ⅱ48	9≈09	9≈04	10ⅴ37	13♁07	13Ⅱ00
34S	8≈40	8≈34	10ⅴ06	12♁38	12Ⅱ33	8≈53	8≈47	10ⅴ19	12♁51	12Ⅱ46	9≈07	9≈01	10ⅴ32	13♁04	12Ⅱ59
35S	8≈38	8≈30	10ⅴ01	12♁35	12Ⅱ32	8≈52	8≈44	10ⅴ14	12♁48	12Ⅱ44	9≈05	8≈57	10ⅴ26	13♁01	12Ⅱ57
36S	8≈37	8≈27	9ⅴ56	12♁32	12Ⅱ30	8≈50	8≈40	10ⅴ08	12♁44	12Ⅱ43	9≈04	8≈54	10ⅴ21	12♁57	12Ⅱ56
37S	8≈35	8≈23	9ⅴ51	12♁28	12Ⅱ29	8≈49	8≈37	10ⅴ03	12♁41	12Ⅱ41	9≈02	8≈50	10ⅴ15	12♁54	12Ⅱ54
38S	8≈33	8≈20	9ⅴ45	12♁25	12Ⅱ27	8≈47	8≈33	9ⅴ58	12♁38	12Ⅱ40	9≈00	8≈47	10ⅴ10	12♁50	12Ⅱ53
39S	8≈32	8≈17	9ⅴ40	12♁22	12Ⅱ26	8≈45	8≈30	9ⅴ52	12♁34	12Ⅱ38	8≈59	8≈43	10ⅴ04	12♁47	12Ⅱ51
40S	8≈30	8≈13	9ⅴ35	12♁18	12Ⅱ24	8≈44	8≈26	9ⅴ47	12♁31	12Ⅱ37	8≈57	8≈39	9ⅴ59	12♁43	12Ⅱ49
41S	8≈29	8≈09	9ⅴ29	12♁15	12Ⅱ22	8≈42	8≈22	9ⅴ41	12♁27	12Ⅱ35	8≈55	8≈36	9ⅴ53	12♁40	12Ⅱ48
42S	8≈27	8≈06	9ⅴ24	12♁12	12Ⅱ21	8≈40	8≈19	9ⅴ35	12♁24	12Ⅱ34	8≈54	8≈32	9ⅴ47	12♁36	12Ⅱ46
43S	8≈25	8≈02	9ⅴ18	12♁08	12Ⅱ19	8≈39	8≈15	9ⅴ30	12♁20	12Ⅱ32	8≈52	8≈28	9ⅴ41	12♁33	12Ⅱ45
44S	8≈23	7≈58	9ⅴ12	12♁05	12Ⅱ18	8≈37	8≈11	9ⅴ24	12♁17	12Ⅱ30	8≈50	8≈24	9ⅴ35	12♁29	12Ⅱ43
45S	8≈22	7≈55	9ⅴ07	12♁01	12Ⅱ16	8≈35	8≈07	9ⅴ18	12♁13	12Ⅱ29	8≈48	8≈20	9ⅴ29	12♁25	12Ⅱ41
46S	8≈20	7≈51	9ⅴ01	11♁57	12Ⅱ14	8≈33	8≈04	9ⅴ12	12♁09	12Ⅱ27	8≈46	8≈16	9ⅴ23	12♁22	12Ⅱ39
47S	8≈18	7≈47	8ⅴ55	11♁54	12Ⅱ13	8≈31	8≈00	9ⅴ06	12♁06	12Ⅱ25	8≈45	8≈12	9ⅴ17	12♁18	12Ⅱ38
48S	8≈16	7≈43	8ⅴ49	11♁50	12Ⅱ11	8≈30	7≈56	9ⅴ00	12♁02	12Ⅱ23	8≈43	8≈08	9ⅴ11	12♁14	12Ⅱ36
49S	8≈15	7≈39	8ⅴ43	11♁46	12Ⅱ09	8≈28	7≈52	8ⅴ54	11♁58	12Ⅱ22	8≈41	8≈04	9ⅴ05	12♁10	12Ⅱ34
50S	8≈13	7≈35	8ⅴ37	11♁42	12Ⅱ07	8≈26	7≈47	8ⅴ47	11♁54	12Ⅱ20	8≈39	8≈00	8ⅴ58	12♁06	12Ⅱ32
51S	8≈11	7≈31	8ⅴ30	11♁38	12Ⅱ06	8≈24	7≈43	8ⅴ41	11♁50	12Ⅱ18	8≈37	7≈56	8ⅴ52	12♁02	12Ⅱ30
52S	8≈09	7≈27	8ⅴ24	11♁34	12Ⅱ04	8≈22	7≈39	8ⅴ35	11♁46	12Ⅱ16	8≈35	7≈51	8ⅴ45	11♁58	12Ⅱ28
53S	8≈07	7≈23	8ⅴ17	11♁30	12Ⅱ02	8≈20	7≈35	8ⅴ28	11♁42	12Ⅱ14	8≈33	7≈47	8ⅴ38	11♁53	12Ⅱ26
54S	8≈05	7≈18	8ⅴ11	11♁26	12Ⅱ00	8≈18	7≈30	8ⅴ21	11♁38	12Ⅱ12	8≈31	7≈42	8ⅴ31	11♁49	12Ⅱ24
55S	8≈03	7≈14	8ⅴ04	11♁22	11Ⅱ58	8≈16	7≈26	8ⅴ14	11♁33	12Ⅱ10	8≈29	7≈38	8ⅴ24	11♁45	12Ⅱ22
56S	8≈01	7≈09	7ⅴ57	11♁18	11Ⅱ56	8≈14	7≈21	8ⅴ07	11♁29	12Ⅱ08	8≈26	7≈33	8ⅴ17	11♁40	12Ⅱ20
57S	7≈59	7≈05	7ⅴ50	11♁13	11Ⅱ54	8≈11	7≈16	8ⅴ00	11♁24	12Ⅱ06	8≈24	7≈28	8ⅴ09	11♁36	12Ⅱ18
58S	7≈56	7≈00	7ⅴ43	11♁09	11Ⅱ52	8≈09	7≈11	7ⅴ52	11♁20	12Ⅱ04	8≈22	7≈23	8ⅴ02	11♁31	12Ⅱ16
59S	7≈54	6≈55	7ⅴ35	11♁04	11Ⅱ50	8≈07	7≈06	7ⅴ45	11♁15	12Ⅱ02	8≈19	7≈18	7ⅴ54	11♁26	12Ⅱ14
60S	7≈52	6≈50	7ⅴ28	10♁59	11Ⅱ48	8≈04	7≈01	7ⅴ37	11♁10	12Ⅱ00	8≈17	7≈13	7ⅴ46	11♁21	12Ⅱ12
61S	7≈49	6≈45	7ⅴ20	10♁54	11Ⅱ45	8≈02	6≈56	7ⅴ29	11♁05	11Ⅱ57	8≈15	7≈07	7ⅴ38	11♁16	12Ⅱ09
62S	7≈47	6≈40	7ⅴ12	10♁49	11Ⅱ43	8≈00	6≈51	7ⅴ21	11♁00	11Ⅱ55	8≈12	7≈02	7ⅴ30	11♁11	12Ⅱ07
63S	7≈45	6≈34	7ⅴ03	10♁44	11Ⅱ41	7≈57	6≈45	7ⅴ12	10♁55	11Ⅱ52	8≈09	6≈56	7ⅴ21	11♁05	12Ⅱ04
64S	7≈42	6≈29	6ⅴ55	10♁39	11Ⅱ38	7≈54	6≈39	7ⅴ03	10♁49	11Ⅱ50	8≈07	6≈50	7ⅴ12	11♁00	12Ⅱ02
65S	7≈39	6≈23	6ⅴ46	10♁33	11Ⅱ36	7≈52	6≈34	6ⅴ54	10♁44	11Ⅱ47	8≈04	6≈44	7ⅴ03	10♁54	11Ⅱ59
66S	7≈37	6≈17	6ⅴ37	10♁28	11Ⅱ33	7≈49	6≈28	6ⅴ45	10♁38	11Ⅱ45	8≈01	6≈38	6ⅴ53	10♁48	11Ⅱ56
pc	7≈35	6≈13	6ⅴ32	10♁24	11Ⅱ32	7≈47	6≈24	6ⅴ40	10♁33	11Ⅱ43	8≈00	6≈35	6ⅴ48	10♁45	11Ⅱ55

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h48m ARMC: 282°00' MC: 11☾02'07					Sid.Time: 18h49m ARMC: 282°15' MC: 11☾15'58					Sid.Time: 18h50m ARMC: 282°30' MC: 11☾29'50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7≈35	6☾13	6☾32	10☾24	11☾32	7≈47	6☾24	6☾40	10☾35	11☾43	8≈00	6☾35	6☾48	10☾45	11☾55
68S	7≈31	6☾04	6☾18	10☾16	11☾28	7≈43	6☾15	6☾26	10☾26	11☾39	7≈55	6☾25	6☾33	10☾36	11☾51
69S	7≈28	5☾58	6☾08	10☾10	11☾25	7≈40	6☾08	6☾15	10☾19	11☾36	7≈52	6☾19	6☾23	10☾29	11☾48
70S	7≈25	5☾51	5☾57	10☾03	11☾22	7≈37	6☾01	6☾05	10☾13	11☾33	7≈49	6☾11	6☾12	10☾23	11☾45
71S	7≈21	5☾44	5☾47	9☾56	11☾19	7≈33	5☾54	5☾54	10☾06	11☾30	7≈45	6☾04	6☾01	10☾16	11☾41
72S	7≈18	5☾37	5☾35	9☾49	11☾15	7≈30	5☾47	5☾42	9☾59	11☾27	7≈42	5☾57	5☾49	10☾08	11☾38
73S	7≈15	5☾29	5☾24	9☾42	11☾12	7≈26	5☾39	5☾30	9☾51	11☾23	7≈38	5☾49	5☾37	10☾01	11☾35
74S	7≈11	5☾21	5☾11	9☾34	11☾09	7≈23	5☾31	5☾18	9☾44	11☾20	7≈34	5☾40	5☾24	9☾53	11☾31
75S	7≈07	5☾13	4☾59	9☾27	11☾05	7≈19	5☾23	5☾05	9☾36	11☾16	7≈30	5☾32	5☾11	9☾45	11☾27
76S	7≈03	5☾05	4☾46	9☾18	11☾01	7≈15	5☾14	4☾52	9☾27	11☾12	7≈26	5☾23	4☾57	9☾36	11☾23
77S	6≈59	4☾56	4☾32	9☾10	10☾57	7≈10	5☾05	4☾37	9☾18	11☾08	7≈22	5☾14	4☾43	9☾27	11☾19
78S	6≈55	4☾46	4☾17	9☾01	10☾53	7≈06	4☾55	4☾23	9☾09	11☾04	7≈17	5☾04	4☾28	9☾17	11☾15
79S	6≈50	4☾36	4☾02	8☾51	10☾49	7≈01	4☾45	4☾07	8☾59	10☾59	7≈13	4☾53	4☾12	9☾07	11☾10
80S	6≈45	4☾26	3☾46	8☾41	10☾44	6≈56	4☾34	3☾51	8☾49	10☾55	7≈08	4☾43	3☾55	8☾57	11☾05
81S	6≈40	4☾15	3☾29	8☾30	10☾39	6≈51	4☾23	3☾33	8☾38	10☾50	7≈02	4☾31	3☾38	8☾46	11☾00
82S	6≈35	4☾03	3☾11	8☾19	10☾34	6≈46	4☾11	3☾15	8☾27	10☾45	6≈57	4☾19	3☾19	8☾34	10☾55
83S	6≈29	3☾51	2☾52	8☾07	10☾29	6≈40	3☾59	2☾56	8☾15	10☾39	6≈51	4☾06	2☾59	8☾22	10☾49
84S	6≈23	3☾38	2☾32	7☾55	10☾23	6≈34	3☾45	2☾35	8☾02	10☾33	6≈45	3☾53	2☾38	8☾09	10☾43
85S	6≈17	3☾24	2☾11	7☾41	10☾17	6≈27	3☾31	2☾13	7☾48	10☾27	6≈38	3☾38	2☾16	7☾55	10☾37
86S	6≈10	3☾10	1☾48	7☾27	10☾10	6≈20	3☾16	1☾50	7☾34	10☾20	6≈31	3☾23	1☾52	7☾40	10☾30
87S	6≈03	2☾54	1☾24	7☾12	10☾03	6≈13	3☾00	1☾25	7☾18	10☾13	6≈23	3☾07	1☾27	7☾24	10☾23
88S	5≈55	2☾37	0☾58	6☾55	9☾56	6≈05	2☾43	0☾59	7☾01	10☾06	6≈15	2☾49	1☾00	7☾07	10☾15
89S	5≈47	2☾19	0☾30	6☾38	9☾48	5≈56	2☾25	0☾30	6☾43	9☾57	6≈06	2☾31	0☾31	6☾49	10☾07
90S	5≈38	2☾00	0☾00	6☾19	9☾39	5≈47	2☾05	0☾00	6☾24	9☾49	5≈57	2☾10	0☾00	6☾29	9☾58

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h51m ARMC: 282°45' MC: 11Ɪ43'42					Sid.Time: 18h52m ARMC: 283°00' MC: 11Ɪ57'34					Sid.Time: 18h53m ARMC: 283°15' MC: 12Ɪ11'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	10≈18	11Ɪ18	13Ɪ51	15Ɪ12	14II05	10≈32	11Ɪ34	14Ɪ07	15Ɪ27	14II19	10≈47	11Ɪ50	14Ɪ23	15Ɪ42	14II33
1S	10≈16	11Ɪ14	13Ɪ45	15ꝼ09	14II04	10≈31	11ꝼ30	14ꝼ01	15ꝼ24	14II18	10≈45	11ꝼ46	14ꝼ17	15ꝼ39	14II31
2S	10≈14	11ꝼ10	13ꝼ39	15ꝼ05	14II02	10≈29	11ꝼ25	13ꝼ55	15ꝼ20	14II16	10≈43	11ꝼ41	14ꝼ10	15ꝼ35	14II30
3S	10≈12	11ꝼ06	13ꝼ33	15ꝼ01	14II00	10≈27	11ꝼ21	13ꝼ48	15ꝼ16	14II14	10≈42	11ꝼ37	14ꝼ04	15ꝼ31	14II28
4S	10≈10	11ꝼ02	13ꝼ27	14ꝼ57	13II58	10≈25	11ꝼ17	13ꝼ42	15ꝼ12	14II12	10≈40	11ꝼ33	13ꝼ58	15ꝼ27	14II26
5S	10≈08	10ꝼ58	13ꝼ21	14ꝼ54	13II57	10≈23	11ꝼ14	13ꝼ36	15ꝼ09	14II11	10≈38	11ꝼ29	13ꝼ52	15ꝼ23	14II24
6S	10≈07	10ꝼ54	13ꝼ15	14ꝼ50	13II55	10≈21	11ꝼ10	13ꝼ31	15ꝼ05	14II09	10≈36	11ꝼ25	13ꝼ46	15ꝼ20	14II23
7S	10≈05	10ꝼ50	13ꝼ09	14ꝼ47	13II54	10≈20	11ꝼ06	13ꝼ25	15ꝼ01	14II07	10≈34	11ꝼ21	13ꝼ40	15ꝼ16	14II21
8S	10≈03	10ꝼ46	13ꝼ04	14ꝼ43	13II52	10≈18	11ꝼ02	13ꝼ19	14ꝼ58	14II06	10≈32	11ꝼ17	13ꝼ34	15ꝼ12	14II19
9S	10≈02	10ꝼ43	12ꝼ58	14ꝼ40	13II50	10≈16	10ꝼ58	13ꝼ13	14ꝼ54	14II04	10≈31	11ꝼ14	13ꝼ28	15ꝼ09	14II18
10S	10≈00	10ꝼ39	12ꝼ52	14ꝼ36	13II49	10≈14	10ꝼ54	13ꝼ08	14ꝼ51	14II02	10≈29	11ꝼ10	13ꝼ23	15ꝼ05	14II16
11S	9≈58	10ꝼ35	12ꝼ47	14ꝼ33	13II47	10≈13	10ꝼ51	13ꝼ02	14ꝼ47	14II01	10≈27	11ꝼ06	13ꝼ17	15ꝼ01	14II14
12S	9≈56	10ꝼ32	12ꝼ41	14ꝼ29	13II46	10≈11	10ꝼ47	12ꝼ56	14ꝼ44	13II59	10≈25	11ꝼ02	13ꝼ11	14ꝼ58	14II13
13S	9≈55	10ꝼ28	12ꝼ36	14ꝼ26	13II44	10≈09	10ꝼ43	12ꝼ51	14ꝼ40	13II58	10≈24	10ꝼ58	13ꝼ06	14ꝼ54	14II11
14S	9≈53	10ꝼ25	12ꝼ31	14ꝼ23	13II42	10≈08	10ꝼ40	12ꝼ45	14ꝼ37	13II56	10≈22	10ꝼ55	13ꝼ00	14ꝼ51	14II09
15S	9≈52	10ꝼ21	12ꝼ25	14ꝼ19	13II41	10≈06	10ꝼ36	12ꝼ40	14ꝼ33	13II54	10≈20	10ꝼ51	12ꝼ54	14ꝼ47	14II08
16S	9≈50	10ꝼ18	12ꝼ20	14ꝼ16	13II39	10≈04	10ꝼ32	12ꝼ34	14ꝼ30	13II53	10≈18	10ꝼ47	12ꝼ49	14ꝼ44	14II06
17S	9≈48	10ꝼ14	12ꝼ15	14ꝼ13	13II38	10≈03	10ꝼ29	12ꝼ29	14ꝼ27	13II51	10≈17	10ꝼ44	12ꝼ43	14ꝼ41	14II05
18S	9≈47	10ꝼ11	12ꝼ09	14ꝼ09	13II36	10≈01	10ꝼ25	12ꝼ23	14ꝼ23	13II50	10≈15	10ꝼ40	12ꝼ38	14ꝼ37	14II03
19S	9≈45	10ꝼ07	12ꝼ04	14ꝼ06	13II35	9≈59	10ꝼ22	12ꝼ18	14ꝼ20	13II48	10≈13	10ꝼ36	12ꝼ32	14ꝼ34	14II01
20S	9≈43	10ꝼ04	11ꝼ59	14ꝼ03	13II33	9≈58	10ꝼ18	12ꝼ13	14ꝼ17	13II47	10≈12	10ꝼ33	12ꝼ27	14ꝼ30	14II00
21S	9≈42	10ꝼ00	11ꝼ53	14ꝼ00	13II32	9≈56	10ꝼ15	12ꝼ07	14ꝼ13	13II45	10≈10	10ꝼ29	12ꝼ21	14ꝼ27	13II58
22S	9≈40	9ꝼ57	11ꝼ48	13ꝼ56	13II30	9≈54	10ꝼ11	12ꝼ02	14ꝼ10	13II43	10≈08	10ꝼ26	12ꝼ16	14ꝼ24	13II57
23S	9≈39	9ꝼ53	11ꝼ43	13ꝼ53	13II29	9≈53	10ꝼ08	11ꝼ57	14ꝼ07	13II42	10≈07	10ꝼ22	12ꝼ10	14ꝼ20	13II55
24S	9≈37	9ꝼ50	11ꝼ38	13ꝼ50	13II27	9≈51	10ꝼ04	11ꝼ51	14ꝼ03	13II40	10≈05	10ꝼ18	12ꝼ05	14ꝼ17	13II54
25S	9≈35	9ꝼ46	11ꝼ32	13ꝼ47	13II26	9≈49	10ꝼ01	11ꝼ46	14ꝼ00	13II39	10≈03	10ꝼ15	11ꝼ59	14ꝼ13	13II52
26S	9≈34	9ꝼ43	11ꝼ27	13ꝼ43	13II24	9≈48	9ꝼ57	11ꝼ40	13ꝼ57	13II37	10≈02	10ꝼ11	11ꝼ54	14ꝼ10	13II50
27S	9≈32	9ꝼ39	11ꝼ22	13ꝼ40	13II23	9≈46	9ꝼ53	11ꝼ35	13ꝼ53	13II36	10≈00	10ꝼ08	11ꝼ48	14ꝼ07	13II49
28S	9≈31	9ꝼ36	11ꝼ16	13ꝼ37	13II21	9≈44	9ꝼ50	11ꝼ30	13ꝼ50	13II34	9≈58	10ꝼ04	11ꝼ43	14ꝼ03	13II47
29S	9≈29	9ꝼ32	11ꝼ11	13ꝼ33	13II20	9≈43	9ꝼ46	11ꝼ24	13ꝼ47	13II33	9≈57	10ꝼ00	11ꝼ37	14ꝼ00	13II46
30S	9≈27	9ꝼ29	11ꝼ06	13ꝼ30	13II18	9≈41	9ꝼ43	11ꝼ19	13ꝼ43	13II31	9≈55	9ꝼ57	11ꝼ32	13ꝼ56	13II44
31S	9≈26	9ꝼ25	11ꝼ00	13ꝼ27	13II17	9≈40	9ꝼ39	11ꝼ13	13ꝼ40	13II30	9≈53	9ꝼ53	11ꝼ26	13ꝼ53	13II43
32S	9≈24	9ꝼ22	10ꝼ55	13ꝼ23	13II15	9≈38	9ꝼ35	11ꝼ08	13ꝼ36	13II28	9≈52	9ꝼ49	11ꝼ21	13ꝼ49	13II41
33S	9≈22	9ꝼ18	10ꝼ50	13ꝼ20	13II13	9≈36	9ꝼ32	11ꝼ02	13ꝼ33	13II26	9≈50	9ꝼ46	11ꝼ15	13ꝼ46	13II39
34S	9≈21	9ꝼ15	10ꝼ44	13ꝼ17	13II12	9≈34	9ꝼ28	10ꝼ57	13ꝼ30	13II25	9≈48	9ꝼ42	11ꝼ09	13ꝼ42	13II38
35S	9≈19	9ꝼ11	10ꝼ39	13ꝼ13	13II10	9≈33	9ꝼ25	10ꝼ51	13ꝼ26	13II23	9≈46	9ꝼ38	11ꝼ04	13ꝼ39	13II36
36S	9≈17	9ꝼ07	10ꝼ33	13ꝼ10	13II09	9≈31	9ꝼ21	10ꝼ46	13ꝼ23	13II22	9≈45	9ꝼ34	10ꝼ58	13ꝼ35	13II34
37S	9≈16	9ꝼ04	10ꝼ28	13ꝼ06	13II07	9≈29	9ꝼ17	10ꝼ40	13ꝼ19	13II20	9≈43	9ꝼ31	10ꝼ52	13ꝼ32	13II33
38S	9≈14	9ꝼ00	10ꝼ22	13ꝼ03	13II06	9≈28	9ꝼ13	10ꝼ34	13ꝼ16	13II18	9≈41	9ꝼ27	10ꝼ46	13ꝼ28	13II31
39S	9≈12	8ꝼ56	10ꝼ16	12ꝼ59	13II04	9≈26	9ꝼ10	10ꝼ28	13ꝼ12	13II17	9≈39	9ꝼ23	10ꝼ40	13ꝼ24	13II29
40S	9≈11	8ꝼ53	10ꝼ11	12ꝼ56	13II02	9≈24	9ꝼ06	10ꝼ22	13ꝼ08	13II15	9≈38	9ꝼ19	10ꝼ34	13ꝼ21	13II28
41S	9≈09	8ꝼ49	10ꝼ05	12ꝼ52	13II01	9≈22	9ꝼ02	10ꝼ17	13ꝼ05	13II13	9≈36	9ꝼ15	10ꝼ28	13ꝼ17	13II26
42S	9≈07	8ꝼ45	9ꝼ59	12ꝼ49	12II59	9≈20	8ꝼ58	10ꝼ11	13ꝼ01	13II12	9≈34	9ꝼ11	10ꝼ22	13ꝼ13	13II24
43S	9≈05	8ꝼ41	9ꝼ53	12ꝼ45	12II57	9≈19	8ꝼ54	10ꝼ05	12ꝼ57	13II10	9≈32	9ꝼ07	10ꝼ16	13ꝼ09	13II23
44S	9≈03	8ꝼ37	9ꝼ47	12ꝼ41	12II55	9≈17	8ꝼ50	9ꝼ58	12ꝼ53	13II08	9≈30	9ꝼ03	10ꝼ10	13ꝼ06	13II21
45S	9≈02	8ꝼ33	9ꝼ41	12ꝼ37	12II54	9≈15	8ꝼ46	9ꝼ52	12ꝼ50	13II06	9≈28	8ꝼ59	10ꝼ04	13ꝼ02	13II19
46S	9≈00	8ꝼ29	9ꝼ35	12ꝼ34	12II52	9≈13	8ꝼ42	9ꝼ46	12ꝼ46	13II05	9≈26	8ꝼ54	9ꝼ57	12ꝼ58	13II17
47S	8≈58	8ꝼ25	9ꝼ28	12ꝼ30	12II50	9≈11	8ꝼ38	9ꝼ40	12ꝼ42	13II03	9≈24	8ꝼ50	9ꝼ51	12ꝼ54	13II15
48S	8≈56	8ꝼ21	9ꝼ22	12ꝼ26	12II48	9≈09	8ꝼ33	9ꝼ33	12ꝼ38	13II01	9≈22	8ꝼ46	9ꝼ44	12ꝼ50	13II13
49S	8≈54	8ꝼ17	9ꝼ16	12ꝼ22	12II47	9≈07	8ꝼ29	9ꝼ26	12ꝼ34	12II59	9≈20	8ꝼ41	9ꝼ37	12ꝼ45	13II11
50S	8≈52	8ꝼ12	9ꝼ09	12ꝼ18	12II45	9≈05	8ꝼ25	9ꝼ20	12ꝼ29	12II57	9≈18	8ꝼ37	9ꝼ31	12ꝼ41	13II09
51S	8≈50	8ꝼ08	9ꝼ02	12ꝼ14	12II43	9≈03	8ꝼ20	9ꝼ13	12ꝼ25	12II55	9≈16	8ꝼ32	9ꝼ24	12ꝼ37	13II07
52S	8≈48	8ꝼ03	8ꝼ56	12ꝼ09	12II41	9≈01	8ꝼ16	9ꝼ06	12ꝼ21	12II53	9≈14	8ꝼ28	9ꝼ17	12ꝼ32	13II05
53S	8≈46	7ꝼ59	8ꝼ49	12ꝼ05	12II39	8≈59	8ꝼ11	8ꝼ59	12ꝼ16	12II51	9≈12	8ꝼ23	9ꝼ09	12ꝼ28	13II03
54S	8≈44	7ꝼ54	8ꝼ41	12ꝼ01	12II37	8≈57	8ꝼ06	8ꝼ52	12ꝼ12	12II49	9≈10	8ꝼ18	9ꝼ02	12ꝼ23	13II01
55S	8≈41	7ꝼ49	8ꝼ34	11ꝼ56	12II35	8≈54	8ꝼ01	8ꝼ44	12ꝼ07	12II47	9≈07	8ꝼ13	8ꝼ54	12ꝼ19	12II59
56S	8≈39	7ꝼ45	8ꝼ27	11ꝼ51	12II33	8≈52	7ꝼ56	8ꝼ37	12ꝼ03	12II45	9≈05	8ꝼ08	8ꝼ47	12ꝼ14	12II57
57S	8≈37	7ꝼ40	8ꝼ21	11ꝼ47	12II30	8≈50	7ꝼ51	8ꝼ29	11ꝼ58	12II43	9≈03	8ꝼ03	8ꝼ39	12ꝼ09	12II55
58S	8≈35	7ꝼ35	8ꝼ12	11ꝼ42	12II28	8≈47	7ꝼ46	8ꝼ21	11ꝼ53	12II40	9≈00	7ꝼ58	8ꝼ31	12ꝼ04	12II52
59S	8≈32	7ꝼ29	8ꝼ04	11ꝼ37	12II26	8≈45	7ꝼ41	8ꝼ13	11ꝼ48	12II38	8≈58	7ꝼ52	8ꝼ23	11ꝼ59	12II50
60S	8≈30	7ꝼ24	7ꝼ55	11ꝼ32	12II24	8≈42	7ꝼ36	8ꝼ05	11ꝼ43	12II36	8≈55	7ꝼ47	8ꝼ14	11ꝼ54	12II48
61S	8≈27	7ꝼ19	7ꝼ47	11ꝼ27	12II21	8≈40	7ꝼ30	7ꝼ56	11ꝼ38	12II33	8≈52	7ꝼ41	8ꝼ05	11ꝼ48	12II45
62S	8≈25	7ꝼ13	7ꝼ39	11ꝼ21	12II19	8≈37	7ꝼ24	7ꝼ48	11ꝼ32	12II31	8≈50	7ꝼ35	7ꝼ57	11ꝼ43	12II43
63S	8≈22	7ꝼ07	7ꝼ30	11ꝼ16	12II16	8≈34	7ꝼ18	7ꝼ39	11ꝼ26	12II28	8≈47	7ꝼ29	7ꝼ47	11ꝼ37	12II40
64S	8≈19	7ꝼ01	7ꝼ21	11ꝼ10	12II14	8≈32	7ꝼ12	7ꝼ29	11ꝼ21	12II25	8≈44	7ꝼ23	7ꝼ38	11ꝼ31	12II37
65S	8≈16	6ꝼ55	7ꝼ11	11ꝼ04	12II11	8≈29	7ꝼ06	7ꝼ20	11ꝼ15	12II23	8≈41	7ꝼ17	7ꝼ28	11ꝼ25	12II34
66S	8≈13	6ꝼ49	7ꝼ02	10ꝼ58	12II08	8≈26	7ꝼ00	7ꝼ10	11ꝼ09	12II20	8≈38	7ꝼ10	7ꝼ18	11ꝼ19	12II32
pc	8≈12	6ꝼ45	6ꝼ56	10ꝼ55	12II07	8≈24	6ꝼ56	7ꝼ04	11ꝼ05	12II18	8≈36	7ꝼ07	7ꝼ12	11ꝼ15	12II30

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h51m ARMC: 282°45' MC: 11☾43'42					Sid.Time: 18h52m ARMC: 283°00' MC: 11☾57'34					Sid.Time: 18h53m ARMC: 283°15' MC: 12☾11'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8≈12	6✕45	6☾56	10♁55	12♁07	8≈24	6✕56	7☾04	11♁05	12♁18	8≈36	7✕07	7☾12	11♁15	12♁30
68S	8≈07	6✕36	6☾41	10♁46	12♁02	8≈20	6✕46	6☾49	10♁56	12♁14	8≈32	6✕57	6☾57	11♁06	12♁26
69S	8≈04	6✕29	6☾31	10♁39	11♁59	8≈16	6✕39	6☾38	10♁49	12♁11	8≈28	6✕49	6☾46	10♁59	12♁22
70S	8≈01	6✕22	6☾20	10♁32	11♁56	8≈13	6✕32	6☾27	10♁42	12♁08	8≈25	6✕42	6☾35	10♁52	12♁19
71S	7≈57	6✕14	6☾08	10♁25	11♁53	8≈09	6✕24	6☾15	10♁35	12♁04	8≈21	6✕34	6☾23	10♁44	12♁16
72S	7≈54	6✕06	5☾56	10♁18	11♁49	8≈06	6✕16	6☾03	10♁27	12♁01	8≈18	6✕26	6☾10	10♁37	12♁12
73S	7≈50	5✕58	5☾44	10♁10	11♁46	8≈02	6✕08	5☾51	10♁19	11♁57	8≈14	6✕18	5☾57	10♁29	12♁08
74S	7≈46	5✕50	5☾31	10♁02	11♁42	7≈58	5✕59	5☾37	10♁11	11♁53	8≈10	6✕09	5☾44	10♁20	12♁05
75S	7≈42	5✕41	5☾17	9♁53	11♁38	7≈54	5✕51	5☾24	10♁02	11♁49	8≈06	6✕00	5☾30	10♁11	12♁01
76S	7≈38	5✕32	5☾03	9♁45	11♁34	7≈50	5✕41	5☾09	9♁54	11♁45	8≈01	5✕50	5☾15	10♁02	11♁56
77S	7≈33	5✕22	4☾49	9♁36	11♁30	7≈45	5✕31	4☾54	9♁44	11♁41	7≈57	5✕40	5☾00	9♁53	11♁52
78S	7≈29	5✕12	4☾33	9♁26	11♁26	7≈40	5✕21	4☾39	9♁34	11♁37	7≈52	5✕30	4☾44	9♁43	11♁47
79S	7≈24	5✕02	4☾17	9♁16	11♁21	7≈35	5✕10	4☾22	9♁24	11♁32	7≈47	5✕19	4☾27	9♁32	11♁43
80S	7≈19	4✕51	4☾00	9♁05	11♁16	7≈30	4✕59	4☾05	9♁13	11♁27	7≈41	5✕08	4☾09	9♁21	11♁38
81S	7≈13	4✕39	3☾42	8♁54	11♁11	7≈25	4✕47	3☾46	9♁02	11♁22	7≈36	4✕55	3☾51	9♁09	11♁32
82S	7≈08	4✕27	3☾23	8♁42	11♁06	7≈19	4✕35	3☾27	8♁50	11♁16	7≈30	4✕43	3☾31	8♁57	11♁27
83S	7≈02	4✕14	3☾03	8♁29	11♁00	7≈13	4✕22	3☾06	8♁37	11♁10	7≈23	4✕29	3☾10	8♁44	11♁21
84S	6≈55	4✕00	2☾42	8♁16	10♁54	7≈06	4✕07	2☾45	8♁23	11♁04	7≈17	4✕15	2☾48	8♁30	11♁14
85S	6≈49	3✕45	2☾19	8♁02	10♁47	6≈59	3✕53	2☾22	8♁09	10♁57	7≈10	4✕00	2☾24	8♁15	11♁07
86S	6≈41	3✕30	1☾55	7♁47	10♁40	6≈52	3✕37	1☾57	7♁53	10♁50	7≈02	3✕43	1☾59	8♁00	11♁00
87S	6≈34	3✕13	1☾29	7♁30	10♁33	6≈44	3✕20	1☾31	7♁37	10♁43	6≈54	3✕26	1☾32	7♁43	10♁53
88S	6≈25	2✕55	1☾01	7♁13	10♁25	6≈35	3✕01	1☾02	7♁19	10♁35	6≈46	3✕07	1☾04	7♁25	10♁44
89S	6≈16	2✕36	0☾32	6♁54	10♁16	6≈26	2✕42	0☾32	7♁00	10♁26	6≈36	2✕48	0☾33	7♁05	10♁36
90S	6≈07	2✕16	0☾00	6♁34	10♁07	6≈17	2✕21	0☾00	6♁39	10♁17	6≈26	2✕26	0☾00	6♁45	10♁26

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 18h54m ARMC: 283°30' MC: 12Ϝ25'19					Sid.Time: 18h55m ARMC: 283°45' MC: 12Ϝ39'12					Sid.Time: 18h56m ARMC: 284°00' MC: 12Ϝ53'06				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11≈02	12Ϝ06	14Υ39	15Ϫ57	14Π47	11≈17	12ϫ22	14Υ56	16Ϫ12	15Π01	11≈32	12ϫ38	15Υ12	16Ϫ27	15Π15
1S	11≈00	12Ϝ02	14Υ33	15Ϫ53	14Π45	11≈15	12ϫ18	14Υ49	16Ϫ08	14Π59	11≈30	12ϫ34	15Υ05	16Ϫ23	15Π13
2S	10≈58	11ϫ57	14Υ26	15Ϫ49	14Π44	11≈13	12ϫ13	14Υ42	16Ϫ04	14Π57	11≈28	12ϫ29	14Υ58	16Ϫ19	15Π11
3S	10≈56	11ϫ53	14Υ20	15Ϫ46	14Π42	11≈11	12ϫ09	14Υ36	16Ϫ00	14Π56	11≈26	12ϫ25	14Υ52	16Ϫ15	15Π09
4S	10≈54	11ϫ49	14Υ14	15Ϫ42	14Π40	11≈09	12ϫ05	14Υ30	15Ϫ56	14Π54	11≈24	12ϫ21	14Υ45	16Ϫ11	15Π08
5S	10≈52	11ϫ45	14Υ08	15Ϫ38	14Π38	11≈07	12ϫ01	14Υ23	15Ϫ53	14Π52	11≈22	12ϫ16	14Υ39	16Ϫ07	15Π06
6S	10≈51	11ϫ41	14Υ02	15Ϫ34	14Π36	11≈05	11ϫ57	14Υ17	15Ϫ49	14Π50	11≈20	12ϫ12	14Υ33	16Ϫ03	15Π04
7S	10≈49	11ϫ37	13Υ55	15Ϫ30	14Π35	11≈03	11ϫ52	14Υ11	15Ϫ45	14Π48	11≈18	12ϫ08	14Υ26	15Ϫ59	15Π02
8S	10≈47	11ϫ33	13Υ50	15Ϫ27	14Π33	11≈02	11ϫ48	14Υ05	15Ϫ41	14Π47	11≈16	12ϫ04	14Υ20	15Ϫ56	15Π00
9S	10≈45	11ϫ29	13Υ44	15Ϫ23	14Π31	11≈00	11ϫ44	13Υ59	15Ϫ37	14Π45	11≈14	12ϫ00	14Υ14	15Ϫ52	14Π59
10S	10≈43	11ϫ25	13Υ38	15Ϫ19	14Π30	10≈58	11ϫ40	13Υ53	15Ϫ34	14Π43	11≈12	11ϫ56	14Υ08	15Ϫ48	14Π57
11S	10≈42	11ϫ21	13Υ32	15Ϫ16	14Π28	10≈56	11ϫ36	13Υ47	15Ϫ30	14Π41	11≈11	11ϫ52	14Υ02	15Ϫ44	14Π55
12S	10≈40	11ϫ17	13Υ26	15Ϫ12	14Π26	10≈54	11ϫ33	13Υ41	15Ϫ26	14Π40	11≈09	11ϫ48	13Υ56	15Ϫ41	14Π53
13S	10≈38	11ϫ14	13Υ20	15Ϫ09	14Π25	10≈52	11ϫ29	13Υ35	15Ϫ23	14Π38	11≈07	11ϫ44	13Υ50	15Ϫ37	14Π52
14S	10≈36	11ϫ10	13Υ15	15Ϫ05	14Π23	10≈51	11ϫ25	13Υ29	15Ϫ19	14Π36	11≈05	11ϫ40	13Υ44	15Ϫ33	14Π50
15S	10≈35	11ϫ06	13Υ09	15Ϫ02	14Π21	10≈49	11ϫ21	13Υ23	15Ϫ16	14Π35	11≈03	11ϫ36	13Υ38	15Ϫ30	14Π48
16S	10≈33	11ϫ02	13Υ03	14Ϫ58	14Π20	10≈47	11ϫ17	13Υ18	15Ϫ12	14Π33	11≈01	11ϫ32	13Υ32	15Ϫ26	14Π47
17S	10≈31	10ϫ59	12Υ58	14Ϫ55	14Π18	10≈45	11ϫ13	13Υ12	15Ϫ08	14Π31	11≈00	11ϫ28	13Υ26	15Ϫ22	14Π45
18S	10≈29	10ϫ55	12Υ52	14Ϫ51	14Π16	10≈44	11ϫ10	13Υ06	15Ϫ05	14Π30	10≈58	11ϫ24	13Υ20	15Ϫ19	14Π43
19S	10≈28	10ϫ51	12Υ46	14Ϫ48	14Π15	10≈42	11ϫ06	13Υ01	15Ϫ01	14Π28	10≈56	11ϫ21	13Υ15	15Ϫ15	14Π42
20S	10≈26	10ϫ47	12Υ41	14Ϫ44	14Π13	10≈40	11ϫ02	12Υ55	14Ϫ58	14Π27	10≈54	11ϫ17	13Υ09	15Ϫ12	14Π40
21S	10≈24	10ϫ44	12Υ35	14Ϫ41	14Π12	10≈38	10ϫ58	12Υ49	14Ϫ54	14Π25	10≈53	11ϫ13	13Υ03	15Ϫ08	14Π38
22S	10≈23	10ϫ40	12Υ30	14Ϫ37	14Π10	10≈37	10ϫ55	12Υ43	14Ϫ51	14Π23	10≈51	11ϫ09	12Υ57	15Ϫ04	14Π37
23S	10≈21	10ϫ36	12Υ24	14Ϫ34	14Π08	10≈35	10ϫ51	12Υ38	14Ϫ47	14Π22	10≈49	11ϫ05	12Υ52	15Ϫ01	14Π35
24S	10≈19	10ϫ33	12Υ18	14Ϫ30	14Π07	10≈33	10ϫ47	12Υ32	14Ϫ44	14Π20	10≈47	11ϫ01	12Υ46	14Ϫ57	14Π33
25S	10≈17	10ϫ29	12Υ13	14Ϫ27	14Π05	10≈31	10ϫ43	12Υ26	14Ϫ40	14Π18	10≈46	10ϫ58	12Υ40	14Ϫ54	14Π32
26S	10≈16	10ϫ25	12Υ07	14Ϫ23	14Π04	10≈30	10ϫ40	12Υ21	14Ϫ37	14Π17	10≈44	10ϫ54	12Υ34	14Ϫ50	14Π30
27S	10≈14	10ϫ22	12Υ02	14Ϫ20	14Π02	10≈28	10ϫ36	12Υ15	14Ϫ33	14Π15	10≈42	10ϫ50	12Υ28	14Ϫ47	14Π28
28S	10≈12	10ϫ18	11Υ56	14Ϫ16	14Π00	10≈26	10ϫ32	12Υ09	14Ϫ30	14Π14	10≈40	10ϫ46	12Υ23	14Ϫ43	14Π27
29S	10≈11	10ϫ14	11Υ50	14Ϫ13	13Π59	10≈25	10ϫ28	12Υ04	14Ϫ26	14Π12	10≈38	10ϫ42	12Υ17	14Ϫ39	14Π25
30S	10≈09	10ϫ11	11Υ45	14Ϫ09	13Π57	10≈23	10ϫ25	11Υ58	14Ϫ23	14Π10	10≈37	10ϫ38	12Υ11	14Ϫ36	14Π23
31S	10≈07	10ϫ07	11Υ39	14Ϫ06	13Π56	10≈21	10ϫ21	11Υ52	14Ϫ19	14Π09	10≈35	10ϫ35	12Υ05	14Ϫ32	14Π22
32S	10≈05	10ϫ03	11Υ33	14Ϫ02	13Π54	10≈19	10ϫ17	11Υ46	14Ϫ15	14Π07	10≈33	10ϫ31	11Υ59	14Ϫ28	14Π20
33S	10≈04	9ϫ59	11Υ28	13Ϫ59	13Π52	10≈17	10ϫ13	11Υ40	14Ϫ12	14Π05	10≈31	10ϫ27	11Υ53	14Ϫ25	14Π18
34S	10≈02	9ϫ56	11Υ22	13Ϫ55	13Π51	10≈16	10ϫ09	11Υ35	14Ϫ08	14Π04	10≈29	10ϫ23	11Υ47	14Ϫ21	14Π17
35S	10≈00	9ϫ52	11Υ16	13Ϫ52	13Π49	10≈14	10ϫ05	11Υ29	14Ϫ05	14Π02	10≈28	10ϫ19	11Υ41	14Ϫ17	14Π15
36S	9≈58	9ϫ48	11Υ10	13Ϫ48	13Π47	10≈12	10ϫ01	11Υ23	14Ϫ01	14Π00	10≈26	10ϫ15	11Υ35	14Ϫ14	14Π13
37S	9≈57	9ϫ44	11Υ04	13Ϫ44	13Π46	10≈10	9ϫ57	11Υ17	13Ϫ57	13Π58	10≈24	10ϫ11	11Υ29	14Ϫ10	14Π11
38S	9≈55	9ϫ40	10Υ58	13Ϫ41	13Π44	10≈08	9ϫ53	11Υ11	13Ϫ53	13Π57	10≈22	10ϫ07	11Υ23	14Ϫ06	14Π10
39S	9≈53	9ϫ36	10Υ52	13Ϫ37	13Π42	10≈07	9ϫ49	11Υ05	13Ϫ50	13Π55	10≈20	10ϫ03	11Υ17	14Ϫ02	14Π08
40S	9≈51	9ϫ32	10Υ46	13Ϫ33	13Π40	10≈05	9ϫ45	10Υ58	13Ϫ46	13Π53	10≈18	9ϫ59	11Υ10	13Ϫ58	14Π06
41S	9≈49	9ϫ28	10Υ40	13Ϫ29	13Π39	10≈03	9ϫ41	10Υ52	13Ϫ42	13Π51	10≈16	9ϫ54	11Υ04	13Ϫ54	14Π04
42S	9≈47	9ϫ24	10Υ34	13Ϫ26	13Π37	10≈01	9ϫ37	10Υ46	13Ϫ38	13Π50	10≈14	9ϫ50	10Υ58	13Ϫ50	14Π02
43S	9≈45	9ϫ20	10Υ28	13Ϫ22	13Π35	9≈59	9ϫ33	10Υ39	13Ϫ34	13Π48	10≈12	9ϫ46	10Υ51	13Ϫ46	14Π00
44S	9≈44	9ϫ16	10Υ21	13Ϫ18	13Π33	9≈57	9ϫ29	10Υ33	13Ϫ30	13Π46	10≈10	9ϫ42	10Υ44	13Ϫ42	13Π59
45S	9≈42	9ϫ11	10Υ15	13Ϫ14	13Π31	9≈55	9ϫ24	10Υ26	13Ϫ26	13Π44	10≈08	9ϫ37	10Υ38	13Ϫ38	13Π57
46S	9≈40	9ϫ07	10Υ08	13Ϫ10	13Π30	9≈53	9ϫ20	10Υ20	13Ϫ22	13Π42	10≈06	9ϫ33	10Υ31	13Ϫ34	13Π55
47S	9≈38	9ϫ03	10Υ02	13Ϫ06	13Π28	9≈51	9ϫ15	10Υ13	13Ϫ18	13Π40	10≈04	9ϫ28	10Υ24	13Ϫ30	13Π53
48S	9≈36	8ϫ58	9Υ55	13Ϫ01	13Π26	9≈49	9ϫ11	10Υ06	13Ϫ13	13Π38	10≈02	9ϫ24	10Υ17	13Ϫ25	13Π51
49S	9≈33	8ϫ54	9Υ48	12Ϫ57	13Π24	9≈47	9ϫ06	9Υ59	13Ϫ09	13Π36	10≈00	9ϫ19	10Υ10	13Ϫ21	13Π49
50S	9≈31	8ϫ49	9Υ41	12Ϫ53	13Π22	9≈44	9ϫ02	9Υ52	13Ϫ05	13Π34	9≈58	9ϫ14	10Υ03	13Ϫ16	13Π47
51S	9≈29	8ϫ45	9Υ34	12Ϫ48	13Π20	9≈42	8ϫ57	9Υ45	13Ϫ00	13Π32	9≈55	9ϫ09	9Υ55	13Ϫ12	13Π45
52S	9≈27	8ϫ40	9Υ27	12Ϫ44	13Π18	9≈40	8ϫ52	9Υ38	12Ϫ56	13Π30	9≈53	9ϫ04	9Υ48	13Ϫ07	13Π42
53S	9≈25	8ϫ35	9Υ20	12Ϫ39	13Π16	9≈38	8ϫ47	9Υ30	12Ϫ51	13Π28	9≈51	8ϫ59	9Υ40	13Ϫ02	13Π40
54S	9≈23	8ϫ30	9Υ12	12Ϫ35	13Π14	9≈35	8ϫ42	9Υ22	12Ϫ46	13Π26	9≈48	8ϫ54	9Υ33	12Ϫ58	13Π38
55S	9≈20	8ϫ25	9Υ04	12Ϫ30	13Π11	9≈33	8ϫ37	9Υ15	12Ϫ41	13Π24	9≈46	8ϫ49	9Υ25	12Ϫ53	13Π36
56S	9≈18	8ϫ20	8Υ57	12Ϫ25	13Π09	9≈31	8ϫ32	9Υ07	12Ϫ36	13Π21	9≈44	8ϫ44	9Υ17	12Ϫ48	13Π33
57S	9≈15	8ϫ15	8Υ49	12Ϫ20	13Π07	9≈28	8ϫ27	8Υ58	12Ϫ31	13Π19	9≈41	8ϫ38	9Υ08	12Ϫ42	13Π31
58S	9≈13	8ϫ09	8Υ40	12Ϫ15	13Π04	9≈26	8ϫ21	8Υ50	12Ϫ26	13Π17	9≈38	8ϫ33	9Υ00	12Ϫ37	13Π29
59S	9≈10	8ϫ04	8Υ32	12Ϫ10	13Π02	9≈23	8ϫ16	8Υ42	12Ϫ21	13Π14	9≈36	8ϫ27	8Υ51	12Ϫ32	13Π26
60S	9≈08	7ϫ58	8Υ23	12Ϫ05	13Π00	9≈20	8ϫ10	8Υ33	12Ϫ15	13Π12	9≈33	8ϫ21	8Υ42	12Ϫ26	13Π24
61S	9≈05	7ϫ53	8Υ15	11Ϫ59	12Π57	9≈18	8ϫ04	8Υ24	12Ϫ10	13Π09	9≈30	8ϫ15	8Υ33	12Ϫ21	13Π21
62S	9≈02	7ϫ47	8Υ06	11Ϫ53	12Π54	9≈15	7ϫ58	8Υ15	12Ϫ04	13Π06	9≈28	8ϫ09	8Υ23	12Ϫ15	13Π18
63S	9≈00	7ϫ41	7Υ56	11Ϫ48	12Π52	9≈12	7ϫ52	8Υ05	11Ϫ58	13Π04	9≈25	8ϫ03	8Υ14	12Ϫ09	13Π15
64S	8≈57	7ϫ34	7Υ47	11Ϫ42	12Π49	9≈09	7ϫ45	7Υ55	11Ϫ52	13Π01	9≈22	7ϫ56	8Υ04	12Ϫ02	13Π13
65S	8≈54	7ϫ28	7Υ37	11Ϫ35	12Π46	9≈06	7ϫ39	7Υ45	11Ϫ46	12Π58	9≈18	7ϫ49	7Υ54	11Ϫ56	13Π10
66S	8≈51	7ϫ21	7Υ26	11Ϫ29	12Π43	9≈03	7ϫ32	7Υ35	11Ϫ39	12Π55	9≈15	7ϫ43	7Υ43	11Ϫ50	13Π07
pc	8≈49	7ϫ17	7Υ21	11Ϫ25	12Π42	9≈01	7ϫ28	7Υ29	11Ϫ36	12Π53	9≈13	7ϫ39	7Υ37	11Ϫ46	13Π05

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h54m ARMC: 283°30' MC: 12☾25'19					Sid.Time: 18h55m ARMC: 283°45' MC: 12☾39'12					Sid.Time: 18h56m ARMC: 284°00' MC: 12☾53'06				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8≈49	7☾17	7☾21	11☾25	12☾42	9≈01	7☾28	7☾29	11☾36	12☾53	9≈13	7☾39	7☾37	11☾46	13☾05
68S	8≈44	7☾07	7☾05	11☾16	12☾37	8≈56	7☾18	7☾13	11☾26	12☾49	9≈08	7☾28	7☾21	11☾36	13☾00
69S	8≈41	7☾00	6☾54	11☾09	12☾34	8≈53	7☾10	7☾01	11☾19	12☾45	9≈05	7☾20	7☾09	11☾28	12☾57
70S	8≈37	6☾52	6☾42	11☾01	12☾31	8≈49	7☾02	6☾49	11☾11	12☾42	9≈01	7☾12	6☾57	11☾21	12☾53
71S	8≈33	6☾44	6☾30	10☾54	12☾27	8≈45	6☾54	6☾37	11☾03	12☾38	8≈57	7☾04	6☾44	11☾13	12☾50
72S	8≈30	6☾36	6☾17	10☾46	12☾23	8≈42	6☾46	6☾24	10☾55	12☾35	8≈54	6☾56	6☾31	11☾05	12☾46
73S	8≈26	6☾27	6☾04	10☾38	12☾20	8≈38	6☾37	6☾11	10☾47	12☾31	8≈49	6☾47	6☾18	10☾56	12☾42
74S	8≈22	6☾19	5☾50	10☾29	12☾16	8≈33	6☾28	5☾57	10☾38	12☾27	8≈45	6☾38	6☾03	10☾48	12☾38
75S	8≈17	6☾09	5☾36	10☾20	12☾12	8≈29	6☾19	5☾42	10☾29	12☾23	8≈41	6☾28	5☾49	10☾38	12☾34
76S	8≈13	6☾00	5☾21	10☾11	12☾07	8≈24	6☾09	5☾27	10☾20	12☾18	8≈36	6☾18	5☾33	10☾29	12☾30
77S	8≈08	5☾49	5☾06	10☾01	12☾03	8≈20	5☾58	5☾11	10☾10	12☾14	8≈31	6☾07	5☾17	10☾19	12☾25
78S	8≈03	5☾39	4☾49	9☾51	11☾58	8≈15	5☾48	4☾55	10☾00	12☾09	8≈26	5☾56	5☾00	10☾08	12☾20
79S	7≈58	5☾28	4☾32	9☾40	11☾53	8≈09	5☾36	4☾37	9☾49	12☾04	8≈21	5☾45	4☾42	9☾57	12☾15
80S	7≈53	5☾16	4☾14	9☾29	11☾48	8≈04	5☾24	4☾19	9☾37	11☾59	8≈15	5☾33	4☾23	9☾45	12☾10
81S	7≈47	5☾04	3☾55	9☾17	11☾43	7≈58	5☾12	3☾59	9☾25	11☾53	8≈09	5☾20	4☾04	9☾33	12☾04
82S	7≈41	4☾50	3☾35	9☾05	11☾37	7≈52	4☾58	3☾39	9☾12	11☾48	8≈03	5☾06	3☾43	9☾20	11☾58
83S	7≈34	4☾37	3☾14	8☾51	11☾31	7≈45	4☾44	3☾17	8☾59	11☾41	7≈56	4☾52	3☾21	9☾06	11☾52
84S	7≈28	4☾22	2☾51	8☾37	11☾24	7≈38	4☾29	2☾54	8☾44	11☾35	7≈49	4☾37	2☾57	8☾51	11☾45
85S	7≈20	4☾07	2☾27	8☾22	11☾18	7≈31	4☾14	2☾30	8☾29	11☾28	7≈42	4☾21	2☾32	8☾36	11☾38
86S	7≈13	3☾50	2☾01	8☾06	11☾10	7≈23	3☾57	2☾04	8☾13	11☾20	7≈34	4☾03	2☾06	8☾19	11☾30
87S	7≈05	3☾32	1☾34	7☾49	11☾02	7≈15	3☾39	1☾36	7☾55	11☾12	7≈25	3☾45	1☾38	8☾02	11☾22
88S	6≈56	3☾14	1☾05	7☾31	10☾54	7≈06	3☾20	1☾06	7☾37	11☾04	7≈16	3☾26	1☾07	7☾42	11☾14
89S	6≈46	2☾53	0☾33	7☾11	10☾45	6≈56	2☾59	0☾34	7☾17	10☾55	7≈06	3☾05	0☾35	7☾22	11☾04
90S	6≈36	2☾31	0☾00	6☾50	10☾35	6≈46	2☾37	0☾00	6☾55	10☾45	6≈56	2☾42	0☾00	7☾00	10☾54

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 18h57m ARMC: 284°15' MC: 13Ɪ06'59					Sid.Time: 18h58m ARMC: 284°30' MC: 13Ɪ20'53					Sid.Time: 18h59m ARMC: 284°45' MC: 13Ɪ34'47				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11≈47	12≈54	15≈28	16≈42	15Ⅱ29	12≈02	13≈10	15≈44	16≈57	15Ⅱ43	12≈17	13≈27	16≈00	17≈12	15Ⅱ57
1S	11≈45	12≈50	15≈21	16≈38	15Ⅱ27	12≈00	13≈06	15≈37	16≈53	15Ⅱ41	12≈15	13≈22	15≈53	17≈08	15Ⅱ55
2S	11≈43	12≈45	15≈14	16≈34	15Ⅱ25	11≈58	13≈01	15≈30	16≈49	15Ⅱ39	12≈12	13≈17	15≈46	17≈04	15Ⅱ53
3S	11≈41	12≈41	15≈08	16≈30	15Ⅱ23	11≈55	12≈57	15≈23	16≈45	15Ⅱ37	12≈10	13≈13	15≈39	16≈59	15Ⅱ51
4S	11≈39	12≈36	15≈01	16≈26	15Ⅱ21	11≈53	12≈52	15≈17	16≈41	15Ⅱ35	12≈08	13≈08	15≈32	16≈55	15Ⅱ49
5S	11≈37	12≈32	14≈54	16≈22	15Ⅱ19	11≈51	12≈48	15≈10	16≈36	15Ⅱ33	12≈06	13≈04	15≈26	16≈51	15Ⅱ47
6S	11≈35	12≈28	14≈48	16≈18	15Ⅱ18	11≈49	12≈43	15≈04	16≈32	15Ⅱ31	12≈04	12≈59	15≈19	16≈47	15Ⅱ45
7S	11≈33	12≈24	14≈42	16≈14	15Ⅱ16	11≈47	12≈39	14≈57	16≈28	15Ⅱ30	12≈02	12≈55	15≈12	16≈43	15Ⅱ43
8S	11≈31	12≈19	14≈35	16≈10	15Ⅱ14	11≈45	12≈35	14≈51	16≈24	15Ⅱ28	12≈00	12≈50	15≈06	16≈39	15Ⅱ41
9S	11≈29	12≈15	14≈29	16≈06	15Ⅱ12	11≈43	12≈31	14≈44	16≈21	15Ⅱ26	11≈58	12≈46	14≈59	16≈35	15Ⅱ39
10S	11≈27	12≈11	14≈23	16≈02	15Ⅱ10	11≈41	12≈27	14≈38	16≈17	15Ⅱ24	11≈56	12≈42	14≈53	16≈31	15Ⅱ38
11S	11≈25	12≈07	14≈17	15≈59	15Ⅱ09	11≈40	12≈22	14≈32	16≈13	15Ⅱ22	11≈54	12≈38	14≈47	16≈27	15Ⅱ36
12S	11≈23	12≈03	14≈11	15≈55	15Ⅱ07	11≈38	12≈18	14≈26	16≈09	15Ⅱ20	11≈52	12≈33	14≈40	16≈23	15Ⅱ34
13S	11≈21	11≈59	14≈05	15≈51	15Ⅱ05	11≈36	12≈14	14≈19	16≈05	15Ⅱ19	11≈50	12≈29	14≈34	16≈19	15Ⅱ32
14S	11≈19	11≈55	13≈59	15≈47	15Ⅱ03	11≈34	12≈10	14≈13	16≈01	15Ⅱ17	11≈48	12≈25	14≈28	16≈15	15Ⅱ30
15S	11≈18	11≈51	13≈53	15≈44	15Ⅱ02	11≈32	12≈06	14≈07	15≈58	15Ⅱ15	11≈46	12≈21	14≈22	16≈12	15Ⅱ29
16S	11≈16	11≈47	13≈47	15≈40	15Ⅱ00	11≈30	12≈02	14≈01	15≈54	15Ⅱ13	11≈45	12≈17	14≈15	16≈08	15Ⅱ27
17S	11≈14	11≈43	13≈41	15≈36	14Ⅱ58	11≈28	11≈58	13≈55	15≈50	15Ⅱ12	11≈43	12≈13	14≈09	16≈04	15Ⅱ25
18S	11≈12	11≈39	13≈35	15≈33	14Ⅱ57	11≈26	11≈54	13≈49	15≈46	15Ⅱ10	11≈41	12≈09	14≈03	16≈00	15Ⅱ23
19S	11≈10	11≈35	13≈29	15≈29	14Ⅱ55	11≈25	11≈50	13≈43	15≈43	15Ⅱ08	11≈39	12≈05	13≈57	15≈56	15Ⅱ22
20S	11≈09	11≈31	13≈23	15≈25	14Ⅱ53	11≈23	11≈46	13≈37	15≈39	15Ⅱ07	11≈37	12≈01	13≈51	15≈53	15Ⅱ20
21S	11≈07	11≈28	13≈17	15≈22	14Ⅱ52	11≈21	11≈42	13≈31	15≈35	15Ⅱ05	11≈35	11≈57	13≈45	15≈49	15Ⅱ18
22S	11≈05	11≈24	13≈11	15≈18	14Ⅱ50	11≈19	11≈38	13≈25	15≈32	15Ⅱ03	11≈33	11≈53	13≈39	15≈45	15Ⅱ16
23S	11≈03	11≈20	13≈05	15≈14	14Ⅱ48	11≈17	11≈34	13≈19	15≈28	15Ⅱ01	11≈31	11≈49	13≈33	15≈41	15Ⅱ15
24S	11≈01	11≈16	12≈59	15≈11	14Ⅱ46	11≈15	11≈30	13≈13	15≈24	15Ⅱ00	11≈30	11≈45	13≈27	15≈38	15Ⅱ13
25S	11≈00	11≈12	12≈54	15≈07	14Ⅱ45	11≈14	11≈26	13≈07	15≈20	14Ⅱ58	11≈28	11≈41	13≈21	15≈34	15Ⅱ11
26S	10≈58	11≈08	12≈48	15≈03	14Ⅱ43	11≈12	11≈22	13≈01	15≈17	14Ⅱ56	11≈26	11≈37	13≈15	15≈30	15Ⅱ09
27S	10≈56	11≈04	12≈42	15≈00	14Ⅱ41	11≈10	11≈18	12≈55	15≈13	14Ⅱ55	11≈24	11≈33	13≈08	15≈26	15Ⅱ08
28S	10≈54	11≈00	12≈36	14≈56	14Ⅱ40	11≈08	11≈14	12≈49	15≈09	14Ⅱ53	11≈22	11≈28	13≈02	15≈23	15Ⅱ06
29S	10≈52	10≈56	12≈30	14≈52	14Ⅱ38	11≈06	11≈10	12≈43	15≈06	14Ⅱ51	11≈20	11≈24	12≈56	15≈19	15Ⅱ04
30S	10≈51	10≈52	12≈24	14≈49	14Ⅱ36	11≈04	11≈06	12≈37	15≈02	14Ⅱ49	11≈18	11≈20	12≈50	15≈15	15Ⅱ02
31S	10≈49	10≈48	12≈18	14≈45	14Ⅱ35	11≈03	11≈02	12≈31	14≈58	14Ⅱ48	11≈16	11≈16	12≈44	15≈11	15Ⅱ01
32S	10≈47	10≈44	12≈12	14≈41	14Ⅱ33	11≈01	10≈58	12≈25	14≈54	14Ⅱ46	11≈15	11≈12	12≈38	15≈07	14Ⅱ59
33S	10≈45	10≈41	12≈06	14≈38	14Ⅱ31	10≈59	10≈54	12≈19	14≈50	14Ⅱ44	11≈13	11≈08	12≈31	15≈03	14Ⅱ57
34S	10≈43	10≈36	12≈00	14≈34	14Ⅱ29	10≈57	10≈50	12≈12	14≈47	14Ⅱ42	11≈11	11≈04	12≈25	14≈59	14Ⅱ55
35S	10≈41	10≈32	11≈54	14≈30	14Ⅱ28	10≈55	10≈46	12≈06	14≈43	14Ⅱ41	11≈09	11≈00	12≈19	14≈56	14Ⅱ53
36S	10≈39	10≈28	11≈48	14≈26	14Ⅱ26	10≈53	10≈42	12≈00	14≈39	14Ⅱ39	11≈07	10≈55	12≈12	14≈52	14Ⅱ52
37S	10≈38	10≈24	11≈41	14≈22	14Ⅱ24	10≈51	10≈38	11≈54	14≈35	14Ⅱ37	11≈05	10≈51	12≈06	14≈48	14Ⅱ50
38S	10≈36	10≈20	11≈35	14≈18	14Ⅱ22	10≈49	10≈34	11≈47	14≈31	14Ⅱ35	11≈03	10≈47	11≈59	14≈44	14Ⅱ48
39S	10≈34	10≈16	11≈29	14≈15	14Ⅱ21	10≈47	10≈29	11≈41	14≈27	14Ⅱ33	11≈01	10≈43	11≈53	14≈40	14Ⅱ46
40S	10≈32	10≈12	11≈22	14≈11	14Ⅱ19	10≈45	10≈25	11≈34	14≈23	14Ⅱ31	10≈59	10≈38	11≈46	14≈35	14Ⅱ44
41S	10≈30	10≈08	11≈16	14≈07	14Ⅱ17	10≈43	10≈21	11≈28	14≈19	14Ⅱ30	10≈57	10≈34	11≈40	14≈31	14Ⅱ42
42S	10≈28	10≈03	11≈09	14≈03	14Ⅱ15	10≈41	10≈16	11≈21	14≈15	14Ⅱ28	10≈55	10≈29	11≈33	14≈27	14Ⅱ40
43S	10≈26	9≈59	11≈03	13≈58	14Ⅱ13	10≈39	10≈12	11≈14	14≈11	14Ⅱ26	10≈53	10≈25	11≈26	14≈23	14Ⅱ38
44S	10≈24	9≈54	10≈56	13≈54	14Ⅱ11	10≈37	10≈07	11≈07	14≈06	14Ⅱ24	10≈51	10≈20	11≈19	14≈19	14Ⅱ36
45S	10≈22	9≈50	10≈49	13≈50	14Ⅱ09	10≈35	10≈03	11≈01	14≈02	14Ⅱ22	10≈48	10≈16	11≈12	14≈14	14Ⅱ34
46S	10≈20	9≈45	10≈42	13≈46	14Ⅱ07	10≈33	9≈58	10≈54	13≈58	14Ⅱ20	10≈46	10≈11	11≈05	14≈10	14Ⅱ32
47S	10≈17	9≈41	10≈35	13≈41	14Ⅱ05	10≈31	9≈53	10≈46	13≈53	14Ⅱ18	10≈44	10≈06	10≈58	14≈05	14Ⅱ30
48S	10≈15	9≈36	10≈28	13≈37	14Ⅱ03	10≈28	9≈49	10≈39	13≈49	14Ⅱ16	10≈42	10≈01	10≈50	14≈01	14Ⅱ28
49S	10≈13	9≈31	10≈21	13≈33	14Ⅱ01	10≈26	9≈44	10≈32	13≈44	14Ⅱ14	10≈39	9≈56	10≈43	13≈56	14Ⅱ26
50S	10≈11	9≈27	10≈14	13≈28	13Ⅱ59	10≈24	9≈39	10≈24	13≈40	14Ⅱ11	10≈37	9≈51	10≈35	13≈51	14Ⅱ24
51S	10≈09	9≈22	10≈06	13≈23	13Ⅱ57	10≈22	9≈34	10≈17	13≈35	14Ⅱ09	10≈35	9≈46	10≈27	13≈47	14Ⅱ22
52S	10≈06	9≈17	9≈59	13≈19	13Ⅱ55	10≈19	9≈29	10≈09	13≈30	14Ⅱ07	10≈32	9≈41	10≈20	13≈42	14Ⅱ19
53S	10≈04	9≈12	9≈51	13≈14	13Ⅱ52	10≈17	9≈24	10≈01	13≈25	14Ⅱ05	10≈30	9≈36	10≈11	13≈37	14Ⅱ17
54S	10≈01	9≈06	9≈43	13≈09	13Ⅱ50	10≈14	9≈18	9≈53	13≈20	14Ⅱ02	10≈27	9≈30	10≈03	13≈32	14Ⅱ15
55S	9≈59	9≈01	9≈35	13≈04	13Ⅱ48	10≈12	9≈13	9≈45	13≈15	14Ⅱ00	10≈25	9≈25	9≈55	13≈27	14Ⅱ12
56S	9≈56	8≈56	9≈26	12≈59	13Ⅱ46	10≈09	9≈08	9≈36	13≈10	13Ⅱ58	10≈22	9≈19	9≈46	13≈21	14Ⅱ10
57S	9≈54	8≈50	9≈18	12≈54	13Ⅱ43	10≈07	9≈02	9≈28	13≈05	13Ⅱ55	10≈20	9≈14	9≈38	13≈16	14Ⅱ07
58S	9≈51	8≈44	9≈09	12≈48	13Ⅱ41	10≈04	8≈56	9≈19	12≈59	13Ⅱ53	10≈17	9≈08	9≈29	13≈10	14Ⅱ05
59S	9≈49	8≈39	9≈00	12≈43	13Ⅱ38	10≈01	8≈50	9≈10	12≈54	13Ⅱ50	10≈14	9≈02	9≈19	13≈05	14Ⅱ02
60S	9≈46	8≈33	8≈51	12≈37	13Ⅱ36	9≈59	8≈44	9≈01	12≈48	13Ⅱ47	10≈11	8≈56	9≈10	12≈59	13Ⅱ59
61S	9≈43	8≈27	8≈42	12≈31	13Ⅱ33	9≈56	8≈38	8≈51	12≈42	13Ⅱ45	10≈08	8≈49	9≈00	12≈53	13Ⅱ57
62S	9≈40	8≈20	8≈32	12≈25	13Ⅱ30	9≈53	8≈31	8≈41	12≈36	13Ⅱ42	10≈05	8≈43	8≈50	12≈47	13Ⅱ54
63S	9≈37	8≈14	8≈23	12≈19	13Ⅱ27	9≈50	8≈25	8≈31	12≈30	13Ⅱ39	10≈02	8≈36	8≈40	12≈40	13Ⅱ51
64S	9≈34	8≈07	8≈12	12≈13	13Ⅱ24	9≈47	8≈18	8≈21	12≈23	13Ⅱ36	9≈59	8≈29	8≈30	12≈34	13Ⅱ48
65S	9≈31	8≈00	8≈02	12≈06	13Ⅱ21	9≈43	8≈11	8≈10	12≈17	13Ⅱ33	9≈56	8≈22	8≈19	12≈27	13Ⅱ45
66S	9≈28	7≈53	7≈51	12≈00	13Ⅱ18	9≈40	8≈04	7≈59	12≈10	13Ⅱ30	9≈52	8≈15	8≈08	12≈20	13Ⅱ42
pc	9≈26	7≈49	7≈45	11≈56	13Ⅱ17	9≈38	8≈00	7≈53	12≈06	13Ⅱ28	9≈50	8≈11	8≈01	12≈16	13Ⅱ40

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 18h57m ARMC: 284°15' MC: 13Ϡ06'59					Sid.Time: 18h58m ARMC: 284°30' MC: 13Ϡ20'53					Sid.Time: 18h59m ARMC: 284°45' MC: 13Ϡ34'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9≈26	7✕49	7∇45	11Ϡ56	13∏17	9≈38	8✕00	7∇53	12Ϡ06	13∏28	9≈50	8✕11	8∇01	12Ϡ16	13∏40
68S	9≈21	7✕38	7∇29	11Ϡ46	13∏12	9≈33	7✕49	7∇36	11Ϡ56	13∏23	9≈45	7✕59	7∇44	12Ϡ06	13∏35
69S	9≈17	7✕31	7∇17	11Ϡ38	13∏08	9≈29	7✕41	7∇24	11Ϡ48	13∏20	9≈42	7✕51	7∇32	11Ϡ58	13∏31
70S	9≈13	7✕23	7∇04	11Ϡ31	13∏05	9≈26	7✕33	7∇12	11Ϡ40	13∏16	9≈38	7✕43	7∇19	11Ϡ50	13∏28
71S	9≈10	7✕14	6∇51	11Ϡ23	13∏01	9≈22	7✕24	6∇59	11Ϡ32	13∏13	9≈34	7✕34	7∇06	11Ϡ42	13∏24
72S	9≈05	7✕06	6∇38	11Ϡ14	12∏57	9≈17	7✕15	6∇45	11Ϡ24	13∏09	9≈29	7✕25	6∇52	11Ϡ33	13∏20
73S	9≈01	6✕57	6∇24	11Ϡ06	12∏53	9≈13	7✕06	6∇31	11Ϡ15	13∏05	9≈25	7✕16	6∇38	11Ϡ24	13∏16
74S	8≈57	6✕47	6∇10	10Ϡ57	12∏49	9≈09	6✕57	6∇16	11Ϡ06	13∏01	9≈21	7✕06	6∇23	11Ϡ15	13∏12
75S	8≈52	6✕37	5∇55	10Ϡ47	12∏45	9≈04	6✕47	6∇01	10Ϡ56	12∏56	9≈16	6✕56	6∇07	11Ϡ05	13∏07
76S	8≈48	6✕27	5∇39	10Ϡ37	12∏41	8≈59	6✕36	5∇45	10Ϡ46	12∏52	9≈11	6✕45	5∇51	10Ϡ55	13∏03
77S	8≈43	6✕16	5∇22	10Ϡ27	12∏36	8≈54	6✕25	5∇28	10Ϡ36	12∏47	9≈06	6✕34	5∇34	10Ϡ44	12∏58
78S	8≈37	6✕05	5∇05	10Ϡ16	12∏31	8≈49	6✕14	5∇11	10Ϡ25	12∏42	9≈00	6✕23	5∇16	10Ϡ33	12∏53
79S	8≈32	5✕53	4∇47	10Ϡ05	12∏26	8≈43	6✕02	4∇52	10Ϡ13	12∏36	8≈55	6✕10	4∇57	10Ϡ22	12∏47
80S	8≈26	5✕41	4∇28	9Ϡ53	12∏20	8≈37	5✕49	4∇33	10Ϡ01	12∏31	8≈49	5✕58	4∇37	10Ϡ09	12∏42
81S	8≈20	5✕28	4∇08	9Ϡ41	12∏15	8≈31	5✕36	4∇12	9Ϡ48	12∏25	8≈42	5✕44	4∇17	9Ϡ56	12∏36
82S	8≈14	5✕14	3∇47	9Ϡ27	12∏08	8≈25	5✕22	3∇51	9Ϡ35	12∏19	8≈36	5✕30	3∇55	9Ϡ43	12∏29
83S	8≈07	4✕59	3∇24	9Ϡ13	12∏02	8≈18	5✕07	3∇28	9Ϡ21	12∏12	8≈29	5✕15	3∇31	9Ϡ28	12∏23
84S	8≈00	4✕44	3∇00	8Ϡ58	11∏55	8≈11	4✕51	3∇04	9Ϡ06	12∏05	8≈21	4✕59	3∇07	9Ϡ13	12∏16
85S	7≈52	4✕28	2∇35	8Ϡ43	11∏48	8≈03	4✕35	2∇38	8Ϡ49	11∏58	8≈14	4✕42	2∇40	8Ϡ56	12∏08
86S	7≈44	4✕10	2∇08	8Ϡ26	11∏40	7≈55	4✕17	2∇10	8Ϡ32	11∏50	8≈05	4✕24	2∇13	8Ϡ39	12∏00
87S	7≈35	3✕52	1∇39	8Ϡ08	11∏32	7≈46	3✕58	1∇41	8Ϡ14	11∏42	7≈56	4✕04	1∇43	8Ϡ20	11∏52
88S	7≈26	3✕32	1∇08	7Ϡ48	11∏23	7≈36	3✕38	1∇10	7Ϡ54	11∏33	7≈47	3✕44	1∇11	8Ϡ00	11∏43
89S	7≈16	3✕10	0∇35	7Ϡ28	11∏14	7≈26	3✕16	0∇36	7Ϡ33	11∏23	7≈36	3✕22	0∇36	7Ϡ39	11∏33
90S	7≈06	2✕47	0∇00	7Ϡ05	11∏03	7≈15	2✕52	0∇00	7Ϡ10	11∏13	7≈25	2✕58	0∇00	7Ϡ15	11∏22

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 19h00m ARMC: 285°00' MC: 13♌48'42					Sid.Time: 19h01m ARMC: 285°15' MC: 14♌02'37					Sid.Time: 19h02m ARMC: 285°30' MC: 14♌16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12♌32	13♌43	16♍16	17♎27	16♏11	12♌47	13♌59	16♍32	17♎42	16♏25	13♌02	14♌15	16♍49	17♎57	16♏39
1S	12♌29	13♌38	16♍09	17♎23	16♏09	12♌44	13♌54	16♍25	17♎38	16♏23	12♌59	14♌10	16♍41	17♎53	16♏36
2S	12♌27	13♌33	16♍02	17♎19	16♏07	12♌42	13♌49	16♍18	17♎33	16♏21	12♌57	14♌05	16♍34	17♎48	16♏34
3S	12♌25	13♌28	15♍55	17♎14	16♏05	12♌40	13♌44	16♍11	17♎29	16♏19	12♌55	14♌00	16♍27	17♎44	16♏32
4S	12♌23	13♌24	15♍48	17♎10	16♏03	12♌38	13♌40	16♍04	17♎25	16♏16	12♌53	13♌56	16♍19	17♎39	16♏30
5S	12♌21	13♌19	15♍41	17♎06	16♏01	12♌36	13♌35	15♍57	17♎20	16♏14	12♌50	13♌51	16♍12	17♎35	16♏28
6S	12♌19	13♌15	15♍35	17♎02	15♏59	12♌33	13♌31	15♍50	17♎16	16♏13	12♌48	13♌46	16♍05	17♎31	16♏26
7S	12♌17	13♌10	15♍28	16♍57	15♏57	12♌31	13♌26	15♍43	17♎12	16♏11	12♌46	13♌42	15♍59	17♎26	16♏24
8S	12♌15	13♌06	15♍21	16♍53	15♏55	12♌29	13♌21	15♍36	17♎08	16♏09	12♌44	13♌37	15♍52	17♎22	16♏22
9S	12♌13	13♌02	15♍15	16♍49	15♏53	12♌27	13♌17	15♍30	17♎04	16♏07	12♌42	13♌33	15♍45	17♎18	16♏20
10S	12♌11	12♌57	15♍08	16♍45	15♏51	12♌25	13♌13	15♍23	17♎00	16♏05	12♌40	13♌28	15♍38	17♎14	16♏18
11S	12♌09	12♌53	15♍02	16♍41	15♏49	12♌23	13♌08	15♍17	16♍55	16♏03	12♌38	13♌24	15♍32	17♎10	16♏16
12S	12♌07	12♌49	14♍55	16♍37	15♏48	12♌21	13♌04	15♍10	16♍51	16♏01	12♌36	13♌19	15♍25	17♎06	16♏15
13S	12♌05	12♌44	14♍49	16♍33	15♏46	12♌19	13♌00	15♍04	16♍47	15♏59	12♌34	13♌15	15♍18	17♎02	16♏13
14S	12♌03	12♌40	14♍43	16♍29	15♏44	12♌17	12♌55	14♍57	16♍43	15♏57	12♌32	13♌10	15♍12	16♍58	16♏11
15S	12♌01	12♌36	14♍36	16♍26	15♏42	12♌15	12♌51	14♍51	16♍40	15♏56	12♌30	13♌06	15♍05	16♍53	16♏09
16S	11♌59	12♌32	14♍30	16♍22	15♏40	12♌13	12♌47	14♍44	16♍36	15♏54	12♌28	13♌02	14♍59	16♍49	16♏07
17S	11♌57	12♌28	14♍24	16♍18	15♏38	12♌11	12♌43	14♍38	16♍32	15♏52	12♌26	12♌58	14♍52	16♍46	16♏05
18S	11♌55	12♌24	14♍17	16♍14	15♏37	12♌09	12♌38	14♍32	16♍28	15♏50	12♌24	12♌53	14♍46	16♍42	16♏03
19S	11♌53	12♌20	14♍11	16♍10	15♏35	12♌07	12♌34	14♍25	16♍24	15♏48	12♌22	12♌49	14♍40	16♍38	16♏02
20S	11♌51	12♌15	14♍05	16♍06	15♏33	12♌06	12♌30	14♍19	16♍20	15♏46	12♌20	12♌45	14♍33	16♍34	16♏00
21S	11♌49	12♌11	13♍59	16♍02	15♏31	12♌04	12♌26	14♍13	16♍16	15♏45	12♌18	12♌41	14♍27	16♍30	15♏58
22S	11♌47	12♌07	13♍53	15♍59	15♏30	12♌02	12♌22	14♍07	16♍12	15♏43	12♌16	12♌36	14♍20	16♍26	15♏56
23S	11♌46	12♌03	13♍46	15♍55	15♏28	12♌00	12♌18	14♍00	16♍08	15♏41	12♌14	12♌32	14♍14	16♍22	15♏54
24S	11♌44	11♌59	13♍40	15♍51	15♏26	11♌58	12♌13	13♍54	16♍04	15♏39	12♌12	12♌28	14♍08	16♍18	15♏52
25S	11♌42	11♌55	13♍34	15♍47	15♏24	11♌56	12♌09	13♍48	16♍01	15♏37	12♌10	12♌24	14♍01	16♍14	15♏51
26S	11♌40	11♌51	13♍28	15♍43	15♏23	11♌54	12♌05	13♍41	15♍57	15♏36	12♌08	12♌19	13♍55	16♍10	15♏49
27S	11♌38	11♌47	13♍22	15♍40	15♏21	11♌52	12♌01	13♍35	15♍53	15♏34	12♌06	12♌15	13♍48	16♍06	15♏47
28S	11♌36	11♌43	13♍16	15♍36	15♏19	11♌50	11♌57	13♍29	15♍49	15♏32	12♌04	12♌11	13♍42	16♍02	15♏45
29S	11♌34	11♌38	13♍09	15♍32	15♏17	11♌48	11♌53	13♍22	15♍45	15♏30	12♌02	12♌07	13♍36	15♍58	15♏43
30S	11♌32	11♌34	13♍03	15♍28	15♏15	11♌46	11♌48	13♍16	15♍41	15♏28	12♌00	12♌02	13♍29	15♍54	15♏41
31S	11♌30	11♌30	12♍57	15♍24	15♏14	11♌44	11♌44	13♍10	15♍37	15♏27	11♌58	11♌58	13♍23	15♍50	15♏40
32S	11♌28	11♌26	12♍50	15♍20	15♏12	11♌42	11♌40	13♍03	15♍33	15♏25	11♌56	11♌54	13♍16	15♍46	15♏38
33S	11♌26	11♌22	12♍44	15♍16	15♏10	11♌40	11♌36	12♍57	15♍29	15♏23	11♌54	11♌49	13♍09	15♍42	15♏36
34S	11♌24	11♌18	12♍38	15♍12	15♏08	11♌38	11♌31	12♍50	15♍25	15♏21	11♌52	11♌45	13♍03	15♍38	15♏34
35S	11♌22	11♌13	12♍31	15♍08	15♏06	11♌36	11♌27	12♍44	15♍21	15♏19	11♌50	11♌41	12♍56	15♍34	15♏32
36S	11♌21	11♌09	12♍25	15♍04	15♏04	11♌34	11♌23	12♍37	15♍17	15♏17	11♌48	11♌36	12♍49	15♍30	15♏30
37S	11♌19	11♌05	12♍18	15♍00	15♏03	11♌32	11♌18	12♍30	15♍13	15♏15	11♌46	11♌32	12♍43	15♍25	15♏28
38S	11♌16	11♌00	12♍12	14♍56	15♏01	11♌30	11♌14	12♍24	15♍09	15♏13	11♌44	11♌27	12♍36	15♍21	15♏26
39S	11♌14	10♌56	12♍05	14♍52	14♏59	11♌28	11♌09	12♍17	15♍05	15♏11	11♌42	11♌23	12♍29	15♍17	15♏24
40S	11♌12	10♌51	11♍58	14♍48	14♏57	11♌26	11♌05	12♍10	15♍00	15♏10	11♌40	11♌18	12♍22	15♍13	15♏22
41S	11♌10	10♌47	11♍51	14♍44	14♏55	11♌24	11♌00	12♍03	14♍56	15♏08	11♌37	11♌13	12♍15	15♍08	15♏20
42S	11♌08	10♌42	11♍44	14♍39	14♏53	11♌22	10♌56	11♍56	14♍52	15♏06	11♌35	11♌09	12♍08	15♍04	15♏18
43S	11♌06	10♌38	11♍38	14♍35	14♏51	11♌20	10♌51	11♍49	14♍47	15♏04	11♌33	11♌04	12♍01	15♍00	15♏16
44S	11♌04	10♌33	11♍30	14♍31	14♏49	11♌17	10♌46	11♍42	14♍43	15♏01	11♌31	10♌59	11♍53	14♍55	15♏14
45S	11♌02	10♌28	11♍23	14♍26	14♏47	11♌15	10♌41	11♍35	14♍38	14♏59	11♌29	10♌54	11♍46	14♍50	15♏12
46S	11♌00	10♌24	11♍16	14♍22	14♏45	11♌13	10♌36	11♍27	14♍34	14♏57	11♌26	10♌49	11♍39	14♍46	15♏10
47S	10♌57	10♌19	11♍09	14♍17	14♏43	11♌11	10♌32	11♍20	14♍29	14♏55	11♌24	10♌44	11♍31	14♍41	15♏08
48S	10♌55	10♌14	11♍01	14♍13	14♏41	11♌08	10♌27	11♍12	14♍24	14♏53	11♌22	10♌39	11♍23	14♍36	15♏05
49S	10♌53	10♌09	10♍54	14♍08	14♏38	11♌06	10♌21	11♍05	14♍20	14♏51	11♌19	10♌34	11♍15	14♍31	15♏03
50S	10♌50	10♌04	10♍46	14♍03	14♏36	11♌04	10♌16	10♍57	14♍15	14♏49	11♌17	10♌29	11♍07	14♍27	15♏01
51S	10♌48	9♌59	10♍38	13♍58	14♏34	11♌01	10♌11	10♍49	14♍10	14♏46	11♌14	10♌23	10♍59	14♍22	14♏59
52S	10♌45	9♌53	10♍30	13♍53	14♏32	10♌59	10♌06	10♍40	14♍05	14♏44	11♌12	10♌18	10♍51	14♍16	14♏56
53S	10♌43	9♌48	10♍22	13♍48	14♏29	10♌56	10♌00	10♍32	14♍00	14♏42	11♌09	10♌12	10♍43	14♍11	14♏54
54S	10♌40	9♌43	10♍13	13♍43	14♏27	10♌53	9♌55	10♍24	13♍54	14♏39	11♌07	10♌07	10♍34	14♍06	14♏51
55S	10♌38	9♌37	10♍05	13♍38	14♏24	10♌51	9♌49	10♍15	13♍49	14♏37	11♌04	10♌01	10♍25	14♍00	14♏49
56S	10♌35	9♌31	9♍56	13♍32	14♏22	10♌48	9♌43	10♍06	13♍44	14♏34	11♌01	9♌55	10♍16	13♍55	14♏46
57S	10♌33	9♌25	9♍47	13♍27	14♏19	10♌45	9♌37	9♍57	13♍38	14♏32	10♌58	9♌49	10♍07	13♍49	14♏44
58S	10♌30	9♌19	9♍38	13♍21	14♏17	10♌43	9♌31	9♍48	13♍32	14♏29	10♌55	9♌43	9♍58	13♍43	14♏41
59S	10♌27	9♌13	9♍29	13♍16	14♏14	10♌40	9♌25	9♍38	13♍26	14♏26	10♌52	9♌36	9♍48	13♍37	14♏38
60S	10♌24	9♌07	9♍19	13♍10	14♏11	10♌37	9♌18	9♍29	13♍20	14♏23	10♌49	9♌30	9♍38	13♍31	14♏35
61S	10♌21	9♌01	9♍10	13♍03	14♏09	10♌34	9♌12	9♍19	13♍14	14♏21	10♌46	9♌23	9♍28	13♍25	14♏32
62S	10♌18	8♌54	8♍59	12♍57	14♏06	10♌31	9♌05	9♍08	13♍08	14♏18	10♌43	9♌16	9♍17	13♍18	14♏29
63S	10♌15	8♌47	8♍49	12♍51	14♏03	10♌27	8♌58	8♍58	13♍01	14♏15	10♌40	9♌09	9♍07	13♍12	14♏26
64S	10♌12	8♌40	8♍38	12♍44	14♏00	10♌24	8♌51	8♍51	12♍55	14♏11	10♌37	9♌02	8♍56	13♍05	14♏23
65S	10♌08	8♌33	8♍27	12♍37	13♏57	10♌21	8♌44	8♍36	12♍48	14♏08	10♌33	8♌55	8♍44	12♍58	14♏20
66S	10♌05	8♌25	8♍16	12♍30	13♏53	10♌17	8♌36	8♍24	12♍40	14♏05	10♌30	8♌47	8♍33	12♍51	14♏17
pc	10♌03	8♌21	8♍09	12♍26	13♏51	10♌15	8♌32	8♍18	12♍36	14♏03	10♌28	8♌43	8♍26		

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h00m ARMC: 285°00' MC: 13☾48'42					Sid.Time: 19h01m ARMC: 285°15' MC: 14☾02'37					Sid.Time: 19h02m ARMC: 285°30' MC: 14☾16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10≈03	8☾21	8☾09	12☾26	13☾51	10≈15	8☾32	8☾18	12☾36	14☾03	10≈28	8☾43	8☾26	12☾46	14☾15
68S	9≈58	8☾10	7☾52	12☾15	13☾47	10≈10	8☾20	8☾00	12☾25	13☾58	10≈22	8☾31	8☾08	12☾35	14☾10
69S	9≈54	8☾02	7☾40	12☾08	13☾43	10≈06	8☾12	7☾47	12☾17	13☾54	10≈18	8☾22	7☾55	12☾27	14☾06
70S	9≈50	7☾53	7☾27	12☾00	13☾39	10≈02	8☾03	7☾34	12☾09	13☾51	10≈14	8☾14	7☾41	12☾19	14☾02
71S	9≈46	7☾44	7☾13	11☾51	13☾35	9≈58	7☾54	7☾20	12☾01	13☾47	10≈10	8☾04	7☾27	12☾10	13☾58
72S	9≈41	7☾35	6☾59	11☾42	13☾31	9≈53	7☾45	7☾06	11☾52	13☾43	10≈05	7☾55	7☾13	12☾01	13☾54
73S	9≈37	7☾26	6☾44	11☾33	13☾27	9≈49	7☾35	6☾51	11☾43	13☾38	10≈01	7☾45	6☾58	11☾52	13☾50
74S	9≈32	7☾16	6☾29	11☾24	13☾23	9≈44	7☾25	6☾36	11☾33	13☾34	9≈56	7☾35	6☾42	11☾42	13☾45
75S	9≈28	7☾05	6☾13	11☾14	13☾18	9≈39	7☾15	6☾20	11☾23	13☾29	9≈51	7☾24	6☾26	11☾32	13☾40
76S	9≈23	6☾55	5☾57	11☾04	13☾14	9≈34	7☾04	6☾03	11☾13	13☾25	9≈46	7☾13	6☾09	11☾21	13☾36
77S	9≈17	6☾43	5☾39	10☾53	13☾09	9≈29	6☾52	5☾45	11☾02	13☾20	9≈40	7☾01	5☾51	11☾10	13☾30
78S	9≈12	6☾31	5☾21	10☾42	13☾03	9≈23	6☾40	5☾27	10☾50	13☾14	9≈35	6☾49	5☾32	10☾58	13☾25
79S	9≈06	6☾19	5☾02	10☾30	12☾58	9≈17	6☾28	5☾07	10☾38	13☾09	9≈29	6☾36	5☾12	10☾46	13☾19
80S	9≈00	6☾06	4☾42	10☾17	12☾52	9≈11	6☾14	4☾47	10☾25	13☾03	9≈23	6☾23	4☾51	10☾33	13☾14
81S	8≈54	5☾52	4☾21	10☾04	12☾46	9≈05	6☾00	4☾25	10☾12	12☾57	9≈16	6☾08	4☾30	10☾20	13☾07
82S	8≈47	5☾38	3☾59	9☾50	12☾40	8≈58	5☾46	4☾02	9☾58	12☾50	9≈09	5☾53	4☾06	10☾05	13☾01
83S	8≈40	5☾22	3☾35	9☾35	12☾33	8≈51	5☾30	3☾38	9☾43	12☾43	9≈02	5☾38	3☾42	9☾50	12☾54
84S	8≈32	5☾06	3☾10	9☾20	12☾26	8≈43	5☾13	3☾13	9☾27	12☾36	8≈54	5☾21	3☾16	9☾34	12☾46
85S	8≈24	4☾49	2☾43	9☾03	12☾18	8≈35	4☾56	2☾46	9☾10	12☾28	8≈45	5☾03	2☾49	9☾17	12☾39
86S	8≈16	4☾30	2☾15	8☾45	12☾10	8≈26	4☾37	2☾17	8☾52	12☾20	8≈37	4☾44	2☾19	8☾58	12☾30
87S	8≈07	4☾11	1☾44	8☾26	12☾02	8≈17	4☾17	1☾46	8☾33	12☾11	8≈27	4☾24	1☾48	8☾39	12☾21
88S	7≈57	3☾50	1☾12	8☾06	11☾52	8≈07	3☾56	1☾13	8☾12	12☾02	8≈17	4☾02	1☾14	8☾18	12☾12
89S	7≈46	3☾27	0☾37	7☾44	11☾42	7≈56	3☾33	0☾38	7☾50	11☾52	8≈06	3☾39	0☾38	7☾55	12☾01
90S	7≈35	3☾03	0☾00	7☾21	11☾32	7≈45	3☾08	0☾00	7☾26	11☾41	7≈55	3☾14	0☾00	7☾31	11☾50

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h03m ARMC: 285°45' MC: 14♄30'27					Sid.Time: 19h04m ARMC: 286°00' MC: 14♄44'23					Sid.Time: 19h05m ARMC: 286°15' MC: 14♄58'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13≈17	14♄31	17♃05	18♂12	16♁53	13≈32	14♄47	17♃21	18♂27	17♁06	13≈47	15♄03	17♃37	18♂42	17♁20
1S	13≈14	14♄26	16♃57	18♂07	16♁50	13≈29	14♄42	17♃13	18♂22	17♁04	13≈44	14♄58	17♃29	18♂37	17♁18
2S	13≈12	14♄21	16♃50	18♂03	16♁48	13≈27	14♄37	17♃06	18♂18	17♁02	13≈42	14♄53	17♃22	18♂32	17♁16
3S	13≈10	14♄16	16♃42	17♂58	16♁46	13≈25	14♄32	16♃58	18♂13	17♁00	13≈39	14♄48	17♃14	18♂28	17♁14
4S	13≈07	14♄11	16♃35	17♂54	16♁44	13≈22	14♄27	16♃51	18♂09	16♁58	13≈37	14♄43	17♃07	18♂23	17♁12
5S	13≈05	14♄07	16♃28	17♂49	16♁42	13≈20	14♄22	16♃44	18♂04	16♁56	13≈35	14♄38	16♃59	18♂19	17♁09
6S	13≈03	14♄02	16♃21	17♂45	16♁40	13≈18	14♄18	16♃36	18♂00	16♁54	13≈33	14♄33	16♃52	18♂14	17♁07
7S	13≈01	13♄57	16♃14	17♂41	16♁38	13≈16	14♄13	16♃29	17♂55	16♁52	13≈30	14♄28	16♃45	18♂10	17♁05
8S	12≈59	13♄53	16♃07	17♂37	16♁36	13≈13	14♄08	16♃22	17♂51	16♁50	13≈28	14♄24	16♃37	18♂05	17♁03
9S	12≈57	13♄48	16♃00	17♂32	16♁34	13≈11	14♄03	16♃15	17♂47	16♁48	13≈26	14♄19	16♃30	18♂01	17♁01
10S	12≈54	13♄43	15♃53	17♂28	16♁32	13≈09	13♄59	16♃08	17♂42	16♁46	13≈24	14♄14	16♃23	17♂57	16♁59
11S	12≈52	13♄39	15♃46	17♂24	16♁30	13≈07	13♄54	16♃01	17♂38	16♁44	13≈22	14♄10	16♃16	17♂52	16♁57
12S	12≈50	13♄34	15♃40	17♂20	16♁28	13≈05	13♄50	15♃55	17♂34	16♁42	13≈19	14♄05	16♃09	17♂48	16♁55
13S	12≈48	13♄30	15♃33	17♂16	16♁26	13≈03	13♄45	15♃48	17♂30	16♁40	13≈17	14♄00	16♃03	17♂44	16♁53
14S	12≈46	13♄26	15♃26	17♂12	16♁24	13≈01	13♄41	15♃41	17♂26	16♁38	13≈15	13♄56	15♃56	17♂40	16♁51
15S	12≈44	13♄21	15♃20	17♂07	16♁22	12≈59	13♄36	15♃34	17♂21	16♁36	13≈13	13♄51	15♃49	17♂35	16♁49
16S	12≈42	13♄17	15♃13	17♂03	16♁21	12≈57	13♄32	15♃28	17♂17	16♁34	13≈11	13♄47	15♃42	17♂31	16♁47
17S	12≈40	13♄12	15♃07	16♂59	16♁19	12≈54	13♄27	15♃21	17♂13	16♁32	13≈09	13♄42	15♃35	17♂27	16♁45
18S	12≈38	13♄08	15♃00	16♂55	16♁17	12≈52	13♄23	15♃14	17♂09	16♁30	13≈07	13♄38	15♃29	17♂23	16♁43
19S	12≈36	13♄04	14♃54	16♂51	16♁15	12≈50	13♄19	15♃08	17♂05	16♁28	13≈05	13♄33	15♃22	17♂19	16♁42
20S	12≈34	12♄59	14♃47	16♂47	16♁13	12≈48	13♄14	15♃01	17♂01	16♁26	13≈03	13♄29	15♃15	17♂15	16♁40
21S	12≈32	12♄55	14♃41	16♂43	16♁11	12≈46	13♄10	14♃55	16♂57	16♁24	13≈01	13♄24	15♃08	17♂10	16♁38
22S	12≈30	12♄51	14♃34	16♂39	16♁09	12≈44	13♄05	14♃48	16♂53	16♁23	12≈59	13♄20	15♃02	17♂06	16♁36
23S	12≈28	12♄47	14♃28	16♂35	16♁07	12≈42	13♄01	14♃41	16♂49	16♁21	12≈56	13♄16	14♃55	17♂02	16♁34
24S	12≈26	12♄42	14♃21	16♂31	16♁06	12≈40	12♄57	14♃35	16♂45	16♁19	12≈54	13♄11	14♃48	16♂58	16♁32
25S	12≈24	12♄38	14♃15	16♂27	16♁04	12≈38	12♄52	14♃28	16♂41	16♁17	12≈52	13♄07	14♃42	16♂54	16♁30
26S	12≈22	12♄34	14♃08	16♂23	16♁02	12≈36	12♄48	14♃22	16♂37	16♁15	12≈50	13♄02	14♃35	16♂50	16♁28
27S	12≈20	12♄29	14♃02	16♂19	16♁00	12≈34	12♄44	14♃15	16♂32	16♁13	12≈48	12♄58	14♃28	16♂46	16♁26
28S	12≈18	12♄25	13♃55	16♂15	15♁58	12≈32	12♄39	14♃08	16♂28	16♁11	12≈46	12♄53	14♃22	16♂42	16♁24
29S	12≈16	12♄21	13♃49	16♂11	15♁56	12≈30	12♄35	14♃02	16♂24	16♁09	12≈44	12♄49	14♃15	16♂37	16♁22
30S	12≈14	12♄16	13♃42	16♂07	15♁54	12≈28	12♄30	13♃55	16♂20	16♁07	12≈42	12♄44	14♃08	16♂33	16♁20
31S	12≈12	12♄12	13♃35	16♂03	15♁53	12≈26	12♄26	13♃48	16♂16	16♁05	12≈40	12♄40	14♃01	16♂29	16♁18
32S	12≈10	12♄08	13♃29	15♂59	15♁51	12≈24	12♄21	13♃42	16♂12	16♁04	12≈38	12♄35	13♃54	16♂25	16♁17
33S	12≈08	12♄03	13♃22	15♂55	15♁49	12≈22	12♄17	13♃35	16♂08	16♁02	12≈36	12♄31	13♃48	16♂21	16♁15
34S	12≈06	11♄59	13♃15	15♂51	15♁47	12≈20	12♄12	13♃28	16♂03	16♁00	12≈34	12♄26	13♃41	16♂16	16♁13
35S	12≈04	11♄54	13♃09	15♂47	15♁45	12≈18	12♄08	13♃21	15♂59	15♁58	12≈31	12♄21	13♃34	16♂12	16♁11
36S	12≈02	11♄50	13♃02	15♂42	15♁43	12≈15	12♄03	13♃14	15♂55	15♁56	12≈29	12♄17	13♃27	16♂08	16♁09
37S	12≈00	11♄45	12♃55	15♂38	15♁41	12≈13	11♄59	13♃07	15♂51	15♁54	12≈27	12♄12	13♃20	16♂03	16♁07
38S	11≈57	11♄41	12♃48	15♂34	15♁39	12≈11	11♄54	13♃00	15♂46	15♁52	12≈25	12♄07	13♃12	15♂59	16♁04
39S	11≈55	11♄36	12♃41	15♂29	15♁37	12≈09	11♄49	12♃53	15♂42	15♁50	12≈23	12♄03	13♃05	15♂54	16♁02
40S	11≈53	11♄31	12♃34	15♂25	15♁35	12≈07	11♄45	12♃46	15♂38	15♁48	12≈20	11♄58	12♃58	15♂50	16♁00
41S	11≈51	11♄27	12♃27	15♂21	15♁33	12≈05	11♄40	12♃39	15♂33	15♁46	12≈18	11♄53	12♃51	15♂45	15♁58
42S	11≈49	11♄22	12♃20	15♂16	15♁31	12≈02	11♄35	12♃31	15♂28	15♁43	12≈16	11♄48	12♃43	15♂41	15♁56
43S	11≈47	11♄17	12♃12	15♂12	15♁29	12≈00	11♄30	12♃24	15♂24	15♁41	12≈14	11♄43	12♃36	15♂36	15♁54
44S	11≈44	11♄12	12♃05	15♂07	15♁27	11≈58	11♄25	12♃16	15♂19	15♁39	12≈11	11♄38	12♃28	15♂31	15♁52
45S	11≈42	11♄07	11♃57	15♂03	15♁24	11≈55	11♄20	12♃09	15♂15	15♁37	12≈09	11♄33	12♃20	15♂27	15♁50
46S	11≈40	11♄02	11♃50	14♂58	15♁22	11≈53	11♄15	12♃01	15♂10	15♁35	12≈06	11♄28	12♃12	15♂22	15♁47
47S	11≈37	10♄57	11♃42	14♂53	15♁20	11≈51	11♄10	11♃53	15♂05	15♁33	12≈04	11♄22	12♃04	15♂17	15♁45
48S	11≈35	10♄52	11♃34	14♂48	15♁18	11≈48	11♄04	11♃45	15♂00	15♁30	12≈02	11♄17	11♃56	15♂12	15♁43
49S	11≈32	10♄47	11♃26	14♂43	15♁16	11≈46	10♄59	11♃37	14♂55	15♁28	11≈59	11♄12	11♃48	15♂07	15♁40
50S	11≈30	10♄41	11♃18	14♂38	15♁13	11≈43	10♄54	11♃29	14♂50	15♁26	11≈56	11♄06	11♃40	15♂02	15♁38
51S	11≈27	10♄36	11♃10	14♂33	15♁11	11≈41	10♄48	11♃21	14♂45	15♁23	11≈54	11♄00	11♃31	14♂56	15♁36
52S	11≈25	10♄30	11♃01	14♂28	15♁08	11≈38	10♄42	11♃12	14♂39	15♁21	11≈51	10♄55	11♃22	14♂51	15♁33
53S	11≈22	10♄25	10♃53	14♂23	15♁06	11≈35	10♄37	11♃03	14♂34	15♁18	11≈48	10♄49	11♃14	14♂45	15♁31
54S	11≈20	10♄19	10♃44	14♂17	15♁04	11≈33	10♄31	10♃54	14♂29	15♁16	11≈46	10♄43	11♃05	14♂40	15♁28
55S	11≈17	10♄13	10♃35	14♂12	15♁01	11≈30	10♄25	10♃45	14♂23	15♁13	11≈43	10♄37	10♃55	14♂34	15♁25
56S	11≈14	10♄07	10♃26	14♂06	14♁58	11≈27	10♄19	10♃36	14♂17	15♁10	11≈40	10♄31	10♃46	14♂28	15♁23
57S	11≈11	10♄01	10♃17	14♂00	14♁56	11≈24	10♄13	10♃27	14♂11	15♁08	11≈37	10♄24	10♃36	14♂22	15♁20
58S	11≈08	9♄54	10♃07	13♂54	14♁53	11≈21	10♄06	10♃17	14♂05	15♁05	11≈34	10♄18	10♃26	14♂16	15♁17
59S	11≈05	9♄48	9♃57	13♂48	14♁50	11≈18	10♄00	10♃07	13♂59	15♁02	11≈31	10♄11	10♃16	14♂10	15♁14
60S	11≈02	9♄41	9♃47	13♂42	14♁47	11≈15	9♄53	9♃57	13♂53	14♁59	11≈28	10♄04	10♃06	14♂04	15♁11
61S	10≈59	9♄35	9♃37	13♂36	14♁44	11≈12	9♄46	9♃46	13♂46	14♁56	11≈25	9♄57	9♃55	13♂57	15♁08
62S	10≈56	9♄28	9♃26	13♂29	14♁41	11≈09	9♄39	9♃35	13♂40	14♁53	11≈21	9♄50	9♃44	13♂50	15♁05
63S	10≈53	9♄20	9♃15	13♂22	14♁38	11≈05	9♄32	9♃24	13♂33	14♁50	11≈18	9♄43	9♃33	13♂43	15♁02
64S	10≈49	9♄13	9♃04	13♂15	14♁35	11≈02	9♄24	9♃13	13♂26	14♁47	11≈14	9♄35	9♃22	13♂36	14♁59
65S	10≈46	9♄06	8♃53	13♂08	14♁32	10≈58	9♄16	9♃01	13♂18	14♁43	11≈11	9♄27	9♃10	13♂29	14♁55
66S	10≈42	8♄58	8♃41	13♂01	14♁28	10≈54	9♄08	8♃49	13♂11	14♁40	11≈07	9♄19	8♃57	13♂21	14♁52
pc	10≈40	8♄53	8♃34	12♂57	14♁26	10≈52	9♄04	8♃42	13♂07	14♁38	11≈05	9♄15	8♃50	13♂17	14♁50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h03m ARMC: 285°45' MC: 14☾30'27					Sid.Time: 19h04m ARMC: 286°00' MC: 14☾44'23					Sid.Time: 19h05m ARMC: 286°15' MC: 14☾58'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10≈40	8☾53	8☾34	12☾57	14☾26	10≈52	9☾04	8☾42	13☾07	14☾38	11≈05	9☾15	8☾50	13☾17	14☾50
68S	10≈34	8☾41	8☾16	12☾45	14☾21	10≈47	8☾52	8☾24	12☾55	14☾33	10≈59	9☾02	8☾31	13☾05	14☾44
69S	10≈30	8☾33	8☾02	12☾37	14☾17	10≈43	8☾43	8☾10	12☾47	14☾29	10≈55	8☾53	8☾18	12☾57	14☾40
70S	10≈26	8☾24	7☾49	12☾29	14☾13	10≈38	8☾34	7☾56	12☾38	14☾25	10≈51	8☾44	8☾04	12☾48	14☾36
71S	10≈22	8☾14	7☾35	12☾20	14☾09	10≈34	8☾24	7☾42	12☾29	14☾21	10≈46	8☾35	7☾49	12☾39	14☾32
72S	10≈17	8☾05	7☾20	12☾11	14☾05	10≈29	8☾15	7☾27	12☾20	14☾17	10≈41	8☾25	7☾34	12☾29	14☾28
73S	10≈13	7☾55	7☾05	12☾01	14☾01	10≈25	8☾04	7☾11	12☾10	14☾12	10≈37	8☾14	7☾18	12☾20	14☾23
74S	10≈08	7☾44	6☾49	11☾51	13☾56	10≈20	7☾54	6☾55	12☾00	14☾07	10≈32	8☾03	7☾02	12☾09	14☾19
75S	10≈03	7☾33	6☾32	11☾41	13☾52	10≈15	7☾43	6☾38	11☾50	14☾03	10≈26	7☾52	6☾44	11☾59	14☾14
76S	9≈58	7☾22	6☾15	11☾30	13☾47	10≈09	7☾31	6☾20	11☾39	13☾58	10≈21	7☾40	6☾26	11☾48	14☾09
77S	9≈52	7☾10	5☾56	11☾19	13☾41	10≈04	7☾19	6☾02	11☾27	13☾52	10≈15	7☾28	6☾08	11☾36	14☾03
78S	9≈46	6☾58	5☾37	11☾07	13☾36	9≈58	7☾07	5☾43	11☾15	13☾47	10≈09	7☾15	5☾48	11☾24	13☾58
79S	9≈40	6☾45	5☾17	10☾54	13☾30	9≈52	6☾53	5☾22	11☾03	13☾41	10≈03	7☾02	5☾27	11☾11	13☾52
80S	9≈34	6☾31	4☾56	10☾41	13☾24	9≈45	6☾39	5☾01	10☾49	13☾35	9≈56	6☾48	5☾05	10☾57	13☾45
81S	9≈27	6☾17	4☾34	10☾27	13☾18	9≈38	6☾25	4☾38	10☾35	13☾28	9≈49	6☾33	4☾42	10☾43	13☾39
82S	9≈20	6☾01	4☾10	10☾13	13☾11	9≈31	6☾09	4☾14	10☾20	13☾22	9≈42	6☾17	4☾18	10☾28	13☾32
83S	9≈13	5☾45	3☾46	9☾57	13☾04	9≈23	5☾53	3☾49	10☾05	13☾14	9≈34	6☾00	3☾53	10☾12	13☾25
84S	9≈05	5☾28	3☾19	9☾41	12☾57	9≈15	5☾35	3☾22	9☾48	13☾07	9≈26	5☾43	3☾25	9☾55	13☾17
85S	8≈56	5☾10	2☾51	9☾23	12☾49	9≈07	5☾17	2☾54	9☾30	12☾59	9≈17	5☾24	2☾57	9☾37	13☾09
86S	8≈47	4☾51	2☾21	9☾05	12☾40	8≈58	4☾57	2☾24	9☾11	12☾50	9≈08	5☾04	2☾26	9☾18	13☾00
87S	8≈38	4☾30	1☾50	8☾45	12☾31	8≈48	4☾36	1☾51	8☾51	12☾41	8≈58	4☾43	1☾53	8☾57	12☾51
88S	8≈27	4☾08	1☾16	8☾24	12☾21	8≈38	4☾14	1☾17	8☾29	12☾31	8≈48	4☾20	1☾18	8☾35	12☾41
89S	8≈16	3☾44	0☾39	8☾01	12☾11	8≈26	3☾50	0☾40	8☾06	12☾20	8≈36	3☾56	0☾40	8☾12	12☾30
90S	8≈04	3☾19	0☾00	7☾36	12☾00	8≈14	3☾24	0☾00	7☾41	12☾09	8≈24	3☾29	0☾00	7☾46	12☾18

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 19h06m ARMC: 286°30' MC: 15°12'15					Sid.Time: 19h07m ARMC: 286°45' MC: 15°26'11					Sid.Time: 19h08m ARMC: 287°00' MC: 15°40'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14°02	15°20	17°53	18°57	17°34	14°17	15°36	18°09	19°12	17°48	14°32	15°52	18°25	19°27	18°02
1S	13°59	15°14	17°45	18°52	17°32	14°14	15°31	18°01	19°07	17°46	14°29	15°47	18°17	19°22	18°00
2S	13°57	15°09	17°37	18°47	17°30	14°12	15°25	17°53	19°02	17°44	14°27	15°41	18°09	19°17	17°57
3S	13°54	15°04	17°30	18°42	17°27	14°09	15°20	17°46	18°57	17°41	14°24	15°36	18°01	19°12	17°55
4S	13°52	14°59	17°22	18°38	17°25	14°07	15°15	17°38	18°52	17°39	14°22	15°31	17°53	19°07	17°53
5S	13°50	14°54	17°15	18°33	17°23	14°04	15°10	17°30	18°48	17°37	14°19	15°26	17°46	19°02	17°51
6S	13°47	14°49	17°07	18°29	17°21	14°02	15°05	17°23	18°43	17°35	14°17	15°20	17°38	18°58	17°48
7S	13°45	14°44	17°00	18°24	17°19	14°00	15°00	17°15	18°39	17°33	14°15	15°15	17°31	18°53	17°46
8S	13°43	14°39	16°53	18°20	17°17	13°58	14°55	17°08	18°34	17°30	14°12	15°10	17°23	18°48	17°44
9S	13°41	14°34	16°45	18°15	17°15	13°55	14°50	17°01	18°29	17°28	14°10	15°05	17°16	18°44	17°42
10S	13°38	14°30	16°38	18°11	17°13	13°53	14°45	16°53	18°25	17°26	14°08	15°01	17°08	18°39	17°40
11S	13°36	14°25	16°31	18°06	17°11	13°51	14°40	16°46	18°21	17°24	14°05	14°56	17°01	18°35	17°38
12S	13°34	14°20	16°24	18°02	17°09	13°49	14°36	16°39	18°16	17°22	14°03	14°51	16°54	18°30	17°36
13S	13°32	14°16	16°17	17°58	17°07	13°46	14°31	16°32	18°12	17°20	14°01	14°46	16°47	18°26	17°34
14S	13°30	14°11	16°10	17°54	17°05	13°44	14°26	16°25	18°07	17°18	13°59	14°41	16°40	18°21	17°32
15S	13°28	14°06	16°03	17°49	17°03	13°42	14°21	16°18	18°03	17°16	13°57	14°37	16°32	18°17	17°30
16S	13°25	14°02	15°56	17°45	17°01	13°40	14°17	16°11	17°59	17°14	13°54	14°32	16°25	18°13	17°28
17S	13°23	13°57	15°50	17°41	16°59	13°38	14°12	16°04	17°55	17°12	13°52	14°27	16°18	18°08	17°25
18S	13°21	13°53	15°43	17°37	16°57	13°36	14°08	15°57	17°50	17°10	13°50	14°22	16°11	18°04	17°23
19S	13°19	13°48	15°36	17°32	16°55	13°33	14°03	15°50	17°46	17°08	13°48	14°18	16°04	18°00	17°21
20S	13°17	13°44	15°29	17°28	16°53	13°31	13°58	15°43	17°42	17°06	13°46	14°13	15°57	17°55	17°19
21S	13°15	13°39	15°22	17°24	16°51	13°29	13°54	15°36	17°38	17°04	13°43	14°08	15°50	17°51	17°17
22S	13°13	13°35	15°16	17°20	16°49	13°27	13°49	15°29	17°33	17°02	13°41	14°04	15°43	17°47	17°15
23S	13°11	13°30	15°09	17°16	16°47	13°25	13°45	15°23	17°29	17°00	13°39	13°59	15°36	17°43	17°13
24S	13°09	13°26	15°02	17°11	16°45	13°23	13°40	15°16	17°25	16°58	13°37	13°54	15°29	17°38	17°11
25S	13°06	13°21	14°55	17°07	16°43	13°21	13°35	15°09	17°21	16°56	13°35	13°50	15°22	17°34	17°09
26S	13°04	13°16	14°48	17°03	16°41	13°19	13°31	15°02	17°16	16°54	13°33	13°45	15°15	17°30	17°07
27S	13°02	13°12	14°42	16°59	16°39	13°16	13°26	14°55	17°12	16°52	13°30	13°40	15°08	17°25	17°05
28S	13°00	13°07	14°35	16°55	16°37	13°14	13°22	14°48	17°08	16°50	13°28	13°36	15°01	17°21	17°03
29S	12°58	13°03	14°28	16°50	16°35	13°12	13°17	14°41	17°04	16°48	13°26	13°31	14°54	17°17	17°01
30S	12°56	12°58	14°21	16°46	16°33	13°10	13°12	14°34	16°59	16°46	13°24	13°26	14°47	17°12	16°59
31S	12°54	12°54	14°14	16°42	16°31	13°08	13°08	14°27	16°55	16°44	13°22	13°22	14°40	17°08	16°57
32S	12°52	12°49	14°07	16°38	16°29	13°06	13°03	14°20	16°51	16°42	13°20	13°17	14°33	17°03	16°55
33S	12°50	12°44	14°00	16°33	16°27	13°03	12°58	14°13	16°46	16°40	13°17	13°12	14°26	16°59	16°53
34S	12°47	12°40	13°53	16°29	16°25	13°01	12°54	14°06	16°42	16°38	13°15	13°07	14°18	16°55	16°51
35S	12°45	12°35	13°46	16°25	16°23	12°59	12°49	13°59	16°37	16°36	13°13	13°02	14°11	16°50	16°49
36S	12°43	12°30	13°39	16°20	16°21	12°57	12°44	13°51	16°33	16°34	13°11	12°58	14°04	16°46	16°47
37S	12°41	12°26	13°32	16°16	16°19	12°55	12°39	13°44	16°28	16°32	13°08	12°53	13°56	16°41	16°45
38S	12°39	12°21	13°25	16°11	16°17	12°52	12°34	13°37	16°24	16°30	13°06	12°48	13°49	16°36	16°43
39S	12°36	12°16	13°17	16°07	16°15	12°50	12°29	13°29	16°19	16°28	13°04	12°43	13°41	16°32	16°41
40S	12°34	12°11	13°10	16°02	16°13	12°48	12°24	13°22	16°15	16°26	13°01	12°38	13°34	16°27	16°38
41S	12°32	12°06	13°02	15°58	16°11	12°45	12°19	13°14	16°10	16°24	12°59	12°33	13°26	16°22	16°36
42S	12°29	12°01	12°55	15°53	16°09	12°43	12°14	13°07	16°05	16°21	12°57	12°27	13°18	16°17	16°34
43S	12°27	11°56	12°47	15°48	16°07	12°41	12°09	12°59	16°00	16°19	12°54	12°22	13°10	16°13	16°32
44S	12°25	11°51	12°39	15°43	16°04	12°38	12°04	12°51	15°56	16°17	12°52	12°17	13°02	16°08	16°29
45S	12°22	11°46	12°32	15°39	16°02	12°36	11°59	12°43	15°51	16°15	12°49	12°11	12°54	16°03	16°27
46S	12°20	11°40	12°24	15°34	16°00	12°33	11°53	12°35	15°46	16°12	12°47	12°06	12°46	15°58	16°25
47S	12°17	11°35	12°16	15°29	15°57	12°31	11°48	12°27	15°41	16°10	12°44	12°01	12°38	15°52	16°22
48S	12°15	11°30	12°07	15°24	15°55	12°28	11°42	12°18	15°35	16°08	12°42	11°55	12°29	15°47	16°20
49S	12°12	11°24	11°59	15°18	15°53	12°26	11°37	12°10	15°30	16°05	12°39	11°49	12°21	15°42	16°18
50S	12°10	11°19	11°50	15°13	15°50	12°23	11°31	12°01	15°25	16°03	12°36	11°43	12°12	15°37	16°15
51S	12°07	11°13	11°42	15°08	15°48	12°20	11°25	11°52	15°19	16°00	12°33	11°38	12°03	15°31	16°12
52S	12°04	11°07	11°33	15°02	15°45	12°17	11°19	11°43	15°14	15°58	12°31	11°32	11°54	15°25	16°10
53S	12°02	11°01	11°24	14°57	15°43	12°15	11°13	11°34	15°08	15°55	12°28	11°25	11°45	15°20	16°07
54S	11°59	10°55	11°15	14°51	15°40	12°12	11°07	11°25	15°03	15°52	12°25	11°19	11°35	15°14	16°05
55S	11°56	10°49	11°05	14°45	15°37	12°09	11°01	11°16	14°57	15°50	12°22	11°13	11°26	15°08	16°02
56S	11°53	10°43	10°56	14°40	15°35	12°06	10°54	11°06	14°51	15°47	12°19	11°06	11°16	15°02	15°59
57S	11°50	10°36	10°46	14°33	15°32	12°03	10°48	10°56	14°45	15°44	12°16	11°00	11°06	14°56	15°56
58S	11°47	10°29	10°36	14°27	15°29	12°00	10°41	10°46	14°38	15°41	12°13	10°53	10°55	14°49	15°53
59S	11°44	10°23	10°26	14°21	15°26	11°57	10°34	10°35	14°32	15°38	12°09	10°46	10°45	14°43	15°50
60S	11°41	10°16	10°15	14°14	15°23	11°53	10°27	10°25	14°25	15°35	12°06	10°39	10°34	14°36	15°47
61S	11°37	10°09	10°04	14°08	15°20	11°50	10°20	10°14	14°18	15°32	12°03	10°31	10°23	14°29	15°44
62S	11°34	10°01	9°53	14°01	15°17	11°47	10°13	10°02	14°11	15°29	11°59	10°24	10°11	14°22	15°41
63S	11°30	9°54	9°42	13°54	15°14	11°43	10°05	9°51	14°04	15°25	11°56	10°16	10°00	14°15	15°37
64S	11°27	9°46	9°30	13°46	15°10	11°39	9°57	9°39	13°57	15°22	11°52	10°08	9°47	14°07	15°34
65S	11°23	9°38	9°18	13°39	15°07	11°36	9°49	9°26	13°49	15°19	11°48	10°00	9°35	14°00	15°30
66S	11°19	9°30	9°06	13°31	15°03	11°32	9°41	9°14	13°41	15°15	11°44	9°51	9°22	13°52	15°27
pc	11°17	9°25	8°58	13°27	15°01	11°29	9°36	9°06	13°37	15°13	11°42	9°47	9°15	13°47	15°24

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h06m ARMC: 286°30' MC: 15♁12'15					Sid.Time: 19h07m ARMC: 286°45' MC: 15♁26'11					Sid.Time: 19h08m ARMC: 287°00' MC: 15♁40'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11≈17	9♁25	8♁58	13♁27	15♁01	11≈29	9♁36	9♁06	13♁37	15♁13	11≈42	9♁47	9♁15	13♁47	15♁24
68S	11≈11	9♁13	8♁39	13♁15	14♁56	11≈24	9♁23	8♁47	13♁25	15♁07	11≈36	9♁34	8♁55	13♁35	15♁19
69S	11≈07	9♁04	8♁25	13♁06	14♁52	11≈19	9♁14	8♁33	13♁16	15♁03	11≈32	9♁24	8♁41	13♁26	15♁15
70S	11≈03	8♁54	8♁11	12♁58	14♁48	11≈15	9♁04	8♁19	13♁07	14♁59	11≈27	9♁15	8♁26	13♁17	15♁11
71S	10≈58	8♁45	7♁56	12♁48	14♁43	11≈10	8♁55	8♁03	12♁58	14♁55	11≈22	9♁05	8♁11	13♁07	15♁06
72S	10≈53	8♁34	7♁41	12♁39	14♁39	11≈06	8♁44	7♁48	12♁48	14♁50	11≈18	8♁54	7♁55	12♁57	15♁02
73S	10≈49	8♁24	7♁25	12♁29	14♁35	11≈01	8♁34	7♁31	12♁38	14♁46	11≈13	8♁43	7♁38	12♁47	14♁57
74S	10≈44	8♁13	7♁08	12♁18	14♁30	10≈55	8♁23	7♁14	12♁27	14♁41	11≈07	8♁32	7♁21	12♁37	14♁52
75S	10≈38	8♁02	6♁51	12♁08	14♁25	10≈50	8♁11	6♁57	12♁16	14♁36	11≈02	8♁20	7♁03	12♁25	14♁47
76S	10≈33	7♁50	6♁32	11♁56	14♁20	10≈44	7♁59	6♁38	12♁05	14♁31	10≈56	8♁08	6♁44	12♁14	14♁42
77S	10≈27	7♁37	6♁13	11♁44	14♁14	10≈38	7♁46	6♁19	11♁53	14♁25	10≈50	7♁55	6♁24	12♁02	14♁36
78S	10≈21	7♁24	5♁53	11♁32	14♁08	10≈32	7♁33	5♁58	11♁40	14♁19	10≈44	7♁42	6♁04	11♁49	14♁30
79S	10≈14	7♁10	5♁32	11♁19	14♁02	10≈26	7♁19	5♁37	11♁27	14♁13	10≈37	7♁28	5♁42	11♁35	14♁24
80S	10≈08	6♁56	5♁10	11♁05	13♁56	10≈19	7♁04	5♁15	11♁13	14♁07	10≈30	7♁13	5♁19	11♁21	14♁17
81S	10≈01	6♁41	4♁47	10♁51	13♁49	10≈12	6♁49	4♁51	10♁58	14♁00	10≈23	6♁57	4♁55	11♁06	14♁11
82S	9≈53	6♁25	4♁22	10♁35	13♁42	10≈04	6♁33	4♁26	10♁43	13♁53	10≈15	6♁41	4♁30	10♁50	14♁03
83S	9≈45	6♁08	3♁56	10♁19	13♁35	9≈56	6♁16	4♁00	10♁26	13♁45	10≈07	6♁23	4♁03	10♁34	13♁56
84S	9≈37	5♁50	3♁29	10♁02	13♁27	9≈48	5♁57	3♁32	10♁09	13♁37	9≈59	6♁05	3♁35	10♁16	13♁48
85S	9≈28	5♁31	2♁59	9♁44	13♁19	9≈39	5♁38	3♁02	9♁50	13♁29	9≈50	5♁45	3♁05	9♁57	13♁39
86S	9≈19	5♁11	2♁28	9♁24	13♁10	9≈29	5♁18	2♁30	9♁31	13♁20	9≈40	5♁24	2♁32	9♁37	13♁30
87S	9≈09	4♁49	1♁55	9♁03	13♁00	9≈19	4♁56	1♁56	9♁10	13♁10	9≈29	5♁02	1♁58	9♁16	13♁20
88S	8≈58	4♁26	1♁19	8♁41	12♁50	9≈08	4♁32	1♁20	8♁47	13♁00	9≈18	4♁38	1♁21	8♁53	13♁10
89S	8≈46	4♁01	0♁41	8♁17	12♁39	8≈56	4♁07	0♁41	8♁23	12♁49	9≈06	4♁13	0♁42	8♁28	12♁58
90S	8≈34	3♁35	0♁00	7♁51	12♁28	8≈44	3♁40	0♁00	7♁56	12♁37	8≈54	3♁45	0♁00	8♁02	12♁46

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h09m ARMC: 287°15' MC: 15°54'05					Sid.Time: 19h10m ARMC: 287°30' MC: 16°08'03					Sid.Time: 19h11m ARMC: 287°45' MC: 16°22'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14~47	16~08	18~41	19~41	18~16	15~02	16~24	18~57	19~56	18~30	15~17	16~41	19~14	20~11	18~44
1S	14~44	16~03	18~33	19~36	18~13	14~59	16~19	18~49	19~51	18~27	15~14	16~35	19~05	20~06	18~41
2S	14~42	15~57	18~25	19~31	18~11	14~57	16~13	18~41	19~46	18~25	15~11	16~29	18~57	20~01	18~39
3S	14~39	15~52	18~17	19~26	18~09	14~54	16~08	18~33	19~41	18~23	15~09	16~24	18~49	19~56	18~36
4S	14~37	15~47	18~09	19~22	18~07	14~51	16~03	18~25	19~36	18~20	15~06	16~18	18~40	19~51	18~34
5S	14~34	15~41	18~01	19~17	18~04	14~49	15~57	18~17	19~31	18~18	15~04	16~13	18~32	19~46	18~32
6S	14~32	15~36	17~54	19~12	18~02	14~47	15~52	18~09	19~26	18~16	15~01	16~08	18~24	19~41	18~29
7S	14~29	15~31	17~46	19~07	18~00	14~44	15~47	18~01	19~22	18~14	14~59	16~02	18~17	19~36	18~27
8S	14~27	15~26	17~38	19~03	17~58	14~42	15~42	17~54	19~17	18~11	14~57	15~57	18~09	19~31	18~25
9S	14~25	15~21	17~31	18~58	17~56	14~39	15~36	17~46	19~12	18~09	14~54	15~52	18~01	19~27	18~23
10S	14~22	15~16	17~23	18~53	17~53	14~37	15~31	17~38	19~08	18~07	14~52	15~47	17~53	19~22	18~21
11S	14~20	15~11	17~16	18~49	17~51	14~35	15~26	17~31	19~03	18~05	14~49	15~42	17~46	19~17	18~18
12S	14~18	15~06	17~09	18~44	17~49	14~32	15~21	17~23	18~58	18~03	14~47	15~37	17~38	19~13	18~16
13S	14~16	15~01	17~01	18~40	17~47	14~30	15~16	17~16	18~54	18~01	14~45	15~32	17~31	19~08	18~14
14S	14~13	14~56	16~54	18~35	17~45	14~28	15~12	17~09	18~49	17~58	14~42	15~27	17~23	19~03	18~12
15S	14~11	14~52	16~47	18~31	17~43	14~26	15~07	17~01	18~45	17~56	14~40	15~22	17~16	18~59	18~10
16S	14~09	14~47	16~40	18~27	17~41	14~23	15~02	16~54	18~40	17~54	14~38	15~17	17~09	18~54	18~08
17S	14~07	14~42	16~33	18~22	17~39	14~21	14~57	16~47	18~36	17~52	14~35	15~12	17~01	18~50	18~06
18S	14~04	14~37	16~25	18~18	17~37	14~19	14~52	16~40	18~31	17~50	14~33	15~07	16~54	18~45	18~03
19S	14~02	14~32	16~18	18~13	17~35	14~17	14~47	16~32	18~27	17~48	14~31	15~02	16~47	18~41	18~01
20S	14~00	14~28	16~11	18~09	17~33	14~14	14~43	16~25	18~23	17~46	14~29	14~57	16~39	18~36	17~59
21S	13~58	14~23	16~04	18~05	17~31	14~12	14~38	16~18	18~18	17~44	14~26	14~52	16~32	18~32	17~57
22S	13~56	14~18	15~57	18~00	17~29	14~10	14~33	16~11	18~14	17~42	14~24	14~48	16~25	18~27	17~55
23S	13~53	14~14	15~50	17~56	17~27	14~08	14~28	16~04	18~09	17~40	14~22	14~43	16~17	18~23	17~53
24S	13~51	14~09	15~43	17~52	17~25	14~05	14~23	15~57	18~05	17~38	14~20	14~38	16~10	18~18	17~51
25S	13~49	14~04	15~36	17~47	17~23	14~03	14~19	15~49	18~01	17~36	14~17	14~33	16~03	18~14	17~49
26S	13~47	13~59	15~29	17~43	17~21	14~01	14~14	15~42	17~56	17~34	14~15	14~28	15~56	18~09	17~47
27S	13~45	13~55	15~22	17~38	17~19	13~59	14~09	15~35	17~52	17~32	14~13	14~23	15~48	18~05	17~45
28S	13~42	13~50	15~14	17~34	17~16	13~56	14~04	15~28	17~47	17~30	14~11	14~18	15~41	18~00	17~43
29S	13~40	13~45	15~07	17~30	17~14	13~54	13~59	15~20	17~43	17~27	14~08	14~13	15~34	17~56	17~40
30S	13~38	13~40	15~00	17~25	17~12	13~52	13~54	15~13	17~38	17~25	14~06	14~08	15~26	17~51	17~38
31S	13~36	13~36	14~53	17~21	17~10	13~50	13~50	15~06	17~34	17~23	14~04	14~04	15~19	17~47	17~36
32S	13~33	13~31	14~46	17~16	17~08	13~47	13~45	14~58	17~29	17~21	14~01	13~59	15~11	17~42	17~34
33S	13~31	13~26	14~38	17~12	17~06	13~45	13~40	14~51	17~25	17~19	13~59	13~54	15~04	17~37	17~32
34S	13~29	13~21	14~31	17~07	17~04	13~43	13~35	14~44	17~20	17~17	13~57	13~49	14~56	17~33	17~30
35S	13~27	13~16	14~24	17~03	17~02	13~41	13~30	14~36	17~15	17~15	13~54	13~43	14~49	17~28	17~28
36S	13~24	13~11	14~16	16~58	17~00	13~38	13~25	14~29	17~11	17~13	13~52	13~38	14~41	17~23	17~25
37S	13~22	13~06	14~09	16~54	16~58	13~36	13~20	14~21	17~06	17~10	13~50	13~33	14~33	17~19	17~23
38S	13~20	13~01	14~01	16~49	16~55	13~33	13~15	14~13	17~01	17~08	13~47	13~28	14~25	17~14	17~21
39S	13~17	12~56	13~53	16~44	16~53	13~31	13~09	14~06	16~57	17~06	13~45	13~23	14~18	17~09	17~19
40S	13~15	12~51	13~46	16~39	16~51	13~29	13~04	13~58	16~52	17~04	13~42	13~18	14~10	17~04	17~16
41S	13~13	12~46	13~38	16~35	16~49	13~26	12~59	13~50	16~47	17~01	13~40	13~12	14~02	16~59	17~14
42S	13~10	12~41	13~30	16~30	16~47	13~24	12~54	13~42	16~42	16~59	13~37	13~07	13~53	16~54	17~12
43S	13~08	12~35	13~22	16~25	16~44	13~21	12~48	13~34	16~37	16~57	13~35	13~01	13~45	16~49	17~09
44S	13~05	12~30	13~14	16~20	16~42	13~19	12~43	13~25	16~32	16~55	13~32	12~56	13~37	16~44	17~07
45S	13~03	12~24	13~06	16~15	16~40	13~16	12~37	13~17	16~27	16~52	13~30	12~50	13~28	16~39	17~05
46S	13~00	12~19	12~57	16~10	16~37	13~14	12~32	13~09	16~21	16~50	13~27	12~45	13~20	16~33	17~02
47S	12~58	12~13	12~49	16~04	16~35	13~11	12~26	13~00	16~16	16~47	13~24	12~39	13~11	16~28	17~00
48S	12~55	12~08	12~40	15~59	16~32	13~08	12~20	12~51	16~11	16~45	13~22	12~33	13~02	16~23	16~57
49S	12~52	12~02	12~32	15~54	16~30	13~05	12~14	12~42	16~05	16~42	13~19	12~27	12~53	16~17	16~55
50S	12~49	11~56	12~23	15~48	16~27	13~03	12~08	12~33	16~00	16~40	13~16	12~21	12~44	16~11	16~52
51S	12~47	11~50	12~14	15~43	16~25	13~00	12~02	12~24	15~54	16~37	13~13	12~15	12~35	16~06	16~49
52S	12~44	11~44	12~04	15~37	16~22	12~57	11~56	12~15	15~48	16~34	13~10	12~08	12~25	16~00	16~47
53S	12~41	11~38	11~55	15~31	16~19	12~54	11~50	12~05	15~43	16~32	13~07	12~02	12~16	15~54	16~44
54S	12~38	11~31	11~45	15~25	16~17	12~51	11~43	11~56	15~37	16~29	13~04	11~56	12~06	15~48	16~41
55S	12~35	11~25	11~36	15~19	16~14	12~48	11~37	11~46	15~30	16~26	13~01	11~49	11~56	15~42	16~38
56S	12~32	11~18	11~26	15~13	16~11	12~45	11~30	11~36	15~24	16~23	12~58	11~42	11~46	15~35	16~35
57S	12~29	11~12	11~15	15~07	16~08	12~42	11~23	11~25	15~18	16~20	12~55	11~35	11~35	15~29	16~32
58S	12~26	11~05	11~05	15~00	16~05	12~39	11~16	11~15	15~11	16~17	12~51	11~28	11~24	15~22	16~29
59S	12~22	10~58	10~54	14~54	16~02	12~35	11~09	11~04	15~04	16~14	12~48	11~21	11~13	15~15	16~26
60S	12~19	10~50	10~43	14~47	15~59	12~32	11~02	10~53	14~58	16~11	12~45	11~13	11~02	15~08	16~23
61S	12~15	10~43	10~32	14~40	15~56	12~28	10~54	10~41	14~50	16~08	12~41	11~06	10~50	15~01	16~19
62S	12~12	10~35	10~20	14~33	15~52	12~25	10~46	10~29	14~43	16~04	12~37	10~58	10~38	14~54	16~16
63S	12~08	10~27	10~08	14~25	15~49	12~21	10~38	10~17	14~36	16~01	12~34	10~50	10~26	14~46	16~13
64S	12~04	10~19	9~56	14~18	15~46	12~17	10~30	10~05	14~28	15~57	12~30	10~41	10~13	14~38	16~09
65S	12~01	10~11	9~43	14~10	15~42	12~13	10~22	9~52	14~20	15~54	12~26	10~33	10~00	14~30	16~05
66S	11~57	10~02	9~30	14~02	15~38	12~09	10~13	9~39	14~12	15~50	12~22	10~24	9~47	14~22	16~01
pc	11~54	9~57	9~23	13~57	15~36	12~07	10~08	9~31	14~07	15~48	12~19	10~19	9~39	14~17	15~59

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h09m ARMC: 287°15' MC: 15३54'05					Sid.Time: 19h10m ARMC: 287°30' MC: 16३08'03					Sid.Time: 19h11m ARMC: 287°45' MC: 16३22'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11≈54	9≈57	9≈23	13857	15II36	12≈07	10≈08	9≈31	14807	15II48	12≈19	10≈19	9≈39	14817	15II59
68S	11≈48	9≈44	9≈03	13845	15II30	12≈01	9≈55	9≈11	13855	15II42	12≈13	10≈05	9≈18	14804	15II53
69S	11≈44	9≈35	8≈48	13836	15II26	11≈56	9≈45	8≈56	13846	15II38	12≈08	9≈55	9≈04	13855	15II49
70S	11≈39	9≈25	8≈33	13826	15II22	11≈51	9≈35	8≈41	13836	15II33	12≈04	9≈45	8≈48	13846	15II45
71S	11≈35	9≈15	8≈18	13817	15II18	11≈47	9≈25	8≈25	13826	15II29	11≈59	9≈35	8≈32	13836	15II40
72S	11≈30	9≈04	8≈02	13807	15II13	11≈42	9≈14	8≈09	13816	15II24	11≈54	9≈24	8≈16	13826	15II35
73S	11≈24	8≈53	7≈45	12856	15II08	11≈36	9≈03	7≈52	13806	15II19	11≈48	9≈13	7≈58	13815	15II31
74S	11≈19	8≈42	7≈27	12846	15II03	11≈31	8≈51	7≈34	12855	15II14	11≈43	9≈01	7≈40	13804	15II25
75S	11≈14	8≈30	7≈09	12834	14II58	11≈25	8≈39	7≈15	12843	15II09	11≈37	8≈48	7≈21	12852	15II20
76S	11≈08	8≈17	6≈50	12822	14II52	11≈20	8≈26	6≈56	12831	15II03	11≈31	8≈36	7≈02	12840	15II14
77S	11≈02	8≈04	6≈30	12810	14II47	11≈13	8≈13	6≈36	12819	14II58	11≈25	8≈22	6≈41	12827	15II09
78S	10≈55	7≈51	6≈09	11857	14II41	11≈07	7≈59	6≈14	12805	14II52	11≈18	8≈08	6≈20	12814	15II02
79S	10≈49	7≈36	5≈47	11843	14II35	11≈00	7≈45	5≈52	11852	14II45	11≈12	7≈53	5≈57	12800	14II56
80S	10≈42	7≈21	5≈24	11829	14II28	10≈53	7≈29	5≈29	11837	14II39	11≈04	7≈38	5≈33	11845	14II49
81S	10≈34	7≈05	5≈00	11814	14II21	10≈45	7≈13	5≈04	11822	14II32	10≈57	7≈21	5≈08	11829	14II42
82S	10≈26	6≈48	4≈34	10858	14II14	10≈38	6≈56	4≈38	11805	14II24	10≈49	7≈04	4≈42	11813	14II35
83S	10≈18	6≈31	4≈07	10841	14II06	10≈29	6≈38	4≈10	10848	14II16	10≈40	6≈46	4≈14	10856	14II27
84S	10≈10	6≈12	3≈38	10823	13II58	10≈20	6≈19	3≈41	10830	14II08	10≈31	6≈27	3≈44	10837	14II18
85S	10≈00	5≈52	3≈07	10804	13II49	10≈11	5≈59	3≈10	10811	13II59	10≈22	6≈06	3≈13	10818	14II09
86S	9≈50	5≈31	2≈35	9844	13II40	10≈01	5≈38	2≈37	9850	13II50	10≈11	5≈44	2≈39	9857	14II00
87S	9≈40	5≈08	2≈00	9822	13II30	9≈50	5≈15	2≈02	9828	13II40	10≈01	5≈21	2≈03	9834	13II49
88S	9≈29	4≈44	1≈23	8859	13II19	9≈39	4≈50	1≈24	9804	13II29	9≈49	4≈56	1≈25	9810	13II39
89S	9≈17	4≈18	0≈43	8834	13II08	9≈27	4≈24	0≈43	8839	13II17	9≈37	4≈30	0≈44	8845	13II27
90S	9≈04	3≈50	0≈00	8807	12II56	9≈13	3≈56	0≈00	8812	13II05	9≈23	4≈01	0≈00	8817	13II14

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h12m ARMC: 288°00' MC: 16°35'59					Sid.Time: 19h13m ARMC: 288°15' MC: 16°49'58					Sid.Time: 19h14m ARMC: 288°30' MC: 17°03'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15≈32	16≈57	19≈30	20≈26	18≈57	15≈47	17≈13	19≈46	20≈41	19≈11	16≈02	17≈29	20≈02	20≈55	19≈25
1S	15≈29	16≈51	19≈21	20≈21	18≈55	15≈44	17≈07	19≈37	20≈35	19≈09	15≈59	17≈23	19≈53	20≈50	19≈23
2S	15≈26	16≈45	19≈13	20≈15	18≈53	15≈42	17≈02	19≈28	20≈30	19≈06	15≈57	17≈18	19≈44	20≈45	19≈20
3S	15≈24	16≈40	19≈04	20≈10	18≈50	15≈39	16≈56	19≈20	20≈25	19≈04	15≈54	17≈12	19≈36	20≈40	19≈18
4S	15≈21	16≈34	18≈56	20≈05	18≈48	15≈36	16≈50	19≈12	20≈20	19≈01	15≈51	17≈06	19≈27	20≈34	19≈15
5S	15≈19	16≈29	18≈48	20≈00	18≈45	15≈34	16≈45	19≈03	20≈15	18≈59	15≈49	17≈01	19≈19	20≈29	19≈13
6S	15≈16	16≈23	18≈40	19≈55	18≈43	15≈31	16≈39	18≈55	20≈10	18≈57	15≈46	16≈55	19≈11	20≈24	19≈10
7S	15≈14	16≈18	18≈32	19≈50	18≈41	15≈29	16≈34	18≈47	20≈05	18≈54	15≈43	16≈49	19≈03	20≈19	19≈08
8S	15≈11	16≈13	18≈24	19≈46	18≈39	15≈26	16≈28	18≈39	20≈00	18≈52	15≈41	16≈44	18≈54	20≈14	19≈06
9S	15≈09	16≈08	18≈16	19≈41	18≈36	15≈24	16≈23	18≈31	19≈55	18≈50	15≈38	16≈39	18≈46	20≈09	19≈03
10S	15≈06	16≈02	18≈08	19≈36	18≈34	15≈21	16≈18	18≈23	19≈50	18≈48	15≈36	16≈33	18≈38	20≈04	19≈01
11S	15≈04	15≈57	18≈01	19≈31	18≈32	15≈19	16≈13	18≈16	19≈45	18≈45	15≈33	16≈28	18≈31	19≈59	18≈59
12S	15≈02	15≈52	17≈53	19≈27	18≈30	15≈16	16≈07	18≈08	19≈41	18≈43	15≈31	16≈23	18≈23	19≈55	18≈57
13S	14≈59	15≈47	17≈45	19≈22	18≈28	15≈14	16≈02	18≈00	19≈36	18≈41	15≈29	16≈17	18≈15	19≈50	18≈54
14S	14≈57	15≈42	17≈38	19≈17	18≈25	15≈12	15≈57	17≈53	19≈31	18≈39	15≈26	16≈12	18≈07	19≈45	18≈52
15S	14≈55	15≈37	17≈30	19≈13	18≈23	15≈09	15≈52	17≈45	19≈26	18≈37	15≈24	16≈07	17≈59	19≈40	18≈50
16S	14≈52	15≈32	17≈23	19≈08	18≈21	15≈07	15≈47	17≈37	19≈22	18≈34	15≈21	16≈02	17≈52	19≈36	18≈48
17S	14≈50	15≈27	17≈15	19≈03	18≈19	15≈04	15≈42	17≈30	19≈17	18≈32	15≈19	15≈57	17≈44	19≈31	18≈46
18S	14≈48	15≈22	17≈08	18≈59	18≈17	15≈02	15≈37	17≈22	19≈13	18≈30	15≈17	15≈52	17≈36	19≈26	18≈43
19S	14≈45	15≈17	17≈01	18≈54	18≈15	15≈00	15≈32	17≈15	19≈08	18≈28	15≈14	15≈47	17≈29	19≈22	18≈41
20S	14≈43	15≈12	16≈53	18≈50	18≈13	14≈57	15≈27	17≈07	19≈03	18≈26	15≈12	15≈42	17≈21	19≈17	18≈39
21S	14≈41	15≈07	16≈46	18≈45	18≈10	14≈55	15≈22	17≈00	18≈59	18≈24	15≈09	15≈36	17≈14	19≈12	18≈37
22S	14≈38	15≈02	16≈39	18≈41	18≈08	14≈53	15≈17	16≈52	18≈54	18≈21	15≈07	15≈31	17≈06	19≈08	18≈35
23S	14≈36	14≈57	16≈31	18≈36	18≈06	14≈50	15≈12	16≈45	18≈50	18≈19	15≈05	15≈26	16≈59	19≈03	18≈33
24S	14≈34	14≈52	16≈24	18≈32	18≈04	14≈48	15≈07	16≈37	18≈45	18≈17	15≈02	15≈21	16≈51	18≈58	18≈30
25S	14≈32	14≈47	16≈16	18≈27	18≈02	14≈46	15≈02	16≈30	18≈40	18≈15	15≈00	15≈16	16≈43	18≈54	18≈28
26S	14≈29	14≈42	16≈09	18≈23	18≈00	14≈43	14≈57	16≈22	18≈36	18≈13	14≈58	15≈11	16≈36	18≈49	18≈26
27S	14≈27	14≈37	16≈02	18≈18	17≈58	14≈41	14≈52	16≈15	18≈31	18≈11	14≈55	15≈06	16≈28	18≈44	18≈24
28S	14≈25	14≈32	15≈54	18≈13	17≈56	14≈39	14≈47	16≈07	18≈26	18≈09	14≈53	15≈01	16≈21	18≈40	18≈22
29S	14≈22	14≈28	15≈47	18≈09	17≈53	14≈36	14≈42	16≈00	18≈22	18≈06	14≈51	14≈56	16≈13	18≈35	18≈19
30S	14≈20	14≈23	15≈39	18≈04	17≈51	14≈34	14≈37	15≈52	18≈17	18≈04	14≈48	14≈51	16≈05	18≈30	18≈17
31S	14≈18	14≈18	15≈32	18≈00	17≈49	14≈32	14≈32	15≈45	18≈12	18≈02	14≈46	14≈45	15≈57	18≈25	18≈15
32S	14≈15	14≈12	15≈24	17≈55	17≈47	14≈29	14≈26	15≈37	18≈08	18≈00	14≈43	14≈40	15≈50	18≈21	18≈13
33S	14≈13	14≈07	15≈16	17≈50	17≈45	14≈27	14≈21	15≈29	18≈03	17≈58	14≈41	14≈35	15≈42	18≈16	18≈11
34S	14≈11	14≈02	15≈09	17≈46	17≈43	14≈25	14≈16	15≈21	17≈58	17≈55	14≈38	14≈30	15≈34	18≈11	18≈08
35S	14≈08	13≈57	15≈01	17≈41	17≈40	14≈22	14≈11	15≈14	17≈53	17≈53	14≈36	14≈25	15≈26	18≈06	18≈06
36S	14≈06	13≈52	14≈53	17≈36	17≈38	14≈20	14≈06	15≈06	17≈49	17≈51	14≈34	14≈19	15≈18	18≈01	18≈04
37S	14≈03	13≈47	14≈46	17≈31	17≈36	14≈17	14≈00	14≈58	17≈44	17≈49	14≈31	14≈14	15≈10	17≈56	18≈01
38S	14≈01	13≈42	14≈38	17≈26	17≈34	14≈15	13≈55	14≈50	17≈39	17≈46	14≈29	14≈08	15≈02	17≈51	17≈59
39S	13≈59	13≈36	14≈30	17≈21	17≈31	14≈12	13≈50	14≈42	17≈34	17≈44	14≈26	14≈03	14≈54	17≈46	17≈57
40S	13≈56	13≈31	14≈22	17≈16	17≈29	14≈10	13≈44	14≈34	17≈29	17≈42	14≈23	13≈58	14≈45	17≈41	17≈54
41S	13≈54	13≈25	14≈13	17≈11	17≈27	14≈07	13≈39	14≈25	17≈24	17≈39	14≈21	13≈52	14≈37	17≈36	17≈52
42S	13≈51	13≈20	14≈05	17≈06	17≈24	14≈05	13≈33	14≈17	17≈19	17≈37	14≈18	13≈46	14≈29	17≈31	17≈50
43S	13≈48	13≈14	13≈57	17≈01	17≈22	14≈02	13≈28	14≈08	17≈13	17≈35	14≈16	13≈41	14≈20	17≈25	17≈47
44S	13≈46	13≈09	13≈48	16≈56	17≈20	13≈59	13≈22	14≈00	17≈08	17≈32	14≈13	13≈35	14≈11	17≈20	17≈45
45S	13≈43	13≈03	13≈40	16≈51	17≈17	13≈57	13≈16	13≈51	17≈03	17≈30	14≈10	13≈29	14≈03	17≈15	17≈42
46S	13≈40	12≈57	13≈31	16≈45	17≈15	13≈54	13≈10	13≈42	16≈57	17≈27	14≈07	13≈23	13≈54	17≈09	17≈40
47S	13≈38	12≈52	13≈22	16≈40	17≈12	13≈51	13≈04	13≈33	16≈52	17≈25	14≈05	13≈17	13≈45	17≈04	17≈37
48S	13≈35	12≈46	13≈13	16≈34	17≈10	13≈48	12≈58	13≈24	16≈46	17≈22	14≈02	13≈11	13≈35	16≈58	17≈34
49S	13≈32	12≈40	13≈04	16≈29	17≈07	13≈46	12≈52	13≈15	16≈40	17≈19	13≈59	13≈05	13≈26	16≈52	17≈32
50S	13≈29	12≈33	12≈55	16≈23	17≈04	13≈43	12≈46	13≈06	16≈35	17≈17	13≈56	12≈58	13≈16	16≈46	17≈29
51S	13≈26	12≈27	12≈46	16≈17	17≈02	13≈40	12≈40	12≈56	16≈29	17≈14	13≈53	12≈52	13≈07	16≈40	17≈26
52S	13≈23	12≈21	12≈36	16≈11	16≈59	13≈37	12≈33	12≈46	16≈23	17≈11	13≈50	12≈45	12≈57	16≈34	17≈23
53S	13≈20	12≈14	12≈26	16≈05	16≈56	13≈34	12≈27	12≈36	16≈17	17≈08	13≈47	12≈39	12≈47	16≈28	17≈21
54S	13≈17	12≈08	12≈16	15≈59	16≈53	13≈30	12≈20	12≈26	16≈10	17≈05	13≈44	12≈32	12≈37	16≈22	17≈18
55S	13≈14	12≈01	12≈06	15≈53	16≈50	13≈27	12≈13	12≈16	16≈04	17≈02	13≈40	12≈25	12≈26	16≈15	17≈15
56S	13≈11	11≈54	11≈55	15≈46	16≈47	13≈24	12≈06	12≈05	15≈58	16≈59	13≈37	12≈18	12≈15	16≈09	17≈12
57S	13≈08	11≈47	11≈45	15≈40	16≈44	13≈21	11≈59	11≈55	15≈51	16≈56	13≈34	12≈11	12≈04	16≈02	17≈08
58S	13≈04	11≈40	11≈34	15≈33	16≈41	13≈17	11≈51	11≈43	15≈44	16≈53	13≈30	12≈03	11≈53	15≈55	17≈05
59S	13≈01	11≈32	11≈23	15≈26	16≈38	13≈14	11≈44	11≈32	15≈37	16≈50	13≈27	11≈56	11≈42	15≈48	17≈02
60S	12≈57	11≈25	11≈11	15≈19	16≈35	13≈10	11≈36	11≈20	15≈30	16≈47	13≈23	11≈48	11≈30	15≈41	16≈59
61S	12≈54	11≈17	10≈59	15≈12	16≈31	13≈07	11≈28	11≈08	15≈22	16≈43	13≈19	11≈40	11≈18	15≈33	16≈55
62S	12≈50	11≈09	10≈47	15≈04	16≈28	13≈03	11≈20	10≈56	15≈15	16≈40	13≈16	11≈32	11≈05	15≈25	16≈52
63S	12≈46	11≈01	10≈35	14≈57	16≈24	12≈59	11≈12	10≈44	15≈07	16≈36	13≈12	11≈23	10≈52	15≈17	16≈48
64S	12≈42	10≈52	10≈22	14≈49	16≈21	12≈55	11≈03	10≈31	14≈59	16≈32	13≈08	11≈14	10≈39	15≈09	16≈44
65S	12≈38	10≈44	10≈09	14≈40	16≈17	12≈51	10≈54	10≈17	14≈51	16≈29	13≈03	11≈05	10≈26	15≈01	16≈40
66S	12≈34	10≈35	9≈55	14≈32	16≈13	12≈47	10≈45	10≈03	14≈42	16≈25	12≈59	10≈56	10≈12	14≈52	16≈36
pc	12≈32	10≈29	9≈47	14≈27	16≈11	12≈44	10≈40	9≈55	14≈37	16≈22	12≈57	10≈51	10≈03	14≈47	16≈34

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h12m ARMC: 288°00' MC: 16♁35'59					Sid.Time: 19h13m ARMC: 288°15' MC: 16♁49'58					Sid.Time: 19h14m ARMC: 288°30' MC: 17♁03'57				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12♁32	10♁29	9♁47	14♁27	16♁11	12♁44	10♁40	9♁55	14♁37	16♁22	12♁57	10♁51	10♁03	14♁47	16♁34
68S	12♁25	10♁16	9♁26	14♁14	16♁05	12♁38	10♁26	9♁34	14♁24	16♁16	12♁50	10♁37	9♁42	14♁34	16♁28
69S	12♁21	10♁06	9♁11	14♁05	16♁01	12♁33	10♁16	9♁19	14♁15	16♁12	12♁45	10♁27	9♁27	14♁25	16♁23
70S	12♁16	9♁56	8♁56	13♁55	15♁56	12♁28	10♁06	9♁03	14♁05	16♁08	12♁40	10♁16	9♁10	14♁15	16♁19
71S	12♁11	9♁45	8♁39	13♁45	15♁52	12♁23	9♁55	8♁47	13♁55	16♁03	12♁35	10♁05	8♁54	14♁04	16♁14
72S	12♁06	9♁34	8♁23	13♁35	15♁47	12♁18	9♁44	8♁29	13♁44	15♁58	12♁30	9♁54	8♁36	13♁54	16♁09
73S	12♁00	9♁22	8♁05	13♁24	15♁42	12♁12	9♁32	8♁12	13♁33	15♁53	12♁24	9♁42	8♁18	13♁42	16♁04
74S	11♁55	9♁10	7♁47	13♁13	15♁37	12♁07	9♁20	7♁53	13♁22	15♁48	12♁19	9♁29	8♁00	13♁31	15♁59
75S	11♁49	8♁58	7♁28	13♁01	15♁31	12♁01	9♁07	7♁34	13♁10	15♁42	12♁13	9♁17	7♁40	13♁19	15♁53
76S	11♁43	8♁45	7♁08	12♁49	15♁25	11♁55	8♁54	7♁14	12♁57	15♁36	12♁06	9♁03	7♁20	13♁06	15♁47
77S	11♁37	8♁31	6♁47	12♁36	15♁19	11♁48	8♁40	6♁52	12♁44	15♁30	12♁00	8♁49	6♁58	12♁53	15♁41
78S	11♁30	8♁17	6♁25	12♁22	15♁13	11♁42	8♁26	6♁30	12♁30	15♁24	11♁53	8♁34	6♁36	12♁39	15♁35
79S	11♁23	8♁02	6♁02	12♁08	15♁07	11♁34	8♁10	6♁07	12♁16	15♁17	11♁46	8♁19	6♁12	12♁24	15♁28
80S	11♁16	7♁46	5♁38	11♁53	15♁00	11♁27	7♁55	5♁43	12♁01	15♁10	11♁38	8♁03	5♁47	12♁09	15♁21
81S	11♁08	7♁30	5♁13	11♁37	14♁53	11♁19	7♁38	5♁17	11♁45	15♁03	11♁30	7♁46	5♁21	11♁53	15♁14
82S	11♁00	7♁12	4♁46	11♁21	14♁45	11♁11	7♁20	4♁50	11♁28	14♁55	11♁22	7♁28	4♁54	11♁36	15♁06
83S	10♁51	6♁54	4♁17	11♁03	14♁37	11♁02	7♁01	4♁21	11♁10	14♁47	11♁13	7♁09	4♁24	11♁17	14♁58
84S	10♁42	6♁34	3♁47	10♁44	14♁28	10♁53	6♁41	3♁50	10♁51	14♁39	11♁04	6♁49	3♁53	10♁58	14♁49
85S	10♁32	6♁13	3♁15	10♁24	14♁19	10♁43	6♁20	3♁18	10♁31	14♁29	10♁54	6♁27	3♁21	10♁38	14♁39
86S	10♁22	5♁51	2♁41	10♁03	14♁10	10♁33	5♁58	2♁44	10♁10	14♁20	10♁43	6♁05	2♁46	10♁16	14♁29
87S	10♁11	5♁28	2♁05	9♁40	13♁59	10♁21	5♁34	2♁07	9♁47	14♁09	10♁32	5♁40	2♁08	9♁53	14♁19
88S	9♁59	5♁02	1♁26	9♁16	13♁48	10♁10	5♁08	1♁27	9♁22	13♁58	10♁20	5♁15	1♁28	9♁28	14♁07
89S	9♁47	4♁35	0♁44	8♁50	13♁36	9♁57	4♁41	0♁45	8♁56	13♁46	10♁07	4♁47	0♁46	9♁01	13♁55
90S	9♁33	4♁06	0♁00	8♁22	13♁24	9♁43	4♁12	0♁00	8♁27	13♁33	9♁53	4♁17	0♁00	8♁32	13♁42

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 19h15m ARMC: 288°45' MC: 17♌17'56					Sid.Time: 19h16m ARMC: 289°00' MC: 17♌31'55					Sid.Time: 19h17m ARMC: 289°15' MC: 17♌45'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16≈17	17≈46	20≈18	21♄10	19♂39	16≈32	18≈02	20≈34	21♄25	19♂53	16≈47	18≈18	20≈50	21♄40	20♂07
1S	16≈14	17≈40	20≈09	21♄05	19♂36	16≈29	17≈56	20≈25	21♄20	19♂50	16≈44	18≈12	20≈41	21♄34	20♂04
2S	16≈12	17≈34	20≈00	20♄59	19♂34	16≈27	17≈50	20≈16	21♄14	19♂48	16≈42	18≈06	20≈32	21♄29	20♂01
3S	16≈09	17≈28	19≈51	20♄54	19♂31	16≈24	17≈44	20≈07	21♄09	19♂45	16≈39	18≈00	20≈23	21♄23	19♂59
4S	16≈06	17≈22	19≈43	20♄49	19♂29	16≈21	17≈38	19≈58	21♄03	19♂43	16≈36	17≈54	20≈14	21♄18	19♂56
5S	16≈04	17≈16	19≈34	20♄44	19♂27	16≈18	17≈32	19≈50	20♄58	19♂40	16≈33	17≈48	20≈05	21♄13	19♂54
6S	16≈01	17≈11	19≈26	20♄39	19♂24	16≈16	17≈27	19≈41	20♄53	19♂38	16≈31	17≈42	19≈57	21♄07	19♂51
7S	15≈58	17≈05	19≈18	20♄33	19♂22	16≈13	17≈21	19≈33	20♄48	19♂35	16≈28	17≈37	19≈48	21♄02	19♂49
8S	15≈56	17≈00	19≈10	20♄28	19♂19	16≈11	17≈15	19≈25	20♄43	19♂33	16≈25	17≈31	19≈40	20♄57	19♂47
9S	15≈53	16≈54	19≈01	20♄23	19♂17	16≈08	17≈10	19≈17	20♄38	19♂31	16≈23	17≈25	19≈32	20♄52	19♂44
10S	15≈51	16≈49	18≈53	20♄18	19♂15	16≈05	17≈04	19≈08	20♄33	19♂28	16≈20	17≈20	19≈23	20♄47	19♂42
11S	15≈48	16≈43	18≈45	20♄14	19♂12	16≈03	16≈59	19≈00	20♄28	19♂26	16≈18	17≈14	19≈15	20♄42	19♂39
12S	15≈46	16≈38	18≈37	20♄09	19♂10	16≈00	16≈53	18≈52	20♄23	19♂24	16≈15	17≈09	19≈07	20♄37	19♂37
13S	15≈43	16≈33	18≈30	20♄04	19♂08	15≈58	16≈48	18≈44	20♄18	19♂21	16≈13	17≈03	18≈59	20♄32	19♂35
14S	15≈41	16≈27	18≈22	19♄59	19♂06	15≈55	16≈43	18≈36	20♄13	19♂19	16≈10	16≈58	18≈51	20♄27	19♂32
15S	15≈38	16≈22	18≈14	19♄54	19♂03	15≈53	16≈37	18≈28	20♄08	19♂17	16≈07	16≈52	18≈43	20♄22	19♂30
16S	15≈36	16≈17	18≈06	19♄49	19♂01	15≈50	16≈32	18≈21	20♄03	19♂15	16≈05	16≈47	18≈35	20♄17	19♂28
17S	15≈33	16≈12	17≈58	19♄45	18♂59	15≈48	16≈27	18≈13	19♄58	19♂12	16≈03	16≈42	18≈27	20♄12	19♂26
18S	15≈31	16≈07	17≈51	19♄40	18♂57	15≈46	16≈22	18≈05	19♄54	19♂10	16≈00	16≈36	18≈19	20♄07	19♂23
19S	15≈29	16≈01	17≈43	19♄35	18♂54	15≈43	16≈16	17≈57	19♄49	19♂08	15≈58	16≈31	18≈11	20♄02	19♂21
20S	15≈26	15≈56	17≈35	19♄30	18♂52	15≈41	16≈11	17≈49	19♄44	19♂06	15≈55	16≈26	18≈03	19♄58	19♂19
21S	15≈24	15≈51	17≈28	19♄26	18♂50	15≈38	16≈06	17≈41	19♄39	19♂03	15≈53	16≈21	17≈55	19♄53	19♂17
22S	15≈21	15≈46	17≈20	19♄21	18♂48	15≈36	16≈01	17≈34	19♄34	19♂01	15≈50	16≈15	17≈47	19♄48	19♂14
23S	15≈19	15≈41	17≈12	19♄16	18♂46	15≈33	15≈55	17≈26	19♄30	18♂59	15≈48	16≈10	17≈40	19♄43	19♂12
24S	15≈17	15≈36	17≈05	19♄12	18♂43	15≈31	15≈50	17≈18	19♄25	18♂57	15≈45	16≈05	17≈32	19♄38	19♂10
25S	15≈14	15≈31	16≈57	19♄07	18♂41	15≈29	15≈45	17≈10	19♄20	18♂54	15≈43	15≈59	17≈24	19♄33	19♂07
26S	15≈12	15≈25	16≈49	19♄02	18♂39	15≈26	15≈40	17≈03	19♄15	18♂52	15≈40	15≈54	17≈16	19♄28	19♂05
27S	15≈09	15≈20	16≈41	18♂57	18♂37	15≈24	15≈35	16≈55	19♄11	18♂50	15≈38	15≈49	17≈08	19♄24	19♂03
28S	15≈07	15≈15	16≈34	18♂53	18♂35	15≈21	15≈29	16≈47	19♄06	18♂48	15≈35	15≈44	17≈00	19♄19	19♂01
29S	15≈05	15≈10	16≈26	18♂48	18♂32	15≈19	15≈24	16≈39	19♄01	18♂45	15≈33	15≈38	16≈52	19♄14	18♂58
30S	15≈02	15≈05	16≈18	18♂43	18♂30	15≈16	15≈19	16≈31	18♄56	18♂43	15≈30	15≈33	16≈44	19♄09	18♂56
31S	15≈00	14≈59	16≈10	18♂38	18♂28	15≈14	15≈14	16≈23	18♄51	18♂41	15≈28	15≈28	16≈36	19♄04	18♂54
32S	14≈57	14≈54	16≈02	18♂33	18♂26	15≈11	15≈08	16≈15	18♄46	18♂39	15≈25	15≈22	16≈28	18♄59	18♂52
33S	14≈55	14≈49	15≈55	18♂29	18♂23	15≈09	15≈03	16≈07	18♄41	18♂36	15≈23	15≈17	16≈20	18♄54	18♂49
34S	14≈52	14≈44	15≈47	18♂24	18♂21	15≈06	14≈57	15≈59	18♄36	18♂34	15≈20	15≈11	16≈12	18♄49	18♂47
35S	14≈50	14≈38	15≈39	18♂19	18♂19	15≈04	14≈52	15≈51	18♄31	18♂32	15≈18	15≈06	16≈04	18♄44	18♂44
36S	14≈47	14≈33	15≈30	18♂14	18♂17	15≈01	14≈47	15≈43	18♄26	18♂29	15≈15	15≈00	15≈55	18♄39	18♂42
37S	14≈45	14≈27	15≈22	18♂09	18♂14	14≈59	14≈41	15≈35	18♄21	18♂27	15≈13	14≈55	15≈47	18♄34	18♂40
38S	14≈42	14≈22	15≈14	18♂04	18♂12	14≈56	14≈35	15≈26	18♄16	18♂25	15≈10	14≈49	15≈38	18♄29	18♂37
39S	14≈40	14≈16	15≈06	17♄59	18♂10	14≈54	14≈30	15≈18	18♄11	18♂22	15≈07	14≈43	15≈30	18♄23	18♂35
40S	14≈37	14≈11	14≈57	17♄53	18♂07	14≈51	14≈24	15≈09	18♄06	18♂20	15≈05	14≈38	15≈21	18♄18	18♂32
41S	14≈35	14≈05	14≈49	17♄48	18♂05	14≈48	14≈18	15≈01	18♄00	18♂17	15≈02	14≈32	15≈13	18♄13	18♂30
42S	14≈32	14≈00	14≈40	17♄43	18♂02	14≈46	14≈13	14≈52	17♄55	18♂15	14≈59	14≈26	15≈04	18♄07	18♂27
43S	14≈29	13≈54	14≈32	17♄38	18♂00	14≈43	14≈07	14≈43	17♄50	18♂12	14≈56	14≈20	14≈55	18♄02	18♂25
44S	14≈26	13≈48	14≈23	17♄32	17♂57	14≈40	14≈01	14≈34	17♄44	18♂10	14≈54	14≈14	14≈46	17♄56	18♂22
45S	14≈24	13≈42	14≈14	17♄27	17♂55	14≈37	13≈55	14≈25	17♄39	18♂07	14≈51	14≈08	14≈37	17♄51	18♂20
46S	14≈21	13≈36	14≈05	17♄21	17♂52	14≈34	13≈49	14≈16	17♄33	18♂05	14≈48	14≈02	14≈27	17♄45	18♂17
47S	14≈18	13≈30	13≈56	17♄15	17♂49	14≈32	13≈43	14≈07	17♄27	18♂02	14≈45	13≈55	14≈18	17♄39	18♂14
48S	14≈15	13≈24	13≈46	17♄10	17♂47	14≈29	13≈36	13≈57	17♄21	17♂59	14≈42	13≈49	14≈08	17♄33	18♂12
49S	14≈12	13≈17	13≈37	17♄04	17♂44	14≈26	13≈30	13≈48	17♄16	17♂56	14≈39	13≈43	13≈59	17♄27	18♂09
50S	14≈09	13≈11	13≈27	16♄58	17♂41	14≈23	13≈23	13≈38	17♄10	17♂54	14≈36	13≈36	13≈49	17♄21	18♂06
51S	14≈06	13≈04	13≈17	16♄52	17♂39	14≈20	13≈17	13≈28	17♄03	17♂51	14≈33	13≈29	13≈39	17♄15	18♂03
52S	14≈03	12≈58	13≈07	16♄46	17♂36	14≈16	13≈10	13≈18	16♄57	17♂48	14≈30	13≈22	13≈28	17♄09	18♂00
53S	14≈00	12≈51	12≈57	16♄39	17♂33	14≈13	13≈03	13≈08	16♄51	17♂45	14≈26	13≈15	13≈18	17♄02	17♂57
54S	13≈57	12≈44	12≈47	16♄33	17♂30	14≈10	12≈56	12≈57	16♄44	17♂42	14≈23	13≈08	13≈07	16♄56	17♂54
55S	13≈53	12≈37	12≈36	16♄26	17♂27	14≈07	12≈49	12≈46	16♄38	17♂39	14≈20	13≈01	12≈56	16♄49	17♂51
56S	13≈50	12≈30	12≈25	16♄20	17♂24	14≈03	12≈42	12≈35	16♄31	17♂36	14≈16	12≈54	12≈45	16♄42	17♂48
57S	13≈47	12≈22	12≈14	16♄13	17♂20	14≈00	12≈34	12≈24	16♄24	17♂33	14≈13	12≈46	12≈34	16♄35	17♂45
58S	13≈43	12≈15	12≈03	16♄06	17♂17	13≈56	12≈27	12≈12	16♄17	17♂29	14≈09	12≈38	12≈22	16♄28	17♂41
59S	13≈40	12≈07	11≈51	15♄59	17♂14	13≈53	12≈19	12≈00	16♄10	17♂26	14≈05	12≈30	12≈10	16♄20	17♂38
60S	13≈36	11≈59	11≈39	15♄51	17♂10	13≈49	12≈11	11≈48	16♄02	17♂22	14≈02	12≈22	11≈58	16♄13	17♂34
61S	13≈32	11≈51	11≈27	15♄44	17♂07	13≈45	12≈03	11≈36	15♄54	17♂19	13≈58	12≈14	11≈45	16♄05	17♂31
62S	13≈28	11≈43	11≈14	15♄36	17♂03	13≈41	11≈54	11≈23	15♄46	17♂15	13≈54	12≈05	11≈32	15♄57	17♂27
63S	13≈24	11≈34	11≈04	15♄28	17♂00	13≈37	11≈45	11≈10	15♄38	17♂11	13≈50	11≈57	11≈19	15♄49	17♂23
64S	13≈20	11≈25	10≈48	15♄20	16♂56	13≈33	11≈36	10≈56	15♄30	17♂08	13≈45	11≈48	11≈05	15♄40	17♂19
65S	13≈16	11≈16	10≈34	15♄11	16♂52	13≈29	11≈27	10≈42	15♄21	17♂04	13≈41	11≈38	10≈51	15♄32	17♂15
66S	13≈12	11≈07	10≈20	15♄02	16♂48	13≈24	11≈18	10≈28	15♄12	17♂00	13≈37	11≈29	10≈36	15♄23	17♂11
pc	13≈09	11≈02	10≈12	14♄57	16♂46	13≈22	11≈12	10≈20	15♄07	16♂57	13≈34	11≈23	10≈28	15♄17	17♂09

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h15m ARMC: 288°45' MC: 17☾1756					Sid.Time: 19h16m ARMC: 289°00' MC: 17☾31'55					Sid.Time: 19h17m ARMC: 289°15' MC: 17☾45'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13≈09	11☾02	10☾12	14☾57	16☾46	13≈22	11☾12	10☾20	15☾07	16☾57	13≈34	11☾23	10☾28	15☾17	17☾09
68S	13≈02	10☾47	9☾50	14☾44	16☾39	13≈15	10☾58	9☾58	14☾54	16☾51	13≈27	11☾08	10☾06	15☾04	17☾02
69S	12≈58	10☾37	9☾34	14☾34	16☾35	13≈10	10☾47	9☾42	14☾44	16☾46	13≈22	10☾58	9☾49	14☾54	16☾58
70S	12≈53	10☾26	9☾18	14☾24	16☾30	13≈05	10☾36	9☾25	14☾34	16☾42	13≈17	10☾47	9☾33	14☾43	16☾53
71S	12≈47	10☾15	9☾01	14☾14	16☾25	13≈00	10☾25	9☾08	14☾23	16☾37	13≈12	10☾35	9☾15	14☾33	16☾48
72S	12≈42	10☾04	8☾43	14☾03	16☾20	12≈54	10☾13	8☾50	14☾12	16☾32	13≈06	10☾23	8☾57	14☾22	16☾43
73S	12≈36	9☾52	8☾25	13☾52	16☾15	12≈48	10☾01	8☾32	14☾01	16☾26	13≈00	10☾11	8☾38	14☾10	16☾38
74S	12≈31	9☾39	8☾06	13☾40	16☾10	12≈43	9☾49	8☾12	13☾49	16☾21	12≈54	9☾58	8☾19	13☾58	16☾32
75S	12≈25	9☾26	7☾46	13☾28	16☾04	12≈36	9☾35	7☾52	13☾36	16☾15	12≈48	9☾45	7☾59	13☾45	16☾26
76S	12≈18	9☾12	7☾25	13☾15	15☾58	12≈30	9☾22	7☾31	13☾23	16☾09	12≈42	9☾31	7☾37	13☾32	16☾20
77S	12≈12	8☾58	7☾04	13☾01	15☾52	12≈23	9☾07	7☾09	13☾10	16☾03	12≈35	9☾16	7☾15	13☾18	16☾14
78S	12≈05	8☾43	6☾41	12☾47	15☾46	12≈16	8☾52	6☾46	12☾55	15☾56	12≈28	9☾01	6☾52	13☾04	16☾07
79S	11≈57	8☾28	6☾17	12☾32	15☾39	12≈09	8☾36	6☾22	12☾40	15☾50	12≈20	8☾45	6☾27	12☾49	16☾00
80S	11≈50	8☾11	5☾52	12☾17	15☾32	12≈01	8☾20	5☾57	12☾25	15☾42	12≈12	8☾28	6☾01	12☾33	15☾53
81S	11≈42	7☾54	5☾25	12☾00	15☾24	11≈53	8☾02	5☾30	12☾08	15☾35	12≈04	8☾10	5☾34	12☾16	15☾45
82S	11≈33	7☾36	4☾57	11☾43	15☾16	11≈44	7☾44	5☾01	11☾51	15☾27	11≈55	7☾51	5☾05	11☾58	15☾37
83S	11≈24	7☾16	4☾28	11☾25	15☾08	11≈35	7☾24	4☾31	11☾32	15☾18	11≈46	7☾32	4☾35	11☾39	15☾28
84S	11≈15	6☾56	3☾57	11☾05	14☾59	11≈25	7☾03	4☾00	11☾12	15☾09	11≈36	7☾11	4☾03	11☾19	15☾19
85S	11≈05	6☾34	3☾23	10☾45	14☾49	11≈15	6☾41	3☾26	10☾51	14☾59	11≈26	6☾48	3☾29	10☾58	15☾10
86S	10≈54	6☾11	2☾48	10☾22	14☾39	11≈04	6☾18	2☾50	10☾29	14☾49	11≈15	6☾25	2☾52	10☾35	14☾59
87S	10≈42	5☾47	2☾10	9☾59	14☾29	10≈53	5☾53	2☾12	10☾05	14☾38	11≈03	6☾00	2☾13	10☾11	14☾48
88S	10≈30	5☾21	1☾30	9☾34	14☾17	10≈40	5☾27	1☾31	9☾39	14☾27	10≈51	5☾33	1☾32	9☾45	14☾36
89S	10≈17	4☾52	0☾46	9☾07	14☾05	10≈27	4☾58	0☾47	9☾12	14☾14	10≈37	5☾04	0☾47	9☾18	14☾24
90S	10≈03	4☾22	0☾00	8☾37	13☾51	10≈13	4☾27	0☾00	8☾42	14☾01	10≈23	4☾33	0☾00	8☾48	14☾10

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 19h18m ARMC: 289°30' MC: 17♌59'56					Sid.Time: 19h19m ARMC: 289°45' MC: 18♌13'57					Sid.Time: 19h20m ARMC: 290°00' MC: 18♌27'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17♌02	18♌34	21♍06	21♌55	20♏20	17♌18	18♌51	21♍22	22♏09	20♐34	17♌33	19♍07	21♍38	22♏24	20♏48
1S	17♌00	18♌28	20♍57	21♌49	20♏18	17♌15	18♌44	21♍13	22♏04	20♐32	17♌30	19♍00	21♍28	22♏18	20♏45
2S	16♌57	18♌22	20♍48	21♌43	20♏15	17♌12	18♌38	21♍03	21♏58	20♐29	17♌27	18♌54	21♍19	22♏13	20♏43
3S	16♌54	18♌16	20♍39	21♌38	20♏13	17♌09	18♌32	20♍54	21♏52	20♐26	17♌24	18♌48	21♍10	22♏07	20♏40
4S	16♌51	18♌10	20♍30	21♌32	20♏10	17♌06	18♌26	20♍45	21♏47	20♐24	17♌21	18♌42	21♍01	22♏01	20♏37
5S	16♌48	18♌04	20♍21	21♌27	20♏08	17♌03	18♌20	20♍36	21♏41	20♐21	17♌18	18♌36	20♍52	21♌56	20♏35
6S	16♌46	17♌58	20♍12	21♌22	20♏05	17♌01	18♌14	20♍28	21♏36	20♐19	17♌15	18♌30	20♍43	21♌50	20♏32
7S	16♌43	17♌52	20♍04	21♌16	20♏03	16♌58	18♌08	20♍19	21♏31	20♐16	17♌13	18♌24	20♍34	21♌45	20♏30
8S	16♌40	17♌47	19♍55	21♌11	20♏00	16♌55	18♌02	20♍10	21♏25	20♐14	17♌10	18♌18	20♍25	21♌40	20♏27
9S	16♌38	17♌41	19♍47	21♌06	19♏58	16♌52	17♌56	20♍02	21♏20	20♐11	17♌07	18♌12	20♍17	21♌34	20♏25
10S	16♌35	17♌35	19♍38	21♌01	19♏55	16♌50	17♌51	19♍53	21♏15	20♐09	17♌05	18♌06	20♍08	21♌29	20♏22
11S	16♌32	17♌30	19♍30	20♌56	19♏53	16♌47	17♌45	19♍45	21♏10	20♐06	17♌02	18♌00	20♍00	21♌24	20♏20
12S	16♌30	17♌24	19♍22	20♌51	19♏51	16♌44	17♌39	19♍37	21♏05	20♐04	16♌59	17♌55	19♍51	21♌19	20♏17
13S	16♌27	17♌19	19♍14	20♌46	19♏48	16♌42	17♌34	19♍28	21♏00	20♐02	16♌57	17♌49	19♍43	21♌14	20♏15
14S	16♌25	17♌13	19♍05	20♌41	19♏46	16♌39	17♌28	19♍20	20♏55	19♏59	16♌54	17♌44	19♍35	21♌08	20♏13
15S	16♌22	17♌08	18♍57	20♌36	19♏44	16♌37	17♌23	19♍12	20♏50	19♏57	16♌51	17♌38	19♍26	21♌03	20♏10
16S	16♌20	17♌02	18♍49	20♌31	19♏41	16♌34	17♌17	19♍04	20♏44	19♏55	16♌49	17♌32	19♍18	20♌58	20♏08
17S	16♌17	16♌57	18♍41	20♌26	19♏39	16♌32	17♌12	18♍55	20♏39	19♏52	16♌46	17♌27	19♍10	20♌53	20♏06
18S	16♌15	16♌51	18♍33	20♌21	19♏37	16♌29	17♌06	18♍47	20♏35	19♏50	16♌44	17♌21	19♍02	20♌48	20♏03
19S	16♌12	16♌46	18♍25	20♌16	19♏34	16♌27	17♌01	18♍39	20♏30	19♏48	16♌41	17♌16	18♍53	20♌43	20♏01
20S	16♌10	16♌41	18♍17	20♌11	19♏32	16♌24	16♌55	18♍31	20♏25	19♏45	16♌38	17♌10	18♍45	20♌38	19♏59
21S	16♌07	16♌35	18♍09	20♌06	19♏30	16♌21	16♌50	18♍23	20♏20	19♏43	16♌36	17♌05	18♍37	20♌33	19♏56
22S	16♌05	16♌30	18♍01	20♌01	19♏27	16♌19	16♌45	18♍15	20♏15	19♏41	16♌33	16♌59	18♍29	20♌28	19♏54
23S	16♌02	16♌25	17♍53	19♏56	19♏25	16♌16	16♌39	18♍07	20♏10	19♏38	16♌31	16♌54	18♍21	20♌23	19♏51
24S	16♌00	16♌19	17♍45	19♏51	19♏23	16♌14	16♌34	17♍59	20♏05	19♏36	16♌28	16♌48	18♍12	20♌18	19♏49
25S	15♌57	16♌14	17♍37	19♏47	19♏21	16♌11	16♌28	17♍51	20♏00	19♏34	16♌26	16♌43	18♍04	20♌13	19♏47
26S	15♌55	16♌09	17♍29	19♏42	19♏18	16♌09	16♌23	17♍43	19♏55	19♏31	16♌23	16♌37	17♍56	20♏08	19♏44
27S	15♌52	16♌03	17♍21	19♏37	19♏16	16♌06	16♌17	17♍35	19♏50	19♏29	16♌21	16♌32	17♍48	20♏03	19♏42
28S	15♌50	15♌58	17♍13	19♏32	19♏14	16♌04	16♌12	17♍27	19♏45	19♏27	16♌18	16♌26	17♍40	19♏58	19♏40
29S	15♌47	15♌52	17♍05	19♏27	19♏11	16♌01	16♌07	17♍18	19♏40	19♏24	16♌15	16♌21	17♍31	19♏53	19♏37
30S	15♌45	15♌47	16♍57	19♏22	19♏09	15♌59	16♌01	17♍10	19♏35	19♏22	16♌13	16♌15	17♍23	19♏48	19♏35
31S	15♌42	15♌42	16♍49	19♏17	19♏07	15♌56	15♌56	17♍02	19♏30	19♏20	16♌10	16♌10	17♍15	19♏43	19♏33
32S	15♌39	15♌36	16♍41	19♏12	19♏04	15♌53	15♌50	16♍54	19♏25	19♏17	16♌08	16♌04	17♍06	19♏37	19♏30
33S	15♌37	15♌31	16♍33	19♏07	19♏02	15♌51	15♌44	16♍45	19♏20	19♏15	16♌05	15♌58	16♍58	19♏32	19♏28
34S	15♌34	15♌25	16♍24	19♏02	19♏00	15♌48	15♌39	16♍37	19♏14	19♏13	16♌02	15♌53	16♍50	19♏27	19♏25
35S	15♌32	15♌19	16♍16	18♏57	18♏57	15♌46	15♌33	16♍28	19♏09	19♏10	16♌00	15♌47	16♍41	19♏22	19♏23
36S	15♌29	15♌14	16♍08	18♏51	18♏55	15♌43	15♌28	16♍20	19♏04	19♏08	15♌57	15♌41	16♍32	19♏17	19♏20
37S	15♌26	15♌08	15♍59	18♏46	18♏52	15♌40	15♌22	16♍11	18♏59	19♏05	15♌54	15♌35	16♍24	19♏11	19♏18
38S	15♌24	15♌02	15♍51	18♏41	18♏50	15♌38	15♌16	16♍03	18♏53	19♏03	15♌51	15♌30	16♍15	19♏06	19♏15
39S	15♌21	14♌57	15♍42	18♏36	18♏48	15♌35	15♌10	15♍54	18♏48	19♏00	15♌49	15♌24	16♍06	19♏00	19♏13
40S	15♌18	14♌51	15♍33	18♏30	18♏45	15♌32	15♌04	15♍45	18♏43	18♏58	15♌46	15♌18	15♍57	18♏55	19♏10
41S	15♌16	14♌45	15♍24	18♏25	18♏43	15♌29	14♌58	15♍36	18♏37	18♏55	15♌43	15♌12	15♍48	18♏49	19♏08
42S	15♌13	14♌39	15♍15	18♏19	18♏40	15♌27	14♌52	15♍27	18♏32	18♏53	15♌40	15♌05	15♍39	18♏44	19♏05
43S	15♌10	14♌33	15♍06	18♏14	18♏37	15♌24	14♌46	15♍18	18♏26	18♏50	15♌37	14♌59	15♍30	18♏38	19♏03
44S	15♌07	14♌27	14♍57	18♏08	18♏35	15♌21	14♌40	15♍09	18♏20	18♏47	15♌34	14♌53	15♍20	18♏32	19♏00
45S	15♌04	14♌21	14♍48	18♏03	18♏32	15♌18	14♌34	14♍59	18♏15	18♏45	15♌32	14♌47	15♍11	18♏26	18♏57
46S	15♌01	14♌15	14♍39	17♏57	18♏29	15♌15	14♌27	14♍50	18♏09	18♏42	15♌29	14♌40	15♍01	18♏21	18♏54
47S	14♌58	14♌08	14♍29	17♏51	18♏27	15♌12	14♌21	14♍40	18♏03	18♏39	15♌25	14♌34	14♍51	18♏15	18♏52
48S	14♌55	14♌02	14♍19	17♏45	18♏24	15♌09	14♌14	14♍30	17♏57	18♏36	15♌22	14♌27	14♍41	18♏08	18♏49
49S	14♌52	13♌55	14♍09	17♏39	18♏21	15♌06	14♌08	14♍20	17♏51	18♏34	15♌19	14♌20	14♍31	18♏02	18♏46
50S	14♌49	13♌48	13♍59	17♏33	18♏18	15♌03	14♌01	14♍10	17♏44	18♏31	15♌16	14♌14	14♍21	17♏56	18♏43
51S	14♌46	13♌42	13♍49	17♏26	18♏15	14♌59	13♌54	14♍00	17♏38	18♏28	15♌13	14♌07	14♍10	17♏49	18♏40
52S	14♌43	13♌35	13♍39	17♏20	18♏12	14♌56	13♌47	13♍49	17♏31	18♏25	15♌09	13♌59	14♍00	17♏43	18♏37
53S	14♌40	13♌28	13♍28	17♏13	18♏09	14♌53	13♌40	13♍39	17♏25	18♏22	15♌06	13♌52	13♍49	17♏36	18♏34
54S	14♌36	13♌21	13♍17	17♏07	18♏06	14♌49	13♌33	13♍28	17♏18	18♏18	15♌03	13♌45	13♍38	17♏29	18♏31
55S	14♌33	13♌13	13♍06	17♏00	18♏03	14♌46	13♌25	13♍16	17♏11	18♏15	14♌59	13♌37	13♍26	17♏22	18♏27
56S	14♌29	13♌06	12♍55	16♏53	18♏00	14♌42	13♌18	13♍05	17♏04	18♏12	14♌56	13♌30	13♍15	17♏15	18♏24
57S	14♌26	12♌58	12♍43	16♏46	17♏57	14♌39	13♌10	12♍53	16♏57	18♏09	14♌52	13♌22	13♍03	17♏08	18♏21
58S	14♌22	12♌50	12♍32	16♏39	17♏53	14♌35	13♌02	12♍41	16♏50	18♏05	14♌48	13♌14	12♍51	17♏00	18♏17
59S	14♌18	12♌42	12♍19	16♏31	17♏50	14♌31	12♌54	12♍29	16♏42	18♏02	14♌44	13♌05	12♍38	16♏53	18♏14
60S	14♌15	12♌34	12♍07	16♏23	17♏46	14♌27	12♌45	12♍16	16♏34	17♏58	14♌40	12♌57	12♍26	16♏45	18♏10
61S	14♌11	12♌25	11♍54	16♏16	17♏43	14♌23	12♌37	12♍03	16♏26	17♏54	14♌36	12♌48	12♍12	16♏37	18♏06
62S	14♌07	12♌17	11♍41	16♏08	17♏39	14♌19	12♌28	11♍50	16♏18	17♏51	14♌32	12♌39	11♍59	16♏29	18♏02
63S	14♌02	12♌08	11♍28	15♏59	17♏35	14♌15	12♌19	11♍36	16♏10	17♏47	14♌28	12♌30	11♍45	16♏20	17♏58
64S	13♌58	11♌59	11♍14	15♏51	17♏31	14♌11	12♌10	11♍22	16♏01	17♏43	14♌23	12♌21	11♍31	16♏11	17♏54
65S	13♌54	11♌49	10♍59	15♏42	17♏27	14♌06	12♌00	11♍08	15♏52	17♏39	14♌19	12♌11	11♍16	16♏02	17♏50
66S	13♌49	11♌39	10♍44	15♏33	17♏23	14♌02	11♌50	10♍53	15♏43	17♏34	14♌14	12♌01	11♍01	15♏53	17♏46
pc	13♌47	11♌34	10♍36	15♏27	17♏20	13♌59	11♌44	10♍44	15♏						

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h18m ARMC: 289°30' MC: 17♄59'56					Sid.Time: 19h19m ARMC: 289°45' MC: 18♄13'57					Sid.Time: 19h20m ARMC: 290°00' MC: 18♄27'58				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13≈47	11≈34	10≈36	15♄27	17♂20	13≈59	11≈44	10≈44	15♄37	17♂32	14≈12	11≈55	10≈52	15♄47	17♂43
68S	13≈40	11≈19	10≈13	15♄14	17♂14	13≈52	11≈29	10≈21	15♄23	17♂25	14≈04	11≈40	10≈29	15♄33	17♂37
69S	13≈35	11≈08	9≈57	15♄03	17♂09	13≈47	11≈18	10≈05	15♄13	17♂21	13≈59	11≈29	10≈12	15♄23	17♂32
70S	13≈29	10≈57	9≈40	14♄53	17♂04	13≈42	11≈07	9≈47	15♄03	17♂16	13≈54	11≈17	9≈55	15♄12	17♂27
71S	13≈24	10≈45	9≈22	14♄42	16♂59	13≈36	10≈55	9≈30	14♄52	17♂11	13≈48	11≈05	9≈37	15♄01	17♂22
72S	13≈18	10≈33	9≈04	14♄31	16♂54	13≈30	10≈43	9≈11	14♄40	17♂05	13≈43	10≈53	9≈18	14♄49	17♂17
73S	13≈13	10≈21	8≈45	14♄19	16♂49	13≈25	10≈31	8≈52	14♄28	17♂00	13≈37	10≈40	8≈59	14♄37	17♂11
74S	13≈06	10≈08	8≈25	14♄07	16♂43	13≈18	10≈17	8≈32	14♄16	16♂54	13≈30	10≈27	8≈38	14♄25	17♂05
75S	13≈00	9≈54	8≈05	13♄54	16♂37	13≈12	10≈04	8≈11	14♄03	16♂48	13≈24	10≈13	8≈17	14♄12	16♂59
76S	12≈54	9≈40	7≈43	13♄41	16♂31	13≈05	9≈49	7≈49	13♄49	16♂42	13≈17	9≈58	7≈55	13♄58	16♂53
77S	12≈47	9≈25	7≈21	13♄27	16♂25	12≈58	9≈34	7≈26	13♄35	16♂36	13≈10	9≈43	7≈32	13♄44	16♂46
78S	12≈39	9≈10	6≈57	13♄12	16♂18	12≈51	9≈19	7≈02	13♄20	16♂29	13≈03	9≈27	7≈07	13♄29	16♂40
79S	12≈32	8≈53	6≈32	12♄57	16♂11	12≈43	9≈02	6≈37	13♄05	16♂22	12≈55	9≈11	6≈42	13♄13	16♂32
80S	12≈24	8≈36	6≈06	12♄41	16♂03	12≈35	8≈45	6≈10	12♄48	16♂14	12≈47	8≈53	6≈15	12♄56	16♂25
81S	12≈15	8≈18	5≈38	12♄24	15♂56	12≈27	8≈26	5≈43	12♄31	16♂06	12≈38	8≈35	5≈47	12♄39	16♂17
82S	12≈07	7≈59	5≈09	12♄05	15♂47	12≈18	8≈07	5≈13	12♄13	15♂58	12≈29	8≈15	5≈17	12♄20	16♂08
83S	11≈57	7≈39	4≈38	11♄46	15♂39	12≈08	7≈47	4≈42	11♄54	15♂49	12≈19	7≈55	4≈45	12♄01	15♂59
84S	11≈47	7≈18	4≈06	11♄26	15♂29	11≈58	7≈25	4≈09	11♄33	15♂40	12≈09	7≈33	4≈12	11♄40	15♂50
85S	11≈37	6≈56	3≈31	11♄05	15♂20	11≈47	7≈03	3≈34	11♄11	15♂30	11≈58	7≈10	3≈37	11♄18	15♂40
86S	11≈26	6≈32	2≈54	10♄42	15♂09	11≈36	6≈38	2≈57	10♄48	15♂19	11≈47	6≈45	2≈59	10♄55	15♂29
87S	11≈14	6≈06	2≈15	10♄17	14♂58	11≈24	6≈12	2≈17	10♄23	15♂08	11≈34	6≈19	2≈19	10♄30	15♂17
88S	11≈01	5≈39	1≈33	9♄51	14♂46	11≈11	5≈45	1≈34	9♄57	14♂56	11≈21	5≈51	1≈35	10♄03	15♂05
89S	10≈47	5≈09	0≈48	9♄23	14♂33	10≈57	5≈15	0≈49	9♄28	14♂43	11≈07	5≈21	0≈49	9♄34	14♂52
90S	10≈32	4≈38	0≈00	8♄53	14♂19	10≈42	4≈43	0≈00	8♄58	14♂29	10≈52	4≈49	0≈00	9♄03	14♂38

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h21m ARMC: 290°15' MC: 18𠂇41'59					Sid.Time: 19h22m ARMC: 290°30' MC: 18𠂇56'01					Sid.Time: 19h23m ARMC: 290°45' MC: 19𠂇10'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17𠂇48	19𠂇23	21𠂇54	22𠂇39	21𠂇02	18𠂇03	19𠂇39	22𠂇10	22𠂇53	21𠂇16	18𠂇18	19𠂇56	22𠂇26	23𠂇08	21𠂇30
1S	17𠂇45	19𠂇17	21𠂇44	22𠂇33	20𠂇59	18𠂇00	19𠂇33	22𠂇00	22𠂇48	21𠂇13	18𠂇15	19𠂇49	22𠂇16	23𠂇02	21𠂇27
2S	17𠂇42	19𠂇10	21𠂇35	22𠂇27	20𠂇57	17𠂇57	19𠂇26	21𠂇51	22𠂇42	21𠂇10	18𠂇12	19𠂇42	22𠂇06	22𠂇56	21𠂇24
3S	17𠂇39	19𠂇04	21𠂇26	22𠂇21	20𠂇54	17𠂇54	19𠂇20	21𠂇41	22𠂇36	21𠂇08	18𠂇09	19𠂇36	21𠂇57	22𠂇50	21𠂇21
4S	17𠂇36	18𠂇58	21𠂇16	22𠂇16	20𠂇51	17𠂇51	19𠂇14	21𠂇32	22𠂇30	21𠂇05	18𠂇06	19𠂇30	21𠂇48	22𠂇45	21𠂇19
5S	17𠂇33	18𠂇52	21𠂇07	22𠂇10	20𠂇49	17𠂇48	19𠂇07	21𠂇23	22𠂇25	21𠂇02	18𠂇03	19𠂇23	21𠂇38	22𠂇39	21𠂇16
6S	17𠂇30	18𠂇45	20𠂇58	22𠂇05	20𠂇46	17𠂇45	19𠂇01	21𠂇14	22𠂇19	21𠂇00	18𠂇00	19𠂇17	21𠂇29	22𠂇33	21𠂇13
7S	17𠂇28	18𠂇39	20𠂇49	21𠂇59	20𠂇43	17𠂇43	18𠂇55	21𠂇05	22𠂇14	20𠂇57	17𠂇58	19𠂇11	21𠂇20	22𠂇28	21𠂇11
8S	17𠂇25	18𠂇34	20𠂇41	21𠂇54	20𠂇41	17𠂇40	18𠂇49	20𠂇56	22𠂇08	20𠂇54	17𠂇55	19𠂇05	21𠂇11	22𠂇22	21𠂇08
9S	17𠂇22	18𠂇28	20𠂇32	21𠂇49	20𠂇38	17𠂇37	18𠂇43	20𠂇47	22𠂇03	20𠂇52	17𠂇52	18𠂇59	21𠂇02	22𠂇17	21𠂇05
10S	17𠂇19	18𠂇22	20𠂇23	21𠂇43	20𠂇36	17𠂇34	18𠂇37	20𠂇38	21𠂇57	20𠂇49	17𠂇49	18𠂇53	20𠂇53	22𠂇11	21𠂇03
11S	17𠂇17	18𠂇16	20𠂇15	21𠂇38	20𠂇33	17𠂇31	18𠂇31	20𠂇29	21𠂇52	20𠂇47	17𠂇46	18𠂇47	20𠂇44	22𠂇06	21𠂇00
12S	17𠂇14	18𠂇10	20𠂇06	21𠂇33	20𠂇31	17𠂇29	18𠂇26	20𠂇21	21𠂇47	20𠂇44	17𠂇43	18𠂇41	20𠂇36	22𠂇01	20𠂇58
13S	17𠂇11	18𠂇04	19𠂇58	21𠂇27	20𠂇29	17𠂇26	18𠂇20	20𠂇12	21𠂇41	20𠂇42	17𠂇41	18𠂇35	20𠂇27	21𠂇55	20𠂇55
14S	17𠂇09	17𠂇59	19𠂇49	21𠂇22	20𠂇26	17𠂇23	18𠂇14	20𠂇04	21𠂇36	20𠂇39	17𠂇38	18𠂇29	20𠂇18	21𠂇50	20𠂇53
15S	17𠂇06	17𠂇53	19𠂇41	21𠂇17	20𠂇24	17𠂇21	18𠂇08	19𠂇55	21𠂇31	20𠂇37	17𠂇35	18𠂇23	20𠂇10	21𠂇45	20𠂇50
16S	17𠂇03	17𠂇47	19𠂇32	21𠂇12	20𠂇21	17𠂇18	18𠂇03	19𠂇47	21𠂇26	20𠂇35	17𠂇33	18𠂇18	20𠂇01	21𠂇39	20𠂇48
17S	17𠂇01	17𠂇42	19𠂇24	21𠂇07	20𠂇19	17𠂇15	17𠂇57	19𠂇38	21𠂇21	20𠂇32	17𠂇30	18𠂇12	19𠂇53	21𠂇34	20𠂇46
18S	16𠂇58	17𠂇36	19𠂇16	21𠂇02	20𠂇16	17𠂇13	17𠂇51	19𠂇30	21𠂇15	20𠂇30	17𠂇27	18𠂇06	19𠂇44	21𠂇29	20𠂇43
19S	16𠂇56	17𠂇31	19𠂇07	20𠂇57	20𠂇14	17𠂇10	17𠂇46	19𠂇21	21𠂇10	20𠂇27	17𠂇25	18𠂇00	19𠂇36	21𠂇24	20𠂇41
20S	16𠂇53	17𠂇25	18𠂇59	20𠂇52	20𠂇12	17𠂇07	17𠂇40	19𠂇13	21𠂇05	20𠂇25	17𠂇22	17𠂇55	19𠂇27	21𠂇19	20𠂇38
21S	16𠂇50	17𠂇19	18𠂇51	20𠂇47	20𠂇09	17𠂇05	17𠂇34	19𠂇05	21𠂇00	20𠂇23	17𠂇19	17𠂇49	19𠂇19	21𠂇13	20𠂇36
22S	16𠂇48	17𠂇14	18𠂇43	20𠂇41	20𠂇07	17𠂇02	17𠂇29	18𠂇56	20𠂇55	20𠂇20	17𠂇17	17𠂇43	19𠂇10	21𠂇08	20𠂇33
23S	16𠂇45	17𠂇08	18𠂇34	20𠂇36	20𠂇05	17𠂇00	17𠂇23	18𠂇48	20𠂇50	20𠂇18	17𠂇14	17𠂇38	19𠂇02	21𠂇03	20𠂇31
24S	16𠂇43	17𠂇03	18𠂇26	20𠂇31	20𠂇02	16𠂇57	17𠂇17	18𠂇40	20𠂇45	20𠂇15	17𠂇11	17𠂇32	18𠂇53	20𠂇58	20𠂇28
25S	16𠂇40	16𠂇57	18𠂇18	20𠂇26	20𠂇00	16𠂇54	17𠂇12	18𠂇31	20𠂇39	20𠂇13	17𠂇09	17𠂇26	18𠂇45	20𠂇53	20𠂇26
26S	16𠂇37	16𠂇52	18𠂇10	20𠂇21	19𠂇58	16𠂇52	17𠂇06	18𠂇23	20𠂇34	20𠂇11	17𠂇06	17𠂇20	18𠂇36	20𠂇47	20𠂇24
27S	16𠂇35	16𠂇46	18𠂇01	20𠂇16	19𠂇55	16𠂇49	17𠂇00	18𠂇14	20𠂇29	20𠂇08	17𠂇03	17𠂇15	18𠂇28	20𠂇42	20𠂇21
28S	16𠂇32	16𠂇41	17𠂇53	20𠂇11	19𠂇53	16𠂇46	16𠂇55	18𠂇06	20𠂇24	20𠂇06	17𠂇01	17𠂇09	18𠂇19	20𠂇37	20𠂇19
29S	16𠂇30	16𠂇35	17𠂇45	20𠂇06	19𠂇50	16𠂇44	16𠂇49	17𠂇58	20𠂇19	20𠂇03	16𠂇58	17𠂇03	18𠂇11	20𠂇32	20𠂇16
30S	16𠂇27	16𠂇29	17𠂇36	20𠂇01	19𠂇48	16𠂇41	16𠂇43	17𠂇49	20𠂇14	20𠂇01	16𠂇55	16𠂇58	18𠂇02	20𠂇26	20𠂇14
31S	16𠂇24	16𠂇24	17𠂇28	19𠂇55	19𠂇46	16𠂇38	16𠂇38	17𠂇41	20𠂇08	19𠂇58	16𠂇53	16𠂇52	17𠂇53	20𠂇21	20𠂇11
32S	16𠂇22	16𠂇18	17𠂇19	19𠂇50	19𠂇43	16𠂇36	16𠂇32	17𠂇32	20𠂇03	19𠂇56	16𠂇50	16𠂇46	17𠂇45	20𠂇16	20𠂇09
33S	16𠂇19	16𠂇12	17𠂇11	19𠂇45	19𠂇41	16𠂇33	16𠂇26	17𠂇23	19𠂇58	19𠂇54	16𠂇47	16𠂇40	17𠂇36	20𠂇10	20𠂇06
34S	16𠂇16	16𠂇06	17𠂇02	19𠂇40	19𠂇38	16𠂇30	16𠂇20	17𠂇15	19𠂇52	19𠂇51	16𠂇44	16𠂇34	17𠂇27	20𠂇05	20𠂇04
35S	16𠂇14	16𠂇01	16𠂇53	19𠂇34	19𠂇36	16𠂇28	16𠂇14	17𠂇06	19𠂇47	19𠂇49	16𠂇42	16𠂇28	17𠂇18	20𠂇00	20𠂇01
36S	16𠂇11	15𠂇55	16𠂇45	19𠂇29	19𠂇33	16𠂇25	16𠂇09	16𠂇57	19𠂇42	19𠂇46	16𠂇39	16𠂇22	17𠂇09	19𠂇54	19𠂇59
37S	16𠂇08	15𠂇49	16𠂇36	19𠂇24	19𠂇31	16𠂇22	16𠂇03	16𠂇48	19𠂇36	19𠂇43	16𠂇36	16𠂇16	17𠂇00	19𠂇49	19𠂇56
38S	16𠂇05	15𠂇43	16𠂇27	19𠂇18	19𠂇28	16𠂇19	15𠂇57	16𠂇39	19𠂇31	19𠂇41	16𠂇33	16𠂇10	16𠂇51	19𠂇43	19𠂇54
39S	16𠂇03	15𠂇37	16𠂇18	19𠂇13	19𠂇26	16𠂇16	15𠂇50	16𠂇30	19𠂇25	19𠂇38	16𠂇30	16𠂇04	16𠂇42	19𠂇37	19𠂇51
40S	16𠂇00	15𠂇31	16𠂇09	19𠂇07	19𠂇23	16𠂇14	15𠂇44	16𠂇21	19𠂇19	19𠂇36	16𠂇27	15𠂇58	16𠂇33	19𠂇32	19𠂇48
41S	15𠂇57	15𠂇25	16𠂇00	19𠂇02	19𠂇20	16𠂇11	15𠂇38	16𠂇12	19𠂇14	19𠂇33	16𠂇24	15𠂇51	16𠂇24	19𠂇26	19𠂇46
42S	15𠂇54	15𠂇19	15𠂇51	18𠂇56	19𠂇18	16𠂇08	15𠂇32	16𠂇02	19𠂇08	19𠂇30	16𠂇21	15𠂇45	16𠂇14	19𠂇20	19𠂇43
43S	15𠂇51	15𠂇12	15𠂇41	18𠂇50	19𠂇15	16𠂇05	15𠂇26	15𠂇53	19𠂇02	19𠂇28	16𠂇18	15𠂇39	16𠂇04	19𠂇14	19𠂇40
44S	15𠂇48	15𠂇06	15𠂇32	18𠂇44	19𠂇12	16𠂇02	15𠂇19	15𠂇43	18𠂇56	19𠂇25	16𠂇15	15𠂇32	15𠂇55	19𠂇08	19𠂇37
45S	15𠂇45	15𠂇00	15𠂇22	18𠂇38	19𠂇10	15𠂇59	15𠂇13	15𠂇33	18𠂇50	19𠂇22	16𠂇12	15𠂇26	15𠂇45	19𠂇02	19𠂇35
46S	15𠂇42	14𠂇53	15𠂇12	18𠂇32	19𠂇07	15𠂇56	15𠂇06	15𠂇24	18𠂇44	19𠂇19	16𠂇09	15𠂇19	15𠂇35	18𠂇56	19𠂇32
47S	15𠂇39	14𠂇47	15𠂇02	18𠂇26	19𠂇04	15𠂇53	14𠂇59	15𠂇14	18𠂇38	19𠂇16	16𠂇06	15𠂇12	15𠂇25	18𠂇50	19𠂇29
48S	15𠂇36	14𠂇40	14𠂇52	18𠂇20	19𠂇01	15𠂇49	14𠂇53	15𠂇03	18𠂇32	19𠂇13	16𠂇03	15𠂇05	15𠂇14	18𠂇44	19𠂇26
49S	15𠂇33	14𠂇33	14𠂇42	18𠂇14	18𠂇58	15𠂇46	14𠂇46	14𠂇53	18𠂇25	19𠂇11	16𠂇00	14𠂇58	15𠂇04	18𠂇37	19𠂇23
50S	15𠂇29	14𠂇26	14𠂇32	18𠂇07	18𠂇55	15𠂇43	14𠂇39	14𠂇42	18𠂇19	19𠂇08	15𠂇56	14𠂇51	14𠂇53	18𠂇31	19𠂇20
51S	15𠂇26	14𠂇19	14𠂇21	18𠂇01	18𠂇52	15𠂇39	14𠂇31	14𠂇32	18𠂇12	19𠂇04	15𠂇53	14𠂇44	14𠂇42	18𠂇24	19𠂇17
52S	15𠂇23	14𠂇12	14𠂇10	17𠂇54	18𠂇49	15𠂇36	14𠂇24	14𠂇21	18𠂇06	19𠂇01	15𠂇49	14𠂇37	14𠂇31	18𠂇17	19𠂇14
53S	15𠂇19	14𠂇04	13𠂇59	17𠂇48	18𠂇46	15𠂇33	14𠂇17	14𠂇10	17𠂇59	18𠂇58	15𠂇46	14𠂇29	14𠂇20	18𠂇10	19𠂇10
54S	15𠂇16	13𠂇57	13𠂇48	17𠂇41	18𠂇43	15𠂇29	14𠂇09	13𠂇58	17𠂇52	18𠂇55	15𠂇42	14𠂇21	14𠂇08	18𠂇03	19𠂇07
55S	15𠂇12	13𠂇49	13𠂇37	17𠂇34	18𠂇39	15𠂇25	14𠂇01	13𠂇47	17𠂇45	18𠂇52	15𠂇39	14𠂇14	13𠂇57	17𠂇56	19𠂇04
56S	15𠂇09	13𠂇42	13𠂇25	17𠂇26	18𠂇36	15𠂇22	13𠂇54	13𠂇35	17𠂇37	18𠂇48	15𠂇35	14𠂇06	13𠂇45	17𠂇48	19𠂇00
57S	15𠂇05	13𠂇34	13𠂇13	17𠂇19	18𠂇33	15𠂇18	13𠂇45	13𠂇23	17𠂇30	18𠂇45	15𠂇31	13			

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h21m ARMC: 290°15' MC: 18३41'59					Sid.Time: 19h22m ARMC: 290°30' MC: 18३56'01					Sid.Time: 19h23m ARMC: 290°45' MC: 19३10'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14≈24	12≈06	11∞00	15857	17II55	14≈37	12≈17	11∞08	16807	18II07	14≈49	12≈27	11∞17	16817	18II18
68S	14≈17	11≈50	10∞37	15843	17II48	14≈29	12≈01	10∞45	15853	18II00	14≈42	12≈12	10∞53	16803	18II11
69S	14≈12	11≈39	10∞20	15833	17II43	14≈24	11≈50	10∞28	15842	17II55	14≈36	12≈00	10∞35	15852	18II06
70S	14≈06	11≈28	10∞02	15822	17II38	14≈18	11≈38	10∞10	15831	17II50	14≈31	11≈48	10∞17	15841	18II01
71S	14≈01	11≈16	9∞44	15810	17II33	14≈13	11≈26	9∞51	15820	17II45	14≈25	11≈36	9∞58	15829	17II56
72S	13≈55	11≈03	9∞25	14859	17II28	14≈07	11≈13	9∞32	15808	17II39	14≈19	11≈23	9∞39	15817	17II50
73S	13≈49	10≈50	9∞05	14847	17II22	14≈01	11≈00	9∞12	14856	17II33	14≈13	11≈10	9∞19	15805	17II45
74S	13≈42	10≈37	8∞45	14834	17II16	13≈54	10≈46	8∞51	14843	17II28	14≈06	10≈56	8∞58	14852	17II39
75S	13≈36	10≈22	8∞23	14821	17II10	13≈48	10≈32	8∞29	14829	17II21	14≈00	10≈41	8∞36	14838	17II32
76S	13≈29	10≈08	8∞01	14807	17II04	13≈41	10≈17	8∞07	14815	17II15	13≈52	10≈26	8∞13	14824	17II26
77S	13≈22	9≈52	7∞37	13852	16II57	13≈33	10≈01	7∞43	14801	17II08	13≈45	10≈10	7∞48	14809	17II19
78S	13≈14	9≈36	7∞13	13837	16II50	13≈26	9≈45	7∞18	13845	17II01	13≈37	9≈54	7∞23	13854	17II12
79S	13≈06	9≈19	6∞47	13821	16II43	13≈18	9≈28	6∞52	13829	16II54	13≈29	9≈36	6∞57	13837	17II04
80S	12≈58	9≈01	6∞20	13804	16II35	13≈09	9≈10	6∞24	13812	16II46	13≈21	9≈18	6∞29	13820	16II56
81S	12≈49	8≈43	5∞51	12847	16II27	13≈00	8≈51	5∞55	12854	16II38	13≈12	8≈59	6∞00	13802	16II48
82S	12≈40	8≈23	5∞21	12828	16II19	12≈51	8≈31	5∞25	12835	16II29	13≈02	8≈39	5∞29	12843	16II39
83S	12≈30	8≈02	4∞49	12808	16II09	12≈41	8≈10	4∞53	12815	16II20	12≈52	8≈17	4∞56	12823	16II30
84S	12≈20	7≈40	4∞15	11847	16II00	12≈31	7≈47	4∞18	11854	16II10	12≈42	7≈55	4∞21	12801	16II20
85S	12≈09	7≈17	3∞39	11825	15II50	12≈20	7≈24	3∞42	11832	16II00	12≈30	7≈31	3∞45	11838	16II10
86S	11≈57	6≈52	3∞01	11801	15II39	12≈08	6≈59	3∞03	11808	15II49	12≈19	7≈05	3∞05	11814	15II59
87S	11≈45	6≈25	2∞20	10836	15II27	11≈55	6≈32	2∞22	10842	15II37	12≈06	6≈38	2∞24	10848	15II47
88S	11≈32	5≈57	1∞37	10809	15II15	11≈42	6≈03	1∞38	10814	15II24	11≈52	6≈09	1∞39	10820	15II34
89S	11≈17	5≈27	0∞50	9839	15II02	11≈28	5≈32	0∞50	9845	15II11	11≈38	5≈38	0∞51	9850	15II20
90S	11≈02	4≈54	0∞00	9808	14II47	11≈12	4≈59	0∞00	9813	14II57	11≈22	5≈05	0∞00	9818	15II06

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h24m ARMC: 291°00' MC: 19२4'06					Sid.Time: 19h25m ARMC: 291°15' MC: 19२3'09					Sid.Time: 19h26m ARMC: 291°30' MC: 19२5'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18≈34	20≈12	22≈42	23≈23	21≈43	18≈49	20≈28	22≈58	23≈38	21≈57	19≈04	20≈44	23≈14	23≈52	22≈11
1S	18≈30	20≈05	22≈32	23≈17	21≈41	18≈46	20≈21	22≈48	23≈31	21≈54	19≈01	20≈38	23≈04	23≈46	22≈08
2S	18≈27	19≈59	22≈22	23≈11	21≈38	18≈43	20≈15	22≈38	23≈25	21≈52	18≈58	20≈31	22≈54	23≈40	22≈05
3S	18≈24	19≈52	22≈13	23≈05	21≈35	18≈39	20≈08	22≈28	23≈19	21≈49	18≈55	20≈24	22≈44	23≈34	22≈02
4S	18≈21	19≈46	22≈03	22≈59	21≈32	18≈36	20≈02	22≈19	23≈14	21≈46	18≈51	20≈18	22≈34	23≈28	22≈00
5S	18≈18	19≈39	21≈54	22≈53	21≈30	18≈33	19≈55	22≈09	23≈08	21≈43	18≈48	20≈11	22≈25	23≈22	21≈57
6S	18≈15	19≈33	21≈44	22≈48	21≈27	18≈30	19≈49	22≈00	23≈02	21≈41	18≈45	20≈05	22≈15	23≈16	21≈54
7S	18≈12	19≈27	21≈35	22≈42	21≈24	18≈27	19≈42	21≈50	22≈56	21≈38	18≈42	19≈58	22≈06	23≈11	21≈51
8S	18≈10	19≈20	21≈26	22≈36	21≈22	18≈25	19≈36	21≈41	22≈51	21≈35	18≈39	19≈52	21≈56	23≈05	21≈49
9S	18≈07	19≈14	21≈17	22≈31	21≈19	18≈22	19≈30	21≈32	22≈45	21≈33	18≈37	19≈46	21≈47	22≈59	21≈46
10S	18≈04	19≈08	21≈08	22≈25	21≈16	18≈19	19≈24	21≈23	22≈39	21≈30	18≈34	19≈39	21≈38	22≈54	21≈43
11S	18≈01	19≈02	20≈59	22≈20	21≈14	18≈16	19≈18	21≈14	22≈34	21≈27	18≈31	19≈33	21≈29	22≈48	21≈41
12S	17≈58	18≈56	20≈50	22≈15	21≈11	18≈13	19≈12	21≈05	22≈28	21≈25	18≈28	19≈27	21≈20	22≈42	21≈38
13S	17≈55	18≈50	20≈42	22≈09	21≈09	18≈10	19≈06	20≈56	22≈23	21≈22	18≈25	19≈21	21≈11	22≈37	21≈36
14S	17≈53	18≈44	20≈33	22≈04	21≈06	18≈07	19≈00	20≈47	22≈18	21≈20	18≈22	19≈15	21≈02	22≈31	21≈33
15S	17≈50	18≈39	20≈24	21≈58	21≈04	18≈05	18≈54	20≈39	22≈12	21≈17	18≈19	19≈09	20≈53	22≈26	21≈31
16S	17≈47	18≈33	20≈15	21≈53	21≈01	18≈02	18≈48	20≈30	22≈07	21≈15	18≈17	19≈03	20≈44	22≈21	21≈28
17S	17≈45	18≈27	20≈07	21≈48	20≈59	17≈59	18≈42	20≈21	22≈02	21≈12	18≈14	18≈57	20≈35	22≈15	21≈25
18S	17≈42	18≈21	19≈58	21≈43	20≈56	17≈56	18≈36	20≈12	21≈56	21≈10	18≈11	18≈51	20≈26	22≈10	21≈23
19S	17≈39	18≈15	19≈50	21≈37	20≈54	17≈54	18≈30	20≈04	21≈51	21≈07	18≈08	18≈45	20≈18	22≈04	21≈20
20S	17≈36	18≈10	19≈41	21≈32	20≈51	17≈51	18≈24	19≈55	21≈46	21≈05	18≈05	18≈39	20≈09	21≈59	21≈18
21S	17≈34	18≈04	19≈32	21≈27	20≈49	17≈48	18≈18	19≈46	21≈40	21≈02	18≈03	18≈33	20≈00	21≈54	21≈15
22S	17≈31	17≈58	19≈24	21≈22	20≈47	17≈45	18≈13	19≈38	21≈35	21≈00	18≈00	18≈27	19≈51	21≈48	21≈13
23S	17≈28	17≈52	19≈15	21≈16	20≈44	17≈43	18≈07	19≈29	21≈30	20≈57	17≈57	18≈21	19≈43	21≈43	21≈10
24S	17≈26	17≈46	19≈07	21≈11	20≈42	17≈40	18≈01	19≈20	21≈24	20≈55	17≈54	18≈16	19≈34	21≈38	21≈08
25S	17≈23	17≈41	18≈58	21≈06	20≈39	17≈37	17≈55	19≈12	21≈19	20≈52	17≈52	18≈10	19≈25	21≈32	21≈05
26S	17≈20	17≈35	18≈50	21≈01	20≈37	17≈35	17≈49	19≈03	21≈14	20≈50	17≈49	18≈04	19≈16	21≈27	21≈03
27S	17≈18	17≈29	18≈41	20≈55	20≈34	17≈32	17≈43	18≈54	21≈08	20≈47	17≈46	17≈58	19≈08	21≈21	21≈00
28S	17≈15	17≈23	18≈32	20≈50	20≈32	17≈29	17≈38	18≈46	21≈03	20≈45	17≈43	17≈52	18≈59	21≈16	20≈58
29S	17≈12	17≈17	18≈24	20≈45	20≈29	17≈26	17≈32	18≈37	20≈58	20≈42	17≈41	17≈46	18≈50	21≈11	20≈55
30S	17≈09	17≈12	18≈15	20≈39	20≈27	17≈24	17≈26	18≈28	20≈52	20≈40	17≈38	17≈40	18≈41	21≈05	20≈53
31S	17≈07	17≈06	18≈06	20≈34	20≈24	17≈21	17≈20	18≈19	20≈47	20≈37	17≈35	17≈34	18≈32	21≈00	20≈50
32S	17≈04	17≈00	17≈58	20≈29	20≈22	17≈18	17≈14	18≈10	20≈41	20≈35	17≈32	17≈28	18≈23	20≈54	20≈48
33S	17≈01	16≈54	17≈49	20≈23	20≈19	17≈15	17≈08	18≈01	20≈36	20≈32	17≈29	17≈22	18≈14	20≈49	20≈45
34S	16≈58	16≈48	17≈40	20≈18	20≈17	17≈12	17≈02	17≈52	20≈30	20≈29	17≈26	17≈16	18≈05	20≈43	20≈42
35S	16≈56	16≈42	17≈31	20≈12	20≈14	17≈10	16≈56	17≈43	20≈25	20≈27	17≈24	17≈09	17≈56	20≈37	20≈40
36S	16≈53	16≈36	17≈22	20≈07	20≈12	17≈07	16≈50	17≈34	20≈19	20≈24	17≈21	17≈03	17≈47	20≈32	20≈37
37S	16≈50	16≈30	17≈13	20≈01	20≈10	17≈04	16≈43	17≈25	20≈14	20≈22	17≈18	16≈57	17≈37	20≈26	20≈34
38S	16≈47	16≈24	17≈03	19≈55	20≈10	17≈01	16≈37	17≈16	20≈08	20≈19	17≈15	16≈51	17≈28	20≈20	20≈32
39S	16≈44	16≈17	16≈54	19≈50	20≈10	16≈58	16≈31	17≈06	20≈02	20≈16	17≈12	16≈44	17≈18	20≈14	20≈29
40S	16≈41	16≈11	16≈45	19≈44	20≈10	16≈55	16≈25	16≈57	19≈56	20≈14	17≈09	16≈38	17≈09	20≈09	20≈26
41S	16≈38	16≈05	16≈35	19≈38	19≈58	16≈52	16≈18	16≈47	19≈50	20≈11	17≈06	16≈31	16≈59	20≈03	20≈23
42S	16≈35	15≈58	16≈26	19≈32	19≈55	16≈49	16≈12	16≈37	19≈44	20≈08	17≈03	16≈25	16≈49	19≈57	20≈21
43S	16≈32	15≈52	16≈16	19≈26	19≈53	16≈46	16≈05	16≈28	19≈38	20≈05	17≈00	16≈18	16≈39	19≈50	20≈18
44S	16≈29	15≈45	16≈06	19≈20	19≈50	16≈43	15≈58	16≈18	19≈32	20≈02	16≈56	16≈11	16≈29	19≈44	20≈15
45S	16≈26	15≈39	15≈56	19≈14	19≈47	16≈40	15≈52	16≈08	19≈26	20≈00	16≈53	16≈05	16≈19	19≈38	20≈12
46S	16≈23	15≈32	15≈46	19≈08	19≈44	16≈36	15≈45	15≈57	19≈20	19≈57	16≈50	15≈58	16≈09	19≈32	20≈09
47S	16≈20	15≈25	15≈36	19≈02	19≈41	16≈33	15≈38	15≈47	19≈13	19≈54	16≈47	15≈51	15≈58	19≈25	20≈06
48S	16≈16	15≈18	15≈25	18≈55	19≈38	16≈30	15≈31	15≈36	19≈07	19≈51	16≈43	15≈43	15≈47	19≈19	20≈03
49S	16≈13	15≈11	15≈15	18≈49	19≈35	16≈26	15≈24	15≈26	19≈00	19≈48	16≈40	15≈36	15≈36	19≈12	20≈00
50S	16≈10	15≈04	15≈04	18≈42	19≈32	16≈23	15≈16	15≈15	18≈54	19≈44	16≈36	15≈29	15≈25	19≈05	19≈57
51S	16≈06	14≈56	14≈53	18≈35	19≈29	16≈20	15≈09	15≈04	18≈47	19≈41	16≈33	15≈21	15≈14	18≈58	19≈53
52S	16≈03	14≈49	14≈42	18≈29	19≈26	16≈16	15≈01	14≈52	18≈40	19≈38	16≈29	15≈14	15≈03	18≈51	19≈50
53S	15≈59	14≈41	14≈30	18≈21	19≈23	16≈12	14≈54	14≈41	18≈33	19≈35	16≈26	15≈06	14≈51	18≈44	19≈47
54S	15≈56	14≈34	14≈19	18≈14	19≈19	16≈09	14≈46	14≈29	18≈26	19≈31	16≈22	14≈58	14≈39	18≈37	19≈43
55S	15≈52	14≈26	14≈07	18≈07	19≈16	16≈05	14≈38	14≈17	18≈18	19≈28	16≈18	14≈50	14≈27	18≈29	19≈40
56S	15≈48	14≈17	13≈55	18≈00	19≈12	16≈01	14≈29	14≈04	18≈11	19≈24	16≈14	14≈41	14≈14	18≈22	19≈36
57S	15≈44	14≈09	13≈42	17≈52	19≈10	15≈57	14≈21	13≈52	18≈03	19≈21	16≈10	14≈33	14≈02	18≈14	19≈33
58S	15≈40	14≈01	13≈29	17≈44	19≈05	15≈53	14≈12	13≈39	17≈55	19≈17	16≈06	14≈24	13≈49	18≈06	19≈29
59S	15≈36	13≈52	13≈16	17≈36	19≈01	15≈49	14≈04	13≈26	17≈47	19≈13	16≈02	14≈15	13≈35	17≈58	19≈25
60S	15≈32	13≈43	13≈03	17≈28	18≈58	15≈45	13≈55	13≈12	17≈38	19≈09	15≈58	14≈06	13≈21	17≈49	19≈21
61S	15≈28	13≈34	12≈49	17≈19	18≈54	15≈41	13≈45	12≈58	17≈30	19≈06	15≈54	13≈57	13≈07	17≈40	19≈17
62S	15≈23	13≈25	12≈35	17≈11	18≈50	15≈36	13≈36	12≈44	17≈21	19≈01	15≈49	13≈47	12≈53	17≈32	19≈13
63S	15≈19	13≈15	12≈20	17≈02	18≈45	15≈32	13≈26	12≈29	17≈12	18≈57	15≈44	13≈37	12≈38	17≈22	19≈09
64S	15≈14	13≈05	12≈05	16≈52	18≈41	15≈27	13≈16	12≈14	17≈03	18≈53	15≈40	13≈27	12≈23	17≈13	19≈05
65S	15≈09	12≈55	11≈50	16≈43	18≈37	15≈22	13≈06	11≈58	16≈53	18≈48	15≈35	13≈17	12≈07	17≈03	19≈00
66S	15≈04	12≈44	11≈34	16≈33	18≈32	15≈17	12≈55	11≈42	16≈43	18≈44	15≈30	13≈06	11≈50	16≈53	18≈55
pc	15≈02	12≈38	11≈25	16≈27	18≈30	15≈14	12≈49	11≈33	16≈37	18≈41	15≈27	13≈00	11≈41	16≈47	18≈53

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h24m ARMC: 291°00' MC: 19२4'06					Sid.Time: 19h25m ARMC: 291°15' MC: 19२38'09					Sid.Time: 19h26m ARMC: 291°30' MC: 19२52'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15≈02	12≈38	11≈25	16827	18II30	15≈14	12≈49	11≈33	16837	18II41	15≈27	13≈00	11≈41	16847	18II53
68S	14≈54	12≈22	11≈00	16813	18II23	15≈07	12≈33	11≈08	16822	18II34	15≈19	12≈43	11≈16	16832	18II46
69S	14≈49	12≈10	10≈43	16802	18II18	15≈01	12≈21	10≈50	16811	18II29	15≈13	12≈31	10≈58	16821	18II41
70S	14≈43	11≈58	10≈24	15850	18II13	14≈55	12≈09	10≈32	16800	18II24	15≈08	12≈19	10≈39	16810	18II35
71S	14≈37	11≈46	10≈06	15839	18II07	14≈49	11≈56	10≈13	15848	18II18	15≈02	12≈06	10≈20	15858	18II30
72S	14≈31	11≈33	9≈46	15827	18II02	14≈43	11≈43	9≈53	15836	18II13	14≈55	11≈53	10≈00	15845	18II24
73S	14≈25	11≈19	9≈25	15814	17II56	14≈37	11≈29	9≈32	15823	18II07	14≈49	11≈39	9≈39	15832	18II18
74S	14≈18	11≈05	9≈04	15801	17II50	14≈30	11≈15	9≈10	15810	18II01	14≈42	11≈24	9≈17	15819	18II12
75S	14≈11	10≈51	8≈42	14847	17II43	14≈23	11≈00	8≈48	14856	17II54	14≈35	11≈09	8≈54	15805	18II05
76S	14≈04	10≈35	8≈18	14833	17II37	14≈16	10≈45	8≈24	14841	17II48	14≈28	10≈54	8≈30	14850	17II59
77S	13≈57	10≈19	7≈54	14818	17II30	14≈09	10≈28	8≈00	14826	17II41	14≈20	10≈37	8≈05	14835	17II51
78S	13≈49	10≈03	7≈29	14802	17II23	14≈01	10≈11	7≈34	14810	17II33	14≈12	10≈20	7≈39	14819	17II44
79S	13≈41	9≈45	7≈02	13845	17II15	13≈52	9≈54	7≈07	13854	17II26	14≈04	10≈02	7≈12	14802	17II36
80S	13≈32	9≈27	6≈34	13828	17II07	13≈44	9≈35	6≈38	13836	17II18	13≈55	9≈43	6≈43	13844	17II28
81S	13≈23	9≈07	6≈04	13810	16II59	13≈34	9≈15	6≈08	13817	17II09	13≈46	9≈23	6≈12	13825	17II19
82S	13≈13	8≈47	5≈33	12850	16II50	13≈25	8≈55	5≈37	12858	17II00	13≈36	9≈02	5≈40	13805	17II10
83S	13≈03	8≈25	5≈00	12830	16II40	13≈14	8≈33	5≈03	12837	16II51	13≈25	8≈40	5≈06	12844	17II01
84S	12≈53	8≈02	4≈24	12808	16II30	13≈04	8≈09	4≈28	12815	16II40	13≈14	8≈17	4≈31	12822	16II51
85S	12≈41	7≈38	3≈47	11845	16II20	12≈52	7≈45	3≈50	11852	16II30	13≈03	7≈52	3≈52	11858	16II40
86S	12≈29	7≈12	3≈08	11820	16II09	12≈40	7≈19	3≈10	11827	16II18	12≈50	7≈25	3≈12	11833	16II28
87S	12≈16	6≈44	2≈25	10854	15II57	12≈27	6≈51	2≈27	11800	16II06	12≈37	6≈57	2≈29	11806	16II16
88S	12≈03	6≈15	1≈40	10826	15II44	12≈13	6≈21	1≈41	10832	15II53	12≈23	6≈27	1≈42	10838	16II03
89S	11≈48	5≈44	0≈52	9856	15II30	11≈58	5≈49	0≈52	10801	15II39	12≈08	5≈55	0≈53	10807	15II49
90S	11≈32	5≈10	0≈00	9823	15II15	11≈42	5≈15	0≈00	9828	15II24	11≈52	5≈20	0≈00	9834	15II34

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h27m ARMC: 291°45' MC: 20°06'16					Sid.Time: 19h28m ARMC: 292°00' MC: 20°20'21					Sid.Time: 19h29m ARMC: 292°15' MC: 20°34'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19≈19	21≈01	23≈30	24≈07	22≈25	19≈35	21≈17	23≈46	24≈21	22≈39	19≈50	21≈33	24≈01	24≈36	22≈52
1S	19≈16	20≈54	23≈19	24≈01	22≈22	19≈31	21≈10	23≈35	24≈15	22≈36	19≈46	21≈26	23≈51	24≈30	22≈49
2S	19≈13	20≈47	23≈09	23≈54	22≈19	19≈28	21≈03	23≈25	24≈09	22≈33	19≈43	21≈19	23≈41	24≈23	22≈47
3S	19≈10	20≈40	22≈59	23≈48	22≈16	19≈25	20≈56	23≈15	24≈03	22≈30	19≈40	21≈12	23≈31	24≈17	22≈44
4S	19≈07	20≈34	22≈50	23≈42	22≈13	19≈22	20≈49	23≈05	23≈57	22≈27	19≈37	21≈05	23≈21	24≈11	22≈41
5S	19≈03	20≈27	22≈40	23≈36	22≈11	19≈19	20≈43	22≈55	23≈51	22≈24	19≈34	20≈59	23≈11	24≈05	22≈38
6S	19≈00	20≈20	22≈30	23≈31	22≈08	19≈15	20≈36	22≈46	23≈45	22≈21	19≈30	20≈52	23≈01	23≈59	22≈35
7S	18≈57	20≈14	22≈21	23≈25	22≈05	19≈12	20≈30	22≈36	23≈39	22≈19	19≈27	20≈45	22≈51	23≈53	22≈32
8S	18≈54	20≈08	22≈11	23≈19	22≈02	19≈09	20≈23	22≈27	23≈33	22≈16	19≈24	20≈39	22≈42	23≈47	22≈29
9S	18≈51	20≈01	22≈02	23≈13	22≈00	19≈06	20≈17	22≈17	23≈27	22≈13	19≈21	20≈32	22≈32	23≈41	22≈27
10S	18≈48	19≈55	21≈53	23≈08	21≈57	19≈03	20≈10	22≈08	23≈22	22≈10	19≈18	20≈26	22≈23	23≈36	22≈24
11S	18≈46	19≈49	21≈44	23≈02	21≈54	19≈00	20≈04	21≈58	23≈16	22≈08	19≈15	20≈20	22≈13	23≈30	22≈21
12S	18≈43	19≈42	21≈35	22≈56	21≈52	18≈58	19≈58	21≈49	23≈10	22≈05	19≈12	20≈13	22≈04	23≈24	22≈19
13S	18≈40	19≈36	21≈25	22≈51	21≈49	18≈55	19≈52	21≈40	23≈05	22≈02	19≈09	20≈07	21≈55	23≈18	22≈16
14S	18≈37	19≈30	21≈16	22≈45	21≈46	18≈52	19≈45	21≈31	22≈59	22≈00	19≈06	20≈01	21≈45	23≈13	22≈13
15S	18≈34	19≈24	21≈07	22≈40	21≈44	18≈49	19≈39	21≈22	22≈53	21≈57	19≈04	19≈55	21≈36	23≈07	22≈11
16S	18≈31	19≈18	20≈58	22≈34	21≈41	18≈46	19≈33	21≈13	22≈48	21≈55	19≈01	19≈48	21≈27	23≈02	22≈08
17S	18≈28	19≈12	20≈50	22≈29	21≈39	18≈43	19≈27	21≈04	22≈42	21≈52	18≈58	19≈42	21≈18	22≈56	22≈05
18S	18≈26	19≈06	20≈41	22≈23	21≈36	18≈40	19≈21	20≈55	22≈37	21≈49	18≈55	19≈36	21≈09	22≈50	22≈03
19S	18≈23	19≈00	20≈32	22≈18	21≈34	18≈37	19≈15	20≈46	22≈31	21≈47	18≈52	19≈30	21≈00	22≈45	22≈00
20S	18≈20	18≈54	20≈23	22≈12	21≈31	18≈35	19≈09	20≈37	22≈26	21≈44	18≈49	19≈24	20≈51	22≈39	21≈58
21S	18≈17	18≈48	20≈14	22≈07	21≈29	18≈32	19≈03	20≈28	22≈20	21≈42	18≈46	19≈18	20≈42	22≈34	21≈55
22S	18≈14	18≈42	20≈05	22≈02	21≈26	18≈29	18≈57	20≈19	22≈15	21≈39	18≈43	19≈11	20≈33	22≈28	21≈52
23S	18≈12	18≈36	19≈56	21≈56	21≈23	18≈26	18≈51	20≈10	22≈09	21≈37	18≈41	19≈05	20≈24	22≈23	21≈50
24S	18≈09	18≈30	19≈48	21≈51	21≈21	18≈23	18≈45	20≈01	22≈04	21≈34	18≈38	18≈59	20≈15	22≈17	21≈47
25S	18≈06	18≈24	19≈39	21≈45	21≈18	18≈20	18≈39	19≈52	21≈59	21≈31	18≈35	18≈53	20≈06	22≈12	21≈45
26S	18≈03	18≈18	19≈30	21≈40	21≈16	18≈18	18≈33	19≈43	21≈53	21≈29	18≈32	18≈47	19≈56	22≈06	21≈42
27S	18≈00	18≈12	19≈21	21≈34	21≈13	18≈15	18≈27	19≈34	21≈48	21≈26	18≈29	18≈41	19≈47	22≈01	21≈39
28S	17≈58	18≈06	19≈12	21≈29	21≈11	18≈12	18≈20	19≈25	21≈42	21≈24	18≈26	18≈35	19≈38	21≈55	21≈37
29S	17≈55	18≈00	19≈03	21≈24	21≈08	18≈09	18≈14	19≈16	21≈36	21≈21	18≈23	18≈29	19≈29	21≈49	21≈34
30S	17≈52	17≈54	18≈54	21≈18	21≈06	18≈06	18≈08	19≈07	21≈31	21≈19	18≈20	18≈22	19≈20	21≈44	21≈31
31S	17≈49	17≈48	18≈45	21≈12	21≈03	18≈03	18≈02	18≈58	21≈25	21≈16	18≈17	18≈16	19≈11	21≈38	21≈29
32S	17≈46	17≈42	18≈36	21≈07	21≈00	18≈00	17≈56	18≈49	21≈20	21≈13	18≈15	18≈10	19≈01	21≈32	21≈26
33S	17≈43	17≈36	18≈27	21≈01	20≈58	17≈57	17≈50	18≈39	21≈14	21≈11	18≈12	18≈04	18≈52	21≈27	21≈23
34S	17≈40	17≈30	18≈18	20≈56	20≈55	17≈55	17≈43	18≈30	21≈08	21≈08	18≈09	17≈57	18≈43	21≈21	21≈21
35S	17≈38	17≈23	18≈08	20≈50	20≈52	17≈52	17≈37	18≈21	21≈03	21≈05	18≈06	17≈51	18≈33	21≈15	21≈18
36S	17≈35	17≈17	17≈59	20≈44	20≈50	17≈49	17≈31	18≈11	20≈57	21≈03	18≈03	17≈44	18≈24	21≈09	21≈15
37S	17≈32	17≈11	17≈49	20≈38	20≈47	17≈46	17≈24	18≈02	20≈51	21≈00	18≈00	17≈38	18≈14	21≈03	21≈13
38S	17≈29	17≈04	17≈40	20≈33	20≈44	17≈43	17≈18	17≈52	20≈45	20≈57	17≈57	17≈31	18≈04	20≈57	21≈10
39S	17≈26	16≈58	17≈30	20≈27	20≈42	17≈40	17≈11	17≈42	20≈39	20≈54	17≈53	17≈25	17≈54	20≈51	21≈07
40S	17≈23	16≈51	17≈21	20≈21	20≈39	17≈36	17≈05	17≈33	20≈33	20≈51	17≈50	17≈18	17≈44	20≈45	21≈04
41S	17≈20	16≈45	17≈11	20≈15	20≈36	17≈33	16≈58	17≈23	20≈27	20≈49	17≈47	17≈11	17≈34	20≈39	21≈01
42S	17≈16	16≈38	17≈01	20≈09	20≈33	17≈30	16≈51	17≈13	20≈21	20≈46	17≈44	17≈05	17≈24	20≈33	20≈58
43S	17≈13	16≈31	16≈51	20≈03	20≈30	17≈27	16≈45	17≈02	20≈15	20≈43	17≈41	16≈58	17≈14	20≈27	20≈55
44S	17≈10	16≈25	16≈41	19≈56	20≈27	17≈24	16≈38	16≈52	20≈08	20≈40	17≈37	16≈51	17≈04	20≈20	20≈52
45S	17≈07	16≈18	16≈30	19≈50	20≈24	17≈21	16≈31	16≈42	20≈02	20≈37	17≈34	16≈44	16≈53	20≈14	20≈49
46S	17≈04	16≈11	16≈20	19≈44	20≈21	17≈17	16≈23	16≈31	19≈55	20≈34	17≈31	16≈36	16≈42	20≈07	20≈46
47S	17≈00	16≈03	16≈09	19≈37	20≈18	17≈14	16≈16	16≈20	19≈49	20≈31	17≈27	16≈29	16≈31	20≈01	20≈43
48S	16≈57	15≈56	15≈58	19≈30	20≈15	17≈10	16≈09	16≈09	19≈42	20≈28	17≈24	16≈22	16≈20	19≈54	20≈40
49S	16≈53	15≈49	15≈47	19≈24	20≈12	17≈07	16≈02	15≈58	19≈35	20≈25	17≈20	16≈14	16≈09	19≈47	20≈37
50S	16≈50	15≈41	15≈36	19≈17	20≈09	17≈03	15≈54	15≈47	19≈28	20≈21	17≈17	16≈07	15≈58	19≈40	20≈34
51S	16≈46	15≈34	15≈25	19≈10	20≈06	17≈00	15≈46	15≈35	19≈21	20≈18	17≈13	15≈59	15≈46	19≈33	20≈30
52S	16≈43	15≈26	15≈13	19≈03	20≈02	16≈56	15≈38	15≈24	19≈14	20≈15	17≈09	15≈51	15≈34	19≈25	20≈27
53S	16≈39	15≈18	15≈01	18≈55	19≈59	16≈52	15≈30	15≈12	19≈07	20≈11	17≈06	15≈43	15≈22	19≈18	20≈23
54S	16≈35	15≈10	14≈49	18≈48	19≈56	16≈49	15≈22	14≈59	18≈59	20≈08	17≈02	15≈34	15≈10	19≈10	20≈20
55S	16≈31	15≈02	14≈37	18≈40	19≈52	16≈45	15≈14	14≈47	18≈52	20≈04	16≈58	15≈26	14≈57	19≈03	20≈16
56S	16≈28	14≈53	14≈24	18≈33	19≈49	16≈41	15≈05	14≈34	18≈44	20≈01	16≈54	15≈17	14≈44	18≈55	20≈13
57S	16≈24	14≈45	14≈11	18≈25	19≈45	16≈37	14≈57	14≈21	18≈36	19≈57	16≈50	15≈09	14≈31	18≈47	20≈10
58S	16≈19	14≈36	13≈58	18≈17	19≈41	16≈32	14≈48	14≈08	18≈28	19≈53	16≈46	15≈00	14≈17	18≈38	20≈05
59S	16≈15	14≈27	13≈45	18≈08	19≈37	16≈28	14≈39	13≈54	18≈19	19≈49	16≈41	14≈50	14≈04	18≈30	20≈01
60S	16≈11	14≈18	13≈31	18≈00	19≈33	16≈24	14≈29	13≈40	18≈11	19≈45	16≈37	14≈41	13≈49	18≈21	19≈57
61S	16≈06	14≈08	13≈16	17≈51	19≈29	16≈19	14≈20	13≈26	18≈02	19≈41	16≈32	14≈31	13≈35	18≈12	19≈53
62S	16≈02	13≈59	13≈02	17≈42	19≈25	16≈15	14≈10	13≈11	17≈53	19≈37	16≈28	14≈21	13≈20	18≈03	19≈49
63S	15≈57	13≈49	12≈47	17≈33	19≈21	16≈10	14≈00	12≈55	17≈43	19≈32	16≈23	14≈11	13≈04	17≈54	19≈44
64S	15≈52	13≈38	12≈31	17≈23	19≈16	16≈05	13≈49	12≈40	17≈34	19≈28	16≈18	14≈00	12≈48	17≈44	19≈40
65S	15≈47	13≈28	12≈15	17≈13	19≈12	16≈00	13≈39	12≈24	17≈24	19≈23	16≈13	13≈50	12≈32	17≈34	19≈35
66S	15≈42	13≈17	11≈59	17≈03	19≈07	15≈55	13≈28	12≈07	17≈13	19≈19	16≈08	13≈38	12≈15	17≈23	19≈30
pc	15≈39	13≈10	11≈49	16≈57	19≈04	15≈52	13≈21	11≈57	17≈07	19≈16	16≈05	13≈32	12≈05	17≈17	19≈27

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h27m ARMC: 291°45' MC: 20☾06'16					Sid.Time: 19h28m ARMC: 292°00' MC: 20☾20'21					Sid.Time: 19h29m ARMC: 292°15' MC: 20☾34'25				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15≈39	13≈10	11≈49	16857	19II04	15≈52	13≈21	11≈57	17807	19II16	16≈05	13≈32	12≈05	17817	19II27
68S	15≈32	12≈54	11≈24	16842	18II57	15≈44	13≈04	11≈32	16852	19II09	15≈57	13≈15	11≈40	17802	19II20
69S	15≈26	12≈42	11≈06	16831	18II52	15≈38	12≈52	11≈13	16840	19II03	15≈51	13≈02	11≈21	16850	19II15
70S	15≈20	12≈29	10≈47	16819	18II47	15≈32	12≈39	10≈54	16829	18II58	15≈45	12≈50	11≈01	16838	19II09
71S	15≈14	12≈16	10≈27	16807	18II41	15≈26	12≈26	10≈34	16816	18II52	15≈38	12≈36	10≈41	16826	19II04
72S	15≈08	12≈03	10≈07	15854	18II35	15≈20	12≈13	10≈14	16804	18II46	15≈32	12≈23	10≈20	16813	18II58
73S	15≈01	11≈49	9≈45	15841	18II29	15≈13	11≈58	9≈52	15850	18II40	15≈25	12≈08	9≈59	16800	18II51
74S	14≈54	11≈34	9≈23	15828	18II23	15≈06	11≈44	9≈30	15837	18II34	15≈18	11≈53	9≈36	15846	18II45
75S	14≈47	11≈19	9≈00	15814	18II16	14≈59	11≈28	9≈06	15822	18II27	15≈11	11≈38	9≈12	15831	18II38
76S	14≈40	11≈03	8≈36	14859	18II09	14≈52	11≈12	8≈42	15807	18II20	15≈03	11≈21	8≈48	15816	18II31
77S	14≈32	10≈46	8≈11	14843	18II02	14≈44	10≈55	8≈16	14852	18II13	14≈55	11≈04	8≈22	15800	18II24
78S	14≈24	10≈29	7≈44	14827	17II55	14≈36	10≈38	7≈50	14835	18II06	14≈47	10≈47	7≈55	14843	18II16
79S	14≈15	10≈11	7≈17	14810	17II47	14≈27	10≈19	7≈22	14818	17II58	14≈38	10≈28	7≈27	14826	18II08
80S	14≈06	9≈52	6≈47	13852	17II39	14≈18	10≈00	6≈52	14800	17II49	14≈29	10≈08	6≈57	14807	18II00
81S	13≈57	9≈32	6≈17	13833	17II30	14≈08	9≈40	6≈21	13840	17II40	14≈20	9≈48	6≈25	13848	17II51
82S	13≈47	9≈10	5≈44	13813	17II21	13≈58	9≈18	5≈48	13820	17II31	14≈09	9≈26	5≈52	13828	17II41
83S	13≈37	8≈48	5≈10	12851	17II11	13≈48	8≈55	5≈13	12859	17II21	13≈59	9≈03	5≈17	13806	17II32
84S	13≈25	8≈24	4≈34	12829	17II01	13≈36	8≈31	4≈37	12836	17II11	13≈47	8≈39	4≈40	12843	17II21
85S	13≈14	7≈59	3≈55	12805	16II50	13≈24	8≈06	3≈58	12812	17II00	13≈35	8≈13	4≈00	12818	17II10
86S	13≈01	7≈32	3≈14	11840	16II38	13≈12	7≈39	3≈16	11846	16II48	13≈22	7≈46	3≈18	11852	16II58
87S	12≈48	7≈04	2≈30	11812	16II26	12≈58	7≈10	2≈32	11819	16II36	13≈09	7≈17	2≈34	11825	16II45
88S	12≈33	6≈33	1≈44	10843	16II12	12≈44	6≈39	1≈45	10849	16II22	12≈54	6≈45	1≈46	10855	16II32
89S	12≈18	6≈01	0≈53	10812	15II58	12≈28	6≈06	0≈54	10818	16II08	12≈38	6≈12	0≈55	10823	16II17
90S	12≈02	5≈26	0≈00	9839	15II43	12≈12	5≈31	0≈00	9844	15II52	12≈22	5≈36	0≈00	9849	16II02

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h30m ARMC: 292°30' MC: 20°48'30					Sid.Time: 19h31m ARMC: 292°45' MC: 21°02'36					Sid.Time: 19h32m ARMC: 293°00' MC: 21°16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20°05	21°50	24°17	24°51	23°06	20°20	22°06	24°33	25°05	23°20	20°36	22°22	24°49	25°20	23°34
1S	20°02	21°42	24°07	24°44	23°03	20°17	21°59	24°23	24°59	23°17	20°32	22°15	24°38	25°13	23°31
2S	19°58	21°35	23°57	24°38	23°00	20°14	21°51	24°12	24°52	23°14	20°29	22°08	24°28	25°07	23°28
3S	19°55	21°28	23°46	24°32	22°57	20°10	21°44	24°02	24°46	23°11	20°26	22°01	24°17	25°01	23°25
4S	19°52	21°21	23°36	24°26	22°54	20°07	21°37	23°52	24°40	23°08	20°22	21°53	24°07	24°54	23°22
5S	19°49	21°15	23°26	24°19	22°51	20°04	21°31	23°42	24°34	23°05	20°19	21°46	23°57	24°48	23°19
6S	19°46	21°08	23°16	24°13	22°49	20°01	21°24	23°32	24°28	23°02	20°16	21°40	23°47	24°42	23°16
7S	19°42	21°01	23°06	24°07	22°46	19°57	21°17	23°22	24°22	22°59	20°13	21°33	23°37	24°36	23°13
8S	19°39	20°55	22°57	24°01	22°43	19°54	21°10	23°12	24°16	22°57	20°09	21°26	23°27	24°30	23°10
9S	19°36	20°48	22°47	23°55	22°40	19°51	21°04	23°02	24°10	22°54	20°06	21°19	23°17	24°24	23°07
10S	19°33	20°42	22°38	23°50	22°37	19°48	20°57	22°52	24°04	22°51	20°03	21°13	23°07	24°18	23°04
11S	19°30	20°35	22°28	23°44	22°35	19°45	20°51	22°43	23°58	22°48	20°00	21°06	22°58	24°12	23°02
12S	19°27	20°29	22°19	23°38	22°32	19°42	20°44	22°33	23°52	22°45	19°57	21°00	22°48	24°06	22°59
13S	19°24	20°22	22°10	23°32	22°29	19°39	20°38	22°24	23°46	22°43	19°54	20°53	22°38	24°00	22°56
14S	19°21	20°16	22°00	23°27	22°27	19°36	20°31	22°14	23°40	22°40	19°51	20°47	22°29	23°54	22°53
15S	19°18	20°10	21°51	23°21	22°24	19°33	20°25	22°05	23°35	22°37	19°48	20°40	22°20	23°48	22°51
16S	19°15	20°03	21°41	23°15	22°21	19°30	20°19	21°56	23°29	22°35	19°45	20°34	22°10	23°43	22°48
17S	19°12	19°57	21°32	23°10	22°19	19°27	20°12	21°46	23°23	22°32	19°42	20°27	22°01	23°37	22°45
18S	19°10	19°51	21°23	23°04	22°16	19°24	20°06	21°37	23°18	22°29	19°39	20°21	21°51	23°31	22°43
19S	19°07	19°45	21°14	22°58	22°13	19°21	20°00	21°28	23°12	22°27	19°36	20°15	21°42	23°25	22°40
20S	19°04	19°39	21°05	22°53	22°11	19°18	19°53	21°19	23°06	22°24	19°33	20°08	21°33	23°20	22°37
21S	19°01	19°32	20°56	22°47	22°08	19°15	19°47	21°09	23°01	22°21	19°30	20°02	21°23	23°14	22°34
22S	18°58	19°26	20°46	22°42	22°05	19°12	19°41	21°00	22°55	22°19	19°27	19°56	21°14	23°08	22°32
23S	18°55	19°20	20°37	22°36	22°03	19°09	19°35	20°51	22°49	22°16	19°24	19°49	21°05	23°03	22°29
24S	18°52	19°14	20°28	22°30	22°00	19°07	19°28	20°42	22°44	22°13	19°21	19°43	20°55	22°57	22°26
25S	18°49	19°08	20°19	22°25	21°58	19°04	19°22	20°32	22°38	22°11	19°18	19°37	20°46	22°51	22°24
26S	18°46	19°01	20°10	22°19	21°55	19°01	19°16	20°23	22°32	22°08	19°15	19°30	20°37	22°45	22°21
27S	18°43	18°55	20°01	22°14	21°52	18°58	19°10	20°14	22°27	22°05	19°12	19°24	20°27	22°40	22°18
28S	18°40	18°49	19°51	22°08	21°50	18°55	19°03	20°05	22°21	22°03	19°09	19°18	20°18	22°34	22°16
29S	18°38	18°43	19°42	22°02	21°47	18°52	18°57	19°55	22°15	22°00	19°06	19°11	20°08	22°28	22°13
30S	18°35	18°37	19°33	21°57	21°44	18°49	18°51	19°46	22°09	21°57	19°03	19°05	19°59	22°22	22°10
31S	18°32	18°30	19°24	21°51	21°42	18°46	18°44	19°36	22°04	21°55	19°00	18°58	19°49	22°16	22°07
32S	18°29	18°24	19°14	21°45	21°39	18°43	18°38	19°27	21°58	21°52	18°57	18°52	19°40	22°11	22°05
33S	18°26	18°18	19°05	21°39	21°36	18°40	18°31	19°17	21°52	21°49	18°54	18°45	19°30	22°05	22°02
34S	18°23	18°11	18°55	21°34	21°34	18°37	18°25	19°08	21°46	21°46	18°51	18°39	19°20	21°59	21°59
35S	18°20	18°05	18°46	21°28	21°31	18°34	18°18	18°58	21°40	21°44	18°48	18°32	19°11	21°53	21°56
36S	18°17	17°58	18°36	21°22	21°28	18°31	18°12	18°48	21°34	21°41	18°45	18°26	19°01	21°47	21°54
37S	18°14	17°52	18°26	21°16	21°25	18°28	18°05	18°38	21°28	21°38	18°42	18°19	18°51	21°41	21°51
38S	18°10	17°45	18°16	21°10	21°22	18°24	17°59	18°29	21°22	21°35	18°38	18°12	18°41	21°34	21°48
39S	18°07	17°38	18°06	21°04	21°20	18°21	17°52	18°18	21°16	21°32	18°35	18°05	18°30	21°28	21°45
40S	18°04	17°32	17°56	20°58	21°17	18°18	17°45	18°08	21°10	21°29	18°32	17°58	18°20	21°22	21°42
41S	18°01	17°25	17°46	20°51	21°14	18°15	17°38	17°58	21°03	21°26	18°29	17°51	18°10	21°16	21°39
42S	17°58	17°18	17°36	20°45	21°11	18°12	17°31	17°48	20°57	21°23	18°25	17°44	17°59	21°09	21°36
43S	17°55	17°11	17°26	20°39	21°08	18°08	17°24	17°37	20°51	21°20	18°22	17°37	17°49	21°03	21°33
44S	17°51	17°04	17°15	20°32	21°05	18°05	17°17	17°27	20°44	21°17	18°19	17°30	17°38	20°56	21°30
45S	17°48	16°57	17°04	20°26	21°02	18°02	17°10	17°16	20°38	21°14	18°15	17°23	17°27	20°49	21°27
46S	17°44	16°49	16°54	20°19	20°59	17°58	17°02	17°05	20°31	21°11	18°12	17°15	17°16	20°43	21°24
47S	17°41	16°42	16°43	20°12	20°56	17°55	16°55	16°54	20°24	21°08	18°08	17°08	17°05	20°36	21°20
48S	17°38	16°34	16°31	20°05	20°52	17°51	16°47	16°42	20°17	21°05	18°05	17°00	16°53	20°29	21°17
49S	17°34	16°27	16°20	19°58	20°49	17°47	16°40	16°31	20°10	21°01	18°01	16°52	16°42	20°22	21°14
50S	17°30	16°19	16°08	19°51	20°46	17°44	16°32	16°19	20°03	20°58	17°57	16°44	16°30	20°14	21°10
51S	17°27	16°11	15°57	19°44	20°43	17°40	16°24	16°07	19°56	20°55	17°54	16°36	16°18	20°07	21°07
52S	17°23	16°03	15°45	19°37	20°39	17°36	16°16	15°55	19°48	20°51	17°50	16°28	16°06	20°00	21°03
53S	17°19	15°55	15°32	19°29	20°36	17°32	16°07	15°43	19°41	20°48	17°46	16°20	15°53	19°52	21°00
54S	17°15	15°47	15°20	19°22	20°32	17°28	15°59	15°30	19°33	20°44	17°42	16°11	15°40	19°44	20°56
55S	17°11	15°38	15°07	19°14	20°28	17°24	15°50	15°17	19°25	20°40	17°38	16°02	15°27	19°36	20°53
56S	17°07	15°29	14°54	19°06	20°25	17°20	15°41	15°04	19°17	20°37	17°33	15°53	15°14	19°28	20°49
57S	17°03	15°21	14°41	18°58	20°21	17°16	15°32	14°50	19°09	20°33	17°29	15°44	15°00	19°20	20°45
58S	16°59	15°11	14°27	18°49	20°17	17°12	15°23	14°37	19°00	20°29	17°25	15°35	14°46	19°11	20°41
59S	16°54	15°02	14°13	18°41	20°13	17°07	15°14	14°22	18°51	20°25	17°20	15°25	14°32	19°02	20°37
60S	16°50	14°53	13°59	18°32	20°09	17°03	15°04	14°08	18°43	20°21	17°16	15°16	14°17	18°53	20°33
61S	16°45	14°43	13°44	18°23	20°05	16°58	14°54	13°53	18°33	20°16	17°11	15°06	14°02	18°44	20°28
62S	16°40	14°33	13°29	18°13	20°00	16°53	14°44	13°38	18°24	20°12	17°06	14°55	13°47	18°34	20°24
63S	16°36	14°22	13°13	18°04	19°56	16°48	14°33	13°22	18°14	20°08	17°01	14°45	13°31	18°25	20°19
64S	16°31	14°12	12°57	17°54	19°51	16°43	14°23	13°06	18°04	20°03	16°56	14°34	13°14	18°15	20°15
65S	16°25	14°01	12°40	17°44	19°47	16°38	14°12	12°49	17°54	19°58	16°51	14°23	12°57	18°04	20°10
66S	16°20	13°49	12°23	17°33	19°42	16°33	14°00	12°32	17°43	19°53	16°45	14°11	12°40	17°53	20°05
pc	16°17	13°43	12°13	17°27	19°39	16°30	13°53	12°22	17°37	19°50	16°42	14°04	12°30	17°47	20°02

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h30m ARMC: 292°30' MC: 20°48'30					Sid.Time: 19h31m ARMC: 292°45' MC: 21°02'36					Sid.Time: 19h32m ARMC: 293°00' MC: 21°16'42				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16≈17	13≈43	12°13	17827	19II39	16≈30	13≈53	12°22	17837	19II50	16≈42	14≈04	12°30	17847	20II02
68S	16≈09	13≈25	11°47	17811	19II32	16≈22	13≈36	11°55	17821	19II43	16≈34	13≈47	12°03	17831	19II54
69S	16≈03	13≈13	11°28	17800	19II26	16≈16	13≈23	11°36	17809	19II38	16≈28	13≈34	11°44	17819	19II49
70S	15≈57	13≈00	11°09	16848	19II21	16≈09	13≈10	11°16	16857	19II32	16≈22	13≈20	11°24	17807	19II43
71S	15≈51	12≈46	10°49	16835	19II15	16≈03	12≈57	10°56	16845	19II26	16≈15	13≈07	11°03	16854	19II37
72S	15≈44	12≈32	10°27	16822	19II09	15≈56	12≈42	10°34	16831	19II20	16≈09	12≈52	10°41	16841	19II31
73S	15≈37	12≈18	10°05	16809	19II03	15≈50	12≈28	10°12	16818	19II14	16≈02	12≈38	10°19	16827	19II25
74S	15≈30	12≈03	9°43	15855	18II56	15≈42	12≈12	9°49	16804	19II07	15≈54	12≈22	9°55	16813	19II18
75S	15≈23	11≈47	9°19	15840	18II49	15≈35	11≈57	9°25	15849	19II00	15≈47	12≈06	9°31	15857	19II11
76S	15≈15	11≈31	8°54	15825	18II42	15≈27	11≈40	9°00	15833	18II53	15≈39	11≈49	9°05	15842	19II04
77S	15≈07	11≈13	8°28	15808	18II35	15≈19	11≈23	8°33	15817	18II46	15≈31	11≈32	8°39	15825	18II56
78S	14≈59	10≈55	8°00	14852	18II27	15≈10	11≈04	8°05	15800	18II38	15≈22	11≈13	8°11	15808	18II49
79S	14≈50	10≈37	7°31	14834	18II19	15≈02	10≈45	7°36	14842	18II30	15≈13	10≈54	7°41	14850	18II40
80S	14≈41	10≈17	7°01	14815	18II10	14≈52	10≈25	7°06	14823	18II21	15≈04	10≈34	7°10	14831	18II31
81S	14≈31	9≈56	6°29	13856	18II01	14≈42	10≈04	6°34	14803	18II12	14≈54	10≈12	6°38	14811	18II22
82S	14≈21	9≈34	5°56	13835	17II52	14≈32	9≈42	6°00	13842	18II02	14≈43	9≈50	6°04	13850	18II13
83S	14≈10	9≈11	5°20	13813	17II42	14≈21	9≈18	5°24	13820	17II52	14≈32	9≈26	5°27	13827	18II02
84S	13≈58	8≈46	4°43	12850	17II31	14≈09	8≈53	4°46	12857	17II41	14≈20	9≈01	4°49	13804	17II51
85S	13≈46	8≈20	4°03	12825	17II20	13≈57	8≈27	4°06	12832	17II30	14≈08	8≈34	4°08	12839	17II40
86S	13≈33	7≈52	3°21	11859	17II08	13≈44	7≈59	3°23	12805	17II18	13≈54	8≈06	3°25	12812	17II28
87S	13≈19	7≈23	2°35	11831	16II55	13≈30	7≈29	2°37	11837	17II05	13≈40	7≈36	2°39	11843	17II14
88S	13≈04	6≈51	1°47	11801	16II41	13≈15	6≈58	1°48	11807	16II51	13≈25	7≈04	1°49	11812	17II00
89S	12≈49	6≈18	0°55	10829	16II27	12≈59	6≈23	0°56	10834	16II36	13≈09	6≈29	0°56	10839	16II45
90S	12≈32	5≈42	0°00	9854	16II11	12≈42	5≈47	0°00	9859	16II20	12≈52	5≈52	0°00	10804	16II29

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h33m ARMC: 293°15' MC: 21°30'48					Sid.Time: 19h34m ARMC: 293°30' MC: 21°34'55					Sid.Time: 19h35m ARMC: 293°45' MC: 21°39'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20°51	22°38	25°05	25°35	23°48	21°06	22°55	25°21	25°49	24°01	21°22	23°11	25°37	26°04	24°15
1S	20°48	22°31	24°54	25°28	23°45	21°03	22°47	25°10	25°42	23°58	21°18	23°04	25°26	25°57	24°12
2S	20°44	22°24	24°44	25°21	23°41	21°00	22°40	24°59	25°36	23°55	21°15	22°56	25°15	25°50	24°09
3S	20°41	22°17	24°33	25°15	23°38	20°56	22°33	24°49	25°29	23°52	21°11	22°49	25°04	25°44	24°06
4S	20°37	22°09	24°23	25°09	23°35	20°53	22°25	24°38	25°23	23°49	21°08	22°41	24°54	25°37	24°03
5S	20°34	22°02	24°12	25°02	23°32	20°49	22°18	24°28	25°17	23°46	21°04	22°34	24°43	25°31	24°00
6S	20°31	21°55	24°02	24°56	23°29	20°46	22°11	24°17	25°10	23°43	21°01	22°27	24°33	25°24	23°57
7S	20°28	21°49	23°52	24°50	23°27	20°43	22°04	24°07	25°04	23°40	20°58	22°20	24°22	25°18	23°54
8S	20°24	21°42	23°42	24°44	23°24	20°39	21°57	23°57	24°58	23°37	20°54	22°13	24°12	25°12	23°51
9S	20°21	21°35	23°32	24°38	23°21	20°36	21°51	23°47	24°52	23°34	20°51	22°06	24°02	25°06	23°48
10S	20°18	21°28	23°22	24°32	23°18	20°33	21°44	23°37	24°46	23°31	20°48	21°59	23°52	25°00	23°45
11S	20°15	21°22	23°12	24°26	23°15	20°30	21°37	23°27	24°40	23°29	20°45	21°53	23°42	24°53	23°42
12S	20°12	21°15	23°03	24°20	23°12	20°27	21°30	23°17	24°34	23°26	20°42	21°46	23°32	24°47	23°39
13S	20°09	21°08	22°53	24°14	23°10	20°24	21°24	23°08	24°28	23°23	20°38	21°39	23°22	24°41	23°36
14S	20°06	21°02	22°43	24°08	23°07	20°20	21°17	22°58	24°22	23°20	20°35	21°32	23°12	24°35	23°33
15S	20°03	20°55	22°34	24°02	23°04	20°17	21°11	22°48	24°16	23°17	20°32	21°26	23°03	24°29	23°30
16S	20°00	20°49	22°24	23°56	23°01	20°14	21°04	22°39	24°10	23°15	20°29	21°19	22°53	24°23	23°27
17S	19°57	20°42	22°15	23°50	22°59	20°11	20°58	22°29	24°04	23°12	20°26	21°13	22°43	24°18	23°24
18S	19°53	20°36	22°05	23°45	22°56	20°08	20°51	22°20	23°58	23°09	20°23	21°06	22°34	24°12	23°21
19S	19°50	20°30	21°56	23°39	22°53	20°05	20°45	22°10	23°52	23°06	20°20	20°59	22°24	24°06	23°18
20S	19°47	20°23	21°47	23°33	22°50	20°02	20°38	22°00	23°46	23°04	20°17	20°53	22°14	24°00	23°15
21S	19°44	20°17	21°37	23°27	22°48	19°59	20°32	21°51	23°41	23°01	20°14	20°46	22°05	23°54	23°12
22S	19°41	20°10	21°28	23°22	22°45	19°56	20°25	21°41	23°35	22°58	20°11	20°40	21°55	23°48	23°09
23S	19°38	20°04	21°18	23°16	22°42	19°53	20°19	21°32	23°29	22°55	20°08	20°33	21°46	23°42	23°06
24S	19°35	19°58	21°09	23°10	22°40	19°50	20°12	21°22	23°23	22°53	20°04	20°27	21°36	23°36	23°03
25S	19°32	19°51	20°59	23°04	22°37	19°47	20°06	21°13	23°17	22°50	20°01	20°20	21°26	23°30	23°00
26S	19°29	19°45	20°50	22°58	22°34	19°44	19°59	21°03	23°12	22°47	19°58	20°14	21°17	23°25	22°57
27S	19°26	19°38	20°40	22°53	22°31	19°41	19°53	20°54	23°06	22°44	19°55	20°07	21°07	23°19	22°54
28S	19°23	19°32	20°31	22°47	22°29	19°38	19°46	20°44	23°00	22°42	19°52	20°01	20°57	23°13	22°51
29S	19°20	19°25	20°21	22°41	22°26	19°35	19°40	20°34	22°54	22°39	19°49	19°54	20°47	23°07	22°48
30S	19°17	19°19	20°12	22°35	22°23	19°32	19°33	20°25	22°48	22°36	19°46	19°47	20°38	23°01	22°45
31S	19°14	19°12	20°02	22°29	22°20	19°29	19°27	20°15	22°42	22°33	19°43	19°41	20°28	22°55	22°42
32S	19°11	19°06	19°52	22°23	22°18	19°25	19°20	20°05	22°36	22°30	19°40	19°34	20°18	22°49	22°39
33S	19°08	18°59	19°43	22°17	22°15	19°22	19°13	19°55	22°30	22°28	19°37	19°27	20°08	22°43	22°36
34S	19°05	18°53	19°33	22°11	22°12	19°19	19°07	19°45	22°24	22°25	19°33	19°21	19°58	22°36	22°33
35S	19°02	18°46	19°23	22°05	22°09	19°16	19°00	19°35	22°18	22°22	19°30	19°14	19°48	22°30	22°30
36S	18°59	18°39	19°13	21°59	22°06	19°13	18°53	19°25	22°12	22°19	19°27	19°07	19°38	22°24	22°27
37S	18°56	18°33	19°03	21°53	22°03	19°10	18°46	19°15	22°06	22°16	19°24	19°00	19°27	22°18	22°24
38S	18°52	18°26	18°53	21°47	22°01	19°06	18°39	19°05	21°59	22°13	19°20	18°53	19°17	22°11	22°21
39S	18°49	18°19	18°43	21°41	21°58	19°03	18°32	18°55	21°53	22°10	19°17	18°46	19°07	22°05	22°18
40S	18°46	18°12	18°32	21°34	21°55	19°00	18°25	18°44	21°46	22°07	19°14	18°39	18°56	21°59	22°15
41S	18°43	18°05	18°22	21°28	21°52	18°56	18°18	18°33	21°40	22°04	19°10	18°32	18°45	21°52	22°12
42S	18°39	17°58	18°11	21°21	21°49	18°53	18°11	18°23	21°33	22°01	19°07	18°24	18°34	21°45	22°09
43S	18°36	17°50	18°00	21°15	21°45	18°50	18°04	18°12	21°27	21°58	19°03	18°17	18°23	21°39	22°06
44S	18°32	17°43	17°49	21°08	21°42	18°46	17°56	18°01	21°20	21°55	19°00	18°09	18°12	21°32	22°03
45S	18°29	17°36	17°38	21°01	21°39	18°43	17°49	17°50	21°13	21°52	18°56	18°02	18°01	21°25	22°00
46S	18°25	17°28	17°27	20°54	21°36	18°39	17°41	17°38	21°06	21°48	18°53	17°54	17°50	21°18	21°57
47S	18°22	17°21	17°16	20°47	21°33	18°35	17°33	17°27	20°59	21°45	18°49	17°46	17°38	21°11	21°54
48S	18°18	17°13	17°04	20°40	21°29	18°32	17°26	17°15	20°52	21°42	18°45	17°38	17°26	21°04	21°51
49S	18°15	17°05	16°53	20°33	21°26	18°28	17°18	17°03	20°45	21°38	18°42	17°30	17°14	20°56	21°48
50S	18°11	16°57	16°41	20°26	21°23	18°24	17°10	16°51	20°37	21°35	18°38	17°22	17°02	20°49	21°45
51S	18°07	16°49	16°28	20°18	21°19	18°20	17°01	16°39	20°30	21°31	18°34	17°14	16°50	20°41	21°42
52S	18°03	16°40	16°16	20°11	21°16	18°16	16°53	16°26	20°22	21°28	18°30	17°05	16°37	20°34	21°40
53S	17°59	16°32	16°03	20°03	21°12	18°12	16°44	16°14	20°14	21°24	18°26	16°57	16°24	20°26	21°36
54S	17°55	16°23	15°50	19°55	21°08	18°08	16°36	16°01	20°06	21°21	18°22	16°48	16°11	20°18	21°33
55S	17°51	16°15	15°37	19°47	21°05	18°04	16°27	15°47	19°58	21°17	18°17	16°39	15°57	20°09	21°29
56S	17°47	16°06	15°24	19°39	21°01	18°00	16°18	15°34	19°50	21°13	18°13	16°30	15°44	20°01	21°25
57S	17°42	15°56	15°10	19°30	20°57	17°56	16°08	15°20	19°41	21°09	18°09	16°20	15°29	19°52	21°22
58S	17°38	15°47	14°56	19°22	20°53	17°51	15°59	15°05	19°33	21°05	18°04	16°10	15°15	19°43	21°17
59S	17°33	15°37	14°41	19°13	20°49	17°47	15°49	14°51	19°24	21°01	18°00	16°01	15°00	19°34	21°13
60S	17°29	15°27	14°26	19°04	20°44	17°42	15°39	14°36	19°14	20°56	17°55	15°50	14°45	19°25	21°08
61S	17°24	15°17	14°11	18°54	20°40	17°37	15°29	14°20	19°05	20°52	17°50	15°40	14°29	19°16	21°04
62S	17°19	15°07	13°56	18°45	20°36	17°32	15°18	14°04	18°55	20°47	17°45	15°29	14°13	19°06	20°59
63S	17°14	14°56	13°39	18°35	20°31	17°27	15°07	13°48	18°45	20°43	17°40	15°18	13°57	18°56	20°55
64S	17°09	14°45	13°23	18°25	20°26	17°22	14°56	13°31	18°35	20°38	17°34	15°07	13°40	18°45	20°50
65S	17°04	14°33	13°06	18°14	20°21	17°16	14°44	13°14	18°24	20°33	17°29	14°55	13°22	18°35	20°45
66S	16°58	14°22	12°48	18°03	20°16	17°11	14°33	12°56	18°13	20°28	17°23	14°43	13°04	18°23	20°40
pc	16°55	14°15	12°38	17°57	20°14	17°08	14°26	12°46	18°07	20°25	17°20	14°37	12°54	18°17	20°37

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h33m ARMC: 293°15' MC: 21ꠞ30'48					Sid.Time: 19h34m ARMC: 293°30' MC: 21ꠞ44'55					Sid.Time: 19h35m ARMC: 293°45' MC: 21ꠞ59'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16≈55	14ꠞ15	12ꠞ38	17ꠞ57	20II14	17≈08	14ꠞ26	12ꠞ46	18ꠞ07	20II25	17≈20	14ꠞ37	12ꠞ54	18ꠞ17	20II37
68S	16≈47	13ꠞ57	12ꠞ11	17ꠞ41	20II06	16≈59	14ꠞ08	12ꠞ19	17ꠞ50	20II17	17≈12	14ꠞ18	12ꠞ26	18ꠞ00	20II29
69S	16≈40	13ꠞ44	11ꠞ51	17ꠞ29	20II00	16≈53	13ꠞ55	11ꠞ59	17ꠞ38	20II12	17≈05	14ꠞ05	12ꠞ06	17ꠞ48	20II23
70S	16≈34	13ꠞ31	11ꠞ31	17ꠞ16	19II55	16≈47	13ꠞ41	11ꠞ38	17ꠞ26	20II06	16≈59	13ꠞ51	11ꠞ46	17ꠞ35	20II17
71S	16≈28	13ꠞ17	11ꠞ10	17ꠞ03	19II49	16≈40	13ꠞ27	11ꠞ17	17ꠞ13	20II00	16≈52	13ꠞ37	11ꠞ24	17ꠞ22	20II11
72S	16≈21	13ꠞ02	10ꠞ48	16ꠞ50	19II42	16≈33	13ꠞ12	10ꠞ55	16ꠞ59	19II54	16≈45	13ꠞ22	11ꠞ02	17ꠞ08	20II05
73S	16≈14	12ꠞ47	10ꠞ25	16ꠞ36	19II36	16≈26	12ꠞ57	10ꠞ32	16ꠞ45	19II47	16≈38	13ꠞ07	10ꠞ39	16ꠞ54	19II58
74S	16≈06	12ꠞ32	10ꠞ02	16ꠞ21	19II29	16≈19	12ꠞ41	10ꠞ08	16ꠞ30	19II40	16≈31	12ꠞ51	10ꠞ15	16ꠞ39	19II51
75S	15≈59	12ꠞ15	9ꠞ37	16ꠞ06	19II22	16≈11	12ꠞ25	9ꠞ43	16ꠞ15	19II33	16≈23	12ꠞ34	9ꠞ49	16ꠞ24	19II44
76S	15≈51	11ꠞ58	9ꠞ11	15ꠞ50	19II15	16≈03	12ꠞ08	9ꠞ17	15ꠞ59	19II26	16≈15	12ꠞ17	9ꠞ23	16ꠞ08	19II37
77S	15≈43	11ꠞ41	8ꠞ44	15ꠞ34	19II07	15≈54	11ꠞ50	8ꠞ50	15ꠞ42	19II18	16≈06	11ꠞ59	8ꠞ55	15ꠞ51	19II29
78S	15≈34	11ꠞ22	8ꠞ16	15ꠞ16	18II59	15≈45	11ꠞ31	8ꠞ21	15ꠞ25	19II10	15≈57	11ꠞ40	8ꠞ26	15ꠞ33	19II21
79S	15≈25	11ꠞ02	7ꠞ46	14ꠞ58	18II51	15≈36	11ꠞ11	7ꠞ51	15ꠞ06	19II01	15≈48	11ꠞ20	7ꠞ56	15ꠞ14	19II12
80S	15≈15	10ꠞ42	7ꠞ15	14ꠞ39	18II42	15≈27	10ꠞ50	7ꠞ20	14ꠞ47	18II53	15≈38	10ꠞ59	7ꠞ24	14ꠞ55	19II03
81S	15≈05	10ꠞ20	6ꠞ42	14ꠞ19	18II33	15≈16	10ꠞ28	6ꠞ46	14ꠞ26	18II43	15≈28	10ꠞ37	6ꠞ51	14ꠞ34	18II54
82S	14≈54	9ꠞ58	6ꠞ08	13ꠞ57	18II23	15≈05	10ꠞ05	6ꠞ11	14ꠞ05	18II33	15≈17	10ꠞ13	6ꠞ15	14ꠞ12	18II44
83S	14≈43	9ꠞ34	5ꠞ31	13ꠞ35	18II12	14≈54	9ꠞ41	5ꠞ34	13ꠞ42	18II23	15≈05	9ꠞ49	5ꠞ38	13ꠞ49	18II33
84S	14≈31	9ꠞ08	4ꠞ52	13ꠞ11	18II01	14≈42	9ꠞ16	4ꠞ55	13ꠞ18	18II12	14≈53	9ꠞ23	4ꠞ58	13ꠞ25	18II22
85S	14≈18	8ꠞ41	4ꠞ11	12ꠞ45	17II50	14≈29	8ꠞ48	4ꠞ13	12ꠞ52	18II00	14≈40	8ꠞ55	4ꠞ16	12ꠞ59	18II10
86S	14≈05	8ꠞ13	3ꠞ27	12ꠞ18	17II37	14≈16	8ꠞ19	3ꠞ29	12ꠞ24	17II47	14≈26	8ꠞ26	3ꠞ31	12ꠞ31	17II57
87S	13≈51	7ꠞ42	2ꠞ40	11ꠞ49	17II24	14≈01	7ꠞ49	2ꠞ42	11ꠞ55	17II34	14≈12	7ꠞ55	2ꠞ44	12ꠞ01	17II44
88S	13≈35	7ꠞ10	1ꠞ50	11ꠞ18	17II10	13≈46	7ꠞ16	1ꠞ52	11ꠞ24	17II20	13≈56	7ꠞ22	1ꠞ53	11ꠞ30	17II29
89S	13≈19	6ꠞ35	0ꠞ57	10ꠞ45	16II55	13≈29	6ꠞ41	0ꠞ58	10ꠞ50	17II04	13≈39	6ꠞ46	0ꠞ58	10ꠞ56	17II14
90S	13≈02	5ꠞ58	0ꠞ00	10ꠞ09	16II39	13≈12	6ꠞ03	0ꠞ00	10ꠞ14	16II48	13≈22	6ꠞ08	0ꠞ00	10ꠞ19	16II57

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h36m ARMC: 294°00' MC: 22♌13'10					Sid.Time: 19h37m ARMC: 294°15' MC: 22♌27'18					Sid.Time: 19h38m ARMC: 294°30' MC: 22♌41'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21≈37	23≈27	25≈53	26♌18	24♌29	21≈52	23≈44	26≈09	26♌33	24♌43	22≈08	24≈00	26≈24	26♌47	24♌57
1S	21≈33	23≈20	25≈42	26♌11	24♌26	21≈49	23≈36	25≈57	26♌26	24♌40	22≈04	23≈52	26≈13	26♌40	24♌53
2S	21≈30	23≈12	25≈31	26♌05	24♌23	21≈45	23≈28	25≈46	26♌19	24♌36	22≈00	23≈45	26≈02	26♌34	24♌50
3S	21≈26	23≈05	25≈20	25♌58	24♌19	21≈42	23≈21	25≈35	26♌13	24♌33	21≈57	23≈37	25≈51	26♌27	24♌47
4S	21≈23	22≈57	25≈09	25♌52	24♌16	21≈38	23≈14	25≈24	26♌06	24♌30	21≈53	23≈30	25≈40	26♌20	24♌44
5S	21≈20	22≈50	24≈58	25♌45	24♌13	21≈35	23≈06	25≈14	25♌59	24♌27	21≈50	23≈22	25≈29	26♌14	24♌41
6S	21≈16	22≈43	24≈48	25♌39	24♌10	21≈31	22≈59	25≈03	25♌53	24♌24	21≈46	23≈15	25≈18	26♌07	24♌37
7S	21≈13	22≈36	24≈38	25♌32	24♌07	21≈28	22≈52	24≈53	25♌46	24♌21	21≈43	23≈08	25≈08	26♌01	24♌34
8S	21≈09	22≈29	24≈27	25♌26	24♌04	21≈25	22≈45	24≈42	25♌40	24♌18	21≈40	23≈00	24≈57	25♌54	24♌31
9S	21≈06	22≈22	24≈17	25♌20	24♌01	21≈21	22≈38	24≈32	25♌34	24♌15	21≈36	22≈53	24≈47	25♌48	24♌28
10S	21≈03	22≈15	24≈07	25♌14	23♌58	21≈18	22≈31	24≈22	25♌28	24♌12	21≈33	22≈46	24≈37	25♌41	24♌25
11S	21≈00	22≈08	23≈57	25♌07	23♌56	21≈15	22≈24	24≈12	25♌21	24♌09	21≈30	22≈39	24≈26	25♌35	24♌22
12S	20≈57	22≈01	23≈47	25♌01	23♌53	21≈11	22≈17	24≈01	25♌15	24♌06	21≈26	22≈32	24≈16	25♌29	24♌19
13S	20≈53	21≈55	23≈37	24♌55	23♌50	21≈08	22≈10	23≈51	25♌09	24♌03	21≈23	22≈25	24≈06	25♌23	24♌17
14S	20≈50	21≈48	23≈27	24♌49	23♌47	21≈05	22≈03	23≈41	25♌03	24♌00	21≈20	22≈18	23≈56	25♌17	24♌14
15S	20≈47	21≈41	23≈17	24♌43	23♌44	21≈02	21≈56	23≈31	24♌57	23♌57	21≈17	22≈12	23≈46	25♌10	24♌11
16S	20≈44	21≈34	23≈07	24♌37	23♌41	20≈59	21≈50	23≈22	24♌51	23♌55	21≈13	22≈05	23≈36	25♌04	24♌08
17S	20≈41	21≈28	22≈57	24♌31	23♌38	20≈55	21≈43	23≈12	24♌45	23♌52	21≈10	21≈58	23≈26	24♌58	24♌05
18S	20≈38	21≈21	22≈48	24♌25	23♌36	20≈52	21≈36	23≈02	24♌39	23♌49	21≈07	21≈51	23≈16	24♌52	24♌02
19S	20≈34	21≈14	22≈38	24♌19	23♌33	20≈49	21≈29	22≈52	24♌33	23♌46	21≈04	21≈44	23≈06	24♌46	23♌59
20S	20≈31	21≈08	22≈28	24♌13	23♌30	20≈46	21≈23	22≈42	24♌27	23♌43	21≈01	21≈38	22≈56	24♌40	23♌56
21S	20≈28	21≈01	22≈19	24♌07	23♌27	20≈43	21≈16	22≈32	24♌21	23♌40	20≈58	21≈31	22≈46	24♌34	23♌54
22S	20≈25	20≈55	22≈09	24♌01	23♌24	20≈40	21≈09	22≈23	24♌15	23♌38	20≈54	21≈24	22≈36	24♌28	23♌51
23S	20≈22	20≈48	21≈59	23♌55	23♌22	20≈37	21≈03	22≈13	24♌09	23♌35	20≈51	21≈17	22≈26	24♌22	23♌48
24S	20≈19	20≈41	21≈49	23♌50	23♌19	20≈33	20≈56	22≈03	24♌03	23♌32	20≈48	21≈11	22≈16	24♌16	23♌45
25S	20≈16	20≈35	21≈40	23♌44	23♌16	20≈30	20≈49	21≈53	23♌57	23♌29	20≈45	21≈04	22≈07	24♌10	23♌42
26S	20≈13	20≈28	21≈30	23♌38	23♌13	20≈27	20≈43	21≈43	23♌51	23♌26	20≈42	20≈57	21≈57	24♌04	23♌39
27S	20≈10	20≈22	21≈20	23♌32	23♌10	20≈24	20≈36	21≈33	23♌45	23♌23	20≈38	20≈50	21≈47	23♌58	23♌36
28S	20≈07	20≈15	21≈10	23♌26	23♌08	20≈21	20≈29	21≈24	23♌39	23♌21	20≈35	20≈44	21≈37	23♌51	23♌34
29S	20≈03	20≈08	21≈01	23♌20	23♌05	20≈18	20≈23	21≈14	23♌32	23♌18	20≈32	20≈37	21≈27	23♌45	23♌31
30S	20≈00	20≈02	20≈51	23♌14	23♌02	20≈15	20≈16	21≈04	23♌26	23♌15	20≈29	20≈30	21≈17	23♌39	23♌28
31S	19≈57	19≈55	20≈41	23♌07	22♌59	20≈11	20≈09	20≈54	23♌20	23♌12	20≈26	20≈23	21≈06	23♌33	23♌25
32S	19≈54	19≈48	20≈31	23♌01	22♌56	20≈08	20≈02	20≈43	23♌14	23♌09	20≈22	20≈16	20≈56	23♌27	23♌22
33S	19≈51	19≈41	20≈21	22♌55	22♌53	20≈05	19≈55	20≈33	23♌08	23♌06	20≈19	20≈09	20≈46	23♌20	23♌19
34S	19≈48	19≈34	20≈11	22♌49	22♌50	20≈02	19≈48	20≈23	23♌02	23♌03	20≈16	20≈02	20≈36	23♌14	23♌16
35S	19≈44	19≈28	20≈00	22♌43	22♌47	19≈58	19≈41	20≈13	22♌55	23♌00	20≈13	19≈55	20≈25	23♌08	23♌13
36S	19≈41	19≈21	19≈50	22♌37	22♌45	19≈55	19≈34	20≈02	22♌49	22♌57	20≈09	19≈48	20≈15	23♌01	23♌10
37S	19≈38	19≈14	19≈40	22♌30	22♌42	19≈52	19≈27	19≈52	22♌43	22♌54	20≈06	19≈41	20≈04	22♌55	23♌07
38S	19≈34	19≈07	19≈29	22♌24	22♌39	19≈48	19≈20	19≈41	22♌36	22♌51	20≈02	19≈34	19≈53	22♌48	23♌04
39S	19≈31	18≈59	19≈19	22♌17	22♌36	19≈45	19≈13	19≈31	22♌30	22♌48	19≈59	19≈26	19≈43	22♌42	23♌01
40S	19≈28	18≈52	19≈08	22♌11	22♌32	19≈42	19≈06	19≈20	22♌23	22♌45	19≈56	19≈19	19≈32	22♌35	22♌58
41S	19≈24	18≈45	18≈57	22♌04	22♌29	19≈38	18≈58	19≈09	22♌16	22♌42	19≈52	19≈12	19≈21	22♌28	22♌55
42S	19≈21	18≈38	18≈46	21♌57	22♌26	19≈35	18≈51	18≈58	22♌10	22♌39	19≈49	19≈04	19≈10	22♌22	22♌51
43S	19≈17	18≈30	18≈35	21♌51	22♌23	19≈31	18≈43	18≈47	22♌03	22♌36	19≈45	18≈56	18≈58	22♌15	22♌48
44S	19≈14	18≈22	18≈24	21♌44	22♌20	19≈28	18≈36	18≈35	21♌56	22♌32	19≈41	18≈49	18≈47	22♌08	22♌45
45S	19≈10	18≈15	18≈12	21♌37	22♌17	19≈24	18≈28	18≈24	21♌49	22♌29	19≈38	18≈41	18≈35	22♌01	22♌41
46S	19≈07	18≈07	18≈01	21♌30	22♌13	19≈20	18≈20	18≈12	21♌42	22♌26	19≈34	18≈33	18≈23	21♌53	22♌38
47S	19≈03	17≈59	17≈49	21♌23	22♌10	19≈16	18≈12	18≈00	21♌34	22♌22	19≈30	18≈25	18≈11	21♌46	22♌35
48S	18≈59	17≈51	17≈37	21♌15	22♌07	19≈13	18≈04	17≈48	21♌27	22♌19	19≈26	18≈17	17≈59	21♌39	22♌31
49S	18≈55	17≈43	17≈25	21♌08	22♌03	19≈09	17≈56	17≈36	21♌20	22♌15	19≈22	18≈08	17≈47	21♌31	22♌28
50S	18≈51	17≈35	17≈13	21♌00	22♌00	19≈05	17≈47	17≈24	21♌12	22♌12	19≈18	18≈00	17≈34	21♌23	22♌24
51S	18≈47	17≈26	17≈00	20♌53	21♌56	19≈01	17≈39	17≈11	21♌04	22♌08	19≈14	17≈51	17≈21	21♌16	22♌20
52S	18≈43	17≈18	16≈47	20♌45	21♌52	18≈57	17≈30	16≈58	20♌56	22♌04	19≈10	17≈43	17≈08	21♌08	22♌17
53S	18≈39	17≈09	16≈34	20♌37	21♌49	18≈53	17≈21	16≈45	20♌48	22♌01	19≈06	17≈34	16≈55	20♌59	22♌13
54S	18≈35	17≈00	16≈21	20♌29	21♌45	18≈48	17≈12	16≈31	20♌40	21♌57	19≈02	17≈25	16≈41	20♌51	22♌09
55S	18≈31	16≈51	16≈07	20♌20	21♌41	18≈44	17≈03	16≈17	20♌32	21♌53	18≈57	17≈15	16≈28	20♌43	22♌05
56S	18≈26	16≈42	15≈53	20♌12	21♌37	18≈40	16≈54	16≈03	20♌23	21♌49	18≈53	17≈06	16≈13	20♌34	22♌01
57S	18≈22	16≈32	15≈39	20♌03	21♌33	18≈35	16≈44	15≈49	20♌14	21♌45	18≈48	16≈56	15≈59	20♌25	21♌57
58S	18≈17	16≈22	15≈25	19♌54	21♌29	18≈31	16≈34	15≈34	20♌05	21♌41	18≈44	16≈46	15≈44	20♌16	21♌53
59S	18≈13	16≈12	15≈10	19♌45	21♌24	18≈26	16≈24	15≈19	19♌56	21♌36	18≈39	16≈36	15≈29	20♌07	21♌48
60S	18≈08	16≈02	14≈54	19♌36	21♌20	18≈21	16≈14	15≈04	19♌46	21♌32	18≈34	16≈25	15≈13	19♌57	21♌44
61S	18≈03	15≈52	14≈39	19♌26	21♌16	18≈16	16≈03	14≈48	19♌37	21♌27	18≈29	16≈15	14≈57	19♌47	21♌39
62S	17≈58	15≈41	14≈22	19♌16	21♌11	18≈11	15≈52	14≈31	19♌27	21♌23	18≈24	16≈03	14≈40	19♌37	21♌34
63S	17≈53	15≈30	14≈06	19♌06	21♌06	18≈06	15≈41	14≈15	19♌16	21♌18	18≈18	15≈52	14≈23	19♌27	21♌30
64S	17≈47	15≈18	13≈49	18♌55	21♌01	18≈00	15≈29	13≈57	19♌06	21♌13	18≈13	15≈40	14≈06	19♌16	21♌25
65S	17≈42	15≈06	13≈31	18♌45	20♌56	17≈55	15≈17	13≈39	18♌55	21♌08	18≈07	15≈28	13≈48	19♌05	21♌20
66S	17≈36	14≈54	13≈13	18♌33	20♌51	17≈49	15≈05	13≈21	18♌43	21♌03	18≈01	15≈16	13≈29	18♌53	21♌14
pc	17≈33	14≈47	13≈02	18♌27	20♌48	17≈45	14≈58	13≈10	18♌37	21♌00	17≈58	15≈09	13≈18	18♌47	21♌11

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h36m ARMC: 294°00' MC: 22☾13'10					Sid.Time: 19h37m ARMC: 294°15' MC: 22☾27'18					Sid.Time: 19h38m ARMC: 294°30' MC: 22☾41'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17≈33	14≈47	13☾02	18☾27	20☾48	17≈45	14≈58	13☾10	18☾37	21☾00	17≈58	15≈09	13☾18	18☾47	21☾11
68S	17≈24	14≈29	12☾34	18☾10	20☾40	17≈37	14≈39	12☾42	18☾20	20☾52	17≈49	14≈50	12☾50	18☾29	21☾03
69S	17≈18	14≈15	12☾14	17☾58	20☾34	17≈30	14≈26	12☾22	18☾07	20☾46	17≈43	14≈36	12☾29	18☾17	20☾57
70S	17≈11	14≈02	11☾53	17☾45	20☾29	17≈24	14≈12	12☾01	17☾54	20☾40	17≈36	14≈22	12☾08	18☾04	20☾51
71S	17≈05	13≈47	11☾31	17☾31	20☾22	17≈17	13≈57	11☾39	17☾41	20☾34	17≈29	14≈07	11☾46	17☾50	20☾45
72S	16≈58	13≈32	11☾09	17☾18	20☾16	17≈10	13≈42	11☾16	17☾27	20☾27	17≈22	13≈52	11☾23	17☾36	20☾38
73S	16≈50	13≈17	10☾45	17☾03	20☾09	17≈02	13≈26	10☾52	17☾12	20☾20	17≈15	13≈36	10☾59	17☾21	20☾32
74S	16≈43	13≈00	10☾21	16☾48	20☾02	16≈55	13≈10	10☾27	16☾57	20☾13	17≈07	13≈20	10☾34	17☾06	20☾24
75S	16≈35	12≈44	9☾55	16☾33	19☾55	16≈47	12≈53	10☾02	16☾41	20☾06	16≈59	13≈02	10☾08	16☾50	20☾17
76S	16≈27	12≈26	9☾29	16☾16	19☾48	16≈38	12≈35	9☾35	16☾25	19☾58	16≈50	12≈45	9☾41	16☾33	20☾09
77S	16≈18	12≈08	9☾01	15☾59	19☾40	16≈30	12≈17	9☾06	16☾08	19☾50	16≈42	12≈26	9☾12	16☾16	20☾01
78S	16≈09	11≈48	8☾32	15☾41	19☾31	16≈21	11≈57	8☾37	15☾49	19☾42	16≈32	12≈06	8☾42	15☾58	19☾53
79S	15≈59	11≈28	8☾01	15☾22	19☾23	16≈11	11≈37	8☾06	15☾30	19☾33	16≈23	11≈45	8☾11	15☾38	19☾44
80S	15≈49	11≈07	7☾29	15☾02	19☾14	16≈01	11≈15	7☾33	15☾10	19☾24	16≈12	11≈24	7☾38	15☾18	19☾35
81S	15≈39	10≈45	6☾55	14☾42	19☾04	15≈50	10≈53	6☾59	14☾49	19☾14	16≈02	11≈01	7☾03	14☾57	19☾25
82S	15≈28	10≈21	6☾19	14☾20	18☾54	15≈39	10≈29	6☾23	14☾27	19☾04	15≈50	10≈37	6☾27	14☾34	19☾15
83S	15≈16	9≈56	5☾41	13☾56	18☾43	15≈27	10≈04	5☾45	14☾03	18☾53	15≈39	10≈12	5☾48	14☾11	19☾04
84S	15≈04	9≈30	5☾01	13☾31	18☾32	15≈15	9≈38	5☾04	13☾38	18☾42	15≈26	9≈45	5☾07	13☾45	18☾52
85S	14≈51	9≈02	4☾19	13☾05	18☾20	15≈02	9≈09	4☾21	13☾12	18☾30	15≈13	9≈16	4☾24	13☾18	18☾40
86S	14≈37	8≈33	3☾33	12☾37	18☾07	14≈48	8≈40	3☾36	12☾44	18☾17	14≈58	8≈46	3☾38	12☾50	18☾27
87S	14≈22	8≈01	2☾45	12☾07	17☾53	14≈33	8≈08	2☾47	12☾13	18☾03	14≈43	8≈14	2☾49	12☾20	18☾13
88S	14≈06	7≈28	1☾54	11☾35	17☾39	14≈17	7≈34	1☾55	11☾41	17☾48	14≈27	7≈40	1☾56	11☾47	17☾58
89S	13≈50	6≈52	0☾59	11☾01	17☾23	14≈00	6≈58	0☾59	11☾07	17☾33	14≈10	7≈03	1☾00	11☾12	17☾42
90S	13≈32	6≈13	0☾00	10☾24	17☾06	13≈42	6≈19	0☾00	10☾30	17☾16	13≈52	6≈24	0☾00	10☾35	17☾25

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h39m ARMC: 294°45' MC: 22°55'36					Sid.Time: 19h40m ARMC: 295°00' MC: 23°09'46					Sid.Time: 19h41m ARMC: 295°15' MC: 23°23'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22≈23	24≈16	26≈40	27≈02	25≈10	22≈38	24≈33	26≈56	27≈16	25≈24	22≈54	24≈49	27≈12	27≈31	25≈38
1S	22≈19	24≈09	26≈29	26≈55	25≈07	22≈35	24≈25	26≈44	27≈09	25≈21	22≈50	24≈41	27≈00	27≈24	25≈35
2S	22≈16	24≈01	26≈18	26≈48	25≈04	22≈31	24≈17	26≈33	27≈02	25≈18	22≈46	24≈33	26≈49	27≈17	25≈31
3S	22≈12	23≈53	26≈06	26≈41	25≈01	22≈27	24≈09	26≈22	26≈56	25≈14	22≈43	24≈25	26≈37	27≈10	25≈28
4S	22≈09	23≈46	25≈55	26≈34	24≈57	22≈24	24≈02	26≈11	26≈49	25≈11	22≈39	24≈18	26≈26	27≈03	25≈25
5S	22≈05	23≈38	25≈44	26≈28	24≈54	22≈20	23≈54	26≈00	26≈42	25≈08	22≈35	24≈10	26≈15	26≈56	25≈21
6S	22≈02	23≈31	25≈34	26≈21	24≈51	22≈17	23≈47	25≈49	26≈35	25≈05	22≈32	24≈02	26≈04	26≈50	25≈18
7S	21≈58	23≈23	25≈23	26≈15	24≈48	22≈13	23≈39	25≈38	26≈29	25≈02	22≈28	23≈55	25≈53	26≈43	25≈15
8S	21≈55	23≈16	25≈12	26≈08	24≈45	22≈10	23≈32	25≈27	26≈22	24≈58	22≈25	23≈48	25≈42	26≈36	25≈12
9S	21≈51	23≈09	25≈02	26≈02	24≈42	22≈06	23≈25	25≈17	26≈16	24≈55	22≈21	23≈40	25≈32	26≈30	25≈09
10S	21≈48	23≈02	24≈51	25≈55	24≈39	22≈03	23≈17	25≈06	26≈09	24≈52	22≈18	23≈33	25≈21	26≈23	25≈06
11S	21≈45	22≈55	24≈41	25≈49	24≈36	22≈00	23≈10	24≈56	26≈03	24≈49	22≈15	23≈26	25≈11	26≈17	25≈03
12S	21≈41	22≈48	24≈31	25≈43	24≈33	21≈56	23≈03	24≈45	25≈57	24≈46	22≈11	23≈19	25≈00	26≈10	25≈00
13S	21≈38	22≈41	24≈21	25≈37	24≈30	21≈53	22≈56	24≈35	25≈50	24≈43	22≈08	23≈11	24≈50	26≈04	24≈57
14S	21≈35	22≈34	24≈10	25≈30	24≈27	21≈50	22≈49	24≈25	25≈44	24≈40	22≈05	23≈04	24≈39	25≈58	24≈54
15S	21≈31	22≈27	24≈00	25≈24	24≈24	21≈46	22≈42	24≈15	25≈38	24≈37	22≈01	22≈57	24≈29	25≈51	24≈51
16S	21≈28	22≈20	23≈50	25≈18	24≈21	21≈43	22≈35	24≈04	25≈32	24≈34	21≈58	22≈50	24≈19	25≈45	24≈48
17S	21≈25	22≈13	23≈40	25≈12	24≈18	21≈40	22≈28	23≈54	25≈25	24≈32	21≈55	22≈43	24≈08	25≈39	24≈45
18S	21≈22	22≈06	23≈30	25≈06	24≈15	21≈37	22≈21	23≈44	25≈19	24≈29	21≈51	22≈36	23≈58	25≈33	24≈42
19S	21≈19	21≈59	23≈20	25≈00	24≈12	21≈33	22≈14	23≈34	25≈13	24≈26	21≈48	22≈29	23≈48	25≈26	24≈39
20S	21≈15	21≈53	23≈10	24≈53	24≈09	21≈30	22≈07	23≈24	25≈07	24≈23	21≈45	22≈22	23≈38	25≈20	24≈36
21S	21≈12	21≈46	23≈00	24≈47	24≈07	21≈27	22≈01	23≈14	25≈01	24≈20	21≈41	22≈15	23≈28	25≈14	24≈33
22S	21≈09	21≈39	22≈50	24≈41	24≈04	21≈24	21≈54	23≈04	24≈54	24≈17	21≈38	22≈08	23≈17	25≈08	24≈30
23S	21≈06	21≈32	22≈40	24≈35	24≈01	21≈20	21≈47	22≈54	24≈48	24≈14	21≈35	22≈02	23≈07	25≈01	24≈27
24S	21≈03	21≈25	22≈30	24≈29	23≈58	21≈17	21≈40	22≈44	24≈42	24≈11	21≈32	21≈55	22≈57	24≈55	24≈24
25S	20≈59	21≈18	22≈20	24≈23	23≈55	21≈14	21≈33	22≈33	24≈36	24≈08	21≈28	21≈48	22≈47	24≈49	24≈21
26S	20≈56	21≈12	22≈10	24≈17	23≈52	21≈11	21≈26	22≈23	24≈30	24≈05	21≈25	21≈41	22≈37	24≈43	24≈18
27S	20≈53	21≈05	22≈00	24≈11	23≈49	21≈07	21≈19	22≈13	24≈24	24≈02	21≈22	21≈34	22≈26	24≈36	24≈15
28S	20≈50	20≈58	21≈50	24≈04	23≈47	21≈04	21≈12	22≈03	24≈17	23≈59	21≈19	21≈27	22≈16	24≈30	24≈12
29S	20≈46	20≈51	21≈40	23≈58	23≈44	21≈01	21≈05	21≈53	24≈11	23≈57	21≈15	21≈20	22≈06	24≈24	24≈09
30S	20≈43	20≈44	21≈29	23≈52	23≈41	20≈58	20≈58	21≈42	24≈05	23≈54	21≈12	21≈13	21≈55	24≈18	24≈06
31S	20≈40	20≈37	21≈19	23≈46	23≈38	20≈54	20≈51	21≈32	23≈58	23≈51	21≈09	21≈06	21≈45	24≈11	24≈03
32S	20≈37	20≈30	21≈09	23≈39	23≈35	20≈51	20≈44	21≈22	23≈52	23≈48	21≈05	20≈58	21≈34	24≈05	24≈00
33S	20≈33	20≈23	20≈59	23≈33	23≈32	20≈48	20≈37	21≈11	23≈46	23≈45	21≈02	20≈51	21≈24	23≈58	23≈57
34S	20≈30	20≈16	20≈48	23≈27	23≈29	20≈44	20≈30	21≈01	23≈39	23≈42	20≈58	20≈44	21≈13	23≈52	23≈54
35S	20≈27	20≈09	20≈38	23≈20	23≈26	20≈41	20≈23	20≈50	23≈33	23≈39	20≈55	20≈37	21≈03	23≈45	23≈51
36S	20≈23	20≈02	20≈27	23≈14	23≈23	20≈37	20≈16	20≈39	23≈26	23≈35	20≈52	20≈29	20≈52	23≈39	23≈48
37S	20≈20	19≈55	20≈16	23≈07	23≈20	20≈34	20≈08	20≈29	23≈20	23≈32	20≈48	20≈22	20≈41	23≈32	23≈45
38S	20≈17	19≈47	20≈06	23≈01	23≈17	20≈31	20≈01	20≈18	23≈13	23≈29	20≈45	20≈15	20≈30	23≈25	23≈42
39S	20≈13	19≈40	19≈55	22≈54	23≈13	20≈27	19≈54	20≈07	23≈06	23≈26	20≈41	20≈07	20≈19	23≈19	23≈39
40S	20≈10	19≈33	19≈44	22≈47	23≈10	20≈24	19≈46	19≈56	23≈00	23≈23	20≈38	19≈59	20≈07	23≈12	23≈36
41S	20≈06	19≈25	19≈33	22≈41	23≈07	20≈20	19≈38	19≈44	22≈53	23≈20	20≈34	19≈52	19≈56	23≈05	23≈32
42S	20≈02	19≈17	19≈21	22≈34	23≈04	20≈16	19≈31	19≈33	22≈46	23≈16	20≈30	19≈44	19≈45	22≈58	23≈29
43S	19≈59	19≈10	19≈10	22≈27	23≈01	20≈13	19≈23	19≈21	22≈39	23≈13	20≈27	19≈36	19≈33	22≈51	23≈26
44S	19≈55	19≈02	18≈58	22≈20	22≈57	20≈09	19≈15	19≈10	22≈32	23≈10	20≈23	19≈28	19≈21	22≈43	23≈22
45S	19≈51	18≈54	18≈47	22≈12	22≈54	20≈05	19≈07	18≈58	22≈24	23≈06	20≈19	19≈20	19≈09	22≈36	23≈19
46S	19≈48	18≈46	18≈35	22≈05	22≈51	20≈01	18≈59	18≈46	22≈17	23≈03	20≈15	19≈12	18≈57	22≈29	23≈15
47S	19≈44	18≈38	18≈23	21≈58	22≈47	19≈58	18≈51	18≈34	22≈09	22≈59	20≈11	19≈04	18≈45	22≈21	23≈12
48S	19≈40	18≈30	18≈10	21≈50	22≈44	19≈54	18≈42	18≈21	22≈02	22≈56	20≈07	18≈55	18≈32	22≈14	23≈08
49S	19≈36	18≈21	17≈58	21≈43	22≈40	19≈50	18≈34	18≈09	21≈54	22≈52	20≈03	18≈47	18≈19	22≈06	23≈05
50S	19≈32	18≈13	17≈45	21≈35	22≈36	19≈46	18≈25	17≈56	21≈46	22≈49	19≈59	18≈38	18≈06	21≈58	23≈01
51S	19≈28	18≈04	17≈32	21≈27	22≈33	19≈41	18≈16	17≈43	21≈38	22≈45	19≈55	18≈29	17≈53	21≈50	22≈57
52S	19≈24	17≈55	17≈19	21≈19	22≈29	19≈37	18≈07	17≈29	21≈30	22≈41	19≈51	18≈20	17≈40	21≈42	22≈53
53S	19≈19	17≈46	17≈05	21≈11	22≈25	19≈33	17≈58	17≈16	21≈22	22≈37	19≈46	18≈11	17≈26	21≈33	22≈49
54S	19≈15	17≈37	16≈52	21≈02	22≈21	19≈29	17≈49	17≈02	21≈13	22≈33	19≈42	18≈01	17≈12	21≈25	22≈45
55S	19≈11	17≈27	16≈38	20≈54	22≈17	19≈24	17≈39	16≈48	21≈05	22≈29	19≈37	17≈52	16≈58	21≈16	22≈41
56S	19≈06	17≈18	16≈23	20≈45	22≈13	19≈19	17≈30	16≈33	20≈56	22≈25	19≈33	17≈42	16≈43	21≈07	22≈37
57S	19≈02	17≈08	16≈09	20≈36	22≈09	19≈15	17≈20	16≈18	20≈47	22≈21	19≈28	17≈32	16≈28	20≈58	22≈33
58S	18≈57	16≈58	15≈53	20≈27	22≈05	19≈10	17≈10	16≈03	20≈38	22≈16	19≈23	17≈21	16≈13	20≈48	22≈28
59S	18≈52	16≈47	15≈38	20≈17	22≈00	19≈05	16≈59	15≈47	20≈28	22≈12	19≈18	17≈11	15≈57	20≈39	22≈24
60S	18≈47	16≈37	15≈22	20≈08	21≈56	19≈00	16≈49	15≈31	20≈18	22≈07	19≈13	17≈00	15≈41	20≈29	22≈19
61S	18≈42	16≈26	15≈06	19≈58	21≈51	18≈55	16≈38	15≈15	20≈08	22≈03	19≈08	16≈49	15≈24	20≈19	22≈15
62S	18≈37	16≈15	14≈49	19≈47	21≈46	18≈50	16≈26	14≈58	19≈58	21≈58	19≈03	16≈38	15≈07	20≈08	22≈10
63S	18≈31	16≈03	14≈32	19≈37	21≈41	18≈44	16≈15	14≈41	19≈47	21≈53	18≈57	16≈26	14≈50	19≈58	22≈05
64S	18≈26	15≈52	14≈14	19≈26	21≈36	18≈39	16≈03	14≈23	19≈36	21≈48	18≈51	16≈14	14≈32	19≈47	22≈00
65S	18≈20	15≈39	13≈56	19≈15	21≈31	18≈33	15≈50	14≈05	19≈25	21≈43	18≈46	16≈01	14≈13	19≈35	21≈54
66S	18≈14	15≈27	13≈37	19≈03	21≈26	18≈27	15≈38	13≈45	19≈13	21≈37	18≈40	15≈49	13≈54	19≈23	21≈49
pc	18≈11	15≈20	13≈26	18≈57	21≈23	18≈23	15≈30	13≈35	19≈07	21≈34	18≈36	15≈41	13≈43	19≈17	21≈46

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h39m ARMC: 294°45' MC: 22३55'36					Sid.Time: 19h40m ARMC: 295°00' MC: 23३09'46					Sid.Time: 19h41m ARMC: 295°15' MC: 23३23'55				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18≈11	15≈20	13≈26	18४57	21II23	18≈23	15≈30	13≈35	19४07	21II34	18≈36	15≈41	13≈43	19४17	21II46
68S	18≈02	15≈01	12≈58	18४39	21II15	18≈14	15≈11	13≈06	18४49	21II26	18≈27	15≈22	13≈13	18४59	21II37
69S	17≈55	14≈47	12≈37	18४26	21II09	18≈08	14≈57	12≈44	18४36	21II20	18≈20	15≈08	12≈52	18४46	21II31
70S	17≈49	14≈32	12≈15	18४13	21II02	18≈01	14≈43	12≈23	18४23	21II14	18≈13	14≈53	12≈30	18४32	21II25
71S	17≈42	14≈18	11≈53	18४00	20II56	17≈54	14≈28	12≈00	18४09	21II07	18≈06	14≈38	12≈07	18४18	21II19
72S	17≈34	14≈02	11≈30	17४45	20II50	17≈47	14≈12	11≈37	17४54	21II01	17≈59	14≈22	11≈43	18४04	21II12
73S	17≈27	13≈46	11≈05	17४30	20II43	17≈39	13≈56	11≈12	17४40	20II54	17≈51	14≈06	11≈19	17४49	21II05
74S	17≈19	13≈29	10≈40	17४15	20II35	17≈31	13≈39	10≈47	17४24	20II47	17≈43	13≈49	10≈53	17४33	20II58
75S	17≈11	13≈12	10≈14	16४59	20II28	17≈23	13≈21	10≈20	17४08	20II39	17≈35	13≈31	10≈26	17४16	20II50
76S	17≈02	12≈54	9≈46	16४42	20II20	17≈14	13≈03	9≈52	16४51	20II31	17≈26	13≈12	9≈58	16४59	20II42
77S	16≈53	12≈35	9≈18	16४24	20II12	17≈05	12≈44	9≈23	16४33	20II23	17≈17	12≈53	9≈29	16४41	20II34
78S	16≈44	12≈15	8≈47	16४06	20II04	16≈56	12≈24	8≈53	16४14	20II14	17≈07	12≈33	8≈58	16४22	20II25
79S	16≈34	11≈54	8≈16	15४46	19II55	16≈46	12≈03	8≈21	15४54	20II05	16≈57	12≈11	8≈26	16४02	20II16
80S	16≈24	11≈32	7≈43	15४26	19II45	16≈35	11≈41	7≈47	15४34	19II56	16≈47	11≈49	7≈52	15४42	20II06
81S	16≈13	11≈09	7≈08	15४04	19II35	16≈24	11≈17	7≈12	15४12	19II46	16≈36	11≈25	7≈16	15४20	19II56
82S	16≈02	10≈45	6≈31	14४42	19II25	16≈13	10≈53	6≈35	14४49	19II35	16≈24	11≈01	6≈38	14४56	19II45
83S	15≈50	10≈19	5≈52	14४18	19II14	16≈01	10≈27	5≈55	14४25	19II24	16≈12	10≈35	5≈59	14४32	19II34
84S	15≈37	9≈52	5≈10	13४52	19II02	15≈48	10≈00	5≈13	13४59	19II12	15≈59	10≈07	5≈16	14४06	19II22
85S	15≈23	9≈23	4≈26	13४25	18II50	15≈34	9≈31	4≈29	13४32	19II00	15≈45	9≈38	4≈32	13४38	19II10
86S	15≈09	8≈53	3≈40	12४56	18II37	15≈20	9≈00	3≈42	13४03	18II46	15≈31	9≈06	3≈44	13४09	18II56
87S	14≈54	8≈21	2≈50	12४26	18II22	15≈04	8≈27	2≈52	12४32	18II32	15≈15	8≈33	2≈54	12४38	18II42
88S	14≈38	7≈46	1≈57	11४53	18II07	14≈48	7≈52	1≈58	11४59	18II17	14≈58	7≈58	1≈59	12४04	18II27
89S	14≈20	7≈09	1≈00	11४18	17II51	14≈30	7≈15	1≈01	11४23	18II01	14≈41	7≈20	1≈02	11४28	18II10
90S	14≈02	6≈29	0≈00	10४40	17II34	14≈12	6≈35	0≈00	10४45	17II43	14≈22	6≈40	0≈00	10४50	17II53

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h42m ARMC: 295°30' MC: 23°38'06					Sid.Time: 19h43m ARMC: 295°45' MC: 23°52'17					Sid.Time: 19h44m ARMC: 296°00' MC: 24°06'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23°09	25°05	27°28	27°45	25°52	23°25	25°22	27°43	28°00	26°05	23°40	25°38	27°59	28°14	26°19
1S	23°05	24°57	27°16	27°38	25°48	23°21	25°14	27°32	27°53	26°02	23°36	25°30	27°47	28°07	26°16
2S	23°02	24°49	27°04	27°31	25°45	23°17	25°05	27°20	27°46	25°59	23°32	25°22	27°36	28°00	26°12
3S	22°58	24°41	26°53	27°24	25°42	23°13	24°58	27°08	27°39	25°55	23°29	25°14	27°24	27°53	26°09
4S	22°54	24°34	26°42	27°17	25°38	23°10	24°50	26°57	27°32	25°52	23°25	25°06	27°12	27°46	26°06
5S	22°51	24°26	26°30	27°10	25°35	23°06	24°42	26°46	27°25	25°49	23°21	24°58	27°01	27°39	26°02
6S	22°47	24°18	26°19	27°04	25°32	23°02	24°34	26°35	27°18	25°45	23°18	24°50	26°50	27°32	25°59
7S	22°44	24°11	26°08	26°57	25°29	22°59	24°27	26°23	27°11	25°42	23°14	24°42	26°39	27°25	25°56
8S	22°40	24°03	25°57	26°50	25°26	22°55	24°19	26°12	27°04	25°39	23°10	24°35	26°27	27°18	25°53
9S	22°37	23°56	25°47	26°44	25°22	22°52	24°12	26°02	26°58	25°36	23°07	24°27	26°17	27°12	25°49
10S	22°33	23°49	25°36	26°37	25°19	22°48	24°04	25°51	26°51	25°33	23°03	24°20	26°06	27°05	25°46
11S	22°30	23°41	25°25	26°31	25°16	22°45	23°57	25°40	26°45	25°30	23°00	24°12	25°55	26°58	25°43
12S	22°26	23°34	25°15	26°24	25°13	22°41	23°49	25°29	26°38	25°27	22°56	24°05	25°44	26°52	25°40
13S	22°23	23°27	25°04	26°18	25°10	22°38	23°42	25°19	26°32	25°24	22°53	23°58	25°33	26°45	25°37
14S	22°19	23°20	24°54	26°11	25°07	22°34	23°35	25°08	26°25	25°20	22°49	23°50	25°23	26°39	25°34
15S	22°16	23°13	24°43	26°05	25°04	22°31	23°28	24°58	26°19	25°17	22°46	23°43	25°12	26°32	25°31
16S	22°13	23°05	24°33	25°59	25°01	22°28	23°21	24°47	26°12	25°14	22°42	23°36	25°01	26°26	25°28
17S	22°09	22°58	24°23	25°52	24°58	22°24	23°13	24°37	26°06	25°11	22°39	23°29	24°51	26°19	25°25
18S	22°06	22°51	24°12	25°46	24°55	22°21	23°06	24°26	26°00	25°08	22°36	23°21	24°40	26°13	25°22
19S	22°03	22°44	24°02	25°40	24°52	22°18	22°59	24°16	25°53	25°05	22°32	23°14	24°30	26°07	25°19
20S	21°59	22°37	23°52	25°33	24°49	22°14	22°52	24°06	25°47	25°02	22°29	23°07	24°19	26°00	25°16
21S	21°56	22°30	23°41	25°27	24°46	22°11	22°45	23°55	25°40	24°59	22°26	23°00	24°09	25°54	25°13
22S	21°53	22°23	23°31	25°21	24°43	22°08	22°38	23°45	25°34	24°56	22°22	22°53	23°59	25°47	25°10
23S	21°50	22°16	23°21	25°15	24°40	22°04	22°31	23°34	25°28	24°53	22°19	22°46	23°48	25°41	25°07
24S	21°46	22°09	23°11	25°08	24°37	22°01	22°24	23°24	25°21	24°50	22°15	22°38	23°38	25°35	25°03
25S	21°43	22°02	23°00	25°02	24°34	21°57	22°17	23°14	25°15	24°47	22°12	22°31	23°27	25°28	25°00
26S	21°40	21°55	22°50	24°56	24°31	21°54	22°10	23°03	25°09	24°44	22°09	22°24	23°17	25°22	24°57
27S	21°36	21°48	22°40	24°49	24°28	21°51	22°03	22°53	25°02	24°41	22°05	22°17	23°06	25°15	24°54
28S	21°33	21°41	22°29	24°43	24°25	21°47	21°55	22°42	24°56	24°38	22°02	22°10	22°55	25°09	24°51
29S	21°30	21°34	22°19	24°37	24°22	21°44	21°48	22°32	24°50	24°35	21°58	22°03	22°45	25°02	24°48
30S	21°26	21°27	22°08	24°30	24°19	21°41	21°41	22°21	24°43	24°32	21°55	21°55	22°34	24°56	24°45
31S	21°23	21°20	21°58	24°24	24°16	21°37	21°34	22°11	24°37	24°29	21°52	21°48	22°23	24°49	24°42
32S	21°20	21°12	21°47	24°17	24°13	21°34	21°27	22°00	24°30	24°26	21°48	21°41	22°13	24°43	24°39
33S	21°16	21°05	21°37	24°11	24°10	21°30	21°19	21°49	24°24	24°23	21°45	21°33	22°02	24°36	24°36
34S	21°13	20°58	21°26	24°04	24°07	21°27	21°12	21°38	24°17	24°20	21°41	21°26	21°51	24°29	24°33
35S	21°09	20°51	21°15	23°58	24°04	21°23	21°04	21°27	24°10	24°17	21°38	21°18	21°40	24°23	24°30
36S	21°06	20°43	21°04	23°51	24°01	21°20	20°57	21°16	24°04	24°14	21°34	21°11	21°29	24°16	24°26
37S	21°02	20°36	20°53	23°44	23°58	21°16	20°49	21°05	23°57	24°10	21°30	21°03	21°17	24°09	24°23
38S	20°59	20°28	20°42	23°38	23°55	21°13	20°42	20°54	23°50	24°07	21°27	20°56	21°06	24°02	24°20
39S	20°55	20°21	20°31	23°31	23°51	21°09	20°34	20°43	23°43	24°04	21°23	20°48	20°55	23°55	24°17
40S	20°52	20°13	20°19	23°24	23°48	21°06	20°26	20°31	23°36	24°01	21°20	20°40	20°43	23°48	24°13
41S	20°48	20°05	20°08	23°17	23°45	21°02	20°19	20°20	23°29	23°57	21°16	20°32	20°31	23°41	24°10
42S	20°44	19°57	19°56	23°10	23°42	20°58	20°11	20°08	23°22	23°54	21°12	20°24	20°20	23°34	24°07
43S	20°40	19°49	19°45	23°03	23°38	20°54	20°03	19°56	23°15	23°51	21°08	20°16	20°08	23°27	24°03
44S	20°37	19°41	19°33	22°55	23°35	20°50	19°55	19°44	23°07	23°47	21°04	20°08	19°56	23°19	24°00
45S	20°33	19°33	19°21	22°48	23°31	20°47	19°46	19°32	23°00	23°44	21°00	19°59	19°43	23°12	23°56
46S	20°29	19°25	19°08	22°40	23°28	20°43	19°38	19°19	22°52	23°40	20°56	19°51	19°31	23°04	23°53
47S	20°25	19°17	18°56	22°33	23°24	20°39	19°29	19°07	22°45	23°37	20°52	19°42	19°18	22°56	23°49
48S	20°21	19°08	18°43	22°25	23°21	20°35	19°21	18°54	22°37	23°33	20°48	19°34	19°05	22°48	23°45
49S	20°17	18°59	18°30	22°17	23°17	20°31	19°12	18°41	22°29	23°29	20°44	19°25	18°52	22°40	23°42
50S	20°13	18°50	18°17	22°09	23°13	20°26	19°03	18°28	22°21	23°25	20°40	19°16	18°39	22°32	23°38
51S	20°08	18°42	18°04	22°01	23°09	20°22	18°54	18°14	22°13	23°22	20°36	19°07	18°25	22°24	23°34
52S	20°04	18°32	17°50	21°53	23°05	20°18	18°45	18°01	22°04	23°18	20°31	18°57	18°11	22°15	23°30
53S	20°00	18°23	17°36	21°44	23°01	20°13	18°35	17°47	21°56	23°14	20°27	18°48	17°57	22°07	23°26
54S	19°55	18°14	17°22	21°36	22°57	20°09	18°26	17°32	21°47	23°10	20°22	18°38	17°43	21°58	23°22
55S	19°51	18°04	17°08	21°27	22°53	20°04	18°16	17°18	21°38	23°05	20°17	18°28	17°28	21°49	23°17
56S	19°46	17°54	16°53	21°18	22°49	19°59	18°06	17°03	21°29	23°01	20°13	18°18	17°13	21°40	23°13
57S	19°41	17°44	16°38	21°09	22°45	19°55	17°56	16°48	21°19	22°57	20°08	18°08	16°57	21°30	23°09
58S	19°36	17°33	16°22	20°59	22°40	19°50	17°45	16°32	21°10	22°52	20°03	17°57	16°41	21°21	23°04
59S	19°31	17°23	16°06	20°49	22°36	19°45	17°34	16°16	21°00	22°48	19°58	17°46	16°25	21°11	23°00
60S	19°26	17°12	15°50	20°39	22°31	19°39	17°23	15°59	20°50	22°43	19°52	17°35	16°09	21°01	22°55
61S	19°21	17°01	15°33	20°29	22°26	19°34	17°12	15°42	20°40	22°38	19°47	17°24	15°52	20°50	22°50
62S	19°16	16°49	15°16	20°19	22°22	19°29	17°00	15°25	20°29	22°33	19°42	17°12	15°34	20°40	22°45
63S	19°10	16°37	14°58	20°08	22°16	19°23	16°48	15°07	20°18	22°28	19°36	17°00	15°16	20°28	22°40
64S	19°04	16°25	14°40	19°57	22°11	19°17	16°36	14°49	20°07	22°23	19°30	16°47	14°57	20°17	22°35
65S	18°58	16°12	14°21	19°45	22°06	19°11	16°23	14°30	19°55	22°18	19°24	16°34	14°38	20°05	22°29
66S	18°52	15°59	14°02	19°33	22°00	19°05	16°10	14°10	19°43	22°12	19°18	16°21	14°18	19°53	22°23
pc	18°49	15°52	13°51	19°27	21°57	19°01	16°03	13°59	19°36	22°09	19°14	16°14	14°07	19°46	22°19

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h42m ARMC: 295°30' MC: 23°38'06					Sid.Time: 19h43m ARMC: 295°45' MC: 23°52'17					Sid.Time: 19h44m ARMC: 296°00' MC: 24°06'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18°49	15°52	13°51	19°27	21°57	19°01	16°03	13°59	19°36	22°09	19°14	16°14	14°07	19°46	22°20
68S	18°40	15°32	13°21	19°08	21°49	18°52	15°43	13°29	19°18	22°00	19°05	15°54	13°37	19°28	22°12
69S	18°33	15°18	13°00	18°55	21°43	18°45	15°28	13°07	19°05	21°54	18°58	15°39	13°15	19°15	22°05
70S	18°26	15°03	12°37	18°42	21°36	18°38	15°14	12°45	18°51	21°48	18°51	15°24	12°52	19°01	21°59
71S	18°19	14°48	12°14	18°28	21°30	18°31	14°58	12°21	18°37	21°41	18°43	15°08	12°29	18°46	21°52
72S	18°11	14°32	11°50	18°13	21°23	18°23	14°42	11°57	18°22	21°34	18°36	14°52	12°04	18°31	21°45
73S	18°03	14°15	11°25	17°58	21°16	18°16	14°25	11°32	18°07	21°27	18°28	14°35	11°39	18°16	21°38
74S	17°55	13°58	10°59	17°42	21°09	18°07	14°08	11°06	17°51	21°20	18°20	14°17	11°12	17°59	21°31
75S	17°47	13°40	10°32	17°25	21°01	17°59	13°50	10°38	17°34	21°12	18°11	13°59	10°44	17°43	21°23
76S	17°38	13°21	10°04	17°08	20°53	17°50	13°31	10°10	17°16	21°04	18°02	13°40	10°16	17°25	21°15
77S	17°29	13°02	9°34	16°50	20°44	17°41	13°11	9°40	16°58	20°55	17°52	13°20	9°45	17°06	21°06
78S	17°19	12°41	9°03	16°30	20°36	17°31	12°50	9°08	16°39	20°46	17°43	12°59	9°14	16°47	20°57
79S	17°09	12°20	8°31	16°10	20°26	17°21	12°28	8°35	16°18	20°37	17°32	12°37	8°40	16°26	20°48
80S	16°58	11°57	7°56	15°49	20°17	17°10	12°06	8°01	15°57	20°27	17°21	12°14	8°05	16°05	20°38
81S	16°47	11°34	7°20	15°27	20°07	16°59	11°42	7°24	15°35	20°17	17°10	11°50	7°29	15°42	20°27
82S	16°35	11°09	6°42	15°04	19°56	16°47	11°16	6°46	15°11	20°06	16°58	11°24	6°50	15°19	20°16
83S	16°23	10°42	6°02	14°39	19°44	16°34	10°50	6°05	14°46	19°55	16°45	10°57	6°09	14°53	20°05
84S	16°10	10°14	5°19	14°13	19°32	16°21	10°22	5°22	14°20	19°42	16°32	10°29	5°25	14°27	19°53
85S	15°56	9°45	4°34	13°45	19°20	16°07	9°52	4°37	13°52	19°30	16°18	9°59	4°39	13°58	19°40
86S	15°41	9°13	3°46	13°15	19°06	15°52	9°20	3°48	13°22	19°16	16°03	9°27	3°51	13°28	19°26
87S	15°25	8°40	2°55	12°44	18°52	15°36	8°46	2°57	12°50	19°01	15°47	8°53	2°58	12°56	19°11
88S	15°09	8°04	2°01	12°10	18°36	15°19	8°10	2°02	12°16	18°46	15°30	8°16	2°03	12°22	18°55
89S	14°51	7°26	1°02	11°34	18°20	15°01	7°32	1°03	11°39	18°29	15°11	7°38	1°03	11°45	18°38
90S	14°32	6°45	0°00	10°55	18°02	14°42	6°51	0°00	11°00	18°11	14°52	6°56	0°00	11°05	18°20

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h45m ARMC: 296°15' MC: 24°20'40					Sid.Time: 19h46m ARMC: 296°30' MC: 24°34'52					Sid.Time: 19h47m ARMC: 296°45' MC: 24°49'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23≈56	25≈54	28≈15	28≈29	26≈33	24≈11	26≈11	28≈31	28≈43	26≈47	24≈27	26≈27	28≈47	28≈58	27≈01
1S	23≈52	25≈46	28≈03	28≈22	26≈30	24≈07	26≈02	28≈19	28≈36	26≈43	24≈23	26≈19	28≈34	28≈50	26≈57
2S	23≈48	25≈38	27≈51	28≈14	26≈26	24≈03	25≈54	28≈07	28≈29	26≈40	24≈19	26≈10	28≈22	28≈43	26≈53
3S	23≈44	25≈30	27≈39	28≈07	26≈23	23≈59	25≈46	27≈55	28≈21	26≈36	24≈15	26≈02	28≈10	28≈36	26≈50
4S	23≈40	25≈22	27≈28	28≈00	26≈19	23≈56	25≈38	27≈43	28≈14	26≈33	24≈11	25≈54	27≈59	28≈28	26≈47
5S	23≈36	25≈14	27≈16	27≈53	26≈16	23≈52	25≈30	27≈32	28≈07	26≈30	24≈07	25≈46	27≈47	28≈21	26≈43
6S	23≈33	25≈06	27≈05	27≈46	26≈13	23≈48	25≈22	27≈20	28≈00	26≈26	24≈03	25≈38	27≈35	28≈14	26≈40
7S	23≈29	24≈58	26≈54	27≈39	26≈10	23≈44	25≈14	27≈09	27≈53	26≈23	24≈00	25≈30	27≈24	28≈07	26≈37
8S	23≈25	24≈51	26≈42	27≈32	26≈06	23≈41	25≈06	26≈57	27≈46	26≈20	23≈56	25≈22	27≈12	28≈00	26≈33
9S	23≈22	24≈43	26≈31	27≈26	26≈03	23≈37	24≈59	26≈46	27≈40	26≈16	23≈52	25≈14	27≈01	27≈53	26≈30
10S	23≈18	24≈35	26≈20	27≈19	26≈00	23≈33	24≈51	26≈35	27≈33	26≈13	23≈49	25≈07	26≈50	27≈47	26≈27
11S	23≈15	24≈28	26≈09	27≈12	25≈57	23≈30	24≈43	26≈24	27≈26	26≈10	23≈45	24≈59	26≈39	27≈40	26≈23
12S	23≈11	24≈20	25≈59	27≈06	25≈53	23≈26	24≈36	26≈13	27≈19	26≈07	23≈41	24≈51	26≈28	27≈33	26≈20
13S	23≈08	24≈13	25≈48	26≈59	25≈50	23≈23	24≈28	26≈02	27≈13	26≈04	23≈38	24≈44	26≈17	27≈26	26≈17
14S	23≈04	24≈06	25≈37	26≈52	25≈47	23≈19	24≈21	25≈52	27≈06	26≈01	23≈34	24≈36	26≈06	27≈20	26≈14
15S	23≈01	23≈58	25≈26	26≈46	25≈44	23≈16	24≈14	25≈41	26≈59	25≈57	23≈31	24≈29	25≈55	27≈13	26≈11
16S	22≈57	23≈51	25≈16	26≈39	25≈41	23≈12	24≈06	25≈30	26≈53	25≈54	23≈27	24≈21	25≈44	27≈06	26≈08
17S	22≈54	23≈44	25≈05	26≈33	25≈38	23≈09	23≈59	25≈19	26≈46	25≈51	23≈24	24≈14	25≈33	27≈00	26≈04
18S	22≈50	23≈36	24≈54	26≈26	25≈35	23≈05	23≈52	25≈09	26≈40	25≈48	23≈20	24≈07	25≈23	26≈53	26≈01
19S	22≈47	23≈29	24≈44	26≈20	25≈32	23≈02	23≈44	24≈58	26≈33	25≈45	23≈17	23≈59	25≈12	26≈47	25≈58
20S	22≈44	23≈22	24≈33	26≈13	25≈29	22≈58	23≈37	24≈47	26≈27	25≈42	23≈13	23≈52	25≈01	26≈40	25≈55
21S	22≈40	23≈15	24≈23	26≈07	25≈26	22≈55	23≈30	24≈37	26≈20	25≈39	23≈10	23≈45	24≈50	26≈34	25≈52
22S	22≈37	23≈08	24≈12	26≈01	25≈23	22≈52	23≈22	24≈26	26≈14	25≈36	23≈06	23≈37	24≈40	26≈27	25≈49
23S	22≈33	23≈00	24≈02	25≈54	25≈20	22≈48	23≈15	24≈15	26≈07	25≈33	23≈03	23≈30	24≈29	26≈20	25≈46
24S	22≈30	22≈53	23≈51	25≈48	25≈17	22≈45	23≈08	24≈05	26≈01	25≈30	22≈59	23≈22	24≈18	26≈14	25≈43
25S	22≈27	22≈46	23≈41	25≈41	25≈14	22≈41	23≈01	23≈54	25≈54	25≈27	22≈56	23≈15	24≈07	26≈07	25≈40
26S	22≈23	22≈39	23≈30	25≈35	25≈10	22≈38	22≈53	23≈43	25≈48	25≈23	22≈52	23≈08	23≈57	26≈01	25≈37
27S	22≈20	22≈31	23≈19	25≈28	25≈07	22≈34	22≈46	23≈32	25≈41	25≈20	22≈49	23≈00	23≈46	25≈54	25≈33
28S	22≈16	22≈24	23≈09	25≈22	25≈04	22≈31	22≈39	23≈22	25≈35	25≈17	22≈45	22≈53	23≈35	25≈47	25≈30
29S	22≈13	22≈17	22≈58	25≈15	25≈01	22≈27	22≈31	23≈11	25≈28	25≈14	22≈42	22≈45	23≈24	25≈41	25≈27
30S	22≈09	22≈09	22≈47	25≈09	24≈58	22≈24	22≈24	23≈00	25≈21	25≈11	22≈38	22≈38	23≈13	25≈34	25≈24
31S	22≈06	22≈02	22≈36	25≈02	24≈55	22≈20	22≈16	22≈49	25≈15	25≈08	22≈35	22≈30	23≈02	25≈27	25≈21
32S	22≈02	21≈55	22≈25	24≈55	24≈52	22≈17	22≈09	22≈38	25≈08	25≈05	22≈31	22≈23	22≈51	25≈21	25≈18
33S	21≈59	21≈47	22≈14	24≈49	24≈49	22≈13	22≈01	22≈27	25≈01	25≈02	22≈28	22≈15	22≈40	25≈14	25≈14
34S	21≈55	21≈40	22≈03	24≈42	24≈46	22≈10	21≈54	22≈16	24≈54	24≈58	22≈24	22≈08	22≈28	25≈07	25≈11
35S	21≈52	21≈32	21≈52	24≈35	24≈42	22≈06	21≈46	22≈05	24≈48	24≈55	22≈20	22≈00	22≈17	25≈00	25≈08
36S	21≈48	21≈25	21≈41	24≈28	24≈39	22≈02	21≈38	21≈53	24≈41	24≈52	22≈17	21≈52	22≈06	24≈53	25≈05
37S	21≈45	21≈17	21≈30	24≈21	24≈36	21≈59	21≈31	21≈42	24≈34	24≈49	22≈13	21≈44	21≈54	24≈46	25≈01
38S	21≈41	21≈09	21≈18	24≈14	24≈33	21≈55	21≈23	21≈30	24≈27	24≈45	22≈09	21≈36	21≈43	24≈39	24≈58
39S	21≈37	21≈01	21≈07	24≈07	24≈29	21≈51	21≈15	21≈19	24≈20	24≈42	22≈05	21≈28	21≈31	24≈32	24≈55
40S	21≈34	20≈53	20≈55	24≈00	24≈26	21≈48	21≈07	21≈07	24≈12	24≈39	22≈02	21≈20	21≈19	24≈25	24≈51
41S	21≈30	20≈45	20≈43	23≈53	24≈23	21≈44	20≈59	20≈55	24≈05	24≈35	21≈58	21≈12	21≈07	24≈17	24≈48
42S	21≈26	20≈37	20≈31	23≈46	24≈19	21≈40	20≈51	20≈43	23≈58	24≈32	21≈54	21≈04	20≈55	24≈10	24≈44
43S	21≈22	20≈29	20≈19	23≈38	24≈16	21≈36	20≈42	20≈31	23≈50	24≈28	21≈50	20≈56	20≈42	24≈02	24≈41
44S	21≈18	20≈21	20≈07	23≈31	24≈12	21≈32	20≈34	20≈18	23≈43	24≈25	21≈46	20≈47	20≈30	23≈55	24≈37
45S	21≈14	20≈12	19≈55	23≈23	24≈09	21≈28	20≈26	20≈06	23≈35	24≈21	21≈42	20≈39	20≈17	23≈47	24≈33
46S	21≈10	20≈04	19≈42	23≈16	24≈05	21≈24	20≈17	19≈53	23≈27	24≈17	21≈38	20≈30	20≈04	23≈39	24≈30
47S	21≈06	19≈55	19≈29	23≈08	24≈01	21≈20	20≈08	19≈40	23≈20	24≈14	21≈34	20≈21	19≈51	23≈31	24≈26
48S	21≈02	19≈46	19≈16	23≈00	23≈58	21≈16	19≈59	19≈27	23≈12	24≈10	21≈29	20≈12	19≈38	23≈23	24≈22
49S	20≈58	19≈38	19≈03	22≈52	23≈54	21≈11	19≈50	19≈14	23≈03	24≈06	21≈25	20≈03	19≈25	23≈15	24≈18
50S	20≈54	19≈28	18≈49	22≈44	23≈50	21≈07	19≈41	19≈00	22≈55	24≈02	21≈21	19≈54	19≈11	23≈07	24≈14
51S	20≈49	19≈19	18≈36	22≈35	23≈46	21≈03	19≈32	18≈46	22≈47	23≈58	21≈16	19≈44	18≈57	22≈58	24≈10
52S	20≈45	19≈10	18≈22	22≈27	23≈42	20≈58	19≈22	18≈32	22≈38	23≈54	21≈12	19≈35	18≈43	22≈49	24≈06
53S	20≈40	19≈00	18≈07	22≈18	23≈38	20≈54	19≈12	18≈18	22≈29	23≈50	21≈07	19≈25	18≈28	22≈40	24≈02
54S	20≈36	18≈50	17≈53	22≈09	23≈34	20≈49	19≈03	18≈03	22≈20	23≈46	21≈02	19≈15	18≈13	22≈31	23≈58
55S	20≈31	18≈40	17≈38	22≈00	23≈30	20≈44	18≈52	17≈48	22≈11	23≈42	20≈58	19≈05	17≈58	22≈22	23≈54
56S	20≈26	18≈30	17≈23	21≈51	23≈25	20≈39	18≈42	17≈33	22≈02	23≈37	20≈53	18≈54	17≈42	22≈13	23≈49
57S	20≈21	18≈20	17≈07	21≈41	23≈21	20≈34	18≈32	17≈17	21≈52	23≈33	20≈48	18≈44	17≈27	22≈03	23≈45
58S	20≈16	18≈09	16≈51	21≈31	23≈16	20≈29	18≈21	17≈01	21≈42	23≈28	20≈43	18≈33	17≈10	21≈53	23≈40
59S	20≈11	17≈58	16≈35	21≈21	23≈12	20≈24	18≈10	16≈44	21≈32	23≈23	20≈37	18≈21	16≈54	21≈43	23≈35
60S	20≈06	17≈47	16≈18	21≈11	23≈07	20≈19	17≈58	16≈27	21≈22	23≈19	20≈32	18≈10	16≈36	21≈32	23≈30
61S	20≈00	17≈35	16≈01	21≈01	23≈02	20≈13	17≈47	16≈10	21≈11	23≈14	20≈26	17≈58	16≈19	21≈22	23≈25
62S	19≈55	17≈23	15≈43	20≈50	22≈57	20≈08	17≈35	15≈52	21≈00	23≈09	20≈21	17≈46	16≈01	21≈11	23≈20
63S	19≈49	17≈11	15≈25	20≈39	22≈52	20≈02	17≈22	15≈33	20≈49	23≈03	20≈15	17≈34	15≈42	20≈59	23≈15
64S	19≈43	16≈58	15≈06	20≈27	22≈46	19≈56	17≈10	15≈15	20≈37	22≈58	20≈09	17≈21	15≈23	20≈48	23≈10
65S	19≈37	16≈45	14≈47	20≈15	22≈41	19≈50	16≈56	14≈55	20≈26	22≈52	20≈02	17≈08	15≈03	20≈36	23≈04
66S	19≈31	16≈32	14≈27	20≈03	22≈35	19≈43	16≈43	14≈35	20≈13	22≈47	19≈56	16≈54	14≈43	20≈23	22≈58
pc	19≈27	16≈24	14≈15	19≈56	22≈32	19≈40	16≈35	14≈23	20≈06	22≈43	19≈52	16≈46	14≈31	20≈16	22≈55

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h45m ARMC: 296°15' MC: 24☾20'40					Sid.Time: 19h46m ARMC: 296°30' MC: 24☾34'52					Sid.Time: 19h47m ARMC: 296°45' MC: 24☾49'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19≈27	16☾24	14☾15	19☾56	22☾32	19≈40	16☾35	14☾23	20☾06	22☾43	19≈52	16☾46	14☾31	20☾16	22☾55
68S	19≈17	16☾04	13☾45	19☾38	22☾23	19≈30	16☾15	13☾52	19☾47	22☾35	19≈43	16☾25	14☾00	19☾57	22☾46
69S	19≈10	15☾49	13☾22	19☾24	22☾17	19≈23	16☾00	13☾30	19☾34	22☾28	19≈35	16☾10	13☾38	19☾43	22☾40
70S	19≈03	15☾34	13☾00	19☾10	22☾10	19≈16	15☾44	13☾07	19☾20	22☾22	19≈28	15☾55	13☾14	19☾29	22☾33
71S	18≈56	15☾18	12☾36	18☾56	22☾04	19≈08	15☾28	12☾43	19☾05	22☾15	19≈21	15☾39	12☾50	19☾14	22☾26
72S	18≈48	15☾02	12☾11	18☾40	21☾57	19≈00	15☾12	12☾18	18☾50	22☾08	19≈13	15☾22	12☾25	18☾59	22☾19
73S	18≈40	14☾45	11☾45	18☾25	21☾49	18≈52	14☾55	11☾52	18☾34	22☾00	19≈04	15☾04	11☾59	18☾43	22☾11
74S	18≈32	14☾27	11☾19	18☾08	21☾42	18≈44	14☾37	11☾25	18☾17	21☾53	18≈56	14☾46	11☾31	18☾26	22☾04
75S	18≈23	14☾09	10☾51	17☾51	21☾34	18≈35	14☾18	10☾57	18☾00	21☾45	18≈47	14☾27	11☾03	18☾09	21☾56
76S	18≈14	13☾49	10☾21	17☾33	21☾25	18≈26	13☾58	10☾27	17☾42	21☾36	18≈38	14☾08	10☾33	17☾50	21☾47
77S	18≈04	13☾29	9☾51	17☾15	21☾17	18≈16	13☾38	9☾56	17☾23	21☾28	18≈28	13☾47	10☾02	17☾31	21☾38
78S	17≈54	13☾08	9☾19	16☾55	21☾08	18≈06	13☾17	9☾24	17☾03	21☾18	18≈18	13☾25	9☾29	17☾11	21☾29
79S	17≈44	12☾46	8☾45	16☾34	20☾58	17≈56	12☾54	8☾50	16☾42	21☾09	18≈07	13☾03	8☾55	16☾50	21☾19
80S	17≈33	12☾22	8☾10	16☾13	20☾48	17≈45	12☾31	8☾15	16☾21	20☾59	17≈56	12☾39	8☾19	16☾28	21☾09
81S	17≈21	11☾58	7☾33	15☾50	20☾38	17≈33	12☾06	7☾37	15☾58	20☾48	17≈44	12☾14	7☾41	16☾05	20☾59
82S	17≈09	11☾32	6☾54	15☾26	20☾27	17≈21	11☾40	6☾58	15☾33	20☾37	17≈32	11☾48	7☾01	15☾41	20☾47
83S	16≈57	11☾05	6☾12	15☾01	20☾15	17≈08	11☾13	6☾16	15☾08	20☾25	17≈19	11☾20	6☾19	15☾15	20☾35
84S	16≈43	10☾36	5☾29	14☾34	20☾03	16≈54	10☾44	5☾32	14☾40	20☾13	17≈05	10☾51	5☾35	14☾47	20☾23
85S	16≈29	10☾06	4☾42	14☾05	19☾50	16≈40	10☾13	4☾45	14☾12	19☾59	16≈50	10☾20	4☾47	14☾18	20☾09
86S	16≈13	9☾33	3☾53	13☾35	19☾36	16≈24	9☾40	3☾55	13☾41	19☾45	16≈35	9☾47	3☾57	13☾47	19☾55
87S	15≈57	8☾59	3☾00	13☾02	19☾21	16≈08	9☾05	3☾02	13☾08	19☾30	16≈18	9☾12	3☾03	13☾14	19☾40
88S	15≈40	8☾22	2☾04	12☾27	19☾05	15≈50	8☾28	2☾05	12☾33	19☾14	16≈01	8☾35	2☾06	12☾39	19☾24
89S	15≈21	7☾43	1☾04	11☾50	18☾48	15≈32	7☾49	1☾04	11☾56	18☾57	15≈42	7☾55	1☾05	12☾01	19☾07
90S	15≈02	7☾01	0☾00	11☾10	18☾30	15≈12	7☾07	0☾00	11☾15	18☾39	15≈22	7☾12	0☾00	11☾20	18☾48

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h48m ARMC: 297°00' MC: 25°03'19					Sid.Time: 19h49m ARMC: 297°15' MC: 25°17'32					Sid.Time: 19h50m ARMC: 297°30' MC: 25°31'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24≈42	26≈43	29°02	29°12	27°14	24≈58	27≈00	29°18	29°27	27°28	25≈13	27≈16	29°34	29°41	27°42
1S	24≈38	26≈35	28°50	29°05	27°11	24≈53	26≈51	29°06	29°19	27°24	25≈09	27°07	29°21	29°33	27°38
2S	24≈34	26≈26	28°38	28°57	27°07	24≈49	26≈43	28°53	29°12	27°21	25≈05	26≈59	29°09	29°26	27°35
3S	24≈30	26≈18	28°26	28°50	27°04	24≈45	26≈34	28°41	29°04	27°17	25≈01	26≈50	28°57	29°18	27°31
4S	24≈26	26≈10	28°14	28°43	27°00	24≈42	26≈26	28°29	28°57	27°14	24≈57	26≈42	28°45	29°11	27°28
5S	24≈22	26≈02	28°02	28°35	26°57	24≈38	26≈18	28°17	28°50	27°10	24≈53	26≈34	28°33	29°04	27°24
6S	24≈19	25≈54	27°50	28°28	26°53	24≈34	26≈10	28°06	28°42	27°07	24≈49	26≈26	28°21	28°57	27°21
7S	24≈15	25≈46	27°39	28°21	26°50	24≈30	26≈02	27°54	28°35	27°04	24≈45	26≈17	28°09	28°49	27°17
8S	24≈11	25≈38	27°27	28°14	26°47	24≈26	25≈54	27°42	28°28	27°00	24≈41	26≈09	27°57	28°42	27°14
9S	24≈07	25≈30	27°16	28°07	26°43	24≈22	25≈46	27°31	28°21	26°57	24≈38	26≈01	27°46	28°35	27°10
10S	24≈04	25≈22	27°05	28°00	26°40	24≈19	25≈38	27°20	28°14	26°54	24≈34	25≈54	27°34	28°28	27°07
11S	24≈00	25≈15	26°54	27°54	26°37	24≈15	25≈30	27°08	28°07	26°50	24≈30	25≈46	27°23	28°21	27°04
12S	23≈56	25≈07	26°42	27°47	26°34	24≈11	25≈22	26°57	28°01	26°47	24≈26	25≈38	27°12	28°14	27°01
13S	23≈53	24≈59	26°31	27°40	26°30	24≈08	25≈15	26°46	27°54	26°44	24≈23	25≈30	27°00	28°07	26°57
14S	23≈49	24≈52	26°20	27°33	26°27	24≈04	25≈07	26°35	27°47	26°41	24≈19	25≈22	26°49	28°01	26°54
15S	23≈46	24≈44	26°09	27°27	26°24	24≈01	24≈59	26°24	27°40	26°37	24≈16	25≈15	26°38	27°54	26°51
16S	23≈42	24≈37	25°58	27°20	26°21	23≈57	24≈52	26°13	27°33	26°34	24≈12	25≈07	26°27	27°47	26°48
17S	23≈39	24≈29	25°48	27°13	26°18	23≈53	24≈44	26°02	27°27	26°31	24≈08	24≈59	26°16	27°40	26°44
18S	23≈35	24≈22	25°37	27°07	26°15	23≈50	24≈37	25°51	27°20	26°28	24≈05	24≈52	26°05	27°33	26°41
19S	23≈31	24≈14	25°26	27°00	26°11	23≈46	24≈29	25°40	27°13	26°25	24≈01	24≈44	25°54	27°27	26°38
20S	23≈28	24≈07	25°15	26°53	26°08	23≈43	24≈22	25°29	27°07	26°22	23≈58	24≈37	25°43	27°20	26°35
21S	23≈24	23≈59	25°04	26°47	26°05	23≈39	24≈14	25°18	27°00	26°18	23≈54	24≈29	25°32	27°13	26°32
22S	23≈21	23≈52	24°53	26°40	26°02	23≈36	24≈07	25°07	26°53	26°15	23≈50	24≈22	25°21	27°07	26°28
23S	23≈17	23≈45	24°42	26°34	25°59	23≈32	23≈59	24°56	26°47	26°12	23≈47	24≈14	25°10	27°00	26°25
24S	23≈14	23≈37	24°32	26°27	25°56	23≈29	23≈52	24°45	26°40	26°09	23≈43	24≈06	24°59	26°53	26°22
25S	23≈10	23≈30	24°21	26°20	25°53	23≈25	23≈44	24°34	26°33	26°06	23≈40	23≈59	24°48	26°46	26°19
26S	23≈07	23≈22	24°10	26°14	25°50	23≈21	23≈37	24°23	26°27	26°03	23≈36	23≈51	24°36	26°40	26°16
27S	23≈03	23≈15	23°59	26°07	25°46	23≈18	23≈29	24°12	26°20	25°59	23≈32	23≈44	24°25	26°33	26°12
28S	23≈00	23≈07	23°48	26°00	25°43	23≈14	23≈22	24°01	26°13	25°56	23≈29	23≈36	24°14	26°26	26°09
29S	22≈56	23≈00	23°37	25°54	25°40	23≈11	23≈14	23°50	26°06	25°53	23≈25	23≈28	24°03	26°19	26°06
30S	22≈53	22≈52	23°26	25°47	25°37	23≈07	23≈06	23°39	26°00	25°50	23≈22	23≈21	23°52	26°12	26°03
31S	22≈49	22≈45	23°15	25°40	25°34	23≈04	22≈59	23°28	25°53	25°47	23≈18	23≈13	23°40	26°05	25°59
32S	22≈46	22≈37	23°04	25°33	25°30	23≈00	22≈51	23°16	25°46	25°43	23≈14	23≈05	23°29	25°59	25°56
33S	22≈42	22≈29	22°52	25°26	25°27	22≈56	22≈43	23°05	25°39	25°40	23≈11	22≈57	23°18	25°52	25°53
34S	22≈38	22≈22	22°41	25°19	25°24	22≈53	22≈36	22°53	25°32	25°37	23≈07	22≈50	23°06	25°44	25°50
35S	22≈35	22≈14	22°30	25°13	25°21	22≈49	22≈28	22°42	25°25	25°33	23≈03	22≈42	22°54	25°37	25°46
36S	22≈31	22≈06	22°18	25°06	25°17	22≈45	22≈20	22°30	25°18	25°30	22≈59	22≈34	22°43	25°30	25°43
37S	22≈27	21≈58	22°06	24°58	25°14	22≈41	22≈12	22°19	25°11	25°27	22≈56	22≈26	22°31	25°23	25°39
38S	22≈23	21≈50	21°55	24°51	25°11	22≈38	22≈04	22°07	25°04	25°23	22≈52	22≈17	22°19	25°16	25°36
39S	22≈20	21≈42	21°43	24°44	25°07	22≈34	21≈56	21°55	24°56	25°20	22≈48	22≈09	22°07	25°08	25°32
40S	22≈16	21≈34	21°31	24°37	25°04	22≈30	21≈47	21°43	24°49	25°16	22≈44	22≈01	21°55	25°01	25°29
41S	22≈12	21≈26	21°19	24°29	25°00	22≈26	21≈39	21°30	24°41	25°13	22≈40	21≈53	21°42	24°53	25°25
42S	22≈08	21≈17	21°06	24°22	24°57	22≈22	21≈31	21°18	24°34	25°09	22≈36	21≈44	21°30	24°46	25°22
43S	22≈04	21≈09	20°54	24°14	24°53	22≈18	21≈22	21°06	24°26	25°06	22≈32	21≈35	21°17	24°38	25°18
44S	22≈00	21≈00	20°41	24°07	24°50	22≈14	21≈14	20°53	24°18	25°02	22≈28	21≈27	21°04	24°30	25°15
45S	21≈56	20≈52	20°29	23°59	24°46	22≈10	21≈05	20°40	24°11	24°58	22≈24	21≈18	20°51	24°22	25°11
46S	21≈52	20≈43	20°16	23°51	24°42	22≈05	20≈56	20°27	24°03	24°55	22≈19	21≈09	20°38	24°14	25°07
47S	21≈47	20≈34	20°02	23°43	24°38	22≈01	20≈47	20°14	23°55	24°51	22≈15	21≈00	20°25	24°06	25°03
48S	21≈43	20≈25	19°49	23°35	24°35	21≈57	20≈38	20°00	23°46	24°47	22≈11	20≈51	20°11	23°58	24°59
49S	21≈39	20≈16	19°35	23°26	24°31	21≈53	20≈29	19°46	23°38	24°43	22≈06	20≈41	19°57	23°49	24°55
50S	21≈34	20≈06	19°22	23°18	24°27	21≈48	20≈19	19°32	23°29	24°39	22≈02	20≈32	19°43	23°41	24°51
51S	21≈30	19≈57	19°07	23°09	24°23	21≈44	20≈09	19°18	23°21	24°35	21≈57	20≈22	19°29	23°32	24°47
52S	21≈25	19≈47	18°53	23°01	24°19	21≈39	20≈00	19°03	23°12	24°31	21≈52	20≈12	19°14	23°23	24°43
53S	21≈21	19≈37	18°38	22°52	24°14	21≈34	19≈50	18°49	23°03	24°27	21≈48	20≈02	18°59	23°14	24°39
54S	21≈16	19≈27	18°23	22°42	24°10	21≈29	19≈39	18°34	22°54	24°22	21≈43	19≈52	18°44	23°05	24°34
55S	21≈11	19≈17	18°08	22°33	24°06	21≈24	19≈29	18°18	22°44	24°18	21≈38	19≈41	18°28	22°55	24°30
56S	21≈06	19≈06	17°52	22°24	24°01	21≈19	19≈18	18°02	22°35	24°13	21≈33	19≈30	18°12	22°45	24°25
57S	21≈01	18≈55	17°36	22°14	23°57	21≈14	19≈07	17°46	22°25	24°09	21≈28	19≈19	17°56	22°36	24°21
58S	20≈56	18≈44	17°20	22°04	23°52	21≈09	18≈56	17°29	22°15	24°04	21≈22	19≈08	17°39	22°25	24°16
59S	20≈50	18≈33	17°03	21°54	23°47	21≈04	18≈45	17°12	22°04	23°59	21≈17	18≈57	17°22	22°15	24°11
60S	20≈45	18≈22	16°46	21°43	23°42	20≈58	18≈33	16°55	21°54	23°54	21≈11	18≈45	17°04	22°04	24°06
61S	20≈39	18≈10	16°28	21°32	23°37	20≈52	18≈21	16°37	21°43	23°49	21≈06	18≈33	16°46	21°53	24°01
62S	20≈34	17≈57	16°10	21°21	23°32	20≈47	18≈09	16°19	21°31	23°44	21≈00	18≈20	16°28	21°42	23°55
63S	20≈28	17≈45	15°51	21°10	23°27	20≈41	17≈56	16°00	21°20	23°38	20≈54	18≈07	16°09	21°30	23°50
64S	20≈22	17≈32	15°32	20°58	23°21	20≈34	17≈43	15°40	21°08	23°33	20≈47	17≈54	15°49	21°18	23°44
65S	20≈15	17≈19	15°12	20°46	23°15	20≈28	17≈30	15°20	20°56	23°27	20≈41	17≈41	15°29	21°06	23°39
66S	20≈09	17≈05	14°51	20°33	23°10	20≈22	17≈16	14°59	20°43	23°21	20≈34	17≈27	15°08	20°53	23°33
pc	20≈05	16≈57	14°39	20°26	23°06	20≈18	17≈08	14°47	20°36	23°18	20≈31	17≈19	14°56	20°46	23°29

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h48m ARMC: 297°00' MC: 25°03'19					Sid.Time: 19h49m ARMC: 297°15' MC: 25°17'32					Sid.Time: 19h50m ARMC: 297°30' MC: 25°31'47				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20°05	16°57	14°39	20°26	23°06	20°18	17°08	14°47	20°36	23°18	20°31	17°19	14°56	20°46	23°29
68S	19°55	16°36	14°08	20°07	22°57	20°08	16°47	14°16	20°16	23°09	20°20	16°57	14°24	20°26	23°20
69S	19°48	16°21	13°45	19°53	22°51	20°01	16°31	13°53	20°02	23°02	20°13	16°42	14°00	20°12	23°14
70S	19°41	16°05	13°22	19°38	22°44	19°53	16°15	13°29	19°48	22°55	20°06	16°26	13°36	19°57	23°07
71S	19°33	15°49	12°57	19°23	22°37	19°45	15°59	13°04	19°33	22°48	19°58	16°09	13°11	19°42	23°00
72S	19°25	15°32	12°32	19°08	22°30	19°37	15°42	12°39	19°17	22°41	19°50	15°52	12°45	19°26	22°52
73S	19°17	15°14	12°05	18°52	22°23	19°29	15°24	12°12	19°01	22°34	19°41	15°34	12°18	19°10	22°45
74S	19°08	14°56	11°38	18°35	22°15	19°20	15°06	11°44	18°44	22°26	19°32	15°15	11°50	18°53	22°37
75S	18°59	14°37	11°09	18°17	22°07	19°11	14°46	11°15	18°26	22°17	19°23	14°56	11°21	18°35	22°28
76S	18°50	14°17	10°39	17°59	21°58	19°02	14°26	10°45	18°08	22°09	19°14	14°35	10°50	18°16	22°20
77S	18°40	13°56	10°07	17°40	21°49	18°52	14°05	10°13	17°48	22°00	19°04	14°14	10°18	17°56	22°11
78S	18°30	13°34	9°35	17°20	21°40	18°41	13°43	9°40	17°28	21°51	18°53	13°52	9°45	17°36	22°01
79S	18°19	13°11	9°00	16°58	21°30	18°31	13°20	9°05	17°06	21°41	18°42	13°29	9°10	17°14	21°51
80S	18°08	12°48	8°24	16°36	21°20	18°19	12°56	8°28	16°44	21°30	18°31	13°04	8°33	16°52	21°41
81S	17°56	12°22	7°45	16°13	21°09	18°07	12°30	7°50	16°20	21°19	18°19	12°39	7°54	16°28	21°30
82S	17°43	11°56	7°05	15°48	20°58	17°55	12°04	7°09	15°55	21°08	18°06	12°12	7°13	16°03	21°18
83S	17°30	11°28	6°23	15°22	20°46	17°41	11°35	6°26	15°29	20°56	17°52	11°43	6°29	15°36	21°06
84S	17°16	10°58	5°38	14°54	20°33	17°27	11°06	5°41	15°01	20°43	17°38	11°13	5°44	15°08	20°53
85S	17°01	10°27	4°50	14°25	20°19	17°12	10°34	4°52	14°31	20°29	17°23	10°41	4°55	14°38	20°39
86S	16°46	9°54	3°59	13°54	20°05	16°56	10°00	4°01	14°00	20°15	17°07	10°07	4°03	14°06	20°25
87S	16°29	9°18	3°05	13°20	19°50	16°39	9°25	3°07	13°26	19°59	16°50	9°31	3°08	13°32	20°09
88S	16°11	8°41	2°07	12°45	19°33	16°22	8°47	2°08	12°50	19°43	16°32	8°53	2°10	12°56	19°53
89S	15°52	8°00	1°06	12°06	19°16	16°02	8°06	1°06	12°12	19°25	16°13	8°12	1°07	12°17	19°35
90S	15°32	7°17	0°00	11°25	18°57	15°42	7°23	0°00	11°31	19°07	15°52	7°28	0°00	11°36	19°16

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 19h51m ARMC: 297°45' MC: 25°46'02					Sid.Time: 19h52m ARMC: 298°00' MC: 26°00'17					Sid.Time: 19h53m ARMC: 298°15' MC: 26°14'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25°29	27°32	29°49	29°56	27°56	25°44	27°49	0°05	0°10	28°09	26°00	28°05	0°21	0°24	28°23
1S	25°24	27°24	29°37	29°48	27°52	25°40	27°40	0°02	0°02	28°06	25°55	27°56	0°08	0°17	28°19
2S	25°20	27°15	29°24	29°40	27°48	25°36	27°31	29°40	29°55	28°02	25°51	27°47	29°55	0°09	28°16
3S	25°16	27°06	29°12	29°33	27°45	25°32	27°23	29°27	29°47	27°58	25°47	27°39	29°43	0°01	28°12
4S	25°12	26°58	29°00	29°25	27°41	25°28	27°14	29°15	29°39	27°55	25°43	27°30	29°31	29°54	28°08
5S	25°08	26°50	28°48	29°18	27°38	25°24	27°06	29°03	29°32	27°51	25°39	27°22	29°18	29°46	28°05
6S	25°04	26°41	28°36	29°11	27°34	25°20	26°57	28°51	29°25	27°48	25°35	27°13	29°06	29°39	28°01
7S	25°00	26°33	28°24	29°03	27°31	25°16	26°49	28°39	29°17	27°44	25°31	27°05	28°54	29°31	27°58
8S	24°57	26°25	28°12	28°56	27°27	25°12	26°41	28°27	29°10	27°41	25°27	26°57	28°42	29°24	27°54
9S	24°53	26°17	28°01	28°49	27°24	25°08	26°33	28°16	29°03	27°37	25°23	26°49	28°30	29°17	27°51
10S	24°49	26°09	27°49	28°42	27°21	25°04	26°25	28°04	28°56	27°34	25°19	26°40	28°19	29°10	27°48
11S	24°45	26°01	27°38	28°35	27°17	25°00	26°17	27°52	28°49	27°31	25°16	26°32	28°07	29°03	27°44
12S	24°42	25°53	27°26	28°28	27°14	24°57	26°09	27°41	28°42	27°27	25°12	26°24	27°55	28°56	27°41
13S	24°38	25°46	27°15	28°21	27°11	24°53	26°01	27°29	28°35	27°24	25°08	26°16	27°44	28°48	27°37
14S	24°34	25°38	27°04	28°14	27°07	24°49	25°53	27°18	28°28	27°21	25°04	26°09	27°32	28°41	27°34
15S	24°31	25°30	26°52	28°07	27°04	24°45	25°45	27°07	28°21	27°17	25°00	26°01	27°21	28°34	27°31
16S	24°27	25°22	26°41	28°01	27°01	24°42	25°38	26°55	28°14	27°14	24°57	25°53	27°10	28°28	27°27
17S	24°23	25°15	26°30	27°54	26°58	24°38	25°30	26°44	28°07	27°11	24°53	25°45	26°58	28°21	27°24
18S	24°20	25°07	26°19	27°47	26°54	24°34	25°22	26°33	28°00	27°08	24°49	25°37	26°47	28°14	27°21
19S	24°16	24°59	26°08	27°40	26°51	24°31	25°14	26°22	27°53	27°04	24°46	25°29	26°36	28°07	27°18
20S	24°12	24°52	25°57	27°33	26°48	24°27	25°07	26°10	27°47	27°01	24°42	25°22	26°24	28°00	27°14
21S	24°09	24°44	25°45	27°27	26°45	24°24	24°59	25°59	27°40	26°58	24°38	25°14	26°13	27°53	27°11
22S	24°05	24°36	25°34	27°20	26°41	24°20	24°51	25°48	27°33	26°55	24°35	25°06	26°02	27°46	27°08
23S	24°02	24°29	25°23	27°13	26°38	24°16	24°44	25°37	27°26	26°51	24°31	24°58	25°50	27°39	27°04
24S	23°58	24°21	25°12	27°06	26°35	24°13	24°36	25°26	27°19	26°48	24°27	24°51	25°39	27°32	27°01
25S	23°54	24°14	25°01	26°59	26°32	24°09	24°28	25°14	27°12	26°45	24°24	24°43	25°28	27°25	26°58
26S	23°51	24°06	24°50	26°53	26°29	24°05	24°20	25°03	27°06	26°42	24°20	24°35	25°16	27°18	26°55
27S	23°47	23°58	24°39	26°46	26°25	24°02	24°13	24°52	26°59	26°38	24°16	24°27	25°05	27°12	26°51
28S	23°43	23°50	24°27	26°39	26°22	23°58	24°05	24°40	26°52	26°35	24°12	24°19	24°53	27°05	26°48
29S	23°40	23°43	24°16	26°32	26°19	23°54	23°57	24°29	26°45	26°32	24°09	24°11	24°42	26°58	26°45
30S	23°36	23°35	24°05	26°25	26°16	23°51	23°49	24°18	26°38	26°28	24°05	24°04	24°30	26°51	26°41
31S	23°32	23°27	23°53	26°18	26°12	23°47	23°41	24°06	26°31	26°25	24°01	23°56	24°19	26°43	26°38
32S	23°29	23°19	23°42	26°11	26°09	23°43	23°33	23°54	26°24	26°22	23°57	23°48	24°07	26°36	26°35
33S	23°25	23°11	23°30	26°04	26°06	23°39	23°26	23°43	26°17	26°18	23°54	23°40	23°55	26°29	26°31
34S	23°21	23°04	23°19	25°57	26°02	23°35	23°18	23°31	26°09	26°15	23°50	23°31	23°44	26°22	26°28
35S	23°17	22°56	23°07	25°50	25°59	23°32	23°09	23°19	26°02	26°12	23°46	23°23	23°32	26°15	26°24
36S	23°14	22°47	22°55	25°43	25°56	23°28	23°01	23°07	25°55	26°08	23°42	23°15	23°20	26°07	26°21
37S	23°10	22°39	22°43	25°35	25°52	23°24	22°53	22°55	25°48	26°05	23°38	23°07	23°07	26°00	26°17
38S	23°06	22°31	22°31	25°28	25°49	23°20	22°45	22°43	25°40	26°01	23°34	22°58	22°55	25°52	26°14
39S	23°02	22°23	22°19	25°21	25°45	23°16	22°36	22°43	25°33	25°58	23°30	22°50	22°43	25°45	26°10
40S	22°58	22°14	22°06	25°13	25°42	23°12	22°28	22°18	25°25	25°54	23°26	22°42	22°30	25°37	26°07
41S	22°54	22°06	21°54	25°06	25°38	23°08	22°19	22°06	25°18	25°51	23°22	22°33	22°18	25°30	26°03
42S	22°50	21°57	21°41	24°58	25°34	23°04	22°11	21°53	25°10	25°47	23°18	22°24	22°05	25°22	25°59
43S	22°46	21°49	21°29	24°50	25°31	23°00	22°02	21°40	25°02	25°43	23°14	22°15	21°52	25°14	25°56
44S	22°42	21°40	21°16	24°42	25°27	22°56	21°53	21°27	24°54	25°39	23°10	22°06	21°39	25°06	25°52
45S	22°37	21°31	21°03	24°34	25°23	22°51	21°44	21°14	24°46	25°36	23°05	21°57	21°25	24°58	25°48
46S	22°33	21°22	20°49	24°26	25°19	22°47	21°35	21°00	24°38	25°32	23°01	21°48	21°12	24°49	25°44
47S	22°29	21°13	20°36	24°18	25°16	22°43	21°26	20°47	24°29	25°28	22°56	21°39	20°58	24°41	25°40
48S	22°24	21°04	20°22	24°09	25°12	22°38	21°16	20°33	24°21	25°24	22°52	21°29	20°44	24°33	25°36
49S	22°20	20°54	20°08	24°01	25°08	22°34	21°07	20°19	24°12	25°20	22°47	21°20	20°30	24°24	25°32
50S	22°15	20°44	19°54	23°52	25°03	22°29	20°57	20°04	24°04	25°16	22°43	21°10	20°15	24°15	25°28
51S	22°11	20°35	19°39	23°43	24°59	22°24	20°47	19°50	23°55	25°12	22°38	21°00	20°00	24°06	25°24
52S	22°06	20°25	19°24	23°34	24°55	22°20	20°37	19°35	23°46	25°07	22°33	20°50	19°45	23°57	25°19
53S	22°01	20°14	19°09	23°25	24°51	22°15	20°27	19°20	23°36	25°03	22°28	20°39	19°30	23°48	25°15
54S	21°56	20°04	18°54	23°16	24°46	22°10	20°16	19°04	23°27	24°58	22°23	20°29	19°14	23°38	25°11
55S	21°51	19°53	18°38	23°06	24°42	22°05	20°06	18°48	23°17	24°54	22°18	20°18	18°58	23°28	25°06
56S	21°46	19°43	18°22	22°56	24°37	22°00	19°55	18°32	23°07	24°49	22°13	20°07	18°42	23°18	25°01
57S	21°41	19°31	18°06	22°46	24°33	21°54	19°43	18°15	22°57	24°45	22°08	19°55	18°25	23°08	24°57
58S	21°36	19°20	17°49	22°36	24°28	21°49	19°32	17°58	22°47	24°40	22°02	19°44	18°08	22°58	24°52
59S	21°30	19°08	17°31	22°26	24°23	21°43	19°20	17°41	22°36	24°35	21°57	19°32	17°50	22°47	24°47
60S	21°24	18°56	17°14	22°15	24°18	21°38	19°08	17°23	22°25	24°30	21°51	19°20	17°32	22°36	24°41
61S	21°19	18°44	16°55	22°04	24°13	21°32	18°56	17°04	22°14	24°24	21°45	19°07	17°14	22°25	24°36
62S	21°13	18°32	16°37	21°52	24°07	21°26	18°43	16°46	22°03	24°19	21°39	18°54	16°54	22°13	24°31
63S	21°07	18°19	16°17	21°40	24°02	21°20	18°30	16°26	21°51	24°13	21°33	18°41	16°35	22°01	24°25
64S	21°00	18°05	15°57	21°28	23°56	21°13	18°17	16°06	21°38	24°08	21°26	18°28	16°15	21°49	24°19
65S	20°54	17°52	15°37	21°16	23°50	21°07	18°03	15°45	21°26	24°02	21°20	18°14	15°54	21°36	24°13
66S	20°47	17°37	15°16	21°03	23°44	21°00	17°48	15°24	21°13	23°56	21°13	17°59	15°32	21°23	24°07
pc	20°43	17°29	15°04	20°55	23°41	20°56	17°40	15°12	21°05	23°52	21°09	17°51	15°20	21°15	24°04

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h51m ARMC: 297°45' MC: 25°46'02					Sid.Time: 19h52m ARMC: 298°00' MC: 26°00'17					Sid.Time: 19h53m ARMC: 298°15' MC: 26°14'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20°43	17°29	15°04	20°55	23°41	20°56	17°40	15°12	21°05	23°52	21°09	17°51	15°20	21°15	24°04
68S	20°33	17°08	14°31	20°36	23°32	20°46	17°18	14°39	20°45	23°43	20°58	17°29	14°47	20°55	23°54
69S	20°26	16°52	14°08	20°22	23°25	20°38	17°03	14°15	20°31	23°36	20°51	17°13	14°23	20°41	23°48
70S	20°18	16°36	13°44	20°07	23°18	20°31	16°46	13°51	20°16	23°29	20°43	16°57	13°58	20°26	23°41
71S	20°10	16°19	13°18	19°51	23°11	20°23	16°29	13°26	20°01	23°22	20°35	16°39	13°33	20°10	23°33
72S	20°02	16°02	12°52	19°35	23°03	20°14	16°12	12°59	19°45	23°15	20°27	16°22	13°06	19°54	23°26
73S	19°53	15°44	12°25	19°19	22°56	20°06	15°53	12°32	19°28	23°07	20°18	16°03	12°38	19°37	23°18
74S	19°45	15°25	11°57	19°02	22°48	19°57	15°34	12°03	19°10	22°59	20°09	15°44	12°09	19°19	23°10
75S	19°35	15°05	11°27	18°43	22°39	19°47	15°15	11°33	18°52	22°50	19°59	15°24	11°39	19°01	23°01
76S	19°26	14°45	10°56	18°25	22°31	19°38	14°54	11°02	18°33	22°41	19°50	15°03	11°08	18°42	22°52
77S	19°16	14°23	10°24	18°05	22°21	19°27	14°32	10°30	18°13	22°32	19°39	14°41	10°35	18°21	22°43
78S	19°05	14°01	9°50	17°44	22°12	19°17	14°10	9°55	17°52	22°23	19°29	14°18	10°01	18°00	22°33
79S	18°54	13°37	9°15	17°22	22°02	19°06	13°46	9°20	17°30	22°12	19°17	13°55	9°24	17°38	22°23
80S	18°42	13°13	8°37	17°00	21°51	18°54	13°21	8°42	17°07	22°02	19°05	13°29	8°46	17°15	22°12
81S	18°30	12°47	7°58	16°35	21°40	18°41	12°55	8°02	16°43	21°51	18°53	13°03	8°06	16°51	22°01
82S	18°17	12°19	7°17	16°10	21°28	18°28	12°27	7°20	16°17	21°39	18°40	12°35	7°24	16°25	21°49
83S	18°04	11°51	6°33	15°43	21°16	18°15	11°58	6°36	15°50	21°26	18°26	12°06	6°40	15°57	21°36
84S	17°49	11°20	5°47	15°15	21°03	18°00	11°28	5°50	15°22	21°13	18°11	11°35	5°53	15°29	21°23
85S	17°34	10°48	4°57	14°45	20°49	17°45	10°55	5°00	14°51	20°59	17°56	11°02	5°03	14°58	21°09
86S	17°18	10°14	4°05	14°13	20°34	17°29	10°21	4°07	14°19	20°44	17°39	10°27	4°10	14°25	20°54
87S	17°01	9°37	3°10	13°38	20°19	17°11	9°44	3°11	13°44	20°29	17°22	9°50	3°13	13°50	20°38
88S	16°42	8°59	2°11	13°02	20°02	16°53	9°05	2°12	13°08	20°12	17°03	9°11	2°13	13°13	20°21
89S	16°23	8°17	1°07	12°23	19°44	16°33	8°23	1°08	12°28	19°54	16°43	8°29	1°08	12°33	20°03
90S	16°02	7°33	0°00	11°41	19°25	16°12	7°39	0°00	11°46	19°34	16°22	7°44	0°00	11°51	19°44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h54m ARMC: 298°30' MC: 26°28'49					Sid.Time: 19h55m ARMC: 298°45' MC: 26°43'06					Sid.Time: 19h56m ARMC: 299°00' MC: 26°57'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26°15	28°21	0837	0II39	28II37	26°31	28°38	0852	0II53	28II51	26°46	28°54	1808	1II07	29II04
1S	26°11	28°12	0824	0II31	28II33	26°26	28°29	0839	0II45	28II47	26°42	28°45	0855	0II59	29II01
2S	26°07	28°04	0811	0II23	28II29	26°22	28°20	0826	0II37	28II43	26°38	28°36	0842	0II52	28II57
3S	26°03	27°55	0798	0II15	28II26	26°18	28°11	0814	0II30	28II39	26°33	28°27	0829	0II44	28II53
4S	25°58	27°46	0785	0II08	28II22	26°14	28°02	0801	0II22	28II36	26°29	28°18	0816	0II36	28II49
5S	25°54	27°38	0772	0II00	28II19	26°10	27°54	0788	0II14	28II32	26°25	28°10	0804	0II28	28II46
6S	25°50	27°29	0759	0I93	28II15	26°06	27°45	0775	0II07	28II29	26°21	28°01	0791	0II21	28II42
7S	25°46	27°21	0746	0I85	28II11	26°02	27°37	0762	0II00	28II25	26°17	27°53	0778	0II13	28II39
8S	25°42	27°13	0733	0I78	28II08	25°58	27°28	0749	0I93	28II21	26°13	27°44	0765	0II06	28II35
9S	25°38	27°04	0720	0I70	28II04	25°54	27°20	0736	0I85	28II18	26°09	27°36	0752	0I99	28II31
10S	25°35	26°56	0707	0I63	28II01	25°50	27°12	0723	0I78	28II14	26°05	27°27	0739	0I91	28II28
11S	25°31	26°48	0694	0I55	27II58	25°46	27°04	0710	0I70	28II11	26°01	27°19	0726	0I83	28II24
12S	25°27	26°40	0681	0I48	27II54	25°42	26°55	0697	0I63	28II08	25°57	27°11	0713	0I75	28II21
13S	25°23	26°32	0668	0I40	27II51	25°38	26°47	0684	0I55	28II04	25°53	27°03	0700	0I67	28II18
14S	25°19	26°24	0655	0I33	27II47	25°34	26°39	0671	0I48	28II01	25°49	26°55	0687	0I59	28II14
15S	25°16	26°16	0642	0I25	27II44	25°31	26°31	0658	0I40	27II57	25°46	26°47	0674	0I51	28II11
16S	25°12	26°08	0629	0I18	27II41	25°27	26°23	0645	0I33	27II54	25°42	26°38	0661	0I43	28II07
17S	25°08	26°00	0616	0I10	27II37	25°23	26°15	0632	0I25	27II51	25°38	26°30	0648	0I35	28II04
18S	25°04	25°52	0603	0I03	27II34	25°19	26°07	0619	0I18	27II47	25°34	26°22	0635	0I27	28II01
19S	25°01	25°44	0590	0I95	27II31	25°15	25°59	0606	0I10	27II44	25°30	26°14	0622	0I19	27II57
20S	24°57	25°37	0577	0I88	27II27	25°12	25°52	0593	0I03	27II41	25°27	26°06	0609	0I11	27II54
21S	24°53	25°29	0564	0I80	27II24	25°08	25°44	0580	0I95	27II37	25°23	25°59	0596	0I03	27II51
22S	24°49	25°21	0551	0I73	27II21	25°04	25°36	0567	0I88	27II34	25°19	25°51	0583	0I95	27II47
23S	24°46	25°13	0538	0I65	27II18	25°00	25°28	0554	0I80	27II31	25°15	25°43	0570	0I87	27II44
24S	24°42	25°05	0525	0I58	27II14	24°57	25°20	0541	0I73	27II27	25°11	25°35	0557	0I79	27II40
25S	24°38	24°57	0512	0I50	27II11	24°53	25°12	0528	0I65	27II24	25°08	25°27	0544	0I71	27II37
26S	24°35	24°50	0500	0I43	27II08	24°49	25°04	0515	0I58	27II21	25°04	25°19	0531	0I63	27II34
27S	24°31	24°42	0487	0I35	27II04	24°45	24°56	0502	0I50	27II17	25°00	25°11	0518	0I55	27II30
28S	24°27	24°34	0474	0I28	27II01	24°42	24°48	0489	0I43	27II14	24°56	25°03	0505	0I47	27II27
29S	24°23	24°26	0461	0I20	26II58	24°38	24°40	0476	0I35	27II11	24°52	24°54	0492	0I39	27II24
30S	24°19	24°18	0448	0I13	26II54	24°34	24°32	0463	0I28	27II07	24°49	24°46	0479	0I31	27II20
31S	24°16	24°10	0435	0I05	26II51	24°30	24°24	0450	0I20	27II04	24°45	24°38	0466	0I23	27II17
32S	24°12	24°02	0422	0I98	26II48	24°26	24°16	0437	0I13	27II00	24°41	24°30	0453	0I15	27II13
33S	24°08	23°54	0409	0I90	26II44	24°22	24°08	0424	0I05	26II57	24°37	24°22	0440	0I07	27II10
34S	24°04	23°45	0396	0I83	26II41	24°19	23°59	0411	0I98	26II53	24°33	24°13	0427	0I99	27II06
35S	24°00	23°37	0383	0I75	26II37	24°15	23°51	0398	0I90	26II50	24°29	24°05	0414	0I91	27II03
36S	23°56	23°29	0370	0I68	26II34	24°11	23°43	0385	0I83	26II46	24°25	23°57	0401	0I83	26II59
37S	23°52	23°21	0357	0I60	26II30	24°07	23°34	0372	0I75	26II43	24°21	23°48	0388	0I75	26II56
38S	23°48	23°12	0344	0I53	26II27	24°03	23°26	0359	0I68	26II39	24°17	23°40	0375	0I67	26II52
39S	23°44	23°04	0331	0I45	26II23	23°59	23°17	0346	0I60	26II36	24°13	23°31	0362	0I59	26II48
40S	23°40	22°55	0318	0I38	26II19	23°54	23°09	0333	0I53	26II32	24°09	23°22	0349	0I51	26II45
41S	23°36	22°46	0305	0I30	26II16	23°50	23°00	0320	0I45	26II28	24°04	23°13	0336	0I43	26II41
42S	23°32	22°38	0292	0I23	26II12	23°46	22°51	0307	0I38	26II25	24°00	23°04	0323	0I35	26II37
43S	23°28	22°29	0279	0I15	26II08	23°42	22°42	0294	0I30	26II21	23°56	22°55	0310	0I27	26II33
44S	23°24	22°20	0266	0I08	26II04	23°37	22°33	0281	0I23	26II17	23°51	22°46	0297	0I19	26II29
45S	23°19	22°10	0253	0I00	26II01	23°33	22°24	0268	0I15	26II13	23°47	22°37	0284	0I11	26II25
46S	23°15	22°01	0240	0I93	25II57	23°29	22°14	0255	0I08	26II09	23°43	22°27	0271	0I03	26II21
47S	23°10	21°52	0227	0I85	25II53	23°24	22°05	0242	0I00	26II05	23°38	22°18	0258	0I95	26II17
48S	23°06	21°42	0214	0I78	25II49	23°20	21°55	0229	0I93	26II01	23°33	22°08	0245	0I87	26II13
49S	23°01	21°32	0201	0I70	25II44	23°15	21°45	0216	0I85	25II57	23°29	21°58	0232	0I79	26II09
50S	22°57	21°22	0188	0I63	25II40	23°10	21°35	0203	0I78	25II53	23°24	21°48	0219	0I71	26II05
51S	22°52	21°12	0175	0I55	25II36	23°05	21°25	0190	0I70	25II48	23°19	21°38	0206	0I63	26II01
52S	22°47	21°02	0162	0I48	25II32	23°00	21°15	0177	0I63	25II44	23°14	21°27	0193	0I55	25II56
53S	22°42	20°52	0149	0I40	25II27	22°55	21°04	0164	0I55	25II39	23°09	21°16	0180	0I47	25II51
54S	22°37	20°41	0136	0I33	25II23	22°50	20°53	0151	0I48	25II35	23°04	21°06	0167	0I39	25II47
55S	22°32	20°30	0123	0I25	25II18	22°45	20°42	0138	0I40	25II30	22°59	20°54	0154	0I31	25II42
56S	22°26	20°19	0110	0I18	25II13	22°40	20°31	0125	0I33	25II25	22°53	20°43	0141	0I23	25II37
57S	22°21	20°07	0097	0I10	25II08	22°34	20°19	0112	0I25	25II20	22°48	20°31	0128	0I15	25II32
58S	22°15	19°56	0084	0I03	25II04	22°29	20°08	0100	0I18	25II15	22°42	20°20	0115	0I07	25II27
59S	22°10	19°44	0071	0I95	24II58	22°23	19°56	0087	0I10	25II10	22°36	20°07	0102	0I99	25II22
60S	22°04	19°31	0058	0I88	24II53	22°17	19°43	0074	0I03	25II05	22°30	19°55	0089	0I91	25II17
61S	21°58	19°19	0045	0I80	24II48	22°11	19°30	0061	0I95	25II00	22°24	19°42	0076	0I83	25II11
62S	21°52	19°06	0032	0I73	24II42	22°05	19°17	0048	0I88	24II54	22°18	19°29	0063	0I75	25II06
63S	21°46	18°53	0019	0I65	24II37	21°59	19°04	0035	0I80	24II48	22°12	19°15	0050	0I67	25II00
64S	21°41	18°39	0006	0I58	24II31	21°52	18°50	0022	0I73	24II43	22°05	19°01	0037	0I59	24II54
65S	21°32	18°25	0000	0I50	24II25	21°45	18°36	0009	0I65	24II37	21°58	18°47	0021	0I51	24II48
66S	21°26	18°10	0000	0I43	24II19	21°38	18°21	0000	0I58	24II30	21°51	18°32	0014	0I43	24II42
pc	21°22	18°02	0000	0I35	24II15	21°34	18°13	0000	0I50	24II27	21°47	18°23	0007	0I35	24II38

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h54m ARMC: 298°30' MC: 26°28'49					Sid.Time: 19h55m ARMC: 298°45' MC: 26°43'06					Sid.Time: 19h56m ARMC: 299°00' MC: 26°57'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21≈22	18≈02	15≈28	21≈25	24≈15	21≈34	18≈13	15≈36	21≈35	24≈27	21≈47	18≈23	15≈44	21≈45	24≈38
68S	21≈11	17≈40	14≈55	21≈05	24≈06	21≈24	17≈50	15≈02	21≈15	24≈17	21≈37	18≈01	15≈10	21≈24	24≈29
69S	21≈04	17≈24	14≈31	20≈50	23≈59	21≈16	17≈34	14≈38	21≈00	24≈10	21≈29	17≈44	14≈46	21≈09	24≈22
70S	20≈56	17≈07	14≈06	20≈35	23≈52	21≈08	17≈17	14≈13	20≈44	24≈03	21≈21	17≈27	14≈20	20≈54	24≈14
71S	20≈48	16≈50	13≈40	20≈19	23≈45	21≈00	17≈00	13≈47	20≈29	23≈56	21≈12	17≈10	13≈54	20≈38	24≈07
72S	20≈39	16≈32	13≈13	20≈03	23≈37	20≈51	16≈42	13≈20	20≈12	23≈48	21≈04	16≈52	13≈27	20≈21	23≈59
73S	20≈30	16≈13	12≈45	19≈46	23≈29	20≈43	16≈23	12≈52	19≈55	23≈40	20≈55	16≈33	12≈58	20≈04	23≈51
74S	20≈21	15≈54	12≈16	19≈28	23≈21	20≈33	16≈03	12≈22	19≈37	23≈32	20≈46	16≈13	12≈29	19≈46	23≈43
75S	20≈12	15≈33	11≈45	19≈09	23≈12	20≈24	15≈43	11≈52	19≈18	23≈23	20≈36	15≈52	11≈58	19≈27	23≈34
76S	20≈02	15≈12	11≈14	18≈50	23≈03	20≈14	15≈22	11≈20	18≈59	23≈14	20≈26	15≈31	11≈25	19≈07	23≈25
77S	19≈51	14≈50	10≈41	18≈30	22≈54	20≈03	14≈59	10≈46	18≈38	23≈05	20≈15	15≈08	10≈52	18≈46	23≈15
78S	19≈40	14≈27	10≈06	18≈09	22≈44	19≈52	14≈36	10≈11	18≈17	22≈55	20≈04	14≈45	10≈16	18≈25	23≈05
79S	19≈29	14≈03	9≈29	17≈46	22≈34	19≈41	14≈12	9≈34	17≈54	22≈44	19≈52	14≈20	9≈39	18≈02	22≈55
80S	19≈17	13≈38	8≈51	17≈23	22≈23	19≈29	13≈46	8≈55	17≈31	22≈33	19≈40	13≈55	9≈00	17≈38	22≈44
81S	19≈04	13≈11	8≈11	16≈58	22≈11	19≈16	13≈19	8≈15	17≈06	22≈22	19≈27	13≈27	8≈19	17≈13	22≈32
82S	18≈51	12≈43	7≈28	16≈32	21≈59	19≈02	12≈51	7≈32	16≈39	22≈10	19≈14	12≈59	7≈36	16≈47	22≈20
83S	18≈37	12≈13	6≈43	16≈05	21≈47	18≈48	12≈21	6≈46	16≈12	21≈57	19≈00	12≈29	6≈50	16≈19	22≈07
84S	18≈22	11≈42	5≈56	15≈35	21≈33	18≈33	11≈50	5≈59	15≈42	21≈43	18≈45	11≈57	6≈02	15≈49	21≈53
85S	18≈07	11≈09	5≈05	15≈04	21≈19	18≈18	11≈16	5≈08	15≈11	21≈29	18≈29	11≈23	5≈10	15≈18	21≈39
86S	17≈50	10≈34	4≈12	14≈31	21≈04	18≈01	10≈41	4≈14	14≈38	21≈14	18≈12	10≈47	4≈16	14≈44	21≈24
87S	17≈32	9≈57	3≈15	13≈56	20≈48	17≈43	10≈03	3≈16	14≈02	20≈58	17≈54	10≈09	3≈18	14≈08	21≈07
88S	17≈14	9≈17	2≈14	13≈19	20≈31	17≈24	9≈23	2≈15	13≈25	20≈40	17≈35	9≈29	2≈16	13≈30	20≈50
89S	16≈54	8≈35	1≈09	12≈39	20≈12	17≈04	8≈40	1≈10	12≈44	20≈22	17≈14	8≈46	1≈10	12≈50	20≈31
90S	16≈32	7≈49	0≈00	11≈56	19≈53	16≈42	7≈55	0≈00	12≈01	20≈02	16≈52	8≈00	0≈00	12≈06	20≈11

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h57m ARMC: 299°15' MC: 27°11'41					Sid.Time: 19h58m ARMC: 299°30' MC: 27°26'00					Sid.Time: 19h59m ARMC: 299°45' MC: 27°40'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27°02	29°10	18°23	1°12	29°18	27°17	29°27	18°39	1°12	29°32	27°33	29°43	18°55	1°12	29°46
1S	26°57	29°01	18°10	1°14	29°14	27°13	29°18	18°26	1°12	29°28	27°29	29°34	18°41	1°12	29°42
2S	26°53	28°52	08°57	1°16	29°11	27°09	29°08	18°13	1°12	29°24	27°24	29°25	18°28	1°12	29°38
3S	26°49	28°43	08°44	0°58	29°07	27°04	28°59	18°00	1°12	29°20	27°20	29°16	18°15	1°12	29°34
4S	26°45	28°34	08°32	0°50	29°03	27°00	28°50	08°47	1°12	29°17	27°16	29°07	18°02	1°12	29°30
5S	26°40	28°26	08°19	0°42	28°59	26°56	28°42	08°34	0°57	29°13	27°11	28°58	08°49	1°12	29°27
6S	26°36	28°17	08°07	0°35	28°56	26°52	28°33	08°22	0°49	29°09	27°07	28°49	08°37	1°12	29°23
7S	26°32	28°08	29°54	0°27	28°52	26°48	28°24	08°09	0°41	29°06	27°03	28°40	08°24	0°55	29°19
8S	26°28	28°00	29°42	0°20	28°49	26°44	28°16	29°57	0°34	29°02	26°59	28°31	08°12	0°48	29°16
9S	26°24	27°51	29°30	0°12	28°45	26°39	28°07	29°45	0°26	28°58	26°55	28°23	29°59	0°40	29°12
10S	26°20	27°43	29°18	0°05	28°41	26°35	27°59	29°32	0°19	28°55	26°51	28°14	29°47	0°33	29°08
11S	26°16	27°35	29°06	29°58	28°38	26°31	27°50	29°20	0°11	28°51	26°47	28°06	29°35	0°25	29°05
12S	26°12	27°26	28°54	29°50	28°34	26°27	27°42	29°08	0°04	28°48	26°43	27°57	29°23	0°18	29°01
13S	26°08	27°18	28°42	29°43	28°31	26°24	27°34	28°56	29°57	28°44	26°39	27°49	29°11	0°10	28°58
14S	26°04	27°10	28°30	29°36	28°28	26°20	27°25	28°44	29°49	28°41	26°35	27°41	28°59	0°03	28°54
15S	26°01	27°02	28°18	29°29	28°24	26°16	27°17	28°32	29°42	28°37	26°31	27°32	28°47	29°56	28°51
16S	25°57	26°54	28°06	29°21	28°21	26°12	27°09	28°21	29°35	28°34	26°27	27°24	28°35	29°48	28°47
17S	25°53	26°46	27°55	29°14	28°17	26°08	27°01	28°09	29°28	28°31	26°23	27°16	28°23	29°41	28°44
18S	25°49	26°38	27°43	29°07	28°14	26°04	26°53	27°57	29°21	28°27	26°19	27°08	28°11	29°34	28°40
19S	25°45	26°30	27°31	29°00	28°10	26°00	26°45	27°45	29°13	28°24	26°15	27°00	27°59	29°27	28°37
20S	25°41	26°21	27°20	28°53	28°07	25°56	26°36	27°33	29°06	28°20	26°11	26°51	27°47	29°19	28°33
21S	25°38	26°13	27°08	28°46	28°04	25°52	26°28	27°22	28°59	28°17	26°07	26°43	27°35	29°12	28°30
22S	25°34	26°05	26°56	28°39	28°00	25°49	26°20	27°10	28°52	28°13	26°03	26°35	27°24	29°05	28°27
23S	25°30	25°57	26°45	28°32	27°57	25°45	26°12	26°58	28°45	28°10	26°00	26°27	27°12	28°58	28°23
24S	25°26	25°49	26°33	28°24	27°54	25°41	26°04	26°46	28°37	28°07	25°56	26°19	27°00	28°51	28°20
25S	25°22	25°41	26°21	28°17	27°50	25°37	25°56	26°35	28°30	28°03	25°52	26°11	26°48	28°43	28°16
26S	25°18	25°33	26°09	28°10	27°47	25°33	25°48	26°23	28°23	28°00	25°48	26°02	26°36	28°36	28°13
27S	25°15	25°25	25°58	28°03	27°43	25°29	25°40	26°11	28°16	27°56	25°44	25°54	26°24	28°29	28°09
28S	25°11	25°17	25°46	27°56	27°40	25°25	25°31	25°59	28°09	27°53	25°40	25°46	26°12	28°21	28°06
29S	25°07	25°09	25°34	27°49	27°36	25°22	25°23	25°47	28°01	27°49	25°36	25°38	26°00	28°14	28°02
30S	25°03	25°01	25°22	27°41	27°33	25°18	25°15	25°35	27°54	27°46	25°32	25°29	25°48	28°07	27°59
31S	24°59	24°52	25°10	27°34	27°30	25°14	25°07	25°23	27°47	27°42	25°28	25°21	25°36	27°59	27°55
32S	24°55	24°44	24°58	27°27	27°26	25°10	24°58	25°11	27°39	27°39	25°24	25°12	25°23	27°52	27°52
33S	24°51	24°36	24°46	27°19	27°23	25°06	24°50	24°58	27°32	27°35	25°20	25°04	25°11	27°44	27°48
34S	24°47	24°27	24°34	27°12	27°19	25°02	24°41	24°46	27°24	27°32	25°16	24°55	24°59	27°37	27°45
35S	24°43	24°19	24°21	27°04	27°15	24°58	24°33	24°34	27°17	27°28	25°12	24°47	24°46	27°29	27°41
36S	24°39	24°11	24°09	26°57	27°12	24°54	24°24	24°21	27°09	27°25	25°08	24°38	24°33	27°21	27°37
37S	24°35	24°02	23°56	26°49	27°08	24°49	24°16	24°08	27°01	27°21	25°04	24°30	24°21	27°14	27°34
38S	24°31	23°53	23°44	26°41	27°05	24°45	24°07	23°56	26°54	27°17	25°00	24°21	24°08	27°06	27°30
39S	24°27	23°45	23°31	26°34	27°01	24°41	23°58	23°43	26°46	27°14	24°55	24°12	23°55	26°58	27°26
40S	24°23	23°36	23°18	26°26	26°57	24°37	23°49	23°30	26°38	27°10	24°51	24°03	23°42	26°50	27°22
41S	24°18	23°27	23°05	26°18	26°53	24°33	23°40	23°17	26°30	27°06	24°47	23°54	23°28	26°42	27°19
42S	24°14	23°18	22°51	26°10	26°50	24°28	23°31	23°03	26°22	27°02	24°42	23°44	23°15	26°34	27°15
43S	24°10	23°09	22°38	26°01	26°46	24°24	23°22	22°50	26°13	26°58	24°38	23°35	23°01	26°25	27°11
44S	24°05	22°59	22°24	25°53	26°42	24°19	23°12	22°36	26°05	26°54	24°33	23°26	22°47	26°17	27°07
45S	24°01	22°50	22°11	25°45	26°38	24°15	23°03	22°22	25°57	26°50	24°29	23°16	22°33	26°08	27°03
46S	23°56	22°40	21°57	25°36	26°34	24°10	22°53	22°08	25°48	26°46	24°24	23°06	22°19	26°00	26°59
47S	23°52	22°31	21°42	25°28	26°30	24°06	22°44	21°53	25°39	26°42	24°20	22°57	22°04	25°51	26°54
48S	23°47	22°21	21°28	25°19	26°26	24°01	22°34	21°39	25°30	26°38	24°15	22°47	21°50	25°42	26°50
49S	23°42	22°11	21°13	25°10	26°21	23°56	22°24	21°24	25°21	26°34	24°10	22°36	21°35	25°33	26°46
50S	23°38	22°01	20°58	25°01	26°17	23°51	22°13	21°09	25°12	26°29	24°05	22°26	21°19	25°23	26°42
51S	23°33	21°50	20°43	24°51	26°13	23°46	22°03	20°53	25°03	26°25	24°00	22°15	21°04	25°14	26°37
52S	23°28	21°40	20°27	24°42	26°08	23°41	21°52	20°38	24°53	26°20	23°55	22°05	20°48	25°04	26°33
53S	23°23	21°29	20°11	24°32	26°04	23°36	21°41	20°22	24°43	26°16	23°50	21°54	20°32	24°54	26°28
54S	23°17	21°18	19°55	24°22	25°59	23°31	21°30	20°05	24°33	26°11	23°45	21°43	20°15	24°44	26°23
55S	23°12	21°07	19°38	24°12	25°54	23°26	21°19	19°48	24°23	26°06	23°39	21°31	19°58	24°34	26°18
56S	23°07	20°55	19°21	24°02	25°49	23°20	21°07	19°31	24°13	26°01	23°34	21°19	19°41	24°24	26°13
57S	23°01	20°43	19°04	23°51	25°44	23°15	20°55	19°14	24°02	25°56	23°28	21°07	19°24	24°13	26°08
58S	22°55	20°31	18°46	23°40	25°39	23°09	20°43	18°56	23°51	25°51	23°22	20°55	19°05	24°02	26°03
59S	22°50	20°19	18°28	23°29	25°34	23°03	20°31	18°37	23°40	25°46	23°16	20°43	18°47	23°51	25°58
60S	22°44	20°06	18°09	23°18	25°29	22°57	20°18	18°19	23°29	25°41	23°10	20°30	18°28	23°39	25°52
61S	22°38	19°53	17°50	23°06	25°23	22°51	20°05	17°59	23°17	25°35	23°04	20°17	18°08	23°27	25°47
62S	22°31	19°40	17°30	22°54	25°18	22°44	19°52	17°39	23°05	25°29	22°57	20°03	17°48	23°15	25°41
63S	22°25	19°26	17°10	22°42	25°12	22°38	19°38	17°19	22°52	25°24	22°51	19°49	17°27	23°02	25°35
64S	22°18	19°12	16°49	22°29	25°06	22°31	19°24	16°57	22°39	25°17	22°44	19°35	17°06	22°49	25°29
65S	22°11	18°58	16°27	22°16	25°00	22°24	19°09	16°36	22°26	25°11	22°37	19°20	16°44	22°36	25°23
66S	22°04	18°43	16°05	22°02	24°53	22°17	18°54	16°13	22°12	25°05	22°30	19°05	16°21	22°22	25°16
pc	22°00	18°34	15°52	21°55	24°50	22°13	18°45	16°00	22°04	25°01	22°26	18°56	16°08	22°14	25°13

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 19h57m ARMC: 299°15' MC: 27°11'41					Sid.Time: 19h58m ARMC: 299°30' MC: 27°26'00					Sid.Time: 19h59m ARMC: 299°45' MC: 27°40'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22≈00	18≈34	15≈52	21855	24II50	22≈13	18≈45	16≈00	22804	25II01	22≈26	18≈56	16≈08	22814	25II13
68S	21≈49	18≈11	15≈18	21834	24II40	22≈02	18≈22	15≈26	21843	24II51	22≈15	18≈33	15≈34	21853	25II03
69S	21≈41	17≈55	14≈53	21819	24II33	21≈54	18≈05	15≈01	21828	24II44	22≈07	18≈16	15≈08	21838	24II56
70S	21≈33	17≈38	14≈28	21803	24II26	21≈46	17≈48	14≈35	21813	24II37	21≈58	17≈58	14≈42	21822	24II48
71S	21≈25	17≈20	14≈01	20847	24II18	21≈37	17≈30	14≈08	20856	24II29	21≈50	17≈40	14≈15	21806	24II41
72S	21≈16	17≈02	13≈34	20830	24II10	21≈29	17≈12	13≈40	20839	24II21	21≈41	17≈22	13≈47	20848	24II33
73S	21≈07	16≈42	13≈05	20813	24II02	21≈19	16≈52	13≈11	20822	24II13	21≈32	17≈02	13≈18	20831	24II24
74S	20≈58	16≈23	12≈35	19854	23II54	21≈10	16≈32	12≈41	20803	24II05	21≈22	16≈42	12≈48	20812	24II16
75S	20≈48	16≈02	12≈04	19835	23II45	21≈00	16≈11	12≈10	19844	23II56	21≈12	16≈21	12≈16	19853	24II07
76S	20≈38	15≈40	11≈31	19816	23II36	20≈50	15≈49	11≈37	19824	23II47	21≈02	15≈59	11≈43	19833	23II57
77S	20≈27	15≈17	10≈57	18855	23II26	20≈39	15≈27	11≈03	19803	23II37	20≈51	15≈36	11≈08	19811	23II48
78S	20≈16	14≈54	10≈21	18833	23II16	20≈28	15≈03	10≈26	18841	23II27	20≈39	15≈11	10≈32	18849	23II37
79S	20≈04	14≈29	9≈44	18810	23II05	20≈16	14≈38	9≈49	18818	23II16	20≈27	14≈46	9≈54	18826	23II26
80S	19≈52	14≈03	9≈04	17846	22II54	20≈03	14≈11	9≈09	17854	23II05	20≈15	14≈20	9≈14	18802	23II15
81S	19≈39	13≈36	8≈23	17821	22II43	19≈50	13≈44	8≈27	17828	22II53	20≈02	13≈52	8≈31	17836	23II03
82S	19≈25	13≈07	7≈39	16854	22II30	19≈37	13≈15	7≈43	17801	22II40	19≈48	13≈22	7≈47	17809	22II51
83S	19≈11	12≈36	6≈53	16826	22II17	19≈22	12≈44	6≈57	16833	22II27	19≈33	12≈52	7≈00	16840	22II37
84S	18≈56	12≈04	6≈04	15856	22II03	19≈07	12≈12	6≈07	16803	22II13	19≈18	12≈19	6≈10	16810	22II23
85S	18≈40	11≈30	5≈13	15824	21II49	18≈50	11≈37	5≈15	15831	21II59	19≈01	11≈44	5≈18	15837	22II09
86S	18≈22	10≈54	4≈18	14850	21II33	18≈33	11≈01	4≈20	14857	21II43	18≈44	11≈08	4≈22	15803	21II53
87S	18≈04	10≈16	3≈19	14814	21II17	18≈15	10≈22	3≈21	14820	21II27	18≈26	10≈29	3≈23	14827	21II36
88S	17≈45	9≈35	2≈17	13836	20II59	17≈56	9≈41	2≈18	13842	21II09	18≈06	9≈47	2≈19	13848	21II18
89S	17≈24	8≈52	1≈11	12855	20II41	17≈35	8≈57	1≈11	13800	20II50	17≈45	9≈03	1≈12	13806	20II59
90S	17≈02	8≈05	0≈00	12811	20II20	17≈13	8≈11	0≈00	12816	20II30	17≈23	8≈16	0≈00	12821	20II39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h00m ARMC: 300°00' MC: 27°54'38"					Sid.Time: 20h01m ARMC: 300°15' MC: 28°08'58"					Sid.Time: 20h02m ARMC: 300°30' MC: 28°23'19"				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27°49	0°00	28°10	2°05	0°00	28°04	0°16	28°26	2°19	0°13	28°20	0°32	28°42	2°34	0°27
1S	27°44	29°50	18°57	1°57	29°56	28°00	0°06	28°12	2°11	0°09	28°15	0°23	28°28	2°25	0°23
2S	27°40	29°41	18°44	1°49	29°52	27°55	29°57	18°59	2°03	0°05	28°11	0°13	28°14	2°17	0°19
3S	27°35	29°32	18°30	1°40	29°48	27°51	29°48	18°46	1°55	0°01	28°06	0°04	28°01	2°09	0°15
4S	27°31	29°23	18°17	1°33	29°44	27°46	29°39	18°33	1°47	29°58	28°02	29°55	18°48	2°01	0°11
5S	27°27	29°14	18°05	1°25	29°40	27°42	29°30	18°20	1°39	29°54	27°58	29°46	18°35	1°53	0°07
6S	27°23	29°05	08°52	1°17	29°36	27°38	29°21	18°07	1°31	29°50	27°53	29°37	18°22	1°45	0°04
7S	27°18	28°56	08°39	1°09	29°33	27°34	29°12	08°54	1°23	29°46	27°49	29°28	18°09	1°37	0°00
8S	27°14	28°47	08°27	1°01	29°29	27°29	29°03	08°41	1°15	29°43	27°45	29°19	08°56	1°29	29°56
9S	27°10	28°39	08°14	0°54	29°25	27°25	28°54	08°29	1°08	29°39	27°41	29°10	08°44	1°21	29°52
10S	27°06	28°30	08°02	0°46	29°22	27°21	28°46	08°16	1°00	29°35	27°36	29°01	08°31	1°14	29°49
11S	27°02	28°21	29°49	0°39	29°18	27°17	28°37	08°04	0°52	29°32	27°32	28°53	08°19	1°06	29°45
12S	26°58	28°13	29°37	0°31	29°15	27°13	28°29	29°52	0°45	29°28	27°28	28°44	08°06	0°59	29°42
13S	26°54	28°05	29°25	0°24	29°11	27°09	28°20	29°40	0°38	29°25	27°24	28°35	29°54	0°51	29°38
14S	26°50	27°56	29°13	0°17	29°08	27°05	28°12	29°27	0°30	29°21	27°20	28°27	29°42	0°44	29°34
15S	26°46	27°48	29°01	0°09	29°04	27°01	28°03	29°15	0°23	29°17	27°16	28°18	29°29	0°36	29°31
16S	26°42	27°39	28°49	0°02	29°01	26°57	27°55	29°03	0°15	29°14	27°12	28°10	29°17	0°29	29°27
17S	26°38	27°31	28°37	29°54	28°57	26°53	27°46	28°51	0°08	29°10	27°08	28°02	29°05	0°21	29°24
18S	26°34	27°23	28°25	29°47	28°54	26°49	27°38	28°39	0°01	29°07	27°04	27°53	28°53	0°14	29°20
19S	26°30	27°15	28°13	29°40	28°50	26°45	27°30	28°27	29°53	29°03	27°00	27°45	28°41	0°06	29°17
20S	26°26	27°06	28°01	29°33	28°47	26°41	27°21	28°15	29°46	29°00	26°56	27°36	28°29	29°59	29°13
21S	26°22	26°58	27°49	29°25	28°43	26°37	27°13	28°03	29°39	28°56	26°52	27°28	28°17	29°52	29°10
22S	26°18	26°50	27°37	29°18	28°40	26°33	27°05	27°51	29°31	28°53	26°48	27°20	28°04	29°44	29°06
23S	26°14	26°42	27°25	29°11	28°36	26°29	26°56	27°39	29°24	28°49	26°44	27°11	27°52	29°37	29°02
24S	26°10	26°33	27°13	29°04	28°33	26°25	26°48	27°27	29°17	28°46	26°40	27°03	27°40	29°30	28°59
25S	26°06	26°25	27°01	28°56	28°29	26°21	26°40	27°15	29°09	28°42	26°36	26°55	27°28	29°22	28°55
26S	26°03	26°17	26°49	28°49	28°26	26°17	26°32	27°03	29°02	28°39	26°32	26°46	27°16	29°15	28°52
27S	25°59	26°09	26°37	28°42	28°22	26°13	26°23	26°50	28°54	28°35	26°28	26°38	27°04	29°07	28°48
28S	25°55	26°00	26°25	28°34	28°19	26°09	26°15	26°38	28°47	28°32	26°24	26°29	26°51	29°00	28°45
29S	25°51	25°52	26°13	28°27	28°15	26°05	26°06	26°26	28°40	28°28	26°20	26°21	26°39	28°52	28°41
30S	25°47	25°44	26°01	28°19	28°12	26°01	25°58	26°14	28°32	28°25	26°16	26°12	26°27	28°45	28°38
31S	25°43	25°35	25°48	28°12	28°08	25°57	25°49	26°01	28°24	28°21	26°12	26°04	26°14	28°37	28°34
32S	25°39	25°27	25°36	28°04	28°05	25°53	25°41	25°49	28°17	28°17	26°08	25°55	26°01	28°29	28°30
33S	25°35	25°18	25°24	27°57	28°01	25°49	25°32	25°36	28°09	28°14	26°04	25°46	25°49	28°22	28°27
34S	25°31	25°09	25°11	27°49	27°57	25°45	25°24	25°24	28°02	28°10	25°59	25°38	25°36	28°14	28°23
35S	25°26	25°01	24°58	27°41	27°54	25°41	25°15	25°11	27°54	28°06	25°55	25°29	25°23	28°06	28°19
36S	25°22	24°52	24°46	27°34	27°50	25°37	25°06	24°58	27°46	28°03	25°51	25°20	25°10	27°58	28°16
37S	25°18	24°43	24°33	27°26	27°46	25°32	24°57	24°45	27°38	27°59	25°47	25°11	24°57	27°50	28°12
38S	25°14	24°34	24°20	27°18	27°43	25°28	24°48	24°32	27°30	27°55	25°42	25°02	24°44	27°42	28°08
39S	25°10	24°25	24°07	27°10	27°39	25°24	24°39	24°19	27°22	27°51	25°38	24°53	24°31	27°34	28°04
40S	25°05	24°16	23°53	27°02	27°35	25°19	24°30	24°05	27°14	27°48	25°34	24°43	24°17	27°26	28°00
41S	25°01	24°07	23°40	26°54	27°31	25°15	24°21	23°52	27°06	27°44	25°29	24°34	24°04	27°18	27°56
42S	24°56	23°58	23°26	26°45	27°27	25°11	24°11	23°38	26°57	27°40	25°25	24°25	23°50	27°09	27°52
43S	24°52	23°48	23°13	26°37	27°23	25°06	24°02	23°24	26°49	27°36	25°20	24°15	23°36	27°01	27°48
44S	24°48	23°39	22°59	26°29	27°19	25°02	23°52	23°10	26°40	27°32	25°16	24°05	23°22	26°52	27°44
45S	24°43	23°29	22°45	26°20	27°15	24°57	23°42	22°56	26°32	27°28	25°11	23°56	23°07	26°43	27°40
46S	24°38	23°20	22°30	26°11	27°11	24°52	23°33	22°41	26°23	27°23	25°06	23°46	22°53	26°35	27°36
47S	24°34	23°10	22°16	26°02	27°07	24°47	23°23	22°27	26°14	27°19	25°01	23°36	22°38	26°26	27°32
48S	24°29	22°59	22°01	25°53	27°03	24°43	23°12	22°12	26°05	27°15	24°56	23°25	22°23	26°16	27°27
49S	24°24	22°49	21°46	25°44	26°58	24°38	23°02	21°56	25°56	27°10	24°52	23°15	22°07	26°07	27°23
50S	24°19	22°39	21°30	25°35	26°54	24°33	22°51	21°41	25°46	27°06	24°46	23°04	21°52	25°58	27°18
51S	24°14	22°28	21°14	25°25	26°49	24°28	22°41	21°25	25°37	27°02	24°41	22°53	21°36	25°48	27°14
52S	24°09	22°17	20°58	25°16	26°45	24°22	22°30	21°09	25°27	26°57	24°36	22°42	21°19	25°38	27°09
53S	24°03	22°06	20°42	25°06	26°40	24°17	22°19	20°52	25°17	26°52	24°31	22°31	21°03	25°28	27°04
54S	23°58	21°55	20°26	24°55	26°35	24°12	22°07	20°36	25°07	26°47	24°25	22°20	20°46	25°18	26°59
55S	23°53	21°43	20°08	24°45	26°30	24°06	21°56	20°19	24°56	26°42	24°20	22°08	20°29	25°07	26°54
56S	23°47	21°32	19°51	24°35	26°25	24°01	21°44	20°01	24°45	26°37	24°14	21°56	20°11	24°56	26°49
57S	23°41	21°19	19°33	24°24	26°20	23°55	21°31	19°43	24°35	26°32	24°08	21°43	19°53	24°45	26°44
58S	23°35	21°07	19°15	24°13	26°15	23°49	21°19	19°25	24°23	26°27	24°02	21°31	19°34	24°34	26°39
59S	23°29	20°54	18°56	24°01	26°10	23°43	21°06	19°06	24°12	26°22	23°56	21°18	19°15	24°22	26°33
60S	23°23	20°41	18°37	23°50	26°04	23°37	20°53	18°46	24°00	26°16	23°50	21°05	18°56	24°11	26°28
61S	23°17	20°28	18°17	23°38	25°59	23°30	20°40	18°26	23°48	26°10	23°43	20°51	18°35	23°58	26°22
62S	23°11	20°14	17°57	23°25	25°53	23°24	20°26	18°06	23°36	26°05	23°37	20°37	18°15	23°46	26°16
63S	23°04	20°00	17°36	23°13	25°47	23°17	20°12	17°45	23°23	25°59	23°30	20°23	17°54	23°33	26°10
64S	22°57	19°46	17°15	22°59	25°41	23°10	19°57	17°23	23°10	25°52	23°23	20°08	17°32	23°20	26°04
65S	22°50	19°31	16°52	22°46	25°34	23°03	19°42	17°01	22°56	25°46	23°16	19°53	17°09	23°06	25°58
66S	22°43	19°16	16°30	22°32	25°28	22°56	19°27	16°38	22°42	25°39	23°08	19°37	16°46	22°52	25°51
pc	22°38	19°07	16°16	22°24	25°24	22°51	19°18	16°24	22°34	25°36	23°04	19°28	16°32	22°44	25°47

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h00m ARMC: 300°00' MC: 27°54'38					Sid.Time: 20h01m ARMC: 300°15' MC: 28°08'58					Sid.Time: 20h02m ARMC: 300°30' MC: 28°23'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22≈38	19≈07	16≈16	22≈24	25≈24	22≈51	19≈18	16≈24	22≈34	25≈36	23≈04	19≈28	16≈32	22≈44	25≈47
68S	22≈27	18≈43	15≈41	22≈03	25≈14	22≈40	18≈54	15≈49	22≈12	25≈26	22≈53	19≈05	15≈57	22≈22	25≈37
69S	22≈19	18≈26	15≈16	21≈47	25≈07	22≈32	18≈37	15≈24	21≈57	25≈18	22≈45	18≈47	15≈31	22≈06	25≈30
70S	22≈11	18≈09	14≈50	21≈31	25≈00	22≈24	18≈19	14≈57	21≈41	25≈11	22≈36	18≈29	15≈04	21≈50	25≈22
71S	22≈02	17≈51	14≈22	21≈15	24≈52	22≈15	18≈01	14≈30	21≈24	25≈03	22≈27	18≈11	14≈37	21≈33	25≈14
72S	21≈53	17≈32	13≈54	20≈58	24≈44	22≈06	17≈42	14≈01	21≈07	24≈55	22≈18	17≈52	14≈08	21≈16	25≈06
73S	21≈44	17≈12	13≈25	20≈40	24≈35	21≈56	17≈22	13≈31	20≈49	24≈46	22≈09	17≈32	13≈38	20≈58	24≈58
74S	21≈34	16≈51	12≈54	20≈21	24≈27	21≈47	17≈01	13≈00	20≈30	24≈38	21≈59	17≈11	13≈07	20≈39	24≈49
75S	21≈24	16≈30	12≈22	20≈01	24≈18	21≈36	16≈40	12≈28	20≈10	24≈29	21≈49	16≈49	12≈34	20≈19	24≈39
76S	21≈14	16≈08	11≈48	19≈41	24≈08	21≈26	16≈17	11≈54	19≈50	24≈19	21≈38	16≈26	12≈00	19≈58	24≈30
77S	21≈03	15≈45	11≈14	19≈20	23≈58	21≈15	15≈54	11≈19	19≈28	24≈09	21≈27	16≈03	11≈24	19≈36	24≈20
78S	20≈51	15≈20	10≈37	18≈57	23≈48	21≈03	15≈29	10≈42	19≈05	23≈59	21≈15	15≈38	10≈47	19≈14	24≈09
79S	20≈39	14≈55	9≈58	18≈34	23≈37	20≈51	15≈03	10≈03	18≈42	23≈48	21≈03	15≈12	10≈08	18≈50	23≈58
80S	20≈27	14≈28	9≈18	18≈09	23≈26	20≈38	14≈36	9≈23	18≈17	23≈36	20≈50	14≈45	9≈27	18≈25	23≈47
81S	20≈13	14≈00	8≈36	17≈43	23≈14	20≈25	14≈08	8≈40	17≈51	23≈24	20≈36	14≈16	8≈44	17≈58	23≈34
82S	19≈59	13≈30	7≈51	17≈16	23≈01	20≈11	13≈38	7≈54	17≈23	23≈11	20≈22	13≈46	7≈58	17≈30	23≈22
83S	19≈44	12≈59	7≈03	16≈47	22≈48	19≈56	13≈07	7≈07	16≈54	22≈58	20≈07	13≈14	7≈10	17≈01	23≈08
84S	19≈29	12≈26	6≈13	16≈16	22≈34	19≈40	12≈33	6≈16	16≈23	22≈44	19≈51	12≈41	6≈19	16≈30	22≈54
85S	19≈12	11≈51	5≈20	15≈44	22≈19	19≈23	11≈58	5≈23	15≈50	22≈28	19≈34	12≈05	5≈25	15≈57	22≈38
86S	18≈55	11≈14	4≈24	15≈09	22≈03	19≈06	11≈21	4≈26	15≈16	22≈13	19≈16	11≈28	4≈28	15≈22	22≈22
87S	18≈36	10≈35	3≈24	14≈33	21≈46	18≈47	10≈41	3≈26	14≈39	21≈56	18≈58	10≈48	3≈27	14≈45	22≈05
88S	18≈16	9≈53	2≈20	13≈53	21≈28	18≈27	9≈59	2≈22	13≈59	21≈37	18≈37	10≈05	2≈23	14≈05	21≈47
89S	17≈55	9≈09	1≈12	13≈11	21≈09	18≈06	9≈14	1≈13	13≈17	21≈18	18≈16	9≈20	1≈13	13≈22	21≈27
90S	17≈33	8≈21	0≈00	12≈26	20≈48	17≈43	8≈27	0≈00	12≈31	20≈57	17≈53	8≈32	0≈00	12≈36	21≈07

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 20h03m ARMC: 300°45' MC: 2837'40					Sid.Time: 20h04m ARMC: 301°00' MC: 2835'01					Sid.Time: 20h05m ARMC: 301°15' MC: 2930'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2836	0Y49	2857	2II48	0341	2835	1Y05	3813	3II02	0355	2907	1Y21	3828	3II16	1308
1S	2831	0Y39	2843	2II39	0337	2847	0Y55	2859	2II54	0350	2902	1Y12	3814	3II08	1304
2S	2826	0Y29	2830	2II31	0333	2842	0Y46	2845	2II45	0346	2858	1Y02	3801	2II59	1300
3S	2822	0Y20	2816	2II23	0329	2837	0Y36	2832	2II37	0342	2853	0Y52	2847	2II51	0356
4S	2817	0Y11	2803	2II15	0325	2833	0Y27	2818	2II29	0339	2849	0Y43	2834	2II43	0352
5S	2813	0Y02	1850	2II07	0321	2829	0Y18	2805	2II21	0335	2844	0Y34	2820	2II35	0348
6S	2809	29X53	1837	1II59	0317	2824	0Y08	1852	2II13	0331	2840	0Y24	2807	2II27	0344
7S	2804	29X44	1824	1II51	0313	2820	29X59	1839	2II05	0327	2835	0Y15	1854	2II19	0341
8S	2800	29X35	1811	1II43	0310	2816	29X50	1826	1II57	0323	2831	0Y06	1841	2II11	0337
9S	2756	29X26	0859	1II35	0306	2811	29X42	1813	1II49	0319	2827	29X57	1828	2II03	0333
10S	2752	29X17	0846	1II28	0302	2807	29X33	1801	1II41	0316	2822	29X48	1815	1II55	0329
11S	2748	29X08	0833	1II20	29II59	2803	29X24	0848	1II34	0312	2818	29X39	1802	1II47	0325
12S	2743	29X00	0821	1II12	29II55	2759	29X15	0835	1II26	0308	2814	29X31	0850	1II40	0322
13S	2739	28X51	0808	1II05	29II51	2754	29X06	0823	1II18	0305	2810	29X22	0837	1II32	0318
14S	2735	28X42	29Y56	0II57	29II48	2750	28X58	0810	1II11	0301	2806	29X13	0825	1II24	0314
15S	2731	28X34	29Y44	0II50	29II44	2746	28X49	29Y58	1II03	29II57	2801	29X04	0812	1II17	0311
16S	2727	28X25	29Y31	0II42	29II40	2742	28X41	29Y46	0II56	29II54	2757	28X56	0800	1II09	0307
17S	2723	28X17	29Y19	0II35	29II37	2738	28X32	29Y33	0II48	29II50	2753	28X47	29Y47	1II01	0303
18S	2719	28X08	29Y07	0II27	29II33	2734	28X23	29Y21	0II41	29II47	2749	28X39	29Y35	0II54	0300
19S	2715	28X00	28Y55	0II20	29II30	2730	28X15	29Y09	0II33	29II43	2745	28X30	29Y22	0II46	29II56
20S	2711	27X51	28Y42	0II12	29II26	2726	28X06	28Y56	0II26	29II39	2741	28X21	29Y10	0II39	29II53
21S	2707	27X43	28Y30	0II05	29II23	2722	27X58	28Y44	0II18	29II36	2737	28X13	28Y58	0II31	29II49
22S	2703	27X35	28Y18	29X57	29II19	2718	27X49	28Y32	0II11	29II32	2733	28X04	28Y45	0II24	29II45
23S	2659	27X26	28Y06	29X50	29II16	2714	27X41	28Y19	0II03	29II29	2729	27X56	28Y33	0II16	29II42
24S	2655	27X18	27Y54	29X43	29II12	2710	27X32	28Y07	29X56	29II25	2724	27X47	28Y20	0II09	29II38
25S	2651	27X09	27Y41	29X35	29II08	2706	27X24	27Y55	29X48	29II21	2720	27X38	28Y08	0II01	29II35
26S	2647	27X01	27Y29	29X28	29II05	2701	27X15	27Y42	29X40	29II18	2716	27X30	27Y56	29X53	29II31
27S	2643	26X52	27Y17	29X20	29II01	2657	27X07	27Y30	29X33	29II14	2712	27X21	27Y43	29X46	29II27
28S	2639	26X44	27Y04	29X13	28II58	2653	26X58	27Y17	29X25	29II11	2708	27X13	27Y30	29X38	29II24
29S	2635	26X35	26Y52	29X05	28II54	2649	26X49	27Y05	29X18	29II07	2704	27X04	27Y18	29X30	29II20
30S	2630	26X26	26Y39	28X57	28II50	2645	26X41	26Y52	29X10	29II03	2700	26X55	27Y05	29X23	29II16
31S	2626	26X18	26Y27	28X50	28II47	2641	26X32	26Y40	29X02	29II00	2655	26X46	26Y52	29X15	29II13
32S	2622	26X09	26Y14	28X42	28II43	2637	26X23	26Y27	28X55	28II56	2651	26X37	26Y40	29X07	29II09
33S	2618	26X00	26Y01	28X34	28II39	2632	26X14	26Y14	28X47	28II52	2647	26X29	26Y27	28X59	29II05
34S	2614	25X52	25Y49	28X26	28II36	2628	26X06	26Y01	28X39	28II49	2643	26X20	26Y14	28X51	29II01
35S	2610	25X43	25Y36	28X19	28II32	2624	25X57	25Y48	28X31	28II45	2638	26X11	26Y00	28X43	28II58
36S	2605	25X34	25Y23	28X11	28II28	2620	25X48	25Y35	28X23	28II41	2634	26X01	25Y47	28X35	28II54
37S	2601	25X25	25Y09	28X03	28II24	2615	25X38	25Y22	28X15	28II37	2630	25X52	25Y34	28X27	28II50
38S	2557	25X16	24Y56	27X55	28II21	2611	25X29	25Y08	28X07	28II33	2625	25X43	25Y20	28X19	28II46
39S	2552	25X06	24Y43	27X46	28II17	2607	25X20	24Y55	27X58	28II29	2621	25X34	25Y07	28X11	28II42
40S	2548	24X57	24Y29	27X38	28II13	2602	25X11	24Y41	27X50	28II25	2616	25X24	24Y53	28X02	28II38
41S	2543	24X48	24Y15	27X30	28II09	2558	25X01	24Y27	27X42	28II21	2612	25X15	24Y39	27X54	28II34
42S	2539	24X38	24Y01	27X21	28II05	2553	24X52	24Y13	27X33	28II17	2607	25X05	24Y25	27X45	28II30
43S	2534	24X28	23Y47	27X13	28II01	2548	24X42	23Y59	27X25	28II13	2603	24X55	24Y10	27X36	28II26
44S	2530	24X19	23Y33	27X04	27II57	2544	24X32	23Y44	27X16	28II09	2558	24X45	23Y56	27X28	28II22
45S	2525	24X09	23Y19	26X55	27II52	2539	24X22	23Y30	27X07	28II05	2553	24X35	23Y41	27X19	28II17
46S	2520	23X59	23Y04	26X46	27II48	2534	24X12	23Y15	26X58	28II01	2548	24X25	23Y26	27X10	28II13
47S	2515	23X49	22Y49	26X37	27II44	2529	24X02	23Y00	26X49	27II56	2543	24X15	23Y11	27X00	28II09
48S	2510	23X38	22Y34	26X28	27II40	2524	23X51	22Y45	26X39	27II52	2538	24X04	22Y55	26X51	28II04
49S	2505	23X28	22Y18	26X18	27II35	2519	23X40	22Y29	26X30	27II47	2533	23X53	22Y40	26X41	28II00
50S	2500	23X17	22Y02	26X09	27II31	2514	23X30	22Y13	26X20	27II43	2528	23X42	22Y24	26X32	27II55
51S	2455	23X06	21Y46	25X59	27II26	2509	23X19	21Y57	26X10	27II38	2523	23X31	22Y07	26X22	27II50
52S	2450	22X55	21Y30	25X49	27II21	2503	23X07	21Y40	26X00	27II33	2517	23X20	21Y51	26X12	27II46
53S	2444	22X43	21Y13	25X39	27II16	2458	22X56	21Y23	25X50	27II29	2512	23X08	21Y34	26X01	27II41
54S	2439	22X32	20Y56	25X29	27II12	2452	22X44	21Y06	25X40	27II24	2506	22X57	21Y16	25X51	27II36
55S	2433	22X20	20Y39	25X18	27II07	2447	22X32	20Y49	25X29	27II19	2500	22X44	20Y59	25X40	27II31
56S	2428	22X08	20Y21	25X07	27II01	2441	22X20	20Y31	25X18	27II13	2455	22X32	20Y41	25X29	27II25
57S	2422	21X56	20Y02	24X56	26II56	2435	22X08	20Y12	25X07	27II08	2449	22X20	20Y22	25X18	27II20
58S	2416	21X43	19Y44	24X45	26II51	2429	21X55	19Y53	24X55	27II03	2442	22X07	20Y03	25X06	27II15
59S	2409	21X30	19Y25	24X33	26II45	2423	21X42	19Y34	24X44	26II57	2436	21X53	19Y43	24X54	27II09
60S	2403	21X17	19Y05	24X21	26II40	2416	21X28	19Y14	24X32	26II52	2430	21X40	19Y23	24X42	27II03
61S	2357	21X03	18Y45	24X09	26II34	2410	21X14	18Y54	24X19	26II46	2423	21X26	19Y03	24X30	26II58
62S	2350	20X49	18Y24	23X56	26II28	2403	21X00	18Y33	24X06	26II40	2416	21X12	18Y42	24X17	26II51
63S	2343	20X34	18Y02	23X43	26II22	2356	20X46	18Y11	23X53	26II34	2409	20X57	18Y20	24X04	26II45
64S	2336	20X20	17Y40	23X30	26II16	2349	20X31	17Y49	23X40	26II27	2402	20X42	17Y57	23X50	26II39
65S	2329	20X04	17Y18	23X16	26II09	2342	20X15	17Y26	23X26	26II21	2355	20X26	17Y34	23X36	26II32
66S	2321	19X48	16Y54	23X02	26II02	2334	19X59	17Y02	23X12	26II14	2347	20X10	17Y10	23X21	26II25
pc	2317	19X39	16Y41	22X53	25II59	2330	19X50	16Y49	23X03	26II10	2343	20X01	16Y57	23X13	26II22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h03m ARMC: 300°45' MC: 28°37'40					Sid.Time: 20h04m ARMC: 301°00' MC: 28°52'01					Sid.Time: 20h05m ARMC: 301°15' MC: 29°06'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23≈17	19≈39	16≈41	22≈53	25≈59	23≈30	19≈50	16≈49	23≈03	26≈10	23≈43	20≈01	16≈57	23≈13	26≈22
68S	23≈06	19≈15	16≈05	22≈32	25≈48	23≈18	19≈26	16≈12	22≈41	26≈00	23≈31	19≈36	16≈20	22≈51	26≈11
69S	22≈57	18≈58	15≈39	22≈16	25≈41	23≈10	19≈08	15≈46	22≈25	25≈52	23≈23	19≈19	15≈54	22≈35	26≈04
70S	22≈49	18≈40	15≈12	22≈00	25≈33	23≈01	18≈50	15≈19	22≈09	25≈45	23≈14	19≈00	15≈26	22≈18	25≈56
71S	22≈40	18≈21	14≈44	21≈43	25≈25	22≈52	18≈31	14≈51	21≈52	25≈37	23≈05	18≈41	14≈58	22≈01	25≈48
72S	22≈31	18≈02	14≈15	21≈25	25≈17	22≈43	18≈12	14≈22	21≈34	25≈28	22≈56	18≈22	14≈28	21≈43	25≈39
73S	22≈21	17≈41	13≈44	21≈06	25≈09	22≈33	17≈51	13≈51	21≈15	25≈20	22≈46	18≈01	13≈58	21≈24	25≈31
74S	22≈11	17≈20	13≈13	20≈47	25≈00	22≈23	17≈30	13≈19	20≈56	25≈11	22≈36	17≈40	13≈26	21≈05	25≈22
75S	22≈01	16≈58	12≈40	20≈27	24≈50	22≈13	17≈08	12≈46	20≈36	25≈01	22≈25	17≈17	12≈52	20≈45	25≈12
76S	21≈50	16≈36	12≈06	20≈06	24≈41	22≈02	16≈45	12≈12	20≈15	24≈51	22≈14	16≈54	12≈17	20≈23	25≈02
77S	21≈39	16≈12	11≈30	19≈45	24≈30	21≈51	16≈21	11≈35	19≈53	24≈41	22≈03	16≈30	11≈41	20≈01	24≈52
78S	21≈27	15≈47	10≈52	19≈22	24≈20	21≈39	15≈56	10≈58	19≈30	24≈31	21≈51	16≈04	11≈03	19≈38	24≈41
79S	21≈14	15≈21	10≈13	18≈58	24≈09	21≈26	15≈29	10≈18	19≈06	24≈19	21≈38	15≈38	10≈23	19≈13	24≈30
80S	21≈01	14≈53	9≈32	18≈32	23≈57	21≈13	15≈01	9≈36	18≈40	24≈07	21≈25	15≈10	9≈41	18≈48	24≈18
81S	20≈48	14≈24	8≈48	18≈06	23≈45	20≈59	14≈32	8≈52	18≈13	23≈55	21≈11	14≈41	8≈56	18≈21	24≈05
82S	20≈33	13≈54	8≈02	17≈38	23≈32	20≈45	14≈02	8≈06	17≈45	23≈42	20≈56	14≈10	8≈10	17≈52	23≈52
83S	20≈18	13≈22	7≈14	17≈08	23≈18	20≈29	13≈30	7≈17	17≈15	23≈28	20≈41	13≈37	7≈20	17≈22	23≈38
84S	20≈02	12≈48	6≈22	16≈37	23≈04	20≈13	12≈55	6≈25	16≈44	23≈14	20≈24	13≈03	6≈28	16≈50	23≈24
85S	19≈45	12≈12	5≈28	16≈03	22≈48	19≈56	12≈19	5≈30	16≈10	22≈58	20≈07	12≈26	5≈33	16≈17	23≈08
86S	19≈27	11≈34	4≈30	15≈28	22≈32	19≈38	11≈41	4≈32	15≈34	22≈42	19≈49	11≈48	4≈34	15≈41	22≈52
87S	19≈08	10≈54	3≈29	14≈51	22≈15	19≈19	11≈01	3≈31	14≈56	22≈24	19≈30	11≈07	3≈32	15≈02	22≈34
88S	18≈48	10≈11	2≈24	14≈10	21≈56	18≈58	10≈18	2≈25	14≈16	22≈06	19≈09	10≈24	2≈26	14≈22	22≈15
89S	18≈26	9≈26	1≈14	13≈27	21≈37	18≈37	9≈32	1≈15	13≈33	21≈46	18≈47	9≈37	1≈15	13≈38	21≈56
90S	18≈03	8≈37	0≈00	12≈41	21≈16	18≈13	8≈43	0≈00	12≈46	21≈25	18≈23	8≈48	0≈00	12≈51	21≈34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h06m ARMC: 301°30' MC: 29°20'46					Sid.Time: 20h07m ARMC: 301°45' MC: 29°35'09					Sid.Time: 20h08m ARMC: 302°00' MC: 29°49'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29°23	1°38	3844	3II31	1E22	29°38	1°54	3859	3II45	1E36	29°54	2°10	4815	3II59	1E50
1S	29°18	1°28	3830	3II22	1E18	29°33	1°44	3845	3II36	1E32	29°49	2°00	4801	3II51	1E45
2S	29°13	1°18	3816	3II14	1E14	29°29	1°34	3831	3II28	1E28	29°44	1°51	3847	3II42	1E41
3S	29°09	1°09	3802	3II05	1E10	29°24	1°25	3818	3II19	1E24	29°40	1°41	3833	3II33	1E37
4S	29°04	0°59	2849	2II57	1E06	29°20	1°15	3804	3II11	1E19	29°35	1°31	3819	3II25	1E33
5S	29°00	0°50	2835	2II49	1E02	29°15	1°06	2850	3II03	1E16	29°31	1°22	3806	3II17	1E29
6S	28°55	0°40	2822	2II41	0E58	29°11	0°56	2837	2II55	1E12	29°26	1°12	2852	3II09	1E25
7S	28°51	0°31	2809	2II33	0E54	29°06	0°47	2824	2II46	1E08	29°22	1°03	2839	3II00	1E21
8S	28°46	0°22	1856	2II25	0E50	29°02	0°38	2811	2II38	1E04	29°17	0°54	2825	2II52	1E17
9S	28°42	0°13	1843	2II17	0E46	28°57	0°29	1858	2II30	1E00	29°13	0°44	2812	2II44	1E13
10S	28°38	0°04	1830	2II09	0E43	28°53	0°20	1845	2II23	0E56	29°08	0°35	1859	2II36	1E10
11S	28°33	29°55	1817	2II01	0E39	28°49	0°11	1832	2II15	0E52	29°04	0°26	1846	2II28	1E06
12S	28°29	29°46	1804	1II53	0E35	28°44	0°02	1819	2II07	0E49	29°00	0°17	1833	2II20	1E02
13S	28°25	29°37	0852	1II45	0E31	28°40	29°53	1806	1II59	0E45	28°55	0°08	1820	2II13	0E58
14S	28°21	29°29	0839	1II38	0E28	28°36	29°44	0853	1II51	0E41	28°51	29°59	1808	2II05	0E54
15S	28°17	29°20	0826	1II30	0E24	28°32	29°35	0841	1II43	0E37	28°47	29°50	0855	1II57	0E51
16S	28°12	29°11	0814	1II22	0E20	28°27	29°26	0828	1II36	0E34	28°43	29°42	0842	1II49	0E47
17S	28°08	29°02	0801	1II15	0E17	28°23	29°18	0815	1II28	0E30	28°38	29°33	0829	1II41	0E43
18S	28°04	28°54	29°49	1II07	0E13	28°19	29°09	0803	1II20	0E26	28°34	29°24	0817	1II34	0E40
19S	28°00	28°45	29°36	1II00	0E09	28°15	29°00	29°50	1II13	0E23	28°30	29°15	0804	1II26	0E36
20S	27°56	28°36	29°24	0II52	0E06	28°11	28°51	29°38	1II05	0E19	28°26	29°06	29°51	1II18	0E32
21S	27°52	28°28	29°11	0II44	0E02	28°07	28°43	29°25	0II57	0E15	28°22	28°58	29°39	1II11	0E29
22S	27°48	28°19	28°59	0II37	29°59	28°02	28°34	29°13	0II50	0E12	28°17	28°49	29°26	1II03	0E25
23S	27°43	28°10	28°46	0II29	29°55	27°58	28°25	29°00	0II42	0E08	28°13	28°40	29°13	0II55	0E21
24S	27°39	28°02	28°34	0II21	29°51	27°54	28°17	28°47	0II34	0E04	28°09	28°31	29°01	0II47	0E17
25S	27°35	27°53	28°21	0II14	29°48	27°50	28°08	28°35	0II27	0E01	28°05	28°22	28°48	0II40	0E14
26S	27°31	27°44	28°09	0II06	29°44	27°46	27°59	28°22	0II19	29°57	28°01	28°14	28°35	0II32	0E10
27S	27°27	27°36	27°56	29°59	29°40	27°42	27°50	28°09	0II11	29°53	27°56	28°05	28°23	0II24	0E06
28S	27°23	27°27	27°44	29°51	29°37	27°37	27°41	27°57	0II04	29°50	27°52	27°56	28°10	0II16	0E03
29S	27°18	27°18	27°31	29°43	29°33	27°33	27°33	27°44	29°56	29°46	27°48	27°47	27°57	0II08	29°59
30S	27°14	27°09	27°18	29°35	29°29	27°29	27°24	27°31	29°48	29°42	27°44	27°38	27°44	0II01	29°55
31S	27°10	27°01	27°05	29°27	29°25	27°25	27°15	27°18	29°40	29°38	27°39	27°29	27°31	29°53	29°51
32S	27°06	26°52	26°52	29°20	29°12	27°20	27°06	27°05	29°32	29°35	27°35	27°20	27°18	29°45	29°47
33S	27°02	26°43	26°39	29°12	29°18	27°16	26°57	26°52	29°24	29°31	27°31	27°11	27°04	29°37	29°44
34S	26°57	26°34	26°26	29°04	29°14	27°12	26°48	26°39	29°16	29°27	27°26	27°02	26°51	29°29	29°40
35S	26°53	26°25	26°13	28°56	29°10	27°07	26°39	26°25	29°08	29°23	27°22	26°52	26°38	29°20	29°36
36S	26°48	26°15	26°00	28°48	29°06	27°03	26°29	26°12	29°00	29°19	27°17	26°43	26°24	29°12	29°32
37S	26°44	26°06	25°46	28°39	29°03	26°58	26°20	25°58	28°52	29°15	27°13	26°34	26°10	29°04	29°28
38S	26°40	25°57	25°32	28°31	28°59	26°54	26°11	25°45	28°43	29°11	27°08	26°24	25°57	28°55	29°24
39S	26°35	25°47	25°19	28°23	28°55	26°49	26°01	25°31	28°35	29°07	27°04	26°15	25°43	28°47	29°20
40S	26°31	25°38	25°05	28°14	28°51	26°45	25°51	25°17	28°26	29°03	26°59	26°05	25°28	28°38	29°16
41S	26°26	25°28	24°51	28°06	28°47	26°40	25°42	25°02	28°18	28°59	26°54	25°55	25°14	28°30	29°12
42S	26°21	25°18	24°36	27°57	28°42	26°36	25°32	24°48	28°09	28°55	26°50	25°45	25°00	28°21	29°08
43S	26°17	25°08	24°22	27°48	28°38	26°31	25°22	24°34	28°00	28°51	26°45	25°35	24°45	28°12	29°03
44S	26°12	24°58	24°07	27°39	28°34	26°26	25°12	24°19	27°51	28°47	26°40	25°25	24°30	28°03	28°59
45S	26°07	24°48	23°52	27°30	28°30	26°21	25°01	24°04	27°42	28°42	26°35	25°15	24°15	27°54	28°55
46S	26°02	24°38	23°37	27°21	28°25	26°16	24°51	23°49	27°33	28°38	26°30	25°04	24°00	27°44	28°50
47S	25°57	24°28	23°22	27°12	28°21	26°11	24°41	23°33	27°23	28°33	26°25	24°54	23°44	27°35	28°46
48S	25°52	24°17	23°06	27°02	28°17	26°06	24°30	23°17	27°14	28°29	26°20	24°43	23°28	27°25	28°41
49S	25°47	24°06	22°51	26°53	28°12	26°01	24°19	23°01	27°04	28°24	26°15	24°32	23°12	27°16	28°37
50S	25°42	23°55	22°34	26°43	28°07	25°56	24°08	22°45	26°54	28°20	26°09	24°21	22°56	27°06	28°32
51S	25°36	23°44	22°18	26°33	28°03	25°50	23°56	22°29	26°44	28°15	26°04	24°09	22°39	26°55	28°27
52S	25°31	23°32	22°01	26°23	27°58	25°45	23°45	22°12	26°34	28°10	25°58	23°58	22°22	26°45	28°22
53S	25°25	23°21	21°44	26°12	27°53	25°39	23°33	21°54	26°23	28°05	25°53	23°46	22°05	26°35	28°17
54S	25°20	23°09	21°27	26°02	27°48	25°33	23°21	21°37	26°13	28°00	25°47	23°34	21°47	26°24	28°12
55S	25°14	22°57	21°09	25°51	27°43	25°28	23°09	21°19	26°02	27°55	25°41	23°21	21°29	26°13	28°07
56S	25°08	22°44	20°50	25°40	27°37	25°22	22°56	21°00	25°51	27°49	25°35	23°09	21°10	26°02	28°01
57S	25°02	22°32	20°32	25°28	27°32	25°15	22°44	20°41	25°39	27°44	25°29	22°56	20°51	25°50	27°56
58S	24°56	22°19	20°12	25°17	27°27	25°09	22°31	20°22	25°27	27°39	25°23	22°42	20°32	25°38	27°50
59S	24°49	22°05	19°53	25°05	27°21	25°03	22°17	20°02	25°15	27°33	25°16	22°29	20°12	25°26	27°45
60S	24°43	21°52	19°33	24°53	27°15	24°56	22°03	19°42	25°03	27°27	25°10	22°15	19°51	25°14	27°39
61S	24°36	21°38	19°12	24°40	27°10	24°50	21°49	19°21	24°50	27°21	25°03	22°01	19°30	25°01	27°33
62S	24°29	21°23	18°51	24°27	27°05	24°43	21°35	18°59	24°37	27°15	24°56	21°46	19°08	24°48	27°27
63S	24°22	21°08	18°29	24°14	26°57	24°36	21°20	18°37	24°24	27°09	24°49	21°31	18°46	24°34	27°20
64S	24°15	20°53	18°06	24°00	26°50	24°28	21°04	18°15	24°10	27°02	24°41	21°15	18°23	24°20	27°14
65S	24°08	20°37	17°43	23°46	26°44	24°21	20°48	17°51	23°56	26°55	24°34	21°00	17°59	24°06	27°07
66S	24°00	20°21	17°19	23°31	26°37	24°13	20°32	17°27	23°41	26°48	24°26	20°43	17°35	23°51	27°00
pc	23°56	20°12	17°05	23°23	26°33	24°08	20°23	17°13	23°33	26°45	24°21	20°34	17°21	23°42	26°56

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h06m ARMC: 301°30' MC: 29°20'46					Sid.Time: 20h07m ARMC: 301°45' MC: 29°35'09					Sid.Time: 20h08m ARMC: 302°00' MC: 29°49'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23≈56	20≈12	17°05	23823	26II33	24≈08	20≈23	17°13	23833	26II45	24≈21	20≈34	17°21	23842	26II56
68S	23≈44	19≈47	16°28	23801	26II23	23≈57	19≈58	16°36	23810	26II34	24≈09	20≈08	16°44	23820	26II45
69S	23≈35	19≈29	16°01	22844	26II15	23≈48	19≈40	16°09	22854	26II26	24≈01	19≈50	16°16	23803	26II38
70S	23≈27	19≈11	15°34	22828	26II07	23≈39	19≈21	15°41	22837	26II18	23≈52	19≈31	15°48	22846	26II30
71S	23≈17	18≈51	15°05	22810	25II59	23≈30	19≈02	15°12	22819	26II10	23≈43	19≈12	15°19	22829	26II21
72S	23≈08	18≈32	14°35	21852	25II51	23≈20	18≈42	14°42	22801	26II02	23≈33	18≈52	14°49	22810	26II13
73S	22≈58	18≈11	14°04	21833	25II42	23≈11	18≈21	14°11	21842	25II53	23≈23	18≈30	14°17	21851	26II04
74S	22≈48	17≈49	13°32	21814	25II33	23≈00	17≈59	13°38	21822	25II44	23≈12	18≈09	13°45	21831	25II55
75S	22≈37	17≈27	12°58	20853	25II23	22≈49	17≈36	13°04	21802	25II34	23≈02	17≈46	13°10	21810	25II45
76S	22≈26	17≈03	12°23	20832	25II13	22≈38	17≈13	12°29	20840	25II24	22≈50	17≈22	12°35	20849	25II35
77S	22≈15	16≈39	11°46	20809	25II03	22≈27	16≈48	11°52	20818	25II13	22≈39	16≈57	11°57	20826	25II24
78S	22≈02	16≈13	11°08	19846	24II52	22≈14	16≈22	11°13	19854	25II02	22≈26	16≈31	11°18	20802	25II13
79S	21≈50	15≈46	10°27	19821	24II40	22≈01	15≈55	10°32	19829	24II51	22≈13	16≈04	10°37	19837	25II01
80S	21≈36	15≈18	9°45	18855	24II28	21≈48	15≈27	9°49	19803	24II39	22≈00	15≈35	9°54	19811	24II49
81S	21≈22	14≈49	9°00	18828	24II16	21≈34	14≈57	9°04	18836	24II26	21≈45	15≈05	9°09	18843	24II37
82S	21≈08	14≈18	8°13	18800	24II03	21≈19	14≈25	8°17	18807	24II13	21≈30	14≈33	8°21	18814	24II23
83S	20≈52	13≈45	7°24	17829	23II49	21≈03	13≈52	7°27	17836	23II59	21≈14	14≈00	7°30	17843	24II09
84S	20≈36	13≈10	6°31	16857	23II34	20≈47	13≈17	6°34	17804	23II44	20≈58	13≈25	6°37	17811	23II54
85S	20≈18	12≈33	5°36	16823	23II18	20≈29	12≈40	5°38	16830	23II28	20≈40	12≈47	5°41	16836	23II38
86S	20≈00	11≈55	4°36	15847	23II01	20≈11	12≈01	4°39	15853	23II11	20≈21	12≈08	4°41	15859	23II21
87S	19≈40	11≈13	3°34	15808	22II44	19≈51	11≈20	3°35	15814	22II53	20≈02	11≈26	3°37	15820	23II03
88S	19≈19	10≈30	2°27	14827	22II25	19≈30	10≈36	2°28	14833	22II34	19≈40	10≈42	2°29	14839	22II44
89S	18≈57	9≈43	1°16	13844	22II05	19≈08	9≈49	1°16	13849	22II14	19≈18	9≈54	1°17	13854	22II24
90S	18≈34	8≈53	0°00	12857	21II43	18≈44	8≈59	0°00	13802	21II53	18≈54	9≈04	0°00	13807	22II02

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h09m ARMC: 302°15' MC: 0°03'58					Sid.Time: 20h10m ARMC: 302°30' MC: 0°18'23					Sid.Time: 20h11m ARMC: 302°45' MC: 0°32'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0°10	2°27	4°30	4°13	2°03	0°25	2°43	4°46	4°28	2°17	0°41	2°59	5°02	4°42	2°31
1S	0°05	2°17	4°16	4°05	1°59	0°20	2°33	4°32	4°19	2°13	0°36	2°49	4°47	4°33	2°27
2S	0°00	2°07	4°02	3°56	1°55	0°16	2°23	4°17	4°10	2°09	0°31	2°39	4°33	4°24	2°22
3S	29°55	1°57	3°48	3°48	1°51	0°11	2°13	4°03	4°02	2°05	0°27	2°29	4°19	4°16	2°18
4S	29°51	1°47	3°34	3°39	1°47	0°06	2°03	3°49	3°53	2°00	0°22	2°19	4°05	4°07	2°14
5S	29°46	1°38	3°21	3°31	1°43	0°02	1°54	3°36	3°45	1°56	0°17	2°10	3°51	3°59	2°10
6S	29°42	1°28	3°07	3°22	1°39	29°57	1°44	3°22	3°36	1°52	0°13	2°00	3°37	3°50	2°06
7S	29°37	1°19	2°54	3°14	1°35	29°52	1°35	3°09	3°28	1°48	0°08	1°51	3°23	3°42	2°02
8S	29°33	1°09	2°40	3°06	1°31	29°48	1°25	2°55	3°20	1°44	0°03	1°41	3°10	3°34	1°58
9S	29°28	1°00	2°27	2°58	1°27	29°43	1°16	2°42	3°12	1°40	29°59	1°32	2°56	3°25	1°54
10S	29°24	0°51	2°14	2°50	1°23	29°39	1°07	2°29	3°04	1°37	29°54	1°22	2°43	3°17	1°50
11S	29°19	0°42	2°01	2°42	1°19	29°35	0°57	2°15	2°56	1°33	29°50	1°13	2°30	3°09	1°46
12S	29°15	0°33	1°48	2°34	1°15	29°30	0°48	2°02	2°48	1°29	29°46	1°04	2°17	3°01	1°42
13S	29°11	0°24	1°35	2°26	1°12	29°26	0°39	1°49	2°40	1°25	29°41	0°55	2°04	2°53	1°38
14S	29°06	0°15	1°22	2°18	1°08	29°22	0°30	1°36	2°32	1°21	29°37	0°46	1°50	2°45	1°35
15S	29°02	0°06	1°09	2°10	1°04	29°17	0°21	1°23	2°24	1°17	29°32	0°36	1°37	2°37	1°31
16S	28°58	29°57	0°56	2°03	1°00	29°13	0°12	1°10	2°16	1°14	29°28	0°27	1°24	2°29	1°27
17S	28°53	29°48	0°43	1°55	0°57	29°09	0°03	0°57	2°08	1°10	29°24	0°18	1°12	2°21	1°23
18S	28°49	29°39	0°31	1°47	0°53	29°04	29°54	0°45	2°00	1°06	29°19	0°09	0°59	2°14	1°19
19S	28°45	29°30	0°18	1°39	0°49	29°00	29°45	0°32	1°52	1°02	29°15	0°00	0°46	2°06	1°16
20S	28°41	29°21	0°05	1°31	0°45	28°56	29°36	0°19	1°45	0°59	29°11	29°51	0°33	1°58	1°12
21S	28°37	29°13	29°52	1°24	0°42	28°52	29°28	0°06	1°37	0°55	29°07	29°42	0°20	1°50	1°08
22S	28°32	29°04	29°40	1°16	0°38	28°47	29°19	29°53	1°29	0°51	29°02	29°34	0°07	1°42	1°04
23S	28°28	28°55	29°27	1°08	0°34	28°43	29°10	29°40	1°21	0°47	28°58	29°25	29°54	1°34	1°00
24S	28°24	28°46	29°14	1°00	0°31	28°39	29°01	29°28	1°13	0°44	28°54	29°16	29°41	1°26	0°57
25S	28°20	28°37	29°01	0°53	0°27	28°34	28°52	29°15	1°05	0°40	28°49	29°07	29°28	1°18	0°53
26S	28°15	28°28	28°49	0°45	0°23	28°30	28°43	29°02	0°58	0°36	28°45	28°58	29°15	1°10	0°49
27S	28°11	28°19	28°36	0°37	0°19	28°26	28°34	28°49	0°50	0°32	28°41	28°48	29°02	1°03	0°45
28S	28°07	28°10	28°23	0°29	0°16	28°22	28°25	28°36	0°42	0°28	28°36	28°39	28°49	0°55	0°41
29S	28°03	28°01	28°10	0°21	0°12	28°17	28°16	28°23	0°34	0°25	28°32	28°30	28°36	0°47	0°38
30S	27°58	27°52	27°57	0°13	0°08	28°13	28°07	28°10	0°26	0°21	28°28	28°21	28°22	0°38	0°34
31S	27°54	27°43	27°44	0°05	0°04	28°08	27°58	27°56	0°18	0°17	28°23	28°12	28°09	0°30	0°30
32S	27°50	27°34	27°30	29°57	0°00	28°04	27°48	27°43	0°10	0°13	28°19	28°03	27°56	0°22	0°26
33S	27°45	27°25	27°17	29°49	29°56	28°00	27°39	27°30	0°02	0°09	28°14	27°53	27°42	0°14	0°22
34S	27°41	27°16	27°04	29°41	29°53	27°55	27°30	27°16	29°53	0°05	28°10	27°44	27°29	0°06	0°18
35S	27°36	27°06	26°50	29°33	29°49	27°51	27°20	27°02	29°45	0°01	28°05	27°34	27°15	29°57	0°14
36S	27°32	26°57	26°36	29°24	29°45	27°46	27°11	26°49	29°37	29°57	28°01	27°25	27°01	29°49	0°10
37S	27°27	26°48	26°23	29°16	29°41	27°42	27°01	26°35	29°28	29°53	27°56	27°15	26°47	29°40	0°06
38S	27°23	26°38	26°09	29°08	29°37	27°37	26°52	26°21	29°20	29°49	27°51	27°06	26°33	29°32	0°02
39S	27°18	26°28	25°55	28°59	29°33	27°32	26°42	26°07	29°11	29°45	27°47	26°56	26°19	29°23	29°58
40S	27°13	26°19	25°40	28°50	29°28	27°28	26°32	25°52	29°02	29°41	27°42	26°46	26°04	29°14	29°54
41S	27°09	26°09	25°26	28°42	29°24	27°23	26°22	25°38	28°54	29°37	27°37	26°36	25°49	29°06	29°49
42S	27°04	25°59	25°11	28°33	29°20	27°18	26°12	25°23	28°45	29°33	27°32	26°26	25°35	28°57	29°45
43S	26°59	25°49	24°57	28°24	29°16	27°13	26°02	25°08	28°36	29°28	27°27	26°15	25°20	28°47	29°41
44S	26°54	25°38	24°42	28°15	29°11	27°08	25°52	24°53	28°26	29°24	27°22	26°05	25°04	28°38	29°36
45S	26°49	25°28	24°26	28°05	29°07	27°03	25°41	24°38	28°17	29°20	27°17	25°54	24°49	28°29	29°32
46S	26°44	25°17	24°11	27°56	29°03	26°58	25°30	24°22	28°08	29°15	27°12	25°44	24°33	28°19	29°27
47S	26°39	25°07	23°55	27°47	28°58	26°53	25°20	24°06	27°58	29°10	27°07	25°33	24°17	28°10	29°23
48S	26°34	24°56	23°39	27°37	28°53	26°48	25°09	23°50	27°48	29°06	27°02	25°22	24°01	28°00	29°18
49S	26°29	24°45	23°23	27°27	28°49	26°42	24°57	23°34	27°38	29°01	26°56	25°10	23°45	27°50	29°13
50S	26°23	24°33	23°07	27°17	28°44	26°37	24°46	23°17	27°28	28°56	26°51	24°59	23°28	27°40	29°09
51S	26°18	24°22	22°50	27°07	28°39	26°32	24°34	23°00	27°18	28°51	26°45	24°47	23°11	27°29	29°04
52S	26°12	24°10	22°33	26°56	28°34	26°26	24°23	22°43	27°08	28°46	26°40	24°35	22°53	27°19	28°59
53S	26°06	23°58	22°15	26°46	28°29	26°20	24°11	22°25	26°57	28°41	26°34	24°23	22°36	27°08	28°54
54S	26°01	23°46	21°57	26°35	28°24	26°14	23°58	22°07	26°46	28°36	26°28	24°11	22°17	26°57	28°48
55S	25°55	23°33	21°39	26°24	28°19	26°08	23°46	21°49	26°35	28°31	26°22	23°58	21°59	26°46	28°43
56S	25°49	23°21	21°20	26°12	28°13	26°02	23°33	21°30	26°23	28°25	26°16	23°45	21°40	26°34	28°38
57S	25°42	23°08	21°01	26°01	28°08	25°56	23°20	21°11	26°11	28°20	26°09	23°32	21°20	26°22	28°32
58S	25°36	22°54	20°41	25°49	28°02	25°50	23°06	20°51	25°59	28°14	26°03	23°18	21°00	26°10	28°26
59S	25°30	22°41	20°21	25°37	27°57	25°43	22°53	20°31	25°47	28°08	25°56	23°04	20°40	25°58	28°20
60S	25°23	22°27	20°00	25°24	27°51	25°36	22°38	20°10	25°35	28°03	25°50	22°50	20°19	25°45	28°14
61S	25°16	22°12	19°39	25°11	27°45	25°29	22°24	19°48	25°22	27°56	25°43	22°36	19°57	25°32	28°08
62S	25°09	21°58	19°17	24°58	27°38	25°22	22°09	19°26	25°08	27°50	25°35	22°20	19°35	25°18	28°02
63S	25°02	21°42	18°55	24°44	27°32	25°15	21°54	19°04	24°54	27°44	25°28	22°05	19°12	25°05	27°55
64S	24°54	21°27	18°32	24°30	27°25	25°07	21°38	18°40	24°40	27°37	25°21	21°49	18°49	24°50	27°49
65S	24°47	21°11	18°08	24°16	27°19	25°00	21°22	18°16	24°26	27°30	25°13	21°33	18°24	24°36	27°42
66S	24°39	20°54	17°43	24°01	27°11	24°52	21°05	17°51	24°11	27°23	25°05	21°16	17°59	24°20	27°35
pc	24°34	20°44	17°29	23°52	27°07	24°47	20°55	17°37	24°02	27°19	25°00	21°06	17°45	24°12	27°30

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h09m ARMC: 302°15' MC: 0°03'58					Sid.Time: 20h10m ARMC: 302°30' MC: 0°18'23					Sid.Time: 20h11m ARMC: 302°45' MC: 0°32'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24°34	20°44	17°29	23°52	27°07	24°47	20°55	17°37	24°02	27°19	25°00	21°06	17°45	24°12	27°30
68S	24°22	20°19	16°51	23°29	26°57	24°35	20°30	16°59	23°39	27°08	24°48	20°40	17°07	23°49	27°20
69S	24°14	20°01	16°24	23°13	26°49	24°26	20°11	16°32	23°22	27°00	24°39	20°22	16°39	23°32	27°12
70S	24°04	19°42	15°56	22°56	26°41	24°17	19°52	16°03	23°05	26°52	24°30	20°02	16°10	23°14	27°03
71S	23°55	19°22	15°26	22°38	26°33	24°08	19°32	15°33	22°47	26°44	24°20	19°42	15°40	22°56	26°55
72S	23°45	19°02	14°56	22°19	26°24	23°58	19°12	15°03	22°28	26°35	24°10	19°22	15°09	22°37	26°46
73S	23°35	18°40	14°24	22°00	26°15	23°48	18°50	14°31	22°09	26°26	24°00	19°00	14°37	22°18	26°37
74S	23°25	18°18	13°51	21°40	26°06	23°37	18°28	13°57	21°49	26°17	23°49	18°37	14°04	21°57	26°27
75S	23°14	17°55	13°16	21°19	25°56	23°26	18°05	13°22	21°28	26°07	23°38	18°14	13°29	21°36	26°18
76S	23°02	17°31	12°40	20°57	25°46	23°15	17°40	12°46	21°06	25°56	23°27	17°50	12°52	21°14	26°07
77S	22°51	17°06	12°03	20°34	25°35	23°03	17°15	12°08	20°42	25°46	23°15	17°24	12°14	20°51	25°56
78S	22°38	16°40	11°23	20°10	25°24	22°50	16°49	11°28	20°18	25°34	23°02	16°57	11°34	20°26	25°45
79S	22°25	16°12	10°42	19°45	25°12	22°37	16°21	10°47	19°53	25°23	22°49	16°29	10°52	20°01	25°33
80S	22°11	15°43	9°58	19°19	25°00	22°23	15°52	10°03	19°26	25°10	22°35	16°00	10°07	19°34	25°21
81S	21°57	15°13	9°13	18°51	24°47	22°08	15°21	9°17	18°58	24°57	22°20	15°29	9°21	19°06	25°08
82S	21°42	14°41	8°25	18°21	24°33	21°53	14°49	8°28	18°29	24°44	22°05	14°57	8°32	18°36	24°54
83S	21°26	14°08	7°34	17°50	24°19	21°37	14°15	7°37	17°57	24°29	21°48	14°23	7°40	18°04	24°39
84S	21°09	13°32	6°40	17°17	24°04	21°20	13°39	6°43	17°24	24°14	21°31	13°47	6°46	17°31	24°24
85S	20°51	12°55	5°43	16°43	23°48	21°02	13°02	5°46	16°49	23°58	21°13	13°09	5°48	16°56	24°08
86S	20°32	12°15	4°43	16°06	23°31	20°43	12°21	4°45	16°12	23°41	20°54	12°28	4°47	16°18	23°50
87S	20°12	11°33	3°38	15°26	23°13	20°23	11°39	3°40	15°32	23°22	20°34	11°45	3°42	15°38	23°32
88S	19°51	10°48	2°30	14°44	22°53	20°01	10°54	2°31	14°50	23°03	20°12	11°00	2°32	14°56	23°12
89S	19°28	10°00	1°17	14°00	22°33	19°39	10°06	1°18	14°05	22°42	19°49	10°12	1°18	14°10	22°52
90S	19°04	9°09	0°00	13°12	22°11	19°14	9°15	0°00	13°17	22°20	19°24	9°20	0°00	13°22	22°29

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''S$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h12m ARMC: 303°00' MC: 0°47'14					Sid.Time: 20h13m ARMC: 303°15' MC: 1°01'41					Sid.Time: 20h14m ARMC: 303°30' MC: 1°16'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0°57	3°16	5°17	4°56	2°45	1°13	3°32	5°32	5°10	2°58	1°28	3°48	5°48	5°25	3°12
1S	0°52	3°05	5°02	4°47	2°40	1°08	3°22	5°18	5°01	2°54	1°23	3°38	5°33	5°16	3°08
2S	0°47	2°55	4°48	4°38	2°36	1°03	3°12	5°03	4°53	2°50	1°18	3°28	5°19	5°07	3°04
3S	0°42	2°45	4°34	4°30	2°32	0°58	3°01	4°49	4°44	2°46	1°13	3°18	5°04	4°58	2°59
4S	0°37	2°35	4°20	4°21	2°28	0°53	2°52	4°35	4°35	2°41	1°09	3°08	4°50	4°49	2°55
5S	0°33	2°26	4°06	4°13	2°24	0°48	2°42	4°21	4°27	2°37	1°04	2°58	4°36	4°41	2°51
6S	0°28	2°16	3°52	4°04	2°20	0°44	2°32	4°07	4°18	2°33	0°59	2°48	4°22	4°32	2°47
7S	0°23	2°06	3°38	3°56	2°15	0°39	2°22	3°53	4°10	2°29	0°54	2°38	4°08	4°23	2°43
8S	0°19	1°57	3°25	3°47	2°11	0°34	2°13	3°39	4°01	2°25	0°50	2°28	3°54	4°15	2°39
9S	0°14	1°47	3°11	3°39	2°08	0°30	2°03	3°26	3°53	2°21	0°45	2°19	3°41	4°07	2°35
10S	0°10	1°38	2°58	3°31	2°04	0°25	1°54	3°12	3°45	2°17	0°41	2°09	3°27	3°58	2°31
11S	0°05	1°29	2°44	3°23	2°00	0°21	1°44	2°59	3°37	2°13	0°36	2°00	3°13	3°50	2°27
12S	0°01	1°19	2°31	3°15	1°56	0°16	1°35	2°46	3°28	2°09	0°32	1°50	3°00	3°42	2°23
13S	29°56	1°10	2°18	3°07	1°52	0°12	1°26	2°32	3°20	2°05	0°27	1°41	2°47	3°34	2°19
14S	29°52	1°01	2°05	2°59	1°48	0°07	1°16	2°19	3°12	2°01	0°23	1°32	2°33	3°26	2°15
15S	29°48	0°52	1°52	2°51	1°44	0°03	1°07	2°06	3°04	1°57	0°18	1°23	2°20	3°18	2°11
16S	29°43	0°43	1°39	2°43	1°40	29°58	0°58	1°53	2°56	1°54	0°14	1°13	2°07	3°09	2°07
17S	29°39	0°34	1°26	2°35	1°36	29°54	0°49	1°40	2°48	1°50	0°09	1°04	1°54	3°01	2°03
18S	29°35	0°25	1°13	2°27	1°33	29°50	0°40	1°26	2°40	1°46	0°05	0°55	1°40	2°53	1°59
19S	29°30	0°16	1°00	2°19	1°29	29°45	0°31	1°13	2°32	1°42	0°00	0°46	1°27	2°45	1°55
20S	29°26	0°06	0°47	2°11	1°25	29°41	0°21	1°00	2°24	1°38	29°56	0°37	1°14	2°37	1°51
21S	29°22	29°57	0°34	2°03	1°21	29°37	0°12	0°47	2°16	1°34	29°52	0°27	1°01	2°29	1°48
22S	29°17	29°48	0°21	1°55	1°17	29°32	0°03	0°34	2°08	1°31	29°47	0°18	0°48	2°21	1°44
23S	29°13	29°39	0°07	1°47	1°14	29°28	29°54	0°21	2°00	1°27	29°43	0°09	0°34	2°13	1°40
24S	29°09	29°30	29°54	1°39	1°10	29°23	29°45	0°08	1°52	1°23	29°38	0°00	0°21	2°05	1°36
25S	29°04	29°21	29°41	1°31	1°06	29°19	29°36	29°55	1°44	1°19	29°34	29°51	0°08	1°57	1°32
26S	29°00	29°12	29°28	1°23	1°02	29°15	29°27	29°41	1°36	1°15	29°29	29°41	29°55	1°49	1°28
27S	28°55	29°03	29°15	1°15	0°58	29°10	29°18	29°28	1°28	1°11	29°25	29°32	29°41	1°41	1°24
28S	28°51	28°54	29°02	1°07	0°54	29°06	29°08	29°15	1°20	1°07	29°21	29°23	29°28	1°33	1°20
29S	28°47	28°45	28°49	0°59	0°51	29°01	28°59	29°02	1°12	1°04	29°16	29°13	29°14	1°25	1°16
30S	28°42	28°35	28°35	0°51	0°47	28°57	28°50	28°48	1°04	1°00	29°12	29°04	29°01	1°16	1°13
31S	28°38	28°26	28°22	0°43	0°43	28°52	28°40	28°35	0°55	0°56	29°07	28°55	28°47	1°08	1°09
32S	28°33	28°17	28°08	0°35	0°39	28°48	28°31	28°21	0°47	0°52	29°03	28°45	28°34	1°00	1°05
33S	28°29	28°07	27°55	0°26	0°35	28°43	28°22	28°07	0°39	0°48	28°58	28°36	28°20	0°51	1°01
34S	28°24	27°58	27°41	0°18	0°31	28°39	28°12	27°53	0°30	0°44	28°53	28°26	28°06	0°43	0°57
35S	28°20	27°48	27°27	0°10	0°27	28°34	28°02	27°40	0°22	0°40	28°49	28°16	27°52	0°34	0°52
36S	28°15	27°39	27°13	0°01	0°23	28°30	27°53	27°25	0°13	0°36	28°44	28°07	27°38	0°26	0°48
37S	28°10	27°29	26°59	29°53	0°19	28°25	27°43	27°11	0°05	0°31	28°39	27°57	27°23	0°17	0°44
38S	28°06	27°19	26°45	29°44	0°15	28°20	27°33	26°57	29°56	0°27	28°35	27°47	27°09	0°08	0°40
39S	28°01	27°09	26°31	29°35	0°10	28°15	27°23	26°42	29°47	0°23	28°30	27°37	26°54	29°59	0°36
40S	27°56	26°59	26°16	29°26	0°06	28°11	27°13	26°28	29°38	0°19	28°25	27°27	26°40	29°50	0°31
41S	27°51	26°49	26°01	29°17	0°02	28°06	27°03	26°13	29°29	0°15	28°20	27°16	26°25	29°41	0°27
42S	27°47	26°39	25°46	29°08	29°58	28°01	26°52	25°58	29°20	0°10	28°15	27°06	26°10	29°32	0°23
43S	27°42	26°29	25°31	28°59	29°53	27°56	26°42	25°43	29°11	0°06	28°10	26°55	25°54	29°23	0°18
44S	27°37	26°18	25°16	28°50	29°49	27°51	26°31	25°27	29°02	0°01	28°05	26°45	25°39	29°13	0°14
45S	27°31	26°07	25°00	28°41	29°44	27°46	26°21	25°12	28°52	29°57	28°00	26°34	25°23	29°04	0°09
46S	27°26	25°57	24°45	28°31	29°40	27°40	26°10	24°56	28°43	29°52	27°54	26°23	25°07	28°54	0°05
47S	27°21	25°46	24°29	28°21	29°35	27°35	25°59	24°40	28°33	29°48	27°49	26°12	24°51	28°44	0°00
48S	27°16	25°34	24°12	28°11	29°30	27°30	25°47	24°23	28°23	29°43	27°44	26°00	24°34	28°34	29°55
49S	27°10	25°23	23°56	28°01	29°26	27°24	25°36	24°06	28°13	29°38	27°38	25°49	24°17	28°24	29°50
50S	27°05	25°12	23°39	27°51	29°21	27°19	25°24	23°49	28°02	29°33	27°33	25°37	24°00	28°14	29°45
51S	26°59	25°00	23°21	27°41	29°16	27°13	25°12	23°32	27°52	29°28	27°27	25°25	23°43	28°03	29°40
52S	26°53	24°48	23°04	27°30	29°11	27°07	25°00	23°14	27°41	29°23	27°21	25°13	23°25	27°52	29°35
53S	26°48	24°36	22°46	27°19	29°06	27°01	24°48	22°56	27°30	29°18	27°15	25°00	23°07	27°41	29°30
54S	26°42	24°23	22°28	27°08	29°00	26°55	24°35	22°38	27°19	29°12	27°09	24°48	22°48	27°30	29°25
55S	26°36	24°10	22°09	26°57	28°55	26°49	24°23	22°19	27°07	29°07	27°03	24°35	22°29	27°18	29°19
56S	26°29	23°57	21°50	26°45	28°50	26°43	24°09	22°00	26°56	29°02	26°57	24°22	22°09	27°07	29°14
57S	26°23	23°44	21°30	26°33	28°44	26°37	23°56	21°40	26°44	28°56	26°50	24°08	21°50	26°54	29°08
58S	26°16	23°30	21°10	26°21	28°38	26°30	23°42	21°20	26°31	28°50	26°43	23°54	21°29	26°42	29°02
59S	26°10	23°16	20°49	26°08	28°32	26°23	23°28	20°59	26°19	28°44	26°37	23°40	21°08	26°29	28°56
60S	26°03	23°02	20°28	25°55	28°26	26°16	23°14	20°37	26°06	28°38	26°30	23°25	20°47	26°16	28°50
61S	25°56	22°47	20°06	25°42	28°20	26°09	22°59	20°16	25°53	28°32	26°23	23°10	20°25	26°03	28°43
62S	25°49	22°32	19°44	25°29	28°14	26°02	22°43	19°53	25°39	28°25	26°15	22°55	20°02	25°49	28°37
63S	25°41	22°16	19°21	25°15	28°07	25°54	22°28	19°30	25°25	28°19	26°08	22°39	19°39	25°35	28°30
64S	25°34	22°00	18°57	25°00	28°00	25°47	22°12	19°06	25°10	28°12	26°00	22°23	19°14	25°21	28°23
65S	25°26	21°44	18°33	24°46	27°53	25°39	21°55	18°41	24°56	28°05	25°52	22°06	18°50	25°05	28°16
66S	25°18	21°27	18°08	24°30	27°46	25°31	21°38	18°16	24°40	27°58	25°44	21°49	18°24	24°50	28°09
pc	25°13	21°17	17°53	24°21	27°42	25°26	21°28	18°01	24°31	27°53	25°39	21°39	18°09	24°41	28°05

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h12m ARMC: 303°00' MC: 0°47'14					Sid.Time: 20h13m ARMC: 303°15' MC: 1°01'41					Sid.Time: 20h14m ARMC: 303°30' MC: 1°16'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25°13	21°17	17°53	24°21	27°42	25°26	21°28	18°01	24°31	27°53	25°39	21°39	18°09	24°41	28°05
68S	25°01	20°51	17°15	23°58	27°31	25°13	21°02	17°22	24°08	27°42	25°26	21°12	17°30	24°17	27°54
69S	24°52	20°32	16°47	23°41	27°23	25°04	20°43	16°54	23°51	27°34	25°17	20°53	17°02	24°00	27°46
70S	24°42	20°13	16°18	23°24	27°15	24°55	20°23	16°25	23°33	27°26	25°08	20°33	16°32	23°42	27°37
71S	24°33	19°52	15°48	23°05	27°06	24°45	20°03	15°55	23°15	27°17	24°58	20°13	16°02	23°24	27°29
72S	24°23	19°32	15°16	22°46	26°57	24°35	19°42	15°23	22°55	27°08	24°48	19°52	15°30	23°05	27°20
73S	24°12	19°10	14°44	22°27	26°48	24°25	19°20	14°50	22°36	26°59	24°37	19°29	14°57	22°44	27°10
74S	24°02	18°47	14°10	22°06	26°38	24°14	18°57	14°16	22°15	26°49	24°26	19°06	14°22	22°24	27°00
75S	23°50	18°23	13°35	21°45	26°28	24°03	18°33	13°41	21°53	26°39	24°15	18°42	13°47	22°02	26°50
76S	23°39	17°59	12°58	21°22	26°18	23°51	18°08	13°03	21°31	26°29	24°03	18°17	13°09	21°39	26°40
77S	23°27	17°33	12°19	20°59	26°07	23°39	17°42	12°25	21°07	26°18	23°51	17°51	12°30	21°15	26°29
78S	23°14	17°06	11°39	20°34	25°56	23°26	17°15	11°44	20°42	26°06	23°38	17°24	11°49	20°50	26°17
79S	23°00	16°38	10°56	20°09	25°44	23°12	16°47	11°01	20°16	25°54	23°24	16°55	11°06	20°24	26°05
80S	22°46	16°08	10°12	19°42	25°31	22°58	16°17	10°16	19°49	25°42	23°10	16°25	10°21	19°57	25°52
81S	22°32	15°37	9°25	19°13	25°18	22°43	15°45	9°29	19°21	25°28	22°55	15°54	9°33	19°28	25°39
82S	22°16	15°05	8°36	18°43	25°04	22°27	15°13	8°39	18°50	25°14	22°39	15°20	8°43	18°58	25°24
83S	22°00	14°30	7°44	18°11	24°49	22°11	14°38	7°47	18°18	24°59	22°22	14°45	7°50	18°25	25°10
84S	21°42	13°54	6°49	17°38	24°34	21°54	14°01	6°52	17°45	24°44	22°05	14°09	6°55	17°51	24°54
85S	21°24	13°16	5°50	17°02	24°17	21°35	13°23	5°53	17°09	24°27	21°46	13°30	5°55	17°15	24°37
86S	21°05	12°35	4°49	16°24	24°00	21°16	12°42	4°51	16°31	24°10	21°26	12°48	4°53	16°37	24°20
87S	20°44	11°52	3°43	15°44	23°42	20°55	11°58	3°45	15°50	23°51	21°06	12°05	3°46	15°56	24°01
88S	20°22	11°06	2°33	15°01	23°22	20°33	11°12	2°34	15°07	23°31	20°44	11°18	2°35	15°13	23°41
89S	19°59	10°17	1°19	14°16	23°01	20°10	10°23	1°20	14°21	23°10	20°20	10°29	1°20	14°26	23°20
90S	19°35	9°25	0°00	13°27	22°39	19°45	9°31	0°00	13°32	22°48	19°55	9°36	0°00	13°37	22°57

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21$, polar circle (pc): $66^\circ33'39S$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h15m ARMC: 303°45' MC: 1≈30'36					Sid.Time: 20h16m ARMC: 304°00' MC: 1≈45'05					Sid.Time: 20h17m ARMC: 304°15' MC: 1≈59'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1x44	4y05	6803	5II39	326	2x00	4y21	6819	5II53	3240	2x16	4y37	6834	6II07	3254
1S	1x39	3y54	5849	5II30	322	1x55	4y11	6804	5II44	3235	2x10	4y27	6819	5II58	3249
2S	1x34	3y44	5834	5II21	317	1x50	4y00	5849	5II35	3231	2x05	4y16	6805	5II49	3245
3S	1x29	3y34	5819	5II12	313	1x45	3y50	5835	5II26	3227	2x00	4y06	5850	5II40	3240
4S	1x24	3y24	5805	5II03	309	1x40	3y40	5820	5II17	3222	1x56	3y56	5835	5II31	3236
5S	1x19	3y14	4851	4II54	305	1x35	3y30	5806	5II08	3218	1x51	3y46	5821	5II22	3232
6S	1x15	3y04	4837	4II46	300	1x30	3y20	4852	5II00	3214	1x46	3y36	5807	5II14	3228
7S	1x10	2y54	4823	4II37	296	1x25	3y10	4838	4II51	3210	1x41	3y26	4853	5II05	3223
8S	1x05	2y44	4809	4II29	292	1x21	3y00	4824	4II43	3206	1x36	3y16	4839	4II56	3219
9S	1x01	2y35	3855	4II20	288	1x16	2y50	4810	4II34	3202	1x32	3y06	4825	4II48	3215
10S	0x56	2y25	3842	4II12	284	1x11	2y41	3856	4II26	2957	1x27	2y56	4811	4II39	3211
11S	0x51	2y16	3828	4II04	280	1x07	2y31	3843	4II17	2953	1x22	2y47	3857	4II31	3207
12S	0x47	2y06	3814	3II56	276	1x02	2y22	3829	4II09	2949	1x18	2y37	3843	4II23	3203
13S	0x42	1y57	3801	3II47	272	0x58	2y12	3815	4II01	2945	1x13	2y28	3830	4II14	2959
14S	0x38	1y47	2848	3II39	268	0x53	2y03	3802	3II53	2941	1x08	2y18	3816	4II06	2955
15S	0x33	1y38	2834	3II31	264	0x49	1y53	2848	3II44	2937	1x04	2y09	3803	3II58	2951
16S	0x29	1y29	2821	3II23	260	0x44	1y44	2835	3II36	2934	0x59	1y59	2849	3II50	2947
17S	0x24	1y19	2808	3II15	256	0x40	1y35	2822	3II28	2930	0x55	1y50	2836	3II41	2943
18S	0x20	1y10	1854	3II07	252	0x35	1y25	2808	3II20	2926	0x50	1y40	2822	3II33	2939
19S	0x15	1y01	1841	2II59	248	0x31	1y16	1855	3II12	2922	0x46	1y31	2809	3II25	2935
20S	0x11	0y52	1828	2II50	244	0x26	1y07	1842	3II04	2918	0x41	1y22	1855	3II17	2931
21S	0x07	0y42	1815	2II42	240	0x22	0y57	1828	2II55	2914	0x37	1y12	1842	3II09	2927
22S	0x02	0y33	1801	2II34	236	0x17	0y48	1815	2II47	2910	0x32	1y03	1828	3II00	2923
23S	29≈58	0y24	0848	2II26	232	0x13	0y39	1801	2II39	2906	0x28	0y53	1815	2II52	2919
24S	29≈53	0y15	0835	2II18	228	0x08	0y29	0848	2II31	2902	0x23	0y44	1801	2II44	2915
25S	29≈49	0y05	0821	2II10	224	0x04	0y20	0835	2II23	2898	0x19	0y35	0848	2II36	2911
26S	29≈44	29x56	0808	2II02	220	29≈59	0y11	0821	2II15	2894	0x14	0y25	0834	2II27	2907
27S	29≈40	29x47	29y54	1II54	216	29≈55	0y01	0808	2II06	2890	0x10	0y16	0821	2II19	2903
28S	29≈35	29x37	29y41	1II45	212	29≈50	29x52	29y54	1II58	2886	0x05	0y06	0807	2II11	2899
29S	29≈31	29x28	29y27	1II37	208	29≈46	29x42	29y40	1II50	2882	0x00	29x57	29y53	2II02	2895
30S	29≈26	29x18	29y14	1II29	204	29≈41	29x33	29y27	1II41	2878	29≈56	29x47	29y40	1II54	2891
31S	29≈22	29x09	29y00	1II21	200	29≈36	29x23	29y13	1II33	2874	29≈51	29x38	29y26	1II46	2887
32S	29≈17	28x59	28y46	1II12	196	29≈32	29x14	28y59	1II25	2870	29≈47	29x28	29y12	1II37	2883
33S	29≈13	28x50	28y32	1II04	192	29≈27	29x04	28y45	1II16	2866	29≈42	29x18	28y58	1II29	2879
34S	29≈08	28x40	28y18	0II55	188	29≈23	28x54	28y31	1II08	2862	29≈37	29x08	28y43	1II20	2875
35S	29≈03	28x30	28y04	0II47	184	29≈18	28x44	28y17	0II59	2858	29≈32	28x58	28y29	1II11	2871
36S	28≈59	28x21	27y50	0II38	180	29≈13	28x34	28y02	0II50	2854	29≈28	28x48	28y15	1II02	2867
37S	28≈54	28x11	27y36	0II29	176	29≈08	28x24	27y48	0II41	2850	29≈23	28x38	28y00	0II54	2863
38S	28≈49	28x01	27y22	0II20	172	29≈03	28x14	27y33	0II33	2846	29≈18	28x28	27y45	0II45	2859
39S	28≈44	27x50	27y06	0II11	168	28≈59	28x04	27y18	0II24	2842	29≈13	28x18	27y30	0II36	2855
40S	28≈39	27x40	26y52	0II02	164	28≈54	27x54	27y03	0II14	2838	29≈08	28x07	27y15	0II26	2851
41S	28≈34	27x30	26y37	29853	160	28≈49	27x43	26y48	0II05	2834	29≈03	27x57	27y00	0II17	2847
42S	28≈29	27x19	26y21	29844	156	28≈44	27x33	26y33	29856	2830	28≈58	27x46	26y45	0II08	2843
43S	28≈24	27x09	26y06	29835	152	28≈38	27x22	26y17	29846	2826	28≈53	27x36	26y29	29858	2839
44S	28≈19	26x58	25y50	29825	148	28≈33	27x11	26y02	29837	2822	28≈48	27x25	26y13	29849	2835
45S	28≈14	26x47	25y34	29816	144	28≈28	27x00	25y46	29827	2818	28≈42	27x13	25y57	29839	2831
46S	28≈09	26x36	25y18	29806	140	28≈23	26x49	25y29	29817	2814	28≈37	27x02	25y41	29829	2827
47S	28≈03	26x25	25y02	28856	136	28≈17	26x38	25y13	29807	2810	28≈31	26x51	25y24	29819	2823
48S	27≈58	26x13	24y45	28846	132	28≈12	26x26	24y56	28857	2806	28≈26	26x39	25y07	29809	2819
49S	27≈52	26x02	24y28	28835	128	28≈06	26x15	24y39	28847	2802	28≈20	26x27	24y50	28858	2815
50S	27≈46	25x50	24y11	28825	124	28≈00	26x03	24y21	28836	2798	28≈14	26x15	24y32	28848	2811
51S	27≈41	25x38	23y53	28814	120	27≈55	25x50	24y04	28825	2794	28≈08	26x03	24y14	28837	2807
52S	27≈35	25x25	23y35	28803	116	27≈49	25x38	23y46	28814	2790	28≈02	25x51	23y56	28826	2803
53S	27≈29	25x13	23y17	27852	112	27≈43	25x25	23y27	28803	2786	27≈56	25x38	23y37	28814	2799
54S	27≈23	25x00	22y58	27841	108	27≈36	25x13	23y08	27852	2782	27≈50	25x25	23y18	28803	2795
55S	27≈17	24x47	22y39	27829	104	27≈30	24x59	22y49	27840	2778	27≈44	25x12	22y59	27851	2791
56S	27≈10	24x34	22y19	27817	100	27≈24	24x46	22y29	27828	2774	27≈37	24x58	22y39	27839	2787
57S	27≈04	24x20	21y59	27805	96	27≈17	24x32	22y09	27816	2770	27≈31	24x44	22y19	27827	2783
58S	26≈57	24x06	21y39	26853	92	27≈10	24x18	21y48	27803	2766	27≈24	24x30	21y58	27814	2779
59S	26≈50	23x52	21y18	26840	88	27≈04	24x04	21y27	26851	2762	27≈17	24x15	21y36	27801	2775
60S	26≈43	23x37	20y56	26827	84	26≈56	23x49	21y05	26837	2758	27≈10	24x00	21y14	26848	2771
61S	26≈36	23x22	20y34	26813	80	26≈49	23x34	20y43	26824	2754	27≈02	23x45	20y52	26834	2767
62S	26≈28	23x06	20y11	26800	76	26≈42	23x18	20y20	26810	2750	26≈55	23x29	20y29	26820	2763
63S	26≈21	22x50	19y47	25845	72	26≈34	23x02	19y56	25855	2746	26≈47	23x13	20y05	26806	2759
64S	26≈13	22x34	19y23	25831	68	26≈26	22x45	19y32	25841	2742	26≈39	22x56	19y40	25851	2755
65S	26≈05	22x17	18y58	25815	64	26≈18	22x28	19y06	25825	2738	26≈31	22x39	19y15	25835	2751
66S	25≈57	22x00	18y32	25800	60	26≈10	22x11	18y40	25810	2734	26≈23	22x21	18y48	25819	2747
pc	25≈52	21x50	18y17	24851	56	26≈05	22x00	18y25	25800	2730	26≈18	22x11	18y33	25810	2743

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h15m ARMC: 303°45' MC: 1≈30'36					Sid.Time: 20h16m ARMC: 304°00' MC: 1≈45'05					Sid.Time: 20h17m ARMC: 304°15' MC: 1≈59'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25≈52	21≈50	18≈17	24≈51	28≈16	26≈05	22≈00	18≈25	25≈00	28≈28	26≈18	22≈11	18≈33	25≈10	28≈39
68S	25≈39	21≈23	17≈38	24≈27	28≈05	25≈52	21≈34	17≈46	24≈36	28≈16	26≈05	21≈44	17≈53	24≈46	28≈28
69S	25≈30	21≈04	17≈09	24≈10	27≈57	25≈43	21≈14	17≈17	24≈19	28≈08	25≈55	21≈25	17≈24	24≈28	28≈20
70S	25≈20	20≈44	16≈40	23≈52	27≈48	25≈33	20≈54	16≈47	24≈01	28≈00	25≈46	21≈04	16≈54	24≈10	28≈11
71S	25≈11	20≈23	16≈09	23≈33	27≈40	25≈23	20≈33	16≈16	23≈42	27≈51	25≈36	20≈43	16≈23	23≈51	28≈02
72S	25≈00	20≈02	15≈37	23≈14	27≈31	25≈13	20≈12	15≈44	23≈23	27≈42	25≈25	20≈22	15≈50	23≈32	27≈53
73S	24≈50	19≈39	15≈03	22≈53	27≈21	25≈02	19≈49	15≈10	23≈02	27≈32	25≈15	19≈59	15≈17	23≈11	27≈43
74S	24≈39	19≈16	14≈29	22≈32	27≈11	24≈51	19≈26	14≈35	22≈41	27≈22	25≈03	19≈35	14≈41	22≈50	27≈33
75S	24≈27	18≈52	13≈53	22≈10	27≈01	24≈39	19≈01	13≈59	22≈19	27≈12	24≈52	19≈11	14≈05	22≈28	27≈23
76S	24≈15	18≈27	13≈15	21≈48	26≈50	24≈27	18≈36	13≈21	21≈56	27≈01	24≈39	18≈45	13≈26	22≈04	27≈12
77S	24≈03	18≈00	12≈35	21≈24	26≈39	24≈15	18≈09	12≈41	21≈32	26≈50	24≈27	18≈18	12≈46	21≈40	27≈01
78S	23≈49	17≈33	11≈54	20≈59	26≈28	24≈01	17≈41	11≈59	21≈07	26≈38	24≈13	17≈50	12≈04	21≈15	26≈49
79S	23≈36	17≈04	11≈11	20≈32	26≈15	23≈48	17≈12	11≈16	20≈40	26≈26	23≈59	17≈21	11≈20	20≈48	26≈36
80S	23≈21	16≈33	10≈25	20≈05	26≈02	23≈33	16≈42	10≈30	20≈12	26≈13	23≈45	16≈50	10≈34	20≈20	26≈23
81S	23≈06	16≈02	9≈37	19≈35	25≈49	23≈18	16≈10	9≈41	19≈43	25≈59	23≈29	16≈18	9≈45	19≈50	26≈10
82S	22≈50	15≈28	8≈47	19≈05	25≈35	23≈02	15≈36	8≈51	19≈12	25≈45	23≈13	15≈44	8≈54	19≈19	25≈55
83S	22≈34	14≈53	7≈54	18≈32	25≈20	22≈45	15≈01	7≈57	18≈39	25≈30	22≈56	15≈08	8≈00	18≈46	25≈40
84S	22≈16	14≈16	6≈57	17≈58	25≈04	22≈27	14≈23	7≈00	18≈05	25≈14	22≈38	14≈30	7≈03	18≈12	25≈24
85S	21≈57	13≈37	5≈58	17≈22	24≈47	22≈08	13≈44	6≈00	17≈28	24≈57	22≈19	13≈51	6≈03	17≈35	25≈07
86S	21≈37	12≈55	4≈55	16≈43	24≈29	21≈48	13≈02	4≈57	16≈49	24≈39	21≈59	13≈08	4≈59	16≈56	24≈49
87S	21≈16	12≈11	3≈48	16≈02	24≈10	21≈27	12≈17	3≈49	16≈08	24≈20	21≈38	12≈24	3≈51	16≈14	24≈30
88S	20≈54	11≈24	2≈37	15≈18	23≈50	21≈05	11≈30	2≈38	15≈24	24≈00	21≈15	11≈36	2≈39	15≈30	24≈09
89S	20≈30	10≈34	1≈21	14≈32	23≈29	20≈41	10≈40	1≈21	14≈37	23≈38	20≈51	10≈46	1≈22	14≈43	23≈48
90S	20≈05	9≈41	0≈00	13≈42	23≈06	20≈15	9≈47	0≈00	13≈47	23≈15	20≈25	9≈52	0≈00	13≈52	23≈25

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 20h18m ARMC: 304°30' MC: 2≈14'03					Sid.Time: 20h19m ARMC: 304°45' MC: 2≈28'33					Sid.Time: 20h20m ARMC: 305°00' MC: 2≈43'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2✕31	4✕54	6✕50	6II21	4✕07	2✕47	5✕10	7✕05	6II36	4✕21	3✕03	5✕26	7✕21	6II50	4✕35
1S	2✕26	4✕43	6✕35	6II12	4✕03	2✕42	4✕59	6✕50	6II26	4✕17	2✕58	5✕16	7✕05	6II40	4✕30
2S	2✕21	4✕33	6✕20	6II03	3✕58	2✕37	4✕49	6✕35	6II17	4✕12	2✕53	5✕05	6✕50	6II31	4✕26
3S	2✕16	4✕22	6✕05	5II54	3✕54	2✕32	4✕38	6✕20	6II08	4✕08	2✕48	4✕54	6✕35	6II22	4✕21
4S	2✕11	4✕12	5✕50	5II45	3✕50	2✕27	4✕28	6✕06	5II59	4✕03	2✕43	4✕44	6✕21	6II13	4✕17
5S	2✕06	4✕02	5✕36	5II36	3✕45	2✕22	4✕18	5✕51	5II50	3✕59	2✕38	4✕34	6✕06	6II04	4✕13
6S	2✕01	3✕52	5✕22	5II27	3✕41	2✕17	4✕08	5✕37	5II41	3✕55	2✕33	4✕23	5✕51	5II55	4✕08
7S	1✕57	3✕42	5✕07	5II19	3✕37	2✕12	3✕57	5✕22	5II33	3✕51	2✕28	4✕13	5✕37	5II46	4✕04
8S	1✕52	3✕32	4✕53	5II10	3✕33	2✕07	3✕47	5✕08	5II24	3✕46	2✕23	4✕03	5✕23	5II38	4✕00
9S	1✕47	3✕22	4✕39	5II02	3✕29	2✕03	3✕38	4✕54	5II15	3✕42	2✕18	3✕53	5✕09	5II29	3✕56
10S	1✕42	3✕12	4✕25	4II53	3✕24	1✕58	3✕28	4✕40	5II07	3✕38	2✕13	3✕43	4✕55	5II20	3✕51
11S	1✕38	3✕02	4✕12	4II45	3✕20	1✕53	3✕18	4✕26	4II58	3✕34	2✕08	3✕34	4✕40	5II12	3✕47
12S	1✕33	2✕53	3✕58	4II36	3✕16	1✕48	3✕08	4✕12	4II50	3✕30	2✕04	3✕24	4✕27	5II03	3✕43
13S	1✕28	2✕43	3✕44	4II28	3✕12	1✕44	2✕59	3✕58	4II41	3✕26	1✕59	3✕14	4✕13	4II55	3✕39
14S	1✕24	2✕33	3✕30	4II19	3✕08	1✕39	2✕49	3✕45	4II33	3✕22	1✕54	3✕04	3✕59	4II46	3✕35
15S	1✕19	2✕24	3✕17	4II11	3✕04	1✕34	2✕39	3✕31	4II25	3✕18	1✕50	2✕55	3✕45	4II38	3✕31
16S	1✕15	2✕14	3✕03	4II03	3✕00	1✕30	2✕30	3✕17	4II16	3✕14	1✕45	2✕45	3✕31	4II30	3✕27
17S	1✕10	2✕05	2✕50	3II55	2✕56	1✕25	2✕20	3✕04	4II08	3✕10	1✕40	2✕35	3✕18	4II21	3✕23
18S	1✕05	1✕56	2✕36	3II46	2✕52	1✕21	2✕11	2✕50	4II00	3✕05	1✕36	2✕26	3✕04	4II13	3✕19
19S	1✕01	1✕46	2✕23	3II38	2✕48	1✕16	2✕01	2✕36	3II51	3✕01	1✕31	2✕16	2✕50	4II04	3✕15
20S	0✕56	1✕37	2✕09	3II30	2✕44	1✕11	1✕52	2✕23	3II43	2✕57	1✕27	2✕07	2✕36	3II56	3✕11
21S	0✕52	1✕27	1✕55	3II22	2✕40	1✕07	1✕42	2✕09	3II35	2✕53	1✕22	1✕57	2✕23	3II48	3✕07
22S	0✕47	1✕18	1✕42	3II13	2✕36	1✕02	1✕33	1✕55	3II26	2✕49	1✕17	1✕48	2✕09	3II39	3✕03
23S	0✕43	1✕08	1✕28	3II05	2✕32	0✕58	1✕23	1✕42	3II18	2✕45	1✕13	1✕38	1✕55	3II31	2✕59
24S	0✕38	0✕59	1✕15	2II57	2✕28	0✕53	1✕14	1✕28	3II10	2✕41	1✕08	1✕28	1✕42	3II23	2✕55
25S	0✕34	0✕49	1✕01	2II49	2✕24	0✕49	1✕04	1✕14	3II01	2✕37	1✕03	1✕19	1✕28	3II14	2✕51
26S	0✕29	0✕40	0✕48	2II40	2✕20	0✕44	0✕55	1✕01	2II53	2✕33	0✕59	1✕09	1✕14	3II06	2✕46
27S	0✕24	0✕30	0✕34	2II32	2✕16	0✕39	0✕45	0✕47	2II45	2✕29	0✕54	1✕00	1✕00	2II57	2✕42
28S	0✕20	0✕21	0✕20	2II24	2✕12	0✕35	0✕35	0✕33	2II36	2✕25	0✕49	0✕50	0✕46	2II49	2✕38
29S	0✕15	0✕11	0✕06	2II15	2✕08	0✕30	0✕26	0✕19	2II28	2✕21	0✕45	0✕40	0✕32	2II40	2✕34
30S	0✕11	0✕02	29✕52	2II07	2✕04	0✕25	0✕16	0✕05	2II19	2✕17	0✕40	0✕30	0✕18	2II32	2✕30
31S	0✕06	29✕52	29✕38	1II58	2✕00	0✕21	0✕06	29✕51	2II11	2✕13	0✕35	0✕20	0✕04	2II23	2✕26
32S	0✕01	29✕42	29✕24	1II50	1✕56	0✕16	29✕56	29✕37	2II02	2✕09	0✕31	0✕11	29✕50	2II15	2✕22
33S	29≈57	29✕32	29✕10	1II41	1✕52	0✕11	29✕46	29✕23	1II53	2✕05	0✕26	0✕01	29✕35	2II06	2✕18
34S	29≈52	29✕22	28✕56	1II32	1✕48	0✕06	29✕36	29✕08	1II45	2✕01	0✕21	29✕51	29✕21	1II57	2✕13
35S	29≈47	29✕12	28✕41	1II24	1✕44	0✕02	29✕26	28✕54	1II36	1✕56	0✕16	29✕40	29✕06	1II48	2✕09
36S	29≈42	29✕02	28✕27	1II15	1✕39	29≈57	29✕16	28✕39	1II27	1✕52	0✕11	29✕30	28✕51	1II39	2✕05
37S	29≈37	28✕52	28✕12	1II06	1✕35	29≈52	29✕06	28✕24	1II18	1✕48	0✕06	29✕20	28✕36	1II30	2✕00
38S	29≈32	28✕42	27✕57	0II57	1✕31	29≈47	28✕56	28✕09	1II09	1✕43	0✕01	29✕09	28✕21	1II21	1✕56
39S	29≈27	28✕32	27✕42	0II48	1✕26	29≈42	28✕45	27✕54	1II00	1✕39	29≈56	28✕59	28✕06	1II12	1✕52
40S	29≈22	28✕21	27✕27	0II38	1✕22	29≈37	28✕35	27✕39	0II50	1✕35	29≈51	28✕48	27✕51	1II02	1✕47
41S	29≈17	28✕10	27✕12	0II29	1✕17	29≈32	28✕24	27✕24	0II41	1✕30	29≈46	28✕38	27✕35	0II53	1✕43
42S	29≈12	28✕00	26✕56	0II20	1✕13	29≈26	28✕13	27✕08	0II32	1✕26	29≈41	28✕27	27✕19	0II43	1✕38
43S	29≈07	27✕49	26✕40	0II10	1✕08	29≈21	28✕02	26✕52	0II22	1✕21	29≈35	28✕16	27✕03	0II34	1✕33
44S	29≈02	27✕38	26✕24	0II00	1✕04	29≈16	27✕51	26✕36	0II12	1✕16	29≈30	28✕04	26✕47	0II24	1✕29
45S	28≈56	27✕27	26✕08	29✕51	0✕59	29≈10	27✕40	26✕19	0II02	1✕11	29≈25	27✕53	26✕31	0II14	1✕24
46S	28≈51	27✕15	25✕52	29✕41	0✕54	29≈05	27✕29	26✕03	29✕52	1✕07	29≈19	27✕42	26✕14	0II04	1✕19
47S	28≈45	27✕04	25✕35	29✕30	0✕49	28≈59	27✕17	25✕46	29✕42	1✕02	29≈14	27✕30	25✕57	29✕53	1✕14
48S	28≈40	26✕52	25✕18	29✕20	0✕45	28≈54	27✕05	25✕29	29✕31	0✕57	29≈08	27✕18	25✕40	29✕43	1✕09
49S	28≈34	26✕40	25✕01	29✕10	0✕39	28≈48	26✕53	25✕11	29✕21	0✕52	29≈02	27✕06	25✕22	29✕32	1✕04
50S	28≈28	26✕28	24✕43	28✕59	0✕34	28≈42	26✕41	24✕54	29✕10	0✕47	28≈56	26✕54	25✕04	29✕21	0✕59
51S	28≈22	26✕16	24✕25	28✕48	0✕29	28≈36	26✕28	24✕35	28✕59	0✕41	28≈50	26✕41	24✕46	29✕10	0✕54
52S	28≈16	26✕03	24✕06	28✕37	0✕24	28≈30	26✕16	24✕17	28✕48	0✕36	28≈44	26✕28	24✕27	28✕59	0✕48
53S	28≈10	25✕50	23✕48	28✕25	0✕18	28≈24	26✕03	23✕58	28✕36	0✕31	28≈38	26✕15	24✕08	28✕48	0✕43
54S	28≈04	25✕37	23✕29	28✕14	0✕13	28≈18	25✕50	23✕39	28✕25	0✕25	28≈31	26✕02	23✕49	28✕36	0✕37
55S	27≈58	25✕24	23✕09	28✕02	0✕07	28≈11	25✕36	23✕19	28✕13	0✕19	28≈25	25✕49	23✕29	28✕24	0✕31
56S	27≈51	25✕10	22✕49	27✕50	0✕02	28≈05	25✕22	22✕59	28✕01	0✕14	28≈18	25✕35	23✕09	28✕11	0✕26
57S	27≈44	24✕56	22✕28	27✕37	29II56	27≈58	25✕08	22✕38	27✕48	0✕08	28≈11	25✕20	22✕48	27✕59	0✕20
58S	27≈37	24✕42	22✕07	27✕25	29II50	27≈51	24✕54	22✕17	27✕35	0✕02	28≈05	25✕06	22✕27	27✕46	0✕13
59S	27≈30	24✕27	21✕46	27✕12	29II43	27≈44	24✕39	21✕55	27✕22	29II55	27≈57	24✕51	22✕05	27✕33	0✕07
60S	27≈23	24✕12	21✕24	26✕58	29II37	27≈37	24✕24	21✕33	27✕09	29II49	27≈50	24✕36	21✕42	27✕19	0✕01
61S	27≈16	23✕57	21✕01	26✕44	29II31	27≈29	24✕08	21✕10	26✕55	29II42	27≈43	24✕20	21✕19	27✕05	29II54
62S	27≈08	23✕41	20✕38	26✕30	29II24	27≈22	23✕52	20✕46	26✕40	29II36	27≈35	24✕04	20✕55	26✕51	29II47
63S	27≈00	23✕24	20✕13	26✕16	29II17	27≈14	23✕36	20✕22	26✕26	29II29	27≈27	23✕47	20✕31	26✕36	29II40
64S	26≈52	23✕08	19✕49	26✕01	29II10	27≈06	23✕19	19✕57	26✕11	29II22	27≈19	23✕30	20✕06	26✕21	29II33
65S	26≈44	22✕50	19✕23	25✕45	29II03	26≈57	23✕01	19✕31	25✕55	29II14	27≈10	23✕13	19✕40	26✕05	29II26
66S	26≈36	22✕32	18✕57	25✕29	28II55	26≈49	22✕43	19✕05	25✕39	29II07	27≈02	22✕54	19✕13	25✕49	29II18
pc	26≈31	22✕22	18✕41	25✕20	28II51	26≈44	22✕33	18✕49	25✕30	29II02	26≈57	22✕44	18✕57	25✕39	29II14

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h18m ARMC: 304°30' MC: 2≈14'03					Sid.Time: 20h19m ARMC: 304°45' MC: 2≈28'33					Sid.Time: 20h20m ARMC: 305°00' MC: 2≈43'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26≈31	22≈22	18≈41	25≈20	28≈51	26≈44	22≈33	18≈49	25≈30	29≈02	26≈57	22≈44	18≈57	25≈39	29≈14
68S	26≈18	21≈55	18≈01	24≈56	28≈39	26≈31	22≈06	18≈09	25≈05	28≈51	26≈43	22≈16	18≈16	25≈15	29≈02
69S	26≈08	21≈35	17≈32	24≈38	28≈31	26≈21	21≈46	17≈39	24≈47	28≈42	26≈34	21≈56	17≈47	24≈57	28≈53
70S	25≈59	21≈15	17≈01	24≈19	28≈22	26≈11	21≈25	17≈09	24≈29	28≈33	26≈24	21≈35	17≈16	24≈38	28≈45
71S	25≈48	20≈54	16≈30	24≈00	28≈13	26≈01	21≈04	16≈37	24≈10	28≈24	26≈14	21≈14	16≈44	24≈19	28≈36
72S	25≈38	20≈32	15≈57	23≈41	28≈04	25≈50	20≈42	16≈04	23≈50	28≈15	26≈03	20≈52	16≈11	23≈59	28≈26
73S	25≈27	20≈09	15≈23	23≈20	27≈54	25≈39	20≈18	15≈30	23≈29	28≈05	25≈52	20≈28	15≈36	23≈38	28≈16
74S	25≈16	19≈45	14≈48	22≈59	27≈44	25≈28	19≈55	14≈54	23≈07	27≈55	25≈40	20≈04	15≈00	23≈16	28≈06
75S	25≈04	19≈20	14≈11	22≈36	27≈34	25≈16	19≈30	14≈17	22≈45	27≈45	25≈28	19≈39	14≈23	22≈53	27≈56
76S	24≈52	18≈54	13≈32	22≈13	27≈23	25≈04	19≈04	13≈38	22≈21	27≈34	25≈16	19≈13	13≈44	22≈29	27≈44
77S	24≈39	18≈27	12≈52	21≈48	27≈11	24≈51	18≈36	12≈57	21≈56	27≈22	25≈03	18≈45	13≈03	22≈05	27≈33
78S	24≈25	17≈59	12≈09	21≈23	26≈59	24≈37	18≈08	12≈15	21≈31	27≈10	24≈49	18≈17	12≈20	21≈39	27≈21
79S	24≈11	17≈30	11≈25	20≈56	26≈47	24≈23	17≈38	11≈30	21≈04	26≈57	24≈35	17≈47	11≈35	21≈11	27≈08
80S	23≈56	16≈59	10≈39	20≈27	26≈34	24≈08	17≈07	10≈43	20≈35	26≈44	24≈20	17≈15	10≈47	20≈43	26≈55
81S	23≈41	16≈26	9≈50	19≈58	26≈20	23≈53	16≈34	9≈54	20≈05	26≈30	24≈04	16≈42	9≈58	20≈13	26≈41
82S	23≈25	15≈52	8≈58	19≈26	26≈05	23≈36	16≈00	9≈02	19≈34	26≈16	23≈48	16≈08	9≈05	19≈41	26≈26
83S	23≈07	15≈16	8≈04	18≈53	25≈50	23≈19	15≈23	8≈07	19≈00	26≈00	23≈30	15≈31	8≈10	19≈07	26≈10
84S	22≈49	14≈38	7≈06	18≈18	25≈34	23≈01	14≈45	7≈09	18≈25	25≈44	23≈12	14≈52	7≈12	18≈32	25≈54
85S	22≈30	13≈58	6≈05	17≈41	25≈17	22≈41	14≈05	6≈08	17≈48	25≈27	22≈52	14≈12	6≈10	17≈54	25≈37
86S	22≈10	13≈15	5≈01	17≈02	24≈59	22≈21	13≈22	5≈03	17≈08	25≈08	22≈32	13≈29	5≈05	17≈14	25≈18
87S	21≈49	12≈30	3≈52	16≈20	24≈39	21≈59	12≈36	3≈54	16≈26	24≈49	22≈10	12≈43	3≈56	16≈32	24≈59
88S	21≈26	11≈42	2≈40	15≈35	24≈19	21≈36	11≈48	2≈41	15≈41	24≈28	21≈47	11≈54	2≈42	15≈47	24≈38
89S	21≈01	10≈51	1≈22	14≈48	23≈57	21≈12	10≈57	1≈23	14≈53	24≈06	21≈22	11≈03	1≈23	14≈59	24≈16
90S	20≈36	9≈57	0≈00	13≈57	23≈34	20≈46	10≈03	0≈00	14≈02	23≈43	20≈56	10≈08	0≈00	14≈07	23≈52

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h21m ARMC: 305°15' MC: 2≈57'36					Sid.Time: 20h22m ARMC: 305°30' MC: 3≈12'08					Sid.Time: 20h23m ARMC: 305°45' MC: 3≈26'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3 19	5 43	7 36	7 II 04	4 49	3 35	5 59	7 51	7 II 18	5 02	3 50	6 15	8 07	7 II 32	5 16
1S	3 14	5 32	7 21	6 II 55	4 44	3 29	5 48	7 36	7 II 09	4 58	3 45	6 04	7 51	7 II 23	5 12
2S	3 08	5 21	7 05	6 II 45	4 40	3 24	5 37	7 21	6 II 59	4 53	3 40	5 54	7 36	7 II 13	5 07
3S	3 03	5 11	6 50	6 II 36	4 35	3 19	5 27	7 06	6 II 50	4 49	3 35	5 43	7 21	7 II 04	5 02
4S	2 58	5 00	6 36	6 II 27	4 31	3 14	5 16	6 51	6 II 41	4 44	3 30	5 32	7 06	6 II 55	4 58
5S	2 53	4 50	6 21	6 II 18	4 26	3 09	5 06	6 36	6 II 32	4 40	3 24	5 22	6 51	6 II 46	4 54
6S	2 48	4 39	6 06	6 II 09	4 22	3 04	4 55	6 21	6 II 23	4 36	3 19	5 11	6 36	6 II 37	4 49
7S	2 43	4 29	5 52	6 II 00	4 18	2 59	4 45	6 07	6 II 14	4 31	3 14	5 01	6 21	6 II 28	4 45
8S	2 38	4 19	5 38	5 II 51	4 13	2 54	4 35	5 52	6 II 05	4 27	3 09	4 51	6 07	6 II 19	4 41
9S	2 34	4 09	5 23	5 II 43	4 09	2 49	4 25	5 38	5 II 56	4 23	3 05	4 41	5 53	6 II 10	4 36
10S	2 29	3 59	5 09	5 II 34	4 05	2 44	4 15	5 24	5 II 48	4 18	3 00	4 30	5 38	6 II 01	4 32
11S	2 24	3 49	4 55	5 II 25	4 01	2 39	4 05	5 09	5 II 39	4 14	2 55	4 20	5 24	5 II 53	4 28
12S	2 19	3 39	4 41	5 II 17	3 57	2 35	3 55	4 55	5 II 30	4 10	2 50	4 10	5 10	5 II 44	4 24
13S	2 14	3 30	4 27	5 II 08	3 52	2 30	3 45	4 41	5 II 22	4 06	2 45	4 01	4 56	5 II 35	4 19
14S	2 10	3 20	4 13	5 II 00	3 48	2 25	3 35	4 27	5 II 13	4 02	2 40	3 51	4 41	5 II 27	4 15
15S	2 05	3 10	3 59	4 II 51	3 44	2 20	3 25	4 13	5 II 05	3 58	2 36	3 41	4 27	5 II 18	4 11
16S	2 00	3 00	3 45	4 II 43	3 40	2 16	3 16	3 59	4 II 56	3 54	2 31	3 31	4 13	5 II 09	4 07
17S	1 56	2 51	3 32	4 II 34	3 36	2 11	3 06	3 45	4 II 48	3 49	2 26	3 21	3 59	5 II 01	4 03
18S	1 51	2 41	3 18	4 II 26	3 32	2 06	2 56	3 32	4 II 39	3 45	2 21	3 11	3 45	4 II 52	3 59
19S	1 46	2 31	3 04	4 II 18	3 28	2 01	2 46	3 18	4 II 31	3 41	2 17	3 02	3 32	4 II 44	3 54
20S	1 42	2 22	2 50	4 II 09	3 24	1 57	2 37	3 04	4 II 22	3 37	2 12	2 52	3 18	4 II 35	3 50
21S	1 37	2 12	2 36	4 II 01	3 20	1 52	2 27	2 50	4 II 14	3 33	2 07	2 42	3 04	4 II 27	3 46
22S	1 32	2 02	2 23	3 II 52	3 16	1 47	2 17	2 36	4 II 05	3 29	2 03	2 32	2 50	4 II 18	3 42
23S	1 28	1 53	2 09	3 II 44	3 12	1 43	2 08	2 22	3 II 57	3 25	1 58	2 23	2 36	4 II 10	3 38
24S	1 23	1 43	1 55	3 II 36	3 08	1 38	1 58	2 08	3 II 48	3 21	1 53	2 13	2 22	4 II 01	3 34
25S	1 18	1 34	1 41	3 II 27	3 04	1 33	1 48	1 54	3 II 40	3 17	1 48	2 03	2 08	3 II 53	3 30
26S	1 14	1 24	1 27	3 II 19	3 00	1 29	1 38	1 40	3 II 31	3 13	1 44	1 53	1 54	3 II 44	3 26
27S	1 09	1 14	1 13	3 II 10	2 55	1 24	1 29	1 26	3 II 23	3 08	1 39	1 43	1 39	3 II 36	3 21
28S	1 04	1 04	0 59	3 II 02	2 51	1 19	1 19	1 12	3 II 14	3 04	1 34	1 33	1 25	3 II 27	3 17
29S	1 00	0 54	0 45	2 II 53	2 47	1 14	1 09	0 58	3 II 06	3 00	1 29	1 23	1 11	3 II 18	3 13
30S	0 55	0 45	0 31	2 II 44	2 43	1 10	0 59	0 44	2 II 57	2 56	1 24	1 13	0 57	3 II 10	3 09
31S	0 50	0 35	0 17	2 II 36	2 39	1 05	0 49	0 29	2 II 48	2 52	1 20	1 03	0 42	3 II 01	3 05
32S	0 45	0 25	0 02	2 II 27	2 35	1 00	0 39	0 15	2 II 39	2 48	1 15	0 53	0 28	2 II 52	3 00
33S	0 40	0 15	29 48	2 II 18	2 30	0 55	0 29	0 00	2 II 31	2 43	1 10	0 43	0 13	2 II 43	2 56
34S	0 36	0 05	29 33	2 II 09	2 26	0 50	0 19	29 46	2 II 22	2 39	1 05	0 33	29 58	2 II 34	2 52
35S	0 31	29 54	29 18	2 II 00	2 22	0 45	0 08	29 31	2 II 13	2 35	1 00	0 22	29 43	2 II 25	2 47
36S	0 26	29 44	29 04	1 II 51	2 18	0 40	29 58	29 16	2 II 04	2 30	0 55	0 12	29 28	2 II 16	2 43
37S	0 21	29 34	28 49	1 II 42	2 13	0 35	29 48	29 01	1 II 54	2 26	0 50	0 01	29 13	2 II 07	2 39
38S	0 16	29 23	28 34	1 II 33	2 09	0 30	29 37	28 46	1 II 45	2 21	0 45	29 51	28 58	1 II 57	2 34
39S	0 11	29 13	28 18	1 II 24	2 04	0 25	29 26	28 30	1 II 36	2 17	0 40	29 40	28 42	1 II 48	2 30
40S	0 06	29 02	28 03	1 II 14	2 00	0 20	29 16	28 15	1 II 26	2 12	0 34	29 29	28 26	1 II 38	2 25
41S	0 00	28 51	27 47	1 II 05	1 55	0 15	29 05	27 59	1 II 17	2 08	0 29	29 18	28 11	1 II 29	2 20
42S	29 55	28 40	27 31	0 II 55	1 51	0 09	28 54	27 43	1 II 07	2 03	0 24	29 07	27 54	1 II 19	2 16
43S	29 50	28 29	27 15	0 II 45	1 46	0 04	28 42	27 27	0 II 57	1 58	0 18	28 56	27 38	1 II 09	2 11
44S	29 44	28 18	26 59	0 II 36	1 41	29 59	28 31	27 10	0 II 47	1 54	0 13	28 44	27 22	0 II 59	2 06
45S	29 39	28 06	26 42	0 II 26	1 36	29 53	28 20	26 53	0 II 37	1 49	0 07	28 33	27 05	0 II 49	2 01
46S	29 33	27 55	26 25	0 II 15	1 32	29 47	28 08	26 36	0 II 27	1 44	0 02	28 21	26 48	0 II 38	1 56
47S	29 28	27 43	26 08	0 II 05	1 27	29 42	27 56	26 19	0 II 16	1 39	29 56	28 09	26 30	0 II 28	1 51
48S	29 22	27 31	25 51	29 54	1 22	29 36	27 44	26 02	0 II 06	1 34	29 50	27 57	26 13	0 II 17	1 46
49S	29 16	27 19	25 33	29 44	1 16	29 30	27 32	25 44	29 55	1 29	29 44	27 45	25 55	0 II 06	1 41
50S	29 10	27 06	25 15	29 33	1 11	29 24	27 19	25 27	29 44	1 23	29 38	27 32	25 36	29 55	1 36
51S	29 04	26 54	24 57	29 22	1 06	29 18	27 07	25 07	29 33	1 18	29 32	27 19	25 18	29 44	1 30
52S	28 58	26 41	24 38	29 10	1 00	29 12	26 54	24 48	29 21	1 13	29 26	27 06	24 59	29 32	1 25
53S	28 52	26 28	24 19	28 59	0 55	29 05	26 40	24 29	29 10	1 07	29 19	26 53	24 39	29 21	1 19
54S	28 45	26 14	23 59	28 47	0 49	28 59	26 27	24 09	28 58	1 01	29 13	26 39	24 19	29 09	1 13
55S	28 39	26 01	23 39	28 35	0 44	28 52	26 13	23 49	28 46	0 56	29 06	26 25	23 59	28 56	1 08
56S	28 32	25 47	23 19	28 22	0 38	28 46	25 59	23 28	28 33	0 50	28 59	26 11	23 38	28 44	1 02
57S	28 25	25 32	22 58	28 10	0 32	28 39	25 45	23 07	28 20	0 44	28 52	25 57	23 17	28 31	0 56
58S	28 18	25 18	22 36	27 57	0 25	28 32	25 30	22 46	28 07	0 37	28 45	25 42	22 55	28 18	0 50
59S	28 11	25 03	22 14	27 43	0 19	28 24	25 15	22 23	27 54	0 31	28 38	25 27	22 33	28 04	0 43
60S	28 03	24 47	21 51	27 30	0 13	28 17	24 59	22 01	27 40	0 24	28 30	25 11	22 10	27 50	0 36
61S	27 56	24 32	21 28	27 15	0 06	28 09	24 43	21 37	27 26	0 18	28 23	24 55	21 46	27 36	0 29
62S	27 48	24 15	21 04	27 01	29 II 59	28 01	24 27	21 13	27 11	0 11	28 15	24 38	21 22	27 21	0 23
63S	27 40	23 59	20 40	26 46	29 II 52	27 53	24 10	20 48	26 56	0 04	28 07	24 21	20 57	27 06	0 15
64S	27 32	23 41	20 14	26 31	29 II 45	27 45	23 53	20 23	26 41	29 II 56	27 58	24 04	20 31	26 51	0 08
65S	27 23	23 24	19 48	26 15	29 II 37	27 37	23 35	19 56	26 25	29 II 49	27 50	23 46	20 05	26 35	0 00
66S	27 15	23 05	19 21	25 59	29 II 30	27 28	23 16	19 29	26 08	29 II 41	27 41	23 27	19 37	26 18	29 II 53
pc	27 10	22 55	19 05	25 49	29 II 25	27 23	23 06	19 14	25 59	29 II 37	27 36	23 17	19 22	26 09	29 II 48

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h21m ARMC: 305°15' MC: 2≈57'36					Sid.Time: 20h22m ARMC: 305°30' MC: 3≈12'08					Sid.Time: 20h23m ARMC: 305°45' MC: 3≈26'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27≈10	22≈55	19≈05	25≈49	29≈25	27≈23	23≈06	19≈14	25≈59	29≈37	27≈36	23≈17	19≈22	26≈09	29≈48
68S	26≈56	22≈27	18≈24	25≈24	29≈13	27≈09	22≈38	18≈32	25≈34	29≈25	27≈22	22≈48	18≈40	25≈43	29≈36
69S	26≈47	22≈07	17≈54	25≈06	29≈05	26≈59	22≈17	18≈02	25≈16	29≈16	27≈12	22≈28	18≈09	25≈25	29≈27
70S	26≈37	21≈46	17≈23	24≈47	28≈56	26≈49	21≈56	17≈31	24≈57	29≈07	27≈02	22≈06	17≈38	25≈06	29≈18
71S	26≈26	21≈24	16≈51	24≈28	28≈47	26≈39	21≈34	16≈58	24≈37	28≈58	26≈52	21≈44	17≈05	24≈46	29≈09
72S	26≈16	21≈02	16≈18	24≈08	28≈37	26≈28	21≈12	16≈24	24≈17	28≈48	26≈41	21≈22	16≈31	24≈26	29≈00
73S	26≈04	20≈38	15≈43	23≈47	28≈27	26≈17	20≈48	15≈49	23≈55	28≈38	26≈29	20≈58	15≈56	24≈04	28≈49
74S	25≈53	20≈14	15≈07	23≈25	28≈17	26≈05	20≈23	15≈13	23≈33	28≈28	26≈18	20≈33	15≈19	23≈42	28≈39
75S	25≈41	19≈48	14≈29	23≈02	28≈06	25≈53	19≈58	14≈35	23≈10	28≈17	26≈05	20≈07	14≈41	23≈19	28≈28
76S	25≈28	19≈22	13≈49	22≈38	27≈55	25≈40	19≈31	13≈55	22≈46	28≈06	25≈52	19≈40	14≈01	22≈55	28≈17
77S	25≈15	18≈54	13≈08	22≈13	27≈44	25≈27	19≈03	13≈13	22≈21	27≈54	25≈39	19≈12	13≈19	22≈29	28≈05
78S	25≈01	18≈26	12≈25	21≈47	27≈31	25≈13	18≈34	12≈30	21≈55	27≈42	25≈25	18≈43	12≈35	22≈03	27≈53
79S	24≈47	17≈55	11≈39	21≈19	27≈18	24≈59	18≈04	11≈44	21≈27	27≈29	25≈10	18≈12	11≈49	21≈35	27≈40
80S	24≈32	17≈24	10≈52	20≈50	27≈05	24≈43	17≈32	10≈56	20≈58	27≈15	24≈55	17≈40	11≈01	21≈06	27≈26
81S	24≈16	16≈50	10≈02	20≈20	26≈51	24≈27	16≈58	10≈06	20≈27	27≈01	24≈39	17≈07	10≈10	20≈35	27≈12
82S	23≈59	16≈15	9≈09	19≈48	26≈36	24≈10	16≈23	9≈13	19≈55	26≈46	24≈22	16≈31	9≈16	20≈02	26≈56
83S	23≈41	15≈39	8≈13	19≈14	26≈20	23≈53	15≈46	8≈17	19≈21	26≈30	24≈04	15≈54	8≈20	19≈28	26≈41
84S	23≈23	15≈00	7≈15	18≈38	26≈10	23≈34	15≈07	7≈18	18≈45	26≈14	23≈45	15≈14	7≈21	18≈52	26≈24
85S	23≈03	14≈19	6≈13	18≈01	25≈46	23≈14	14≈26	6≈15	18≈07	25≈56	23≈25	14≈33	6≈18	18≈14	26≈06
86S	22≈43	13≈35	5≈07	17≈20	25≈38	22≈54	13≈42	5≈09	17≈27	25≈38	23≈04	13≈49	5≈11	17≈33	25≈47
87S	22≈21	12≈49	3≈57	16≈38	25≈28	22≈31	12≈56	3≈59	16≈44	25≈18	22≈42	13≈02	4≈00	16≈50	25≈27
88S	21≈57	12≈00	2≈43	15≈52	24≈17	22≈08	12≈07	2≈44	15≈58	24≈57	22≈19	12≈13	2≈45	16≈04	25≈06
89S	21≈33	11≈09	1≈24	15≈04	24≈05	21≈43	11≈14	1≈24	15≈09	24≈34	21≈53	11≈20	1≈25	15≈15	24≈44
90S	21≈06	10≈13	0≈00	14≈12	24≈01	21≈17	10≈19	0≈00	14≈17	24≈11	21≈27	10≈24	0≈00	14≈22	24≈20

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h24m ARMC: 306°00' MC: 3≈41'13					Sid.Time: 20h25m ARMC: 306°15' MC: 3≈55'47					Sid.Time: 20h26m ARMC: 306°30' MC: 4≈10'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4X06	6Y32	8Z22	7II46	5O30	4X22	6Y48	8Z37	8II00	5O44	4X38	7Y04	8Z53	8II15	5O58
1S	4X01	6Y21	8Z06	7II37	5O25	4X17	6Y37	8Z22	7II51	5O39	4X33	6Y53	8Z37	8II05	5O53
2S	3X56	6Y10	7Z51	7II27	5O21	4X11	6Y26	8Z06	7II41	5O34	4X27	6Y42	8Z21	7II55	5O48
3S	3X50	5Y59	7Z36	7II18	5O16	4X06	6Y15	7Z51	7II32	5O30	4X22	6Y31	8Z06	7II46	5O44
4S	3X45	5Y48	7Z21	7II09	5O12	4X01	6Y04	7Z36	7II23	5O25	4X17	6Y20	7Z51	7II37	5O39
5S	3X40	5Y38	7Z06	7II00	5O07	3X56	5Y54	7Z21	7II13	5O21	4X12	6Y10	7Z36	7II27	5O35
6S	3X35	5Y27	6Z51	6II51	5O03	3X51	5Y43	7Z06	7II04	5O16	4X06	5Y59	7Z21	7II18	5O30
7S	3X30	5Y17	6Z36	6II42	4Z58	3X46	5Y33	6Z51	6II55	5O12	4X01	5Y49	7Z06	7II09	5O26
8S	3X25	5Y07	6Z22	6II33	4Z54	3X41	5Y22	6Z36	6II46	5O08	3X56	5Y38	6Z51	7II00	5O21
9S	3X20	4Y56	6Z07	6II24	4Z50	3X36	5Y12	6Z22	6II37	5O03	3X51	5Y28	6Z36	6II51	5O17
10S	3X15	4Y46	5Z53	6II15	4Z45	3X31	5Y02	6Z07	6II28	4Z59	3X46	5Y17	6Z22	6II42	5O12
11S	3X10	4Y36	5Z38	6II06	4Z41	3X26	4Y52	5Z53	6II20	4Z55	3X41	5Y07	6Z07	6II33	5O08
12S	3X05	4Y26	5Z24	5II57	4Z37	3X21	4Y42	5Z38	6II11	4Z50	3X36	4Y57	5Z53	6II24	5O04
13S	3X01	4Y16	5Z10	5II49	4Z33	3X16	4Y31	5Z24	6II02	4Z46	3X31	4Y47	5Z38	6II16	5O00
14S	2X56	4Y06	4Z56	5II40	4Z29	3X11	4Y21	5Z10	5II53	4Z42	3X27	4Y37	5Z24	6II07	4Z55
15S	2X51	3Y56	4Z42	5II31	4Z24	3X06	4Y11	4Z56	5II45	4Z38	3X22	4Y27	5Z10	5II58	4Z51
16S	2X46	3Y46	4Z27	5II23	4Z20	3X01	4Y02	4Z42	5II36	4Z34	3X17	4Y17	4Z56	5II49	4Z47
17S	2X41	3Y36	4Z13	5II14	4Z16	2X57	3Y52	4Z27	5II27	4Z29	3X12	4Y07	4Z41	5II41	4Z43
18S	2X37	3Y27	3Z59	5II06	4Z12	2X52	3Y42	4Z13	5II19	4Z25	3X07	3Y57	4Z27	5II32	4Z38
19S	2X32	3Y17	3Z45	4II57	4Z08	2X47	3Y32	3Z59	5II10	4Z21	3X02	3Y47	4Z13	5II23	4Z34
20S	2X27	3Y07	3Z31	4II49	4Z04	2X42	3Y22	3Z45	5II02	4Z17	2X57	3Y37	3Z59	5II15	4Z30
21S	2X22	2Y57	3Z17	4II40	3Z59	2X38	3Y12	3Z31	4II53	4Z13	2X53	3Y27	3Z45	5II06	4Z26
22S	2X18	2Y47	3Z03	4II31	3Z55	2X33	3Y02	3Z17	4II44	4Z08	2X48	3Y17	3Z30	4II57	4Z22
23S	2X13	2Y37	2Z49	4II23	3Z51	2X28	2Y52	3Z03	4II36	4Z04	2X43	3Y07	3Z16	4II49	4Z17
24S	2X08	2Y28	2Z35	4II14	3Z47	2X23	2Y42	2Z48	4II27	4Z00	2X38	2Y57	3Z02	4II40	4Z13
25S	2X03	2Y18	2Z21	4II06	3Z43	2X18	2Y32	2Z34	4II18	3Z56	2X33	2Y47	2Z47	4II31	4Z09
26S	1X59	2Y08	2Z07	3II57	3Z39	2X14	2Y22	2Z20	4II10	3Z52	2X29	2Y37	2Z33	4II23	4Z05
27S	1X54	1Y58	1Z52	3II48	3Z35	2X09	2Y12	2Z06	4II01	3Z48	2X24	2Y27	2Z19	4II14	4Z01
28S	1X49	1Y48	1Z38	3II40	3Z30	2X04	2Y02	1Z51	3II52	3Z43	2X19	2Y17	2Z04	4II05	3Z56
29S	1X44	1Y38	1Z24	3II31	3Z26	1X59	1Y52	1Z37	3II44	3Z39	2X14	2Y07	1Z50	3II56	3Z52
30S	1X39	1Y28	1Z09	3II22	3Z22	1X54	1Y42	1Z22	3II35	3Z35	2X09	1Y57	1Z35	3II47	3Z48
31S	1X34	1Y18	0Z55	3II13	3Z18	1X49	1Y32	1Z08	3II26	3Z30	2X04	1Y46	1Z20	3II38	3Z43
32S	1X29	1Y07	0Z40	3II04	3Z13	1X44	1Y22	0Z53	3II17	3Z26	1X59	1Y36	1Z05	3II29	3Z39
33S	1X25	0Y57	0Z25	2II55	3Z09	1X39	1Y11	0Z38	3II08	3Z22	1X54	1Y26	0Z51	3II20	3Z35
34S	1X20	0Y47	0Z11	2II46	3Z05	1X34	1Y01	0Z23	2II59	3Z17	1X49	1Y15	0Z35	3II11	3Z30
35S	1X15	0Y36	2Y56	2II37	3Z00	1X29	0Y50	0Z08	2II50	3Z13	1X44	1Y05	0Z20	3II02	3Z26
36S	1X10	0Y26	2Y40	2II28	2Z56	1X24	0Y40	2Y53	2II40	3Z09	1X39	0Y54	0Z05	2II52	3Z21
37S	1X04	0Y15	2Y25	2II19	2Z51	1X19	0Y29	2Y37	2II31	3Z04	1X34	0Y43	2Y49	2II43	3Z17
38S	0X59	0Y05	2Y10	2II10	2Z47	1X14	0Y18	2Y22	2II21	3Z00	1X28	0Y32	2Y34	2II34	3Z12
39S	0X54	2Y54	2Z54	2II00	2Z42	1X09	0Y08	2Y06	2II12	2Z55	1X23	0Y21	2Y18	2II24	3Z08
40S	0X49	2Y43	2Z38	1II50	2Z38	1X03	2Y57	2Z50	2II02	2Z50	1X18	0Y10	2Y02	2II14	3Z03
41S	0X43	2Y32	2Z22	1II41	2Z33	0X58	2Y45	2Z34	1II53	2Z46	1X12	2Y59	2Z46	2II04	2Z58
42S	0X38	2Y21	2Z06	1II31	2Z28	0X52	2Y34	2Z18	1II43	2Z41	1X07	2Y48	2Z29	1II54	2Z53
43S	0X33	2Y09	2Z50	1II21	2Z24	0X47	2Y23	2Z01	1II33	2Z36	1X01	2Y36	2Z13	1II44	2Z49
44S	0X27	2Z58	2Z33	1II11	2Z19	0X41	2Y11	2Z44	1II22	2Z31	0X56	2Y24	2Z56	1II34	2Z44
45S	0X21	2Z46	2Z16	1II00	2Z14	0X36	2Z59	2Z27	1II12	2Z26	0X50	2Y13	2Z39	1II24	2Z39
46S	0X16	2Z34	2Z59	0II50	2Z09	0X30	2Z47	2Z10	1II02	2Z21	0X44	2Y01	2Z21	1II13	2Z34
47S	0X10	2Z22	2Z41	0II39	2Z04	0X24	2Z35	2Z52	0II51	2Z16	0X38	2Z48	2Z03	1II02	2Z28
48S	0X04	2Z10	2Z24	0II29	1Z59	0X18	2Z23	2Z35	0II40	2Z11	0X32	2Z36	2Z45	0II52	2Z23
49S	29≈58	2Z58	2Z05	0II18	1Z53	0X12	2Z10	2Z16	0II29	2Z06	0X26	2Z23	2Z27	0II40	2Z18
50S	29≈52	2Z45	2Z47	0II07	1Z48	0X06	2Z58	2Z59	0II18	2Z00	0X20	2Z10	2Z08	0II29	2Z13
51S	29≈46	2Z32	2Z58	2Z55	1Z43	0X00	2Z45	2Z53	0II06	1Z55	0X14	2Z57	2Z49	0II18	2Z07
52S	29≈40	2Z19	2Z09	2Z44	1Z37	29≈53	2Z31	2Z20	29≈55	1Z49	0X07	2Z44	2Z30	0II06	2Z01
53S	29≈33	2Z05	2Z50	2Z32	1Z31	29≈47	2Z18	2Z00	29≈43	1Z44	0X01	2Z30	2Z10	29≈54	1Z56
54S	29≈27	2Z52	2Z30	2Z20	1Z26	29≈40	2Z04	2Z40	29≈31	1Z38	29≈54	2Z17	2Z50	29≈42	1Z50
55S	29≈20	2Z38	2Z09	2Z07	1Z20	29≈34	2Z50	2Z19	29≈18	1Z32	29≈47	2Z02	2Z29	29≈29	1Z44
56S	29≈13	2Z23	2Z48	2Z55	1Z14	29≈27	2Z36	2Z36	29≈05	1Z26	29≈40	2Z48	2Z08	29≈16	1Z38
57S	29≈06	2Z09	2Z37	2Z42	1Z08	29≈20	2Z21	2Z36	28≈52	1Z19	29≈33	2Z33	2Z46	29≈03	1Z31
58S	28≈59	2Z54	2Z05	2Z28	1Z01	29≈12	2Z06	2Z14	28≈39	1Z13	29≈26	2Z18	2Z34	28≈50	1Z25
59S	28≈51	2Z38	2Z42	2Z15	0Z55	29≈05	2Z50	2Z52	28≈25	1Z07	29≈18	2Z02	2Z01	28≈36	1Z18
60S	28≈44	2Z23	2Z19	2Z01	0Z48	28≈57	2Z34	2Z28	28≈11	1Z00	29≈11	2Z46	2Z38	28≈22	1Z12
61S	28≈36	2Z06	2Z55	2Z46	0Z41	28≈49	2Z18	2Z04	27≈57	0Z53	29≈03	2Z30	2Z14	28≈07	1Z05
62S	28≈28	2Z50	2Z31	2Z32	0Z34	28≈41	2Z50	2Z40	27≈42	0Z46	28≈55	2Z13	2Z49	27≈52	0Z58
63S	28≈20	2Z33	2Z06	2Z16	0Z27	28≈33	2Z44	2Z14	27≈27	0Z39	28≈46	2Z55	2Z12	27≈37	0Z50
64S	28≈11	2Z15	2Z40	2Z01	0Z20	28≈25	2Z36	2Z48	27≈11	0Z31	28≈38	2Z38	2Z57	27≈21	0Z43
65S	28≈03	2Z57	2Z13	2Z45	0Z12	28≈16	2Z08	2Z02	26≈54	0Z24	28≈29	2Z19	2Z30	27≈04	0Z35
66S	27≈54	2Z38	1Z45	2Z28	0Z04	28≈07	2Z49	1Z54	26≈38	0Z16	28≈20	2Z00	2Z02	26≈47	0Z27
pc	27≈49	2Z37	1Z30	2Z18	0Z00	28≈02	2Z38	1Z38	26≈28	0Z11	28≈15	2Z49	1Z46	26≈38	0Z22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h24m ARMC: 306°00' MC: 3≈41'13					Sid.Time: 20h25m ARMC: 306°15' MC: 3≈55'47					Sid.Time: 20h26m ARMC: 306°30' MC: 4≈10'21				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27≈49	23≈27	19≈30	26≈18	0≈00	28≈02	23≈38	19≈38	26≈28	0≈11	28≈15	23≈49	19≈46	26≈38	0≈22
68S	27≈35	22≈59	18≈47	25≈53	29≈47	27≈48	23≈10	18≈55	26≈02	29≈59	28≈01	23≈20	19≈03	26≈12	0≈10
69S	27≈25	22≈38	18≈17	25≈34	29≈39	27≈38	22≈49	18≈24	25≈44	29≈50	27≈51	22≈59	18≈32	25≈53	0≈01
70S	27≈15	22≈17	17≈45	25≈15	29≈30	27≈28	22≈27	17≈52	25≈24	29≈41	27≈40	22≈37	18≈00	25≈34	29≈52
71S	27≈04	21≈55	17≈12	24≈55	29≈20	27≈17	22≈05	17≈19	25≈04	29≈32	27≈30	22≈15	17≈26	25≈14	29≈43
72S	26≈53	21≈32	16≈38	24≈35	29≈11	27≈06	21≈42	16≈45	24≈44	29≈22	27≈18	21≈52	16≈52	24≈53	29≈33
73S	26≈42	21≈08	16≈02	24≈13	29≈01	26≈54	21≈17	16≈09	24≈22	29≈12	27≈07	21≈27	16≈15	24≈31	29≈23
74S	26≈30	20≈43	15≈25	23≈51	28≈50	26≈42	20≈52	15≈32	23≈59	29≈01	26≈55	21≈02	15≈38	24≈08	29≈12
75S	26≈17	20≈17	14≈47	23≈27	28≈39	26≈30	20≈26	14≈53	23≈36	28≈50	26≈42	20≈36	14≈59	23≈44	29≈01
76S	26≈05	19≈50	14≈06	23≈03	28≈28	26≈17	19≈59	14≈12	23≈11	28≈38	26≈29	20≈08	14≈18	23≈20	28≈49
77S	25≈51	19≈21	13≈24	22≈37	28≈16	26≈03	19≈31	13≈30	22≈46	28≈26	26≈15	19≈40	13≈35	22≈54	28≈37
78S	25≈37	18≈52	12≈40	22≈11	28≈03	25≈49	19≈01	12≈45	22≈19	28≈14	26≈01	19≈10	12≈50	22≈27	28≈24
79S	25≈22	18≈21	11≈54	21≈43	27≈50	25≈34	18≈30	11≈58	21≈50	28≈01	25≈46	18≈38	12≈03	21≈58	28≈11
80S	25≈07	17≈49	11≈05	21≈13	27≈36	25≈18	17≈57	11≈09	21≈21	27≈47	25≈30	18≈05	11≈14	21≈28	27≈57
81S	24≈51	17≈15	10≈14	20≈42	27≈22	25≈02	17≈23	10≈18	20≈49	27≈32	25≈14	17≈31	10≈22	20≈57	27≈43
82S	24≈33	16≈39	9≈20	20≈09	27≈07	24≈45	16≈47	9≈24	20≈17	27≈17	24≈56	16≈55	9≈27	20≈24	27≈27
83S	24≈15	16≈01	8≈23	19≈35	26≈51	24≈27	16≈09	8≈27	19≈42	27≈01	24≈38	16≈16	8≈30	19≈49	27≈11
84S	23≈57	15≈22	7≈23	18≈59	26≈34	24≈08	15≈29	7≈26	19≈05	26≈44	24≈19	15≈36	7≈29	19≈12	26≈54
85S	23≈37	14≈40	6≈20	18≈20	26≈16	23≈48	14≈47	6≈22	18≈26	26≈26	23≈59	14≈54	6≈25	18≈33	26≈36
86S	23≈15	13≈55	5≈13	17≈39	25≈57	23≈26	14≈02	5≈15	17≈45	26≈07	23≈37	14≈09	5≈17	17≈51	26≈17
87S	22≈53	13≈08	4≈02	16≈56	25≈37	23≈04	13≈15	4≈03	17≈01	25≈47	23≈14	13≈21	4≈05	17≈07	25≈56
88S	22≈29	12≈19	2≈46	16≈09	25≈16	22≈40	12≈25	2≈47	16≈15	25≈25	22≈50	12≈31	2≈48	16≈21	25≈35
89S	22≈04	11≈26	1≈25	15≈20	24≈53	22≈14	11≈31	1≈26	15≈25	25≈02	22≈25	11≈37	1≈26	15≈31	25≈12
90S	21≈37	10≈29	0≈00	14≈27	24≈29	21≈47	10≈35	0≈00	14≈32	24≈38	21≈57	10≈40	0≈00	14≈37	24≈47

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h27m ARMC: 306°45' MC: 4≈24'56					Sid.Time: 20h28m ARMC: 307°00' MC: 4≈39'32					Sid.Time: 20h29m ARMC: 307°15' MC: 4≈54'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4X54	7Y21	9X08	8II29	6S11	5X10	7Y37	9X23	8II43	6S25	5X26	7Y53	9X39	8II57	6S39
1S	4X48	7Y09	8X52	8II19	6S07	5X04	7Y26	9X07	8II33	6S20	5X20	7Y42	9X23	8II47	6S34
2S	4X43	6Y58	8X37	8II09	6S02	4X59	7Y14	8X52	8II23	6S16	5X15	7Y31	9X07	8II37	6S29
3S	4X38	6Y47	8X21	8II00	5S57	4X54	7Y03	8X36	8II14	6S11	5X09	7Y20	8X51	8II28	6S25
4S	4X32	6Y36	8X06	7II51	5S53	4X48	6Y52	8X21	8II04	6S06	5X04	7Y09	8X36	8II18	6S20
5S	4X27	6Y26	7X51	7II41	5S48	4X43	6Y42	8X05	7II55	6S02	4X59	6Y58	8X20	8II09	6S15
6S	4X22	6Y15	7X36	7II32	5S44	4X38	6Y31	7X50	7II46	5S57	4X53	6Y47	8X05	8II00	6S11
7S	4X17	6Y04	7X21	7II23	5S39	4X33	6Y20	7X35	7II37	5S53	4X48	6Y36	7X50	7II50	6S06
8S	4X12	5Y54	7X06	7II14	5S35	4X27	6Y10	7X20	7II27	5S48	4X43	6Y26	7X35	7II41	6S02
9S	4X07	5Y44	6X51	7II05	5S30	4X22	5Y59	7X06	7II18	5S44	4X38	6Y15	7X20	7II32	5S57
10S	4X02	5Y33	6X36	6II56	5S26	4X17	5Y49	6X51	7II09	5S40	4X33	6Y05	7X05	7II23	5S53
11S	3X57	5Y23	6X22	6II47	5S22	4X12	5Y38	6X36	7II00	5S35	4X28	5Y54	6X51	7II14	5S49
12S	3X52	5Y13	6X07	6II38	5S17	4X07	5Y28	6X21	6II51	5S31	4X23	5Y44	6X36	7II05	5S44
13S	3X47	5Y02	5X53	6II29	5S13	4X02	5Y18	6X07	6II42	5S26	4X18	5Y33	6X21	6II56	5S40
14S	3X42	4Y52	5X38	6II20	5S09	3X57	5Y08	5X52	6II34	5S22	4X13	5Y23	6X07	6II47	5S36
15S	3X37	4Y42	5X24	6II11	5S04	3X52	4Y58	5X38	6II25	5S18	4X08	5Y13	5X52	6II38	5S31
16S	3X32	4Y32	5X10	6II03	5S00	3X47	4Y47	5X24	6II16	5S14	4X03	5Y03	5X38	6II29	5S27
17S	3X27	4Y22	4X55	5II54	4S56	3X43	4Y37	5X09	6II07	5S09	3X58	4Y53	5X23	6II20	5S23
18S	3X22	4Y12	4X41	5II45	4S52	3X38	4Y27	4X55	5II58	5S05	3X53	4Y42	5X09	6II12	5S18
19S	3X18	4Y02	4X27	5II37	4S48	3X33	4Y17	4X40	5II50	5S01	3X48	4Y32	4X54	6II03	5S14
20S	3X13	3Y52	4X12	5II28	4S43	3X28	4Y07	4X26	5II41	4S57	3X43	4Y22	4X40	5II54	5S10
21S	3X08	3Y42	3X58	5II19	4S39	3X23	3Y57	4X12	5II32	4S52	3X38	4Y12	4X25	5II45	5S05
22S	3X03	3Y32	3X44	5II10	4S35	3X18	3Y47	3X57	5II23	4S48	3X33	4Y02	4X11	5II36	5S01
23S	2X58	3Y22	3X29	5II02	4S31	3X13	3Y37	3X43	5II15	4S44	3X28	3Y52	3X56	5II27	4S57
24S	2X53	3Y12	3X15	4II53	4S26	3X08	3Y27	3X28	5II06	4S40	3X23	3Y41	3X42	5II19	4S53
25S	2X48	3Y02	3X01	4II44	4S22	3X03	3Y17	3X14	4II57	4S35	3X18	3Y31	3X27	5II10	4S48
26S	2X44	2Y52	2X46	4II35	4S18	2X58	3Y06	2X59	4II48	4S31	3X14	3Y21	3X13	5II01	4S44
27S	2X39	2Y42	2X32	4II27	4S14	2X54	2Y56	2X45	4II39	4S27	3X09	3Y11	2X58	4II52	4S40
28S	2X34	2Y31	2X17	4II18	4S09	2X49	2Y46	2X30	4II30	4S22	3X04	3Y00	2X43	4II43	4S35
29S	2X29	2Y21	2X03	4II09	4S05	2X44	2Y36	2X15	4II21	4S18	2X59	2Y50	2X28	4II34	4S31
30S	2X24	2Y11	1X48	4II00	4S01	2X39	2Y25	2X01	4II12	4S14	2X53	2Y40	2X13	4II25	4S27
31S	2X19	2Y01	1X33	3II51	3S56	2X34	2Y15	1X46	4II03	4S09	2X48	2Y29	1X58	4II16	4S22
32S	2X14	1Y50	1X18	3II42	3S52	2X29	2Y04	1X31	3II54	4S05	2X43	2Y19	1X43	4II07	4S18
33S	2X09	1Y40	1X03	3II33	3S48	2X23	1Y54	1X16	3II45	4S00	2X38	2Y08	1X28	3II57	4S13
34S	2X04	1Y29	0X48	3II23	3S43	2X18	1Y43	1X00	3II36	3S56	2X33	1Y57	1X13	3II48	4S09
35S	1X58	1Y19	0X33	3II14	3S39	2X13	1Y33	0X45	3II26	3S51	2X28	1Y47	0X57	3II39	4S04
36S	1X53	1Y08	0X17	3II05	3S34	2X08	1Y22	0X29	3II17	3S47	2X23	1Y36	0X42	3II29	4S00
37S	1X48	0Y57	0X02	2II55	3S30	2X03	1Y11	0X14	3II07	3S42	2X17	1Y25	0X26	3II19	3S55
38S	1X43	0Y46	29Y46	2II46	3S25	1X57	1Y00	29Y58	2II58	3S38	2X12	1Y14	0X10	3II10	3S50
39S	1X38	0Y35	29Y30	2II36	3S20	1X52	0Y49	29Y42	2II48	3S33	2X07	1Y02	29Y54	3II00	3S46
40S	1X32	0Y24	29Y14	2II26	3S16	1X47	0Y38	29Y26	2II38	3S28	2X01	0Y51	29Y37	2II50	3S41
41S	1X27	0Y13	28Y57	2II16	3S11	1X41	0Y26	29Y09	2II28	3S23	1X56	0Y40	29Y21	2II40	3S36
42S	1X21	0Y01	28Y41	2II06	3S06	1X36	0Y15	28Y53	2II18	3S19	1X50	0Y28	29Y04	2II30	3S31
43S	1X16	29X50	28Y24	1II56	3S01	1X30	0Y03	28Y36	2II08	3S14	1X44	0Y16	28Y47	2II20	3S26
44S	1X10	29X38	28Y07	1II46	2S56	1X24	29X51	28Y19	1II57	3S09	1X39	0Y04	28Y30	2II09	3S21
45S	1X04	29X26	27Y50	1II35	2S51	1X18	29X39	28Y01	1II47	3S04	1X33	29X52	28Y12	1II59	3S16
46S	0X58	29X14	27Y32	1II25	2S46	1X13	29X27	27Y44	1II36	2S58	1X27	29X40	27Y55	1II48	3S11
47S	0X52	29X01	27Y15	1II14	2S41	1X07	29X15	27Y26	1II25	2S53	1X21	29X28	27Y37	1II37	3S06
48S	0X46	28X49	26Y56	1II03	2S36	1X01	29X02	27Y07	1II14	2S48	1X15	29X15	27Y18	1II26	3S00
49S	0X40	28X36	26Y38	0II52	2S30	0X54	28X49	26Y49	1II03	2S43	1X08	29X02	27Y00	1II14	2S55
50S	0X34	28X23	26Y19	0II40	2S25	0X48	28X36	26Y30	0II52	2S37	1X02	28X49	26Y41	1II03	2S49
51S	0X28	28X10	26Y00	0II29	2S19	0X42	28X23	26Y11	0II40	2S31	0X56	28X35	26Y21	0II51	2S44
52S	0X21	27X57	25Y40	0II17	2S14	0X35	28X09	25Y51	0II28	2S26	0X49	28X22	26Y01	0II39	2S38
53S	0X15	27X43	25Y20	0II05	2S08	0X29	27X55	25Y31	0II16	2S20	0X42	28X08	25Y41	0II27	2S32
54S	0X08	27X29	25Y00	29X52	2S02	0X22	27X41	25Y10	0II03	2S14	0X36	27X54	25Y20	0II14	2S26
55S	0X01	27X15	24Y39	29X40	1S56	0X15	27X27	24Y49	29X51	2S08	0X29	27X39	24Y59	0II02	2S20
56S	29≈54	27X00	24Y18	29X27	1S50	0X08	27X12	24Y28	29X38	2S02	0X21	27X24	24Y38	29X48	2S14
57S	29≈47	26X45	23Y56	29X14	1S43	0X00	26X57	24Y06	29X24	1S55	0X14	27X09	24Y15	29X35	2S07
58S	29≈39	26X30	23Y33	29X00	1S37	29≈53	26X42	23Y43	29X11	1S49	0X07	26X54	23Y53	29X21	2S01
59S	29≈32	26X14	23Y10	28X46	1S30	29≈45	26X26	23Y20	28X57	1S42	29≈59	26X38	23Y29	29X07	1S54
60S	29≈24	25X58	22Y47	28X32	1S24	29≈38	26X10	22Y56	28X42	1S35	29≈51	26X21	23Y05	28X53	1S47
61S	29≈16	25X41	22Y23	28X17	1S17	29≈30	25X53	22Y32	28X28	1S28	29≈43	26X05	22Y41	28X38	1S40
62S	29≈08	25X24	21Y58	28X02	1S09	29≈21	25X36	22Y07	28X12	1S21	29≈35	25X47	22Y15	28X23	1S33
63S	29≈00	25X07	21Y32	27X47	1S02	29≈13	25X18	21Y41	27X57	1S14	29≈26	25X30	21Y49	28X07	1S25
64S	28≈51	24X49	21Y05	27X31	0S54	29≈04	25X00	21Y14	27X41	1S06	29≈18	25X11	21Y22	27X51	1S18
65S	28≈42	24X30	20Y38	27X14	0S47	28≈55	24X41	20Y46	27X24	0S58	29≈08	24X52	20Y55	27X34	1S10
66S	28≈33	24X11	20Y10	26X57	0S39	28≈46	24X22	20Y18	27X07	0S50	28≈59	24X33	20Y26	27X17	1S02
pc	28≈28	24X00	19Y54	26X47	0S34	28≈41	24X11	20Y02	26X57	0S45	28≈54	24X22	20Y10	27X07	0S57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h27m ARMC: 306°45' MC: 4≈24'56					Sid.Time: 20h28m ARMC: 307°00' MC: 4≈39'32					Sid.Time: 20h29m ARMC: 307°15' MC: 4≈54'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28≈28	24≈00	19≈54	26≈47	0≈34	28≈41	24≈11	20≈02	26≈57	0≈45	28≈54	24≈22	20≈10	27≈07	0≈57
68S	28≈14	23≈31	19≈11	26≈21	0≈22	28≈27	23≈42	19≈18	26≈31	0≈33	28≈40	23≈52	19≈26	26≈40	0≈44
69S	28≈04	23≈10	18≈39	26≈02	0≈13	28≈16	23≈20	18≈47	26≈12	0≈24	28≈29	23≈31	18≈54	26≈21	0≈35
70S	27≈53	22≈48	18≈07	25≈43	0≈03	28≈06	22≈58	18≈14	25≈52	0≈15	28≈19	23≈09	18≈21	26≈01	0≈26
71S	27≈42	22≈25	17≈33	25≈23	29II54	27≈55	22≈35	17≈40	25≈32	0≈05	28≈08	22≈45	17≈47	25≈41	0≈16
72S	27≈31	22≈02	16≈58	25≈02	29II44	27≈44	22≈12	17≈05	25≈10	29II55	27≈56	22≈22	17≈12	25≈19	0≈06
73S	27≈19	21≈37	16≈22	24≈40	29II34	27≈32	21≈47	16≈29	24≈48	29II45	27≈44	21≈57	16≈35	24≈57	29II56
74S	27≈07	21≈12	15≈44	24≈17	29II23	27≈19	21≈21	15≈50	24≈25	29II34	27≈32	21≈31	15≈57	24≈34	29II45
75S	26≈54	20≈45	15≈05	23≈53	29II12	27≈07	20≈55	15≈11	24≈01	29II23	27≈19	21≈04	15≈17	24≈10	29II33
76S	26≈41	20≈17	14≈23	23≈28	29II00	26≈53	20≈27	14≈29	23≈36	29II11	27≈06	20≈36	14≈35	23≈45	29II22
77S	26≈27	19≈49	13≈40	23≈02	28II48	26≈39	19≈58	13≈46	23≈10	28II58	26≈52	20≈07	13≈51	23≈18	29II09
78S	26≈13	19≈18	12≈55	22≈35	28II35	26≈25	19≈27	13≈00	22≈43	28II46	26≈37	19≈36	13≈05	22≈50	28II56
79S	25≈58	18≈47	12≈08	22≈06	28II22	26≈10	18≈55	12≈13	22≈14	28II32	26≈22	19≈04	12≈17	22≈21	28II43
80S	25≈42	18≈14	11≈18	21≈36	28II08	25≈54	18≈22	11≈23	21≈43	28II18	26≈05	18≈30	11≈27	21≈51	28II28
81S	25≈25	17≈39	10≈26	21≈04	27II53	25≈37	17≈47	10≈30	21≈12	28II03	25≈49	17≈55	10≈34	21≈19	28II13
82S	25≈08	17≈02	9≈31	20≈31	27II37	25≈19	17≈10	9≈35	20≈38	27II48	25≈31	17≈18	9≈38	20≈45	27II58
83S	24≈50	16≈24	8≈33	19≈56	27II21	25≈01	16≈32	8≈36	20≈03	27II31	25≈12	16≈39	8≈40	20≈10	27II41
84S	24≈30	15≈43	7≈32	19≈19	27II04	24≈41	15≈51	7≈35	19≈25	27II14	24≈53	15≈58	7≈38	19≈32	27II24
85S	24≈10	15≈01	6≈27	18≈39	26II46	24≈21	15≈08	6≈30	18≈46	26II55	24≈32	15≈15	6≈32	18≈52	27II05
86S	23≈48	14≈15	5≈19	17≈58	26II26	23≈59	14≈22	5≈21	18≈04	26II36	24≈10	14≈29	5≈23	18≈10	26II46
87S	23≈25	13≈28	4≈06	17≈13	26II06	23≈36	13≈34	4≈08	17≈19	26II16	23≈47	13≈40	4≈09	17≈25	26II25
88S	23≈01	12≈37	2≈49	16≈26	25II44	23≈12	12≈43	2≈50	16≈32	25II54	23≈22	12≈49	2≈51	16≈37	26II03
89S	22≈35	11≈43	1≈27	15≈36	25II21	22≈46	11≈49	1≈27	15≈41	25II30	22≈56	11≈54	1≈28	15≈47	25II40
90S	22≈08	10≈45	0≈00	14≈42	24II57	22≈18	10≈51	0≈00	14≈47	25II06	22≈28	10≈56	0≈00	14≈52	25II15

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h30m ARMC: 307°30' MC: 5≈8'45					Sid.Time: 20h31m ARMC: 307°45' MC: 5≈23'23					Sid.Time: 20h32m ARMC: 308°00' MC: 5≈38'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5X42	8Y09	9Z54	9II11	6Z53	5X58	8Y26	10Z09	9II25	7Z07	6X13	8Y42	10Z24	9II39	7Z20
1S	5X36	7Y58	9Z38	9II01	6Z48	5X52	8Y14	9Z53	9II15	7Z02	6X08	8Y31	10Z08	9II29	7Z15
2S	5X31	7Y47	9Z22	8II51	6Z43	5X46	8Y03	9Z37	9II05	6Z57	6X02	8Y19	9Z52	9II19	7Z11
3S	5X25	7Y36	9Z06	8II42	6Z38	5X41	7Y52	9Z21	8II56	6Z52	5X57	8Y08	9Z36	9II10	7Z06
4S	5X20	7Y25	8Z51	8II32	6Z34	5X36	7Y41	9Z06	8II46	6Z47	5X51	7Y57	9Z21	9II00	7Z01
5S	5X14	7Y14	8Z35	8II23	6Z29	5X30	7Y30	8Z50	8II37	6Z43	5X46	7Y46	9Z05	8II50	6Z56
6S	5X09	7Y03	8Z20	8II13	6Z25	5X25	7Y19	8Z35	8II27	6Z38	5X41	7Y35	8Z50	8II41	6Z52
7S	5X04	6Y52	8Z05	8II04	6Z20	5X20	7Y08	8Z19	8II18	6Z34	5X35	7Y24	8Z34	8II31	6Z47
8S	4X59	6Y41	7Z50	7II55	6Z15	5X14	6Y57	8Z04	8II08	6Z29	5X30	7Y13	8Z19	8II22	6Z43
9S	4X54	6Y31	7Z35	7II46	6Z11	5X09	6Y46	7Z49	7II59	6Z25	5X25	7Y02	8Z04	8II13	6Z38
10S	4X48	6Y20	7Z20	7II36	6Z07	5X04	6Y36	7Z34	7II50	6Z20	5X20	6Y52	7Z49	8II04	6Z34
11S	4X43	6Y10	7Z05	7II27	6Z02	4X59	6Y25	7Z19	7II41	6Z16	5X14	6Y41	7Z34	7II54	6Z29
12S	4X38	5Y59	6Z50	7II18	5Z58	4X54	6Y15	7Z04	7II32	6Z11	5X09	6Y30	7Z19	7II45	6Z25
13S	4X33	5Y49	6Z35	7II09	5Z53	4X49	6Y04	6Z50	7II23	6Z07	5X04	6Y20	7Z04	7II36	6Z20
14S	4X28	5Y39	6Z21	7II00	5Z49	4X44	5Y54	6Z35	7II14	6Z02	4X59	6Y09	6Z49	7II27	6Z16
15S	4X23	5Y28	6Z06	6II51	5Z45	4X39	5Y44	6Z20	7II05	5Z58	4X54	5Y59	6Z34	7II18	6Z11
16S	4X18	5Y18	5Z52	6II43	5Z40	4X34	5Y33	6Z06	6II56	5Z54	4X49	5Y49	6Z20	7II09	6Z07
17S	4X13	5Y08	5Z37	6II34	5Z36	4X29	5Y23	5Z51	6II47	5Z49	4X44	5Y38	6Z05	7II00	6Z03
18S	4X08	4Y58	5Z23	6II25	5Z32	4X24	5Y13	5Z36	6II38	5Z45	4X39	5Y28	5Z50	6II51	5Z58
19S	4X03	4Y47	5Z08	6II16	5Z27	4X19	5Y02	5Z22	6II29	5Z41	4X34	5Y18	5Z35	6II42	5Z54
20S	3X58	4Y37	4Z53	6II07	5Z23	4X14	4Y52	5Z07	6II20	5Z36	4X29	5Y07	5Z21	6II33	5Z50
21S	3X53	4Y27	4Z39	5II58	5Z19	4X09	4Y42	4Z53	6II11	5Z32	4X24	4Y57	5Z06	6II24	5Z45
22S	3X48	4Y17	4Z24	5II49	5Z14	4X04	4Y32	4Z38	6II02	5Z28	4X19	4Y47	4Z51	6II15	5Z41
23S	3X43	4Y06	4Z10	5II40	5Z10	3X59	4Y21	4Z23	5II53	5Z23	4X14	4Y36	4Z37	6II06	5Z36
24S	3X38	3Y56	3Z55	5II32	5Z06	3X54	4Y11	4Z09	5II44	5Z19	4X09	4Y26	4Z22	5II57	5Z32
25S	3X34	3Y46	3Z41	5II23	5Z01	3X49	4Y01	3Z54	5II35	5Z15	4X04	4Y15	4Z07	5II48	5Z28
26S	3X29	3Y36	3Z26	5II14	4Z57	3X44	3Y50	3Z39	5II26	5Z10	3X59	4Y05	3Z52	5II39	5Z23
27S	3X24	3Y25	3Z11	5II05	4Z53	3X39	3Y40	3Z24	5II17	5Z06	3X54	3Y55	3Z37	5II30	5Z19
28S	3X18	3Y15	2Z56	4II56	4Z48	3X33	3Y30	3Z09	5II08	5Z01	3X48	3Y44	3Z22	5II21	5Z14
29S	3X13	3Y05	2Z41	4II47	4Z44	3X28	3Y19	2Z54	4II59	4Z57	3X43	3Y33	3Z07	5II12	5Z10
30S	3X08	2Y54	2Z26	4II37	4Z40	3X23	3Y08	2Z39	4II50	4Z53	3X38	3Y23	2Z52	5II02	5Z05
31S	3X03	2Y44	2Z11	4II28	4Z35	3X18	2Y58	2Z24	4II41	4Z48	3X33	3Y12	2Z37	4II53	5Z01
32S	2X58	2Y33	1Z56	4II19	4Z31	3X13	2Y47	2Z09	4II31	4Z44	3X28	3Y01	2Z21	4II44	4Z56
33S	2X53	2Y22	1Z41	4II10	4Z26	3X08	2Y36	1Z53	4II22	4Z39	3X23	2Y51	2Z06	4II34	4Z52
34S	2X48	2Y12	1Z25	4II00	4Z22	3X03	2Y26	1Z38	4II13	4Z34	3X17	2Y40	1Z50	4II25	4Z47
35S	2X43	2Y01	1Z10	3II51	4Z17	2X57	2Y15	1Z22	4II03	4Z30	3X12	2Y29	1Z34	4II15	4Z43
36S	2X37	1Y50	0Z54	3II41	4Z12	2X52	2Y04	1Z06	3II53	4Z25	3X07	2Y18	1Z18	4II06	4Z38
37S	2X32	1Y39	0Z38	3II32	4Z08	2X47	1Y53	0Z50	3II44	4Z21	3X01	2Y06	1Z02	3II56	4Z33
38S	2X27	1Y28	0Z22	3II22	4Z03	2X41	1Y41	0Z34	3II34	4Z16	2X56	1Y55	0Z46	3II46	4Z28
39S	2X21	1Y16	0Z06	3II12	3Z58	2X36	1Y30	0Z18	3II24	4Z11	2X50	1Y44	0Z30	3II36	4Z24
40S	2X16	1Y05	29Y49	3II02	3Z54	2X30	1Y18	0Z01	3II14	4Z06	2X45	1Y32	0Z13	3II26	4Z19
41S	2X10	0Y53	29Y33	2II52	3Z49	2X24	1Y07	29Y44	3II04	4Z01	2X39	1Y20	29Y56	3II16	4Z14
42S	2X04	0Y42	29Y16	2II42	3Z44	2X19	0Y55	29Y27	2II54	3Z56	2X33	1Y09	29Y39	3II05	4Z09
43S	1X59	0Y30	28Y59	2II31	3Z39	2X13	0Y43	29Y10	2II43	3Z51	2X27	0Y57	29Y22	2II55	4Z04
44S	1X53	0Y18	28Y41	2II21	3Z34	2X07	0Y31	28Y53	2II33	3Z46	2X22	0Y44	29Y04	2II44	3Z59
45S	1X47	0Y06	28Y24	2II10	3Z29	2X01	0Y19	28Y35	2II22	3Z41	2X16	0Y32	28Y46	2II33	3Z53
46S	1X41	29X53	28Y06	1II59	3Z23	1X55	0Y06	28Y17	2II11	3Z36	2X09	0Y20	28Y28	2II22	3Z48
47S	1X35	29X41	27Y48	1II48	3Z18	1X49	29X54	27Y59	2II00	3Z30	2X03	0Y07	28Y10	2II11	3Z43
48S	1X29	29X28	27Y29	1II37	3Z13	1X43	29X41	27Y40	1II49	3Z25	1X57	29X54	27Y51	2II00	3Z37
49S	1X23	29X15	27Y10	1II26	3Z07	1X37	29X28	27Y21	1II37	3Z20	1X51	29X41	27Y32	1II48	3Z32
50S	1X16	29X02	26Y51	1II14	3Z02	1X30	29X15	27Y02	1II25	3Z14	1X44	29X27	27Y13	1II37	3Z26
51S	1X10	28X48	26Y32	1II02	2Z56	1X24	29X01	26Y42	1II13	3Z08	1X38	29X14	26Y53	1II25	3Z20
52S	1X03	28X34	26Y12	0II50	2Z50	1X17	28X47	26Y22	1II01	3Z02	1X31	29X00	26Y33	1II12	3Z15
53S	0X56	28X20	25Y51	0II38	2Z44	1X10	28X33	26Y02	0II49	2Z56	1X24	28X46	26Y12	1II00	3Z09
54S	0X49	28X06	25Y30	0II25	2Z38	1X03	28X19	25Y41	0II36	2Z50	1X17	28X31	25Y51	0II47	3Z02
55S	0X42	27X52	25Y09	0II12	2Z32	0X56	28X04	25Y19	0II23	2Z44	1X10	28X16	25Y29	0II34	2Z56
56S	0X35	27X37	24Y47	29Z59	2Z26	0X49	27X49	24Y57	0II10	2Z38	1X03	28X01	25Y07	0II21	2Z50
57S	0X28	27X21	24Y25	29Z46	2Z19	0X42	27X33	24Y35	29Z56	2Z31	0X55	27X46	24Y44	0II07	2Z43
58S	0X20	27X06	24Y02	29Z32	2Z13	0X34	27X18	24Y12	29Z43	2Z25	0X48	27X30	24Y21	29Z53	2Z37
59S	0X13	26X50	23Y39	29Z18	2Z06	0X26	27X01	23Y48	29Z28	2Z18	0X40	27X13	23Y57	29Z39	2Z30
60S	0X05	26X33	23Y15	29Z03	1Z59	0X18	26X45	23Y24	29Z14	2Z11	0X32	26X57	23Y33	29Z24	2Z23
61S	29≈57	26X16	22Y50	28Z48	1Z52	0X10	26X28	22Y59	28Z59	2Z04	0X23	26X39	23Y08	29Z09	2Z15
62S	29≈48	25X59	22Y24	28Z33	1Z45	0X02	26X10	22Y33	28Z43	1Z56	0X15	26X22	22Y42	28Z53	2Z08
63S	29≈40	25X41	21Y58	28Z17	1Z37	29≈33	25X52	22Y07	28Z27	1Z49	0X06	26X04	22Y15	28Z37	2Z00
64S	29≈31	25X22	21Y31	28Z01	1Z29	29≈24	25X34	21Y40	28Z11	1Z41	29≈17	25X45	21Y48	28Z21	1Z53
65S	29≈22	25X04	21Y03	27Z44	1Z21	29≈15	25X15	21Y11	27Z54	1Z33	29≈08	25X26	21Y20	27Z04	1Z44
66S	29≈12	24X44	20Y34	27Z26	1Z13	29≈06	24X55	20Y42	27Z36	1Z25	29≈00	25X06	20Y51	27Z46	1Z36
pc	29≈07	24X33	20Y18	27Z16	1Z08	29≈00	24X44	20Y26	27Z26	1Z20	29≈33	24X54	20Y34	27Z36	1Z31

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h30m ARMC: 307°30' MC: 5≈08'45					Sid.Time: 20h31m ARMC: 307°45' MC: 5≈23'23					Sid.Time: 20h32m ARMC: 308°00' MC: 5≈38'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29≈07	24≈33	20≈18	27≈16	1≈08	29≈20	24≈44	20≈26	27≈26	1≈20	29≈33	24≈54	20≈34	27≈36	1≈31
68S	28≈53	24≈03	19≈34	26≈50	0≈56	29≈05	24≈14	19≈41	26≈59	1≈07	29≈18	24≈24	19≈49	27≈09	1≈18
69S	28≈42	23≈41	19≈02	26≈31	0≈47	28≈55	23≈52	19≈09	26≈40	0≈58	29≈08	24≈02	19≈17	26≈49	1≈09
70S	28≈31	23≈19	18≈29	26≈11	0≈37	28≈44	23≈29	18≈36	26≈20	0≈48	28≈57	23≈40	18≈43	26≈29	1≈00
71S	28≈20	22≈56	17≈54	25≈50	0≈27	28≈33	23≈06	18≈01	25≈59	0≈39	28≈46	23≈16	18≈08	26≈08	0≈50
72S	28≈09	22≈32	17≈19	25≈28	0≈17	28≈21	22≈42	17≈25	25≈37	0≈28	28≈34	22≈52	17≈32	25≈46	0≈39
73S	27≈57	22≈07	16≈42	25≈06	0≈07	28≈09	22≈16	16≈48	25≈15	0≈18	28≈22	22≈26	16≈55	25≈24	0≈29
74S	27≈44	21≈41	16≈03	24≈43	29II56	27≈57	21≈50	16≈09	24≈51	0≈07	28≈09	22≈00	16≈15	25≈00	0≈18
75S	27≈31	21≈13	15≈23	24≈18	29II44	27≈44	21≈23	15≈29	24≈27	29II55	27≈56	21≈32	15≈35	24≈35	0≈06
76S	27≈18	20≈45	14≈40	23≈53	29II32	27≈30	20≈54	14≈46	24≈01	29II43	27≈42	21≈04	14≈52	24≈10	29II54
77S	27≈04	20≈16	13≈56	23≈26	29II20	27≈16	20≈25	14≈02	23≈34	29II31	27≈28	20≈34	14≈07	23≈43	29II41
78S	26≈49	19≈45	13≈10	22≈58	29II07	27≈01	19≈54	13≈15	23≈06	29II17	27≈13	20≈02	13≈20	23≈14	29II28
79S	26≈33	19≈13	12≈22	22≈29	28II53	26≈45	19≈21	12≈27	22≈37	29II04	26≈57	19≈30	12≈32	22≈45	29II14
80S	26≈17	18≈39	11≈31	21≈59	28II39	26≈29	18≈47	11≈36	22≈06	28II49	26≈41	18≈55	11≈40	22≈14	29II00
81S	26≈00	18≈03	10≈38	21≈26	28II24	26≈12	18≈11	10≈42	21≈34	28II34	26≈24	18≈19	10≈46	21≈41	28II44
82S	25≈42	17≈26	9≈42	20≈52	28II08	25≈54	17≈34	9≈46	21≈00	28II18	26≈05	17≈42	9≈49	21≈07	28II28
83S	25≈24	16≈47	8≈43	20≈17	27II51	25≈35	16≈54	8≈46	20≈23	28II01	25≈46	17≈02	8≈49	20≈30	28II11
84S	25≈04	16≈05	7≈40	19≈39	27II34	25≈15	16≈13	7≈43	19≈45	27II44	25≈26	16≈20	7≈46	19≈52	27II54
85S	24≈43	15≈22	6≈35	18≈59	27II15	24≈54	15≈29	6≈37	19≈05	27II25	25≈05	15≈36	6≈39	19≈11	27II35
86S	24≈21	14≈35	5≈25	18≈16	26II56	24≈32	14≈42	5≈27	18≈22	27II05	24≈43	14≈49	5≈29	18≈28	27II15
87S	23≈58	13≈47	4≈11	17≈31	26II35	24≈08	13≈53	4≈12	17≈37	26II44	24≈19	13≈59	4≈14	17≈43	26II54
88S	23≈33	12≈55	2≈52	16≈43	26II13	23≈43	13≈01	2≈53	16≈49	26II22	23≈54	13≈07	2≈54	16≈54	26II32
89S	23≈06	12≈00	1≈28	15≈52	25II49	23≈17	12≈06	1≈29	15≈57	25II58	23≈27	12≈11	1≈30	16≈03	26II08
90S	22≈38	11≈02	0≈00	14≈57	25II24	22≈49	11≈07	0≈00	15≈02	25II33	22≈59	11≈12	0≈00	15≈07	25II43

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h33m ARMC: 308°15' MC: 5≈52'39					Sid.Time: 20h34m ARMC: 308°30' MC: 6≈07'19					Sid.Time: 20h35m ARMC: 308°45' MC: 6≈21'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6X29	8Y58	10X40	9II53	7X34	6X45	9Y15	10X55	10II07	7X48	7X01	9Y31	11X10	10II21	8X02
1S	6X24	8Y47	10X23	9II43	7X29	6X40	9Y03	10X39	9II57	7X43	6X56	9Y19	10X54	10II11	7X57
2S	6X18	8Y35	10X07	9II33	7X24	6X34	8Y51	10X22	9II47	7X38	6X50	9Y08	10X38	10II01	7X52
3S	6X13	8Y24	9X51	9II24	7X20	6X28	8Y40	10X06	9II37	7X33	6X44	8Y56	10X21	9II51	7X47
4S	6X07	8Y13	9X36	9II14	7X15	6X23	8Y29	9X51	9II28	7X29	6X39	8Y45	10X05	9II42	7X42
5S	6X02	8Y02	9X20	9II04	7X10	6X17	8Y18	9X35	9II18	7X24	6X33	8Y34	9X50	9II32	7X37
6S	5X56	7Y51	9X04	8II55	7X05	6X12	8Y06	9X19	9II08	7X19	6X28	8Y22	9X34	9II22	7X33
7S	5X51	7Y40	8X49	8II45	7X01	6X07	7Y55	9X04	8II59	7X14	6X22	8Y11	9X18	9II13	7X28
8S	5X46	7Y29	8X34	8II36	6X56	6X01	7Y45	8X48	8II49	7X10	6X17	8Y00	9X03	9II03	7X23
9S	5X40	7Y18	8X18	8II26	6X52	5X56	7Y34	8X33	8II40	7X05	6X12	7Y49	8X47	8II54	7X19
10S	5X35	7Y07	8X03	8II17	6X47	5X51	7Y23	8X18	8II31	7X01	6X06	7Y39	8X32	8II44	7X14
11S	5X30	6Y57	7X48	8II08	6X43	5X46	7Y12	8X03	8II21	6X56	6X01	7Y28	8X17	8II35	7X10
12S	5X25	6Y46	7X33	7II59	6X38	5X40	7Y02	7X47	8II12	6X52	5X56	7Y17	8X02	8II26	7X05
13S	5X20	6Y35	7X18	7II50	6X34	5X35	6Y51	7X32	8II03	6X47	5X51	7Y06	7X47	8II16	7X01
14S	5X15	6Y25	7X03	7II41	6X29	5X30	6Y40	7X17	7II54	6X43	5X45	6Y56	7X32	8II07	6X56
15S	5X09	6Y14	6X48	7II31	6X25	5X25	6Y30	7X02	7II45	6X38	5X40	6Y45	7X17	7II58	6X52
16S	5X04	6Y04	6X34	7II22	6X20	5X20	6Y19	6X48	7II36	6X34	5X35	6Y35	7X02	7II49	6X47
17S	4X59	5Y54	6X19	7II13	6X16	5X15	6Y09	6X33	7II27	6X29	5X30	6Y24	6X47	7II40	6X43
18S	4X54	5Y43	6X04	7II04	6X12	5X10	5Y58	6X18	7II17	6X25	5X25	6Y13	6X32	7II31	6X38
19S	4X49	5Y33	5X49	6II55	6X07	5X04	5Y48	6X03	7II08	6X20	5X20	6Y03	6X17	7II21	6X34
20S	4X44	5Y22	5X34	6II46	6X03	4X59	5Y37	5X48	6II59	6X16	5X15	5Y52	6X02	7II12	6X29
21S	4X39	5Y12	5X20	6II37	5X58	4X54	5Y27	5X33	6II50	6X12	5X09	5Y42	5X47	7II03	6X25
22S	4X34	5Y01	5X05	6II28	5X54	4X49	5Y16	5X18	6II41	6X07	5X04	5Y31	5X32	6II54	6X20
23S	4X29	4Y51	4X50	6II19	5X50	4X44	5Y06	5X03	6II32	6X03	4X59	5Y21	5X17	6II45	6X16
24S	4X24	4Y41	4X35	6II10	5X45	4X39	4Y55	4X48	6II23	5X58	4X54	5Y10	5X02	6II36	6X11
25S	4X19	4Y30	4X20	6II01	5X41	4X34	4Y45	4X33	6II14	5X54	4X49	5Y00	4X47	6II27	6X07
26S	4X14	4Y20	4X05	5II52	5X36	4X29	4Y34	4X18	6II05	5X49	4X44	4Y49	4X32	6II17	6X02
27S	4X09	4Y09	3X50	5II43	5X32	4X24	4Y24	4X03	5II55	5X45	4X39	4Y38	4X16	6II08	5X58
28S	4X03	3Y59	3X35	5II34	5X27	4X18	4Y13	3X48	5II46	5X40	4X33	4Y28	4X01	5II59	5X53
29S	3X58	3Y48	3X20	5II24	5X23	4X13	4Y02	3X33	5II37	5X36	4X28	4Y17	3X46	5II49	5X49
30S	3X53	3Y37	3X05	5II15	5X18	4X08	3Y52	3X18	5II28	5X31	4X23	4Y06	3X30	5II40	5X44
31S	3X48	3Y27	2X49	5II06	5X14	4X03	3Y41	3X02	5II18	5X27	4X18	3Y55	3X15	5II31	5X40
32S	3X43	3Y16	2X34	4II56	5X09	3X57	3Y30	2X46	5II09	5X22	4X12	3Y44	2X59	5II21	5X35
33S	3X37	3Y05	2X18	4II47	5X05	3X52	3Y19	2X31	4II59	5X18	4X07	3Y33	2X43	5II11	5X31
34S	3X32	2Y54	2X03	4II37	5X00	3X47	3Y08	2X15	4II49	5X13	4X02	3Y22	2X27	5II02	5X26
35S	3X27	2Y43	1X47	4II28	4X55	3X41	2Y57	1X59	4II40	5X08	3X56	3Y11	2X11	4II52	5X21
36S	3X21	2Y32	1X31	4II18	4X51	3X36	2Y46	1X43	4II30	5X04	3X51	3Y00	1X55	4II42	5X16
37S	3X16	2Y20	1X14	4II08	4X46	3X30	2Y34	1X27	4II20	4X59	3X45	2Y48	1X39	4II32	5X12
38S	3X10	2Y09	0X58	3II58	4X41	3X25	2Y23	1X10	4II10	4X54	3X39	2Y37	1X22	4II22	5X07
39S	3X05	1Y57	0X42	3II48	4X36	3X19	2Y11	0X54	4II00	4X49	3X34	2Y25	1X05	4II12	5X02
40S	2X59	1Y46	0X25	3II38	4X31	3X14	2Y00	0X37	3II50	4X44	3X28	2Y13	0X49	4II02	4X57
41S	2X53	1Y34	0X08	3II28	4X26	3X08	1Y48	0X20	3II39	4X39	3X22	2Y01	0X31	3II51	4X52
42S	2X48	1Y22	29Y51	3II17	4X21	3X02	1Y36	0X02	3II29	4X34	3X17	1Y49	0X14	3II41	4X47
43S	2X42	1Y10	29Y33	3II07	4X16	2X56	1Y23	29Y45	3II18	4X29	3X11	1Y37	29Y56	3II30	4X41
44S	2X36	0Y58	29Y16	2II56	4X11	2X50	1Y11	29Y27	3II08	4X24	3X05	1Y25	29Y38	3II19	4X36
45S	2X30	0Y45	28Y58	2II45	4X06	2X44	0Y59	29Y09	2II57	4X18	2X58	1Y12	29Y20	3II08	4X31
46S	2X24	0Y33	28Y39	2II34	4X01	2X38	0Y46	28Y51	2II46	4X13	2X52	0Y59	29Y02	2II57	4X26
47S	2X18	0Y20	28Y21	2II23	3X55	2X32	0Y33	28Y32	2II34	4X08	2X46	0Y46	28Y43	2II46	4X20
48S	2X11	0Y07	28Y02	2II11	3X50	2X25	0Y20	28Y13	2II23	4X02	2X40	0Y33	28Y24	2II34	4X14
49S	2X05	29X54	27Y43	2II00	3X44	2X19	0Y07	27Y54	2II11	3X57	2X33	0Y19	28Y04	2II22	4X09
50S	1X58	29X40	27Y23	1II48	3X38	2X12	29X53	27Y34	1II59	3X51	2X27	0Y06	27Y45	2II10	4X03
51S	1X52	29X26	27Y03	1II36	3X33	2X06	29X39	27Y14	1II47	3X45	2X20	29X52	27Y24	1II58	3X57
52S	1X45	29X12	26Y43	1II24	3X27	1X59	29X25	26Y53	1II35	3X39	2X13	29X38	27Y04	1II46	3X51
53S	1X38	28X58	26Y22	1II11	3X21	1X52	29X11	26Y32	1II22	3X33	2X06	29X23	26Y43	1II33	3X45
54S	1X31	28X43	26Y01	0II58	3X15	1X45	28X56	26Y11	1II09	3X27	1X59	29X08	26Y21	1II20	3X39
55S	1X24	28X29	25Y39	0II45	3X08	1X38	28X41	25Y49	0II56	3X20	1X51	28X53	25Y59	1II07	3X32
56S	1X16	28X13	25Y17	0II32	3X02	1X30	28X25	25Y27	0II42	3X14	1X44	28X38	25Y37	0II53	3X26
57S	1X09	27X58	24Y54	0II18	2X55	1X23	28X10	25Y04	0II28	3X07	1X36	28X22	25Y14	0II39	3X19
58S	1X01	27X42	24Y31	0II04	2X49	1X15	27X54	24Y40	0II14	3X01	1X29	28X06	24Y50	0II25	3X12
59S	0X53	27X25	24Y07	29X49	2X42	1X07	27X37	24Y16	0II00	2X54	1X21	27X49	24Y26	0II10	3X05
60S	0X45	27X08	23Y42	29X34	2X35	0X59	27X20	23Y52	29X45	2X46	1X12	27X32	24Y01	29X55	2X58
61S	0X37	26X51	23Y17	29X19	2X27	0X50	27X03	23Y26	29X29	2X39	1X04	27X14	23Y35	29X40	2X51
62S	0X28	26X33	22Y51	29X03	2X20	0X42	26X45	23Y00	29X14	2X32	0X55	26X56	23Y09	29X24	2X43
63S	0X20	26X15	22Y24	28X47	2X12	0X33	26X26	22Y33	28X57	2X24	0X46	26X38	22Y42	29X07	2X35
64S	0X11	25X56	21Y57	28X31	2X04	0X24	26X07	22Y05	28X41	2X16	0X37	26X19	22Y14	28X50	2X27
65S	0X01	25X37	21Y28	28X13	1X56	0X14	25X48	21Y36	28X23	2X08	0X28	25X59	21Y45	28X33	2X19
66S	29≈52	25X17	20Y59	27X56	1X48	0X05	25X28	21Y07	28X05	1X59	0X18	25X39	21Y15	28X15	2X11
pc	29≈46	25X05	20Y42	27X45	1X43	29≈59	25X16	20Y50	27X55	1X54	0X12	25X27	20Y58	28X05	2X06

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h33m ARMC: 308°15' MC: 5°52'39					Sid.Time: 20h34m ARMC: 308°30' MC: 6°07'19					Sid.Time: 20h35m ARMC: 308°45' MC: 6°21'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29°46	25°05	20°42	27°45	1°43	29°59	25°16	20°50	27°55	1°54	0°12	25°27	20°58	28°05	2°06
68S	29°31	24°35	19°57	27°18	1°30	29°44	24°46	20°05	27°28	1°41	29°57	24°56	20°12	27°37	1°53
69S	29°21	24°13	19°24	26°59	1°21	29°34	24°23	19°32	27°08	1°32	29°47	24°34	19°39	27°17	1°43
70S	29°10	23°50	18°51	26°38	1°11	29°23	24°00	18°58	26°48	1°22	29°35	24°11	19°05	26°57	1°33
71S	28°58	23°26	18°15	26°17	1°01	29°11	23°36	18°22	26°26	1°12	29°24	23°47	18°29	26°35	1°23
72S	28°47	23°02	17°39	25°55	0°51	28°59	23°12	17°46	26°04	1°02	29°12	23°22	17°53	26°13	1°13
73S	28°34	22°36	17°01	25°32	0°40	28°47	22°46	17°08	25°41	0°51	28°59	22°56	17°14	25°50	1°02
74S	28°22	22°09	16°22	25°09	0°29	28°34	22°19	16°28	25°17	0°39	28°46	22°29	16°34	25°26	0°50
75S	28°08	21°42	15°40	24°44	0°17	28°21	21°51	15°46	24°52	0°28	28°33	22°01	15°52	25°01	0°39
76S	27°54	21°13	14°57	24°18	0°05	28°07	21°22	15°03	24°26	0°15	28°19	21°31	15°09	24°34	0°26
77S	27°40	20°43	14°13	23°51	29°II52	27°52	20°52	14°18	23°59	0°03	28°04	21°01	14°23	24°07	0°13
78S	27°25	20°11	13°26	23°22	29°II39	27°37	20°20	13°31	23°30	29°II49	27°49	20°29	13°36	23°38	0°00
79S	27°09	19°38	12°36	22°53	29°II25	27°21	19°47	12°41	23°00	29°II35	27°33	19°55	12°46	23°08	29°II46
80S	26°53	19°04	11°45	22°21	29°II10	27°04	19°12	11°49	22°29	29°II20	27°16	19°20	11°53	22°36	29°II31
81S	26°35	18°27	10°50	21°48	28°II55	26°47	18°36	10°54	21°56	29°II05	26°59	18°44	10°58	22°03	29°II15
82S	26°17	17°49	9°53	21°14	28°II39	26°28	17°57	9°57	21°21	28°II49	26°40	18°05	10°00	21°28	28°II59
83S	25°58	17°09	8°53	20°37	28°II22	26°09	17°17	8°56	20°44	28°II32	26°21	17°24	8°59	20°51	28°II42
84S	25°38	16°27	7°49	19°59	28°II04	25°49	16°34	7°52	20°05	28°II14	26°00	16°42	7°55	20°12	28°II24
85S	25°16	15°43	6°42	19°18	27°II45	25°27	15°50	6°44	19°24	27°II55	25°38	15°57	6°47	19°31	28°II04
86S	24°54	14°56	5°31	18°35	27°II25	25°05	15°02	5°33	18°41	27°II34	25°16	15°09	5°34	18°47	27°II44
87S	24°30	14°06	4°15	17°49	27°II04	24°41	14°12	4°17	17°55	27°II13	24°51	14°18	4°18	18°00	27°II23
88S	24°05	13°13	2°55	17°00	26°II41	24°15	13°19	2°56	17°05	26°II50	24°26	13°25	2°57	17°11	27°II00
89S	23°38	12°17	1°30	16°08	26°II17	23°48	12°23	1°31	16°13	26°II26	23°59	12°28	1°31	16°18	26°II36
90S	23°09	11°18	0°00	15°12	25°II52	23°20	11°23	0°00	15°17	26°II01	23°30	11°28	0°00	15°22	26°II10

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 20h36m ARMC: 309°00' MC: 6≈36'39					Sid.Time: 20h37m ARMC: 309°15' MC: 6≈51'21					Sid.Time: 20h38m ARMC: 309°30' MC: 7≈06'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7Ⅹ17	9ⅴ47	11Ⅲ25	10Ⅱ35	8Ⅴ16	7Ⅹ33	10ⅴ03	11Ⅲ41	10Ⅱ49	8Ⅴ29	7Ⅹ49	10ⅴ20	11Ⅲ56	11Ⅱ03	8Ⅴ43
1S	7Ⅹ12	9ⅴ35	11Ⅲ09	10Ⅱ25	8Ⅴ11	7Ⅹ27	9ⅴ52	11Ⅲ24	10Ⅱ39	8Ⅴ24	7Ⅹ43	10ⅴ08	11Ⅲ39	10Ⅱ53	8Ⅴ38
2S	7Ⅹ06	9ⅴ24	10Ⅲ53	10Ⅱ15	8Ⅴ06	7Ⅹ22	9ⅴ40	11Ⅲ08	10Ⅱ29	8Ⅴ19	7Ⅹ38	9ⅴ56	11Ⅲ23	10Ⅱ43	8Ⅴ33
3S	7Ⅹ00	9ⅴ12	10Ⅲ36	10Ⅱ05	8Ⅴ01	7Ⅹ16	9ⅴ28	10Ⅲ51	10Ⅱ19	8Ⅴ14	7Ⅹ32	9ⅴ44	11Ⅲ06	10Ⅱ33	8Ⅴ28
4S	6Ⅹ55	9ⅴ01	10Ⅲ20	9Ⅱ55	7Ⅴ56	7Ⅹ10	9ⅴ17	10Ⅲ35	10Ⅱ09	8Ⅴ10	7Ⅹ26	9ⅴ33	10Ⅲ50	10Ⅱ23	8Ⅴ23
5S	6Ⅹ49	8ⅴ50	10Ⅲ04	9Ⅱ46	7Ⅴ51	7Ⅹ05	9ⅴ05	10Ⅲ19	9Ⅱ59	8Ⅴ05	7Ⅹ21	9ⅴ21	10Ⅲ34	10Ⅱ13	8Ⅴ18
6S	6Ⅹ44	8ⅴ38	9Ⅲ49	9Ⅱ36	7Ⅴ46	6Ⅹ59	8ⅴ54	10Ⅲ03	9Ⅱ50	8Ⅴ00	7Ⅹ15	9ⅴ10	10Ⅲ18	10Ⅱ03	8Ⅴ14
7S	6Ⅹ38	8ⅴ27	9Ⅲ33	9Ⅱ26	7Ⅴ42	6Ⅹ54	8ⅴ43	9Ⅲ48	9Ⅱ40	7Ⅴ55	7Ⅹ10	8ⅴ59	10Ⅲ02	9Ⅱ54	8Ⅴ09
8S	6Ⅹ33	8ⅴ16	9Ⅲ17	9Ⅱ17	7Ⅴ37	6Ⅹ48	8ⅴ32	9Ⅲ32	9Ⅱ30	7Ⅴ51	7Ⅹ04	8ⅴ48	9Ⅲ47	9Ⅱ44	8Ⅴ04
9S	6Ⅹ27	8ⅴ05	9Ⅲ02	9Ⅱ07	7Ⅴ32	6Ⅹ43	8ⅴ21	9Ⅲ16	9Ⅱ21	7Ⅴ46	6Ⅹ59	8ⅴ37	9Ⅲ31	9Ⅱ34	7Ⅴ59
10S	6Ⅹ22	7ⅴ54	8Ⅲ47	8Ⅱ58	7Ⅴ28	6Ⅹ38	8ⅴ10	9Ⅲ01	9Ⅱ11	7Ⅴ41	6Ⅹ53	8ⅴ26	9Ⅲ15	9Ⅱ25	7Ⅴ55
11S	6Ⅹ17	7ⅴ43	8Ⅲ31	8Ⅱ48	7Ⅴ23	6Ⅹ32	7ⅴ59	8Ⅲ46	9Ⅱ02	7Ⅴ37	6Ⅹ48	8ⅴ15	9Ⅲ00	9Ⅱ15	7Ⅴ50
12S	6Ⅹ11	7ⅴ33	8Ⅲ16	8Ⅱ39	7Ⅴ19	6Ⅹ27	7ⅴ48	8Ⅲ30	8Ⅱ53	7Ⅴ32	6Ⅹ43	8ⅴ04	8Ⅲ45	9Ⅱ06	7Ⅴ46
13S	6Ⅹ06	7ⅴ22	8Ⅲ01	8Ⅱ30	7Ⅴ14	6Ⅹ22	7ⅴ37	8Ⅲ15	8Ⅱ43	7Ⅴ27	6Ⅹ37	7ⅴ53	8Ⅲ29	8Ⅱ57	7Ⅴ41
14S	6Ⅹ01	7ⅴ11	7Ⅲ46	8Ⅱ21	7Ⅴ09	6Ⅹ16	7ⅴ27	8Ⅲ00	8Ⅱ34	7Ⅴ23	6Ⅹ32	7ⅴ42	8Ⅲ14	8Ⅱ47	7Ⅴ36
15S	5Ⅹ56	7ⅴ00	7Ⅲ31	8Ⅱ11	7Ⅴ05	6Ⅹ11	7ⅴ16	7Ⅲ45	8Ⅱ25	7Ⅴ18	6Ⅹ27	7ⅴ31	7Ⅲ59	8Ⅱ38	7Ⅴ32
16S	5Ⅹ51	6ⅴ50	7Ⅲ16	8Ⅱ02	7Ⅴ00	6Ⅹ06	7ⅴ05	7Ⅲ30	8Ⅱ15	7Ⅴ14	6Ⅹ21	7ⅴ20	7Ⅲ43	8Ⅱ29	7Ⅴ27
17S	5Ⅹ45	6ⅴ39	7Ⅲ01	7Ⅱ53	6Ⅴ56	6Ⅹ01	6ⅴ54	7Ⅲ14	8Ⅱ06	7Ⅴ09	6Ⅹ16	7ⅴ10	7Ⅲ28	8Ⅱ19	7Ⅴ23
18S	5Ⅹ40	6ⅴ29	6Ⅲ45	7Ⅱ44	6Ⅴ51	5Ⅹ56	6ⅴ44	6Ⅲ59	7Ⅱ57	7Ⅴ05	6Ⅹ11	6ⅴ59	7Ⅲ13	8Ⅱ10	7Ⅴ18
19S	5Ⅹ35	6ⅴ18	6Ⅲ30	7Ⅱ35	6Ⅴ47	5Ⅹ50	6ⅴ33	6Ⅲ44	7Ⅱ48	7Ⅴ00	6Ⅹ06	6ⅴ48	6Ⅲ58	8Ⅱ01	7Ⅴ14
20S	5Ⅹ30	6ⅴ07	6Ⅲ15	7Ⅱ25	6Ⅴ43	5Ⅹ45	6ⅴ23	6Ⅲ29	7Ⅱ38	6Ⅴ56	6Ⅹ00	6ⅴ38	6Ⅲ43	7Ⅱ51	7Ⅴ09
21S	5Ⅹ25	5ⅴ57	6Ⅲ00	7Ⅱ16	6Ⅴ38	5Ⅹ40	6ⅴ12	6Ⅲ14	7Ⅱ29	6Ⅴ51	5Ⅹ55	6ⅴ27	6Ⅲ28	7Ⅱ42	7Ⅴ05
22S	5Ⅹ20	5ⅴ46	5Ⅲ45	7Ⅱ07	6Ⅴ34	5Ⅹ35	6ⅴ01	5Ⅲ59	7Ⅱ20	6Ⅴ47	5Ⅹ50	6ⅴ16	6Ⅲ12	7Ⅱ33	7Ⅴ00
23S	5Ⅹ14	5ⅴ36	5Ⅲ30	6Ⅱ58	6Ⅴ29	5Ⅹ30	5ⅴ51	5Ⅲ44	7Ⅱ11	6Ⅴ42	5Ⅹ45	6ⅴ05	5Ⅲ57	7Ⅱ24	6Ⅴ55
24S	5Ⅹ09	5ⅴ25	5Ⅲ15	6Ⅱ49	6Ⅴ25	5Ⅹ24	5ⅴ40	5Ⅲ28	7Ⅱ01	6Ⅴ38	5Ⅹ40	5ⅴ55	5Ⅲ42	7Ⅱ14	6Ⅴ51
25S	5Ⅹ04	5ⅴ14	5Ⅲ00	6Ⅱ39	6Ⅴ20	5Ⅹ19	5ⅴ29	5Ⅲ13	6Ⅱ52	6Ⅴ33	5Ⅹ34	5ⅴ44	5Ⅲ26	7Ⅱ05	6Ⅴ46
26S	4Ⅹ59	5ⅴ04	4Ⅲ45	6Ⅱ30	6Ⅴ16	5Ⅹ14	5ⅴ18	4Ⅲ58	6Ⅱ43	6Ⅴ29	5Ⅹ29	5ⅴ33	5Ⅲ11	6Ⅱ56	6Ⅴ42
27S	4Ⅹ54	4ⅴ53	4Ⅲ29	6Ⅱ21	6Ⅴ11	5Ⅹ09	5ⅴ08	4Ⅲ43	6Ⅱ33	6Ⅴ24	5Ⅹ24	5ⅴ22	4Ⅲ56	6Ⅱ46	6Ⅴ37
28S	4Ⅹ48	4ⅴ42	4Ⅲ14	6Ⅱ11	6Ⅴ07	5Ⅹ03	4ⅴ57	4Ⅲ27	6Ⅱ24	6Ⅴ20	5Ⅹ18	5ⅴ11	4Ⅲ40	6Ⅱ37	6Ⅴ33
29S	4Ⅹ43	4ⅴ31	3Ⅲ59	6Ⅱ02	6Ⅴ02	4Ⅹ58	4ⅴ46	4Ⅲ12	6Ⅱ15	6Ⅴ15	5Ⅹ13	5ⅴ00	4Ⅲ24	6Ⅱ27	6Ⅴ28
30S	4Ⅹ38	4ⅴ20	3Ⅲ43	5Ⅱ53	5Ⅴ57	4Ⅹ53	4ⅴ35	3Ⅲ56	6Ⅱ05	6Ⅴ10	5Ⅹ08	4ⅴ49	4Ⅲ09	6Ⅱ18	6Ⅴ23
31S	4Ⅹ32	4ⅴ10	3Ⅲ27	5Ⅱ43	5Ⅴ53	4Ⅹ47	4ⅴ24	3Ⅲ40	5Ⅱ56	6Ⅴ06	5Ⅹ02	4ⅴ38	3Ⅲ53	6Ⅱ08	6Ⅴ19
32S	4Ⅹ27	3ⅴ59	3Ⅲ12	5Ⅱ33	5Ⅴ48	4Ⅹ42	4ⅴ13	3Ⅲ24	5Ⅱ46	6Ⅴ01	4Ⅹ57	4ⅴ27	3Ⅲ37	5Ⅱ58	6Ⅴ14
33S	4Ⅹ22	3ⅴ47	2Ⅲ56	5Ⅱ24	5Ⅴ43	4Ⅹ37	4ⅴ02	3Ⅲ08	5Ⅱ36	5Ⅴ56	4Ⅹ51	4ⅴ16	3Ⅲ21	5Ⅱ49	6Ⅴ09
34S	4Ⅹ16	3ⅴ36	2Ⅲ40	5Ⅱ14	5Ⅴ39	4Ⅹ31	3ⅴ50	2Ⅲ52	5Ⅱ26	5Ⅴ52	4Ⅹ46	4ⅴ04	3Ⅲ05	5Ⅱ39	6Ⅴ04
35S	4Ⅹ11	3ⅴ25	2Ⅲ24	5Ⅱ04	5Ⅴ34	4Ⅹ26	3ⅴ39	2Ⅲ36	5Ⅱ17	5Ⅴ47	4Ⅹ40	3ⅴ53	2Ⅲ48	5Ⅱ29	6Ⅴ00
36S	4Ⅹ05	3ⅴ14	2Ⅲ07	4Ⅱ54	5Ⅴ29	4Ⅹ20	3ⅴ28	2Ⅲ20	5Ⅱ07	5Ⅴ42	4Ⅹ35	3ⅴ42	2Ⅲ32	5Ⅱ19	5Ⅴ55
37S	4Ⅹ00	3ⅴ02	1Ⅲ51	4Ⅱ44	5Ⅴ24	4Ⅹ14	3ⅴ16	2Ⅲ03	4Ⅱ56	5Ⅴ37	4Ⅹ29	3ⅴ30	2Ⅲ15	5Ⅱ09	5Ⅴ50
38S	3Ⅹ54	2ⅴ50	1Ⅲ34	4Ⅱ34	5Ⅴ19	4Ⅹ09	3ⅴ04	1Ⅲ46	4Ⅱ46	5Ⅴ32	4Ⅹ23	3ⅴ18	1Ⅲ58	4Ⅱ58	5Ⅴ45
39S	3Ⅹ48	2ⅴ39	1Ⅲ17	4Ⅱ24	5Ⅴ14	4Ⅹ03	2ⅴ52	1Ⅲ29	4Ⅱ36	5Ⅴ27	4Ⅹ18	3ⅴ06	1Ⅲ41	4Ⅱ48	5Ⅴ40
40S	3Ⅹ43	2ⅴ27	1Ⅲ00	4Ⅱ14	5Ⅴ09	3Ⅹ57	2ⅴ41	1Ⅲ12	4Ⅱ26	5Ⅴ22	4Ⅹ12	2ⅴ54	1Ⅲ24	4Ⅱ38	5Ⅴ35
41S	3Ⅹ37	2ⅴ15	0Ⅲ43	4Ⅱ03	5Ⅴ04	3Ⅹ51	2ⅴ28	0Ⅲ55	4Ⅱ15	5Ⅴ17	4Ⅹ06	2ⅴ42	1Ⅲ07	4Ⅱ27	5Ⅴ30
42S	3Ⅹ31	2ⅴ03	0Ⅲ26	3Ⅱ53	4Ⅴ59	3Ⅹ45	2ⅴ16	0Ⅲ37	4Ⅱ04	5Ⅴ12	4Ⅹ00	2ⅴ30	0Ⅲ49	4Ⅱ16	5Ⅴ24
43S	3Ⅹ25	1ⅴ50	0Ⅲ08	3Ⅱ42	4Ⅴ54	3Ⅹ39	2ⅴ04	0Ⅲ19	3Ⅱ54	5Ⅴ07	3Ⅹ54	2ⅴ17	0Ⅲ31	4Ⅱ05	5Ⅴ19
44S	3Ⅹ19	1ⅴ38	29ⅴ50	3Ⅱ31	4Ⅴ49	3Ⅹ33	1ⅴ51	0Ⅲ01	3Ⅱ43	5Ⅴ01	3Ⅹ48	2ⅴ05	0Ⅲ13	3Ⅱ54	5Ⅴ14
45S	3Ⅹ13	1ⅴ25	29ⅴ32	3Ⅱ20	4Ⅴ43	3Ⅹ27	1ⅴ38	29ⅴ43	3Ⅱ31	4Ⅴ56	3Ⅹ42	1ⅴ52	29ⅴ54	3Ⅱ43	5Ⅴ08
46S	3Ⅹ07	1ⅴ12	29ⅴ13	3Ⅱ09	4Ⅴ38	3Ⅹ21	1ⅴ26	29ⅴ24	3Ⅱ20	4Ⅴ50	3Ⅹ35	1ⅴ39	29ⅴ35	3Ⅱ32	5Ⅴ03
47S	3Ⅹ00	0ⅴ59	28ⅴ54	2Ⅱ57	4Ⅴ32	3Ⅹ15	1ⅴ12	29ⅴ05	3Ⅱ09	4Ⅴ45	3Ⅹ29	1ⅴ25	29ⅴ16	3Ⅱ20	4Ⅴ57
48S	2Ⅹ54	0ⅴ46	28ⅴ35	2Ⅱ46	4Ⅴ27	3Ⅹ08	0ⅴ59	28ⅴ46	2Ⅱ57	4Ⅴ39	3Ⅹ22	1ⅴ12	28ⅴ57	3Ⅱ08	4Ⅴ52
49S	2Ⅹ47	0ⅴ32	28ⅴ15	2Ⅱ34	4Ⅴ21	3Ⅹ01	0ⅴ45	28ⅴ26	2Ⅱ45	4Ⅴ33	3Ⅹ16	0ⅴ58	28ⅴ37	2Ⅱ56	4Ⅴ46
50S	2Ⅹ41	0ⅴ19	27ⅴ55	2Ⅱ22	4Ⅴ15	2Ⅹ55	0ⅴ31	28ⅴ06	2Ⅱ33	4Ⅴ28	3Ⅹ09	0ⅴ44	28ⅴ17	2Ⅱ44	4Ⅴ40
51S	2Ⅹ34	0ⅴ05	27ⅴ35	2Ⅱ09	4Ⅴ09	2Ⅹ48	0ⅴ17	27ⅴ46	2Ⅱ20	4Ⅴ22	3Ⅹ02	0ⅴ30	27ⅴ56	2Ⅱ32	4Ⅴ34
52S	2Ⅹ27	29ⅴ50	27ⅴ14	1Ⅱ57	4Ⅴ03	2Ⅹ41	0ⅴ03	27ⅴ25	2Ⅱ08	4Ⅴ16	2Ⅹ55	0ⅴ16	27ⅴ35	2Ⅱ19	4Ⅴ28
53S	2Ⅹ20	29ⅴ36	26ⅴ53	1Ⅱ44	3Ⅴ57	2Ⅹ34	29ⅴ48	27ⅴ03	1Ⅱ55	4Ⅴ09	2Ⅹ48	0ⅴ01	27ⅴ14	2Ⅱ06	4Ⅴ22
54S	2Ⅹ13	29ⅴ21	26ⅴ31	1Ⅱ31	3Ⅴ51	2Ⅹ27	29ⅴ33	26ⅴ42	1Ⅱ42	4Ⅴ03	2Ⅹ40	29ⅴ46	26ⅴ52	1Ⅱ53	4Ⅴ15
55S	2Ⅹ05	29ⅴ05	26ⅴ09	1Ⅱ17	3Ⅴ45	2Ⅹ19	29ⅴ18	26ⅴ19	1Ⅱ28	3Ⅴ57	2Ⅹ33	29ⅴ30	26ⅴ29	1Ⅱ39	4Ⅴ09
56S	1Ⅹ58	28Ⅹ50	25ⅴ47	1Ⅱ04	3Ⅴ38	2Ⅹ12	29ⅴ02	25ⅴ56	1Ⅱ15	3Ⅴ50	2Ⅹ25	29ⅴ14	26ⅴ06	1Ⅱ25	4Ⅴ02
57S	1Ⅹ50	28Ⅹ34	25ⅴ23	0Ⅱ50	3Ⅴ31	2Ⅹ04	28Ⅹ46	25ⅴ33	1Ⅱ00	3Ⅴ43	2Ⅹ18	28Ⅹ58	25ⅴ43	1Ⅱ11	3Ⅴ55
58S	1Ⅹ42	28Ⅹ18	24ⅴ59	0Ⅱ35	3Ⅴ24	1Ⅹ56	28Ⅹ30	25ⅴ09	0Ⅱ46	3Ⅴ36	2Ⅹ10	28Ⅹ42	25ⅴ19	0Ⅱ56	3Ⅴ48
59S	1Ⅹ34	28Ⅹ01	24ⅴ35	0Ⅱ21	3Ⅴ17	1Ⅹ48	28Ⅹ13	24ⅴ44	0Ⅱ31	3Ⅴ29	2Ⅹ01	28Ⅹ25	24ⅴ54	0Ⅱ42	3Ⅴ41
60S	1Ⅹ26	27Ⅹ44	24ⅴ10	0Ⅱ05	3Ⅴ10	1Ⅹ39	27Ⅹ55	24ⅴ19	0Ⅱ16	3Ⅴ22	1Ⅹ53	28Ⅹ07	24ⅴ28	0Ⅱ26	3Ⅴ34
61S	1Ⅹ17	27Ⅹ26	23ⅴ44	29Ⅲ50	3Ⅴ03	1Ⅹ31	27Ⅹ38	23ⅴ53	0Ⅱ00	3Ⅴ14	1Ⅹ44	27Ⅹ49	24ⅴ02	0Ⅱ10	3Ⅴ26
62S	1Ⅹ09	27Ⅹ08	23ⅴ18	29Ⅲ34	2Ⅴ55	1Ⅹ22	27Ⅹ19	23ⅴ27	29Ⅲ44	3Ⅴ07	1Ⅹ35	27Ⅹ31	23ⅴ35	29Ⅲ54	3Ⅴ18
63S	1Ⅹ00	26Ⅹ49	22ⅴ50	29Ⅲ17	2Ⅴ47	1Ⅹ13	27Ⅹ01	22ⅴ59	29Ⅲ27	2Ⅴ59	1Ⅹ26	27Ⅹ12	23ⅴ08	29Ⅲ38	3Ⅴ11
64S	0Ⅹ50	26Ⅹ30	22ⅴ22	29Ⅲ00	2Ⅴ39	1Ⅹ04	26Ⅹ41	22ⅴ31	29Ⅲ10	2Ⅴ51	1Ⅹ17	26Ⅹ52	22ⅴ39	29Ⅲ20	3Ⅴ02
65S	0Ⅹ41	26Ⅹ10	21ⅴ53	28Ⅲ43	2Ⅴ31	0Ⅹ54	26Ⅹ21	22ⅴ01	28Ⅲ53	2Ⅴ42	1Ⅹ07	26Ⅹ32	22ⅴ10	29Ⅲ03	2Ⅴ54
66S	0Ⅹ31	25Ⅹ50	21ⅴ23	28Ⅲ25	2Ⅴ22	0Ⅹ44	26Ⅹ01	21ⅴ31	28Ⅲ35	2Ⅴ34	0Ⅹ57	26Ⅹ12	21ⅴ39	28Ⅲ44	2Ⅴ45
pc	0Ⅹ25	25Ⅹ38	21ⅴ06	28Ⅲ14	2Ⅴ17	0Ⅹ38	25Ⅹ49	21ⅴ14	28Ⅲ24	2Ⅴ29	0Ⅹ52	26Ⅹ00	21ⅴ22	28Ⅲ34	2Ⅴ40

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h36m ARMC: 309°00' MC: 6°36'39					Sid.Time: 20h37m ARMC: 309°15' MC: 6°51'21					Sid.Time: 20h38m ARMC: 309°30' MC: 7°06'03				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0°25	25°38	21°06	28°14	2°17	0°38	25°49	21°14	28°24	2°29	0°52	26°00	21°22	28°34	2°40
68S	0°10	25°07	20°20	27°47	2°04	0°23	25°18	20°28	27°56	2°15	0°36	25°28	20°35	28°06	2°27
69S	29°59	24°44	19°47	27°27	1°55	0°12	24°55	19°54	27°36	2°06	0°25	25°05	20°02	27°45	2°17
70S	29°48	24°21	19°12	27°06	1°45	0°01	24°31	19°19	27°15	1°56	0°14	24°42	19°27	27°24	2°07
71S	29°37	23°57	18°36	26°44	1°34	29°49	24°07	18°43	26°54	1°46	0°02	24°17	18°50	27°03	1°57
72S	29°25	23°32	17°59	26°22	1°24	29°37	23°42	18°06	26°31	1°35	29°50	23°52	18°13	26°40	1°46
73S	29°12	23°05	17°21	25°59	1°13	29°25	23°15	17°27	26°07	1°24	29°37	23°25	17°34	26°16	1°35
74S	28°59	22°38	16°40	25°34	1°01	29°11	22°48	16°47	25°43	1°12	29°24	22°58	16°53	25°52	1°23
75S	28°45	22°10	15°58	25°09	0°49	28°58	22°19	16°04	25°18	1°00	29°10	22°29	16°10	25°26	1°11
76S	28°31	21°41	15°14	24°43	0°37	28°43	21°50	15°20	24°51	0°48	28°56	21°59	15°26	24°59	0°59
77S	28°16	21°10	14°29	24°15	0°24	28°29	21°19	14°34	24°23	0°35	28°41	21°28	14°39	24°31	0°45
78S	28°01	20°38	13°41	23°46	0°10	28°13	20°46	13°46	23°54	0°21	28°25	20°55	13°51	24°02	0°32
79S	27°45	20°04	12°50	23°16	29°II56	27°57	20°13	12°55	23°23	0°07	28°09	20°21	13°00	23°31	0°17
80S	27°28	19°29	11°58	22°44	29°II41	27°40	19°37	12°02	22°51	29°II52	27°52	19°45	12°06	22°59	0°02
81S	27°10	18°52	11°02	22°10	29°II26	27°22	19°00	11°06	22°18	29°II36	27°34	19°08	11°10	22°25	29°II46
82S	26°52	18°13	10°04	21°35	29°II09	27°03	18°21	10°07	21°42	29°II19	27°15	18°28	10°11	21°49	29°II30
83S	26°32	17°32	9°02	20°58	28°II52	26°43	17°40	9°06	21°05	29°II02	26°55	17°47	9°09	21°12	29°II12
84S	26°11	16°49	7°57	20°19	28°II34	26°23	16°56	8°00	20°25	28°II44	26°34	17°03	8°03	20°32	28°II53
85S	25°50	16°03	6°49	19°37	28°II14	26°01	16°10	6°51	19°43	28°II24	26°12	16°17	6°54	19°50	28°II34
86S	25°27	15°16	5°36	18°53	27°II54	25°38	15°22	5°38	18°59	28°II04	25°48	15°29	5°40	19°05	28°II13
87S	25°02	14°25	4°20	18°06	27°II32	25°13	14°31	4°21	18°12	27°II42	25°24	14°38	4°23	18°18	27°II51
88S	24°36	13°31	2°58	17°17	27°II09	24°47	13°37	2°59	17°22	27°II19	24°58	13°43	3°00	17°28	27°II28
89S	24°09	12°34	1°32	16°24	26°II45	24°20	12°40	1°32	16°29	26°II54	24°30	12°46	1°33	16°34	27°II04
90S	23°40	11°34	0°00	15°27	26°II19	23°50	11°39	0°00	15°32	26°II28	24°01	11°44	0°00	15°37	26°II38

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21$, polar circle (pc): $66^\circ33'39S$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h39m ARMC: 309°45' MC: 7≈20'45					Sid.Time: 20h40m ARMC: 310°00' MC: 7≈35'28					Sid.Time: 20h41m ARMC: 310°15' MC: 7≈50'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8x05	10y36	12z11	11II18	8z57	8x21	10y52	12z26	11II32	9z11	8x37	11y08	12z41	11II46	9z25
1S	7x59	10y24	11z54	11II07	8z52	8x15	10y40	12z09	11II21	9z06	8x31	10y56	12z24	11II35	9z20
2S	7x54	10y12	11z38	10II57	8z47	8x09	10y28	11z53	11II11	9z01	8x25	10y44	12z08	11II25	9z14
3S	7x48	10y00	11z21	10II47	8z42	8x04	10y17	11z36	11II01	8z56	8x20	10y33	11z51	11II15	9z09
4S	7x42	9y49	11z05	10II37	8z37	7x58	10y05	11z20	10II51	8z51	8x14	10y21	11z35	11II05	9z04
5S	7x36	9y37	10z49	10II27	8z32	7x52	9y53	11z04	10II41	8z46	8x08	10y09	11z18	10II55	9z00
6S	7x31	9y26	10z33	10II17	8z27	7x47	9y42	10z48	10II31	8z41	8x02	9y58	11z02	10II45	8z55
7S	7x25	9y15	10z17	10II07	8z23	7x41	9y31	10z32	10II21	8z36	7x57	9y46	10z46	10II35	8z50
8S	7x20	9y03	10z01	9II58	8z18	7x36	9y19	10z16	10II11	8z31	7x51	9y35	10z30	10II25	8z45
9S	7x14	8y52	9z45	9II48	8z13	7x30	9y08	10z00	10II02	8z27	7x46	9y24	10z14	10II15	8z40
10S	7x09	8y41	9z30	9II38	8z08	7x25	8y57	9z44	9II52	8z22	7x40	9y13	9z59	10II06	8z35
11S	7x04	8y30	9z14	9II29	8z04	7x19	8y46	9z29	9II42	8z17	7x35	9y01	9z43	9II56	8z31
12S	6x58	8y19	8z59	9II19	7z59	7x14	8y35	9z13	9II33	8z13	7x29	8y50	9z27	9II46	8z26
13S	6x53	8y08	8z43	9II10	7z54	7x08	8y24	8z58	9II23	8z08	7x24	8y39	9z12	9II37	8z21
14S	6x47	7y57	8z28	9II01	7z50	7x03	8y13	8z42	9II14	8z03	7x19	8y28	8z56	9II27	8z17
15S	6x42	7y47	8z13	8II51	7z45	6x58	8y02	8z27	9II05	7z59	7x13	8y17	8z41	9II18	8z12
16S	6x37	7y36	7z57	8II42	7z41	6x52	7y51	8z11	8II55	7z54	7x08	8y06	8z25	9II08	8z07
17S	6x32	7y25	7z42	8II33	7z36	6x47	7y40	7z56	8II46	7z49	7x02	7y55	8z10	8II59	8z03
18S	6x26	7y14	7z27	8II23	7z31	6x42	7y29	7z41	8II36	7z45	6x57	7y45	7z54	8II49	7z58
19S	6x21	7y03	7z12	8II14	7z27	6x36	7y19	7z25	8II27	7z40	6x52	7y34	7z39	8II40	7z54
20S	6x16	6y53	6z56	8II05	7z22	6x31	7y08	7z10	8II18	7z36	6x46	7y23	7z24	8II31	7z49
21S	6x11	6y42	6z41	7II55	7z18	6x26	6y57	6z55	8II08	7z31	6x41	7y12	7z08	8II21	7z44
22S	6x05	6y31	6z26	7II46	7z13	6x21	6y46	6z39	7II59	7z26	6x36	7y01	6z53	8II12	7z40
23S	6x00	6y20	6z10	7II37	7z09	6x15	6y35	6z24	7II49	7z22	6x30	6y50	6z37	8II02	7z35
24S	5x55	6y09	5z55	7II27	7z04	6x10	6y24	6z08	7II40	7z17	6x25	6y39	6z22	7II53	7z30
25S	5x49	5y59	5z40	7II18	6z59	6x05	6y13	5z53	7II30	7z13	6x20	6y28	6z06	7II43	7z26
26S	5x44	5y48	5z24	7II08	6z55	5x59	6y02	5z37	7II21	7z08	6x14	6y17	5z50	7II34	7z21
27S	5x39	5y37	5z09	6II59	6z50	5x54	5y51	5z22	7II11	7z03	6x09	6y06	5z35	7II24	7z16
28S	5x33	5y26	4z53	6II49	6z46	5x48	5y40	5z06	7II02	6z59	6x04	5y55	5z19	7II15	7z12
29S	5x28	5y15	4z37	6II40	6z41	5x43	5y29	4z50	6II52	6z54	5x58	5y44	5z03	7II05	7z07
30S	5x23	5y04	4z21	6II30	6z36	5x38	5y18	4z34	6II43	6z49	5x53	5y33	4z47	6II55	7z02
31S	5x17	4y53	4z06	6II20	6z32	5x32	5y07	4z18	6II33	6z45	5x47	5y21	4z31	6II45	6z57
32S	5x12	4y41	3z50	6II11	6z27	5x27	4y56	4z02	6II23	6z40	5x42	5y10	4z15	6II35	6z53
33S	5x06	4y30	3z33	6II01	6z22	5x21	4y44	3z46	6II13	6z35	5x36	4y58	3z58	6II26	6z48
34S	5x01	4y19	3z17	5II51	6z17	5x16	4y33	3z30	6II03	6z30	5x30	4y47	3z42	6II16	6z43
35S	4x55	4y07	3z01	5II41	6z12	5x10	4y21	3z13	5II53	6z25	5x25	4y35	3z25	6II05	6z38
36S	4x50	3y56	2z44	5II31	6z07	5x04	4y10	2z56	5II43	6z20	5x19	4y23	3z09	5II55	6z33
37S	4x44	3y44	2z27	5II21	6z03	4x59	3y58	2z39	5II33	6z15	5x13	4y12	2z52	5II45	6z28
38S	4x38	3y32	2z10	5II10	5z58	4x53	3y46	2z22	5II22	6z10	5x07	4y00	2z34	5II34	6z23
39S	4x32	3y20	1z53	5II00	5z53	4x47	3y34	2z05	5II12	6z05	5x02	3y48	2z17	5II24	6z18
40S	4x26	3y08	1z36	4II49	5z47	4x41	3y22	1z48	5II01	6z00	4x56	3y35	1z59	5II13	6z13
41S	4x20	2y56	1z18	4II39	5z42	4x35	3y09	1z30	4II51	5z55	4x50	3y23	1z42	5II02	6z08
42S	4x14	2y43	1z00	4II28	5z37	4x29	2y57	1z12	4II40	5z50	4x43	3y10	1z24	4II52	6z02
43S	4x08	2y31	0z42	4II17	5z32	4x23	2y44	0z54	4II29	5z44	4x37	2y58	1z05	4II40	5z57
44S	4x02	2y18	0z24	4II06	5z26	4x17	2y31	0z35	4II18	5z39	4x31	2y45	0z47	4II29	5z51
45S	3x56	2y05	0z05	3II55	5z21	4x10	2y18	0z17	4II06	5z33	4x25	2y32	0z28	4II18	5z46
46S	3x50	1y52	29y46	3II43	5z15	4x04	2y05	29y58	3II55	5z28	4x18	2y18	0z09	4II06	5z40
47S	3x43	1y39	29y27	3II32	5z10	3x57	1y52	29y38	3II43	5z22	4x12	2y05	29y49	3II54	5z35
48S	3x36	1y25	29y08	3II20	5z04	3x51	1y38	29y19	3II31	5z16	4x05	1y51	29y29	3II42	5z29
49S	3x30	1y11	28y48	3II08	4z58	3x44	1y24	28y58	3II19	5z11	3x58	1y37	29y09	3II30	5z23
50S	3x23	0y57	28y27	2II55	4z52	3x37	1y10	28y38	3II07	5z05	3x51	1y23	28y49	3II18	5z17
51S	3x16	0y43	28y07	2II43	4z46	3x30	0y56	28y17	2II54	4z58	3x44	1y08	28y28	3II05	5z11
52S	3x09	0y28	27y45	2II30	4z40	3x23	0y41	27y56	2II41	4z52	3x37	0y53	28y06	2II52	5z04
53S	3x02	0y13	27y24	2II17	4z34	3x16	0y26	27y34	2II28	4z46	3x30	0y38	27y44	2II39	4z58
54S	2x54	29x58	27y02	2II04	4z27	3x08	0y10	27y12	2II15	4z39	3x22	0y23	27y22	2II25	4z52
55S	2x47	29x42	26y39	1II50	4z21	3x01	29x55	26y49	2II01	4z33	3x15	0y07	26y59	2II12	4z45
56S	2x39	29x27	26y16	1II36	4z14	2x53	29x39	26y26	1II47	4z26	3x07	29x51	26y36	1II57	4z38
57S	2x31	29x10	25y52	1II22	4z07	2x45	29x22	26y02	1II32	4z19	2x59	29x35	26y12	1II43	4z31
58S	2x23	28x54	25y28	1II07	4z00	2x37	29x06	25y38	1II18	4z12	2x51	29x18	25y47	1II28	4z24
59S	2x15	28x37	25y03	0II52	3z53	2x29	28x48	25y13	1II02	4z05	2x42	29x00	25y22	1II13	4z17
60S	2x07	28x19	24y38	0II37	3z46	2x20	28x31	24y47	0II47	3z57	2x34	28x43	24y56	0II57	4z09
61S	1x58	28x01	24y11	0II21	3z38	2x11	28x13	24y20	0II31	3z50	2x25	28x24	24y29	0II41	4z02
62S	1x49	27x42	23y44	0II04	3z30	2x02	27x54	23y53	0II15	3z42	2x16	28x05	24y02	0II25	3z54
63S	1x40	27x23	23y16	29z48	3z22	1x53	27x35	23y25	29z58	3z34	2x06	27x46	23y34	0II08	3z46
64S	1x30	27x04	22y48	29z30	3z14	1x44	27x15	22y56	29z40	3z26	1x57	27x26	23y05	29z50	3z37
65S	1x20	26x44	22y18	29z12	3z05	1x34	26x55	22y26	29z22	3z17	1x47	27x06	22y35	29z32	3z29
66S	1x10	26x23	21y47	28z54	2z57	1x24	26x34	21y56	29z04	3z08	1x37	26x45	22y04	29z13	3z20
pc	1x05	26x11	21y30	28z43	2z52	1x18	26x22	21y38	28z53	3z03	1x31	26x32	21y46	29z03	3z15

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h39m ARMC: 309°45' MC: 7≈20'45					Sid.Time: 20h40m ARMC: 310°00' MC: 7≈35'28					Sid.Time: 20h41m ARMC: 310°15' MC: 7≈50'12				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1✕05	26✕11	21✕30	28✕43	2✕52	1✕18	26✕22	21✕38	28✕53	3✕03	1✕31	26✕32	21✕46	29✕03	3✕15
68S	0✕49	25✕39	20✕43	28✕15	2✕38	1✕02	25✕50	20✕51	28✕25	2✕50	1✕15	26✕00	20✕58	28✕34	3✕01
69S	0✕38	25✕16	20✕09	27✕55	2✕28	0✕51	25✕26	20✕17	28✕04	2✕40	1✕04	25✕37	20✕24	28✕13	2✕51
70S	0✕27	24✕52	19✕34	27✕34	2✕18	0✕40	25✕02	19✕41	27✕43	2✕30	0✕52	25✕13	19✕48	27✕52	2✕41
71S	0✕15	24✕27	18✕57	27✕12	2✕08	0✕28	24✕37	19✕04	27✕21	2✕19	0✕40	24✕48	19✕11	27✕30	2✕30
72S	0✕02	24✕02	18✕20	26✕49	1✕57	0✕15	24✕12	18✕26	26✕58	2✕08	0✕28	24✕22	18✕33	27✕07	2✕19
73S	29≈50	23✕35	17✕40	26✕25	1✕46	0✕02	23✕45	17✕47	26✕34	1✕57	0✕15	23✕55	17✕53	26✕43	2✕08
74S	29≈36	23✕07	16✕59	26✕00	1✕34	29≈49	23✕17	17✕05	26✕09	1✕45	0✕01	23✕26	17✕11	26✕17	1✕56
75S	29≈22	22✕38	16✕16	25✕34	1✕22	29≈35	22✕48	16✕22	25✕43	1✕33	29≈47	22✕57	16✕28	25✕51	1✕44
76S	29≈08	22✕08	15✕31	25✕08	1✕09	29≈20	22✕17	15✕37	25✕16	1✕20	29≈33	22✕27	15✕43	25✕24	1✕31
77S	28≈53	21✕37	14✕45	24✕39	0✕56	29≈05	21✕46	14✕50	24✕47	1✕07	29≈17	21✕55	14✕55	24✕55	1✕17
78S	28≈37	21✕04	13✕56	24✕10	0✕42	28≈49	21✕13	14✕01	24✕18	0✕53	29≈01	21✕22	14✕06	24✕26	1✕03
79S	28≈21	20✕30	13✕04	23✕39	0✕28	28≈33	20✕38	13✕09	23✕47	0✕38	28≈44	20✕47	13✕14	23✕54	0✕49
80S	28≈03	19✕54	12✕11	23✕06	0✕12	28≈15	20✕02	12✕15	23✕14	0✕23	28≈27	20✕10	12✕19	23✕21	0✕33
81S	27≈45	19✕16	11✕14	22✕32	29II56	27≈57	19✕24	11✕18	22✕40	0✕07	28≈09	19✕32	11✕22	22✕47	0✕17
82S	27≈26	18✕36	10✕15	21✕56	29II40	27≈38	18✕44	10✕18	22✕03	29II50	27≈49	18✕52	10✕22	22✕11	0✕00
83S	27≈06	17✕55	9✕12	21✕18	29II22	27≈18	18✕02	9✕15	21✕25	29II32	27≈29	18✕10	9✕18	21✕32	29II42
84S	26≈45	17✕11	8✕06	20✕38	29II03	26≈56	17✕18	8✕09	20✕45	29II13	27≈08	17✕25	8✕11	20✕52	29II23
85S	26≈23	16✕24	6✕56	19✕56	28II44	26≈34	16✕31	6✕58	20✕03	28II54	26≈45	16✕38	7✕01	20✕09	29II03
86S	25≈59	15✕36	5✕42	19✕11	28II23	26≈10	15✕42	5✕44	19✕18	28II33	26≈21	15✕49	5✕46	19✕24	28II42
87S	25≈35	14✕44	4✕24	18✕24	28II01	25≈45	14✕50	4✕25	18✕30	28II11	25≈56	14✕57	4✕27	18✕36	28II20
88S	25≈08	13✕49	3✕01	17✕33	27II38	25≈19	13✕55	3✕02	17✕39	27II47	25≈30	14✕01	3✕03	17✕45	27II57
89S	24≈41	12✕51	1✕33	16✕40	27II13	24≈51	12✕57	1✕34	16✕45	27II22	25≈02	13✕03	1✕34	16✕50	27II32
90S	24≈11	11✕50	0✕00	15✕42	26II47	24≈21	11✕55	0✕00	15✕47	26II56	24≈32	12✕01	0✕00	15✕52	27II05

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h42m ARMC: 310°30' MC: 8≈04'57					Sid.Time: 20h43m ARMC: 310°45' MC: 8≈19'42					Sid.Time: 20h44m ARMC: 311°00' MC: 8≈34'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8x53	11y25	12z57	12II00	9z39	9x09	11y41	13z12	12II14	9z52	9x25	11y57	13z27	12II28	10z06
1S	8x47	11y13	12z40	11II49	9z33	9x03	11y29	12z55	12II03	9z47	9x19	11y45	13z10	12II17	10z01
2S	8x41	11y01	12z23	11II39	9z28	8x57	11y17	12z38	11II53	9z42	9x13	11y33	12z53	12II07	9z56
3S	8x35	10y49	12z06	11II29	9z23	8x51	11y05	12z21	11II42	9z37	9x07	11y21	12z36	11II56	9z51
4S	8x30	10y37	11z50	11II18	9z18	8x46	10y53	12z04	11II32	9z32	9x01	11y09	12z19	11II46	9z46
5S	8x24	10y25	11z33	11II08	9z13	8x40	10y41	11z48	11II22	9z27	8x56	10y57	12z03	11II36	9z41
6S	8x18	10y14	11z17	10II58	9z08	8x34	10y30	11z32	11II12	9z22	8x50	10y45	11z46	11II26	9z36
7S	8x13	10y02	11z01	10II48	9z03	8x28	10y18	11z16	11II02	9z17	8x44	10y34	11z30	11II16	9z31
8S	8x07	9y51	10z45	10II39	8z59	8x23	10y07	10z59	10II52	9z12	8x39	10y22	11z14	11II06	9z26
9S	8x01	9y39	10z29	10II29	8z54	8x17	9y55	10z43	10II42	9z07	8x33	10y11	10z58	10II56	9z21
10S	7x56	9y28	10z13	10II19	8z49	8x12	9y44	10z27	10II33	9z03	8x27	10y00	10z42	10II46	9z16
11S	7x50	9y17	9z57	10II09	8z44	8x06	9y33	10z12	10II23	8z58	8x22	9y48	10z26	10II36	9z11
12S	7x45	9y06	9z42	10II00	8z40	8x01	9y21	9z56	10II13	8z53	8x16	9y37	10z10	10II27	9z07
13S	7x39	8y55	9z26	9II50	8z35	7x55	9y10	9z40	10II04	8z48	8x11	9y26	9z54	10II17	9z02
14S	7x34	8y44	9z10	9II41	8z30	7x50	8y59	9z24	9II54	8z44	8x05	9y15	9z39	10II07	8z57
15S	7x29	8y33	8z55	9II31	8z25	7x44	8y48	9z09	9II44	8z39	8x00	9y03	9z23	9II58	8z52
16S	7x23	8y22	8z39	9II22	8z21	7x39	8y37	8z53	9II35	8z34	7x54	8y52	9z07	9II48	8z48
17S	7x18	8y11	8z24	9II12	8z16	7x33	8y26	8z38	9II25	8z29	7x49	8y41	8z51	9II38	8z43
18S	7x13	8y00	8z08	9II03	8z11	7x28	8y15	8z22	9II16	8z25	7x43	8y30	8z36	9II29	8z38
19S	7x07	7y49	7z53	8II53	8z07	7x23	8y04	8z06	9II06	8z20	7x38	8y19	8z20	9II19	8z33
20S	7x02	7y38	7z37	8II44	8z02	7x17	7y53	7z51	8II57	8z15	7x32	8y08	8z04	9II10	8z29
21S	6x56	7y27	7z22	8II34	7z58	7x12	7y42	7z35	8II47	8z11	7x27	7y57	7z49	9II00	8z24
22S	6x51	7y16	7z06	8II25	7z53	7x06	7y31	7z20	8II38	8z06	7x22	7y46	7z33	8II50	8z19
23S	6x46	7y05	6z51	8II15	7z48	7x01	7y20	7z04	8II28	8z01	7x16	7y35	7z17	8II41	8z15
24S	6x40	6y54	6z35	8II06	7z44	6x56	7y09	6z48	8II18	7z57	7x11	7y23	7z02	8II31	8z10
25S	6x35	6y43	6z19	7II56	7z39	6x50	6y58	6z33	8II09	7z52	7x05	7y12	6z46	8II22	8z05
26S	6x29	6y32	6z04	7II46	7z34	6x45	6y46	6z17	7II59	7z47	7x00	7y01	6z30	8II12	8z00
27S	6x24	6y21	5z48	7II37	7z30	6x39	6y35	6z01	7II49	7z43	6x54	6y50	6z14	8II02	7z56
28S	6x19	6y09	5z32	7II27	7z25	6x34	6y24	5z45	7II40	7z38	6x49	6y39	5z58	7II52	7z51
29S	6x13	5y58	5z16	7II17	7z20	6x28	6y13	5z29	7II30	7z33	6x43	6y27	5z42	7II43	7z46
30S	6x08	5y47	5z00	7II08	7z15	6x23	6y01	5z13	7II20	7z28	6x38	6y16	5z25	7II33	7z41
31S	6x02	5y36	4z44	6II58	7z10	6x17	5y50	4z56	7II10	7z23	6x32	6y04	5z09	7II23	7z36
32S	5x56	5y24	4z27	6II48	7z06	6x11	5y38	4z40	7II00	7z19	6x26	5y53	4z53	7II13	7z32
33S	5x51	5y13	4z11	6II38	7z01	6x06	5y27	4z23	6II50	7z14	6x21	5y41	4z36	7II03	7z27
34S	5x45	5y01	3z54	6II28	6z56	6x00	5y15	4z07	6II40	7z09	6x15	5y29	4z19	6II52	7z22
35S	5x40	4y49	3z38	6II18	6z51	5x54	5y03	3z50	6II30	7z04	6x09	5y17	4z02	6II42	7z17
36S	5x34	4y37	3z21	6II07	6z46	5x49	4y51	3z33	6II20	6z59	6x03	5y05	3z45	6II32	7z12
37S	5x28	4y26	3z04	5II57	6z41	5x43	4y39	3z16	6II09	6z54	5x57	4y53	3z28	6II21	7z06
38S	5x22	4y14	2z46	5II47	6z36	5x37	4y27	2z58	5II59	6z49	5x51	4y41	3z10	6II11	7z01
39S	5x16	4y01	2z29	5II36	6z31	5x31	4y15	2z41	5II48	6z43	5x45	4y29	2z53	6II00	6z56
40S	5x10	3y49	2z11	5II25	6z25	5x25	4y03	2z23	5II37	6z38	5x39	4y16	2z35	5II49	6z51
41S	5x04	3y37	1z53	5II14	6z20	5x19	3y50	2z05	5II26	6z33	5x33	4y04	2z17	5II38	6z45
42S	4x58	3y24	1z35	5II03	6z15	5x12	3y37	1z47	5II15	6z27	5x27	3y51	1z59	5II27	6z40
43S	4x52	3y11	1z17	4II52	6z09	5x06	3y25	1z28	5II04	6z22	5x21	3y38	1z40	5II16	6z35
44S	4x45	2y58	0z58	4II41	6z04	5x00	3y11	1z10	4II53	6z16	5x14	3y25	1z21	5II04	6z29
45S	4x39	2y45	0z39	4II29	5z58	4x53	2y58	0z51	4II41	6z11	5x08	3y11	1z02	4II53	6z23
46S	4x33	2y31	0z20	4II18	5z53	4x47	2y45	0z31	4II29	6z05	5x01	2y58	0z42	4II41	6z18
47S	4x26	2y18	0z00	4II06	5z47	4x40	2y31	0z11	4II17	5z59	4x55	2y44	0z22	4II29	6z12
48S	4x19	2y04	29y40	3II54	5z41	4x33	2y17	29y51	4II05	5z54	4x48	2y30	0z02	4II17	6z06
49S	4x12	1y50	29y20	3II41	5z35	4x27	2y03	29y31	3II53	5z48	4x41	2y16	29y42	4II04	6z00
50S	4x05	1y36	28y59	3II29	5z29	4x20	1y48	29y10	3II40	5z41	4x34	2y01	29y21	3II51	5z54
51S	3x58	1y21	28y38	3II16	5z23	4x12	1y34	28y49	3II27	5z35	4x27	1y47	28y59	3II38	5z48
52S	3x51	1y06	28y17	3II03	5z17	4x05	1y19	28y27	3II14	5z29	4x19	1y31	28y38	3II25	5z41
53S	3x44	0y51	27y55	2II50	5z10	3x58	1y03	28y05	3II01	5z22	4x12	1y16	28y15	3II12	5z35
54S	3x36	0y35	27y32	2II36	5z04	3x50	0y48	27y42	2II47	5z16	4x04	1y00	27y53	2II58	5z28
55S	3x29	0y20	27y09	2II22	4z57	3x42	0y32	27y19	2II33	5z09	3x56	0y44	27y29	2II44	5z21
56S	3x21	0y03	26y46	2II08	4z50	3x34	0y16	26y56	2II19	5z02	3x48	0y28	27y05	2II30	5z14
57S	3x13	29x47	26y22	1II54	4z43	3x26	29x59	26y31	2II04	4z55	3x40	0y11	26y41	2II15	5z07
58S	3x04	29x30	25y57	1II39	4z36	3x18	29x42	26y06	1II49	4z48	3x32	29x54	26y16	2II00	5z00
59S	2x56	29x12	25y31	1II23	4z29	3x10	29x24	25y41	1II34	4z41	3x23	29x36	25y50	1II44	4z53
60S	2x47	28x54	25y05	1II08	4z21	3x01	29x06	25y15	1II18	4z33	3x14	29x18	25y24	1II28	4z45
61S	2x38	28x36	24y38	0II51	4z13	2x52	28x48	24y48	1II02	4z25	3x05	28x59	24y57	1II12	4z37
62S	2x29	28x17	24y11	0II35	4z05	2x43	28x29	24y20	0II45	4z17	2x56	28x40	24y29	0II55	4z29
63S	2x20	27x58	23y42	0II18	3z57	2x33	28x09	23y51	0II28	4z09	2x47	28x20	24y00	0II38	4z21
64S	2x10	27x38	23y13	0II00	3z49	2x24	27x49	23y22	0II10	4z00	2x37	28x00	23y30	0II20	4z12
65S	2x00	27x17	22y43	29z42	3z40	2x13	27x28	22y51	29z52	3z52	2x27	27x39	23y00	0II01	4z03
66S	1x50	26x56	22y12	29z23	3z31	2x03	27x07	22y20	29z33	3z43	2x16	27x18	22y28	29z42	3z54
pc	1x44	26x43	21y54	29z12	3z26	1x57	26x54	22y02	29z22	3z37	2x10	27x05	22y10	29z32	3z49

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h42m ARMC: 310°30' MC: 8≈04'57					Sid.Time: 20h43m ARMC: 310°45' MC: 8≈19'42					Sid.Time: 20h44m ARMC: 311°00' MC: 8≈34'27				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1✕44	26✕43	21✕54	29✕12	3✕26	1✕57	26✕54	22✕02	29✕22	3✕37	2✕10	27✕05	22✕10	29✕32	3✕49
68S	1✕28	26✕11	21✕06	28✕44	3✕12	1✕41	26✕22	21✕14	28✕53	3✕24	1✕54	26✕32	21✕21	29✕02	3✕35
69S	1✕17	25✕47	20✕32	28✕23	3✕02	1✕30	25✕58	20✕39	28✕32	3✕14	1✕43	26✕08	20✕46	28✕41	3✕25
70S	1✕05	25✕23	19✕56	28✕01	2✕52	1✕18	25✕33	20✕03	28✕10	3✕03	1✕31	25✕44	20✕10	28✕20	3✕15
71S	0✕53	24✕58	19✕18	27✕39	2✕42	1✕06	25✕08	19✕25	27✕48	2✕53	1✕19	25✕18	19✕32	27✕57	3✕04
72S	0✕41	24✕32	18✕40	27✕15	2✕30	0✕53	24✕42	18✕47	27✕24	2✕42	1✕06	24✕52	18✕53	27✕33	2✕53
73S	0✕27	24✕04	18✕00	26✕51	2✕19	0✕40	24✕14	18✕06	27✕00	2✕30	0✕53	24✕24	18✕12	27✕09	2✕41
74S	0✕14	23✕36	17✕18	26✕26	2✕07	0✕26	23✕46	17✕24	26✕35	2✕18	0✕39	23✕55	17✕30	26✕43	2✕29
75S	0✕00	23✕07	16✕34	26✕00	1✕55	0✕12	23✕16	16✕40	26✕08	2✕05	0✕24	23✕25	16✕46	26✕17	2✕16
76S	29≈45	22✕36	15✕48	25✕32	1✕42	29≈57	22✕45	15✕54	25✕41	1✕52	0✕09	22✕54	16✕00	25✕49	2✕03
77S	29≈29	22✕04	15✕01	25✕04	1✕28	29≈42	22✕13	15✕06	25✕12	1✕39	29≈54	22✕22	15✕11	25✕20	1✕49
78S	29≈13	21✕30	14✕11	24✕34	1✕14	29≈25	21✕39	14✕16	24✕41	1✕25	29≈37	21✕48	14✕21	24✕49	1✕35
79S	28≈56	20✕55	13✕18	24✕02	0✕59	29≈08	21✕04	13✕23	24✕10	1✕10	29≈20	21✕12	13✕28	24✕17	1✕20
80S	28≈39	20✕19	12✕24	23✕29	0✕44	28≈51	20✕27	12✕28	23✕36	0✕54	29≈02	20✕35	12✕32	23✕44	1✕04
81S	28≈20	19✕40	11✕26	22✕54	0✕27	28≈32	19✕48	11✕30	23✕01	0✕38	28≈44	19✕56	11✕34	23✕09	0✕48
82S	28≈01	19✕00	10✕25	22✕18	0✕10	28≈12	19✕07	10✕29	22✕25	0✕20	28≈24	19✕15	10✕32	22✕32	0✕31
83S	27≈40	18✕17	9✕21	21✕39	29II52	27≈52	18✕25	9✕25	21✕46	0✕02	28≈03	18✕32	9✕28	21✕53	0✕12
84S	27≈19	17✕32	8✕14	20✕58	29II33	27≈30	17✕40	8✕17	21✕05	29II43	27≈41	17✕47	8✕20	21✕12	29II53
85S	26≈56	16✕45	7✕03	20✕15	29II13	27≈07	16✕52	7✕05	20✕22	29II23	27≈19	16✕59	7✕08	20✕28	29II33
86S	26≈32	15✕56	5✕48	19✕30	28II52	26≈43	16✕02	5✕50	19✕36	29II02	26≈54	16✕09	5✕52	19✕42	29II12
87S	26≈07	15✕03	4✕28	18✕41	28II30	26≈18	15✕09	4✕30	18✕47	28II39	26≈29	15✕16	4✕31	18✕53	28II49
88S	25≈40	14✕07	3✕04	17✕50	28II06	25≈51	14✕13	3✕05	17✕56	28II16	26≈02	14✕19	3✕06	18✕01	28II25
89S	25≈12	13✕08	1✕35	16✕56	27II41	25≈23	13✕14	1✕35	17✕01	27II50	25≈33	13✕20	1✕36	17✕06	28II00
90S	24≈42	12✕06	0✕00	15✕57	27II14	24≈52	12✕11	0✕00	16✕02	27II24	25≈03	12✕17	0✕00	16✕07	27II33

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h45m ARMC: 311°15' MC: 8≈49'14					Sid.Time: 20h46m ARMC: 311°30' MC: 9≈04'01					Sid.Time: 20h47m ARMC: 311°45' MC: 9≈18'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9x41	12y13	13z42	12II42	10z20	9x57	12y30	13z57	12II56	10z34	10x13	12y46	14z12	13II10	10z48
1S	9x35	12y01	13z25	12II31	10z15	9x51	12y17	13z40	12II45	10z29	10x07	12y33	13z55	12II59	10z42
2S	9x29	11y49	13z08	12II20	10z10	9x45	12y05	13z23	12II34	10z23	10x01	12y21	13z38	12II48	10z37
3S	9x23	11y37	12z51	12II10	10z04	9x39	11y53	13z06	12II24	10z18	9x55	12y09	13z21	12II38	10z32
4S	9x17	11y25	12z34	12II00	9z59	9x33	11y41	12z49	12II14	10z13	9x49	11y57	13z04	12II27	10z27
5S	9x12	11y13	12z18	11II50	9z54	9x27	11y29	12z32	12II03	10z08	9x43	11y45	12z47	12II17	10z22
6S	9x06	11y01	12z01	11II39	9z49	9x22	11y17	12z16	11II53	10z03	9x37	11y33	12z30	12II07	10z17
7S	9x00	10y50	11z45	11II29	9z44	9x16	11y06	11z59	11II43	9z58	9x32	11y21	12z14	11II57	10z12
8S	8x54	10y38	11z28	11II19	9z39	9x10	10y54	11z43	11II33	9z53	9x26	11y10	11z58	11II47	10z07
9S	8x49	10y27	11z12	11II09	9z35	9x04	10y42	11z27	11II23	9z48	9x20	10y58	11z41	11II37	10z02
10S	8x43	10y15	10z56	11II00	9z30	8x59	10y31	11z11	11II13	9z43	9x14	10y47	11z25	11II27	9z57
11S	8x37	10y04	10z40	10II50	9z25	8x53	10y19	10z55	11II03	9z38	9x09	10y35	11z09	11II17	9z52
12S	8x32	9y52	10z24	10II40	9z20	8x47	10y08	10z39	10II53	9z34	9x03	10y24	10z53	11II07	9z47
13S	8x26	9y41	10z08	10II30	9z15	8x42	9y57	10z23	10II44	9z29	8x58	10y12	10z37	10II57	9z42
14S	8x21	9y30	9z53	10II21	9z10	8x36	9y45	10z07	10II34	9z24	8x52	10y01	10z21	10II47	9z37
15S	8x15	9y19	9z37	10II11	9z06	8x31	9y34	9z51	10II24	9z19	8x46	9y49	10z05	10II37	9z33
16S	8x10	9y08	9z21	10II01	9z01	8x25	9y23	9z35	10II14	9z14	8x41	9y38	9z49	10II28	9z28
17S	8x04	8y56	9z05	9II52	8z56	8x20	9y12	9z19	10II05	9z10	8x35	9y27	9z33	10II18	9z23
18S	7x59	8y45	8z50	9II42	8z52	8x14	9y00	9z03	9II55	9z05	8x30	9y16	9z17	10II08	9z18
19S	7x53	8y34	8z34	9II32	8z47	8x09	8y49	8z48	9II45	9z00	8x24	9y04	9z01	9II58	9z13
20S	7x48	8y23	8z18	9II23	8z42	8x03	8y38	8z32	9II36	8z55	8x19	8y53	8z45	9II49	9z09
21S	7x42	8y12	8z02	9II13	8z37	7x58	8y27	8z16	9II26	8z51	8x13	8y42	8z29	9II39	9z04
22S	7x37	8y01	7z47	9II03	8z33	7x52	8y16	8z00	9II16	8z46	8x08	8y31	8z13	9II29	8z59
23S	7x31	7y49	7z31	8II54	8z28	7x47	8y04	7z44	9II07	8z41	8x02	8y19	7z57	9II19	8z54
24S	7x26	7y38	7z15	8II44	8z23	7x41	7y53	7z28	8II57	8z36	7x56	8y08	7z41	9II10	8z49
25S	7x20	7y27	6z59	8II34	8z18	7x36	7y42	7z12	8II47	8z32	7x51	7y57	7z25	9II00	8z45
26S	7x15	7y16	6z43	8II25	8z14	7x30	7y30	6z56	8II37	8z27	7x45	7y45	7z09	8II50	8z40
27S	7x09	7y04	6z27	8II15	8z09	7x25	7y19	6z40	8II27	8z22	7x40	7y34	6z53	8II40	8z35
28S	7x04	6y53	6z11	8II05	8z04	7x19	7y08	6z24	8II18	8z17	7x34	7y22	6z37	8II30	8z30
29S	6x58	6y42	5z55	7II55	7z59	7x13	6y56	6z07	8II08	8z12	7x28	7y11	6z20	8II20	8z25
30S	6x53	6y30	5z38	7II45	7z54	7x08	6y45	5z51	7II58	8z07	7x23	6y59	6z04	8II10	8z20
31S	6x47	6y19	5z22	7II35	7z49	7x02	6y33	5z34	7II48	8z02	7x17	6y47	5z47	8II00	8z15
32S	6x41	6y07	5z05	7II25	7z44	6x56	6y21	5z18	7II37	7z57	7x11	6y36	5z30	7II50	8z10
33S	6x36	5y55	4z48	7II15	7z39	6x50	6y09	5z01	7II27	7z52	7x05	6y24	5z13	7II39	8z05
34S	6x30	5y43	4z32	7II05	7z34	6x45	5y58	4z44	7II17	7z47	7x00	6y12	4z56	7II29	8z00
35S	6x24	5y32	4z15	6II54	7z29	6x39	5y46	4z27	7II06	7z42	6x54	6y00	4z39	7II19	7z55
36S	6x18	5y19	3z57	6II44	7z24	6x33	5y33	4z10	6II56	7z37	6x48	5y47	4z22	7II08	7z50
37S	6x12	5y07	3z40	6II33	7z19	6x27	5y21	3z52	6II45	7z32	6x42	5y35	4z04	6II57	7z45
38S	6x06	4y55	3z23	6II23	7z14	6x21	5y09	3z35	6II35	7z27	6x36	5y23	3z47	6II47	7z40
39S	6x00	4y43	3z05	6II12	7z09	6x15	4y56	3z17	6II24	7z22	6x30	5y10	3z29	6II36	7z34
40S	5x54	4y30	2z47	6II01	7z03	6x09	4y44	2z59	6II13	7z16	6x23	4y57	3z10	6II25	7z29
41S	5x48	4y17	2z29	5II50	6z58	6x02	4y31	2z40	6II02	7z11	6x17	4y45	2z52	6II14	7z23
42S	5x42	4y04	2z10	5II39	6z53	5x56	4y18	2z22	5II50	7z05	6x11	4y32	2z33	6II02	7z18
43S	5x35	3y51	1z51	5II27	6z47	5x50	4y05	2z03	5II39	7z00	6x04	4y18	2z14	5II51	7z12
44S	5x29	3y38	1z32	5II16	6z42	5x43	3y52	1z44	5II27	6z54	5x58	4y05	1z55	5II39	7z07
45S	5x22	3y25	1z13	5II04	6z36	5x37	3y38	1z24	5II16	6z48	5x51	3y51	1z36	5II27	7z01
46S	5x16	3y11	0z53	4II52	6z30	5x30	3y24	1z05	5II04	6z43	5x44	3y38	1z16	5II15	6z55
47S	5x09	2y57	0z34	4II40	6z24	5x23	3y10	0z45	4II52	6z37	5x38	3y24	0z56	5II03	6z49
48S	5x02	2y43	0z13	4II28	6z18	5x16	2y56	0z24	4II39	6z31	5x31	3y09	0z35	4II51	6z43
49S	4x55	2y29	29y53	4II15	6z12	5x09	2y42	0z03	4II27	6z25	5x23	2y55	0z14	4II38	6z37
50S	4x48	2y14	29y31	4II03	6z06	5x02	2y27	29y42	4II14	6z18	5x16	2y40	29y53	4II25	6z31
51S	4x41	1y59	29y10	3II50	6z00	4x55	2y12	29y21	4II01	6z12	5x09	2y25	29y31	4II12	6z24
52S	4x33	1y44	28y48	3II36	5z53	4x47	1y57	28y58	3II47	6z06	5x01	2y09	29y09	3II58	6z18
53S	4x26	1y29	28y26	3II23	5z47	4x40	1y41	28y36	3II34	5z59	4x54	1y54	28y46	3II45	6z11
54S	4x18	1y13	28y03	3II09	5z40	4x32	1y25	28y13	3II20	5z52	4x46	1y38	28y23	3II31	6z04
55S	4x10	0y57	27y39	2II55	5z33	4x24	1y09	27y49	3II06	5z45	4x38	1y21	27y59	3II16	5z58
56S	4x02	0y40	27y15	2II40	5z26	4x16	0y52	27y25	2II51	5z38	4x30	1y04	27y35	3II02	5z51
57S	3x54	0y23	26y51	2II26	5z19	4x08	0y35	27y00	2II36	5z31	4x22	0y47	27y10	2II47	5z43
58S	3x46	0y06	26y25	2II10	5z12	3x59	0y18	26y35	2II21	5z24	4x13	0y30	26y45	2II31	5z36
59S	3x37	29x48	26y00	1II55	5z04	3x51	0y00	26y09	2II05	5z16	4x04	0y12	26y18	2II16	5z28
60S	3x28	29x30	25y33	1II39	4z57	3x42	29x41	25y42	1II49	5z09	3x55	29x53	25y51	1II59	5z20
61S	3x19	29x11	25y06	1II22	4z49	3x33	29x23	25y15	1II32	5z01	3x46	29x34	25y24	1II43	5z12
62S	3x10	28x52	24y38	1II05	4z41	3x23	29x03	24y46	1II15	4z52	3x37	29x15	24y55	1II26	5z04
63S	3x00	28x32	24y09	0II48	4z32	3x14	28x43	24y17	0II58	4z44	3x27	28x55	24y26	1II08	4z56
64S	2x50	28x11	23y39	0II30	4z24	3x04	28x23	23y47	0II40	4z35	3x17	28x34	23y56	0II50	4z47
65S	2x40	27x50	23y08	0II11	4z15	2x53	28x01	23y16	0II21	4z26	3x07	28x12	23y25	0II31	4z38
66S	2x30	27x29	22y36	29z52	4z06	2x43	27x40	22y44	0II02	4z17	2x56	27x50	22y52	0II12	4z29
pc	2x23	27x16	22y18	29z41	4z00	2x37	27x27	22y26	29z51	4z12	2x50	27x38	22y34	0II00	4z23

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h45m ARMC: 311°15' MC: 8≈49'14					Sid.Time: 20h46m ARMC: 311°30' MC: 9≈04'01					Sid.Time: 20h47m ARMC: 311°45' MC: 9≈18'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2✕23	27✕16	22✕18	29✕41	4☉00	2✕37	27✕27	22✕26	29✕51	4☉12	2✕50	27✕38	22✕34	0♁00	4☉23
68S	2✕07	26✕43	21✕29	29✕12	3☉46	2✕21	26✕54	21✕37	29✕21	3☉58	2✕34	27✕04	21✕45	29✕31	4☉09
69S	1✕56	26✕19	20✕54	28✕51	3☉36	2✕09	26✕29	21✕01	29✕00	3☉48	2✕22	26✕40	21✕09	29✕09	3☉59
70S	1✕44	25✕54	20✕17	28✕29	3☉26	1✕57	26✕04	20✕25	28✕38	3☉37	2✕10	26✕15	20✕32	28✕47	3☉48
71S	1✕31	25✕28	19✕39	28✕06	3☉15	1✕44	25✕39	19✕46	28✕15	3☉26	1✕57	25✕49	19✕53	28✕24	3☉37
72S	1✕19	25✕02	19✕00	27✕42	3☉04	1✕31	25✕12	19✕07	27✕51	3☉15	1✕44	25✕22	19✕13	28✕00	3☉26
73S	1✕05	24✕34	18✕19	27✕17	2☉52	1✕18	24✕44	18✕25	27✕26	3☉03	1✕30	24✕53	18✕32	27✕35	3☉14
74S	0✕51	24✕05	17✕36	26✕52	2☉40	1✕04	24✕15	17✕42	27✕00	2☉51	1✕16	24✕24	17✕49	27✕09	3☉02
75S	0✕37	23✕35	16✕52	26✕25	2☉27	0✕49	23✕44	16✕58	26✕33	2☉38	1✕02	23✕54	17✕03	26✕42	2☉49
76S	0✕22	23✕04	16✕05	25✕57	2☉14	0✕34	23✕13	16✕11	26✕05	2☉25	0✕46	23✕22	16✕16	26✕13	2☉36
77S	0✕06	22✕31	15✕17	25✕28	2☉00	0✕18	22✕40	15✕22	25✕36	2☉11	0✕30	22✕49	15✕27	25✕44	2☉22
78S	29≈49	21✕57	14✕26	24✕57	1☉46	0✕02	22✕05	14✕31	25✕05	1☉56	0✕14	22✕14	14✕36	25✕13	2☉07
79S	29≈32	21✕21	13✕32	24✕25	1☉31	29≈44	21✕30	13✕37	24✕33	1☉41	29≈56	21✕38	13✕42	24✕40	1☉52
80S	29≈14	20✕44	12✕37	23✕51	1☉15	29≈26	20✕52	12✕41	23✕59	1☉25	29≈38	21✕00	12✕45	24✕06	1☉36
81S	28≈55	20✕04	11✕38	23✕16	0☉58	29≈07	20✕12	11✕42	23✕23	1☉09	29≈19	20✕20	11✕46	23✕31	1☉19
82S	28≈36	19✕23	10✕36	22✕39	0☉41	28≈47	19✕31	10✕40	22✕46	0☉51	28≈59	19✕39	10✕43	22✕53	1☉01
83S	28≈15	18✕40	9✕31	22✕00	0☉22	28≈26	18✕47	9✕34	22✕06	0☉33	28≈38	18✕55	9✕37	22✕13	0☉43
84S	27≈53	17✕54	8✕22	21✕18	0☉03	28≈04	18✕01	8✕25	21✕25	0☉13	28≈15	18✕09	8✕28	21✕31	0☉23
85S	27≈30	17✕06	7✕10	20✕34	29II43	27≈41	17✕13	7✕12	20✕41	29II53	27≈52	17✕20	7✕15	20✕47	0☉02
86S	27≈05	16✕16	5✕54	19✕48	29II21	27≈16	16✕22	5✕56	19✕54	29II31	27≈27	16✕29	5✕57	20✕00	29II41
87S	26≈40	15✕22	4✕33	18✕59	28II59	26≈50	15✕28	4✕34	19✕05	29II08	27≈01	15✕35	4✕36	19✕11	29II18
88S	26≈12	14✕25	3✕07	18✕07	28II34	26≈23	14✕31	3✕08	18✕12	28II44	26≈34	14✕37	3✕09	18✕18	28II53
89S	25≈44	13✕26	1✕36	17✕11	28II09	25≈54	13✕31	1✕37	17✕17	28II18	26≈05	13✕37	1✕37	17✕22	28II28
90S	25≈13	12✕22	0✕00	16✕12	27II42	25≈23	12✕27	0✕00	16✕17	27II51	25≈34	12✕33	0✕00	16✕22	28II00

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h48m ARMC: 312°00' MC: 9≈33'37					Sid.Time: 20h49m ARMC: 312°15' MC: 9≈48'26					Sid.Time: 20h50m ARMC: 312°30' MC: 10≈03'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	10x29	13y02	14z27	13II24	11z02	10x45	13y18	14z42	13II37	11z15	11x02	13y35	14z57	13II51	11z29
1S	10x23	12y50	14z10	13II13	10z56	10x39	13y06	14z25	13II27	11z10	10x55	13y22	14z40	13II41	11z24
2S	10x17	12y37	13z53	13II02	10z51	10x33	12y53	14z07	13II16	11z05	10x49	13y10	14z22	13II30	11z19
3S	10x11	12y25	13z35	12II52	10z46	10x27	12y41	13z50	13II05	11z00	10x43	12y57	14z05	13II19	11z13
4S	10x05	12y13	13z19	12II41	10z41	10x21	12y29	13z33	12II55	10z54	10x37	12y45	13z48	13II09	11z08
5S	9x59	12y01	13z02	12II31	10z35	10x15	12y17	13z16	12II45	10z49	10x31	12y33	13z31	12II58	11z03
6S	9x53	11y49	12z45	12II21	10z30	10x09	12y05	13z00	12II34	10z44	10x25	12y21	13z14	12II48	10z58
7S	9x47	11y37	12z28	12II10	10z25	10x03	11y53	12z43	12II24	10z39	10x19	12y09	12z58	12II38	10z53
8S	9x42	11y25	12z12	12II00	10z20	9x57	11y41	12z27	12II14	10z34	10x13	11y57	12z41	12II27	10z48
9S	9x36	11y14	11z56	11II50	10z15	9x52	11y29	12z10	12II04	10z29	10x07	11y45	12z24	12II17	10z43
10S	9x30	11y02	11z39	11II40	10z10	9x46	11y18	11z54	11II54	10z24	10x02	11y33	12z08	12II07	10z38
11S	9x24	10y51	11z23	11II30	10z06	9x40	11y06	11z37	11II44	10z19	9x56	11y22	11z52	11II57	10z33
12S	9x19	10y39	11z07	11II20	10z01	9x34	10y55	11z21	11II34	10z14	9x50	11y10	11z35	11II47	10z28
13S	9x13	10y28	10z51	11II10	9z56	9x29	10y43	11z05	11II24	10z09	9x44	10y59	11z19	11II37	10z23
14S	9x08	10y16	10z35	11II00	9z51	9x23	10y32	10z49	11II14	10z04	9x39	10y47	11z03	11II27	10z18
15S	9x02	10y05	10z19	10II51	9z46	9x17	10y20	10z33	11II04	10z00	9x33	10y36	10z47	11II17	10z13
16S	8x56	9y53	10z03	10II41	9z41	9x12	10y09	10z17	10II54	9z55	9x27	10y24	10z31	11II07	10z08
17S	8x51	9y42	9z47	10II31	9z36	9x06	9y57	10z01	10II44	9z50	9x22	10y13	10z14	10II57	10z03
18S	8x45	9y31	9z31	10II21	9z32	9x01	9y46	9z45	10II34	9z45	9x16	10y01	9z58	10II47	9z58
19S	8x40	9y19	9z15	10II12	9z27	8x55	9y35	9z29	10II25	9z40	9x10	9y50	9z42	10II38	9z53
20S	8x34	9y08	8z59	10II02	9z22	8x49	9y23	9z13	10II15	9z35	9x05	9y38	9z26	10II28	9z49
21S	8x28	8y57	8z43	9II52	9z17	8x44	9y12	8z56	10II05	9z30	8x59	9y27	9z10	10II18	9z44
22S	8x23	8y45	8z27	9II42	9z12	8x38	9y00	8z40	9II55	9z26	8x54	9y15	8z54	10II08	9z39
23S	8x17	8y34	8z11	9II32	9z08	8x33	8y49	8z24	9II45	9z21	8x48	9y04	8z38	9II58	9z34
24S	8x12	8y23	7z55	9II22	9z03	8x27	8y38	8z08	9II35	9z16	8x42	8y52	8z21	9II48	9z29
25S	8x06	8y11	7z39	9II13	8z58	8x21	8y26	7z52	9II25	9z11	8x37	8y41	8z05	9II38	9z24
26S	8x00	8y00	7z22	9II03	8z53	8x16	8y15	7z35	9II15	9z06	8x31	8y29	7z48	9II28	9z19
27S	7x55	7y48	7z06	8II53	8z48	8x10	8y03	7z19	9II05	9z01	8x25	8y18	7z32	9II18	9z14
28S	7x49	7y37	6z50	8II43	8z43	8x04	7y51	7z03	8II55	8z56	8x19	8y06	7z15	9II08	9z09
29S	7x43	7y25	6z33	8II33	8z38	7x59	7y40	6z46	8II45	8z51	8x14	7y54	6z59	8II58	9z04
30S	7x38	7y13	6z16	8II23	8z33	7x53	7y28	6z29	8II35	8z46	8x08	7y42	6z42	8II48	8z59
31S	7x32	7y02	6z00	8II12	8z28	7x47	7y16	6z12	8II25	8z41	8x02	7y30	6z25	8II37	8z54
32S	7x26	6y50	5z43	8II02	8z23	7x41	7y04	5z56	8II14	8z36	7x56	7y18	6z08	8II27	8z49
33S	7x20	6y38	5z26	7II52	8z18	7x35	6y52	5z38	8II04	8z31	7x50	7y06	5z51	8II16	8z44
34S	7x14	6y26	5z09	7II41	8z13	7x29	6y40	5z21	7II54	8z26	7x44	6y54	5z34	8II06	8z39
35S	7x09	6y14	4z52	7II31	8z08	7x23	6y28	5z04	7II43	8z21	7x38	6y42	5z16	7II55	8z34
36S	7x03	6y01	4z34	7II20	8z03	7x17	6y16	4z46	7II32	8z16	7x32	6y30	4z59	7II45	8z29
37S	6x57	5y49	4z16	7II10	7z58	7x11	6y03	4z29	7II22	8z10	7x26	6y17	4z41	7II34	8z23
38S	6x50	5y37	3z59	6II59	7z52	7x05	5y50	4z11	7II11	8z05	7x20	6y04	4z23	7II23	8z18
39S	6x44	5y24	3z41	6II48	7z47	6x59	5y38	3z52	7II00	8z00	7x14	5y52	4z04	7II12	8z12
40S	6x38	5y11	3z22	6II37	7z42	6x53	5y25	3z34	6II49	7z54	7x07	5y39	3z46	7II00	8z07
41S	6x32	4y58	3z04	6II25	7z36	6x46	5y12	3z15	6II37	7z49	7x01	5y26	3z27	6II49	8z01
42S	6x25	4y45	2z45	6II14	7z31	6x40	4y59	2z57	6II26	7z43	6x54	5y12	3z08	6II38	7z56
43S	6x19	4y32	2z26	6II02	7z25	6x33	4y45	2z37	6II14	7z38	6x48	4y59	2z49	6II26	7z50
44S	6x12	4y18	2z07	5II51	7z19	6x27	4y32	2z18	6II02	7z32	6x41	4y45	2z29	6II14	7z44
45S	6x06	4y05	1z47	5II39	7z13	6x20	4y18	1z58	5II50	7z26	6x34	4y31	2z09	6II02	7z38
46S	5x59	3y51	1z27	5II27	7z08	6x13	4y04	1z38	5II38	7z20	6x28	4y17	1z49	5II50	7z33
47S	5x52	3y37	1z07	5II14	7z02	6x06	3y50	1z18	5II26	7z14	6x21	4y03	1z29	5II37	7z27
48S	5x45	3y22	0z46	5II02	6z56	5x59	3y35	0z57	5II13	7z08	6x13	3y48	1z08	5II25	7z20
49S	5x38	3y08	0z25	4II49	6z49	5x52	3y21	0z36	5II00	7z02	6x06	3y34	0z47	5II12	7z14
50S	5x30	2y53	0z03	4II36	6z43	5x45	3y06	0z14	4II47	6z55	5x59	3y18	0z25	4II59	7z08
51S	5x23	2y38	29y42	4II23	6z37	5x37	2y50	29y52	4II34	6z49	5x51	3y03	0z03	4II45	7z01
52S	5x16	2y22	29y19	4II10	6z30	5x30	2y35	29y30	4II21	6z42	5x44	2y47	29y40	4II32	6z55
53S	5x08	2y06	28y56	3II56	6z23	5x22	2y19	29y07	4II07	6z36	5x36	2y31	29y17	4II18	6z48
54S	5x00	1y50	28y33	3II42	6z17	5x14	2y03	28y43	3II53	6z29	5x28	2y15	28y53	4II03	6z41
55S	4x52	1y34	28y09	3II27	6z10	5x06	1y46	28y19	3II38	6z22	5x20	1y58	28y29	3II49	6z34
56S	4x44	1y17	27y45	3II12	6z03	4x58	1y29	27y55	3II23	6z15	5x12	1y41	28y04	3II34	6z27
57S	4x35	0y59	27y20	2II57	5z55	4x49	1y12	27y29	3II08	6z07	5x03	1y24	27y39	3II19	6z19
58S	4x27	0y42	26y54	2II42	5z48	4x41	0y54	27y04	2II52	6z00	4x54	1y06	27y13	3II03	6z12
59S	4x18	0y24	26y28	2II26	5z40	4x32	0y36	26y37	2II36	5z52	4x45	0y47	26y46	2II47	6z04
60S	4x09	0y05	26y01	2II10	5z32	4x23	0y17	26y10	2II20	5z44	4x36	0y29	26y19	2II30	5z56
61S	4x00	29x46	25y33	1II53	5z24	4x13	29x58	25y42	2II03	5z36	4x27	0y09	25y51	2II13	5z48
62S	3x50	29x26	25y04	1II36	5z16	4x04	29x38	25y13	1II46	5z28	4x17	29x49	25y22	1II56	5z39
63S	3x40	29x06	24y35	1II18	5z07	3x54	29x17	24y43	1II28	5z19	4x07	29x29	24y52	1II38	5z31
64S	3x30	28x45	24y04	1II00	4z59	3x44	28x56	24y13	1II09	5z10	3x57	29x08	24y21	1II19	5z22
65S	3x20	28x24	23y33	0II41	4z50	3x33	28x35	23y41	0II50	5z01	3x47	28x46	23y49	1II00	5z13
66S	3x09	28x01	23y00	0II21	4z40	3x22	28x12	23y08	0II31	4z52	3x36	28x23	23y17	0II41	5z03
pc	3x03	27x49	22y42	0II10	4z35	3x16	28x00	22y50	0II20	4z46	3x29	28x11	22y58	0II29	4z58

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h48m ARMC: 312°00' MC: 9≈33'37					Sid.Time: 20h49m ARMC: 312°15' MC: 9≈48'26					Sid.Time: 20h50m ARMC: 312°30' MC: 10≈03'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3Ⅹ03	27Ⅹ49	22ⅴ42	0Ⅱ10	4Ⅴ35	3Ⅹ16	28Ⅹ00	22ⅴ50	0Ⅱ20	4Ⅴ46	3Ⅹ29	28Ⅹ11	22ⅴ58	0Ⅱ29	4Ⅴ58
68S	2Ⅹ47	27Ⅹ15	21ⅴ52	29Ⅹ40	4Ⅴ21	3Ⅹ00	27Ⅹ26	22ⅴ00	29Ⅹ50	4Ⅴ32	3Ⅹ13	27Ⅹ36	22ⅴ08	29Ⅹ59	4Ⅴ43
69S	2Ⅹ35	26Ⅹ50	21ⅴ16	29Ⅹ19	4Ⅴ10	2Ⅹ48	27Ⅹ01	21ⅴ24	29Ⅹ28	4Ⅴ22	3Ⅹ01	27Ⅹ11	21ⅴ31	29Ⅹ37	4Ⅴ33
70S	2Ⅹ23	26Ⅹ25	20ⅴ39	28Ⅹ56	4Ⅴ00	2Ⅹ35	26Ⅹ35	20ⅴ46	29Ⅹ05	4Ⅴ11	2Ⅹ48	26Ⅹ46	20ⅴ53	29Ⅹ14	4Ⅴ22
71S	2Ⅹ10	25Ⅹ59	20ⅴ00	28Ⅹ33	3Ⅴ49	2Ⅹ23	26Ⅹ09	20ⅴ07	28Ⅹ42	4Ⅴ00	2Ⅹ36	26Ⅹ19	20ⅴ14	28Ⅹ51	4Ⅴ11
72S	1Ⅹ57	25Ⅹ32	19ⅴ20	28Ⅹ09	3Ⅴ37	2Ⅹ09	25Ⅹ42	19ⅴ27	28Ⅹ18	3Ⅴ48	2Ⅹ22	25Ⅹ52	19ⅴ34	28Ⅹ26	3Ⅴ59
73S	1Ⅹ43	25Ⅹ03	18ⅴ38	27Ⅹ44	3Ⅴ25	1Ⅹ56	25Ⅹ13	18ⅴ45	27Ⅹ52	3Ⅴ36	2Ⅹ08	25Ⅹ23	18ⅴ51	28Ⅹ01	3Ⅴ47
74S	1Ⅹ29	24Ⅹ34	17ⅴ55	27Ⅹ17	3Ⅴ13	1Ⅹ41	24Ⅹ43	18ⅴ01	27Ⅹ26	3Ⅴ24	1Ⅹ54	24Ⅹ53	18ⅴ07	27Ⅹ35	3Ⅴ35
75S	1Ⅹ14	24Ⅹ03	17ⅴ09	26Ⅹ50	3Ⅴ00	1Ⅹ26	24Ⅹ13	17ⅴ15	26Ⅹ59	3Ⅴ11	1Ⅹ39	24Ⅹ22	17ⅴ21	27Ⅹ07	3Ⅴ21
76S	0Ⅹ59	23Ⅹ31	16ⅴ22	26Ⅹ22	2Ⅴ46	1Ⅹ11	23Ⅹ40	16ⅴ28	26Ⅹ30	2Ⅴ57	1Ⅹ23	23Ⅹ50	16ⅴ33	26Ⅹ38	3Ⅴ08
77S	0Ⅹ43	22Ⅹ58	15ⅴ32	25Ⅹ52	2Ⅴ32	0Ⅹ55	23Ⅹ07	15ⅴ38	26Ⅹ00	2Ⅴ43	1Ⅹ07	23Ⅹ16	15ⅴ43	26Ⅹ08	2Ⅴ54
78S	0Ⅹ26	22Ⅹ23	14ⅴ41	25Ⅹ21	2Ⅴ18	0Ⅹ38	22Ⅹ32	14ⅴ46	25Ⅹ29	2Ⅴ28	0Ⅹ50	22Ⅹ41	14ⅴ51	25Ⅹ36	2Ⅴ39
79S	0Ⅹ08	21Ⅹ47	13ⅴ46	24Ⅹ48	2Ⅴ02	0Ⅹ20	21Ⅹ55	13ⅴ51	24Ⅹ56	2Ⅴ13	0Ⅹ32	22Ⅹ04	13ⅴ56	25Ⅹ03	2Ⅴ23
80S	29≈50	21Ⅹ08	12ⅴ49	24Ⅹ14	1Ⅴ46	0Ⅹ02	21Ⅹ17	12ⅴ54	24Ⅹ21	1Ⅴ56	0Ⅹ13	21Ⅹ25	12ⅴ58	24Ⅹ29	2Ⅴ07
81S	29≈31	20Ⅹ28	11ⅴ50	23Ⅹ38	1Ⅴ29	29≈42	20Ⅹ36	11ⅴ54	23Ⅹ45	1Ⅴ39	29≈54	20Ⅹ45	11ⅴ57	23Ⅹ52	1Ⅴ50
82S	29≈10	19Ⅹ46	10ⅴ47	23Ⅹ00	1Ⅴ11	29≈22	19Ⅹ54	10ⅴ50	23Ⅹ07	1Ⅴ22	29≈33	20Ⅹ02	10ⅴ54	23Ⅹ14	1Ⅴ32
83S	28≈49	19Ⅹ02	9ⅴ41	22Ⅹ20	0Ⅴ53	29≈00	19Ⅹ10	9ⅴ44	22Ⅹ27	1Ⅴ03	29≈12	19Ⅹ17	9ⅴ47	22Ⅹ34	1Ⅴ13
84S	28≈27	18Ⅹ16	8ⅴ31	21Ⅹ38	0Ⅴ33	28≈38	18Ⅹ23	8ⅴ33	21Ⅹ44	0Ⅴ43	28≈49	18Ⅹ30	8ⅴ36	21Ⅹ51	0Ⅴ53
85S	28≈03	17Ⅹ27	7ⅴ17	20Ⅹ53	0Ⅴ12	28≈14	17Ⅹ34	7ⅴ19	21Ⅹ00	0Ⅴ22	28≈25	17Ⅹ41	7ⅴ22	21Ⅹ06	0Ⅴ32
86S	27≈38	16Ⅹ35	5ⅴ59	20Ⅹ06	29Ⅱ50	27≈49	16Ⅹ42	6ⅴ01	20Ⅹ12	0Ⅴ00	28≈00	16Ⅹ49	6ⅴ03	20Ⅹ18	0Ⅴ10
87S	27≈12	15Ⅹ41	4ⅴ37	19Ⅹ16	29Ⅱ27	27≈23	15Ⅹ47	4ⅴ38	19Ⅹ22	29Ⅱ37	27≈34	15Ⅹ54	4ⅴ40	19Ⅹ28	29Ⅱ46
88S	26≈44	14Ⅹ43	3ⅴ10	18Ⅹ24	29Ⅱ03	26≈55	14Ⅹ50	3ⅴ11	18Ⅹ29	29Ⅱ12	27≈06	14Ⅹ56	3ⅴ12	18Ⅹ35	29Ⅱ22
89S	26≈15	13Ⅹ43	1ⅴ37	17Ⅹ27	28Ⅱ37	26≈26	13Ⅹ48	1ⅴ38	17Ⅹ33	28Ⅱ46	26≈36	13Ⅹ54	1ⅴ38	17Ⅹ38	28Ⅱ56
90S	25≈44	12Ⅹ38	0ⅴ00	16Ⅹ27	28Ⅱ09	25≈54	12Ⅹ44	0ⅴ00	16Ⅹ32	28Ⅱ19	26≈05	12Ⅹ49	0ⅴ00	16Ⅹ37	28Ⅱ28

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h51m ARMC: 312°45' MC: 10≈18'06					Sid.Time: 20h52m ARMC: 313°00' MC: 10≈32'57					Sid.Time: 20h53m ARMC: 313°15' MC: 10≈47'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11x18	13y51	15x12	14II05	11x43	11x34	14y07	15x27	14II19	11x57	11x50	14y23	15x42	14II33	12x11
1S	11x11	13y38	14x55	13II55	11x38	11x27	13y54	15x10	14II08	11x52	11x43	14y10	15x25	14II22	12x05
2S	11x05	13y26	14x37	13II44	11x32	11x21	13y42	14x52	13II58	11x46	11x37	13y58	15x07	14II11	12x00
3S	10x59	13y13	14x20	13II33	11x27	11x15	13y29	14x35	13II47	11x41	11x31	13y45	14x50	14II01	11x55
4S	10x53	13y01	14x03	13II22	11x22	11x09	13y17	14x18	13II36	11x36	11x25	13y33	14x32	13II50	11x49
5S	10x47	12y49	13x46	13II12	11x17	11x03	13y05	14x01	13II26	11x30	11x19	13y21	14x15	13II39	11x44
6S	10x41	12y37	13x29	13II02	11x12	10x57	12y53	13x44	13II15	11x25	11x13	13y08	13x58	13II29	11x39
7S	10x35	12y25	13x12	12II51	11x06	10x51	12y40	13x27	13II05	11x20	11x07	12y56	13x41	13II18	11x34
8S	10x29	12y13	12x55	12II41	11x01	10x45	12y28	13x10	12II55	11x15	11x01	12y44	13x24	13II08	11x29
9S	10x23	12y01	12x39	12II31	10x56	10x39	12y17	12x53	12II44	11x10	10x55	12y32	13x08	12II58	11x24
10S	10x17	11y49	12x22	12II21	10x51	10x33	12y05	12x37	12II34	11x05	10x49	12y20	12x51	12II48	11x18
11S	10x12	11y37	12x06	12II10	10x46	10x27	11y53	12x20	12II24	11x00	10x43	12y09	12x34	12II37	11x13
12S	10x06	11y26	11x50	12II00	10x41	10x22	11y41	12x04	12II14	10x55	10x37	11y57	12x18	12II27	11x08
13S	10x00	11y14	11x33	11II50	10x36	10x16	11y30	11x47	12II04	10x50	10x31	11y45	12x01	12II17	11x03
14S	9x54	11y02	11x17	11II40	10x31	10x10	11y18	11x31	11II54	10x45	10x26	11y33	11x45	12II07	10x58
15S	9x49	10y51	11x01	11II30	10x26	10x04	11y06	11x15	11II44	10x40	10x20	11y22	11x29	11II57	10x53
16S	9x43	10y39	10x45	11II20	10x22	9x59	10y55	10x58	11II34	10x35	10x14	11y10	11x12	11II47	10x48
17S	9x37	10y28	10x28	11II11	10x17	9x53	10y43	10x42	11II24	10x30	10x08	10y58	10x56	11II37	10x43
18S	9x32	10y16	10x12	11II01	10x12	9x47	10y32	10x26	11II14	10x25	10x03	10y47	10x40	11II27	10x38
19S	9x26	10y05	9x56	10II51	10x07	9x41	10y20	10x10	11II04	10x20	9x57	10y35	10x23	11II17	10x34
20S	9x20	9y53	9x40	10II41	10x02	9x36	10y08	9x53	10II54	10x15	9x51	10y23	10x07	11II07	10x29
21S	9x15	9y42	9x23	10II31	9x57	9x30	9y57	9x37	10II44	10x10	9x45	10y12	9x50	10II57	10x24
22S	9x09	9y30	9x07	10II21	9x52	9x24	9y45	9x21	10II34	10x05	9x40	10y00	9x34	10II47	10x19
23S	9x03	9y19	8x51	10II11	9x47	9x19	9y34	9x04	10II24	10x00	9x34	9y48	9x18	10II37	10x14
24S	8x58	9y07	8x35	10II01	9x42	9x13	9y22	8x48	10II14	9x56	9x28	9y37	9x01	10II26	10x09
25S	8x52	8y56	8x18	9II51	9x37	9x07	9y10	8x31	10II04	9x51	9x22	9y25	8x44	10II16	10x04
26S	8x46	8y44	8x02	9II41	9x32	9x01	8y59	8x15	9II53	9x46	9x17	9y13	8x28	10II06	9x59
27S	8x40	8y32	7x45	9II31	9x27	8x56	8y47	7x58	9II43	9x41	9x11	9y01	8x11	9II56	9x54
28S	8x35	8y20	7x28	9II20	9x22	8x50	8y35	7x41	9II33	9x36	9x05	8y50	7x54	9II46	9x49
29S	8x29	8y09	7x12	9II10	9x17	8x44	8y23	7x24	9II23	9x31	8x59	8y38	7x37	9II35	9x44
30S	8x23	7y57	6x55	9II00	9x12	8x38	8y11	7x08	9II12	9x25	8x53	8y26	7x20	9II25	9x38
31S	8x17	7y45	6x38	8II50	9x07	8x32	7y59	6x50	9II02	9x20	8x47	8y13	7x03	9II14	9x33
32S	8x11	7y33	6x21	8II39	9x02	8x26	7y47	6x33	8II52	9x15	8x41	8y01	6x46	9II04	9x28
33S	8x05	7y21	6x03	8II29	8x57	8x20	7y35	6x16	8II41	9x10	8x35	7y49	6x28	8II53	9x23
34S	7x59	7y08	5x46	8II18	8x52	8x14	7y22	5x58	8II30	9x05	8x29	7y37	6x11	8II43	9x18
35S	7x53	6y56	5x28	8II07	8x47	8x08	7y10	5x41	8II20	9x00	8x23	7y24	5x53	8II32	9x12
36S	7x47	6y44	5x11	7II57	8x41	8x02	6y58	5x23	8II09	8x54	8x17	7y12	5x35	8II21	9x07
37S	7x41	6y31	4x53	7II46	8x36	7x56	6y45	5x05	7II58	8x49	8x11	6y59	5x17	8II10	9x02
38S	7x35	6y18	4x35	7II35	8x31	7x49	6y32	4x47	7II47	8x43	8x04	6y46	4x59	7II59	8x56
39S	7x28	6y05	4x16	7II24	8x25	7x43	6y19	4x28	7II36	8x38	7x58	6y33	4x40	7II47	8x51
40S	7x22	5y52	3x58	7II12	8x20	7x37	6y06	4x10	7II24	8x32	7x51	6y20	4x21	7II36	8x45
41S	7x16	5y39	3x39	7II01	8x14	7x30	5y53	3x51	7II13	8x27	7x45	6y06	4x02	7II25	8x39
42S	7x09	5y26	3x20	6II49	8x08	7x24	5y39	3x31	7II01	8x21	7x38	5y53	3x43	7II13	8x34
43S	7x02	5y12	3x00	6II38	8x03	7x17	5y26	3x12	6II49	8x15	7x32	5y39	3x23	7II01	8x28
44S	6x56	4y59	2x41	6II26	7x57	7x10	5y12	2x52	6II37	8x09	7x25	5y25	3x04	6II49	8x22
45S	6x49	4y45	2x21	6II14	7x51	7x03	4y58	2x32	6II25	8x04	7x18	5y11	2x43	6II37	8x16
46S	6x42	4y30	2x00	6II01	7x45	6x56	4y44	2x12	6II13	7x58	7x11	4y57	2x23	6II24	8x10
47S	6x35	4y16	1x40	5II49	7x39	6x49	4y29	1x51	6II00	7x51	7x04	4y42	2x02	6II12	8x04
48S	6x28	4y01	1x19	5II36	7x33	6x42	4y14	1x30	5II47	7x45	6x57	4y27	1x41	5II59	7x58
49S	6x21	3y46	0x57	5II23	7x26	6x35	3y59	1x08	5II34	7x39	6x49	4y12	1x19	5II46	7x51
50S	6x13	3y31	0x36	5II10	7x20	6x27	3y44	0x46	5II21	7x32	6x42	3y57	0x57	5II32	7x45
51S	6x06	3y16	0x13	4II56	7x14	6x20	3y29	0x24	5II07	7x26	6x34	3y41	0x34	5II19	7x38
52S	5x58	3y00	29y51	4II43	7x07	6x12	3y13	0x01	4II54	7x19	6x26	3y25	0x11	5II05	7x31
53S	5x50	2y44	29y27	4II29	7x00	6x04	2y57	29y38	4II40	7x12	6x18	3y09	29y48	4II50	7x24
54S	5x42	2y28	29y04	4II14	6x53	5x56	2y40	29y14	4II25	7x05	6x10	2y52	29y24	4II36	7x17
55S	5x34	2y11	28y39	4II00	6x46	5x48	2y23	28y49	4II10	6x58	6x02	2y35	28y59	4II21	7x10
56S	5x26	1y53	28y14	3II45	6x39	5x39	2y06	28y24	3II55	6x51	5x53	2y18	28y34	4II06	7x03
57S	5x17	1y36	27y49	3II29	6x31	5x31	1y48	27y59	3II40	6x43	5x45	2y00	28y08	3II50	6x55
58S	5x08	1y18	27y23	3II13	6x24	5x22	1y30	27y32	3II24	6x36	5x36	1y42	27y42	3II34	6x48
59S	4x59	0y59	26y56	2II57	6x16	5x13	1y11	27y05	3II08	6x28	5x27	1y23	27y15	3II18	6x40
60S	4x50	0y40	26y28	2II41	6x08	5x04	0y52	26y37	2II51	6x20	5x17	1y04	26y47	3II01	6x32
61S	4x40	0y21	26y00	2II24	6x00	4x54	0y33	26y09	2II34	6x11	5x08	0y44	26y18	2II44	6x23
62S	4x31	0y01	25y31	2II06	5x51	4x44	0y12	25y40	2II16	6x03	4x58	0y24	25y48	2II26	6x15
63S	4x21	29x40	25y01	1II48	5x43	4x34	29x52	25y09	1II58	5x54	4x48	0y03	25y18	2II08	6x06
64S	4x10	29x19	24y30	1II29	5x34	4x24	29x30	24y38	1II39	5x45	4x37	29x41	24y47	1II49	5x57
65S	4x00	28x57	23y58	1II10	5x24	4x13	29x08	24y06	1II20	5x36	4x26	29x19	24y14	1II30	5x47
66S	3x49	28x34	23y25	0II50	5x15	4x02	28x45	23y33	1II00	5x26	4x15	28x56	23y41	1II09	5x38
pc	3x43	28x21	23y06	0II39	5x09	3x56	28x32	23y14	0II48	5x21	4x09	28x43	23y22	0II58	5x32

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h51m ARMC: 312°45' MC: 10≈18'06					Sid.Time: 20h52m ARMC: 313°00' MC: 10≈32'57					Sid.Time: 20h53m ARMC: 313°15' MC: 10≈47'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3Ⅹ43	28Ⅹ21	23ⅴ06	0Ⅱ39	5☉09	3Ⅹ56	28Ⅹ32	23ⅴ14	0Ⅱ48	5☉21	4Ⅹ09	28Ⅹ43	23ⅴ22	0Ⅱ58	5☉32
68S	3Ⅹ26	27Ⅹ47	22ⅴ15	0Ⅱ08	4☉55	3Ⅹ39	27Ⅹ58	22ⅴ23	0Ⅱ18	5☉06	3Ⅹ52	28Ⅹ08	22ⅴ31	0Ⅱ27	5☉18
69S	3Ⅹ14	27Ⅹ22	21ⅴ39	29Ⅹ46	4☉44	3Ⅹ27	27Ⅹ33	21ⅴ46	29Ⅹ56	4☉56	3Ⅹ40	27Ⅹ43	21ⅴ53	0Ⅱ05	5☉07
70S	3Ⅹ01	26Ⅹ56	21ⅴ01	29Ⅹ24	4☉33	3Ⅹ14	27Ⅹ07	21ⅴ08	29Ⅹ33	4☉45	3Ⅹ27	27Ⅹ17	21ⅴ15	29Ⅹ42	4☉56
71S	2Ⅹ48	26Ⅹ29	20ⅴ21	29Ⅹ00	4☉22	3Ⅹ01	26Ⅹ40	20ⅴ28	29Ⅹ09	4☉33	3Ⅹ14	26Ⅹ50	20ⅴ35	29Ⅹ18	4☉44
72S	2Ⅹ35	26Ⅹ02	19ⅴ40	28Ⅹ35	4☉10	2Ⅹ48	26Ⅹ12	19ⅴ47	28Ⅹ44	4☉21	3Ⅹ00	26Ⅹ22	19ⅴ54	28Ⅹ53	4☉33
73S	2Ⅹ21	25Ⅹ33	18ⅴ58	28Ⅹ10	3☉58	2Ⅹ34	25Ⅹ43	19ⅴ04	28Ⅹ18	4☉09	2Ⅹ46	25Ⅹ52	19ⅴ11	28Ⅹ27	4☉20
74S	2Ⅹ06	25Ⅹ03	18ⅴ13	27Ⅹ43	3☉46	2Ⅹ19	25Ⅹ12	18ⅴ19	27Ⅹ52	3☉56	2Ⅹ32	25Ⅹ22	18ⅴ26	28Ⅹ00	4☉07
75S	1Ⅹ51	24Ⅹ31	17ⅴ27	27Ⅹ15	3☉32	2Ⅹ04	24Ⅹ41	17ⅴ33	27Ⅹ24	3☉43	2Ⅹ16	24Ⅹ50	17ⅴ39	27Ⅹ32	3☉54
76S	1Ⅹ36	23Ⅹ59	16ⅴ39	26Ⅹ46	3☉19	1Ⅹ48	24Ⅹ08	16ⅴ44	26Ⅹ55	3☉29	2Ⅹ00	24Ⅹ17	16ⅴ50	27Ⅹ03	3☉40
77S	1Ⅹ19	23Ⅹ25	15ⅴ48	26Ⅹ16	3☉04	1Ⅹ31	23Ⅹ34	15ⅴ54	26Ⅹ24	3☉15	1Ⅹ44	23Ⅹ43	15ⅴ59	26Ⅹ32	3☉26
78S	1Ⅹ02	22Ⅹ49	14ⅴ56	25Ⅹ44	2☉49	1Ⅹ14	22Ⅹ58	15ⅴ00	25Ⅹ52	3☉00	1Ⅹ26	23Ⅹ07	15ⅴ05	26Ⅹ00	3☉10
79S	0Ⅹ44	22Ⅹ12	14ⅴ00	25Ⅹ11	2☉34	0Ⅹ56	22Ⅹ21	14ⅴ05	25Ⅹ19	2☉44	1Ⅹ08	22Ⅹ29	14ⅴ09	25Ⅹ26	2☉55
80S	0Ⅹ25	21Ⅹ33	13ⅴ02	24Ⅹ36	2☉17	0Ⅹ37	21Ⅹ42	13ⅴ06	24Ⅹ44	2☉28	0Ⅹ49	21Ⅹ50	13ⅴ11	24Ⅹ51	2☉38
81S	0Ⅹ06	20Ⅹ53	12ⅴ01	24Ⅹ00	2☉00	0Ⅹ17	21Ⅹ01	12ⅴ05	24Ⅹ07	2☉10	0Ⅹ29	21Ⅹ09	12ⅴ09	24Ⅹ14	2☉21
82S	29≈45	20Ⅹ10	10ⅴ57	23Ⅹ21	1☉42	29≈57	20Ⅹ18	11ⅴ01	23Ⅹ28	1☉52	0Ⅹ08	20Ⅹ25	11ⅴ04	23Ⅹ35	2☉02
83S	29≈23	19Ⅹ25	9ⅴ50	22Ⅹ40	1☉23	29≈35	19Ⅹ32	9ⅴ53	22Ⅹ47	1☉33	29≈46	19Ⅹ40	9ⅴ56	22Ⅹ54	1☉43
84S	29≈01	18Ⅹ38	8ⅴ39	21Ⅹ58	1☉03	29≈12	18Ⅹ45	8ⅴ42	22Ⅹ04	1☉13	29≈23	18Ⅹ52	8ⅴ44	22Ⅹ11	1☉23
85S	28≈37	17Ⅹ48	7ⅴ24	21Ⅹ12	0☉42	28≈48	17Ⅹ55	7ⅴ26	21Ⅹ19	0☉52	28≈59	18Ⅹ02	7ⅴ29	21Ⅹ25	1☉01
86S	28≈11	16Ⅹ55	6ⅴ05	20Ⅹ25	0☉20	28≈22	17Ⅹ02	6ⅴ07	20Ⅹ31	0☉29	28≈33	17Ⅹ09	6ⅴ09	20Ⅹ37	0☉39
87S	27≈45	16Ⅹ00	4ⅴ41	19Ⅹ34	29Ⅱ56	27≈56	16Ⅹ06	4ⅴ43	19Ⅹ40	0☉06	28≈06	16Ⅹ13	4ⅴ44	19Ⅹ45	0☉15
88S	27≈16	15Ⅹ02	3ⅴ13	18Ⅹ40	29Ⅱ31	27≈27	15Ⅹ08	3ⅴ14	18Ⅹ46	29Ⅱ41	27≈38	15Ⅹ14	3ⅴ15	18Ⅹ51	29Ⅱ50
89S	26≈47	14Ⅹ00	1ⅴ39	17Ⅹ43	29Ⅱ05	26≈57	14Ⅹ05	1ⅴ39	17Ⅹ48	29Ⅱ14	27≈08	14Ⅹ11	1ⅴ40	17Ⅹ54	29Ⅱ23
90S	26≈15	12Ⅹ54	0ⅴ00	16Ⅹ42	28Ⅱ37	26≈26	13Ⅹ00	0ⅴ00	16Ⅹ47	28Ⅱ46	26≈36	13Ⅹ05	0ⅴ00	16Ⅹ52	28Ⅱ55

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 20h54m ARMC: 313°30' MC: 11≈02'41					Sid.Time: 20h55m ARMC: 313°45' MC: 11≈17'34					Sid.Time: 20h56m ARMC: 314°00' MC: 11≈32'28				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12X06	14Y39	15Z57	14II47	12Z25	12X22	14Y56	16Z12	15II01	12Z39	12X38	15Y12	16Z27	15II15	12Z53
1S	12X00	14Y27	15Z40	14II36	12Z19	12X16	14Y43	15Z55	14II50	12Z33	12X32	14Y59	16Z10	15II04	12Z47
2S	11X53	14Y14	15Z22	14II25	12Z14	12X09	14Y30	15Z37	14II39	12Z28	12X25	14Y46	15Z52	14II53	12Z42
3S	11X47	14Y01	15Z04	14II14	12Z09	12X03	14Y17	15Z19	14II28	12Z22	12X19	14Y33	15Z34	14II42	12Z36
4S	11X41	13Y49	14Z47	14II04	12Z03	11X57	14Y05	15Z02	14II18	12Z17	12X13	14Y21	15Z17	14II31	12Z31
5S	11X35	13Y36	14Z30	13II53	11Z58	11X51	13Y52	14Z45	14II07	12Z12	12X07	14Y08	14Z59	14II21	12Z25
6S	11X29	13Y24	14Z13	13II43	11Z53	11X45	13Y40	14Z27	13II56	12Z06	12X00	13Y56	14Z42	14II10	12Z20
7S	11X23	13Y12	13Z56	13II32	11Z47	11X38	13Y28	14Z10	13II46	12Z01	11X54	13Y44	14Z25	13II59	12Z15
8S	11X17	13Y00	13Z39	13II22	11Z42	11X32	13Y16	13Z53	13II35	11Z56	11X48	13Y31	14Z08	13II49	12Z10
9S	11X11	12Y48	13Z22	13II11	11Z37	11X26	13Y04	13Z36	13II25	11Z51	11X42	13Y19	13Z51	13II38	12Z04
10S	11X05	12Y36	13Z05	13II01	11Z32	11X20	12Y52	13Z20	13II14	11Z46	11X36	13Y07	13Z34	13II28	11Z59
11S	10X59	12Y24	12Z49	12II51	11Z27	11X15	12Y40	13Z03	13II04	11Z41	11X30	12Y55	13Z17	13II18	11Z54
12S	10X53	12Y12	12Z32	12II41	11Z22	11X09	12Y28	12Z46	12II54	11Z35	11X24	12Y43	13Z00	13II07	11Z49
13S	10X47	12Y00	12Z16	12II30	11Z17	11X03	12Y16	12Z30	12II44	11Z30	11X18	12Y31	12Z44	12II57	11Z44
14S	10X41	11Y49	11Z59	12II20	11Z12	10X57	12Y04	12Z13	12II34	11Z25	11X13	12Y19	12Z27	12II47	11Z39
15S	10X35	11Y37	11Z43	12II10	11Z07	10X51	11Y52	11Z57	12II23	11Z20	11X07	12Y08	12Z10	12II37	11Z34
16S	10X30	11Y25	11Z26	12II00	11Z02	10X45	11Y41	11Z40	12II13	11Z15	11X01	11Y56	11Z54	12II26	11Z29
17S	10X24	11Y14	11Z10	11II50	10Z57	10X39	11Y29	11Z24	12II03	11Z10	10X55	11Y44	11Z37	12II16	11Z24
18S	10X18	11Y02	10Z53	11II40	10Z52	10X34	11Y17	11Z07	11II53	11Z05	10X49	11Y32	11Z21	12II06	11Z19
19S	10X12	10Y50	10Z37	11II30	10Z47	10X28	11Y05	10Z50	11II43	11Z00	10X43	11Y20	11Z04	11II56	11Z14
20S	10X07	10Y38	10Z20	11II20	10Z42	10X22	10Y54	10Z34	11II33	10Z55	10X38	11Y09	10Z48	11II46	11Z09
21S	10X01	10Y27	10Z04	11II10	10Z37	10X16	10Y42	10Z17	11II23	10Z50	10X32	10Y57	10Z31	11II35	11Z04
22S	9X55	10Y15	9Z47	11II00	10Z32	10X10	10Y30	10Z01	11II12	10Z45	10X26	10Y45	10Z14	11II25	10Z59
23S	9X49	10Y03	9Z31	10II49	10Z27	10X05	10Y18	9Z44	11II02	10Z40	10X20	10Y33	9Z58	11II15	10Z53
24S	9X43	9Y52	9Z14	10II39	10Z22	9X59	10Y06	9Z28	10II52	10Z35	10X14	10Y21	9Z41	11II05	10Z48
25S	9X38	9Y40	8Z58	10II29	10Z17	9X53	9Y55	9Z11	10II42	10Z30	10X08	10Y09	9Z24	10II55	10Z43
26S	9X32	9Y28	8Z41	10II19	10Z12	9X47	9Y43	8Z54	10II31	10Z25	10X02	9Y57	9Z07	10II44	10Z38
27S	9X26	9Y16	8Z24	10II09	10Z07	9X41	9Y31	8Z37	10II21	10Z20	9X56	9Y45	8Z50	10II34	10Z33
28S	9X20	9Y04	8Z07	9II58	10Z02	9X35	9Y19	8Z20	10II11	10Z15	9X50	9Y33	8Z33	10II23	10Z28
29S	9X14	8Y52	7Z50	9II48	9Z57	9X29	9Y07	8Z03	10II00	10Z10	9X44	9Y21	8Z16	10II13	10Z23
30S	9X08	8Y40	7Z33	9II37	9Z52	9X23	8Y54	7Z46	9II50	10Z05	9X38	9Y09	7Z59	10II02	10Z18
31S	9X02	8Y28	7Z16	9II27	9Z46	9X17	8Y42	7Z28	9II39	9Z59	9X32	8Y57	7Z41	9II52	10Z12
32S	8X56	8Y16	6Z58	9II16	9Z41	9X11	8Y30	7Z11	9II29	9Z54	9X26	8Y44	7Z24	9II41	10Z07
33S	8X50	8Y03	6Z41	9II06	9Z36	9X05	8Y17	6Z53	9II18	9Z49	9X20	8Y32	7Z06	9II30	10Z02
34S	8X44	7Y51	6Z23	8II55	9Z31	8X59	8Y05	6Z36	9II07	9Z44	9X14	8Y19	6Z48	9II19	9Z56
35S	8X38	7Y38	6Z05	8II44	9Z25	8X53	7Y52	6Z18	8II56	9Z38	9X08	8Y06	6Z30	9II08	9Z51
36S	8X32	7Y26	5Z47	8II33	9Z20	8X47	7Y40	6Z00	8II45	9Z33	9X01	7Y54	6Z12	8II57	9Z46
37S	8X25	7Y13	5Z29	8II22	9Z14	8X40	7Y27	5Z41	8II34	9Z27	8X55	7Y41	5Z53	8II46	9Z40
38S	8X19	7Y00	5Z11	8II11	9Z09	8X34	7Y14	5Z23	8II23	9Z22	8X49	7Y28	5Z35	8II35	9Z35
39S	8X13	6Y47	4Z52	7II59	9Z03	8X27	7Y01	5Z04	8II11	9Z16	8X42	7Y14	5Z16	8II23	9Z29
40S	8X06	6Y33	4Z33	7II48	8Z58	8X21	6Y47	4Z45	8II00	9Z11	8X36	7Y01	4Z57	8II12	9Z23
41S	8X00	6Y20	4Z14	7II36	8Z52	8X14	6Y34	4Z26	7II48	9Z05	8X29	6Y47	4Z37	8II00	9Z18
42S	7X53	6Y06	3Z55	7II25	8Z46	8X08	6Y20	4Z06	7II36	8Z59	8X22	6Y34	4Z18	7II48	9Z12
43S	7X46	5Y53	3Z35	7II13	8Z41	8X01	6Y06	3Z46	7II24	8Z53	8X15	6Y20	3Z58	7II36	9Z06
44S	7X39	5Y39	3Z15	7II00	8Z35	7X54	5Y52	3Z26	7II12	8Z47	8X08	6Y06	3Z38	7II24	9Z00
45S	7X32	5Y25	2Z55	6II48	8Z29	7X47	5Y38	3Z06	7II00	8Z41	8X01	5Y51	3Z17	7II11	8Z54
46S	7X25	5Y10	2Z34	6II36	8Z23	7X40	5Y23	2Z45	6II47	8Z35	7X54	5Y37	2Z56	6II59	8Z48
47S	7X18	4Y55	2Z13	6II23	8Z16	7X33	5Y09	2Z24	6II34	8Z29	7X47	5Y22	2Z35	6II46	8Z41
48S	7X11	4Y41	1Z52	6II10	8Z10	7X25	4Y54	2Z02	6II21	8Z22	7X40	5Y07	2Z13	6II33	8Z35
49S	7X03	4Y25	1Z30	5II57	8Z04	7X18	4Y38	1Z41	6II08	8Z16	7X32	4Y51	1Z51	6II19	8Z28
50S	6X56	4Y10	1Z08	5II43	7Z57	7X10	4Y23	1Z18	5II55	8Z09	7X24	4Y36	1Z29	6II06	8Z22
51S	6X48	3Y54	0Z45	5II30	7Z50	7X02	4Y07	0Z55	5II41	8Z03	7X17	4Y20	1Z06	5II52	8Z15
52S	6X40	3Y38	0Z22	5II16	7Z44	6X55	3Y51	0Z32	5II27	7Z56	7X09	4Y03	0Z43	5II38	8Z08
53S	6X32	3Y22	29Y58	5II01	7Z37	6X46	3Y34	0Z08	5II12	7Z49	7X01	3Y47	0Z19	5II23	8Z01
54S	6X24	3Y05	29Y34	4II47	7Z30	6X38	3Y17	29Y44	4II58	7Z42	6X52	3Y30	29Y54	5II09	7Z54
55S	6X16	2Y48	29Y09	4II32	7Z22	6X30	3Y00	29Y19	4II43	7Z35	6X44	3Y13	29Y29	4II53	7Z47
56S	6X07	2Y30	28Y44	4II17	7Z15	6X21	2Y43	28Y54	4II27	7Z27	6X35	2Y55	29Y04	4II38	7Z39
57S	5X59	2Y12	28Y18	4II01	7Z07	6X12	2Y24	28Y28	4II12	7Z19	6X26	2Y37	28Y37	4II22	7Z31
58S	5X50	1Y54	27Y51	3II45	7Z00	6X03	2Y06	28Y01	3II55	7Z12	6X17	2Y18	28Y10	4II06	7Z24
59S	5X40	1Y35	27Y24	3II28	6Z52	5X54	1Y47	27Y33	3II39	7Z04	6X08	1Y59	27Y43	3II49	7Z16
60S	5X31	1Y16	26Y56	3II12	6Z44	5X45	1Y28	27Y05	3II22	6Z55	5X58	1Y39	27Y14	3II32	7Z07
61S	5X21	0Y56	26Y27	2II54	6Z35	5X35	1Y08	26Y36	3II04	6Z47	5X49	1Y19	26Y45	3II15	6Z59
62S	5X11	0Y35	25Y57	2II36	6Z27	5X25	0Y47	26Y06	2II46	6Z38	5X39	0Y58	26Y15	2II57	6Z50
63S	5X01	0Y14	25Y27	2II18	6Z18	5X15	0Y26	25Y35	2II28	6Z29	5X28	0Y37	25Y44	2II38	6Z41
64S	4X51	29X53	24Y55	1II59	6Z08	5X04	0Y04	25Y04	2II09	6Z20	5X17	0Y15	25Y12	2II19	6Z32
65S	4X40	29X30	24Y23	1II39	5Z59	4X53	29X42	24Y31	1II49	6Z11	5X07	29X53	24Y39	1II59	6Z22
66S	4X29	29X07	23Y49	1II19	5Z49	4X42	29X18	23Y57	1II29	6Z01	4X55	29X29	24Y05	1II38	6Z12
pc	4X22	28X54	23Y30	1II07	5Z44	4X35	29X05	23Y38	1II17	5Z55	4X49	29X16	23Y46	1II27	6Z07

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h54m ARMC: 313°30' MC: 11≈02'41					Sid.Time: 20h55m ARMC: 313°45' MC: 11≈17'34					Sid.Time: 20h56m ARMC: 314°00' MC: 11≈32'28				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4Ⅴ22	28Ⅴ54	23Ⅴ30	1Ⅱ07	5Ⅴ44	4Ⅴ35	29Ⅴ05	23Ⅴ38	1Ⅱ17	5Ⅴ55	4Ⅴ49	29Ⅴ16	23Ⅴ46	1Ⅱ27	6Ⅴ07
68S	4Ⅴ05	28Ⅴ19	22Ⅴ38	0Ⅱ37	5Ⅴ29	4Ⅴ18	28Ⅴ30	22Ⅴ46	0Ⅱ46	5Ⅴ40	4Ⅴ31	28Ⅴ40	22Ⅴ53	0Ⅱ55	5Ⅴ52
69S	3Ⅴ53	27Ⅴ54	22Ⅴ01	0Ⅱ14	5Ⅴ18	4Ⅴ06	28Ⅴ04	22Ⅴ08	0Ⅱ23	5Ⅴ30	4Ⅴ19	28Ⅴ15	22Ⅴ16	0Ⅱ33	5Ⅴ41
70S	3Ⅴ40	27Ⅴ27	21Ⅴ22	29Ⅴ51	5Ⅴ07	3Ⅴ53	27Ⅴ38	21Ⅴ29	0Ⅱ00	5Ⅴ18	4Ⅴ06	27Ⅴ48	21Ⅴ37	0Ⅱ09	5Ⅴ30
71S	3Ⅴ27	27Ⅴ00	20Ⅴ42	29Ⅴ27	4Ⅴ56	3Ⅴ40	27Ⅴ10	20Ⅴ49	29Ⅴ36	5Ⅴ07	3Ⅴ53	27Ⅴ20	20Ⅴ56	29Ⅴ45	5Ⅴ18
72S	3Ⅴ13	26Ⅴ32	20Ⅴ00	29Ⅴ02	4Ⅴ44	3Ⅴ26	26Ⅴ42	20Ⅴ07	29Ⅴ11	4Ⅴ55	3Ⅴ39	26Ⅴ52	20Ⅴ14	29Ⅴ20	5Ⅴ06
73S	2Ⅴ59	26Ⅴ02	19Ⅴ17	28Ⅴ36	4Ⅴ31	3Ⅴ12	26Ⅴ12	19Ⅴ23	28Ⅴ44	4Ⅴ42	3Ⅴ24	26Ⅴ22	19Ⅴ30	28Ⅴ53	4Ⅴ53
74S	2Ⅴ44	25Ⅴ32	18Ⅴ32	28Ⅴ09	4Ⅴ18	2Ⅴ57	25Ⅴ41	18Ⅴ38	28Ⅴ17	4Ⅴ29	3Ⅴ09	25Ⅴ51	18Ⅴ44	28Ⅴ26	4Ⅴ40
75S	2Ⅴ29	25Ⅴ00	17Ⅴ45	27Ⅴ40	4Ⅴ05	2Ⅴ41	25Ⅴ09	17Ⅴ51	27Ⅴ49	4Ⅴ16	2Ⅴ54	25Ⅴ18	17Ⅴ56	27Ⅴ57	4Ⅴ27
76S	2Ⅴ13	24Ⅴ26	16Ⅴ56	27Ⅴ11	3Ⅴ51	2Ⅴ25	24Ⅴ36	17Ⅴ01	27Ⅴ19	4Ⅴ02	2Ⅴ37	24Ⅴ45	17Ⅴ07	27Ⅴ27	4Ⅴ12
77S	1Ⅴ56	23Ⅴ52	16Ⅴ04	26Ⅴ40	3Ⅴ36	2Ⅴ08	24Ⅴ01	16Ⅴ09	26Ⅴ48	3Ⅴ47	2Ⅴ20	24Ⅴ10	16Ⅴ15	26Ⅴ56	3Ⅴ58
78S	1Ⅴ38	23Ⅴ16	15Ⅴ10	26Ⅴ08	3Ⅴ21	1Ⅴ50	23Ⅴ24	15Ⅴ15	26Ⅴ16	3Ⅴ32	2Ⅴ03	23Ⅴ33	15Ⅴ20	26Ⅴ23	3Ⅴ42
79S	1Ⅴ20	22Ⅴ38	14Ⅴ14	25Ⅴ34	3Ⅴ05	1Ⅴ32	22Ⅴ46	14Ⅴ19	25Ⅴ42	3Ⅴ16	1Ⅴ44	22Ⅴ55	14Ⅴ23	25Ⅴ49	3Ⅴ26
80S	1Ⅴ01	21Ⅴ58	13Ⅴ15	24Ⅴ58	2Ⅴ48	1Ⅴ13	22Ⅴ06	13Ⅴ19	25Ⅴ06	2Ⅴ59	1Ⅴ25	22Ⅴ15	13Ⅴ24	25Ⅴ13	3Ⅴ09
81S	0Ⅴ41	21Ⅴ17	12Ⅴ13	24Ⅴ21	2Ⅴ31	0Ⅴ53	21Ⅴ25	12Ⅴ17	24Ⅴ28	2Ⅴ41	1Ⅴ04	21Ⅴ33	12Ⅴ21	24Ⅴ36	2Ⅴ51
82S	0Ⅴ20	20Ⅴ33	11Ⅴ08	23Ⅴ42	2Ⅴ12	0Ⅴ31	20Ⅴ41	11Ⅴ11	23Ⅴ49	2Ⅴ23	0Ⅴ43	20Ⅴ49	11Ⅴ15	23Ⅴ56	2Ⅴ33
83S	29≈58	19Ⅴ47	9Ⅴ59	23Ⅴ01	1Ⅴ53	0Ⅴ09	19Ⅴ55	10Ⅴ02	23Ⅴ08	2Ⅴ03	0Ⅴ21	20Ⅴ02	10Ⅴ06	23Ⅴ14	2Ⅴ13
84S	29≈35	18Ⅴ59	8Ⅴ47	22Ⅴ17	1Ⅴ33	29≈46	19Ⅴ07	8Ⅴ50	22Ⅴ24	1Ⅴ43	29≈57	19Ⅴ14	8Ⅴ52	22Ⅴ30	1Ⅴ53
85S	29≈10	18Ⅴ09	7Ⅴ31	21Ⅴ31	1Ⅴ11	29≈21	18Ⅴ16	7Ⅴ33	21Ⅴ38	1Ⅴ21	29≈33	18Ⅴ23	7Ⅴ35	21Ⅴ44	1Ⅴ31
86S	28≈44	17Ⅴ15	6Ⅴ10	20Ⅴ43	0Ⅴ49	28≈55	17Ⅴ22	6Ⅴ12	20Ⅴ49	0Ⅴ58	29≈06	17Ⅴ29	6Ⅴ14	20Ⅴ55	1Ⅴ08
87S	28≈17	16Ⅴ19	4Ⅴ45	19Ⅴ51	0Ⅴ25	28≈28	16Ⅴ25	4Ⅴ47	19Ⅴ57	0Ⅴ34	28≈39	16Ⅴ32	4Ⅴ48	20Ⅴ03	0Ⅴ44
88S	27≈49	15Ⅴ20	3Ⅴ16	18Ⅴ57	29Ⅱ59	27≈59	15Ⅴ26	3Ⅴ17	19Ⅴ02	0Ⅴ09	28≈10	15Ⅴ32	3Ⅴ17	19Ⅴ08	0Ⅴ18
89S	27≈18	14Ⅴ17	1Ⅴ40	17Ⅴ59	29Ⅱ33	27≈29	14Ⅴ23	1Ⅴ41	18Ⅴ04	29Ⅱ42	27≈39	14Ⅴ28	1Ⅴ41	18Ⅴ09	29Ⅱ51
90S	26≈46	13Ⅴ10	0Ⅴ00	16Ⅴ57	29Ⅱ04	26≈57	13Ⅴ16	0Ⅴ00	17Ⅴ02	29Ⅱ14	27≈07	13Ⅴ21	0Ⅴ00	17Ⅴ07	29Ⅱ23

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h57m ARMC: 314°15' MC: 11≈47'22					Sid.Time: 20h58m ARMC: 314°30' MC: 12≈02'17					Sid.Time: 20h59m ARMC: 314°45' MC: 12≈17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12x54	15y28	16z42	15II29	13z06	13x10	15y44	16z57	15II43	13z20	13x27	16y00	17z12	15II57	13z34
1S	12x48	15y15	16z24	15II18	13z01	13x04	15y31	16z39	15II32	13z15	13x20	15y47	16z54	15II46	13z29
2S	12x41	15y02	16z07	15II07	12z55	12x57	15y18	16z21	15II21	13z09	13x14	15y34	16z36	15II34	13z23
3S	12x35	14y49	15z49	14II56	12z50	12x51	15y05	16z04	15II10	13z04	13x07	15y21	16z18	15II23	13z18
4S	12x29	14y37	15z31	14II45	12z45	12x45	14y53	15z46	14II59	12z58	13x01	15y09	16z01	15II12	13z12
5S	12x23	14y24	15z14	14II34	12z39	12x39	14y40	15z28	14II48	12z53	12x55	14y56	15z43	15II02	13z07
6S	12x16	14y12	14z57	14II24	12z34	12x32	14y28	15z11	14II37	12z48	12x48	14y43	15z26	14II51	13z01
7S	12x10	13y59	14z39	14II13	12z29	12x26	14y15	14z54	14II26	12z42	12x42	14y31	15z08	14II40	12z56
8S	12x04	13y47	14z22	14II02	12z23	12x20	14y03	14z37	14II16	12z37	12x36	14y19	14z51	14II29	12z51
9S	11x58	13y35	14z05	13II52	12z18	12x14	13y51	14z20	14II05	12z32	12x30	14y06	14z34	14II19	12z45
10S	11x52	13y23	13z48	13II41	12z13	12x08	13y39	14z03	13II55	12z27	12x24	13y54	14z17	14II08	12z40
11S	11x46	13y11	13z31	13II31	12z08	12x02	13y26	13z46	13II44	12z21	12x18	13y42	14z00	13II58	12z35
12S	11x40	12y59	13z15	13II21	12z03	11x56	13y14	13z29	13II34	12z16	12x12	13y30	13z43	13II47	12z30
13S	11x34	12y47	12z58	13II10	11z57	11x50	13y02	13z12	13II24	12z11	12x06	13y18	13z26	13II37	12z25
14S	11x28	12y35	12z41	13II00	11z52	11x44	12y50	12z55	13II13	12z06	12x00	13y06	13z09	13II27	12z19
15S	11x22	12y23	12z24	12II50	11z47	11x38	12y38	12z38	13II03	12z01	11x54	12y54	12z52	13II16	12z14
16S	11x16	12y11	12z08	12II40	11z42	11x32	12y26	12z22	12II53	11z56	11x48	12y42	12z35	13II06	12z09
17S	11x11	11y59	11z51	12II29	11z37	11x26	12y14	12z05	12II42	11z51	11x42	12y30	12z19	12II56	12z04
18S	11x05	11y47	11z34	12II19	11z32	11x20	12y03	11z48	12II32	11z45	11x36	12y18	12z02	12II45	11z59
19S	10x59	11y36	11z18	12II09	11z27	11x14	11y51	11z31	12II22	11z40	11x30	12y06	11z45	12II35	11z54
20S	10x53	11y24	11z01	11I59	11z22	11x08	11y39	11z15	12II12	11z35	11x24	11y54	11z28	12II25	11z49
21S	10x47	11y12	10z44	11II48	11z17	11x03	11y27	10z58	12II01	11z30	11x18	11y42	11z11	12II14	11z44
22S	10x41	11y00	10z28	11II38	11z12	10x57	11y15	10z41	11II51	11z25	11x12	11y30	10z54	12II04	11z38
23S	10x35	10y48	10z11	11II28	11z07	10x51	11y03	10z24	11II41	11z20	11x06	11y18	10z37	11II54	11z33
24S	10x29	10y36	9z54	11II18	11z02	10x45	10y51	10z07	11II30	11z15	11x00	11y06	10z20	11II43	11z28
25S	10x24	10y24	9z37	11II07	10z57	10x39	10y39	9z50	11II20	11z10	10x54	10y54	10z03	11II33	11z23
26S	10x18	10y12	9z20	10II57	10z51	10x33	10y27	9z33	11II10	11z05	10x48	10y41	9z46	11II22	11z18
27S	10x12	10y00	9z03	10II46	10z46	10x27	10y15	9z16	10II59	10z59	10x42	10y29	9z29	11II12	11z13
28S	10x06	9y48	8z46	10II36	10z41	10x21	10y02	8z59	10II49	10z54	10x36	10y17	9z12	11II01	11z07
29S	10x00	9y36	8z29	10II25	10z36	10x15	9y50	8z41	10II38	10z49	10x30	10y05	8z54	10II50	11z02
30S	9x54	9y23	8z11	10II15	10z31	10x09	9y38	8z24	10II27	10z44	10x24	9y52	8z37	10II40	10z57
31S	9x47	9y11	7z54	10II04	10z25	10x03	9y25	8z06	10II17	10z38	10x18	9y40	8z19	10II29	10z51
32S	9x41	8y58	7z36	9II53	10z20	9x56	9y13	7z49	10II06	10z33	10x12	9y27	8z01	10II18	10z46
33S	9x35	8y46	7z18	9II43	10z15	9x50	9y00	7z31	9II55	10z28	10x06	9y14	7z43	10II07	10z41
34S	9x29	8y33	7z00	9II32	10z09	9x44	8y47	7z13	9II44	10z22	9x59	9y02	7z25	9II56	10z35
35S	9x23	8y21	6z42	9II21	10z04	9x38	8y35	6z55	9II33	10z17	9x53	8y49	7z07	9II45	10z30
36S	9x16	8y08	6z24	9II09	9z59	9x31	8y22	6z36	9II22	10z11	9x46	8y36	6z48	9II34	10z24
37S	9x10	7y55	6z05	8II58	9z53	9x25	8y09	6z18	9II10	10z06	9x40	8y23	6z30	9II22	10z19
38S	9x03	7y41	5z47	8II47	9z47	9x18	7y55	5z59	8II59	10z00	9x33	8y09	6z11	9II11	10z13
39S	8x57	7y28	5z28	8II35	9z42	9x12	7y42	5z40	8II47	9z55	9x27	7y56	5z52	8II59	10z07
40S	8x50	7y15	5z09	8II24	9z36	9x05	7y28	5z20	8II35	9z49	9x20	7y42	5z32	8II47	10z02
41S	8x44	7y01	4z49	8II12	9z30	8x58	7y15	5z01	8II24	9z43	9x13	7y28	5z13	8II35	9z56
42S	8x37	6y47	4z29	8II00	9z24	8x51	7y01	4z41	8II12	9z37	9x06	7y14	4z53	8II23	9z50
43S	8x30	6y33	4z09	7II48	9z18	8x45	6y47	4z21	7II59	9z31	8x59	7y00	4z32	8II11	9z44
44S	8x23	6y19	3z49	7II35	9z12	8x38	6y32	4z00	7II47	9z25	8x52	6y46	4z12	7II59	9z38
45S	8x16	6y04	3z28	7II23	9z06	8x30	6y18	3z40	7II34	9z19	8x45	6y31	3z51	7II46	9z31
46S	8x09	5y50	3z07	7II10	9z00	8x23	6y03	3z19	7II22	9z13	8x38	6y16	3z30	7II33	9z25
47S	8x01	5y35	2z46	6II57	8z54	8x16	5y48	2z57	7II09	9z06	8x30	6y01	3z08	7II20	9z19
48S	7x54	5y20	2z24	6II44	8z47	8x08	5y33	2z35	6II55	9z00	8x23	5y46	2z46	7II07	9z12
49S	7x46	5y04	2z02	6II31	8z41	8x01	5y17	2z13	6II42	8z53	8x15	5y30	2z24	6II53	9z06
50S	7x39	4y49	1z40	6II17	8z34	7x53	5y01	1z50	6II28	8z47	8x07	5y14	2z01	6II39	8z59
51S	7x31	4y32	1z17	6II03	8z27	7x45	4y45	1z27	6II14	8z40	7x59	4y58	1z38	6II25	8z52
52S	7x23	4y16	0z53	5II49	8z20	7x37	4y29	1z03	6II00	8z33	7x51	4y41	1z14	6II11	8z45
53S	7x15	3y59	0z29	5II34	8z13	7x29	4y12	0z39	5II45	8z26	7x43	4y25	0z49	5II56	8z38
54S	7x06	3y42	0z04	5II19	8z06	7x20	3y55	0z14	5II30	8z18	7x35	4y07	0z25	5II41	8z31
55S	6x58	3y25	29y39	5II04	7z59	7x12	3y37	29y49	5II15	8z11	7x26	3y50	29y59	5II26	8z23
56S	6x49	3y07	29y13	4II49	7z51	7x03	3y19	29y23	4II59	8z03	7x17	3y32	29y33	5II10	8z15
57S	6x40	2y49	28y47	4II33	7z44	6x54	3y01	28y57	4II43	7z56	7x08	3y13	29y06	4II54	8z08
58S	6x31	2y30	28y20	4II16	7z36	6x45	2y42	28y29	4II27	7z48	6x59	2y54	28y39	4II37	8z00
59S	6x22	2y11	27y52	4II00	7z27	6x35	2y23	28y01	4II10	7z39	6x49	2y35	28y11	4II20	7z51
60S	6x12	1y51	27y24	3II42	7z19	6x26	2y03	27y33	3II53	7z31	6x40	2y15	27y42	4II03	7z43
61S	6x02	1y31	26y54	3II25	7z11	6x16	1y43	27y03	3II35	7z22	6x30	1y54	27y12	3II45	7z34
62S	5x52	1y10	26y24	3II07	7z02	6x06	1y22	26y33	3II17	7z14	6x19	1y33	26y42	3II27	7z25
63S	5x42	0y49	25y53	2II48	6z53	5x55	1y00	26y01	2II58	7z04	6x09	1y11	26y10	3II08	7z16
64S	5x31	0y27	25y21	2II29	6z43	5x44	0y38	25y29	2II38	6z55	5x58	0y49	25y38	2II48	7z07
65S	5x20	0y04	24y47	2II09	6z34	5x33	0y15	24y56	2II18	6z45	5x47	0y26	25y04	2II28	6z57
66S	5x08	29x40	24y13	1II48	6z24	5x22	29x51	24y21	1II58	6z35	5x35	0y02	24y29	2II07	6z47
pc	5x02	29x27	23y53	1II36	6z18	5x15	29x38	24y01	1II46	6z30	5x28	29x49	24y09	1II55	6z41

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 20h57m ARMC: 314°15' MC: 11≈47'22					Sid.Time: 20h58m ARMC: 314°30' MC: 12≈02'17					Sid.Time: 20h59m ARMC: 314°45' MC: 12≈17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5Ⅴ02	29Ⅴ27	23Ⅴ53	1Ⅱ36	6Ⅴ18	5Ⅴ15	29Ⅴ38	24Ⅴ01	1Ⅱ46	6Ⅴ30	5Ⅴ28	29Ⅴ49	24Ⅴ09	1Ⅱ55	6Ⅴ41
68S	4Ⅴ45	28Ⅴ51	23Ⅴ01	1Ⅱ05	6Ⅴ03	4Ⅴ58	29Ⅴ02	23Ⅴ09	1Ⅱ14	6Ⅴ15	5Ⅴ11	29Ⅴ12	23Ⅴ16	1Ⅱ24	6Ⅴ26
69S	4Ⅴ32	28Ⅴ25	22Ⅴ23	0Ⅱ42	5Ⅴ52	4Ⅴ45	28Ⅴ36	22Ⅴ31	0Ⅱ51	6Ⅴ04	4Ⅴ58	28Ⅴ46	22Ⅴ38	1Ⅱ00	6Ⅴ15
70S	4Ⅴ19	27Ⅴ58	21Ⅴ44	0Ⅱ18	5Ⅴ41	4Ⅴ32	28Ⅴ09	21Ⅴ51	0Ⅱ27	5Ⅴ52	4Ⅴ45	28Ⅴ19	21Ⅴ58	0Ⅱ37	6Ⅴ03
71S	4Ⅴ05	27Ⅴ30	21Ⅴ03	29Ⅴ54	5Ⅴ29	4Ⅴ18	27Ⅴ41	21Ⅴ10	0Ⅱ03	5Ⅴ40	4Ⅴ31	27Ⅴ51	21Ⅴ17	0Ⅱ12	5Ⅴ52
72S	3Ⅴ51	27Ⅴ02	20Ⅴ20	29Ⅴ28	5Ⅴ17	4Ⅴ04	27Ⅴ12	20Ⅴ27	29Ⅴ37	5Ⅴ28	4Ⅴ17	27Ⅴ22	20Ⅴ34	29Ⅴ46	5Ⅴ39
73S	3Ⅴ37	26Ⅴ32	19Ⅴ36	29Ⅴ02	5Ⅴ04	3Ⅴ50	26Ⅴ41	19Ⅴ43	29Ⅴ10	5Ⅴ15	4Ⅴ02	26Ⅴ51	19Ⅴ49	29Ⅴ19	5Ⅴ26
74S	3Ⅴ22	26Ⅴ00	18Ⅴ50	28Ⅴ34	4Ⅴ51	3Ⅴ34	26Ⅴ10	18Ⅴ56	28Ⅴ43	5Ⅴ02	3Ⅴ47	26Ⅴ20	19Ⅴ03	28Ⅴ51	5Ⅴ13
75S	3Ⅴ06	25Ⅴ28	18Ⅴ02	28Ⅴ05	4Ⅴ37	3Ⅴ18	25Ⅴ37	18Ⅴ08	28Ⅴ14	4Ⅴ48	3Ⅴ31	25Ⅴ47	18Ⅴ14	28Ⅴ22	4Ⅴ59
76S	2Ⅴ50	24Ⅴ54	17Ⅴ12	27Ⅴ35	4Ⅴ23	3Ⅴ02	25Ⅴ03	17Ⅴ18	27Ⅴ44	4Ⅴ34	3Ⅴ14	25Ⅴ12	17Ⅴ23	27Ⅴ52	4Ⅴ45
77S	2Ⅴ33	24Ⅴ19	16Ⅴ20	27Ⅴ04	4Ⅴ08	2Ⅴ45	24Ⅴ28	16Ⅴ25	27Ⅴ12	4Ⅴ19	2Ⅴ57	24Ⅴ37	16Ⅴ30	27Ⅴ20	4Ⅴ30
78S	2Ⅴ15	23Ⅴ42	15Ⅴ25	26Ⅴ31	3Ⅴ53	2Ⅴ27	23Ⅴ51	15Ⅴ30	26Ⅴ39	4Ⅴ03	2Ⅴ39	23Ⅴ59	15Ⅴ35	26Ⅴ47	4Ⅴ14
79S	1Ⅴ56	23Ⅴ03	14Ⅴ28	25Ⅴ57	3Ⅴ36	2Ⅴ08	23Ⅴ12	14Ⅴ32	26Ⅴ04	3Ⅴ47	2Ⅴ20	23Ⅴ20	14Ⅴ37	26Ⅴ12	3Ⅴ57
80S	1Ⅴ37	22Ⅴ23	13Ⅴ28	25Ⅴ21	3Ⅴ19	1Ⅴ48	22Ⅴ31	13Ⅴ32	25Ⅴ28	3Ⅴ30	2Ⅴ00	22Ⅴ40	13Ⅴ36	25Ⅴ36	3Ⅴ40
81S	1Ⅴ16	21Ⅴ41	12Ⅴ25	24Ⅴ43	3Ⅴ02	1Ⅴ28	21Ⅴ49	12Ⅴ29	24Ⅴ50	3Ⅴ12	1Ⅴ40	21Ⅴ57	12Ⅴ32	24Ⅴ57	3Ⅴ22
82S	0Ⅴ55	20Ⅴ56	11Ⅴ18	24Ⅴ03	2Ⅴ43	1Ⅴ06	21Ⅴ04	11Ⅴ22	24Ⅴ10	2Ⅴ53	1Ⅴ18	21Ⅴ12	11Ⅴ25	24Ⅴ17	3Ⅴ03
83S	0Ⅴ32	20Ⅴ10	10Ⅴ09	23Ⅴ21	2Ⅴ23	0Ⅴ44	20Ⅴ17	10Ⅴ12	23Ⅴ28	2Ⅴ33	0Ⅴ55	20Ⅴ25	10Ⅴ15	23Ⅴ35	2Ⅴ43
84S	0Ⅴ09	19Ⅴ21	8Ⅴ55	22Ⅴ37	2Ⅴ02	0Ⅴ20	19Ⅴ28	8Ⅴ58	22Ⅴ43	2Ⅴ12	0Ⅴ31	19Ⅴ35	9Ⅴ01	22Ⅴ50	2Ⅴ22
85S	29≈44	18Ⅴ29	7Ⅴ38	21Ⅴ50	1Ⅴ41	29≈55	18Ⅴ36	7Ⅴ40	21Ⅴ56	1Ⅴ51	0Ⅴ06	18Ⅴ43	7Ⅴ42	22Ⅴ03	2Ⅴ00
86S	29≈18	17Ⅴ35	6Ⅴ16	21Ⅴ01	1Ⅴ18	29≈29	17Ⅴ42	6Ⅴ18	21Ⅴ07	1Ⅴ27	29≈40	17Ⅴ48	6Ⅴ20	21Ⅴ13	1Ⅴ37
87S	28≈50	16Ⅴ38	4Ⅴ50	20Ⅴ09	0Ⅴ53	29≈01	16Ⅴ44	4Ⅴ51	20Ⅴ14	1Ⅴ03	29≈12	16Ⅴ51	4Ⅴ52	20Ⅴ20	1Ⅴ13
88S	28≈21	15Ⅴ38	3Ⅴ18	19Ⅴ13	0Ⅴ28	28≈31	15Ⅴ44	3Ⅴ19	19Ⅴ19	0Ⅴ37	28≈42	15Ⅴ50	3Ⅴ20	19Ⅴ24	0Ⅴ47
89S	27≈50	14Ⅴ34	1Ⅴ42	18Ⅴ15	0Ⅴ01	28≈01	14Ⅴ40	1Ⅴ42	18Ⅴ20	0Ⅴ10	28≈11	14Ⅴ45	1Ⅴ43	18Ⅴ25	0Ⅴ19
90S	27≈17	13Ⅴ27	0Ⅴ00	17Ⅴ12	29Ⅱ32	27≈28	13Ⅴ32	0Ⅴ00	17Ⅴ17	29Ⅱ41	27≈38	13Ⅴ37	0Ⅴ00	17Ⅴ22	29Ⅱ50

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h00m ARMC: 315°00' MC: 12≈32'09					Sid.Time: 21h01m ARMC: 315°15' MC: 12≈47'06					Sid.Time: 21h02m ARMC: 315°30' MC: 13≈02'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13x43	16y16	17z27	16II11	13z48	13x59	16y32	17z42	16II25	14z02	14x15	16y49	17z57	16II39	14z16
1S	13x36	16y03	17z09	15II59	13z43	13x52	16y19	17z24	16II13	13z56	14x08	16y35	17z39	16II27	14z10
2S	13x30	15y50	16z51	15II48	13z37	13x46	16y06	17z06	16II02	13z51	14x02	16y22	17z21	16II16	14z05
3S	13x23	15y37	16z33	15II37	13z31	13x39	15y53	16z48	15II51	13z45	13x55	16y09	17z03	16II05	13z59
4S	13x17	15y25	16z15	15II26	13z26	13x33	15y40	16z30	15II40	13z40	13x49	15y56	16z45	15II54	13z54
5S	13x10	15y12	15z58	15II15	13z20	13x26	15y28	16z12	15II29	13z34	13x42	15y44	16z27	15II43	13z48
6S	13x04	14y59	15z40	15II04	13z15	13x20	15y15	15z55	15II18	13z29	13x36	15y31	16z09	15II32	13z43
7S	12x58	14y47	15z23	14II54	13z10	13x14	15y03	15z37	15II07	13z23	13x30	15y18	15z52	15II21	13z37
8S	12x52	14y34	15z05	14II43	13z04	13x08	14y50	15z20	14II57	13z18	13x24	15y06	15z34	15II10	13z32
9S	12x46	14y22	14z48	14II32	12z59	13x02	14y38	15z03	14II46	13z13	13x17	14y53	15z17	14II59	13z26
10S	12x40	14y10	14z31	14II22	12z54	12x55	14y25	14z45	14II35	13z07	13x11	14y41	15z00	14II49	13z21
11S	12x33	13y58	14z14	14II11	12z49	12x49	14y13	14z28	14II25	13z02	13x05	14y29	14z42	14II38	13z16
12S	12x27	13y45	13z57	14II01	12z43	12x43	14y01	14z11	14II14	12z57	12x59	14y16	14z25	14II27	13z11
13S	12x21	13y33	13z40	13II50	12z38	12x37	13y49	13z54	14II04	12z52	12x53	14y04	14z08	14II17	13z05
14S	12x15	13y21	13z23	13II40	12z33	12x31	13y36	13z37	13II53	12z46	12x47	13y52	13z51	14II06	13z00
15S	12x09	13y09	13z06	13II29	12z28	12x25	13y24	13z20	13II43	12z41	12x41	13y40	13z34	13II56	12z55
16S	12x03	12y57	12z49	13II19	12z23	12x19	13y12	13z03	13II32	12z36	12x35	13y28	13z17	13II45	12z50
17S	11x57	12y45	12z32	13II09	12z17	12x13	13y00	12z46	13II22	12z31	12x29	13y15	13z00	13II35	12z44
18S	11x51	12y33	12z16	12II58	12z12	12x07	12y48	12z29	13II11	12z26	12x23	13y03	12z43	13II24	12z39
19S	11x45	12y21	11z59	12II48	12z07	12x01	12y36	12z12	13II01	12z21	12x17	12y51	12z26	13II14	12z34
20S	11x39	12y09	11z42	12II38	12z02	11x55	12y24	11z55	12II51	12z15	12x11	12y39	12z09	13II04	12z29
21S	11x34	11y57	11z25	12II27	11z57	11x49	12y12	11z38	12II40	12z10	12x04	12y27	11z52	12II53	12z24
22S	11x28	11y45	11z08	12II17	11z52	11x43	12y00	11z21	12II30	12z05	11x58	12y15	11z35	12II43	12z18
23S	11x22	11y33	10z51	12II06	11z47	11x37	11y47	11z04	12II19	12z00	11x52	12y02	11z17	12II32	12z13
24S	11x16	11y20	10z34	11II56	11z41	11x31	11y35	10z47	12II09	11z55	11x46	11y50	11z00	12II21	12z08
25S	11x10	11y08	10z17	11II45	11z36	11x25	11y23	10z30	11II58	11z49	11x40	11y38	10z43	12II11	12z03
26S	11x03	10y56	9z59	11II35	11z31	11x19	11y11	10z12	11II48	11z44	11x34	11y25	10z26	12II00	11z57
27S	10x57	10y44	9z42	11II24	11z26	11x13	10y58	9z55	11II37	11z39	11x28	11y13	10z08	11II50	11z52
28S	10x51	10y31	9z25	11II14	11z20	11x07	10y46	9z38	11II26	11z34	11x22	11y01	9z50	11II39	11z47
29S	10x45	10y19	9z07	11II03	11z15	11x00	10y34	9z20	11II15	11z28	11x16	10y48	9z33	11II28	11z41
30S	10x39	10y07	8z50	10II52	11z10	10x54	10y21	9z02	11II05	11z23	11x09	10y35	9z15	11II17	11z36
31S	10x33	9y54	8z32	10II41	11z05	10x48	10y08	8z44	10II54	11z18	11x03	10y23	8z57	11II06	11z31
32S	10x27	9y41	8z14	10II30	10z59	10x42	9y56	8z26	10II43	11z12	10x57	10y10	8z39	10II55	11z25
33S	10x20	9y29	7z56	10II19	10z54	10x35	9y43	8z08	10II32	11z07	10x50	9y57	8z21	10II44	11z20
34S	10x14	9y16	7z38	10II08	10z48	10x29	9y30	7z50	10II21	11z01	10x44	9y44	8z02	10II33	11z14
35S	10x08	9y03	7z19	9II57	10z43	10x23	9y17	7z31	10II09	10z56	10x38	9y31	7z44	10II21	11z09
36S	10x01	8y50	7z01	9II46	10z37	10x16	9y04	7z13	9II58	10z50	10x31	9y18	7z25	10II10	11z03
37S	9x55	8y36	6z42	9II34	10z32	10x09	8y50	6z54	9II46	10z44	10x24	9y04	7z06	9II58	10z57
38S	9x48	8y23	6z23	9II23	10z26	10x03	8y37	6z35	9II35	10z39	10x18	8y51	6z47	9II47	10z51
39S	9x41	8y10	6z04	9II11	10z20	9x56	8y23	6z15	9II23	10z33	10x11	8y37	6z27	9II35	10z46
40S	9x35	7y56	5z44	8II59	10z14	9x49	8y10	5z56	9II11	10z27	10x04	8y23	6z08	9II23	10z40
41S	9x28	7y42	5z24	8II47	10z08	9x42	7y56	5z36	8II59	10z21	9x57	8y09	5z48	9II11	10z34
42S	9x21	7y28	5z04	8II35	10z02	9x36	7y41	5z16	8II47	10z15	9x50	7y55	5z27	8II59	10z28
43S	9x14	7y14	4z44	8II23	9z56	9x28	7y27	4z55	8II34	10z09	9x43	7y41	5z07	8II46	10z22
44S	9x07	6y59	4z23	8II10	9z50	9x21	7y13	4z35	8II22	10z03	9x36	7y26	4z46	8II33	10z15
45S	9x00	6y44	4z02	7II57	9z44	9x14	6y58	4z14	8II09	9z57	9x29	7y11	4z25	8II21	10z09
46S	8x52	6y30	3z41	7II45	9z38	9x07	6y43	3z52	7II56	9z50	9x21	6y56	4z03	8II07	10z03
47S	8x45	6y14	3z19	7II31	9z31	8x59	6y28	3z30	7II43	9z44	9x14	6y41	3z41	7II54	9z56
48S	8x37	5y59	2z57	7II18	9z25	8x52	6y12	3z08	7II29	9z37	9x06	6y25	3z19	7II41	9z50
49S	8x29	5y43	2z35	7II04	9z18	8x44	5y56	2z45	7II16	9z30	8x58	6y09	2z56	7II27	9z43
50S	8x22	5y27	2z12	6II50	9z11	8x36	5y40	2z22	7II02	9z24	8x50	5y53	2z33	7II13	9z36
51S	8x14	5y11	1z48	6II36	9z04	8x28	5y24	1z59	6II47	9z17	8x42	5y36	2z09	6II58	9z29
52S	8x05	4y54	1z24	6II22	8z57	8x20	5y07	1z35	6II33	9z10	8x34	5y20	1z45	6II44	9z22
53S	7x57	4y37	1z00	6II07	8z50	8x11	4y50	1z10	6II18	9z02	8x25	5y02	1z20	6II29	9z15
54S	7x49	4y20	0z55	5II52	8z43	8x03	4y32	0z45	6II03	8z55	8x17	4y45	0z55	6II14	9z07
55S	7x40	4y02	0z30	5II37	8z35	7x54	4y14	0z19	5II47	8z47	8x08	4y27	0z29	5II58	8z59
56S	7x31	3y44	29y43	5II21	8z28	7x45	3y56	29y53	5II31	8z40	7x59	4y08	0z03	5II42	8z52
57S	7x22	3y25	29y16	5II05	8z20	7x36	3y37	29y26	5II15	8z32	7x50	3y50	29y35	5II26	8z44
58S	7x13	3y06	28y49	4II48	8z12	7x26	3y18	28y58	4II58	8z24	7x40	3y30	29y08	5II09	8z36
59S	7x03	2y47	28y20	4II31	8z03	7x17	2y59	28y30	4II41	8z15	7x31	3y10	28y39	4II52	8z27
60S	6x53	2y27	27y51	4II13	7z55	7x07	2y38	28y00	4II24	8z07	7x21	2y50	28y10	4II34	8z19
61S	6x43	2y06	27y21	3II55	7z46	6x57	2y18	27y30	4II06	7z58	7x11	2y29	27y39	4II16	8z10
62S	6x33	1y45	26y50	3II37	7z37	6x46	1y56	26y59	3II47	7z49	7x00	2y08	27y08	3II57	8z01
63S	6x22	1y23	26y19	3II18	7z28	6x36	1y34	26y27	3II28	7z40	6x49	1y46	26y36	3II38	7z51
64S	6x11	1y00	25y46	2II58	7z18	6x25	1y12	25y55	3II08	7z30	6x38	1y23	26y03	3II18	7z42
65S	6x00	0y37	25y12	2II38	7z09	6x13	0y48	25y21	2II48	7z20	6x27	0y59	25y29	2II57	7z32
66S	5x48	0y13	24y37	2II17	6z59	6x02	0y24	24y46	2II27	7z10	6x15	0y35	24y54	2II36	7z22
pc	5x42	0y00	24y17	2II05	6z53	5x55	0y10	24y25	2II14	7z04	6x08	0y21	24y33	2II24	7z16

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h00m ARMC: 315°00' MC: 12≈32'09					Sid.Time: 21h01m ARMC: 315°15' MC: 12≈47'06					Sid.Time: 21h02m ARMC: 315°30' MC: 13≈02'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5✕42	0✧00	24✧17	2✧05	6✧53	5✕55	0✧10	24✧25	2✧14	7✧04	6✕08	0✧21	24✧33	2✧24	7✧16
68S	5✕24	29✕23	23✧24	1✧33	6✧37	5✕37	29✕34	23✧32	1✧42	6✧49	5✕50	29✕44	23✧39	1✧52	7✧00
69S	5✕11	28✕57	22✧45	1✧10	6✧26	5✕24	29✕07	22✧53	1✧19	6✧38	5✕37	29✕18	23✧00	1✧28	6✧49
70S	4✕58	28✕29	22✧05	0✧46	6✧15	5✕11	28✕40	22✧13	0✧55	6✧26	5✕24	28✕50	22✧20	1✧04	6✧37
71S	4✕44	28✕01	21✧24	0✧21	6✧03	4✕57	28✕11	21✧31	0✧30	6✧14	5✕10	28✕21	21✧38	0✧39	6✧25
72S	4✕30	27✕32	20✧40	29✕55	5✧50	4✕43	27✕41	20✧47	0✧04	6✧01	4✕55	27✕51	20✧54	0✧12	6✧13
73S	4✕15	27✕01	19✧56	29✕28	5✧37	4✕28	27✕11	20✧02	29✕36	5✧48	4✕40	27✕21	20✧08	29✕45	5✧59
74S	3✕59	26✕29	19✧09	29✕00	5✧24	4✕12	26✕39	19✧15	29✕08	5✧35	4✕25	26✕48	19✧21	29✕17	5✧46
75S	3✕43	25✕56	18✧20	28✕30	5✧10	3✕56	26✕05	18✧26	28✕39	5✧21	4✕08	26✕15	18✧31	28✕47	5✧32
76S	3✕27	25✕22	17✧29	28✕00	4✧56	3✕39	25✕31	17✧34	28✕08	5✧06	3✕51	25✕40	17✧40	28✕16	5✧17
77S	3✕09	24✕46	16✧36	27✕28	4✧40	3✕22	24✕55	16✧41	27✕36	4✧51	3✕34	25✕04	16✧46	27✕44	5✧02
78S	2✕51	24✕08	15✧40	26✕55	4✧25	3✕03	24✕17	15✧45	27✕02	4✧35	3✕15	24✕26	15✧50	27✕10	4✧46
79S	2✕32	23✕29	14✧42	26✕20	4✧08	2✕44	23✕37	14✧46	26✕27	4✧18	2✕56	23✕46	14✧51	26✕35	4✧29
80S	2✕12	22✕48	13✧40	25✕43	3✧51	2✕24	22✕56	13✧45	25✕50	4✧01	2✕36	23✕04	13✧49	25✕58	4✧11
81S	1✕51	22✕05	12✧36	25✕04	3✧32	2✕03	22✕13	12✧40	25✕12	3✧43	2✕15	22✕21	12✧44	25✕19	3✧53
82S	1✕30	21✕20	11✧29	24✕24	3✧13	1✕41	21✕27	11✧32	24✕31	3✧24	1✕53	21✕35	11✧36	24✕38	3✧34
83S	1✕07	20✕32	10✧18	23✕41	2✧53	1✕18	20✕40	10✧21	23✕48	3✧03	1✕30	20✕47	10✧24	23✕55	3✧13
84S	0✕43	19✕43	9✧03	22✕56	2✧32	0✕54	19✕50	9✧06	23✕03	2✧42	1✕05	19✕57	9✧09	23✕09	2✧52
85S	0✕17	18✕50	7✧45	22✕09	2✧10	0✕29	18✕57	7✧47	22✕15	2✧20	0✕40	19✕04	7✧49	22✕22	2✧30
86S	29≈51	17✕55	6✧22	21✕19	1✧47	0✕02	18✕02	6✧23	21✕25	1✧56	0✕13	18✕08	6✧25	21✕31	2✧06
87S	29≈23	16✕57	4✧54	20✕26	1✧22	29≈33	17✕03	4✧55	20✕32	1✧32	29≈44	17✕10	4✧57	20✕38	1✧41
88S	28≈53	15✕56	3✧21	19✕30	0✧56	29≈04	16✕02	3✧22	19✕35	1✧06	29≈14	16✕08	3✧23	19✕41	1✧15
89S	28≈22	14✕51	1✧43	18✕30	0✧29	28≈32	14✕57	1✧44	18✕36	0✧38	28≈43	15✕02	1✧44	18✕41	0✧47
90S	27≈49	13✕43	0✧00	17✕27	0✧00	27≈59	13✕48	0✧00	17✕32	0✧09	28≈09	13✕53	0✧00	17✕37	0✧18

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h03m ARMC: 315°45' MC: 13≈17'02					Sid.Time: 21h04m ARMC: 316°00' MC: 13≈32'01					Sid.Time: 21h05m ARMC: 316°15' MC: 13≈47'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14x31	17y05	18x12	16II53	14x30	14x47	17y21	18x27	17II06	14x44	15x03	17y37	18x42	17II20	14x58
1S	14x24	16y51	17x54	16II41	14x24	14x41	17y08	18x09	16II55	14x38	14x57	17y24	18x23	17II09	14x52
2S	14x18	16y38	17x35	16II30	14x19	14x34	16y54	17x50	16II44	14x32	14x50	17y10	18x05	16II57	14x46
3S	14x11	16y25	17x17	16II18	14x13	14x27	16y41	17x32	16II32	14x27	14x44	16y57	17x47	16II46	14x41
4S	14x05	16y12	16x59	16II07	14x07	14x21	16y28	17x14	16II21	14x21	14x37	16y44	17x29	16II35	14x35
5S	13x58	15y59	16x42	15II56	14x02	14x14	16y15	16x56	16II10	14x16	14x31	16y31	17x11	16II24	14x29
6S	13x52	15y47	16x24	15II45	13x56	14x08	16y03	16x38	15II59	14x10	14x24	16y18	16x53	16II13	14x24
7S	13x46	15y34	16x06	15II34	13x51	14x02	15y50	16x21	15II48	14x05	14x18	16y06	16x35	16II02	14x18
8S	13x40	15y22	15x49	15II24	13x45	13x55	15y37	16x03	15II37	13x59	14x11	15y53	16x17	15II51	14x13
9S	13x33	15y09	15x31	15II13	13x40	13x49	15y25	15x46	15II26	13x54	14x05	15y40	16x00	15II40	14x07
10S	13x27	14y57	15x14	15II02	13x35	13x43	15y12	15x28	15II16	13x48	13x59	15y28	15x42	15II29	14x02
11S	13x21	14y44	14x57	14II51	13x29	13x37	15y00	15x11	15II05	13x43	13x53	15y15	15x25	15II18	13x57
12S	13x15	14y32	14x39	14II41	13x24	13x31	14y47	14x53	14II54	13x38	13x46	15y03	15x08	15II07	13x51
13S	13x09	14y20	14x22	14II30	13x19	13x24	14y35	14x36	14II43	13x32	13x40	14y50	14x50	14II57	13x46
14S	13x02	14y07	14x05	14II20	13x14	13x18	14y23	14x19	14II33	13x27	13x34	14y38	14x33	14II46	13x41
15S	12x56	13y55	13x48	14II09	13x08	13x12	14y10	14x02	14II22	13x22	13x28	14y26	14x16	14II35	13x35
16S	12x50	13y43	13x31	13II59	13x03	13x06	13y58	13x45	14II12	13x17	13x22	14y13	13x58	14II25	13x30
17S	12x44	13y31	13x14	13II48	12x58	13x00	13y46	13x27	14II01	13x11	13x16	14y01	13x41	14II14	13x25
18S	12x38	13y18	12x57	13II38	12x53	12x54	13y34	13x10	13II51	13x06	13x09	13y49	13x24	14II04	13x20
19S	12x32	13y06	12x39	13II27	12x47	12x48	13y21	12x53	13II40	13x01	13x03	13y36	13x07	13II53	13x14
20S	12x26	12y54	12x22	13II16	12x42	12x42	13y09	12x36	13II29	12x56	12x57	13y24	12x49	13II42	13x09
21S	12x20	12y42	12x05	13II06	12x37	12x35	12y57	12x19	13II19	12x50	12x51	13y12	12x32	13II32	13x04
22S	12x14	12y29	11x48	12II55	12x32	12x29	12y44	12x01	13II08	12x45	12x45	12y59	12x15	13II21	12x58
23S	12x08	12y17	11x31	12II45	12x26	12x23	12y32	11x44	12II58	12x40	12x39	12y47	11x57	13II10	12x53
24S	12x02	12y05	11x13	12II34	12x21	12x17	12y20	11x27	12II47	12x34	12x33	12y35	11x40	13II00	12x48
25S	11x56	11y53	10x56	12II24	12x16	12x11	12y07	11x09	12II36	12x29	12x26	12y22	11x22	12II49	12x42
26S	11x49	11y40	10x39	12II13	12x11	12x05	11y55	10x52	12II26	12x24	12x20	12y10	11x05	12II38	12x37
27S	11x43	11y28	10x21	12II02	12x05	11x59	11y42	10x34	12II15	12x18	12x14	11y57	10x47	12II27	12x32
28S	11x37	11y15	10x03	11II51	12x00	11x52	11y30	10x16	12II04	12x13	12x08	11y44	10x29	12II16	12x26
29S	11x31	11y03	9x46	11II40	11x55	11x46	11y17	9x58	11II53	12x08	12x01	11y32	10x11	12II05	12x21
30S	11x25	10y50	9x28	11II30	11x49	11x40	11y04	9x40	11II42	12x02	11x55	11y19	9x53	11II54	12x15
31S	11x18	10y37	9x10	11II19	11x44	11x33	10y52	9x22	11II31	11x57	11x49	11y06	9x35	11II43	12x10
32S	11x12	10y24	8x52	11II07	11x38	11x27	10y39	9x04	11II20	11x51	11x42	10y53	9x17	11II32	12x04
33S	11x05	10y11	8x33	11II56	11x33	11x21	10y26	8x46	11II09	11x46	11x36	10y40	8x58	11II21	11x59
34S	10x59	9y58	8x15	11II45	11x27	11x14	10y12	8x27	10II57	11x40	11x29	10y27	8x39	11II09	11x53
35S	10x53	9y45	7x56	11II34	11x22	11x08	9y59	8x08	10II46	11x34	11x23	10y13	8x21	10II58	11x47
36S	10x46	9y32	7x37	11II22	11x16	11x01	9y46	7x49	10II34	11x29	11x16	10y00	8x02	10II46	11x42
37S	10x39	9y18	7x18	11II10	11x10	10x54	9y32	7x30	10II23	11x23	11x09	9y46	7x42	10II35	11x36
38S	10x33	9y05	6x59	9II59	11x04	10x47	9y19	7x11	10II11	11x17	11x02	9y32	7x23	10II23	11x30
39S	10x26	8y51	6x39	9II47	10x58	10x41	9y05	6x51	9II59	11x11	10x55	9y19	7x03	10II11	11x24
40S	10x19	8y37	6x19	9II35	10x53	10x34	8y51	6x31	9II47	11x05	10x49	9y04	6x43	9II59	11x18
41S	10x12	8y23	5x59	9II23	10x47	10x27	8y37	6x11	9II34	10x59	10x42	8y50	6x23	9II46	11x12
42S	10x05	8y09	5x39	9II10	10x40	10x20	8y22	5x51	9II22	10x53	10x34	8y36	6x02	9II34	11x06
43S	9x58	7y54	5x18	8II58	10x34	10x12	8y08	5x30	9II09	10x47	10x27	8y21	5x41	9II21	11x00
44S	9x51	7y39	4x57	8II45	10x28	10x05	7y53	5x09	8II57	10x41	10x20	8y06	5x20	9II08	10x53
45S	9x43	7y24	4x36	8II32	10x22	9x58	7y38	4x47	8II44	10x34	10x12	7y51	4x59	8II55	10x47
46S	9x36	7y09	4x14	8II19	10x15	9x50	7y23	4x26	8II30	10x28	10x05	7y36	4x37	8II42	10x40
47S	9x28	6y54	3x52	8II06	10x09	9x43	7y07	4x03	8II17	10x21	9x57	7y20	4x14	8II28	10x34
48S	9x20	6y38	3x30	7II52	10x02	9x35	6y51	3x41	8II03	10x15	9x49	7y04	3x52	8II15	10x27
49S	9x13	6y22	3x07	7II38	9x55	9x27	6y35	3x18	7II49	10x08	9x41	6y48	3x29	8II01	10x20
50S	9x05	6y06	2x44	7II24	9x48	9x19	6y19	2x54	7II35	10x01	9x33	6y32	3x05	7II46	10x13
51S	8x56	5y49	2x20	7II10	9x41	9x11	6y02	2x30	7II21	9x54	9x25	6y15	2x41	7II32	10x06
52S	8x48	5y32	1x55	6II55	9x34	9x02	5y45	2x06	7II06	9x46	9x17	5y58	2x16	7II17	9x59
53S	8x40	5y15	1x31	6II40	9x27	8x54	5y28	1x41	6II51	9x39	9x08	5y40	1x51	7II02	9x51
54S	8x31	4y57	1x05	6II25	9x19	8x45	5y10	1x15	6II35	9x32	8x59	5y22	1x25	6II46	9x44
55S	8x22	4y39	0x39	6II09	9x12	8x36	4y52	0x49	6II20	9x24	8x50	5y04	0x59	6II30	9x36
56S	8x13	4y21	0x12	5II53	9x04	8x27	4y33	0x22	6II03	9x16	8x41	4y45	0x32	6II14	9x28
57S	8x04	4y02	29y45	5II36	8x56	8x18	4y14	29y55	5II47	9x08	8x32	4y26	0x05	5II57	9x20
58S	7x54	3y42	29y17	5II19	8x48	8x08	3y54	29y27	5II30	9x00	8x22	4y06	29y36	5II40	9x12
59S	7x45	3y22	28y48	5II02	8x39	7x58	3y34	28y58	5II12	8x51	8x12	3y46	29y07	5II23	9x03
60S	7x35	3y02	28y19	4II44	8x31	7x48	3y14	28y28	4II55	8x42	8x02	3y26	28y37	5II05	8x54
61S	7x24	2y41	27y48	4II26	8x22	7x38	2y53	27y57	4II36	8x33	7x52	3y04	28y06	4II46	8x45
62S	7x14	2y19	27y17	4II07	8x12	7x27	2y31	27y26	4II17	8x24	7x41	2y42	27y35	4II27	8x36
63S	7x03	1y57	26y45	3II48	8x03	7x16	2y08	26y53	3II58	8x15	7x30	2y20	27y02	4II08	8x27
64S	6x52	1y34	26y11	3II28	7x53	7x05	1y45	26y20	3II38	8x05	7x19	1y57	26y28	3II47	8x17
65S	6x40	1y11	25y37	3II07	7x43	6x54	1y22	25y45	3II17	7x55	7x07	1y33	25y54	3II27	8x07
66S	6x28	0y46	25y02	2II46	7x33	6x42	0y57	25y10	2II55	7x45	6x55	1y08	25y18	3II05	7x56
pc	6x21	0y32	24y41	2II34	7x27	6x35	0y43	24y49	2II43	7x39	6x48	0y54	24y57	2II53	7x50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h03m ARMC: 315°45' MC: 13≈17'02					Sid.Time: 21h04m ARMC: 316°00' MC: 13≈32'01					Sid.Time: 21h05m ARMC: 316°15' MC: 13≈47'01				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6Ⅹ21	0ⅴ32	24ⅴ41	2Ⅱ34	7Ⅴ27	6Ⅹ35	0ⅴ43	24ⅴ49	2Ⅱ43	7Ⅴ39	6Ⅹ48	0ⅴ54	24ⅴ57	2Ⅱ53	7Ⅴ50
68S	6Ⅹ03	29Ⅹ55	23ⅴ47	2Ⅱ01	7Ⅴ12	6Ⅹ17	0ⅴ06	23ⅴ55	2Ⅱ10	7Ⅴ23	6Ⅹ30	0ⅴ16	24ⅴ02	2Ⅱ20	7Ⅴ34
69S	5Ⅹ50	29Ⅹ28	23ⅴ08	1Ⅱ37	7Ⅴ00	6Ⅹ03	29Ⅹ39	23ⅴ15	1Ⅱ47	7Ⅴ12	6Ⅹ16	29Ⅹ49	23ⅴ22	1Ⅱ56	7Ⅴ23
70S	5Ⅹ37	29Ⅹ00	22ⅴ27	1Ⅱ13	6Ⅴ48	5Ⅹ50	29Ⅹ11	22ⅴ34	1Ⅱ22	7Ⅴ00	6Ⅹ03	29Ⅹ21	22ⅴ41	1Ⅱ31	7Ⅴ11
71S	5Ⅹ23	28Ⅹ31	21ⅴ44	0Ⅱ48	6Ⅴ36	5Ⅹ36	28Ⅹ42	21ⅴ51	0Ⅱ56	6Ⅴ47	5Ⅹ48	28Ⅹ52	21ⅴ58	1Ⅱ05	6Ⅴ59
72S	5Ⅹ08	28Ⅹ01	21ⅴ00	0Ⅱ21	6Ⅴ24	5Ⅹ21	28Ⅹ11	21ⅴ07	0Ⅱ30	6Ⅴ35	5Ⅹ34	28Ⅹ21	21ⅴ14	0Ⅱ39	6Ⅴ46
73S	4Ⅹ53	27Ⅹ30	20ⅴ15	29Ⅹ54	6Ⅴ10	5Ⅹ06	27Ⅹ40	20ⅴ21	0Ⅱ02	6Ⅴ22	5Ⅹ18	27Ⅹ50	20ⅴ27	0Ⅱ11	6Ⅴ33
74S	4Ⅹ37	26Ⅹ58	19ⅴ27	29Ⅹ25	5Ⅴ57	4Ⅹ50	27Ⅹ08	19ⅴ33	29Ⅹ34	6Ⅴ08	5Ⅹ02	27Ⅹ17	19ⅴ39	29Ⅹ42	6Ⅴ19
75S	4Ⅹ21	26Ⅹ24	18ⅴ37	28Ⅹ55	5Ⅴ43	4Ⅹ33	26Ⅹ34	18ⅴ43	29Ⅹ04	5Ⅴ53	4Ⅹ46	26Ⅹ43	18ⅴ49	29Ⅹ12	6Ⅴ04
76S	4Ⅹ04	25Ⅹ49	17ⅴ45	28Ⅹ24	5Ⅴ28	4Ⅹ16	25Ⅹ58	17ⅴ51	28Ⅹ32	5Ⅴ39	4Ⅹ29	26Ⅹ08	17ⅴ56	28Ⅹ41	5Ⅴ49
77S	3Ⅹ46	25Ⅹ13	16ⅴ51	27Ⅹ52	5Ⅴ12	3Ⅹ58	25Ⅹ22	16ⅴ56	28Ⅹ00	5Ⅴ23	4Ⅹ11	25Ⅹ30	17ⅴ02	28Ⅹ08	5Ⅴ34
78S	3Ⅹ28	24Ⅹ34	15ⅴ55	27Ⅹ18	4Ⅴ56	3Ⅹ40	24Ⅹ43	15ⅴ59	27Ⅹ26	5Ⅴ07	3Ⅹ52	24Ⅹ52	16ⅴ04	27Ⅹ33	5Ⅴ17
79S	3Ⅹ08	23Ⅹ54	14ⅴ55	26Ⅹ42	4Ⅴ39	3Ⅹ20	24Ⅹ03	15ⅴ00	26Ⅹ50	4Ⅴ50	3Ⅹ32	24Ⅹ11	15ⅴ04	26Ⅹ58	5Ⅴ00
80S	2Ⅹ48	23Ⅹ13	13ⅴ53	26Ⅹ05	4Ⅴ22	3Ⅹ00	23Ⅹ21	13ⅴ57	26Ⅹ12	4Ⅴ32	3Ⅹ12	23Ⅹ29	14ⅴ01	26Ⅹ20	4Ⅴ42
81S	2Ⅹ27	22Ⅹ29	12ⅴ48	25Ⅹ26	4Ⅴ03	2Ⅹ38	22Ⅹ37	12ⅴ52	25Ⅹ33	4Ⅴ14	2Ⅹ50	22Ⅹ45	12ⅴ55	25Ⅹ40	4Ⅴ24
82S	2Ⅹ04	21Ⅹ43	11ⅴ39	24Ⅹ45	3Ⅴ44	2Ⅹ16	21Ⅹ51	11ⅴ43	24Ⅹ52	3Ⅴ54	2Ⅹ28	21Ⅹ58	11ⅴ46	24Ⅹ59	4Ⅴ04
83S	1Ⅹ41	20Ⅹ55	10ⅴ27	24Ⅹ02	3Ⅴ23	1Ⅹ53	21Ⅹ02	10ⅴ30	24Ⅹ08	3Ⅴ34	2Ⅹ04	21Ⅹ10	10ⅴ33	24Ⅹ15	3Ⅴ44
84S	1Ⅹ17	20Ⅹ04	9ⅴ11	23Ⅹ16	3Ⅴ02	1Ⅹ28	20Ⅹ11	9ⅴ14	23Ⅹ22	3Ⅴ12	1Ⅹ39	20Ⅹ19	9ⅴ17	23Ⅹ29	3Ⅴ22
85S	0Ⅹ51	19Ⅹ11	7ⅴ51	22Ⅹ28	2Ⅴ40	1Ⅹ02	19Ⅹ18	7ⅴ54	22Ⅹ34	2Ⅴ49	1Ⅹ13	19Ⅹ25	7ⅴ56	22Ⅹ40	2Ⅴ59
86S	0Ⅹ24	18Ⅹ15	6ⅴ27	21Ⅹ37	2Ⅴ16	0Ⅹ35	18Ⅹ22	6ⅴ29	21Ⅹ43	2Ⅴ26	0Ⅹ46	18Ⅹ28	6ⅴ31	21Ⅹ49	2Ⅴ35
87S	29≈55	17Ⅹ16	4ⅴ58	20Ⅹ43	1Ⅴ51	0Ⅹ06	17Ⅹ22	4ⅴ59	20Ⅹ49	2Ⅴ00	0Ⅹ17	17Ⅹ29	5ⅴ01	20Ⅹ55	2Ⅴ10
88S	29≈25	16Ⅹ14	3ⅴ24	19Ⅹ46	1Ⅴ24	29≈36	16Ⅹ20	3ⅴ25	19Ⅹ52	1Ⅴ34	29≈47	16Ⅹ26	3ⅴ26	19Ⅹ57	1Ⅴ43
89S	28≈53	15Ⅹ08	1ⅴ45	18Ⅹ46	0Ⅴ57	29≈04	15Ⅹ14	1ⅴ45	18Ⅹ51	1Ⅴ06	29≈15	15Ⅹ19	1ⅴ45	18Ⅹ57	1Ⅴ15
90S	28≈20	13Ⅹ59	0ⅴ00	17Ⅹ42	0Ⅴ27	28≈30	14Ⅹ04	0ⅴ00	17Ⅹ47	0Ⅴ36	28≈41	14Ⅹ10	0ⅴ00	17Ⅹ52	0Ⅴ45

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

Lat	Sid.Time: 21h06m ARMC: 316°30' MC: 14≈02'01					Sid.Time: 21h07m ARMC: 316°45' MC: 14≈17'02					Sid.Time: 21h08m ARMC: 317°00' MC: 14≈32'04				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15x20	17y53	18z57	17II34	15z12	15x36	18y09	19z12	17II48	15z26	15x52	18y25	19z27	18II02	15z40
1S	15x13	17y40	18z38	17II23	15z06	15x29	17y56	18z53	17II36	15z20	15x45	18y12	19z08	17II50	15z34
2S	15x06	17y26	18z20	17II11	15z00	15x22	17y42	18z34	17II25	15z14	15x38	17y58	18z49	17II39	15z28
3S	15x00	17y13	18z01	17II00	14z54	15x16	17y29	18z16	17II14	15z08	15x32	17y45	18z31	17II27	15z22
4S	14x53	17y00	17z43	16II48	14z49	15x09	17y16	17z58	17II02	15z03	15x25	17y32	18z12	17II16	15z17
5S	14x47	16y47	17z25	16II37	14z43	15x03	17y03	17z40	16II51	14z57	15x19	17y19	17z54	17II05	15z11
6S	14x40	16y34	17z07	16II26	14z38	14x56	16y50	17z22	16II40	14z51	15x12	17y06	17z36	16II53	15z05
7S	14x34	16y21	16z49	16II15	14z32	14x50	16y37	17z04	16II29	14z46	15x06	16y53	17z18	16II42	15z00
8S	14x27	16y09	16z32	16II04	14z27	14x43	16y24	16z46	16II18	14z40	14x59	16y40	17z00	16II31	14z54
9S	14x21	15y56	16z14	15II53	14z21	14x37	16y12	16z28	16II07	14z35	14x53	16y27	16z43	16II20	14z49
10S	14x15	15y43	15z57	15II42	14z16	14x31	15y59	16z11	15II56	14z29	14x46	16y15	16z25	16II09	14z43
11S	14x08	15y31	15z39	15II32	14z10	14x24	15y46	15z53	15II45	14z24	14x40	16y02	16z07	15II58	14z38
12S	14x02	15y18	15z22	15II21	14z05	14x18	15y34	15z36	15II34	14z19	14x34	15y49	15z50	15II47	14z32
13S	13x56	15y06	15z04	15II10	14z00	14x12	15y21	15z18	15II23	14z13	14x27	15y37	15z32	15II37	14z27
14S	13x50	14y53	14z47	14II59	13z54	14x05	15y09	15z01	15II13	14z08	14x21	15y24	15z15	15II26	14z21
15S	13x44	14y41	14z30	14II49	13z49	13x59	14y56	14z43	15II02	14z02	14x15	15y12	14z57	15II15	14z16
16S	13x37	14y29	14z12	14II38	13z44	13x53	14y44	14z26	14II51	13z57	14x09	14y59	14z40	15II04	14z11
17S	13x31	14y16	13z55	14II27	13z38	13x47	14y31	14z09	14II40	13z52	14x02	14y47	14z22	14II54	14z05
18S	13x25	14y04	13z38	14II17	13z33	13x41	14y19	13z51	14II30	13z46	13x56	14y34	14z05	14II43	14z00
19S	13x19	13y51	13z20	14II06	13z28	13x34	14y07	13z34	14II19	13z41	13x50	14y22	13z47	14II32	13z55
20S	13x13	13y39	13z03	13II55	13z22	13x28	13y54	13z16	14II08	13z36	13x44	14y09	13z30	14II21	13z49
21S	13x06	13y27	12z46	13II45	13z17	13x22	13y42	12z59	13II58	13z30	13x38	13y57	13z12	14II11	13z44
22S	13x00	13y14	12z28	13II34	13z12	13x16	13y29	12z41	13II47	13z25	13x31	13y44	12z55	14II00	13z38
23S	12x54	13y02	12z11	13II23	13z06	13x10	13y17	12z24	13II36	13z20	13x25	13y32	12z37	13II49	13z33
24S	12x48	12y49	11z53	13II12	13z01	13x03	13y04	12z06	13II25	13z14	13x19	13y19	12z19	13II38	13z28
25S	12x42	12y37	11z35	13II02	12z56	12x57	12y52	11z49	13II14	13z09	13x12	13y06	12z02	13II27	13z22
26S	12x35	12y24	11z18	12II51	12z50	12x51	12y39	11z31	13II04	13z03	13x06	12y54	11z44	13II16	13z17
27S	12x29	12y12	11z00	12II40	12z45	12x44	12y26	11z13	12II53	12z58	13x00	12y41	11z26	13II05	13z11
28S	12x23	11y59	10z42	12II29	12z39	12x38	12y13	10z55	12II42	12z53	12x53	12y28	11z08	12II54	13z06
29S	12x17	11y46	10z24	12II18	12z34	12x32	12y01	10z37	12II30	12z47	12x47	12y15	10z50	12II43	13z00
30S	12x10	11y33	10z06	12II07	12z28	12x25	11y48	10z19	12II19	12z42	12x41	12y02	10z31	12II32	12z55
31S	12x04	11y20	9z48	11II56	12z23	12x19	11y35	10z00	12II08	12z36	12x34	11y49	10z13	12II21	12z49
32S	11x57	11y07	9z29	11II44	12z17	12x12	11y22	9z42	11II57	12z30	12x28	11y36	9z54	12II10	12z43
33S	11x51	10y54	9z11	11II33	12z12	12x06	11y08	9z23	11II45	12z25	12x21	11y23	9z36	11II58	12z38
34S	11x44	10y41	8z52	11II22	12z06	11x59	10y55	9z04	11II34	12z19	12x14	11y09	9z17	11II46	12z32
35S	11x38	10y27	8z33	11II10	12z00	11x53	10y41	8z45	11II22	12z13	12x08	10y56	8z57	11II34	12z26
36S	11x31	10y14	8z14	10II58	11z55	11x46	10y28	8z26	11II11	12z08	12x01	10y42	8z38	11II23	12z20
37S	11x24	10y00	7z54	10II47	11z49	11x39	10y14	8z06	10II59	12z02	11x54	10y28	8z19	11II11	12z15
38S	11x17	9y46	7z35	10II35	11z43	11x32	10y00	7z47	10II47	11z56	11x47	10y14	7z59	10II59	12z09
39S	11x10	9y32	7z15	10II23	11z37	11x25	9y46	7z27	10II35	11z50	11x40	10y00	7z39	10II46	12z03
40S	11x03	9y18	6z55	10II10	11z31	11x18	9y32	7z07	10II22	11z44	11x33	9y46	7z18	10II34	11z56
41S	10x56	9y04	6z34	9II58	11z25	11x11	9y18	6z46	10II10	11z38	11x26	9y31	6z58	10II22	11z50
42S	10x49	8y49	6z14	9II45	11z19	11x04	9y03	6z25	9II57	11z31	11x19	9y17	6z37	10II09	11z44
43S	10x42	8y35	5z53	9II33	11z12	10x57	8y48	6z04	9II44	11z25	11x11	9y02	6z16	9II56	11z38
44S	10x34	8y20	5z32	9II20	11z06	10x49	8y33	5z43	9II31	11z19	11x04	8y46	5z54	9II43	11z31
45S	10x27	8y04	5z10	9II07	10z59	10x42	8y18	5z21	9II18	11z12	10x56	8y31	5z32	9II30	11z25
46S	10x19	7y49	4z48	8II53	10z53	10x34	8y02	4z59	9II05	11z05	10x48	8y16	5z10	9II16	11z18
47S	10x12	7y33	4z25	8II40	10z46	10x26	7y46	4z36	8II51	10z59	10x41	8y00	4z48	9II03	11z11
48S	10x04	7y17	4z03	8II26	10z39	10x18	7y30	4z14	8II37	10z52	10x33	7y43	4z24	8II49	11z04
49S	9x56	7y01	3z39	8II12	10z33	10x10	7y14	3z50	8II23	10z45	10x25	7y27	4z01	8II34	10z57
50S	9x48	6y44	3z16	7II57	10z26	10x02	6y57	3z26	8II09	10z38	10x16	7y10	3z37	8II20	10z50
51S	9x39	6y28	2z51	7II43	10z18	9x54	6y40	3z02	7II54	10z31	10x08	6y53	3z12	8II05	10z43
52S	9x31	6y10	2z27	7II28	10z11	9x45	6y23	2z37	7II39	10z23	9x59	6y36	2z47	7II50	10z36
53S	9x22	5y53	2z01	7II13	10z04	9x36	6y05	2z12	7II24	10z16	9x51	6y18	2z22	7II34	10z28
54S	9x13	5y35	1z36	6II57	9z56	9x27	5y47	1z46	7II08	10z08	9x42	6y00	1z56	7II19	10z20
55S	9x04	5y16	1z09	6II41	9z48	9x18	5y29	1z19	6II52	10z00	9x33	5y41	1z29	7II03	10z12
56S	8x55	4y57	0z42	6II25	9z40	9x09	5y10	0z52	6II35	9z52	9x23	5y22	1z02	6II46	10z04
57S	8x46	4y38	0z14	6II08	9z32	9x00	4y50	0z24	6II19	9z44	9x14	5y03	0z34	6II29	9z56
58S	8x36	4y18	29y46	5II51	9z24	8x50	4y30	29y55	6II01	9z36	9x04	4y43	0z05	6II12	9z48
59S	8x26	3y58	29y16	5II33	9z15	8x40	4y10	29y26	5II44	9z27	8x54	4y22	29y35	5II54	9z39
60S	8x16	3y37	28y46	5II15	9z06	8x30	3y49	28y56	5II25	9z18	8x43	4y01	29y05	5II36	9z30
61S	8x05	3y16	28y15	4II56	8z57	8x19	3y28	28y24	5II07	9z09	8x33	3y39	28y33	5II17	9z21
62S	7x55	2y54	27y44	4II37	8z48	8x08	3y05	27y52	4II47	9z00	8x22	3y17	28y01	4II57	9z11
63S	7x44	2y31	27y11	4II18	8z38	7x57	2y43	27y19	4II28	8z50	8x11	2y54	27y28	4II37	9z02
64S	7x32	2y08	26y37	3II57	8z28	7x46	2y19	26y45	4II07	8z40	7x59	2y31	26y54	4II17	8z52
65S	7x20	1y44	26y02	3II36	8z18	7x34	1y55	26y10	3II46	8z30	7x47	2y06	26y18	3II56	8z42
66S	7x08	1y19	25y26	3II15	8z08	7x22	1y30	25y34	3II24	8z19	7x35	1y41	25y42	3II34	8z31
pc	7x01	1y05	25y05	3II02	8z02	7x15	1y16	25y13	3II12	8z13	7x28	1y27	25y21	3II21	8z25

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h06m ARMC: 316°30' MC: 14≈02'01					Sid.Time: 21h07m ARMC: 316°45' MC: 14≈17'02					Sid.Time: 21h08m ARMC: 317°00' MC: 14≈32'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7Ⅹ01	1ⅴ05	25ⅴ05	3Ⅱ02	8Ⅴ02	7Ⅹ15	1ⅴ16	25ⅴ13	3Ⅱ12	8Ⅴ13	7Ⅹ28	1ⅴ27	25ⅴ21	3Ⅱ21	8Ⅴ25
68S	6Ⅹ43	0ⅴ27	24ⅴ10	2Ⅱ29	7Ⅴ46	6Ⅹ56	0ⅴ38	24ⅴ17	2Ⅱ38	7Ⅴ57	7Ⅹ09	0ⅴ48	24ⅴ25	2Ⅱ48	8Ⅴ09
69S	6Ⅹ30	0ⅴ00	23ⅴ30	2Ⅱ05	7Ⅴ34	6Ⅹ43	0ⅴ10	23ⅴ37	2Ⅱ14	7Ⅴ46	6Ⅹ56	0ⅴ21	23ⅴ45	2Ⅱ23	7Ⅴ57
70S	6Ⅹ16	29Ⅹ31	22ⅴ48	1Ⅱ40	7Ⅴ22	6Ⅹ29	29Ⅹ42	22ⅴ55	1Ⅱ49	7Ⅴ34	6Ⅹ42	29Ⅹ52	23ⅴ03	1Ⅱ58	7Ⅴ45
71S	6Ⅹ01	29Ⅹ02	22ⅴ05	1Ⅱ14	7Ⅴ10	6Ⅹ14	29Ⅹ12	22ⅴ12	1Ⅱ23	7Ⅴ21	6Ⅹ27	29Ⅹ22	22ⅴ19	1Ⅱ32	7Ⅴ32
72S	5Ⅹ47	28Ⅹ31	21ⅴ20	0Ⅱ48	6Ⅴ57	5Ⅹ59	28Ⅹ41	21ⅴ27	0Ⅱ56	7Ⅴ08	6Ⅹ12	28Ⅹ51	21ⅴ34	1Ⅱ05	7Ⅴ19
73S	5Ⅹ31	28Ⅹ00	20ⅴ34	0Ⅱ20	6Ⅴ44	5Ⅹ44	28Ⅹ09	20ⅴ40	0Ⅱ28	6Ⅴ55	5Ⅹ57	28Ⅹ19	20ⅴ47	0Ⅱ37	7Ⅴ06
74S	5Ⅹ15	27Ⅹ27	19ⅴ45	29Ⅹ51	6Ⅴ30	5Ⅹ28	27Ⅹ36	19ⅴ51	29Ⅹ59	6Ⅴ41	5Ⅹ40	27Ⅹ46	19ⅴ58	0Ⅱ07	6Ⅴ52
75S	4Ⅹ58	26Ⅹ52	18ⅴ55	29Ⅹ20	6Ⅴ15	5Ⅹ11	27Ⅹ02	19ⅴ01	29Ⅹ29	6Ⅴ26	5Ⅹ23	27Ⅹ11	19ⅴ06	29Ⅹ37	6Ⅴ37
76S	4Ⅹ41	26Ⅹ17	18ⅴ02	28Ⅹ49	6Ⅴ00	4Ⅹ53	26Ⅹ26	18ⅴ08	28Ⅹ57	6Ⅴ11	5Ⅹ06	26Ⅹ35	18ⅴ13	29Ⅹ05	6Ⅴ22
77S	4Ⅹ23	25Ⅹ39	17ⅴ07	28Ⅹ16	5Ⅴ44	4Ⅹ35	25Ⅹ48	17ⅴ12	28Ⅹ24	5Ⅴ55	4Ⅹ47	25Ⅹ57	17ⅴ17	28Ⅹ32	6Ⅴ06
78S	4Ⅹ04	25Ⅹ01	16ⅴ09	27Ⅹ41	5Ⅴ28	4Ⅹ16	25Ⅹ09	16ⅴ14	27Ⅹ49	5Ⅴ39	4Ⅹ28	25Ⅹ18	16ⅴ19	27Ⅹ57	5Ⅴ49
79S	3Ⅹ44	24Ⅹ20	15ⅴ09	27Ⅹ05	5Ⅴ11	3Ⅹ56	24Ⅹ28	15ⅴ13	27Ⅹ13	5Ⅴ21	4Ⅹ08	24Ⅹ37	15ⅴ18	27Ⅹ20	5Ⅴ32
80S	3Ⅹ24	23Ⅹ37	14ⅴ06	26Ⅹ27	4Ⅴ53	3Ⅹ36	23Ⅹ46	14ⅴ10	26Ⅹ35	5Ⅴ03	3Ⅹ47	23Ⅹ54	14ⅴ14	26Ⅹ42	5Ⅴ14
81S	3Ⅹ02	22Ⅹ53	12ⅴ59	25Ⅹ47	4Ⅴ34	3Ⅹ14	23Ⅹ01	13ⅴ03	25Ⅹ55	4Ⅴ44	3Ⅹ26	23Ⅹ09	13ⅴ07	26Ⅹ02	4Ⅴ55
82S	2Ⅹ39	22Ⅹ06	11ⅴ50	25Ⅹ06	4Ⅴ14	2Ⅹ51	22Ⅹ14	11ⅴ53	25Ⅹ13	4Ⅴ24	3Ⅹ03	22Ⅹ22	11ⅴ56	25Ⅹ19	4Ⅴ35
83S	2Ⅹ16	21Ⅹ17	10ⅴ36	24Ⅹ22	3Ⅴ54	2Ⅹ27	21Ⅹ25	10ⅴ39	24Ⅹ28	4Ⅴ04	2Ⅹ39	21Ⅹ32	10ⅴ42	24Ⅹ35	4Ⅴ14
84S	1Ⅹ51	20Ⅹ26	9ⅴ19	23Ⅹ35	3Ⅴ32	2Ⅹ02	20Ⅹ33	9ⅴ22	23Ⅹ42	3Ⅴ42	2Ⅹ14	20Ⅹ40	9ⅴ24	23Ⅹ48	3Ⅴ52
85S	1Ⅹ25	19Ⅹ32	7ⅴ58	22Ⅹ47	3Ⅴ09	1Ⅹ36	19Ⅹ39	8ⅴ00	22Ⅹ53	3Ⅴ19	1Ⅹ47	19Ⅹ45	8ⅴ02	22Ⅹ59	3Ⅴ29
86S	0Ⅹ57	18Ⅹ35	6ⅴ32	21Ⅹ55	2Ⅴ45	1Ⅹ08	18Ⅹ41	6ⅴ34	22Ⅹ01	2Ⅴ55	1Ⅹ19	18Ⅹ48	6ⅴ36	22Ⅹ07	3Ⅴ04
87S	0Ⅹ28	17Ⅹ35	5ⅴ02	21Ⅹ01	2Ⅴ19	0Ⅹ39	17Ⅹ41	5ⅴ03	21Ⅹ06	2Ⅴ29	0Ⅹ50	17Ⅹ47	5ⅴ05	21Ⅹ12	2Ⅴ39
88S	29≈57	16Ⅹ32	3ⅴ27	20Ⅹ03	1Ⅴ53	0Ⅹ08	16Ⅹ38	3ⅴ28	20Ⅹ08	2Ⅴ02	0Ⅹ19	16Ⅹ44	3ⅴ28	20Ⅹ14	2Ⅴ12
89S	29≈25	15Ⅹ25	1ⅴ46	19Ⅹ02	1Ⅴ24	29≈36	15Ⅹ31	1ⅴ46	19Ⅹ07	1Ⅴ34	29≈46	15Ⅹ37	1ⅴ47	19Ⅹ12	1Ⅴ43
90S	28≈51	14Ⅹ15	0ⅴ00	17Ⅹ57	0Ⅴ55	29≈02	14Ⅹ20	0ⅴ00	18Ⅹ02	1Ⅴ04	29≈12	14Ⅹ26	0ⅴ00	18Ⅹ07	1Ⅴ13

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h09m ARMC: 317°15' MC: 14≈47'06					Sid.Time: 21h10m ARMC: 317°30' MC: 15≈02'09					Sid.Time: 21h11m ARMC: 317°45' MC: 15≈17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16X08	18Y41	19Z41	18II16	15Z54	16X24	18Y57	19Z56	18II30	16Z08	16X41	19Y14	20Z11	18II44	16Z22
1S	16X01	18Y28	19Z23	18II04	15Z48	16X18	18Y44	19Z37	18II18	16Z02	16X34	19Y00	19Z52	18II32	16Z16
2S	15X55	18Y14	19Z04	17II52	15Z42	16X11	18Y30	19Z19	18II06	15Z56	16X27	18Y46	19Z33	18II20	16Z10
3S	15X48	18Y01	18Z45	17II41	15Z36	16X04	18Y17	19Z00	17II55	15Z50	16X20	18Y33	19Z15	18II08	16Z04
4S	15X41	17Y48	18Z27	17II30	15Z30	15X57	18Y04	18Z42	17II43	15Z44	16X13	18Y19	18Z56	17II57	15Z58
5S	15X35	17Y35	18Z09	17II18	15Z25	15X51	17Y50	18Z23	17II32	15Z38	16X07	18Y06	18Z38	17II46	15Z52
6S	15X28	17Y22	17Z51	17II07	15Z19	15X44	17Y37	18Z05	17II21	15Z33	16X00	17Y53	18Z20	17II34	15Z47
7S	15X22	17Y09	17Z33	16II56	15Z13	15X38	17Y24	17Z47	17II09	15Z27	15X54	17Y40	18Z01	17II23	15Z41
8S	15X15	16Y56	17Z15	16II45	15Z08	15X31	17Y11	17Z29	16II58	15Z22	15X47	17Y27	17Z43	17II12	15Z35
9S	15X09	16Y43	16Z57	16II34	15Z02	15X25	16Y59	17Z11	16II47	15Z16	15X41	17Y14	17Z25	17II01	15Z30
10S	15X02	16Y30	16Z39	16II23	14Z57	15X18	16Y46	16Z53	16II36	15Z10	15X34	17Y01	17Z08	16II50	15Z24
11S	14X56	16Y17	16Z21	16II12	14Z51	15X12	16Y33	16Z36	16II25	15Z05	15X28	16Y48	16Z50	16II38	15Z19
12S	14X50	16Y05	16Z04	16II01	14Z46	15X05	16Y20	16Z18	16II14	14Z59	15X21	16Y36	16Z32	16II27	15Z13
13S	14X43	15Y52	15Z46	15II50	14Z40	14X59	16Y08	16Z00	16II03	14Z54	15X15	16Y23	16Z14	16II17	15Z08
14S	14X37	15Y40	15Z29	15II39	14Z35	14X53	15Y55	15Z43	15II52	14Z49	15X09	16Y10	15Z57	16II06	15Z02
15S	14X31	15Y27	15Z11	15II28	14Z30	14X46	15Y42	15Z25	15II41	14Z43	15X02	15Y58	15Z39	15II55	14Z57
16S	14X24	15Y14	14Z54	15II17	14Z24	14X40	15Y30	15Z07	15II31	14Z38	14X56	15Y45	15Z21	15II44	14Z51
17S	14X18	15Y02	14Z36	15II07	14Z19	14X34	15Y17	14Z50	15II20	14Z32	14X50	15Y32	15Z04	15II33	14Z46
18S	14X12	14Y49	14Z19	14II56	14Z13	14X28	15Y04	14Z32	15II09	14Z27	14X43	15Y20	14Z46	15II22	14Z40
19S	14X06	14Y37	14Z01	14II45	14Z08	14X21	14Y52	14Z15	14II58	14Z21	14X37	15Y07	14Z28	15II11	14Z35
20S	13X59	14Y24	13Z43	14II34	14Z03	14X15	14Y39	13Z57	14II47	14Z16	14X31	14Y54	14Z10	15II00	14Z29
21S	13X53	14Y12	13Z26	14II23	13Z57	14X09	14Y27	13Z39	14II36	14Z11	14X24	14Y42	13Z53	14II49	14Z24
22S	13X47	13Y59	13Z08	14II13	13Z52	14X02	14Y14	13Z22	14II25	14Z05	14X18	14Y29	13Z35	14II38	14Z19
23S	13X41	13Y46	12Z50	14II02	13Z46	13X56	14Y01	13Z04	14II14	14Z00	14X12	14Y16	13Z17	14II27	14Z13
24S	13X34	13Y34	12Z33	13II51	13Z41	13X50	13Y49	12Z46	14II04	13Z54	14X05	14Y03	12Z59	14II16	14Z08
25S	13X28	13Y21	12Z15	13II40	13Z35	13X43	13Y36	12Z28	13II53	13Z49	13X59	13Y51	12Z41	14II05	14Z02
26S	13X22	13Y08	11Z57	13II29	13Z30	13X37	13Y23	12Z10	13II41	13Z43	13X52	13Y38	12Z23	13II54	13Z56
27S	13X15	12Y55	11Z39	13II18	13Z24	13X31	13Y10	11Z52	13II30	13Z38	13X46	13Y25	12Z05	13II43	13Z51
28S	13X09	12Y43	11Z21	13II07	13Z19	13X24	12Y57	11Z34	13II19	13Z32	13X39	13Y12	11Z46	13II32	13Z45
29S	13X02	12Y30	11Z02	12II55	13Z13	13X18	12Y44	11Z15	13II08	13Z27	13X33	12Y59	11Z28	13II20	13Z40
30S	12X56	12Y17	10Z44	12II44	13Z08	13X11	12Y31	10Z57	12II57	13Z21	13X26	12Y45	11Z10	13II09	13Z34
31S	12X49	12Y03	10Z26	12II33	13Z02	13X04	12Y18	10Z38	12II45	13Z15	13X20	12Y32	10Z51	12II58	13Z28
32S	12X43	11Y50	10Z07	12II21	12Z57	12X58	12Y04	10Z19	12II34	13Z10	13X13	12Y19	10Z32	12II46	13Z23
33S	12X36	11Y37	9Z48	12II10	12Z51	12X51	11Y51	10Z00	12II22	13Z04	13X06	12Y05	10Z13	12II35	13Z17
34S	12X29	11Y23	9Z29	11II58	12Z45	12X44	11Y37	9Z41	12II11	12Z58	13X00	11Y52	9Z54	12II23	13Z11
35S	12X23	11Y10	9Z10	11II47	12Z39	12X38	11Y24	9Z22	11II59	12Z52	12X53	11Y38	9Z34	12II11	13Z05
36S	12X16	10Y56	8Z50	11II35	12Z33	12X31	11Y10	9Z02	11II47	12Z46	12X46	11Y24	9Z15	11II59	12Z59
37S	12X09	10Y42	8Z31	11II23	12Z27	12X24	10Y56	8Z43	11II35	12Z40	12X39	11Y10	8Z55	11II47	12Z53
38S	12X02	10Y28	8Z11	11II11	12Z21	12X17	10Y42	8Z23	11II23	12Z34	12X32	10Y56	8Z35	11II35	12Z47
39S	11X55	10Y14	7Z51	10II58	12Z15	12X10	10Y28	8Z03	11II10	12Z28	12X25	10Y41	8Z14	11II22	12Z41
40S	11X48	9Y59	7Z30	10II46	12Z09	12X03	10Y13	7Z42	10II58	12Z22	12X18	10Y27	7Z54	11II10	12Z35
41S	11X41	9Y45	7Z10	10II33	12Z03	11X55	9Y59	7Z21	10II45	12Z16	12X10	10Y12	7Z33	10II57	12Z29
42S	11X33	9Y30	6Z49	10II21	11Z57	11X48	9Y44	7Z00	10II32	12Z09	12X03	9Y57	7Z12	10II44	12Z22
43S	11X26	9Y15	6Z27	10II08	11Z50	11X41	9Y29	6Z39	10II19	12Z03	11X55	9Y42	6Z50	10II31	12Z16
44S	11X18	9Y00	6Z06	9II55	11Z44	11X33	9Y13	6Z17	10II06	11Z57	11X48	9Y27	6Z28	10II18	12Z09
45S	11X11	8Y44	5Z44	9II41	11Z37	11X25	8Y58	5Z55	9II53	11Z50	11X40	9Y11	6Z06	10II04	12Z03
46S	11X03	8Y29	5Z21	9II28	11Z31	11X18	8Y42	5Z32	9II39	11Z43	11X32	8Y55	5Z44	9II51	11Z56
47S	10X55	8Y13	4Z59	9II14	11Z24	11X10	8Y26	5Z10	9II25	11Z36	11X24	8Y39	5Z21	9II37	11Z49
48S	10X47	7Y57	4Z35	9II00	11Z17	11X02	8Y10	4Z46	9II11	11Z29	11X16	8Y23	4Z57	9II22	11Z42
49S	10X39	7Y40	4Z12	8II46	11Z10	10X53	7Y53	4Z23	8II57	11Z22	11X08	8Y06	4Z33	9II08	11Z35
50S	10X31	7Y23	3Z48	8II31	11Z03	10X45	7Y36	3Z58	8II42	11Z15	10X59	7Y49	4Z09	8II53	11Z28
51S	10X22	7Y06	3Z23	8II16	10Z55	10X37	7Y19	3Z34	8II27	11Z08	10X51	7Y32	3Z44	8II38	11Z20
52S	10X14	6Y48	2Z58	8II01	10Z48	10X28	7Y01	3Z08	8II12	11Z00	10X42	7Y14	3Z19	8II23	11Z13
53S	10X05	6Y31	2Z32	7II45	10Z40	10X19	6Y43	2Z42	7II56	10Z53	10X33	6Y56	2Z53	8II07	11Z05
54S	9X56	6Y12	2Z06	7II30	10Z33	10X10	6Y25	2Z16	7II40	10Z45	10X24	6Y37	2Z26	7II51	10Z57
55S	9X47	5Y53	1Z39	7II13	10Z25	10X01	6Y06	1Z49	7II24	10Z37	10X15	6Y18	1Z59	7II35	10Z49
56S	9X37	5Y34	1Z12	6II57	10Z17	9X51	5Y47	1Z21	7II07	10Z29	10X05	5Y59	1Z31	7II18	10Z41
57S	9X28	5Y15	0Z43	6II40	10Z08	9X42	5Y27	0Z53	6II50	10Z20	9X56	5Y39	1Z03	7II01	10Z32
58S	9X18	4Y55	0Z14	6II22	10Z00	9X32	5Y07	0Z24	6II33	10Z12	9X46	5Y19	0Z33	6II43	10Z24
59S	9X08	4Y34	29Y45	6II04	9Z51	9X21	4Y46	29Y54	6II15	10Z03	9X35	4Y58	0Z03	6II25	10Z15
60S	8X57	4Y13	29Y14	5II46	9Z42	9X11	4Y25	29Y23	5II56	9Z54	9X25	4Y36	29Y32	6II06	10Z06
61S	8X46	3Y51	28Y42	5II27	9Z33	9X00	4Y03	28Y51	5II37	9Z45	9X14	4Y14	29Y00	5II47	9Z56
62S	8X36	3Y29	28Y10	5II07	9Z23	8X49	3Y40	28Y19	5II18	9Z35	9X03	3Y52	28Y28	5II28	9Z47
63S	8X24	3Y06	27Y37	4II47	9Z14	8X38	3Y17	27Y45	4II57	9Z25	8X51	3Y28	27Y54	5II07	9Z37
64S	8X13	2Y42	27Y02	4II27	9Z03	8X26	2Y53	27Y11	4II37	9Z15	8X40	3Y04	27Y19	4II46	9Z27
65S	8X01	2Y17	26Y27	4II05	8Z53	8X14	2Y28	26Y35	4II15	9Z05	8X28	2Y40	26Y43	4II25	9Z16
66S	7X48	1Y52	25Y50	3II43	8Z42	8X02	2Y03	25Y58	3II53	8Z54	8X15	2Y14	26Y06	4II03	9Z06
pc	7X41	1Y38	25Y29	3II31	8Z36	7X55	1Y48	25Y37	3II40	8Z48	8X08	1Y59	25Y45	3II50	8Z59

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h09m ARMC: 317°15' MC: 14≈47'06					Sid.Time: 21h10m ARMC: 317°30' MC: 15≈02'09					Sid.Time: 21h11m ARMC: 317°45' MC: 15≈17'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7κ41	1γ38	25γ29	3Π31	8⊕36	7κ55	1γ48	25γ37	3Π40	8⊕48	8κ08	1γ59	25γ45	3Π50	8⊕59
68S	7κ22	0γ59	24γ33	2Π57	8⊕20	7κ36	1γ10	24γ40	3Π06	8⊕31	7κ49	1γ20	24γ48	3Π16	8⊕43
69S	7κ09	0γ31	23γ52	2Π33	8⊕08	7κ22	0γ42	23γ59	2Π42	8⊕20	7κ35	0γ52	24γ07	2Π51	8⊕31
70S	6κ55	0γ02	23γ10	2Π07	7⊕56	7κ08	0γ13	23γ17	2Π16	8⊕07	7κ21	0γ23	23γ24	2Π25	8⊕19
71S	6κ40	29κ32	22γ26	1Π41	7⊕43	6κ53	29κ43	22γ33	1Π50	7⊕55	7κ06	29κ53	22γ40	1Π59	8⊕06
72S	6κ25	29κ01	21γ40	1Π14	7⊕30	6κ38	29κ11	21γ47	1Π23	7⊕41	6κ51	29κ21	21γ54	1Π31	7⊕53
73S	6κ09	28κ29	20γ53	0Π45	7⊕17	6κ22	28κ39	20γ59	0Π54	7⊕28	6κ35	28κ49	21γ06	1Π03	7⊕39
74S	5κ53	27κ56	20γ04	0Π16	7⊕03	6κ06	28κ05	20γ10	0Π24	7⊕13	6κ18	28κ15	20γ16	0Π33	7⊕24
75S	5κ36	27κ21	19γ12	29⊕45	6⊕48	5κ48	27κ30	19γ18	29⊕53	6⊕59	6κ01	27κ39	19γ24	0Π02	7⊕09
76S	5κ18	26κ44	18γ19	29⊕13	6⊕32	5κ31	26κ53	18γ24	29⊕21	6⊕43	5κ43	27κ03	18γ30	29⊕29	6⊕54
77S	5κ00	26κ06	17γ22	28⊕40	6⊕16	5κ12	26κ15	17γ28	28⊕47	6⊕27	5κ24	26κ24	17γ33	28⊕55	6⊕38
78S	4κ41	25κ27	16γ24	28⊕04	6⊕00	4κ53	25κ35	16γ29	28⊕12	6⊕10	5κ05	25κ44	16γ34	28⊕20	6⊕21
79S	4κ20	24κ45	15γ22	27⊕28	5⊕42	4κ32	24κ54	15γ27	27⊕35	5⊕53	4κ45	25κ02	15γ31	27⊕43	6⊕03
80S	3κ59	24κ02	14γ18	26⊕49	5⊕24	4κ11	24κ10	14γ22	26⊕57	5⊕34	4κ23	24κ19	14γ26	27⊕04	5⊕45
81S	3κ37	23κ17	13γ11	26⊕09	5⊕05	3κ49	23κ25	13γ14	26⊕16	5⊕15	4κ01	23κ33	13γ18	26⊕23	5⊕25
82S	3κ14	22κ29	12γ00	25⊕26	4⊕45	3κ26	22κ37	12γ03	25⊕33	4⊕55	3κ38	22κ45	12γ07	25⊕40	5⊕05
83S	2κ50	21κ40	10γ45	24⊕42	4⊕24	3κ02	21κ47	10γ48	24⊕48	4⊕34	3κ13	21κ54	10γ51	24⊕55	4⊕44
84S	2κ25	20κ47	9γ27	23⊕55	4⊕02	2κ36	20κ54	9γ30	24⊕01	4⊕12	2κ48	21κ02	9γ32	24⊕08	4⊕21
85S	1κ58	19κ52	8γ05	23⊕05	3⊕38	2κ09	19κ59	8γ07	23⊕11	3⊕48	2κ21	20κ06	8γ09	23⊕18	3⊕58
86S	1κ30	18κ55	6γ38	22⊕13	3⊕14	1κ41	19κ01	6γ39	22⊕19	3⊕24	1κ52	19κ08	6γ41	22⊕25	3⊕33
87S	1κ01	17κ54	5γ06	21⊕18	2⊕48	1κ12	18κ00	5γ07	21⊕23	2⊕58	1κ23	18κ06	5γ09	21⊕29	3⊕07
88S	0κ30	16κ50	3γ29	20⊕19	2⊕21	0κ40	16κ56	3γ30	20⊕25	2⊕30	0κ51	17κ02	3γ31	20⊕30	2⊕40
89S	29≈57	15κ42	1γ47	19⊕18	1⊕52	0κ08	15κ48	1γ48	19⊕23	2⊕02	0κ18	15κ54	1γ48	19⊕28	2⊕11
90S	29≈23	14κ31	0γ00	18⊕12	1⊕22	29≈33	14κ37	0γ00	18⊕17	1⊕31	29≈43	14κ42	0γ00	18⊕22	1⊕40

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h12m ARMC: 318°00' MC: 15≈32'18					Sid.Time: 21h13m ARMC: 318°15' MC: 15≈47'23					Sid.Time: 21h14m ARMC: 318°30' MC: 16≈02'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16x57	19y30	20z26	18II57	16z35	17x13	19y46	20z41	19II11	16z49	17x29	20y02	20z55	19II25	17z03
1S	16x50	19y16	20z07	18II46	16z30	17x06	19y32	20z22	18II59	16z43	17x22	19y48	20z36	19II13	16z57
2S	16x43	19y02	19z48	18II34	16z24	16x59	19y18	20z03	18II48	16z38	17x15	19y34	20z17	19II01	16z51
3S	16x36	18y49	19z29	18II22	16z18	16x52	19y05	19z44	18II36	16z32	17x09	19y21	19z59	18II50	16z46
4S	16x30	18y35	19z11	18II11	16z12	16x46	18y51	19z25	18II24	16z26	17x02	19y07	19z40	18II38	16z40
5S	16x23	18y22	18z52	17II59	16z06	16x39	18y38	19z07	18II13	16z20	16x55	18y54	19z21	18II26	16z34
6S	16x16	18y09	18z34	17II48	16z00	16x32	18y25	18z49	18II01	16z14	16x48	18y40	19z03	18II15	16z28
7S	16x10	17y56	18z16	17II36	15z55	16x26	18y11	18z30	17II50	16z09	16x42	18y27	18z45	18II04	16z22
8S	16x03	17y43	17z58	17II25	15z49	16x19	17y58	18z12	17II39	16z03	16x35	18y14	18z26	17II52	16z17
9S	15x57	17y30	17z40	17II14	15z43	16x12	17y45	17z54	17II28	15z57	16x28	18y01	18z08	17II41	16z11
10S	15x50	17y17	17z22	17II03	15z38	16x06	17y32	17z36	17II16	15z52	16x22	17y48	17z50	17II30	16z05
11S	15x44	17y04	17z04	16II52	15z32	15x59	17y19	17z18	17II05	15z46	16x15	17y35	17z32	17II19	16z00
12S	15x37	16y51	16z46	16II41	15z27	15x53	17y07	17z00	16II54	15z40	16x09	17y22	17z14	17II07	15z54
13S	15x31	16y38	16z28	16II30	15z21	15x47	16y54	16z42	16II43	15z35	16x02	17y09	16z56	16II56	15z49
14S	15x24	16y26	16z10	16II19	15z16	15x40	16y41	16z24	16II32	15z29	15x56	16y56	16z38	16II45	15z43
15S	15x18	16y13	15z53	16II08	15z10	15x34	16y28	16z07	16II21	15z24	15x49	16y43	16z20	16II34	15z37
16S	15x12	16y00	15z35	15II57	15z05	15x27	16y15	15z49	16II10	15z18	15x43	16y31	16z02	16II23	15z32
17S	15x05	15y47	15z17	15II46	14z59	15x21	16y03	15z31	15II59	15z13	15x37	16y18	15z45	16II12	15z26
18S	14x59	15y35	14z59	15II35	14z54	15x15	15y50	15z13	15II48	15z07	15x30	16y05	15z27	16II01	15z21
19S	14x53	15y22	14z42	15II24	14z48	15x08	15y37	14z55	15II37	15z02	15x24	15y52	15z09	15II50	15z15
20S	14x46	15y09	14z24	15II13	14z43	15x02	15y24	14z37	15II26	14z56	15x17	15y39	14z51	15II39	15z10
21S	14x40	14y57	14z06	15II02	14z37	14x55	15y12	14z20	15II15	14z51	15x11	15y27	14z33	15II28	15z04
22S	14x33	14y44	13z48	14II51	14z32	14x49	14y59	14z02	15II04	14z45	15x04	15y14	14z15	15II17	14z59
23S	14x27	14y31	13z30	14II40	14z26	14x43	14y46	13z44	14II53	14z40	14x58	15y01	13z57	15II06	14z53
24S	14x21	14y18	13z12	14II29	14z21	14x36	14y33	13z25	14II42	14z34	14x52	14y48	13z39	14II55	14z48
25S	14x14	14y05	12z54	14II18	14z15	14x30	14y20	13z07	14II31	14z29	14x45	14y35	13z20	14II43	14z42
26S	14x08	13y52	12z36	14II07	14z10	14x23	14y07	12z49	14II19	14z23	14x39	14y22	13z02	14II32	14z36
27S	14x01	13y39	12z18	13II56	14z04	14x17	13y54	12z31	14II08	14z17	14x32	14y09	12z44	14II21	14z31
28S	13x55	13y26	11z59	13II44	13z59	14x10	13y41	12z12	13II57	14z12	14x25	13y55	12z25	14II09	14z25
29S	13x48	13y13	11z41	13II33	13z53	14x03	13y28	11z54	13II45	14z06	14x19	13y42	12z06	13II58	14z19
30S	13x42	13y00	11z22	13II22	13z47	13x57	13y14	11z35	13II34	14z00	14x12	13y29	11z48	13II46	14z14
31S	13x35	12y47	11z03	13II10	13z42	13x50	13y01	11z16	13II22	13z55	14x05	13y15	11z29	13II35	14z08
32S	13x28	12y33	10z44	12II58	13z36	13x43	12y47	10z57	13II11	13z49	13x59	13y02	11z10	13II23	14z02
33S	13x21	12y20	10z25	12II47	13z30	13x37	12y34	10z38	12II59	13z43	13x52	12y48	10z50	13II11	13z56
34S	13x15	12y06	10z06	12II35	13z24	13x30	12y20	10z18	12II47	13z37	13x45	12y34	10z31	12II59	13z50
35S	13x08	11y52	9z47	12II23	13z18	13x23	12y06	9z59	12II35	13z31	13x38	12y20	10z11	12II47	13z44
36S	13x01	11y38	9z27	12II11	13z12	13x16	11y52	9z39	12II23	13z25	13x31	12y06	9z51	12II35	13z38
37S	12x54	11y24	9z07	11II59	13z06	13x09	11y38	9z19	12II11	13z19	13x24	11y52	9z31	12II23	13z32
38S	12x47	11y10	8z47	11II47	13z00	13x02	11y24	8z59	11II59	13z13	13x17	11y38	9z11	12II11	13z26
39S	12x40	10y55	8z26	11II34	12z54	12z55	11y09	8z38	11II46	13z07	13x10	11y23	8z50	11II58	13z20
40S	12x32	10y41	8z06	11II22	12z48	12x47	10y54	8z17	11II33	13z00	13x02	11y08	8z29	11II45	13z13
41S	12x25	10y26	7z45	11II09	12z41	12x40	10y40	7z56	11II21	12z54	12x55	10y53	8z08	11II32	13z07
42S	12x18	10y11	7z23	10II56	12z35	12x32	10y24	7z35	11II08	12z48	12x47	10y38	7z47	11II19	13z00
43S	12x10	9y56	7z02	10II43	12z28	12x25	10y09	7z13	10II54	12z41	12x40	10y23	7z25	11II06	12z54
44S	12x02	9y40	6z40	10II29	12z22	12x17	9y54	6z51	10II41	12z35	12x32	10y07	7z03	10II53	12z47
45S	11x55	9y25	6z17	10II16	12z15	12x09	9y38	6z29	10II27	12z28	12x24	9y51	6z40	10II39	12z40
46S	11x47	9y09	5z55	10II02	12z08	12x01	9y22	6z06	10II14	12z21	12x16	9y35	6z17	10II25	12z34
47S	11x39	8y52	5z32	9II48	12z01	11x53	9y05	5z43	9II59	12z14	12x08	9y19	5z54	10II11	12z27
48S	11x31	8y36	5z08	9II34	11z54	11x45	8y49	5z19	9II45	12z07	12x00	9y02	5z30	9II56	12z19
49S	11x22	8y19	4z44	9II19	11z47	11x37	8y32	4z55	9II30	12z00	11x51	8y45	5z06	9II42	12z12
50S	11x14	8y02	4z20	9II04	11z40	11x28	8y15	4z30	9II16	11z52	11x43	8y28	4z41	9II27	12z05
51S	11x05	7y44	3z55	8II49	11z33	11x20	7y57	4z05	9II00	11z45	11x34	8y10	4z16	9II11	11z57
52S	10x56	7y27	3z29	8II34	11z25	11x11	7y39	3z40	8II45	11z37	11x25	7y52	3z50	8II56	11z50
53S	10x48	7y08	3z03	8II18	11z17	11x02	7y21	3z13	8II29	11z29	11x16	7y34	3z24	8II40	11z42
54S	10x38	6y50	2z36	8II02	11z09	10x53	7y02	2z46	8II13	11z22	11x07	7y15	2z57	8II24	11z34
55S	10x29	6y31	2z09	7II46	11z01	10x43	6y43	2z19	7II56	11z13	10x57	6y55	2z29	8II07	11z26
56S	10x19	6y11	1z41	7II29	10z53	10x33	6y23	1z51	7II39	11z05	10x48	6y36	2z01	7II50	11z17
57S	10x10	5y51	1z12	7II11	10z44	10x24	6y03	1z22	7II22	10z57	10x38	6y16	1z32	7II32	11z09
58S	9x59	5y31	0z43	6II54	10z36	10x13	5y43	0z52	7II04	10z48	10x27	5y55	1z02	7II14	11z00
59S	9x49	5y10	0z13	6II35	10z27	10x03	5y22	0z22	6II46	10z39	10x17	5y34	0z31	6II56	10z51
60S	9x39	4y48	29y41	6II17	10z18	9x52	5y00	29y51	6II27	10z30	10x06	5y12	0z00	6II37	10z42
61S	9x28	4y26	29y10	5II57	10z08	9x41	4y38	29y19	6II08	10z20	9x55	4y49	29y28	6II18	10z32
62S	9x17	4y03	28y37	5II38	9z59	9x30	4y15	28y45	5II48	10z11	9x44	4y26	28y54	5II58	10z22
63S	9x05	3y40	28y03	5II17	9z49	9x19	3y51	28y11	5II27	10z01	9x32	4y03	28y20	5II37	10z12
64S	8x53	3y16	27y28	4II56	9z39	9x07	3y27	27y36	5II06	9z50	9x20	3y38	27y45	5II16	10z02
65S	8x41	2y51	26y51	4II35	9z28	8x54	3y02	27y00	4II44	9z40	9x08	3y13	27y08	4II54	9z51
66S	8x28	2y25	26y14	4II12	9z17	8x42	2y36	26y22	4II22	9z29	8x55	2y47	26y30	4II31	9z40
pc	8x21	2y10	25y53	3II59	9z11	8x35	2y21	26y01	4II09	9z22	8x48	2y32	26y09	4II18	9z34

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h12m ARMC: 318°00' MC: 15≈32'18					Sid.Time: 21h13m ARMC: 318°15' MC: 15≈47'23					Sid.Time: 21h14m ARMC: 318°30' MC: 16≈02'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8Ⅹ21	2ⅴ10	25ⅴ53	3Ⅱ59	9Ⅴ11	8Ⅹ35	2ⅴ21	26ⅴ01	4Ⅱ09	9Ⅴ22	8Ⅹ48	2ⅴ32	26ⅴ09	4Ⅱ18	9Ⅴ34
68S	8Ⅹ02	1ⅴ31	24ⅴ56	3Ⅱ25	8Ⅴ54	8Ⅹ15	1ⅴ42	25ⅴ03	3Ⅱ34	9Ⅴ06	8Ⅹ28	1ⅴ52	25ⅴ11	3Ⅱ44	9Ⅴ17
69S	7Ⅹ48	1ⅴ03	24ⅴ14	3Ⅱ00	8Ⅴ42	8Ⅹ01	1ⅴ13	24ⅴ22	3Ⅱ09	8Ⅴ54	8Ⅹ14	1ⅴ24	24ⅴ29	3Ⅱ19	9Ⅴ05
70S	7Ⅹ34	0ⅴ33	23ⅴ31	2Ⅱ34	8Ⅴ30	7Ⅹ47	0ⅴ44	23ⅴ38	2Ⅱ44	8Ⅴ41	8Ⅹ00	0ⅴ54	23ⅴ45	2Ⅱ53	8Ⅴ52
71S	7Ⅹ19	0ⅴ03	22ⅴ47	2Ⅱ08	8Ⅴ17	7Ⅹ32	0ⅴ13	22ⅴ54	2Ⅱ17	8Ⅴ28	7Ⅹ45	0ⅴ23	23ⅴ00	2Ⅱ26	8Ⅴ39
72S	7Ⅹ03	29Ⅹ31	22ⅴ00	1Ⅱ40	8Ⅴ04	7Ⅹ16	29Ⅹ41	22ⅴ07	1Ⅱ49	8Ⅴ15	7Ⅹ29	29Ⅹ51	22ⅴ14	1Ⅱ58	8Ⅴ26
73S	6Ⅹ47	28Ⅹ58	21ⅴ12	1Ⅱ11	7Ⅴ50	7Ⅹ00	29Ⅹ08	21ⅴ18	1Ⅱ20	8Ⅴ01	7Ⅹ13	29Ⅹ18	21ⅴ25	1Ⅱ28	8Ⅴ12
74S	6Ⅹ31	28Ⅹ24	20ⅴ22	0Ⅱ41	7Ⅴ35	6Ⅹ43	28Ⅹ34	20ⅴ28	0Ⅱ50	7Ⅴ46	6Ⅹ56	28Ⅹ43	20ⅴ34	0Ⅱ58	7Ⅴ57
75S	6Ⅹ13	27Ⅹ49	19ⅴ30	0Ⅱ10	7Ⅴ20	6Ⅹ26	27Ⅹ58	19ⅴ35	0Ⅱ18	7Ⅴ31	6Ⅹ39	28Ⅹ07	19ⅴ41	0Ⅱ26	7Ⅴ42
76S	5Ⅹ55	27Ⅹ12	18ⅴ35	29Ⅹ37	7Ⅴ05	6Ⅹ08	27Ⅹ21	18ⅴ40	29Ⅹ45	7Ⅴ15	6Ⅹ20	27Ⅹ30	18ⅴ46	29Ⅹ53	7Ⅴ26
77S	5Ⅹ37	26Ⅹ33	17ⅴ38	29Ⅹ03	6Ⅴ48	5Ⅹ49	26Ⅹ42	17ⅴ43	29Ⅹ11	6Ⅴ59	6Ⅹ01	26Ⅹ51	17ⅴ48	29Ⅹ19	7Ⅴ10
78S	5Ⅹ17	25Ⅹ53	16ⅴ38	28Ⅹ28	6Ⅴ31	5Ⅹ29	26Ⅹ02	16ⅴ43	28Ⅹ35	6Ⅴ42	5Ⅹ41	26Ⅹ10	16ⅴ48	28Ⅹ43	6Ⅴ53
79S	4Ⅹ57	25Ⅹ11	15ⅴ36	27Ⅹ50	6Ⅴ14	5Ⅹ09	25Ⅹ19	15ⅴ40	27Ⅹ58	6Ⅴ24	5Ⅹ21	25Ⅹ28	15ⅴ45	28Ⅹ05	6Ⅴ35
80S	4Ⅹ35	24Ⅹ27	14ⅴ31	27Ⅹ11	5Ⅴ55	4Ⅹ47	24Ⅹ35	14ⅴ35	27Ⅹ19	6Ⅴ05	4Ⅹ59	24Ⅹ43	14ⅴ39	27Ⅹ26	6Ⅴ16
81S	4Ⅹ13	23Ⅹ41	13ⅴ22	26Ⅹ30	5Ⅴ36	4Ⅹ25	23Ⅹ49	13ⅴ26	26Ⅹ37	5Ⅴ46	4Ⅹ36	23Ⅹ57	13ⅴ30	26Ⅹ44	5Ⅴ56
82S	3Ⅹ49	22Ⅹ52	12ⅴ10	25Ⅹ47	5Ⅴ15	4Ⅹ01	23Ⅹ00	12ⅴ13	25Ⅹ54	5Ⅴ25	4Ⅹ13	23Ⅹ08	12ⅴ17	26Ⅹ01	5Ⅴ36
83S	3Ⅹ25	22Ⅹ02	10ⅴ54	25Ⅹ02	4Ⅴ54	3Ⅹ36	22Ⅹ09	10ⅴ57	25Ⅹ08	5Ⅴ04	3Ⅹ48	22Ⅹ17	11ⅴ00	25Ⅹ15	5Ⅴ14
84S	2Ⅹ59	21Ⅹ09	9ⅴ35	24Ⅹ14	4Ⅴ31	3Ⅹ10	21Ⅹ16	9ⅴ37	24Ⅹ21	4Ⅴ41	3Ⅹ22	21Ⅹ23	9ⅴ40	24Ⅹ27	4Ⅴ51
85S	2Ⅹ32	20Ⅹ13	8ⅴ11	23Ⅹ24	4Ⅴ08	2Ⅹ43	20Ⅹ20	8ⅴ13	23Ⅹ30	4Ⅴ18	2Ⅹ54	20Ⅹ27	8ⅴ16	23Ⅹ36	4Ⅴ27
86S	2Ⅹ03	19Ⅹ14	6ⅴ43	22Ⅹ31	3Ⅴ43	2Ⅹ15	19Ⅹ21	6ⅴ45	22Ⅹ37	3Ⅴ53	2Ⅹ26	19Ⅹ28	6ⅴ47	22Ⅹ43	4Ⅴ02
87S	1Ⅹ34	18Ⅹ13	5ⅴ10	21Ⅹ35	3Ⅴ17	1Ⅹ44	18Ⅹ19	5ⅴ11	21Ⅹ41	3Ⅴ26	1Ⅹ55	18Ⅹ25	5ⅴ13	21Ⅹ46	3Ⅴ36
88S	1Ⅹ02	17Ⅹ08	3ⅴ32	20Ⅹ36	2Ⅴ49	1Ⅹ13	17Ⅹ14	3ⅴ33	20Ⅹ41	2Ⅴ59	1Ⅹ24	17Ⅹ20	3ⅴ34	20Ⅹ47	3Ⅴ08
89S	0Ⅹ29	15Ⅹ59	1ⅴ49	19Ⅹ33	2Ⅴ20	0Ⅹ39	16Ⅹ05	1ⅴ49	19Ⅹ38	2Ⅴ30	0Ⅹ50	16Ⅹ11	1ⅴ50	19Ⅹ44	2Ⅴ39
90S	29≈54	14Ⅹ47	0ⅴ00	18Ⅹ27	1Ⅴ50	0Ⅹ04	14Ⅹ53	0ⅴ00	18Ⅹ32	1Ⅴ59	0Ⅹ15	14Ⅹ58	0ⅴ00	18Ⅹ37	2Ⅴ08

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 21h15m ARMC: 318°45' MC: 16≈1735					Sid.Time: 21h16m ARMC: 319°00' MC: 16≈32'42					Sid.Time: 21h17m ARMC: 319°15' MC: 16≈47'50				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17x46	20y18	21x10	19II39	17x17	18x02	20y34	21x25	19II53	17x31	18x18	20y50	21x40	20II07	17x45
1S	17x39	20y04	20x51	19II27	17x11	17x55	20y20	21x06	19II41	17x25	18x11	20y36	21x21	19II55	17x39
2S	17x32	19y50	20x32	19II15	17x05	17x48	20y06	20x47	19II29	17x19	18x04	20y22	21x01	19II43	17x33
3S	17x25	19y36	20x13	19II03	16x59	17x41	19y52	20x28	19II17	17x13	17x57	20y08	20x42	19II31	17x27
4S	17x18	19y23	19x54	18II52	16x54	17x34	19y39	20x09	19II05	17x07	17x50	19y55	20x24	19II19	17x21
5S	17x11	19y10	19x36	18II40	16x48	17x27	19y25	19x50	18II54	17x02	17x43	19y41	20x05	19II07	17x15
6S	17x04	18y56	19x17	18II29	16x42	17x20	19y12	19x32	18II42	16x56	17x36	19y28	19x46	18II56	17x10
7S	16x58	18y43	18x59	18II17	16x36	17x14	18y59	19x13	18II31	16x50	17x30	19y14	19x28	18II44	17x04
8S	16x51	18y30	18x41	18II06	16x30	17x07	18y45	18x55	18II19	16x44	17x23	19y01	19x09	18II33	16x58
9S	16x44	18y17	18x22	17II54	16x25	17x00	18y32	18x37	18II08	16x38	17x16	18y48	18x51	18II21	16x52
10S	16x38	18y04	18x04	17II43	16x19	16x54	18y19	18x18	17II57	16x33	17x10	18y35	18x33	18II10	16x47
11S	16x31	17y51	17x46	17II32	16x13	16x47	18y06	18x00	17II45	16x27	17x03	18y22	18x14	17II59	16x41
12S	16x25	17y38	17x28	17II21	16x08	16x41	17y53	17x42	17II34	16x21	16x56	18y08	17x56	17II47	16x35
13S	16x18	17y25	17x10	17II10	16x02	16x34	17y40	17x24	17II23	16x16	16x50	17y55	17x38	17II36	16x30
14S	16x12	17y12	16x52	16II59	15x57	16x28	17y27	17x06	17II12	16x10	16x43	17y42	17x20	17II25	16x24
15S	16x05	16y59	16x34	16II47	15x51	16x21	17y14	16x48	17II01	16x05	16x37	17y29	17x02	17II14	16x18
16S	15x59	16y46	16x16	16II36	15x45	16x15	17y01	16x30	16II49	15x59	16x30	17y16	16x44	17II03	16x13
17S	15x52	16y33	15x58	16II25	15x40	16x08	16y48	16x12	16II38	15x53	16x24	17y03	16x26	16II51	16x07
18S	15x46	16y20	15x40	16II14	15x34	16x02	16y35	15x54	16II27	15x48	16x17	16y50	16x08	16II40	16x01
19S	15x39	16y07	15x22	16II03	15x29	15x55	16y22	15x36	16II16	15x42	16x11	16y37	15x49	16II29	15x56
20S	15x33	15y54	15x04	15II52	15x23	15x49	16y09	15x18	16II05	15x37	16x04	16y24	15x31	16II18	15x50
21S	15x27	15y42	14x46	15II41	15x18	15x42	15y56	15x00	15II54	15x31	15x58	16y11	15x13	16II07	15x45
22S	15x20	15y29	14x28	15II30	15x12	15x36	15y44	14x42	15II43	15x25	15x51	15y58	14x55	15II55	15x39
23S	15x14	15y16	14x10	15II19	15x06	15x29	15y30	14x23	15II31	15x20	15x45	15y45	14x37	15II44	15x33
24S	15x07	15y03	13x52	15II07	15x01	15x23	15y17	14x05	15II20	15x14	15x38	15y32	14x18	15II33	15x28
25S	15x00	14y50	13x34	14II56	14x55	15x16	15y04	13x47	15II09	15x09	15x31	15y19	14x00	15II21	15x22
26S	14x54	14y36	13x15	14II45	14x50	15x09	14y51	13x28	14II57	15x03	15x25	15y06	13x41	15II10	15x16
27S	14x47	14y23	12x57	14II33	14x44	15x03	14y38	13x10	14II46	14x57	15x18	14y52	13x23	14II59	15x10
28S	14x41	14y10	12x38	14II22	14x38	14x56	14y25	12x51	14II34	14x51	15x11	14y39	13x04	14II47	15x05
29S	14x34	13y57	12x19	14II10	14x32	14x49	14y11	12x32	14II23	14x46	15x05	14y26	12x45	14II35	14x59
30S	14x27	13y43	12x00	13II59	14x27	14x43	13y58	12x13	14II11	14x40	14x58	14y12	12x26	14II24	14x53
31S	14x21	13y30	11x41	13II47	14x21	14x36	13y44	11x54	14II00	14x34	14x51	13y58	12x07	14II12	14x47
32S	14x14	13y16	11x22	13II35	14x15	14x29	13y30	11x35	13II48	14x28	14x44	13y45	11x47	14II00	14x41
33S	14x07	13y02	11x03	13II24	14x09	14x22	13y16	11x15	13II36	14x22	14x37	13y31	11x28	13II48	14x35
34S	14x00	12y48	10x43	13II12	14x03	14x15	13y03	10x56	13II24	14x16	14x30	13y17	11x08	13II36	14x29
35S	13x53	12y34	10x23	13II00	13x57	14x08	12y48	10x36	13II12	14x10	14x23	13y03	10x48	13II24	14x23
36S	13x46	12y20	10x03	12II47	13x51	14x01	12y34	10x16	12II59	14x04	14x16	12y48	10x28	13II12	14x17
37S	13x39	12y06	9x43	12II35	13x45	13x54	12y20	9x55	12II47	13x58	14x09	12y34	10x07	12II59	14x11
38S	13x32	11y51	9x23	12II23	13x39	13x47	12y05	9x35	12II35	13x52	14x02	12y19	9x47	12II47	14x05
39S	13x24	11y37	9x02	12II10	13x32	13x39	11y51	9x14	12II22	13x45	13x54	12y04	9x26	12II34	13x58
40S	13x17	11y22	8x41	11II57	13x26	13x32	11y36	8x53	12II09	13x39	13x47	11y49	9x05	12II21	13x52
41S	13x10	11y07	8x20	11II44	13x20	13x24	11y21	8x31	11II56	13x33	13x39	11y34	8x43	12II08	13x45
42S	13x02	10y52	7x58	11II31	13x13	13x17	11y05	8x10	11II43	13x26	13x32	11y19	8x21	11II54	13x39
43S	12x54	10y36	7x36	11II18	13x07	13x09	10y50	7x48	11II29	13x19	13x24	11y03	7x59	11II41	13x32
44S	12x47	10y20	7x14	11II04	13x00	13x01	10y34	7x25	11II16	13x13	13x16	10y47	7x37	11II27	13x25
45S	12x39	10y05	6x51	10II50	12x53	12x53	10y18	7x03	11II02	13x06	13x08	10y31	7x14	11II13	13x18
46S	12x31	9y48	6x28	10II36	12x46	12x45	10y02	6x39	10II48	12x59	13x00	10y15	6x51	10II59	13x11
47S	12x23	9y32	6x05	10II22	12x39	12x37	9y45	6x16	10II34	12x52	12x52	9y58	6x27	10II45	13x04
48S	12x14	9y15	5x41	10II08	12x32	12x29	9y28	5x52	10II19	12x44	12x43	9y41	6x03	10II30	12x57
49S	12x06	8y58	5x16	9II53	12x25	12x20	9y11	5x27	10II04	12x37	12x35	9y24	5x38	10II15	12x50
50S	11x57	8y41	4x52	9II38	12x17	12x12	8y53	5x02	9II49	12x30	12x26	9y06	5x13	10II00	12x42
51S	11x48	8y23	4x26	9II23	12x10	12x03	8y36	4x37	9II34	12x22	12x17	8y48	4x47	9II45	12x34
52S	11x39	8y05	4x00	9II07	12x02	11x54	8y17	4x11	9II18	12x14	12x08	8y30	4x21	9II29	12x27
53S	11x30	7y46	3x34	8II51	11x54	11x45	7y59	3x44	9II02	12x06	11x59	8y11	3x54	9II13	12x19
54S	11x21	7y27	3x07	8II34	11x46	11x35	7y40	3x17	8II45	11x58	11x49	7y52	3x27	8II56	12x11
55S	11x11	7y08	2x39	8II18	11x38	11x26	7y20	2x49	8II28	11x50	11x40	7y33	2x59	8II39	12x02
56S	11x02	6y48	2x11	8II01	11x29	11x16	7y00	2x20	8II11	11x42	11x30	7y13	2x30	8II22	11x54
57S	10x52	6y28	1x41	7II43	11x21	11x06	6y40	1x51	7II54	11x33	11x20	6y52	2x01	8II04	11x45
58S	10x41	6y07	1x11	7II25	11x12	10x55	6y19	1x21	7II35	11x24	11x09	6y31	1x30	7II46	11x36
59S	10x31	5y46	0x41	7II06	11x03	10x45	5y57	0x50	7II17	11x15	10x59	6y09	0x59	7II27	11x27
60S	10x20	5y24	0x09	6II47	10x54	10x34	5y35	0x18	6II58	11x05	10x48	5y47	0x27	7II08	11x17
61S	10x09	5y01	29y37	6II28	10x44	10x23	5y13	29y46	6II38	10x56	10x37	5y24	29y55	6II48	11x08
62S	9x58	4y38	29y03	6II08	10x34	10x11	4y49	29y12	6II18	10x46	10x25	5y01	29y21	6II28	10x58
63S	9x46	4y14	28y29	5II47	10x24	10x00	4y25	28y37	5II57	10x36	10x13	4y37	28y46	6II07	10x48
64S	9x34	3y49	27y53	5II26	10x14	9x47	4y01	28y01	5II35	10x25	10x01	4y12	28y10	5II45	10x37
65S	9x21	3y24	27y16	5II04	10x03	9x35	3y35	27y24	5II13	10x15	9x48	3y46	27y33	5II23	10x26
66S	9x09	2y58	26y38	4II41	9x52	9x22	3y09	26y46	4II50	10x03	9x35	3y20	26y54	5II00	10x15
pc	9x01	2y43	26y16	4II28	9x45	9x15	2y54	26y24	4II37	9x57	9x28	3y05	26y32	4II47	10x09

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h15m ARMC: 318°45' MC: 16≈17°35					Sid.Time: 21h16m ARMC: 319°00' MC: 16≈32°42					Sid.Time: 21h17m ARMC: 319°15' MC: 16≈47°50				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9Ⅹ01	2ⅴ43	26ⅴ16	4Ⅱ28	9Ⅴ45	9Ⅹ15	2ⅴ54	26ⅴ24	4Ⅱ37	9Ⅴ57	9Ⅹ28	3ⅴ05	26ⅴ32	4Ⅱ47	10Ⅴ09
68S	8Ⅹ42	2ⅴ03	25ⅴ18	3Ⅱ53	9Ⅴ29	8Ⅹ55	2ⅴ14	25ⅴ26	4Ⅱ02	9Ⅴ40	9Ⅹ08	2ⅴ24	25ⅴ34	4Ⅱ12	9Ⅴ51
69S	8Ⅹ28	1ⅴ34	24ⅴ36	3Ⅱ28	9Ⅴ16	8Ⅹ41	1ⅴ45	24ⅴ44	3Ⅱ37	9Ⅴ28	8Ⅹ54	1ⅴ55	24ⅴ51	3Ⅱ46	9Ⅴ39
70S	8Ⅹ13	1ⅴ04	23ⅴ53	3Ⅱ02	9Ⅴ04	8Ⅹ26	1ⅴ15	24ⅴ00	3Ⅱ11	9Ⅴ15	8Ⅹ39	1ⅴ25	24ⅴ07	3Ⅱ20	9Ⅴ26
71S	7Ⅹ58	0ⅴ33	23ⅴ07	2Ⅱ34	8Ⅴ51	8Ⅹ11	0ⅴ43	23ⅴ14	2Ⅱ43	9Ⅴ02	8Ⅹ24	0ⅴ54	23ⅴ21	2Ⅱ52	9Ⅴ13
72S	7Ⅹ42	0ⅴ01	22ⅴ20	2Ⅱ06	8Ⅴ37	7Ⅹ55	0ⅴ11	22ⅴ27	2Ⅱ15	8Ⅴ48	8Ⅹ08	0ⅴ21	22ⅴ33	2Ⅱ24	8Ⅴ59
73S	7Ⅹ26	29Ⅹ28	21ⅴ31	1Ⅱ37	8Ⅴ23	7Ⅹ38	29Ⅹ37	21ⅴ37	1Ⅱ46	8Ⅴ34	7Ⅹ51	29Ⅹ47	21ⅴ44	1Ⅱ54	8Ⅴ45
74S	7Ⅹ09	28Ⅹ53	20ⅴ40	1Ⅱ06	8Ⅴ08	7Ⅹ21	29Ⅹ03	20ⅴ46	1Ⅱ15	8Ⅴ19	7Ⅹ34	29Ⅹ12	20ⅴ52	1Ⅱ23	8Ⅴ30
75S	6Ⅹ51	28Ⅹ17	19ⅴ47	0Ⅱ35	7Ⅴ53	7Ⅹ04	28Ⅹ26	19ⅴ53	0Ⅱ43	8Ⅴ04	7Ⅹ16	28Ⅹ36	19ⅴ58	0Ⅱ51	8Ⅴ15
76S	6Ⅹ33	27Ⅹ39	18ⅴ51	0Ⅱ02	7Ⅴ37	6Ⅹ45	27Ⅹ48	18ⅴ57	0Ⅱ10	7Ⅴ48	6Ⅹ58	27Ⅹ57	19ⅴ02	0Ⅱ18	7Ⅴ59
77S	6Ⅹ14	27Ⅹ00	17ⅴ53	29Ⅹ27	7Ⅴ20	6Ⅹ26	27Ⅹ09	17ⅴ59	29Ⅹ35	7Ⅴ31	6Ⅹ38	27Ⅹ18	18ⅴ04	29Ⅹ43	7Ⅴ42
78S	5Ⅹ54	26Ⅹ19	16ⅴ53	28Ⅹ51	7Ⅴ03	6Ⅹ06	26Ⅹ28	16ⅴ58	28Ⅹ58	7Ⅴ14	6Ⅹ18	26Ⅹ36	17ⅴ02	29Ⅹ06	7Ⅴ24
79S	5Ⅹ33	25Ⅹ36	15ⅴ49	28Ⅹ13	6Ⅴ45	5Ⅹ45	25Ⅹ45	15ⅴ54	28Ⅹ20	6Ⅴ56	5Ⅹ57	25Ⅹ53	15ⅴ58	28Ⅹ28	7Ⅴ06
80S	5Ⅹ11	24Ⅹ51	14ⅴ43	27Ⅹ33	6Ⅴ26	5Ⅹ23	25Ⅹ00	14ⅴ47	27Ⅹ40	6Ⅴ37	5Ⅹ35	25Ⅹ08	14ⅴ51	27Ⅹ48	6Ⅴ47
81S	4Ⅹ48	24Ⅹ05	13ⅴ33	26Ⅹ51	6Ⅴ06	5Ⅹ00	24Ⅹ13	13ⅴ37	26Ⅹ59	6Ⅴ17	5Ⅹ12	24Ⅹ21	13ⅴ41	27Ⅹ06	6Ⅴ27
82S	4Ⅹ24	23Ⅹ16	12ⅴ20	26Ⅹ08	5Ⅴ46	4Ⅹ36	23Ⅹ23	12ⅴ24	26Ⅹ15	5Ⅴ56	4Ⅹ48	23Ⅹ31	12ⅴ27	26Ⅹ22	6Ⅴ06
83S	3Ⅹ59	22Ⅹ24	11ⅴ03	25Ⅹ22	5Ⅴ24	4Ⅹ11	22Ⅹ32	11ⅴ06	25Ⅹ28	5Ⅴ34	4Ⅹ22	22Ⅹ39	11ⅴ09	25Ⅹ35	5Ⅴ44
84S	3Ⅹ33	21Ⅹ30	9ⅴ43	24Ⅹ33	5Ⅴ01	3Ⅹ45	21Ⅹ37	9ⅴ45	24Ⅹ40	5Ⅴ11	3Ⅹ56	21Ⅹ45	9ⅴ48	24Ⅹ46	5Ⅴ21
85S	3Ⅹ06	20Ⅹ34	8ⅴ18	23Ⅹ42	4Ⅴ37	3Ⅹ17	20Ⅹ40	8ⅴ20	23Ⅹ49	4Ⅴ47	3Ⅹ28	20Ⅹ47	8ⅴ22	23Ⅹ55	4Ⅴ57
86S	2Ⅹ37	19Ⅹ34	6ⅴ48	22Ⅹ49	4Ⅴ12	2Ⅹ48	19Ⅹ41	6ⅴ50	22Ⅹ55	4Ⅴ22	2Ⅹ59	19Ⅹ47	6ⅴ52	23Ⅹ01	4Ⅴ31
87S	2Ⅹ06	18Ⅹ32	5ⅴ14	21Ⅹ52	3Ⅴ45	2Ⅹ17	18Ⅹ38	5ⅴ15	21Ⅹ58	3Ⅴ55	2Ⅹ28	18Ⅹ44	5ⅴ17	22Ⅹ03	4Ⅴ05
88S	1Ⅹ34	17Ⅹ26	3ⅴ35	20Ⅹ52	3Ⅴ18	1Ⅹ45	17Ⅹ32	3ⅴ36	20Ⅹ58	3Ⅴ27	1Ⅹ56	17Ⅹ38	3ⅴ36	21Ⅹ03	3Ⅴ36
89S	1Ⅹ01	16Ⅹ16	1ⅴ50	19Ⅹ49	2Ⅴ48	1Ⅹ11	16Ⅹ22	1ⅴ50	19Ⅹ54	2Ⅴ57	1Ⅹ22	16Ⅹ28	1ⅴ51	19Ⅹ59	3Ⅴ07
90S	0Ⅹ25	15Ⅹ03	0ⅴ00	18Ⅹ42	2Ⅴ17	0Ⅹ36	15Ⅹ09	0ⅴ00	18Ⅹ47	2Ⅴ26	0Ⅹ46	15Ⅹ14	0ⅴ00	18Ⅹ52	2Ⅴ36

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h18m ARMC: 319°30' MC: 17≈02'59					Sid.Time: 21h19m ARMC: 319°45' MC: 17≈18'08					Sid.Time: 21h20m ARMC: 320°00' MC: 17≈33'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18x34	21y06	21x55	20II20	17x59	18x51	21y22	22x09	20II34	18x13	19x07	21y38	22x24	20II48	18x27
1S	18x27	20y52	21x35	20II08	17x53	18x43	21y08	21x50	20II22	18x07	19x00	21y24	22x05	20II36	18x21
2S	18x20	20y38	21x16	19II56	17x47	18x36	20y54	21x31	20II10	18x01	18x53	21y10	21x45	20II24	18x15
3S	18x13	20y24	20x57	19II44	17x41	18x29	20y40	21x12	19II58	17x55	18x45	20y56	21x26	20II12	18x09
4S	18x06	20y10	20x38	19II33	17x35	18x22	20y26	20x53	19II46	17x49	18x39	20y42	21x07	20II00	18x03
5S	17x59	19y57	20x19	19II21	17x29	18x15	20y13	20x34	19II35	17x43	18x32	20y28	20x48	19II48	17x57
6S	17x53	19y43	20x01	19II09	17x23	18x09	19y59	20x15	19II23	17x37	18x25	20y15	20x29	19II36	17x51
7S	17x46	19y30	19x42	18II58	17x18	18x02	19y46	19x56	19II11	17x31	18x18	20y01	20x11	19II25	17x45
8S	17x39	19y17	19x23	18II46	17x12	17x55	19y32	19x38	19II00	17x26	18x11	19y48	19x52	19II13	17x39
9S	17x32	19y03	19x05	18II35	17x06	17x48	19y19	19x19	18II48	17x20	18x04	19y35	19x33	19II02	17x34
10S	17x26	18y50	18x47	18II23	17x00	17x42	19y06	19x01	18II37	17x14	17x58	19y21	19x15	18II50	17x28
11S	17x19	18y37	18x28	18II12	16x55	17x35	18y52	18x42	18II25	17x08	17x51	19y08	18x57	18II39	17x22
12S	17x12	18y24	18x10	18II01	16x49	17x28	18y39	18x24	18II14	17x03	17x44	18y55	18x38	18II27	17x16
13S	17x06	18y11	17x52	17II49	16x43	17x22	18y26	18x06	18II03	16x57	17x38	18y42	18x20	18II16	17x11
14S	16x59	17y58	17x34	17II38	16x38	17x15	18y13	17x48	17II51	16x51	17x31	18y28	18x02	18II05	17x05
15S	16x53	17y45	17x16	17II27	16x32	17x08	18y00	17x29	17II40	16x45	17x24	18y15	17x43	17II53	16x59
16S	16x46	17y32	16x58	17II16	16x26	17x02	17y47	17x11	17II29	16x40	17x18	18y02	17x25	17II42	16x53
17S	16x40	17y19	16x39	17II04	16x21	16x55	17y34	16x53	17II18	16x34	17x11	17y49	17x07	17II31	16x48
18S	16x33	17y06	16x21	16II53	16x15	16x49	17y21	16x35	17II06	16x28	17x04	17y36	16x48	17II19	16x42
19S	16x26	16y53	16x03	16II42	16x09	16x42	17y08	16x17	16II55	16x23	16x58	17y23	16x30	17II08	16x36
20S	16x20	16y40	15x45	16II31	16x04	16x36	16y55	15x58	16II44	16x17	16x51	17y10	16x12	16II57	16x31
21S	16x13	16y26	15x27	16II20	15x58	16x29	16y41	15x40	16II32	16x11	16x45	16y56	15x53	16II45	16x25
22S	16x07	16y13	15x08	16II08	15x52	16x22	16y28	15x22	16II21	16x06	16x38	16y43	15x35	16II34	16x19
23S	16x00	16y00	14x50	15II57	15x47	16x16	16y15	15x03	16II10	16x00	16x31	16y30	15x16	16II22	16x13
24S	15x54	15y47	14x31	15II46	15x41	16x09	16y02	14x45	15II58	15x54	16x25	16y17	14x58	16II11	16x08
25S	15x47	15y34	14x13	15II34	15x35	16x02	15y48	14x26	15II47	15x49	16x18	16y03	14x39	16II00	16x02
26S	15x40	15y20	13x54	15II23	15x29	15x56	15y35	14x07	15II35	15x43	16x11	15y50	14x20	15II48	15x56
27S	15x34	15y07	13x35	15II11	15x24	15x49	15y22	13x48	15II24	15x37	16x04	15y36	14x01	15II36	15x50
28S	15x27	14y54	13x17	15II00	15x18	15x42	15y08	13x29	15II12	15x31	15x58	15y23	13x42	15II25	15x44
29S	15x20	14y40	12x58	14II48	15x12	15x35	14y55	13x10	15II00	15x25	15x51	15y09	13x23	15II13	15x39
30S	15x13	14y26	12x38	14II36	15x06	15x29	14y41	12x51	14II49	15x19	15x44	14y55	13x04	15II01	15x33
31S	15x06	14y13	12x19	14II24	15x00	15x22	14y27	12x32	14II37	15x13	15x37	14y41	12x44	14II49	15x27
32S	14x59	13y59	12x00	14II12	14x54	15x15	14y13	12x12	14II25	15x07	15x30	14y28	12x25	14II37	15x21
33S	14x53	13y45	11x40	14II00	14x48	15x08	13y59	11x53	14II13	15x01	15x23	14y13	12x05	14II25	15x15
34S	14x45	13y31	11x20	13II48	14x42	15x01	13y45	11x33	14II01	14x55	15x16	13y59	11x45	14II13	15x08
35S	14x38	13y17	11x00	13II36	14x36	14x54	13y31	11x12	13II48	14x49	15x09	13y45	11x25	14II00	15x02
36S	14x31	13y02	10x40	13II24	14x30	14x46	13y16	10x52	13II36	14x43	15x01	13y30	11x04	13II48	14x56
37S	14x24	12y48	10x19	13II11	14x24	14x39	13y02	10x32	13II23	14x37	14x54	13y16	10x44	13II35	14x50
38S	14x17	12y33	9x59	12II58	14x17	14x32	12y47	10x11	13II10	14x30	14x47	13y01	10x23	13II22	14x43
39S	14x09	12y18	9x38	12II46	14x11	14x24	12y32	9x50	12II58	14x24	14x39	12y46	10x02	13II10	14x37
40S	14x02	12y03	9x16	12II33	14x05	14x17	12y17	9x28	12II45	14x18	14x32	12y31	9x40	12II56	14x30
41S	13x54	11y48	8x55	12II20	13x58	14x09	12y02	9x07	12II31	14x11	14x24	12y15	9x18	12II43	14x24
42S	13x47	11y32	8x33	12II06	13x51	14x01	11y46	8x45	12II18	14x04	14x16	12y00	8x56	12II30	14x17
43S	13x39	11y17	8x11	11II53	13x45	13x53	11y30	8x22	12II04	13x58	14x08	11y44	8x34	12II16	14x10
44S	13x31	11y01	7x48	11II39	13x38	13x46	11y14	7x59	11II51	13x51	14x00	11y28	8x11	12II02	14x03
45S	13x23	10y45	7x25	11II25	13x31	13x37	10y58	7x36	11II36	13x44	13x52	11y11	7x48	11II48	13x56
46S	13x15	10y28	7x02	11II11	13x24	13x29	10y41	7x13	11II22	13x37	13x44	10y55	7x24	11II34	13x49
47S	13x06	10y11	6x38	10II56	13x17	13x21	10y25	6x49	11II08	13x29	13x35	10y38	7x00	11II19	13x42
48S	12x58	9y54	6x14	10II42	13x10	13x12	10y07	6x25	10II53	13x22	13x27	10y21	6x35	11II04	13x35
49S	12x49	9y37	5x49	10II27	13x02	13x04	9y50	6x00	10II38	13x15	13x18	10y03	6x10	10II49	13x27
50S	12x40	9y19	5x24	10II11	12x55	12x55	9y32	5x34	10II22	13x07	13x09	9y45	5x45	10II34	13x20
51S	12x32	9y01	4x58	9II56	12x47	12x46	9y14	5x08	10II07	12x59	13x00	9y27	5x19	10II18	13x12
52S	12x22	8y43	4x32	9II40	12x39	12x37	8y56	4x42	9y51	12x51	12x51	9y08	4x52	10II02	13x04
53S	12x13	8y24	4x05	9II24	12x31	12x27	8y37	4x15	9y34	12x43	12x42	8y49	4x25	9II45	12x56
54S	12x04	8y05	3x37	9II07	12x23	12x18	8y17	3x47	9y18	12x35	12x32	8y30	3x57	9II29	12x47
55S	11x54	7y45	3x09	8II50	12x14	12x08	7y57	3x19	9y01	12x27	12x22	8y10	3x29	9II11	12x39
56S	11x44	7y25	2x40	8II32	12x06	11x58	7y37	2x50	8y43	12x18	12x12	7y49	3x00	8II54	12x30
57S	11x34	7y04	2x10	8II15	11x57	11x48	7y16	2x20	8y25	12x09	12x02	7y29	2x30	8II36	12x21
58S	11x23	6y43	1x40	7II56	11x48	11x37	6y55	1x49	8y07	12x00	11x51	7y07	1x59	8II17	12x12
59S	11x13	6y21	1x09	7II37	11x39	11x27	6y33	1x18	7y48	11x51	11x40	6y45	1x27	7II58	12x03
60S	11x02	5y59	0x37	7II18	11x29	11x15	6y11	0x46	7y28	11x41	11x29	6y23	0x55	7II39	11x53
61S	10x50	5y36	0x04	6II58	11x20	11x04	5y48	0x13	7y08	11x32	11x18	6y00	0x22	7y19	11x43
62S	10x39	5y13	29y30	6II38	11x10	10x52	5y24	29y38	6y48	11x21	11x06	5y36	29y47	6y58	11x33
63S	10x27	4y48	28y54	6II17	10x59	10x40	5y00	29y03	6y27	11x11	10x54	5y11	29y12	6y37	11x23
64S	10x15	4y23	28y18	5II55	10x49	10x28	4y35	28y27	6y05	11x00	10x42	4y46	28y35	6y15	11x12
65S	10x02	3y58	27y41	5II33	10x38	10x15	4y09	27y49	5y42	10x49	10x29	4y20	27y57	5y52	11x01
66S	9x49	3y31	27y02	5II10	10x27	10x02	3y42	27y10	5y19	10x38	10x16	3y53	27y18	5y29	10x50
pc	9x41	3y16	26y40	4II56	10x20	9x55	3y27	26y48	5y06	10x32	10x08	3y37	26y56	5y15	10x43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h18m ARMC: 319°30' MC: 17≈02'59					Sid.Time: 21h19m ARMC: 319°45' MC: 17≈18'08					Sid.Time: 21h20m ARMC: 320°00' MC: 17≈33'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9Ⅹ41	3ⅴ16	26ⅴ40	4Ⅱ56	10Ⅴ20	9Ⅹ55	3ⅴ27	26ⅴ48	5Ⅱ06	10Ⅴ32	10Ⅹ08	3ⅴ37	26ⅴ56	5Ⅱ15	10Ⅴ43
68S	9Ⅹ21	2ⅴ35	25ⅴ41	4Ⅱ21	10Ⅴ03	9Ⅹ35	2ⅴ46	25ⅴ49	4Ⅱ30	10Ⅴ14	9Ⅹ48	2ⅴ56	25ⅴ56	4Ⅱ39	10Ⅴ26
69S	9Ⅹ07	2ⅴ06	24ⅴ58	3Ⅱ55	9Ⅴ50	9Ⅹ20	2ⅴ16	25ⅴ06	4Ⅱ04	10Ⅴ02	9Ⅹ33	2ⅴ27	25ⅴ13	4Ⅱ14	10Ⅴ13
70S	8Ⅹ52	1ⅴ35	24ⅴ14	3Ⅱ29	9Ⅴ38	9Ⅹ05	1ⅴ46	24ⅴ21	3Ⅱ38	9Ⅴ49	9Ⅹ18	1ⅴ56	24ⅴ28	3Ⅱ47	10Ⅴ00
71S	8Ⅹ37	1ⅴ04	23ⅴ28	3Ⅱ01	9Ⅴ24	8Ⅹ50	1ⅴ14	23ⅴ35	3Ⅱ10	9Ⅴ35	9Ⅹ03	1ⅴ24	23ⅴ42	3Ⅱ19	9Ⅴ47
72S	8Ⅹ21	0ⅴ31	22ⅴ40	2Ⅱ32	9Ⅴ10	8Ⅹ33	0ⅴ41	22ⅴ47	2Ⅱ41	9Ⅴ21	8Ⅹ46	0ⅴ51	22ⅴ53	2Ⅱ50	9Ⅴ33
73S	8Ⅹ04	29Ⅹ57	21ⅴ50	2Ⅱ03	8Ⅴ56	8Ⅹ17	0ⅴ07	21ⅴ56	2Ⅱ11	9Ⅴ07	8Ⅹ30	0ⅴ17	22ⅴ03	2Ⅱ20	9Ⅴ18
74S	7Ⅹ47	29Ⅹ22	20ⅴ58	1Ⅱ32	8Ⅴ41	7Ⅹ59	29Ⅹ31	21ⅴ04	1Ⅱ40	8Ⅴ52	8Ⅹ12	29Ⅹ41	21ⅴ10	1Ⅱ48	9Ⅴ03
75S	7Ⅹ29	28Ⅹ45	20ⅴ04	0Ⅱ59	8Ⅴ26	7Ⅹ41	28Ⅹ54	20ⅴ10	1Ⅱ08	8Ⅴ36	7Ⅹ54	29Ⅹ04	20ⅴ16	1Ⅱ16	8Ⅴ47
76S	7Ⅹ10	28Ⅹ07	19ⅴ08	0Ⅱ26	8Ⅴ09	7Ⅹ22	28Ⅹ16	19ⅴ13	0Ⅱ34	8Ⅴ20	7Ⅹ35	28Ⅹ25	19ⅴ19	0Ⅱ42	8Ⅴ31
77S	6Ⅹ51	27Ⅹ27	18ⅴ09	29Ⅹ51	7Ⅴ52	7Ⅹ03	27Ⅹ36	18ⅴ14	29Ⅹ58	8Ⅴ03	7Ⅹ15	27Ⅹ45	18ⅴ19	0Ⅱ06	8Ⅴ14
78S	6Ⅹ30	26Ⅹ45	17ⅴ07	29Ⅹ14	7Ⅴ35	6Ⅹ42	26Ⅹ54	17ⅴ12	29Ⅹ21	7Ⅴ45	6Ⅹ55	27Ⅹ02	17ⅴ17	29Ⅹ29	7Ⅴ56
79S	6Ⅹ09	26Ⅹ02	16ⅴ03	28Ⅹ35	7Ⅴ17	6Ⅹ21	26Ⅹ10	16ⅴ07	28Ⅹ43	7Ⅴ27	6Ⅹ33	26Ⅹ18	16ⅴ12	28Ⅹ50	7Ⅴ37
80S	5Ⅹ47	25Ⅹ16	14ⅴ55	27Ⅹ55	6Ⅴ57	5Ⅹ59	25Ⅹ24	14ⅴ59	28Ⅹ02	7Ⅴ08	6Ⅹ11	25Ⅹ32	15ⅴ04	28Ⅹ10	7Ⅴ18
81S	5Ⅹ24	24Ⅹ29	13ⅴ45	27Ⅹ13	6Ⅴ37	5Ⅹ36	24Ⅹ36	13ⅴ48	27Ⅹ20	6Ⅴ47	5Ⅹ47	24Ⅹ44	13ⅴ52	27Ⅹ27	6Ⅴ58
82S	4Ⅹ59	23Ⅹ39	12ⅴ30	26Ⅹ28	6Ⅴ16	5Ⅹ11	23Ⅹ46	12ⅴ34	26Ⅹ35	6Ⅴ26	5Ⅹ23	23Ⅹ54	12ⅴ37	26Ⅹ42	6Ⅴ36
83S	4Ⅹ34	22Ⅹ46	11ⅴ12	25Ⅹ42	5Ⅴ54	4Ⅹ46	22Ⅹ54	11ⅴ15	25Ⅹ48	6Ⅴ04	4Ⅹ57	23Ⅹ01	11ⅴ18	25Ⅹ55	6Ⅴ14
84S	4Ⅹ07	21Ⅹ52	9ⅴ50	24Ⅹ53	5Ⅴ31	4Ⅹ19	21Ⅹ59	9ⅴ53	24Ⅹ59	5Ⅴ41	4Ⅹ30	22Ⅹ06	9ⅴ55	25Ⅹ05	5Ⅴ51
85S	3Ⅹ39	20Ⅹ54	8ⅴ24	24Ⅹ01	5Ⅴ07	3Ⅹ51	21Ⅹ01	8ⅴ26	24Ⅹ07	5Ⅴ16	4Ⅹ02	21Ⅹ08	8ⅴ28	24Ⅹ13	5Ⅴ26
86S	3Ⅹ10	19Ⅹ54	6ⅴ53	23Ⅹ07	4Ⅴ41	3Ⅹ21	20Ⅹ00	6ⅴ55	23Ⅹ13	4Ⅴ51	3Ⅹ32	20Ⅹ07	6ⅴ57	23Ⅹ18	5Ⅴ00
87S	2Ⅹ39	18Ⅹ50	5ⅴ18	22Ⅹ09	4Ⅴ14	2Ⅹ50	18Ⅹ57	5ⅴ19	22Ⅹ15	4Ⅴ24	3Ⅹ01	19Ⅹ03	5ⅴ21	22Ⅹ21	4Ⅴ33
88S	2Ⅹ07	17Ⅹ44	3ⅴ37	21Ⅹ09	3Ⅴ46	2Ⅹ18	17Ⅹ50	3ⅴ38	21Ⅹ14	3Ⅴ55	2Ⅹ28	17Ⅹ56	3ⅴ39	21Ⅹ19	4Ⅴ05
89S	1Ⅹ33	16Ⅹ33	1ⅴ51	20Ⅹ05	3Ⅴ16	1Ⅹ43	16Ⅹ39	1ⅴ52	20Ⅹ10	3Ⅴ25	1Ⅹ54	16Ⅹ45	1ⅴ52	20Ⅹ15	3Ⅴ35
90S	0Ⅹ57	15Ⅹ20	0ⅴ00	18Ⅹ57	2Ⅴ45	1Ⅹ07	15Ⅹ25	0ⅴ00	19Ⅹ02	2Ⅴ54	1Ⅹ18	15Ⅹ30	0ⅴ00	19Ⅹ07	3Ⅴ03

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 21h21m ARMC: 320°15' MC: 17≈48'28					Sid.Time: 21h22m ARMC: 320°30' MC: 18≈03'40					Sid.Time: 21h23m ARMC: 320°45' MC: 18≈18'52				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19x23	21y54	22z39	21II02	18z41	19x39	22y10	22z53	21II16	18z56	19x56	22y26	23z08	21II30	19z10
1S	19x16	21y40	22z19	20II50	18z35	19x32	21y56	22z34	21II04	18z49	19x48	22y12	22z49	21II17	19z03
2S	19x09	21y26	22z00	20II38	18z29	19x25	21y42	22z14	20II51	18z43	19x41	21y57	22z29	21II05	18z57
3S	19x02	21y12	21z41	20II26	18z23	19x18	21y28	21z55	20II39	18z37	19x34	21y43	22z10	20II53	18z51
4S	18x55	20y58	21z22	20II14	18z17	19x11	21y14	21z36	20II27	18z31	19x27	21y30	21z50	20II41	18z45
5S	18x48	20y44	21z03	20II02	18z11	19x04	21y00	21z17	20II15	18z25	19x20	21y16	21z31	20II29	18z39
6S	18x41	20y31	20z44	19II50	18z05	18x57	20y46	20z58	20II04	18z19	19x13	21y02	21z12	20II17	18z33
7S	18x34	20y17	20z25	19II38	17z59	18x50	20y33	20z39	19II52	18z13	19x06	20y48	20z53	20II05	18z27
8S	18x27	20y04	20z06	19II27	17z53	18x43	20y19	20z20	19II40	18z07	18x59	20y35	20z35	19II54	18z21
9S	18x20	19y50	19z48	19II15	17z47	18x36	20y06	20z02	19II29	18z01	18x52	20y21	20z16	19II42	18z15
10S	18x14	19y37	19z29	19II04	17z42	18x30	19y52	19z43	19II17	17z55	18x45	20y08	19z57	19II30	18z09
11S	18x07	19y23	19z11	18II52	17z36	18x23	19y39	19z25	19II05	17z50	18x39	19y54	19z39	19II19	18z03
12S	18x00	19y10	18z52	18II41	17z30	18x16	19y26	19z06	18II54	17z44	18x32	19y41	19z20	19II07	17z57
13S	17x53	18y57	18z34	18II29	17z24	18x09	19y12	18z48	18II43	17z38	18x25	19y28	19z02	18II56	17z52
14S	17x47	18y44	18z15	18II18	17z18	18x03	18y59	18z29	18II31	17z32	18x18	19y14	18z43	18II44	17z46
15S	17x40	18y31	17z57	18II06	17z13	17x56	18y46	18z11	18II20	17z26	18x12	19y01	18z25	18II33	17z40
16S	17x33	18y17	17z39	17II55	17z07	17x49	18y33	17z52	18II08	17z21	18x05	18y48	18z06	18II21	17z34
17S	17x27	18y04	17z20	17II44	17z01	17x43	18y19	17z34	17II57	17z15	17x58	18y35	17z48	18II10	17z28
18S	17x20	17y51	17z02	17II32	16z56	17x36	18y06	17z16	17II45	17z09	17x52	18y21	17z29	17II58	17z23
19S	17x14	17y38	16z44	17II21	16z50	17x29	17y53	16z57	17II34	17z03	17x45	18y08	17z11	17II47	17z17
20S	17x07	17y25	16z25	17II10	16z44	17x23	17y40	16z39	17II23	16z58	17x38	17y55	16z52	17II35	17z11
21S	17x00	17y11	16z07	16II58	16z38	17x16	17y26	16z20	17II11	16z52	17x31	17y41	16z33	17II24	17z05
22S	16x54	16y58	15z48	16II47	16z33	17x09	17y13	16z01	17II00	16z46	17x25	17y28	16z15	17II12	16z59
23S	16x47	16y45	15z30	16II35	16z27	17x02	17y00	15z43	16II48	16z40	17x18	17y14	15z56	17II01	16z54
24S	16x40	16y31	15z11	16II24	16z21	16x56	16y46	15z24	16II37	16z34	17x11	17y01	15z37	16II49	16z48
25S	16x33	16y18	14z52	16II12	16z15	16x49	16y33	15z05	16II25	16z29	17x04	16y47	15z18	16II38	16z42
26S	16x27	16y04	14z33	16II01	16z09	16x42	16y19	14z46	16II13	16z23	16x58	16y34	14z59	16II26	16z36
27S	16x20	15y51	14z14	15II49	16z04	16x35	16y06	14z27	16II02	16z17	16x51	16y20	14z40	16II14	16z30
28S	16x13	15y37	13z55	15II37	15z58	16x28	15y52	14z08	15II50	16z11	16x44	16y06	14z21	16II02	16z24
29S	16x06	15y24	13z36	15II25	15z52	16x21	15y38	13z49	15II38	16z05	16x37	15y53	14z01	15II50	16z18
30S	15x59	15y10	13z17	15II13	15z46	16x15	15y24	13z29	15II26	15z59	16x30	15y39	13z42	15II38	16z12
31S	15x52	14y56	12z57	15II01	15z40	16x08	15y10	13z10	15II14	15z53	16x23	15y25	13z22	15II26	16z06
32S	15x45	14y42	12z37	14II49	15z34	16x00	14y56	12z50	15II02	15z47	16x16	15y10	13z02	15II14	16z00
33S	15x38	14y28	12z17	14II37	15z28	15x53	14y42	12z30	14II49	15z41	16x09	14y56	12z42	15II02	15z54
34S	15x31	14y13	11z57	14II25	15z22	15x46	14y28	12z10	14II37	15z35	16x01	14y42	12z22	14II49	15z48
35S	15x24	13y59	11z37	14II13	15z15	15x39	14y13	11z49	14II25	15z28	15x54	14y27	12z02	14II37	15z41
36S	15x17	13y44	11z16	14II00	15z09	15x32	13y58	11z29	14II12	15z22	15x47	14y13	11z41	14II24	15z35
37S	15x09	13y30	10z56	13II47	15z03	15x24	13y44	11z08	13II59	15z16	15x39	13y58	11z20	14II11	15z29
38S	15x02	13y15	10z35	13II34	14z56	15x17	13y29	10z47	13II46	15z09	15x32	13y43	10z59	13II58	15z22
39S	14x54	13y00	10z13	13II21	14z50	15x09	13y14	10z25	13II33	15z03	15x24	13y27	10z37	13II45	15z16
40S	14x47	12y44	9z52	13II08	14z43	15x02	12y58	10z04	13II20	14z56	15x16	13y12	10z15	13II32	15z09
41S	14x39	12y29	9z30	12II55	14z37	14x54	12y43	9z42	13II07	14z49	15x09	12y56	9z53	13II18	15z02
42S	14x31	12y13	9z08	12II41	14z30	14x46	12y27	9z19	12II53	14z43	15x01	12y40	9z31	13II05	14z55
43S	14x23	11y57	8z45	12II28	14z23	14x38	12y11	8z57	12II39	14z36	14x53	12y24	9z08	12II51	14z49
44S	14x15	11y41	8z22	12II14	14z16	14x30	11y55	8z34	12II25	14z29	14x45	12y08	8z45	12II37	14z42
45S	14x07	11y25	7z59	12II00	14z09	14x22	11y38	8z10	12II11	14z22	14x36	11y51	8z21	12II23	14z34
46S	13x59	11y08	7z35	11II45	14z02	14x13	11y21	7z46	11II57	14z15	14x28	11y34	7z57	12II08	14z27
47S	13x50	10y51	7z11	11II30	13z55	14x05	11y04	7z22	11II42	14z07	14x19	11y17	7z33	11II53	14z20
48S	13x42	10y34	6z46	11II15	13z47	13x56	10y47	6z57	11II27	14z00	14x11	11y00	7z08	11II38	14z12
49S	13x33	10y16	6z21	11II00	13z40	13x47	10y29	6z32	11II11	13z52	14x02	10y42	6z43	11II23	14z05
50S	13x24	9y58	5z56	10II45	13z32	13x38	10y11	6z06	10II56	13z44	13x53	10y24	6z17	11II07	13z57
51S	13x15	9y40	5z29	10II29	13z24	13x29	9y52	5z40	10II40	13z37	13x44	10y05	5z51	10II51	13z49
52S	13x05	9y21	5z03	10II13	13z16	13x20	9y34	5z13	10II24	13z29	13x34	9y46	5z24	10II35	13z41
53S	12x56	9y02	4z35	9II56	13z08	13x10	9y14	4z46	10II07	13z20	13x25	9y27	4z56	10II18	13z33
54S	12x46	8y42	4z07	9II39	13z00	13x01	8y55	4z18	9II50	13z12	13x15	9y07	4z28	10II01	13z24
55S	12x36	8y22	3z39	9II22	12z51	12x51	8y35	3z49	9II33	13z03	13x05	8y47	3z59	9II43	13z16
56S	12x26	8y02	3z10	9II04	12z42	12x40	8y14	3z19	9II15	12z55	12x55	8y26	3z29	9II26	13z07
57S	12x16	7y41	2z39	8II46	12z33	12x30	7y53	2z49	8II57	12z46	12x44	8y05	2z59	9II07	12z58
58S	12x05	7y19	2z09	8II28	12z24	12x19	7y31	2z18	8II38	12z36	12x33	7y43	2z28	8II48	12z48
59S	11x54	6y57	1z37	8II08	12z15	12x08	7y09	1z46	8II19	12z27	12x22	7y21	1z56	8II29	12z39
60S	11x43	6y35	1z04	7II49	12z05	11x57	6y46	1z13	7II59	12z17	12x11	6y58	1z23	8II09	12z29
61S	11x32	6y11	0z31	7II29	11z55	11x46	6y23	0z40	7II39	12z07	11x59	6y35	0z49	7II49	12z19
62S	11x20	5y47	29y56	7II08	11z45	11x34	5y59	0z05	7II18	11z57	11x47	6y10	0z14	7II28	12z09
63S	11x08	5y23	29y20	6II46	11z35	11x21	5y34	29y29	6II56	11z46	11x35	5y45	29y38	7II06	11z58
64S	10x55	4y57	28y44	6II24	11z24	11x09	5y08	28y52	6II34	11z36	11x22	5y20	29y01	6II44	11z47
65S	10x42	4y31	28y06	6II02	11z13	10x56	4y42	28y14	6II11	11z24	11x09	4y53	28y22	6II21	11z36
66S	10x29	4y04	27y26	5II38	11z01	10x42	4y15	27y35	5II48	11z13	10x56	4y26	27y43	5II57	11z24
pc	10x21	3y48	27y04	5II25	10z55	10x35	3y59	27y12	5II34	11z06	10x48	4y10	27y20	5II44	11z18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h21m ARMC: 320°15' MC: 17≈48'28					Sid.Time: 21h22m ARMC: 320°30' MC: 18≈03'40					Sid.Time: 21h23m ARMC: 320°45' MC: 18≈18'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10Ⅹ21	3ⅴ48	27ⅴ04	5Ⅱ25	10Ⅴ55	10Ⅹ35	3ⅴ59	27ⅴ12	5Ⅱ34	11Ⅴ06	10Ⅹ48	4ⅴ10	27ⅴ20	5Ⅱ44	11Ⅴ18
68S	10Ⅹ01	3ⅴ07	26ⅴ04	4Ⅱ49	10Ⅴ37	10Ⅹ14	3ⅴ18	26ⅴ12	4Ⅱ58	10Ⅴ49	10Ⅹ28	3ⅴ28	26ⅴ19	5Ⅱ07	11Ⅴ00
69S	9Ⅹ46	2ⅴ37	25ⅴ20	4Ⅱ23	10Ⅴ25	10Ⅹ00	2ⅴ48	25ⅴ28	4Ⅱ32	10Ⅴ36	10Ⅹ13	2ⅴ58	25ⅴ35	4Ⅱ41	10Ⅴ47
70S	9Ⅹ31	2ⅴ06	24ⅴ35	3Ⅱ56	10Ⅴ11	9Ⅹ44	2ⅴ17	24ⅴ42	4Ⅱ05	10Ⅴ23	9Ⅹ57	2ⅴ27	24ⅴ50	4Ⅱ14	10Ⅴ34
71S	9Ⅹ16	1ⅴ34	23ⅴ48	3Ⅱ28	9Ⅴ58	9Ⅹ29	1ⅴ44	23ⅴ55	3Ⅱ37	10Ⅴ09	9Ⅹ42	1ⅴ54	24ⅴ02	3Ⅱ45	10Ⅴ20
72S	8Ⅹ59	1ⅴ01	23ⅴ00	2Ⅱ59	9Ⅴ44	9Ⅹ12	1ⅴ11	23ⅴ06	3Ⅱ07	9Ⅴ55	9Ⅹ25	1ⅴ21	23ⅴ13	3Ⅱ16	10Ⅴ06
73S	8Ⅹ42	0ⅴ26	22ⅴ09	2Ⅱ28	9Ⅴ29	8Ⅹ55	0ⅴ36	22ⅴ15	2Ⅱ37	9Ⅴ40	9Ⅹ08	0ⅴ46	22ⅴ22	2Ⅱ45	9Ⅴ51
74S	8Ⅹ25	29Ⅹ50	21ⅴ16	1Ⅱ57	9Ⅴ14	8Ⅹ37	0ⅴ00	21ⅴ22	2Ⅱ05	9Ⅴ25	8Ⅹ50	0ⅴ09	21ⅴ28	2Ⅱ14	9Ⅴ36
75S	8Ⅹ06	29Ⅹ13	20ⅴ21	1Ⅱ24	8Ⅴ58	8Ⅹ19	29Ⅹ22	20ⅴ27	1Ⅱ32	9Ⅴ09	8Ⅹ32	29Ⅹ32	20ⅴ33	1Ⅱ40	9Ⅴ20
76S	7Ⅹ47	28Ⅹ34	19ⅴ24	0Ⅱ50	8Ⅴ42	8Ⅹ00	28Ⅹ43	19ⅴ30	0Ⅱ58	8Ⅴ52	8Ⅹ12	28Ⅹ52	19ⅴ35	1Ⅱ06	9Ⅴ03
77S	7Ⅹ28	27Ⅹ53	18ⅴ24	0Ⅱ14	8Ⅴ24	7Ⅹ40	28Ⅹ02	18ⅴ29	0Ⅱ22	8Ⅴ35	7Ⅹ52	28Ⅹ11	18ⅴ34	0Ⅱ30	8Ⅴ46
78S	7Ⅹ07	27Ⅹ11	17ⅴ22	29Ⅹ37	8Ⅴ07	7Ⅹ19	27Ⅹ20	17ⅴ26	29Ⅹ44	8Ⅴ17	7Ⅹ31	27Ⅹ28	17ⅴ31	29Ⅹ52	8Ⅴ28
79S	6Ⅹ45	26Ⅹ27	16ⅴ16	28Ⅹ58	7Ⅴ48	6Ⅹ57	26Ⅹ35	16ⅴ21	29Ⅹ05	7Ⅴ58	7Ⅹ10	26Ⅹ44	16ⅴ25	29Ⅹ13	8Ⅴ09
80S	6Ⅹ23	25Ⅹ41	15ⅴ08	28Ⅹ17	7Ⅴ28	6Ⅹ35	25Ⅹ49	15ⅴ12	28Ⅹ24	7Ⅴ39	6Ⅹ47	25Ⅹ57	15ⅴ16	28Ⅹ31	7Ⅴ49
81S	5Ⅹ59	24Ⅹ52	13ⅴ56	27Ⅹ34	7Ⅴ08	6Ⅹ11	25Ⅹ00	13ⅴ59	27Ⅹ41	7Ⅴ18	6Ⅹ23	25Ⅹ08	14ⅴ03	27Ⅹ48	7Ⅴ28
82S	5Ⅹ35	24Ⅹ02	12ⅴ40	26Ⅹ49	6Ⅴ47	5Ⅹ46	24Ⅹ09	12ⅴ44	26Ⅹ56	6Ⅴ57	5Ⅹ58	24Ⅹ17	12ⅴ47	27Ⅹ03	7Ⅴ07
83S	5Ⅹ09	23Ⅹ09	11ⅴ21	26Ⅹ02	6Ⅴ24	5Ⅹ20	23Ⅹ16	11ⅴ24	26Ⅹ08	6Ⅴ34	5Ⅹ32	23Ⅹ24	11ⅴ27	26Ⅹ15	6Ⅴ44
84S	4Ⅹ42	22Ⅹ13	9ⅴ58	25Ⅹ12	6Ⅴ01	4Ⅹ53	22Ⅹ20	10ⅴ01	25Ⅹ18	6Ⅴ11	5Ⅹ04	22Ⅹ27	10ⅴ03	25Ⅹ25	6Ⅴ20
85S	4Ⅹ13	21Ⅹ15	8ⅴ31	24Ⅹ20	5Ⅴ36	4Ⅹ24	21Ⅹ22	8ⅴ33	24Ⅹ26	5Ⅴ46	4Ⅹ36	21Ⅹ28	8ⅴ35	24Ⅹ32	5Ⅴ56
86S	3Ⅹ43	20Ⅹ14	6ⅴ59	23Ⅹ24	5Ⅴ10	3Ⅹ55	20Ⅹ20	7ⅴ00	23Ⅹ30	5Ⅴ20	4Ⅹ06	20Ⅹ27	7ⅴ02	23Ⅹ36	5Ⅴ29
87S	3Ⅹ12	19Ⅹ09	5ⅴ22	22Ⅹ26	4Ⅴ43	3Ⅹ23	19Ⅹ15	5ⅴ23	22Ⅹ32	4Ⅴ52	3Ⅹ34	19Ⅹ22	5ⅴ24	22Ⅹ38	5Ⅴ02
88S	2Ⅹ39	18Ⅹ02	3ⅴ40	21Ⅹ25	4Ⅴ14	2Ⅹ50	18Ⅹ08	3ⅴ41	21Ⅹ30	4Ⅴ24	3Ⅹ01	18Ⅹ14	3ⅴ42	21Ⅹ36	4Ⅴ33
89S	2Ⅹ05	16Ⅹ51	1ⅴ53	20Ⅹ20	3Ⅴ44	2Ⅹ15	16Ⅹ56	1ⅴ53	20Ⅹ25	3Ⅴ53	2Ⅹ26	17Ⅹ02	1ⅴ53	20Ⅹ30	4Ⅴ03
90S	1Ⅹ28	15Ⅹ36	0ⅴ00	19Ⅹ12	3Ⅴ12	1Ⅹ39	15Ⅹ41	0ⅴ00	19Ⅹ17	3Ⅴ21	1Ⅹ49	15Ⅹ47	0ⅴ00	19Ⅹ22	3Ⅴ31

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h24m ARMC: 321°00' MC: 18≈34'04					Sid.Time: 21h25m ARMC: 321°15' MC: 18≈49'18					Sid.Time: 21h26m ARMC: 321°30' MC: 19≈04'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20x12	22y42	23z23	21II43	19z24	20x28	22y58	23z38	21II57	19z38	20x44	23y14	23z52	22II11	19z52
1S	20x05	22y27	23z03	21II31	19z17	20x21	22y43	23z18	21II45	19z31	20x37	22y59	23z32	21II59	19z45
2S	19x57	22y13	22z44	21II19	19z11	20x14	22y29	22z58	21II33	19z25	20x30	22y45	23z13	21II46	19z39
3S	19x50	21y59	22z24	21II07	19z05	20x06	22y15	22z39	21II20	19z19	20x23	22y31	22z53	21II34	19z33
4S	19x43	21y45	22z05	20II55	18z59	19x59	22y01	22z19	21II08	19z13	20x15	22y17	22z34	21II22	19z27
5S	19x36	21y31	21z46	20II43	18z53	19x52	21y47	22z00	20II56	19z07	20x08	22y03	22z15	21II10	19z21
6S	19x29	21y18	21z27	20II31	18z47	19x45	21y33	21z41	20II44	19z01	20x01	21y49	21z55	20II58	19z15
7S	19x22	21y04	21z08	20II19	18z41	19x38	21y20	21z22	20II32	18z55	19x54	21y35	21z36	20II46	19z08
8S	19x15	20y50	20z49	20II07	18z35	19x31	21y06	21z03	20II21	18z49	19x47	21y22	21z17	20II34	19z02
9S	19x08	20y37	20z30	19II55	18z29	19x24	20y52	20z44	20II09	18z43	19x40	21y08	20z58	20II22	18z56
10S	19x01	20y23	20z11	19II44	18z23	19x17	20y39	20z26	19II57	18z37	19x33	20y54	20z40	20II11	18z51
11S	18x55	20y10	19z53	19II32	18z17	19x11	20y25	20z07	19II46	18z31	19x27	20y41	20z21	19II59	18z45
12S	18x48	19y56	19z34	19II21	18z11	19x04	20y12	19z48	19II34	18z25	19x20	20y27	20z02	19II47	18z39
13S	18x41	19y43	19z16	19II09	18z05	18x57	19y58	19z29	19II22	18z19	19x13	20y14	19z43	19II36	18z33
14S	18x34	19y30	18z57	18II57	17z59	18x50	19y45	19z11	19II11	18z13	19x06	20y00	19z25	19II24	18z27
15S	18x28	19y16	18z38	18II46	17z54	18x43	19y32	18z52	18II59	18z07	18x59	19y47	19z06	19II12	18z21
16S	18x21	19y03	18z20	18II34	17z48	18x37	19y18	18z34	18II48	18z01	18x52	19y33	18z47	19II01	18z15
17S	18x14	18y50	18z01	18II23	17z42	18x30	19y05	18z15	18II36	17z56	18x46	19y20	18z29	18II49	18z09
18S	18x07	18y36	17z43	18II11	17z36	18x23	18y51	17z56	18II24	17z50	18x39	19y07	18z10	18II38	18z03
19S	18x01	18y23	17z24	18II00	17z30	18x16	18y38	17z38	18II13	17z44	18x32	18y53	17z51	18II26	17z58
20S	17x54	18y10	17z06	17II48	17z25	18x10	18y25	17z19	18II01	17z38	18x25	18y40	17z32	18II14	17z52
21S	17x47	17y56	16z47	17II37	17z19	18x03	18y11	17z00	17II50	17z32	18x18	18y26	17z14	18II03	17z46
22S	17x40	17y43	16z28	17II25	17z13	17x56	17y58	16z41	17II38	17z26	18x12	18y13	16z55	17II51	17z40
23S	17x34	17y29	16z09	17II14	17z07	17x49	17y44	16z22	17II26	17z21	18x05	17y59	16z36	17II39	17z34
24S	17x27	17y16	15z50	17II02	17z01	17x42	17y31	16z04	17II15	17z15	17x58	17y45	16z17	17II27	17z28
25S	17x20	17y02	15z31	16II50	16z55	17x35	17y17	15z44	17II03	17z09	17x51	17y32	15z58	17II16	17z22
26S	17x13	16y49	15z12	16II39	16z49	17x29	17y03	15z25	16II51	17z03	17x44	17y18	15z38	17II04	17z16
27S	17x06	16y35	14z53	16II27	16z43	17x22	16y49	15z06	16II39	16z57	17x37	17y04	15z19	16II52	17z10
28S	16x59	16y21	14z34	16II15	16z38	17x15	16y36	14z47	16II27	16z51	17x30	16y50	14z59	16II40	17z04
29S	16x52	16y07	14z14	16II03	16z31	17x08	16y22	14z27	16II15	16z45	17x23	16y36	14z40	16II28	16z58
30S	16x45	15y53	13z55	15II51	16z25	17x01	16y08	14z07	16II03	16z39	17x16	16y22	14z20	16II16	16z52
31S	16x38	15y39	13z35	15II39	16z19	16x53	15y53	13z47	15II51	16z33	17x09	16y08	14z00	16II03	16z46
32S	16x31	15y25	13z15	15II26	16z13	16x46	15y39	13z27	15II39	16z26	17x02	15y53	13z40	15II51	16z40
33S	16x24	15y10	12z55	15II14	16z07	16x39	15y25	13z07	15II26	16z20	16x54	15y39	13z20	15II39	16z33
34S	16x17	14y56	12z34	15II02	16z01	16x32	15y10	12z47	15II14	16z14	16x47	15y24	12z59	15II26	16z27
35S	16x09	14y41	12z14	14II49	15z54	16x24	14y55	12z26	15II01	16z08	16x40	15y10	12z38	15II13	16z21
36S	16x02	14y27	11z53	14II36	15z48	16x17	14y41	12z05	14II48	16z01	16x32	14y55	12z17	15II00	16z14
37S	15x54	14y12	11z32	14II23	15z42	16x09	14y26	11z44	14II35	15z55	16x25	14y40	11z56	14II47	16z08
38S	15x47	13y56	11z11	14II10	15z35	16x02	14y10	11z23	14II22	15z48	16x17	14y24	11z35	14II34	16z01
39S	15x39	13y41	10z49	13II57	15z29	15x54	13y55	11z01	14II09	15z41	16x09	14y09	11z13	14II21	15z54
40S	15x31	13y26	10z27	13II44	15z22	15x46	13y39	10z39	13II56	15z35	16x01	13y53	10z51	14II08	15z48
41S	15x24	13y10	10z05	13II30	15z15	15x39	13y24	10z17	13II42	15z28	15x53	13y37	10z28	13II54	15z41
42S	15x16	12y54	9z42	13II17	15z08	15x31	13y08	9z54	13II28	15z21	15x45	13y21	10z06	13II40	15z34
43S	15x08	12y38	9z20	13II03	15z01	15x22	12y51	9z31	13II14	15z14	15x37	13y05	9z43	13II26	15z27
44S	14x59	12y21	8z56	12II48	14z54	15x14	12y35	9z08	13II00	15z07	15x29	12y48	9z19	13II12	15z20
45S	14x51	12y05	8z33	12II34	14z47	15x06	12y18	8z44	12II46	15z00	15x21	12y31	8z55	12II57	15z13
46S	14x43	11y48	8z09	12II19	14z40	14x57	12y01	8z20	12II31	14z52	15x12	12y14	8z31	12II42	15z05
47S	14x34	11y30	7z44	12II05	14z32	14x49	11y44	7z55	12II16	14z45	15x03	11y57	8z06	12II27	14z58
48S	14x25	11y13	7z19	11II49	14z25	14x40	11y26	7z30	12II01	14z37	14x54	11y39	7z41	12II12	14z50
49S	14x16	10y55	6z54	11II34	14z17	14x31	11y08	7z04	11II45	14z30	14x45	11y21	7z15	11II56	14z42
50S	14x07	10y37	6z28	11II18	14z09	14x22	10y50	6z38	11II29	14z22	14x36	11y03	6z49	11II40	14z34
51S	13x58	10y18	6z01	11II02	14z01	14x12	10y31	6z12	11II13	14z14	14x27	10y44	6z22	11II24	14z26
52S	13x49	9y59	5z34	10II46	13z53	14x03	10y12	5z44	10II57	14z06	14x17	10y25	5z55	11II08	14z18
53S	13x39	9y40	5z06	10II29	13z45	13x53	9y52	5z17	10II40	13z57	14x08	10y05	5z27	10II51	14z10
54S	13x29	9y20	4z38	10II12	13z37	13x43	9y32	4z48	10II23	13z49	13x58	9y45	4z58	10II33	14z01
55S	13x19	8y59	4z09	9II54	13z28	13x33	9y12	4z19	10II05	13z40	13x47	9y24	4z29	10II16	13z52
56S	13x09	8y39	3z39	9II36	13z19	13x23	8y51	3z49	9II47	13z31	13x37	9y03	3z59	9II57	13z43
57S	12x58	8y17	3z08	9II18	13z10	13x12	8y29	3z18	9II28	13z22	13x26	8y42	3z28	9II39	13z34
58S	12x47	7y55	2z37	8II59	13z01	13x01	8y08	2z47	9II09	13z13	13x15	8y20	2z56	9II20	13z25
59S	12x36	7y33	2z05	8II39	12z51	12x50	7y45	2z14	8II50	13z03	13x04	7y57	2z24	9II00	13z15
60S	12x25	7y10	1z32	8II20	12z41	12x39	7y22	1z41	8II30	12z53	12x53	7y34	1z50	8II40	13z05
61S	12x13	6y46	0z58	7II59	12z31	12x27	6y58	1z07	8II09	12z43	12x41	7y10	1z16	8II19	12z55
62S	12x01	6y22	0z23	7II38	12z21	12x15	6y33	0z31	7II48	12z33	12x29	6y45	0z40	7II58	12z44
63S	11x49	5y57	29y46	7II16	12z10	12x02	6y08	29y55	7II26	12z22	12x16	6y20	0z04	7II36	12z34
64S	11x36	5y31	29y09	6II54	11z59	11x50	5y42	29y17	7II04	12z11	12x03	5y54	29y26	7II13	12z23
65S	11x23	5y04	28y30	6II31	11z48	11x36	5y15	28y39	6II40	11z59	11x50	5y27	28y47	6II50	12z11
66S	11x09	4y37	27y51	6II07	11z36	11x23	4y48	27y59	6II16	11z48	11x36	4y59	28y07	6II26	11z59
pc	11x02	4y21	27y28	5II53	11z29	11x15	4y32	27y36	6II02	11z41	11x28	4y43	27y43	6II12	11z52

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h24m ARMC: 321°00' MC: 18≈34'04					Sid.Time: 21h25m ARMC: 321°15' MC: 18≈49'18					Sid.Time: 21h26m ARMC: 321°30' MC: 19≈04'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11X02	4Y21	27Y28	5II53	11E29	11X15	4Y32	27Y36	6II02	11E41	11X28	4Y43	27Y43	6II12	11E52
68S	10X41	3Y39	26Y27	5II17	11E12	10X54	3Y50	26Y34	5II26	11E23	11X07	4Y00	26Y42	5II35	11E34
69S	10X26	3Y09	25Y42	4II50	10E59	10X39	3Y19	25Y50	4II59	11E10	10X52	3Y30	25Y57	5II08	11E21
70S	10X11	2Y37	24Y57	4II23	10E45	10X24	2Y47	25Y04	4II32	10E57	10X37	2Y58	25Y11	4II41	11E08
71S	9X55	2Y05	24Y09	3II54	10E31	10X08	2Y15	24Y16	4II03	10E43	10X21	2Y25	24Y23	4II12	10E54
72S	9X38	1Y31	23Y20	3II25	10E17	9X51	1Y41	23Y26	3II33	10E28	10X04	1Y51	23Y33	3II42	10E39
73S	9X21	0Y56	22Y28	2II54	10E02	9X33	1Y05	22Y34	3II02	10E13	9X46	1Y15	22Y41	3II11	10E24
74S	9X03	0Y19	21Y34	2II22	9E47	9X15	0Y29	21Y40	2II30	9E58	9X28	0Y38	21Y46	2II39	10E09
75S	8X44	29X41	20Y39	1II49	9E31	8X57	29X50	20Y44	1II57	9E42	9X09	0Y00	20Y50	2II05	9E52
76S	8X25	29X01	19Y40	1II14	9E14	8X37	29X11	19Y46	1II22	9E25	8X50	29X20	19Y51	1II30	9E36
77S	8X05	28X20	18Y40	0II38	8E57	8X17	28X29	18Y45	0II45	9E07	8X29	28X38	18Y50	0II53	9E18
78S	7X44	27X37	17Y36	0II00	8E38	7X56	27X46	17Y41	0II07	8E49	8X08	27X54	17Y45	0II15	8E59
79S	7X22	26X52	16Y29	29X20	8E19	7X34	27X01	16Y34	29X28	8E30	7X46	27X09	16Y38	29X35	8E40
80S	6X59	26X05	15Y20	28X39	7E59	7X11	26X13	15Y24	28X46	8E10	7X23	26X22	15Y28	28X53	8E20
81S	6X35	25X16	14Y07	27X55	7E39	6X47	25X24	14Y11	28X02	7E49	6X58	25X32	14Y14	28X09	7E59
82S	6X10	24X25	12Y50	27X09	7E17	6X21	24X32	12Y54	27X16	7E27	6X33	24X40	12Y57	27X23	7E37
83S	5X43	23X31	11Y30	26X21	6E54	5X55	23X38	11Y33	26X28	7E04	6X06	23X46	11Y36	26X35	7E14
84S	5X16	22X34	10Y06	25X31	6E30	5X27	22X42	10Y08	25X37	6E40	5X39	22X49	10Y11	25X44	6E50
85S	4X47	21X35	8Y37	24X38	6E05	4X58	21X42	8Y39	24X44	6E15	5X10	21X49	8Y41	24X50	6E25
86S	4X17	20X33	7Y04	23X42	5E39	4X28	20X40	7Y05	23X48	5E49	4X39	20X46	7Y07	23X54	5E58
87S	3X45	19X28	5Y26	22X43	5E11	3X56	19X34	5Y27	22X49	5E21	4X07	19X41	5Y28	22X55	5E31
88S	3X12	18X20	3Y42	21X41	4E42	3X22	18X25	3Y43	21X47	4E52	3X33	18X31	3Y44	21X52	5E01
89S	2X37	17X08	1Y54	20X36	4E12	2X47	17X13	1Y54	20X41	4E21	2X58	17X19	1Y55	20X46	4E30
90S	2X00	15X52	0Y00	19X27	3E40	2X10	15X57	0Y00	19X32	3E49	2X21	16X03	0Y00	19X36	3E58

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h27m ARMC: 321°45' MC: 19≈19'46					Sid.Time: 21h28m ARMC: 322°00' MC: 19≈35'02					Sid.Time: 21h29m ARMC: 322°15' MC: 19≈50'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21x01	23y30	24z07	22II25	20z06	21x17	23y46	24z21	22II39	20z20	21x33	24y01	24z36	22II52	20z34
1S	20x53	23y15	23z47	22II12	19z59	21x10	23y31	24z02	22II26	20z13	21x26	23y47	24z16	22II40	20z28
2S	20x46	23y01	23z27	22II00	19z53	21x02	23y17	23z42	22II14	20z07	21x19	23y33	23z56	22II27	20z21
3S	20x39	22y47	23z08	21II48	19z47	20x55	23y03	23z22	22II01	20z01	21x11	23y18	23z37	22II15	20z15
4S	20x32	22y33	22z48	21II36	19z41	20x48	22y48	23z03	21II49	19z55	21x04	23y04	23z17	22II03	20z09
5S	20x24	22y19	22z29	21II23	19z35	20x41	22y34	22z43	21II37	19z48	20x57	22y50	22z58	21II51	20z02
6S	20x17	22y05	22z10	21II11	19z28	20x34	22y20	22z24	21II25	19z42	20x50	22y36	22z38	21II39	19z56
7S	20x10	21y51	21z51	20II59	19z22	20x26	22y07	22z05	21II13	19z36	20x43	22y22	22z19	21II27	19z50
8S	20x03	21y37	21z32	20II48	19z16	20x19	21y53	21z46	21II01	19z30	20x36	22y08	22z00	21II15	19z44
9S	19x56	21y23	21z13	20II36	19z10	20x12	21y39	21z27	20II49	19z24	20x28	21y55	21z41	21II03	19z38
10S	19x49	21y10	20z54	20II24	19z04	20x05	21y25	21z08	20II37	19z18	20x22	21y41	21z22	20II51	19z32
11S	19x43	20y56	20z35	20II12	18z58	19x59	21y12	20z49	20II26	19z12	20x15	21y27	21z03	20II39	19z26
12S	19x36	20y43	20z16	20II00	18z52	19x52	20y58	20z30	20II14	19z06	20x08	21y13	20z44	20II27	19z20
13S	19x29	20y29	19z57	19II49	18z46	19x45	20y44	20z11	20II02	19z00	20x01	21y00	20z25	20II15	19z14
14S	19x22	20y16	19z38	19II37	18z41	19x38	20y31	19z52	19II50	18z54	19x54	20y46	20z06	20II04	19z08
15S	19x15	20y02	19z20	19II25	18z35	19x31	20y17	19z34	19II39	18z48	19x47	20y33	19z47	19II52	19z02
16S	19x08	19y49	19z01	19II14	18z29	19x24	20y04	19z15	19II27	18z42	19x40	20y19	19z28	19II40	18z56
17S	19x01	19y35	18z42	19II02	18z23	19x17	19y50	18z56	19II15	18z37	19x33	20y05	19z10	19II28	18z50
18S	18x55	19y22	18z23	18II51	18z17	19x10	19y37	18z37	19II04	18z31	19x26	19y52	18z51	19II17	18z44
19S	18x48	19y08	18z05	18II39	18z11	19x04	19y23	18z18	18II52	18z25	19x19	19y38	18z32	19II05	18z38
20S	18x41	18y55	17z46	18II27	18z05	18x57	19y10	17z59	18II40	18z19	19x12	19y25	18z13	18II53	18z32
21S	18x34	18y41	17z27	18II16	17z59	18x50	18y56	17z40	18II28	18z13	19x05	19y11	17z54	18II41	18z26
22S	18x27	18y27	17z08	18II04	17z53	18x43	18y42	17z21	18II17	18z07	18x59	18y57	17z35	18II29	18z20
23S	18x20	18y14	16z49	17II52	17z47	18x36	18y29	17z02	18II05	18z01	18x52	18y43	17z15	18II18	18z14
24S	18x13	18y00	16z30	17II40	17z41	18x29	18y15	16z43	17II53	17z55	18x45	18y30	16z56	18II06	18z08
25S	18x07	17y46	16z11	17II28	17z36	18x22	18y01	16z24	17II41	17z49	18x38	18y16	16z37	17II54	18z02
26S	18x00	17y33	15z51	17II16	17z30	18x15	17y47	16z04	17II29	17z43	18x31	18y02	16z17	17II42	17z56
27S	17x53	17y19	15z32	17II04	17z23	18x08	17y33	15z45	17II17	17z37	18x24	17y48	15z58	17II30	17z50
28S	17x46	17y05	15z12	16II52	17z17	18x01	17y19	15z25	17II05	17z31	18x16	17y34	15z38	17II18	17z44
29S	17x38	16y51	14z53	16II40	17z11	17x54	17y05	15z05	16II53	17z25	18x09	17y20	15z18	17II05	17z38
30S	17x31	16y36	14z33	16II28	17z05	17x47	16y51	14z45	16II41	17z18	18x02	17y05	14z58	16II53	17z32
31S	17x24	16y22	14z13	16II16	16z59	17x39	16y36	14z25	16II28	17z12	17x55	16y51	14z38	16II41	17z25
32S	17x17	16y08	13z52	16II03	16z53	17x32	16y22	14z05	16II16	17z06	17x47	16y36	14z17	16II28	17z19
33S	17x10	15y53	13z32	15II51	16z46	17x25	16y07	13z44	16II03	17z00	17x40	16y22	13z57	16II15	17z13
34S	17x02	15y38	13z11	15II38	16z40	17x17	15y53	13z24	15II50	16z53	17x33	16y07	13z36	16II03	17z06
35S	16x55	15y24	12z51	15II25	16z34	17x10	15y38	13z03	15II38	16z47	17x25	15y52	13z15	15II50	17z00
36S	16x47	15y09	12z30	15II13	16z27	17x02	15y23	12z42	15II25	16z40	17x18	15y37	12z54	15II37	16z53
37S	16x40	14y54	12z08	14II59	16z21	16x55	15y07	12z20	15II12	16z34	17x10	15y21	12z32	15II24	16z47
38S	16x32	14y38	11z47	14II46	16z14	16x47	14y52	11z59	14II58	16z27	17x02	15y06	12z11	15II10	16z40
39S	16x24	14y23	11z25	14II33	16z07	16x39	14y36	11z37	14II45	16z20	16x54	14y50	11z49	14II57	16z33
40S	16x16	14y07	11z03	14II19	16z01	16x31	14y21	11z14	14II31	16z13	16x46	14y34	11z26	14II43	16z26
41S	16x08	13y51	10z40	14II06	15z54	16x23	14y05	10z52	14II17	16z07	16x38	14y18	11z03	14II29	16z19
42S	16x00	13y35	10z17	13II52	15z47	16x15	13y48	10z29	14II03	16z00	16x30	14y02	10z40	14II15	16z12
43S	15x52	13y18	9z54	13II38	15z40	16x07	13y32	10z06	13II49	15z52	16x22	13y45	10z17	14II01	16z05
44S	15x44	13y02	9z30	13II23	15z33	15x59	13y15	9z42	13II35	15z45	16x13	13y29	9z53	13II46	15z58
45S	15x35	12y45	9z06	13II09	15z25	15x50	12y58	9z18	13II20	15z38	16x05	13y12	9z29	13II32	15z51
46S	15x27	12y28	8z42	12II54	15z18	15x41	12y41	8z53	13II05	15z30	15x56	12y54	9z04	13II17	15z43
47S	15x18	12y10	8z17	12II39	15z10	15x33	12y23	8z28	12II50	15z23	15x47	12y36	8z39	13II01	15z36
48S	15x09	11y52	7z52	12II23	15z03	15x24	12y05	8z03	12II35	15z15	15x38	12y18	8z14	12II46	15z28
49S	15x00	11y34	7z26	12II08	14z55	15x15	11y47	7z37	12II19	15z07	15x29	12y00	7z48	12II30	15z20
50S	14x51	11y15	7z00	11II52	14z47	15x05	11y28	7z10	12II03	14z59	15x20	11y41	7z21	12II14	15z12
51S	14x41	10y57	6z33	11II35	14z39	14x56	11y09	6z43	11II46	14z51	15x10	11y22	6z54	11II57	15z04
52S	14x32	10y37	6z05	11II19	14z30	14x46	10y50	6z16	11II30	14z43	15x01	11y03	6z26	11II41	14z55
53S	14x22	10y18	5z37	11II02	14z22	14x36	10y30	5z47	11II12	14z34	14x51	10y43	5z58	11II23	14z47
54S	14x12	9y57	5z08	10II44	14z13	14x26	10y10	5z18	10II55	14z26	14x41	10y22	5z29	11II06	14z38
55S	14x02	9y37	4z39	10II26	14z05	14x16	9y49	4z49	10II37	14z17	14x30	10y01	4z59	10II48	14z29
56S	13x51	9y16	4z09	10II08	13z56	14x05	9y28	4z18	10II19	14z08	14x20	9y40	4z28	10II29	14z20
57S	13x40	8y54	3z37	9II49	13z46	13x55	9y06	3z47	10II00	13z58	14x09	9y18	3z57	10II10	14z11
58S	13x29	8y32	3z06	9II30	13z37	13x44	8y44	3z15	9II41	13z49	13x58	8y56	3z25	9II51	14z01
59S	13x18	8y09	2z33	9II10	13z27	13x32	8y21	2z42	9II21	13z39	13x46	8y33	2z52	9II31	13z51
60S	13x07	7y45	1z59	8II50	13z17	13x20	7y57	2z08	9II00	13z29	13x34	8y09	2z18	9II11	13z41
61S	12x55	7y21	1z25	8II29	13z07	13x09	7y33	1z34	8II39	13z19	13x22	7y45	1z43	8II50	13z31
62S	12x42	6y57	0z49	8II08	12z56	12x56	7y08	0z58	8II18	13z08	13x10	7y20	1z07	8II28	13z20
63S	12x30	6y31	0z12	7II46	12z45	12x44	6y42	0z21	7II56	12z57	12x57	6y54	0z29	8II06	13z09
64S	12x17	6y05	29y34	7II23	12z34	12x30	6y16	29y43	7II33	12z46	12x44	6y27	29y51	7II43	12z58
65S	12x03	5y38	28y55	7II00	12z23	12x17	5y49	29y03	7II09	12z34	12x31	6y00	29y12	7II19	12z46
66S	11x50	5y10	28y15	6II35	12z11	12x03	5y21	28y23	6II45	12z22	12x17	5y32	28y31	6II54	12z34
pc	11x42	4y54	27y51	6II21	12z04	11x55	5y05	27y59	6II31	12z16	12x09	5y15	28y07	6II40	12z27

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h27m ARMC: 321°45' MC: 19≈19'46					Sid.Time: 21h28m ARMC: 322°00' MC: 19≈35'02					Sid.Time: 21h29m ARMC: 322°15' MC: 19≈50'18				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11κ42	4γ54	27γ51	6Π21	12⊗04	11κ55	5γ05	27γ59	6Π31	12⊗16	12κ09	5γ15	28γ07	6Π40	12⊗27
68S	11κ21	4γ11	26γ49	5Π44	11⊗46	11κ34	4γ22	26γ57	5Π54	11⊗57	11κ47	4γ32	27γ05	6Π03	12⊗09
69S	11κ06	3γ40	26γ04	5Π17	11⊗33	11κ19	3γ51	26γ12	5Π27	11⊗44	11κ32	4γ01	26γ19	5Π36	11⊗56
70S	10κ50	3γ08	25γ18	4Π50	11⊗19	11κ03	3γ18	25γ25	4Π59	11⊗31	11κ16	3γ29	25γ32	5Π08	11⊗42
71S	10κ34	2γ35	24γ29	4Π21	11⊗05	10κ47	2γ45	24γ36	4Π30	11⊗16	11κ00	2γ55	24γ43	4Π38	11⊗28
72S	10κ17	2γ01	23γ39	3Π51	10⊗51	10κ30	2γ10	23γ46	3Π59	11⊗02	10κ42	2γ20	23γ52	4Π08	11⊗13
73S	9κ59	1γ25	22γ47	3Π20	10⊗35	10κ12	1γ35	22γ53	3Π28	10⊗46	10κ25	1γ44	22γ59	3Π37	10⊗58
74S	9κ41	0γ48	21γ52	2Π47	10⊗20	9κ54	0γ57	21γ58	2Π55	10⊗31	10κ06	1γ07	22γ04	3Π04	10⊗42
75S	9κ22	0γ09	20γ56	2Π13	10⊗03	9κ34	0γ18	21γ01	2Π21	10⊗14	9κ47	0γ28	21γ07	2Π30	10⊗25
76S	9κ02	29κ29	19γ57	1Π38	9⊗46	9κ15	29κ38	20γ02	1Π46	9⊗57	9κ27	29κ47	20γ07	1Π54	10⊗08
77S	8κ42	28κ47	18γ55	1Π01	9⊗29	8κ54	28κ56	19γ00	1Π09	9⊗39	9κ06	29κ05	19γ05	1Π17	9⊗50
78S	8κ20	28κ03	17γ50	0Π23	9⊗10	8κ32	28κ12	17γ55	0Π30	9⊗21	8κ45	28κ20	18γ00	0Π38	9⊗31
79S	7κ58	27κ17	16γ43	29κ42	8⊗51	8κ10	27κ26	16γ47	29κ50	9⊗01	8κ22	27κ34	16γ51	29κ57	9⊗12
80S	7κ35	26κ30	15γ32	29κ00	8⊗31	7κ47	26κ38	15γ36	29κ07	8⊗41	7κ59	26κ46	15γ40	29κ15	8⊗51
81S	7κ10	25κ40	14γ18	28κ16	8⊗09	7κ22	25κ48	14γ22	28κ23	8⊗20	7κ34	25κ56	14γ25	28κ30	8⊗30
82S	6κ45	24κ48	13γ00	27κ30	7⊗47	6κ56	24κ55	13γ04	27κ37	7⊗58	7κ08	25κ03	13γ07	27κ43	8⊗08
83S	6κ18	23κ53	11γ39	26κ41	7⊗24	6κ30	24κ00	11γ42	26κ48	7⊗34	6κ41	24κ08	11γ45	26κ54	7⊗44
84S	5κ50	22κ56	10γ13	25κ50	7⊗00	6κ02	23κ03	10γ16	25κ56	7⊗10	6κ13	23κ10	10γ18	26κ03	7⊗20
85S	5κ21	21κ56	8γ43	24κ56	6⊗35	5κ32	22κ03	8γ45	25κ02	6⊗44	5κ43	22κ09	8γ47	25κ09	6⊗54
86S	4κ50	20κ53	7γ09	24κ00	6⊗08	5κ01	20κ59	7γ10	24κ06	6⊗18	5κ12	21κ06	7γ12	24κ12	6⊗27
87S	4κ18	19κ47	5γ29	23κ00	5⊗40	4κ29	19κ53	5γ31	23κ06	5⊗50	4κ40	19κ59	5γ32	23κ12	5⊗59
88S	3κ44	18κ37	3γ45	21κ57	5⊗11	3κ55	18κ43	3γ46	22κ03	5⊗20	4κ06	18κ49	3γ47	22κ08	5⊗30
89S	3κ09	17κ25	1γ55	20κ51	4⊗40	3κ19	17κ30	1γ55	20κ56	4⊗49	3κ30	17κ36	1γ56	21κ02	4⊗58
90S	2κ31	16κ08	0γ00	19κ41	4⊗07	2κ42	16κ14	0γ00	19κ46	4⊗16	2κ52	16κ19	0γ00	19κ51	4⊗26

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h30m ARMC: 322°30' MC: 20≈05'34					Sid.Time: 21h31m ARMC: 322°45' MC: 20≈20'52					Sid.Time: 21h32m ARMC: 323°00' MC: 20≈36'10				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21x50	24y17	24z51	23II06	20z48	22x06	24y33	25z05	23II20	21z02	22x22	24y49	25z20	23II34	21z16
1S	21x42	24y03	24z31	22II54	20z42	21x58	24y19	24z45	23II07	20z56	22x15	24y35	25z00	23II21	21z10
2S	21x35	23y48	24z11	22II41	20z35	21x51	24y04	24z25	22II55	20z49	22x07	24y20	24z40	23II09	21z03
3S	21x27	23y34	23z51	22II29	20z29	21x44	23y50	24z06	22II42	20z43	22x00	24y06	24z20	22II56	20z57
4S	21x20	23y20	23z31	22II16	20z23	21x36	23y36	23z46	22II30	20z37	21x53	23y51	24z00	22II44	20z51
5S	21x13	23y06	23z12	22II04	20z16	21x29	23y21	23z26	22II18	20z30	21x45	23y37	23z41	22II31	20z44
6S	21x06	22y52	22z53	21II52	20z10	21x22	23y07	23z07	22II06	20z24	21x38	23y23	23z21	22II19	20z38
7S	20x59	22y38	22z33	21II40	20z04	21x15	22y53	22z48	21II54	20z18	21x31	23y09	23z02	22II07	20z32
8S	20x52	22y24	22z14	21II28	19z58	21x08	22y39	22z28	21II41	20z12	21x24	22y55	22z42	21II55	20z26
9S	20x45	22y10	21z55	21II16	19z52	21x01	22y26	22z09	21II29	20z06	21x17	22y41	22z23	21II43	20z20
10S	20x38	21y56	21z36	21II04	19z46	20x54	22y12	21z50	21II17	20z00	21x10	22y27	22z04	21II31	20z13
11S	20x31	21y43	21z17	20II52	19z40	20x47	21y58	21z31	21II06	19z54	21x03	22y13	21z45	21II19	20z07
12S	20x24	21y29	20z58	20II40	19z34	20x40	21y44	21z12	20II54	19z48	20x55	22y00	21z26	21II07	20z01
13S	20x17	21y15	20z39	20II29	19z28	20x33	21y31	20z53	20II42	19z41	20x48	21y46	21z07	20II55	19z55
14S	20x10	21y02	20z20	20II17	19z22	20x26	21y17	20z34	20II30	19z35	20x41	21y32	20z48	20II43	19z49
15S	20x03	20y48	20z01	20II05	19z16	20x19	21y03	20z15	20II18	19z29	20x35	21y18	20z28	20II31	19z43
16S	19x56	20y34	19z42	19II53	19z10	20x12	20y49	19z56	20II06	19z23	20x28	21y05	20z09	20II19	19z37
17S	19x49	20y21	19z23	19II41	19z04	20x05	20y36	19z37	19II55	19z17	20x21	20y51	19z50	20II08	19z31
18S	19x42	20y07	19z04	19II30	18z58	19x58	20y22	19z18	19II43	19z11	20x14	20y37	19z31	19II56	19z25
19S	19x35	19y53	18z45	19II18	18z52	19x51	20y08	18z59	19II31	19z05	20x07	20y23	19z12	19II44	19z19
20S	19x28	19y40	18z26	19II06	18z46	19x44	19y55	18z40	19II19	18z59	20x00	20y10	18z53	19II32	19z13
21S	19x21	19y26	18z07	18II54	18z40	19x37	19y41	18z20	19II07	18z53	19x53	19y56	18z34	19II20	19z07
22S	19x14	19y12	17z48	18II42	18z34	19x30	19y27	18z01	18II55	18z47	19x46	19y42	18z14	19II08	19z01
23S	19x07	18y58	17z29	18II30	18z28	19x23	19y13	17z42	18II43	18z41	19x38	19y28	17z55	18II56	18z55
24S	19x00	18y44	17z09	18II18	18z22	19x16	18y59	17z22	18II31	18z35	19x31	19y14	17z36	18II44	18z49
25S	18x53	18y31	16z50	18II06	18z16	19x09	18y45	17z03	18II19	18z29	19x24	19y00	17z16	18II32	18z43
26S	18x46	18y17	16z30	17II54	18z10	19x02	18y31	16z43	18II07	18z23	19x17	18y46	16z56	18II20	18z36
27S	18x39	18y02	16z11	17II42	18z04	18x55	18y17	16z24	17II55	18z17	19x10	18y32	16z36	18II07	18z30
28S	18x32	17y48	15z51	17II30	17z57	18x47	18y03	16z04	17II43	18z11	19x03	18y17	16z16	17II55	18z24
29S	18x25	17y34	15z31	17II18	17z51	18x40	17y49	15z44	17II30	18z04	18x56	18y03	15z56	17II43	18z18
30S	18x17	17y20	15z11	17II05	17z45	18x33	17y34	15z23	17II18	17z58	18x48	17y49	15z36	17II30	18z11
31S	18x10	17y05	14z50	16II53	17z39	18x26	17y20	15z03	17II05	17z52	18x41	17y34	15z16	17II18	18z05
32S	18x03	16y51	14z30	16II40	17z32	18x18	17y05	14z43	16II53	17z46	18x33	17y19	14z55	17II05	17z59
33S	17x55	16y36	14z09	16II28	17z26	18x11	16y50	14z22	16II40	17z39	18x26	17y04	14z34	16II52	17z52
34S	17x48	16y21	13z48	16II15	17z19	18x03	16y35	14z01	16II27	17z33	18x18	16y49	14z13	16II39	17z46
35S	17x40	16y06	13z27	16II02	17z13	17x56	16y20	13z40	16II14	17z26	18x11	16y34	13z52	16II26	17z39
36S	17x33	15y51	13z06	15II49	17z06	17x48	16y05	13z18	16II01	17z19	18x03	16y19	13z30	16II13	17z33
37S	17x25	15y35	12z44	15II36	17z00	17x40	15y49	12z57	15II48	17z13	17x55	16y03	13z09	16II00	17z26
38S	17x17	15y20	12z23	15II22	16z53	17x32	15y34	12z35	15II34	17z06	17x47	15y48	12z47	15II46	17z19
39S	17x09	15y04	12z00	15II09	16z46	17x24	15y18	12z12	15II21	16z59	17x39	15y32	12z24	15II32	17z12
40S	17x01	14y48	11z38	14II55	16z39	17x16	15y02	11z50	15II07	16z52	17x31	15y16	12z02	15II19	17z05
41S	16x53	14y32	11z15	14II41	16z32	17x08	14y46	11z27	14II53	16z45	17x23	14y59	11z39	15II05	16z58
42S	16x45	14y16	10z52	14II27	16z25	17x00	14y29	11z04	14II39	16z38	17x15	14y43	11z15	14II50	16z51
43S	16x37	13y59	10z28	14II13	16z18	16x52	14y13	10z40	14II24	16z31	17x06	14y26	10z51	14II36	16z44
44S	16x28	13y42	10z05	13II58	16z11	16x43	13y56	10z16	14II10	16z24	16x58	14y09	10z27	14II21	16z36
45S	16x20	13y25	9z40	13II43	16z03	16x34	13y38	9z52	13II55	16z16	16x49	13y52	10z03	14II06	16z29
46S	16x11	13y07	9z16	13II28	15z56	16x26	13y21	9z27	13II40	16z09	16x40	13y34	9z38	13II51	16z21
47S	16x02	12y50	8z50	13II13	15z48	16x17	13y03	9z01	13II24	16z01	16x31	13y16	9z12	13II35	16z14
48S	15x53	12y32	8z25	12II57	15z40	16x08	12y45	8z36	13II08	15z53	16x22	12y58	8z46	13II20	16z06
49S	15x44	12y13	7z58	12II41	15z32	15x58	12y26	8z09	12II52	15z45	16x13	12y39	8z20	13II04	15z58
50S	15x34	11y54	7z32	12II25	15z24	15x49	12y07	7z42	12II36	15z37	16x03	12y20	7z53	12II47	15z49
51S	15x25	11y35	7z04	12II08	15z16	15x39	11y48	7z15	12II19	15z29	15x54	12y01	7z25	12II31	15z41
52S	15x15	11y15	6z36	11II52	15z08	15x29	11y28	6z47	12II03	15z20	15x44	11y41	6z57	12II13	15z33
53S	15x05	10y55	6z08	11II34	14z59	15x19	11y08	6z18	11II45	15z12	15x34	11y21	6z28	11II56	15z24
54S	14x55	10y35	5z39	11II17	14z50	15x09	10y47	5z49	11II27	15z03	15x23	11y00	5z59	11II38	15z15
55S	14x44	10y14	5z09	10II58	14z41	14x59	10y26	5z19	11II09	14z54	15x13	10y39	5z29	11II20	15z06
56S	14x34	9y52	4z38	10II40	14z32	14x48	10y05	4z48	10II51	14z44	15x02	10y17	4z58	11II01	14z57
57S	14x23	9y30	4z06	10II21	14z23	14x37	9y43	4z16	10II31	14z35	14x51	9y55	4z26	10II42	14z47
58S	14x12	9y08	3z34	10II01	14z13	14x26	9y20	3z44	10II12	14z25	14x40	9y32	3z53	10II22	14z37
59S	14x00	8y45	3z01	9II41	14z03	14x14	8y57	3z10	9II52	14z15	14x28	9y09	3z20	10II02	14z27
60S	13x48	8y21	2z27	9II21	13z53	14x02	8y33	2z36	9II31	14z05	14x16	8y45	2z45	9II41	14z17
61S	13x36	7y56	1z52	9II00	13z43	13x50	8y08	2z01	9II10	13z55	14x04	8y20	2z10	9II20	14z07
62S	13x24	7y31	1z15	8II38	13z32	13x38	7y43	1z24	8II48	13z44	13x51	7y54	1z33	8II58	13z56
63S	13x11	7y05	0z38	8II16	13z21	13x25	7y17	0z47	8II25	13z33	13x38	7y28	0z55	8II35	13z44
64S	12x58	6y39	0z00	7II52	13z09	13x11	6y50	0z08	8II02	13z21	13x25	7y01	0z16	8II12	13z33
65S	12x44	6y11	29y20	7II29	12z58	12x58	6y22	29y28	7II38	13z09	13x11	6y33	29y36	7II48	13z21
66S	12x30	5y43	28y39	7II04	12z46	12x44	5y54	28y47	7II13	12z57	12x57	6y05	28y55	7II23	13z09
pc	12x22	5y26	28y15	6II50	12z39	12x35	5y37	28y23	6II59	12z50	12x49	5y48	28y31	7II09	13z02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h30m ARMC: 322°30' MC: 20≈05'34					Sid.Time: 21h31m ARMC: 322°45' MC: 20≈20'52					Sid.Time: 21h32m ARMC: 323°00' MC: 20≈36'10				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12Ⅹ22	5ⅴ26	28ⅴ15	6Ⅱ50	12Ⅴ39	12Ⅹ35	5ⅴ37	28ⅴ23	6Ⅱ59	12Ⅴ50	12Ⅹ49	5ⅴ48	28ⅴ31	7Ⅱ09	13Ⅴ02
68S	12Ⅹ01	4ⅴ43	27ⅴ12	6Ⅱ12	12Ⅴ20	12Ⅹ14	4ⅴ54	27ⅴ20	6Ⅱ21	12Ⅴ32	12Ⅹ27	5ⅴ04	27ⅴ27	6Ⅱ31	12Ⅴ43
69S	11Ⅹ45	4ⅴ12	26ⅴ26	5Ⅱ45	12Ⅴ07	11Ⅹ58	4ⅴ22	26ⅴ34	5Ⅱ54	12Ⅴ18	12Ⅹ12	4ⅴ33	26ⅴ41	6Ⅱ03	12Ⅴ30
70S	11Ⅹ29	3ⅴ39	25ⅴ39	5Ⅱ17	11Ⅴ53	11Ⅹ42	3ⅴ49	25ⅴ46	5Ⅱ25	12Ⅴ04	11Ⅹ55	4ⅴ00	25ⅴ53	5Ⅱ34	12Ⅴ16
71S	11Ⅹ13	3ⅴ05	24ⅴ50	4Ⅱ47	11Ⅴ39	11Ⅹ26	3ⅴ15	24ⅴ57	4Ⅱ56	11Ⅴ50	11Ⅹ39	3ⅴ26	25ⅴ04	5Ⅱ05	12Ⅴ01
72S	10Ⅹ55	2ⅴ30	23ⅴ59	4Ⅱ17	11Ⅴ24	11Ⅹ08	2ⅴ40	24ⅴ05	4Ⅱ25	11Ⅴ35	11Ⅹ21	2ⅴ50	24ⅴ12	4Ⅱ34	11Ⅴ46
73S	10Ⅹ37	1ⅴ54	23ⅴ06	3Ⅱ45	11Ⅴ09	10Ⅹ50	2ⅴ04	23ⅴ12	3Ⅱ54	11Ⅴ20	11Ⅹ03	2ⅴ13	23ⅴ18	4Ⅱ02	11Ⅴ31
74S	10Ⅹ19	1ⅴ16	22ⅴ10	3Ⅱ12	10Ⅴ53	10Ⅹ32	1ⅴ26	22ⅴ16	3Ⅱ20	11Ⅴ04	10Ⅹ44	1ⅴ35	22ⅴ22	3Ⅱ29	11Ⅴ15
75S	10Ⅹ00	0ⅴ37	21ⅴ13	2Ⅱ38	10Ⅴ36	10Ⅹ12	0ⅴ46	21ⅴ19	2Ⅱ46	10Ⅴ47	10Ⅹ25	0ⅴ56	21ⅴ24	2Ⅱ54	10Ⅴ58
76S	9Ⅹ40	29Ⅹ56	20ⅴ13	2Ⅱ02	10Ⅴ19	9Ⅹ52	0ⅴ05	20ⅴ18	2Ⅱ10	10Ⅴ29	10Ⅹ05	0ⅴ14	20ⅴ23	2Ⅱ18	10Ⅴ40
77S	9Ⅹ19	29Ⅹ14	19ⅴ10	1Ⅱ25	10Ⅴ01	9Ⅹ31	29Ⅹ22	19ⅴ15	1Ⅱ32	10Ⅴ11	9Ⅹ43	29Ⅹ31	19ⅴ20	1Ⅱ40	10Ⅴ22
78S	8Ⅹ57	28Ⅹ29	18ⅴ04	0Ⅱ45	9Ⅴ42	9Ⅹ09	28Ⅹ38	18ⅴ09	0Ⅱ53	9Ⅴ52	9Ⅹ21	28Ⅹ46	18ⅴ14	1Ⅱ01	10Ⅴ03
79S	8Ⅹ34	27Ⅹ43	16ⅴ56	0Ⅱ05	9Ⅴ22	8Ⅹ46	27Ⅹ51	17ⅴ00	0Ⅱ12	9Ⅴ33	8Ⅹ58	28Ⅹ00	17ⅴ05	0Ⅱ19	9Ⅴ43
80S	8Ⅹ11	26Ⅹ54	15ⅴ44	29Ⅹ22	9Ⅴ02	8Ⅹ23	27Ⅹ02	15ⅴ48	29Ⅹ29	9Ⅴ12	8Ⅹ35	27Ⅹ11	15ⅴ52	29Ⅹ36	9Ⅴ22
81S	7Ⅹ46	26Ⅹ04	14ⅴ29	28Ⅹ37	8Ⅴ40	7Ⅹ58	26Ⅹ12	14ⅴ33	28Ⅹ44	8Ⅴ51	8Ⅹ09	26Ⅹ19	14ⅴ36	28Ⅹ51	9Ⅴ01
82S	7Ⅹ20	25Ⅹ11	13ⅴ10	27Ⅹ50	8Ⅴ18	7Ⅹ32	25Ⅹ18	13ⅴ13	27Ⅹ57	8Ⅴ28	7Ⅹ43	25Ⅹ26	13ⅴ17	28Ⅹ04	8Ⅴ38
83S	6Ⅹ53	24Ⅹ15	11ⅴ47	27Ⅹ01	7Ⅴ54	7Ⅹ04	24Ⅹ23	11ⅴ50	27Ⅹ07	8Ⅴ04	7Ⅹ16	24Ⅹ30	11ⅴ53	27Ⅹ14	8Ⅴ14
84S	6Ⅹ24	23Ⅹ17	10ⅴ21	26Ⅹ09	7Ⅴ30	6Ⅹ36	23Ⅹ24	10ⅴ23	26Ⅹ15	7Ⅴ40	6Ⅹ47	23Ⅹ31	10ⅴ26	26Ⅹ22	7Ⅴ50
85S	5Ⅹ55	22Ⅹ16	8ⅴ50	25Ⅹ15	7Ⅴ04	6Ⅹ06	22Ⅹ23	8ⅴ52	25Ⅹ21	7Ⅴ14	6Ⅹ17	22Ⅹ30	8ⅴ54	25Ⅹ27	7Ⅴ24
86S	5Ⅹ24	21Ⅹ12	7ⅴ14	24Ⅹ17	6Ⅴ37	5Ⅹ35	21Ⅹ19	7ⅴ15	24Ⅹ23	6Ⅴ47	5Ⅹ46	21Ⅹ26	7ⅴ17	24Ⅹ29	6Ⅴ56
87S	4Ⅹ51	20Ⅹ06	5ⅴ33	23Ⅹ17	6Ⅴ09	5Ⅹ02	20Ⅹ12	5ⅴ34	23Ⅹ23	6Ⅴ18	5Ⅹ13	20Ⅹ18	5ⅴ36	23Ⅹ28	6Ⅴ28
88S	4Ⅹ17	18Ⅹ55	3ⅴ47	22Ⅹ14	5Ⅴ39	4Ⅹ27	19Ⅹ01	3ⅴ48	22Ⅹ19	5Ⅴ48	4Ⅹ38	19Ⅹ07	3ⅴ49	22Ⅹ24	5Ⅴ58
89S	3Ⅹ41	17Ⅹ42	1ⅴ56	21Ⅹ07	5Ⅴ08	3Ⅹ51	17Ⅹ47	1ⅴ57	21Ⅹ12	5Ⅴ17	4Ⅹ02	17Ⅹ53	1ⅴ57	21Ⅹ17	5Ⅴ26
90S	3Ⅹ03	16Ⅹ24	0ⅴ00	19Ⅹ56	4Ⅴ35	3Ⅹ14	16Ⅹ30	0ⅴ00	20Ⅹ01	4Ⅴ44	3Ⅹ24	16Ⅹ35	0ⅴ00	20Ⅹ06	4Ⅴ53

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h33m ARMC: 323°15' MC: 20≈51'29					Sid.Time: 21h34m ARMC: 323°30' MC: 21≈06'48					Sid.Time: 21h35m ARMC: 323°45' MC: 21≈22'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22x38	25y05	25x35	23II48	21x30	22x55	25y21	25x49	24II01	21x44	23x11	25y37	26x04	24II15	21x59
1S	22x31	24y50	25x14	23II35	21x24	22x47	25y06	25x29	23II49	21x38	23x04	25y22	25x43	24II02	21x52
2S	22x23	24y36	24x54	23II22	21x17	22x40	24y52	25x09	23II36	21x31	22x56	25y07	25x23	23II50	21x45
3S	22x16	24y21	24x34	23II10	21x11	22x32	24y37	24x49	23II23	21x25	22x49	24y53	25x03	23II37	21x39
4S	22x09	24y07	24x15	22II57	21x05	22x25	24y23	24x29	23II11	21x19	22x41	24y39	24x43	23II25	21x33
5S	22x01	23y53	23x55	22II45	20x58	22x18	24y09	24x09	22II59	21x12	22x34	24y24	24x24	23II12	21x26
6S	21x54	23y39	23x35	22II33	20x52	22x10	23y54	23x50	22II46	21x06	22x27	24y10	24x04	23II00	21x20
7S	21x47	23y25	23x16	22II21	20x46	22x03	23y40	23x30	22II34	21x00	22x19	23y56	23x44	22II48	21x14
8S	21x40	23y11	22x57	22II08	20x40	21x56	23y26	23x11	22II22	20x54	22x12	23y42	23x25	22II35	21x07
9S	21x33	22y57	22x37	21II56	20x33	21x49	23y12	22x51	22II10	20x47	22x05	23y28	23x05	22II23	21x01
10S	21x26	22y43	22x18	21II44	20x27	21x42	22y58	22x32	21II58	20x41	21x58	23y14	22x46	22II11	20x55
11S	21x19	22y29	21x59	21II32	20x21	21x35	22y44	22x13	21II46	20x35	21x51	23y00	22x27	21II59	20x49
12S	21x11	22y15	21x40	21II20	20x15	21x27	22y30	21x54	21II34	20x29	21x43	22y46	22x07	21II47	20x43
13S	21x04	22y01	21x20	21II08	20x09	21x20	22y16	21x34	21II22	20x23	21x36	22y32	21x48	21II35	20x37
14S	20x57	21y47	21x01	20II56	20x03	21x13	22y03	21x15	21II10	20x17	21x29	22y18	21x29	21II23	20x30
15S	20x50	21y34	20x42	20II44	19x57	21x06	21y49	20x56	20II58	20x11	21x22	22y04	21x10	21II11	20x24
16S	20x43	21y20	20x23	20II33	19x51	20x59	21y35	20x37	20II46	20x05	21x15	21y50	20x50	20II59	20x18
17S	20x36	21y06	20x04	20II21	19x45	20x52	21y21	20x18	20II34	19x58	21x08	21y36	20x31	20II47	20x12
18S	20x29	20y52	19x45	20II09	19x39	20x45	21y07	19x58	20II22	19x52	21x01	21y22	20x12	20II35	20x06
19S	20x22	20y38	19x26	19II57	19x33	20x38	20y53	19x39	20II10	19x46	20x54	21y08	19x53	20II23	20x00
20S	20x15	20y25	19x06	19II45	19x27	20x31	20y40	19x20	19II58	19x40	20x47	20y55	19x33	20II11	19x54
21S	20x08	20y11	18x47	19II33	19x21	20x24	20y26	19x00	19II46	19x34	20x40	20y41	19x14	19II59	19x48
22S	20x01	19y57	18x28	19II21	19x14	20x17	20y12	18x41	19II34	19x28	20x33	20y27	18x54	19II47	19x42
23S	19x54	19y43	18x08	19II09	19x08	20x10	19y58	18x21	19II22	19x22	20x25	20y12	18x35	19II34	19x35
24S	19x47	19y29	17x49	18II57	19x02	20x03	19y44	18x02	19II09	19x16	20x18	19y58	18x15	19II22	19x29
25S	19x40	19y15	17x29	18II45	18x56	19x55	19y29	17x42	18II57	19x09	20x11	19y44	17x55	19II10	19x23
26S	19x33	19y01	17x09	18II32	18x50	19x48	19y15	17x22	18II45	19x03	20x04	19y30	17x35	18II58	19x17
27S	19x26	18y46	16x49	18II20	18x44	19x41	19y01	17x02	18II33	18x57	19x57	19y15	17x15	18II45	19x10
28S	19x18	18y32	16x29	18II08	18x37	19x34	18y46	16x42	18II20	18x51	19x49	19y01	16x55	18II33	19x04
29S	19x11	18y18	16x09	17II55	18x31	19x26	18y32	16x22	18II08	18x44	19x42	18y46	16x35	18II20	18x58
30S	19x04	18y03	15x49	17II43	18x25	19x19	18y17	16x01	17II55	18x38	19x34	18y32	16x14	18II08	18x51
31S	18x56	17y48	15x28	17II30	18x18	19x12	18y03	15x41	17II42	18x32	19x27	18y17	15x53	17II55	18x45
32S	18x49	17y34	15x08	17II17	18x12	19x04	17y48	15x20	17II30	18x25	19x19	18y02	15x33	17II42	18x38
33S	18x41	17y19	14x47	17II04	18x05	18x57	17y33	14x59	17II17	18x19	19x12	17y47	15x12	17II29	18x32
34S	18x34	17y04	14x26	16II51	17x59	18x49	17y18	14x38	17II04	18x12	19x04	17y32	14x50	17II16	18x25
35S	18x26	16y48	14x04	16II38	17x52	18x41	17y02	14x16	16II51	18x05	18x56	17y17	14x29	17II03	18x19
36S	18x18	16y33	13x43	16II25	17x46	18x33	16y47	13x55	16II37	17x59	18x49	17y01	14x07	16II49	18x12
37S	18x10	16y17	13x21	16II12	17x39	18x26	16y31	13x33	16II24	17x52	18x41	16y45	13x45	16II36	18x05
38S	18x03	16y02	12x59	15II58	17x32	18x18	16y16	13x11	16II10	17x45	18x33	16y29	13x22	16II22	17x58
39S	17x54	15y46	12x36	15II44	17x25	18x10	15y59	12x48	15II56	17x38	18x25	16y13	13x00	16II08	17x51
40S	17x46	15y29	12x13	15II30	17x18	18x01	15y43	12x25	15II42	17x31	18x16	15y57	12x37	15II54	17x44
41S	17x38	15y13	11x50	15II16	17x11	17x53	15y27	12x02	15II28	17x24	18x08	15y40	12x14	15II40	17x37
42S	17x30	14y56	11x27	15II02	17x04	17x45	15y10	11x38	15II14	17x17	18x00	15y24	11x50	15II25	17x30
43S	17x21	14y40	11x03	14II47	16x57	17x36	14y53	11x14	14II59	17x09	17x51	15y07	11x26	15II11	17x22
44S	17x13	14y22	10x39	14II33	16x49	17x28	14y36	10x50	14II44	17x02	17x42	14y49	11x01	14II56	17x15
45S	17x04	14y05	10x14	14II18	16x42	17x19	14y18	10x25	14II29	16x54	17x34	14y32	10x37	14II41	17x07
46S	16x55	13y47	9x49	14II02	16x34	17x10	14y01	10x00	14II14	16x47	17x25	14y14	10x11	14II25	16x59
47S	16x46	13y29	9x23	13II47	16x26	17x01	13y42	9x34	13II58	16x39	17x16	13y56	9x45	14II10	16x52
48S	16x37	13y11	8x57	13II31	16x18	16x52	13y24	9x08	13II42	16x31	17x06	13y37	9x19	13II54	16x44
49S	16x28	12y52	8x31	13II15	16x10	16x42	13y05	8x42	13II26	16x23	16x57	13y18	8x52	13II37	16x35
50S	16x18	12y33	8x04	12II58	16x02	16x33	12y46	8x14	13II10	16x15	16x47	12y59	8x25	13II21	16x27
51S	16x08	12y13	7x36	12II42	15x54	16x23	12y26	7x47	12II53	16x06	16x37	12y39	7x57	13II04	16x19
52S	15x58	11y54	7x08	12II24	15x45	16x13	12y06	7x18	12II35	15x58	16x27	12y19	7x28	12II46	16x10
53S	15x48	11y33	6x39	12II07	15x36	16x03	11y46	6x49	12II18	15x49	16x17	11y58	6x59	12II29	16x01
54S	15x38	11y12	6x09	11II49	15x27	15x52	11y25	6x19	12II00	15x40	16x06	11y37	6x29	12II11	15x52
55S	15x27	10y51	5x39	11II31	15x18	15x41	11y04	5x49	11II41	15x31	15x56	11y16	5x59	11II52	15x43
56S	15x16	10y29	5x07	11II12	15x09	15x31	10y42	5x17	11II22	15x21	15x45	10y54	5x27	11II33	15x33
57S	15x05	10y07	4x36	10II52	14x59	15x19	10y19	4x45	11II03	15x12	15x34	10y31	4x55	11II14	15x24
58S	14x54	9y44	4x03	10II33	14x50	15x08	9y56	4x12	10II43	15x02	15x22	10y08	4x22	10II54	15x14
59S	14x42	9y21	3x29	10II12	14x39	14x56	9y32	3x38	10II23	14x52	15x10	9y44	3x48	10II33	15x04
60S	14x30	8y56	2x54	9II52	14x29	14x44	9y08	3x03	10II02	14x41	14x58	9y20	3x13	10II12	14x53
61S	14x18	8y31	2x19	9II30	14x18	14x32	8y43	2x28	9II40	14x30	14x46	8y55	2x37	9II50	14x42
62S	14x05	8y06	1x42	9II08	14x08	14x19	8y17	1x51	9II18	14x19	14x33	8y29	1x59	9II28	14x31
63S	13x52	7y40	1x04	8II45	13x56	14x06	7y51	1x13	8II55	14x08	14x20	8y02	1x21	9II05	14x20
64S	13x39	7y12	0x25	8II22	13x45	13x52	7y24	0x33	8II31	13x57	14x06	7y35	0x42	8II41	14x08
65S	13x25	6y44	29y44	7II57	13x33	13x38	6y56	29y53	8II07	13x45	13x52	7y07	0x01	8II17	13x56
66S	13x11	6y16	29y03	7II32	13x21	13x24	6y27	29y11	7II42	13x32	13x38	6y38	29y19	7II51	13x44
pc	13x02	5y59	28y39	7II18	13x13	13x16	6y10	28y47	7II27	13x25	13x29	6y21	28y54	7II37	13x37

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h33m ARMC: 323°15' MC: 20≈51'29					Sid.Time: 21h34m ARMC: 323°30' MC: 21≈06'48					Sid.Time: 21h35m ARMC: 323°45' MC: 21≈22'08				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13Ⅹ02	5ⅴ59	28ⅴ39	7Ⅱ18	13Ⅴ13	13Ⅹ16	6ⅴ10	28ⅴ47	7Ⅱ27	13Ⅴ25	13Ⅹ29	6ⅴ21	28ⅴ54	7Ⅱ37	13Ⅴ37
68S	12Ⅹ41	5ⅴ15	27ⅴ35	6Ⅱ40	12Ⅴ55	12Ⅹ54	5ⅴ26	27ⅴ42	6Ⅱ49	13Ⅴ06	13Ⅹ07	5ⅴ36	27ⅴ50	6Ⅱ58	13Ⅴ18
69S	12Ⅹ25	4ⅴ43	26ⅴ48	6Ⅱ12	12Ⅴ41	12Ⅹ38	4ⅴ53	26ⅴ56	6Ⅱ21	12Ⅴ53	12Ⅹ51	5ⅴ04	27ⅴ03	6Ⅱ30	13Ⅴ04
70S	12Ⅹ09	4ⅴ10	26ⅴ00	5Ⅱ43	12Ⅴ27	12Ⅹ22	4ⅴ20	26ⅴ07	5Ⅱ52	12Ⅴ38	12Ⅹ35	4ⅴ31	26ⅴ14	6Ⅱ01	12Ⅴ50
71S	11Ⅹ52	3ⅴ36	25ⅴ10	5Ⅱ14	12Ⅴ13	12Ⅹ05	3ⅴ46	25ⅴ17	5Ⅱ22	12Ⅴ24	12Ⅹ18	3ⅴ56	25ⅴ24	5Ⅱ31	12Ⅴ35
72S	11Ⅹ34	3ⅴ00	24ⅴ19	4Ⅱ43	11Ⅴ57	11Ⅹ47	3ⅴ10	24ⅴ25	4Ⅱ51	12Ⅴ09	12Ⅹ00	3ⅴ20	24ⅴ32	5Ⅱ00	12Ⅴ20
73S	11Ⅹ16	2ⅴ23	23ⅴ25	4Ⅱ10	11Ⅴ42	11Ⅹ29	2ⅴ33	23ⅴ31	4Ⅱ19	11Ⅴ53	11Ⅹ42	2ⅴ43	23ⅴ37	4Ⅱ27	12Ⅴ04
74S	10Ⅹ57	1ⅴ45	22ⅴ28	3Ⅱ37	11Ⅴ25	11Ⅹ10	1ⅴ54	22ⅴ34	3Ⅱ45	11Ⅴ36	11Ⅹ23	2ⅴ04	22ⅴ40	3Ⅱ54	11Ⅴ47
75S	10Ⅹ37	1ⅴ05	21ⅴ30	3Ⅱ02	11Ⅴ09	10Ⅹ50	1ⅴ14	21ⅴ36	3Ⅱ10	11Ⅴ19	11Ⅹ03	1ⅴ24	21ⅴ41	3Ⅱ18	11Ⅴ30
76S	10Ⅹ17	0ⅴ23	20ⅴ29	2Ⅱ26	10Ⅴ51	10Ⅹ30	0ⅴ32	20ⅴ34	2Ⅱ34	11Ⅴ02	10Ⅹ42	0ⅴ42	20ⅴ40	2Ⅱ42	11Ⅴ13
77S	9Ⅹ56	29Ⅹ40	19ⅴ25	1Ⅱ48	10Ⅴ33	10Ⅹ08	29Ⅹ49	19ⅴ30	1Ⅱ56	10Ⅴ43	10Ⅹ21	29Ⅹ58	19ⅴ35	2Ⅱ03	10Ⅴ54
78S	9Ⅹ34	28Ⅹ55	18ⅴ19	1Ⅱ08	10Ⅴ14	9Ⅹ46	29Ⅹ04	18ⅴ23	1Ⅱ16	10Ⅴ24	9Ⅹ58	29Ⅹ12	18ⅴ28	1Ⅱ23	10Ⅴ35
79S	9Ⅹ11	28Ⅹ08	17ⅴ09	0Ⅱ27	9Ⅴ54	9Ⅹ23	28Ⅹ16	17ⅴ13	0Ⅱ34	10Ⅴ04	9Ⅹ35	28Ⅹ25	17ⅴ18	0Ⅱ42	10Ⅴ15
80S	8Ⅹ47	27Ⅹ19	15ⅴ56	29Ⅹ43	9Ⅴ33	8Ⅹ59	27Ⅹ27	16ⅴ00	29Ⅹ51	9Ⅴ43	9Ⅹ11	27Ⅹ35	16ⅴ04	29Ⅹ58	9Ⅴ53
81S	8Ⅹ21	26Ⅹ27	14ⅴ40	28Ⅹ58	9Ⅴ11	8Ⅹ33	26Ⅹ35	14ⅴ43	29Ⅹ05	9Ⅴ21	8Ⅹ45	26Ⅹ43	14ⅴ47	29Ⅹ12	9Ⅴ32
82S	7Ⅹ55	25Ⅹ34	13ⅴ20	28Ⅹ10	8Ⅴ48	8Ⅹ07	25Ⅹ41	13ⅴ23	28Ⅹ17	8Ⅴ58	8Ⅹ18	25Ⅹ49	13ⅴ26	28Ⅹ24	9Ⅴ09
83S	7Ⅹ28	24Ⅹ37	11ⅴ56	27Ⅹ21	8Ⅴ24	7Ⅹ39	24Ⅹ45	11ⅴ59	27Ⅹ27	8Ⅴ34	7Ⅹ51	24Ⅹ52	12ⅴ02	27Ⅹ34	8Ⅴ44
84S	6Ⅹ59	23Ⅹ38	10ⅴ28	26Ⅹ28	8Ⅴ00	7Ⅹ10	23Ⅹ45	10ⅴ30	26Ⅹ34	8Ⅴ09	7Ⅹ22	23Ⅹ53	10ⅴ33	26Ⅹ41	8Ⅴ19
85S	6Ⅹ29	22Ⅹ37	8ⅴ56	25Ⅹ33	7Ⅴ33	6Ⅹ40	22Ⅹ44	8ⅴ58	25Ⅹ39	7Ⅴ43	6Ⅹ51	22Ⅹ50	9ⅴ00	25Ⅹ45	7Ⅴ53
86S	5Ⅹ57	21Ⅹ32	7ⅴ19	24Ⅹ35	7Ⅴ06	6Ⅹ08	21Ⅹ39	7ⅴ20	24Ⅹ41	7Ⅴ16	6Ⅹ19	21Ⅹ45	7ⅴ22	24Ⅹ47	7Ⅴ25
87S	5Ⅹ24	20Ⅹ24	5ⅴ37	23Ⅹ34	6Ⅴ37	5Ⅹ35	20Ⅹ30	5ⅴ38	23Ⅹ40	6Ⅴ47	5Ⅹ46	20Ⅹ37	5ⅴ39	23Ⅹ45	6Ⅴ56
88S	4Ⅹ49	19Ⅹ13	3ⅴ50	22Ⅹ30	6Ⅴ07	5Ⅹ00	19Ⅹ19	3ⅴ51	22Ⅹ35	6Ⅴ17	5Ⅹ11	19Ⅹ25	3ⅴ51	22Ⅹ41	6Ⅴ26
89S	4Ⅹ13	17Ⅹ59	1ⅴ57	21Ⅹ22	5Ⅴ36	4Ⅹ23	18Ⅹ04	1ⅴ58	21Ⅹ27	5Ⅴ45	4Ⅹ34	18Ⅹ10	1ⅴ58	21Ⅹ33	5Ⅴ54
90S	3Ⅹ35	16Ⅹ41	0ⅴ00	20Ⅹ11	5Ⅴ02	3Ⅹ45	16Ⅹ46	0ⅴ00	20Ⅹ16	5Ⅴ12	3Ⅹ56	16Ⅹ51	0ⅴ00	20Ⅹ21	5Ⅴ21

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h36m ARMC: 324°00' MC: 21≈37'29					Sid.Time: 21h37m ARMC: 324°15' MC: 21≈52'51					Sid.Time: 21h38m ARMC: 324°30' MC: 22≈08'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23κ27	25γ53	26ϑ18	24π29	22ϖ13	23κ44	26γ09	26ϑ33	24π43	22ϖ27	24κ00	26γ24	26ϑ47	24π57	22ϖ41
1S	23κ20	25γ38	25ϑ58	24π16	22ϖ06	23κ36	25γ54	26ϑ12	24π30	22ϖ20	23κ52	26γ10	26ϑ27	24π44	22ϖ34
2S	23κ12	25γ23	25ϑ38	24π03	22ϖ00	23κ29	25γ39	25ϑ52	24π17	22ϖ14	23κ45	25γ55	26ϑ07	24π31	22ϖ28
3S	23κ05	25γ09	25ϑ18	23π51	21ϖ53	23κ21	25γ24	25ϑ32	24π04	22ϖ07	23κ37	25γ40	25ϑ46	24π18	22ϖ21
4S	22κ57	24γ54	24ϑ58	23π38	21ϖ47	23κ14	25γ10	25ϑ12	23π52	22ϖ01	23κ30	25γ26	25ϑ26	24π06	22ϖ15
5S	22κ50	24γ40	24ϑ38	23π26	21ϖ40	23κ06	24γ56	24ϑ52	23π39	21ϖ54	23κ22	25γ11	25ϑ07	23π53	22ϖ08
6S	22κ43	24γ26	24ϑ18	23π13	21ϖ34	22κ59	24γ41	24ϑ32	23π27	21ϖ48	23κ15	24γ57	24ϑ47	23π40	22ϖ02
7S	22κ35	24γ11	23ϑ59	23π01	21ϖ28	22κ52	24γ27	24ϑ13	23π15	21ϖ42	23κ08	24γ43	24ϑ27	23π28	21ϖ56
8S	22κ28	23γ57	23ϑ39	22π49	21ϖ21	22κ44	24γ13	23ϑ53	23π02	21ϖ35	23κ00	24γ28	24ϑ07	23π16	21ϖ49
9S	22κ21	23γ43	23ϑ20	22π37	21ϖ15	22κ37	23γ59	23ϑ34	22π50	21ϖ29	22κ53	24γ14	23ϑ48	23π03	21ϖ43
10S	22κ14	23γ29	23ϑ00	22π24	21ϖ09	22κ30	23γ45	23ϑ14	22π38	21ϖ23	22κ46	24γ00	23ϑ28	22π51	21ϖ37
11S	22κ07	23γ15	22ϑ41	22π12	21ϖ03	22κ23	23γ30	22ϑ55	22π26	21ϖ17	22κ39	23γ46	23ϑ09	22π39	21ϖ30
12S	21κ59	23γ01	22ϑ21	22π00	20ϖ57	22κ15	23γ16	22ϑ35	22π13	21ϖ10	22κ31	23γ32	22ϑ49	22π27	21ϖ24
13S	21κ52	22γ47	22ϑ02	21π48	20ϖ50	22κ08	23γ02	22ϑ16	22π01	21ϖ04	22κ24	23γ18	22ϑ30	22π15	21ϖ18
14S	21κ45	22γ33	21ϑ43	21π36	20ϖ44	22κ01	22γ48	21ϑ57	21π49	20ϖ58	22κ17	23γ04	22ϑ10	22π02	21ϖ12
15S	21κ38	22γ19	21ϑ23	21π24	20ϖ38	21κ54	22γ34	21ϑ37	21π37	20ϖ52	22κ10	22γ50	21ϑ51	21π50	21ϖ06
16S	21κ31	22γ05	21ϑ04	21π12	20ϖ32	21κ47	22γ21	21ϑ18	21π25	20ϖ46	22κ03	22γ36	21ϑ31	21π38	20ϖ59
17S	21κ24	21γ51	20ϑ45	21π00	20ϖ26	21κ40	22γ07	20ϑ58	21π13	20ϖ40	21κ56	22γ22	21ϑ12	21π26	20ϖ53
18S	21κ17	21γ37	20ϑ25	20π48	20ϖ20	21κ33	21γ53	20ϑ39	21π01	20ϖ33	21κ48	22γ08	20ϑ52	21π14	20ϖ47
19S	21κ10	21γ23	20ϑ06	20π36	20ϖ14	21κ25	21γ39	20ϑ19	20π49	20ϖ27	21κ41	21γ54	20ϑ33	21π02	20ϖ41
20S	21κ03	21γ10	19ϑ47	20π24	20ϖ07	21κ18	21γ24	20ϑ00	20π37	20ϖ21	21κ34	21γ39	20ϑ13	20π50	20ϖ35
21S	20κ55	20γ55	19ϑ27	20π12	20ϖ01	21κ11	21γ10	19ϑ40	20π24	20ϖ15	21κ27	21γ25	19ϑ54	20π37	20ϖ28
22S	20κ48	20γ41	19ϑ07	19π59	19ϖ55	21κ04	20γ56	19ϑ21	20π12	20ϖ09	21κ20	21γ11	19ϑ34	20π25	20ϖ22
23S	20κ41	20γ27	18ϑ48	19π47	19ϖ49	20κ57	20γ42	19ϑ01	20π00	20ϖ02	21κ12	20γ57	19ϑ14	20π13	20ϖ16
24S	20κ34	20γ13	18ϑ28	19π35	19ϖ43	20κ50	20γ28	18ϑ41	19π48	19ϖ56	21κ05	20γ43	18ϑ54	20π00	20ϖ10
25S	20κ27	19γ59	18ϑ08	19π23	19ϖ36	20κ42	20γ14	18ϑ21	19π35	19ϖ50	20κ58	20γ28	18ϑ34	19π48	20ϖ03
26S	20κ19	19γ44	17ϑ48	19π10	19ϖ30	20κ35	19γ59	18ϑ01	19π23	19ϖ44	20κ51	20γ14	18ϑ14	19π36	19ϖ57
27S	20κ12	19γ30	17ϑ28	18π58	19ϖ24	20κ28	19γ45	17ϑ41	19π10	19ϖ37	20κ43	19γ59	17ϑ54	19π23	19ϖ51
28S	20κ05	19γ16	17ϑ08	18π45	19ϖ17	20κ20	19γ30	17ϑ21	18π58	19ϖ31	20κ36	19γ45	17ϑ33	19π10	19ϖ44
29S	19κ57	19γ01	16ϑ47	18π33	19ϖ11	20κ13	19γ15	17ϑ00	18π45	19ϖ24	20κ28	19γ30	17ϑ13	18π58	19ϖ38
30S	19κ50	18γ46	16ϑ27	18π20	19ϖ05	20κ05	19γ01	16ϑ39	18π32	19ϖ18	20κ21	19γ15	16ϑ52	18π45	19ϖ31
31S	19κ42	18γ31	16ϑ06	18π07	18ϖ58	19κ58	18γ46	16ϑ19	18π20	19ϖ11	20κ13	19γ00	16ϑ31	18π32	19ϖ25
32S	19κ35	18γ16	15ϑ45	17π54	18ϖ52	19κ50	18γ31	15ϑ58	18π07	19ϖ05	20κ06	18γ45	16ϑ10	18π19	19ϖ18
33S	19κ27	18γ01	15ϑ24	17π41	18ϖ45	19κ43	18γ16	15ϑ36	17π54	18ϖ58	19κ58	18γ30	15ϑ49	18π06	19ϖ12
34S	19κ19	17γ46	15ϑ03	17π28	18ϖ38	19κ35	18γ00	15ϑ15	17π40	18ϖ52	19κ50	18γ14	15ϑ27	17π53	19ϖ05
35S	19κ12	17γ31	14ϑ41	17π15	18ϖ32	19κ27	17γ45	14ϑ53	17π27	18ϖ45	19κ42	17γ59	15ϑ05	17π39	18ϖ58
36S	19κ04	17γ15	14ϑ19	17π01	18ϖ25	19κ19	17γ29	14ϑ31	17π14	18ϖ38	19κ34	17γ43	14ϑ43	17π26	18ϖ51
37S	18κ56	16γ59	13ϑ57	16π48	18ϖ18	19κ11	17γ13	14ϑ09	17π00	18ϖ31	19κ26	17γ27	14ϑ21	17π12	18ϖ44
38S	18κ48	16γ43	13ϑ34	16π34	18ϖ11	19κ03	16γ57	13ϑ46	16π46	18ϖ24	19κ18	17γ11	13ϑ58	16π58	18ϖ37
39S	18κ40	16γ27	13ϑ12	16π20	18ϖ04	18κ55	16γ41	13ϑ24	16π32	18ϖ17	19κ10	16γ55	13ϑ36	16π44	18ϖ30
40S	18κ31	16γ11	12ϑ49	16π06	17ϖ57	18κ47	16γ25	13ϑ00	16π18	18ϖ10	19κ02	16γ38	13ϑ12	16π30	18ϖ23
41S	18κ23	15γ54	12ϑ25	15π52	17ϖ50	18κ38	16γ08	12ϑ37	16π03	18ϖ03	18κ53	16γ22	12ϑ49	16π15	18ϖ16
42S	18κ15	15γ37	12ϑ02	15π37	17ϖ43	18κ30	15γ51	12ϑ13	15π49	17ϖ55	18κ45	16γ04	12ϑ25	16π01	18ϖ08
43S	18κ06	15γ20	11ϑ37	15π22	17ϖ35	18κ21	15γ34	11ϑ49	15π34	17ϖ48	18κ36	15γ47	12ϑ00	15π46	18ϖ01
44S	17κ57	15γ03	11ϑ13	15π07	17ϖ28	18κ12	15γ16	11ϑ24	15π19	17ϖ40	18κ27	15γ30	11ϑ36	15π31	17ϖ53
45S	17κ48	14γ45	10ϑ48	14π52	17ϖ20	18κ03	14γ58	10ϑ59	15π04	17ϖ33	18κ18	15γ12	11ϑ10	15π15	17ϖ45
46S	17κ39	14γ27	10ϑ22	14π37	17ϖ12	17κ54	14γ40	10ϑ34	14π48	17ϖ25	18κ09	14γ54	10ϑ45	15π00	17ϖ38
47S	17κ30	14γ09	9ϑ57	14π21	17ϖ04	17κ45	14γ22	10ϑ08	14π32	17ϖ17	18κ00	14γ35	10ϑ19	14π44	17ϖ30
48S	17κ21	13γ50	9ϑ30	14π05	16ϖ56	17κ36	14γ03	9ϑ41	14π16	17ϖ09	17κ50	14γ16	9ϑ52	14π27	17ϖ22
49S	17κ11	13γ31	9ϑ03	13π49	16ϖ48	17κ26	13γ44	9ϑ14	14π00	17ϖ01	17κ41	13γ57	9ϑ25	14π11	17ϖ13
50S	17κ02	13γ12	8ϑ36	13π32	16ϖ40	17κ16	13γ25	8ϑ46	13π43	16ϖ52	17κ31	13γ38	8ϑ57	13π54	17ϖ05
51S	16κ52	12γ52	8ϑ08	13π15	16ϖ31	17κ06	13γ05	8ϑ18	13π26	16ϖ44	17κ21	13γ18	8ϑ29	13π37	16ϖ56
52S	16κ42	12γ32	7ϑ39	12π57	16ϖ22	16κ56	12γ44	7ϑ49	13π08	16ϖ35	17κ11	12γ57	8ϑ00	13π19	16ϖ47
53S	16κ31	12γ11	7ϑ09	12π40	16ϖ14	16κ46	12γ24	7ϑ20	12π50	16ϖ26	17κ00	12γ36	7ϑ30	13π01	16ϖ38
54S	16κ21	11γ50	6ϑ39	12π21	16ϖ04	16κ35	12γ03	6ϑ50	12π32	16ϖ17	16κ50	12γ15	7ϑ00	12π43	16ϖ29
55S	16κ10	11γ28	6ϑ09	12π03	15ϖ55	16κ24	11γ41	6ϑ19	12π13	16ϖ07	16κ39	11γ53	6ϑ29	12π24	16ϖ20
56S	15κ59	11γ06	5ϑ37	11π44	15ϖ46	16κ13	11γ19	5ϑ47	11π54	15ϖ58	16κ27	11γ31	5ϑ57	12π05	16ϖ10
57S	15κ48	10γ44	5ϑ05	11π24	15ϖ36	16κ02	10γ56	5ϑ14	11π35	15ϖ48	16κ16	11γ08	5ϑ24	11π45	16ϖ00
58S	15κ36	10γ20	4ϑ31	11π04	15ϖ26	15κ50	10γ32	4ϑ41	11π14	15ϖ38	16κ04	10γ44	4ϑ50	11π25	15ϖ50
59S	15κ24	9γ56	3ϑ57	10π43	15ϖ16	15κ38	10γ08	4ϑ06	10π54	15ϖ28	15κ52	10γ20	4ϑ16	11π04	15ϖ40
60S	15κ12	9γ32	3ϑ22	10π22	15ϖ05	15κ26	9γ44	3ϑ31	10π32	15ϖ17	15κ40	9γ55	3ϑ40	10π43	15ϖ29
61S	14κ59	9γ07	2ϑ46	10π00	14ϖ54	15κ13	9γ18	2ϑ55	10π10	15ϖ06	15κ27	9γ30	3ϑ04	10π21	15ϖ18
62S	14κ47	8γ41	2ϑ08	9π38	14ϖ43	15κ00	8γ52	2ϑ17	9π48	14ϖ55	15κ14	9γ04	2ϑ26	9π58	15ϖ07
63S	14κ33	8γ14	1ϑ30	9π15	14ϖ32	14κ47	8γ25	1ϑ38	9π25	14ϖ44	15κ01	8γ37	1ϑ47	9π35	14ϖ56
64S	14κ20	7γ46	0ϑ50	8π51	14ϖ20	14κ33	7γ58	0ϑ58	9π01	14ϖ32	14κ47	8γ09	1ϑ07	9π10	14ϖ44
65S	14κ06	7γ18	0ϑ09	8π26	14ϖ08	14κ19	7γ29	0ϑ17	8π36	14ϖ20	14κ33	7γ40	0ϑ25	8π46	14ϖ31
66S	13κ51	6γ48	29γ27	8π01	13ϖ55	14κ05	6γ59	29γ35	8π10	14ϖ07	14κ18	7γ10	29γ43	8π20	14ϖ19
pc	13κ43	6γ32	29γ02	7π46	13ϖ48	13κ56	6γ42	29γ10	7π56	14ϖ00	14κ10	6γ53	29γ18	8π05	14ϖ11

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h36m ARMC: 324°00' MC: 21≈37'29					Sid.Time: 21h37m ARMC: 324°15' MC: 21≈52'51					Sid.Time: 21h38m ARMC: 324°30' MC: 22≈08'13				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13Ⅹ43	6ⅴ32	29ⅴ02	7Ⅱ46	13Ⅴ48	13Ⅹ56	6ⅴ42	29ⅴ10	7Ⅱ56	14Ⅴ00	14Ⅹ10	6ⅴ53	29ⅴ18	8Ⅱ05	14Ⅴ11
68S	13Ⅹ21	5ⅴ47	27ⅴ57	7Ⅱ08	13Ⅴ29	13Ⅹ34	5ⅴ57	28ⅴ05	7Ⅱ17	13Ⅴ41	13Ⅹ47	6ⅴ08	28ⅴ12	7Ⅱ26	13Ⅴ52
69S	13Ⅹ05	5ⅴ14	27ⅴ10	6Ⅱ39	13Ⅴ15	13Ⅹ18	5ⅴ25	27ⅴ18	6Ⅱ48	13Ⅴ27	13Ⅹ31	5ⅴ35	27ⅴ25	6Ⅱ58	13Ⅴ38
70S	12Ⅹ48	4ⅴ41	26ⅴ21	6Ⅱ10	13Ⅴ01	13Ⅹ01	4ⅴ51	26ⅴ29	6Ⅱ19	13Ⅴ12	13Ⅹ14	5ⅴ01	26ⅴ36	6Ⅱ28	13Ⅴ24
71S	12Ⅹ31	4ⅴ06	25ⅴ31	5Ⅱ40	12Ⅴ46	12Ⅹ44	4ⅴ16	25ⅴ38	5Ⅱ49	12Ⅴ57	12Ⅹ57	4ⅴ26	25ⅴ44	5Ⅱ58	13Ⅴ09
72S	12Ⅹ13	3ⅴ30	24ⅴ38	5Ⅱ09	12Ⅴ31	12Ⅹ26	3ⅴ40	24ⅴ45	5Ⅱ17	12Ⅴ42	12Ⅹ39	3ⅴ50	24ⅴ51	5Ⅱ26	12Ⅴ53
73S	11Ⅹ54	2ⅴ52	23ⅴ43	4Ⅱ36	12Ⅴ15	12Ⅹ07	3ⅴ02	23ⅴ50	4Ⅱ44	12Ⅴ26	12Ⅹ20	3ⅴ12	23ⅴ56	4Ⅱ53	12Ⅴ37
74S	11Ⅹ35	2ⅴ13	22ⅴ46	4Ⅱ02	11Ⅴ58	11Ⅹ48	2ⅴ23	22ⅴ52	4Ⅱ10	12Ⅴ09	12Ⅹ01	2ⅴ32	22ⅴ58	4Ⅱ19	12Ⅴ20
75S	11Ⅹ15	1ⅴ33	21ⅴ47	3Ⅱ27	11Ⅴ41	11Ⅹ28	1ⅴ42	21ⅴ53	3Ⅱ35	11Ⅴ52	11Ⅹ41	1ⅴ51	21ⅴ58	3Ⅱ43	12Ⅴ03
76S	10Ⅹ55	0ⅴ51	20ⅴ45	2Ⅱ50	11Ⅴ23	11Ⅹ07	1ⅴ00	20ⅴ50	2Ⅱ58	11Ⅴ34	11Ⅹ20	1ⅴ09	20ⅴ56	3Ⅱ06	11Ⅴ45
77S	10Ⅹ33	0ⅴ07	19ⅴ40	2Ⅱ11	11Ⅴ05	10Ⅹ45	0ⅴ16	19ⅴ45	2Ⅱ19	11Ⅴ15	10Ⅹ58	0ⅴ24	19ⅴ50	2Ⅱ27	11Ⅴ26
78S	10Ⅹ10	29Ⅹ21	18ⅴ33	1Ⅱ31	10Ⅴ45	10Ⅹ23	29Ⅹ29	18ⅴ37	1Ⅱ39	10Ⅴ56	10Ⅹ35	29Ⅹ38	18ⅴ42	1Ⅱ46	11Ⅴ06
79S	9Ⅹ47	28Ⅹ33	17ⅴ22	0Ⅱ49	10Ⅴ25	9Ⅹ59	28Ⅹ41	17ⅴ26	0Ⅱ56	10Ⅴ35	10Ⅹ11	28Ⅹ50	17ⅴ31	1Ⅱ04	10Ⅴ46
80S	9Ⅹ23	27Ⅹ43	16ⅴ08	0Ⅱ05	10Ⅴ04	9Ⅹ35	27Ⅹ51	16ⅴ12	0Ⅱ12	10Ⅴ14	9Ⅹ47	27Ⅹ59	16ⅴ16	0Ⅱ19	10Ⅴ25
81S	8Ⅹ57	26Ⅹ51	14ⅴ51	29Ⅹ19	9Ⅴ42	9Ⅹ09	26Ⅹ59	14ⅴ54	29Ⅹ26	9Ⅴ52	9Ⅹ21	27Ⅹ07	14ⅴ58	29Ⅹ33	10Ⅴ02
82S	8Ⅹ30	25Ⅹ56	13ⅴ30	28Ⅹ31	9Ⅴ19	8Ⅹ42	26Ⅹ04	13ⅴ33	28Ⅹ37	9Ⅴ29	8Ⅹ54	26Ⅹ12	13ⅴ36	28Ⅹ44	9Ⅴ39
83S	8Ⅹ02	24Ⅹ59	12ⅴ05	27Ⅹ40	8Ⅴ55	8Ⅹ14	25Ⅹ07	12ⅴ07	27Ⅹ47	9Ⅴ05	8Ⅹ25	25Ⅹ14	12ⅴ10	27Ⅹ53	9Ⅴ15
84S	7Ⅹ33	24Ⅹ00	10ⅴ35	26Ⅹ47	8Ⅴ29	7Ⅹ44	24Ⅹ07	10ⅴ38	26Ⅹ53	8Ⅴ39	7Ⅹ56	24Ⅹ14	10ⅴ40	27Ⅹ00	8Ⅴ49
85S	7Ⅹ02	22Ⅹ57	9ⅴ02	25Ⅹ51	8Ⅴ03	7Ⅹ14	23Ⅹ04	9ⅴ04	25Ⅹ57	8Ⅴ13	7Ⅹ25	23Ⅹ11	9ⅴ06	26Ⅹ03	8Ⅴ22
86S	6Ⅹ30	21Ⅹ52	7ⅴ24	24Ⅹ53	7Ⅴ35	6Ⅹ42	21Ⅹ58	7ⅴ25	24Ⅹ58	7Ⅴ45	6Ⅹ53	22Ⅹ05	7ⅴ27	25Ⅹ04	7Ⅴ54
87S	5Ⅹ57	20Ⅹ43	5ⅴ41	23Ⅹ51	7Ⅴ06	6Ⅹ08	20Ⅹ49	5ⅴ42	23Ⅹ57	7Ⅴ15	6Ⅹ19	20Ⅹ55	5ⅴ43	24Ⅹ02	7Ⅴ25
88S	5Ⅹ22	19Ⅹ31	3ⅴ52	22Ⅹ46	6Ⅴ35	5Ⅹ33	19Ⅹ37	3ⅴ53	22Ⅹ51	6Ⅴ45	5Ⅹ43	19Ⅹ43	3ⅴ54	22Ⅹ57	6Ⅴ54
89S	4Ⅹ45	18Ⅹ16	1ⅴ59	21Ⅹ38	6Ⅴ03	4Ⅹ56	18Ⅹ21	1ⅴ59	21Ⅹ43	6Ⅴ13	5Ⅹ06	18Ⅹ27	1ⅴ59	21Ⅹ48	6Ⅴ22
90S	4Ⅹ06	16Ⅹ57	0ⅴ00	20Ⅹ26	5Ⅴ30	4Ⅹ17	17Ⅹ02	0ⅴ00	20Ⅹ31	5Ⅴ39	4Ⅹ27	17Ⅹ08	0ⅴ00	20Ⅹ36	5Ⅴ48

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h39m ARMC: 324°45' MC: 22≈23'35					Sid.Time: 21h40m ARMC: 325°00' MC: 22≈38'59					Sid.Time: 21h41m ARMC: 325°15' MC: 22≈54'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24x16	26y40	27z02	25II10	22z55	24x33	26y56	27z16	25II24	23z09	24x49	27y12	27z31	25II38	23z23
1S	24x09	26y25	26z41	24II57	22z48	24x25	26y41	26z56	25II11	23z03	24x41	26y57	27z10	25II25	23z17
2S	24x01	26y11	26z21	24II45	22z42	24x17	26y26	26z35	24II58	22z56	24x34	26y42	26z50	25II12	23z10
3S	23x54	25y56	26z01	24II32	22z35	24x10	26y12	26z15	24II45	22z49	24x26	26y27	26z30	24II59	23z03
4S	23x46	25y41	25z41	24II19	22z29	24x02	25y57	25z55	24II33	22z43	24x18	26y13	26z09	24II46	22z57
5S	23x39	25y27	25z21	24II07	22z22	23x55	25y42	25z35	24II20	22z36	24x11	25y58	25z49	24II34	22z50
6S	23x31	25y12	25z01	23II54	22z16	23x47	25y28	25z15	24II08	22z30	24x04	25y44	25z29	24II21	22z44
7S	23x24	24y58	24z41	23II42	22z10	23x40	25y14	24z55	23II55	22z24	23x56	25y29	25z09	24II09	22z38
8S	23x16	24y44	24z21	23II29	22z03	23x33	24y59	24z35	23II43	22z17	23x49	25y15	24z50	23II56	22z31
9S	23x09	24y30	24z02	23II17	21z57	23x25	24y45	24z16	23II30	22z11	23x41	25y00	24z30	23II44	22z25
10S	23x02	24y15	23z42	23II05	21z51	23x18	24y31	23z56	23II18	22z05	23x34	24y46	24z10	23II31	22z18
11S	22x55	24y01	23z23	22II52	21z44	23x11	24y17	23z37	23II06	21z58	23x27	24y32	23z50	23II19	22z12
12S	22x47	23y47	23z03	22II40	21z38	23x03	24y02	23z17	22II53	21z52	23x19	24y18	23z31	23II07	22z06
13S	22x40	23y33	22z44	22II28	21z32	22x56	23y48	22z57	22II41	21z46	23x12	24y04	23z11	22II54	22z00
14S	22x33	23y19	22z24	22II16	21z26	22x49	23y34	22z38	22II29	21z39	23x05	23y49	22z52	22II42	21z53
15S	22x26	23y05	22z05	22II03	21z19	22x42	23y20	22z18	22II17	21z33	22x58	23y35	22z32	22II30	21z47
16S	22x19	22y51	21z45	21II51	21z13	22x35	23y06	21z59	22II04	21z27	22x50	23y21	22z12	22II18	21z41
17S	22x11	22y37	21z26	21II39	21z07	22x27	22y52	21z39	21II52	21z21	22x43	23y07	21z53	22II05	21z34
18S	22x04	22y23	21z06	21II27	21z01	22x20	22y38	21z19	21II40	21z14	22x36	22y53	21z33	21II53	21z28
19S	21x57	22y09	20z46	21II15	20z55	22x13	22y24	21z00	21II28	21z08	22x29	22y39	21z13	21II41	21z22
20S	21x50	21y54	20z27	21II02	20z48	22x06	22y09	20z40	21II15	21z02	22x21	22y24	20z53	21II28	21z16
21S	21x43	21y40	20z07	20II50	20z42	21x58	21y55	20z20	21II03	20z56	22x14	22y10	20z34	21II16	21z09
22S	21x35	21y26	19z47	20II38	20z36	21x51	21y41	20z00	20II51	20z49	22x07	21y56	20z14	21II04	21z03
23S	21x28	21y12	19z27	20II26	20z29	21x44	21y27	19z41	20II38	20z43	21x59	21y41	19z54	20II51	20z57
24S	21x21	20y57	19z07	20II13	20z23	21x36	21y12	19z20	20II26	20z37	21x52	21y27	19z34	20II39	20z50
25S	21x13	20y43	18z47	20II01	20z17	21x29	20y58	19z00	20II13	20z30	21x45	21y12	19z13	20II26	20z44
26S	21x06	20y28	18z27	19II48	20z10	21x22	20y43	18z40	20II01	20z24	21x37	20y58	18z53	20II14	20z37
27S	20x59	20y14	18z07	19II36	20z04	21x14	20y28	18z20	19II48	20z18	21x30	20y43	18z33	20II01	20z31
28S	20x51	19y59	17z46	19II23	19z58	21x07	20y14	17z59	19II35	20z11	21x22	20y28	18z12	19II48	20z24
29S	20x44	19y44	17z26	19II10	19z51	20x59	19y59	17z38	19II23	20z05	21x15	20y13	17z51	19II35	20z18
30S	20x36	19y30	17z05	18II57	19z45	20x52	19y44	17z17	19II10	19z58	21x07	19y58	17z30	19II22	20z11
31S	20x29	19y14	16z44	18II44	19z38	20x44	19y29	16z56	18II57	19z51	20x59	19y43	17z09	19II09	20z05
32S	20x21	18y59	16z23	18II31	19z31	20x36	19y14	16z35	18II44	19z45	20x52	19y28	16z48	18II56	19z58
33S	20x13	18y44	16z01	18II18	19z25	20x29	18y58	16z14	18II30	19z38	20x44	19y12	16z26	18II43	19z51
34S	20x05	18y29	15z40	18II05	19z18	20x21	18y43	15z52	18II17	19z31	20x36	18y57	16z04	18II29	19z44
35S	19x57	18y13	15z18	17II51	19z11	20x13	18y27	15z30	18II03	19z24	20x28	18y41	15z42	18II16	19z38
36S	19x50	17y57	14z56	17II38	19z04	20x05	18y11	15z08	17II50	19z17	20x20	18y25	15z20	18II02	19z31
37S	19x41	17y41	14z33	17II24	18z57	19x57	17y55	14z45	17II36	19z10	20x12	18y09	14z57	17II48	19z24
38S	19x33	17y25	14z10	17II10	18z50	19x48	17y39	14z22	17II22	19z03	20x04	17y53	14z34	17II34	19z16
39S	19x25	17y09	13z47	16II56	18z43	19x40	17y22	13z59	17II08	18z56	19x55	17y36	14z11	17II20	19z09
40S	19x17	16y52	13z24	16II42	18z36	19x32	17y06	13z36	16II53	18z49	19x47	17y20	13z48	17II05	19z02
41S	19x08	16y35	13z00	16II27	18z29	19x23	16y49	13z12	16II39	18z42	19x38	17y03	13z24	16II51	18z55
42S	19x00	16y18	12z36	16II12	18z21	19x15	16y32	12z48	16II24	18z34	19x30	16y45	12z59	16II36	18z47
43S	18x51	16y01	12z12	15II57	18z14	19x06	16y14	12z23	16II09	18z27	19x21	16y28	12z35	16II21	18z39
44S	18x42	15y43	11z47	15II42	18z06	18x57	15y57	11z58	15II54	18z19	19x12	16y10	12z10	16II05	18z32
45S	18x33	15y25	11z22	15II27	17z58	18x48	15y39	11z33	15II38	18z11	19x03	15y52	11z44	15II50	18z24
46S	18x24	15y07	10z56	15II11	17z50	18x39	15y20	11z07	15II22	18z03	18x53	15y34	11z18	15II34	18z16
47S	18x14	14y48	10z30	14II55	17z42	18x29	15y02	10z41	15II06	17z55	18x44	15y15	10z52	15II18	18z08
48S	18x05	14y29	10z03	14II39	17z34	18x20	14y43	10z14	14II50	17z47	18x34	14y56	10z25	15II01	18z00
49S	17x55	14y10	9z36	14II22	17z26	18x10	14y23	9z46	14II33	17z38	18x25	14y36	9z57	14II45	17z51
50S	17x45	13y51	9z08	14II05	17z17	18x00	14y03	9z18	14II16	17z30	18x15	14y16	9z29	14II27	17z43
51S	17x35	13y30	8z39	13II48	17z09	17x50	13y43	8z50	13II59	17z21	18x04	13y56	9z00	14II10	17z34
52S	17x25	13y10	8z10	13II30	17z00	17x40	13y23	8z20	13II41	17z12	17x54	13y35	8z31	13II52	17z25
53S	17x15	12y49	7z40	13II12	16z51	17x29	13y02	7z51	13II23	17z03	17x43	13y14	8z01	13II34	17z16
54S	17x04	12y28	7z10	12II54	16z42	17x18	12y40	7z20	13II05	16z54	17x33	12y53	7z30	13II15	17z06
55S	16x53	12y06	6z39	12II35	16z32	17x07	12y18	6z48	12II46	16z44	17x22	12y30	6z58	12II56	16z57
56S	16x42	11y43	6z06	12II15	16z22	16x56	11y55	6z16	12II26	16z35	17x10	12y08	6z26	12II37	16z47
57S	16x30	11y20	5z34	11II56	16z13	16x44	11y32	5z43	12II06	16z25	16x59	11y44	5z53	12II17	16z37
58S	16x18	10y56	5z00	11II35	16z02	16x33	11y09	5z09	11II46	16z15	16x47	11y21	5z19	11II56	16z27
59S	16x06	10y32	4z25	11II14	15z52	16x20	10y44	4z34	11II25	16z04	16x34	10y56	4z44	11II35	16z16
60S	15x54	10y07	3z49	10II53	15z41	16x08	10y19	3z58	11II03	15z53	16x22	10y31	4z08	11II13	16z05
61S	15x41	9y42	3z13	10II31	15z30	15x55	9y53	3z22	10II41	15z42	16x09	10y05	3z31	10II51	15z54
62S	15x28	9y15	2z35	10II08	15z19	15x42	9y27	2z43	10II18	15z31	15x56	9y38	2z52	10II28	15z43
63S	15x15	8y48	1z56	9II44	15z07	15x28	8y59	2z04	9II54	15z19	15x42	9y11	2z13	10II04	15z31
64S	15x01	8y20	1z15	9II20	14z55	15x14	8y31	1z24	9II30	15z07	15x28	8y43	1z32	9II40	15z19
65S	14x46	7y51	0z34	8II55	14z43	15x00	8y02	0z42	9II05	14z55	15x14	8y13	0z50	9II14	15z06
66S	14x32	7y21	29y51	8II29	14z30	14x45	7y32	29y59	8II39	14z42	14x59	7y43	0z07	8II48	14z54
pc	14x23	7y04	29y26	8II15	14z23	14x37	7y15	29y34	8II24	14z35	14x50	7y26	29y42	8II33	14z46

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h39m ARMC: 324°45' MC: 22≈23'35					Sid.Time: 21h40m ARMC: 325°00' MC: 22≈38'59					Sid.Time: 21h41m ARMC: 325°15' MC: 22≈54'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14κ23	7γ04	29γ26	8π15	14⊕23	14κ37	7γ15	29γ34	8π24	14⊕35	14κ50	7γ26	29γ42	8π33	14⊕46
68S	14κ01	6γ19	28γ20	7π35	14⊕04	14κ14	6γ29	28γ28	7π44	14⊕15	14κ27	6γ40	28γ35	7π54	14⊕27
69S	13κ44	5γ46	27γ32	7π07	13⊕50	13κ57	5γ56	27γ39	7π16	14⊕01	14κ11	6γ07	27γ47	7π25	14⊕12
70S	13κ27	5γ12	26γ43	6π37	13⊕35	13κ41	5γ22	26γ50	6π46	13⊕46	13κ54	5γ32	26γ57	6π55	13⊕58
71S	13κ10	4γ36	25γ51	6π06	13⊕20	13κ23	4γ46	25γ58	6π15	13⊕31	13κ36	4γ56	26γ05	6π24	13⊕42
72S	12κ52	4γ00	24γ58	5π34	13⊕04	13κ05	4γ10	25γ04	5π43	13⊕16	13κ18	4γ19	25γ11	5π52	13⊕27
73S	12κ33	3γ22	24γ02	5π01	12⊕48	12κ46	3γ31	24γ08	5π10	12⊕59	12κ59	3γ41	24γ14	5π18	13⊕10
74S	12κ13	2γ42	23γ04	4π27	12⊕31	12κ26	2γ51	23γ10	4π35	12⊕42	12κ39	3γ01	23γ16	4π43	12⊕53
75S	11κ53	2γ01	22γ04	3π51	12⊕14	12κ06	2γ10	22γ09	3π59	12⊕25	12κ18	2γ19	22γ15	4π07	12⊕36
76S	11κ32	1γ18	21γ01	3π13	11⊕56	11κ45	1γ27	21γ06	3π21	12⊕06	11κ57	1γ36	21γ11	3π29	12⊕17
77S	11κ10	0γ33	19γ55	2π34	11⊕37	11κ23	0γ42	20γ00	2π42	11⊕47	11κ35	0γ51	20γ05	2π50	11⊕58
78S	10κ47	29κ47	18γ47	1π54	11⊕17	11κ00	29κ55	18γ51	2π01	11⊕28	11κ12	0γ04	18γ56	2π09	11⊕38
79S	10κ23	28κ58	17γ35	1π11	10⊕56	10κ36	29κ07	17γ39	1π18	11⊕07	10κ48	29κ15	17γ44	1π26	11⊕17
80S	9κ59	28κ07	16γ20	0π26	10⊕35	10κ11	28κ16	16γ24	0π34	10⊕45	10κ23	28κ24	16γ28	0π41	10⊕56
81S	9κ33	27κ15	15γ01	29κ40	10⊕13	9κ44	27κ22	15γ05	29κ47	10⊕23	9κ56	27κ30	15γ09	29κ54	10⊕33
82S	9κ05	26κ19	13γ39	28κ51	9⊕49	9κ17	26κ27	13γ42	28κ58	9⊕59	9κ29	26κ34	13γ46	29κ04	10⊕09
83S	8κ37	25κ21	12γ13	28κ00	9⊕25	8κ49	25κ29	12γ16	28κ06	9⊕35	9κ00	25κ36	12γ19	28κ13	9⊕45
84S	8κ07	24κ21	10γ43	27κ06	8⊕59	8κ19	24κ28	10γ45	27κ12	9⊕09	8κ30	24κ35	10γ47	27κ18	9⊕19
85S	7κ36	23κ17	9γ08	26κ09	8⊕32	7κ48	23κ24	9γ10	26κ15	8⊕42	7κ59	23κ31	9γ12	26κ22	8⊕52
86S	7κ04	22κ11	7γ28	25κ10	8⊕04	7κ15	22κ18	7γ30	25κ16	8⊕14	7κ26	22κ24	7γ32	25κ22	8⊕23
87S	6κ30	21κ02	5γ44	24κ08	7⊕35	6κ41	21κ08	5γ45	24κ13	7⊕44	6κ52	21κ14	5γ46	24κ19	7⊕54
88S	5κ54	19κ49	3γ55	23κ02	7⊕04	6κ05	19κ55	3γ55	23κ08	7⊕13	6κ16	20κ01	3γ56	23κ13	7⊕23
89S	5κ17	18κ33	2γ00	21κ53	6⊕31	5κ28	18κ38	2γ00	21κ58	6⊕41	5κ39	18κ44	2γ01	22κ03	6⊕50
90S	4κ38	17κ13	0γ00	20κ41	5⊕58	4κ49	17κ19	0γ00	20κ46	6⊕07	4κ59	17κ24	0γ00	20κ51	6⊕16

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h42m ARMC: 325°30' MC: 23≈09'48					Sid.Time: 21h43m ARMC: 325°45' MC: 23≈25'13					Sid.Time: 21h44m ARMC: 326°00' MC: 23≈40'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25x05	27y28	27x45	25II52	23x38	25x22	27y43	28x00	26II05	23x52	25x38	27y59	28x14	26II19	24x06
1S	24x58	27y13	27x25	25II39	23x31	25x14	27y28	27x39	25II52	23x45	25x30	27y44	27x54	26II06	23x59
2S	24x50	26y58	27x04	25II26	23x24	25x06	27y13	27x19	25II39	23x38	25x22	27y29	27x33	25II53	23x52
3S	24x42	26y43	26x44	25II13	23x18	24x59	26y59	26x58	25II26	23x32	25x15	27y14	27x13	25II40	23x46
4S	24x35	26y28	26x24	25II00	23x11	24x51	26y44	26x38	25II14	23x25	25x07	27y00	26x52	25II27	23x39
5S	24x27	26y14	26x04	24II47	23x04	24x43	26y29	26x18	25II01	23x19	25x00	26y45	26x32	25II14	23x33
6S	24x20	25y59	25x44	24II35	22x58	24x36	26y15	25x58	24II48	23x12	24x52	26y30	26x12	25II02	23x26
7S	24x12	25y45	25x24	24II22	22x52	24x28	26y00	25x38	24II36	23x06	24x45	26y16	25x52	24II49	23x20
8S	24x05	25y30	25x04	24II10	22x45	24x21	25y46	25x18	24II23	22x59	24x37	26y01	25x32	24II36	23x13
9S	23x57	25y16	24x44	23II57	22x39	24x14	25y31	24x58	24II11	22x53	24x30	25y47	25x12	24II24	23x07
10S	23x50	25y02	24x24	23II45	22x32	24x06	25y17	24x38	23II58	22x46	24x22	25y32	24x52	24II11	23x00
11S	23x43	24y47	24x04	23II32	22x26	23x59	25y03	24x18	23II46	22x40	24x15	25y18	24x32	23II59	22x54
12S	23x35	24y33	23x45	23II20	22x20	23x52	24y48	23x59	23II33	22x34	24x08	25y04	24x12	23II47	22x47
13S	23x28	24y19	23x25	23II08	22x13	23x44	24y34	23x39	23II21	22x27	24x00	24y49	23x53	23II34	22x41
14S	23x21	24y05	23x05	22II55	22x07	23x37	24y20	23x19	23II08	22x21	23x53	24y35	23x33	23II22	22x35
15S	23x14	23y50	22x46	22II43	22x01	23x30	24y06	22x59	22II56	22x15	23x46	24y21	23x13	23II09	22x28
16S	23x06	23y36	22x26	22II31	21x54	23x22	23y51	22x40	22II44	22x08	23x38	24y07	22x53	22II57	22x22
17S	22x59	23y22	22x06	22II18	21x48	23x15	23y37	22x20	22II31	22x02	23x31	23y52	22x33	22II45	22x16
18S	22x52	23y08	21x47	22II06	21x42	23x08	23y23	22x00	22II19	21x56	23x24	23y38	22x14	22II32	22x09
19S	22x45	22y54	21x27	21II54	21x36	23x00	23y09	21x40	22II07	21x49	23x16	23y24	21x54	22II20	22x03
20S	22x37	22y39	21x07	21II41	21x29	22x53	22y54	21x20	21II54	21x43	23x09	23y09	21x34	22II07	21x57
21S	22x30	22y25	20x47	21II29	21x23	22x46	22y40	21x00	21II42	21x37	23x01	22y55	21x14	21II55	21x50
22S	22x23	22y11	20x27	21II16	21x17	22x38	22y25	20x40	21II29	21x30	22x54	22y40	20x53	21II42	21x44
23S	22x15	21y56	20x07	21II04	21x10	22x31	22y11	20x20	21II17	21x24	22x47	22y26	20x33	21II30	21x37
24S	22x08	21y42	19x47	20II51	21x04	22x23	21y56	20x00	21II04	21x17	22x39	22y11	20x13	21II17	21x31
25S	22x00	21y27	19x26	20II39	20x57	22x16	21y42	19x39	20II52	21x11	22x32	21y56	19x52	21II04	21x24
26S	21x53	21y12	19x06	20II26	20x51	22x09	21y27	19x19	20II39	21x04	22x24	21y42	19x32	20II51	21x18
27S	21x45	20y58	18x45	20II13	20x44	22x01	21y12	18x58	20II26	20x58	22x17	21y27	19x11	20II39	21x11
28S	21x38	20y43	18x25	20II01	20x38	21x53	20y57	18x38	20II13	20x51	22x09	21y12	18x50	20II26	21x05
29S	21x30	20y28	18x04	19II48	20x31	21x46	20y42	18x17	20II00	20x45	22x01	20y57	18x29	20II13	20x58
30S	21x23	20y13	17x43	19II35	20x25	21x38	20y27	17x55	19II47	20x38	21x54	20y42	18x08	20II00	20x51
31S	21x15	19y58	17x22	19II22	20x18	21x30	20y12	17x34	19II34	20x31	21x46	20y26	17x47	19II46	20x45
32S	21x07	19y42	17x00	19II08	20x11	21x22	19y57	17x13	19II21	20x25	21x38	20y11	17x25	19II33	20x38
33S	20x59	19y27	16x38	18II55	20x05	21x15	19y41	16x51	19II07	20x18	21x30	19y55	17x03	19II20	20x31
34S	20x51	19y11	16x17	18II41	19x58	21x07	19y25	16x29	18II54	20x11	21x22	19y39	16x41	19II06	20x24
35S	20x43	18y55	15x54	18II28	19x51	20x59	19y09	16x07	18II40	20x04	21x14	19y23	16x19	18II52	20x17
36S	20x35	18y39	15x32	18II14	19x44	20x50	18y53	15x44	18II26	19x57	21x06	19y07	15x56	18II38	20x10
37S	20x27	18y23	15x09	18II00	19x37	20x42	18y37	15x21	18II12	19x50	20x57	18y51	15x34	18II24	20x03
38S	20x19	18y07	14x46	17II46	19x30	20x34	18y21	14x58	17II58	19x43	20x49	18y35	15x10	18II10	19x56
39S	20x10	17y50	14x23	17II32	19x22	20x25	18y04	14x35	17II44	19x35	20x41	18y18	14x47	17II55	19x48
40S	20x02	17y33	13x59	17II17	19x15	20x17	17y47	14x11	17II29	19x28	20x32	18y01	14x23	17II41	19x41
41S	19x53	17y16	13x35	17II02	19x08	20x08	17y30	13x47	17II14	19x21	20x23	17y44	13x59	17II26	19x34
42S	19x45	16y59	13x11	16II48	19x00	20x00	17y13	13x23	16II59	19x13	20x15	17y26	13x34	17II11	19x26
43S	19x36	16y41	12x46	16II32	18x52	19x51	16y55	12x58	16II44	19x05	20x06	17y08	13x09	16II56	19x18
44S	19x27	16y23	12x21	16II17	18x45	19x42	16y37	12x32	16II29	18x57	19x56	16y50	12x44	16II40	19x10
45S	19x17	16y05	11x55	16II01	18x37	19x32	16y19	12x07	16II13	18x50	19x47	16y32	12x18	16II24	19x02
46S	19x08	15y47	11x29	15II45	18x29	19x23	16y00	11x41	15II57	18x41	19x38	16y13	11x52	16II08	18x54
47S	18x59	15y28	11x03	15II29	18x21	19x13	15y41	11x14	15II41	18x33	19x28	15y54	11x25	15II52	18x46
48S	18x49	15y09	10x36	15II13	18x12	19x04	15y22	10x47	15II24	18x25	19x19	15y35	10x57	15II35	18x38
49S	18x39	14y49	10x08	14II56	18x04	18x54	15y02	10x19	15II07	18x16	19x09	15y15	10x30	15II18	18x29
50S	18x29	14y29	9x40	14II39	17x55	18x44	14y42	9x50	14II50	18x08	18x58	14y55	10x01	15II01	18x20
51S	18x19	14y09	9x11	14II21	17x46	18x34	14y22	9x21	14II32	17x59	18x48	14y35	9x32	14II43	18x11
52S	18x09	13y48	8x41	14II03	17x37	18x23	14y01	8x52	14II14	17x50	18x38	14y14	9x02	14II25	18x02
53S	17x58	13y27	8x11	13II45	17x28	18x12	13y40	8x21	13II56	17x41	18x27	13y52	8x32	14II07	17x53
54S	17x47	13y05	7x40	13II26	17x19	18x01	13y18	7x50	13II37	17x31	18x16	13y30	8x00	13II48	17x44
55S	17x36	12y43	7x08	13II07	17x09	17x50	12y55	7x18	13II18	17x21	18x05	13y08	7x28	13II28	17x34
56S	17x24	12y20	6x36	12II47	16x59	17x39	12y32	6x46	12II58	17x12	17x53	12y45	6x56	13II08	17x24
57S	17x13	11y57	6x03	12II27	16x49	17x27	12y09	6x12	12II38	17x01	17x41	12y21	6x22	12II48	17x14
58S	17x01	11y33	5x28	12II06	16x39	17x15	11y45	5x38	12II17	16x51	17x29	11y57	5x47	12II27	17x03
59S	16x49	11y08	4x53	11II45	16x28	17x03	11y20	5x02	11II55	16x40	17x17	11y32	5x12	12II06	16x53
60S	16x36	10y43	4x17	11II23	16x17	16x50	10y55	4x26	11II34	16x29	17x04	11y06	4x35	11II44	16x42
61S	16x23	10y17	3x40	11II01	16x06	16x37	10y28	3x49	11II11	16x18	16x51	10y40	3x57	11II21	16x30
62S	16x10	9y50	3x01	10II38	15x55	16x23	10y01	3x10	10II48	16x07	16x37	10y13	3x19	10II58	16x19
63S	15x56	9y22	2x21	10II14	15x43	16x10	9y34	2x30	10II24	15x55	16x23	9y45	2x39	10II34	16x07
64S	15x42	8y54	1x41	9II49	15x31	15x55	9y05	1x49	9II59	15x43	16x09	9y16	1x57	10II09	15x54
65S	15x27	8y25	0x58	9II24	15x18	15x41	8y36	1x06	9II34	15x30	15x54	8y47	1x15	9II43	15x42
66S	15x12	7y54	0x15	8II58	15x05	15x26	8y05	0x23	9II07	15x17	15x39	8y16	0x31	9II17	15x29
pc	15x03	7y37	29y49	8II43	14x58	15x17	7y48	29y57	8II52	15x09	15x30	7y59	0x05	9II02	15x21

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h42m ARMC: 325°30' MC: 23≈09'48					Sid.Time: 21h43m ARMC: 325°45' MC: 23≈25'13					Sid.Time: 21h44m ARMC: 326°00' MC: 23≈40'40				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15Ⅹ03	7ⅴ37	29ⅴ49	8Ⅱ43	14Ⅴ58	15Ⅹ17	7ⅴ48	29ⅴ57	8Ⅱ52	15Ⅴ09	15Ⅹ30	7ⅴ59	0Ⅲ05	9Ⅱ02	15Ⅴ21
68S	14Ⅹ41	6ⅴ51	28ⅴ43	8Ⅱ03	14Ⅴ38	14Ⅹ54	7ⅴ01	28ⅴ50	8Ⅱ12	14Ⅴ50	15Ⅹ07	7ⅴ12	28ⅴ58	8Ⅱ21	15Ⅴ01
69S	14Ⅹ24	6ⅴ17	27ⅴ54	7Ⅱ34	14Ⅴ24	14Ⅹ37	6ⅴ28	28ⅴ01	7Ⅱ43	14Ⅴ35	14Ⅹ51	6ⅴ38	28ⅴ09	7Ⅱ52	14Ⅴ47
70S	14Ⅹ07	5ⅴ43	27ⅴ04	7Ⅱ04	14Ⅴ09	14Ⅹ20	5ⅴ53	27ⅴ11	7Ⅱ13	14Ⅴ20	14Ⅹ33	6ⅴ03	27ⅴ18	7Ⅱ22	14Ⅴ32
71S	13Ⅹ49	5ⅴ07	26ⅴ11	6Ⅱ33	13Ⅴ54	14Ⅹ02	5ⅴ17	26ⅴ18	6Ⅱ41	14Ⅴ05	14Ⅹ15	5ⅴ27	26ⅴ25	6Ⅱ50	14Ⅴ16
72S	13Ⅹ31	4ⅴ29	25ⅴ17	6Ⅱ00	13Ⅴ38	13Ⅹ44	4ⅴ39	25ⅴ24	6Ⅱ09	13Ⅴ49	13Ⅹ57	4ⅴ49	25ⅴ30	6Ⅱ17	14Ⅴ00
73S	13Ⅹ12	3ⅴ51	24ⅴ21	5Ⅱ27	13Ⅴ21	13Ⅹ24	4ⅴ00	24ⅴ27	5Ⅱ35	13Ⅴ32	13Ⅹ37	4ⅴ10	24ⅴ33	5Ⅱ43	13Ⅴ44
74S	12Ⅹ52	3ⅴ10	23ⅴ22	4Ⅱ52	13Ⅴ04	13Ⅹ04	3ⅴ20	23ⅴ28	5Ⅱ00	13Ⅴ15	13Ⅹ17	3ⅴ29	23ⅴ34	5Ⅱ08	13Ⅴ26
75S	12Ⅹ31	2ⅴ29	22ⅴ21	4Ⅱ15	12Ⅴ46	12Ⅹ44	2ⅴ38	22ⅴ26	4Ⅱ23	12Ⅴ57	12Ⅹ56	2ⅴ47	22ⅴ32	4Ⅱ31	13Ⅴ08
76S	12Ⅹ10	1ⅴ45	21ⅴ17	3Ⅱ37	12Ⅴ28	12Ⅹ22	1ⅴ54	21ⅴ22	3Ⅱ45	12Ⅴ39	12Ⅹ35	2ⅴ03	21ⅴ27	3Ⅱ53	12Ⅴ50
77S	11Ⅹ47	1ⅴ00	20ⅴ10	2Ⅱ58	12Ⅴ09	12Ⅹ00	1ⅴ09	20ⅴ15	3Ⅱ05	12Ⅴ19	12Ⅹ12	1ⅴ17	20ⅴ20	3Ⅱ13	12Ⅴ30
78S	11Ⅹ24	0ⅴ13	19ⅴ01	2Ⅱ16	11Ⅴ49	11Ⅹ36	0ⅴ21	19ⅴ05	2Ⅱ24	11Ⅴ59	11Ⅹ49	0ⅴ30	19ⅴ10	2Ⅱ31	12Ⅴ10
79S	11Ⅹ00	29Ⅹ23	17ⅴ48	1Ⅱ33	11Ⅴ28	11Ⅹ12	29Ⅹ32	17ⅴ52	1Ⅱ40	11Ⅴ38	11Ⅹ24	29Ⅹ40	17ⅴ56	1Ⅱ48	11Ⅴ49
80S	10Ⅹ35	28Ⅹ32	16ⅴ32	0Ⅱ48	11Ⅴ06	10Ⅹ47	28Ⅹ40	16ⅴ36	0Ⅱ55	11Ⅴ16	10Ⅹ59	28Ⅹ48	16ⅴ40	1Ⅱ02	11Ⅴ27
81S	10Ⅹ08	27Ⅹ38	15ⅴ12	0Ⅱ01	10Ⅴ43	10Ⅹ20	27Ⅹ46	15ⅴ16	0Ⅱ08	10Ⅴ54	10Ⅹ32	27Ⅹ54	15ⅴ19	0Ⅱ14	11Ⅴ04
82S	9Ⅹ41	26Ⅹ42	13ⅴ49	29Ⅹ11	10Ⅴ19	9Ⅹ52	26Ⅹ50	13ⅴ52	29Ⅹ18	10Ⅴ30	10Ⅹ04	26Ⅹ57	13ⅴ55	29Ⅹ24	10Ⅴ40
83S	9Ⅹ12	25Ⅹ43	12ⅴ21	28Ⅹ19	9Ⅴ55	9Ⅹ23	25Ⅹ51	12ⅴ24	28Ⅹ26	10Ⅴ05	9Ⅹ35	25Ⅹ58	12ⅴ27	28Ⅹ32	10Ⅴ15
84S	8Ⅹ42	24Ⅹ42	10ⅴ50	27Ⅹ25	9Ⅴ29	8Ⅹ53	24Ⅹ49	10ⅴ52	27Ⅹ31	9Ⅴ39	9Ⅹ05	24Ⅹ56	10ⅴ55	27Ⅹ37	9Ⅴ48
85S	8Ⅹ10	23Ⅹ38	9ⅴ14	26Ⅹ28	9Ⅴ01	8Ⅹ22	23Ⅹ45	9ⅴ16	26Ⅹ34	9Ⅴ11	8Ⅹ33	23Ⅹ51	9ⅴ18	26Ⅹ40	9Ⅴ21
86S	7Ⅹ37	22Ⅹ31	7ⅴ33	25Ⅹ28	8Ⅴ33	7Ⅹ49	22Ⅹ37	7ⅴ35	25Ⅹ33	8Ⅴ43	8Ⅹ00	22Ⅹ44	7ⅴ36	25Ⅹ39	8Ⅴ52
87S	7Ⅹ03	21Ⅹ20	5ⅴ48	24Ⅹ24	8Ⅴ03	7Ⅹ14	21Ⅹ27	5ⅴ49	24Ⅹ30	8Ⅴ13	7Ⅹ25	21Ⅹ33	5ⅴ50	24Ⅹ36	8Ⅴ22
88S	6Ⅹ27	20Ⅹ07	3ⅴ57	23Ⅹ18	7Ⅴ32	6Ⅹ38	20Ⅹ13	3ⅴ58	23Ⅹ24	7Ⅴ41	6Ⅹ49	20Ⅹ19	3ⅴ59	23Ⅹ29	7Ⅴ51
89S	5Ⅹ49	18Ⅹ50	2ⅴ01	22Ⅹ09	6Ⅴ59	6Ⅹ00	18Ⅹ55	2ⅴ01	22Ⅹ14	7Ⅴ09	6Ⅹ11	19Ⅹ01	2ⅴ02	22Ⅹ19	7Ⅴ18
90S	5Ⅹ10	17Ⅹ29	0ⅴ00	20Ⅹ55	6Ⅴ25	5Ⅹ20	17Ⅹ35	0ⅴ00	21Ⅹ00	6Ⅴ34	5Ⅹ31	17Ⅹ40	0ⅴ00	21Ⅹ05	6Ⅴ44

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h45m ARMC: 326°15' MC: 23≈56'06					Sid.Time: 21h46m ARMC: 326°30' MC: 24≈11'34					Sid.Time: 21h47m ARMC: 326°45' MC: 24≈27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25κ54	28γ15	28δ29	26π33	24ε20	26κ11	28γ31	28δ43	26π47	24ε34	26κ27	28γ47	28δ58	27π01	24ε49
1S	25κ47	28γ00	28δ08	26π20	24ε13	26κ03	28γ16	28δ23	26π34	24ε28	26κ19	28γ31	28δ37	26π47	24ε42
2S	25κ39	27γ45	27δ47	26π07	24ε07	25κ55	28γ01	28δ02	26π20	24ε21	26κ11	28γ16	28δ16	26π34	24ε35
3S	25κ31	27γ30	27δ27	25π54	24ε00	25κ47	27γ46	27δ41	26π07	24ε14	26κ04	28γ01	27δ56	26π21	24ε28
4S	25κ23	27γ15	27δ07	25π41	23ε53	25κ40	27γ31	27δ21	25π54	24ε07	25κ56	27γ46	27δ35	26π08	24ε22
5S	25κ16	27γ00	26δ46	25π28	23ε47	25κ32	27γ16	27δ00	25π42	24ε01	25κ48	27γ32	27δ15	25π55	24ε15
6S	25κ08	26γ46	26δ26	25π15	23ε40	25κ24	27γ01	26δ40	25π29	23ε54	25κ41	27γ17	26δ54	25π42	24ε08
7S	25κ01	26γ31	26δ06	25π03	23ε34	25κ17	26γ47	26δ20	25π16	23ε48	25κ33	27γ02	26δ34	25π30	24ε02
8S	24κ53	26γ17	25δ46	24π50	23ε27	25κ09	26γ32	26δ00	25π03	23ε41	25κ26	26γ48	26δ14	25π17	23ε55
9S	24κ46	26γ02	25δ26	24π37	23ε21	25κ02	26γ18	25δ40	24π51	23ε35	25κ18	26γ33	25δ54	25π04	23ε49
10S	24κ38	25γ48	25δ06	24π25	23ε14	24κ54	26γ03	25δ20	24π38	23ε28	25κ11	26γ19	25δ34	24π52	23ε42
11S	24κ31	25γ33	24δ46	24π12	23ε08	24κ47	25γ49	25δ00	24π26	23ε22	25κ03	26γ04	25δ14	24π39	23ε36
12S	24κ24	25γ19	24δ26	24π00	23ε01	24κ40	25γ34	24δ40	24π13	23ε15	24κ56	25γ50	24δ54	24π26	23ε29
13S	24κ16	25γ05	24δ06	23π47	22ε55	24κ32	25γ20	24δ20	24π01	23ε09	24κ48	25γ35	24δ34	24π14	23ε23
14S	24κ09	24γ50	23δ47	23π35	22ε49	24κ25	25γ06	24δ00	23π48	23ε02	24κ41	25γ21	24δ14	24π01	23ε16
15S	24κ01	24γ36	23δ27	23π22	22ε42	24κ17	24γ51	23δ40	23π36	22ε56	24κ33	25γ06	23δ54	23π49	23ε10
16S	23κ54	24γ22	23δ07	23π10	22ε36	24κ10	24γ37	23δ20	23π23	22ε50	24κ26	24γ52	23δ34	23π36	23ε03
17S	23κ47	24γ07	22δ47	22π58	22ε29	24κ03	24γ22	23δ00	23π11	22ε43	24κ19	24γ38	23δ14	23π24	22ε57
18S	23κ39	23γ53	22δ27	22π45	22ε23	23κ55	24γ08	22δ40	22π58	22ε37	24κ11	24γ23	22δ54	23π11	22ε51
19S	23κ32	23γ39	22δ07	22π33	22ε17	23κ48	23γ54	22δ20	22π46	22ε30	24κ04	24γ09	22δ34	22π59	22ε44
20S	23κ25	23γ24	21δ47	22π20	22ε10	23κ40	23γ39	22δ00	22π33	22ε24	23κ56	23γ54	22δ14	22π46	22ε38
21S	23κ17	23γ10	21δ27	22π08	22ε04	23κ33	23γ25	21δ40	22π20	22ε18	23κ49	23γ39	21δ53	22π33	22ε31
22S	23κ10	22γ55	21δ07	21π55	21ε57	23κ26	23γ10	21δ20	22π08	22ε11	23κ41	23γ25	21δ33	22π21	22ε25
23S	23κ02	22γ41	20δ46	21π42	21ε51	23κ18	22γ55	21δ00	21π55	22ε05	23κ34	23γ10	21δ13	22π08	22ε18
24S	22κ55	22γ26	20δ26	21π30	21ε44	23κ11	22γ41	20δ39	21π42	21ε58	23κ26	22γ55	20δ52	21π55	22ε12
25S	22κ47	22γ11	20δ06	21π17	21ε38	23κ03	22γ26	20δ19	21π30	21ε52	23κ19	22γ41	20δ32	21π42	22ε05
26S	22κ40	21γ56	19δ45	21π04	21ε31	22κ55	22γ11	19δ58	21π17	21ε45	23κ11	22γ26	20δ11	21π29	21ε58
27S	22κ32	21γ41	19δ24	20π51	21ε25	22κ48	21γ56	19δ37	21π04	21ε38	23κ03	22γ11	19δ50	21π16	21ε52
28S	22κ24	21γ26	19δ03	20π38	21ε18	22κ40	21γ41	19δ16	20π51	21ε32	22κ56	21γ55	19δ29	21π03	21ε45
29S	22κ17	21γ11	18δ42	20π25	21ε12	22κ32	21γ26	18δ55	20π38	21ε25	22κ48	21γ40	19δ08	20π50	21ε38
30S	22κ09	20γ56	18δ21	20π12	21ε05	22κ25	21γ10	18δ33	20π24	21ε18	22κ40	21γ25	18δ46	20π37	21ε32
31S	22κ01	20γ41	17δ59	19π59	20ε58	22κ17	20γ55	18δ12	20π11	21ε11	22κ32	21γ09	18δ25	20π24	21ε25
32S	21κ53	20γ25	17δ38	19π45	20ε51	22κ09	20γ39	17δ50	19π58	21ε05	22κ24	20γ54	18δ03	20π10	21ε18
33S	21κ45	20γ09	17δ16	19π32	20ε44	22κ01	20γ24	17δ28	19π44	20ε58	22κ16	20γ38	17δ41	19π56	21ε11
34S	21κ37	19γ54	16δ54	19π18	20ε37	21κ53	20γ08	17δ06	19π30	20ε51	22κ08	20γ22	17δ18	19π43	21ε04
35S	21κ29	19γ38	16δ31	19π04	20ε30	21κ44	19γ52	16δ43	19π16	20ε44	22κ00	20γ06	16δ56	19π29	20ε57
36S	21κ21	19γ21	16δ09	18π50	20ε23	21κ36	19γ35	16δ21	19π02	20ε37	21κ52	19γ49	16δ33	19π15	20ε50
37S	21κ13	19γ05	15δ46	18π36	20ε16	21κ28	19γ19	15δ58	18π48	20ε29	21κ43	19γ33	16δ10	19π00	20ε42
38S	21κ04	18γ48	15δ22	18π22	20ε09	21κ19	19γ02	15δ34	18π34	20ε22	21κ35	19γ16	15δ46	18π46	20ε35
39S	20κ56	18γ32	14δ59	18π07	20ε02	21κ11	18γ45	15δ11	18π19	20ε15	21κ26	18γ59	15δ23	18π31	20ε28
40S	20κ47	18γ15	14δ35	17π53	19ε54	21κ02	18γ28	14δ47	18π05	20ε07	21κ17	18γ42	14δ58	18π16	20ε20
41S	20κ38	17γ57	14δ11	17π38	19ε47	20κ53	18γ11	14δ22	17π50	20ε00	21κ09	18γ25	14δ34	18π01	20ε13
42S	20κ30	17γ40	13δ46	17π23	19ε39	20κ45	17γ53	13δ57	17π34	19ε52	21κ00	18γ07	14δ09	17π46	20ε05
43S	20κ21	17γ22	13δ21	17π07	19ε31	20κ36	17γ35	13δ32	17π19	19ε44	20κ50	17γ49	13δ44	17π31	19ε57
44S	20κ11	17γ04	12δ55	16π52	19ε23	20κ26	17γ17	13δ07	17π03	19ε36	20κ41	17γ31	13δ18	17π15	19ε49
45S	20κ02	16γ45	12δ29	16π36	19ε15	20κ17	16γ59	12δ41	16π47	19ε28	20κ32	17γ12	12δ52	16π59	19ε41
46S	19κ53	16γ27	12δ03	16π20	19ε07	20κ07	16γ40	12δ14	16π31	19ε20	20κ22	16γ53	12δ25	16π43	19ε33
47S	19κ43	16γ08	11δ36	16π03	18ε59	19κ58	16γ21	11δ47	16π15	19ε12	20κ13	16γ34	11δ58	16π26	19ε24
48S	19κ33	15γ48	11δ08	15π47	18ε50	19κ48	16γ01	11δ19	15π58	19ε03	20κ03	16γ14	11δ30	16π09	19ε16
49S	19κ23	15γ28	10δ40	15π29	18ε42	19κ38	15γ41	10δ51	15π41	18ε54	19κ53	15γ54	11δ02	15π52	19ε07
50S	19κ13	15γ08	10δ12	15π12	18ε33	19κ28	15γ21	10ε22	15π23	18ε46	19κ42	15γ34	10δ33	15π34	18ε58
51S	19κ03	14γ47	9δ42	14π54	18ε24	19κ17	15γ00	9δ53	15π05	18ε37	19κ32	15γ13	10δ04	15π16	18ε49
52S	18κ52	14γ26	9δ13	14π36	18ε15	19κ07	14γ39	9δ23	14π47	18ε27	19κ21	14γ52	9δ33	14π58	18ε40
53S	18κ41	14γ05	8δ42	14π17	18ε05	18κ56	14γ17	8δ52	14π28	18ε18	19κ10	14γ30	9δ02	14π39	18ε30
54S	18κ30	13γ43	8δ11	13π58	17ε56	18κ45	13γ55	8δ21	14π09	18ε08	18κ59	14γ08	8δ31	14π20	18ε21
55S	18κ19	13γ20	7δ38	13π39	17ε46	18κ33	13γ33	7δ48	13π50	17ε59	18κ48	13γ45	7δ58	14π00	18ε11
56S	18κ07	12γ57	7δ05	13π19	17ε36	18κ22	13γ09	7δ15	13π30	17ε49	18κ36	13γ22	7δ25	13π40	18ε01
57S	17κ55	12γ33	6δ32	12π59	17ε26	18κ10	12γ45	6δ41	13π09	17ε38	18κ24	12γ58	6δ51	13π20	17ε50
58S	17κ43	12γ09	5δ57	12π38	17ε15	17κ57	12γ21	6δ06	12π48	17ε28	18κ12	12γ33	6δ16	12π58	17ε40
59S	17κ31	11γ44	5δ21	12π16	17ε05	17κ45	11γ56	5δ30	12π26	17ε17	17κ59	12γ08	5δ40	12π37	17ε29
60S	17κ18	11γ18	4δ44	11π54	16ε54	17κ32	11γ30	4δ53	12π04	17ε06	17κ46	11γ42	5δ03	12π14	17ε18
61S	17κ05	10γ52	4δ06	11π31	16ε42	17κ19	11γ03	4δ15	11π41	16ε54	17κ33	11γ15	4δ24	11π51	17ε06
62S	16κ51	10γ25	3δ27	11π08	16ε31	17κ05	10γ36	3δ36	11π18	16ε43	17κ19	10γ48	3δ45	11π28	16ε54
63S	16κ37	9γ57	2δ47	10π43	16ε19	16κ51	10γ08	2δ56	10π53	16ε30	17κ05	10γ19	3δ04	11π03	16ε42
64S	16κ23	9γ28	2δ06	10π19	16ε06	16κ37	9γ39	2δ14	10π28	16ε18	16κ50	9γ50	2δ23	10π38	16ε30
65S	16κ08	8γ58	1δ23	9π53	15ε53	16κ22	9γ09	1δ31	10π02	16ε05	16κ35	9γ20	1δ39	10π12	16ε17
66S	15κ53	8γ27	0δ39	9π26	15ε40	16κ06	8γ38	0δ46	9π36	15ε52	16κ20	8γ49	0δ54	9π45	16ε04
pc	15κ44	8γ09	0δ13	9π11	15ε33	15κ57	8γ20	0δ21	9π20	15ε44	16κ11	8γ31	0δ29	9π30	15ε56

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h45m ARMC: 326°15' MC: 23≈56'06					Sid.Time: 21h46m ARMC: 326°30' MC: 24≈11'34					Sid.Time: 21h47m ARMC: 326°45' MC: 24≈27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15κ44	8γ09	0Ϸ13	9Π11	15Ϸ33	15κ57	8γ20	0Ϸ21	9Π20	15Ϸ44	16κ11	8γ31	0Ϸ29	9Π30	15Ϸ56
68S	15κ21	7γ23	29γ05	8Π30	15Ϸ13	15κ34	7γ33	29γ13	8Π40	15Ϸ24	15κ47	7γ44	29γ20	8Π49	15Ϸ36
69S	15κ04	6γ49	28γ16	8Π01	14Ϸ58	15κ17	6γ59	28γ23	8Π10	15Ϸ10	15κ30	7γ09	28γ30	8Π19	15Ϸ21
70S	14κ46	6γ13	27γ25	7Π31	14Ϸ43	15κ00	6γ24	27γ32	7Π39	14Ϸ54	15κ13	6γ34	27γ39	7Π48	15Ϸ06
71S	14κ28	5γ37	26γ32	6Π59	14Ϸ27	14κ41	5γ47	26γ38	7Π08	14Ϸ39	14κ54	5γ57	26γ45	7Π16	14Ϸ50
72S	14κ10	4γ59	25γ37	6Π26	14Ϸ11	14κ23	5γ09	25γ43	6Π35	14Ϸ23	14κ35	5γ19	25γ50	6Π43	14Ϸ34
73S	13κ50	4γ20	24γ39	5Π52	13Ϸ55	14κ03	4γ29	24γ46	6Π00	14Ϸ06	14κ16	4γ39	24γ52	6Π09	14Ϸ17
74S	13κ30	3γ39	23γ40	5Π16	13Ϸ37	13κ43	3γ48	23γ46	5Π25	13Ϸ48	13κ55	3γ58	23γ51	5Π33	13Ϸ59
75S	13κ09	2γ56	22γ37	4Π39	13Ϸ19	13κ22	3γ06	22γ43	4Π48	13Ϸ30	13κ34	3γ15	22γ49	4Π56	13Ϸ41
76S	12κ47	2γ12	21γ33	4Π01	13Ϸ00	13κ00	2γ21	21γ38	4Π09	13Ϸ11	13κ12	2γ30	21γ43	4Π17	13Ϸ22
77S	12κ24	1γ26	20γ25	3Π21	12Ϸ41	12κ37	1γ35	20γ30	3Π28	12Ϸ52	12κ49	1γ44	20γ35	3Π36	13Ϸ02
78S	12κ01	0γ38	19γ14	2Π39	12Ϸ20	12κ13	0γ47	19γ19	2Π46	12Ϸ31	12κ25	0γ55	19γ24	2Π54	12Ϸ42
79S	11κ36	29κ48	18γ01	1Π55	11Ϸ59	11κ48	29κ57	18γ05	2Π02	12Ϸ10	12κ01	0γ05	18γ09	2Π10	12Ϸ20
80S	11κ11	28κ56	16γ43	1Π09	11Ϸ37	11κ23	29κ04	16γ47	1Π16	11Ϸ47	11κ35	29κ12	16γ51	1Π23	11Ϸ58
81S	10κ44	28κ02	15γ23	0Π21	11Ϸ14	10κ56	28κ09	15γ26	0Π28	11Ϸ24	11κ08	28κ17	15γ30	0Π35	11Ϸ35
82S	10κ16	27κ05	13γ58	29Ϸ31	10Ϸ50	10κ28	27κ12	14γ01	29Ϸ38	11Ϸ00	10κ39	27κ20	14γ05	29Ϸ44	11Ϸ10
83S	9κ47	26κ05	12γ30	28Ϸ39	10Ϸ25	9κ58	26κ13	12γ32	28Ϸ45	10Ϸ35	10κ10	26κ20	12γ35	28Ϸ51	10Ϸ45
84S	9κ16	25κ03	10γ57	27Ϸ43	9Ϸ58	9κ28	25κ10	10γ59	27Ϸ50	10Ϸ08	9κ39	25κ17	11γ02	27Ϸ56	10Ϸ18
85S	8κ44	23κ58	9γ20	26Ϸ46	9Ϸ31	8κ56	24κ05	9γ22	26Ϸ52	9Ϸ41	9κ07	24κ12	9γ24	26Ϸ58	9Ϸ50
86S	8κ11	22κ50	7γ38	25Ϸ45	9Ϸ02	8κ22	22κ57	7γ39	25Ϸ51	9Ϸ12	8κ33	23κ03	7γ41	25Ϸ57	9Ϸ21
87S	7κ36	21κ39	5γ51	24Ϸ41	8Ϸ32	7κ47	21κ45	5γ52	24Ϸ47	8Ϸ41	7κ58	21κ51	5γ53	24Ϸ52	8Ϸ51
88S	7κ00	20κ25	3γ59	23Ϸ34	8Ϸ00	7κ10	20κ30	4γ00	23Ϸ40	8Ϸ10	7κ21	20κ36	4γ01	23Ϸ45	8Ϸ19
89S	6κ21	19κ07	2γ02	22Ϸ24	7Ϸ27	6κ32	19κ12	2γ03	22Ϸ29	7Ϸ37	6κ43	19κ18	2γ03	22Ϸ34	7Ϸ46
90S	5κ42	17κ46	0γ00	21Ϸ10	6Ϸ53	5κ52	17κ51	0γ00	21Ϸ15	7Ϸ02	6κ03	17κ56	0γ00	21Ϸ20	7Ϸ11

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitius)

	Sid.Time: 21h48m ARMC: 327°00' MC: 24≈42'31					Sid.Time: 21h49m ARMC: 327°15' MC: 24≈58'00					Sid.Time: 21h50m ARMC: 327°30' MC: 25≈13'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26κ43	29γ02	29Ϣ12	27Π14	25Ϸ03	27κ00	29γ18	29Ϣ27	27Π28	25Ϸ17	27κ16	29γ34	29Ϣ41	27Π42	25Ϸ31
1S	26κ35	28γ47	28Ϣ51	27Π01	24Ϸ56	26κ52	29γ03	29Ϣ06	27Π15	25Ϸ10	27κ08	29γ18	29Ϣ20	27Π29	25Ϸ24
2S	26κ28	28γ32	28Ϣ31	26Π48	24Ϸ49	26κ44	28γ48	28Ϣ45	27Π02	25Ϸ03	27κ00	29γ03	28Ϣ59	27Π15	25Ϸ18
3S	26κ20	28γ17	28Ϣ10	26Π35	24Ϸ42	26κ36	28γ33	28Ϣ24	26Π48	24Ϸ57	26κ52	28γ48	28Ϣ38	27Π02	25Ϸ11
4S	26κ12	28γ02	27Ϣ49	26Π22	24Ϸ36	26κ28	28γ18	28Ϣ04	26Π35	24Ϸ50	26κ45	28γ33	28Ϣ18	26Π49	25Ϸ04
5S	26κ04	27γ47	27Ϣ29	26Π09	24Ϸ29	26κ21	28γ03	27Ϣ43	26Π22	24Ϸ43	26κ37	28γ18	27Ϣ57	26Π36	24Ϸ57
6S	25κ57	27γ32	27Ϣ09	25Π56	24Ϸ22	26κ13	27γ48	27Ϣ23	26Π09	24Ϸ36	26κ29	28γ03	27Ϣ37	26Π23	24Ϸ51
7S	25κ49	27γ18	26Ϣ48	25Π43	24Ϸ16	26κ05	27γ33	27Ϣ02	25Π57	24Ϸ30	26κ22	27γ49	27Ϣ16	26Π10	24Ϸ44
8S	25κ42	27γ03	26Ϣ28	25Π30	24Ϸ09	25κ58	27γ19	26Ϣ42	25Π44	24Ϸ23	26κ14	27γ34	26Ϣ56	25Π57	24Ϸ37
9S	25κ34	26γ49	26Ϣ08	25Π18	24Ϸ03	25κ50	27γ04	26Ϣ22	25Π31	24Ϸ17	26κ06	27γ19	26Ϣ36	25Π44	24Ϸ31
10S	25κ27	26γ34	25Ϣ48	25Π05	23Ϸ56	25κ43	26γ49	26Ϣ02	25Π18	24Ϸ10	25κ59	27γ05	26Ϣ16	25Π32	24Ϸ24
11S	25κ19	26γ19	25Ϣ28	24Π52	23Ϸ50	25κ35	26γ35	25Ϣ42	25Π06	24Ϸ04	25κ51	26γ50	25Ϣ56	25Π19	24Ϸ18
12S	25κ12	26γ05	25Ϣ08	24Π40	23Ϸ43	25κ28	26γ20	25Ϣ22	24Π53	23Ϸ57	25κ44	26γ36	25Ϣ35	25Π06	24Ϸ11
13S	25κ04	25γ50	24Ϣ48	24Π27	23Ϸ37	25κ20	26γ06	25Ϣ02	24Π40	23Ϸ51	25κ36	26γ21	25Ϣ15	24Π54	24Ϸ04
14S	24κ57	25γ36	24Ϣ28	24Π15	23Ϸ30	25κ13	25γ51	24Ϣ41	24Π28	23Ϸ44	25κ29	26γ06	24Ϣ55	24Π41	23Ϸ58
15S	24κ49	25γ22	24Ϣ08	24Π02	23Ϸ24	25κ05	25γ37	24Ϣ21	24Π15	23Ϸ38	25κ21	25γ52	24Ϣ35	24Π28	23Ϸ51
16S	24κ42	25γ07	23Ϣ48	23Π49	23Ϸ17	24κ58	25γ22	24Ϣ01	24Π03	23Ϸ31	25κ14	25γ37	24Ϣ15	24Π16	23Ϸ45
17S	24κ34	24γ53	23Ϣ28	23Π37	23Ϸ11	24κ50	25γ08	23Ϣ41	23Π50	23Ϸ25	25κ06	25γ23	23Ϣ55	24Π03	23Ϸ38
18S	24κ27	24γ38	23Ϣ07	23Π24	23Ϸ04	24κ43	24γ53	23Ϣ21	23Π37	23Ϸ18	24κ59	25γ08	23Ϣ34	23Π50	23Ϸ32
19S	24κ20	24γ24	22Ϣ47	23Π12	22Ϸ58	24κ35	24γ39	23Ϣ01	23Π25	23Ϸ12	24κ51	24γ53	23Ϣ14	23Π38	23Ϸ25
20S	24κ12	24γ09	22Ϣ27	22Π59	22Ϸ51	24κ28	24γ24	22Ϣ40	23Π12	23Ϸ05	24κ44	24γ39	22Ϣ54	23Π25	23Ϸ19
21S	24κ05	23γ54	22Ϣ07	22Π46	22Ϸ45	24κ20	24γ09	22Ϣ20	22Π59	22Ϸ59	24κ36	24γ24	22Ϣ33	23Π12	23Ϸ12
22S	23κ57	23γ40	21Ϣ46	22Π34	22Ϸ38	24κ13	23γ54	22Ϣ00	22Π46	22Ϸ52	24κ29	24γ09	22Ϣ13	22Π59	23Ϸ06
23S	23κ49	23γ25	21Ϣ26	22Π21	22Ϸ32	24κ05	23γ40	21Ϣ39	22Π34	22Ϸ45	24κ21	23γ54	21Ϣ52	22Π46	22Ϸ59
24S	23κ42	23γ10	21Ϣ05	22Π08	22Ϸ25	23κ58	23γ25	21Ϣ18	22Π21	22Ϸ39	24κ13	23γ40	21Ϣ32	22Π33	22Ϸ52
25S	23κ34	22γ55	20Ϣ45	21Π55	22Ϸ19	23κ50	23γ10	20Ϣ58	22Π08	22Ϸ32	24κ06	23γ25	21Ϣ11	22Π20	22Ϸ46
26S	23κ27	22γ40	20Ϣ24	21Π42	22Ϸ12	23κ42	22γ55	20Ϣ37	21Π55	22Ϸ26	23κ58	23γ09	20Ϣ50	22Π07	22Ϸ39
27S	23κ19	22γ25	20Ϣ03	21Π29	22Ϸ05	23κ35	22γ40	20Ϣ16	21Π42	22Ϸ19	23κ50	22γ54	20Ϣ29	21Π54	22Ϸ32
28S	23κ11	22γ10	19Ϣ42	21Π16	21Ϸ59	23κ27	22γ24	19Ϣ54	21Π28	22Ϸ12	23κ42	22γ39	20Ϣ07	21Π41	22Ϸ26
29S	23κ03	21γ55	19Ϣ20	21Π03	21Ϸ52	23κ19	22γ09	19Ϣ33	21Π15	22Ϸ05	23κ34	22γ24	19Ϣ46	21Π28	22Ϸ19
30S	22κ55	21γ39	18Ϣ59	20Π49	21Ϸ45	23κ11	21γ54	19Ϣ11	21Π02	21Ϸ58	23κ27	22γ08	19Ϣ24	21Π14	22Ϸ12
31S	22κ48	21γ24	18Ϣ37	20Π36	21Ϸ38	23κ03	21γ38	18Ϣ50	20Π48	21Ϸ52	23κ19	21γ52	19Ϣ02	21Π01	22Ϸ05
32S	22κ40	21γ08	18Ϣ15	20Π22	21Ϸ31	22κ55	21γ22	18Ϣ28	20Π35	21Ϸ45	23κ10	21γ37	18Ϣ40	20Π47	21Ϸ58
33S	22κ31	20γ52	17Ϣ53	20Π09	21Ϸ24	22κ47	21γ06	18Ϣ05	20Π21	21Ϸ38	23κ02	21γ21	18Ϣ18	20Π33	21Ϸ51
34S	22κ23	20γ36	17Ϣ31	19Π55	21Ϸ17	22κ39	20γ50	17Ϣ43	20Π07	21Ϸ31	22κ54	21γ04	17Ϣ55	20Π19	21Ϸ44
35S	22κ15	20γ20	17Ϣ08	19Π41	21Ϸ10	22κ30	20γ34	17Ϣ20	19Π53	21Ϸ23	22κ46	20γ48	17Ϣ32	20Π05	21Ϸ37
36S	22κ07	20γ04	16Ϣ45	19Π27	21Ϸ03	22κ22	20γ18	16Ϣ57	19Π39	21Ϸ16	22κ37	20γ32	17Ϣ09	19Π51	21Ϸ29
37S	21κ58	19γ47	16Ϣ22	19Π12	20Ϸ56	22κ14	20γ01	16Ϣ34	19Π24	21Ϸ09	22κ29	20γ15	16Ϣ46	19Π36	21Ϸ22
38S	21κ50	19γ30	15Ϣ58	18Π58	20Ϸ48	22κ05	19γ44	16Ϣ10	19Π10	21Ϸ01	22κ20	19γ58	16Ϣ22	19Π22	21Ϸ15
39S	21κ41	19γ13	15Ϣ34	18Π43	20Ϸ41	21κ56	19γ27	15Ϣ46	18Π55	20Ϸ54	22κ12	19γ41	15Ϣ58	19Π07	21Ϸ07
40S	21κ32	18γ56	15Ϣ10	18Π28	20Ϸ33	21κ48	19γ10	15Ϣ22	18Π40	20Ϸ46	22κ03	19γ23	15Ϣ34	18Π52	20Ϸ59
41S	21κ24	18γ38	14Ϣ46	18Π13	20Ϸ26	21κ39	18γ52	14Ϣ57	18Π25	20Ϸ39	21κ54	19γ06	15Ϣ09	18Π37	20Ϸ52
42S	21κ15	18γ21	14Ϣ21	17Π58	20Ϸ18	21κ30	18γ34	14Ϣ32	18Π10	20Ϸ31	21κ45	18γ48	14Ϣ44	18Π21	20Ϸ44
43S	21κ05	18γ03	13Ϣ55	17Π42	20Ϸ10	21κ20	18γ16	14Ϣ07	17Π54	20Ϸ23	21κ35	18γ30	14Ϣ18	18Π06	20Ϸ36
44S	20κ56	17γ44	13Ϣ29	17Π27	20Ϸ02	21κ11	17γ58	13Ϣ41	17Π38	20Ϸ15	21κ26	18γ11	13Ϣ52	17Π50	20Ϸ28
45S	20κ47	17γ26	13Ϣ03	17Π10	19Ϸ54	21κ02	17γ39	13Ϣ14	17Π22	20Ϸ07	21κ17	17γ52	13Ϣ26	17Π33	20Ϸ20
46S	20κ37	17γ07	12Ϣ36	16Π54	19Ϸ45	20κ52	17γ20	12Ϣ47	17Π06	19Ϸ58	21κ07	17γ33	12Ϣ59	17Π17	20Ϸ11
47S	20κ27	16γ47	12Ϣ09	16Π37	19Ϸ37	20κ42	17γ00	12Ϣ20	16Π49	19Ϸ50	20κ57	17γ14	12Ϣ31	17Π00	20Ϸ03
48S	20κ17	16γ27	11Ϣ41	16Π20	19Ϸ28	20κ32	16γ41	11Ϣ52	16Π32	19Ϸ41	20κ47	16γ54	12Ϣ03	16Π43	19Ϸ54
49S	20κ07	16γ07	11Ϣ13	16Π03	19Ϸ20	20κ22	16γ20	11Ϣ24	16Π14	19Ϸ32	20κ37	16γ33	11Ϣ34	16Π26	19Ϸ45
50S	19κ57	15γ47	10Ϣ44	15Π45	19Ϸ11	20κ12	16γ00	10Ϣ54	15Π57	19Ϸ23	20κ26	16γ13	11Ϣ05	16Π08	19Ϸ36
51S	19κ46	15γ26	10Ϣ14	15Π27	19Ϸ02	20κ01	15γ39	10Ϣ25	15Π38	19Ϸ14	20κ16	15γ52	10Ϣ35	15Π50	19Ϸ27
52S	19κ36	15γ05	9Ϣ44	15Π09	18Ϸ52	19κ50	15γ17	9Ϣ54	15Π20	19Ϸ05	20κ05	15γ30	10Ϣ05	15Π31	19Ϸ18
53S	19κ25	14γ43	9Ϣ13	14Π50	18Ϸ43	19κ39	14γ55	9Ϣ23	15Π01	18Ϸ55	19κ54	15γ08	9Ϣ33	15Π12	19Ϸ08
54S	19κ13	14γ20	8Ϣ41	14Π31	18Ϸ33	19κ28	14γ33	8Ϣ51	14Π42	18Ϸ46	19κ42	14γ45	9Ϣ01	14Π52	18Ϸ58
55S	19κ02	13γ57	8Ϣ08	14Π11	18Ϸ23	19κ16	14γ10	8Ϣ18	14Π22	18Ϸ36	19κ31	14γ22	8Ϣ28	14Π32	18Ϸ48
56S	18κ50	13γ34	7Ϣ35	13Π51	18Ϸ13	19κ04	13γ46	7Ϣ45	14Π01	18Ϸ25	19κ19	13γ58	7Ϣ55	14Π12	18Ϸ38
57S	18κ38	13γ10	7Ϣ01	13Π30	18Ϸ03	18κ52	13γ22	7Ϣ10	13Π41	18Ϸ15	19κ07	13γ34	7Ϣ20	13Π51	18Ϸ27
58S	18κ26	12γ45	6Ϣ25	13Π09	17Ϸ52	18κ40	12γ57	6Ϣ35	13Π19	18Ϸ04	18κ54	13γ09	6Ϣ44	13Π30	18Ϸ17
59S	18κ13	12γ20	5Ϣ49	12Π47	17Ϸ41	18κ27	12γ32	5Ϣ58	12Π57	17Ϸ53	18κ41	12γ44	6Ϣ08	13Π08	18Ϸ05
60S	18κ00	11γ54	5Ϣ12	12Π24	17Ϸ30	18κ14	12γ05	5Ϣ21	12Π35	17Ϸ42	18κ28	12γ17	5Ϣ30	12Π45	17Ϸ54
61S	17κ47	11γ27	4Ϣ33	12Π01	17Ϸ18	18κ01	11γ38	4Ϣ42	12Π11	17Ϸ30	18κ14	11γ50	4Ϣ51	12Π21	17Ϸ42
62S	17κ33	10γ59	3Ϣ54	11Π38	17Ϸ06	17κ47	11γ11	4Ϣ03	11Π47	17Ϸ18	18κ01	11γ22	4Ϣ11	11Π57	17Ϸ30
63S	17κ19	10γ31	3Ϣ13	11Π13	16Ϸ54	17κ32	10γ42	3Ϣ22	11Π23	17Ϸ06	17κ46	10γ54	3Ϣ30	11Π33	17Ϸ18
64S	17κ04	10γ01	2Ϣ31	10Π48	16Ϸ42	17κ18	10γ13	2Ϣ39	10Π57	16Ϸ53	17κ31	10γ24	2Ϣ48	11Π07	17Ϸ05
65S	16κ49	9γ31	1Ϣ47	10Π22	16Ϸ29	17κ03	9γ42	1Ϣ56	10Π31	16Ϸ40	17κ16	9γ53	2Ϣ04	10Π41	16Ϸ52
66S	16κ33	9γ00	1Ϣ02	9Π55	16Ϸ15	16κ47	9γ11	1Ϣ10	10Π04	16Ϸ27	17κ01	9γ22	1Ϣ18	10Π14	16Ϸ39
pc	16κ24	8γ42	0Ϣ37	9Π39	16Ϸ08	16κ38	8γ53	0Ϣ44	9Π49	16Ϸ19	16κ51	9γ04	0Ϣ52	9Π58	16Ϸ31

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h48m ARMC: 327°00' MC: 24≈42'31					Sid.Time: 21h49m ARMC: 327°15' MC: 24≈58'00					Sid.Time: 21h50m ARMC: 327°30' MC: 25≈13'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	16κ24	8γ42	0Ϡ37	9Π39	16⊖08	16κ38	8γ53	0Ϡ44	9Π49	16⊖19	16κ51	9γ04	0Ϡ52	9Π58	16⊖31
68S	16κ01	7γ54	29γ28	8Π58	15⊖47	16κ14	8γ05	29γ35	9Π07	15⊖59	16κ28	8γ16	29γ43	9Π16	16⊖10
69S	15κ44	7γ20	28γ38	8Π28	15⊖32	15κ57	7γ30	28γ45	8Π37	15⊖44	16κ10	7γ41	28γ52	8Π46	15⊖55
70S	15κ26	6γ44	27γ46	7Π57	15⊖17	15κ39	6γ54	27γ53	8Π06	15⊖28	15κ52	7γ05	28γ00	8Π15	15⊖40
71S	15κ08	6γ07	26γ52	7Π25	15⊖01	15κ21	6γ17	26γ59	7Π34	15⊖13	15κ34	6γ27	27γ05	7Π43	15⊖24
72S	14κ48	5γ29	25γ56	6Π52	14⊖45	15κ01	5γ39	26γ03	7Π00	14⊖56	15κ14	5γ48	26γ09	7Π09	15⊖07
73S	14κ29	4γ49	24γ58	6Π17	14⊖28	14κ42	4γ58	25γ04	6Π26	14⊖39	14κ54	5γ08	25γ10	6Π34	14⊖50
74S	14κ08	4γ07	23γ57	5Π41	14⊖10	14κ21	4γ17	24γ03	5Π49	14⊖21	14κ34	4γ26	24γ09	5Π58	14⊖32
75S	13κ47	3γ24	22γ54	5Π04	13⊖52	14κ00	3γ33	23γ00	5Π12	14⊖03	14κ12	3γ43	23γ05	5Π20	14⊖14
76S	13κ25	2γ39	21γ48	4Π25	13⊖33	13κ37	2γ48	21γ54	4Π32	13⊖44	13κ50	2γ57	21γ59	4Π40	13⊖54
77S	13κ02	1γ53	20γ40	3Π44	13⊖13	13κ14	2γ01	20γ45	3Π52	13⊖24	13κ27	2γ10	20γ50	3Π59	13⊖34
78S	12κ38	1γ04	19γ28	3Π01	12⊖52	12κ50	1γ13	19γ33	3Π09	13⊖03	13κ02	1γ21	19γ37	3Π16	13⊖13
79S	12κ13	0γ13	18γ13	2Π17	12⊖31	12κ25	0γ22	18γ18	2Π24	12⊖41	12κ37	0γ30	18γ22	2Π31	12⊖52
80S	11κ47	29κ20	16γ55	1Π31	12⊖08	11κ59	29κ28	16γ59	1Π38	12⊖19	12κ11	29κ36	17γ03	1Π45	12⊖29
81S	11κ19	28κ25	15γ33	0Π42	11⊖45	11κ31	28κ33	15γ37	0Π49	11⊖55	11κ43	28κ41	15γ40	0Π56	12⊖05
82S	10κ51	27κ27	14γ08	29Ϡ51	11⊖20	11κ03	27κ35	14γ11	29Ϡ58	11⊖30	11κ15	27κ43	14γ14	0Π04	11⊖41
83S	10κ21	26κ27	12γ38	28Ϡ58	10⊖55	10κ33	26κ34	12γ41	29Ϡ04	11⊖05	10κ45	26κ42	12γ43	29Ϡ11	11⊖15
84S	9κ51	25κ24	11γ04	28Ϡ02	10⊖28	10κ02	25κ31	11γ06	28Ϡ08	10⊖38	10κ13	25κ38	11γ09	28Ϡ15	10⊖48
85S	9κ18	24κ18	9γ26	27Ϡ04	10⊖00	9κ30	24κ25	9γ28	27Ϡ10	10⊖10	9κ41	24κ32	9γ30	27Ϡ16	10⊖20
86S	8κ44	23κ09	7γ43	26Ϡ02	9⊖31	8κ56	23κ16	7γ44	26Ϡ08	9⊖41	9κ07	23κ22	7γ46	26Ϡ14	9⊖50
87S	8κ09	21κ58	5γ55	24Ϡ58	9⊖00	8κ20	22κ04	5γ56	25Ϡ03	9⊖10	8κ31	22κ10	5γ57	25Ϡ09	9⊖20
88S	7κ32	20κ42	4γ02	23Ϡ50	8⊖29	7κ43	20κ48	4γ02	23Ϡ56	8⊖38	7κ54	20κ54	4γ03	24Ϡ01	8⊖47
89S	6κ54	19κ24	2γ03	22Ϡ39	7⊖55	7κ04	19κ29	2γ04	22Ϡ45	8⊖05	7κ15	19κ35	2γ04	22Ϡ50	8⊖14
90S	6κ13	18κ02	0γ00	21Ϡ25	7⊖20	6κ24	18κ07	0γ00	21Ϡ30	7⊖30	6κ35	18κ13	0γ00	21Ϡ35	7⊖39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h51m ARMC: 327°45' MC: 25≈29°01					Sid.Time: 21h52m ARMC: 328°00' MC: 25≈44°33					Sid.Time: 21h53m ARMC: 328°15' MC: 26≈00°05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27κ32	29γ49	29Ϡ56	27Π56	25Ϡ46	27κ49	0Ϡ05	0Π10	28Π09	26Ϡ00	28κ05	0Ϡ21	0Π24	28Π23	26Ϡ14
1S	27κ24	29γ34	29Ϡ34	27Π42	25Ϡ39	27κ41	29γ50	29Ϡ49	27Π56	25Ϡ53	27κ57	0Ϡ05	0Π03	28Π10	26Ϡ07
2S	27κ17	29γ19	29Ϡ14	27Π29	25Ϡ32	27κ33	29γ35	29Ϡ28	27Π43	25Ϡ46	27κ49	29γ50	29Ϡ42	27Π56	26Ϡ00
3S	27κ09	29γ04	28Ϡ53	27Π16	25Ϡ25	27κ25	29γ19	29Ϡ07	27Π29	25Ϡ39	27κ41	29γ35	29Ϡ21	27Π43	25Ϡ53
4S	27κ01	28γ49	28Ϡ32	27Π03	25Ϡ18	27κ17	29γ04	28Ϡ46	27Π16	25Ϡ32	27κ33	29γ20	29Ϡ01	27Π30	25Ϡ46
5S	26κ53	28γ34	28Ϡ11	26Π50	25Ϡ11	27κ09	28γ49	28Ϡ26	27Π03	25Ϡ25	27κ26	29γ05	28Ϡ40	27Π17	25Ϡ40
6S	26κ45	28γ19	27Ϡ51	26Π37	25Ϡ05	27κ02	28γ34	28Ϡ05	26Π50	25Ϡ19	27κ18	28γ50	28Ϡ19	27Π04	25Ϡ33
7S	26κ38	28γ04	27Ϡ31	26Π24	24Ϡ58	26κ54	28γ20	27Ϡ45	26Π37	25Ϡ12	27κ10	28γ35	27Ϡ59	26Π51	25Ϡ26
8S	26κ30	27γ49	27Ϡ10	26Π11	24Ϡ51	26κ46	28γ05	27Ϡ24	26Π24	25Ϡ05	27κ02	28γ20	27Ϡ38	26Π38	25Ϡ19
9S	26κ23	27γ35	26Ϡ50	25Π58	24Ϡ45	26κ39	27γ50	27Ϡ04	26Π11	24Ϡ59	26κ55	28γ06	27Ϡ18	26Π25	25Ϡ13
10S	26κ15	27γ20	26Ϡ30	25Π45	24Ϡ38	26κ31	27γ35	26Ϡ44	25Π58	24Ϡ52	26κ47	27γ51	26Ϡ58	26Π12	25Ϡ06
11S	26κ07	27γ05	26Ϡ09	25Π32	24Ϡ32	26κ23	27γ21	26Ϡ23	25Π46	24Ϡ45	26κ40	27γ36	26Ϡ37	25Π59	24Ϡ59
12S	26κ00	26γ51	25Ϡ49	25Π20	24Ϡ25	26κ16	27γ06	26Ϡ03	25Π33	24Ϡ39	26κ32	27γ21	26Ϡ17	25Π46	24Ϡ53
13S	25κ52	26γ36	25Ϡ29	25Π07	24Ϡ18	26κ08	26γ51	25Ϡ43	25Π20	24Ϡ32	26κ24	27γ07	25Ϡ57	25Π33	24Ϡ46
14S	25κ45	26γ22	25Ϡ09	24Π54	24Ϡ12	26κ01	26γ37	25Ϡ23	25Π07	24Ϡ26	26κ17	26γ52	25Ϡ36	25Π21	24Ϡ40
15S	25κ37	26γ07	24Ϡ49	24Π42	24Ϡ05	25κ53	26γ22	25Ϡ02	24Π55	24Ϡ19	26κ09	26γ37	25Ϡ16	25Π08	24Ϡ33
16S	25κ30	25γ52	24Ϡ28	24Π29	23Ϡ59	25κ46	26γ08	24Ϡ42	24Π42	24Ϡ13	26κ02	26γ23	24Ϡ56	24Π55	24Ϡ26
17S	25κ22	25γ38	24Ϡ08	24Π16	23Ϡ52	25κ38	25γ53	24Ϡ22	24Π29	24Ϡ06	25κ54	26γ08	24Ϡ35	24Π42	24Ϡ20
18S	25κ15	25γ23	23Ϡ48	24Π03	23Ϡ46	25κ31	25γ38	24Ϡ01	24Π16	23Ϡ59	25κ46	25γ53	24Ϡ15	24Π29	24Ϡ13
19S	25κ07	25γ08	23Ϡ28	23Π51	23Ϡ39	25κ23	25γ23	23Ϡ41	24Π04	23Ϡ53	25κ39	25γ38	23Ϡ54	24Π17	24Ϡ07
20S	25κ00	24γ54	23Ϡ07	23Π38	23Ϡ33	25κ15	25γ09	23Ϡ20	23Π51	23Ϡ46	25κ31	25γ24	23Ϡ34	24Π04	24Ϡ00
21S	24κ52	24γ39	22Ϡ47	23Π25	23Ϡ26	25κ08	24γ54	23Ϡ00	23Π38	23Ϡ40	25κ24	25γ09	23Ϡ13	23Π51	23Ϡ53
22S	24κ44	24γ24	22Ϡ26	23Π12	23Ϡ19	25κ00	24γ39	22Ϡ39	23Π25	23Ϡ33	25κ16	24γ54	22Ϡ53	23Π38	23Ϡ47
23S	24κ37	24γ09	22Ϡ05	22Π59	23Ϡ13	24κ52	24γ24	22Ϡ19	23Π12	23Ϡ26	25κ08	24γ39	22Ϡ32	23Π25	23Ϡ40
24S	24κ29	23γ54	21Ϡ45	22Π46	23Ϡ06	24κ45	24γ09	21Ϡ58	22Π59	23Ϡ20	25κ00	24γ24	22Ϡ11	23Π12	23Ϡ33
25S	24κ21	23γ39	21Ϡ24	22Π33	22Ϡ59	24κ37	23γ54	21Ϡ37	22Π46	23Ϡ13	24κ53	24γ09	21Ϡ50	22Π59	23Ϡ27
26S	24κ14	23γ24	21Ϡ03	22Π20	22Ϡ53	24κ29	23γ39	21Ϡ16	22Π33	23Ϡ06	24κ45	23γ53	21Ϡ29	22Π45	23Ϡ20
27S	24κ06	23γ09	20Ϡ41	22Π07	22Ϡ46	24κ21	23γ23	20Ϡ54	22Π20	22Ϡ59	24κ37	23γ38	21Ϡ07	22Π32	23Ϡ13
28S	23κ58	22γ54	20Ϡ20	21Π54	22Ϡ39	24κ13	23γ08	20Ϡ33	22Π06	22Ϡ53	24κ29	23γ23	20Ϡ46	22Π19	23Ϡ06
29S	23κ50	22γ38	19Ϡ58	21Π40	22Ϡ32	24κ06	22γ52	20Ϡ11	21Π53	22Ϡ46	24κ21	23γ07	20Ϡ24	22Π05	22Ϡ59
30S	23κ42	22γ22	19Ϡ37	21Π27	22Ϡ25	23κ58	22γ37	19Ϡ49	21Π39	22Ϡ39	24κ13	22γ51	20Ϡ02	21Π52	22Ϡ52
31S	23κ34	22γ07	19Ϡ15	21Π13	22Ϡ18	23κ49	22γ21	19Ϡ27	21Π26	22Ϡ32	24κ05	22γ35	19Ϡ40	21Π38	22Ϡ45
32S	23κ26	21γ51	18Ϡ53	20Π59	22Ϡ11	23κ41	22γ05	19Ϡ05	21Π12	22Ϡ25	23κ57	22γ19	19Ϡ18	21Π24	22Ϡ38
33S	23κ18	21γ35	18Ϡ30	20Π46	22Ϡ04	23κ33	21γ49	18Ϡ43	20Π58	22Ϡ18	23κ49	22γ03	18Ϡ55	21Π10	22Ϡ31
34S	23κ09	21γ19	18Ϡ08	20Π32	21Ϡ57	23κ25	21γ33	18Ϡ20	20Π44	22Ϡ10	23κ40	21γ47	18Ϡ32	20Π56	22Ϡ24
35S	23κ01	21γ02	17Ϡ45	20Π17	21Ϡ50	23κ16	21γ16	17Ϡ57	20Π30	22Ϡ03	23κ32	21γ30	18Ϡ09	20Π42	22Ϡ16
36S	22κ53	20γ46	17Ϡ22	20Π03	21Ϡ43	23κ08	21γ00	17Ϡ34	20Π15	21Ϡ56	23κ23	21γ14	17Ϡ46	20Π27	22Ϡ09
37S	22κ44	20γ29	16Ϡ58	19Π49	21Ϡ35	22κ59	20γ43	17Ϡ10	20Π01	21Ϡ48	23κ15	20γ57	17Ϡ22	20Π13	22Ϡ02
38S	22κ35	20γ12	16Ϡ34	19Π34	21Ϡ28	22κ51	20γ26	16Ϡ46	19Π46	21Ϡ41	23κ06	20γ40	16Ϡ58	19Π58	21Ϡ54
39S	22κ27	19γ55	16Ϡ10	19Π19	21Ϡ20	22κ42	20γ08	16Ϡ22	19Π31	21Ϡ33	22κ57	20γ22	16Ϡ34	19Π43	21Ϡ46
40S	22κ18	19γ37	15Ϡ46	19Π04	21Ϡ12	22κ33	19γ51	15Ϡ57	19Π16	21Ϡ26	22κ48	20γ05	16Ϡ09	19Π28	21Ϡ39
41S	22κ09	19γ19	15Ϡ21	18Π49	21Ϡ05	22κ24	19γ33	15Ϡ32	19Π00	21Ϡ18	22κ39	19γ47	15Ϡ44	19Π12	21Ϡ31
42S	22κ00	19γ01	14Ϡ55	18Π33	20Ϡ57	22κ15	19γ15	15Ϡ07	18Π45	21Ϡ10	22κ30	19γ29	15Ϡ19	18Π57	21Ϡ23
43S	21κ50	18γ43	14Ϡ30	18Π17	20Ϡ49	22κ05	18γ57	14Ϡ41	18Π29	21Ϡ02	22κ20	19γ10	14Ϡ53	18Π41	21Ϡ15
44S	21κ41	18γ25	14Ϡ04	18Π01	20Ϡ41	21κ56	18γ38	14Ϡ15	18Π13	20Ϡ54	22κ11	18γ51	14Ϡ26	18Π25	21Ϡ07
45S	21κ31	18γ06	13Ϡ37	17Π45	20Ϡ32	21κ46	18γ19	13Ϡ48	17Π57	20Ϡ45	22κ01	18γ32	14Ϡ00	18Π08	20Ϡ58
46S	21κ22	17γ46	13Ϡ10	17Π28	20Ϡ24	21κ37	18γ00	13Ϡ21	17Π40	20Ϡ37	21κ51	18γ13	13Ϡ32	17Π51	20Ϡ50
47S	21κ12	17γ27	12Ϡ42	17Π12	20Ϡ15	21κ27	17γ40	12Ϡ53	17Π23	20Ϡ28	21κ41	17γ53	13Ϡ04	17Π34	20Ϡ41
48S	21κ02	17γ07	12Ϡ14	16Π54	20Ϡ07	21κ17	17γ20	12Ϡ25	17Π06	20Ϡ19	21κ31	17γ33	12Ϡ36	17Π17	20Ϡ32
49S	20κ51	16γ46	11Ϡ45	16Π37	19Ϡ58	21κ06	16γ59	11Ϡ56	16Π48	20Ϡ11	21κ21	17γ13	12Ϡ07	16Π59	20Ϡ23
50S	20κ41	16γ26	11Ϡ16	16Π19	19Ϡ49	20κ56	16γ39	11Ϡ26	16Π30	20Ϡ01	21κ10	16γ52	11Ϡ37	16Π41	20Ϡ14
51S	20κ30	16γ04	10Ϡ46	16Π01	19Ϡ40	20κ45	16γ17	10Ϡ56	16Π12	19Ϡ52	20κ59	16γ30	11Ϡ07	16Π23	20Ϡ05
52S	20κ19	15γ43	10Ϡ15	15Π42	19Ϡ30	20κ34	15γ55	10Ϡ25	15Π53	19Ϡ43	20κ48	16γ08	10Ϡ36	16Π04	19Ϡ55
53S	20κ08	15γ21	9Ϡ44	15Π23	19Ϡ20	20κ23	15γ33	9Ϡ54	15Π34	19Ϡ33	20κ37	15γ46	10Ϡ04	15Π45	19Ϡ45
54S	19κ57	14γ58	9Ϡ11	15Π03	19Ϡ11	20κ11	15γ10	9Ϡ21	15Π14	19Ϡ23	20κ26	15γ23	9Ϡ32	15Π25	19Ϡ36
55S	19κ45	14γ35	8Ϡ38	14Π43	19Ϡ00	19κ59	14γ47	8Ϡ48	14Π54	19Ϡ13	20κ14	14γ59	8Ϡ58	15Π05	19Ϡ25
56S	19κ33	14γ11	8Ϡ04	14Π23	18Ϡ50	19κ47	14γ23	8Ϡ14	14Π33	19Ϡ03	20κ02	14γ35	8Ϡ24	14Π44	19Ϡ15
57S	19κ21	13γ46	7Ϡ30	14Π02	18Ϡ40	19κ35	13γ59	7Ϡ39	14Π12	18Ϡ52	19κ49	14γ11	7Ϡ49	14Π23	19Ϡ04
58S	19κ08	13γ21	6Ϡ54	13Π40	18Ϡ29	19κ22	13γ33	7Ϡ03	13Π50	18Ϡ41	19κ37	13γ45	7Ϡ13	14Π01	18Ϡ53
59S	18κ55	12γ56	6Ϡ17	13Π18	18Ϡ18	19κ09	13γ07	6Ϡ26	13Π28	18Ϡ30	19κ24	13γ19	6Ϡ36	13Π38	18Ϡ42
60S	18κ42	12γ29	5Ϡ39	12Π55	18Ϡ06	18κ56	12γ41	5Ϡ48	13Π05	18Ϡ18	19κ10	12γ53	5Ϡ58	13Π15	18Ϡ30
61S	18κ28	12γ02	5Ϡ00	12Π32	17Ϡ54	18κ42	12γ14	5Ϡ09	12Π42	18Ϡ06	18κ56	12γ25	5Ϡ18	12Π52	18Ϡ19
62S	18κ14	11γ34	4Ϡ20	12Π10	17Ϡ42	18κ28	11γ45	4Ϡ29	12Π17	17Ϡ54	18κ42	11γ57	4Ϡ38	12Π27	18Ϡ06
63S	18κ00	11γ05	3Ϡ39	11Π43	17Ϡ30	18κ14	11γ16	3Ϡ47	11Π52	17Ϡ42	18κ28	11γ28	3Ϡ56	12Π02	17Ϡ54
64S	17κ45	10γ35	2Ϡ56	11Π17	17Ϡ17	17κ59	10γ46	3Ϡ04	11Π27	17Ϡ29	18κ13	10γ58	3Ϡ13	11Π36	17Ϡ41
65S	17κ30	10γ05	2Ϡ12	10Π50	17Ϡ04	17κ44	10γ16	2Ϡ20	11Π00	17Ϡ16	17κ57	10γ27	2Ϡ28	11Π10	17Ϡ27
66S	17κ14	9γ33	1Ϡ26	10Π23	16Ϡ50	17κ28	9γ44	1Ϡ34	10Π32	17Ϡ02	17κ41	9γ55	1Ϡ42	10Π42	17Ϡ14
pc	17κ05	9γ15	1Ϡ00	10Π07	16Ϡ42	17κ19	9γ25	1Ϡ08	10Π17	16Ϡ54	17κ32	9γ36	1Ϡ16	10Π26	17Ϡ06

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h51m ARMC: 327°45' MC: 25≈29°01					Sid.Time: 21h52m ARMC: 328°00' MC: 25≈44°33					Sid.Time: 21h53m ARMC: 328°15' MC: 26≈00°05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17Ⅹ05	9ⅴ15	1ⅲ00	10Ⅱ07	16Ⅴ42	17Ⅹ19	9ⅴ25	1ⅲ08	10Ⅱ17	16Ⅴ54	17Ⅹ32	9ⅴ36	1ⅲ16	10Ⅱ26	17Ⅴ06
68S	16Ⅹ41	8ⅴ26	29ⅴ50	9Ⅱ26	16Ⅴ22	16Ⅹ54	8ⅴ37	29ⅴ58	9Ⅱ35	16Ⅴ33	17Ⅹ08	8ⅴ47	0ⅲ05	9Ⅱ44	16Ⅴ45
69S	16Ⅹ23	7ⅴ51	28ⅴ59	8Ⅱ55	16Ⅴ07	16Ⅹ37	8ⅴ02	29ⅴ07	9Ⅱ04	16Ⅴ18	16Ⅹ50	8ⅴ12	29ⅴ14	9Ⅱ13	16Ⅴ30
70S	16Ⅹ05	7ⅴ15	28ⅴ07	8Ⅱ24	15Ⅴ51	16Ⅹ19	7ⅴ25	28ⅴ14	8Ⅱ33	16Ⅴ03	16Ⅹ32	7ⅴ35	28ⅴ21	8Ⅱ42	16Ⅴ14
71S	15Ⅹ47	6ⅴ37	27ⅴ12	7Ⅱ51	15Ⅴ35	16Ⅹ00	6ⅴ47	27ⅴ19	8Ⅱ00	15Ⅴ46	16Ⅹ13	6ⅴ57	27ⅴ26	8Ⅱ09	15Ⅴ58
72S	15Ⅹ27	5ⅴ58	26ⅴ15	7Ⅱ17	15Ⅴ18	15Ⅹ40	6ⅴ08	26ⅴ22	7Ⅱ26	15Ⅴ30	15Ⅹ53	6ⅴ18	26ⅴ28	7Ⅱ35	15Ⅴ41
73S	15Ⅹ07	5ⅴ18	25ⅴ16	6Ⅱ42	15Ⅴ01	15Ⅹ20	5ⅴ27	25ⅴ23	6Ⅱ51	15Ⅴ12	15Ⅹ33	5ⅴ37	25ⅴ29	6Ⅱ59	15Ⅴ23
74S	14Ⅹ47	4ⅴ36	24ⅴ15	6Ⅱ06	14Ⅴ43	14Ⅹ59	4ⅴ45	24ⅴ21	6Ⅱ14	14Ⅴ54	15Ⅹ12	4ⅴ55	24ⅴ27	6Ⅱ22	15Ⅴ05
75S	14Ⅹ25	3ⅴ52	23ⅴ11	5Ⅱ28	14Ⅴ25	14Ⅹ38	4ⅴ01	23ⅴ17	5Ⅱ36	14Ⅴ35	14Ⅹ50	4ⅴ10	23ⅴ22	5Ⅱ44	14Ⅴ46
76S	14Ⅹ02	3ⅴ06	22ⅴ04	4Ⅱ48	14Ⅴ05	14Ⅹ15	3ⅴ15	22ⅴ09	4Ⅱ56	14Ⅴ16	14Ⅹ27	3ⅴ24	22ⅴ15	5Ⅱ04	14Ⅴ27
77S	13Ⅹ39	2ⅴ19	20ⅴ55	4Ⅱ07	13Ⅴ45	13Ⅹ51	2ⅴ28	21ⅴ00	4Ⅱ15	13Ⅴ56	14Ⅹ04	2ⅴ37	21ⅴ04	4Ⅱ22	14Ⅴ06
78S	13Ⅹ15	1ⅴ30	19ⅴ42	3Ⅱ24	13Ⅴ24	13Ⅹ27	1ⅴ38	19ⅴ47	3Ⅱ31	13Ⅴ35	13Ⅹ39	1ⅴ47	19ⅴ51	3Ⅱ39	13Ⅴ45
79S	12Ⅹ49	0ⅴ38	18ⅴ26	2Ⅱ39	13Ⅴ02	13Ⅹ01	0ⅴ47	18ⅴ30	2Ⅱ46	13Ⅴ13	13Ⅹ13	0ⅴ55	18ⅴ35	2Ⅱ53	13Ⅴ23
80S	12Ⅹ23	29Ⅹ45	17ⅴ07	1Ⅱ52	12Ⅴ39	12Ⅹ35	29Ⅹ53	17ⅴ11	1Ⅱ59	12Ⅴ50	12Ⅹ47	0ⅴ01	17ⅴ14	2Ⅱ06	13Ⅴ00
81S	11Ⅹ55	28Ⅹ49	15ⅴ44	1Ⅱ03	12Ⅴ16	12Ⅹ07	28Ⅹ56	15ⅴ47	1Ⅱ09	12Ⅴ26	12Ⅹ19	29Ⅹ04	15ⅴ51	1Ⅱ16	12Ⅴ36
82S	11Ⅹ26	27Ⅹ50	14ⅴ17	0Ⅱ11	11Ⅴ51	11Ⅹ38	27Ⅹ58	14ⅴ20	0Ⅱ18	12Ⅴ01	11Ⅹ50	28Ⅹ05	14ⅴ23	0Ⅱ24	12Ⅴ11
83S	10Ⅹ56	26Ⅹ49	12ⅴ46	29ⅲ17	11Ⅴ25	11Ⅹ08	26Ⅹ56	12ⅴ49	29ⅲ24	11Ⅴ35	11Ⅹ20	27Ⅹ03	12ⅴ52	29ⅲ30	11Ⅴ45
84S	10Ⅹ25	25Ⅹ45	11ⅴ11	28ⅲ21	10Ⅴ58	10Ⅹ36	25Ⅹ52	11ⅴ13	28ⅲ27	11Ⅴ08	10Ⅹ48	25Ⅹ59	11ⅴ16	28ⅲ33	11Ⅴ18
85S	9Ⅹ52	24Ⅹ39	9ⅴ31	27ⅲ22	10Ⅴ29	10Ⅹ03	24Ⅹ45	9ⅴ33	27ⅲ28	10Ⅴ39	10Ⅹ15	24Ⅹ52	9ⅴ35	27ⅲ34	10Ⅴ49
86S	9Ⅹ18	23Ⅹ29	7ⅴ47	26ⅲ20	10Ⅴ00	9Ⅹ29	23Ⅹ35	7ⅴ49	26ⅲ25	10Ⅴ10	9Ⅹ40	23Ⅹ42	7ⅴ50	26ⅲ31	10Ⅴ19
87S	8Ⅹ42	22Ⅹ16	5ⅴ58	25ⅲ15	9Ⅴ29	8Ⅹ53	22Ⅹ22	5ⅴ59	25ⅲ20	9Ⅴ39	9Ⅹ04	22Ⅹ28	6ⅴ00	25ⅲ26	9Ⅴ48
88S	8Ⅹ05	21Ⅹ00	4ⅴ04	24ⅲ06	8Ⅴ57	8Ⅹ16	21Ⅹ06	4ⅴ05	24ⅲ12	9Ⅴ06	8Ⅹ27	21Ⅹ12	4ⅴ05	24ⅲ17	9Ⅴ16
89S	7Ⅹ26	19Ⅹ41	2ⅴ04	22ⅲ55	8Ⅴ23	7Ⅹ37	19Ⅹ46	2ⅴ05	23ⅲ00	8Ⅴ32	7Ⅹ48	19Ⅹ52	2ⅴ05	23ⅲ05	8Ⅴ42
90S	6Ⅹ45	18Ⅹ18	0ⅴ00	21ⅲ40	7Ⅴ48	6Ⅹ56	18Ⅹ23	0ⅴ00	21ⅲ45	7Ⅴ57	7Ⅹ07	18Ⅹ29	0ⅴ00	21ⅲ50	8Ⅴ06

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h54m ARMC: 328°30' MC: 26≈15'37					Sid.Time: 21h55m ARMC: 328°45' MC: 26≈31'11					Sid.Time: 21h56m ARMC: 329°00' MC: 26≈46'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28x21	0x37	0II39	28II37	26x28	28x38	0x52	0II53	28II51	26x43	28x54	1x08	1II07	29II04	26x57
1S	28x13	0x21	0II18	28II23	26x21	28x30	0x37	0II32	28II37	26x36	28x46	0x52	0II46	28II51	26x50
2S	28x05	0x06	29x56	28II10	26x14	28x22	0x21	0II11	28II24	26x29	28x38	0x37	0II25	28II37	26x43
3S	27x58	29y51	29x36	27II57	26x07	28x14	0x06	29x50	28II10	26x22	28x30	0x22	0II04	28II24	26x36
4S	27x50	29y35	29x15	27II43	26x01	28x06	29y51	29x29	27II57	26x15	28x22	0x07	29x43	28II11	26x29
5S	27x42	29y20	28x54	27II30	25x54	27x58	29y36	29x08	27II44	26x08	28x14	29y51	29x22	27II57	26x22
6S	27x34	29y05	28x33	27II17	25x47	27x50	29y21	28x47	27II31	26x01	28x06	29y36	29x02	27II44	26x15
7S	27x26	28y51	28x13	27II04	25x40	27x42	29y06	28x27	27II18	25x54	27x59	29y21	28x41	27II31	26x08
8S	27x19	28y36	27x52	26II51	25x34	27x35	28y51	28x06	27II05	25x48	27x51	29y06	28x20	27II18	26x02
9S	27x11	28y21	27x32	26II38	25x27	27x27	28y36	27x46	26II52	25x41	27x43	28y52	28x00	27II05	25x55
10S	27x03	28y06	27x11	26II25	25x20	27x19	28y21	27x25	26II39	25x34	27x35	28y37	27x39	26II52	25x48
11S	26x56	27y51	26x51	26II12	25x13	27x12	28y07	27x05	26II26	25x28	27x28	28y22	27x19	26II39	25x42
12S	26x48	27y37	26x31	26II00	25x07	27x04	27y52	26x44	26II13	25x21	27x20	28y07	26x58	26II26	25x35
13S	26x40	27y22	26x10	25II47	25x00	26x56	27y37	26x24	26II00	25x14	27x12	27y52	26x38	26II13	25x28
14S	26x33	27y07	25x50	25II34	24x54	26x49	27y22	26x04	25II47	25x08	27x05	27y37	26x17	26II00	25x21
15S	26x25	26y52	25x30	25II21	24x47	26x41	27y08	25x43	25II34	25x01	26x57	27y23	25x57	25II47	25x15
16S	26x18	26y38	25x09	25II08	24x40	26x34	26y53	25x23	25II21	24x54	26x49	27y08	25x36	25II34	25x08
17S	26x10	26y23	24x49	24II55	24x34	26x26	26y38	25x02	25II08	24x48	26x42	26y53	25x16	25II22	25x01
18S	26x02	26y08	24x28	24II42	24x27	26x18	26y23	24x42	24II56	24x41	26x34	26y38	24x55	25II09	24x55
19S	25x55	25y53	24x08	24II30	24x20	26x11	26y08	24x21	24II43	24x34	26x26	26y23	24x35	24II56	24x48
20S	25x47	25y38	23x47	24II17	24x14	26x03	25y53	24x01	24II30	24x28	26x19	26y08	24x14	24II43	24x41
21S	25x39	25y24	23x27	24II04	24x07	25x55	25y38	23x40	24II17	24x21	26x11	25y53	23x53	24II30	24x35
22S	25x32	25y09	23x06	23II51	24x00	25x47	25y23	23x19	24II04	24x14	26x03	25y38	23x32	24II16	24x28
23S	25x24	24y54	22x45	23II38	23x54	25x40	25y08	22x58	23II50	24x07	25x55	25y23	23x11	24II03	24x21
24S	25x16	24y38	22x24	23II25	23x47	25x32	24y53	22x37	23II37	24x01	25x48	25y08	22x50	23II50	24x14
25S	25x08	24y23	22x03	23II11	23x40	25x24	24y38	22x16	23II24	23x54	25x40	24y53	22x29	23II37	24x07
26S	25x01	24y08	21x41	22II58	23x33	25x16	24y23	21x54	23II11	23x47	25x32	24y37	22x07	23II23	24x01
27S	24x53	23y53	21x20	22II45	23x27	25x08	24y07	21x33	22II57	23x40	25x24	24y22	21x46	23II10	23x54
28S	24x45	23y37	20x58	22II31	23x20	25x00	23y52	21x11	22II44	23x33	25x16	24y06	21x24	22II56	23x47
29S	24x37	23y21	20x37	22II18	23x13	24x52	23y36	20x49	22II30	23x26	25x08	23y50	21x02	22II43	23x40
30S	24x29	23y06	20x15	22II04	23x06	24x44	23y20	20x27	22II17	23x19	25x00	23y34	20x40	22II29	23x33
31S	24x20	22y50	19x53	21II50	22x59	24x36	23y04	20x05	22II03	23x12	24x51	23y18	20x18	22II15	23x26
32S	24x12	22y34	19x30	21II36	22x52	24x28	22y48	19x43	21II49	23x05	24x43	23y02	19x55	22II01	23x18
33S	24x04	22y17	19x08	21II22	22x44	24x19	22y32	19x20	21II35	22x58	24x35	22y46	19x32	21II47	23x11
34S	23x56	22y01	18x45	21II08	22x37	24x11	22y15	18x57	21II20	22x50	24x26	22y29	19x09	21II33	23x04
35S	23x47	21y44	18x21	20II54	22x30	24x02	21y59	18x34	21II06	22x43	24x18	22y13	18x46	21II18	22x56
36S	23x39	21y28	17x58	20II39	22x22	23x54	21y42	18x10	20II52	22x36	24x09	21y56	18x22	21II04	22x49
37S	23x30	21y11	17x34	20II25	22x15	23x45	21y25	17x46	20II37	22x28	24x00	21y39	17x58	20II49	22x41
38S	23x21	20y54	17x10	20II10	22x07	23x36	21y07	17x22	20II22	22x20	23x52	21y21	17x34	20II34	22x34
39S	23x12	20y36	16x46	19II55	22x00	23x27	20y50	16x58	20II07	22x13	23x43	21y04	17x10	20II19	22x26
40S	23x03	20y18	16x21	19II40	21x52	23x18	20y32	16x33	19II51	22x05	23x34	20y46	16x45	20II03	22x18
41S	22x54	20y00	15x56	19II24	21x44	23x09	20y14	16x07	19II36	21x57	23x24	20y28	16x19	19II48	22x10
42S	22x45	19y42	15x30	19II08	21x36	23x00	19y56	15x42	19II20	21x49	23x15	20y09	15x53	19II32	22x02
43S	22x36	19y24	15x04	18II52	21x28	22x51	19y37	15x16	19II04	21x41	23x06	19y51	15x27	19II16	21x54
44S	22x26	19y05	14x38	18II36	21x19	22x41	19y18	14x49	18II48	21x32	22x56	19y32	15x01	18II59	21x45
45S	22x16	18y46	14x11	18II20	21x11	22x31	18y59	14x22	18II31	21x24	22x46	19y13	14x33	18II43	21x37
46S	22x06	18y26	13x43	18II03	21x03	22x21	18y40	13x54	18II14	21x15	22x36	18y53	14x06	18II26	21x28
47S	21x56	18y06	13x15	17II46	20x54	22x11	18y20	13x26	17II57	21x07	22x26	18y33	13x37	18II08	21x20
48S	21x46	17y46	12x47	17II28	20x45	22x01	17y59	12x58	17II40	20x58	22x16	18y12	13x09	17II51	21x11
49S	21x36	17y26	12x18	17II10	20x36	21x50	17y39	12x28	17II22	20x49	22x05	17y52	12x39	17II33	21x01
50S	21x25	17y04	11x48	16II52	20x27	21x40	17y17	11x59	17II03	20x39	21x54	17y30	12x09	17II15	20x52
51S	21x14	16y43	11x17	16II34	20x17	21x29	16y56	11x28	16II45	20x30	21x43	17y09	11x39	16II56	20x43
52S	21x03	16y21	10x46	16II15	20x08	21x18	16y34	10x57	16II26	20x20	21x32	16y46	11x07	16II37	20x33
53S	20x52	15y58	10x14	15II55	19x58	21x06	16y11	10x25	16II06	20x11	21x21	16y24	10x35	16II17	20x23
54S	20x40	15y35	9x42	15II36	19x48	20x55	15y48	9x52	15II46	20x00	21x09	16y00	10x02	15II57	20x13
55S	20x28	15y12	9x08	15II15	19x38	20x43	15y24	9x18	15II26	19x50	20x57	15y37	9x28	15II37	20x03
56S	20x16	14y48	8x34	14II54	19x27	20x30	15y00	8x44	15II05	19x40	20x45	15y12	8x54	15II16	19x52
57S	20x04	14y23	7x59	14II33	19x16	20x18	14y35	8x08	14II44	19x29	20x32	14y47	8x18	14II54	19x41
58S	19x51	13y57	7x22	14II11	19x05	20x05	14y10	7x32	14II22	19x18	20x19	14y22	7x41	14II32	19x30
59S	19x38	13y31	6x45	13II49	18x54	19x52	13y43	6x54	13II59	19x06	20x06	13y55	7x04	14II09	19x19
60S	19x24	13y05	6x07	13II26	18x43	19x38	13y16	6x16	13II36	18x55	19x52	13y28	6x25	13II46	19x07
61S	19x10	12y37	5x27	13II02	18x31	19x24	12y49	5x36	13II12	18x43	19x38	13y00	5x45	13II22	18x55
62S	18x56	12y08	4x47	12II37	18x18	19x10	12y20	4x55	12II47	18x30	19x24	12y32	5x04	12II57	18x42
63S	18x41	11y39	4x05	12II12	18x06	18x55	11y51	4x13	12II22	18x18	19x09	12y02	4x22	12II32	18x30
64S	18x26	11y09	3x21	11II46	17x53	18x40	11y20	3x30	11II56	18x05	18x54	11y31	3x38	12II05	18x16
65S	18x11	10y38	2x36	11II19	17x39	18x25	10y49	2x45	11II29	17x51	18x38	11y00	2x53	11II38	18x03
66S	17x55	10y06	1x50	10II51	17x25	18x08	10y17	1x58	11II01	17x37	18x22	10y28	2x06	11II10	17x49
pc	17x46	9y47	1x23	10II35	17x17	17x59	9y58	1x31	10II45	17x29	18x13	10y09	1x39	10II54	17x41

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h54m ARMC: 328°30' MC: 26°15'37					Sid.Time: 21h55m ARMC: 328°45' MC: 26°31'11					Sid.Time: 21h56m ARMC: 329°00' MC: 26°46'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	17κ46	9γ47	1Ϡ23	10Π35	17ϙ17	17κ59	9γ58	1Ϡ31	10Π45	17ϙ29	18κ13	10γ09	1Ϡ39	10Π54	17ϙ41
68S	17κ21	8γ58	0Ϡ13	9Π53	16ϙ56	17κ34	9γ09	0Ϡ20	10Π02	17ϙ08	17κ48	9γ19	0Ϡ28	10Π11	17ϙ19
69S	17κ03	8γ23	29γ21	9Π22	16ϙ41	17κ17	8γ33	29γ28	9Π31	16ϙ53	17κ30	8γ43	29γ36	9Π40	17ϙ04
70S	16κ45	7γ46	28γ28	8Π50	16ϙ25	16κ58	7γ56	28γ35	8Π59	16ϙ37	17κ11	8γ06	28γ42	9Π08	16ϙ48
71S	16κ26	7γ07	27γ32	8Π17	16ϙ09	16κ39	7γ18	27γ39	8Π26	16ϙ20	16κ52	7γ28	27γ46	8Π35	16ϙ32
72S	16κ06	6γ28	26γ35	7Π43	15ϙ52	16κ19	6γ38	26γ41	7Π52	16ϙ03	16κ32	6γ48	26γ48	8Π00	16ϙ14
73S	15κ46	5γ47	25γ35	7Π07	15ϙ34	15κ59	5γ56	25γ41	7Π16	15ϙ46	16κ12	6γ06	25γ47	7Π24	15ϙ57
74S	15κ25	5γ04	24γ33	6Π30	15ϙ16	15κ38	5γ14	24γ38	6Π39	15ϙ27	15κ50	5γ23	24γ44	6Π47	15ϙ38
75S	15κ03	4γ20	23γ28	5Π52	14ϙ57	15κ15	4γ29	23γ33	6Π00	15ϙ08	15κ28	4γ38	23γ39	6Π08	15ϙ19
76S	14κ40	3γ33	22γ20	5Π12	14ϙ38	14κ53	3γ42	22γ25	5Π20	14ϙ48	15κ05	3γ51	22γ30	5Π27	14ϙ59
77S	14κ16	2γ45	21γ09	4Π30	14ϙ17	14κ29	2γ54	21γ14	4Π37	14ϙ28	14κ41	3γ03	21γ19	4Π45	14ϙ38
78S	13κ51	1γ55	19γ56	3Π46	13ϙ56	14κ04	2γ04	20γ00	3Π54	14ϙ06	14κ16	2γ12	20γ05	4Π01	14ϙ17
79S	13κ26	1γ03	18γ39	3Π01	13ϙ34	13κ38	1γ11	18γ43	3Π08	13ϙ44	13κ50	1γ20	18γ47	3Π15	13ϙ54
80S	12κ59	0γ09	17γ18	2Π13	13ϙ10	13κ11	0γ17	17γ22	2Π20	13ϙ21	13κ23	0γ25	17γ26	2Π27	13ϙ31
81S	12κ31	29κ12	15γ54	1Π23	12ϙ46	12κ43	29κ20	15γ58	1Π30	12ϙ57	12κ55	29κ27	16γ01	1Π37	13ϙ07
82S	12κ02	28κ13	14γ26	0Π31	12ϙ21	12κ13	28κ20	14γ29	0Π38	12ϙ31	12κ25	28κ28	14γ32	0Π44	12ϙ41
83S	11κ31	27κ11	12γ54	29Ϡ36	11ϙ55	11κ43	27κ18	12γ57	29Ϡ43	12ϙ05	11κ54	27κ25	13γ00	29Ϡ49	12ϙ15
84S	10κ59	26κ06	11γ18	28Ϡ39	11ϙ27	11κ11	26κ13	11γ20	28Ϡ46	11ϙ37	11κ22	26κ20	11γ23	28Ϡ52	11ϙ47
85S	10κ26	24κ59	9γ37	27Ϡ40	10ϙ59	10κ37	25κ05	9γ39	27Ϡ45	11ϙ09	10κ49	25κ12	9γ41	27Ϡ51	11ϙ18
86S	9κ52	23κ48	7γ52	26Ϡ37	10ϙ29	10κ03	23κ55	7γ53	26Ϡ43	10ϙ39	10κ14	24κ01	7γ55	26Ϡ48	10ϙ48
87S	9κ15	22κ35	6γ01	25Ϡ31	9ϙ58	9κ26	22κ41	6γ03	25Ϡ37	10ϙ07	9κ37	22κ47	6γ04	25Ϡ42	10ϙ17
88S	8κ38	21κ18	4γ06	24Ϡ22	9ϙ25	8κ49	21κ24	4γ07	24Ϡ28	9ϙ35	8κ59	21κ30	4γ07	24Ϡ33	9ϙ44
89S	7κ58	19κ58	2γ05	23Ϡ10	8ϙ51	8κ09	20κ03	2γ06	23Ϡ15	9ϙ00	8κ20	20κ09	2γ06	23Ϡ20	9ϙ10
90S	7κ17	18κ34	0γ00	21Ϡ55	8ϙ16	7κ28	18κ40	0γ00	21Ϡ59	8ϙ25	7κ39	18κ45	0γ00	22Ϡ04	8ϙ34

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h57m ARMC: 329°15' MC: 27≈02'20					Sid.Time: 21h58m ARMC: 329°30' MC: 27≈17'55					Sid.Time: 21h59m ARMC: 329°45' MC: 27≈33'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29x10	1x23	1II22	29II18	27x11	29x27	1x39	1II36	29II32	27x26	29x43	1x55	1II51	29II46	27x40
1S	29x02	1x08	1II01	29II05	27x04	29x19	1x24	1II15	29II18	27x18	29x35	1x39	1II29	29II32	27x33
2S	28x54	0x53	0II39	28II51	26x57	29x11	1x08	0II54	29II05	27x11	29x27	1x24	1II08	29II18	27x26
3S	28x46	0x37	0II18	28II38	26x50	29x03	0x53	0II32	28II51	27x04	29x19	1x08	0II47	29II05	27x19
4S	28x38	0x22	29x57	28II24	26x43	28x55	0x38	0II11	28II38	26x57	29x11	0x53	0II26	28II52	27x12
5S	28x31	0x07	29x36	28II11	26x36	28x47	0x22	29x51	28II25	26x50	29x03	0x38	0II05	28II38	27x05
6S	28x23	29x52	29x16	27II58	26x29	28x39	0x07	29x30	28II11	26x44	28x55	0x23	29x44	28II25	26x58
7S	28x15	29x37	28x55	27II45	26x23	28x31	29x52	29x09	27II58	26x37	28x47	0x08	29x23	28II12	26x51
8S	28x07	29x22	28x34	27II32	26x16	28x23	29x37	28x48	27II45	26x30	28x39	29x53	29x02	27II58	26x44
9S	27x59	29x07	28x14	27II18	26x09	28x15	29x22	28x28	27II32	26x23	28x32	29x38	28x42	27II45	26x37
10S	27x52	28x52	27x53	27II05	26x02	28x08	29x07	28x07	27II19	26x16	28x24	29x23	28x21	27II32	26x30
11S	27x44	28x37	27x33	26II52	25x56	28x00	28x52	27x46	27II06	26x10	28x16	29x08	28x00	27II19	26x24
12S	27x36	28x22	27x12	26II39	25x49	27x52	28x38	27x26	26II53	26x03	28x08	28x53	27x40	27II06	26x17
13S	27x28	28x07	26x52	26II26	25x42	27x45	28x23	27x05	26II40	25x56	28x01	28x38	27x19	26II53	26x10
14S	27x21	27x53	26x31	26II14	25x35	27x37	28x08	26x45	26II27	25x49	27x53	28x23	26x58	26II40	26x03
15S	27x13	27x38	26x11	26II01	25x29	27x29	27x53	26x24	26II14	25x43	27x45	28x08	26x38	26II27	25x57
16S	27x05	27x23	25x50	25II48	25x22	27x21	27x38	26x04	26II01	25x36	27x37	27x53	26x17	26II14	25x50
17S	26x58	27x08	25x29	25II35	25x15	27x14	27x23	25x43	25II48	25x29	27x30	27x38	25x56	26II01	25x43
18S	26x50	26x53	25x09	25II22	25x09	27x06	27x08	25x22	25II35	25x22	27x22	27x23	25x36	25II48	25x36
19S	26x42	26x38	24x48	25II09	25x02	26x58	26x53	25x01	25II22	25x16	27x14	27x08	25x15	25II35	25x30
20S	26x35	26x23	24x27	24II56	24x55	26x50	26x38	24x41	25II09	25x09	27x06	26x53	24x54	25II22	25x23
21S	26x27	26x08	24x06	24II42	24x48	26x43	26x23	24x20	24II55	25x02	26x58	26x38	24x33	25II08	25x16
22S	26x19	25x53	23x45	24II29	24x42	26x35	26x08	23x59	24II42	24x55	26x51	26x23	24x12	24II55	25x09
23S	26x11	25x38	23x24	24II16	24x35	26x27	25x53	23x37	24II29	24x49	26x43	26x07	23x51	24II42	25x02
24S	26x03	25x23	23x03	24II03	24x28	26x19	25x37	23x16	24II16	24x42	26x35	25x52	23x29	24II28	24x55
25S	25x55	25x07	22x42	23II50	24x21	26x11	25x22	22x55	24II02	24x35	26x27	25x37	23x08	24II15	24x48
26S	25x48	24x52	22x20	23II36	24x14	26x03	25x06	22x33	23II49	24x28	26x19	25x21	22x46	24II01	24x42
27S	25x40	24x36	21x59	23II23	24x07	25x55	24x51	22x12	23II35	24x21	26x11	25x05	22x24	23II48	24x35
28S	25x31	24x21	21x37	23II09	24x00	25x47	24x35	21x50	23II22	24x14	26x03	24x50	22x02	23II34	24x27
29S	25x23	24x05	21x15	22II55	23x53	25x39	24x19	21x28	23II08	24x07	25x55	24x34	21x40	23II20	24x20
30S	25x15	23x49	20x53	22II42	23x46	25x31	24x03	21x05	22II54	24x00	25x46	24x18	21x18	23II06	24x13
31S	25x07	23x33	20x30	22II28	23x39	25x22	23x47	20x43	22II40	23x52	25x38	24x01	20x55	22II52	24x06
32S	24x59	23x17	20x08	22II14	23x32	25x14	23x31	20x20	22II26	23x45	25x30	23x45	20x33	22II38	23x59
33S	24x50	23x00	19x45	21II59	23x25	25x06	23x14	19x57	22II12	23x38	25x21	23x29	20x10	22II24	23x51
34S	24x42	22x44	19x22	21II45	23x17	24x57	22x58	19x34	21II57	23x31	25x13	23x12	19x46	22II09	23x44
35S	24x33	22x27	18x58	21II30	23x10	24x49	22x41	19x10	21II43	23x23	25x04	22x55	19x23	21II55	23x36
36S	24x25	22x10	18x35	21II16	23x02	24x40	22x24	18x47	21II28	23x15	24x55	22x38	18x59	21II40	23x29
37S	24x16	21x53	18x11	21II01	22x55	24x31	22x07	18x23	21II13	23x08	24x46	22x21	18x35	21II25	23x21
38S	24x07	21x35	17x46	20II46	22x47	24x22	21x49	17x58	20II58	23x00	24x37	22x03	18x10	21II10	23x13
39S	23x58	21x18	17x21	20II31	22x39	24x13	21x31	17x33	20II43	22x52	24x28	21x45	17x45	20II55	23x05
40S	23x49	21x00	16x56	20II15	22x31	24x04	21x13	17x08	20II27	22x44	24x19	21x27	17x20	20II39	22x57
41S	23x40	20x42	16x31	20II00	22x23	23x55	20x55	16x43	20II11	22x36	24x10	21x09	16x54	20II23	22x49
42S	23x30	20x23	16x05	19II44	22x15	23x45	20x37	16x17	19II55	22x28	24x00	20x50	16x28	20II07	22x41
43S	23x21	20x04	15x39	19II27	22x07	23x36	20x18	15x50	19II39	22x20	23x51	20x31	16x02	19II51	22x33
44S	23x11	19x45	15x12	19II11	21x58	23x26	19x59	15x23	19II23	22x11	23x41	20x12	15x35	19II34	22x24
45S	23x01	19x26	14x45	18II54	21x50	23x16	19x39	14x56	19II06	22x03	23x31	19x53	15x07	19II17	22x16
46S	22x51	19x06	14x17	18II37	21x41	23x06	19x19	14x28	18II49	21x54	23x21	19x33	14x39	19II00	22x07
47S	22x41	18x46	13x48	18II20	21x32	22x56	18x59	14x00	18II31	21x45	23x11	19x12	14x11	18II43	21x58
48S	22x30	18x26	13x20	18II02	21x23	22x45	18x39	13x31	18II13	21x36	23x00	18x52	13x41	18II25	21x49
49S	22x20	18x05	12x50	17II44	21x14	22x35	18x18	13x01	17II55	21x27	22x49	18x31	13x12	18II07	21x40
50S	22x09	17x43	12x20	17II26	21x05	22x24	17x56	12x31	17II37	21x18	22x38	18x09	12x41	17II48	21x30
51S	21x58	17x21	11x49	17II07	20x55	22x13	17x34	12x00	17II18	21x08	22x27	17x47	12x10	17II29	21x21
52S	21x47	16x59	11x18	16II48	20x46	22x01	17x12	11x28	16II59	20x58	22x16	17x25	11x38	17II10	21x11
53S	21x35	16x36	10x45	16II28	20x36	21x50	16x49	10x56	16II39	20x48	22x04	17x02	11x06	16II50	21x01
54S	21x23	16x13	10x12	16II08	20x25	21x38	16x26	10x22	16II19	20x38	21x52	16x38	10x32	16II30	20x50
55S	21x11	15x49	9x38	15II47	20x15	21x26	16x02	9x48	15II58	20x27	21x40	16x14	9x58	16II09	20x40
56S	20x59	15x25	9x03	15II26	20x04	21x13	15x37	9x13	15II37	20x17	21x28	15x49	9x23	15II47	20x29
57S	20x46	14x59	8x28	15II05	19x53	21x01	15x12	8x37	15II15	20x06	21x15	15x24	8x47	15II26	20x18
58S	20x33	14x34	7x51	14II42	19x42	20x48	14x46	8x00	14II53	19x54	21x02	14x58	8x10	15II03	20x07
59S	20x20	14x07	7x13	14II20	19x31	20x34	14x19	7x22	14II30	19x43	20x48	14x31	7x32	14II40	19x55
60S	20x06	13x40	6x34	13II56	19x19	20x20	13x52	6x43	14II06	19x31	20x35	14x04	6x53	14II16	19x43
61S	19x52	13x12	5x54	13II32	19x07	20x06	13x24	6x03	13II42	19x19	20x20	13x35	6x12	13II52	19x31
62S	19x38	12x43	5x13	13II07	18x54	19x52	12x55	5x22	13II17	19x06	20x06	13x06	5x31	13II27	19x18
63S	19x23	12x13	4x30	12II41	18x41	19x37	12x25	4x39	12II51	18x53	19x51	12x36	4x48	13II01	19x05
64S	19x08	11x43	3x46	12II15	18x28	19x21	11x54	3x55	12II25	18x40	19x35	12x05	4x03	12II34	18x52
65S	18x52	11x11	3x01	11II48	18x15	19x06	11x22	3x09	11II57	18x26	19x19	11x33	3x17	12II07	18x38
66S	18x36	10x38	2x14	11II20	18x01	18x49	10x49	2x22	11II29	18x12	19x03	11x00	2x30	11II39	18x24
pc	18x26	10x20	1x47	11II03	17x52	18x40	10x31	1x55	11II13	18x04	18x53	10x41	2x03	11II22	18x16

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 21h57m ARMC: 329°15' MC: 27≈02'20					Sid.Time: 21h58m ARMC: 329°30' MC: 27≈17'55					Sid.Time: 21h59m ARMC: 329°45' MC: 27≈33'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	18κ26	10γ20	1Ϡ47	11Π03	17ϙ52	18κ40	10γ31	1Ϡ55	11Π13	18ϙ04	18κ53	10γ41	2Ϡ03	11Π22	18ϙ16
68S	18κ01	9γ30	0Ϡ35	10Π20	17ϙ31	18κ15	9γ40	0Ϡ43	10Π30	17ϙ43	18κ28	9γ51	0Ϡ50	10Π39	17ϙ54
69S	17κ43	8γ54	29γ43	9Π49	17ϙ15	17κ57	9γ04	29γ50	9Π58	17ϙ27	18κ10	9γ15	29γ57	10Π07	17ϙ38
70S	17κ25	8γ16	28γ49	9Π17	16ϙ59	17κ38	8γ27	28γ56	9Π26	17ϙ11	17κ51	8γ37	29γ03	9Π35	17ϙ22
71S	17κ05	7γ38	27γ52	8Π43	16ϙ43	17κ18	7γ48	27γ59	8Π52	16ϙ54	17κ32	7γ58	28γ06	9Π01	17ϙ05
72S	16κ45	6γ57	26γ54	8Π09	16ϙ26	16κ58	7γ07	27γ00	8Π17	16ϙ37	17κ11	7γ17	27γ07	8Π26	16ϙ48
73S	16κ25	6γ16	25γ53	7Π33	16ϙ08	16κ38	6γ25	25γ59	7Π41	16ϙ19	16κ50	6γ35	26γ06	7Π49	16ϙ30
74S	16κ03	5γ32	24γ50	6Π55	15ϙ49	16κ16	5γ42	24γ56	7Π03	16ϙ00	16κ29	5γ51	25γ02	7Π11	16ϙ11
75S	15κ41	4γ47	23γ44	6Π16	15ϙ30	15κ53	4γ57	23γ50	6Π24	15ϙ41	16κ06	5γ06	23γ55	6Π32	15ϙ52
76S	15κ18	4γ00	22γ36	5Π35	15ϙ10	15κ30	4γ09	22γ41	5Π43	15ϙ21	15κ43	4γ18	22γ46	5Π51	15ϙ32
77S	14κ53	3γ12	21γ24	4Π53	14ϙ49	15κ06	3γ20	21γ29	5Π00	15ϙ00	15κ18	3γ29	21γ34	5Π08	15ϙ11
78S	14κ28	2γ21	20γ09	4Π08	14ϙ28	14κ41	2γ29	20γ14	4Π16	14ϙ38	14κ53	2γ38	20γ18	4Π23	14ϙ49
79S	14κ02	1γ28	18γ51	3Π22	14ϙ05	14κ14	1γ36	18γ55	3Π29	14ϙ15	14κ26	1γ44	19γ00	3Π37	14ϙ26
80S	13κ35	0γ33	17γ30	2Π34	13ϙ41	13κ47	0γ41	17γ34	2Π41	13ϙ52	13κ59	0γ49	17γ37	2Π48	14ϙ02
81S	13κ06	29κ35	16γ05	1Π44	13ϙ17	13κ18	29κ43	16γ08	1Π50	13ϙ27	13κ30	29κ51	16γ11	1Π57	13ϙ38
82S	12κ37	28κ35	14γ35	0Π51	12ϙ51	12κ49	28κ43	14γ39	0Π57	13ϙ02	13κ00	28κ50	14γ42	1Π04	13ϙ12
83S	12κ06	27κ32	13γ02	29Ϡ56	12ϙ25	12κ18	27κ40	13γ05	0Π02	12ϙ35	12κ29	27κ47	13γ08	0Π08	12ϙ45
84S	11κ34	26κ27	11γ25	28Ϡ58	11ϙ57	11κ45	26κ34	11γ27	29Ϡ04	12ϙ07	11κ57	26κ41	11γ29	29Ϡ10	12ϙ17
85S	11κ00	25κ19	9γ43	27Ϡ57	11ϙ28	11κ11	25κ25	9γ45	28Ϡ03	11ϙ38	11κ23	25κ32	9γ47	28Ϡ09	11ϙ48
86S	10κ25	24κ08	7γ56	26Ϡ54	10ϙ58	10κ36	24κ14	7γ58	27Ϡ00	11ϙ08	10κ47	24κ20	7γ59	27Ϡ05	11ϙ17
87S	9κ49	22κ53	6γ05	25Ϡ48	10ϙ26	10κ00	22κ59	6γ06	25Ϡ53	10ϙ36	10κ11	23κ05	6γ07	25Ϡ59	10ϙ45
88S	9κ10	21κ36	4γ08	24Ϡ38	9ϙ53	9κ21	21κ41	4γ09	24Ϡ44	10ϙ03	9κ32	21κ47	4γ10	24Ϡ49	10ϙ12
89S	8κ31	20κ15	2γ06	23Ϡ25	9ϙ19	8κ41	20κ20	2γ07	23Ϡ31	9ϙ28	8κ52	20κ26	2γ07	23Ϡ36	9ϙ38
90S	7κ49	18κ51	0γ00	22Ϡ09	8ϙ43	8κ00	18κ56	0γ00	22Ϡ14	8ϙ52	8κ11	19κ01	0γ00	22Ϡ19	9ϙ02

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h00m ARMC: 330°00' MC: 27≈49'07					Sid.Time: 22h01m ARMC: 330°15' MC: 28≈04'45					Sid.Time: 22h02m ARMC: 330°30' MC: 28≈20'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0°00	2810	2II05	0500	2754	0°16	2826	2II19	0513	2808	0°32	2842	2II34	0527	2823
1S	29°51	1855	1II43	29II46	2747	0°08	2810	1II58	0500	2801	0°24	2826	2II12	0513	2816
2S	29°43	1839	1II22	29II32	2740	0°00	1855	1II36	29II46	2754	0°16	2810	1II51	0500	2808
3S	29°35	1824	1II01	29II19	2733	29°51	1839	1II15	29II32	2747	0°08	1855	1II29	29II46	2801
4S	29°27	1809	0II40	29II05	2726	29°43	1824	0II54	29II19	2740	0°00	1840	1II08	29II32	2754
5S	29°19	0853	0II19	28II52	2719	29°36	1809	0II33	29II05	2733	29°52	1824	0II47	29II19	2747
6S	29°11	0838	29858	28II38	2712	29°28	0854	0II12	28II52	2726	29°44	1809	0II26	29II06	2740
7S	29°03	0823	29837	28II25	2705	29°20	0838	29851	28II39	2719	29°36	0854	0II05	28II52	2733
8S	28°56	0808	29816	28II12	2658	29°12	0823	29830	28II25	2712	29°28	0839	29844	28II39	2727
9S	28°48	29°53	28855	27II59	2651	29°04	0808	29809	28II12	2705	29°20	0824	29823	28II26	2720
10S	28°40	29°38	28835	27II46	2645	28°56	29°53	28849	27II59	2659	29°12	0809	29803	28II12	2713
11S	28°32	29°23	28814	27II32	2638	28°48	29°38	28828	27II46	2652	29°04	29°53	28842	27II59	2706
12S	28°24	29°08	27853	27II19	2631	28°40	29°23	28807	27II33	2645	28°57	29°38	28821	27II46	2659
13S	28°17	28°53	27833	27II06	2624	28°33	29°08	27846	27II20	2638	28°49	29°23	28800	27II33	2652
14S	28°09	28°38	27812	26II53	2617	28°25	28°53	27826	27II06	2631	28°41	29°08	27839	27II20	2645
15S	28°01	28°23	26851	26II40	2611	28°17	28°38	27805	26II53	2625	28°33	28°53	27819	27II07	2639
16S	27°53	28°08	26831	26II27	2604	28°09	28°23	26844	26II40	2618	28°25	28°38	26858	26II53	2632
17S	27°46	27°53	26810	26II14	2557	28°02	28°08	26823	26II27	2611	28°17	28°23	26837	26II40	2625
18S	27°38	27°38	25849	26II01	2550	27°54	27°53	26802	26II14	2604	28°10	28°08	26816	26II27	2618
19S	27°30	27°23	25828	25II48	2543	27°46	27°38	25842	26II01	2557	28°02	27°53	25855	26II14	2611
20S	27°22	27°08	25807	25II34	2537	27°38	27°23	25821	25II47	2550	27°54	27°38	25834	26II00	2604
21S	27°14	26°53	24846	25II21	2530	27°30	27°08	24859	25II34	2544	27°46	27°22	25813	25II47	2557
22S	27°06	26°37	24825	25II08	2523	27°22	26°52	24838	25II21	2537	27°38	27°07	24851	25II34	2550
23S	26°59	26°22	24804	24II55	2516	27°14	26°37	24817	25II07	2530	27°30	26°52	24830	25II20	2544
24S	26°51	26°07	23842	24II41	2509	27°06	26°21	23855	24II54	2523	27°22	26°36	24808	25II07	2537
25S	26°43	25°51	23821	24II28	2502	26°58	26°06	23834	24II40	2516	27°14	26°20	23847	24II53	2530
26S	26°35	25°36	22859	24II14	2455	26°50	25°50	23812	24II27	2509	27°06	26°05	23825	24II40	2522
27S	26°26	25°20	22837	24II01	2448	26°42	25°34	22850	24II13	2502	26°58	25°49	23803	24II26	2515
28S	26°18	25°04	22815	23II47	2441	26°34	25°19	22828	23II59	2455	26°50	25°33	22841	24II12	2508
29S	26°10	24°48	21853	23II33	2434	26°26	25°03	22806	23II45	2447	26°41	25°17	22819	23II58	2501
30S	26°02	24°32	21831	23II19	2427	26°17	24°46	21843	23II31	2440	26°33	25°01	21856	23II44	2454
31S	25°54	24°16	21808	23II05	2420	26°09	24°30	21821	23II17	2433	26°25	24°44	21833	23II30	2446
32S	25°45	23°59	20845	22II51	2412	26°01	24°14	20858	23II03	2426	26°16	24°28	21810	23II15	2439
33S	25°37	23°43	20822	22II36	2405	25°52	23°57	20834	22II49	2418	26°08	24°11	20847	23II01	2432
34S	25°28	23°26	19859	22II22	2357	25°43	23°40	20811	22II34	2411	25°59	23°54	20823	22II46	2424
35S	25°19	23°09	19835	22II07	2350	25°35	23°23	19847	22II19	2403	25°50	23°37	20800	22II31	2416
36S	25°11	22°52	19811	21II52	2342	25°26	23°06	19823	22II04	2355	25°41	23°20	19835	22II17	2409
37S	25°02	22°35	18847	21II37	2334	25°17	22°48	18859	21II49	2348	25°32	23°02	19811	22II01	2401
38S	24°53	22°17	18822	21II22	2327	25°08	22°31	18834	21II34	2340	25°23	22°45	18846	21II46	2353
39S	24°44	21°59	17857	21II07	2319	24°59	22°13	18809	21II18	2332	25°14	22°27	18821	21II30	2345
40S	24°34	21°41	17832	20II51	2311	24°49	21°55	17844	21II03	2324	25°05	22°08	17855	21II15	2337
41S	24°25	21°23	17806	20II35	2303	24°40	21°36	17818	20II47	2316	24°55	21°50	17829	20II59	2329
42S	24°15	21°04	16840	20II19	2254	24°30	21°18	16851	20II31	2307	24°46	21°31	17803	20II42	2320
43S	24°06	20°45	16813	20II02	2246	24°21	20°58	16825	20II14	2259	24°36	21°12	16836	20II26	2312
44S	23°56	20°26	15846	19II46	2237	24°11	20°39	15857	19II57	2250	24°26	20°53	16809	20II09	2303
45S	23°46	20°06	15818	19II29	2229	24°01	20°19	15830	19II40	2242	24°16	20°33	15841	19II52	2255
46S	23°36	19°46	14850	19II12	2220	23°51	19°59	15802	19II23	2233	24°06	20°13	15813	19II35	2246
47S	23°25	19°26	14822	18II54	2211	23°40	19°39	14833	19II05	2224	23°55	19°52	14844	19II17	2237
48S	23°15	19°05	13852	18II36	2202	23°30	19°18	14803	18II47	2215	23°44	19°31	14814	18II59	2227
49S	23°04	18°44	13823	18II18	2153	23°19	18°57	13833	18II29	2205	23°34	19°10	13844	18II40	2218
50S	22°53	18°22	12852	17II59	2143	23°08	18°35	13803	18II10	2156	23°23	18°48	13813	18II21	2208
51S	22°42	18°00	12821	17II40	2133	22°57	18°13	12831	17II51	2146	23°11	18°26	12842	18II02	2159
52S	22°31	17°37	11849	17II21	2123	22°45	17°50	11859	17II32	2136	23°00	18°03	12810	17II43	2149
53S	22°19	17°14	11816	17II01	2113	22°33	17°27	11826	17II12	2126	22°48	17°40	11837	17II22	2138
54S	22°07	16°51	10843	16II40	2103	22°21	17°03	10853	16II51	2115	22°36	17°16	11803	17II02	2128
55S	21°55	16°26	10808	16II19	2052	22°09	16°39	10818	16II30	2105	22°23	16°51	10828	16II41	2117
56S	21°42	16°02	9833	15II58	2042	21°56	16°14	9843	16II09	2054	22°11	16°26	9853	16II19	2106
57S	21°29	15°36	8857	15II36	2030	21°44	15°48	9806	15II47	2043	21°58	16°00	9816	15II57	2055
58S	21°16	15°10	8819	15II14	2019	21°30	15°22	8829	15II24	2031	21°45	15°34	8838	15II34	2044
59S	21°03	14°43	7841	14II50	2007	21°17	14°55	7850	15II01	2020	21°31	15°07	8800	15II11	2032
60S	20°49	14°15	7802	14II27	1955	21°03	14°27	7811	14II37	2008	21°17	14°39	7820	14II47	2020
61S	20°34	13°47	6821	14II02	1943	20°48	13°59	6830	14II12	1955	21°02	14°10	6839	14II22	2007
62S	20°20	13°18	5839	13II37	1930	20°34	13°29	5848	13II47	1942	20°48	13°41	5857	13II57	1954
63S	20°05	12°48	4856	13II11	1917	20°18	12°59	5805	13II21	1929	20°32	13°10	5813	13II31	1941
64S	19°49	12°16	4812	12II44	1904	20°03	12°28	4820	12II54	1916	20°16	12°39	4828	13II04	1928
65S	19°33	11°44	3825	12II17	1850	19°47	11°55	3834	12II26	1902	20°00	12°07	3842	12II36	1914
66S	19°16	11°11	2838	11II48	1836	19°30	11°22	2846	11II57	1847	19°44	11°33	2854	12II07	1859
pc	19°07	10°52	2810	11II32	1827	19°20	11°03	2818	11II41	1839	19°34	11°14	2826	11II50	1851

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h00m ARMC: 330°00' MC: 27≈49'07					Sid.Time: 22h01m ARMC: 330°15' MC: 28≈04'45					Sid.Time: 22h02m ARMC: 330°30' MC: 28≈20'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19Ⅹ07	10ⅴ52	2Ⅲ10	11Ⅱ32	18Ⅴ27	19Ⅹ20	11ⅴ03	2Ⅲ18	11Ⅱ41	18Ⅴ39	19Ⅹ34	11ⅴ14	2Ⅲ26	11Ⅱ50	18Ⅴ51
68S	18Ⅹ42	10ⅴ02	0Ⅲ57	10Ⅱ48	18Ⅴ06	18Ⅹ55	10ⅴ12	1Ⅲ05	10Ⅱ57	18Ⅴ17	19Ⅹ08	10ⅴ23	1Ⅲ12	11Ⅱ06	18Ⅴ29
69S	18Ⅹ23	9ⅴ25	0Ⅲ04	10Ⅱ16	17Ⅴ50	18Ⅹ37	9ⅴ35	0Ⅲ12	10Ⅱ25	18Ⅴ01	18Ⅹ50	9ⅴ46	0Ⅲ19	10Ⅱ34	18Ⅴ13
70S	18Ⅹ04	8ⅴ47	29ⅴ10	9Ⅱ44	17Ⅴ34	18Ⅹ18	8ⅴ57	29ⅴ17	9Ⅱ52	17Ⅴ45	18Ⅹ31	9ⅴ08	29ⅴ23	10Ⅱ01	17Ⅴ56
71S	17Ⅹ45	8ⅴ08	28ⅴ13	9Ⅱ10	17Ⅴ17	17Ⅹ58	8ⅴ18	28ⅴ19	9Ⅱ18	17Ⅴ28	18Ⅹ11	8ⅴ28	28ⅴ26	9Ⅱ27	17Ⅴ39
72S	17Ⅹ24	7ⅴ27	27ⅴ13	8Ⅱ34	16Ⅴ59	17Ⅹ37	7ⅴ37	27ⅴ20	8Ⅱ43	17Ⅴ10	17Ⅹ50	7ⅴ47	27ⅴ26	8Ⅱ51	17Ⅴ22
73S	17Ⅹ03	6ⅴ45	26ⅴ12	7Ⅱ58	16Ⅴ41	17Ⅹ16	6ⅴ54	26ⅴ18	8Ⅱ06	16Ⅴ52	17Ⅹ29	7ⅴ04	26ⅴ24	8Ⅱ14	17Ⅴ03
74S	16Ⅹ42	6ⅴ01	25ⅴ08	7Ⅱ20	16Ⅴ22	16Ⅹ54	6ⅴ10	25ⅴ13	7Ⅱ28	16Ⅴ33	17Ⅹ07	6ⅴ20	25ⅴ19	7Ⅱ36	16Ⅴ44
75S	16Ⅹ19	5ⅴ15	24ⅴ01	6Ⅱ40	16Ⅴ03	16Ⅹ31	5ⅴ24	24ⅴ06	6Ⅱ48	16Ⅴ14	16Ⅹ44	5ⅴ33	24ⅴ12	6Ⅱ56	16Ⅴ25
76S	15Ⅹ55	4ⅴ27	22ⅴ51	5Ⅱ59	15Ⅴ42	16Ⅹ08	4ⅴ36	22ⅴ56	6Ⅱ06	15Ⅴ53	16Ⅹ20	4ⅴ45	23ⅴ01	6Ⅱ14	16Ⅴ04
77S	15Ⅹ31	3ⅴ38	21ⅴ39	5Ⅱ16	15Ⅴ21	15Ⅹ43	3ⅴ47	21ⅴ43	5Ⅱ23	15Ⅴ32	15Ⅹ56	3ⅴ55	21ⅴ48	5Ⅱ31	15Ⅴ43
78S	15Ⅹ05	2ⅴ46	20ⅴ23	4Ⅱ31	14Ⅴ59	15Ⅹ18	2ⅴ55	20ⅴ27	4Ⅱ38	15Ⅴ10	15Ⅹ30	3ⅴ03	20ⅴ32	4Ⅱ46	15Ⅴ20
79S	14Ⅹ39	1ⅴ53	19ⅴ04	3Ⅱ44	14Ⅴ36	14Ⅹ51	2ⅴ01	19ⅴ08	3Ⅱ51	14Ⅴ47	15Ⅹ03	2ⅴ09	19ⅴ12	3Ⅱ58	14Ⅴ57
80S	14Ⅹ11	0ⅴ57	17ⅴ41	2Ⅱ55	14Ⅴ13	14Ⅹ23	1ⅴ05	17ⅴ45	3Ⅱ02	14Ⅴ23	14Ⅹ35	1ⅴ13	17ⅴ49	3Ⅱ09	14Ⅴ33
81S	13Ⅹ42	29Ⅹ58	16ⅴ15	2Ⅱ04	13Ⅴ48	13Ⅹ54	0ⅴ06	16ⅴ18	2Ⅱ11	13Ⅴ58	14Ⅹ06	0ⅴ14	16ⅴ22	2Ⅱ18	14Ⅴ08
82S	13Ⅹ12	28Ⅹ58	14ⅴ45	1Ⅱ11	13Ⅴ22	13Ⅹ24	29Ⅹ05	14ⅴ48	1Ⅱ17	13Ⅴ32	13Ⅹ36	29Ⅹ13	14ⅴ51	1Ⅱ24	13Ⅴ42
83S	12Ⅹ41	27Ⅹ54	13ⅴ10	0Ⅱ15	12Ⅴ55	12Ⅹ52	28Ⅹ01	13ⅴ13	0Ⅱ21	13Ⅴ05	13Ⅹ04	28Ⅹ09	13ⅴ16	0Ⅱ27	13Ⅴ15
84S	12Ⅹ08	26Ⅹ48	11ⅴ32	29Ⅹ16	12Ⅴ27	12Ⅹ20	26Ⅹ55	11ⅴ34	29Ⅹ22	12Ⅴ37	12Ⅹ31	27Ⅹ02	11ⅴ36	29Ⅹ29	12Ⅴ47
85S	11Ⅹ34	25Ⅹ39	9ⅴ48	28Ⅹ15	11Ⅴ57	11Ⅹ46	25Ⅹ46	9ⅴ50	28Ⅹ21	12Ⅴ07	11Ⅹ57	25Ⅹ52	9ⅴ52	28Ⅹ27	12Ⅴ17
86S	10Ⅹ59	24Ⅹ27	8ⅴ01	27Ⅹ11	11Ⅴ27	11Ⅹ10	24Ⅹ33	8ⅴ02	27Ⅹ17	11Ⅴ37	11Ⅹ21	24Ⅹ40	8ⅴ04	27Ⅹ23	11Ⅴ46
87S	10Ⅹ22	23Ⅹ12	6ⅴ08	26Ⅹ04	10Ⅴ55	10Ⅹ33	23Ⅹ18	6ⅴ09	26Ⅹ10	11Ⅴ04	10Ⅹ44	23Ⅹ24	6ⅴ10	26Ⅹ15	11Ⅴ14
88S	9Ⅹ43	21Ⅹ53	4ⅴ10	24Ⅹ54	10Ⅴ22	9Ⅹ54	21Ⅹ59	4ⅴ11	24Ⅹ59	10Ⅴ31	10Ⅹ05	22Ⅹ05	4ⅴ12	25Ⅹ05	10Ⅴ41
89S	9Ⅹ03	20Ⅹ32	2ⅴ08	23Ⅹ41	9Ⅴ47	9Ⅹ14	20Ⅹ37	2ⅴ08	23Ⅹ46	9Ⅴ56	9Ⅹ25	20Ⅹ43	2ⅴ08	23Ⅹ51	10Ⅴ06
90S	8Ⅹ21	19Ⅹ07	0ⅴ00	22Ⅹ24	9Ⅴ11	8Ⅹ32	19Ⅹ12	0ⅴ00	22Ⅹ29	9Ⅴ20	8Ⅹ43	19Ⅹ18	0ⅴ00	22Ⅹ34	9Ⅴ29

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h03m ARMC: 330°45' MC: 28≈36'01					Sid.Time: 22h04m ARMC: 331°00' MC: 28≈51'40					Sid.Time: 22h05m ARMC: 331°15' MC: 29≈07'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0Y49	2B57	2II48	0E41	28E37	1Y05	3B13	3II02	0E55	28E52	1Y21	3B28	3II16	1E08	29E06
1S	0Y40	2B42	2II26	0E27	28E30	0Y57	2B57	2II41	0E41	28E44	1Y13	3B13	2II55	0E54	28E59
2S	0Y32	2B26	2II05	0E13	28E23	0Y48	2B41	2II19	0E27	28E37	1Y05	2B57	2II33	0E41	28E51
3S	0Y24	2B10	1II43	0E00	28E16	0Y40	2B26	1II58	0E13	28E30	0Y57	2B41	2II12	0E27	28E44
4S	0Y16	1B55	1II22	29II46	28E09	0Y32	2B11	1II36	0E00	28E23	0Y49	2B26	1II51	0E13	28E37
5S	0Y08	1B40	1II01	29II32	28E02	0Y24	1B55	1II15	29II46	28E16	0Y40	2B11	1II29	0E00	28E30
6S	0Y00	1B24	0II40	29II19	27E55	0Y16	1B40	0II54	29II33	28E09	0Y32	1B55	1II08	29II46	28E23
7S	29X52	1B09	0II19	29II06	27E48	0Y08	1B25	0II33	29II19	28E02	0Y24	1B40	0II47	29II33	28E16
8S	29X44	0B54	29B58	28II52	27E41	0Y00	1B09	0II12	29II06	27E55	0Y16	1B25	0II26	29II19	28E09
9S	29X36	0B39	29B37	28II39	27E34	29X52	0B54	29B51	28II52	27E48	0Y09	1B09	0II05	29II06	28E02
10S	29X28	0B24	29B16	28II26	27E27	29X44	0B39	29B30	28II39	27E41	0Y01	0B54	29B44	28II53	27E55
11S	29X20	0B09	28B56	28II13	27E20	29X37	0B24	29B09	28II26	27E34	29X53	0B39	29B23	28II39	27E48
12S	29X13	29Y54	28B35	27II59	27E13	29X29	0B09	28B48	28II13	27E27	29X45	0B24	29B02	28II26	27E41
13S	29X05	29Y39	28B14	27II46	27E06	29X21	29Y54	28B28	27II59	27E20	29X37	0B09	28B41	28II13	27E34
14S	28X57	29Y23	27B53	27II33	26E59	29X13	29Y39	28B07	27II46	27E13	29X29	29Y54	28B20	27II59	27E27
15S	28X49	29Y08	27B32	27II20	26E53	29X05	29Y23	27B46	27II33	27E07	29X21	29Y39	27B59	27II46	27E21
16S	28X41	28Y53	27B11	27II06	26E46	28X57	29Y08	27B25	27II20	27E00	29X13	29Y23	27B38	27II33	27E14
17S	28X33	28Y38	26B50	26II53	26E39	28X49	28Y53	27B04	27II06	26E53	29X05	29Y08	27B17	27II19	27E07
18S	28X26	28Y23	26B29	26II40	26E32	28X41	28Y38	26B43	26II53	26E46	28X57	28Y53	26B56	27II06	27E00
19S	28X18	28Y08	26B08	26II27	26E25	28X34	28Y23	26B22	26II40	26E39	28X49	28Y38	26B35	26II53	26E53
20S	28X10	27Y53	25B47	26II13	26E18	28X26	28Y07	26B00	26II26	26E32	28X42	28Y22	26B14	26II39	26E46
21S	28X02	27Y37	25B26	26II00	26E11	28X18	27Y52	25B39	26II13	26E25	28X34	28Y07	25B52	26II26	26E39
22S	27X54	27Y22	25B05	25II47	26E04	28X10	27Y37	25B18	26II00	26E18	28X26	27Y51	25B31	26II12	26E32
23S	27X46	27Y06	24B43	25II33	25E57	28X02	27Y21	24B56	25II46	26E11	28X17	27Y36	25B09	25II59	26E25
24S	27X38	26Y51	24B22	25II20	25E50	27X54	27Y05	24B35	25II32	26E04	28X09	27Y20	24B48	25II45	26E18
25S	27X30	26Y35	24B00	25II06	25E43	27X45	26Y50	24B13	25II19	25E57	28X01	27Y04	24B26	25II31	26E11
26S	27X22	26Y19	23B38	24II52	25E36	27X37	26Y34	23B51	25II05	25E50	27X53	26Y49	24B04	25II18	26E04
27S	27X13	26Y04	23B16	24II38	25E29	27X29	26Y18	23B29	24II51	25E43	27X45	26Y33	23B42	25II04	25E56
28S	27X05	25Y48	22B54	24II25	25E22	27X21	26Y02	23B06	24II37	25E35	27X36	26Y16	23B19	24II50	25E49
29S	26X57	25Y31	22B31	24II11	25E15	27X13	25Y46	22B44	24II23	25E28	27X28	26Y00	22B57	24II36	25E42
30S	26X49	25Y15	22B09	23II56	25E07	27X04	25Y30	22B21	24II09	25E21	27X20	25Y44	22B34	24II21	25E34
31S	26X40	24Y59	21B46	23II42	25E00	26X56	25Y13	21B58	23II55	25E14	27X11	25Y27	22B11	24II07	25E27
32S	26X32	24Y42	21B23	23II28	24E53	26X47	24Y56	21B35	23II40	25E06	27X03	25Y11	21B48	23II53	25E20
33S	26X23	24Y25	20B59	23II13	24E45	26X38	24Y40	21B12	23II26	24E59	26X54	24Y54	21B24	23II38	25E12
34S	26X14	24Y08	20B36	22II59	24E38	26X30	24Y23	20B48	23II11	24E51	26X45	24Y37	21B00	23II23	25E04
35S	26X05	23Y51	20B12	22II44	24E30	26X21	24Y05	20B24	22II56	24E43	26X36	24Y19	20B36	23II08	24E57
36S	25X57	23Y34	19B48	22II29	24E22	26X12	23Y48	20B00	22II41	24E35	26X27	24Y02	20B12	22II53	24E49
37S	25X48	23Y16	19B23	22II13	24E14	26X03	23Y30	19B35	22II26	24E28	26X18	23Y44	19B47	22II38	24E41
38S	25X38	22Y59	18B58	21II58	24E06	25X54	23Y13	19B10	22II10	24E20	26X09	23Y26	19B22	22II22	24E33
39S	25X29	22Y41	18B33	21II42	23E58	25X44	22Y54	18B45	21II54	24E12	26X00	23Y08	18B57	22II06	24E25
40S	25X20	22Y22	18B07	21II27	23E50	25X35	22Y36	18B19	21II38	24E03	25X50	22Y50	18B31	21II50	24E17
41S	25X10	22Y04	17B41	21II10	23E42	25X26	22Y17	17B53	21II22	23E55	25X41	22Y31	18B05	21II34	24E08
42S	25X01	21Y45	17B15	20II54	23E34	25X16	21Y58	17B26	21II06	23E47	25X31	22Y12	17B38	21II18	24E00
43S	24X51	21Y26	16B48	20II38	23E25	25X06	21Y39	16B59	20II49	23E38	25X21	21Y53	17B11	21II01	23E51
44S	24X41	21Y06	16B20	20II21	23E16	24X56	21Y19	16B32	20II32	23E29	25X11	21Y33	16B43	20II44	23E43
45S	24X31	20Y46	15B52	20II03	23E08	24X46	21Y00	16B04	20II15	23E21	25X01	21Y13	16B15	20II27	23E34
46S	24X21	20Y26	15B24	19II46	22E59	24X35	20Y39	15B35	19II57	23E12	24X50	20Y52	15B46	20II09	23E25
47S	24X10	20Y05	14B55	19II28	22E50	24X25	20Y18	15B06	19II40	23E03	24X40	20Y32	15B17	19II51	23E15
48S	23X59	19Y44	14B25	19II10	22E40	24X14	19Y57	14B36	19II21	22E53	24X29	20Y10	14B47	19II33	23E06
49S	23X48	19Y23	13B55	18II52	22E31	24X03	19Y36	14B06	19II03	22E44	24X18	19Y49	14B17	19II14	22E57
50S	23X37	19Y01	13B24	18II33	22E21	23X52	19Y14	13B35	18II44	22E34	24X07	19Y27	13B45	18II55	22E47
51S	23X26	18Y38	12B52	18II13	22E11	23X41	18Y51	13B03	18II24	22E24	23X55	19Y04	13B14	18II35	22E37
52S	23X14	18Y16	12B20	17II54	22E01	23X29	18Y28	12B30	18II05	22E14	23X44	18Y41	12B41	18II16	22E27
53S	23X02	17Y52	11B47	17II33	21E51	23X17	18Y05	11B57	17II44	22E04	23X32	18Y17	12B07	17II55	22E16
54S	22X50	17Y28	11B13	17II13	21E41	23X05	17Y41	11B23	17II24	21E53	23X19	17Y53	11B33	17II34	22E06
55S	22X38	17Y04	10B38	16II52	21E30	22X52	17Y16	10B48	17II02	21E42	23X07	17Y28	10B58	17II13	21E55
56S	22X25	16Y38	10B02	16II30	21E19	22X40	16Y51	10B12	16II40	21E31	22X54	17Y03	10B22	16II51	21E44
57S	22X12	16Y13	9B26	16II08	21E08	22X26	16Y25	9B35	16II18	21E20	22X41	16Y37	9B45	16II29	21E32
58S	21X59	15Y46	8B48	15II45	20E56	22X13	15Y58	8B57	15II55	21E08	22X27	16Y10	9B07	16II06	21E21
59S	21X45	15Y19	8B09	15II21	20E44	21X59	15Y31	8B18	15II32	20E56	22X13	15Y43	8B28	15II42	21E09
60S	21X31	14Y51	7B29	14II57	20E32	21X45	15Y03	7B38	15II07	20E44	21X59	15Y14	7B48	15II17	20E56
61S	21X16	14Y22	6B48	14II32	20E19	21X30	14Y34	6B57	14II42	20E31	21X44	14Y45	7B06	14II52	20E44
62S	21X01	13Y52	6B06	14II07	20E06	21X15	14Y04	6B14	14II17	20E18	21X29	14Y15	6B23	14II27	20E31
63S	20X46	13Y22	5B22	13II40	19E53	21X00	13Y33	5B30	13II50	20E05	21X14	13Y45	5B39	14II00	20E17
64S	20X30	12Y50	4B37	13II13	19E40	20X44	13Y01	4B45	13II23	19E51	20X58	13Y13	4B53	13II33	20E03
65S	20X14	12Y18	3B50	12II45	19E25	20X28	12Y29	3B58	12II55	19E37	20X41	12Y40	4B06	13II04	19E49
66S	19X57	11Y44	3B02	12II16	19E11	20X11	11Y55	3B10	12II26	19E23	20X24	12Y06	3B17	12II35	19E34
pc	19X47	11Y25	2B34	12II00	19E03	20X01	11Y36	2B42	12II09	19E14	20X15	11Y46	2B49	12II18	19E26

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h03m ARMC: 330°45' MC: 28≈36'01					Sid.Time: 22h04m ARMC: 331°00' MC: 28≈51'40					Sid.Time: 22h05m ARMC: 331°15' MC: 29≈07'20				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	19Ⅹ47	11ⅴ25	2Ⅲ34	12Ⅱ00	19Ⅴ03	20Ⅹ01	11ⅴ36	2Ⅲ42	12Ⅱ09	19Ⅴ14	20Ⅹ15	11ⅴ46	2Ⅲ49	12Ⅱ18	19Ⅴ26
68S	19Ⅹ22	10ⅴ33	1Ⅲ20	11Ⅱ15	18Ⅴ40	19Ⅹ35	10ⅴ44	1Ⅲ27	11Ⅱ24	18Ⅴ52	19Ⅹ49	10ⅴ55	1Ⅲ35	11Ⅱ34	19Ⅴ04
69S	19Ⅹ03	9ⅴ56	0Ⅲ26	10Ⅱ43	18Ⅴ24	19Ⅹ17	10ⅴ07	0Ⅲ33	10Ⅱ52	18Ⅴ36	19Ⅹ30	10ⅴ17	0Ⅲ41	11Ⅱ01	18Ⅴ47
70S	18Ⅹ44	9ⅴ18	29ⅴ30	10Ⅱ10	18Ⅴ08	18Ⅹ57	9ⅴ28	29ⅴ37	10Ⅱ19	18Ⅴ19	19Ⅹ10	9ⅴ38	29ⅴ44	10Ⅱ28	18Ⅴ31
71S	18Ⅹ24	8ⅴ38	28ⅴ33	9Ⅱ36	17Ⅴ51	18Ⅹ37	8ⅴ48	28ⅴ39	9Ⅱ44	18Ⅴ02	18Ⅹ50	8ⅴ58	28ⅴ46	9Ⅱ53	18Ⅴ13
72S	18Ⅹ03	7ⅴ56	27ⅴ32	9Ⅱ00	17Ⅴ33	18Ⅹ16	8ⅴ06	27ⅴ39	9Ⅱ08	17Ⅴ44	18Ⅹ29	8ⅴ16	27ⅴ45	9Ⅱ17	17Ⅴ55
73S	17Ⅹ42	7ⅴ14	26ⅴ30	8Ⅱ23	17Ⅴ14	17Ⅹ55	7ⅴ23	26ⅴ36	8Ⅱ31	17Ⅴ26	18Ⅹ08	7ⅴ33	26ⅴ42	8Ⅱ39	17Ⅴ37
74S	17Ⅹ20	6ⅴ29	25ⅴ25	7Ⅱ44	16Ⅴ55	17Ⅹ33	6ⅴ38	25ⅴ31	7Ⅱ52	17Ⅴ06	17Ⅹ45	6ⅴ48	25ⅴ37	8Ⅱ00	17Ⅴ17
75S	16Ⅹ57	5ⅴ43	24ⅴ17	7Ⅱ04	16Ⅴ35	17Ⅹ09	5ⅴ52	24ⅴ23	7Ⅱ12	16Ⅴ46	17Ⅹ22	6ⅴ01	24ⅴ28	7Ⅱ20	16Ⅴ57
76S	16Ⅹ33	4ⅴ54	23ⅴ07	6Ⅱ22	16Ⅴ15	16Ⅹ45	5ⅴ03	23ⅴ12	6Ⅱ30	16Ⅴ26	16Ⅹ58	5ⅴ12	23ⅴ17	6Ⅱ38	16Ⅴ36
77S	16Ⅹ08	4ⅴ04	21ⅴ53	5Ⅱ38	15Ⅴ53	16Ⅹ20	4ⅴ13	21ⅴ58	5Ⅱ46	16Ⅴ04	16Ⅹ33	4ⅴ22	22ⅴ03	5Ⅱ54	16Ⅴ15
78S	15Ⅹ42	3ⅴ12	20ⅴ36	4Ⅱ53	15Ⅴ31	15Ⅹ54	3ⅴ20	20ⅴ41	5Ⅱ00	15Ⅴ42	16Ⅹ07	3ⅴ29	20ⅴ45	5Ⅱ08	15Ⅴ52
79S	15Ⅹ15	2ⅴ18	19ⅴ16	4Ⅱ06	15Ⅴ08	15Ⅹ27	2ⅴ26	19ⅴ20	4Ⅱ13	15Ⅴ18	15Ⅹ39	2ⅴ34	19ⅴ24	4Ⅱ20	15Ⅴ29
80S	14Ⅹ47	1ⅴ21	17ⅴ52	3Ⅱ16	14Ⅴ44	14Ⅹ59	1ⅴ29	17ⅴ56	3Ⅱ23	14Ⅴ54	15Ⅹ11	1ⅴ37	18ⅴ00	3Ⅱ30	15Ⅴ04
81S	14Ⅹ18	0ⅴ22	16ⅴ25	2Ⅱ24	14Ⅴ19	14Ⅹ30	0ⅴ29	16ⅴ28	2Ⅱ31	14Ⅴ29	14Ⅹ42	0ⅴ37	16ⅴ32	2Ⅱ38	14Ⅴ39
82S	13Ⅹ47	29Ⅹ20	14ⅴ54	1Ⅱ30	13Ⅴ52	13Ⅹ59	29Ⅹ28	14ⅴ57	1Ⅱ37	14Ⅴ02	14Ⅹ11	29Ⅹ35	15ⅴ00	1Ⅱ43	14Ⅴ13
83S	13Ⅹ16	28Ⅹ16	13ⅴ18	0Ⅱ34	13Ⅴ25	13Ⅹ27	28Ⅹ23	13ⅴ21	0Ⅱ40	13Ⅴ35	13Ⅹ39	28Ⅹ30	13ⅴ23	0Ⅱ46	13Ⅴ45
84S	12Ⅹ43	27Ⅹ09	11ⅴ38	29Ⅲ35	12Ⅴ56	12Ⅹ54	27Ⅹ16	11ⅴ41	29Ⅲ41	13Ⅴ06	13Ⅹ06	27Ⅹ23	11ⅴ43	29Ⅲ47	13Ⅴ16
85S	12Ⅹ08	25Ⅹ59	9ⅴ54	28Ⅲ33	12Ⅴ27	12Ⅹ20	26Ⅹ06	9ⅴ56	28Ⅲ39	12Ⅴ37	12Ⅹ31	26Ⅹ12	9ⅴ58	28Ⅲ45	12Ⅴ46
86S	11Ⅹ32	24Ⅹ46	8ⅴ05	27Ⅲ28	11Ⅴ56	11Ⅹ43	24Ⅹ52	8ⅴ06	27Ⅲ34	12Ⅴ05	11Ⅹ55	24Ⅹ59	8ⅴ08	27Ⅲ40	12Ⅴ15
87S	10Ⅹ55	23Ⅹ30	6ⅴ11	26Ⅲ21	11Ⅴ24	11Ⅹ06	23Ⅹ36	6ⅴ12	26Ⅲ26	11Ⅴ33	11Ⅹ17	23Ⅹ42	6ⅴ13	26Ⅲ32	11Ⅴ43
88S	10Ⅹ16	22Ⅹ11	4ⅴ12	25Ⅲ10	10Ⅴ50	10Ⅹ27	22Ⅹ17	4ⅴ13	25Ⅲ15	10Ⅴ59	10Ⅹ38	22Ⅹ23	4ⅴ14	25Ⅲ21	11Ⅴ09
89S	9Ⅹ35	20Ⅹ49	2ⅴ09	23Ⅲ56	10Ⅴ15	9Ⅹ46	20Ⅹ54	2ⅴ09	24Ⅲ01	10Ⅴ24	9Ⅹ57	21Ⅹ00	2ⅴ09	24Ⅲ06	10Ⅴ34
90S	8Ⅹ53	19Ⅹ23	0ⅴ00	22Ⅲ39	9Ⅴ39	9Ⅹ04	19Ⅹ28	0ⅴ00	22Ⅲ44	9Ⅴ48	9Ⅹ15	19Ⅹ34	0ⅴ00	22Ⅲ49	9Ⅴ57

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h06m ARMC: 331°30' MC: 29≈23'00					Sid.Time: 22h07m ARMC: 331°45' MC: 29≈38'41					Sid.Time: 22h08m ARMC: 332°00' MC: 29≈54'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1Y38	3B44	3II31	1E22	29E20	1Y54	3B59	3II45	1E36	29E35	2Y10	4B15	3II59	1E50	29E49
1S	1Y29	3B28	3II09	1E08	29E13	1Y46	3B44	3II23	1E22	29E27	2Y02	3B59	3II37	1E36	29E42
2S	1Y21	3B12	2II47	0E54	29E06	1Y37	3B28	3II02	1E08	29E20	1Y54	3B43	3II16	1E22	29E34
3S	1Y13	2B57	2II26	0E41	28E59	1Y29	3B12	2II40	0E54	29E13	1Y46	3B28	2II54	1E08	29E27
4S	1Y05	2B41	2II05	0E27	28E51	1Y21	2B57	2II19	0E40	29E06	1Y37	3B12	2II33	0E54	29E20
5S	0Y57	2B26	1II43	0E13	28E44	1Y13	2B41	1II57	0E27	28E59	1Y29	2B57	2II11	0E40	29E13
6S	0Y49	2B11	1II22	0E00	28E37	1Y05	2B26	1II36	0E13	28E52	1Y21	2B41	1II50	0E27	29E06
7S	0Y41	1B55	1II01	29II46	28E30	0Y57	2B11	1II15	0E00	28E44	1Y13	2B26	1II29	0E13	28E59
8S	0Y33	1B40	0II40	29II33	28E23	0Y49	1B55	0II54	29II46	28E37	1Y05	2B11	1II08	0E00	28E52
9S	0Y25	1B25	0II19	29II19	28E16	0Y41	1B40	0II33	29II33	28E30	0Y57	1B55	0II47	29II46	28E45
10S	0Y17	1B10	29B58	29II06	28E09	0Y33	1B25	0II12	29II19	28E23	0Y49	1B40	0II26	29II33	28E38
11S	0Y09	0B54	29B37	28II53	28E02	0Y25	1B10	29B51	29II06	28E16	0Y41	1B25	0II05	29II19	28E31
12S	0Y01	0B39	29B16	28II39	27E55	0Y17	0B54	29B30	28II53	28E09	0Y33	1B10	29B43	29II06	28E24
13S	29X53	0B24	28B55	28II26	27E48	0Y09	0B39	29B09	28II39	28E03	0Y25	0B54	29B22	28II53	28E17
14S	29X45	0B09	28B34	28II13	27E41	0Y01	0B24	28B48	28II26	27E56	0Y17	0B39	29B01	28II39	28E10
15S	29X37	29Y54	28B13	27II59	27E35	29X53	0B09	28B27	28II13	27E49	0Y09	0B24	28B40	28II26	28E03
16S	29X29	29Y38	27B52	27II46	27E28	29X45	29Y53	28B05	27II59	27E42	0Y01	0B08	28B19	28II12	27E56
17S	29X21	29Y23	27B31	27II33	27E21	29X37	29Y38	27B44	27II46	27E35	29X53	29Y53	27B58	27II59	27E49
18S	29X13	29Y08	27B10	27II19	27E14	29X29	29Y23	27B23	27II32	27E28	29X45	29Y38	27B37	27II45	27E42
19S	29X05	28Y53	26B48	27II06	27E07	29X21	29Y07	27B02	27II19	27E21	29X37	29Y22	27B15	27II32	27E35
20S	28X57	28Y37	26B27	26II52	27E00	29X13	28Y52	26B40	27II05	27E14	29X29	29Y07	26B54	27II18	27E28
21S	28X49	28Y22	26B06	26II39	26E53	29X05	28Y36	26B19	26II52	27E07	29X21	28Y51	26B32	27II05	27E21
22S	28X41	28Y06	25B44	26II25	26E46	28X57	28Y21	25B57	26II38	27E00	29X13	28Y36	26B11	26II51	27E13
23S	28X33	27Y51	25B23	26II12	26E39	28X49	28Y05	25B36	26II25	26E52	29X05	28Y20	25B49	26II37	27E06
24S	28X25	27Y35	25B01	25II58	26E32	28X41	27Y50	25B14	26II11	26E45	28X57	28Y04	25B27	26II24	26E59
25S	28X17	27Y19	24B39	25II44	26E24	28X33	27Y34	24B52	25II57	26E38	28X48	27Y48	25B05	26II10	26E52
26S	28X09	27Y03	24B17	25II30	26E17	28X24	27Y18	24B30	25II43	26E31	28X40	27Y32	24B43	25II56	26E45
27S	28X00	26Y47	23B54	25II16	26E10	28X16	27Y02	24B07	25II29	26E24	28X32	27Y16	24B20	25II42	26E37
28S	27X52	26Y31	23B32	25II02	26E03	28X08	26Y45	23B45	25II15	26E16	28X23	27Y00	23B58	25II28	26E30
29S	27X44	26Y15	23B09	24II48	25E55	27X59	26Y29	23B22	25II01	26E09	28X15	26Y44	23B35	25II13	26E23
30S	27X35	25Y58	22B47	24II34	25E48	27X51	26Y13	22B59	24II46	26E02	28X06	26Y27	23B12	24II59	26E15
31S	27X27	25Y42	22B23	24II19	25E41	27X42	25Y56	22B36	24II32	25E54	27X58	26Y10	22B49	24II44	26E08
32S	27X18	25Y25	22B00	24II05	25E33	27X34	25Y39	22B13	24II17	25E47	27X49	25Y53	22B25	24II30	26E00
33S	27X09	25Y08	21B37	23II50	25E25	27X25	25Y22	21B49	24II03	25E39	27X40	25Y36	22B01	24II15	25E52
34S	27X01	24Y51	21B13	23II35	25E18	27X16	25Y05	21B25	23II48	25E31	27X31	25Y19	21B37	24II00	25E45
35S	26X52	24Y34	20B49	23II20	25E10	27X07	24Y48	21B01	23II33	25E23	27X23	25Y02	21B13	23II45	25E37
36S	26X43	24Y16	20B24	23II05	25E02	26X58	24Y30	20B36	23II17	25E16	27X13	24Y44	20B48	23II29	25E29
37S	26X34	23Y58	19B59	22II50	24E54	26X49	24Y12	20B11	23II02	25E08	27X04	24Y26	20B23	23II14	25E21
38S	26X24	23Y40	19B34	22II34	24E46	26X40	23Y54	19B46	22II46	25E00	26X55	24Y08	19B58	22II58	25E13
39S	26X15	23Y22	19B09	22II18	24E38	26X30	23Y36	19B20	22II30	24E51	26X45	23Y50	19B32	22II42	25E05
40S	26X05	23Y03	18B43	22II02	24E30	26X21	23Y17	18B54	22II14	24E43	26X36	23Y31	19B06	22II26	24E56
41S	25X56	22Y45	18B16	21II46	24E21	26X11	22Y58	18B28	21II58	24E35	26X26	23Y12	18B40	22II10	24E48
42S	25X46	22Y26	17B49	21II29	24E13	26X01	22Y39	18B01	21II41	24E26	26X16	22Y53	18B13	21II53	24E39
43S	25X36	22Y06	17B22	21II13	24E04	25X51	22Y20	17B34	21II24	24E17	26X06	22Y33	17B45	21II36	24E31
44S	25X26	21Y46	16B54	20II56	23E56	25X41	22Y00	17B06	21II07	24E09	25X56	22Y13	17B17	21II19	24E22
45S	25X16	21Y26	16B26	20II38	23E47	25X31	21Y40	16B38	20II50	24E00	25X46	21Y53	16B49	21II01	24E13
46S	25X05	21Y06	15B57	20II20	23E38	25X20	21Y19	16B09	20II32	23E51	25X35	21Y32	16B20	20II43	24E04
47S	24X55	20Y45	15B28	20II02	23E28	25X10	20Y58	15B39	20II14	23E41	25X24	21Y11	15B50	20II25	23E54
48S	24X44	20Y24	14B58	19II44	23E19	24X59	20Y37	15B09	19II55	23E32	25X14	20Y50	15B20	20II07	23E45
49S	24X33	20Y02	14B27	19II25	23E09	24X48	20Y15	14B38	19II36	23E22	25X02	20Y28	14B49	19II48	23E35
50S	24X21	19Y40	13B56	19II06	23E00	24X36	19Y53	14B07	19II17	23E12	24X51	20Y06	14B18	19II28	23E25
51S	24X10	19Y17	13B24	18II47	22E50	24X25	19Y30	13B35	18II58	23E02	24X39	19Y43	13B45	19II09	23E15
52S	23X58	18Y54	12B51	18II27	22E39	24X13	19Y07	13B02	18II37	22E52	24X27	19Y19	13B12	18II48	23E05
53S	23X46	18Y30	12B18	18II06	22E29	24X01	18Y43	12B28	18II17	22E42	24X15	18Y55	12B38	18II28	22E54
54S	23X34	18Y06	11B43	17II45	22E18	23X48	18Y18	11B54	17II56	22E31	24X03	18Y31	12B04	18II07	22E43
55S	23X21	17Y41	11B08	17II24	22E07	23X36	17Y53	11B18	17II34	22E20	23X50	18Y06	11B28	17II45	22E32
56S	23X08	17Y15	10B32	17II02	21E56	23X23	17Y28	10B42	17II12	22E09	23X37	17Y40	10B52	17II23	22E21
57S	22X55	16Y49	9B55	16II39	21E45	23X09	17Y01	10B04	16II50	21E57	23X24	17Y14	10B14	17II00	22E09
58S	22X41	16Y22	9B16	16II16	21E33	22X56	16Y34	9B26	16II26	21E45	23X10	16Y46	9B35	16II37	21E58
59S	22X28	15Y55	8B37	15II52	21E21	22X42	16Y07	8B46	16II02	21E33	22X56	16Y19	8B56	16II13	21E45
60S	22X13	15Y26	7B57	15II28	21E08	22X27	15Y38	8B06	15II38	21E21	22X41	15Y50	8B15	15II48	21E33
61S	21X58	14Y57	7B15	15II02	20E56	22X12	15Y09	7B24	15II13	21E08	22X27	15Y20	7B33	15II23	21E20
62S	21X43	14Y27	6B32	14II37	20E43	21X57	14Y38	6B41	14II46	20E55	22X11	14Y50	6B49	14II56	21E07
63S	21X28	13Y56	5B48	14II10	20E29	21X42	14Y07	5B56	14II20	20E41	21X55	14Y19	6B05	14II29	20E53
64S	21X12	13Y24	5B02	13II42	20E15	21X25	13Y35	5B10	13II52	20E27	21X39	13Y46	5B18	14II02	20E39
65S	20X55	12Y51	4B14	13II14	20E01	21X09	13Y02	4B23	13II23	20E13	21X22	13Y13	4B31	13II33	20E25
66S	20X38	12Y17	3B25	12II44	19E46	20X52	12Y28	3B33	12II54	19E58	21X05	12Y39	3B41	13II03	20E10
pc	20X28	11Y57	2B57	12II28	19E38	20X42	12Y08	3B05	12II37	19E49	20X55	12Y19	3B13	12II46	20E01

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h06m ARMC: 331°30' MC: 29≈23'00					Sid.Time: 22h07m ARMC: 331°45' MC: 29≈38'41					Sid.Time: 22h08m ARMC: 332°00' MC: 29≈54'23				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	20κ28	11γ57	2Ϡ57	12Π28	19ϙ38	20κ42	12γ08	3Ϡ05	12Π37	19ϙ49	20κ55	12γ19	3Ϡ13	12Π46	20ϙ01
68S	20κ02	11γ05	1Ϡ42	11Π43	19ϙ15	20κ15	11γ16	1Ϡ50	11Π52	19ϙ27	20κ29	11γ26	1Ϡ57	12Π01	19ϙ38
69S	19κ43	10γ27	0Ϡ48	11Π10	18ϙ59	19κ57	10γ38	0Ϡ55	11Π19	19ϙ10	20κ10	10γ48	1Ϡ02	11Π28	19ϙ22
70S	19κ24	9γ48	29γ51	10Π36	18ϙ42	19κ37	9γ59	29γ58	10Π45	18ϙ53	19κ50	10γ09	0Ϡ05	10Π54	19ϙ05
71S	19κ03	9γ08	28γ53	10Π02	18ϙ25	19κ17	9γ18	28γ59	10Π10	18ϙ36	19κ30	9γ28	29γ06	10Π19	18ϙ47
72S	18κ42	8γ26	27γ52	9Π25	18ϙ07	18κ56	8γ36	27γ58	9Π34	18ϙ18	19κ09	8γ46	28γ04	9Π42	18ϙ29
73S	18κ21	7γ42	26γ48	8Π48	17ϙ48	18κ34	7γ52	26γ54	8Π56	17ϙ59	18κ47	8γ02	27γ00	9Π04	18ϙ10
74S	17κ58	6γ57	25γ42	8Π08	17ϙ28	18κ11	7γ07	25γ48	8Π17	17ϙ39	18κ24	7γ16	25γ54	8Π25	17ϙ50
75S	17κ35	6γ10	24γ34	7Π28	17ϙ08	17κ48	6γ19	24γ39	7Π36	17ϙ19	18κ00	6γ28	24γ45	7Π44	17ϙ30
76S	17κ11	5γ21	23γ22	6Π45	16ϙ47	17κ23	5γ30	23γ27	6Π53	16ϙ58	17κ36	5γ39	23γ32	7Π01	17ϙ09
77S	16κ45	4γ30	22γ07	6Π01	16ϙ25	16κ58	4γ39	22γ12	6Π09	16ϙ36	17κ10	4γ48	22γ17	6Π16	16ϙ47
78S	16κ19	3γ37	20γ50	5Π15	16ϙ03	16κ31	3γ46	20γ54	5Π22	16ϙ13	16κ44	3γ54	20γ59	5Π30	16ϙ24
79S	15κ52	2γ42	19γ28	4Π27	15ϙ39	16κ04	2γ50	19γ33	4Π34	15ϙ50	16κ16	2γ59	19γ37	4Π41	16ϙ00
80S	15κ23	1γ45	18γ04	3Π37	15ϙ15	15κ35	1γ53	18γ07	3Π44	15ϙ25	15κ47	2γ01	18γ11	3Π51	15ϙ36
81S	14κ54	0γ45	16γ35	2Π45	14ϙ49	15κ05	0γ53	16γ38	2Π51	15ϙ00	15κ17	1γ00	16γ42	2Π58	15ϙ10
82S	14κ23	29κ42	15γ03	1Π50	14ϙ23	14κ34	29κ50	15γ06	1Π56	14ϙ33	14κ46	29κ57	15γ09	2Π03	14ϙ43
83S	13κ51	28κ37	13γ26	0Π53	13ϙ55	14κ02	28κ45	13γ29	0Π59	14ϙ05	14κ14	28κ52	13γ31	1Π05	14ϙ15
84S	13κ17	27κ30	11γ45	29Ϡ53	13ϙ26	13κ29	27κ37	11γ47	29Ϡ59	13ϙ36	13κ40	27κ43	11γ49	0Π05	13ϙ46
85S	12κ42	26κ19	9γ59	28Ϡ51	12ϙ56	12κ54	26κ26	10γ01	28Ϡ57	13ϙ06	13κ05	26κ32	10γ03	29Ϡ02	13ϙ16
86S	12κ06	25κ05	8γ09	27Ϡ45	12ϙ25	12κ17	25κ12	8γ11	27Ϡ51	12ϙ34	12κ28	25κ18	8γ12	27Ϡ57	12ϙ44
87S	11κ28	23κ49	6γ14	26Ϡ37	11ϙ52	11κ39	23κ55	6γ15	26Ϡ43	12ϙ02	11κ50	24κ01	6γ16	26Ϡ48	12ϙ11
88S	10κ49	22κ29	4γ14	25Ϡ26	11ϙ18	11κ00	22κ35	4γ15	25Ϡ31	11ϙ28	11κ11	22κ40	4γ16	25Ϡ36	11ϙ37
89S	10κ08	21κ06	2γ10	24Ϡ11	10ϙ43	10κ19	21κ11	2γ10	24Ϡ16	10ϙ52	10κ29	21κ17	2γ10	24Ϡ21	11ϙ02
90S	9κ25	19κ39	0γ00	22Ϡ53	10ϙ06	9κ36	19κ45	0γ00	22Ϡ58	10ϙ15	9κ47	19κ50	0γ00	23Ϡ03	10ϙ25

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h09m ARMC: 332°15' MC: 0°10'05					Sid.Time: 22h10m ARMC: 332°30' MC: 0°25'48					Sid.Time: 22h11m ARMC: 332°45' MC: 0°41'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	2°27	4°30	4°13	2°03	0°03	2°43	4°46	4°28	2°17	0°18	2°59	5°02	4°42	2°31	0°32
1S	2°18	4°15	3°52	1°49	29°56	2°35	4°30	4°06	2°03	0°11	2°51	4°46	4°20	2°17	0°25
2S	2°10	3°59	3°30	1°35	29°49	2°26	4°14	3°44	1°49	0°03	2°43	4°30	3°58	2°03	0°18
3S	2°02	3°43	3°08	1°22	29°42	2°18	3°59	3°23	1°35	29°56	2°34	4°14	3°37	1°49	0°10
4S	1°54	3°28	2°47	1°08	29°34	2°10	3°43	3°01	1°21	29°49	2°26	3°58	3°15	1°35	0°03
5S	1°45	3°12	2°26	0°54	29°27	2°02	3°28	2°40	1°08	29°42	2°18	3°43	2°54	1°21	29°56
6S	1°37	2°57	2°04	0°40	29°20	1°54	3°12	2°18	0°54	29°34	2°10	3°27	2°32	1°07	29°49
7S	1°29	2°41	1°43	0°27	29°13	1°45	2°57	1°57	0°40	29°27	2°02	3°12	2°11	0°54	29°41
8S	1°21	2°26	1°22	0°13	29°06	1°37	2°41	1°36	0°27	29°20	1°54	2°56	1°50	0°40	29°34
9S	1°13	2°11	1°01	0°00	28°59	1°29	2°26	1°14	0°13	29°13	1°46	2°41	1°28	0°27	29°27
10S	1°05	1°55	0°39	29°46	28°52	1°21	2°10	0°53	0°00	29°06	1°37	2°26	1°07	0°13	29°20
11S	0°57	1°40	0°18	29°33	28°45	1°13	1°55	0°32	29°46	28°59	1°29	2°10	0°46	29°59	29°13
12S	0°49	1°25	29°57	29°19	28°38	1°05	1°40	0°11	29°33	28°52	1°21	1°55	0°25	29°46	29°06
13S	0°41	1°09	29°36	29°06	28°31	0°57	1°25	29°50	29°19	28°45	1°13	1°40	0°03	29°32	28°59
14S	0°33	0°54	29°15	28°52	28°24	0°49	1°09	29°29	29°06	28°38	1°05	1°24	29°42	29°19	28°52
15S	0°25	0°39	28°54	28°39	28°17	0°41	0°54	29°07	28°52	28°31	0°57	1°09	29°21	29°05	28°45
16S	0°17	0°23	28°33	28°25	28°10	0°33	0°38	28°46	28°39	28°24	0°49	0°53	29°00	28°52	28°38
17S	0°09	0°08	28°11	28°12	28°03	0°25	0°23	28°25	28°25	28°17	0°41	0°38	28°38	28°38	28°31
18S	0°01	29°53	27°50	27°58	27°56	0°17	0°08	28°03	28°12	28°10	0°33	0°22	28°17	28°25	28°24
19S	29°53	29°37	27°29	27°45	27°49	0°09	29°52	27°42	27°58	28°03	0°25	0°07	27°55	28°11	28°16
20S	29°45	29°22	27°07	27°31	27°41	0°01	29°37	27°20	27°44	27°55	0°17	29°51	27°34	27°57	28°09
21S	29°37	29°06	26°45	27°18	27°34	29°53	29°21	26°59	27°31	27°48	0°09	29°36	27°12	27°44	28°02
22S	29°29	28°50	26°24	27°04	27°27	29°45	29°05	26°37	27°17	27°41	0°01	29°20	26°50	27°30	27°55
23S	29°21	28°35	26°02	26°50	27°20	29°36	28°49	26°15	27°03	27°34	29°52	29°04	26°28	27°16	27°48
24S	29°12	28°19	25°40	26°36	27°13	29°28	28°34	25°53	26°49	27°27	29°44	28°48	26°06	27°02	27°41
25S	29°04	28°03	25°18	26°22	27°06	29°20	28°18	25°31	26°35	27°20	29°36	28°32	25°44	26°48	27°33
26S	28°56	27°47	24°56	26°08	26°58	29°12	28°01	25°08	26°21	27°12	29°27	28°16	25°21	26°34	27°26
27S	28°48	27°31	24°33	25°54	26°51	29°03	27°45	24°46	26°07	27°05	29°19	28°00	24°59	26°20	27°19
28S	28°39	27°14	24°10	25°40	26°44	28°55	27°29	24°23	25°53	26°57	29°10	27°43	24°36	26°05	27°11
29S	28°31	26°58	23°48	25°26	26°36	28°46	27°12	24°00	25°38	26°50	29°02	27°27	24°13	25°51	27°04
30S	28°22	26°41	23°25	25°11	26°29	28°38	26°56	23°37	25°24	26°42	28°53	27°10	23°50	25°36	26°56
31S	28°13	26°25	23°01	24°57	26°21	28°29	26°39	23°14	25°09	26°35	28°45	26°53	23°26	25°22	26°49
32S	28°05	26°08	22°38	24°42	26°14	28°20	26°22	22°50	24°55	26°27	28°36	26°36	23°03	25°07	26°41
33S	27°56	25°51	22°14	24°27	26°06	28°11	26°05	22°26	24°40	26°20	28°27	26°19	22°39	24°52	26°33
34S	27°47	25°33	21°50	24°12	25°58	28°02	25°47	22°02	24°25	26°12	28°18	26°02	22°14	24°37	26°25
35S	27°38	25°16	21°25	23°57	25°50	27°53	25°30	21°38	24°09	26°04	28°09	25°44	21°50	24°21	26°17
36S	27°29	24°58	21°01	23°42	25°42	27°44	25°12	21°13	23°54	25°56	28°00	25°26	21°25	24°06	26°09
37S	27°20	24°40	20°36	23°26	25°34	27°35	24°54	20°48	23°38	25°48	27°50	25°08	21°00	23°50	26°01
38S	27°10	24°22	20°10	23°10	25°26	27°26	24°36	20°22	23°22	25°40	27°41	24°50	20°34	23°34	25°53
39S	27°01	24°03	19°44	22°54	25°18	27°16	24°17	19°56	23°06	25°31	27°31	24°31	20°08	23°18	25°45
40S	26°51	23°45	19°18	22°38	25°10	27°06	23°59	19°30	22°50	25°23	27°22	24°12	19°42	23°02	25°36
41S	26°41	23°26	18°51	22°22	25°01	26°57	23°39	19°03	22°33	25°14	27°12	23°53	19°15	22°45	25°28
42S	26°31	23°06	18°24	22°05	24°52	26°47	23°20	18°36	22°17	25°06	27°02	23°34	18°48	22°28	25°19
43S	26°21	22°47	17°57	21°48	24°44	26°36	23°00	18°08	21°59	24°57	26°52	23°14	18°20	22°11	25°10
44S	26°11	22°27	17°29	21°30	24°35	26°26	22°40	17°40	21°42	24°48	26°41	22°54	17°52	21°54	25°01
45S	26°01	22°06	17°00	21°13	24°26	26°16	22°20	17°11	21°24	24°39	26°31	22°33	17°23	21°36	24°52
46S	25°50	21°46	16°31	20°55	24°17	26°05	21°59	16°42	21°06	24°30	26°20	22°12	16°53	21°18	24°43
47S	25°39	21°24	16°01	20°37	24°07	25°54	21°38	16°12	20°48	24°20	26°09	21°51	16°23	20°59	24°33
48S	25°28	21°03	15°31	20°18	23°58	25°43	21°16	15°42	20°29	24°11	25°58	21°29	15°53	20°41	24°23
49S	25°17	20°41	15°00	19°59	23°48	25°32	20°54	15°11	20°10	24°01	25°47	21°07	15°22	20°21	24°14
50S	25°06	20°18	14°28	19°40	23°38	25°20	20°31	14°39	19°51	23°51	25°35	20°44	14°50	20°02	24°04
51S	24°54	19°55	13°56	19°20	23°28	25°09	20°08	14°06	19°31	23°41	25°23	20°21	14°17	19°42	23°53
52S	24°42	19°32	13°23	18°59	23°17	24°57	19°45	13°33	19°10	23°30	25°11	19°57	13°44	19°21	23°43
53S	24°30	19°08	12°49	18°39	23°07	24°44	19°21	12°59	18°50	23°19	24°59	19°33	13°09	19°01	23°32
54S	24°17	18°43	12°14	18°18	22°56	24°32	18°56	12°24	18°28	23°09	24°46	19°08	12°34	18°39	23°21
55S	24°05	18°18	11°38	17°56	22°45	24°19	18°31	11°48	18°06	22°57	24°33	18°43	11°58	18°17	23°10
56S	23°51	17°52	11°01	17°33	22°34	24°06	18°05	11°11	17°44	22°46	24°20	18°17	11°21	17°55	22°58
57S	23°38	17°26	10°24	17°11	22°22	23°52	17°38	10°33	17°21	22°34	24°07	17°50	10°43	17°32	22°47
58S	23°24	16°58	9°45	16°47	22°10	23°38	17°11	9°55	16°58	22°22	23°53	17°23	10°04	17°08	22°35
59S	23°10	16°30	9°05	16°23	21°58	23°24	16°42	9°14	16°33	22°10	23°38	16°54	9°24	16°44	22°22
60S	22°56	16°02	8°24	15°58	21°45	23°10	16°13	8°33	16°08	21°57	23°24	16°25	8°42	16°19	22°10
61S	22°41	15°32	7°42	15°33	21°32	22°55	15°44	7°51	15°43	21°44	23°09	15°55	8°00	15°53	21°56
62S	22°25	15°02	6°58	15°06	21°19	22°39	15°13	7°07	15°16	21°31	22°53	15°25	7°16	15°26	21°43
63S	22°09	14°30	6°13	14°39	21°05	22°23	14°41	6°22	14°49	21°17	22°37	14°53	6°30	14°59	21°29
64S	21°53	13°58	5°27	14°11	20°51	22°07	14°09	5°35	14°21	21°03	22°21	14°20	5°44	14°31	21°15
65S	21°36	13°24	4°39	13°42	20°36	21°50	13°35	4°47	13°52	20°48	22°04	13°46	4°55	14°02	21°00
66S	21°19	12°50	3°49	13°13	20°21	21°32	13°00	3°57	13°22	20°33	21°46	13°11	4°05	13°32	20°45
pc	21°09	12°30	3°21	12°56	20°13	21°22	12°41	3°28	13°05	20°25	21°36	12°51	3°36	13°14	20°36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h09m ARMC: 332°15' MC: 0κ10'05					Sid.Time: 22h10m ARMC: 332°30' MC: 0κ25'48					Sid.Time: 22h11m ARMC: 332°45' MC: 0κ41'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21κ09	12γ30	3Ϡ21	12Π56	20ϙ13	21κ22	12γ41	3Ϡ28	13Π05	20ϙ25	21κ36	12γ51	3Ϡ36	13Π14	20ϙ36
68S	20κ42	11γ37	2Ϡ04	12Π10	19ϙ50	20κ56	11γ47	2Ϡ12	12Π19	20ϙ02	21κ09	11γ58	2Ϡ19	12Π28	20ϙ13
69S	20κ23	10γ59	1Ϡ09	11Π37	19ϙ33	20κ37	11γ09	1Ϡ16	11Π46	19ϙ45	20κ50	11γ19	1Ϡ24	11Π55	19ϙ56
70S	20κ03	10γ19	0Ϡ12	11Π03	19ϙ16	20κ17	10γ29	0Ϡ19	11Π12	19ϙ28	20κ30	10γ39	0Ϡ26	11Π20	19ϙ39
71S	19κ43	9γ38	29γ13	10Π27	18ϙ59	19κ56	9γ48	29γ19	10Π36	19ϙ10	20κ09	9γ58	29γ26	10Π45	19ϙ21
72S	19κ22	8γ55	28γ11	9Π51	18ϙ40	19κ35	9γ05	28γ17	9Π59	18ϙ51	19κ48	9γ15	28γ23	10Π08	19ϙ03
73S	19κ00	8γ11	27γ06	9Π12	18ϙ21	19κ12	8γ21	27γ12	9Π21	18ϙ32	19κ25	8γ30	27γ19	9Π29	18ϙ43
74S	18κ37	7γ25	26γ00	8Π33	18ϙ01	18κ49	7γ35	26γ05	8Π41	18ϙ13	19κ02	7γ44	26γ11	8Π49	18ϙ24
75S	18κ13	6γ38	24γ50	7Π52	17ϙ41	18κ26	6γ47	24γ55	7Π59	17ϙ52	18κ38	6γ56	25γ01	8Π07	18ϙ03
76S	17κ48	5γ48	23γ37	7Π09	17ϙ20	18κ01	5γ57	23γ43	7Π16	17ϙ31	18κ13	6γ06	23γ48	7Π24	17ϙ41
77S	17κ23	4γ56	22γ22	6Π24	16ϙ58	17κ35	5γ05	22γ27	6Π31	17ϙ08	17κ47	5γ14	22γ31	6Π39	17ϙ19
78S	16κ56	4γ03	21γ03	5Π37	16ϙ35	17κ08	4γ11	21γ07	5Π44	16ϙ45	17κ21	4γ20	21γ12	5Π52	16ϙ56
79S	16κ28	3γ07	19γ41	4Π49	16ϙ11	16κ40	3γ15	19γ45	4Π56	16ϙ21	16κ53	3γ23	19γ49	5Π03	16ϙ32
80S	15κ59	2γ09	18γ15	3Π58	15ϙ46	16κ11	2γ17	18γ18	4Π05	15ϙ56	16κ23	2γ25	18γ22	4Π12	16ϙ07
81S	15κ29	1γ08	16γ45	3Π05	15ϙ20	15κ41	1γ16	16γ48	3Π12	15ϙ30	15κ53	1γ23	16γ52	3Π18	15ϙ41
82S	14κ58	0γ05	15γ11	2Π10	14ϙ53	15κ10	0γ12	15γ14	2Π16	15ϙ03	15κ22	0γ20	15γ17	2Π23	15ϙ13
83S	14κ25	28κ59	13γ34	1Π12	14ϙ25	14κ37	29κ06	13γ36	1Π18	14ϙ35	14κ49	29κ13	13γ39	1Π24	14ϙ45
84S	13κ52	27κ50	11γ51	0Π11	13ϙ56	14κ03	27κ57	11γ54	0Π17	14ϙ06	14κ15	28κ04	11γ56	0Π24	14ϙ16
85S	13κ16	26κ39	10γ05	29Ϡ08	13ϙ25	13κ28	26κ45	10γ07	29Ϡ14	13ϙ35	13κ39	26κ52	10γ08	29Ϡ20	13ϙ45
86S	12κ40	25κ24	8γ14	28Ϡ02	12ϙ54	12κ51	25κ31	8γ15	28Ϡ08	13ϙ03	13κ02	25κ37	8γ16	28Ϡ14	13ϙ13
87S	12κ01	24κ07	6γ17	26Ϡ54	12ϙ21	12κ12	24κ13	6γ18	26Ϡ59	12ϙ30	12κ23	24κ19	6γ19	27Ϡ04	12ϙ40
88S	11κ22	22κ46	4γ16	25Ϡ42	11ϙ47	11κ32	22κ52	4γ17	25Ϡ47	11ϙ56	11κ43	22κ58	4γ18	25Ϡ52	12ϙ05
89S	10κ40	21κ23	2γ10	24Ϡ26	11ϙ11	10κ51	21κ28	2γ11	24Ϡ32	11ϙ20	11κ02	21κ34	2γ11	24Ϡ37	11ϙ30
90S	9κ57	19κ56	0γ00	23Ϡ08	10ϙ34	10κ08	20κ01	0γ00	23Ϡ13	10ϙ43	10κ19	20κ06	0γ00	23Ϡ18	10ϙ52

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h12m ARMC: 333°00' MC: 0κ57'16					Sid.Time: 22h13m ARMC: 333°15' MC: 1κ13'00					Sid.Time: 22h14m ARMC: 333°30' MC: 1κ28'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	3γ16	5Ϡ17	4Π56	2ϡ45	0,047	3γ32	5Ϡ32	5Π10	2ϡ58	1,001	3γ48	5Ϡ48	5Π25	3ϡ12	1,016
1S	3γ07	5Ϡ01	4Π34	2ϡ31	0,039	3γ24	5Ϡ17	4Π48	2ϡ44	0,054	3γ40	5Ϡ32	5Π03	2ϡ58	1,008
2S	2γ59	4Ϡ45	4Π12	2ϡ16	0,032	3γ15	5Ϡ01	4Π27	2ϡ30	0,046	3γ32	5Ϡ16	4Π41	2ϡ44	1,001
3S	2γ51	4Ϡ30	3Π51	2ϡ03	0,025	3γ07	4Ϡ45	4Π05	2ϡ16	0,039	3γ23	5Ϡ00	4Π19	2ϡ30	0,053
4S	2γ42	4Ϡ14	3Π29	1ϡ49	0,017	2γ59	4Ϡ29	3Π43	2ϡ02	0,032	3γ15	4Ϡ45	3Π57	2ϡ16	0,046
5S	2γ34	3Ϡ58	3Π08	1ϡ35	0,010	2γ50	4Ϡ14	3Π22	1ϡ48	0,024	3γ07	4Ϡ29	3Π36	2ϡ02	0,039
6S	2γ26	3Ϡ43	2Π46	1ϡ21	0,003	2γ42	3Ϡ58	3Π00	1ϡ35	0,017	2γ58	4Ϡ13	3Π14	1ϡ48	0,032
7S	2γ18	3Ϡ27	2Π25	1ϡ07	0,007	2γ34	3Ϡ43	2Π39	1ϡ21	0,010	2γ50	3Ϡ58	2Π53	1ϡ34	0,024
8S	2γ10	3Ϡ12	2Π03	0ϡ54	29ϡ49	2γ26	3Ϡ27	2Π17	1ϡ07	0,003	2γ42	3Ϡ42	2Π31	1ϡ21	0,017
9S	2γ02	2Ϡ56	1Π42	0ϡ40	29ϡ41	2γ18	3Ϡ12	1Π56	0ϡ53	29ϡ56	2γ34	3Ϡ27	2Π10	1ϡ07	0,010
10S	1γ54	2Ϡ41	1Π21	0ϡ26	29ϡ34	2γ10	2Ϡ56	1Π35	0ϡ40	29ϡ49	2γ26	3Ϡ11	1Π49	0ϡ53	0,003
11S	1γ46	2Ϡ26	1Π00	0ϡ13	29ϡ27	2γ02	2Ϡ41	1Π13	0ϡ26	29ϡ41	2γ18	2Ϡ56	1Π27	0ϡ40	29ϡ56
12S	1γ37	2Ϡ10	0Π38	29Π59	29ϡ20	1γ54	2Ϡ25	0Π52	0ϡ13	29ϡ34	2γ10	2Ϡ40	1Π06	0ϡ26	29ϡ49
13S	1γ29	1Ϡ55	0Π17	29Π46	29ϡ13	1γ45	2Ϡ10	0Π31	29Π59	29ϡ27	2γ02	2Ϡ25	0Π44	0ϡ12	29ϡ41
14S	1γ21	1Ϡ39	29Ϡ56	29Π32	29ϡ06	1γ37	1Ϡ54	0Π09	29Π45	29ϡ20	1γ53	2Ϡ09	0Π23	29Π59	29ϡ34
15S	1γ13	1Ϡ24	29Ϡ34	29Π19	28ϡ59	1γ29	1Ϡ39	29Ϡ48	29Π32	29ϡ13	1γ45	1Ϡ54	0Π02	29Π45	29ϡ27
16S	1γ05	1Ϡ08	29Ϡ13	29Π05	28ϡ52	1γ21	1Ϡ23	29Ϡ27	29Π18	29ϡ06	1γ37	1Ϡ38	29Ϡ40	29Π31	29ϡ20
17S	0γ57	0Ϡ53	28Ϡ52	28Π51	28ϡ45	1γ13	1Ϡ08	29Ϡ05	29Π05	28ϡ59	1γ29	1Ϡ23	29Ϡ19	29Π18	29ϡ13
18S	0γ49	0Ϡ37	28Ϡ30	28Π38	28ϡ38	1γ05	0Ϡ52	28Ϡ44	28Π51	28ϡ52	1γ21	1Ϡ07	28Ϡ57	29Π04	29ϡ06
19S	0γ41	0Ϡ22	28Ϡ09	28Π24	28ϡ30	0γ57	0Ϡ37	28Ϡ22	28Π37	28ϡ44	1γ13	0Ϡ52	28Ϡ35	28Π50	28ϡ58
20S	0γ33	0Ϡ06	27Ϡ47	28Π10	28ϡ23	0γ49	0Ϡ21	28Ϡ00	28Π23	28ϡ37	1γ05	0Ϡ36	28Ϡ14	28Π36	28ϡ51
21S	0γ25	29γ50	27Ϡ25	27Π57	28ϡ16	0γ40	0Ϡ05	27Ϡ38	28Π10	28ϡ30	0γ56	0Ϡ20	27Ϡ52	28Π22	28ϡ44
22S	0γ16	29γ35	27Ϡ03	27Π43	28ϡ09	0γ32	29γ49	27Ϡ16	27Π56	28ϡ23	0γ48	0Ϡ04	27Ϡ30	28Π09	28ϡ37
23S	0γ08	29γ19	26Ϡ41	27Π29	28ϡ02	0γ24	29γ34	26Ϡ54	27Π42	28ϡ16	0γ40	29γ48	27Ϡ07	27Π55	28ϡ29
24S	0γ00	29γ03	26Ϡ19	27Π15	27ϡ54	0γ16	29γ17	26Ϡ32	27Π28	28ϡ08	0γ31	29γ32	26Ϡ45	27Π41	28ϡ22
25S	29κ51	28κ47	25Ϡ57	27Π01	27ϡ47	0γ07	29γ01	26Ϡ10	27Π14	28ϡ01	0γ23	29γ16	26Ϡ23	27Π26	28ϡ15
26S	29κ43	28κ31	25Ϡ34	26Π47	27ϡ40	29κ59	28κ45	25Ϡ47	26Π59	27ϡ54	0γ15	29γ00	26Ϡ00	27Π12	28ϡ07
27S	29κ35	28κ14	25Ϡ12	26Π32	27ϡ32	29κ50	28κ29	25Ϡ25	26Π45	27ϡ46	0γ06	28γ43	25Ϡ37	26Π58	28ϡ00
28S	29κ26	27κ58	24Ϡ49	26Π18	27ϡ25	29κ42	28κ12	25Ϡ02	26Π31	27ϡ39	29κ57	28κ27	25Ϡ14	26Π43	27ϡ52
29S	29κ17	27κ41	24Ϡ26	26Π04	27ϡ17	29κ33	27κ56	24Ϡ38	26Π16	27ϡ31	29κ49	28κ10	24Ϡ51	26Π29	27ϡ45
30S	29κ09	27κ24	24Ϡ02	25Π49	27ϡ10	29κ24	27κ39	24Ϡ15	26Π01	27ϡ23	29κ40	27κ53	24Ϡ28	26Π14	27ϡ37
31S	29κ00	27κ08	23Ϡ39	25Π34	27ϡ02	29κ16	27κ22	23Ϡ52	25Π47	27ϡ16	29κ31	27κ36	24Ϡ04	25Π59	27ϡ29
32S	28κ51	26κ50	23Ϡ15	25Π19	26ϡ54	29κ07	27κ05	23Ϡ28	25Π32	27ϡ08	29κ22	27κ19	23Ϡ40	25Π44	27ϡ22
33S	28κ42	26κ33	22Ϡ51	25Π04	26ϡ47	28κ58	26κ47	23Ϡ04	25Π17	27ϡ00	29κ13	27κ02	23Ϡ16	25Π29	27ϡ14
34S	28κ33	26κ16	22Ϡ27	24Π49	26ϡ39	28κ49	26κ30	22Ϡ39	25Π01	26ϡ52	29κ04	26κ44	22Ϡ51	25Π14	27ϡ06
35S	28κ24	25κ58	22Ϡ02	24Π34	26ϡ31	28κ40	26κ12	22Ϡ14	24Π46	26ϡ44	28κ55	26κ26	22Ϡ27	24Π58	26ϡ58
36S	28κ15	25κ40	21Ϡ37	24Π18	26ϡ23	28κ30	25κ54	21Ϡ49	24Π30	26ϡ36	28κ46	26κ08	22Ϡ01	24Π43	26ϡ50
37S	28κ06	25κ22	21Ϡ12	24Π02	26ϡ15	28κ21	25κ36	21Ϡ24	24Π14	26ϡ28	28κ36	25κ50	21Ϡ36	24Π27	26ϡ41
38S	27κ56	25κ04	20Ϡ46	23Π46	26ϡ06	28κ11	25κ17	20Ϡ58	23Π58	26ϡ20	28κ27	25κ31	21Ϡ10	24Π11	26ϡ33
39S	27κ47	24κ45	20Ϡ20	23Π30	25ϡ58	28κ02	24κ59	20Ϡ32	23Π42	26ϡ11	28κ17	25κ13	20Ϡ44	23Π54	26ϡ25
40S	27κ37	24κ26	19Ϡ53	23Π14	25ϡ49	27κ52	24κ40	20Ϡ05	23Π26	26ϡ03	28κ07	24κ54	20Ϡ17	23Π38	26ϡ16
41S	27κ27	24κ07	19Ϡ27	22Π57	25ϡ41	27κ42	24κ20	19Ϡ38	23Π09	25ϡ54	27κ57	24κ34	19Ϡ50	23Π21	26ϡ07
42S	27κ17	23κ47	18Ϡ59	22Π40	25ϡ32	27κ32	24κ01	19Ϡ11	22Π52	25ϡ45	27κ47	24κ14	19Ϡ22	23Π04	25ϡ58
43S	27κ07	23κ27	18Ϡ31	22Π23	25ϡ23	27κ22	23κ41	18Ϡ43	22Π35	25ϡ36	27κ37	23κ54	18Ϡ54	22Π46	25ϡ49
44S	26κ56	23κ07	18Ϡ03	22Π05	25ϡ14	27κ11	23κ21	18Ϡ14	22Π17	25ϡ27	27κ26	23κ34	18Ϡ26	22Π29	25ϡ40
45S	26κ46	22κ46	17Ϡ34	21Π48	25ϡ05	27κ01	23κ00	17Ϡ45	21Π59	25ϡ18	27κ16	23κ13	17Ϡ57	22Π11	25ϡ31
46S	26κ35	22κ26	17Ϡ05	21Π29	24ϡ56	26κ50	22κ39	17Ϡ16	21Π41	25ϡ09	27κ05	22κ52	17Ϡ27	21Π52	25ϡ22
47S	26κ24	22κ04	16Ϡ34	21Π11	24ϡ46	26κ39	22κ17	16Ϡ46	21Π22	24ϡ59	26κ54	22κ31	16Ϡ57	21Π34	25ϡ12
48S	26κ13	21κ42	16Ϡ04	20Π52	24ϡ36	26κ28	21κ55	16Ϡ15	21Π03	24ϡ49	26κ43	22κ09	16Ϡ26	21Π15	25ϡ02
49S	26κ02	21κ20	15Ϡ32	20Π33	24ϡ26	26κ16	21κ33	15Ϡ43	20Π44	24ϡ39	26κ31	21κ46	15Ϡ54	20Π55	24ϡ52
50S	25κ50	20κ57	15Ϡ00	20Π13	24ϡ16	26κ05	21κ10	15Ϡ11	20Π24	24ϡ29	26κ20	21κ23	15Ϡ22	20Π35	24ϡ42
51S	25κ38	20κ34	14Ϡ28	19Π53	24ϡ06	25κ53	20κ47	14Ϡ38	20Π04	24ϡ19	26κ08	21κ00	14Ϡ49	20Π15	24ϡ32
52S	25κ26	20κ10	13Ϡ54	19Π32	23ϡ56	25κ41	20κ23	14Ϡ04	19Π43	24ϡ08	25κ55	20κ36	14Ϡ15	19Π54	24ϡ21
53S	25κ14	19κ46	13Ϡ20	19Π11	23ϡ45	25κ28	19κ58	13Ϡ30	19Π22	23ϡ57	25κ43	20κ11	13Ϡ40	19Π33	24ϡ10
54S	25κ01	19κ21	12Ϡ44	18Π50	23ϡ34	25κ15	19κ33	12Ϡ54	19Π01	23ϡ46	25κ30	19κ46	13Ϡ05	19Π12	23ϡ59
55S	24κ48	18κ55	12Ϡ08	18Π28	23ϡ23	25κ02	19κ08	12Ϡ18	18Π39	23ϡ35	25κ17	19κ20	12Ϡ28	18Π49	23ϡ48
56S	24κ35	18κ29	11Ϡ31	18Π05	23ϡ11	24κ49	18κ41	11Ϡ41	18Π16	23ϡ23	25κ03	18κ54	11Ϡ51	18Π27	23ϡ36
57S	24κ21	18κ02	10Ϡ53	17Π42	22ϡ59	24κ35	18κ14	11Ϡ02	17Π53	23ϡ12	24κ50	18κ27	11Ϡ12	18Π03	23ϡ24
58S	24κ07	17κ35	10Ϡ14	17Π18	22ϡ47	24κ21	17κ47	10Ϡ23	17Π29	22ϡ59	24κ36	17κ59	10Ϡ33	17Π39	23ϡ12
59S	23κ53	17κ06	9Ϡ33	16Π54	22ϡ35	24κ07	17κ18	9Ϡ42	17Π04	22ϡ47	24κ21	17κ30	9Ϡ52	17Π14	22ϡ59
60S	23κ38	16κ37	8Ϡ52	16Π29	22ϡ22	23κ52	16κ49	9Ϡ01	16Π39	22ϡ34	24κ06	17κ01	9Ϡ10	16Π49	22ϡ46
61S	23κ23	16κ07	8Ϡ09	16Π03	22ϡ09	23κ37	16κ19	8Ϡ18	16Π13	22ϡ21	23κ51	16κ30	8Ϡ27	16Π23	22ϡ33
62S	23κ07	15κ36	7Ϡ25	15Π36	21ϡ55	23κ21	15κ48	7Ϡ33	15Π46	22ϡ07	23κ35	15κ59	7Ϡ42	15Π56	22ϡ19
63S	22κ51	15κ04	6Ϡ39	15Π09	21ϡ41	23κ05	15κ16	6Ϡ48	15Π18	21ϡ53	23κ19	15κ27	6Ϡ56	15Π28	22ϡ05
64S	22κ34	14κ31	5Ϡ52	14Π40	21ϡ27	22κ48	14κ43	6Ϡ00	14Π50	21ϡ39	23κ02	14κ54	6Ϡ09	15Π00	21ϡ51
65S	22κ17	13κ57	5Ϡ03	14Π11	21ϡ12	22κ31	14κ08	5Ϡ11	14Π21	21ϡ24	22κ45	14κ20	5Ϡ19	14Π30	21ϡ36
66S	22κ00	13κ22	4Ϡ13	13Π41	20ϡ57	22κ13	13κ33	4Ϡ21	13Π50	21ϡ09	22κ27	13κ44	4Ϡ29	14Π00	21ϡ20
pc	21κ50	13κ02	3Ϡ44	13Π24	20ϡ48	22κ03	13κ13	3Ϡ52	13Π33	21ϡ00	22κ17	13κ24	3Ϡ59	13Π42	21ϡ12

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h12m ARMC: 333°00' MC: 0κ57'16					Sid.Time: 22h13m ARMC: 333°15' MC: 1κ13'00					Sid.Time: 22h14m ARMC: 333°30' MC: 1κ28'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	21κ50	13γ02	3Ϣ44	13π24	20ϙ48	22κ03	13γ13	3Ϣ52	13π33	21ϙ00	22κ17	13γ24	3Ϣ59	13π42	21ϙ12
68S	21κ23	12γ09	2Ϣ27	12π37	20ϙ25	21κ36	12γ19	2Ϣ34	12π46	20ϙ36	21κ50	12γ30	2Ϣ42	12π56	20ϙ48
69S	21κ03	11γ30	1Ϣ31	12π04	20ϙ08	21κ17	11γ40	1Ϣ38	12π13	20ϙ20	21κ30	11γ51	1Ϣ45	12π22	20ϙ31
70S	20κ43	10γ50	0Ϣ33	11π29	19ϙ51	20κ56	11γ00	0Ϣ40	11π38	20ϙ02	21κ10	11γ10	0Ϣ47	11π47	20ϙ13
71S	20κ22	10γ08	29γ32	10π53	19ϙ33	20κ35	10γ18	29γ39	11π02	19ϙ44	20κ49	10γ28	29γ46	11π11	19ϙ55
72S	20κ01	9γ25	28γ30	10π16	19ϙ14	20κ14	9γ35	28γ36	10π25	19ϙ25	20κ27	9γ44	28γ42	10π33	19ϙ36
73S	19κ38	8γ40	27γ25	9π37	18ϙ55	19κ51	8γ50	27γ31	9π46	19ϙ06	20κ04	8γ59	27γ37	9π54	19ϙ17
74S	19κ15	7γ53	26γ17	8π57	18ϙ35	19κ28	8γ03	26γ23	9π05	18ϙ46	19κ41	8γ12	26γ28	9π13	18ϙ57
75S	18κ51	7γ05	25γ06	8π15	18ϙ14	19κ04	7γ14	25γ12	8π23	18ϙ25	19κ16	7γ23	25γ17	8π31	18ϙ36
76S	18κ26	6γ15	23γ53	7π32	17ϙ52	18κ38	6γ24	23γ58	7π39	18ϙ03	18κ51	6γ33	24γ03	7π47	18ϙ14
77S	18κ00	5γ22	22γ36	6π46	17ϙ30	18κ12	5γ31	22γ41	6π54	17ϙ40	18κ25	5γ40	22γ46	7π01	17ϙ51
78S	17κ33	4γ28	21γ16	5π59	17ϙ06	17κ45	4γ37	21γ21	6π06	17ϙ17	17κ57	4γ45	21γ25	6π14	17ϙ28
79S	17κ05	3γ31	19γ53	5π10	16ϙ42	17κ17	3γ40	19γ57	5π17	16ϙ53	17κ29	3γ48	20γ01	5π24	17ϙ03
80S	16κ35	2γ32	18γ26	4π19	16ϙ17	16κ47	2γ40	18γ29	4π25	16ϙ27	17κ00	2γ48	18γ33	4π32	16ϙ38
81S	16κ05	1γ31	16γ55	3π25	15ϙ51	16κ17	1γ39	16γ58	3π32	16ϙ01	16κ29	1γ46	17γ02	3π38	16ϙ11
82S	15κ33	0γ27	15γ20	2π29	15ϙ24	15κ45	0γ34	15γ23	2π35	15ϙ34	15κ57	0γ42	15γ26	2π42	15ϙ44
83S	15κ00	29κ20	13γ41	1π31	14ϙ55	15κ12	29κ28	13γ44	1π37	15ϙ05	15κ24	29κ35	13γ46	1π43	15ϙ15
84S	14κ26	28κ11	11γ58	0π30	14ϙ26	14κ37	28κ18	12γ00	0π36	14ϙ35	14κ49	28κ25	12γ02	0π42	14ϙ45
85S	13κ50	26κ59	10γ10	29Ϣ26	13ϙ55	14κ02	27κ05	10γ12	29Ϣ32	14ϙ05	14κ13	27κ12	10γ14	29Ϣ38	14ϙ14
86S	13κ13	25κ44	8γ18	28Ϣ19	13ϙ23	13κ24	25κ50	8γ19	28Ϣ25	13ϙ32	13κ36	25κ56	8γ20	28Ϣ31	13ϙ42
87S	12κ34	24κ25	6γ21	27Ϣ10	12ϙ49	12κ46	24κ31	6γ22	27Ϣ15	12ϙ59	12κ57	24κ37	6γ23	27Ϣ21	13ϙ09
88S	11κ54	23κ04	4γ18	25Ϣ57	12ϙ15	12κ05	23κ10	4γ19	26Ϣ03	12ϙ24	12κ16	23κ16	4γ20	26Ϣ08	12ϙ34
89S	11κ13	21κ39	2γ11	24Ϣ42	11ϙ39	11κ23	21κ45	2γ12	24Ϣ47	11ϙ48	11κ34	21κ51	2γ12	24Ϣ52	11ϙ58
90S	10κ29	20κ12	0γ00	23Ϣ23	11ϙ02	10κ40	20κ17	0γ00	23Ϣ28	11ϙ11	10κ51	20κ23	0γ00	23Ϣ33	11ϙ20

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h15m ARMC: 333°45' MC: 1κ44'31					Sid.Time: 22h16m ARMC: 334°00' MC: 2κ00'18					Sid.Time: 22h17m ARMC: 334°15' MC: 2κ16'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4γ05	6δ03	5Π39	3ε26	1ζ30	4γ21	6δ19	5Π53	3ε40	1ζ45	4γ37	6δ34	5Π07	3ε54	1ζ59
1S	3γ56	5δ47	5Π17	3ε12	1ζ23	4γ13	6δ03	5Π31	3ε25	1ζ37	4γ29	6δ18	5Π45	3ε39	1ζ52
2S	3γ48	5δ32	4Π55	2ε58	1ζ15	4γ04	5δ47	5Π09	3ε11	1ζ30	4γ20	6δ02	5Π23	3ε25	1ζ44
3S	3γ40	5δ16	4Π33	2ε44	1ζ08	3γ56	5δ31	4Π47	2ε57	1ζ22	4γ12	5δ46	5Π01	3ε11	1ζ37
4S	3γ31	5δ00	4Π11	2ε30	1ζ00	3γ47	5δ15	4Π25	2ε43	1ζ15	4γ04	5δ31	4Π39	2ε57	1ζ29
5S	3γ23	4δ44	3Π50	2ε16	0ζ53	3γ39	5δ00	4Π04	2ε29	1ζ08	3γ55	5δ15	4Π18	2ε43	1ζ22
6S	3γ15	4δ29	3Π28	2ε02	0ζ46	3γ31	4δ44	3Π42	2ε15	1ζ00	3γ47	4δ59	3Π56	2ε29	1ζ15
7S	3γ06	4δ13	3Π07	1ε48	0ζ39	3γ23	4δ28	3Π21	2ε01	0ζ53	3γ39	4δ44	3Π35	2ε15	1ζ07
8S	2γ58	3δ58	2Π45	1ε34	0ζ31	3γ15	4δ13	2Π59	1ε48	0ζ46	3γ31	4δ28	3Π13	2ε01	1ζ00
9S	2γ50	3δ42	2Π24	1ε20	0ζ24	3γ06	3δ57	2Π38	1ε34	0ζ38	3γ22	4δ12	2Π51	1ε47	0ζ53
10S	2γ42	3δ26	2Π02	1ε07	0ζ17	2γ58	3δ42	2Π16	1ε20	0ζ31	3γ14	3δ57	2Π30	1ε34	0ζ46
11S	2γ34	3δ11	1Π41	0ε53	0ζ10	2γ50	3δ26	1Π55	1ε06	0ζ24	3γ06	3δ41	2Π08	1ε20	0ζ38
12S	2γ26	2δ55	1Π20	0ε39	0ζ03	2γ42	3δ11	1Π33	0ε53	0ζ17	2γ58	3δ26	1Π47	1ε06	0ζ31
13S	2γ18	2δ40	0Π58	0ε26	29ε56	2γ34	2δ55	1Π12	0ε39	0ζ10	2γ50	3δ10	1Π25	0ε52	0ζ24
14S	2γ10	2δ24	0Π37	0ε12	29ε48	2γ26	2δ40	0Π50	0ε25	0ζ03	2γ42	2δ55	1Π04	0ε38	0ζ17
15S	2γ01	2δ09	0Π15	29Π58	29ε41	2γ17	2δ24	0Π29	0ε11	29ε55	2γ33	2δ39	0Π42	0ε25	0ζ09
16S	1γ53	1δ53	29δ54	29Π45	29ε34	2γ09	2δ08	0Π07	29Π58	29ε48	2γ25	2δ23	0Π21	0ε11	0ζ02
17S	1γ45	1δ38	29δ32	29Π31	29ε27	2γ01	1δ53	29δ46	29Π44	29ε41	2γ17	2δ08	29δ59	29Π57	29ε55
18S	1γ37	1δ22	29δ10	29Π17	29ε20	1γ53	1δ37	29δ24	29Π30	29ε34	2γ09	1δ52	29δ37	29Π43	29ε48
19S	1γ29	1δ06	28δ49	29Π03	29ε12	1γ45	1δ21	29δ02	29Π16	29ε26	2γ01	1δ36	29δ15	29Π29	29ε40
20S	1γ20	0δ51	28δ27	28Π49	29ε05	1γ36	1δ05	28δ40	29Π02	29ε19	1γ52	1δ20	28δ53	29Π15	29ε33
21S	1γ12	0δ35	28δ05	28Π35	28ε58	1γ28	0δ50	28δ18	28Π48	29ε12	1γ44	1δ04	28δ31	29Π01	29ε26
22S	1γ04	0δ19	27δ43	28Π21	28ε51	1γ20	0δ34	27δ56	28Π34	29ε05	1γ36	0δ48	28δ09	28Π47	29ε19
23S	0γ56	0δ03	27δ21	28Π07	28ε43	1γ11	0δ18	27δ34	28Π20	28ε57	1γ27	0δ32	27δ47	28Π33	29ε11
24S	0γ47	29γ47	26δ58	27Π53	28ε36	1γ03	0δ01	27δ11	28Π06	28ε50	1γ19	0δ16	27δ24	28Π19	29ε04
25S	0γ39	29γ31	26δ36	27Π39	28ε29	0γ55	29γ45	26δ49	27Π52	28ε42	1γ10	0δ00	27δ02	28Π05	28ε56
26S	0γ30	29γ14	26δ13	27Π25	28ε21	0γ46	29γ29	26δ26	27Π38	28ε35	1γ02	29γ43	26δ39	27Π50	28ε49
27S	0γ22	28γ58	25δ50	27Π10	28ε14	0γ37	29γ12	26δ03	27Π23	28ε27	0γ53	29γ27	26δ16	27Π36	28ε41
28S	0γ13	28γ41	25δ27	26Π56	28ε06	0γ29	28γ56	25δ40	27Π09	28ε20	0γ44	29γ10	25δ53	27Π21	28ε34
29S	0γ04	28γ24	25δ04	26Π41	27ε58	0γ20	28γ39	25δ17	26Π54	28ε12	0γ36	28γ53	25δ29	27Π06	28ε26
30S	29κ56	28γ08	24δ40	26Π27	27ε51	0γ11	28γ22	24δ53	26Π39	28ε04	0γ27	28γ36	25δ06	26Π52	28ε18
31S	29κ47	27γ50	24δ17	26Π12	27ε43	0γ02	28γ05	24δ29	26Π24	27ε57	0γ18	28γ19	24δ42	26Π37	28ε10
32S	29κ38	27γ33	23δ53	25Π57	27ε35	29κ53	27γ47	24δ05	26Π09	27ε49	0γ09	28γ02	24δ18	26Π21	28ε02
33S	29κ29	27γ16	23δ28	25Π41	27ε27	29κ44	27γ30	23δ41	25Π54	27ε41	0γ00	27γ44	23δ53	26Π06	27ε54
34S	29κ20	26γ58	23δ04	25Π26	27ε19	29κ35	27γ12	23δ16	25Π38	27ε33	29κ51	27γ26	23δ28	25Π51	27ε46
35S	29κ11	26γ40	22δ39	25Π10	27ε11	29κ26	26γ54	22δ51	25Π23	27ε25	29κ41	27γ08	23δ03	25Π35	27ε38
36S	29κ01	26γ22	22δ14	24Π55	27ε03	29κ17	26γ36	22δ26	25Π07	27ε17	29κ32	26γ50	22δ38	25Π19	27ε30
37S	28κ52	26γ04	21δ48	24Π39	26ε55	29κ07	26γ18	22δ00	24Π51	27ε08	29κ22	26γ32	22δ12	25Π03	27ε22
38S	28κ42	25γ45	21δ22	24Π23	26ε46	28κ57	25γ59	21δ34	24Π35	27ε00	29κ13	26γ13	21δ46	24Π47	27ε13
39S	28κ32	25γ26	20δ56	24Π06	26ε38	28κ48	25γ40	21δ08	24Π18	26ε51	29κ03	25γ54	21δ20	24Π30	27ε05
40S	28κ23	25γ07	20δ29	23Π50	26ε29	28κ38	25γ21	20δ41	24Π01	26ε43	28κ53	25γ35	20δ53	24Π13	26ε56
41S	28κ13	24γ48	20δ02	23Π33	26ε21	28κ28	25γ01	20δ13	23Π45	26ε34	28κ43	25γ15	20δ25	23Π56	26ε47
42S	28κ02	24γ28	19δ34	23Π16	26ε12	28κ18	24γ42	19δ46	23Π27	26ε25	28κ33	24γ55	19δ57	23Π39	26ε38
43S	27κ52	24γ08	19δ06	22Π58	26ε03	28κ07	24γ21	19δ17	23Π10	26ε16	28κ22	24γ35	19δ29	23Π22	26ε29
44S	27κ42	23γ47	18δ37	22Π40	25ε54	27κ57	24γ01	18δ49	22Π52	26ε07	28κ12	24γ14	19δ00	23Π04	26ε20
45S	27κ31	23γ27	18δ08	22Π22	25ε44	27κ46	23γ40	18δ19	22Π34	25ε57	28κ01	23γ53	18δ31	22Π45	26ε10
46S	27κ20	23γ05	17δ38	22Π04	25ε35	27κ35	23γ19	17δ49	22Π15	25ε48	27κ50	23γ32	18δ01	22Π27	26ε01
47S	27κ09	22γ44	17δ08	21Π45	25ε25	27κ24	22γ57	17δ19	21Π57	25ε38	27κ39	23γ10	17δ30	22Π08	25ε51
48S	26κ58	22γ22	16δ37	21Π26	25ε15	27κ12	22γ35	16δ48	21Π37	25ε28	27κ27	22γ48	16δ59	21Π49	25ε41
49S	26κ46	21γ59	16δ05	21Π07	25ε05	27κ01	22γ12	16δ16	21Π18	25ε18	27κ16	22γ25	16δ27	21Π29	25ε31
50S	26κ34	21γ36	15δ32	20Π47	24ε55	26κ49	21γ49	15δ43	20Π58	25ε08	27κ04	22γ02	15δ54	21Π09	25ε21
51S	26κ22	21γ12	14δ59	20Π26	24ε44	26κ37	21γ25	15δ10	20Π37	24ε57	26κ52	21γ38	15δ20	20Π48	25ε10
52S	26κ10	20γ48	14δ25	20Π05	24ε34	26κ25	21γ01	14δ36	20Π16	24ε47	26κ39	21γ14	14δ46	20Π27	24ε59
53S	25κ57	20γ24	13δ50	19Π44	24ε23	26κ12	20γ36	14δ01	19Π55	24ε36	26κ27	20γ49	14δ11	20Π06	24ε48
54S	25κ45	19γ58	13δ15	19Π22	24ε12	25κ59	20γ11	13δ25	19Π33	24ε24	26κ14	20γ24	13δ35	19Π44	24ε37
55S	25κ31	19γ33	12δ38	19Π00	24ε00	25κ46	19γ45	12δ48	19Π11	24ε13	26κ00	19γ57	12δ58	19Π21	24ε25
56S	25κ18	19γ06	12δ00	18Π37	23ε48	25κ32	19γ18	12δ10	18Π48	24ε01	25κ47	19γ31	12δ20	18Π58	24ε14
57S	25κ04	18γ39	11δ22	18Π14	23ε36	25κ18	18γ51	11δ31	18Π24	23ε49	25κ33	19γ03	11δ41	18Π35	24ε01
58S	24κ50	18γ11	10δ42	17Π49	23ε24	25κ04	18γ23	10δ52	18Π00	23ε37	25κ18	18γ35	11δ01	18Π10	23ε49
59S	24κ35	17γ42	10δ01	17Π25	23ε12	24κ49	17γ54	10δ11	17Π35	23ε24	25κ04	18γ06	10δ20	17Π45	23ε36
60S	24κ20	17γ12	9δ19	16Π59	22ε59	24κ34	17γ24	9δ28	17Π09	23ε11	24κ49	17γ36	9δ37	17Π20	23ε23
61S	24κ05	16γ42	8δ36	16Π33	22ε45	24κ19	16γ54	8δ45	16Π43	22ε57	24κ33	17γ05	8δ54	16Π53	23ε10
62S	23κ49	16γ11	7δ51	16Π06	22ε31	24κ03	16γ22	8δ00	16Π16	22ε44	24κ17	16γ34	8δ08	16Π26	22ε56
63S	23κ33	15γ38	7δ05	15Π38	22ε17	23κ47	15γ50	7δ13	15Π48	22ε29	24κ00	16γ01	7δ22	15Π58	22ε41
64S	23κ16	15γ05	6δ17	15Π09	22ε03	23κ30	15γ16	6δ25	15Π19	22ε15	23κ43	15γ27	6δ34	15Π29	22ε27
65S	22κ59	14γ31	5δ28	14Π40	21ε48	23κ12	14γ42	5δ36	14Π49	22ε00	23κ26	14γ53	5δ44	14Π59	22ε11
66S	22κ41	13γ55	4δ37	14Π09	21ε32	22κ54	14γ06	4δ44	14Π18	21ε44	23κ08	14γ17	4δ52	14Π28	21ε56
pc	22κ30	13γ35	4δ07	13Π51	21ε23	22κ44	13γ45	4δ15	14Π01	21ε35	22κ57	13γ56	4δ23	14Π10	21ε47

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h15m ARMC: 333°45' MC: 1✕44'31					Sid.Time: 22h16m ARMC: 334°00' MC: 2✕00'18					Sid.Time: 22h17m ARMC: 334°15' MC: 2✕16'05				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	22✕30	13✕35	4✕07	13✕51	21✕23	22✕44	13✕45	4✕15	14✕01	21✕35	22✕57	13✕56	4✕23	14✕10	21✕47
68S	22✕03	12✕40	2✕49	13✕05	21✕00	22✕16	12✕51	2✕56	13✕14	21✕11	22✕30	13✕01	3✕04	13✕23	21✕23
69S	21✕43	12✕01	1✕52	12✕31	20✕43	21✕57	12✕11	1✕59	12✕40	20✕54	22✕10	12✕22	2✕07	12✕49	21✕06
70S	21✕23	11✕20	0✕53	11✕56	20✕25	21✕36	11✕30	1✕00	12✕04	20✕36	21✕49	11✕41	1✕07	12✕13	20✕48
71S	21✕02	10✕38	29✕52	11✕19	20✕07	21✕15	10✕48	29✕59	11✕28	20✕18	21✕28	10✕58	0✕05	11✕36	20✕29
72S	20✕40	9✕54	28✕49	10✕41	19✕48	20✕53	10✕04	28✕55	10✕50	19✕59	21✕06	10✕14	29✕01	10✕58	20✕10
73S	20✕17	9✕09	27✕43	10✕02	19✕28	20✕30	9✕18	27✕49	10✕10	19✕39	20✕43	9✕28	27✕55	10✕19	19✕50
74S	19✕53	8✕21	26✕34	9✕21	19✕08	20✕06	8✕31	26✕40	9✕29	19✕19	20✕19	8✕40	26✕45	9✕38	19✕30
75S	19✕29	7✕32	25✕22	8✕39	18✕47	19✕42	7✕42	25✕28	8✕47	18✕58	19✕54	7✕51	25✕33	8✕55	19✕09
76S	19✕04	6✕41	24✕08	7✕55	18✕25	19✕16	6✕50	24✕13	8✕03	18✕36	19✕29	6✕59	24✕18	8✕10	18✕46
77S	18✕37	5✕48	22✕50	7✕09	18✕02	18✕50	5✕57	22✕55	7✕16	18✕13	19✕02	6✕06	23✕00	7✕24	18✕23
78S	18✕10	4✕53	21✕29	6✕21	17✕38	18✕22	5✕02	21✕34	6✕28	17✕49	18✕34	5✕10	21✕38	6✕36	18✕00
79S	17✕41	3✕56	20✕05	5✕31	17✕14	17✕53	4✕04	20✕09	5✕38	17✕24	18✕06	4✕12	20✕13	5✕45	17✕35
80S	17✕12	2✕56	18✕37	4✕39	16✕48	17✕24	3✕04	18✕40	4✕46	16✕59	17✕36	3✕12	18✕44	4✕53	17✕09
81S	16✕41	1✕54	17✕05	3✕45	16✕22	16✕53	2✕02	17✕08	3✕52	16✕32	17✕05	2✕09	17✕11	3✕58	16✕42
82S	16✕09	0✕49	15✕29	2✕48	15✕54	16✕20	0✕57	15✕32	2✕55	16✕04	16✕32	1✕04	15✕35	3✕01	16✕14
83S	15✕35	29✕42	13✕49	1✕49	15✕25	15✕47	29✕49	13✕51	1✕56	15✕35	15✕58	29✕56	13✕54	2✕02	15✕45
84S	15✕00	28✕32	12✕04	0✕48	14✕55	15✕12	28✕39	12✕06	0✕54	15✕05	15✕23	28✕45	12✕09	1✕00	15✕15
85S	14✕24	27✕19	10✕15	29✕43	14✕24	14✕36	27✕25	10✕17	29✕49	14✕34	14✕47	27✕32	10✕19	29✕55	14✕44
86S	13✕47	26✕03	8✕22	28✕36	13✕52	13✕58	26✕09	8✕23	28✕42	14✕01	14✕09	26✕15	8✕25	28✕47	14✕11
87S	13✕08	24✕44	6✕24	27✕26	13✕18	13✕19	24✕50	6✕24	27✕32	13✕28	13✕30	24✕56	6✕25	27✕37	13✕37
88S	12✕27	23✕22	4✕20	26✕13	12✕43	12✕38	23✕27	4✕21	26✕18	12✕53	12✕49	23✕33	4✕22	26✕24	13✕02
89S	11✕45	21✕56	2✕12	24✕57	12✕07	11✕56	22✕02	2✕13	25✕02	12✕16	12✕07	22✕08	2✕13	25✕07	12✕26
90S	11✕02	20✕28	0✕00	23✕38	11✕29	11✕12	20✕34	0✕00	23✕42	11✕39	11✕23	20✕39	0✕00	23✕47	11✕48

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h18m ARMC: 334°30' MC: 2H31'52					Sid.Time: 22h19m ARMC: 334°45' MC: 2H47'41					Sid.Time: 22h20m ARMC: 335°00' MC: 3H03'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	4Y54	6S50	6II21	4S07	2Q14	5Y10	7S05	6II36	4S21	2Q28	5Y26	7S21	6II50	4S35	2Q43
1S	4Y45	6S34	5II59	3S53	2Q06	5Y01	6S49	6II13	4S07	2Q21	5Y18	7S04	6II28	4S20	2Q35
2S	4Y37	6S18	5II37	3S39	1Q59	4Y53	6S33	5II51	3S52	2Q13	5Y09	6S48	6II05	4S06	2Q27
3S	4Y28	6S02	5II15	3S25	1Q51	4Y45	6S17	5II29	3S38	2Q06	5Y01	6S32	5II43	3S52	2Q20
4S	4Y20	5S46	4II54	3S10	1Q44	4Y36	6S01	5II08	3S24	1Q58	4Y53	6S17	5II22	3S38	2Q13
5S	4Y12	5S30	4II32	2S56	1Q36	4Y28	5S46	4II46	3S10	1Q51	4Y44	6S01	5II00	3S24	2Q05
6S	4Y03	5S15	4II10	2S42	1Q29	4Y20	5S30	4II24	2S56	1Q43	4Y36	5S45	4II38	3S10	1Q58
7S	3Y55	4S59	3II48	2S29	1Q22	4Y11	5S14	4II02	2S42	1Q36	4Y28	5S29	4II16	2S56	1Q50
8S	3Y47	4S43	3II27	2S15	1Q14	4Y03	4S58	3II41	2S28	1Q29	4Y19	5S14	3II55	2S42	1Q43
9S	3Y39	4S28	3II05	2S01	1Q07	3Y55	4S43	3II19	2S14	1Q21	4Y11	4S58	3II33	2S28	1Q36
10S	3Y30	4S12	2II44	1S47	1Q00	3Y47	4S27	2II58	2S00	1Q14	4Y03	4S42	3II11	2S14	1Q28
11S	3Y22	3S56	2II22	1S33	0Q53	3Y38	4S12	2II36	1S47	1Q07	3Y54	4S27	2II50	2S00	1Q21
12S	3Y14	3S41	2II01	1S19	0Q45	3Y30	3S56	2II14	1S33	1Q00	3Y46	4S11	2II28	1S46	1Q14
13S	3Y06	3S25	1II39	1S06	0Q38	3Y22	3S40	1II53	1S19	0Q52	3Y38	3S55	2II06	1S32	1Q07
14S	2Y58	3S10	1II17	0S52	0Q31	3Y14	3S25	1II31	1S05	0Q45	3Y30	3S40	1II45	1S18	0Q59
15S	2Y49	2S54	0II56	0S38	0Q24	3Y05	3S09	1II09	0S51	0Q38	3Y22	3S24	1II23	1S04	0Q52
16S	2Y41	2S38	0II34	0S24	0Q16	2Y57	2S53	0II48	0S37	0Q30	3Y13	3S08	1II01	0S51	0Q45
17S	2Y33	2S23	0II12	0S10	0Q09	2Y49	2S37	0II26	0S23	0Q23	3Y05	2S52	0II39	0S37	0Q37
18S	2Y25	2S07	29S51	29II56	0Q02	2Y41	2S22	0II04	0S09	0Q16	2Y57	2S37	0II17	0S23	0Q30
19S	2Y16	1S51	29S29	29II42	29S55	2Y32	2S06	29S42	29II55	0Q09	2Y48	2S21	29S55	0Q09	0Q23
20S	2Y08	1S35	29S07	29II28	29S47	2Y24	1S50	29S20	29II41	0Q01	2Y40	2S05	29S33	29II55	0Q15
21S	2Y00	1S19	28S45	29II14	29S40	2Y16	1S34	28S58	29II27	29S54	2Y32	1S49	29S11	29II40	0Q08
22S	1Y51	1S03	28S22	29II00	29S32	2Y07	1S18	28S36	29II13	29S46	2Y23	1S33	28S49	29II26	0Q00
23S	1Y43	0S47	28S00	28II46	29S25	1Y59	1S02	28S13	28II59	29S39	2Y15	1S16	28S26	29II12	29S53
24S	1Y35	0S31	27S37	28II32	29S18	1Y50	0S45	27S50	28II45	29S32	2Y06	1S00	28S04	28II58	29S45
25S	1Y26	0S14	27S15	28II18	29S10	1Y42	0S29	27S28	28II30	29S24	1Y58	0S44	27S41	28II43	29S38
26S	1Y17	29Y58	26S52	28II03	29S03	1Y33	0S12	27S05	28II16	29S16	1Y49	0S27	27S18	28II29	29S30
27S	1Y09	29Y41	26S29	27II49	28S55	1Y25	29Y56	26S42	28II01	29S09	1Y40	0S10	26S55	28II14	29S23
28S	1Y00	29Y25	26S06	27II34	28S47	1Y16	29Y39	26S18	27II47	29S01	1Y32	29Y53	26S31	27II59	29S15
29S	0Y51	29Y08	25S42	27II19	28S40	1Y07	29Y22	25S55	27II32	28S53	1Y23	29Y36	26S08	27II44	29S07
30S	0Y43	28Y51	25S18	27II04	28S32	0Y58	29Y05	25S31	27II17	28S46	1Y14	29Y19	25S44	27II29	28S59
31S	0Y34	28Y33	24S54	26II49	28S24	0Y49	28Y48	25S07	27II02	28S38	1Y05	29Y02	25S20	27II14	28S51
32S	0Y25	28Y16	24S30	26II34	28S16	0Y40	28Y30	24S43	26II46	28S30	0Y56	28Y44	24S55	26II59	28S43
33S	0Y15	27Y58	24S06	26II19	28S08	0Y31	28Y13	24S18	26II31	28S22	0Y46	28Y27	24S31	26II43	28S35
34S	0Y06	27Y41	23S41	26II03	28S00	0Y22	27Y55	23S53	26II15	28S14	0Y37	28Y09	24S06	26II28	28S27
35S	29Y57	27Y22	23S16	25II47	27S52	0Y12	27Y37	23S28	25II59	28S05	0Y28	27Y51	23S40	26II12	28S19
36S	29Y47	27Y04	22S50	25II31	27S44	0Y03	27Y18	23S02	25II44	27S57	0Y18	27Y32	23S15	25II56	28S11
37S	29Y38	26Y46	22S24	25II15	27S35	29Y53	27Y00	22S36	25II27	27S49	0Y09	27Y14	22S49	25II39	28S02
38S	29Y28	26Y27	21S58	24II59	27S27	29Y43	26Y41	22S10	25II11	27S40	29Y59	26Y55	22S22	25II23	27S54
39S	29Y18	26Y08	21S31	24II42	27S18	29Y34	26Y22	21S43	24II54	27S31	29Y49	26Y35	21S55	25II06	27S45
40S	29Y08	25Y48	21S04	24II25	27S09	29Y24	26Y02	21S16	24II37	27S23	29Y39	26Y16	21S28	24II49	27S36
41S	28Y58	25Y29	20S37	24II08	27S00	29Y13	25Y42	20S49	24II20	27S14	29Y29	25Y56	21S00	24II32	27S27
42S	28Y48	25Y09	20S09	23II51	26S51	29Y03	25Y22	20S21	24II03	27S05	29Y18	25Y36	20S32	24II15	27S18
43S	28Y37	24Y48	19S40	23II33	26S42	28Y53	25Y02	19S52	23II45	26S56	29Y08	25Y16	20S04	23II57	27S09
44S	28Y27	24Y28	19S11	23II15	26S33	28Y42	24Y41	19S23	23II27	26S46	28Y57	24Y55	19S34	23II39	26S59
45S	28Y16	24Y07	18S42	22II57	26S24	28Y31	24Y20	18S53	23II09	26S37	28Y46	24Y33	19S05	23II20	26S50
46S	28Y05	23Y45	18S12	22II38	26S14	28Y20	23Y59	18S23	22II50	26S27	28Y35	24Y12	18S34	23II01	26S40
47S	27Y54	23Y23	17S41	22II19	26S04	28Y09	23Y37	17S52	22II31	26S17	28Y24	23Y50	18S03	22II42	26S30
48S	27Y42	23Y01	17S10	22II00	25S54	27Y57	23Y14	17S21	22II11	26S07	28Y12	23Y27	17S31	22II23	26S20
49S	27Y31	22Y38	16S37	21II40	25S44	27Y45	22Y51	16S48	21II52	25S57	28Y00	23Y04	16S59	22II03	26S10
50S	27Y19	22Y15	16S05	21II20	25S34	27Y33	22Y28	16S15	21II31	25S46	27Y48	22Y41	16S26	21II43	25S59
51S	27Y06	21Y51	15S31	21II00	25S23	27Y21	22Y04	15S42	21II11	25S36	27Y36	22Y17	15S52	21II22	25S49
52S	26Y54	21Y27	14S57	20II38	25S12	27Y09	21Y39	15S07	20II49	25S25	27Y23	21Y52	15S17	21II00	25S38
53S	26Y41	21Y02	14S21	20II17	25S01	26Y56	21Y14	14S32	20II28	25S14	27Y10	21Y27	14S42	20II39	25S26
54S	26Y28	20Y36	13S45	19II55	24S50	26Y43	20Y49	13S55	20II06	25S02	26Y57	21Y01	14S06	20II16	25S15
55S	26Y15	20Y10	13S08	19II32	24S38	26Y29	20Y22	13S18	19II43	24S51	26Y44	20Y35	13S28	19II54	25S03
56S	26Y01	19Y43	12S30	19II09	24S26	26Y16	19Y55	12S40	19II20	24S39	26Y30	20Y08	12S50	19II30	24S51
57S	25Y47	19Y15	11S51	18Y45	24S14	26Y01	19Y28	12S01	18Y56	24S26	26Y16	19Y40	12S10	19II06	24S39
58S	25Y33	18Y47	11S11	18Y21	24S01	25Y47	18Y59	11S20	18Y31	24S14	26Y01	19Y11	11S30	18Y41	24S26
59S	25Y18	18Y18	10S29	17Y56	23S49	25Y32	18Y30	10S39	18Y06	24S01	25Y46	18Y42	10S48	18Y16	24S13
60S	25Y03	17Y48	9S47	17Y30	23S35	25Y17	18Y00	9S56	17Y40	23S48	25Y31	18Y11	10S05	17Y50	24S00
61S	24Y47	17Y17	9S03	17Y03	23S22	25Y01	17Y29	9S11	17Y13	23S34	25Y15	17Y40	9S20	17Y23	23S46
62S	24Y31	16Y45	8S17	16Y36	23S08	24Y45	16Y57	8S26	16Y46	23S20	24Y59	17Y08	8S35	16Y56	23S32
63S	24Y14	16Y12	7S30	16Y07	22S53	24Y28	16Y24	7S39	16Y17	23S05	24Y42	16Y35	7S47	16Y27	23S18
64S	23Y57	15Y39	6S42	15Y38	22S39	24Y11	15Y50	6S50	15Y48	22S51	24Y25	16Y01	6S59	15Y58	23S03
65S	23Y40	15Y04	5S52	15Y08	22S23	23Y53	15Y15	6S00	15Y18	22S35	24Y07	15Y26	6S08	15Y27	22S47
66S	23Y22	14Y28	5S00	14Y37	22S08	23Y35	14Y39	5S08	14Y47	22S19	23Y49	14Y49	5S16	14Y56	22S31
pc	23Y11	14Y07	4S30	14Y19	21S59	23Y25	14Y18	4S38	14Y29	22S10	23Y38	14Y29	4S46	14Y38	22S22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h18m ARMC: 334°30' MC: 2H31'52					Sid.Time: 22h19m ARMC: 334°45' MC: 2H47'41					Sid.Time: 22h20m ARMC: 335°00' MC: 3H03'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23H11	14Y07	4H30	14H19	21H59	23H25	14Y18	4H38	14H29	22H10	23H38	14Y29	4H46	14H38	22H22
68S	22H43	13Y12	3H11	13H32	21H35	22H57	13Y22	3H19	13H41	21H46	23H10	13Y33	3H26	13H50	21H58
69S	22H23	12Y32	2H14	12H58	21H17	22H37	12Y42	2H21	13H06	21H29	22H50	12Y53	2H28	13H15	21H40
70S	22H03	11Y51	1H14	12H22	20H59	22H16	12Y01	1H21	12H31	21H11	22H29	12Y11	1H28	12H39	21H22
71S	21H41	11Y08	0H12	11H45	20H41	21H54	11Y18	0H19	11H54	20H52	22H07	11Y28	0H25	12H02	21H03
72S	21H19	10Y23	29Y08	11H07	20H21	21H32	10Y33	29Y14	11H15	20H33	21H45	10Y43	29Y20	11H24	20H44
73S	20H56	9Y37	28Y01	10H27	20H02	21H09	9Y47	28Y07	10H35	20H13	21H22	9Y56	28Y13	10H43	20H24
74S	20H32	8Y50	26Y51	9H46	19H41	20H45	8Y59	26Y57	9H54	19H52	20H57	9Y08	27Y02	10H02	20H03
75S	20H07	8Y00	25Y39	9H03	19H19	20H20	8Y09	25Y44	9H11	19H30	20H32	8Y18	25Y49	9H18	19H41
76S	19H41	7Y08	24Y23	8H18	18H57	19H54	7Y17	24Y28	8H26	19H08	20H06	7Y26	24Y33	8H33	19H19
77S	19H14	6Y14	23Y04	7H31	18H34	19H27	6Y23	23Y09	7H39	18H45	19H39	6Y32	23Y14	7H46	18H56
78S	18H47	5Y19	21Y42	6H43	18H10	18H59	5Y27	21Y47	6H50	18H21	19H11	5Y35	21Y51	6H58	18H31
79S	18H18	4Y20	20Y17	5H53	17H45	18H30	4Y29	20Y21	6H00	17H56	18H42	4Y37	20Y25	6H07	18H06
80S	17H48	3Y20	18Y48	5H00	17H19	18H00	3Y28	18Y51	5H07	17H30	18H12	3Y36	18Y55	5H14	17H40
81S	17H16	2Y17	17Y15	4H05	16H52	17H28	2Y25	17Y18	4H12	17H03	17H40	2Y32	17Y21	4H18	17H13
82S	16H44	1Y11	15Y38	3H08	16H24	16H56	1Y19	15Y40	3H14	16H34	17H07	1Y26	15Y43	3H21	16H45
83S	16H10	0Y03	13Y56	2H08	15H55	16H22	0Y10	13Y59	2H14	16H05	16H33	0Y17	14Y01	2H21	16H15
84S	15H35	28H52	12Y11	1H06	15H25	15H46	28H59	12Y13	1H12	15H35	15H58	29H06	12Y15	1H18	15H45
85S	14H58	27H38	10Y21	0H01	14H53	15H10	27H45	10Y22	0H07	15H03	15H21	27H52	10Y24	0H12	15H13
86S	14H20	26H22	8Y26	28H53	14H21	14H32	26H28	8Y27	28H59	14H30	14H43	26H34	8Y29	29H04	14H40
87S	13H41	25H02	6Y26	27H42	13H47	13H52	25H08	6Y27	27H48	13H56	14H03	25H14	6Y28	27H53	14H06
88S	13H00	23H39	4Y22	26H29	13H11	13H11	23H45	4Y23	26H34	13H21	13H22	23H51	4Y24	26H39	13H30
89S	12H18	22H13	2Y13	25H12	12H35	12H28	22H19	2Y14	25H17	12H44	12H39	22H25	2Y14	25H22	12H54
90S	11H34	20H44	0Y00	23H52	11H57	11H44	20H50	0Y00	23H57	12H06	11H55	20H55	0Y00	24H02	12H16

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h21m ARMC: 335°15' MC: 3ꜜ19'19					Sid.Time: 22h22m ARMC: 335°30' MC: 3ꜜ35'09					Sid.Time: 22h23m ARMC: 335°45' MC: 3ꜜ50'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	5ꜜ43	7ꜜ36	7ꜜ04	4ꜜ49	2ꜜ57	5ꜜ59	7ꜜ51	7ꜜ18	5ꜜ02	3ꜜ12	6ꜜ15	8ꜜ07	7ꜜ32	5ꜜ16	3ꜜ26
1S	5ꜜ34	7ꜜ20	6ꜜ42	4ꜜ34	2ꜜ49	5ꜜ50	7ꜜ35	6ꜜ56	4ꜜ48	3ꜜ04	6ꜜ07	7ꜜ51	7ꜜ10	5ꜜ02	3ꜜ19
2S	5ꜜ26	7ꜜ04	6ꜜ20	4ꜜ20	2ꜜ42	5ꜜ42	7ꜜ19	6ꜜ34	4ꜜ34	2ꜜ56	5ꜜ58	7ꜜ34	6ꜜ48	4ꜜ47	3ꜜ11
3S	5ꜜ17	6ꜜ48	5ꜜ58	4ꜜ06	2ꜜ34	5ꜜ33	7ꜜ03	6ꜜ12	4ꜜ19	2ꜜ49	5ꜜ50	7ꜜ18	6ꜜ26	4ꜜ33	3ꜜ03
4S	5ꜜ09	6ꜜ32	5ꜜ36	3ꜜ51	2ꜜ27	5ꜜ25	6ꜜ47	5ꜜ50	4ꜜ05	2ꜜ41	5ꜜ41	7ꜜ02	6ꜜ04	4ꜜ19	2ꜜ56
5S	5ꜜ00	6ꜜ16	5ꜜ14	3ꜜ37	2ꜜ20	5ꜜ17	6ꜜ31	5ꜜ28	3ꜜ51	2ꜜ34	5ꜜ33	6ꜜ47	5ꜜ22	4ꜜ05	2ꜜ48
6S	4ꜜ52	6ꜜ00	4ꜜ52	3ꜜ23	2ꜜ12	5ꜜ08	6ꜜ16	5ꜜ06	3ꜜ37	2ꜜ27	5ꜜ24	6ꜜ31	5ꜜ10	3ꜜ50	2ꜜ41
7S	4ꜜ44	5ꜜ45	4ꜜ30	3ꜜ09	2ꜜ05	5ꜜ00	6ꜜ00	4ꜜ44	3ꜜ23	2ꜜ19	5ꜜ16	6ꜜ15	4ꜜ58	3ꜜ36	2ꜜ33
8S	4ꜜ35	5ꜜ29	4ꜜ10	2ꜜ55	1ꜜ57	4ꜜ52	5ꜜ44	4ꜜ22	3ꜜ09	2ꜜ12	5ꜜ08	5ꜜ59	4ꜜ36	3ꜜ22	2ꜜ26
9S	4ꜜ27	5ꜜ13	3ꜜ47	2ꜜ41	1ꜜ50	4ꜜ43	5ꜜ28	4ꜜ01	2ꜜ55	2ꜜ04	4ꜜ59	5ꜜ43	4ꜜ14	3ꜜ08	2ꜜ19
10S	4ꜜ19	4ꜜ57	3ꜜ25	2ꜜ27	1ꜜ43	4ꜜ35	5ꜜ13	3ꜜ39	2ꜜ41	1ꜜ57	4ꜜ51	5ꜜ28	3ꜜ53	2ꜜ54	2ꜜ11
11S	4ꜜ11	4ꜜ42	3ꜜ10	2ꜜ13	1ꜜ35	4ꜜ27	4ꜜ57	3ꜜ17	2ꜜ27	1ꜜ50	4ꜜ43	5ꜜ12	3ꜜ31	2ꜜ40	2ꜜ04
12S	4ꜜ02	4ꜜ26	2ꜜ42	1ꜜ59	1ꜜ28	4ꜜ18	4ꜜ41	2ꜜ55	2ꜜ13	1ꜜ42	4ꜜ35	4ꜜ56	3ꜜ09	2ꜜ26	1ꜜ57
13S	3ꜜ54	4ꜜ10	2ꜜ12	1ꜜ46	1ꜜ21	4ꜜ10	4ꜜ25	2ꜜ34	1ꜜ59	1ꜜ35	4ꜜ26	4ꜜ40	2ꜜ47	2ꜜ12	1ꜜ49
14S	3ꜜ46	3ꜜ55	1ꜜ58	1ꜜ32	1ꜜ13	4ꜜ02	4ꜜ10	2ꜜ12	1ꜜ45	1ꜜ28	4ꜜ18	4ꜜ25	2ꜜ12	1ꜜ58	1ꜜ42
15S	3ꜜ38	3ꜜ39	1ꜜ36	1ꜜ18	1ꜜ06	3ꜜ54	3ꜜ54	1ꜜ50	1ꜜ31	1ꜜ20	4ꜜ10	4ꜜ09	2ꜜ04	1ꜜ44	1ꜜ34
16S	3ꜜ29	3ꜜ23	1ꜜ15	1ꜜ04	0ꜜ59	3ꜜ45	3ꜜ38	1ꜜ28	1ꜜ17	1ꜜ13	4ꜜ01	3ꜜ53	1ꜜ42	1ꜜ30	1ꜜ27
17S	3ꜜ21	3ꜜ07	0ꜜ53	0ꜜ50	0ꜜ51	3ꜜ37	3ꜜ22	1ꜜ06	1ꜜ03	1ꜜ06	3ꜜ53	3ꜜ37	1ꜜ20	1ꜜ16	1ꜜ20
18S	3ꜜ13	2ꜜ51	0ꜜ31	0ꜜ36	0ꜜ44	3ꜜ29	3ꜜ06	0ꜜ44	0ꜜ49	0ꜜ58	3ꜜ45	3ꜜ21	0ꜜ58	1ꜜ02	1ꜜ12
19S	3ꜜ04	2ꜜ36	0ꜜ10	0ꜜ22	0ꜜ37	3ꜜ20	2ꜜ50	0ꜜ22	0ꜜ35	0ꜜ51	3ꜜ36	3ꜜ05	0ꜜ35	0ꜜ48	1ꜜ05
20S	2ꜜ56	2ꜜ19	2ꜜ47	0ꜜ08	0ꜜ29	3ꜜ12	2ꜜ34	0ꜜ00	0ꜜ21	0ꜜ43	3ꜜ28	2ꜜ49	0ꜜ13	0ꜜ34	0ꜜ57
21S	2ꜜ48	2ꜜ03	2ꜜ24	2ꜜ53	0ꜜ22	3ꜜ03	2ꜜ18	2ꜜ37	0ꜜ06	0ꜜ36	3ꜜ19	2ꜜ33	2ꜜ51	0ꜜ19	0ꜜ50
22S	2ꜜ39	1ꜜ47	2ꜜ02	2ꜜ39	0ꜜ14	2ꜜ55	2ꜜ02	2ꜜ15	2ꜜ52	0ꜜ28	3ꜜ11	2ꜜ17	2ꜜ28	0ꜜ05	0ꜜ42
23S	2ꜜ31	1ꜜ31	2ꜜ39	2ꜜ25	0ꜜ07	2ꜜ46	1ꜜ46	2ꜜ52	2ꜜ38	0ꜜ21	3ꜜ02	2ꜜ00	2ꜜ06	2ꜜ51	0ꜜ35
24S	2ꜜ22	1ꜜ15	2ꜜ17	2ꜜ10	2ꜜ59	2ꜜ38	1ꜜ29	2ꜜ30	2ꜜ23	0ꜜ13	2ꜜ54	1ꜜ44	2ꜜ43	2ꜜ36	0ꜜ27
25S	2ꜜ13	0ꜜ58	2ꜜ54	2ꜜ56	2ꜜ52	2ꜜ29	1ꜜ13	2ꜜ07	2ꜜ09	0ꜜ06	2ꜜ45	1ꜜ27	2ꜜ20	2ꜜ22	0ꜜ20
26S	2ꜜ05	0ꜜ42	2ꜜ31	2ꜜ41	2ꜜ44	2ꜜ20	0ꜜ56	2ꜜ44	2ꜜ54	2ꜜ58	2ꜜ36	1ꜜ11	2ꜜ57	2ꜜ07	0ꜜ12
27S	1ꜜ56	0ꜜ25	2ꜜ07	2ꜜ27	2ꜜ36	2ꜜ12	0ꜜ39	2ꜜ20	2ꜜ39	2ꜜ50	2ꜜ27	0ꜜ54	2ꜜ33	2ꜜ52	0ꜜ04
28S	1ꜜ47	0ꜜ08	2ꜜ44	2ꜜ12	2ꜜ29	2ꜜ03	0ꜜ22	2ꜜ57	2ꜜ24	2ꜜ43	2ꜜ19	0ꜜ37	2ꜜ10	2ꜜ37	2ꜜ56
29S	1ꜜ38	2ꜜ51	2ꜜ20	2ꜜ57	2ꜜ21	1ꜜ54	0ꜜ05	2ꜜ63	2ꜜ09	2ꜜ35	2ꜜ10	0ꜜ20	2ꜜ64	2ꜜ22	2ꜜ49
30S	1ꜜ29	2ꜜ34	2ꜜ56	2ꜜ42	2ꜜ93	1ꜜ45	2ꜜ48	2ꜜ60	2ꜜ54	2ꜜ27	2ꜜ01	0ꜜ02	2ꜜ62	2ꜜ07	2ꜜ41
31S	1ꜜ20	2ꜜ16	2ꜜ32	2ꜜ27	2ꜜ95	1ꜜ36	2ꜜ31	2ꜜ54	2ꜜ39	2ꜜ19	1ꜜ52	2ꜜ45	2ꜜ57	2ꜜ52	2ꜜ33
32S	1ꜜ11	2ꜜ59	2ꜜ08	2ꜜ11	2ꜜ57	1ꜜ27	2ꜜ13	2ꜜ52	2ꜜ11	2ꜜ29	1ꜜ42	2ꜜ27	2ꜜ53	2ꜜ36	2ꜜ24
33S	1ꜜ02	2ꜜ41	2ꜜ43	2ꜜ56	2ꜜ49	1ꜜ18	2ꜜ55	2ꜜ45	2ꜜ08	2ꜜ03	1ꜜ33	2ꜜ09	2ꜜ58	2ꜜ20	2ꜜ16
34S	0ꜜ53	2ꜜ23	2ꜜ18	2ꜜ40	2ꜜ41	1ꜜ08	2ꜜ37	2ꜜ43	2ꜜ52	2ꜜ54	1ꜜ24	2ꜜ51	2ꜜ43	2ꜜ10	2ꜜ08
35S	0ꜜ43	2ꜜ05	2ꜜ52	2ꜜ24	2ꜜ32	0ꜜ59	2ꜜ19	2ꜜ40	2ꜜ36	2ꜜ46	1ꜜ14	2ꜜ33	2ꜜ17	2ꜜ49	2ꜜ00
36S	0ꜜ34	2ꜜ46	2ꜜ27	2ꜜ08	2ꜜ24	0ꜜ49	2ꜜ00	2ꜜ39	2ꜜ20	2ꜜ38	1ꜜ05	2ꜜ14	2ꜜ51	2ꜜ32	2ꜜ51
37S	0ꜜ24	2ꜜ28	2ꜜ01	2ꜜ52	2ꜜ16	0ꜜ39	2ꜜ41	2ꜜ13	2ꜜ04	2ꜜ29	0ꜜ55	2ꜜ55	2ꜜ25	2ꜜ16	2ꜜ43
38S	0ꜜ14	2ꜜ09	2ꜜ34	2ꜜ35	2ꜜ07	0ꜜ30	2ꜜ22	2ꜜ46	2ꜜ54	2ꜜ20	0ꜜ45	2ꜜ36	2ꜜ58	2ꜜ59	2ꜜ34
39S	0ꜜ04	2ꜜ49	2ꜜ07	2ꜜ18	2ꜜ58	0ꜜ20	2ꜜ03	2ꜜ28	2ꜜ30	2ꜜ12	0ꜜ35	2ꜜ17	2ꜜ28	2ꜜ42	2ꜜ25
40S	2ꜜ54	2ꜜ30	2ꜜ40	2ꜜ01	2ꜜ49	0ꜜ09	2ꜜ43	2ꜜ52	2ꜜ13	2ꜜ03	0ꜜ25	2ꜜ57	2ꜜ04	2ꜜ25	2ꜜ16
41S	2ꜜ44	2ꜜ10	2ꜜ12	2ꜜ44	2ꜜ40	2ꜜ59	2ꜜ24	2ꜜ24	2ꜜ56	2ꜜ54	0ꜜ14	2ꜜ37	2ꜜ36	2ꜜ08	2ꜜ07
42S	2ꜜ33	2ꜜ50	2ꜜ44	2ꜜ26	2ꜜ31	2ꜜ49	2ꜜ03	2ꜜ05	2ꜜ38	2ꜜ45	0ꜜ04	2ꜜ17	2ꜜ07	2ꜜ50	2ꜜ58
43S	2ꜜ23	2ꜜ29	2ꜜ15	2ꜜ09	2ꜜ22	2ꜜ38	2ꜜ43	2ꜜ02	2ꜜ42	2ꜜ35	2ꜜ53	2ꜜ56	2ꜜ08	2ꜜ42	2ꜜ49
44S	2ꜜ12	2ꜜ08	1ꜜ46	2ꜜ50	2ꜜ13	2ꜜ27	2ꜜ52	1ꜜ87	2ꜜ02	2ꜜ26	2ꜜ42	2ꜜ53	2ꜜ09	2ꜜ41	2ꜜ39
45S	2ꜜ01	2ꜜ47	1ꜜ81	2ꜜ32	2ꜜ03	2ꜜ16	2ꜜ50	1ꜜ82	2ꜜ43	2ꜜ16	2ꜜ31	2ꜜ54	1ꜜ98	2ꜜ35	2ꜜ29
46S	2ꜜ50	2ꜜ25	1ꜜ84	2ꜜ13	2ꜜ53	2ꜜ05	2ꜜ38	1ꜜ87	2ꜜ25	2ꜜ06	2ꜜ30	2ꜜ52	1ꜜ98	2ꜜ36	2ꜜ19
47S	2ꜜ39	2ꜜ03	1ꜜ81	2ꜜ54	2ꜜ43	2ꜜ53	2ꜜ16	1ꜜ82	2ꜜ05	2ꜜ56	2ꜜ08	2ꜜ29	1ꜜ83	2ꜜ17	2ꜜ09
48S	2ꜜ27	2ꜜ40	1ꜜ74	2ꜜ34	2ꜜ33	2ꜜ42	2ꜜ53	1ꜜ75	2ꜜ46	2ꜜ46	2ꜜ57	2ꜜ07	1ꜜ80	2ꜜ57	2ꜜ59
49S	2ꜜ15	2ꜜ17	1ꜜ71	2ꜜ14	2ꜜ23	2ꜜ30	2ꜜ30	1ꜜ72	2ꜜ25	2ꜜ36	2ꜜ45	2ꜜ43	1ꜜ73	2ꜜ37	2ꜜ49
50S	2ꜜ03	2ꜜ54	1ꜜ63	2ꜜ54	2ꜜ12	2ꜜ18	2ꜜ37	1ꜜ64	2ꜜ05	2ꜜ25	2ꜜ33	2ꜜ20	1ꜜ68	2ꜜ16	2ꜜ38
51S	2ꜜ51	2ꜜ30	1ꜜ60	2ꜜ33	2ꜜ60	2ꜜ05	2ꜜ42	1ꜜ61	2ꜜ14	2ꜜ14	2ꜜ38	2ꜜ20	1ꜜ68	2ꜜ15	2ꜜ27
52S	2ꜜ38	2ꜜ05	1ꜜ58	2ꜜ11	2ꜜ50	2ꜜ53	2ꜜ18	1ꜜ58	2ꜜ23	2ꜜ03	2ꜜ30	1ꜜ58	2ꜜ49	2ꜜ13	2ꜜ16
53S	2ꜜ25	2ꜜ40	1ꜜ45	2ꜜ50	2ꜜ39	2ꜜ40	2ꜜ52	1ꜜ50	2ꜜ01	2ꜜ52	2ꜜ54	2ꜜ05	1ꜜ58	2ꜜ11	2ꜜ05
54S	2ꜜ12	2ꜜ14	1ꜜ41	2ꜜ27	2ꜜ28	2ꜜ26	2ꜜ12	1ꜜ48	2ꜜ38	2ꜜ40	2ꜜ41	2ꜜ39	1ꜜ48	2ꜜ49	2ꜜ53
55S	2ꜜ58	2ꜜ47	1ꜜ38	2ꜜ04	2ꜜ56	2ꜜ13	2ꜜ00	1ꜜ38	2ꜜ15	2ꜜ28	2ꜜ27	2ꜜ12	1ꜜ38	2ꜜ26	2ꜜ41
56S	2ꜜ44	2ꜜ02	1ꜜ30	1ꜜ41	2ꜜ54	2ꜜ59	2ꜜ32	1ꜜ30	2ꜜ51	2ꜜ16	2ꜜ13	2ꜜ44	1ꜜ38	2ꜜ10	2ꜜ29
57S	2ꜜ30	1ꜜ52	1ꜜ28	1ꜜ17	2ꜜ45	2ꜜ45	2ꜜ04	1ꜜ28	1ꜜ27	2ꜜ50	2ꜜ69	2ꜜ16	1ꜜ28	1ꜜ38	2ꜜ56
58S	2ꜜ16	1ꜜ92	1ꜜ18	1ꜜ52	2ꜜ43	2ꜜ63	1ꜜ93	1ꜜ18	1ꜜ02	2ꜜ45	2ꜜ44	1ꜜ94	1ꜜ18	1ꜜ58	2ꜜ50
59S	2ꜜ01	1ꜜ85	1ꜜ08	1ꜜ26	2ꜜ42	2ꜜ15	1ꜜ90	1ꜜ18	1ꜜ07	1ꜜ37	2ꜜ43	1ꜜ91	1ꜜ18	1ꜜ47	2ꜜ50
60S	2ꜜ54	1ꜜ82	1ꜜ08	1ꜜ00	2ꜜ42	2ꜜ59	1ꜜ83	1ꜜ08	1ꜜ10	2ꜜ24	2ꜜ61	1ꜜ84	1ꜜ08	1ꜜ21	2ꜜ37
61S	2ꜜ52	1ꜜ75	9ꜜ29	1ꜜ33	2ꜜ35	2ꜜ43	1ꜜ80	9ꜜ38	1ꜜ43	2ꜜ11	2ꜜ57	1ꜜ81	9ꜜ47	1ꜜ53	2ꜜ23
62S	2ꜜ51	1ꜜ70	8ꜜ43	1ꜜ05	2ꜜ34	2ꜜ57	1ꜜ71	8ꜜ52	1ꜜ15	2ꜜ56	2ꜜ54	1ꜜ74	9ꜜ01	1ꜜ25	2ꜜ09
63S	2ꜜ45	1ꜜ64	7ꜜ56	1ꜜ37	2ꜜ30	2ꜜ51	1ꜜ65	8ꜜ05	1ꜜ47	2ꜜ42	2ꜜ54	1ꜜ70	8ꜜ13	1ꜜ56	2ꜜ54
64S	2ꜜ39	1ꜜ61	7ꜜ07	1ꜜ07	2ꜜ35	2ꜜ45	1ꜜ61	7ꜜ15	1ꜜ17	2ꜜ27	2ꜜ53	1ꜜ60	7ꜜ24	1ꜜ27	2ꜜ39
65S	2ꜜ42	1ꜜ53	6ꜜ16	1ꜜ37	2ꜜ25	2ꜜ43	1ꜜ54	6ꜜ24	1ꜜ46	2ꜜ11	2ꜜ48	1ꜜ59	6ꜜ33	1ꜜ56	2ꜜ23
66S	2ꜜ40	1ꜜ50	5ꜜ24	1ꜜ05	2ꜜ24	2ꜜ41	1ꜜ51	5ꜜ32	1ꜜ15	2ꜜ25	2ꜜ43	1ꜜ52	5ꜜ40	1ꜜ24	2ꜜ07
pc	2ꜜ35	1ꜜ49	4ꜜ54	1ꜜ47	2ꜜ23	2ꜜ40	1ꜜ49	5ꜜ02	1ꜜ47						

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h21m ARMC: 335°15' MC: 3✕19'19					Sid.Time: 22h22m ARMC: 335°30' MC: 3✕35'09					Sid.Time: 22h23m ARMC: 335°45' MC: 3✕50'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	23✕52	14✕39	4✕54	14✕47	22✕34	24✕05	14✕50	5✕02	14✕57	22✕46	24✕19	15✕01	5✕09	15✕06	22✕57
68S	23✕24	13✕44	3✕33	13✕59	22✕10	23✕37	13✕54	3✕41	14✕08	22✕21	23✕51	14✕05	3✕48	14✕17	22✕33
69S	23✕03	13✕03	2✕35	13✕24	21✕52	23✕17	13✕13	2✕42	13✕33	22✕03	23✕30	13✕24	2✕49	13✕42	22✕15
70S	22✕42	12✕21	1✕35	12✕48	21✕34	22✕56	12✕31	1✕42	12✕57	21✕45	23✕09	12✕41	1✕48	13✕06	21✕57
71S	22✕21	11✕38	0✕32	12✕11	21✕15	22✕34	11✕48	0✕38	12✕19	21✕26	22✕47	11✕58	0✕45	12✕28	21✕38
72S	21✕58	10✕53	29✕27	11✕32	20✕55	22✕11	11✕02	29✕33	11✕40	21✕07	22✕24	11✕12	29✕39	11✕49	21✕18
73S	21✕35	10✕06	28✕19	10✕52	20✕35	21✕47	10✕16	28✕25	11✕00	20✕46	22✕00	10✕25	28✕31	11✕08	20✕57
74S	21✕10	9✕18	27✕08	10✕10	20✕14	21✕23	9✕27	27✕14	10✕18	20✕25	21✕36	9✕36	27✕19	10✕26	20✕36
75S	20✕45	8✕27	25✕55	9✕26	19✕52	20✕58	8✕36	26✕00	9✕34	20✕03	21✕10	8✕45	26✕05	9✕42	20✕14
76S	20✕19	7✕35	24✕38	8✕41	19✕30	20✕32	7✕44	24✕43	8✕49	19✕41	20✕44	7✕52	24✕48	8✕56	19✕51
77S	19✕52	6✕40	23✕18	7✕54	19✕06	20✕04	6✕49	23✕23	8✕01	19✕17	20✕17	6✕58	23✕28	8✕09	19✕28
78S	19✕24	5✕44	21✕55	7✕05	18✕42	19✕36	5✕52	22✕00	7✕12	18✕53	19✕48	6✕00	22✕04	7✕19	19✕03
79S	18✕54	4✕45	20✕29	6✕14	18✕17	19✕06	4✕53	20✕33	6✕21	18✕27	19✕19	5✕01	20✕37	6✕28	18✕38
80S	18✕24	3✕44	18✕58	5✕21	17✕50	18✕36	3✕51	19✕02	5✕27	18✕01	18✕48	3✕59	19✕06	5✕34	18✕11
81S	17✕52	2✕40	17✕24	4✕25	17✕23	18✕04	2✕47	17✕27	4✕32	17✕33	18✕16	2✕55	17✕31	4✕38	17✕44
82S	17✕19	1✕34	15✕46	3✕27	16✕55	17✕31	1✕41	15✕49	3✕34	17✕05	17✕43	1✕48	15✕52	3✕40	17✕15
83S	16✕45	0✕25	14✕04	2✕27	16✕25	16✕57	0✕32	14✕06	2✕33	16✕35	17✕08	0✕39	14✕09	2✕39	16✕45
84S	16✕09	29✕13	12✕17	1✕24	15✕55	16✕21	29✕20	12✕19	1✕30	16✕04	16✕32	29✕26	12✕21	1✕36	16✕14
85S	15✕32	27✕58	10✕26	0✕18	15✕23	15✕44	28✕05	10✕27	0✕24	15✕33	15✕55	28✕11	10✕29	0✕30	15✕42
86S	14✕54	26✕41	8✕30	29✕10	14✕50	15✕05	26✕47	8✕31	29✕15	14✕59	15✕16	26✕53	8✕32	29✕21	15✕09
87S	14✕14	25✕20	6✕29	27✕59	14✕15	14✕25	25✕26	6✕30	28✕04	14✕25	14✕36	25✕32	6✕31	28✕09	14✕34
88S	13✕33	23✕57	4✕24	26✕44	13✕40	13✕44	24✕03	4✕25	26✕50	13✕49	13✕55	24✕08	4✕25	26✕55	13✕59
89S	12✕50	22✕30	2✕14	25✕27	13✕03	13✕01	22✕36	2✕14	25✕32	13✕12	13✕12	22✕41	2✕15	25✕37	13✕22
90S	12✕06	21✕01	0✕00	24✕07	12✕25	12✕17	21✕06	0✕00	24✕12	12✕34	12✕27	21✕12	0✕00	24✕17	12✕43

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h24m ARMC: 336°00' MC: 4H06'50					Sid.Time: 22h25m ARMC: 336°15' MC: 4H22'42					Sid.Time: 22h26m ARMC: 336°30' MC: 4H38'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	6Y32	8Z22	7II46	5E30	3Q41	6Y48	8Z37	8II00	5E44	3Q55	7Y04	8Z53	8II15	5E58	4Q10
1S	6Y23	8Z06	7II24	5E15	3Q33	6Y39	8Z21	7II38	5E29	3Q48	6Y56	8Z36	7II52	5E43	4Q02
2S	6Y14	7Z50	7II02	5E01	3Q25	6Y31	8Z05	7II16	5E15	3Q40	6Y47	8Z20	7II30	5E28	3Q55
3S	6Y06	7Z34	6II40	4E47	3Q18	6Y22	7Z49	6II54	5E00	3Q32	6Y39	8Z04	7II08	5E14	3Q47
4S	5Y58	7Z18	6II18	4E32	3Q10	6Y14	7Z33	6II32	4E46	3Q25	6Y30	7Z48	6II46	5E00	3Q39
5S	5Y49	7Z02	5II56	4E18	3Q03	6Y05	7Z17	6II10	4E32	3Q17	6Y22	7Z32	6II24	4E45	3Q32
6S	5Y41	6Z46	5II34	4E04	2Q55	5Y57	7Z01	5II48	4E18	3Q10	6Y13	7Z16	6II02	4E31	3Q24
7S	5Y32	6Z30	5II12	3E50	2Q48	5Y49	6Z45	5II26	4E03	3Q02	6Y05	7Z01	5II40	4E17	3Q17
8S	5Y24	6Z14	4II50	3E36	2Q40	5Y40	6Z30	5II04	3E49	2Q55	5Y56	6Z45	5II18	4E03	3Q09
9S	5Y16	5Z59	4II28	3E22	2Q33	5Y32	6Z14	4II42	3E35	2Q47	5Y48	6Z29	4II56	3E49	3Q02
10S	5Y07	5Z43	4II06	3E08	2Q26	5Y23	5Z58	4II20	3E21	2Q40	5Y40	6Z13	4II34	3E35	2Q54
11S	4Y59	5Z27	3II45	2E54	2Q18	5Y15	5Z42	3II58	3E07	2Q33	5Y31	5Z57	4II12	3E20	2Q47
12S	4Y51	5Z11	3II23	2E40	2Q11	5Y07	5Z26	3II36	2E53	2Q25	5Y23	5Z41	3II50	3E06	2Q39
13S	4Y42	4Z55	3II01	2E26	2Q03	4Y58	5Z10	3II15	2E39	2Q18	5Y14	5Z25	3II28	2E52	2Q32
14S	4Y34	4Z40	2II39	2E12	1Q56	4Y50	4Z55	2II53	2E25	2Q10	5Y06	5Z10	3II06	2E38	2Q25
15S	4Y26	4Z24	2II17	1E57	1Q49	4Y42	4Z39	2II31	2E11	2Q03	4Y58	4Z54	2II44	2E24	2Q17
16S	4Y17	4Z08	1II55	1E43	1Q41	4Y33	4Z23	2II09	1E57	1Q55	4Y49	4Z38	2II22	2E10	2Q10
17S	4Y09	3Z52	1II33	1E29	1Q34	4Y25	4Z07	1II47	1E42	1Q48	4Y41	4Z22	2II00	1E56	2Q02
18S	4Y01	3Z36	1II11	1E15	1Q26	4Y17	3Z51	1II24	1E28	1Q41	4Y32	4Z06	1II38	1E41	1Q55
19S	3Y52	3Z20	0II49	1E01	1Q19	4Y08	3Z35	1II02	1E14	1Q33	4Y24	3Z50	1II15	1E27	1Q47
20S	3Y44	3Z04	0II26	0E47	1Q12	4Y00	3Z19	0II40	1E00	1Q26	4Y16	3Z33	0II53	1E13	1Q40
21S	3Y35	2Z48	0II04	0E32	1Q04	3Y51	3Z02	0II17	0E45	1Q18	4Y07	3Z17	0II30	0E58	1Q32
22S	3Y27	2Z31	29Z41	0E18	0Q56	3Y43	2Z46	29Z55	0E31	1Q10	3Y58	3Z01	0II08	0E44	1Q25
23S	3Y18	2Z15	29Z19	0E04	0Q49	3Y34	2Z30	29Z32	0E16	1Q03	3Y50	2Z44	29Z45	0E29	1Q17
24S	3Y09	1Z58	28Z56	29II49	0Q41	3Y25	2Z13	29Z09	0E02	0Q55	3Y41	2Z28	29Z22	0E15	1Q09
25S	3Y01	1Z42	28Z33	29II34	0Q34	3Y17	1Z56	28Z46	29II47	0Q48	3Y32	2Z11	28Z59	0E00	1Q01
26S	2Y52	1Z25	28Z09	29II20	0Q26	3Y08	1Z40	28Z22	29II32	0Q40	3Y24	1Z54	28Z35	29II45	0Q54
27S	2Y43	1Z08	27Z46	29II05	0Q18	2Y59	1Z23	27Z59	29II18	0Q32	3Y15	1Z37	28Z12	29II30	0Q46
28S	2Y34	0Z51	27Z22	28II50	0Q10	2Y50	1Z06	27Z35	29II03	0Q24	3Y06	1Z20	27Z48	29II15	0Q38
29S	2Y25	0Z34	26Z58	28II35	0Q02	2Y41	0Z48	27Z11	28II47	0Q16	2Y57	1Z03	27Z24	29II00	0Q30
30S	2Y16	0Z17	26Z34	28II20	29E54	2Y32	0Z31	26Z47	28II32	0Q08	2Y48	0Z45	27Z00	28II45	0Q22
31S	2Y07	29Y59	26Z10	28II04	29E46	2Y23	0Z13	26Z22	28II17	0Q00	2Y38	0Z28	26Z35	28II29	0Q14
32S	1Y58	29Y41	25Z45	27II49	29E38	2Y14	29Y56	25Z58	28II01	29E52	2Y29	0Z10	26Z10	28II14	0Q06
33S	1Y49	29Y23	25Z20	27II33	29E30	2Y04	29Y38	25Z33	27II45	29E44	2Y20	29Y52	25Z45	27II58	29E57
34S	1Y39	29Y05	24Z55	27II17	29E22	1Y55	29Y19	25Z07	27II29	29E35	2Y10	29Y33	25Z20	27II42	29E49
35S	1Y30	28Y47	24Z29	27II01	29E13	1Y45	29Y01	24Z42	27II13	29E27	2Y01	29Y15	24Z54	27II25	29E40
36S	1Y20	28Y28	24Z03	26II45	29E05	1Y35	28Y42	24Z16	26II57	29E18	1Y51	28Y56	24Z28	27II09	29E32
37S	1Y10	28Y09	23Z37	26II28	28E56	1Y26	28Y23	23Z49	26II40	29E10	1Y41	28Y37	24Z01	26II52	29E23
38S	1Y00	27Y50	23Z11	26II11	28E47	1Y16	28Y04	23Z22	26II23	29E01	1Y31	28Y18	23Z34	26II36	29E14
39S	0Y50	27Y31	22Z43	25II54	28E39	1Y05	27Y45	22Z55	26II06	28E52	1Y21	27Y58	23Z07	26II18	29E05
40S	0Y40	27Y11	22Z15	25II37	28E30	0Y55	27Y25	22Z27	25II49	28E43	1Y10	27Y38	22Z39	26II01	28E56
41S	0Y30	26Y51	21Z47	25II20	28E20	0Y45	27Y05	21Z59	25II32	28E34	1Y00	27Y18	22Z11	25II43	28E47
42S	0Y19	26Y30	21Z19	25II02	28E11	0Y34	26Y44	21Z30	25II14	28E25	0Y49	26Y58	21Z42	25II26	28E38
43S	0Y08	26Y10	20Z50	24II44	28E02	0Y23	26Y23	21Z01	24II56	28E15	0Y39	26Y37	21Z13	25II07	28E28
44S	29X57	25Y48	20Z20	24II25	27E52	0Y12	26Y02	20Z31	24II37	28E06	0Y28	26Y15	20Z43	24II49	28E19
45S	29X46	25Y27	19Z50	24II07	27E43	0Y01	25Y40	20Z01	24II18	27E56	0Y16	25Y54	20Z12	24II30	28E09
46S	29X35	25Y05	19Z19	23II48	27E33	29X50	25Y18	19Z30	23II59	27E46	0Y05	25Y32	19Z41	24II11	27E59
47S	29X23	24Y43	18Z48	23II28	27E23	29X38	24Y56	18Z59	23II40	27E36	29X53	25Y09	19Z10	23II51	27E49
48S	29X12	24Y20	18Z15	23II08	27E12	29X27	24Y33	18Z26	23II20	27E25	29X41	24Y46	18Z37	23II31	27E38
49S	29X00	23Y56	17Z43	22II48	27E02	29X15	24Y09	17Z53	22II59	27E15	29X29	24Y22	18Z04	23II11	27E28
50S	28X47	23Y32	17Z09	22II27	26E51	29X02	23Y45	17Z20	22II39	27E04	29X17	23Y58	17Z30	22II50	27E17
51S	28X35	23Y08	16Z35	22II06	26E40	28X50	23Y21	16Z45	22II17	26E53	29X04	23Y34	16Z56	22II28	27E06
52S	28X22	22Y43	15Z59	21II45	26E29	28X37	22Y56	16Z10	21II56	26E42	28X51	23Y08	16Z20	22II07	26E55
53S	28X09	22Y17	15Z23	21II22	26E17	28X24	22Y30	15Z34	21II33	26E30	28X38	22Y43	15Z44	21II44	26E43
54S	27X56	21Y51	14Z46	21II00	26E06	28X10	22Y04	14Z56	21II11	26E18	28X25	22Y16	15Z06	21II21	26E31
55S	27X42	21Y24	14Z08	20II36	25E54	27X56	21Y37	14Z18	20II47	26E06	28X11	21Y49	14Z28	20II58	26E19
56S	27X28	20Y57	13Z29	20II13	25E42	27X42	21Y09	13Z39	20II23	25E54	27X57	21Y21	13Z49	20II34	26E07
57S	27X13	20Y28	12Z49	19II48	25E29	27X28	20Y41	12Z59	19II59	25E41	27X42	20Y53	13Z08	20II09	25E54
58S	26X58	19Y59	12Z08	19II23	25E16	27X13	20Y11	12Z17	19II33	25E28	27X27	20Y23	12Z27	19II44	25E41
59S	26X43	19Y29	11Z25	18II57	25E03	26X58	19Y41	11Z35	19II08	25E15	27X12	19Y53	11Z44	19II18	25E28
60S	26X28	18Y59	10Z41	18II31	24E49	26X42	19Y10	10Z51	18II41	25E01	26X56	19Y22	11Z00	18II51	25E14
61S	26X12	18Y27	9Z56	18II03	24E35	26X26	18Y39	10Z05	18II13	24E47	26X40	18Y50	10Z14	18II23	25E00
62S	25X55	17Y54	9Z10	17II35	24E21	26X09	18Y06	9Z19	17II45	24E33	26X23	18Y17	9Z27	17II55	24E45
63S	25X38	17Y21	8Z22	17II06	24E06	25X52	17Y32	8Z30	17II16	24E18	26X06	17Y43	8Z39	17II26	24E30
64S	25X20	16Y46	7Z32	16II36	23E51	25X34	16Y57	7Z40	16II46	24E03	25X48	17Y08	7Z49	16II56	24E15
65S	25X02	16Y10	6Z41	16II05	23E35	25X16	16Y21	6Z49	16II15	23E47	25X30	16Y32	6Z57	16II24	23E59
66S	24X43	15Y33	5Z48	15II33	23E19	24X57	15Y44	5Z55	15II43	23E30	25X11	15Y55	6Z03	15II52	23E42
pc	24X33	15Y12	5Z17	15II15	23E09	24X46	15Y22	5Z25	15II24	23E21	25X00	15Y33	5Z32	15II34	23E33

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h24m ARMC: 336°00' MC: 4♄06'50					Sid.Time: 22h25m ARMC: 336°15' MC: 4♄22'42					Sid.Time: 22h26m ARMC: 336°30' MC: 4♄38'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	24♄33	15♃12	5♄17	15♂15	23♄09	24♄46	15♃22	5♄25	15♂24	23♄21	25♄00	15♃33	5♄32	15♂34	23♄33
68S	24♄04	14♃15	3♄56	14♂26	22♄45	24♄18	14♃26	4♄03	14♂35	22♄56	24♄31	14♃36	4♄10	14♂45	23♄08
69S	23♄43	13♃34	2♄57	13♂51	22♄27	23♄57	13♃44	3♄04	14♂00	22♄38	24♄10	13♃55	3♄11	14♂09	22♄50
70S	23♄22	12♃52	1♄55	13♂14	22♄08	23♄35	13♃02	2♄02	13♂23	22♄20	23♄49	13♃12	2♄09	13♂32	22♄31
71S	23♄00	12♃08	0♄52	12♂37	21♄49	23♄13	12♃18	0♄58	12♂45	22♄00	23♄26	12♃27	1♄05	12♂54	22♄12
72S	22♄37	11♃22	29♃45	11♂57	21♄29	22♄50	11♃32	29♃52	12♂06	21♄40	23♄03	11♃41	29♃58	12♂14	21♄52
73S	22♄13	10♃35	28♃37	11♂16	21♄09	22♄26	10♃44	28♃43	11♂25	21♄20	22♄39	10♃54	28♃49	11♂33	21♄31
74S	21♄49	9♃45	27♃25	10♂34	20♄47	22♄02	9♃55	27♃31	10♂42	20♄58	22♄14	10♃04	27♃36	10♂50	21♄09
75S	21♄23	8♃54	26♃11	9♂50	20♄25	21♄36	9♃03	26♃16	9♂58	20♄36	21♄49	9♃13	26♃21	10♂05	20♄47
76S	20♄57	8♃01	24♃53	9♂04	20♄02	21♄09	8♃10	24♃58	9♂12	20♄13	21♄22	8♃19	25♃03	9♂19	20♄24
77S	20♄29	7♃06	23♃32	8♂16	19♄38	20♄42	7♃15	23♃37	8♂24	19♄49	20♄54	7♃23	23♃42	8♂31	20♄00
78S	20♄00	6♃09	22♃08	7♂27	19♄14	20♄13	6♃17	22♃13	7♂34	19♄24	20♄25	6♃26	22♃17	7♂41	19♄35
79S	19♄31	5♃09	20♃41	6♂35	18♄48	19♄43	5♃17	20♃45	6♂42	18♄59	19♄55	5♃25	20♃48	6♂49	19♄09
80S	19♄00	4♃07	19♃09	5♂41	18♄22	19♄12	4♃15	19♃13	5♂48	18♄32	19♄24	4♃23	19♃16	5♂55	18♄42
81S	18♄28	3♃03	17♃34	4♂45	17♄54	18♄40	3♃10	17♃37	4♂51	18♄04	18♄52	3♃18	17♃40	4♂58	18♄14
82S	17♄54	1♃56	15♃55	3♂46	17♄25	18♄06	2♃03	15♃57	3♂53	17♄35	18♄18	2♃10	16♃00	3♂59	17♄45
83S	17♄20	0♃46	14♃11	2♂45	16♄55	17♄31	0♃53	14♃13	2♂52	17♄05	17♄43	1♃00	14♃16	2♂58	17♄15
84S	16♄44	29♄33	12♃23	1♂42	16♄24	16♄55	29♄40	12♃25	1♂48	16♄34	17♄07	29♄47	12♃27	1♂54	16♄44
85S	16♄06	28♄18	10♃31	0♂36	15♄52	16♄18	28♄24	10♃32	0♂41	16♄02	16♄29	28♄31	10♃34	0♂47	16♄12
86S	15♄28	27♄00	8♃34	29♄27	15♄19	15♄39	27♄06	8♃35	29♄32	15♄28	15♄50	27♄12	8♃36	29♄38	15♄38
87S	14♄48	25♄38	6♃32	28♄15	14♄44	14♄59	25♄44	6♃33	28♄20	14♄54	15♄10	25♄51	6♃34	28♄26	15♄03
88S	14♄06	24♄14	4♃26	27♄00	14♄08	14♄17	24♄20	4♃27	27♄05	14♄18	14♄28	24♄26	4♃27	27♄10	14♄27
89S	13♄23	22♄47	2♃15	25♄42	13♄31	13♄34	22♄53	2♃15	25♄47	13♄40	13♄44	22♄58	2♃16	25♄52	13♄50
90S	12♄38	21♄17	0♃00	24♄21	12♄53	12♄49	21♄22	0♃00	24♄26	13♄02	13♄00	21♄28	0♃00	24♄31	13♄11

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h27m ARMC: 336°45' MC: 4♋54'27					Sid.Time: 22h28m ARMC: 337°00' MC: 5♋10'20					Sid.Time: 22h29m ARMC: 337°15' MC: 5♋26'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	7♀21	9♁08	8♂29	6♁11	4♂24	7♀37	9♁23	8♂43	6♁25	4♂39	7♀53	9♁39	8♂57	6♁39	4♂54
1S	7♀12	8♁52	8♂06	5♁57	4♂17	7♀28	9♁07	8♂20	6♁11	4♂31	7♀44	9♁22	8♂34	6♁24	4♂46
2S	7♀03	8♁36	7♂44	5♁42	4♂09	7♀20	8♁51	7♂58	5♁56	4♂24	7♀36	9♁06	8♂12	6♁10	4♂38
3S	6♀55	8♁20	7♂22	5♁28	4♂01	7♀11	8♁35	7♂36	5♁41	4♂16	7♀27	8♁50	7♂50	5♁55	4♂30
4S	6♀46	8♁04	7♂00	5♁13	3♂54	7♀03	8♁19	7♂14	5♁27	4♂08	7♀19	8♁34	7♂28	5♁41	4♂23
5S	6♀38	7♁48	6♂17	4♁59	3♂46	6♀54	8♁03	6♂51	5♁13	4♂01	7♀10	8♁18	7♂05	5♁26	4♂15
6S	6♀29	7♁32	6♂15	4♁45	3♂39	6♀46	7♁47	6♂29	4♁58	3♂53	7♀02	8♁02	6♂43	5♁12	4♂08
7S	6♀21	7♁16	5♂53	4♁31	3♂31	6♀37	7♁31	6♂07	4♁44	3♂46	6♀53	7♁46	6♂21	4♁58	4♂00
8S	6♀12	7♁00	5♂32	4♁16	3♂24	6♀29	7♁15	5♂45	4♁30	3♂38	6♀45	7♁30	5♂59	4♁43	3♂53
9S	6♀04	6♁44	5♂10	4♁02	3♂16	6♀20	6♁59	5♂23	4♁16	3♂31	6♀36	7♁14	5♂37	4♁29	3♂45
10S	5♀56	6♁28	4♂48	3♁48	3♂09	6♀12	6♁43	5♂01	4♁01	3♂23	6♀28	6♁58	5♂15	4♁15	3♂37
11S	5♀47	6♁12	4♂26	3♁34	3♂01	6♀03	6♁27	4♂39	3♁47	3♂16	6♀20	6♁42	4♂53	4♁01	3♂30
12S	5♀39	5♁56	4♂04	3♁20	2♂54	5♀55	6♁11	4♂17	3♁33	3♂08	6♀11	6♁26	4♂31	3♁47	3♂22
13S	5♀31	5♁40	3♂42	3♁06	2♂46	5♀47	5♁55	3♂55	3♁19	3♂01	6♀03	6♁10	4♂09	3♁32	3♂15
14S	5♀22	5♁25	3♂20	2♁51	2♂39	5♀38	5♁40	3♂33	3♁05	2♂53	5♀54	5♁55	3♂47	3♁18	3♂07
15S	5♀14	5♁09	2♂58	2♁37	2♂31	5♀30	5♁24	3♂11	2♁51	2♂46	5♀46	5♁39	3♂25	3♁04	3♂00
16S	5♀05	4♁53	2♂36	2♁23	2♂24	5♀21	5♁08	2♂49	2♁36	2♂38	5♀37	5♁22	3♂03	2♁50	2♂52
17S	4♀57	4♁37	2♂13	2♁09	2♂16	5♀13	4♁51	2♂27	2♁22	2♂31	5♀29	5♁06	2♂40	2♁35	2♂45
18S	4♀48	4♁21	1♂51	1♁55	2♂09	5♀04	4♁35	2♂04	2♁08	2♂23	5♀20	4♁50	2♂18	2♁21	2♂37
19S	4♀40	4♁04	1♂29	1♁40	2♂01	4♀56	4♁19	1♂42	1♁53	2♂16	5♀12	4♁34	1♂55	2♁06	2♂30
20S	4♀31	3♁48	1♂06	1♁26	1♂54	4♀47	4♁03	1♂20	1♁39	2♂08	5♀03	4♁18	1♂33	1♁52	2♂22
21S	4♀23	3♁32	0♂44	1♁11	1♂46	4♀39	3♁47	0♂57	1♁24	2♂00	4♀55	4♁01	1♂10	1♁37	2♂14
22S	4♀14	3♁15	0♂21	0♁57	1♂39	4♀30	3♁30	0♂34	1♁10	1♂53	4♀46	3♁45	0♂47	1♁23	2♂07
23S	4♀06	2♁59	29♁58	0♁42	1♂31	4♀21	3♁14	0♂11	0♁55	1♂45	4♀37	3♁28	0♂24	1♁08	1♂59
24S	3♀57	2♁42	29♁35	0♁28	1♂23	4♀13	2♁57	29♁48	0♁41	1♂37	4♀29	3♁11	0♂01	0♁53	1♂51
25S	3♀48	2♁26	29♁12	0♁13	1♂15	4♀04	2♁40	29♁25	0♁26	1♂29	4♀20	2♁55	29♁38	0♁39	1♂43
26S	3♀39	2♁09	28♁48	29♂58	1♂08	3♀55	2♁23	29♁01	0♁11	1♂22	4♀11	2♁38	29♁14	0♁24	1♂36
27S	3♀30	1♁52	28♁25	29♂43	1♂00	3♀46	2♁06	28♁37	29♂56	1♂14	4♀02	2♁21	28♁50	0♁09	1♂28
28S	3♀21	1♁34	28♁01	29♂28	0♁52	3♀37	1♁49	28♁14	29♂41	1♂06	3♀53	2♁03	28♁26	29♂53	1♂20
29S	3♀12	1♁17	27♁37	29♂13	0♁44	3♀28	1♁32	27♁49	29♂25	0♁58	3♀44	1♁46	28♁02	29♂38	1♂12
30S	3♀03	1♁00	27♁12	28♂57	0♁36	3♀19	1♁14	27♁25	29♂10	0♁50	3♀35	1♁28	27♁38	29♂22	1♂03
31S	2♀54	0♁42	26♁48	28♂42	0♁28	3♀10	0♁56	27♁00	28♂54	0♁41	3♀25	1♁10	27♁13	29♂07	0♁55
32S	2♀45	0♁24	26♁23	28♂26	0♁19	3♀00	0♁38	26♁35	28♂38	0♁33	3♀16	0♁52	26♁48	28♂51	0♁47
33S	2♀35	0♁06	25♁58	28♂10	0♁11	2♀51	0♁20	26♁10	28♂23	0♁25	3♀06	0♁34	26♁22	28♂35	0♁38
34S	2♀26	29♀48	25♁32	27♂54	0♁03	2♀41	0♁02	25♁44	28♂06	0♁16	2♀57	0♁16	25♁57	28♂19	0♁30
35S	2♀16	29♀29	25♁06	27♂38	29♁54	2♀32	29♀43	25♁18	27♂50	0♁08	2♀47	29♀57	25♁31	28♂02	0♁21
36S	2♀06	29♀10	24♁40	27♂21	29♁46	2♀22	29♀24	24♁52	27♂34	29♁59	2♀37	29♀38	25♁04	27♂46	0♁13
37S	1♀56	28♀51	24♁13	27♂05	29♁37	2♀12	29♀05	24♁25	27♂17	29♁50	2♀27	29♀19	24♁38	27♂29	0♁04
38S	1♀46	28♀32	23♁46	26♂48	29♁28	2♀02	28♀46	23♁58	27♂00	29♁41	2♀17	29♀00	24♁10	27♂12	29♁55
39S	1♀36	28♀12	23♁19	26♂31	29♁19	1♀51	28♀26	23♁31	26♂43	29♁32	2♀07	28♀40	23♁43	26♂55	29♁46
40S	1♀26	27♀52	22♁51	26♂13	29♁10	1♀41	28♀06	23♁03	26♂25	29♁23	1♀56	28♀20	23♁15	26♂37	29♁37
41S	1♀15	27♀32	22♁23	25♂55	29♁01	1♀31	27♀46	22♁34	26♂07	29♁14	1♀46	27♀59	22♁46	26♂19	29♁27
42S	1♀05	27♀11	21♁54	25♂37	28♁51	1♀20	27♀25	22♁05	25♂49	29♁05	1♀35	27♀38	22♁17	26♂01	29♁18
43S	0♀54	26♀50	21♁24	25♂19	28♁42	1♀09	27♀04	21♁36	25♂31	28♁55	1♀24	27♀17	21♁47	25♂43	29♁08
44S	0♀43	26♀29	20♁54	25♂00	28♁32	0♀58	26♀42	21♁06	25♂12	28♁45	1♀13	26♀56	21♁17	25♂24	28♁59
45S	0♀31	26♀07	20♁24	24♂42	28♁22	0♀47	26♀20	20♁35	24♂53	28♁35	1♀02	26♀34	20♁47	25♂05	28♁49
46S	0♀20	25♀45	19♁53	24♂22	28♁12	0♀35	25♀58	20♁04	24♂34	28♁25	0♀50	26♀11	20♁15	24♂45	28♁38
47S	0♀08	25♀22	19♁21	24♂03	28♁02	0♀23	25♀35	19♁32	24♂14	28♁15	0♀38	25♀49	19♁43	24♂25	28♁28
48S	29♁56	24♀59	18♁48	23♂42	27♁51	0♀11	25♀12	18♁59	23♂54	28♁05	0♀26	25♀25	19♁10	24♂05	28♁18
49S	29♁44	24♀35	18♁15	23♂22	27♁41	29♁59	24♀48	18♁26	23♂33	27♁54	0♀14	25♀01	18♁37	23♂45	28♁07
50S	29♁32	24♀11	17♁41	23♂01	27♁30	29♁47	24♀24	17♁52	23♂12	27♁43	0♀01	24♀37	18♁03	23♂23	27♁56
51S	29♁19	23♀47	17♁06	22♂40	27♁19	29♁34	23♀59	17♁17	22♂51	27♁32	29♁49	24♀12	17♁28	23♂02	27♁45
52S	29♁06	23♀21	16♁31	22♂18	27♁07	29♁21	23♀34	16♁41	22♂29	27♁20	29♁36	23♀47	16♁52	22♂40	27♁33
53S	28♁53	22♀55	15♁54	21♂55	26♁56	29♁08	23♀08	16♁04	22♂06	27♁09	29♁22	23♀21	16♁15	22♂17	27♁21
54S	28♁39	22♀29	15♁17	21♂32	26♁44	28♁54	22♀41	15♁27	21♂43	26♁57	29♁08	22♀54	15♁37	21♂54	27♁09
55S	28♁25	22♀02	14♁38	21♂09	26♁32	28♁40	22♀14	14♁48	21♂19	26♁44	28♁54	22♀26	14♁58	21♂30	26♁57
56S	28♁11	21♀34	13♁59	20♂45	26♁19	28♁26	21♀46	14♁09	20♂55	26♁32	28♁40	21♀58	14♁18	21♂06	26♁45
57S	27♁56	21♀05	13♁18	20♂20	26♁07	28♁11	21♀17	13♁28	20♂30	26♁19	28♁25	21♀29	13♁37	20♂41	26♁32
58S	27♁41	20♀35	12♁36	19♂54	25♁53	27♁56	20♀48	12♁46	20♂05	26♁06	28♁10	21♀00	12♁55	20♂15	26♁18
59S	27♁26	20♀05	11♁53	19♂28	25♁40	27♁40	20♀17	12♁03	19♂38	25♁52	27♁54	20♀29	12♁12	19♂49	26♁05
60S	27♁10	19♀34	11♁09	19♂01	25♁26	27♁24	19♀46	11♁18	19♂11	25♁38	27♁38	19♀58	11♁27	19♂22	25♁51
61S	26♁54	19♀02	10♁23	18♂34	25♁12	27♁08	19♀14	10♁32	18♂44	25♁24	27♁22	19♀25	10♁41	18♂54	25♁36
62S	26♁37	18♀29	9♁36	18♂05	24♁57	26♁51	18♀40	9♁45	18♂15	25♁09	27♁05	18♀52	9♁54	18♂25	25♁22
63S	26♁20	17♀55	8♁47	17♂36	24♁42	26♁34	18♀06	8♁56	17♂45	24♁54	26♁48	18♀17	9♁04	17♂55	25♁06
64S	26♁02	17♀20	7♁57	17♂05	24♁27	26♁16	17♀31	8♁05	17♂15	24♁39	26♁30	17♀42	8♁14	17♂25	24♁51
65S	25♁43	16♀43	7♁05	16♂34	24♁11	25♁57	16♀54	7♁13	16♂43	24♁23	26♁11	17♀05	7♁21	16♂53	24♁35
66S	25♁24	16♀06	6♁11	16♂02	23♁54	25♁38	16♀16	6♁19	16♂11	24♁06	25♁52	16♀27	6♁27	16♂20	24♁18
pc	25♁14	15♀44	5♁40	15♂43	23♁45	25♁27	15♀55	5♁48	15♂52	23♁57	25♁41	16♀06	5♁56	16♂02	24♁08

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h27m ARMC: 336°45' MC: 4♄54'27					Sid.Time: 22h28m ARMC: 337°00' MC: 5♄10'20					Sid.Time: 22h29m ARMC: 337°15' MC: 5♄26'14				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25♄14	15♃44	5♄40	15♂43	23♄45	25♄27	15♃55	5♄48	15♂52	23♄57	25♄41	16♃06	5♄56	16♂02	24♄08
68S	24♄45	14♃47	4♄18	14♂54	23♄20	24♄58	14♃57	4♄25	15♂03	23♄31	25♄11	15♃08	4♄32	15♂12	23♄43
69S	24♄24	14♃05	3♄18	14♂18	23♄01	24♄37	14♃15	3♄25	14♂27	23♄13	24♄50	14♃26	3♄32	14♂36	23♄25
70S	24♄02	13♃22	2♄16	13♂41	22♄43	24♄15	13♃32	2♄23	13♂49	22♄54	24♄28	13♃42	2♄29	13♂58	23♄06
71S	23♄39	12♃37	1♄11	13♂02	22♄23	23♄53	12♃47	1♄18	13♂11	22♄35	24♄06	12♃57	1♄24	13♂19	22♄46
72S	23♄16	11♃51	0♄04	12♂22	22♄03	23♄29	12♃01	0♄10	12♂31	22♄14	23♄42	12♃11	0♄17	12♂39	22♄26
73S	22♄52	11♃03	28♃55	11♂41	21♄42	23♄05	11♃13	29♃00	11♂49	21♄53	23♄18	11♃22	29♃06	11♂57	22♄04
74S	22♄27	10♃13	27♃42	10♂58	21♄20	22♄40	10♃23	27♃48	11♂06	21♄32	22♄53	10♃32	27♃53	11♂14	21♄43
75S	22♄01	9♃22	26♃27	10♂13	20♄58	22♄14	9♃31	26♃32	10♂21	21♄09	22♄27	9♃40	26♃37	10♂29	21♄20
76S	21♄34	8♃28	25♃08	9♂27	20♄35	21♄47	8♃37	25♃13	9♂35	20♄46	21♄59	8♃45	25♃18	9♂42	20♄57
77S	21♄06	7♃32	23♃46	8♂39	20♄11	21♄19	7♃41	23♃51	8♂46	20♄21	21♄31	7♃49	23♃56	8♂53	20♄32
78S	20♄37	6♃34	22♃21	7♂48	19♄46	20♄50	6♃42	22♃25	7♂56	19♄56	21♄02	6♃51	22♃30	8♂03	20♄07
79S	20♄07	5♃34	20♃52	6♂56	19♄20	20♄19	5♃42	20♃56	7♂03	19♄30	20♄32	5♃50	21♃00	7♂10	19♄41
80S	19♄36	4♃31	19♃20	6♂01	18♄53	19♄48	4♃39	19♃23	6♂08	19♄03	20♄00	4♃46	19♃27	6♂15	19♄13
81S	19♄04	3♃25	17♃43	5♂05	18♄25	19♄15	3♃33	17♃46	5♂11	18♄35	19♄27	3♃41	17♃50	5♂18	18♄45
82S	18♄30	2♃18	16♃03	4♂06	17♄56	18♄42	2♃25	16♃06	4♂12	18♄06	18♄53	2♃32	16♃08	4♂18	18♄16
83S	17♄55	1♃07	14♃18	3♂04	17♄25	18♄06	1♃14	14♃21	3♂10	17♄35	18♄18	1♃21	14♃23	3♂16	17♄45
84S	17♄18	29♄54	12♃29	2♂00	16♄54	17♄30	0♃00	12♃31	2♂06	17♄04	17♄41	0♃07	12♃33	2♂12	17♄14
85S	16♄41	28♄38	10♃36	0♂53	16♄21	16♄52	28♄44	10♃37	0♂59	16♄31	17♄03	28♄51	10♃39	1♂04	16♄41
86S	16♄01	27♄18	8♃38	29♄43	15♄48	16♄13	27♄25	8♃39	29♄49	15♄57	16♄24	27♄31	8♃40	29♄54	16♄07
87S	15♄21	25♄57	6♃35	28♄31	15♄13	15♄32	26♄03	6♃36	28♄36	15♄22	15♄43	26♄09	6♃37	28♄42	15♄32
88S	14♄39	24♄32	4♃28	27♄16	14♄37	14♄50	24♄38	4♃28	27♄21	14♄46	15♄01	24♄43	4♃29	27♄26	14♄55
89S	13♄55	23♄04	2♃16	25♄57	13♄59	14♄06	23♄10	2♃16	26♄02	14♄08	14♄17	23♄15	2♃16	26♄07	14♄18
90S	13♄10	21♄33	0♃00	24♄36	13♄20	13♄21	21♄39	0♃00	24♄41	13♄30	13♄32	21♄44	0♃00	24♄46	13♄39

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h30m ARMC: 337°30' MC: 5♄42°08					Sid.Time: 22h31m ARMC: 337°45' MC: 5♄58°03					Sid.Time: 22h32m ARMC: 338°00' MC: 6♄13°59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8Y09	9♄54	9II11	6♄53	5.008	8Y26	10♄09	9II25	7♄07	5.023	8Y42	10♄24	9II39	7♄20	5.038
1S	8Y01	9♄38	8II48	6♄38	5.000	8Y17	9♄53	9II03	6♄52	5.015	8Y33	10♄08	9II17	7♄06	5.030
2S	7Y52	9♄21	8II26	6♄23	4.953	8Y08	9♄37	8II40	6♄37	5.007	8Y25	9♄52	8II54	6♄51	5.022
3S	7Y44	9♄05	8II04	6♄09	4.945	8Y00	9♄21	8II18	6♄23	5.000	8Y16	9♄36	8II32	6♄36	5.014
4S	7Y35	8♄49	7II41	5♄54	4.937	7Y51	9♄04	7II55	6♄08	4.952	8Y07	9♄20	8II09	6♄22	5.006
5S	7Y26	8♄33	7II19	5♄40	4.930	7Y43	8♄48	7II33	5♄54	4.944	7Y59	9♄03	7II47	6♄07	4.959
6S	7Y18	8♄17	6II57	5♄26	4.922	7Y34	8♄32	7II11	5♄39	4.937	7Y50	8♄47	7II25	5♄53	4.951
7S	7Y09	8♄01	6II35	5♄11	4.915	7Y26	8♄16	6II49	5♄25	4.929	7Y42	8♄31	7II03	5♄38	4.944
8S	7Y01	7♄45	6II13	4♄57	4.907	7Y17	8♄00	6II27	5♄11	4.921	7Y33	8♄15	6II41	5♄24	4.936
9S	6Y53	7♄29	5II51	4♄43	3.959	7Y09	7♄44	6II05	4♄56	4.914	7Y25	7♄59	6II18	5♄10	4.928
10S	6Y44	7♄13	5II29	4♄28	3.952	7Y00	7♄28	5II43	4♄42	4.906	7Y16	7♄43	5II56	4♄55	4.921
11S	6Y36	6♄57	5II07	4♄14	3.944	6Y52	7♄12	5II21	4♄28	3.959	7Y08	7♄27	5II34	4♄41	4.913
12S	6Y27	6♄41	4II45	4♄00	3.937	6Y43	6♄56	4II58	4♄13	3.951	6Y59	7♄11	5II12	4♄27	4.906
13S	6Y19	6♄25	4II23	3♄46	3.929	6Y35	6♄40	4II36	3♄59	3.944	6Y51	6♄55	4II50	4♄12	3.958
14S	6Y10	6♄09	4II00	3♄31	3.922	6Y26	6♄24	4II14	3♄45	3.936	6Y42	6♄39	4II28	3♄58	3.950
15S	6Y02	5♄53	3II38	3♄17	3.914	6Y18	6♄08	3II52	3♄30	3.929	6Y34	6♄23	4II05	3♄44	3.943
16S	5Y53	5♄37	3II16	3♄03	3.907	6Y09	5♄52	3II29	3♄16	3.921	6Y25	6♄07	3II43	3♄29	3.935
17S	5Y45	5♄21	2II54	2♄48	2.959	6Y01	5♄36	3II07	3♄02	3.913	6Y17	5♄51	3II21	3♄15	3.928
18S	5Y36	5♄05	2II31	2♄34	2.951	5Y52	5♄20	2II45	2♄47	3.906	6Y08	5♄35	2II58	3♄00	3.920
19S	5Y28	4♄49	2II09	2♄20	2.944	5Y44	5♄04	2II22	2♄33	2.958	6Y00	5♄18	2II35	2♄46	3.912
20S	5Y19	4♄32	1II46	2♄05	2.936	5Y35	4♄47	1II59	2♄18	2.950	5Y51	5♄02	2II13	2♄31	3.905
21S	5Y11	4♄16	1II23	1♄51	2.929	5Y26	4♄31	1II36	2♄04	2.943	5Y42	4♄45	1II50	2♄17	3.897
22S	5Y02	3♄59	1II00	1♄36	2.921	5Y18	4♄14	1II14	1♄49	2.935	5Y34	4♄29	1II27	2♄02	2.949
23S	4Y53	3♄43	0II37	1♄21	2.913	5Y09	3♄57	0II50	1♄34	2.927	5Y25	4♄12	1II03	1♄47	2.941
24S	4Y44	3♄26	0II14	1♄06	2.905	5Y00	3♄41	0II27	1♄19	2.919	5Y16	3♄55	0II40	1♄32	2.933
25S	4Y35	3♄09	29♄51	0♄51	1.957	4Y51	3♄24	0II04	1♄04	2.911	5Y07	3♄38	0II17	1♄17	2.925
26S	4Y27	2♄52	29♄27	0♄36	1.950	4Y42	3♄07	29♄40	0♄49	2.903	4Y58	3♄21	29♄53	1♄02	2.917
27S	4Y18	2♄35	29♄03	0♄21	1.942	4Y33	2♄50	29♄16	0♄34	1.956	4Y49	3♄04	29♄29	0♄47	2.909
28S	4Y09	2♄18	28♄39	0♄06	1.934	4Y24	2♄32	28♄52	0♄19	1.947	4Y40	2♄47	29♄05	0♄31	2.901
29S	3Y59	2♄00	28♄15	29II51	1.925	4Y15	2♄15	28♄28	0♄03	1.939	4Y31	2♄29	28♄40	0♄16	1.953
30S	3Y50	1♄43	27♄50	29II35	1.917	4Y06	1♄57	28♄03	29II48	1.931	4Y21	2♄11	28♄16	0♄00	1.945
31S	3Y41	1♄25	27♄25	29II19	1.909	3Y56	1♄39	27♄38	29II32	1.923	4Y12	1♄53	27♄51	29II44	1.937
32S	3Y31	1♄07	27♄00	29II03	1.901	3Y47	1♄21	27♄13	29II16	1.914	4Y03	1♄35	27♄25	29II28	1.928
33S	3Y22	0♄48	26♄35	28II47	0.952	3Y37	1♄03	26♄47	29II00	1.906	3Y53	1♄17	27♄00	29II12	1.920
34S	3Y12	0♄30	26♄09	28II31	0.944	3Y28	0♄44	26♄22	28II44	0.957	3Y43	0♄58	26♄34	28II56	1.911
35S	3Y02	0♄11	25♄43	28II15	0.935	3Y18	0♄25	25♄55	28II27	0.949	3Y33	0♄39	26♄08	28II39	1.902
36S	2Y53	29Y52	25♄17	27II58	0.926	3Y08	0♄06	25♄29	28II10	0.940	3Y23	0♄20	25♄41	28II23	0.954
37S	2Y43	29Y33	24♄50	27II41	0.918	2Y58	29Y47	25♄02	27II53	0.931	3Y13	0♄01	25♄14	28II06	0.945
38S	2Y32	29Y13	24♄22	27II24	0.909	2Y48	29Y27	24♄34	27II36	0.922	3Y03	29Y41	24♄46	27II48	0.936
39S	2Y22	28Y54	23♄55	27II07	29♄59	2Y37	29Y07	24♄07	27II19	0.913	2Y53	29Y21	24♄19	27II31	0.927
40S	2Y12	28Y33	23♄27	26II49	29♄50	2Y27	28Y47	23♄38	27II01	0.904	2Y42	29Y01	23♄50	27II13	0.917
41S	2Y01	28Y13	22♄58	26II31	29♄41	2Y16	28Y27	23♄10	26II43	29♄54	2Y32	28Y40	23♄21	26II55	0.908
42S	1Y50	27Y52	22♄29	26II13	29♄31	2Y05	28Y06	22♄40	26II25	29♄45	2Y21	28Y19	22♄52	26II37	29♄58
43S	1Y39	27Y31	21♄59	25II54	29♄22	1Y54	27Y44	22♄11	26II06	29♄35	2Y10	27Y58	22♄22	26II18	29♄48
44S	1Y28	27Y09	21♄29	25II36	29♄12	1Y43	27Y23	21♄40	25II47	29♄25	1Y58	27Y36	21♄52	25II59	29♄39
45S	1Y17	26Y47	20♄58	25II16	29♄02	1Y32	27Y01	21♄09	25II28	29♄15	1Y47	27Y14	21♄21	25II40	29♄28
46S	1Y05	26Y25	20♄26	24II57	28♄52	1Y20	26Y38	20♄38	25II08	29♄05	1Y35	26Y51	20♄49	25II20	29♄18
47S	0Y53	26Y02	19♄54	24II37	28♄41	1Y08	26Y15	20♄05	24II48	28♄54	1Y23	26Y28	20♄16	25II00	29♄08
48S	0Y41	25Y38	19♄21	24II17	28♄31	0Y56	25Y51	19♄32	24II28	28♄44	1Y11	26Y05	19♄43	24II39	28♄57
49S	0Y29	25Y14	18♄48	23II56	28♄20	0Y44	25Y27	18♄59	24II07	28♄33	0Y59	25Y41	19♄09	24II18	28♄46
50S	0Y16	24Y50	18♄13	23II35	28♄09	0Y31	25Y03	18♄24	23II46	28♄22	0Y46	25Y16	18♄35	23II57	28♄35
51S	0Y03	24Y25	17♄38	23II13	27♄58	0Y18	24Y38	17♄49	23II24	28♄11	0Y33	24Y51	17♄59	23II35	28♄24
52S	29♄50	23Y59	17♄02	22II51	27♄46	0Y05	24Y12	17♄13	23II02	27♄59	0Y20	24Y25	17♄23	23II13	28♄12
53S	29♄37	23Y33	16♄25	22II28	27♄34	29♄52	23Y46	16♄35	22II39	27♄47	0Y06	23Y58	16♄46	22II50	28♄00
54S	29♄23	23Y06	15♄47	22II05	27♄22	29♄38	23Y19	15♄57	22II16	27♄35	29♄52	23Y31	16♄08	22II26	27♄48
55S	29♄09	22Y39	15♄08	21II41	27♄10	29♄23	22Y51	15♄18	21II52	27♄23	29♄38	23Y04	15♄28	22II02	27♄35
56S	28♄54	22Y11	14♄28	21II16	26♄57	29♄09	22Y23	14♄38	21II27	27♄10	29♄23	22Y35	14♄48	21II38	27♄23
57S	28♄40	21Y41	13♄47	20II51	26♄44	28♄54	21Y54	13♄57	21II02	26♄57	29♄08	22Y06	14♄07	21II12	27♄09
58S	28♄24	21Y12	13♄05	20II26	26♄31	28♄39	21Y24	13♄14	20II36	26♄43	28♄53	21Y36	13♄24	20II46	26♄56
59S	28♄09	20Y41	12♄21	19II59	26♄17	28♄23	20Y53	12♄31	20II09	26♄30	28♄37	21Y05	12♄40	20II20	26♄42
60S	27♄53	20Y09	11♄36	19II32	26♄03	28♄07	20Y21	11♄46	19II42	26♄16	28♄21	20Y33	11♄55	19II52	26♄28
61S	27♄36	19Y37	10♄50	19II04	25♄49	27♄50	19Y48	10♄59	19II14	26♄01	28♄04	20Y00	11♄08	19II24	26♄13
62S	27♄19	19Y03	10♄02	18II35	25♄34	27♄33	19Y15	10♄11	18II45	25♄46	27♄47	19Y26	10♄20	18II55	25♄58
63S	27♄01	18Y29	9♄13	18II05	25♄19	27♄15	18Y40	9♄22	18II15	25♄31	27♄29	18Y51	9♄30	18II25	25♄43
64S	26♄43	17Y53	8♄22	17II34	25♄03	26♄57	18Y04	8♄30	17II44	25♄15	27♄11	18Y15	8♄39	17II53	25♄27
65S	26♄25	17Y16	7♄29	17II02	24♄47	26♄38	17Y27	7♄37	17II12	24♄59	26♄52	17Y38	7♄46	17II21	25♄11
66S	26♄05	16Y38	6♄35	16II30	24♄30	26♄19	16Y49	6♄43	16II39	24♄42	26♄33	17Y00	6♄51	16II48	24♄54
pc	25♄54	16Y16	6♄03	16II11	24♄20	26♄08	16Y27	6♄11	16II20	24♄32	26♄22	16Y38	6♄19	16II29	24♄44

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h30m ARMC: 337°30' MC: 5♄42'08					Sid.Time: 22h31m ARMC: 337°45' MC: 5♄58'03					Sid.Time: 22h32m ARMC: 338°00' MC: 6♄13'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	25♄54	16♃16	6♄03	16♂11	24♄20	26♄08	16♃27	6♄11	16♂20	24♄32	26♄22	16♃38	6♄19	16♂29	24♄44
68S	25♄25	15♃18	4♄40	15♂21	23♄55	25♄38	15♃29	4♄47	15♂30	24♄06	25♄52	15♃39	4♄55	15♂39	24♄18
69S	25♄04	14♃36	3♄39	14♂44	23♄36	25♄17	14♃46	3♄46	14♂53	23♄48	25♄30	14♃57	3♄53	15♂02	23♄59
70S	24♄42	13♃52	2♄36	14♂07	23♄17	24♄55	14♃03	2♄43	14♂16	23♄29	25♄08	14♃13	2♄50	14♂24	23♄40
71S	24♄19	13♃07	1♄31	13♂28	22♄57	24♄32	13♃17	1♄37	13♂36	23♄09	24♄45	13♃27	1♄44	13♂45	23♄20
72S	23♄55	12♃20	0♄23	12♂47	22♄37	24♄08	12♃30	0♄29	12♂56	22♄48	24♄21	12♃40	0♄35	13♂04	22♄59
73S	23♄31	11♃32	29♃12	12♂06	22♄16	23♄44	11♃41	29♃18	12♂14	22♄27	23♄57	11♃51	29♃24	12♂22	22♄38
74S	23♄06	10♃41	27♃59	11♂22	21♄54	23♄18	10♃50	28♃04	11♂30	22♄05	23♄31	11♃00	28♃10	11♂38	22♄16
75S	22♄39	9♃49	26♃42	10♂37	21♄31	22♄52	9♃58	26♃48	10♂45	21♄42	23♄05	10♃07	26♃53	10♂52	21♄53
76S	22♄12	8♃54	25♃23	9♂50	21♄07	22♄25	9♃03	25♃28	9♂57	21♄18	22♄37	9♃12	25♃33	10♂05	21♄29
77S	21♄44	7♃58	24♃00	9♂01	20♄43	21♄56	8♃06	24♃05	9♂08	20♄54	22♄09	8♃15	24♃09	9♂16	21♄04
78S	21♄14	6♃59	22♃34	8♂10	20♄18	21♄27	7♃07	22♃38	8♂17	20♄28	21♄39	7♃15	22♃42	8♂24	20♄39
79S	20♄44	5♃58	21♃04	7♂17	19♄51	20♄56	6♃06	21♃08	7♂24	20♄02	21♄08	6♃14	21♃12	7♂31	20♄12
80S	20♄12	4♃54	19♃30	6♂22	19♄24	20♄24	5♃02	19♃34	6♂29	19♄34	20♄36	5♃10	19♃37	6♂35	19♄45
81S	19♄39	3♃48	17♃53	5♂24	18♄55	19♄51	3♃56	17♃56	5♂31	19♄06	20♄03	4♃03	17♃59	5♂38	19♄16
82S	19♄05	2♃39	16♃11	4♂25	18♄26	19♄17	2♃47	16♃14	4♂31	18♄36	19♄29	2♃54	16♃17	4♂37	18♄46
83S	18♄30	1♃28	14♃25	3♂22	17♄55	18♄41	1♃35	14♃28	3♂29	18♄05	18♄53	1♃42	14♃30	3♂35	18♄15
84S	17♄53	0♃14	12♃35	2♂18	17♄24	18♄04	0♃21	12♃37	2♂24	17♄34	18♄16	0♃28	12♃39	2♂29	17♄43
85S	17♄15	28♄57	10♃40	1♂10	16♄51	17♄26	29♄04	10♃42	1♂16	17♄01	17♄37	29♄10	10♃44	1♂22	17♄10
86S	16♄35	27♄37	8♃41	0♂00	16♄17	16♄46	27♄44	8♃43	0♂05	16♄26	16♄57	27♄50	8♃44	0♂11	16♄36
87S	15♄54	26♄15	6♃38	28♄47	15♄41	16♄05	26♄21	6♃39	28♄52	15♄51	16♄16	26♄27	6♃39	28♄58	16♄00
88S	15♄12	24♄49	4♃29	27♄31	15♄05	15♄23	24♄55	4♃30	27♄36	15♄14	15♄34	25♄01	4♃31	27♄41	15♄24
89S	14♄28	23♄21	2♃17	26♄12	14♄27	14♄39	23♄26	2♃17	26♄17	14♄36	14♄50	23♄32	2♃17	26♄22	14♄46
90S	13♄43	21♄50	0♃00	24♄51	13♄48	13♄53	21♄55	0♃00	24♄56	13♄57	14♄04	22♄00	0♃00	25♄00	14♄07

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h33m ARMC: 338°15' MC: 6H29'55					Sid.Time: 22h34m ARMC: 338°30' MC: 6H45'51					Sid.Time: 22h35m ARMC: 338°45' MC: 7H01'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	8Y58	10X40	9II53	7E34	5L52	9Y15	10X55	10II07	7E48	6L07	9Y31	11X10	10II21	8E02	6L21
1S	8Y50	10X23	9II31	7E19	5L44	9Y06	10X39	9II45	7E33	5L59	9Y22	10X54	9II59	7E47	6L14
2S	8Y41	10X07	9II08	7E05	5L37	8Y57	10X22	9II22	7E18	5L51	9Y13	10X38	9II36	7E32	6L06
3S	8Y32	9X51	8II46	6E50	5L29	8Y49	10X06	9II00	7E04	5L43	9Y05	10X21	9II14	7E17	5L58
4S	8Y24	9X35	8II23	6E35	5L21	8Y40	9X50	8II37	6E49	5L36	8Y56	10X05	8II51	7E03	5L50
5S	8Y15	9X19	8II01	6E21	5L13	8Y31	9X34	8II15	6E35	5L28	8Y48	9X49	8II29	6E48	5L42
6S	8Y07	9X03	7II39	6E06	5L06	8Y23	9X18	7II53	6E20	5L20	8Y39	9X33	8II07	6E34	5L35
7S	7Y58	8X47	7II17	5E52	4L58	8Y14	9X02	7II30	6E06	5L13	8Y30	9X17	7II44	6E19	5L27
8S	7Y50	8X31	6II54	5E38	4L50	8Y06	8X46	7II08	5E51	5L05	8Y22	9X01	7II22	6E05	5L19
9S	7Y41	8X14	6II32	5E23	4L43	7Y57	8X30	6II46	5E37	4L57	8Y13	8X45	7II00	5E50	5L12
10S	7Y33	7X58	6II10	5E09	4L35	7Y49	8X14	6II24	5E22	4L50	8Y05	8X29	6II38	5E36	5L04
11S	7Y24	7X42	5II48	4E54	4L28	7Y40	7X57	6II02	5E08	4L42	7Y56	8X12	6II15	5E21	4L56
12S	7Y16	7X26	5II26	4E40	4L20	7Y32	7X41	5II39	4E54	4L34	7Y48	7X56	5II53	5E07	4L49
13S	7Y07	7X10	5II03	4E26	4L12	7Y23	7X25	5II17	4E39	4L27	7Y39	7X40	5II31	4E53	4L41
14S	6Y59	6X54	4II41	4E11	4L05	7Y15	7X09	4II55	4E25	4L19	7Y31	7X24	5II08	4E38	4L33
15S	6Y50	6X38	4II19	3E57	3L57	7Y06	6X53	4II32	4E10	4L11	7Y22	7X08	4II46	4E24	4L26
16S	6Y41	6X22	3II56	3E43	3L49	6Y57	6X37	4II10	3E56	4L04	7Y13	6X52	4II23	4E09	4L18
17S	6Y33	6X06	3II34	3E28	3L42	6Y49	6X21	3II47	3E41	3L56	7Y05	6X35	4II01	3E55	4L10
18S	6Y24	5X49	3II11	3E14	3L34	6Y40	6X04	3II25	3E27	3L48	6Y56	6X19	3II38	3E40	4L03
19S	6Y16	5X33	2II49	2E59	3L26	6Y32	5X48	3II02	3E12	3L41	6Y48	6X03	3II15	3E25	3L55
20S	6Y07	5X17	2II26	2E44	3L19	6Y23	5X31	2II39	2E57	3L33	6Y39	5X46	2II52	3E11	3L47
21S	5Y58	5X00	2II03	2E30	3L11	6Y14	5X15	2II16	2E43	3L25	6Y30	5X29	2II29	2E56	3L39
22S	5Y49	4X43	1II40	2E15	3L03	6Y05	4X58	1II53	2E28	3L17	6Y21	5X13	2II06	2E41	3L31
23S	5Y41	4X27	1II17	2E00	2L55	5Y57	4X41	1II30	2E13	3L09	6Y12	4X56	1II43	2E26	3L24
24S	5Y32	4X10	0II53	1E45	2L47	5Y48	4X24	1II06	1E58	3L02	6Y03	4X39	1II19	2E11	3L16
25S	5Y23	3X53	0II30	1E30	2L40	5Y39	4X07	0II43	1E43	2L54	5Y54	4X22	0II56	1E56	3L08
26S	5Y14	3X36	0II06	1E15	2L32	5Y30	3X50	0II19	1E28	2L46	5Y45	4X05	0II32	1E41	3L00
27S	5Y05	3X18	29X42	1E00	2L23	5Y21	3X33	29X55	1E12	2L37	5Y36	3X47	0II08	1E25	2L51
28S	4Y56	3X01	29X18	0E44	2L15	5Y11	3X15	29X30	0E57	2L29	5Y27	3X30	29X43	1E10	2L43
29S	4Y46	2X43	28X53	0E29	2L07	5Y02	2X58	29X06	0E41	2L21	5Y18	3X12	29X19	0E54	2L35
30S	4Y37	2X26	28X28	0E13	1L59	4Y53	2X40	28X41	0E25	2L13	5Y08	2X54	28X54	0E38	2L27
31S	4Y28	2X08	28X03	29II57	1L51	4Y43	2X22	28X16	0E10	2L04	4Y59	2X36	28X28	0E22	2L18
32S	4Y18	1X49	27X38	29II41	1L42	4Y34	2X04	27X50	29II53	1L56	4Y49	2X18	28X03	0E06	2L10
33S	4Y09	1X31	27X12	29II25	1L34	4Y24	1X45	27X25	29II37	1L47	4Y40	1X59	27X37	29II50	2L01
34S	3Y59	1X12	26X46	29II08	1L25	4Y14	1X26	26X59	29II21	1L39	4Y30	1X40	27X11	29II33	1L52
35S	3Y49	0X53	26X20	28II52	1L16	4Y04	1X07	26X32	29II04	1L30	4Y20	1X21	26X44	29II16	1L44
36S	3Y39	0X34	25X53	28II35	1L07	3Y54	0X48	26X05	28II47	1L21	4Y10	1X02	26X18	28II59	1L35
37S	3Y29	0X15	25X26	28II18	0L58	3Y44	0X29	25X38	28II30	1L12	4Y00	0X43	25X50	28II42	1L26
38S	3Y19	29Y55	24X59	28II01	0L49	3Y34	0X09	25X11	28II13	1L03	3Y49	0X23	25X23	28II25	1L17
39S	3Y08	29Y35	24X31	27II43	0L40	3Y23	29Y49	24X42	27II55	0L54	3Y39	0X03	24X54	28II07	1L07
40S	2Y58	29Y15	24X02	27II25	0L31	3Y13	29Y28	24X14	27II37	0L44	3Y28	29Y42	24X26	27II49	0L58
41S	2Y47	28Y54	23X33	27II07	0L21	3Y02	29Y08	23X45	27II19	0L35	3Y17	29Y21	23X57	27II31	0L48
42S	2Y36	28Y33	23X04	26II49	0L12	2Y51	28Y46	23X15	27II00	0L25	3Y06	29Y00	23X27	27II12	0L38
43S	2Y25	28Y11	22X34	26II30	0L02	2Y40	28Y25	22X45	26II42	0L15	2Y55	28Y38	22X57	26II53	0L29
44S	2Y13	27Y50	22X03	26II11	29E52	2Y29	28Y03	22X15	26II23	0L05	2Y44	28Y16	22X26	26II34	0L19
45S	2Y02	27Y27	21X32	25II51	29E42	2Y17	27Y41	21X43	26II03	29E55	2Y32	27Y54	21X55	26II15	0L08
46S	1Y50	27Y05	21X00	25II32	29E31	2Y05	27Y18	21X11	25II43	29E45	2Y20	27Y31	21X23	25II55	29E58
47S	1Y38	26Y41	20X28	25II11	29E21	1Y53	26Y55	20X39	25II23	29E34	2Y08	27Y08	20X50	25II34	29E47
48S	1Y26	26Y18	19X54	24II51	29E10	1Y41	26Y31	20X05	25II02	29E23	1Y56	26Y44	20X16	25II14	29E36
49S	1Y14	25Y54	19X20	24II30	28E59	1Y28	26Y07	19X31	24II41	29E12	1Y43	26Y20	19X42	24II52	29E25
50S	1Y01	25Y29	18X46	24II08	28E48	1Y16	25Y42	18X56	24II20	29E01	1Y30	25Y55	19X07	24II31	29E14
51S	0Y48	25Y04	18X10	23II46	28E36	1Y03	25Y16	18X21	23II57	28E49	1Y17	25Y29	18X31	24II09	29E02
52S	0Y34	24Y38	17X34	23II24	28E25	0Y49	24Y50	17X44	23II35	28E38	1Y04	25Y03	17X54	23II46	28E51
53S	0Y21	24Y11	16X56	23II01	28E13	0Y35	24Y24	17X06	23II12	28E26	0Y50	24Y36	17X17	23II23	28E39
54S	0Y07	23Y44	16X18	22II37	28E01	0Y21	23Y56	16X28	22II48	28E13	0Y36	24Y09	16X38	22II59	28E26
55S	29X53	23Y16	15X38	22II13	27E48	0Y07	23Y28	15X48	22II24	28E01	0Y22	23Y41	15X58	22II35	28E14
56S	29X38	22Y47	14X58	21II48	27E35	29X52	23Y00	15X08	21II59	27E48	0Y07	23Y12	15X18	22II10	28E01
57S	29X23	22Y18	14X16	21II23	27E22	29X37	22Y30	14X26	21II33	27E35	29X52	22Y42	14X36	21II44	27E47
58S	29X07	21Y48	13X33	20II57	27E09	29X22	22Y00	13X43	21II07	27E21	29X36	22Y12	13X52	21II18	27E34
59S	28X52	21Y17	12X49	20II30	26E55	29X06	21Y29	12X59	20II40	27E07	29X20	21Y41	13X08	20II50	27E20
60S	28X35	20Y45	12X04	20II02	26E40	28X49	20Y56	12X13	20II12	26E53	29X04	21Y08	12X22	20II23	27E05
61S	28X18	20Y12	11X17	19II34	26E26	28X32	20Y23	11X26	19II44	26E38	28X47	20Y35	11X35	19II54	26E50
62S	28X01	19Y38	10X29	19II05	26E11	28X15	19Y49	10X37	19II14	26E23	28X29	20Y01	10X46	19II24	26E35
63S	27X43	19Y03	9X39	18II34	25E55	27X57	19Y14	9X47	18II44	26E07	28X11	19Y25	9X56	18II54	26E19
64S	27X25	18Y27	8X47	18II03	25E39	27X39	18Y38	8X55	18II13	25E51	27X53	18Y49	9X04	18II22	26E03
65S	27X06	17Y49	7X54	17II31	25E23	27X20	18Y00	8X02	17II40	25E35	27X34	18Y11	8X10	17II50	25E47
66S	26X46	17Y11	6X58	16II58	25E05	27X00	17Y22	7X06	17II07	25E17	27X14	17Y32	7X14	17II16	25E29
pc	26X35	16Y49	6X27	16II39	24E56	26X49	16Y59	6X34	16II48	25E08	27X02	17Y10	6X42	16II57	25E19

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h33m ARMC: 338°15' MC: 6H29'55					Sid.Time: 22h34m ARMC: 338°30' MC: 6H45'51					Sid.Time: 22h35m ARMC: 338°45' MC: 7H01'48				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	26H35	16Y49	6B27	16II39	24E56	26H49	16Y59	6B34	16II48	25E08	27H02	17Y10	6B42	16II57	25E19
68S	26H05	15Y50	5B02	15II48	24E30	26H19	16Y00	5B09	15II57	24E41	26H32	16Y11	5B17	16II06	24E53
69S	25H44	15Y07	4B00	15II11	24E11	25H57	15Y17	4B08	15II20	24E23	26H11	15Y28	4B15	15II29	24E34
70S	25H21	14Y23	2B57	14II33	23E52	25H35	14Y33	3B03	14II42	24E03	25H48	14Y43	3B10	14II50	24E15
71S	24H58	13Y37	1B50	13II54	23E32	25H12	13Y47	1B57	14II02	23E43	25H25	13Y57	2B03	14II11	23E54
72S	24H34	12Y49	0B42	13II13	23E11	24H47	12Y59	0B48	13II21	23E22	25H01	13Y09	0B54	13II29	23E33
73S	24H10	12Y00	29Y30	12II30	22E49	24H23	12Y10	29Y36	12II38	23E01	24H36	12Y19	29Y42	12II46	23E12
74S	23H44	11Y09	28Y16	11II46	22E27	23H57	11Y18	28Y21	11II54	22E38	24H10	11Y27	28Y27	12II02	22E49
75S	23H17	10Y16	26Y58	11II00	22E04	23H30	10Y25	27Y04	11II08	22E15	23H43	10Y34	27Y09	11II16	22E26
76S	22H50	9Y21	25Y38	10II13	21E40	23H02	9Y29	25Y43	10II20	21E51	23H15	9Y38	25Y48	10II28	22E02
77S	22H21	8Y23	24Y14	9II23	21E15	22H33	8Y32	24Y18	9II30	21E26	22H46	8Y40	24Y23	9II38	21E37
78S	21H51	7Y24	22Y46	8II32	20E49	22H03	7Y32	22Y51	8II39	21E00	22H16	7Y40	22Y55	8II46	21E11
79S	21H20	6Y22	21Y16	7II38	20E23	21H32	6Y30	21Y19	7II45	20E33	21H45	6Y38	21Y23	7II52	20E44
80S	20H48	5Y18	19Y41	6II42	19E55	21H00	5Y25	19Y44	6II49	20E05	21H12	5Y33	19Y48	6II56	20E16
81S	20H15	4Y11	18Y02	5II44	19E26	20H27	4Y18	18Y05	5II51	19E36	20H39	4Y26	18Y08	5II57	19E47
82S	19H40	3Y01	16Y19	4II44	18E56	19H52	3Y09	16Y22	4II50	19E07	20H04	3Y16	16Y25	4II56	19E17
83S	19H04	1Y49	14Y32	3II41	18E25	19H16	1Y56	14Y35	3II47	18E35	19H28	2Y03	14Y37	3II53	18E45
84S	18H27	0Y34	12Y41	2II35	17E53	18H39	0Y41	12Y43	2II41	18E03	18H50	0Y48	12Y45	2II47	18E13
85S	17H49	29H17	10Y45	1II27	17E20	18H00	29H23	10Y47	1II33	17E30	18H11	29H30	10Y48	1II39	17E40
86S	17H09	27H56	8Y45	0II17	16E46	17H20	28H02	8Y46	0II22	16E55	17H31	28H09	8Y47	0II28	17E05
87S	16H27	26H33	6Y40	29B03	16E10	16H38	26H39	6Y41	29B08	16E20	16H50	26H45	6Y42	29B14	16E29
88S	15H45	25H07	4Y31	27B47	15E33	15H56	25H12	4Y32	27B52	15E43	16H07	25H18	4Y32	27B57	15E52
89S	15H00	23H38	2Y17	26B27	14E55	15H11	23H43	2Y18	26B32	15E05	15H22	23H49	2Y18	26B37	15E14
90S	14H15	22H06	0Y00	25B05	14E16	14H26	22H11	0Y00	25B10	14E25	14H37	22H17	0Y00	25B15	14E35

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h36m ARMC: 339°00' MC: 7H17'46					Sid.Time: 22h37m ARMC: 339°15' MC: 7H33'44					Sid.Time: 22h38m ARMC: 339°30' MC: 7H49'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	9Y47	11H25	10II35	8H16	6L36	10Y03	11H41	10II49	8H29	6L51	10Y20	11H56	10II03	8H43	7L06
1S	9Y38	11H09	10II13	8H01	6L28	9Y55	11H24	10II27	8H15	6L43	10Y11	11H39	10II41	8H28	6L58
2S	9Y30	10H53	9II50	7H46	6L20	9Y46	11H08	10II04	8H00	6L35	10Y02	11H23	10II18	8H13	6L50
3S	9Y21	10H36	9II28	7H31	6L13	9Y37	10H52	9II42	7H45	6L27	9Y53	11H07	9II56	7H59	6L42
4S	9Y12	10H20	9II05	7H17	6L05	9Y29	10H35	9II19	7H30	6L19	9Y45	10H51	9II33	7H44	6L34
5S	9Y04	10H04	8II43	7H02	5L57	9Y20	10H19	8II57	7H16	6L12	9Y36	10H34	9II11	7H29	6L26
6S	8Y55	9H48	8II20	6H47	5L49	9Y11	10H03	8II34	7H01	6L04	9Y28	10H18	8II48	7H15	6L18
7S	8Y47	9H32	7II58	6H33	5L42	9Y03	9H47	8II12	6H46	5L56	9Y19	10H02	8II26	7H00	6L11
8S	8Y38	9H16	7II36	6H18	5L34	8Y54	9H31	7II50	6H32	5L48	9Y10	9H46	8II03	6H45	6L03
9S	8Y29	9H00	7II14	6H04	5L26	8Y46	9H15	7II27	6H17	5L41	9Y02	9H30	7II41	6H31	5L55
10S	8Y21	8H44	6II51	5H49	5L19	8Y37	8H59	7II05	6H03	5L33	8Y53	9H14	7II19	6H16	5L47
11S	8Y12	8H27	6II29	5H35	5L11	8Y28	8H42	6II43	5H48	5L25	8Y45	8H57	6II56	6H02	5L40
12S	8Y04	8H11	6II07	5H20	5L03	8Y20	8H26	6II20	5H34	5L18	8Y36	8H41	6II34	5H47	5L32
13S	7Y55	7H55	5II44	5H06	4L56	8Y11	8H10	5II58	5H19	5L10	8Y27	8H25	6II11	5H33	5L24
14S	7Y47	7H39	5II22	4H51	4L48	8Y03	7H54	5II35	5H05	5L02	8Y19	8H09	5II49	5H18	5L17
15S	7Y38	7H23	4II59	4H37	4L40	7Y54	7H38	5II13	4H50	4L54	8Y10	7H53	5II26	5H04	5L09
16S	7Y29	7H07	4II37	4H22	4L32	7Y45	7H21	4II50	4H36	4L47	8Y01	7H36	5II04	4H49	5L01
17S	7Y21	6H50	4II14	4H08	4L25	7Y37	7H05	4II28	4H21	4L39	7Y53	7H20	4II41	4H34	4L53
18S	7Y12	6H34	3II51	3H53	4L17	7Y28	6H49	4II05	4H06	4L31	7Y44	7H03	4II18	4H20	4L46
19S	7Y03	6H17	3II29	3H38	4L09	7Y19	6H32	3II42	3H52	4L23	7Y35	6H47	3II55	4H05	4L38
20S	6Y55	6H01	3II06	3H24	4L01	7Y11	6H16	3II19	3H37	4L16	7Y27	6H30	3II32	3H50	4L30
21S	6Y46	5H44	2II43	3H09	3L54	7Y02	5H59	2II56	3H22	4L08	7Y18	6H14	3II09	3H35	4L22
22S	6Y37	5H27	2II19	2H54	3L46	6Y53	5H42	2II32	3H07	4L00	7Y09	5H57	2II46	3H20	4L14
23S	6Y28	5H11	1II56	2H39	3L38	6Y44	5H25	2II09	2H52	3L52	7Y00	5H40	2II22	3H05	4L06
24S	6Y19	4H54	1II32	2H24	3L30	6Y35	5H08	1II45	2H37	3L44	6Y51	5H23	1II58	2H50	3L58
25S	6Y10	4H36	1II09	2H09	3L22	6Y26	4H51	1II22	2H22	3L36	6Y42	5H05	1II35	2H34	3L50
26S	6Y01	4H19	0II45	1H53	3L14	6Y17	4H34	0II58	2H06	3L28	6Y33	4H48	1II10	2H19	3L42
27S	5Y52	4H02	0II20	1H38	3L05	6Y08	4H16	0II33	1H51	3L19	6Y24	4H31	0II46	2H03	3L34
28S	5Y43	3H44	29H56	1H22	2L57	5Y59	3H59	0II09	1H35	3L11	6Y14	4H13	0II22	1H48	3L25
29S	5Y33	3H26	29H31	1H07	2L49	5Y49	3H41	29H44	1H19	3L03	6Y05	3H55	29H57	1H32	3L17
30S	5Y24	3H08	29H06	0H51	2L41	5Y40	3H23	29H19	1H03	2L54	5Y55	3H37	29H32	1H16	3L08
31S	5Y15	2H50	28H41	0H35	2L32	5Y30	3H05	28H54	0H47	2L46	5Y46	3H19	29H06	1H00	3L00
32S	5Y05	2H32	28H15	0H19	2L24	5Y21	2H46	28H28	0H31	2L37	5Y36	3H00	28H41	0H44	2L51
33S	4Y55	2H13	27H50	0H02	2L15	5Y11	2H28	28H02	0H15	2L29	5Y26	2H42	28H15	0H27	2L43
34S	4Y45	1H55	27H23	29II46	2L06	5Y01	2H09	27H36	29II58	2L20	5Y16	2H23	27H48	0H10	2L34
35S	4Y35	1H35	26H57	29II29	1L57	4Y51	1H49	27H09	29II41	2L11	5Y06	2H04	27H21	29II53	2L25
36S	4Y25	1H16	26H30	29II12	1L48	4Y41	1H30	26H42	29II24	2L02	4Y56	1H44	26H54	29II36	2L16
37S	4Y15	0H56	26H02	28II54	1L39	4Y31	1H10	26H15	29II07	1L53	4Y46	1H24	26H27	29II19	2L07
38S	4Y05	0H37	25H35	28II37	1L30	4Y20	0H50	25H47	28II49	1L44	4Y35	1H04	25H59	29II01	1L57
39S	3Y54	0H16	25H06	28II19	1L21	4Y10	0H30	25H18	28II31	1L34	4Y25	0H44	25H30	28II43	1L48
40S	3Y43	29Y56	24H38	28II01	1L11	3Y59	0H10	24H50	28II13	1L25	4Y14	0H23	25H01	28II25	1L38
41S	3Y33	29Y35	24H08	27II43	1L02	3Y48	29Y49	24H20	27II55	1L15	4Y03	0H02	24H32	28II07	1L29
42S	3Y22	29Y14	23H39	27II24	0L52	3Y37	29Y27	23H50	27II36	1L05	3Y52	29Y41	24H02	27II48	1L19
43S	3Y10	28Y52	23H08	27II05	0L42	3Y25	29Y05	23H20	27II17	0L55	3Y41	29Y19	23H32	27II29	1L09
44S	2Y59	28Y30	22H37	26II46	0L32	3Y14	28Y43	22H49	26II58	0L45	3Y29	28Y57	23H00	27II10	0L59
45S	2Y47	28Y07	22H06	26II26	0L22	3Y02	28Y21	22H17	26II38	0L35	3Y17	28Y34	22H29	26II50	0L48
46S	2Y35	27Y44	21H34	26II06	0L11	2Y50	27Y58	21H45	26II18	0L24	3Y05	28Y11	21H56	26II30	0L38
47S	2Y23	27Y21	21H01	25II46	0L00	2Y38	27Y34	21H12	25II57	0L14	2Y53	27Y47	21H23	26II09	0L27
48S	2Y11	26Y57	20H27	25II25	29H50	2Y26	27Y10	20H38	25II36	0L03	2Y41	27Y23	20H49	25II48	0L16
49S	1Y58	26Y33	19H53	25II04	29H38	2Y13	26Y46	20H04	25II15	29H52	2Y28	26Y59	20H15	25II26	0L05
50S	1Y45	26Y08	19H18	24II42	29H27	2Y00	26Y21	19H29	24II53	29H40	2Y15	26Y33	19H39	25II05	29H53
51S	1Y32	25Y42	18H42	24II20	29H15	1Y47	25Y55	18H52	24II31	29H28	2Y02	26Y08	19H03	24II42	29H41
52S	1Y19	25Y16	18H05	23II57	29H04	1Y33	25Y29	18H15	24II08	29H17	1Y48	25Y41	18H26	24II19	29H30
53S	1Y05	24Y49	17H27	23II34	28H51	1Y19	25Y02	17H37	23II45	29H04	1Y34	25Y14	17H48	23II56	29H17
54S	0Y51	24Y21	16H48	23II10	28H39	1Y05	24Y34	16H58	23II21	28H52	1Y20	24Y47	17H09	23II32	29H05
55S	0Y36	23Y53	16H08	22II45	28H26	0Y51	24Y06	16H18	22II56	28H39	1Y05	24Y18	16H28	23II07	28H52
56S	0Y21	23Y24	15H27	22II20	28H13	0Y36	23Y37	15H37	22II31	28H26	0Y50	23Y49	15H47	22II42	28H39
57S	0Y06	22Y55	14H45	21II54	28H00	0Y20	23Y07	14H55	22II05	28H13	0Y35	23Y19	15H05	22II16	28H25
58S	29H50	22Y24	14H02	21II28	27H46	0Y05	22Y36	14H11	21II38	27H59	0Y19	22Y48	14H21	21II49	28H11
59S	29H34	21Y52	13H17	21II01	27H32	29H49	22Y04	13H27	21II11	27H45	0Y03	22Y16	13H36	21II21	27H57
60S	29H18	21Y20	12H31	20II33	27H18	29H32	21Y32	12H40	20II43	27H30	29H46	21Y44	12H50	20II53	27H42
61S	29H01	20Y47	11H44	20II04	27H03	29H15	20Y58	11H53	20II14	27H15	29H29	21Y10	12H02	20II24	27H27
62S	28H43	20Y12	10H55	19II34	26H47	28H57	20Y24	11H04	19II44	27H00	29H11	20Y35	11H12	19II54	27H12
63S	28H25	19Y37	10H04	19II04	26H32	28H39	19Y48	10H13	19II13	26H44	28H53	19Y59	10H21	19II23	26H56
64S	28H06	19Y00	9H12	18II32	26H15	28H20	19Y11	9H20	18II42	26H27	28H34	19Y23	9H29	18II51	26H39
65S	27H47	18Y22	8H18	17II59	25H59	28H01	18Y33	8H26	18II09	26H11	28H15	18Y44	8H34	18II18	26H23
66S	27H27	17Y43	7H22	17II26	25H41	27H41	17Y54	7H30	17II35	25H53	27H55	18Y05	7H38	17II44	26H05
pc	27H16	17Y21	6H50	17II06	25H31	27H30	17Y32	6H57	17II16	25H43	27H43	17Y42	7H05	17II25	25H55

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h36m ARMC: 339°00' MC: 7H17'46					Sid.Time: 22h37m ARMC: 339°15' MC: 7H33'44					Sid.Time: 22h38m ARMC: 339°30' MC: 7H49'43				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27H16	17Y21	6B50	17II06	25E31	27H30	17Y32	6B57	17II16	25E43	27H43	17Y42	7B05	17II25	25E55
68S	26H46	16Y21	5B24	16II15	25E05	26H59	16Y32	5B31	16II24	25E17	27H13	16Y42	5B39	16II33	25E28
69S	26H24	15Y38	4B22	15II38	24E46	26H37	15Y48	4B29	15II47	24E58	26H51	15Y58	4B36	15II55	25E09
70S	26H01	14Y53	3B17	14II59	24E26	26H15	15Y03	3B24	15II08	24E38	26H28	15Y13	3B31	15II16	24E49
71S	25H38	14Y07	2B10	14II19	24E06	25H51	14Y17	2B16	14II28	24E17	26H04	14Y26	2B23	14II36	24E29
72S	25H14	13Y18	1B00	13II38	23E45	25H27	13Y28	1B06	13II46	23E56	25H40	13Y38	1B13	13II54	24E07
73S	24H48	12Y29	29Y48	12II55	23E23	25H01	12Y38	29Y54	13II03	23E34	25H14	12Y47	29Y59	13II11	23E45
74S	24H22	11Y37	28Y32	12II10	23E00	24H35	11Y46	28Y38	12II18	23E11	24H48	11Y55	28Y43	12II26	23E23
75S	23H55	10Y43	27Y14	11II23	22E37	24H08	10Y52	27Y19	11II31	22E48	24H21	11Y01	27Y24	11II39	22E59
76S	23H27	9Y47	25Y52	10II35	22E13	23H40	9Y56	25Y57	10II43	22E23	23H52	10Y05	26Y02	10II50	22E34
77S	22H58	8Y49	24Y27	9II45	21E47	23H11	8Y57	24Y32	9II52	21E58	23H23	9Y06	24Y37	10II00	22E09
78S	22H28	7Y49	22Y59	8II53	21E21	22H40	7Y57	23Y03	9II00	21E32	22H53	8Y05	23Y07	9II07	21E43
79S	21H57	6Y46	21Y27	7II59	20E54	22H09	6Y54	21Y31	8II06	21E05	22H21	7Y02	21Y35	8II13	21E15
80S	21H24	5Y41	19Y51	7II02	20E26	21H36	5Y49	19Y54	7II09	20E37	21H48	5Y56	19Y58	7II16	20E47
81S	20H51	4Y33	18Y11	6II04	19E57	21H02	4Y41	18Y14	6II10	20E07	21H14	4Y48	18Y17	6II17	20E18
82S	20H16	3Y23	16Y27	5II03	19E27	20H27	3Y30	16Y30	5II09	19E37	20H39	3Y38	16Y33	5II15	19E47
83S	19H39	2Y10	14Y39	3II59	18E55	19H51	2Y17	14Y41	4II05	19E05	20H02	2Y24	14Y44	4II11	19E16
84S	19H02	0Y55	12Y47	2II53	18E23	19H13	1Y01	12Y49	2II59	18E33	19H25	1Y08	12Y51	3II05	18E43
85S	18H23	29H36	10Y50	1II44	17E49	18H34	29H43	10Y51	1II50	17E59	18H45	29H49	10Y53	1II56	18E09
86S	17H42	28H15	8Y49	0II33	17E15	17H54	28H21	8Y50	0II39	17E24	18H05	28H27	8Y51	0II44	17E34
87S	17H01	26H51	6Y43	29B19	16E39	17H12	26H57	6Y44	29B24	16E48	17H23	27H03	6Y45	29B30	16E58
88S	16H18	25H24	4Y33	28B02	16E02	16H29	25H30	4Y33	28B07	16E11	16H40	25H36	4Y34	28B12	16E21
89S	15H33	23H54	2Y18	26B42	15E23	15H44	24H00	2Y19	26B47	15E33	15H55	24H06	2Y19	26B52	15E42
90S	14H47	22H22	0Y00	25B20	14E44	14H58	22H28	0Y00	25B25	14E53	15H09	22H33	0Y00	25B30	15E02

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ26'21''$, polar circle (pc): $66^\circ33'39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h39m ARMC: 339°45' MC: 8H05'42					Sid.Time: 22h40m ARMC: 340°00' MC: 8H21'41					Sid.Time: 22h41m ARMC: 340°15' MC: 8H37'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	10Y36	12H11	11II18	8D57	7Q20	10Y52	12H26	11II32	9D11	7Q35	11Y08	12H41	11II46	9D25	7Q50
1S	10Y27	11H55	10II55	8D42	7Q12	10Y43	12H10	11II09	8D56	7Q27	11Y00	12H25	11II23	9D10	7Q42
2S	10Y18	11H38	10II32	8D27	7Q04	10Y35	11H53	10II46	8D41	7Q19	10Y51	12H09	11II00	8D55	7Q34
3S	10Y10	11H22	10II09	8D12	6Q57	10Y26	11H37	10II23	8D26	7Q11	10Y42	11H52	10II37	8D40	7Q26
4S	10Y01	11H06	9II47	7D58	6Q49	10Y17	11H21	10II01	8D11	7Q03	10Y33	11H36	10II15	8D25	7Q18
5S	9Y52	10H49	9II24	7D43	6Q41	10Y09	11H05	9II38	7D57	6Q55	10Y25	11H20	9II52	8D10	7Q10
6S	9Y44	10H33	9II02	7D28	6Q33	10Y00	10H48	9II16	7D42	6Q48	10Y16	11H03	9II30	7D56	7Q02
7S	9Y35	10H17	8II40	7D14	6Q25	9Y51	10H32	8II53	7D27	6Q40	10Y07	10H47	9II07	7D41	6Q54
8S	9Y26	10H01	8II17	6D59	6Q17	9Y43	10H16	8II31	7D13	6Q32	9Y59	10H31	8II45	7D26	6Q47
9S	9Y18	9H45	7II55	6D44	6Q10	9Y34	10H00	8II09	6D58	6Q24	9Y50	10H15	8II22	7D12	6Q39
10S	9Y09	9H29	7II32	6D30	6Q02	9Y25	9H44	7II46	6D43	6Q17	9Y41	9H59	8II00	6D57	6Q31
11S	9Y01	9H12	7II10	6D15	5Q54	9Y17	9H27	7II24	6D29	6Q09	9Y33	9H42	7II37	6D42	6Q23
12S	8Y52	8H56	6II48	6D01	5Q47	9Y08	9H11	7II01	6D14	6Q01	9Y24	9H26	7II15	6D28	6Q15
13S	8Y43	8H40	6II25	5D46	5Q39	8Y59	8H55	6II39	6D00	5Q53	9Y16	9H10	6II52	6D13	6Q08
14S	8Y35	8H24	6II02	5D32	5Q31	8Y51	8H39	6II16	5D45	5Q45	9Y07	8H53	6II30	5D58	6Q00
15S	8Y26	8H07	5II40	5D17	5Q23	8Y42	8H22	5II53	5D30	5Q38	8Y58	8H37	6II07	5D44	5Q52
16S	8Y17	7H51	5II17	5D02	5Q15	8Y33	8H06	5II31	5D16	5Q30	8Y49	8H21	5II44	5D29	5Q44
17S	8Y09	7H35	4II54	4D48	5Q08	8Y25	7H49	5II08	5D01	5Q22	8Y41	8H04	5II21	5D14	5Q36
18S	8Y00	7H18	4II32	4D33	5Q00	8Y16	7H33	4II45	4D46	5Q14	8Y32	7H48	4II58	4D59	5Q28
19S	7Y51	7H02	4II09	4D18	4Q52	8Y07	7H16	4II22	4D31	5Q06	8Y23	7H31	4II35	4D44	5Q21
20S	7Y42	6H45	3II45	4D03	4Q44	7Y58	7H00	3II59	4D16	4Q58	8Y14	7H14	4II12	4D29	5Q13
21S	7Y34	6H28	3II22	3D48	4Q36	7Y50	6H43	3II35	4D01	4Q50	8Y05	6H58	3II49	4D14	5Q05
22S	7Y25	6H11	2II59	3D33	4Q28	7Y41	6H26	3II12	3D46	4Q42	7Y56	6H41	3II25	3D59	4Q57
23S	7Y16	5H54	2II35	3D18	4Q20	7Y32	6H09	2II48	3D31	4Q34	7Y47	6H24	3II01	3D44	4Q49
24S	7Y07	5H37	2II11	3D03	4Q12	7Y23	5H52	2II25	3D16	4Q26	7Y38	6H06	2II38	3D29	4Q40
25S	6Y58	5H20	1II48	2D47	4Q04	7Y13	5H35	2II01	3D00	4Q18	7Y29	5H49	2II14	3D13	4Q32
26S	6Y49	5H03	1II23	2D32	3Q56	7Y04	5H17	1II36	2D45	4Q10	7Y20	5H32	1II49	2D58	4Q24
27S	6Y39	4H45	0II59	2D16	3Q48	6Y55	4H59	1II12	2D29	4Q02	7Y11	5H14	1II25	2D42	4Q16
28S	6Y30	4H27	0II34	2D01	3Q39	6Y46	4H42	0II47	2D13	3Q53	7Y01	4H56	1II00	2D26	4Q07
29S	6Y21	4H09	0II09	1D45	3Q31	6Y36	4H24	0II22	1D57	3Q45	6Y52	4H38	0II35	2D10	3Q59
30S	6Y11	3H51	29H44	1D29	3Q22	6Y27	4H06	29H57	1D41	3Q36	6Y42	4H20	0II10	1D54	3Q50
31S	6Y01	3H33	29H19	1D12	3Q14	6Y17	3H47	29H31	1D25	3Q28	6Y33	4H02	29H44	1D38	3Q42
32S	5Y52	3H15	28H53	0D56	3Q05	6Y07	3H29	29H06	1D09	3Q19	6Y23	3H43	29H18	1D21	3Q33
33S	5Y42	2H56	28H27	0D40	2Q56	5Y58	3H10	28H39	0D52	3Q10	6Y13	3H24	28H52	1D05	3Q24
34S	5Y32	2H37	28H01	0D23	2Q48	5Y48	2H51	28H13	0D35	3Q01	6Y03	3H05	28H25	0D48	3Q15
35S	5Y22	2H18	27H34	0D06	2Q39	5Y37	2H32	27H46	0D18	2Q52	5Y53	2H46	27H58	0D31	3Q06
36S	5Y12	1H58	27H07	29II49	2Q30	5Y27	2H12	27H19	0D01	2Q43	5Y43	2H26	27H31	0D13	2Q57
37S	5Y01	1H38	26H39	29II31	2Q20	5Y17	1H52	26H51	29II43	2Q34	5Y32	2H06	27H03	29II56	2Q48
38S	4Y51	1H18	26H11	29II14	2Q11	5Y06	1H32	26H23	29II26	2Q25	5Y22	1H46	26H35	29II38	2Q38
39S	4Y40	0H58	25H42	28II56	2Q02	4Y56	1H12	25H54	29II08	2Q15	5Y11	1H25	26H06	29II20	2Q29
40S	4Y29	0H37	25H13	28II37	1Q52	4Y45	0H51	25H25	28II49	2Q06	5Y00	1H04	25H37	29II01	2Q19
41S	4Y18	0H16	24H44	28II19	1Q42	4Y34	0H30	24H56	28II31	1Q56	4Y49	0H43	25H07	28II43	2Q09
42S	4Y07	29Y54	24H14	28II00	1Q32	4Y22	0H08	24H25	28II12	1Q46	4Y38	0H22	24H37	28II24	1Q59
43S	3Y56	29Y32	23H43	27II41	1Q22	4Y11	29Y46	23H55	27II53	1Q36	4Y26	0H00	24H06	28II04	1Q49
44S	3Y44	29Y10	23H12	27II21	1Q12	3Y59	29Y24	23H23	27II33	1Q25	4Y15	29Y37	23H35	27II45	1Q39
45S	3Y32	28Y47	22H40	27II01	1Q02	3Y48	29Y01	22H51	27II13	1Q15	4Y03	29Y14	23H03	27II25	1Q28
46S	3Y20	28Y24	22H08	26II41	0Q51	3Y36	28Y38	22H19	26II53	1Q04	3Y51	28Y51	22H30	27II04	1Q18
47S	3Y08	28Y01	21H34	26II20	0Q40	3Y23	28Y14	21H45	26II32	0Q53	3Y38	28Y27	21H57	26II43	1Q07
48S	2Y56	27Y36	21H00	25II59	0Q29	3Y11	27Y50	21H11	26II11	0Q42	3Y26	28Y03	21H22	26II22	0Q56
49S	2Y43	27Y12	20H26	25II38	0Q18	2Y58	27Y25	20H37	25II49	0Q31	3Y13	27Y38	20H47	26II01	0Q44
50S	2Y30	26Y46	19H50	25II16	0Q06	2Y45	26Y59	20H01	25II27	0Q19	3Y00	27Y12	20H12	25II38	0Q33
51S	2Y16	26Y21	19H14	24II53	29D55	2Y31	26Y33	19H24	25II04	0Q08	2Y46	26Y46	19H35	25II16	0Q21
52S	2Y03	25Y54	18H36	24II30	29D42	2Y18	26Y07	18H47	24II41	29D55	2Y32	26Y19	18H57	24II52	0Q08
53S	1Y49	25Y27	17H58	24II07	29D30	2Y04	25Y40	18H08	24II18	29D43	2Y18	25Y52	18H19	24II29	29D56
54S	1Y35	24Y59	17H19	23II42	29D18	1Y49	25Y12	17H29	23II53	29D30	2Y04	25Y24	17H39	24II04	29D43
55S	1Y20	24Y30	16H39	23II18	29D05	1Y34	24Y43	16H49	23II28	29D17	1Y49	24Y55	16H59	23II39	29D30
56S	1Y05	24Y01	15H57	22II52	28D51	1Y19	24Y13	16H07	23II03	29D04	1Y34	24Y26	16H17	23II14	29D17
57S	0Y49	23Y31	15H14	22II26	28D38	1Y04	23Y43	15H24	22II37	28D50	1Y18	23Y55	15H34	22II47	29D03
58S	0Y33	23Y00	14H31	21II59	28D24	0Y48	23Y12	14H40	22II10	28D36	1Y02	23Y24	14H50	22II20	28D49
59S	0Y17	22Y28	13H45	21II32	28D10	0Y31	22Y40	13H55	21II42	28D22	0Y46	22Y52	14H04	21II52	28D35
60S	0Y00	21Y55	12H59	21II03	27D55	0Y15	22Y07	13H08	21II14	28D07	0Y29	22Y19	13H17	21II24	28D20
61S	29H43	21Y22	12H11	20II34	27D40	29H57	21Y33	12H20	20II44	27D52	0Y11	21Y45	12H29	20II54	28D04
62S	29H25	20Y47	11H21	20II04	27D24	29H39	20Y58	11H30	20II14	27D36	29H53	21Y10	11H39	20II24	27D49
63S	29H07	20Y11	10H30	19II33	27D08	29H21	20Y22	10H38	19II43	27D20	29H35	20Y33	10H47	19II53	27D33
64S	28H48	19Y34	9H37	19II01	26D52	29H02	19Y45	9H45	19II11	27D04	29H16	19Y56	9H54	19II20	27D16
65S	28H29	18Y55	8H42	18II28	26D35	28H42	19Y06	8H50	18II37	26D47	28H56	19Y17	8H58	18II47	26D59
66S	28H08	18Y16	7H45	17II54	26D17	28H22	18Y27	7H53	18II03	26D29	28H36	18Y38	8H01	18II13	26D41
pc	27H57	17Y53	7H13	17II34	26D07	28H11	18Y04	7H21	17II43	26D19	28H24	18Y15	7H28	17II53	26D31

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h39m ARMC: 339°45' MC: 8H05'42					Sid.Time: 22h40m ARMC: 340°00' MC: 8H21'41					Sid.Time: 22h41m ARMC: 340°15' MC: 8H37'41				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	27H57	17Y53	7H13	17II34	26E07	28H11	18Y04	7H21	17II43	26E19	28H24	18Y15	7H28	17II53	26E31
68S	27H26	16Y53	5H46	16II42	25E40	27H40	17Y03	5H53	16II51	25E52	27H53	17Y14	6H01	17II00	26E04
69S	27H04	16Y09	4H43	16II04	25E21	27H17	16Y19	4H50	16II13	25E32	27H31	16Y29	4H57	16II22	25E44
70S	26H41	15Y23	3H37	15II25	25E01	26H54	15Y33	3H44	15II34	25E12	27H08	15Y44	3H51	15II43	25E24
71S	26H17	14Y36	2H29	14II45	24E40	26H30	14Y46	2H36	14II53	24E52	26H44	14Y56	2H42	15II02	25E03
72S	25H53	13Y48	1H19	14II03	24E19	26H06	13Y57	1H25	14II11	24E30	26H19	14Y07	1H31	14II19	24E41
73S	25H27	12Y57	0H05	13II19	23E57	25H40	13Y06	0H11	13II27	24E08	25H53	13Y16	0H17	13II35	24E19
74S	25H01	12Y04	28Y49	12II34	23E34	25H14	12Y14	28Y55	12II42	23E45	25H26	12Y23	29Y00	12II50	23E56
75S	24H33	11Y10	27Y30	11II47	23E10	24H46	11Y19	27Y35	11II54	23E21	24H59	11Y28	27Y40	12II02	23E32
76S	24H05	10Y13	26Y07	10II58	22E45	24H18	10Y22	26Y12	11II05	22E56	24H30	10Y31	26Y17	11II13	23E07
77S	23H35	9Y14	24Y41	10II07	22E20	23H48	9Y23	24Y46	10II15	22E30	24H00	9Y31	24Y50	10II22	22E41
78S	23H05	8Y13	23Y12	9II14	21E53	23H17	8Y22	23Y16	9II22	22E04	23H29	8Y30	23Y20	9II29	22E14
79S	22H33	7Y10	21Y38	8II20	21E26	22H45	7Y18	21Y42	8II27	21E36	22H58	7Y26	21Y46	8II33	21E47
80S	22H00	6Y04	20Y01	7II23	20E57	22H12	6Y12	20Y05	7II29	21E08	22H24	6Y20	20Y08	7II36	21E18
81S	21H26	4Y56	18Y20	6II23	20E28	21H38	5Y03	18Y23	6II30	20E38	21H50	5Y11	18Y26	6II36	20E48
82S	20H51	3Y45	16Y35	5II22	19E57	21H03	3Y52	16Y38	5II28	20E07	21H14	3Y59	16Y41	5II34	20E18
83S	20H14	2Y31	14Y46	4II17	19E26	20H26	2Y38	14Y48	4II23	19E36	20H37	2Y45	14Y51	4II30	19E46
84S	19H36	1Y15	12Y52	3II11	18E53	19H48	1Y21	12Y54	3II17	19E03	19H59	1Y28	12Y56	3II22	19E13
85S	18H57	29H56	10Y55	2II01	18E19	19H08	0Y02	10Y56	2II07	18E29	19H19	0Y09	10Y58	2II13	18E38
86S	18H16	28H34	8Y52	0II50	17E44	18H27	28H40	8Y53	0II55	17E53	18H38	28H46	8Y55	1II00	18E03
87S	17H34	27H09	6Y45	29H35	17E07	17H45	27H15	6Y46	29H40	17E17	17H56	27H21	6Y47	29H45	17E27
88S	16H50	25H41	4Y34	28H18	16E30	17H01	25H47	4Y35	28H23	16E39	17H12	25H53	4Y35	28H28	16E49
89S	16H06	24H11	2Y19	26H57	15E51	16H17	24H17	2Y19	27H02	16E01	16H28	24H22	2Y20	27H07	16E10
90S	15H20	22H38	0Y00	25H35	15E12	15H30	22H44	0Y00	25H39	15E21	15H41	22H49	0Y00	25H44	15E30

Calculations are based on the mean ecliptic of 1 January 2000, $\epsilon: 23^\circ 26' 21''$, polar circle (pc): $66^\circ 33' 39''$

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h42m ARMC: 340°30' MC: 8H53'42					Sid.Time: 22h43m ARMC: 340°45' MC: 9H09'43					Sid.Time: 22h44m ARMC: 341°00' MC: 9H25'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	11Y25	12B57	12II00	9B39	8Q04	11Y41	13B12	12II14	9B52	8Q19	11Y57	13B27	12II28	10B06	8Q34
1S	11Y16	12B40	11II37	9B24	7Q56	11Y32	12B55	11II51	9B37	8Q11	11Y48	13B10	12II05	9B51	8Q26
2S	11Y07	12B24	11II14	9B09	7Q48	11Y23	12B39	11II28	9B22	8Q03	11Y40	12B54	11II42	9B36	8Q18
3S	10Y58	12B07	10II51	8B54	7Q41	11Y15	12B22	11II05	9B07	7Q55	11Y31	12B37	11II19	9B21	8Q10
4S	10Y50	11B51	10II29	8B39	7Q33	11Y06	12B06	10II43	8B53	7Q47	11Y22	12B21	10II56	9B06	8Q02
5S	10Y41	11B35	10II06	8B24	7Q25	10Y57	11B50	10II20	8B38	7Q39	11Y13	12B05	10II34	8B51	7Q54
6S	10Y32	11B18	9II44	8B09	7Q17	10Y48	11B33	9II57	8B23	7Q32	11Y05	11B49	10II11	8B37	7Q46
7S	10Y24	11B02	9II21	7B54	7Q09	10Y40	11B17	9II35	8B08	7Q24	10Y56	11B32	9II49	8B22	7Q38
8S	10Y15	10B46	8II58	7B40	7Q01	10Y31	11B01	9II12	7B53	7Q16	10Y47	11B16	9II26	8B07	7Q30
9S	10Y06	10B30	8II36	7B25	6Q53	10Y22	10B45	8II50	7B39	7Q08	10Y38	11B00	9II03	7B52	7Q23
10S	9Y58	10B14	8II13	7B10	6Q46	10Y14	10B28	8II27	7B24	7Q00	10Y30	10B43	8II41	7B38	7Q15
11S	9Y49	9B57	7II51	6B56	6Q38	10Y05	10B12	8II05	7B09	6Q52	10Y21	10B27	8II18	7B23	7Q07
12S	9Y40	9B41	7II28	6B41	6Q30	9Y56	9B56	7II42	6B55	6Q44	10Y12	10B11	7II56	7B08	6Q59
13S	9Y32	9B25	7II06	6B26	6Q22	9Y48	9B40	7II19	6B40	6Q37	10Y04	9B54	7II33	6B53	6Q51
14S	9Y23	9B08	6II43	6B12	6Q14	9Y39	9B23	6II57	6B25	6Q29	9Y55	9B38	7II10	6B38	6Q43
15S	9Y14	8B52	6II20	5B57	6Q06	9Y30	9B07	6II34	6B10	6Q21	9Y46	9B22	6II47	6B24	6Q35
16S	9Y06	8B36	5II58	5B42	5Q59	9Y22	8B50	6II11	5B55	6Q13	9Y38	9B05	6II24	6B09	6Q27
17S	8Y57	8B19	5II35	5B27	5Q51	9Y13	8B34	5II48	5B41	6Q05	9Y29	8B49	6II02	5B54	6Q20
18S	8Y48	8B02	5II12	5B12	5Q43	9Y04	8B17	5II25	5B26	5Q57	9Y20	8B32	5II38	5B39	6Q12
19S	8Y39	7B46	4II49	4B57	5Q35	8Y55	8B00	5II02	5B11	5Q49	9Y11	8B15	5II15	5B24	6Q04
20S	8Y30	7B29	4II25	4B42	5Q27	8Y46	7B44	4II39	4B56	5Q41	9Y02	7B58	4II52	5B09	5Q56
21S	8Y21	7B12	4II02	4B27	5Q19	8Y37	7B27	4II15	4B40	5Q33	8Y53	7B41	4II28	4B54	5Q47
22S	8Y12	6B55	3II38	4B12	5Q11	8Y28	7B10	3II51	4B25	5Q25	8Y44	7B24	4II05	4B38	5Q39
23S	8Y03	6B38	3II15	3B57	5Q03	8Y19	6B53	3II28	4B10	5Q17	8Y35	7B07	3II41	4B23	5Q31
24S	7Y54	6B21	2II51	3B42	4Q55	8Y10	6B35	3II04	3B55	5Q09	8Y26	6B50	3II17	4B08	5Q23
25S	7Y45	6B04	2II27	3B26	4Q46	8Y01	6B18	2II40	3B39	5Q01	8Y17	6B33	2II53	3B52	5Q15
26S	7Y36	5B46	2II02	3B10	4Q38	7Y52	6B00	2II15	3B23	4Q52	8Y07	6B15	2II28	3B36	5Q06
27S	7Y27	5B28	1II38	2B55	4Q30	7Y42	5B43	1II50	3B08	4Q44	7Y58	5B57	2II03	3B20	4Q58
28S	7Y17	5B10	1II13	2B39	4Q21	7Y33	5B25	1II26	2B52	4Q35	7Y49	5B39	1II38	3B04	4Q50
29S	7Y08	4B52	0II48	2B23	4Q13	7Y23	5B07	1II00	2B36	4Q27	7Y39	5B21	1II13	2B48	4Q41
30S	6Y58	4B34	0II22	2B07	4Q04	7Y14	4B49	0II35	2B19	4Q18	7Y29	5B03	0II48	2B32	4Q32
31S	6Y48	4B16	29B57	1B50	3Q56	7Y04	4B30	0II09	2B03	4Q10	7Y20	4B44	0II22	2B16	4Q24
32S	6Y39	3B57	29B31	1B34	3Q47	6Y54	4B11	29B43	1B46	4Q01	7Y10	4B25	29B56	1B59	4Q15
33S	6Y29	3B38	29B04	1B17	3Q38	6Y44	3B52	29B17	1B30	3Q52	7Y00	4B06	29B29	1B42	4Q06
34S	6Y19	3B19	28B38	1B00	3Q29	6Y34	3B33	28B50	1B13	3Q43	6Y50	3B47	29B02	1B25	3Q57
35S	6Y08	3B00	28B11	0B43	3Q20	6Y24	3B14	28B23	0B55	3Q34	6Y39	3B28	28B35	1B08	3Q48
36S	5Y58	2B40	27B43	0B26	3Q11	6Y14	2B54	27B55	0B38	3Q25	6Y29	3B08	28B08	0B50	3Q38
37S	5Y48	2B20	27B15	0B08	3Q02	6Y03	2B34	27B27	0B20	3Q15	6Y19	2B48	27B40	0B33	3Q29
38S	5Y37	2B00	26B47	29II50	2Q52	5Y52	2B14	26B59	0B02	3Q06	6Y08	2B27	27B11	0B15	3Q20
39S	5Y26	1B39	26B18	29II32	2Q43	5Y42	1B53	26B30	29II44	2Q56	5Y57	2B07	26B42	29II56	3Q10
40S	5Y15	1B18	25B49	29II14	2Q33	5Y31	1B32	26B01	29II26	2Q46	5Y46	1B46	26B13	29II38	3Q00
41S	5Y04	0B57	25B19	28II55	2Q23	5Y20	1B10	25B31	29II07	2Q37	5Y35	1B24	25B43	29II19	2Q50
42S	4Y53	0B35	24B49	28II36	2Q13	5Y08	0B49	25B01	28II48	2Q26	5Y23	1B02	25B12	29II00	2Q40
43S	4Y41	0B13	24B18	28II16	2Q03	4Y57	0B27	24B29	28II28	2Q16	5Y12	0B40	24B41	28II40	2Q30
44S	4Y30	29Y50	23B46	27II57	1Q52	4Y45	0B04	23B58	28II08	2Q06	5Y00	0B17	24B09	28II20	2Q19
45S	4Y18	29Y28	23B14	27II36	1Q42	4Y33	29Y41	23B26	27II48	1Q55	4Y48	29Y54	23B37	28II00	2Q09
46S	4Y06	29Y04	22B41	27II16	1Q31	4Y21	29Y17	22B53	27II28	1Q44	4Y36	29Y31	23B04	27II39	1Q58
47S	3Y53	28Y40	22B08	26II55	1Q20	4Y08	28Y53	22B19	27II07	1Q33	4Y23	29Y07	22B30	27II18	1Q47
48S	3Y41	28Y16	21B33	26II34	1Q09	3Y56	28Y29	21B45	26II45	1Q22	4Y10	28Y42	21B56	26II57	1Q35
49S	3Y28	27Y51	20B58	26II12	0Q57	3Y43	28Y04	21B09	26II23	1Q11	3Y57	28Y17	21B20	26II35	1Q24
50S	3Y14	27Y25	20B22	25II50	0Q46	3Y29	27Y38	20B33	26II01	0Q59	3Y44	27Y51	20B44	26II12	1Q12
51S	3Y01	26Y59	19B46	25II27	0Q34	3Y16	27Y12	19B56	25II38	0Q47	3Y30	27Y25	20B07	25II49	1Q00
52S	2Y47	26Y32	19B08	25II03	0Q21	3Y02	26Y45	19B18	25II15	0Q34	3Y17	26Y58	19B29	25II26	0Q48
53S	2Y33	26Y05	18B29	24II40	0Q09	2Y48	26Y17	18B40	24II51	0Q22	3Y02	26Y30	18B50	25II02	0Q35
54S	2Y18	25Y37	17B49	24II15	29B56	2Y33	25Y49	18B00	24II26	0Q09	2Y48	26Y02	18B10	24II37	0Q22
55S	2Y03	25Y08	17B09	23II50	29B43	2Y18	25Y20	17B19	24II01	29B56	2Y33	25Y33	17B29	24II12	0Q09
56S	1Y48	24Y38	16B27	23II24	29B30	2Y03	24Y50	16B37	23II35	29B42	2Y17	25Y03	16B46	23II46	29B55
57S	1Y33	24Y08	15B44	22II58	29B16	1Y47	24Y20	15B53	23II08	29B29	2Y01	24Y32	16B03	23II19	29B41
58S	1Y16	23Y36	14B59	22II31	29B02	1Y31	23Y48	15B09	22II41	29B14	1Y45	24Y00	15B18	22II51	29B27
59S	1Y00	23Y04	14B13	22II03	28B47	1Y14	23Y16	14B23	22II13	29B00	1Y28	23Y28	14B32	22II23	29B12
60S	0Y43	22Y31	13B26	21II34	28B32	0Y57	22Y42	13B35	21II44	28B45	1Y11	22Y54	13B45	21II54	28B57
61S	0Y25	21Y56	12B38	21II04	28B17	0Y40	22Y08	12B47	21II14	28B29	0Y54	22Y20	12B56	21II24	28B42
62S	0Y07	21Y21	11B47	20II34	28B01	0Y23	21Y33	11B56	20II44	28B13	0Y35	21Y44	12B05	20II54	28B26
63S	29X49	20Y45	10B55	20II02	27B45	0Y03	20Y56	11B04	20II12	27B57	0Y17	21Y07	11B13	20II22	28B09
64S	29X30	20Y07	10B02	19II30	27B28	29X44	20Y18	10B10	19II40	27B40	29X57	20Y30	10B18	19II49	27B52
65S	29X10	19Y28	9B06	18II56	27B11	29X24	19Y39	9B14	19II06	27B23	29X37	19Y50	9B23	19II15	27B35
66S	28X49	18Y48	8B09	18II22	26B53	29X03	18Y59	8B17	18II31	27B05	29X17	19Y10	8B25	18II41	27B17
pc	28X38	18Y25	7B36	18II02	26B43	28X51	18Y36	7B44	18II11	26B55	29X05	18Y47	7B51	18II20	27B06

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h42m ARMC: 340°30' MC: 8♄53'42					Sid.Time: 22h43m ARMC: 340°45' MC: 9♄09'43					Sid.Time: 22h44m ARMC: 341°00' MC: 9♄25'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	28♄38	18♄25	7♄36	18♄02	26♄43	28♄51	18♄36	7♄44	18♄11	26♄55	29♄05	18♄47	7♄51	18♄20	27♄06
68S	28♄07	17♄24	6♄08	17♄09	26♄15	28♄20	17♄34	6♄15	17♄18	26♄27	28♄34	17♄45	6♄23	17♄27	26♄39
69S	27♄44	16♄40	5♄04	16♄31	25♄56	27♄58	16♄50	5♄11	16♄40	26♄07	28♄11	17♄00	5♄18	16♄49	26♄19
70S	27♄21	15♄54	3♄58	15♄51	25♄35	27♄34	16♄04	4♄04	16♄00	25♄47	27♄47	16♄14	4♄11	16♄09	25♄59
71S	26♄57	15♄06	2♄49	15♄10	25♄14	27♄10	15♄16	2♄55	15♄19	25♄26	27♄23	15♄26	3♄02	15♄27	25♄37
72S	26♄32	14♄16	1♄37	14♄28	24♄53	26♄45	14♄26	1♄43	14♄36	25♄04	26♄58	14♄36	1♄50	14♄44	25♄15
73S	26♄06	13♄25	0♄23	13♄43	24♄30	26♄19	13♄35	0♄29	13♄52	24♄42	26♄32	13♄44	0♄35	14♄00	24♄53
74S	25♄39	12♄32	29♄06	12♄58	24♄07	25♄52	12♄41	29♄11	13♄05	24♄18	26♄05	12♄50	29♄17	13♄13	24♄29
75S	25♄11	11♄37	27♄45	12♄10	23♄43	25♄24	11♄46	27♄50	12♄18	23♄54	25♄37	11♄55	27♄56	12♄25	24♄05
76S	24♄43	10♄39	26♄22	11♄21	23♄18	24♄55	10♄48	26♄26	11♄28	23♄29	25♄08	10♄57	26♄31	11♄36	23♄40
77S	24♄13	9♄40	24♄54	10♄29	22♄52	24♄25	9♄48	24♄59	10♄36	23♄03	24♄38	9♄57	25♄03	10♄44	23♄14
78S	23♄42	8♄38	23♄24	9♄36	22♄25	23♄54	8♄46	23♄28	9♄43	22♄36	24♄06	8♄55	23♄32	9♄50	22♄46
79S	23♄10	7♄34	21♄50	8♄40	21♄57	23♄22	7♄42	21♄55	8♄47	22♄08	23♄34	7♄50	21♄57	8♄54	22♄18
80S	22♄36	6♄27	20♄11	7♄43	21♄28	22♄48	6♄35	20♄15	7♄49	21♄39	23♄00	6♄43	20♄18	7♄56	21♄49
81S	22♄02	5♄18	18♄29	6♄43	20♄59	22♄14	5♄26	18♄32	6♄49	21♄09	22♄26	5♄33	18♄35	6♄56	21♄19
82S	21♄26	4♄06	16♄43	5♄40	20♄28	21♄38	4♄14	16♄46	5♄47	20♄38	21♄49	4♄21	16♄48	5♄53	20♄48
83S	20♄49	2♄52	14♄53	4♄36	19♄56	21♄00	2♄59	14♄55	4♄42	20♄06	21♄12	3♄06	14♄57	4♄48	20♄16
84S	20♄10	1♄35	12♄58	3♄28	19♄22	20♄22	1♄42	13♄00	3♄34	19♄32	20♄33	1♄48	13♄02	3♄40	19♄42
85S	19♄31	0♄15	10♄59	2♄18	18♄48	19♄42	0♄21	11♄01	2♄24	18♄58	19♄53	0♄28	11♄02	2♄30	19♄08
86S	18♄50	28♄52	8♄56	1♄06	18♄13	19♄01	28♄59	8♄57	1♄11	18♄22	19♄12	29♄05	8♄58	1♄17	18♄32
87S	18♄07	27♄27	6♄48	29♄51	17♄36	18♄18	27♄33	6♄49	29♄56	17♄46	18♄29	27♄39	6♄50	0♄01	17♄55
88S	17♄23	25♄59	4♄36	28♄33	16♄58	17♄34	26♄05	4♄36	28♄38	17♄08	17♄45	26♄10	4♄37	28♄43	17♄17
89S	16♄38	24♄28	2♄20	27♄12	16♄20	16♄49	24♄34	2♄20	27♄17	16♄29	17♄00	24♄39	2♄20	27♄22	16♄38
90S	15♄52	22♄55	0♄00	25♄49	15♄40	16♄03	23♄00	0♄00	25♄54	15♄49	16♄14	23♄06	0♄00	25♄59	15♄58

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h45m ARMC: 341°15' MC: 9κ41'47					Sid.Time: 22h46m ARMC: 341°30' MC: 9κ57'49					Sid.Time: 22h47m ARMC: 341°45' MC: 10κ13'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	12γ13	13Ϡ42	12Π42	10Ϸ20	8.Ϡ49	12γ30	13Ϡ57	12Π56	10Ϸ34	9.Ϡ04	12γ46	14Ϡ12	13Π10	10Ϸ48	9.Ϡ18
1S	12γ05	13Ϡ25	12Π19	10Ϸ05	8.Ϡ41	12γ21	13Ϡ41	12Π33	10Ϸ19	8.Ϡ55	12γ37	13Ϡ56	12Π47	10Ϸ33	9.Ϡ10
2S	11γ56	13Ϡ09	11Π56	9Ϸ50	8.Ϡ33	12γ12	13Ϡ24	12Π10	10Ϸ04	8.Ϡ47	12γ28	13Ϡ39	12Π24	10Ϸ17	9.Ϡ02
3S	11γ47	12Ϡ53	11Π33	9Ϸ35	8.Ϡ25	12γ03	13Ϡ08	11Π47	9Ϸ49	8.Ϡ39	12γ19	13Ϡ23	12Π01	10Ϸ02	8.Ϡ54
4S	11γ38	12Ϡ36	11Π10	9Ϸ20	8.Ϡ17	11γ54	12Ϡ51	11Π24	9Ϸ34	8.Ϡ31	12γ11	13Ϡ06	11Π38	9Ϸ47	8.Ϡ46
5S	11γ29	12Ϡ20	10Π48	9Ϸ05	8.Ϡ09	11γ46	12Ϡ35	11Π01	9Ϸ19	8.Ϡ23	12γ02	12Ϡ50	11Π15	9Ϸ32	8.Ϡ38
6S	11γ21	12Ϡ04	10Π25	8Ϸ50	8.Ϡ01	11γ37	12Ϡ19	10Π39	9Ϸ04	8.Ϡ15	11γ53	12Ϡ34	10Π53	9Ϸ18	8.Ϡ30
7S	11γ12	11Ϡ47	10Π02	8Ϸ35	7.Ϡ53	11γ28	12Ϡ02	10Π16	8Ϸ49	8.Ϡ08	11γ44	12Ϡ17	10Π30	9Ϸ03	8.Ϡ22
8S	11γ03	11Ϡ31	9Π40	8Ϸ21	7.Ϡ45	11γ19	11Ϡ46	9Π54	8Ϸ34	8.Ϡ00	11γ36	12Ϡ01	10Π07	8Ϸ48	8.Ϡ14
9S	10γ55	11Ϡ15	9Π17	8Ϸ06	7.Ϡ37	11γ11	11Ϡ30	9Π31	8Ϸ19	7.Ϡ52	11γ27	11Ϡ45	9Π45	8Ϸ33	8.Ϡ06
10S	10γ46	10Ϡ58	8Π55	7Ϸ51	7.Ϡ29	11γ02	11Ϡ13	9Π08	8Ϸ05	7.Ϡ44	11γ18	11Ϡ28	9Π22	8Ϸ18	7.Ϡ58
11S	10γ37	10Ϡ42	8Π32	7Ϸ36	7.Ϡ21	10γ53	10Ϡ57	8Π46	7Ϸ50	7.Ϡ36	11γ09	11Ϡ12	8Π59	8Ϸ03	7.Ϡ51
12S	10γ29	10Ϡ26	8Π09	7Ϸ21	7.Ϡ14	10γ45	10Ϡ41	8Π23	7Ϸ35	7.Ϡ28	11γ01	10Ϡ56	8Π36	7Ϸ48	7.Ϡ43
13S	10γ20	10Ϡ09	7Π47	7Ϸ07	7.Ϡ06	10γ36	10Ϡ24	8Π00	7Ϸ20	7.Ϡ20	10γ52	10Ϡ39	8Π14	7Ϸ34	7.Ϡ35
14S	10γ11	9Ϡ53	7Π24	6Ϸ52	6.Ϡ58	10γ27	10Ϡ08	7Π37	7Ϸ05	7.Ϡ12	10γ43	10Ϡ23	7Π51	7Ϸ19	7.Ϡ27
15S	10γ02	9Ϡ36	7Π01	6Ϸ37	6.Ϡ50	10γ18	9Ϡ51	7Π14	6Ϸ50	7.Ϡ04	10γ34	10Ϡ06	7Π28	7Ϸ04	7.Ϡ19
16S	9γ54	9Ϡ20	6Π38	6Ϸ22	6.Ϡ42	10γ09	9Ϡ35	6Π51	6Ϸ35	6.Ϡ56	10γ25	9Ϡ50	7Π05	6Ϸ49	7.Ϡ11
17S	9γ45	9Ϡ03	6Π15	6Ϸ07	6.Ϡ34	10γ01	9Ϡ18	6Π28	6Ϸ20	6.Ϡ48	10γ17	9Ϡ33	6Π42	6Ϸ34	7.Ϡ03
18S	9γ36	8Ϡ47	5Π52	5Ϸ52	6.Ϡ26	9γ52	9Ϡ01	6Π05	6Ϸ05	6.Ϡ40	10γ08	9Ϡ16	6Π18	6Ϸ19	6.Ϡ55
19S	9γ27	8Ϡ30	5Π28	5Ϸ37	6.Ϡ18	9γ43	8Ϡ45	5Π42	5Ϸ50	6.Ϡ32	9γ59	8Ϡ59	5Π55	6Ϸ04	6.Ϡ47
20S	9γ18	8Ϡ13	5Π05	5Ϸ22	6.Ϡ10	9γ34	8Ϡ28	5Π18	5Ϸ35	6.Ϡ24	9γ50	8Ϡ42	5Π32	5Ϸ48	6.Ϡ39
21S	9γ09	7Ϡ56	4Π42	5Ϸ07	6.Ϡ02	9γ25	8Ϡ11	4Π55	5Ϸ20	6.Ϡ16	9γ41	8Ϡ25	5Π08	5Ϸ33	6.Ϡ30
22S	9γ00	7Ϡ39	4Π18	4Ϸ51	5.Ϡ54	9γ16	7Ϡ54	4Π31	5Ϸ05	6.Ϡ08	9γ32	8Ϡ08	4Π44	5Ϸ18	6.Ϡ22
23S	8γ51	7Ϡ22	3Π54	4Ϸ36	5.Ϡ45	9γ07	7Ϡ36	4Π07	4Ϸ49	6.Ϡ00	9γ23	7Ϡ51	4Π20	5Ϸ02	6.Ϡ14
24S	8γ42	7Ϡ04	3Π30	4Ϸ21	5.Ϡ37	8γ58	7Ϡ19	3Π43	4Ϸ34	5.Ϡ51	9γ13	7Ϡ34	3Π56	4Ϸ47	6.Ϡ06
25S	8γ32	6Ϡ47	3Π06	4Ϸ05	5.Ϡ29	8γ48	7Ϡ02	3Π19	4Ϸ18	5.Ϡ43	9γ04	7Ϡ16	3Π32	4Ϸ31	5.Ϡ57
26S	8γ23	6Ϡ29	2Π41	3Ϸ49	5.Ϡ21	8γ39	6Ϡ44	2Π54	4Ϸ02	5.Ϡ35	8γ55	6Ϡ58	3Π07	4Ϸ15	5.Ϡ49
27S	8γ14	6Ϡ12	2Π16	3Ϸ33	5.Ϡ12	8γ30	6Ϡ26	2Π29	3Ϸ46	5.Ϡ26	8γ45	6Ϡ40	2Π42	3Ϸ59	5.Ϡ40
28S	8γ04	5Ϡ54	1Π51	3Ϸ17	5.Ϡ04	8γ20	6Ϡ08	2Π04	3Ϸ30	5.Ϡ18	8γ36	6Ϡ22	2Π17	3Ϸ43	5.Ϡ32
29S	7γ55	5Ϡ35	1Π26	3Ϸ01	4.Ϡ55	8γ10	5Ϡ50	1Π39	3Ϸ14	5.Ϡ09	8γ26	6Ϡ04	1Π51	3Ϸ27	5.Ϡ23
30S	7γ45	5Ϡ17	1Π00	2Ϸ45	4.Ϡ46	8γ01	5Ϡ31	1Π13	2Ϸ57	5.Ϡ00	8γ16	5Ϡ46	1Π26	3Ϸ10	5.Ϡ14
31S	7γ35	4Ϡ58	0Π35	2Ϸ28	4.Ϡ38	7γ51	5Ϡ13	0Π47	2Ϸ41	4.Ϡ52	8γ07	5Ϡ27	1Π00	2Ϸ54	5.Ϡ06
32S	7γ25	4Ϡ40	0Π08	2Ϸ12	4.Ϡ29	7γ41	4Ϡ54	0Π21	2Ϸ24	4.Ϡ43	7γ57	5Ϡ08	0Π33	2Ϸ37	4.Ϡ57
33S	7γ15	4Ϡ21	29Ϡ42	1Ϸ55	4.Ϡ20	7γ31	4Ϡ35	29Ϡ54	2Ϸ07	4.Ϡ34	7γ47	4Ϡ49	0Π07	2Ϸ20	4.Ϡ48
34S	7γ05	4Ϡ01	29Ϡ15	1Ϸ38	4.Ϡ11	7γ21	4Ϡ15	29Ϡ27	1Ϸ50	4.Ϡ25	7γ36	4Ϡ29	29Ϡ40	2Ϸ02	4.Ϡ39
35S	6γ55	3Ϡ42	28Ϡ48	1Ϸ20	4.Ϡ02	7γ10	3Ϡ56	29Ϡ00	1Ϸ33	4.Ϡ15	7γ26	4Ϡ10	29Ϡ12	1Ϸ45	4.Ϡ29
36S	6γ45	3Ϡ22	28Ϡ20	1Ϸ03	3.Ϡ52	7γ00	3Ϡ36	28Ϡ32	1Ϸ15	4.Ϡ06	7γ16	3Ϡ50	28Ϡ44	1Ϸ27	4.Ϡ20
37S	6γ34	3Ϡ02	27Ϡ52	0Ϸ45	3.Ϡ43	6γ49	3Ϡ16	28Ϡ04	0Ϸ57	3.Ϡ57	7γ05	3Ϡ30	28Ϡ16	1Ϸ09	4.Ϡ10
38S	6γ23	2Ϡ41	27Ϡ23	0Ϸ27	3.Ϡ33	6γ39	2Ϡ55	27Ϡ35	0Ϸ39	3.Ϡ47	6γ54	3Ϡ09	27Ϡ47	0Ϸ51	4.Ϡ01
39S	6γ12	2Ϡ20	26Ϡ54	0Ϸ08	3.Ϡ24	6γ28	2Ϡ34	27Ϡ06	0Ϸ21	3.Ϡ37	6γ43	2Ϡ48	27Ϡ18	0Ϸ33	3.Ϡ51
40S	6γ01	1Ϡ59	26Ϡ25	29Π50	3.Ϡ14	6γ17	2Ϡ13	26Ϡ37	0Ϸ02	3.Ϡ27	6γ32	2Ϡ27	26Ϡ48	0Ϸ14	3.Ϡ41
41S	5γ50	1Ϡ38	25Ϡ55	29Π31	3.Ϡ04	6γ05	1Ϡ51	26Ϡ06	29Π43	3.Ϡ17	6γ21	2Ϡ05	26Ϡ18	29Π55	3.Ϡ31
42S	5γ39	1Ϡ16	25Ϡ24	29Π12	2.Ϡ54	5γ54	1Ϡ29	25Ϡ36	29Π23	3.Ϡ07	6γ09	1Ϡ43	25Ϡ47	29Π35	3.Ϡ21
43S	5γ27	0Ϡ54	24Ϡ53	28Π52	2.Ϡ43	5γ42	1Ϡ07	25Ϡ04	29Π04	2.Ϡ57	5γ57	1Ϡ21	25Ϡ16	29Π16	3.Ϡ10
44S	5γ15	0Ϡ31	24Ϡ21	28Π32	2.Ϡ33	5γ30	0Ϡ44	24Ϡ32	28Π44	2.Ϡ46	5γ46	0Ϡ58	24Ϡ44	28Π56	3.Ϡ00
45S	5γ03	0Ϡ08	23Ϡ48	28Π12	2.Ϡ22	5γ18	0Ϡ21	24Ϡ00	28Π23	2.Ϡ35	5γ33	0Ϡ34	24Ϡ11	28Π35	2.Ϡ49
46S	4γ51	29γ44	23Ϡ15	27Π51	2.Ϡ11	5γ06	29γ57	23Ϡ26	28Π02	2.Ϡ24	5γ21	0Ϡ11	23Ϡ38	28Π14	2.Ϡ38
47S	4γ38	29γ20	22Ϡ41	27Π30	2.Ϡ00	4γ53	29γ33	22Ϡ52	27Π41	2.Ϡ13	5γ08	29γ46	23Ϡ04	27Π53	2.Ϡ27
48S	4γ25	28γ55	22Ϡ07	27Π08	1.Ϡ49	4γ40	29γ08	22Ϡ18	27Π20	2.Ϡ02	4γ55	29γ21	22Ϡ29	27Π31	2.Ϡ15
49S	4γ12	28γ30	21Ϡ31	26Π46	1.Ϡ37	4γ27	28γ43	21Ϡ42	26Π57	1.Ϡ50	4γ42	28γ56	21Ϡ53	27Π09	2.Ϡ03
50S	3γ59	28γ04	20Ϡ55	26Π23	1.Ϡ25	4γ14	28γ17	21Ϡ06	26Π35	1.Ϡ38	4γ29	28γ30	21Ϡ16	26Π46	1.Ϡ51
51S	3γ45	27γ38	20Ϡ18	26Π00	1.Ϡ13	4γ00	27γ50	20Ϡ28	26Π12	1.Ϡ26	4γ15	28γ03	20Ϡ39	26Π23	1.Ϡ39
52S	3γ31	27γ10	19Ϡ39	25Π37	1.Ϡ01	3γ46	27γ23	19Ϡ50	25Π48	1.Ϡ14	4γ01	27γ36	20Ϡ00	25Π59	1.Ϡ27
53S	3γ17	26γ43	19Ϡ00	25Π13	0.Ϡ48	3γ32	26γ55	19Ϡ11	25Π23	1.Ϡ01	3γ46	27γ08	19Ϡ21	25Π34	1.Ϡ14
54S	3γ02	26γ14	18Ϡ20	24Π48	0.Ϡ35	3γ17	26γ27	18Ϡ30	24Π59	0.Ϡ48	3γ31	26γ39	18Ϡ41	25Π09	1.Ϡ01
55S	2γ47	25γ45	17Ϡ39	24Π22	0.Ϡ22	3γ02	25γ57	17Ϡ49	24Π33	0.Ϡ34	3γ16	26γ10	17Ϡ59	24Π44	0.Ϡ47
56S	2γ32	25γ15	16Ϡ56	23Π56	0.Ϡ08	2γ46	25γ27	17Ϡ06	24Π07	0.Ϡ21	3γ01	25γ39	17Ϡ16	24Π18	0.Ϡ34
57S	2γ16	24γ44	16Ϡ13	23Π29	29Ϸ54	2γ30	24γ56	16Ϡ22	23Π40	0.Ϡ07	2γ45	25γ08	16Ϡ32	23Π51	0.Ϡ19
58S	2γ00	24γ12	15Ϡ28	23Π02	29Ϸ40	2γ14	24γ24	15Ϡ37	23Π12	29Ϸ52	2γ28	24γ36	15Ϡ47	23Π23	0.Ϡ05
59S	1γ43	23γ40	14Ϡ41	22Π34	29Ϸ25	1γ57	23γ52	14Ϡ51	22Π44	29Ϸ37	2γ11	24γ03	15Ϡ00	22Π54	29Ϸ50
60S	1γ26	23γ06	13Ϡ54	22Π04	29Ϸ10	1γ40	23γ18	14Ϡ03	22Π15	29Ϸ22	1γ54	23γ30	14Ϡ12	22Π25	29Ϸ35
61S	1γ08	22γ31	13Ϡ04	21Π34	28Ϸ54	1γ22	22γ43	13Ϡ13	21Π44	29Ϸ06	1γ36	22γ55	13Ϡ22	21Π55	29Ϸ19
62S	0γ49	21γ56	12Ϡ14	21Π04	28Ϸ38	1γ04	22γ07	12Ϡ22	21Π13	28Ϸ50	1γ18	22γ19	12Ϡ31	21Π23	29Ϸ03
63S	0γ31	21γ19	11Ϡ21	20Π32	28Ϸ21	0γ45	21γ30	11Ϡ30	20Π41	28Ϸ34	0γ59	21γ41	11Ϡ38	20Π51	28Ϸ46
64S	0γ11	20γ41	10Ϡ27	19Π59	28Ϸ04	0γ25	20γ52	10Ϡ35	20Π08	28Ϸ17	0γ39	21γ03	10Ϡ43	20Π18	28Ϸ29
65S	29κ51	20γ01	9Ϡ31	19Π25	27Ϸ47	0γ05	20γ12	9Ϡ39	19Π34	27Ϸ59	0γ19	20γ23	9Ϡ47	19Π44	28Ϸ11
66S	29κ31	19γ21	8Ϡ32	18Π50	27Ϸ29	29κ44	19γ32	8Ϡ40	18Π59	27Ϸ41	29κ58	19γ42	8Ϡ48	19Π09	27Ϸ53
pc	29κ19	18γ57	7Ϡ59	18Π30	27Ϸ18	29κ32	19γ08	8Ϡ07	18Π39	27Ϸ30	29κ46	19γ19	8Ϡ14	18Π48	27Ϸ42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h45m ARMC: 341°15' MC: 9H41'47					Sid.Time: 22h46m ARMC: 341°30' MC: 9H57'49					Sid.Time: 22h47m ARMC: 341°45' MC: 10H13'52				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	29X19	18Y57	7Z59	18II30	27Z18	29X32	19Y08	8Z07	18II39	27Z30	29X46	19Y19	8Z14	18II48	27Z42
68S	28X47	17Y55	6Z30	17II36	26Z51	29X01	18Y06	6Z37	17II45	27Z03	29X14	18Y16	6Z44	17II54	27Z14
69S	28X24	17Y10	5Z25	16II57	26Z31	28X38	17Y21	5Z32	17II06	26Z42	28X51	17Y31	5Z39	17II15	26Z54
70S	28X01	16Y24	4Z18	16II17	26Z10	28X14	16Y34	4Z25	16II26	26Z22	28X27	16Y44	4Z31	16II35	26Z33
71S	27X36	15Y35	3Z08	15II36	25Z49	27X49	15Y45	3Z15	15II44	26Z00	28X03	15Y55	3Z21	15II53	26Z12
72S	27X11	14Y45	1Z56	14II52	25Z27	27X24	14Y55	2Z02	15II01	25Z38	27X37	15Y05	2Z08	15II09	25Z50
73S	26X45	13Y53	0Z40	14II08	25Z04	26X58	14Y03	0Z46	14II16	25Z15	27X11	14Y12	0Z52	14II24	25Z26
74S	26X18	13Y00	29Y22	13II21	24Z40	26X30	13Y09	29Y28	13II29	24Z51	26X43	13Y18	29Y33	13II37	25Z03
75S	25X49	12Y04	28Y01	12II33	24Z16	26X02	12Y13	28Y06	12II41	24Z27	26X15	12Y22	28Y11	12II49	24Z38
76S	25X20	11Y06	26Y36	11II43	23Z51	25X33	11Y14	26Y41	11II51	24Z01	25X45	11Y23	26Y46	11II58	24Z12
77S	24X50	10Y05	25Y08	10II51	23Z24	25X02	10Y14	25Y12	10II58	23Z35	25X15	10Y22	25Y17	11II06	23Z46
78S	24X19	9Y03	23Y36	9II57	22Z57	24X31	9Y11	23Y40	10II04	23Z08	24X43	9Y19	23Y44	10II11	23Z18
79S	23X46	7Y58	22Y01	9II01	22Z29	23X58	8Y06	22Y04	9II08	22Z39	24X10	8Y14	22Y08	9II15	22Z50
80S	23X12	6Y50	20Y21	8II03	22Z00	23X24	6Y58	20Y25	8II09	22Z10	23X36	7Y06	20Y28	8II16	22Z20
81S	22X37	5Y41	18Y38	7II02	21Z29	22X49	5Y48	18Y41	7II09	21Z40	23X01	5Y55	18Y44	7II15	21Z50
82S	22X01	4Y28	16Y51	5II59	20Z58	22X13	4Y35	16Y53	6II05	21Z08	22X25	4Y42	16Y56	6II12	21Z18
83S	21X24	3Y13	14Y59	4II54	20Z26	21X35	3Y20	15Y02	5II00	20Z36	21X47	3Y27	15Y04	5II06	20Z46
84S	20X45	1Y55	13Y04	3II46	19Z52	20X56	2Y02	13Y05	3II52	20Z02	21X08	2Y08	13Y07	3II57	20Z12
85S	20X05	0Y34	11Y03	2II35	19Z17	20X16	0Y41	11Y05	2II41	19Z27	20X27	0Y47	11Y06	2II47	19Z37
86S	19X23	29X11	8Y59	1II22	18Z42	19X35	29X17	9Y00	1II28	18Z51	19X46	29X23	9Y01	1II33	19Z01
87S	18X41	27X45	6Y50	0II07	18Z05	18X52	27X51	6Y51	0II12	18Z14	19X03	27X57	6Y52	0II17	18Z24
88S	17X56	26X16	4Y37	28Z48	17Z27	18X07	26X22	4Y38	28Z53	17Z36	18X18	26X28	4Y38	28Z58	17Z46
89S	17X11	24X45	2Y20	27Z27	16Z48	17X22	24X50	2Y21	27Z32	16Z57	17X33	24X56	2Y21	27Z37	17Z06
90S	16X24	23X11	0Y00	26Z04	16Z08	16X35	23X17	0Y00	26Z09	16Z17	16X46	23X22	0Y00	26Z13	16Z26

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h48m ARMC: 342°00' MC: 10κ29'56					Sid.Time: 22h49m ARMC: 342°15' MC: 10κ45'59					Sid.Time: 22h50m ARMC: 342°30' MC: 11κ02'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13γ02	14δ27	13π24	11σ02	9ρ33	13γ18	14δ42	13π37	11σ15	9ρ48	13γ35	14δ57	13π51	11σ29	10ρ03
1S	12γ53	14δ11	13π01	10σ46	9ρ25	13γ09	14δ26	13π14	11σ00	9ρ40	13γ26	14δ41	13π28	11σ14	9ρ55
2S	12γ44	13δ54	12π38	10σ31	9ρ17	13γ01	14δ09	12π52	10σ45	9ρ32	13γ17	14δ24	13π05	10σ59	9ρ46
3S	12γ36	13δ38	12π15	10σ16	9ρ09	12γ52	13δ53	12π29	10σ30	9ρ24	13γ08	14δ08	12π43	10σ44	9ρ38
4S	12γ27	13δ21	11π52	10σ01	9ρ01	12γ43	13δ36	12π06	10σ15	9ρ16	12γ59	13δ51	12π20	10σ29	9ρ30
5S	12γ18	13δ05	11π29	9σ46	8ρ53	12γ34	13δ20	11π43	10σ00	9ρ08	12γ50	13δ35	11π57	10σ14	9ρ22
6S	12γ09	12δ49	11π06	9σ31	8ρ45	12γ25	13δ04	11π20	9σ45	9ρ00	12γ41	13δ19	11π34	9σ59	9ρ14
7S	12γ00	12δ32	10π44	9σ16	8ρ37	12γ17	12δ47	10π58	9σ30	8ρ52	12γ33	13δ02	11π11	9σ44	9ρ06
8S	11γ52	12δ16	10π21	9σ01	8ρ29	12γ08	12δ31	10π35	9σ15	8ρ44	12γ24	12δ46	10π49	9σ29	8ρ58
9S	11γ43	12δ00	9π58	8σ47	8ρ21	11γ59	12δ14	10π12	9σ00	8ρ36	12γ15	12δ29	10π26	9σ14	8ρ50
10S	11γ34	11δ43	9π36	8σ32	8ρ13	11γ50	11δ58	9π49	8σ45	8ρ28	12γ06	12δ13	10π03	8σ59	8ρ42
11S	11γ25	11δ27	9π13	8σ17	8ρ05	11γ42	11δ42	9π27	8σ30	8ρ20	11γ58	11δ57	9π40	8σ44	8ρ34
12S	11γ17	11δ10	8π50	8σ02	7ρ57	11γ33	11δ25	9π04	8σ15	8ρ12	11γ49	11δ40	9π17	8σ29	8ρ26
13S	11γ08	10δ54	8π27	7σ47	7ρ49	11γ24	11δ09	8π41	8σ00	8ρ04	11γ40	11δ24	8π54	8σ14	8ρ18
14S	10γ59	10δ37	8π04	7σ32	7ρ41	11γ15	10δ52	8π18	7σ46	7ρ56	11γ31	11δ07	8π31	7σ59	8ρ10
15S	10γ50	10δ21	7π41	7σ17	7ρ33	11γ06	10δ36	7π55	7σ31	7ρ48	11γ22	10δ50	8π08	7σ44	8ρ02
16S	10γ41	10δ04	7π18	7σ02	7ρ25	10γ57	10δ19	7π32	7σ15	7ρ40	11γ13	10δ34	7π45	7σ29	7ρ54
17S	10γ33	9δ48	6π55	6σ47	7ρ17	10γ49	10δ02	7π09	7σ00	7ρ32	11γ05	10δ17	7π22	7σ14	7ρ46
18S	10γ24	9δ31	6π32	6σ32	7ρ09	10γ40	9δ46	6π45	6σ45	7ρ24	10γ56	10δ00	6π59	6σ58	7ρ38
19S	10γ15	9δ14	6π08	6σ17	7ρ01	10γ31	9δ29	6π22	6σ30	7ρ15	10γ47	9δ43	6π35	6σ43	7ρ30
20S	10γ06	8δ57	5π45	6σ01	6ρ53	10γ22	9δ12	5π58	6σ15	7ρ07	10γ38	9δ26	6π11	6σ28	7ρ22
21S	9γ57	8δ40	5π21	5σ46	6ρ45	10γ13	8δ55	5π34	5σ59	6ρ59	10γ28	9δ09	5π48	6σ12	7ρ13
22S	9γ48	8δ23	4π57	5σ31	6ρ37	10γ03	8δ37	5π10	5σ44	6ρ51	10γ19	8δ52	5π24	5σ57	7ρ05
23S	9γ38	8δ06	4π33	5σ15	6ρ28	9γ54	8δ20	4π46	5σ28	6ρ43	10γ10	8δ35	4π59	5σ41	6ρ57
24S	9γ29	7δ48	4π09	5σ00	6ρ20	9γ45	8δ03	4π22	5σ13	6ρ34	10γ01	8δ17	4π35	5σ26	6ρ48
25S	9γ20	7δ30	3π45	4σ44	6ρ12	9γ36	7δ45	3π58	4σ57	6ρ26	9γ51	7δ59	4π11	5σ10	6ρ40
26S	9γ10	7δ13	3π20	4σ28	6ρ03	9γ26	7δ27	3π33	4σ41	6ρ17	9γ42	7δ42	3π46	4σ54	6ρ32
27S	9γ01	6δ55	2π55	4σ12	5ρ55	9γ17	7δ09	3π08	4σ25	6ρ09	9γ33	7δ24	3π21	4σ38	6ρ23
28S	8γ51	6δ37	2π30	3σ56	5ρ46	9γ07	6δ51	2π43	4σ09	6ρ00	9γ23	7δ05	2π55	4σ21	6ρ14
29S	8γ42	6δ18	2π04	3σ39	5ρ37	8γ57	6δ33	2π17	3σ52	5ρ51	9γ13	6δ47	2π30	4σ05	6ρ06
30S	8γ32	6δ00	1π38	3σ23	5ρ29	8γ48	6δ14	1π51	3σ36	5ρ43	9γ03	6δ28	2π04	3σ48	5ρ57
31S	8γ22	5δ41	1π12	3σ06	5ρ20	8γ38	5δ55	1π25	3σ19	5ρ34	8γ53	6δ10	1π38	3σ32	5ρ48
32S	8γ12	5δ22	0π46	2σ49	5ρ11	8γ28	5δ36	0π59	3σ02	5ρ25	8γ43	5δ51	1π11	3σ15	5ρ39
33S	8γ02	5δ03	0π19	2σ32	5ρ02	8γ18	5δ17	0π32	2σ45	5ρ16	8γ33	5δ31	0π44	2σ57	5ρ30
34S	7γ52	4δ44	29δ52	2σ15	4ρ52	8γ07	4δ58	0π05	2σ27	5ρ06	8γ23	5δ12	0π17	2σ40	5ρ20
35S	7γ42	4δ24	29δ25	1σ57	4ρ43	7γ57	4δ38	29δ37	2σ10	4ρ57	8γ13	4δ52	29δ49	2σ22	5ρ11
36S	7γ31	4δ04	28δ57	1σ40	4ρ34	7γ46	4δ18	29δ09	1σ52	4ρ48	8γ02	4δ32	29δ21	2σ04	5ρ02
37S	7γ20	3δ43	28δ28	1σ22	4ρ24	7γ36	3δ57	28δ40	1σ34	4ρ38	7γ51	4δ11	28δ53	1σ46	4ρ52
38S	7γ10	3δ23	27δ59	1σ03	4ρ15	7γ25	3δ37	28δ12	1σ16	4ρ28	7γ40	3δ50	28δ24	1σ28	4ρ42
39S	6γ59	3δ02	27δ30	0σ45	4ρ05	7γ14	3δ16	27δ42	0σ57	4ρ18	7γ29	3δ29	27δ54	1σ09	4ρ32
40S	6γ47	2δ40	27δ00	0σ26	3ρ55	7γ03	2δ54	27δ12	0σ38	4ρ08	7γ18	3δ08	27δ24	0σ50	4ρ22
41S	6γ36	2δ19	26δ30	0σ07	3ρ45	6γ51	2δ32	26δ42	0σ19	3ρ58	7γ07	2δ46	26δ54	0σ31	4ρ12
42S	6γ24	1δ57	25δ59	29π47	3ρ34	6γ40	2δ10	26δ11	29π59	3ρ48	6γ55	2δ24	26δ22	0σ11	4ρ02
43S	6γ13	1δ34	25δ28	29π28	3ρ24	6γ28	1δ48	25δ39	29π39	3ρ37	6γ43	2δ01	25δ51	29π51	3ρ51
44S	6γ01	1δ11	24δ55	29π07	3ρ13	6γ16	1δ25	25δ07	29π19	3ρ27	6γ31	1δ38	25δ18	29π31	3ρ40
45S	5γ48	0δ48	24δ23	28π47	3ρ02	6γ04	1δ01	24δ34	28π59	3ρ16	6γ19	1δ14	24δ45	29π10	3ρ29
46S	5γ36	0δ24	23δ49	28π26	2ρ51	5γ51	0δ37	24δ00	28π37	3ρ05	6γ06	0δ50	24δ12	28π49	3ρ18
47S	5γ23	29γ59	23δ15	28π04	2ρ40	5γ38	0δ13	23δ26	28π16	2ρ53	5γ53	0δ26	23δ37	28π27	3ρ07
48S	5γ10	29γ34	22δ40	27π42	2ρ28	5γ25	29γ48	22δ51	27π54	2ρ42	5γ40	0δ01	23δ02	28π05	2ρ55
49S	4γ57	29γ09	22δ04	27π20	2ρ17	5γ12	29γ22	22δ15	27π32	2ρ30	5γ27	29γ35	22δ26	27π43	2ρ43
50S	4γ44	28γ43	21δ27	26π57	2ρ05	4γ58	28γ56	21δ38	27π09	2ρ18	5γ13	29γ09	21δ49	27π20	2ρ31
51S	4γ30	28γ16	20δ50	26π34	1ρ52	4γ45	28γ29	21δ00	26π45	2ρ05	4γ59	28γ42	21δ11	26π56	2ρ19
52S	4γ16	27γ49	20δ11	26π10	1ρ40	4γ30	28γ01	20δ21	26π21	1ρ53	4γ45	28γ14	20δ32	26π32	2ρ06
53S	4γ01	27γ21	19δ31	25π46	1ρ27	4γ16	27γ33	19δ42	25π57	1ρ40	4γ30	27γ46	19δ52	26π08	1ρ53
54S	3γ46	26γ52	18δ51	25π20	1ρ14	4γ01	27γ04	19δ01	25π31	1ρ27	4γ15	27γ17	19δ11	25π42	1ρ40
55S	3γ31	26γ22	18δ09	24π55	1ρ00	3γ45	26γ35	18δ19	25π05	1ρ13	4γ00	26γ47	18δ29	25π16	1ρ26
56S	3γ15	25γ52	17δ26	24π28	0ρ46	3γ30	26γ04	17δ36	24π39	0ρ59	3γ44	26γ16	17δ46	24π50	1ρ12
57S	2γ59	25γ21	16δ42	24π01	0ρ32	3γ14	25γ33	16δ52	24π12	0ρ45	3γ28	25γ45	17δ01	24π22	0ρ58
58S	2γ43	24γ48	15δ56	23π33	0ρ18	2γ57	25γ00	16δ06	23π44	0ρ30	3γ11	25γ12	16δ15	23π54	0ρ43
59S	2γ26	24γ15	15δ10	23π05	0ρ03	2γ40	24γ27	15δ19	23π15	0ρ15	2γ54	24γ39	15δ28	23π25	0ρ28
60S	2γ08	23γ41	14δ21	22π35	29σ47	2γ22	23γ53	14δ30	22π45	0ρ00	2γ37	24γ05	14δ40	22π55	0ρ12
61S	1γ50	23γ06	13δ31	22π05	29σ31	2γ04	23γ18	13δ40	22π15	29σ44	2γ18	23γ29	13δ49	22π25	29σ56
62S	1γ32	22γ30	12δ40	21π33	29σ15	1γ46	22γ42	12δ49	21π43	29σ27	2γ00	22γ53	12δ57	21π53	29σ40
63S	1γ13	21γ53	11δ47	21π01	28σ58	1γ26	22γ04	11δ55	21π11	29σ10	1γ40	22γ15	12δ04	21π21	29σ23
64S	0γ53	21γ14	10δ52	20π28	28σ41	1γ07	21γ25	11δ00	20π37	28σ53	1γ21	21γ36	11δ08	20π47	29σ05
65S	0γ33	20γ34	9δ55	19π53	28σ23	0γ46	20γ45	10δ03	20π03	28σ35	1γ00	20γ56	10δ11	20π12	28σ47
66S	0γ12	19γ53	8δ56	19π18	28σ05	0γ25	20γ04	9δ04	19π27	28σ17	0γ39	20γ15	9δ12	19π36	28σ29
pc	0γ00	19γ30	8δ22	18π57	27σ54	0γ13	19γ40	8δ30	19π07	28σ06	0γ27	19γ51	8δ37	19π16	28σ18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h48m ARMC: 342°00' MC: 10κ29'56					Sid.Time: 22h49m ARMC: 342°15' MC: 10κ45'59					Sid.Time: 22h50m ARMC: 342°30' MC: 11κ02'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0γ00	19γ30	8Ϣ22	18Π57	27ϙ54	0γ13	19γ40	8Ϣ30	19Π07	28ϙ06	0γ27	19γ51	8Ϣ37	19Π16	28ϙ18
68S	29κ28	18γ27	6Ϣ52	18Π03	27ϙ26	29κ41	18γ37	6Ϣ59	18Π12	27ϙ38	29κ54	18γ48	7Ϣ06	18Π21	27ϙ50
69S	29κ04	17γ41	5Ϣ46	17Π24	27ϙ06	29κ18	17γ51	5Ϣ53	17Π33	27ϙ18	29κ31	18γ02	6Ϣ00	17Π42	27ϙ29
70S	28κ40	16γ54	4Ϣ38	16Π43	26ϙ45	28κ54	17γ04	4Ϣ45	16Π52	26ϙ57	29κ07	17γ14	4Ϣ52	17Π00	27ϙ08
71S	28κ16	16γ05	3Ϣ27	16Π01	26ϙ23	28κ29	16γ15	3Ϣ34	16Π09	26ϙ35	28κ42	16γ25	3Ϣ40	16Π18	26ϙ46
72S	27κ50	15γ14	2Ϣ14	15Π17	26ϙ01	28κ03	15γ24	2Ϣ20	15Π26	26ϙ12	28κ16	15γ33	2Ϣ26	15Π34	26ϙ24
73S	27κ23	14γ22	0Ϣ58	14Π32	25ϙ38	27κ36	14γ31	1Ϣ04	14Π40	25ϙ49	27κ49	14γ40	1Ϣ09	14Π48	26ϙ00
74S	26κ56	13γ27	29γ39	13Π45	25ϙ14	27κ09	13γ36	29γ44	13Π53	25ϙ25	27κ21	13γ45	29γ49	14Π01	25ϙ36
75S	26κ27	12γ30	28γ16	12Π56	24ϙ49	26κ40	12γ39	28γ21	13Π04	25ϙ00	26κ53	12γ48	28γ26	13Π12	25ϙ11
76S	25κ58	11γ32	26γ50	12Π06	24ϙ23	26κ10	11γ40	26γ55	12Π13	24ϙ34	26κ23	11γ49	27γ00	12Π21	24ϙ45
77S	25κ27	10γ31	25γ21	11Π13	23ϙ57	25κ40	10γ39	25γ26	11Π20	24ϙ07	25κ52	10γ48	25γ30	11Π28	24ϙ18
78S	24κ55	9γ27	23γ48	10Π18	23ϙ29	25κ08	9γ36	23γ52	10Π25	23ϙ40	25κ20	9γ44	23γ56	10Π32	23ϙ50
79S	24κ22	8γ22	22γ12	9Π22	23ϙ00	24κ35	8γ30	22γ15	9Π28	23ϙ11	24κ47	8γ38	22γ19	9Π35	23ϙ21
80S	23κ48	7γ14	20γ31	8Π23	22ϙ31	24κ00	7γ21	20γ35	8Π29	22ϙ41	24κ12	7γ29	20γ38	8Π36	22ϙ52
81S	23κ13	6γ03	18γ47	7Π21	22ϙ00	23κ25	6γ10	18γ50	7Π28	22ϙ10	23κ37	6γ18	18γ53	7Π34	22ϙ21
82S	22κ36	4γ50	16γ59	6Π18	21ϙ29	22κ48	4γ57	17γ01	6Π24	21ϙ39	23κ00	5γ04	17γ04	6Π30	21ϙ49
83S	21κ58	3γ34	15γ06	5Π12	20ϙ56	22κ10	3γ40	15γ08	5Π18	21ϙ06	22κ22	3γ47	15γ10	5Π24	21ϙ16
84S	21κ19	2γ15	13γ09	4Π03	20ϙ22	21κ31	2γ22	13γ11	4Π09	20ϙ32	21κ42	2γ28	13γ13	4Π15	20ϙ42
85S	20κ39	0γ54	11γ08	2Π52	19ϙ47	20κ50	1γ00	11γ09	2Π58	19ϙ57	21κ01	1γ06	11γ11	3Π03	20ϙ06
86S	19κ57	29κ30	9γ02	1Π39	19ϙ11	20κ08	29κ36	9γ04	1Π44	19ϙ20	20κ19	29κ42	9γ05	1Π49	19ϙ30
87S	19κ14	28κ03	6γ53	0Π22	18ϙ34	19κ25	28κ09	6γ54	0Π28	18ϙ43	19κ36	28κ15	6γ54	0Π33	18ϙ53
88S	18κ29	26κ34	4γ39	29Ϣ04	17ϙ55	18κ40	26κ39	4γ39	29Ϣ09	18ϙ05	18κ51	26κ45	4γ40	29Ϣ14	18ϙ14
89S	17κ44	25κ02	2γ21	27Ϣ42	17ϙ16	17κ55	25κ07	2γ21	27Ϣ47	17ϙ25	18κ06	25κ13	2γ22	27Ϣ52	17ϙ35
90S	16κ57	23κ27	0γ00	26Ϣ18	16ϙ35	17κ08	23κ33	0γ00	26Ϣ23	16ϙ45	17κ19	23κ38	0γ00	26Ϣ28	16ϙ54

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h51m ARMC: 342°45' MC: 11κ18°09					Sid.Time: 22h52m ARMC: 343°00' MC: 11κ34°14					Sid.Time: 22h53m ARMC: 343°15' MC: 11κ50°19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	13γ51	15δ12	14π05	11σ43	10ρ18	14γ07	15δ27	14π19	11σ57	10ρ32	14γ23	15δ42	14π33	12σ11	10ρ47
1S	13γ42	14δ56	13π42	11σ28	10ρ09	13γ58	15δ11	13π56	11σ42	10ρ24	14γ14	15δ26	14π10	11σ56	10ρ39
2S	13γ33	14δ39	13π19	11σ13	10ρ01	13γ49	14δ54	13π33	11σ27	10ρ16	14γ05	15δ09	13π47	11σ40	10ρ31
3S	13γ24	14δ23	12π56	10σ58	9ρ53	13γ40	14δ38	13π10	11σ11	10ρ08	13γ56	14δ53	13π24	11σ25	10ρ23
4S	13γ15	14δ06	12π34	10σ42	9ρ45	13γ31	14δ21	12π47	10σ56	10ρ00	13γ48	14δ36	13π01	11σ10	10ρ15
5S	13γ06	13δ50	12π11	10σ27	9ρ37	13γ23	14δ05	12π25	10σ41	9ρ52	13γ39	14δ20	12π38	10σ55	10ρ07
6S	12γ58	13δ34	11π48	10σ12	9ρ29	13γ14	13δ48	12π02	10σ26	9ρ44	13γ30	14δ03	12π15	10σ40	9ρ58
7S	12γ49	13δ17	11π25	9σ57	9ρ21	13γ05	13δ32	11π39	10σ11	9ρ36	13γ21	13δ47	11π53	10σ25	9ρ50
8S	12γ40	13δ01	11π02	9σ42	9ρ13	12γ56	13δ16	11π16	9σ56	9ρ28	13γ12	13δ31	11π30	10σ10	9ρ42
9S	12γ31	12δ44	10π39	9σ27	9ρ05	12γ47	12δ59	10π53	9σ41	9ρ20	13γ03	13δ14	11π07	9σ55	9ρ34
10S	12γ22	12δ28	10π17	9σ12	8ρ57	12γ39	12δ43	10π30	9σ26	9ρ12	12γ55	12δ58	10π44	9σ40	9ρ26
11S	12γ14	12δ11	9π54	8σ57	8ρ49	12γ30	12δ26	10π07	9σ11	9ρ04	12γ46	12δ41	10π21	9σ25	9ρ18
12S	12γ05	11δ55	9π31	8σ42	8ρ41	12γ21	12δ10	9π45	8σ56	8ρ56	12γ37	12δ25	9π58	9σ09	9ρ10
13S	11γ56	11δ38	9π08	8σ27	8ρ33	12γ12	11δ53	9π22	8σ41	8ρ47	12γ28	12δ08	9π35	8σ54	9ρ02
14S	11γ47	11δ22	8π45	8σ12	8ρ25	12γ03	11δ37	8π58	8σ26	8ρ39	12γ19	11δ51	9π12	8σ39	8ρ54
15S	11γ38	11δ05	8π22	7σ57	8ρ17	11γ54	11δ20	8π35	8σ11	8ρ31	12γ10	11δ35	8π49	8σ24	8ρ46
16S	11γ29	10δ49	7π59	7σ42	8ρ09	11γ45	11δ03	8π12	7σ56	8ρ23	12γ01	11δ18	8π26	8σ09	8ρ38
17S	11γ21	10δ32	7π35	7σ27	8ρ01	11γ36	10δ47	7π49	7σ40	8ρ15	11γ52	11δ01	8π02	7σ54	8ρ30
18S	11γ12	10δ15	7π12	7σ12	7ρ52	11γ28	10δ30	7π25	7σ25	8ρ07	11γ43	10δ44	7π39	7σ38	8ρ21
19S	11γ03	9δ58	6π48	6σ56	7ρ44	11γ18	10δ13	7π02	7σ10	7ρ59	11γ34	10δ27	7π15	7σ23	8ρ13
20S	10γ53	9δ41	6π25	6σ41	7ρ36	11γ09	9δ56	6π38	6σ54	7ρ51	11γ25	10δ10	6π51	7σ08	8ρ05
21S	10γ44	9δ24	6π01	6σ26	7ρ28	11γ00	9δ38	6π14	6σ39	7ρ42	11γ16	9δ53	6π27	6σ52	7ρ57
22S	10γ35	9δ07	5π37	6σ10	7ρ20	10γ51	9δ21	5π50	6σ23	7ρ34	11γ07	9δ36	6π03	6σ36	7ρ48
23S	10γ26	8δ49	5π13	5σ54	7ρ11	10γ42	9δ04	5π26	6σ07	7ρ26	10γ58	9δ18	5π39	6σ21	7ρ40
24S	10γ17	8δ32	4π48	5σ39	7ρ03	10γ32	8δ46	5π01	5σ52	7ρ17	10γ48	9δ01	5π14	6σ05	7ρ31
25S	10γ07	8δ14	4π24	5σ23	6ρ54	10γ23	8δ28	4π37	5σ36	7ρ09	10γ39	8δ43	4π50	5σ49	7ρ23
26S	9γ58	7δ56	3π59	5σ07	6ρ46	10γ14	8δ10	4π12	5σ20	7ρ00	10γ29	8δ25	4π25	5σ33	7ρ14
27S	9γ48	7δ38	3π34	4σ50	6ρ37	10γ04	7δ52	3π46	5σ03	6ρ51	10γ20	8δ07	3π59	5σ16	7ρ06
28S	9γ39	7δ20	3π08	4σ34	6ρ28	9γ54	7δ34	3π21	4σ47	6ρ43	10γ10	7δ48	3π34	5σ00	6ρ57
29S	9γ29	7δ01	2π43	4σ18	6ρ20	9γ45	7δ16	2π55	4σ30	6ρ34	10γ00	7δ30	3π08	4σ43	6ρ48
30S	9γ19	6δ43	2π17	4σ01	6ρ11	9γ35	6δ57	2π29	4σ14	6ρ25	9γ50	7δ11	2π42	4σ27	6ρ39
31S	9γ09	6δ24	1π50	3σ44	6ρ02	9γ25	6δ38	2π03	3σ57	6ρ16	9γ40	6δ52	2π16	4σ10	6ρ30
32S	8γ59	6δ05	1π24	3σ27	5ρ53	9γ15	6δ19	1π36	3σ40	6ρ07	9γ30	6δ33	1π49	3σ52	6ρ21
33S	8γ49	5δ45	0π57	3σ10	5ρ44	9γ04	5δ59	1π09	3σ23	5ρ58	9γ20	6δ14	1π22	3σ35	6ρ12
34S	8γ39	5δ26	0π29	2σ52	5ρ34	8γ54	5δ40	0π42	3σ05	5ρ48	9γ10	5δ54	0π54	3σ18	6ρ02
35S	8γ28	5δ06	0π02	2σ35	5ρ25	8γ44	5δ20	0π14	2σ47	5ρ39	8γ59	5δ34	0π26	3σ00	5ρ53
36S	8γ17	4δ46	29δ33	2σ17	5ρ15	8γ33	5δ00	29δ46	2σ29	5ρ29	8γ48	5δ14	29δ58	2σ42	5ρ43
37S	8γ07	4δ25	29δ05	1σ59	5ρ06	8γ22	4δ39	29δ17	2σ11	5ρ20	8γ38	4δ53	29δ29	2σ23	5ρ33
38S	7γ56	4δ04	28δ36	1σ40	4ρ56	8γ11	4δ18	28δ48	1σ52	5ρ10	8γ27	4δ32	29δ00	2σ05	5ρ24
39S	7γ45	3δ43	28δ06	1σ21	4ρ46	8γ00	3δ57	28δ18	1σ34	5ρ00	8γ15	4δ11	28δ30	1σ46	5ρ14
40S	7γ33	3δ22	27δ36	1σ02	4ρ36	7γ49	3δ35	27δ48	1σ15	4ρ50	8γ04	3δ49	28δ00	1σ27	5ρ03
41S	7γ22	3δ00	27δ05	0σ43	4ρ26	7γ37	3δ13	27δ17	0σ55	4ρ39	7γ52	3δ27	27δ29	1σ07	4ρ53
42S	7γ10	2δ37	26δ34	0σ23	4ρ15	7γ25	2δ51	26δ46	0σ35	4ρ29	7γ41	3δ05	26δ58	0σ47	4ρ42
43S	6γ58	2δ15	26δ02	0σ03	4ρ05	7γ14	2δ28	26δ14	0σ15	4ρ18	7γ29	2δ42	26δ26	0σ27	4ρ32
44S	6γ46	1δ51	25δ30	29π43	3ρ54	7γ01	2δ05	25δ41	29π55	4ρ07	7γ17	2δ18	25δ53	0σ06	4ρ21
45S	6γ34	1δ28	24δ57	29π22	3ρ43	6γ49	1δ41	25δ08	29π34	3ρ56	7γ04	1δ54	25δ20	29π46	4ρ10
46S	6γ21	1δ04	24δ23	29π01	3ρ31	6γ36	1δ17	24δ34	29π12	3ρ45	6γ51	1δ30	24δ46	29π24	3ρ58
47S	6γ08	0δ39	23δ48	28π39	3ρ20	6γ23	0δ52	23δ59	28π51	3ρ33	6γ38	1δ05	24δ11	29π02	3ρ47
48S	5γ55	0δ14	23δ13	28π17	3ρ08	6γ10	0δ27	23δ24	28π28	3ρ22	6γ25	0δ40	23δ35	28π40	3ρ35
49S	5γ42	29γ48	22δ37	27π54	2ρ56	5γ57	0δ01	22δ48	28π06	3ρ10	6γ12	0δ14	22δ59	28π17	3ρ23
50S	5γ28	29γ22	22δ00	27π31	2ρ44	5γ43	29γ34	22δ10	27π43	2ρ57	5γ58	29γ47	22δ21	27π54	3ρ11
51S	5γ14	28γ54	21δ22	27π08	2ρ32	5γ29	29γ07	21δ32	27π19	2ρ45	5γ44	29γ20	21δ43	27π30	2ρ58
52S	5γ00	28γ27	20δ43	26π43	2ρ19	5γ15	28γ40	20δ53	26π54	2ρ32	5γ29	28γ52	21δ04	27π06	2ρ45
53S	4γ45	27γ58	20δ03	26π19	2ρ06	5γ00	28γ11	20δ13	26π30	2ρ19	5γ14	28γ24	20δ23	26π41	2ρ32
54S	4γ30	27γ29	19δ21	25π53	1ρ53	4γ45	27γ42	19δ32	26π04	2ρ06	4γ59	27γ54	19δ42	26π15	2ρ19
55S	4γ15	26γ59	18δ39	25π27	1ρ39	4γ29	27γ12	18δ49	25π38	1ρ52	4γ44	27γ24	18δ59	25π49	2ρ05
56S	3γ59	26γ29	17δ56	25π00	1ρ25	4γ13	26γ41	18δ06	25π11	1ρ38	4γ28	26γ53	18δ16	25π22	1ρ51
57S	3γ42	25γ57	17δ11	24π33	1ρ10	3γ57	26γ09	17δ21	24π43	1ρ23	4γ11	26γ21	17δ31	24π54	1ρ36
58S	3γ26	25γ24	16δ25	24π05	0ρ56	3γ40	25γ37	16δ35	24π15	1ρ08	3γ54	25γ49	16δ44	24π25	1ρ21
59S	3γ08	24γ51	15δ38	23π35	0ρ40	3γ23	25γ03	15δ47	23π46	0ρ53	3γ37	25γ15	15δ56	23π56	1ρ06
60S	2γ51	24γ17	14δ49	23π06	0ρ25	3γ05	24γ28	14δ58	23π16	0ρ37	3γ19	24γ40	15δ07	23π26	0ρ50
61S	2γ33	23γ41	13δ58	22π35	0ρ09	2γ47	23γ53	14δ07	22π45	0ρ21	3γ01	24γ04	14δ16	22π55	0ρ34
62S	2γ14	23γ04	13δ06	22π03	29σ52	2γ28	23γ16	13δ15	22π13	0ρ04	2γ42	23γ27	13δ24	22π23	0ρ17
63S	1γ54	22γ27	12δ12	21π30	29σ35	2γ08	22γ38	12δ21	21π40	29σ47	2γ22	22γ49	12δ29	21π50	0ρ00
64S	1γ34	21γ48	11δ17	20π57	29σ18	1γ48	21γ59	11δ25	21π06	29σ30	2γ02	22γ10	11δ33	21π16	29σ42
65S	1γ14	21γ07	10δ19	20π22	28σ59	1γ28	21γ18	10δ27	20π31	29σ12	1γ41	21γ29	10δ35	20π41	29σ24
66S	0γ53	20γ26	9δ19	19π46	28σ41	1γ06	20γ36	9δ27	19π55	28σ53	1γ20	20γ47	9δ35	20π04	29σ05
pc	0γ40	20γ02	8δ45	19π25	28σ30	0γ54	20γ12	8δ53	19π34	28σ42	1γ08	20γ23	9δ00	19π44	28σ54

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h51m ARMC: 342°45' MC: 11κ18'09					Sid.Time: 22h52m ARMC: 343°00' MC: 11κ34'14					Sid.Time: 22h53m ARMC: 343°15' MC: 11κ50'19				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	0γ40	20γ02	8Ϡ45	19Π25	28ϙ30	0γ54	20γ12	8Ϡ53	19Π34	28ϙ42	1γ08	20γ23	9Ϡ00	19Π44	28ϙ54
68S	0γ08	18γ58	7Ϡ14	18Π30	28ϙ02	0γ21	19γ08	7Ϡ21	18Π39	28ϙ13	0γ35	19γ19	7Ϡ28	18Π48	28ϙ25
69S	29κ44	18γ12	6Ϡ07	17Π50	27ϙ41	29κ58	18γ22	6Ϡ14	17Π59	27ϙ53	0γ11	18γ32	6Ϡ21	18Π08	28ϙ04
70S	29κ20	17γ24	4Ϡ58	17Π09	27ϙ20	29κ33	17γ34	5Ϡ05	17Π18	27ϙ31	29κ47	17γ44	5Ϡ12	17Π26	27ϙ43
71S	28κ55	16γ34	3Ϡ47	16Π26	26ϙ58	29κ08	16γ44	3Ϡ53	16Π35	27ϙ09	29κ21	16γ54	4Ϡ00	16Π43	27ϙ21
72S	28κ29	15γ43	2Ϡ32	15Π42	26ϙ35	28κ42	15γ53	2Ϡ38	15Π50	26ϙ46	28κ55	16γ02	2Ϡ45	15Π59	26ϙ58
73S	28κ02	14γ50	1Ϡ15	14Π56	26ϙ12	28κ15	14γ59	1Ϡ21	15Π04	26ϙ23	28κ28	15γ09	1Ϡ27	15Π12	26ϙ34
74S	27κ34	13γ55	29γ55	14Π09	25ϙ47	27κ47	14γ04	0Ϡ00	14Π17	25ϙ58	28κ00	14γ13	0Ϡ06	14Π24	26ϙ09
75S	27κ05	12γ57	28γ31	13Π19	25ϙ22	27κ18	13γ06	28γ37	13Π27	25ϙ33	27κ31	13γ15	28γ42	13Π35	25ϙ44
76S	26κ35	11γ58	27γ05	12Π28	24ϙ56	26κ48	12γ06	27γ09	12Π35	25ϙ07	27κ00	12γ15	27γ14	12Π43	25ϙ18
77S	26κ04	10γ56	25γ34	11Π35	24ϙ29	26κ17	11γ04	25γ39	11Π42	24ϙ40	26κ29	11γ13	25γ43	11Π49	24ϙ50
78S	25κ32	9γ52	24γ00	10Π39	24ϙ01	25κ44	10γ00	24γ04	10Π47	24ϙ12	25κ57	10γ08	24γ08	10Π54	24ϙ22
79S	24κ59	8γ45	22γ23	9Π42	23ϙ32	25κ11	8γ53	22γ26	9Π49	23ϙ43	25κ23	9γ01	22γ30	9Π56	23ϙ53
80S	24κ24	7γ36	20γ41	8Π42	23ϙ02	24κ36	7γ44	20γ44	8Π49	23ϙ12	24κ48	7γ52	20γ48	8Π56	23ϙ23
81S	23κ49	6γ25	18γ56	7Π41	22ϙ31	24κ00	6γ32	18γ59	7Π47	22ϙ41	24κ12	6γ40	19γ01	7Π53	22ϙ52
82S	23κ12	5γ11	17γ06	6Π36	21ϙ59	23κ23	5γ18	17γ09	6Π43	22ϙ09	23κ35	5γ25	17γ11	6Π49	22ϙ19
83S	22κ33	3γ54	15γ12	5Π30	21ϙ26	22κ45	4γ01	15γ14	5Π36	21ϙ36	22κ56	4γ08	15γ17	5Π42	21ϙ46
84S	21κ54	2γ35	13γ14	4Π21	20ϙ52	22κ05	2γ41	13γ16	4Π26	21ϙ01	22κ17	2γ48	13γ18	4Π32	21ϙ11
85S	21κ13	1γ13	11γ12	3Π09	20ϙ16	21κ24	1γ19	11γ14	3Π15	20ϙ26	21κ35	1γ26	11γ15	3Π20	20ϙ36
86S	20κ31	29κ48	9γ06	1Π55	19ϙ40	20κ42	29κ54	9γ07	2Π00	19ϙ49	20κ53	0γ00	9γ08	2Π06	19ϙ59
87S	19κ47	28κ21	6γ55	0Π38	19ϙ02	19κ58	28κ27	6γ56	0Π43	19ϙ12	20κ09	28κ33	6γ57	0Π49	19ϙ21
88S	19κ02	26κ51	4γ40	29Ϡ19	18ϙ24	19κ13	26κ57	4γ41	29Ϡ24	18ϙ33	19κ24	27κ02	4γ41	29Ϡ29	18ϙ43
89S	18κ16	25κ18	2γ22	27Ϡ57	17ϙ44	18κ27	25κ24	2γ22	28Ϡ02	17ϙ53	18κ38	25κ30	2γ22	28Ϡ07	18ϙ03
90S	17κ29	23κ44	0γ00	26Ϡ33	17ϙ03	17κ40	23κ49	0γ00	26Ϡ38	17ϙ13	17κ51	23κ55	0γ00	26Ϡ43	17ϙ22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h54m ARMC: 343°30' MC: 12κ06'25					Sid.Time: 22h55m ARMC: 343°45' MC: 12κ22'32					Sid.Time: 22h56m ARMC: 344°00' MC: 12κ38'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	14Υ39	15Ϸ57	14Π47	12Ϸ25	11Ϸ02	14Υ56	16Ϸ12	15Π01	12Ϸ39	11Ϸ17	15Υ12	16Ϸ27	15Π15	12Ϸ53	11Ϸ32
1S	14Υ30	15Ϸ41	14Π24	12Ϸ09	10Ϸ54	14Υ47	15Ϸ56	14Π38	12Ϸ23	11Ϸ09	15Υ03	16Ϸ11	14Π52	12Ϸ37	11Ϸ24
2S	14Υ21	15Ϸ24	14Π01	11Ϸ54	10Ϸ46	14Υ38	15Ϸ39	14Π15	12Ϸ08	11Ϸ01	14Υ54	15Ϸ54	14Π29	12Ϸ22	11Ϸ15
3S	14Υ13	15Ϸ08	13Π38	11Ϸ39	10Ϸ38	14Υ29	15Ϸ23	13Π52	11Ϸ53	10Ϸ52	14Υ45	15Ϸ38	14Π06	12Ϸ07	11Ϸ07
4S	14Υ04	14Ϸ51	13Π15	11Ϸ24	10Ϸ29	14Υ20	15Ϸ06	13Π29	11Ϸ38	10Ϸ44	14Υ36	15Ϸ21	13Π43	11Ϸ51	10Ϸ59
5S	13Υ55	14Ϸ35	12Π52	11Ϸ09	10Ϸ21	14Υ11	14Ϸ50	13Π06	11Ϸ22	10Ϸ36	14Υ27	15Ϸ05	13Π20	11Ϸ36	10Ϸ51
6S	13Υ46	14Ϸ18	12Π29	10Ϸ53	10Ϸ13	14Υ02	14Ϸ33	12Π43	11Ϸ07	10Ϸ28	14Υ18	14Ϸ48	12Π57	11Ϸ21	10Ϸ43
7S	13Υ37	14Ϸ02	12Π06	10Ϸ38	10Ϸ05	13Υ53	14Ϸ17	12Π20	10Ϸ52	10Ϸ20	14Υ09	14Ϸ32	12Π34	11Ϸ06	10Ϸ35
8S	13Υ28	13Ϸ45	11Π44	10Ϸ23	9Ϸ57	13Υ44	14Ϸ00	11Π57	10Ϸ37	10Ϸ12	14Υ01	14Ϸ15	12Π11	10Ϸ51	10Ϸ27
9S	13Υ20	13Ϸ29	11Π21	10Ϸ08	9Ϸ49	13Υ36	13Ϸ44	11Π34	10Ϸ22	10Ϸ04	13Υ52	13Ϸ59	11Π48	10Ϸ36	10Ϸ18
10S	13Υ11	13Ϸ13	10Π58	9Ϸ53	9Ϸ41	13Υ27	13Ϸ27	11Π11	10Ϸ07	9Ϸ56	13Υ43	13Ϸ42	11Π25	10Ϸ20	10Ϸ10
11S	13Υ02	12Ϸ56	10Π35	9Ϸ38	9Ϸ33	13Υ18	13Ϸ11	10Π48	9Ϸ52	9Ϸ48	13Υ34	13Ϸ26	11Π02	10Ϸ05	10Ϸ02
12S	12Υ53	12Ϸ40	10Π12	9Ϸ23	9Ϸ25	13Υ09	12Ϸ54	10Π25	9Ϸ37	9Ϸ39	13Υ25	13Ϸ09	10Π39	9Ϸ50	9Ϸ54
13S	12Υ44	12Ϸ23	9Π49	9Ϸ08	9Ϸ17	13Υ00	12Ϸ38	10Π02	9Ϸ21	9Ϸ31	13Υ16	12Ϸ53	10Π16	9Ϸ35	9Ϸ46
14S	12Υ35	12Ϸ06	9Π26	8Ϸ53	9Ϸ09	12Υ51	12Ϸ21	9Π39	9Ϸ06	9Ϸ23	13Υ07	12Ϸ36	9Π53	9Ϸ20	9Ϸ38
15S	12Υ26	11Ϸ50	9Π02	8Ϸ38	9Ϸ00	12Υ42	12Ϸ04	9Π16	8Ϸ51	9Ϸ15	12Υ58	12Ϸ19	9Π29	9Ϸ04	9Ϸ30
16S	12Υ17	11Ϸ33	8Π39	8Ϸ22	8Ϸ52	12Υ33	11Ϸ48	8Π52	8Ϸ36	9Ϸ07	12Υ49	12Ϸ02	9Π06	8Ϸ49	9Ϸ21
17S	12Υ08	11Ϸ16	8Π16	8Ϸ07	8Ϸ44	12Υ24	11Ϸ31	8Π29	8Ϸ20	8Ϸ59	12Υ40	11Ϸ45	8Π42	8Ϸ34	9Ϸ13
18S	11Υ59	10Ϸ59	7Π52	7Ϸ52	8Ϸ36	12Υ15	11Ϸ14	8Π05	8Ϸ05	8Ϸ50	12Υ31	11Ϸ28	8Π19	8Ϸ18	9Ϸ05
19S	11Υ50	10Ϸ42	7Π28	7Ϸ36	8Ϸ28	12Υ06	10Ϸ57	7Π42	7Ϸ50	8Ϸ42	12Υ22	11Ϸ11	7Π55	8Ϸ03	8Ϸ57
20S	11Υ41	10Ϸ25	7Π04	7Ϸ21	8Ϸ19	11Υ57	10Ϸ40	7Π18	7Ϸ34	8Ϸ34	12Υ13	10Ϸ54	7Π31	7Ϸ47	8Ϸ48
21S	11Υ32	10Ϸ08	6Π40	7Ϸ05	8Ϸ11	11Υ48	10Ϸ22	6Π54	7Ϸ18	8Ϸ25	12Υ04	10Ϸ37	7Π07	7Ϸ32	8Ϸ40
22S	11Υ23	9Ϸ50	6Π16	6Ϸ49	8Ϸ03	11Υ39	10Ϸ05	6Π29	7Ϸ03	8Ϸ17	11Υ55	10Ϸ19	6Π43	7Ϸ16	8Ϸ32
23S	11Υ13	9Ϸ33	5Π52	6Ϸ34	7Ϸ54	11Υ29	9Ϸ47	6Π05	6Ϸ47	8Ϸ09	11Υ45	10Ϸ02	6Π18	7Ϸ00	8Ϸ23
24S	11Υ04	9Ϸ15	5Π27	6Ϸ18	7Ϸ46	11Υ20	9Ϸ30	5Π40	6Ϸ31	8Ϸ00	11Υ36	9Ϸ44	5Π54	6Ϸ44	8Ϸ14
25S	10Υ55	8Ϸ57	5Π03	6Ϸ02	7Ϸ37	11Υ10	9Ϸ12	5Π16	6Ϸ15	7Ϸ51	11Υ26	9Ϸ26	5Π29	6Ϸ28	8Ϸ06
26S	10Υ45	8Ϸ39	4Π38	5Ϸ46	7Ϸ29	11Υ01	8Ϸ54	4Π50	5Ϸ58	7Ϸ43	11Υ17	9Ϸ08	5Π03	6Ϸ11	7Ϸ57
27S	10Υ36	8Ϸ21	4Π12	5Ϸ29	7Ϸ20	10Υ51	8Ϸ36	4Π25	5Ϸ42	7Ϸ34	11Υ07	8Ϸ50	4Π38	5Ϸ55	7Ϸ48
28S	10Υ26	8Ϸ03	3Π47	5Ϸ13	7Ϸ11	10Υ42	8Ϸ17	4Π00	5Ϸ26	7Ϸ25	10Υ57	8Ϸ31	4Π12	5Ϸ38	7Ϸ40
29S	10Υ16	7Ϸ44	3Π21	4Ϸ56	7Ϸ02	10Υ32	7Ϸ59	3Π34	5Ϸ09	7Ϸ16	10Υ47	8Ϸ13	3Π46	5Ϸ22	7Ϸ31
30S	10Υ06	7Ϸ25	2Π55	4Ϸ39	6Ϸ53	10Υ22	7Ϸ40	3Π07	4Ϸ52	7Ϸ07	10Υ37	7Ϸ54	3Π20	5Ϸ05	7Ϸ22
31S	9Υ56	7Ϸ06	2Π28	4Ϸ22	6Ϸ44	10Υ12	7Ϸ21	2Π41	4Ϸ35	6Ϸ58	10Υ27	7Ϸ35	2Π54	4Ϸ48	7Ϸ12
32S	9Υ46	6Ϸ47	2Π01	4Ϸ05	6Ϸ35	10Υ01	7Ϸ01	2Π14	4Ϸ18	6Ϸ49	10Υ17	7Ϸ16	2Π27	4Ϸ30	7Ϸ03
33S	9Υ36	6Ϸ28	1Π34	3Ϸ48	6Ϸ26	9Υ51	6Ϸ42	1Π47	4Ϸ00	6Ϸ40	10Υ07	6Ϸ56	1Π59	4Ϸ13	6Ϸ54
34S	9Υ25	6Ϸ08	1Π07	3Ϸ30	6Ϸ16	9Υ41	6Ϸ22	1Π19	3Ϸ43	6Ϸ30	9Υ56	6Ϸ36	1Π32	3Ϸ55	6Ϸ44
35S	9Υ15	5Ϸ48	0Π39	3Ϸ12	6Ϸ07	9Υ30	6Ϸ02	0Π51	3Ϸ25	6Ϸ21	9Υ46	6Ϸ16	1Π03	3Ϸ37	6Ϸ35
36S	9Υ04	5Ϸ28	0Π10	2Ϸ54	5Ϸ57	9Υ19	5Ϸ41	0Π23	3Ϸ06	6Ϸ11	9Υ35	5Ϸ55	0Π35	3Ϸ19	6Ϸ25
37S	8Υ53	5Ϸ07	29Ϸ41	2Ϸ36	5Ϸ47	9Υ08	5Ϸ21	29Ϸ54	2Ϸ48	6Ϸ01	9Υ24	5Ϸ35	0Π06	3Ϸ00	6Ϸ15
38S	8Υ42	4Ϸ46	29Ϸ12	2Ϸ17	5Ϸ37	8Υ57	5Ϸ00	29Ϸ24	2Ϸ29	5Ϸ51	9Υ13	5Ϸ14	29Ϸ36	2Ϸ42	6Ϸ05
39S	8Υ31	4Ϸ25	28Ϸ42	1Ϸ58	5Ϸ27	8Υ46	4Ϸ38	28Ϸ54	2Ϸ10	5Ϸ41	9Υ02	4Ϸ52	29Ϸ06	2Ϸ23	5Ϸ55
40S	8Υ19	4Ϸ03	28Ϸ12	1Ϸ39	5Ϸ17	8Υ35	4Ϸ16	28Ϸ24	1Ϸ51	5Ϸ31	8Υ50	4Ϸ30	28Ϸ36	2Ϸ03	5Ϸ45
41S	8Υ08	3Ϸ41	27Ϸ41	1Ϸ19	5Ϸ07	8Υ23	3Ϸ54	27Ϸ53	1Ϸ31	5Ϸ20	8Υ38	4Ϸ08	28Ϸ05	1Ϸ43	5Ϸ34
42S	7Υ56	3Ϸ18	27Ϸ09	0Ϸ59	4Ϸ56	8Υ11	3Ϸ32	27Ϸ21	1Ϸ11	5Ϸ10	8Υ26	3Ϸ45	27Ϸ33	1Ϸ23	5Ϸ24
43S	7Υ44	2Ϸ55	26Ϸ37	0Ϸ39	4Ϸ45	7Υ59	3Ϸ09	26Ϸ49	0Ϸ51	4Ϸ59	8Υ14	3Ϸ22	27Ϸ01	1Ϸ03	5Ϸ13
44S	7Υ32	2Ϸ32	26Ϸ05	0Ϸ18	4Ϸ34	7Υ47	2Ϸ45	26Ϸ16	0Ϸ30	4Ϸ48	8Υ02	2Ϸ59	26Ϸ28	0Ϸ42	5Ϸ02
45S	7Υ19	2Ϸ08	25Ϸ31	29Π57	4Ϸ23	7Υ34	2Ϸ21	25Ϸ42	0Ϸ09	4Ϸ37	7Υ49	2Ϸ35	25Ϸ54	0Ϸ21	4Ϸ50
46S	7Υ07	1Ϸ43	24Ϸ57	29Π36	4Ϸ12	7Υ22	1Ϸ57	25Ϸ08	29Π47	4Ϸ25	7Υ37	2Ϸ10	25Ϸ19	29Π59	4Ϸ39
47S	6Υ54	1Ϸ19	24Ϸ22	29Π14	4Ϸ00	7Υ09	1Ϸ32	24Ϸ33	29Π25	4Ϸ14	7Υ24	1Ϸ45	24Ϸ44	29Π37	4Ϸ27
48S	6Υ40	0Ϸ53	23Ϸ46	28Π51	3Ϸ48	6Υ55	1Ϸ06	23Ϸ57	29Π03	4Ϸ02	7Υ10	1Ϸ19	24Ϸ08	29Π15	4Ϸ15
49S	6Υ27	0Ϸ27	23Ϸ09	28Π29	3Ϸ36	6Υ42	0Ϸ40	23Ϸ20	28Π40	3Ϸ50	6Υ57	0Ϸ53	23Ϸ31	28Π51	4Ϸ03
50S	6Υ13	0Ϸ00	22Ϸ32	28Π05	3Ϸ24	6Υ28	0Ϸ13	22Ϸ43	28Π17	3Ϸ37	6Υ43	0Ϸ26	22Ϸ54	28Π28	3Ϸ50
51S	5Υ59	29Υ33	21Ϸ54	27Π41	3Ϸ11	6Υ13	29Υ46	22Ϸ04	27Π52	3Ϸ25	6Υ28	29Υ59	22Ϸ15	28Π04	3Ϸ38
52S	5Υ44	29Υ05	21Ϸ14	27Π17	2Ϸ58	5Υ59	29Υ18	21Ϸ25	27Π28	3Ϸ12	6Υ14	29Υ30	21Ϸ35	27Π39	3Ϸ25
53S	5Υ29	28Υ36	20Ϸ34	26Π52	2Ϸ45	5Υ44	28Υ49	20Ϸ44	27Π03	2Ϸ58	5Υ59	29Υ02	20Ϸ54	27Π14	3Ϸ11
54S	5Υ14	28Υ07	19Ϸ52	26Π26	2Ϸ32	5Υ29	28Υ19	20Ϸ02	26Π37	2Ϸ45	5Υ43	28Υ32	20Ϸ13	26Π48	2Ϸ58
55S	4Υ58	27Υ37	19Ϸ09	25Π59	2Ϸ18	5Υ13	27Υ49	19Ϸ19	26Π10	2Ϸ31	5Υ27	28Υ01	19Ϸ30	26Π21	2Ϸ44
56S	4Υ42	27Υ05	18Ϸ25	25Π32	2Ϸ03	4Υ57	27Υ18	18Ϸ35	25Π43	2Ϸ16	5Υ11	27Υ30	18Ϸ45	25Π54	2Ϸ29
57S	4Υ26	26Υ33	17Ϸ40	25Π05	1Ϸ49	4Υ40	26Υ46	17Ϸ50	25Π15	2Ϸ02	4Υ55	26Υ58	18Ϸ00	25Π26	2Ϸ14
58S	4Υ09	26Υ01	16Ϸ54	24Π36	1Ϸ34	4Υ23	26Υ13	17Ϸ03	24Π46	1Ϸ46	4Υ37	26Υ25	17Ϸ13	24Π57	1Ϸ59
59S	3Υ51	25Υ27	16Ϸ06	24Π06	1Ϸ18	4Υ06	25Υ39	16Ϸ15	24Π17	1Ϸ31	4Υ20	25Υ51	16Ϸ24	24Π27	1Ϸ44
60S	3Υ33	24Υ52	15Ϸ16	23Π36	1Ϸ02	3Υ48	25Υ04	15Ϸ25	23Π46	1Ϸ15	4Υ02	25Υ15	15Ϸ35	23Π57	1Ϸ28
61S	3Υ15	24Υ16	14Ϸ25	23Π05	0Ϸ46	3Υ29	24Υ28	14Ϸ34	23Π15	0Ϸ59	3Υ43	24Υ39	14Ϸ43	23Π25	1Ϸ11
62S	2Υ56	23Υ39	13Ϸ32	22Π33	0Ϸ29	3Υ10	23Υ50	13Ϸ41	22Π43	0Ϸ42	3Υ24	24Υ02	13Ϸ50	22Π53	0Ϸ54
63S	2Υ36	23Υ01	12Ϸ38	22Π00	0Ϸ12	2Υ50	23Υ12	12Ϸ46	22Π10	0Ϸ24	3Υ04	23Υ23	12Ϸ55	22Π19	0Ϸ37
64S	2Υ16	22Υ21	11Ϸ42	21Π26	29Ϸ54	2Υ30	22Υ32	11Ϸ50	21Π35	0Ϸ06	2Υ44	22Υ43	11Ϸ58	21Π45	0Ϸ19
65S	1Υ55	21Υ40	10Ϸ43	20Π50	29Ϸ36	2Υ09	21Υ51	10Ϸ51	21Π00	29Ϸ48	2Υ23	22Υ02	10Ϸ59	21Π09	0Ϸ00
66S	1Υ34	20Υ58	9Ϸ43	20Π14	29Ϸ17	1Υ47	21Υ09	9Ϸ51	20Π23	29Ϸ29	2Υ01	21Υ20	9Ϸ58	20Π32	29Ϸ41
pc	1Υ21	20Υ34	9Ϸ08	19Π53	29Ϸ06	1Υ35	20Υ44	9Ϸ16	20Π02	29Ϸ18	1Υ48	20Υ55	9Ϸ23	20Π11	29Ϸ30

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h54m ARMC: 343°30' MC: 12κ06'25					Sid.Time: 22h55m ARMC: 343°45' MC: 12κ22'32					Sid.Time: 22h56m ARMC: 344°00' MC: 12κ38'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	1γ21	20γ34	9Ϡ08	19Π53	29ϙ06	1γ35	20γ44	9Ϡ16	20Π02	29ϙ18	1γ48	20γ55	9Ϡ23	20Π11	29ϙ30
68S	0γ48	19γ29	7Ϡ35	18Π57	28ϙ37	1γ02	19γ40	7Ϡ43	19Π06	28ϙ49	1γ15	19γ50	7Ϡ50	19Π15	29ϙ01
69S	0γ25	18γ42	6Ϡ28	18Π17	28ϙ16	0γ38	18γ53	6Ϡ35	18Π26	28ϙ28	0γ51	19γ03	6Ϡ42	18Π34	28ϙ40
70S	0γ00	17γ54	5Ϡ18	17Π35	27ϙ55	0γ13	18γ04	5Ϡ25	17Π44	28ϙ06	0γ27	18γ14	5Ϡ32	17Π52	28ϙ18
71S	29κ35	17γ04	4Ϡ06	16Π52	27ϙ32	29κ48	17γ14	4Ϡ12	17Π00	27ϙ44	0γ01	17γ23	4Ϡ19	17Π09	27ϙ55
72S	29κ08	16γ12	2Ϡ51	16Π07	27ϙ09	29κ21	16γ21	2Ϡ57	16Π15	27ϙ21	29κ34	16γ31	3Ϡ03	16Π23	27ϙ32
73S	28κ41	15γ18	1Ϡ32	15Π20	26ϙ45	28κ54	15γ27	1Ϡ38	15Π29	26ϙ57	29κ07	15γ37	1Ϡ44	15Π37	27ϙ08
74S	28κ13	14γ22	0Ϡ11	14Π32	26ϙ21	28κ25	14γ31	0Ϡ17	14Π40	26ϙ32	28κ38	14γ40	0Ϡ22	14Π48	26ϙ43
75S	27κ43	13γ24	28γ47	13Π42	25ϙ55	27κ56	13γ33	28γ52	13Π50	26ϙ06	28κ09	13γ42	28γ57	13Π58	26ϙ17
76S	27κ13	12γ24	27γ19	12Π50	25ϙ29	27κ26	12γ32	27γ24	12Π58	25ϙ40	27κ38	12γ41	27γ28	13Π05	25ϙ50
77S	26κ42	11γ21	25γ47	11Π56	25ϙ01	26κ54	11γ30	25γ52	12Π04	25ϙ12	27κ06	11γ38	25γ56	12Π11	25ϙ23
78S	26κ09	10γ16	24γ12	11Π01	24ϙ33	26κ21	10γ24	24γ16	11Π08	24ϙ44	26κ33	10γ33	24γ20	11Π15	24ϙ54
79S	25κ35	9γ09	22γ34	10Π03	24ϙ04	25κ47	9γ17	22γ37	10Π09	24ϙ14	25κ59	9γ25	22γ41	10Π16	24ϙ25
80S	25κ00	7γ59	20γ51	9Π02	23ϙ33	25κ12	8γ07	20γ54	9Π09	23ϙ44	25κ24	8γ15	20γ57	9Π15	23ϙ54
81S	24κ24	6γ47	19γ04	8Π00	23ϙ02	24κ36	6γ54	19γ07	8Π06	23ϙ12	24κ48	7γ02	19γ10	8Π13	23ϙ22
82S	23κ47	5γ32	17γ14	6Π55	22ϙ29	23κ58	5γ39	17γ16	7Π01	22ϙ40	24κ10	5γ46	17γ18	7Π07	22ϙ50
83S	23κ08	4γ15	15γ19	5Π48	21ϙ56	23κ20	4γ22	15γ21	5Π54	22ϙ06	23κ31	4γ29	15γ23	6Π00	22ϙ16
84S	22κ28	2γ55	13γ20	4Π38	21ϙ21	22κ39	3γ01	13γ21	4Π44	21ϙ31	22κ51	3γ08	13γ23	4Π49	21ϙ41
85S	21κ47	1γ32	11γ16	3Π26	20ϙ46	21κ58	1γ38	11γ18	3Π31	20ϙ55	22κ09	1γ45	11γ19	3Π37	21ϙ05
86S	21κ04	0γ07	9γ09	2Π11	20ϙ09	21κ15	0γ13	9γ10	2Π16	20ϙ18	21κ27	0γ19	9γ11	2Π22	20ϙ28
87S	20κ20	28κ39	6γ57	0Π54	19ϙ31	20κ31	28κ45	6γ58	0Π59	19ϙ41	20κ43	28κ50	6γ59	1Π04	19ϙ50
88S	19κ35	27κ08	4γ42	29Ϡ34	18ϙ52	19κ46	27κ14	4γ42	29Ϡ39	19ϙ02	19κ57	27κ20	4γ43	29Ϡ44	19ϙ11
89S	18κ49	25κ35	2γ22	28Ϡ12	18ϙ12	19κ00	25κ41	2γ23	28Ϡ17	18ϙ22	19κ11	25κ46	2γ23	28Ϡ22	18ϙ31
90S	18κ02	24κ00	0γ00	26Ϡ47	17ϙ31	18κ13	24κ05	0γ00	26Ϡ52	17ϙ41	18κ23	24κ11	0γ00	26Ϡ57	17ϙ50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h57m ARMC: 344°15' MC: 12κ54'46					Sid.Time: 22h58m ARMC: 344°30' MC: 13κ10'54					Sid.Time: 22h59m ARMC: 344°45' MC: 13κ27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	15Υ28	16Ϣ42	15Π29	13ϙ06	11Ϡ47	15Υ44	16Ϣ57	15Π43	13ϙ20	12Ϡ02	16Υ00	17Ϣ12	15Π57	13ϙ34	12Ϡ17
1S	15Υ19	16Ϣ26	15Π06	12ϙ51	11Ϡ39	15Υ35	16Ϣ41	15Π20	13ϙ05	11Ϡ53	15Υ51	16Ϣ56	15Π34	13ϙ19	12Ϡ08
2S	15Υ10	16Ϣ09	14Π43	12ϙ36	11Ϡ30	15Υ26	16Ϣ24	14Π57	12ϙ50	11Ϡ45	15Υ42	16Ϣ39	15Π10	13ϙ03	12Ϡ00
3S	15Υ01	15Ϣ53	14Π20	12ϙ20	11Ϡ22	15Υ17	16Ϣ08	14Π34	12ϙ34	11Ϡ37	15Υ33	16Ϣ23	14Π47	12ϙ48	11Ϡ52
4S	14Υ52	15Ϣ36	13Π57	12ϙ05	11Ϡ14	15Υ08	15Ϣ51	14Π10	12ϙ19	11Ϡ29	15Υ24	16Ϣ06	14Π24	12ϙ33	11Ϡ44
5S	14Υ43	15Ϣ20	13Π34	11ϙ50	11Ϡ06	14Υ59	15Ϣ35	13Π47	12ϙ04	11Ϡ21	15Υ15	15Ϣ49	14Π01	12ϙ17	11Ϡ35
6S	14Υ34	15Ϣ03	13Π11	11ϙ35	10Ϡ58	14Υ50	15Ϣ18	13Π24	11ϙ48	11Ϡ12	15Υ07	15Ϣ33	13Π38	12ϙ02	11Ϡ27
7S	14Υ26	14Ϣ47	12Π48	11ϙ19	10Ϡ49	14Υ42	15Ϣ02	13Π01	11ϙ33	11Ϡ04	14Υ58	15Ϣ16	13Π15	11ϙ47	11Ϡ19
8S	14Υ17	14Ϣ30	12Π25	11ϙ04	10Ϡ41	14Υ33	14Ϣ45	12Π38	11ϙ18	10Ϡ56	14Υ49	15Ϣ00	12Π52	11ϙ32	11Ϡ11
9S	14Υ08	14Ϣ14	12Π02	10ϙ49	10Ϡ33	14Υ24	14Ϣ29	12Π15	11ϙ03	10Ϡ48	14Υ40	14Ϣ43	12Π29	11ϙ16	11Ϡ03
10S	13Υ59	13Ϣ57	11Π39	10ϙ34	10Ϡ25	14Υ15	14Ϣ12	11Π52	10ϙ48	10Ϡ40	14Υ31	14Ϣ27	12Π06	11ϙ01	10Ϡ55
11S	13Υ50	13Ϣ41	11Π16	10ϙ19	10Ϡ17	14Υ06	13Ϣ55	11Π29	10ϙ32	10Ϡ32	14Υ22	14Ϣ10	11Π43	10ϙ46	10Ϡ46
12S	13Υ41	13Ϣ24	10Π53	10ϙ04	10Ϡ09	13Υ57	13Ϣ39	11Π06	10ϙ17	10Ϡ23	14Υ13	13Ϣ54	11Π20	10ϙ31	10Ϡ38
13S	13Υ32	13Ϣ07	10Π29	9ϙ48	10Ϡ01	13Υ48	13Ϣ22	10Π43	10ϙ02	10Ϡ15	14Υ04	13Ϣ37	10Π56	10ϙ15	10Ϡ30
14S	13Υ23	12Ϣ51	10Π06	9ϙ33	9Ϡ52	13Υ39	13Ϣ05	10Π20	9ϙ47	10Ϡ07	13Υ55	13Ϣ20	10Π33	10ϙ00	10Ϡ22
15S	13Υ14	12Ϣ34	9Π43	9ϙ18	9Ϡ44	13Υ30	12Ϣ49	9Π56	9ϙ31	9Ϡ59	13Υ46	13Ϣ03	10Π10	9ϙ45	10Ϡ14
16S	13Υ05	12Ϣ17	9Π19	9ϙ02	9Ϡ36	13Υ21	12Ϣ32	9Π33	9ϙ16	9Ϡ51	13Υ37	12Ϣ46	9Π46	9ϙ29	10Ϡ05
17S	12Υ56	12Ϣ00	8Π56	8ϙ47	9Ϡ28	13Υ12	12Ϣ15	9Π09	9ϙ00	9Ϡ42	13Υ28	12Ϣ29	9Π23	9ϙ14	9Ϡ57
18S	12Υ47	11Ϣ43	8Π32	8ϙ32	9Ϡ20	13Υ03	11Ϣ58	8Π45	8ϙ45	9Ϡ34	13Υ19	12Ϣ12	8Π59	8ϙ58	9Ϡ49
19S	12Υ38	11Ϣ26	8Π08	8ϙ16	9Ϡ11	12Υ54	11Ϣ41	8Π22	8ϙ29	9Ϡ26	13Υ10	11Ϣ55	8Π35	8ϙ43	9Ϡ40
20S	12Υ29	11Ϣ09	7Π44	8ϙ00	9Ϡ03	12Υ45	11Ϣ23	7Π58	8ϙ14	9Ϡ17	13Υ01	11Ϣ38	8Π11	8ϙ27	9Ϡ32
21S	12Υ20	10Ϣ51	7Π20	7ϙ45	8Ϡ54	12Υ36	11Ϣ06	7Π33	7ϙ58	9Ϡ09	12Υ51	11Ϣ21	7Π47	8ϙ11	9Ϡ23
22S	12Υ10	10Ϣ34	6Π56	7ϙ29	8Ϡ46	12Υ26	10Ϣ48	7Π09	7ϙ42	9Ϡ00	12Υ42	11Ϣ03	7Π22	7ϙ55	9Ϡ15
23S	12Υ01	10Ϣ16	6Π31	7ϙ13	8Ϡ37	12Υ17	10Ϣ31	6Π44	7ϙ26	8Ϡ52	12Υ33	10Ϣ45	6Π58	7ϙ39	9Ϡ06
24S	11Υ52	9Ϣ59	6Π07	6ϙ57	8Ϡ29	12Υ07	10Ϣ13	6Π20	7ϙ10	8Ϡ43	12Υ23	10Ϣ28	6Π33	7ϙ23	8Ϡ58
25S	11Υ42	9Ϣ41	5Π42	6ϙ41	8Ϡ20	11Υ58	9Ϣ55	5Π55	6ϙ54	8Ϡ35	12Υ14	10Ϣ10	6Π08	7ϙ07	8Ϡ49
26S	11Υ32	9Ϣ23	5Π16	6ϙ24	8Ϡ11	11Υ48	9Ϣ37	5Π29	6ϙ37	8Ϡ26	12Υ04	9Ϣ51	5Π42	6ϙ50	8Ϡ40
27S	11Υ23	9Ϣ04	4Π51	6ϙ08	8Ϡ03	11Υ38	9Ϣ19	5Π04	6ϙ21	8Ϡ17	11Υ54	9Ϣ33	5Π17	6ϙ34	8Ϡ31
28S	11Υ13	8Ϣ46	4Π25	5ϙ51	7Ϡ54	11Υ29	9Ϣ00	4Π38	6ϙ04	8Ϡ08	11Υ44	9Ϣ14	4Π51	6ϙ17	8Ϡ22
29S	11Υ03	8Ϣ27	3Π59	5ϙ35	7Ϡ45	11Υ19	8Ϣ41	4Π12	5ϙ47	7Ϡ59	11Υ34	8Ϣ56	4Π25	6ϙ00	8Ϡ13
30S	10Υ53	8Ϣ08	3Π33	5ϙ18	7Ϡ36	11Υ09	8Ϣ22	3Π46	5ϙ30	7Ϡ50	11Υ24	8Ϣ37	3Π58	5ϙ43	8Ϡ04
31S	10Υ43	7Ϣ49	3Π06	5ϙ00	7Ϡ27	10Υ59	8Ϣ03	3Π19	5ϙ13	7Ϡ41	11Υ14	8Ϣ17	3Π31	5ϙ26	7Ϡ55
32S	10Υ33	7Ϣ30	2Π39	4ϙ43	7Ϡ17	10Υ48	7Ϣ44	2Π52	4ϙ56	7Ϡ31	11Υ04	7Ϣ58	3Π04	5ϙ08	7Ϡ46
33S	10Υ22	7Ϣ10	2Π12	4ϙ25	7Ϡ08	10Υ38	7Ϣ24	2Π24	4ϙ38	7Ϡ22	10Υ53	7Ϣ38	2Π37	4ϙ51	7Ϡ36
34S	10Υ12	6Ϣ50	1Π44	4ϙ08	6Ϡ58	10Υ27	7Ϣ04	1Π56	4ϙ20	7Ϡ12	10Υ43	7Ϣ18	2Π09	4ϙ33	7Ϡ27
35S	10Υ01	6Ϣ30	1Π16	3ϙ50	6Ϡ49	10Υ17	6Ϣ44	1Π28	4ϙ02	7Ϡ03	10Υ32	6Ϣ58	1Π40	4ϙ15	7Ϡ17
36S	9Υ50	6Ϣ09	0Π47	3ϙ31	6Ϡ39	10Υ06	6Ϣ23	0Π59	3ϙ44	6Ϡ53	10Υ21	6Ϣ37	1Π12	3ϙ56	7Ϡ07
37S	9Υ39	5Ϣ49	0Π18	3ϙ13	6Ϡ29	9Υ55	6Ϣ02	0Π30	3ϙ25	6Ϡ43	10Υ10	6Ϣ16	0Π42	3ϙ38	6Ϡ57
38S	9Υ28	5Ϣ27	29Ϣ48	2ϙ54	6Ϡ19	9Υ44	5Ϣ41	0Π01	3ϙ06	6Ϡ33	9Υ59	5Ϣ55	0Π13	3ϙ19	6Ϡ47
39S	9Υ17	5Ϣ06	29Ϣ18	2ϙ35	6Ϡ09	9Υ32	5Ϣ20	29Ϣ30	2ϙ47	6Ϡ23	9Υ48	5Ϣ33	29Ϣ42	2ϙ59	6Ϡ37
40S	9Υ05	4Ϣ44	28Ϣ48	2ϙ15	5Ϡ59	9Υ21	4Ϣ58	29Ϣ00	2ϙ27	6Ϡ12	9Υ36	5Ϣ11	29Ϣ12	2ϙ40	6Ϡ26
41S	8Υ54	4Ϣ22	28Ϣ16	1ϙ55	5Ϡ48	9Υ09	4Ϣ35	28Ϣ28	2ϙ08	6Ϡ02	9Υ24	4Ϣ49	28Ϣ40	2ϙ20	6Ϡ16
42S	8Υ42	3Ϣ59	27Ϣ45	1ϙ35	5Ϡ37	8Υ57	4Ϣ12	27Ϣ56	1ϙ47	5Ϡ51	9Υ12	4Ϣ26	28Ϣ08	1ϙ59	6Ϡ05
43S	8Υ30	3Ϣ36	27Ϣ12	1ϙ15	5Ϡ26	8Υ45	3Ϣ49	27Ϣ24	1ϙ27	5Ϡ40	9Υ00	4Ϣ03	27Ϣ36	1ϙ39	5Ϡ54
44S	8Υ17	3Ϣ12	26Ϣ39	0ϙ54	5Ϡ15	8Υ32	3Ϣ25	26Ϣ51	1ϙ06	5Ϡ29	8Υ48	3Ϣ39	27Ϣ02	1ϙ18	5Ϡ43
45S	8Υ05	2Ϣ48	26Ϣ05	0ϙ33	5Ϡ04	8Υ20	3Ϣ01	26Ϣ17	0ϙ44	5Ϡ17	8Υ35	3Ϣ15	26Ϣ28	0ϙ56	5Ϡ31
46S	7Υ52	2Ϣ23	25Ϣ31	0ϙ11	4Ϡ52	8Υ07	2Ϣ37	25Ϣ42	0ϙ23	5Ϡ06	8Υ22	2Ϣ50	26Ϣ53	0ϙ34	5Ϡ19
47S	7Υ39	1Ϣ58	24Ϣ55	29Π49	4Ϡ41	7Υ54	2Ϣ11	25Ϣ07	0ϙ00	4Ϡ54	8Υ09	2Ϣ25	25Ϣ18	0ϙ12	5Ϡ08
48S	7Υ25	1Ϣ32	24Ϣ19	29Π26	4Ϡ29	7Υ40	1Ϣ45	24Ϣ30	29Π38	4Ϡ42	7Υ55	1Ϣ59	24Ϣ42	29Π49	4Ϡ55
49S	7Υ11	1Ϣ06	23Ϣ42	29Π03	4Ϡ16	7Υ26	1Ϣ19	23Ϣ53	29Π14	4Ϡ30	7Υ41	1Ϣ32	24Ϣ04	29Π26	4Ϡ43
50S	6Υ57	0Ϣ39	23Ϣ04	28Π39	4Ϡ04	7Υ12	0Ϣ52	23Ϣ15	28Π51	4Ϡ17	7Υ27	1Ϣ05	23Ϣ26	29Π02	4Ϡ30
51S	6Υ43	0Ϣ11	22Ϣ26	28Π15	3Ϡ51	6Υ58	0Ϣ24	22Ϣ36	28Π26	4Ϡ04	7Υ13	0Ϣ37	22Ϣ47	28Π37	4Ϡ17
52S	6Υ28	29Υ43	21Ϣ46	27Π50	3Ϡ38	6Υ43	29Υ56	21Ϣ56	28Π01	3Ϡ51	6Υ58	0Ϣ09	22Ϣ07	28Π12	4Ϡ04
53S	6Υ13	29Υ14	21Ϣ05	27Π25	3Ϡ24	6Υ28	29Υ27	21Ϣ15	27Π36	3Ϡ38	6Υ43	29Υ39	21Ϣ26	27Π47	3Ϡ51
54S	5Υ58	28Υ44	20Ϣ23	26Π59	3Ϡ11	6Υ12	28Υ57	20Ϣ33	27Π10	3Ϡ24	6Υ27	29Υ09	20Ϣ43	27Π21	3Ϡ37
55S	5Υ42	28Υ14	19Ϣ40	26Π32	2Ϡ57	5Υ57	28Υ26	19Ϣ50	26Π43	3Ϡ10	6Υ11	28Υ39	20Ϣ00	26Π54	3Ϡ22
56S	5Υ26	27Υ42	18Ϣ55	26Π04	2Ϡ42	5Υ40	27Υ55	19Ϣ05	26Π15	2Ϡ55	5Υ55	28Υ07	19Ϣ15	26Π26	3Ϡ08
57S	5Υ09	27Υ10	18Ϣ09	25Π36	2Ϡ27	5Υ23	27Υ22	18Ϣ19	25Π47	2Ϡ40	5Υ38	27Υ34	18Ϣ29	25Π57	2Ϡ53
58S	4Υ52	26Υ37	17Ϣ22	25Π07	2Ϡ12	5Υ06	26Υ49	17Ϣ32	25Π18	2Ϡ25	5Υ21	27Υ01	17Ϣ41	25Π28	2Ϡ37
59S	4Υ34	26Υ02	16Ϣ34	24Π37	1Ϡ56	4Υ48	26Υ14	16Ϣ43	24Π48	2Ϡ09	5Υ03	26Υ26	16Ϣ53	24Π58	2Ϡ22
60S	4Υ16	25Υ27	15Ϣ44	24Π07	1Ϡ40	4Υ30	25Υ39	15Ϣ53	24Π17	1Ϡ53	4Υ44	25Υ51	16Ϣ02	24Π27	2Ϡ05
61S	3Υ57	24Υ51	14Ϣ52	23Π35	1Ϡ24	4Υ11	25Υ02	15Ϣ01	23Π45	1Ϡ36	4Υ26	25Υ14	15Ϣ10	23Π55	1Ϡ49
62S	3Υ38	24Υ13	13Ϣ59	23Π03	1Ϡ07	3Υ52	24Υ25	14Ϣ07	23Π13	1Ϡ19	4Υ06	24Υ36	14Ϣ16	23Π23	1Ϡ31
63S	3Υ18	23Υ34	13Ϣ03	22Π29	0Ϡ49	3Υ32	23Υ46	13Ϣ12	22Π39	1Ϡ01	3Υ46	23Υ57	13Ϣ21	22Π49	1Ϡ14
64S	2Υ58	22Υ54	12Ϣ06	21Π54	0Ϡ31	3Υ12	23Υ06	12Ϣ15	22Π04	0Ϡ43	3Υ25	23Υ17	12Ϣ23	22Π14	0Ϡ55
65S	2Υ37	22Υ13	11Ϣ07	21Π19	0Ϡ12	2Υ50	22Υ24	11Ϣ15	21Π28	0Ϡ24	3Υ04	22Υ35	11Ϣ23	21Π38	0Ϡ37
66S	2Υ15	21Υ30	10Ϣ06	20Π42	29ϙ53	2Υ28	21Υ41	10Ϣ14	20Π51	0Ϡ05	2Υ42	21Υ52	10Ϣ22	21Π00	0Ϡ17
pc	2Υ02	21Υ06	9Ϣ31	20Π20	29ϙ42	2Υ16	21Υ16	9Ϣ39	20Π30	29ϙ54	2Υ29	21Υ27	9Ϣ46	20Π39	0Ϡ06

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 22h57m ARMC: 344°15' MC: 12κ54'46					Sid.Time: 22h58m ARMC: 344°30' MC: 13κ10'54					Sid.Time: 22h59m ARMC: 344°45' MC: 13κ27'02				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2Υ02	21Υ06	9Ϡ31	20Π20	29ϙ42	2Υ16	21Υ16	9Ϡ39	20Π30	29ϙ54	2Υ29	21Υ27	9Ϡ46	20Π39	0Ω06
68S	1Υ29	20Υ00	7Ϡ57	19Π24	29ϙ13	1Υ42	20Υ11	8Ϡ04	19Π33	29ϙ24	1Υ56	20Υ21	8Ϡ12	19Π42	29ϙ36
69S	1Υ05	19Υ13	6Ϡ49	18Π43	28ϙ51	1Υ18	19Υ23	6Ϡ56	18Π52	29ϙ03	1Υ31	19Υ33	7Ϡ03	19Π01	29ϙ15
70S	0Υ40	18Υ24	5Ϡ38	18Π01	28ϙ29	0Υ53	18Υ34	5Ϡ45	18Π09	28ϙ41	1Υ06	18Υ44	5Ϡ52	18Π18	28ϙ53
71S	0Υ14	17Υ33	4Ϡ25	17Π17	28ϙ07	0Υ27	17Υ43	4Ϡ31	17Π25	28ϙ18	0Υ40	17Υ53	4Ϡ38	17Π34	28ϙ30
72S	29κ47	16Υ41	3Ϡ09	16Π32	27ϙ43	0Υ00	16Υ50	3Ϡ15	16Π40	27ϙ55	0Υ13	17Υ00	3Ϡ21	16Π48	28ϙ06
73S	29κ20	15Υ46	1Ϡ50	15Π45	27ϙ19	29κ32	15Υ55	1Ϡ55	15Π53	27ϙ30	29κ45	16Υ05	2Ϡ01	16Π01	27ϙ42
74S	28κ51	14Υ49	0Ϡ27	14Π56	26ϙ54	29κ04	14Υ58	0Ϡ33	15Π04	27ϙ05	29κ16	15Υ07	0Ϡ38	15Π11	27ϙ16
75S	28κ21	13Υ50	29Υ02	14Π05	26ϙ28	28κ34	13Υ59	29Υ07	14Π13	26ϙ39	28κ47	14Υ08	29Υ12	14Π20	26ϙ50
76S	27κ51	12Υ50	27Υ33	13Π13	26ϙ01	28κ03	12Υ58	27Υ38	13Π20	26ϙ12	28κ16	13Υ07	27Υ42	13Π27	26ϙ23
77S	27κ19	11Υ46	26Υ00	12Π18	25ϙ34	27κ31	11Υ55	26Υ05	12Π25	25ϙ44	27κ43	12Υ03	26Υ09	12Π33	25ϙ55
78S	26κ46	10Υ41	24Υ24	11Π22	25ϙ05	26κ58	10Υ49	24Υ28	11Π29	25ϙ16	27κ10	10Υ57	24Υ32	11Π36	25ϙ26
79S	26κ12	9Υ33	22Υ44	10Π23	24ϙ35	26κ24	9Υ41	22Υ48	10Π30	24ϙ46	26κ36	9Υ48	22Υ51	10Π36	24ϙ56
80S	25κ36	8Υ22	21Υ01	9Π22	24ϙ04	25κ48	8Υ30	21Υ04	9Π29	24ϙ15	26κ00	8Υ37	21Υ07	9Π35	24ϙ25
81S	25κ00	7Υ09	19Υ13	8Π19	23ϙ33	25κ11	7Υ17	19Υ16	8Π25	23ϙ43	25κ23	7Υ24	19Υ18	8Π32	23ϙ53
82S	24κ22	5Υ54	17Υ21	7Π13	23ϙ00	24κ34	6Υ01	17Υ23	7Π20	23ϙ10	24κ45	6Υ08	17Υ26	7Π26	23ϙ20
83S	23κ43	4Υ35	15Υ25	6Π05	22ϙ26	23κ54	4Υ42	15Υ27	6Π11	22ϙ36	24κ06	4Υ49	15Υ29	6Π17	22ϙ46
84S	23κ02	3Υ14	13Υ25	4Π55	21ϙ51	23κ14	3Υ21	13Υ26	5Π01	22ϙ01	23κ25	3Υ28	13Υ28	5Π07	22ϙ11
85S	22κ21	1Υ51	11Υ20	3Π42	21ϙ15	22κ32	1Υ57	11Υ22	3Π48	21ϙ25	22κ43	2Υ04	11Υ23	3Π53	21ϙ35
86S	21κ38	0Υ25	9Υ12	2Π27	20ϙ38	21κ49	0Υ31	9Υ13	2Π33	20ϙ48	22κ00	0Υ37	9Υ14	2Π38	20ϙ57
87S	20κ54	28κ56	6Υ59	1Π09	20ϙ00	21κ05	29κ02	7Υ00	1Π15	20ϙ09	21κ16	29κ08	7Υ01	1Π20	20ϙ19
88S	20κ08	27κ25	4Υ43	29Ϡ49	19ϙ21	20κ19	27κ31	4Υ44	29Ϡ54	19ϙ30	20κ30	27κ37	4Υ44	29Ϡ59	19ϙ40
89S	19κ22	25κ52	2Υ23	28Ϡ27	18ϙ40	19κ33	25κ58	2Υ23	28Ϡ32	18ϙ50	19κ44	26κ03	2Υ23	28Ϡ37	18ϙ59
90S	18κ34	24κ16	0Υ00	27Ϡ02	17ϙ59	18κ45	24κ22	0Υ00	27Ϡ07	18ϙ09	18κ56	24κ27	0Υ00	27Ϡ12	18ϙ18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h00m ARMC: 345°00' MC: 13κ43'11					Sid.Time: 23h01m ARMC: 345°15' MC: 13κ59'20					Sid.Time: 23h02m ARMC: 345°30' MC: 14κ15'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	16Υ16	17Ϡ27	16Π11	13ϙ48	12Ϡ32	16Υ32	17Ϡ42	16Π25	14ϙ02	12Ϡ47	16Υ49	17Ϡ57	16Π39	14ϙ16	13Ϡ02
1S	16Υ07	17Ϡ11	15Π48	13ϙ33	12Ϡ23	16Υ23	17Ϡ26	16Π01	13ϙ47	12Ϡ38	16Υ40	17Ϡ41	16Π15	14ϙ00	12Ϡ53
2S	15Υ58	16Ϡ54	15Π24	13ϙ17	12Ϡ15	16Υ14	17Ϡ09	15Π38	13ϙ31	12Ϡ30	16Υ31	17Ϡ24	15Π52	13ϙ45	12Ϡ45
3S	15Υ49	16Ϡ37	15Π01	13ϙ02	12Ϡ07	16Υ06	16Ϡ52	15Π15	13ϙ16	12Ϡ22	16Υ22	17Ϡ07	15Π29	13ϙ30	12Ϡ37
4S	15Υ40	16Ϡ21	14Π38	12ϙ47	11Ϡ59	15Υ57	16Ϡ36	14Π52	13ϙ00	12Ϡ13	16Υ13	16Ϡ51	15Π06	13ϙ14	12Ϡ28
5S	15Υ32	16Ϡ04	14Π15	12ϙ31	11Ϡ50	15Υ48	16Ϡ19	14Π29	12ϙ45	12Ϡ05	16Υ04	16Ϡ34	14Π43	12ϙ59	12Ϡ20
6S	15Υ23	15Ϡ48	13Π52	12ϙ16	11Ϡ42	15Υ39	16Ϡ03	14Π06	12ϙ30	11Ϡ57	15Υ55	16Ϡ18	14Π20	12ϙ43	12Ϡ12
7S	15Υ14	15Ϡ31	13Π29	12ϙ01	11Ϡ34	15Υ30	15Ϡ46	13Π43	12ϙ14	11Ϡ49	15Υ46	16Ϡ01	13Π56	12ϙ28	12Ϡ04
8S	15Υ05	15Ϡ15	13Π06	11ϙ45	11Ϡ26	15Υ21	15Ϡ30	13Π20	11ϙ59	11Ϡ40	15Υ37	15Ϡ44	13Π33	12ϙ13	11Ϡ55
9S	14Υ56	14Ϡ58	12Π43	11ϙ30	11Ϡ17	15Υ12	15Ϡ13	12Π56	11ϙ44	11Ϡ32	15Υ28	15Ϡ28	13Π10	11ϙ57	11Ϡ47
10S	14Υ47	14Ϡ42	12Π20	11ϙ15	11Ϡ09	15Υ03	14Ϡ56	12Π33	11ϙ29	11Ϡ24	15Υ19	15Ϡ11	12Π47	11ϙ42	11Ϡ39
11S	14Υ38	14Ϡ25	11Π57	11ϙ00	11Ϡ01	14Υ54	14Ϡ40	12Π10	11ϙ13	11Ϡ16	15Υ10	14Ϡ55	12Π24	11ϙ27	11Ϡ31
12S	14Υ29	14Ϡ08	11Π33	10ϙ44	10Ϡ53	14Υ45	14Ϡ23	11Π47	10ϙ58	11Ϡ08	15Υ01	14Ϡ38	12Π00	11ϙ11	11Ϡ22
13S	14Υ20	13Ϡ52	11Π10	10ϙ29	10Ϡ45	14Υ36	14Ϡ06	11Π24	10ϙ43	10Ϡ59	14Υ52	14Ϡ21	11Π37	10ϙ56	11Ϡ14
14S	14Υ11	13Ϡ35	10Π47	10ϙ14	10Ϡ36	14Υ27	13Ϡ50	11Π00	10ϙ27	10Ϡ51	14Υ43	14Ϡ04	11Π14	10ϙ41	11Ϡ06
15S	14Υ02	13Ϡ18	10Π23	9ϙ58	10Ϡ28	14Υ18	13Ϡ33	10Π37	10ϙ12	10Ϡ43	14Υ34	13Ϡ47	10Π50	10ϙ25	10Ϡ57
16S	13Υ53	13Ϡ01	10Π00	9ϙ43	10Ϡ20	14Υ09	13Ϡ16	10Π13	9ϙ56	10Ϡ35	14Υ25	13Ϡ31	10Π27	10ϙ10	10Ϡ49
17S	13Υ44	12Ϡ44	9Π36	9ϙ27	10Ϡ12	14Υ00	12Ϡ59	9Π49	9ϙ41	10Ϡ26	14Υ16	13Ϡ13	10Π03	9ϙ54	10Ϡ41
18S	13Υ35	12Ϡ27	9Π12	9ϙ12	10Ϡ03	13Υ51	12Ϡ42	9Π26	9ϙ25	10Ϡ18	14Υ07	12Ϡ56	9Π39	9ϙ38	10Ϡ32
19S	13Υ26	12Ϡ10	8Π48	8ϙ56	9Ϡ55	13Υ42	12Ϡ24	9Π02	9ϙ09	10Ϡ09	13Υ58	12Ϡ39	9Π15	9ϙ23	10Ϡ24
20S	13Υ17	11Ϡ53	8Π24	8ϙ40	9Ϡ46	13Υ32	12Ϡ07	8Π37	8ϙ54	10Ϡ01	13Υ48	12Ϡ22	8Π51	9ϙ07	10Ϡ15
21S	13Υ07	11Ϡ35	8Π00	8ϙ24	9Ϡ38	13Υ23	11Ϡ50	8Π13	8ϙ38	9Ϡ52	13Υ39	12Ϡ04	8Π26	8ϙ51	10Ϡ07
22S	12Υ58	11Ϡ18	7Π35	8ϙ08	9Ϡ29	13Υ14	11Ϡ32	7Π49	8ϙ22	9Ϡ44	13Υ30	11Ϡ47	8Π02	8ϙ35	9Ϡ58
23S	12Υ49	11Ϡ00	7Π11	7ϙ52	9Ϡ21	13Υ04	11Ϡ14	7Π24	8ϙ06	9Ϡ35	13Υ20	11Ϡ29	7Π37	8ϙ19	9Ϡ50
24S	12Υ39	10Ϡ42	6Π46	7ϙ36	9Ϡ12	12Υ55	10Ϡ56	6Π59	7ϙ49	9Ϡ26	13Υ11	11Ϡ11	7Π12	8ϙ02	9Ϡ41
25S	12Υ29	10Ϡ24	6Π21	7ϙ20	9Ϡ03	12Υ45	10Ϡ38	6Π34	7ϙ33	9Ϡ18	13Υ01	10Ϡ53	6Π47	7ϙ46	9Ϡ32
26S	12Υ20	10Ϡ06	5Π55	7ϙ03	8Ϡ54	12Υ36	10Ϡ20	6Π08	7ϙ16	9Ϡ09	12Υ51	10Ϡ35	6Π21	7ϙ29	9Ϡ23
27S	12Υ10	9Ϡ47	5Π30	6ϙ47	8Ϡ46	12Υ26	10Ϡ02	5Π43	7ϙ00	9Ϡ00	12Υ41	10Ϡ16	5Π56	7ϙ13	9Ϡ14
28S	12Υ00	9Ϡ29	5Π04	6ϙ30	8Ϡ37	12Υ16	9Ϡ43	5Π17	6ϙ43	8Ϡ51	12Υ32	9Ϡ57	5Π29	6ϙ56	9Ϡ05
29S	11Υ50	9Ϡ10	4Π38	6ϙ13	8Ϡ28	12Υ06	9Ϡ24	4Π50	6ϙ26	8Ϡ42	12Υ22	9Ϡ39	5Π03	6ϙ39	8Ϡ56
30S	11Υ40	8Ϡ51	4Π11	5ϙ56	8Ϡ18	11Υ56	9Ϡ05	4Π24	6ϙ09	8Ϡ33	12Υ11	9Ϡ19	4Π36	6ϙ22	8Ϡ47
31S	11Υ30	8Ϡ32	3Π44	5ϙ39	8Ϡ09	11Υ45	8Ϡ46	3Π57	5ϙ51	8Ϡ23	12Υ01	9Ϡ00	4Π09	6ϙ04	8Ϡ38
32S	11Υ20	8Ϡ12	3Π17	5ϙ21	8Ϡ00	11Υ35	8Ϡ26	3Π30	5ϙ34	8Ϡ14	11Υ51	8Ϡ40	3Π42	5ϙ47	8Ϡ28
33S	11Υ09	7Ϡ52	2Π49	5ϙ03	7Ϡ50	11Υ25	8Ϡ06	3Π02	5ϙ16	8Ϡ04	11Υ40	8Ϡ21	3Π14	5ϙ29	8Ϡ18
34S	10Υ58	7Ϡ32	2Π21	4ϙ45	7Ϡ41	11Υ14	7Ϡ46	2Π34	4ϙ58	7Ϡ55	11Υ30	8Ϡ00	2Π46	5ϙ11	8Ϡ09
35S	10Υ48	7Ϡ12	1Π53	4ϙ27	7Ϡ31	11Υ03	7Ϡ26	2Π05	4ϙ40	7Ϡ45	11Υ19	7Ϡ40	2Π18	4ϙ52	7Ϡ59
36S	10Υ37	6Ϡ51	1Π24	4ϙ09	7Ϡ21	10Υ52	7Ϡ05	1Π36	4ϙ21	7Ϡ35	11Υ08	7Ϡ19	1Π49	4ϙ34	7Ϡ49
37S	10Υ26	6Ϡ30	0Π55	3ϙ50	7Ϡ11	10Υ41	6Ϡ44	1Π07	4ϙ02	7Ϡ25	10Υ57	6Ϡ58	1Π19	4ϙ15	7Ϡ39
38S	10Υ14	6Ϡ09	0Π25	3ϙ31	7Ϡ01	10Υ30	6Ϡ23	0Π37	3ϙ43	7Ϡ15	10Υ45	6Ϡ37	0Π49	3ϙ56	7Ϡ29
39S	10Υ03	5Ϡ47	29Ϡ54	3ϙ12	6Ϡ50	10Υ18	6Ϡ01	0Π06	3ϙ24	7Ϡ04	10Υ34	6Ϡ15	0Π19	3ϙ36	7Ϡ18
40S	9Υ51	5Ϡ25	29Ϡ24	2ϙ52	6Ϡ40	10Υ07	5Ϡ39	29Ϡ35	3ϙ04	6Ϡ54	10Υ22	5Ϡ52	29Ϡ47	3ϙ16	7Ϡ08
41S	9Υ40	5Ϡ03	28Ϡ52	2ϙ32	6Ϡ29	9Υ55	5Ϡ16	29Ϡ04	2ϙ44	6Ϡ43	10Υ10	5Ϡ30	29Ϡ16	2ϙ56	6Ϡ57
42S	9Υ28	4Ϡ40	28Ϡ20	2ϙ11	6Ϡ18	9Υ43	4Ϡ53	28Ϡ32	2ϙ24	6Ϡ32	9Υ58	5Ϡ07	28Ϡ43	2ϙ36	6Ϡ46
43S	9Υ15	4Ϡ16	27Ϡ47	1ϙ51	6Ϡ07	9Υ30	4Ϡ30	27Ϡ59	2ϙ03	6Ϡ21	9Υ46	4Ϡ43	28Ϡ11	2ϙ15	6Ϡ35
44S	9Υ03	3Ϡ52	27Ϡ14	1ϙ30	5Ϡ56	9Υ18	4Ϡ06	27Ϡ25	1ϙ41	6Ϡ10	9Υ33	4Ϡ19	27Ϡ37	1ϙ53	6Ϡ24
45S	8Υ50	3Ϡ28	26Ϡ40	1ϙ08	5Ϡ45	9Υ05	3Ϡ41	26Ϡ51	1ϙ20	5Ϡ58	9Υ20	3Ϡ55	27Ϡ03	1ϙ32	6Ϡ12
46S	8Υ37	3Ϡ03	26Ϡ05	0ϙ46	5Ϡ33	8Υ52	3Ϡ16	26Ϡ16	0ϙ58	5Ϡ47	9Υ07	3Ϡ30	26Ϡ27	1ϙ10	6Ϡ00
47S	8Υ24	2Ϡ38	25Ϡ29	0ϙ24	5Ϡ21	8Υ39	2Ϡ51	25Ϡ40	0ϙ35	5Ϡ35	8Υ54	3Ϡ04	25Ϡ52	0ϙ47	5Ϡ48
48S	8Υ10	2Ϡ12	24Ϡ53	0ϙ01	5Ϡ09	8Υ25	2Ϡ25	25Ϡ04	0ϙ12	5Ϡ22	8Υ40	2Ϡ38	25Ϡ15	0ϙ24	5Ϡ36
49S	7Υ56	1Ϡ45	24Ϡ15	29Π37	4Ϡ56	8Υ11	1Ϡ58	24Ϡ26	29Π49	5Ϡ10	8Υ26	2Ϡ11	24Ϡ37	0ϙ00	5Ϡ23
50S	7Υ42	1Ϡ18	23Ϡ37	29Π13	4Ϡ44	7Υ57	1Ϡ31	23Ϡ48	29Π25	4Ϡ57	8Υ12	1Ϡ44	23Ϡ59	29Π36	5Ϡ10
51S	7Υ28	0Ϡ50	22Ϡ58	28Π49	4Ϡ31	7Υ42	1Ϡ03	23Ϡ08	29Π00	4Ϡ44	7Υ57	1Ϡ16	23Ϡ19	29Π11	4Ϡ57
52S	7Υ13	0Ϡ21	22Ϡ17	28Π24	4Ϡ17	7Υ27	0Ϡ34	22Ϡ28	28Π35	4Ϡ31	7Υ42	0Ϡ47	22Ϡ39	28Π46	4Ϡ44
53S	6Υ57	29Υ52	21Ϡ36	27Π58	4Ϡ04	7Υ12	0Ϡ05	21Ϡ46	28Π09	4Ϡ17	7Υ27	0Ϡ17	21Ϡ57	28Π20	4Ϡ30
54S	6Υ42	29Υ22	20Ϡ54	27Π32	3Ϡ50	6Υ56	29Υ34	21Ϡ04	27Π42	4Ϡ03	7Υ11	29Υ47	21Ϡ14	27Π53	4Ϡ16
55S	6Υ26	28Υ51	20Ϡ10	27Π04	3Ϡ35	6Υ40	29Υ03	20Ϡ20	27Π15	3Ϡ49	6Υ55	29Υ16	20Ϡ30	27Π26	4Ϡ02
56S	6Υ09	28Υ19	19Ϡ25	26Π37	3Ϡ21	6Υ24	28Υ31	19Ϡ35	26Π47	3Ϡ34	6Υ38	28Υ44	19Ϡ45	26Π58	3Ϡ47
57S	5Υ52	27Υ46	18Ϡ39	26Π08	3Ϡ06	6Υ07	27Υ59	18Ϡ48	26Π19	3Ϡ19	6Υ21	28Υ11	18Ϡ58	26Π29	3Ϡ31
58S	5Υ35	27Υ13	17Ϡ51	25Π39	2Ϡ50	5Υ49	27Υ25	18Ϡ01	25Π49	3Ϡ03	6Υ04	27Υ37	18Ϡ10	26Π00	3Ϡ16
59S	5Υ17	26Υ38	17Ϡ02	25Π09	2Ϡ34	5Υ31	26Υ50	17Ϡ11	25Π19	2Ϡ47	5Υ46	27Υ02	17Ϡ21	25Π29	3Ϡ00
60S	4Υ59	26Υ02	16Ϡ11	24Π37	2Ϡ18	5Υ13	26Υ14	16Ϡ20	24Π48	2Ϡ31	5Υ27	26Υ26	16Ϡ30	24Π58	2Ϡ43
61S	4Υ40	25Υ26	15Ϡ19	24Π05	2Ϡ01	4Υ54	25Υ37	15Ϡ28	24Π16	2Ϡ14	5Υ08	25Υ49	15Ϡ37	24Π26	2Ϡ26
62S	4Υ20	24Υ48	14Ϡ25	23Π32	1Ϡ44	4Υ34	24Υ59	14Ϡ34	23Π42	1Ϡ56	4Υ48	25Υ10	14Ϡ42	23Π52	2Ϡ09
63S	4Υ00	24Υ08	13Ϡ29	22Π58	1Ϡ26	4Υ14	24Υ20	13Ϡ38	23Π08	1Ϡ38	4Υ28	24Υ31	13Ϡ46	23Π18	1Ϡ51
64S	3Υ39	23Υ28	12Ϡ31	22Π23	1Ϡ08	3Υ53	23Υ39	12Ϡ40	22Π33	1Ϡ20	4Υ07	23Υ50	12Ϡ48	22Π43	1Ϡ32
65S	3Υ18	22Υ46	11Ϡ32	21Π47	0Ϡ49	3Υ32	22Υ57	11Ϡ40	21Π57	1Ϡ01	3Υ45	23Υ08	11Ϡ48	22Π06	1Ϡ13
66S	2Υ56	22Υ03	10Ϡ30	21Π10	0Ϡ29	3Υ09	22Υ13	10Ϡ37	21Π19	0Ϡ41	3Υ23	22Υ24	10Ϡ45	21Π28	0Ϡ53
pc	2Υ43	21Υ38	9Ϡ54	20Π48	0Ϡ18	2Υ57	21Υ48	10Ϡ02	20Π57	0Ϡ30	3Υ10	21Υ59	10Ϡ09	21Π07	0Ϡ42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h00m ARMC: 345°00' MC: 13κ43'11					Sid.Time: 23h01m ARMC: 345°15' MC: 13κ59'20					Sid.Time: 23h02m ARMC: 345°30' MC: 14κ15'29				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	2Υ43	21Υ38	9Ϡ54	20Π48	0Ω18	2Υ57	21Υ48	10Ϡ02	20Π57	0Ω30	3Υ10	21Υ59	10Ϡ09	21Π07	0Ω42
68S	2Υ09	20Υ32	8Ϡ19	19Π51	29Ϡ48	2Υ23	20Υ42	8Ϡ26	20Π00	0Ω00	2Υ36	20Υ52	8Ϡ33	20Π09	0Ω12
69S	1Υ45	19Υ44	7Ϡ10	19Π10	29Ϡ27	1Υ58	19Υ54	7Ϡ17	19Π18	29Ϡ38	2Υ11	20Υ04	7Ϡ24	19Π27	29Ϡ50
70S	1Υ20	18Υ54	5Ϡ58	18Π27	29Ϡ04	1Υ33	19Υ04	6Ϡ05	18Π35	29Ϡ16	1Υ46	19Υ14	6Ϡ12	18Π44	29Ϡ28
71S	0Υ53	18Υ03	4Ϡ44	17Π42	28Ϡ41	1Υ06	18Υ12	4Ϡ50	17Π51	28Ϡ53	1Υ20	18Υ22	4Ϡ57	17Π59	29Ϡ04
72S	0Υ26	17Υ09	3Ϡ27	16Π56	28Ϡ18	0Υ39	17Υ19	3Ϡ33	17Π05	28Ϡ29	0Υ52	17Υ28	3Ϡ39	17Π13	28Ϡ40
73S	29κ58	16Υ14	2Ϡ07	16Π09	27Ϡ53	0Υ11	16Υ23	2Ϡ12	16Π17	28Ϡ04	0Υ24	16Υ32	2Ϡ18	16Π25	28Ϡ16
74S	29κ29	15Υ16	0Ϡ43	15Π19	27Ϡ28	29κ42	15Υ26	0Ϡ49	15Π27	27Ϡ39	29κ55	15Υ35	0Ϡ54	15Π35	27Ϡ50
75S	28κ59	14Υ17	29Υ17	14Π28	27Ϡ01	29κ12	14Υ26	29Υ22	14Π36	27Ϡ12	29κ24	14Υ35	29Υ27	14Π43	27Ϡ23
76S	28κ28	13Υ15	27Υ47	13Π35	26Ϡ34	28κ41	13Υ24	27Υ52	13Π42	26Ϡ45	28κ53	13Υ32	27Υ56	13Π50	26Ϡ56
77S	27κ56	12Υ11	26Υ13	12Π40	26Ϡ06	28κ08	12Υ20	26Υ18	12Π47	26Ϡ17	28κ21	12Υ28	26Υ22	12Π54	26Ϡ28
78S	27κ22	11Υ05	24Υ36	11Π43	25Ϡ37	27κ35	11Υ13	24Υ40	11Π50	25Ϡ48	27κ47	11Υ21	24Υ44	11Π56	25Ϡ58
79S	26κ48	9Υ56	22Υ55	10Π43	25Ϡ07	27κ00	10Υ04	22Υ59	10Π50	25Ϡ17	27κ12	10Υ12	23Υ02	10Π57	25Ϡ28
80S	26κ12	8Υ45	21Υ10	9Π42	24Ϡ36	26κ24	8Υ53	21Υ13	9Π48	24Ϡ46	26κ36	9Υ00	21Υ16	9Π55	24Ϡ56
81S	25κ35	7Υ31	19Υ21	8Π38	24Ϡ03	25κ47	7Υ38	19Υ24	8Π44	24Ϡ14	25κ59	7Υ46	19Υ27	8Π50	24Ϡ24
82S	24κ57	6Υ15	17Υ28	7Π32	23Ϡ30	25κ09	6Υ22	17Υ31	7Π38	23Ϡ40	25κ20	6Υ29	17Υ33	7Π44	23Ϡ51
83S	24κ17	4Υ56	15Υ31	6Π23	22Ϡ56	24κ29	5Υ03	15Υ33	6Π29	23Ϡ06	24κ41	5Υ09	15Υ35	6Π35	23Ϡ16
84S	23κ37	3Υ34	13Υ30	5Π12	22Ϡ21	23κ48	3Υ41	13Υ31	5Π18	22Ϡ31	24κ00	3Υ47	13Υ33	5Π24	22Ϡ41
85S	22κ55	2Υ10	11Υ24	3Π59	21Ϡ44	23κ06	2Υ16	11Υ26	4Π05	21Ϡ54	23κ17	2Υ23	11Υ27	4Π10	22Ϡ04
86S	22κ11	0Υ43	9Υ15	2Π43	21Ϡ17	22κ23	0Υ49	9Υ16	2Π49	21Ϡ17	22κ34	0Υ56	9Υ17	2Π54	21Ϡ26
87S	21κ27	29κ14	7Υ02	1Π25	20Ϡ28	21κ38	29κ20	7Υ02	1Π30	20Ϡ38	21κ49	29κ26	7Υ03	1Π35	20Ϡ48
88S	20κ41	27κ43	4Υ44	0Π05	19Ϡ49	20κ52	27κ48	4Υ45	0Π10	19Ϡ59	21κ03	27κ54	4Υ45	0Π15	20Ϡ08
89S	19κ55	26κ09	2Υ24	28Ϡ42	19Ϡ09	20κ05	26κ14	2Υ24	28Ϡ47	19Ϡ18	20κ16	26κ20	2Υ24	28Ϡ51	19Ϡ28
90S	19κ07	24κ33	0Υ00	27Ϡ16	18Ϡ27	19κ18	24κ38	0Υ00	27Ϡ21	18Ϡ37	19κ28	24κ44	0Υ00	27Ϡ26	18Ϡ46

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h03m ARMC: 345°45' MC: 14κ31'39					Sid.Time: 23h04m ARMC: 346°00' MC: 14κ47'49					Sid.Time: 23h05m ARMC: 346°15' MC: 15κ03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17γ05	18χ12	16π53	14σ30	13ρ17	17γ21	18χ27	17π06	14σ44	13ρ32	17γ37	18χ42	17π20	14σ58	13ρ47
1S	16γ56	17χ55	16π29	14σ14	13ρ08	17γ12	18χ10	16π43	14σ28	13ρ23	17γ28	18χ25	16π57	14σ42	13ρ38
2S	16γ47	17χ39	16π06	13σ59	13ρ00	17γ03	17χ54	16π20	14σ13	13ρ15	17γ19	18χ09	16π34	14σ27	13ρ30
3S	16γ38	17χ22	15π43	13σ43	12ρ52	16γ54	17χ37	15π57	13σ57	13ρ06	17γ10	17χ52	16π10	14σ11	13ρ21
4S	16γ29	17χ06	15π20	13σ28	12ρ43	16γ45	17χ20	15π33	13σ42	12ρ58	17γ01	17χ35	15π47	13σ56	13ρ13
5S	16γ20	16χ49	14π56	13σ13	12ρ35	16γ36	17χ04	15π10	13σ26	12ρ50	16γ52	17χ19	15π24	13σ40	13ρ05
6S	16γ11	16χ32	14π33	12σ57	12ρ27	16γ27	16χ47	14π47	13σ11	12ρ42	16γ43	17χ02	15π01	13σ25	12ρ56
7S	16γ02	16χ16	14π10	12σ42	12ρ18	16γ18	16χ31	14π24	12σ56	12ρ33	16γ34	16χ46	14π38	13σ09	12ρ48
8S	15γ53	15χ59	13π47	12σ26	12ρ10	16γ09	16χ14	14π01	12σ40	12ρ25	16γ25	16χ29	14π14	12σ54	12ρ40
9S	15γ44	15χ43	13π24	12σ11	12ρ02	16γ00	15χ57	13π38	12σ25	12ρ17	16γ16	16χ12	13π51	12σ39	12ρ32
10S	15γ35	15χ26	13π01	11σ56	11ρ54	15γ51	15χ41	13π14	12σ09	12ρ08	16γ07	15χ56	13π28	12σ23	12ρ23
11S	15γ26	15χ09	12π37	11σ40	11ρ45	15γ42	15χ24	12π51	11σ54	12ρ00	15γ58	15χ39	13π05	12σ08	12ρ15
12S	15γ17	14χ53	12π14	11σ25	11ρ37	15γ33	15χ07	12π28	11σ39	11ρ52	15γ49	15χ22	12π41	11σ52	12ρ07
13S	15γ08	14χ36	11π51	11σ10	11ρ29	15γ24	14χ51	12π04	11σ23	11ρ44	15γ40	15χ05	12π18	11σ37	11ρ58
14S	14γ59	14χ19	11π27	10σ54	11ρ21	15γ15	14χ34	11π41	11σ08	11ρ35	15γ31	14χ49	11π54	11σ21	11ρ50
15S	14γ50	14χ02	11π04	10σ39	11ρ12	15γ06	14χ17	11π17	10σ52	11ρ27	15γ22	14χ32	11π31	11σ06	11ρ42
16S	14γ41	13χ45	10π40	10σ23	11ρ04	14γ57	14χ00	10π53	10σ37	11ρ18	15γ13	14χ15	11π07	10σ50	11ρ33
17S	14γ32	13χ28	10π16	10σ07	10ρ55	14γ48	13χ43	10π30	10σ21	11ρ10	15γ04	13χ57	10π43	10σ34	11ρ25
18S	14γ23	13χ11	9π52	9σ52	10ρ47	14γ39	13χ26	10π06	10σ05	11ρ02	14γ55	13χ40	10π19	10σ19	11ρ16
19S	14γ14	12χ54	9π28	9σ36	10ρ39	14γ29	13χ08	9π42	9σ49	10ρ53	14γ45	13χ23	9π55	10σ03	11ρ08
20S	14γ04	12χ36	9π04	9σ20	10ρ30	14γ20	12χ51	9π17	9σ33	10ρ45	14γ36	13χ05	9π30	9σ47	10ρ59
21S	13γ55	12χ19	8π40	9σ04	10ρ21	14γ11	12χ33	8π53	9σ17	10ρ36	14γ27	12χ48	9π06	9σ31	10ρ51
22S	13γ45	12χ01	8π15	8σ48	10ρ13	14γ01	12χ16	8π28	9σ01	10ρ27	14γ17	12χ30	8π41	9σ14	10ρ42
23S	13γ36	11χ43	7π50	8σ32	10ρ04	13γ52	11χ58	8π03	8σ45	10ρ19	14γ08	12χ12	8π16	8σ58	10ρ33
24S	13γ26	11χ25	7π25	8σ16	9ρ55	13γ42	11χ40	7π38	8σ29	10ρ10	13γ58	11χ54	7π51	8σ42	10ρ24
25S	13γ17	11χ07	7π00	7σ59	9ρ46	13γ33	11χ22	7π13	8σ12	10ρ01	13γ48	11χ36	7π26	8σ25	10ρ15
26S	13γ07	10χ49	6π34	7σ42	9ρ38	13γ23	11χ03	6π47	7σ56	9ρ52	13γ39	11χ18	7π00	8σ09	10ρ06
27S	12γ57	10χ30	6π08	7σ26	9ρ29	13γ13	10χ45	6π21	7σ39	9ρ43	13γ29	10χ59	6π34	7σ52	9ρ57
28S	12γ47	10χ12	5π42	7σ09	9ρ20	13γ03	10χ26	5π55	7σ22	9ρ34	13γ19	10χ40	6π08	7σ35	9ρ48
29S	12γ37	9χ53	5π16	6σ52	9ρ10	12γ53	10χ07	5π29	7σ05	9ρ25	13γ09	10χ21	5π42	7σ18	9ρ39
30S	12γ27	9χ34	4π49	6σ34	9ρ01	12γ43	9χ48	5π02	6σ47	9ρ15	12γ58	10χ02	5π15	7σ00	9ρ30
31S	12γ17	9χ14	4π22	6σ17	8ρ52	12γ32	9χ28	4π35	6σ30	9ρ06	12γ48	9χ43	4π48	6σ43	9ρ20
32S	12γ06	8χ55	3π55	5σ59	8ρ42	12γ22	9χ09	4π07	6σ12	8ρ56	12γ38	9χ23	4π20	6σ25	9ρ11
33S	11γ56	8χ35	3π27	5σ41	8ρ33	12γ11	8χ49	3π39	5σ54	8ρ47	12γ27	9χ03	3π52	6σ07	9ρ01
34S	11γ45	8χ14	2π59	5σ23	8ρ23	12γ01	8χ28	3π11	5σ36	8ρ37	12γ16	8χ43	3π24	5σ48	8ρ51
35S	11γ34	7χ54	2π30	5σ05	8ρ13	11γ50	8χ08	2π42	5σ17	8ρ27	12γ05	8χ22	2π55	5σ30	8ρ41
36S	11γ23	7χ33	2π01	4σ46	8ρ03	11γ39	7χ47	2π13	4σ59	8ρ17	11γ54	8χ01	2π26	5σ11	8ρ31
37S	11γ12	7χ12	1π31	4σ27	7ρ53	11γ28	7χ26	1π44	4σ40	8ρ07	11γ43	7χ40	1π56	4σ52	8ρ21
38S	11γ01	6χ50	1π01	4σ08	7ρ43	11γ16	7χ04	1π13	4σ20	7ρ57	11γ32	7χ18	1π26	4σ33	8ρ11
39S	10γ49	6χ28	0π31	3σ48	7ρ32	11γ05	6χ42	0π43	4σ01	7ρ46	11γ20	6χ56	0π55	4σ13	8ρ00
40S	10γ37	6χ06	29χ59	3σ28	7ρ22	10γ53	6χ20	0π11	3σ41	7ρ35	11γ08	6χ34	0π23	3σ53	7ρ49
41S	10γ25	5χ43	29χ28	3σ08	7ρ11	10γ41	5χ57	29χ40	3σ20	7ρ25	10γ56	6χ11	29χ51	3σ33	7ρ38
42S	10γ13	5χ20	28χ55	2σ48	7ρ00	10γ29	5χ34	29χ07	3σ00	7ρ14	10γ44	5χ47	29χ19	3σ12	7ρ27
43S	10γ01	4χ57	28χ22	2σ27	6ρ49	10γ16	5χ10	28χ34	2σ39	7ρ02	10γ31	5χ24	28χ46	2σ51	7ρ16
44S	9γ48	4χ33	27χ48	2σ05	6ρ37	10γ03	4χ46	28χ00	2σ17	6ρ51	10γ19	5χ00	28χ12	2σ29	7ρ05
45S	9γ35	4χ08	27χ14	1σ44	6ρ26	9γ51	4χ21	27χ26	1σ55	6ρ39	10γ06	4χ35	27χ37	2σ07	6ρ53
46S	9γ22	3χ43	26χ39	1σ21	6ρ14	9γ37	3χ56	26χ50	1σ33	6ρ27	9γ52	4χ10	27χ02	1σ45	6ρ41
47S	9γ09	3χ17	26χ03	0σ59	6ρ02	9γ24	3χ30	26χ14	1σ10	6ρ15	9γ39	3χ44	26χ25	1σ22	6ρ29
48S	8γ55	2χ51	25χ26	0σ35	5ρ49	9γ10	3χ04	25χ37	0σ47	6ρ03	9γ25	3χ17	25χ48	0σ59	6ρ16
49S	8γ41	2χ24	24χ48	0σ12	5ρ37	8γ56	2χ37	24χ59	0σ23	5ρ50	9γ11	2χ50	25χ10	0σ35	6ρ04
50S	8γ27	1χ57	24χ09	29π47	5ρ24	8γ42	2χ10	24χ20	29π59	5ρ37	8γ57	2χ22	24χ31	0σ10	5ρ51
51S	8γ12	1χ28	23χ30	29π23	5ρ11	8γ27	1χ41	23χ41	29π34	5ρ24	8γ42	1χ54	23χ51	29π45	5ρ37
52S	7γ57	1χ00	22χ49	28π57	4ρ57	8γ12	1χ12	23χ00	29π08	5ρ10	8γ27	1χ25	23χ10	29π20	5ρ24
53S	7γ42	0χ30	22χ07	28π31	4ρ43	7γ56	0χ42	22χ18	28π42	4ρ56	8γ11	0χ55	22χ28	28π53	5ρ10
54S	7γ26	29γ59	21χ24	28π04	4ρ29	7γ40	0χ12	21χ35	28π15	4ρ42	7γ55	0χ24	21χ45	28π26	4ρ55
55S	7γ09	29γ28	20χ40	27π37	4ρ15	7γ24	29γ41	20χ50	27π48	4ρ28	7γ39	29γ53	21χ00	27π59	4ρ41
56S	6γ53	28γ56	19χ55	27π09	4ρ00	7γ07	29γ08	20χ05	27π20	4ρ13	7γ22	29γ20	20χ15	27π30	4ρ26
57S	6γ36	28γ23	19χ08	26π40	3ρ44	6γ50	28γ35	19χ18	26π51	3ρ57	7γ05	28γ47	19χ27	27π01	4ρ10
58S	6γ18	27γ49	18χ20	26π10	3ρ29	6γ32	28γ01	18χ29	26π21	3ρ41	6γ47	28γ13	18χ39	26π31	3ρ54
59S	6γ00	27γ14	17χ30	25π40	3ρ13	6γ14	27γ26	17χ39	25π50	3ρ25	6γ29	27γ37	17χ49	26π00	3ρ38
60S	5γ41	26γ38	16χ39	25π08	2ρ56	5γ56	26γ49	16χ48	25π18	3ρ09	6γ10	27γ01	16χ57	25π29	3ρ21
61S	5γ22	26γ00	15χ46	24π36	2ρ39	5γ36	26γ12	15χ55	24π46	2ρ51	5γ50	26γ24	16χ04	24π56	3ρ04
62S	5γ02	25γ22	14χ51	24π02	2ρ21	5γ16	25γ33	15χ00	24π12	2ρ34	5γ30	25γ45	15χ09	24π22	2ρ46
63S	4γ42	24γ42	13χ55	23π28	2ρ03	4γ56	24γ53	14χ03	23π38	2ρ16	5γ10	25γ05	14χ12	23π47	2ρ28
64S	4γ21	24γ01	12χ56	22π52	1ρ44	4γ35	24γ12	13χ04	23π02	1ρ57	4γ49	24γ23	13χ13	23π12	2ρ09
65S	3γ59	23γ19	11χ56	22π16	1ρ25	4γ13	23γ30	12χ04	22π25	1ρ37	4γ27	23γ41	12χ12	22π34	1ρ50
66S	3γ37	22γ35	10χ53	21π38	1ρ05	3γ50	22γ46	11χ01	21π47	1ρ17	4γ04	22γ57	11χ09	21π56	1ρ30
pc	3γ24	22γ10	10χ17	21π16	0ρ54	3γ37	22γ20	10χ24	21π25	1ρ06	3γ51	22γ31	10χ32	21π34	1ρ18

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h03m ARMC: 345°45' MC: 14κ31'39					Sid.Time: 23h04m ARMC: 346°00' MC: 14κ47'49					Sid.Time: 23h05m ARMC: 346°15' MC: 15κ03'59				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	3γ24	22γ10	10Ϸ17	21π16	0Ω54	3γ37	22γ20	10Ϸ24	21π25	1Ω06	3γ51	22γ31	10Ϸ32	21π34	1Ω18
68S	2γ50	21γ03	8Ϸ41	20π18	0Ω24	3γ03	21γ13	8Ϸ48	20π27	0Ω36	3γ17	21γ24	8Ϸ55	20π36	0Ω48
69S	2γ25	20γ14	7Ϸ31	19π36	0Ω02	2γ38	20γ24	7Ϸ38	19π45	0Ω14	2γ52	20γ35	7Ϸ45	19π53	0Ω25
70S	1γ59	19γ24	6Ϸ18	18π53	29Ϸ39	2γ12	19γ34	6Ϸ25	19π01	29Ϸ51	2γ26	19γ44	6Ϸ32	19π10	0Ω03
71S	1γ33	18γ32	5Ϸ03	18π08	29Ϸ16	1γ46	18γ42	5Ϸ10	18π16	29Ϸ28	1γ59	18γ51	5Ϸ16	18π24	29Ϸ39
72S	1γ05	17γ38	3Ϸ45	17π21	28Ϸ52	1γ18	17γ47	3Ϸ51	17π29	29Ϸ03	1γ31	17γ57	3Ϸ57	17π37	29Ϸ15
73S	0γ37	16γ42	2Ϸ24	16π33	28Ϸ27	0γ50	16γ51	2Ϸ30	16π41	28Ϸ38	1γ03	17γ00	2Ϸ35	16π49	28Ϸ50
74S	0γ08	15γ44	1Ϸ00	15π43	28Ϸ01	0γ20	15γ53	1Ϸ05	15π50	28Ϸ12	0γ33	16γ02	1Ϸ10	15π58	28Ϸ24
75S	29κ37	14γ43	29γ32	14π51	27Ϸ34	29κ50	14γ52	29γ37	14π58	27Ϸ46	0γ02	15γ01	29γ42	15π06	27Ϸ57
76S	29κ06	13γ41	28γ01	13π57	27Ϸ07	29κ18	13γ50	28γ05	14π04	27Ϸ18	29κ31	13γ58	28γ10	14π12	27Ϸ29
77S	28κ33	12γ36	26γ26	13π01	26Ϸ38	28κ45	12γ45	26γ30	13π08	26Ϸ49	28κ58	12γ53	26γ35	13π16	27Ϸ00
78S	27κ59	11γ29	24γ48	12π03	26Ϸ09	28κ11	11γ37	24γ52	12π10	26Ϸ20	28κ24	11γ45	24γ55	12π17	26Ϸ30
79S	27κ24	10γ20	23γ06	11π03	25Ϸ38	27κ36	10γ27	23γ09	11π10	25Ϸ49	27κ48	10γ35	23γ13	11π17	25Ϸ59
80S	26κ48	9γ08	21γ19	10π01	25Ϸ07	27κ00	9γ15	21γ23	10π08	25Ϸ17	27κ12	9γ23	21γ26	10π14	25Ϸ28
81S	26κ11	7γ53	19γ29	8π57	24Ϸ34	26κ22	8γ00	19γ32	9π03	24Ϸ45	26κ34	8γ08	19γ35	9π09	24Ϸ55
82S	25κ32	6γ36	17γ35	7π50	24Ϸ01	25κ44	6γ43	17γ38	7π56	24Ϸ11	25κ55	6γ50	17γ40	8π02	24Ϸ21
83S	24κ52	5γ16	15γ37	6π41	23Ϸ26	25κ04	5γ23	15γ39	6π47	23Ϸ36	25κ15	5γ30	15γ41	6π53	23Ϸ46
84S	24κ11	3γ54	13γ35	5π29	22Ϸ50	24κ22	4γ00	13γ36	5π35	23Ϸ00	24κ34	4γ07	13γ38	5π41	23Ϸ10
85S	23κ29	2γ29	11γ28	4π16	22Ϸ14	23κ40	2γ35	11γ30	4π21	22Ϸ24	23κ51	2γ42	11γ31	4π27	22Ϸ33
86S	22κ45	1γ02	9γ18	2π59	21Ϸ36	22κ56	1γ08	9γ19	3π05	21Ϸ46	23κ07	1γ14	9γ20	3π10	21Ϸ55
87S	22κ00	29κ32	7γ04	1π41	20Ϸ57	22κ11	29κ38	7γ04	1π46	21Ϸ07	22κ22	29κ44	7γ05	1π51	21Ϸ16
88S	21κ14	28κ00	4γ46	0π20	20Ϸ18	21κ25	28κ05	4γ46	0π25	20Ϸ27	21κ36	28κ11	4γ46	0π30	20Ϸ37
89S	20κ27	26κ25	2γ24	28Ϸ56	19Ϸ37	20κ38	26κ31	2γ24	29Ϸ01	19Ϸ46	20κ49	26κ37	2γ25	29Ϸ06	19Ϸ56
90S	19κ39	24κ49	0γ00	27Ϸ31	18Ϸ56	19κ50	24κ54	0γ00	27Ϸ36	19Ϸ05	20κ01	25κ00	0γ00	27Ϸ41	19Ϸ14

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h06m ARMC: 346°30' MC: 15κ20'10					Sid.Time: 23h07m ARMC: 346°45' MC: 15κ36'21					Sid.Time: 23h08m ARMC: 347°00' MC: 15κ52'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	17γ53	18δ57	17π34	15σ12	14ρ02	18γ09	19δ12	17π48	15σ26	14ρ17	18γ25	19δ27	18π02	15σ40	14ρ32
1S	17γ44	18δ40	17π11	14σ56	13ρ53	18γ00	18δ55	17π25	15σ10	14ρ08	18γ16	19δ10	17π39	15σ24	14ρ23
2S	17γ35	18δ23	16π47	14σ41	13ρ45	17γ51	18δ38	17π01	14σ54	14ρ00	18γ07	18δ53	17π15	15σ08	14ρ15
3S	17γ26	18δ07	16π24	14σ25	13ρ36	17γ42	18δ22	16π38	14σ39	13ρ51	17γ58	18δ37	16π52	14σ53	14ρ06
4S	17γ17	17δ50	16π01	14σ09	13ρ28	17γ33	18δ05	16π15	14σ23	13ρ43	17γ49	18δ20	16π29	14σ37	13ρ58
5S	17γ08	17δ34	15π38	13σ54	13ρ20	17γ24	17δ48	15π52	14σ08	13ρ35	17γ40	18δ03	16π05	14σ22	13ρ50
6S	16γ59	17δ17	15π15	13σ39	13ρ11	17γ15	17δ32	15π28	13σ52	13ρ26	17γ31	17δ47	15π42	14σ06	13ρ41
7S	16γ50	17δ00	14π51	13σ23	13ρ03	17γ06	17δ15	15π05	13σ37	13ρ18	17γ22	17δ30	15π19	13σ51	13ρ33
8S	16γ41	16δ44	14π28	13σ08	12ρ55	16γ57	16δ59	14π42	13σ21	13ρ10	17γ13	17δ13	14π56	13σ35	13ρ24
9S	16γ32	16δ27	14π05	12σ52	12ρ46	16γ48	16δ42	14π19	13σ06	13ρ01	17γ04	16δ57	14π32	13σ20	13ρ16
10S	16γ23	16δ10	13π42	12σ37	12ρ38	16γ39	16δ25	13π55	12σ50	12ρ53	16γ55	16δ40	14π09	13σ04	13ρ08
11S	16γ14	15δ54	13π18	12σ21	12ρ30	16γ30	16δ08	13π32	12σ35	12ρ45	16γ46	16δ23	13π45	12σ49	12ρ59
12S	16γ05	15δ37	12π55	12σ06	12ρ21	16γ21	15δ52	13π08	12σ19	12ρ36	16γ37	16δ06	13π22	12σ33	12ρ51
13S	15γ56	15δ20	12π31	11σ50	12ρ13	16γ12	15δ35	12π45	12σ04	12ρ28	16γ28	15δ50	12π58	12σ17	12ρ43
14S	15γ47	15δ03	12π08	11σ35	12ρ05	16γ03	15δ18	12π21	11σ48	12ρ19	16γ19	15δ33	12π35	12σ02	12ρ34
15S	15γ38	14δ46	11π44	11σ19	11ρ56	15γ54	15δ01	11π58	11σ33	12ρ11	16γ10	15δ16	12π11	11σ46	12ρ26
16S	15γ29	14δ29	11π20	11σ03	11ρ48	15γ45	14δ44	11π34	11σ17	12ρ03	16γ01	14δ59	11π47	11σ30	12ρ17
17S	15γ20	14δ12	10π56	10σ48	11ρ39	15γ36	14δ27	11π10	11σ01	11ρ54	15γ52	14δ41	11π23	11σ15	12ρ09
18S	15γ11	13δ55	10π32	10σ32	11ρ31	15γ26	14δ09	10π46	10σ45	11ρ46	15γ43	14δ24	10π59	10σ59	12ρ00
19S	15γ01	13δ37	10π08	10σ16	11ρ22	15γ17	13δ52	10π21	10σ29	11ρ37	15γ33	14δ07	10π35	10σ43	11ρ52
20S	14γ52	13δ20	9π44	10σ00	11ρ14	15γ08	13δ35	9π57	10σ13	11ρ28	15γ24	13δ49	10π10	10σ27	11ρ43
21S	14γ42	13δ02	9π19	9σ44	11ρ05	14γ58	13δ17	9π32	9σ57	11ρ20	15γ14	13δ31	9π46	10σ11	11ρ34
22S	14γ33	12δ45	8π54	9σ28	10ρ56	14γ49	12δ59	9π08	9σ41	11ρ11	15γ05	13δ14	9π21	9σ54	11ρ26
23S	14γ23	12δ27	8π30	9σ11	10ρ48	14γ39	12δ41	8π43	9σ25	11ρ02	14γ55	12δ56	8π56	9σ38	11ρ17
24S	14γ14	12δ09	8π04	8σ55	10ρ39	14γ30	12δ23	8π17	9σ08	10ρ53	14γ45	12δ38	8π30	9σ21	11ρ08
25S	14γ04	11δ50	7π39	8σ38	10ρ30	14γ20	12δ05	7π52	8σ51	10ρ44	14γ36	12δ19	8π05	9σ05	10ρ59
26S	13γ54	11δ32	7π13	8σ22	10ρ21	14γ10	11δ46	7π26	8σ35	10ρ35	14γ26	12δ01	7π39	8σ48	10ρ50
27S	13γ44	11δ13	6π47	8σ05	10ρ12	14γ00	11δ28	7π00	8σ18	10ρ26	14γ16	11δ42	7π13	8σ31	10ρ41
28S	13γ34	10δ55	6π21	7σ48	10ρ03	13γ50	11δ09	6π34	8σ01	10ρ17	14γ06	11δ23	6π47	8σ14	10ρ31
29S	13γ24	10δ36	5π54	7σ30	9ρ53	13γ40	10δ50	6π07	7σ43	10ρ08	13γ56	11δ04	6π20	7σ56	10ρ22
30S	13γ14	10δ16	5π27	7σ13	9ρ44	13γ30	10δ31	5π40	7σ26	9ρ58	13γ45	10δ45	5π53	7σ39	10ρ13
31S	13γ04	9δ57	5π00	6σ55	9ρ35	13γ19	10δ11	5π13	7σ08	9ρ49	13γ35	10δ25	5π26	7σ21	10ρ03
32S	12γ53	9δ37	4π33	6σ37	9ρ25	13γ09	9δ51	4π45	6σ50	9ρ39	13γ24	10δ05	4π58	7σ03	9ρ53
33S	12γ43	9δ17	4π05	6σ19	9ρ15	12γ58	9δ31	4π17	6σ32	9ρ29	13γ14	9δ45	4π30	6σ45	9ρ44
34S	12γ32	8δ57	3π36	6σ01	9ρ05	12γ47	9δ11	3π49	6σ14	9ρ20	13γ03	9δ25	4π01	6σ26	9ρ34
35S	12γ21	8δ36	3π07	5σ42	8ρ55	12γ36	8δ50	3π20	5σ55	9ρ10	12γ52	9δ04	3π32	6σ08	9ρ24
36S	12γ10	8δ15	2π38	5σ24	8ρ45	12γ25	8δ29	2π50	5σ36	8ρ59	12γ41	8δ43	3π03	5σ49	9ρ14
37S	11γ58	7δ54	2π08	5σ04	8ρ35	12γ14	8δ07	2π20	5σ17	8ρ49	12γ29	8δ21	2π33	5σ29	9ρ03
38S	11γ47	7δ32	1π38	4σ45	8ρ25	12γ02	7δ46	1π50	4σ57	8ρ39	12γ18	8δ00	2π02	5σ10	8ρ53
39S	11γ35	7δ10	1π07	4σ25	8ρ14	11γ51	7δ24	1π19	4σ38	8ρ28	12γ06	7δ37	1π31	4σ50	8ρ42
40S	11γ23	6δ47	0π35	4σ05	8ρ03	11γ39	7δ01	0π47	4σ17	8ρ17	11γ54	7δ15	0π59	4σ30	8ρ31
41S	11γ11	6δ24	0π03	3σ45	7ρ52	11γ27	6δ38	0π15	3σ57	8ρ06	11γ42	6δ52	0π27	4σ09	8ρ20
42S	10γ59	6δ01	29δ31	3σ24	7ρ41	11γ14	6δ15	29δ42	3σ36	7ρ55	11γ30	6δ28	29δ54	3σ48	8ρ09
43S	10γ47	5δ37	28δ57	3σ03	7ρ30	11γ02	5δ51	29δ09	3σ15	7ρ44	11γ17	6δ04	29δ21	3σ27	7ρ57
44S	10γ34	5δ13	28δ23	2σ41	7ρ18	10γ49	5δ26	28δ35	2σ53	7ρ32	11γ04	5δ40	28δ46	3σ05	7ρ46
45S	10γ21	4δ48	27δ48	2σ19	7ρ07	10γ36	5δ01	28δ00	2σ31	7ρ20	10γ51	5δ15	28δ11	2σ43	7ρ34
46S	10γ08	4δ23	27δ13	1σ57	6ρ55	10γ23	4δ36	27δ24	2σ08	7ρ08	10γ38	4δ49	27δ36	2σ20	7ρ22
47S	9γ54	3δ57	26δ37	1σ34	6ρ42	10γ09	4δ10	26δ48	1σ45	6ρ56	10γ24	4δ23	26δ59	1σ57	7ρ09
48S	9γ40	3δ30	25δ59	1σ10	6ρ30	9γ55	3δ43	26δ10	1σ22	6ρ43	10γ10	3δ57	26δ22	1σ33	6ρ57
49S	9γ26	3δ03	25δ21	0σ46	6ρ17	9γ41	3δ16	25δ32	0σ58	6ρ30	9γ56	3δ29	25δ43	1σ09	6ρ44
50S	9γ11	2δ35	24δ42	0σ22	6ρ04	9γ26	2δ48	24δ53	0σ33	6ρ17	9γ41	3δ01	25δ04	0σ44	6ρ31
51S	8γ57	2δ07	24δ02	29π56	5ρ51	9γ11	2δ20	24δ13	0σ08	6ρ04	9γ26	2δ33	24δ23	0σ19	6ρ17
52S	8γ41	1δ38	23δ21	29π31	5ρ37	8γ56	1δ50	23δ31	29π42	5ρ50	9γ11	2δ03	23δ42	29π53	6ρ03
53S	8γ26	1δ08	22δ39	29π04	5ρ23	8γ40	1δ20	22δ49	29π15	5ρ36	8γ55	1δ33	22δ59	29π27	5ρ49
54S	8γ10	0δ37	21δ55	28π37	5ρ08	8γ24	0δ49	22δ05	28π48	5ρ22	8γ39	1δ02	22δ16	28π59	5ρ35
55S	7γ53	0δ05	21δ11	28π10	4ρ54	8γ08	0δ18	21δ21	28π20	5ρ07	8γ22	0δ30	21δ31	28π31	5ρ20
56S	7γ36	29γ33	20δ25	27π41	4ρ39	7γ51	29γ45	20δ35	27π52	4ρ52	8γ05	29γ57	20δ44	28π03	5ρ05
57S	7γ19	28γ59	19δ37	27π12	4ρ23	7γ33	29γ11	19δ47	27π22	4ρ36	7γ48	29γ24	19δ57	27π33	4ρ49
58S	7γ01	28γ25	18δ48	26π42	4ρ07	7γ16	28γ37	18δ58	26π52	4ρ20	7γ30	28γ49	19δ08	27π03	4ρ33
59S	6γ43	27γ49	17δ58	26π11	3ρ51	6γ57	28γ01	18δ08	26π21	4ρ04	7γ11	28γ13	18δ17	26π31	4ρ16
60S	6γ24	27γ13	17δ06	25π39	3ρ34	6γ38	27γ25	17δ16	25π49	3ρ47	6γ52	27γ36	17δ25	25π59	3ρ59
61S	6γ05	26γ35	16δ13	25π06	3ρ17	6γ19	26γ47	16δ22	25π16	3ρ29	6γ33	26γ58	16δ31	25π26	3ρ42
62S	5γ44	25γ56	15δ17	24π32	2ρ59	5γ59	26γ08	15δ26	24π42	3ρ11	6γ13	26γ19	15δ35	24π52	3ρ24
63S	5γ24	25γ16	14δ20	23π57	2ρ40	5γ38	25γ27	14δ29	24π07	2ρ53	5γ52	25γ39	14δ37	24π17	3ρ05
64S	5γ02	24γ35	13δ21	23π21	2ρ21	5γ16	24γ46	13δ29	23π31	2ρ34	5γ30	24γ57	13δ38	23π40	2ρ46
65S	4γ40	23γ52	12δ20	22π44	2ρ02	4γ54	24γ03	12δ28	22π53	2ρ14	5γ08	24γ13	12δ36	23π03	2ρ26
66S	4γ18	23γ07	11δ16	22π06	1ρ42	4γ31	23γ18	11δ24	22π15	1ρ54	4γ45	23γ29	11δ32	22π24	2ρ06
pc	4γ05	22γ42	10δ40	21π43	1ρ30	4γ18	22γ52	10δ47	21π53	1ρ42	4γ32	23γ03	10δ55	22π02	1ρ54

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h06m ARMC: 346°30' MC: 15κ20'10					Sid.Time: 23h07m ARMC: 346°45' MC: 15κ36'21					Sid.Time: 23h08m ARMC: 347°00' MC: 15κ52'33				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4γ05	22γ42	10Ϡ40	21Π43	1Ω30	4γ18	22γ52	10Ϡ47	21Π53	1Ω42	4γ32	23γ03	10Ϡ55	22Π02	1Ω54
68S	3γ30	21γ34	9Ϡ02	20Π45	0Ω59	3γ43	21γ44	9Ϡ10	20Π54	1Ω11	3γ57	21γ55	9Ϡ17	21Π03	1Ω23
69S	3γ05	20γ45	7Ϡ52	20Π02	0Ω37	3γ18	20γ55	7Ϡ59	20Π11	0Ω49	3γ32	21γ05	8Ϡ06	20Π20	1Ω01
70S	2γ39	19γ54	6Ϡ38	19Π18	0Ω14	2γ52	20γ04	6Ϡ45	19Π27	0Ω26	3γ05	20γ14	6Ϡ52	19Π35	0Ω38
71S	2γ12	19γ01	5Ϡ22	18Π33	29Ϡ51	2γ25	19γ11	5Ϡ28	18Π41	0Ω02	2γ38	19γ20	5Ϡ35	18Π50	0Ω14
72S	1γ44	18γ06	4Ϡ03	17Π46	29Ϡ26	1γ57	18γ16	4Ϡ09	17Π54	29Ϡ38	2γ10	18γ25	4Ϡ15	18Π02	29Ϡ49
73S	1γ16	17γ10	2Ϡ41	16Π57	29Ϡ01	1γ28	17γ19	2Ϡ47	17Π05	29Ϡ12	1γ41	17γ28	2Ϡ52	17Π13	29Ϡ24
74S	0γ46	16γ11	1Ϡ15	16Π06	28Ϡ35	0γ59	16γ20	1Ϡ21	16Π14	28Ϡ46	1γ11	16γ29	1Ϡ26	16Π22	28Ϡ57
75S	0γ15	15γ10	29γ47	15Π14	28Ϡ08	0γ28	15γ19	29γ52	15Π21	28Ϡ19	0γ40	15γ27	29γ57	15Π29	28Ϡ30
76S	29κ43	14γ07	28γ15	14Π19	27Ϡ40	29κ56	14γ15	28γ19	14Π26	27Ϡ51	0γ08	14γ24	28γ24	14Π34	28Ϡ02
77S	29κ10	13γ01	26γ39	13Π23	27Ϡ11	29κ22	13γ09	26γ43	13Π30	27Ϡ22	29κ35	13γ18	26γ47	13Π37	27Ϡ32
78S	28κ36	11γ53	24γ59	12Π24	26Ϡ41	28κ48	12γ01	25γ03	12Π31	26Ϡ52	29κ00	12γ09	25γ07	12Π38	27Ϡ02
79S	28κ00	10γ43	23γ16	11Π24	26Ϡ10	28κ12	10γ51	23γ19	11Π30	26Ϡ21	28κ25	10γ59	23γ23	11Π37	26Ϡ31
80S	27κ24	9γ30	21γ29	10Π21	25Ϡ38	27κ36	9γ38	21γ32	10Π27	25Ϡ49	27κ48	9γ45	21γ35	10Π34	25Ϡ59
81S	26κ46	8γ15	19γ38	9Π16	25Ϡ05	26κ58	8γ22	19γ40	9Π22	25Ϡ15	27κ10	8γ29	19γ43	9Π28	25Ϡ26
82S	26κ07	6γ57	17γ42	8Π08	24Ϡ31	26κ19	7γ04	17γ45	8Π14	24Ϡ41	26κ30	7γ11	17γ47	8Π20	24Ϡ52
83S	25κ27	5γ36	15γ43	6Π59	23Ϡ56	25κ38	5γ43	15γ45	7Π04	24Ϡ06	25κ50	5γ50	15γ47	7Π10	24Ϡ16
84S	24κ45	4γ13	13γ40	5Π46	23Ϡ20	24κ57	4γ20	13γ41	5Π52	23Ϡ30	25κ08	4γ26	13γ43	5Π58	23Ϡ40
85S	24κ03	2γ48	11γ32	4Π32	22Ϡ43	24κ14	2γ54	11γ33	4Π38	22Ϡ53	24κ25	3γ00	11γ35	4Π43	23Ϡ03
86S	23κ19	1γ20	9γ21	3Π15	22Ϡ05	23κ30	1γ26	9γ22	3Π21	22Ϡ15	23κ41	1γ32	9γ23	3Π26	22Ϡ24
87S	22κ33	29κ50	7γ06	1Π56	21Ϡ26	22κ45	29κ55	7γ06	2Π01	21Ϡ36	22κ56	0γ01	7γ07	2Π06	21Ϡ45
88S	21κ47	28κ17	4γ47	0Π35	20Ϡ46	21κ58	28κ23	4γ47	0Π40	20Ϡ56	22κ09	28κ28	4γ48	0Π45	21Ϡ05
89S	21κ00	26κ42	2γ25	29Ϡ11	20Ϡ05	21κ11	26κ48	2γ25	29Ϡ16	20Ϡ15	21κ22	26κ53	2γ25	29Ϡ21	20Ϡ24
90S	20κ12	25κ05	0γ00	27Ϡ45	19Ϡ24	20κ23	25κ11	0γ00	27Ϡ50	19Ϡ33	20κ34	25κ16	0γ00	27Ϡ55	19Ϡ42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h09m ARMC: 347°15' MC: 16κ08'45					Sid.Time: 23h10m ARMC: 347°30' MC: 16κ24'57					Sid.Time: 23h11m ARMC: 347°45' MC: 16κ41'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	18γ41	19δ41	18π16	15ε54	14ρ47	18γ57	19δ56	18π30	16ε08	15ρ02	19γ14	20δ11	18π44	16ε22	15ρ17
1S	18γ32	19δ25	17π52	15ε38	14ρ38	18γ48	19δ40	18π06	15ε52	14ρ53	19γ04	19δ54	18π20	16ε06	15ρ08
2S	18γ23	19δ08	17π29	15ε22	14ρ30	18γ39	19δ23	17π43	15ε36	14ρ45	18γ55	19δ38	17π57	15ε50	15ρ00
3S	18γ14	18δ51	17π06	15ε07	14ρ21	18γ30	19δ06	17π19	15ε21	14ρ36	18γ46	19δ21	17π33	15ε34	14ρ51
4S	18γ05	18δ35	16π42	14ε51	14ρ13	18γ21	18δ50	16π56	15ε05	14ρ28	18γ37	19δ04	17π10	15ε19	14ρ43
5S	17γ56	18δ18	16π19	14ε35	14ρ05	18γ12	18δ33	16π33	14ε49	14ρ19	18γ28	18δ48	16π47	15ε03	14ρ34
6S	17γ47	18δ01	15π56	14ε20	13ρ56	18γ03	18δ16	16π10	14ε34	14ρ11	18γ19	18δ31	16π23	14ε48	14ρ26
7S	17γ38	17δ45	15π33	14ε04	13ρ48	17γ54	18δ00	15π46	14ε18	14ρ03	18γ10	18δ14	16π00	14ε32	14ρ18
8S	17γ29	17δ28	15π09	13ε49	13ρ39	17γ45	17δ43	15π23	14ε03	13ρ54	18γ01	17δ58	15π37	14ε16	14ρ09
9S	17γ20	17δ11	14π46	13ε33	13ρ31	17γ36	17δ26	15π00	13ε47	13ρ46	17γ52	17δ41	15π13	14ε01	14ρ01
10S	17γ11	16δ55	14π23	13ε18	13ρ23	17γ27	17δ09	14π36	13ε32	13ρ38	17γ43	17δ24	14π50	13ε45	13ρ52
11S	17γ02	16δ38	13π59	13ε02	13ρ14	17γ18	16δ53	14π13	13ε16	13ρ29	17γ34	17δ07	14π26	13ε30	13ρ44
12S	16γ53	16δ21	13π36	12ε47	13ρ06	17γ09	16δ36	13π49	13ε00	13ρ21	17γ25	16δ51	14π03	13ε14	13ρ36
13S	16γ44	16δ04	13π12	12ε31	12ρ57	17γ00	16δ19	13π26	12ε45	13ρ12	17γ16	16δ34	13π39	12ε58	13ρ27
14S	16γ35	15δ47	12π48	12ε15	12ρ49	16γ51	16δ02	13π02	12ε29	13ρ04	17γ07	16δ17	13π15	12ε43	13ρ19
15S	16γ26	15δ30	12π25	12ε00	12ρ41	16γ42	15δ45	12π38	12ε13	12ρ55	16γ58	16δ00	12π52	12ε27	13ρ10
16S	16γ17	15δ13	12π01	11ε44	12ρ32	16γ33	15δ28	12π14	11ε57	12ρ47	16γ49	15δ42	12π28	12ε11	13ρ02
17S	16γ08	14δ56	11π37	11ε28	12ρ24	16γ23	15δ11	11π50	11ε42	12ρ38	16γ39	15δ25	12π03	11ε55	12ρ53
18S	15γ58	14δ39	11π12	11ε12	12ρ15	16γ14	14δ53	11π26	11ε26	12ρ30	16γ30	15δ08	11π39	11ε39	12ρ44
19S	15γ49	14δ21	10π48	10ε56	12ρ06	16γ05	14δ36	11π01	11ε10	12ρ21	16γ21	14δ50	11π15	11ε23	12ρ36
20S	15γ40	14δ04	10π24	10ε40	11ρ58	15γ55	14δ18	10π37	10ε53	12ρ12	16γ11	14δ33	10π50	11ε07	12ρ27
21S	15γ30	13δ46	9π59	10ε24	11ρ49	15γ46	14δ01	10π12	10ε37	12ρ04	16γ02	14δ15	10π25	10ε50	12ρ18
22S	15γ21	13δ28	9π34	10ε07	11ρ40	15γ36	13δ43	9π47	10ε21	11ρ55	15γ52	13δ57	10π00	10ε34	12ρ09
23S	15γ11	13δ10	9π09	9ε51	11ρ31	15γ27	13δ25	9π22	10ε04	11ρ46	15γ43	13δ39	9π35	10ε17	12ρ00
24S	15γ01	12δ52	8π44	9ε34	11ρ22	15γ17	13δ06	8π57	9ε48	11ρ37	15γ33	13δ21	9π10	10ε01	11ρ51
25S	14γ51	12δ34	8π18	9ε18	11ρ13	15γ07	12δ48	8π31	9ε31	11ρ28	15γ23	13δ03	8π44	9ε44	11ρ42
26S	14γ42	12δ15	7π52	9ε01	11ρ04	14γ57	12δ30	8π05	9ε14	11ρ19	15γ13	12δ44	8π18	9ε27	11ρ33
27S	14γ32	11δ56	7π26	8ε44	10ρ55	14γ47	12δ11	7π39	8ε57	11ρ10	15γ03	12δ25	7π52	9ε10	11ρ24
28S	14γ22	11δ38	7π00	8ε27	10ρ46	14γ37	11δ52	7π12	8ε40	11ρ00	14γ53	12δ06	7π25	8ε53	11ρ15
29S	14γ11	11δ18	6π33	8ε09	10ρ36	14γ27	11δ33	6π46	8ε22	10ρ51	14γ43	11δ47	6π58	8ε35	11ρ05
30S	14γ01	10δ59	6π06	7ε52	10ρ27	14γ17	11δ13	6π18	8ε04	10ρ41	14γ32	11δ27	6π31	8ε17	10ρ56
31S	13γ51	10δ39	5π38	7ε34	10ρ17	14γ06	10δ53	5π51	7ε47	10ρ32	14γ22	11δ08	6π04	7ε59	10ρ46
32S	13γ40	10δ19	5π10	7ε16	10ρ08	13γ56	10δ34	5π23	7ε29	10ρ22	14γ11	10δ48	5π36	7ε41	10ρ36
33S	13γ29	9δ59	4π42	6ε57	9ρ58	13γ45	10δ13	4π55	7ε10	10ρ12	14γ00	10δ27	5π07	7ε23	10ρ26
34S	13γ18	9δ39	4π14	6ε39	9ρ48	13γ34	9δ53	4π26	6ε52	10ρ02	13γ49	10δ07	4π39	7ε04	10ρ16
35S	13γ07	9δ18	3π44	6ε20	9ρ38	13γ23	9δ32	3π57	6ε33	9ρ52	13γ38	9δ46	4π09	6ε45	10ρ06
36S	12γ56	8δ57	3π15	6ε01	9ρ28	13γ12	9δ11	3π27	6ε14	9ρ42	13γ27	9δ25	3π40	6ε26	9ρ56
37S	12γ45	8δ35	2π45	5ε42	9ρ17	13γ00	8δ49	2π57	5ε54	9ρ31	13γ16	9δ03	3π09	6ε07	9ρ45
38S	12γ33	8δ13	2π14	5ε22	9ρ07	12γ49	8δ27	2π26	5ε35	9ρ21	13γ04	8δ41	2π39	5ε47	9ρ35
39S	12γ21	7δ51	1π43	5ε02	8ρ56	12γ37	8δ05	1π55	5ε15	9ρ10	12γ52	8δ19	2π07	5ε27	9ρ24
40S	12γ10	7δ28	1π11	4ε42	8ρ45	12γ25	7δ42	1π23	4ε54	8ρ59	12γ40	7δ56	1π35	5ε06	9ρ13
41S	11γ57	7δ05	0π39	4ε21	8ρ34	12γ13	7δ19	0π51	4ε33	8ρ48	12γ28	7δ33	1π03	4ε46	9ρ02
42S	11γ45	6δ42	0π06	4ε00	8ρ23	12γ00	6δ55	0π18	4ε12	8ρ37	12γ15	7δ09	0π30	4ε24	8ρ51
43S	11γ32	6δ18	29δ32	3ε39	8ρ11	11γ48	6δ31	29δ44	3ε51	8ρ25	12γ03	6δ45	29δ56	4ε03	8ρ39
44S	11γ19	5δ53	28δ58	3ε17	8ρ00	11γ35	6δ07	29δ10	3ε29	8ρ13	11γ50	6δ20	29δ21	3ε41	8ρ27
45S	11γ06	5δ28	28δ23	2ε55	7ρ48	11γ21	5δ42	28δ34	3ε07	8ρ01	11γ37	5δ55	28δ46	3ε18	8ρ15
46S	10γ53	5δ03	27δ47	2ε32	7ρ36	11γ08	5δ16	27δ58	2ε44	7ρ49	11γ23	5δ29	28δ10	2ε56	8ρ03
47S	10γ39	4δ36	27δ10	2ε09	7ρ23	10γ54	4δ50	27δ22	2ε20	7ρ37	11γ09	5δ03	27δ33	2ε32	7ρ50
48S	10γ25	4δ10	26δ33	1ε45	7ρ10	10γ40	4δ23	26δ44	1ε57	7ρ24	10γ55	4δ36	26δ55	2ε08	7ρ38
49S	10γ11	3δ42	25δ54	1ε21	6ρ57	10γ26	3δ55	26δ05	1ε32	7ρ11	10γ41	4δ08	26δ16	1ε44	7ρ24
50S	9γ56	3δ14	25δ15	0ε56	6ρ44	10γ11	3δ27	25δ26	1ε07	6ρ58	10γ26	3δ40	25δ36	1ε19	7ρ11
51S	9γ41	2δ45	24δ34	0ε30	6ρ31	9γ56	2δ58	24δ45	0ε42	6ρ44	10γ11	3δ11	24δ56	0ε53	6ρ57
52S	9γ26	2δ16	23δ53	0ε04	6ρ17	9γ40	2δ29	24δ03	0ε16	6ρ30	9γ55	2δ41	24δ14	0ε27	6ρ43
53S	9γ10	1δ46	23δ10	29π38	6ρ03	9γ25	1δ58	23δ20	29π49	6ρ16	9γ39	2δ11	23δ31	0ε00	6ρ29
54S	8γ54	1δ14	22δ26	29π10	5ρ48	9γ08	1δ27	22δ36	29π21	6ρ01	9γ23	1δ39	22δ47	29π32	6ρ14
55S	8γ37	0δ42	21δ41	28π42	5ρ33	8γ52	0δ55	21δ51	28π53	5ρ46	9γ06	1δ07	22δ01	29π04	5ρ59
56S	8γ20	0δ10	20δ54	28π13	5ρ18	8γ34	0δ22	21δ04	28π24	5ρ31	8γ49	0δ34	21δ14	28π35	5ρ44
57S	8γ02	29γ36	20δ07	27π44	5ρ02	8γ17	29γ48	20δ16	27π54	5ρ15	8γ31	0δ00	20δ26	28π05	5ρ28
58S	7γ44	29γ01	19δ17	27π13	4ρ46	7γ59	29γ13	19δ27	27π24	4ρ59	8γ13	29γ25	19δ36	27π34	5ρ11
59S	7γ26	28γ25	18δ26	26π42	4ρ29	7γ40	28γ37	18δ36	26π52	4ρ42	7γ54	28γ49	18δ45	27π03	4ρ55
60S	7γ07	27γ48	17δ34	26π09	4ρ12	7γ21	28γ00	17δ43	26π20	4ρ25	7γ35	28γ11	17δ52	26π30	4ρ37
61S	6γ47	27γ10	16δ40	25π36	3ρ54	7γ01	27γ21	16δ49	25π46	4ρ07	7γ15	27γ33	16δ58	25π56	4ρ20
62S	6γ27	26γ30	15δ44	25π02	3ρ36	6γ41	26γ42	15δ52	25π12	3ρ49	6γ55	26γ53	16δ01	25π22	4ρ01
63S	6γ06	25γ50	14δ46	24π27	3ρ18	6γ20	26γ01	14δ54	24π36	3ρ30	6γ34	26γ12	15δ03	24π46	3ρ42
64S	5γ44	25γ08	13δ46	23π50	2ρ58	5γ58	25γ19	13δ54	24π00	3ρ11	6γ12	25γ30	14δ02	24π09	3ρ23
65S	5γ22	24γ24	12δ44	23π12	2ρ39	5γ36	24γ35	12δ52	23π22	2ρ51	5γ49	24γ46	13δ00	23π31	3ρ03
66S	4γ59	23γ40	11δ40	22π33	2ρ18	5γ12	23γ50	11δ47	22π43	2ρ30	5γ26	24γ01	11δ55	22π52	2ρ42
pc	4γ46	23γ14	11δ03	22π11	2ρ06	4γ59	23γ24	11δ10	22π20	2ρ18	5γ13	23γ35	11δ18	22π29	2ρ30

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h09m ARMC: 347°15' MC: 16κ08'45					Sid.Time: 23h10m ARMC: 347°30' MC: 16κ24'57					Sid.Time: 23h11m ARMC: 347°45' MC: 16κ41'09				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	4γ46	23γ14	11Ϡ03	22Π11	2,006	4γ59	23γ24	11Ϡ10	22Π20	2,018	5γ13	23γ35	11Ϡ18	22Π29	2,030
68S	4γ10	22γ05	9Ϡ24	21Π12	1,035	4γ24	22γ15	9Ϡ31	21Π21	1,047	4γ37	22γ26	9Ϡ38	21Π30	1,059
69S	3γ45	21γ15	8Ϡ12	20Π29	1,013	3γ58	21γ25	8Ϡ19	20Π37	1,024	4γ12	21γ35	8Ϡ26	20Π46	1,036
70S	3γ19	20γ24	6Ϡ58	19Π44	0,049	3γ32	20γ34	7Ϡ05	19Π53	1,001	3γ45	20γ43	7Ϡ11	20Π01	1,013
71S	2γ51	19γ30	5Ϡ41	18Π58	0,025	3γ05	19γ40	5Ϡ47	19Π06	0,037	3γ18	19γ50	5Ϡ54	19Π15	0,049
72S	2γ23	18γ35	4Ϡ21	18Π10	0,001	2γ36	18γ44	4Ϡ27	18Π18	0,012	2γ49	18γ54	4Ϡ33	18Π26	0,023
73S	1γ54	17γ37	2Ϡ58	17Π21	29Ϡ35	2γ07	17γ47	3Ϡ03	17Π29	29Ϡ46	2γ20	17γ56	3Ϡ09	17Π37	29Ϡ58
74S	1γ24	16γ38	1Ϡ31	16Π29	29Ϡ08	1γ37	16γ47	1Ϡ37	16Π37	29Ϡ20	1γ49	16γ56	1Ϡ42	16Π45	29Ϡ31
75S	0γ53	15γ36	0Ϡ02	15Π36	28Ϡ41	1γ05	15γ45	0Ϡ06	15Π44	28Ϡ52	1γ18	15γ54	0Ϡ11	15Π51	29Ϡ03
76S	0γ20	14γ32	28γ28	14Π41	28Ϡ13	0γ33	14γ41	28γ33	14Π48	28Ϡ23	0γ45	14γ49	28γ37	14Π56	28Ϡ34
77S	29κ47	13γ26	26γ51	13Π44	27Ϡ43	29κ59	13γ34	26γ56	13Π51	27Ϡ54	0γ12	13γ42	27γ00	13Π58	28Ϡ05
78S	29κ12	12γ17	25γ11	12Π45	27Ϡ13	29κ25	12γ25	25γ15	12Π52	27Ϡ24	29κ37	12γ33	25γ18	12Π59	27Ϡ34
79S	28κ37	11γ06	23γ26	11Π44	26Ϡ42	28κ49	11γ14	23γ30	11Π50	26Ϡ52	29κ01	11γ22	23γ33	11Π57	27Ϡ03
80S	28κ00	9γ53	21γ38	10Π40	26Ϡ09	28κ12	10γ00	21γ41	10Π47	26Ϡ20	28κ24	10γ08	21γ44	10Π53	26Ϡ30
81S	27κ21	8γ37	19γ46	9Π34	25Ϡ36	27κ33	8γ44	19γ48	9Π41	25Ϡ46	27κ45	8γ51	19γ51	9Π47	25Ϡ57
82S	26κ42	7γ18	17γ49	8Π26	25Ϡ02	26κ54	7γ25	17γ51	8Π32	25Ϡ12	27κ05	7γ32	17γ54	8Π38	25Ϡ22
83S	26κ01	5γ57	15γ49	7Π16	24Ϡ26	26κ13	6γ03	15γ51	7Π22	24Ϡ36	26κ24	6γ10	15γ53	7Π28	24Ϡ46
84S	25κ19	4γ33	13γ44	6Π03	23Ϡ50	25κ31	4γ39	13γ46	6Π09	24Ϡ00	25κ42	4γ46	13γ47	6Π15	24Ϡ10
85S	24κ36	3γ07	11γ36	4Π48	23Ϡ12	24κ48	3γ13	11γ37	4Π54	23Ϡ22	24κ59	3γ19	11γ38	4Π59	23Ϡ32
86S	23κ52	1γ38	9γ24	3Π31	22Ϡ34	24κ03	1γ44	9γ24	3Π36	22Ϡ44	24κ15	1γ50	9γ25	3Π42	22Ϡ54
87S	23κ07	0γ07	7γ08	2Π12	21Ϡ55	23κ18	0γ13	7γ08	2Π17	22Ϡ04	23κ29	0γ19	7γ09	2Π22	22Ϡ14
88S	22κ20	28κ34	4γ48	0Π50	21Ϡ15	22κ31	28κ40	4γ48	0Π55	21Ϡ24	22κ42	28κ45	4γ49	1Π00	21Ϡ34
89S	21κ33	26κ59	2γ25	29Ϡ26	20Ϡ34	21κ44	27κ04	2γ25	29Ϡ31	20Ϡ43	21κ55	27κ10	2γ26	29Ϡ36	20Ϡ52
90S	20κ44	25κ22	0γ00	28Ϡ00	19Ϡ52	20κ55	25κ27	0γ00	28Ϡ05	20Ϡ01	21κ06	25κ33	0γ00	28Ϡ10	20Ϡ10

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

Lat	Sid.Time: 23h12m ARMC: 348°00' MC: 16κ57'22					Sid.Time: 23h13m ARMC: 348°15' MC: 17κ13'35					Sid.Time: 23h14m ARMC: 348°30' MC: 17κ29'49				
	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	19γ30	20χ26	18Π57	16ϖ35	15Ω32	19γ46	20χ41	19Π11	16ϖ49	15Ω47	20γ02	20χ55	19Π25	17ϖ03	16Ω02
1S	19γ21	20χ09	18Π34	16ϖ20	15Ω23	19γ37	20χ24	18Π48	16ϖ34	15Ω38	19γ53	20χ39	19Π02	16ϖ48	15Ω53
2S	19γ11	19χ52	18Π10	16ϖ04	15Ω15	19γ28	20χ07	18Π24	16ϖ18	15Ω30	19γ44	20χ22	18Π38	16ϖ32	15Ω45
3S	19γ02	19χ36	17Π47	15ϖ48	15Ω06	19γ18	19χ51	18Π01	16ϖ02	15Ω21	19γ35	20χ05	18Π15	16ϖ16	15Ω36
4S	18γ53	19χ19	17Π24	15ϖ33	14Ω58	19γ09	19χ34	17Π38	15ϖ47	15Ω13	19γ25	19χ49	17Π51	16ϖ00	15Ω28
5S	18γ44	19χ02	17Π00	15ϖ17	14Ω49	19γ00	19χ17	17Π14	15ϖ31	15Ω04	19γ16	19χ32	17Π28	15ϖ45	15Ω19
6S	18γ35	18χ46	16Π37	15ϖ01	14Ω41	18γ51	19χ01	16Π51	15ϖ15	14Ω56	19γ07	19χ15	17Π05	15ϖ29	15Ω11
7S	18γ26	18χ29	16Π14	14ϖ46	14Ω33	18γ42	18χ44	16Π27	15ϖ00	14Ω48	18γ58	18χ59	16Π41	15ϖ13	15Ω03
8S	18γ17	18χ12	15Π50	14ϖ30	14Ω24	18γ33	18χ27	16Π04	14ϖ44	14Ω39	18γ49	18χ42	16Π18	14ϖ58	14Ω54
9S	18γ08	17χ56	15Π27	14ϖ15	14Ω16	18γ24	18χ10	15Π41	14ϖ28	14Ω31	18γ40	18χ25	15Π54	14ϖ42	14Ω46
10S	17γ59	17χ39	15Π03	13ϖ59	14Ω07	18γ15	17χ54	15Π17	14ϖ13	14Ω22	18γ31	18χ08	15Π31	14ϖ26	14Ω37
11S	17γ50	17χ22	14Π40	13ϖ43	13Ω59	18γ06	17χ37	14Π54	13ϖ57	14Ω14	18γ22	17χ52	15Π07	14ϖ11	14Ω29
12S	17γ41	17χ05	14Π16	13ϖ28	13Ω50	17γ57	17χ20	14Π30	13ϖ41	14Ω05	18γ13	17χ35	14Π44	13ϖ55	14Ω20
13S	17γ32	16χ48	13Π53	13ϖ12	13Ω42	17γ48	17χ03	14Π06	13ϖ26	13Ω57	18γ04	17χ18	14Π20	13ϖ39	14Ω12
14S	17γ23	16χ31	13Π29	12ϖ56	13Ω33	17γ39	16χ46	13Π42	13ϖ10	13Ω48	17γ55	17χ01	13Π56	13ϖ23	14Ω03
15S	17γ14	16χ14	13Π05	12ϖ40	13Ω25	17γ30	16χ29	13Π18	12ϖ54	13Ω40	17γ46	16χ44	13Π32	13ϖ07	13Ω55
16S	17γ05	15χ57	12Π41	12ϖ24	13Ω16	17γ20	16χ12	12Π54	12ϖ38	13Ω31	17γ36	16χ26	13Π08	12ϖ52	13Ω46
17S	16γ55	15χ40	12Π17	12ϖ08	13Ω08	17γ11	15χ54	12Π30	12ϖ22	13Ω22	17γ27	16χ09	12Π44	12ϖ35	13Ω37
18S	16γ46	15χ22	11Π53	11ϖ52	12Ω59	17γ02	15χ37	12Π06	12ϖ06	13Ω14	17γ18	15χ52	12Π19	12ϖ19	13Ω29
19S	16γ37	15χ05	11Π28	11ϖ36	12Ω50	16γ52	15χ19	11Π41	11ϖ50	13Ω05	17γ08	15χ34	11Π55	12ϖ03	13Ω20
20S	16γ27	14χ47	11Π03	11ϖ20	12Ω42	16γ43	15χ02	11Π17	11ϖ33	12Ω56	16γ59	15χ16	11Π30	11ϖ47	13Ω11
21S	16γ18	14χ30	10Π39	11ϖ04	12Ω33	16γ33	14χ44	10Π52	11ϖ17	12Ω47	16γ49	14χ59	11Π05	11ϖ30	13Ω02
22S	16γ08	14χ12	10Π14	10ϖ47	12Ω24	16γ24	14χ26	10Π27	11ϖ01	12Ω39	16γ40	14χ41	10Π40	11ϖ14	12Ω53
23S	15γ58	13χ54	9Π48	10ϖ31	12Ω15	16γ14	14χ08	10Π02	10ϖ44	12Ω30	16γ30	14χ22	10Π15	10ϖ57	12Ω44
24S	15γ49	13χ35	9Π23	10ϖ14	12Ω06	16γ04	13χ50	9Π36	10ϖ27	12Ω21	16γ20	14χ04	9Π49	10ϖ40	12Ω35
25S	15γ39	13χ17	8Π57	9ϖ57	11Ω57	15γ54	13χ31	9Π10	10ϖ10	12Ω11	16γ10	13χ46	9Π23	10ϖ23	12Ω26
26S	15γ29	12χ58	8Π31	9ϖ40	11Ω48	15γ45	13χ13	8Π44	9ϖ53	12Ω02	16γ00	13χ27	8Π57	10ϖ06	12Ω17
27S	15γ19	12χ39	8Π05	9ϖ23	11Ω38	15γ34	12χ54	8Π18	9ϖ36	11Ω53	15γ50	13χ08	8Π31	9ϖ49	12Ω07
28S	15γ09	12χ20	7Π38	9ϖ06	11Ω29	15γ24	12χ35	7Π51	9ϖ19	11Ω44	15γ40	12χ49	8Π04	9ϖ32	11Ω58
29S	14γ58	12χ01	7Π11	8ϖ48	11Ω20	15γ14	12χ15	7Π24	9ϖ01	11Ω34	15γ30	12χ30	7Π37	9ϖ14	11Ω49
30S	14γ48	11χ42	6Π44	8ϖ30	11Ω10	15γ04	11χ56	6Π57	8ϖ43	11Ω25	15γ19	12χ10	7Π10	8ϖ56	11Ω39
31S	14γ37	11χ22	6Π16	8ϖ12	11Ω00	14γ53	11χ36	6Π29	8ϖ25	11Ω15	15γ09	11χ50	6Π42	8ϖ38	11Ω29
32S	14γ27	11χ02	5Π48	7ϖ54	10Ω51	14γ42	11χ16	6Π01	8ϖ07	11Ω05	14γ58	11χ30	6Π14	8ϖ20	11Ω19
33S	14γ16	10χ41	5Π20	7ϖ36	10Ω41	14γ32	10χ56	5Π32	7ϖ48	10Ω55	14γ47	11χ10	5Π45	8ϖ01	11Ω09
34S	14γ05	10χ21	4Π51	7ϖ17	10Ω31	14γ21	10χ35	5Π04	7ϖ30	10Ω45	14γ36	10χ49	5Π16	7ϖ42	10Ω59
35S	13γ54	10χ00	4Π22	6ϖ58	10Ω20	14γ09	10χ14	4Π34	7ϖ11	10Ω35	14γ25	10χ28	4Π47	7ϖ23	10Ω49
36S	13γ43	9χ39	3Π52	6ϖ39	10Ω10	13γ58	9χ52	4Π04	6ϖ51	10Ω24	14γ14	10χ06	4Π17	7ϖ04	10Ω39
37S	13γ31	9χ17	3Π22	6ϖ19	10Ω00	13γ47	9χ31	3Π34	6ϖ32	10Ω14	14γ02	9χ45	3Π46	6ϖ44	10Ω28
38S	13γ19	8χ55	2Π51	5ϖ59	9Ω49	13γ35	9χ09	3Π03	6ϖ12	10Ω03	13γ50	9χ22	3Π15	6ϖ24	10Ω17
39S	13γ08	8χ32	2Π19	5ϖ39	9Ω38	13γ23	8χ46	2Π31	5ϖ52	9Ω52	13γ38	9χ00	2Π44	6ϖ04	10Ω06
40S	12γ56	8χ10	1Π47	5ϖ19	9Ω27	13γ11	8χ23	1Π59	5ϖ31	9Ω41	13γ26	8χ37	2Π11	5ϖ43	9Ω55
41S	12γ43	7χ46	1Π15	4ϖ58	9Ω16	12γ59	8χ00	1Π27	5ϖ10	9Ω30	13γ14	8χ14	1Π39	5ϖ22	9Ω44
42S	12γ31	7χ22	0Π41	4ϖ37	9Ω04	12γ46	7χ36	0Π53	4ϖ49	9Ω18	13γ01	7χ50	1Π05	5ϖ01	9Ω32
43S	12γ18	6χ58	0Π08	4ϖ15	8Ω53	12γ33	7χ12	0Π19	4ϖ27	9Ω07	12γ48	7χ25	0Π31	4ϖ39	9Ω21
44S	12γ05	6χ34	29χ33	3ϖ53	8Ω41	12γ20	6χ47	29χ44	4ϖ05	8Ω55	12γ35	7χ00	29χ56	4ϖ17	9Ω09
45S	11γ52	6χ08	28χ57	3ϖ30	8Ω29	12γ07	6χ22	29χ09	3ϖ42	8Ω43	12γ22	6χ35	29χ20	3ϖ54	8Ω56
46S	11γ38	5χ42	28χ21	3ϖ07	8Ω17	11γ53	5χ56	28χ33	3ϖ19	8Ω30	12γ08	6χ09	28χ44	3ϖ31	8Ω44
47S	11γ24	5χ16	27χ44	2ϖ44	8Ω04	11γ39	5χ29	27χ55	2ϖ56	8Ω18	11γ54	5χ42	28χ07	3ϖ07	8Ω31
48S	11γ10	4χ49	27χ06	2ϖ20	7Ω51	11γ25	5χ02	27χ17	2ϖ31	8Ω05	11γ40	5χ15	27χ28	2ϖ43	8Ω18
49S	10γ56	4χ21	26χ27	1ϖ55	7Ω38	11γ11	4χ34	26χ38	2ϖ07	7Ω52	11γ25	4χ47	26χ49	2ϖ18	8Ω05
50S	10γ41	3χ53	25χ47	1ϖ30	7Ω25	10γ56	4χ06	25χ58	1ϖ42	7Ω38	11γ11	4χ19	26χ09	1ϖ53	7Ω52
51S	10γ26	3χ24	25χ06	1ϖ04	7Ω11	10γ40	3χ37	25χ17	1ϖ16	7Ω24	10γ55	3χ50	25χ28	1ϖ27	7Ω38
52S	10γ10	2χ54	24χ24	0ϖ38	6Ω57	10γ25	3χ07	24χ35	0ϖ49	7Ω10	10γ40	3χ20	24χ46	1ϖ01	7Ω23
53S	9γ54	2χ23	23χ41	0ϖ11	6Ω42	10γ09	2χ36	23χ52	0ϖ22	6Ω56	10γ23	2χ49	24χ02	0ϖ33	7Ω09
54S	9γ38	1χ52	22χ57	29Π43	6Ω28	9γ52	2χ05	23χ07	29Π54	6Ω41	10γ07	2χ17	23χ18	0ϖ05	6Ω54
55S	9γ21	1χ20	22χ11	29Π15	6Ω12	9γ35	1χ32	22χ21	29Π26	6Ω26	9γ50	1χ44	22χ32	29Π37	6Ω39
56S	9γ03	0χ46	21χ24	28Π46	5Ω57	9γ18	0χ59	21χ34	28Π56	6Ω10	9γ33	1χ11	21χ44	29Π07	6Ω23
57S	8γ46	0χ12	20χ36	28Π16	5Ω41	9γ00	0χ24	20χ46	28Π26	5Ω54	9γ15	0χ36	20χ55	28Π37	6Ω07
58S	8γ27	29γ37	19χ46	27Π45	5Ω24	8γ42	29γ49	19χ56	27Π55	5Ω37	8γ56	0χ01	20χ05	28Π06	5Ω50
59S	8γ09	29γ01	18χ55	27Π13	5Ω08	8γ23	29γ13	19χ04	27Π23	5Ω20	8γ37	29γ24	19χ13	27Π34	5Ω33
60S	7γ49	28γ23	18χ01	26Π40	4Ω50	8γ03	28γ35	18χ11	26Π50	5Ω03	8γ18	28γ47	18χ20	27Π01	5Ω16
61S	7γ29	27γ45	17χ07	26Π07	4Ω32	7γ43	27γ56	17χ16	26Π17	4Ω45	7γ58	28γ08	17χ25	26Π27	4Ω58
62S	7γ09	27γ05	16χ10	25Π32	4Ω14	7γ23	27γ16	16χ19	25Π42	4Ω26	7γ37	27γ28	16χ27	25Π52	4Ω39
63S	6γ48	26γ24	15χ11	24Π56	3Ω55	7γ02	26γ35	15χ20	25Π06	4Ω07	7γ15	26γ46	15χ28	25Π16	4Ω20
64S	6γ26	25γ41	14χ11	24Π19	3Ω35	6γ40	25γ52	14χ19	24Π29	3Ω48	6γ53	26γ03	14χ27	24Π38	4Ω00
65S	6γ03	24γ57	13χ08	23Π41	3Ω15	6γ17	25γ08	13χ16	23Π50	3Ω28	6γ31	25γ19	13χ24	24Π00	3Ω40
66S	5γ40	24γ12	12χ03	23Π01	2Ω55	5γ53	24γ22	12χ11	23Π11	3Ω07	6γ07	24γ33	12χ18	23Π20	3Ω19
pc	5γ26	23γ46	11χ25	22Π39	2Ω43	5γ40	23γ56	11χ33	22Π48	2Ω55	5γ54	24γ07	11χ41	22Π57	3Ω07

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h12m ARMC: 348°00' MC: 16κ57'22					Sid.Time: 23h13m ARMC: 348°15' MC: 17κ13'35					Sid.Time: 23h14m ARMC: 348°30' MC: 17κ29'49				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	5γ26	23γ46	11Ϡ25	22π39	2.043	5γ40	23γ56	11Ϡ33	22π48	2.055	5γ54	24γ07	11Ϡ41	22π57	3.007
68S	4γ51	22γ36	9Ϡ46	21π38	2.011	5γ04	22γ46	9Ϡ53	21π47	2.023	5γ18	22γ57	10Ϡ00	21π56	2.035
69S	4γ25	21γ46	8Ϡ33	20π55	1.048	4γ38	21γ56	8Ϡ40	21π04	2.000	4γ52	22γ06	8Ϡ47	21π12	2.012
70S	3γ58	20γ53	7Ϡ18	20π10	1.024	4γ12	21γ03	7Ϡ25	20π18	1.036	4γ25	21γ13	7Ϡ31	20π27	1.048
71S	3γ31	19γ59	6Ϡ00	19π23	1.000	3γ44	20γ09	6Ϡ06	19π31	1.012	3γ57	20γ19	6Ϡ12	19π40	1.023
72S	3γ02	19γ03	4Ϡ39	18π35	0.035	3γ15	19γ13	4Ϡ45	18π43	0.046	3γ28	19γ22	4Ϡ51	18π51	0.058
73S	2γ33	18γ05	3Ϡ15	17π45	0.009	2γ46	18γ14	3Ϡ20	17π52	0.020	2γ58	18γ24	3Ϡ26	18π00	0.032
74S	2γ02	17γ05	1Ϡ47	16π53	29Ϡ42	2γ15	17γ14	1Ϡ52	17π00	29Ϡ53	2γ28	17γ23	1Ϡ58	17π08	0.004
75S	1γ31	16γ02	0Ϡ16	15π59	29Ϡ14	1γ43	16γ11	0Ϡ21	16π06	29Ϡ25	1γ56	16γ20	0Ϡ26	16π14	29Ϡ36
76S	0γ58	14γ58	28γ42	15π03	28Ϡ45	1γ10	15γ06	28γ46	15π10	28Ϡ56	1γ23	15γ15	28γ51	15π18	29Ϡ07
77S	0γ24	13γ51	27γ04	14π05	28Ϡ16	0γ36	13γ59	27γ08	14π12	28Ϡ26	0γ49	14γ07	27γ12	14π20	28Ϡ37
78S	29κ49	12γ41	25γ22	13π06	27Ϡ45	0γ01	12γ49	25γ26	13π12	27Ϡ56	0γ13	12γ57	25γ30	13π19	28Ϡ06
79S	29κ13	11γ29	23γ36	12π04	27Ϡ13	29κ25	11γ37	23γ40	12π10	27Ϡ24	29κ37	11γ45	23γ43	12π17	27Ϡ34
80S	28κ35	10γ15	21γ47	10π59	26Ϡ41	28κ47	10γ23	21γ50	11π06	26Ϡ51	28κ59	10γ30	21γ53	11π12	27Ϡ01
81S	27κ57	8γ58	19γ53	9π53	26Ϡ07	28κ09	9γ05	19γ56	9π59	26Ϡ17	28κ20	9γ13	19γ59	10π06	26Ϡ27
82S	27κ17	7γ39	17γ56	8π44	25Ϡ32	27κ29	7γ46	17γ58	8π50	25Ϡ42	27κ40	7γ53	18γ00	8π56	25Ϡ52
83S	26κ36	6γ17	15γ54	7π34	24Ϡ56	26κ47	6γ24	15γ56	7π39	25Ϡ06	26κ59	6γ30	15γ58	7π45	25Ϡ16
84S	25κ54	4γ52	13γ49	6π20	24Ϡ20	26κ05	4γ59	13γ50	6π26	24Ϡ30	26κ17	5γ05	13γ52	6π32	24Ϡ39
85S	25κ10	3γ26	11γ39	5π05	23Ϡ42	25κ22	3γ32	11γ41	5π10	23Ϡ52	25κ33	3γ38	11γ42	5π16	24Ϡ01
86S	24κ26	1γ56	9γ26	3π47	23Ϡ03	24κ37	2γ02	9γ27	3π52	23Ϡ13	24κ48	2γ08	9γ28	3π58	23Ϡ23
87S	23κ40	0γ25	7γ09	2π27	22Ϡ24	23κ51	0γ31	7γ10	2π32	22Ϡ33	24κ02	0γ36	7γ11	2π37	22Ϡ43
88S	22κ53	28κ51	4γ49	1π05	21Ϡ43	23κ04	28κ57	4γ50	1π10	21Ϡ53	23κ15	29κ02	4γ50	1π15	22Ϡ02
89S	22κ06	27κ15	2γ26	29Ϡ41	21Ϡ02	22κ16	27κ21	2γ26	29Ϡ46	21Ϡ11	22κ27	27κ27	2γ26	29Ϡ50	21Ϡ21
90S	21κ17	25κ38	0γ00	28Ϡ14	20Ϡ20	21κ28	25κ43	0γ00	28Ϡ19	20Ϡ29	21κ39	25κ49	0γ00	28Ϡ24	20Ϡ39

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h15m ARMC: 348°45' MC: 17κ46'03					Sid.Time: 23h16m ARMC: 349°00' MC: 18κ02'17					Sid.Time: 23h17m ARMC: 349°15' MC: 18κ18'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	20Υ18	21Ϡ10	19Π39	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	17ϙ45	16Ω47
1S	20Υ09	20Ϡ54	19Π15	17ϙ02	16Ω09	20Υ25	21Ϡ08	19Π29	17ϙ16	16Ω24	20Υ41	21Ϡ23	19Π43	17ϙ30	16Ω39
2S	20Υ00	20Ϡ37	18Π52	16ϙ46	16Ω00	20Υ16	20Ϡ52	19Π06	17ϙ00	16Ω15	20Υ32	21Ϡ06	19Π20	17ϙ14	16Ω30
3S	19Υ51	20Ϡ20	18Π29	16ϙ30	15Ω51	20Υ07	20Ϡ35	18Π42	16ϙ44	16Ω07	20Υ23	20Ϡ50	18Π56	16ϙ58	16Ω22
4S	19Υ42	20Ϡ03	18Π05	16ϙ14	15Ω43	19Υ58	20Ϡ18	18Π19	16ϙ28	15Ω58	20Υ14	20Ϡ33	18Π33	16ϙ42	16Ω13
5S	19Υ32	19Ϡ47	17Π42	15ϙ59	15Ω35	19Υ48	20Ϡ02	17Π55	16ϙ13	15Ω50	20Υ04	20Ϡ16	18Π09	16ϙ26	16Ω05
6S	19Υ23	19Ϡ30	17Π18	15ϙ43	15Ω26	19Υ39	19Ϡ45	17Π32	15ϙ57	15Ω41	19Υ55	20Ϡ00	17Π46	16ϙ11	15Ω56
7S	19Υ14	19Ϡ13	16Π55	15ϙ27	15Ω18	19Υ30	19Ϡ28	17Π09	15ϙ41	15Ω33	19Υ46	19Ϡ43	17Π22	15ϙ55	15Ω48
8S	19Υ05	18Ϡ57	16Π31	15ϙ12	15Ω09	19Υ21	19Ϡ11	16Π45	15ϙ25	15Ω24	19Υ37	19Ϡ26	16Π59	15ϙ39	15Ω39
9S	18Υ56	18Ϡ40	16Π08	14ϙ56	15Ω01	19Υ12	18Ϡ55	16Π22	15ϙ10	15Ω16	19Υ28	19Ϡ09	16Π35	15ϙ23	15Ω31
10S	18Υ47	18Ϡ23	15Π44	14ϙ40	14Ω52	19Υ03	18Ϡ38	15Π58	14ϙ54	15Ω07	19Υ19	18Ϡ52	16Π12	15ϙ08	15Ω22
11S	18Υ38	18Ϡ06	15Π21	14ϙ24	14Ω44	18Υ54	18Ϡ21	15Π34	14ϙ38	14Ω59	19Υ10	18Ϡ36	15Π48	14ϙ52	15Ω14
12S	18Υ29	17Ϡ49	14Π57	14ϙ09	14Ω35	18Υ45	18Ϡ04	15Π11	14ϙ22	14Ω50	19Υ01	18Ϡ19	15Π24	14ϙ36	15Ω05
13S	18Υ20	17Ϡ32	14Π33	13ϙ53	14Ω27	18Υ36	17Ϡ47	14Π47	14ϙ06	14Ω41	18Υ52	18Ϡ02	15Π00	14ϙ20	14Ω56
14S	18Υ11	17Ϡ15	14Π09	13ϙ37	14Ω18	18Υ27	17Ϡ30	14Π23	13ϙ51	14Ω33	18Υ43	17Ϡ45	14Π36	14ϙ04	14Ω48
15S	18Υ02	16Ϡ58	13Π45	13ϙ21	14Ω09	18Υ17	17Ϡ13	13Π59	13ϙ35	14Ω24	18Υ33	17Ϡ27	14Π12	13ϙ48	14Ω39
16S	17Υ52	16Ϡ41	13Π21	13ϙ05	14Ω01	18Υ08	16Ϡ56	13Π35	13ϙ19	14Ω16	18Υ24	17Ϡ10	13Π48	13ϙ32	14Ω30
17S	17Υ43	16Ϡ24	12Π57	12ϙ49	13Ω52	17Υ59	16Ϡ38	13Π11	13ϙ03	14Ω07	18Υ15	16Ϡ53	13Π24	13ϙ16	14Ω22
18S	17Υ34	16Ϡ06	12Π33	12ϙ33	13Ω43	17Υ49	16Ϡ21	12Π46	12ϙ46	13Ω58	18Υ05	16Ϡ35	12Π59	13ϙ00	14Ω13
19S	17Υ24	15Ϡ49	12Π08	12ϙ17	13Ω35	17Υ40	16Ϡ03	12Π21	12ϙ30	13Ω49	17Υ56	16Ϡ18	12Π35	12ϙ44	14Ω04
20S	17Υ15	15Ϡ31	11Π43	12ϙ00	13Ω26	17Υ30	15Ϡ45	11Π57	12ϙ14	13Ω40	17Υ46	16Ϡ00	12Π10	12ϙ27	13Ω55
21S	17Υ05	15Ϡ13	11Π18	11ϙ44	13Ω17	17Υ21	15Ϡ28	11Π32	11ϙ57	13Ω32	17Υ37	15Ϡ42	11Π45	12ϙ11	13Ω46
22S	16Υ55	14Ϡ55	10Π53	11ϙ27	13Ω08	17Υ11	15Ϡ10	11Π06	11ϙ41	13Ω23	17Υ27	15Ϡ24	11Π20	11ϙ54	13Ω37
23S	16Υ46	14Ϡ37	10Π28	11ϙ11	12Ω59	17Υ02	14Ϡ51	10Π41	11ϙ24	13Ω14	17Υ17	15Ϡ06	10Π54	11ϙ37	13Ω28
24S	16Υ36	14Ϡ19	10Π02	10ϙ54	12Ω50	16Υ52	14Ϡ33	10Π15	11ϙ07	13Ω04	17Υ07	14Ϡ47	10Π28	11ϙ20	13Ω19
25S	16Υ26	14Ϡ00	9Π36	10ϙ37	12Ω41	16Υ42	14Ϡ14	9Π49	10ϙ50	12Ω55	16Υ58	14Ϡ29	10Π02	11ϙ03	13Ω10
26S	16Υ16	13Ϡ41	9Π10	10ϙ20	12Ω31	16Υ32	13Ϡ56	9Π23	10ϙ33	12Ω46	16Υ47	14Ϡ10	9Π36	10ϙ46	13Ω01
27S	16Υ06	13Ϡ22	8Π44	10ϙ02	12Ω22	16Υ22	13Ϡ37	8Π57	10ϙ15	12Ω37	16Υ37	13Ϡ51	9Π10	10ϙ28	12Ω51
28S	15Υ56	13Ϡ03	8Π17	9ϙ45	12Ω13	16Υ11	13Ϡ18	8Π30	9ϙ58	12Ω27	16Υ27	13Ϡ32	8Π43	10ϙ11	12Ω42
29S	15Υ45	12Ϡ44	7Π50	9ϙ27	12Ω03	16Υ01	12Ϡ58	8Π03	9ϙ40	12Ω17	16Υ17	13Ϡ12	8Π16	9ϙ53	12Ω32
30S	15Υ35	12Ϡ24	7Π22	9ϙ09	11Ω53	15Υ51	12Ϡ38	7Π35	9ϙ22	12Ω08	16Υ06	12Ϡ53	7Π48	9ϙ35	12Ω22
31S	15Υ24	12Ϡ04	6Π55	8ϙ51	11Ω44	15Υ40	12Ϡ18	7Π07	9ϙ04	11Ω58	15Υ56	12Ϡ33	7Π20	9ϙ17	12Ω12
32S	15Υ14	11Ϡ44	6Π26	8ϙ33	11Ω34	15Υ29	11Ϡ58	6Π39	8ϙ45	11Ω48	15Υ45	12Ϡ12	6Π52	8ϙ58	12Ω02
33S	15Υ03	11Ϡ24	5Π58	8ϙ14	11Ω24	15Υ18	11Ϡ38	6Π10	8ϙ27	11Ω38	15Υ34	11Ϡ52	6Π23	8ϙ40	11Ω52
34S	14Υ52	11Ϡ03	5Π29	7ϙ55	11Ω13	15Υ07	11Ϡ17	5Π41	8ϙ08	11Ω28	15Υ23	11Ϡ31	5Π54	8ϙ21	11Ω42
35S	14Υ40	10Ϡ42	4Π59	7ϙ36	11Ω03	14Υ56	10Ϡ56	5Π11	7ϙ49	11Ω17	15Υ11	11Ϡ10	5Π24	8ϙ01	11Ω32
36S	14Υ29	10Ϡ20	4Π29	7ϙ17	10Ω53	14Υ45	10Ϡ34	4Π41	7ϙ29	11Ω07	15Υ00	10Ϡ48	4Π54	7ϙ42	11Ω21
37S	14Υ17	9Ϡ58	3Π58	6ϙ57	10Ω42	14Υ33	10Ϡ12	4Π11	7ϙ09	10Ω56	14Υ48	10Ϡ26	4Π23	7ϙ22	11Ω10
38S	14Υ06	9Ϡ36	3Π27	6ϙ37	10Ω31	14Υ21	9Ϡ50	3Π40	6ϙ49	10Ω45	14Υ37	10Ϡ04	3Π52	7ϙ02	11Ω00
39S	13Υ54	9Ϡ14	2Π56	6ϙ16	10Ω20	14Υ09	9Ϡ27	3Π08	6ϙ29	10Ω34	14Υ24	9Ϡ41	3Π20	6ϙ41	10Ω49
40S	13Υ42	8Ϡ51	2Π23	5ϙ56	10Ω09	13Υ57	9Ϡ04	2Π35	6ϙ08	10Ω23	14Υ12	9Ϡ18	2Π48	6ϙ20	10Ω37
41S	13Υ29	8Ϡ27	1Π51	5ϙ35	9Ω58	13Υ44	8Ϡ41	2Π02	5ϙ47	10Ω12	14Υ00	8Ϡ54	2Π14	5ϙ59	10Ω26
42S	13Υ17	8Ϡ03	1Π17	5ϙ13	9Ω46	13Υ32	8Ϡ17	1Π29	5ϙ25	10Ω00	13Υ47	8Ϡ30	1Π41	5ϙ37	10Ω14
43S	13Υ04	7Ϡ39	0Π43	4ϙ51	9Ω35	13Υ19	7Ϡ52	0Π54	5ϙ03	9Ω48	13Υ34	8Ϡ06	1Π06	5ϙ15	10Ω02
44S	12Υ51	7Ϡ14	0Π08	4ϙ29	9Ω23	13Υ06	7Ϡ27	0Π19	4ϙ41	9Ω36	13Υ21	7Ϡ41	0Π31	4ϙ53	9Ω50
45S	12Υ37	6Ϡ48	29Ϡ32	4ϙ06	9Ω10	12Υ52	7Ϡ02	29Ϡ44	4ϙ18	9Ω24	13Υ07	7Ϡ15	29Ϡ55	4ϙ30	9Ω38
46S	12Υ23	6Ϡ22	28Ϡ55	3ϙ43	8Ω58	12Υ38	6Ϡ36	29Ϡ07	3ϙ55	9Ω12	12Υ54	6Ϡ49	29Ϡ18	4ϙ07	9Ω25
47S	12Υ09	5Ϡ56	28Ϡ18	3ϙ19	8Ω45	12Υ24	6Ϡ09	28Ϡ29	3ϙ31	8Ω59	12Υ39	6Ϡ22	28Ϡ41	3ϙ43	9Ω12
48S	11Υ55	5Ϡ28	27Ϡ40	2ϙ55	8Ω32	12Υ10	5Ϡ41	27Ϡ51	3ϙ06	8Ω46	12Υ25	5Ϡ55	28Ϡ02	3ϙ18	8Ω59
49S	11Υ40	5Ϡ00	27Ϡ00	2ϙ30	8Ω19	11Υ55	5Ϡ13	27Ϡ11	2ϙ42	8Ω32	12Υ10	5Ϡ26	27Ϡ22	2ϙ53	8Ω46
50S	11Υ25	4Ϡ32	26Ϡ20	2ϙ05	8Ω05	11Υ40	4Ϡ45	26Ϡ31	2ϙ16	8Ω19	11Υ55	4Ϡ58	26Ϡ42	2ϙ27	8Ω32
51S	11Υ10	4Ϡ02	25Ϡ39	1ϙ38	7Ω51	11Υ25	4Ϡ15	25Ϡ50	1ϙ50	8Ω05	11Υ40	4Ϡ28	26Ϡ00	2ϙ01	8Ω18
52S	10Υ54	3Ϡ32	24Ϡ56	1ϙ12	7Ω37	11Υ09	3Ϡ45	25Ϡ07	1ϙ23	7Ω50	11Υ24	3Ϡ58	25Ϡ18	1ϙ34	8Ω04
53S	10Υ38	3Ϡ01	24Ϡ13	0ϙ44	7Ω22	10Υ53	3Ϡ14	24Ϡ23	0ϙ56	7Ω36	11Υ08	3Ϡ27	24Ϡ34	1ϙ07	7Ω49
54S	10Υ22	2Ϡ30	23Ϡ28	0ϙ16	7Ω07	10Υ36	2Ϡ42	23Ϡ38	0ϙ27	7Ω20	10Υ51	2Ϡ55	23Ϡ48	0ϙ38	7Ω34
55S	10Υ05	1Ϡ57	22Ϡ42	29Π48	6Ω52	10Υ19	2Ϡ09	22Ϡ52	29Π58	7Ω05	10Υ34	2Ϡ22	23Ϡ02	0ϙ09	7Ω18
56S	9Υ47	1Ϡ23	21Ϡ54	29Π18	6Ω36	10Υ02	1Ϡ35	22Ϡ04	29Π29	6Ω49	10Υ16	1Ϡ48	22Ϡ14	29Π40	7Ω02
57S	9Υ29	0Ϡ49	21Ϡ05	28Π48	6Ω20	9Υ43	1Ϡ01	21Ϡ15	28Π58	6Ω33	9Υ58	1Ϡ13	21Ϡ25	29Π09	6Ω46
58S	9Υ11	0Ϡ13	20Ϡ15	28Π16	6Ω03	9Υ25	0Ϡ25	20Ϡ24	28Π27	6Ω16	9Υ39	0Ϡ37	20Ϡ34	28Π37	6Ω29
59S	8Υ52	29Υ36	19Ϡ23	27Π44	5Ω46	9Υ06	29Υ48	19Ϡ32	27Π55	5Ω59	9Υ20	0Ϡ00	19Ϡ42	28Π05	6Ω12
60S	8Υ32	28Υ58	18Ϡ29	27Π11	5Ω28	8Υ46	29Υ10	18Ϡ38	27Π21	5Ω41	9Υ00	29Υ22	18Ϡ47	27Π31	5Ω54
61S	8Υ12	28Υ19	17Ϡ34	26Π37	5Ω10	8Υ26	28Υ31	17Ϡ43	26Π47	5Ω23	8Υ40	28Υ42	17Ϡ52	26Π57	5Ω36
62S	7Υ51	27Υ39	16Ϡ36	26Π02	4Ω52	8Υ05	27Υ50	16Ϡ45	26Π12	5Ω04	8Υ19	28Υ02	16Ϡ54	26Π22	5Ω17
63S	7Υ29	26Υ57	15Ϡ37	25Π25	4Ω32	7Υ43	27Υ09	15Ϡ45	25Π35	4Ω45	7Υ57	27Υ20	15Ϡ54	25Π45	4Ω57
64S	7Υ07	26Υ14	14Ϡ36	24Π48	4Ω13	7Υ21	26Υ25	14Ϡ44	24Π58	4Ω25	7Υ35	26Υ37	14Ϡ52	25Π07	4Ω37
65S	6Υ44	25Υ30	13Ϡ32	24Π09	3Ω52	6Υ58	25Υ41	13Ϡ40	24Π19	4Ω04	7Υ12	25Υ52	13Ϡ48	24Π28	4Ω17
66S	6Υ21	24Υ44	12Ϡ26	23Π29	3Ω31	6Υ34	24Υ55	12Ϡ34	23Π39	3Ω43	6Υ48	25Υ05	12Ϡ42	23Π48	3Ω55
pc	6Υ07	24Υ17	11Ϡ48	23Π06	3Ω19	6Υ21	24Υ28	11Ϡ56	23Π15	3Ω31	6Υ34	24Υ39	12Ϡ03	23Π25	3Ω43

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h15m ARMC: 348°45' MC: 17κ46'03					Sid.Time: 23h16m ARMC: 349°00' MC: 18κ02'17					Sid.Time: 23h17m ARMC: 349°15' MC: 18κ18'31				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6γ07	24γ17	11Ϡ48	23Π06	3Ω19	6γ21	24γ28	11Ϡ56	23Π15	3Ω31	6γ34	24γ39	12Ϡ03	23Π25	3Ω43
68S	5γ31	23γ07	10Ϡ07	22Π05	2Ω47	5γ45	23γ17	10Ϡ14	22Π14	2Ω59	5γ58	23γ28	10Ϡ22	22Π23	3Ω11
69S	5γ05	22γ16	8Ϡ54	21Π21	2Ω24	5γ18	22γ26	9Ϡ01	21Π30	2Ω35	5γ32	22γ36	9Ϡ08	21Π39	2Ω47
70S	4γ38	21γ23	7Ϡ38	20Π35	2Ω00	4γ51	21γ33	7Ϡ44	20Π44	2Ω11	5γ04	21γ43	7Ϡ51	20Π52	2Ω23
71S	4γ10	20γ28	6Ϡ19	19Π48	1Ω35	4γ23	20γ38	6Ϡ25	19Π56	1Ω46	4γ36	20γ48	6Ϡ31	20Π05	1Ω58
72S	3γ41	19γ32	4Ϡ57	18Π59	1Ω09	3γ54	19γ41	5Ϡ03	19Π07	1Ω21	4γ07	19γ50	5Ϡ08	19Π15	1Ω32
73S	3γ11	18γ33	3Ϡ31	18Π08	0Ω43	3γ24	18γ42	3Ϡ37	18Π16	0Ω54	3γ37	18γ51	3Ϡ42	18Π24	1Ω06
74S	2γ40	17γ32	2Ϡ03	17Π16	0Ω16	2γ53	17γ41	2Ϡ08	17Π24	0Ω27	3γ06	17γ50	2Ϡ13	17Π31	0Ω38
75S	2γ08	16γ29	0Ϡ31	16Π21	29Ϡ47	2γ21	16γ37	0Ϡ36	16Π29	29Ϡ58	2γ33	16γ46	0Ϡ41	16Π36	0Ω10
76S	1γ35	15γ23	28γ55	15Π25	29Ϡ18	1γ48	15γ32	29γ00	15Π32	29Ϡ29	2γ00	15γ40	29γ04	15Π40	29Ϡ40
77S	1γ01	14γ15	27γ16	14Π27	28Ϡ48	1γ13	14γ24	27γ20	14Π34	28Ϡ59	1γ26	14γ32	27γ24	14Π41	29Ϡ10
78S	0γ26	13γ05	25γ33	13Π26	28Ϡ17	0γ38	13γ13	25γ37	13Π33	28Ϡ28	0γ50	13γ21	25γ41	13Π40	28Ϡ38
79S	29κ49	11γ53	23γ47	12Π24	27Ϡ45	0γ01	12γ00	23γ50	12Π30	27Ϡ55	0γ13	12γ08	23γ53	12Π37	28Ϡ06
80S	29κ11	10γ37	21γ56	11Π19	27Ϡ12	29κ23	10γ45	21γ59	11Π25	27Ϡ22	29κ35	10γ52	22γ02	11Π32	27Ϡ33
81S	28κ32	9γ20	20γ01	10Π12	26Ϡ38	28κ44	9γ27	20γ04	10Π18	26Ϡ48	28κ56	9γ34	20γ06	10Π24	26Ϡ58
82S	27κ52	8γ00	18γ03	9Π02	26Ϡ03	28κ04	8γ06	18γ05	9Π08	26Ϡ13	28κ15	8γ13	18γ07	9Π14	26Ϡ23
83S	27κ11	6γ37	16γ00	7Π51	25Ϡ26	27κ22	6γ44	16γ02	7Π57	25Ϡ37	27κ34	6γ50	16γ04	8Π02	25Ϡ47
84S	26κ28	5γ12	13γ53	6Π37	24Ϡ49	26κ39	5γ18	13γ55	6Π43	24Ϡ59	26κ51	5γ25	13γ56	6Π48	25Ϡ09
85S	25κ44	3γ44	11γ43	5Π21	24Ϡ11	25κ55	3γ50	11γ44	5Π26	24Ϡ21	26κ07	3γ57	11γ45	5Π32	24Ϡ31
86S	24κ59	2γ14	9γ29	4Π03	23Ϡ32	25κ10	2γ20	9γ30	4Π08	23Ϡ42	25κ22	2γ26	9γ31	4Π13	23Ϡ52
87S	24κ13	0γ42	7γ11	2Π42	22Ϡ52	24κ24	0γ48	7γ12	2Π47	23Ϡ02	24κ35	0γ54	7γ12	2Π53	23Ϡ12
88S	23κ26	29κ08	4γ50	1Π20	22Ϡ12	23κ37	29κ14	4γ51	1Π25	22Ϡ21	23κ48	29κ20	4γ51	1Π30	22Ϡ31
89S	22κ38	27κ32	2γ26	29Ϡ55	21Ϡ30	22κ49	27κ38	2γ26	0Π00	21Ϡ40	23κ00	27κ43	2γ27	0Π05	21Ϡ49
90S	21κ50	25κ54	0γ00	28Ϡ29	20Ϡ48	22κ00	26κ00	0γ00	28Ϡ34	20Ϡ57	22κ11	26κ05	0γ00	28Ϡ39	21Ϡ07

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h18m ARMC: 349°30' MC: 18κ34'46					Sid.Time: 23h19m ARMC: 349°45' MC: 18κ51'01					Sid.Time: 23h20m ARMC: 350°00' MC: 19κ07'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21γ06	21δ55	20π20	17ε59	17ρ02	21γ22	22δ09	20π34	18ε13	17ρ18	21γ38	22δ24	20π48	18ε27	17ρ33
1S	20γ57	21δ38	19π57	17ε44	16ρ54	21γ13	21δ53	20π11	17ε58	17ρ09	21γ29	22δ07	20π25	18ε12	17ρ24
2S	20γ48	21δ21	19π33	17ε28	16ρ45	21γ04	21δ36	19π47	17ε42	17ρ00	21γ20	21δ51	20π01	17ε56	17ρ16
3S	20γ39	21δ04	19π10	17ε12	16ρ37	20γ55	21δ19	19π24	17ε26	16ρ52	21γ11	21δ34	19π37	17ε40	17ρ07
4S	20γ30	20δ48	18π46	16ε56	16ρ28	20γ46	21δ02	19π00	17ε10	16ρ43	21γ02	21δ17	19π14	17ε24	16ρ58
5S	20γ20	20δ31	18π23	16ε40	16ρ20	20γ36	20δ46	18π37	16ε54	16ρ35	20γ52	21δ00	18π50	17ε08	16ρ50
6S	20γ11	20δ14	17π59	16ε25	16ρ11	20γ27	20δ29	18π13	16ε38	16ρ26	20γ43	20δ44	18π27	16ε52	16ρ41
7S	20γ02	19δ58	17π36	16ε09	16ρ03	20γ18	20δ12	17π50	16ε23	16ρ18	20γ34	20δ27	18π03	16ε36	16ρ33
8S	19γ53	19δ41	17π12	15ε53	15ρ54	20γ09	19δ55	17π26	16ε07	16ρ09	20γ25	20δ10	17π40	16ε21	16ρ24
9S	19γ44	19δ24	16π49	15ε37	15ρ46	20γ00	19δ39	17π03	15ε51	16ρ01	20γ16	19δ53	17π16	16ε05	16ρ16
10S	19γ35	19δ07	16π25	15ε21	15ρ37	19γ51	19δ22	16π39	15ε35	15ρ52	20γ07	19δ36	16π53	15ε49	16ρ07
11S	19γ26	18δ50	16π02	15ε06	15ρ28	19γ42	19δ05	16π15	15ε19	15ρ43	19γ58	19δ20	16π29	15ε33	15ρ58
12S	19γ17	18δ33	15π38	14ε50	15ρ20	19γ33	18δ48	15π51	15ε03	15ρ35	19γ49	19δ03	16π05	15ε17	15ρ50
13S	19γ08	18δ16	15π14	14ε34	15ρ11	19γ24	18δ31	15π28	14ε48	15ρ26	19γ40	18δ46	15π41	15ε01	15ρ41
14S	18γ59	17δ59	14π50	14ε18	15ρ03	19γ14	18δ14	15π04	14ε32	15ρ18	19γ30	18δ28	15π17	14ε45	15ρ32
15S	18γ49	17δ42	14π26	14ε02	14ρ54	19γ05	17δ57	14π39	14ε15	15ρ09	19γ21	18δ11	14π53	14ε29	15ρ24
16S	18γ40	17δ25	14π02	13ε46	14ρ45	18γ56	17δ39	14π15	13ε59	15ρ00	19γ12	17δ54	14π29	14ε13	15ρ15
17S	18γ31	17δ07	13π37	13ε30	14ρ37	18γ46	17δ22	13π51	13ε43	14ρ51	19γ02	17δ36	14π04	13ε57	15ρ06
18S	18γ21	16δ50	13π13	13ε13	14ρ28	18γ37	17δ04	13π26	13ε27	14ρ43	18γ53	17δ19	13π40	13ε40	14ρ57
19S	18γ12	16δ32	12π48	12ε57	14ρ19	18γ28	16δ47	13π02	13ε10	14ρ34	18γ43	17δ01	13π15	13ε24	14ρ49
20S	18γ02	16δ14	12π23	12ε41	14ρ10	18γ18	16δ29	12π37	12ε54	14ρ25	18γ34	16δ43	12π50	13ε07	14ρ40
21S	17γ53	15δ57	11π58	12ε24	14ρ01	18γ08	16δ11	12π11	12ε37	14ρ16	18γ24	16δ25	12π25	12ε51	14ρ31
22S	17γ43	15δ38	11π33	12ε07	13ρ52	17γ59	15δ53	11π46	12ε21	14ρ07	18γ14	16δ07	11π59	12ε34	14ρ21
23S	17γ33	15δ20	11π07	11ε50	13ρ43	17γ49	15δ35	11π21	12ε04	13ρ58	18γ05	15δ49	11π34	12ε17	14ρ12
24S	17γ23	15δ02	10π42	11ε33	13ρ34	17γ39	15δ16	10π55	11ε47	13ρ48	17γ55	15δ31	11π08	12ε00	14ρ03
25S	17γ13	14δ43	10π16	11ε16	13ρ24	17γ29	14δ58	10π29	11ε30	13ρ39	17γ45	15δ12	10π42	11ε43	13ρ54
26S	17γ03	14δ24	9π49	10ε59	13ρ15	17γ19	14δ39	10π02	11ε12	13ρ30	17γ35	14δ53	10π15	11ε25	13ρ44
27S	16γ53	14δ05	9π23	10ε42	13ρ06	17γ09	14δ20	9π36	10ε55	13ρ20	17γ24	14δ34	9π49	11ε08	13ρ35
28S	16γ43	13δ46	8π56	10ε24	12ρ56	16γ58	14δ00	9π09	10ε37	13ρ11	17γ14	14δ15	9π22	10ε50	13ρ25
29S	16γ32	13δ27	8π28	10ε06	12ρ46	16γ48	13δ41	8π41	10ε19	13ρ01	17γ04	13δ55	8π54	10ε32	13ρ16
30S	16γ22	13δ07	8π01	9ε48	12ρ37	16γ37	13δ21	8π14	10ε01	12ρ51	16γ53	13δ35	8π26	10ε14	13ρ06
31S	16γ11	12δ47	7π33	9ε30	12ρ27	16γ27	13δ01	7π45	9ε43	12ρ41	16γ42	13δ15	7π58	9ε56	12ρ56
32S	16γ00	12δ26	7π04	9ε11	12ρ17	16γ16	12δ41	7π17	9ε24	12ρ31	16γ31	12δ55	7π30	9ε37	12ρ46
33S	15γ49	12δ06	6π35	8ε52	12ρ07	16γ05	12δ20	6π48	9ε05	12ρ21	16γ20	12δ34	7π01	9ε18	12ρ35
34S	15γ38	11δ45	6π06	8ε33	11ρ56	15γ54	11δ59	6π19	8ε46	12ρ11	16γ09	12δ13	6π31	8ε59	12ρ25
35S	15γ27	11δ24	5π36	8ε14	11ρ46	15γ42	11δ38	5π49	8ε27	12ρ00	15γ58	11δ52	6π01	8ε39	12ρ15
36S	15γ15	11δ02	5π06	7ε54	11ρ35	15γ31	11δ16	5π19	8ε07	11ρ50	15γ46	11δ30	5π31	8ε20	12ρ04
37S	15γ04	10δ40	4π35	7ε34	11ρ25	15γ19	10δ54	4π48	7ε47	11ρ39	15γ35	11δ08	5π00	8ε00	11ρ53
38S	14γ52	10δ18	4π04	7ε14	11ρ14	15γ07	10δ32	4π16	7ε27	11ρ28	15γ23	10δ45	4π28	7ε39	11ρ42
39S	14γ40	9δ55	3π32	6ε54	11ρ03	14γ55	10δ09	3π44	7ε06	11ρ17	15γ11	10δ22	3π56	7ε19	11ρ31
40S	14γ28	9δ32	3π00	6ε33	10ρ51	14γ43	9δ45	3π12	6ε45	11ρ05	14γ58	9δ59	3π24	6ε57	11ρ20
41S	14γ15	9δ08	2π26	6ε11	10ρ40	14γ30	9δ22	2π38	6ε24	10ρ54	14γ46	9δ35	2π50	6ε36	11ρ08
42S	14γ02	8δ44	1π53	5ε50	10ρ28	14γ18	8δ57	2π04	6ε02	10ρ42	14γ33	9δ11	2π16	6ε14	10ρ56
43S	13γ49	8δ19	1π18	5ε28	10ρ16	14γ05	8δ33	1π30	5ε40	10ρ30	14γ20	8δ46	1π42	5ε52	10ρ44
44S	13γ36	7δ54	0π43	5ε05	10ρ04	13γ51	8δ08	0π54	5ε17	10ρ18	14γ06	8δ21	1π06	5ε29	10ρ32
45S	13γ23	7δ28	0π07	4ε42	9ρ52	13γ38	7δ42	0π18	4ε54	10ρ06	13γ53	7δ55	0π30	5ε06	10ρ19
46S	13γ09	7δ02	29δ30	4ε18	9ρ39	13γ24	7δ15	29δ41	4ε30	9ρ53	13γ39	7δ29	29δ53	4ε42	10ρ07
47S	12γ55	6δ35	28δ52	3ε54	9ρ26	13γ10	6δ48	29δ03	4ε06	9ρ40	13γ25	7δ02	29δ15	4ε18	9ρ54
48S	12γ40	6δ08	28δ13	3ε30	9ρ13	12γ55	6δ21	28δ24	3ε41	9ρ27	13γ10	6δ34	28δ36	3ε53	9ρ40
49S	12γ25	5δ39	27δ34	3ε05	8ρ59	12γ40	5δ52	27δ45	3ε16	9ρ13	12γ55	6δ06	27δ56	3ε28	9ρ27
50S	12γ10	5δ11	26δ53	2ε39	8ρ46	12γ25	5δ23	27δ04	2ε50	8ρ59	12γ40	5δ36	27δ15	3ε02	9ρ13
51S	11γ55	4δ41	26δ11	2ε13	8ρ32	12γ09	4δ54	26δ22	2ε24	8ρ45	12γ24	5δ07	26δ33	2ε35	8ρ59
52S	11γ39	4δ10	25δ28	1ε46	8ρ17	11γ53	4δ23	25δ39	1ε57	8ρ30	12γ08	4δ36	25δ49	2ε08	8ρ44
53S	11γ22	3δ39	24δ44	1ε18	8ρ02	11γ37	3δ52	24δ55	1ε29	8ρ16	11γ52	4δ04	25δ05	1ε40	8ρ29
54S	11γ06	3δ07	23δ59	0ε50	7ρ47	11γ20	3δ20	24δ09	1ε01	8ρ00	11γ35	3δ32	24δ19	1ε12	8ρ14
55S	10γ48	2δ34	23δ12	0ε20	7ρ31	11γ03	2δ46	23δ22	0ε31	7ρ45	11γ17	2δ59	23δ32	0ε42	7ρ58
56S	10γ31	2δ00	22δ24	29π50	7ρ15	10γ45	2δ12	22δ34	0ε01	7ρ29	11γ00	2δ25	22δ44	0ε12	7ρ42
57S	10γ12	1δ25	21δ35	29π20	6ρ59	10γ27	1δ37	21δ44	29π30	7ρ12	10γ41	1δ49	21δ54	29π41	7ρ25
58S	9γ54	0δ49	20δ44	28π48	6ρ42	10γ08	1δ01	20δ53	28π58	6ρ55	10γ22	1δ13	21δ03	29π09	7ρ08
59S	9γ34	0δ12	19δ51	28π15	6ρ25	9γ49	0δ24	20δ00	28π26	6ρ38	10γ03	0δ36	20δ10	28π36	6ρ50
60S	9γ15	29γ34	18δ57	27π42	6ρ07	9γ29	29γ45	19δ06	27π52	6ρ20	9γ43	29γ57	19δ15	28π02	6ρ32
61S	8γ54	28γ54	18δ01	27π07	5ρ48	9γ08	29γ06	18δ10	27π17	6ρ01	9γ22	29γ17	18δ18	27π27	6ρ14
62S	8γ33	28γ13	17δ02	26π32	5ρ29	8γ47	28γ25	17δ11	26π41	5ρ42	9γ01	28γ36	17δ20	26π51	5ρ55
63S	8γ11	27γ31	16δ02	25π55	5ρ10	8γ25	27γ42	16δ11	26π05	5ρ22	8γ39	27γ54	16δ20	26π14	5ρ35
64S	7γ49	26γ48	15δ00	25π17	4ρ50	8γ03	26γ59	15δ09	25π26	5ρ02	8γ17	27γ10	15δ17	25π36	5ρ15
65S	7γ26	26γ03	13δ56	24π38	4ρ29	7γ39	26γ13	14δ04	24π47	4ρ41	7γ53	26γ24	14δ12	24π57	4ρ54
66S	7γ02	25γ16	12δ49	23π57	4ρ08	7γ15	25γ27	12δ57	24π06	4ρ20	7γ29	25γ37	13δ05	24π16	4ρ32
pc	6γ48	24γ49	12δ11	23π34	3ρ55	7γ02	25γ00	12δ19	23π43	4ρ07	7γ15	25γ10	12δ26	23π52	4ρ20

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h18m ARMC: 349°30' MC: 18κ34'46					Sid.Time: 23h19m ARMC: 349°45' MC: 18κ51'01					Sid.Time: 23h20m ARMC: 350°00' MC: 19κ07'16				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	6Υ48	24Υ49	12Ϡ11	23Π34	3.Ω55	7Υ02	25Υ00	12Ϡ19	23Π43	4.Ω07	7Υ15	25Υ10	12Ϡ26	23Π52	4.Ω20
68S	6Υ11	23Υ38	10Ϡ29	22Π32	3.Ω23	6Υ25	23Υ48	10Ϡ36	22Π41	3.Ω35	6Υ38	23Υ59	10Ϡ43	22Π50	3.Ω47
69S	5Υ45	22Υ46	9Ϡ15	21Π47	2.Ω59	5Υ58	22Υ56	9Ϡ21	21Π56	3.Ω11	6Υ12	23Υ06	9Ϡ28	22Π05	3.Ω23
70S	5Υ18	21Υ53	7Ϡ57	21Π01	2.Ω35	5Υ31	22Υ03	8Ϡ04	21Π10	2.Ω47	5Υ44	22Υ12	8Ϡ11	21Π18	2.Ω58
71S	4Υ49	20Υ57	6Ϡ37	20Π13	2.Ω10	5Υ02	21Υ07	6Ϡ44	20Π21	2.Ω21	5Υ16	21Υ17	6Ϡ50	20Π30	2.Ω33
72S	4Υ20	20Υ00	5Ϡ14	19Π24	1.Ω44	4Υ33	20Υ09	5Ϡ20	19Π32	1.Ω55	4Υ46	20Υ19	5Ϡ26	19Π40	2.Ω07
73S	3Υ50	19Υ00	3Ϡ48	18Π32	1.Ω17	4Υ03	19Υ09	3Ϡ54	18Π40	1.Ω28	4Υ15	19Υ19	3Ϡ59	18Π48	1.Ω40
74S	3Υ18	17Υ59	2Ϡ18	17Π39	0.Ω49	3Υ31	18Υ08	2Ϡ24	17Π47	1.Ω00	3Υ44	18Υ16	2Ϡ29	17Π54	1.Ω12
75S	2Υ46	16Υ55	0Ϡ45	16Π44	0.Ω21	2Υ59	17Υ03	0Ϡ50	16Π51	0.Ω32	3Υ11	17Υ12	0Ϡ55	16Π59	0.Ω43
76S	2Υ13	15Υ49	29Υ09	15Π47	29Ϡ51	2Υ25	15Υ57	29Υ13	15Π54	0.Ω02	2Υ37	16Υ05	29Υ18	16Π01	0.Ω13
77S	1Υ38	14Υ40	27Υ29	14Π48	29Ϡ21	1Υ50	14Υ48	27Υ33	14Π55	29Ϡ31	2Υ02	14Υ56	27Υ37	15Π02	29Ϡ42
78S	1Υ02	13Υ29	25Υ44	13Π47	28Ϡ49	1Υ14	13Υ37	25Υ48	13Π53	29Ϡ00	1Υ26	13Υ45	25Υ52	14Π00	29Ϡ10
79S	0Υ25	12Υ16	23Υ57	12Π43	28Ϡ17	0Υ37	12Υ23	24Υ00	12Π50	28Ϡ27	0Υ49	12Υ31	24Υ03	12Π57	28Ϡ38
80S	29κ47	11Υ00	22Υ05	11Π38	27Ϡ43	29κ59	11Υ07	22Υ08	11Π44	27Ϡ53	0Υ11	11Υ14	22Υ10	11Π51	28Ϡ04
81S	29κ07	9Υ41	20Υ09	10Π30	27Ϡ09	29κ19	9Υ48	20Υ11	10Π36	27Ϡ19	29κ31	9Υ55	20Υ14	10Π43	27Ϡ29
82S	28κ27	8Υ20	18Υ09	9Π20	26Ϡ33	28κ38	8Υ27	18Υ11	9Π26	26Ϡ43	28κ50	8Υ34	18Υ13	9Π32	26Ϡ53
83S	27κ45	6Υ57	16Υ05	8Π08	25Ϡ57	27κ57	7Υ04	16Υ07	8Π14	26Ϡ07	28κ08	7Υ10	16Υ09	8Π20	26Ϡ17
84S	27κ02	5Υ31	13Υ58	6Π54	25Ϡ19	27κ13	5Υ38	13Υ59	6Π59	25Ϡ29	27κ25	5Υ44	14Υ01	7Π05	25Ϡ39
85S	26κ18	4Υ03	11Υ46	5Π37	24Ϡ41	26κ29	4Υ09	11Υ48	5Π43	24Ϡ51	26κ40	4Υ15	11Υ49	5Π48	25Ϡ00
86S	25κ33	2Υ32	9Υ31	4Π19	24Ϡ01	25κ44	2Υ38	9Υ32	4Π24	24Ϡ11	25κ55	2Υ44	9Υ33	4Π29	24Ϡ21
87S	24κ46	1Υ00	7Υ13	2Π58	23Ϡ21	24κ58	1Υ06	7Υ14	3Π03	23Ϡ31	25κ09	1Υ11	7Υ14	3Π08	23Ϡ40
88S	23κ59	29κ25	4Υ51	1Π35	22Ϡ40	24κ10	29κ31	4Υ52	1Π40	22Ϡ50	24κ21	29κ37	4Υ52	1Π45	22Ϡ59
89S	23κ11	27κ49	2Υ27	0Π10	21Ϡ59	23κ22	27κ54	2Υ27	0Π15	22Ϡ08	23κ33	28κ00	2Υ27	0Π20	22Ϡ17
90S	22κ22	26κ11	0Υ00	28Ϡ43	21Ϡ16	22κ33	26κ16	0Υ00	28Ϡ48	21Ϡ26	22κ44	26κ22	0Υ00	28Ϡ53	21Ϡ35

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h21m ARMC: 350°15' MC: 19κ23'32					Sid.Time: 23h22m ARMC: 350°30' MC: 19κ39'48					Sid.Time: 23h23m ARMC: 350°45' MC: 19κ56'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	21γ54	22ϳ39	21Π02	18ϳ41	17ϳ48	22γ10	22ϳ53	21Π16	18ϳ56	18ϳ03	22γ26	23ϳ08	21Π30	19ϳ10	18ϳ18
1S	21γ45	22ϳ22	20Π38	18ϳ26	17ϳ39	22γ01	22ϳ37	20Π52	18ϳ40	17ϳ55	22γ17	22ϳ51	21Π06	18ϳ54	18ϳ10
2S	21γ36	22ϳ05	20Π15	18ϳ10	17ϳ31	21γ52	22ϳ20	20Π29	18ϳ24	17ϳ46	22γ08	22ϳ35	20Π42	18ϳ38	18ϳ01
3S	21γ27	21ϳ49	19Π51	17ϳ54	17ϳ22	21γ43	22ϳ03	20Π05	18ϳ08	17ϳ37	21γ59	22ϳ18	20Π19	18ϳ22	17ϳ52
4S	21γ17	21ϳ32	19Π28	17ϳ38	17ϳ14	21γ33	21ϳ47	19Π41	17ϳ52	17ϳ29	21γ49	22ϳ01	19Π55	18ϳ06	17ϳ44
5S	21γ08	21ϳ15	19Π04	17ϳ22	17ϳ05	21γ24	21ϳ30	19Π18	17ϳ36	17ϳ20	21γ40	21ϳ44	19Π32	17ϳ50	17ϳ35
6S	20γ59	20ϳ58	18Π41	17ϳ06	16ϳ56	21γ15	21ϳ13	18Π54	17ϳ20	17ϳ11	21γ31	21ϳ28	19Π08	17ϳ34	17ϳ27
7S	20γ50	20ϳ42	18Π17	16ϳ50	16ϳ48	21γ06	20ϳ56	18Π31	17ϳ04	17ϳ03	21γ22	21ϳ11	18Π45	17ϳ18	17ϳ18
8S	20γ41	20ϳ25	17Π54	16ϳ35	16ϳ39	20γ57	20ϳ40	18Π07	16ϳ48	16ϳ54	21γ13	20ϳ54	18Π21	17ϳ02	17ϳ09
9S	20γ32	20ϳ08	17Π30	16ϳ19	16ϳ31	20γ48	20ϳ23	17Π44	16ϳ32	16ϳ46	21γ04	20ϳ37	17Π57	16ϳ46	17ϳ01
10S	20γ23	19ϳ51	17Π06	16ϳ03	16ϳ22	20γ39	20ϳ06	17Π20	16ϳ17	16ϳ37	20γ55	20ϳ20	17Π33	16ϳ30	16ϳ52
11S	20γ14	19ϳ34	16Π42	15ϳ47	16ϳ13	20γ30	19ϳ49	16Π56	16ϳ01	16ϳ28	20γ46	20ϳ04	17Π10	16ϳ14	16ϳ43
12S	20γ05	19ϳ17	16Π19	15ϳ31	16ϳ05	20γ21	19ϳ32	16Π32	15ϳ45	16ϳ20	20γ37	19ϳ46	16Π46	15ϳ58	16ϳ35
13S	19γ55	19ϳ00	15Π55	15ϳ15	15ϳ56	20γ11	19ϳ15	16Π08	15ϳ29	16ϳ11	20γ27	19ϳ29	16Π22	15ϳ42	16ϳ26
14S	19γ46	18ϳ43	15Π31	14ϳ59	15ϳ47	20γ02	18ϳ58	15Π44	15ϳ13	16ϳ02	20γ18	19ϳ12	15Π58	15ϳ26	16ϳ17
15S	19γ37	18ϳ26	15Π06	14ϳ43	15ϳ39	19γ53	18ϳ40	15Π20	14ϳ56	15ϳ54	20γ09	18ϳ55	15Π33	15ϳ10	16ϳ09
16S	19γ28	18ϳ08	14Π42	14ϳ27	15ϳ30	19γ43	18ϳ23	14Π56	14ϳ40	15ϳ45	19γ59	18ϳ38	15Π09	14ϳ54	16ϳ00
17S	19γ18	17ϳ51	14Π18	14ϳ10	15ϳ21	19γ34	18ϳ06	14Π31	14ϳ24	15ϳ36	19γ50	18ϳ20	14Π44	14ϳ37	15ϳ51
18S	19γ09	17ϳ33	13Π53	13ϳ54	15ϳ12	19γ25	17ϳ48	14Π06	14ϳ07	15ϳ27	19γ40	18ϳ03	14Π20	14ϳ21	15ϳ42
19S	18γ59	17ϳ16	13Π28	13ϳ37	15ϳ03	19γ15	17ϳ30	13Π42	13ϳ51	15ϳ18	19γ31	17ϳ45	13Π55	14ϳ04	15ϳ33
20S	18γ50	16ϳ58	13Π03	13ϳ21	14ϳ54	19γ05	17ϳ12	13Π17	13ϳ34	15ϳ09	19γ21	17ϳ27	13Π30	13ϳ48	15ϳ24
21S	18γ40	16ϳ40	12Π38	13ϳ04	14ϳ45	18γ56	16ϳ54	12Π51	13ϳ18	15ϳ00	19γ12	17ϳ09	13Π05	13ϳ31	15ϳ15
22S	18γ30	16ϳ22	12Π13	12ϳ47	14ϳ36	18γ46	16ϳ36	12Π26	13ϳ01	14ϳ51	19γ02	16ϳ51	12Π39	13ϳ14	15ϳ06
23S	18γ20	16ϳ03	11Π47	12ϳ30	14ϳ27	18γ36	16ϳ18	12Π00	12ϳ44	14ϳ42	18γ52	16ϳ32	12Π13	12ϳ57	14ϳ57
24S	18γ11	15ϳ45	11Π21	12ϳ13	14ϳ18	18γ26	15ϳ59	11Π34	12ϳ27	14ϳ33	18γ42	16ϳ14	11Π47	12ϳ40	14ϳ47
25S	18γ00	15ϳ26	10Π55	11ϳ56	14ϳ08	18γ16	15ϳ41	11Π08	12ϳ09	14ϳ23	18γ32	15ϳ55	11Π21	12ϳ22	14ϳ38
26S	17γ50	15ϳ07	10Π28	11ϳ39	13ϳ59	18γ06	15ϳ22	10Π41	11ϳ52	14ϳ14	18γ22	15ϳ36	10Π54	12ϳ05	14ϳ28
27S	17γ40	14ϳ48	10Π02	11ϳ21	13ϳ49	17γ56	15ϳ03	10Π15	11ϳ34	14ϳ04	18γ12	15ϳ17	10Π28	11ϳ47	14ϳ19
28S	17γ30	14ϳ29	9Π34	11ϳ03	13ϳ40	17γ45	14ϳ43	9Π47	11ϳ16	13ϳ54	18γ01	14ϳ57	10Π00	11ϳ29	14ϳ09
29S	17γ19	14ϳ09	9Π07	10ϳ45	13ϳ30	17γ35	14ϳ23	9Π20	10ϳ58	13ϳ45	17γ51	14ϳ38	9Π33	11ϳ11	13ϳ59
30S	17γ09	13ϳ49	8Π39	10ϳ27	13ϳ20	17γ24	14ϳ04	8Π52	10ϳ40	13ϳ35	17γ40	14ϳ18	9Π05	10ϳ53	13ϳ49
31S	16γ58	13ϳ29	8Π11	10ϳ08	13ϳ10	17γ14	13ϳ43	8Π24	10ϳ21	13ϳ25	17γ29	13ϳ58	8Π36	10ϳ34	13ϳ39
32S	16γ47	13ϳ09	7Π42	9ϳ50	13ϳ00	17γ03	13ϳ23	7Π55	10ϳ03	13ϳ15	17γ18	13ϳ37	8Π08	10ϳ16	13ϳ29
33S	16γ36	12ϳ48	7Π13	9ϳ31	12ϳ50	16γ52	13ϳ02	7Π26	9ϳ44	13ϳ04	17γ07	13ϳ16	7Π39	9ϳ57	13ϳ19
34S	16γ25	12ϳ27	6Π44	9ϳ12	12ϳ40	16γ40	12ϳ41	6Π56	9ϳ24	12ϳ54	16γ56	12ϳ55	7Π09	9ϳ37	13ϳ08
35S	16γ13	12ϳ06	6Π14	8ϳ52	12ϳ29	16γ29	12ϳ20	6Π26	9ϳ05	12ϳ43	16γ44	12ϳ34	6Π39	9ϳ18	12ϳ58
36S	16γ02	11ϳ44	5Π43	8ϳ32	12ϳ18	16γ17	11ϳ58	5Π56	8ϳ45	12ϳ33	16γ33	12ϳ12	6Π08	8ϳ58	12ϳ47
37S	15γ50	11ϳ22	5Π12	8ϳ12	12ϳ07	16γ06	11ϳ36	5Π25	8ϳ25	12ϳ22	16γ21	11ϳ49	5Π37	8ϳ37	12ϳ36
38S	15γ38	10ϳ59	4Π41	7ϳ52	11ϳ56	15γ54	11ϳ13	4Π53	8ϳ04	12ϳ11	16γ09	11ϳ27	5Π05	8ϳ17	12ϳ25
39S	15γ26	10ϳ36	4Π09	7ϳ31	11ϳ45	15γ41	10ϳ50	4Π21	7ϳ43	11ϳ59	15γ57	11ϳ04	4Π33	7ϳ56	12ϳ14
40S	15γ14	10ϳ13	3Π36	7ϳ10	11ϳ34	15γ29	10ϳ27	3Π48	7ϳ22	11ϳ48	15γ44	10ϳ40	4Π00	7ϳ35	12ϳ02
41S	15γ01	9ϳ49	3Π02	6ϳ48	11ϳ22	15γ16	10ϳ03	3Π14	7ϳ01	11ϳ36	15γ32	10ϳ16	3Π26	7ϳ13	11ϳ50
42S	14γ48	9ϳ25	2Π28	6ϳ26	11ϳ10	15γ03	9ϳ38	2Π40	6ϳ39	11ϳ24	15γ19	9ϳ52	2Π52	6ϳ51	11ϳ38
43S	14γ35	9ϳ00	1Π53	6ϳ04	10ϳ58	14γ50	9ϳ13	2Π05	6ϳ16	11ϳ12	15γ05	9ϳ27	2Π17	6ϳ28	11ϳ26
44S	14γ22	8ϳ34	1Π18	5ϳ41	10ϳ46	14γ37	8ϳ48	1Π29	5ϳ53	11ϳ00	14γ52	9ϳ01	1Π41	6ϳ05	11ϳ14
45S	14γ08	8ϳ08	0Π41	5ϳ18	10ϳ33	14γ23	8ϳ22	0Π53	5ϳ30	10ϳ47	14γ38	8ϳ35	1Π04	5ϳ42	11ϳ01
46S	13γ54	7ϳ42	0Π04	4ϳ54	10ϳ21	14γ09	7ϳ55	0Π15	5ϳ06	10ϳ34	14γ24	8ϳ09	0Π27	5ϳ18	10ϳ48
47S	13γ40	7ϳ15	29ϳ26	4ϳ30	10ϳ07	13γ55	7ϳ28	29ϳ37	4ϳ42	10ϳ21	14γ10	7ϳ41	29ϳ49	4ϳ53	10ϳ35
48S	13γ25	6ϳ47	28ϳ47	4ϳ05	9ϳ54	13γ40	7ϳ00	28ϳ58	4ϳ17	10ϳ08	13γ55	7ϳ13	29ϳ09	4ϳ28	10ϳ22
49S	13γ10	6ϳ19	28ϳ07	3ϳ39	9ϳ40	13γ25	6ϳ32	28ϳ18	3ϳ51	9ϳ54	13γ40	6ϳ45	28ϳ29	4ϳ03	10ϳ08
50S	12γ55	5ϳ49	27ϳ26	3ϳ13	9ϳ26	13γ10	6ϳ02	27ϳ37	3ϳ25	9ϳ40	13γ25	6ϳ15	27ϳ48	3ϳ36	9ϳ54
51S	12γ39	5ϳ19	26ϳ43	2ϳ47	9ϳ12	12γ54	5ϳ32	26ϳ54	2ϳ58	9ϳ26	13γ09	5ϳ45	27ϳ05	3ϳ10	9ϳ39
52S	12γ23	4ϳ49	26ϳ00	2ϳ19	8ϳ57	12γ38	5ϳ01	26ϳ11	2ϳ31	9ϳ11	12γ53	5ϳ14	26ϳ21	2ϳ42	9ϳ24
53S	12γ06	4ϳ17	25ϳ16	1ϳ51	8ϳ42	12γ21	4ϳ30	25ϳ26	2ϳ03	8ϳ56	12γ36	4ϳ42	25ϳ37	2ϳ14	9ϳ09
54S	11γ49	3ϳ45	24ϳ30	1ϳ23	8ϳ27	12γ04	3ϳ57	24ϳ40	1ϳ34	8ϳ40	12γ19	4ϳ10	24ϳ50	1ϳ45	8ϳ54
55S	11γ32	3ϳ11	23ϳ43	0ϳ53	8ϳ11	11γ47	3ϳ24	23ϳ53	1ϳ04	8ϳ24	12γ01	3ϳ36	24ϳ03	1ϳ15	8ϳ38
56S	11γ14	2ϳ37	22ϳ54	0ϳ23	7ϳ55	11γ29	2ϳ49	23ϳ04	0ϳ34	8ϳ08	11γ43	3ϳ01	23ϳ14	0ϳ45	8ϳ21
57S	10γ56	2ϳ01	22ϳ04	29Π52	7ϳ38	11γ10	2ϳ14	22ϳ14	0ϳ02	7ϳ51	11γ25	2ϳ26	22ϳ24	0ϳ13	8ϳ04
58S	10γ37	1ϳ25	21ϳ12	29Π20	7ϳ21	10γ51	1ϳ37	21ϳ22	29Π30	7ϳ34	11γ06	1ϳ49	21ϳ32	29Π41	7ϳ47
59S	10γ17	0ϳ47	20ϳ19	28Π47	7ϳ03	10γ32	0ϳ59	20ϳ29	28Π57	7ϳ16	10γ46	1ϳ11	20ϳ38	29Π07	7ϳ29
60S	9γ57	0ϳ09	19ϳ24	28Π13	6ϳ45	10γ11	0ϳ20	19ϳ33	28Π23	6ϳ58	10γ26	0ϳ32	19ϳ43	28Π33	7ϳ11
61S	9γ36	29γ29	18ϳ27	27Π38	6ϳ27	9γ51	29γ40	18ϳ36	27Π48	6ϳ39	10γ05	29γ52	18ϳ45	27Π58	6ϳ52
62S	9γ15	28γ47	17ϳ29	27Π01	6ϳ07	9γ29	28γ59	17ϳ38	27Π11	6ϳ20	9γ43	29γ10	17ϳ46	27Π21	6ϳ33
63S	8γ53	28γ05	16ϳ28	26Π24	5ϳ47	9γ07	28γ16	16ϳ37	26Π34	6ϳ00	9γ21	28γ27	16ϳ45	26Π44	6ϳ13
64S	8γ30	27γ21	15ϳ25	25Π46	5ϳ27	8γ44	27γ32	15ϳ33	25Π55	5ϳ39	8γ58	27γ43	15ϳ42	26Π05	5ϳ52
65S	8γ07	26γ35	14ϳ20	25Π06	5ϳ06	8γ21	26γ46	14ϳ28	25Π16	5ϳ18	8γ34	26γ57	14ϳ36	25Π25	5ϳ31
66S	7γ43	25γ48	13ϳ13	24Π25	4ϳ44	7γ56	25γ59	13ϳ20	24Π34	4ϳ56	8γ10	26γ09	13ϳ28	24Π44	5ϳ09
pc	7γ29	25γ21	12ϳ34	24Π01	4ϳ32	7γ42	25γ32	12ϳ41	24Π11	4ϳ44	7γ56	25γ42	12ϳ49	24Π20	4ϳ56

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h21m ARMC: 350°15' MC: 19κ23'32					Sid.Time: 23h22m ARMC: 350°30' MC: 19κ39'48					Sid.Time: 23h23m ARMC: 350°45' MC: 19κ56'04				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	7γ29	25γ21	12Ϸ34	24Π01	4Ω32	7γ42	25γ32	12Ϸ41	24Π11	4Ω44	7γ56	25γ42	12Ϸ49	24Π20	4Ω56
68S	6γ52	24γ09	10Ϸ50	22Π59	3Ω59	7γ05	24γ19	10Ϸ57	23Π08	4Ω11	7γ19	24γ29	11Ϸ05	23Π17	4Ω23
69S	6γ25	23γ17	9Ϸ35	22Π14	3Ω35	6γ38	23γ27	9Ϸ42	22Π22	3Ω47	6γ52	23γ37	9Ϸ49	22Π31	3Ω59
70S	5γ57	22γ22	8Ϸ17	21Π27	3Ω10	6γ10	22γ32	8Ϸ24	21Π35	3Ω22	6γ24	22γ42	8Ϸ30	21Π44	3Ω34
71S	5γ29	21γ26	6Ϸ56	20Π38	2Ω45	5γ42	21γ36	7Ϸ02	20Π46	2Ω56	5γ55	21γ45	7Ϸ08	20Π55	3Ω08
72S	4γ59	20γ28	5Ϸ32	19Π48	2Ω18	5γ12	20γ37	5Ϸ38	19Π56	2Ω30	5γ25	20γ47	5Ϸ44	20Π04	2Ω41
73S	4γ28	19γ28	4Ϸ05	18Π56	1Ω51	4γ41	19γ37	4Ϸ10	19Π04	2Ω02	4γ54	19γ46	4Ϸ16	19Π12	2Ω14
74S	3γ57	18γ25	2Ϸ34	18Π02	1Ω23	4γ09	18γ34	2Ϸ39	18Π10	1Ω34	4γ22	18γ43	2Ϸ44	18Π17	1Ω45
75S	3γ24	17γ21	1Ϸ00	17Π06	0Ω54	3γ36	17γ29	1Ϸ05	17Π14	1Ω05	3γ49	17γ38	1Ϸ09	17Π21	1Ω16
76S	2γ50	16γ14	29γ22	16Π09	0Ω24	3γ02	16γ22	29γ26	16Π16	0Ω35	3γ15	16γ31	29γ31	16Π23	0Ω46
77S	2γ15	15γ04	27γ41	15Π09	29Ϸ53	2γ27	15γ13	27γ45	15Π16	0Ω04	2γ39	15γ21	27γ49	15Π23	0Ω15
78S	1γ39	13γ53	25γ55	14Π07	29Ϸ21	1γ51	14γ01	25γ59	14Π14	29Ϸ32	2γ03	14γ08	26γ03	14Π21	29Ϸ43
79S	1γ01	12γ38	24γ06	13Π03	28Ϸ48	1γ13	12γ46	24γ10	13Π10	28Ϸ59	1γ25	12γ54	24γ13	13Π16	29Ϸ09
80S	0γ23	11γ22	22γ13	11Π57	28Ϸ14	0γ34	11γ29	22γ16	12Π03	28Ϸ25	0γ46	11γ36	22γ19	12Π10	28Ϸ35
81S	29κ43	10γ03	20γ16	10Π49	27Ϸ39	29κ54	10γ10	20γ19	10Π55	27Ϸ50	0γ06	10γ17	20γ21	11Π01	28Ϸ00
82S	29κ02	8γ41	18γ16	9Π38	27Ϸ04	29κ13	8γ48	18γ18	9Π44	27Ϸ14	29κ25	8γ55	18γ20	9Π50	27Ϸ24
83S	28κ20	7γ17	16γ11	8Π25	26Ϸ27	28κ31	7γ23	16γ13	8Π31	26Ϸ37	28κ43	7γ30	16γ14	8Π37	26Ϸ47
84S	27κ36	5γ50	14γ02	7Π11	25Ϸ49	27κ48	5γ57	14γ04	7Π16	25Ϸ59	27κ59	6γ03	14γ05	7Π22	26Ϸ09
85S	26κ52	4γ21	11γ50	5Π53	25Ϸ10	27κ03	4γ28	11γ51	5Π59	25Ϸ20	27κ14	4γ34	11γ52	6Π04	25Ϸ30
86S	26κ06	2γ50	9γ34	4Π34	24Ϸ31	26κ17	2γ56	9γ35	4Π39	24Ϸ40	26κ29	3γ02	9γ35	4Π45	24Ϸ50
87S	25κ20	1γ17	7γ15	3Π13	23Ϸ50	25κ31	1γ23	7γ15	3Π18	24Ϸ00	25κ42	1γ29	7γ16	3Π23	24Ϸ09
88S	24κ32	29κ42	4γ52	1Π50	23Ϸ09	24κ43	29κ48	4γ53	1Π55	23Ϸ18	24κ54	29κ54	4γ53	2Π00	23Ϸ28
89S	23κ44	28κ05	2γ27	0Π25	22Ϸ27	23κ55	28κ11	2γ27	0Π29	22Ϸ36	24κ06	28κ16	2γ27	0Π34	22Ϸ46
90S	22κ55	26κ27	0γ00	28Ϸ58	21Ϸ44	23κ06	26κ32	0γ00	29Ϸ03	21Ϸ54	23κ17	26κ38	0γ00	29Ϸ07	22Ϸ03

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h24m ARMC: 351°00' MC: 20κ12'20					Sid.Time: 23h25m ARMC: 351°15' MC: 20κ28'37					Sid.Time: 23h26m ARMC: 351°30' MC: 20κ44'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	22γ42	23δ23	21π43	19σ24	18.034	22γ58	23δ38	21π57	19σ38	18.049	23γ14	23δ52	22π11	19σ52	19.004
1S	22γ33	23δ06	21π20	19σ08	18.025	22γ49	23δ21	21π34	19σ22	18.040	23γ05	23δ35	21π47	19σ36	18.055
2S	22γ24	22δ49	20π56	18σ52	18.016	22γ39	23δ04	21π10	19σ06	18.031	22γ55	23δ19	21π24	19σ20	18.047
3S	22γ14	22δ33	20π33	18σ36	18.008	22γ30	22δ47	20π46	18σ50	18.023	22γ46	23δ02	21π00	19σ04	18.038
4S	22γ05	22δ16	20π09	18σ20	17.059	22γ21	22δ31	20π23	18σ34	18.014	22γ37	22δ45	20π37	18σ48	18.029
5S	21γ56	21δ59	19π45	18σ04	17.050	22γ12	22δ14	19π59	18σ18	18.006	22γ28	22δ28	20π13	18σ32	18.021
6S	21γ47	21δ42	19π22	17σ48	17.042	22γ03	21δ57	19π36	18σ02	17.057	22γ19	22δ12	19π49	18σ16	18.012
7S	21γ38	21δ26	18π58	17σ32	17.033	21γ54	21δ40	19π12	17σ46	17.048	22γ10	21δ55	19π26	18σ00	18.003
8S	21γ29	21δ09	18π35	17σ16	17.024	21γ45	21δ23	18π48	17σ30	17.040	22γ01	21δ38	19π02	17σ44	17.055
9S	21γ20	20δ52	18π11	17σ00	17.016	21γ36	21δ07	18π25	17σ14	17.031	21γ52	21δ21	18π38	17σ28	17.046
10S	21γ11	20δ35	17π47	16σ44	17.007	21γ27	20δ50	18π01	16σ58	17.022	21γ43	21δ04	18π14	17σ12	17.037
11S	21γ02	20δ18	17π23	16σ28	16.059	21γ18	20δ33	17π37	16σ42	17.014	21γ33	20δ47	17π50	16σ56	17.029
12S	20γ52	20δ01	16π59	16σ12	16.050	21γ08	20δ16	17π13	16σ26	17.005	21γ24	20δ30	17π27	16σ40	17.020
13S	20γ43	19δ44	16π35	15σ56	16.041	20γ59	19δ59	16π49	16σ10	16.056	21γ15	20δ13	17π02	16σ24	17.011
14S	20γ34	19δ27	16π11	15σ40	16.032	20γ50	19δ41	16π25	15σ54	16.047	21γ06	19δ56	16π38	16σ07	17.002
15S	20γ25	19δ10	15π47	15σ24	16.024	20γ40	19δ24	16π00	15σ37	16.039	20γ56	19δ39	16π14	15σ51	16.054
16S	20γ15	18δ52	15π22	15σ07	16.015	20γ31	19δ07	15π36	15σ21	16.030	20γ47	19δ21	15π49	15σ35	16.045
17S	20γ06	18δ35	14π58	14σ51	16.006	20γ22	18δ49	15π11	15σ05	16.021	20γ37	19δ04	15π25	15σ18	16.036
18S	19γ56	18δ17	14π33	14σ35	15.057	20γ12	18δ32	14π47	14σ48	16.012	20γ28	18δ46	15π00	15σ02	16.027
19S	19γ47	17δ59	14π08	14σ18	15.048	20γ03	18δ14	14π22	14σ31	16.003	20γ18	18δ28	14π35	14σ45	16.018
20S	19γ37	17δ41	13π43	14σ01	15.039	19γ53	17δ56	13π56	14σ15	15.054	20γ09	18δ10	14π10	14σ28	16.009
21S	19γ27	17δ23	13π18	13σ44	15.030	19γ43	17δ38	13π31	13σ58	15.045	19γ59	17δ52	13π44	14σ11	15.059
22S	19γ18	17δ05	12π52	13σ27	15.021	19γ33	17δ20	13π06	13σ41	15.035	19γ49	17δ34	13π19	13σ54	15.050
23S	19γ08	16δ47	12π26	13σ10	15.011	19γ24	17δ01	12π40	13σ24	15.026	19γ39	17δ15	12π53	13σ37	15.041
24S	18γ58	16δ28	12π00	12σ53	15.002	19γ14	16δ42	12π14	13σ06	15.017	19γ29	16δ57	12π27	13σ20	15.031
25S	18γ48	16δ09	11π34	12σ36	14.053	19γ03	16δ24	11π47	12σ49	15.007	19γ19	16δ38	12π00	13σ02	15.022
26S	18γ38	15δ50	11π07	12σ18	14.043	18γ53	16δ05	11π21	12σ31	14.058	19γ09	16δ19	11π34	12σ45	15.012
27S	18γ27	15δ31	10π41	12σ00	14.033	18γ43	15δ45	10π54	12σ14	14.048	18γ59	16δ00	11π07	12σ27	15.003
28S	18γ17	15δ12	10π13	11σ42	14.024	18γ32	15δ26	10π26	11σ56	14.038	18γ48	15δ40	10π39	12σ09	14.053
29S	18γ06	14δ52	9π46	11σ24	14.014	18γ22	15δ06	9π59	11σ37	14.028	18γ38	15δ20	10π11	11σ51	14.043
30S	17γ56	14δ32	9π18	11σ06	14.004	18γ11	14δ46	9π30	11σ19	14.018	18γ27	15δ00	9π43	11σ32	14.033
31S	17γ45	14δ12	8π49	10σ47	13.054	18γ00	14δ26	9π02	11σ00	14.008	18γ16	14δ40	9π15	11σ13	14.023
32S	17γ34	13δ51	8π20	10σ28	13.044	17γ49	14δ05	8π33	10σ41	13.058	18γ05	14δ19	8π46	10σ54	14.013
33S	17γ23	13δ30	7π51	10σ09	13.033	17γ38	13δ44	8π04	10σ22	13.048	17γ54	13δ58	8π16	10σ35	14.002
34S	17γ11	13δ09	7π21	9σ50	13.023	17γ27	13δ23	7π34	10σ03	13.037	17γ42	13δ37	7π47	10σ16	13.052
35S	17γ00	12δ47	6π51	9σ30	13.012	17γ15	13δ01	7π04	9σ43	13.026	17γ31	13δ15	7π16	9σ56	13.041
36S	16γ48	12δ26	6π21	9σ10	13.001	17γ04	12δ40	6π33	9σ23	13.016	17γ19	12δ53	6π45	9σ36	13.030
37S	16γ36	12δ03	5π49	8σ50	12.050	16γ52	12δ17	6π02	9σ03	13.005	17γ07	12δ31	6π14	9σ15	13.019
38S	16γ24	11δ41	5π17	8σ29	12.039	16γ40	11δ54	5π30	8σ42	12.053	16γ55	12δ08	5π42	8σ54	13.008
39S	16γ12	11δ17	4π45	8σ08	12.028	16γ27	11δ31	4π57	8σ21	12.042	16γ43	11δ45	5π09	8σ33	12.056
40S	16γ00	10δ54	4π12	7σ47	12.016	16γ15	11δ08	4π24	7σ59	12.030	16γ30	11δ21	4π36	8σ12	12.045
41S	15γ47	10δ30	3π38	7σ25	12.004	16γ02	10δ44	3π50	7σ38	12.019	16γ17	10δ57	4π02	7σ50	12.033
42S	15γ34	10δ05	3π04	7σ03	11.052	15γ49	10δ19	3π16	7σ15	12.007	16γ04	10δ32	3π28	7σ28	12.021
43S	15γ21	9δ40	2π29	6σ40	11.040	15γ36	9δ54	2π40	6σ53	11.054	15γ51	10δ07	2π52	7σ05	12.008
44S	15γ07	9δ15	1π53	6σ17	11.028	15γ22	9δ28	2π04	6σ29	11.042	15γ37	9δ42	2π16	6σ42	11.056
45S	14γ53	8δ49	1π16	5σ54	11.015	15γ08	9δ02	1π28	6σ06	11.029	15γ24	9δ15	1π39	6σ18	11.043
46S	14γ39	8δ22	0π38	5σ30	11.002	14γ54	8δ35	0π50	5σ42	11.016	15γ09	8δ48	1π01	5σ54	11.030
47S	14γ25	7δ54	0π00	5σ05	10.049	14γ40	8δ08	0π11	5σ17	11.003	14γ55	8δ21	0π23	5σ29	11.016
48S	14γ10	7δ26	29δ20	4σ40	10.035	14γ25	7δ39	29δ32	4σ52	10.049	14γ40	7δ53	29δ43	5σ04	11.003
49S	13γ55	6δ58	28δ40	4σ14	10.021	14γ10	7δ11	28δ51	4σ26	10.035	14γ25	7δ24	29δ02	4σ38	10.049
50S	13γ39	6δ28	27δ59	3σ48	10.007	13γ54	6δ41	28δ09	4σ00	10.021	14γ09	6δ54	28δ20	4σ11	10.035
51S	13γ24	5δ58	27δ16	3σ21	9.053	13γ38	6δ11	27δ27	3σ32	10.006	13γ53	6δ24	27δ38	3σ44	10.020
52S	13γ07	5δ27	26δ32	2σ53	9.038	13γ22	5δ40	26δ43	3σ05	9.051	13γ37	5δ52	26δ53	3σ16	10.005
53S	12γ51	4δ55	25δ47	2σ25	9.023	13γ05	5δ08	25δ58	2σ36	9.036	13γ20	5δ20	26δ08	2σ47	9.049
54S	12γ33	4δ22	25δ01	1σ56	9.007	12γ48	4δ35	25δ11	2σ07	9.020	13γ03	4δ47	25δ22	2σ18	9.034
55S	12γ16	3δ48	24δ13	1σ26	8.051	12γ30	4δ01	24δ23	1σ37	9.004	12γ45	4δ13	24δ34	1σ48	9.017
56S	11γ58	3δ14	23δ24	0σ55	8.034	12γ12	3δ26	23δ34	1σ06	8.048	12γ27	3δ38	23δ44	1σ17	9.001
57S	11γ39	2δ38	22δ34	0σ24	8.017	11γ54	2δ50	22δ43	0σ34	8.031	12γ08	3δ02	22δ53	0σ45	8.044
58S	11γ20	2δ01	21δ41	29π51	8.000	11γ34	2δ13	21δ51	0σ02	8.013	11γ49	2δ25	22δ01	0σ12	8.026
59S	11γ00	1δ23	20δ48	29π18	7.042	11γ14	1δ35	20δ57	29π28	7.055	11γ29	1δ47	21δ06	29π39	8.008
60S	10γ40	0δ44	19δ52	28π43	7.024	10γ54	0δ56	20δ01	28π54	7.037	11γ08	1δ07	20δ10	29π04	7.049
61S	10γ19	0δ03	18δ54	28π08	7.005	10γ33	0δ15	19δ03	28π18	7.018	10γ47	0δ27	19δ12	28π28	7.030
62S	9γ57	29γ22	17δ55	27π31	6.045	10γ11	29γ33	18δ04	27π41	6.058	10γ25	29γ45	18δ13	27π51	7.011
63S	9γ35	28γ39	16δ54	26π54	6.025	9γ49	28γ50	17δ02	27π03	6.038	10γ03	29γ01	17δ11	27π13	6.050
64S	9γ12	27γ54	15δ50	26π15	6.004	9γ26	28γ05	15δ58	26π24	6.017	9γ40	28γ16	16δ07	26π34	6.029
65S	8γ48	27γ08	14δ44	25π34	5.043	9γ02	27γ19	14δ52	25π44	5.055	9γ16	27γ30	15δ00	25π53	6.008
66S	8γ24	26γ20	13δ36	24π53	5.021	8γ37	26γ31	13δ44	25π02	5.033	8γ51	26γ41	13δ51	25π12	5.045
pc	8γ09	25γ53	12δ57	24π29	5.008	8γ23	26γ03	13δ04	24π38	5.020	8γ37	26γ14	13δ12	24π47	5.033

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h24m ARMC: 351°00' MC: 20κ12'20					Sid.Time: 23h25m ARMC: 351°15' MC: 20κ28'37					Sid.Time: 23h26m ARMC: 351°30' MC: 20κ44'54				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8Υ09	25Υ53	12Ϸ57	24Π29	5Ω08	8Υ23	26Υ03	13Ϸ04	24Π38	5Ω20	8Υ37	26Υ14	13Ϸ12	24Π47	5Ω33
68S	7Υ32	24Υ40	11Ϸ12	23Π26	4Ω35	7Υ45	24Υ50	11Ϸ19	23Π35	4Ω47	7Υ59	25Υ00	11Ϸ26	23Π43	4Ω59
69S	7Υ05	23Υ47	9Ϸ56	22Π40	4Ω10	7Υ18	23Υ57	10Ϸ02	22Π48	4Ω22	7Υ31	24Υ07	10Ϸ09	22Π57	4Ω34
70S	6Υ37	22Υ52	8Ϸ37	21Π52	3Ω45	6Υ50	23Υ02	8Ϸ43	22Π01	3Ω57	7Υ03	23Υ12	8Ϸ50	22Π09	4Ω09
71S	6Υ08	21Υ55	7Ϸ15	21Π03	3Ω19	6Υ21	22Υ05	7Ϸ21	21Π11	3Ω31	6Υ34	22Υ14	7Ϸ27	21Π20	3Ω43
72S	5Υ38	20Υ56	5Ϸ50	20Π12	2Ω53	5Υ51	21Υ06	5Ϸ55	20Π20	3Ω04	6Υ04	21Υ15	6Ϸ01	20Π28	3Ω16
73S	5Υ07	19Υ55	4Ϸ21	19Π20	2Ω25	5Υ20	20Υ04	4Ϸ27	19Π27	2Ω37	5Υ32	20Υ14	4Ϸ32	19Π35	2Ω48
74S	4Υ35	18Υ52	2Ϸ49	18Π25	1Ω57	4Υ47	19Υ01	2Ϸ55	18Π33	2Ω08	5Υ00	19Υ10	3Ϸ00	18Π40	2Ω19
75S	4Υ01	17Υ47	1Ϸ14	17Π29	1Ω27	4Υ14	17Υ55	1Ϸ19	17Π36	1Ω38	4Υ27	18Υ04	1Ϸ24	17Π44	1Ω49
76S	3Υ27	16Υ39	29Υ35	16Π30	0Ω57	3Υ40	16Υ47	29Υ40	16Π37	1Ω08	3Υ52	16Υ56	29Υ44	16Π45	1Ω19
77S	2Υ52	15Υ29	27Υ53	15Π30	0Ω26	3Υ04	15Υ37	27Υ57	15Π37	0Ω36	3Υ16	15Υ45	28Υ01	15Π44	0Ω47
78S	2Υ15	14Υ16	26Υ06	14Π27	29Ϸ53	2Υ27	14Υ24	26Υ10	14Π34	0Ω04	2Υ39	14Υ32	26Υ14	14Π41	0Ω15
79S	1Υ37	13Υ01	24Υ16	13Π23	29Ϸ20	1Υ49	13Υ09	24Υ19	13Π29	29Ϸ30	2Υ01	13Υ16	24Υ22	13Π36	29Ϸ41
80S	0Υ58	11Υ44	22Υ22	12Π16	28Ϸ46	1Υ10	11Υ51	22Υ25	12Π22	28Ϸ56	1Υ22	11Υ58	22Υ28	12Π29	29Ϸ06
81S	0Υ18	10Υ24	20Υ24	11Π07	28Ϸ10	0Υ30	10Υ31	20Υ26	11Π13	28Ϸ21	0Υ41	10Υ38	20Υ29	11Π19	28Ϸ31
82S	29κ37	9Υ01	18Υ22	9Π56	27Ϸ34	29κ48	9Υ08	18Υ24	10Π02	27Ϸ44	0Υ00	9Υ15	18Υ26	10Π08	27Ϸ54
83S	28κ54	7Υ37	16Υ16	8Π43	26Ϸ57	29κ05	7Υ43	16Υ18	8Π48	27Ϸ07	29κ17	7Υ50	16Υ19	8Π54	27Ϸ17
84S	28κ10	6Υ09	14Υ06	7Π27	26Ϸ19	28κ22	6Υ16	14Υ08	7Π33	26Ϸ29	28κ33	6Υ22	14Υ09	7Π38	26Ϸ38
85S	27κ26	4Υ40	11Υ53	6Π10	25Ϸ40	27κ37	4Υ46	11Υ54	6Π15	25Ϸ49	27κ48	4Υ52	11Υ55	6Π20	25Ϸ59
86S	26κ40	3Υ08	9Υ36	4Π50	25Ϸ00	26κ51	3Υ14	9Υ37	4Π55	25Ϸ09	27κ02	3Υ20	9Υ38	5Π00	25Ϸ19
87S	25κ53	1Υ35	7Υ16	3Π28	24Ϸ19	26κ04	1Υ40	7Υ17	3Π33	24Ϸ29	26κ15	1Υ46	7Υ17	3Π38	24Ϸ38
88S	25κ05	29κ59	4Υ53	2Π05	23Ϸ37	25κ16	0Υ05	4Υ53	2Π10	23Ϸ47	25κ27	0Υ10	4Υ54	2Π14	23Ϸ57
89S	24κ17	28κ22	2Υ27	0Π39	22Ϸ55	24κ28	28κ28	2Υ28	0Π44	23Ϸ05	24κ38	28κ33	2Υ28	0Π49	23Ϸ14
90S	23κ27	26κ43	0Υ00	29Ϸ12	22Ϸ13	23κ38	26κ49	0Υ00	29Ϸ17	22Ϸ22	23κ49	26κ54	0Υ00	29Ϸ22	22Ϸ32

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h27m ARMC: 351°45' MC: 21κ01'11					Sid.Time: 23h28m ARMC: 352°00' MC: 21κ17'28					Sid.Time: 23h29m ARMC: 352°15' MC: 21κ33'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	23γ30	24δ07	22π25	20σ06	19ρ19	23γ46	24δ21	22π39	20σ20	19ρ35	24γ01	24δ36	22π52	20σ34	19ρ50
1S	23γ20	23δ50	22π01	19σ50	19ρ11	23γ36	24δ05	22π15	20σ04	19ρ26	23γ52	24δ19	22π29	20σ18	19ρ41
2S	23γ11	23δ33	21π38	19σ34	19ρ02	23γ27	23δ48	21π51	19σ48	19ρ17	23γ43	24δ03	22π05	20σ02	19ρ32
3S	23γ02	23δ17	21π14	19σ18	18ρ53	23γ18	23δ31	21π28	19σ32	19ρ08	23γ34	23δ46	21π41	19σ46	19ρ24
4S	22γ53	23δ00	20π50	19σ02	18ρ45	23γ09	23δ15	21π04	19σ16	19ρ00	23γ25	23δ29	21π18	19σ30	19ρ15
5S	22γ44	22δ43	20π27	18σ46	18ρ36	23γ00	22δ58	20π40	19σ00	18ρ51	23γ16	23δ12	20π54	19σ14	19ρ06
6S	22γ35	22δ26	20π03	18σ30	18ρ27	22γ51	22δ41	20π17	18σ44	18ρ42	23γ07	22δ56	20π30	18σ58	18ρ58
7S	22γ26	22δ10	19π39	18σ14	18ρ19	22γ42	22δ24	19π53	18σ28	18ρ34	22γ58	22δ39	20π07	18σ42	18ρ49
8S	22γ17	21δ53	19π16	17σ58	18ρ10	22γ33	22δ07	19π29	18σ12	18ρ25	22γ49	22δ22	19π43	18σ26	18ρ40
9S	22γ08	21δ36	18π52	17σ42	18ρ01	22γ24	21δ50	19π06	17σ56	18ρ16	22γ39	22δ05	19π19	18σ09	18ρ31
10S	21γ59	21δ19	18π28	17σ26	17ρ52	22γ14	21δ34	18π42	17σ40	18ρ08	22γ30	21δ48	18π55	17σ53	18ρ23
11S	21γ49	21δ02	18π04	17σ10	17ρ44	22γ05	21δ17	18π18	17σ23	17ρ59	22γ21	21δ31	18π31	17σ37	18ρ14
12S	21γ40	20δ45	17π40	16σ53	17ρ35	21γ56	20δ59	17π54	17σ07	17ρ50	22γ12	21δ14	18π07	17σ21	18ρ05
13S	21γ31	20δ28	17π16	16σ37	17ρ26	21γ47	20δ42	17π30	16σ51	17ρ41	22γ03	20δ57	17π43	17σ05	17ρ56
14S	21γ22	20δ11	16π52	16σ21	17ρ17	21γ37	20δ25	17π05	16σ35	17ρ32	21γ53	20δ40	17π19	16σ48	17ρ47
15S	21γ12	19δ53	16π27	16σ05	17ρ09	21γ28	20δ08	16π41	16σ18	17ρ24	21γ44	20δ22	16π54	16σ32	17ρ39
16S	21γ03	19δ36	16π03	15σ48	17ρ00	21γ19	19δ50	16π16	16σ02	17ρ15	21γ34	20δ05	16π30	16σ16	17ρ30
17S	20γ53	19δ18	15π38	15σ32	16ρ51	21γ09	19δ33	15π52	15σ45	17ρ06	21γ25	19δ47	16π05	15σ59	17ρ21
18S	20γ44	19δ01	15π13	15σ15	16ρ42	21γ00	19δ15	15π27	15σ29	16ρ57	21γ15	19δ30	15π40	15σ42	17ρ12
19S	20γ34	18δ43	14π48	14σ59	16ρ33	20γ50	18δ57	15π02	15σ12	16ρ48	21γ06	19δ12	15π15	15σ26	17ρ02
20S	20γ25	18δ25	14π23	14σ42	16ρ23	20γ40	18δ39	14π36	14σ55	16ρ38	20γ56	18δ54	14π50	15σ09	16ρ53
21S	20γ15	18δ07	13π58	14σ25	16ρ14	20γ31	18δ21	14π11	14σ38	16ρ29	20γ46	18δ36	14π24	14σ52	16ρ44
22S	20γ05	17δ48	13π32	14σ08	16ρ05	20γ21	18δ03	13π45	14σ21	16ρ20	20γ36	18δ17	13π59	14σ35	16ρ35
23S	19γ55	17δ30	13π06	13σ51	15ρ56	20γ11	17δ44	13π19	14σ04	16ρ11	20γ27	17δ59	13π33	14σ17	16ρ25
24S	19γ45	17δ11	12π40	13σ33	15ρ46	20γ01	17δ26	12π53	13σ47	16ρ01	20γ16	17δ40	13π06	14σ00	16ρ16
25S	19γ35	16δ52	12π13	13σ16	15ρ37	19γ51	17δ07	12π27	13σ29	15ρ52	20γ06	17δ21	12π40	13σ42	16ρ06
26S	19γ25	16δ33	11π47	12σ58	15ρ27	19γ40	16δ48	12π00	13σ11	15ρ42	19γ56	17δ02	12π13	13σ24	15ρ57
27S	19γ14	16δ14	11π20	12σ40	15ρ17	19γ30	16δ28	11π33	12σ53	15ρ32	19γ46	16δ42	11π46	13σ06	15ρ47
28S	19γ04	15δ54	10π52	12σ22	15ρ08	19γ19	16δ09	11π05	12σ35	15ρ22	19γ35	16δ23	11π18	12σ48	15ρ37
29S	18γ53	15δ35	10π24	12σ04	14ρ58	19γ09	15δ49	10π37	12σ17	15ρ12	19γ24	16δ03	10π50	12σ30	15ρ27
30S	18γ42	15δ14	9π56	11σ45	14ρ48	18γ58	15δ29	10π09	11σ58	15ρ02	19γ14	15δ43	10π22	12σ11	15ρ17
31S	18γ32	14δ54	9π28	11σ26	14ρ37	18γ47	15δ08	9π40	11σ39	14ρ52	19γ03	15δ22	9π53	11σ52	15ρ07
32S	18γ21	14δ33	8π59	11σ07	14ρ27	18γ36	14δ47	9π11	11σ20	14ρ42	18γ52	15δ02	9π24	11σ33	14ρ56
33S	18γ09	14δ12	8π29	10σ48	14ρ17	18γ25	14δ26	8π42	11σ01	14ρ31	18γ40	14δ41	8π54	11σ14	14ρ46
34S	17γ58	13δ51	7π59	10σ28	14ρ06	18γ13	14δ05	8π12	10σ41	14ρ21	18γ29	14δ19	8π24	10σ54	14ρ35
35S	17γ46	13δ29	7π29	10σ09	13ρ55	18γ02	13δ43	7π41	10σ21	14ρ10	18γ17	13δ57	7π54	10σ34	14ρ24
36S	17γ35	13δ07	6π58	9σ48	13ρ44	17γ50	13δ21	7π10	10σ01	13ρ59	18γ06	13δ35	7π23	10σ14	14ρ13
37S	17γ23	12δ45	6π26	9σ28	13ρ33	17γ38	12δ59	6π39	9σ41	13ρ48	17γ54	13δ13	6π51	9σ53	14ρ02
38S	17γ11	12δ22	5π54	9σ07	13ρ22	17γ26	12δ36	6π07	9σ20	13ρ36	17γ41	12δ50	6π19	9σ32	13ρ51
39S	16γ58	11δ59	5π22	8σ46	13ρ10	17γ14	12δ12	5π34	8σ58	13ρ25	17γ29	12δ26	5π46	9σ11	13ρ39
40S	16γ46	11δ35	4π48	8σ24	12ρ59	17γ01	11δ49	5π00	8σ37	13ρ13	17γ16	12δ02	5π12	8σ49	13ρ27
41S	16γ33	11δ11	4π14	8σ02	12ρ47	16γ48	11δ24	4π26	8σ15	13ρ01	17γ03	11δ38	4π38	8σ27	13ρ15
42S	16γ20	10δ46	3π40	7σ40	12ρ35	16γ35	11δ00	3π51	7σ52	12ρ49	16γ50	11δ13	4π03	8σ04	13ρ03
43S	16γ06	10δ21	3π04	7σ17	12ρ22	16γ22	10δ34	3π16	7σ29	12ρ36	16γ37	10δ48	3π28	7σ41	12ρ51
44S	15γ53	9δ55	2π28	6σ54	12ρ10	16γ08	10δ08	2π40	7σ06	12ρ24	16γ23	10δ22	2π51	7σ18	12ρ38
45S	15γ39	9δ29	1π51	6σ30	11ρ57	15γ54	9δ42	2π02	6σ42	12ρ11	16γ09	9δ55	2π14	6σ54	12ρ25
46S	15γ24	9δ02	1π13	6σ06	11ρ44	15γ40	9δ15	1π24	6σ18	11ρ58	15γ55	9δ28	1π36	6σ30	12ρ12
47S	15γ10	8δ34	0π34	5σ41	11ρ30	15γ25	8δ47	0π45	5σ53	11ρ44	15γ40	9δ00	0π57	6σ04	11ρ58
48S	14γ55	8δ06	29δ54	5σ15	11ρ17	15γ10	8δ19	0π05	5σ27	11ρ30	15γ25	8δ32	0π17	5σ39	11ρ44
49S	14γ40	7δ37	29δ13	4σ49	11ρ03	14γ55	7δ50	29δ24	5σ01	11ρ16	15γ10	8δ03	29δ36	5σ13	11ρ30
50S	14γ24	7δ07	28δ31	4σ23	10ρ48	14γ39	7δ20	28δ42	4σ34	11ρ02	14γ54	7δ33	28δ53	4σ46	11ρ16
51S	14γ08	6δ36	27δ48	3σ55	10ρ33	14γ23	6δ49	27δ59	4σ07	10ρ47	14γ38	7δ02	28δ10	4σ18	11ρ01
52S	13γ52	6δ05	27δ04	3σ27	10ρ18	14γ06	6δ18	27δ15	3σ39	10ρ32	14γ21	6δ30	27δ26	3σ50	10ρ45
53S	13γ35	5δ33	26δ19	2σ59	10ρ03	13γ49	5δ45	26δ29	3σ10	10ρ16	14γ04	5δ58	26δ40	3σ21	10ρ30
54S	13γ17	5δ00	25δ32	2σ29	9ρ47	13γ32	5δ12	25δ42	2σ40	10ρ00	13γ47	5δ25	25δ53	2σ51	10ρ14
55S	13γ00	4δ26	24δ44	1σ59	9ρ31	13γ14	4δ38	24δ54	2σ10	9ρ44	13γ29	4δ50	25δ04	2σ21	9ρ57
56S	12γ41	3δ50	23δ54	1σ28	9ρ14	12γ56	4δ03	24δ04	1σ39	9ρ27	13γ10	4δ15	24δ14	1σ50	9ρ41
57S	12γ22	3δ14	23δ03	0σ56	8ρ57	12γ37	3δ26	23δ13	1σ07	9ρ10	12γ51	3δ39	23δ23	1σ17	9ρ23
58S	12γ03	2δ37	22δ10	0σ23	8ρ39	12γ17	2δ49	22δ20	0σ34	8ρ52	12γ32	3δ01	22δ30	0σ44	9ρ05
59S	11γ43	1δ59	21δ16	29π49	8ρ21	11γ57	2δ11	21δ25	0σ00	8ρ34	12γ12	2δ22	21δ35	0σ10	8ρ47
60S	11γ22	1δ19	20δ20	29π14	8ρ02	11γ37	1δ31	20δ29	29π25	8ρ15	11γ51	1δ42	20δ38	29π35	8ρ28
61S	11γ01	0δ38	19δ21	28π38	7ρ43	11γ15	0δ50	19δ30	28π49	7ρ56	11γ29	1δ01	19δ39	28π59	8ρ09
62S	10γ39	29γ56	18δ21	28π01	7ρ23	10γ53	0δ07	18δ30	28π11	7ρ36	11γ07	0δ19	18δ39	28π21	7ρ49
63S	10γ17	29γ12	17δ19	27π23	7ρ03	10γ31	29γ23	17δ28	27π33	7ρ15	10γ45	29γ35	17δ36	27π43	7ρ28
64S	9γ53	28γ27	16δ15	26π44	6ρ42	10γ07	28γ38	16δ23	26π53	6ρ54	10γ21	28γ49	16δ31	27π03	7ρ07
65S	9γ29	27γ40	15δ08	26π03	6ρ20	9γ43	27γ51	15δ16	26π12	6ρ32	9γ57	28γ02	15δ24	26π22	6ρ45
66S	9γ04	26γ52	13δ59	25π21	5ρ58	9γ18	27γ03	14δ07	25π30	6ρ10	9γ32	27γ14	14δ15	25π39	6ρ22
pc	8γ50	26γ24	13δ19	24π57	5ρ45	9γ04	26γ35	13δ27	25π06	5ρ57	9γ17	26γ45	13δ34	25π15	6ρ09

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h27m ARMC: 351°45' MC: 21κ01'11					Sid.Time: 23h28m ARMC: 352°00' MC: 21κ17'28					Sid.Time: 23h29m ARMC: 352°15' MC: 21κ33'45				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	8γ50	26γ24	13Ϡ19	24Π57	5Ω45	9γ04	26γ35	13Ϡ27	25Π06	5Ω57	9γ17	26γ45	13Ϡ34	25Π15	6Ω09
68S	8γ12	25γ10	11Ϡ33	23Π52	5Ω11	8γ26	25γ21	11Ϡ40	24Π01	5Ω23	8γ39	25γ31	11Ϡ47	24Π10	5Ω35
69S	7γ45	24γ17	10Ϡ16	23Π06	4Ω46	7γ58	24γ27	10Ϡ23	23Π15	4Ω58	8γ11	24γ37	10Ϡ30	23Π23	5Ω10
70S	7γ16	23γ21	8Ϡ56	22Π18	4Ω21	7γ30	23γ31	9Ϡ03	22Π26	4Ω32	7γ43	23γ41	9Ϡ09	22Π35	4Ω44
71S	6γ47	22γ24	7Ϡ33	21Π28	3Ω54	7γ00	22γ33	7Ϡ39	21Π36	4Ω06	7γ13	22γ43	7Ϡ46	21Π45	4Ω18
72S	6γ17	21γ24	6Ϡ07	20Π36	3Ω27	6γ30	21γ34	6Ϡ13	20Π45	3Ω39	6γ42	21γ43	6Ϡ19	20Π53	3Ω50
73S	5γ45	20γ23	4Ϡ38	19Π43	2Ω59	5γ58	20γ32	4Ϡ43	19Π51	3Ω11	6γ11	20γ41	4Ϡ48	19Π59	3Ω22
74S	5γ13	19γ19	3Ϡ05	18Π48	2Ω30	5γ25	19γ28	3Ϡ10	18Π56	2Ω42	5γ38	19γ36	3Ϡ15	19Π03	2Ω53
75S	4γ39	18γ13	1Ϡ28	17Π51	2Ω01	4γ52	18γ21	1Ϡ33	17Π58	2Ω12	5γ04	18γ30	1Ϡ38	18Π06	2Ω23
76S	4γ04	17γ04	29γ48	16Π52	1Ω30	4γ17	17γ12	29γ53	16Π59	1Ω41	4γ29	17γ21	29γ57	17Π06	1Ω52
77S	3γ28	15γ53	28γ05	15Π51	0Ω58	3γ41	16γ01	28γ09	15Π58	1Ω09	3γ53	16γ09	28γ12	16Π05	1Ω20
78S	2γ51	14γ40	26γ17	14Π48	0Ω25	3γ03	14γ48	26γ21	14Π54	0Ω36	3γ16	14γ55	26γ24	15Π01	0Ω47
79S	2γ13	13γ24	24γ26	13Π42	29Ϡ52	2γ25	13γ32	24γ29	13Π49	0Ω02	2γ37	13γ39	24γ32	13Π55	0Ω13
80S	1γ34	12γ06	22γ30	12Π35	29Ϡ17	1γ46	12γ13	22γ33	12Π41	29Ϡ27	1γ57	12γ20	22γ36	12Π47	29Ϡ38
81S	0γ53	10γ45	20γ31	11Π25	28Ϡ41	1γ05	10γ52	20γ34	11Π31	28Ϡ51	1γ17	10γ59	20γ36	11Π37	29Ϡ02
82S	0γ11	9γ22	18γ28	10Π14	28Ϡ05	0γ23	9γ29	18γ30	10Π19	28Ϡ15	0γ35	9γ35	18γ32	10Π25	28Ϡ25
83S	29κ28	7γ56	16γ21	9Π00	27Ϡ27	29κ40	8γ03	16γ23	9Π05	27Ϡ37	29κ51	8γ09	16γ24	9Π11	27Ϡ47
84S	28κ44	6γ29	14γ10	7Π44	26Ϡ48	28κ56	6γ35	14γ12	7Π49	26Ϡ58	29κ07	6γ41	14γ13	7Π55	27Ϡ08
85S	27κ59	4γ58	11γ56	6Π26	26Ϡ09	28κ11	5γ05	11γ57	6Π31	26Ϡ19	28κ22	5γ11	11γ58	6Π36	26Ϡ29
86S	27κ13	3γ26	9γ39	5Π05	25Ϡ29	27κ24	3γ32	9γ39	5Π11	25Ϡ38	27κ35	3γ38	9γ40	5Π16	25Ϡ48
87S	26κ26	1γ52	7γ18	3Π43	24Ϡ48	26κ37	1γ58	7γ18	3Π48	24Ϡ57	26κ48	2γ04	7γ19	3Π53	25Ϡ07
88S	25κ38	0γ16	4γ54	2Π19	24Ϡ06	25κ49	0γ22	4γ54	2Π24	24Ϡ16	26κ00	0γ27	4γ55	2Π29	24Ϡ25
89S	24κ49	28κ39	2γ28	0Π54	23Ϡ24	25κ00	28κ44	2γ28	0Π59	23Ϡ33	25κ11	28κ50	2γ28	1Π04	23Ϡ43
90S	24κ00	27κ00	0γ00	29Ϡ27	22Ϡ41	24κ11	27κ05	0γ00	29Ϡ32	22Ϡ50	24κ22	27κ11	0γ00	29Ϡ36	23Ϡ00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h30m ARMC: 352°30' MC: 21κ50'03					Sid.Time: 23h31m ARMC: 352°45' MC: 22κ06'21					Sid.Time: 23h32m ARMC: 353°00' MC: 22κ22'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	24Υ17	24Ϣ51	23Π06	20ϩ48	20Ω05	24Υ33	25Ϣ05	23Π20	21ϩ02	20Ω20	24Υ49	25Ϣ20	23Π34	21ϩ16	20Ω36
1S	24Υ08	24Ϣ34	22Π43	20ϩ32	19Ω56	24Υ24	24Ϣ49	22Π56	20ϩ46	20Ω12	24Υ40	25Ϣ03	23Π10	21ϩ00	20Ω27
2S	23Υ59	24Ϣ17	22Π19	20ϩ16	19Ω48	24Υ15	24Ϣ32	22Π33	20ϩ30	20Ω03	24Υ31	24Ϣ46	22Π46	20ϩ44	20Ω18
3S	23Υ50	24Ϣ01	21Π55	20ϩ00	19Ω39	24Υ06	24Ϣ15	22Π09	20ϩ14	19Ω54	24Υ22	24Ϣ30	22Π23	20ϩ28	20Ω09
4S	23Υ41	23Ϣ44	21Π32	19ϩ44	19Ω30	23Υ57	23Ϣ58	21Π45	19ϩ58	19Ω45	24Υ13	24Ϣ13	21Π59	20ϩ12	20Ω01
5S	23Υ32	23Ϣ27	21Π08	19ϩ28	19Ω21	23Υ48	23Ϣ42	21Π22	19ϩ42	19Ω37	24Υ04	23Ϣ56	21Π35	19ϩ56	19Ω52
6S	23Υ23	23Ϣ10	20Π44	19ϩ12	19Ω13	23Υ39	23Ϣ25	20Π58	19ϩ26	19Ω28	23Υ55	23Ϣ39	21Π12	19ϩ40	19Ω43
7S	23Υ14	22Ϣ53	20Π20	18ϩ56	19Ω04	23Υ30	23Ϣ08	20Π34	19ϩ09	19Ω19	23Υ45	23Ϣ23	20Π48	19ϩ23	19Ω34
8S	23Υ05	22Ϣ37	19Π57	18ϩ39	18Ω55	23Υ20	22Ϣ51	20Π10	18ϩ53	19Ω10	23Υ36	23Ϣ06	20Π24	19ϩ07	19Ω26
9S	22Υ55	22Ϣ20	19Π33	18ϩ23	18Ω47	23Υ11	22Ϣ34	19Π47	18ϩ37	19Ω02	23Υ27	22Ϣ49	20Π00	18ϩ51	19Ω17
10S	22Υ46	22Ϣ03	19Π09	18ϩ07	18Ω38	23Υ02	22Ϣ17	19Π23	18ϩ21	18Ω53	23Υ18	22Ϣ32	19Π36	18ϩ35	19Ω08
11S	22Υ37	21Ϣ46	18Π45	17ϩ51	18Ω29	22Υ53	22Ϣ00	18Π59	18ϩ05	18Ω44	23Υ09	22Ϣ15	19Π12	18ϩ19	18Ω59
12S	22Υ28	21Ϣ29	18Π21	17ϩ35	18Ω20	22Υ44	21Ϣ43	18Π34	17ϩ49	18Ω35	22Υ50	21Ϣ58	18Π48	18ϩ02	18Ω50
13S	22Υ18	21Ϣ11	17Π57	17ϩ19	18Ω11	22Υ34	21Ϣ26	18Π10	17ϩ32	18Ω26	22Υ50	21Ϣ41	18Π24	17ϩ46	18Ω42
14S	22Υ09	20Ϣ54	17Π32	17ϩ02	18Ω03	22Υ25	21Ϣ09	17Π46	17ϩ16	18Ω18	22Υ41	21Ϣ23	17Π59	17ϩ30	18Ω33
15S	22Υ00	20Ϣ37	17Π08	16ϩ46	17Ω54	22Υ16	20Ϣ51	17Π21	17ϩ00	18Ω09	22Υ31	21Ϣ06	17Π35	17ϩ13	18Ω24
16S	21Υ50	20Ϣ19	16Π43	16ϩ29	17Ω45	22Υ06	20Ϣ34	16Π57	16ϩ43	18Ω00	22Υ22	20Ϣ48	17Π10	16ϩ57	18Ω15
17S	21Υ41	20Ϣ02	16Π19	16ϩ13	17Ω36	21Υ57	20Ϣ16	16Π32	16ϩ26	17Ω51	22Υ12	20Ϣ31	16Π45	16ϩ40	18Ω06
18S	21Υ31	19Ϣ44	15Π54	15ϩ56	17Ω27	21Υ47	19Ϣ59	16Π07	16ϩ10	17Ω42	22Υ03	20Ϣ13	16Π20	16ϩ23	17Ω57
19S	21Υ22	19Ϣ26	15Π28	15ϩ39	17Ω17	21Υ37	19Ϣ41	15Π42	15ϩ53	17Ω32	21Υ53	19Ϣ55	15Π55	16ϩ06	17Ω47
20S	21Υ12	19Ϣ08	15Π03	15ϩ22	17Ω08	21Υ28	19Ϣ23	15Π16	15ϩ36	17Ω23	21Υ43	19Ϣ37	15Π30	15ϩ49	17Ω38
21S	21Υ02	18Ϣ50	14Π38	15ϩ05	16Ω59	21Υ18	19Ϣ04	14Π51	15ϩ19	17Ω14	21Υ34	19Ϣ19	15Π04	15ϩ32	17Ω29
22S	20Υ52	18Ϣ32	14Π12	14ϩ48	16Ω50	21Υ08	18Ϣ46	14Π25	15ϩ02	17Ω05	21Υ24	19Ϣ00	14Π38	15ϩ15	17Ω19
23S	20Υ42	18Ϣ13	13Π46	14ϩ31	16Ω40	20Υ58	18Ϣ27	13Π59	14ϩ44	16Ω55	21Υ14	18Ϣ42	14Π12	14ϩ58	17Ω10
24S	20Υ32	17Ϣ54	13Π19	14ϩ13	16Ω31	20Υ48	18Ϣ09	13Π33	14ϩ27	16Ω46	21Υ04	18Ϣ23	13Π46	14ϩ40	17Ω00
25S	20Υ22	17Ϣ35	12Π53	13ϩ56	16Ω21	20Υ38	17Ϣ50	13Π06	14ϩ09	16Ω36	20Υ53	18Ϣ04	13Π19	14ϩ22	16Ω51
26S	20Υ12	17Ϣ16	12Π26	13ϩ38	16Ω11	20Υ27	17Ϣ30	12Π39	13ϩ51	16Ω26	20Υ43	17Ϣ45	12Π52	14ϩ04	16Ω41
27S	20Υ01	16Ϣ57	11Π59	13ϩ20	16Ω02	20Υ17	17Ϣ11	12Π12	13ϩ33	16Ω16	20Υ33	17Ϣ25	12Π25	13ϩ46	16Ω31
28S	19Υ51	16Ϣ37	11Π31	13ϩ01	15Ω52	20Υ06	16Ϣ51	11Π44	13ϩ15	16Ω06	20Υ22	17Ϣ06	11Π57	13ϩ28	16Ω21
29S	19Υ40	16Ϣ17	11Π03	12ϩ43	15Ω42	19Υ56	16Ϣ31	11Π16	12ϩ56	15Ω56	20Υ11	16Ϣ46	11Π29	13ϩ09	16Ω11
30S	19Υ29	15Ϣ57	10Π35	12ϩ24	15Ω32	19Υ45	16Ϣ11	10Π48	12ϩ37	15Ω46	20Υ01	16Ϣ25	11Π00	12ϩ51	16Ω01
31S	19Υ18	15Ϣ36	10Π06	12ϩ05	15Ω21	19Υ34	15Ϣ51	10Π19	12ϩ18	15Ω36	19Υ50	16Ϣ05	10Π32	12ϩ32	15Ω51
32S	19Υ07	15Ϣ16	9Π37	11ϩ46	15Ω11	19Υ23	15Ϣ30	9Π49	11ϩ59	15Ω25	19Υ38	15Ϣ44	10Π02	12ϩ12	15Ω40
33S	18Υ56	14Ϣ55	9Π07	11ϩ27	15Ω00	19Υ11	15Ϣ09	9Π20	11ϩ40	15Ω15	19Υ27	15Ϣ23	9Π32	11ϩ53	15Ω29
34S	18Υ45	14Ϣ33	8Π37	11ϩ07	14Ω50	19Υ00	14Ϣ47	8Π50	11ϩ20	15Ω04	19Υ16	15Ϣ01	9Π02	11ϩ33	15Ω19
35S	18Υ33	14Ϣ11	8Π06	10ϩ47	14Ω39	18Υ48	14Ϣ25	8Π19	11ϩ00	14Ω53	19Υ04	14Ϣ39	8Π31	11ϩ13	15Ω08
36S	18Υ21	13Ϣ49	7Π35	10ϩ27	14Ω28	18Υ36	14Ϣ03	7Π48	10ϩ39	14Ω42	18Υ52	14Ϣ17	8Π00	10ϩ52	14Ω57
37S	18Υ09	13Ϣ26	7Π03	10ϩ06	14Ω16	18Υ24	13Ϣ40	7Π16	10ϩ19	14Ω31	18Υ40	13Ϣ54	7Π28	10ϩ31	14Ω45
38S	17Υ57	13Ϣ03	6Π31	9ϩ45	14Ω05	18Υ12	13Ϣ17	6Π43	9ϩ57	14Ω19	18Υ28	13Ϣ31	6Π56	10ϩ10	14Ω34
39S	17Υ44	12Ϣ40	5Π58	9ϩ23	13Ω53	18Υ00	12Ϣ54	6Π10	9ϩ36	14Ω08	18Υ15	13Ϣ08	6Π23	9ϩ49	14Ω22
40S	17Υ32	12Ϣ16	5Π25	9ϩ02	13Ω42	17Υ47	12Ϣ30	5Π37	9ϩ14	13Ω56	18Υ02	12Ϣ43	5Π49	9ϩ27	14Ω10
41S	17Υ19	11Ϣ52	4Π50	8ϩ39	13Ω29	17Υ34	12Ϣ05	5Π02	8ϩ52	13Ω44	17Υ49	12Ϣ19	5Π14	9ϩ04	13Ω58
42S	17Υ05	11Ϣ27	4Π15	8ϩ17	13Ω17	17Υ21	11Ϣ40	4Π27	8ϩ29	13Ω31	17Υ36	11Ϣ54	4Π39	8ϩ41	13Ω46
43S	16Υ52	11Ϣ01	3Π40	7ϩ54	13Ω05	17Υ07	11Ϣ15	3Π51	8ϩ06	13Ω19	17Υ22	11Ϣ28	4Π03	8ϩ18	13Ω33
44S	16Υ38	10Ϣ35	3Π03	7ϩ30	12Ω52	16Υ53	10Ϣ49	3Π15	7ϩ42	13Ω06	17Υ09	11Ϣ02	3Π27	7ϩ54	13Ω20
45S	16Υ24	10Ϣ09	2Π26	7ϩ06	12Ω39	16Υ39	10Ϣ22	2Π37	7ϩ18	12Ω53	16Υ54	10Ϣ35	2Π49	7ϩ30	13Ω07
46S	16Υ10	9Ϣ41	1Π47	6ϩ42	12Ω26	16Υ25	9Ϣ55	1Π59	6ϩ53	12Ω40	16Υ40	10Ϣ08	2Π10	7ϩ05	12Ω54
47S	15Υ55	9Ϣ14	1Π08	6ϩ16	12Ω12	16Υ10	9Ϣ27	1Π20	6ϩ28	12Ω26	16Υ25	9Ϣ40	1Π31	6ϩ40	12Ω40
48S	15Υ40	8Ϣ45	0Π28	5ϩ51	11Ω58	15Υ55	8Ϣ58	0Π39	6ϩ02	12Ω12	16Υ10	9Ϣ11	0Π50	6ϩ14	12Ω26
49S	15Υ25	8Ϣ16	29Ϣ47	5ϩ24	11Ω44	15Υ39	8Ϣ29	29Ϣ58	5ϩ36	11Ω58	15Υ54	8Ϣ42	0Π09	5ϩ48	12Ω11
50S	15Υ09	7Ϣ46	29Ϣ04	4ϩ57	11Ω29	15Υ24	7Ϣ59	29Ϣ15	5ϩ09	11Ω43	15Υ39	8Ϣ12	29Ϣ26	5ϩ21	11Ω57
51S	14Υ53	7Ϣ15	28Ϣ21	4ϩ30	11Ω14	15Υ07	7Ϣ28	28Ϣ32	4ϩ41	11Ω28	15Υ22	7Ϣ41	28Ϣ43	4ϩ53	11Ω42
52S	14Υ36	6Ϣ43	27Ϣ36	4ϩ01	10Ω59	14Υ51	6Ϣ56	27Ϣ47	4ϩ13	11Ω13	15Υ05	7Ϣ09	27Ϣ58	4ϩ24	11Ω26
53S	14Υ19	6Ϣ11	26Ϣ50	3ϩ32	10Ω43	14Υ34	6Ϣ23	27Ϣ01	3ϩ44	10Ω57	14Υ48	6Ϣ36	27Ϣ11	3ϩ55	11Ω10
54S	14Υ01	5Ϣ37	26Ϣ03	3ϩ03	10Ω27	14Υ16	5Ϣ50	26Ϣ13	3ϩ14	10Ω41	14Υ31	6Ϣ02	26Ϣ24	3ϩ25	10Ω54
55S	13Υ43	5Ϣ03	25Ϣ14	2ϩ32	10Ω11	13Υ58	5Ϣ15	25Ϣ25	2ϩ43	10Ω24	14Υ12	5Ϣ28	25Ϣ35	2ϩ54	10Ω38
56S	13Υ25	4Ϣ27	24Ϣ24	2ϩ01	9Ω54	13Υ39	4Ϣ40	24Ϣ34	2ϩ11	10Ω07	13Υ54	4Ϣ52	24Ϣ44	2ϩ22	10Ω20
57S	13Υ06	3Ϣ51	23Ϣ33	1ϩ28	9Ω36	13Υ20	4Ϣ03	23Ϣ42	1ϩ39	9Ω50	13Υ35	4Ϣ15	23Ϣ52	1ϩ50	10Ω03
58S	12Υ46	3Ϣ13	22Ϣ39	0ϩ55	9Ω18	13Υ00	3Ϣ25	22Ϣ49	1ϩ05	9Ω32	13Υ15	3Ϣ37	22Ϣ59	1ϩ16	9Ω45
59S	12Υ26	2Ϣ34	21Ϣ44	0ϩ21	9Ω00	12Υ40	2Ϣ46	21Ϣ54	0ϩ31	9Ω13	12Υ54	2Ϣ58	22Ϣ03	0ϩ41	9Ω26
60S	12Υ05	1Ϣ54	20Ϣ47	29Π45	8Ω41	12Υ19	2Ϣ06	20Ϣ56	29Π56	8Ω54	12Υ33	2Ϣ18	21Ϣ06	0ϩ06	9Ω07
61S	11Υ44	1Ϣ13	19Ϣ48	29Π09	8Ω22	11Υ58	1Ϣ24	19Ϣ57	29Π19	8Ω34	12Υ12	1Ϣ36	20Ϣ06	29Π29	8Ω47
62S	11Υ21	0Ϣ30	18Ϣ48	28Π31	8Ω01	11Υ35	0Ϣ41	18Ϣ56	28Π41	8Ω14	11Υ49	0Ϣ53	19Ϣ05	28Π51	8Ω27
63S	10Υ59	29Υ46	17Ϣ45	27Π53	7Ω41	11Υ12	29Υ57	17Ϣ53	28Π02	7Ω53	11Υ26	0Ϣ08	18Ϣ02	28Π12	8Ω06
64S	10Υ35	29Υ00	16Ϣ40	27Π13	7Ω19	10Υ49	29Υ11	16Ϣ48	27Π22	7Ω32	11Υ03	29Υ22	16Ϣ56	27Π32	7Ω44
65S	10Υ11	28Υ13	15Ϣ32	26Π31	6Ω57	10Υ24	28Υ24	15Ϣ40	26Π41	7Ω10	10Υ38	28Υ35	15Ϣ48	26Π50	7Ω22
66S	9Υ45	27Υ24	14Ϣ22	25Π49	6Ω35	9Υ59	27Υ35	14Ϣ30	25Π58	6Ω47	10Υ13	27Υ45	14Ϣ38	26Π07	6Ω59
pc	9Υ31	26Υ56	13Ϣ42	25Π24	6Ω21	9Υ44	27Υ07	13Ϣ49	25Π33	6Ω34	9Υ58	27Υ17	13Ϣ57	25Π43	6Ω46

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h30m ARMC: 352°30' MC: 21κ50'03					Sid.Time: 23h31m ARMC: 352°45' MC: 22κ06'21					Sid.Time: 23h32m ARMC: 353°00' MC: 22κ22'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	9γ31	26γ56	13Ϡ42	25Π24	6Ω21	9γ44	27γ07	13Ϡ49	25Π33	6Ω34	9γ58	27γ17	13Ϡ57	25Π43	6Ω46
68S	8γ52	25γ41	11Ϡ55	24Π19	5Ω47	9γ06	25γ51	12Ϡ02	24Π28	5Ω59	9γ19	26γ02	12Ϡ09	24Π37	6Ω11
69S	8γ25	24γ47	10Ϡ37	23Π32	5Ω22	8γ38	24γ57	10Ϡ43	23Π41	5Ω34	8γ51	25γ07	10Ϡ50	23Π49	5Ω46
70S	7γ56	23γ51	9Ϡ16	22Π43	4Ω56	8γ09	24γ01	9Ϡ22	22Π52	5Ω08	8γ22	24γ10	9Ϡ29	23Π00	5Ω20
71S	7γ26	22γ53	7Ϡ52	21Π53	4Ω29	7γ39	23γ02	7Ϡ58	22Π01	4Ω41	7γ52	23γ12	8Ϡ04	22Π09	4Ω53
72S	6γ55	21γ52	6Ϡ24	21Π01	4Ω02	7γ08	22γ02	6Ϡ30	21Π09	4Ω13	7γ21	22γ11	6Ϡ36	21Π17	4Ω25
73S	6γ24	20γ50	4Ϡ54	20Π07	3Ω34	6γ36	20γ59	4Ϡ59	20Π15	3Ω45	6γ49	21γ08	5Ϡ05	20Π22	3Ω56
74S	5γ51	19γ45	3Ϡ20	19Π11	3Ω04	6γ03	19γ54	3Ϡ25	19Π19	3Ω15	6γ16	20γ03	3Ϡ30	19Π26	3Ω27
75S	5γ17	18γ38	1Ϡ42	18Π13	2Ω34	5γ29	18γ47	1Ϡ47	18Π21	2Ω45	5γ42	18γ55	1Ϡ52	18Π28	2Ω56
76S	4γ41	17γ29	0Ϡ01	17Π13	2Ω03	4γ54	17γ37	0Ϡ06	17Π21	2Ω14	5γ06	17γ46	0Ϡ10	17Π28	2Ω25
77S	4γ05	16γ17	28γ16	16Π12	1Ω31	4γ17	16γ25	28γ20	16Π19	1Ω41	4γ30	16γ33	28γ24	16Π26	1Ω52
78S	3γ28	15γ03	26γ28	15Π08	0Ω57	3γ40	15γ11	26γ31	15Π15	1Ω08	3γ52	15γ19	26γ35	15Π21	1Ω19
79S	2γ49	13γ47	24γ35	14Π02	0Ω23	3γ01	13γ54	24γ38	14Π08	0Ω34	3γ13	14γ02	24γ41	14Π15	0Ω44
80S	2γ09	12γ28	22γ39	12Π54	29Ϡ48	2γ21	12γ35	22γ41	13Π00	29Ϡ59	2γ33	12γ42	22γ44	13Π06	0Ω09
81S	1γ28	11γ06	20γ38	11Π44	29Ϡ12	1γ40	11γ13	20γ41	11Π50	29Ϡ22	1γ52	11γ20	20γ43	11Π56	29Ϡ33
82S	0γ46	9γ42	18γ34	10Π31	28Ϡ35	0γ58	9γ49	18γ36	10Π37	28Ϡ45	1γ09	9γ56	18γ38	10Π43	28Ϡ55
83S	0γ03	8γ16	16γ26	9Π17	27Ϡ57	0γ14	8γ23	16γ28	9Π22	28Ϡ07	0γ26	8γ29	16γ29	9Π28	28Ϡ17
84S	29κ18	6γ47	14γ14	8Π00	27Ϡ18	29κ30	6γ54	14γ16	8Π06	27Ϡ28	29κ41	7γ00	14γ17	8Π11	27Ϡ38
85S	28κ33	5γ17	11γ59	6Π41	26Ϡ38	28κ44	5γ23	12γ00	6Π47	26Ϡ48	28κ55	5γ29	12γ01	6Π52	26Ϡ58
86S	27κ47	3γ44	9γ41	5Π21	25Ϡ58	27κ58	3γ50	9γ41	5Π26	26Ϡ08	28κ09	3γ56	9γ42	5Π31	26Ϡ17
87S	26κ59	2γ09	7γ19	3Π58	25Ϡ17	27κ10	2γ15	7γ20	4Π03	25Ϡ26	27κ21	2γ21	7γ20	4Π08	25Ϡ36
88S	26κ11	0γ33	4γ55	2Π34	24Ϡ35	26κ22	0γ39	4γ55	2Π39	24Ϡ44	26κ33	0γ44	4γ55	2Π44	24Ϡ54
89S	25κ22	28κ55	2γ28	1Π08	23Ϡ52	25κ33	29κ01	2γ28	1Π13	24Ϡ02	25κ44	29κ06	2γ28	1Π18	24Ϡ11
90S	24κ33	27κ16	0γ00	29Ϡ41	23Ϡ09	24κ44	27κ21	0γ00	29Ϡ46	23Ϡ19	24κ54	27κ27	0γ00	29Ϡ51	23Ϡ28

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h33m ARMC: 353°15' MC: 22κ38'57					Sid.Time: 23h34m ARMC: 353°30' MC: 22κ55'16					Sid.Time: 23h35m ARMC: 353°45' MC: 23κ11'35				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25γ05	25δ35	23π48	21ε30	20ρ51	25γ21	25δ49	24π01	21ε44	21ρ06	25γ37	26δ04	24π15	21ε59	21ρ22
1S	24γ56	25δ18	23π24	21ε14	20ρ42	25γ12	25δ32	23π38	21ε28	20ρ58	25γ28	25δ47	23π51	21ε42	21ρ13
2S	24γ47	25δ01	23π00	20ε58	20ρ33	25γ03	25δ16	23π14	21ε12	20ρ49	25γ19	25δ30	23π28	21ε26	21ρ04
3S	24γ38	24δ44	22π37	20ε42	20ρ25	24γ54	24δ59	22π50	20ε56	20ρ40	25γ09	25δ14	23π04	21ε10	20ρ55
4S	24γ29	24δ28	22π13	20ε26	20ρ16	24γ45	24δ42	22π27	20ε40	20ρ31	25γ00	24δ57	22π40	20ε54	20ρ46
5S	24γ20	24δ11	21π49	20ε10	20ρ07	24γ35	24δ25	22π03	20ε24	20ρ22	24γ51	24δ40	22π17	20ε38	20ρ38
6S	24γ10	23δ54	21π25	19ε54	19ρ58	24γ26	24δ09	21π39	20ε08	20ρ14	24γ42	24δ23	21π53	20ε22	20ρ29
7S	24γ01	23δ37	21π02	19ε37	19ρ50	24γ17	23δ52	21π15	19ε51	20ρ05	24γ33	24δ06	21π29	20ε05	20ρ20
8S	23γ52	23δ20	20π38	19ε21	19ρ41	24γ08	23δ35	20π51	19ε35	19ρ56	24γ24	23δ50	21π05	19ε49	20ρ11
9S	23γ43	23δ03	20π14	19ε05	19ρ32	23γ59	23δ18	20π28	19ε19	19ρ47	24γ15	23δ33	20π41	19ε33	20ρ03
10S	23γ34	22δ46	19π50	18ε49	19ρ23	23γ50	23δ01	20π04	19ε03	19ρ38	24γ05	23δ16	20π17	19ε17	19ρ54
11S	23γ25	22δ29	19π26	18ε33	19ρ14	23γ40	22δ44	19π39	18ε46	19ρ30	23γ56	22δ59	19π53	19ε00	19ρ45
12S	23γ15	22δ12	19π02	18ε16	19ρ06	23γ31	22δ27	19π15	18ε30	19ρ21	23γ47	22δ41	19π29	18ε44	19ρ36
13S	23γ06	21δ55	18π37	18ε00	18ρ57	23γ22	22δ10	18π51	18ε14	19ρ12	23γ38	22δ24	19π05	18ε28	19ρ27
14S	22γ57	21δ38	18π13	17ε44	18ρ48	23γ12	21δ52	18π27	17ε57	19ρ03	23γ28	22δ07	18π40	18ε11	19ρ18
15S	22γ47	21δ20	17π48	17ε27	18ρ39	23γ03	21δ35	18π02	17ε41	18ρ54	23γ19	21δ49	18π15	17ε55	19ρ09
16S	22γ38	21δ03	17π24	17ε10	18ρ30	22γ54	21δ17	17π37	17ε24	18ρ45	23γ09	21δ32	17π51	17ε38	19ρ00
17S	22γ28	20δ45	16π59	16ε54	18ρ21	22γ44	21δ00	17π12	17ε07	18ρ36	23γ00	21δ14	17π26	17ε21	18ρ51
18S	22γ19	20δ27	16π34	16ε37	18ρ12	22γ34	20δ42	16π47	16ε51	18ρ27	22γ50	20δ56	17π01	17ε04	18ρ42
19S	22γ09	20δ10	16π09	16ε20	18ρ02	22γ25	20δ24	16π22	16ε34	18ρ17	22γ41	20δ38	16π35	16ε47	18ρ32
20S	21γ59	19δ51	15π43	16ε03	17ρ53	22γ15	20δ06	15π57	16ε17	18ρ08	22γ31	20δ20	16π10	16ε30	18ρ23
21S	21γ49	19δ33	15π17	15ε46	17ρ44	22γ05	19δ48	15π31	15ε59	17ρ59	22γ21	20δ02	15π44	16ε13	18ρ14
22S	21γ39	19δ15	14π52	15ε29	17ρ34	21γ55	19δ29	15π05	15ε42	17ρ49	22γ11	19δ44	15π18	15ε56	18ρ04
23S	21γ29	18δ56	14π25	15ε11	17ρ25	21γ45	19δ11	14π39	15ε25	17ρ40	22γ01	19δ25	14π52	15ε38	17ρ55
24S	21γ19	18δ37	13π59	14ε53	17ρ15	21γ35	18δ52	14π12	15ε07	17ρ30	21γ51	19δ06	14π25	15ε20	17ρ45
25S	21γ09	18δ18	13π32	14ε36	17ρ06	21γ25	18δ33	13π45	14ε49	17ρ20	21γ40	18δ47	13π58	15ε02	17ρ35
26S	20γ59	17δ59	13π05	14ε18	16ρ56	21γ14	18δ13	13π18	14ε31	17ρ11	21γ30	18δ28	13π31	14ε44	17ρ26
27S	20γ48	17δ40	12π38	14ε00	16ρ46	21γ04	17δ54	12π51	14ε13	17ρ01	21γ20	18δ08	13π04	14ε26	17ρ16
28S	20γ38	17δ20	12π10	13ε41	16ρ36	20γ53	17δ34	12π23	13ε54	16ρ51	21γ09	17δ48	12π36	14ε08	17ρ05
29S	20γ27	17δ00	11π42	13ε23	16ρ26	20γ43	17δ14	11π55	13ε36	16ρ41	20γ58	17δ28	12π08	13ε49	16ρ55
30S	20γ16	16δ39	11π13	13ε04	16ρ16	20γ32	16δ54	11π26	13ε17	16ρ30	20γ47	17δ08	11π39	13ε30	16ρ45
31S	20γ05	16δ19	10π44	12ε45	16ρ05	20γ21	16δ33	10π57	12ε58	16ρ20	20γ36	16δ47	11π10	13ε11	16ρ35
32S	19γ54	15δ58	10π15	12ε25	15ρ55	20γ09	16δ12	10π28	12ε38	16ρ09	20γ25	16δ26	10π40	12ε51	16ρ24
33S	19γ43	15δ37	9π45	12ε06	15ρ44	19γ58	15δ51	9π58	12ε19	15ρ59	20γ14	16δ05	10π11	12ε32	16ρ13
34S	19γ31	15δ15	9π15	11ε46	15ρ33	19γ47	15δ29	9π27	11ε59	15ρ48	20γ02	15δ43	9π40	12ε12	16ρ02
35S	19γ19	14δ53	8π44	11ε25	15ρ22	19γ35	15δ07	8π57	11ε38	15ρ37	19γ50	15δ21	9π09	11ε51	15ρ51
36S	19γ07	14δ31	8π13	11ε05	15ρ11	19γ23	14δ45	8π25	11ε18	15ρ25	19γ38	14δ59	8π38	11ε31	15ρ40
37S	18γ55	14δ08	7π41	10ε44	15ρ00	19γ11	14δ22	7π53	10ε57	15ρ14	19γ26	14δ36	8π05	11ε09	15ρ29
38S	18γ43	13δ45	7π08	10ε23	14ρ48	18γ58	13δ59	7π20	10ε35	15ρ02	19γ14	14δ13	7π33	10ε48	15ρ17
39S	18γ30	13δ21	6π35	10ε01	14ρ36	18γ46	13δ35	6π47	10ε14	14ρ51	19γ01	13δ49	6π59	10ε26	15ρ05
40S	18γ18	12δ57	6π01	9ε39	14ρ24	18γ33	13δ11	6π13	9ε52	14ρ39	18γ48	13δ25	6π25	10ε04	14ρ53
41S	18γ05	12δ33	5π26	9ε17	14ρ12	18γ20	12δ46	5π39	9ε29	14ρ26	18γ35	13δ00	5π51	9ε42	14ρ41
42S	17γ51	12δ07	4π51	8ε54	14ρ00	18γ06	12δ21	5π03	9ε06	14ρ14	18γ22	12δ35	5π15	9ε19	14ρ28
43S	17γ38	11δ42	4π15	8ε30	13ρ47	17γ53	11δ55	4π27	8ε43	14ρ01	18γ08	12δ09	4π39	8ε55	14ρ15
44S	17γ24	11δ16	3π38	8ε07	13ρ34	17γ39	11δ29	3π50	8ε19	13ρ48	17γ54	11δ42	4π02	8ε31	14ρ02
45S	17γ10	10δ49	3π01	7ε42	13ρ21	17γ25	11δ02	3π12	7ε54	13ρ35	17γ40	11δ16	3π24	8ε07	13ρ49
46S	16γ55	10δ21	2π22	7ε17	13ρ08	17γ10	10δ35	2π33	7ε30	13ρ22	17γ25	10δ48	2π45	7ε42	13ρ36
47S	16γ40	9δ53	1π42	6ε52	12ρ54	16γ55	10δ06	1π54	7ε04	13ρ08	17γ10	10δ20	2π05	7ε16	13ρ22
48S	16γ25	9δ24	1π02	6ε26	12ρ40	16γ40	9δ37	1π13	6ε38	12ρ54	16γ55	9δ51	1π24	6ε50	13ρ07
49S	16γ09	8δ55	0π20	5ε59	12ρ25	16γ24	9δ08	0π31	6ε11	12ρ39	16γ39	9δ21	0π42	6ε23	12ρ53
50S	15γ53	8δ25	29δ37	5ε32	12ρ10	16γ08	8δ37	29δ48	5ε44	12ρ24	16γ23	8δ50	29δ59	5ε55	12ρ38
51S	15γ37	7δ53	28δ54	5ε04	11ρ55	15γ52	8δ06	29δ04	5ε16	12ρ09	16γ07	8δ19	29δ15	5ε27	12ρ23
52S	15γ20	7δ21	28δ08	4ε36	11ρ40	15γ35	7δ34	28δ19	4ε47	11ρ53	15γ50	7δ47	28δ30	4ε58	12ρ07
53S	15γ03	6δ49	27δ22	4ε06	11ρ24	15γ18	7δ01	27δ33	4ε18	11ρ37	15γ32	7δ14	27δ43	4ε29	11ρ51
54S	14γ45	6δ15	26δ34	3ε36	11ρ08	15γ00	6δ27	26δ45	3ε47	11ρ21	15γ15	6δ40	26δ55	3ε58	11ρ35
55S	14γ27	5δ40	25δ45	3ε05	10ρ51	14γ42	5δ52	25δ55	3ε16	11ρ04	14γ56	6δ05	26δ06	3ε27	11ρ18
56S	14γ08	5δ04	24δ54	2ε33	10ρ34	14γ23	5δ16	25δ04	2ε44	10ρ47	14γ37	5δ29	25δ14	2ε55	11ρ00
57S	13γ49	4δ27	24δ02	2ε00	10ρ16	14γ03	4δ39	24δ12	2ε11	10ρ29	14γ18	4δ51	24δ22	2ε22	10ρ42
58S	13γ29	3δ49	23δ08	1ε27	9ρ58	13γ44	4δ01	23δ18	1ε37	10ρ11	13γ58	4δ13	23δ28	1ε48	10ρ24
59S	13γ09	3δ10	22δ12	0ε52	9ρ39	13γ23	3δ22	22δ22	1ε02	9ρ52	13γ37	3δ34	22δ31	1ε13	10ρ05
60S	12γ48	2δ29	21δ15	0ε16	9ρ20	13γ02	2δ41	21δ24	0ε27	9ρ33	13γ16	2δ53	21δ33	0ε37	9ρ46
61S	12γ26	1δ47	20δ15	29π39	9ρ00	12γ40	1δ59	20δ25	29π49	9ρ13	12γ54	2δ11	20δ34	0ε00	9ρ26
62S	12γ03	1δ04	19δ14	29π01	8ρ40	12γ17	1δ16	19δ23	29π11	8ρ52	12γ32	1δ27	19δ32	29π21	9ρ05
63S	11γ40	0δ20	18δ10	28π22	8ρ19	11γ54	0δ31	18δ19	28π32	8ρ31	12γ08	0δ42	18δ27	28π42	8ρ44
64S	11γ16	29γ33	17δ04	27π42	7ρ57	11γ30	29γ44	17δ13	27π51	8ρ09	11γ44	29γ55	17δ21	28π01	8ρ22
65S	10γ52	28γ46	15δ56	27π00	7ρ35	11γ05	28γ56	16δ04	27π09	7ρ47	11γ19	29γ07	16δ12	27π19	7ρ59
66S	10γ26	27γ56	14δ45	26π17	7ρ11	10γ40	28γ07	14δ53	26π26	7ρ24	10γ53	28γ17	15δ01	26π35	7ρ36
pc	10γ12	27γ28	14δ05	25π52	6ρ58	10γ25	27γ38	14δ12	26π01	7ρ10	10γ39	27γ49	14δ20	26π10	7ρ23

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h33m ARMC: 353°15' MC: 22κ38'57					Sid.Time: 23h34m ARMC: 353°30' MC: 22κ55'16					Sid.Time: 23h35m ARMC: 353°45' MC: 23κ11'35				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10Υ12	27Υ28	14Ϡ05	25Π52	6Ω58	10Υ25	27Υ38	14Ϡ12	26Π01	7Ω10	10Υ39	27Υ49	14Ϡ20	26Π10	7Ω23
68S	9Υ33	26Υ12	12Ϡ16	24Π46	6Ω23	9Υ46	26Υ22	12Ϡ23	24Π55	6Ω35	9Υ59	26Υ32	12Ϡ30	25Π04	6Ω47
69S	9Υ04	25Υ17	10Ϡ57	23Π58	5Ω58	9Υ18	25Υ27	11Ϡ04	24Π07	6Ω10	9Υ31	25Υ37	11Ϡ11	24Π15	6Ω22
70S	8Υ35	24Υ20	9Ϡ35	23Π09	5Ω32	8Υ48	24Υ30	9Ϡ42	23Π17	5Ω43	9Υ02	24Υ40	9Ϡ48	23Π26	5Ω55
71S	8Υ05	23Υ21	8Ϡ10	22Π18	5Ω04	8Υ18	23Υ31	8Ϡ16	22Π26	5Ω16	8Υ31	23Υ40	8Ϡ22	22Π34	5Ω28
72S	7Υ34	22Υ20	6Ϡ42	21Π25	4Ω37	7Υ47	22Υ30	6Ϡ48	21Π33	4Ω48	8Υ00	22Υ39	6Ϡ53	21Π41	5Ω00
73S	7Υ02	21Υ17	5Ϡ10	20Π30	4Ω08	7Υ15	21Υ26	5Ϡ16	20Π38	4Ω19	7Υ27	21Υ35	5Ϡ21	20Π46	4Ω31
74S	6Υ29	20Υ12	3Ϡ35	19Π34	3Ω38	6Υ41	20Υ21	3Ϡ40	19Π41	3Ω49	6Υ54	20Υ29	3Ϡ45	19Π49	4Ω01
75S	5Υ54	19Υ04	1Ϡ56	18Π35	3Ω07	6Υ07	19Υ13	2Ϡ01	18Π43	3Ω18	6Υ19	19Υ21	2Ϡ06	18Π50	3Ω30
76S	5Υ19	17Υ54	0Ϡ14	17Π35	2Ω36	5Υ31	18Υ02	0Ϡ18	17Π42	2Ω47	5Υ43	18Υ10	0Ϡ23	17Π49	2Ω58
77S	4Υ42	16Υ41	28Υ28	16Π32	2Ω03	4Υ54	16Υ49	28Υ32	16Π39	2Ω14	5Υ06	16Υ57	28Υ36	16Π46	2Ω25
78S	4Υ04	15Υ27	26Υ38	15Π28	1Ω30	4Υ16	15Υ34	26Υ42	15Π35	1Ω40	4Υ28	15Υ42	26Υ45	15Π41	1Ω51
79S	3Υ25	14Υ09	24Υ44	14Π21	0Ω55	3Υ37	14Υ17	24Υ48	14Π28	1Ω06	3Υ49	14Υ24	24Υ51	14Π34	1Ω16
80S	2Υ45	12Υ49	22Υ47	13Π13	0Ω19	2Υ57	12Υ57	22Υ50	13Π19	0Ω30	3Υ08	13Υ04	22Υ52	13Π25	0Ω40
81S	2Υ03	11Υ27	20Υ45	12Π02	29Ϟ43	2Υ15	11Υ34	20Υ48	12Π08	29Ϟ53	2Υ27	11Υ41	20Υ50	12Π14	0Ω04
82S	1Υ21	10Υ03	18Υ40	10Π49	29Ϟ05	1Υ32	10Υ09	18Υ42	10Π54	29Ϟ16	1Υ44	10Υ16	18Υ44	11Π00	29Ϟ26
83S	0Υ37	8Υ36	16Υ31	9Π34	28Ϟ27	0Υ49	8Υ42	16Υ33	9Π39	28Ϟ37	1Υ00	8Υ49	16Υ34	9Π45	28Ϟ47
84S	29κ52	7Υ06	14Υ18	8Π16	27Ϟ48	0Υ04	7Υ13	14Υ20	8Π22	27Ϟ58	0Υ15	7Υ19	14Υ21	8Π27	28Ϟ08
85S	29κ07	5Υ35	12Υ02	6Π57	27Ϟ08	29κ18	5Υ41	12Υ03	7Π03	27Ϟ18	29κ29	5Υ47	12Υ04	7Π08	27Ϟ28
86S	28κ20	4Υ02	9Υ43	5Π36	26Ϟ27	28κ31	4Υ08	9Υ44	5Π41	26Ϟ37	28κ42	4Υ14	9Υ44	5Π47	26Ϟ46
87S	27κ32	2Υ27	7Υ21	4Π13	25Ϟ46	27κ43	2Υ32	7Υ21	4Π18	25Ϟ55	27κ54	2Υ38	7Υ21	4Π24	26Ϟ05
88S	26κ44	0Υ50	4Υ56	2Π49	25Ϟ03	26κ55	0Υ56	4Υ56	2Π54	25Ϟ13	27κ06	1Υ01	4Υ56	2Π59	25Ϟ23
89S	25κ55	29κ12	2Υ29	1Π23	24Ϟ21	26κ06	29κ17	2Υ29	1Π28	24Ϟ30	26κ17	29κ23	2Υ29	1Π33	24Ϟ40
90S	25κ05	27κ32	0Υ00	29Ϡ56	23Ϟ38	25κ16	27κ38	0Υ00	0Π00	23Ϟ47	25κ27	27κ43	0Υ00	0Π05	23Ϟ57

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h36m ARMC: 354°00' MC: 23κ27'53					Sid.Time: 23h37m ARMC: 354°15' MC: 23κ44'12					Sid.Time: 23h38m ARMC: 354°30' MC: 24κ00'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	25γ53	26δ18	24π29	22ε13	21ρ37	26γ09	26δ33	24π43	22ε27	21ρ52	26γ24	26δ47	24π57	22ε41	22ρ08
1S	25γ44	26δ02	24π05	21ε56	21ρ28	25γ59	26δ16	24π19	22ε11	21ρ44	26γ15	26δ31	24π33	22ε25	21ρ59
2S	25γ34	25δ45	23π42	21ε40	21ρ19	25γ50	25δ59	23π55	21ε54	21ρ35	26γ06	26δ14	24π09	22ε08	21ρ50
3S	25γ25	25δ28	23π18	21ε24	21ρ11	25γ41	25δ43	23π32	21ε38	21ρ26	25γ57	25δ57	23π45	21ε52	21ρ41
4S	25γ16	25δ11	22π54	21ε08	21ρ02	25γ32	25δ26	23π08	21ε22	21ρ17	25γ48	25δ40	23π22	21ε36	21ρ32
5S	25γ07	24δ55	22π30	20ε52	20ρ53	25γ23	25δ09	22π44	21ε06	21ρ08	25γ39	25δ24	22π58	21ε20	21ρ24
6S	24γ58	24δ38	22π06	20ε36	20ρ44	25γ14	24δ52	22π20	20ε50	20ρ59	25γ30	25δ07	22π34	21ε04	21ρ15
7S	24γ49	24δ21	21π43	20ε19	20ρ35	25γ05	24δ36	21π56	20ε33	20ρ51	25γ21	24δ50	22π10	20ε47	21ρ06
8S	24γ40	24δ04	21π19	20ε03	20ρ27	24γ56	24δ19	21π32	20ε17	20ρ42	25γ11	24δ33	21π46	20ε31	20ρ57
9S	24γ31	23δ47	20π55	19ε47	20ρ18	24γ46	24δ02	21π08	20ε01	20ρ33	25γ02	24δ16	21π22	20ε15	20ρ48
10S	24γ21	23δ30	20π31	19ε31	20ρ09	24γ37	23δ45	20π44	19ε45	20ρ24	24γ53	23δ59	20π58	19ε58	20ρ39
11S	24γ12	23δ13	20π07	19ε14	20ρ00	24γ28	23δ28	20π20	19ε28	20ρ15	24γ44	23δ42	20π34	19ε42	20ρ30
12S	24γ03	22δ56	19π42	18ε58	19ρ51	24γ19	23δ10	19π56	19ε12	20ρ06	24γ34	23δ25	20π10	19ε26	20ρ21
13S	23γ53	22δ39	19π18	18ε41	19ρ42	24γ09	22δ53	19π32	18ε55	19ρ57	24γ25	23δ08	19π45	19ε09	20ρ13
14S	23γ44	22δ21	18π54	18ε25	19ρ33	24γ00	22δ36	19π07	18ε39	19ρ48	24γ16	22δ50	19π21	18ε53	20ρ03
15S	23γ35	22δ04	18π29	18ε08	19ρ24	23γ50	22δ18	18π43	18ε22	19ρ39	24γ06	22δ33	18π56	18ε36	19ρ54
16S	23γ25	21δ46	18π04	17ε52	19ρ15	23γ41	22δ01	18π18	18ε05	19ρ30	23γ57	22δ15	18π31	18ε19	19ρ45
17S	23γ16	21δ29	17π39	17ε35	19ρ06	23γ31	21δ43	17π53	17ε49	19ρ21	23γ47	21δ58	18π06	18ε02	19ρ36
18S	23γ06	21δ11	17π14	17ε18	18ρ57	23γ22	21δ25	17π28	17ε32	19ρ12	23γ38	21δ40	17π41	17ε45	19ρ27
19S	22γ56	20δ53	16π49	17ε01	18ρ47	23γ12	21δ07	17π02	17ε15	19ρ02	23γ28	21δ22	17π16	17ε28	19ρ18
20S	22γ46	20δ35	16π23	16ε44	18ρ38	23γ02	20δ49	16π37	16ε57	18ρ53	23γ18	21δ04	16π50	17ε11	19ρ08
21S	22γ37	20δ16	15π57	16ε27	18ρ29	22γ52	20δ31	16π11	16ε40	18ρ44	23γ08	20δ45	16π24	16ε54	18ρ59
22S	22γ27	19δ58	15π31	16ε09	18ρ19	22γ42	20δ12	15π45	16ε23	18ρ34	22γ58	20δ27	15π58	16ε36	18ρ49
23S	22γ17	19δ39	15π05	15ε52	18ρ10	22γ32	19δ54	15π18	16ε05	18ρ25	22γ48	20δ08	15π32	16ε19	18ρ40
24S	22γ06	19δ20	14π39	15ε34	18ρ00	22γ22	19δ35	14π52	15ε47	18ρ15	22γ38	19δ49	15π05	16ε01	18ρ30
25S	21γ56	19δ01	14π12	15ε16	17ρ50	22γ12	19δ16	14π25	15ε29	18ρ05	22γ28	19δ30	14π38	15ε43	18ρ20
26S	21γ46	18δ42	13π44	14ε58	17ρ40	22γ01	18δ56	13π58	15ε11	17ρ55	22γ17	19δ10	14π11	15ε25	18ρ10
27S	21γ35	18δ22	13π17	14ε39	17ρ30	21γ51	18δ37	13π30	14ε53	17ρ45	22γ07	18δ51	13π43	15ε06	18ρ00
28S	21γ25	18δ02	12π49	14ε21	17ρ20	21γ40	18δ17	13π02	14ε34	17ρ35	21γ56	18δ31	13π15	14ε47	17ρ50
29S	21γ14	17δ42	12π21	14ε02	17ρ10	21γ29	17δ57	12π34	14ε15	17ρ25	21γ45	18δ11	12π47	14ε29	17ρ40
30S	21γ03	17δ22	11π52	13ε43	17ρ00	21γ18	17δ36	12π05	13ε56	17ρ14	21γ34	17δ50	12π18	14ε10	17ρ29
31S	20γ52	17δ01	11π23	13ε24	16ρ49	21γ07	17δ15	11π36	13ε37	17ρ04	21γ23	17δ29	11π49	13ε50	17ρ19
32S	20γ41	16δ40	10π53	13ε04	16ρ39	20γ56	16δ54	11π06	13ε17	16ρ53	21γ12	17δ08	11π19	13ε31	17ρ08
33S	20γ29	16δ19	10π23	12ε45	16ρ28	20γ45	16δ33	10π36	12ε58	16ρ42	21γ00	16δ47	10π49	13ε11	16ρ57
34S	20γ18	15δ57	9π53	12ε24	16ρ17	20γ33	16δ11	10π05	12ε37	16ρ32	20γ49	16δ25	10π18	12ε50	16ρ46
35S	20γ06	15δ35	9π22	12ε04	16ρ06	20γ21	15δ49	9π34	12ε17	16ρ20	20γ37	16δ03	9π47	12ε30	16ρ35
36S	19γ54	15δ13	8π50	11ε43	15ρ55	20γ09	15δ26	9π03	11ε56	16ρ09	20γ25	15δ40	9π15	12ε09	16ρ24
37S	19γ42	14δ50	8π18	11ε22	15ρ43	19γ57	15δ03	8π30	11ε35	15ρ58	20γ12	15δ17	8π43	11ε48	16ρ12
38S	19γ29	14δ26	7π45	11ε01	15ρ31	19γ44	14δ40	7π57	11ε13	15ρ46	20γ00	14δ54	8π10	11ε26	16ρ00
39S	19γ16	14δ03	7π12	10ε39	15ρ19	19γ32	14δ16	7π24	10ε52	15ρ34	19γ47	14δ30	7π36	11ε04	15ρ48
40S	19γ04	13δ38	6π38	10ε17	15ρ07	19γ19	13δ52	6π50	10ε29	15ρ22	19γ34	14δ06	7π02	10ε42	15ρ36
41S	18γ50	13δ13	6π03	9ε54	14ρ55	19γ06	13δ27	6π15	10ε07	15ρ09	19γ21	13δ41	6π27	10ε19	15ρ24
42S	18γ37	12δ48	5π27	9ε31	14ρ42	18γ52	13δ02	5π39	9ε43	14ρ57	19γ07	13δ15	5π51	9ε56	15ρ11
43S	18γ23	12δ22	4π51	9ε07	14ρ30	18γ38	12δ36	5π03	9ε20	14ρ44	18γ54	12δ49	5π15	9ε32	14ρ58
44S	18γ09	11δ56	4π14	8ε43	14ρ17	18γ24	12δ09	4π25	8ε56	14ρ31	18γ40	12δ23	4π37	9ε08	14ρ45
45S	17γ55	11δ29	3π36	8ε19	14ρ03	18γ10	11δ42	3π47	8ε31	14ρ17	18γ25	11δ56	3π59	8ε43	14ρ31
46S	17γ40	11δ01	2π57	7ε54	13ρ50	17γ55	11δ14	3π08	8ε06	14ρ04	18γ10	11δ28	3π20	8ε18	14ρ18
47S	17γ25	10δ33	2π17	7ε28	13ρ36	17γ40	10δ46	2π28	7ε40	13ρ50	17γ55	10δ59	2π39	7ε52	14ρ04
48S	17γ10	10δ04	1π36	7ε02	13ρ21	17γ25	10δ17	1π47	7ε13	13ρ35	17γ40	10δ30	1π58	7ε25	13ρ49
49S	16γ54	9δ34	0π54	6ε35	13ρ07	17γ09	9δ47	1π05	6ε46	13ρ21	17γ24	10δ00	1π16	6ε58	13ρ34
50S	16γ38	9δ03	0π11	6ε07	12ρ52	16γ53	9δ16	0π22	6ε19	13ρ06	17γ08	9δ29	0π33	6ε30	13ρ19
51S	16γ22	8δ32	29δ26	5ε39	12ρ36	16γ36	8δ45	29δ37	5ε50	12ρ50	16γ51	8δ58	29δ48	6ε02	13ρ04
52S	16γ05	8δ00	28δ41	5ε10	12ρ21	16γ19	8δ12	28δ51	5ε21	12ρ34	16γ34	8δ25	29δ02	5ε33	12ρ48
53S	15γ47	7δ26	27δ54	4ε40	12ρ05	16γ02	7δ39	28δ04	4ε51	12ρ18	16γ17	7δ52	28δ15	5ε03	12ρ32
54S	15γ29	6δ52	27δ05	4ε10	11ρ48	15γ44	7δ05	27δ16	4ε21	12ρ02	15γ58	7δ17	27δ26	4ε32	12ρ15
55S	15γ11	6δ17	26δ16	3ε38	11ρ31	15γ25	6δ29	26δ26	3ε49	11ρ45	15γ40	6δ42	26δ36	4ε00	11ρ58
56S	14γ52	5δ41	25δ25	3ε06	11ρ14	15γ06	5δ53	25δ35	3ε17	11ρ27	15γ21	6δ05	25δ45	3ε28	11ρ40
57S	14γ32	5δ04	24δ32	2ε33	10ρ56	14γ47	5δ16	24δ42	2ε44	11ρ09	15γ01	5δ28	24δ51	2ε54	11ρ22
58S	14γ12	4δ25	23δ37	1ε59	10ρ37	14γ27	4δ37	23δ47	2ε09	10ρ50	14γ41	4δ49	23δ57	2ε20	11ρ04
59S	13γ52	3δ45	22δ41	1ε23	10ρ18	14γ06	3δ57	22δ50	1ε34	10ρ31	14γ20	4δ09	23δ00	1ε44	10ρ45
60S	13γ30	3δ04	21δ43	0ε47	9ρ59	13γ44	3δ16	21δ52	0ε58	10ρ12	13γ59	3δ28	22δ01	1ε08	10ρ25
61S	13γ08	2δ22	20δ43	0ε10	9ρ39	13γ22	2δ34	20δ52	0ε20	9ρ52	13γ36	2δ45	21δ01	0ε30	10ρ04
62S	12γ46	1δ38	19δ40	29π31	9ρ18	13γ00	1δ50	19δ49	29π41	9ρ31	13γ14	2δ01	19δ58	29π51	9ρ44
63S	12γ22	0δ53	18δ36	28π52	8ρ57	12γ36	1δ04	18δ44	29π01	9ρ09	12γ50	1δ16	18δ53	29π11	9ρ22
64S	11γ58	0δ06	17δ29	28π11	8ρ35	12γ12	0δ17	17δ37	28π20	8ρ47	12γ26	0δ28	17δ46	28π30	9ρ00
65S	11γ33	29γ18	16δ20	27π28	8ρ12	11γ47	29γ29	16δ28	27π38	8ρ24	12γ00	29γ40	16δ36	27π47	8ρ37
66S	11γ07	28γ28	15δ09	26π44	7ρ48	11γ21	28γ39	15δ16	26π54	8ρ01	11γ34	28γ49	15δ24	27π03	8ρ13
pc	10γ52	27γ59	14δ27	26π19	7ρ35	11γ06	28γ10	14δ35	26π28	7ρ47	11γ19	28γ20	14δ42	26π38	8ρ00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h36m ARMC: 354°00' MC: 23κ27'53					Sid.Time: 23h37m ARMC: 354°15' MC: 23κ44'12					Sid.Time: 23h38m ARMC: 354°30' MC: 24κ00'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	10Υ52	27Υ59	14Ϡ27	26Π19	7Ω35	11Υ06	28Υ10	14Ϡ35	26Π28	7Ω47	11Υ19	28Υ20	14Ϡ42	26Π38	8Ω00
68S	10Υ13	26Υ43	12Ϡ37	25Π12	6Ω59	10Υ26	26Υ53	12Ϡ44	25Π21	7Ω11	10Υ40	27Υ03	12Ϡ51	25Π30	7Ω24
69S	9Υ44	25Υ47	11Ϡ17	24Π24	6Ω34	9Υ58	25Υ57	11Ϡ24	24Π33	6Ω46	10Υ11	26Υ07	11Ϡ31	24Π42	6Ω58
70S	9Υ15	24Υ50	9Ϡ54	23Π34	6Ω07	9Υ28	24Υ59	10Ϡ01	23Π43	6Ω19	9Υ41	25Υ09	10Ϡ07	23Π51	6Ω31
71S	8Υ44	23Υ50	8Ϡ28	22Π42	5Ω40	8Υ57	23Υ59	8Ϡ34	22Π51	5Ω51	9Υ10	24Υ09	8Ϡ41	22Π59	6Ω03
72S	8Υ13	22Υ48	6Ϡ59	21Π49	5Ω11	8Υ26	22Υ57	7Ϡ05	21Π57	5Ω23	8Υ39	23Υ07	7Ϡ11	22Π05	5Ω34
73S	7Υ40	21Υ44	5Ϡ26	20Π54	4Ω42	7Υ53	21Υ53	5Ϡ32	21Π02	4Ω53	8Υ06	22Υ02	5Ϡ37	21Π09	5Ω05
74S	7Υ06	20Υ38	3Ϡ50	19Π57	4Ω12	7Υ19	20Υ47	3Ϡ55	20Π04	4Ω23	7Υ32	20Υ56	4Ϡ00	20Π12	4Ω34
75S	6Υ32	19Υ30	2Ϡ10	18Π57	3Ω41	6Υ44	19Υ38	2Ϡ15	19Π05	3Ω52	6Υ57	19Υ47	2Ϡ20	19Π12	4Ω03
76S	5Υ56	18Υ19	0Ϡ27	17Π56	3Ω09	6Υ08	18Υ27	0Ϡ31	18Π03	3Ω20	6Υ20	18Υ35	0Ϡ35	18Π10	3Ω31
77S	5Υ19	17Υ05	28Υ40	16Π53	2Ω36	5Υ31	17Υ13	28Υ43	17Π00	2Ω46	5Υ43	17Υ21	28Υ47	17Π07	2Ω57
78S	4Υ40	15Υ50	26Υ49	15Π48	2Ω02	4Υ52	15Υ57	26Υ52	15Π55	2Ω12	5Υ04	16Υ05	26Υ55	16Π01	2Ω23
79S	4Υ01	14Υ32	24Υ54	14Π41	1Ω27	4Υ13	14Υ39	24Υ57	14Π47	1Ω37	4Υ25	14Υ46	25Υ00	14Π53	1Ω48
80S	3Υ20	13Υ11	22Υ55	13Π31	0Ω51	3Υ32	13Υ18	22Υ57	13Π37	1Ω01	3Υ44	13Υ25	23Υ00	13Π44	1Ω12
81S	2Υ38	11Υ48	20Υ52	12Π20	0Ω14	2Υ50	11Υ55	20Υ54	12Π26	0Ω24	3Υ02	12Υ02	20Υ57	12Π32	0Ω34
82S	1Υ55	10Υ23	18Υ46	11Π06	29Ϡ36	2Υ07	10Υ29	18Υ48	11Π12	29Ϡ46	2Υ19	10Υ36	18Υ50	11Π18	29Ϡ56
83S	1Υ11	8Υ55	16Υ36	9Π50	28Ϡ57	1Υ23	9Υ02	16Υ37	9Π56	29Ϡ07	1Υ34	9Υ08	16Υ39	10Π02	29Ϡ17
84S	0Υ26	7Υ25	14Υ22	8Π33	28Ϡ18	0Υ38	7Υ31	14Υ23	8Π38	28Ϡ28	0Υ49	7Υ38	14Υ24	8Π44	28Ϡ38
85S	29κ40	5Υ53	12Υ05	7Π13	27Ϡ37	29κ52	5Υ59	12Υ06	7Π18	27Ϡ47	0Υ03	6Υ05	12Υ07	7Π24	27Ϡ57
86S	28κ53	4Υ19	9Υ45	5Π52	26Ϡ56	29κ04	4Υ25	9Υ45	5Π57	27Ϡ06	29κ16	4Υ31	9Υ46	6Π02	27Ϡ16
87S	28κ06	2Υ44	7Υ22	4Π29	26Ϡ14	28κ17	2Υ50	7Υ22	4Π33	26Ϡ24	28κ28	2Υ55	7Υ23	4Π38	26Ϡ34
88S	27κ17	1Υ07	4Υ56	3Π04	25Ϡ32	27κ28	1Υ12	4Υ57	3Π09	25Ϡ42	27κ39	1Υ18	4Υ57	3Π14	25Ϡ51
89S	26κ28	29κ28	2Υ29	1Π37	24Ϡ49	26κ39	29κ34	2Υ29	1Π42	24Ϡ59	26κ50	29κ39	2Υ29	1Π47	25Ϡ08
90S	25κ38	27κ49	0Υ00	0Π10	24Ϡ06	25κ49	27κ54	0Υ00	0Π15	24Ϡ15	26κ00	28κ00	0Υ00	0Π20	24Ϡ25

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h39m ARMC: 354°45' MC: 24κ16'51					Sid.Time: 23h40m ARMC: 355°00' MC: 24κ33'10					Sid.Time: 23h41m ARMC: 355°15' MC: 24κ49'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	26Υ40	27Ϡ02	25Π10	22Ϟ55	22Ϡ23	26Υ56	27Ϡ16	25Π24	23Ϟ09	22Ϡ38	27Υ12	27Ϡ31	25Π38	23Ϟ23	22Ϡ54
1S	26Υ31	26Ϡ45	24Π47	22Ϟ39	22Ϡ14	26Υ47	27Ϡ00	25Π00	22Ϟ53	22Ϡ30	27Υ03	27Ϡ14	25Π14	23Ϟ07	22Ϡ45
2S	26Υ22	26Ϡ28	24Π23	22Ϟ23	22Ϡ05	26Υ38	26Ϡ43	24Π37	22Ϟ37	22Ϡ21	26Υ54	26Ϡ58	24Π50	22Ϟ51	22Ϡ36
3S	26Υ13	26Ϡ12	23Π59	22Ϟ06	21Ϡ57	26Υ29	26Ϡ26	24Π13	22Ϟ20	22Ϡ12	26Υ45	26Ϡ41	24Π27	22Ϟ35	22Ϡ27
4S	26Υ04	25Ϡ55	23Π35	21Ϟ50	21Ϡ48	26Υ20	26Ϡ10	23Π49	22Ϟ04	22Ϡ03	26Υ35	26Ϡ24	24Π03	22Ϟ18	22Ϡ18
5S	25Υ55	25Ϡ38	23Π11	21Ϟ34	21Ϡ39	26Υ10	25Ϡ53	23Π25	21Ϟ48	21Ϡ54	26Υ26	26Ϡ07	23Π39	22Ϟ02	22Ϡ10
6S	25Υ46	25Ϡ21	22Π48	21Ϟ18	21Ϡ30	26Υ01	25Ϡ36	23Π01	21Ϟ32	21Ϡ45	26Υ17	25Ϡ50	23Π15	21Ϟ46	22Ϡ01
7S	25Υ36	25Ϡ05	22Π24	21Ϟ01	21Ϡ21	25Υ52	25Ϡ19	22Π37	21Ϟ15	21Ϡ37	26Υ08	25Ϡ34	22Π51	21Ϟ29	21Ϡ52
8S	25Υ27	24Ϡ48	22Π00	20Ϟ45	21Ϡ12	25Υ43	25Ϡ02	22Π14	20Ϟ59	21Ϡ28	25Υ59	25Ϡ17	22Π27	21Ϟ13	21Ϡ43
9S	25Υ18	24Ϡ31	21Π36	20Ϟ29	21Ϡ04	25Υ34	24Ϡ45	21Π49	20Ϟ43	21Ϡ19	25Υ50	25Ϡ00	22Π03	20Ϟ57	21Ϡ34
10S	25Υ09	24Ϡ14	21Π12	20Ϟ12	20Ϡ55	25Υ25	24Ϡ28	21Π25	20Ϟ26	21Ϡ10	25Υ40	24Ϡ43	21Π39	20Ϟ40	21Ϡ25
11S	25Υ00	23Ϡ57	20Π48	19Ϟ56	20Ϡ46	25Υ15	24Ϡ11	21Π01	20Ϟ10	21Ϡ01	25Υ31	24Ϡ26	21Π15	20Ϟ24	21Ϡ16
12S	24Υ50	23Ϡ39	20Π23	19Ϟ40	20Ϡ37	25Υ06	23Ϡ54	20Π37	19Ϟ53	20Ϡ52	25Υ22	24Ϡ09	20Π50	20Ϟ07	21Ϡ07
13S	24Υ41	23Ϡ22	19Π59	19Ϟ23	20Ϡ28	24Υ57	23Ϡ37	20Π12	19Ϟ37	20Ϡ43	25Υ12	23Ϡ51	20Π26	19Ϟ51	20Ϡ58
14S	24Υ31	23Ϡ05	19Π34	19Ϟ06	20Ϡ19	24Υ47	23Ϡ19	19Π48	19Ϟ20	20Ϡ34	25Υ03	23Ϡ34	20Π01	19Ϟ34	20Ϡ49
15S	24Υ22	22Ϡ47	19Π10	18Ϟ50	20Ϡ10	24Υ38	23Ϡ02	19Π23	19Ϟ04	20Ϡ25	24Υ54	23Ϡ16	19Π37	19Ϟ17	20Ϡ40
16S	24Υ13	22Ϡ30	18Π45	18Ϟ33	20Ϡ00	24Υ28	22Ϡ44	18Π58	18Ϟ47	20Ϡ16	24Υ44	22Ϡ59	19Π12	19Ϟ01	20Ϡ31
17S	24Υ03	22Ϡ12	18Π20	18Ϟ16	19Ϡ51	24Υ19	22Ϡ27	18Π33	18Ϟ30	20Ϡ06	24Υ34	22Ϡ41	18Π47	18Ϟ44	20Ϡ22
18S	23Υ53	21Ϡ54	17Π54	17Ϟ59	19Ϡ42	24Υ09	22Ϡ09	18Π08	18Ϟ13	19Ϡ57	24Υ25	22Ϡ23	18Π21	18Ϟ27	20Ϡ12
19S	23Υ44	21Ϡ36	17Π29	17Ϟ42	19Ϡ33	23Υ59	21Ϡ51	17Π42	17Ϟ56	19Ϡ48	24Υ15	22Ϡ05	17Π56	18Ϟ09	20Ϡ03
20S	23Υ34	21Ϡ18	17Π03	17Ϟ25	19Ϡ23	23Υ49	21Ϡ32	17Π17	17Ϟ38	19Ϡ38	24Υ05	21Ϡ47	17Π30	17Ϟ52	19Ϡ53
21S	23Υ24	21Ϡ00	16Π37	17Ϟ07	19Ϡ14	23Υ40	21Ϡ14	16Π51	17Ϟ21	19Ϡ29	23Υ55	21Ϡ28	17Π04	17Ϟ35	19Ϡ44
22S	23Υ14	20Ϡ41	16Π11	16Ϟ50	19Ϡ04	23Υ30	20Ϡ55	16Π25	17Ϟ03	19Ϡ19	23Υ45	21Ϡ10	16Π38	17Ϟ17	19Ϡ34
23S	23Υ04	20Ϡ22	15Π45	16Ϟ32	18Ϡ55	23Υ19	20Ϡ37	15Π58	16Ϟ46	19Ϡ10	23Υ35	20Ϡ51	16Π11	16Ϟ59	19Ϡ25
24S	22Υ54	20Ϡ03	15Π18	16Ϟ14	18Ϡ45	23Υ09	20Ϡ18	15Π31	16Ϟ28	19Ϡ00	23Υ25	20Ϡ32	15Π45	16Ϟ41	19Ϡ15
25S	22Υ43	19Ϡ44	14Π51	15Ϟ56	18Ϡ35	22Υ59	19Ϡ58	15Π04	16Ϟ10	18Ϡ50	23Υ15	20Ϡ13	15Π17	16Ϟ23	19Ϡ05
26S	22Υ33	19Ϡ25	14Π24	15Ϟ38	18Ϡ25	22Υ48	19Ϡ39	14Π37	15Ϟ51	18Ϡ40	23Υ04	19Ϡ53	14Π50	16Ϟ05	18Ϡ55
27S	22Υ22	19Ϡ05	13Π56	15Ϟ19	18Ϡ15	22Υ38	19Ϡ19	14Π09	15Ϟ33	18Ϡ30	22Υ53	19Ϡ34	14Π22	15Ϟ46	18Ϡ45
28S	22Υ11	18Ϡ45	13Π28	15Ϟ01	18Ϡ05	22Υ27	18Ϡ59	13Π41	15Ϟ14	18Ϡ20	22Υ43	19Ϡ14	13Π54	15Ϟ27	18Ϡ35
29S	22Υ01	18Ϡ25	13Π00	14Ϟ42	17Ϡ54	22Υ16	18Ϡ39	13Π13	14Ϟ55	18Ϡ09	22Υ32	18Ϡ53	13Π25	15Ϟ08	18Ϡ24
30S	21Υ50	18Ϡ04	12Π31	14Ϟ23	17Ϡ44	22Υ05	18Ϡ19	12Π44	14Ϟ36	17Ϡ59	22Υ21	18Ϡ33	12Π57	14Ϟ49	18Ϡ14
31S	21Υ39	17Ϡ44	12Π01	14Ϟ03	17Ϡ33	21Υ54	17Ϡ58	12Π14	14Ϟ16	17Ϡ48	22Υ10	18Ϡ12	12Π27	14Ϟ30	18Ϡ03
32S	21Υ27	17Ϡ22	11Π32	13Ϟ44	17Ϡ23	21Υ43	17Ϡ37	11Π44	13Ϟ57	17Ϡ37	21Υ58	17Ϡ51	11Π57	14Ϟ10	17Ϡ52
33S	21Υ16	17Ϡ01	11Π01	13Ϟ24	17Ϡ12	21Υ31	17Ϡ15	11Π14	13Ϟ37	17Ϡ27	21Υ47	17Ϡ29	11Π27	13Ϟ50	17Ϡ41
34S	21Υ04	16Ϡ39	10Π31	13Ϟ03	17Ϡ01	21Υ19	16Ϡ53	10Π43	13Ϟ16	17Ϡ15	21Υ35	17Ϡ07	10Π56	13Ϟ29	17Ϡ30
35S	20Υ52	16Ϡ17	9Π59	12Ϟ43	16Ϡ50	21Υ08	16Ϡ31	10Π12	12Ϟ56	17Ϡ04	21Υ23	16Ϡ45	10Π25	13Ϟ09	17Ϡ19
36S	20Υ40	15Ϡ54	9Π28	12Ϟ22	16Ϡ38	20Υ55	16Ϡ08	9Π40	12Ϟ35	16Ϡ53	21Υ11	16Ϡ22	9Π53	12Ϟ48	17Ϡ07
37S	20Υ28	15Ϡ31	8Π55	12Ϟ01	16Ϡ27	20Υ43	15Ϡ45	9Π08	12Ϟ13	16Ϡ41	20Υ59	15Ϡ59	9Π20	12Ϟ26	16Ϡ56
38S	20Υ15	15Ϡ08	8Π22	11Ϟ39	16Ϡ15	20Υ31	15Ϡ22	8Π35	11Ϟ52	16Ϡ29	20Υ46	15Ϡ35	8Π47	12Ϟ04	16Ϡ44
39S	20Υ02	14Ϡ44	7Π48	11Ϟ17	16Ϡ03	20Υ18	14Ϡ58	8Π01	11Ϟ30	16Ϡ17	20Υ33	15Ϡ11	8Π13	11Ϟ42	16Ϡ32
40S	19Υ49	14Ϡ19	7Π14	10Ϟ54	15Ϡ51	20Υ05	14Ϡ33	7Π26	11Ϟ07	16Ϡ05	20Υ20	14Ϡ47	7Π38	11Ϟ20	16Ϡ19
41S	19Υ36	13Ϡ54	6Π39	10Ϟ32	15Ϡ38	19Υ51	14Ϡ08	6Π51	10Ϟ44	15Ϡ52	20Υ07	14Ϡ22	7Π03	10Ϟ57	16Ϡ07
42S	19Υ23	13Ϡ29	6Π03	10Ϟ08	15Ϡ25	19Υ38	13Ϡ42	6Π15	10Ϟ21	15Ϡ40	19Υ53	13Ϡ56	6Π27	10Ϟ33	15Ϡ54
43S	19Υ09	13Ϡ03	5Π26	9Ϟ44	15Ϡ12	19Υ24	13Ϡ16	5Π38	9Ϟ57	15Ϡ27	19Υ39	13Ϡ30	5Π50	10Ϟ09	15Ϡ41
44S	18Υ55	12Ϡ36	4Π49	9Ϟ20	14Ϡ59	19Υ10	12Ϡ50	5Π01	9Ϟ32	15Ϡ13	19Υ25	13Ϡ03	5Π13	9Ϟ45	15Ϡ28
45S	18Υ40	12Ϡ09	4Π11	8Ϟ55	14Ϡ46	18Υ55	12Ϡ22	4Π22	9Ϟ07	15Ϡ00	19Υ11	12Ϡ36	4Π34	9Ϟ20	15Ϡ14
46S	18Υ25	11Ϡ41	3Π31	8Ϟ30	14Ϡ32	18Υ41	11Ϡ54	3Π43	8Ϟ42	14Ϡ46	18Υ56	12Ϡ08	3Π54	8Ϟ54	15Ϡ00
47S	18Υ10	11Ϡ12	2Π51	8Ϟ04	14Ϡ18	18Υ25	11Ϡ26	3Π02	8Ϟ16	14Ϡ32	18Υ40	11Ϡ39	3Π14	8Ϟ28	14Ϡ46
48S	17Υ55	10Ϡ43	2Π10	7Ϟ37	14Ϡ03	18Υ10	10Ϡ56	2Π21	7Ϟ49	14Ϡ17	18Υ25	11Ϡ09	2Π32	8Ϟ01	14Ϡ31
49S	17Υ39	10Ϡ13	1Π27	7Ϟ10	13Ϡ48	17Υ54	10Ϡ26	1Π38	7Ϟ22	14Ϡ02	18Υ09	10Ϡ39	1Π50	7Ϟ34	14Ϡ16
50S	17Υ23	9Ϡ42	0Π44	6Ϟ42	13Ϡ33	17Υ38	9Ϡ55	0Π55	6Ϟ54	13Ϡ47	17Υ52	10Ϡ08	1Π06	7Ϟ05	14Ϡ01
51S	17Υ06	9Ϡ10	29Ϡ59	6Ϟ13	13Ϡ18	17Υ21	9Ϡ23	0Π10	6Ϟ25	13Ϡ31	17Υ36	9Ϡ36	0Π21	6Ϟ37	13Ϡ45
52S	16Υ49	8Ϡ38	29Ϡ13	5Ϟ44	13Ϡ02	17Υ04	8Ϡ51	29Ϡ24	5Ϟ56	13Ϡ15	17Υ18	9Ϡ03	29Ϡ34	6Ϟ07	13Ϡ29
53S	16Υ31	8Ϡ04	28Ϡ26	5Ϟ14	12Ϡ45	16Υ46	8Ϡ17	28Ϡ36	5Ϟ25	12Ϡ59	17Υ01	8Ϡ30	28Ϡ47	5Ϟ37	13Ϡ13
54S	16Υ13	7Ϡ30	27Ϡ37	4Ϟ43	12Ϡ29	16Υ28	7Ϡ42	27Ϡ47	4Ϟ54	12Ϡ42	16Υ42	7Ϡ55	27Ϡ58	5Ϟ06	12Ϡ56
55S	15Υ54	6Ϡ54	26Ϡ47	4Ϟ11	12Ϡ11	16Υ09	7Ϡ07	26Ϡ57	4Ϟ22	12Ϡ25	16Υ24	7Ϡ19	27Ϡ07	4Ϟ34	12Ϡ38
56S	15Υ35	6Ϡ18	25Ϡ55	3Ϟ39	11Ϡ54	15Υ50	6Ϡ30	26Ϡ05	3Ϟ50	12Ϡ07	16Υ04	6Ϡ42	26Ϡ15	4Ϟ01	12Ϡ21
57S	15Υ16	5Ϡ40	25Ϡ01	3Ϟ05	11Ϡ36	15Υ30	5Ϡ52	25Ϡ11	3Ϟ16	11Ϡ49	15Υ44	6Ϡ04	25Ϡ21	3Ϟ27	12Ϡ02
58S	14Υ55	5Ϡ01	24Ϡ06	2Ϟ31	11Ϡ17	15Υ10	5Ϡ13	24Ϡ16	2Ϟ41	11Ϡ30	15Υ24	5Ϡ25	24Ϡ26	2Ϟ52	11Ϡ43
59S	14Υ34	4Ϡ21	23Ϡ09	1Ϟ55	10Ϡ58	14Υ49	4Ϡ33	23Ϡ19	2Ϟ05	11Ϡ11	15Υ03	4Ϡ45	23Ϡ28	2Ϟ16	11Ϡ24
60S	14Υ13	3Ϡ39	22Ϡ10	1Ϟ18	10Ϡ38	14Υ27	3Ϡ51	22Ϡ20	1Ϟ29	10Ϡ51	14Υ41	4Ϡ03	22Ϡ29	1Ϟ39	11Ϡ04
61S	13Υ51	2Ϡ57	21Ϡ10	0Ϟ40	10Ϡ17	14Υ05	3Ϡ08	21Ϡ19	0Ϟ51	10Ϡ30	14Υ19	3Ϡ20	21Ϡ28	1Ϟ01	10Ϡ43
62S	13Υ28	2Ϡ12	20Ϡ07	0Ϟ01	9Ϡ56	13Υ42	2Ϡ24	20Ϡ15	0Ϟ11	10Ϡ09	13Υ56	2Ϡ35	20Ϡ24	0Ϟ21	10Ϡ22
63S	13Υ04	1Ϡ27	19Ϡ01	29Π21	9Ϡ35	13Υ18	1Ϡ38	19Ϡ10	29Π31	9Ϡ47	13Υ32	1Ϡ49	19Ϡ19	29Π41	10Ϡ00
64S	12Υ39	0Ϡ39	17Ϡ54	28Π40	9Ϡ12	12Υ53	0Ϡ50	18Ϡ02	28Π49	9Ϡ25	13Υ07	1Ϡ01	18Ϡ11	28Π59	9Ϡ38
65S	12Υ14	29Υ51	16Ϡ44	27Π57	8Ϡ49	12Υ28	0Ϡ01	16Ϡ52	28Π06	9Ϡ02	12Υ41	0Ϡ12	17Ϡ00	28Π16	9Ϡ14
66S	11Υ48	29Υ00	15Ϡ32	27Π12	8Ϡ25	12Υ02	29Υ11	15Ϡ39	27Π22	8Ϡ38	12Υ15	29Υ21	15Ϡ47	27Π31	8Ϡ50
pc	11Υ33	28Υ31	14Ϡ50	26Π47	8Ϡ12	11Υ46	28Υ41	14Ϡ57	26Π56	8Ϡ24	12Υ00	28Υ52	15Ϡ05	27Π05	8Ϡ36

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h39m ARMC: 354°45' MC: 24κ16'51					Sid.Time: 23h40m ARMC: 355°00' MC: 24κ33'10					Sid.Time: 23h41m ARMC: 355°15' MC: 24κ49'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	11Υ33	28Υ31	14Ϡ50	26Π47	8Ω12	11Υ46	28Υ41	14Ϡ57	26Π56	8Ω24	12Υ00	28Υ52	15Ϡ05	27Π05	8Ω36
68S	10Υ53	27Υ13	12Ϡ59	25Π39	7Ω36	11Υ06	27Υ23	13Ϡ06	25Π48	7Ω48	11Υ20	27Υ34	13Ϡ13	25Π57	8Ω00
69S	10Υ24	26Υ17	11Ϡ38	24Π50	7Ω09	10Υ37	26Υ27	11Ϡ44	24Π59	7Ω21	10Υ51	26Υ37	11Ϡ51	25Π08	7Ω33
70S	9Υ54	25Υ19	10Ϡ14	24Π00	6Ω43	10Υ07	25Υ29	10Ϡ20	24Π08	6Ω54	10Υ20	25Υ38	10Ϡ27	24Π16	7Ω06
71S	9Υ23	24Υ18	8Ϡ47	23Π07	6Ω15	9Υ36	24Υ28	8Ϡ53	23Π15	6Ω26	9Υ49	24Υ37	8Ϡ59	23Π24	6Ω38
72S	8Υ51	23Υ16	7Ϡ16	22Π13	5Ω46	9Υ04	23Υ25	7Ϡ22	22Π21	5Ω58	9Υ17	23Υ35	7Ϡ28	22Π29	6Ω09
73S	8Υ18	22Υ11	5Ϡ42	21Π17	5Ω16	8Υ31	22Υ20	5Ϡ48	21Π25	5Ω28	8Υ44	22Υ29	5Ϡ53	21Π33	5Ω39
74S	7Υ44	21Υ04	4Ϡ05	20Π19	4Ω46	7Υ57	21Υ13	4Ϡ10	20Π27	4Ω57	8Υ09	21Υ22	4Ϡ15	20Π34	5Ω08
75S	7Υ09	19Υ55	2Ϡ24	19Π19	4Ω14	7Υ22	20Υ04	2Ϡ29	19Π27	4Ω25	7Υ34	20Υ12	2Ϡ33	19Π34	4Ω36
76S	6Υ33	18Υ43	0Ϡ40	18Π18	3Ω42	6Υ45	18Υ52	0Ϡ44	18Π25	3Ω53	6Υ57	19Υ00	0Ϡ48	18Π32	4Ω04
77S	5Υ55	17Υ29	28Υ51	17Π14	3Ω08	6Υ07	17Υ37	28Υ55	17Π21	3Ω19	6Υ19	17Υ45	28Υ59	17Π27	3Ω30
78S	5Υ16	16Υ13	26Υ59	16Π08	2Ω34	5Υ28	16Υ21	27Υ02	16Π14	2Ω44	5Υ41	16Υ28	27Υ06	16Π21	2Ω55
79S	4Υ37	14Υ54	25Υ03	15Π00	1Ω58	4Υ48	15Υ01	25Υ06	15Π06	2Ω09	5Υ00	15Υ09	25Υ09	15Π13	2Ω19
80S	3Υ56	13Υ33	23Υ03	13Π50	1Ω22	4Υ07	13Υ40	23Υ05	13Π56	1Ω32	4Υ19	13Υ47	23Υ08	14Π02	1Ω43
81S	3Υ13	12Υ09	20Υ59	12Π38	0Ω45	3Υ25	12Υ16	21Υ01	12Π44	0Ω55	3Υ37	12Υ23	21Υ03	12Π49	1Ω05
82S	2Υ30	10Υ43	18Υ51	11Π23	0Ω06	2Υ42	10Υ49	18Υ53	11Π29	0Ω17	2Υ53	10Υ56	18Υ55	11Π35	0Ω27
83S	1Υ46	9Υ14	16Υ40	10Π07	29Ϡ27	1Υ57	9Υ21	16Υ42	10Π13	29Ϡ37	2Υ08	9Υ27	16Υ43	10Π18	29Ϡ47
84S	1Υ00	7Υ44	14Υ26	8Π49	28Ϡ47	1Υ12	7Υ50	14Υ27	8Π54	28Ϡ57	1Υ23	7Υ56	14Υ28	9Π00	29Ϡ07
85S	0Υ14	6Υ11	12Υ08	7Π29	28Ϡ07	0Υ25	6Υ17	12Υ09	7Π34	28Ϡ17	0Υ36	6Υ24	12Υ09	7Π39	28Ϡ26
86S	29κ27	4Υ37	9Υ47	6Π07	27Ϡ25	29κ38	4Υ43	9Υ47	6Π12	27Ϡ35	29κ49	4Υ49	9Υ48	6Π17	27Ϡ45
87S	28κ39	3Υ01	7Υ23	4Π43	26Ϡ43	28κ50	3Υ07	7Υ24	4Π48	26Ϡ53	29κ01	3Υ12	7Υ24	4Π53	27Ϡ03
88S	27κ50	1Υ24	4Υ57	3Π18	26Ϡ01	28κ01	1Υ29	4Υ57	3Π23	26Ϡ10	28κ12	1Υ35	4Υ58	3Π28	26Ϡ20
89S	27κ01	29κ45	2Υ29	1Π52	25Ϡ18	27κ11	29κ50	2Υ29	1Π57	25Ϡ27	27κ22	29κ56	2Υ29	2Π02	25Ϡ37
90S	26κ11	28κ05	0Υ00	0Π24	24Ϡ34	26κ22	28κ11	0Υ00	0Π29	24Ϡ44	26κ32	28κ16	0Υ00	0Π34	24Ϡ53

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h42m ARMC: 355°30' MC: 25κ05'50					Sid.Time: 23h43m ARMC: 355°45' MC: 25κ22'10					Sid.Time: 23h44m ARMC: 356°00' MC: 25κ38'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	27γ28	27δ45	25π52	23ε38	23ρ09	27γ43	28δ00	26π05	23ε52	23ρ25	27γ59	28δ14	26π19	24ε06	23ρ40
1S	27γ19	27δ29	25π28	23ε21	23ρ00	27γ34	27δ45	25π42	23ε35	23ρ16	27γ50	27δ58	25π55	23ε50	23ρ31
2S	27γ09	27δ12	25π04	23ε05	22ρ52	27γ25	27δ27	25π18	23ε19	23ρ07	27γ41	27δ41	25π32	23ε33	23ρ22
3S	27γ00	26δ55	24π40	22ε49	22ρ43	27γ16	27δ10	24π54	23ε03	22ρ58	27γ32	27δ24	25π08	23ε17	23ρ13
4S	26γ51	26δ39	24π17	22ε32	22ρ34	27γ07	26δ53	24π30	22ε47	22ρ49	27γ23	27δ08	24π44	23ε01	23ρ05
5S	26γ42	26δ22	23π53	22ε16	22ρ25	26γ58	26δ36	24π06	22ε30	22ρ40	27γ14	26δ51	24π20	22ε44	22ρ56
6S	26γ33	26δ05	23π29	22ε00	22ρ16	26γ49	26δ20	23π43	22ε14	22ρ31	27γ05	26δ34	23π56	22ε28	22ρ47
7S	26γ24	25δ48	23π05	21ε43	22ρ07	26γ40	26δ03	23π19	21ε58	22ρ23	26γ55	26δ17	23π32	22ε12	22ρ38
8S	26γ15	25δ31	22π41	21ε27	21ρ58	26γ30	25δ46	22π55	21ε41	22ρ14	26γ46	26δ00	23π08	21ε55	22ρ29
9S	26γ05	25δ14	22π17	21ε11	21ρ49	26γ21	25δ29	22π31	21ε25	22ρ05	26γ37	25δ43	22π44	21ε39	22ρ20
10S	25γ56	24δ57	21π53	20ε54	21ρ40	26γ12	25δ12	22π06	21ε08	21ρ56	26γ28	25δ26	22π20	21ε22	22ρ11
11S	25γ47	24δ40	21π28	20ε38	21ρ31	26γ03	24δ55	21π42	20ε52	21ρ47	26γ19	25δ09	21π56	21ε06	22ρ02
12S	25γ38	24δ23	21π04	20ε21	21ρ22	25γ53	24δ37	21π18	20ε35	21ρ38	26γ09	24δ52	21π31	20ε49	21ρ53
13S	25γ28	24δ06	20π40	20ε05	21ρ13	25γ44	24δ20	20π53	20ε19	21ρ29	26γ00	24δ35	21π07	20ε33	21ρ44
14S	25γ19	23δ48	20π15	19ε48	21ρ04	25γ35	24δ03	20π29	20ε02	21ρ20	25γ50	24δ17	20π42	20ε16	21ρ35
15S	25γ09	23δ31	19π50	19ε31	20ρ55	25γ25	23δ45	20π04	19ε45	21ρ10	25γ41	24δ00	20π17	19ε59	21ρ26
16S	25γ00	23δ13	19π25	19ε14	20ρ46	25γ16	23δ28	19π39	19ε28	21ρ01	25γ31	23δ42	19π52	19ε42	21ρ16
17S	24γ50	22δ55	19π00	18ε57	20ρ37	25γ06	23δ10	19π14	19ε11	20ρ52	25γ22	23δ24	19π27	19ε25	21ρ07
18S	24γ41	22δ37	18π35	18ε40	20ρ27	24γ56	22δ52	18π48	18ε54	20ρ43	25γ12	23δ06	19π02	19ε08	20ρ58
19S	24γ31	22δ19	18π09	18ε23	20ρ18	24γ46	22δ34	18π23	18ε37	20ρ33	25γ02	22δ48	18π36	18ε51	20ρ48
20S	24γ21	22δ01	17π43	18ε06	20ρ08	24γ37	22δ16	17π57	18ε19	20ρ24	24γ52	22δ30	18π10	18ε33	20ρ39
21S	24γ11	21δ43	17π17	17ε48	19ρ59	24γ27	21δ57	17π31	18ε02	20ρ14	24γ42	22δ11	17π44	18ε16	20ρ29
22S	24γ01	21δ24	16π51	17ε31	19ρ49	24γ17	21δ38	17π05	17ε44	20ρ04	24γ32	21δ53	17π18	17ε58	20ρ19
23S	23γ51	21δ05	16π25	17ε13	19ρ40	24γ06	21δ20	16π38	17ε26	19ρ55	24γ22	21δ34	16π51	17ε40	20ρ10
24S	23γ41	20δ46	15π58	16ε55	19ρ30	23γ56	21δ01	16π11	17ε08	19ρ45	24γ12	21δ15	16π24	17ε22	20ρ00
25S	23γ30	20δ27	15π31	16ε37	19ρ20	23γ46	20δ41	15π44	16ε50	19ρ35	24γ01	20δ56	15π57	17ε04	19ρ50
26S	23γ20	20δ08	15π03	16ε18	19ρ10	23γ35	20δ22	15π16	16ε32	19ρ25	23γ51	20δ36	15π29	16ε45	19ρ40
27S	23γ09	19δ48	14π35	16ε00	19ρ00	23γ25	20δ02	14π48	16ε13	19ρ15	23γ40	20δ16	15π01	16ε26	19ρ30
28S	22γ58	19δ28	14π07	15ε41	18ρ49	23γ14	19δ42	14π20	15ε54	19ρ04	23γ30	19δ56	14π33	16ε07	19ρ19
29S	22γ47	19δ07	13π38	15ε22	18ρ39	23γ03	19δ22	13π51	15ε35	18ρ54	23γ19	19δ36	14π04	15ε48	19ρ09
30S	22γ36	18δ47	13π09	15ε02	18ρ28	22γ52	19δ01	13π22	15ε16	18ρ43	23γ08	19δ15	13π35	15ε29	18ρ58
31S	22γ25	18δ26	12π40	14ε43	18ρ18	22γ41	18δ40	12π53	14ε56	18ρ33	22γ56	18δ54	13π06	15ε09	18ρ47
32S	22γ14	18δ05	12π10	14ε23	18ρ07	22γ29	18δ19	12π23	14ε36	18ρ22	22γ45	18δ33	12π36	14ε49	18ρ37
33S	22γ02	17δ43	11π40	14ε03	17ρ56	22γ18	17δ57	11π52	14ε16	18ρ11	22γ33	18δ11	12π05	14ε29	18ρ25
34S	21γ50	17δ21	11π09	13ε42	17ρ45	22γ06	17δ35	11π21	13ε55	18ρ00	22γ21	17δ49	11π34	14ε08	18ρ14
35S	21γ39	16δ59	10π37	13ε22	17ρ33	21γ54	17δ13	10π50	13ε35	17ρ48	22γ09	17δ27	11π02	13ε48	18ρ03
36S	21γ26	16δ36	10π05	13ε00	17ρ22	21γ42	16δ50	10π18	13ε13	17ρ37	21γ57	17δ04	10π30	13ε26	17ρ51
37S	21γ14	16δ13	9π33	12ε39	17ρ10	21γ29	16δ27	9π45	12ε52	17ρ25	21γ45	16δ41	9π57	13ε05	17ρ39
38S	21γ01	15δ49	8π59	12ε17	16ρ58	21γ17	16δ03	9π12	12ε30	17ρ13	21γ32	16δ17	9π24	12ε43	17ρ27
39S	20γ49	15δ25	8π25	11ε55	16ρ46	21γ04	15δ39	8π38	12ε08	17ρ01	21γ19	15δ53	8π50	12ε20	17ρ15
40S	20γ35	15δ00	7π51	11ε32	16ρ34	20γ51	15δ14	8π03	11ε45	16ρ48	21γ06	15δ28	8π15	11ε57	17ρ03
41S	20γ22	14δ35	7π15	11ε09	16ρ21	20γ37	14δ49	7π27	11ε22	16ρ36	20γ53	15δ03	7π40	11ε34	16ρ50
42S	20γ08	14δ10	6π39	10ε45	16ρ08	20γ24	14δ23	6π51	10ε58	16ρ23	20γ39	14δ37	7π03	11ε10	16ρ37
43S	19γ54	13δ43	6π02	10ε21	15ρ55	20γ10	13δ57	6π14	10ε34	16ρ09	20γ25	14δ10	6π26	10ε46	16ρ24
44S	19γ40	13δ17	5π24	9ε57	15ρ42	19γ55	13δ30	5π36	10ε09	15ρ56	20γ11	13δ43	5π48	10ε21	16ρ10
45S	19γ26	12δ49	4π46	9ε32	15ρ28	19γ41	13δ02	4π57	9ε44	15ρ42	19γ56	13δ16	5π09	9ε56	15ρ56
46S	19γ11	12δ21	4π06	9ε06	15ρ14	19γ26	12δ34	4π18	9ε18	15ρ28	19γ41	12δ47	4π29	9ε30	15ρ42
47S	18γ55	11δ52	3π25	8ε40	15ρ00	19γ10	12δ05	3π37	8ε52	15ρ14	19γ25	12δ18	3π48	9ε04	15ρ28
48S	18γ40	11δ22	2π44	8ε13	14ρ45	18γ55	11δ36	2π55	8ε25	14ρ59	19γ10	11δ49	3π06	8ε37	15ρ13
49S	18γ24	10δ52	2π01	7ε45	14ρ30	18γ39	11δ05	2π12	7ε57	14ρ44	18γ54	11δ18	2π23	8ε09	14ρ58
50S	18γ07	10δ21	1π17	7ε17	14ρ15	18γ22	10δ34	1π28	7ε29	14ρ29	18γ37	10δ47	1π39	7ε41	14ρ43
51S	17γ50	9δ49	0π32	6ε48	13ρ59	18γ05	10δ02	0π43	7ε00	14ρ13	18γ20	10δ15	0π54	7ε11	14ρ27
52S	17γ33	9δ16	29δ45	6ε19	13ρ43	17γ48	9δ29	29δ56	6ε30	13ρ57	18γ03	9δ41	0π07	6ε42	14ρ10
53S	17γ15	8δ42	28δ57	5ε48	13ρ26	17γ30	8δ55	29δ08	5ε59	13ρ40	17γ45	9δ07	29δ19	6ε11	13ρ54
54S	16γ57	8δ07	28δ08	5ε17	13ρ09	17γ12	8δ20	28δ19	5ε28	13ρ23	17γ26	8δ32	28δ29	5ε39	13ρ37
55S	16γ38	7δ31	27δ17	4ε45	12ρ52	16γ53	7δ44	27δ28	4ε56	13ρ05	17γ07	7δ56	27δ38	5ε07	13ρ19
56S	16γ19	6δ54	26δ25	4ε12	12ρ34	16γ33	7δ07	26δ35	4ε23	12ρ47	16γ48	7δ19	26δ45	4ε34	13ρ01
57S	15γ59	6δ16	25δ31	3ε38	12ρ16	16γ13	6δ28	25δ41	3ε48	12ρ29	16γ28	6δ41	25δ51	3ε59	12ρ42
58S	15γ38	5δ37	24δ35	3ε03	11ρ57	15γ53	5δ49	24δ45	3ε13	12ρ10	16γ07	6δ01	24δ55	3ε24	12ρ23
59S	15γ17	4δ56	23δ38	2ε26	11ρ37	15γ31	5δ08	23δ47	2ε37	11ρ50	15γ46	5δ20	23δ57	2ε48	12ρ03
60S	14γ55	4δ15	22δ38	1ε49	11ρ17	15γ10	4δ26	22δ47	2ε00	11ρ30	15γ24	4δ38	22δ57	2ε10	11ρ43
61S	14γ33	3δ31	21δ37	1ε11	10ρ56	14γ47	3δ43	21δ46	1ε21	11ρ09	15γ01	3δ54	21δ55	1ε31	11ρ22
62S	14γ10	2δ47	20δ33	0ε31	10ρ35	14γ24	2δ58	20δ42	0ε41	10ρ48	14γ38	3δ09	20δ51	0ε52	11ρ01
63S	13γ46	2δ00	19δ27	29π51	10ρ13	13γ59	2δ12	19δ36	0ε01	10ρ26	14γ13	2δ23	19δ44	0ε10	10ρ38
64S	13γ21	1δ13	18δ19	29π09	9ρ50	13γ35	1δ24	18δ27	29π18	10ρ03	13γ48	1δ35	18δ35	29π28	10ρ15
65S	12γ55	0δ23	17δ08	28π25	9ρ27	13γ09	0δ34	17δ16	28π35	9ρ39	13γ23	0δ45	17δ24	28π44	9ρ52
66S	12γ29	29γ32	15δ55	27π40	9ρ03	12γ42	29γ42	16δ02	27π49	9ρ15	12γ56	29γ53	16δ10	27π59	9ρ27
pc	12γ13	29γ02	15δ12	27π14	8ρ49	12γ27	29γ13	15δ20	27π24	9ρ01	12γ41	29γ23	15δ27	27π33	9ρ13

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h42m ARMC: 355°30' MC: 25κ05'50					Sid.Time: 23h43m ARMC: 355°45' MC: 25κ22'10					Sid.Time: 23h44m ARMC: 356°00' MC: 25κ38'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12Υ13	29Υ02	15Ϡ12	27Π14	8Ω49	12Υ27	29Υ13	15Ϡ20	27Π24	9Ω01	12Υ41	29Υ23	15Ϡ27	27Π33	9Ω13
68S	11Υ33	27Υ44	13Ϡ20	26Π06	8Ω12	11Υ46	27Υ54	13Ϡ27	26Π15	8Ω24	12Υ00	28Υ04	13Ϡ34	26Π24	8Ω36
69S	11Υ04	26Υ47	11Ϡ58	25Π16	7Ω45	11Υ17	26Υ57	12Ϡ05	25Π25	7Ω57	11Υ30	27Υ07	12Ϡ11	25Π34	8Ω09
70S	10Υ34	25Υ48	10Ϡ33	24Π25	7Ω18	10Υ47	25Υ58	10Ϡ39	24Π33	7Ω30	11Υ00	26Υ07	10Ϡ46	24Π42	7Ω42
71S	10Υ02	24Υ47	9Ϡ05	23Π32	6Ω50	10Υ15	24Υ56	9Ϡ11	23Π40	7Ω02	10Υ28	25Υ06	9Ϡ17	23Π48	7Ω13
72S	9Υ30	23Υ44	7Ϡ33	22Π37	6Ω21	9Υ43	23Υ53	7Ϡ39	22Π45	6Ω32	9Υ56	24Υ02	7Ϡ45	22Π53	6Ω44
73S	8Υ57	22Υ38	5Ϡ58	21Π40	5Ω51	9Υ09	22Υ47	6Ϡ04	21Π48	6Ω02	9Υ22	22Υ56	6Ϡ09	21Π56	6Ω13
74S	8Υ22	21Υ31	4Ϡ20	20Π42	5Ω20	8Υ35	21Υ39	4Ϡ25	20Π49	5Ω31	8Υ47	21Υ48	4Ϡ30	20Π57	5Ω42
75S	7Υ46	20Υ21	2Ϡ38	19Π41	4Ω48	7Υ59	20Υ29	2Ϡ42	19Π49	4Ω59	8Υ11	20Υ37	2Ϡ47	19Π56	5Ω10
76S	7Υ10	19Υ08	0Ϡ52	18Π39	4Ω15	7Υ22	19Υ16	0Ϡ56	18Π46	4Ω26	7Υ34	19Υ24	1Ϡ00	18Π53	4Ω37
77S	6Υ32	17Υ53	29Υ02	17Π34	3Ω41	6Υ44	18Υ01	29Υ06	17Π41	3Ω52	6Υ56	18Υ09	29Υ10	17Π48	4Ω02
78S	5Υ53	16Υ36	27Υ09	16Π28	3Ω06	6Υ05	16Υ44	27Υ12	16Π34	3Ω17	6Υ17	16Υ51	27Υ16	16Π41	3Ω27
79S	5Υ12	15Υ16	25Υ12	15Π19	2Ω30	5Υ24	15Υ24	25Υ15	15Π25	2Ω41	5Υ36	15Υ31	25Υ17	15Π32	2Ω51
80S	4Υ31	13Υ54	23Υ10	14Π08	1Ω53	4Υ43	14Υ01	23Υ13	14Π14	2Ω04	4Υ54	14Υ08	23Υ16	14Π20	2Ω14
81S	3Υ48	12Υ30	21Υ06	12Π55	1Ω16	4Υ00	12Υ36	21Υ08	13Π01	1Ω26	4Υ12	12Υ43	21Υ10	13Π07	1Ω36
82S	3Υ05	11Υ03	18Υ57	11Π41	0Ω37	3Υ16	11Υ09	18Υ59	11Π46	0Ω47	3Υ28	11Υ16	19Υ01	11Π52	0Ω57
83S	2Υ20	9Υ34	16Υ45	10Π24	29Ϟ58	2Υ31	9Υ40	16Υ46	10Π29	0Ω08	2Υ43	9Υ47	16Υ48	10Π35	0Ω18
84S	1Υ34	8Υ03	14Υ29	9Π05	29Ϟ17	1Υ45	8Υ09	14Υ30	9Π10	29Ϟ27	1Υ57	8Υ15	14Υ31	9Π16	29Ϟ37
85S	0Υ48	6Υ30	12Υ10	7Π45	28Ϟ36	0Υ59	6Υ36	12Υ11	7Π50	28Ϟ46	1Υ10	6Υ42	12Υ12	7Π55	28Ϟ56
86S	0Υ00	4Υ55	9Υ49	6Π22	27Ϟ55	0Υ11	5Υ00	9Υ49	6Π27	28Ϟ04	0Υ22	5Υ06	9Υ50	6Π32	28Ϟ14
87S	29κ12	3Υ18	7Υ24	4Π58	27Ϟ12	29κ23	3Υ24	7Υ25	5Π03	27Ϟ22	29κ34	3Υ30	7Υ25	5Π08	27Ϟ32
88S	28κ23	1Υ40	4Υ58	3Π33	26Ϟ30	28κ34	1Υ46	4Υ58	3Π38	26Ϟ39	28κ45	1Υ51	4Υ58	3Π43	26Ϟ49
89S	27κ33	0Υ01	2Υ29	2Π06	25Ϟ46	27κ44	0Υ07	2Υ29	2Π11	25Ϟ56	27κ55	0Υ12	2Υ29	2Π16	26Ϟ05
90S	26κ43	28κ21	0Υ00	0Π39	25Ϟ03	26κ54	28κ27	0Υ00	0Π44	25Ϟ12	27κ05	28κ32	0Υ00	0Π48	25Ϟ22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h45m ARMC: 356°15' MC: 25κ54'50					Sid.Time: 23h46m ARMC: 356°30' MC: 26κ11'10					Sid.Time: 23h47m ARMC: 356°45' MC: 26κ27'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	28γ15	28δ29	26π33	24ε20	23ρ56	28γ31	28δ43	26π47	24ε34	24ρ11	28γ47	28δ58	27π01	24ε49	24ρ27
1S	28γ06	28δ12	26π09	24ε04	23ρ47	28γ22	28δ27	26π23	24ε18	24ρ02	28γ37	28δ41	26π37	24ε32	24ρ18
2S	27γ57	27δ56	25π45	23ε47	23ρ38	28γ13	28δ10	25π59	24ε02	23ρ53	28γ28	28δ24	26π13	24ε16	24ρ09
3S	27γ48	27δ39	25π22	23ε31	23ρ29	28γ03	27δ53	25π35	23ε45	23ρ44	28γ19	28δ08	25π49	23ε59	24ρ00
4S	27γ39	27δ22	24π58	23ε15	23ρ20	27γ54	27δ37	25π11	23ε29	23ρ35	28γ10	27δ51	25π25	23ε43	23ρ51
5S	27γ29	27δ05	24π34	22ε58	23ρ11	27γ45	27δ20	24π48	23ε13	23ρ27	28γ01	27δ34	25π01	23ε27	23ρ42
6S	27γ20	26δ49	24π10	22ε42	23ρ02	27γ36	27δ03	24π24	22ε56	23ρ18	27γ52	27δ17	24π37	23ε10	23ρ33
7S	27γ11	26δ32	23π46	22ε26	22ρ53	27γ27	26δ46	24π00	22ε40	23ρ09	27γ43	27δ01	24π13	22ε54	23ρ24
8S	27γ02	26δ15	23π22	22ε09	22ρ44	27γ18	26δ29	23π36	22ε23	23ρ00	27γ34	26δ44	23π49	22ε37	23ρ15
9S	26γ53	25δ58	22π58	21ε53	22ρ35	27γ09	26δ12	23π12	22ε07	22ρ51	27γ24	26δ27	23π25	22ε21	23ρ06
10S	26γ44	25δ41	22π34	21ε36	22ρ26	26γ59	25δ55	22π47	21ε50	22ρ42	27γ15	26δ10	23π01	22ε04	22ρ57
11S	26γ34	25δ24	22π09	21ε20	22ρ17	26γ50	25δ38	22π23	21ε34	22ρ33	27γ06	25δ53	22π37	21ε48	22ρ48
12S	26γ25	25δ06	21π45	21ε03	22ρ08	26γ41	25δ21	21π59	21ε17	22ρ24	26γ56	25δ35	22π12	21ε31	22ρ39
13S	26γ16	24δ49	21π20	20ε46	21ρ59	26γ31	25δ04	21π34	21ε00	22ρ14	26γ47	25δ18	21π48	21ε14	22ρ30
14S	26γ06	24δ32	20π56	20ε30	21ρ50	26γ22	24δ46	21π09	20ε44	22ρ05	26γ38	25δ01	21π23	20ε58	22ρ21
15S	25γ57	24δ14	20π31	20ε13	21ρ41	26γ12	24δ29	20π44	20ε27	21ρ56	26γ28	24δ43	20π58	20ε41	22ρ11
16S	25γ47	23δ56	20π06	19ε56	21ρ32	26γ03	24δ11	20π19	20ε10	21ρ47	26γ19	24δ25	20π33	20ε24	22ρ02
17S	25γ37	23δ39	19π41	19ε39	21ρ22	25γ53	23δ53	19π54	19ε53	21ρ37	26γ09	24δ08	20π08	20ε06	21ρ53
18S	25γ28	23δ21	19π15	19ε22	21ρ13	25γ43	23δ35	19π29	19ε35	21ρ28	25γ59	23δ50	19π42	19ε49	21ρ43
19S	25γ18	23δ03	18π50	19ε04	21ρ03	25γ34	23δ17	19π03	19ε18	21ρ19	25γ49	23δ31	19π16	19ε32	21ρ34
20S	25γ08	22δ44	18π24	18ε47	20ρ54	25γ24	22δ59	18π37	19ε01	21ρ09	25γ39	23δ13	18π50	19ε14	21ρ24
21S	24γ58	22δ26	17π58	18ε29	20ρ44	25γ14	22δ40	18π11	18ε43	20ρ59	25γ29	22δ55	18π24	18ε57	21ρ15
22S	24γ48	22δ07	17π31	18ε11	20ρ35	25γ04	22δ22	17π44	18ε25	20ρ50	25γ19	22δ36	17π58	18ε39	21ρ05
23S	24γ38	21δ48	17π04	17ε53	20ρ25	24γ54	22δ03	17π18	18ε07	20ρ40	25γ09	22δ17	17π31	18ε21	20ρ55
24S	24γ28	21δ29	16π38	17ε35	20ρ15	24γ43	21δ43	16π51	17ε49	20ρ30	24γ59	21δ58	17π04	18ε03	20ρ45
25S	24γ17	21δ10	16π10	17ε17	20ρ05	24γ33	21δ24	16π23	17ε31	20ρ20	24γ48	21δ38	16π37	17ε44	20ρ35
26S	24γ07	20δ50	15π43	16ε59	19ρ55	24γ22	21δ05	15π56	17ε12	20ρ10	24γ38	21δ19	16π09	17ε26	20ρ25
27S	23γ56	20δ30	15π15	16ε40	19ρ45	24γ12	20δ45	15π28	16ε53	19ρ59	24γ27	20δ59	15π41	17ε07	20ρ14
28S	23γ45	20δ10	14π46	16ε21	19ρ34	24γ01	20δ25	14π59	16ε34	19ρ49	24γ16	20δ39	15π12	16ε48	20ρ04
29S	23γ34	19δ50	14π17	16ε02	19ρ24	23γ50	20δ04	14π30	16ε15	19ρ39	24γ05	20δ18	14π44	16ε28	19ρ54
30S	23γ23	19δ29	13π48	15ε42	19ρ13	23γ39	19δ43	14π01	15ε55	19ρ28	23γ54	19δ58	14π14	16ε09	19ρ43
31S	23γ12	19δ08	13π19	15ε22	19ρ02	23γ27	19δ22	13π32	15ε36	19ρ17	23γ43	19δ36	13π44	15ε49	19ρ32
32S	23γ00	18δ47	12π49	15ε02	18ρ51	23γ16	19δ01	13π01	15ε16	19ρ06	23γ31	19δ15	13π14	15ε29	19ρ21
33S	22γ49	18δ25	12π18	14ε42	18ρ40	23γ04	18δ39	12π31	14ε55	18ρ55	23γ20	18δ53	12π43	15ε08	19ρ10
34S	22γ37	18δ03	11π47	14ε21	18ρ29	22γ52	18δ17	12π00	14ε35	18ρ44	23γ08	18δ31	12π12	14ε48	18ρ58
35S	22γ25	17δ41	11π15	14ε01	18ρ17	22γ40	17δ55	11π28	14ε14	18ρ32	22γ56	18δ08	11π40	14ε27	18ρ47
36S	22γ13	17δ18	10π43	13ε39	18ρ06	22γ28	17δ32	10π55	13ε52	18ρ21	22γ43	17δ45	11π08	14ε05	18ρ35
37S	22γ00	16δ54	10π10	13ε18	17ρ54	22γ16	17δ08	10π22	13ε30	18ρ09	22γ31	17δ22	10π35	13ε43	18ρ23
38S	21γ47	16δ31	9π36	12ε55	17ρ42	22γ03	16δ44	9π49	13ε08	17ρ57	22γ18	16δ58	10π01	13ε21	18ρ11
39S	21γ35	16δ06	9π02	12ε33	17ρ30	21γ50	16δ20	9π15	12ε46	17ρ44	22γ05	16δ34	9π27	12ε58	17ρ59
40S	21γ21	15δ42	8π27	12ε10	17ρ17	21γ37	15δ55	8π40	12ε23	17ρ32	21γ52	16δ09	8π52	12ε35	17ρ46
41S	21γ08	15δ16	7π52	11ε47	17ρ04	21γ23	15δ30	8π04	11ε59	17ρ19	21γ38	15δ44	8π16	12ε12	17ρ33
42S	20γ54	14δ50	7π15	11ε23	16ρ51	21γ09	15δ04	7π27	11ε35	17ρ06	21γ25	15δ18	7π39	11ε48	17ρ20
43S	20γ40	14δ24	6π38	10ε59	16ρ38	20γ55	14δ37	6π50	11ε11	16ρ52	21γ10	14δ51	7π02	11ε23	17ρ07
44S	20γ26	13δ57	6π00	10ε34	16ρ25	20γ41	14δ10	6π12	10ε46	16ρ39	20γ56	14δ24	6π24	10ε58	16ρ53
45S	20γ11	13δ29	5π21	10ε08	16ρ11	20γ26	13δ43	5π33	10ε21	16ρ25	20γ41	13δ56	5π44	10ε33	16ρ39
46S	19γ56	13δ01	4π41	9ε42	15ρ57	20γ11	13δ14	4π52	9ε55	16ρ11	20γ26	13δ27	5π04	10ε07	16ρ25
47S	19γ41	12δ32	4π00	9ε16	15ρ42	19γ56	12δ45	4π11	9ε28	15ρ56	20γ11	12δ58	4π23	9ε40	16ρ10
48S	19γ25	12δ02	3π18	8ε49	15ρ27	19γ40	12δ15	3π29	9ε01	15ρ41	19γ55	12δ28	3π41	9ε13	15ρ55
49S	19γ09	11δ31	2π35	8ε21	15ρ12	19γ23	11δ44	2π46	8ε33	15ρ26	19γ38	11δ57	2π57	8ε45	15ρ40
50S	18γ52	11δ00	1π50	7ε52	14ρ57	19γ07	11δ13	2π01	8ε04	15ρ10	19γ22	11δ26	2π12	8ε16	15ρ24
51S	18γ35	10δ27	1π05	7ε23	14ρ41	18γ50	10δ40	1π15	7ε35	14ρ54	19γ05	10δ53	1π26	7ε46	15ρ08
52S	18γ17	9δ54	0π18	6ε53	14ρ24	18γ32	10δ07	0π28	7ε05	14ρ38	18γ47	10δ20	0π39	7ε16	14ρ52
53S	17γ59	9δ20	29δ29	6ε22	14ρ07	18γ14	9δ33	29δ40	6ε34	14ρ21	18γ29	9δ45	29δ51	6ε45	14ρ35
54S	17γ41	8δ45	28δ40	5ε51	13ρ50	17γ56	8δ57	28δ50	6ε02	14ρ04	18γ10	9δ10	29δ00	6ε13	14ρ17
55S	17γ22	8δ09	27δ48	5ε18	13ρ32	17γ36	8δ21	27δ59	5ε29	13ρ46	17γ51	8δ33	28δ09	5ε40	14ρ00
56S	17γ02	7δ31	26δ55	4ε44	13ρ14	17γ17	7δ44	27δ05	4ε55	13ρ28	17γ31	7δ56	27δ16	5ε06	13ρ41
57S	16γ42	6δ53	26δ01	4ε10	12ρ56	16γ57	7δ05	26δ11	4ε21	13ρ09	17γ11	7δ17	26δ21	4ε32	13ρ22
58S	16γ21	6δ13	25δ04	3ε35	12ρ36	16γ36	6δ25	25δ14	3ε45	12ρ50	16γ50	6δ37	25δ24	3ε56	13ρ03
59S	16γ00	5δ32	24δ06	2ε58	12ρ17	16γ14	5δ44	24δ16	3ε09	12ρ30	16γ28	5δ56	24δ25	3ε19	12ρ43
60S	15γ38	4δ50	23δ06	2ε20	11ρ56	15γ52	5δ01	23δ15	2ε31	12ρ09	16γ06	5δ13	23δ25	2ε41	12ρ22
61S	15γ15	4δ06	22δ04	1ε42	11ρ35	15γ29	4δ17	22δ13	1ε52	11ρ48	15γ43	4δ29	22δ22	2ε02	12ρ01
62S	14γ52	3δ21	20δ59	1ε02	11ρ13	15γ06	3δ32	21δ08	1ε12	11ρ26	15γ20	3δ43	21δ17	1ε22	11ρ39
63S	14γ27	2δ34	19δ53	0ε20	10ρ51	14γ41	2δ45	20δ01	0ε30	11ρ04	14γ55	2δ56	20δ10	0ε40	11ρ17
64S	14γ02	1δ45	18δ44	29π38	10ρ28	14γ16	1δ56	18δ52	29π47	10ρ41	14γ30	2δ07	19δ00	29π57	10ρ53
65S	13γ36	0δ55	17δ32	28π54	10ρ04	13γ50	1δ06	17δ40	29π03	10ρ17	14γ04	1δ17	17δ48	29π13	10ρ29
66S	13γ09	0δ04	16δ18	28π08	9ρ40	13γ23	0δ14	16δ25	28π17	9ρ52	13γ37	0δ25	16δ33	28π27	10ρ05
pc	12γ54	29γ34	15δ35	27π42	9ρ26	13γ08	29γ44	15δ42	27π51	9ρ38	13γ21	29γ55	15δ50	28π00	9ρ50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h45m ARMC: 356°15' MC: 25κ54'50					Sid.Time: 23h46m ARMC: 356°30' MC: 26κ11'10					Sid.Time: 23h47m ARMC: 356°45' MC: 26κ27'30				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	12Υ54	29Υ34	15Ϡ35	27Π42	9Ω26	13Υ08	29Υ44	15Ϡ42	27Π51	9Ω38	13Υ21	29Υ55	15Ϡ50	28Π00	9Ω50
68S	12Υ13	28Υ14	13Ϡ41	26Π32	8Ω48	12Υ26	28Υ24	13Ϡ48	26Π41	9Ω01	12Υ40	28Υ35	13Ϡ55	26Π50	9Ω13
69S	11Υ44	27Υ17	12Ϡ18	25Π42	8Ω21	11Υ57	27Υ27	12Ϡ25	25Π51	8Ω34	12Υ10	27Υ37	12Ϡ32	26Π00	8Ω46
70S	11Υ13	26Υ17	10Ϡ52	24Π50	7Ω54	11Υ26	26Υ27	10Ϡ59	24Π59	8Ω06	11Υ39	26Υ37	11Ϡ05	25Π07	8Ω17
71S	10Υ41	25Υ15	9Ϡ23	23Π57	7Ω25	10Υ54	25Υ25	9Ϡ29	24Π05	7Ω37	11Υ07	25Υ34	9Ϡ35	24Π13	7Ω49
72S	10Υ09	24Υ11	7Ϡ50	23Π01	6Ω55	10Υ21	24Υ21	7Ϡ56	23Π09	7Ω07	10Υ34	24Υ30	8Ϡ02	23Π17	7Ω19
73S	9Υ35	23Υ05	6Ϡ14	22Π04	6Ω25	9Υ47	23Υ14	6Ϡ20	22Π11	6Ω36	10Υ00	23Υ23	6Ϡ25	22Π19	6Ω48
74S	9Υ00	21Υ57	4Ϡ35	21Π04	5Ω53	9Υ12	22Υ05	4Ϡ40	21Π12	6Ω05	9Υ25	22Υ14	4Ϡ44	21Π19	6Ω16
75S	8Υ24	20Υ46	2Ϡ51	20Π03	5Ω21	8Υ36	20Υ54	2Ϡ56	20Π10	5Ω32	8Υ49	21Υ03	3Ϡ00	20Π18	5Ω43
76S	7Υ47	19Υ33	1Ϡ04	19Π00	4Ω48	7Υ59	19Υ41	1Ϡ08	19Π07	4Ω59	8Υ11	19Υ49	1Ϡ13	19Π14	5Ω10
77S	7Υ08	18Υ17	29Υ14	17Π55	4Ω13	7Υ20	18Υ25	29Υ17	18Π02	4Ω24	7Υ32	18Υ33	29Υ21	18Π08	4Ω35
78S	6Υ29	16Υ59	27Υ19	16Π47	3Ω38	6Υ41	17Υ06	27Υ22	16Π54	3Ω49	6Υ53	17Υ14	27Υ25	17Π01	3Ω59
79S	5Υ48	15Υ38	25Υ20	15Π38	3Ω02	6Υ00	15Υ46	25Υ23	15Π44	3Ω12	6Υ12	15Υ53	25Υ26	15Π51	3Ω23
80S	5Υ06	14Υ15	23Υ18	14Π27	2Ω25	5Υ18	14Υ22	23Υ21	14Π33	2Ω35	5Υ30	14Υ30	23Υ23	14Π39	2Ω45
81S	4Υ23	12Υ50	21Υ12	13Π13	1Ω46	4Υ35	12Υ57	21Υ14	13Π19	1Ω57	4Υ46	13Υ04	21Υ16	13Π25	2Ω07
82S	3Υ39	11Υ23	19Υ02	11Π58	1Ω07	3Υ51	11Υ29	19Υ04	12Π03	1Ω18	4Υ02	11Υ36	19Υ06	12Π09	1Ω28
83S	2Υ54	9Υ53	16Υ49	10Π40	0Ω28	3Υ05	9Υ59	16Υ50	10Π46	0Ω38	3Υ17	10Υ06	16Υ52	10Π51	0Ω48
84S	2Υ08	8Υ21	14Υ33	9Π21	29Ϙ47	2Υ19	8Υ27	14Υ34	9Π26	29Ϙ57	2Υ31	8Υ33	14Υ35	9Π32	0Ω07
85S	1Υ21	6Υ48	12Υ13	8Π00	29Ϙ06	1Υ32	6Υ54	12Υ14	8Π05	29Ϙ16	1Υ43	6Υ59	12Υ14	8Π10	29Ϙ25
86S	0Υ33	5Υ12	9Υ50	6Π37	28Ϙ24	0Υ44	5Υ18	9Υ51	6Π42	28Ϙ33	0Υ55	5Υ24	9Υ51	6Π48	28Ϙ43
87S	29κ45	3Υ35	7Υ25	5Π13	27Ϙ41	29κ56	3Υ41	7Υ26	5Π18	27Ϙ51	0Υ07	3Υ47	7Υ26	5Π23	28Ϙ01
88S	28κ56	1Υ57	4Υ58	3Π48	26Ϙ58	29κ07	2Υ03	4Υ59	3Π53	27Ϙ08	29κ18	2Υ08	4Υ59	3Π57	27Ϙ17
89S	28κ06	0Υ18	2Υ30	2Π21	26Ϙ15	28κ17	0Υ23	2Υ30	2Π26	26Ϙ24	28κ28	0Υ29	2Υ30	2Π31	26Ϙ34
90S	27κ16	28κ38	0Υ00	0Π53	25Ϙ31	27κ27	28κ43	0Υ00	0Π58	25Ϙ41	27κ38	28κ49	0Υ00	1Π03	25Ϙ50

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h48m ARMC: 357°00' MC: 26°43'51					Sid.Time: 23h49m ARMC: 357°15' MC: 27°00'11					Sid.Time: 23h50m ARMC: 357°30' MC: 27°16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29°02	29°12	27°14	25°03	24°42	29°18	29°27	27°28	25°17	24°58	29°34	29°41	27°42	25°31	25°13
1S	28°53	28°56	26°15	24°46	24°33	29°09	29°10	27°04	25°01	24°49	29°25	29°24	27°18	25°15	25°04
2S	28°44	28°39	26°12	24°30	24°24	29°00	28°53	26°10	24°44	24°40	29°16	29°08	26°15	24°58	24°55
3S	28°35	28°22	26°10	24°14	24°15	28°51	28°37	26°17	24°28	24°31	29°06	28°51	26°10	24°42	24°46
4S	28°26	28°05	25°11	23°57	24°06	28°42	28°20	25°15	24°11	24°22	28°57	28°34	26°10	24°26	24°37
5S	28°17	27°49	25°11	23°41	23°57	28°33	28°03	25°11	23°55	24°13	28°48	28°18	25°14	24°09	24°28
6S	28°08	27°32	24°11	23°24	23°48	28°23	27°46	25°10	23°39	24°04	28°39	28°01	25°11	23°53	24°19
7S	27°58	27°15	24°11	23°08	23°39	28°14	27°30	24°11	23°22	23°55	28°30	27°44	24°11	23°36	24°10
8S	27°49	26°58	24°10	22°51	23°30	28°05	27°13	24°11	23°06	23°46	28°21	27°27	24°10	23°20	24°01
9S	27°40	26°41	23°11	22°35	23°21	27°56	26°56	23°11	22°49	23°37	28°12	27°10	24°10	23°03	23°52
10S	27°31	26°24	23°11	22°18	23°12	27°47	26°39	23°11	22°32	23°28	28°02	26°53	23°11	22°47	23°43
11S	27°22	26°07	22°11	22°02	23°03	27°37	26°21	23°11	22°16	23°19	27°53	26°36	23°11	22°30	23°34
12S	27°12	25°50	22°11	21°45	22°54	27°28	26°04	22°11	21°59	23°10	27°44	26°19	22°11	22°13	23°25
13S	27°03	25°32	22°11	21°28	22°45	27°19	25°47	22°11	21°42	23°00	27°34	26°01	22°11	21°56	23°16
14S	26°53	25°15	21°11	21°11	22°36	27°09	25°29	21°11	21°25	22°51	27°25	25°44	22°11	21°39	23°07
15S	26°44	24°57	21°11	20°54	22°27	27°00	25°12	21°11	21°08	22°42	27°15	25°26	21°11	21°22	22°57
16S	26°34	24°40	20°11	20°37	22°17	26°50	24°54	21°11	20°51	22°33	27°06	25°09	21°11	21°05	22°48
17S	26°25	24°22	20°11	20°20	22°08	26°40	24°36	20°11	20°34	22°23	26°56	24°51	20°11	20°48	22°38
18S	26°15	24°04	19°11	20°03	21°59	26°31	24°18	20°11	20°17	22°14	26°46	24°33	20°11	20°31	22°29
19S	26°05	23°46	19°11	19°46	21°49	26°21	24°00	19°11	19°59	22°04	26°36	24°15	19°11	20°13	22°19
20S	25°55	23°27	19°11	19°28	21°39	26°11	23°42	19°11	19°42	21°55	26°27	23°56	19°11	19°56	22°10
21S	25°45	23°09	18°11	19°10	21°30	26°01	23°23	18°11	19°24	21°45	26°16	23°38	19°11	19°38	22°00
22S	25°35	22°50	18°11	18°52	21°20	25°51	23°05	18°11	19°06	21°35	26°06	23°19	18°11	19°20	21°50
23S	25°25	22°31	17°11	18°34	21°10	25°40	22°46	17°11	18°48	21°25	25°56	23°00	18°11	19°02	21°40
24S	25°14	22°12	17°11	18°16	21°00	25°30	22°26	17°11	18°30	21°15	25°46	22°41	17°11	18°43	21°30
25S	25°04	21°53	16°11	17°58	20°50	25°20	22°07	17°11	18°11	21°05	25°35	22°21	17°11	18°25	21°20
26S	24°53	21°33	16°11	17°39	20°40	25°09	21°47	16°11	17°53	20°55	25°25	22°02	16°11	18°06	21°10
27S	24°43	21°13	15°11	17°20	20°30	24°58	21°27	16°11	17°34	20°45	25°14	21°42	16°11	17°47	21°00
28S	24°32	20°53	15°11	17°01	20°19	24°47	21°07	15°11	17°14	20°34	25°03	21°21	15°11	17°28	20°49
29S	24°21	20°32	14°11	16°42	20°08	24°36	20°47	15°11	16°55	20°23	24°52	21°01	15°11	17°08	20°38
30S	24°10	20°12	14°11	16°22	19°58	24°25	20°26	14°11	16°35	20°13	24°41	20°40	14°11	16°49	20°28
31S	23°58	19°51	13°11	16°02	19°47	24°14	20°05	14°11	16°15	20°02	24°29	20°19	14°11	16°29	20°17
32S	23°47	19°29	13°11	15°42	19°36	24°02	19°43	13°11	15°55	19°51	24°18	19°57	13°11	16°08	20°06
33S	23°35	19°07	12°11	15°22	19°25	23°51	19°21	13°11	15°35	19°39	24°06	19°35	13°11	15°48	19°54
34S	23°23	18°45	12°11	15°01	19°13	23°39	18°59	12°11	15°14	19°28	23°54	19°13	12°11	15°27	19°43
35S	23°11	18°22	11°11	14°40	19°02	23°27	18°36	12°11	14°53	19°16	23°42	18°50	12°11	15°06	19°31
36S	22°59	17°59	11°11	14°18	18°50	23°14	18°13	11°11	14°31	19°05	23°30	18°27	11°11	14°44	19°19
37S	22°46	17°36	10°11	13°56	18°38	23°02	17°50	11°11	14°09	18°53	23°17	18°04	11°11	14°22	19°07
38S	22°34	17°12	10°11	13°34	18°26	22°49	17°26	10°11	13°47	18°40	23°04	17°40	10°11	14°00	18°55
39S	22°21	16°48	9°11	13°11	18°13	22°36	17°01	9°11	13°24	18°28	22°51	17°15	10°11	13°37	18°43
40S	22°07	16°23	9°11	12°48	18°01	22°22	16°36	9°11	13°01	18°15	22°38	16°50	9°11	13°14	18°30
41S	21°54	15°57	8°11	12°25	17°48	22°09	16°11	8°11	12°37	18°02	22°24	16°24	8°11	12°50	18°17
42S	21°40	15°31	7°11	12°00	17°35	21°55	15°45	8°11	12°13	17°49	22°10	15°58	8°11	12°26	18°04
43S	21°26	15°04	7°11	11°36	17°21	21°41	15°18	7°11	11°48	17°36	21°56	15°32	7°11	12°01	17°50
44S	21°11	14°37	6°11	11°11	17°08	21°26	14°51	6°11	11°23	17°22	21°41	15°04	6°11	11°36	17°36
45S	20°56	14°09	5°11	10°45	16°53	21°11	14°23	6°11	10°57	17°08	21°27	14°36	6°11	11°10	17°22
46S	20°41	13°41	5°11	10°19	16°39	20°56	13°54	5°11	10°31	16°53	21°11	14°07	5°11	10°43	17°08
47S	20°26	13°11	4°11	9°52	16°24	20°41	13°25	4°11	10°04	16°39	20°56	13°38	4°11	10°16	16°53
48S	20°10	12°41	3°11	9°25	16°09	20°25	12°54	4°11	9°37	16°24	20°40	13°08	4°11	9°49	16°38
49S	19°53	12°10	3°11	8°56	15°54	20°08	12°23	3°11	9°08	16°08	20°23	12°36	3°11	9°20	16°22
50S	19°37	11°39	2°11	8°28	15°38	19°51	11°52	2°11	8°39	15°52	20°06	12°05	2°11	8°51	16°06
51S	19°19	11°06	1°11	7°58	15°22	19°34	11°19	1°11	8°10	15°36	19°49	11°32	1°11	8°21	15°50
52S	19°02	10°32	0°11	7°28	15°06	19°16	10°45	1°11	7°39	15°19	19°31	10°58	1°11	7°51	15°33
53S	18°43	9°58	0°11	6°56	14°49	18°58	10°11	0°11	7°08	15°02	19°13	10°23	0°11	7°19	15°16
54S	18°25	9°22	29°11	6°24	14°31	18°39	9°35	29°21	6°36	14°45	18°54	9°47	29°32	6°47	14°58
55S	18°06	8°46	28°11	5°51	14°13	18°20	8°58	28°29	6°03	14°27	18°35	9°11	28°40	6°14	14°40
56S	17°46	8°08	27°11	5°17	13°55	18°00	8°20	27°36	5°29	14°08	18°15	8°33	27°46	5°40	14°22
57S	17°25	7°29	26°11	4°43	13°36	17°40	7°41	26°40	4°53	13°49	17°54	7°53	26°50	5°04	14°03
58S	17°04	6°49	25°11	4°07	13°16	17°19	7°01	25°43	4°17	13°30	17°33	7°13	25°53	4°28	13°43
59S	16°43	6°08	24°11	3°30	12°56	16°57	6°19	24°44	3°40	13°09	17°11	6°31	24°54	3°51	13°23
60S	16°20	5°25	23°11	2°52	12°35	16°35	5°36	23°43	3°02	12°49	16°49	5°48	23°52	3°12	13°02
61S	15°57	4°40	22°11	2°12	12°14	16°11	4°52	22°40	2°22	12°27	16°25	5°04	22°49	2°33	12°40
62S	15°34	3°55	21°11	1°32	11°52	15°47	4°06	21°35	1°42	12°05	16°01	4°17	21°43	1°52	12°18
63S	15°09	3°07	20°11	0°50	11°29	15°23	3°19	20°27	1°00	11°42	15°37	3°30	20°33	1°10	11°55
64S	14°44	2°18	19°11	0°07	11°06	14°57	2°29	19°17	0°16	11°19	15°11	2°40	19°25	0°26	11°31
65S	14°17	1°28	17°11	29°11	10°42	14°31	1°39	18°04	29°11	10°54	14°45	1°49	18°12	29°11	11°07
66S	13°50	0°35	16°11	28°11	10°17	14°04	0°46	16°48	28°11	10°29	14°17	0°57	16°56	28°11	10°42
pc	13°35	0°05	15°11	28°11	10°03	13°48	0°16	16°05	28°11	10°15	14°02	0°26	16°12	28°11	10°28

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h48m ARMC: 357°00' MC: 26κ43'51					Sid.Time: 23h49m ARMC: 357°15' MC: 27κ00'11					Sid.Time: 23h50m ARMC: 357°30' MC: 27κ16'32				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	13Υ35	0805	15857	28Π09	10Ω03	13Υ48	0816	16805	28Π19	10Ω15	14Υ02	0826	16812	28Π28	10Ω28
68S	12Υ53	28Υ45	14802	26Π59	9Ω25	13Υ06	28Υ55	14809	27Π08	9Ω37	13Υ20	29Υ05	14816	27Π17	9Ω49
69S	12Υ23	27Υ47	12838	26Π08	8Ω58	12Υ36	27Υ56	12845	26Π17	9Ω10	12Υ50	28Υ06	12852	26Π25	9Ω22
70S	11Υ52	26Υ46	11811	25Π16	8Ω29	12Υ05	26Υ56	11818	25Π24	8Ω41	12Υ18	27Υ06	11824	25Π32	8Ω53
71S	11Υ20	25Υ44	9841	24Π21	8Ω00	11Υ33	25Υ53	9847	24Π29	8Ω12	11Υ46	26Υ03	9853	24Π38	8Ω24
72S	10Υ47	24Υ39	8807	23Π25	7Ω30	11Υ00	24Υ48	8813	23Π33	7Ω42	11Υ13	24Υ57	8819	23Π41	7Ω54
73S	10Υ13	23Υ32	6830	22Π27	6Ω59	10Υ26	23Υ41	6835	22Π35	7Ω11	10Υ38	23Υ50	6841	22Π42	7Ω22
74S	9Υ37	22Υ23	4849	21Π27	6Ω27	9Υ50	22Υ31	4854	21Π34	6Ω39	10Υ03	22Υ40	4859	21Π42	6Ω50
75S	9Υ01	21Υ11	3805	20Π25	5Ω55	9Υ13	21Υ19	3809	20Π32	6Ω06	9Υ26	21Υ28	3814	20Π39	6Ω17
76S	8Υ23	19Υ57	1817	19Π21	5Ω21	8Υ36	20Υ05	1821	19Π28	5Ω32	8Υ48	20Υ13	1825	19Π35	5Ω43
77S	7Υ45	18Υ41	29Υ25	18Π15	4Ω46	7Υ57	18Υ48	29Υ28	18Π22	4Ω57	8Υ09	18Υ56	29Υ32	18Π29	5Ω08
78S	7Υ05	17Υ22	27Υ29	17Π07	4Ω10	7Υ17	17Υ29	27Υ32	17Π14	4Ω21	7Υ29	17Υ37	27Υ35	17Π20	4Ω32
79S	6Υ24	16Υ00	25Υ29	15Π57	3Ω34	6Υ35	16Υ08	25Υ32	16Π03	3Ω44	6Υ47	16Υ15	25Υ35	16Π10	3Ω55
80S	5Υ41	14Υ37	23Υ26	14Π45	2Ω56	5Υ53	14Υ44	23Υ28	14Π51	3Ω06	6Υ05	14Υ51	23Υ30	14Π57	3Ω17
81S	4Υ58	13Υ11	21Υ18	13Π31	2Ω17	5Υ10	13Υ17	21Υ20	13Π37	2Ω28	5Υ21	13Υ24	21Υ22	13Π43	2Ω38
82S	4Υ14	11Υ42	19Υ08	12Π15	1Ω38	4Υ25	11Υ49	19Υ09	12Π20	1Ω48	4Υ36	11Υ56	19Υ11	12Π26	1Ω58
83S	3Υ28	10Υ12	16Υ53	10Π57	0Ω58	3Υ39	10Υ18	16Υ55	11Π02	1Ω08	3Υ51	10Υ25	16Υ56	11Π08	1Ω18
84S	2Υ42	8Υ40	14Υ36	9Π37	0Ω17	2Υ53	8Υ46	14Υ37	9Π42	0Ω27	3Υ04	8Υ52	14Υ38	9Π48	0Ω37
85S	1Υ55	7Υ05	12Υ15	8Π16	29835	2Υ06	7Υ11	12Υ16	8Π21	29845	2Υ17	7Υ17	12Υ17	8Π26	29855
86S	1Υ07	5Υ30	9Υ52	6Π53	28853	1Υ18	5Υ35	9Υ53	6Π58	29803	1Υ29	5Υ41	9Υ53	7Π03	29812
87S	0Υ18	3Υ52	7Υ26	5Π28	28810	0Υ29	3Υ58	7Υ27	5Π33	28820	0Υ40	4Υ04	7Υ27	5Π38	28830
88S	29κ29	2Υ14	4Υ59	4Π02	27827	29κ39	2Υ19	4Υ59	4Π07	27837	29κ50	2Υ25	4Υ59	4Π12	27846
89S	28κ39	0Υ34	2Υ30	2Π35	26844	28κ50	0Υ40	2Υ30	2Π40	26853	29κ01	0Υ45	2Υ30	2Π45	27803
90S	27κ49	28κ54	0Υ00	1Π07	26800	28κ00	29κ00	0Υ00	1Π12	26809	28κ11	29κ05	0Υ00	1Π17	26819

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h51m ARMC: 357°45' MC: 27κ32'52					Sid.Time: 23h52m ARMC: 358°00' MC: 27κ49'13					Sid.Time: 23h53m ARMC: 358°15' MC: 28κ05'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	29γ49	29δ56	27Π56	25ϵ46	25ϱ29	0Ϫ05	0Π10	28Π09	26ϵ00	25ϱ44	0Ϫ21	0Π24	28Π23	26ϵ14	26ϱ00
1S	29γ40	29δ39	27Π32	25ϵ29	25ϱ20	29γ56	29δ53	27Π46	25ϵ43	25ϱ35	0Ϫ12	0Π08	27Π59	25ϵ58	25ϱ51
2S	29γ31	29δ22	27Π08	25ϵ13	25ϱ11	29γ47	29δ37	27Π22	25ϵ27	25ϱ26	0Ϫ03	29δ51	27Π35	25ϵ41	25ϱ42
3S	29γ22	29δ06	26Π44	24ϵ56	25ϱ02	29γ38	29δ20	26Π58	25ϵ10	25ϱ17	29γ54	29δ34	27Π12	25ϵ25	25ϱ33
4S	29γ13	28δ49	26Π20	24ϵ40	24ϱ53	29γ29	29δ03	26Π34	24ϵ54	25ϱ08	29γ45	29δ18	26Π48	25ϵ08	25ϱ24
5S	29γ04	28δ32	25Π56	24ϵ23	24ϱ44	29γ20	28δ47	26Π10	24ϵ37	24ϱ59	29γ35	29δ01	26Π24	24ϵ52	25ϱ15
6S	28γ55	28δ15	25Π32	24ϵ07	24ϱ35	29γ11	28δ30	25Π46	24ϵ21	24ϱ50	29γ26	28δ44	26Π00	24ϵ35	25ϱ06
7S	28γ46	27δ58	25Π08	23ϵ50	24ϱ26	29γ01	28δ13	25Π22	24ϵ04	24ϱ41	29γ17	28δ27	25Π36	24ϵ19	24ϱ57
8S	28γ37	27δ42	24Π44	23ϵ34	24ϱ17	28γ52	27δ56	24Π58	23ϵ48	24ϱ32	29γ08	28δ10	25Π12	24ϵ02	24ϱ48
9S	28γ27	27δ25	24Π20	23ϵ17	24ϱ08	28γ43	27δ39	24Π34	23ϵ31	24ϱ23	28γ59	27δ53	24Π47	23ϵ45	24ϱ39
10S	28γ18	27δ08	23Π56	23ϵ01	23ϱ59	28γ34	27δ22	24Π09	23ϵ15	24ϱ14	28γ49	27δ36	24Π23	23ϵ29	24ϱ29
11S	28γ09	26δ50	23Π31	22ϵ44	23ϱ49	28γ24	27δ05	23Π45	22ϵ58	24ϱ05	28γ40	27δ19	23Π59	23ϵ12	24ϱ20
12S	27γ59	26δ33	23Π07	22ϵ27	23ϱ40	28γ15	26δ48	23Π20	22ϵ41	23ϱ56	28γ31	27δ02	23Π34	22ϵ55	24ϱ11
13S	27γ50	26δ16	22Π42	22ϵ10	23ϱ31	28γ06	26δ30	22Π56	22ϵ24	23ϱ46	28γ21	26δ45	23Π09	22ϵ38	24ϱ02
14S	27γ41	25δ58	22Π17	21ϵ53	23ϱ22	27γ56	26δ13	22Π31	22ϵ07	23ϱ37	28γ12	26δ27	22Π44	22ϵ21	23ϱ53
15S	27γ31	25δ41	21Π52	21ϵ36	23ϱ13	27γ47	25δ55	22Π06	21ϵ50	23ϱ28	28γ02	26δ10	22Π19	22ϵ04	23ϱ43
16S	27γ21	25δ23	21Π27	21ϵ19	23ϱ03	27γ37	25δ37	21Π41	21ϵ33	23ϱ19	27γ53	25δ52	21Π54	21ϵ47	23ϱ34
17S	27γ12	25δ05	21Π02	21ϵ02	22ϱ54	27γ27	25δ20	21Π15	21ϵ16	23ϱ09	27γ43	25δ34	21Π29	21ϵ30	23ϱ24
18S	27γ02	24δ47	20Π36	20ϵ44	22ϱ44	27γ18	25δ01	20Π50	20ϵ58	23ϱ00	27γ33	25δ16	21Π03	21ϵ12	23ϱ15
19S	26γ52	24δ29	20Π10	20ϵ27	22ϱ35	27γ08	24δ43	20Π24	20ϵ41	22ϱ50	27γ23	24δ58	20Π37	20ϵ55	23ϱ05
20S	26γ42	24δ11	19Π44	20ϵ09	22ϱ25	26γ58	24δ25	19Π58	20ϵ23	22ϱ40	27γ13	24δ39	20Π11	20ϵ37	22ϱ56
21S	26γ32	23δ52	19Π18	19ϵ51	22ϱ15	26γ48	24δ06	19Π31	20ϵ05	22ϱ30	27γ03	24δ21	19Π45	20ϵ19	22ϱ46
22S	26γ22	23δ33	18Π51	19ϵ33	22ϱ05	26γ38	23δ47	19Π05	19ϵ47	22ϱ21	26γ53	24δ02	19Π18	20ϵ01	22ϱ36
23S	26γ12	23δ14	18Π24	19ϵ15	21ϱ55	26γ27	23δ28	18Π38	19ϵ29	22ϱ11	26γ43	23δ43	18Π51	19ϵ43	22ϱ26
24S	26γ01	22δ55	17Π57	18ϵ57	21ϱ45	26γ17	23δ09	18Π10	19ϵ11	22ϱ01	26γ33	23δ24	18Π24	19ϵ24	22ϱ16
25S	25γ51	22δ35	17Π30	18ϵ38	21ϱ35	26γ07	22δ50	17Π43	18ϵ52	21ϱ50	26γ22	23δ04	17Π56	19ϵ06	22ϱ06
26S	25γ40	22δ16	17Π02	18ϵ20	21ϱ25	25γ56	22δ30	17Π15	18ϵ33	21ϱ40	26γ11	22δ44	17Π28	18ϵ47	21ϱ55
27S	25γ30	21δ56	16Π33	18ϵ01	21ϱ15	25γ45	22δ10	16Π47	18ϵ14	21ϱ30	26γ01	22δ24	17Π00	18ϵ28	21ϱ45
28S	25γ19	21δ36	16Π05	17ϵ41	21ϱ04	25γ34	21δ50	16Π18	17ϵ55	21ϱ19	25γ50	22δ04	16Π31	18ϵ08	21ϱ34
29S	25γ08	21δ15	15Π36	17ϵ22	20ϱ53	25γ23	21δ29	15Π49	17ϵ35	21ϱ08	25γ39	21δ43	16Π02	17ϵ49	21ϱ23
30S	24γ56	20δ54	15Π06	17ϵ02	20ϱ43	25γ12	21δ08	15Π19	17ϵ15	20ϱ58	25γ27	21δ22	15Π32	17ϵ29	21ϱ13
31S	24γ45	20δ33	14Π36	16ϵ42	20ϱ32	25γ00	20δ47	14Π49	16ϵ55	20ϱ47	25γ16	21δ01	15Π02	17ϵ09	21ϱ02
32S	24γ33	20δ11	14Π06	16ϵ22	20ϱ20	24γ49	20δ25	14Π19	16ϵ35	20ϱ35	25γ04	20δ39	14Π31	16ϵ48	20ϱ50
33S	24γ22	19δ49	13Π35	16ϵ01	20ϱ09	24γ37	20δ03	13Π48	16ϵ14	20ϱ24	24γ53	20δ17	14Π00	16ϵ27	20ϱ39
34S	24γ10	19δ27	13Π03	15ϵ40	19ϱ58	24γ25	19δ41	13Π16	15ϵ53	20ϱ13	24γ41	19δ55	13Π29	16ϵ06	20ϱ27
35S	23γ57	19δ04	12Π31	15ϵ19	19ϱ46	24γ13	19δ18	12Π44	15ϵ32	20ϱ01	24γ28	19δ32	12Π56	15ϵ45	20ϱ16
36S	23γ45	18δ41	11Π58	14ϵ57	19ϱ34	24γ00	18δ55	12Π11	15ϵ10	19ϱ49	24γ16	19δ09	12Π24	15ϵ23	20ϱ04
37S	23γ32	18δ18	11Π25	14ϵ35	19ϱ22	23γ48	18δ31	11Π38	14ϵ48	19ϱ37	24γ03	18δ45	11Π50	15ϵ01	19ϱ51
38S	23γ20	17δ53	10Π51	14ϵ12	19ϱ10	23γ35	18δ07	11Π04	14ϵ25	19ϱ24	23γ50	18δ21	11Π16	14ϵ38	19ϱ39
39S	23γ06	17δ29	10Π16	13ϵ50	18ϱ57	23γ22	17δ43	10Π29	14ϵ02	19ϱ12	23γ37	17δ56	10Π41	14ϵ15	19ϱ26
40S	22γ53	17δ04	9Π41	13ϵ26	18ϱ44	23γ08	17δ17	9Π53	13ϵ39	18ϱ59	23γ24	17δ31	10Π06	13ϵ52	19ϱ14
41S	22γ39	16δ38	9Π05	13ϵ02	18ϱ31	22γ55	16δ52	9Π17	13ϵ15	18ϱ46	23γ10	17δ05	9Π29	13ϵ28	19ϱ00
42S	22γ25	16δ12	8Π28	12ϵ38	18ϱ18	22γ41	16δ25	8Π40	12ϵ51	18ϱ33	22γ56	16δ39	8Π52	13ϵ03	18ϱ47
43S	22γ11	15δ45	7Π50	12ϵ13	18ϱ04	22γ26	15δ59	8Π02	12ϵ26	18ϱ19	22γ42	16δ12	8Π14	12ϵ38	18ϱ33
44S	21γ57	15δ18	7Π11	11ϵ48	17ϱ51	22γ12	15δ31	7Π23	12ϵ00	18ϱ05	22γ27	15δ44	7Π35	12ϵ13	18ϱ19
45S	21γ42	14δ49	6Π31	11ϵ22	17ϱ36	21γ57	15δ03	6Π43	11ϵ34	17ϱ51	22γ12	15δ16	6Π55	11ϵ47	18ϱ05
46S	21γ26	14δ21	5Π51	10ϵ56	17ϱ22	21γ41	14δ34	6Π02	11ϵ08	17ϱ36	21γ56	14δ47	6Π14	11ϵ20	17ϱ50
47S	21γ11	13δ51	5Π09	10ϵ28	17ϱ07	21γ26	14δ04	5Π21	10ϵ41	17ϱ21	21γ41	14δ17	5Π32	10ϵ53	17ϱ35
48S	20γ55	13δ21	4Π26	10ϵ01	16ϱ52	21γ10	13δ34	4Π38	10ϵ13	17ϱ06	21γ24	13δ47	4Π49	10ϵ25	17ϱ20
49S	20γ38	12δ50	3Π42	9ϵ32	16ϱ36	20γ53	13δ03	3Π53	9ϵ44	16ϱ50	21γ08	13δ16	4Π05	9ϵ56	17ϱ04
50S	20γ21	12δ17	2Π57	9ϵ03	16ϱ20	20γ36	12δ30	3Π08	9ϵ15	16ϱ34	20γ51	12δ43	3Π19	9ϵ27	16ϱ48
51S	20γ04	11δ45	2Π10	8ϵ33	16ϱ04	20γ19	11δ57	2Π21	8ϵ45	16ϱ18	20γ33	12δ10	2Π32	8ϵ56	16ϱ32
52S	19γ46	11δ11	1Π23	8ϵ02	15ϱ47	20γ01	11δ23	1Π33	8ϵ14	16ϱ01	20γ15	11δ36	1Π44	8ϵ25	16ϱ15
53S	19γ28	10δ36	0Π33	7ϵ31	15ϱ30	19γ42	10δ49	0Π44	7ϵ42	15ϱ44	19γ57	11δ01	0Π55	7ϵ54	15ϱ58
54S	19γ09	10δ00	29δ43	6ϵ58	15ϱ12	19γ23	10δ13	29δ53	7ϵ10	15ϱ26	19γ38	10δ25	0Π04	7ϵ21	15ϱ40
55S	18γ49	9δ23	28δ50	6ϵ25	14ϱ54	19γ04	9δ35	29δ00	6ϵ36	15ϱ08	19γ18	9δ48	29δ11	6ϵ47	15ϱ21
56S	18γ29	8δ45	27δ56	5ϵ51	14ϱ35	18γ44	8δ57	28δ06	6ϵ02	14ϱ49	18γ58	9δ09	28δ16	6ϵ13	15ϱ02
57S	18γ09	8δ06	27δ00	5ϵ15	14ϱ16	18γ23	8δ18	27δ10	5ϵ26	14ϱ29	18γ37	8δ30	27δ20	5ϵ37	14ϱ43
58S	17γ47	7δ25	26δ03	4ϵ39	13ϱ56	18γ02	7δ37	26δ13	4ϵ50	14ϱ10	18γ16	7δ49	26δ22	5ϵ00	14ϱ23
59S	17γ25	6δ43	25δ03	4ϵ01	13ϱ36	17γ40	6δ55	25δ13	4ϵ12	13ϱ49	17γ54	7δ07	25δ22	4ϵ23	14ϱ02
60S	17γ03	6δ00	24δ02	3ϵ23	13ϱ15	17γ17	6δ11	24δ11	3ϵ33	13ϱ28	17γ31	6δ23	24δ20	3ϵ44	13ϱ41
61S	16γ40	5δ15	22δ58	2ϵ43	12ϱ53	16γ54	5δ27	23δ07	2ϵ53	13ϱ06	17γ08	5δ38	23δ16	3ϵ03	13ϱ19
62S	16γ15	4δ29	21δ52	2ϵ02	12ϱ31	16γ29	4δ40	22δ01	2ϵ12	12ϱ44	16γ43	4δ51	22δ10	2ϵ22	12ϱ57
63S	15γ51	3δ41	20δ44	1ϵ19	12ϱ08	16γ04	3δ52	20δ52	1ϵ29	12ϱ21	16γ18	4δ03	21δ01	1ϵ39	12ϱ34
64S	15γ25	2δ51	19δ33	0ϵ36	11ϱ44	15γ39	3δ02	19δ41	0ϵ45	11ϱ57	15γ52	3δ13	19δ50	0ϵ55	12ϱ10
65S	14γ58	2δ00	18δ20	29Π50	11ϱ20	15γ12	2δ11	18δ28	0ϵ00	11ϱ32	15γ26	2δ22	18δ36	0ϵ09	11ϱ45
66S	14γ31	1δ07	17δ04	29Π04	10ϱ54	14γ44	1δ18	17δ12	29Π13	11ϱ07	14γ58	1δ28	17δ19	29Π22	11ϱ19
pc	14γ15	0δ37	16δ20	28Π37	10ϱ40	14γ29	0δ47	16δ27	28Π46	10ϱ52	14γ42	0δ57	16δ35	28Π55	11ϱ05

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h51m ARMC: 357°45' MC: 27κ32'52					Sid.Time: 23h52m ARMC: 358°00' MC: 27κ49'13					Sid.Time: 23h53m ARMC: 358°15' MC: 28κ05'34				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14Υ15	0837	16820	28Π37	10Ω40	14Υ29	0847	16827	28Π46	10Ω52	14Υ42	0857	16835	28Π55	11Ω05
68S	13Υ33	29Υ15	14823	27Π26	10Ω01	13Υ46	29Υ25	14830	27Π35	10Ω14	14Υ00	29Υ35	14837	27Π43	10Ω26
69S	13Υ03	28Υ16	12858	26Π34	9Ω34	13Υ16	28Υ26	13805	26Π43	9Ω46	13Υ29	28Υ36	13812	26Π51	9Ω58
70S	12Υ31	27Υ15	11830	25Π41	9Ω05	12Υ44	27Υ25	11837	25Π49	9Ω17	12Υ58	27Υ34	11843	25Π58	9Ω29
71S	11Υ59	26Υ12	9859	24Π46	8Ω36	12Υ12	26Υ21	10805	24Π54	8Ω47	12Υ25	26Υ31	10811	25Π02	8Ω59
72S	11Υ25	25Υ07	8824	23Π49	8Ω05	11Υ38	25Υ16	8830	23Π57	8Ω17	11Υ51	25Υ25	8835	24Π05	8Ω28
73S	10Υ51	23Υ59	6846	22Π50	7Ω34	11Υ04	24Υ08	6851	22Π58	7Ω45	11Υ16	24Υ17	6856	23Π06	7Ω57
74S	10Υ15	22Υ49	5804	21Π49	7Ω01	10Υ28	22Υ57	5809	21Π57	7Ω13	10Υ40	23Υ06	5813	22Π04	7Ω24
75S	9Υ38	21Υ36	3818	20Π47	6Ω28	9Υ51	21Υ45	3823	20Π54	6Ω39	10Υ03	21Υ53	3827	21Π01	6Ω50
76S	9Υ00	20Υ21	1829	19Π42	5Ω54	9Υ12	20Υ29	1833	19Π49	6Ω05	9Υ25	20Υ37	1837	19Π56	6Ω16
77S	8Υ21	19Υ04	29Υ35	18Π35	5Ω19	8Υ33	19Υ12	29Υ39	18Π42	5Ω29	8Υ45	19Υ20	29Υ43	18Π49	5Ω40
78S	7Υ41	17Υ44	27Υ38	17Π27	4Ω42	7Υ53	17Υ52	27Υ42	17Π33	4Ω53	8Υ04	17Υ59	27Υ45	17Π40	5Ω04
79S	6Υ59	16Υ22	25Υ38	16Π16	4Ω05	7Υ11	16Υ29	25Υ40	16Π22	4Ω16	7Υ23	16Υ37	25Υ43	16Π28	4Ω26
80S	6Υ16	14Υ58	23Υ33	15Π03	3Ω27	6Υ28	15Υ05	23Υ35	15Π09	3Ω38	6Υ40	15Υ12	23Υ38	15Π15	3Ω48
81S	5Υ33	13Υ31	21Υ25	13Π48	2Ω48	5Υ44	13Υ38	21Υ27	13Π54	2Ω59	5Υ56	13Υ45	21Υ29	14Π00	3Ω09
82S	4Υ48	12Υ02	19Υ13	12Π32	2Ω08	4Υ59	12Υ09	19Υ14	12Π37	2Ω19	5Υ11	12Υ15	19Υ16	12Π43	2Ω29
83S	4Υ02	10Υ31	16Υ57	11Π13	1Ω28	4Υ14	10Υ37	16Υ59	11Π19	1Ω38	4Υ25	10Υ44	17Υ00	11Π24	1Ω48
84S	3Υ16	8Υ58	14Υ39	9Π53	0Ω47	3Υ27	9Υ04	14Υ40	9Π58	0Ω57	3Υ38	9Υ10	14Υ41	10Π04	1Ω06
85S	2Υ28	7Υ23	12Υ18	8Π31	0Ω05	2Υ39	7Υ29	12Υ18	8Π36	0Ω15	2Υ50	7Υ35	12Υ19	8Π41	0Ω24
86S	1Υ40	5Υ47	9Υ54	7Π08	29ε22	1Υ51	5Υ53	9Υ54	7Π13	29ε32	2Υ02	5Υ58	9Υ55	7Π18	29ε42
87S	0Υ51	4Υ09	7Υ27	5Π43	28ε39	1Υ02	4Υ15	7Υ28	5Π48	28ε49	1Υ13	4Υ21	7Υ28	5Π53	28ε59
88S	0Υ01	2Υ30	4Υ59	4Π17	27ε56	0Υ12	2Υ36	5Υ00	4Π22	28ε05	0Υ23	2Υ42	5Υ00	4Π26	28ε15
89S	29κ12	0Υ51	2Υ30	2Π50	27ε12	29κ22	0Υ56	2Υ30	2Π55	27ε22	29κ33	1Υ02	2Υ30	2Π59	27ε31
90S	28κ21	29κ10	0Υ00	1Π22	26ε28	28κ32	29κ16	0Υ00	1Π27	26ε38	28κ43	29κ21	0Υ00	1Π31	26ε47

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h54m ARMC: 358°30' MC: 28♌21'55					Sid.Time: 23h55m ARMC: 358°45' MC: 28♌38'15					Sid.Time: 23h56m ARMC: 359°00' MC: 28♌54'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	0837	0II39	28II37	26☾28	26♂15	0852	0II53	28II51	26☾43	26♂31	1808	1II07	29II04	26☾57	26♂46
1S	0827	0II22	28II13	26☾12	26♂06	0843	0II36	28II27	26☾26	26♂22	0859	0II51	28II41	26☾40	26♂37
2S	0818	0II05	27II49	25☾55	25♂57	0834	0II20	28II03	26☾10	26♂13	0850	0II34	28II17	26☾24	26♂28
3S	0809	29849	27II25	25☾39	25♂48	0825	0II03	27II39	25☾53	26♂04	0841	0II18	27II53	26☾07	26♂19
4S	0800	29832	27II01	25☾22	25♂39	0816	29847	27II15	25☾37	25♂55	0832	0II01	27II29	25☾51	26♂10
5S	29951	29815	26II37	25☾06	25♂30	0807	29830	26II51	25☾20	25♂46	0822	29844	27II05	25☾34	26♂01
6S	29942	28859	26II13	24☾49	25♂21	29958	29813	26II27	25☾04	25♂37	0813	29827	26II41	25☾18	25♂52
7S	29933	28842	25II49	24☾33	25♂12	29949	28856	26II03	24☾47	25♂28	0804	29811	26II17	25☾01	25♂43
8S	29924	28825	25II25	24☾16	25♂03	29939	28839	25II39	24☾30	25♂19	29955	28854	25II53	24☾45	25♂34
9S	29914	28808	25II01	24☾00	24♂54	29930	28822	25II15	24☾14	25♂09	29946	28837	25II28	24☾28	25♂25
10S	29905	27851	24II37	23☾43	24♂45	29921	28805	24II50	23☾57	25♂00	29937	28820	25II04	24☾11	25♂16
11S	28956	27834	24II12	23☾26	24♂36	29912	27848	24II26	23☾40	24♂51	29927	28802	24II40	23☾54	25♂07
12S	28946	27816	23II48	23☾09	24♂27	29902	27831	24II01	23☾23	24♂42	29918	27845	24II15	23☾37	24♂57
13S	28937	26859	23II23	22☾52	24♂17	28953	27813	23II37	23☾06	24♂33	29908	27828	23II50	23☾20	24♂48
14S	28928	26842	22II58	22☾35	24♂08	28943	26856	23II12	22☾49	24♂23	28959	27810	23II25	23☾03	24♂39
15S	28918	26824	22II33	22☾18	23♂59	28934	26838	22II46	22☾32	24♂14	28949	26853	23II00	22☾46	24♂29
16S	28908	26806	22II08	22☾01	23♂49	28924	26821	22II21	22☾15	24♂05	28940	26835	22II35	22☾29	24♂20
17S	27959	25848	21II42	21☾44	23♂40	28914	26803	21II56	21☾58	23♂55	28930	26817	22II09	22☾11	24♂10
18S	27949	25830	21II17	21☾26	23♂30	28905	25845	21II30	21☾40	23♂45	28920	25859	21II44	21☾54	24♂01
19S	27939	25812	20II51	21☾08	23♂21	27955	25826	21II04	21☾22	23♂36	28910	25841	21II18	21☾36	23♂51
20S	27929	24854	20II24	20☾51	23♂11	27945	25808	20II38	21☾05	23♂26	28900	25822	20II51	21☾18	23♂41
21S	27919	24835	19II58	20☾33	23♂01	27935	24849	20II11	21☾47	23♂16	27950	25804	20II25	21☾00	23♂32
22S	27909	24816	19II31	20☾15	22♂51	27925	24830	19II45	20☾28	23♂06	27940	24845	19II58	20☾42	23♂22
23S	26959	23857	19II04	19☾56	22♂41	27914	24811	19II18	20☾10	22♂56	27930	24826	19II31	20☾24	23♂11
24S	26948	23838	18II37	19☾38	22♂31	27904	23852	18II50	19☾52	22♂46	27919	24806	19II04	20☾05	23♂01
25S	26938	23818	18II09	19☾19	22♂21	26953	23833	18II23	19☾33	22♂36	27909	23847	18II36	19☾47	22♂51
26S	26927	22858	17II41	19☾00	22♂10	26943	23813	17II55	19☾14	22♂25	26958	23827	18II08	19☾28	22♂41
27S	26916	22838	17II13	18☾41	22♂00	26932	22853	17II26	18☾55	22♂15	26947	23807	17II39	19☾08	22♂30
28S	26905	22818	16II44	18☾22	21♂49	26921	22832	16II57	18☾35	22♂04	26936	22846	17II10	18☾49	22♂19
29S	25954	21857	16II15	18☾02	21♂38	26910	22812	16II28	18☾16	21♂54	26925	22826	16II41	18☾29	22♂09
30S	25943	21836	15II45	17☾42	21♂28	25958	21851	15II58	17☾56	21♂43	26914	22805	16II11	18☾09	21♂58
31S	25931	21815	15II15	17☾22	21♂16	25947	21829	15II28	17☾35	21♂31	26902	21843	15II41	17☾49	21♂46
32S	25920	20853	14II44	17☾02	21♂05	25935	21808	14II57	17☾15	21♂20	25951	21822	15II10	17☾28	21♂35
33S	25908	20831	14II13	16☾41	20♂54	25923	20845	14II26	16☾54	21♂09	25939	20859	14II39	17☾07	21♂24
34S	24956	20809	13II42	16☾20	20♂42	25911	20823	13II54	16☾33	20♂57	25927	20837	14II07	16☾46	21♂12
35S	24944	19846	13II09	15☾58	20♂30	24959	20800	13II22	16☾11	20♂45	25915	20814	13II35	16☾24	21♂00
36S	24931	19823	12II36	15☾36	20♂18	24947	19837	12II49	15☾49	20♂33	25902	19851	13II02	16☾02	20♂48
37S	24919	18859	12II03	15☾14	20♂06	24934	19813	12II15	15☾27	20♂21	24949	19827	12II28	15☾40	20♂36
38S	24906	18835	11II29	14☾51	19♂54	24921	18849	11II41	15☾04	20♂09	24936	19802	11II54	15☾17	20♂23
39S	23952	18810	10II54	14☾28	19♂41	24908	18824	11II06	14☾41	19♂56	24923	18838	11II18	14☾54	20♂11
40S	23939	17845	10II18	14☾04	19♂28	23954	17859	10II30	14☾17	19♂43	24909	18812	10II43	14☾30	19♂58
41S	23925	17819	9II41	13☾40	19♂15	23940	17833	9II54	13☾53	19♂30	23956	17846	10II06	14☾06	19♂44
42S	23911	16853	9II04	13☾16	19♂02	23926	17806	9II16	13☾29	19♂16	23941	17820	9II28	13☾41	19♂31
43S	22957	16826	8II26	12☾51	18♂48	23912	16839	8II38	13☾03	19♂02	23927	16853	8II50	13☾16	19♂17
44S	22942	15858	7II47	12☾25	18♂34	22957	16811	7II59	12☾38	18♂48	23912	16825	8II11	12☾50	19♂03
45S	22927	15830	7II07	11☾59	18♂19	22942	15843	7II19	12☾11	18♂34	22957	15856	7II31	12☾24	18♂48
46S	22911	15800	6II26	11☾32	18♂05	22927	15814	6II38	11☾45	18♂19	22942	15827	6II49	11☾57	18♂33
47S	21956	14831	5II44	11☾05	17♂50	22911	14844	5II55	11☾17	18♂04	22926	14857	6II07	11☾29	18♂18
48S	21939	14800	5II01	10☾37	17♂34	21954	14813	5II12	10☾49	17♂49	22909	14826	5II23	11☾01	18♂03
49S	21923	13829	4II16	10☾08	17♂19	21938	13842	4II27	10☾20	17♂33	21953	13855	4II39	10☾32	17♂47
50S	21906	12856	3II30	9☾38	17♂02	21921	13809	3II42	9☾50	17♂16	21935	13822	3II53	10☾02	17♂31
51S	20948	12823	2II43	9☾08	16♂46	21903	12836	2II55	9☾20	17♂00	21918	12849	3II06	9☾32	17♂14
52S	20930	11849	1II55	8☾37	16♂29	20945	12802	2II06	8☾49	16♂43	21900	12814	2II17	9☾00	16♂57
53S	20912	11814	1II05	8☾05	16♂11	20926	11826	1II16	8☾17	16♂25	20941	11839	1II27	8☾28	16♂39
54S	19953	10838	0II14	7☾32	15♂53	20907	10850	0II25	7☾44	16♂07	20922	11803	0II35	7☾55	16♂21
55S	19933	10800	29821	6☾58	15♂35	19947	10813	29832	7☾10	15♂49	20902	10825	29842	7☾21	16♂02
56S	19913	9822	28827	6☾24	15♂16	19927	9834	28837	6☾35	15♂30	19942	9846	28847	6☾46	15♂43
57S	18952	8842	27830	5☾48	14♂56	19906	8854	27840	5☾59	15♂10	19921	9806	27850	6☾10	15♂23
58S	18930	8801	26832	5☾11	14♂36	18945	8813	26842	5☾22	14♂50	18959	8825	26852	5☾33	15♂03
59S	18908	7819	25832	4☾33	14♂16	18922	7830	25841	4☾44	14♂29	18937	7842	25851	4☾54	14♂42
60S	17945	6835	24830	3☾54	13♂54	17959	6847	24839	4☾04	14♂07	18914	6858	24848	4☾15	14♂21
61S	17922	5850	23825	3☾14	13♂32	17936	6801	23834	3☾24	13♂45	17950	6813	23843	3☾34	13♂59
62S	16957	5803	22819	2☾32	13♂10	17911	5814	22827	2☾42	13♂23	17925	5826	22836	2☾52	13♂36
63S	16932	4814	21810	1☾49	12♂46	16946	4826	21818	1☾59	12♂59	17900	4837	21827	2☾09	13♂12
64S	16906	3824	19858	1☾05	12♂22	16920	3835	20806	1☾14	12♂35	16934	3846	20814	1☾24	12♂48
65S	15939	2832	18844	0☾19	11♂57	15953	2843	18852	0☾28	12♂10	16907	2854	19800	0☾38	12♂23
66S	15912	1839	17827	29II32	11♂32	15925	1849	17835	29II41	11♂44	15939	2800	17842	29II50	11♂57
pc	14956	1808	16842	29II04	11♂17	15909	1818	16850	29II14	11♂29	15922	1829	16857	29II23	11♂42

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h54m ARMC: 358°30' MC: 28κ21'55					Sid.Time: 23h55m ARMC: 358°45' MC: 28κ38'15					Sid.Time: 23h56m ARMC: 359°00' MC: 28κ54'36				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	14γ56	1808	16842	29Π04	11Ω17	15γ09	1818	16850	29Π14	11Ω29	15γ22	1829	16857	29Π23	11Ω42
68S	14γ13	29γ46	14844	27Π52	10Ω38	14γ26	29γ56	14851	28Π01	10Ω50	14γ40	0806	14858	28Π10	11Ω03
69S	13γ42	28γ46	13818	27Π00	10Ω10	13γ56	28γ56	13825	27Π09	10Ω22	14γ09	29γ06	13832	27Π17	10Ω34
70S	13γ11	27γ44	11849	26Π06	9Ω41	13γ24	27γ54	11856	26Π15	9Ω53	13γ37	28γ03	12802	26Π23	10Ω05
71S	12γ38	26γ40	10817	25Π10	9Ω11	12γ51	26γ50	10823	25Π19	9Ω23	13γ04	26γ59	10829	25Π27	9Ω34
72S	12γ04	25γ34	8841	24Π13	8Ω40	12γ17	25γ43	8846	24Π21	8Ω52	12γ29	25γ52	8852	24Π29	9Ω03
73S	11γ29	24γ25	7801	23Π13	8Ω08	11γ41	24γ34	7807	23Π21	8Ω20	11γ54	24γ43	7812	23Π29	8Ω31
74S	10γ53	23γ15	5818	22Π12	7Ω35	11γ05	23γ23	5823	22Π19	7Ω47	11γ18	23γ32	5828	22Π27	7Ω58
75S	10γ15	22γ01	3831	21Π08	7Ω02	10γ28	22γ10	3836	21Π16	7Ω13	10γ40	22γ18	3840	21Π23	7Ω24
76S	9γ37	20γ46	1841	20Π03	6Ω27	9γ49	20γ54	1845	20Π10	6Ω38	10γ01	21γ02	1849	20Π17	6Ω49
77S	8γ57	19γ27	29γ46	18Π56	5Ω51	9γ09	19γ35	29γ50	19Π02	6Ω02	9γ21	19γ43	29γ53	19Π09	6Ω13
78S	8γ16	18γ07	27γ48	17Π46	5Ω15	8γ28	18γ14	27γ51	17Π53	5Ω25	8γ40	18γ22	27γ54	17Π59	5Ω36
79S	7γ35	16γ44	25γ46	16Π35	4Ω37	7γ46	16γ51	25γ49	16Π41	4Ω48	7γ58	16γ58	25γ51	16Π47	4Ω58
80S	6γ51	15γ19	23γ40	15Π21	3Ω58	7γ03	15γ26	23γ42	15Π27	4Ω09	7γ15	15γ33	23γ45	15Π33	4Ω19
81S	6γ07	13γ51	21γ31	14Π06	3Ω19	6γ19	13γ58	21γ33	14Π12	3Ω29	6γ30	14γ05	21γ35	14Π17	3Ω40
82S	5γ22	12γ22	19γ18	12Π49	2Ω39	5γ34	12γ28	19γ19	12Π54	2Ω49	5γ45	12γ35	19γ21	13Π00	2Ω59
83S	4γ36	10γ50	17γ01	11Π30	1Ω58	4γ48	10γ56	17γ03	11Π35	2Ω08	4γ59	11γ02	17γ04	11Π40	2Ω18
84S	3γ49	9γ16	14γ42	10Π09	1Ω16	4γ00	9γ22	14γ43	10Π14	1Ω26	4γ12	9γ28	14γ44	10Π19	1Ω36
85S	3γ01	7γ41	12γ20	8Π46	0Ω34	3γ13	7γ47	12γ20	8Π52	0Ω44	3γ24	7γ53	12γ21	8Π57	0Ω54
86S	2γ13	6γ04	9γ55	7Π23	29ε51	2γ24	6γ10	9γ56	7Π28	0Ω01	2γ35	6γ16	9γ56	7Π33	0Ω11
87S	1γ24	4γ26	7γ28	5Π58	29ε08	1γ35	4γ32	7γ29	6Π02	29ε18	1γ46	4γ37	7γ29	6Π07	29ε28
88S	0γ34	2γ47	5γ00	4Π31	28ε25	0γ45	2γ53	5γ00	4Π36	28ε34	0γ56	2γ58	5γ00	4Π41	28ε44
89S	29κ44	1γ07	2γ30	3Π04	27ε41	29κ55	1γ13	2γ30	3Π09	27ε50	0γ06	1γ18	2γ30	3Π14	28ε00
90S	28κ54	29κ27	0γ00	1Π36	26ε57	29κ05	29κ32	0γ00	1Π41	27ε06	29κ16	29κ38	0γ00	1Π46	27ε16

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h57m ARMC: 359°15' MC: 29°10'57					Sid.Time: 23h58m ARMC: 359°30' MC: 29°27'18					Sid.Time: 23h59m ARMC: 359°45' MC: 29°43'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
0S	1823	1122	29118	27011	27020	1839	1136	29132	27026	27017	1855	1151	29146	27040	27033
1S	1814	1105	28154	26055	26053	1830	1120	29108	27009	27008	1846	1134	29122	27023	27024
2S	1805	0149	28130	26038	26044	1821	1103	28144	26052	26059	1837	1117	28158	27007	27015
3S	0856	0132	28107	26022	26035	1812	0146	28120	26036	26050	1828	1101	28134	26050	27006
4S	0847	0115	27143	26005	26026	1803	0130	27156	26019	26041	1819	0144	28110	26034	26057
5S	0838	29859	27119	25049	26017	0854	0113	27132	26003	26032	1809	0127	27146	26017	26048
6S	0829	29842	26155	25032	26008	0845	29856	27108	25046	26023	1800	0111	27122	26000	26039
7S	0820	29825	26131	25015	25059	0836	29839	26144	25030	26014	0851	29854	26158	25044	26030
8S	0811	29808	26106	24059	25050	0826	29822	26120	25013	26005	0842	29837	26134	25027	26021
9S	0801	28851	25142	24042	25040	0817	29806	25156	24056	25056	0833	29820	26110	25010	26011
10S	29952	28834	25118	24025	25031	0808	28848	25131	24039	25047	0824	29803	25145	24054	26002
11S	29943	28817	24153	24008	25022	29959	28831	25107	24023	25038	0814	28846	25121	24037	25053
12S	29934	28800	24129	23051	25013	29949	28814	24142	24006	25028	0805	28828	24156	24020	25044
13S	29924	27842	24104	23034	25004	29940	27857	24117	23049	25019	29955	28811	24131	24003	25034
14S	29915	27825	23139	23017	24054	29930	27839	23152	23031	25010	29946	27854	24106	23045	25025
15S	29905	27807	23114	23000	24045	29921	27821	23127	23014	25000	29936	27836	23141	23028	25016
16S	28955	26849	22148	22043	24035	29911	27804	23102	22057	24051	29927	27818	23116	23011	25006
17S	28946	26831	22123	22025	24026	29901	26846	22136	22039	24041	29917	27800	22150	22053	24057
18S	28936	26813	21157	22008	24016	28952	26828	22111	22022	24032	29907	26842	22124	22036	24047
19S	28926	25855	21131	21050	24006	28942	26809	21145	22004	24022	28957	26824	21158	22018	24037
20S	28916	25837	21105	21032	23057	28932	25851	21118	21046	24012	28947	26805	21132	22000	24027
21S	28906	25818	20138	21014	23047	28922	25832	20152	21028	24002	28937	25847	21105	21042	24017
22S	27956	24859	20111	20056	23037	28911	25813	20125	21010	23052	28927	25828	20138	21024	24007
23S	27945	24840	19144	20038	23027	28901	24854	19158	20051	23042	28917	25809	20111	21005	23057
24S	27935	24821	19117	20019	23017	27951	24835	19130	20033	23032	28906	24849	19144	20046	23047
25S	27924	24801	18149	20000	23006	27940	24815	19102	20014	23021	27956	24830	19116	20028	23037
26S	27914	23841	18121	19041	22056	27929	23855	18134	19055	23011	27945	24810	18147	20008	23026
27S	27903	23821	17152	19022	22045	27919	23835	18106	19035	23000	27934	23849	18119	19049	23016
28S	26952	23801	17123	19002	22035	27907	23815	17137	19016	22050	27923	23829	17150	19029	23005
29S	26941	22840	16154	18043	22024	26956	22854	17107	18056	22039	27912	23808	17120	19010	22054
30S	26929	22819	16124	18023	22013	26945	22833	16137	18036	22028	27900	22847	16150	18049	22043
31S	26918	21857	15154	18002	22002	26933	22812	16107	18016	22017	26949	22826	16120	18029	22032
32S	26906	21836	15123	17041	21050	26922	21850	15136	17055	22005	26937	22804	15149	18008	22020
33S	25954	21813	14152	17020	21039	26910	21828	15105	17034	21054	26925	21842	15118	17047	22009
34S	25942	20851	14120	16059	21027	25958	21805	14133	17012	21042	26913	21819	14146	17026	21057
35S	25930	20828	13147	16037	21015	25945	20842	14100	16051	21030	26901	20856	14113	17004	21045
36S	25917	20805	13114	16015	21003	25933	20818	13127	16028	21018	25948	20832	13140	16042	21033
37S	25905	19841	12141	15053	20051	25920	19855	12153	16006	21005	25935	20808	13106	16019	21020
38S	24952	19816	12106	15030	20038	25907	19830	12119	15043	20053	25922	19844	12131	15056	21008
39S	24938	18851	11131	15007	20025	24954	19805	11143	15020	20040	25909	19819	11156	15032	20055
40S	24925	18826	10155	14043	20012	24940	18840	11107	14056	20027	24955	18853	11120	15009	20042
41S	24911	18800	10118	14019	19059	24926	18814	10130	14031	20013	24941	18827	10143	14044	20028
42S	23957	17833	9141	13054	19045	24912	17847	9153	14006	20000	24927	18801	10105	14019	20014
43S	23942	17806	9102	13028	19031	23957	17820	9114	13041	19046	24913	17833	9126	13054	20000
44S	23927	16838	8123	13003	19017	23942	16852	8135	13015	19032	23958	17805	8147	13028	19046
45S	23912	16810	7142	12036	19003	23927	16823	7154	12049	19017	23942	16836	8106	13001	19031
46S	22957	15840	7101	12009	18048	23912	15854	7113	12021	19002	23927	16807	7125	12034	19017
47S	22941	15810	6119	11041	18033	22956	15824	6130	11054	18047	23911	15837	6142	12006	19001
48S	22924	14840	5135	11013	18017	22939	14853	5146	11025	18031	22954	15806	5158	11037	18045
49S	22908	14808	4150	10044	18001	22922	14821	5101	10056	18015	22937	14834	5113	11008	18029
50S	21950	13835	4104	10014	17045	22905	13848	4115	10026	17059	22920	14801	4126	10038	18013
51S	21933	13802	3117	9043	17028	21947	13815	3128	9055	17042	22902	13827	3139	10007	17056
52S	21914	12827	2128	9012	17011	21929	12840	2139	9023	17025	21944	12853	2150	9035	17039
53S	20956	11852	1138	8040	16053	21910	12804	1148	8051	17007	21925	12817	1159	9003	17021
54S	20936	11815	0146	8006	16035	20951	11828	0156	8018	16048	21906	11840	1107	8029	17002
55S	20917	10837	29852	7032	16016	20931	10850	0103	7043	16030	20946	11802	0113	7055	16043
56S	19956	9859	28857	6057	15057	20911	10811	29807	7008	16010	20925	10823	29818	7019	16024
57S	19935	9818	28800	6021	15037	19949	9831	28810	6032	15050	20904	9843	28820	6043	16004
58S	19913	8837	27801	5043	15017	19928	8849	27811	5054	15030	19942	9801	27821	6005	15043
59S	18951	7854	26801	5005	14056	19905	8806	26810	5016	15009	19919	8818	26820	5026	15022
60S	18928	7810	24858	4025	14034	18942	7822	25807	4036	14047	18956	7833	25816	4046	15000
61S	18904	6824	23852	3045	14012	18918	6836	24802	3055	14025	18932	6847	24811	4005	14038
62S	17939	5837	22845	3002	13049	17953	5848	22854	3012	14002	18907	6800	23803	3023	14015
63S	17914	4848	21835	2019	13025	17928	4859	21844	2029	13038	17942	5810	21852	2039	13051
64S	16947	3857	20823	1034	13001	17901	4808	20831	1044	13013	17915	4819	20839	1053	13026
65S	16920	3805	19808	0047	12035	16934	3816	19816	0057	12048	16948	3826	19824	1007	13001
66S	15952	2810	17850	0000	12009	16906	2821	17857	0009	12022	16919	2832	18805	0018	12034
pc	15936	1839	17805	29132	11054	15949	1850	17812	29141	12007	16903	2800	17820	29150	12019

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39S

SWISS EPHEMERIS Table of Houses (Method Alcabitus)

	Sid.Time: 23h57m ARMC: 359°15' MC: 29κ10'57					Sid.Time: 23h58m ARMC: 359°30' MC: 29κ27'18					Sid.Time: 23h59m ARMC: 359°45' MC: 29κ43'39				
Lat	11	12	Asc	2	3	11	12	Asc	2	3	11	12	Asc	2	3
pc	15Υ36	1839	17805	29Π32	11Ω54	15Υ49	1850	17812	29Π41	12Ω07	16Υ03	2800	17820	29Π50	12Ω19
68S	14Υ53	0816	15805	28Π19	11Ω15	15Υ06	0826	15812	28Π28	11Ω27	15Υ20	0836	15819	28Π37	11Ω39
69S	14Υ22	29Υ16	13838	27Π26	10Ω46	14Υ35	29Υ25	13845	27Π35	10Ω58	14Υ48	29Υ35	13852	27Π43	11Ω10
70S	13Υ50	28Υ13	12808	26Π31	10Ω17	14Υ03	28Υ23	12814	26Π40	10Ω29	14Υ16	28Υ32	12821	26Π48	10Ω41
71S	13Υ17	27Υ08	10835	25Π35	9Ω46	13Υ29	27Υ18	10841	25Π43	9Ω58	13Υ42	27Υ27	10846	25Π51	10Ω10
72S	12Υ42	26Υ01	8858	24Π37	9Ω15	12Υ55	26Υ10	9803	24Π44	9Ω27	13Υ08	26Υ19	9809	24Π52	9Ω38
73S	12Υ07	24Υ52	7817	23Π36	8Ω43	12Υ19	25Υ01	7822	23Π44	8Ω54	12Υ32	25Υ10	7827	23Π52	9Ω06
74S	11Υ30	23Υ40	5833	22Π34	8Ω09	11Υ43	23Υ49	5837	22Π42	8Ω21	11Υ55	23Υ57	5842	22Π49	8Ω32
75S	10Υ52	22Υ26	3844	21Π30	7Ω35	11Υ05	22Υ34	3849	21Π37	7Ω46	11Υ17	22Υ43	3853	21Π44	7Ω58
76S	10Υ14	21Υ10	1853	20Π24	7Ω00	10Υ26	21Υ18	1856	20Π31	7Ω11	10Υ38	21Υ26	2800	20Π38	7Ω22
77S	9Υ33	19Υ51	29Υ57	19Π16	6Ω24	9Υ46	19Υ58	0800	19Π22	6Ω35	9Υ58	20Υ06	0804	19Π29	6Ω46
78S	8Υ52	18Υ29	27Υ57	18Π05	5Ω47	9Υ04	18Υ37	28Υ00	18Π12	5Ω57	9Υ16	18Υ44	28Υ04	18Π18	6Ω08
79S	8Υ10	17Υ06	25Υ54	16Π53	5Ω09	8Υ22	17Υ13	25Υ57	17Π00	5Ω19	8Υ34	17Υ20	25Υ59	17Π06	5Ω30
80S	7Υ27	15Υ40	23Υ47	15Π39	4Ω30	7Υ38	15Υ47	23Υ49	15Π45	4Ω40	7Υ50	15Υ54	23Υ52	15Π51	4Ω51
81S	6Υ42	14Υ11	21Υ36	14Π23	3Ω50	6Υ54	14Υ18	21Υ38	14Π29	4Ω00	7Υ05	14Υ25	21Υ40	14Π35	4Ω11
82S	5Υ57	12Υ41	19Υ22	13Π05	3Ω09	6Υ08	12Υ48	19Υ24	13Π11	3Ω20	6Υ19	12Υ54	19Υ26	13Π17	3Ω30
83S	5Υ10	11Υ09	17Υ05	11Π46	2Ω28	5Υ21	11Υ15	17Υ06	11Π51	2Ω38	5Υ33	11Υ21	17Υ08	11Π57	2Ω48
84S	4Υ23	9Υ35	14Υ45	10Π25	1Ω46	4Υ34	9Υ41	14Υ46	10Π30	1Ω56	4Υ45	9Υ47	14Υ47	10Π35	2Ω06
85S	3Υ35	7Υ59	12Υ22	9Π02	1Ω04	3Υ46	8Υ05	12Υ22	9Π07	1Ω14	3Υ57	8Υ10	12Υ23	9Π12	1Ω23
86S	2Υ46	6Υ22	9Υ56	7Π38	0Ω21	2Υ57	6Υ27	9Υ57	7Π43	0Ω30	3Υ08	6Υ33	9Υ57	7Π47	0Ω40
87S	1Υ57	4Υ43	7Υ29	6Π12	29ε37	2Υ08	4Υ49	7Υ29	6Π17	29ε47	2Υ19	4Υ54	7Υ30	6Π22	29ε57
88S	1Υ07	3Υ04	5Υ00	4Π46	28ε53	1Υ18	3Υ09	5Υ00	4Π51	29ε03	1Υ29	3Υ15	5Υ00	4Π55	29ε13
89S	0Υ17	1Υ24	2Υ30	3Π18	28ε10	0Υ28	1Υ29	2Υ30	3Π23	28ε19	0Υ39	1Υ35	2Υ30	3Π28	28ε29
90S	29κ27	29κ43	0Υ00	1Π51	27ε26	29κ38	29κ49	0Υ00	1Π55	27ε35	29κ49	29κ54	0Υ00	2Π00	27ε45

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°33'39S