



# Swiss Ephemeris Table of Houses

## System Meridian

for the southern hemisphere  
including polar latitudes

Programming  
Dieter Koch and Alois Treindl  
Code D5HTSP

Calculations are based on the mean ecliptic of 1 January 2000

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h00m ARMC: 0°00' MC: 0°00'00						Sid.Time: 0h01m ARMC: 0°15' MC: 0°16'21						Sid.Time: 0h02m ARMC: 0°30' MC: 0°32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2810	2II05	0000	0000	27054	27049	2826	2II19	0013	0013	28008	28004	2842	2II34	0027	0027	28023	28020
1S	2810	2II05	0000	29II36	27054	27049	2826	2II19	0013	29II49	28008	28004	2842	2II34	0027	0003	28023	28020
2S	2810	2II05	0000	29II12	27054	27049	2826	2II19	0013	29II26	28008	28004	2842	2II34	0027	29II39	28023	28020
3S	2810	2II05	0000	28II48	27054	27049	2826	2II19	0013	29II02	28008	28004	2842	2II34	0027	29II15	28023	28020
4S	2810	2II05	0000	28II24	27054	27049	2826	2II19	0013	28II38	28008	28004	2842	2II34	0027	28II51	28023	28020
5S	2810	2II05	0000	28II00	27054	27049	2826	2II19	0013	28II14	28008	28004	2842	2II34	0027	28II27	28023	28020
6S	2810	2II05	0000	27II36	27054	27049	2826	2II19	0013	27II50	28008	28004	2842	2II34	0027	28II03	28023	28020
7S	2810	2II05	0000	27II12	27054	27049	2826	2II19	0013	27II25	28008	28004	2842	2II34	0027	27II39	28023	28020
8S	2810	2II05	0000	26II48	27054	27049	2826	2II19	0013	27II01	28008	28004	2842	2II34	0027	27II15	28023	28020
9S	2810	2II05	0000	26II23	27054	27049	2826	2II19	0013	26II37	28008	28004	2842	2II34	0027	26II51	28023	28020
10S	2810	2II05	0000	25II59	27054	27049	2826	2II19	0013	26II12	28008	28004	2842	2II34	0027	26II26	28023	28020
11S	2810	2II05	0000	25II34	27054	27049	2826	2II19	0013	25II48	28008	28004	2842	2II34	0027	26II02	28023	28020
12S	2810	2II05	0000	25II10	27054	27049	2826	2II19	0013	25II23	28008	28004	2842	2II34	0027	25II37	28023	28020
13S	2810	2II05	0000	24II45	27054	27049	2826	2II19	0013	24II58	28008	28004	2842	2II34	0027	25II12	28023	28020
14S	2810	2II05	0000	24II20	27054	27049	2826	2II19	0013	24II33	28008	28004	2842	2II34	0027	24II47	28023	28020
15S	2810	2II05	0000	23II54	27054	27049	2826	2II19	0013	24II08	28008	28004	2842	2II34	0027	24II22	28023	28020
16S	2810	2II05	0000	23II29	27054	27049	2826	2II19	0013	23II43	28008	28004	2842	2II34	0027	23II56	28023	28020
17S	2810	2II05	0000	23II03	27054	27049	2826	2II19	0013	23II17	28008	28004	2842	2II34	0027	23II31	28023	28020
18S	2810	2II05	0000	22II38	27054	27049	2826	2II19	0013	22II51	28008	28004	2842	2II34	0027	23II05	28023	28020
19S	2810	2II05	0000	22II12	27054	27049	2826	2II19	0013	22II25	28008	28004	2842	2II34	0027	22II39	28023	28020
20S	2810	2II05	0000	21II45	27054	27049	2826	2II19	0013	21II59	28008	28004	2842	2II34	0027	22II12	28023	28020
21S	2810	2II05	0000	21II19	27054	27049	2826	2II19	0013	21II32	28008	28004	2842	2II34	0027	21II46	28023	28020
22S	2810	2II05	0000	20II52	27054	27049	2826	2II19	0013	21II05	28008	28004	2842	2II34	0027	21II19	28023	28020
23S	2810	2II05	0000	20II24	27054	27049	2826	2II19	0013	20II38	28008	28004	2842	2II34	0027	20II51	28023	28020
24S	2810	2II05	0000	19II57	27054	27049	2826	2II19	0013	20II10	28008	28004	2842	2II34	0027	20II24	28023	28020
25S	2810	2II05	0000	19II29	27054	27049	2826	2II19	0013	19II42	28008	28004	2842	2II34	0027	19II56	28023	28020
26S	2810	2II05	0000	19II01	27054	27049	2826	2II19	0013	19II14	28008	28004	2842	2II34	0027	19II27	28023	28020
27S	2810	2II05	0000	18II32	27054	27049	2826	2II19	0013	18II45	28008	28004	2842	2II34	0027	18II59	28023	28020
28S	2810	2II05	0000	18II03	27054	27049	2826	2II19	0013	18II16	28008	28004	2842	2II34	0027	18II29	28023	28020
29S	2810	2II05	0000	17II33	27054	27049	2826	2II19	0013	17II47	28008	28004	2842	2II34	0027	18II00	28023	28020
30S	2810	2II05	0000	17II03	27054	27049	2826	2II19	0013	17II17	28008	28004	2842	2II34	0027	17II30	28023	28020
31S	2810	2II05	0000	16II33	27054	27049	2826	2II19	0013	16II46	28008	28004	2842	2II34	0027	16II59	28023	28020
32S	2810	2II05	0000	16II02	27054	27049	2826	2II19	0013	16II15	28008	28004	2842	2II34	0027	16II28	28023	28020
33S	2810	2II05	0000	15II30	27054	27049	2826	2II19	0013	15II43	28008	28004	2842	2II34	0027	15II56	28023	28020
34S	2810	2II05	0000	14II58	27054	27049	2826	2II19	0013	15II11	28008	28004	2842	2II34	0027	15II24	28023	28020
35S	2810	2II05	0000	14II26	27054	27049	2826	2II19	0013	14II38	28008	28004	2842	2II34	0027	14II51	28023	28020
36S	2810	2II05	0000	13II52	27054	27049	2826	2II19	0013	14II05	28008	28004	2842	2II34	0027	14II18	28023	28020
37S	2810	2II05	0000	13II18	27054	27049	2826	2II19	0013	13II31	28008	28004	2842	2II34	0027	13II44	28023	28020
38S	2810	2II05	0000	12II44	27054	27049	2826	2II19	0013	12II56	28008	28004	2842	2II34	0027	13II09	28023	28020
39S	2810	2II05	0000	12II08	27054	27049	2826	2II19	0013	12II21	28008	28004	2842	2II34	0027	12II33	28023	28020
40S	2810	2II05	0000	11II32	27054	27049	2826	2II19	0013	11II44	28008	28004	2842	2II34	0027	11II57	28023	28020
41S	2810	2II05	0000	10II55	27054	27049	2826	2II19	0013	11II07	28008	28004	2842	2II34	0027	11II20	28023	28020
42S	2810	2II05	0000	10II17	27054	27049	2826	2II19	0013	10II29	28008	28004	2842	2II34	0027	10II42	28023	28020
43S	2810	2II05	0000	9II38	27054	27049	2826	2II19	0013	9II51	28008	28004	2842	2II34	0027	10II03	28023	28020
44S	2810	2II05	0000	8II59	27054	27049	2826	2II19	0013	9II11	28008	28004	2842	2II34	0027	9II23	28023	28020
45S	2810	2II05	0000	8II18	27054	27049	2826	2II19	0013	8II30	28008	28004	2842	2II34	0027	8II42	28023	28020
46S	2810	2II05	0000	7II36	27054	27049	2826	2II19	0013	7II48	28008	28004	2842	2II34	0027	8II00	28023	28020
47S	2810	2II05	0000	6II53	27054	27049	2826	2II19	0013	7II05	28008	28004	2842	2II34	0027	7II17	28023	28020
48S	2810	2II05	0000	6II09	27054	27049	2826	2II19	0013	6II21	28008	28004	2842	2II34	0027	6II32	28023	28020
49S	2810	2II05	0000	5II24	27054	27049	2826	2II19	0013	5II36	28008	28004	2842	2II34	0027	5II47	28023	28020
50S	2810	2II05	0000	4II38	27054	27049	2826	2II19	0013	4II49	28008	28004	2842	2II34	0027	5II00	28023	28020
51S	2810	2II05	0000	3II50	27054	27049	2826	2II19	0013	4II01	28008	28004	2842	2II34	0027	4II12	28023	28020
52S	2810	2II05	0000	3II01	27054	27049	2826	2II19	0013	3II12	28008	28004	2842	2II34	0027	3II22	28023	28020
53S	2810	2II05	0000	2II10	27054	27049	2826	2II19	0013	2II21	28008	28004	2842	2II34	0027	2II31	28023	28020
54S	2810	2II05	0000	1II17	27054	27049	2826	2II19	0013	1II28	28008	28004	2842	2II34	0027	1II39	28023	28020
55S	2810	2II05	0000	0II23	27054	27049	2826	2II19	0013	0II34	28008	28004	2842	2II34	0027	0II44	28023	28020
56S	2810	2II05	0000	290828	27054	27049	2826	2II19	0013	290838	28008	28004	2842	2II34	0027	290848	28023	28020
57S	2810	2II05	0000	280830	27054	27049	2826	2II19	0013	280840	28008	28004	2842	2II34	0027	280850	28023	28020
58S	2810	2II05	0000	270831	27054	27049	2826	2II19	0013	270841	28008	28004	2842	2II34	0027	270850	28023	28020
59S	2810	2II05	0000	260829	27054	27049	2826	2II19	0013	260839	28008	28004	2842	2II34	0027	260848	28023	28020
60S	2810	2II05	0000	250826	27054	27049	2826	2II19	0013	250835	28008	28004	2842	2II34	0027	250844	28023	28020
61S	2810	2II05	0000	240820	27054	27049	2826	2II19	0013	240829	28008	28004	2842	2II34	0027	240838	28023	28020
62S	2810	2II05	0000	230811	27054	27049	2826	2II19	0013	230820	28008	28004	2842	2II34	0027	230829	28023	28020
63S	2810	2II05	0000	220801	27054	27049	2826	2II19	0013	220809	28008	28004	2842	2II34	0027	220818	28023	28020
64S	2810	2II05	0000	200848	27054	27049	2826	2II19	0013	200856	28008	28004	2842	2II34	0027	210804		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h00m ARMC: 0°00' MC: 0°00'00						Sid.Time: 0h01m ARMC: 0°15' MC: 0°16'21						Sid.Time: 0h02m ARMC: 0°30' MC: 0°32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2810	2II05	0000	17827	27554	27049	2826	2II19	0013	17835	28008	28004	2842	2II34	0027	17842	28023	28020
68S	2810	2II05	0000	15826	27554	27049	2826	2II19	0013	15833	28008	28004	2842	2II34	0027	15840	28023	28020
69S	2810	2II05	0000	13858	27554	27049	2826	2II19	0013	14805	28008	28004	2842	2II34	0027	14812	28023	28020
70S	2810	2II05	0000	12827	27554	27049	2826	2II19	0013	12833	28008	28004	2842	2II34	0027	12840	28023	28020
71S	2810	2II05	0000	10852	27554	27049	2826	2II19	0013	10858	28008	28004	2842	2II34	0027	11804	28023	28020
72S	2810	2II05	0000	9814	27554	27049	2826	2II19	0013	9820	28008	28004	2842	2II34	0027	9825	28023	28020
73S	2810	2II05	0000	7832	27554	27049	2826	2II19	0013	7837	28008	28004	2842	2II34	0027	7842	28023	28020
74S	2810	2II05	0000	5847	27554	27049	2826	2II19	0013	5851	28008	28004	2842	2II34	0027	5856	28023	28020
75S	2810	2II05	0000	3857	27554	27049	2826	2II19	0013	4802	28008	28004	2842	2II34	0027	4806	28023	28020
76S	2810	2II05	0000	2804	27554	27049	2826	2II19	0013	2808	28008	28004	2842	2II34	0027	2812	28023	28020
77S	2810	2II05	0000	0807	27554	27049	2826	2II19	0013	0811	28008	28004	2842	2II34	0027	0814	28023	28020
78S	2810	2II05	0000	28°07	27554	27049	2826	2II19	0013	28°10	28008	28004	2842	2II34	0027	28°13	28023	28020
79S	2810	2II05	0000	26°02	27554	27049	2826	2II19	0013	26°05	28008	28004	2842	2II34	0027	26°07	28023	28020
80S	2810	2II05	0000	23°54	27554	27049	2826	2II19	0013	23°56	28008	28004	2842	2II34	0027	23°58	28023	28020
81S	2810	2II05	0000	21°42	27554	27049	2826	2II19	0013	21°44	28008	28004	2842	2II34	0027	21°46	28023	28020
82S	2810	2II05	0000	19°27	27554	27049	2826	2II19	0013	19°29	28008	28004	2842	2II34	0027	19°30	28023	28020
83S	2810	2II05	0000	17°09	27554	27049	2826	2II19	0013	17°10	28008	28004	2842	2II34	0027	17°11	28023	28020
84S	2810	2II05	0000	14°48	27554	27049	2826	2II19	0013	14°48	28008	28004	2842	2II34	0027	14°49	28023	28020
85S	2810	2II05	0000	12°24	27554	27049	2826	2II19	0013	12°24	28008	28004	2842	2II34	0027	12°25	28023	28020
86S	2810	2II05	0000	9°58	27554	27049	2826	2II19	0013	9°58	28008	28004	2842	2II34	0027	9°59	28023	28020
87S	2810	2II05	0000	7°30	27554	27049	2826	2II19	0013	7°30	28008	28004	2842	2II34	0027	7°30	28023	28020
88S	2810	2II05	0000	5°01	27554	27049	2826	2II19	0013	5°01	28008	28004	2842	2II34	0027	5°01	28023	28020
89S	2810	2II05	0000	2°30	27554	27049	2826	2II19	0013	2°30	28008	28004	2842	2II34	0027	2°30	28023	28020
90S	2810	2II05	0000	0°00	27554	27049	2826	2II19	0013	0°00	28008	28004	2842	2II34	0027	0°00	28023	28020

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h03m ARMC: 0°45' MC: 0°49'03						Sid.Time: 0h04m ARMC: 1°00' MC: 1°05'24						Sid.Time: 0h05m ARMC: 1°15' MC: 1°21'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2857	2II48	0041	0041	28037	28036	3813	3II02	0055	0055	28052	28051	3828	3II16	1008	1008	29006	29007
1S	2857	2II48	0041	0017	28037	28036	3813	3II02	0055	0031	28052	28051	3828	3II16	1008	0044	29006	29007
2S	2857	2II48	0041	29II53	28037	28036	3813	3II02	0055	0007	28052	28051	3828	3II16	1008	0021	29006	29007
3S	2857	2II48	0041	29II29	28037	28036	3813	3II02	0055	29II43	28052	28051	3828	3II16	1008	29II57	29006	29007
4S	2857	2II48	0041	29II05	28037	28036	3813	3II02	0055	29II19	28052	28051	3828	3II16	1008	29II33	29006	29007
5S	2857	2II48	0041	28II41	28037	28036	3813	3II02	0055	28II55	28052	28051	3828	3II16	1008	29II09	29006	29007
6S	2857	2II48	0041	28II17	28037	28036	3813	3II02	0055	28II31	28052	28051	3828	3II16	1008	28II45	29006	29007
7S	2857	2II48	0041	27II53	28037	28036	3813	3II02	0055	28II07	28052	28051	3828	3II16	1008	28II20	29006	29007
8S	2857	2II48	0041	27II29	28037	28036	3813	3II02	0055	27II42	28052	28051	3828	3II16	1008	27II56	29006	29007
9S	2857	2II48	0041	27II04	28037	28036	3813	3II02	0055	27II18	28052	28051	3828	3II16	1008	27II32	29006	29007
10S	2857	2II48	0041	26II40	28037	28036	3813	3II02	0055	26II54	28052	28051	3828	3II16	1008	27II07	29006	29007
11S	2857	2II48	0041	26II15	28037	28036	3813	3II02	0055	26II29	28052	28051	3828	3II16	1008	26II43	29006	29007
12S	2857	2II48	0041	25II51	28037	28036	3813	3II02	0055	26II04	28052	28051	3828	3II16	1008	26II18	29006	29007
13S	2857	2II48	0041	25II26	28037	28036	3813	3II02	0055	25II39	28052	28051	3828	3II16	1008	25II53	29006	29007
14S	2857	2II48	0041	25II01	28037	28036	3813	3II02	0055	25II14	28052	28051	3828	3II16	1008	25II28	29006	29007
15S	2857	2II48	0041	24II35	28037	28036	3813	3II02	0055	24II49	28052	28051	3828	3II16	1008	25II03	29006	29007
16S	2857	2II48	0041	24II10	28037	28036	3813	3II02	0055	24II23	28052	28051	3828	3II16	1008	24II37	29006	29007
17S	2857	2II48	0041	23II44	28037	28036	3813	3II02	0055	23II58	28052	28051	3828	3II16	1008	24II11	29006	29007
18S	2857	2II48	0041	23II18	28037	28036	3813	3II02	0055	23II32	28052	28051	3828	3II16	1008	23II45	29006	29007
19S	2857	2II48	0041	22II52	28037	28036	3813	3II02	0055	23II06	28052	28051	3828	3II16	1008	23II19	29006	29007
20S	2857	2II48	0041	22II26	28037	28036	3813	3II02	0055	22II39	28052	28051	3828	3II16	1008	22II53	29006	29007
21S	2857	2II48	0041	21II59	28037	28036	3813	3II02	0055	22II12	28052	28051	3828	3II16	1008	22II26	29006	29007
22S	2857	2II48	0041	21II32	28037	28036	3813	3II02	0055	21II45	28052	28051	3828	3II16	1008	21II59	29006	29007
23S	2857	2II48	0041	21II05	28037	28036	3813	3II02	0055	21II18	28052	28051	3828	3II16	1008	21II31	29006	29007
24S	2857	2II48	0041	20II37	28037	28036	3813	3II02	0055	20II50	28052	28051	3828	3II16	1008	21II04	29006	29007
25S	2857	2II48	0041	20II09	28037	28036	3813	3II02	0055	20II22	28052	28051	3828	3II16	1008	20II36	29006	29007
26S	2857	2II48	0041	19II41	28037	28036	3813	3II02	0055	19II54	28052	28051	3828	3II16	1008	20II07	29006	29007
27S	2857	2II48	0041	19II12	28037	28036	3813	3II02	0055	19II25	28052	28051	3828	3II16	1008	19II38	29006	29007
28S	2857	2II48	0041	18II43	28037	28036	3813	3II02	0055	18II56	28052	28051	3828	3II16	1008	19II09	29006	29007
29S	2857	2II48	0041	18II13	28037	28036	3813	3II02	0055	18II26	28052	28051	3828	3II16	1008	18II39	29006	29007
30S	2857	2II48	0041	17II43	28037	28036	3813	3II02	0055	17II56	28052	28051	3828	3II16	1008	18II09	29006	29007
31S	2857	2II48	0041	17II12	28037	28036	3813	3II02	0055	17II25	28052	28051	3828	3II16	1008	17II38	29006	29007
32S	2857	2II48	0041	16II41	28037	28036	3813	3II02	0055	16II54	28052	28051	3828	3II16	1008	17II07	29006	29007
33S	2857	2II48	0041	16II09	28037	28036	3813	3II02	0055	16II22	28052	28051	3828	3II16	1008	16II35	29006	29007
34S	2857	2II48	0041	15II37	28037	28036	3813	3II02	0055	15II50	28052	28051	3828	3II16	1008	16II03	29006	29007
35S	2857	2II48	0041	15II04	28037	28036	3813	3II02	0055	15II17	28052	28051	3828	3II16	1008	15II30	29006	29007
36S	2857	2II48	0041	14II30	28037	28036	3813	3II02	0055	14II43	28052	28051	3828	3II16	1008	14II56	29006	29007
37S	2857	2II48	0041	13II56	28037	28036	3813	3II02	0055	14II09	28052	28051	3828	3II16	1008	14II22	29006	29007
38S	2857	2II48	0041	13II21	28037	28036	3813	3II02	0055	13II34	28052	28051	3828	3II16	1008	13II47	29006	29007
39S	2857	2II48	0041	12II46	28037	28036	3813	3II02	0055	12II58	28052	28051	3828	3II16	1008	13II11	29006	29007
40S	2857	2II48	0041	12II09	28037	28036	3813	3II02	0055	12II22	28052	28051	3828	3II16	1008	12II34	29006	29007
41S	2857	2II48	0041	11II32	28037	28036	3813	3II02	0055	11II44	28052	28051	3828	3II16	1008	11II57	29006	29007
42S	2857	2II48	0041	10II54	28037	28036	3813	3II02	0055	11II06	28052	28051	3828	3II16	1008	11II18	29006	29007
43S	2857	2II48	0041	10II15	28037	28036	3813	3II02	0055	10II27	28052	28051	3828	3II16	1008	10II39	29006	29007
44S	2857	2II48	0041	9II35	28037	28036	3813	3II02	0055	9II47	28052	28051	3828	3II16	1008	9II59	29006	29007
45S	2857	2II48	0041	8II54	28037	28036	3813	3II02	0055	9II06	28052	28051	3828	3II16	1008	9II18	29006	29007
46S	2857	2II48	0041	8II12	28037	28036	3813	3II02	0055	8II23	28052	28051	3828	3II16	1008	8II35	29006	29007
47S	2857	2II48	0041	7II28	28037	28036	3813	3II02	0055	7II40	28052	28051	3828	3II16	1008	7II52	29006	29007
48S	2857	2II48	0041	6II44	28037	28036	3813	3II02	0055	6II56	28052	28051	3828	3II16	1008	7II07	29006	29007
49S	2857	2II48	0041	5II58	28037	28036	3813	3II02	0055	6II10	28052	28051	3828	3II16	1008	6II21	29006	29007
50S	2857	2II48	0041	5II11	28037	28036	3813	3II02	0055	5II23	28052	28051	3828	3II16	1008	5II34	29006	29007
51S	2857	2II48	0041	4II23	28037	28036	3813	3II02	0055	4II34	28052	28051	3828	3II16	1008	4II45	29006	29007
52S	2857	2II48	0041	3II33	28037	28036	3813	3II02	0055	3II44	28052	28051	3828	3II16	1008	3II55	29006	29007
53S	2857	2II48	0041	2II42	28037	28036	3813	3II02	0055	2II53	28052	28051	3828	3II16	1008	3II04	29006	29007
54S	2857	2II48	0041	1II49	28037	28036	3813	3II02	0055	2II00	28052	28051	3828	3II16	1008	2II11	29006	29007
55S	2857	2II48	0041	0II55	28037	28036	3813	3II02	0055	1II05	28052	28051	3828	3II16	1008	1II16	29006	29007
56S	2857	2II48	0041	29858	28037	28036	3813	3II02	0055	0II09	28052	28051	3828	3II16	1008	0II19	29006	29007
57S	2857	2II48	0041	29800	28037	28036	3813	3II02	0055	29810	28052	28051	3828	3II16	1008	29820	29006	29007
58S	2857	2II48	0041	28800	28037	28036	3813	3II02	0055	28810	28052	28051	3828	3II16	1008	28820	29006	29007
59S	2857	2II48	0041	26858	28037	28036	3813	3II02	0055	27808	28052	28051	3828	3II16	1008	27817	29006	29007
60S	2857	2II48	0041	25854	28037	28036	3813	3II02	0055	26803	28052	28051	3828	3II16	1008	26812	29006	29007
61S	2857	2II48	0041	24847	28037	28036	3813	3II02	0055	24856	28052	28051	3828	3II16	1008	25805	29006	29007
62S	2857	2II48	0041	23838	28037	28036	3813	3II02	0055	23847	28052	28051	3828	3II16	1008	23856	29006	29007
63S	2857	2II48	0041	22826	28037	28036	3813	3II02	0055	22835	28052	28051	3828	3II16	1008	22844	29006	29007
64S	2857	2II48	0041	21812	28037	28036	3813	3II02	0055	21821	28052	28051	3828	3II16	1008	21829	29006	29007
65S																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h03m ARMC: 0°45' MC: 0°49'03						Sid.Time: 0h04m ARMC: 1°00' MC: 1°05'24						Sid.Time: 0h05m ARMC: 1°15' MC: 1°21'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2857	2II48	0541	17850	28537	28836	3813	3II02	0555	17857	28552	28851	3828	3II16	1508	18805	29506	29807
68S	2857	2II48	0541	15847	28537	28836	3813	3II02	0555	15854	28552	28851	3828	3II16	1508	16801	29506	29807
69S	2857	2II48	0541	14818	28537	28836	3813	3II02	0555	14825	28552	28851	3828	3II16	1508	14831	29506	29807
70S	2857	2II48	0541	12846	28537	28836	3813	3II02	0555	12852	28552	28851	3828	3II16	1508	12858	29506	29807
71S	2857	2II48	0541	11810	28537	28836	3813	3II02	0555	11816	28552	28851	3828	3II16	1508	11822	29506	29807
72S	2857	2II48	0541	9831	28537	28836	3813	3II02	0555	9836	28552	28851	3828	3II16	1508	9842	29506	29807
73S	2857	2II48	0541	7848	28537	28836	3813	3II02	0555	7853	28552	28851	3828	3II16	1508	7858	29506	29807
74S	2857	2II48	0541	6801	28537	28836	3813	3II02	0555	6805	28552	28851	3828	3II16	1508	6810	29506	29807
75S	2857	2II48	0541	4810	28537	28836	3813	3II02	0555	4814	28552	28851	3828	3II16	1508	4819	29506	29807
76S	2857	2II48	0541	2816	28537	28836	3813	3II02	0555	2820	28552	28851	3828	3II16	1508	2823	29506	29807
77S	2857	2II48	0541	0818	28537	28836	3813	3II02	0555	0821	28552	28851	3828	3II16	1508	0824	29506	29807
78S	2857	2II48	0541	28°16	28537	28836	3813	3II02	0555	28°19	28552	28851	3828	3II16	1508	28°22	29506	29807
79S	2857	2II48	0541	26°10	28537	28836	3813	3II02	0555	26°13	28552	28851	3828	3II16	1508	26°15	29506	29807
80S	2857	2II48	0541	24°01	28537	28836	3813	3II02	0555	24°03	28552	28851	3828	3II16	1508	24°05	29506	29807
81S	2857	2II48	0541	21°48	28537	28836	3813	3II02	0555	21°50	28552	28851	3828	3II16	1508	21°51	29506	29807
82S	2857	2II48	0541	19°32	28537	28836	3813	3II02	0555	19°33	28552	28851	3828	3II16	1508	19°34	29506	29807
83S	2857	2II48	0541	17°12	28537	28836	3813	3II02	0555	17°13	28552	28851	3828	3II16	1508	17°15	29506	29807
84S	2857	2II48	0541	14°50	28537	28836	3813	3II02	0555	14°51	28552	28851	3828	3II16	1508	14°52	29506	29807
85S	2857	2II48	0541	12°26	28537	28836	3813	3II02	0555	12°26	28552	28851	3828	3II16	1508	12°27	29506	29807
86S	2857	2II48	0541	9°59	28537	28836	3813	3II02	0555	9°59	28552	28851	3828	3II16	1508	10°00	29506	29807
87S	2857	2II48	0541	7°31	28537	28836	3813	3II02	0555	7°31	28552	28851	3828	3II16	1508	7°31	29506	29807
88S	2857	2II48	0541	5°01	28537	28836	3813	3II02	0555	5°01	28552	28851	3828	3II16	1508	5°01	29506	29807
89S	2857	2II48	0541	2°30	28537	28836	3813	3II02	0555	2°30	28552	28851	3828	3II16	1508	2°30	29506	29807
90S	2857	2II48	0541	0800	28537	28836	3813	3II02	0555	0800	28552	28851	3828	3II16	1508	0800	29506	29807

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h06m ARMC: 1°30' MC: 1°38'05						Sid.Time: 0h07m ARMC: 1°45' MC: 1°54'26						Sid.Time: 0h08m ARMC: 2°00' MC: 2°10'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3 844	3 II 31	1 222	1 222	29 220	29 223	3 859	3 II 45	1 236	1 236	29 235	29 238	4 815	3 II 59	1 250	1 250	29 249	29 254
1S	3 844	3 II 31	1 222	0 58	29 220	29 223	3 859	3 II 45	1 236	0 12	29 235	29 238	4 815	3 II 59	1 250	1 26	29 249	29 254
2S	3 844	3 II 31	1 222	0 34	29 220	29 223	3 859	3 II 45	1 236	0 48	29 235	29 238	4 815	3 II 59	1 250	1 02	29 249	29 254
3S	3 844	3 II 31	1 222	0 10	29 220	29 223	3 859	3 II 45	1 236	0 24	29 235	29 238	4 815	3 II 59	1 250	0 38	29 249	29 254
4S	3 844	3 II 31	1 222	29 II 46	29 220	29 223	3 859	3 II 45	1 236	0 00	29 235	29 238	4 815	3 II 59	1 250	0 14	29 249	29 254
5S	3 844	3 II 31	1 222	29 II 22	29 220	29 223	3 859	3 II 45	1 236	29 II 36	29 235	29 238	4 815	3 II 59	1 250	29 II 50	29 249	29 254
6S	3 844	3 II 31	1 222	28 II 58	29 220	29 223	3 859	3 II 45	1 236	29 II 12	29 235	29 238	4 815	3 II 59	1 250	29 II 26	29 249	29 254
7S	3 844	3 II 31	1 222	28 II 34	29 220	29 223	3 859	3 II 45	1 236	28 II 48	29 235	29 238	4 815	3 II 59	1 250	29 II 02	29 249	29 254
8S	3 844	3 II 31	1 222	28 II 10	29 220	29 223	3 859	3 II 45	1 236	28 II 24	29 235	29 238	4 815	3 II 59	1 250	28 II 37	29 249	29 254
9S	3 844	3 II 31	1 222	27 II 46	29 220	29 223	3 859	3 II 45	1 236	27 II 59	29 235	29 238	4 815	3 II 59	1 250	28 II 13	29 249	29 254
10S	3 844	3 II 31	1 222	27 II 21	29 220	29 223	3 859	3 II 45	1 236	27 II 35	29 235	29 238	4 815	3 II 59	1 250	27 II 48	29 249	29 254
11S	3 844	3 II 31	1 222	26 II 56	29 220	29 223	3 859	3 II 45	1 236	27 II 10	29 235	29 238	4 815	3 II 59	1 250	27 II 24	29 249	29 254
12S	3 844	3 II 31	1 222	26 II 32	29 220	29 223	3 859	3 II 45	1 236	26 II 45	29 235	29 238	4 815	3 II 59	1 250	26 II 59	29 249	29 254
13S	3 844	3 II 31	1 222	26 II 07	29 220	29 223	3 859	3 II 45	1 236	26 II 20	29 235	29 238	4 815	3 II 59	1 250	26 II 34	29 249	29 254
14S	3 844	3 II 31	1 222	25 II 42	29 220	29 223	3 859	3 II 45	1 236	25 II 55	29 235	29 238	4 815	3 II 59	1 250	26 II 09	29 249	29 254
15S	3 844	3 II 31	1 222	25 II 16	29 220	29 223	3 859	3 II 45	1 236	25 II 30	29 235	29 238	4 815	3 II 59	1 250	25 II 43	29 249	29 254
16S	3 844	3 II 31	1 222	24 II 51	29 220	29 223	3 859	3 II 45	1 236	25 II 04	29 235	29 238	4 815	3 II 59	1 250	25 II 18	29 249	29 254
17S	3 844	3 II 31	1 222	24 II 25	29 220	29 223	3 859	3 II 45	1 236	24 II 39	29 235	29 238	4 815	3 II 59	1 250	24 II 52	29 249	29 254
18S	3 844	3 II 31	1 222	23 II 59	29 220	29 223	3 859	3 II 45	1 236	24 II 13	29 235	29 238	4 815	3 II 59	1 250	24 II 26	29 249	29 254
19S	3 844	3 II 31	1 222	23 II 33	29 220	29 223	3 859	3 II 45	1 236	23 II 46	29 235	29 238	4 815	3 II 59	1 250	24 II 00	29 249	29 254
20S	3 844	3 II 31	1 222	23 II 06	29 220	29 223	3 859	3 II 45	1 236	23 II 20	29 235	29 238	4 815	3 II 59	1 250	23 II 33	29 249	29 254
21S	3 844	3 II 31	1 222	22 II 39	29 220	29 223	3 859	3 II 45	1 236	22 II 53	29 235	29 238	4 815	3 II 59	1 250	23 II 06	29 249	29 254
22S	3 844	3 II 31	1 222	22 II 12	29 220	29 223	3 859	3 II 45	1 236	22 II 26	29 235	29 238	4 815	3 II 59	1 250	22 II 39	29 249	29 254
23S	3 844	3 II 31	1 222	21 II 45	29 220	29 223	3 859	3 II 45	1 236	21 II 58	29 235	29 238	4 815	3 II 59	1 250	22 II 12	29 249	29 254
24S	3 844	3 II 31	1 222	21 II 17	29 220	29 223	3 859	3 II 45	1 236	21 II 31	29 235	29 238	4 815	3 II 59	1 250	21 II 44	29 249	29 254
25S	3 844	3 II 31	1 222	20 II 49	29 220	29 223	3 859	3 II 45	1 236	21 II 02	29 235	29 238	4 815	3 II 59	1 250	21 II 16	29 249	29 254
26S	3 844	3 II 31	1 222	20 II 20	29 220	29 223	3 859	3 II 45	1 236	20 II 34	29 235	29 238	4 815	3 II 59	1 250	20 II 47	29 249	29 254
27S	3 844	3 II 31	1 222	19 II 52	29 220	29 223	3 859	3 II 45	1 236	20 II 05	29 235	29 238	4 815	3 II 59	1 250	20 II 18	29 249	29 254
28S	3 844	3 II 31	1 222	19 II 22	29 220	29 223	3 859	3 II 45	1 236	19 II 35	29 235	29 238	4 815	3 II 59	1 250	19 II 49	29 249	29 254
29S	3 844	3 II 31	1 222	18 II 52	29 220	29 223	3 859	3 II 45	1 236	19 II 06	29 235	29 238	4 815	3 II 59	1 250	19 II 19	29 249	29 254
30S	3 844	3 II 31	1 222	18 II 22	29 220	29 223	3 859	3 II 45	1 236	18 II 35	29 235	29 238	4 815	3 II 59	1 250	18 II 48	29 249	29 254
31S	3 844	3 II 31	1 222	17 II 51	29 220	29 223	3 859	3 II 45	1 236	18 II 04	29 235	29 238	4 815	3 II 59	1 250	18 II 17	29 249	29 254
32S	3 844	3 II 31	1 222	17 II 20	29 220	29 223	3 859	3 II 45	1 236	17 II 33	29 235	29 238	4 815	3 II 59	1 250	17 II 46	29 249	29 254
33S	3 844	3 II 31	1 222	16 II 48	29 220	29 223	3 859	3 II 45	1 236	17 II 01	29 235	29 238	4 815	3 II 59	1 250	17 II 14	29 249	29 254
34S	3 844	3 II 31	1 222	16 II 16	29 220	29 223	3 859	3 II 45	1 236	16 II 28	29 235	29 238	4 815	3 II 59	1 250	16 II 41	29 249	29 254
35S	3 844	3 II 31	1 222	15 II 42	29 220	29 223	3 859	3 II 45	1 236	15 II 55	29 235	29 238	4 815	3 II 59	1 250	16 II 08	29 249	29 254
36S	3 844	3 II 31	1 222	15 II 09	29 220	29 223	3 859	3 II 45	1 236	15 II 21	29 235	29 238	4 815	3 II 59	1 250	15 II 34	29 249	29 254
37S	3 844	3 II 31	1 222	14 II 34	29 220	29 223	3 859	3 II 45	1 236	14 II 47	29 235	29 238	4 815	3 II 59	1 250	15 II 00	29 249	29 254
38S	3 844	3 II 31	1 222	13 II 59	29 220	29 223	3 859	3 II 45	1 236	14 II 12	29 235	29 238	4 815	3 II 59	1 250	14 II 24	29 249	29 254
39S	3 844	3 II 31	1 222	13 II 23	29 220	29 223	3 859	3 II 45	1 236	13 II 36	29 235	29 238	4 815	3 II 59	1 250	13 II 48	29 249	29 254
40S	3 844	3 II 31	1 222	12 II 47	29 220	29 223	3 859	3 II 45	1 236	12 II 59	29 235	29 238	4 815	3 II 59	1 250	13 II 11	29 249	29 254
41S	3 844	3 II 31	1 222	12 II 09	29 220	29 223	3 859	3 II 45	1 236	12 II 21	29 235	29 238	4 815	3 II 59	1 250	12 II 34	29 249	29 254
42S	3 844	3 II 31	1 222	11 II 31	29 220	29 223	3 859	3 II 45	1 236	11 II 43	29 235	29 238	4 815	3 II 59	1 250	11 II 55	29 249	29 254
43S	3 844	3 II 31	1 222	10 II 51	29 220	29 223	3 859	3 II 45	1 236	11 II 03	29 235	29 238	4 815	3 II 59	1 250	11 II 16	29 249	29 254
44S	3 844	3 II 31	1 222	10 II 11	29 220	29 223	3 859	3 II 45	1 236	10 II 23	29 235	29 238	4 815	3 II 59	1 250	10 II 35	29 249	29 254
45S	3 844	3 II 31	1 222	9 II 29	29 220	29 223	3 859	3 II 45	1 236	9 II 41	29 235	29 238	4 815	3 II 59	1 250	9 II 53	29 249	29 254
46S	3 844	3 II 31	1 222	8 II 47	29 220	29 223	3 859	3 II 45	1 236	8 II 59	29 235	29 238	4 815	3 II 59	1 250	9 II 11	29 249	29 254
47S	3 844	3 II 31	1 222	8 II 03	29 220	29 223	3 859	3 II 45	1 236	8 II 15	29 235	29 238	4 815	3 II 59	1 250	8 II 27	29 249	29 254
48S	3 844	3 II 31	1 222	7 II 19	29 220	29 223	3 859	3 II 45	1 236	7 II 30	29 235	29 238	4 815	3 II 59	1 250	7 II 42	29 249	29 254
49S	3 844	3 II 31	1 222	6 II 33	29 220	29 223	3 859	3 II 45	1 236	6 II 44	29 235	29 238	4 815	3 II 59	1 250	6 II 56	29 249	29 254
50S	3 844	3 II 31	1 222	5 II 45	29 220	29 223	3 859	3 II 45	1 236	5 II 57	29 235	29 238	4 815	3 II 59	1 250	6 II 08	29 249	29 254
51S	3 844	3 II 31	1 222	4 II 57	29 220	29 223	3 859	3 II 45	1 236	5 II 08	29 235	29 238	4 815	3 II 59	1 250	5 II 19	29 249	29 254
52S	3 844	3 II 31	1 222	4 II 06	29 220	29 223	3 859	3 II 45	1 236	4 II 17	29 235	29 238	4 815	3 II 59	1 250	4 II 28	29 249	29 254
53S	3 844	3 II 31	1 222	3 II 15	29 220	29 223	3 859	3 II 45	1 236	3 II 25	29 235	29 238	4 815	3 II 59	1 250	3 II 36	29 249	29 254
54S	3 844	3 II 31	1 222	2 II 21	29 220	29 223	3 859	3 II 45	1 236	2 II 32	29 235	29 238	4 815	3 II 59	1 250	2 II 42	29 249	29 254
55S	3 844	3 II 31	1 222	1 II 26	29 220	29 223	3 859	3 II 45	1 236	1 II 37	29 235	29 238	4 815	3 II 59	1 250	1 II 47	29 249	29 254
56S	3 844	3 II 31	1 222	0 II 29	29 220	29 223	3 859	3 II 45	1 236	0 II 39	29 235	29 238	4 815	3 II 59	1 250	0 II 50	29 249	29 254
57S	3 844	3 II 31	1 222	29 8 30	29 220	29 223	3 859	3 II 45	1 236	29 8 40	29 235	29 238	4 815	3 II 59	1 250	29 8 50	29 249	29 254
58S	3 844	3 II 31	1 222	28 8 30	29 220	29 223	3 859	3 II 45	1 236	28 8 39	29 235	29 238	4 815	3 II 59	1 250	28 8 49	29 249	29 254
59S	3 844	3 II 31	1 222	27 8 27	29 2													

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h06m ARMC: 1°30' MC: 1°38'05						Sid.Time: 0h07m ARMC: 1°45' MC: 1°54'26						Sid.Time: 0h08m ARMC: 2°00' MC: 2°10'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3844	3II31	1222	18812	29220	29223	3859	3II45	1236	18820	29235	29238	4815	3II59	1250	18827	29249	29254
68S	3844	3II31	1222	16808	29220	29223	3859	3II45	1236	16815	29235	29238	4815	3II59	1250	16822	29249	29254
69S	3844	3II31	1222	14838	29220	29223	3859	3II45	1236	14845	29235	29238	4815	3II59	1250	14851	29249	29254
70S	3844	3II31	1222	13805	29220	29223	3859	3II45	1236	13811	29235	29238	4815	3II59	1250	13817	29249	29254
71S	3844	3II31	1222	11828	29220	29223	3859	3II45	1236	11833	29235	29238	4815	3II59	1250	11839	29249	29254
72S	3844	3II31	1222	9847	29220	29223	3859	3II45	1236	9852	29235	29238	4815	3II59	1250	9858	29249	29254
73S	3844	3II31	1222	8803	29220	29223	3859	3II45	1236	8808	29235	29238	4815	3II59	1250	8813	29249	29254
74S	3844	3II31	1222	6815	29220	29223	3859	3II45	1236	6819	29235	29238	4815	3II59	1250	6824	29249	29254
75S	3844	3II31	1222	4823	29220	29223	3859	3II45	1236	4827	29235	29238	4815	3II59	1250	4831	29249	29254
76S	3844	3II31	1222	2827	29220	29223	3859	3II45	1236	2831	29235	29238	4815	3II59	1250	2835	29249	29254
77S	3844	3II31	1222	0828	29220	29223	3859	3II45	1236	0831	29235	29238	4815	3II59	1250	0835	29249	29254
78S	3844	3II31	1222	28°25	29220	29223	3859	3II45	1236	28°28	29235	29238	4815	3II59	1250	28°31	29249	29254
79S	3844	3II31	1222	26°18	29220	29223	3859	3II45	1236	26°20	29235	29238	4815	3II59	1250	26°23	29249	29254
80S	3844	3II31	1222	24°07	29220	29223	3859	3II45	1236	24°09	29235	29238	4815	3II59	1250	24°11	29249	29254
81S	3844	3II31	1222	21°53	29220	29223	3859	3II45	1236	21°55	29235	29238	4815	3II59	1250	21°57	29249	29254
82S	3844	3II31	1222	19°36	29220	29223	3859	3II45	1236	19°37	29235	29238	4815	3II59	1250	19°39	29249	29254
83S	3844	3II31	1222	17°16	29220	29223	3859	3II45	1236	17°17	29235	29238	4815	3II59	1250	17°18	29249	29254
84S	3844	3II31	1222	14°53	29220	29223	3859	3II45	1236	14°53	29235	29238	4815	3II59	1250	14°54	29249	29254
85S	3844	3II31	1222	12°27	29220	29223	3859	3II45	1236	12°28	29235	29238	4815	3II59	1250	12°28	29249	29254
86S	3844	3II31	1222	10°00	29220	29223	3859	3II45	1236	10°00	29235	29238	4815	3II59	1250	10°01	29249	29254
87S	3844	3II31	1222	7°31	29220	29223	3859	3II45	1236	7°31	29235	29238	4815	3II59	1250	7°31	29249	29254
88S	3844	3II31	1222	5°01	29220	29223	3859	3II45	1236	5°01	29235	29238	4815	3II59	1250	5°01	29249	29254
89S	3844	3II31	1222	2°30	29220	29223	3859	3II45	1236	2°30	29235	29238	4815	3II59	1250	2°30	29249	29254
90S	3844	3II31	1222	0°00	29220	29223	3859	3II45	1236	0°00	29235	29238	4815	3II59	1250	0°00	29249	29254

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h09m ARMC: 2°15' MC: 2γ27'08						Sid.Time: 0h10m ARMC: 2°30' MC: 2γ43'28						Sid.Time: 0h11m ARMC: 2°45' MC: 2γ59'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4830	4II13	2503	2503	0.003	0m10	4846	4II28	2517	2517	0.018	0m25	5802	4II42	2531	2531	0.032	0m41
1S	4830	4II13	2503	1540	0.003	0m10	4846	4II28	2517	1553	0.018	0m25	5802	4II42	2531	2507	0.032	0m41
2S	4830	4II13	2503	1516	0.003	0m10	4846	4II28	2517	1529	0.018	0m25	5802	4II42	2531	1543	0.032	0m41
3S	4830	4II13	2503	0552	0.003	0m10	4846	4II28	2517	1505	0.018	0m25	5802	4II42	2531	1519	0.032	0m41
4S	4830	4II13	2503	0528	0.003	0m10	4846	4II28	2517	0542	0.018	0m25	5802	4II42	2531	0555	0.032	0m41
5S	4830	4II13	2503	0504	0.003	0m10	4846	4II28	2517	0517	0.018	0m25	5802	4II42	2531	0531	0.032	0m41
6S	4830	4II13	2503	29II40	0.003	0m10	4846	4II28	2517	29II53	0.018	0m25	5802	4II42	2531	0507	0.032	0m41
7S	4830	4II13	2503	29II15	0.003	0m10	4846	4II28	2517	29II29	0.018	0m25	5802	4II42	2531	29II43	0.032	0m41
8S	4830	4II13	2503	28II51	0.003	0m10	4846	4II28	2517	29II05	0.018	0m25	5802	4II42	2531	29II19	0.032	0m41
9S	4830	4II13	2503	28II27	0.003	0m10	4846	4II28	2517	28II40	0.018	0m25	5802	4II42	2531	28II54	0.032	0m41
10S	4830	4II13	2503	28II02	0.003	0m10	4846	4II28	2517	28II16	0.018	0m25	5802	4II42	2531	28II30	0.032	0m41
11S	4830	4II13	2503	27II38	0.003	0m10	4846	4II28	2517	27II51	0.018	0m25	5802	4II42	2531	28II05	0.032	0m41
12S	4830	4II13	2503	27II13	0.003	0m10	4846	4II28	2517	27II26	0.018	0m25	5802	4II42	2531	27II40	0.032	0m41
13S	4830	4II13	2503	26II48	0.003	0m10	4846	4II28	2517	27II01	0.018	0m25	5802	4II42	2531	27II15	0.032	0m41
14S	4830	4II13	2503	26II23	0.003	0m10	4846	4II28	2517	26II36	0.018	0m25	5802	4II42	2531	26II50	0.032	0m41
15S	4830	4II13	2503	25II57	0.003	0m10	4846	4II28	2517	26II11	0.018	0m25	5802	4II42	2531	26II24	0.032	0m41
16S	4830	4II13	2503	25II32	0.003	0m10	4846	4II28	2517	25II45	0.018	0m25	5802	4II42	2531	25II59	0.032	0m41
17S	4830	4II13	2503	25II06	0.003	0m10	4846	4II28	2517	25II19	0.018	0m25	5802	4II42	2531	25II33	0.032	0m41
18S	4830	4II13	2503	24II40	0.003	0m10	4846	4II28	2517	24II53	0.018	0m25	5802	4II42	2531	25II07	0.032	0m41
19S	4830	4II13	2503	24II15	0.003	0m10	4846	4II28	2517	24II27	0.018	0m25	5802	4II42	2531	24II41	0.032	0m41
20S	4830	4II13	2503	23II47	0.003	0m10	4846	4II28	2517	24II00	0.018	0m25	5802	4II42	2531	24II14	0.032	0m41
21S	4830	4II13	2503	23II20	0.003	0m10	4846	4II28	2517	23II33	0.018	0m25	5802	4II42	2531	23II47	0.032	0m41
22S	4830	4II13	2503	22II53	0.003	0m10	4846	4II28	2517	23II06	0.018	0m25	5802	4II42	2531	23II20	0.032	0m41
23S	4830	4II13	2503	22II25	0.003	0m10	4846	4II28	2517	22II39	0.018	0m25	5802	4II42	2531	22II52	0.032	0m41
24S	4830	4II13	2503	21II57	0.003	0m10	4846	4II28	2517	22II11	0.018	0m25	5802	4II42	2531	22II24	0.032	0m41
25S	4830	4II13	2503	21II29	0.003	0m10	4846	4II28	2517	21II42	0.018	0m25	5802	4II42	2531	21II56	0.032	0m41
26S	4830	4II13	2503	21II00	0.003	0m10	4846	4II28	2517	21II14	0.018	0m25	5802	4II42	2531	21II27	0.032	0m41
27S	4830	4II13	2503	20II31	0.003	0m10	4846	4II28	2517	20II45	0.018	0m25	5802	4II42	2531	20II58	0.032	0m41
28S	4830	4II13	2503	20II02	0.003	0m10	4846	4II28	2517	20II15	0.018	0m25	5802	4II42	2531	20II28	0.032	0m41
29S	4830	4II13	2503	19II32	0.003	0m10	4846	4II28	2517	19II45	0.018	0m25	5802	4II42	2531	19II58	0.032	0m41
30S	4830	4II13	2503	19II01	0.003	0m10	4846	4II28	2517	19II15	0.018	0m25	5802	4II42	2531	19II28	0.032	0m41
31S	4830	4II13	2503	18II31	0.003	0m10	4846	4II28	2517	18II44	0.018	0m25	5802	4II42	2531	18II57	0.032	0m41
32S	4830	4II13	2503	17II59	0.003	0m10	4846	4II28	2517	18II12	0.018	0m25	5802	4II42	2531	18II25	0.032	0m41
33S	4830	4II13	2503	17II27	0.003	0m10	4846	4II28	2517	17II40	0.018	0m25	5802	4II42	2531	17II53	0.032	0m41
34S	4830	4II13	2503	16II54	0.003	0m10	4846	4II28	2517	17II07	0.018	0m25	5802	4II42	2531	17II20	0.032	0m41
35S	4830	4II13	2503	16II21	0.003	0m10	4846	4II28	2517	16II34	0.018	0m25	5802	4II42	2531	16II47	0.032	0m41
36S	4830	4II13	2503	15II47	0.003	0m10	4846	4II28	2517	16II00	0.018	0m25	5802	4II42	2531	16II13	0.032	0m41
37S	4830	4II13	2503	15II12	0.003	0m10	4846	4II28	2517	15II25	0.018	0m25	5802	4II42	2531	15II38	0.032	0m41
38S	4830	4II13	2503	14II37	0.003	0m10	4846	4II28	2517	14II50	0.018	0m25	5802	4II42	2531	15II02	0.032	0m41
39S	4830	4II13	2503	14II01	0.003	0m10	4846	4II28	2517	14II13	0.018	0m25	5802	4II42	2531	14II26	0.032	0m41
40S	4830	4II13	2503	13II24	0.003	0m10	4846	4II28	2517	13II36	0.018	0m25	5802	4II42	2531	13II49	0.032	0m41
41S	4830	4II13	2503	12II46	0.003	0m10	4846	4II28	2517	12II58	0.018	0m25	5802	4II42	2531	13II11	0.032	0m41
42S	4830	4II13	2503	12II07	0.003	0m10	4846	4II28	2517	12II20	0.018	0m25	5802	4II42	2531	12II32	0.032	0m41
43S	4830	4II13	2503	11II28	0.003	0m10	4846	4II28	2517	11II40	0.018	0m25	5802	4II42	2531	11II52	0.032	0m41
44S	4830	4II13	2503	10II47	0.003	0m10	4846	4II28	2517	10II59	0.018	0m25	5802	4II42	2531	11II11	0.032	0m41
45S	4830	4II13	2503	10II05	0.003	0m10	4846	4II28	2517	10II17	0.018	0m25	5802	4II42	2531	10II29	0.032	0m41
46S	4830	4II13	2503	9II23	0.003	0m10	4846	4II28	2517	9II34	0.018	0m25	5802	4II42	2531	9II46	0.032	0m41
47S	4830	4II13	2503	8II39	0.003	0m10	4846	4II28	2517	8II50	0.018	0m25	5802	4II42	2531	9II02	0.032	0m41
48S	4830	4II13	2503	7II53	0.003	0m10	4846	4II28	2517	8II05	0.018	0m25	5802	4II42	2531	8II17	0.032	0m41
49S	4830	4II13	2503	7II07	0.003	0m10	4846	4II28	2517	7II19	0.018	0m25	5802	4II42	2531	7II30	0.032	0m41
50S	4830	4II13	2503	6II19	0.003	0m10	4846	4II28	2517	6II31	0.018	0m25	5802	4II42	2531	6II42	0.032	0m41
51S	4830	4II13	2503	5II30	0.003	0m10	4846	4II28	2517	5II41	0.018	0m25	5802	4II42	2531	5II52	0.032	0m41
52S	4830	4II13	2503	4II39	0.003	0m10	4846	4II28	2517	4II50	0.018	0m25	5802	4II42	2531	5II01	0.032	0m41
53S	4830	4II13	2503	3II47	0.003	0m10	4846	4II28	2517	3II58	0.018	0m25	5802	4II42	2531	4II09	0.032	0m41
54S	4830	4II13	2503	2II53	0.003	0m10	4846	4II28	2517	3II04	0.018	0m25	5802	4II42	2531	3II14	0.032	0m41
55S	4830	4II13	2503	1II57	0.003	0m10	4846	4II28	2517	2II08	0.018	0m25	5802	4II42	2531	2II18	0.032	0m41
56S	4830	4II13	2503	1II00	0.003	0m10	4846	4II28	2517	1II10	0.018	0m25	5802	4II42	2531	1II21	0.032	0m41
57S	4830	4II13	2503	0II01	0.003	0m10	4846	4II28	2517	0II11	0.018	0m25	5802	4II42	2531	0II21	0.032	0m41
58S	4830	4II13	2503	28859	0.003	0m10	4846	4II28	2517	29809	0.018	0m25	5802	4II42	2531	29819	0.032	0m41
59S	4830	4II13	2503	27856	0.003	0m10	4846	4II28	2517	28805	0.018	0m25	5802	4II42	2531	28815	0.032	0m41
60S	4830	4II13	2503	26850	0.003	0m10	4846	4II28	2517	26859	0.018	0m25	5802	4II42	2531	27809	0.032	0m41
61S	4830	4II13	2503	25842	0.003	0m10	4846	4II28	2517	25851	0.018	0m25	5802	4II42	2531	26800	0.032	0m41
62S	4830	4II13	2503	24831	0.003	0m10	4846	4II28	2517	24840	0.018	0m25	5802	4II42	2531	24849	0.032	0m41
63S	4830	4II13	2503	23818	0.003	0m10	4846	4II28	2517	23826	0.018	0m25	5802	4II42	2531	23835	0.032	0m41
64S	4830	4II13	2503	22802	0.003	0m10	4846	4II28	2517	22810	0.018	0m25	5802	4II42	2531	22818	0.032	0m41
65S	4830	4II13	2503	20843	0.003	0m10	4846	4II28	2517	20851	0.018	0m25	5802	4II42	2531	20859	0.032	0m41
66S	4830	4II13																



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h09m ARMC: 2°15' MC: 2°27'08						Sid.Time: 0h10m ARMC: 2°30' MC: 2°43'28						Sid.Time: 0h11m ARMC: 2°45' MC: 2°59'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4830	4II13	2503	18834	0.003	0 10 10	4846	4II28	2517	18842	0.018	0 10 25	5802	4II42	2531	18849	0.032	0 10 41
68S	4830	4II13	2503	16829	0.003	0 10 10	4846	4II28	2517	16836	0.018	0 10 25	5802	4II42	2531	16843	0.032	0 10 41
69S	4830	4II13	2503	14858	0.003	0 10 10	4846	4II28	2517	15804	0.018	0 10 25	5802	4II42	2531	15811	0.032	0 10 41
70S	4830	4II13	2503	13823	0.003	0 10 10	4846	4II28	2517	13829	0.018	0 10 25	5802	4II42	2531	13836	0.032	0 10 41
71S	4830	4II13	2503	11845	0.003	0 10 10	4846	4II28	2517	11851	0.018	0 10 25	5802	4II42	2531	11857	0.032	0 10 41
72S	4830	4II13	2503	10803	0.003	0 10 10	4846	4II28	2517	10809	0.018	0 10 25	5802	4II42	2531	10814	0.032	0 10 41
73S	4830	4II13	2503	8818	0.003	0 10 10	4846	4II28	2517	8823	0.018	0 10 25	5802	4II42	2531	8828	0.032	0 10 41
74S	4830	4II13	2503	6829	0.003	0 10 10	4846	4II28	2517	6833	0.018	0 10 25	5802	4II42	2531	6838	0.032	0 10 41
75S	4830	4II13	2503	4835	0.003	0 10 10	4846	4II28	2517	4840	0.018	0 10 25	5802	4II42	2531	4844	0.032	0 10 41
76S	4830	4II13	2503	2839	0.003	0 10 10	4846	4II28	2517	2842	0.018	0 10 25	5802	4II42	2531	2846	0.032	0 10 41
77S	4830	4II13	2503	0838	0.003	0 10 10	4846	4II28	2517	0841	0.018	0 10 25	5802	4II42	2531	0844	0.032	0 10 41
78S	4830	4II13	2503	28°33	0.003	0 10 10	4846	4II28	2517	28°36	0.018	0 10 25	5802	4II42	2531	28°39	0.032	0 10 41
79S	4830	4II13	2503	26°25	0.003	0 10 10	4846	4II28	2517	26°28	0.018	0 10 25	5802	4II42	2531	26°30	0.032	0 10 41
80S	4830	4II13	2503	24°14	0.003	0 10 10	4846	4II28	2517	24°16	0.018	0 10 25	5802	4II42	2531	24°18	0.032	0 10 41
81S	4830	4II13	2503	21°58	0.003	0 10 10	4846	4II28	2517	22°00	0.018	0 10 25	5802	4II42	2531	22°02	0.032	0 10 41
82S	4830	4II13	2503	19°40	0.003	0 10 10	4846	4II28	2517	19°41	0.018	0 10 25	5802	4II42	2531	19°43	0.032	0 10 41
83S	4830	4II13	2503	17°19	0.003	0 10 10	4846	4II28	2517	17°20	0.018	0 10 25	5802	4II42	2531	17°21	0.032	0 10 41
84S	4830	4II13	2503	14°55	0.003	0 10 10	4846	4II28	2517	14°56	0.018	0 10 25	5802	4II42	2531	14°57	0.032	0 10 41
85S	4830	4II13	2503	12°29	0.003	0 10 10	4846	4II28	2517	12°29	0.018	0 10 25	5802	4II42	2531	12°30	0.032	0 10 41
86S	4830	4II13	2503	10°01	0.003	0 10 10	4846	4II28	2517	10°01	0.018	0 10 25	5802	4II42	2531	10°02	0.032	0 10 41
87S	4830	4II13	2503	7°32	0.003	0 10 10	4846	4II28	2517	7°32	0.018	0 10 25	5802	4II42	2531	7°32	0.032	0 10 41
88S	4830	4II13	2503	5°01	0.003	0 10 10	4846	4II28	2517	5°01	0.018	0 10 25	5802	4II42	2531	5°01	0.032	0 10 41
89S	4830	4II13	2503	2°30	0.003	0 10 10	4846	4II28	2517	2°30	0.018	0 10 25	5802	4II42	2531	2°30	0.032	0 10 41
90S	4830	4II13	2503	0°00	0.003	0 10 10	4846	4II28	2517	0°00	0.018	0 10 25	5802	4II42	2531	0°00	0.032	0 10 41

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h12m ARMC: 3°00' MC: 3°16'09						Sid.Time: 0h13m ARMC: 3°15' MC: 3°32'30						Sid.Time: 0h14m ARMC: 3°30' MC: 3°48'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5817	4II56	2545	2545	0.047	0.047	5832	5II10	2558	2558	1.001	1.013	5848	5II25	3512	3512	1.016	1.028
1S	5817	4II56	2545	2521	0.047	0.047	5832	5II10	2558	2535	1.001	1.013	5848	5II25	3512	2548	1.016	1.028
2S	5817	4II56	2545	1557	0.047	0.047	5832	5II10	2558	2511	1.001	1.013	5848	5II25	3512	2524	1.016	1.028
3S	5817	4II56	2545	1533	0.047	0.047	5832	5II10	2558	1547	1.001	1.013	5848	5II25	3512	2501	1.016	1.028
4S	5817	4II56	2545	1509	0.047	0.047	5832	5II10	2558	1523	1.001	1.013	5848	5II25	3512	1537	1.016	1.028
5S	5817	4II56	2545	0545	0.047	0.047	5832	5II10	2558	0559	1.001	1.013	5848	5II25	3512	1513	1.016	1.028
6S	5817	4II56	2545	0521	0.047	0.047	5832	5II10	2558	0535	1.001	1.013	5848	5II25	3512	0548	1.016	1.028
7S	5817	4II56	2545	29II57	0.047	0.047	5832	5II10	2558	0510	1.001	1.013	5848	5II25	3512	0524	1.016	1.028
8S	5817	4II56	2545	29II32	0.047	0.047	5832	5II10	2558	29II46	1.001	1.013	5848	5II25	3512	0500	1.016	1.028
9S	5817	4II56	2545	29II08	0.047	0.047	5832	5II10	2558	29II22	1.001	1.013	5848	5II25	3512	29II35	1.016	1.028
10S	5817	4II56	2545	28II43	0.047	0.047	5832	5II10	2558	28II57	1.001	1.013	5848	5II25	3512	29II11	1.016	1.028
11S	5817	4II56	2545	28II19	0.047	0.047	5832	5II10	2558	28II32	1.001	1.013	5848	5II25	3512	28II46	1.016	1.028
12S	5817	4II56	2545	27II54	0.047	0.047	5832	5II10	2558	28II08	1.001	1.013	5848	5II25	3512	28II21	1.016	1.028
13S	5817	4II56	2545	27II29	0.047	0.047	5832	5II10	2558	27II42	1.001	1.013	5848	5II25	3512	27II56	1.016	1.028
14S	5817	4II56	2545	27II04	0.047	0.047	5832	5II10	2558	27II17	1.001	1.013	5848	5II25	3512	27II31	1.016	1.028
15S	5817	4II56	2545	26II38	0.047	0.047	5832	5II10	2558	26II52	1.001	1.013	5848	5II25	3512	27II05	1.016	1.028
16S	5817	4II56	2545	26II12	0.047	0.047	5832	5II10	2558	26II26	1.001	1.013	5848	5II25	3512	26II40	1.016	1.028
17S	5817	4II56	2545	25II47	0.047	0.047	5832	5II10	2558	26II00	1.001	1.013	5848	5II25	3512	26II14	1.016	1.028
18S	5817	4II56	2545	25II20	0.047	0.047	5832	5II10	2558	25II34	1.001	1.013	5848	5II25	3512	25II48	1.016	1.028
19S	5817	4II56	2545	24II54	0.047	0.047	5832	5II10	2558	25II08	1.001	1.013	5848	5II25	3512	25II21	1.016	1.028
20S	5817	4II56	2545	24II27	0.047	0.047	5832	5II10	2558	24II41	1.001	1.013	5848	5II25	3512	24II55	1.016	1.028
21S	5817	4II56	2545	24II00	0.047	0.047	5832	5II10	2558	24II14	1.001	1.013	5848	5II25	3512	24II28	1.016	1.028
22S	5817	4II56	2545	23II33	0.047	0.047	5832	5II10	2558	23II47	1.001	1.013	5848	5II25	3512	24II00	1.016	1.028
23S	5817	4II56	2545	23II06	0.047	0.047	5832	5II10	2558	23II19	1.001	1.013	5848	5II25	3512	23II33	1.016	1.028
24S	5817	4II56	2545	22II38	0.047	0.047	5832	5II10	2558	22II51	1.001	1.013	5848	5II25	3512	23II04	1.016	1.028
25S	5817	4II56	2545	22II09	0.047	0.047	5832	5II10	2558	22II23	1.001	1.013	5848	5II25	3512	22II36	1.016	1.028
26S	5817	4II56	2545	21II40	0.047	0.047	5832	5II10	2558	21II54	1.001	1.013	5848	5II25	3512	22II07	1.016	1.028
27S	5817	4II56	2545	21II11	0.047	0.047	5832	5II10	2558	21II25	1.001	1.013	5848	5II25	3512	21II38	1.016	1.028
28S	5817	4II56	2545	20II42	0.047	0.047	5832	5II10	2558	20II55	1.001	1.013	5848	5II25	3512	21II08	1.016	1.028
29S	5817	4II56	2545	20II12	0.047	0.047	5832	5II10	2558	20II25	1.001	1.013	5848	5II25	3512	20II38	1.016	1.028
30S	5817	4II56	2545	19II41	0.047	0.047	5832	5II10	2558	19II54	1.001	1.013	5848	5II25	3512	20II07	1.016	1.028
31S	5817	4II56	2545	19II10	0.047	0.047	5832	5II10	2558	19II23	1.001	1.013	5848	5II25	3512	19II36	1.016	1.028
32S	5817	4II56	2545	18II38	0.047	0.047	5832	5II10	2558	18II51	1.001	1.013	5848	5II25	3512	19II04	1.016	1.028
33S	5817	4II56	2545	18II06	0.047	0.047	5832	5II10	2558	18II19	1.001	1.013	5848	5II25	3512	18II32	1.016	1.028
34S	5817	4II56	2545	17II33	0.047	0.047	5832	5II10	2558	17II46	1.001	1.013	5848	5II25	3512	17II59	1.016	1.028
35S	5817	4II56	2545	17II00	0.047	0.047	5832	5II10	2558	17II13	1.001	1.013	5848	5II25	3512	17II25	1.016	1.028
36S	5817	4II56	2545	16II25	0.047	0.047	5832	5II10	2558	16II38	1.001	1.013	5848	5II25	3512	16II51	1.016	1.028
37S	5817	4II56	2545	15II51	0.047	0.047	5832	5II10	2558	16II03	1.001	1.013	5848	5II25	3512	16II16	1.016	1.028
38S	5817	4II56	2545	15II15	0.047	0.047	5832	5II10	2558	15II28	1.001	1.013	5848	5II25	3512	15II40	1.016	1.028
39S	5817	4II56	2545	14II39	0.047	0.047	5832	5II10	2558	14II51	1.001	1.013	5848	5II25	3512	15II04	1.016	1.028
40S	5817	4II56	2545	14II01	0.047	0.047	5832	5II10	2558	14II14	1.001	1.013	5848	5II25	3512	14II26	1.016	1.028
41S	5817	4II56	2545	13II23	0.047	0.047	5832	5II10	2558	13II36	1.001	1.013	5848	5II25	3512	13II48	1.016	1.028
42S	5817	4II56	2545	12II44	0.047	0.047	5832	5II10	2558	12II57	1.001	1.013	5848	5II25	3512	13II09	1.016	1.028
43S	5817	4II56	2545	12II04	0.047	0.047	5832	5II10	2558	12II17	1.001	1.013	5848	5II25	3512	12II29	1.016	1.028
44S	5817	4II56	2545	11II23	0.047	0.047	5832	5II10	2558	11II36	1.001	1.013	5848	5II25	3512	11II48	1.016	1.028
45S	5817	4II56	2545	10II41	0.047	0.047	5832	5II10	2558	10II53	1.001	1.013	5848	5II25	3512	11II05	1.016	1.028
46S	5817	4II56	2545	9II58	0.047	0.047	5832	5II10	2558	10II10	1.001	1.013	5848	5II25	3512	10II22	1.016	1.028
47S	5817	4II56	2545	9II14	0.047	0.047	5832	5II10	2558	9II26	1.001	1.013	5848	5II25	3512	9II37	1.016	1.028
48S	5817	4II56	2545	8II28	0.047	0.047	5832	5II10	2558	8II40	1.001	1.013	5848	5II25	3512	8II52	1.016	1.028
49S	5817	4II56	2545	7II41	0.047	0.047	5832	5II10	2558	7II53	1.001	1.013	5848	5II25	3512	8II05	1.016	1.028
50S	5817	4II56	2545	6II53	0.047	0.047	5832	5II10	2558	7II05	1.001	1.013	5848	5II25	3512	7II16	1.016	1.028
51S	5817	4II56	2545	6II04	0.047	0.047	5832	5II10	2558	6II15	1.001	1.013	5848	5II25	3512	6II26	1.016	1.028
52S	5817	4II56	2545	5II12	0.047	0.047	5832	5II10	2558	5II23	1.001	1.013	5848	5II25	3512	5II35	1.016	1.028
53S	5817	4II56	2545	4II20	0.047	0.047	5832	5II10	2558	4II31	1.001	1.013	5848	5II25	3512	4II41	1.016	1.028
54S	5817	4II56	2545	3II25	0.047	0.047	5832	5II10	2558	3II36	1.001	1.013	5848	5II25	3512	3II47	1.016	1.028
55S	5817	4II56	2545	2II29	0.047	0.047	5832	5II10	2558	2II39	1.001	1.013	5848	5II25	3512	2II50	1.016	1.028
56S	5817	4II56	2545	1II31	0.047	0.047	5832	5II10	2558	1II41	1.001	1.013	5848	5II25	3512	1II51	1.016	1.028
57S	5817	4II56	2545	0II31	0.047	0.047	5832	5II10	2558	0II41	1.001	1.013	5848	5II25	3512	0II51	1.016	1.028
58S	5817	4II56	2545	29829	0.047	0.047	5832	5II10	2558	29839	1.001	1.013	5848	5II25	3512	29848	1.016	1.028
59S	5817	4II56	2545	28824	0.047	0.047	5832	5II10	2558	28834	1.001	1.013	5848	5II25	3512	28844	1.016	1.028
60S	5817	4II56	2545	27818	0.047	0.047	5832	5II10	2558	27827	1.001	1.013	5848	5II25	3512	27837	1.016	1.028
61S	5817	4II56	2545	26809	0.047	0.047	5832	5II10	2558	26818	1.001	1.013	5848	5II25	3512	26827	1.016	1.028
62S	5817	4II56	2545	24858	0.047	0.047	5832	5II10	2558	25806	1.001	1.013	5848	5II25	3512	25815	1.016	1.028
63S	5817	4II56	2545	23844	0.047	0.047	5832	5II10	2558	23852	1.001	1.013	5848	5II25	3512	24801	1.016	1.028
64S	5817	4II56	2545	22827	0.047	0.047	5832	5II10	2558	22835	1.001	1.013	5848	5II25	3512	22843	1.016	1.028
65S	5817																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h12m ARMC: 3°00' MC: 3Y16'09						Sid.Time: 0h13m ARMC: 3°15' MC: 3Y32'30						Sid.Time: 0h14m ARMC: 3°30' MC: 3Y48'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5817	4II56	2545	18857	0.047	0 11 57	5832	5II10	2558	19804	1.001	1 11 13	5848	5II25	3512	19812	1.016	1 11 28
68S	5817	4II56	2545	16850	0.047	0 11 57	5832	5II10	2558	16857	1.001	1 11 13	5848	5II25	3512	17804	1.016	1 11 28
69S	5817	4II56	2545	15818	0.047	0 11 57	5832	5II10	2558	15824	1.001	1 11 13	5848	5II25	3512	15831	1.016	1 11 28
70S	5817	4II56	2545	13842	0.047	0 11 57	5832	5II10	2558	13848	1.001	1 11 13	5848	5II25	3512	13854	1.016	1 11 28
71S	5817	4II56	2545	12802	0.047	0 11 57	5832	5II10	2558	12808	1.001	1 11 13	5848	5II25	3512	12814	1.016	1 11 28
72S	5817	4II56	2545	10819	0.047	0 11 57	5832	5II10	2558	10825	1.001	1 11 13	5848	5II25	3512	10830	1.016	1 11 28
73S	5817	4II56	2545	8833	0.047	0 11 57	5832	5II10	2558	8838	1.001	1 11 13	5848	5II25	3512	8843	1.016	1 11 28
74S	5817	4II56	2545	6842	0.047	0 11 57	5832	5II10	2558	6847	1.001	1 11 13	5848	5II25	3512	6851	1.016	1 11 28
75S	5817	4II56	2545	4848	0.047	0 11 57	5832	5II10	2558	4852	1.001	1 11 13	5848	5II25	3512	4856	1.016	1 11 28
76S	5817	4II56	2545	2850	0.047	0 11 57	5832	5II10	2558	2853	1.001	1 11 13	5848	5II25	3512	2857	1.016	1 11 28
77S	5817	4II56	2545	0848	0.047	0 11 57	5832	5II10	2558	0851	1.001	1 11 13	5848	5II25	3512	0854	1.016	1 11 28
78S	5817	4II56	2545	28Y42	0.047	0 11 57	5832	5II10	2558	28Y45	1.001	1 11 13	5848	5II25	3512	28Y48	1.016	1 11 28
79S	5817	4II56	2545	26Y33	0.047	0 11 57	5832	5II10	2558	26Y35	1.001	1 11 13	5848	5II25	3512	26Y37	1.016	1 11 28
80S	5817	4II56	2545	24Y20	0.047	0 11 57	5832	5II10	2558	24Y22	1.001	1 11 13	5848	5II25	3512	24Y24	1.016	1 11 28
81S	5817	4II56	2545	22Y04	0.047	0 11 57	5832	5II10	2558	22Y05	1.001	1 11 13	5848	5II25	3512	22Y07	1.016	1 11 28
82S	5817	4II56	2545	19Y44	0.047	0 11 57	5832	5II10	2558	19Y45	1.001	1 11 13	5848	5II25	3512	19Y47	1.016	1 11 28
83S	5817	4II56	2545	17Y22	0.047	0 11 57	5832	5II10	2558	17Y23	1.001	1 11 13	5848	5II25	3512	17Y24	1.016	1 11 28
84S	5817	4II56	2545	14Y57	0.047	0 11 57	5832	5II10	2558	14Y58	1.001	1 11 13	5848	5II25	3512	14Y59	1.016	1 11 28
85S	5817	4II56	2545	12Y30	0.047	0 11 57	5832	5II10	2558	12Y31	1.001	1 11 13	5848	5II25	3512	12Y31	1.016	1 11 28
86S	5817	4II56	2545	10Y02	0.047	0 11 57	5832	5II10	2558	10Y02	1.001	1 11 13	5848	5II25	3512	10Y02	1.016	1 11 28
87S	5817	4II56	2545	7Y32	0.047	0 11 57	5832	5II10	2558	7Y32	1.001	1 11 13	5848	5II25	3512	7Y32	1.016	1 11 28
88S	5817	4II56	2545	5Y01	0.047	0 11 57	5832	5II10	2558	5Y01	1.001	1 11 13	5848	5II25	3512	5Y01	1.016	1 11 28
89S	5817	4II56	2545	2A30	0.047	0 11 57	5832	5II10	2558	2A30	1.001	1 11 13	5848	5II25	3512	2A30	1.016	1 11 28
90S	5817	4II56	2545	0A00	0.047	0 11 57	5832	5II10	2558	0A00	1.001	1 11 13	5848	5II25	3512	0A00	1.016	1 11 28

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h15m ARMC: 3°45' MC: 4°05'10						Sid.Time: 0h16m ARMC: 4°00' MC: 4°21'30						Sid.Time: 0h17m ARMC: 4°15' MC: 4°37'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6803	5II39	326	326	1.030	1n44	6819	5II53	3240	3240	1.045	2n00	6834	6II07	3254	3254	1.059	2n16
1S	6803	5II39	326	326	1.030	1n44	6819	5II53	3240	3216	1.045	2n00	6834	6II07	3254	3230	1.059	2n16
2S	6803	5II39	326	326	1.030	1n44	6819	5II53	3240	2252	1.045	2n00	6834	6II07	3254	3206	1.059	2n16
3S	6803	5II39	326	2214	1.030	1n44	6819	5II53	3240	2228	1.045	2n00	6834	6II07	3254	2242	1.059	2n16
4S	6803	5II39	326	1250	1.030	1n44	6819	5II53	3240	2204	1.045	2n00	6834	6II07	3254	2218	1.059	2n16
5S	6803	5II39	326	126	1.030	1n44	6819	5II53	3240	1240	1.045	2n00	6834	6II07	3254	1254	1.059	2n16
6S	6803	5II39	326	1202	1.030	1n44	6819	5II53	3240	1216	1.045	2n00	6834	6II07	3254	1230	1.059	2n16
7S	6803	5II39	326	0238	1.030	1n44	6819	5II53	3240	0252	1.045	2n00	6834	6II07	3254	1206	1.059	2n16
8S	6803	5II39	326	0214	1.030	1n44	6819	5II53	3240	0227	1.045	2n00	6834	6II07	3254	0241	1.059	2n16
9S	6803	5II39	326	29II49	1.030	1n44	6819	5II53	3240	0203	1.045	2n00	6834	6II07	3254	0217	1.059	2n16
10S	6803	5II39	326	29II25	1.030	1n44	6819	5II53	3240	29II38	1.045	2n00	6834	6II07	3254	29II52	1.059	2n16
11S	6803	5II39	326	29II00	1.030	1n44	6819	5II53	3240	29II14	1.045	2n00	6834	6II07	3254	29II27	1.059	2n16
12S	6803	5II39	326	28II35	1.030	1n44	6819	5II53	3240	28II49	1.045	2n00	6834	6II07	3254	29II02	1.059	2n16
13S	6803	5II39	326	28II10	1.030	1n44	6819	5II53	3240	28II24	1.045	2n00	6834	6II07	3254	28II37	1.059	2n16
14S	6803	5II39	326	27II45	1.030	1n44	6819	5II53	3240	27II58	1.045	2n00	6834	6II07	3254	28II12	1.059	2n16
15S	6803	5II39	326	27II19	1.030	1n44	6819	5II53	3240	27II33	1.045	2n00	6834	6II07	3254	27II47	1.059	2n16
16S	6803	5II39	326	26II53	1.030	1n44	6819	5II53	3240	27II07	1.045	2n00	6834	6II07	3254	27II21	1.059	2n16
17S	6803	5II39	326	26II28	1.030	1n44	6819	5II53	3240	26II41	1.045	2n00	6834	6II07	3254	26II55	1.059	2n16
18S	6803	5II39	326	26II01	1.030	1n44	6819	5II53	3240	26II15	1.045	2n00	6834	6II07	3254	26II29	1.059	2n16
19S	6803	5II39	326	25II35	1.030	1n44	6819	5II53	3240	25II49	1.045	2n00	6834	6II07	3254	26II02	1.059	2n16
20S	6803	5II39	326	25II08	1.030	1n44	6819	5II53	3240	25II22	1.045	2n00	6834	6II07	3254	25II35	1.059	2n16
21S	6803	5II39	326	24II41	1.030	1n44	6819	5II53	3240	24II55	1.045	2n00	6834	6II07	3254	25II08	1.059	2n16
22S	6803	5II39	326	24II14	1.030	1n44	6819	5II53	3240	24II27	1.045	2n00	6834	6II07	3254	24II41	1.059	2n16
23S	6803	5II39	326	23II46	1.030	1n44	6819	5II53	3240	24II00	1.045	2n00	6834	6II07	3254	24II13	1.059	2n16
24S	6803	5II39	326	23II18	1.030	1n44	6819	5II53	3240	23II31	1.045	2n00	6834	6II07	3254	23II45	1.059	2n16
25S	6803	5II39	326	22II49	1.030	1n44	6819	5II53	3240	23II03	1.045	2n00	6834	6II07	3254	23II16	1.059	2n16
26S	6803	5II39	326	22II21	1.030	1n44	6819	5II53	3240	22II34	1.045	2n00	6834	6II07	3254	22II47	1.059	2n16
27S	6803	5II39	326	21II51	1.030	1n44	6819	5II53	3240	22II05	1.045	2n00	6834	6II07	3254	22II18	1.059	2n16
28S	6803	5II39	326	21II22	1.030	1n44	6819	5II53	3240	21II35	1.045	2n00	6834	6II07	3254	21II48	1.059	2n16
29S	6803	5II39	326	20II51	1.030	1n44	6819	5II53	3240	21II05	1.045	2n00	6834	6II07	3254	21II18	1.059	2n16
30S	6803	5II39	326	20II21	1.030	1n44	6819	5II53	3240	20II34	1.045	2n00	6834	6II07	3254	20II47	1.059	2n16
31S	6803	5II39	326	19II49	1.030	1n44	6819	5II53	3240	20II02	1.045	2n00	6834	6II07	3254	20II16	1.059	2n16
32S	6803	5II39	326	19II17	1.030	1n44	6819	5II53	3240	19II31	1.045	2n00	6834	6II07	3254	19II44	1.059	2n16
33S	6803	5II39	326	18II45	1.030	1n44	6819	5II53	3240	18II58	1.045	2n00	6834	6II07	3254	19II11	1.059	2n16
34S	6803	5II39	326	18II12	1.030	1n44	6819	5II53	3240	18II25	1.045	2n00	6834	6II07	3254	18II38	1.059	2n16
35S	6803	5II39	326	17II38	1.030	1n44	6819	5II53	3240	17II51	1.045	2n00	6834	6II07	3254	18II04	1.059	2n16
36S	6803	5II39	326	17II04	1.030	1n44	6819	5II53	3240	17II17	1.045	2n00	6834	6II07	3254	17II30	1.059	2n16
37S	6803	5II39	326	16II29	1.030	1n44	6819	5II53	3240	16II42	1.045	2n00	6834	6II07	3254	16II55	1.059	2n16
38S	6803	5II39	326	15II53	1.030	1n44	6819	5II53	3240	16II06	1.045	2n00	6834	6II07	3254	16II19	1.059	2n16
39S	6803	5II39	326	15II16	1.030	1n44	6819	5II53	3240	15II29	1.045	2n00	6834	6II07	3254	15II42	1.059	2n16
40S	6803	5II39	326	14II39	1.030	1n44	6819	5II53	3240	14II52	1.045	2n00	6834	6II07	3254	15II04	1.059	2n16
41S	6803	5II39	326	14II01	1.030	1n44	6819	5II53	3240	14II13	1.045	2n00	6834	6II07	3254	14II26	1.059	2n16
42S	6803	5II39	326	13II21	1.030	1n44	6819	5II53	3240	13II34	1.045	2n00	6834	6II07	3254	13II46	1.059	2n16
43S	6803	5II39	326	12II41	1.030	1n44	6819	5II53	3240	12II53	1.045	2n00	6834	6II07	3254	13II06	1.059	2n16
44S	6803	5II39	326	12II00	1.030	1n44	6819	5II53	3240	12II12	1.045	2n00	6834	6II07	3254	12II24	1.059	2n16
45S	6803	5II39	326	11II17	1.030	1n44	6819	5II53	3240	11II30	1.045	2n00	6834	6II07	3254	11II42	1.059	2n16
46S	6803	5II39	326	10II34	1.030	1n44	6819	5II53	3240	10II46	1.045	2n00	6834	6II07	3254	10II58	1.059	2n16
47S	6803	5II39	326	9II49	1.030	1n44	6819	5II53	3240	10II01	1.045	2n00	6834	6II07	3254	10II13	1.059	2n16
48S	6803	5II39	326	9II03	1.030	1n44	6819	5II53	3240	9II15	1.045	2n00	6834	6II07	3254	9II27	1.059	2n16
49S	6803	5II39	326	8II16	1.030	1n44	6819	5II53	3240	8II28	1.045	2n00	6834	6II07	3254	8II39	1.059	2n16
50S	6803	5II39	326	7II27	1.030	1n44	6819	5II53	3240	7II39	1.045	2n00	6834	6II07	3254	7II50	1.059	2n16
51S	6803	5II39	326	6II37	1.030	1n44	6819	5II53	3240	6II49	1.045	2n00	6834	6II07	3254	7II00	1.059	2n16
52S	6803	5II39	326	5II46	1.030	1n44	6819	5II53	3240	5II57	1.045	2n00	6834	6II07	3254	6II08	1.059	2n16
53S	6803	5II39	326	4II52	1.030	1n44	6819	5II53	3240	5II03	1.045	2n00	6834	6II07	3254	5II14	1.059	2n16
54S	6803	5II39	326	3II57	1.030	1n44	6819	5II53	3240	4II08	1.045	2n00	6834	6II07	3254	4II19	1.059	2n16
55S	6803	5II39	326	3II00	1.030	1n44	6819	5II53	3240	3II11	1.045	2n00	6834	6II07	3254	3II22	1.059	2n16
56S	6803	5II39	326	2II02	1.030	1n44	6819	5II53	3240	2II12	1.045	2n00	6834	6II07	3254	2II22	1.059	2n16
57S	6803	5II39	326	1II01	1.030	1n44	6819	5II53	3240	1II11	1.045	2n00	6834	6II07	3254	1II21	1.059	2n16
58S	6803	5II39	326	29858	1.030	1n44	6819	5II53	3240	0II08	1.045	2n00	6834	6II07	3254	0II18	1.059	2n16
59S	6803	5II39	326	28853	1.030	1n44	6819	5II53	3240	29803	1.045	2n00	6834	6II07	3254	29813	1.059	2n16
60S	6803	5II39	326	27846	1.030	1n44	6819	5II53	3240	27855	1.045	2n00	6834	6II07	3254	28805	1.059	2n16
61S	6803	5II39	326	26836	1.030	1n44	6819	5II53	3240	26846	1.045	2n00	6834	6II07	3254	26855	1.059	2n16
62S	6803	5II39	326	25824	1.030	1n44	6819	5II53	3240	25833	1.045	2n00	6834	6II07	3254	25842	1.059	2n16
63S	6803	5II39	326	24809	1.030	1n44	6819	5II53	3240	24818	1.045	2n00	6834	6II07	3254	24826	1.059	2n16
64S	6803	5II39	326	22852	1.030	1n44	6819	5II53	3240	23800	1.045	2n00	6834	6II07	3254	23808	1.059	2n16
65S	6803	5II39	326	21831	1.030	1n44	6819	5II53	3240	21839	1.045	2n00	6834	6II07	3254	21847	1.059	2n16
66S	6803	5II39	326	20807	1.030	1n44	6819	5II53	3240	20815	1.0							

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h15m ARMC: 3°45' MC: 4°05'10						Sid.Time: 0h16m ARMC: 4°00' MC: 4°21'30						Sid.Time: 0h17m ARMC: 4°15' MC: 4°37'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6803	5II39	326	19819	1.030	1 11 44	6819	5II53	3240	19827	1.045	2 11 00	6834	6II07	3254	19834	1.059	2 11 16
68S	6803	5II39	326	17811	1.030	1 11 44	6819	5II53	3240	17817	1.045	2 11 00	6834	6II07	3254	17824	1.059	2 11 16
69S	6803	5II39	326	15837	1.030	1 11 44	6819	5II53	3240	15844	1.045	2 11 00	6834	6II07	3254	15850	1.059	2 11 16
70S	6803	5II39	326	14800	1.030	1 11 44	6819	5II53	3240	14806	1.045	2 11 00	6834	6II07	3254	14813	1.059	2 11 16
71S	6803	5II39	326	12820	1.030	1 11 44	6819	5II53	3240	12825	1.045	2 11 00	6834	6II07	3254	12831	1.059	2 11 16
72S	6803	5II39	326	10836	1.030	1 11 44	6819	5II53	3240	10841	1.045	2 11 00	6834	6II07	3254	10846	1.059	2 11 16
73S	6803	5II39	326	8848	1.030	1 11 44	6819	5II53	3240	8852	1.045	2 11 00	6834	6II07	3254	8857	1.059	2 11 16
74S	6803	5II39	326	6856	1.030	1 11 44	6819	5II53	3240	7800	1.045	2 11 00	6834	6II07	3254	7805	1.059	2 11 16
75S	6803	5II39	326	5800	1.030	1 11 44	6819	5II53	3240	5804	1.045	2 11 00	6834	6II07	3254	5808	1.059	2 11 16
76S	6803	5II39	326	3801	1.030	1 11 44	6819	5II53	3240	3804	1.045	2 11 00	6834	6II07	3254	3808	1.059	2 11 16
77S	6803	5II39	326	0857	1.030	1 11 44	6819	5II53	3240	1801	1.045	2 11 00	6834	6II07	3254	1804	1.059	2 11 16
78S	6803	5II39	326	28°50	1.030	1 11 44	6819	5II53	3240	28°53	1.045	2 11 00	6834	6II07	3254	28°56	1.059	2 11 16
79S	6803	5II39	326	26°40	1.030	1 11 44	6819	5II53	3240	26°42	1.045	2 11 00	6834	6II07	3254	26°45	1.059	2 11 16
80S	6803	5II39	326	24°26	1.030	1 11 44	6819	5II53	3240	24°28	1.045	2 11 00	6834	6II07	3254	24°30	1.059	2 11 16
81S	6803	5II39	326	22°08	1.030	1 11 44	6819	5II53	3240	22°10	1.045	2 11 00	6834	6II07	3254	22°12	1.059	2 11 16
82S	6803	5II39	326	19°48	1.030	1 11 44	6819	5II53	3240	19°49	1.045	2 11 00	6834	6II07	3254	19°51	1.059	2 11 16
83S	6803	5II39	326	17°25	1.030	1 11 44	6819	5II53	3240	17°26	1.045	2 11 00	6834	6II07	3254	17°27	1.059	2 11 16
84S	6803	5II39	326	14°59	1.030	1 11 44	6819	5II53	3240	15°00	1.045	2 11 00	6834	6II07	3254	15°01	1.059	2 11 16
85S	6803	5II39	326	12°32	1.030	1 11 44	6819	5II53	3240	12°32	1.045	2 11 00	6834	6II07	3254	12°33	1.059	2 11 16
86S	6803	5II39	326	10°03	1.030	1 11 44	6819	5II53	3240	10°03	1.045	2 11 00	6834	6II07	3254	10°03	1.059	2 11 16
87S	6803	5II39	326	7°32	1.030	1 11 44	6819	5II53	3240	7°33	1.045	2 11 00	6834	6II07	3254	7°33	1.059	2 11 16
88S	6803	5II39	326	5°01	1.030	1 11 44	6819	5II53	3240	5°01	1.045	2 11 00	6834	6II07	3254	5°02	1.059	2 11 16
89S	6803	5II39	326	2°30	1.030	1 11 44	6819	5II53	3240	2°30	1.045	2 11 00	6834	6II07	3254	2°30	1.059	2 11 16
90S	6803	5II39	326	0°00	1.030	1 11 44	6819	5II53	3240	0°00	1.045	2 11 00	6834	6II07	3254	0°00	1.059	2 11 16

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h18m ARMC: 4°30' MC: 4°54'10						Sid.Time: 0h19m ARMC: 4°45' MC: 5°10'30						Sid.Time: 0h20m ARMC: 5°00' MC: 5°26'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6850	6II21	4507	4507	2.014	2.031	7805	6II36	4521	4521	2.028	2.047	7821	6II50	4535	4535	2.043	3.003
1S	6850	6II21	4507	3543	2.014	2.031	7805	6II36	4521	3557	2.028	2.047	7821	6II50	4535	4511	2.043	3.003
2S	6850	6II21	4507	3520	2.014	2.031	7805	6II36	4521	3533	2.028	2.047	7821	6II50	4535	3547	2.043	3.003
3S	6850	6II21	4507	2556	2.014	2.031	7805	6II36	4521	3509	2.028	2.047	7821	6II50	4535	3523	2.043	3.003
4S	6850	6II21	4507	2532	2.014	2.031	7805	6II36	4521	2546	2.028	2.047	7821	6II50	4535	2559	2.043	3.003
5S	6850	6II21	4507	2508	2.014	2.031	7805	6II36	4521	2521	2.028	2.047	7821	6II50	4535	2535	2.043	3.003
6S	6850	6II21	4507	1544	2.014	2.031	7805	6II36	4521	1557	2.028	2.047	7821	6II50	4535	2511	2.043	3.003
7S	6850	6II21	4507	1519	2.014	2.031	7805	6II36	4521	1533	2.028	2.047	7821	6II50	4535	1547	2.043	3.003
8S	6850	6II21	4507	0555	2.014	2.031	7805	6II36	4521	1509	2.028	2.047	7821	6II50	4535	1523	2.043	3.003
9S	6850	6II21	4507	0530	2.014	2.031	7805	6II36	4521	0544	2.028	2.047	7821	6II50	4535	0558	2.043	3.003
10S	6850	6II21	4507	0506	2.014	2.031	7805	6II36	4521	0520	2.028	2.047	7821	6II50	4535	0533	2.043	3.003
11S	6850	6II21	4507	29II41	2.014	2.031	7805	6II36	4521	29II55	2.028	2.047	7821	6II50	4535	0509	2.043	3.003
12S	6850	6II21	4507	29II16	2.014	2.031	7805	6II36	4521	29II30	2.028	2.047	7821	6II50	4535	29II44	2.043	3.003
13S	6850	6II21	4507	28II51	2.014	2.031	7805	6II36	4521	29II05	2.028	2.047	7821	6II50	4535	29II19	2.043	3.003
14S	6850	6II21	4507	28II26	2.014	2.031	7805	6II36	4521	28II39	2.028	2.047	7821	6II50	4535	28II53	2.043	3.003
15S	6850	6II21	4507	28II00	2.014	2.031	7805	6II36	4521	28II14	2.028	2.047	7821	6II50	4535	28II28	2.043	3.003
16S	6850	6II21	4507	27II35	2.014	2.031	7805	6II36	4521	27II48	2.028	2.047	7821	6II50	4535	28II02	2.043	3.003
17S	6850	6II21	4507	27II09	2.014	2.031	7805	6II36	4521	27II22	2.028	2.047	7821	6II50	4535	27II36	2.043	3.003
18S	6850	6II21	4507	26II42	2.014	2.031	7805	6II36	4521	26II56	2.028	2.047	7821	6II50	4535	27II10	2.043	3.003
19S	6850	6II21	4507	26II16	2.014	2.031	7805	6II36	4521	26II29	2.028	2.047	7821	6II50	4535	26II43	2.043	3.003
20S	6850	6II21	4507	25II49	2.014	2.031	7805	6II36	4521	26II03	2.028	2.047	7821	6II50	4535	26II16	2.043	3.003
21S	6850	6II21	4507	25II22	2.014	2.031	7805	6II36	4521	25II35	2.028	2.047	7821	6II50	4535	25II49	2.043	3.003
22S	6850	6II21	4507	24II54	2.014	2.031	7805	6II36	4521	25II08	2.028	2.047	7821	6II50	4535	25II21	2.043	3.003
23S	6850	6II21	4507	24II27	2.014	2.031	7805	6II36	4521	24II40	2.028	2.047	7821	6II50	4535	24II54	2.043	3.003
24S	6850	6II21	4507	23II58	2.014	2.031	7805	6II36	4521	24II12	2.028	2.047	7821	6II50	4535	24II25	2.043	3.003
25S	6850	6II21	4507	23II30	2.014	2.031	7805	6II36	4521	23II43	2.028	2.047	7821	6II50	4535	23II57	2.043	3.003
26S	6850	6II21	4507	23II01	2.014	2.031	7805	6II36	4521	23II14	2.028	2.047	7821	6II50	4535	23II28	2.043	3.003
27S	6850	6II21	4507	22II31	2.014	2.031	7805	6II36	4521	22II45	2.028	2.047	7821	6II50	4535	22II58	2.043	3.003
28S	6850	6II21	4507	22II02	2.014	2.031	7805	6II36	4521	22II15	2.028	2.047	7821	6II50	4535	22II28	2.043	3.003
29S	6850	6II21	4507	21II31	2.014	2.031	7805	6II36	4521	21II44	2.028	2.047	7821	6II50	4535	21II58	2.043	3.003
30S	6850	6II21	4507	21II00	2.014	2.031	7805	6II36	4521	21II14	2.028	2.047	7821	6II50	4535	21II27	2.043	3.003
31S	6850	6II21	4507	20II29	2.014	2.031	7805	6II36	4521	20II42	2.028	2.047	7821	6II50	4535	20II55	2.043	3.003
32S	6850	6II21	4507	19II57	2.014	2.031	7805	6II36	4521	20II10	2.028	2.047	7821	6II50	4535	20II23	2.043	3.003
33S	6850	6II21	4507	19II24	2.014	2.031	7805	6II36	4521	19II37	2.028	2.047	7821	6II50	4535	19II50	2.043	3.003
34S	6850	6II21	4507	18II51	2.014	2.031	7805	6II36	4521	19II04	2.028	2.047	7821	6II50	4535	19II17	2.043	3.003
35S	6850	6II21	4507	18II17	2.014	2.031	7805	6II36	4521	18II30	2.028	2.047	7821	6II50	4535	18II43	2.043	3.003
36S	6850	6II21	4507	17II43	2.014	2.031	7805	6II36	4521	17II56	2.028	2.047	7821	6II50	4535	18II08	2.043	3.003
37S	6850	6II21	4507	17II07	2.014	2.031	7805	6II36	4521	17II20	2.028	2.047	7821	6II50	4535	17II33	2.043	3.003
38S	6850	6II21	4507	16II31	2.014	2.031	7805	6II36	4521	16II44	2.028	2.047	7821	6II50	4535	16II57	2.043	3.003
39S	6850	6II21	4507	15II54	2.014	2.031	7805	6II36	4521	16II07	2.028	2.047	7821	6II50	4535	16II20	2.043	3.003
40S	6850	6II21	4507	15II17	2.014	2.031	7805	6II36	4521	15II29	2.028	2.047	7821	6II50	4535	15II42	2.043	3.003
41S	6850	6II21	4507	14II38	2.014	2.031	7805	6II36	4521	14II51	2.028	2.047	7821	6II50	4535	15II03	2.043	3.003
42S	6850	6II21	4507	13II59	2.014	2.031	7805	6II36	4521	14II11	2.028	2.047	7821	6II50	4535	14II23	2.043	3.003
43S	6850	6II21	4507	13II18	2.014	2.031	7805	6II36	4521	13II30	2.028	2.047	7821	6II50	4535	13II43	2.043	3.003
44S	6850	6II21	4507	12II36	2.014	2.031	7805	6II36	4521	12II49	2.028	2.047	7821	6II50	4535	13II01	2.043	3.003
45S	6850	6II21	4507	11II54	2.014	2.031	7805	6II36	4521	12II06	2.028	2.047	7821	6II50	4535	12II18	2.043	3.003
46S	6850	6II21	4507	11II10	2.014	2.031	7805	6II36	4521	11II22	2.028	2.047	7821	6II50	4535	11II34	2.043	3.003
47S	6850	6II21	4507	10II25	2.014	2.031	7805	6II36	4521	10II37	2.028	2.047	7821	6II50	4535	10II48	2.043	3.003
48S	6850	6II21	4507	9II38	2.014	2.031	7805	6II36	4521	9II50	2.028	2.047	7821	6II50	4535	10II02	2.043	3.003
49S	6850	6II21	4507	8II51	2.014	2.031	7805	6II36	4521	9II02	2.028	2.047	7821	6II50	4535	9II14	2.043	3.003
50S	6850	6II21	4507	8II02	2.014	2.031	7805	6II36	4521	8II13	2.028	2.047	7821	6II50	4535	8II25	2.043	3.003
51S	6850	6II21	4507	7II11	2.014	2.031	7805	6II36	4521	7II22	2.028	2.047	7821	6II50	4535	7II34	2.043	3.003
52S	6850	6II21	4507	6II19	2.014	2.031	7805	6II36	4521	6II30	2.028	2.047	7821	6II50	4535	6II41	2.043	3.003
53S	6850	6II21	4507	5II25	2.014	2.031	7805	6II36	4521	5II36	2.028	2.047	7821	6II50	4535	5II47	2.043	3.003
54S	6850	6II21	4507	4II29	2.014	2.031	7805	6II36	4521	4II40	2.028	2.047	7821	6II50	4535	4II51	2.043	3.003
55S	6850	6II21	4507	3II32	2.014	2.031	7805	6II36	4521	3II43	2.028	2.047	7821	6II50	4535	3II53	2.043	3.003
56S	6850	6II21	4507	2II33	2.014	2.031	7805	6II36	4521	2II43	2.028	2.047	7821	6II50	4535	2II54	2.043	3.003
57S	6850	6II21	4507	1II31	2.014	2.031	7805	6II36	4521	1II42	2.028	2.047	7821	6II50	4535	1II52	2.043	3.003
58S	6850	6II21	4507	0II28	2.014	2.031	7805	6II36	4521	0II38	2.028	2.047	7821	6II50	4535	0II48	2.043	3.003
59S	6850	6II21	4507	29822	2.014	2.031	7805	6II36	4521	29832	2.028	2.047	7821	6II50	4535	29842	2.043	3.003
60S	6850	6II21	4507	28814	2.014	2.031	7805	6II36	4521	28824	2.028	2.047	7821	6II50	4535	28833	2.043	3.003
61S	6850	6II21	4507	27804	2.014	2.031	7805	6II36	4521	27813	2.028	2.047	7821	6II50	4535	27822	2.043	3.003
62S	6850	6II21	4507	25851	2.014	2.031	7805	6II36	4521	26800	2.028	2.047	7821	6II50	4535	26809	2.043	3.003
63S	6850	6II21	4507	24835	2.014	2.031	7805	6II36	4521	24844	2.028	2.047	7821	6II50	4535	24852	2.043	3.003
64S	6850	6II21	4507	23816	2.014	2.031	7805	6II36	4521	23825	2.028	2.047	7821	6II50	4535	23833	2.043	3.003
65S	6850	6II21																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h18m ARMC: 4°30' MC: 4°54'10						Sid.Time: 0h19m ARMC: 4°45' MC: 5°10'30						Sid.Time: 0h20m ARMC: 5°00' MC: 5°26'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6850	6II21	4507	19841	2.014	2.731	7805	6II36	4521	19849	2.028	2.747	7821	6II50	4535	19856	2.043	3.703
68S	6850	6II21	4507	17831	2.014	2.731	7805	6II36	4521	17838	2.028	2.747	7821	6II50	4535	17845	2.043	3.703
69S	6850	6II21	4507	15857	2.014	2.731	7805	6II36	4521	16803	2.028	2.747	7821	6II50	4535	16810	2.043	3.703
70S	6850	6II21	4507	14819	2.014	2.731	7805	6II36	4521	14825	2.028	2.747	7821	6II50	4535	14831	2.043	3.703
71S	6850	6II21	4507	12837	2.014	2.731	7805	6II36	4521	12843	2.028	2.747	7821	6II50	4535	12848	2.043	3.703
72S	6850	6II21	4507	10851	2.014	2.731	7805	6II36	4521	10857	2.028	2.747	7821	6II50	4535	11802	2.043	3.703
73S	6850	6II21	4507	9802	2.014	2.731	7805	6II36	4521	9807	2.028	2.747	7821	6II50	4535	9812	2.043	3.703
74S	6850	6II21	4507	7809	2.014	2.731	7805	6II36	4521	7814	2.028	2.747	7821	6II50	4535	7818	2.043	3.703
75S	6850	6II21	4507	5812	2.014	2.731	7805	6II36	4521	5816	2.028	2.747	7821	6II50	4535	5820	2.043	3.703
76S	6850	6II21	4507	3812	2.014	2.731	7805	6II36	4521	3815	2.028	2.747	7821	6II50	4535	3819	2.043	3.703
77S	6850	6II21	4507	1807	2.014	2.731	7805	6II36	4521	1810	2.028	2.747	7821	6II50	4535	1813	2.043	3.703
78S	6850	6II21	4507	28°59	2.014	2.731	7805	6II36	4521	29°01	2.028	2.747	7821	6II50	4535	29°04	2.043	3.703
79S	6850	6II21	4507	26°47	2.014	2.731	7805	6II36	4521	26°49	2.028	2.747	7821	6II50	4535	26°52	2.043	3.703
80S	6850	6II21	4507	24°32	2.014	2.731	7805	6II36	4521	24°34	2.028	2.747	7821	6II50	4535	24°35	2.043	3.703
81S	6850	6II21	4507	22°13	2.014	2.731	7805	6II36	4521	22°15	2.028	2.747	7821	6II50	4535	22°16	2.043	3.703
82S	6850	6II21	4507	19°52	2.014	2.731	7805	6II36	4521	19°53	2.028	2.747	7821	6II50	4535	19°54	2.043	3.703
83S	6850	6II21	4507	17°28	2.014	2.731	7805	6II36	4521	17°29	2.028	2.747	7821	6II50	4535	17°29	2.043	3.703
84S	6850	6II21	4507	15°01	2.014	2.731	7805	6II36	4521	15°02	2.028	2.747	7821	6II50	4535	15°03	2.043	3.703
85S	6850	6II21	4507	12°33	2.014	2.731	7805	6II36	4521	12°34	2.028	2.747	7821	6II50	4535	12°34	2.043	3.703
86S	6850	6II21	4507	10°03	2.014	2.731	7805	6II36	4521	10°04	2.028	2.747	7821	6II50	4535	10°04	2.043	3.703
87S	6850	6II21	4507	7°33	2.014	2.731	7805	6II36	4521	7°33	2.028	2.747	7821	6II50	4535	7°33	2.043	3.703
88S	6850	6II21	4507	5°02	2.014	2.731	7805	6II36	4521	5°02	2.028	2.747	7821	6II50	4535	5°02	2.043	3.703
89S	6850	6II21	4507	2°30	2.014	2.731	7805	6II36	4521	2°30	2.028	2.747	7821	6II50	4535	2°30	2.043	3.703
90S	6850	6II21	4507	0°00	2.014	2.731	7805	6II36	4521	0°00	2.028	2.747	7821	6II50	4535	0°00	2.043	3.703

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h21m ARMC: 5°15' MC: 5°43'09						Sid.Time: 0h22m ARMC: 5°30' MC: 5°59'28						Sid.Time: 0h23m ARMC: 5°45' MC: 6°15'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7836	7II04	4549	4549	2.057	3 19	7851	7II18	5502	5502	3.012	3 35	8807	7II32	5516	5516	3.026	3 50
1S	7836	7II04	4549	4525	2.057	3 19	7851	7II18	5502	4539	3.012	3 35	8807	7II32	5516	4552	3.026	3 50
2S	7836	7II04	4549	4501	2.057	3 19	7851	7II18	5502	4515	3.012	3 35	8807	7II32	5516	4529	3.026	3 50
3S	7836	7II04	4549	3537	2.057	3 19	7851	7II18	5502	3551	3.012	3 35	8807	7II32	5516	4505	3.026	3 50
4S	7836	7II04	4549	3513	2.057	3 19	7851	7II18	5502	3527	3.012	3 35	8807	7II32	5516	3541	3.026	3 50
5S	7836	7II04	4549	2549	2.057	3 19	7851	7II18	5502	3503	3.012	3 35	8807	7II32	5516	3517	3.026	3 50
6S	7836	7II04	4549	2525	2.057	3 19	7851	7II18	5502	2539	3.012	3 35	8807	7II32	5516	2553	3.026	3 50
7S	7836	7II04	4549	2501	2.057	3 19	7851	7II18	5502	2514	3.012	3 35	8807	7II32	5516	2528	3.026	3 50
8S	7836	7II04	4549	1536	2.057	3 19	7851	7II18	5502	1550	3.012	3 35	8807	7II32	5516	2504	3.026	3 50
9S	7836	7II04	4549	1512	2.057	3 19	7851	7II18	5502	1526	3.012	3 35	8807	7II32	5516	1539	3.026	3 50
10S	7836	7II04	4549	0547	2.057	3 19	7851	7II18	5502	1501	3.012	3 35	8807	7II32	5516	1515	3.026	3 50
11S	7836	7II04	4549	0522	2.057	3 19	7851	7II18	5502	0536	3.012	3 35	8807	7II32	5516	0550	3.026	3 50
12S	7836	7II04	4549	29II57	2.057	3 19	7851	7II18	5502	0511	3.012	3 35	8807	7II32	5516	0525	3.026	3 50
13S	7836	7II04	4549	29II32	2.057	3 19	7851	7II18	5502	29II46	3.012	3 35	8807	7II32	5516	0500	3.026	3 50
14S	7836	7II04	4549	29II07	2.057	3 19	7851	7II18	5502	29II21	3.012	3 35	8807	7II32	5516	29II34	3.026	3 50
15S	7836	7II04	4549	28II41	2.057	3 19	7851	7II18	5502	28II55	3.012	3 35	8807	7II32	5516	29II09	3.026	3 50
16S	7836	7II04	4549	28II16	2.057	3 19	7851	7II18	5502	28II29	3.012	3 35	8807	7II32	5516	28II43	3.026	3 50
17S	7836	7II04	4549	27II50	2.057	3 19	7851	7II18	5502	28II03	3.012	3 35	8807	7II32	5516	28II17	3.026	3 50
18S	7836	7II04	4549	27II23	2.057	3 19	7851	7II18	5502	27II37	3.012	3 35	8807	7II32	5516	27II51	3.026	3 50
19S	7836	7II04	4549	26II57	2.057	3 19	7851	7II18	5502	27II10	3.012	3 35	8807	7II32	5516	27II24	3.026	3 50
20S	7836	7II04	4549	26II30	2.057	3 19	7851	7II18	5502	26II43	3.012	3 35	8807	7II32	5516	26II57	3.026	3 50
21S	7836	7II04	4549	26II03	2.057	3 19	7851	7II18	5502	26II16	3.012	3 35	8807	7II32	5516	26II30	3.026	3 50
22S	7836	7II04	4549	25II35	2.057	3 19	7851	7II18	5502	25II49	3.012	3 35	8807	7II32	5516	26II02	3.026	3 50
23S	7836	7II04	4549	25II07	2.057	3 19	7851	7II18	5502	25II21	3.012	3 35	8807	7II32	5516	25II34	3.026	3 50
24S	7836	7II04	4549	24II39	2.057	3 19	7851	7II18	5502	24II52	3.012	3 35	8807	7II32	5516	25II06	3.026	3 50
25S	7836	7II04	4549	24II10	2.057	3 19	7851	7II18	5502	24II24	3.012	3 35	8807	7II32	5516	24II37	3.026	3 50
26S	7836	7II04	4549	23II41	2.057	3 19	7851	7II18	5502	23II55	3.012	3 35	8807	7II32	5516	24II08	3.026	3 50
27S	7836	7II04	4549	23II12	2.057	3 19	7851	7II18	5502	23II25	3.012	3 35	8807	7II32	5516	23II38	3.026	3 50
28S	7836	7II04	4549	22II42	2.057	3 19	7851	7II18	5502	22II55	3.012	3 35	8807	7II32	5516	23II08	3.026	3 50
29S	7836	7II04	4549	22II11	2.057	3 19	7851	7II18	5502	22II24	3.012	3 35	8807	7II32	5516	22II38	3.026	3 50
30S	7836	7II04	4549	21II40	2.057	3 19	7851	7II18	5502	21II53	3.012	3 35	8807	7II32	5516	22II07	3.026	3 50
31S	7836	7II04	4549	21II08	2.057	3 19	7851	7II18	5502	21II22	3.012	3 35	8807	7II32	5516	21II35	3.026	3 50
32S	7836	7II04	4549	20II36	2.057	3 19	7851	7II18	5502	20II50	3.012	3 35	8807	7II32	5516	21II03	3.026	3 50
33S	7836	7II04	4549	20II04	2.057	3 19	7851	7II18	5502	20II17	3.012	3 35	8807	7II32	5516	20II30	3.026	3 50
34S	7836	7II04	4549	19II30	2.057	3 19	7851	7II18	5502	19II43	3.012	3 35	8807	7II32	5516	19II56	3.026	3 50
35S	7836	7II04	4549	18II56	2.057	3 19	7851	7II18	5502	19II09	3.012	3 35	8807	7II32	5516	19II22	3.026	3 50
36S	7836	7II04	4549	18II21	2.057	3 19	7851	7II18	5502	18II34	3.012	3 35	8807	7II32	5516	18II47	3.026	3 50
37S	7836	7II04	4549	17II46	2.057	3 19	7851	7II18	5502	17II59	3.012	3 35	8807	7II32	5516	18II12	3.026	3 50
38S	7836	7II04	4549	17II10	2.057	3 19	7851	7II18	5502	17II22	3.012	3 35	8807	7II32	5516	17II35	3.026	3 50
39S	7836	7II04	4549	16II32	2.057	3 19	7851	7II18	5502	16II45	3.012	3 35	8807	7II32	5516	16II58	3.026	3 50
40S	7836	7II04	4549	15II55	2.057	3 19	7851	7II18	5502	16II07	3.012	3 35	8807	7II32	5516	16II20	3.026	3 50
41S	7836	7II04	4549	15II16	2.057	3 19	7851	7II18	5502	15II28	3.012	3 35	8807	7II32	5516	15II41	3.026	3 50
42S	7836	7II04	4549	14II36	2.057	3 19	7851	7II18	5502	14II48	3.012	3 35	8807	7II32	5516	15II01	3.026	3 50
43S	7836	7II04	4549	13II55	2.057	3 19	7851	7II18	5502	14II07	3.012	3 35	8807	7II32	5516	14II20	3.026	3 50
44S	7836	7II04	4549	13II13	2.057	3 19	7851	7II18	5502	13II25	3.012	3 35	8807	7II32	5516	13II38	3.026	3 50
45S	7836	7II04	4549	12II30	2.057	3 19	7851	7II18	5502	12II42	3.012	3 35	8807	7II32	5516	12II54	3.026	3 50
46S	7836	7II04	4549	11II46	2.057	3 19	7851	7II18	5502	11II58	3.012	3 35	8807	7II32	5516	12II10	3.026	3 50
47S	7836	7II04	4549	11II00	2.057	3 19	7851	7II18	5502	11II12	3.012	3 35	8807	7II32	5516	11II24	3.026	3 50
48S	7836	7II04	4549	10II14	2.057	3 19	7851	7II18	5502	10II25	3.012	3 35	8807	7II32	5516	10II37	3.026	3 50
49S	7836	7II04	4549	9II26	2.057	3 19	7851	7II18	5502	9II37	3.012	3 35	8807	7II32	5516	9II49	3.026	3 50
50S	7836	7II04	4549	8II36	2.057	3 19	7851	7II18	5502	8II47	3.012	3 35	8807	7II32	5516	8II59	3.026	3 50
51S	7836	7II04	4549	7II45	2.057	3 19	7851	7II18	5502	7II56	3.012	3 35	8807	7II32	5516	8II08	3.026	3 50
52S	7836	7II04	4549	6II52	2.057	3 19	7851	7II18	5502	7II03	3.012	3 35	8807	7II32	5516	7II15	3.026	3 50
53S	7836	7II04	4549	5II58	2.057	3 19	7851	7II18	5502	6II09	3.012	3 35	8807	7II32	5516	6II20	3.026	3 50
54S	7836	7II04	4549	5II02	2.057	3 19	7851	7II18	5502	5II13	3.012	3 35	8807	7II32	5516	5II23	3.026	3 50
55S	7836	7II04	4549	4II04	2.057	3 19	7851	7II18	5502	4II14	3.012	3 35	8807	7II32	5516	4II25	3.026	3 50
56S	7836	7II04	4549	3II04	2.057	3 19	7851	7II18	5502	3II14	3.012	3 35	8807	7II32	5516	3II25	3.026	3 50
57S	7836	7II04	4549	2II02	2.057	3 19	7851	7II18	5502	2II12	3.012	3 35	8807	7II32	5516	2II22	3.026	3 50
58S	7836	7II04	4549	0II58	2.057	3 19	7851	7II18	5502	1II08	3.012	3 35	8807	7II32	5516	1II18	3.026	3 50
59S	7836	7II04	4549	29851	2.057	3 19	7851	7II18	5502	0II01	3.012	3 35	8807	7II32	5516	0II11	3.026	3 50
60S	7836	7II04	4549	28843	2.057	3 19	7851	7II18	5502	28852	3.012	3 35	8807	7II32	5516	29802	3.026	3 50
61S	7836	7II04	4549	27831	2.057	3 19	7851	7II18	5502	27841	3.012	3 35	8807	7II32	5516	27850	3.026	3 50
62S	7836	7II04	4549	26817	2.057	3 19	7851	7II18	5502	26826	3.012	3 35	8807	7II32	5516	26835	3.026	3 50
63S	7836	7II04	4549	25801	2.057	3 19	7851	7II18	5502	25809	3.012	3 35	8807	7II32	5516	25818	3.026	3 50
64S	7836	7II04	4549	23841	2.057	3 19	7851	7II18	5502	23850	3.012	3 35	8807	7II32	5516	23858	3.026	3 50
65S	7836	7II04	4549	22819	2.057	3 19	7851	7II18	5502	22827	3.012	3 35	8807	7II32	5516	22835	3.026	3 50
66S	7836	7II04	4549	20853														

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h21m ARMC: 5°15' MC: 5°43'09						Sid.Time: 0h22m ARMC: 5°30' MC: 5°59'28						Sid.Time: 0h23m ARMC: 5°45' MC: 6°15'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7836	7II04	4549	20804	2.057	3 19	7851	7II18	5502	20811	3.012	3 35	8807	7II32	5516	20818	3.026	3 50
68S	7836	7II04	4549	17852	2.057	3 19	7851	7II18	5502	17859	3.012	3 35	8807	7II32	5516	18806	3.026	3 50
69S	7836	7II04	4549	16816	2.057	3 19	7851	7II18	5502	16823	3.012	3 35	8807	7II32	5516	16829	3.026	3 50
70S	7836	7II04	4549	14837	2.057	3 19	7851	7II18	5502	14843	3.012	3 35	8807	7II32	5516	14849	3.026	3 50
71S	7836	7II04	4549	12854	2.057	3 19	7851	7II18	5502	13800	3.012	3 35	8807	7II32	5516	13805	3.026	3 50
72S	7836	7II04	4549	11807	2.057	3 19	7851	7II18	5502	11813	3.012	3 35	8807	7II32	5516	11818	3.026	3 50
73S	7836	7II04	4549	9817	2.057	3 19	7851	7II18	5502	9822	3.012	3 35	8807	7II32	5516	9826	3.026	3 50
74S	7836	7II04	4549	7822	2.057	3 19	7851	7II18	5502	7827	3.012	3 35	8807	7II32	5516	7831	3.026	3 50
75S	7836	7II04	4549	5824	2.057	3 19	7851	7II18	5502	5828	3.012	3 35	8807	7II32	5516	5832	3.026	3 50
76S	7836	7II04	4549	3822	2.057	3 19	7851	7II18	5502	3826	3.012	3 35	8807	7II32	5516	3829	3.026	3 50
77S	7836	7II04	4549	1816	2.057	3 19	7851	7II18	5502	1819	3.012	3 35	8807	7II32	5516	1823	3.026	3 50
78S	7836	7II04	4549	29°07	2.057	3 19	7851	7II18	5502	29°10	3.012	3 35	8807	7II32	5516	29°12	3.026	3 50
79S	7836	7II04	4549	26°54	2.057	3 19	7851	7II18	5502	26°56	3.012	3 35	8807	7II32	5516	26°58	3.026	3 50
80S	7836	7II04	4549	24°37	2.057	3 19	7851	7II18	5502	24°39	3.012	3 35	8807	7II32	5516	24°41	3.026	3 50
81S	7836	7II04	4549	22°18	2.057	3 19	7851	7II18	5502	22°19	3.012	3 35	8807	7II32	5516	22°21	3.026	3 50
82S	7836	7II04	4549	19°55	2.057	3 19	7851	7II18	5502	19°56	3.012	3 35	8807	7II32	5516	19°58	3.026	3 50
83S	7836	7II04	4549	17°30	2.057	3 19	7851	7II18	5502	17°31	3.012	3 35	8807	7II32	5516	17°32	3.026	3 50
84S	7836	7II04	4549	15°03	2.057	3 19	7851	7II18	5502	15°04	3.012	3 35	8807	7II32	5516	15°04	3.026	3 50
85S	7836	7II04	4549	12°34	2.057	3 19	7851	7II18	5502	12°35	3.012	3 35	8807	7II32	5516	12°35	3.026	3 50
86S	7836	7II04	4549	10°04	2.057	3 19	7851	7II18	5502	10°04	3.012	3 35	8807	7II32	5516	10°04	3.026	3 50
87S	7836	7II04	4549	7°33	2.057	3 19	7851	7II18	5502	7°33	3.012	3 35	8807	7II32	5516	7°33	3.026	3 50
88S	7836	7II04	4549	5°01	2.057	3 19	7851	7II18	5502	5°01	3.012	3 35	8807	7II32	5516	5°01	3.026	3 50
89S	7836	7II04	4549	2°30	2.057	3 19	7851	7II18	5502	2°30	3.012	3 35	8807	7II32	5516	2°30	3.026	3 50
90S	7836	7II04	4549	0°00	2.057	3 19	7851	7II18	5502	0°00	3.012	3 35	8807	7II32	5516	0°00	3.026	3 50

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h24m ARMC: 6°00' MC: 6°32'07						Sid.Time: 0h25m ARMC: 6°15' MC: 6°48'25						Sid.Time: 0h26m ARMC: 6°30' MC: 7°04'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8822	7II46	5530	5530	3.041	4m06	8837	8II00	5544	5544	3.055	4m22	8853	8II15	5558	5558	4.010	4m38
1S	8822	7II46	5530	5506	3.041	4m06	8837	8II00	5544	5520	3.055	4m22	8853	8II15	5558	5534	4.010	4m38
2S	8822	7II46	5530	4542	3.041	4m06	8837	8II00	5544	4556	3.055	4m22	8853	8II15	5558	5510	4.010	4m38
3S	8822	7II46	5530	4518	3.041	4m06	8837	8II00	5544	4532	3.055	4m22	8853	8II15	5558	4546	4.010	4m38
4S	8822	7II46	5530	3554	3.041	4m06	8837	8II00	5544	4508	3.055	4m22	8853	8II15	5558	4522	4.010	4m38
5S	8822	7II46	5530	3530	3.041	4m06	8837	8II00	5544	3544	3.055	4m22	8853	8II15	5558	3558	4.010	4m38
6S	8822	7II46	5530	3506	3.041	4m06	8837	8II00	5544	3520	3.055	4m22	8853	8II15	5558	3534	4.010	4m38
7S	8822	7II46	5530	2542	3.041	4m06	8837	8II00	5544	2556	3.055	4m22	8853	8II15	5558	3510	4.010	4m38
8S	8822	7II46	5530	2518	3.041	4m06	8837	8II00	5544	2532	3.055	4m22	8853	8II15	5558	2545	4.010	4m38
9S	8822	7II46	5530	1553	3.041	4m06	8837	8II00	5544	2507	3.055	4m22	8853	8II15	5558	2521	4.010	4m38
10S	8822	7II46	5530	1529	3.041	4m06	8837	8II00	5544	1542	3.055	4m22	8853	8II15	5558	1556	4.010	4m38
11S	8822	7II46	5530	1504	3.041	4m06	8837	8II00	5544	1518	3.055	4m22	8853	8II15	5558	1531	4.010	4m38
12S	8822	7II46	5530	0539	3.041	4m06	8837	8II00	5544	0553	3.055	4m22	8853	8II15	5558	1506	4.010	4m38
13S	8822	7II46	5530	0514	3.041	4m06	8837	8II00	5544	0527	3.055	4m22	8853	8II15	5558	0541	4.010	4m38
14S	8822	7II46	5530	29II48	3.041	4m06	8837	8II00	5544	0502	3.055	4m22	8853	8II15	5558	0516	4.010	4m38
15S	8822	7II46	5530	29II23	3.041	4m06	8837	8II00	5544	29II36	3.055	4m22	8853	8II15	5558	29II50	4.010	4m38
16S	8822	7II46	5530	28II57	3.041	4m06	8837	8II00	5544	29II10	3.055	4m22	8853	8II15	5558	29II24	4.010	4m38
17S	8822	7II46	5530	28II31	3.041	4m06	8837	8II00	5544	28II44	3.055	4m22	8853	8II15	5558	28II58	4.010	4m38
18S	8822	7II46	5530	28II04	3.041	4m06	8837	8II00	5544	28II18	3.055	4m22	8853	8II15	5558	28II32	4.010	4m38
19S	8822	7II46	5530	27II38	3.041	4m06	8837	8II00	5544	27II51	3.055	4m22	8853	8II15	5558	28II05	4.010	4m38
20S	8822	7II46	5530	27II11	3.041	4m06	8837	8II00	5544	27II24	3.055	4m22	8853	8II15	5558	27II38	4.010	4m38
21S	8822	7II46	5530	26II45	3.041	4m06	8837	8II00	5544	26II57	3.055	4m22	8853	8II15	5558	27II11	4.010	4m38
22S	8822	7II46	5530	26II16	3.041	4m06	8837	8II00	5544	26II29	3.055	4m22	8853	8II15	5558	26II43	4.010	4m38
23S	8822	7II46	5530	25II48	3.041	4m06	8837	8II00	5544	26II01	3.055	4m22	8853	8II15	5558	26II15	4.010	4m38
24S	8822	7II46	5530	25II19	3.041	4m06	8837	8II00	5544	25II33	3.055	4m22	8853	8II15	5558	25II47	4.010	4m38
25S	8822	7II46	5530	24II51	3.041	4m06	8837	8II00	5544	25II04	3.055	4m22	8853	8II15	5558	25II18	4.010	4m38
26S	8822	7II46	5530	24II21	3.041	4m06	8837	8II00	5544	24II35	3.055	4m22	8853	8II15	5558	24II48	4.010	4m38
27S	8822	7II46	5530	23II52	3.041	4m06	8837	8II00	5544	24II05	3.055	4m22	8853	8II15	5558	24II19	4.010	4m38
28S	8822	7II46	5530	23II22	3.041	4m06	8837	8II00	5544	23II35	3.055	4m22	8853	8II15	5558	23II49	4.010	4m38
29S	8822	7II46	5530	22II51	3.041	4m06	8837	8II00	5544	23II04	3.055	4m22	8853	8II15	5558	23II18	4.010	4m38
30S	8822	7II46	5530	22II20	3.041	4m06	8837	8II00	5544	22II33	3.055	4m22	8853	8II15	5558	22II47	4.010	4m38
31S	8822	7II46	5530	21II48	3.041	4m06	8837	8II00	5544	22II01	3.055	4m22	8853	8II15	5558	22II15	4.010	4m38
32S	8822	7II46	5530	21II16	3.041	4m06	8837	8II00	5544	21II29	3.055	4m22	8853	8II15	5558	21II42	4.010	4m38
33S	8822	7II46	5530	20II43	3.041	4m06	8837	8II00	5544	20II56	3.055	4m22	8853	8II15	5558	21II09	4.010	4m38
34S	8822	7II46	5530	20II09	3.041	4m06	8837	8II00	5544	20II23	3.055	4m22	8853	8II15	5558	20II36	4.010	4m38
35S	8822	7II46	5530	19II35	3.041	4m06	8837	8II00	5544	19II48	3.055	4m22	8853	8II15	5558	20II01	4.010	4m38
36S	8822	7II46	5530	19II00	3.041	4m06	8837	8II00	5544	19II13	3.055	4m22	8853	8II15	5558	19II26	4.010	4m38
37S	8822	7II46	5530	18II25	3.041	4m06	8837	8II00	5544	18II37	3.055	4m22	8853	8II15	5558	18II50	4.010	4m38
38S	8822	7II46	5530	17II48	3.041	4m06	8837	8II00	5544	18II01	3.055	4m22	8853	8II15	5558	18II14	4.010	4m38
39S	8822	7II46	5530	17II11	3.041	4m06	8837	8II00	5544	17II23	3.055	4m22	8853	8II15	5558	17II36	4.010	4m38
40S	8822	7II46	5530	16II32	3.041	4m06	8837	8II00	5544	16II45	3.055	4m22	8853	8II15	5558	16II58	4.010	4m38
41S	8822	7II46	5530	15II53	3.041	4m06	8837	8II00	5544	16II06	3.055	4m22	8853	8II15	5558	16II18	4.010	4m38
42S	8822	7II46	5530	15II13	3.041	4m06	8837	8II00	5544	15II26	3.055	4m22	8853	8II15	5558	15II38	4.010	4m38
43S	8822	7II46	5530	14II32	3.041	4m06	8837	8II00	5544	14II44	3.055	4m22	8853	8II15	5558	14II57	4.010	4m38
44S	8822	7II46	5530	13II50	3.041	4m06	8837	8II00	5544	14II02	3.055	4m22	8853	8II15	5558	14II14	4.010	4m38
45S	8822	7II46	5530	13II26	3.041	4m06	8837	8II00	5544	13II19	3.055	4m22	8853	8II15	5558	13II31	4.010	4m38
46S	8822	7II46	5530	12II02	3.041	4m06	8837	8II00	5544	12II34	3.055	4m22	8853	8II15	5558	12II46	4.010	4m38
47S	8822	7II46	5530	11II36	3.041	4m06	8837	8II00	5544	11II48	3.055	4m22	8853	8II15	5558	12II00	4.010	4m38
48S	8822	7II46	5530	10II49	3.041	4m06	8837	8II00	5544	11II01	3.055	4m22	8853	8II15	5558	11II13	4.010	4m38
49S	8822	7II46	5530	10II00	3.041	4m06	8837	8II00	5544	10II12	3.055	4m22	8853	8II15	5558	10II24	4.010	4m38
50S	8822	7II46	5530	9II19	3.041	4m06	8837	8II00	5544	9II22	3.055	4m22	8853	8II15	5558	9II33	4.010	4m38
51S	8822	7II46	5530	8II19	3.041	4m06	8837	8II00	5544	8II30	3.055	4m22	8853	8II15	5558	8II42	4.010	4m38
52S	8822	7II46	5530	7II26	3.041	4m06	8837	8II00	5544	7II37	3.055	4m22	8853	8II15	5558	7II48	4.010	4m38
53S	8822	7II46	5530	6II31	3.041	4m06	8837	8II00	5544	6II42	3.055	4m22	8853	8II15	5558	6II53	4.010	4m38
54S	8822	7II46	5530	5II34	3.041	4m06	8837	8II00	5544	5II45	3.055	4m22	8853	8II15	5558	5II56	4.010	4m38
55S	8822	7II46	5530	4II36	3.041	4m06	8837	8II00	5544	4II46	3.055	4m22	8853	8II15	5558	4II57	4.010	4m38
56S	8822	7II46	5530	3II35	3.041	4m06	8837	8II00	5544	3II46	3.055	4m22	8853	8II15	5558	3II56	4.010	4m38
57S	8822	7II46	5530	2II32	3.041	4m06	8837	8II00	5544	2II43	3.055	4m22	8853	8II15	5558	2II53	4.010	4m38
58S	8822	7II46	5530	1II28	3.041	4m06	8837	8II00	5544	1II38	3.055	4m22	8853	8II15	5558	1II48	4.010	4m38
59S	8822	7II46	5530	0II21	3.041	4m06	8837	8II00	5544	0II30	3.055	4m22	8853	8II15	5558	0II40	4.010	4m38
60S	8822	7II46	5530	29811	3.041	4m06	8837	8II00	5544	29820	3.055	4m22	8853	8II15	5558	29830	4.010	4m38
61S	8822	7II46	5530	27859	3.041	4m06	8837	8II00	5544	28808	3.055	4m22	8853	8II15	5558	28817	4.010	4m38
62S	8822	7II46	5530	26844	3.041	4m06	8837	8II00	5544	26853	3.055	4m22	8853	8II15	5558	27802	4.010	4m38
63S	8822	7II46	5530	25827	3.041	4m06	8837	8II00	5544	25835	3.055	4m22	8853	8II15	5558	25844	4.010	4m38
64S	8822	7II46	5530	24806	3.041	4m06	8837	8II00	5544	24814	3.055	4m22	8853	8II15	5558	24823	4.010	4m38
65S	8822	7II46	5530	22843	3.041	4m06	8837	8II00	5544	22851	3.055	4m22	8853	8II15	5558	22858	4.010	4m38
66S	8822	7II46	5530	21816														



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h24m ARMC: 6°00' MC: 6°32'07						Sid.Time: 0h25m ARMC: 6°15' MC: 6°48'25						Sid.Time: 0h26m ARMC: 6°30' MC: 7°04'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8822	7II46	5530	20826	3.041	4 10 06	8837	8II00	5544	20833	3.055	4 10 22	8853	8II15	5558	20841	4.010	4 10 38
68S	8822	7II46	5530	18813	3.041	4 10 06	8837	8II00	5544	18819	3.055	4 10 22	8853	8II15	5558	18826	4.010	4 10 38
69S	8822	7II46	5530	16836	3.041	4 10 06	8837	8II00	5544	16842	3.055	4 10 22	8853	8II15	5558	16849	4.010	4 10 38
70S	8822	7II46	5530	14855	3.041	4 10 06	8837	8II00	5544	15801	3.055	4 10 22	8853	8II15	5558	15807	4.010	4 10 38
71S	8822	7II46	5530	13811	3.041	4 10 06	8837	8II00	5544	13817	3.055	4 10 22	8853	8II15	5558	13822	4.010	4 10 38
72S	8822	7II46	5530	11823	3.041	4 10 06	8837	8II00	5544	11828	3.055	4 10 22	8853	8II15	5558	11834	4.010	4 10 38
73S	8822	7II46	5530	9831	3.041	4 10 06	8837	8II00	5544	9836	3.055	4 10 22	8853	8II15	5558	9841	4.010	4 10 38
74S	8822	7II46	5530	7836	3.041	4 10 06	8837	8II00	5544	7840	3.055	4 10 22	8853	8II15	5558	7844	4.010	4 10 38
75S	8822	7II46	5530	5836	3.041	4 10 06	8837	8II00	5544	5840	3.055	4 10 22	8853	8II15	5558	5844	4.010	4 10 38
76S	8822	7II46	5530	3833	3.041	4 10 06	8837	8II00	5544	3836	3.055	4 10 22	8853	8II15	5558	3840	4.010	4 10 38
77S	8822	7II46	5530	1826	3.041	4 10 06	8837	8II00	5544	1829	3.055	4 10 22	8853	8II15	5558	1832	4.010	4 10 38
78S	8822	7II46	5530	29°15	3.041	4 10 06	8837	8II00	5544	29°17	3.055	4 10 22	8853	8II15	5558	29°20	4.010	4 10 38
79S	8822	7II46	5530	27°00	3.041	4 10 06	8837	8II00	5544	27°03	3.055	4 10 22	8853	8II15	5558	27°05	4.010	4 10 38
80S	8822	7II46	5530	24°43	3.041	4 10 06	8837	8II00	5544	24°45	3.055	4 10 22	8853	8II15	5558	24°46	4.010	4 10 38
81S	8822	7II46	5530	22°22	3.041	4 10 06	8837	8II00	5544	22°24	3.055	4 10 22	8853	8II15	5558	22°25	4.010	4 10 38
82S	8822	7II46	5530	19°59	3.041	4 10 06	8837	8II00	5544	20°00	3.055	4 10 22	8853	8II15	5558	20°01	4.010	4 10 38
83S	8822	7II46	5530	17°33	3.041	4 10 06	8837	8II00	5544	17°34	3.055	4 10 22	8853	8II15	5558	17°34	4.010	4 10 38
84S	8822	7II46	5530	15°05	3.041	4 10 06	8837	8II00	5544	15°05	3.055	4 10 22	8853	8II15	5558	15°06	4.010	4 10 38
85S	8822	7II46	5530	12°35	3.041	4 10 06	8837	8II00	5544	12°36	3.055	4 10 22	8853	8II15	5558	12°36	4.010	4 10 38
86S	8822	7II46	5530	10°05	3.041	4 10 06	8837	8II00	5544	10°05	3.055	4 10 22	8853	8II15	5558	10°05	4.010	4 10 38
87S	8822	7II46	5530	7°33	3.041	4 10 06	8837	8II00	5544	7°33	3.055	4 10 22	8853	8II15	5558	7°33	4.010	4 10 38
88S	8822	7II46	5530	5.01	3.041	4 10 06	8837	8II00	5544	5.01	3.055	4 10 22	8853	8II15	5558	5.01	4.010	4 10 38
89S	8822	7II46	5530	2.00	3.041	4 10 06	8837	8II00	5544	2.00	3.055	4 10 22	8853	8II15	5558	2.00	4.010	4 10 38
90S	8822	7II46	5530	0.00	3.041	4 10 06	8837	8II00	5544	0.00	3.055	4 10 22	8853	8II15	5558	0.00	4.010	4 10 38

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h27m ARMC: 6°45' MC: 7°21'03						Sid.Time: 0h28m ARMC: 7°00' MC: 7°37'21						Sid.Time: 0h29m ARMC: 7°15' MC: 7°53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9808	8II29	6511	6511	4024	4054	9823	8II43	6525	6525	4039	5010	9839	8II57	6539	6539	4054	5026
1S	9808	8II29	6511	5548	4024	4054	9823	8II43	6525	6501	4039	5010	9839	8II57	6539	6515	4054	5026
2S	9808	8II29	6511	5524	4024	4054	9823	8II43	6525	5538	4039	5010	9839	8II57	6539	5551	4054	5026
3S	9808	8II29	6511	5500	4024	4054	9823	8II43	6525	5514	4039	5010	9839	8II57	6539	5528	4054	5026
4S	9808	8II29	6511	4536	4024	4054	9823	8II43	6525	4550	4039	5010	9839	8II57	6539	5504	4054	5026
5S	9808	8II29	6511	4512	4024	4054	9823	8II43	6525	4526	4039	5010	9839	8II57	6539	4540	4054	5026
6S	9808	8II29	6511	3548	4024	4054	9823	8II43	6525	4502	4039	5010	9839	8II57	6539	4515	4054	5026
7S	9808	8II29	6511	3524	4024	4054	9823	8II43	6525	3537	4039	5010	9839	8II57	6539	3551	4054	5026
8S	9808	8II29	6511	2559	4024	4054	9823	8II43	6525	3513	4039	5010	9839	8II57	6539	3527	4054	5026
9S	9808	8II29	6511	2535	4024	4054	9823	8II43	6525	2548	4039	5010	9839	8II57	6539	3502	4054	5026
10S	9808	8II29	6511	2510	4024	4054	9823	8II43	6525	2524	4039	5010	9839	8II57	6539	2538	4054	5026
11S	9808	8II29	6511	1545	4024	4054	9823	8II43	6525	1559	4039	5010	9839	8II57	6539	2513	4054	5026
12S	9808	8II29	6511	1520	4024	4054	9823	8II43	6525	1534	4039	5010	9839	8II57	6539	1548	4054	5026
13S	9808	8II29	6511	0555	4024	4054	9823	8II43	6525	1509	4039	5010	9839	8II57	6539	1522	4054	5026
14S	9808	8II29	6511	0529	4024	4054	9823	8II43	6525	0543	4039	5010	9839	8II57	6539	0557	4054	5026
15S	9808	8II29	6511	0504	4024	4054	9823	8II43	6525	0518	4039	5010	9839	8II57	6539	0531	4054	5026
16S	9808	8II29	6511	29II38	4024	4054	9823	8II43	6525	29II52	4039	5010	9839	8II57	6539	0505	4054	5026
17S	9808	8II29	6511	29II12	4024	4054	9823	8II43	6525	29II26	4039	5010	9839	8II57	6539	29II39	4054	5026
18S	9808	8II29	6511	28II45	4024	4054	9823	8II43	6525	28II59	4039	5010	9839	8II57	6539	29II13	4054	5026
19S	9808	8II29	6511	28II19	4024	4054	9823	8II43	6525	28II32	4039	5010	9839	8II57	6539	28II46	4054	5026
20S	9808	8II29	6511	27II52	4024	4054	9823	8II43	6525	28II05	4039	5010	9839	8II57	6539	28II19	4054	5026
21S	9808	8II29	6511	27II24	4024	4054	9823	8II43	6525	27II38	4039	5010	9839	8II57	6539	27II52	4054	5026
22S	9808	8II29	6511	26II57	4024	4054	9823	8II43	6525	27II10	4039	5010	9839	8II57	6539	27II24	4054	5026
23S	9808	8II29	6511	26II29	4024	4054	9823	8II43	6525	26II42	4039	5010	9839	8II57	6539	26II56	4054	5026
24S	9808	8II29	6511	26II00	4024	4054	9823	8II43	6525	26II14	4039	5010	9839	8II57	6539	26II27	4054	5026
25S	9808	8II29	6511	25II31	4024	4054	9823	8II43	6525	25II45	4039	5010	9839	8II57	6539	25II58	4054	5026
26S	9808	8II29	6511	25II02	4024	4054	9823	8II43	6525	25II15	4039	5010	9839	8II57	6539	25II29	4054	5026
27S	9808	8II29	6511	24II32	4024	4054	9823	8II43	6525	24II46	4039	5010	9839	8II57	6539	24II59	4054	5026
28S	9808	8II29	6511	24II02	4024	4054	9823	8II43	6525	24II15	4039	5010	9839	8II57	6539	24II29	4054	5026
29S	9808	8II29	6511	23II31	4024	4054	9823	8II43	6525	23II45	4039	5010	9839	8II57	6539	23II58	4054	5026
30S	9808	8II29	6511	23II00	4024	4054	9823	8II43	6525	23II13	4039	5010	9839	8II57	6539	23II27	4054	5026
31S	9808	8II29	6511	22II28	4024	4054	9823	8II43	6525	22II41	4039	5010	9839	8II57	6539	22II55	4054	5026
32S	9808	8II29	6511	21II56	4024	4054	9823	8II43	6525	22II09	4039	5010	9839	8II57	6539	22II22	4054	5026
33S	9808	8II29	6511	21II23	4024	4054	9823	8II43	6525	21II36	4039	5010	9839	8II57	6539	21II49	4054	5026
34S	9808	8II29	6511	20II49	4024	4054	9823	8II43	6525	21II02	4039	5010	9839	8II57	6539	21II15	4054	5026
35S	9808	8II29	6511	20II14	4024	4054	9823	8II43	6525	20II27	4039	5010	9839	8II57	6539	20II41	4054	5026
36S	9808	8II29	6511	19II39	4024	4054	9823	8II43	6525	19II52	4039	5010	9839	8II57	6539	20II05	4054	5026
37S	9808	8II29	6511	19II03	4024	4054	9823	8II43	6525	19II16	4039	5010	9839	8II57	6539	19II29	4054	5026
38S	9808	8II29	6511	18II27	4024	4054	9823	8II43	6525	18II39	4039	5010	9839	8II57	6539	18II52	4054	5026
39S	9808	8II29	6511	17II49	4024	4054	9823	8II43	6525	18II02	4039	5010	9839	8II57	6539	18II15	4054	5026
40S	9808	8II29	6511	17II10	4024	4054	9823	8II43	6525	17II23	4039	5010	9839	8II57	6539	17II36	4054	5026
41S	9808	8II29	6511	16II31	4024	4054	9823	8II43	6525	16II44	4039	5010	9839	8II57	6539	16II56	4054	5026
42S	9808	8II29	6511	15II51	4024	4054	9823	8II43	6525	16II03	4039	5010	9839	8II57	6539	16II16	4054	5026
43S	9808	8II29	6511	15II09	4024	4054	9823	8II43	6525	15II22	4039	5010	9839	8II57	6539	15II34	4054	5026
44S	9808	8II29	6511	14II27	4024	4054	9823	8II43	6525	14II39	4039	5010	9839	8II57	6539	14II51	4054	5026
45S	9808	8II29	6511	13II43	4024	4054	9823	8II43	6525	13II55	4039	5010	9839	8II57	6539	14II07	4054	5026
46S	9808	8II29	6511	12II58	4024	4054	9823	8II43	6525	13II10	4039	5010	9839	8II57	6539	13II22	4054	5026
47S	9808	8II29	6511	12II12	4024	4054	9823	8II43	6525	12II24	4039	5010	9839	8II57	6539	12II36	4054	5026
48S	9808	8II29	6511	11II24	4024	4054	9823	8II43	6525	11II36	4039	5010	9839	8II57	6539	11II48	4054	5026
49S	9808	8II29	6511	10II35	4024	4054	9823	8II43	6525	10II47	4039	5010	9839	8II57	6539	10II59	4054	5026
50S	9808	8II29	6511	9II45	4024	4054	9823	8II43	6525	9II57	4039	5010	9839	8II57	6539	10II08	4054	5026
51S	9808	8II29	6511	8II53	4024	4054	9823	8II43	6525	9II04	4039	5010	9839	8II57	6539	9II16	4054	5026
52S	9808	8II29	6511	7II59	4024	4054	9823	8II43	6525	8II11	4039	5010	9839	8II57	6539	8II22	4054	5026
53S	9808	8II29	6511	7II04	4024	4054	9823	8II43	6525	7II15	4039	5010	9839	8II57	6539	7II26	4054	5026
54S	9808	8II29	6511	6II07	4024	4054	9823	8II43	6525	6II18	4039	5010	9839	8II57	6539	6II28	4054	5026
55S	9808	8II29	6511	5II08	4024	4054	9823	8II43	6525	5II18	4039	5010	9839	8II57	6539	5II29	4054	5026
56S	9808	8II29	6511	4II06	4024	4054	9823	8II43	6525	4II17	4039	5010	9839	8II57	6539	4II27	4054	5026
57S	9808	8II29	6511	3II03	4024	4054	9823	8II43	6525	3II13	4039	5010	9839	8II57	6539	3II24	4054	5026
58S	9808	8II29	6511	1II58	4024	4054	9823	8II43	6525	2II08	4039	5010	9839	8II57	6539	2II18	4054	5026
59S	9808	8II29	6511	0II50	4024	4054	9823	8II43	6525	0II59	4039	5010	9839	8II57	6539	1II09	4054	5026
60S	9808	8II29	6511	29839	4024	4054	9823	8II43	6525	29849	4039	5010	9839	8II57	6539	29858	4054	5026
61S	9808	8II29	6511	28826	4024	4054	9823	8II43	6525	28836	4039	5010	9839	8II57	6539	28845	4054	5026
62S	9808	8II29	6511	27811	4024	4054	9823	8II43	6525	27801	4039	5010	9839	8II57	6539	27829	4054	5026
63S	9808	8II29	6511	25852	4024	4054	9823	8II43	6525	26801	4039	5010	9839	8II57	6539	26810	4054	5026
64S	9808	8II29	6511	24831	4024	4054	9823	8II43	6525	24839	4039	5010	9839	8II57	6539	24848	4054	5026
65S	9808	8II29	6511	23806	4024	4054	9823	8II43	6525	23814	4039	5010	9839	8II57	6539	23822	4054	5026
66S	9808	8II29	6511	21839	4024	4054	9823	8II43	6525	21846	4039	5010	9839	8II57	6539	21854	4054	5026
pc	9808	8II29	6511	20848	4024	4054	9823											

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h27m ARMC: 6°45' MC: 7°21'03						Sid.Time: 0h28m ARMC: 7°00' MC: 7°37'21						Sid.Time: 0h29m ARMC: 7°15' MC: 7°53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9808	8II29	6511	20848	4.024	4.754	9823	8II43	6525	20855	4.039	5.710	9839	8II57	6539	21803	4.054	5.726
68S	9808	8II29	6511	18833	4.024	4.754	9823	8II43	6525	18840	4.039	5.710	9839	8II57	6539	18847	4.054	5.726
69S	9808	8II29	6511	16855	4.024	4.754	9823	8II43	6525	17802	4.039	5.710	9839	8II57	6539	17808	4.054	5.726
70S	9808	8II29	6511	15813	4.024	4.754	9823	8II43	6525	15819	4.039	5.710	9839	8II57	6539	15826	4.054	5.726
71S	9808	8II29	6511	13828	4.024	4.754	9823	8II43	6525	13834	4.039	5.710	9839	8II57	6539	13839	4.054	5.726
72S	9808	8II29	6511	11839	4.024	4.754	9823	8II43	6525	11844	4.039	5.710	9839	8II57	6539	11849	4.054	5.726
73S	9808	8II29	6511	9846	4.024	4.754	9823	8II43	6525	9850	4.039	5.710	9839	8II57	6539	9855	4.054	5.726
74S	9808	8II29	6511	7849	4.024	4.754	9823	8II43	6525	7853	4.039	5.710	9839	8II57	6539	7857	4.054	5.726
75S	9808	8II29	6511	5848	4.024	4.754	9823	8II43	6525	5852	4.039	5.710	9839	8II57	6539	5855	4.054	5.726
76S	9808	8II29	6511	3843	4.024	4.754	9823	8II43	6525	3847	4.039	5.710	9839	8II57	6539	3850	4.054	5.726
77S	9808	8II29	6511	1835	4.024	4.754	9823	8II43	6525	1838	4.039	5.710	9839	8II57	6539	1841	4.054	5.726
78S	9808	8II29	6511	29°23	4.024	4.754	9823	8II43	6525	29°25	4.039	5.710	9839	8II57	6539	29°28	4.054	5.726
79S	9808	8II29	6511	27°07	4.024	4.754	9823	8II43	6525	27°09	4.039	5.710	9839	8II57	6539	27°11	4.054	5.726
80S	9808	8II29	6511	24°48	4.024	4.754	9823	8II43	6525	24°50	4.039	5.710	9839	8II57	6539	24°52	4.054	5.726
81S	9808	8II29	6511	22°26	4.024	4.754	9823	8II43	6525	22°28	4.039	5.710	9839	8II57	6539	22°29	4.054	5.726
82S	9808	8II29	6511	20°02	4.024	4.754	9823	8II43	6525	20°03	4.039	5.710	9839	8II57	6539	20°04	4.054	5.726
83S	9808	8II29	6511	17°35	4.024	4.754	9823	8II43	6525	17°36	4.039	5.710	9839	8II57	6539	17°37	4.054	5.726
84S	9808	8II29	6511	15°06	4.024	4.754	9823	8II43	6525	15°07	4.039	5.710	9839	8II57	6539	15°07	4.054	5.726
85S	9808	8II29	6511	12°36	4.024	4.754	9823	8II43	6525	12°36	4.039	5.710	9839	8II57	6539	12°37	4.054	5.726
86S	9808	8II29	6511	10°05	4.024	4.754	9823	8II43	6525	10°05	4.039	5.710	9839	8II57	6539	10°05	4.054	5.726
87S	9808	8II29	6511	7°33	4.024	4.754	9823	8II43	6525	7.33	4.039	5.710	9839	8II57	6539	7.33	4.054	5.726
88S	9808	8II29	6511	5.01	4.024	4.754	9823	8II43	6525	5.01	4.039	5.710	9839	8II57	6539	5.01	4.054	5.726
89S	9808	8II29	6511	2.30	4.024	4.754	9823	8II43	6525	2.30	4.039	5.710	9839	8II57	6539	2.30	4.054	5.726
90S	9808	8II29	6511	0.00	4.024	4.754	9823	8II43	6525	0.00	4.039	5.710	9839	8II57	6539	0.00	4.054	5.726

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h30m ARMC: 7°30' MC: 8°09'57						Sid.Time: 0h31m ARMC: 7°45' MC: 8°26'15						Sid.Time: 0h32m ARMC: 8°00' MC: 8°42'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9854	9II11	6553	6553	5.08	5.42	10809	9II25	7507	7507	5.23	5.58	10824	9II39	7520	7520	5.38	6.13
1S	9854	9II11	6553	6529	5.08	5.42	10809	9II25	7507	6543	5.23	5.58	10824	9II39	7520	6557	5.38	6.13
2S	9854	9II11	6553	6505	5.08	5.42	10809	9II25	7507	6519	5.23	5.58	10824	9II39	7520	6533	5.38	6.13
3S	9854	9II11	6553	5541	5.08	5.42	10809	9II25	7507	5555	5.23	5.58	10824	9II39	7520	6509	5.38	6.13
4S	9854	9II11	6553	5517	5.08	5.42	10809	9II25	7507	5531	5.23	5.58	10824	9II39	7520	5545	5.38	6.13
5S	9854	9II11	6553	4553	5.08	5.42	10809	9II25	7507	5507	5.23	5.58	10824	9II39	7520	5521	5.38	6.13
6S	9854	9II11	6553	4529	5.08	5.42	10809	9II25	7507	4543	5.23	5.58	10824	9II39	7520	4557	5.38	6.13
7S	9854	9II11	6553	4505	5.08	5.42	10809	9II25	7507	4519	5.23	5.58	10824	9II39	7520	4533	5.38	6.13
8S	9854	9II11	6553	3541	5.08	5.42	10809	9II25	7507	3554	5.23	5.58	10824	9II39	7520	4508	5.38	6.13
9S	9854	9II11	6553	3516	5.08	5.42	10809	9II25	7507	3530	5.23	5.58	10824	9II39	7520	3544	5.38	6.13
10S	9854	9II11	6553	2551	5.08	5.42	10809	9II25	7507	3505	5.23	5.58	10824	9II39	7520	3519	5.38	6.13
11S	9854	9II11	6553	2527	5.08	5.42	10809	9II25	7507	2540	5.23	5.58	10824	9II39	7520	2554	5.38	6.13
12S	9854	9II11	6553	2502	5.08	5.42	10809	9II25	7507	2515	5.23	5.58	10824	9II39	7520	2529	5.38	6.13
13S	9854	9II11	6553	1536	5.08	5.42	10809	9II25	7507	1550	5.23	5.58	10824	9II39	7520	2504	5.38	6.13
14S	9854	9II11	6553	1511	5.08	5.42	10809	9II25	7507	1525	5.23	5.58	10824	9II39	7520	1538	5.38	6.13
15S	9854	9II11	6553	0545	5.08	5.42	10809	9II25	7507	0559	5.23	5.58	10824	9II39	7520	1513	5.38	6.13
16S	9854	9II11	6553	0519	5.08	5.42	10809	9II25	7507	0533	5.23	5.58	10824	9II39	7520	0547	5.38	6.13
17S	9854	9II11	6553	29II53	5.08	5.42	10809	9II25	7507	0507	5.23	5.58	10824	9II39	7520	0521	5.38	6.13
18S	9854	9II11	6553	29II27	5.08	5.42	10809	9II25	7507	29II40	5.23	5.58	10824	9II39	7520	29II54	5.38	6.13
19S	9854	9II11	6553	29II00	5.08	5.42	10809	9II25	7507	29II14	5.23	5.58	10824	9II39	7520	29II27	5.38	6.13
20S	9854	9II11	6553	28II33	5.08	5.42	10809	9II25	7507	28II46	5.23	5.58	10824	9II39	7520	29II00	5.38	6.13
21S	9854	9II11	6553	28II05	5.08	5.42	10809	9II25	7507	28II19	5.23	5.58	10824	9II39	7520	28II33	5.38	6.13
22S	9854	9II11	6553	27II38	5.08	5.42	10809	9II25	7507	27II51	5.23	5.58	10824	9II39	7520	28II05	5.38	6.13
23S	9854	9II11	6553	27II09	5.08	5.42	10809	9II25	7507	27II23	5.23	5.58	10824	9II39	7520	27II37	5.38	6.13
24S	9854	9II11	6553	26II41	5.08	5.42	10809	9II25	7507	26II54	5.23	5.58	10824	9II39	7520	27II08	5.38	6.13
25S	9854	9II11	6553	26II12	5.08	5.42	10809	9II25	7507	26II26	5.23	5.58	10824	9II39	7520	26II39	5.38	6.13
26S	9854	9II11	6553	25II43	5.08	5.42	10809	9II25	7507	25II56	5.23	5.58	10824	9II39	7520	26II10	5.38	6.13
27S	9854	9II11	6553	25II13	5.08	5.42	10809	9II25	7507	25II26	5.23	5.58	10824	9II39	7520	25II40	5.38	6.13
28S	9854	9II11	6553	24II42	5.08	5.42	10809	9II25	7507	24II56	5.23	5.58	10824	9II39	7520	25II09	5.38	6.13
29S	9854	9II11	6553	24II11	5.08	5.42	10809	9II25	7507	24II25	5.23	5.58	10824	9II39	7520	24II38	5.38	6.13
30S	9854	9II11	6553	23II40	5.08	5.42	10809	9II25	7507	23II53	5.23	5.58	10824	9II39	7520	24II07	5.38	6.13
31S	9854	9II11	6553	23II08	5.08	5.42	10809	9II25	7507	23II21	5.23	5.58	10824	9II39	7520	23II35	5.38	6.13
32S	9854	9II11	6553	22II35	5.08	5.42	10809	9II25	7507	22II49	5.23	5.58	10824	9II39	7520	23II02	5.38	6.13
33S	9854	9II11	6553	22II02	5.08	5.42	10809	9II25	7507	22II15	5.23	5.58	10824	9II39	7520	22II29	5.38	6.13
34S	9854	9II11	6553	21II28	5.08	5.42	10809	9II25	7507	21II41	5.23	5.58	10824	9II39	7520	21II55	5.38	6.13
35S	9854	9II11	6553	20II54	5.08	5.42	10809	9II25	7507	21II07	5.23	5.58	10824	9II39	7520	21II20	5.38	6.13
36S	9854	9II11	6553	20II18	5.08	5.42	10809	9II25	7507	20II31	5.23	5.58	10824	9II39	7520	20II44	5.38	6.13
37S	9854	9II11	6553	19II42	5.08	5.42	10809	9II25	7507	19II55	5.23	5.58	10824	9II39	7520	20II08	5.38	6.13
38S	9854	9II11	6553	19II05	5.08	5.42	10809	9II25	7507	19II18	5.23	5.58	10824	9II39	7520	19II31	5.38	6.13
39S	9854	9II11	6553	18II27	5.08	5.42	10809	9II25	7507	18II40	5.23	5.58	10824	9II39	7520	18II53	5.38	6.13
40S	9854	9II11	6553	17II49	5.08	5.42	10809	9II25	7507	18II01	5.23	5.58	10824	9II39	7520	18II14	5.38	6.13
41S	9854	9II11	6553	17II09	5.08	5.42	10809	9II25	7507	17II22	5.23	5.58	10824	9II39	7520	17II34	5.38	6.13
42S	9854	9II11	6553	16II28	5.08	5.42	10809	9II25	7507	16II41	5.23	5.58	10824	9II39	7520	16II53	5.38	6.13
43S	9854	9II11	6553	15II47	5.08	5.42	10809	9II25	7507	15II59	5.23	5.58	10824	9II39	7520	16II11	5.38	6.13
44S	9854	9II11	6553	15II04	5.08	5.42	10809	9II25	7507	15II16	5.23	5.58	10824	9II39	7520	15II28	5.38	6.13
45S	9854	9II11	6553	14II20	5.08	5.42	10809	9II25	7507	14II32	5.23	5.58	10824	9II39	7520	14II44	5.38	6.13
46S	9854	9II11	6553	13II34	5.08	5.42	10809	9II25	7507	13II47	5.23	5.58	10824	9II39	7520	13II59	5.38	6.13
47S	9854	9II11	6553	12II48	5.08	5.42	10809	9II25	7507	13II00	5.23	5.58	10824	9II39	7520	13II12	5.38	6.13
48S	9854	9II11	6553	12II00	5.08	5.42	10809	9II25	7507	12II12	5.23	5.58	10824	9II39	7520	12II24	5.38	6.13
49S	9854	9II11	6553	11II11	5.08	5.42	10809	9II25	7507	11II22	5.23	5.58	10824	9II39	7520	11II34	5.38	6.13
50S	9854	9II11	6553	10II20	5.08	5.42	10809	9II25	7507	10II31	5.23	5.58	10824	9II39	7520	10II43	5.38	6.13
51S	9854	9II11	6553	9II27	5.08	5.42	10809	9II25	7507	9II39	5.23	5.58	10824	9II39	7520	9II50	5.38	6.13
52S	9854	9II11	6553	8II33	5.08	5.42	10809	9II25	7507	8II44	5.23	5.58	10824	9II39	7520	8II56	5.38	6.13
53S	9854	9II11	6553	7II37	5.08	5.42	10809	9II25	7507	7II48	5.23	5.58	10824	9II39	7520	7II59	5.38	6.13
54S	9854	9II11	6553	6II39	5.08	5.42	10809	9II25	7507	6II50	5.23	5.58	10824	9II39	7520	7II01	5.38	6.13
55S	9854	9II11	6553	5II40	5.08	5.42	10809	9II25	7507	5II50	5.23	5.58	10824	9II39	7520	6II01	5.38	6.13
56S	9854	9II11	6553	4II38	5.08	5.42	10809	9II25	7507	4II48	5.23	5.58	10824	9II39	7520	4II59	5.38	6.13
57S	9854	9II11	6553	3II34	5.08	5.42	10809	9II25	7507	3II44	5.23	5.58	10824	9II39	7520	3II54	5.38	6.13
58S	9854	9II11	6553	2II28	5.08	5.42	10809	9II25	7507	2II38	5.23	5.58	10824	9II39	7520	2II48	5.38	6.13
59S	9854	9II11	6553	1II19	5.08	5.42	10809	9II25	7507	1II29	5.23	5.58	10824	9II39	7520	1II38	5.38	6.13
60S	9854	9II11	6553	0II08	5.08	5.42	10809	9II25	7507	0II17	5.23	5.58	10824	9II39	7520	0II27	5.38	6.13
61S	9854	9II11	6553	28854	5.08	5.42	10809	9II25	7507	29803	5.23	5.58	10824	9II39	7520	29813	5.38	6.13
62S	9854	9II11	6553	27838	5.08	5.42	10809	9II25	7507	27847	5.23	5.58	10824	9II39	7520	27855	5.38	6.13
63S	9854	9II11	6553	26818	5.08	5.42	10809	9II25	7507	26827	5.23	5.58	10824	9II39	7520	26835	5.38	6.13
64S	9854	9II11	6553	24856	5.08	5.42	10809	9II25	7507	25804	5.23	5.58	10824	9II39	7520	25812	5.38	6.13
65S	9854	9II11	6553	23830	5.08	5.42	10809	9II25	7507	23838	5.23	5.58	10824	9II39	7520	23846	5.38	6.13
66S	9854	9II11	6553	22802	5.08	5.42	10809	9II25	7507	22809	5.23	5.58						

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h30m ARMC: 7°30' MC: 8°09'57						Sid.Time: 0h31m ARMC: 7°45' MC: 8°26'15						Sid.Time: 0h32m ARMC: 8°00' MC: 8°42'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9854	9II11	6553	21810	5.08	5.42	10809	9II25	7507	21818	5.023	5.42	10824	9II39	7520	21825	5.038	6.13
68S	9854	9II11	6553	18854	5.08	5.42	10809	9II25	7507	19801	5.023	5.42	10824	9II39	7520	19807	5.038	6.13
69S	9854	9II11	6553	17814	5.08	5.42	10809	9II25	7507	17821	5.023	5.42	10824	9II39	7520	17827	5.038	6.13
70S	9854	9II11	6553	15832	5.08	5.42	10809	9II25	7507	15838	5.023	5.42	10824	9II39	7520	15844	5.038	6.13
71S	9854	9II11	6553	13845	5.08	5.42	10809	9II25	7507	13850	5.023	5.42	10824	9II39	7520	13856	5.038	6.13
72S	9854	9II11	6553	11854	5.08	5.42	10809	9II25	7507	11859	5.023	5.42	10824	9II39	7520	11865	5.038	6.13
73S	9854	9II11	6553	10800	5.08	5.42	10809	9II25	7507	10805	5.023	5.42	10824	9II39	7520	10809	5.038	6.13
74S	9854	9II11	6553	8802	5.08	5.42	10809	9II25	7507	8806	5.023	5.42	10824	9II39	7520	8810	5.038	6.13
75S	9854	9II11	6553	5859	5.08	5.42	10809	9II25	7507	6803	5.023	5.42	10824	9II39	7520	6807	5.038	6.13
76S	9854	9II11	6553	3853	5.08	5.42	10809	9II25	7507	3857	5.023	5.42	10824	9II39	7520	4800	5.038	6.13
77S	9854	9II11	6553	1844	5.08	5.42	10809	9II25	7507	1846	5.023	5.42	10824	9II39	7520	1849	5.038	6.13
78S	9854	9II11	6553	29°30	5.08	5.42	10809	9II25	7507	29°33	5.023	5.42	10824	9II39	7520	29°35	5.038	6.13
79S	9854	9II11	6553	27°13	5.08	5.42	10809	9II25	7507	27°15	5.023	5.42	10824	9II39	7520	27°17	5.038	6.13
80S	9854	9II11	6553	24°53	5.08	5.42	10809	9II25	7507	24°55	5.023	5.42	10824	9II39	7520	24°57	5.038	6.13
81S	9854	9II11	6553	22°30	5.08	5.42	10809	9II25	7507	22°32	5.023	5.42	10824	9II39	7520	22°33	5.038	6.13
82S	9854	9II11	6553	20°05	5.08	5.42	10809	9II25	7507	20°06	5.023	5.42	10824	9II39	7520	20°07	5.038	6.13
83S	9854	9II11	6553	17°37	5.08	5.42	10809	9II25	7507	17°38	5.023	5.42	10824	9II39	7520	17°39	5.038	6.13
84S	9854	9II11	6553	15°08	5.08	5.42	10809	9II25	7507	15°08	5.023	5.42	10824	9II39	7520	15°09	5.038	6.13
85S	9854	9II11	6553	12°37	5.08	5.42	10809	9II25	7507	12°37	5.023	5.42	10824	9II39	7520	12°37	5.038	6.13
86S	9854	9II11	6553	10°05	5.08	5.42	10809	9II25	7507	10°05	5.023	5.42	10824	9II39	7520	10°05	5.038	6.13
87S	9854	9II11	6553	7.33	5.08	5.42	10809	9II25	7507	7.33	5.023	5.42	10824	9II39	7520	7.33	5.038	6.13
88S	9854	9II11	6553	5.01	5.08	5.42	10809	9II25	7507	5.01	5.023	5.42	10824	9II39	7520	5.01	5.038	6.13
89S	9854	9II11	6553	2.30	5.08	5.42	10809	9II25	7507	2.30	5.023	5.42	10824	9II39	7520	2.30	5.038	6.13
90S	9854	9II11	6553	0.00	5.08	5.42	10809	9II25	7507	0.00	5.023	5.42	10824	9II39	7520	0.00	5.038	6.13

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h33m ARMC: 8°15' MC: 8°58'49						Sid.Time: 0h34m ARMC: 8°30' MC: 9°15'06						Sid.Time: 0h35m ARMC: 8°45' MC: 9°31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10840	9II53	7334	7334	5.52	6°29	10855	10II07	7348	7348	6.07	6°45	11810	10II21	8302	8302	6.021	7°01
1S	10840	9II53	7334	7310	5.52	6°29	10855	10II07	7348	7324	6.07	6°45	11810	10II21	8302	7338	6.021	7°01
2S	10840	9II53	7334	6347	5.52	6°29	10855	10II07	7348	7300	6.07	6°45	11810	10II21	8302	7314	6.021	7°01
3S	10840	9II53	7334	6323	5.52	6°29	10855	10II07	7348	6337	6.07	6°45	11810	10II21	8302	6350	6.021	7°01
4S	10840	9II53	7334	5359	5.52	6°29	10855	10II07	7348	6313	6.07	6°45	11810	10II21	8302	6327	6.021	7°01
5S	10840	9II53	7334	5335	5.52	6°29	10855	10II07	7348	5349	6.07	6°45	11810	10II21	8302	6303	6.021	7°01
6S	10840	9II53	7334	5311	5.52	6°29	10855	10II07	7348	5325	6.07	6°45	11810	10II21	8302	5338	6.021	7°01
7S	10840	9II53	7334	4347	5.52	6°29	10855	10II07	7348	5300	6.07	6°45	11810	10II21	8302	5314	6.021	7°01
8S	10840	9II53	7334	4322	5.52	6°29	10855	10II07	7348	4336	6.07	6°45	11810	10II21	8302	4350	6.021	7°01
9S	10840	9II53	7334	3358	5.52	6°29	10855	10II07	7348	4311	6.07	6°45	11810	10II21	8302	4325	6.021	7°01
10S	10840	9II53	7334	3333	5.52	6°29	10855	10II07	7348	3347	6.07	6°45	11810	10II21	8302	4301	6.021	7°01
11S	10840	9II53	7334	3308	5.52	6°29	10855	10II07	7348	3322	6.07	6°45	11810	10II21	8302	3336	6.021	7°01
12S	10840	9II53	7334	2343	5.52	6°29	10855	10II07	7348	2357	6.07	6°45	11810	10II21	8302	3311	6.021	7°01
13S	10840	9II53	7334	2318	5.52	6°29	10855	10II07	7348	2332	6.07	6°45	11810	10II21	8302	2345	6.021	7°01
14S	10840	9II53	7334	1352	5.52	6°29	10855	10II07	7348	2306	6.07	6°45	11810	10II21	8302	2320	6.021	7°01
15S	10840	9II53	7334	1327	5.52	6°29	10855	10II07	7348	1340	6.07	6°45	11810	10II21	8302	1354	6.021	7°01
16S	10840	9II53	7334	1301	5.52	6°29	10855	10II07	7348	1314	6.07	6°45	11810	10II21	8302	1328	6.021	7°01
17S	10840	9II53	7334	0334	5.52	6°29	10855	10II07	7348	0348	6.07	6°45	11810	10II21	8302	1302	6.021	7°01
18S	10840	9II53	7334	0308	5.52	6°29	10855	10II07	7348	0322	6.07	6°45	11810	10II21	8302	0335	6.021	7°01
19S	10840	9II53	7334	29II41	5.52	6°29	10855	10II07	7348	29II55	6.07	6°45	11810	10II21	8302	0309	6.021	7°01
20S	10840	9II53	7334	29II14	5.52	6°29	10855	10II07	7348	29II28	6.07	6°45	11810	10II21	8302	29II41	6.021	7°01
21S	10840	9II53	7334	28II46	5.52	6°29	10855	10II07	7348	29II00	6.07	6°45	11810	10II21	8302	29II14	6.021	7°01
22S	10840	9II53	7334	28II19	5.52	6°29	10855	10II07	7348	28II32	6.07	6°45	11810	10II21	8302	28II46	6.021	7°01
23S	10840	9II53	7334	27II50	5.52	6°29	10855	10II07	7348	28II04	6.07	6°45	11810	10II21	8302	28II18	6.021	7°01
24S	10840	9II53	7334	27II22	5.52	6°29	10855	10II07	7348	27II35	6.07	6°45	11810	10II21	8302	27II49	6.021	7°01
25S	10840	9II53	7334	26II53	5.52	6°29	10855	10II07	7348	27II06	6.07	6°45	11810	10II21	8302	27II20	6.021	7°01
26S	10840	9II53	7334	26II23	5.52	6°29	10855	10II07	7348	26II37	6.07	6°45	11810	10II21	8302	26II50	6.021	7°01
27S	10840	9II53	7334	25II53	5.52	6°29	10855	10II07	7348	26II07	6.07	6°45	11810	10II21	8302	26II20	6.021	7°01
28S	10840	9II53	7334	25II23	5.52	6°29	10855	10II07	7348	25II36	6.07	6°45	11810	10II21	8302	25II50	6.021	7°01
29S	10840	9II53	7334	24II52	5.52	6°29	10855	10II07	7348	25II05	6.07	6°45	11810	10II21	8302	25II19	6.021	7°01
30S	10840	9II53	7334	24II20	5.52	6°29	10855	10II07	7348	24II34	6.07	6°45	11810	10II21	8302	24II47	6.021	7°01
31S	10840	9II53	7334	23II48	5.52	6°29	10855	10II07	7348	24II01	6.07	6°45	11810	10II21	8302	24II15	6.021	7°01
32S	10840	9II53	7334	23II15	5.52	6°29	10855	10II07	7348	23II29	6.07	6°45	11810	10II21	8302	23II42	6.021	7°01
33S	10840	9II53	7334	22II42	5.52	6°29	10855	10II07	7348	22II55	6.07	6°45	11810	10II21	8302	23II08	6.021	7°01
34S	10840	9II53	7334	22II08	5.52	6°29	10855	10II07	7348	22II21	6.07	6°45	11810	10II21	8302	22II34	6.021	7°01
35S	10840	9II53	7334	21II33	5.52	6°29	10855	10II07	7348	21II46	6.07	6°45	11810	10II21	8302	21II59	6.021	7°01
36S	10840	9II53	7334	20II57	5.52	6°29	10855	10II07	7348	21II11	6.07	6°45	11810	10II21	8302	21II24	6.021	7°01
37S	10840	9II53	7334	20II21	5.52	6°29	10855	10II07	7348	20II34	6.07	6°45	11810	10II21	8302	20II47	6.021	7°01
38S	10840	9II53	7334	19II44	5.52	6°29	10855	10II07	7348	19II57	6.07	6°45	11810	10II21	8302	20II10	6.021	7°01
39S	10840	9II53	7334	19II06	5.52	6°29	10855	10II07	7348	19II19	6.07	6°45	11810	10II21	8302	19II32	6.021	7°01
40S	10840	9II53	7334	18II27	5.52	6°29	10855	10II07	7348	18II40	6.07	6°45	11810	10II21	8302	18II53	6.021	7°01
41S	10840	9II53	7334	17II47	5.52	6°29	10855	10II07	7348	18II00	6.07	6°45	11810	10II21	8302	18II12	6.021	7°01
42S	10840	9II53	7334	17II06	5.52	6°29	10855	10II07	7348	17II19	6.07	6°45	11810	10II21	8302	17II31	6.021	7°01
43S	10840	9II53	7334	16II24	5.52	6°29	10855	10II07	7348	16II36	6.07	6°45	11810	10II21	8302	16II49	6.021	7°01
44S	10840	9II53	7334	15II41	5.52	6°29	10855	10II07	7348	15II53	6.07	6°45	11810	10II21	8302	16II06	6.021	7°01
45S	10840	9II53	7334	14II56	5.52	6°29	10855	10II07	7348	15II09	6.07	6°45	11810	10II21	8302	15II21	6.021	7°01
46S	10840	9II53	7334	14II11	5.52	6°29	10855	10II07	7348	14II23	6.07	6°45	11810	10II21	8302	14II35	6.021	7°01
47S	10840	9II53	7334	13II24	5.52	6°29	10855	10II07	7348	13II36	6.07	6°45	11810	10II21	8302	13II48	6.021	7°01
48S	10840	9II53	7334	12II36	5.52	6°29	10855	10II07	7348	12II47	6.07	6°45	11810	10II21	8302	12II59	6.021	7°01
49S	10840	9II53	7334	11II46	5.52	6°29	10855	10II07	7348	11II58	6.07	6°45	11810	10II21	8302	12II09	6.021	7°01
50S	10840	9II53	7334	10II54	5.52	6°29	10855	10II07	7348	11II06	6.07	6°45	11810	10II21	8302	11II18	6.021	7°01
51S	10840	9II53	7334	10II01	5.52	6°29	10855	10II07	7348	10II13	6.07	6°45	11810	10II21	8302	10II24	6.021	7°01
52S	10840	9II53	7334	9II07	5.52	6°29	10855	10II07	7348	9II18	6.07	6°45	11810	10II21	8302	9II29	6.021	7°01
53S	10840	9II53	7334	8II10	5.52	6°29	10855	10II07	7348	8II21	6.07	6°45	11810	10II21	8302	8II33	6.021	7°01
54S	10840	9II53	7334	7II12	5.52	6°29	10855	10II07	7348	7II23	6.07	6°45	11810	10II21	8302	7II34	6.021	7°01
55S	10840	9II53	7334	6II12	5.52	6°29	10855	10II07	7348	6II22	6.07	6°45	11810	10II21	8302	6II33	6.021	7°01
56S	10840	9II53	7334	5II09	5.52	6°29	10855	10II07	7348	5II20	6.07	6°45	11810	10II21	8302	5II30	6.021	7°01
57S	10840	9II53	7334	4II05	5.52	6°29	10855	10II07	7348	4II15	6.07	6°45	11810	10II21	8302	4II25	6.021	7°01
58S	10840	9II53	7334	2II58	5.52	6°29	10855	10II07	7348	3II08	6.07	6°45	11810	10II21	8302	3II18	6.021	7°01
59S	10840	9II53	7334	1II48	5.52	6°29	10855	10II07	7348	1II58	6.07	6°45	11810	10II21	8302	2II08	6.021	7°01
60S	10840	9II53	7334	0II36	5.52	6°29	10855	10II07	7348	0II46	6.07	6°45	11810	10II21	8302	0II55	6.021	7°01
61S	10840	9II53	7334	29822	5.52	6°29	10855	10II07	7348	29831	6.07	6°45	11810	10II21	8302	29840	6.021	7°01
62S	10840	9II53	7334	28804	5.52	6°29	10855	10II07	7348	28813	6.07	6°45	11810	10II21	8302	28822	6.021	7°01
63S	10840	9II53	7334	26844	5.52	6°29	10855	10II07	7348	26853	6.07	6°45	11810	10II21	8302	27801	6.021	7°01
64S	10840	9II53	7334	25821	5.52	6°29	10855	10II07	7348	25829	6.07	6°45	11810	10II21	8302	25837	6.021	7°01
65S	10840	9II53	7334	23854</														

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h33m ARMC: 8°15' MC: 8°58'49						Sid.Time: 0h34m ARMC: 8°30' MC: 9°15'06						Sid.Time: 0h35m ARMC: 8°45' MC: 9°31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10840	9II53	7534	21832	5.52	6.29	10855	10II07	7548	21840	6.07	6.45	11810	10II21	8502	21847	6.02	7.01
68S	10840	9II53	7534	19814	5.52	6.29	10855	10II07	7548	19821	6.07	6.45	11810	10II21	8502	19828	6.02	7.01
69S	10840	9II53	7534	17834	5.52	6.29	10855	10II07	7548	17840	6.07	6.45	11810	10II21	8502	17847	6.02	7.01
70S	10840	9II53	7534	15850	5.52	6.29	10855	10II07	7548	15856	6.07	6.45	11810	10II21	8502	16802	6.02	7.01
71S	10840	9II53	7534	14802	5.52	6.29	10855	10II07	7548	14807	6.07	6.45	11810	10II21	8502	14813	6.02	7.01
72S	10840	9II53	7534	12810	5.52	6.29	10855	10II07	7548	12815	6.07	6.45	11810	10II21	8502	12820	6.02	7.01
73S	10840	9II53	7534	10814	5.52	6.29	10855	10II07	7548	10819	6.07	6.45	11810	10II21	8502	10823	6.02	7.01
74S	10840	9II53	7534	8814	5.52	6.29	10855	10II07	7548	8818	6.07	6.45	11810	10II21	8502	8823	6.02	7.01
75S	10840	9II53	7534	6811	5.52	6.29	10855	10II07	7548	6814	6.07	6.45	11810	10II21	8502	6818	6.02	7.01
76S	10840	9II53	7534	4803	5.52	6.29	10855	10II07	7548	4807	6.07	6.45	11810	10II21	8502	4810	6.02	7.01
77S	10840	9II53	7534	1852	5.52	6.29	10855	10II07	7548	1855	6.07	6.45	11810	10II21	8502	1858	6.02	7.01
78S	10840	9II53	7534	29°38	5.52	6.29	10855	10II07	7548	29°40	6.07	6.45	11810	10II21	8502	29°42	6.02	7.01
79S	10840	9II53	7534	27°19	5.52	6.29	10855	10II07	7548	27°21	6.07	6.45	11810	10II21	8502	27°23	6.02	7.01
80S	10840	9II53	7534	24°58	5.52	6.29	10855	10II07	7548	25°00	6.07	6.45	11810	10II21	8502	25°02	6.02	7.01
81S	10840	9II53	7534	22°34	5.52	6.29	10855	10II07	7548	22°36	6.07	6.45	11810	10II21	8502	22°37	6.02	7.01
82S	10840	9II53	7534	20°08	5.52	6.29	10855	10II07	7548	20°09	6.07	6.45	11810	10II21	8502	20°10	6.02	7.01
83S	10840	9II53	7534	17°39	5.52	6.29	10855	10II07	7548	17°40	6.07	6.45	11810	10II21	8502	17°41	6.02	7.01
84S	10840	9II53	7534	15°09	5.52	6.29	10855	10II07	7548	15°09	6.07	6.45	11810	10II21	8502	15°10	6.02	7.01
85S	10840	9II53	7534	12°38	5.52	6.29	10855	10II07	7548	12°38	6.07	6.45	11810	10II21	8502	12°38	6.02	7.01
86S	10840	9II53	7534	10°05	5.52	6.29	10855	10II07	7548	10°05	6.07	6.45	11810	10II21	8502	10°05	6.02	7.01
87S	10840	9II53	7534	7.33	5.52	6.29	10855	10II07	7548	7.33	6.07	6.45	11810	10II21	8502	7.33	6.02	7.01
88S	10840	9II53	7534	5.01	5.52	6.29	10855	10II07	7548	5.01	6.07	6.45	11810	10II21	8502	5.01	6.02	7.01
89S	10840	9II53	7534	2.30	5.52	6.29	10855	10II07	7548	2.30	6.07	6.45	11810	10II21	8502	2.29	6.02	7.01
90S	10840	9II53	7534	0.00	5.52	6.29	10855	10II07	7548	0.00	6.07	6.45	11810	10II21	8502	0.00	6.02	7.01

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h36m ARMC: 9°00' MC: 9°47'40						Sid.Time: 0h37m ARMC: 9°15' MC: 10°03'56						Sid.Time: 0h38m ARMC: 9°30' MC: 10°20'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11825	10II35	8516	8516	6.036	7 17	11841	10II49	8529	8529	6.051	7 17	11856	11II03	8543	8543	7.006	7 17
1S	11825	10II35	8516	7552	6.036	7 17	11841	10II49	8529	8506	6.051	7 17	11856	11II03	8543	8520	7.006	7 17
2S	11825	10II35	8516	7528	6.036	7 17	11841	10II49	8529	7542	6.051	7 17	11856	11II03	8543	7556	7.006	7 17
3S	11825	10II35	8516	7504	6.036	7 17	11841	10II49	8529	7518	6.051	7 17	11856	11II03	8543	7532	7.006	7 17
4S	11825	10II35	8516	6540	6.036	7 17	11841	10II49	8529	6554	6.051	7 17	11856	11II03	8543	7508	7.006	7 17
5S	11825	10II35	8516	6516	6.036	7 17	11841	10II49	8529	6530	6.051	7 17	11856	11II03	8543	6544	7.006	7 17
6S	11825	10II35	8516	5552	6.036	7 17	11841	10II49	8529	6506	6.051	7 17	11856	11II03	8543	6520	7.006	7 17
7S	11825	10II35	8516	5528	6.036	7 17	11841	10II49	8529	5542	6.051	7 17	11856	11II03	8543	5556	7.006	7 17
8S	11825	10II35	8516	5504	6.036	7 17	11841	10II49	8529	5518	6.051	7 17	11856	11II03	8543	5531	7.006	7 17
9S	11825	10II35	8516	4539	6.036	7 17	11841	10II49	8529	4553	6.051	7 17	11856	11II03	8543	5507	7.006	7 17
10S	11825	10II35	8516	4514	6.036	7 17	11841	10II49	8529	4528	6.051	7 17	11856	11II03	8543	4542	7.006	7 17
11S	11825	10II35	8516	3550	6.036	7 17	11841	10II49	8529	4503	6.051	7 17	11856	11II03	8543	4517	7.006	7 17
12S	11825	10II35	8516	3525	6.036	7 17	11841	10II49	8529	3538	6.051	7 17	11856	11II03	8543	3552	7.006	7 17
13S	11825	10II35	8516	2559	6.036	7 17	11841	10II49	8529	3513	6.051	7 17	11856	11II03	8543	3527	7.006	7 17
14S	11825	10II35	8516	2534	6.036	7 17	11841	10II49	8529	2548	6.051	7 17	11856	11II03	8543	3501	7.006	7 17
15S	11825	10II35	8516	2508	6.036	7 17	11841	10II49	8529	2522	6.051	7 17	11856	11II03	8543	2536	7.006	7 17
16S	11825	10II35	8516	1542	6.036	7 17	11841	10II49	8529	1556	6.051	7 17	11856	11II03	8543	2510	7.006	7 17
17S	11825	10II35	8516	1516	6.036	7 17	11841	10II49	8529	1530	6.051	7 17	11856	11II03	8543	1543	7.006	7 17
18S	11825	10II35	8516	0549	6.036	7 17	11841	10II49	8529	1503	6.051	7 17	11856	11II03	8543	1517	7.006	7 17
19S	11825	10II35	8516	0525	6.036	7 17	11841	10II49	8529	0536	6.051	7 17	11856	11II03	8543	0550	7.006	7 17
20S	11825	10II35	8516	29II55	6.036	7 17	11841	10II49	8529	0509	6.051	7 17	11856	11II03	8543	0523	7.006	7 17
21S	11825	10II35	8516	29II28	6.036	7 17	11841	10II49	8529	29II41	6.051	7 17	11856	11II03	8543	29II55	7.006	7 17
22S	11825	10II35	8516	29II00	6.036	7 17	11841	10II49	8529	29II13	6.051	7 17	11856	11II03	8543	29II27	7.006	7 17
23S	11825	10II35	8516	28II31	6.036	7 17	11841	10II49	8529	28II45	6.051	7 17	11856	11II03	8543	28II59	7.006	7 17
24S	11825	10II35	8516	28II03	6.036	7 17	11841	10II49	8529	28II16	6.051	7 17	11856	11II03	8543	28II30	7.006	7 17
25S	11825	10II35	8516	27II34	6.036	7 17	11841	10II49	8529	27II47	6.051	7 17	11856	11II03	8543	28II01	7.006	7 17
26S	11825	10II35	8516	27II04	6.036	7 17	11841	10II49	8529	27II18	6.051	7 17	11856	11II03	8543	27II31	7.006	7 17
27S	11825	10II35	8516	26II34	6.036	7 17	11841	10II49	8529	26II47	6.051	7 17	11856	11II03	8543	27II01	7.006	7 17
28S	11825	10II35	8516	26II03	6.036	7 17	11841	10II49	8529	26II17	6.051	7 17	11856	11II03	8543	26II30	7.006	7 17
29S	11825	10II35	8516	25II32	6.036	7 17	11841	10II49	8529	25II46	6.051	7 17	11856	11II03	8543	25II59	7.006	7 17
30S	11825	10II35	8516	25II00	6.036	7 17	11841	10II49	8529	25II14	6.051	7 17	11856	11II03	8543	25II27	7.006	7 17
31S	11825	10II35	8516	24II28	6.036	7 17	11841	10II49	8529	24II42	6.051	7 17	11856	11II03	8543	24II55	7.006	7 17
32S	11825	10II35	8516	23II55	6.036	7 17	11841	10II49	8529	24II09	6.051	7 17	11856	11II03	8543	24II22	7.006	7 17
33S	11825	10II35	8516	23II22	6.036	7 17	11841	10II49	8529	23II35	6.051	7 17	11856	11II03	8543	23II48	7.006	7 17
34S	11825	10II35	8516	22II47	6.036	7 17	11841	10II49	8529	23II01	6.051	7 17	11856	11II03	8543	23II14	7.006	7 17
35S	11825	10II35	8516	22II13	6.036	7 17	11841	10II49	8529	22II26	6.051	7 17	11856	11II03	8543	22II39	7.006	7 17
36S	11825	10II35	8516	21II37	6.036	7 17	11841	10II49	8529	21II50	6.051	7 17	11856	11II03	8543	22II03	7.006	7 17
37S	11825	10II35	8516	21II00	6.036	7 17	11841	10II49	8529	21II13	6.051	7 17	11856	11II03	8543	21II26	7.006	7 17
38S	11825	10II35	8516	20II23	6.036	7 17	11841	10II49	8529	20II36	6.051	7 17	11856	11II03	8543	20II49	7.006	7 17
39S	11825	10II35	8516	19II45	6.036	7 17	11841	10II49	8529	19II57	6.051	7 17	11856	11II03	8543	20II10	7.006	7 17
40S	11825	10II35	8516	19II05	6.036	7 17	11841	10II49	8529	19II18	6.051	7 17	11856	11II03	8543	19II31	7.006	7 17
41S	11825	10II35	8516	18II25	6.036	7 17	11841	10II49	8529	18II38	6.051	7 17	11856	11II03	8543	18II51	7.006	7 17
42S	11825	10II35	8516	17II44	6.036	7 17	11841	10II49	8529	17II57	6.051	7 17	11856	11II03	8543	18II09	7.006	7 17
43S	11825	10II35	8516	17II02	6.036	7 17	11841	10II49	8529	17II14	6.051	7 17	11856	11II03	8543	17II27	7.006	7 17
44S	11825	10II35	8516	16II18	6.036	7 17	11841	10II49	8529	16II31	6.051	7 17	11856	11II03	8543	16II43	7.006	7 17
45S	11825	10II35	8516	15II33	6.036	7 17	11841	10II49	8529	15II46	6.051	7 17	11856	11II03	8543	15II58	7.006	7 17
46S	11825	10II35	8516	14II47	6.036	7 17	11841	10II49	8529	15II00	6.051	7 17	11856	11II03	8543	15II12	7.006	7 17
47S	11825	10II35	8516	14II00	6.036	7 17	11841	10II49	8529	14II12	6.051	7 17	11856	11II03	8543	14II24	7.006	7 17
48S	11825	10II35	8516	13II11	6.036	7 17	11841	10II49	8529	13II23	6.051	7 17	11856	11II03	8543	13II35	7.006	7 17
49S	11825	10II35	8516	12II21	6.036	7 17	11841	10II49	8529	12II33	6.051	7 17	11856	11II03	8543	12II45	7.006	7 17
50S	11825	10II35	8516	11II29	6.036	7 17	11841	10II49	8529	11II41	6.051	7 17	11856	11II03	8543	11II53	7.006	7 17
51S	11825	10II35	8516	10II36	6.036	7 17	11841	10II49	8529	10II47	6.051	7 17	11856	11II03	8543	10II59	7.006	7 17
52S	11825	10II35	8516	9II41	6.036	7 17	11841	10II49	8529	9II52	6.051	7 17	11856	11II03	8543	10II03	7.006	7 17
53S	11825	10II35	8516	8II44	6.036	7 17	11841	10II49	8529	8II55	6.051	7 17	11856	11II03	8543	9II06	7.006	7 17
54S	11825	10II35	8516	7II45	6.036	7 17	11841	10II49	8529	7II56	6.051	7 17	11856	11II03	8543	8II07	7.006	7 17
55S	11825	10II35	8516	6II44	6.036	7 17	11841	10II49	8529	6II55	6.051	7 17	11856	11II03	8543	7II05	7.006	7 17
56S	11825	10II35	8516	5II41	6.036	7 17	11841	10II49	8529	5II51	6.051	7 17	11856	11II03	8543	6II02	7.006	7 17
57S	11825	10II35	8516	4II35	6.036	7 17	11841	10II49	8529	4II46	6.051	7 17	11856	11II03	8543	4II56	7.006	7 17
58S	11825	10II35	8516	3II28	6.036	7 17	11841	10II49	8529	3II38	6.051	7 17	11856	11II03	8543	3II48	7.006	7 17
59S	11825	10II35	8516	2II18	6.036	7 17	11841	10II49	8529	2II27	6.051	7 17	11856	11II03	8543	2II37	7.006	7 17
60S	11825	10II35	8516	1II05	6.036	7 17	11841	10II49	8529	1II14	6.051	7 17	11856	11II03	8543	1II24	7.006	7 17
61S	11825	10II35	8516	29849	6.036	7 17	11841	10II49	8529	29859	6.051	7 17	11856	11II03	8543	0II08	7.006	7 17
62S	11825	10II35	8516	28831	6.036	7 17	11841	10II49	8529	28840	6.051	7 17	11856	11II03	8543	28849	7.006	7 17
63S	11825	10II35	8516	27810	6.036	7 17	11841	10II49	8529	27819	6.051	7 17	11856	11II03	8543	27827	7.006	7 17
64S	11825	10II35	8516															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h39m ARMC: 9°45' MC: 10Y36'28						Sid.Time: 0h40m ARMC: 10°00' MC: 10Y52'44						Sid.Time: 0h41m ARMC: 10°15' MC: 11Y08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12811	11118	8557	8557	7.020	8m05	12826	11132	9511	9511	7.035	8m21	12841	11146	9525	9525	7.050	8m37
1S	12811	11118	8557	8533	7.020	8m05	12826	11132	9511	8547	7.035	8m21	12841	11146	9525	9501	7.050	8m37
2S	12811	11118	8557	8510	7.020	8m05	12826	11132	9511	8524	7.035	8m21	12841	11146	9525	8537	7.050	8m37
3S	12811	11118	8557	7546	7.020	8m05	12826	11132	9511	8500	7.035	8m21	12841	11146	9525	8514	7.050	8m37
4S	12811	11118	8557	7522	7.020	8m05	12826	11132	9511	7536	7.035	8m21	12841	11146	9525	7550	7.050	8m37
5S	12811	11118	8557	6558	7.020	8m05	12826	11132	9511	7512	7.035	8m21	12841	11146	9525	7526	7.050	8m37
6S	12811	11118	8557	6534	7.020	8m05	12826	11132	9511	6548	7.035	8m21	12841	11146	9525	7502	7.050	8m37
7S	12811	11118	8557	6510	7.020	8m05	12826	11132	9511	6524	7.035	8m21	12841	11146	9525	6537	7.050	8m37
8S	12811	11118	8557	5545	7.020	8m05	12826	11132	9511	5559	7.035	8m21	12841	11146	9525	6513	7.050	8m37
9S	12811	11118	8557	5521	7.020	8m05	12826	11132	9511	5535	7.035	8m21	12841	11146	9525	5549	7.050	8m37
10S	12811	11118	8557	4556	7.020	8m05	12826	11132	9511	5510	7.035	8m21	12841	11146	9525	5524	7.050	8m37
11S	12811	11118	8557	4531	7.020	8m05	12826	11132	9511	4545	7.035	8m21	12841	11146	9525	4559	7.050	8m37
12S	12811	11118	8557	4506	7.020	8m05	12826	11132	9511	4520	7.035	8m21	12841	11146	9525	4534	7.050	8m37
13S	12811	11118	8557	3541	7.020	8m05	12826	11132	9511	3555	7.035	8m21	12841	11146	9525	4509	7.050	8m37
14S	12811	11118	8557	3515	7.020	8m05	12826	11132	9511	3529	7.035	8m21	12841	11146	9525	3543	7.050	8m37
15S	12811	11118	8557	2550	7.020	8m05	12826	11132	9511	3503	7.035	8m21	12841	11146	9525	3517	7.050	8m37
16S	12811	11118	8557	2524	7.020	8m05	12826	11132	9511	2537	7.035	8m21	12841	11146	9525	2551	7.050	8m37
17S	12811	11118	8557	1557	7.020	8m05	12826	11132	9511	2511	7.035	8m21	12841	11146	9525	2525	7.050	8m37
18S	12811	11118	8557	1531	7.020	8m05	12826	11132	9511	1544	7.035	8m21	12841	11146	9525	1558	7.050	8m37
19S	12811	11118	8557	1504	7.020	8m05	12826	11132	9511	1518	7.035	8m21	12841	11146	9525	1531	7.050	8m37
20S	12811	11118	8557	0536	7.020	8m05	12826	11132	9511	0550	7.035	8m21	12841	11146	9525	1504	7.050	8m37
21S	12811	11118	8557	0509	7.020	8m05	12826	11132	9511	0523	7.035	8m21	12841	11146	9525	0536	7.050	8m37
22S	12811	11118	8557	29141	7.020	8m05	12826	11132	9511	29155	7.035	8m21	12841	11146	9525	0508	7.050	8m37
23S	12811	11118	8557	29113	7.020	8m05	12826	11132	9511	29126	7.035	8m21	12841	11146	9525	29140	7.050	8m37
24S	12811	11118	8557	28144	7.020	8m05	12826	11132	9511	28157	7.035	8m21	12841	11146	9525	29111	7.050	8m37
25S	12811	11118	8557	28115	7.020	8m05	12826	11132	9511	28128	7.035	8m21	12841	11146	9525	28142	7.050	8m37
26S	12811	11118	8557	27145	7.020	8m05	12826	11132	9511	27158	7.035	8m21	12841	11146	9525	27112	7.050	8m37
27S	12811	11118	8557	27115	7.020	8m05	12826	11132	9511	27128	7.035	8m21	12841	11146	9525	27142	7.050	8m37
28S	12811	11118	8557	26144	7.020	8m05	12826	11132	9511	26158	7.035	8m21	12841	11146	9525	27111	7.050	8m37
29S	12811	11118	8557	26113	7.020	8m05	12826	11132	9511	26126	7.035	8m21	12841	11146	9525	26140	7.050	8m37
30S	12811	11118	8557	25141	7.020	8m05	12826	11132	9511	25154	7.035	8m21	12841	11146	9525	26108	7.050	8m37
31S	12811	11118	8557	25108	7.020	8m05	12826	11132	9511	25122	7.035	8m21	12841	11146	9525	25135	7.050	8m37
32S	12811	11118	8557	24135	7.020	8m05	12826	11132	9511	24149	7.035	8m21	12841	11146	9525	25102	7.050	8m37
33S	12811	11118	8557	24102	7.020	8m05	12826	11132	9511	24115	7.035	8m21	12841	11146	9525	24128	7.050	8m37
34S	12811	11118	8557	23127	7.020	8m05	12826	11132	9511	23141	7.035	8m21	12841	11146	9525	23154	7.050	8m37
35S	12811	11118	8557	22152	7.020	8m05	12826	11132	9511	23105	7.035	8m21	12841	11146	9525	23119	7.050	8m37
36S	12811	11118	8557	22116	7.020	8m05	12826	11132	9511	22129	7.035	8m21	12841	11146	9525	22143	7.050	8m37
37S	12811	11118	8557	21139	7.020	8m05	12826	11132	9511	21153	7.035	8m21	12841	11146	9525	22106	7.050	8m37
38S	12811	11118	8557	21102	7.020	8m05	12826	11132	9511	21115	7.035	8m21	12841	11146	9525	21128	7.050	8m37
39S	12811	11118	8557	20123	7.020	8m05	12826	11132	9511	20136	7.035	8m21	12841	11146	9525	20149	7.050	8m37
40S	12811	11118	8557	19144	7.020	8m05	12826	11132	9511	19157	7.035	8m21	12841	11146	9525	20110	7.050	8m37
41S	12811	11118	8557	19103	7.020	8m05	12826	11132	9511	19116	7.035	8m21	12841	11146	9525	19129	7.050	8m37
42S	12811	11118	8557	18122	7.020	8m05	12826	11132	9511	18135	7.035	8m21	12841	11146	9525	18147	7.050	8m37
43S	12811	11118	8557	17139	7.020	8m05	12826	11132	9511	17152	7.035	8m21	12841	11146	9525	18104	7.050	8m37
44S	12811	11118	8557	16155	7.020	8m05	12826	11132	9511	17108	7.035	8m21	12841	11146	9525	17120	7.050	8m37
45S	12811	11118	8557	16110	7.020	8m05	12826	11132	9511	16123	7.035	8m21	12841	11146	9525	16135	7.050	8m37
46S	12811	11118	8557	15124	7.020	8m05	12826	11132	9511	15136	7.035	8m21	12841	11146	9525	15149	7.050	8m37
47S	12811	11118	8557	14136	7.020	8m05	12826	11132	9511	14149	7.035	8m21	12841	11146	9525	15101	7.050	8m37
48S	12811	11118	8557	13147	7.020	8m05	12826	11132	9511	13159	7.035	8m21	12841	11146	9525	14111	7.050	8m37
49S	12811	11118	8557	12157	7.020	8m05	12826	11132	9511	13109	7.035	8m21	12841	11146	9525	13120	7.050	8m37
50S	12811	11118	8557	12104	7.020	8m05	12826	11132	9511	12116	7.035	8m21	12841	11146	9525	12128	7.050	8m37
51S	12811	11118	8557	11110	7.020	8m05	12826	11132	9511	11122	7.035	8m21	12841	11146	9525	11134	7.050	8m37
52S	12811	11118	8557	10115	7.020	8m05	12826	11132	9511	10126	7.035	8m21	12841	11146	9525	10138	7.050	8m37
53S	12811	11118	8557	9117	7.020	8m05	12826	11132	9511	9128	7.035	8m21	12841	11146	9525	9140	7.050	8m37
54S	12811	11118	8557	8118	7.020	8m05	12826	11132	9511	8129	7.035	8m21	12841	11146	9525	8140	7.050	8m37
55S	12811	11118	8557	7116	7.020	8m05	12826	11132	9511	7127	7.035	8m21	12841	11146	9525	7138	7.050	8m37
56S	12811	11118	8557	6112	7.020	8m05	12826	11132	9511	6123	7.035	8m21	12841	11146	9525	6134	7.050	8m37
57S	12811	11118	8557	51106	7.020	8m05	12826	11132	9511	5117	7.035	8m21	12841	11146	9525	5127	7.050	8m37
58S	12811	11118	8557	31158	7.020	8m05	12826	11132	9511	4108	7.035	8m21	12841	11146	9525	4118	7.050	8m37
59S	12811	11118	8557	21147	7.020	8m05	12826	11132	9511	2157	7.035	8m21	12841	11146	9525	3107	7.050	8m37
60S	12811	11118	8557	11134	7.020	8m05	12826	11132	9511	1143	7.035	8m21	12841	11146	9525	1153	7.050	8m37
61S	12811	11118	8557	01117	7.020	8m05	12826	11132	9511	0127	7.035	8m21	12841	11146	9525	0136	7.050	8m37
62S	12811	11118	8557	28158	7.020	8m05	12826	11132	9511	29107	7.035	8m21	12841	11146	9525	29116	7.050	8m37
63S	12811	11118	8557	27136	7.020	8m05	12826	11132	9511	27145	7.035	8m21	12841	11146	9525	27153	7.050	8m37
64S	12811	11118	8557</															



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h39m ARMC: 9°45' MC: 10Y36'28						Sid.Time: 0h40m ARMC: 10°00' MC: 10Y52'44						Sid.Time: 0h41m ARMC: 10°15' MC: 11Y08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12811	11118	8557	22817	7020	8705	12826	11132	9511	22824	7035	8721	12841	11146	9525	22831	7050	8737
68S	12811	11118	8557	19855	7020	8705	12826	11132	9511	20802	7035	8721	12841	11146	9525	20809	7050	8737
69S	12811	11118	8557	18812	7020	8705	12826	11132	9511	18818	7035	8721	12841	11146	9525	18825	7050	8737
70S	12811	11118	8557	16825	7020	8705	12826	11132	9511	16831	7035	8721	12841	11146	9525	16837	7050	8737
71S	12811	11118	8557	14835	7020	8705	12826	11132	9511	14840	7035	8721	12841	11146	9525	14846	7050	8737
72S	12811	11118	8557	12840	7020	8705	12826	11132	9511	12845	7035	8721	12841	11146	9525	12850	7050	8737
73S	12811	11118	8557	10842	7020	8705	12826	11132	9511	10846	7035	8721	12841	11146	9525	10851	7050	8737
74S	12811	11118	8557	8839	7020	8705	12826	11132	9511	8843	7035	8721	12841	11146	9525	8847	7050	8737
75S	12811	11118	8557	6833	7020	8705	12826	11132	9511	6837	7035	8721	12841	11146	9525	6840	7050	8737
76S	12811	11118	8557	4823	7020	8705	12826	11132	9511	4826	7035	8721	12841	11146	9525	4829	7050	8737
77S	12811	11118	8557	2809	7020	8705	12826	11132	9511	2812	7035	8721	12841	11146	9525	2814	7050	8737
78S	12811	11118	8557	29Y52	7020	8705	12826	11132	9511	29Y54	7035	8721	12841	11146	9525	29Y56	7050	8737
79S	12811	11118	8557	27Y31	7020	8705	12826	11132	9511	27Y33	7035	8721	12841	11146	9525	27Y35	7050	8737
80S	12811	11118	8557	25Y08	7020	8705	12826	11132	9511	25Y09	7035	8721	12841	11146	9525	25Y11	7050	8737
81S	12811	11118	8557	22Y41	7020	8705	12826	11132	9511	22Y43	7035	8721	12841	11146	9525	22Y44	7050	8737
82S	12811	11118	8557	20Y13	7020	8705	12826	11132	9511	20Y14	7035	8721	12841	11146	9525	20Y15	7050	8737
83S	12811	11118	8557	17Y43	7020	8705	12826	11132	9511	17Y43	7035	8721	12841	11146	9525	17Y44	7050	8737
84S	12811	11118	8557	15Y11	7020	8705	12826	11132	9511	15Y11	7035	8721	12841	11146	9525	15Y12	7050	8737
85S	12811	11118	8557	12Y38	7020	8705	12826	11132	9511	12Y39	7035	8721	12841	11146	9525	12Y39	7050	8737
86S	12811	11118	8557	10A05	7020	8705	12826	11132	9511	10A05	7035	8721	12841	11146	9525	10A05	7050	8737
87S	12811	11118	8557	7A33	7020	8705	12826	11132	9511	7A32	7035	8721	12841	11146	9525	7A32	7050	8737
88S	12811	11118	8557	5A00	7020	8705	12826	11132	9511	5A00	7035	8721	12841	11146	9525	5A00	7050	8737
89S	12811	11118	8557	2A29	7020	8705	12826	11132	9511	2A29	7035	8721	12841	11146	9525	2A29	7050	8737
90S	12811	11118	8557	0A00	7020	8705	12826	11132	9511	0A00	7035	8721	12841	11146	9525	0A00	7050	8737

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h42m ARMC: 10°30' MC: 11°25'14						Sid.Time: 0h43m ARMC: 10°45' MC: 11°41'29						Sid.Time: 0h44m ARMC: 11°00' MC: 11°57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12857	12II00	9539	22839	8004	8753	13812	12II14	9552	22846	8019	9709	13827	12II28	10506	22853	8034	9725
68S	12857	12II00	9539	20815	8004	8753	13812	12II14	9552	20822	8019	9709	13827	12II28	10506	20829	8034	9725
69S	12857	12II00	9539	18831	8004	8753	13812	12II14	9552	18838	8019	9709	13827	12II28	10506	18844	8034	9725
70S	12857	12II00	9539	16843	8004	8753	13812	12II14	9552	16849	8019	9709	13827	12II28	10506	16855	8034	9725
71S	12857	12II00	9539	14851	8004	8753	13812	12II14	9552	14857	8019	9709	13827	12II28	10506	15802	8034	9725
72S	12857	12II00	9539	12855	8004	8753	13812	12II14	9552	13800	8019	9709	13827	12II28	10506	13805	8034	9725
73S	12857	12II00	9539	10855	8004	8753	13812	12II14	9552	11800	8019	9709	13827	12II28	10506	11804	8034	9725
74S	12857	12II00	9539	8852	8004	8753	13812	12II14	9552	8856	8019	9709	13827	12II28	10506	9800	8034	9725
75S	12857	12II00	9539	6844	8004	8753	13812	12II14	9552	6847	8019	9709	13827	12II28	10506	6851	8034	9725
76S	12857	12II00	9539	4832	8004	8753	13812	12II14	9552	4835	8019	9709	13827	12II28	10506	4838	8034	9725
77S	12857	12II00	9539	2817	8004	8753	13812	12II14	9552	2820	8019	9709	13827	12II28	10506	2822	8034	9725
78S	12857	12II00	9539	29759	8004	8753	13812	12II14	9552	0801	8019	9709	13827	12II28	10506	0803	8034	9725
79S	12857	12II00	9539	27737	8004	8753	13812	12II14	9552	27739	8019	9709	13827	12II28	10506	27740	8034	9725
80S	12857	12II00	9539	25712	8004	8753	13812	12II14	9552	25713	8019	9709	13827	12II28	10506	25715	8034	9725
81S	12857	12II00	9539	22745	8004	8753	13812	12II14	9552	22746	8019	9709	13827	12II28	10506	22747	8034	9725
82S	12857	12II00	9539	20715	8004	8753	13812	12II14	9552	20716	8019	9709	13827	12II28	10506	20717	8034	9725
83S	12857	12II00	9539	17744	8004	8753	13812	12II14	9552	17745	8019	9709	13827	12II28	10506	17745	8034	9725
84S	12857	12II00	9539	15712	8004	8753	13812	12II14	9552	15712	8019	9709	13827	12II28	10506	15712	8034	9725
85S	12857	12II00	9539	12739	8004	8753	13812	12II14	9552	12739	8019	9709	13827	12II28	10506	12739	8034	9725
86S	12857	12II00	9539	10705	8004	8753	13812	12II14	9552	10705	8019	9709	13827	12II28	10506	10705	8034	9725
87S	12857	12II00	9539	7732	8004	8753	13812	12II14	9552	7732	8019	9709	13827	12II28	10506	7732	8034	9725
88S	12857	12II00	9539	5700	8004	8753	13812	12II14	9552	5700	8019	9709	13827	12II28	10506	5700	8034	9725
89S	12857	12II00	9539	2729	8004	8753	13812	12II14	9552	2729	8019	9709	13827	12II28	10506	2729	8034	9725
90S	12857	12II00	9539	0700	8004	8753	13812	12II14	9552	0700	8019	9709	13827	12II28	10506	0700	8034	9725

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h45m ARMC: 11°15' MC: 12°13'57						Sid.Time: 0h46m ARMC: 11°30' MC: 12°30'11						Sid.Time: 0h47m ARMC: 11°45' MC: 12°46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13842	12II42	10520	10520	8.849	9.741	13857	12II56	10534	10534	9.804	9.757	14812	13II10	10548	10548	9.818	10.713
1S	13842	12II42	10520	9556	8.849	9.741	13857	12II56	10534	10510	9.804	9.757	14812	13II10	10548	10524	9.818	10.713
2S	13842	12II42	10520	9533	8.849	9.741	13857	12II56	10534	9547	9.804	9.757	14812	13II10	10548	10501	9.818	10.713
3S	13842	12II42	10520	9509	8.849	9.741	13857	12II56	10534	9523	9.804	9.757	14812	13II10	10548	9537	9.818	10.713
4S	13842	12II42	10520	8545	8.849	9.741	13857	12II56	10534	8559	9.804	9.757	14812	13II10	10548	9513	9.818	10.713
5S	13842	12II42	10520	8521	8.849	9.741	13857	12II56	10534	8535	9.804	9.757	14812	13II10	10548	8549	9.818	10.713
6S	13842	12II42	10520	7557	8.849	9.741	13857	12II56	10534	8511	9.804	9.757	14812	13II10	10548	8525	9.818	10.713
7S	13842	12II42	10520	7533	8.849	9.741	13857	12II56	10534	7547	9.804	9.757	14812	13II10	10548	8501	9.818	10.713
8S	13842	12II42	10520	7509	8.849	9.741	13857	12II56	10534	7523	9.804	9.757	14812	13II10	10548	7537	9.818	10.713
9S	13842	12II42	10520	6544	8.849	9.741	13857	12II56	10534	6558	9.804	9.757	14812	13II10	10548	7512	9.818	10.713
10S	13842	12II42	10520	6519	8.849	9.741	13857	12II56	10534	6533	9.804	9.757	14812	13II10	10548	6547	9.818	10.713
11S	13842	12II42	10520	5555	8.849	9.741	13857	12II56	10534	6509	9.804	9.757	14812	13II10	10548	6522	9.818	10.713
12S	13842	12II42	10520	5530	8.849	9.741	13857	12II56	10534	5543	9.804	9.757	14812	13II10	10548	5557	9.818	10.713
13S	13842	12II42	10520	5504	8.849	9.741	13857	12II56	10534	5518	9.804	9.757	14812	13II10	10548	5532	9.818	10.713
14S	13842	12II42	10520	4539	8.849	9.741	13857	12II56	10534	4553	9.804	9.757	14812	13II10	10548	5506	9.818	10.713
15S	13842	12II42	10520	4513	8.849	9.741	13857	12II56	10534	4527	9.804	9.757	14812	13II10	10548	4541	9.818	10.713
16S	13842	12II42	10520	3547	8.849	9.741	13857	12II56	10534	4501	9.804	9.757	14812	13II10	10548	4515	9.818	10.713
17S	13842	12II42	10520	3520	8.849	9.741	13857	12II56	10534	3534	9.804	9.757	14812	13II10	10548	3548	9.818	10.713
18S	13842	12II42	10520	2554	8.849	9.741	13857	12II56	10534	3508	9.804	9.757	14812	13II10	10548	3522	9.818	10.713
19S	13842	12II42	10520	2527	8.849	9.741	13857	12II56	10534	2541	9.804	9.757	14812	13II10	10548	2554	9.818	10.713
20S	13842	12II42	10520	1559	8.849	9.741	13857	12II56	10534	2513	9.804	9.757	14812	13II10	10548	2527	9.818	10.713
21S	13842	12II42	10520	1532	8.849	9.741	13857	12II56	10534	1546	9.804	9.757	14812	13II10	10548	1559	9.818	10.713
22S	13842	12II42	10520	1504	8.849	9.741	13857	12II56	10534	1517	9.804	9.757	14812	13II10	10548	1531	9.818	10.713
23S	13842	12II42	10520	0535	8.849	9.741	13857	12II56	10534	0549	9.804	9.757	14812	13II10	10548	1503	9.818	10.713
24S	13842	12II42	10520	0506	8.849	9.741	13857	12II56	10534	0520	9.804	9.757	14812	13II10	10548	0534	9.818	10.713
25S	13842	12II42	10520	29II37	8.849	9.741	13857	12II56	10534	29II50	9.804	9.757	14812	13II10	10548	0504	9.818	10.713
26S	13842	12II42	10520	29II07	8.849	9.741	13857	12II56	10534	29II21	9.804	9.757	14812	13II10	10548	29II34	9.818	10.713
27S	13842	12II42	10520	28II37	8.849	9.741	13857	12II56	10534	28II50	9.804	9.757	14812	13II10	10548	29II04	9.818	10.713
28S	13842	12II42	10520	28II06	8.849	9.741	13857	12II56	10534	28II19	9.804	9.757	14812	13II10	10548	28II33	9.818	10.713
29S	13842	12II42	10520	27II34	8.849	9.741	13857	12II56	10534	27II48	9.804	9.757	14812	13II10	10548	28II01	9.818	10.713
30S	13842	12II42	10520	27II02	8.849	9.741	13857	12II56	10534	27II16	9.804	9.757	14812	13II10	10548	27II29	9.818	10.713
31S	13842	12II42	10520	26II29	8.849	9.741	13857	12II56	10534	26II43	9.804	9.757	14812	13II10	10548	26II56	9.818	10.713
32S	13842	12II42	10520	25II56	8.849	9.741	13857	12II56	10534	26II10	9.804	9.757	14812	13II10	10548	26II23	9.818	10.713
33S	13842	12II42	10520	25II22	8.849	9.741	13857	12II56	10534	25II36	9.804	9.757	14812	13II10	10548	25II49	9.818	10.713
34S	13842	12II42	10520	24II47	8.849	9.741	13857	12II56	10534	25II01	9.804	9.757	14812	13II10	10548	25II14	9.818	10.713
35S	13842	12II42	10520	24II12	8.849	9.741	13857	12II56	10534	24II25	9.804	9.757	14812	13II10	10548	24II38	9.818	10.713
36S	13842	12II42	10520	23II36	8.849	9.741	13857	12II56	10534	23II49	9.804	9.757	14812	13II10	10548	24II02	9.818	10.713
37S	13842	12II42	10520	22II58	8.849	9.741	13857	12II56	10534	23II12	9.804	9.757	14812	13II10	10548	23II25	9.818	10.713
38S	13842	12II42	10520	22II20	8.849	9.741	13857	12II56	10534	22II33	9.804	9.757	14812	13II10	10548	22II47	9.818	10.713
39S	13842	12II42	10520	21II41	8.849	9.741	13857	12II56	10534	21II54	9.804	9.757	14812	13II10	10548	22II07	9.818	10.713
40S	13842	12II42	10520	21II01	8.849	9.741	13857	12II56	10534	21II14	9.804	9.757	14812	13II10	10548	21II27	9.818	10.713
41S	13842	12II42	10520	20II20	8.849	9.741	13857	12II56	10534	20II33	9.804	9.757	14812	13II10	10548	20II46	9.818	10.713
42S	13842	12II42	10520	19II38	8.849	9.741	13857	12II56	10534	19II51	9.804	9.757	14812	13II10	10548	20II04	9.818	10.713
43S	13842	12II42	10520	18II55	8.849	9.741	13857	12II56	10534	19II08	9.804	9.757	14812	13II10	10548	19II21	9.818	10.713
44S	13842	12II42	10520	18II11	8.849	9.741	13857	12II56	10534	18II23	9.804	9.757	14812	13II10	10548	18II36	9.818	10.713
45S	13842	12II42	10520	17II25	8.849	9.741	13857	12II56	10534	17II37	9.804	9.757	14812	13II10	10548	17II50	9.818	10.713
46S	13842	12II42	10520	16II38	8.849	9.741	13857	12II56	10534	16II50	9.804	9.757	14812	13II10	10548	17II03	9.818	10.713
47S	13842	12II42	10520	15II50	8.849	9.741	13857	12II56	10534	16II02	9.804	9.757	14812	13II10	10548	16II14	9.818	10.713
48S	13842	12II42	10520	15II00	8.849	9.741	13857	12II56	10534	15II12	9.804	9.757	14812	13II10	10548	15II24	9.818	10.713
49S	13842	12II42	10520	14II08	8.849	9.741	13857	12II56	10534	14II20	9.804	9.757	14812	13II10	10548	14II32	9.818	10.713
50S	13842	12II42	10520	13II15	8.849	9.741	13857	12II56	10534	13II27	9.804	9.757	14812	13II10	10548	13II39	9.818	10.713
51S	13842	12II42	10520	12II20	8.849	9.741	13857	12II56	10534	12II32	9.804	9.757	14812	13II10	10548	12II43	9.818	10.713
52S	13842	12II42	10520	11II23	8.849	9.741	13857	12II56	10534	11II35	9.804	9.757	14812	13II10	10548	11II46	9.818	10.713
53S	13842	12II42	10520	10II25	8.849	9.741	13857	12II56	10534	10II36	9.804	9.757	14812	13II10	10548	10II47	9.818	10.713
54S	13842	12II42	10520	9II24	8.849	9.741	13857	12II56	10534	9II35	9.804	9.757	14812	13II10	10548	9II46	9.818	10.713
55S	13842	12II42	10520	8II21	8.849	9.741	13857	12II56	10534	8II32	9.804	9.757	14812	13II10	10548	8II43	9.818	10.713
56S	13842	12II42	10520	7II16	8.849	9.741	13857	12II56	10534	7II27	9.804	9.757	14812	13II10	10548	7II37	9.818	10.713
57S	13842	12II42	10520	6II09	8.849	9.741	13857	12II56	10534	6II19	9.804	9.757	14812	13II10	10548	6II30	9.818	10.713
58S	13842	12II42	10520	4II59	8.849	9.741	13857	12II56	10534	5II09	9.804	9.757	14812	13II10	10548	5II19	9.818	10.713
59S	13842	12II42	10520	3II46	8.849	9.741	13857	12II56	10534	3II56	9.804	9.757	14812	13II10	10548	4II06	9.818	10.713
60S	13842	12II42	10520	2II31	8.849	9.741	13857	12II56	10534	2II41	9.804	9.757	14812	13II10	10548	2II50	9.818	10.713
61S	13842	12II42	10520	1II13	8.849	9.741	13857	12II56	10534	1II22	9.804	9.757	14812	13II10	10548	1II32	9.8	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h45m ARMC: 11°15' MC: 12°13'57						Sid.Time: 0h46m ARMC: 11°30' MC: 12°30'11						Sid.Time: 0h47m ARMC: 11°45' MC: 12°46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13842	12II42	10520	23801	8.049	9.741	13857	12II56	10534	23808	9.004	9.757	14812	13II10	10548	23816	9.018	10.713
68S	13842	12II42	10520	20836	8.049	9.741	13857	12II56	10534	20842	9.004	9.757	14812	13II10	10548	20849	9.018	10.713
69S	13842	12II42	10520	18850	8.049	9.741	13857	12II56	10534	18857	9.004	9.757	14812	13II10	10548	19803	9.018	10.713
70S	13842	12II42	10520	17801	8.049	9.741	13857	12II56	10534	17807	9.004	9.757	14812	13II10	10548	17813	9.018	10.713
71S	13842	12II42	10520	15807	8.049	9.741	13857	12II56	10534	15813	9.004	9.757	14812	13II10	10548	15818	9.018	10.713
72S	13842	12II42	10520	13810	8.049	9.741	13857	12II56	10534	13815	9.004	9.757	14812	13II10	10548	13820	9.018	10.713
73S	13842	12II42	10520	11809	8.049	9.741	13857	12II56	10534	11813	9.004	9.757	14812	13II10	10548	11818	9.018	10.713
74S	13842	12II42	10520	9804	8.049	9.741	13857	12II56	10534	9808	9.004	9.757	14812	13II10	10548	9812	9.018	10.713
75S	13842	12II42	10520	6854	8.049	9.741	13857	12II56	10534	6858	9.004	9.757	14812	13II10	10548	7801	9.018	10.713
76S	13842	12II42	10520	4842	8.049	9.741	13857	12II56	10534	4845	9.004	9.757	14812	13II10	10548	4848	9.018	10.713
77S	13842	12II42	10520	2825	8.049	9.741	13857	12II56	10534	2828	9.004	9.757	14812	13II10	10548	2830	9.018	10.713
78S	13842	12II42	10520	0805	8.049	9.741	13857	12II56	10534	0807	9.004	9.757	14812	13II10	10548	0809	9.018	10.713
79S	13842	12II42	10520	27°42	8.049	9.741	13857	12II56	10534	27°44	9.004	9.757	14812	13II10	10548	27°46	9.018	10.713
80S	13842	12II42	10520	25°16	8.049	9.741	13857	12II56	10534	25°18	9.004	9.757	14812	13II10	10548	25°19	9.018	10.713
81S	13842	12II42	10520	22°48	8.049	9.741	13857	12II56	10534	22°49	9.004	9.757	14812	13II10	10548	22°50	9.018	10.713
82S	13842	12II42	10520	20°18	8.049	9.741	13857	12II56	10534	20°18	9.004	9.757	14812	13II10	10548	20°19	9.018	10.713
83S	13842	12II42	10520	17°46	8.049	9.741	13857	12II56	10534	17°46	9.004	9.757	14812	13II10	10548	17°46	9.018	10.713
84S	13842	12II42	10520	15°13	8.049	9.741	13857	12II56	10534	15°13	9.004	9.757	14812	13II10	10548	15°13	9.018	10.713
85S	13842	12II42	10520	12°39	8.049	9.741	13857	12II56	10534	12°39	9.004	9.757	14812	13II10	10548	12.39	9.018	10.713
86S	13842	12II42	10520	10.05	8.049	9.741	13857	12II56	10534	10.05	9.004	9.757	14812	13II10	10548	10.05	9.018	10.713
87S	13842	12II42	10520	7.32	8.049	9.741	13857	12II56	10534	7.32	9.004	9.757	14812	13II10	10548	7.32	9.018	10.713
88S	13842	12II42	10520	4.59	8.049	9.741	13857	12II56	10534	4.59	9.004	9.757	14812	13II10	10548	4.59	9.018	10.713
89S	13842	12II42	10520	2.29	8.049	9.741	13857	12II56	10534	2.28	9.004	9.757	14812	13II10	10548	2.28	9.018	10.713
90S	13842	12II42	10520	0.00	8.049	9.741	13857	12II56	10534	0.00	9.004	9.757	14812	13II10	10548	0.00	9.018	10.713

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h48m ARMC: 12°00' MC: 13°02'38						Sid.Time: 0h49m ARMC: 12°15' MC: 13°18'51						Sid.Time: 0h50m ARMC: 12°30' MC: 13°35'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14827	13II24	1102	1102	9033	10np29	14842	13II37	1105	1105	9048	10np45	14857	13II51	1102	1102	10003	11np02
1S	14827	13II24	1102	1038	9033	10np29	14842	13II37	1105	1052	9048	10np45	14857	13II51	1102	1106	10003	11np02
2S	14827	13II24	1102	1004	9033	10np29	14842	13II37	1105	1028	9048	10np45	14857	13II51	1102	1042	10003	11np02
3S	14827	13II24	1102	951	9033	10np29	14842	13II37	1105	1005	9048	10np45	14857	13II51	1102	1019	10003	11np02
4S	14827	13II24	1102	927	9033	10np29	14842	13II37	1105	941	9048	10np45	14857	13II51	1102	955	10003	11np02
5S	14827	13II24	1102	903	9033	10np29	14842	13II37	1105	917	9048	10np45	14857	13II51	1102	931	10003	11np02
6S	14827	13II24	1102	839	9033	10np29	14842	13II37	1105	853	9048	10np45	14857	13II51	1102	907	10003	11np02
7S	14827	13II24	1102	815	9033	10np29	14842	13II37	1105	829	9048	10np45	14857	13II51	1102	843	10003	11np02
8S	14827	13II24	1102	750	9033	10np29	14842	13II37	1105	804	9048	10np45	14857	13II51	1102	818	10003	11np02
9S	14827	13II24	1102	726	9033	10np29	14842	13II37	1105	740	9048	10np45	14857	13II51	1102	754	10003	11np02
10S	14827	13II24	1102	701	9033	10np29	14842	13II37	1105	715	9048	10np45	14857	13II51	1102	729	10003	11np02
11S	14827	13II24	1102	636	9033	10np29	14842	13II37	1105	650	9048	10np45	14857	13II51	1102	704	10003	11np02
12S	14827	13II24	1102	611	9033	10np29	14842	13II37	1105	625	9048	10np45	14857	13II51	1102	639	10003	11np02
13S	14827	13II24	1102	546	9033	10np29	14842	13II37	1105	600	9048	10np45	14857	13II51	1102	614	10003	11np02
14S	14827	13II24	1102	520	9033	10np29	14842	13II37	1105	534	9048	10np45	14857	13II51	1102	548	10003	11np02
15S	14827	13II24	1102	455	9033	10np29	14842	13II37	1105	509	9048	10np45	14857	13II51	1102	522	10003	11np02
16S	14827	13II24	1102	429	9033	10np29	14842	13II37	1105	442	9048	10np45	14857	13II51	1102	456	10003	11np02
17S	14827	13II24	1102	402	9033	10np29	14842	13II37	1105	416	9048	10np45	14857	13II51	1102	430	10003	11np02
18S	14827	13II24	1102	335	9033	10np29	14842	13II37	1105	349	9048	10np45	14857	13II51	1102	403	10003	11np02
19S	14827	13II24	1102	308	9033	10np29	14842	13II37	1105	322	9048	10np45	14857	13II51	1102	336	10003	11np02
20S	14827	13II24	1102	241	9033	10np29	14842	13II37	1105	255	9048	10np45	14857	13II51	1102	309	10003	11np02
21S	14827	13II24	1102	213	9033	10np29	14842	13II37	1105	227	9048	10np45	14857	13II51	1102	241	10003	11np02
22S	14827	13II24	1102	145	9033	10np29	14842	13II37	1105	159	9048	10np45	14857	13II51	1102	213	10003	11np02
23S	14827	13II24	1102	116	9033	10np29	14842	13II37	1105	130	9048	10np45	14857	13II51	1102	144	10003	11np02
24S	14827	13II24	1102	047	9033	10np29	14842	13II37	1105	101	9048	10np45	14857	13II51	1102	115	10003	11np02
25S	14827	13II24	1102	018	9033	10np29	14842	13II37	1105	032	9048	10np45	14857	13II51	1102	046	10003	11np02
26S	14827	13II24	1102	29II48	9033	10np29	14842	13II37	1105	092	9048	10np45	14857	13II51	1102	016	10003	11np02
27S	14827	13II24	1102	29II18	9033	10np29	14842	13II37	1105	29II31	9048	10np45	14857	13II51	1102	29II45	10003	11np02
28S	14827	13II24	1102	28II47	9033	10np29	14842	13II37	1105	29II00	9048	10np45	14857	13II51	1102	29II14	10003	11np02
29S	14827	13II24	1102	28II15	9033	10np29	14842	13II37	1105	28II29	9048	10np45	14857	13II51	1102	28II42	10003	11np02
30S	14827	13II24	1102	27II43	9033	10np29	14842	13II37	1105	27II56	9048	10np45	14857	13II51	1102	28II10	10003	11np02
31S	14827	13II24	1102	27II10	9033	10np29	14842	13II37	1105	27II24	9048	10np45	14857	13II51	1102	27II37	10003	11np02
32S	14827	13II24	1102	26II37	9033	10np29	14842	13II37	1105	26II50	9048	10np45	14857	13II51	1102	27II04	10003	11np02
33S	14827	13II24	1102	26II02	9033	10np29	14842	13II37	1105	26II16	9048	10np45	14857	13II51	1102	26II29	10003	11np02
34S	14827	13II24	1102	25II28	9033	10np29	14842	13II37	1105	25II41	9048	10np45	14857	13II51	1102	25II54	10003	11np02
35S	14827	13II24	1102	24II52	9033	10np29	14842	13II37	1105	25II05	9048	10np45	14857	13II51	1102	25II19	10003	11np02
36S	14827	13II24	1102	24II15	9033	10np29	14842	13II37	1105	24II29	9048	10np45	14857	13II51	1102	24II42	10003	11np02
37S	14827	13II24	1102	23II38	9033	10np29	14842	13II37	1105	23II51	9048	10np45	14857	13II51	1102	24II05	10003	11np02
38S	14827	13II24	1102	23II00	9033	10np29	14842	13II37	1105	23II13	9048	10np45	14857	13II51	1102	23II26	10003	11np02
39S	14827	13II24	1102	22II21	9033	10np29	14842	13II37	1105	22II34	9048	10np45	14857	13II51	1102	22II47	10003	11np02
40S	14827	13II24	1102	21II40	9033	10np29	14842	13II37	1105	21II53	9048	10np45	14857	13II51	1102	22II06	10003	11np02
41S	14827	13II24	1102	20II59	9033	10np29	14842	13II37	1105	21II12	9048	10np45	14857	13II51	1102	21II25	10003	11np02
42S	14827	13II24	1102	20II17	9033	10np29	14842	13II37	1105	20II30	9048	10np45	14857	13II51	1102	20II43	10003	11np02
43S	14827	13II24	1102	19II33	9033	10np29	14842	13II37	1105	19II46	9048	10np45	14857	13II51	1102	19II59	10003	11np02
44S	14827	13II24	1102	18II49	9033	10np29	14842	13II37	1105	19II01	9048	10np45	14857	13II51	1102	19II14	10003	11np02
45S	14827	13II24	1102	18II03	9033	10np29	14842	13II37	1105	18II15	9048	10np45	14857	13II51	1102	18II28	10003	11np02
46S	14827	13II24	1102	17II15	9033	10np29	14842	13II37	1105	17II28	9048	10np45	14857	13II51	1102	17II40	10003	11np02
47S	14827	13II24	1102	16II26	9033	10np29	14842	13II37	1105	16II39	9048	10np45	14857	13II51	1102	16II51	10003	11np02
48S	14827	13II24	1102	15II36	9033	10np29	14842	13II37	1105	15II48	9048	10np45	14857	13II51	1102	16II00	10003	11np02
49S	14827	13II24	1102	14II44	9033	10np29	14842	13II37	1105	14II56	9048	10np45	14857	13II51	1102	15II08	10003	11np02
50S	14827	13II24	1102	13II50	9033	10np29	14842	13II37	1105	14II02	9048	10np45	14857	13II51	1102	14II14	10003	11np02
51S	14827	13II24	1102	12II55	9033	10np29	14842	13II37	1105	13II07	9048	10np45	14857	13II51	1102	13II18	10003	11np02
52S	14827	13II24	1102	11II58	9033	10np29	14842	13II37	1105	12II09	9048	10np45	14857	13II51	1102	12II21	10003	11np02
53S	14827	13II24	1102	10II59	9033	10np29	14842	13II37	1105	11II10	9048	10np45	14857	13II51	1102	11II21	10003	11np02
54S	14827	13II24	1102	9II57	9033	10np29	14842	13II37	1105	10II08	9048	10np45	14857	13II51	1102	10II20	10003	11np02
55S	14827	13II24	1102	8II54	9033	10np29	14842	13II37	1105	9II05	9048	10np45	14857	13II51	1102	9II16	10003	11np02
56S	14827	13II24	1102	7II48	9033	10np29	14842	13II37	1105	7II59	9048	10np45	14857	13II51	1102	8II10	10003	11np02
57S	14827	13II24	1102	6II40	9033	10np29	14842	13II37	1105	6II50	9048	10np45	14857	13II51	1102	7II01	10003	11np02
58S	14827	13II24	1102	5II29	9033	10np29	14842	13II37	1105	5II40	9048	10np45	14857	13II51	1102	5II50	10003	11np02
59S	14827	13II24	1102	4II16	9033	10np29	14842	13II37	1105	4II26	9048	10np45	14857	13II51	1102	4II36	10003	11np02
60S	14827	13II24	1102	3II00	9033	10np29	14842	13II37	1105	3II10	9048	10np45	14857	13II51	1102	3II19	10003	11np02
61S	14827	13II24	1102	1II41	9033	10np29	14842	13II37	1105	1II50	9048	10np45	14857	13II51	1102	2II00	10003	11np02
62S	14827	13II24	1102	0II19	9033	10np29	14842	13II37	1105	0II28	9048	10np45	14857	13II51	1102	0II37	10003	11np02
63S	14827	13II24	1102	28854	9033	10np29	14842	13II37	1105	29803	9048	10np45	14857	13II51	1102	29811	10003	11np02
64S	14827	13II24	1102	27825	90													

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h48m ARMC: 12°00' MC: 13°02'38						Sid.Time: 0h49m ARMC: 12°15' MC: 13°18'51						Sid.Time: 0h50m ARMC: 12°30' MC: 13°35'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14827	13II24	11502	23823	9033	10np29	14842	13II37	11515	23830	9048	10np45	14857	13II51	11529	23838	10003	11np02
68S	14827	13II24	11502	20856	9033	10np29	14842	13II37	11515	21803	9048	10np45	14857	13II51	11529	21809	10003	11np02
69S	14827	13II24	11502	19809	9033	10np29	14842	13II37	11515	19815	9048	10np45	14857	13II51	11529	19822	10003	11np02
70S	14827	13II24	11502	17818	9033	10np29	14842	13II37	11515	17824	9048	10np45	14857	13II51	11529	17830	10003	11np02
71S	14827	13II24	11502	15824	9033	10np29	14842	13II37	11515	15829	9048	10np45	14857	13II51	11529	15834	10003	11np02
72S	14827	13II24	11502	13825	9033	10np29	14842	13II37	11515	13830	9048	10np45	14857	13II51	11529	13835	10003	11np02
73S	14827	13II24	11502	11822	9033	10np29	14842	13II37	11515	11827	9048	10np45	14857	13II51	11529	11831	10003	11np02
74S	14827	13II24	11502	9816	9033	10np29	14842	13II37	11515	9819	9048	10np45	14857	13II51	11529	9823	10003	11np02
75S	14827	13II24	11502	7805	9033	10np29	14842	13II37	11515	7808	9048	10np45	14857	13II51	11529	7812	10003	11np02
76S	14827	13II24	11502	4851	9033	10np29	14842	13II37	11515	4854	9048	10np45	14857	13II51	11529	4857	10003	11np02
77S	14827	13II24	11502	2833	9033	10np29	14842	13II37	11515	2835	9048	10np45	14857	13II51	11529	2838	10003	11np02
78S	14827	13II24	11502	0811	9033	10np29	14842	13II37	11515	0814	9048	10np45	14857	13II51	11529	0816	10003	11np02
79S	14827	13II24	11502	27°47	9033	10np29	14842	13II37	11515	27°49	9048	10np45	14857	13II51	11529	27°51	10003	11np02
80S	14827	13II24	11502	25°20	9033	10np29	14842	13II37	11515	25°21	9048	10np45	14857	13II51	11529	25°23	10003	11np02
81S	14827	13II24	11502	22°51	9033	10np29	14842	13II37	11515	22°52	9048	10np45	14857	13II51	11529	22°53	10003	11np02
82S	14827	13II24	11502	20°20	9033	10np29	14842	13II37	11515	20°20	9048	10np45	14857	13II51	11529	20°21	10003	11np02
83S	14827	13II24	11502	17°47	9033	10np29	14842	13II37	11515	17°47	9048	10np45	14857	13II51	11529	17°47	10003	11np02
84S	14827	13II24	11502	15°13	9033	10np29	14842	13II37	11515	15°13	9048	10np45	14857	13II51	11529	15°13	10003	11np02
85S	14827	13II24	11502	12°39	9033	10np29	14842	13II37	11515	12°39	9048	10np45	14857	13II51	11529	12°39	10003	11np02
86S	14827	13II24	11502	10°05	9033	10np29	14842	13II37	11515	10°05	9048	10np45	14857	13II51	11529	10°05	10003	11np02
87S	14827	13II24	11502	7°31	9033	10np29	14842	13II37	11515	7°31	9048	10np45	14857	13II51	11529	7°31	10003	11np02
88S	14827	13II24	11502	4°59	9033	10np29	14842	13II37	11515	4°59	9048	10np45	14857	13II51	11529	4°59	10003	11np02
89S	14827	13II24	11502	2°28	9033	10np29	14842	13II37	11515	2°28	9048	10np45	14857	13II51	11529	2°28	10003	11np02
90S	14827	13II24	11502	0°00	9033	10np29	14842	13II37	11515	0°00	9048	10np45	14857	13II51	11529	0°00	10003	11np02

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h51m ARMC: 12°45' MC: 13°51'15						Sid.Time: 0h52m ARMC: 13°00' MC: 14°07'27						Sid.Time: 0h53m ARMC: 13°15' MC: 14°23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15812	14II05	11843	11843	10818	11818	15827	14II19	11857	11857	10832	11834	15842	14II33	12811	12811	10847	11850
1S	15812	14II05	11843	11820	10818	11818	15827	14II19	11857	11834	10832	11834	15842	14II33	12811	11847	10847	11850
2S	15812	14II05	11843	10856	10818	11818	15827	14II19	11857	11810	10832	11834	15842	14II33	12811	11824	10847	11850
3S	15812	14II05	11843	10832	10818	11818	15827	14II19	11857	10846	10832	11834	15842	14II33	12811	11800	10847	11850
4S	15812	14II05	11843	10809	10818	11818	15827	14II19	11857	10823	10832	11834	15842	14II33	12811	10837	10847	11850
5S	15812	14II05	11843	9845	10818	11818	15827	14II19	11857	9859	10832	11834	15842	14II33	12811	10813	10847	11850
6S	15812	14II05	11843	9821	10818	11818	15827	14II19	11857	9835	10832	11834	15842	14II33	12811	9849	10847	11850
7S	15812	14II05	11843	8857	10818	11818	15827	14II19	11857	9811	10832	11834	15842	14II33	12811	9825	10847	11850
8S	15812	14II05	11843	8832	10818	11818	15827	14II19	11857	8846	10832	11834	15842	14II33	12811	9800	10847	11850
9S	15812	14II05	11843	8808	10818	11818	15827	14II19	11857	8822	10832	11834	15842	14II33	12811	8836	10847	11850
10S	15812	14II05	11843	7843	10818	11818	15827	14II19	11857	7857	10832	11834	15842	14II33	12811	8811	10847	11850
11S	15812	14II05	11843	7818	10818	11818	15827	14II19	11857	7832	10832	11834	15842	14II33	12811	7846	10847	11850
12S	15812	14II05	11843	6853	10818	11818	15827	14II19	11857	7807	10832	11834	15842	14II33	12811	7821	10847	11850
13S	15812	14II05	11843	6828	10818	11818	15827	14II19	11857	6842	10832	11834	15842	14II33	12811	6856	10847	11850
14S	15812	14II05	11843	6802	10818	11818	15827	14II19	11857	6816	10832	11834	15842	14II33	12811	6830	10847	11850
15S	15812	14II05	11843	5836	10818	11818	15827	14II19	11857	5850	10832	11834	15842	14II33	12811	6804	10847	11850
16S	15812	14II05	11843	5810	10818	11818	15827	14II19	11857	5824	10832	11834	15842	14II33	12811	5838	10847	11850
17S	15812	14II05	11843	4844	10818	11818	15827	14II19	11857	4858	10832	11834	15842	14II33	12811	5812	10847	11850
18S	15812	14II05	11843	4817	10818	11818	15827	14II19	11857	4831	10832	11834	15842	14II33	12811	4845	10847	11850
19S	15812	14II05	11843	3850	10818	11818	15827	14II19	11857	4804	10832	11834	15842	14II33	12811	4818	10847	11850
20S	15812	14II05	11843	3823	10818	11818	15827	14II19	11857	3837	10832	11834	15842	14II33	12811	3851	10847	11850
21S	15812	14II05	11843	2855	10818	11818	15827	14II19	11857	3809	10832	11834	15842	14II33	12811	3823	10847	11850
22S	15812	14II05	11843	2827	10818	11818	15827	14II19	11857	2841	10832	11834	15842	14II33	12811	2854	10847	11850
23S	15812	14II05	11843	1858	10818	11818	15827	14II19	11857	2812	10832	11834	15842	14II33	12811	2826	10847	11850
24S	15812	14II05	11843	1829	10818	11818	15827	14II19	11857	1843	10832	11834	15842	14II33	12811	1857	10847	11850
25S	15812	14II05	11843	0859	10818	11818	15827	14II19	11857	1813	10832	11834	15842	14II33	12811	1827	10847	11850
26S	15812	14II05	11843	0829	10818	11818	15827	14II19	11857	0843	10832	11834	15842	14II33	12811	0857	10847	11850
27S	15812	14II05	11843	29II55	10818	11818	15827	14II19	11857	0813	10832	11834	15842	14II33	12811	0826	10847	11850
28S	15812	14II05	11843	29II28	10818	11818	15827	14II19	11857	29II41	10832	11834	15842	14II33	12811	29II55	10847	11850
29S	15812	14II05	11843	28II56	10818	11818	15827	14II19	11857	29II10	10832	11834	15842	14II33	12811	29II23	10847	11850
30S	15812	14II05	11843	28II24	10818	11818	15827	14II19	11857	28II37	10832	11834	15842	14II33	12811	28II51	10847	11850
31S	15812	14II05	11843	27II51	10818	11818	15827	14II19	11857	28II04	10832	11834	15842	14II33	12811	28II18	10847	11850
32S	15812	14II05	11843	27II17	10818	11818	15827	14II19	11857	27II31	10832	11834	15842	14II33	12811	27II44	10847	11850
33S	15812	14II05	11843	26II43	10818	11818	15827	14II19	11857	26II56	10832	11834	15842	14II33	12811	27II10	10847	11850
34S	15812	14II05	11843	26II08	10818	11818	15827	14II19	11857	26II21	10832	11834	15842	14II33	12811	26II35	10847	11850
35S	15812	14II05	11843	25II32	10818	11818	15827	14II19	11857	25II45	10832	11834	15842	14II33	12811	25II59	10847	11850
36S	15812	14II05	11843	24II55	10818	11818	15827	14II19	11857	25II09	10832	11834	15842	14II33	12811	25II22	10847	11850
37S	15812	14II05	11843	24II18	10818	11818	15827	14II19	11857	24II31	10832	11834	15842	14II33	12811	24II44	10847	11850
38S	15812	14II05	11843	23II39	10818	11818	15827	14II19	11857	23II53	10832	11834	15842	14II33	12811	24II06	10847	11850
39S	15812	14II05	11843	23II00	10818	11818	15827	14II19	11857	23II13	10832	11834	15842	14II33	12811	23II26	10847	11850
40S	15812	14II05	11843	22II20	10818	11818	15827	14II19	11857	22II33	10832	11834	15842	14II33	12811	22II46	10847	11850
41S	15812	14II05	11843	21II38	10818	11818	15827	14II19	11857	21II51	10832	11834	15842	14II33	12811	22II04	10847	11850
42S	15812	14II05	11843	20II55	10818	11818	15827	14II19	11857	21II08	10832	11834	15842	14II33	12811	21II21	10847	11850
43S	15812	14II05	11843	20II12	10818	11818	15827	14II19	11857	20II24	10832	11834	15842	14II33	12811	20II37	10847	11850
44S	15812	14II05	11843	19II27	10818	11818	15827	14II19	11857	19II39	10832	11834	15842	14II33	12811	19II52	10847	11850
45S	15812	14II05	11843	18II40	10818	11818	15827	14II19	11857	18II53	10832	11834	15842	14II33	12811	19II05	10847	11850
46S	15812	14II05	11843	17II52	10818	11818	15827	14II19	11857	18II05	10832	11834	15842	14II33	12811	18II17	10847	11850
47S	15812	14II05	11843	17II03	10818	11818	15827	14II19	11857	17II16	10832	11834	15842	14II33	12811	17II28	10847	11850
48S	15812	14II05	11843	16II12	10818	11818	15827	14II19	11857	16II25	10832	11834	15842	14II33	12811	16II37	10847	11850
49S	15812	14II05	11843	15II20	10818	11818	15827	14II19	11857	15II32	10832	11834	15842	14II33	12811	15II44	10847	11850
50S	15812	14II05	11843	14II26	10818	11818	15827	14II19	11857	14II38	10832	11834	15842	14II33	12811	14II50	10847	11850
51S	15812	14II05	11843	13II30	10818	11818	15827	14II19	11857	13II42	10832	11834	15842	14II33	12811	13II54	10847	11850
52S	15812	14II05	11843	12II33	10818	11818	15827	14II19	11857	12II44	10832	11834	15842	14II33	12811	12II55	10847	11850
53S	15812	14II05	11843	11II33	10818	11818	15827	14II19	11857	11II44	10832	11834	15842	14II33	12811	11II55	10847	11850
54S	15812	14II05	11843	10II31	10818	11818	15827	14II19	11857	10II42	10832	11834	15842	14II33	12811	10II53	10847	11850
55S	15812	14II05	11843	9II27	10818	11818	15827	14II19	11857	9II38	10832	11834	15842	14II33	12811	9II49	10847	11850
56S	15812	14II05	11843	8II20	10818	11818	15827	14II19	11857	8II31	10832	11834	15842	14II33	12811	8II42	10847	11850
57S	15812	14II05	11843	7II11	10818	11818	15827	14II19	11857	7II22	10832	11834	15842	14II33	12811	7II32	10847	11850
58S	15812	14II05	11843	6II00	10818	11818	15827	14II19	11857	6II10	10832	11834	15842	14II33	12811	6II20	10847	11850
59S	15812	14II05	11843	4II46	10818	11818	15827	14II19	11857	4II56	10832	11834	15842	14II33	12811	5II06	10847	11850
60S	15812	14II05	11843	3II29	10818	11818	15827	14II19	11857	3II39	10832	11834	15842	14II33	12811	3II48	10847	11850
61S	15812	14II05	11843	2II09	10818	11818	15827	14II19	11857	2II18	10832	11834	15842	14II33	12811	2II28	10847	11850
62S	15812	14II05	11843															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h51m ARMC: 12°45' MC: 13°51'15						Sid.Time: 0h52m ARMC: 13°00' MC: 14°07'27						Sid.Time: 0h53m ARMC: 13°15' MC: 14°23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15812	14II05	11543	23845	10.018	11 18	15827	14II19	11557	23852	10.032	11 34	15842	14II33	12511	24800	10.047	11 50
68S	15812	14II05	11543	21816	10.018	11 18	15827	14II19	11557	21823	10.032	11 34	15842	14II33	12511	21830	10.047	11 50
69S	15812	14II05	11543	19828	10.018	11 18	15827	14II19	11557	19834	10.032	11 34	15842	14II33	12511	19841	10.047	11 50
70S	15812	14II05	11543	17836	10.018	11 18	15827	14II19	11557	17842	10.032	11 34	15842	14II33	12511	17848	10.047	11 50
71S	15812	14II05	11543	15840	10.018	11 18	15827	14II19	11557	15845	10.032	11 34	15842	14II33	12511	15850	10.047	11 50
72S	15812	14II05	11543	13840	10.018	11 18	15827	14II19	11557	13845	10.032	11 34	15842	14II33	12511	13849	10.047	11 50
73S	15812	14II05	11543	11835	10.018	11 18	15827	14II19	11557	11840	10.032	11 34	15842	14II33	12511	11844	10.047	11 50
74S	15812	14II05	11543	9827	10.018	11 18	15827	14II19	11557	9831	10.032	11 34	15842	14II33	12511	9835	10.047	11 50
75S	15812	14II05	11543	7815	10.018	11 18	15827	14II19	11557	7819	10.032	11 34	15842	14II33	12511	7822	10.047	11 50
76S	15812	14II05	11543	5800	10.018	11 18	15827	14II19	11557	5802	10.032	11 34	15842	14II33	12511	5805	10.047	11 50
77S	15812	14II05	11543	2840	10.018	11 18	15827	14II19	11557	2843	10.032	11 34	15842	14II33	12511	2845	10.047	11 50
78S	15812	14II05	11543	0818	10.018	11 18	15827	14II19	11557	0820	10.032	11 34	15842	14II33	12511	0822	10.047	11 50
79S	15812	14II05	11543	27°52	10.018	11 18	15827	14II19	11557	27°54	10.032	11 34	15842	14II33	12511	27°55	10.047	11 50
80S	15812	14II05	11543	25°24	10.018	11 18	15827	14II19	11557	25°25	10.032	11 34	15842	14II33	12511	25°26	10.047	11 50
81S	15812	14II05	11543	22°53	10.018	11 18	15827	14II19	11557	22°54	10.032	11 34	15842	14II33	12511	22°55	10.047	11 50
82S	15812	14II05	11543	20°21	10.018	11 18	15827	14II19	11557	20°22	10.032	11 34	15842	14II33	12511	20°22	10.047	11 50
83S	15812	14II05	11543	17°48	10.018	11 18	15827	14II19	11557	17°48	10.032	11 34	15842	14II33	12511	17°48	10.047	11 50
84S	15812	14II05	11543	15°13	10.018	11 18	15827	14II19	11557	15°13	10.032	11 34	15842	14II33	12511	15°14	10.047	11 50
85S	15812	14II05	11543	12°39	10.018	11 18	15827	14II19	11557	12°39	10.032	11 34	15842	14II33	12511	12°39	10.047	11 50
86S	15812	14II05	11543	10°04	10.018	11 18	15827	14II19	11557	10°04	10.032	11 34	15842	14II33	12511	10°04	10.047	11 50
87S	15812	14II05	11543	7°31	10.018	11 18	15827	14II19	11557	7°31	10.032	11 34	15842	14II33	12511	7°30	10.047	11 50
88S	15812	14II05	11543	4°58	10.018	11 18	15827	14II19	11557	4°58	10.032	11 34	15842	14II33	12511	4°58	10.047	11 50
89S	15812	14II05	11543	2°28	10.018	11 18	15827	14II19	11557	2°28	10.032	11 34	15842	14II33	12511	2°28	10.047	11 50
90S	15812	14II05	11543	0°00	10.018	11 18	15827	14II19	11557	0°00	10.032	11 34	15842	14II33	12511	0°00	10.047	11 50

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h54m ARMC: 13°30' MC: 14°39'50						Sid.Time: 0h55m ARMC: 13°45' MC: 14°56'01						Sid.Time: 0h56m ARMC: 14°00' MC: 15°12'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15857	14II47	1225	1225	1102	1206	16812	15II01	1239	1239	11017	12022	16827	15II15	1253	1253	11032	12038
1S	15857	14II47	1225	1201	1102	1206	16812	15II01	1239	1215	11017	12022	16827	15II15	1253	1229	11032	12038
2S	15857	14II47	1225	1138	1102	1206	16812	15II01	1239	1152	11017	12022	16827	15II15	1253	1206	11032	12038
3S	15857	14II47	1225	1114	1102	1206	16812	15II01	1239	1128	11017	12022	16827	15II15	1253	1142	11032	12038
4S	15857	14II47	1225	1051	1102	1206	16812	15II01	1239	1104	11017	12022	16827	15II15	1253	1118	11032	12038
5S	15857	14II47	1225	1027	1102	1206	16812	15II01	1239	1041	11017	12022	16827	15II15	1253	1055	11032	12038
6S	15857	14II47	1225	1003	1102	1206	16812	15II01	1239	1017	11017	12022	16827	15II15	1253	1031	11032	12038
7S	15857	14II47	1225	939	1102	1206	16812	15II01	1239	952	11017	12022	16827	15II15	1253	1006	11032	12038
8S	15857	14II47	1225	914	1102	1206	16812	15II01	1239	928	11017	12022	16827	15II15	1253	938	11032	12038
9S	15857	14II47	1225	850	1102	1206	16812	15II01	1239	904	11017	12022	16827	15II15	1253	918	11032	12038
10S	15857	14II47	1225	825	1102	1206	16812	15II01	1239	839	11017	12022	16827	15II15	1253	853	11032	12038
11S	15857	14II47	1225	800	1102	1206	16812	15II01	1239	814	11017	12022	16827	15II15	1253	828	11032	12038
12S	15857	14II47	1225	735	1102	1206	16812	15II01	1239	749	11017	12022	16827	15II15	1253	803	11032	12038
13S	15857	14II47	1225	710	1102	1206	16812	15II01	1239	724	11017	12022	16827	15II15	1253	738	11032	12038
14S	15857	14II47	1225	644	1102	1206	16812	15II01	1239	658	11017	12022	16827	15II15	1253	712	11032	12038
15S	15857	14II47	1225	618	1102	1206	16812	15II01	1239	632	11017	12022	16827	15II15	1253	646	11032	12038
16S	15857	14II47	1225	552	1102	1206	16812	15II01	1239	506	11017	12022	16827	15II15	1253	620	11032	12038
17S	15857	14II47	1225	526	1102	1206	16812	15II01	1239	540	11017	12022	16827	15II15	1253	554	11032	12038
18S	15857	14II47	1225	459	1102	1206	16812	15II01	1239	513	11017	12022	16827	15II15	1253	527	11032	12038
19S	15857	14II47	1225	432	1102	1206	16812	15II01	1239	446	11017	12022	16827	15II15	1253	500	11032	12038
20S	15857	14II47	1225	404	1102	1206	16812	15II01	1239	418	11017	12022	16827	15II15	1253	432	11032	12038
21S	15857	14II47	1225	337	1102	1206	16812	15II01	1239	351	11017	12022	16827	15II15	1253	405	11032	12038
22S	15857	14II47	1225	308	1102	1206	16812	15II01	1239	322	11017	12022	16827	15II15	1253	336	11032	12038
23S	15857	14II47	1225	240	1102	1206	16812	15II01	1239	254	11017	12022	16827	15II15	1253	307	11032	12038
24S	15857	14II47	1225	211	1102	1206	16812	15II01	1239	224	11017	12022	16827	15II15	1253	238	11032	12038
25S	15857	14II47	1225	141	1102	1206	16812	15II01	1239	155	11017	12022	16827	15II15	1253	209	11032	12038
26S	15857	14II47	1225	111	1102	1206	16812	15II01	1239	125	11017	12022	16827	15II15	1253	139	11032	12038
27S	15857	14II47	1225	040	1102	1206	16812	15II01	1239	054	11017	12022	16827	15II15	1253	108	11032	12038
28S	15857	14II47	1225	009	1102	1206	16812	15II01	1239	023	11017	12022	16827	15II15	1253	037	11032	12038
29S	15857	14II47	1225	29II37	1102	1206	16812	15II01	1239	29II51	11017	12022	16827	15II15	1253	005	11032	12038
30S	15857	14II47	1225	29II05	1102	1206	16812	15II01	1239	29II19	11017	12022	16827	15II15	1253	29II32	11032	12038
31S	15857	14II47	1225	28II32	1102	1206	16812	15II01	1239	28II45	11017	12022	16827	15II15	1253	28II59	11032	12038
32S	15857	14II47	1225	27II58	1102	1206	16812	15II01	1239	28II12	11017	12022	16827	15II15	1253	28II25	11032	12038
33S	15857	14II47	1225	27II24	1102	1206	16812	15II01	1239	27II37	11017	12022	16827	15II15	1253	27II51	11032	12038
34S	15857	14II47	1225	26II48	1102	1206	16812	15II01	1239	27II02	11017	12022	16827	15II15	1253	27II15	11032	12038
35S	15857	14II47	1225	26II12	1102	1206	16812	15II01	1239	26II26	11017	12022	16827	15II15	1253	26II39	11032	12038
36S	15857	14II47	1225	25II36	1102	1206	16812	15II01	1239	25II49	11017	12022	16827	15II15	1253	26II02	11032	12038
37S	15857	14II47	1225	24II58	1102	1206	16812	15II01	1239	25II11	11017	12022	16827	15II15	1253	25II24	11032	12038
38S	15857	14II47	1225	24II19	1102	1206	16812	15II01	1239	24II32	11017	12022	16827	15II15	1253	24II46	11032	12038
39S	15857	14II47	1225	23II39	1102	1206	16812	15II01	1239	23II53	11017	12022	16827	15II15	1253	24II06	11032	12038
40S	15857	14II47	1225	22II59	1102	1206	16812	15II01	1239	23II12	11017	12022	16827	15II15	1253	23II25	11032	12038
41S	15857	14II47	1225	22II17	1102	1206	16812	15II01	1239	22II30	11017	12022	16827	15II15	1253	22II43	11032	12038
42S	15857	14II47	1225	21II34	1102	1206	16812	15II01	1239	21II47	11017	12022	16827	15II15	1253	22II00	11032	12038
43S	15857	14II47	1225	20II50	1102	1206	16812	15II01	1239	21II03	11017	12022	16827	15II15	1253	21II16	11032	12038
44S	15857	14II47	1225	20II05	1102	1206	16812	15II01	1239	20II17	11017	12022	16827	15II15	1253	20II30	11032	12038
45S	15857	14II47	1225	19II18	1102	1206	16812	15II01	1239	19II31	11017	12022	16827	15II15	1253	19II43	11032	12038
46S	15857	14II47	1225	18II30	1102	1206	16812	15II01	1239	18II42	11017	12022	16827	15II15	1253	18II55	11032	12038
47S	15857	14II47	1225	17II40	1102	1206	16812	15II01	1239	17II53	11017	12022	16827	15II15	1253	18II05	11032	12038
48S	15857	14II47	1225	16II49	1102	1206	16812	15II01	1239	17II01	11017	12022	16827	15II15	1253	17II14	11032	12038
49S	15857	14II47	1225	15II56	1102	1206	16812	15II01	1239	16II08	11017	12022	16827	15II15	1253	16II21	11032	12038
50S	15857	14II47	1225	15II02	1102	1206	16812	15II01	1239	15II14	11017	12022	16827	15II15	1253	15II26	11032	12038
51S	15857	14II47	1225	14II05	1102	1206	16812	15II01	1239	14II17	11017	12022	16827	15II15	1253	14II29	11032	12038
52S	15857	14II47	1225	13II07	1102	1206	16812	15II01	1239	13II19	11017	12022	16827	15II15	1253	13II30	11032	12038
53S	15857	14II47	1225	12II07	1102	1206	16812	15II01	1239	12II18	11017	12022	16827	15II15	1253	12II30	11032	12038
54S	15857	14II47	1225	11II04	1102	1206	16812	15II01	1239	11II15	11017	12022	16827	15II15	1253	11II27	11032	12038
55S	15857	14II47	1225	10II00	1102	1206	16812	15II01	1239	10II11	11017	12022	16827	15II15	1253	10II22	11032	12038
56S	15857	14II47	1225	8II52	1102	1206	16812	15II01	1239	9II03	11017	12022	16827	15II15	1253	9II14	11032	12038
57S	15857	14II47	1225	7II43	1102	1206	16812	15II01	1239	7II53	11017	12022	16827	15II15	1253	8II04	11032	12038
58S	15857	14II47	1225	6II31	1102	1206	16812	15II01	1239	6II41	11017	12022	16827	15II15	1253	6II51	11032	12038
59S	15857	14II47	1225	5II16	1102	1206	16812	15II01	1239	5II26	11017	12022	16827	15II15	1253	5II36	11032	12038
60S	15857	14II47	1225	3II58	1102	1206	16812	15II01	1239	4II08	11017	12022	16827	15II15	1253	4II17	11032	12038
61S	15857	14II47	1225	2II37	1102	1206	16812	15II01	1239	2II47	11017	12022	16827	15II15	1253	2II56	11032	12038
62S	15857	14II47	1225	1II13	1102	1206	16812	15II01	1239	1II22	11017	12022	16827	15II15	1253	1II31	11032	12038
63S	15857	14II47	1225	29846	1102	1206	16812	15II01	1239	29855	11017	12022	16827	15II15	1253	0II03	11032	12038
64S	15857	14II47	1225	28815	1102													



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h57m ARMC: 14°15' MC: 15°28'21						Sid.Time: 0h58m ARMC: 14°30' MC: 15°44'31						Sid.Time: 0h59m ARMC: 14°45' MC: 16°00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16842	15II29	13006	13006	11047	12054	16857	15II43	13020	13020	12002	13010	17812	15II57	13034	13034	12017	13027
1S	16842	15II29	13006	12043	11047	12054	16857	15II43	13020	12057	12002	13010	17812	15II57	13034	13011	12017	13027
2S	16842	15II29	13006	12020	11047	12054	16857	15II43	13020	12034	12002	13010	17812	15II57	13034	12047	12017	13027
3S	16842	15II29	13006	11056	11047	12054	16857	15II43	13020	12010	12002	13010	17812	15II57	13034	12024	12017	13027
4S	16842	15II29	13006	11032	11047	12054	16857	15II43	13020	11046	12002	13010	17812	15II57	13034	12000	12017	13027
5S	16842	15II29	13006	11009	11047	12054	16857	15II43	13020	11023	12002	13010	17812	15II57	13034	11036	12017	13027
6S	16842	15II29	13006	10045	11047	12054	16857	15II43	13020	10059	12002	13010	17812	15II57	13034	11013	12017	13027
7S	16842	15II29	13006	10020	11047	12054	16857	15II43	13020	10034	12002	13010	17812	15II57	13034	10048	12017	13027
8S	16842	15II29	13006	9056	11047	12054	16857	15II43	13020	10010	12002	13010	17812	15II57	13034	10024	12017	13027
9S	16842	15II29	13006	9032	11047	12054	16857	15II43	13020	9046	12002	13010	17812	15II57	13034	10000	12017	13027
10S	16842	15II29	13006	9007	11047	12054	16857	15II43	13020	9021	12002	13010	17812	15II57	13034	9035	12017	13027
11S	16842	15II29	13006	8042	11047	12054	16857	15II43	13020	8056	12002	13010	17812	15II57	13034	9010	12017	13027
12S	16842	15II29	13006	8017	11047	12054	16857	15II43	13020	8031	12002	13010	17812	15II57	13034	8045	12017	13027
13S	16842	15II29	13006	7052	11047	12054	16857	15II43	13020	8006	12002	13010	17812	15II57	13034	8020	12017	13027
14S	16842	15II29	13006	7026	11047	12054	16857	15II43	13020	7040	12002	13010	17812	15II57	13034	7054	12017	13027
15S	16842	15II29	13006	7000	11047	12054	16857	15II43	13020	7014	12002	13010	17812	15II57	13034	7028	12017	13027
16S	16842	15II29	13006	6034	11047	12054	16857	15II43	13020	6048	12002	13010	17812	15II57	13034	7002	12017	13027
17S	16842	15II29	13006	6008	11047	12054	16857	15II43	13020	6022	12002	13010	17812	15II57	13034	6036	12017	13027
18S	16842	15II29	13006	5041	11047	12054	16857	15II43	13020	5055	12002	13010	17812	15II57	13034	6009	12017	13027
19S	16842	15II29	13006	5014	11047	12054	16857	15II43	13020	5028	12002	13010	17812	15II57	13034	5042	12017	13027
20S	16842	15II29	13006	4046	11047	12054	16857	15II43	13020	5000	12002	13010	17812	15II57	13034	5014	12017	13027
21S	16842	15II29	13006	4018	11047	12054	16857	15II43	13020	4032	12002	13010	17812	15II57	13034	4046	12017	13027
22S	16842	15II29	13006	3050	11047	12054	16857	15II43	13020	4004	12002	13010	17812	15II57	13034	4018	12017	13027
23S	16842	15II29	13006	3021	11047	12054	16857	15II43	13020	3035	12002	13010	17812	15II57	13034	3049	12017	13027
24S	16842	15II29	13006	2052	11047	12054	16857	15II43	13020	3006	12002	13010	17812	15II57	13034	3020	12017	13027
25S	16842	15II29	13006	2023	11047	12054	16857	15II43	13020	2036	12002	13010	17812	15II57	13034	2050	12017	13027
26S	16842	15II29	13006	1052	11047	12054	16857	15II43	13020	2006	12002	13010	17812	15II57	13034	2020	12017	13027
27S	16842	15II29	13006	1022	11047	12054	16857	15II43	13020	1036	12002	13010	17812	15II57	13034	1049	12017	13027
28S	16842	15II29	13006	0050	11047	12054	16857	15II43	13020	1004	12002	13010	17812	15II57	13034	1018	12017	13027
29S	16842	15II29	13006	0018	11047	12054	16857	15II43	13020	0032	12002	13010	17812	15II57	13034	0046	12017	13027
30S	16842	15II29	13006	29046	11047	12054	16857	15II43	13020	0000	12002	13010	17812	15II57	13034	0014	12017	13027
31S	16842	15II29	13006	29013	11047	12054	16857	15II43	13020	29017	12002	13010	17812	15II57	13034	29040	12017	13027
32S	16842	15II29	13006	28039	11047	12054	16857	15II43	13020	28053	12002	13010	17812	15II57	13034	29006	12017	13027
33S	16842	15II29	13006	28004	11047	12054	16857	15II43	13020	28018	12002	13010	17812	15II57	13034	28032	12017	13027
34S	16842	15II29	13006	27029	11047	12054	16857	15II43	13020	27043	12002	13010	17812	15II57	13034	27056	12017	13027
35S	16842	15II29	13006	26053	11047	12054	16857	15II43	13020	27006	12002	13010	17812	15II57	13034	27020	12017	13027
36S	16842	15II29	13006	26016	11047	12054	16857	15II43	13020	26029	12002	13010	17812	15II57	13034	26043	12017	13027
37S	16842	15II29	13006	25038	11047	12054	16857	15II43	13020	25051	12002	13010	17812	15II57	13034	26005	12017	13027
38S	16842	15II29	13006	24059	11047	12054	16857	15II43	13020	25012	12002	13010	17812	15II57	13034	25026	12017	13027
39S	16842	15II29	13006	24019	11047	12054	16857	15II43	13020	24032	12002	13010	17812	15II57	13034	24046	12017	13027
40S	16842	15II29	13006	23038	11047	12054	16857	15II43	13020	23051	12002	13010	17812	15II57	13034	24005	12017	13027
41S	16842	15II29	13006	22056	11047	12054	16857	15II43	13020	23009	12002	13010	17812	15II57	13034	23022	12017	13027
42S	16842	15II29	13006	22013	11047	12054	16857	15II43	13020	22026	12002	13010	17812	15II57	13034	22039	12017	13027
43S	16842	15II29	13006	21029	11047	12054	16857	15II43	13020	21042	12002	13010	17812	15II57	13034	21055	12017	13027
44S	16842	15II29	13006	20043	11047	12054	16857	15II43	13020	20056	12002	13010	17812	15II57	13034	21009	12017	13027
45S	16842	15II29	13006	19017	11047	12054	16857	15II43	13020	20009	12002	13010	17812	15II57	13034	20021	12017	13027
46S	16842	15II29	13006	19007	11047	12054	16857	15II43	13020	19020	12002	13010	17812	15II57	13034	19033	12017	13027
47S	16842	15II29	13006	18017	11047	12054	16857	15II43	13020	18030	12002	13010	17812	15II57	13034	18042	12017	13027
48S	16842	15II29	13006	17026	11047	12054	16857	15II43	13020	17038	12002	13010	17812	15II57	13034	17051	12017	13027
49S	16842	15II29	13006	16033	11047	12054	16857	15II43	13020	16045	12002	13010	17812	15II57	13034	16057	12017	13027
50S	16842	15II29	13006	15038	11047	12054	16857	15II43	13020	15050	12002	13010	17812	15II57	13034	16002	12017	13027
51S	16842	15II29	13006	14041	11047	12054	16857	15II43	13020	14053	12002	13010	17812	15II57	13034	15004	12017	13027
52S	16842	15II29	13006	13042	11047	12054	16857	15II43	13020	13054	12002	13010	17812	15II57	13034	14005	12017	13027
53S	16842	15II29	13006	12041	11047	12054	16857	15II43	13020	12053	12002	13010	17812	15II57	13034	13004	12017	13027
54S	16842	15II29	13006	11038	11047	12054	16857	15II43	13020	11049	12002	13010	17812	15II57	13034	12001	12017	13027
55S	16842	15II29	13006	10033	11047	12054	16857	15II43	13020	10044	12002	13010	17812	15II57	13034	10055	12017	13027
56S	16842	15II29	13006	9025	11047	12054	16857	15II43	13020	9036	12002	13010	17812	15II57	13034	9046	12017	13027
57S	16842	15II29	13006	8015	11047	12054	16857	15II43	13020	8025	12002	13010	17812	15II57	13034	8036	12017	13027
58S	16842	15II29	13006	7002	11047	12054	16857	15II43	13020	7012	12002	13010	17812	15II57	13034	7022	12017	13027
59S	16842	15II29	13006	5046	11047	12054	16857	15II43	13020	5056	12002	13010	17812	15II57	13034	6006	12017	13027
60S	16842	15II29	13006	4027	11047	12054	16857	15II43	13020	4037	12002	13010	17812	15II57	13034	4047	12017	13027
61S	16842	15II29	13006	3005	11047	12054	16857	15II43	13020	3015	12002	13010	17812	15II57	13034	3024	12017	13027
62S	16842	15II29																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h57m ARMC: 14°15' MC: 15°28'21						Sid.Time: 0h58m ARMC: 14°30' MC: 15°44'31						Sid.Time: 0h59m ARMC: 14°45' MC: 16°00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16842	15II29	1306	24829	11047	12054	16857	15II43	13020	24836	12002	13010	17812	15II57	13034	24843	12017	13027
68S	16842	15II29	1306	21856	11047	12054	16857	15II43	13020	22803	12002	13010	17812	15II57	13034	22810	12017	13027
69S	16842	15II29	1306	20806	11047	12054	16857	15II43	13020	20812	12002	13010	17812	15II57	13034	20818	12017	13027
70S	16842	15II29	1306	18811	11047	12054	16857	15II43	13020	18816	12002	13010	17812	15II57	13034	18822	12017	13027
71S	16842	15II29	1306	16812	11047	12054	16857	15II43	13020	16817	12002	13010	17812	15II57	13034	16822	12017	13027
72S	16842	15II29	1306	14809	11047	12054	16857	15II43	13020	14813	12002	13010	17812	15II57	13034	14818	12017	13027
73S	16842	15II29	1306	12801	11047	12054	16857	15II43	13020	12806	12002	13010	17812	15II57	13034	12810	12017	13027
74S	16842	15II29	1306	9850	11047	12054	16857	15II43	13020	9854	12002	13010	17812	15II57	13034	9858	12017	13027
75S	16842	15II29	1306	7835	11047	12054	16857	15II43	13020	7839	12002	13010	17812	15II57	13034	7842	12017	13027
76S	16842	15II29	1306	5817	11047	12054	16857	15II43	13020	5820	12002	13010	17812	15II57	13034	5822	12017	13027
77S	16842	15II29	1306	2855	11047	12054	16857	15II43	13020	2857	12002	13010	17812	15II57	13034	2859	12017	13027
78S	16842	15II29	1306	0829	11047	12054	16857	15II43	13020	0831	12002	13010	17812	15II57	13034	0833	12017	13027
79S	16842	15II29	1306	28°01	11047	12054	16857	15II43	13020	28°03	12002	13010	17812	15II57	13034	28°04	12017	13027
80S	16842	15II29	1306	25°31	11047	12054	16857	15II43	13020	25°32	12002	13010	17812	15II57	13034	25°33	12017	13027
81S	16842	15II29	1306	22°58	11047	12054	16857	15II43	13020	22°59	12002	13010	17812	15II57	13034	23°00	12017	13027
82S	16842	15II29	1306	20°24	11047	12054	16857	15II43	13020	20°25	12002	13010	17812	15II57	13034	20°25	12017	13027
83S	16842	15II29	1306	17°49	11047	12054	16857	15II43	13020	17°49	12002	13010	17812	15II57	13034	17°49	12017	13027
84S	16842	15II29	1306	15°14	11047	12054	16857	15II43	13020	15°14	12002	13010	17812	15II57	13034	15°14	12017	13027
85S	16842	15II29	1306	12°38	11047	12054	16857	15II43	13020	12°38	12002	13010	17812	15II57	13034	12°38	12017	13027
86S	16842	15II29	1306	10°03	11047	12054	16857	15II43	13020	10°03	12002	13010	17812	15II57	13034	10°03	12017	13027
87S	16842	15II29	1306	7°29	11047	12054	16857	15II43	13020	7°29	12002	13010	17812	15II57	13034	7°29	12017	13027
88S	16842	15II29	1306	4°57	11047	12054	16857	15II43	13020	4°57	12002	13010	17812	15II57	13034	4°57	12017	13027
89S	16842	15II29	1306	2°27	11047	12054	16857	15II43	13020	2°27	12002	13010	17812	15II57	13034	2°27	12017	13027
90S	16842	15II29	1306	0°00	11047	12054	16857	15II43	13020	0°00	12002	13010	17812	15II57	13034	0°00	12017	13027

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h00m ARMC: 15°00' MC: 16°16'49						Sid.Time: 1h01m ARMC: 15°15' MC: 16°32'58						Sid.Time: 1h02m ARMC: 15°30' MC: 16°49'06						
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3	
0S	17827	16II11	1348	1348	12.032	13 11 43	17842	16II25	14002	14002	12.047	13 11 59	17857	16II39	14016	14016	13.002	14 11 15	
1S	17827	16II11	1348	1348	12.032	13 11 43	17842	16II25	14002	13339	12.047	13 11 59	17857	16II39	14016	13553	13.002	14 11 15	
2S	17827	16II11	1348	1348	13.001	12.032	13 11 43	17842	16II25	14002	13315	12.047	13 11 59	17857	16II39	14016	13529	13.002	14 11 15
3S	17827	16II11	1348	12038	12.032	13 11 43	17842	16II25	14002	12052	12.047	13 11 59	17857	16II39	14016	13006	13.002	14 11 15	
4S	17827	16II11	1348	12014	12.032	13 11 43	17842	16II25	14002	12028	12.047	13 11 59	17857	16II39	14016	12042	13.002	14 11 15	
5S	17827	16II11	1348	11050	12.032	13 11 43	17842	16II25	14002	12004	12.047	13 11 59	17857	16II39	14016	12018	13.002	14 11 15	
6S	17827	16II11	1348	11027	12.032	13 11 43	17842	16II25	14002	11041	12.047	13 11 59	17857	16II39	14016	11055	13.002	14 11 15	
7S	17827	16II11	1348	11002	12.032	13 11 43	17842	16II25	14002	11016	12.047	13 11 59	17857	16II39	14016	11031	13.002	14 11 15	
8S	17827	16II11	1348	10038	12.032	13 11 43	17842	16II25	14002	10052	12.047	13 11 59	17857	16II39	14016	11006	13.002	14 11 15	
9S	17827	16II11	1348	10014	12.032	13 11 43	17842	16II25	14002	10028	12.047	13 11 59	17857	16II39	14016	10042	13.002	14 11 15	
10S	17827	16II11	1348	9049	12.032	13 11 43	17842	16II25	14002	10003	12.047	13 11 59	17857	16II39	14016	10017	13.002	14 11 15	
11S	17827	16II11	1348	9024	12.032	13 11 43	17842	16II25	14002	9038	12.047	13 11 59	17857	16II39	14016	9052	13.002	14 11 15	
12S	17827	16II11	1348	8059	12.032	13 11 43	17842	16II25	14002	9013	12.047	13 11 59	17857	16II39	14016	9027	13.002	14 11 15	
13S	17827	16II11	1348	8034	12.032	13 11 43	17842	16II25	14002	8048	12.047	13 11 59	17857	16II39	14016	9002	13.002	14 11 15	
14S	17827	16II11	1348	8008	12.032	13 11 43	17842	16II25	14002	8022	12.047	13 11 59	17857	16II39	14016	8036	13.002	14 11 15	
15S	17827	16II11	1348	7042	12.032	13 11 43	17842	16II25	14002	7057	12.047	13 11 59	17857	16II39	14016	8011	13.002	14 11 15	
16S	17827	16II11	1348	7016	12.032	13 11 43	17842	16II25	14002	7030	12.047	13 11 59	17857	16II39	14016	7044	13.002	14 11 15	
17S	17827	16II11	1348	6050	12.032	13 11 43	17842	16II25	14002	7004	12.047	13 11 59	17857	16II39	14016	7018	13.002	14 11 15	
18S	17827	16II11	1348	6023	12.032	13 11 43	17842	16II25	14002	6037	12.047	13 11 59	17857	16II39	14016	6051	13.002	14 11 15	
19S	17827	16II11	1348	5056	12.032	13 11 43	17842	16II25	14002	6010	12.047	13 11 59	17857	16II39	14016	6024	13.002	14 11 15	
20S	17827	16II11	1348	5028	12.032	13 11 43	17842	16II25	14002	5042	12.047	13 11 59	17857	16II39	14016	5056	13.002	14 11 15	
21S	17827	16II11	1348	5000	12.032	13 11 43	17842	16II25	14002	5014	12.047	13 11 59	17857	16II39	14016	5028	13.002	14 11 15	
22S	17827	16II11	1348	4032	12.032	13 11 43	17842	16II25	14002	4046	12.047	13 11 59	17857	16II39	14016	5000	13.002	14 11 15	
23S	17827	16II11	1348	4003	12.032	13 11 43	17842	16II25	14002	4017	12.047	13 11 59	17857	16II39	14016	4031	13.002	14 11 15	
24S	17827	16II11	1348	3034	12.032	13 11 43	17842	16II25	14002	3048	12.047	13 11 59	17857	16II39	14016	4002	13.002	14 11 15	
25S	17827	16II11	1348	3004	12.032	13 11 43	17842	16II25	14002	3018	12.047	13 11 59	17857	16II39	14016	3032	13.002	14 11 15	
26S	17827	16II11	1348	2034	12.032	13 11 43	17842	16II25	14002	2048	12.047	13 11 59	17857	16II39	14016	3002	13.002	14 11 15	
27S	17827	16II11	1348	2003	12.032	13 11 43	17842	16II25	14002	2017	12.047	13 11 59	17857	16II39	14016	2031	13.002	14 11 15	
28S	17827	16II11	1348	1032	12.032	13 11 43	17842	16II25	14002	1046	12.047	13 11 59	17857	16II39	14016	2000	13.002	14 11 15	
29S	17827	16II11	1348	1000	12.032	13 11 43	17842	16II25	14002	1014	12.047	13 11 59	17857	16II39	14016	1028	13.002	14 11 15	
30S	17827	16II11	1348	0027	12.032	13 11 43	17842	16II25	14002	0041	12.047	13 11 59	17857	16II39	14016	0055	13.002	14 11 15	
31S	17827	16II11	1348	29II54	12.032	13 11 43	17842	16II25	14002	0008	12.047	13 11 59	17857	16II39	14016	0022	13.002	14 11 15	
32S	17827	16II11	1348	29II20	12.032	13 11 43	17842	16II25	14002	29II34	12.047	13 11 59	17857	16II39	14016	29II47	13.002	14 11 15	
33S	17827	16II11	1348	28II45	12.032	13 11 43	17842	16II25	14002	28II59	12.047	13 11 59	17857	16II39	14016	29II13	13.002	14 11 15	
34S	17827	16II11	1348	28II10	12.032	13 11 43	17842	16II25	14002	28II23	12.047	13 11 59	17857	16II39	14016	28II37	13.002	14 11 15	
35S	17827	16II11	1348	27II33	12.032	13 11 43	17842	16II25	14002	27II47	12.047	13 11 59	17857	16II39	14016	28II01	13.002	14 11 15	
36S	17827	16II11	1348	26II56	12.032	13 11 43	17842	16II25	14002	27II10	12.047	13 11 59	17857	16II39	14016	27II23	13.002	14 11 15	
37S	17827	16II11	1348	26II18	12.032	13 11 43	17842	16II25	14002	26II32	12.047	13 11 59	17857	16II39	14016	26II45	13.002	14 11 15	
38S	17827	16II11	1348	25II39	12.032	13 11 43	17842	16II25	14002	25II52	12.047	13 11 59	17857	16II39	14016	26II06	13.002	14 11 15	
39S	17827	16II11	1348	24II59	12.032	13 11 43	17842	16II25	14002	25II12	12.047	13 11 59	17857	16II39	14016	25II26	13.002	14 11 15	
40S	17827	16II11	1348	24II18	12.032	13 11 43	17842	16II25	14002	24II31	12.047	13 11 59	17857	16II39	14016	24II44	13.002	14 11 15	
41S	17827	16II11	1348	23II36	12.032	13 11 43	17842	16II25	14002	23II49	12.047	13 11 59	17857	16II39	14016	24II02	13.002	14 11 15	
42S	17827	16II11	1348	22II52	12.032	13 11 43	17842	16II25	14002	23II05	12.047	13 11 59	17857	16II39	14016	23II18	13.002	14 11 15	
43S	17827	16II11	1348	22II07	12.032	13 11 43	17842	16II25	14002	22II20	12.047	13 11 59	17857	16II39	14016	22II33	13.002	14 11 15	
44S	17827	16II11	1348	21II21	12.032	13 11 43	17842	16II25	14002	21II34	12.047	13 11 59	17857	16II39	14016	21II47	13.002	14 11 15	
45S	17827	16II11	1348	20II34	12.032	13 11 43	17842	16II25	14002	20II47	12.047	13 11 59	17857	16II39	14016	21II00	13.002	14 11 15	
46S	17827	16II11	1348	19II45	12.032	13 11 43	17842	16II25	14002	19II58	12.047	13 11 59	17857	16II39	14016	20II11	13.002	14 11 15	
47S	17827	16II11	1348	18II55	12.032	13 11 43	17842	16II25	14002	19II07	12.047	13 11 59	17857	16II39	14016	19II20	13.002	14 11 15	
48S	17827	16II11	1348	18II03	12.032	13 11 43	17842	16II25	14002	18II15	12.047	13 11 59	17857	16II39	14016	18II28	13.002	14 11 15	
49S	17827	16II11	1348	17II09	12.032	13 11 43	17842	16II25	14002	17II21	12.047	13 11 59	17857	16II39	14016	17II34	13.002	14 11 15	
50S	17827	16II11	1348	16II14	12.032	13 11 43	17842	16II25	14002	16II26	12.047	13 11 59	17857	16II39	14016	16II38	13.002	14 11 15	
51S	17827	16II11	1348	15II16	12.032	13 11 43	17842	16II25	14002	15II28	12.047	13 11 59	17857	16II39	14016	15II40	13.002	14 11 15	
52S	17827	16II11	1348	14II17	12.032	13 11 43	17842	16II25	14002	14II29	12.047	13 11 59	17857	16II39	14016	14II40	13.002	14 11 15	
53S	17827	16II11	1348	13II16	12.032	13 11 43	17842	16II25	14002	13II27	12.047	13 11 59	17857	16II39	14016	13II39	13.002	14 11 15	
54S	17827	16II11	1348	12II12	12.032	13 11 43	17842	16II25	14002	12II23	12.047	13 11 59	17857	16II39	14016	12II34	13.002	14 11 15	
55S	17827	16II11	1348	11II06	12.032	13 11 43	17842	16II25	14002	11II17	12.047	13 11 59	17857	16II39	14016	11II28	13.002	14 11 15	
56S	17827	16II11	1348	9II57	12.032	13 11 43	17842	16II25	14002	10II08	12.047	13 11 59	17857	16II39	14016	10II19	13.002	14 11 15	
57S	17827	16II11	1348	8II46	12.032	13 11 43	17842	16II25	14002	8II57	12.047	13 11 59	17857	16II39	14016	9II07	13.002	14 11 15	
58S	17827	16II11	1348	7II33	12.032	13 11 43	17842	16II25	14002	7II43	12.047	13 11 59	1						

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h00m ARMC: 15°00' MC: 16°16'49						Sid.Time: 1h01m ARMC: 15°15' MC: 16°32'58						Sid.Time: 1h02m ARMC: 15°30' MC: 16°49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17827	16II11	13548	24851	12.032	13 143	17842	16II25	14502	24858	12.047	13 159	17857	16II39	14516	25805	13.002	14 115
68S	17827	16II11	13548	22816	12.032	13 143	17842	16II25	14502	22823	12.047	13 159	17857	16II39	14516	22830	13.002	14 115
69S	17827	16II11	13548	20824	12.032	13 143	17842	16II25	14502	20830	12.047	13 159	17857	16II39	14516	20837	13.002	14 115
70S	17827	16II11	13548	18828	12.032	13 143	17842	16II25	14502	18834	12.047	13 159	17857	16II39	14516	18839	13.002	14 115
71S	17827	16II11	13548	16827	12.032	13 143	17842	16II25	14502	16833	12.047	13 159	17857	16II39	14516	16838	13.002	14 115
72S	17827	16II11	13548	14823	12.032	13 143	17842	16II25	14502	14828	12.047	13 159	17857	16II39	14516	14832	13.002	14 115
73S	17827	16II11	13548	12814	12.032	13 143	17842	16II25	14502	12818	12.047	13 159	17857	16II39	14516	12823	13.002	14 115
74S	17827	16II11	13548	10802	12.032	13 143	17842	16II25	14502	10805	12.047	13 159	17857	16II39	14516	10809	13.002	14 115
75S	17827	16II11	13548	7845	12.032	13 143	17842	16II25	14502	7848	12.047	13 159	17857	16II39	14516	7851	13.002	14 115
76S	17827	16II11	13548	5825	12.032	13 143	17842	16II25	14502	5828	12.047	13 159	17857	16II39	14516	5830	13.002	14 115
77S	17827	16II11	13548	3802	12.032	13 143	17842	16II25	14502	3804	12.047	13 159	17857	16II39	14516	3806	13.002	14 115
78S	17827	16II11	13548	0835	12.032	13 143	17842	16II25	14502	0837	12.047	13 159	17857	16II39	14516	0838	13.002	14 115
79S	17827	16II11	13548	28°06	12.032	13 143	17842	16II25	14502	28°07	12.047	13 159	17857	16II39	14516	28°08	13.002	14 115
80S	17827	16II11	13548	25°34	12.032	13 143	17842	16II25	14502	25°35	12.047	13 159	17857	16II39	14516	25°36	13.002	14 115
81S	17827	16II11	13548	23°00	12.032	13 143	17842	16II25	14502	23°01	12.047	13 159	17857	16II39	14516	23°02	13.002	14 115
82S	17827	16II11	13548	20°25	12.032	13 143	17842	16II25	14502	20°26	12.047	13 159	17857	16II39	14516	20°26	13.002	14 115
83S	17827	16II11	13548	17°50	12.032	13 143	17842	16II25	14502	17°50	12.047	13 159	17857	16II39	14516	17°50	13.002	14 115
84S	17827	16II11	13548	15°13	12.032	13 143	17842	16II25	14502	15°13	12.047	13 159	17857	16II39	14516	15°13	13.002	14 115
85S	17827	16II11	13548	12°38	12.032	13 143	17842	16II25	14502	12°37	12.047	13 159	17857	16II39	14516	12°37	13.002	14 115
86S	17827	16II11	13548	10°02	12.032	13 143	17842	16II25	14502	10°02	12.047	13 159	17857	16II39	14516	10°02	13.002	14 115
87S	17827	16II11	13548	7°29	12.032	13 143	17842	16II25	14502	7°28	12.047	13 159	17857	16II39	14516	7°28	13.002	14 115
88S	17827	16II11	13548	4°56	12.032	13 143	17842	16II25	14502	4°56	12.047	13 159	17857	16II39	14516	4°56	13.002	14 115
89S	17827	16II11	13548	2°27	12.032	13 143	17842	16II25	14502	2°27	12.047	13 159	17857	16II39	14516	2°26	13.002	14 115
90S	17827	16II11	13548	0°00	12.032	13 143	17842	16II25	14502	0°00	12.047	13 159	17857	16II39	14516	0°00	13.002	14 115

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



	Sid.Time: 1h03m ARMC: 15°45' MC: 17°05'14						Sid.Time: 1h04m ARMC: 16°00' MC: 17°21'21						Sid.Time: 1h05m ARMC: 16°15' MC: 17°37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	188 12	16 II 53	14 30	14 30	13 17	14 卐 31	188 27	17 II 06	14 34	14 34	13 12	14 卐 47	188 42	17 II 20	14 38	14 38	13 17	15 卐 03
1S	188 12	16 II 53	14 30	14 30	13 17	14 卐 31	188 27	17 II 06	14 34	14 21	13 12	14 卐 47	188 42	17 II 20	14 38	14 35	13 17	15 卐 03
2S	188 12	16 II 53	14 30	13 43	13 17	14 卐 31	188 27	17 II 06	14 34	13 57	13 12	14 卐 47	188 42	17 II 20	14 38	14 11	13 17	15 卐 03
3S	188 12	16 II 53	14 30	13 20	13 17	14 卐 31	188 27	17 II 06	14 34	13 34	13 12	14 卐 47	188 42	17 II 20	14 38	13 48	13 17	15 卐 03
4S	188 12	16 II 53	14 30	12 56	13 17	14 卐 31	188 27	17 II 06	14 34	13 10	13 12	14 卐 47	188 42	17 II 20	14 38	13 24	13 17	15 卐 03
5S	188 12	16 II 53	14 30	12 32	13 17	14 卐 31	188 27	17 II 06	14 34	12 46	13 12	14 卐 47	188 42	17 II 20	14 38	13 01	13 17	15 卐 03
6S	188 12	16 II 53	14 30	12 09	13 17	14 卐 31	188 27	17 II 06	14 34	12 23	13 12	14 卐 47	188 42	17 II 20	14 38	12 37	13 17	15 卐 03
7S	188 12	16 II 53	14 30	11 45	13 17	14 卐 31	188 27	17 II 06	14 34	11 59	13 12	14 卐 47	188 42	17 II 20	14 38	12 13	13 17	15 卐 03
8S	188 12	16 II 53	14 30	11 20	13 17	14 卐 31	188 27	17 II 06	14 34	11 34	13 12	14 卐 47	188 42	17 II 20	14 38	11 48	13 17	15 卐 03
9S	188 12	16 II 53	14 30	10 56	13 17	14 卐 31	188 27	17 II 06	14 34	11 10	13 12	14 卐 47	188 42	17 II 20	14 38	11 24	13 17	15 卐 03
10S	188 12	16 II 53	14 30	10 31	13 17	14 卐 31	188 27	17 II 06	14 34	10 45	13 12	14 卐 47	188 42	17 II 20	14 38	10 59	13 17	15 卐 03
11S	188 12	16 II 53	14 30	10 06	13 17	14 卐 31	188 27	17 II 06	14 34	10 21	13 12	14 卐 47	188 42	17 II 20	14 38	10 35	13 17	15 卐 03
12S	188 12	16 II 53	14 30	9 41	13 17	14 卐 31	188 27	17 II 06	14 34	9 56	13 12	14 卐 47	188 42	17 II 20	14 38	10 10	13 17	15 卐 03
13S	188 12	16 II 53	14 30	9 16	13 17	14 卐 31	188 27	17 II 06	14 34	9 30	13 12	14 卐 47	188 42	17 II 20	14 38	9 44	13 17	15 卐 03
14S	188 12	16 II 53	14 30	8 51	13 17	14 卐 31	188 27	17 II 06	14 34	9 05	13 12	14 卐 47	188 42	17 II 20	14 38	9 19	13 17	15 卐 03
15S	188 12	16 II 53	14 30	8 25	13 17	14 卐 31	188 27	17 II 06	14 34	8 39	13 12	14 卐 47	188 42	17 II 20	14 38	8 53	13 17	15 卐 03
16S	188 12	16 II 53	14 30	7 59	13 17	14 卐 31	188 27	17 II 06	14 34	8 13	13 12	14 卐 47	188 42	17 II 20	14 38	8 27	13 17	15 卐 03
17S	188 12	16 II 53	14 30	7 32	13 17	14 卐 31	188 27	17 II 06	14 34	7 46	13 12	14 卐 47	188 42	17 II 20	14 38	8 00	13 17	15 卐 03
18S	188 12	16 II 53	14 30	7 05	13 17	14 卐 31	188 27	17 II 06	14 34	7 19	13 12	14 卐 47	188					

page 44 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h03m ARMC: 15°45' MC: 17°05'14						Sid.Time: 1h04m ARMC: 16°00' MC: 17°21'21						Sid.Time: 1h05m ARMC: 16°15' MC: 17°37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18812	16II53	14530	25813	13.017	14.731	18827	17II06	14544	25820	13.032	14.747	18842	17II20	14558	25827	13.047	15.703
68S	18812	16II53	14530	22836	13.017	14.731	18827	17II06	14544	22843	13.032	14.747	18842	17II20	14558	22850	13.047	15.703
69S	18812	16II53	14530	20843	13.017	14.731	18827	17II06	14544	20849	13.032	14.747	18842	17II20	14558	20855	13.047	15.703
70S	18812	16II53	14530	18845	13.017	14.731	18827	17II06	14544	18851	13.032	14.747	18842	17II20	14558	18856	13.047	15.703
71S	18812	16II53	14530	16843	13.017	14.731	18827	17II06	14544	16848	13.032	14.747	18842	17II20	14558	16853	13.047	15.703
72S	18812	16II53	14530	14837	13.017	14.731	18827	17II06	14544	14842	13.032	14.747	18842	17II20	14558	14846	13.047	15.703
73S	18812	16II53	14530	12827	13.017	14.731	18827	17II06	14544	12831	13.032	14.747	18842	17II20	14558	12835	13.047	15.703
74S	18812	16II53	14530	10813	13.017	14.731	18827	17II06	14544	10816	13.032	14.747	18842	17II20	14558	10820	13.047	15.703
75S	18812	16II53	14530	7855	13.017	14.731	18827	17II06	14544	7858	13.032	14.747	18842	17II20	14558	8801	13.047	15.703
76S	18812	16II53	14530	5833	13.017	14.731	18827	17II06	14544	5836	13.032	14.747	18842	17II20	14558	5838	13.047	15.703
77S	18812	16II53	14530	3808	13.017	14.731	18827	17II06	14544	3810	13.032	14.747	18842	17II20	14558	3812	13.047	15.703
78S	18812	16II53	14530	0840	13.017	14.731	18827	17II06	14544	0842	13.032	14.747	18842	17II20	14558	0844	13.047	15.703
79S	18812	16II53	14530	28910	13.017	14.731	18827	17II06	14544	28911	13.032	14.747	18842	17II20	14558	28912	13.047	15.703
80S	18812	16II53	14530	25937	13.017	14.731	18827	17II06	14544	25938	13.032	14.747	18842	17II20	14558	25939	13.047	15.703
81S	18812	16II53	14530	23902	13.017	14.731	18827	17II06	14544	23903	13.032	14.747	18842	17II20	14558	23903	13.047	15.703
82S	18812	16II53	14530	20926	13.017	14.731	18827	17II06	14544	20927	13.032	14.747	18842	17II20	14558	20927	13.047	15.703
83S	18812	16II53	14530	17950	13.017	14.731	18827	17II06	14544	17950	13.032	14.747	18842	17II20	14558	17950	13.047	15.703
84S	18812	16II53	14530	15813	13.017	14.731	18827	17II06	14544	15813	13.032	14.747	18842	17II20	14558	15813	13.047	15.703
85S	18812	16II53	14530	12837	13.017	14.731	18827	17II06	14544	12837	13.032	14.747	18842	17II20	14558	12836	13.047	15.703
86S	18812	16II53	14530	10802	13.017	14.731	18827	17II06	14544	10801	13.032	14.747	18842	17II20	14558	10801	13.047	15.703
87S	18812	16II53	14530	7828	13.017	14.731	18827	17II06	14544	7827	13.032	14.747	18842	17II20	14558	7827	13.047	15.703
88S	18812	16II53	14530	4856	13.017	14.731	18827	17II06	14544	4855	13.032	14.747	18842	17II20	14558	4855	13.047	15.703
89S	18812	16II53	14530	2826	13.017	14.731	18827	17II06	14544	2826	13.032	14.747	18842	17II20	14558	2826	13.047	15.703
90S	18812	16II53	14530	0800	13.017	14.731	18827	17II06	14544	0800	13.032	14.747	18842	17II20	14558	0800	13.047	15.703

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h06m ARMC: 16°30' MC: 17°53'35						Sid.Time: 1h07m ARMC: 16°45' MC: 18°09'41						Sid.Time: 1h08m ARMC: 17°00' MC: 18°25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18857	17II34	15512	15512	14.02	15 20	19812	17II48	15526	15526	14.17	15 36	19827	18II02	15540	15540	14.32	15 52
1S	18857	17II34	15512	14549	14.02	15 20	19812	17II48	15526	15502	14.17	15 36	19827	18II02	15540	15516	14.32	15 52
2S	18857	17II34	15512	14525	14.02	15 20	19812	17II48	15526	14539	14.17	15 36	19827	18II02	15540	14553	14.32	15 52
3S	18857	17II34	15512	14502	14.02	15 20	19812	17II48	15526	14516	14.17	15 36	19827	18II02	15540	14530	14.32	15 52
4S	18857	17II34	15512	13538	14.02	15 20	19812	17II48	15526	13552	14.17	15 36	19827	18II02	15540	14506	14.32	15 52
5S	18857	17II34	15512	13515	14.02	15 20	19812	17II48	15526	13529	14.17	15 36	19827	18II02	15540	13543	14.32	15 52
6S	18857	17II34	15512	12551	14.02	15 20	19812	17II48	15526	13505	14.17	15 36	19827	18II02	15540	13519	14.32	15 52
7S	18857	17II34	15512	12527	14.02	15 20	19812	17II48	15526	12541	14.17	15 36	19827	18II02	15540	12555	14.32	15 52
8S	18857	17II34	15512	12502	14.02	15 20	19812	17II48	15526	12517	14.17	15 36	19827	18II02	15540	12531	14.32	15 52
9S	18857	17II34	15512	11538	14.02	15 20	19812	17II48	15526	11552	14.17	15 36	19827	18II02	15540	12506	14.32	15 52
10S	18857	17II34	15512	11514	14.02	15 20	19812	17II48	15526	11528	14.17	15 36	19827	18II02	15540	11542	14.32	15 52
11S	18857	17II34	15512	10549	14.02	15 20	19812	17II48	15526	11503	14.17	15 36	19827	18II02	15540	11517	14.32	15 52
12S	18857	17II34	15512	10524	14.02	15 20	19812	17II48	15526	10538	14.17	15 36	19827	18II02	15540	10552	14.32	15 52
13S	18857	17II34	15512	9558	14.02	15 20	19812	17II48	15526	10513	14.17	15 36	19827	18II02	15540	10527	14.32	15 52
14S	18857	17II34	15512	9533	14.02	15 20	19812	17II48	15526	9547	14.17	15 36	19827	18II02	15540	10501	14.32	15 52
15S	18857	17II34	15512	9507	14.02	15 20	19812	17II48	15526	9521	14.17	15 36	19827	18II02	15540	9535	14.32	15 52
16S	18857	17II34	15512	8541	14.02	15 20	19812	17II48	15526	8555	14.17	15 36	19827	18II02	15540	9509	14.32	15 52
17S	18857	17II34	15512	8514	14.02	15 20	19812	17II48	15526	8528	14.17	15 36	19827	18II02	15540	8543	14.32	15 52
18S	18857	17II34	15512	7547	14.02	15 20	19812	17II48	15526	8502	14.17	15 36	19827	18II02	15540	8516	14.32	15 52
19S	18857	17II34	15512	7520	14.02	15 20	19812	17II48	15526	7534	14.17	15 36	19827	18II02	15540	7549	14.32	15 52
20S	18857	17II34	15512	6553	14.02	15 20	19812	17II48	15526	7507	14.17	15 36	19827	18II02	15540	7521	14.32	15 52
21S	18857	17II34	15512	6525	14.02	15 20	19812	17II48	15526	6539	14.17	15 36	19827	18II02	15540	6553	14.32	15 52
22S	18857	17II34	15512	5556	14.02	15 20	19812	17II48	15526	6510	14.17	15 36	19827	18II02	15540	6524	14.32	15 52
23S	18857	17II34	15512	5527	14.02	15 20	19812	17II48	15526	5541	14.17	15 36	19827	18II02	15540	5556	14.32	15 52
24S	18857	17II34	15512	4558	14.02	15 20	19812	17II48	15526	5512	14.17	15 36	19827	18II02	15540	5526	14.32	15 52
25S	18857	17II34	15512	4528	14.02	15 20	19812	17II48	15526	4542	14.17	15 36	19827	18II02	15540	4556	14.32	15 52
26S	18857	17II34	15512	3558	14.02	15 20	19812	17II48	15526	4512	14.17	15 36	19827	18II02	15540	4526	14.32	15 52
27S	18857	17II34	15512	3527	14.02	15 20	19812	17II48	15526	3541	14.17	15 36	19827	18II02	15540	3555	14.32	15 52
28S	18857	17II34	15512	2555	14.02	15 20	19812	17II48	15526	3509	14.17	15 36	19827	18II02	15540	3523	14.32	15 52
29S	18857	17II34	15512	2523	14.02	15 20	19812	17II48	15526	2537	14.17	15 36	19827	18II02	15540	2551	14.32	15 52
30S	18857	17II34	15512	1550	14.02	15 20	19812	17II48	15526	2504	14.17	15 36	19827	18II02	15540	2518	14.32	15 52
31S	18857	17II34	15512	1517	14.02	15 20	19812	17II48	15526	1531	14.17	15 36	19827	18II02	15540	1545	14.32	15 52
32S	18857	17II34	15512	0543	14.02	15 20	19812	17II48	15526	0556	14.17	15 36	19827	18II02	15540	1510	14.32	15 52
33S	18857	17II34	15512	0508	14.02	15 20	19812	17II48	15526	0521	14.17	15 36	19827	18II02	15540	0535	14.32	15 52
34S	18857	17II34	15512	29II32	14.02	15 20	19812	17II48	15526	29II46	14.17	15 36	19827	18II02	15540	29II59	14.32	15 52
35S	18857	17II34	15512	28II55	14.02	15 20	19812	17II48	15526	29II09	14.17	15 36	19827	18II02	15540	29II23	14.32	15 52
36S	18857	17II34	15512	28II18	14.02	15 20	19812	17II48	15526	28II31	14.17	15 36	19827	18II02	15540	28II45	14.32	15 52
37S	18857	17II34	15512	27II39	14.02	15 20	19812	17II48	15526	27II53	14.17	15 36	19827	18II02	15540	28II06	14.32	15 52
38S	18857	17II34	15512	27II00	14.02	15 20	19812	17II48	15526	27II13	14.17	15 36	19827	18II02	15540	27II27	14.32	15 52
39S	18857	17II34	15512	26II19	14.02	15 20	19812	17II48	15526	26II33	14.17	15 36	19827	18II02	15540	26II46	14.32	15 52
40S	18857	17II34	15512	25II38	14.02	15 20	19812	17II48	15526	25II51	14.17	15 36	19827	18II02	15540	26II04	14.32	15 52
41S	18857	17II34	15512	24II55	14.02	15 20	19812	17II48	15526	25II08	14.17	15 36	19827	18II02	15540	25II21	14.32	15 52
42S	18857	17II34	15512	24II11	14.02	15 20	19812	17II48	15526	24II24	14.17	15 36	19827	18II02	15540	24II37	14.32	15 52
43S	18857	17II34	15512	23II26	14.02	15 20	19812	17II48	15526	23II39	14.17	15 36	19827	18II02	15540	23II52	14.32	15 52
44S	18857	17II34	15512	22II39	14.02	15 20	19812	17II48	15526	22II52	14.17	15 36	19827	18II02	15540	23II05	14.32	15 52
45S	18857	17II34	15512	21II51	14.02	15 20	19812	17II48	15526	22II04	14.17	15 36	19827	18II02	15540	22II17	14.32	15 52
46S	18857	17II34	15512	21II01	14.02	15 20	19812	17II48	15526	21II14	14.17	15 36	19827	18II02	15540	21II27	14.32	15 52
47S	18857	17II34	15512	20II10	14.02	15 20	19812	17II48	15526	20II23	14.17	15 36	19827	18II02	15540	20II35	14.32	15 52
48S	18857	17II34	15512	19II17	14.02	15 20	19812	17II48	15526	19II30	14.17	15 36	19827	18II02	15540	19II42	14.32	15 52
49S	18857	17II34	15512	18II23	14.02	15 20	19812	17II48	15526	18II35	14.17	15 36	19827	18II02	15540	18II48	14.32	15 52
50S	18857	17II34	15512	17II26	14.02	15 20	19812	17II48	15526	17II39	14.17	15 36	19827	18II02	15540	17II51	14.32	15 52
51S	18857	17II34	15512	16II28	14.02	15 20	19812	17II48	15526	16II40	14.17	15 36	19827	18II02	15540	16II52	14.32	15 52
52S	18857	17II34	15512	15II28	14.02	15 20	19812	17II48	15526	15II39	14.17	15 36	19827	18II02	15540	15II51	14.32	15 52
53S	18857	17II34	15512	14II25	14.02	15 20	19812	17II48	15526	14II37	14.17	15 36	19827	18II02	15540	14II48	14.32	15 52
54S	18857	17II34	15512	13II20	14.02	15 20	19812	17II48	15526	13II31	14.17	15 36	19827	18II02	15540	13II43	14.32	15 52
55S	18857	17II34	15512	12II13	14.02	15 20	19812	17II48	15526	12II24	14.17	15 36	19827	18II02	15540	12II35	14.32	15 52
56S	18857	17II34	15512	11II03	14.02	15 20	19812	17II48	15526	11II14	14.17	15 36	19827	18II02	15540	11II25	14.32	15 52
57S	18857	17II34	15512	9II50	14.02	15 20	19812	17II48	15526	10II01	14.17	15 36	19827	18II02	15540	10II12	14.32	15 52
58S	18857	17II34	15512	8II35	14.02	15 20	19812	17II48	15526	8II45	14.17	15 36	19827	18II02	15540	8II56	14.32	15 52
59S	18857	17II34	15512	7II16	14.02	15 20	19812	17II48	15526	7II27	14.17	15 36	19827	18II02	15540	7II37	14.32	15 52
60S	18857	17II34	15512	5II55	14.02	15 20	19812	17II48	15526	6II05	14.17	15 36	19827	18II02	15540	6II15	14.32	15 52
61S	18857	17II34	15512	4II30	14.02	15 20	19812	17II48	15526	4II40	14.17	15 36	19827	18II02	15540	4II49	14.32	15 52
62S	18857																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h06m ARMC: 16°30' MC: 17°53'35						Sid.Time: 1h07m ARMC: 16°45' MC: 18°09'41						Sid.Time: 1h08m ARMC: 17°00' MC: 18°25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18857	17II34	15512	25835	14.02	15 10 20	19812	17II48	15526	25842	14.017	15 10 36	19827	18II02	15540	25849	14.032	15 10 52
68S	18857	17II34	15512	22856	14.02	15 10 20	19812	17II48	15526	23803	14.017	15 10 36	19827	18II02	15540	23809	14.032	15 10 52
69S	18857	17II34	15512	21801	14.02	15 10 20	19812	17II48	15526	21807	14.017	15 10 36	19827	18II02	15540	21813	14.032	15 10 52
70S	18857	17II34	15512	19802	14.02	15 10 20	19812	17II48	15526	19808	14.017	15 10 36	19827	18II02	15540	19813	14.032	15 10 52
71S	18857	17II34	15512	16858	14.02	15 10 20	19812	17II48	15526	17804	14.017	15 10 36	19827	18II02	15540	17809	14.032	15 10 52
72S	18857	17II34	15512	14851	14.02	15 10 20	19812	17II48	15526	14855	14.017	15 10 36	19827	18II02	15540	15800	14.032	15 10 52
73S	18857	17II34	15512	12839	14.02	15 10 20	19812	17II48	15526	12843	14.017	15 10 36	19827	18II02	15540	12847	14.032	15 10 52
74S	18857	17II34	15512	10823	14.02	15 10 20	19812	17II48	15526	10827	14.017	15 10 36	19827	18II02	15540	10831	14.032	15 10 52
75S	18857	17II34	15512	8804	14.02	15 10 20	19812	17II48	15526	8807	14.017	15 10 36	19827	18II02	15540	8810	14.032	15 10 52
76S	18857	17II34	15512	5841	14.02	15 10 20	19812	17II48	15526	5843	14.017	15 10 36	19827	18II02	15540	5846	14.032	15 10 52
77S	18857	17II34	15512	3815	14.02	15 10 20	19812	17II48	15526	3817	14.017	15 10 36	19827	18II02	15540	3819	14.032	15 10 52
78S	18857	17II34	15512	0845	14.02	15 10 20	19812	17II48	15526	0847	14.017	15 10 36	19827	18II02	15540	0849	14.032	15 10 52
79S	18857	17II34	15512	28°13	14.02	15 10 20	19812	17II48	15526	28°15	14.017	15 10 36	19827	18II02	15540	28°16	14.032	15 10 52
80S	18857	17II34	15512	25°39	14.02	15 10 20	19812	17II48	15526	25°40	14.017	15 10 36	19827	18II02	15540	25°41	14.032	15 10 52
81S	18857	17II34	15512	23°04	14.02	15 10 20	19812	17II48	15526	23°04	14.017	15 10 36	19827	18II02	15540	23°05	14.032	15 10 52
82S	18857	17II34	15512	20°27	14.02	15 10 20	19812	17II48	15526	20°27	14.017	15 10 36	19827	18II02	15540	20°28	14.032	15 10 52
83S	18857	17II34	15512	17°50	14.02	15 10 20	19812	17II48	15526	17°50	14.017	15 10 36	19827	18II02	15540	17°50	14.032	15 10 52
84S	18857	17II34	15512	15°13	14.02	15 10 20	19812	17II48	15526	15°13	14.017	15 10 36	19827	18II02	15540	15°12	14.032	15 10 52
85S	18857	17II34	15512	12°36	14.02	15 10 20	19812	17II48	15526	12°36	14.017	15 10 36	19827	18II02	15540	12°35	14.032	15 10 52
86S	18857	17II34	15512	10°01	14.02	15 10 20	19812	17II48	15526	10°00	14.017	15 10 36	19827	18II02	15540	10°00	14.032	15 10 52
87S	18857	17II34	15512	7°27	14.02	15 10 20	19812	17II48	15526	7°26	14.017	15 10 36	19827	18II02	15540	7°26	14.032	15 10 52
88S	18857	17II34	15512	4°55	14.02	15 10 20	19812	17II48	15526	4°55	14.017	15 10 36	19827	18II02	15540	4°54	14.032	15 10 52
89S	18857	17II34	15512	2°26	14.02	15 10 20	19812	17II48	15526	2°26	14.017	15 10 36	19827	18II02	15540	2°25	14.032	15 10 52
90S	18857	17II34	15512	0°00	14.02	15 10 20	19812	17II48	15526	0°00	14.017	15 10 36	19827	18II02	15540	0°00	14.032	15 10 52

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h09m ARMC: 17°15' MC: 18°41'51						Sid.Time: 1h10m ARMC: 17°30' MC: 18°57'56						Sid.Time: 1h11m ARMC: 17°45' MC: 19°14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19841	18II16	15554	15554	14.047	16 08	19856	18II30	16508	16508	15.02	16 24	20811	18II44	16522	16522	15.02	16 41
1S	19841	18II16	15554	15530	14.047	16 08	19856	18II30	16508	15444	15.02	16 24	20811	18II44	16522	15558	15.02	16 41
2S	19841	18II16	15554	15507	14.047	16 08	19856	18II30	16508	15421	15.02	16 24	20811	18II44	16522	15535	15.02	16 41
3S	19841	18II16	15554	14544	14.047	16 08	19856	18II30	16508	14558	15.02	16 24	20811	18II44	16522	15512	15.02	16 41
4S	19841	18II16	15554	14520	14.047	16 08	19856	18II30	16508	14534	15.02	16 24	20811	18II44	16522	14548	15.02	16 41
5S	19841	18II16	15554	13557	14.047	16 08	19856	18II30	16508	14511	15.02	16 24	20811	18II44	16522	14525	15.02	16 41
6S	19841	18II16	15554	13533	14.047	16 08	19856	18II30	16508	13547	15.02	16 24	20811	18II44	16522	14501	15.02	16 41
7S	19841	18II16	15554	13509	14.047	16 08	19856	18II30	16508	13523	15.02	16 24	20811	18II44	16522	13537	15.02	16 41
8S	19841	18II16	15554	12545	14.047	16 08	19856	18II30	16508	12559	15.02	16 24	20811	18II44	16522	13513	15.02	16 41
9S	19841	18II16	15554	12520	14.047	16 08	19856	18II30	16508	12535	15.02	16 24	20811	18II44	16522	12549	15.02	16 41
10S	19841	18II16	15554	11556	14.047	16 08	19856	18II30	16508	12510	15.02	16 24	20811	18II44	16522	12524	15.02	16 41
11S	19841	18II16	15554	11531	14.047	16 08	19856	18II30	16508	11545	15.02	16 24	20811	18II44	16522	11559	15.02	16 41
12S	19841	18II16	15554	11506	14.047	16 08	19856	18II30	16508	11520	15.02	16 24	20811	18II44	16522	11534	15.02	16 41
13S	19841	18II16	15554	10541	14.047	16 08	19856	18II30	16508	10555	15.02	16 24	20811	18II44	16522	11509	15.02	16 41
14S	19841	18II16	15554	10515	14.047	16 08	19856	18II30	16508	10529	15.02	16 24	20811	18II44	16522	10544	15.02	16 41
15S	19841	18II16	15554	9549	14.047	16 08	19856	18II30	16508	10504	15.02	16 24	20811	18II44	16522	10518	15.02	16 41
16S	19841	18II16	15554	9523	14.047	16 08	19856	18II30	16508	9537	15.02	16 24	20811	18II44	16522	9552	15.02	16 41
17S	19841	18II16	15554	8557	14.047	16 08	19856	18II30	16508	9511	15.02	16 24	20811	18II44	16522	9525	15.02	16 41
18S	19841	18II16	15554	8530	14.047	16 08	19856	18II30	16508	8544	15.02	16 24	20811	18II44	16522	8558	15.02	16 41
19S	19841	18II16	15554	8503	14.047	16 08	19856	18II30	16508	8517	15.02	16 24	20811	18II44	16522	8531	15.02	16 41
20S	19841	18II16	15554	7535	14.047	16 08	19856	18II30	16508	7549	15.02	16 24	20811	18II44	16522	8503	15.02	16 41
21S	19841	18II16	15554	7507	14.047	16 08	19856	18II30	16508	7521	15.02	16 24	20811	18II44	16522	7535	15.02	16 41
22S	19841	18II16	15554	6539	14.047	16 08	19856	18II30	16508	6553	15.02	16 24	20811	18II44	16522	7507	15.02	16 41
23S	19841	18II16	15554	6510	14.047	16 08	19856	18II30	16508	6524	15.02	16 24	20811	18II44	16522	6538	15.02	16 41
24S	19841	18II16	15554	5540	14.047	16 08	19856	18II30	16508	5554	15.02	16 24	20811	18II44	16522	6508	15.02	16 41
25S	19841	18II16	15554	5510	14.047	16 08	19856	18II30	16508	5524	15.02	16 24	20811	18II44	16522	5539	15.02	16 41
26S	19841	18II16	15554	4540	14.047	16 08	19856	18II30	16508	4554	15.02	16 24	20811	18II44	16522	5508	15.02	16 41
27S	19841	18II16	15554	4509	14.047	16 08	19856	18II30	16508	4523	15.02	16 24	20811	18II44	16522	4537	15.02	16 41
28S	19841	18II16	15554	3537	14.047	16 08	19856	18II30	16508	3551	15.02	16 24	20811	18II44	16522	4505	15.02	16 41
29S	19841	18II16	15554	3505	14.047	16 08	19856	18II30	16508	3519	15.02	16 24	20811	18II44	16522	3533	15.02	16 41
30S	19841	18II16	15554	2532	14.047	16 08	19856	18II30	16508	2546	15.02	16 24	20811	18II44	16522	3500	15.02	16 41
31S	19841	18II16	15554	1558	14.047	16 08	19856	18II30	16508	2512	15.02	16 24	20811	18II44	16522	2526	15.02	16 41
32S	19841	18II16	15554	1524	14.047	16 08	19856	18II30	16508	1538	15.02	16 24	20811	18II44	16522	1552	15.02	16 41
33S	19841	18II16	15554	0549	14.047	16 08	19856	18II30	16508	1503	15.02	16 24	20811	18II44	16522	1517	15.02	16 41
34S	19841	18II16	15554	0513	14.047	16 08	19856	18II30	16508	0527	15.02	16 24	20811	18II44	16522	0541	15.02	16 41
35S	19841	18II16	15554	29II36	14.047	16 08	19856	18II30	16508	29II50	15.02	16 24	20811	18II44	16522	0504	15.02	16 41
36S	19841	18II16	15554	28II59	14.047	16 08	19856	18II30	16508	29II12	15.02	16 24	20811	18II44	16522	29II26	15.02	16 41
37S	19841	18II16	15554	28II20	14.047	16 08	19856	18II30	16508	28II34	15.02	16 24	20811	18II44	16522	28II47	15.02	16 41
38S	19841	18II16	15554	27II40	14.047	16 08	19856	18II30	16508	27II54	15.02	16 24	20811	18II44	16522	28II07	15.02	16 41
39S	19841	18II16	15554	27II00	14.047	16 08	19856	18II30	16508	27II13	15.02	16 24	20811	18II44	16522	27II27	15.02	16 41
40S	19841	18II16	15554	26II18	14.047	16 08	19856	18II30	16508	26II31	15.02	16 24	20811	18II44	16522	26II45	15.02	16 41
41S	19841	18II16	15554	25II35	14.047	16 08	19856	18II30	16508	25II48	15.02	16 24	20811	18II44	16522	26II01	15.02	16 41
42S	19841	18II16	15554	24II50	14.047	16 08	19856	18II30	16508	25II04	15.02	16 24	20811	18II44	16522	25II17	15.02	16 41
43S	19841	18II16	15554	24II05	14.047	16 08	19856	18II30	16508	24II18	15.02	16 24	20811	18II44	16522	24II31	15.02	16 41
44S	19841	18II16	15554	23II18	14.047	16 08	19856	18II30	16508	23II31	15.02	16 24	20811	18II44	16522	23II44	15.02	16 41
45S	19841	18II16	15554	22II30	14.047	16 08	19856	18II30	16508	22II43	15.02	16 24	20811	18II44	16522	22II55	15.02	16 41
46S	19841	18II16	15554	21II40	14.047	16 08	19856	18II30	16508	21II53	15.02	16 24	20811	18II44	16522	22II05	15.02	16 41
47S	19841	18II16	15554	20II48	14.047	16 08	19856	18II30	16508	21II01	15.02	16 24	20811	18II44	16522	21II14	15.02	16 41
48S	19841	18II16	15554	19II55	14.047	16 08	19856	18II30	16508	20II07	15.02	16 24	20811	18II44	16522	20II20	15.02	16 41
49S	19841	18II16	15554	19II00	14.047	16 08	19856	18II30	16508	19II12	15.02	16 24	20811	18II44	16522	19II25	15.02	16 41
50S	19841	18II16	15554	18II03	14.047	16 08	19856	18II30	16508	18II15	15.02	16 24	20811	18II44	16522	18II28	15.02	16 41
51S	19841	18II16	15554	17II04	14.047	16 08	19856	18II30	16508	17II16	15.02	16 24	20811	18II44	16522	17II28	15.02	16 41
52S	19841	18II16	15554	16II03	14.047	16 08	19856	18II30	16508	16II15	15.02	16 24	20811	18II44	16522	16II27	15.02	16 41
53S	19841	18II16	15554	15II00	14.047	16 08	19856	18II30	16508	15II12	15.02	16 24	20811	18II44	16522	15II23	15.02	16 41
54S	19841	18II16	15554	13II54	14.047	16 08	19856	18II30	16508	14II06	15.02	16 24	20811	18II44	16522	14II17	15.02	16 41
55S	19841	18II16	15554	12II46	14.047	16 08	19856	18II30	16508	12II57	15.02	16 24	20811	18II44	16522	13II09	15.02	16 41
56S	19841	18II16	15554	11II36	14.047	16 08	19856	18II30	16508	11II47	15.02	16 24	20811	18II44	16522	11II58	15.02	16 41
57S	19841	18II16	15554	10II22	14.047	16 08	19856	18II30	16508	10II33	15.02	16 24	20811	18II44	16522	10II44	15.02	16 41
58S	19841	18II16	15554	9II06	14.047	16 08	19856	18II30	16508	9II17	15.02	16 24	20811	18II44	16522	9II27	15.02	16 41
59S	19841	18II16	15554	7II47	14.047	16 08	19856	18II30	16508	7II57	15.02	16 24	20811	18II44	16522	8II07	15.02	16 41
60S	19841	18II16	15554	6II25	14.047	16 08	19856	18II30	16508	6II34	15.02	16 24	20811	18II44	16522	6II44	15.02	16 41
61S	19841	18II16	15554	4II59	14.047	16 08	19856	18II30	16508	5II08	15.02	16 24	20811	18II44				



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h09m ARMC: 17°15' MC: 18°41'51						Sid.Time: 1h10m ARMC: 17°30' MC: 18°57'56						Sid.Time: 1h11m ARMC: 17°45' MC: 19°14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19841	18II16	15554	25856	14.047	16 10 08	19856	18II30	16508	26804	15.002	16 10 24	20811	18II44	16522	26811	15.017	16 10 41
68S	19841	18II16	15554	23816	14.047	16 10 08	19856	18II30	16508	23823	15.002	16 10 24	20811	18II44	16522	23829	15.017	16 10 41
69S	19841	18II16	15554	21820	14.047	16 10 08	19856	18II30	16508	21826	15.002	16 10 24	20811	18II44	16522	21832	15.017	16 10 41
70S	19841	18II16	15554	19819	14.047	16 10 08	19856	18II30	16508	19824	15.002	16 10 24	20811	18II44	16522	19830	15.017	16 10 41
71S	19841	18II16	15554	17814	14.047	16 10 08	19856	18II30	16508	17819	15.002	16 10 24	20811	18II44	16522	17824	15.017	16 10 41
72S	19841	18II16	15554	15805	14.047	16 10 08	19856	18II30	16508	15809	15.002	16 10 24	20811	18II44	16522	15814	15.017	16 10 41
73S	19841	18II16	15554	12851	14.047	16 10 08	19856	18II30	16508	12855	15.002	16 10 24	20811	18II44	16522	12859	15.017	16 10 41
74S	19841	18II16	15554	10834	14.047	16 10 08	19856	18II30	16508	10838	15.002	16 10 24	20811	18II44	16522	10841	15.017	16 10 41
75S	19841	18II16	15554	8813	14.047	16 10 08	19856	18II30	16508	8816	15.002	16 10 24	20811	18II44	16522	8819	15.017	16 10 41
76S	19841	18II16	15554	5849	14.047	16 10 08	19856	18II30	16508	5851	15.002	16 10 24	20811	18II44	16522	5854	15.017	16 10 41
77S	19841	18II16	15554	3821	14.047	16 10 08	19856	18II30	16508	3823	15.002	16 10 24	20811	18II44	16522	3825	15.017	16 10 41
78S	19841	18II16	15554	0850	14.047	16 10 08	19856	18II30	16508	0852	15.002	16 10 24	20811	18II44	16522	0853	15.017	16 10 41
79S	19841	18II16	15554	28°17	14.047	16 10 08	19856	18II30	16508	28°18	15.002	16 10 24	20811	18II44	16522	28°19	15.017	16 10 41
80S	19841	18II16	15554	25°42	14.047	16 10 08	19856	18II30	16508	25°43	15.002	16 10 24	20811	18II44	16522	25°43	15.017	16 10 41
81S	19841	18II16	15554	23°05	14.047	16 10 08	19856	18II30	16508	23°06	15.002	16 10 24	20811	18II44	16522	23°06	15.017	16 10 41
82S	19841	18II16	15554	20°28	14.047	16 10 08	19856	18II30	16508	20°28	15.002	16 10 24	20811	18II44	16522	20°28	15.017	16 10 41
83S	19841	18II16	15554	17°50	14.047	16 10 08	19856	18II30	16508	17°50	15.002	16 10 24	20811	18II44	16522	17°50	15.017	16 10 41
84S	19841	18II16	15554	15°12	14.047	16 10 08	19856	18II30	16508	15°12	15.002	16 10 24	20811	18II44	16522	15°12	15.017	16 10 41
85S	19841	18II16	15554	12°35	14.047	16 10 08	19856	18II30	16508	12°35	15.002	16 10 24	20811	18II44	16522	12°34	15.017	16 10 41
86S	19841	18II16	15554	9°59	14.047	16 10 08	19856	18II30	16508	9°59	15.002	16 10 24	20811	18II44	16522	9°59	15.017	16 10 41
87S	19841	18II16	15554	7°26	14.047	16 10 08	19856	18II30	16508	7°25	15.002	16 10 24	20811	18II44	16522	7°25	15.017	16 10 41
88S	19841	18II16	15554	4°54	14.047	16 10 08	19856	18II30	16508	4°54	15.002	16 10 24	20811	18II44	16522	4°53	15.017	16 10 41
89S	19841	18II16	15554	2°25	14.047	16 10 08	19856	18II30	16508	2°25	15.002	16 10 24	20811	18II44	16522	2°25	15.017	16 10 41
90S	19841	18II16	15554	0°00	14.047	16 10 08	19856	18II30	16508	0°00	15.002	16 10 24	20811	18II44	16522	0°00	15.017	16 10 41

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

	Sid.Time: 1h12m ARMC: 18°00' MC: 19Y30'04						Sid.Time: 1h13m ARMC: 18°15' MC: 19Y46'08						Sid.Time: 1h14m ARMC: 18°30' MC: 20Y02'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20826	18II57	1635	1635	15.32	16 57	20841	19II11	16349	16349	15.32	17 13	20855	19II25	17303	17303	16.02	17 29
1S	20826	18II57	1635	1632	15.32	16 57	20841	19II11	16349	16326	15.32	17 13	20855	19II25	17303	16340	16.02	17 29
2S	20826	18II57	1635	15349	15.32	16 57	20841	19II11	16349	16303	15.32	17 13	20855	19II25	17303	16317	16.02	17 29
3S	20826	18II57	1635	15326	15.32	16 57	20841	19II11	16349	15340	15.32	17 13	20855	19II25	17303	15354	16.02	17 29
4S	20826	18II57	1635	15302	15.32	16 57	20841	19II11	16349	15316	15.32	17 13	20855	19II25	17303	15331	16.02	17 29
5S	20826	18II57	1635	14339	15.32	16 57	20841	19II11	16349	14353	15.32	17 13	20855	19II25	17303	15307	16.02	17 29
6S	20826	18II57	1635	14315	15.32	16 57	20841	19II11	16349	14329	15.32	17 13	20855	19II25	17303	14343	16.02	17 29
7S	20826	18II57	1635	13351	15.32	16 57	20841	19II11	16349	14305	15.32	17 13	20855	19II25	17303	14319	16.02	17 29
8S	20826	18II57	1635	13327	15.32	16 57	20841	19II11	16349	13341	15.32	17 13	20855	19II25	17303	13355	16.02	17 29
9S	20826	18II57	1635	13303	15.32	16 57	20841	19II11	16349	13317	15.32	17 13	20855	19II25	17303	13331	16.02	17 29
10S	20826	18II57	1635	12338	15.32	16 57	20841	19II11	16349	12352	15.32	17 13	20855	19II25	17303	13307	16.02	17 29
11S	20826	18II57	1635	12313	15.32	16 57	20841	19II11	16349	12328	15.32	17 13	20855	19II25	17303	12342	16.02	17 29
12S	20826	18II57	1635	11348	15.32	16 57	20841	19II11	16349	12303	15.32	17 13	20855	19II25	17303	12317	16.02	17 29
13S	20826	18II57	1635	11323	15.32	16 57	20841	19II11	16349	11337	15.32	17 13	20855	19II25	17303	11352	16.02	17 29
14S	20826	18II57	1635	10358	15.32	16 57	20841	19II11	16349	11312	15.32	17 13	20855	19II25	17303	11326	16.02	17 29
15S	20826	18II57	1635	10332	15.32	16 57	20841	19II11	16349	10346	15.32	17 13	20855	19II25	17303	11300	16.02	17 29
16S	20826	18II57	1635	10306	15.32	16 57	20841	19II11	16349	10320	15.32	17 13	20855	19II25	17303	10334	16.02	17 29
17S	20826	18II57	1635	9339	15.32	16 57	20841	19II11	16349	9353	15.32	17 13	20855	19II25	17303	10308	16.02	17 29
18S	20826	18II57	1635	9312	15.32	16 57	20841	19II11	16349	9327	15.32	17 13	20855	19II25	17303	9341	16.02	17 29
19S	20826	18II57	1635	8345	15.32	16 57	20841	19II11	16349	8359	15.32	17 13	20855	19II25	17303	9313	16.02	17 29
20S	20826	18II57	1635	8														

page 50 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h12m ARMC: 18°00' MC: 19°30'04						Sid.Time: 1h13m ARMC: 18°15' MC: 19°46'08						Sid.Time: 1h14m ARMC: 18°30' MC: 20°02'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20826	18II57	1635	26818	15.032	16 17 57	20841	19II11	1635	26826	15.047	17 17 13	20855	19II25	1730	26833	16.002	17 17 29
68S	20826	18II57	1635	23836	15.032	16 17 57	20841	19II11	1635	23842	15.047	17 17 13	20855	19II25	1730	23849	16.002	17 17 29
69S	20826	18II57	1635	21838	15.032	16 17 57	20841	19II11	1635	21844	15.047	17 17 13	20855	19II25	1730	21850	16.002	17 17 29
70S	20826	18II57	1635	19836	15.032	16 17 57	20841	19II11	1635	19841	15.047	17 17 13	20855	19II25	1730	19847	16.002	17 17 29
71S	20826	18II57	1635	17829	15.032	16 17 57	20841	19II11	1635	17834	15.047	17 17 13	20855	19II25	1730	17839	16.002	17 17 29
72S	20826	18II57	1635	15818	15.032	16 17 57	20841	19II11	1635	15823	15.047	17 17 13	20855	19II25	1730	15827	16.002	17 17 29
73S	20826	18II57	1635	13803	15.032	16 17 57	20841	19II11	1635	13807	15.047	17 17 13	20855	19II25	1730	13811	16.002	17 17 29
74S	20826	18II57	1635	10845	15.032	16 17 57	20841	19II11	1635	10848	15.047	17 17 13	20855	19II25	1730	10851	16.002	17 17 29
75S	20826	18II57	1635	8822	15.032	16 17 57	20841	19II11	1635	8825	15.047	17 17 13	20855	19II25	1730	8828	16.002	17 17 29
76S	20826	18II57	1635	5856	15.032	16 17 57	20841	19II11	1635	5858	15.047	17 17 13	20855	19II25	1730	6801	16.002	17 17 29
77S	20826	18II57	1635	3827	15.032	16 17 57	20841	19II11	1635	3829	15.047	17 17 13	20855	19II25	1730	3831	16.002	17 17 29
78S	20826	18II57	1635	0855	15.032	16 17 57	20841	19II11	1635	0856	15.047	17 17 13	20855	19II25	1730	0858	16.002	17 17 29
79S	20826	18II57	1635	28°20	15.032	16 17 57	20841	19II11	1635	28°21	15.047	17 17 13	20855	19II25	1730	28°22	16.002	17 17 29
80S	20826	18II57	1635	25°44	15.032	16 17 57	20841	19II11	1635	25°45	15.047	17 17 13	20855	19II25	1730	25°45	16.002	17 17 29
81S	20826	18II57	1635	23°06	15.032	16 17 57	20841	19II11	1635	23°07	15.047	17 17 13	20855	19II25	1730	23°07	16.002	17 17 29
82S	20826	18II57	1635	20°28	15.032	16 17 57	20841	19II11	1635	20°28	15.047	17 17 13	20855	19II25	1730	20°28	16.002	17 17 29
83S	20826	18II57	1635	17°50	15.032	16 17 57	20841	19II11	1635	17°49	15.047	17 17 13	20855	19II25	1730	17°49	16.002	17 17 29
84S	20826	18II57	1635	15°11	15.032	16 17 57	20841	19II11	1635	15°11	15.047	17 17 13	20855	19II25	1730	15°11	16.002	17 17 29
85S	20826	18II57	1635	12°34	15.032	16 17 57	20841	19II11	1635	12°34	15.047	17 17 13	20855	19II25	1730	12°33	16.002	17 17 29
86S	20826	18II57	1635	9°58	15.032	16 17 57	20841	19II11	1635	9°58	15.047	17 17 13	20855	19II25	1730	9°57	16.002	17 17 29
87S	20826	18II57	1635	7°24	15.032	16 17 57	20841	19II11	1635	7°24	15.047	17 17 13	20855	19II25	1730	7°24	16.002	17 17 29
88S	20826	18II57	1635	4°53	15.032	16 17 57	20841	19II11	1635	4°53	15.047	17 17 13	20855	19II25	1730	4°53	16.002	17 17 29
89S	20826	18II57	1635	2°25	15.032	16 17 57	20841	19II11	1635	2°25	15.047	17 17 13	20855	19II25	1730	2°24	16.002	17 17 29
90S	20826	18II57	1635	0°00	15.032	16 17 57	20841	19II11	1635	0°00	15.047	17 17 13	20855	19II25	1730	0°00	16.002	17 17 29

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h15m ARMC: 18°45' MC: 20Y18'13						Sid.Time: 1h16m ARMC: 19°00' MC: 20Y34'15						Sid.Time: 1h17m ARMC: 19°15' MC: 20Y50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 8 10	19 II 39	17 5 17	17 5 17	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	17 5 31	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	17 5 45	16 17 47	18 17 18
1S	21 8 10	19 II 39	17 5 17	16 5 54	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	17 5 08	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	17 5 22	16 17 47	18 17 18
2S	21 8 10	19 II 39	17 5 17	16 6 31	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	16 5 45	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	16 5 59	16 17 47	18 17 18
3S	21 8 10	19 II 39	17 5 17	16 7 08	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	16 6 22	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	16 6 36	16 17 47	18 17 18
4S	21 8 10	19 II 39	17 5 17	15 7 45	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	15 7 59	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	16 7 13	16 17 47	18 17 18
5S	21 8 10	19 II 39	17 5 17	15 8 21	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	15 8 35	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	15 8 49	16 17 47	18 17 18
6S	21 8 10	19 II 39	17 5 17	14 9 57	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	15 9 12	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	15 9 26	16 17 47	18 17 18
7S	21 8 10	19 II 39	17 5 17	14 10 34	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	14 10 48	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	15 10 02	16 17 47	18 17 18
8S	21 8 10	19 II 39	17 5 17	14 11 09	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	14 12 24	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	14 12 38	16 17 47	18 17 18
9S	21 8 10	19 II 39	17 5 17	13 12 45	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	13 13 59	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	14 14 14	16 17 47	18 17 18
10S	21 8 10	19 II 39	17 5 17	13 13 21	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	13 13 35	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	13 13 49	16 17 47	18 17 18
11S	21 8 10	19 II 39	17 5 17	12 14 56	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	13 14 10	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	13 14 24	16 17 47	18 17 18
12S	21 8 10	19 II 39	17 5 17	12 15 31	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	12 15 45	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	12 15 59	16 17 47	18 17 18
13S	21 8 10	19 II 39	17 5 17	12 16 06	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	12 16 20	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	12 16 34	16 17 47	18 17 18
14S	21 8 10	19 II 39	17 5 17	11 17 40	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	11 18 54	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	12 18 09	16 17 47	18 17 18
15S	21 8 10	19 II 39	17 5 17	11 18 14	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	11 19 29	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	11 19 43	16 17 47	18 17 18
16S	21 8 10	19 II 39	17 5 17	10 19 48	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	11 20 02	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	11 21 17	16 17 47	18 17 18
17S	21 8 10	19 II 39	17 5 17	10 20 22	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	10 21 36	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	10 22 50	16 17 47	18 17 18
18S	21 8 10	19 II 39	17 5 17	9 21 55	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	10 22 09	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	10 23 23	16 17 47	18 17 18
19S	21 8 10	19 II 39	17 5 17	9 22 28	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	9 24 12	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	9 25 56	16 17 47	18 17 18
20S	21 8 10	19 II 39	17 5 17	9 23 00	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	9 24 44	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	9 26 29	16 17 47	18 17 18
21S	21 8 10	19 II 39	17 5 17	8 24 32	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	8 26 46	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	9 28 00	16 17 47	18 17 18
22S	21 8 10	19 II 39	17 5 17	8 25 03	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	8 28 18	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	8 29 32	16 17 47	18 17 18
23S	21 8 10	19 II 39	17 5 17	7 26 35	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	7 29 49	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	8 31 03	16 17 47	18 17 18
24S	21 8 10	19 II 39	17 5 17	7 27 05	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	7 30 19	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	7 32 33	16 17 47	18 17 18
25S	21 8 10	19 II 39	17 5 17	6 28 35	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	6 32 49	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	7 34 03	16 17 47	18 17 18
26S	21 8 10	19 II 39	17 5 17	6 29 04	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	6 34 19	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	6 35 33	16 17 47	18 17 18
27S	21 8 10	19 II 39	17 5 17	5 30 33	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	5 35 47	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	6 37 02	16 17 47	18 17 18
28S	21 8 10	19 II 39	17 5 17	5 31 02	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	5 37 16	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	5 38 30	16 17 47	18 17 18
29S	21 8 10	19 II 39	17 5 17	4 32 29	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	4 38 43	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	4 40 57	16 17 47	18 17 18
30S	21 8 10	19 II 39	17 5 17	3 34 56	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	4 41 10	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	4 43 24	16 17 47	18 17 18
31S	21 8 10	19 II 39	17 5 17	3 35 22	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	3 43 36	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	3 45 50	16 17 47	18 17 18
32S	21 8 10	19 II 39	17 5 17	2 36 48	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	3 46 02	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	3 48 16	16 17 47	18 17 18
33S	21 8 10	19 II 39	17 5 17	2 37 12	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	2 48 26	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	2 50 40	16 17 47	18 17 18
34S	21 8 10	19 II 39	17 5 17	1 38 36	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	1 50 50	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	2 53 04	16 17 47	18 17 18
35S	21 8 10	19 II 39	17 5 17	0 40 59	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	1 53 13	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	1 55 27	16 17 47	18 17 18
36S	21 8 10	19 II 39	17 5 17	0 41 21	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	0 55 35	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	0 57 49	16 17 47	18 17 18
37S	21 8 10	19 II 39	17 5 17	29 II 42	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	29 II 56	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	0 59 09	16 17 47	18 17 18
38S	21 8 10	19 II 39	17 5 17	29 II 02	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	29 II 16	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	29 II 29	16 17 47	18 17 18
39S	21 8 10	19 II 39	17 5 17	28 II 21	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	28 II 34	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	28 II 48	16 17 47	18 17 18
40S	21 8 10	19 II 39	17 5 17	27 II 39	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	27 II 52	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	28 II 06	16 17 47	18 17 18
41S	21 8 10	19 II 39	17 5 17	26 II 55	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	27 II 08	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	27 II 22	16 17 47	18 17 18
42S	21 8 10	19 II 39	17 5 17	26 II 10	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	26 II 24	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	26 II 37	16 17 47	18 17 18
43S	21 8 10	19 II 39	17 5 17	25 II 24	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	25 II 37	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	25 II 51	16 17 47	18 17 18
44S	21 8 10	19 II 39	17 5 17	24 II 37	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	24 II 50	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	25 II 03	16 17 47	18 17 18
45S	21 8 10	19 II 39	17 5 17	23 II 48	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	24 II 01	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	24 II 14	16 17 47	18 17 18
46S	21 8 10	19 II 39	17 5 17	22 II 57	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	23 II 10	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	23 II 23	16 17 47	18 17 18
47S	21 8 10	19 II 39	17 5 17	22 II 05	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	22 II 17	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	22 II 30	16 17 47	18 17 18
48S	21 8 10	19 II 39	17 5 17	21 II 11	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	21 II 23	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	21 II 36	16 17 47	18 17 18
49S	21 8 10	19 II 39	17 5 17	20 II 15	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	20 II 27	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	20 II 40	16 17 47	18 17 18
50S	21 8 10	19 II 39	17 5 17	19 II 17	16 17 17	17 17 46	21 8 25	19 II 53	17 5 31	19 II 29	16 17 32	18 17 02	21 8 40	20 II 07	17 5 45	19 II 42	16 17 47	18 17 18
51S	21 8 10	19 II 39	17 5 17	18 II 17	16 17 17	17 17 46	21 8											

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



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

page 54 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h21m ARMC: 20°15' MC: 21°54'18						Sid.Time: 1h22m ARMC: 20°30' MC: 22°10'17						Sid.Time: 1h23m ARMC: 20°45' MC: 22°26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22839	21102	1841	1841	1748	1923	22853	21116	1856	1856	1803	1923	23808	21130	1910	1910	18018	1923
1S	22839	21102	1841	1841	1748	1923	22853	21116	1856	1856	1803	1923	23808	21130	1910	1847	18018	1923
2S	22839	21102	1841	1756	1748	1923	22853	21116	1856	1810	1803	1923	23808	21130	1910	1824	18018	1923
3S	22839	21102	1841	1753	1748	1923	22853	21116	1856	1747	1803	1923	23808	21130	1910	1801	18018	1923
4S	22839	21102	1841	1709	1748	1923	22853	21116	1856	1723	1803	1923	23808	21130	1910	1738	18018	1923
5S	22839	21102	1841	1646	1748	1923	22853	21116	1856	1700	1803	1923	23808	21130	1910	1714	18018	1923
6S	22839	21102	1841	1622	1748	1923	22853	21116	1856	1636	1803	1923	23808	21130	1910	1651	18018	1923
7S	22839	21102	1841	1558	1748	1923	22853	21116	1856	1613	1803	1923	23808	21130	1910	1627	18018	1923
8S	22839	21102	1841	1535	1748	1923	22853	21116	1856	1549	1803	1923	23808	21130	1910	1603	18018	1923
9S	22839	21102	1841	1510	1748	1923	22853	21116	1856	1525	1803	1923	23808	21130	1910	1539	18018	1923
10S	22839	21102	1841	1446	1748	1923	22853	21116	1856	1500	1803	1923	23808	21130	1910	1514	18018	1923
11S	22839	21102	1841	1421	1748	1923	22853	21116	1856	1436	1803	1923	23808	21130	1910	1450	18018	1923
12S	22839	21102	1841	1356	1748	1923	22853	21116	1856	1411	1803	1923	23808	21130	1910	1425	18018	1923
13S	22839	21102	1841	1331	1748	1923	22853	21116	1856	1345	1803	1923	23808	21130	1910	1400	18018	1923
14S	22839	21102	1841	1306	1748	1923	22853	21116	1856	1320	1803	1923	23808	21130	1910	1334	18018	1923
15S	22839	21102	1841	1240	1748	1923	22853	21116	1856	1254	1803	1923	23808	21130	1910	1309	18018	1923
16S	22839	21102	1841	1214	1748	1923	22853	21116	1856	1228	1803	1923	23808	21130	1910	1242	18018	1923
17S	22839	21102	1841	1147	1748	1923	22853	21116	1856	1202	1803	1923	23808	21130	1910	1216	18018	1923
18S	22839	21102	1841	1120	1748	1923	22853	21116	1856	1135	1803	1923	23808	21130	1910	1149	18018	1923
19S	22839	21102	1841	1053	1748	1923	22853	21116	1856	1108	1803	1923	23808	21130	1910	1122	18018	1923
20S	22839	21102	1841	1026	1748	1923	22853	21116	1856	1040	1803	1923	23808	21130	1910	1054	18018	1923
21S	22839	21102	1841	958	1748	1923	22853	21116	1856	1012	1803	1923	23808	21130	1910	1026	18018	1923
22S	22839	21102	1841	929	1748	1923	22853	21116	1856	943	1803	1923	23808	21130	1910	958	18018	1923
23S	22839	21102	1841	900	1748	1923	22853	21116	1856	914	1803	1923	23808	21130	1910	929	18018	1923
24S	22839	21102	1841	830	1748	1923	22853	21116	1856	845	1803	1923	23808	21130	1910	859	18018	1923
25S	22839	21102	1841	800	1748	1923	22853	21116	1856	815	1803	1923	23808	21130	1910	829	18018	1923
26S	22839	21102	1841	730	1748	1923	22853	21116	1856	744	1803	1923	23808	21130	1910	758	18018	1923
27S	22839	21102	1841	658	1748	1923	22853	21116	1856	713	1803	1923	23808	21130	1910	727	18018	1923
28S	22839	21102	1841	626	1748	1923	22853	21116	1856	641	1803	1923	23808	21130	1910	655	18018	1923
29S	22839	21102	1841	554	1748	1923	22853	21116	1856	608	1803	1923	23808	21130	1910	622	18018	1923
30S	22839	21102	1841	521	1748	1923	22853	21116	1856	535	1803	1923	23808	21130	1910	549	18018	1923
31S	22839	21102	1841	447	1748	1923	22853	21116	1856	501	1803	1923	23808	21130	1910	515	18018	1923
32S	22839	21102	1841	412	1748	1923	22853	21116	1856	426	1803	1923	23808	21130	1910	440	18018	1923
33S	22839	21102	1841	336	1748	1923	22853	21116	1856	350	1803	1923	23808	21130	1910	404	18018	1923
34S	22839	21102	1841	300	1748	1923	22853	21116	1856	314	1803	1923	23808	21130	1910	328	18018	1923
35S	22839	21102	1841	222	1748	1923	22853	21116	1856	236	1803	1923	23808	21130	1910	250	18018	1923
36S	22839	21102	1841	144	1748	1923	22853	21116	1856	158	1803	1923	23808	21130	1910	121	18018	1923
37S	22839	21102	1841	105	1748	1923	22853	21116	1856	119	1803	1923	23808	21130	1910	133	18018	1923
38S	22839	21102	1841	024	1748	1923	22853	21116	1856	038	1803	1923	23808	21130	1910	052	18018	1923
39S	22839	21102	1841	291	1748	1923	22853	21116	1856	291	1803	1923	23808	21130	1910	010	18018	1923
40S	22839	21102	1841	291	1748	1923	22853	21116	1856	291	1803	1923	23808	21130	1910	291	18018	1923
41S	22839	21102	1841	281	1748	1923	22853	21116	1856	281	1803	1923	23808	21130	1910	281	18018	1923
42S	22839	21102	1841	271	1748	1923	22853	21116	1856	271	1803	1923	23808	21130	1910	271	18018	1923
43S	22839	21102	1841	261	1748	1923	22853	21116	1856	261	1803	1923	23808	21130	1910	271	18018	1923
44S	22839	21102	1841	251	1748	1923	22853	21116	1856	261	1803	1923	23808	21130	1910	261	18018	1923
45S	22839	21102	1841	251	1748	1923	22853	21116	1856	251	1803	1923	23808	21130	1910	251	18018	1923
46S	22839	21102	1841	241	1748	1923	22853	21116	1856	241	1803	1923	23808	21130	1910	241	18018	1923
47S	22839	21102	1841	231	1748	1923	22853	21116	1856	231	1803	1923	23808	21130	1910	231	18018	1923
48S	22839	21102	1841	221	1748	1923	22853	21116	1856	221	1803	1923	23808	21130	1910	221	18018	1923
49S	22839	21102	1841	211	1748	1923	22853	21116	1856	211	1803	1923	23808	21130	1910	211	18018	1923
50S	22839	21102	1841	201	1748	1923	22853	21116	1856	201	1803	1923	23808	21130	1910	201	18018	1923
51S	22839	21102	1841	191	1748	1923	22853	21116	1856	191	1803	1923	23808	21130	1910	191	18018	1923
52S	22839	21102	1841	181	1748	1923	22853	21116	1856	181	1803	1923	23808	21130	1910	181	18018	1923
53S	22839	21102	1841	171	1748	1923	22853	21116	1856	171	1803	1923	23808	21130	1910	171	18018	1923
54S	22839	21102	1841	161	1748	1923	22853	21116	1856	161	1803	1923	23808	21130	1910	161	18018	1923
55S	22839	21102	1841	151	1748	1923	22853	21116	1856	151	1803	1923	23808	21130	1910	151	18018	1923
56S	22839	21102	1841	131	1748	1923	22853	21116	1856	141	1803	1923	23808	21130	1910	141	18018	1923
57S	22839	21102	1841	121	1748	1923	22853	21116	1856	121	1803	1923	23808	21130	1910	121	18018	1923
58S	22839	21102	1841	111	1748	1923	22853	21116	1856	111	1803	1923	23808	21130	1910	111	18018	1923
59S	22839	21102	1841	91	1748	1923	22853	21116	1856	101	1803	1923	23808	21130	1910	101	18018	1923
60S	22839	21102	1841	81	1748	1923	22853	21116	1856	81	1803	1923	23808	21130	1910	81	18018	1923
61S	22839	21102	1841	61	1748	1923	22853	21116	1856	71	1803	1923	23808	21130	1910	71	18018	1923
62S	22839	21102	1841	51	1748	1923	22853	21116	1856	51	1803	1923	23808	21130	1910	51	18018	1923
63S	22839	21102	1841	31	1748	1923	22853	21116	1856	31	1803	1923	23808	21130	1910	41	18018	1923
64S	22839	21102	1841	21	1748	1923	22853	21116	1856	21	1803	1923	23808	21130	1910	21	18018	1923
65S	22839	21102	1841	01	1748	1923	22853	21116	1856	01	1803	1923	23808	21130	1910	01	18018	1923
66S	22839	21102	1841	28	1748													

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h21m ARMC: 20°15' MC: 21°54'18						Sid.Time: 1h22m ARMC: 20°30' MC: 22°10'17						Sid.Time: 1h23m ARMC: 20°45' MC: 22°26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22839	211102	1841	27824	17048	19123	22853	21116	1841	27831	1803	19123	23808	211102	19410	27838	18018	19123
68S	22839	211102	1841	24835	17048	19123	22853	21116	1841	24841	1803	19123	23808	211102	19410	24848	18018	19123
69S	22839	211102	1841	22832	17048	19123	22853	21116	1841	22838	1803	19123	23808	211102	19410	22844	18018	19123
70S	22839	211102	1841	20825	17048	19123	22853	21116	1841	20831	1803	19123	23808	211102	19410	20836	18018	19123
71S	22839	211102	1841	18814	17048	19123	22853	21116	1841	18819	1803	19123	23808	211102	19410	18824	18018	19123
72S	22839	211102	1841	15858	17048	19123	22853	21116	1841	16803	1803	19123	23808	211102	19410	16807	18018	19123
73S	22839	211102	1841	13838	17048	19123	22853	21116	1841	13842	1803	19123	23808	211102	19410	13846	18018	19123
74S	22839	211102	1841	11815	17048	19123	22853	21116	1841	11818	1803	19123	23808	211102	19410	11821	18018	19123
75S	22839	211102	1841	8847	17048	19123	22853	21116	1841	8850	1803	19123	23808	211102	19410	8853	18018	19123
76S	22839	211102	1841	6817	17048	19123	22853	21116	1841	6819	1803	19123	23808	211102	19410	6821	18018	19123
77S	22839	211102	1841	3843	17048	19123	22853	21116	1841	3845	1803	19123	23808	211102	19410	3846	18018	19123
78S	22839	211102	1841	1807	17048	19123	22853	21116	1841	1808	1803	19123	23808	211102	19410	1809	18018	19123
79S	22839	211102	1841	28929	17048	19123	22853	21116	1841	28930	1803	19123	23808	211102	19410	28930	18018	19123
80S	22839	211102	1841	25949	17048	19123	22853	21116	1841	25950	1803	19123	23808	211102	19410	25950	18018	19123
81S	22839	211102	1841	23909	17048	19123	22853	21116	1841	23909	1803	19123	23808	211102	19410	23909	18018	19123
82S	22839	211102	1841	20828	17048	19123	22853	21116	1841	20828	1803	19123	23808	211102	19410	20828	18018	19123
83S	22839	211102	1841	17848	17048	19123	22853	21116	1841	17847	1803	19123	23808	211102	19410	17847	18018	19123
84S	22839	211102	1841	15808	17048	19123	22853	21116	1841	15808	1803	19123	23808	211102	19410	15807	18018	19123
85S	22839	211102	1841	12830	17048	19123	22853	21116	1841	12829	1803	19123	23808	211102	19410	12829	18018	19123
86S	22839	211102	1841	9854	17048	19123	22853	21116	1841	9853	1803	19123	23808	211102	19410	9853	18018	19123
87S	22839	211102	1841	7821	17048	19123	22853	21116	1841	7820	1803	19123	23808	211102	19410	7820	18018	19123
88S	22839	211102	1841	4850	17048	19123	22853	21116	1841	4850	1803	19123	23808	211102	19410	4849	18018	19123
89S	22839	211102	1841	2823	17048	19123	22853	21116	1841	2823	1803	19123	23808	211102	19410	2823	18018	19123
90S	22839	211102	1841	0800	17048	19123	22853	21116	1841	0800	1803	19123	23808	211102	19410	0800	18018	19123

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h27m ARMC: 21°45' MC: 23Y30°05						Sid.Time: 1h28m ARMC: 22°00' MC: 23Y46°01						Sid.Time: 1h29m ARMC: 22°15' MC: 24Y01°57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24807	22II25	20006	20006	19019	21II01	24821	22II39	20020	20020	19035	21II17	24836	22II52	20034	20034	19050	21II33
1S	24807	22II25	20006	19043	19019	21II01	24821	22II39	20020	19057	19035	21II17	24836	22II52	20034	20011	19050	21II33
2S	24807	22II25	20006	19020	19019	21II01	24821	22II39	20020	19034	19035	21II17	24836	22II52	20034	19048	19050	21II33
3S	24807	22II25	20006	18057	19019	21II01	24821	22II39	20020	19011	19035	21II17	24836	22II52	20034	19026	19050	21II33
4S	24807	22II25	20006	18034	19019	21II01	24821	22II39	20020	18048	19035	21II17	24836	22II52	20034	19002	19050	21II33
5S	24807	22II25	20006	18011	19019	21II01	24821	22II39	20020	18025	19035	21II17	24836	22II52	20034	18039	19050	21II33
6S	24807	22II25	20006	17047	19019	21II01	24821	22II39	20020	18002	19035	21II17	24836	22II52	20034	18016	19050	21II33
7S	24807	22II25	20006	17024	19019	21II01	24821	22II39	20020	17038	19035	21II17	24836	22II52	20034	17052	19050	21II33
8S	24807	22II25	20006	17000	19019	21II01	24821	22II39	20020	17014	19035	21II17	24836	22II52	20034	17028	19050	21II33
9S	24807	22II25	20006	16036	19019	21II01	24821	22II39	20020	16050	19035	21II17	24836	22II52	20034	17004	19050	21II33
10S	24807	22II25	20006	16011	19019	21II01	24821	22II39	20020	16026	19035	21II17	24836	22II52	20034	16040	19050	21II33
11S	24807	22II25	20006	15047	19019	21II01	24821	22II39	20020	16001	19035	21II17	24836	22II52	20034	16016	19050	21II33
12S	24807	22II25	20006	15022	19019	21II01	24821	22II39	20020	15036	19035	21II17	24836	22II52	20034	15051	19050	21II33
13S	24807	22II25	20006	14057	19019	21II01	24821	22II39	20020	15011	19035	21II17	24836	22II52	20034	15026	19050	21II33
14S	24807	22II25	20006	14032	19019	21II01	24821	22II39	20020	14046	19035	21II17	24836	22II52	20034	15000	19050	21II33
15S	24807	22II25	20006	14006	19019	21II01	24821	22II39	20020	14020	19035	21II17	24836	22II52	20034	14035	19050	21II33
16S	24807	22II25	20006	13040	19019	21II01	24821	22II39	20020	13054	19035	21II17	24836	22II52	20034	14009	19050	21II33
17S	24807	22II25	20006	13013	19019	21II01	24821	22II39	20020	13028	19035	21II17	24836	22II52	20034	13042	19050	21II33
18S	24807	22II25	20006	12047	19019	21II01	24821	22II39	20020	13001	19035	21II17	24836	22II52	20034	13015	19050	21II33
19S	24807	22II25	20006	12021	19019	21II01	24821	22II39	20020	12034	19035	21II17	24836	22II52	20034	12048	19050	21II33
20S	24807	22II25	20006	11052	19019	21II01	24821	22II39	20020	12006	19035	21II17	24836	22II52	20034	12020	19050	21II33
21S	24807	22II25	20006	11024	19019	21II01	24821	22II39	20020	11038	19035	21II17	24836	22II52	20034	11052	19050	21II33
22S	24807	22II25	20006	10055	19019	21II01	24821	22II39	20020	11009	19035	21II17	24836	22II52	20034	11024	19050	21II33
23S	24807	22II25	20006	10026	19019	21II01	24821	22II39	20020	10040	19035	21II17	24836	22II52	20034	10055	19050	21II33
24S	24807	22II25	20006	9056	19019	21II01	24821	22II39	20020	10011	19035	21II17	24836	22II52	20034	10025	19050	21II33
25S	24807	22II25	20006	9026	19019	21II01	24821	22II39	20020	9041	19035	21II17	24836	22II52	20034	9055	19050	21II33
26S	24807	22II25	20006	8055	19019	21II01	24821	22II39	20020	9010	19035	21II17	24836	22II52	20034	9024	19050	21II33
27S	24807	22II25	20006	8024	19019	21II01	24821	22II39	20020	8038	19035	21II17	24836	22II52	20034	8053	19050	21II33
28S	24807	22II25	20006	7052	19019	21II01	24821	22II39	20020	8006	19035	21II17	24836	22II52	20034	8021	19050	21II33
29S	24807	22II25	20006	7019	19019	21II01	24821	22II39	20020	7034	19035	21II17	24836	22II52	20034	7048	19050	21II33
30S	24807	22II25	20006	6046	19019	21II01	24821	22II39	20020	7000	19035	21II17	24836	22II52	20034	7015	19050	21II33
31S	24807	22II25	20006	6012	19019	21II01	24821	22II39	20020	6026	19035	21II17	24836	22II52	20034	6040	19050	21II33
32S	24807	22II25	20006	5037	19019	21II01	24821	22II39	20020	5051	19035	21II17	24836	22II52	20034	6005	19050	21II33
33S	24807	22II25	20006	5001	19019	21II01	24821	22II39	20020	5015	19035	21II17	24836	22II52	20034	5029	19050	21II33
34S	24807	22II25	20006	4024	19019	21II01	24821	22II39	20020	4038	19035	21II17	24836	22II52	20034	4053	19050	21II33
35S	24807	22II25	20006	3047	19019	21II01	24821	22II39	20020	4001	19035	21II17	24836	22II52	20034	4015	19050	21II33
36S	24807	22II25	20006	3008	19019	21II01	24821	22II39	20020	3022	19035	21II17	24836	22II52	20034	3036	19050	21II33
37S	24807	22II25	20006	2028	19019	21II01	24821	22II39	20020	2042	19035	21II17	24836	22II52	20034	2056	19050	21II33
38S	24807	22II25	20006	1048	19019	21II01	24821	22II39	20020	2002	19035	21II17	24836	22II52	20034	2015	19050	21II33
39S	24807	22II25	20006	1006	19019	21II01	24821	22II39	20020	1020	19035	21II17	24836	22II52	20034	1033	19050	21II33
40S	24807	22II25	20006	0022	19019	21II01	24821	22II39	20020	0036	19035	21II17	24836	22II52	20034	0050	19050	21II33
41S	24807	22II25	20006	29II38	19019	21II01	24821	22II39	20020	29II52	19035	21II17	24836	22II52	20034	0006	19050	21II33
42S	24807	22II25	20006	28II52	19019	21II01	24821	22II39	20020	29II06	19035	21II17	24836	22II52	20034	29II20	19050	21II33
43S	24807	22II25	20006	28II05	19019	21II01	24821	22II39	20020	28II19	19035	21II17	24836	22II52	20034	28II32	19050	21II33
44S	24807	22II25	20006	27II16	19019	21II01	24821	22II39	20020	27II30	19035	21II17	24836	22II52	20034	27II43	19050	21II33
45S	24807	22II25	20006	26II26	19019	21II01	24821	22II39	20020	26II39	19035	21II17	24836	22II52	20034	26II53	19050	21II33
46S	24807	22II25	20006	25II34	19019	21II01	24821	22II39	20020	25II47	19035	21II17	24836	22II52	20034	26II00	19050	21II33
47S	24807	22II25	20006	24II40	19019	21II01	24821	22II39	20020	24II53	19035	21II17	24836	22II52	20034	25II06	19050	21II33
48S	24807	22II25	20006	23II44	19019	21II01	24821	22II39	20020	23II57	19035	21II17	24836	22II52	20034	24II10	19050	21II33
49S	24807	22II25	20006	22II47	19019	21II01	24821	22II39	20020	22II59	19035	21II17	24836	22II52	20034	23II12	19050	21II33
50S	24807	22II25	20006	21II47	19019	21II01	24821	22II39	20020	21II59	19035	21II17	24836	22II52	20034	22II12	19050	21II33
51S	24807	22II25	20006	20II45	19019	21II01	24821	22II39	20020	20II57	19035	21II17	24836	22II52	20034	21II10	19050	21II33
52S	24807	22II25	20006	19II04	19019	21II01	24821	22II39	20020	19II53	19035	21II17	24836	22II52	20034	20II05	19050	21II33
53S	24807	22II25	20006	18II33	19019	21II01	24821	22II39	20020	18II45	19035	21II17	24836	22II52	20034	18II58	19050	21II33
54S	24807	22II25	20006	17II24	19019	21II01	24821	22II39	20020	17II36	19035	21II17	24836	22II52	20034	17II48	19050	21II33
55S	24807	22II25	20006	16II12	19019	21II01	24821	22II39	20020	16II23	19035	21II17	24836	22II52	20034	16II35	19050	21II33
56S	24807	22II25	20006	14II56	19019	21II01	24821	22II39	20020	15II08	19035	21II17	24836	22II52	20034	15II19	19050	21II33
57S	24807	22II25	20006	13II38	19019	21II01	24821	22II39	20020	13II49	19035	21II17	24836	22II52	20034	14II00	19050	21II33
58S	24807	22II25	20006	12II17	19019	21II01	24821	22II39	20020	12II28	19035	21II17	24836	22II52	20034	12II38	19050	21II33
59S	24807	22II25	20006	10II52	19019	21II01	24821	22II39	20020	11II03	19035	21II17	24836	22II52	20034	11II13	19050	21II33
60S	24807	22II25	20006	9II24	19019	21II01	24821	22II39	20020	9II34	19035	21II17	24836	22II52	20034	9II44	19050	21II33
61S	24807	22II25	20006	7II52	19019	21II01	24821	22II39	20020	8II02	19035	21II17	24836	22II52	20034	8II11	19050	21II33
6																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h30m ARMC: 22°30' MC: 24°17'52						Sid.Time: 1h31m ARMC: 22°45' MC: 24°33'46						Sid.Time: 1h32m ARMC: 23°00' MC: 24°49'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24851	23II06	20848	20848	20805	21II50	25805	23II20	21802	21802	20820	22II06	25820	23II34	21816	21816	20836	22II22
1S	24851	23II06	20848	20825	20805	21II50	25805	23II20	21802	20840	20820	22II06	25820	23II34	21816	20854	20836	22II22
2S	24851	23II06	20848	20803	20805	21II50	25805	23II20	21802	20817	20820	22II06	25820	23II34	21816	20831	20836	22II22
3S	24851	23II06	20848	19840	20805	21II50	25805	23II20	21802	19854	20820	22II06	25820	23II34	21816	20808	20836	22II22
4S	24851	23II06	20848	19817	20805	21II50	25805	23II20	21802	19831	20820	22II06	25820	23II34	21816	19845	20836	22II22
5S	24851	23II06	20848	18853	20805	21II50	25805	23II20	21802	19808	20820	22II06	25820	23II34	21816	19822	20836	22II22
6S	24851	23II06	20848	18830	20805	21II50	25805	23II20	21802	18844	20820	22II06	25820	23II34	21816	18859	20836	22II22
7S	24851	23II06	20848	18806	20805	21II50	25805	23II20	21802	18821	20820	22II06	25820	23II34	21816	18835	20836	22II22
8S	24851	23II06	20848	17843	20805	21II50	25805	23II20	21802	17857	20820	22II06	25820	23II34	21816	18811	20836	22II22
9S	24851	23II06	20848	17819	20805	21II50	25805	23II20	21802	17833	20820	22II06	25820	23II34	21816	17847	20836	22II22
10S	24851	23II06	20848	16854	20805	21II50	25805	23II20	21802	17809	20820	22II06	25820	23II34	21816	17823	20836	22II22
11S	24851	23II06	20848	16830	20805	21II50	25805	23II20	21802	16844	20820	22II06	25820	23II34	21816	16859	20836	22II22
12S	24851	23II06	20848	16805	20805	21II50	25805	23II20	21802	16819	20820	22II06	25820	23II34	21816	16834	20836	22II22
13S	24851	23II06	20848	15840	20805	21II50	25805	23II20	21802	15854	20820	22II06	25820	23II34	21816	16809	20836	22II22
14S	24851	23II06	20848	15815	20805	21II50	25805	23II20	21802	15829	20820	22II06	25820	23II34	21816	15843	20836	22II22
15S	24851	23II06	20848	14849	20805	21II50	25805	23II20	21802	15803	20820	22II06	25820	23II34	21816	15818	20836	22II22
16S	24851	23II06	20848	14823	20805	21II50	25805	23II20	21802	14837	20820	22II06	25820	23II34	21816	14852	20836	22II22
17S	24851	23II06	20848	13857	20805	21II50	25805	23II20	21802	14811	20820	22II06	25820	23II34	21816	14825	20836	22II22
18S	24851	23II06	20848	13830	20805	21II50	25805	23II20	21802	13844	20820	22II06	25820	23II34	21816	13859	20836	22II22
19S	24851	23II06	20848	13802	20805	21II50	25805	23II20	21802	13817	20820	22II06	25820	23II34	21816	13831	20836	22II22
20S	24851	23II06	20848	12835	20805	21II50	25805	23II20	21802	12849	20820	22II06	25820	23II34	21816	13804	20836	22II22
21S	24851	23II06	20848	12807	20805	21II50	25805	23II20	21802	12821	20820	22II06	25820	23II34	21816	12836	20836	22II22
22S	24851	23II06	20848	11838	20805	21II50	25805	23II20	21802	11853	20820	22II06	25820	23II34	21816	12807	20836	22II22
23S	24851	23II06	20848	11809	20805	21II50	25805	23II20	21802	11824	20820	22II06	25820	23II34	21816	11838	20836	22II22
24S	24851	23II06	20848	10839	20805	21II50	25805	23II20	21802	10854	20820	22II06	25820	23II34	21816	11808	20836	22II22
25S	24851	23II06	20848	10809	20805	21II50	25805	23II20	21802	10824	20820	22II06	25820	23II34	21816	10838	20836	22II22
26S	24851	23II06	20848	9839	20805	21II50	25805	23II20	21802	9853	20820	22II06	25820	23II34	21816	10807	20836	22II22
27S	24851	23II06	20848	9807	20805	21II50	25805	23II20	21802	9822	20820	22II06	25820	23II34	21816	9836	20836	22II22
28S	24851	23II06	20848	8835	20805	21II50	25805	23II20	21802	8849	20820	22II06	25820	23II34	21816	9804	20836	22II22
29S	24851	23II06	20848	8802	20805	21II50	25805	23II20	21802	8817	20820	22II06	25820	23II34	21816	8831	20836	22II22
30S	24851	23II06	20848	7829	20805	21II50	25805	23II20	21802	7843	20820	22II06	25820	23II34	21816	7858	20836	22II22
31S	24851	23II06	20848	6855	20805	21II50	25805	23II20	21802	7809	20820	22II06	25820	23II34	21816	7823	20836	22II22
32S	24851	23II06	20848	6820	20805	21II50	25805	23II20	21802	6834	20820	22II06	25820	23II34	21816	6848	20836	22II22
33S	24851	23II06	20848	5844	20805	21II50	25805	23II20	21802	5858	20820	22II06	25820	23II34	21816	6812	20836	22II22
34S	24851	23II06	20848	5807	20805	21II50	25805	23II20	21802	5821	20820	22II06	25820	23II34	21816	5835	20836	22II22
35S	24851	23II06	20848	4829	20805	21II50	25805	23II20	21802	4843	20820	22II06	25820	23II34	21816	4857	20836	22II22
36S	24851	23II06	20848	3850	20805	21II50	25805	23II20	21802	4804	20820	22II06	25820	23II34	21816	4819	20836	22II22
37S	24851	23II06	20848	3810	20805	21II50	25805	23II20	21802	3824	20820	22II06	25820	23II34	21816	3839	20836	22II22
38S	24851	23II06	20848	2829	20805	21II50	25805	23II20	21802	2843	20820	22II06	25820	23II34	21816	2858	20836	22II22
39S	24851	23II06	20848	1847	20805	21II50	25805	23II20	21802	2801	20820	22II06	25820	23II34	21816	2815	20836	22II22
40S	24851	23II06	20848	1804	20805	21II50	25805	23II20	21802	1818	20820	22II06	25820	23II34	21816	1832	20836	22II22
41S	24851	23II06	20848	0819	20805	21II50	25805	23II20	21802	0833	20820	22II06	25820	23II34	21816	0847	20836	22II22
42S	24851	23II06	20848	29II33	20805	21II50	25805	23II20	21802	29II47	20820	22II06	25820	23II34	21816	0801	20836	22II22
43S	24851	23II06	20848	28II46	20805	21II50	25805	23II20	21802	28II59	20820	22II06	25820	23II34	21816	29II13	20836	22II22
44S	24851	23II06	20848	27II57	20805	21II50	25805	23II20	21802	28II10	20820	22II06	25820	23II34	21816	28II24	20836	22II22
45S	24851	23II06	20848	27II06	20805	21II50	25805	23II20	21802	27II19	20820	22II06	25820	23II34	21816	27II33	20836	22II22
46S	24851	23II06	20848	26II14	20805	21II50	25805	23II20	21802	26II27	20820	22II06	25820	23II34	21816	26II40	20836	22II22
47S	24851	23II06	20848	25II19	20805	21II50	25805	23II20	21802	25II33	20820	22II06	25820	23II34	21816	25II46	20836	22II22
48S	24851	23II06	20848	24II23	20805	21II50	25805	23II20	21802	24II36	20820	22II06	25820	23II34	21816	24II49	20836	22II22
49S	24851	23II06	20848	23II25	20805	21II50	25805	23II20	21802	23II38	20820	22II06	25820	23II34	21816	23II51	20836	22II22
50S	24851	23II06	20848	22II25	20805	21II50	25805	23II20	21802	22II37	20820	22II06	25820	23II34	21816	22II50	20836	22II22
51S	24851	23II06	20848	21II22	20805	21II50	25805	23II20	21802	21II35	20820	22II06	25820	23II34	21816	21II47	20836	22II22
52S	24851	23II06	20848	20II17	20805	21II50	25805	23II20	21802	20II29	20820	22II06	25820	23II34	21816	20II42	20836	22II22
53S	24851	23II06	20848	19II10	20805	21II50	25805	23II20	21802	19II22	20820	22II06	25820	23II34	21816	19II34	20836	22II22
54S	24851	23II06	20848	17II59	20805	21II50	25805	23II20	21802	18II11	20820	22II06	25820	23II34	21816	18II23	20836	22II22
55S	24851	23II06	20848	16II47	20805	21II50	25805	23II20	21802	16II58	20820	22II06	25820	23II34	21816	17II10	20836	22II22
56S	24851	23II06	20848	15II31	20805	21II50	25805	23II20	21802	15II42	20820	22II06	25820	23II34	21816	15II53	20836	22II22
57S	24851	23II06	20848	14II12	20805	21II50	25805	23II20	21802	14II23	20820	22II06	25820	23II34	21816	14II34	20836	22II22
58S	24851	23II06	20848	12II49	20805	21II50	25805	23II20	21802	13II00	20820	22II06	25820	23II34	21816	13II11	20836	22II22
59S	24851	23II06	20848	11II24	20805	21II50	25805	23II20	21802	11II34	20820	22II06	25820	23II34	21816	11II45	20836	22II22
60S	24851	23II06	20848	9II54	20805	21II50	25805	23II20	21802	10II04	20820	22II06	25820	23II34	21816	10II15	20836	22II22
61S	24851	23II06	20848	8II21	20805	21II50	25805	23II20	21802	8II31	20820	22II06	25820	23II34	21816	8II41	20836	22II22

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h36m ARMC: 24°00' MC: 25°53'10						Sid.Time: 1h37m ARMC: 24°15' MC: 26°09'01						Sid.Time: 1h38m ARMC: 24°30' MC: 26°24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26818	24II29	22513	22513	21037	23727	26833	24II43	22527	22527	21052	23744	26847	24II57	22541	22541	22008	24700
1S	26818	24II29	22513	21550	21037	23727	26833	24II43	22527	21504	21052	23744	26847	24II57	22541	22519	22008	24700
2S	26818	24II29	22513	21528	21037	23727	26833	24II43	22527	21504	21052	23744	26847	24II57	22541	22519	22008	24700
3S	26818	24II29	22513	21505	21037	23727	26833	24II43	22527	21519	21052	23744	26847	24II57	22541	21533	22008	24700
4S	26818	24II29	22513	20542	21037	23727	26833	24II43	22527	20556	21052	23744	26847	24II57	22541	21511	22008	24700
5S	26818	24II29	22513	20519	21037	23727	26833	24II43	22527	20533	21052	23744	26847	24II57	22541	20548	22008	24700
6S	26818	24II29	22513	19556	21037	23727	26833	24II43	22527	20510	21052	23744	26847	24II57	22541	20524	22008	24700
7S	26818	24II29	22513	19532	21037	23727	26833	24II43	22527	19547	21052	23744	26847	24II57	22541	20501	22008	24700
8S	26818	24II29	22513	19509	21037	23727	26833	24II43	22527	19523	21052	23744	26847	24II57	22541	19537	22008	24700
9S	26818	24II29	22513	18545	21037	23727	26833	24II43	22527	18559	21052	23744	26847	24II57	22541	19513	22008	24700
10S	26818	24II29	22513	18521	21037	23727	26833	24II43	22527	18535	21052	23744	26847	24II57	22541	18549	22008	24700
11S	26818	24II29	22513	17556	21037	23727	26833	24II43	22527	18511	21052	23744	26847	24II57	22541	18525	22008	24700
12S	26818	24II29	22513	17532	21037	23727	26833	24II43	22527	17546	21052	23744	26847	24II57	22541	18500	22008	24700
13S	26818	24II29	22513	17507	21037	23727	26833	24II43	22527	17521	21052	23744	26847	24II57	22541	17535	22008	24700
14S	26818	24II29	22513	16541	21037	23727	26833	24II43	22527	16556	21052	23744	26847	24II57	22541	17510	22008	24700
15S	26818	24II29	22513	16516	21037	23727	26833	24II43	22527	16530	21052	23744	26847	24II57	22541	16545	22008	24700
16S	26818	24II29	22513	15550	21037	23727	26833	24II43	22527	16504	21052	23744	26847	24II57	22541	16519	22008	24700
17S	26818	24II29	22513	15523	21037	23727	26833	24II43	22527	15538	21052	23744	26847	24II57	22541	15552	22008	24700
18S	26818	24II29	22513	14557	21037	23727	26833	24II43	22527	15511	21052	23744	26847	24II57	22541	15526	22008	24700
19S	26818	24II29	22513	14529	21037	23727	26833	24II43	22527	14544	21052	23744	26847	24II57	22541	14558	22008	24700
20S	26818	24II29	22513	14502	21037	23727	26833	24II43	22527	14516	21052	23744	26847	24II57	22541	14531	22008	24700
21S	26818	24II29	22513	13534	21037	23727	26833	24II43	22527	13548	21052	23744	26847	24II57	22541	14503	22008	24700
22S	26818	24II29	22513	13505	21037	23727	26833	24II43	22527	13520	21052	23744	26847	24II57	22541	13534	22008	24700
23S	26818	24II29	22513	12536	21037	23727	26833	24II43	22527	12550	21052	23744	26847	24II57	22541	13505	22008	24700
24S	26818	24II29	22513	12506	21037	23727	26833	24II43	22527	12521	21052	23744	26847	24II57	22541	12535	22008	24700
25S	26818	24II29	22513	11536	21037	23727	26833	24II43	22527	11551	21052	23744	26847	24II57	22541	12505	22008	24700
26S	26818	24II29	22513	11505	21037	23727	26833	24II43	22527	11520	21052	23744	26847	24II57	22541	11534	22008	24700
27S	26818	24II29	22513	10543	21037	23727	26833	24II43	22527	10548	21052	23744	26847	24II57	22541	11503	22008	24700
28S	26818	24II29	22513	10502	21037	23727	26833	24II43	22527	10516	21052	23744	26847	24II57	22541	10531	22008	24700
29S	26818	24II29	22513	9529	21037	23727	26833	24II43	22527	9543	21052	23744	26847	24II57	22541	9558	22008	24700
30S	26818	24II29	22513	8555	21037	23727	26833	24II43	22527	9510	21052	23744	26847	24II57	22541	9524	22008	24700
31S	26818	24II29	22513	8521	21037	23727	26833	24II43	22527	8535	21052	23744	26847	24II57	22541	8550	22008	24700
32S	26818	24II29	22513	7546	21037	23727	26833	24II43	22527	8500	21052	23744	26847	24II57	22541	8514	22008	24700
33S	26818	24II29	22513	7509	21037	23727	26833	24II43	22527	7524	21052	23744	26847	24II57	22541	7538	22008	24700
34S	26818	24II29	22513	6532	21037	23727	26833	24II43	22527	6547	21052	23744	26847	24II57	22541	7501	22008	24700
35S	26818	24II29	22513	5554	21037	23727	26833	24II43	22527	6509	21052	23744	26847	24II57	22541	6523	22008	24700
36S	26818	24II29	22513	5515	21037	23727	26833	24II43	22527	5530	21052	23744	26847	24II57	22541	5544	22008	24700
37S	26818	24II29	22513	4535	21037	23727	26833	24II43	22527	4549	21052	23744	26847	24II57	22541	5504	22008	24700
38S	26818	24II29	22513	3554	21037	23727	26833	24II43	22527	4508	21052	23744	26847	24II57	22541	4522	22008	24700
39S	26818	24II29	22513	3511	21037	23727	26833	24II43	22527	3526	21052	23744	26847	24II57	22541	3540	22008	24700
40S	26818	24II29	22513	2528	21037	23727	26833	24II43	22527	2542	21052	23744	26847	24II57	22541	2556	22008	24700
41S	26818	24II29	22513	1543	21037	23727	26833	24II43	22527	1557	21052	23744	26847	24II57	22541	2511	22008	24700
42S	26818	24II29	22513	0556	21037	23727	26833	24II43	22527	1510	21052	23744	26847	24II57	22541	1524	22008	24700
43S	26818	24II29	22513	0508	21037	23727	26833	24II43	22527	0522	21052	23744	26847	24II57	22541	0536	22008	24700
44S	26818	24II29	22513	29118	21037	23727	26833	24II43	22527	29132	21052	23744	26847	24II57	22541	29146	22008	24700
45S	26818	24II29	22513	28127	21037	23727	26833	24II43	22527	28141	21052	23744	26847	24II57	22541	28154	22008	24700
46S	26818	24II29	22513	27134	21037	23727	26833	24II43	22527	27147	21052	23744	26847	24II57	22541	28101	22008	24700
47S	26818	24II29	22513	26139	21037	23727	26833	24II43	22527	26152	21052	23744	26847	24II57	22541	27106	22008	24700
48S	26818	24II29	22513	25142	21037	23727	26833	24II43	22527	25155	21052	23744	26847	24II57	22541	26108	22008	24700
49S	26818	24II29	22513	24143	21037	23727	26833	24II43	22527	24156	21052	23744	26847	24II57	22541	25109	22008	24700
50S	26818	24II29	22513	23141	21037	23727	26833	24II43	22527	23154	21052	23744	26847	24II57	22541	24107	22008	24700
51S	26818	24II29	22513	22138	21037	23727	26833	24II43	22527	22150	21052	23744	26847	24II57	22541	23103	22008	24700
52S	26818	24II29	22513	21132	21037	23727	26833	24II43	22527	21144	21052	23744	26847	24II57	22541	21157	22008	24700
53S	26818	24II29	22513	20123	21037	23727	26833	24II43	22527	20135	21052	23744	26847	24II57	22541	20147	22008	24700
54S	26818	24II29	22513	19111	21037	23727	26833	24II43	22527	19123	21052	23744	26847	24II57	22541	19135	22008	24700
55S	26818	24II29	22513	17117	21037	23727	26833	24II43	22527	18109	21052	23744	26847	24II57	22541	18121	22008	24700
56S	26818	24II29	22513	16119	21037	23727	26833	24II43	22527	16151	21052	23744	26847	24II57	22541	17102	22008	24700
57S	26818	24II29	22513	15119	21037	23727	26833	24II43	22527	15130	21052	23744	26847	24II57	22541	15141	22008	24700
58S	26818	24II29	22513	13114	21037	23727	26833	24II43	22527	14105	21052	23744	26847	24II57	22541	14116	22008	24700
59S	26818	24II29	22513	12117	21037	23727	26833	24II43	22527	12137	21052	23744	26847	24II57	22541	12148	22008	24700
60S	26818	24II29	22513	10115	21037	23727	26833	24II43	22527	11106	21052	23744	26847	24II57	22541	11116	22008	24700
61S	26818	24II29	22513	9120	21037	23727	26833	24II43	22527	9130	21052	23744	26847	24II57	22541	9140	22008	24700

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h39m ARMC: 24°45' MC: 26°40'41						Sid.Time: 1h40m ARMC: 25°00' MC: 26°56'31						Sid.Time: 1h41m ARMC: 25°15' MC: 27°12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27802	25II10	22555	22555	22023	24 16	27816	25II24	23509	23509	22038	24 33	27831	25II38	23523	23523	22054	24 49
1S	27802	25II10	22555	22533	22023	24 16	27816	25II24	23509	22547	22038	24 33	27831	25II38	23523	23501	22054	24 49
2S	27802	25II10	22555	22510	22023	24 16	27816	25II24	23509	22524	22038	24 33	27831	25II38	23523	22539	22054	24 49
3S	27802	25II10	22555	21548	22023	24 16	27816	25II24	23509	22502	22038	24 33	27831	25II38	23523	22516	22054	24 49
4S	27802	25II10	22555	21525	22023	24 16	27816	25II24	23509	21539	22038	24 33	27831	25II38	23523	21553	22054	24 49
5S	27802	25II10	22555	21502	22023	24 16	27816	25II24	23509	21516	22038	24 33	27831	25II38	23523	21530	22054	24 49
6S	27802	25II10	22555	20539	22023	24 16	27816	25II24	23509	20553	22038	24 33	27831	25II38	23523	21507	22054	24 49
7S	27802	25II10	22555	20515	22023	24 16	27816	25II24	23509	20530	22038	24 33	27831	25II38	23523	20544	22054	24 49
8S	27802	25II10	22555	19552	22023	24 16	27816	25II24	23509	20506	22038	24 33	27831	25II38	23523	20521	22054	24 49
9S	27802	25II10	22555	19528	22023	24 16	27816	25II24	23509	19542	22038	24 33	27831	25II38	23523	19557	22054	24 49
10S	27802	25II10	22555	19504	22023	24 16	27816	25II24	23509	19518	22038	24 33	27831	25II38	23523	19533	22054	24 49
11S	27802	25II10	22555	18539	22023	24 16	27816	25II24	23509	18554	22038	24 33	27831	25II38	23523	19508	22054	24 49
12S	27802	25II10	22555	18515	22023	24 16	27816	25II24	23509	18529	22038	24 33	27831	25II38	23523	18544	22054	24 49
13S	27802	25II10	22555	17550	22023	24 16	27816	25II24	23509	18504	22038	24 33	27831	25II38	23523	18519	22054	24 49
14S	27802	25II10	22555	17525	22023	24 16	27816	25II24	23509	17539	22038	24 33	27831	25II38	23523	17554	22054	24 49
15S	27802	25II10	22555	16559	22023	24 16	27816	25II24	23509	17514	22038	24 33	27831	25II38	23523	17528	22054	24 49
16S	27802	25II10	22555	16533	22023	24 16	27816	25II24	23509	16548	22038	24 33	27831	25II38	23523	17502	22054	24 49
17S	27802	25II10	22555	16507	22023	24 16	27816	25II24	23509	16521	22038	24 33	27831	25II38	23523	16536	22054	24 49
18S	27802	25II10	22555	15540	22023	24 16	27816	25II24	23509	15555	22038	24 33	27831	25II38	23523	16509	22054	24 49
19S	27802	25II10	22555	15513	22023	24 16	27816	25II24	23509	15528	22038	24 33	27831	25II38	23523	15542	22054	24 49
20S	27802	25II10	22555	14545	22023	24 16	27816	25II24	23509	15500	22038	24 33	27831	25II38	23523	15515	22054	24 49
21S	27802	25II10	22555	14517	22023	24 16	27816	25II24	23509	14532	22038	24 33	27831	25II38	23523	14546	22054	24 49
22S	27802	25II10	22555	13549	22023	24 16	27816	25II24	23509	14503	22038	24 33	27831	25II38	23523	14518	22054	24 49
23S	27802	25II10	22555	13520	22023	24 16	27816	25II24	23509	13534	22038	24 33	27831	25II38	23523	13549	22054	24 49
24S	27802	25II10	22555	12550	22023	24 16	27816	25II24	23509	13505	22038	24 33	27831	25II38	23523	13519	22054	24 49
25S	27802	25II10	22555	12520	22023	24 16	27816	25II24	23509	12534	22038	24 33	27831	25II38	23523	12549	22054	24 49
26S	27802	25II10	22555	11549	22023	24 16	27816	25II24	23509	12503	22038	24 33	27831	25II38	23523	12518	22054	24 49
27S	27802	25II10	22555	11517	22023	24 16	27816	25II24	23509	11532	22038	24 33	27831	25II38	23523	11547	22054	24 49
28S	27802	25II10	22555	10545	22023	24 16	27816	25II24	23509	11500	22038	24 33	27831	25II38	23523	11514	22054	24 49
29S	27802	25II10	22555	10512	22023	24 16	27816	25II24	23509	10527	22038	24 33	27831	25II38	23523	10541	22054	24 49
30S	27802	25II10	22555	9539	22023	24 16	27816	25II24	23509	9553	22038	24 33	27831	25II38	23523	10508	22054	24 49
31S	27802	25II10	22555	9504	22023	24 16	27816	25II24	23509	9519	22038	24 33	27831	25II38	23523	9533	22054	24 49
32S	27802	25II10	22555	8529	22023	24 16	27816	25II24	23509	8543	22038	24 33	27831	25II38	23523	8558	22054	24 49
33S	27802	25II10	22555	7553	22023	24 16	27816	25II24	23509	8507	22038	24 33	27831	25II38	23523	8522	22054	24 49
34S	27802	25II10	22555	7516	22023	24 16	27816	25II24	23509	7530	22038	24 33	27831	25II38	23523	7544	22054	24 49
35S	27802	25II10	22555	6537	22023	24 16	27816	25II24	23509	6552	22038	24 33	27831	25II38	23523	7506	22054	24 49
36S	27802	25II10	22555	5558	22023	24 16	27816	25II24	23509	6513	22038	24 33	27831	25II38	23523	6527	22054	24 49
37S	27802	25II10	22555	5518	22023	24 16	27816	25II24	23509	5532	22038	24 33	27831	25II38	23523	5547	22054	24 49
38S	27802	25II10	22555	4537	22023	24 16	27816	25II24	23509	4551	22038	24 33	27831	25II38	23523	5505	22054	24 49
39S	27802	25II10	22555	3554	22023	24 16	27816	25II24	23509	4508	22038	24 33	27831	25II38	23523	4522	22054	24 49
40S	27802	25II10	22555	3510	22023	24 16	27816	25II24	23509	3524	22038	24 33	27831	25II38	23523	3538	22054	24 49
41S	27802	25II10	22555	2525	22023	24 16	27816	25II24	23509	2539	22038	24 33	27831	25II38	23523	2553	22054	24 49
42S	27802	25II10	22555	1538	22023	24 16	27816	25II24	23509	1552	22038	24 33	27831	25II38	23523	2506	22054	24 49
43S	27802	25II10	22555	0549	22023	24 16	27816	25II24	23509	1503	22038	24 33	27831	25II38	23523	1517	22054	24 49
44S	27802	25II10	22555	29II59	22023	24 16	27816	25II24	23509	0513	22038	24 33	27831	25II38	23523	0527	22054	24 49
45S	27802	25II10	22555	29II08	22023	24 16	27816	25II24	23509	29II21	22038	24 33	27831	25II38	23523	29II35	22054	24 49
46S	27802	25II10	22555	28II14	22023	24 16	27816	25II24	23509	28II28	22038	24 33	27831	25II38	23523	28II41	22054	24 49
47S	27802	25II10	22555	27II19	22023	24 16	27816	25II24	23509	27II32	22038	24 33	27831	25II38	23523	27II46	22054	24 49
48S	27802	25II10	22555	26II22	22023	24 16	27816	25II24	23509	26II35	22038	24 33	27831	25II38	23523	26II48	22054	24 49
49S	27802	25II10	22555	25II22	22023	24 16	27816	25II24	23509	25II35	22038	24 33	27831	25II38	23523	25II48	22054	24 49
50S	27802	25II10	22555	24II20	22023	24 16	27816	25II24	23509	24II33	22038	24 33	27831	25II38	23523	24II46	22054	24 49
51S	27802	25II10	22555	23II16	22023	24 16	27816	25II24	23509	23II29	22038	24 33	27831	25II38	23523	23II42	22054	24 49
52S	27802	25II10	22555	22II09	22023	24 16	27816	25II24	23509	22II22	22038	24 33	27831	25II38	23523	22II34	22054	24 49
53S	27802	25II10	22555	21II00	22023	24 16	27816	25II24	23509	21II12	22038	24 33	27831	25II38	23523	21II25	22054	24 49
54S	27802	25II10	22555	19II48	22023	24 16	27816	25II24	23509	20II00	22038	24 33	27831	25II38	23523	20II12	22054	24 49
55S	27802	25II10	22555	18II32	22023	24 16	27816	25II24	23509	18II44	22038	24 33	27831	25II38	23523	18II56	22054	24 49
56S	27802	25II10	22555	17II14	22023	24 16	27816	25II24	23509	17II26	22038	24 33	27831	25II38	23523	17II37	22054	24 49
57S	27802	25II10	22555	15II52	22023	24 16	27816	25II24	23509	16II04	22038	24 33	27831	25II38	23523	16II15	22054	24 49
58S	27802	25II10	22555	14II27	22023	24 16	27816	25II24	23509	14II38	22038	24 33	27831	25II38	23523	14II49	22054	24 49
59S	27802	25II10	22555	12II59	22023	24 16	27816	25II24	23509	13II09	22038	24 33	27831	25II38	23523	13II20	22054	24 49
60S	27802	25II10	22555	11II26	22023	24 16	27816	25II24	23509	11II36	22038	24 33	27831	25II38	23523	11II47	22054	24 49
61S	27802	25II10	22555	9II50	22023	24 16	27816	25II24	23509	10II00	22038	24 33	27831	25II38	23523	10II09	22054	24 4



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h39m ARMC: 24°45' MC: 26°40'41						Sid.Time: 1h40m ARMC: 25°00' MC: 26°56'31						Sid.Time: 1h41m ARMC: 25°15' MC: 27°12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°02'	25°10'	22°55'	29°34'	22°023	24°16'	27°16'	25°124	23°09	29°41'	22°038	24°16'	27°31'	25°138	23°023	29°48'	22°054	24°16'
68S	27°02'	25°10'	22°55'	26°31'	22°023	24°16'	27°16'	25°124	23°09	26°38'	22°038	24°16'	27°31'	25°138	23°023	26°44'	22°054	24°16'
69S	27°02'	25°10'	22°55'	24°19'	22°023	24°16'	27°16'	25°124	23°09	24°24'	22°038	24°16'	27°31'	25°138	23°023	24°30'	22°054	24°16'
70S	27°02'	25°10'	22°55'	22°01'	22°023	24°16'	27°16'	25°124	23°09	22°06'	22°038	24°16'	27°31'	25°138	23°023	22°12'	22°054	24°16'
71S	27°02'	25°10'	22°55'	19°39'	22°023	24°16'	27°16'	25°124	23°09	19°44'	22°038	24°16'	27°31'	25°138	23°023	19°49'	22°054	24°16'
72S	27°02'	25°10'	22°55'	17°13'	22°023	24°16'	27°16'	25°124	23°09	17°17'	22°038	24°16'	27°31'	25°138	23°023	17°21'	22°054	24°16'
73S	27°02'	25°10'	22°55'	14°43'	22°023	24°16'	27°16'	25°124	23°09	14°46'	22°038	24°16'	27°31'	25°138	23°023	14°50'	22°054	24°16'
74S	27°02'	25°10'	22°55'	12°09'	22°023	24°16'	27°16'	25°124	23°09	12°12'	22°038	24°16'	27°31'	25°138	23°023	12°14'	22°054	24°16'
75S	27°02'	25°10'	22°55'	9°31'	22°023	24°16'	27°16'	25°124	23°09	9°34'	22°038	24°16'	27°31'	25°138	23°023	9°36'	22°054	24°16'
76S	27°02'	25°10'	22°55'	6°51'	22°023	24°16'	27°16'	25°124	23°09	6°53'	22°038	24°16'	27°31'	25°138	23°023	6°54'	22°054	24°16'
77S	27°02'	25°10'	22°55'	4°08'	22°023	24°16'	27°16'	25°124	23°09	4°10'	22°038	24°16'	27°31'	25°138	23°023	4°11'	22°054	24°16'
78S	27°02'	25°10'	22°55'	1°24'	22°023	24°16'	27°16'	25°124	23°09	1°25'	22°038	24°16'	27°31'	25°138	23°023	1°25'	22°054	24°16'
79S	27°02'	25°10'	22°55'	28°38'	22°023	24°16'	27°16'	25°124	23°09	28°39'	22°038	24°16'	27°31'	25°138	23°023	28°39'	22°054	24°16'
80S	27°02'	25°10'	22°55'	25°52'	22°023	24°16'	27°16'	25°124	23°09	25°52'	22°038	24°16'	27°31'	25°138	23°023	25°52'	22°054	24°16'
81S	27°02'	25°10'	22°55'	23°07'	22°023	24°16'	27°16'	25°124	23°09	23°06'	22°038	24°16'	27°31'	25°138	23°023	23°06'	22°054	24°16'
82S	27°02'	25°10'	22°55'	20°22'	22°023	24°16'	27°16'	25°124	23°09	20°21'	22°038	24°16'	27°31'	25°138	23°023	20°20'	22°054	24°16'
83S	27°02'	25°10'	22°55'	17°38'	22°023	24°16'	27°16'	25°124	23°09	17°37'	22°038	24°16'	27°31'	25°138	23°023	17°37'	22°054	24°16'
84S	27°02'	25°10'	22°55'	14°57'	22°023	24°16'	27°16'	25°124	23°09	14°56'	22°038	24°16'	27°31'	25°138	23°023	14°55'	22°054	24°16'
85S	27°02'	25°10'	22°55'	12°18'	22°023	24°16'	27°16'	25°124	23°09	12°17'	22°038	24°16'	27°31'	25°138	23°023	12°16'	22°054	24°16'
86S	27°02'	25°10'	22°55'	9°42'	22°023	24°16'	27°16'	25°124	23°09	9°42'	22°038	24°16'	27°31'	25°138	23°023	9°41'	22°054	24°16'
87S	27°02'	25°10'	22°55'	7°10'	22°023	24°16'	27°16'	25°124	23°09	7°10'	22°038	24°16'	27°31'	25°138	23°023	7°09'	22°054	24°16'
88S	27°02'	25°10'	22°55'	4°43'	22°023	24°16'	27°16'	25°124	23°09	4°42'	22°038	24°16'	27°31'	25°138	23°023	4°42'	22°054	24°16'
89S	27°02'	25°10'	22°55'	2°19'	22°023	24°16'	27°16'	25°124	23°09	2°19'	22°038	24°16'	27°31'	25°138	23°023	2°18'	22°054	24°16'
90S	27°02'	25°10'	22°55'	0°00'	22°023	24°16'	27°16'	25°124	23°09	0°00'	22°038	24°16'	27°31'	25°138	23°023	0°00'	22°054	24°16'

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h42m ARMC: 25°30' MC: 27°28'08						Sid.Time: 1h43m ARMC: 25°45' MC: 27°43'55						Sid.Time: 1h44m ARMC: 26°00' MC: 27°59'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27845	25II52	2338	2338	2309	2505	28800	26II05	2352	2352	2325	2502	28814	26II19	2406	2406	23040	25038
1S	27845	25II52	2338	2315	2309	2505	28800	26II05	2352	2330	2325	2502	28814	26II19	2406	2344	23040	25038
2S	27845	25II52	2338	2253	2309	2505	28800	26II05	2352	2307	2325	2502	28814	26II19	2406	2321	23040	25038
3S	27845	25II52	2338	2230	2309	2505	28800	26II05	2352	2245	2325	2502	28814	26II19	2406	2259	23040	25038
4S	27845	25II52	2338	2208	2309	2505	28800	26II05	2352	2222	2325	2502	28814	26II19	2406	2236	23040	25038
5S	27845	25II52	2338	2145	2309	2505	28800	26II05	2352	2159	2325	2502	28814	26II19	2406	2213	23040	25038
6S	27845	25II52	2338	2122	2309	2505	28800	26II05	2352	2136	2325	2502	28814	26II19	2406	2150	23040	25038
7S	27845	25II52	2338	2058	2309	2505	28800	26II05	2352	2113	2325	2502	28814	26II19	2406	2127	23040	25038
8S	27845	25II52	2338	2035	2309	2505	28800	26II05	2352	2049	2325	2502	28814	26II19	2406	2104	23040	25038
9S	27845	25II52	2338	2011	2309	2505	28800	26II05	2352	2026	2325	2502	28814	26II19	2406	2040	23040	25038
10S	27845	25II52	2338	1947	2309	2505	28800	26II05	2352	2002	2325	2502	28814	26II19	2406	2016	23040	25038
11S	27845	25II52	2338	1923	2309	2505	28800	26II05	2352	1937	2325	2502	28814	26II19	2406	1952	23040	25038
12S	27845	25II52	2338	1858	2309	2505	28800	26II05	2352	1913	2325	2502	28814	26II19	2406	1927	23040	25038
13S	27845	25II52	2338	1833	2309	2505	28800	26II05	2352	1848	2325	2502	28814	26II19	2406	1903	23040	25038
14S	27845	25II52	2338	1808	2309	2505	28800	26II05	2352	1823	2325	2502	28814	26II19	2406	1837	23040	25038
15S	27845	25II52	2338	1743	2309	2505	28800	26II05	2352	1757	2325	2502	28814	26II19	2406	1812	23040	25038
16S	27845	25II52	2338	1717	2309	2505	28800	26II05	2352	1731	2325	2502	28814	26II19	2406	1746	23040	25038
17S	27845	25II52	2338	1651	2309	2505	28800	26II05	2352	1705	2325	2502	28814	26II19	2406	1720	23040	25038
18S	27845	25II52	2338	1624	2309	2505	28800	26II05	2352	1638	2325	2502	28814	26II19	2406	1653	23040	25038
19S	27845	25II52	2338	1557	2309	2505	28800	26II05	2352	1611	2325	2502	28814	26II19	2406	1626	23040	25038
20S	27845	25II52	2338	1529	2309	2505	28800	26II05	2352	1544	2325	2502	28814	26II19	2406	1558	23040	25038
21S	27845	25II52	2338	1501	2309	2505	28800	26II05	2352	1516	2325	2502	28814	26II19	2406	1530	23040	25038
22S	27845	25II52	2338	1433	2309	2505	28800	26II05	2352	1447	2325	2502	28814	26II19	2406	1502	23040	25038
23S	27845	25II52	2338	1403	2309	2505	28800	26II05	2352	1418	2325	2502	28814	26II19	2406	1433	23040	25038
24S	27845	25II52	2338	1334	2309	2505	28800	26II05	2352	1348	2325	2502	28814	26II19	2406	1403	23040	25038
25S	27845	25II52	2338	1304	2309	2505	28800	26II05	2352	1318	2325	2502	28814	26II19	2406	1333	23040	25038
26S	27845	25II52	2338	1233	2309	2505	28800	26II05	2352	1247	2325	2502	28814	26II19	2406	1302	23040	25038
27S	27845	25II52	2338	1201	2309	2505	28800	26II05	2352	1216	2325	2502	28814	26II19	2406	1230	23040	25038
28S	27845	25II52	2338	1129	2309	2505	28800	26II05	2352	1144	2325	2502	28814	26II19	2406	1158	23040	25038
29S	27845	25II52	2338	1056	2309	2505	28800	26II05	2352	1111	2325	2502	28814	26II19	2406	1125	23040	25038
30S	27845	25II52	2338	1022	2309	2505	28800	26II05	2352	1037	2325	2502	28814	26II19	2406	1052	23040	25038
31S	27845	25II52	2338	948	2309	2505	28800	26II05	2352	1002	2325	2502	28814	26II19	2406	1017	23040	25038
32S	27845	25II52	2338	912	2309	2505	28800	26II05	2352	927	2325	2502	28814	26II19	2406	942	23040	25038
33S	27845	25II52	2338	836	2309	2505	28800	26II05	2352	851	2325	2502	28814	26II19	2406	905	23040	25038
34S	27845	25II52	2338	759	2309	2505	28800	26II05	2352	813	2325	2502	28814	26II19	2406	828	23040	25038
35S	27845	25II52	2338	721	2309	2505	28800	26II05	2352	735	2325	2502	28814	26II19	2406	750	23040	25038
36S	27845	25II52	2338	641	2309	2505	28800	26II05	2352	656	2325	2502	28814	26II19	2406	710	23040	25038
37S	27845	25II52	2338	601	2309	2505	28800	26II05	2352	615	2325	2502	28814	26II19	2406	630	23040	25038
38S	27845	25II52	2338	519	2309	2505	28800	26II05	2352	534	2325	2502	28814	26II19	2406	548	23040	25038
39S	27845	25II52	2338	436	2309	2505	28800	26II05	2352	451	2325	2502	28814	26II19	2406	505	23040	25038
40S	27845	25II52	2338	352	2309	2505	28800	26II05	2352	406	2325	2502	28814	26II19	2406	421	23040	25038
41S	27845	25II52	2338	307	2309	2505	28800	26II05	2352	321	2325	2502	28814	26II19	2406	335	23040	25038
42S	27845	25II52	2338	220	2309	2505	28800	26II05	2352	234	2325	2502	28814	26II19	2406	248	23040	25038
43S	27845	25II52	2338	131	2309	2505	28800	26II05	2352	145	2325	2502	28814	26II19	2406	159	23040	25038
44S	27845	25II52	2338	041	2309	2505	28800	26II05	2352	055	2325	2502	28814	26II19	2406	069	23040	25038
45S	27845	25II52	2338	29II49	2309	2505	28800	26II05	2352	003	2325	2502	28814	26II19	2406	016	23040	25038
46S	27845	25II52	2338	28II53	2309	2505	28800	26II05	2352	29II09	2325	2502	28814	26II19	2406	29II22	23040	25038
47S	27845	25II52	2338	27II59	2309	2505	28800	26II05	2352	28II13	2325	2502	28814	26II19	2406	28II26	23040	25038
48S	27845	25II52	2338	27II01	2309	2505	28800	26II05	2352	27II15	2325	2502	28814	26II19	2406	27II28	23040	25038
49S	27845	25II52	2338	26II01	2309	2505	28800	26II05	2352	26II15	2325	2502	28814	26II19	2406	26II28	23040	25038
50S	27845	25II52	2338	24II59	2309	2505	28800	26II05	2352	25II12	2325	2502	28814	26II19	2406	25II25	23040	25038
51S	27845	25II52	2338	23II54	2309	2505	28800	26II05	2352	24II07	2325	2502	28814	26II19	2406	24II20	23040	25038
52S	27845	25II52	2338	22II47	2309	2505	28800	26II05	2352	23II00	2325	2502	28814	26II19	2406	23II12	23040	25038
53S	27845	25II52	2338	21II37	2309	2505	28800	26II05	2352	21II49	2325	2502	28814	26II19	2406	22II02	23040	25038
54S	27845	25II52	2338	20II24	2309	2505	28800	26II05	2352	20II36	2325	2502	28814	26II19	2406	20II49	23040	25038
55S	27845	25II52	2338	19II08	2309	2505	28800	26II05	2352	19II20	2325	2502	28814	26II19	2406	19II32	23040	25038
56S	27845	25II52	2338	17II49	2309	2505	28800	26II05	2352	18II01	2325	2502	28814	26II19	2406	18II12	23040	25038
57S	27845	25II52	2338	16II26	2309	2505	28800	26II05	2352	16II38	2325	2502	28814	26II19	2406	16II49	23040	25038
58S	27845	25II52	2338	15II00	2309	2505	28800	26II05	2352	15II11	2325	2502	28814	26II19	2406	15II23	23040	25038
59S	27845	25II52	2338	13II31	2309	2505	28800	26II05	2352	13II41	2325	2502	28814	26II19	2406	13II52	23040	25038
60S	27845	25II52	2338	11II57	2309	2505	28800	26II05	2352	12II07	2325	2502	28814	26II19	2406	12II18	23040	25038
61S	27845	25II52	2338	10II19	2309	2505	28800	26II05	2352	10II29	2325	2502	28814	26II19	2406	10II39	23040	25038
62S	27845	25II52	2338	8II37	2309	2505	28800	26II05	2352	8II47	2325	2502	28814	26II19	2406	8II57	23040	25038
63S	27845	25II52	2338	6II51	2309	2505	28800	26II05	2352	7II00	2325	2502	28814	26II19	2406	7II09	23040	25038
64S	27845	25II52	2338	5II00	2309	2505	28800	26II05	2352	5II09	2325	2502	28814	26II19	2406	5II18	23040	25038
65S																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h54m ARMC: 28°30'						Sid.Time: 1h55m ARMC: 28°45'						Sid.Time: 1h56m ARMC: 29°00'					
	MC: 0837'00						MC: 0852'40						MC: 1808'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0 II 39	28 II 37	26 28	26 28	26 15	28 21	0 II 53	28 II 51	26 43	26 43	26 31	28 38	1 II 07	29 II 04	26 57	26 57	26 46	28 54
1S	0 II 39	28 II 37	26 28	26 06	26 15	28 21	0 II 53	28 II 51	26 43	26 21	26 31	28 38	1 II 07	29 II 04	26 57	26 35	26 46	28 54
2S	0 II 39	28 II 37	26 28	25 45	26 15	28 21	0 II 53	28 II 51	26 43	25 59	26 31	28 38	1 II 07	29 II 04	26 57	26 13	26 46	28 54
3S	0 II 39	28 II 37	26 28	25 22	26 15	28 21	0 II 53	28 II 51	26 43	25 37	26 31	28 38	1 II 07	29 II 04	26 57	25 51	26 46	28 54
4S	0 II 39	28 II 37	26 28	25 00	26 15	28 21	0 II 53	28 II 51	26 43	25 14	26 31	28 38	1 II 07	29 II 04	26 57	25 29	26 46	28 54
5S	0 II 39	28 II 37	26 28	24 38	26 15	28 21	0 II 53	28 II 51	26 43	24 52	26 31	28 38	1 II 07	29 II 04	26 57	25 06	26 46	28 54
6S	0 II 39	28 II 37	26 28	24 15	26 15	28 21	0 II 53	28 II 51	26 43	24 29	26 31	28 38	1 II 07	29 II 04	26 57	24 44	26 46	28 54
7S	0 II 39	28 II 37	26 28	23 52	26 15	28 21	0 II 53	28 II 51	26 43	24 06	26 31	28 38	1 II 07	29 II 04	26 57	24 21	26 46	28 54
8S	0 II 39	28 II 37	26 28	23 29	26 15	28 21	0 II 53	28 II 51	26 43	23 43	26 31	28 38	1 II 07	29 II 04	26 57	23 58	26 46	28 54
9S	0 II 39	28 II 37	26 28	23 05	26 15	28 21	0 II 53	28 II 51	26 43	23 20	26 31	28 38	1 II 07	29 II 04	26 57	23 34	26 46	28 54
10S	0 II 39	28 II 37	26 28	22 42	26 15	28 21	0 II 53	28 II 51	26 43	22 56	26 31	28 38	1 II 07	29 II 04	26 57	23 11	26 46	28 54
11S	0 II 39	28 II 37	26 28	22 18	26 15	28 21	0 II 53	28 II 51	26 43	22 32	26 31	28 38	1 II 07	29 II 04	26 57	22 47	26 46	28 54
12S	0 II 39	28 II 37	26 28	21 53	26 15	28 21	0 II 53	28 II 51	26 43	22 08	26 31	28 38	1 II 07	29 II 04	26 57	22 23	26 46	28 54
13S	0 II 39	28 II 37	26 28	21 29	26 15	28 21	0 II 53	28 II 51	26 43	21 43	26 31	28 38	1 II 07	29 II 04	26 57	21 58	26 46	28 54
14S	0 II 39	28 II 37	26 28	21 04	26 15	28 21	0 II 53	28 II 51	26 43	21 19	26 31	28 38	1 II 07	29 II 04	26 57	21 33	26 46	28 54
15S	0 II 39	28 II 37	26 28	20 39	26 15	28 21	0 II 53	28 II 51	26 43	20 53	26 31	28 38	1 II 07	29 II 04	26 57	21 08	26 46	28 54
16S	0 II 39	28 II 37	26 28	20 13	26 15	28 21	0 II 53	28 II 51	26 43	20 28	26 31	28 38	1 II 07	29 II 04	26 57	20 42	26 46	28 54
17S	0 II 39	28 II 37	26 28	19 47	26 15	28 21	0 II 53	28 II 51	26 43	20 02	26 31	28 38	1 II 07	29 II 04	26 57	20 16	26 46	28 54
18S	0 II 39	28 II 37	26 28	19 20	26 15	28 21	0 II 53	28 II 51	26 43	19 35	26 31	28 38	1 II 07	29 II 04	26 57	19 50	26 46	28 54
19S	0 II 39	28 II 37	26 28	18 53	26 15	28 21	0 II 53	28 II 51	26 43	19 08	26 31	28 38	1 II 07	29 II 04	26 57	19 23	26 46	28 54
20S	0 II 39	28 II 37	26 28	18 26	26 15	28 21	0 II 53	28 II 51	26 43	18 41	26 31	28 38	1 II 07	29 II 04	26 57	18 56	26 46	28 54
21S	0 II 39	28 II 37	26 28	17 58	26 15	28 21	0 II 53	28 II 51	26 43	18 13	26 31	28 38	1 II 07	29 II 04	26 57	18 28	26 46	28 54
22S	0 II 39	28 II 37	26 28	17 29	26 15	28 21	0 II 53	28 II 51	26 43	17 44	26 31	28 38	1 II 07	29 II 04	26 57	17 59	26 46	28 54
23S	0 II 39	28 II 37	26 28	17 00	26 15	28 21	0 II 53	28 II 51	26 43	17 15	26 31	28 38	1 II 07	29 II 04	26 57	17 30	26 46	28 54
24S	0 II 39	28 II 37	26 28	16 31	26 15	28 21	0 II 53	28 II 51	26 43	16 46	26 31	28 38	1 II 07	29 II 04	26 57	17 01	26 46	28 54
25S	0 II 39	28 II 37	26 28	16 01	26 15	28 21	0 II 53	28 II 51	26 43	16 15	26 31	28 38	1 II 07	29 II 04	26 57	16 30	26 46	28 54
26S	0 II 39	28 II 37	26 28	15 30	26 15	28 21	0 II 53	28 II 51	26 43	15 45	26 31	28 38	1 II 07	29 II 04	26 57	16 00	26 46	28 54
27S	0 II 39	28 II 37	26 28	14 58	26 15	28 21	0 II 53	28 II 51	26 43	15 13	26 31	28 38	1 II 07	29 II 04	26 57	15 28	26 46	28 54
28S	0 II 39	28 II 37	26 28	14 26	26 15	28 21	0 II 53	28 II 51	26 43	14 41	26 31	28 38	1 II 07	29 II 04	26 57	14 56	26 46	28 54
29S	0 II 39	28 II 37	26 28	13 53	26 15	28 21	0 II 53	28 II 51	26 43	14 08	26 31	28 38	1 II 07	29 II 04	26 57	14 23	26 46	28 54
30S	0 II 39	28 II 37	26 28	13 19	26 15	28 21	0 II 53	28 II 51	26 43	13 34	26 31	28 38	1 II 07	29 II 04	26 57	13 49	26 46	28 54
31S	0 II 39	28 II 37	26 28	12 44	26 15	28 21	0 II 53	28 II 51	26 43	12 59	26 31	28 38	1 II 07	29 II 04	26 57	13 14	26 46	28 54
32S	0 II 39	28 II 37	26 28	12 09	26 15	28 21	0 II 53	28 II 51	26 43	12 23	26 31	28 38	1 II 07	29 II 04	26 57	12 38	26 46	28 54
33S	0 II 39	28 II 37	26 28	11 32	26 15	28 21	0 II 53	28 II 51	26 43	11 47	26 31	28 38	1 II 07	29 II 04	26 57	12 02	26 46	28 54
34S	0 II 39	28 II 37	26 28	10 54	26 15	28 21	0 II 53	28 II 51	26 43	11 09	26 31	28 38	1 II 07	29 II 04	26 57	11 24	26 46	28 54
35S	0 II 39	28 II 37	26 28	10 16	26 15	28 21	0 II 53	28 II 51	26 43	10 31	26 31	28 38	1 II 07	29 II 04	26 57	10 45	26 46	28 54
36S	0 II 39	28 II 37	26 28	9 36	26 15	28 21	0 II 53	28 II 51	26 43	9 51	26 31	28 38	1 II 07	29 II 04	26 57	10 06	26 46	28 54
37S	0 II 39	28 II 37	26 28	8 55	26 15	28 21	0 II 53	28 II 51	26 43	9 10	26 31	28 38	1 II 07	29 II 04	26 57	9 25	26 46	28 54
38S	0 II 39	28 II 37	26 28	8 13	26 15	28 21	0 II 53	28 II 51	26 43	8 28	26 31	28 38	1 II 07	29 II 04	26 57	8 42	26 46	28 54
39S	0 II 39	28 II 37	26 28	7 29	26 15	28 21	0 II 53	28 II 51	26 43	7 44	26 31	28 38	1 II 07	29 II 04	26 57	7 59	26 46	28 54
40S	0 II 39	28 II 37	26 28	6 44	26 15	28 21	0 II 53	28 II 51	26 43	6 59	26 31	28 38	1 II 07	29 II 04	26 57	7 14	26 46	28 54
41S	0 II 39	28 II 37	26 28	5 58	26 15	28 21	0 II 53	28 II 51	26 43	6 13	26 31	28 38	1 II 07	29 II 04	26 57	6 27	26 46	28 54
42S	0 II 39	28 II 37	26 28	5 10	26 15	28 21	0 II 53	28 II 51	26 43	5 25	26 31	28 38	1 II 07	29 II 04	26 57	5 39	26 46	28 54
43S	0 II 39	28 II 37	26 28	4 21	26 15	28 21	0 II 53	28 II 51	26 43	4 35	26 31	28 38	1 II 07	29 II 04	26 57	4 49	26 46	28 54
44S	0 II 39	28 II 37	26 28	3 29	26 15	28 21	0 II 53	28 II 51	26 43	3 43	26 31	28 38	1 II 07	29 II 04	26 57	3 58	26 46	28 54
45S	0 II 39	28 II 37	26 28	2 36	26 15	28 21	0 II 53	28 II 51	26 43	2 50	26 31	28 38	1 II 07	29 II 04	26 57	3 04	26 46	28 54
46S	0 II 39	28 II 37	26 28	1 41	26 15	28 21	0 II 53	28 II 51	26 43	1 55	26 31	28 38	1 II 07	29 II 04	26 57	2 09	26 46	28 54
47S	0 II 39	28 II 37	26 28	0 43	26 15	28 21	0 II 53	28 II 51	26 43	0 57	26 31	28 38	1 II 07	29 II 04	26 57	1 11	26 46	28 54
48S	0 II 39	28 II 37	26 28	29 II 44	26 15	28 21	0 II 53	28 II 51	26 43	29 II 58	26 31	28 38	1 II 07	29 II 04	26 57	0 11	26 46	28 54
49S	0 II 39	28 II 37	26 28	28 II 42	26 15	28 21	0 II 53	28 II 51	26 43	28 II 56	26 31	28 38	1 II 07	29 II 04	26 57	29 II 09	26 46	28 54
50S	0 II 39	28 II 37	26 28	27 II 38	26 15	28 21	0 II 53	28 II 51	26 43	27 II 51	26 31	28 38	1 II 07	29 II 04	26 57	28 II 05	26 46	28 54
51S	0 II 39	28 II 37	26 28	26 II 31	26 15	28 21	0 II 53	28 II 51	26 43	26 II 44	26 31	28 38	1 II 07	29 II 04	26 57	26 II 57	26 46	28 54
52S	0 II 39	28 II 37	26 28	25 II 21	26 15	28 21	0 II 53	28 II 51	26 43	25 II 34	26 31	28 38	1 II 07	29 II 04	26 57	25 II 47	26 46	28 54
53S	0 II 39	28 II 37	26 28	24 II 08	26 15	28 21	0 II 53	28 II 51	26 43	24 II 21	26 31	28 38	1 II 07	29 II 04	26 57	24 II 34	26 46	28 54
54S	0 II 39	28 II 37	26 28	22 II 53	26 15	28 21	0 II 53	28 II 51	26 43	23 II 05	26 31	28 38	1 II 07	29 II 04	26 57	23 II 18	26 46	28 54
55S	0 II 39	28 II 37	26 28	21 II 33	26 15	28 21	0 II 53	28 II 51	26 43	21 II 46	26 31	28 38	1 II 07	29 II 04	26 57	21 II 58	26 46	28 54
56S	0 II 39	28 II 37	26 28	20 II 11	26 15	28 21	0 II 53	28 II 51	26 43	20 II 23	26 31	28 38	1 II 07	29 II 04	26 57	20 II 35	26 46	28 54
57S	0 II 39	28 II 37	26 28	18 II 45	26 15	28 21	0 II 53	28 II 51	26 43	18 II 56	26 31	28 38	1 II 07	29 II 04	26 57	19 II 08	26 46	28 54
58S	0 II 39	28 II 37	26 28	17 II 15	26 15	28 21	0 II 53	28 II 51	26 43	17 II 26	26 31	28 38	1 II 07	29 II 04	26 57	17 II 37	26 46	28 54
59S	0 II 39	28 II 37	26 28	15 II 41	26 15	28 21	0 II 53	28 II 51	26 43	15 II 52	26 31	28 38	1 II 07	29 II 04	26 57	16 II 03	26 46	28 54
60S	0 II 39	28 II 37	26 28	14 II 02	26 15	28 21	0 II 53	28 II 51	26 43	14 II 13	26 31	28 38	1 II 07	29 II 04	26 57	14 II 24	26 46	28 54
61S	0 II 39	28 II 37	26 28	12 II 20	26 15	28 21	0 II 53	28 II 51	26 43	12 II 30	26 31	28 38	1 II 07	29 II 04	26 57	12 II 40	26 46	28 54
62S	0 II 39	28 II																

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h54m ARMC: 28°30' MC: 0837'00						Sid.Time: 1h55m ARMC: 28°45' MC: 0852'40						Sid.Time: 1h56m ARMC: 29°00' MC: 1808'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0 II 39	28 II 37	26 28	1 II 22	26 15	28 21	0 II 53	28 II 51	26 43	1 II 29	26 31	28 38	1 II 07	29 II 04	26 57	1 II 36	26 46	28 54
68S	0 II 39	28 II 37	26 28	28 06	26 15	28 21	0 II 53	28 II 51	26 43	28 13	26 31	28 38	1 II 07	29 II 04	26 57	28 19	26 46	28 54
69S	0 II 39	28 II 37	26 28	25 44	26 15	28 21	0 II 53	28 II 51	26 43	25 50	26 31	28 38	1 II 07	29 II 04	26 57	25 55	26 46	28 54
70S	0 II 39	28 II 37	26 28	23 17	26 15	28 21	0 II 53	28 II 51	26 43	23 22	26 31	28 38	1 II 07	29 II 04	26 57	23 27	26 46	28 54
71S	0 II 39	28 II 37	26 28	20 46	26 15	28 21	0 II 53	28 II 51	26 43	20 50	26 31	28 38	1 II 07	29 II 04	26 57	20 54	26 46	28 54
72S	0 II 39	28 II 37	26 28	18 10	26 15	28 21	0 II 53	28 II 51	26 43	18 14	26 31	28 38	1 II 07	29 II 04	26 57	18 17	26 46	28 54
73S	0 II 39	28 II 37	26 28	15 30	26 15	28 21	0 II 53	28 II 51	26 43	15 33	26 31	28 38	1 II 07	29 II 04	26 57	15 36	26 46	28 54
74S	0 II 39	28 II 37	26 28	12 47	26 15	28 21	0 II 53	28 II 51	26 43	12 49	26 31	28 38	1 II 07	29 II 04	26 57	12 51	26 46	28 54
75S	0 II 39	28 II 37	26 28	10 00	26 15	28 21	0 II 53	28 II 51	26 43	10 02	26 31	28 38	1 II 07	29 II 04	26 57	10 04	26 46	28 54
76S	0 II 39	28 II 37	26 28	7 12	26 15	28 21	0 II 53	28 II 51	26 43	7 13	26 31	28 38	1 II 07	29 II 04	26 57	7 14	26 46	28 54
77S	0 II 39	28 II 37	26 28	4 21	26 15	28 21	0 II 53	28 II 51	26 43	4 22	26 31	28 38	1 II 07	29 II 04	26 57	4 22	26 46	28 54
78S	0 II 39	28 II 37	26 28	1 30	26 15	28 21	0 II 53	28 II 51	26 43	1 30	26 31	28 38	1 II 07	29 II 04	26 57	1 30	26 46	28 54
79S	0 II 39	28 II 37	26 28	28 38	26 15	28 21	0 II 53	28 II 51	26 43	28 38	26 31	28 38	1 II 07	29 II 04	26 57	28 38	26 46	28 54
80S	0 II 39	28 II 37	26 28	25 47	26 15	28 21	0 II 53	28 II 51	26 43	25 47	26 31	28 38	1 II 07	29 II 04	26 57	25 46	26 46	28 54
81S	0 II 39	28 II 37	26 28	22 58	26 15	28 21	0 II 53	28 II 51	26 43	22 57	26 31	28 38	1 II 07	29 II 04	26 57	22 56	26 46	28 54
82S	0 II 39	28 II 37	26 28	20 10	26 15	28 21	0 II 53	28 II 51	26 43	20 09	26 31	28 38	1 II 07	29 II 04	26 57	20 08	26 46	28 54
83S	0 II 39	28 II 37	26 28	17 24	26 15	28 21	0 II 53	28 II 51	26 43	17 23	26 31	28 38	1 II 07	29 II 04	26 57	17 22	26 46	28 54
84S	0 II 39	28 II 37	26 28	14 42	26 15	28 21	0 II 53	28 II 51	26 43	14 41	26 31	28 38	1 II 07	29 II 04	26 57	14 40	26 46	28 54
85S	0 II 39	28 II 37	26 28	12 04	26 15	28 21	0 II 53	28 II 51	26 43	12 03	26 31	28 38	1 II 07	29 II 04	26 57	12 02	26 46	28 54
86S	0 II 39	28 II 37	26 28	9 30	26 15	28 21	0 II 53	28 II 51	26 43	9 29	26 31	28 38	1 II 07	29 II 04	26 57	9 28	26 46	28 54
87S	0 II 39	28 II 37	26 28	7 00	26 15	28 21	0 II 53	28 II 51	26 43	6 59	26 31	28 38	1 II 07	29 II 04	26 57	6 58	26 46	28 54
88S	0 II 39	28 II 37	26 28	4 35	26 15	28 21	0 II 53	28 II 51	26 43	4 34	26 31	28 38	1 II 07	29 II 04	26 57	4 34	26 46	28 54
89S	0 II 39	28 II 37	26 28	2 15	26 15	28 21	0 II 53	28 II 51	26 43	2 14	26 31	28 38	1 II 07	29 II 04	26 57	2 14	26 46	28 54
90S	0 II 39	28 II 37	26 28	0 00	26 15	28 21	0 II 53	28 II 51	26 43	0 00	26 31	28 38	1 II 07	29 II 04	26 57	0 00	26 46	28 54

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h57m ARMC: 29°15' MC: 1823'59						Sid.Time: 1h58m ARMC: 29°30' MC: 1839'37						Sid.Time: 1h59m ARMC: 29°45' MC: 1855'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 II 22	29 II 18	27 11	1 II 43	27 02	29 10	1 II 36	29 II 32	27 26	1 II 51	27 01	29 17	1 II 51	29 II 46	27 40	1 II 58	27 03	29 10
68S	1 II 22	29 II 18	27 11	28 25	27 02	29 10	1 II 36	29 II 32	27 26	28 31	27 01	29 17	1 II 51	29 II 46	27 40	28 37	27 03	29 10
69S	1 II 22	29 II 18	27 11	26 01	27 02	29 10	1 II 36	29 II 32	27 26	26 07	27 01	29 17	1 II 51	29 II 46	27 40	26 12	27 03	29 10
70S	1 II 22	29 II 18	27 11	23 32	27 02	29 10	1 II 36	29 II 32	27 26	23 37	27 01	29 17	1 II 51	29 II 46	27 40	23 42	27 03	29 10
71S	1 II 22	29 II 18	27 11	20 59	27 02	29 10	1 II 36	29 II 32	27 26	21 03	27 01	29 17	1 II 51	29 II 46	27 40	21 07	27 03	29 10
72S	1 II 22	29 II 18	27 11	18 21	27 02	29 10	1 II 36	29 II 32	27 26	18 24	27 01	29 17	1 II 51	29 II 46	27 40	18 28	27 03	29 10
73S	1 II 22	29 II 18	27 11	15 39	27 02	29 10	1 II 36	29 II 32	27 26	15 42	27 01	29 17	1 II 51	29 II 46	27 40	15 44	27 03	29 10
74S	1 II 22	29 II 18	27 11	12 54	27 02	29 10	1 II 36	29 II 32	27 26	12 56	27 01	29 17	1 II 51	29 II 46	27 40	12 58	27 03	29 10
75S	1 II 22	29 II 18	27 11	10 05	27 02	29 10	1 II 36	29 II 32	27 26	10 07	27 01	29 17	1 II 51	29 II 46	27 40	10 08	27 03	29 10
76S	1 II 22	29 II 18	27 11	7 15	27 02	29 10	1 II 36	29 II 32	27 26	7 16	27 01	29 17	1 II 51	29 II 46	27 40	7 17	27 03	29 10
77S	1 II 22	29 II 18	27 11	4 23	27 02	29 10	1 II 36	29 II 32	27 26	4 23	27 01	29 17	1 II 51	29 II 46	27 40	4 24	27 03	29 10
78S	1 II 22	29 II 18	27 11	1 30	27 02	29 10	1 II 36	29 II 32	27 26	1 30	27 01	29 17	1 II 51	29 II 46	27 40	1 30	27 03	29 10
79S	1 II 22	29 II 18	27 11	28 37	27 02	29 10	1 II 36	29 II 32	27 26	28 37	27 01	29 17	1 II 51	29 II 46	27 40	28 37	27 03	29 10
80S	1 II 22	29 II 18	27 11	25 45	27 02	29 10	1 II 36	29 II 32	27 26	25 45	27 01	29 17	1 II 51	29 II 46	27 40	25 44	27 03	29 10
81S	1 II 22	29 II 18	27 11	22 55	27 02	29 10	1 II 36	29 II 32	27 26	22 54	27 01	29 17	1 II 51	29 II 46	27 40	22 53	27 03	29 10
82S	1 II 22	29 II 18	27 11	20 07	27 02	29 10	1 II 36	29 II 32	27 26	20 05	27 01	29 17	1 II 51	29 II 46	27 40	20 04	27 03	29 10
83S	1 II 22	29 II 18	27 11	17 21	27 02	29 10	1 II 36	29 II 32	27 26	17 20	27 01	29 17	1 II 51	29 II 46	27 40	17 19	27 03	29 10
84S	1 II 22	29 II 18	27 11	14 39	27 02	29 10	1 II 36	29 II 32	27 26	14 38	27 01	29 17	1 II 51	29 II 46	27 40	14 36	27 03	29 10
85S	1 II 22	29 II 18	27 11	12 01	27 02	29 10	1 II 36	29 II 32	27 26	11 59	27 01	29 17	1 II 51	29 II 46	27 40	11 58	27 03	29 10
86S	1 II 22	29 II 18	27 11	9 27	27 02	29 10	1 II 36	29 II 32	27 26	9 26	27 01	29 17	1 II 51	29 II 46	27 40	9 25	27 03	29 10
87S	1 II 22	29 II 18	27 11	6 57	27 02	29 10	1 II 36	29 II 32	27 26	6 57	27 01	29 17	1 II 51	29 II 46	27 40	6 56	27 03	29 10
88S	1 II 22	29 II 18	27 11	4 33	27 02	29 10	1 II 36	29 II 32	27 26	4 32	27 01	29 17	1 II 51	29 II 46	27 40	4 32	27 03	29 10
89S	1 II 22	29 II 18	27 11	2 14	27 02	29 10	1 II 36	29 II 32	27 26	2 13	27 01	29 17	1 II 51	29 II 46	27 40	2 13	27 03	29 10
90S	1 II 22	29 II 18	27 11	0 00	27 02	29 10	1 II 36	29 II 32	27 26	0 00	27 01	29 17	1 II 51	29 II 46	27 40	0 00	27 03	29 10

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h00m ARMC: 30°00' MC: 2810'53						Sid.Time: 2h01m ARMC: 30°15' MC: 2826'29						Sid.Time: 2h02m ARMC: 30°30' MC: 2842'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2II05	0000	27054	27054	27049	0000	2II19	0013	28008	28008	28004	0016	2II34	0027	28023	28023	28020	0032
1S	2II05	0000	27054	27033	27049	0000	2II19	0013	28008	27047	28004	0016	2II34	0027	28023	28001	28020	0032
2S	2II05	0000	27054	27011	27049	0000	2II19	0013	28008	27025	28004	0016	2II34	0027	28023	27040	28020	0032
3S	2II05	0000	27054	26049	27049	0000	2II19	0013	28008	27003	28004	0016	2II34	0027	28023	27018	28020	0032
4S	2II05	0000	27054	26027	27049	0000	2II19	0013	28008	26041	28004	0016	2II34	0027	28023	26056	28020	0032
5S	2II05	0000	27054	26004	27049	0000	2II19	0013	28008	26019	28004	0016	2II34	0027	28023	26034	28020	0032
6S	2II05	0000	27054	25042	27049	0000	2II19	0013	28008	25057	28004	0016	2II34	0027	28023	26011	28020	0032
7S	2II05	0000	27054	25019	27049	0000	2II19	0013	28008	25034	28004	0016	2II34	0027	28023	25048	28020	0032
8S	2II05	0000	27054	24056	27049	0000	2II19	0013	28008	25011	28004	0016	2II34	0027	28023	25026	28020	0032
9S	2II05	0000	27054	24033	27049	0000	2II19	0013	28008	24048	28004	0016	2II34	0027	28023	25002	28020	0032
10S	2II05	0000	27054	24010	27049	0000	2II19	0013	28008	24024	28004	0016	2II34	0027	28023	24039	28020	0032
11S	2II05	0000	27054	23046	27049	0000	2II19	0013	28008	24000	28004	0016	2II34	0027	28023	24015	28020	0032
12S	2II05	0000	27054	23022	27049	0000	2II19	0013	28008	23036	28004	0016	2II34	0027	28023	23051	28020	0032
13S	2II05	0000	27054	22057	27049	0000	2II19	0013	28008	23012	28004	0016	2II34	0027	28023	23027	28020	0032
14S	2II05	0000	27054	22032	27049	0000	2II19	0013	28008	22047	28004	0016	2II34	0027	28023	23002	28020	0032
15S	2II05	0000	27054	22007	27049	0000	2II19	0013	28008	22022	28004	0016	2II34	0027	28023	22037	28020	0032
16S	2II05	0000	27054	21042	27049	0000	2II19	0013	28008	21057	28004	0016	2II34	0027	28023	22011	28020	0032
17S	2II05	0000	27054	21016	27049	0000	2II19	0013	28008	21031	28004	0016	2II34	0027	28023	21046	28020	0032
18S	2II05	0000	27054	20049	27049	0000	2II19	0013	28008	21004	28004	0016	2II34	0027	28023	21019	28020	0032
19S	2II05	0000	27054	20022	27049	0000	2II19	0013	28008	20037	28004	0016	2II34	0027	28023	20052	28020	0032
20S	2II05	0000	27054	19055	27049	0000	2II19	0013	28008	20010	28004	0016	2II34	0027	28023	20025	28020	0032
21S	2II05	0000	27054	19027	27049	0000	2II19	0013	28008	19042	28004	0016	2II34	0027	28023	19057	28020	0032
22S	2II05	0000	27054	18059	27049	0000	2II19	0013	28008	19014	28004	0016	2II34	0027	28023	19029	28020	0032
23S	2II05	0000	27054	18030	27049	0000	2II19	0013	28008	18045	28004	0016	2II34	0027	28023	19000	28020	0032
24S	2II05	0000	27054	18000	27049	0000	2II19	0013	28008	18015	28004	0016	2II34	0027	28023	18030	28020	0032
25S	2II05	0000	27054	17030	27049	0000	2II19	0013	28008	17045	28004	0016	2II34	0027	28023	18000	28020	0032
26S	2II05	0000	27054	16059	27049	0000	2II19	0013	28008	17014	28004	0016	2II34	0027	28023	17029	28020	0032
27S	2II05	0000	27054	16028	27049	0000	2II19	0013	28008	16043	28004	0016	2II34	0027	28023	16058	28020	0032
28S	2II05	0000	27054	15056	27049	0000	2II19	0013	28008	16011	28004	0016	2II34	0027	28023	16026	28020	0032
29S	2II05	0000	27054	15022	27049	0000	2II19	0013	28008	15037	28004	0016	2II34	0027	28023	15052	28020	0032
30S	2II05	0000	27054	14049	27049	0000	2II19	0013	28008	15004	28004	0016	2II34	0027	28023	15019	28020	0032
31S	2II05	0000	27054	14014	27049	0000	2II19	0013	28008	14029	28004	0016	2II34	0027	28023	14044	28020	0032
32S	2II05	0000	27054	13038	27049	0000	2II19	0013	28008	13053	28004	0016	2II34	0027	28023	14008	28020	0032
33S	2II05	0000	27054	13001	27049	0000	2II19	0013	28008	13016	28004	0016	2II34	0027	28023	13031	28020	0032
34S	2II05	0000	27054	12024	27049	0000	2II19	0013	28008	12039	28004	0016	2II34	0027	28023	12054	28020	0032
35S	2II05	0000	27054	11045	27049	0000	2II19	0013	28008	12000	28004	0016	2II34	0027	28023	12015	28020	0032
36S	2II05	0000	27054	11005	27049	0000	2II19	0013	28008	11020	28004	0016	2II34	0027	28023	11035	28020	0032
37S	2II05	0000	27054	10024	27049	0000	2II19	0013	28008	10039	28004	0016	2II34	0027	28023	10053	28020	0032
38S	2II05	0000	27054	9041	27049	0000	2II19	0013	28008	9056	28004	0016	2II34	0027	28023	10011	28020	0032
39S	2II05	0000	27054	8057	27049	0000	2II19	0013	28008	9012	28004	0016	2II34	0027	28023	9027	28020	0032
40S	2II05	0000	27054	8012	27049	0000	2II19	0013	28008	8027	28004	0016	2II34	0027	28023	8042	28020	0032
41S	2II05	0000	27054	7025	27049	0000	2II19	0013	28008	7040	28004	0016	2II34	0027	28023	7055	28020	0032
42S	2II05	0000	27054	6037	27049	0000	2II19	0013	28008	6052	28004	0016	2II34	0027	28023	7006	28020	0032
43S	2II05	0000	27054	5047	27049	0000	2II19	0013	28008	6001	28004	0016	2II34	0027	28023	6016	28020	0032
44S	2II05	0000	27054	4055	27049	0000	2II19	0013	28008	5009	28004	0016	2II34	0027	28023	5024	28020	0032
45S	2II05	0000	27054	4001	27049	0000	2II19	0013	28008	4015	28004	0016	2II34	0027	28023	4030	28020	0032
46S	2II05	0000	27054	3005	27049	0000	2II19	0013	28008	3019	28004	0016	2II34	0027	28023	3034	28020	0032
47S	2II05	0000	27054	2007	27049	0000	2II19	0013	28008	2021	28004	0016	2II34	0027	28023	2035	28020	0032
48S	2II05	0000	27054	1007	27049	0000	2II19	0013	28008	1021	28004	0016	2II34	0027	28023	1035	28020	0032
49S	2II05	0000	27054	0004	27049	0000	2II19	0013	28008	0018	28004	0016	2II34	0027	28023	0032	28020	0032
50S	2II05	0000	27054	28II59	27049	0000	2II19	0013	28008	29II12	28004	0016	2II34	0027	28023	29II26	28020	0032
51S	2II05	0000	27054	27II51	27049	0000	2II19	0013	28008	28II04	28004	0016	2II34	0027	28023	28II18	28020	0032
52S	2II05	0000	27054	26II01	27049	0000	2II19	0013	28008	26II53	28004	0016	2II34	0027	28023	27II06	28020	0032
53S	2II05	0000	27054	25II26	27049	0000	2II19	0013	28008	25II39	28004	0016	2II34	0027	28023	25II52	28020	0032
54S	2II05	0000	27054	24II08	27049	0000	2II19	0013	28008	24II21	28004	0016	2II34	0027	28023	24II34	28020	0032
55S	2II05	0000	27054	22II48	27049	0000	2II19	0013	28008	23II00	28004	0016	2II34	0027	28023	23II13	28020	0032
56S	2II05	0000	27054	21II23	27049	0000	2II19	0013	28008	21II36	28004	0016	2II34	0027	28023	21II48	28020	0032
57S	2II05	0000	27054	19II55	27049	0000	2II19	0013	28008	20II07	28004	0016	2II34	0027	28023	20II19	28020	0032
58S	2II05	0000	27054	18II23	27049	0000	2II19	0013	28008	18II35	28004	0016	2II34	0027	28023	18II46	28020	0032
59S	2II05	0000	27054	16II47	27049	0000	2II19	0013	28008	16II58	28004	0016	2II34	0027	28023	17II09	28020	0032
60S	2II05	0000	27054	15II06	27049	0000	2II19	0013	28008	15II17	28004	0016	2II34	0027	28023	15II28	28020	0032
61S	2II05	0000	27054	13II21	27049	0000	2II19	0013	28008	13II31	28004	0016	2II34	0027	28023	13II42	28020	0032
62S	2II05	0000	27054	11II31	27049	0000	2II19	0013	28008	11II41	28004	0016	2II34	0027	28023	11II51	28020	0032
63S	2II05	0000	27054	9II36	27049	0000	2II19	0013	28008	9II45	28004	0016	2II34	0027	28023	9II55	28020	0032
64S	2II05	0000	27054	7II36	27049	0000	2II19	0013	28008	7II45	28004	0016	2II34	0027	28023	7II53	28020	0032

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h00m ARMC: 30°00' MC: 28°10'53						Sid.Time: 2h01m ARMC: 30°15' MC: 28°26'29						Sid.Time: 2h02m ARMC: 30°30' MC: 28°42'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 II 05	0 00	27 54	2 II 05	27 049	0 00	2 II 19	0 00	28 08	2 II 12	28 04	0 16	2 II 34	0 00	28 23	2 II 19	28 020	0 32
68S	2 II 05	0 00	27 54	28 044	27 049	0 00	2 II 19	0 00	28 08	28 050	28 04	0 16	2 II 34	0 00	28 23	28 056	28 020	0 32
69S	2 II 05	0 00	27 54	26 018	27 049	0 00	2 II 19	0 00	28 08	26 023	28 04	0 16	2 II 34	0 00	28 23	26 029	28 020	0 32
70S	2 II 05	0 00	27 54	23 047	27 049	0 00	2 II 19	0 00	28 08	23 052	28 04	0 16	2 II 34	0 00	28 23	23 056	28 020	0 32
71S	2 II 05	0 00	27 54	21 011	27 049	0 00	2 II 19	0 00	28 08	21 015	28 04	0 16	2 II 34	0 00	28 23	21 019	28 020	0 32
72S	2 II 05	0 00	27 54	18 031	27 049	0 00	2 II 19	0 00	28 08	18 034	28 04	0 16	2 II 34	0 00	28 23	18 038	28 020	0 32
73S	2 II 05	0 00	27 54	15 047	27 049	0 00	2 II 19	0 00	28 08	15 050	28 04	0 16	2 II 34	0 00	28 23	15 053	28 020	0 32
74S	2 II 05	0 00	27 54	13 000	27 049	0 00	2 II 19	0 00	28 08	13 002	28 04	0 16	2 II 34	0 00	28 23	13 004	28 020	0 32
75S	2 II 05	0 00	27 54	10 010	27 049	0 00	2 II 19	0 00	28 08	10 011	28 04	0 16	2 II 34	0 00	28 23	10 013	28 020	0 32
76S	2 II 05	0 00	27 54	7 018	27 049	0 00	2 II 19	0 00	28 08	7 019	28 04	0 16	2 II 34	0 00	28 23	7 019	28 020	0 32
77S	2 II 05	0 00	27 54	4 024	27 049	0 00	2 II 19	0 00	28 08	4 025	28 04	0 16	2 II 34	0 00	28 23	4 025	28 020	0 32
78S	2 II 05	0 00	27 54	1 030	27 049	0 00	2 II 19	0 00	28 08	1 030	28 04	0 16	2 II 34	0 00	28 23	1 030	28 020	0 32
79S	2 II 05	0 00	27 54	28 036	27 049	0 00	2 II 19	0 00	28 08	28 036	28 04	0 16	2 II 34	0 00	28 23	28 035	28 020	0 32
80S	2 II 05	0 00	27 54	25 043	27 049	0 00	2 II 19	0 00	28 08	25 042	28 04	0 16	2 II 34	0 00	28 23	25 042	28 020	0 32
81S	2 II 05	0 00	27 54	22 052	27 049	0 00	2 II 19	0 00	28 08	22 051	28 04	0 16	2 II 34	0 00	28 23	22 050	28 020	0 32
82S	2 II 05	0 00	27 54	20 003	27 049	0 00	2 II 19	0 00	28 08	20 002	28 04	0 16	2 II 34	0 00	28 23	20 001	28 020	0 32
83S	2 II 05	0 00	27 54	17 017	27 049	0 00	2 II 19	0 00	28 08	17 016	28 04	0 16	2 II 34	0 00	28 23	17 015	28 020	0 32
84S	2 II 05	0 00	27 54	14 035	27 049	0 00	2 II 19	0 00	28 08	14 034	28 04	0 16	2 II 34	0 00	28 23	14 033	28 020	0 32
85S	2 II 05	0 00	27 54	11 057	27 049	0 00	2 II 19	0 00	28 08	11 056	28 04	0 16	2 II 34	0 00	28 23	11 055	28 020	0 32
86S	2 II 05	0 00	27 54	9 024	27 049	0 00	2 II 19	0 00	28 08	9 023	28 04	0 16	2 II 34	0 00	28 23	9 022	28 020	0 32
87S	2 II 05	0 00	27 54	6 055	27 049	0 00	2 II 19	0 00	28 08	6 054	28 04	0 16	2 II 34	0 00	28 23	6 053	28 020	0 32
88S	2 II 05	0 00	27 54	4 031	27 049	0 00	2 II 19	0 00	28 08	4 031	28 04	0 16	2 II 34	0 00	28 23	4 030	28 020	0 32
89S	2 II 05	0 00	27 54	2 013	27 049	0 00	2 II 19	0 00	28 08	2 012	28 04	0 16	2 II 34	0 00	28 23	2 012	28 020	0 32
90S	2 II 05	0 00	27 54	0 000	27 049	0 00	2 II 19	0 00	28 08	0 000	28 04	0 16	2 II 34	0 00	28 23	0 000	28 020	0 32

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h03m ARMC: 30°45' MC: 2857'40						Sid.Time: 2h04m ARMC: 31°00' MC: 3813'15						Sid.Time: 2h05m ARMC: 31°15' MC: 3828'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2II48	0441	2837	2837	2836	0449	3II02	0455	2852	2852	2851	1405	3II16	1408	2906	2906	2907	1421
1S	2II48	0441	2837	2836	2836	0449	3II02	0455	2852	2830	2851	1405	3II16	1408	2906	2845	2907	1421
2S	2II48	0441	2837	2754	2836	0449	3II02	0455	2852	2809	2851	1405	3II16	1408	2906	2823	2907	1421
3S	2II48	0441	2837	2732	2836	0449	3II02	0455	2852	2747	2851	1405	3II16	1408	2906	2801	2907	1421
4S	2II48	0441	2837	2710	2836	0449	3II02	0455	2852	2725	2851	1405	3II16	1408	2906	2739	2907	1421
5S	2II48	0441	2837	2648	2836	0449	3II02	0455	2852	2703	2851	1405	3II16	1408	2906	2717	2907	1421
6S	2II48	0441	2837	2626	2836	0449	3II02	0455	2852	2640	2851	1405	3II16	1408	2906	2655	2907	1421
7S	2II48	0441	2837	2603	2836	0449	3II02	0455	2852	2618	2851	1405	3II16	1408	2906	2632	2907	1421
8S	2II48	0441	2837	2540	2836	0449	3II02	0455	2852	2555	2851	1405	3II16	1408	2906	2610	2907	1421
9S	2II48	0441	2837	2517	2836	0449	3II02	0455	2852	2532	2851	1405	3II16	1408	2906	2546	2907	1421
10S	2II48	0441	2837	2454	2836	0449	3II02	0455	2852	2508	2851	1405	3II16	1408	2906	2523	2907	1421
11S	2II48	0441	2837	2430	2836	0449	3II02	0455	2852	2445	2851	1405	3II16	1408	2906	2459	2907	1421
12S	2II48	0441	2837	2406	2836	0449	3II02	0455	2852	2421	2851	1405	3II16	1408	2906	2436	2907	1421
13S	2II48	0441	2837	2342	2836	0449	3II02	0455	2852	2356	2851	1405	3II16	1408	2906	2411	2907	1421
14S	2II48	0441	2837	2317	2836	0449	3II02	0455	2852	2332	2851	1405	3II16	1408	2906	2347	2907	1421
15S	2II48	0441	2837	2252	2836	0449	3II02	0455	2852	2307	2851	1405	3II16	1408	2906	2322	2907	1421
16S	2II48	0441	2837	2226	2836	0449	3II02	0455	2852	2241	2851	1405	3II16	1408	2906	2256	2907	1421
17S	2II48	0441	2837	2200	2836	0449	3II02	0455	2852	2215	2851	1405	3II16	1408	2906	2230	2907	1421
18S	2II48	0441	2837	2134	2836	0449	3II02	0455	2852	2149	2851	1405	3II16	1408	2906	2204	2907	1421
19S	2II48	0441	2837	2107	2836	0449	3II02	0455	2852	2122	2851	1405	3II16	1408	2906	2137	2907	1421
20S	2II48	0441	2837	2040	2836	0449	3II02	0455	2852	2055	2851	1405	3II16	1408	2906	2110	2907	1421
21S	2II48	0441	2837	2012	2836	0449	3II02	0455	2852	2027	2851	1405	3II16	1408	2906	2042	2907	1421
22S	2II48	0441	2837	1944	2836	0449	3II02	0455	2852	1959	2851	1405	3II16	1408	2906	2014	2907	1421
23S	2II48	0441	2837	1915	2836	0449	3II02	0455	2852	1930	2851	1405	3II16	1408	2906	1945	2907	1421
24S	2II48	0441	2837	1845	2836	0449	3II02	0455	2852	1901	2851	1405	3II16	1408	2906	1916	2907	1421
25S	2II48	0441	2837	1815	2836	0449	3II02	0455	2852	1830	2851	1405	3II16	1408	2906	1846	2907	1421
26S	2II48	0441	2837	1744	2836	0449	3II02	0455	2852	1800	2851	1405	3II16	1408	2906	1815	2907	1421
27S	2II48	0441	2837	1713	2836	0449	3II02	0455	2852	1728	2851	1405	3II16	1408	2906	1743	2907	1421
28S	2II48	0441	2837	1641	2836	0449	3II02	0455	2852	1656	2851	1405	3II16	1408	2906	1711	2907	1421
29S	2II48	0441	2837	1608	2836	0449	3II02	0455	2852	1623	2851	1405	3II16	1408	2906	1638	2907	1421
30S	2II48	0441	2837	1534	2836	0449	3II02	0455	2852	1549	2851	1405	3II16	1408	2906	1604	2907	1421
31S	2II48	0441	2837	1459	2836	0449	3II02	0455	2852	1514	2851	1405	3II16	1408	2906	1529	2907	1421
32S	2II48	0441	2837	1423	2836	0449	3II02	0455	2852	1438	2851	1405	3II16	1408	2906	1453	2907	1421
33S	2II48	0441	2837	1346	2836	0449	3II02	0455	2852	1401	2851	1405	3II16	1408	2906	1416	2907	1421
34S	2II48	0441	2837	1309	2836	0449	3II02	0455	2852	1324	2851	1405	3II16	1408	2906	1339	2907	1421
35S	2II48	0441	2837	1230	2836	0449	3II02	0455	2852	1245	2851	1405	3II16	1408	2906	1300	2907	1421
36S	2II48	0441	2837	1150	2836	0449	3II02	0455	2852	1205	2851	1405	3II16	1408	2906	1220	2907	1421
37S	2II48	0441	2837	1108	2836	0449	3II02	0455	2852	1123	2851	1405	3II16	1408	2906	1138	2907	1421
38S	2II48	0441	2837	1026	2836	0449	3II02	0455	2852	1041	2851	1405	3II16	1408	2906	1056	2907	1421
39S	2II48	0441	2837	942	2836	0449	3II02	0455	2852	957	2851	1405	3II16	1408	2906	1012	2907	1421
40S	2II48	0441	2837	856	2836	0449	3II02	0455	2852	911	2851	1405	3II16	1408	2906	926	2907	1421
41S	2II48	0441	2837	809	2836	0449	3II02	0455	2852	824	2851	1405	3II16	1408	2906	839	2907	1421
42S	2II48	0441	2837	721	2836	0449	3II02	0455	2852	736	2851	1405	3II16	1408	2906	750	2907	1421
43S	2II48	0441	2837	631	2836	0449	3II02	0455	2852	645	2851	1405	3II16	1408	2906	700	2907	1421
44S	2II48	0441	2837	538	2836	0449	3II02	0455	2852	553	2851	1405	3II16	1408	2906	607	2907	1421
45S	2II48	0441	2837	444	2836	0449	3II02	0455	2852	459	2851	1405	3II16	1408	2906	513	2907	1421
46S	2II48	0441	2837	348	2836	0449	3II02	0455	2852	402	2851	1405	3II16	1408	2906	417	2907	1421
47S	2II48	0441	2837	250	2836	0449	3II02	0455	2852	304	2851	1405	3II16	1408	2906	318	2907	1421
48S	2II48	0441	2837	149	2836	0449	3II02	0455	2852	203	2851	1405	3II16	1408	2906	217	2907	1421
49S	2II48	0441	2837	046	2836	0449	3II02	0455	2852	059	2851	1405	3II16	1408	2906	113	2907	1421
50S	2II48	0441	2837	29II40	2836	0449	3II02	0455	2852	29II53	2851	1405	3II16	1408	2906	007	2907	1421
51S	2II48	0441	2837	28II31	2836	0449	3II02	0455	2852	28II45	2851	1405	3II16	1408	2906	28II58	2907	1421
52S	2II48	0441	2837	27II20	2836	0449	3II02	0455	2852	27II33	2851	1405	3II16	1408	2906	27II46	2907	1421
53S	2II48	0441	2837	26II05	2836	0449	3II02	0455	2852	26II18	2851	1405	3II16	1408	2906	26II31	2907	1421
54S	2II48	0441	2837	24II47	2836	0449	3II02	0455	2852	25II00	2851	1405	3II16	1408	2906	25II13	2907	1421
55S	2II48	0441	2837	23II25	2836	0449	3II02	0455	2852	23II38	2851	1405	3II16	1408	2906	23II51	2907	1421
56S	2II48	0441	2837	22II00	2836	0449	3II02	0455	2852	22II12	2851	1405	3II16	1408	2906	22II25	2907	1421
57S	2II48	0441	2837	20II31	2836	0449	3II02	0455	2852	20II43	2851	1405	3II16	1408	2906	20II55	2907	1421
58S	2II48	0441	2837	18II58	2836	0449	3II02	0455	2852	19II09	2851	1405	3II16	1408	2906	19II21	2907	1421
59S	2II48	0441	2837	17II20	2836	0449	3II02	0455	2852	17II32	2851	1405	3II16	1408	2906	17II43	2907	1421
60S	2II48	0441	2837	15II38	2836	0449	3II02	0455	2852	15II49	2851	1405	3II16	1408	2906	16II00	2907	1421
61S	2II48	0441	2837	13II52	2836	0449	3II02	0455	2852	14II02	2851	1405	3II16	1408	2906	14II13	2907	1421
62S	2II48	0441	2837	12II00	2836	0449	3II02	0455	2852	12II10	2851	1405	3II16	1408	2906	12II20	2907	1421
63S	2II48	0441	2837	10II04	2836	0449	3II02	0455	2852	10II13	2851	1405	3II16	1408	2906	10II22	2907	1421
64S	2II48	0441	2837	8II02	2836	0449	3II02	0455	2852	8II11	2851	1405	3II16	1408	2906	8II20	2907	1421
65S	2II48	0441	2837	5II55	2836	0449	3II02	0455	2852	6II03	2851	1405	3II16	1408	2906	6II11	2907	1421
66S	2II48	0441	2837	3II43	2836	0449	3II02	0455	2852	3II50	2851	1405	3II16	1408	2906	3II58	2907	1421
pc	2II48	0441	2837	2II26	2836	0449	3II02	0455	2852	2II34	2851	1405	3II16	1408	2906	2II41	2907	1421

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h03m ARMC: 30°45' MC: 2857'40						Sid.Time: 2h04m ARMC: 31°00' MC: 3813'15						Sid.Time: 2h05m ARMC: 31°15' MC: 3828'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2II48	041	2837	2II26	2836	049	3II02	055	2852	2II34	2851	1405	3II16	108	2906	2II41	2907	1421
68S	2II48	041	2837	29802	2836	049	3II02	055	2852	29808	2851	1405	3II16	108	2906	29815	2907	1421
69S	2II48	041	2837	26834	2836	049	3II02	055	2852	26840	2851	1405	3II16	108	2906	26845	2907	1421
70S	2II48	041	2837	24801	2836	049	3II02	055	2852	24806	2851	1405	3II16	108	2906	24811	2907	1421
71S	2II48	041	2837	21823	2836	049	3II02	055	2852	21827	2851	1405	3II16	108	2906	21831	2907	1421
72S	2II48	041	2837	18841	2836	049	3II02	055	2852	18845	2851	1405	3II16	108	2906	18848	2907	1421
73S	2II48	041	2837	15855	2836	049	3II02	055	2852	15858	2851	1405	3II16	108	2906	16800	2907	1421
74S	2II48	041	2837	13806	2836	049	3II02	055	2852	13808	2851	1405	3II16	108	2906	13810	2907	1421
75S	2II48	041	2837	10814	2836	049	3II02	055	2852	10815	2851	1405	3II16	108	2906	10817	2907	1421
76S	2II48	041	2837	7820	2836	049	3II02	055	2852	7821	2851	1405	3II16	108	2906	7822	2907	1421
77S	2II48	041	2837	4825	2836	049	3II02	055	2852	4825	2851	1405	3II16	108	2906	4826	2907	1421
78S	2II48	041	2837	1830	2836	049	3II02	055	2852	1829	2851	1405	3II16	108	2906	1829	2907	1421
79S	2II48	041	2837	2835	2836	049	3II02	055	2852	2834	2851	1405	3II16	108	2906	2833	2907	1421
80S	2II48	041	2837	25441	2836	049	3II02	055	2852	25440	2851	1405	3II16	108	2906	25439	2907	1421
81S	2II48	041	2837	22449	2836	049	3II02	055	2852	22448	2851	1405	3II16	108	2906	22446	2907	1421
82S	2II48	041	2837	19459	2836	049	3II02	055	2852	19458	2851	1405	3II16	108	2906	19457	2907	1421
83S	2II48	041	2837	17414	2836	049	3II02	055	2852	17412	2851	1405	3II16	108	2906	17411	2907	1421
84S	2II48	041	2837	14431	2836	049	3II02	055	2852	14430	2851	1405	3II16	108	2906	14429	2907	1421
85S	2II48	041	2837	11454	2836	049	3II02	055	2852	11452	2851	1405	3II16	108	2906	11451	2907	1421
86S	2II48	041	2837	9421	2836	049	3II02	055	2852	9419	2851	1405	3II16	108	2906	9418	2907	1421
87S	2II48	041	2837	6452	2836	049	3II02	055	2852	6452	2851	1405	3II16	108	2906	6451	2907	1421
88S	2II48	041	2837	4429	2836	049	3II02	055	2852	4429	2851	1405	3II16	108	2906	4428	2907	1421
89S	2II48	041	2837	2412	2836	049	3II02	055	2852	2411	2851	1405	3II16	108	2906	2411	2907	1421
90S	2II48	041	2837	0400	2836	049	3II02	055	2852	0400	2851	1405	3II16	108	2906	0400	2907	1421

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h06m ARMC: 31°30' MC: 3844'23						Sid.Time: 2h07m ARMC: 31°45' MC: 3859'55						Sid.Time: 2h08m ARMC: 32°00' MC: 4815'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 II 31	1 522	29 20	2 II 48	29 23	1 538	3 II 45	1 536	29 35	2 II 55	29 38	1 554	3 II 59	1 550	29 49	3 II 02	29 54	2 510
68S	3 II 31	1 522	29 20	29 8 21	29 23	1 538	3 II 45	1 536	29 35	29 8 27	29 38	1 554	3 II 59	1 550	29 49	29 8 33	29 54	2 510
69S	3 II 31	1 522	29 20	26 8 51	29 23	1 538	3 II 45	1 536	29 35	26 8 56	29 38	1 554	3 II 59	1 550	29 49	27 8 01	29 54	2 510
70S	3 II 31	1 522	29 20	24 8 15	29 23	1 538	3 II 45	1 536	29 35	24 8 20	29 38	1 554	3 II 59	1 550	29 49	24 8 25	29 54	2 510
71S	3 II 31	1 522	29 20	21 8 35	29 23	1 538	3 II 45	1 536	29 35	21 8 39	29 38	1 554	3 II 59	1 550	29 49	21 8 43	29 54	2 510
72S	3 II 31	1 522	29 20	18 8 51	29 23	1 538	3 II 45	1 536	29 35	18 8 54	29 38	1 554	3 II 59	1 550	29 49	18 8 58	29 54	2 510
73S	3 II 31	1 522	29 20	16 8 03	29 23	1 538	3 II 45	1 536	29 35	16 8 06	29 38	1 554	3 II 59	1 550	29 49	16 8 08	29 54	2 510
74S	3 II 31	1 522	29 20	13 8 12	29 23	1 538	3 II 45	1 536	29 35	13 8 14	29 38	1 554	3 II 59	1 550	29 49	13 8 15	29 54	2 510
75S	3 II 31	1 522	29 20	10 8 18	29 23	1 538	3 II 45	1 536	29 35	10 8 19	29 38	1 554	3 II 59	1 550	29 49	10 8 20	29 54	2 510
76S	3 II 31	1 522	29 20	7 8 22	29 23	1 538	3 II 45	1 536	29 35	7 8 23	29 38	1 554	3 II 59	1 550	29 49	7 8 24	29 54	2 510
77S	3 II 31	1 522	29 20	4 8 26	29 23	1 538	3 II 45	1 536	29 35	4 8 26	29 38	1 554	3 II 59	1 550	29 49	4 8 26	29 54	2 510
78S	3 II 31	1 522	29 20	1 8 29	29 23	1 538	3 II 45	1 536	29 35	1 8 28	29 38	1 554	3 II 59	1 550	29 49	1 8 28	29 54	2 510
79S	3 II 31	1 522	29 20	28 8 33	29 23	1 538	3 II 45	1 536	29 35	28 8 32	29 38	1 554	3 II 59	1 550	29 49	28 8 31	29 54	2 510
80S	3 II 31	1 522	29 20	25 8 38	29 23	1 538	3 II 45	1 536	29 35	25 8 37	29 38	1 554	3 II 59	1 550	29 49	25 8 36	29 54	2 510
81S	3 II 31	1 522	29 20	22 8 45	29 23	1 538	3 II 45	1 536	29 35	22 8 44	29 38	1 554	3 II 59	1 550	29 49	22 8 43	29 54	2 510
82S	3 II 31	1 522	29 20	19 8 56	29 23	1 538	3 II 45	1 536	29 35	19 8 54	29 38	1 554	3 II 59	1 550	29 49	19 8 53	29 54	2 510
83S	3 II 31	1 522	29 20	17 8 09	29 23	1 538	3 II 45	1 536	29 35	17 8 08	29 38	1 554	3 II 59	1 550	29 49	17 8 07	29 54	2 510
84S	3 II 31	1 522	29 20	14 8 27	29 23	1 538	3 II 45	1 536	29 35	14 8 26	29 38	1 554	3 II 59	1 550	29 49	14 8 25	29 54	2 510
85S	3 II 31	1 522	29 20	11 8 50	29 23	1 538	3 II 45	1 536	29 35	11 8 49	29 38	1 554	3 II 59	1 550	29 49	11 8 47	29 54	2 510
86S	3 II 31	1 522	29 20	9 8 17	29 23	1 538	3 II 45	1 536	29 35	9 8 16	29 38	1 554	3 II 59	1 550	29 49	9 8 15	29 54	2 510
87S	3 II 31	1 522	29 20	6 8 50	29 23	1 538	3 II 45	1 536	29 35	6 8 49	29 38	1 554	3 II 59	1 550	29 49	6 8 48	29 54	2 510
88S	3 II 31	1 522	29 20	4 8 28	29 23	1 538	3 II 45	1 536	29 35	4 8 27	29 38	1 554	3 II 59	1 550	29 49	4 8 26	29 54	2 510
89S	3 II 31	1 522	29 20	2 8 11	29 23	1 538	3 II 45	1 536	29 35	2 8 11	29 38	1 554	3 II 59	1 550	29 49	2 8 10	29 54	2 510
90S	3 II 31	1 522	29 20	0 8 00	29 23	1 538	3 II 45	1 536	29 35	0 8 00	29 38	1 554	3 II 59	1 550	29 49	0 8 00	29 54	2 510

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h09m ARMC: 32°15' MC: 4830'59						Sid.Time: 2h10m ARMC: 32°30' MC: 4846'30						Sid.Time: 2h11m ARMC: 32°45' MC: 5802'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4II13	2503	0003	0003	0010	2227	4II28	2517	0018	0018	0025	2243	4II42	2531	0032	0032	0041	2259
1S	4II13	2503	0003	2942	0010	2227	4II28	2517	0018	2957	0025	2243	4II42	2531	0032	0011	0041	2259
2S	4II13	2503	0003	2921	0010	2227	4II28	2517	0018	2935	0025	2243	4II42	2531	0032	2950	0041	2259
3S	4II13	2503	0003	2859	0010	2227	4II28	2517	0018	2914	0025	2243	4II42	2531	0032	2928	0041	2259
4S	4II13	2503	0003	2838	0010	2227	4II28	2517	0018	2852	0025	2243	4II42	2531	0032	2907	0041	2259
5S	4II13	2503	0003	2816	0010	2227	4II28	2517	0018	2830	0025	2243	4II42	2531	0032	2845	0041	2259
6S	4II13	2503	0003	2753	0010	2227	4II28	2517	0018	2808	0025	2243	4II42	2531	0032	2823	0041	2259
7S	4II13	2503	0003	2731	0010	2227	4II28	2517	0018	2746	0025	2243	4II42	2531	0032	2800	0041	2259
8S	4II13	2503	0003	2708	0010	2227	4II28	2517	0018	2723	0025	2243	4II42	2531	0032	2738	0041	2259
9S	4II13	2503	0003	2645	0010	2227	4II28	2517	0018	2700	0025	2243	4II42	2531	0032	2715	0041	2259
10S	4II13	2503	0003	2622	0010	2227	4II28	2517	0018	2637	0025	2243	4II42	2531	0032	2652	0041	2259
11S	4II13	2503	0003	2559	0010	2227	4II28	2517	0018	2614	0025	2243	4II42	2531	0032	2628	0041	2259
12S	4II13	2503	0003	2535	0010	2227	4II28	2517	0018	2550	0025	2243	4II42	2531	0032	2605	0041	2259
13S	4II13	2503	0003	2511	0010	2227	4II28	2517	0018	2526	0025	2243	4II42	2531	0032	2541	0041	2259
14S	4II13	2503	0003	2446	0010	2227	4II28	2517	0018	2501	0025	2243	4II42	2531	0032	2516	0041	2259
15S	4II13	2503	0003	2421	0010	2227	4II28	2517	0018	2436	0025	2243	4II42	2531	0032	2451	0041	2259
16S	4II13	2503	0003	2356	0010	2227	4II28	2517	0018	2411	0025	2243	4II42	2531	0032	2426	0041	2259
17S	4II13	2503	0003	2330	0010	2227	4II28	2517	0018	2345	0025	2243	4II42	2531	0032	2400	0041	2259
18S	4II13	2503	0003	2304	0010	2227	4II28	2517	0018	2319	0025	2243	4II42	2531	0032	2334	0041	2259
19S	4II13	2503	0003	2237	0010	2227	4II28	2517	0018	2253	0025	2243	4II42	2531	0032	2308	0041	2259
20S	4II13	2503	0003	2210	0010	2227	4II28	2517	0018	2225	0025	2243	4II42	2531	0032	2241	0041	2259
21S	4II13	2503	0003	2143	0010	2227	4II28	2517	0018	2158	0025	2243	4II42	2531	0032	2213	0041	2259
22S	4II13	2503	0003	2114	0010	2227	4II28	2517	0018	2130	0025	2243	4II42	2531	0032	2145	0041	2259
23S	4II13	2503	0003	2046	0010	2227	4II28	2517	0018	2101	0025	2243	4II42	2531	0032	2116	0041	2259
24S	4II13	2503	0003	2016	0010	2227	4II28	2517	0018	2031	0025	2243	4II42	2531	0032	2047	0041	2259
25S	4II13	2503	0003	1946	0010	2227	4II28	2517	0018	2001	0025	2243	4II42	2531	0032	2017	0041	2259
26S	4II13	2503	0003	1915	0010	2227	4II28	2517	0018	1931	0025	2243	4II42	2531	0032	1946	0041	2259
27S	4II13	2503	0003	1844	0010	2227	4II28	2517	0018	1859	0025	2243	4II42	2531	0032	1914	0041	2259
28S	4II13	2503	0003	1812	0010	2227	4II28	2517	0018	1827	0025	2243	4II42	2531	0032	1842	0041	2259
29S	4II13	2503	0003	1738	0010	2227	4II28	2517	0018	1754	0025	2243	4II42	2531	0032	1809	0041	2259
30S	4II13	2503	0003	1705	0010	2227	4II28	2517	0018	1720	0025	2243	4II42	2531	0032	1735	0041	2259
31S	4II13	2503	0003	1630	0010	2227	4II28	2517	0018	1645	0025	2243	4II42	2531	0032	1700	0041	2259
32S	4II13	2503	0003	1554	0010	2227	4II28	2517	0018	1609	0025	2243	4II42	2531	0032	1624	0041	2259
33S	4II13	2503	0003	1517	0010	2227	4II28	2517	0018	1532	0025	2243	4II42	2531	0032	1548	0041	2259
34S	4II13	2503	0003	1439	0010	2227	4II28	2517	0018	1454	0025	2243	4II42	2531	0032	1510	0041	2259
35S	4II13	2503	0003	1400	0010	2227	4II28	2517	0018	1415	0025	2243	4II42	2531	0032	1431	0041	2259
36S	4II13	2503	0003	1320	0010	2227	4II28	2517	0018	1335	0025	2243	4II42	2531	0032	1350	0041	2259
37S	4II13	2503	0003	1239	0010	2227	4II28	2517	0018	1254	0025	2243	4II42	2531	0032	1309	0041	2259
38S	4II13	2503	0003	1156	0010	2227	4II28	2517	0018	1211	0025	2243	4II42	2531	0032	1226	0041	2259
39S	4II13	2503	0003	1112	0010	2227	4II28	2517	0018	1127	0025	2243	4II42	2531	0032	1142	0041	2259
40S	4II13	2503	0003	1026	0010	2227	4II28	2517	0018	1041	0025	2243	4II42	2531	0032	1056	0041	2259
41S	4II13	2503	0003	938	0010	2227	4II28	2517	0018	953	0025	2243	4II42	2531	0032	1008	0041	2259
42S	4II13	2503	0003	849	0010	2227	4II28	2517	0018	904	0025	2243	4II42	2531	0032	919	0041	2259
43S	4II13	2503	0003	759	0010	2227	4II28	2517	0018	813	0025	2243	4II42	2531	0032	828	0041	2259
44S	4II13	2503	0003	706	0010	2227	4II28	2517	0018	721	0025	2243	4II42	2531	0032	735	0041	2259
45S	4II13	2503	0003	611	0010	2227	4II28	2517	0018	626	0025	2243	4II42	2531	0032	641	0041	2259
46S	4II13	2503	0003	514	0010	2227	4II28	2517	0018	529	0025	2243	4II42	2531	0032	543	0041	2259
47S	4II13	2503	0003	415	0010	2227	4II28	2517	0018	430	0025	2243	4II42	2531	0032	444	0041	2259
48S	4II13	2503	0003	314	0010	2227	4II28	2517	0018	328	0025	2243	4II42	2531	0032	342	0041	2259
49S	4II13	2503	0003	209	0010	2227	4II28	2517	0018	224	0025	2243	4II42	2531	0032	238	0041	2259
50S	4II13	2503	0003	103	0010	2227	4II28	2517	0018	117	0025	2243	4II42	2531	0032	131	0041	2259
51S	4II13	2503	0003	29II53	0010	2227	4II28	2517	0018	0007	0025	2243	4II42	2531	0032	0020	0041	2259
52S	4II13	2503	0003	28II40	0010	2227	4II28	2517	0018	28II54	0025	2243	4II42	2531	0032	29II07	0041	2259
53S	4II13	2503	0003	27II24	0010	2227	4II28	2517	0018	27II37	0025	2243	4II42	2531	0032	27II51	0041	2259
54S	4II13	2503	0003	26II04	0010	2227	4II28	2517	0018	26II18	0025	2243	4II42	2531	0032	26II31	0041	2259
55S	4II13	2503	0003	24II41	0010	2227	4II28	2517	0018	24II54	0025	2243	4II42	2531	0032	25II07	0041	2259
56S	4II13	2503	0003	23II14	0010	2227	4II28	2517	0018	23II27	0025	2243	4II42	2531	0032	23II39	0041	2259
57S	4II13	2503	0003	21II43	0010	2227	4II28	2517	0018	21II55	0025	2243	4II42	2531	0032	22II08	0041	2259
58S	4II13	2503	0003	20II08	0010	2227	4II28	2517	0018	20II20	0025	2243	4II42	2531	0032	20II31	0041	2259
59S	4II13	2503	0003	18II28	0010	2227	4II28	2517	0018	18II39	0025	2243	4II42	2531	0032	18II51	0041	2259
60S	4II13	2503	0003	16II44	0010	2227	4II28	2517	0018	16II54	0025	2243	4II42	2531	0032	17II05	0041	2259
61S	4II13	2503	0003	14II54	0010	2227	4II28	2517	0018	15II05	0025	2243	4II42	2531	0032	15II15	0041	2259
62S	4II13	2503	0003	13II00	0010	2227	4II28	2517	0018	13II10	0025	2243	4II42	2531	0032	13II20	0041	2259
63S	4II13	2503	0003	11II00	0010	2227	4II28	2517	0018	11II09	0025	2243	4II42	2531	0032	11II19	0041	2259
64S	4II13	2503	0003	8II55	0010	2227	4II28	2517	0018	9II04	0025	2243	4II42	2531	0032	9II12	0041	2259
65S	4II13	2503	0003	6II44	0010	2227	4II28	2517	0018	6II52	0025	2243	4II42	2531	0032	7II01	0041	2259
66S	4II13	2503	0003	4II28	0010	2227	4II28	2517	0018	4II36	0025	2243	4II42	2531	0032	4II43	0041	2259
pc	4II13	2503	0003	3II09	0010	2227	4II28	2517	0018	3II16	0025	2243	4II42	2531	0032	3II24	0041	2259



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h09m ARMC: 32°15' MC: 4830'59						Sid.Time: 2h10m ARMC: 32°30' MC: 4846'30						Sid.Time: 2h11m ARMC: 32°45' MC: 5802'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 II 13	2 503	0 03	3 II 09	0 10	2 27	4 II 28	2 17	0 18	3 II 16	0 25	2 43	4 II 42	2 31	0 32	3 II 24	0 41	2 59
68S	4 II 13	2 503	0 03	29 8 39	0 10	2 27	4 II 28	2 17	0 18	29 8 45	0 25	2 43	4 II 42	2 31	0 32	29 8 51	0 41	2 59
69S	4 II 13	2 503	0 03	27 8 07	0 10	2 27	4 II 28	2 17	0 18	27 8 12	0 25	2 43	4 II 42	2 31	0 32	27 8 18	0 41	2 59
70S	4 II 13	2 503	0 03	24 8 29	0 10	2 27	4 II 28	2 17	0 18	24 8 34	0 25	2 43	4 II 42	2 31	0 32	24 8 39	0 41	2 59
71S	4 II 13	2 503	0 03	21 8 47	0 10	2 27	4 II 28	2 17	0 18	21 8 51	0 25	2 43	4 II 42	2 31	0 32	21 8 55	0 41	2 59
72S	4 II 13	2 503	0 03	19 8 01	0 10	2 27	4 II 28	2 17	0 18	19 8 04	0 25	2 43	4 II 42	2 31	0 32	19 8 07	0 41	2 59
73S	4 II 13	2 503	0 03	16 8 11	0 10	2 27	4 II 28	2 17	0 18	16 8 13	0 25	2 43	4 II 42	2 31	0 32	16 8 15	0 41	2 59
74S	4 II 13	2 503	0 03	13 8 17	0 10	2 27	4 II 28	2 17	0 18	13 8 19	0 25	2 43	4 II 42	2 31	0 32	13 8 21	0 41	2 59
75S	4 II 13	2 503	0 03	10 8 21	0 10	2 27	4 II 28	2 17	0 18	10 8 23	0 25	2 43	4 II 42	2 31	0 32	10 8 24	0 41	2 59
76S	4 II 13	2 503	0 03	7 8 24	0 10	2 27	4 II 28	2 17	0 18	7 8 25	0 25	2 43	4 II 42	2 31	0 32	7 8 25	0 41	2 59
77S	4 II 13	2 503	0 03	4 8 26	0 10	2 27	4 II 28	2 17	0 18	4 8 26	0 25	2 43	4 II 42	2 31	0 32	4 8 26	0 41	2 59
78S	4 II 13	2 503	0 03	1 8 28	0 10	2 27	4 II 28	2 17	0 18	1 8 27	0 25	2 43	4 II 42	2 31	0 32	1 8 27	0 41	2 59
79S	4 II 13	2 503	0 03	28 8 30	0 10	2 27	4 II 28	2 17	0 18	28 8 29	0 25	2 43	4 II 42	2 31	0 32	28 8 29	0 41	2 59
80S	4 II 13	2 503	0 03	25 8 35	0 10	2 27	4 II 28	2 17	0 18	25 8 33	0 25	2 43	4 II 42	2 31	0 32	25 8 32	0 41	2 59
81S	4 II 13	2 503	0 03	22 8 41	0 10	2 27	4 II 28	2 17	0 18	22 8 40	0 25	2 43	4 II 42	2 31	0 32	22 8 39	0 41	2 59
82S	4 II 13	2 503	0 03	19 8 51	0 10	2 27	4 II 28	2 17	0 18	19 8 50	0 25	2 43	4 II 42	2 31	0 32	19 8 48	0 41	2 59
83S	4 II 13	2 503	0 03	17 8 05	0 10	2 27	4 II 28	2 17	0 18	17 8 04	0 25	2 43	4 II 42	2 31	0 32	17 8 02	0 41	2 59
84S	4 II 13	2 503	0 03	14 8 23	0 10	2 27	4 II 28	2 17	0 18	14 8 22	0 25	2 43	4 II 42	2 31	0 32	14 8 20	0 41	2 59
85S	4 II 13	2 503	0 03	11 8 46	0 10	2 27	4 II 28	2 17	0 18	11 8 45	0 25	2 43	4 II 42	2 31	0 32	11 8 43	0 41	2 59
86S	4 II 13	2 503	0 03	9 8 14	0 10	2 27	4 II 28	2 17	0 18	9 8 13	0 25	2 43	4 II 42	2 31	0 32	9 8 12	0 41	2 59
87S	4 II 13	2 503	0 03	6 8 47	0 10	2 27	4 II 28	2 17	0 18	6 8 46	0 25	2 43	4 II 42	2 31	0 32	6 8 45	0 41	2 59
88S	4 II 13	2 503	0 03	4 8 26	0 10	2 27	4 II 28	2 17	0 18	4 8 25	0 25	2 43	4 II 42	2 31	0 32	4 8 24	0 41	2 59
89S	4 II 13	2 503	0 03	2 8 10	0 10	2 27	4 II 28	2 17	0 18	2 8 09	0 25	2 43	4 II 42	2 31	0 32	2 8 09	0 41	2 59
90S	4 II 13	2 503	0 03	0 8 00	0 10	2 27	4 II 28	2 17	0 18	0 8 00	0 25	2 43	4 II 42	2 31	0 32	0 8 00	0 41	2 59

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h12m ARMC: 33°00' MC: 5817'29						Sid.Time: 2h13m ARMC: 33°15' MC: 5832'58						Sid.Time: 2h14m ARMC: 33°30' MC: 5848'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4II56	2445	0047	0047	0057	316	5II10	2458	1001	1001	1013	3332	5II25	3312	1016	1016	1028	3448
1S	4II56	2445	0047	0026	0057	316	5II10	2458	1001	0040	1013	3332	5II25	3312	1016	0055	1028	3448
2S	4II56	2445	0047	0004	0057	316	5II10	2458	1001	0019	1013	3332	5II25	3312	1016	0034	1028	3448
3S	4II56	2445	0047	2943	0057	316	5II10	2458	1001	2958	1013	3332	5II25	3312	1016	0012	1028	3448
4S	4II56	2445	0047	2921	0057	316	5II10	2458	1001	2936	1013	3332	5II25	3312	1016	2951	1028	3448
5S	4II56	2445	0047	2900	0057	316	5II10	2458	1001	2914	1013	3332	5II25	3312	1016	2929	1028	3448
6S	4II56	2445	0047	2837	0057	316	5II10	2458	1001	2852	1013	3332	5II25	3312	1016	2907	1028	3448
7S	4II56	2445	0047	2815	0057	316	5II10	2458	1001	2830	1013	3332	5II25	3312	1016	2845	1028	3448
8S	4II56	2445	0047	2753	0057	316	5II10	2458	1001	2807	1013	3332	5II25	3312	1016	2822	1028	3448
9S	4II56	2445	0047	2730	0057	316	5II10	2458	1001	2745	1013	3332	5II25	3312	1016	2800	1028	3448
10S	4II56	2445	0047	2707	0057	316	5II10	2458	1001	2722	1013	3332	5II25	3312	1016	2737	1028	3448
11S	4II56	2445	0047	2643	0057	316	5II10	2458	1001	2658	1013	3332	5II25	3312	1016	2713	1028	3448
12S	4II56	2445	0047	2620	0057	316	5II10	2458	1001	2635	1013	3332	5II25	3312	1016	2650	1028	3448
13S	4II56	2445	0047	2556	0057	316	5II10	2458	1001	2611	1013	3332	5II25	3312	1016	2626	1028	3448
14S	4II56	2445	0047	2531	0057	316	5II10	2458	1001	2546	1013	3332	5II25	3312	1016	2601	1028	3448
15S	4II56	2445	0047	2506	0057	316	5II10	2458	1001	2521	1013	3332	5II25	3312	1016	2536	1028	3448
16S	4II56	2445	0047	2441	0057	316	5II10	2458	1001	2456	1013	3332	5II25	3312	1016	2511	1028	3448
17S	4II56	2445	0047	2415	0057	316	5II10	2458	1001	2431	1013	3332	5II25	3312	1016	2446	1028	3448
18S	4II56	2445	0047	2349	0057	316	5II10	2458	1001	2405	1013	3332	5II25	3312	1016	2420	1028	3448
19S	4II56	2445	0047	2323	0057	316	5II10	2458	1001	2338	1013	3332	5II25	3312	1016	2353	1028	3448
20S	4II56	2445	0047	2256	0057	316	5II10	2458	1001	2311	1013	3332	5II25	3312	1016	2326	1028	3448
21S	4II56	2445	0047	2228	0057	316	5II10	2458	1001	2243	1013	3332	5II25	3312	1016	2259	1028	3448
22S	4II56	2445	0047	2200	0057	316	5II10	2458	1001	2215	1013	3332	5II25	3312	1016	2230	1028	3448
23S	4II56	2445	0047	2131	0057	316	5II10	2458	1001	2146	1013	3332	5II25	3312	1016	2202	1028	3448
24S	4II56	2445	0047	2102	0057	316	5II10	2458	1001	2117	1013	3332	5II25	3312	1016	2132	1028	3448
25S	4II56	2445	0047	2032	0057	316	5II10	2458	1001	2047	1013	3332	5II25	3312	1016	2102	1028	3448
26S	4II56	2445	0047	2001	0057	316	5II10	2458	1001	2016	1013	3332	5II25	3312	1016	2032	1028	3448
27S	4II56	2445	0047	1930	0057	316	5II10	2458	1001	1945	1013	3332	5II25	3312	1016	2000	1028	3448
28S	4II56	2445	0047	1857	0057	316	5II10	2458	1001	1913	1013	3332	5II25	3312	1016	1928	1028	3448
29S	4II56	2445	0047	1824	0057	316	5II10	2458	1001	1840	1013	3332	5II25	3312	1016	1855	1028	3448
30S	4II56	2445	0047	1750	0057	316	5II10	2458	1001	1806	1013	3332	5II25	3312	1016	1821	1028	3448
31S	4II56	2445	0047	1716	0057	316	5II10	2458	1001	1731	1013	3332	5II25	3312	1016	1746	1028	3448
32S	4II56	2445	0047	1640	0057	316	5II10	2458	1001	1655	1013	3332	5II25	3312	1016	1710	1028	3448
33S	4II56	2445	0047	1603	0057	316	5II10	2458	1001	1618	1013	3332	5II25	3312	1016	1634	1028	3448
34S	4II56	2445	0047	1525	0057	316	5II10	2458	1001	1540	1013	3332	5II25	3312	1016	1556	1028	3448
35S	4II56	2445	0047	1446	0057	316	5II10	2458	1001	1501	1013	3332	5II25	3312	1016	1517	1028	3448
36S	4II56	2445	0047	1406	0057	316	5II10	2458	1001	1421	1013	3332	5II25	3312	1016	1436	1028	3448
37S	4II56	2445	0047	1324	0057	316	5II10	2458	1001	1339	1013	3332	5II25	3312	1016	1355	1028	3448
38S	4II56	2445	0047	1241	0057	316	5II10	2458	1001	1256	1013	3332	5II25	3312	1016	1312	1028	3448
39S	4II56	2445	0047	1157	0057	316	5II10	2458	1001	1212	1013	3332	5II25	3312	1016	1227	1028	3448
40S	4II56	2445	0047	1111	0057	316	5II10	2458	1001	1126	1013	3332	5II25	3312	1016	1141	1028	3448
41S	4II56	2445	0047	1023	0057	316	5II10	2458	1001	1039	1013	3332	5II25	3312	1016	1054	1028	3448
42S	4II56	2445	0047	934	0057	316	5II10	2458	1001	949	1013	3332	5II25	3312	1016	1004	1028	3448
43S	4II56	2445	0047	843	0057	316	5II10	2458	1001	858	1013	3332	5II25	3312	1016	913	1028	3448
44S	4II56	2445	0047	750	0057	316	5II10	2458	1001	705	1013	3332	5II25	3312	1016	820	1028	3448
45S	4II56	2445	0047	655	0057	316	5II10	2458	1001	610	1013	3332	5II25	3312	1016	725	1028	3448
46S	4II56	2445	0047	558	0057	316	5II10	2458	1001	513	1013	3332	5II25	3312	1016	627	1028	3448
47S	4II56	2445	0047	459	0057	316	5II10	2458	1001	413	1013	3332	5II25	3312	1016	528	1028	3448
48S	4II56	2445	0047	357	0057	316	5II10	2458	1001	311	1013	3332	5II25	3312	1016	425	1028	3448
49S	4II56	2445	0047	252	0057	316	5II10	2458	1001	206	1013	3332	5II25	3312	1016	320	1028	3448
50S	4II56	2445	0047	145	0057	316	5II10	2458	1001	159	1013	3332	5II25	3312	1016	213	1028	3448
51S	4II56	2445	0047	034	0057	316	5II10	2458	1001	048	1013	3332	5II25	3312	1016	102	1028	3448
52S	4II56	2445	0047	2911	0057	316	5II10	2458	1001	2935	1013	3332	5II25	3312	1016	2948	1028	3448
53S	4II56	2445	0047	2811	0057	316	5II10	2458	1001	2818	1013	3332	5II25	3312	1016	2831	1028	3448
54S	4II56	2445	0047	2611	0057	316	5II10	2458	1001	2617	1013	3332	5II25	3312	1016	2710	1028	3448
55S	4II56	2445	0047	2511	0057	316	5II10	2458	1001	2513	1013	3332	5II25	3312	1016	2546	1028	3448
56S	4II56	2445	0047	2311	0057	316	5II10	2458	1001	2411	1013	3332	5II25	3312	1016	2417	1028	3448
57S	4II56	2445	0047	2211	0057	316	5II10	2458	1001	2212	1013	3332	5II25	3312	1016	2244	1028	3448
58S	4II56	2445	0047	2011	0057	316	5II10	2458	1001	2015	1013	3332	5II25	3312	1016	2117	1028	3448
59S	4II56	2445	0047	1911	0057	316	5II10	2458	1001	1914	1013	3332	5II25	3312	1016	1925	1028	3448
60S	4II56	2445	0047	1711	0057	316	5II10	2458	1001	1717	1013	3332	5II25	3312	1016	1739	1028	3448
61S	4II56	2445	0047	1511	0057	316	5II10	2458	1001	1516	1013	3332	5II25	3312	1016	1547	1028	3448
62S	4II56	2445	0047	1311	0057	316	5II10	2458	1001	1314	1013	3332	5II25	3312	1016	1350	1028	3448
63S	4II56	2445	0047	1111	0057	316	5II10	2458	1001	1118	1013	3332	5II25	3312	1016	1147	1028	3448
64S	4II56	2445	0047	911	0057	316	5II10	2458	1001	913	1013	3332	5II25	3312	1016	919	1028	3448
65S	4II56	2445	0047	711	0057	316	5II10	2458	1001	717	1013	3332	5II25	3312	1016	725	1028	3448
66S	4II56	2445	0047	411	0057	316	5II10	2458	1001	418	1013	3332	5II25	3312	1016	516	1028	3448
pc	4II56	2445	0047	311	0057	316	5II10	2458	1001	318	1013	3332	5II25	3312	1016	345	1028	3448

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h12m ARMC: 33°00' MC: 5817'29						Sid.Time: 2h13m ARMC: 33°15' MC: 5832'58						Sid.Time: 2h14m ARMC: 33°30' MC: 5848'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 II 56	2 45	0 047	3 II 31	0 7 57	3 16	5 II 10	2 58	1 01	3 II 38	1 7 13	3 32	5 II 25	3 12	1 016	3 II 45	1 7 28	3 48
68S	4 II 56	2 45	0 047	29 8 58	0 7 57	3 16	5 II 10	2 58	1 01	0 II 04	1 7 13	3 32	5 II 25	3 12	1 016	0 II 10	1 7 28	3 48
69S	4 II 56	2 45	0 047	27 8 23	0 7 57	3 16	5 II 10	2 58	1 01	27 8 28	1 7 13	3 32	5 II 25	3 12	1 016	27 8 34	1 7 28	3 48
70S	4 II 56	2 45	0 047	24 8 43	0 7 57	3 16	5 II 10	2 58	1 01	24 8 48	1 7 13	3 32	5 II 25	3 12	1 016	24 8 52	1 7 28	3 48
71S	4 II 56	2 45	0 047	21 8 59	0 7 57	3 16	5 II 10	2 58	1 01	22 8 03	1 7 13	3 32	5 II 25	3 12	1 016	22 8 06	1 7 28	3 48
72S	4 II 56	2 45	0 047	19 8 10	0 7 57	3 16	5 II 10	2 58	1 01	19 8 13	1 7 13	3 32	5 II 25	3 12	1 016	19 8 16	1 7 28	3 48
73S	4 II 56	2 45	0 047	16 8 18	0 7 57	3 16	5 II 10	2 58	1 01	16 8 20	1 7 13	3 32	5 II 25	3 12	1 016	16 8 22	1 7 28	3 48
74S	4 II 56	2 45	0 047	13 8 22	0 7 57	3 16	5 II 10	2 58	1 01	13 8 24	1 7 13	3 32	5 II 25	3 12	1 016	13 8 25	1 7 28	3 48
75S	4 II 56	2 45	0 047	10 8 25	0 7 57	3 16	5 II 10	2 58	1 01	10 8 26	1 7 13	3 32	5 II 25	3 12	1 016	10 8 26	1 7 28	3 48
76S	4 II 56	2 45	0 047	7 8 25	0 7 57	3 16	5 II 10	2 58	1 01	7 8 26	1 7 13	3 32	5 II 25	3 12	1 016	7 8 26	1 7 28	3 48
77S	4 II 56	2 45	0 047	4 8 26	0 7 57	3 16	5 II 10	2 58	1 01	4 8 25	1 7 13	3 32	5 II 25	3 12	1 016	4 8 25	1 7 28	3 48
78S	4 II 56	2 45	0 047	1 8 26	0 7 57	3 16	5 II 10	2 58	1 01	1 8 25	1 7 13	3 32	5 II 25	3 12	1 016	1 8 25	1 7 28	3 48
79S	4 II 56	2 45	0 047	28 8 28	0 7 57	3 16	5 II 10	2 58	1 01	28 8 27	1 7 13	3 32	5 II 25	3 12	1 016	28 8 26	1 7 28	3 48
80S	4 II 56	2 45	0 047	25 8 31	0 7 57	3 16	5 II 10	2 58	1 01	25 8 30	1 7 13	3 32	5 II 25	3 12	1 016	25 8 29	1 7 28	3 48
81S	4 II 56	2 45	0 047	22 8 37	0 7 57	3 16	5 II 10	2 58	1 01	22 8 36	1 7 13	3 32	5 II 25	3 12	1 016	22 8 34	1 7 28	3 48
82S	4 II 56	2 45	0 047	19 8 47	0 7 57	3 16	5 II 10	2 58	1 01	19 8 45	1 7 13	3 32	5 II 25	3 12	1 016	19 8 44	1 7 28	3 48
83S	4 II 56	2 45	0 047	17 8 01	0 7 57	3 16	5 II 10	2 58	1 01	16 8 59	1 7 13	3 32	5 II 25	3 12	1 016	16 8 57	1 7 28	3 48
84S	4 II 56	2 45	0 047	14 8 19	0 7 57	3 16	5 II 10	2 58	1 01	14 8 17	1 7 13	3 32	5 II 25	3 12	1 016	14 8 16	1 7 28	3 48
85S	4 II 56	2 45	0 047	11 8 42	0 7 57	3 16	5 II 10	2 58	1 01	11 8 41	1 7 13	3 32	5 II 25	3 12	1 016	11 8 39	1 7 28	3 48
86S	4 II 56	2 45	0 047	9 8 10	0 7 57	3 16	5 II 10	2 58	1 01	9 8 09	1 7 13	3 32	5 II 25	3 12	1 016	9 8 08	1 7 28	3 48
87S	4 II 56	2 45	0 047	6 8 44	0 7 57	3 16	5 II 10	2 58	1 01	6 8 43	1 7 13	3 32	5 II 25	3 12	1 016	6 8 42	1 7 28	3 48
88S	4 II 56	2 45	0 047	4 8 24	0 7 57	3 16	5 II 10	2 58	1 01	4 8 23	1 7 13	3 32	5 II 25	3 12	1 016	4 8 22	1 7 28	3 48
89S	4 II 56	2 45	0 047	2 8 09	0 7 57	3 16	5 II 10	2 58	1 01	2 8 08	1 7 13	3 32	5 II 25	3 12	1 016	2 8 08	1 7 28	3 48
90S	4 II 56	2 45	0 047	0 8 00	0 7 57	3 16	5 II 10	2 58	1 01	0 8 00	1 7 13	3 32	5 II 25	3 12	1 016	0 8 00	1 7 28	3 48

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h15m ARMC: 33°45' MC: 6803'54						Sid.Time: 2h16m ARMC: 34°00' MC: 6819'20						Sid.Time: 2h17m ARMC: 34°15' MC: 6834'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5II39	326	1.030	1.030	1m44	4.05	5II53	3240	1.045	1.045	2m00	4.21	6II07	3254	1.059	1.059	2m16	4.37
1S	5II39	326	1.030	1.009	1m44	4.05	5II53	3240	1.045	1.024	2m00	4.21	6II07	3254	1.059	1.038	2m16	4.37
2S	5II39	326	1.030	0.048	1m44	4.05	5II53	3240	1.045	1.003	2m00	4.21	6II07	3254	1.059	1.017	2m16	4.37
3S	5II39	326	1.030	0.027	1m44	4.05	5II53	3240	1.045	0.041	2m00	4.21	6II07	3254	1.059	0.056	2m16	4.37
4S	5II39	326	1.030	0.005	1m44	4.05	5II53	3240	1.045	0.020	2m00	4.21	6II07	3254	1.059	0.035	2m16	4.37
5S	5II39	326	1.030	29.044	1m44	4.05	5II53	3240	1.045	29.058	2m00	4.21	6II07	3254	1.059	0.013	2m16	4.37
6S	5II39	326	1.030	29.022	1m44	4.05	5II53	3240	1.045	29.036	2m00	4.21	6II07	3254	1.059	29.051	2m16	4.37
7S	5II39	326	1.030	28.059	1m44	4.05	5II53	3240	1.045	29.014	2m00	4.21	6II07	3254	1.059	29.029	2m16	4.37
8S	5II39	326	1.030	28.037	1m44	4.05	5II53	3240	1.045	28.052	2m00	4.21	6II07	3254	1.059	29.007	2m16	4.37
9S	5II39	326	1.030	28.014	1m44	4.05	5II53	3240	1.045	28.029	2m00	4.21	6II07	3254	1.059	28.044	2m16	4.37
10S	5II39	326	1.030	27.051	1m44	4.05	5II53	3240	1.045	28.006	2m00	4.21	6II07	3254	1.059	28.021	2m16	4.37
11S	5II39	326	1.030	27.028	1m44	4.05	5II53	3240	1.045	27.043	2m00	4.21	6II07	3254	1.059	27.058	2m16	4.37
12S	5II39	326	1.030	27.004	1m44	4.05	5II53	3240	1.045	27.019	2m00	4.21	6II07	3254	1.059	27.034	2m16	4.37
13S	5II39	326	1.030	26.041	1m44	4.05	5II53	3240	1.045	26.056	2m00	4.21	6II07	3254	1.059	27.011	2m16	4.37
14S	5II39	326	1.030	26.016	1m44	4.05	5II53	3240	1.045	26.031	2m00	4.21	6II07	3254	1.059	26.046	2m16	4.37
15S	5II39	326	1.030	25.052	1m44	4.05	5II53	3240	1.045	26.007	2m00	4.21	6II07	3254	1.059	26.022	2m16	4.37
16S	5II39	326	1.030	25.026	1m44	4.05	5II53	3240	1.045	25.042	2m00	4.21	6II07	3254	1.059	25.057	2m16	4.37
17S	5II39	326	1.030	25.001	1m44	4.05	5II53	3240	1.045	25.016	2m00	4.21	6II07	3254	1.059	25.031	2m16	4.37
18S	5II39	326	1.030	24.035	1m44	4.05	5II53	3240	1.045	24.050	2m00	4.21	6II07	3254	1.059	25.005	2m16	4.37
19S	5II39	326	1.030	24.008	1m44	4.05	5II53	3240	1.045	24.024	2m00	4.21	6II07	3254	1.059	24.039	2m16	4.37
20S	5II39	326	1.030	23.041	1m44	4.05	5II53	3240	1.045	23.057	2m00	4.21	6II07	3254	1.059	24.012	2m16	4.37
21S	5II39	326	1.030	23.014	1m44	4.05	5II53	3240	1.045	23.029	2m00	4.21	6II07	3254	1.059	23.044	2m16	4.37
22S	5II39	326	1.030	22.046	1m44	4.05	5II53	3240	1.045	23.001	2m00	4.21	6II07	3254	1.059	23.016	2m16	4.37
23S	5II39	326	1.030	22.017	1m44	4.05	5II53	3240	1.045	22.032	2m00	4.21	6II07	3254	1.059	22.048	2m16	4.37
24S	5II39	326	1.030	21.048	1m44	4.05	5II53	3240	1.045	22.003	2m00	4.21	6II07	3254	1.059	22.018	2m16	4.37
25S	5II39	326	1.030	21.018	1m44	4.05	5II53	3240	1.045	21.033	2m00	4.21	6II07	3254	1.059	21.048	2m16	4.37
26S	5II39	326	1.030	20.047	1m44	4.05	5II53	3240	1.045	21.002	2m00	4.21	6II07	3254	1.059	21.018	2m16	4.37
27S	5II39	326	1.030	20.016	1m44	4.05	5II53	3240	1.045	20.031	2m00	4.21	6II07	3254	1.059	20.046	2m16	4.37
28S	5II39	326	1.030	19.043	1m44	4.05	5II53	3240	1.045	19.059	2m00	4.21	6II07	3254	1.059	20.014	2m16	4.37
29S	5II39	326	1.030	19.010	1m44	4.05	5II53	3240	1.045	19.026	2m00	4.21	6II07	3254	1.059	19.041	2m16	4.37
30S	5II39	326	1.030	18.036	1m44	4.05	5II53	3240	1.045	18.052	2m00	4.21	6II07	3254	1.059	19.007	2m16	4.37
31S	5II39	326	1.030	18.002	1m44	4.05	5II53	3240	1.045	18.017	2m00	4.21	6II07	3254	1.059	18.032	2m16	4.37
32S	5II39	326	1.030	17.026	1m44	4.05	5II53	3240	1.045	17.041	2m00	4.21	6II07	3254	1.059	17.057	2m16	4.37
33S	5II39	326	1.030	16.049	1m44	4.05	5II53	3240	1.045	17.004	2m00	4.21	6II07	3254	1.059	17.020	2m16	4.37
34S	5II39	326	1.030	16.011	1m44	4.05	5II53	3240	1.045	16.026	2m00	4.21	6II07	3254	1.059	16.042	2m16	4.37
35S	5II39	326	1.030	15.032	1m44	4.05	5II53	3240	1.045	15.047	2m00	4.21	6II07	3254	1.059	16.003	2m16	4.37
36S	5II39	326	1.030	14.052	1m44	4.05	5II53	3240	1.045	15.007	2m00	4.21	6II07	3254	1.059	15.022	2m16	4.37
37S	5II39	326	1.030	14.010	1m44	4.05	5II53	3240	1.045	14.025	2m00	4.21	6II07	3254	1.059	14.041	2m16	4.37
38S	5II39	326	1.030	13.027	1m44	4.05	5II53	3240	1.045	13.042	2m00	4.21	6II07	3254	1.059	13.058	2m16	4.37
39S	5II39	326	1.030	12.042	1m44	4.05	5II53	3240	1.045	12.058	2m00	4.21	6II07	3254	1.059	13.013	2m16	4.37
40S	5II39	326	1.030	11.056	1m44	4.05	5II53	3240	1.045	12.012	2m00	4.21	6II07	3254	1.059	12.027	2m16	4.37
41S	5II39	326	1.030	11.009	1m44	4.05	5II53	3240	1.045	11.024	2m00	4.21	6II07	3254	1.059	11.039	2m16	4.37
42S	5II39	326	1.030	10.019	1m44	4.05	5II53	3240	1.045	10.034	2m00	4.21	6II07	3254	1.059	10.050	2m16	4.37
43S	5II39	326	1.030	9.028	1m44	4.05	5II53	3240	1.045	9.043	2m00	4.21	6II07	3254	1.059	9.058	2m16	4.37
44S	5II39	326	1.030	8.035	1m44	4.05	5II53	3240	1.045	8.050	2m00	4.21	6II07	3254	1.059	9.005	2m16	4.37
45S	5II39	326	1.030	7.040	1m44	4.05	5II53	3240	1.045	7.054	2m00	4.21	6II07	3254	1.059	8.009	2m16	4.37
46S	5II39	326	1.030	6.042	1m44	4.05	5II53	3240	1.045	6.057	2m00	4.21	6II07	3254	1.059	7.012	2m16	4.37
47S	5II39	326	1.030	5.042	1m44	4.05	5II53	3240	1.045	5.057	2m00	4.21	6II07	3254	1.059	6.012	2m16	4.37
48S	5II39	326	1.030	4.040	1m44	4.05	5II53	3240	1.045	4.054	2m00	4.21	6II07	3254	1.059	5.009	2m16	4.37
49S	5II39	326	1.030	3.035	1m44	4.05	5II53	3240	1.045	3.049	2m00	4.21	6II07	3254	1.059	4.004	2m16	4.37
50S	5II39	326	1.030	2.027	1m44	4.05	5II53	3240	1.045	2.041	2m00	4.21	6II07	3254	1.059	3.055	2m16	4.37
51S	5II39	326	1.030	1.016	1m44	4.05	5II53	3240	1.045	1.030	2m00	4.21	6II07	3254	1.059	2.044	2m16	4.37
52S	5II39	326	1.030	0.002	1m44	4.05	5II53	3240	1.045	0.016	2m00	4.21	6II07	3254	1.059	0.030	2m16	4.37
53S	5II39	326	1.030	28.045	1m44	4.05	5II53	3240	1.045	28.058	2m00	4.21	6II07	3254	1.059	29.012	2m16	4.37
54S	5II39	326	1.030	27.023	1m44	4.05	5II53	3240	1.045	27.037	2m00	4.21	6II07	3254	1.059	27.050	2m16	4.37
55S	5II39	326	1.030	25.059	1m44	4.05	5II53	3240	1.045	26.012	2m00	4.21	6II07	3254	1.059	26.025	2m16	4.37
56S	5II39	326	1.030	24.030	1m44	4.05	5II53	3240	1.045	24.042	2m00	4.21	6II07	3254	1.059	24.055	2m16	4.37
57S	5II39	326	1.030	22.017	1m44	4.05	5II53	3240	1.045	23.009	2m00	4.21	6II07	3254	1.059	23.021	2m16	4.37
58S	5II39	326	1.030	21.019	1m44	4.05	5II53	3240	1.045	21.031	2m00	4.21	6II07	3254	1.059	21.043	2m16	4.37
59S	5II39	326	1.030	19.037	1m44	4.05	5II53	3240	1.045	19.048	2m00	4.21	6II07	3254	1.059	20.000	2m16	4.37
60S	5II39	326	1.030	17.050	1m44	4.05	5II53	3240	1.045	18.001	2m00	4.21	6II07	3254	1.059	18.012	2m16	4.37
61S	5II39	326	1.030	15.057	1m44	4.05	5II53	3240	1.045	16.008	2m00	4.21	6II07	3254	1.059	16.019	2m16	4.37
62S	5II39	326	1.030	14.000	1m44	4.05	5II53	3240	1.045	14.010	2m00	4.21	6II07	3254	1.059	14.020	2m16	4.37
63S	5II39	326	1.030	11.017	1m44	4.05	5II53	3240	1.045	12.006	2m00	4.21	6II07	3254	1.059	12.016	2m16	4.37
64S	5II39	326	1.030	9.048	1m44	4.05	5II53	3240	1.045	9.057	2m00	4.21	6II07	3254	1.059	10.006	2m16	4.37
65S	5II39	326	1.030	7.033	1m44	4.05	5II53											

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h15m ARMC: 33°45' MC: 6803'54						Sid.Time: 2h16m ARMC: 34°00' MC: 6819'20						Sid.Time: 2h17m ARMC: 34°15' MC: 6834'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 II 39	3 26	1 030	3 II 52	1 44	4 05	5 II 53	3 40	1 045	3 II 59	2 00	4 21	6 II 07	3 54	1 059	4 II 06	2 16	4 37
68S	5 II 39	3 26	1 030	0 II 16	1 44	4 05	5 II 53	3 40	1 045	0 II 22	2 00	4 21	6 II 07	3 54	1 059	0 II 28	2 16	4 37
69S	5 II 39	3 26	1 030	27 8 39	1 44	4 05	5 II 53	3 40	1 045	27 8 44	2 00	4 21	6 II 07	3 54	1 059	27 8 49	2 16	4 37
70S	5 II 39	3 26	1 030	24 8 57	1 44	4 05	5 II 53	3 40	1 045	25 8 01	2 00	4 21	6 II 07	3 54	1 059	25 8 06	2 16	4 37
71S	5 II 39	3 26	1 030	22 8 10	1 44	4 05	5 II 53	3 40	1 045	22 8 14	2 00	4 21	6 II 07	3 54	1 059	22 8 17	2 16	4 37
72S	5 II 39	3 26	1 030	19 8 19	1 44	4 05	5 II 53	3 40	1 045	19 8 22	2 00	4 21	6 II 07	3 54	1 059	19 8 25	2 16	4 37
73S	5 II 39	3 26	1 030	16 8 24	1 44	4 05	5 II 53	3 40	1 045	16 8 27	2 00	4 21	6 II 07	3 54	1 059	16 8 29	2 16	4 37
74S	5 II 39	3 26	1 030	13 8 27	1 44	4 05	5 II 53	3 40	1 045	13 8 28	2 00	4 21	6 II 07	3 54	1 059	13 8 30	2 16	4 37
75S	5 II 39	3 26	1 030	10 8 27	1 44	4 05	5 II 53	3 40	1 045	10 8 28	2 00	4 21	6 II 07	3 54	1 059	10 8 29	2 16	4 37
76S	5 II 39	3 26	1 030	7 8 26	1 44	4 05	5 II 53	3 40	1 045	7 8 27	2 00	4 21	6 II 07	3 54	1 059	7 8 27	2 16	4 37
77S	5 II 39	3 26	1 030	4 8 25	1 44	4 05	5 II 53	3 40	1 045	4 8 25	2 00	4 21	6 II 07	3 54	1 059	4 8 24	2 16	4 37
78S	5 II 39	3 26	1 030	1 8 24	1 44	4 05	5 II 53	3 40	1 045	1 8 23	2 00	4 21	6 II 07	3 54	1 059	1 8 23	2 16	4 37
79S	5 II 39	3 26	1 030	28 8 25	1 44	4 05	5 II 53	3 40	1 045	28 8 23	2 00	4 21	6 II 07	3 54	1 059	28 8 22	2 16	4 37
80S	5 II 39	3 26	1 030	25 8 27	1 44	4 05	5 II 53	3 40	1 045	25 8 26	2 00	4 21	6 II 07	3 54	1 059	25 8 24	2 16	4 37
81S	5 II 39	3 26	1 030	22 8 33	1 44	4 05	5 II 53	3 40	1 045	22 8 31	2 00	4 21	6 II 07	3 54	1 059	22 8 30	2 16	4 37
82S	5 II 39	3 26	1 030	19 8 42	1 44	4 05	5 II 53	3 40	1 045	19 8 41	2 00	4 21	6 II 07	3 54	1 059	19 8 39	2 16	4 37
83S	5 II 39	3 26	1 030	16 8 56	1 44	4 05	5 II 53	3 40	1 045	16 8 54	2 00	4 21	6 II 07	3 54	1 059	16 8 53	2 16	4 37
84S	5 II 39	3 26	1 030	14 8 14	1 44	4 05	5 II 53	3 40	1 045	14 8 13	2 00	4 21	6 II 07	3 54	1 059	14 8 11	2 16	4 37
85S	5 II 39	3 26	1 030	11 8 38	1 44	4 05	5 II 53	3 40	1 045	11 8 36	2 00	4 21	6 II 07	3 54	1 059	11 8 35	2 16	4 37
86S	5 II 39	3 26	1 030	9 8 07	1 44	4 05	5 II 53	3 40	1 045	9 8 06	2 00	4 21	6 II 07	3 54	1 059	9 8 04	2 16	4 37
87S	5 II 39	3 26	1 030	6 8 41	1 44	4 05	5 II 53	3 40	1 045	6 8 40	2 00	4 21	6 II 07	3 54	1 059	6 8 39	2 16	4 37
88S	5 II 39	3 26	1 030	4 8 22	1 44	4 05	5 II 53	3 40	1 045	4 8 21	2 00	4 21	6 II 07	3 54	1 059	4 8 20	2 16	4 37
89S	5 II 39	3 26	1 030	2 8 08	1 44	4 05	5 II 53	3 40	1 045	2 8 07	2 00	4 21	6 II 07	3 54	1 059	2 8 07	2 16	4 37
90S	5 II 39	3 26	1 030	0 8 00	1 44	4 05	5 II 53	3 40	1 045	0 8 00	2 00	4 21	6 II 07	3 54	1 059	0 8 00	2 16	4 37

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h18m ARMC: 34°30' MC: 6850'12						Sid.Time: 2h19m ARMC: 34°45' MC: 7805'37						Sid.Time: 2h20m ARMC: 35°00' MC: 7821'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6II21	4507	2014	2014	2031	4554	6II36	4521	2028	2028	2047	5010	6II50	4535	2043	2043	3003	5026
1S	6II21	4507	2014	1053	2031	4554	6II36	4521	2028	2007	2047	5010	6II50	4535	2043	2022	3003	5026
2S	6II21	4507	2014	1032	2031	4554	6II36	4521	2028	1046	2047	5010	6II50	4535	2043	2001	3003	5026
3S	6II21	4507	2014	1011	2031	4554	6II36	4521	2028	1025	2047	5010	6II50	4535	2043	1040	3003	5026
4S	6II21	4507	2014	0049	2031	4554	6II36	4521	2028	1004	2047	5010	6II50	4535	2043	1019	3003	5026
5S	6II21	4507	2014	0028	2031	4554	6II36	4521	2028	0042	2047	5010	6II50	4535	2043	0057	3003	5026
6S	6II21	4507	2014	0006	2031	4554	6II36	4521	2028	0021	2047	5010	6II50	4535	2043	0035	3003	5026
7S	6II21	4507	2014	2944	2031	4554	6II36	4521	2028	2959	2047	5010	6II50	4535	2043	0014	3003	5026
8S	6II21	4507	2014	2922	2031	4554	6II36	4521	2028	2936	2047	5010	6II50	4535	2043	2951	3003	5026
9S	6II21	4507	2014	2859	2031	4554	6II36	4521	2028	2914	2047	5010	6II50	4535	2043	2929	3003	5026
10S	6II21	4507	2014	2836	2031	4554	6II36	4521	2028	2851	2047	5010	6II50	4535	2043	2906	3003	5026
11S	6II21	4507	2014	2813	2031	4554	6II36	4521	2028	2828	2047	5010	6II50	4535	2043	2843	3003	5026
12S	6II21	4507	2014	2749	2031	4554	6II36	4521	2028	2805	2047	5010	6II50	4535	2043	2820	3003	5026
13S	6II21	4507	2014	2726	2031	4554	6II36	4521	2028	2741	2047	5010	6II50	4535	2043	2756	3003	5026
14S	6II21	4507	2014	2701	2031	4554	6II36	4521	2028	2717	2047	5010	6II50	4535	2043	2732	3003	5026
15S	6II21	4507	2014	2637	2031	4554	6II36	4521	2028	2652	2047	5010	6II50	4535	2043	2707	3003	5026
16S	6II21	4507	2014	2612	2031	4554	6II36	4521	2028	2627	2047	5010	6II50	4535	2043	2642	3003	5026
17S	6II21	4507	2014	2546	2031	4554	6II36	4521	2028	2602	2047	5010	6II50	4535	2043	2617	3003	5026
18S	6II21	4507	2014	2520	2031	4554	6II36	4521	2028	2536	2047	5010	6II50	4535	2043	2551	3003	5026
19S	6II21	4507	2014	2454	2031	4554	6II36	4521	2028	2509	2047	5010	6II50	4535	2043	2525	3003	5026
20S	6II21	4507	2014	2427	2031	4554	6II36	4521	2028	2442	2047	5010	6II50	4535	2043	2458	3003	5026
21S	6II21	4507	2014	2400	2031	4554	6II36	4521	2028	2415	2047	5010	6II50	4535	2043	2430	3003	5026
22S	6II21	4507	2014	2332	2031	4554	6II36	4521	2028	2347	2047	5010	6II50	4535	2043	2402	3003	5026
23S	6II21	4507	2014	2303	2031	4554	6II36	4521	2028	2318	2047	5010	6II50	4535	2043	2334	3003	5026
24S	6II21	4507	2014	2234	2031	4554	6II36	4521	2028	2249	2047	5010	6II50	4535	2043	2305	3003	5026
25S	6II21	4507	2014	2204	2031	4554	6II36	4521	2028	2219	2047	5010	6II50	4535	2043	2235	3003	5026
26S	6II21	4507	2014	2133	2031	4554	6II36	4521	2028	2149	2047	5010	6II50	4535	2043	2204	3003	5026
27S	6II21	4507	2014	2102	2031	4554	6II36	4521	2028	2117	2047	5010	6II50	4535	2043	2133	3003	5026
28S	6II21	4507	2014	2030	2031	4554	6II36	4521	2028	2045	2047	5010	6II50	4535	2043	2101	3003	5026
29S	6II21	4507	2014	1957	2031	4554	6II36	4521	2028	2012	2047	5010	6II50	4535	2043	2028	3003	5026
30S	6II21	4507	2014	1923	2031	4554	6II36	4521	2028	1938	2047	5010	6II50	4535	2043	1954	3003	5026
31S	6II21	4507	2014	1848	2031	4554	6II36	4521	2028	1903	2047	5010	6II50	4535	2043	1919	3003	5026
32S	6II21	4507	2014	1812	2031	4554	6II36	4521	2028	1828	2047	5010	6II50	4535	2043	1843	3003	5026
33S	6II21	4507	2014	1735	2031	4554	6II36	4521	2028	1751	2047	5010	6II50	4535	2043	1806	3003	5026
34S	6II21	4507	2014	1657	2031	4554	6II36	4521	2028	1713	2047	5010	6II50	4535	2043	1728	3003	5026
35S	6II21	4507	2014	1618	2031	4554	6II36	4521	2028	1634	2047	5010	6II50	4535	2043	1649	3003	5026
36S	6II21	4507	2014	1538	2031	4554	6II36	4521	2028	1553	2047	5010	6II50	4535	2043	1609	3003	5026
37S	6II21	4507	2014	1456	2031	4554	6II36	4521	2028	1511	2047	5010	6II50	4535	2043	1527	3003	5026
38S	6II21	4507	2014	1413	2031	4554	6II36	4521	2028	1428	2047	5010	6II50	4535	2043	1444	3003	5026
39S	6II21	4507	2014	1328	2031	4554	6II36	4521	2028	1344	2047	5010	6II50	4535	2043	1359	3003	5026
40S	6II21	4507	2014	1242	2031	4554	6II36	4521	2028	1258	2047	5010	6II50	4535	2043	1313	3003	5026
41S	6II21	4507	2014	1154	2031	4554	6II36	4521	2028	1210	2047	5010	6II50	4535	2043	1225	3003	5026
42S	6II21	4507	2014	1105	2031	4554	6II36	4521	2028	1120	2047	5010	6II50	4535	2043	1135	3003	5026
43S	6II21	4507	2014	1013	2031	4554	6II36	4521	2028	1028	2047	5010	6II50	4535	2043	1044	3003	5026
44S	6II21	4507	2014	920	2031	4554	6II36	4521	2028	935	2047	5010	6II50	4535	2043	950	3003	5026
45S	6II21	4507	2014	824	2031	4554	6II36	4521	2028	839	2047	5010	6II50	4535	2043	854	3003	5026
46S	6II21	4507	2014	726	2031	4554	6II36	4521	2028	741	2047	5010	6II50	4535	2043	756	3003	5026
47S	6II21	4507	2014	626	2031	4554	6II36	4521	2028	641	2047	5010	6II50	4535	2043	656	3003	5026
48S	6II21	4507	2014	523	2031	4554	6II36	4521	2028	538	2047	5010	6II50	4535	2043	553	3003	5026
49S	6II21	4507	2014	418	2031	4554	6II36	4521	2028	432	2047	5010	6II50	4535	2043	447	3003	5026
50S	6II21	4507	2014	310	2031	4554	6II36	4521	2028	324	2047	5010	6II50	4535	2043	338	3003	5026
51S	6II21	4507	2014	158	2031	4554	6II36	4521	2028	252	2047	5010	6II50	4535	2043	266	3003	5026
52S	6II21	4507	2014	053	2031	4554	6II36	4521	2028	057	2047	5010	6II50	4535	2043	151	3003	5026
53S	6II21	4507	2014	29II25	2031	4554	6II36	4521	2028	29II39	2047	5010	6II50	4535	2043	29II53	3003	5026
54S	6II21	4507	2014	28II03	2031	4554	6II36	4521	2028	28II17	2047	5010	6II50	4535	2043	28II30	3003	5026
55S	6II21	4507	2014	26II38	2031	4554	6II36	4521	2028	26II51	2047	5010	6II50	4535	2043	27II04	3003	5026
56S	6II21	4507	2014	25II08	2031	4554	6II36	4521	2028	25II21	2047	5010	6II50	4535	2043	25II34	3003	5026
57S	6II21	4507	2014	23II34	2031	4554	6II36	4521	2028	23II46	2047	5010	6II50	4535	2043	23II59	3003	5026
58S	6II21	4507	2014	21II55	2031	4554	6II36	4521	2028	22II07	2047	5010	6II50	4535	2043	22II19	3003	5026
59S	6II21	4507	2014	20II12	2031	4554	6II36	4521	2028	20II23	2047	5010	6II50	4535	2043	20II35	3003	5026
60S	6II21	4507	2014	18II23	2031	4554	6II36	4521	2028	18II34	2047	5010	6II50	4535	2043	18II45	3003	5026
61S	6II21	4507	2014	16II29	2031	4554	6II36	4521	2028	16II40	2047	5010	6II50	4535	2043	16II51	3003	5026
62S	6II21	4507	2014	14II30	2031	4554	6II36	4521	2028	14II40	2047	5010	6II50	4535	2043	14II50	3003	5026
63S	6II21	4507	2014	12II25	2031	4554	6II36	4521	2028	12II35	2047	5010	6II50	4535	2043	12II44	3003	5026
64S	6II21	4507	2014	10II14	2031	4554	6II36	4521	2028	10II23	2047	5010	6II50	4535	2043	10II32	3003	5026
65S	6II21	4507	2014	7II58	2031	4554	6II36	4521	2028	8II06	2047	5010	6II50	4535	2043	8II15	3003	5026
66S	6II21	4507	2014	5II36	2031	4554	6II36	4521	2028	5II43	2047	5010	6II50	4535	2043	5II51	3003	5026
pc	6II21	4507	2014	4II13	2031	4554	6II36	4521	2028	4II21	2047	5010	6II50	4535	2043	4II28	3003	5026

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h18m ARMC: 34°30' MC: 6850'12						Sid.Time: 2h19m ARMC: 34°45' MC: 7805'37						Sid.Time: 2h20m ARMC: 35°00' MC: 7821'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6II21	4☾07	2Ω14	4II13	2♊31	4♋54	6II36	4☾21	2Ω28	4II21	2♊47	5♌10	6II50	4☾35	2Ω43	4II28	3♋03	5♌26
68S	6II21	4☾07	2Ω14	0II34	2♊31	4♋54	6II36	4☾21	2Ω28	0II40	2♊47	5♌10	6II50	4☾35	2Ω43	0II46	3♋03	5♌26
69S	6II21	4☾07	2Ω14	27855	2♊31	4♋54	6II36	4☾21	2Ω28	28800	2♊47	5♌10	6II50	4☾35	2Ω43	28805	3♋03	5♌26
70S	6II21	4☾07	2Ω14	25810	2♊31	4♋54	6II36	4☾21	2Ω28	25815	2♊47	5♌10	6II50	4☾35	2Ω43	25819	3♋03	5♌26
71S	6II21	4☾07	2Ω14	22821	2♊31	4♋54	6II36	4☾21	2Ω28	22825	2♊47	5♌10	6II50	4☾35	2Ω43	22828	3♋03	5♌26
72S	6II21	4☾07	2Ω14	19828	2♊31	4♋54	6II36	4☾21	2Ω28	19831	2♊47	5♌10	6II50	4☾35	2Ω43	19833	3♋03	5♌26
73S	6II21	4☾07	2Ω14	16831	2♊31	4♋54	6II36	4☾21	2Ω28	16833	2♊47	5♌10	6II50	4☾35	2Ω43	16835	3♋03	5♌26
74S	6II21	4☾07	2Ω14	13831	2♊31	4♋54	6II36	4☾21	2Ω28	13833	2♊47	5♌10	6II50	4☾35	2Ω43	13834	3♋03	5♌26
75S	6II21	4☾07	2Ω14	10830	2♊31	4♋54	6II36	4☾21	2Ω28	10830	2♊47	5♌10	6II50	4☾35	2Ω43	10831	3♋03	5♌26
76S	6II21	4☾07	2Ω14	7827	2♊31	4♋54	6II36	4☾21	2Ω28	7827	2♊47	5♌10	6II50	4☾35	2Ω43	7827	3♋03	5♌26
77S	6II21	4☾07	2Ω14	4♌24	2♊31	4♋54	6II36	4☾21	2Ω28	4♌23	2♊47	5♌10	6II50	4☾35	2Ω43	4♌23	3♋03	5♌26
78S	6II21	4☾07	2Ω14	1♌22	2♊31	4♋54	6II36	4☾21	2Ω28	1♌21	2♊47	5♌10	6II50	4☾35	2Ω43	1♌20	3♋03	5♌26
79S	6II21	4☾07	2Ω14	28♋21	2♊31	4♋54	6II36	4☾21	2Ω28	28♋20	2♊47	5♌10	6II50	4☾35	2Ω43	28♋19	3♋03	5♌26
80S	6II21	4☾07	2Ω14	25♋23	2♊31	4♋54	6II36	4☾21	2Ω28	25♋22	2♊47	5♌10	6II50	4☾35	2Ω43	25♋20	3♋03	5♌26
81S	6II21	4☾07	2Ω14	22♋28	2♊31	4♋54	6II36	4☾21	2Ω28	22♋27	2♊47	5♌10	6II50	4☾35	2Ω43	22♋25	3♋03	5♌26
82S	6II21	4☾07	2Ω14	19♋37	2♊31	4♋54	6II36	4☾21	2Ω28	19♋36	2♊47	5♌10	6II50	4☾35	2Ω43	19♋34	3♋03	5♌26
83S	6II21	4☾07	2Ω14	16♋51	2♊31	4♋54	6II36	4☾21	2Ω28	16♋49	2♊47	5♌10	6II50	4☾35	2Ω43	16♋47	3♋03	5♌26
84S	6II21	4☾07	2Ω14	14♋10	2♊31	4♋54	6II36	4☾21	2Ω28	14♋08	2♊47	5♌10	6II50	4☾35	2Ω43	14♋06	3♋03	5♌26
85S	6II21	4☾07	2Ω14	11♋33	2♊31	4♋54	6II36	4☾21	2Ω28	11♋32	2♊47	5♌10	6II50	4☾35	2Ω43	11♋30	3♋03	5♌26
86S	6II21	4☾07	2Ω14	9♋03	2♊31	4♋54	6II36	4☾21	2Ω28	9♋02	2♊47	5♌10	6II50	4☾35	2Ω43	9♋01	3♋03	5♌26
87S	6II21	4☾07	2Ω14	6♋38	2♊31	4♋54	6II36	4☾21	2Ω28	6♋37	2♊47	5♌10	6II50	4☾35	2Ω43	6♋36	3♋03	5♌26
88S	6II21	4☾07	2Ω14	4♋20	2♊31	4♋54	6II36	4☾21	2Ω28	4♋19	2♊47	5♌10	6II50	4☾35	2Ω43	4♋18	3♋03	5♌26
89S	6II21	4☾07	2Ω14	2♋07	2♊31	4♋54	6II36	4☾21	2Ω28	2♋06	2♊47	5♌10	6II50	4☾35	2Ω43	2♋06	3♋03	5♌26
90S	6II21	4☾07	2Ω14	0♋00	2♊31	4♋54	6II36	4☾21	2Ω28	0♋00	2♊47	5♌10	6II50	4☾35	2Ω43	0♋00	3♋03	5♌26

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h21m ARMC: 35°15' MC: 7836'25						Sid.Time: 2h22m ARMC: 35°30' MC: 7851'47						Sid.Time: 2h23m ARMC: 35°45' MC: 8807'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7II04	4849	2057	2057	3 19	543	7II18	5802	3012	3012	3 35	5459	7II32	5816	3026	3026	3 50	6015
1S	7II04	4849	2057	2036	3 19	543	7II18	5802	3012	2051	3 35	5459	7II32	5816	3026	3006	3 50	6015
2S	7II04	4849	2057	2016	3 19	543	7II18	5802	3012	2030	3 35	5459	7II32	5816	3026	2045	3 50	6015
3S	7II04	4849	2057	1055	3 19	543	7II18	5802	3012	2009	3 35	5459	7II32	5816	3026	2024	3 50	6015
4S	7II04	4849	2057	1033	3 19	543	7II18	5802	3012	1048	3 35	5459	7II32	5816	3026	2003	3 50	6015
5S	7II04	4849	2057	1012	3 19	543	7II18	5802	3012	1027	3 35	5459	7II32	5816	3026	1042	3 50	6015
6S	7II04	4849	2057	0050	3 19	543	7II18	5802	3012	1005	3 35	5459	7II32	5816	3026	1020	3 50	6015
7S	7II04	4849	2057	0028	3 19	543	7II18	5802	3012	0043	3 35	5459	7II32	5816	3026	0058	3 50	6015
8S	7II04	4849	2057	0006	3 19	543	7II18	5802	3012	0021	3 35	5459	7II32	5816	3026	0036	3 50	6015
9S	7II04	4849	2057	2944	3 19	543	7II18	5802	3012	2959	3 35	5459	7II32	5816	3026	0014	3 50	6015
10S	7II04	4849	2057	2921	3 19	543	7II18	5802	3012	2936	3 35	5459	7II32	5816	3026	2951	3 50	6015
11S	7II04	4849	2057	2858	3 19	543	7II18	5802	3012	2913	3 35	5459	7II32	5816	3026	2928	3 50	6015
12S	7II04	4849	2057	2835	3 19	543	7II18	5802	3012	2850	3 35	5459	7II32	5816	3026	2905	3 50	6015
13S	7II04	4849	2057	2811	3 19	543	7II18	5802	3012	2826	3 35	5459	7II32	5816	3026	2841	3 50	6015
14S	7II04	4849	2057	2747	3 19	543	7II18	5802	3012	2802	3 35	5459	7II32	5816	3026	2817	3 50	6015
15S	7II04	4849	2057	2722	3 19	543	7II18	5802	3012	2737	3 35	5459	7II32	5816	3026	2753	3 50	6015
16S	7II04	4849	2057	2657	3 19	543	7II18	5802	3012	2713	3 35	5459	7II32	5816	3026	2728	3 50	6015
17S	7II04	4849	2057	2632	3 19	543	7II18	5802	3012	2647	3 35	5459	7II32	5816	3026	2703	3 50	6015
18S	7II04	4849	2057	2606	3 19	543	7II18	5802	3012	2622	3 35	5459	7II32	5816	3026	2637	3 50	6015
19S	7II04	4849	2057	2540	3 19	543	7II18	5802	3012	2555	3 35	5459	7II32	5816	3026	2611	3 50	6015
20S	7II04	4849	2057	2513	3 19	543	7II18	5802	3012	2528	3 35	5459	7II32	5816	3026	2544	3 50	6015
21S	7II04	4849	2057	2446	3 19	543	7II18	5802	3012	2501	3 35	5459	7II32	5816	3026	2517	3 50	6015
22S	7II04	4849	2057	2418	3 19	543	7II18	5802	3012	2433	3 35	5459	7II32	5816	3026	2449	3 50	6015
23S	7II04	4849	2057	2349	3 19	543	7II18	5802	3012	2405	3 35	5459	7II32	5816	3026	2420	3 50	6015
24S	7II04	4849	2057	2320	3 19	543	7II18	5802	3012	2336	3 35	5459	7II32	5816	3026	2351	3 50	6015
25S	7II04	4849	2057	2250	3 19	543	7II18	5802	3012	2306	3 35	5459	7II32	5816	3026	2321	3 50	6015
26S	7II04	4849	2057	2220	3 19	543	7II18	5802	3012	2235	3 35	5459	7II32	5816	3026	2251	3 50	6015
27S	7II04	4849	2057	2148	3 19	543	7II18	5802	3012	2204	3 35	5459	7II32	5816	3026	2219	3 50	6015
28S	7II04	4849	2057	2116	3 19	543	7II18	5802	3012	2132	3 35	5459	7II32	5816	3026	2147	3 50	6015
29S	7II04	4849	2057	2043	3 19	543	7II18	5802	3012	2059	3 35	5459	7II32	5816	3026	2114	3 50	6015
30S	7II04	4849	2057	2009	3 19	543	7II18	5802	3012	2025	3 35	5459	7II32	5816	3026	2040	3 50	6015
31S	7II04	4849	2057	1934	3 19	543	7II18	5802	3012	1950	3 35	5459	7II32	5816	3026	2006	3 50	6015
32S	7II04	4849	2057	1859	3 19	543	7II18	5802	3012	1914	3 35	5459	7II32	5816	3026	1930	3 50	6015
33S	7II04	4849	2057	1822	3 19	543	7II18	5802	3012	1837	3 35	5459	7II32	5816	3026	1853	3 50	6015
34S	7II04	4849	2057	1744	3 19	543	7II18	5802	3012	1759	3 35	5459	7II32	5816	3026	1815	3 50	6015
35S	7II04	4849	2057	1705	3 19	543	7II18	5802	3012	1720	3 35	5459	7II32	5816	3026	1736	3 50	6015
36S	7II04	4849	2057	1624	3 19	543	7II18	5802	3012	1640	3 35	5459	7II32	5816	3026	1655	3 50	6015
37S	7II04	4849	2057	1542	3 19	543	7II18	5802	3012	1558	3 35	5459	7II32	5816	3026	1613	3 50	6015
38S	7II04	4849	2057	1459	3 19	543	7II18	5802	3012	1515	3 35	5459	7II32	5816	3026	1530	3 50	6015
39S	7II04	4849	2057	1415	3 19	543	7II18	5802	3012	1430	3 35	5459	7II32	5816	3026	1446	3 50	6015
40S	7II04	4849	2057	1328	3 19	543	7II18	5802	3012	1344	3 35	5459	7II32	5816	3026	1359	3 50	6015
41S	7II04	4849	2057	1240	3 19	543	7II18	5802	3012	1256	3 35	5459	7II32	5816	3026	1311	3 50	6015
42S	7II04	4849	2057	1151	3 19	543	7II18	5802	3012	1206	3 35	5459	7II32	5816	3026	1221	3 50	6015
43S	7II04	4849	2057	1059	3 19	543	7II18	5802	3012	1114	3 35	5459	7II32	5816	3026	1129	3 50	6015
44S	7II04	4849	2057	1005	3 19	543	7II18	5802	3012	1020	3 35	5459	7II32	5816	3026	1036	3 50	6015
45S	7II04	4849	2057	909	3 19	543	7II18	5802	3012	924	3 35	5459	7II32	5816	3026	940	3 50	6015
46S	7II04	4849	2057	811	3 19	543	7II18	5802	3012	826	3 35	5459	7II32	5816	3026	841	3 50	6015
47S	7II04	4849	2057	711	3 19	543	7II18	5802	3012	726	3 35	5459	7II32	5816	3026	740	3 50	6015
48S	7II04	4849	2057	607	3 19	543	7II18	5802	3012	622	3 35	5459	7II32	5816	3026	637	3 50	6015
49S	7II04	4849	2057	502	3 19	543	7II18	5802	3012	516	3 35	5459	7II32	5816	3026	531	3 50	6015
50S	7II04	4849	2057	353	3 19	543	7II18	5802	3012	407	3 35	5459	7II32	5816	3026	422	3 50	6015
51S	7II04	4849	2057	241	3 19	543	7II18	5802	3012	255	3 35	5459	7II32	5816	3026	309	3 50	6015
52S	7II04	4849	2057	125	3 19	543	7II18	5802	3012	139	3 35	5459	7II32	5816	3026	153	3 50	6015
53S	7II04	4849	2057	006	3 19	543	7II18	5802	3012	020	3 35	5459	7II32	5816	3026	034	3 50	6015
54S	7II04	4849	2057	28II44	3 19	543	7II18	5802	3012	28II57	3 35	5459	7II32	5816	3026	29II11	3 50	6015
55S	7II04	4849	2057	27II17	3 19	543	7II18	5802	3012	27II31	3 35	5459	7II32	5816	3026	27II44	3 50	6015
56S	7II04	4849	2057	25II47	3 19	543	7II18	5802	3012	25II59	3 35	5459	7II32	5816	3026	26II12	3 50	6015
57S	7II04	4849	2057	24II11	3 19	543	7II18	5802	3012	24II24	3 35	5459	7II32	5816	3026	24II36	3 50	6015
58S	7II04	4849	2057	22II31	3 19	543	7II18	5802	3012	22II44	3 35	5459	7II32	5816	3026	22II56	3 50	6015
59S	7II04	4849	2057	20II47	3 19	543	7II18	5802	3012	20II58	3 35	5459	7II32	5816	3026	21II10	3 50	6015
60S	7II04	4849	2057	18II57	3 19	543	7II18	5802	3012	19II08	3 35	5459	7II32	5816	3026	19II19	3 50	6015
61S	7II04	4849	2057	17II01	3 19	543	7II18	5802	3012	17II12	3 35	5459	7II32	5816	3026	17II23	3 50	6015
62S	7II04	4849	2057	15II00	3 19	543	7II18	5802	3012	15II11	3 35	5459	7II32	5816	3026	15II21	3 50	6015
63S	7II04	4849	2057	12II54	3 19	543	7II18	5802	3012	13II03	3 35	5459	7II32	5816	3026	13II13	3 50	6015
64S	7II04	4849	2057	10II41	3 19	543	7II18	5802	3012	10II50	3 35	5459	7II32	5816	3026	10II59	3 50	6015
65S	7II04	4849	2057	8II23	3 19	543	7II18	5802	3012	8II31	3 35	5459	7II32	5816	3026	8II39	3 50	6015
66S	7II04	4849	2057	5II58	3 19	543	7II18	5802	3012	6II06	3 35	5459	7II32	5816	3026	6II14	3 50	6015
pc	7II04	4849	2057	4II35	3 19	543	7II18	5802	3012	4II42	3 35	5459	7II32	5816	3026	4II49	3 50	6015

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21", polar circle (pc): 66°3

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h21m ARMC: 35°15' MC: 7836'25						Sid.Time: 2h22m ARMC: 35°30' MC: 7851'47						Sid.Time: 2h23m ARMC: 35°45' MC: 8807'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7II04	4849	2857	4II35	3719	5843	7II18	5802	3812	4II42	3735	5859	7II32	5816	3826	4II49	3750	6815
68S	7II04	4849	2857	0II52	3719	5843	7II18	5802	3812	0II58	3735	5859	7II32	5816	3826	1II04	3750	6815
69S	7II04	4849	2857	28810	3719	5843	7II18	5802	3812	28816	3735	5859	7II32	5816	3826	28821	3750	6815
70S	7II04	4849	2857	25824	3719	5843	7II18	5802	3812	25828	3735	5859	7II32	5816	3826	25832	3750	6815
71S	7II04	4849	2857	22832	3719	5843	7II18	5802	3812	22835	3735	5859	7II32	5816	3826	22839	3750	6815
72S	7II04	4849	2857	19836	3719	5843	7II18	5802	3812	19839	3735	5859	7II32	5816	3826	19842	3750	6815
73S	7II04	4849	2857	16837	3719	5843	7II18	5802	3812	16839	3735	5859	7II32	5816	3826	16841	3750	6815
74S	7II04	4849	2857	13835	3719	5843	7II18	5802	3812	13836	3735	5859	7II32	5816	3826	13838	3750	6815
75S	7II04	4849	2857	10832	3719	5843	7II18	5802	3812	10832	3735	5859	7II32	5816	3826	10833	3750	6815
76S	7II04	4849	2857	7827	3719	5843	7II18	5802	3812	7827	3735	5859	7II32	5816	3826	7827	3750	6815
77S	7II04	4849	2857	4822	3719	5843	7II18	5802	3812	4822	3735	5859	7II32	5816	3826	4821	3750	6815
78S	7II04	4849	2857	1819	3719	5843	7II18	5802	3812	1818	3735	5859	7II32	5816	3826	1817	3750	6815
79S	7II04	4849	2857	2817	3719	5843	7II18	5802	3812	2816	3735	5859	7II32	5816	3826	2815	3750	6815
80S	7II04	4849	2857	2518	3719	5843	7II18	5802	3812	2517	3735	5859	7II32	5816	3826	2515	3750	6815
81S	7II04	4849	2857	22123	3719	5843	7II18	5802	3812	22121	3735	5859	7II32	5816	3826	22120	3750	6815
82S	7II04	4849	2857	19132	3719	5843	7II18	5802	3812	19130	3735	5859	7II32	5816	3826	19128	3750	6815
83S	7II04	4849	2857	16146	3719	5843	7II18	5802	3812	16144	3735	5859	7II32	5816	3826	16142	3750	6815
84S	7II04	4849	2857	14105	3719	5843	7II18	5802	3812	14103	3735	5859	7II32	5816	3826	14101	3750	6815
85S	7II04	4849	2857	11129	3719	5843	7II18	5802	3812	11127	3735	5859	7II32	5816	3826	11126	3750	6815
86S	7II04	4849	2857	8159	3719	5843	7II18	5802	3812	8158	3735	5859	7II32	5816	3826	8157	3750	6815
87S	7II04	4849	2857	6135	3719	5843	7II18	5802	3812	6134	3735	5859	7II32	5816	3826	6133	3750	6815
88S	7II04	4849	2857	4118	3719	5843	7II18	5802	3812	4117	3735	5859	7II32	5816	3826	4116	3750	6815
89S	7II04	4849	2857	2106	3719	5843	7II18	5802	3812	2105	3735	5859	7II32	5816	3826	2105	3750	6815
90S	7II04	4849	2857	0100	3719	5843	7II18	5802	3812	0100	3735	5859	7II32	5816	3826	0100	3750	6815

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h24m ARMC: 36°00' MC: 8822'31						Sid.Time: 2h25m ARMC: 36°15' MC: 8837'52						Sid.Time: 2h26m ARMC: 36°30' MC: 8853'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7II46	5530	3.041	3.041	4 40 06	6.032	8II00	5544	3.055	3.055	4 40 22	6.048	8II15	5558	4.010	4.010	4 40 38	7.004
1S	7II46	5530	3.041	3.020	4 40 06	6.032	8II00	5544	3.055	3.035	4 40 22	6.048	8II15	5558	4.010	3.049	4 40 38	7.004
2S	7II46	5530	3.041	3.000	4 40 06	6.032	8II00	5544	3.055	3.014	4 40 22	6.048	8II15	5558	4.010	3.029	4 40 38	7.004
3S	7II46	5530	3.041	2.039	4 40 06	6.032	8II00	5544	3.055	2.053	4 40 22	6.048	8II15	5558	4.010	3.008	4 40 38	7.004
4S	7II46	5530	3.041	2.018	4 40 06	6.032	8II00	5544	3.055	2.032	4 40 22	6.048	8II15	5558	4.010	2.047	4 40 38	7.004
5S	7II46	5530	3.041	1.056	4 40 06	6.032	8II00	5544	3.055	2.011	4 40 22	6.048	8II15	5558	4.010	2.026	4 40 38	7.004
6S	7II46	5530	3.041	1.035	4 40 06	6.032	8II00	5544	3.055	1.050	4 40 22	6.048	8II15	5558	4.010	2.005	4 40 38	7.004
7S	7II46	5530	3.041	1.013	4 40 06	6.032	8II00	5544	3.055	1.028	4 40 22	6.048	8II15	5558	4.010	1.043	4 40 38	7.004
8S	7II46	5530	3.041	0.051	4 40 06	6.032	8II00	5544	3.055	1.006	4 40 22	6.048	8II15	5558	4.010	1.021	4 40 38	7.004
9S	7II46	5530	3.041	0.029	4 40 06	6.032	8II00	5544	3.055	0.044	4 40 22	6.048	8II15	5558	4.010	0.059	4 40 38	7.004
10S	7II46	5530	3.041	0.006	4 40 06	6.032	8II00	5544	3.055	0.021	4 40 22	6.048	8II15	5558	4.010	0.036	4 40 38	7.004
11S	7II46	5530	3.041	29543	4 40 06	6.032	8II00	5544	3.055	29558	4 40 22	6.048	8II15	5558	4.010	0.013	4 40 38	7.004
12S	7II46	5530	3.041	29520	4 40 06	6.032	8II00	5544	3.055	29535	4 40 22	6.048	8II15	5558	4.010	29550	4 40 38	7.004
13S	7II46	5530	3.041	28506	4 40 06	6.032	8II00	5544	3.055	29511	4 40 22	6.048	8II15	5558	4.010	29527	4 40 38	7.004
14S	7II46	5530	3.041	28532	4 40 06	6.032	8II00	5544	3.055	28547	4 40 22	6.048	8II15	5558	4.010	29503	4 40 38	7.004
15S	7II46	5530	3.041	28508	4 40 06	6.032	8II00	5544	3.055	28523	4 40 22	6.048	8II15	5558	4.010	28538	4 40 38	7.004
16S	7II46	5530	3.041	27543	4 40 06	6.032	8II00	5544	3.055	27558	4 40 22	6.048	8II15	5558	4.010	28514	4 40 38	7.004
17S	7II46	5530	3.041	27518	4 40 06	6.032	8II00	5544	3.055	27533	4 40 22	6.048	8II15	5558	4.010	27549	4 40 38	7.004
18S	7II46	5530	3.041	26552	4 40 06	6.032	8II00	5544	3.055	27508	4 40 22	6.048	8II15	5558	4.010	27523	4 40 38	7.004
19S	7II46	5530	3.041	26526	4 40 06	6.032	8II00	5544	3.055	26541	4 40 22	6.048	8II15	5558	4.010	26557	4 40 38	7.004
20S	7II46	5530	3.041	25559	4 40 06	6.032	8II00	5544	3.055	26515	4 40 22	6.048	8II15	5558	4.010	26530	4 40 38	7.004
21S	7II46	5530	3.041	25532	4 40 06	6.032	8II00	5544	3.055	25547	4 40 22	6.048	8II15	5558	4.010	26503	4 40 38	7.004
22S	7II46	5530	3.041	25504	4 40 06	6.032	8II00	5544	3.055	25520	4 40 22	6.048	8II15	5558	4.010	25535	4 40 38	7.004
23S	7II46	5530	3.041	24536	4 40 06	6.032	8II00	5544	3.055	24551	4 40 22	6.048	8II15	5558	4.010	25507	4 40 38	7.004
24S	7II46	5530	3.041	24507	4 40 06	6.032	8II00	5544	3.055	24522	4 40 22	6.048	8II15	5558	4.010	24538	4 40 38	7.004
25S	7II46	5530	3.041	23537	4 40 06	6.032	8II00	5544	3.055	23552	4 40 22	6.048	8II15	5558	4.010	24508	4 40 38	7.004
26S	7II46	5530	3.041	23506	4 40 06	6.032	8II00	5544	3.055	23522	4 40 22	6.048	8II15	5558	4.010	23537	4 40 38	7.004
27S	7II46	5530	3.041	22535	4 40 06	6.032	8II00	5544	3.055	22551	4 40 22	6.048	8II15	5558	4.010	23506	4 40 38	7.004
28S	7II46	5530	3.041	22503	4 40 06	6.032	8II00	5544	3.055	22518	4 40 22	6.048	8II15	5558	4.010	22534	4 40 38	7.004
29S	7II46	5530	3.041	21530	4 40 06	6.032	8II00	5544	3.055	21546	4 40 22	6.048	8II15	5558	4.010	22501	4 40 38	7.004
30S	7II46	5530	3.041	20556	4 40 06	6.032	8II00	5544	3.055	21512	4 40 22	6.048	8II15	5558	4.010	21527	4 40 38	7.004
31S	7II46	5530	3.041	20521	4 40 06	6.032	8II00	5544	3.055	20537	4 40 22	6.048	8II15	5558	4.010	20553	4 40 38	7.004
32S	7II46	5530	3.041	19545	4 40 06	6.032	8II00	5544	3.055	20501	4 40 22	6.048	8II15	5558	4.010	20517	4 40 38	7.004
33S	7II46	5530	3.041	19509	4 40 06	6.032	8II00	5544	3.055	19524	4 40 22	6.048	8II15	5558	4.010	19540	4 40 38	7.004
34S	7II46	5530	3.041	18531	4 40 06	6.032	8II00	5544	3.055	18546	4 40 22	6.048	8II15	5558	4.010	19502	4 40 38	7.004
35S	7II46	5530	3.041	17551	4 40 06	6.032	8II00	5544	3.055	18507	4 40 22	6.048	8II15	5558	4.010	18523	4 40 38	7.004
36S	7II46	5530	3.041	17511	4 40 06	6.032	8II00	5544	3.055	17527	4 40 22	6.048	8II15	5558	4.010	17542	4 40 38	7.004
37S	7II46	5530	3.041	16529	4 40 06	6.032	8II00	5544	3.055	16545	4 40 22	6.048	8II15	5558	4.010	17500	4 40 38	7.004
38S	7II46	5530	3.041	15546	4 40 06	6.032	8II00	5544	3.055	16501	4 40 22	6.048	8II15	5558	4.010	16517	4 40 38	7.004
39S	7II46	5530	3.041	15501	4 40 06	6.032	8II00	5544	3.055	15517	4 40 22	6.048	8II15	5558	4.010	15532	4 40 38	7.004
40S	7II46	5530	3.041	14515	4 40 06	6.032	8II00	5544	3.055	14530	4 40 22	6.048	8II15	5558	4.010	14546	4 40 38	7.004
41S	7II46	5530	3.041	13527	4 40 06	6.032	8II00	5544	3.055	13542	4 40 22	6.048	8II15	5558	4.010	13558	4 40 38	7.004
42S	7II46	5530	3.041	12537	4 40 06	6.032	8II00	5544	3.055	12552	4 40 22	6.048	8II15	5558	4.010	13508	4 40 38	7.004
43S	7II46	5530	3.041	11545	4 40 06	6.032	8II00	5544	3.055	12500	4 40 22	6.048	8II15	5558	4.010	12516	4 40 38	7.004
44S	7II46	5530	3.041	10551	4 40 06	6.032	8II00	5544	3.055	11506	4 40 22	6.048	8II15	5558	4.010	11522	4 40 38	7.004
45S	7II46	5530	3.041	9555	4 40 06	6.032	8II00	5544	3.055	10510	4 40 22	6.048	8II15	5558	4.010	10525	4 40 38	7.004
46S	7II46	5530	3.041	8556	4 40 06	6.032	8II00	5544	3.055	9511	4 40 22	6.048	8II15	5558	4.010	9527	4 40 38	7.004
47S	7II46	5530	3.041	7555	4 40 06	6.032	8II00	5544	3.055	8510	4 40 22	6.048	8II15	5558	4.010	8525	4 40 38	7.004
48S	7II46	5530	3.041	6552	4 40 06	6.032	8II00	5544	3.055	7507	4 40 22	6.048	8II15	5558	4.010	7522	4 40 38	7.004
49S	7II46	5530	3.041	5545	4 40 06	6.032	8II00	5544	3.055	6500	4 40 22	6.048	8II15	5558	4.010	6515	4 40 38	7.004
50S	7II46	5530	3.041	4536	4 40 06	6.032	8II00	5544	3.055	4551	4 40 22	6.048	8II15	5558	4.010	5505	4 40 38	7.004
51S	7II46	5530	3.041	3524	4 40 06	6.032	8II00	5544	3.055	3538	4 40 22	6.048	8II15	5558	4.010	3552	4 40 38	7.004
52S	7II46	5530	3.041	2508	4 40 06	6.032	8II00	5544	3.055	2522	4 40 22	6.048	8II15	5558	4.010	2536	4 40 38	7.004
53S	7II46	5530	3.041	0548	4 40 06	6.032	8II00	5544	3.055	1502	4 40 22	6.048	8II15	5558	4.010	1516	4 40 38	7.004
54S	7II46	5530	3.041	29II25	4 40 06	6.032	8II00	5544	3.055	29II38	4 40 22	6.048	8II15	5558	4.010	29II52	4 40 38	7.004
55S	7II46	5530	3.041	27II57	4 40 06	6.032	8II00	5544	3.055	28II11	4 40 22	6.048	8II15	5558	4.010	28II24	4 40 38	7.004
56S	7II46	5530	3.041	26II25	4 40 06	6.032	8II00	5544	3.055	26II38	4 40 22	6.048	8II15	5558	4.010	26II52	4 40 38	7.004
57S	7II46	5530	3.041	24II49	4 40 06	6.032	8II00	5544	3.055	25II02	4 40 22	6.048	8II15	5558	4.010	25II15	4 40 38	7.004
58S	7II46	5530	3.041	23II08	4 40 06	6.032	8II00	5544	3.055	23II20	4 40 22	6.048	8II15	5558	4.010	23II33	4 40 38	7.004
59S	7II46	5530	3.041	21II22	4 40 06	6.032	8II00	5544	3.055	21II34	4 40 22	6.048	8II15	5558	4.010	21II46	4 40 38	7.004
60S	7II46	5530	3.041	19II31	4 40 06	6.032	8II00	5544	3.055	19II42	4 40 22	6.048	8II15	5558	4.010	19II53	4 40 38	7.004
61S	7II46	5530	3.041	17II34	4 40 06	6.032	8II00	5544	3.055	17II45	4 40 22	6.048	8II15	5558	4.010	17II55		



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h24m ARMC: 36°00' MC: 8822'31						Sid.Time: 2h25m ARMC: 36°15' MC: 8837'52						Sid.Time: 2h26m ARMC: 36°30' MC: 8853'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7II46	5㉔30	3㉒41	4II56	4㉓06	6㉑32	8II00	5㉔44	3㉒55	5II03	4㉓22	6㉑48	8II15	5㉔58	4㉒10	5II10	4㉓38	7㉑04
68S	7II46	5㉔30	3㉒41	1II10	4㉓06	6㉑32	8II00	5㉔44	3㉒55	1II16	4㉓22	6㉑48	8II15	5㉔58	4㉒10	1II22	4㉓38	7㉑04
69S	7II46	5㉔30	3㉒41	28㉔26	4㉓06	6㉑32	8II00	5㉔44	3㉒55	28㉔31	4㉓22	6㉑48	8II15	5㉔58	4㉒10	28㉔36	4㉓38	7㉑04
70S	7II46	5㉔30	3㉒41	25㉔37	4㉓06	6㉑32	8II00	5㉔44	3㉒55	25㉔41	4㉓22	6㉑48	8II15	5㉔58	4㉒10	25㉔45	4㉓38	7㉑04
71S	7II46	5㉔30	3㉒41	22㉔42	4㉓06	6㉑32	8II00	5㉔44	3㉒55	22㉔46	4㉓22	6㉑48	8II15	5㉔58	4㉒10	22㉔49	4㉓38	7㉑04
72S	7II46	5㉔30	3㉒41	19㉔44	4㉓06	6㉑32	8II00	5㉔44	3㉒55	19㉔47	4㉓22	6㉑48	8II15	5㉔58	4㉒10	19㉔50	4㉓38	7㉑04
73S	7II46	5㉔30	3㉒41	16㉔43	4㉓06	6㉑32	8II00	5㉔44	3㉒55	16㉔45	4㉓22	6㉑48	8II15	5㉔58	4㉒10	16㉔46	4㉓38	7㉑04
74S	7II46	5㉔30	3㉒41	13㉔39	4㉓06	6㉑32	8II00	5㉔44	3㉒55	13㉔40	4㉓22	6㉑48	8II15	5㉔58	4㉒10	13㉔41	4㉓38	7㉑04
75S	7II46	5㉔30	3㉒41	10㉔33	4㉓06	6㉑32	8II00	5㉔44	3㉒55	10㉔34	4㉓22	6㉑48	8II15	5㉔58	4㉒10	10㉔34	4㉓38	7㉑04
76S	7II46	5㉔30	3㉒41	7㉓27	4㉓06	6㉑32	8II00	5㉔44	3㉒55	7㉓27	4㉓22	6㉑48	8II15	5㉔58	4㉒10	7㉓26	4㉓38	7㉑04
77S	7II46	5㉔30	3㉒41	4㉓21	4㉓06	6㉑32	8II00	5㉔44	3㉒55	4㉓20	4㉓22	6㉑48	8II15	5㉔58	4㉒10	4㉓19	4㉓38	7㉑04
78S	7II46	5㉔30	3㉒41	1㉓16	4㉓06	6㉑32	8II00	5㉔44	3㉒55	1㉓15	4㉓22	6㉑48	8II15	5㉔58	4㉒10	1㉓13	4㉓38	7㉑04
79S	7II46	5㉔30	3㉒41	28㉑13	4㉓06	6㉑32	8II00	5㉔44	3㉒55	28㉑12	4㉓22	6㉑48	8II15	5㉔58	4㉒10	28㉑10	4㉓38	7㉑04
80S	7II46	5㉔30	3㉒41	25㉑14	4㉓06	6㉑32	8II00	5㉔44	3㉒55	25㉑12	4㉓22	6㉑48	8II15	5㉔58	4㉒10	25㉑10	4㉓38	7㉑04
81S	7II46	5㉔30	3㉒41	22㉑18	4㉓06	6㉑32	8II00	5㉔44	3㉒55	22㉑16	4㉓22	6㉑48	8II15	5㉔58	4㉒10	22㉑14	4㉓38	7㉑04
82S	7II46	5㉔30	3㉒41	19㉑26	4㉓06	6㉑32	8II00	5㉔44	3㉒55	19㉑25	4㉓22	6㉑48	8II15	5㉔58	4㉒10	19㉑23	4㉓38	7㉑04
83S	7II46	5㉔30	3㉒41	16㉑40	4㉓06	6㉑32	8II00	5㉔44	3㉒55	16㉑38	4㉓22	6㉑48	8II15	5㉔58	4㉒10	16㉑36	4㉓38	7㉑04
84S	7II46	5㉔30	3㉒41	13㉑59	4㉓06	6㉑32	8II00	5㉔44	3㉒55	13㉑58	4㉓22	6㉑48	8II15	5㉔58	4㉒10	13㉑56	4㉓38	7㉑04
85S	7II46	5㉔30	3㉒41	11㉑24	4㉓06	6㉑32	8II00	5㉔44	3㉒55	11㉑23	4㉓22	6㉑48	8II15	5㉔58	4㉒10	11㉑21	4㉓38	7㉑04
86S	7II46	5㉔30	3㉒41	8㉑55	4㉓06	6㉑32	8II00	5㉔44	3㉒55	8㉑54	4㉓22	6㉑48	8II15	5㉔58	4㉒10	8㉑53	4㉓38	7㉑04
87S	7II46	5㉔30	3㉒41	6㉑32	4㉓06	6㉑32	8II00	5㉔44	3㉒55	6㉑31	4㉓22	6㉑48	8II15	5㉔58	4㉒10	6㉑30	4㉓38	7㉑04
88S	7II46	5㉔30	3㉒41	4㉑15	4㉓06	6㉑32	8II00	5㉔44	3㉒55	4㉑15	4㉓22	6㉑48	8II15	5㉔58	4㉒10	4㉑14	4㉓38	7㉑04
89S	7II46	5㉔30	3㉒41	2㉑04	4㉓06	6㉑32	8II00	5㉔44	3㉒55	2㉑04	4㉓22	6㉑48	8II15	5㉔58	4㉒10	2㉑04	4㉓38	7㉑04
90S	7II46	5㉔30	3㉒41	0㉑00	4㉓06	6㉑32	8II00	5㉔44	3㉒55	0㉑00	4㉓22	6㉑48	8II15	5㉔58	4㉒10	0㉑00	4㉓38	7㉑04

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h27m ARMC: 36°45' MC: 9808'31						Sid.Time: 2h28m ARMC: 37°00' MC: 9823'50						Sid.Time: 2h29m ARMC: 37°15' MC: 9839'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8II29	6811	4024	4024	4054	7021	8II43	6825	4039	4039	5010	7037	8II57	6839	4054	4054	5026	7053
1S	8II29	6811	4024	4004	4054	7021	8II43	6825	4039	4019	5010	7037	8II57	6839	4054	4033	5026	7053
2S	8II29	6811	4024	3044	4054	7021	8II43	6825	4039	3058	5010	7037	8II57	6839	4054	4013	5026	7053
3S	8II29	6811	4024	3023	4054	7021	8II43	6825	4039	3038	5010	7037	8II57	6839	4054	3052	5026	7053
4S	8II29	6811	4024	3002	4054	7021	8II43	6825	4039	3017	5010	7037	8II57	6839	4054	3032	5026	7053
5S	8II29	6811	4024	2041	4054	7021	8II43	6825	4039	2056	5010	7037	8II57	6839	4054	3010	5026	7053
6S	8II29	6811	4024	2019	4054	7021	8II43	6825	4039	2034	5010	7037	8II57	6839	4054	2049	5026	7053
7S	8II29	6811	4024	1058	4054	7021	8II43	6825	4039	2013	5010	7037	8II57	6839	4054	2028	5026	7053
8S	8II29	6811	4024	1036	4054	7021	8II43	6825	4039	1051	5010	7037	8II57	6839	4054	2006	5026	7053
9S	8II29	6811	4024	1014	4054	7021	8II43	6825	4039	1029	5010	7037	8II57	6839	4054	1044	5026	7053
10S	8II29	6811	4024	0051	4054	7021	8II43	6825	4039	1006	5010	7037	8II57	6839	4054	1021	5026	7053
11S	8II29	6811	4024	0028	4054	7021	8II43	6825	4039	0044	5010	7037	8II57	6839	4054	0059	5026	7053
12S	8II29	6811	4024	0005	4054	7021	8II43	6825	4039	0020	5010	7037	8II57	6839	4054	0036	5026	7053
13S	8II29	6811	4024	2902	4054	7021	8II43	6825	4039	0957	5010	7037	8II57	6839	4054	0012	5026	7053
14S	8II29	6811	4024	2908	4054	7021	8II43	6825	4039	2933	5010	7037	8II57	6839	4054	2908	5026	7053
15S	8II29	6811	4024	2804	4054	7021	8II43	6825	4039	2909	5010	7037	8II57	6839	4054	2904	5026	7053
16S	8II29	6811	4024	2809	4054	7021	8II43	6825	4039	2804	5010	7037	8II57	6839	4054	2900	5026	7053
17S	8II29	6811	4024	2804	4054	7021	8II43	6825	4039	2819	5010	7037	8II57	6839	4054	2835	5026	7053
18S	8II29	6811	4024	2708	4054	7021	8II43	6825	4039	2754	5010	7037	8II57	6839	4054	2809	5026	7053
19S	8II29	6811	4024	2702	4054	7021	8II43	6825	4039	2728	5010	7037	8II57	6839	4054	2703	5026	7053
20S	8II29	6811	4024	2606	4054	7021	8II43	6825	4039	2701	5010	7037	8II57	6839	4054	2717	5026	7053
21S	8II29	6811	4024	2608	4054	7021	8II43	6825	4039	2634	5010	7037	8II57	6839	4054	2608	5026	7053
22S	8II29	6811	4024	2505	4054	7021	8II43	6825	4039	2606	5010	7037	8II57	6839	4054	2602	5026	7053
23S	8II29	6811	4024	2502	4054	7021	8II43	6825	4039	2538	5010	7037	8II57	6839	4054	2503	5026	7053
24S	8II29	6811	4024	2405	4054	7021	8II43	6825	4039	2509	5010	7037	8II57	6839	4054	2504	5026	7053
25S	8II29	6811	4024	2404	4054	7021	8II43	6825	4039	2439	5010	7037	8II57	6839	4054	2405	5026	7053
26S	8II29	6811	4024	2303	4054	7021	8II43	6825	4039	2409	5010	7037	8II57	6839	4054	2404	5026	7053
27S	8II29	6811	4024	2302	4054	7021	8II43	6825	4039	2338	5010	7037	8II57	6839	4054	2303	5026	7053
28S	8II29	6811	4024	2205	4054	7021	8II43	6825	4039	2306	5010	7037	8II57	6839	4054	2301	5026	7053
29S	8II29	6811	4024	2207	4054	7021	8II43	6825	4039	2233	5010	7037	8II57	6839	4054	2208	5026	7053
30S	8II29	6811	4024	2103	4054	7021	8II43	6825	4039	2159	5010	7037	8II57	6839	4054	2205	5026	7053
31S	8II29	6811	4024	2108	4054	7021	8II43	6825	4039	2124	5010	7037	8II57	6839	4054	2104	5026	7053
32S	8II29	6811	4024	2033	4054	7021	8II43	6825	4039	2048	5010	7037	8II57	6839	4054	2104	5026	7053
33S	8II29	6811	4024	1906	4054	7021	8II43	6825	4039	2011	5010	7037	8II57	6839	4054	2007	5026	7053
34S	8II29	6811	4024	1908	4054	7021	8II43	6825	4039	1933	5010	7037	8II57	6839	4054	1909	5026	7053
35S	8II29	6811	4024	1808	4054	7021	8II43	6825	4039	1854	5010	7037	8II57	6839	4054	1901	5026	7053
36S	8II29	6811	4024	1708	4054	7021	8II43	6825	4039	1814	5010	7037	8II57	6839	4054	1830	5026	7053
37S	8II29	6811	4024	1706	4054	7021	8II43	6825	4039	1732	5010	7037	8II57	6839	4054	1708	5026	7053
38S	8II29	6811	4024	1603	4054	7021	8II43	6825	4039	1609	5010	7037	8II57	6839	4054	1704	5026	7053
39S	8II29	6811	4024	1508	4054	7021	8II43	6825	4039	1604	5010	7037	8II57	6839	4054	1609	5026	7053
40S	8II29	6811	4024	1501	4054	7021	8II43	6825	4039	1517	5010	7037	8II57	6839	4054	1503	5026	7053
41S	8II29	6811	4024	1403	4054	7021	8II43	6825	4039	1429	5010	7037	8II57	6839	4054	1404	5026	7053
42S	8II29	6811	4024	1303	4054	7021	8II43	6825	4039	1339	5010	7037	8II57	6839	4054	1304	5026	7053
43S	8II29	6811	4024	1203	4054	7021	8II43	6825	4039	1247	5010	7037	8II57	6839	4054	1302	5026	7053
44S	8II29	6811	4024	1103	4054	7021	8II43	6825	4039	1152	5010	7037	8II57	6839	4054	1208	5026	7053
45S	8II29	6811	4024	1004	4054	7021	8II43	6825	4039	1056	5010	7037	8II57	6839	4054	1101	5026	7053
46S	8II29	6811	4024	9042	4054	7021	8II43	6825	4039	957	5010	7037	8II57	6839	4054	1002	5026	7053
47S	8II29	6811	4024	8041	4054	7021	8II43	6825	4039	856	5010	7037	8II57	6839	4054	9011	5026	7053
48S	8II29	6811	4024	7037	4054	7021	8II43	6825	4039	752	5010	7037	8II57	6839	4054	8007	5026	7053
49S	8II29	6811	4024	6030	4054	7021	8II43	6825	4039	645	5010	7037	8II57	6839	4054	7000	5026	7053
50S	8II29	6811	4024	5020	4054	7021	8II43	6825	4039	535	5010	7037	8II57	6839	4054	5049	5026	7053
51S	8II29	6811	4024	4007	4054	7021	8II43	6825	4039	421	5010	7037	8II57	6839	4054	4036	5026	7053
52S	8II29	6811	4024	2050	4054	7021	8II43	6825	4039	305	5010	7037	8II57	6839	4054	3019	5026	7053
53S	8II29	6811	4024	1030	4054	7021	8II43	6825	4039	1044	5010	7037	8II57	6839	4054	1058	5026	7053
54S	8II29	6811	4024	0006	4054	7021	8II43	6825	4039	0020	5010	7037	8II57	6839	4054	0033	5026	7053
55S	8II29	6811	4024	28II37	4054	7021	8II43	6825	4039	28II51	5010	7037	8II57	6839	4054	29II05	5026	7053
56S	8II29	6811	4024	27II05	4054	7021	8II43	6825	4039	27II18	5010	7037	8II57	6839	4054	27II31	5026	7053
57S	8II29	6811	4024	25II27	4054	7021	8II43	6825	4039	25II40	5010	7037	8II57	6839	4054	25II53	5026	7053
58S	8II29	6811	4024	23II45	4054	7021	8II43	6825	4039	23II57	5010	7037	8II57	6839	4054	24II10	5026	7053
59S	8II29	6811	4024	21II58	4054	7021	8II43	6825	4039	22II10	5010	7037	8II57	6839	4054	22II22	5026	7053
60S	8II29	6811	4024	20II05	4054	7021	8II43	6825	4039	20II16	5010	7037	8II57	6839	4054	20II28	5026	7053
61S	8II29	6811	4024	18II06	4054	7021	8II43	6825	4039	18II17	5010	7037	8II57	6839	4054	18II28	5026	7053
62S	8II29	6811	4024	16II02	4054	7021	8II43	6825	4039	16II12	5010	7037	8II57	6839	4054	16II23	5026	7053
63S	8II29	6811	4024	13II52	4054	7021	8II43	6825	4039	14II01	5010	7037	8II57	6839	4054	14II11	5026	7053
64S	8II29	6811	4024	11II35	4054	7021	8II43	6825	4039	11II44	5010	7037	8II57	6839	4054	11II53	5026	7053
65S	8II29	6811	4024	9II13	4054	7021	8II43	6825	4039	9II21	5010	7037	8II57	6839	4054	9II29	5026	7053
66S	8II29	6811	4024	6II44	4054	7021	8II43	6825	4039	6II51	5010	7037	8II57	6839	4054	6II59	5026	7053
pc	8II29	6811	4024	5II18	4054	7021	8II43	6825	4039	5II25	5010	7037	8II57	6839	4054	5II32	5026	7053

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h27m ARMC: 36°45' MC: 9808'31						Sid.Time: 2h28m ARMC: 37°00' MC: 9823'50						Sid.Time: 2h29m ARMC: 37°15' MC: 9839'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 II 29	6 39 11	4 02 24	5 II 18	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	5 II 25	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	5 II 32	5 10 26	7 12 53
68S	8 II 29	6 39 11	4 02 24	1 II 28	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	1 II 34	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	1 II 40	5 10 26	7 12 53
69S	8 II 29	6 39 11	4 02 24	28 8 41	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	28 8 46	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	28 8 51	5 10 26	7 12 53
70S	8 II 29	6 39 11	4 02 24	25 8 49	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	25 8 53	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	25 8 58	5 10 26	7 12 53
71S	8 II 29	6 39 11	4 02 24	22 8 53	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	22 8 56	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	22 8 59	5 10 26	7 12 53
72S	8 II 29	6 39 11	4 02 24	19 8 52	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	19 8 55	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	19 8 57	5 10 26	7 12 53
73S	8 II 29	6 39 11	4 02 24	16 8 48	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	16 8 50	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	16 8 52	5 10 26	7 12 53
74S	8 II 29	6 39 11	4 02 24	13 8 42	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	13 8 43	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	13 8 44	5 10 26	7 12 53
75S	8 II 29	6 39 11	4 02 24	10 8 34	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	10 8 34	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	10 8 35	5 10 26	7 12 53
76S	8 II 29	6 39 11	4 02 24	7 10 26	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	7 10 26	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	7 10 25	5 10 26	7 12 53
77S	8 II 29	6 39 11	4 02 24	4 10 18	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	4 10 17	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	4 10 17	5 10 26	7 12 53
78S	8 II 29	6 39 11	4 02 24	1 10 12	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	1 10 11	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	1 10 10	5 10 26	7 12 53
79S	8 II 29	6 39 11	4 02 24	28 10 09	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	28 10 07	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	28 10 05	5 10 26	7 12 53
80S	8 II 29	6 39 11	4 02 24	25 10 08	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	25 10 06	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	25 10 05	5 10 26	7 12 53
81S	8 II 29	6 39 11	4 02 24	22 10 12	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	22 10 10	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	22 10 08	5 10 26	7 12 53
82S	8 II 29	6 39 11	4 02 24	19 10 21	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	19 10 19	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	19 10 17	5 10 26	7 12 53
83S	8 II 29	6 39 11	4 02 24	16 10 34	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	16 10 33	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	16 10 31	5 10 26	7 12 53
84S	8 II 29	6 39 11	4 02 24	13 10 54	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	13 10 52	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	13 10 50	5 10 26	7 12 53
85S	8 II 29	6 39 11	4 02 24	11 10 20	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	11 10 18	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	11 10 16	5 10 26	7 12 53
86S	8 II 29	6 39 11	4 02 24	8 10 51	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	8 10 50	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	8 10 48	5 10 26	7 12 53
87S	8 II 29	6 39 11	4 02 24	6 10 29	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	6 10 28	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	6 10 27	5 10 26	7 12 53
88S	8 II 29	6 39 11	4 02 24	4 10 13	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	4 10 12	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	4 10 12	5 10 26	7 12 53
89S	8 II 29	6 39 11	4 02 24	2 10 03	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	2 10 03	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	2 10 03	5 10 26	7 12 53
90S	8 II 29	6 39 11	4 02 24	0 10 00	4 10 54	7 12 21	8 II 43	6 39 25	4 02 39	0 10 00	5 10 10	7 12 37	8 II 57	6 39 39	4 02 54	0 10 00	5 10 26	7 12 53

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h30m ARMC: 37°30' MC: 9854'26						Sid.Time: 2h31m ARMC: 37°45' MC: 10809'42						Sid.Time: 2h32m ARMC: 38°00' MC: 10824'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9II11	6553	508	508	542	809	9II25	7507	5023	5023	542	826	9II39	7520	5038	5038	613	842
1S	9II11	6553	508	4048	542	809	9II25	7507	5023	5003	542	826	9II39	7520	5038	5017	613	842
2S	9II11	6553	508	4028	542	809	9II25	7507	5023	4042	542	826	9II39	7520	5038	4057	613	842
3S	9II11	6553	508	4007	542	809	9II25	7507	5023	4022	542	826	9II39	7520	5038	4037	613	842
4S	9II11	6553	508	3046	542	809	9II25	7507	5023	4001	542	826	9II39	7520	5038	4016	613	842
5S	9II11	6553	508	3025	542	809	9II25	7507	5023	3040	542	826	9II39	7520	5038	3055	613	842
6S	9II11	6553	508	3004	542	809	9II25	7507	5023	3019	542	826	9II39	7520	5038	3034	613	842
7S	9II11	6553	508	2043	542	809	9II25	7507	5023	2058	542	826	9II39	7520	5038	3013	613	842
8S	9II11	6553	508	2021	542	809	9II25	7507	5023	2036	542	826	9II39	7520	5038	2051	613	842
9S	9II11	6553	508	1059	542	809	9II25	7507	5023	2014	542	826	9II39	7520	5038	2029	613	842
10S	9II11	6553	508	1036	542	809	9II25	7507	5023	1052	542	826	9II39	7520	5038	2007	613	842
11S	9II11	6553	508	1014	542	809	9II25	7507	5023	1029	542	826	9II39	7520	5038	1044	613	842
12S	9II11	6553	508	0051	542	809	9II25	7507	5023	1006	542	826	9II39	7520	5038	1021	613	842
13S	9II11	6553	508	0027	542	809	9II25	7507	5023	0043	542	826	9II39	7520	5038	0058	613	842
14S	9II11	6553	508	0004	542	809	9II25	7507	5023	0019	542	826	9II39	7520	5038	0034	613	842
15S	9II11	6553	508	29040	542	809	9II25	7507	5023	29055	542	826	9II39	7520	5038	0010	613	842
16S	9II11	6553	508	29015	542	809	9II25	7507	5023	29030	542	826	9II39	7520	5038	29046	613	842
17S	9II11	6553	508	28050	542	809	9II25	7507	5023	29005	542	826	9II39	7520	5038	29021	613	842
18S	9II11	6553	508	28025	542	809	9II25	7507	5023	28040	542	826	9II39	7520	5038	28056	613	842
19S	9II11	6553	508	27059	542	809	9II25	7507	5023	28014	542	826	9II39	7520	5038	28030	613	842
20S	9II11	6553	508	27032	542	809	9II25	7507	5023	27048	542	826	9II39	7520	5038	28003	613	842
21S	9II11	6553	508	27005	542	809	9II25	7507	5023	27021	542	826	9II39	7520	5038	27036	613	842
22S	9II11	6553	508	26037	542	809	9II25	7507	5023	26053	542	826	9II39	7520	5038	27009	613	842
23S	9II11	6553	508	26009	542	809	9II25	7507	5023	26025	542	826	9II39	7520	5038	26040	613	842
24S	9II11	6553	508	25040	542	809	9II25	7507	5023	25056	542	826	9II39	7520	5038	26012	613	842
25S	9II11	6553	508	25011	542	809	9II25	7507	5023	25026	542	826	9II39	7520	5038	25042	613	842
26S	9II11	6553	508	24040	542	809	9II25	7507	5023	24056	542	826	9II39	7520	5038	25012	613	842
27S	9II11	6553	508	24009	542	809	9II25	7507	5023	24025	542	826	9II39	7520	5038	24041	613	842
28S	9II11	6553	508	23037	542	809	9II25	7507	5023	23053	542	826	9II39	7520	5038	24009	613	842
29S	9II11	6553	508	23004	542	809	9II25	7507	5023	23020	542	826	9II39	7520	5038	23036	613	842
30S	9II11	6553	508	22030	542	809	9II25	7507	5023	22046	542	826	9II39	7520	5038	23002	613	842
31S	9II11	6553	508	21056	542	809	9II25	7507	5023	22012	542	826	9II39	7520	5038	22027	613	842
32S	9II11	6553	508	21020	542	809	9II25	7507	5023	21036	542	826	9II39	7520	5038	21052	613	842
33S	9II11	6553	508	20043	542	809	9II25	7507	5023	20059	542	826	9II39	7520	5038	21015	613	842
34S	9II11	6553	508	20005	542	809	9II25	7507	5023	20021	542	826	9II39	7520	5038	20037	613	842
35S	9II11	6553	508	19026	542	809	9II25	7507	5023	19042	542	826	9II39	7520	5038	19058	613	842
36S	9II11	6553	508	18045	542	809	9II25	7507	5023	19001	542	826	9II39	7520	5038	19017	613	842
37S	9II11	6553	508	18003	542	809	9II25	7507	5023	18019	542	826	9II39	7520	5038	18035	613	842
38S	9II11	6553	508	17020	542	809	9II25	7507	5023	17036	542	826	9II39	7520	5038	17052	613	842
39S	9II11	6553	508	16035	542	809	9II25	7507	5023	16051	542	826	9II39	7520	5038	17007	613	842
40S	9II11	6553	508	15049	542	809	9II25	7507	5023	16004	542	826	9II39	7520	5038	16020	613	842
41S	9II11	6553	508	15000	542	809	9II25	7507	5023	15016	542	826	9II39	7520	5038	15032	613	842
42S	9II11	6553	508	14010	542	809	9II25	7507	5023	14026	542	826	9II39	7520	5038	14041	613	842
43S	9II11	6553	508	13018	542	809	9II25	7507	5023	13033	542	826	9II39	7520	5038	13049	613	842
44S	9II11	6553	508	12023	542	809	9II25	7507	5023	12039	542	826	9II39	7520	5038	12055	613	842
45S	9II11	6553	508	11027	542	809	9II25	7507	5023	11042	542	826	9II39	7520	5038	11058	613	842
46S	9II11	6553	508	10028	542	809	9II25	7507	5023	10043	542	826	9II39	7520	5038	10059	613	842
47S	9II11	6553	508	9026	542	809	9II25	7507	5023	9041	542	826	9II39	7520	5038	9057	613	842
48S	9II11	6553	508	8022	542	809	9II25	7507	5023	8037	542	826	9II39	7520	5038	8052	613	842
49S	9II11	6553	508	7015	542	809	9II25	7507	5023	7030	542	826	9II39	7520	5038	7045	613	842
50S	9II11	6553	508	6004	542	809	9II25	7507	5023	6019	542	826	9II39	7520	5038	6034	613	842
51S	9II11	6553	508	4050	542	809	9II25	7507	5023	5005	542	826	9II39	7520	5038	5020	613	842
52S	9II11	6553	508	3043	542	809	9II25	7507	5023	3048	542	826	9II39	7520	5038	4002	613	842
53S	9II11	6553	508	2012	542	809	9II25	7507	5023	2027	542	826	9II39	7520	5038	2041	613	842
54S	9II11	6553	508	0047	542	809	9II25	7507	5023	1001	542	826	9II39	7520	5038	1015	613	842
55S	9II11	6553	508	29018	542	809	9II25	7507	5023	29032	542	826	9II39	7520	5038	29045	613	842
56S	9II11	6553	508	27044	542	809	9II25	7507	5023	27058	542	826	9II39	7520	5038	28011	613	842
57S	9II11	6553	508	26006	542	809	9II25	7507	5023	26019	542	826	9II39	7520	5038	26032	613	842
58S	9II11	6553	508	24022	542	809	9II25	7507	5023	24035	542	826	9II39	7520	5038	24047	613	842
59S	9II11	6553	508	22034	542	809	9II25	7507	5023	22046	542	826	9II39	7520	5038	22058	613	842
60S	9II11	6553	508	20039	542	809	9II25	7507	5023	20051	542	826	9II39	7520	5038	21002	613	842
61S	9II11	6553	508	18039	542	809	9II25	7507	5023	18050	542	826	9II39	7520	5038	19001	613	842
62S	9II11	6553	508	16033	542	809	9II25	7507	5023	16044	542	826	9II39	7520	5038	16054	613	842
63S	9II11	6553	508	14021	542	809	9II25	7507	5023	14031	542	826	9II39	7520	5038	14041	613	842
64S	9II11	6553	508	12002	542	809	9II25	7507	5023	12011	542	826	9II39	7520	5038	12021	613	842
65S	9II11	6553	508	9038	542	809	9II25	7507	5023	9046	542	826	9II39	7520	5038	9054	613	842
66S	9II11	6553	508	7006	542	809	9II25	7507	5023	7014	542	826	9II39	7520	5038	7021	613	842
pc	9II11	6553	508	5039	542	809	9II25	7507	5023	5046	542	826	9II39	7520	5038	5053	613	842

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h30m ARMC: 37°30' MC: 9854'26						Sid.Time: 2h31m ARMC: 37°45' MC: 10809'42						Sid.Time: 2h32m ARMC: 38°00' MC: 10824'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 II 11	6 53	5 08	5 II 39	5 42	8 09	9 II 25	7 07	5 23	5 II 46	5 58	8 26	9 II 39	7 20	5 08	5 II 53	6 13	8 42
68S	9 II 11	6 53	5 08	1 II 45	5 42	8 09	9 II 25	7 07	5 23	1 II 51	5 58	8 26	9 II 39	7 20	5 08	1 II 57	6 13	8 42
69S	9 II 11	6 53	5 08	28 56	5 42	8 09	9 II 25	7 07	5 23	29 01	5 58	8 26	9 II 39	7 20	5 08	29 06	6 13	8 42
70S	9 II 11	6 53	5 08	26 02	5 42	8 09	9 II 25	7 07	5 23	26 06	5 58	8 26	9 II 39	7 20	5 08	26 10	6 13	8 42
71S	9 II 11	6 53	5 08	23 03	5 42	8 09	9 II 25	7 07	5 23	23 06	5 58	8 26	9 II 39	7 20	5 08	23 09	6 13	8 42
72S	9 II 11	6 53	5 08	20 00	5 42	8 09	9 II 25	7 07	5 23	20 02	5 58	8 26	9 II 39	7 20	5 08	20 04	6 13	8 42
73S	9 II 11	6 53	5 08	16 53	5 42	8 09	9 II 25	7 07	5 23	16 55	5 58	8 26	9 II 39	7 20	5 08	16 56	6 13	8 42
74S	9 II 11	6 53	5 08	13 45	5 42	8 09	9 II 25	7 07	5 23	13 45	5 58	8 26	9 II 39	7 20	5 08	13 46	6 13	8 42
75S	9 II 11	6 53	5 08	10 35	5 42	8 09	9 II 25	7 07	5 23	10 35	5 58	8 26	9 II 39	7 20	5 08	10 35	6 13	8 42
76S	9 II 11	6 53	5 08	7 25	5 42	8 09	9 II 25	7 07	5 23	7 24	5 58	8 26	9 II 39	7 20	5 08	7 24	6 13	8 42
77S	9 II 11	6 53	5 08	4 16	5 42	8 09	9 II 25	7 07	5 23	4 15	5 58	8 26	9 II 39	7 20	5 08	4 13	6 13	8 42
78S	9 II 11	6 53	5 08	1 08	5 42	8 09	9 II 25	7 07	5 23	1 07	5 58	8 26	9 II 39	7 20	5 08	1 05	6 13	8 42
79S	9 II 11	6 53	5 08	28 04	5 42	8 09	9 II 25	7 07	5 23	28 02	5 58	8 26	9 II 39	7 20	5 08	28 00	6 13	8 42
80S	9 II 11	6 53	5 08	25 03	5 42	8 09	9 II 25	7 07	5 23	25 01	5 58	8 26	9 II 39	7 20	5 08	24 59	6 13	8 42
81S	9 II 11	6 53	5 08	22 06	5 42	8 09	9 II 25	7 07	5 23	22 04	5 58	8 26	9 II 39	7 20	5 08	22 02	6 13	8 42
82S	9 II 11	6 53	5 08	19 15	5 42	8 09	9 II 25	7 07	5 23	19 12	5 58	8 26	9 II 39	7 20	5 08	19 10	6 13	8 42
83S	9 II 11	6 53	5 08	16 29	5 42	8 09	9 II 25	7 07	5 23	16 26	5 58	8 26	9 II 39	7 20	5 08	16 24	6 13	8 42
84S	9 II 11	6 53	5 08	13 48	5 42	8 09	9 II 25	7 07	5 23	13 47	5 58	8 26	9 II 39	7 20	5 08	13 45	6 13	8 42
85S	9 II 11	6 53	5 08	11 15	5 42	8 09	9 II 25	7 07	5 23	11 13	5 58	8 26	9 II 39	7 20	5 08	11 11	6 13	8 42
86S	9 II 11	6 53	5 08	8 47	5 42	8 09	9 II 25	7 07	5 23	8 46	5 58	8 26	9 II 39	7 20	5 08	8 44	6 13	8 42
87S	9 II 11	6 53	5 08	6 26	5 42	8 09	9 II 25	7 07	5 23	6 25	5 58	8 26	9 II 39	7 20	5 08	6 24	6 13	8 42
88S	9 II 11	6 53	5 08	4 11	5 42	8 09	9 II 25	7 07	5 23	4 10	5 58	8 26	9 II 39	7 20	5 08	4 09	6 13	8 42
89S	9 II 11	6 53	5 08	2 02	5 42	8 09	9 II 25	7 07	5 23	2 02	5 58	8 26	9 II 39	7 20	5 08	2 01	6 13	8 42
90S	9 II 11	6 53	5 08	0 00	5 42	8 09	9 II 25	7 07	5 23	0 00	5 58	8 26	9 II 39	7 20	5 08	0 00	6 13	8 42

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h33m ARMC: 38°15' MC: 10840'14						Sid.Time: 2h34m ARMC: 38°30' MC: 10855'28						Sid.Time: 2h35m ARMC: 38°45' MC: 11810'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9II53	7334	5.052	5.052	6m29	8.058	10II07	7348	6.007	6.007	6m45	9.015	10II21	8302	6.021	6.021	7m01	9.031
1S	9II53	7334	5.052	5.032	6m29	8.058	10II07	7348	6.007	5.047	6m45	9.015	10II21	8302	6.021	6.002	7m01	9.031
2S	9II53	7334	5.052	5.012	6m29	8.058	10II07	7348	6.007	5.027	6m45	9.015	10II21	8302	6.021	5.041	7m01	9.031
3S	9II53	7334	5.052	4.051	6m29	8.058	10II07	7348	6.007	5.006	6m45	9.015	10II21	8302	6.021	5.021	7m01	9.031
4S	9II53	7334	5.052	4.031	6m29	8.058	10II07	7348	6.007	4.046	6m45	9.015	10II21	8302	6.021	5.001	7m01	9.031
5S	9II53	7334	5.052	4.010	6m29	8.058	10II07	7348	6.007	4.025	6m45	9.015	10II21	8302	6.021	4.040	7m01	9.031
6S	9II53	7334	5.052	3.049	6m29	8.058	10II07	7348	6.007	4.004	6m45	9.015	10II21	8302	6.021	4.019	7m01	9.031
7S	9II53	7334	5.052	3.028	6m29	8.058	10II07	7348	6.007	3.043	6m45	9.015	10II21	8302	6.021	3.058	7m01	9.031
8S	9II53	7334	5.052	3.006	6m29	8.058	10II07	7348	6.007	3.021	6m45	9.015	10II21	8302	6.021	3.036	7m01	9.031
9S	9II53	7334	5.052	2.044	6m29	8.058	10II07	7348	6.007	2.059	6m45	9.015	10II21	8302	6.021	3.014	7m01	9.031
10S	9II53	7334	5.052	2.022	6m29	8.058	10II07	7348	6.007	2.037	6m45	9.015	10II21	8302	6.021	2.052	7m01	9.031
11S	9II53	7334	5.052	1.059	6m29	8.058	10II07	7348	6.007	2.015	6m45	9.015	10II21	8302	6.021	2.030	7m01	9.031
12S	9II53	7334	5.052	1.037	6m29	8.058	10II07	7348	6.007	1.052	6m45	9.015	10II21	8302	6.021	2.007	7m01	9.031
13S	9II53	7334	5.052	1.013	6m29	8.058	10II07	7348	6.007	1.029	6m45	9.015	10II21	8302	6.021	1.044	7m01	9.031
14S	9II53	7334	5.052	0.050	6m29	8.058	10II07	7348	6.007	1.005	6m45	9.015	10II21	8302	6.021	1.020	7m01	9.031
15S	9II53	7334	5.052	0.026	6m29	8.058	10II07	7348	6.007	0.041	6m45	9.015	10II21	8302	6.021	0.057	7m01	9.031
16S	9II53	7334	5.052	0.001	6m29	8.058	10II07	7348	6.007	0.017	6m45	9.015	10II21	8302	6.021	0.032	7m01	9.031
17S	9II53	7334	5.052	2936	6m29	8.058	10II07	7348	6.007	2952	6m45	9.015	10II21	8302	6.021	0.007	7m01	9.031
18S	9II53	7334	5.052	2911	6m29	8.058	10II07	7348	6.007	2927	6m45	9.015	10II21	8302	6.021	2942	7m01	9.031
19S	9II53	7334	5.052	2845	6m29	8.058	10II07	7348	6.007	2901	6m45	9.015	10II21	8302	6.021	2916	7m01	9.031
20S	9II53	7334	5.052	2819	6m29	8.058	10II07	7348	6.007	2834	6m45	9.015	10II21	8302	6.021	2850	7m01	9.031
21S	9II53	7334	5.052	2752	6m29	8.058	10II07	7348	6.007	2807	6m45	9.015	10II21	8302	6.021	2823	7m01	9.031
22S	9II53	7334	5.052	2724	6m29	8.058	10II07	7348	6.007	2740	6m45	9.015	10II21	8302	6.021	2756	7m01	9.031
23S	9II53	7334	5.052	2656	6m29	8.058	10II07	7348	6.007	2712	6m45	9.015	10II21	8302	6.021	2728	7m01	9.031
24S	9II53	7334	5.052	2627	6m29	8.058	10II07	7348	6.007	2643	6m45	9.015	10II21	8302	6.021	2659	7m01	9.031
25S	9II53	7334	5.052	2558	6m29	8.058	10II07	7348	6.007	2614	6m45	9.015	10II21	8302	6.021	2629	7m01	9.031
26S	9II53	7334	5.052	2527	6m29	8.058	10II07	7348	6.007	2543	6m45	9.015	10II21	8302	6.021	2559	7m01	9.031
27S	9II53	7334	5.052	2456	6m29	8.058	10II07	7348	6.007	2512	6m45	9.015	10II21	8302	6.021	2528	7m01	9.031
28S	9II53	7334	5.052	2424	6m29	8.058	10II07	7348	6.007	2440	6m45	9.015	10II21	8302	6.021	2456	7m01	9.031
29S	9II53	7334	5.052	2352	6m29	8.058	10II07	7348	6.007	2408	6m45	9.015	10II21	8302	6.021	2424	7m01	9.031
30S	9II53	7334	5.052	2318	6m29	8.058	10II07	7348	6.007	2334	6m45	9.015	10II21	8302	6.021	2350	7m01	9.031
31S	9II53	7334	5.052	2243	6m29	8.058	10II07	7348	6.007	2259	6m45	9.015	10II21	8302	6.021	2315	7m01	9.031
32S	9II53	7334	5.052	2208	6m29	8.058	10II07	7348	6.007	2224	6m45	9.015	10II21	8302	6.021	2240	7m01	9.031
33S	9II53	7334	5.052	2131	6m29	8.058	10II07	7348	6.007	2147	6m45	9.015	10II21	8302	6.021	2203	7m01	9.031
34S	9II53	7334	5.052	2053	6m29	8.058	10II07	7348	6.007	2109	6m45	9.015	10II21	8302	6.021	2125	7m01	9.031
35S	9II53	7334	5.052	2014	6m29	8.058	10II07	7348	6.007	2030	6m45	9.015	10II21	8302	6.021	2046	7m01	9.031
36S	9II53	7334	5.052	1933	6m29	8.058	10II07	7348	6.007	1949	6m45	9.015	10II21	8302	6.021	2005	7m01	9.031
37S	9II53	7334	5.052	1851	6m29	8.058	10II07	7348	6.007	1907	6m45	9.015	10II21	8302	6.021	1923	7m01	9.031
38S	9II53	7334	5.052	1808	6m29	8.058	10II07	7348	6.007	1824	6m45	9.015	10II21	8302	6.021	1840	7m01	9.031
39S	9II53	7334	5.052	1723	6m29	8.058	10II07	7348	6.007	1739	6m45	9.015	10II21	8302	6.021	1755	7m01	9.031
40S	9II53	7334	5.052	1636	6m29	8.058	10II07	7348	6.007	1652	6m45	9.015	10II21	8302	6.021	1708	7m01	9.031
41S	9II53	7334	5.052	1548	6m29	8.058	10II07	7348	6.007	1603	6m45	9.015	10II21	8302	6.021	1619	7m01	9.031
42S	9II53	7334	5.052	1457	6m29	8.058	10II07	7348	6.007	1513	6m45	9.015	10II21	8302	6.021	1529	7m01	9.031
43S	9II53	7334	5.052	1405	6m29	8.058	10II07	7348	6.007	1421	6m45	9.015	10II21	8302	6.021	1436	7m01	9.031
44S	9II53	7334	5.052	1310	6m29	8.058	10II07	7348	6.007	1326	6m45	9.015	10II21	8302	6.021	1342	7m01	9.031
45S	9II53	7334	5.052	1213	6m29	8.058	10II07	7348	6.007	1229	6m45	9.015	10II21	8302	6.021	1245	7m01	9.031
46S	9II53	7334	5.052	1114	6m29	8.058	10II07	7348	6.007	1130	6m45	9.015	10II21	8302	6.021	1145	7m01	9.031
47S	9II53	7334	5.052	1012	6m29	8.058	10II07	7348	6.007	1028	6m45	9.015	10II21	8302	6.021	1043	7m01	9.031
48S	9II53	7334	5.052	907	6m29	8.058	10II07	7348	6.007	923	6m45	9.015	10II21	8302	6.021	938	7m01	9.031
49S	9II53	7334	5.052	800	6m29	8.058	10II07	7348	6.007	815	6m45	9.015	10II21	8302	6.021	830	7m01	9.031
50S	9II53	7334	5.052	649	6m29	8.058	10II07	7348	6.007	704	6m45	9.015	10II21	8302	6.021	719	7m01	9.031
51S	9II53	7334	5.052	535	6m29	8.058	10II07	7348	6.007	549	6m45	9.015	10II21	8302	6.021	604	7m01	9.031
52S	9II53	7334	5.052	431	6m29	8.058	10II07	7348	6.007	431	6m45	9.015	10II21	8302	6.021	446	7m01	9.031
53S	9II53	7334	5.052	255	6m29	8.058	10II07	7348	6.007	309	6m45	9.015	10II21	8302	6.021	324	7m01	9.031
54S	9II53	7334	5.052	129	6m29	8.058	10II07	7348	6.007	143	6m45	9.015	10II21	8302	6.021	158	7m01	9.031
55S	9II53	7334	5.052	29II59	6m29	8.058	10II07	7348	6.007	013	6m45	9.015	10II21	8302	6.021	027	7m01	9.031
56S	9II53	7334	5.052	28II24	6m29	8.058	10II07	7348	6.007	28II38	6m45	9.015	10II21	8302	6.021	28II51	7m01	9.031
57S	9II53	7334	5.052	26II45	6m29	8.058	10II07	7348	6.007	26II58	6m45	9.015	10II21	8302	6.021	27II11	7m01	9.031
58S	9II53	7334	5.052	25II00	6m29	8.058	10II07	7348	6.007	25II13	6m45	9.015	10II21	8302	6.021	25II25	7m01	9.031
59S	9II53	7334	5.052	23II10	6m29	8.058	10II07	7348	6.007	23II22	6m45	9.015	10II21	8302	6.021	23II34	7m01	9.031
60S	9II53	7334	5.052	21II14	6m29	8.058	10II07	7348	6.007	21II26	6m45	9.015	10II21	8302	6.021	21II38	7m01	9.031
61S	9II53	7334	5.052	19II12	6m29	8.058	10II07	7348	6.007	19II24	6m45	9.015	10II21	8302	6.021	19II35	7m01	9.031
62S	9II53	7334	5.052	17II05	6m29	8.058	10II07	7348	6.007	17II15	6m45	9.015	10II21	8302	6.021	17II26	7m01	9.031
63S	9II53	7334	5.052	14II50	6m29	8.058	10II07	7348	6.007	15II00	6m45	9.015	10II21	8302	6.021	15II10	7m01	9.031
64S	9II53	7334	5.052	12II30	6m29	8.058	10II07	7348	6.007	12II39	6m45	9.015	10II21	8302	6.0			

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h36m ARMC: 39°00' MC: 11825'56						Sid.Time: 2h37m ARMC: 39°15' MC: 11841'08						Sid.Time: 2h38m ARMC: 39°30' MC: 11856'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10II35	8816	6036	6036	7717	9447	10II49	8829	6051	6051	7733	1003	11II03	8843	7006	7006	7749	10020
1S	10II35	8816	6036	6016	7717	9447	10II49	8829	6051	6031	7733	1003	11II03	8843	7006	6046	7749	10020
2S	10II35	8816	6036	5056	7717	9447	10II49	8829	6051	6011	7733	1003	11II03	8843	7006	6026	7749	10020
3S	10II35	8816	6036	5036	7717	9447	10II49	8829	6051	5051	7733	1003	11II03	8843	7006	6006	7749	10020
4S	10II35	8816	6036	5016	7717	9447	10II49	8829	6051	5030	7733	1003	11II03	8843	7006	5045	7749	10020
5S	10II35	8816	6036	4055	7717	9447	10II49	8829	6051	5010	7733	1003	11II03	8843	7006	5025	7749	10020
6S	10II35	8816	6036	4034	7717	9447	10II49	8829	6051	4049	7733	1003	11II03	8843	7006	5004	7749	10020
7S	10II35	8816	6036	4013	7717	9447	10II49	8829	6051	4028	7733	1003	11II03	8843	7006	4043	7749	10020
8S	10II35	8816	6036	3051	7717	9447	10II49	8829	6051	4006	7733	1003	11II03	8843	7006	4022	7749	10020
9S	10II35	8816	6036	3030	7717	9447	10II49	8829	6051	3045	7733	1003	11II03	8843	7006	4000	7749	10020
10S	10II35	8816	6036	3007	7717	9447	10II49	8829	6051	3023	7733	1003	11II03	8843	7006	3038	7749	10020
11S	10II35	8816	6036	2045	7717	9447	10II49	8829	6051	3000	7733	1003	11II03	8843	7006	3016	7749	10020
12S	10II35	8816	6036	2022	7717	9447	10II49	8829	6051	2038	7733	1003	11II03	8843	7006	2053	7749	10020
13S	10II35	8816	6036	1059	7717	9447	10II49	8829	6051	2015	7733	1003	11II03	8843	7006	2030	7749	10020
14S	10II35	8816	6036	1036	7717	9447	10II49	8829	6051	1051	7733	1003	11II03	8843	7006	2007	7749	10020
15S	10II35	8816	6036	1012	7717	9447	10II49	8829	6051	1027	7733	1003	11II03	8843	7006	1043	7749	10020
16S	10II35	8816	6036	0048	7717	9447	10II49	8829	6051	1003	7733	1003	11II03	8843	7006	1019	7749	10020
17S	10II35	8816	6036	0023	7717	9447	10II49	8829	6051	0038	7733	1003	11II03	8843	7006	0054	7749	10020
18S	10II35	8816	6036	2958	7717	9447	10II49	8829	6051	0013	7733	1003	11II03	8843	7006	0029	7749	10020
19S	10II35	8816	6036	2936	7717	9447	10II49	8829	6051	2948	7733	1003	11II03	8843	7006	0003	7749	10020
20S	10II35	8816	6036	2906	7717	9447	10II49	8829	6051	2921	7733	1003	11II03	8843	7006	2937	7749	10020
21S	10II35	8816	6036	2839	7717	9447	10II49	8829	6051	2855	7733	1003	11II03	8843	7006	2910	7749	10020
22S	10II35	8816	6036	2811	7717	9447	10II49	8829	6051	2827	7733	1003	11II03	8843	7006	2843	7749	10020
23S	10II35	8816	6036	2743	7717	9447	10II49	8829	6051	2759	7733	1003	11II03	8843	7006	2815	7749	10020
24S	10II35	8816	6036	2715	7717	9447	10II49	8829	6051	2730	7733	1003	11II03	8843	7006	2746	7749	10020
25S	10II35	8816	6036	2645	7717	9447	10II49	8829	6051	2701	7733	1003	11II03	8843	7006	2717	7749	10020
26S	10II35	8816	6036	2615	7717	9447	10II49	8829	6051	2631	7733	1003	11II03	8843	7006	2647	7749	10020
27S	10II35	8816	6036	2544	7717	9447	10II49	8829	6051	2600	7733	1003	11II03	8843	7006	2616	7749	10020
28S	10II35	8816	6036	2512	7717	9447	10II49	8829	6051	2528	7733	1003	11II03	8843	7006	2544	7749	10020
29S	10II35	8816	6036	2440	7717	9447	10II49	8829	6051	2455	7733	1003	11II03	8843	7006	2512	7749	10020
30S	10II35	8816	6036	2406	7717	9447	10II49	8829	6051	2422	7733	1003	11II03	8843	7006	2438	7749	10020
31S	10II35	8816	6036	2331	7717	9447	10II49	8829	6051	2347	7733	1003	11II03	8843	7006	2403	7749	10020
32S	10II35	8816	6036	2256	7717	9447	10II49	8829	6051	2312	7733	1003	11II03	8843	7006	2328	7749	10020
33S	10II35	8816	6036	2219	7717	9447	10II49	8829	6051	2235	7733	1003	11II03	8843	7006	2251	7749	10020
34S	10II35	8816	6036	2141	7717	9447	10II49	8829	6051	2157	7733	1003	11II03	8843	7006	2213	7749	10020
35S	10II35	8816	6036	2102	7717	9447	10II49	8829	6051	2118	7733	1003	11II03	8843	7006	2134	7749	10020
36S	10II35	8816	6036	2021	7717	9447	10II49	8829	6051	2037	7733	1003	11II03	8843	7006	2053	7749	10020
37S	10II35	8816	6036	1939	7717	9447	10II49	8829	6051	1955	7733	1003	11II03	8843	7006	2011	7749	10020
38S	10II35	8816	6036	1856	7717	9447	10II49	8829	6051	1912	7733	1003	11II03	8843	7006	1928	7749	10020
39S	10II35	8816	6036	1811	7717	9447	10II49	8829	6051	1827	7733	1003	11II03	8843	7006	1843	7749	10020
40S	10II35	8816	6036	1724	7717	9447	10II49	8829	6051	1740	7733	1003	11II03	8843	7006	1756	7749	10020
41S	10II35	8816	6036	1635	7717	9447	10II49	8829	6051	1651	7733	1003	11II03	8843	7006	1707	7749	10020
42S	10II35	8816	6036	1545	7717	9447	10II49	8829	6051	1601	7733	1003	11II03	8843	7006	1617	7749	10020
43S	10II35	8816	6036	1452	7717	9447	10II49	8829	6051	1508	7733	1003	11II03	8843	7006	1524	7749	10020
44S	10II35	8816	6036	1357	7717	9447	10II49	8829	6051	1413	7733	1003	11II03	8843	7006	1429	7749	10020
45S	10II35	8816	6036	1300	7717	9447	10II49	8829	6051	1316	7733	1003	11II03	8843	7006	1332	7749	10020
46S	10II35	8816	6036	1201	7717	9447	10II49	8829	6051	1216	7733	1003	11II03	8843	7006	1232	7749	10020
47S	10II35	8816	6036	1059	7717	9447	10II49	8829	6051	1114	7733	1003	11II03	8843	7006	1130	7749	10020
48S	10II35	8816	6036	953	7717	9447	10II49	8829	6051	1009	7733	1003	11II03	8843	7006	1024	7749	10020
49S	10II35	8816	6036	845	7717	9447	10II49	8829	6051	901	7733	1003	11II03	8843	7006	916	7749	10020
50S	10II35	8816	6036	734	7717	9447	10II49	8829	6051	749	7733	1003	11II03	8843	7006	804	7749	10020
51S	10II35	8816	6036	619	7717	9447	10II49	8829	6051	634	7733	1003	11II03	8843	7006	649	7749	10020
52S	10II35	8816	6036	501	7717	9447	10II49	8829	6051	515	7733	1003	11II03	8843	7006	530	7749	10020
53S	10II35	8816	6036	338	7717	9447	10II49	8829	6051	353	7733	1003	11II03	8843	7006	407	7749	10020
54S	10II35	8816	6036	212	7717	9447	10II49	8829	6051	226	7733	1003	11II03	8843	7006	240	7749	10020
55S	10II35	8816	6036	041	7717	9447	10II49	8829	6051	055	7733	1003	11II03	8843	7006	109	7749	10020
56S	10II35	8816	6036	2905	7717	9447	10II49	8829	6051	2919	7733	1003	11II03	8843	7006	2932	7749	10020
57S	10II35	8816	6036	2712	7717	9447	10II49	8829	6051	2737	7733	1003	11II03	8843	7006	2711	7749	10020
58S	10II35	8816	6036	2518	7717	9447	10II49	8829	6051	2511	7733	1003	11II03	8843	7006	2611	7749	10020
59S	10II35	8816	6036	2347	7717	9447	10II49	8829	6051	2359	7733	1003	11II03	8843	7006	2411	7749	10020
60S	10II35	8816	6036	2149	7717	9447	10II49	8829	6051	2201	7733	1003	11II03	8843	7006	2213	7749	10020
61S	10II35	8816	6036	1946	7717	9447	10II49	8829	6051	1957	7733	1003	11II03	8843	7006	2011	7749	10020
62S	10II35	8816	6036	1746	7717	9447	10II49	8829	6051	1747	7733	1003	11II03	8843	7006	1711	7749	10020
63S	10II35	8816	6036	1520	7717	9447	10II49	8829	6051	1530	7733	1003	11II03	8843	7006	1511	7749	10020
64S	10II35	8816	6036	1257	7717	9447	10II49	8829	6051	1306	7733	1003	11II03	8843	7006	1316	7749	10020
65S	10II35	8816	6036	1028	7717	9447	10II49	8829	6051	1036	7733	1003	11II03	8843	7006	1045	7749	10020
66S	10II35	8816	6036	752	7717	9447	10II49	8829	6051	759	7733	1003	11II					

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h36m ARMC: 39°00' MC: 11825'56						Sid.Time: 2h37m ARMC: 39°15' MC: 11841'08						Sid.Time: 2h38m ARMC: 39°30' MC: 11856'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10II35	8816	6836	6II21	7717	9847	10II49	8829	6851	6II28	7733	10803	11II03	8843	7806	6II36	7749	10820
68S	10II35	8816	6836	2II21	7717	9847	10II49	8829	6851	2II26	7733	10803	11II03	8843	7806	2II32	7749	10820
69S	10II35	8816	6836	29826	7717	9847	10II49	8829	6851	29831	7733	10803	11II03	8843	7806	29836	7749	10820
70S	10II35	8816	6836	26826	7717	9847	10II49	8829	6851	26830	7733	10803	11II03	8843	7806	26834	7749	10820
71S	10II35	8816	6836	23822	7717	9847	10II49	8829	6851	23825	7733	10803	11II03	8843	7806	23828	7749	10820
72S	10II35	8816	6836	20813	7717	9847	10II49	8829	6851	20815	7733	10803	11II03	8843	7806	20817	7749	10820
73S	10II35	8816	6836	17802	7717	9847	10II49	8829	6851	17803	7733	10803	11II03	8843	7806	17804	7749	10820
74S	10II35	8816	6836	13849	7717	9847	10II49	8829	6851	13849	7733	10803	11II03	8843	7806	13850	7749	10820
75S	10II35	8816	6836	10835	7717	9847	10II49	8829	6851	10835	7733	10803	11II03	8843	7806	10834	7749	10820
76S	10II35	8816	6836	7821	7717	9847	10II49	8829	6851	7820	7733	10803	11II03	8843	7806	7819	7749	10820
77S	10II35	8816	6836	4809	7717	9847	10II49	8829	6851	4807	7733	10803	11II03	8843	7806	4806	7749	10820
78S	10II35	8816	6836	0859	7717	9847	10II49	8829	6851	0857	7733	10803	11II03	8843	7806	0855	7749	10820
79S	10II35	8816	6836	27852	7717	9847	10II49	8829	6851	27850	7733	10803	11II03	8843	7806	27848	7749	10820
80S	10II35	8816	6836	24850	7717	9847	10II49	8829	6851	24848	7733	10803	11II03	8843	7806	24846	7749	10820
81S	10II35	8816	6836	21853	7717	9847	10II49	8829	6851	21851	7733	10803	11II03	8843	7806	21848	7749	10820
82S	10II35	8816	6836	19801	7717	9847	10II49	8829	6851	18859	7733	10803	11II03	8843	7806	18857	7749	10820
83S	10II35	8816	6836	16816	7717	9847	10II49	8829	6851	16814	7733	10803	11II03	8843	7806	16811	7749	10820
84S	10II35	8816	6836	13837	7717	9847	10II49	8829	6851	13835	7733	10803	11II03	8843	7806	13833	7749	10820
85S	10II35	8816	6836	11804	7717	9847	10II49	8829	6851	11802	7733	10803	11II03	8843	7806	11801	7749	10820
86S	10II35	8816	6836	8838	7717	9847	10II49	8829	6851	8837	7733	10803	11II03	8843	7806	8835	7749	10820
87S	10II35	8816	6836	6819	7717	9847	10II49	8829	6851	6818	7733	10803	11II03	8843	7806	6817	7749	10820
88S	10II35	8816	6836	4806	7717	9847	10II49	8829	6851	4805	7733	10803	11II03	8843	7806	4805	7749	10820
89S	10II35	8816	6836	2800	7717	9847	10II49	8829	6851	1859	7733	10803	11II03	8843	7806	1859	7749	10820
90S	10II35	8816	6836	0800	7717	9847	10II49	8829	6851	0800	7733	10803	11II03	8843	7806	0800	7749	10820

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h39m ARMC: 39°45' MC: 12♌11'32						Sid.Time: 2h40m ARMC: 40°00' MC: 12♌26'42						Sid.Time: 2h41m ARMC: 40°15' MC: 12♌41'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 II 18	8 57	7 20	6 II 43	8 05	10 36	11 II 32	9 11	7 35	6 II 50	8 21	10 52	11 II 46	9 25	7 50	6 II 57	8 37	11 08
68S	11 II 18	8 57	7 20	2 II 38	8 05	10 36	11 II 32	9 11	7 35	2 II 44	8 21	10 52	11 II 46	9 25	7 50	2 II 49	8 37	11 08
69S	11 II 18	8 57	7 20	29 341	8 05	10 36	11 II 32	9 11	7 35	29 345	8 21	10 52	11 II 46	9 25	7 50	29 350	8 37	11 08
70S	11 II 18	8 57	7 20	26 38	8 05	10 36	11 II 32	9 11	7 35	26 342	8 21	10 52	11 II 46	9 25	7 50	26 346	8 37	11 08
71S	11 II 18	8 57	7 20	23 31	8 05	10 36	11 II 32	9 11	7 35	23 333	8 21	10 52	11 II 46	9 25	7 50	23 336	8 37	11 08
72S	11 II 18	8 57	7 20	20 19	8 05	10 36	11 II 32	9 11	7 35	20 21	8 21	10 52	11 II 46	9 25	7 50	20 23	8 37	11 08
73S	11 II 18	8 57	7 20	17 06	8 05	10 36	11 II 32	9 11	7 35	17 07	8 21	10 52	11 II 46	9 25	7 50	17 08	8 37	11 08
74S	11 II 18	8 57	7 20	13 50	8 05	10 36	11 II 32	9 11	7 35	13 50	8 21	10 52	11 II 46	9 25	7 50	13 51	8 37	11 08
75S	11 II 18	8 57	7 20	10 34	8 05	10 36	11 II 32	9 11	7 35	10 34	8 21	10 52	11 II 46	9 25	7 50	10 33	8 37	11 08
76S	11 II 18	8 57	7 20	7 18	8 05	10 36	11 II 32	9 11	7 35	7 17	8 21	10 52	11 II 46	9 25	7 50	7 16	8 37	11 08
77S	11 II 18	8 57	7 20	4 05	8 05	10 36	11 II 32	9 11	7 35	4 03	8 21	10 52	11 II 46	9 25	7 50	4 01	8 37	11 08
78S	11 II 18	8 57	7 20	0 53	8 05	10 36	11 II 32	9 11	7 35	0 52	8 21	10 52	11 II 46	9 25	7 50	0 50	8 37	11 08
79S	11 II 18	8 57	7 20	27 46	8 05	10 36	11 II 32	9 11	7 35	27 44	8 21	10 52	11 II 46	9 25	7 50	27 42	8 37	11 08
80S	11 II 18	8 57	7 20	24 43	8 05	10 36	11 II 32	9 11	7 35	24 41	8 21	10 52	11 II 46	9 25	7 50	24 39	8 37	11 08
81S	11 II 18	8 57	7 20	21 46	8 05	10 36	11 II 32	9 11	7 35	21 44	8 21	10 52	11 II 46	9 25	7 50	21 41	8 37	11 08
82S	11 II 18	8 57	7 20	18 54	8 05	10 36	11 II 32	9 11	7 35	18 52	8 21	10 52	11 II 46	9 25	7 50	18 50	8 37	11 08
83S	11 II 18	8 57	7 20	16 09	8 05	10 36	11 II 32	9 11	7 35	16 07	8 21	10 52	11 II 46	9 25	7 50	16 05	8 37	11 08
84S	11 II 18	8 57	7 20	13 31	8 05	10 36	11 II 32	9 11	7 35	13 29	8 21	10 52	11 II 46	9 25	7 50	13 26	8 37	11 08
85S	11 II 18	8 57	7 20	10 59	8 05	10 36	11 II 32	9 11	7 35	10 57	8 21	10 52	11 II 46	9 25	7 50	10 55	8 37	11 08
86S	11 II 18	8 57	7 20	8 34	8 05	10 36	11 II 32	9 11	7 35	8 32	8 21	10 52	11 II 46	9 25	7 50	8 31	8 37	11 08
87S	11 II 18	8 57	7 20	6 15	8 05	10 36	11 II 32	9 11	7 35	6 14	8 21	10 52	11 II 46	9 25	7 50	6 13	8 37	11 08
88S	11 II 18	8 57	7 20	4 04	8 05	10 36	11 II 32	9 11	7 35	4 03	8 21	10 52	11 II 46	9 25	7 50	4 02	8 37	11 08
89S	11 II 18	8 57	7 20	1 59	8 05	10 36	11 II 32	9 11	7 35	1 58	8 21	10 52	11 II 46	9 25	7 50	1 58	8 37	11 08
90S	11 II 18	8 57	7 20	0 00	8 05	10 36	11 II 32	9 11	7 35	0 00	8 21	10 52	11 II 46	9 25	7 50	0 00	8 37	11 08

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h45m ARMC: 41°15' MC: 13842'25						Sid.Time: 2h46m ARMC: 41°30' MC: 13857'31						Sid.Time: 2h47m ARMC: 41°45' MC: 14812'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12II42	1020	8.049	8.049	9m41	12II13	12II56	1020	9.004	9.004	9m57	12II30	13II10	1020	9.018	9.018	10m13	12II46
1S	12II42	1020	8.049	8.029	9m41	12II13	12II56	1020	9.004	8.044	9m57	12II30	13II10	1020	9.018	8.059	10m13	12II46
2S	12II42	1020	8.049	8.010	9m41	12II13	12II56	1020	9.004	8.025	9m57	12II30	13II10	1020	9.018	8.040	10m13	12II46
3S	12II42	1020	8.049	7.050	9m41	12II13	12II56	1020	9.004	8.005	9m57	12II30	13II10	1020	9.018	8.020	10m13	12II46
4S	12II42	1020	8.049	7.030	9m41	12II13	12II56	1020	9.004	7.045	9m57	12II30	13II10	1020	9.018	8.000	10m13	12II46
5S	12II42	1020	8.049	7.010	9m41	12II13	12II56	1020	9.004	7.025	9m57	12II30	13II10	1020	9.018	7.040	10m13	12II46
6S	12II42	1020	8.049	6.050	9m41	12II13	12II56	1020	9.004	7.005	9m57	12II30	13II10	1020	9.018	7.020	10m13	12II46
7S	12II42	1020	8.049	6.029	9m41	12II13	12II56	1020	9.004	6.044	9m57	12II30	13II10	1020	9.018	6.059	10m13	12II46
8S	12II42	1020	8.049	6.008	9m41	12II13	12II56	1020	9.004	6.023	9m57	12II30	13II10	1020	9.018	6.038	10m13	12II46
9S	12II42	1020	8.049	5.047	9m41	12II13	12II56	1020	9.004	6.002	9m57	12II30	13II10	1020	9.018	6.017	10m13	12II46
10S	12II42	1020	8.049	5.025	9m41	12II13	12II56	1020	9.004	5.040	9m57	12II30	13II10	1020	9.018	5.056	10m13	12II46
11S	12II42	1020	8.049	5.003	9m41	12II13	12II56	1020	9.004	5.019	9m57	12II30	13II10	1020	9.018	5.034	10m13	12II46
12S	12II42	1020	8.049	4.041	9m41	12II13	12II56	1020	9.004	4.056	9m57	12II30	13II10	1020	9.018	5.012	10m13	12II46
13S	12II42	1020	8.049	4.018	9m41	12II13	12II56	1020	9.004	4.034	9m57	12II30	13II10	1020	9.018	4.049	10m13	12II46
14S	12II42	1020	8.049	3.055	9m41	12II13	12II56	1020	9.004	4.011	9m57	12II30	13II10	1020	9.018	4.026	10m13	12II46
15S	12II42	1020	8.049	3.032	9m41	12II13	12II56	1020	9.004	3.047	9m57	12II30	13II10	1020	9.018	4.003	10m13	12II46
16S	12II42	1020	8.049	3.008	9m41	12II13	12II56	1020	9.004	3.024	9m57	12II30	13II10	1020	9.018	3.039	10m13	12II46
17S	12II42	1020	8.049	2.044	9m41	12II13	12II56	1020	9.004	2.059	9m57	12II30	13II10	1020	9.018	3.015	10m13	12II46
18S	12II42	1020	8.049	2.019	9m41	12II13	12II56	1020	9.004	2.035	9m57	12II30	13II10	1020	9.018	2.050	10m13	12II46
19S	12II42	1020	8.049	1.053	9m41	12II13	12II56	1020	9.004	2.009	9m57	12II30	13II10	1020	9.018	2.025	10m13	12II46
20S	12II42	1020	8.049	1.028	9m41	12II13	12II56	1020	9.004	1.043	9m57	12II30	13II10	1020	9.018	1.059	10m13	12II46
21S	12II42	1020	8.049	1.001	9m41	12II13	12II56	1020	9.004	1.017	9m57	12II30	13II10	1020	9.018	1.033	10m13	12II46
22S	12II42	1020	8.049	0.034	9m41	12II13	12II56	1020	9.004	0.050	9m57	12II30	13II10	1020	9.018	1.006	10m13	12II46
23S	12II42	1020	8.049	0.006	9m41	12II13	12II56	1020	9.004	0.022	9m57	12II30	13II10	1020	9.018	0.038	10m13	12II46
24S	12II42	1020	8.049	29238	9m41	12II13	12II56	1020	9.004	29254	9m57	12II30	13II10	1020	9.018	0.010	10m13	12II46
25S	12II42	1020	8.049	29209	9m41	12II13	12II56	1020	9.004	29225	9m57	12II30	13II10	1020	9.018	29241	10m13	12II46
26S	12II42	1020	8.049	28239	9m41	12II13	12II56	1020	9.004	28255	9m57	12II30	13II10	1020	9.018	29211	10m13	12II46
27S	12II42	1020	8.049	28208	9m41	12II13	12II56	1020	9.004	28225	9m57	12II30	13II10	1020	9.018	28241	10m13	12II46
28S	12II42	1020	8.049	27237	9m41	12II13	12II56	1020	9.004	27253	9m57	12II30	13II10	1020	9.018	28209	10m13	12II46
29S	12II42	1020	8.049	27204	9m41	12II13	12II56	1020	9.004	27221	9m57	12II30	13II10	1020	9.018	27237	10m13	12II46
30S	12II42	1020	8.049	26231	9m41	12II13	12II56	1020	9.004	26247	9m57	12II30	13II10	1020	9.018	27204	10m13	12II46
31S	12II42	1020	8.049	25257	9m41	12II13	12II56	1020	9.004	26213	9m57	12II30	13II10	1020	9.018	26229	10m13	12II46
32S	12II42	1020	8.049	25221	9m41	12II13	12II56	1020	9.004	25238	9m57	12II30	13II10	1020	9.018	25254	10m13	12II46
33S	12II42	1020	8.049	24245	9m41	12II13	12II56	1020	9.004	25201	9m57	12II30	13II10	1020	9.018	25217	10m13	12II46
34S	12II42	1020	8.049	24207	9m41	12II13	12II56	1020	9.004	24223	9m57	12II30	13II10	1020	9.018	24240	10m13	12II46
35S	12II42	1020	8.049	23228	9m41	12II13	12II56	1020	9.004	23244	9m57	12II30	13II10	1020	9.018	24200	10m13	12II46
36S	12II42	1020	8.049	22247	9m41	12II13	12II56	1020	9.004	23204	9m57	12II30	13II10	1020	9.018	23220	10m13	12II46
37S	12II42	1020	8.049	22205	9m41	12II13	12II56	1020	9.004	22222	9m57	12II30	13II10	1020	9.018	22238	10m13	12II46
38S	12II42	1020	8.049	21222	9m41	12II13	12II56	1020	9.004	21238	9m57	12II30	13II10	1020	9.018	21254	10m13	12II46
39S	12II42	1020	8.049	20236	9m41	12II13	12II56	1020	9.004	20253	9m57	12II30	13II10	1020	9.018	21209	10m13	12II46
40S	12II42	1020	8.049	19249	9m41	12II13	12II56	1020	9.004	20206	9m57	12II30	13II10	1020	9.018	20222	10m13	12II46
41S	12II42	1020	8.049	19201	9m41	12II13	12II56	1020	9.004	19217	9m57	12II30	13II10	1020	9.018	19233	10m13	12II46
42S	12II42	1020	8.049	18210	9m41	12II13	12II56	1020	9.004	18226	9m57	12II30	13II10	1020	9.018	18243	10m13	12II46
43S	12II42	1020	8.049	17217	9m41	12II13	12II56	1020	9.004	17233	9m57	12II30	13II10	1020	9.018	17249	10m13	12II46
44S	12II42	1020	8.049	16222	9m41	12II13	12II56	1020	9.004	16238	9m57	12II30	13II10	1020	9.018	16254	10m13	12II46
45S	12II42	1020	8.049	15224	9m41	12II13	12II56	1020	9.004	15240	9m57	12II30	13II10	1020	9.018	15256	10m13	12II46
46S	12II42	1020	8.049	14223	9m41	12II13	12II56	1020	9.004	14240	9m57	12II30	13II10	1020	9.018	14256	10m13	12II46
47S	12II42	1020	8.049	13220	9m41	12II13	12II56	1020	9.004	13236	9m57	12II30	13II10	1020	9.018	13252	10m13	12II46
48S	12II42	1020	8.049	12214	9m41	12II13	12II56	1020	9.004	12230	9m57	12II30	13II10	1020	9.018	12246	10m13	12II46
49S	12II42	1020	8.049	11205	9m41	12II13	12II56	1020	9.004	11221	9m57	12II30	13II10	1020	9.018	11236	10m13	12II46
50S	12II42	1020	8.049	9252	9m41	12II13	12II56	1020	9.004	10208	9m57	12II30	13II10	1020	9.018	10223	10m13	12II46
51S	12II42	1020	8.049	8236	9m41	12II13	12II56	1020	9.004	8251	9m57	12II30	13II10	1020	9.018	9207	10m13	12II46
52S	12II42	1020	8.049	7215	9m41	12II13	12II56	1020	9.004	7230	9m57	12II30	13II10	1020	9.018	7246	10m13	12II46
53S	12II42	1020	8.049	5251	9m41	12II13	12II56	1020	9.004	6206	9m57	12II30	13II10	1020	9.018	6221	10m13	12II46
54S	12II42	1020	8.049	4222	9m41	12II13	12II56	1020	9.004	4236	9m57	12II30	13II10	1020	9.018	4251	10m13	12II46
55S	12II42	1020	8.049	2248	9m41	12II13	12II56	1020	9.004	3202	9m57	12II30	13II10	1020	9.018	3217	10m13	12II46
56S	12II42	1020	8.049	1209	9m41	12II13	12II56	1020	9.004	1223	9m57	12II30	13II10	1020	9.018	1237	10m13	12II46
57S	12II42	1020	8.049	29II25	9m41	12II13	12II56	1020	9.004	29II38	9m57	12II30	13II10	1020	9.018	29II52	10m13	12II46
58S	12II42	1020	8.049	27II35	9m41	12II13	12II56	1020	9.004	27II48	9m57	12II30	13II10	1020	9.018	28II01	10m13	12II46
59S	12II42	1020	8.049	25II39	9m41	12II13	12II56	1020	9.004	25II52	9m57	12II30	13II10	1020	9.018	26II05	10m13	12II46
60S	12II42	1020	8.049	23II37	9m41	12II13	12II56	1020	9.004	23II49	9m57	12II30	13II10	1020	9.018	24II01	10m13	12II46
61S	12II42	1020	8.049	21II28	9m41	12II13	12II56	1020	9.004	21II40	9m57	12II30	13II10	1020	9.018	21II51	10m13	12II46
62S	12II42	1020	8.049	19II13	9m41	12II13	12II56	1020	9.004	19II23	9m57	12II30	13II10	1020	9.018	19II34	10m13	12II46
63S	12II42	1020	8.049	16II50	9m41	12II13	12II56	1020	9									

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h45m ARMC: 41°15' MC: 13842'25						Sid.Time: 2h46m ARMC: 41°30' MC: 13857'31						Sid.Time: 2h47m ARMC: 41°45' MC: 14812'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 II 42	10 20	8 49	7 II 25	9 III 41	12 13	12 II 56	10 34	9 04	7 II 32	9 III 57	12 30	13 II 10	10 48	9 18	7 II 39	10 III 13	12 46
68S	12 II 42	10 20	8 49	3 II 12	9 III 41	12 13	12 II 56	10 34	9 04	3 II 18	9 III 57	12 30	13 II 10	10 48	9 18	3 II 24	10 III 13	12 46
69S	12 II 42	10 20	8 49	0 II 09	9 III 41	12 13	12 II 56	10 34	9 04	0 II 14	9 III 57	12 30	13 II 10	10 48	9 18	0 II 18	10 III 13	12 46
70S	12 II 42	10 20	8 49	27 8 00	9 III 41	12 13	12 II 56	10 34	9 04	27 8 04	9 III 57	12 30	13 II 10	10 48	9 18	27 8 08	10 III 13	12 46
71S	12 II 42	10 20	8 49	23 8 47	9 III 41	12 13	12 II 56	10 34	9 04	23 8 50	9 III 57	12 30	13 II 10	10 48	9 18	23 8 53	10 III 13	12 46
72S	12 II 42	10 20	8 49	20 8 31	9 III 41	12 13	12 II 56	10 34	9 04	20 8 33	9 III 57	12 30	13 II 10	10 48	9 18	20 8 34	10 III 13	12 46
73S	12 II 42	10 20	8 49	17 8 12	9 III 41	12 13	12 II 56	10 34	9 04	17 8 13	9 III 57	12 30	13 II 10	10 48	9 18	17 8 13	10 III 13	12 46
74S	12 II 42	10 20	8 49	13 8 51	9 III 41	12 13	12 II 56	10 34	9 04	13 8 51	9 III 57	12 30	13 II 10	10 48	9 18	13 8 51	10 III 13	12 46
75S	12 II 42	10 20	8 49	10 8 31	9 III 41	12 13	12 II 56	10 34	9 04	10 8 30	9 III 57	12 30	13 II 10	10 48	9 18	10 8 29	10 III 13	12 46
76S	12 II 42	10 20	8 49	7 8 12	9 III 41	12 13	12 II 56	10 34	9 04	7 8 10	9 III 57	12 30	13 II 10	10 48	9 18	7 8 09	10 III 13	12 46
77S	12 II 42	10 20	8 49	3 8 55	9 III 41	12 13	12 II 56	10 34	9 04	3 8 53	9 III 57	12 30	13 II 10	10 48	9 18	3 8 51	10 III 13	12 46
78S	12 II 42	10 20	8 49	0 8 41	9 III 41	12 13	12 II 56	10 34	9 04	0 8 39	9 III 57	12 30	13 II 10	10 48	9 18	0 8 37	10 III 13	12 46
79S	12 II 42	10 20	8 49	27 8 32	9 III 41	12 13	12 II 56	10 34	9 04	27 8 30	9 III 57	12 30	13 II 10	10 48	9 18	27 8 27	10 III 13	12 46
80S	12 II 42	10 20	8 49	24 8 29	9 III 41	12 13	12 II 56	10 34	9 04	24 8 26	9 III 57	12 30	13 II 10	10 48	9 18	24 8 23	10 III 13	12 46
81S	12 II 42	10 20	8 49	21 8 31	9 III 41	12 13	12 II 56	10 34	9 04	21 8 28	9 III 57	12 30	13 II 10	10 48	9 18	21 8 25	10 III 13	12 46
82S	12 II 42	10 20	8 49	18 8 40	9 III 41	12 13	12 II 56	10 34	9 04	18 8 37	9 III 57	12 30	13 II 10	10 48	9 18	18 8 34	10 III 13	12 46
83S	12 II 42	10 20	8 49	15 8 55	9 III 41	12 13	12 II 56	10 34	9 04	15 8 53	9 III 57	12 30	13 II 10	10 48	9 18	15 8 50	10 III 13	12 46
84S	12 II 42	10 20	8 49	13 8 18	9 III 41	12 13	12 II 56	10 34	9 04	13 8 15	9 III 57	12 30	13 II 10	10 48	9 18	13 8 13	10 III 13	12 46
85S	12 II 42	10 20	8 49	10 8 47	9 III 41	12 13	12 II 56	10 34	9 04	10 8 45	9 III 57	12 30	13 II 10	10 48	9 18	10 8 44	10 III 13	12 46
86S	12 II 42	10 20	8 49	8 8 24	9 III 41	12 13	12 II 56	10 34	9 04	8 8 23	9 III 57	12 30	13 II 10	10 48	9 18	8 8 21	10 III 13	12 46
87S	12 II 42	10 20	8 49	6 8 08	9 III 41	12 13	12 II 56	10 34	9 04	6 8 07	9 III 57	12 30	13 II 10	10 48	9 18	6 8 06	10 III 13	12 46
88S	12 II 42	10 20	8 49	3 8 59	9 III 41	12 13	12 II 56	10 34	9 04	3 8 58	9 III 57	12 30	13 II 10	10 48	9 18	3 8 57	10 III 13	12 46
89S	12 II 42	10 20	8 49	1 8 56	9 III 41	12 13	12 II 56	10 34	9 04	1 8 56	9 III 57	12 30	13 II 10	10 48	9 18	1 8 55	10 III 13	12 46
90S	12 II 42	10 20	8 49	0 8 00	9 III 41	12 13	12 II 56	10 34	9 04	0 8 00	9 III 57	12 30	13 II 10	10 48	9 18	0 8 00	10 III 13	12 46

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h48m ARMC: 42°00' MC: 14827'42						Sid.Time: 2h49m ARMC: 42°15' MC: 14842'47						Sid.Time: 2h50m ARMC: 42°30' MC: 14857'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13 II 24	11 02	9 033	9 033	10 29	13 02	13 II 37	11 02	9 048	9 048	10 45	13 18	13 II 51	11 02	10 03	10 03	11 02	13 35
1S	13 II 24	11 02	9 033	9 014	10 29	13 02	13 II 37	11 02	9 048	9 029	10 45	13 18	13 II 51	11 02	10 03	9 044	11 02	13 35
2S	13 II 24	11 02	9 033	8 055	10 29	13 02	13 II 37	11 02	9 048	9 010	10 45	13 18	13 II 51	11 02	10 03	9 024	11 02	13 35
3S	13 II 24	11 02	9 033	8 035	10 29	13 02	13 II 37	11 02	9 048	8 050	10 45	13 18	13 II 51	11 02	10 03	9 005	11 02	13 35
4S	13 II 24	11 02	9 033	8 015	10 29	13 02	13 II 37	11 02	9 048	8 030	10 45	13 18	13 II 51	11 02	10 03	8 045	11 02	13 35
5S	13 II 24	11 02	9 033	7 055	10 29	13 02	13 II 37	11 02	9 048	8 010	10 45	13 18	13 II 51	11 02	10 03	8 025	11 02	13 35
6S	13 II 24	11 02	9 033	7 035	10 29	13 02	13 II 37	11 02	9 048	7 050	10 45	13 18	13 II 51	11 02	10 03	8 005	11 02	13 35
7S	13 II 24	11 02	9 033	7 014	10 29	13 02	13 II 37	11 02	9 048	7 030	10 45	13 18	13 II 51	11 02	10 03	7 045	11 02	13 35
8S	13 II 24	11 02	9 033	6 054	10 29	13 02	13 II 37	11 02	9 048	7 009	10 45	13 18	13 II 51	11 02	10 03	7 024	11 02	13 35
9S	13 II 24	11 02	9 033	6 033	10 29	13 02	13 II 37	11 02	9 048	6 048	10 45	13 18	13 II 51	11 02	10 03	7 003	11 02	13 35
10S	13 II 24	11 02	9 033	6 011	10 29	13 02	13 II 37	11 02	9 048	6 027	10 45	13 18	13 II 51	11 02	10 03	6 042	11 02	13 35
11S	13 II 24	11 02	9 033	5 049	10 29	13 02	13 II 37	11 02	9 048	6 005	10 45	13 18	13 II 51	11 02	10 03	6 020	11 02	13 35
12S	13 II 24	11 02	9 033	5 027	10 29	13 02	13 II 37	11 02	9 048	5 043	10 45	13 18	13 II 51	11 02	10 03	5 058	11 02	13 35
13S	13 II 24	11 02	9 033	5 005	10 29	13 02	13 II 37	11 02	9 048	5 020	10 45	13 18	13 II 51	11 02	10 03	5 036	11 02	13 35
14S	13 II 24	11 02	9 033	4 042	10 29	13 02	13 II 37	11 02	9 048	4 058	10 45	13 18	13 II 51	11 02	10 03	5 013	11 02	13 35
15S	13 II 24	11 02	9 033	4 019	10 29	13 02	13 II 37	11 02	9 048	4 034	10 45	13 18	13 II 51	11 02	10 03	4 050	11 02	13 35
16S	13 II 24	11 02	9 033	3 055	10 29	13 02	13 II 37	11 02	9 048	4 011	10 45	13 18	13 II 51	11 02	10 03	4 027	11 02	13 35
17S	13 II 24	11 02	9 033	3 031	10 29	13 02	13 II 37	11 02	9 048	3 047	10 45	13 18	13 II 51	11 02	10 03	4 002	11 02	13 35
18S	13 II 24	11 02	9 033	3 006	10 29	13 02	13 II 37	11 02	9 048	3 022	10 45	13 18	13 II 51	11 02	10 03	3 038	11 02	13 35
19S	13 II 24	11 02	9 033	2 041	10 29	13 02	13 II 37	11 02	9 048	2 057	10 45	13 18	13 II 51	11 02	10 03	3 013	11 02	13 35
20S	13 II 24	11 02	9 033	2 015	10 29	13 02	13 II 37	11 02	9 048	2 031	10 45	13 18	13 II 51	11 02	10 03	2 047	11 02	13 35
21S	13 II 24	11 02	9 033	1 049	10 29	13 02	13 II 37	11 02	9 048	2 005	10 45	13 18	13 II 51	11 02	10 03	2 021	11 02	13 35
22S	13 II 24	11 02	9 033	1 022	10 29	13 02	13 II 37	11 02	9 048	1 038	10 45	13 18	13 II 51	11 02	10 03	1 054	11 02	13 35
23S	13 II 24	11 02	9 033	0 055	10 29	13 02	13 II 37	11 02	9 048	1 011	10 45	13 18	13 II 51	11 02	10 03	1 027	11 02	13 35
24S	13 II 24	11 02	9 033	0 026	10 29	13 02	13 II 37	11 02	9 048	0 042	10 45	13 18	13 II 51	11 02	10 03	0 059	11 02	13 35
25S	13 II 24	11 02	9 033	29 57	10 29	13 02	13 II 37	11 02	9 048	0 014	10 45	13 18	13 II 51	11 02	10 03	0 030	11 02	13 35
26S	13 II 24	11 02	9 033	29 58	10 29	13 02	13 II 37	11 02	9 048	29 44	10 45	13 18	13 II 51	11 02	10 03	0 000	11 02	13 35
27S	13 II 24	11 02	9 033	28 57	10 29	13 02	13 II 37	11 02	9 048	29 33	10 45	13 18	13 II 51	11 02	10 03	29 30	11 02	13 35
28S	13 II 24	11 02	9 033	28 56	10 29	13 02	13 II 37	11 02	9 048	28 42	10 45	13 18	13 II 51	11 02	10 03	28 58	11 02	13 35
29S	13 II 24	11 02	9 033	27 53	10 29	13 02	13 II 37	11 02	9 048	28 10	10 45	13 18	13 II 51	11 02	10 03	28 26	11 02	13 35
30S	13 II 24	11 02	9 033	27 20	10 29	13 02	13 II 37	11 02	9 048	27 36	10 45	13 18	13 II 51	11 02	10 03	27 53	11 02	13 35
31S	13 II 24	11 02	9 033	26 46	10 29	13 02	13 II 37	11 02	9 048	27 02	10 45	13 18	13 II 51	11 02	10 03	27 19	11 02	13 35
32S	13 II 24	11 02	9 033	26 10	10 29	13 02	13 II 37	11 02	9 048	26 27	10 45	13 18	13 II 51	11 02	10 03	26 43	11 02	13 35
33S	13 II 24	11 02	9 033	25 34	10 29	13 02	13 II 37	11 02	9 048	25 50	10 45	13 18	13 II 51	11 02	10 03	26 07	11 02	13 35
34S	13 II 24	11 02	9 033	24 56	10 29	13 02	13 II 37	11 02	9 048	25 12	10 45	13 18	13 II 51	11 02	10 03	25 29	11 02	13 35
35S	13 II 24	11 02	9 033	24 17	10 29	13 02	13 II 37	11 02	9 048	24 33	10 45	13 18	13 II 51	11 02	10 03	24 50	11 02	13 35
36S	13 II 24	11 02	9 033	23 36	10 29	13 02	13 II 37	11 02	9 048	23 53	10 45	13 18	13 II 51	11 02	10 03	24 10	11 02	13 35
37S	13 II 24	11 02	9 033	22 54	10 29	13 02	13 II 37	11 02	9 048	23 11	10 45	13 18	13 II 51	11 02	10 03	23 28	11 02	13 35
38S	13 II 24	11 02	9 033	22 11	10 29	13 02	13 II 37	11 02	9 048	22 28	10 45	13 18	13 II 51	11 02	10 03	22 44	11 02	13 35
39S	13 II 24	11 02	9 033	21 26	10 29	13 02	13 II 37	11 02	9 048	21 42	10 45	13 18	13 II 51	11 02	10 03	21 59	11 02	13 35
40S	13 II 24	11 02	9 033	20 39	10 29	13 02	13 II 37	11 02	9 048	20 55	10 45	13 18	13 II 51	11 02	10 03	21 12	11 02	13 35
41S	13 II 24	11 02	9 033	19 50	10 29	13 02	13 II 37	11 02	9 048	20 06	10 45	13 18	13 II 51	11 02	10 03	20 23	11 02	13 35
42S	13 II 24	11 02	9 033	18 59	10 29	13 02	13 II 37	11 02	9 048	19 15	10 45	13 18	13 II 51	11 02	10 03	19 32	11 02	13 35
43S	13 II 24	11 02	9 033	18 06	10 29	13 02	13 II 37	11 02	9 048	18 22	10 45	13 18	13 II 51	11 02	10 03	18 39	11 02	13 35
44S	13 II 24	11 02	9 033	17 10	10 29	13 02	13 II 37	11 02	9 048	17 27	10 45	13 18	13 II 51	11 02	10 03	17 43	11 02	13 35
45S	13 II 24	11 02	9 033	16 13	10 29	13 02	13 II 37	11 02	9 048	16 29	10 45	13 18	13 II 51	11 02	10 03	16 45	11 02	13 35
46S	13 II 24	11 02	9 033	15 12	10 29	13 02	13 II 37	11 02	9 048	15 28	10 45	13 18	13 II 51	11 02	10 03	15 45	11 02	13 35
47S	13 II 24	11 02	9 033	14 08	10 29	13 02	13 II 37	11 02	9 048	14 25	10 45	13 18	13 II 51	11 02	10 03	14 41	11 02	13 35
48S	13 II 24	11 02	9 033	13 02	10 29	13 02	13 II 37	11 02	9 048	13 18	10 45	13 18	13 II 51	11 02	10 03	13 34	11 02	13 35
49S	13 II 24	11 02	9 033	11 52	10 29	13 02	13 II 37	11 02	9 048	12 08	10 45	13 18	13 II 51	11 02	10 03	12 24	11 02	13 35
50S	13 II 24	11 02	9 033	10 39	10 29	13 02	13 II 37	11 02	9 048	10 55	10 45	13 18	13 II 51	11 02	10 03	11 11	11 02	13 35
51S	13 II 24	11 02	9 033	9 22	10 29	13 02	13 II 37	11 02	9 048	9 38	10 45	13 18	13 II 51	11 02	10 03	9 53	11 02	13 35
52S	13 II 24	11 02	9 033	8 01	10 29	13 02	13 II 37	11 02	9 048	8 16	10 45	13 18	13 II 51	11 02	10 03	8 32	11 02	13 35
53S	13 II 24	11 02	9 033	6 36	10 29	13 02	13 II 37	11 02	9 048	6 51	10 45	13 18	13 II 51	11 02	10 03	7 06	11 02	13 35
54S	13 II 24	11 02	9 033	5 06	10 29	13 02	13 II 37	11 02	9 048	5 21	10 45	13 18	13 II 51	11 02	10 03	5 36	11 02	13 35
55S	13 II 24	11 02	9 033	3 31	10 29	13 02	13 II 37	11 02	9 048	3 46	10 45	13 18	13 II 51	11 02	10 03	4 00	11 02	13 35
56S	13 II 24	11 02	9 033	1 51	10 29	13 02	13 II 37	11 02	9 048	2 06	10 45	13 18	13 II 51	11 02	10 03	2 20	11 02	13 35
57S	13 II 24	11 02	9 033	0 06	10 29	13 02	13 II 37	11 02	9 048	0 20	10 45	13 18	13 II 51	11 02	10 03	0 34	11 02	13 35
58S	13 II 24	11 02	9 033	28 II 15	10 29	13 02	13 II 37	11 02	9 048	28 II 28	10 45	13 18	13 II 51	11 02	10 03	28 II 41	11 02	13 35
59S	13 II 24	11 02	9 033	26 II 17	10 29	13 02	13 II 37	11 02	9 048	26 II 30	10 45	13 18	13 II 51	11 02	10 03	26 II 43	11 02	13 35
60S	13 II 24	11 02	9 033	24 II 13	10 29	13 02	13 II 37	11 02	9 048	24 II 26	10 45	13 18	13 II 51	11 02	10 03	24 II		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h48m ARMC: 42°00' MC: 14827'42						Sid.Time: 2h49m ARMC: 42°15' MC: 14842'47						Sid.Time: 2h50m ARMC: 42°30' MC: 14857'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 II 24	11 02	9 033	7 II 46	10 29	13 02	13 II 37	11 02	9 048	7 II 53	10 29	13 02	13 II 51	11 02	10 03	8 II 00	11 02	13 035
68S	13 II 24	11 02	9 033	3 II 29	10 29	13 02	13 II 37	11 02	9 048	3 II 35	10 29	13 02	13 II 51	11 02	10 03	3 II 40	11 02	13 035
69S	13 II 24	11 02	9 033	0 II 23	10 29	13 02	13 II 37	11 02	9 048	0 II 28	10 29	13 02	13 II 51	11 02	10 03	0 II 32	11 02	13 035
70S	13 II 24	11 02	9 033	27 8 11	10 29	13 02	13 II 37	11 02	9 048	27 8 15	10 29	13 02	13 II 51	11 02	10 03	27 8 18	11 02	13 035
71S	13 II 24	11 02	9 033	23 8 55	10 29	13 02	13 II 37	11 02	9 048	23 8 58	10 29	13 02	13 II 51	11 02	10 03	24 8 00	11 02	13 035
72S	13 II 24	11 02	9 033	20 8 36	10 29	13 02	13 II 37	11 02	9 048	20 8 37	10 29	13 02	13 II 51	11 02	10 03	20 8 39	11 02	13 035
73S	13 II 24	11 02	9 033	17 8 14	10 29	13 02	13 II 37	11 02	9 048	17 8 15	10 29	13 02	13 II 51	11 02	10 03	17 8 15	11 02	13 035
74S	13 II 24	11 02	9 033	13 8 51	10 29	13 02	13 II 37	11 02	9 048	13 8 51	10 29	13 02	13 II 51	11 02	10 03	13 8 51	11 02	13 035
75S	13 II 24	11 02	9 033	10 8 29	10 29	13 02	13 II 37	11 02	9 048	10 8 28	10 29	13 02	13 II 51	11 02	10 03	10 8 27	11 02	13 035
76S	13 II 24	11 02	9 033	7 8 07	10 29	13 02	13 II 37	11 02	9 048	7 8 06	10 29	13 02	13 II 51	11 02	10 03	7 8 04	11 02	13 035
77S	13 II 24	11 02	9 033	3 8 49	10 29	13 02	13 II 37	11 02	9 048	3 8 47	10 29	13 02	13 II 51	11 02	10 03	3 8 45	11 02	13 035
78S	13 II 24	11 02	9 033	0 8 34	10 29	13 02	13 II 37	11 02	9 048	0 8 32	10 29	13 02	13 II 51	11 02	10 03	0 8 30	11 02	13 035
79S	13 II 24	11 02	9 033	27 8 25	10 29	13 02	13 II 37	11 02	9 048	27 8 22	10 29	13 02	13 II 51	11 02	10 03	27 8 19	11 02	13 035
80S	13 II 24	11 02	9 033	24 8 21	10 29	13 02	13 II 37	11 02	9 048	24 8 18	10 29	13 02	13 II 51	11 02	10 03	24 8 15	11 02	13 035
81S	13 II 24	11 02	9 033	21 8 23	10 29	13 02	13 II 37	11 02	9 048	21 8 20	10 29	13 02	13 II 51	11 02	10 03	21 8 17	11 02	13 035
82S	13 II 24	11 02	9 033	18 8 32	10 29	13 02	13 II 37	11 02	9 048	18 8 29	10 29	13 02	13 II 51	11 02	10 03	18 8 26	11 02	13 035
83S	13 II 24	11 02	9 033	15 8 48	10 29	13 02	13 II 37	11 02	9 048	15 8 45	10 29	13 02	13 II 51	11 02	10 03	15 8 43	11 02	13 035
84S	13 II 24	11 02	9 033	13 8 11	10 29	13 02	13 II 37	11 02	9 048	13 8 09	10 29	13 02	13 II 51	11 02	10 03	13 8 06	11 02	13 035
85S	13 II 24	11 02	9 033	10 8 42	10 29	13 02	13 II 37	11 02	9 048	10 8 40	10 29	13 02	13 II 51	11 02	10 03	10 8 38	11 02	13 035
86S	13 II 24	11 02	9 033	8 8 19	10 29	13 02	13 II 37	11 02	9 048	8 8 18	10 29	13 02	13 II 51	11 02	10 03	8 8 16	11 02	13 035
87S	13 II 24	11 02	9 033	6 8 04	10 29	13 02	13 II 37	11 02	9 048	6 8 03	10 29	13 02	13 II 51	11 02	10 03	6 8 02	11 02	13 035
88S	13 II 24	11 02	9 033	3 8 56	10 29	13 02	13 II 37	11 02	9 048	3 8 55	10 29	13 02	13 II 51	11 02	10 03	3 8 54	11 02	13 035
89S	13 II 24	11 02	9 033	1 8 55	10 29	13 02	13 II 37	11 02	9 048	1 8 54	10 29	13 02	13 II 51	11 02	10 03	1 8 54	11 02	13 035
90S	13 II 24	11 02	9 033	0 8 00	10 29	13 02	13 II 37	11 02	9 048	0 8 00	10 29	13 02	13 II 51	11 02	10 03	0 8 00	11 02	13 035

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h51m ARMC: 42°45' MC: 15812'54						Sid.Time: 2h52m ARMC: 43°00' MC: 15827'56						Sid.Time: 2h53m ARMC: 43°15' MC: 15842'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14II05	11☾43	10♂18	10♂18	11♂18	13♂51	14II19	11☾57	10♂32	10♂32	11♂34	14♂07	14II33	12☾11	10♂47	10♂47	11♂50	14♂23
1S	14II05	11☾43	10♂18	9♂59	11♂18	13♂51	14II19	11☾57	10♂32	10♂14	11♂34	14♂07	14II33	12☾11	10♂47	10♂28	11♂50	14♂23
2S	14II05	11☾43	10♂18	9♂39	11♂18	13♂51	14II19	11☾57	10♂32	9♂54	11♂34	14♂07	14II33	12☾11	10♂47	10♂09	11♂50	14♂23
3S	14II05	11☾43	10♂18	9♂20	11♂18	13♂51	14II19	11☾57	10♂32	9♂35	11♂34	14♂07	14II33	12☾11	10♂47	9♂50	11♂50	14♂23
4S	14II05	11☾43	10♂18	9♂00	11♂18	13♂51	14II19	11☾57	10♂32	9♂16	11♂34	14♂07	14II33	12☾11	10♂47	9♂31	11♂50	14♂23
5S	14II05	11☾43	10♂18	8♂41	11♂18	13♂51	14II19	11☾57	10♂32	8♂56	11♂34	14♂07	14II33	12☾11	10♂47	9♂11	11♂50	14♂23
6S	14II05	11☾43	10♂18	8♂21	11♂18	13♂51	14II19	11☾57	10♂32	8♂36	11♂34	14♂07	14II33	12☾11	10♂47	8♂51	11♂50	14♂23
7S	14II05	11☾43	10♂18	8♂00	11♂18	13♂51	14II19	11☾57	10♂32	8♂15	11♂34	14♂07	14II33	12☾11	10♂47	8♂31	11♂50	14♂23
8S	14II05	11☾43	10♂18	7♂40	11♂18	13♂51	14II19	11☾57	10♂32	7♂55	11♂34	14♂07	14II33	12☾11	10♂47	8♂10	11♂50	14♂23
9S	14II05	11☾43	10♂18	7♂19	11♂18	13♂51	14II19	11☾57	10♂32	7♂34	11♂34	14♂07	14II33	12☾11	10♂47	7♂49	11♂50	14♂23
10S	14II05	11☾43	10♂18	6♂57	11♂18	13♂51	14II19	11☾57	10♂32	7♂13	11♂34	14♂07	14II33	12☾11	10♂47	7♂28	11♂50	14♂23
11S	14II05	11☾43	10♂18	6♂36	11♂18	13♂51	14II19	11☾57	10♂32	6♂51	11♂34	14♂07	14II33	12☾11	10♂47	7♂07	11♂50	14♂23
12S	14II05	11☾43	10♂18	6♂14	11♂18	13♂51	14II19	11☾57	10♂32	6♂30	11♂34	14♂07	14II33	12☾11	10♂47	6♂45	11♂50	14♂23
13S	14II05	11☾43	10♂18	5♂52	11♂18	13♂51	14II19	11☾57	10♂32	6♂07	11♂34	14♂07	14II33	12☾11	10♂47	6♂23	11♂50	14♂23
14S	14II05	11☾43	10♂18	5♂29	11♂18	13♂51	14II19	11☾57	10♂32	5♂45	11♂34	14♂07	14II33	12☾11	10♂47	6♂00	11♂50	14♂23
15S	14II05	11☾43	10♂18	5♂06	11♂18	13♂51	14II19	11☾57	10♂32	5♂22	11♂34	14♂07	14II33	12☾11	10♂47	5♂37	11♂50	14♂23
16S	14II05	11☾43	10♂18	4♂42	11♂18	13♂51	14II19	11☾57	10♂32	4♂58	11♂34	14♂07	14II33	12☾11	10♂47	5♂14	11♂50	14♂23
17S	14II05	11☾43	10♂18	4♂18	11♂18	13♂51	14II19	11☾57	10♂32	4♂34	11♂34	14♂07	14II33	12☾11	10♂47	4♂50	11♂50	14♂23
18S	14II05	11☾43	10♂18	3♂54	11♂18	13♂51	14II19	11☾57	10♂32	4♂10	11♂34	14♂07	14II33	12☾11	10♂47	4♂26	11♂50	14♂23
19S	14II05	11☾43	10♂18	3♂29	11♂18	13♂51	14II19	11☾57	10♂32	3♂45	11♂34	14♂07	14II33	12☾11	10♂47	4♂01	11♂50	14♂23
20S	14II05	11☾43	10♂18	3♂03	11♂18	13♂51	14II19	11☾57	10♂32	3♂19	11♂34	14♂07	14II33	12☾11	10♂47	3♂35	11♂50	14♂23
21S	14II05	11☾43	10♂18	2♂37	11♂18	13♂51	14II19	11☾57	10♂32	2♂53	11♂34	14♂07	14II33	12☾11	10♂47	3♂09	11♂50	14♂23
22S	14II05	11☾43	10♂18	2♂10	11♂18	13♂51	14II19	11☾57	10♂32	2♂26	11♂34	14♂07	14II33	12☾11	10♂47	2♂43	11♂50	14♂23
23S	14II05	11☾43	10♂18	1♂43	11♂18	13♂51	14II19	11☾57	10♂32	1♂59	11♂34	14♂07	14II33	12☾11	10♂47	2♂15	11♂50	14♂23
24S	14II05	11☾43	10♂18	1♂15	11♂18	13♂51	14II19	11☾57	10♂32	1♂31	11♂34	14♂07	14II33	12☾11	10♂47	1♂47	11♂50	14♂23
25S	14II05	11☾43	10♂18	0♂46	11♂18	13♂51	14II19	11☾57	10♂32	1♂02	11♂34	14♂07	14II33	12☾11	10♂47	1♂19	11♂50	14♂23
26S	14II05	11☾43	10♂18	0♂16	11♂18	13♂51	14II19	11☾57	10♂32	0♂33	11♂34	14♂07	14II33	12☾11	10♂47	0♂49	11♂50	14♂23
27S	14II05	11☾43	10♂18	29♂46	11♂18	13♂51	14II19	11☾57	10♂32	0♂02	11♂34	14♂07	14II33	12☾11	10♂47	0♂19	11♂50	14♂23
28S	14II05	11☾43	10♂18	29♂15	11♂18	13♂51	14II19	11☾57	10♂32	29♂31	11♂34	14♂07	14II33	12☾11	10♂47	29♂48	11♂50	14♂23
29S	14II05	11☾43	10♂18	28♂42	11♂18	13♂51	14II19	11☾57	10♂32	28♂59	11♂34	14♂07	14II33	12☾11	10♂47	29♂15	11♂50	14♂23
30S	14II05	11☾43	10♂18	28♂09	11♂18	13♂51	14II19	11☾57	10♂32	28♂26	11♂34	14♂07	14II33	12☾11	10♂47	28♂42	11♂50	14♂23
31S	14II05	11☾43	10♂18	27♂35	11♂18	13♂51	14II19	11☾57	10♂32	27♂52	11♂34	14♂07	14II33	12☾11	10♂47	28♂08	11♂50	14♂23
32S	14II05	11☾43	10♂18	27♂00	11♂18	13♂51	14II19	11☾57	10♂32	27♂16	11♂34	14♂07	14II33	12☾11	10♂47	27♂33	11♂50	14♂23
33S	14II05	11☾43	10♂18	26♂23	11♂18	13♂51	14II19	11☾57	10♂32	26♂40	11♂34	14♂07	14II33	12☾11	10♂47	26♂57	11♂50	14♂23
34S	14II05	11☾43	10♂18	25♂46	11♂18	13♂51	14II19	11☾57	10♂32	26♂02	11♂34	14♂07	14II33	12☾11	10♂47	26♂19	11♂50	14♂23
35S	14II05	11☾43	10♂18	25♂07	11♂18	13♂51	14II19	11☾57	10♂32	25♂23	11♂34	14♂07	14II33	12☾11	10♂47	25♂40	11♂50	14♂23
36S	14II05	11☾43	10♂18	24♂26	11♂18	13♂51	14II19	11☾57	10♂32	24♂43	11♂34	14♂07	14II33	12☾11	10♂47	24♂59	11♂50	14♂23
37S	14II05	11☾43	10♂18	23♂44	11♂18	13♂51	14II19	11☾57	10♂32	24♂01	11♂34	14♂07	14II33	12☾11	10♂47	24♂18	11♂50	14♂23
38S	14II05	11☾43	10♂18	23♂01	11♂18	13♂51	14II19	11☾57	10♂32	23♂17	11♂34	14♂07	14II33	12☾11	10♂47	23♂34	11♂50	14♂23
39S	14II05	11☾43	10♂18	22♂16	11♂18	13♂51	14II19	11☾57	10♂32	22♂32	11♂34	14♂07	14II33	12☾11	10♂47	22♂49	11♂50	14♂23
40S	14II05	11☾43	10♂18	21♂29	11♂18	13♂51	14II19	11☾57	10♂32	21♂45	11♂34	14♂07	14II33	12☾11	10♂47	22♂02	11♂50	14♂23
41S	14II05	11☾43	10♂18	20♂40	11♂18	13♂51	14II19	11☾57	10♂32	20♂56	11♂34	14♂07	14II33	12☾11	10♂47	21♂13	11♂50	14♂23
42S	14II05	11☾43	10♂18	19♂49	11♂18	13♂51	14II19	11☾57	10♂32	20♂05	11♂34	14♂07	14II33	12☾11	10♂47	20♂22	11♂50	14♂23
43S	14II05	11☾43	10♂18	18♂55	11♂18	13♂51	14II19	11☾57	10♂32	19♂12	11♂34	14♂07	14II33	12☾11	10♂47	19♂29	11♂50	14♂23
44S	14II05	11☾43	10♂18	18♂00	11♂18	13♂51	14II19	11☾57	10♂32	18♂16	11♂34	14♂07	14II33	12☾11	10♂47	18♂33	11♂50	14♂23
45S	14II05	11☾43	10♂18	17♂02	11♂18	13♂51	14II19	11☾57	10♂32	17♂18	11♂34	14♂07	14II33	12☾11	10♂47	17♂35	11♂50	14♂23
46S	14II05	11☾43	10♂18	16♂01	11♂18	13♂51	14II19	11☾57	10♂32	16♂17	11♂34	14♂07	14II33	12☾11	10♂47	16♂34	11♂50	14♂23
47S	14II05	11☾43	10♂18	14♂57	11♂18	13♂51	14II19	11☾57	10♂32	15♂13	11♂34	14♂07	14II33	12☾11	10♂47	15♂30	11♂50	14♂23
48S	14II05	11☾43	10♂18	13♂50	11♂18	13♂51	14II19	11☾57	10♂32	14♂07	11♂34	14♂07	14II33	12☾11	10♂47	14♂23	11♂50	14♂23
49S	14II05	11☾43	10♂18	12♂40	11♂18	13♂51	14II19	11☾57	10♂32	12♂56	11♂34	14♂07	14II33	12☾11	10♂47	13♂12	11♂50	14♂23
50S	14II05	11☾43	10♂18	11♂27	11♂18	13♂51	14II19	11☾57	10♂32	11♂42	11♂34	14♂07	14II33	12☾11	10♂47	11♂58	11♂50	14♂23
51S	14II05	11☾43	10♂18	10♂09	11♂18	13♂51	14II19	11☾57	10♂32	10♂25	11♂34	14♂07	14II33	12☾11	10♂47	10♂41	11♂50	14♂23
52S	14II05	11☾43	10♂18	8♂47	11♂18	13♂51	14II19	11☾57	10♂32	9♂03	11♂34	14♂07	14II33	12☾11	10♂47	9♂19	11♂50	14♂23
53S	14II05	11☾43	10♂18	7♂21	11♂18	13♂51	14II19	11☾57	10♂32	7♂37	11♂34	14♂07	14II33	12☾11	10♂47	7♂52	11♂50	14♂23
54S	14II05	11☾43	10♂18	5♂51	11♂18	13♂51	14II19	11☾57	10♂32	6♂06	11♂34	14♂07	14II33	12☾11	10♂47	6♂21	11♂50	14♂23
55S	14II05	11☾43	10♂18	4♂15	11♂18	13♂51	14II19	11☾57	10♂32	4♂30	11♂34	14♂07	14II33	12☾11	10♂47	4♂45	11♂50	14♂23
56S	14II05	11☾43	10♂18	2♂34	11♂18	13♂51	14II19	11☾57	10♂32	2♂49	11♂34	14♂07	14II33	12☾11	10♂47	3♂03	11♂50	14♂23
57S	14II05	11☾43	10♂18	0♂48	11♂18	13♂51	14II19	11☾57	10♂32	1♂02	11♂34	14♂07	14II33	1				

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h51m ARMC: 42°45' MC: 15812'54						Sid.Time: 2h52m ARMC: 43°00' MC: 15827'56						Sid.Time: 2h53m ARMC: 43°15' MC: 15842'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14II05	11☾43	10♌18	8II08	11♍18	13♋51	14II19	11☾57	10♌32	8II15	11♍34	14♋07	14II33	12☾11	10♌47	8II22	11♍50	14♋23
68S	14II05	11☾43	10♌18	3II46	11♍18	13♋51	14II19	11☾57	10♌32	3II52	11♍34	14♋07	14II33	12☾11	10♌47	3II57	11♍50	14♋23
69S	14II05	11☾43	10♌18	0II37	11♍18	13♋51	14II19	11☾57	10♌32	0II41	11♍34	14♋07	14II33	12☾11	10♌47	0II46	11♍50	14♋23
70S	14II05	11☾43	10♌18	27♋22	11♍18	13♋51	14II19	11☾57	10♌32	27♋25	11♍34	14♋07	14II33	12☾11	10♌47	27♋29	11♍50	14♋23
71S	14II05	11☾43	10♌18	24♋03	11♍18	13♋51	14II19	11☾57	10♌32	24♋05	11♍34	14♋07	14II33	12☾11	10♌47	24♋08	11♍50	14♋23
72S	14II05	11☾43	10♌18	20♋40	11♍18	13♋51	14II19	11☾57	10♌32	20♋42	11♍34	14♋07	14II33	12☾11	10♌47	20♋43	11♍50	14♋23
73S	14II05	11☾43	10♌18	17♋16	11♍18	13♋51	14II19	11☾57	10♌32	17♋16	11♍34	14♋07	14II33	12☾11	10♌47	17♋17	11♍50	14♋23
74S	14II05	11☾43	10♌18	13♍50	11♍18	13♋51	14II19	11☾57	10♌32	13♍50	11♍34	14♋07	14II33	12☾11	10♌47	13♍50	11♍50	14♋23
75S	14II05	11☾43	10♌18	10♍26	11♍18	13♋51	14II19	11☾57	10♌32	10♍25	11♍34	14♋07	14II33	12☾11	10♌47	10♍23	11♍50	14♋23
76S	14II05	11☾43	10♌18	7♍03	11♍18	13♋51	14II19	11☾57	10♌32	7♍01	11♍34	14♋07	14II33	12☾11	10♌47	6♍59	11♍50	14♋23
77S	14II05	11☾43	10♌18	3♍43	11♍18	13♋51	14II19	11☾57	10♌32	3♍41	11♍34	14♋07	14II33	12☾11	10♌47	3♍38	11♍50	14♋23
78S	14II05	11☾43	10♌18	0♍27	11♍18	13♋51	14II19	11☾57	10♌32	0♍25	11♍34	14♋07	14II33	12☾11	10♌47	0♍22	11♍50	14♋23
79S	14II05	11☾43	10♌18	27♋17	11♍18	13♋51	14II19	11☾57	10♌32	27♋14	11♍34	14♋07	14II33	12☾11	10♌47	27♋11	11♍50	14♋23
80S	14II05	11☾43	10♌18	24♋12	11♍18	13♋51	14II19	11☾57	10♌32	24♋09	11♍34	14♋07	14II33	12☾11	10♌47	24♋06	11♍50	14♋23
81S	14II05	11☾43	10♌18	21♋14	11♍18	13♋51	14II19	11☾57	10♌32	21♋11	11♍34	14♋07	14II33	12☾11	10♌47	21♋08	11♍50	14♋23
82S	14II05	11☾43	10♌18	18♋23	11♍18	13♋51	14II19	11☾57	10♌32	18♋21	11♍34	14♋07	14II33	12☾11	10♌47	18♋18	11♍50	14♋23
83S	14II05	11☾43	10♌18	15♋40	11♍18	13♋51	14II19	11☾57	10♌32	15♋37	11♍34	14♋07	14II33	12☾11	10♌47	15♋35	11♍50	14♋23
84S	14II05	11☾43	10♌18	13♋04	11♍18	13♋51	14II19	11☾57	10♌32	13♋02	11♍34	14♋07	14II33	12☾11	10♌47	12♋59	11♍50	14♋23
85S	14II05	11☾43	10♌18	10♋36	11♍18	13♋51	14II19	11☾57	10♌32	10♋33	11♍34	14♋07	14II33	12☾11	10♌47	10♋31	11♍50	14♋23
86S	14II05	11☾43	10♌18	8♋14	11♍18	13♋51	14II19	11☾57	10♌32	8♋13	11♍34	14♋07	14II33	12☾11	10♌47	8♋11	11♍50	14♋23
87S	14II05	11☾43	10♌18	6♋01	11♍18	13♋51	14II19	11☾57	10♌32	5♋59	11♍34	14♋07	14II33	12☾11	10♌47	5♋58	11♍50	14♋23
88S	14II05	11☾43	10♌18	3♋54	11♍18	13♋51	14II19	11☾57	10♌32	3♋53	11♍34	14♋07	14II33	12☾11	10♌47	3♋52	11♍50	14♋23
89S	14II05	11☾43	10♌18	1♋53	11♍18	13♋51	14II19	11☾57	10♌32	1♋53	11♍34	14♋07	14II33	12☾11	10♌47	1♋52	11♍50	14♋23
90S	14II05	11☾43	10♌18	0♋00	11♍18	13♋51	14II19	11☾57	10♌32	0♋00	11♍34	14♋07	14II33	12☾11	10♌47	0♋00	11♍50	14♋23

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h54m ARMC: 43°30' MC: 15857'59						Sid.Time: 2h55m ARMC: 43°45' MC: 16812'59						Sid.Time: 2h56m ARMC: 44°00' MC: 16827'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14II47	1225	1102	1102	1206	1439	15II01	1239	11017	11017	12022	1456	15II15	1253	11032	11032	12038	15012
1S	14II47	1225	1102	10043	1206	1439	15II01	1239	11017	10058	12022	1456	15II15	1253	11032	11013	12038	15012
2S	14II47	1225	1102	10024	1206	1439	15II01	1239	11017	10039	12022	1456	15II15	1253	11032	10054	12038	15012
3S	14II47	1225	1102	10005	1206	1439	15II01	1239	11017	10020	12022	1456	15II15	1253	11032	10035	12038	15012
4S	14II47	1225	1102	9046	1206	1439	15II01	1239	11017	10001	12022	1456	15II15	1253	11032	10016	12038	15012
5S	14II47	1225	1102	9026	1206	1439	15II01	1239	11017	9041	12022	1456	15II15	1253	11032	9057	12038	15012
6S	14II47	1225	1102	9006	1206	1439	15II01	1239	11017	9021	12022	1456	15II15	1253	11032	9037	12038	15012
7S	14II47	1225	1102	8046	1206	1439	15II01	1239	11017	9001	12022	1456	15II15	1253	11032	9017	12038	15012
8S	14II47	1225	1102	8026	1206	1439	15II01	1239	11017	8041	12022	1456	15II15	1253	11032	8056	12038	15012
9S	14II47	1225	1102	8005	1206	1439	15II01	1239	11017	8020	12022	1456	15II15	1253	11032	8036	12038	15012
10S	14II47	1225	1102	7044	1206	1439	15II01	1239	11017	7059	12022	1456	15II15	1253	11032	8015	12038	15012
11S	14II47	1225	1102	7022	1206	1439	15II01	1239	11017	7038	12022	1456	15II15	1253	11032	7054	12038	15012
12S	14II47	1225	1102	7001	1206	1439	15II01	1239	11017	7016	12022	1456	15II15	1253	11032	7032	12038	15012
13S	14II47	1225	1102	6039	1206	1439	15II01	1239	11017	6054	12022	1456	15II15	1253	11032	7010	12038	15012
14S	14II47	1225	1102	6016	1206	1439	15II01	1239	11017	6032	12022	1456	15II15	1253	11032	6048	12038	15012
15S	14II47	1225	1102	5053	1206	1439	15II01	1239	11017	6009	12022	1456	15II15	1253	11032	6025	12038	15012
16S	14II47	1225	1102	5030	1206	1439	15II01	1239	11017	5046	12022	1456	15II15	1253	11032	6002	12038	15012
17S	14II47	1225	1102	5006	1206	1439	15II01	1239	11017	5022	12022	1456	15II15	1253	11032	5038	12038	15012
18S	14II47	1225	1102	4042	1206	1439	15II01	1239	11017	4058	12022	1456	15II15	1253	11032	5014	12038	15012
19S	14II47	1225	1102	4017	1206	1439	15II01	1239	11017	4033	12022	1456	15II15	1253	11032	4049	12038	15012
20S	14II47	1225	1102	3051	1206	1439	15II01	1239	11017	4007	12022	1456	15II15	1253	11032	4024	12038	15012
21S	14II47	1225	1102	3025	1206	1439	15II01	1239	11017	3042	12022	1456	15II15	1253	11032	3058	12038	15012
22S	14II47	1225	1102	2059	1206	1439	15II01	1239	11017	3015	12022	1456	15II15	1253	11032	3031	12038	15012
23S	14II47	1225	1102	2032	1206	1439	15II01	1239	11017	2048	12022	1456	15II15	1253	11032	3004	12038	15012
24S	14II47	1225	1102	2004	1206	1439	15II01	1239	11017	2020	12022	1456	15II15	1253	11032	2036	12038	15012
25S	14II47	1225	1102	1035	1206	1439	15II01	1239	11017	1051	12022	1456	15II15	1253	11032	2008	12038	15012
26S	14II47	1225	1102	1005	1206	1439	15II01	1239	11017	1022	12022	1456	15II15	1253	11032	1038	12038	15012
27S	14II47	1225	1102	0035	1206	1439	15II01	1239	11017	0052	12022	1456	15II15	1253	11032	1008	12038	15012
28S	14II47	1225	1102	0004	1206	1439	15II01	1239	11017	0020	12022	1456	15II15	1253	11032	0037	12038	15012
29S	14II47	1225	1102	2932	1206	1439	15II01	1239	11017	2948	12022	1456	15II15	1253	11032	0005	12038	15012
30S	14II47	1225	1102	2859	1206	1439	15II01	1239	11017	2915	12022	1456	15II15	1253	11032	2932	12038	15012
31S	14II47	1225	1102	2825	1206	1439	15II01	1239	11017	2841	12022	1456	15II15	1253	11032	2858	12038	15012
32S	14II47	1225	1102	2750	1206	1439	15II01	1239	11017	2806	12022	1456	15II15	1253	11032	2823	12038	15012
33S	14II47	1225	1102	2713	1206	1439	15II01	1239	11017	2730	12022	1456	15II15	1253	11032	2747	12038	15012
34S	14II47	1225	1102	2636	1206	1439	15II01	1239	11017	2652	12022	1456	15II15	1253	11032	2709	12038	15012
35S	14II47	1225	1102	2557	1206	1439	15II01	1239	11017	2613	12022	1456	15II15	1253	11032	2630	12038	15012
36S	14II47	1225	1102	2516	1206	1439	15II01	1239	11017	2533	12022	1456	15II15	1253	11032	2550	12038	15012
37S	14II47	1225	1102	2434	1206	1439	15II01	1239	11017	2451	12022	1456	15II15	1253	11032	2508	12038	15012
38S	14II47	1225	1102	2351	1206	1439	15II01	1239	11017	2408	12022	1456	15II15	1253	11032	2425	12038	15012
39S	14II47	1225	1102	2306	1206	1439	15II01	1239	11017	2322	12022	1456	15II15	1253	11032	2339	12038	15012
40S	14II47	1225	1102	2219	1206	1439	15II01	1239	11017	2235	12022	1456	15II15	1253	11032	2252	12038	15012
41S	14II47	1225	1102	2130	1206	1439	15II01	1239	11017	2146	12022	1456	15II15	1253	11032	2203	12038	15012
42S	14II47	1225	1102	2039	1206	1439	15II01	1239	11017	2055	12022	1456	15II15	1253	11032	2112	12038	15012
43S	14II47	1225	1102	1945	1206	1439	15II01	1239	11017	2002	12022	1456	15II15	1253	11032	2019	12038	15012
44S	14II47	1225	1102	1850	1206	1439	15II01	1239	11017	1906	12022	1456	15II15	1253	11032	1923	12038	15012
45S	14II47	1225	1102	1751	1206	1439	15II01	1239	11017	1808	12022	1456	15II15	1253	11032	1825	12038	15012
46S	14II47	1225	1102	1650	1206	1439	15II01	1239	11017	1707	12022	1456	15II15	1253	11032	1724	12038	15012
47S	14II47	1225	1102	1546	1206	1439	15II01	1239	11017	1603	12022	1456	15II15	1253	11032	1619	12038	15012
48S	14II47	1225	1102	1439	1206	1439	15II01	1239	11017	1456	12022	1456	15II15	1253	11032	1512	12038	15012
49S	14II47	1225	1102	1329	1206	1439	15II01	1239	11017	1345	12022	1456	15II15	1253	11032	1401	12038	15012
50S	14II47	1225	1102	1215	1206	1439	15II01	1239	11017	1231	12022	1456	15II15	1253	11032	1247	12038	15012
51S	14II47	1225	1102	1056	1206	1439	15II01	1239	11017	1122	12022	1456	15II15	1253	11032	1128	12038	15012
52S	14II47	1225	1102	934	1206	1439	15II01	1239	11017	950	12022	1456	15II15	1253	11032	1006	12038	15012
53S	14II47	1225	1102	808	1206	1439	15II01	1239	11017	823	12022	1456	15II15	1253	11032	839	12038	15012
54S	14II47	1225	1102	636	1206	1439	15II01	1239	11017	651	12022	1456	15II15	1253	11032	707	12038	15012
55S	14II47	1225	1102	500	1206	1439	15II01	1239	11017	514	12022	1456	15II15	1253	11032	529	12038	15012
56S	14II47	1225	1102	318	1206	1439	15II01	1239	11017	332	12022	1456	15II15	1253	11032	347	12038	15012
57S	14II47	1225	1102	130	1206	1439	15II01	1239	11017	144	12022	1456	15II15	1253	11032	158	12038	15012
58S	14II47	1225	1102	29II36	1206	1439	15II01	1239	11017	29II49	12022	1456	15II15	1253	11032	0003	12038	15012
59S	14II47	1225	1102	27II35	1206	1439	15II01	1239	11017	27II48	12022	1456	15II15	1253	11032	28II02	12038	15012
60S	14II47	1225	1102	25II28	1206	1439	15II01	1239	11017	25II41	12022	1456	15II15	1253	11032	25II53	12038	15012
61S	14II47	1225	1102	23II14	1206	1439	15II01	1239	11017	23II25	12022	1456	15II15	1253	11032	23II37	12038	15012
62S	14II47	1225	1102	20II52	1206	1439	15II01	1239	11017	21II03	12022	1456	15II15	1253	11032	21II14	12038	15012
63S	14II47	1225	1102	18II22	1206	1439	15II01	1239	11017	18II33	12022	1456	15II15	1253	11032	18II43	12038	15012
64S	14II47	1225	1102	15II45	1206	1439	15II01	1239	11017	15II55	12022	1456	15II15	1253	11032	16II05	12038	15012



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h54m ARMC: 43°30' MC: 15857'59						Sid.Time: 2h55m ARMC: 43°45' MC: 16812'59						Sid.Time: 2h56m ARMC: 44°00' MC: 16827'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14II47	12☾25	11♌02	8♏29	12♐06	14♋39	15II01	12☾39	11♌17	8♏36	12♐22	14♋56	15II15	12☾53	11♌32	8♏43	12♐38	15♋12
68S	14II47	12☾25	11♌02	4♏03	12♐06	14♋39	15II01	12☾39	11♌17	4♏08	12♐22	14♋56	15II15	12☾53	11♌32	4♏14	12♐38	15♋12
69S	14II47	12☾25	11♌02	0♏50	12♐06	14♋39	15II01	12☾39	11♌17	0♏54	12♐22	14♋56	15II15	12☾53	11♌32	0♏59	12♐38	15♋12
70S	14II47	12☾25	11♌02	27♏32	12♐06	14♋39	15II01	12☾39	11♌17	27♏35	12♐22	14♋56	15II15	12☾53	11♌32	27♏39	12♐38	15♋12
71S	14II47	12☾25	11♌02	24♏10	12♐06	14♋39	15II01	12☾39	11♌17	24♏12	12♐22	14♋56	15II15	12☾53	11♌32	24♏14	12♐38	15♋12
72S	14II47	12☾25	11♌02	20♏44	12♐06	14♋39	15II01	12☾39	11♌17	20♏46	12♐22	14♋56	15II15	12☾53	11♌32	20♏47	12♐38	15♋12
73S	14II47	12☾25	11♌02	17♏17	12♐06	14♋39	15II01	12☾39	11♌17	17♏17	12♐22	14♋56	15II15	12☾53	11♌32	17♏18	12♐38	15♋12
74S	14II47	12☾25	11♌02	13♏49	12♐06	14♋39	15II01	12☾39	11♌17	13♏49	12♐22	14♋56	15II15	12☾53	11♌32	13♏48	12♐38	15♋12
75S	14II47	12☾25	11♌02	10♏22	12♐06	14♋39	15II01	12☾39	11♌17	10♏21	12♐22	14♋56	15II15	12☾53	11♌32	10♏20	12♐38	15♋12
76S	14II47	12☾25	11♌02	6♏57	12♐06	14♋39	15II01	12☾39	11♌17	6♏55	12♐22	14♋56	15II15	12☾53	11♌32	6♏54	12♐38	15♋12
77S	14II47	12☾25	11♌02	3♏36	12♐06	14♋39	15II01	12☾39	11♌17	3♏34	12♐22	14♋56	15II15	12☾53	11♌32	3♏31	12♐38	15♋12
78S	14II47	12☾25	11♌02	0♏19	12♐06	14♋39	15II01	12☾39	11♌17	0♏17	12♐22	14♋56	15II15	12☾53	11♌32	0♏14	12♐38	15♋12
79S	14II47	12☾25	11♌02	27♏08	12♐06	14♋39	15II01	12☾39	11♌17	27♏05	12♐22	14♋56	15II15	12☾53	11♌32	27♏02	12♐38	15♋12
80S	14II47	12☾25	11♌02	24♏03	12♐06	14♋39	15II01	12☾39	11♌17	24♏00	12♐22	14♋56	15II15	12☾53	11♌32	23♏57	12♐38	15♋12
81S	14II47	12☾25	11♌02	21♏05	12♐06	14♋39	15II01	12☾39	11♌17	21♏02	12♐22	14♋56	15II15	12☾53	11♌32	20♏59	12♐38	15♋12
82S	14II47	12☾25	11♌02	18♏15	12♐06	14♋39	15II01	12☾39	11♌17	18♏12	12♐22	14♋56	15II15	12☾53	11♌32	18♏09	12♐38	15♋12
83S	14II47	12☾25	11♌02	15♏32	12♐06	14♋39	15II01	12☾39	11♌17	15♏29	12♐22	14♋56	15II15	12☾53	11♌32	15♏27	12♐38	15♋12
84S	14II47	12☾25	11♌02	12♏57	12♐06	14♋39	15II01	12☾39	11♌17	12♏54	12♐22	14♋56	15II15	12☾53	11♌32	12♏52	12♐38	15♋12
85S	14II47	12☾25	11♌02	10♏29	12♐06	14♋39	15II01	12☾39	11♌17	10♏27	12♐22	14♋56	15II15	12☾53	11♌32	10♏25	12♐38	15♋12
86S	14II47	12☾25	11♌02	8♏09	12♐06	14♋39	15II01	12☾39	11♌17	8♏08	12♐22	14♋56	15II15	12☾53	11♌32	8♏06	12♐38	15♋12
87S	14II47	12☾25	11♌02	5♏57	12♐06	14♋39	15II01	12☾39	11♌17	5♏55	12♐22	14♋56	15II15	12☾53	11♌32	5♏54	12♐38	15♋12
88S	14II47	12☾25	11♌02	3♏51	12♐06	14♋39	15II01	12☾39	11♌17	3♏50	12♐22	14♋56	15II15	12☾53	11♌32	3♏49	12♐38	15♋12
89S	14II47	12☾25	11♌02	1♏52	12♐06	14♋39	15II01	12☾39	11♌17	1♏52	12♐22	14♋56	15II15	12☾53	11♌32	1♏51	12♐38	15♋12
90S	14II47	12☾25	11♌02	0♏00	12♐06	14♋39	15II01	12☾39	11♌17	0♏00	12♐22	14♋56	15II15	12☾53	11♌32	0♏00	12♐38	15♋12

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h57m ARMC: 44°15' MC: 16842'58						Sid.Time: 2h58m ARMC: 44°30' MC: 16857'56						Sid.Time: 2h59m ARMC: 44°45' MC: 17812'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15 II 29	13 06	11 047	11 047	12 54	15 28	15 II 43	13 20	12 02	12 02	13 10	15 44	15 II 57	13 34	12 17	12 017	13 27	16 00
1S	15 II 29	13 06	11 047	11 028	12 54	15 28	15 II 43	13 20	12 02	11 043	13 10	15 44	15 II 57	13 34	12 17	11 058	13 27	16 00
2S	15 II 29	13 06	11 047	11 009	12 54	15 28	15 II 43	13 20	12 02	11 025	13 10	15 44	15 II 57	13 34	12 17	11 040	13 27	16 00
3S	15 II 29	13 06	11 047	10 050	12 54	15 28	15 II 43	13 20	12 02	11 006	13 10	15 44	15 II 57	13 34	12 17	11 021	13 27	16 00
4S	15 II 29	13 06	11 047	10 031	12 54	15 28	15 II 43	13 20	12 02	10 046	13 10	15 44	15 II 57	13 34	12 17	11 002	13 27	16 00
5S	15 II 29	13 06	11 047	10 012	12 54	15 28	15 II 43	13 20	12 02	10 027	13 10	15 44	15 II 57	13 34	12 17	10 042	13 27	16 00
6S	15 II 29	13 06	11 047	9 052	12 54	15 28	15 II 43	13 20	12 02	10 007	13 10	15 44	15 II 57	13 34	12 17	10 023	13 27	16 00
7S	15 II 29	13 06	11 047	9 032	12 54	15 28	15 II 43	13 20	12 02	9 047	13 10	15 44	15 II 57	13 34	12 17	10 003	13 27	16 00
8S	15 II 29	13 06	11 047	9 012	12 54	15 28	15 II 43	13 20	12 02	9 027	13 10	15 44	15 II 57	13 34	12 17	9 043	13 27	16 00
9S	15 II 29	13 06	11 047	8 051	12 54	15 28	15 II 43	13 20	12 02	9 007	13 10	15 44	15 II 57	13 34	12 17	9 022	13 27	16 00
10S	15 II 29	13 06	11 047	8 030	12 54	15 28	15 II 43	13 20	12 02	8 046	13 10	15 44	15 II 57	13 34	12 17	9 002	13 27	16 00
11S	15 II 29	13 06	11 047	8 009	12 54	15 28	15 II 43	13 20	12 02	8 025	13 10	15 44	15 II 57	13 34	12 17	8 040	13 27	16 00
12S	15 II 29	13 06	11 047	7 048	12 54	15 28	15 II 43	13 20	12 02	8 003	13 10	15 44	15 II 57	13 34	12 17	8 019	13 27	16 00
13S	15 II 29	13 06	11 047	7 026	12 54	15 28	15 II 43	13 20	12 02	7 041	13 10	15 44	15 II 57	13 34	12 17	7 057	13 27	16 00
14S	15 II 29	13 06	11 047	7 003	12 54	15 28	15 II 43	13 20	12 02	7 019	13 10	15 44	15 II 57	13 34	12 17	7 035	13 27	16 00
15S	15 II 29	13 06	11 047	6 041	12 54	15 28	15 II 43	13 20	12 02	6 056	13 10	15 44	15 II 57	13 34	12 17	7 012	13 27	16 00
16S	15 II 29	13 06	11 047	6 017	12 54	15 28	15 II 43	13 20	12 02	6 033	13 10	15 44	15 II 57	13 34	12 17	6 049	13 27	16 00
17S	15 II 29	13 06	11 047	5 054	12 54	15 28	15 II 43	13 20	12 02	6 010	13 10	15 44	15 II 57	13 34	12 17	6 026	13 27	16 00
18S	15 II 29	13 06	11 047	5 030	12 54	15 28	15 II 43	13 20	12 02	5 046	13 10	15 44	15 II 57	13 34	12 17	6 002	13 27	16 00
19S	15 II 29	13 06	11 047	5 005	12 54	15 28	15 II 43	13 20	12 02	5 021	13 10	15 44	15 II 57	13 34	12 17	5 037	13 27	16 00
20S	15 II 29	13 06	11 047	4 040	12 54	15 28	15 II 43	13 20	12 02	4 056	13 10	15 44	15 II 57	13 34	12 17	5 012	13 27	16 00
21S	15 II 29	13 06	11 047	4 014	12 54	15 28	15 II 43	13 20	12 02	4 030	13 10	15 44	15 II 57	13 34	12 17	4 046	13 27	16 00
22S	15 II 29	13 06	11 047	3 047	12 54	15 28	15 II 43	13 20	12 02	4 004	13 10	15 44	15 II 57	13 34	12 17	4 020	13 27	16 00
23S	15 II 29	13 06	11 047	3 020	12 54	15 28	15 II 43	13 20	12 02	3 037	13 10	15 44	15 II 57	13 34	12 17	3 053	13 27	16 00
24S	15 II 29	13 06	11 047	2 053	12 54	15 28	15 II 43	13 20	12 02	3 009	13 10	15 44	15 II 57	13 34	12 17	3 025	13 27	16 00
25S	15 II 29	13 06	11 047	2 024	12 54	15 28	15 II 43	13 20	12 02	2 040	13 10	15 44	15 II 57	13 34	12 17	2 057	13 27	16 00
26S	15 II 29	13 06	11 047	1 055	12 54	15 28	15 II 43	13 20	12 02	2 011	13 10	15 44	15 II 57	13 34	12 17	2 028	13 27	16 00
27S	15 II 29	13 06	11 047	1 025	12 54	15 28	15 II 43	13 20	12 02	1 041	13 10	15 44	15 II 57	13 34	12 17	1 058	13 27	16 00
28S	15 II 29	13 06	11 047	0 054	12 54	15 28	15 II 43	13 20	12 02	1 010	13 10	15 44	15 II 57	13 34	12 17	1 027	13 27	16 00
29S	15 II 29	13 06	11 047	0 022	12 54	15 28	15 II 43	13 20	12 02	0 038	13 10	15 44	15 II 57	13 34	12 17	0 055	13 27	16 00
30S	15 II 29	13 06	11 047	29 049	12 54	15 28	15 II 43	13 20	12 02	0 005	13 10	15 44	15 II 57	13 34	12 17	0 022	13 27	16 00
31S	15 II 29	13 06	11 047	29 015	12 54	15 28	15 II 43	13 20	12 02	29 031	13 10	15 44	15 II 57	13 34	12 17	29 048	13 27	16 00
32S	15 II 29	13 06	11 047	28 040	12 54	15 28	15 II 43	13 20	12 02	28 056	13 10	15 44	15 II 57	13 34	12 17	29 013	13 27	16 00
33S	15 II 29	13 06	11 047	28 003	12 54	15 28	15 II 43	13 20	12 02	28 020	13 10	15 44	15 II 57	13 34	12 17	28 037	13 27	16 00
34S	15 II 29	13 06	11 047	27 026	12 54	15 28	15 II 43	13 20	12 02	27 043	13 10	15 44	15 II 57	13 34	12 17	28 000	13 27	16 00
35S	15 II 29	13 06	11 047	26 047	12 54	15 28	15 II 43	13 20	12 02	27 004	13 10	15 44	15 II 57	13 34	12 17	27 021	13 27	16 00
36S	15 II 29	13 06	11 047	26 007	12 54	15 28	15 II 43	13 20	12 02	26 024	13 10	15 44	15 II 57	13 34	12 17	26 040	13 27	16 00
37S	15 II 29	13 06	11 047	25 025	12 54	15 28	15 II 43	13 20	12 02	25 042	13 10	15 44	15 II 57	13 34	12 17	25 059	13 27	16 00
38S	15 II 29	13 06	11 047	24 041	12 54	15 28	15 II 43	13 20	12 02	24 058	13 10	15 44	15 II 57	13 34	12 17	25 015	13 27	16 00
39S	15 II 29	13 06	11 047	23 056	12 54	15 28	15 II 43	13 20	12 02	24 013	13 10	15 44	15 II 57	13 34	12 17	24 030	13 27	16 00
40S	15 II 29	13 06	11 047	23 009	12 54	15 28	15 II 43	13 20	12 02	23 026	13 10	15 44	15 II 57	13 34	12 17	23 043	13 27	16 00
41S	15 II 29	13 06	11 047	22 020	12 54	15 28	15 II 43	13 20	12 02	22 037	13 10	15 44	15 II 57	13 34	12 17	22 054	13 27	16 00
42S	15 II 29	13 06	11 047	21 029	12 54	15 28	15 II 43	13 20	12 02	21 046	13 10	15 44	15 II 57	13 34	12 17	22 003	13 27	16 00
43S	15 II 29	13 06	11 047	20 036	12 54	15 28	15 II 43	13 20	12 02	20 053	13 10	15 44	15 II 57	13 34	12 17	21 010	13 27	16 00
44S	15 II 29	13 06	11 047	19 040	12 54	15 28	15 II 43	13 20	12 02	19 057	13 10	15 44	15 II 57	13 34	12 17	20 014	13 27	16 00
45S	15 II 29	13 06	11 047	18 041	12 54	15 28	15 II 43	13 20	12 02	18 058	13 10	15 44	15 II 57	13 34	12 17	19 015	13 27	16 00
46S	15 II 29	13 06	11 047	17 040	12 54	15 28	15 II 43	13 20	12 02	17 057	13 10	15 44	15 II 57	13 34	12 17	18 014	13 27	16 00
47S	15 II 29	13 06	11 047	16 036	12 54	15 28	15 II 43	13 20	12 02	16 053	13 10	15 44	15 II 57	13 34	12 17	17 009	13 27	16 00
48S	15 II 29	13 06	11 047	15 029	12 54	15 28	15 II 43	13 20	12 02	15 045	13 10	15 44	15 II 57	13 34	12 17	16 002	13 27	16 00
49S	15 II 29	13 06	11 047	14 018	12 54	15 28	15 II 43	13 20	12 02	14 034	13 10	15 44	15 II 57	13 34	12 17	14 051	13 27	16 00
50S	15 II 29	13 06	11 047	13 003	12 54	15 28	15 II 43	13 20	12 02	13 019	13 10	15 44	15 II 57	13 34	12 17	13 036	13 27	16 00
51S	15 II 29	13 06	11 047	11 045	12 54	15 28	15 II 43	13 20	12 02	12 001	13 10	15 44	15 II 57	13 34	12 17	12 017	13 27	16 00
52S	15 II 29	13 06	11 047	10 022	12 54	15 28	15 II 43	13 20	12 02	10 038	13 10	15 44	15 II 57	13 34	12 17	10 054	13 27	16 00
53S	15 II 29	13 06	11 047	8 054	12 54	15 28	15 II 43	13 20	12 02	9 010	13 10	15 44	15 II 57	13 34	12 17	9 026	13 27	16 00
54S	15 II 29	13 06	11 047	7 022	12 54	15 28	15 II 43	13 20	12 02	7 037	13 10	15 44	15 II 57	13 34	12 17	7 053	13 27	16 00
55S	15 II 29	13 06	11 047	5 044	12 54	15 28	15 II 43	13 20	12 02	6 000	13 10	15 44	15 II 57	13 34	12 17	6 015	13 27	16 00
56S	15 II 29	13 06	11 047	4 001	12 54	15 28	15 II 43	13 20	12 02	4 016	13 10	15 44	15 II 57	13 34	12 17	4 031	13 27	16 00
57S	15 II 29	13 06	11 047	2 012	12 54	15 28	15 II 43	13 20	12 02	2 027	13 10	15 44	15 II 57	13 34	12 17	2 041	13 27	16 00
58S	15 II 29	13 06	11 047	0 057	12 54	15 28	15 II 43	13 20	12 02	0 031	13 10	15 44	15 II 57	13 34	12 17	0 045	13 27	16 00
59S	15 II 29	13 06	11 047	28 II 15	12 54	15 28	15 II 43	13 20	12 02	28 II 28	13 10	15 44	15 II 57	13 34	12 17	28 II 42	13 27	16 00
6																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h57m ARMC: 44°15' MC: 16842'58						Sid.Time: 2h58m ARMC: 44°30' MC: 16857'56						Sid.Time: 2h59m ARMC: 44°45' MC: 17812'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15 II 29	13 III 06	11 III 47	8 III 50	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	8 III 57	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	9 III 04	13 III 27	16 III 00
68S	15 II 29	13 III 06	11 III 47	4 III 19	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	4 III 25	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	4 III 30	13 III 27	16 III 00
69S	15 II 29	13 III 06	11 III 47	1 III 03	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	1 III 08	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	1 III 12	13 III 27	16 III 00
70S	15 II 29	13 III 06	11 III 47	27 III 42	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	27 III 45	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	27 III 48	13 III 27	16 III 00
71S	15 II 29	13 III 06	11 III 47	24 III 17	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	24 III 19	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	24 III 21	13 III 27	16 III 00
72S	15 II 29	13 III 06	11 III 47	20 III 48	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	20 III 49	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	20 III 50	13 III 27	16 III 00
73S	15 II 29	13 III 06	11 III 47	17 III 18	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	17 III 18	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	17 III 18	13 III 27	16 III 00
74S	15 II 29	13 III 06	11 III 47	13 III 47	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	13 III 47	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	13 III 46	13 III 27	16 III 00
75S	15 II 29	13 III 06	11 III 47	10 III 18	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	10 III 17	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	10 III 15	13 III 27	16 III 00
76S	15 II 29	13 III 06	11 III 47	6 III 52	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	6 III 49	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	6 III 47	13 III 27	16 III 00
77S	15 II 29	13 III 06	11 III 47	3 III 29	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	3 III 26	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	3 III 24	13 III 27	16 III 00
78S	15 II 29	13 III 06	11 III 47	0 III 11	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	0 III 08	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	0 III 05	13 III 27	16 III 00
79S	15 II 29	13 III 06	11 III 47	26 III 59	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	26 III 56	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	26 III 53	13 III 27	16 III 00
80S	15 II 29	13 III 06	11 III 47	23 III 54	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	23 III 51	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	23 III 48	13 III 27	16 III 00
81S	15 II 29	13 III 06	11 III 47	20 III 56	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	20 III 53	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	20 III 50	13 III 27	16 III 00
82S	15 II 29	13 III 06	11 III 47	18 III 06	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	18 III 03	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	18 III 00	13 III 27	16 III 00
83S	15 II 29	13 III 06	11 III 47	15 III 24	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	15 III 21	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	15 III 18	13 III 27	16 III 00
84S	15 II 29	13 III 06	11 III 47	12 III 49	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	12 III 47	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	12 III 44	13 III 27	16 III 00
85S	15 II 29	13 III 06	11 III 47	10 III 23	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	10 III 21	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	10 III 19	13 III 27	16 III 00
86S	15 II 29	13 III 06	11 III 47	8 III 04	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	8 III 02	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	8 III 01	13 III 27	16 III 00
87S	15 II 29	13 III 06	11 III 47	5 III 53	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	5 III 51	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	5 III 50	13 III 27	16 III 00
88S	15 II 29	13 III 06	11 III 47	3 III 48	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	3 III 47	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	3 III 46	13 III 27	16 III 00
89S	15 II 29	13 III 06	11 III 47	1 III 51	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	1 III 50	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	1 III 50	13 III 27	16 III 00
90S	15 II 29	13 III 06	11 III 47	0 III 00	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	0 III 00	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	0 III 00	13 III 27	16 III 00

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h00m ARMC: 45°00' MC: 17827'51						Sid.Time: 3h01m ARMC: 45°15' MC: 17842'47						Sid.Time: 3h02m ARMC: 45°30' MC: 17857'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16II11	1348	12.032	12.032	13 43	1616	16II25	1402	12.047	12.047	13 59	1632	16II39	1402	13.002	13.002	14 15	1649
1S	16II11	1348	12.032	12.032	13 43	1616	16II25	1402	12.047	12.047	13 59	1632	16II39	1402	13.002	12.043	14 15	1649
2S	16II11	1348	12.032	11.055	13 43	1616	16II25	1402	12.047	12.047	13 59	1632	16II39	1402	13.002	12.025	14 15	1649
3S	16II11	1348	12.032	11.036	13 43	1616	16II25	1402	12.047	11.051	13 59	1632	16II39	1402	13.002	12.006	14 15	1649
4S	16II11	1348	12.032	11.017	13 43	1616	16II25	1402	12.047	11.032	13 59	1632	16II39	1402	13.002	11.047	14 15	1649
5S	16II11	1348	12.032	10.058	13 43	1616	16II25	1402	12.047	11.013	13 59	1632	16II39	1402	13.002	11.028	14 15	1649
6S	16II11	1348	12.032	10.038	13 43	1616	16II25	1402	12.047	10.053	13 59	1632	16II39	1402	13.002	11.009	14 15	1649
7S	16II11	1348	12.032	10.018	13 43	1616	16II25	1402	12.047	10.034	13 59	1632	16II39	1402	13.002	10.049	14 15	1649
8S	16II11	1348	12.032	9.058	13 43	1616	16II25	1402	12.047	10.014	13 59	1632	16II39	1402	13.002	10.029	14 15	1649
9S	16II11	1348	12.032	9.038	13 43	1616	16II25	1402	12.047	9.053	13 59	1632	16II39	1402	13.002	10.009	14 15	1649
10S	16II11	1348	12.032	9.017	13 43	1616	16II25	1402	12.047	9.033	13 59	1632	16II39	1402	13.002	9.048	14 15	1649
11S	16II11	1348	12.032	8.056	13 43	1616	16II25	1402	12.047	9.012	13 59	1632	16II39	1402	13.002	9.027	14 15	1649
12S	16II11	1348	12.032	8.035	13 43	1616	16II25	1402	12.047	8.050	13 59	1632	16II39	1402	13.002	9.006	14 15	1649
13S	16II11	1348	12.032	8.013	13 43	1616	16II25	1402	12.047	8.029	13 59	1632	16II39	1402	13.002	8.045	14 15	1649
14S	16II11	1348	12.032	7.051	13 43	1616	16II25	1402	12.047	8.007	13 59	1632	16II39	1402	13.002	8.023	14 15	1649
15S	16II11	1348	12.032	7.028	13 43	1616	16II25	1402	12.047	7.044	13 59	1632	16II39	1402	13.002	8.000	14 15	1649
16S	16II11	1348	12.032	7.005	13 43	1616	16II25	1402	12.047	7.021	13 59	1632	16II39	1402	13.002	7.037	14 15	1649
17S	16II11	1348	12.032	6.042	13 43	1616	16II25	1402	12.047	6.058	13 59	1632	16II39	1402	13.002	7.014	14 15	1649
18S	16II11	1348	12.032	6.018	13 43	1616	16II25	1402	12.047	6.034	13 59	1632	16II39	1402	13.002	6.050	14 15	1649
19S	16II11	1348	12.032	5.053	13 43	1616	16II25	1402	12.047	6.009	13 59	1632	16II39	1402	13.002	6.026	14 15	1649
20S	16II11	1348	12.032	5.028	13 43	1616	16II25	1402	12.047	5.044	13 59	1632	16II39	1402	13.002	6.001	14 15	1649
21S	16II11	1348	12.032	5.003	13 43	1616	16II25	1402	12.047	5.019	13 59	1632	16II39	1402	13.002	5.035	14 15	1649
22S	16II11	1348	12.032	4.036	13 43	1616	16II25	1402	12.047	4.053	13 59	1632	16II39	1402	13.002	5.009	14 15	1649
23S	16II11	1348	12.032	4.009	13 43	1616	16II25	1402	12.047	4.026	13 59	1632	16II39	1402	13.002	4.042	14 15	1649
24S	16II11	1348	12.032	3.042	13 43	1616	16II25	1402	12.047	3.058	13 59	1632	16II39	1402	13.002	4.015	14 15	1649
25S	16II11	1348	12.032	3.013	13 43	1616	16II25	1402	12.047	3.030	13 59	1632	16II39	1402	13.002	3.046	14 15	1649
26S	16II11	1348	12.032	2.044	13 43	1616	16II25	1402	12.047	3.001	13 59	1632	16II39	1402	13.002	3.017	14 15	1649
27S	16II11	1348	12.032	2.014	13 43	1616	16II25	1402	12.047	2.031	13 59	1632	16II39	1402	13.002	2.048	14 15	1649
28S	16II11	1348	12.032	1.043	13 43	1616	16II25	1402	12.047	2.000	13 59	1632	16II39	1402	13.002	2.017	14 15	1649
29S	16II11	1348	12.032	1.012	13 43	1616	16II25	1402	12.047	1.028	13 59	1632	16II39	1402	13.002	1.045	14 15	1649
30S	16II11	1348	12.032	0.039	13 43	1616	16II25	1402	12.047	0.056	13 59	1632	16II39	1402	13.002	1.012	14 15	1649
31S	16II11	1348	12.032	0.005	13 43	1616	16II25	1402	12.047	0.022	13 59	1632	16II39	1402	13.002	0.039	14 15	1649
32S	16II11	1348	12.032	29.030	13 43	1616	16II25	1402	12.047	29.047	13 59	1632	16II39	1402	13.002	0.004	14 15	1649
33S	16II11	1348	12.032	28.054	13 43	1616	16II25	1402	12.047	29.011	13 59	1632	16II39	1402	13.002	29.028	14 15	1649
34S	16II11	1348	12.032	28.016	13 43	1616	16II25	1402	12.047	28.033	13 59	1632	16II39	1402	13.002	28.050	14 15	1649
35S	16II11	1348	12.032	27.038	13 43	1616	16II25	1402	12.047	27.055	13 59	1632	16II39	1402	13.002	28.012	14 15	1649
36S	16II11	1348	12.032	26.057	13 43	1616	16II25	1402	12.047	27.014	13 59	1632	16II39	1402	13.002	27.032	14 15	1649
37S	16II11	1348	12.032	26.016	13 43	1616	16II25	1402	12.047	26.033	13 59	1632	16II39	1402	13.002	26.050	14 15	1649
38S	16II11	1348	12.032	25.032	13 43	1616	16II25	1402	12.047	25.049	13 59	1632	16II39	1402	13.002	26.006	14 15	1649
39S	16II11	1348	12.032	24.047	13 43	1616	16II25	1402	12.047	25.004	13 59	1632	16II39	1402	13.002	25.021	14 15	1649
40S	16II11	1348	12.032	24.000	13 43	1616	16II25	1402	12.047	24.017	13 59	1632	16II39	1402	13.002	24.034	14 15	1649
41S	16II11	1348	12.032	23.011	13 43	1616	16II25	1402	12.047	23.028	13 59	1632	16II39	1402	13.002	23.045	14 15	1649
42S	16II11	1348	12.032	22.020	13 43	1616	16II25	1402	12.047	22.037	13 59	1632	16II39	1402	13.002	22.054	14 15	1649
43S	16II11	1348	12.032	21.027	13 43	1616	16II25	1402	12.047	21.044	13 59	1632	16II39	1402	13.002	22.001	14 15	1649
44S	16II11	1348	12.032	20.031	13 43	1616	16II25	1402	12.047	20.048	13 59	1632	16II39	1402	13.002	21.005	14 15	1649
45S	16II11	1348	12.032	19.032	13 43	1616	16II25	1402	12.047	19.049	13 59	1632	16II39	1402	13.002	20.006	14 15	1649
46S	16II11	1348	12.032	18.031	13 43	1616	16II25	1402	12.047	18.048	13 59	1632	16II39	1402	13.002	19.005	14 15	1649
47S	16II11	1348	12.032	17.026	13 43	1616	16II25	1402	12.047	17.043	13 59	1632	16II39	1402	13.002	18.000	14 15	1649
48S	16II11	1348	12.032	16.018	13 43	1616	16II25	1402	12.047	16.035	13 59	1632	16II39	1402	13.002	16.052	14 15	1649
49S	16II11	1348	12.032	15.007	13 43	1616	16II25	1402	12.047	15.024	13 59	1632	16II39	1402	13.002	15.041	14 15	1649
50S	16II11	1348	12.032	13.052	13 43	1616	16II25	1402	12.047	14.009	13 59	1632	16II39	1402	13.002	14.025	14 15	1649
51S	16II11	1348	12.032	12.033	13 43	1616	16II25	1402	12.047	12.049	13 59	1632	16II39	1402	13.002	13.006	14 15	1649
52S	16II11	1348	12.032	11.010	13 43	1616	16II25	1402	12.047	11.026	13 59	1632	16II39	1402	13.002	11.042	14 15	1649
53S	16II11	1348	12.032	9.042	13 43	1616	16II25	1402	12.047	9.058	13 59	1632	16II39	1402	13.002	10.013	14 15	1649
54S	16II11	1348	12.032	8.009	13 43	1616	16II25	1402	12.047	8.024	13 59	1632	16II39	1402	13.002	8.040	14 15	1649
55S	16II11	1348	12.032	6.030	13 43	1616	16II25	1402	12.047	6.045	13 59	1632	16II39	1402	13.002	7.001	14 15	1649
56S	16II11	1348	12.032	4.046	13 43	1616	16II25	1402	12.047	5.001	13 59	1632	16II39	1402	13.002	5.016	14 15	1649
57S	16II11	1348	12.032	2.056	13 43	1616	16II25	1402	12.047	3.010	13 59	1632	16II39	1402	13.002	3.025	14 15	1649
58S	16II11	1348	12.032	0.059	13 43	1616	16II25	1402	12.047	1.013	13 59	1632	16II39	1402	13.002	1.027	14 15	1649
59S	16II11	1348	12.032	28.055	13 43	1616	16II25	1402	12.047	29.009	13 59	1632	16II39	1402	13.002	29.022	14 15	1649
60S	16II11	1348	12.032	26.044	13 43	1616	16II25	1402	12.047	26.057	13 59	1632	16II39	1402	13.002	27.010	14 15	1649
61S	16II11	1348	12.032	24.026	13 43	1616	16II25	1402	12.047	24.038	13 59	1632	16II39	1402	13.002	24.050	14 15	1649
62S	16II11	1348	12.03															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h00m ARMC: 45°00' MC: 17827'51						Sid.Time: 3h01m ARMC: 45°15' MC: 17842'47						Sid.Time: 3h02m ARMC: 45°30' MC: 17857'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16II11	13☾48	12♌32	9II11	13♎43	16♊16	16II25	14☾02	12♌47	9II18	13♎59	16♊32	16II39	14☾16	13♌02	9II25	14♎15	16♊49
68S	16II11	13☾48	12♌32	4II35	13♎43	16♊16	16II25	14☾02	12♌47	4II41	13♎59	16♊32	16II39	14☾16	13♌02	4II46	14♎15	16♊49
69S	16II11	13☾48	12♌32	1II16	13♎43	16♊16	16II25	14☾02	12♌47	1II20	13♎59	16♊32	16II39	14☾16	13♌02	1II25	14♎15	16♊49
70S	16II11	13☾48	12♌32	27♊52	13♎43	16♊16	16II25	14☾02	12♌47	27♊55	13♎59	16♊32	16II39	14☾16	13♌02	27♊58	14♎15	16♊49
71S	16II11	13☾48	12♌32	24♊23	13♎43	16♊16	16II25	14☾02	12♌47	24♊25	13♎59	16♊32	16II39	14☾16	13♌02	24♊27	14♎15	16♊49
72S	16II11	13☾48	12♌32	20♊51	13♎43	16♊16	16II25	14☾02	12♌47	20♊52	13♎59	16♊32	16II39	14☾16	13♌02	20♊53	14♎15	16♊49
73S	16II11	13☾48	12♌32	17♎18	13♎43	16♊16	16II25	14☾02	12♌47	17♎18	13♎59	16♊32	16II39	14☾16	13♌02	17♎18	14♎15	16♊49
74S	16II11	13☾48	12♌32	13♎45	13♎43	16♊16	16II25	14☾02	12♌47	13♎44	13♎59	16♊32	16II39	14☾16	13♌02	13♎43	14♎15	16♊49
75S	16II11	13☾48	12♌32	10♎13	13♎43	16♊16	16II25	14☾02	12♌47	10♎12	13♎59	16♊32	16II39	14☾16	13♌02	10♎10	14♎15	16♊49
76S	16II11	13☾48	12♌32	6♎45	13♎43	16♊16	16II25	14☾02	12♌47	6♎43	13♎59	16♊32	16II39	14☾16	13♌02	6♎40	14♎15	16♊49
77S	16II11	13☾48	12♌32	3♎21	13♎43	16♊16	16II25	14☾02	12♌47	3♎18	13♎59	16♊32	16II39	14☾16	13♌02	3♎15	14♎15	16♊49
78S	16II11	13☾48	12♌32	0♎02	13♎43	16♊16	16II25	14☾02	12♌47	29♊59	13♎59	16♊32	16II39	14☾16	13♌02	29♊56	14♎15	16♊49
79S	16II11	13☾48	12♌32	26♊50	13♎43	16♊16	16II25	14☾02	12♌47	26♊46	13♎59	16♊32	16II39	14☾16	13♌02	26♊43	14♎15	16♊49
80S	16II11	13☾48	12♌32	23♊44	13♎43	16♊16	16II25	14☾02	12♌47	23♊41	13♎59	16♊32	16II39	14☾16	13♌02	23♊38	14♎15	16♊49
81S	16II11	13☾48	12♌32	20♊47	13♎43	16♊16	16II25	14☾02	12♌47	20♊43	13♎59	16♊32	16II39	14☾16	13♌02	20♊40	14♎15	16♊49
82S	16II11	13☾48	12♌32	17♊57	13♎43	16♊16	16II25	14☾02	12♌47	17♊54	13♎59	16♊32	16II39	14☾16	13♌02	17♊51	14♎15	16♊49
83S	16II11	13☾48	12♌32	15♊15	13♎43	16♊16	16II25	14☾02	12♌47	15♊13	13♎59	16♊32	16II39	14☾16	13♌02	15♊10	14♎15	16♊49
84S	16II11	13☾48	12♌32	12♊42	13♎43	16♊16	16II25	14☾02	12♌47	12♊39	13♎59	16♊32	16II39	14☾16	13♌02	12♊37	14♎15	16♊49
85S	16II11	13☾48	12♌32	10♊16	13♎43	16♊16	16II25	14☾02	12♌47	10♊14	13♎59	16♊32	16II39	14☾16	13♌02	10♊12	14♎15	16♊49
86S	16II11	13☾48	12♌32	7♊59	13♎43	16♊16	16II25	14☾02	12♌47	7♊57	13♎59	16♊32	16II39	14☾16	13♌02	7♊55	14♎15	16♊49
87S	16II11	13☾48	12♌32	5♊49	13♎43	16♊16	16II25	14☾02	12♌47	5♊47	13♎59	16♊32	16II39	14☾16	13♌02	5♊46	14♎15	16♊49
88S	16II11	13☾48	12♌32	3♊45	13♎43	16♊16	16II25	14☾02	12♌47	3♊45	13♎59	16♊32	16II39	14☾16	13♌02	3♊44	14♎15	16♊49
89S	16II11	13☾48	12♌32	1♊49	13♎43	16♊16	16II25	14☾02	12♌47	1♊49	13♎59	16♊32	16II39	14☾16	13♌02	1♊48	14♎15	16♊49
90S	16II11	13☾48	12♌32	0♊00	13♎43	16♊16	16II25	14☾02	12♌47	0♊00	13♎59	16♊32	16II39	14☾16	13♌02	0♊00	14♎15	16♊49

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h03m ARMC: 45°45' MC: 18812'38						Sid.Time: 3h04m ARMC: 46°00' MC: 18827'32						Sid.Time: 3h05m ARMC: 46°15' MC: 18842'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16II53	14530	13017	13017	14m31	1705	17II06	14544	13032	13032	14m47	17021	17II20	14558	13047	13047	15m03	17037
1S	16II53	14530	13017	12058	14m31	1705	17II06	14544	13032	13013	14m47	17021	17II20	14558	13047	13028	15m03	17037
2S	16II53	14530	13017	12040	14m31	1705	17II06	14544	13032	12055	14m47	17021	17II20	14558	13047	13010	15m03	17037
3S	16II53	14530	13017	12021	14m31	1705	17II06	14544	13032	12036	14m47	17021	17II20	14558	13047	12052	15m03	17037
4S	16II53	14530	13017	12002	14m31	1705	17II06	14544	13032	12018	14m47	17021	17II20	14558	13047	12033	15m03	17037
5S	16II53	14530	13017	11043	14m31	1705	17II06	14544	13032	11059	14m47	17021	17II20	14558	13047	12014	15m03	17037
6S	16II53	14530	13017	11024	14m31	1705	17II06	14544	13032	11039	14m47	17021	17II20	14558	13047	11055	15m03	17037
7S	16II53	14530	13017	11004	14m31	1705	17II06	14544	13032	11020	14m47	17021	17II20	14558	13047	11035	15m03	17037
8S	16II53	14530	13017	10045	14m31	1705	17II06	14544	13032	11000	14m47	17021	17II20	14558	13047	11016	15m03	17037
9S	16II53	14530	13017	10024	14m31	1705	17II06	14544	13032	10040	14m47	17021	17II20	14558	13047	10056	15m03	17037
10S	16II53	14530	13017	10004	14m31	1705	17II06	14544	13032	10020	14m47	17021	17II20	14558	13047	10035	15m03	17037
11S	16II53	14530	13017	9043	14m31	1705	17II06	14544	13032	9059	14m47	17021	17II20	14558	13047	10015	15m03	17037
12S	16II53	14530	13017	9022	14m31	1705	17II06	14544	13032	9038	14m47	17021	17II20	14558	13047	9054	15m03	17037
13S	16II53	14530	13017	9000	14m31	1705	17II06	14544	13032	9016	14m47	17021	17II20	14558	13047	9032	15m03	17037
14S	16II53	14530	13017	8038	14m31	1705	17II06	14544	13032	8054	14m47	17021	17II20	14558	13047	9010	15m03	17037
15S	16II53	14530	13017	8016	14m31	1705	17II06	14544	13032	8032	14m47	17021	17II20	14558	13047	8048	15m03	17037
16S	16II53	14530	13017	7053	14m31	1705	17II06	14544	13032	8009	14m47	17021	17II20	14558	13047	8025	15m03	17037
17S	16II53	14530	13017	7030	14m31	1705	17II06	14544	13032	7046	14m47	17021	17II20	14558	13047	8002	15m03	17037
18S	16II53	14530	13017	7006	14m31	1705	17II06	14544	13032	7022	14m47	17021	17II20	14558	13047	7039	15m03	17037
19S	16II53	14530	13017	6042	14m31	1705	17II06	14544	13032	6058	14m47	17021	17II20	14558	13047	7014	15m03	17037
20S	16II53	14530	13017	6017	14m31	1705	17II06	14544	13032	6033	14m47	17021	17II20	14558	13047	6050	15m03	17037
21S	16II53	14530	13017	5052	14m31	1705	17II06	14544	13032	6008	14m47	17021	17II20	14558	13047	6024	15m03	17037
22S	16II53	14530	13017	5025	14m31	1705	17II06	14544	13032	5042	14m47	17021	17II20	14558	13047	5058	15m03	17037
23S	16II53	14530	13017	4059	14m31	1705	17II06	14544	13032	5015	14m47	17021	17II20	14558	13047	5032	15m03	17037
24S	16II53	14530	13017	4031	14m31	1705	17II06	14544	13032	4048	14m47	17021	17II20	14558	13047	5004	15m03	17037
25S	16II53	14530	13017	4003	14m31	1705	17II06	14544	13032	4020	14m47	17021	17II20	14558	13047	4036	15m03	17037
26S	16II53	14530	13017	3034	14m31	1705	17II06	14544	13032	3051	14m47	17021	17II20	14558	13047	4007	15m03	17037
27S	16II53	14530	13017	3004	14m31	1705	17II06	14544	13032	3021	14m47	17021	17II20	14558	13047	3038	15m03	17037
28S	16II53	14530	13017	2034	14m31	1705	17II06	14544	13032	2050	14m47	17021	17II20	14558	13047	3007	15m03	17037
29S	16II53	14530	13017	2002	14m31	1705	17II06	14544	13032	2019	14m47	17021	17II20	14558	13047	2036	15m03	17037
30S	16II53	14530	13017	1029	14m31	1705	17II06	14544	13032	1046	14m47	17021	17II20	14558	13047	2003	15m03	17037
31S	16II53	14530	13017	0056	14m31	1705	17II06	14544	13032	1012	14m47	17021	17II20	14558	13047	1029	15m03	17037
32S	16II53	14530	13017	0021	14m31	1705	17II06	14544	13032	0038	14m47	17021	17II20	14558	13047	0055	15m03	17037
33S	16II53	14530	13017	2905	14m31	1705	17II06	14544	13032	0002	14m47	17021	17II20	14558	13047	0019	15m03	17037
34S	16II53	14530	13017	2907	14m31	1705	17II06	14544	13032	29024	14m47	17021	17II20	14558	13047	29042	15m03	17037
35S	16II53	14530	13017	28029	14m31	1705	17II06	14544	13032	28046	14m47	17021	17II20	14558	13047	29003	15m03	17037
36S	16II53	14530	13017	27049	14m31	1705	17II06	14544	13032	28006	14m47	17021	17II20	14558	13047	28023	15m03	17037
37S	16II53	14530	13017	27007	14m31	1705	17II06	14544	13032	27024	14m47	17021	17II20	14558	13047	27041	15m03	17037
38S	16II53	14530	13017	26024	14m31	1705	17II06	14544	13032	26041	14m47	17021	17II20	14558	13047	26058	15m03	17037
39S	16II53	14530	13017	25039	14m31	1705	17II06	14544	13032	25056	14m47	17021	17II20	14558	13047	26013	15m03	17037
40S	16II53	14530	13017	24052	14m31	1705	17II06	14544	13032	25009	14m47	17021	17II20	14558	13047	25026	15m03	17037
41S	16II53	14530	13017	24003	14m31	1705	17II06	14544	13032	24020	14m47	17021	17II20	14558	13047	24037	15m03	17037
42S	16II53	14530	13017	23011	14m31	1705	17II06	14544	13032	23029	14m47	17021	17II20	14558	13047	23046	15m03	17037
43S	16II53	14530	13017	22018	14m31	1705	17II06	14544	13032	22035	14m47	17021	17II20	14558	13047	22052	15m03	17037
44S	16II53	14530	13017	21022	14m31	1705	17II06	14544	13032	21039	14m47	17021	17II20	14558	13047	21056	15m03	17037
45S	16II53	14530	13017	20023	14m31	1705	17II06	14544	13032	20040	14m47	17021	17II20	14558	13047	20057	15m03	17037
46S	16II53	14530	13017	19022	14m31	1705	17II06	14544	13032	19039	14m47	17021	17II20	14558	13047	19056	15m03	17037
47S	16II53	14530	13017	18017	14m31	1705	17II06	14544	13032	18034	14m47	17021	17II20	14558	13047	18051	15m03	17037
48S	16II53	14530	13017	17009	14m31	1705	17II06	14544	13032	17026	14m47	17021	17II20	14558	13047	17043	15m03	17037
49S	16II53	14530	13017	15057	14m31	1705	17II06	14544	13032	16014	14m47	17021	17II20	14558	13047	16031	15m03	17037
50S	16II53	14530	13017	14042	14m31	1705	17II06	14544	13032	14059	14m47	17021	17II20	14558	13047	15015	15m03	17037
51S	16II53	14530	13017	13022	14m31	1705	17II06	14544	13032	13039	14m47	17021	17II20	14558	13047	13055	15m03	17037
52S	16II53	14530	13017	11058	14m31	1705	17II06	14544	13032	12015	14m47	17021	17II20	14558	13047	12031	15m03	17037
53S	16II53	14530	13017	10030	14m31	1705	17II06	14544	13032	10046	14m47	17021	17II20	14558	13047	11002	15m03	17037
54S	16II53	14530	13017	8056	14m31	1705	17II06	14544	13032	9011	14m47	17021	17II20	14558	13047	9027	15m03	17037
55S	16II53	14530	13017	7016	14m31	1705	17II06	14544	13032	7032	14m47	17021	17II20	14558	13047	7047	15m03	17037
56S	16II53	14530	13017	5031	14m31	1705	17II06	14544	13032	5046	14m47	17021	17II20	14558	13047	6001	15m03	17037
57S	16II53	14530	13017	3039	14m31	1705	17II06	14544	13032	3054	14m47	17021	17II20	14558	13047	4009	15m03	17037
58S	16II53	14530	13017	1041	14m31	1705	17II06	14544	13032	1055	14m47	17021	17II20	14558	13047	2010	15m03	17037
59S	16II53	14530	13017	29036	14m31	1705	17II06	14544	13032	29049	14m47	17021	17II20	14558	13047	0003	15m03	17037
60S	16II53	14530	13017	27023	14m31	1705	17II06	14544	13032	27036	14m47	17021	17II20	14558	13047	27049	15m03	17037
61S	16II53	14530	13017	25003	14m31	1705	17II06	14544	13032	25015	14m47	17021	17II20	14558	13047	25027	15m03	17037
62S	16II53	14530	13017	22034	14m31	1705	17II06	14544	13032									

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h03m ARMC: 45°45' MC: 18812'38						Sid.Time: 3h04m ARMC: 46°00' MC: 18827'32						Sid.Time: 3h05m ARMC: 46°15' MC: 18842'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16II53	14☾30	13♌17	9II32	14♍31	17♋05	17II06	14☾44	13♌32	9II39	14♍47	17♋21	17II20	14☾58	13♌47	9II46	15♍03	17♋37
68S	16II53	14☾30	13♌17	4II52	14♍31	17♋05	17II06	14☾44	13♌32	4II57	14♍47	17♋21	17II20	14☾58	13♌47	5II02	15♍03	17♋37
69S	16II53	14☾30	13♌17	1II29	14♍31	17♋05	17II06	14☾44	13♌32	1II33	14♍47	17♋21	17II20	14☾58	13♌47	1II37	15♍03	17♋37
70S	16II53	14☾30	13♌17	28♌01	14♍31	17♋05	17II06	14☾44	13♌32	28♌04	14♍47	17♋21	17II20	14☾58	13♌47	28♌07	15♍03	17♋37
71S	16II53	14☾30	13♌17	24♌29	14♍31	17♋05	17II06	14☾44	13♌32	24♌30	14♍47	17♋21	17II20	14☾58	13♌47	24♌32	15♍03	17♋37
72S	16II53	14☾30	13♌17	20♌54	14♍31	17♋05	17II06	14☾44	13♌32	20♌54	14♍47	17♋21	17II20	14☾58	13♌47	20♌55	15♍03	17♋37
73S	16II53	14☾30	13♌17	17♍18	14♍31	17♋05	17II06	14☾44	13♌32	17♍17	14♍47	17♋21	17II20	14☾58	13♌47	17♍17	15♍03	17♋37
74S	16II53	14☾30	13♌17	13♍42	14♍31	17♋05	17II06	14☾44	13♌32	13♍41	14♍47	17♋21	17II20	14☾58	13♌47	13♍40	15♍03	17♋37
75S	16II53	14☾30	13♌17	10♍08	14♍31	17♋05	17II06	14☾44	13♌32	10♍06	14♍47	17♋21	17II20	14☾58	13♌47	10♍04	15♍03	17♋37
76S	16II53	14☾30	13♌17	6♍38	14♍31	17♋05	17II06	14☾44	13♌32	6♍35	14♍47	17♋21	17II20	14☾58	13♌47	6♍33	15♍03	17♋37
77S	16II53	14☾30	13♌17	3♍12	14♍31	17♋05	17II06	14☾44	13♌32	3♍09	14♍47	17♋21	17II20	14☾58	13♌47	3♍06	15♍03	17♋37
78S	16II53	14☾30	13♌17	29♋53	14♍31	17♋05	17II06	14☾44	13♌32	29♋49	14♍47	17♋21	17II20	14☾58	13♌47	29♋46	15♍03	17♋37
79S	16II53	14☾30	13♌17	26♋40	14♍31	17♋05	17II06	14☾44	13♌32	26♋36	14♍47	17♋21	17II20	14☾58	13♌47	26♋33	15♍03	17♋37
80S	16II53	14☾30	13♌17	23♋34	14♍31	17♋05	17II06	14☾44	13♌32	23♋31	14♍47	17♋21	17II20	14☾58	13♌47	23♋27	15♍03	17♋37
81S	16II53	14☾30	13♌17	20♋37	14♍31	17♋05	17II06	14☾44	13♌32	20♋33	14♍47	17♋21	17II20	14☾58	13♌47	20♋30	15♍03	17♋37
82S	16II53	14☾30	13♌17	17♋48	14♍31	17♋05	17II06	14☾44	13♌32	17♋44	14♍47	17♋21	17II20	14☾58	13♌47	17♋41	15♍03	17♋37
83S	16II53	14☾30	13♌17	15♋07	14♍31	17♋05	17II06	14☾44	13♌32	15♋04	14♍47	17♋21	17II20	14☾58	13♌47	15♋01	15♍03	17♋37
84S	16II53	14☾30	13♌17	12♋34	14♍31	17♋05	17II06	14☾44	13♌32	12♋32	14♍47	17♋21	17II20	14☾58	13♌47	12♋29	15♍03	17♋37
85S	16II53	14☾30	13♌17	10♋10	14♍31	17♋05	17II06	14☾44	13♌32	10♋08	14♍47	17♋21	17II20	14☾58	13♌47	10♋05	15♍03	17♋37
86S	16II53	14☾30	13♌17	7♋53	14♍31	17♋05	17II06	14☾44	13♌32	7♋51	14♍47	17♋21	17II20	14☾58	13♌47	7♋50	15♍03	17♋37
87S	16II53	14☾30	13♌17	5♋44	14♍31	17♋05	17II06	14☾44	13♌32	5♋43	14♍47	17♋21	17II20	14☾58	13♌47	5♋42	15♍03	17♋37
88S	16II53	14☾30	13♌17	3♋43	14♍31	17♋05	17II06	14☾44	13♌32	3♋42	14♍47	17♋21	17II20	14☾58	13♌47	3♋41	15♍03	17♋37
89S	16II53	14☾30	13♌17	1♋48	14♍31	17♋05	17II06	14☾44	13♌32	1♋47	14♍47	17♋21	17II20	14☾58	13♌47	1♋47	15♍03	17♋37
90S	16II53	14☾30	13♌17	0♋00	14♍31	17♋05	17II06	14☾44	13♌32	0♋00	14♍47	17♋21	17II20	14☾58	13♌47	0♋00	15♍03	17♋37

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h06m ARMC: 46°30' MC: 18857'19						Sid.Time: 3h07m ARMC: 46°45' MC: 19812'11						Sid.Time: 3h08m ARMC: 47°00' MC: 19827'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17II34	15512	1402	1402	1520	1753	17II48	1526	14017	14017	1526	1809	18II02	1526	14032	14032	1526	1809
1S	17II34	15512	1402	13044	1520	1753	17II48	1526	14017	13059	1526	1809	18II02	1526	14032	14014	1526	1809
2S	17II34	15512	1402	13025	1520	1753	17II48	1526	14017	13040	1526	1809	18II02	1526	14032	13056	1526	1809
3S	17II34	15512	1402	13007	1520	1753	17II48	1526	14017	13022	1526	1809	18II02	1526	14032	13037	1526	1809
4S	17II34	15512	1402	12048	1520	1753	17II48	1526	14017	13004	1526	1809	18II02	1526	14032	13019	1526	1809
5S	17II34	15512	1402	12029	1520	1753	17II48	1526	14017	12045	1526	1809	18II02	1526	14032	13000	1526	1809
6S	17II34	15512	1402	12010	1520	1753	17II48	1526	14017	12026	1526	1809	18II02	1526	14032	12041	1526	1809
7S	17II34	15512	1402	11051	1520	1753	17II48	1526	14017	12006	1526	1809	18II02	1526	14032	12022	1526	1809
8S	17II34	15512	1402	11031	1520	1753	17II48	1526	14017	11047	1526	1809	18II02	1526	14032	12002	1526	1809
9S	17II34	15512	1402	11011	1520	1753	17II48	1526	14017	11027	1526	1809	18II02	1526	14032	11043	1526	1809
10S	17II34	15512	1402	10051	1520	1753	17II48	1526	14017	11007	1526	1809	18II02	1526	14032	11022	1526	1809
11S	17II34	15512	1402	10030	1520	1753	17II48	1526	14017	10046	1526	1809	18II02	1526	14032	11002	1526	1809
12S	17II34	15512	1402	10009	1520	1753	17II48	1526	14017	10025	1526	1809	18II02	1526	14032	10041	1526	1809
13S	17II34	15512	1402	9048	1520	1753	17II48	1526	14017	10004	1526	1809	18II02	1526	14032	10020	1526	1809
14S	17II34	15512	1402	9026	1520	1753	17II48	1526	14017	9042	1526	1809	18II02	1526	14032	9058	1526	1809
15S	17II34	15512	1402	9004	1520	1753	17II48	1526	14017	9020	1526	1809	18II02	1526	14032	9036	1526	1809
16S	17II34	15512	1402	8041	1520	1753	17II48	1526	14017	8058	1526	1809	18II02	1526	14032	9014	1526	1809
17S	17II34	15512	1402	8018	1520	1753	17II48	1526	14017	8035	1526	1809	18II02	1526	14032	8051	1526	1809
18S	17II34	15512	1402	7055	1520	1753	17II48	1526	14017	8011	1526	1809	18II02	1526	14032	8027	1526	1809
19S	17II34	15512	1402	7031	1520	1753	17II48	1526	14017	7047	1526	1809	18II02	1526	14032	8003	1526	1809
20S	17II34	15512	1402	7006	1520	1753	17II48	1526	14017	7022	1526	1809	18II02	1526	14032	7039	1526	1809
21S	17II34	15512	1402	6041	1520	1753	17II48	1526	14017	6057	1526	1809	18II02	1526	14032	7014	1526	1809
22S	17II34	15512	1402	6015	1520	1753	17II48	1526	14017	6031	1526	1809	18II02	1526	14032	6048	1526	1809
23S	17II34	15512	1402	5048	1520	1753	17II48	1526	14017	6005	1526	1809	18II02	1526	14032	6021	1526	1809
24S	17II34	15512	1402	5021	1520	1753	17II48	1526	14017	5038	1526	1809	18II02	1526	14032	5054	1526	1809
25S	17II34	15512	1402	4053	1520	1753	17II48	1526	14017	5010	1526	1809	18II02	1526	14032	5026	1526	1809
26S	17II34	15512	1402	4024	1520	1753	17II48	1526	14017	4041	1526	1809	18II02	1526	14032	4058	1526	1809
27S	17II34	15512	1402	3054	1520	1753	17II48	1526	14017	4011	1526	1809	18II02	1526	14032	4028	1526	1809
28S	17II34	15512	1402	3024	1520	1753	17II48	1526	14017	3041	1526	1809	18II02	1526	14032	3058	1526	1809
29S	17II34	15512	1402	2052	1520	1753	17II48	1526	14017	3009	1526	1809	18II02	1526	14032	3026	1526	1809
30S	17II34	15512	1402	2020	1520	1753	17II48	1526	14017	2037	1526	1809	18II02	1526	14032	2054	1526	1809
31S	17II34	15512	1402	1046	1520	1753	17II48	1526	14017	2004	1526	1809	18II02	1526	14032	2021	1526	1809
32S	17II34	15512	1402	1012	1520	1753	17II48	1526	14017	1029	1526	1809	18II02	1526	14032	1046	1526	1809
33S	17II34	15512	1402	0036	1520	1753	17II48	1526	14017	0053	1526	1809	18II02	1526	14032	1010	1526	1809
34S	17II34	15512	1402	2909	1520	1753	17II48	1526	14017	0016	1526	1809	18II02	1526	14032	0033	1526	1809
35S	17II34	15512	1402	2900	1520	1753	17II48	1526	14017	2937	1526	1809	18II02	1526	14032	2905	1526	1809
36S	17II34	15512	1402	2800	1520	1753	17II48	1526	14017	2857	1526	1809	18II02	1526	14032	2815	1526	1809
37S	17II34	15512	1402	2700	1520	1753	17II48	1526	14017	2816	1526	1809	18II02	1526	14032	2733	1526	1809
38S	17II34	15512	1402	2700	1520	1753	17II48	1526	14017	2733	1526	1809	18II02	1526	14032	2700	1526	1809
39S	17II34	15512	1402	2600	1520	1753	17II48	1526	14017	2648	1526	1809	18II02	1526	14032	2605	1526	1809
40S	17II34	15512	1402	2500	1520	1753	17II48	1526	14017	2601	1526	1809	18II02	1526	14032	2518	1526	1809
41S	17II34	15512	1402	2400	1520	1753	17II48	1526	14017	2512	1526	1809	18II02	1526	14032	2429	1526	1809
42S	17II34	15512	1402	2400	1520	1753	17II48	1526	14017	2421	1526	1809	18II02	1526	14032	2438	1526	1809
43S	17II34	15512	1402	2300	1520	1753	17II48	1526	14017	2327	1526	1809	18II02	1526	14032	2344	1526	1809
44S	17II34	15512	1402	2200	1520	1753	17II48	1526	14017	2231	1526	1809	18II02	1526	14032	2248	1526	1809
45S	17II34	15512	1402	2100	1520	1753	17II48	1526	14017	2132	1526	1809	18II02	1526	14032	2149	1526	1809
46S	17II34	15512	1402	2000	1520	1753	17II48	1526	14017	2030	1526	1809	18II02	1526	14032	2058	1526	1809
47S	17II34	15512	1402	1900	1520	1753	17II48	1526	14017	1925	1526	1809	18II02	1526	14032	1943	1526	1809
48S	17II34	15512	1402	1800	1520	1753	17II48	1526	14017	1817	1526	1809	18II02	1526	14032	1834	1526	1809
49S	17II34	15512	1402	1600	1520	1753	17II48	1526	14017	1705	1526	1809	18II02	1526	14032	1722	1526	1809
50S	17II34	15512	1402	1500	1520	1753	17II48	1526	14017	1549	1526	1809	18II02	1526	14032	1606	1526	1809
51S	17II34	15512	1402	1400	1520	1753	17II48	1526	14017	1429	1526	1809	18II02	1526	14032	1446	1526	1809
52S	17II34	15512	1402	1200	1520	1753	17II48	1526	14017	1304	1526	1809	18II02	1526	14032	1321	1526	1809
53S	17II34	15512	1402	1100	1520	1753	17II48	1526	14017	1134	1526	1809	18II02	1526	14032	1101	1526	1809
54S	17II34	15512	1402	900	1520	1753	17II48	1526	14017	959	1526	1809	18II02	1526	14032	1005	1526	1809
55S	17II34	15512	1402	800	1520	1753	17II48	1526	14017	819	1526	1809	18II02	1526	14032	834	1526	1809
56S	17II34	15512	1402	600	1520	1753	17II48	1526	14017	632	1526	1809	18II02	1526	14032	647	1526	1809
57S	17II34	15512	1402	400	1520	1753	17II48	1526	14017	439	1526	1809	18II02	1526	14032	454	1526	1809
58S	17II34	15512	1402	200	1520	1753	17II48	1526	14017	238	1526	1809	18II02	1526	14032	253	1526	1809
59S	17II34	15512	1402	000	1520	1753	17II48	1526	14017	031	1526	1809	18II02	1526	14032	045	1526	1809
60S	17II34	15512	1402	2800	1520	1753	17II48	1526	14017	2816	1526	1809	18II02	1526	14032	2829	1526	1809
61S	17II34	15512	1402	2500	1520	1753	17II48	1526	14017	2552	1526	1809	18II02	1526	14032	2605	1526	1809
62S	17II34	15512	1402	2300	1520	1753	17II48	1526	14017	2321	1526	1809	18II02	1526	14032	2332	1526	1809
63S	17II34	15512	1402	2000	1520	1753	17II48	1526	14017	2040	1526	1809	18II02	1526	14032	2051	1526	1809
64S	17II34	15512	1402	1700	1520	1753	17II48	1526	14017	1752	1526	1809	18II02	1526	14032	1801	1526	1809
65S	17II34	15512	1402	1400	1520	1753	17II48	1526	14017	1454	1526	1809	18II					

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h06m ARMC: 46°30' MC: 18857'19						Sid.Time: 3h07m ARMC: 46°45' MC: 19812'11						Sid.Time: 3h08m ARMC: 47°00' MC: 19827'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17 II 34	15 512	14 02	9 II 53	15 720	17 53	17 II 48	15 526	14 017	10 II 00	15 736	18 509	18 II 02	15 540	14 032	10 II 07	15 752	18 525
68S	17 II 34	15 512	14 02	5 II 08	15 720	17 53	17 II 48	15 526	14 017	5 II 13	15 736	18 509	18 II 02	15 540	14 032	5 II 18	15 752	18 525
69S	17 II 34	15 512	14 02	1 II 41	15 720	17 53	17 II 48	15 526	14 017	1 II 45	15 736	18 509	18 II 02	15 540	14 032	1 II 49	15 752	18 525
70S	17 II 34	15 512	14 02	28 8 09	15 720	17 53	17 II 48	15 526	14 017	28 8 12	15 736	18 509	18 II 02	15 540	14 032	28 8 15	15 752	18 525
71S	17 II 34	15 512	14 02	24 8 34	15 720	17 53	17 II 48	15 526	14 017	24 8 35	15 736	18 509	18 II 02	15 540	14 032	24 8 37	15 752	18 525
72S	17 II 34	15 512	14 02	20 8 56	15 720	17 53	17 II 48	15 526	14 017	20 8 56	15 736	18 509	18 II 02	15 540	14 032	20 8 57	15 752	18 525
73S	17 II 34	15 512	14 02	17 7 17	15 720	17 53	17 II 48	15 526	14 017	17 7 16	15 736	18 509	18 II 02	15 540	14 032	17 7 16	15 752	18 525
74S	17 II 34	15 512	14 02	13 7 38	15 720	17 53	17 II 48	15 526	14 017	13 7 37	15 736	18 509	18 II 02	15 540	14 032	13 7 35	15 752	18 525
75S	17 II 34	15 512	14 02	10 7 02	15 720	17 53	17 II 48	15 526	14 017	10 7 00	15 736	18 509	18 II 02	15 540	14 032	9 7 58	15 752	18 525
76S	17 II 34	15 512	14 02	6 7 30	15 720	17 53	17 II 48	15 526	14 017	6 7 27	15 736	18 509	18 II 02	15 540	14 032	6 7 25	15 752	18 525
77S	17 II 34	15 512	14 02	3 7 03	15 720	17 53	17 II 48	15 526	14 017	3 7 00	15 736	18 509	18 II 02	15 540	14 032	2 7 57	15 752	18 525
78S	17 II 34	15 512	14 02	29 5 43	15 720	17 53	17 II 48	15 526	14 017	29 5 39	15 736	18 509	18 II 02	15 540	14 032	29 5 36	15 752	18 525
79S	17 II 34	15 512	14 02	26 5 29	15 720	17 53	17 II 48	15 526	14 017	26 5 26	15 736	18 509	18 II 02	15 540	14 032	26 5 22	15 752	18 525
80S	17 II 34	15 512	14 02	23 5 24	15 720	17 53	17 II 48	15 526	14 017	23 5 20	15 736	18 509	18 II 02	15 540	14 032	23 5 16	15 752	18 525
81S	17 II 34	15 512	14 02	20 5 27	15 720	17 53	17 II 48	15 526	14 017	20 5 23	15 736	18 509	18 II 02	15 540	14 032	20 5 19	15 752	18 525
82S	17 II 34	15 512	14 02	17 5 38	15 720	17 53	17 II 48	15 526	14 017	17 5 35	15 736	18 509	18 II 02	15 540	14 032	17 5 31	15 752	18 525
83S	17 II 34	15 512	14 02	14 5 58	15 720	17 53	17 II 48	15 526	14 017	14 5 55	15 736	18 509	18 II 02	15 540	14 032	14 5 52	15 752	18 525
84S	17 II 34	15 512	14 02	12 5 26	15 720	17 53	17 II 48	15 526	14 017	12 5 24	15 736	18 509	18 II 02	15 540	14 032	12 5 21	15 752	18 525
85S	17 II 34	15 512	14 02	10 5 03	15 720	17 53	17 II 48	15 526	14 017	10 5 01	15 736	18 509	18 II 02	15 540	14 032	9 5 58	15 752	18 525
86S	17 II 34	15 512	14 02	7 5 48	15 720	17 53	17 II 48	15 526	14 017	7 5 46	15 736	18 509	18 II 02	15 540	14 032	7 5 44	15 752	18 525
87S	17 II 34	15 512	14 02	5 5 40	15 720	17 53	17 II 48	15 526	14 017	5 5 39	15 736	18 509	18 II 02	15 540	14 032	5 5 37	15 752	18 525
88S	17 II 34	15 512	14 02	3 5 40	15 720	17 53	17 II 48	15 526	14 017	3 5 39	15 736	18 509	18 II 02	15 540	14 032	3 5 38	15 752	18 525
89S	17 II 34	15 512	14 02	1 5 46	15 720	17 53	17 II 48	15 526	14 017	1 5 46	15 736	18 509	18 II 02	15 540	14 032	1 5 45	15 752	18 525
90S	17 II 34	15 512	14 02	0 5 00	15 720	17 53	17 II 48	15 526	14 017	0 5 00	15 736	18 509	18 II 02	15 540	14 032	0 5 00	15 752	18 525

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h09m ARMC: 47°15' MC: 19841'54						Sid.Time: 3h10m ARMC: 47°30' MC: 19856'44						Sid.Time: 3h11m ARMC: 47°45' MC: 20811'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18II16	15554	14047	14047	16008	18041	18II30	16008	15002	15002	16024	18057	18II44	16022	15017	15017	16041	19014
1S	18II16	15554	14047	14047	16008	18041	18II30	16008	15002	14044	16024	18057	18II44	16022	15017	14059	16041	19014
2S	18II16	15554	14047	14047	16008	18041	18II30	16008	15002	14026	16024	18057	18II44	16022	15017	14041	16041	19014
3S	18II16	15554	14047	13053	16008	18041	18II30	16008	15002	14008	16024	18057	18II44	16022	15017	14023	16041	19014
4S	18II16	15554	14047	13034	16008	18041	18II30	16008	15002	13050	16024	18057	18II44	16022	15017	14005	16041	19014
5S	18II16	15554	14047	13016	16008	18041	18II30	16008	15002	13031	16024	18057	18II44	16022	15017	13046	16041	19014
6S	18II16	15554	14047	12057	16008	18041	18II30	16008	15002	13012	16024	18057	18II44	16022	15017	13028	16041	19014
7S	18II16	15554	14047	12037	16008	18041	18II30	16008	15002	12053	16024	18057	18II44	16022	15017	13009	16041	19014
8S	18II16	15554	14047	12018	16008	18041	18II30	16008	15002	12034	16024	18057	18II44	16022	15017	12049	16041	19014
9S	18II16	15554	14047	11058	16008	18041	18II30	16008	15002	12014	16024	18057	18II44	16022	15017	12030	16041	19014
10S	18II16	15554	14047	11038	16008	18041	18II30	16008	15002	11054	16024	18057	18II44	16022	15017	12010	16041	19014
11S	18II16	15554	14047	11018	16008	18041	18II30	16008	15002	11034	16024	18057	18II44	16022	15017	11049	16041	19014
12S	18II16	15554	14047	10057	16008	18041	18II30	16008	15002	11013	16024	18057	18II44	16022	15017	11029	16041	19014
13S	18II16	15554	14047	10036	16008	18041	18II30	16008	15002	10052	16024	18057	18II44	16022	15017	11008	16041	19014
14S	18II16	15554	14047	10014	16008	18041	18II30	16008	15002	10030	16024	18057	18II44	16022	15017	10046	16041	19014
15S	18II16	15554	14047	9052	16008	18041	18II30	16008	15002	10008	16024	18057	18II44	16022	15017	10024	16041	19014
16S	18II16	15554	14047	9030	16008	18041	18II30	16008	15002	9046	16024	18057	18II44	16022	15017	10002	16041	19014
17S	18II16	15554	14047	9007	16008	18041	18II30	16008	15002	9023	16024	18057	18II44	16022	15017	9039	16041	19014
18S	18II16	15554	14047	8044	16008	18041	18II30	16008	15002	9000	16024	18057	18II44	16022	15017	9016	16041	19014
19S	18II16	15554	14047	8020	16008	18041	18II30	16008	15002	8036	16024	18057	18II44	16022	15017	8052	16041	19014
20S	18II16	15554	14047	7055	16008	18041	18II30	16008	15002	8012	16024	18057	18II44	16022	15017	8028	16041	19014
21S	18II16	15554	14047	7030	16008	18041	18II30	16008	15002	7047	16024	18057	18II44	16022	15017	8003	16041	19014
22S	18II16	15554	14047	7004	16008	18041	18II30	16008	15002	7021	16024	18057	18II44	16022	15017	7038	16041	19014
23S	18II16	15554	14047	6038	16008	18041	18II30	16008	15002	6055	16024	18057	18II44	16022	15017	7011	16041	19014
24S	18II16	15554	14047	6011	16008	18041	18II30	16008	15002	6028	16024	18057	18II44	16022	15017	6044	16041	19014
25S	18II16	15554	14047	5043	16008	18041	18II30	16008	15002	6000	16024	18057	18II44	16022	15017	6017	16041	19014
26S	18II16	15554	14047	5014	16008	18041	18II30	16008	15002	5031	16024	18057	18II44	16022	15017	5048	16041	19014
27S	18II16	15554	14047	4045	16008	18041	18II30	16008	15002	5002	16024	18057	18II44	16022	15017	5019	16041	19014
28S	18II16	15554	14047	4015	16008	18041	18II30	16008	15002	4032	16024	18057	18II44	16022	15017	4049	16041	19014
29S	18II16	15554	14047	3043	16008	18041	18II30	16008	15002	4000	16024	18057	18II44	16022	15017	4017	16041	19014
30S	18II16	15554	14047	3011	16008	18041	18II30	16008	15002	3028	16024	18057	18II44	16022	15017	3045	16041	19014
31S	18II16	15554	14047	2038	16008	18041	18II30	16008	15002	2055	16024	18057	18II44	16022	15017	3012	16041	19014
32S	18II16	15554	14047	2003	16008	18041	18II30	16008	15002	2020	16024	18057	18II44	16022	15017	2038	16041	19014
33S	18II16	15554	14047	1027	16008	18041	18II30	16008	15002	1045	16024	18057	18II44	16022	15017	2002	16041	19014
34S	18II16	15554	14047	0050	16008	18041	18II30	16008	15002	1008	16024	18057	18II44	16022	15017	1025	16041	19014
35S	18II16	15554	14047	0012	16008	18041	18II30	16008	15002	0029	16024	18057	18II44	16022	15017	0047	16041	19014
36S	18II16	15554	14047	29032	16008	18041	18II30	16008	15002	29050	16024	18057	18II44	16022	15017	0007	16041	19014
37S	18II16	15554	14047	28051	16008	18041	18II30	16008	15002	29008	16024	18057	18II44	16022	15017	29026	16041	19014
38S	18II16	15554	14047	28007	16008	18041	18II30	16008	15002	28025	16024	18057	18II44	16022	15017	28042	16041	19014
39S	18II16	15554	14047	27023	16008	18041	18II30	16008	15002	27040	16024	18057	18II44	16022	15017	27058	16041	19014
40S	18II16	15554	14047	26036	16008	18041	18II30	16008	15002	26053	16024	18057	18II44	16022	15017	27011	16041	19014
41S	18II16	15554	14047	25047	16008	18041	18II30	16008	15002	26004	16024	18057	18II44	16022	15017	26022	16041	19014
42S	18II16	15554	14047	24056	16008	18041	18II30	16008	15002	25013	16024	18057	18II44	16022	15017	25031	16041	19014
43S	18II16	15554	14047	24002	16008	18041	18II30	16008	15002	24019	16024	18057	18II44	16022	15017	24037	16041	19014
44S	18II16	15554	14047	23006	16008	18041	18II30	16008	15002	23023	16024	18057	18II44	16022	15017	23041	16041	19014
45S	18II16	15554	14047	22007	16008	18041	18II30	16008	15002	22024	16024	18057	18II44	16022	15017	22042	16041	19014
46S	18II16	15554	14047	21005	16008	18041	18II30	16008	15002	21022	16024	18057	18II44	16022	15017	21040	16041	19014
47S	18II16	15554	14047	20000	16008	18041	18II30	16008	15002	20017	16024	18057	18II44	16022	15017	20035	16041	19014
48S	18II16	15554	14047	18051	16008	18041	18II30	16008	15002	19009	16024	18057	18II44	16022	15017	19026	16041	19014
49S	18II16	15554	14047	17039	16008	18041	18II30	16008	15002	17056	16024	18057	18II44	16022	15017	18014	16041	19014
50S	18II16	15554	14047	16023	16008	18041	18II30	16008	15002	16040	16024	18057	18II44	16022	15017	16057	16041	19014
51S	18II16	15554	14047	15002	16008	18041	18II30	16008	15002	15019	16024	18057	18II44	16022	15017	15036	16041	19014
52S	18II16	15554	14047	13037	16008	18041	18II30	16008	15002	13054	16024	18057	18II44	16022	15017	14011	16041	19014
53S	18II16	15554	14047	12007	16008	18041	18II30	16008	15002	12024	16024	18057	18II44	16022	15017	12040	16041	19014
54S	18II16	15554	14047	10032	16008	18041	18II30	16008	15002	10048	16024	18057	18II44	16022	15017	11004	16041	19014
55S	18II16	15554	14047	8050	16008	18041	18II30	16008	15002	9006	16024	18057	18II44	16022	15017	9022	16041	19014
56S	18II16	15554	14047	7003	16008	18041	18II30	16008	15002	7018	16024	18057	18II44	16022	15017	7034	16041	19014
57S	18II16	15554	14047	5009	16008	18041	18II30	16008	15002	5024	16024	18057	18II44	16022	15017	5039	16041	19014
58S	18II16	15554	14047	3007	16008	18041	18II30	16008	15002	3022	16024	18057	18II44	16022	15017	3037	16041	19014
59S	18II16	15554	14047	0059	16008	18041	18II30	16008	15002	1013	16024	18057	18II44	16022	15017	1027	16041	19014
60S	18II16	15554	14047	28042	16008	18041	18II30	16008	15002	28056	16024	18057	18II44	16022	15017	29009	16041	19014
61S	18II16	15554	14047	26018	16008	18041	18II30	16008	15002	26030	16024	18057	18II44	16022	15017	26043	16041	19014
62S	18II16	155																



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h09m ARMC: 47°15' MC: 19841'54						Sid.Time: 3h10m ARMC: 47°30' MC: 19856'44						Sid.Time: 3h11m ARMC: 47°45' MC: 20811'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18II16	15☾54	14♌47	10II14	16♍08	18♋41	18II30	16☾08	15♏02	10II21	16♍24	18♋57	18II44	16☾22	15♏17	10II28	16♍41	19♋14
68S	18II16	15☾54	14♌47	5II23	16♍08	18♋41	18II30	16☾08	15♏02	5II29	16♍24	18♋57	18II44	16☾22	15♏17	5II34	16♍41	19♋14
69S	18II16	15☾54	14♌47	1II53	16♍08	18♋41	18II30	16☾08	15♏02	1II57	16♍24	18♋57	18II44	16☾22	15♏17	2II01	16♍41	19♋14
70S	18II16	15☾54	14♌47	28♄18	16♍08	18♋41	18II30	16☾08	15♏02	28♄20	16♍24	18♋57	18II44	16☾22	15♏17	28♄23	16♍41	19♋14
71S	18II16	15☾54	14♌47	24♄39	16♍08	18♋41	18II30	16☾08	15♏02	24♄40	16♍24	18♋57	18II44	16☾22	15♏17	24♄41	16♍41	19♋14
72S	18II16	15☾54	14♌47	20♄57	16♍08	18♋41	18II30	16☾08	15♏02	20♄57	16♍24	18♋57	18II44	16☾22	15♏17	20♄58	16♍41	19♋14
73S	18II16	15☾54	14♌47	17♍15	16♍08	18♋41	18II30	16☾08	15♏02	17♍14	16♍24	18♋57	18II44	16☾22	15♏17	17♍13	16♍41	19♋14
74S	18II16	15☾54	14♌47	13♍34	16♍08	18♋41	18II30	16☾08	15♏02	13♍32	16♍24	18♋57	18II44	16☾22	15♏17	13♍31	16♍41	19♋14
75S	18II16	15☾54	14♌47	9♍56	16♍08	18♋41	18II30	16☾08	15♏02	9♍53	16♍24	18♋57	18II44	16☾22	15♏17	9♍51	16♍41	19♋14
76S	18II16	15☾54	14♌47	6♍22	16♍08	18♋41	18II30	16☾08	15♏02	6♍19	16♍24	18♋57	18II44	16☾22	15♏17	6♍16	16♍41	19♋14
77S	18II16	15☾54	14♌47	2♍54	16♍08	18♋41	18II30	16☾08	15♏02	2♍50	16♍24	18♋57	18II44	16☾22	15♏17	2♍47	16♍41	19♋14
78S	18II16	15☾54	14♌47	29♋32	16♍08	18♋41	18II30	16☾08	15♏02	29♋28	16♍24	18♋57	18II44	16☾22	15♏17	29♋25	16♍41	19♋14
79S	18II16	15☾54	14♌47	26♋18	16♍08	18♋41	18II30	16☾08	15♏02	26♋15	16♍24	18♋57	18II44	16☾22	15♏17	26♋11	16♍41	19♋14
80S	18II16	15☾54	14♌47	23♋13	16♍08	18♋41	18II30	16☾08	15♏02	23♋09	16♍24	18♋57	18II44	16☾22	15♏17	23♋05	16♍41	19♋14
81S	18II16	15☾54	14♌47	20♋16	16♍08	18♋41	18II30	16☾08	15♏02	20♋12	16♍24	18♋57	18II44	16☾22	15♏17	20♋09	16♍41	19♋14
82S	18II16	15☾54	14♌47	17♋28	16♍08	18♋41	18II30	16☾08	15♏02	17♋24	16♍24	18♋57	18II44	16☾22	15♏17	17♋21	16♍41	19♋14
83S	18II16	15☾54	14♌47	14♋49	16♍08	18♋41	18II30	16☾08	15♏02	14♋45	16♍24	18♋57	18II44	16☾22	15♏17	14♋42	16♍41	19♋14
84S	18II16	15☾54	14♌47	12♋18	16♍08	18♋41	18II30	16☾08	15♏02	12♋15	16♍24	18♋57	18II44	16☾22	15♏17	12♋13	16♍41	19♋14
85S	18II16	15☾54	14♌47	9♋56	16♍08	18♋41	18II30	16☾08	15♏02	9♋54	16♍24	18♋57	18II44	16☾22	15♏17	9♋51	16♍41	19♋14
86S	18II16	15☾54	14♌47	7♋42	16♍08	18♋41	18II30	16☾08	15♏02	7♋40	16♍24	18♋57	18II44	16☾22	15♏17	7♋38	16♍41	19♋14
87S	18II16	15☾54	14♌47	5♋36	16♍08	18♋41	18II30	16☾08	15♏02	5♋34	16♍24	18♋57	18II44	16☾22	15♏17	5♋33	16♍41	19♋14
88S	18II16	15☾54	14♌47	3♋37	16♍08	18♋41	18II30	16☾08	15♏02	3♋36	16♍24	18♋57	18II44	16☾22	15♏17	3♋35	16♍41	19♋14
89S	18II16	15☾54	14♌47	1♋45	16♍08	18♋41	18II30	16☾08	15♏02	1♋45	16♍24	18♋57	18II44	16☾22	15♏17	1♋44	16♍41	19♋14
90S	18II16	15☾54	14♌47	0♋00	16♍08	18♋41	18II30	16☾08	15♏02	0♋00	16♍24	18♋57	18II44	16☾22	15♏17	0♋00	16♍41	19♋14

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h12m ARMC: 48°00' MC: 20826'23						Sid.Time: 3h13m ARMC: 48°15' MC: 20841'11						Sid.Time: 3h14m ARMC: 48°30' MC: 20855'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18II57	1635	15.032	15.032	16m57	19.030	19II11	1635	15.047	15.047	17m13	19.046	19II25	1703	16.002	16.002	17m29	20.002
1S	18II57	1635	15.032	15.032	16m57	19.030	19II11	1635	15.047	15.047	17m13	19.046	19II25	1703	16.002	15.045	17m29	20.002
2S	18II57	1635	15.032	14.056	16m57	19.030	19II11	1635	15.047	15.047	17m13	19.046	19II25	1703	16.002	15.027	17m29	20.002
3S	18II57	1635	15.032	14.038	16m57	19.030	19II11	1635	15.047	14.054	17m13	19.046	19II25	1703	16.002	15.009	17m29	20.002
4S	18II57	1635	15.032	14.020	16m57	19.030	19II11	1635	15.047	14.036	17m13	19.046	19II25	1703	16.002	14.051	17m29	20.002
5S	18II57	1635	15.032	14.002	16m57	19.030	19II11	1635	15.047	14.017	17m13	19.046	19II25	1703	16.002	14.033	17m29	20.002
6S	18II57	1635	15.032	13.043	16m57	19.030	19II11	1635	15.047	13.059	17m13	19.046	19II25	1703	16.002	14.014	17m29	20.002
7S	18II57	1635	15.032	13.024	16m57	19.030	19II11	1635	15.047	13.040	17m13	19.046	19II25	1703	16.002	13.055	17m29	20.002
8S	18II57	1635	15.032	13.005	16m57	19.030	19II11	1635	15.047	13.021	17m13	19.046	19II25	1703	16.002	13.036	17m29	20.002
9S	18II57	1635	15.032	12.045	16m57	19.030	19II11	1635	15.047	13.001	17m13	19.046	19II25	1703	16.002	13.017	17m29	20.002
10S	18II57	1635	15.032	12.025	16m57	19.030	19II11	1635	15.047	12.041	17m13	19.046	19II25	1703	16.002	12.057	17m29	20.002
11S	18II57	1635	15.032	12.005	16m57	19.030	19II11	1635	15.047	12.021	17m13	19.046	19II25	1703	16.002	12.037	17m29	20.002
12S	18II57	1635	15.032	11.045	16m57	19.030	19II11	1635	15.047	12.001	17m13	19.046	19II25	1703	16.002	12.017	17m29	20.002
13S	18II57	1635	15.032	11.024	16m57	19.030	19II11	1635	15.047	11.040	17m13	19.046	19II25	1703	16.002	11.056	17m29	20.002
14S	18II57	1635	15.032	11.002	16m57	19.030	19II11	1635	15.047	11.018	17m13	19.046	19II25	1703	16.002	11.035	17m29	20.002
15S	18II57	1635	15.032	10.041	16m57	19.030	19II11	1635	15.047	10.057	17m13	19.046	19II25	1703	16.002	11.013	17m29	20.002
16S	18II57	1635	15.032	10.018	16m57	19.030	19II11	1635	15.047	10.035	17m13	19.046	19II25	1703	16.002	10.051	17m29	20.002
17S	18II57	1635	15.032	9.056	16m57	19.030	19II11	1635	15.047	10.012	17m13	19.046	19II25	1703	16.002	10.028	17m29	20.002
18S	18II57	1635	15.032	9.033	16m57	19.030	19II11	1635	15.047	9.049	17m13	19.046	19II25	1703	16.002	10.005	17m29	20.002
19S	18II57	1635	15.032	9.009	16m57	19.030	19II11	1635	15.047	9.025	17m13	19.046	19II25	1703	16.002	9.042	17m29	20.002
20S	18II57	1635	15.032	8.045	16m57	19.030	19II11	1635	15.047	9.001	17m13	19.046	19II25	1703	16.002	9.018	17m29	20.002
21S	18II57	1635	15.032	8.020	16m57	19.030	19II11	1635	15.047	8.036	17m13	19.046	19II25	1703	16.002	8.053	17m29	20.002
22S	18II57	1635	15.032	7.054	16m57	19.030	19II11	1635	15.047	8.011	17m13	19.046	19II25	1703	16.002	8.028	17m29	20.002
23S	18II57	1635	15.032	7.028	16m57	19.030	19II11	1635	15.047	7.045	17m13	19.046	19II25	1703	16.002	8.001	17m29	20.002
24S	18II57	1635	15.032	7.001	16m57	19.030	19II11	1635	15.047	7.018	17m13	19.046	19II25	1703	16.002	7.035	17m29	20.002
25S	18II57	1635	15.032	6.034	16m57	19.030	19II11	1635	15.047	6.050	17m13	19.046	19II25	1703	16.002	7.007	17m29	20.002
26S	18II57	1635	15.032	6.005	16m57	19.030	19II11	1635	15.047	6.022	17m13	19.046	19II25	1703	16.002	6.039	17m29	20.002
27S	18II57	1635	15.032	5.036	16m57	19.030	19II11	1635	15.047	5.053	17m13	19.046	19II25	1703	16.002	6.010	17m29	20.002
28S	18II57	1635	15.032	5.006	16m57	19.030	19II11	1635	15.047	5.023	17m13	19.046	19II25	1703	16.002	5.040	17m29	20.002
29S	18II57	1635	15.032	4.035	16m57	19.030	19II11	1635	15.047	4.052	17m13	19.046	19II25	1703	16.002	5.009	17m29	20.002
30S	18II57	1635	15.032	4.002	16m57	19.030	19II11	1635	15.047	4.020	17m13	19.046	19II25	1703	16.002	4.037	17m29	20.002
31S	18II57	1635	15.032	3.029	16m57	19.030	19II11	1635	15.047	3.046	17m13	19.046	19II25	1703	16.002	4.004	17m29	20.002
32S	18II57	1635	15.032	2.055	16m57	19.030	19II11	1635	15.047	3.012	17m13	19.046	19II25	1703	16.002	3.030	17m29	20.002
33S	18II57	1635	15.032	2.019	16m57	19.030	19II11	1635	15.047	2.037	17m13	19.046	19II25	1703	16.002	2.054	17m29	20.002
34S	18II57	1635	15.032	1.042	16m57	19.030	19II11	1635	15.047	2.000	17m13	19.046	19II25	1703	16.002	2.017	17m29	20.002
35S	18II57	1635	15.032	1.004	16m57	19.030	19II11	1635	15.047	1.022	17m13	19.046	19II25	1703	16.002	1.039	17m29	20.002
36S	18II57	1635	15.032	0.024	16m57	19.030	19II11	1635	15.047	0.042	17m13	19.046	19II25	1703	16.002	1.000	17m29	20.002
37S	18II57	1635	15.032	29.043	16m57	19.030	19II11	1635	15.047	0.001	17m13	19.046	19II25	1703	16.002	0.018	17m29	20.002
38S	18II57	1635	15.032	29.000	16m57	19.030	19II11	1635	15.047	29.018	17m13	19.046	19II25	1703	16.002	29.035	17m29	20.002
39S	18II57	1635	15.032	28.015	16m57	19.030	19II11	1635	15.047	28.033	17m13	19.046	19II25	1703	16.002	28.051	17m29	20.002
40S	18II57	1635	15.032	27.028	16m57	19.030	19II11	1635	15.047	27.046	17m13	19.046	19II25	1703	16.002	28.004	17m29	20.002
41S	18II57	1635	15.032	26.039	16m57	19.030	19II11	1635	15.047	26.057	17m13	19.046	19II25	1703	16.002	27.015	17m29	20.002
42S	18II57	1635	15.032	25.048	16m57	19.030	19II11	1635	15.047	26.006	17m13	19.046	19II25	1703	16.002	26.024	17m29	20.002
43S	18II57	1635	15.032	24.055	16m57	19.030	19II11	1635	15.047	25.012	17m13	19.046	19II25	1703	16.002	25.030	17m29	20.002
44S	18II57	1635	15.032	23.059	16m57	19.030	19II11	1635	15.047	24.016	17m13	19.046	19II25	1703	16.002	24.034	17m29	20.002
45S	18II57	1635	15.032	23.000	16m57	19.030	19II11	1635	15.047	23.017	17m13	19.046	19II25	1703	16.002	23.035	17m29	20.002
46S	18II57	1635	15.032	21.058	16m57	19.030	19II11	1635	15.047	22.015	17m13	19.046	19II25	1703	16.002	22.033	17m29	20.002
47S	18II57	1635	15.032	20.052	16m57	19.030	19II11	1635	15.047	21.010	17m13	19.046	19II25	1703	16.002	21.028	17m29	20.002
48S	18II57	1635	15.032	19.044	16m57	19.030	19II11	1635	15.047	20.001	17m13	19.046	19II25	1703	16.002	20.019	17m29	20.002
49S	18II57	1635	15.032	18.031	16m57	19.030	19II11	1635	15.047	18.049	17m13	19.046	19II25	1703	16.002	19.006	17m29	20.002
50S	18II57	1635	15.032	17.015	16m57	19.030	19II11	1635	15.047	17.032	17m13	19.046	19II25	1703	16.002	17.049	17m29	20.002
51S	18II57	1635	15.032	15.054	16m57	19.030	19II11	1635	15.047	16.011	17m13	19.046	19II25	1703	16.002	16.028	17m29	20.002
52S	18II57	1635	15.032	14.028	16m57	19.030	19II11	1635	15.047	14.045	17m13	19.046	19II25	1703	16.002	15.002	17m29	20.002
53S	18II57	1635	15.032	12.057	16m57	19.030	19II11	1635	15.047	13.014	17m13	19.046	19II25	1703	16.002	13.031	17m29	20.002
54S	18II57	1635	15.032	11.021	16m57	19.030	19II11	1635	15.047	11.037	17m13	19.046	19II25	1703	16.002	11.054	17m29	20.002
55S	18II57	1635	15.032	9.038	16m57	19.030	19II11	1635	15.047	9.054	17m13	19.046	19II25	1703	16.002	10.011	17m29	20.002
56S	18II57	1635	15.032	7.050	16m57	19.030	19II11	1635	15.047	8.005	17m13	19.046	19II25	1703	16.002	8.021	17m29	20.002
57S	18II57	1635	15.032	5.054	16m57	19.030	19II11	1635	15.047	6.010	17m13	19.046	19II25	1703	16.002	6.025	17m29	20.002
58S	18II57	1635	15.032	3.052	16m57	19.030	19II11	1635	15.047	4.006	17m13	19.046	19II25	1703	16.002	4.021	17m29	20.002
59S	18II57	1635	15.032	1.041	16m57	19.030	19II11	1635	15.047	1.056	17m13	19.046	19II25	1703	16.002	2.010	17m29	20.002
60S	18II57	1635	15.032	29														

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h12m ARMC: 48°00' MC: 20826'23						Sid.Time: 3h13m ARMC: 48°15' MC: 20841'11						Sid.Time: 3h14m ARMC: 48°30' MC: 20855'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18II57	16☾35	15♌32	10II35	16♍57	19♋30	19II11	16☾49	15♌47	10II42	17♎13	19♋46	19II25	17☾03	16♌02	10II49	17♎29	20♋02
68S	18II57	16☾35	15♌32	5II39	16♍57	19♋30	19II11	16☾49	15♌47	5II44	17♎13	19♋46	19II25	17☾03	16♌02	5II49	17♎29	20♋02
69S	18II57	16☾35	15♌32	2II05	16♍57	19♋30	19II11	16☾49	15♌47	2II09	17♎13	19♋46	19II25	17☾03	16♌02	2II13	17♎29	20♋02
70S	18II57	16☾35	15♌32	28♌26	16♍57	19♋30	19II11	16☾49	15♌47	28♌28	17♎13	19♋46	19II25	17☾03	16♌02	28♌31	17♎29	20♋02
71S	18II57	16☾35	15♌32	24♌43	16♍57	19♋30	19II11	16☾49	15♌47	24♌44	17♎13	19♋46	19II25	17☾03	16♌02	24♌45	17♎29	20♋02
72S	18II57	16☾35	15♌32	20♌58	16♍57	19♋30	19II11	16☾49	15♌47	20♌58	17♎13	19♋46	19II25	17☾03	16♌02	20♌58	17♎29	20♋02
73S	18II57	16☾35	15♌32	17♍13	16♍57	19♋30	19II11	16☾49	15♌47	17♍12	17♎13	19♋46	19II25	17☾03	16♌02	17♍11	17♎29	20♋02
74S	18II57	16☾35	15♌32	13♍29	16♍57	19♋30	19II11	16☾49	15♌47	13♍27	17♎13	19♋46	19II25	17☾03	16♌02	13♍25	17♎29	20♋02
75S	18II57	16☾35	15♌32	9♍48	16♍57	19♋30	19II11	16☾49	15♌47	9♍46	17♎13	19♋46	19II25	17☾03	16♌02	9♍43	17♎29	20♋02
76S	18II57	16☾35	15♌32	6♍13	16♍57	19♋30	19II11	16☾49	15♌47	6♍10	17♎13	19♋46	19II25	17☾03	16♌02	6♍06	17♎29	20♋02
77S	18II57	16☾35	15♌32	2♍43	16♍57	19♋30	19II11	16☾49	15♌47	2♍40	17♎13	19♋46	19II25	17☾03	16♌02	2♍36	17♎29	20♋02
78S	18II57	16☾35	15♌32	29♋21	16♍57	19♋30	19II11	16☾49	15♌47	29♋17	17♎13	19♋46	19II25	17☾03	16♌02	29♋13	17♎29	20♋02
79S	18II57	16☾35	15♌32	26♋07	16♍57	19♋30	19II11	16☾49	15♌47	26♋03	17♎13	19♋46	19II25	17☾03	16♌02	25♋59	17♎29	20♋02
80S	18II57	16☾35	15♌32	23♋01	16♍57	19♋30	19II11	16☾49	15♌47	22♋57	17♎13	19♋46	19II25	17☾03	16♌02	22♋53	17♎29	20♋02
81S	18II57	16☾35	15♌32	20♋05	16♍57	19♋30	19II11	16☾49	15♌47	20♋01	17♎13	19♋46	19II25	17☾03	16♌02	19♋57	17♎29	20♋02
82S	18II57	16☾35	15♌32	17♋17	16♍57	19♋30	19II11	16☾49	15♌47	17♋14	17♎13	19♋46	19II25	17☾03	16♌02	17♋10	17♎29	20♋02
83S	18II57	16☾35	15♌32	14♋39	16♍57	19♋30	19II11	16☾49	15♌47	14♋36	17♎13	19♋46	19II25	17☾03	16♌02	14♋33	17♎29	20♋02
84S	18II57	16☾35	15♌32	12♋10	16♍57	19♋30	19II11	16☾49	15♌47	12♋07	17♎13	19♋46	19II25	17☾03	16♌02	12♋04	17♎29	20♋02
85S	18II57	16☾35	15♌32	9♋49	16♍57	19♋30	19II11	16☾49	15♌47	9♋46	17♎13	19♋46	19II25	17☾03	16♌02	9♋44	17♎29	20♋02
86S	18II57	16☾35	15♌32	7♋36	16♍57	19♋30	19II11	16☾49	15♌47	7♋34	17♎13	19♋46	19II25	17☾03	16♌02	7♋32	17♎29	20♋02
87S	18II57	16☾35	15♌32	5♋31	16♍57	19♋30	19II11	16☾49	15♌47	5♋30	17♎13	19♋46	19II25	17☾03	16♌02	5♋28	17♎29	20♋02
88S	18II57	16☾35	15♌32	3♋34	16♍57	19♋30	19II11	16☾49	15♌47	3♋33	17♎13	19♋46	19II25	17☾03	16♌02	3♋32	17♎29	20♋02
89S	18II57	16☾35	15♌32	1♋44	16♍57	19♋30	19II11	16☾49	15♌47	1♋43	17♎13	19♋46	19II25	17☾03	16♌02	1♋43	17♎29	20♋02
90S	18II57	16☾35	15♌32	0♋00	16♍57	19♋30	19II11	16☾49	15♌47	0♋00	17♎13	19♋46	19II25	17☾03	16♌02	0♋00	17♎29	20♋02

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h15m ARMC: 48°45' MC: 21810'46						Sid.Time: 3h16m ARMC: 49°00' MC: 21825'33						Sid.Time: 3h17m ARMC: 49°15' MC: 21840'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19II39	17°17	16°17	16°17	17°46	20°18	19II53	17°31	16°32	16°32	18°02	20°34	20II07	17°45	16°47	16°47	18°18	20°50
1S	19II39	17°17	16°17	16°00	17°46	20°18	19II53	17°31	16°32	16°15	18°02	20°34	20II07	17°45	16°47	16°30	18°18	20°50
2S	19II39	17°17	16°17	15°42	17°46	20°18	19II53	17°31	16°32	15°57	18°02	20°34	20II07	17°45	16°47	16°13	18°18	20°50
3S	19II39	17°17	16°17	15°24	17°46	20°18	19II53	17°31	16°32	15°40	18°02	20°34	20II07	17°45	16°47	15°55	18°18	20°50
4S	19II39	17°17	16°17	15°06	17°46	20°18	19II53	17°31	16°32	15°22	18°02	20°34	20II07	17°45	16°47	15°37	18°18	20°50
5S	19II39	17°17	16°17	14°48	17°46	20°18	19II53	17°31	16°32	15°04	18°02	20°34	20II07	17°45	16°47	15°19	18°18	20°50
6S	19II39	17°17	16°17	14°30	17°46	20°18	19II53	17°31	16°32	14°45	18°02	20°34	20II07	17°45	16°47	15°01	18°18	20°50
7S	19II39	17°17	16°17	14°11	17°46	20°18	19II53	17°31	16°32	14°27	18°02	20°34	20II07	17°45	16°47	14°42	18°18	20°50
8S	19II39	17°17	16°17	13°52	17°46	20°18	19II53	17°31	16°32	14°08	18°02	20°34	20II07	17°45	16°47	14°23	18°18	20°50
9S	19II39	17°17	16°17	13°33	17°46	20°18	19II53	17°31	16°32	13°48	18°02	20°34	20II07	17°45	16°47	14°04	18°18	20°50
10S	19II39	17°17	16°17	13°13	17°46	20°18	19II53	17°31	16°32	13°29	18°02	20°34	20II07	17°45	16°47	13°45	18°18	20°50
11S	19II39	17°17	16°17	12°53	17°46	20°18	19II53	17°31	16°32	13°09	18°02	20°34	20II07	17°45	16°47	13°25	18°18	20°50
12S	19II39	17°17	16°17	12°33	17°46	20°18	19II53	17°31	16°32	12°49	18°02	20°34	20II07	17°45	16°47	13°05	18°18	20°50
13S	19II39	17°17	16°17	12°12	17°46	20°18	19II53	17°31	16°32	12°28	18°02	20°34	20II07	17°45	16°47	12°44	18°18	20°50
14S	19II39	17°17	16°17	11°51	17°46	20°18	19II53	17°31	16°32	12°07	18°02	20°34	20II07	17°45	16°47	12°23	18°18	20°50
15S	19II39	17°17	16°17	11°29	17°46	20°18	19II53	17°31	16°32	11°45	18°02	20°34	20II07	17°45	16°47	12°02	18°18	20°50
16S	19II39	17°17	16°17	11°07	17°46	20°18	19II53	17°31	16°32	11°23	18°02	20°34	20II07	17°45	16°47	11°40	18°18	20°50
17S	19II39	17°17	16°17	10°45	17°46	20°18	19II53	17°31	16°32	11°01	18°02	20°34	20II07	17°45	16°47	11°17	18°18	20°50
18S	19II39	17°17	16°17	10°22	17°46	20°18	19II53	17°31	16°32	10°38	18°02	20°34	20II07	17°45	16°47	10°55	18°18	20°50
19S	19II39	17°17	16°17	9°58	17°46	20°18	19II53	17°31	16°32	10°15	18°02	20°34	20II07	17°45	16°47	10°31	18°18	20°50
20S	19II39	17°17	16°17	9°34	17°46	20°18	19II53	17°31	16°32	9°51	18°02	20°34	20II07	17°45	16°47	10°07	18°18	20°50
21S	19II39	17°17	16°17	9°09	17°46	20°18	19II53	17°31	16°32	9°26	18°02	20°34	20II07	17°45	16°47	9°43	18°18	20°50
22S	19II39	17°17	16°17	8°44	17°46	20°18	19II53	17°31	16°32	9°01	18°02	20°34	20II07	17°45	16°47	9°18	18°18	20°50
23S	19II39	17°17	16°17	8°18	17°46	20°18	19II53	17°31	16°32	8°35	18°02	20°34	20II07	17°45	16°47	8°52	18°18	20°50
24S	19II39	17°17	16°17	7°52	17°46	20°18	19II53	17°31	16°32	8°08	18°02	20°34	20II07	17°45	16°47	8°25	18°18	20°50
25S	19II39	17°17	16°17	7°24	17°46	20°18	19II53	17°31	16°32	7°41	18°02	20°34	20II07	17°45	16°47	7°58	18°18	20°50
26S	19II39	17°17	16°17	6°56	17°46	20°18	19II53	17°31	16°32	7°13	18°02	20°34	20II07	17°45	16°47	7°30	18°18	20°50
27S	19II39	17°17	16°17	6°27	17°46	20°18	19II53	17°31	16°32	6°44	18°02	20°34	20II07	17°45	16°47	7°01	18°18	20°50
28S	19II39	17°17	16°17	5°57	17°46	20°18	19II53	17°31	16°32	6°14	18°02	20°34	20II07	17°45	16°47	6°31	18°18	20°50
29S	19II39	17°17	16°17	5°26	17°46	20°18	19II53	17°31	16°32	5°43	18°02	20°34	20II07	17°45	16°47	6°01	18°18	20°50
30S	19II39	17°17	16°17	4°54	17°46	20°18	19II53	17°31	16°32	5°11	18°02	20°34	20II07	17°45	16°47	5°29	18°18	20°50
31S	19II39	17°17	16°17	4°21	17°46	20°18	19II53	17°31	16°32	4°38	18°02	20°34	20II07	17°45	16°47	4°56	18°18	20°50
32S	19II39	17°17	16°17	3°47	17°46	20°18	19II53	17°31	16°32	4°04	18°02	20°34	20II07	17°45	16°47	4°22	18°18	20°50
33S	19II39	17°17	16°17	3°12	17°46	20°18	19II53	17°31	16°32	3°29	18°02	20°34	20II07	17°45	16°47	3°47	18°18	20°50
34S	19II39	17°17	16°17	2°35	17°46	20°18	19II53	17°31	16°32	2°52	18°02	20°34	20II07	17°45	16°47	3°10	18°18	20°50
35S	19II39	17°17	16°17	1°57	17°46	20°18	19II53	17°31	16°32	2°14	18°02	20°34	20II07	17°45	16°47	2°32	18°18	20°50
36S	19II39	17°17	16°17	1°17	17°46	20°18	19II53	17°31	16°32	1°35	18°02	20°34	20II07	17°45	16°47	1°53	18°18	20°50
37S	19II39	17°17	16°17	0°36	17°46	20°18	19II53	17°31	16°32	0°54	18°02	20°34	20II07	17°45	16°47	1°11	18°18	20°50
38S	19II39	17°17	16°17	29°53	17°46	20°18	19II53	17°31	16°32	0°11	18°02	20°34	20II07	17°45	16°47	0°29	18°18	20°50
39S	19II39	17°17	16°17	29°08	17°46	20°18	19II53	17°31	16°32	29°26	18°02	20°34	20II07	17°45	16°47	29°44	18°18	20°50
40S	19II39	17°17	16°17	28°22	17°46	20°18	19II53	17°31	16°32	28°39	18°02	20°34	20II07	17°45	16°47	28°57	18°18	20°50
41S	19II39	17°17	16°17	27°33	17°46	20°18	19II53	17°31	16°32	27°51	18°02	20°34	20II07	17°45	16°47	28°08	18°18	20°50
42S	19II39	17°17	16°17	26°42	17°46	20°18	19II53	17°31	16°32	26°59	18°02	20°34	20II07	17°45	16°47	27°17	18°18	20°50
43S	19II39	17°17	16°17	25°48	17°46	20°18	19II53	17°31	16°32	26°06	18°02	20°34	20II07	17°45	16°47	26°24	18°18	20°50
44S	19II39	17°17	16°17	24°52	17°46	20°18	19II53	17°31	16°32	25°10	18°02	20°34	20II07	17°45	16°47	25°28	18°18	20°50
45S	19II39	17°17	16°17	23°53	17°46	20°18	19II53	17°31	16°32	24°11	18°02	20°34	20II07	17°45	16°47	24°29	18°18	20°50
46S	19II39	17°17	16°17	22°51	17°46	20°18	19II53	17°31	16°32	23°09	18°02	20°34	20II07	17°45	16°47	23°26	18°18	20°50
47S	19II39	17°17	16°17	21°45	17°46	20°18	19II53	17°31	16°32	22°03	18°02	20°34	20II07	17°45	16°47	22°21	18°18	20°50
48S	19II39	17°17	16°17	20°36	17°46	20°18	19II53	17°31	16°32	20°54	18°02	20°34	20II07	17°45	16°47	21°12	18°18	20°50
49S	19II39	17°17	16°17	19°24	17°46	20°18	19II53	17°31	16°32	19°41	18°02	20°34	20II07	17°45	16°47	19°59	18°18	20°50
50S	19II39	17°17	16°17	18°07	17°46	20°18	19II53	17°31	16°32	18°24	18°02	20°34	20II07	17°45	16°47	18°42	18°18	20°50
51S	19II39	17°17	16°17	16°45	17°46	20°18	19II53	17°31	16°32	17°03	18°02	20°34	20II07	17°45	16°47	17°20	18°18	20°50
52S	19II39	17°17	16°17	15°19	17°46	20°18	19II53	17°31	16°32	15°36	18°02	20°34	20II07	17°45	16°47	15°53	18°18	20°50
53S	19II39	17°17	16°17	13°47	17°46	20°18	19II53	17°31	16°32	14°04	18°02	20°34	20II07	17°45	16°47	14°21	18°18	20°50
54S	19II39	17°17	16°17	12°10	17°46	20°18	19II53	17°31	16°32	12°27	18°02	20°34	20II07	17°45	16°47	12°44	18°18	20°50
55S	19II39	17°17	16°17	10°27	17°46	20°18	19II53	17°31	16°32	10°43	18°02	20°34	20II07	17°45	16°47	11°00	18°18	20°50
56S	19II39	17°17	16°17	8°37	17°46	20°18	19II53	17°31	16°32	8°53	18°02	20°34	20II07	17°45	16°47	9°09	18°18	20°50
57S	19II39	17°17	16°17	6°41	17°46	20°18	19II53	17°31	16°32	6°56	18°02	20°34	20II07	17°45	16°47	7°12	18°18	20°50
58S	19II39	17°17	16°17	4°36	17°46	20°18	19II53	17°31	16°32	4°51	18°02	20°34	20II07	17°45	16°47	5°07	18°18	20°50
59S	19II39	17°17	16°17	2°24	17°46	20°18	19II53	17°31	16°32	2°39	18°02	20°34	20II07	17°45	16°47	2°53	18°18	20°50
60S	19II39	17°17	16°17	0°04	17°46	20°18	19II53	17°31	16°32	0°18	18°02	20°34	20II07	17°45	16°47	0°32	18°18	20°50
61S	19II39	17°17	16°17	27°II35	17°46	20°18	19II53	17°31	16°32	27°II48	18°02	20°34	20II07	17°45	16°47	28°II01	18°18	20°50
62S	19II39																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h15m ARMC: 48°45' MC: 21810'46						Sid.Time: 3h16m ARMC: 49°00' MC: 21825'33						Sid.Time: 3h17m ARMC: 49°15' MC: 21840'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19 II 39	17 17	16 17	10 II 56	17 46	20 18	19 II 53	17 31	16 32	11 II 03	18 02	20 34	20 II 07	17 45	16 47	11 II 11	18 18	20 50
68S	19 II 39	17 17	16 17	5 II 54	17 46	20 18	19 II 53	17 31	16 32	5 II 59	18 02	20 34	20 II 07	17 45	16 47	6 II 05	18 18	20 50
69S	19 II 39	17 17	16 17	2 II 16	17 46	20 18	19 II 53	17 31	16 32	2 II 20	18 02	20 34	20 II 07	17 45	16 47	2 II 24	18 18	20 50
70S	19 II 39	17 17	16 17	28 33	17 46	20 18	19 II 53	17 31	16 32	28 36	18 02	20 34	20 II 07	17 45	16 47	28 38	18 18	20 50
71S	19 II 39	17 17	16 17	24 46	17 46	20 18	19 II 53	17 31	16 32	24 48	18 02	20 34	20 II 07	17 45	16 47	24 49	18 18	20 50
72S	19 II 39	17 17	16 17	20 58	17 46	20 18	19 II 53	17 31	16 32	20 58	18 02	20 34	20 II 07	17 45	16 47	20 58	18 18	20 50
73S	19 II 39	17 17	16 17	17 10	17 46	20 18	19 II 53	17 31	16 32	17 10	18 02	20 34	20 II 07	17 45	16 47	17 10	18 18	20 50
74S	19 II 39	17 17	16 17	13 23	17 46	20 18	19 II 53	17 31	16 32	13 21	18 02	20 34	20 II 07	17 45	16 47	13 19	18 18	20 50
75S	19 II 39	17 17	16 17	9 40	17 46	20 18	19 II 53	17 31	16 32	9 38	18 02	20 34	20 II 07	17 45	16 47	9 35	18 18	20 50
76S	19 II 39	17 17	16 17	6 03	17 46	20 18	19 II 53	17 31	16 32	6 00	18 02	20 34	20 II 07	17 45	16 47	5 56	18 18	20 50
77S	19 II 39	17 17	16 17	2 32	17 46	20 18	19 II 53	17 31	16 32	2 28	18 02	20 34	20 II 07	17 45	16 47	2 25	18 18	20 50
78S	19 II 39	17 17	16 17	29 09	17 46	20 18	19 II 53	17 31	16 32	29 05	18 02	20 34	20 II 07	17 45	16 47	29 01	18 18	20 50
79S	19 II 39	17 17	16 17	25 55	17 46	20 18	19 II 53	17 31	16 32	25 51	18 02	20 34	20 II 07	17 45	16 47	25 46	18 18	20 50
80S	19 II 39	17 17	16 17	22 49	17 46	20 18	19 II 53	17 31	16 32	22 45	18 02	20 34	20 II 07	17 45	16 47	22 41	18 18	20 50
81S	19 II 39	17 17	16 17	19 53	17 46	20 18	19 II 53	17 31	16 32	19 49	18 02	20 34	20 II 07	17 45	16 47	19 46	18 18	20 50
82S	19 II 39	17 17	16 17	17 07	17 46	20 18	19 II 53	17 31	16 32	17 03	18 02	20 34	20 II 07	17 45	16 47	16 59	18 18	20 50
83S	19 II 39	17 17	16 17	14 29	17 46	20 18	19 II 53	17 31	16 32	14 26	18 02	20 34	20 II 07	17 45	16 47	14 23	18 18	20 50
84S	19 II 39	17 17	16 17	12 01	17 46	20 18	19 II 53	17 31	16 32	11 58	18 02	20 34	20 II 07	17 45	16 47	11 55	18 18	20 50
85S	19 II 39	17 17	16 17	9 42	17 46	20 18	19 II 53	17 31	16 32	9 39	18 02	20 34	20 II 07	17 45	16 47	9 37	18 18	20 50
86S	19 II 39	17 17	16 17	7 30	17 46	20 18	19 II 53	17 31	16 32	7 28	18 02	20 34	20 II 07	17 45	16 47	7 26	18 18	20 50
87S	19 II 39	17 17	16 17	5 27	17 46	20 18	19 II 53	17 31	16 32	5 26	18 02	20 34	20 II 07	17 45	16 47	5 24	18 18	20 50
88S	19 II 39	17 17	16 17	3 31	17 46	20 18	19 II 53	17 31	16 32	3 30	18 02	20 34	20 II 07	17 45	16 47	3 29	18 18	20 50
89S	19 II 39	17 17	16 17	1 42	17 46	20 18	19 II 53	17 31	16 32	1 42	18 02	20 34	20 II 07	17 45	16 47	1 41	18 18	20 50
90S	19 II 39	17 17	16 17	0 00	17 46	20 18	19 II 53	17 31	16 32	0 00	18 02	20 34	20 II 07	17 45	16 47	0 00	18 18	20 50

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h18m ARMC: 49°30' MC: 21855'03						Sid.Time: 3h19m ARMC: 49°45' MC: 22809'48						Sid.Time: 3h20m ARMC: 50°00' MC: 22824'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20 II 20	17 59	17 02	17 02	18 34	21 06	20 II 34	18 13	17 18	17 01	18 51	21 22	20 II 48	18 27	17 33	17 03	19 07	21 38
1S	20 II 20	17 59	17 02	16 45	18 34	21 06	20 II 34	18 13	17 18	17 01	18 51	21 22	20 II 48	18 27	17 33	17 16	19 07	21 38
2S	20 II 20	17 59	17 02	16 28	18 34	21 06	20 II 34	18 13	17 18	16 43	18 51	21 22	20 II 48	18 27	17 33	16 59	19 07	21 38
3S	20 II 20	17 59	17 02	16 10	18 34	21 06	20 II 34	18 13	17 18	16 26	18 51	21 22	20 II 48	18 27	17 33	16 41	19 07	21 38
4S	20 II 20	17 59	17 02	15 53	18 34	21 06	20 II 34	18 13	17 18	16 08	18 51	21 22	20 II 48	18 27	17 33	16 24	19 07	21 38
5S	20 II 20	17 59	17 02	15 35	18 34	21 06	20 II 34	18 13	17 18	15 50	18 51	21 22	20 II 48	18 27	17 33	16 06	19 07	21 38
6S	20 II 20	17 59	17 02	15 16	18 34	21 06	20 II 34	18 13	17 18	15 32	18 51	21 22	20 II 48	18 27	17 33	15 48	19 07	21 38
7S	20 II 20	17 59	17 02	14 58	18 34	21 06	20 II 34	18 13	17 18	15 14	18 51	21 22	20 II 48	18 27	17 33	15 29	19 07	21 38
8S	20 II 20	17 59	17 02	14 39	18 34	21 06	20 II 34	18 13	17 18	14 55	18 51	21 22	20 II 48	18 27	17 33	15 11	19 07	21 38
9S	20 II 20	17 59	17 02	14 20	18 34	21 06	20 II 34	18 13	17 18	14 36	18 51	21 22	20 II 48	18 27	17 33	14 52	19 07	21 38
10S	20 II 20	17 59	17 02	14 00	18 34	21 06	20 II 34	18 13	17 18	14 16	18 51	21 22	20 II 48	18 27	17 33	14 32	19 07	21 38
11S	20 II 20	17 59	17 02	13 41	18 34	21 06	20 II 34	18 13	17 18	13 57	18 51	21 22	20 II 48	18 27	17 33	14 13	19 07	21 38
12S	20 II 20	17 59	17 02	13 21	18 34	21 06	20 II 34	18 13	17 18	13 37	18 51	21 22	20 II 48	18 27	17 33	13 53	19 07	21 38
13S	20 II 20	17 59	17 02	13 00	18 34	21 06	20 II 34	18 13	17 18	13 16	18 51	21 22	20 II 48	18 27	17 33	13 32	19 07	21 38
14S	20 II 20	17 59	17 02	12 39	18 34	21 06	20 II 34	18 13	17 18	12 55	18 51	21 22	20 II 48	18 27	17 33	13 12	19 07	21 38
15S	20 II 20	17 59	17 02	12 18	18 34	21 06	20 II 34	18 13	17 18	12 34	18 51	21 22	20 II 48	18 27	17 33	12 50	19 07	21 38
16S	20 II 20	17 59	17 02	11 56	18 34	21 06	20 II 34	18 13	17 18	12 12	18 51	21 22	20 II 48	18 27	17 33	12 29	19 07	21 38
17S	20 II 20	17 59	17 02	11 34	18 34	21 06	20 II 34	18 13	17 18	11 50	18 51	21 22	20 II 48	18 27	17 33	12 07	19 07	21 38
18S	20 II 20	17 59	17 02	11 11	18 34	21 06	20 II 34	18 13	17 18	11 28	18 51	21 22	20 II 48	18 27	17 33	11 44	19 07	21 38
19S	20 II 20	17 59	17 02	10 48	18 34	21 06	20 II 34	18 13	17 18	11 04	18 51	21 22	20 II 48	18 27	17 33	11 21	19 07	21 38
20S	20 II 20	17 59	17 02	10 24	18 34	21 06	20 II 34	18 13	17 18	10 41	18 51	21 22	20 II 48	18 27	17 33	10 57	19 07	21 38
21S	20 II 20	17 59	17 02	10 00	18 34	21 06	20 II 34	18 13	17 18	10 16	18 51	21 22	20 II 48	18 27	17 33	10 33	19 07	21 38
22S	20 II 20	17 59	17 02	9 34	18 34	21 06	20 II 34	18 13	17 18	9 51	18 51	21 22	20 II 48	18 27	17 33	10 08	19 07	21 38
23S	20 II 20	17 59	17 02	9 09	18 34	21 06	20 II 34	18 13	17 18	9 26	18 51	21 22	20 II 48	18 27	17 33	9 43	19 07	21 38
24S	20 II 20	17 59	17 02	8 42	18 34	21 06	20 II 34	18 13	17 18	8 59	18 51	21 22	20 II 48	18 27	17 33	9 16	19 07	21 38
25S	20 II 20	17 59	17 02	8 15	18 34	21 06	20 II 34	18 13	17 18	8 32	18 51	21 22	20 II 48	18 27	17 33	8 49	19 07	21 38
26S	20 II 20	17 59	17 02	7 47	18 34	21 06	20 II 34	18 13	17 18	8 04	18 51	21 22	20 II 48	18 27	17 33	8 21	19 07	21 38
27S	20 II 20	17 59	17 02	7 18	18 34	21 06	20 II 34	18 13	17 18	7 35	18 51	21 22	20 II 48	18 27	17 33	7 53	19 07	21 38
28S	20 II 20	17 59	17 02	6 49	18 34	21 06	20 II 34	18 13	17 18	7 06	18 51	21 22	20 II 48	18 27	17 33	7 23	19 07	21 38
29S	20 II 20	17 59	17 02	6 18	18 34	21 06	20 II 34	18 13	17 18	6 35	18 51	21 22	20 II 48	18 27	17 33	6 53	19 07	21 38
30S	20 II 20	17 59	17 02	5 46	18 34	21 06	20 II 34	18 13	17 18	6 04	18 51	21 22	20 II 48	18 27	17 33	6 21	19 07	21 38
31S	20 II 20	17 59	17 02	5 13	18 34	21 06	20 II 34	18 13	17 18	5 31	18 51	21 22	20 II 48	18 27	17 33	5 48	19 07	21 38
32S	20 II 20	17 59	17 02	4 39	18 34	21 06	20 II 34	18 13	17 18	4 57	18 51	21 22	20 II 48	18 27	17 33	5 14	19 07	21 38
33S	20 II 20	17 59	17 02	4 04	18 34	21 06	20 II 34	18 13	17 18	4 22	18 51	21 22	20 II 48	18 27	17 33	4 39	19 07	21 38
34S	20 II 20	17 59	17 02	3 28	18 34	21 06	20 II 34	18 13	17 18	3 45	18 51	21 22	20 II 48	18 27	17 33	4 03	19 07	21 38
35S	20 II 20	17 59	17 02	2 50	18 34	21 06	20 II 34	18 13	17 18	3 07	18 51	21 22	20 II 48	18 27	17 33	3 25	19 07	21 38
36S	20 II 20	17 59	17 02	2 10	18 34	21 06	20 II 34	18 13	17 18	2 28	18 51	21 22	20 II 48	18 27	17 33	2 46	19 07	21 38
37S	20 II 20	17 59	17 02	1 29	18 34	21 06	20 II 34	18 13	17 18	1 47	18 51	21 22	20 II 48	18 27	17 33	2 05	19 07	21 38
38S	20 II 20	17 59	17 02	0 46	18 34	21 06	20 II 34	18 13	17 18	1 04	18 51	21 22	20 II 48	18 27	17 33	1 22	19 07	21 38
39S	20 II 20	17 59	17 02	0 02	18 34	21 06	20 II 34	18 13	17 18	0 20	18 51	21 22	20 II 48	18 27	17 33	0 38	19 07	21 38
40S	20 II 20	17 59	17 02	29 15	18 34	21 06	20 II 34	18 13	17 18	29 33	18 51	21 22	20 II 48	18 27	17 33	29 51	19 07	21 38
41S	20 II 20	17 59	17 02	28 26	18 34	21 06	20 II 34	18 13	17 18	28 44	18 51	21 22	20 II 48	18 27	17 33	29 03	19 07	21 38
42S	20 II 20	17 59	17 02	27 35	18 34	21 06	20 II 34	18 13	17 18	27 53	18 51	21 22	20 II 48	18 27	17 33	28 12	19 07	21 38
43S	20 II 20	17 59	17 02	26 42	18 34	21 06	20 II 34	18 13	17 18	27 00	18 51	21 22	20 II 48	18 27	17 33	27 18	19 07	21 38
44S	20 II 20	17 59	17 02	25 46	18 34	21 06	20 II 34	18 13	17 18	26 04	18 51	21 22	20 II 48	18 27	17 33	26 22	19 07	21 38
45S	20 II 20	17 59	17 02	24 47	18 34	21 06	20 II 34	18 13	17 18	25 05	18 51	21 22	20 II 48	18 27	17 33	25 23	19 07	21 38
46S	20 II 20	17 59	17 02	23 44	18 34	21 06	20 II 34	18 13	17 18	24 02	18 51	21 22	20 II 48	18 27	17 33	24 21	19 07	21 38
47S	20 II 20	17 59	17 02	22 39	18 34	21 06	20 II 34	18 13	17 18	22 57	18 51	21 22	20 II 48	18 27	17 33	23 15	19 07	21 38
48S	20 II 20	17 59	17 02	21 30	18 34	21 06	20 II 34	18 13	17 18	21 48	18 51	21 22	20 II 48	18 27	17 33	22 06	19 07	21 38
49S	20 II 20	17 59	17 02	20 17	18 34	21 06	20 II 34	18 13	17 18	20 35	18 51	21 22	20 II 48	18 27	17 33	20 53	19 07	21 38
50S	20 II 20	17 59	17 02	18 59	18 34	21 06	20 II 34	18 13	17 18	19 17	18 51	21 22	20 II 48	18 27	17 33	19 35	19 07	21 38
51S	20 II 20	17 59	17 02	17 38	18 34	21 06	20 II 34	18 13	17 18	17 55	18 51	21 22	20 II 48	18 27	17 33	18 13	19 07	21 38
52S	20 II 20	17 59	17 02	16 11	18 34	21 06	20 II 34	18 13	17 18	16 28	18 51	21 22	20 II 48	18 27	17 33	16 46	19 07	21 38
53S	20 II 20	17 59	17 02	14 39	18 34	21 06	20 II 34	18 13	17 18	14 56	18 51	21 22	20 II 48	18 27	17 33	15 13	19 07	21 38
54S	20 II 20	17 59	17 02	13 01	18 34	21 06	20 II 34	18 13	17 18	13 18	18 51	21 22	20 II 48	18 27	17 33	13 35	19 07	21 38
55S	20 II 20	17 59	17 02	11 17	18 34	21 06	20 II 34	18 13	17 18	11 33	18 51	21 22	20 II 48	18 27	17 33	11 50	19 07	21 38
56S	20 II 20	17 59	17 02	9 26	18 34	21 06	20 II 34	18 13	17 18	9 42	18 51	21 22	20 II 48	18 27	17 33	9 58	19 07	21 38
57S	20 II 20	17 59	17 02	7 28	18 34	21 06	20 II 34	18 13	17 18	7 43	18 51	21 22	20 II 48	18 27	17 33	7 59	19 07	21 38
58S	20 II 20	17 59	17 02	5 22	18 34	21 06	20 II 34	18 13	17 18	5 37	18 51	21 22	20 II 48	18 27	17 33	5 53	19 07	21 38
59S	20 II 20	17 59	17 02	3 08	18 34	21 06	20 II 34	18 13	17 18	3 23	18 51	21 22	20 II 48	18 27	17 33	3 38	19 07	21 38
60S	20 II 20	17 59	17 02	0 45	18 34	21 06	20 II 34	18 13	17 18	1 00	18 51	21 22	20 II 48	18 27	17 33	1 14	19 07	21 38
61S	20 II 20	17 5																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h18m ARMC: 49°30' MC: 21855'03						Sid.Time: 3h19m ARMC: 49°45' MC: 22809'48						Sid.Time: 3h20m ARMC: 50°00' MC: 22824'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20 II 20	17 59	17 02	11 II 18	18 34	21 06	20 II 34	18 13	17 01	11 II 25	18 51	21 22	20 II 48	18 27	17 03	11 II 32	19 07	21 38
68S	20 II 20	17 59	17 02	6 II 10	18 34	21 06	20 II 34	18 13	17 01	6 II 15	18 51	21 22	20 II 48	18 27	17 03	6 II 20	19 07	21 38
69S	20 II 20	17 59	17 02	2 II 27	18 34	21 06	20 II 34	18 13	17 01	2 II 31	18 51	21 22	20 II 48	18 27	17 03	2 II 35	19 07	21 38
70S	20 II 20	17 59	17 02	28 40	18 34	21 06	20 II 34	18 13	17 01	28 42	18 51	21 22	20 II 48	18 27	17 03	28 45	19 07	21 38
71S	20 II 20	17 59	17 02	24 50	18 34	21 06	20 II 34	18 13	17 01	24 50	18 51	21 22	20 II 48	18 27	17 03	24 51	19 07	21 38
72S	20 II 20	17 59	17 02	20 57	18 34	21 06	20 II 34	18 13	17 01	20 57	18 51	21 22	20 II 48	18 27	17 03	20 57	19 07	21 38
73S	20 II 20	17 59	17 02	17 06	18 34	21 06	20 II 34	18 13	17 01	17 04	18 51	21 22	20 II 48	18 27	17 03	17 03	19 07	21 38
74S	20 II 20	17 59	17 02	13 17	18 34	21 06	20 II 34	18 13	17 01	13 14	18 51	21 22	20 II 48	18 27	17 03	13 12	19 07	21 38
75S	20 II 20	17 59	17 02	9 32	18 34	21 06	20 II 34	18 13	17 01	9 29	18 51	21 22	20 II 48	18 27	17 03	9 25	19 07	21 38
76S	20 II 20	17 59	17 02	5 52	18 34	21 06	20 II 34	18 13	17 01	5 49	18 51	21 22	20 II 48	18 27	17 03	5 45	19 07	21 38
77S	20 II 20	17 59	17 02	2 21	18 34	21 06	20 II 34	18 13	17 01	2 17	18 51	21 22	20 II 48	18 27	17 03	2 12	19 07	21 38
78S	20 II 20	17 59	17 02	28 57	18 34	21 06	20 II 34	18 13	17 01	28 53	18 51	21 22	20 II 48	18 27	17 03	28 48	19 07	21 38
79S	20 II 20	17 59	17 02	25 42	18 34	21 06	20 II 34	18 13	17 01	25 38	18 51	21 22	20 II 48	18 27	17 03	25 34	19 07	21 38
80S	20 II 20	17 59	17 02	22 37	18 34	21 06	20 II 34	18 13	17 01	22 33	18 51	21 22	20 II 48	18 27	17 03	22 29	19 07	21 38
81S	20 II 20	17 59	17 02	19 42	18 34	21 06	20 II 34	18 13	17 01	19 37	18 51	21 22	20 II 48	18 27	17 03	19 33	19 07	21 38
82S	20 II 20	17 59	17 02	16 56	18 34	21 06	20 II 34	18 13	17 01	16 52	18 51	21 22	20 II 48	18 27	17 03	16 48	19 07	21 38
83S	20 II 20	17 59	17 02	14 19	18 34	21 06	20 II 34	18 13	17 01	14 16	18 51	21 22	20 II 48	18 27	17 03	14 13	19 07	21 38
84S	20 II 20	17 59	17 02	11 52	18 34	21 06	20 II 34	18 13	17 01	11 49	18 51	21 22	20 II 48	18 27	17 03	11 46	19 07	21 38
85S	20 II 20	17 59	17 02	9 34	18 34	21 06	20 II 34	18 13	17 01	9 32	18 51	21 22	20 II 48	18 27	17 03	9 29	19 07	21 38
86S	20 II 20	17 59	17 02	7 24	18 34	21 06	20 II 34	18 13	17 01	7 22	18 51	21 22	20 II 48	18 27	17 03	7 20	19 07	21 38
87S	20 II 20	17 59	17 02	5 22	18 34	21 06	20 II 34	18 13	17 01	5 21	18 51	21 22	20 II 48	18 27	17 03	5 19	19 07	21 38
88S	20 II 20	17 59	17 02	3 28	18 34	21 06	20 II 34	18 13	17 01	3 27	18 51	21 22	20 II 48	18 27	17 03	3 26	19 07	21 38
89S	20 II 20	17 59	17 02	1 41	18 34	21 06	20 II 34	18 13	17 01	1 40	18 51	21 22	20 II 48	18 27	17 03	1 40	19 07	21 38
90S	20 II 20	17 59	17 02	0 00	18 34	21 06	20 II 34	18 13	17 01	0 00	18 51	21 22	20 II 48	18 27	17 03	0 00	19 07	21 38

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h24m ARMC: 51°00' MC: 23823'21						Sid.Time: 3h25m ARMC: 51°15' MC: 23838'01						Sid.Time: 3h26m ARMC: 51°30' MC: 23852'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 II 43	19 24	18 34	18 34	20 12	22 42	21 II 57	19 38	18 49	18 49	20 28	22 58	22 II 11	19 52	19 04	19 04	20 44	23 14
1S	21 II 43	19 24	18 34	18 17	20 12	22 42	21 II 57	19 38	18 49	18 32	20 28	22 58	22 II 11	19 52	19 04	18 47	20 44	23 14
2S	21 II 43	19 24	18 34	18 00	20 12	22 42	21 II 57	19 38	18 49	18 15	20 28	22 58	22 II 11	19 52	19 04	18 31	20 44	23 14
3S	21 II 43	19 24	18 34	17 43	20 12	22 42	21 II 57	19 38	18 49	17 58	20 28	22 58	22 II 11	19 52	19 04	18 14	20 44	23 14
4S	21 II 43	19 24	18 34	17 26	20 12	22 42	21 II 57	19 38	18 49	17 41	20 28	22 58	22 II 11	19 52	19 04	17 57	20 44	23 14
5S	21 II 43	19 24	18 34	17 08	20 12	22 42	21 II 57	19 38	18 49	17 24	20 28	22 58	22 II 11	19 52	19 04	17 39	20 44	23 14
6S	21 II 43	19 24	18 34	16 50	20 12	22 42	21 II 57	19 38	18 49	17 06	20 28	22 58	22 II 11	19 52	19 04	17 22	20 44	23 14
7S	21 II 43	19 24	18 34	16 32	20 12	22 42	21 II 57	19 38	18 49	16 48	20 28	22 58	22 II 11	19 52	19 04	17 04	20 44	23 14
8S	21 II 43	19 24	18 34	16 14	20 12	22 42	21 II 57	19 38	18 49	16 30	20 28	22 58	22 II 11	19 52	19 04	16 45	20 44	23 14
9S	21 II 43	19 24	18 34	15 55	20 12	22 42	21 II 57	19 38	18 49	16 11	20 28	22 58	22 II 11	19 52	19 04	16 27	20 44	23 14
10S	21 II 43	19 24	18 34	15 36	20 12	22 42	21 II 57	19 38	18 49	15 52	20 28	22 58	22 II 11	19 52	19 04	16 08	20 44	23 14
11S	21 II 43	19 24	18 34	15 17	20 12	22 42	21 II 57	19 38	18 49	15 33	20 28	22 58	22 II 11	19 52	19 04	15 49	20 44	23 14
12S	21 II 43	19 24	18 34	14 57	20 12	22 42	21 II 57	19 38	18 49	15 13	20 28	22 58	22 II 11	19 52	19 04	15 30	20 44	23 14
13S	21 II 43	19 24	18 34	14 37	20 12	22 42	21 II 57	19 38	18 49	14 53	20 28	22 58	22 II 11	19 52	19 04	15 10	20 44	23 14
14S	21 II 43	19 24	18 34	14 17	20 12	22 42	21 II 57	19 38	18 49	14 33	20 28	22 58	22 II 11	19 52	19 04	14 49	20 44	23 14
15S	21 II 43	19 24	18 34	13 56	20 12	22 42	21 II 57	19 38	18 49	14 12	20 28	22 58	22 II 11	19 52	19 04	14 29	20 44	23 14
16S	21 II 43	19 24	18 34	13 35	20 12	22 42	21 II 57	19 38	18 49	13 51	20 28	22 58	22 II 11	19 52	19 04	14 08	20 44	23 14
17S	21 II 43	19 24	18 34	13 13	20 12	22 42	21 II 57	19 38	18 49	13 29	20 28	22 58	22 II 11	19 52	19 04	13 46	20 44	23 14
18S	21 II 43	19 24	18 34	12 50	20 12	22 42	21 II 57	19 38	18 49	13 07	20 28	22 58	22 II 11	19 52	19 04	13 24	20 44	23 14
19S	21 II 43	19 24	18 34	12 28	20 12	22 42	21 II 57	19 38	18 49	12 44	20 28	22 58	22 II 11	19 52	19 04	13 01	20 44	23 14
20S	21 II 43	19 24	18 34	12 04	20 12	22 42	21 II 57	19 38	18 49	12 21	20 28	22 58	22 II 11	19 52	19 04	12 38	20 44	23 14
21S	21 II 43	19 24	18 34	11 40	20 12	22 42	21 II 57	19 38	18 49	11 57	20 28	22 58	22 II 11	19 52	19 04	12 14	20 44	23 14
22S	21 II 43	19 24	18 34	11 16	20 12	22 42	21 II 57	19 38	18 49	11 33	20 28	22 58	22 II 11	19 52	19 04	11 50	20 44	23 14
23S	21 II 43	19 24	18 34	10 51	20 12	22 42	21 II 57	19 38	18 49	11 08	20 28	22 58	22 II 11	19 52	19 04	11 25	20 44	23 14
24S	21 II 43	19 24	18 34	10 25	20 12	22 42	21 II 57	19 38	18 49	10 42	20 28	22 58	22 II 11	19 52	19 04	10 59	20 44	23 14
25S	21 II 43	19 24	18 34	9 58	20 12	22 42	21 II 57	19 38	18 49	10 15	20 28	22 58	22 II 11	19 52	19 04	10 32	20 44	23 14
26S	21 II 43	19 24	18 34	9 30	20 12	22 42	21 II 57	19 38	18 49	9 48	20 28	22 58	22 II 11	19 52	19 04	10 05	20 44	23 14
27S	21 II 43	19 24	18 34	9 02	20 12	22 42	21 II 57	19 38	18 49	9 19	20 28	22 58	22 II 11	19 52	19 04	9 37	20 44	23 14
28S	21 II 43	19 24	18 34	8 33	20 12	22 42	21 II 57	19 38	18 49	8 50	20 28	22 58	22 II 11	19 52	19 04	9 08	20 44	23 14
29S	21 II 43	19 24	18 34	8 02	20 12	22 42	21 II 57	19 38	18 49	8 20	20 28	22 58	22 II 11	19 52	19 04	8 37	20 44	23 14
30S	21 II 43	19 24	18 34	7 31	20 12	22 42	21 II 57	19 38	18 49	7 49	20 28	22 58	22 II 11	19 52	19 04	8 06	20 44	23 14
31S	21 II 43	19 24	18 34	6 59	20 12	22 42	21 II 57	19 38	18 49	7 16	20 28	22 58	22 II 11	19 52	19 04	7 34	20 44	23 14
32S	21 II 43	19 24	18 34	6 25	20 12	22 42	21 II 57	19 38	18 49	6 43	20 28	22 58	22 II 11	19 52	19 04	7 01	20 44	23 14
33S	21 II 43	19 24	18 34	5 50	20 12	22 42	21 II 57	19 38	18 49	6 08	20 28	22 58	22 II 11	19 52	19 04	6 26	20 44	23 14
34S	21 II 43	19 24	18 34	5 14	20 12	22 42	21 II 57	19 38	18 49	5 32	20 28	22 58	22 II 11	19 52	19 04	5 50	20 44	23 14
35S	21 II 43	19 24	18 34	4 37	20 12	22 42	21 II 57	19 38	18 49	4 55	20 28	22 58	22 II 11	19 52	19 04	5 13	20 44	23 14
36S	21 II 43	19 24	18 34	3 58	20 12	22 42	21 II 57	19 38	18 49	4 16	20 28	22 58	22 II 11	19 52	19 04	4 34	20 44	23 14
37S	21 II 43	19 24	18 34	3 17	20 12	22 42	21 II 57	19 38	18 49	3 35	20 28	22 58	22 II 11	19 52	19 04	3 53	20 44	23 14
38S	21 II 43	19 24	18 34	2 45	20 12	22 42	21 II 57	19 38	18 49	2 53	20 28	22 58	22 II 11	19 52	19 04	3 11	20 44	23 14
39S	21 II 43	19 24	18 34	1 50	20 12	22 42	21 II 57	19 38	18 49	2 09	20 28	22 58	22 II 11	19 52	19 04	2 27	20 44	23 14
40S	21 II 43	19 24	18 34	1 04	20 12	22 42	21 II 57	19 38	18 49	1 22	20 28	22 58	22 II 11	19 52	19 04	1 41	20 44	23 14
41S	21 II 43	19 24	18 34	0 15	20 12	22 42	21 II 57	19 38	18 49	0 34	20 28	22 58	22 II 11	19 52	19 04	0 52	20 44	23 14
42S	21 II 43	19 24	18 34	29 25	20 12	22 42	21 II 57	19 38	18 49	29 43	20 28	22 58	22 II 11	19 52	19 04	0 01	20 44	23 14
43S	21 II 43	19 24	18 34	28 31	20 12	22 42	21 II 57	19 38	18 49	28 50	20 28	22 58	22 II 11	19 52	19 04	29 08	20 44	23 14
44S	21 II 43	19 24	18 34	27 35	20 12	22 42	21 II 57	19 38	18 49	27 53	20 28	22 58	22 II 11	19 52	19 04	28 12	20 44	23 14
45S	21 II 43	19 24	18 34	26 36	20 12	22 42	21 II 57	19 38	18 49	26 54	20 28	22 58	22 II 11	19 52	19 04	27 13	20 44	23 14
46S	21 II 43	19 24	18 34	25 34	20 12	22 42	21 II 57	19 38	18 49	25 52	20 28	22 58	22 II 11	19 52	19 04	26 11	20 44	23 14
47S	21 II 43	19 24	18 34	24 28	20 12	22 42	21 II 57	19 38	18 49	24 46	20 28	22 58	22 II 11	19 52	19 04	25 05	20 44	23 14
48S	21 II 43	19 24	18 34	23 18	20 12	22 42	21 II 57	19 38	18 49	23 37	20 28	22 58	22 II 11	19 52	19 04	23 55	20 44	23 14
49S	21 II 43	19 24	18 34	22 05	20 12	22 42	21 II 57	19 38	18 49	22 23	20 28	22 58	22 II 11	19 52	19 04	22 42	20 44	23 14
50S	21 II 43	19 24	18 34	20 47	20 12	22 42	21 II 57	19 38	18 49	21 05	20 28	22 58	22 II 11	19 52	19 04	21 24	20 44	23 14
51S	21 II 43	19 24	18 34	19 24	20 12	22 42	21 II 57	19 38	18 49	19 42	20 28	22 58	22 II 11	19 52	19 04	20 01	20 44	23 14
52S	21 II 43	19 24	18 34	17 57	20 12	22 42	21 II 57	19 38	18 49	18 15	20 28	22 58	22 II 11	19 52	19 04	18 33	20 44	23 14
53S	21 II 43	19 24	18 34	16 23	20 12	22 42	21 II 57	19 38	18 49	16 41	20 28	22 58	22 II 11	19 52	19 04	16 59	20 44	23 14
54S	21 II 43	19 24	18 34	14 44	20 12	22 42	21 II 57	19 38	18 49	15 01	20 28	22 58	22 II 11	19 52	19 04	15 19	20 44	23 14
55S	21 II 43	19 24	18 34	12 58	20 12	22 42	21 II 57	19 38	18 49	13 15	20 28	22 58	22 II 11	19 52	19 04	13 32	20 44	23 14
56S	21 II 43	19 24	18 34	11 05	20 12	22 42	21 II 57	19 38	18 49	11 21	20 28	22 58	22 II 11	19 52	19 04	11 38	20 44	23 14
57S	21 II 43	19 24	18 34	9 04	20 12	22 42	21 II 57	19 38	18 49	9 20	20 28	22 58	22 II 11	19 52	19 04	9 37	20 44	23 14
58S	21 II 43	19 24	18 34	6 55	20 12	22 42	21 II 57	19 38	18 49	7 11	20 28	22 58	22 II 11	19 52	19 04	7 27	20 44	23 14
59S	21 II 43	19 24	18 34	4 38	20 12	22 42	21 II 57	19 38	18 49	4 53	20 28	22 58	22 II 11	19 52	19 04	5 08	20 44	23 14
60S	21 II 43	19 24	18 34	2 11	20 12	22 42	21 II 57	19 38	18 49	2 25	20 28	22 58	22 II 11	19 52	19 04	2 40	20 44	23 14
61S	21 II 43																	



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h27m ARMC: 51°45' MC: 24807'21						Sid.Time: 3h28m ARMC: 52°00' MC: 24821'59						Sid.Time: 3h29m ARMC: 52°15' MC: 24836'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22 II 25	20 06	19 19	19 19	21 01	23 30	22 II 39	20 20	19 35	19 35	21 17	23 46	22 II 52	20 34	19 50	19 50	21 33	24 01
1S	22 II 25	20 06	19 19	19 03	21 01	23 30	22 II 39	20 20	19 35	19 18	21 17	23 46	22 II 52	20 34	19 50	19 33	21 33	24 01
2S	22 II 25	20 06	19 19	18 46	21 01	23 30	22 II 39	20 20	19 35	19 02	21 17	23 46	22 II 52	20 34	19 50	19 17	21 33	24 01
3S	22 II 25	20 06	19 19	18 29	21 01	23 30	22 II 39	20 20	19 35	18 45	21 17	23 46	22 II 52	20 34	19 50	19 00	21 33	24 01
4S	22 II 25	20 06	19 19	18 12	21 01	23 30	22 II 39	20 20	19 35	18 28	21 17	23 46	22 II 52	20 34	19 50	18 43	21 33	24 01
5S	22 II 25	20 06	19 19	17 55	21 01	23 30	22 II 39	20 20	19 35	18 11	21 17	23 46	22 II 52	20 34	19 50	18 26	21 33	24 01
6S	22 II 25	20 06	19 19	17 37	21 01	23 30	22 II 39	20 20	19 35	17 53	21 17	23 46	22 II 52	20 34	19 50	18 09	21 33	24 01
7S	22 II 25	20 06	19 19	17 19	21 01	23 30	22 II 39	20 20	19 35	17 35	21 17	23 46	22 II 52	20 34	19 50	17 51	21 33	24 01
8S	22 II 25	20 06	19 19	17 01	21 01	23 30	22 II 39	20 20	19 35	17 17	21 17	23 46	22 II 52	20 34	19 50	17 33	21 33	24 01
9S	22 II 25	20 06	19 19	16 43	21 01	23 30	22 II 39	20 20	19 35	16 59	21 17	23 46	22 II 52	20 34	19 50	17 15	21 33	24 01
10S	22 II 25	20 06	19 19	16 24	21 01	23 30	22 II 39	20 20	19 35	16 40	21 17	23 46	22 II 52	20 34	19 50	16 56	21 33	24 01
11S	22 II 25	20 06	19 19	16 05	21 01	23 30	22 II 39	20 20	19 35	16 21	21 17	23 46	22 II 52	20 34	19 50	16 37	21 33	24 01
12S	22 II 25	20 06	19 19	15 46	21 01	23 30	22 II 39	20 20	19 35	16 02	21 17	23 46	22 II 52	20 34	19 50	16 18	21 33	24 01
13S	22 II 25	20 06	19 19	15 26	21 01	23 30	22 II 39	20 20	19 35	15 42	21 17	23 46	22 II 52	20 34	19 50	15 59	21 33	24 01
14S	22 II 25	20 06	19 19	15 06	21 01	23 30	22 II 39	20 20	19 35	15 22	21 17	23 46	22 II 52	20 34	19 50	15 39	21 33	24 01
15S	22 II 25	20 06	19 19	14 45	21 01	23 30	22 II 39	20 20	19 35	15 02	21 17	23 46	22 II 52	20 34	19 50	15 18	21 33	24 01
16S	22 II 25	20 06	19 19	14 24	21 01	23 30	22 II 39	20 20	19 35	14 41	21 17	23 46	22 II 52	20 34	19 50	14 57	21 33	24 01
17S	22 II 25	20 06	19 19	14 03	21 01	23 30	22 II 39	20 20	19 35	14 19	21 17	23 46	22 II 52	20 34	19 50	14 36	21 33	24 01
18S	22 II 25	20 06	19 19	13 40	21 01	23 30	22 II 39	20 20	19 35	13 57	21 17	23 46	22 II 52	20 34	19 50	14 14	21 33	24 01
19S	22 II 25	20 06	19 19	13 18	21 01	23 30	22 II 39	20 20	19 35	13 35	21 17	23 46	22 II 52	20 34	19 50	13 52	21 33	24 01
20S	22 II 25	20 06	19 19	12 55	21 01	23 30	22 II 39	20 20	19 35	13 12	21 17	23 46	22 II 52	20 34	19 50	13 29	21 33	24 01
21S	22 II 25	20 06	19 19	12 31	21 01	23 30	22 II 39	20 20	19 35	12 48	21 17	23 46	22 II 52	20 34	19 50	13 05	21 33	24 01
22S	22 II 25	20 06	19 19	12 07	21 01	23 30	22 II 39	20 20	19 35	12 24	21 17	23 46	22 II 52	20 34	19 50	12 41	21 33	24 01
23S	22 II 25	20 06	19 19	11 42	21 01	23 30	22 II 39	20 20	19 35	11 59	21 17	23 46	22 II 52	20 34	19 50	12 16	21 33	24 01
24S	22 II 25	20 06	19 19	11 16	21 01	23 30	22 II 39	20 20	19 35	11 33	21 17	23 46	22 II 52	20 34	19 50	11 50	21 33	24 01
25S	22 II 25	20 06	19 19	10 50	21 01	23 30	22 II 39	20 20	19 35	11 07	21 17	23 46	22 II 52	20 34	19 50	11 24	21 33	24 01
26S	22 II 25	20 06	19 19	10 22	21 01	23 30	22 II 39	20 20	19 35	10 40	21 17	23 46	22 II 52	20 34	19 50	10 57	21 33	24 01
27S	22 II 25	20 06	19 19	9 54	21 01	23 30	22 II 39	20 20	19 35	10 12	21 17	23 46	22 II 52	20 34	19 50	10 29	21 33	24 01
28S	22 II 25	20 06	19 19	9 25	21 01	23 30	22 II 39	20 20	19 35	9 43	21 17	23 46	22 II 52	20 34	19 50	10 00	21 33	24 01
29S	22 II 25	20 06	19 19	8 55	21 01	23 30	22 II 39	20 20	19 35	9 13	21 17	23 46	22 II 52	20 34	19 50	9 30	21 33	24 01
30S	22 II 25	20 06	19 19	8 24	21 01	23 30	22 II 39	20 20	19 35	8 42	21 17	23 46	22 II 52	20 34	19 50	9 00	21 33	24 01
31S	22 II 25	20 06	19 19	7 52	21 01	23 30	22 II 39	20 20	19 35	8 10	21 17	23 46	22 II 52	20 34	19 50	8 28	21 33	24 01
32S	22 II 25	20 06	19 19	7 19	21 01	23 30	22 II 39	20 20	19 35	7 37	21 17	23 46	22 II 52	20 34	19 50	7 55	21 33	24 01
33S	22 II 25	20 06	19 19	6 44	21 01	23 30	22 II 39	20 20	19 35	7 02	21 17	23 46	22 II 52	20 34	19 50	7 20	21 33	24 01
34S	22 II 25	20 06	19 19	6 08	21 01	23 30	22 II 39	20 20	19 35	6 26	21 17	23 46	22 II 52	20 34	19 50	6 44	21 33	24 01
35S	22 II 25	20 06	19 19	5 31	21 01	23 30	22 II 39	20 20	19 35	5 49	21 17	23 46	22 II 52	20 34	19 50	6 07	21 33	24 01
36S	22 II 25	20 06	19 19	4 52	21 01	23 30	22 II 39	20 20	19 35	5 10	21 17	23 46	22 II 52	20 34	19 50	5 29	21 33	24 01
37S	22 II 25	20 06	19 19	4 12	21 01	23 30	22 II 39	20 20	19 35	4 30	21 17	23 46	22 II 52	20 34	19 50	4 48	21 33	24 01
38S	22 II 25	20 06	19 19	3 29	21 01	23 30	22 II 39	20 20	19 35	3 48	21 17	23 46	22 II 52	20 34	19 50	4 06	21 33	24 01
39S	22 II 25	20 06	19 19	2 45	21 01	23 30	22 II 39	20 20	19 35	3 04	21 17	23 46	22 II 52	20 34	19 50	3 22	21 33	24 01
40S	22 II 25	20 06	19 19	1 59	21 01	23 30	22 II 39	20 20	19 35	2 18	21 17	23 46	22 II 52	20 34	19 50	2 36	21 33	24 01
41S	22 II 25	20 06	19 19	1 11	21 01	23 30	22 II 39	20 20	19 35	1 29	21 17	23 46	22 II 52	20 34	19 50	1 48	21 33	24 01
42S	22 II 25	20 06	19 19	0 20	21 01	23 30	22 II 39	20 20	19 35	0 39	21 17	23 46	22 II 52	20 34	19 50	0 57	21 33	24 01
43S	22 II 25	20 06	19 19	29 27	21 01	23 30	22 II 39	20 20	19 35	29 45	21 17	23 46	22 II 52	20 34	19 50	0 04	21 33	24 01
44S	22 II 25	20 06	19 19	28 31	21 01	23 30	22 II 39	20 20	19 35	28 49	21 17	23 46	22 II 52	20 34	19 50	29 08	21 33	24 01
45S	22 II 25	20 06	19 19	27 32	21 01	23 30	22 II 39	20 20	19 35	27 50	21 17	23 46	22 II 52	20 34	19 50	28 09	21 33	24 01
46S	22 II 25	20 06	19 19	26 29	21 01	23 30	22 II 39	20 20	19 35	26 48	21 17	23 46	22 II 52	20 34	19 50	27 07	21 33	24 01
47S	22 II 25	20 06	19 19	25 23	21 01	23 30	22 II 39	20 20	19 35	25 42	21 17	23 46	22 II 52	20 34	19 50	26 01	21 33	24 01
48S	22 II 25	20 06	19 19	24 14	21 01	23 30	22 II 39	20 20	19 35	24 32	21 17	23 46	22 II 52	20 34	19 50	24 51	21 33	24 01
49S	22 II 25	20 06	19 19	23 00	21 01	23 30	22 II 39	20 20	19 35	23 19	21 17	23 46	22 II 52	20 34	19 50	23 37	21 33	24 01
50S	22 II 25	20 06	19 19	21 42	21 01	23 30	22 II 39	20 20	19 35	22 00	21 17	23 46	22 II 52	20 34	19 50	22 19	21 33	24 01
51S	22 II 25	20 06	19 19	20 19	21 01	23 30	22 II 39	20 20	19 35	20 37	21 17	23 46	22 II 52	20 34	19 50	20 56	21 33	24 01
52S	22 II 25	20 06	19 19	18 51	21 01	23 30	22 II 39	20 20	19 35	19 09	21 17	23 46	22 II 52	20 34	19 50	19 27	21 33	24 01
53S	22 II 25	20 06	19 19	17 57	21 01	23 30	22 II 39	20 20	19 35	17 35	21 17	23 46	22 II 52	20 34	19 50	17 53	21 33	24 01
54S	22 II 25	20 06	19 19	15 36	21 01	23 30	22 II 39	20 20	19 35	15 54	21 17	23 46	22 II 52	20 34	19 50	16 12	21 33	24 01
55S	22 II 25	20 06	19 19	13 49	21 01	23 30	22 II 39	20 20	19 35	14 07	21 17	23 46	22 II 52	20 34	19 50	14 24	21 33	24 01
56S	22 II 25	20 06	19 19	11 55	21 01	23 30	22 II 39	20 20	19 35	12 12	21 17	23 46	22 II 52	20 34	19 50	12 29	21 33	24 01
57S	22 II 25	20 06	19 19	9 53	21 01	23 30	22 II 39	20 20	19 35	10 10	21 17	23 46	22 II 52	20 34	19 50	10 27	21 33	24 01
58S	22 II 25	20 06	19 19	7 43	21 01	23 30	22 II 39	20 20	19 35	7 59	21 17	23 46	22 II 52	20 34	19 50	8 15	21 33	24 01
59S	22 II 25	20 06	19 19	5 23	21 01	23 30	22 II 39	20 20	19 35	5 39	21 17	23 46	22 II 52	20 34	19 50	5 54	21 33	24 01
60S	22 II 25	20 06	19 19	2 55	21 01	23 30	22 II 39	20 20	19 35	3 09	21 17	23 46	22 II 52	20 34	19 50	3 24	21 33	24 01
61S	22 II																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h27m ARMC: 51°45' MC: 24807'21						Sid.Time: 3h28m ARMC: 52°00' MC: 24821'59						Sid.Time: 3h29m ARMC: 52°15' MC: 24836'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 II 25	20 06	19 01	12 II 21	21 01	23 30	22 II 39	20 20	19 03	12 II 28	21 17	23 46	22 II 52	20 34	19 05	12 II 35	21 33	24 01
68S	22 II 25	20 06	19 01	6 II 54	21 01	23 30	22 II 39	20 20	19 03	6 II 58	21 17	23 46	22 II 52	20 34	19 05	7 II 03	21 33	24 01
69S	22 II 25	20 06	19 01	2 II 58	21 01	23 30	22 II 39	20 20	19 03	3 II 01	21 17	23 46	22 II 52	20 34	19 05	3 II 05	21 33	24 01
70S	22 II 25	20 06	19 01	28 58	21 01	23 30	22 II 39	20 20	19 03	29 00	21 17	23 46	22 II 52	20 34	19 05	29 01	21 33	24 01
71S	22 II 25	20 06	19 01	24 55	21 01	23 30	22 II 39	20 20	19 03	24 55	21 17	23 46	22 II 52	20 34	19 05	24 55	21 33	24 01
72S	22 II 25	20 06	19 01	20 52	21 01	23 30	22 II 39	20 20	19 03	20 50	21 17	23 46	22 II 52	20 34	19 05	20 49	21 33	24 01
73S	22 II 25	20 06	19 01	16 50	21 01	23 30	22 II 39	20 20	19 03	16 48	21 17	23 46	22 II 52	20 34	19 05	16 45	21 33	24 01
74S	22 II 25	20 06	19 01	12 52	21 01	23 30	22 II 39	20 20	19 03	12 49	21 17	23 46	22 II 52	20 34	19 05	12 46	21 33	24 01
75S	22 II 25	20 06	19 01	9 01	21 01	23 30	22 II 39	20 20	19 03	8 57	21 17	23 46	22 II 52	20 34	19 05	8 53	21 33	24 01
76S	22 II 25	20 06	19 01	5 17	21 01	23 30	22 II 39	20 20	19 03	5 12	21 17	23 46	22 II 52	20 34	19 05	5 08	21 33	24 01
77S	22 II 25	20 06	19 01	1 41	21 01	23 30	22 II 39	20 20	19 03	1 37	21 17	23 46	22 II 52	20 34	19 05	1 32	21 33	24 01
78S	22 II 25	20 06	19 01	28 16	21 01	23 30	22 II 39	20 20	19 03	28 11	21 17	23 46	22 II 52	20 34	19 05	28 06	21 33	24 01
79S	22 II 25	20 06	19 01	25 01	21 01	23 30	22 II 39	20 20	19 03	24 56	21 17	23 46	22 II 52	20 34	19 05	24 51	21 33	24 01
80S	22 II 25	20 06	19 01	21 57	21 01	23 30	22 II 39	20 20	19 03	21 52	21 17	23 46	22 II 52	20 34	19 05	21 48	21 33	24 01
81S	22 II 25	20 06	19 01	19 04	21 01	23 30	22 II 39	20 20	19 03	18 59	21 17	23 46	22 II 52	20 34	19 05	18 55	21 33	24 01
82S	22 II 25	20 06	19 01	16 21	21 01	23 30	22 II 39	20 20	19 03	16 17	21 17	23 46	22 II 52	20 34	19 05	16 13	21 33	24 01
83S	22 II 25	20 06	19 01	13 48	21 01	23 30	22 II 39	20 20	19 03	13 44	21 17	23 46	22 II 52	20 34	19 05	13 41	21 33	24 01
84S	22 II 25	20 06	19 01	11 25	21 01	23 30	22 II 39	20 20	19 03	11 22	21 17	23 46	22 II 52	20 34	19 05	11 19	21 33	24 01
85S	22 II 25	20 06	19 01	9 11	21 01	23 30	22 II 39	20 20	19 03	9 08	21 17	23 46	22 II 52	20 34	19 05	9 06	21 33	24 01
86S	22 II 25	20 06	19 01	7 06	21 01	23 30	22 II 39	20 20	19 03	7 04	21 17	23 46	22 II 52	20 34	19 05	7 01	21 33	24 01
87S	22 II 25	20 06	19 01	5 08	21 01	23 30	22 II 39	20 20	19 03	5 07	21 17	23 46	22 II 52	20 34	19 05	5 05	21 33	24 01
88S	22 II 25	20 06	19 01	3 19	21 01	23 30	22 II 39	20 20	19 03	3 18	21 17	23 46	22 II 52	20 34	19 05	3 17	21 33	24 01
89S	22 II 25	20 06	19 01	1 36	21 01	23 30	22 II 39	20 20	19 03	1 35	21 17	23 46	22 II 52	20 34	19 05	1 35	21 33	24 01
90S	22 II 25	20 06	19 01	0 00	21 01	23 30	22 II 39	20 20	19 03	0 00	21 17	23 46	22 II 52	20 34	19 05	0 00	21 33	24 01

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h30m ARMC: 52°30' MC: 24851'15						Sid.Time: 3h31m ARMC: 52°45' MC: 25805'52						Sid.Time: 3h32m ARMC: 53°00' MC: 25820'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23 II 06	20 48	20 05	20 05	21 50	24 17	23 II 20	21 02	20 20	20 20	22 06	24 33	23 II 34	21 16	20 36	20 36	22 22	24 49
1S	23 II 06	20 48	20 05	19 49	21 50	24 17	23 II 20	21 02	20 20	20 04	22 06	24 33	23 II 34	21 16	20 36	20 20	22 22	24 49
2S	23 II 06	20 48	20 05	19 32	21 50	24 17	23 II 20	21 02	20 20	19 48	22 06	24 33	23 II 34	21 16	20 36	20 03	22 22	24 49
3S	23 II 06	20 48	20 05	19 16	21 50	24 17	23 II 20	21 02	20 20	19 31	22 06	24 33	23 II 34	21 16	20 36	19 47	22 22	24 49
4S	23 II 06	20 48	20 05	18 59	21 50	24 17	23 II 20	21 02	20 20	19 15	22 06	24 33	23 II 34	21 16	20 36	19 30	22 22	24 49
5S	23 II 06	20 48	20 05	18 42	21 50	24 17	23 II 20	21 02	20 20	18 58	22 06	24 33	23 II 34	21 16	20 36	19 13	22 22	24 49
6S	23 II 06	20 48	20 05	18 25	21 50	24 17	23 II 20	21 02	20 20	18 40	22 06	24 33	23 II 34	21 16	20 36	18 56	22 22	24 49
7S	23 II 06	20 48	20 05	18 07	21 50	24 17	23 II 20	21 02	20 20	18 23	22 06	24 33	23 II 34	21 16	20 36	18 39	22 22	24 49
8S	23 II 06	20 48	20 05	17 49	21 50	24 17	23 II 20	21 02	20 20	18 05	22 06	24 33	23 II 34	21 16	20 36	18 21	22 22	24 49
9S	23 II 06	20 48	20 05	17 31	21 50	24 17	23 II 20	21 02	20 20	17 47	22 06	24 33	23 II 34	21 16	20 36	18 03	22 22	24 49
10S	23 II 06	20 48	20 05	17 12	21 50	24 17	23 II 20	21 02	20 20	17 29	22 06	24 33	23 II 34	21 16	20 36	17 45	22 22	24 49
11S	23 II 06	20 48	20 05	16 54	21 50	24 17	23 II 20	21 02	20 20	17 10	22 06	24 33	23 II 34	21 16	20 36	17 26	22 22	24 49
12S	23 II 06	20 48	20 05	16 34	21 50	24 17	23 II 20	21 02	20 20	16 51	22 06	24 33	23 II 34	21 16	20 36	17 07	22 22	24 49
13S	23 II 06	20 48	20 05	16 15	21 50	24 17	23 II 20	21 02	20 20	16 31	22 06	24 33	23 II 34	21 16	20 36	16 48	22 22	24 49
14S	23 II 06	20 48	20 05	15 55	21 50	24 17	23 II 20	21 02	20 20	16 11	22 06	24 33	23 II 34	21 16	20 36	16 28	22 22	24 49
15S	23 II 06	20 48	20 05	15 35	21 50	24 17	23 II 20	21 02	20 20	15 51	22 06	24 33	23 II 34	21 16	20 36	16 08	22 22	24 49
16S	23 II 06	20 48	20 05	15 14	21 50	24 17	23 II 20	21 02	20 20	15 30	22 06	24 33	23 II 34	21 16	20 36	15 47	22 22	24 49
17S	23 II 06	20 48	20 05	14 52	21 50	24 17	23 II 20	21 02	20 20	15 09	22 06	24 33	23 II 34	21 16	20 36	15 26	22 22	24 49
18S	23 II 06	20 48	20 05	14 31	21 50	24 17	23 II 20	21 02	20 20	14 47	22 06	24 33	23 II 34	21 16	20 36	15 04	22 22	24 49
19S	23 II 06	20 48	20 05	14 08	21 50	24 17	23 II 20	21 02	20 20	14 25	22 06	24 33	23 II 34	21 16	20 36	14 42	22 22	24 49
20S	23 II 06	20 48	20 05	13 46	21 50	24 17	23 II 20	21 02	20 20	14 02	22 06	24 33	23 II 34	21 16	20 36	14 19	22 22	24 49
21S	23 II 06	20 48	20 05	13 22	21 50	24 17	23 II 20	21 02	20 20	13 39	22 06	24 33	23 II 34	21 16	20 36	13 56	22 22	24 49
22S	23 II 06	20 48	20 05	12 58	21 50	24 17	23 II 20	21 02	20 20	13 15	22 06	24 33	23 II 34	21 16	20 36	13 32	22 22	24 49
23S	23 II 06	20 48	20 05	12 33	21 50	24 17	23 II 20	21 02	20 20	12 50	22 06	24 33	23 II 34	21 16	20 36	13 08	22 22	24 49
24S	23 II 06	20 48	20 05	12 08	21 50	24 17	23 II 20	21 02	20 20	12 25	22 06	24 33	23 II 34	21 16	20 36	12 42	22 22	24 49
25S	23 II 06	20 48	20 05	11 42	21 50	24 17	23 II 20	21 02	20 20	11 59	22 06	24 33	23 II 34	21 16	20 36	12 16	22 22	24 49
26S	23 II 06	20 48	20 05	11 15	21 50	24 17	23 II 20	21 02	20 20	11 32	22 06	24 33	23 II 34	21 16	20 36	11 50	22 22	24 49
27S	23 II 06	20 48	20 05	10 47	21 50	24 17	23 II 20	21 02	20 20	11 04	22 06	24 33	23 II 34	21 16	20 36	11 22	22 22	24 49
28S	23 II 06	20 48	20 05	10 18	21 50	24 17	23 II 20	21 02	20 20	10 36	22 06	24 33	23 II 34	21 16	20 36	10 53	22 22	24 49
29S	23 II 06	20 48	20 05	9 48	21 50	24 17	23 II 20	21 02	20 20	10 06	22 06	24 33	23 II 34	21 16	20 36	10 24	22 22	24 49
30S	23 II 06	20 48	20 05	9 17	21 50	24 17	23 II 20	21 02	20 20	9 35	22 06	24 33	23 II 34	21 16	20 36	9 53	22 22	24 49
31S	23 II 06	20 48	20 05	8 46	21 50	24 17	23 II 20	21 02	20 20	9 03	22 06	24 33	23 II 34	21 16	20 36	9 21	22 22	24 49
32S	23 II 06	20 48	20 05	8 12	21 50	24 17	23 II 20	21 02	20 20	8 31	22 06	24 33	23 II 34	21 16	20 36	8 49	22 22	24 49
33S	23 II 06	20 48	20 05	7 43	21 50	24 17	23 II 20	21 02	20 20	7 56	22 06	24 33	23 II 34	21 16	20 36	8 14	22 22	24 49
34S	23 II 06	20 48	20 05	7 03	21 50	24 17	23 II 20	21 02	20 20	7 21	22 06	24 33	23 II 34	21 16	20 36	7 39	22 22	24 49
35S	23 II 06	20 48	20 05	6 25	21 50	24 17	23 II 20	21 02	20 20	6 44	22 06	24 33	23 II 34	21 16	20 36	7 02	22 22	24 49
36S	23 II 06	20 48	20 05	5 47	21 50	24 17	23 II 20	21 02	20 20	6 05	22 06	24 33	23 II 34	21 16	20 36	6 24	22 22	24 49
37S	23 II 06	20 48	20 05	5 07	21 50	24 17	23 II 20	21 02	20 20	5 25	22 06	24 33	23 II 34	21 16	20 36	5 44	22 22	24 49
38S	23 II 06	20 48	20 05	4 25	21 50	24 17	23 II 20	21 02	20 20	4 43	22 06	24 33	23 II 34	21 16	20 36	5 02	22 22	24 49
39S	23 II 06	20 48	20 05	3 41	21 50	24 17	23 II 20	21 02	20 20	3 59	22 06	24 33	23 II 34	21 16	20 36	4 18	22 22	24 49
40S	23 II 06	20 48	20 05	2 55	21 50	24 17	23 II 20	21 02	20 20	3 13	22 06	24 33	23 II 34	21 16	20 36	3 32	22 22	24 49
41S	23 II 06	20 48	20 05	2 06	21 50	24 17	23 II 20	21 02	20 20	2 25	22 06	24 33	23 II 34	21 16	20 36	2 44	22 22	24 49
42S	23 II 06	20 48	20 05	1 16	21 50	24 17	23 II 20	21 02	20 20	1 35	22 06	24 33	23 II 34	21 16	20 36	1 53	22 22	24 49
43S	23 II 06	20 48	20 05	0 23	21 50	24 17	23 II 20	21 02	20 20	0 41	22 06	24 33	23 II 34	21 16	20 36	1 00	22 22	24 49
44S	23 II 06	20 48	20 05	29 27	21 50	24 17	23 II 20	21 02	20 20	29 46	22 06	24 33	23 II 34	21 16	20 36	0 04	22 22	24 49
45S	23 II 06	20 48	20 05	28 28	21 50	24 17	23 II 20	21 02	20 20	28 47	22 06	24 33	23 II 34	21 16	20 36	29 05	22 22	24 49
46S	23 II 06	20 48	20 05	27 25	21 50	24 17	23 II 20	21 02	20 20	27 44	22 06	24 33	23 II 34	21 16	20 36	28 03	22 22	24 49
47S	23 II 06	20 48	20 05	26 20	21 50	24 17	23 II 20	21 02	20 20	26 38	22 06	24 33	23 II 34	21 16	20 36	26 57	22 22	24 49
48S	23 II 06	20 48	20 05	25 10	21 50	24 17	23 II 20	21 02	20 20	25 29	22 06	24 33	23 II 34	21 16	20 36	25 48	22 22	24 49
49S	23 II 06	20 48	20 05	23 56	21 50	24 17	23 II 20	21 02	20 20	24 15	22 06	24 33	23 II 34	21 16	20 36	24 34	22 22	24 49
50S	23 II 06	20 48	20 05	22 38	21 50	24 17	23 II 20	21 02	20 20	22 56	22 06	24 33	23 II 34	21 16	20 36	23 15	22 22	24 49
51S	23 II 06	20 48	20 05	21 14	21 50	24 17	23 II 20	21 02	20 20	21 33	22 06	24 33	23 II 34	21 16	20 36	21 52	22 22	24 49
52S	23 II 06	20 48	20 05	19 45	21 50	24 17	23 II 20	21 02	20 20	20 04	22 06	24 33	23 II 34	21 16	20 36	20 22	22 22	24 49
53S	23 II 06	20 48	20 05	18 11	21 50	24 17	23 II 20	21 02	20 20	18 29	22 06	24 33	23 II 34	21 16	20 36	18 47	22 22	24 49
54S	23 II 06	20 48	20 05	16 30	21 50	24 17	23 II 20	21 02	20 20	16 48	22 06	24 33	23 II 34	21 16	20 36	17 06	22 22	24 49
55S	23 II 06	20 48	20 05	14 42	21 50	24 17	23 II 20	21 02	20 20	15 00	22 06	24 33	23 II 34	21 16	20 36	15 18	22 22	24 49
56S	23 II 06	20 48	20 05	12 47	21 50	24 17	23 II 20	21 02	20 20	13 04	22 06	24 33	23 II 34	21 16	20 36	13 22	22 22	24 49
57S	23 II 06	20 48	20 05	10 43	21 50	24 17	23 II 20	21 02	20 20	11 00	22 06	24 33	23 II 34	21 16	20 36	11 17	22 22	24 49
58S	23 II 06	20 48	20 05	8 31	21 50	24 17	23 II 20	21 02	20 20	8 48	22 06	24 33	23 II 34	21 16	20 36	9 04	22 22	24 49
59S	23 II 06	20 48	20 05	6 10	21 50	24 17	23 II 20	21 02	20 20	6 26	22 06	24 33	23 II 34	21 16	20 36	6 42	22 22	24 49
60S	23 II 06	20 48	20 05	3 39	21 50	24 17	23 II 20	21 02	20 20	3 54	22 06	24 33	23 II 34	21 16	20 36	4 09	22 22	24 49
61S																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h30m ARMC: 52°30' MC: 24851'15						Sid.Time: 3h31m ARMC: 52°45' MC: 25805'52						Sid.Time: 3h32m ARMC: 53°00' MC: 25820'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 II 06	20 48	20 05	12 II 42	21 50	24 17	23 II 20	21 02	20 02	12 II 49	22 06	24 33	23 II 34	21 16	20 36	12 II 56	22 22	24 49
68S	23 II 06	20 48	20 05	7 II 08	21 50	24 17	23 II 20	21 02	20 02	7 II 13	22 06	24 33	23 II 34	21 16	20 36	7 II 17	22 22	24 49
69S	23 II 06	20 48	20 05	3 II 08	21 50	24 17	23 II 20	21 02	20 02	3 II 11	22 06	24 33	23 II 34	21 16	20 36	3 II 14	22 22	24 49
70S	23 II 06	20 48	20 05	29 03	21 50	24 17	23 II 20	21 02	20 02	29 04	22 06	24 33	23 II 34	21 16	20 36	29 06	22 22	24 49
71S	23 II 06	20 48	20 05	24 55	21 50	24 17	23 II 20	21 02	20 02	24 55	22 06	24 33	23 II 34	21 16	20 36	24 55	22 22	24 49
72S	23 II 06	20 48	20 05	20 48	21 50	24 17	23 II 20	21 02	20 02	20 47	22 06	24 33	23 II 34	21 16	20 36	20 45	22 22	24 49
73S	23 II 06	20 48	20 05	16 43	21 50	24 17	23 II 20	21 02	20 02	16 40	22 06	24 33	23 II 34	21 16	20 36	16 38	22 22	24 49
74S	23 II 06	20 48	20 05	12 43	21 50	24 17	23 II 20	21 02	20 02	12 39	22 06	24 33	23 II 34	21 16	20 36	12 35	22 22	24 49
75S	23 II 06	20 48	20 05	8 49	21 50	24 17	23 II 20	21 02	20 02	8 44	22 06	24 33	23 II 34	21 16	20 36	8 40	22 22	24 49
76S	23 II 06	20 48	20 05	5 03	21 50	24 17	23 II 20	21 02	20 02	4 58	22 06	24 33	23 II 34	21 16	20 36	4 54	22 22	24 49
77S	23 II 06	20 48	20 05	1 27	21 50	24 17	23 II 20	21 02	20 02	1 22	22 06	24 33	23 II 34	21 16	20 36	1 17	22 22	24 49
78S	23 II 06	20 48	20 05	28 01	21 50	24 17	23 II 20	21 02	20 02	27 56	22 06	24 33	23 II 34	21 16	20 36	27 51	22 22	24 49
79S	23 II 06	20 48	20 05	24 46	21 50	24 17	23 II 20	21 02	20 02	24 41	22 06	24 33	23 II 34	21 16	20 36	24 36	22 22	24 49
80S	23 II 06	20 48	20 05	21 43	21 50	24 17	23 II 20	21 02	20 02	21 38	22 06	24 33	23 II 34	21 16	20 36	21 33	22 22	24 49
81S	23 II 06	20 48	20 05	18 50	21 50	24 17	23 II 20	21 02	20 02	18 46	22 06	24 33	23 II 34	21 16	20 36	18 41	22 22	24 49
82S	23 II 06	20 48	20 05	16 08	21 50	24 17	23 II 20	21 02	20 02	16 04	22 06	24 33	23 II 34	21 16	20 36	16 00	22 22	24 49
83S	23 II 06	20 48	20 05	13 37	21 50	24 17	23 II 20	21 02	20 02	13 33	22 06	24 33	23 II 34	21 16	20 36	13 29	22 22	24 49
84S	23 II 06	20 48	20 05	11 15	21 50	24 17	23 II 20	21 02	20 02	11 12	22 06	24 33	23 II 34	21 16	20 36	11 09	22 22	24 49
85S	23 II 06	20 48	20 05	9 03	21 50	24 17	23 II 20	21 02	20 02	9 00	22 06	24 33	23 II 34	21 16	20 36	8 58	22 22	24 49
86S	23 II 06	20 48	20 05	6 59	21 50	24 17	23 II 20	21 02	20 02	6 57	22 06	24 33	23 II 34	21 16	20 36	6 55	22 22	24 49
87S	23 II 06	20 48	20 05	5 04	21 50	24 17	23 II 20	21 02	20 02	5 02	22 06	24 33	23 II 34	21 16	20 36	5 00	22 22	24 49
88S	23 II 06	20 48	20 05	3 16	21 50	24 17	23 II 20	21 02	20 02	3 14	22 06	24 33	23 II 34	21 16	20 36	3 13	22 22	24 49
89S	23 II 06	20 48	20 05	1 34	21 50	24 17	23 II 20	21 02	20 02	1 34	22 06	24 33	23 II 34	21 16	20 36	1 33	22 22	24 49
90S	23 II 06	20 48	20 05	0 00	21 50	24 17	23 II 20	21 02	20 02	0 00	22 06	24 33	23 II 34	21 16	20 36	0 00	22 22	24 49

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h33m ARMC: 53°15' MC: 25835'04						Sid.Time: 3h34m ARMC: 53°30' MC: 25849'39						Sid.Time: 3h35m ARMC: 53°45' MC: 26804'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23 II 48	21 30	20 251	20 251	22 38	25 25	24 II 01	21 30	21 06	21 06	22 38	25 25	24 II 15	21 30	21 06	21 06	23 11	25 37
1S	23 II 48	21 30	20 251	20 35	22 38	25 25	24 II 01	21 30	21 06	20 50	22 38	25 25	24 II 15	21 30	21 06	21 06	23 11	25 37
2S	23 II 48	21 30	20 251	20 19	22 38	25 25	24 II 01	21 30	21 06	20 34	22 38	25 25	24 II 15	21 30	21 06	20 50	23 11	25 37
3S	23 II 48	21 30	20 251	20 02	22 38	25 25	24 II 01	21 30	21 06	20 18	22 38	25 25	24 II 15	21 30	21 06	20 34	23 11	25 37
4S	23 II 48	21 30	20 251	19 46	22 38	25 25	24 II 01	21 30	21 06	20 01	22 38	25 25	24 II 15	21 30	21 06	20 17	23 11	25 37
5S	23 II 48	21 30	20 251	19 29	22 38	25 25	24 II 01	21 30	21 06	19 45	22 38	25 25	24 II 15	21 30	21 06	20 00	23 11	25 37
6S	23 II 48	21 30	20 251	19 12	22 38	25 25	24 II 01	21 30	21 06	19 28	22 38	25 25	24 II 15	21 30	21 06	19 44	23 11	25 37
7S	23 II 48	21 30	20 251	18 55	22 38	25 25	24 II 01	21 30	21 06	19 10	22 38	25 25	24 II 15	21 30	21 06	19 26	23 11	25 37
8S	23 II 48	21 30	20 251	18 37	22 38	25 25	24 II 01	21 30	21 06	18 53	22 38	25 25	24 II 15	21 30	21 06	19 09	23 11	25 37
9S	23 II 48	21 30	20 251	18 19	22 38	25 25	24 II 01	21 30	21 06	18 35	22 38	25 25	24 II 15	21 30	21 06	18 51	23 11	25 37
10S	23 II 48	21 30	20 251	18 01	22 38	25 25	24 II 01	21 30	21 06	18 17	22 38	25 25	24 II 15	21 30	21 06	18 33	23 11	25 37
11S	23 II 48	21 30	20 251	17 42	22 38	25 25	24 II 01	21 30	21 06	17 58	22 38	25 25	24 II 15	21 30	21 06	18 15	23 11	25 37
12S	23 II 48	21 30	20 251	17 23	22 38	25 25	24 II 01	21 30	21 06	17 40	22 38	25 25	24 II 15	21 30	21 06	17 56	23 11	25 37
13S	23 II 48	21 30	20 251	17 04	22 38	25 25	24 II 01	21 30	21 06	17 20	22 38	25 25	24 II 15	21 30	21 06	17 37	23 11	25 37
14S	23 II 48	21 30	20 251	16 44	22 38	25 25	24 II 01	21 30	21 06	17 01	22 38	25 25	24 II 15	21 30	21 06	17 17	23 11	25 37
15S	23 II 48	21 30	20 251	16 24	22 38	25 25	24 II 01	21 30	21 06	16 41	22 38	25 25	24 II 15	21 30	21 06	16 57	23 11	25 37
16S	23 II 48	21 30	20 251	16 04	22 38	25 25	24 II 01	21 30	21 06	16 20	22 38	25 25	24 II 15	21 30	21 06	16 37	23 11	25 37
17S	23 II 48	21 30	20 251	15 43	22 38	25 25	24 II 01	21 30	21 06	15 59	22 38	25 25	24 II 15	21 30	21 06	16 16	23 11	25 37
18S	23 II 48	21 30	20 251	15 21	22 38	25 25	24 II 01	21 30	21 06	15 38	22 38	25 25	24 II 15	21 30	21 06	15 55	23 11	25 37
19S	23 II 48	21 30	20 251	14 59	22 38	25 25	24 II 01	21 30	21 06	15 16	22 38	25 25	24 II 15	21 30	21 06	15 33	23 11	25 37
20S	23 II 48	21 30	20 251	14 36	22 38	25 25	24 II 01	21 30	21 06	14 53	22 38	25 25	24 II 15	21 30	21 06	15 11	23 11	25 37
21S	23 II 48	21 30	20 251	14 13	22 38	25 25	24 II 01	21 30	21 06	14 30	22 38	25 25	24 II 15	21 30	21 06	14 48	23 11	25 37
22S	23 II 48	21 30	20 251	13 49	22 38	25 25	24 II 01	21 30	21 06	14 07	22 38	25 25	24 II 15	21 30	21 06	14 24	23 11	25 37
23S	23 II 48	21 30	20 251	13 25	22 38	25 25	24 II 01	21 30	21 06	13 42	22 38	25 25	24 II 15	21 30	21 06	14 00	23 11	25 37
24S	23 II 48	21 30	20 251	13 00	22 38	25 25	24 II 01	21 30	21 06	13 17	22 38	25 25	24 II 15	21 30	21 06	13 35	23 11	25 37
25S	23 II 48	21 30	20 251	12 34	22 38	25 25	24 II 01	21 30	21 06	12 51	22 38	25 25	24 II 15	21 30	21 06	13 09	23 11	25 37
26S	23 II 48	21 30	20 251	12 07	22 38	25 25	24 II 01	21 30	21 06	12 25	22 38	25 25	24 II 15	21 30	21 06	12 42	23 11	25 37
27S	23 II 48	21 30	20 251	11 39	22 38	25 25	24 II 01	21 30	21 06	11 57	22 38	25 25	24 II 15	21 30	21 06	12 15	23 11	25 37
28S	23 II 48	21 30	20 251	11 11	22 38	25 25	24 II 01	21 30	21 06	11 29	22 38	25 25	24 II 15	21 30	21 06	11 47	23 11	25 37
29S	23 II 48	21 30	20 251	10 42	22 38	25 25	24 II 01	21 30	21 06	10 59	22 38	25 25	24 II 15	21 30	21 06	11 17	23 11	25 37
30S	23 II 48	21 30	20 251	10 11	22 38	25 25	24 II 01	21 30	21 06	10 29	22 38	25 25	24 II 15	21 30	21 06	10 47	23 11	25 37
31S	23 II 48	21 30	20 251	9 49	22 38	25 25	24 II 01	21 30	21 06	9 57	22 38	25 25	24 II 15	21 30	21 06	10 16	23 11	25 37
32S	23 II 48	21 30	20 251	9 07	22 38	25 25	24 II 01	21 30	21 06	9 25	22 38	25 25	24 II 15	21 30	21 06	9 43	23 11	25 37
33S	23 II 48	21 30	20 251	8 33	22 38	25 25	24 II 01	21 30	21 06	8 51	22 38	25 25	24 II 15	21 30	21 06	9 09	23 11	25 37
34S	23 II 48	21 30	20 251	7 57	22 38	25 25	24 II 01	21 30	21 06	8 16	22 38	25 25	24 II 15	21 30	21 06	8 34	23 11	25 37
35S	23 II 48	21 30	20 251	7 20	22 38	25 25	24 II 01	21 30	21 06	7 39	22 38	25 25	24 II 15	21 30	21 06	7 57	23 11	25 37
36S	23 II 48	21 30	20 251	6 42	22 38	25 25	24 II 01	21 30	21 06	7 01	22 38	25 25	24 II 15	21 30	21 06	7 19	23 11	25 37
37S	23 II 48	21 30	20 251	6 02	22 38	25 25	24 II 01	21 30	21 06	6 21	22 38	25 25	24 II 15	21 30	21 06	6 39	23 11	25 37
38S	23 II 48	21 30	20 251	5 20	22 38	25 25	24 II 01	21 30	21 06	5 39	22 38	25 25	24 II 15	21 30	21 06	5 58	23 11	25 37
39S	23 II 48	21 30	20 251	4 37	22 38	25 25	24 II 01	21 30	21 06	4 55	22 38	25 25	24 II 15	21 30	21 06	5 14	23 11	25 37
40S	23 II 48	21 30	20 251	3 51	22 38	25 25	24 II 01	21 30	21 06	4 10	22 38	25 25	24 II 15	21 30	21 06	4 28	23 11	25 37
41S	23 II 48	21 30	20 251	3 03	22 38	25 25	24 II 01	21 30	21 06	3 22	22 38	25 25	24 II 15	21 30	21 06	3 41	23 11	25 37
42S	23 II 48	21 30	20 251	2 12	22 38	25 25	24 II 01	21 30	21 06	2 31	22 38	25 25	24 II 15	21 30	21 06	2 50	23 11	25 37
43S	23 II 48	21 30	20 251	1 19	22 38	25 25	24 II 01	21 30	21 06	1 38	22 38	25 25	24 II 15	21 30	21 06	1 57	23 11	25 37
44S	23 II 48	21 30	20 251	0 23	22 38	25 25	24 II 01	21 30	21 06	0 42	22 38	25 25	24 II 15	21 30	21 06	1 02	23 11	25 37
45S	23 II 48	21 30	20 251	29 24	22 38	25 25	24 II 01	21 30	21 06	29 44	22 38	25 25	24 II 15	21 30	21 06	0 03	23 11	25 37
46S	23 II 48	21 30	20 251	28 22	22 38	25 25	24 II 01	21 30	21 06	28 41	22 38	25 25	24 II 15	21 30	21 06	29 00	23 11	25 37
47S	23 II 48	21 30	20 251	27 16	22 38	25 25	24 II 01	21 30	21 06	27 35	22 38	25 25	24 II 15	21 30	21 06	27 55	23 11	25 37
48S	23 II 48	21 30	20 251	26 07	22 38	25 25	24 II 01	21 30	21 06	26 26	22 38	25 25	24 II 15	21 30	21 06	26 45	23 11	25 37
49S	23 II 48	21 30	20 251	24 53	22 38	25 25	24 II 01	21 30	21 06	25 12	22 38	25 25	24 II 15	21 30	21 06	25 31	23 11	25 37
50S	23 II 48	21 30	20 251	23 34	22 38	25 25	24 II 01	21 30	21 06	23 53	22 38	25 25	24 II 15	21 30	21 06	24 12	23 11	25 37
51S	23 II 48	21 30	20 251	22 10	22 38	25 25	24 II 01	21 30	21 06	22 29	22 38	25 25	24 II 15	21 30	21 06	22 48	23 11	25 37
52S	23 II 48	21 30	20 251	20 41	22 38	25 25	24 II 01	21 30	21 06	21 00	22 38	25 25	24 II 15	21 30	21 06	21 19	23 11	25 37
53S	23 II 48	21 30	20 251	19 06	22 38	25 25	24 II 01	21 30	21 06	19 24	22 38	25 25	24 II 15	21 30	21 06	19 43	23 11	25 37
54S	23 II 48	21 30	20 251	17 24	22 38	25 25	24 II 01	21 30	21 06	17 43	22 38	25 25	24 II 15	21 30	21 06	18 01	23 11	25 37
55S	23 II 48	21 30	20 251	15 35	22 38	25 25	24 II 01	21 30	21 06	15 54	22 38	25 25	24 II 15	21 30	21 06	16 12	23 11	25 37
56S	23 II 48	21 30	20 251	13 39	22 38	25 25	24 II 01	21 30	21 06	13 57	22 38	25 25	24 II 15	21 30	21 06	14 14	23 11	25 37
57S	23 II 48	21 30	20 251	11 34	22 38	25 25	24 II 01	21 30	21 06	11 52	22 38	25 25	24 II 15	21 30	21 06	12 09	23 11	25 37
58S	23 II 48	21 30	20 251	9 21	22 38	25 25	24 II 01	21 30	21 06	9 37	22 38	25 25	24 II 15	21 30	21 06	9 54	23 11	25 37
59S	23 II 48	21 30	20 251	6 58	22 38	25 25	24 II 01	21 30	21 06	7 14	22 38	25 25	24 II 15	21 30	21 06	7 30	23 11	25 37
60S	23 II 48	21 30	20 251	4 24	22 38	25 25	24 II 01	21 30	21 06	4 40	22 38	25 25	24 II 1					

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h33m ARMC: 53°15' MC: 25835'04						Sid.Time: 3h34m ARMC: 53°30' MC: 25849'39						Sid.Time: 3h35m ARMC: 53°45' MC: 26804'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 II 48	21 III 30	20 III 51	13 II 03	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	13 II 10	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	13 II 17	23 III 11	25 III 37
68S	23 II 48	21 III 30	20 III 51	7 II 22	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	7 II 26	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	7 II 31	23 III 11	25 III 37
69S	23 II 48	21 III 30	20 III 51	3 II 17	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	3 II 20	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	3 II 22	23 III 11	25 III 37
70S	23 II 48	21 III 30	20 III 51	29 III 07	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	29 III 08	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	29 III 09	23 III 11	25 III 37
71S	23 II 48	21 III 30	20 III 51	24 III 55	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	24 III 55	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	24 III 54	23 III 11	25 III 37
72S	23 II 48	21 III 30	20 III 51	20 III 44	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	20 III 42	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	20 III 40	23 III 11	25 III 37
73S	23 II 48	21 III 30	20 III 51	16 III 35	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	16 III 32	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	16 III 29	23 III 11	25 III 37
74S	23 II 48	21 III 30	20 III 51	12 III 32	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	12 III 28	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	12 III 24	23 III 11	25 III 37
75S	23 II 48	21 III 30	20 III 51	8 III 36	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	8 III 31	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	8 III 27	23 III 11	25 III 37
76S	23 II 48	21 III 30	20 III 51	4 III 49	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	4 III 44	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	4 III 39	23 III 11	25 III 37
77S	23 II 48	21 III 30	20 III 51	1 III 12	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	1 III 06	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	1 III 01	23 III 11	25 III 37
78S	23 II 48	21 III 30	20 III 51	27 III 46	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	27 III 40	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	27 III 35	23 III 11	25 III 37
79S	23 II 48	21 III 30	20 III 51	24 III 31	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	24 III 26	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	24 III 21	23 III 11	25 III 37
80S	23 II 48	21 III 30	20 III 51	21 III 28	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	21 III 23	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	21 III 18	23 III 11	25 III 37
81S	23 II 48	21 III 30	20 III 51	18 III 36	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	18 III 32	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	18 III 27	23 III 11	25 III 37
82S	23 II 48	21 III 30	20 III 51	15 III 56	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	15 III 51	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	15 III 47	23 III 11	25 III 37
83S	23 II 48	21 III 30	20 III 51	13 III 26	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	13 III 22	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	13 III 18	23 III 11	25 III 37
84S	23 II 48	21 III 30	20 III 51	11 III 06	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	11 III 02	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	10 III 59	23 III 11	25 III 37
85S	23 II 48	21 III 30	20 III 51	8 III 55	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	8 III 52	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	8 III 49	23 III 11	25 III 37
86S	23 II 48	21 III 30	20 III 51	6 III 53	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	6 III 51	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	6 III 48	23 III 11	25 III 37
87S	23 II 48	21 III 30	20 III 51	4 III 59	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	4 III 57	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	4 III 56	23 III 11	25 III 37
88S	23 II 48	21 III 30	20 III 51	3 III 12	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	3 III 11	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	3 III 10	23 III 11	25 III 37
89S	23 II 48	21 III 30	20 III 51	1 III 33	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	1 III 32	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	1 III 32	23 III 11	25 III 37
90S	23 II 48	21 III 30	20 III 51	0 III 00	22 III 38	25 III 05	24 II 01	21 III 44	21 III 06	0 III 00	22 III 55	25 III 21	24 II 15	21 III 59	21 III 22	0 III 00	23 III 11	25 III 37

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

	Sid.Time: 3h36m    ARMC: 54°00' MC:            26818'47						Sid.Time: 3h37m    ARMC: 54°15' MC:            26833'20						Sid.Time: 3h38m    ARMC: 54°30' MC:            26847'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24 II 29	22 53	21 037	21 037	23 27	25 53	24 II 43	22 527	21 052	21 052	23 27 44	26 09	24 II 57	22 541	22 08	22 08	24 27 00	26 24
1S	24 II 29	22 53	21 037	21 021	23 27	25 53	24 II 43	22 527	21 052	21 037	23 27 44	26 09	24 II 57	22 541	22 08	21 052	24 27 00	26 24
2S	24 II 29	22 53	21 037	21 005	23 27	25 53	24 II 43	22 527	21 052	21 021	23 27 44	26 09	24 II 57	22 541	22 08	21 036	24 27 00	26 24
3S	24 II 29	22 53	21 037	20 049	23 27	25 53	24 II 43	22 527	21 052	21 005	23 27 44	26 09	24 II 57	22 541	22 08	21 020	24 27 00	26 24
4S	24 II 29	22 53	21 037	20 033	23 27	25 53	24 II 43	22 527	21 052	20 049	23 27 44	26 09	24 II 57	22 541	22 08	21 004	24 27 00	26 24
5S	24 II 29	22 53	21 037	20 016	23 27	25 53	24 II 43	22 527	21 052	20 032	23 27 44	26 09	24 II 57	22 541	22 08	20 048	24 27 00	26 24
6S	24 II 29	22 53	21 037	19 059	23 27	25 53	24 II 43	22 527	21 052	20 015	23 27 44	26 09	24 II 57	22 541	22 08	20 031	24 27 00	26 24
7S	24 II 29	22 53	21 037	19 042	23 27	25 53	24 II 43	22 527	21 052	19 058	23 27 44	26 09	24 II 57	22 541	22 08	20 014	24 27 00	26 24
8S	24 II 29	22 53	21 037	19 025	23 27	25 53	24 II 43	22 527	21 052	19 041	23 27 44	26 09	24 II 57	22 541	22 08	19 057	24 27 00	26 24
9S	24 II 29	22 53	21 037	19 007	23 27	25 53	24 II 43	22 527	21 052	19 023	23 27 44	26 09	24 II 57	22 541	22 08	19 040	24 27 00	26 24
10S	24 II 29	22 53	21 037	18 049	23 27	25 53	24 II 43	22 527	21 052	19 005	23 27 44	26 09	24 II 57	22 541	22 08	19 022	24 27 00	26 24
11S	24 II 29	22 53	21 037	18 031	23 27	25 53	24 II 43	22 527	21 052	18 047	23 27 44	26 09	24 II 57	22 541	22 08	19 004	24 27 00	26 24
12S	24 II 29	22 53	21 037	18 012	23 27	25 53	24 II 43	22 527	21 052	18 029	23 27 44	26 09	24 II 57	22 541	22 08	18 045	24 27 00	26 24
13S	24 II 29	22 53	21 037	17 053	23 27	25 53	24 II 43	22 527	21 052	18 010	23 27 44	26 09	24 II 57	22 541	22 08	18 026	24 27 00	26 24
14S	24 II 29	22 53	21 037	17 034	23 27	25 53	24 II 43	22 527	21 052	17 050	23 27 44	26 09	24 II 57	22 541	22 08	18 007	24 27 00	26 24
15S	24 II 29	22 53	21 037	17 014	23 27	25 53	24 II 43	22 527	21 052	17 031	23 27 44	26 09	24 II 57	22 541	22 08	17 047	24 27 00	26 24
16S	24 II 29	22 53	21 037	16 054	23 27	25 53	24 II 43	22 527	21 052	17 010	23 27 44	26 09	24 II 57	22 541	22 08	17 027	24 27 00	26 24
17S	24 II 29	22 53	21 037	16 033	23 27	25 53	24 II 43	22 527	21 052	16 050	23 27 44	26 09	24 II 57	22 541	22 08	17 007	24 27 00	26 24
18S	24 II 29	22 53	21 037	16 012	23 27	25 53	24 II 43	22 527										

page 146 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h39m ARMC: 54°45' MC: 27802'24						Sid.Time: 3h40m ARMC: 55°00' MC: 27816'56						Sid.Time: 3h41m ARMC: 55°15' MC: 27831'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 II 10	22 55	22 23	13 II 44	24 16	26 40	25 II 24	23 09	22 23	13 II 51	24 16	26 40	25 II 38	23 09	22 23	13 II 58	24 16	26 40
68S	25 II 10	22 55	22 23	7 II 49	24 16	26 40	25 II 24	23 09	22 23	7 II 53	24 16	26 40	25 II 38	23 09	22 23	7 II 57	24 16	26 40
69S	25 II 10	22 55	22 23	3 II 33	24 16	26 40	25 II 24	23 09	22 23	3 II 36	24 16	26 40	25 II 38	23 09	22 23	3 II 38	24 16	26 40
70S	25 II 10	22 55	22 23	29 8 13	24 16	26 40	25 II 24	23 09	22 23	29 8 14	24 16	26 40	25 II 38	23 09	22 23	29 8 15	24 16	26 40
71S	25 II 10	22 55	22 23	24 16	24 16	26 40	25 II 24	23 09	22 23	24 16	24 16	26 40	25 II 38	23 09	22 23	24 16	24 16	26 40
72S	25 II 10	22 55	22 23	20 16	24 16	26 40	25 II 24	23 09	22 23	20 16	24 16	26 40	25 II 38	23 09	22 23	20 16	24 16	26 40
73S	25 II 10	22 55	22 23	16 16	24 16	26 40	25 II 24	23 09	22 23	16 16	24 16	26 40	25 II 38	23 09	22 23	16 16	24 16	26 40
74S	25 II 10	22 55	22 23	12 16	24 16	26 40	25 II 24	23 09	22 23	12 16	24 16	26 40	25 II 38	23 09	22 23	12 16	24 16	26 40
75S	25 II 10	22 55	22 23	8 16	24 16	26 40	25 II 24	23 09	22 23	8 16	24 16	26 40	25 II 38	23 09	22 23	8 16	24 16	26 40
76S	25 II 10	22 55	22 23	4 16	24 16	26 40	25 II 24	23 09	22 23	4 16	24 16	26 40	25 II 38	23 09	22 23	4 16	24 16	26 40
77S	25 II 10	22 55	22 23	0 16	24 16	26 40	25 II 24	23 09	22 23	0 16	24 16	26 40	25 II 38	23 09	22 23	0 16	24 16	26 40
78S	25 II 10	22 55	22 23	27 13	24 16	26 40	25 II 24	23 09	22 23	27 13	24 16	26 40	25 II 38	23 09	22 23	27 13	24 16	26 40
79S	25 II 10	22 55	22 23	23 16	24 16	26 40	25 II 24	23 09	22 23	23 16	24 16	26 40	25 II 38	23 09	22 23	23 16	24 16	26 40
80S	25 II 10	22 55	22 23	20 16	24 16	26 40	25 II 24	23 09	22 23	20 16	24 16	26 40	25 II 38	23 09	22 23	20 16	24 16	26 40
81S	25 II 10	22 55	22 23	18 16	24 16	26 40	25 II 24	23 09	22 23	18 16	24 16	26 40	25 II 38	23 09	22 23	18 16	24 16	26 40
82S	25 II 10	22 55	22 23	15 16	24 16	26 40	25 II 24	23 09	22 23	15 16	24 16	26 40	25 II 38	23 09	22 23	15 16	24 16	26 40
83S	25 II 10	22 55	22 23	13 16	24 16	26 40	25 II 24	23 09	22 23	13 16	24 16	26 40	25 II 38	23 09	22 23	13 16	24 16	26 40
84S	25 II 10	22 55	22 23	10 16	24 16	26 40	25 II 24	23 09	22 23	10 16	24 16	26 40	25 II 38	23 09	22 23	10 16	24 16	26 40
85S	25 II 10	22 55	22 23	8 16	24 16	26 40	25 II 24	23 09	22 23	8 16	24 16	26 40	25 II 38	23 09	22 23	8 16	24 16	26 40
86S	25 II 10	22 55	22 23	6 16	24 16	26 40	25 II 24	23 09	22 23	6 16	24 16	26 40	25 II 38	23 09	22 23	6 16	24 16	26 40
87S	25 II 10	22 55	22 23	4 16	24 16	26 40	25 II 24	23 09	22 23	4 16	24 16	26 40	25 II 38	23 09	22 23	4 16	24 16	26 40
88S	25 II 10	22 55	22 23	3 16	24 16	26 40	25 II 24	23 09	22 23	3 16	24 16	26 40	25 II 38	23 09	22 23	3 16	24 16	26 40
89S	25 II 10	22 55	22 23	1 16	24 16	26 40	25 II 24	23 09	22 23	1 16	24 16	26 40	25 II 38	23 09	22 23	1 16	24 16	26 40
90S	25 II 10	22 55	22 23	0 16	24 16	26 40	25 II 24	23 09	22 23	0 16	24 16	26 40	25 II 38	23 09	22 23	0 16	24 16	26 40

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

	Sid.Time: 3h42m    ARMC: 55°30' MC:            27845'57						Sid.Time: 3h43m    ARMC: 55°45' MC:            28800'26						Sid.Time: 3h44m    ARMC: 56°00' MC:            28814'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25 II 52	23 38	23 09	23 09	25 05	27 28	26 II 05	23 52	23 25	23 25	25 22	27 43	26 II 19	24 06	23 40	23 40	25 38	27 59
1S	25 II 52	23 38	23 09	22 04	25 05	27 28	26 II 05	23 52	23 25	23 10	25 22	27 43	26 II 19	24 06	23 40	23 25	25 38	27 59
2S	25 II 52	23 38	23 09	22 03	25 05	27 28	26 II 05	23 52	23 25	22 04	25 22	27 43	26 II 19	24 06	23 40	23 10	25 38	27 59
3S	25 II 52	23 38	23 09	22 02	25 05	27 28	26 II 05	23 52	23 25	22 39	25 22	27 43	26 II 19	24 06	23 40	22 04	25 38	27 59
4S	25 II 52	23 38	23 09	22 00	25 05	27 28	26 II 05	23 52	23 25	22 23	25 22	27 43	26 II 19	24 06	23 40	22 39	25 38	27 59
5S	25 II 52	23 38	23 09	21 05	25 05	27 28	26 II 05	23 52	23 25	22 07	25 22	27 43	26 II 19	24 06	23 40	22 23	25 38	27 59
6S	25 II 52	23 38	23 09	21 03	25 05	27 28	26 II 05	23 52	23 25	21 05	25 22	27 43	26 II 19	24 06	23 40	22 07	25 38	27 59
7S	25 II 52	23 38	23 09	21 01	25 05	27 28	26 II 05	23 52	23 25	21 04	25 22	27 43	26 II 19	24 06	23 40	21 05	25 38	27 59
8S	25 II 52	23 38	23 09	21 00	25 05	27 28	26 II 05	23 52	23 25	21 07	25 22	27 43	26 II 19	24 06	23 40	21 04	25 38	27 59
9S	25 II 52	23 38	23 09	20 04	25 05	27 28	26 II 05	23 52	23 25	21 00	25 22	27 43	26 II 19	24 06	23 40	21 07	25 38	27 59
10S	25 II 52	23 38	23 09	20 02	25 05	27 28	26 II 05	23 52	23 25	20 43	25 22	27 43	26 II 19	24 06	23 40	20 09	25 38	27 59
11S	25 II 52	23 38	23 09	20 00	25 05	27 28	26 II 05	23 52	23 25	20 25	25 22	27 43	26 II 19	24 06	23 40	20 42	25 38	27 59
12S	25 II 52	23 38	23 09	19 05	25 05	27 28	26 II 05	23 52	23 25	20 07	25 22	27 43	26 II 19	24 06	23 40	20 24	25 38	27 59
13S	25 II 52	23 38	23 09	19 03	25 05	27 28	26 II 05	23 52	23 25	19 49	25 22	27 43	26 II 19	24 06	23 40	20 06	25 38	27 59
14S	25 II 52	23 38	23 09	19 01	25 05	27 28	26 II 05	23 52	23 25	19 30	25 22	27 43	26 II 19	24 06	23 40	19 47	25 38	27 59
15S	25 II 52	23 38	23 09	18 04	25 05	27 28	26 II 05	23 52	23 25	19 11	25 22	27 43	26 II 19	24 06	23 40	19 28	25 38	27 59
16S	25 II 52	23 38	23 09	18 03	25 05	27 28	26 II 05	23 52	23 25	18 05	25 22	27 43	26 II 19	24 06	23 40	19 08	25 38	27 59
17S	25 II 52	23 38	23 09	18 01	25 05	27 28	26 II 05	23 52	23 25	18 31	25 22	27 43	26 II 19	24 06	23 40	18 48	25 38	27 59
18S	25 II 52	23 38	23 09	17 04	25 05	27 28	26 II 05	23 52	23 25	18 11	25 22	27 43	26 II 19	24 06	23 40	18 28	25 38	27 59
19S	25 II 52	23 38	23 09	17 03	25 05	27 28	26 II 05	23 52	23 25	17 05	25 22	27 43						

page 150 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h45m ARMC: 56°15' MC: 28829'24						Sid.Time: 3h46m ARMC: 56°30' MC: 28843'52						Sid.Time: 3h47m ARMC: 56°45' MC: 28858'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26II33	242020	23.056	23.056	25 25 54	28 15	26II47	242034	24.011	24.011	26 26 11	28 31	27II01	242049	24.027	24.027	26 26 27	28 47
1S	26II33	242020	23.056	23.041	25 25 54	28 15	26II47	242034	24.011	23.056	26 26 11	28 31	27II01	242049	24.027	24.012	26 26 27	28 47
2S	26II33	242020	23.056	23.025	25 25 54	28 15	26II47	242034	24.011	23.041	26 26 11	28 31	27II01	242049	24.027	23.057	26 26 27	28 47
3S	26II33	242020	23.056	23.010	25 25 54	28 15	26II47	242034	24.011	23.026	26 26 11	28 31	27II01	242049	24.027	23.042	26 26 27	28 47
4S	26II33	242020	23.056	22.055	25 25 54	28 15	26II47	242034	24.011	23.010	26 26 11	28 31	27II01	242049	24.027	23.026	26 26 27	28 47
5S	26II33	242020	23.056	22.039	25 25 54	28 15	26II47	242034	24.011	22.055	26 26 11	28 31	27II01	242049	24.027	23.011	26 26 27	28 47
6S	26II33	242020	23.056	22.023	25 25 54	28 15	26II47	242034	24.011	22.039	26 26 11	28 31	27II01	242049	24.027	22.055	26 26 27	28 47
7S	26II33	242020	23.056	22.006	25 25 54	28 15	26II47	242034	24.011	22.022	26 26 11	28 31	27II01	242049	24.027	22.039	26 26 27	28 47
8S	26II33	242020	23.056	21.050	25 25 54	28 15	26II47	242034	24.011	22.006	26 26 11	28 31	27II01	242049	24.027	22.022	26 26 27	28 47
9S	26II33	242020	23.056	21.033	25 25 54	28 15	26II47	242034	24.011	21.049	26 26 11	28 31	27II01	242049	24.027	22.005	26 26 27	28 47
10S	26II33	242020	23.056	21.016	25 25 54	28 15	26II47	242034	24.011	21.032	26 26 11	28 31	27II01	242049	24.027	21.048	26 26 27	28 47
11S	26II33	242020	23.056	20.058	25 25 54	28 15	26II47	242034	24.011	21.015	26 26 11	28 31	27II01	242049	24.027	21.031	26 26 27	28 47
12S	26II33	242020	23.056	20.040	25 25 54	28 15	26II47	242034	24.011	20.057	26 26 11	28 31	27II01	242049	24.027	21.013	26 26 27	28 47
13S	26II33	242020	23.056	20.022	25 25 54	28 15	26II47	242034	24.011	20.039	26 26 11	28 31	27II01	242049	24.027	20.055	26 26 27	28 47
14S	26II33	242020	23.056	20.004	25 25 54	28 15	26II47	242034	24.011	20.020	26 26 11	28 31	27II01	242049	24.027	20.037	26 26 27	28 47
15S	26II33	242020	23.056	19.045	25 25 54	28 15	26II47	242034	24.011	20.001	26 26 11	28 31	27II01	242049	24.027	20.018	26 26 27	28 47
16S	26II33	242020	23.056	19.025	25 25 54	28 15	26II47	242034	24.011	19.042	26 26 11	28 31	27II01	242049	24.027	19.059	26 26 27	28 47
17S	26II33	242020	23.056	19.005	25 25 54	28 15	26II47	242034	24.011	19.022	26 26 11	28 31	27II01	242049	24.027	19.039	26 26 27	28 47
18S	26II33	242020	23.056	18.045	25 25 54	28 15	26II47	242034	24.011	19.002	26 26 11	28 31	27II01	242049	24.027	19.019	26 26 27	28 47
19S	26II33	242020	23.056	18.024	25 25 54	28 15	26II47	242034	24.011	18.041	26 26 11	28 31	27II01	242049	24.027	18.058	26 26 27	28 47
20S	26II33	242020	23.056	18.002	25 25 54	28 15	26II47	242034	24.011	18.020	26 26 11	28 31	27II01	242049	24.027	18.037	26 26 27	28 47
21S	26II33	242020	23.056	17.040	25 25 54	28 15	26II47	242034	24.011	17.058	26 26 11	28 31	27II01	242049	24.027	18.015	26 26 27	28 47
22S	26II33	242020	23.056	17.018	25 25 54	28 15	26II47	242034	24.011	17.035	26 26 11	28 31	27II01	242049	24.027	17.053	26 26 27	28 47
23S	26II33	242020	23.056	16.054	25 25 54	28 15	26II47	242034	24.011	17.012	26 26 11	28 31	27II01	242049	24.027	17.030	26 26 27	28 47
24S	26II33	242020	23.056	16.030	25 25 54	28 15	26II47	242034	24.011	16.048	26 26 11	28 31	27II01	242049	24.027	17.006	26 26 27	28 47
25S	26II33	242020	23.056	16.006	25 25 54	28 15	26II47	242034	24.011	16.024	26 26 11	28 31	27II01	242049	24.027	16.041	26 26 27	28 47
26S	26II33	242020	23.056	15.040	25 25 54	28 15	26II47	242034	24.011	15.058	26 26 11	28 31	27II01	242049	24.027	16.016	26 26 27	28 47
27S	26II33	242020	23.056	15.014	25 25 54	28 15	26II47	242034	24.011	15.032	26 26 11	28 31	27II01	242049	24.027	15.050	26 26 27	28 47
28S	26II33	242020	23.056	14.046	25 25 54	28 15	26II47	242034	24.011	15.005	26 26 11	28 31	27II01	242049	24.027	15.023	26 26 27	28 47
29S	26II33	242020	23.056	14.018	25 25 54	28 15	26II47	242034	24.011	14.036	26 26 11	28 31	27II01	242049	24.027	14.055	26 26 27	28 47
30S	26II33	242020	23.056	13.049	25 25 54	28 15	26II47	242034	24.011	14.007	26 26 11	28 31	27II01	242049	24.027	14.026	26 26 27	28 47
31S	26II33	242020	23.056	13.019	25 25 54	28 15	26II47	242034	24.011	13.037	26 26 11	28 31	27II01	242049	24.027	13.056	26 26 27	28 47
32S	26II33	242020	23.056	12.047	25 25 54	28 15	26II47	242034	24.011	13.006	26 26 11	28 31	27II01	242049	24.027	13.024	26 26 27	28 47
33S	26II33	242020	23.056	12.014	25 25 54	28 15	26II47	242034	24.011	12.033	26 26 11	28 31	27II01	242049	24.027	12.052	26 26 27	28 47
34S	26II33	242020	23.056	11.040	25 25 54	28 15	26II47	242034	24.011	11.059	26 26 11	28 31	27II01	242049	24.027	12.018	26 26 27	28 47
35S	26II33	242020	23.056	11.004	25 25 54	28 15	26II47	242034	24.011	11.023	26 26 11	28 31	27II01	242049	24.027	11.042	26 26 27	28 47
36S	26II33	242020	23.056	10.027	25 25 54	28 15	26II47	242034	24.011	10.046	26 26 11	28 31	27II01	242049	24.027	11.005	26 26 27	28 47
37S	26II33	242020	23.056	9.048	25 25 54	28 15	26II47	242034	24.011	10.008	26 26 11	28 31	27II01	242049	24.027	10.027	26 26 27	28 47
38S	26II33	242020	23.056	9.008	25 25 54	28 15	26II47	242034	24.011	9.027	26 26 11	28 31	27II01	242049	24.027	9.046	26 26 27	28 47
39S	26II33	242020	23.056	8.025	25 25 54	28 15	26II47	242034	24.011	8.044	26 26 11	28 31	27II01	242049	24.027	9.004	26 26 27	28 47
40S	26II33	242020	23.056	7.040	25 25 54	28 15	26II47	242034	24.011	8.000	26 26 11	28 31	27II01	242049	24.027	8.019	26 26 27	28 47
41S	26II33	242020	23.056	6.053	25 25 54	28 15	26II47	242034	24.011	7.013	26 26 11	28 31	27II01	242049	24.027	7.033	26 26 27	28 47
42S	26II33	242020	23.056	6.004	25 25 54	28 15	26II47	242034	24.011	6.023	26 26 11	28 31	27II01	242049	24.027	6.043	26 26 27	28 47
43S	26II33	242020	23.056	5.012	25 25 54	28 15	26II47	242034	24.011	5.031	26 26 11	28 31	27II01	242049	24.027	5.051	26 26 27	28 47
44S	26II33	242020	23.056	4.016	25 25 54	28 15	26II47	242034	24.011	4.036	26 26 11	28 31	27II01	242049	24.027	4.056	26 26 27	28 47
45S	26II33	242020	23.056	3.018	25 25 54	28 15	26II47	242034	24.011	3.038	26 26 11	28 31	27II01	242049	24.027	3.058	26 26 27	28 47
46S	26II33	242020	23.056	2.016	25 25 54	28 15	26II47	242034	24.011	2.036	26 26 11	28 31	27II01	242049	24.027	2.056	26 26 27	28 47
47S	26II33	242020	23.056	1.011	25 25 54	28 15	26II47	242034	24.011	1.031	26 26 11	28 31	27II01	242049	24.027	1.051	26 26 27	28 47
48S	26II33	242020	23.056	0.001	25 25 54	28 15	26II47	242034	24.011	0.021	26 26 11	28 31	27II01	242049	24.027	0.041	26 26 27	28 47
49S	26II33	242020	23.056	28.047	25 25 54	28 15	26II47	242034	24.011	29.007	26 26 11	28 31	27II01	242049	24.027	29.027	26 26 27	28 47
50S	26II33	242020	23.056	27.028	25 25 54	28 15	26II47	242034	24.011	27.048	26 26 11	28 31	27II01	242049	24.027	28.008	26 26 27	28 47
51S	26II33	242020	23.056	26.003	25 25 54	28 15	26II47	242034	24.011	26.023	26 26 11	28 31	27II01	242049	24.027	26.043	26 26 27	28 47
52S	26II33	242020	23.056	24.032	25 25 54	28 15	26II47	242034	24.011	24.052	26 26 11	28 31	27II01	242049	24.027	25.012	26 26 27	28 47
53S	26II33	242020	23.056	22.055	25 25 54	28 15	26II47	242034	24.011	23.015	26 26 11	28 31	27II01	242049	24.027	23.035	26 26 27	28 47
54S	26II33	242020	23.056	21.011	25 25 54	28 15	26II47	242034	24.011	21.030	26 26 11	28 31	27II01	242049	24.027	21.050	26 26 27	28 47
55S	26II33	242020	23.056	19.019	25 25 54	28 15	26II47	242034	24.011	19.038	26 26 11	28 31	27II01	242049	24.027	19.057	26 26 27	28 47
56S	26II33	242020	23.056	17.018	25 25 54	28 15	26II47	242034	24.011	17.037	26 26 11							

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h45m ARMC: 56°15' MC: 28829'24						Sid.Time: 3h46m ARMC: 56°30' MC: 28843'52						Sid.Time: 3h47m ARMC: 56°45' MC: 28858'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26 II 33	24 20	23 56	14 II 26	25 54	28 15	26 II 47	24 34	24 11	14 II 33	26 11	28 31	27 II 01	24 49	24 27	14 II 40	26 27	28 47
68S	26 II 33	24 20	23 56	8 II 14	25 54	28 15	26 II 47	24 34	24 11	8 II 19	26 11	28 31	27 II 01	24 49	24 27	8 II 23	26 27	28 47
69S	26 II 33	24 20	23 56	3 II 47	25 54	28 15	26 II 47	24 34	24 11	3 II 50	26 11	28 31	27 II 01	24 49	24 27	3 II 52	26 27	28 47
70S	26 II 33	24 20	23 56	29 17	25 54	28 15	26 II 47	24 34	24 11	29 17	26 11	28 31	27 II 01	24 49	24 27	29 17	26 27	28 47
71S	26 II 33	24 20	23 56	24 46	25 54	28 15	26 II 47	24 34	24 11	24 44	26 11	28 31	27 II 01	24 49	24 27	24 43	26 27	28 47
72S	26 II 33	24 20	23 56	20 17	25 54	28 15	26 II 47	24 34	24 11	20 14	26 11	28 31	27 II 01	24 49	24 27	20 11	26 27	28 47
73S	26 II 33	24 20	23 56	15 54	25 54	28 15	26 II 47	24 34	24 11	15 50	26 11	28 31	27 II 01	24 49	24 27	15 46	26 27	28 47
74S	26 II 33	24 20	23 56	11 39	25 54	28 15	26 II 47	24 34	24 11	11 34	26 11	28 31	27 II 01	24 49	24 27	11 29	26 27	28 47
75S	26 II 33	24 20	23 56	7 35	25 54	28 15	26 II 47	24 34	24 11	7 29	26 11	28 31	27 II 01	24 49	24 27	7 23	26 27	28 47
76S	26 II 33	24 20	23 56	3 42	25 54	28 15	26 II 47	24 34	24 11	3 36	26 11	28 31	27 II 01	24 49	24 27	3 30	26 27	28 47
77S	26 II 33	24 20	23 56	0 03	25 54	28 15	26 II 47	24 34	24 11	29 57	26 11	28 31	27 II 01	24 49	24 27	29 50	26 27	28 47
78S	26 II 33	24 20	23 56	26 37	25 54	28 15	26 II 47	24 34	24 11	26 30	26 11	28 31	27 II 01	24 49	24 27	26 24	26 27	28 47
79S	26 II 33	24 20	23 56	23 24	25 54	28 15	26 II 47	24 34	24 11	23 18	26 11	28 31	27 II 01	24 49	24 27	23 12	26 27	28 47
80S	26 II 33	24 20	23 56	20 24	25 54	28 15	26 II 47	24 34	24 11	20 18	26 11	28 31	27 II 01	24 49	24 27	20 13	26 27	28 47
81S	26 II 33	24 20	23 56	17 37	25 54	28 15	26 II 47	24 34	24 11	17 32	26 11	28 31	27 II 01	24 49	24 27	17 27	26 27	28 47
82S	26 II 33	24 20	23 56	15 02	25 54	28 15	26 II 47	24 34	24 11	14 57	26 11	28 31	27 II 01	24 49	24 27	14 53	26 27	28 47
83S	26 II 33	24 20	23 56	12 38	25 54	28 15	26 II 47	24 34	24 11	12 34	26 11	28 31	27 II 01	24 49	24 27	12 30	26 27	28 47
84S	26 II 33	24 20	23 56	10 25	25 54	28 15	26 II 47	24 34	24 11	10 21	26 11	28 31	27 II 01	24 49	24 27	10 17	26 27	28 47
85S	26 II 33	24 20	23 56	8 21	25 54	28 15	26 II 47	24 34	24 11	8 18	26 11	28 31	27 II 01	24 49	24 27	8 15	26 27	28 47
86S	26 II 33	24 20	23 56	6 26	25 54	28 15	26 II 47	24 34	24 11	6 23	26 11	28 31	27 II 01	24 49	24 27	6 21	26 27	28 47
87S	26 II 33	24 20	23 56	4 39	25 54	28 15	26 II 47	24 34	24 11	4 37	26 11	28 31	27 II 01	24 49	24 27	4 35	26 27	28 47
88S	26 II 33	24 20	23 56	2 59	25 54	28 15	26 II 47	24 34	24 11	2 58	26 11	28 31	27 II 01	24 49	24 27	2 57	26 27	28 47
89S	26 II 33	24 20	23 56	1 26	25 54	28 15	26 II 47	24 34	24 11	1 26	26 11	28 31	27 II 01	24 49	24 27	1 25	26 27	28 47
90S	26 II 33	24 20	23 56	0 00	25 54	28 15	26 II 47	24 34	24 11	0 00	26 11	28 31	27 II 01	24 49	24 27	0 00	26 27	28 47

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h48m ARMC: 57°00' MC: 29812'46						Sid.Time: 3h49m ARMC: 57°15' MC: 29827'12						Sid.Time: 3h50m ARMC: 57°30' MC: 29841'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27 II 14	25 03	24 042	24 042	26 43	29 02	27 II 28	25 17	24 058	24 058	27 00	29 18	27 II 42	25 31	25 013	25 013	27 16	29 34
1S	27 II 14	25 03	24 042	24 042	26 43	29 02	27 II 28	25 17	24 058	24 043	27 00	29 18	27 II 42	25 31	25 013	24 058	27 16	29 34
2S	27 II 14	25 03	24 042	24 042	26 43	29 02	27 II 28	25 17	24 058	24 028	27 00	29 18	27 II 42	25 31	25 013	24 044	27 16	29 34
3S	27 II 14	25 03	24 042	23 057	26 43	29 02	27 II 28	25 17	24 058	24 013	27 00	29 18	27 II 42	25 31	25 013	24 029	27 16	29 34
4S	27 II 14	25 03	24 042	23 042	26 43	29 02	27 II 28	25 17	24 058	23 058	27 00	29 18	27 II 42	25 31	25 013	24 014	27 16	29 34
5S	27 II 14	25 03	24 042	23 026	26 43	29 02	27 II 28	25 17	24 058	23 042	27 00	29 18	27 II 42	25 31	25 013	23 058	27 16	29 34
6S	27 II 14	25 03	24 042	23 011	26 43	29 02	27 II 28	25 17	24 058	23 027	27 00	29 18	27 II 42	25 31	25 013	23 043	27 16	29 34
7S	27 II 14	25 03	24 042	22 055	26 43	29 02	27 II 28	25 17	24 058	23 011	27 00	29 18	27 II 42	25 31	25 013	23 027	27 16	29 34
8S	27 II 14	25 03	24 042	22 038	26 43	29 02	27 II 28	25 17	24 058	22 055	27 00	29 18	27 II 42	25 31	25 013	23 011	27 16	29 34
9S	27 II 14	25 03	24 042	22 022	26 43	29 02	27 II 28	25 17	24 058	22 038	27 00	29 18	27 II 42	25 31	25 013	22 054	27 16	29 34
10S	27 II 14	25 03	24 042	22 005	26 43	29 02	27 II 28	25 17	24 058	22 021	27 00	29 18	27 II 42	25 31	25 013	22 038	27 16	29 34
11S	27 II 14	25 03	24 042	21 048	26 43	29 02	27 II 28	25 17	24 058	22 004	27 00	29 18	27 II 42	25 31	25 013	22 021	27 16	29 34
12S	27 II 14	25 03	24 042	21 030	26 43	29 02	27 II 28	25 17	24 058	21 047	27 00	29 18	27 II 42	25 31	25 013	22 003	27 16	29 34
13S	27 II 14	25 03	24 042	21 012	26 43	29 02	27 II 28	25 17	24 058	21 029	27 00	29 18	27 II 42	25 31	25 013	21 045	27 16	29 34
14S	27 II 14	25 03	24 042	20 054	26 43	29 02	27 II 28	25 17	24 058	21 011	27 00	29 18	27 II 42	25 31	25 013	21 027	27 16	29 34
15S	27 II 14	25 03	24 042	20 035	26 43	29 02	27 II 28	25 17	24 058	20 052	27 00	29 18	27 II 42	25 31	25 013	21 009	27 16	29 34
16S	27 II 14	25 03	24 042	20 016	26 43	29 02	27 II 28	25 17	24 058	20 033	27 00	29 18	27 II 42	25 31	25 013	20 050	27 16	29 34
17S	27 II 14	25 03	24 042	19 056	26 43	29 02	27 II 28	25 17	24 058	20 013	27 00	29 18	27 II 42	25 31	25 013	20 031	27 16	29 34
18S	27 II 14	25 03	24 042	19 036	26 43	29 02	27 II 28	25 17	24 058	19 053	27 00	29 18	27 II 42	25 31	25 013	20 011	27 16	29 34
19S	27 II 14	25 03	24 042	19 016	26 43	29 02	27 II 28	25 17	24 058	19 033	27 00	29 18	27 II 42	25 31	25 013	19 050	27 16	29 34
20S	27 II 14	25 03	24 042	18 054	26 43	29 02	27 II 28	25 17	24 058	19 012	27 00	29 18	27 II 42	25 31	25 013	19 029	27 16	29 34
21S	27 II 14	25 03	24 042	18 033	26 43	29 02	27 II 28	25 17	24 058	18 050	27 00	29 18	27 II 42	25 31	25 013	19 008	27 16	29 34
22S	27 II 14	25 03	24 042	18 010	26 43	29 02	27 II 28	25 17	24 058	18 028	27 00	29 18	27 II 42	25 31	25 013	18 046	27 16	29 34
23S	27 II 14	25 03	24 042	17 047	26 43	29 02	27 II 28	25 17	24 058	18 005	27 00	29 18	27 II 42	25 31	25 013	18 023	27 16	29 34
24S	27 II 14	25 03	24 042	17 024	26 43	29 02	27 II 28	25 17	24 058	17 042	27 00	29 18	27 II 42	25 31	25 013	17 059	27 16	29 34
25S	27 II 14	25 03	24 042	16 059	26 43	29 02	27 II 28	25 17	24 058	17 017	27 00	29 18	27 II 42	25 31	25 013	17 035	27 16	29 34
26S	27 II 14	25 03	24 042	16 034	26 43	29 02	27 II 28	25 17	24 058	16 052	27 00	29 18	27 II 42	25 31	25 013	17 010	27 16	29 34
27S	27 II 14	25 03	24 042	16 008	26 43	29 02	27 II 28	25 17	24 058	16 026	27 00	29 18	27 II 42	25 31	25 013	16 044	27 16	29 34
28S	27 II 14	25 03	24 042	15 041	26 43	29 02	27 II 28	25 17	24 058	15 059	27 00	29 18	27 II 42	25 31	25 013	16 018	27 16	29 34
29S	27 II 14	25 03	24 042	15 013	26 43	29 02	27 II 28	25 17	24 058	15 032	27 00	29 18	27 II 42	25 31	25 013	15 050	27 16	29 34
30S	27 II 14	25 03	24 042	14 044	26 43	29 02	27 II 28	25 17	24 058	15 003	27 00	29 18	27 II 42	25 31	25 013	15 021	27 16	29 34
31S	27 II 14	25 03	24 042	14 014	26 43	29 02	27 II 28	25 17	24 058	14 033	27 00	29 18	27 II 42	25 31	25 013	14 051	27 16	29 34
32S	27 II 14	25 03	24 042	13 043	26 43	29 02	27 II 28	25 17	24 058	14 002	27 00	29 18	27 II 42	25 31	25 013	14 020	27 16	29 34
33S	27 II 14	25 03	24 042	13 010	26 43	29 02	27 II 28	25 17	24 058	13 029	27 00	29 18	27 II 42	25 31	25 013	13 048	27 16	29 34
34S	27 II 14	25 03	24 042	12 037	26 43	29 02	27 II 28	25 17	24 058	12 056	27 00	29 18	27 II 42	25 31	25 013	13 015	27 16	29 34
35S	27 II 14	25 03	24 042	12 001	26 43	29 02	27 II 28	25 17	24 058	12 021	27 00	29 18	27 II 42	25 31	25 013	12 040	27 16	29 34
36S	27 II 14	25 03	24 042	11 025	26 43	29 02	27 II 28	25 17	24 058	11 044	27 00	29 18	27 II 42	25 31	25 013	12 003	27 16	29 34
37S	27 II 14	25 03	24 042	10 046	26 43	29 02	27 II 28	25 17	24 058	11 005	27 00	29 18	27 II 42	25 31	25 013	11 025	27 16	29 34
38S	27 II 14	25 03	24 042	10 006	26 43	29 02	27 II 28	25 17	24 058	10 025	27 00	29 18	27 II 42	25 31	25 013	10 045	27 16	29 34
39S	27 II 14	25 03	24 042	9 023	26 43	29 02	27 II 28	25 17	24 058	9 043	27 00	29 18	27 II 42	25 31	25 013	10 003	27 16	29 34
40S	27 II 14	25 03	24 042	8 039	26 43	29 02	27 II 28	25 17	24 058	8 059	27 00	29 18	27 II 42	25 31	25 013	9 018	27 16	29 34
41S	27 II 14	25 03	24 042	7 052	26 43	29 02	27 II 28	25 17	24 058	8 012	27 00	29 18	27 II 42	25 31	25 013	8 032	27 16	29 34
42S	27 II 14	25 03	24 042	7 003	26 43	29 02	27 II 28	25 17	24 058	7 023	27 00	29 18	27 II 42	25 31	25 013	7 043	27 16	29 34
43S	27 II 14	25 03	24 042	6 011	26 43	29 02	27 II 28	25 17	24 058	6 031	27 00	29 18	27 II 42	25 31	25 013	6 051	27 16	29 34
44S	27 II 14	25 03	24 042	5 016	26 43	29 02	27 II 28	25 17	24 058	5 036	27 00	29 18	27 II 42	25 31	25 013	5 057	27 16	29 34
45S	27 II 14	25 03	24 042	4 018	26 43	29 02	27 II 28	25 17	24 058	4 038	27 00	29 18	27 II 42	25 31	25 013	4 059	27 16	29 34
46S	27 II 14	25 03	24 042	3 017	26 43	29 02	27 II 28	25 17	24 058	3 037	27 00	29 18	27 II 42	25 31	25 013	3 057	27 16	29 34
47S	27 II 14	25 03	24 042	2 011	26 43	29 02	27 II 28	25 17	24 058	2 031	27 00	29 18	27 II 42	25 31	25 013	2 052	27 16	29 34
48S	27 II 14	25 03	24 042	1 002	26 43	29 02	27 II 28	25 17	24 058	1 022	27 00	29 18	27 II 42	25 31	25 013	1 042	27 16	29 34
49S	27 II 14	25 03	24 042	29 047	26 43	29 02	27 II 28	25 17	24 058	0 008	27 00	29 18	27 II 42	25 31	25 013	0 028	27 16	29 34
50S	27 II 14	25 03	24 042	28 028	26 43	29 02	27 II 28	25 17	24 058	28 048	27 00	29 18	27 II 42	25 31	25 013	29 009	27 16	29 34
51S	27 II 14	25 03	24 042	27 003	26 43	29 02	27 II 28	25 17	24 058	27 024	27 00	29 18	27 II 42	25 31	25 013	27 044	27 16	29 34
52S	27 II 14	25 03	24 042	25 032	26 43	29 02	27 II 28	25 17	24 058	25 053	27 00	29 18	27 II 42	25 31	25 013	26 013	27 16	29 34
53S	27 II 14	25 03	24 042	23 055	26 43	29 02	27 II 28	25 17	24 058	24 015	27 00	29 18	27 II 42	25 31	25 013	24 035	27 16	29 34
54S	27 II 14	25 03	24 042	22 010	26 43	29 02	27 II 28	25 17	24 058	22 030	27 00	29 18	27 II 42	25 31	25 013	22 050	27 16	29 34
55S	27 II 14	25 03	24 042	20 017	26 43	29 02	27 II 28	25 17	24 058	20 037	27 00	29 18	27 II 42	25 31	25 013	20 057	27 16	29 34
56S	27 II 14	25 03	24 042	18 015	26 43	29 02	27 II 28	25 17	24 058	18 035	27 00	29 18	27 II 42	25 31	25 013	18 054	27 16	29 34
57S	27 II 14	25 03	24 042	16 004	26 43	29 02	27 II 28	25 17	24 058	16 023	27 00	29 18	27 II 42	25 31	25 013	16 042	27 16	29 34
58S	27 II 14	25 03	24 042	13 042	26 43	29 02	27 II 28	25 17	24 058	14 001	27 00	29 18	27 II 42	25 31	25 013	14 019	27 16	29 34
59S	27 II 14	25 03																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h48m ARMC: 57°00' MC: 29812'46						Sid.Time: 3h49m ARMC: 57°15' MC: 29827'12						Sid.Time: 3h50m ARMC: 57°30' MC: 29841'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27 II 14	25 03	24 042	14 II 47	26 143	29 02	27 II 28	25 17	24 058	14 II 54	27 143	29 18	27 II 42	25 31	25 013	15 II 01	27 143	29 34
68S	27 II 14	25 03	24 042	8 II 27	26 143	29 02	27 II 28	25 17	24 058	8 II 31	27 143	29 18	27 II 42	25 31	25 013	8 II 35	27 143	29 34
69S	27 II 14	25 03	24 042	3 II 54	26 143	29 02	27 II 28	25 17	24 058	3 II 56	27 143	29 18	27 II 42	25 31	25 013	3 II 57	27 143	29 34
70S	27 II 14	25 03	24 042	29 17	26 143	29 02	27 II 28	25 17	24 058	29 17	27 143	29 18	27 II 42	25 31	25 013	29 17	27 143	29 34
71S	27 II 14	25 03	24 042	24 41	26 143	29 02	27 II 28	25 17	24 058	24 39	27 143	29 18	27 II 42	25 31	25 013	24 37	27 143	29 34
72S	27 II 14	25 03	24 042	20 08	26 143	29 02	27 II 28	25 17	24 058	20 05	27 143	29 18	27 II 42	25 31	25 013	20 01	27 143	29 34
73S	27 II 14	25 03	24 042	15 41	26 143	29 02	27 II 28	25 17	24 058	15 37	27 143	29 18	27 II 42	25 31	25 013	15 32	27 143	29 34
74S	27 II 14	25 03	24 042	11 24	26 143	29 02	27 II 28	25 17	24 058	11 18	27 143	29 18	27 II 42	25 31	25 013	11 12	27 143	29 34
75S	27 II 14	25 03	24 042	7 17	26 143	29 02	27 II 28	25 17	24 058	7 11	27 143	29 18	27 II 42	25 31	25 013	7 05	27 143	29 34
76S	27 II 14	25 03	24 042	3 24	26 143	29 02	27 II 28	25 17	24 058	3 17	27 143	29 18	27 II 42	25 31	25 013	3 11	27 143	29 34
77S	27 II 14	25 03	24 042	29 44	26 143	29 02	27 II 28	25 17	24 058	29 37	27 143	29 18	27 II 42	25 31	25 013	29 30	27 143	29 34
78S	27 II 14	25 03	24 042	26 18	26 143	29 02	27 II 28	25 17	24 058	26 11	27 143	29 18	27 II 42	25 31	25 013	26 04	27 143	29 34
79S	27 II 14	25 03	24 042	23 05	26 143	29 02	27 II 28	25 17	24 058	22 59	27 143	29 18	27 II 42	25 31	25 013	22 53	27 143	29 34
80S	27 II 14	25 03	24 042	20 07	26 143	29 02	27 II 28	25 17	24 058	20 01	27 143	29 18	27 II 42	25 31	25 013	19 55	27 143	29 34
81S	27 II 14	25 03	24 042	17 21	26 143	29 02	27 II 28	25 17	24 058	17 16	27 143	29 18	27 II 42	25 31	25 013	17 10	27 143	29 34
82S	27 II 14	25 03	24 042	14 48	26 143	29 02	27 II 28	25 17	24 058	14 43	27 143	29 18	27 II 42	25 31	25 013	14 38	27 143	29 34
83S	27 II 14	25 03	24 042	12 26	26 143	29 02	27 II 28	25 17	24 058	12 21	27 143	29 18	27 II 42	25 31	25 013	12 17	27 143	29 34
84S	27 II 14	25 03	24 042	10 14	26 143	29 02	27 II 28	25 17	24 058	10 10	27 143	29 18	27 II 42	25 31	25 013	10 07	27 143	29 34
85S	27 II 14	25 03	24 042	8 12	26 143	29 02	27 II 28	25 17	24 058	8 09	27 143	29 18	27 II 42	25 31	25 013	8 06	27 143	29 34
86S	27 II 14	25 03	24 042	6 19	26 143	29 02	27 II 28	25 17	24 058	6 16	27 143	29 18	27 II 42	25 31	25 013	6 14	27 143	29 34
87S	27 II 14	25 03	24 042	4 33	26 143	29 02	27 II 28	25 17	24 058	4 32	27 143	29 18	27 II 42	25 31	25 013	4 30	27 143	29 34
88S	27 II 14	25 03	24 042	2 56	26 143	29 02	27 II 28	25 17	24 058	2 54	27 143	29 18	27 II 42	25 31	25 013	2 53	27 143	29 34
89S	27 II 14	25 03	24 042	1 25	26 143	29 02	27 II 28	25 17	24 058	1 24	27 143	29 18	27 II 42	25 31	25 013	1 23	27 143	29 34
90S	27 II 14	25 03	24 042	0 00	26 143	29 02	27 II 28	25 17	24 058	0 00	27 143	29 18	27 II 42	25 31	25 013	0 00	27 143	29 34

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

	Sid.Time: 3h51m ARMC: 57°45' MC: 29᠘56'02						Sid.Time: 3h52m ARMC: 58°00' MC: 0᠓10'27						Sid.Time: 3h53m ARMC: 58°15' MC: 0᠓24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27 ᠓᠕	25 ᠔46	25 ᠒29	25 ᠒29	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	25 ᠒44	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	26 ᠒00	28 ᠓05	0 ᠓.21
1S	27 ᠓᠕	25 ᠔46	25 ᠒29	25 ᠒14	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	25 ᠒30	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	25 ᠒45	28 ᠓05	0 ᠓.21
2S	27 ᠓᠕	25 ᠔46	25 ᠒29	24 ᠒59	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	25 ᠒15	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	25 ᠒31	28 ᠓05	0 ᠓.21
3S	27 ᠓᠕	25 ᠔46	25 ᠒29	24 ᠒45	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	25 ᠒00	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	25 ᠒16	28 ᠓05	0 ᠓.21
4S	27 ᠓᠕	25 ᠔46	25 ᠒29	24 ᠒30	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	24 ᠒45	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	25 ᠒01	28 ᠓05	0 ᠓.21
5S	27 ᠓᠕	25 ᠔46	25 ᠒29	24 ᠒14	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	24 ᠒30	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	24 ᠒46	28 ᠓05	0 ᠓.21
6S	27 ᠓᠕	25 ᠔46	25 ᠒29	23 ᠒59	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	24 ᠒15	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	24 ᠒31	28 ᠓05	0 ᠓.21
7S	27 ᠓᠕	25 ᠔46	25 ᠒29	23 ᠒43	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	23 ᠒59	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	24 ᠒15	28 ᠓05	0 ᠓.21
8S	27 ᠓᠕	25 ᠔46	25 ᠒29	23 ᠒27	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	23 ᠒43	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	24 ᠒00	28 ᠓05	0 ᠓.21
9S	27 ᠓᠕	25 ᠔46	25 ᠒29	23 ᠒11	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	23 ᠒27	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	23 ᠒43	28 ᠓05	0 ᠓.21
10S	27 ᠓᠕	25 ᠔46	25 ᠒29	22 ᠒54	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	23 ᠒11	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	23 ᠒27	28 ᠓05	0 ᠓.21
11S	27 ᠓᠕	25 ᠔46	25 ᠒29	22 ᠒37	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	22 ᠒54	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	23 ᠒10	28 ᠓05	0 ᠓.21
12S	27 ᠓᠕	25 ᠔46	25 ᠒29	22 ᠒20	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	22 ᠒36	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	22 ᠒53	28 ᠓05	0 ᠓.21
13S	27 ᠓᠕	25 ᠔46	25 ᠒29	22 ᠒02	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	22 ᠒19	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	22 ᠒36	28 ᠓05	0 ᠓.21
14S	27 ᠓᠕	25 ᠔46	25 ᠒29	21 ᠒44	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	22 ᠒01	27 ᠓49	0 ᠓.05	28 ᠓23	26 ᠔14	26 ᠒00	22 ᠒18	28 ᠓05	0 ᠓.21
15S	27 ᠓᠕	25 ᠔46	25 ᠒29	21 ᠒26	27 ᠓32	29 ᠔49	28 ᠓09	26 ᠔00	25 ᠒44	21 ᠒43								

page 156 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h54m ARMC: 58°30' MC: 0II39'14						Sid.Time: 3h55m ARMC: 58°45' MC: 0II53'37						Sid.Time: 3h56m ARMC: 59°00' MC: 1II07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	28 II 37	26 28	26 15	26 15	28 21	0 m. 37	28 II 51	26 28	26 31	26 31	28 21	0 m. 52	29 II 04	26 28	26 46	26 46	28 21	1 m. 08
1S	28 II 37	26 28	26 15	26 01	28 21	0 m. 37	28 II 51	26 28	26 31	26 17	28 21	0 m. 52	29 II 04	26 28	26 46	26 32	28 21	1 m. 08
2S	28 II 37	26 28	26 15	25 47	28 21	0 m. 37	28 II 51	26 28	26 31	26 02	28 21	0 m. 52	29 II 04	26 28	26 46	26 18	28 21	1 m. 08
3S	28 II 37	26 28	26 15	25 32	28 21	0 m. 37	28 II 51	26 28	26 31	25 48	28 21	0 m. 52	29 II 04	26 28	26 46	26 04	28 21	1 m. 08
4S	28 II 37	26 28	26 15	25 17	28 21	0 m. 37	28 II 51	26 28	26 31	25 33	28 21	0 m. 52	29 II 04	26 28	26 46	25 49	28 21	1 m. 08
5S	28 II 37	26 28	26 15	25 02	28 21	0 m. 37	28 II 51	26 28	26 31	25 18	28 21	0 m. 52	29 II 04	26 28	26 46	25 34	28 21	1 m. 08
6S	28 II 37	26 28	26 15	24 47	28 21	0 m. 37	28 II 51	26 28	26 31	25 03	28 21	0 m. 52	29 II 04	26 28	26 46	25 19	28 21	1 m. 08
7S	28 II 37	26 28	26 15	24 32	28 21	0 m. 37	28 II 51	26 28	26 31	24 48	28 21	0 m. 52	29 II 04	26 28	26 46	25 04	28 21	1 m. 08
8S	28 II 37	26 28	26 15	24 16	28 21	0 m. 37	28 II 51	26 28	26 31	24 32	28 21	0 m. 52	29 II 04	26 28	26 46	24 48	28 21	1 m. 08
9S	28 II 37	26 28	26 15	24 00	28 21	0 m. 37	28 II 51	26 28	26 31	24 16	28 21	0 m. 52	29 II 04	26 28	26 46	24 33	28 21	1 m. 08
10S	28 II 37	26 28	26 15	23 43	28 21	0 m. 37	28 II 51	26 28	26 31	24 00	28 21	0 m. 52	29 II 04	26 28	26 46	24 16	28 21	1 m. 08
11S	28 II 37	26 28	26 15	23 27	28 21	0 m. 37	28 II 51	26 28	26 31	23 43	28 21	0 m. 52	29 II 04	26 28	26 46	24 00	28 21	1 m. 08
12S	28 II 37	26 28	26 15	23 10	28 21	0 m. 37	28 II 51	26 28	26 31	23 27	28 21	0 m. 52	29 II 04	26 28	26 46	23 43	28 21	1 m. 08
13S	28 II 37	26 28	26 15	22 53	28 21	0 m. 37	28 II 51	26 28	26 31	23 09	28 21	0 m. 52	29 II 04	26 28	26 46	23 26	28 21	1 m. 08
14S	28 II 37	26 28	26 15	22 35	28 21	0 m. 37	28 II 51	26 28	26 31	22 52	28 21	0 m. 52	29 II 04	26 28	26 46	23 09	28 21	1 m. 08
15S	28 II 37	26 28	26 15	22 17	28 21	0 m. 37	28 II 51	26 28	26 31	22 34	28 21	0 m. 52	29 II 04	26 28	26 46	22 51	28 21	1 m. 08
16S	28 II 37	26 28	26 15	21 58	28 21	0 m. 37	28 II 51	26 28	26 31	22 15	28 21	0 m. 52	29 II 04	26 28	26 46	22 32	28 21	1 m. 08
17S	28 II 37	26 28	26 15	21 39	28 21	0 m. 37	28 II 51	26 28	26 31	21 56	28 21	0 m. 52	29 II 04	26 28	26 46	22 14	28 21	1 m. 08
18S	28 II 37	26 28	26 15	21 20	28 21	0 m. 37	28 II 51	26 28	26 31	21 37	28 21	0 m. 52	29 II 04	26 28	26 46	21 54	28 21	1 m. 08
19S	28 II 37	26 28	26 15	21 00	28 21	0 m. 37	28 II 51	26 28	26 31	21 17	28 21	0 m. 52	29 II 04	26 28	26 46	21 35	28 21	1 m. 08
20S	28 II 37	26 28	26 15	20 39	28 21	0 m. 37	28 II 51	26 28	26 31	20 57	28 21	0 m. 52	29 II 04	26 28	26 46	21 14	28 21	1 m. 08
21S	28 II 37	26 28	26 15	20 18	28 21	0 m. 37	28 II 51	26 28	26 31	20 36	28 21	0 m. 52	29 II 04	26 28	26 46	20 53	28 21	1 m. 08
22S	28 II 37	26 28	26 15	19 56	28 21	0 m. 37	28 II 51	26 28	26 31	20 14	28 21	0 m. 52	29 II 04	26 28	26 46	20 32	28 21	1 m. 08
23S	28 II 37	26 28	26 15	19 34	28 21	0 m. 37	28 II 51	26 28	26 31	19 52	28 21	0 m. 52	29 II 04	26 28	26 46	20 10	28 21	1 m. 08
24S	28 II 37	26 28	26 15	19 11	28 21	0 m. 37	28 II 51	26 28	26 31	19 29	28 21	0 m. 52	29 II 04	26 28	26 46	19 47	28 21	1 m. 08
25S	28 II 37	26 28	26 15	18 47	28 21	0 m. 37	28 II 51	26 28	26 31	19 05	28 21	0 m. 52	29 II 04	26 28	26 46	19 24	28 21	1 m. 08
26S	28 II 37	26 28	26 15	18 23	28 21	0 m. 37	28 II 51	26 28	26 31	18 41	28 21	0 m. 52	29 II 04	26 28	26 46	18 59	28 21	1 m. 08
27S	28 II 37	26 28	26 15	17 57	28 21	0 m. 37	28 II 51	26 28	26 31	18 16	28 21	0 m. 52	29 II 04	26 28	26 46	18 34	28 21	1 m. 08
28S	28 II 37	26 28	26 15	17 31	28 21	0 m. 37	28 II 51	26 28	26 31	17 50	28 21	0 m. 52	29 II 04	26 28	26 46	18 08	28 21	1 m. 08
29S	28 II 37	26 28	26 15	17 04	28 21	0 m. 37	28 II 51	26 28	26 31	17 23	28 21	0 m. 52	29 II 04	26 28	26 46	17 41	28 21	1 m. 08
30S	28 II 37	26 28	26 15	16 36	28 21	0 m. 37	28 II 51	26 28	26 31	16 55	28 21	0 m. 52	29 II 04	26 28	26 46	17 13	28 21	1 m. 08
31S	28 II 37	26 28	26 15	16 07	28 21	0 m. 37	28 II 51	26 28	26 31	16 25	28 21	0 m. 52	29 II 04	26 28	26 46	16 44	28 21	1 m. 08
32S	28 II 37	26 28	26 15	15 36	28 21	0 m. 37	28 II 51	26 28	26 31	15 55	28 21	0 m. 52	29 II 04	26 28	26 46	16 14	28 21	1 m. 08
33S	28 II 37	26 28	26 15	15 04	28 21	0 m. 37	28 II 51	26 28	26 31	15 23	28 21	0 m. 52	29 II 04	26 28	26 46	15 43	28 21	1 m. 08
34S	28 II 37	26 28	26 15	14 31	28 21	0 m. 37	28 II 51	26 28	26 31	14 51	28 21	0 m. 52	29 II 04	26 28	26 46	15 10	28 21	1 m. 08
35S	28 II 37	26 28	26 15	13 57	28 21	0 m. 37	28 II 51	26 28	26 31	14 16	28 21	0 m. 52	29 II 04	26 28	26 46	14 36	28 21	1 m. 08
36S	28 II 37	26 28	26 15	13 21	28 21	0 m. 37	28 II 51	26 28	26 31	13 40	28 21	0 m. 52	29 II 04	26 28	26 46	14 00	28 21	1 m. 08
37S	28 II 37	26 28	26 15	12 43	28 21	0 m. 37	28 II 51	26 28	26 31	13 03	28 21	0 m. 52	29 II 04	26 28	26 46	13 22	28 21	1 m. 08
38S	28 II 37	26 28	26 15	12 03	28 21	0 m. 37	28 II 51	26 28	26 31	12 23	28 21	0 m. 52	29 II 04	26 28	26 46	12 43	28 21	1 m. 08
39S	28 II 37	26 28	26 15	11 22	28 21	0 m. 37	28 II 51	26 28	26 31	11 42	28 21	0 m. 52	29 II 04	26 28	26 46	12 02	28 21	1 m. 08
40S	28 II 37	26 28	26 15	10 38	28 21	0 m. 37	28 II 51	26 28	26 31	10 58	28 21	0 m. 52	29 II 04	26 28	26 46	11 18	28 21	1 m. 08
41S	28 II 37	26 28	26 15	9 52	28 21	0 m. 37	28 II 51	26 28	26 31	10 12	28 21	0 m. 52	29 II 04	26 28	26 46	10 32	28 21	1 m. 08
42S	28 II 37	26 28	26 15	9 04	28 21	0 m. 37	28 II 51	26 28	26 31	9 24	28 21	0 m. 52	29 II 04	26 28	26 46	9 44	28 21	1 m. 08
43S	28 II 37	26 28	26 15	8 12	28 21	0 m. 37	28 II 51	26 28	26 31	8 33	28 21	0 m. 52	29 II 04	26 28	26 46	8 53	28 21	1 m. 08
44S	28 II 37	26 28	26 15	7 18	28 21	0 m. 37	28 II 51	26 28	26 31	7 39	28 21	0 m. 52	29 II 04	26 28	26 46	7 59	28 21	1 m. 08
45S	28 II 37	26 28	26 15	6 20	28 21	0 m. 37	28 II 51	26 28	26 31	6 41	28 21	0 m. 52	29 II 04	26 28	26 46	7 02	28 21	1 m. 08
46S	28 II 37	26 28	26 15	5 19	28 21	0 m. 37	28 II 51	26 28	26 31	5 40	28 21	0 m. 52	29 II 04	26 28	26 46	6 01	28 21	1 m. 08
47S	28 II 37	26 28	26 15	4 14	28 21	0 m. 37	28 II 51	26 28	26 31	4 35	28 21	0 m. 52	29 II 04	26 28	26 46	4 56	28 21	1 m. 08
48S	28 II 37	26 28	26 15	3 05	28 21	0 m. 37	28 II 51	26 28	26 31	3 26	28 21	0 m. 52	29 II 04	26 28	26 46	3 47	28 21	1 m. 08
49S	28 II 37	26 28	26 15	1 51	28 21	0 m. 37	28 II 51	26 28	26 31	2 12	28 21	0 m. 52	29 II 04	26 28	26 46	2 33	28 21	1 m. 08
50S	28 II 37	26 28	26 15	0 32	28 21	0 m. 37	28 II 51	26 28	26 31	0 53	28 21	0 m. 52	29 II 04	26 28	26 46	1 14	28 21	1 m. 08
51S	28 II 37	26 28	26 15	29 07	28 21	0 m. 37	28 II 51	26 28	26 31	29 28	28 21	0 m. 52	29 II 04	26 28	26 46	29 49	28 21	1 m. 08
52S	28 II 37	26 28	26 15	27 35	28 21	0 m. 37	28 II 51	26 28	26 31	27 56	28 21	0 m. 52	29 II 04	26 28	26 46	28 17	28 21	1 m. 08
53S	28 II 37	26 28	26 15	25 57	28 21	0 m. 37	28 II 51	26 28	26 31	26 18	28 21	0 m. 52	29 II 04	26 28	26 46	26 39	28 21	1 m. 08
54S	28 II 37	26 28	26 15	24 11	28 21	0 m. 37	28 II 51	26 28	26 31	24 32	28 21	0 m. 52	29 II 04	26 28	26 46	24 53	28 21	1 m. 08
55S	28 II 37	26 28	26 15	22 17	28 21	0 m. 37	28 II 51	26 28	26 31	22 37	28 21	0 m. 52	29 II 04	26 28	26 46	22 58	28 21	1 m. 08
56S	28 II 37	26 28	26 15	20 13	28 21	0 m. 37	28 II 51	26 28	26 31	20 33	28 21	0 m. 52	29 II 04	26 28	26 46	20 54	28 21	1 m. 08
57S	28 II 37	26 28	26 15	17 59	28 21	0 m. 37	28 II 51	26 28	26 31	18 19	28 21	0 m. 52	29 II 04	26 28	26 46	18 39	28 21	1 m. 08
58S	28 II 37	26 28	26 15	15 34	28 21	0 m. 37	28 II 51	26 28	26 31	15 54	28 21	0 m. 52	29 II 04	26 28	26 46	16 13	28 21	1 m. 08
59S	28 II 37	26 28	26 15	12 57	28 21	0 m. 37	28 II 51	26 28	26 31	13 16	28 21	0 m. 52	29 II 04	26 28	26 46	13 34	28 21	1 m. 08



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h54m ARMC: 58°30' MC: 0II39'14						Sid.Time: 3h55m ARMC: 58°45' MC: 0II53'37						Sid.Time: 3h56m ARMC: 59°00' MC: 1II07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28 II 37	26 III 28	26 III 15	15 II 29	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	15 II 36	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	15 II 43	28 III 54	1 III 08
68S	28 II 37	26 III 28	26 III 15	8 II 50	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	8 II 54	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	8 II 57	28 III 54	1 III 08
69S	28 II 37	26 III 28	26 III 15	4 II 04	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	4 II 06	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	4 II 07	28 III 54	1 III 08
70S	28 II 37	26 III 28	26 III 15	29 III 16	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	29 III 15	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	29 III 14	28 III 54	1 III 08
71S	28 II 37	26 III 28	26 III 15	24 III 28	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	24 III 26	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	24 III 23	28 III 54	1 III 08
72S	28 II 37	26 III 28	26 III 15	19 III 46	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	19 III 42	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	19 III 38	28 III 54	1 III 08
73S	28 II 37	26 III 28	26 III 15	15 III 12	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	15 III 06	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	15 III 01	28 III 54	1 III 08
74S	28 II 37	26 III 28	26 III 15	10 III 49	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	10 III 42	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	10 III 36	28 III 54	1 III 08
75S	28 II 37	26 III 28	26 III 15	6 III 39	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	6 III 32	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	6 III 25	28 III 54	1 III 08
76S	28 II 37	26 III 28	26 III 15	2 III 43	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	2 III 36	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	2 III 29	28 III 54	1 III 08
77S	28 II 37	26 III 28	26 III 15	29 III 03	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	28 III 55	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	28 III 48	28 III 54	1 III 08
78S	28 II 37	26 III 28	26 III 15	25 III 37	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	25 III 30	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	25 III 23	28 III 54	1 III 08
79S	28 II 37	26 III 28	26 III 15	22 III 27	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	22 III 20	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	22 III 14	28 III 54	1 III 08
80S	28 II 37	26 III 28	26 III 15	19 III 31	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	19 III 25	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	19 III 18	28 III 54	1 III 08
81S	28 II 37	26 III 28	26 III 15	16 III 48	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	16 III 43	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	16 III 37	28 III 54	1 III 08
82S	28 II 37	26 III 28	26 III 15	14 III 18	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	14 III 13	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	14 III 08	28 III 54	1 III 08
83S	28 II 37	26 III 28	26 III 15	12 III 00	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	11 III 55	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	11 III 51	28 III 54	1 III 08
84S	28 II 37	26 III 28	26 III 15	9 III 52	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	9 III 48	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	9 III 44	28 III 54	1 III 08
85S	28 II 37	26 III 28	26 III 15	7 III 54	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	7 III 51	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	7 III 47	28 III 54	1 III 08
86S	28 II 37	26 III 28	26 III 15	6 III 04	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	6 III 02	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	5 III 59	28 III 54	1 III 08
87S	28 II 37	26 III 28	26 III 15	4 III 23	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	4 III 21	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	4 III 19	28 III 54	1 III 08
88S	28 II 37	26 III 28	26 III 15	2 III 49	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	2 III 48	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	2 III 46	28 III 54	1 III 08
89S	28 II 37	26 III 28	26 III 15	1 III 21	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	1 III 21	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	1 III 20	28 III 54	1 III 08
90S	28 II 37	26 III 28	26 III 15	0 III 00	28 III 21	0 III 37	28 II 51	26 III 43	26 III 31	0 III 00	28 III 38	0 III 52	29 II 04	26 III 57	26 III 46	0 III 00	28 III 54	1 III 08

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

	Sid.Time: 3h57m ARMC: 59°15'						Sid.Time: 3h58m ARMC: 59°30'						Sid.Time: 3h59m ARMC: 59°45'					
	MC: 1H22'20						MC: 1H36'41						MC: 1H51'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29 II 18	27 11	27 02	27 02	29 10	1 m.23	29 II 32	27 26	27 017	27 017	29 27	1 m.39	29 II 46	27 40	27 033	27 033	29 43	1 m.55
1S	29 II 18	27 11	27 02	26 048	29 10	1 m.23	29 II 32	27 26	27 017	27 004	29 27	1 m.39	29 II 46	27 40	27 033	27 019	29 43	1 m.55
2S	29 II 18	27 11	27 02	26 034	29 10	1 m.23	29 II 32	27 26	27 017	26 050	29 27	1 m.39	29 II 46	27 40	27 033	27 005	29 43	1 m.55
3S	29 II 18	27 11	27 02	26 020	29 10	1 m.23	29 II 32	27 26	27 017	26 035	29 27	1 m.39	29 II 46	27 40	27 033	26 051	29 43	1 m.55
4S	29 II 18	27 11	27 02	26 005	29 10	1 m.23	29 II 32	27 26	27 017	26 021	29 27	1 m.39	29 II 46	27 40	27 033	26 037	29 43	1 m.55
5S	29 II 18	27 11	27 02	25 050	29 10	1 m.23	29 II 32	27 26	27 017	26 006	29 27	1 m.39	29 II 46	27 40	27 033	26 022	29 43	1 m.55
6S	29 II 18	27 11	27 02	25 035	29 10	1 m.23	29 II 32	27 26	27 017	25 052	29 27	1 m.39	29 II 46	27 40	27 033	26 008	29 43	1 m.55
7S	29 II 18	27 11	27 02	25 020	29 10	1 m.23	29 II 32	27 26	27 017	25 036	29 27	1 m.39	29 II 46	27 40	27 033	25 053	29 43	1 m.55
8S	29 II 18	27 11	27 02	25 005	29 10	1 m.23	29 II 32	27 26	27 017	25 021	29 27	1 m.39	29 II 46	27 40	27 033	25 037	29 43	1 m.55
9S	29 II 18	27 11	27 02	24 049	29 10	1 m.23	29 II 32	27 26	27 017	25 005	29 27	1 m.39	29 II 46	27 40	27 033	25 022	29 43	1 m.55
10S	29 II 18	27 11	27 02	24 033	29 10	1 m.23	29 II 32	27 26	27 017	24 050	29 27	1 m.39	29 II 46	27 40	27 033	25 006	29 43	1 m.55
11S	29 II 18	27 11	27 02	24 017	29 10	1 m.23	29 II 32	27 26	27 017	24 033	29 27	1 m.39	29 II 46	27 40	27 033	24 050	29 43	1 m.55
12S	29 II 18	27 11	27 02	24 000	29 10	1 m.23	29 II 32	27 26	27 017	24 017	29 27	1 m.39	29 II 46	27 40	27 033	24 034	29 43	1 m.55
13S	29 II 18	27 11	27 02	23 043	29 10	1 m.23	29 II 32	27 26	27 017	24 000	29 27	1 m.39	29 II 46	27 40	27 033	24 017	29 43	1 m.55
14S	29 II 18	27 11	27 02	23 026	29 10	1 m.23	29 II 32	27 26	27 017	23 043	29 27	1 m.39	29 II 46	27 40	27 033	23 059	29 43	1 m.55
15S	29 II 18	27 11	27 02	23 008	29 10	1 m.23	29 II 32	27 26	27 017	23 025	29 27	1 m.39	29 II 46	27 40	27 033	23 042	29 43	1 m.55
16S	29 II 18	27 11	27 02	22 050	29 10	1 m.23	29 II 32	27 26	27 017	23 007	29 27	1 m.39	29 II 46	27 40	27 033	23 024	29 43	1 m.55
17S	29 II 18	27 11	27 02	22 031	29 10	1 m.23	29 II 32	27 26	27 017	22 048	29 27	1 m.39	29 II 46	27 40	27 033	23 005	29 43	1 m.55
18S	29 II 18	27 11	27 02	22 012	29 10	1 m.23	29 II 32	27 26	27 017	22 029	29 27	1 m.39	29 II 46	27 40	27 033	22 047	29 43	1 m.55
19S	29 II 18	27 11																

page 160 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h57m ARMC: 59°15' MC: 11122'20						Sid.Time: 3h58m ARMC: 59°30' MC: 11136'41						Sid.Time: 3h59m ARMC: 59°45' MC: 11151'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29 11 18	27 11 11	27 11 02	15 11 50	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	15 11 57	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	16 11 04	29 11 43	1 11 55
68S	29 11 18	27 11 11	27 11 02	9 11 01	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	9 11 04	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	9 11 08	29 11 43	1 11 55
69S	29 11 18	27 11 11	27 11 02	4 11 08	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	4 11 10	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	4 11 11	29 11 43	1 11 55
70S	29 11 18	27 11 11	27 11 02	29 11 13	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	29 11 13	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	29 11 11	29 11 43	1 11 55
71S	29 11 18	27 11 11	27 11 02	24 11 20	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	24 11 18	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	24 11 14	29 11 43	1 11 55
72S	29 11 18	27 11 11	27 11 02	19 11 33	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	19 11 29	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	19 11 24	29 11 43	1 11 55
73S	29 11 18	27 11 11	27 11 02	14 11 55	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	14 11 49	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	14 11 43	29 11 43	1 11 55
74S	29 11 18	27 11 11	27 11 02	10 11 29	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	10 11 23	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	10 11 16	29 11 43	1 11 55
75S	29 11 18	27 11 11	27 11 02	6 11 18	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	6 11 10	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	6 11 03	29 11 43	1 11 55
76S	29 11 18	27 11 11	27 11 02	2 11 21	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	2 11 14	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	2 11 06	29 11 43	1 11 55
77S	29 11 18	27 11 11	27 11 02	28 11 41	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	28 11 33	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	28 11 26	29 11 43	1 11 55
78S	29 11 18	27 11 11	27 11 02	25 11 16	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	25 11 09	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	25 11 01	29 11 43	1 11 55
79S	29 11 18	27 11 11	27 11 02	22 11 07	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	22 11 00	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	21 11 53	29 11 43	1 11 55
80S	29 11 18	27 11 11	27 11 02	19 11 12	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	19 11 06	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	18 11 59	29 11 43	1 11 55
81S	29 11 18	27 11 11	27 11 02	16 11 31	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	16 11 25	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	16 11 20	29 11 43	1 11 55
82S	29 11 18	27 11 11	27 11 02	14 11 03	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	13 11 58	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	13 11 53	29 11 43	1 11 55
83S	29 11 18	27 11 11	27 11 02	11 11 46	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	11 11 42	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	11 11 37	29 11 43	1 11 55
84S	29 11 18	27 11 11	27 11 02	9 11 41	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	9 11 37	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	9 11 33	29 11 43	1 11 55
85S	29 11 18	27 11 11	27 11 02	7 11 44	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	7 11 41	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	7 11 38	29 11 43	1 11 55
86S	29 11 18	27 11 11	27 11 02	5 11 57	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	5 11 54	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	5 11 52	29 11 43	1 11 55
87S	29 11 18	27 11 11	27 11 02	4 11 17	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	4 11 16	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	4 11 14	29 11 43	1 11 55
88S	29 11 18	27 11 11	27 11 02	2 11 45	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	2 11 44	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	2 11 43	29 11 43	1 11 55
89S	29 11 18	27 11 11	27 11 02	1 11 19	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	1 11 19	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	1 11 18	29 11 43	1 11 55
90S	29 11 18	27 11 11	27 11 02	0 11 00	29 11 10	1 11 23	29 11 32	27 11 26	27 11 17	0 11 00	29 11 27	1 11 39	29 11 46	27 11 40	27 11 33	0 11 00	29 11 43	1 11 55

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h00m ARMC: 60°00' MC: 2II05'22						Sid.Time: 4h01m ARMC: 60°15' MC: 2II19'41						Sid.Time: 4h02m ARMC: 60°30' MC: 2II34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0°00	27°54	27°49	27°49	0°00	2m.10	0°13	28°08	28°04	28°04	0°16	2m.26	0°27	28°23	28°20	28°20	0°32	2m.42
1S	0°00	27°54	27°49	27°35	0°00	2m.10	0°13	28°08	28°04	27°51	0°16	2m.26	0°27	28°23	28°20	28°06	0°32	2m.42
2S	0°00	27°54	27°49	27°21	0°00	2m.10	0°13	28°08	28°04	27°37	0°16	2m.26	0°27	28°23	28°20	27°53	0°32	2m.42
3S	0°00	27°54	27°49	27°07	0°00	2m.10	0°13	28°08	28°04	27°23	0°16	2m.26	0°27	28°23	28°20	27°39	0°32	2m.42
4S	0°00	27°54	27°49	26°53	0°00	2m.10	0°13	28°08	28°04	27°09	0°16	2m.26	0°27	28°23	28°20	27°25	0°32	2m.42
5S	0°00	27°54	27°49	26°39	0°00	2m.10	0°13	28°08	28°04	26°55	0°16	2m.26	0°27	28°23	28°20	27°11	0°32	2m.42
6S	0°00	27°54	27°49	26°24	0°00	2m.10	0°13	28°08	28°04	26°40	0°16	2m.26	0°27	28°23	28°20	26°56	0°32	2m.42
7S	0°00	27°54	27°49	26°09	0°00	2m.10	0°13	28°08	28°04	26°25	0°16	2m.26	0°27	28°23	28°20	26°42	0°32	2m.42
8S	0°00	27°54	27°49	25°54	0°00	2m.10	0°13	28°08	28°04	26°10	0°16	2m.26	0°27	28°23	28°20	26°27	0°32	2m.42
9S	0°00	27°54	27°49	25°38	0°00	2m.10	0°13	28°08	28°04	25°55	0°16	2m.26	0°27	28°23	28°20	26°11	0°32	2m.42
10S	0°00	27°54	27°49	25°23	0°00	2m.10	0°13	28°08	28°04	25°39	0°16	2m.26	0°27	28°23	28°20	25°56	0°32	2m.42
11S	0°00	27°54	27°49	25°07	0°00	2m.10	0°13	28°08	28°04	25°23	0°16	2m.26	0°27	28°23	28°20	25°40	0°32	2m.42
12S	0°00	27°54	27°49	24°50	0°00	2m.10	0°13	28°08	28°04	25°07	0°16	2m.26	0°27	28°23	28°20	25°24	0°32	2m.42
13S	0°00	27°54	27°49	24°34	0°00	2m.10	0°13	28°08	28°04	24°50	0°16	2m.26	0°27	28°23	28°20	25°07	0°32	2m.42
14S	0°00	27°54	27°49	24°16	0°00	2m.10	0°13	28°08	28°04	24°33	0°16	2m.26	0°27	28°23	28°20	24°51	0°32	2m.42
15S	0°00	27°54	27°49	23°59	0°00	2m.10	0°13	28°08	28°04	24°16	0°16	2m.26	0°27	28°23	28°20	24°33	0°32	2m.42
16S	0°00	27°54	27°49	23°41	0°00	2m.10	0°13	28°08	28°04	23°58	0°16	2m.26	0°27	28°23	28°20	24°16	0°32	2m.42
17S	0°00	27°54	27°49	23°23	0°00	2m.10	0°13	28°08	28°04	23°40	0°16	2m.26	0°27	28°23	28°20	23°57	0°32	2m.42
18S	0°00	27°54	27°49	23°04	0°00	2m.10	0°13	28°08	28°04	23°21	0°16	2m.26	0°27	28°23	28°20	23°39	0°32	2m.42
19S	0°00	27°54	27°49	22°45	0°00	2m.10	0°13	28°08	28°04	23°02	0°16	2m.26	0°27	28°23	28°20	23°20	0°32	2m.42
20S	0°00	27°54	27°49	22°25	0°00	2m.10	0°13	28°08	28°04	22°43	0°16	2m.26	0°27	28°23	28°20	23°00	0°32	2m.42
21S	0°00	27°54	27°49	22°04	0°00	2m.10	0°13	28°08	28°04	22°22	0°16	2m.26	0°27	28°23	28°20	22°40	0°32	2m.42
22S	0°00	27°54	27°49	21°43	0°00	2m.10	0°13	28°08	28°04	22°01	0°16	2m.26	0°27	28°23	28°20	22°19	0°32	2m.42
23S	0°00	27°54	27°49	21°22	0°00	2m.10	0°13	28°08	28°04	21°40	0°16	2m.26	0°27	28°23	28°20	21°58	0°32	2m.42
24S	0°00	27°54	27°49	21°00	0°00	2m.10	0°13	28°08	28°04	21°18	0°16	2m.26	0°27	28°23	28°20	21°36	0°32	2m.42
25S	0°00	27°54	27°49	20°37	0°00	2m.10	0°13	28°08	28°04	20°55	0°16	2m.26	0°27	28°23	28°20	21°13	0°32	2m.42
26S	0°00	27°54	27°49	20°13	0°00	2m.10	0°13	28°08	28°04	20°31	0°16	2m.26	0°27	28°23	28°20	20°50	0°32	2m.42
27S	0°00	27°54	27°49	19°48	0°00	2m.10	0°13	28°08	28°04	20°07	0°16	2m.26	0°27	28°23	28°20	20°25	0°32	2m.42
28S	0°00	27°54	27°49	19°23	0°00	2m.10	0°13	28°08	28°04	19°41	0°16	2m.26	0°27	28°23	28°20	20°00	0°32	2m.42
29S	0°00	27°54	27°49	18°56	0°00	2m.10	0°13	28°08	28°04	19°15	0°16	2m.26	0°27	28°23	28°20	19°34	0°32	2m.42
30S	0°00	27°54	27°49	18°29	0°00	2m.10	0°13	28°08	28°04	18°48	0°16	2m.26	0°27	28°23	28°20	19°07	0°32	2m.42
31S	0°00	27°54	27°49	18°00	0°00	2m.10	0°13	28°08	28°04	18°19	0°16	2m.26	0°27	28°23	28°20	18°39	0°32	2m.42
32S	0°00	27°54	27°49	17°31	0°00	2m.10	0°13	28°08	28°04	17°50	0°16	2m.26	0°27	28°23	28°20	18°09	0°32	2m.42
33S	0°00	27°54	27°49	17°00	0°00	2m.10	0°13	28°08	28°04	17°19	0°16	2m.26	0°27	28°23	28°20	17°39	0°32	2m.42
34S	0°00	27°54	27°49	16°27	0°00	2m.10	0°13	28°08	28°04	16°47	0°16	2m.26	0°27	28°23	28°20	17°07	0°32	2m.42
35S	0°00	27°54	27°49	15°54	0°00	2m.10	0°13	28°08	28°04	16°13	0°16	2m.26	0°27	28°23	28°20	16°33	0°32	2m.42
36S	0°00	27°54	27°49	15°19	0°00	2m.10	0°13	28°08	28°04	15°38	0°16	2m.26	0°27	28°23	28°20	15°58	0°32	2m.42
37S	0°00	27°54	27°49	14°42	0°00	2m.10	0°13	28°08	28°04	15°02	0°16	2m.26	0°27	28°23	28°20	15°22	0°32	2m.42
38S	0°00	27°54	27°49	14°03	0°00	2m.10	0°13	28°08	28°04	14°23	0°16	2m.26	0°27	28°23	28°20	14°43	0°32	2m.42
39S	0°00	27°54	27°49	13°22	0°00	2m.10	0°13	28°08	28°04	13°42	0°16	2m.26	0°27	28°23	28°20	14°03	0°32	2m.42
40S	0°00	27°54	27°49	12°39	0°00	2m.10	0°13	28°08	28°04	13°00	0°16	2m.26	0°27	28°23	28°20	13°20	0°32	2m.42
41S	0°00	27°54	27°49	11°54	0°00	2m.10	0°13	28°08	28°04	12°15	0°16	2m.26	0°27	28°23	28°20	12°35	0°32	2m.42
42S	0°00	27°54	27°49	11°06	0°00	2m.10	0°13	28°08	28°04	11°27	0°16	2m.26	0°27	28°23	28°20	11°48	0°32	2m.42
43S	0°00	27°54	27°49	10°16	0°00	2m.10	0°13	28°08	28°04	10°37	0°16	2m.26	0°27	28°23	28°20	10°58	0°32	2m.42
44S	0°00	27°54	27°49	9°22	0°00	2m.10	0°13	28°08	28°04	9°43	0°16	2m.26	0°27	28°23	28°20	10°04	0°32	2m.42
45S	0°00	27°54	27°49	8°26	0°00	2m.10	0°13	28°08	28°04	8°47	0°16	2m.26	0°27	28°23	28°20	9°08	0°32	2m.42
46S	0°00	27°54	27°49	7°25	0°00	2m.10	0°13	28°08	28°04	7°46	0°16	2m.26	0°27	28°23	28°20	8°08	0°32	2m.42
47S	0°00	27°54	27°49	6°21	0°00	2m.10	0°13	28°08	28°04	6°42	0°16	2m.26	0°27	28°23	28°20	7°04	0°32	2m.42
48S	0°00	27°54	27°49	5°12	0°00	2m.10	0°13	28°08	28°04	5°33	0°16	2m.26	0°27	28°23	28°20	5°55	0°32	2m.42
49S	0°00	27°54	27°49	3°58	0°00	2m.10	0°13	28°08	28°04	4°20	0°16	2m.26	0°27	28°23	28°20	4°41	0°32	2m.42
50S	0°00	27°54	27°49	2°39	0°00	2m.10	0°13	28°08	28°04	3°01	0°16	2m.26	0°27	28°23	28°20	3°22	0°32	2m.42
51S	0°00	27°54	27°49	1°14	0°00	2m.10	0°13	28°08	28°04	1°36	0°16	2m.26	0°27	28°23	28°20	1°58	0°32	2m.42
52S	0°00	27°54	27°49	29°43	0°00	2m.10	0°13	28°08	28°04	0°04	0°16	2m.26	0°27	28°23	28°20	0°26	0°32	2m.42
53S	0°00	27°54	27°49	28°04	0°00	2m.10	0°13	28°08	28°04	28°26	0°16	2m.26	0°27	28°23	28°20	28°47	0°32	2m.42
54S	0°00	27°54	27°49	26°17	0°00	2m.10	0°13	28°08	28°04	26°39	0°16	2m.26	0°27	28°23	28°20	27°00	0°32	2m.42
55S	0°00	27°54	27°49	24°22	0°00	2m.10	0°13	28°08	28°04	24°43	0°16	2m.26	0°27	28°23	28°20	25°04	0°32	2m.42
56S	0°00	27°54	27°49	22°16	0°00	2m.10	0°13	28°08	28°04	22°37	0°16	2m.26	0°27	28°23	28°20	22°58	0°32	2m.42
57S	0°00	27°54	27°49	20°00	0°00	2m.10	0°13	28°08	28°04	20°20	0°16	2m.26	0°27	28°23	28°20	20°41	0°32	2m.42
58S	0°00	27°54	27°49	17°32	0°00	2m.10	0°13	28°08	28°04	17°52	0°16	2m.26	0°27	28°23	28°20	18°12	0°32	2m.42
59S	0°00	27°54	27°49	14°50	0°00	2m.10	0°13	28°08	28°04	15°10	0°16	2m.26	0°27	28°23	28°20	15°29	0°32	2m.42
60S	0°00	27°54	27°49	11°55	0°00	2m.10	0°13	28°08	28°04	12°14	0°16	2m.26	0°27	28°23	28°20	12°32	0°32	2m.42
61S	0°00	27°54	27°49	8°44	0°00	2m.10	0°13	28°08	28°04	9°02	0°16	2m.26	0°27	28°23	28°20	9°19	0°32	2m.42
62S	0°00	27°54	27°49	5°18	0°00	2m.10	0°13	28°08	28°04	5°34	0°16	2m.26	0°27	28°23	28°20	5°50	0°32	2m.42
63S	0°00	27°54	27°49	1°35	0°00	2m.10	0°13	28°08	28°04	1°49	0°16	2m.26	0°27	28°23	28°20	2°04	0°32	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h00m ARMC: 60°00' MC: 2Π05'22						Sid.Time: 4h01m ARMC: 60°15' MC: 2Π19'41						Sid.Time: 4h02m ARMC: 60°30' MC: 2Π34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°00	27°54	27°49	16°11	0°00	2m.10	0°13	28°08	28°04	16°18	0°16	2m.26	0°27	28°23	28°20	16°25	0°32	2m.42
68S	0°00	27°54	27°49	9°11	0°00	2m.10	0°13	28°08	28°04	9°15	0°16	2m.26	0°27	28°23	28°20	9°18	0°32	2m.42
69S	0°00	27°54	27°49	4°12	0°00	2m.10	0°13	28°08	28°04	4°13	0°16	2m.26	0°27	28°23	28°20	4°13	0°32	2m.42
70S	0°00	27°54	27°49	29m.10	0°00	2m.10	0°13	28°08	28°04	29m.09	0°16	2m.26	0°27	28°23	28°20	29m.07	0°32	2m.42
71S	0°00	27°54	27°49	24m.11	0°00	2m.10	0°13	28°08	28°04	24m.08	0°16	2m.26	0°27	28°23	28°20	24m.04	0°32	2m.42
72S	0°00	27°54	27°49	19m.19	0°00	2m.10	0°13	28°08	28°04	19m.14	0°16	2m.26	0°27	28°23	28°20	19m.09	0°32	2m.42
73S	0°00	27°54	27°49	14m.37	0°00	2m.10	0°13	28°08	28°04	14m.31	0°16	2m.26	0°27	28°23	28°20	14m.25	0°32	2m.42
74S	0°00	27°54	27°49	10m.09	0°00	2m.10	0°13	28°08	28°04	10m.02	0°16	2m.26	0°27	28°23	28°20	9m.54	0°32	2m.42
75S	0°00	27°54	27°49	5m.55	0°00	2m.10	0°13	28°08	28°04	5m.48	0°16	2m.26	0°27	28°23	28°20	5m.40	0°32	2m.42
76S	0°00	27°54	27°49	1m.58	0°00	2m.10	0°13	28°08	28°04	1m.50	0°16	2m.26	0°27	28°23	28°20	1m.42	0°32	2m.42
77S	0°00	27°54	27°49	28°18	0°00	2m.10	0°13	28°08	28°04	28°10	0°16	2m.26	0°27	28°23	28°20	28°02	0°32	2m.42
78S	0°00	27°54	27°49	24°54	0°00	2m.10	0°13	28°08	28°04	24°46	0°16	2m.26	0°27	28°23	28°20	24°39	0°32	2m.42
79S	0°00	27°54	27°49	21°46	0°00	2m.10	0°13	28°08	28°04	21°39	0°16	2m.26	0°27	28°23	28°20	21°32	0°32	2m.42
80S	0°00	27°54	27°49	18°53	0°00	2m.10	0°13	28°08	28°04	18°46	0°16	2m.26	0°27	28°23	28°20	18°40	0°32	2m.42
81S	0°00	27°54	27°49	16°14	0°00	2m.10	0°13	28°08	28°04	16°08	0°16	2m.26	0°27	28°23	28°20	16°02	0°32	2m.42
82S	0°00	27°54	27°49	13°47	0°00	2m.10	0°13	28°08	28°04	13°42	0°16	2m.26	0°27	28°23	28°20	13°37	0°32	2m.42
83S	0°00	27°54	27°49	11°33	0°00	2m.10	0°13	28°08	28°04	11°28	0°16	2m.26	0°27	28°23	28°20	11°24	0°32	2m.42
84S	0°00	27°54	27°49	9°29	0°00	2m.10	0°13	28°08	28°04	9°25	0°16	2m.26	0°27	28°23	28°20	9°21	0°32	2m.42
85S	0°00	27°54	27°49	7°35	0°00	2m.10	0°13	28°08	28°04	7°32	0°16	2m.26	0°27	28°23	28°20	7°29	0°32	2m.42
86S	0°00	27°54	27°49	5°50	0°00	2m.10	0°13	28°08	28°04	5°47	0°16	2m.26	0°27	28°23	28°20	5°45	0°32	2m.42
87S	0°00	27°54	27°49	4°12	0°00	2m.10	0°13	28°08	28°04	4°10	0°16	2m.26	0°27	28°23	28°20	4°08	0°32	2m.42
88S	0°00	27°54	27°49	2°42	0°00	2m.10	0°13	28°08	28°04	2°40	0°16	2m.26	0°27	28°23	28°20	2°39	0°32	2m.42
89S	0°00	27°54	27°49	1°18	0°00	2m.10	0°13	28°08	28°04	1°17	0°16	2m.26	0°27	28°23	28°20	1°16	0°32	2m.42
90S	0°00	27°54	27°49	0°00	0°00	2m.10	0°13	28°08	28°04	0°00	0°16	2m.26	0°27	28°23	28°20	0°00	0°32	2m.42

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h03m ARMC: 60°45' MC: 2II48'19						Sid.Time: 4h04m ARMC: 61°00' MC: 3II02'37						Sid.Time: 4h05m ARMC: 61°15' MC: 3II16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0541	2837	2836	2836	0449	2m.57	0555	2852	2851	2851	1405	3m.13	1508	2906	2907	2907	1421	3m.28
1S	0541	2837	2836	2822	0449	2m.57	0555	2852	2851	2838	1405	3m.13	1508	2906	2907	2854	1421	3m.28
2S	0541	2837	2836	2809	0449	2m.57	0555	2852	2851	2825	1405	3m.13	1508	2906	2907	2840	1421	3m.28
3S	0541	2837	2836	2755	0449	2m.57	0555	2852	2851	2811	1405	3m.13	1508	2906	2907	2827	1421	3m.28
4S	0541	2837	2836	2741	0449	2m.57	0555	2852	2851	2757	1405	3m.13	1508	2906	2907	2813	1421	3m.28
5S	0541	2837	2836	2727	0449	2m.57	0555	2852	2851	2743	1405	3m.13	1508	2906	2907	2759	1421	3m.28
6S	0541	2837	2836	2713	0449	2m.57	0555	2852	2851	2729	1405	3m.13	1508	2906	2907	2745	1421	3m.28
7S	0541	2837	2836	2658	0449	2m.57	0555	2852	2851	2714	1405	3m.13	1508	2906	2907	2731	1421	3m.28
8S	0541	2837	2836	2643	0449	2m.57	0555	2852	2851	2700	1405	3m.13	1508	2906	2907	2716	1421	3m.28
9S	0541	2837	2836	2628	0449	2m.57	0555	2852	2851	2644	1405	3m.13	1508	2906	2907	2701	1421	3m.28
10S	0541	2837	2836	2613	0449	2m.57	0555	2852	2851	2629	1405	3m.13	1508	2906	2907	2646	1421	3m.28
11S	0541	2837	2836	2557	0449	2m.57	0555	2852	2851	2614	1405	3m.13	1508	2906	2907	2630	1421	3m.28
12S	0541	2837	2836	2541	0449	2m.57	0555	2852	2851	2558	1405	3m.13	1508	2906	2907	2614	1421	3m.28
13S	0541	2837	2836	2524	0449	2m.57	0555	2852	2851	2541	1405	3m.13	1508	2906	2907	2558	1421	3m.28
14S	0541	2837	2836	2508	0449	2m.57	0555	2852	2851	2525	1405	3m.13	1508	2906	2907	2542	1421	3m.28
15S	0541	2837	2836	2450	0449	2m.57	0555	2852	2851	2508	1405	3m.13	1508	2906	2907	2525	1421	3m.28
16S	0541	2837	2836	2433	0449	2m.57	0555	2852	2851	2450	1405	3m.13	1508	2906	2907	2507	1421	3m.28
17S	0541	2837	2836	2415	0449	2m.57	0555	2852	2851	2432	1405	3m.13	1508	2906	2907	2450	1421	3m.28
18S	0541	2837	2836	2356	0449	2m.57	0555	2852	2851	2414	1405	3m.13	1508	2906	2907	2431	1421	3m.28
19S	0541	2837	2836	2337	0449	2m.57	0555	2852	2851	2355	1405	3m.13	1508	2906	2907	2413	1421	3m.28
20S	0541	2837	2836	2318	0449	2m.57	0555	2852	2851	2336	1405	3m.13	1508	2906	2907	2354	1421	3m.28
21S	0541	2837	2836	2258	0449	2m.57	0555	2852	2851	2316	1405	3m.13	1508	2906	2907	2334	1421	3m.28
22S	0541	2837	2836	2237	0449	2m.57	0555	2852	2851	2255	1405	3m.13	1508	2906	2907	2313	1421	3m.28
23S	0541	2837	2836	2216	0449	2m.57	0555	2852	2851	2234	1405	3m.13	1508	2906	2907	2252	1421	3m.28
24S	0541	2837	2836	2154	0449	2m.57	0555	2852	2851	2212	1405	3m.13	1508	2906	2907	2231	1421	3m.28
25S	0541	2837	2836	2132	0449	2m.57	0555	2852	2851	2150	1405	3m.13	1508	2906	2907	2208	1421	3m.28
26S	0541	2837	2836	2108	0449	2m.57	0555	2852	2851	2127	1405	3m.13	1508	2906	2907	2145	1421	3m.28
27S	0541	2837	2836	2044	0449	2m.57	0555	2852	2851	2103	1405	3m.13	1508	2906	2907	2121	1421	3m.28
28S	0541	2837	2836	2019	0449	2m.57	0555	2852	2851	2038	1405	3m.13	1508	2906	2907	2056	1421	3m.28
29S	0541	2837	2836	1953	0449	2m.57	0555	2852	2851	2012	1405	3m.13	1508	2906	2907	2031	1421	3m.28
30S	0541	2837	2836	1926	0449	2m.57	0555	2852	2851	1945	1405	3m.13	1508	2906	2907	2004	1421	3m.28
31S	0541	2837	2836	1858	0449	2m.57	0555	2852	2851	1917	1405	3m.13	1508	2906	2907	1936	1421	3m.28
32S	0541	2837	2836	1828	0449	2m.57	0555	2852	2851	1848	1405	3m.13	1508	2906	2907	1907	1421	3m.28
33S	0541	2837	2836	1758	0449	2m.57	0555	2852	2851	1817	1405	3m.13	1508	2906	2907	1837	1421	3m.28
34S	0541	2837	2836	1726	0449	2m.57	0555	2852	2851	1746	1405	3m.13	1508	2906	2907	1806	1421	3m.28
35S	0541	2837	2836	1653	0449	2m.57	0555	2852	2851	1713	1405	3m.13	1508	2906	2907	1733	1421	3m.28
36S	0541	2837	2836	1618	0449	2m.57	0555	2852	2851	1638	1405	3m.13	1508	2906	2907	1658	1421	3m.28
37S	0541	2837	2836	1542	0449	2m.57	0555	2852	2851	1602	1405	3m.13	1508	2906	2907	1622	1421	3m.28
38S	0541	2837	2836	1503	0449	2m.57	0555	2852	2851	1524	1405	3m.13	1508	2906	2907	1544	1421	3m.28
39S	0541	2837	2836	1423	0449	2m.57	0555	2852	2851	1444	1405	3m.13	1508	2906	2907	1504	1421	3m.28
40S	0541	2837	2836	1341	0449	2m.57	0555	2852	2851	1401	1405	3m.13	1508	2906	2907	1422	1421	3m.28
41S	0541	2837	2836	1256	0449	2m.57	0555	2852	2851	1317	1405	3m.13	1508	2906	2907	1338	1421	3m.28
42S	0541	2837	2836	1209	0449	2m.57	0555	2852	2851	1230	1405	3m.13	1508	2906	2907	1251	1421	3m.28
43S	0541	2837	2836	1119	0449	2m.57	0555	2852	2851	1140	1405	3m.13	1508	2906	2907	1201	1421	3m.28
44S	0541	2837	2836	1026	0449	2m.57	0555	2852	2851	1047	1405	3m.13	1508	2906	2907	1108	1421	3m.28
45S	0541	2837	2836	929	0449	2m.57	0555	2852	2851	951	1405	3m.13	1508	2906	2907	1012	1421	3m.28
46S	0541	2837	2836	829	0449	2m.57	0555	2852	2851	851	1405	3m.13	1508	2906	2907	912	1421	3m.28
47S	0541	2837	2836	725	0449	2m.57	0555	2852	2851	747	1405	3m.13	1508	2906	2907	808	1421	3m.28
48S	0541	2837	2836	617	0449	2m.57	0555	2852	2851	638	1405	3m.13	1508	2906	2907	700	1421	3m.28
49S	0541	2837	2836	503	0449	2m.57	0555	2852	2851	525	1405	3m.13	1508	2906	2907	547	1421	3m.28
50S	0541	2837	2836	344	0449	2m.57	0555	2852	2851	406	1405	3m.13	1508	2906	2907	428	1421	3m.28
51S	0541	2837	2836	249	0449	2m.57	0555	2852	2851	241	1405	3m.13	1508	2906	2907	304	1421	3m.28
52S	0541	2837	2836	018	0449	2m.57	0555	2852	2851	110	1405	3m.13	1508	2906	2907	132	1421	3m.28
53S	0541	2837	2836	2909	0449	2m.57	0555	2852	2851	2931	1405	3m.13	1508	2906	2907	2953	1421	3m.28
54S	0541	2837	2836	2722	0449	2m.57	0555	2852	2851	2744	1405	3m.13	1508	2906	2907	2806	1421	3m.28
55S	0541	2837	2836	2526	0449	2m.57	0555	2852	2851	2547	1405	3m.13	1508	2906	2907	2609	1421	3m.28
56S	0541	2837	2836	2320	0449	2m.57	0555	2852	2851	2341	1405	3m.13	1508	2906	2907	2403	1421	3m.28
57S	0541	2837	2836	2120	0449	2m.57	0555	2852	2851	2123	1405	3m.13	1508	2906	2907	2144	1421	3m.28
58S	0541	2837	2836	1832	0449	2m.57	0555	2852	2851	1853	1405	3m.13	1508	2906	2907	1913	1421	3m.28
59S	0541	2837	2836	1549	0449	2m.57	0555	2852	2851	1609	1405	3m.13	1508	2906	2907	1629	1421	3m.28
60S	0541	2837	2836	1251	0449	2m.57	0555	2852	2851	1310	1405	3m.13	1508	2906	2907	1329	1421	3m.28
61S	0541	2837	2836	937	0449	2m.57	0555	2852	2851	955	1405	3m.13	1508	2906	2907	1013	1421	3m.28
62S	0541	2837	2836	607	0449	2m.57	0555	2852	2851	623	1405	3m.13	1508	2906	2907	640	1421	3m.28
63S	0541	2837	2836	219	0449	2m.57	0555	2852	2851	234	1405	3m.13	1508	2906	2907	249	1421	3m.28
64S	0541	2837	2836	28II14	0449	2m.57	0555	2852	2851	28II27	1405	3m.13	1508	2906	2907	28II40	1421	3m.28
65S	0541	2837	2836	23II51	0449	2m.57	0555	2852	2851	24II02	1405	3m.13	1508	2906	2907	24II13	1421	3m.28
66S	0541	2837	2836	19II13	0449	2m.57	0555	2852	2851	19II22	1405	3m.13	1508	2906	2907	19II30	1421	3m.28
pc	0541																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h03m ARMC: 60°45' MC: 2II48'19						Sid.Time: 4h04m ARMC: 61°00' MC: 3II02'37						Sid.Time: 4h05m ARMC: 61°15' MC: 3II16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°41	28°37	28°36	16II32	0°49	2m.57	0°55	28°52	28°51	16II39	1°05	3m.13	1°08	29°06	29°07	16II46	1°21	3m.28
68S	0°41	28°37	28°36	9II21	0°49	2m.57	0°55	28°52	28°51	9II24	1°05	3m.13	1°08	29°06	29°07	9II28	1°21	3m.28
69S	0°41	28°37	28°36	4II14	0°49	2m.57	0°55	28°52	28°51	4II15	1°05	3m.13	1°08	29°06	29°07	4II15	1°21	3m.28
70S	0°41	28°37	28°36	29m.06	0°49	2m.57	0°55	28°52	28°51	29m.04	1°05	3m.13	1°08	29°06	29°07	29m.02	1°21	3m.28
71S	0°41	28°37	28°36	24m.01	0°49	2m.57	0°55	28°52	28°51	23m.57	1°05	3m.13	1°08	29°06	29°07	23m.53	1°21	3m.28
72S	0°41	28°37	28°36	19m.04	0°49	2m.57	0°55	28°52	28°51	18m.58	1°05	3m.13	1°08	29°06	29°07	18m.52	1°21	3m.28
73S	0°41	28°37	28°36	14m.18	0°49	2m.57	0°55	28°52	28°51	14m.11	1°05	3m.13	1°08	29°06	29°07	14m.04	1°21	3m.28
74S	0°41	28°37	28°36	9m.47	0°49	2m.57	0°55	28°52	28°51	9m.39	1°05	3m.13	1°08	29°06	29°07	9m.31	1°21	3m.28
75S	0°41	28°37	28°36	5m.32	0°49	2m.57	0°55	28°52	28°51	5m.24	1°05	3m.13	1°08	29°06	29°07	5m.16	1°21	3m.28
76S	0°41	28°37	28°36	1m.34	0°49	2m.57	0°55	28°52	28°51	1m.26	1°05	3m.13	1°08	29°06	29°07	1m.18	1°21	3m.28
77S	0°41	28°37	28°36	27°45	0°49	2m.57	0°55	28°52	28°51	27°46	1°05	3m.13	1°08	29°06	29°07	27°48	1°21	3m.28
78S	0°41	28°37	28°36	24°31	0°49	2m.57	0°55	28°52	28°51	24°23	1°05	3m.13	1°08	29°06	29°07	24°15	1°21	3m.28
79S	0°41	28°37	28°36	21°24	0°49	2m.57	0°55	28°52	28°51	21°17	1°05	3m.13	1°08	29°06	29°07	21°10	1°21	3m.28
80S	0°41	28°37	28°36	18°13	0°49	2m.57	0°55	28°52	28°51	18°06	1°05	3m.13	1°08	29°06	29°07	18°00	1°21	3m.28
81S	0°41	28°37	28°36	15°06	0°49	2m.57	0°55	28°52	28°51	15°00	1°05	3m.13	1°08	29°06	29°07	15°00	1°21	3m.28
82S	0°41	28°37	28°36	13°32	0°49	2m.57	0°55	28°52	28°51	13°26	1°05	3m.13	1°08	29°06	29°07	13°21	1°21	3m.28
83S	0°41	28°37	28°36	11°19	0°49	2m.57	0°55	28°52	28°51	11°15	1°05	3m.13	1°08	29°06	29°07	11°10	1°21	3m.28
84S	0°41	28°37	28°36	9°17	0°49	2m.57	0°55	28°52	28°51	9°14	1°05	3m.13	1°08	29°06	29°07	9°10	1°21	3m.28
85S	0°41	28°37	28°36	7°25	0°49	2m.57	0°55	28°52	28°51	7°22	1°05	3m.13	1°08	29°06	29°07	7°19	1°21	3m.28
86S	0°41	28°37	28°36	5°42	0°49	2m.57	0°55	28°52	28°51	5°40	1°05	3m.13	1°08	29°06	29°07	5°37	1°21	3m.28
87S	0°41	28°37	28°36	4°06	0°49	2m.57	0°55	28°52	28°51	4°05	1°05	3m.13	1°08	29°06	29°07	4°03	1°21	3m.28
88S	0°41	28°37	28°36	2°38	0°49	2m.57	0°55	28°52	28°51	2°37	1°05	3m.13	1°08	29°06	29°07	2°36	1°21	3m.28
89S	0°41	28°37	28°36	1°16	0°49	2m.57	0°55	28°52	28°51	1°15	1°05	3m.13	1°08	29°06	29°07	1°15	1°21	3m.28
90S	0°41	28°37	28°36	0°00	0°49	2m.57	0°55	28°52	28°51	0°00	1°05	3m.13	1°08	29°06	29°07	0°00	1°21	3m.28

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h06m ARMC: 61°30' MC: 3II31'11						Sid.Time: 4h07m ARMC: 61°45' MC: 3II45'27						Sid.Time: 4h08m ARMC: 62°00' MC: 3II59'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 22	29 20	29 23	16 II 53	1 23	3 m.44	1 23	29 20	29 23	16 II 59	1 23	3 m.59	1 23	29 20	29 23	17 II 06	2 2 10	4 m.15
68S	1 22	29 20	29 23	9 II 31	1 23	3 m.44	1 23	29 20	29 23	9 II 34	1 23	3 m.59	1 23	29 20	29 23	9 II 36	2 2 10	4 m.15
69S	1 22	29 20	29 23	4 II 16	1 23	3 m.44	1 23	29 20	29 23	4 II 16	1 23	3 m.59	1 23	29 20	29 23	4 II 16	2 2 10	4 m.15
70S	1 22	29 20	29 23	29 m.00	1 23	3 m.44	1 23	29 20	29 23	28 m.58	1 23	3 m.59	1 23	29 20	29 23	28 m.56	2 2 10	4 m.15
71S	1 22	29 20	29 23	23 m.49	1 23	3 m.44	1 23	29 20	29 23	23 m.45	1 23	3 m.59	1 23	29 20	29 23	23 m.40	2 2 10	4 m.15
72S	1 22	29 20	29 23	18 m.47	1 23	3 m.44	1 23	29 20	29 23	18 m.41	1 23	3 m.59	1 23	29 20	29 23	18 m.34	2 2 10	4 m.15
73S	1 22	29 20	29 23	13 m.57	1 23	3 m.44	1 23	29 20	29 23	13 m.50	1 23	3 m.59	1 23	29 20	29 23	13 m.43	2 2 10	4 m.15
74S	1 22	29 20	29 23	9 m.23	1 23	3 m.44	1 23	29 20	29 23	9 m.15	1 23	3 m.59	1 23	29 20	29 23	9 m.07	2 2 10	4 m.15
75S	1 22	29 20	29 23	5 m.07	1 23	3 m.44	1 23	29 20	29 23	4 m.59	1 23	3 m.59	1 23	29 20	29 23	4 m.50	2 2 10	4 m.15
76S	1 22	29 20	29 23	1 m.09	1 23	3 m.44	1 23	29 20	29 23	1 m.01	1 23	3 m.59	1 23	29 20	29 23	0 m.52	2 2 10	4 m.15
77S	1 22	29 20	29 23	27 2 29	1 23	3 m.44	1 23	29 20	29 23	27 2 21	1 23	3 m.59	1 23	29 20	29 23	27 2 12	2 2 10	4 m.15
78S	1 22	29 20	29 23	24 2 07	1 23	3 m.44	1 23	29 20	29 23	23 2 59	1 23	3 m.59	1 23	29 20	29 23	23 2 51	2 2 10	4 m.15
79S	1 22	29 20	29 23	21 2 02	1 23	3 m.44	1 23	29 20	29 23	20 2 55	1 23	3 m.59	1 23	29 20	29 23	20 2 47	2 2 10	4 m.15
80S	1 22	29 20	29 23	18 2 13	1 23	3 m.44	1 23	29 20	29 23	18 2 06	1 23	3 m.59	1 23	29 20	29 23	17 2 59	2 2 10	4 m.15
81S	1 22	29 20	29 23	15 2 38	1 23	3 m.44	1 23	29 20	29 23	15 2 31	1 23	3 m.59	1 23	29 20	29 23	15 2 25	2 2 10	4 m.15
82S	1 22	29 20	29 23	13 2 15	1 23	3 m.44	1 23	29 20	29 23	13 2 10	1 23	3 m.59	1 23	29 20	29 23	13 2 04	2 2 10	4 m.15
83S	1 22	29 20	29 23	11 2 05	1 23	3 m.44	1 23	29 20	29 23	11 2 00	1 23	3 m.59	1 23	29 20	29 23	10 2 56	2 2 10	4 m.15
84S	1 22	29 20	29 23	9 2 06	1 23	3 m.44	1 23	29 20	29 23	9 2 02	1 23	3 m.59	1 23	29 20	29 23	8 2 58	2 2 10	4 m.15
85S	1 22	29 20	29 23	7 2 16	1 23	3 m.44	1 23	29 20	29 23	7 2 12	1 23	3 m.59	1 23	29 20	29 23	7 2 09	2 2 10	4 m.15
86S	1 22	29 20	29 23	5 2 34	1 23	3 m.44	1 23	29 20	29 23	5 2 32	1 23	3 m.59	1 23	29 20	29 23	5 2 29	2 2 10	4 m.15
87S	1 22	29 20	29 23	4 2 01	1 23	3 m.44	1 23	29 20	29 23	3 2 59	1 23	3 m.59	1 23	29 20	29 23	3 2 57	2 2 10	4 m.15
88S	1 22	29 20	29 23	2 2 34	1 23	3 m.44	1 23	29 20	29 23	2 2 33	1 23	3 m.59	1 23	29 20	29 23	2 2 32	2 2 10	4 m.15
89S	1 22	29 20	29 23	1 2 14	1 23	3 m.44	1 23	29 20	29 23	1 2 14	1 23	3 m.59	1 23	29 20	29 23	1 2 13	2 2 10	4 m.15
90S	1 22	29 20	29 23	0 2 00	1 23	3 m.44	1 23	29 20	29 23	0 2 00	1 23	3 m.59	1 23	29 20	29 23	0 2 00	2 2 10	4 m.15

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h09m ARMC: 62°15' MC: 4II13'58						Sid.Time: 4h10m ARMC: 62°30' MC: 4II28'13						Sid.Time: 4h11m ARMC: 62°45' MC: 4II42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2503	0003	0010	0010	2227	4m.30	2517	0018	0025	0025	2243	4m.46	2531	0032	0041	0041	2259	5m.02
1S	2503	0003	0010	29057	2227	4m.30	2517	0018	0025	0013	2243	4m.46	2531	0032	0041	0028	2259	5m.02
2S	2503	0003	0010	29044	2227	4m.30	2517	0018	0025	0000	2243	4m.46	2531	0032	0041	0016	2259	5m.02
3S	2503	0003	0010	29031	2227	4m.30	2517	0018	0025	29047	2243	4m.46	2531	0032	0041	0003	2259	5m.02
4S	2503	0003	0010	29017	2227	4m.30	2517	0018	0025	29034	2243	4m.46	2531	0032	0041	29050	2259	5m.02
5S	2503	0003	0010	29004	2227	4m.30	2517	0018	0025	29020	2243	4m.46	2531	0032	0041	29036	2259	5m.02
6S	2503	0003	0010	28050	2227	4m.30	2517	0018	0025	29006	2243	4m.46	2531	0032	0041	29023	2259	5m.02
7S	2503	0003	0010	28036	2227	4m.30	2517	0018	0025	28052	2243	4m.46	2531	0032	0041	29009	2259	5m.02
8S	2503	0003	0010	28022	2227	4m.30	2517	0018	0025	28038	2243	4m.46	2531	0032	0041	28055	2259	5m.02
9S	2503	0003	0010	28007	2227	4m.30	2517	0018	0025	28024	2243	4m.46	2531	0032	0041	28041	2259	5m.02
10S	2503	0003	0010	27053	2227	4m.30	2517	0018	0025	28009	2243	4m.46	2531	0032	0041	28026	2259	5m.02
11S	2503	0003	0010	27038	2227	4m.30	2517	0018	0025	27054	2243	4m.46	2531	0032	0041	28011	2259	5m.02
12S	2503	0003	0010	27022	2227	4m.30	2517	0018	0025	27039	2243	4m.46	2531	0032	0041	27056	2259	5m.02
13S	2503	0003	0010	27006	2227	4m.30	2517	0018	0025	27023	2243	4m.46	2531	0032	0041	27041	2259	5m.02
14S	2503	0003	0010	26050	2227	4m.30	2517	0018	0025	27007	2243	4m.46	2531	0032	0041	27025	2259	5m.02
15S	2503	0003	0010	26034	2227	4m.30	2517	0018	0025	26051	2243	4m.46	2531	0032	0041	27008	2259	5m.02
16S	2503	0003	0010	26017	2227	4m.30	2517	0018	0025	26034	2243	4m.46	2531	0032	0041	26052	2259	5m.02
17S	2503	0003	0010	26000	2227	4m.30	2517	0018	0025	26017	2243	4m.46	2531	0032	0041	26035	2259	5m.02
18S	2503	0003	0010	25042	2227	4m.30	2517	0018	0025	26000	2243	4m.46	2531	0032	0041	26017	2259	5m.02
19S	2503	0003	0010	25024	2227	4m.30	2517	0018	0025	25041	2243	4m.46	2531	0032	0041	25059	2259	5m.02
20S	2503	0003	0010	25005	2227	4m.30	2517	0018	0025	25023	2243	4m.46	2531	0032	0041	25041	2259	5m.02
21S	2503	0003	0010	24046	2227	4m.30	2517	0018	0025	25004	2243	4m.46	2531	0032	0041	25022	2259	5m.02
22S	2503	0003	0010	24026	2227	4m.30	2517	0018	0025	24044	2243	4m.46	2531	0032	0041	25002	2259	5m.02
23S	2503	0003	0010	24005	2227	4m.30	2517	0018	0025	24024	2243	4m.46	2531	0032	0041	24042	2259	5m.02
24S	2503	0003	0010	23044	2227	4m.30	2517	0018	0025	24003	2243	4m.46	2531	0032	0041	24021	2259	5m.02
25S	2503	0003	0010	23022	2227	4m.30	2517	0018	0025	23041	2243	4m.46	2531	0032	0041	23059	2259	5m.02
26S	2503	0003	0010	23000	2227	4m.30	2517	0018	0025	23018	2243	4m.46	2531	0032	0041	23037	2259	5m.02
27S	2503	0003	0010	22036	2227	4m.30	2517	0018	0025	22055	2243	4m.46	2531	0032	0041	23014	2259	5m.02
28S	2503	0003	0010	22012	2227	4m.30	2517	0018	0025	22031	2243	4m.46	2531	0032	0041	22050	2259	5m.02
29S	2503	0003	0010	21047	2227	4m.30	2517	0018	0025	22006	2243	4m.46	2531	0032	0041	22025	2259	5m.02
30S	2503	0003	0010	21021	2227	4m.30	2517	0018	0025	21040	2243	4m.46	2531	0032	0041	21059	2259	5m.02
31S	2503	0003	0010	20054	2227	4m.30	2517	0018	0025	21013	2243	4m.46	2531	0032	0041	21032	2259	5m.02
32S	2503	0003	0010	20025	2227	4m.30	2517	0018	0025	20045	2243	4m.46	2531	0032	0041	21004	2259	5m.02
33S	2503	0003	0010	19056	2227	4m.30	2517	0018	0025	20015	2243	4m.46	2531	0032	0041	20035	2259	5m.02
34S	2503	0003	0010	19025	2227	4m.30	2517	0018	0025	19045	2243	4m.46	2531	0032	0041	20005	2259	5m.02
35S	2503	0003	0010	18053	2227	4m.30	2517	0018	0025	19013	2243	4m.46	2531	0032	0041	19033	2259	5m.02
36S	2503	0003	0010	18019	2227	4m.30	2517	0018	0025	18039	2243	4m.46	2531	0032	0041	18059	2259	5m.02
37S	2503	0003	0010	17043	2227	4m.30	2517	0018	0025	18004	2243	4m.46	2531	0032	0041	18024	2259	5m.02
38S	2503	0003	0010	17006	2227	4m.30	2517	0018	0025	17027	2243	4m.46	2531	0032	0041	17047	2259	5m.02
39S	2503	0003	0010	16027	2227	4m.30	2517	0018	0025	16047	2243	4m.46	2531	0032	0041	17008	2259	5m.02
40S	2503	0003	0010	15045	2227	4m.30	2517	0018	0025	16006	2243	4m.46	2531	0032	0041	16027	2259	5m.02
41S	2503	0003	0010	15002	2227	4m.30	2517	0018	0025	15023	2243	4m.46	2531	0032	0041	15044	2259	5m.02
42S	2503	0003	0010	14015	2227	4m.30	2517	0018	0025	14037	2243	4m.46	2531	0032	0041	14058	2259	5m.02
43S	2503	0003	0010	13026	2227	4m.30	2517	0018	0025	13048	2243	4m.46	2531	0032	0041	14009	2259	5m.02
44S	2503	0003	0010	12034	2227	4m.30	2517	0018	0025	12056	2243	4m.46	2531	0032	0041	13018	2259	5m.02
45S	2503	0003	0010	11039	2227	4m.30	2517	0018	0025	12001	2243	4m.46	2531	0032	0041	12023	2259	5m.02
46S	2503	0003	0010	10040	2227	4m.30	2517	0018	0025	11002	2243	4m.46	2531	0032	0041	11024	2259	5m.02
47S	2503	0003	0010	9036	2227	4m.30	2517	0018	0025	9059	2243	4m.46	2531	0032	0041	10021	2259	5m.02
48S	2503	0003	0010	8029	2227	4m.30	2517	0018	0025	8051	2243	4m.46	2531	0032	0041	9014	2259	5m.02
49S	2503	0003	0010	7016	2227	4m.30	2517	0018	0025	7038	2243	4m.46	2531	0032	0041	8001	2259	5m.02
50S	2503	0003	0010	5058	2227	4m.30	2517	0018	0025	6020	2243	4m.46	2531	0032	0041	6043	2259	5m.02
51S	2503	0003	0010	4033	2227	4m.30	2517	0018	0025	4056	2243	4m.46	2531	0032	0041	5019	2259	5m.02
52S	2503	0003	0010	3002	2227	4m.30	2517	0018	0025	3025	2243	4m.46	2531	0032	0041	3048	2259	5m.02
53S	2503	0003	0010	1023	2227	4m.30	2517	0018	0025	1046	2243	4m.46	2531	0032	0041	2009	2259	5m.02
54S	2503	0003	0010	29035	2227	4m.30	2517	0018	0025	29058	2243	4m.46	2531	0032	0041	0021	2259	5m.02
55S	2503	0003	0010	27038	2227	4m.30	2517	0018	0025	28001	2243	4m.46	2531	0032	0041	28024	2259	5m.02
56S	2503	0003	0010	25030	2227	4m.30	2517	0018	0025	25053	2243	4m.46	2531	0032	0041	26015	2259	5m.02
57S	2503	0003	0010	23011	2227	4m.30	2517	0018	0025	23033	2243	4m.46	2531	0032	0041	23055	2259	5m.02
58S	2503	0003	0010	20038	2227	4m.30	2517	0018	0025	20059	2243	4m.46	2531	0032	0041	21021	2259	5m.02
59S	2503	0003	0010	17051	2227	4m.30	2517	0018	0025	18011	2243	4m.46	2531	0032	0041	18032	2259	5m.02
60S	2503	0003	0010	14047	2227	4m.30	2517	0018	0025	15007	2243	4m.46	2531	0032	0041	15027	2259	5m.02
61S	2503	0003	0010	11027	2227	4m.30	2517	0018	0025	11046	2243	4m.46	2531	0032	0041	12005	2259	5m.02
62S	2503	0003	0010	7048	2227	4m.30	2517	0018	0025	8005	2243	4m.46	2531	0032	0041	8023	2259	5m.02
63S	2503	0003	0010	3050	2227	4m.30	2517	0018	0025	4006	2243	4m.46	2531	0032	0041	4022	2259	5m.02
64S	2503	0003	0010	29033	2227	4m.30	2517	0018	0025	29047	2243	4m.46	2531	0032	0041	0000	2259	5m.02
65S	2503	0003	0010	24057	2227	4m.30	2517	0018	0025	25008	2243	4m.46	2531	0032	0041	25019	2259	5m.02
66S</																		



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h09m ARMC: 62°15' MC: 4II13'58						Sid.Time: 4h10m ARMC: 62°30' MC: 4II28'13						Sid.Time: 4h11m ARMC: 62°45' MC: 4II42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 03	0 03	0 10	17 II 13	2 27	4 m.30	2 17	0 18	0 25	17 II 20	2 43	4 m.46	2 31	0 32	0 41	17 II 27	2 59	5 m.02
68S	2 03	0 03	0 10	9 II 39	2 27	4 m.30	2 17	0 18	0 25	9 II 42	2 43	4 m.46	2 31	0 32	0 41	9 II 45	2 59	5 m.02
69S	2 03	0 03	0 10	4 II 16	2 27	4 m.30	2 17	0 18	0 25	4 II 16	2 43	4 m.46	2 31	0 32	0 41	4 II 16	2 59	5 m.02
70S	2 03	0 03	0 10	28 m.53	2 27	4 m.30	2 17	0 18	0 25	28 m.51	2 43	4 m.46	2 31	0 32	0 41	28 m.48	2 59	5 m.02
71S	2 03	0 03	0 10	23 m.36	2 27	4 m.30	2 17	0 18	0 25	23 m.31	2 43	4 m.46	2 31	0 32	0 41	23 m.26	2 59	5 m.02
72S	2 03	0 03	0 10	18 m.28	2 27	4 m.30	2 17	0 18	0 25	18 m.22	2 43	4 m.46	2 31	0 32	0 41	18 m.15	2 59	5 m.02
73S	2 03	0 03	0 10	13 m.35	2 27	4 m.30	2 17	0 18	0 25	13 m.27	2 43	4 m.46	2 31	0 32	0 41	13 m.19	2 59	5 m.02
74S	2 03	0 03	0 10	8 m.59	2 27	4 m.30	2 17	0 18	0 25	8 m.50	2 43	4 m.46	2 31	0 32	0 41	8 m.41	2 59	5 m.02
75S	2 03	0 03	0 10	4 m.41	2 27	4 m.30	2 17	0 18	0 25	4 m.32	2 43	4 m.46	2 31	0 32	0 41	4 m.23	2 59	5 m.02
76S	2 03	0 03	0 10	0 m.43	2 27	4 m.30	2 17	0 18	0 25	0 m.34	2 43	4 m.46	2 31	0 32	0 41	0 m.25	2 59	5 m.02
77S	2 03	0 03	0 10	27 4 04	2 27	4 m.30	2 17	0 18	0 25	26 4 55	2 43	4 m.46	2 31	0 32	0 41	26 4 46	2 59	5 m.02
78S	2 03	0 03	0 10	23 4 43	2 27	4 m.30	2 17	0 18	0 25	23 4 35	2 43	4 m.46	2 31	0 32	0 41	23 4 26	2 59	5 m.02
79S	2 03	0 03	0 10	20 4 39	2 27	4 m.30	2 17	0 18	0 25	20 4 32	2 43	4 m.46	2 31	0 32	0 41	20 4 24	2 59	5 m.02
80S	2 03	0 03	0 10	17 4 52	2 27	4 m.30	2 17	0 18	0 25	17 4 45	2 43	4 m.46	2 31	0 32	0 41	17 4 38	2 59	5 m.02
81S	2 03	0 03	0 10	15 4 19	2 27	4 m.30	2 17	0 18	0 25	15 4 12	2 43	4 m.46	2 31	0 32	0 41	15 4 06	2 59	5 m.02
82S	2 03	0 03	0 10	12 4 59	2 27	4 m.30	2 17	0 18	0 25	12 4 53	2 43	4 m.46	2 31	0 32	0 41	12 4 48	2 59	5 m.02
83S	2 03	0 03	0 10	10 4 51	2 27	4 m.30	2 17	0 18	0 25	10 4 46	2 43	4 m.46	2 31	0 32	0 41	10 4 41	2 59	5 m.02
84S	2 03	0 03	0 10	8 4 54	2 27	4 m.30	2 17	0 18	0 25	8 4 50	2 43	4 m.46	2 31	0 32	0 41	8 4 46	2 59	5 m.02
85S	2 03	0 03	0 10	7 4 06	2 27	4 m.30	2 17	0 18	0 25	7 4 03	2 43	4 m.46	2 31	0 32	0 41	6 4 59	2 59	5 m.02
86S	2 03	0 03	0 10	5 4 27	2 27	4 m.30	2 17	0 18	0 25	5 4 24	2 43	4 m.46	2 31	0 32	0 41	5 4 22	2 59	5 m.02
87S	2 03	0 03	0 10	3 4 55	2 27	4 m.30	2 17	0 18	0 25	3 4 53	2 43	4 m.46	2 31	0 32	0 41	3 4 52	2 59	5 m.02
88S	2 03	0 03	0 10	2 4 31	2 27	4 m.30	2 17	0 18	0 25	2 4 29	2 43	4 m.46	2 31	0 32	0 41	2 4 28	2 59	5 m.02
89S	2 03	0 03	0 10	1 4 12	2 27	4 m.30	2 17	0 18	0 25	1 4 12	2 43	4 m.46	2 31	0 32	0 41	1 4 11	2 59	5 m.02
90S	2 03	0 03	0 10	0 4 00	2 27	4 m.30	2 17	0 18	0 25	0 4 00	2 43	4 m.46	2 31	0 32	0 41	0 4 00	2 59	5 m.02

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h12m ARMC: 63°00' MC: 4II56'41						Sid.Time: 4h13m ARMC: 63°15' MC: 5II10'55						Sid.Time: 4h14m ARMC: 63°30' MC: 5II25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2545	0447	0757	0757	3416	5117	2558	1401	1713	1713	3432	5132	3512	1416	1728	1728	3448	5148
1S	2545	0447	0757	0744	3416	5117	2558	1401	1713	1700	3432	5132	3512	1416	1728	1716	3448	5148
2S	2545	0447	0757	0732	3416	5117	2558	1401	1713	0748	3432	5132	3512	1416	1728	1704	3448	5148
3S	2545	0447	0757	0719	3416	5117	2558	1401	1713	0735	3432	5132	3512	1416	1728	0751	3448	5148
4S	2545	0447	0757	0706	3416	5117	2558	1401	1713	0722	3432	5132	3512	1416	1728	0738	3448	5148
5S	2545	0447	0757	29453	3416	5117	2558	1401	1713	0709	3432	5132	3512	1416	1728	0725	3448	5148
6S	2545	0447	0757	29439	3416	5117	2558	1401	1713	29455	3432	5132	3512	1416	1728	0712	3448	5148
7S	2545	0447	0757	29425	3416	5117	2558	1401	1713	29442	3432	5132	3512	1416	1728	29458	3448	5148
8S	2545	0447	0757	29412	3416	5117	2558	1401	1713	29428	3432	5132	3512	1416	1728	29445	3448	5148
9S	2545	0447	0757	28457	3416	5117	2558	1401	1713	29414	3432	5132	3512	1416	1728	29431	3448	5148
10S	2545	0447	0757	28443	3416	5117	2558	1401	1713	29400	3432	5132	3512	1416	1728	29416	3448	5148
11S	2545	0447	0757	28428	3416	5117	2558	1401	1713	28445	3432	5132	3512	1416	1728	29402	3448	5148
12S	2545	0447	0757	28413	3416	5117	2558	1401	1713	28430	3432	5132	3512	1416	1728	28447	3448	5148
13S	2545	0447	0757	27458	3416	5117	2558	1401	1713	28415	3432	5132	3512	1416	1728	28432	3448	5148
14S	2545	0447	0757	27442	3416	5117	2558	1401	1713	27459	3432	5132	3512	1416	1728	28416	3448	5148
15S	2545	0447	0757	27426	3416	5117	2558	1401	1713	27443	3432	5132	3512	1416	1728	28400	3448	5148
16S	2545	0447	0757	27409	3416	5117	2558	1401	1713	27427	3432	5132	3512	1416	1728	27444	3448	5148
17S	2545	0447	0757	26452	3416	5117	2558	1401	1713	27410	3432	5132	3512	1416	1728	27427	3448	5148
18S	2545	0447	0757	26435	3416	5117	2558	1401	1713	26453	3432	5132	3512	1416	1728	27410	3448	5148
19S	2545	0447	0757	26417	3416	5117	2558	1401	1713	26435	3432	5132	3512	1416	1728	26453	3448	5148
20S	2545	0447	0757	25459	3416	5117	2558	1401	1713	26417	3432	5132	3512	1416	1728	26435	3448	5148
21S	2545	0447	0757	25440	3416	5117	2558	1401	1713	25458	3432	5132	3512	1416	1728	26416	3448	5148
22S	2545	0447	0757	25420	3416	5117	2558	1401	1713	25438	3432	5132	3512	1416	1728	25457	3448	5148
23S	2545	0447	0757	25400	3416	5117	2558	1401	1713	25419	3432	5132	3512	1416	1728	25437	3448	5148
24S	2545	0447	0757	24439	3416	5117	2558	1401	1713	24458	3432	5132	3512	1416	1728	25416	3448	5148
25S	2545	0447	0757	24418	3416	5117	2558	1401	1713	24437	3432	5132	3512	1416	1728	24455	3448	5148
26S	2545	0447	0757	23456	3416	5117	2558	1401	1713	24415	3432	5132	3512	1416	1728	24433	3448	5148
27S	2545	0447	0757	23433	3416	5117	2558	1401	1713	23452	3432	5132	3512	1416	1728	24411	3448	5148
28S	2545	0447	0757	23409	3416	5117	2558	1401	1713	23428	3432	5132	3512	1416	1728	23447	3448	5148
29S	2545	0447	0757	22444	3416	5117	2558	1401	1713	23404	3432	5132	3512	1416	1728	23423	3448	5148
30S	2545	0447	0757	22419	3416	5117	2558	1401	1713	22438	3432	5132	3512	1416	1728	22458	3448	5148
31S	2545	0447	0757	21452	3416	5117	2558	1401	1713	22412	3432	5132	3512	1416	1728	22431	3448	5148
32S	2545	0447	0757	21424	3416	5117	2558	1401	1713	21444	3432	5132	3512	1416	1728	22404	3448	5148
33S	2545	0447	0757	20455	3416	5117	2558	1401	1713	21415	3432	5132	3512	1416	1728	21435	3448	5148
34S	2545	0447	0757	20425	3416	5117	2558	1401	1713	20445	3432	5132	3512	1416	1728	21405	3448	5148
35S	2545	0447	0757	19453	3416	5117	2558	1401	1713	20413	3432	5132	3512	1416	1728	20433	3448	5148
36S	2545	0447	0757	19420	3416	5117	2558	1401	1713	19440	3432	5132	3512	1416	1728	20401	3448	5148
37S	2545	0447	0757	18445	3416	5117	2558	1401	1713	19405	3432	5132	3512	1416	1728	19426	3448	5148
38S	2545	0447	0757	18408	3416	5117	2558	1401	1713	18429	3432	5132	3512	1416	1728	18450	3448	5148
39S	2545	0447	0757	17429	3416	5117	2558	1401	1713	17450	3432	5132	3512	1416	1728	18411	3448	5148
40S	2545	0447	0757	16448	3416	5117	2558	1401	1713	17410	3432	5132	3512	1416	1728	17431	3448	5148
41S	2545	0447	0757	16405	3416	5117	2558	1401	1713	16427	3432	5132	3512	1416	1728	16448	3448	5148
42S	2545	0447	0757	15420	3416	5117	2558	1401	1713	15441	3432	5132	3512	1416	1728	16403	3448	5148
43S	2545	0447	0757	14431	3416	5117	2558	1401	1713	14453	3432	5132	3512	1416	1728	15415	3448	5148
44S	2545	0447	0757	13440	3416	5117	2558	1401	1713	14402	3432	5132	3512	1416	1728	14424	3448	5148
45S	2545	0447	0757	12445	3416	5117	2558	1401	1713	13407	3432	5132	3512	1416	1728	13429	3448	5148
46S	2545	0447	0757	11446	3416	5117	2558	1401	1713	12408	3432	5132	3512	1416	1728	12431	3448	5148
47S	2545	0447	0757	10443	3416	5117	2558	1401	1713	11406	3432	5132	3512	1416	1728	11428	3448	5148
48S	2545	0447	0757	9436	3416	5117	2558	1401	1713	9459	3432	5132	3512	1416	1728	10422	3448	5148
49S	2545	0447	0757	8424	3416	5117	2558	1401	1713	8447	3432	5132	3512	1416	1728	9410	3448	5148
50S	2545	0447	0757	7406	3416	5117	2558	1401	1713	7429	3432	5132	3512	1416	1728	7452	3448	5148
51S	2545	0447	0757	5442	3416	5117	2558	1401	1713	6405	3432	5132	3512	1416	1728	6428	3448	5148
52S	2545	0447	0757	4411	3416	5117	2558	1401	1713	4434	3432	5132	3512	1416	1728	4457	3448	5148
53S	2545	0447	0757	2432	3416	5117	2558	1401	1713	2455	3432	5132	3512	1416	1728	3418	3448	5148
54S	2545	0447	0757	0444	3416	5117	2558	1401	1713	1407	3432	5132	3512	1416	1728	1430	3448	5148
55S	2545	0447	0757	28446	3416	5117	2558	1401	1713	29410	3432	5132	3512	1416	1728	29433	3448	5148
56S	2545	0447	0757	26438	3416	5117	2558	1401	1713	27401	3432	5132	3512	1416	1728	27424	3448	5148
57S	2545	0447	0757	24417	3416	5117	2558	1401	1713	24440	3432	5132	3512	1416	1728	25403	3448	5148
58S	2545	0447	0757	21443	3416	5117	2558	1401	1713	22405	3432	5132	3512	1416	1728	22427	3448	5148
59S	2545	0447	0757	18454	3416	5117	2558	1401	1713	19415	3432	5132	3512	1416	1728	19437	3448	5148
60S	2545	0447	0757	15448	3416	5117	2558	1401	1713	16408	3432	5132	3512	1416	1728	16429	3448	5148
61S	2545	0447	0757	12424	3416	5117	2558	1401	1713	12443	3432	5132	3512	1416	1728	13403	3448	5148
62S	2545	0447	0757	8441	3416	5117	2558	1401	1713	8459	3432	5132	3512	1416	1728	9417	3448	5148
63S	2545	0447	0757	4438	3416	5117	2558	1401	1713	4454	3432	5132	3512	1416	1728	5410	3448	5148
64S	2545	0447	0757	0414	3416	5117	2558	1401	1713	0428	3432	5132	3512	1416	1728	0442	3448	5148
65S	2545	0447	0757	25431	3416	5117	2558	1401	1713	25442	3432	5132	3512	1416	1728	25454	3448	5148
66S	2545	0447	0757	20430	3416	5117	2558	1401	1713	20438	3432	5132	3512	1416	1728	20447	3448	5148
pc	2545	0447	0757	17														

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h12m ARMC: 63°00' MC: 4II56'41						Sid.Time: 4h13m ARMC: 63°15' MC: 5II10'55						Sid.Time: 4h14m ARMC: 63°30' MC: 5II25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2☾45	0♌47	0♍57	17♊34	3♈16	5♍17	2☾58	1♌01	1♍13	17♊41	3♈32	5♍32	3☾12	1♌16	1♍28	17♊48	3♈48	5♍48
68S	2☾45	0♌47	0♍57	9♊47	3♈16	5♍17	2☾58	1♌01	1♍13	9♊50	3♈32	5♍32	3☾12	1♌16	1♍28	9♊52	3♈48	5♍48
69S	2☾45	0♌47	0♍57	4♏16	3♈16	5♍17	2☾58	1♌01	1♍13	4♏15	3♈32	5♍32	3☾12	1♌16	1♍28	4♏15	3♈48	5♍48
70S	2☾45	0♌47	0♍57	28♍45	3♈16	5♍17	2☾58	1♌01	1♍13	28♍42	3♈32	5♍32	3☾12	1♌16	1♍28	28♍39	3♈48	5♍48
71S	2☾45	0♌47	0♍57	23♍21	3♈16	5♍17	2☾58	1♌01	1♍13	23♍15	3♈32	5♍32	3☾12	1♌16	1♍28	23♍10	3♈48	5♍48
72S	2☾45	0♌47	0♍57	18♍08	3♈16	5♍17	2☾58	1♌01	1♍13	18♍01	3♈32	5♍32	3☾12	1♌16	1♍28	17♍54	3♈48	5♍48
73S	2☾45	0♌47	0♍57	13♍11	3♈16	5♍17	2☾58	1♌01	1♍13	13♍03	3♈32	5♍32	3☾12	1♌16	1♍28	12♍54	3♈48	5♍48
74S	2☾45	0♌47	0♍57	8♍32	3♈16	5♍17	2☾58	1♌01	1♍13	8♍23	3♈32	5♍32	3☾12	1♌16	1♍28	8♍14	3♈48	5♍48
75S	2☾45	0♌47	0♍57	4♍14	3♈16	5♍17	2☾58	1♌01	1♍13	4♍04	3♈32	5♍32	3☾12	1♌16	1♍28	3♍55	3♈48	5♍48
76S	2☾45	0♌47	0♍57	0♍16	3♈16	5♍17	2☾58	1♌01	1♍13	0♍06	3♈32	5♍32	3☾12	1♌16	1♍28	29♈57	3♈48	5♍48
77S	2☾45	0♌47	0♍57	26♈37	3♈16	5♍17	2☾58	1♌01	1♍13	26♈28	3♈32	5♍32	3☾12	1♌16	1♍28	26♈19	3♈48	5♍48
78S	2☾45	0♌47	0♍57	23♈18	3♈16	5♍17	2☾58	1♌01	1♍13	23♈09	3♈32	5♍32	3☾12	1♌16	1♍28	23♈01	3♈48	5♍48
79S	2☾45	0♌47	0♍57	20♈16	3♈16	5♍17	2☾58	1♌01	1♍13	20♈08	3♈32	5♍32	3☾12	1♌16	1♍28	20♈00	3♈48	5♍48
80S	2☾45	0♌47	0♍57	17♈31	3♈16	5♍17	2☾58	1♌01	1♍13	17♈23	3♈32	5♍32	3☾12	1♌16	1♍28	17♈16	3♈48	5♍48
81S	2☾45	0♌47	0♍57	15♈00	3♈16	5♍17	2☾58	1♌01	1♍13	14♈53	3♈32	5♍32	3☾12	1♌16	1♍28	14♈47	3♈48	5♍48
82S	2☾45	0♌47	0♍57	12♈42	3♈16	5♍17	2☾58	1♌01	1♍13	12♈36	3♈32	5♍32	3☾12	1♌16	1♍28	12♈31	3♈48	5♍48
83S	2☾45	0♌47	0♍57	10♈36	3♈16	5♍17	2☾58	1♌01	1♍13	10♈32	3♈32	5♍32	3☾12	1♌16	1♍28	10♈27	3♈48	5♍48
84S	2☾45	0♌47	0♍57	8♈41	3♈16	5♍17	2☾58	1♌01	1♍13	8♈37	3♈32	5♍32	3☾12	1♌16	1♍28	8♈33	3♈48	5♍48
85S	2☾45	0♌47	0♍57	6♈56	3♈16	5♍17	2☾58	1♌01	1♍13	6♈53	3♈32	5♍32	3☾12	1♌16	1♍28	6♈49	3♈48	5♍48
86S	2☾45	0♌47	0♍57	5♈19	3♈16	5♍17	2☾58	1♌01	1♍13	5♈16	3♈32	5♍32	3☾12	1♌16	1♍28	5♈14	3♈48	5♍48
87S	2☾45	0♌47	0♍57	3♈50	3♈16	5♍17	2☾58	1♌01	1♍13	3♈48	3♈32	5♍32	3☾12	1♌16	1♍28	3♈46	3♈48	5♍48
88S	2☾45	0♌47	0♍57	2♈27	3♈16	5♍17	2☾58	1♌01	1♍13	2♈26	3♈32	5♍32	3☾12	1♌16	1♍28	2♈25	3♈48	5♍48
89S	2☾45	0♌47	0♍57	1♈11	3♈16	5♍17	2☾58	1♌01	1♍13	1♈10	3♈32	5♍32	3☾12	1♌16	1♍28	1♈09	3♈48	5♍48
90S	2☾45	0♌47	0♍57	0♈00	3♈16	5♍17	2☾58	1♌01	1♍13	0♈00	3♈32	5♍32	3☾12	1♌16	1♍28	0♈00	3♈48	5♍48

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h15m ARMC: 63°45' MC: 5II39'20						Sid.Time: 4h16m ARMC: 64°00' MC: 5II53'32						Sid.Time: 4h17m ARMC: 64°15' MC: 6II07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3 26	1 30	1 44	1 44	4 05	6 m.03	3 40	1 245	2 00	2 00	4 21	6 m.19	3 54	1 59	2 16	2 16	4 37	6 m.34
1S	3 26	1 30	1 44	1 32	4 05	6 m.03	3 40	1 245	2 00	1 48	4 21	6 m.19	3 54	1 59	2 16	2 04	4 37	6 m.34
2S	3 26	1 30	1 44	1 20	4 05	6 m.03	3 40	1 245	2 00	1 35	4 21	6 m.19	3 54	1 59	2 16	1 51	4 37	6 m.34
3S	3 26	1 30	1 44	1 07	4 05	6 m.03	3 40	1 245	2 00	1 23	4 21	6 m.19	3 54	1 59	2 16	1 39	4 37	6 m.34
4S	3 26	1 30	1 44	0 54	4 05	6 m.03	3 40	1 245	2 00	1 10	4 21	6 m.19	3 54	1 59	2 16	1 27	4 37	6 m.34
5S	3 26	1 30	1 44	0 41	4 05	6 m.03	3 40	1 245	2 00	0 58	4 21	6 m.19	3 54	1 59	2 16	1 14	4 37	6 m.34
6S	3 26	1 30	1 44	0 28	4 05	6 m.03	3 40	1 245	2 00	0 45	4 21	6 m.19	3 54	1 59	2 16	1 01	4 37	6 m.34
7S	3 26	1 30	1 44	0 15	4 05	6 m.03	3 40	1 245	2 00	0 31	4 21	6 m.19	3 54	1 59	2 16	0 48	4 37	6 m.34
8S	3 26	1 30	1 44	0 01	4 05	6 m.03	3 40	1 245	2 00	0 18	4 21	6 m.19	3 54	1 59	2 16	0 34	4 37	6 m.34
9S	3 26	1 30	1 44	29 47	4 05	6 m.03	3 40	1 245	2 00	0 04	4 21	6 m.19	3 54	1 59	2 16	0 21	4 37	6 m.34
10S	3 26	1 30	1 44	29 33	4 05	6 m.03	3 40	1 245	2 00	29 50	4 21	6 m.19	3 54	1 59	2 16	0 07	4 37	6 m.34
11S	3 26	1 30	1 44	29 19	4 05	6 m.03	3 40	1 245	2 00	29 36	4 21	6 m.19	3 54	1 59	2 16	29 53	4 37	6 m.34
12S	3 26	1 30	1 44	29 04	4 05	6 m.03	3 40	1 245	2 00	29 21	4 21	6 m.19	3 54	1 59	2 16	29 38	4 37	6 m.34
13S	3 26	1 30	1 44	28 49	4 05	6 m.03	3 40	1 245	2 00	29 06	4 21	6 m.19	3 54	1 59	2 16	29 23	4 37	6 m.34
14S	3 26	1 30	1 44	28 34	4 05	6 m.03	3 40	1 245	2 00	28 51	4 21	6 m.19	3 54	1 59	2 16	29 08	4 37	6 m.34
15S	3 26	1 30	1 44	28 18	4 05	6 m.03	3 40	1 245	2 00	28 35	4 21	6 m.19	3 54	1 59	2 16	28 53	4 37	6 m.34
16S	3 26	1 30	1 44	28 02	4 05	6 m.03	3 40	1 245	2 00	28 19	4 21	6 m.19	3 54	1 59	2 16	28 37	4 37	6 m.34
17S	3 26	1 30	1 44	27 45	4 05	6 m.03	3 40	1 245	2 00	28 03	4 21	6 m.19	3 54	1 59	2 16	28 20	4 37	6 m.34
18S	3 26	1 30	1 44	27 28	4 05	6 m.03	3 40	1 245	2 00	27 46	4 21	6 m.19	3 54	1 59	2 16	28 04	4 37	6 m.34
19S	3 26	1 30	1 44	27 11	4 05	6 m.03	3 40	1 245	2 00	27 29	4 21	6 m.19	3 54	1 59	2 16	27 46	4 37	6 m.34
20S	3 26	1 30	1 44	26 53	4 05	6 m.03	3 40	1 245	2 00	27 11	4 21	6 m.19	3 54	1 59	2 16	27 29	4 37	6 m.34
21S	3 26	1 30	1 44	26 34	4 05	6 m.03	3 40	1 245	2 00	26 52	4 21	6 m.19	3 54	1 59	2 16	27 10	4 37	6 m.34
22S	3 26	1 30	1 44	26 15	4 05	6 m.03	3 40	1 245	2 00	26 33	4 21	6 m.19	3 54	1 59	2 16	26 52	4 37	6 m.34
23S	3 26	1 30	1 44	25 55	4 05	6 m.03	3 40	1 245	2 00	26 14	4 21	6 m.19	3 54	1 59	2 16	26 32	4 37	6 m.34
24S	3 26	1 30	1 44	25 35	4 05	6 m.03	3 40	1 245	2 00	25 54	4 21	6 m.19	3 54	1 59	2 16	26 12	4 37	6 m.34
25S	3 26	1 30	1 44	25 14	4 05	6 m.03	3 40	1 245	2 00	25 33	4 21	6 m.19	3 54	1 59	2 16	25 52	4 37	6 m.34
26S	3 26	1 30	1 44	24 52	4 05	6 m.03	3 40	1 245	2 00	25 11	4 21	6 m.19	3 54	1 59	2 16	25 30	4 37	6 m.34
27S	3 26	1 30	1 44	24 30	4 05	6 m.03	3 40	1 245	2 00	24 49	4 21	6 m.19	3 54	1 59	2 16	25 08	4 37	6 m.34
28S	3 26	1 30	1 44	24 06	4 05	6 m.03	3 40	1 245	2 00	24 26	4 21	6 m.19	3 54	1 59	2 16	24 45	4 37	6 m.34
29S	3 26	1 30	1 44	23 42	4 05	6 m.03	3 40	1 245	2 00	24 02	4 21	6 m.19	3 54	1 59	2 16	24 21	4 37	6 m.34
30S	3 26	1 30	1 44	23 17	4 05	6 m.03	3 40	1 245	2 00	23 37	4 21	6 m.19	3 54	1 59	2 16	23 56	4 37	6 m.34
31S	3 26	1 30	1 44	22 51	4 05	6 m.03	3 40	1 245	2 00	23 10	4 21	6 m.19	3 54	1 59	2 16	23 30	4 37	6 m.34
32S	3 26	1 30	1 44	22 23	4 05	6 m.03	3 40	1 245	2 00	22 43	4 21	6 m.19	3 54	1 59	2 16	23 03	4 37	6 m.34
33S	3 26	1 30	1 44	21 55	4 05	6 m.03	3 40	1 245	2 00	22 15	4 21	6 m.19	3 54	1 59	2 16	22 35	4 37	6 m.34
34S	3 26	1 30	1 44	21 25	4 05	6 m.03	3 40	1 245	2 00	21 45	4 21	6 m.19	3 54	1 59	2 16	22 06	4 37	6 m.34
35S	3 26	1 30	1 44	20 54	4 05	6 m.03	3 40	1 245	2 00	21 14	4 21	6 m.19	3 54	1 59	2 16	21 35	4 37	6 m.34
36S	3 26	1 30	1 44	20 21	4 05	6 m.03	3 40	1 245	2 00	20 42	4 21	6 m.19	3 54	1 59	2 16	21 02	4 37	6 m.34
37S	3 26	1 30	1 44	19 47	4 05	6 m.03	3 40	1 245	2 00	20 07	4 21	6 m.19	3 54	1 59	2 16	20 28	4 37	6 m.34
38S	3 26	1 30	1 44	19 10	4 05	6 m.03	3 40	1 245	2 00	19 31	4 21	6 m.19	3 54	1 59	2 16	19 52	4 37	6 m.34
39S	3 26	1 30	1 44	18 32	4 05	6 m.03	3 40	1 245	2 00	18 54	4 21	6 m.19	3 54	1 59	2 16	19 15	4 37	6 m.34
40S	3 26	1 30	1 44	17 52	4 05	6 m.03	3 40	1 245	2 00	18 13	4 21	6 m.19	3 54	1 59	2 16	18 35	4 37	6 m.34
41S	3 26	1 30	1 44	17 10	4 05	6 m.03	3 40	1 245	2 00	17 31	4 21	6 m.19	3 54	1 59	2 16	17 53	4 37	6 m.34
42S	3 26	1 30	1 44	16 24	4 05	6 m.03	3 40	1 245	2 00	16 46	4 21	6 m.19	3 54	1 59	2 16	17 08	4 37	6 m.34
43S	3 26	1 30	1 44	15 37	4 05	6 m.03	3 40	1 245	2 00	15 59	4 21	6 m.19	3 54	1 59	2 16	16 21	4 37	6 m.34
44S	3 26	1 30	1 44	14 46	4 05	6 m.03	3 40	1 245	2 00	15 08	4 21	6 m.19	3 54	1 59	2 16	15 30	4 37	6 m.34
45S	3 26	1 30	1 44	13 51	4 05	6 m.03	3 40	1 245	2 00	14 14	4 21	6 m.19	3 54	1 59	2 16	14 36	4 37	6 m.34
46S	3 26	1 30	1 44	12 53	4 05	6 m.03	3 40	1 245	2 00	13 16	4 21	6 m.19	3 54	1 59	2 16	13 39	4 37	6 m.34
47S	3 26	1 30	1 44	11 51	4 05	6 m.03	3 40	1 245	2 00	12 14	4 21	6 m.19	3 54	1 59	2 16	12 37	4 37	6 m.34
48S	3 26	1 30	1 44	10 44	4 05	6 m.03	3 40	1 245	2 00	11 07	4 21	6 m.19	3 54	1 59	2 16	11 31	4 37	6 m.34
49S	3 26	1 30	1 44	9 33	4 05	6 m.03	3 40	1 245	2 00	9 56	4 21	6 m.19	3 54	1 59	2 16	10 19	4 37	6 m.34
50S	3 26	1 30	1 44	8 15	4 05	6 m.03	3 40	1 245	2 00	8 39	4 21	6 m.19	3 54	1 59	2 16	9 02	4 37	6 m.34
51S	3 26	1 30	1 44	6 51	4 05	6 m.03	3 40	1 245	2 00	7 15	4 21	6 m.19	3 54	1 59	2 16	7 38	4 37	6 m.34
52S	3 26	1 30	1 44	5 20	4 05	6 m.03	3 40	1 245	2 00	5 44	4 21	6 m.19	3 54	1 59	2 16	6 08	4 37	6 m.34
53S	3 26	1 30	1 44	3 42	4 05	6 m.03	3 40	1 245	2 00	4 05	4 21	6 m.19	3 54	1 59	2 16	4 29	4 37	6 m.34
54S	3 26	1 30	1 44	1 54	4 05	6 m.03	3 40	1 245	2 00	2 18	4 21	6 m.19	3 54	1 59	2 16	2 41	4 37	6 m.34
55S	3 26	1 30	1 44	29 56	4 05	6 m.03	3 40	1 245	2 00	0 20	4 21	6 m.19	3 54	1 59	2 16	0 43	4 37	6 m.34
56S	3 26	1 30	1 44	27 47	4 05	6 m.03	3 40	1 245	2 00	28 11	4 21	6 m.19	3 54	1 59	2 16	28 34	4 37	6 m.34
57S	3 26	1 30	1 44	25 26	4 05	6 m.03	3 40	1 245	2 00	25 49	4 21	6 m.19	3 54	1 59	2 16	26 12	4 37	6 m.34
58S	3 26	1 30	1 44	22 50	4 05	6 m.03	3 40	1 245	2 00	23 13	4 21	6 m.19	3 54	1 59	2 16	23 35	4 37	6 m.34
59S	3 26	1 30	1 44	19 59	4 05	6 m.03	3 40	1 245	2 00	20 21	4 21	6 m.19	3 54	1 59	2 16	20 43	4 37	6 m.34
60S	3 26	1 30	1 44	16 50	4 05	6 m.03	3 40	1 245	2 00	17 11	4 21	6 m.19	3 54	1 59	2 16	17 33	4 37	6 m.34
61S	3 26	1 30	1 44	13 23	4 05	6 m.03	3 40	1 245	2 00	13 43	4 21	6 m.19	3 54	1 59	2 16	14 03	4 37	6 m.34
62S	3 26	1 30	1 44	9 35	4 05	6 m.03	3 40	1 245	2 00	9 54	4 21	6 m.19	3 54	1 59	2 16	10 12	4 37	6 m.34
63S	3 26	1 30	1 44	5 26	4 05	6 m.03	3 40	1 245	2 00	5 43	4 21	6 m.19	3 54	1 59	2 16	6 00	4 37	6 m.34
64S	3 26	1 30	1 44	0 56	4 05	6 m.03	3 40	1 245	2 00	1 11	4 21	6 m.19	3 54	1 59	2 16	1 25	4 37	6 m.34
65S	3 26	1 30	1 44	26 II 05	4 05	6 m.03	3 40	1 245	2 00	26 II 17	4 21	6 m.19	3 54	1 59				

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h15m ARMC: 63°45' MC: 5II39'20						Sid.Time: 4h16m ARMC: 64°00' MC: 5II53'32						Sid.Time: 4h17m ARMC: 64°15' MC: 6II07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 26	1 30	1 44	17 II 55	4 05	6 m. 03	3 40	1 45	2 00	18 II 02	4 21	6 m. 19	3 54	1 59	2 16	18 II 09	4 37	6 m. 34
68S	3 26	1 30	1 44	9 II 55	4 05	6 m. 03	3 40	1 45	2 00	9 II 57	4 21	6 m. 19	3 54	1 59	2 16	9 II 59	4 37	6 m. 34
69S	3 26	1 30	1 44	4 14	4 05	6 m. 03	3 40	1 45	2 00	4 13	4 21	6 m. 19	3 54	1 59	2 16	4 12	4 37	6 m. 34
70S	3 26	1 30	1 44	28 m. 35	4 05	6 m. 03	3 40	1 45	2 00	28 m. 32	4 21	6 m. 19	3 54	1 59	2 16	28 m. 28	4 37	6 m. 34
71S	3 26	1 30	1 44	23 m. 04	4 05	6 m. 03	3 40	1 45	2 00	22 m. 58	4 21	6 m. 19	3 54	1 59	2 16	22 m. 52	4 37	6 m. 34
72S	3 26	1 30	1 44	17 m. 46	4 05	6 m. 03	3 40	1 45	2 00	17 m. 38	4 21	6 m. 19	3 54	1 59	2 16	17 m. 31	4 37	6 m. 34
73S	3 26	1 30	1 44	12 m. 45	4 05	6 m. 03	3 40	1 45	2 00	12 m. 37	4 21	6 m. 19	3 54	1 59	2 16	12 m. 27	4 37	6 m. 34
74S	3 26	1 30	1 44	8 m. 05	4 05	6 m. 03	3 40	1 45	2 00	7 m. 55	4 21	6 m. 19	3 54	1 59	2 16	7 m. 45	4 37	6 m. 34
75S	3 26	1 30	1 44	3 m. 45	4 05	6 m. 03	3 40	1 45	2 00	3 m. 35	4 21	6 m. 19	3 54	1 59	2 16	3 m. 25	4 37	6 m. 34
76S	3 26	1 30	1 44	29 47	4 05	6 m. 03	3 40	1 45	2 00	29 37	4 21	6 m. 19	3 54	1 59	2 16	29 27	4 37	6 m. 34
77S	3 26	1 30	1 44	26 10	4 05	6 m. 03	3 40	1 45	2 00	26 00	4 21	6 m. 19	3 54	1 59	2 16	25 51	4 37	6 m. 34
78S	3 26	1 30	1 44	22 52	4 05	6 m. 03	3 40	1 45	2 00	22 43	4 21	6 m. 19	3 54	1 59	2 16	22 34	4 37	6 m. 34
79S	3 26	1 30	1 44	19 52	4 05	6 m. 03	3 40	1 45	2 00	19 44	4 21	6 m. 19	3 54	1 59	2 16	19 36	4 37	6 m. 34
80S	3 26	1 30	1 44	17 09	4 05	6 m. 03	3 40	1 45	2 00	17 01	4 21	6 m. 19	3 54	1 59	2 16	16 54	4 37	6 m. 34
81S	3 26	1 30	1 44	14 40	4 05	6 m. 03	3 40	1 45	2 00	14 34	4 21	6 m. 19	3 54	1 59	2 16	14 27	4 37	6 m. 34
82S	3 26	1 30	1 44	12 25	4 05	6 m. 03	3 40	1 45	2 00	12 19	4 21	6 m. 19	3 54	1 59	2 16	12 13	4 37	6 m. 34
83S	3 26	1 30	1 44	10 22	4 05	6 m. 03	3 40	1 45	2 00	10 17	4 21	6 m. 19	3 54	1 59	2 16	10 12	4 37	6 m. 34
84S	3 26	1 30	1 44	8 29	4 05	6 m. 03	3 40	1 45	2 00	8 25	4 21	6 m. 19	3 54	1 59	2 16	8 21	4 37	6 m. 34
85S	3 26	1 30	1 44	6 46	4 05	6 m. 03	3 40	1 45	2 00	6 43	4 21	6 m. 19	3 54	1 59	2 16	6 39	4 37	6 m. 34
86S	3 26	1 30	1 44	5 11	4 05	6 m. 03	3 40	1 45	2 00	5 09	4 21	6 m. 19	3 54	1 59	2 16	5 06	4 37	6 m. 34
87S	3 26	1 30	1 44	3 44	4 05	6 m. 03	3 40	1 45	2 00	3 42	4 21	6 m. 19	3 54	1 59	2 16	3 40	4 37	6 m. 34
88S	3 26	1 30	1 44	2 23	4 05	6 m. 03	3 40	1 45	2 00	2 22	4 21	6 m. 19	3 54	1 59	2 16	2 21	4 37	6 m. 34
89S	3 26	1 30	1 44	1 09	4 05	6 m. 03	3 40	1 45	2 00	1 08	4 21	6 m. 19	3 54	1 59	2 16	1 08	4 37	6 m. 34
90S	3 26	1 30	1 44	0 00	4 05	6 m. 03	3 40	1 45	2 00	0 00	4 21	6 m. 19	3 54	1 59	2 16	0 00	4 37	6 m. 34

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h18m ARMC: 64°30' MC: 6II21'54						Sid.Time: 4h19m ARMC: 64°45' MC: 6II36'05						Sid.Time: 4h20m ARMC: 65°00' MC: 6II50'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 07	2 14	2 31	18 II 16	4 54	6 m.50	4 21	2 28	2 47	18 II 23	5 10	7 m.05	4 35	2 43	3 03	18 II 30	5 26	7 m.21
68S	4 07	2 14	2 31	10 II 01	4 54	6 m.50	4 21	2 28	2 47	10 II 03	5 10	7 m.05	4 35	2 43	3 03	10 II 05	5 26	7 m.21
69S	4 07	2 14	2 31	4 11	4 54	6 m.50	4 21	2 28	2 47	4 10	5 10	7 m.05	4 35	2 43	3 03	4 09	5 26	7 m.21
70S	4 07	2 14	2 31	28 m.24	4 54	6 m.50	4 21	2 28	2 47	28 m.20	5 10	7 m.05	4 35	2 43	3 03	28 m.15	5 26	7 m.21
71S	4 07	2 14	2 31	22 m.46	4 54	6 m.50	4 21	2 28	2 47	22 m.39	5 10	7 m.05	4 35	2 43	3 03	22 m.32	5 26	7 m.21
72S	4 07	2 14	2 31	17 m.22	4 54	6 m.50	4 21	2 28	2 47	17 m.14	5 10	7 m.05	4 35	2 43	3 03	17 m.06	5 26	7 m.21
73S	4 07	2 14	2 31	12 m.18	4 54	6 m.50	4 21	2 28	2 47	12 m.09	5 10	7 m.05	4 35	2 43	3 03	11 m.59	5 26	7 m.21
74S	4 07	2 14	2 31	7 m.35	4 54	6 m.50	4 21	2 28	2 47	7 m.25	5 10	7 m.05	4 35	2 43	3 03	7 m.15	5 26	7 m.21
75S	4 07	2 14	2 31	3 m.15	4 54	6 m.50	4 21	2 28	2 47	3 m.05	5 10	7 m.05	4 35	2 43	3 03	2 m.54	5 26	7 m.21
76S	4 07	2 14	2 31	29 17	4 54	6 m.50	4 21	2 28	2 47	29 07	5 10	7 m.05	4 35	2 43	3 03	28 57	5 26	7 m.21
77S	4 07	2 14	2 31	25 41	4 54	6 m.50	4 21	2 28	2 47	25 31	5 10	7 m.05	4 35	2 43	3 03	25 21	5 26	7 m.21
78S	4 07	2 14	2 31	22 25	4 54	6 m.50	4 21	2 28	2 47	22 16	5 10	7 m.05	4 35	2 43	3 03	22 07	5 26	7 m.21
79S	4 07	2 14	2 31	19 27	4 54	6 m.50	4 21	2 28	2 47	19 19	5 10	7 m.05	4 35	2 43	3 03	19 10	5 26	7 m.21
80S	4 07	2 14	2 31	16 46	4 54	6 m.50	4 21	2 28	2 47	16 39	5 10	7 m.05	4 35	2 43	3 03	16 31	5 26	7 m.21
81S	4 07	2 14	2 31	14 20	4 54	6 m.50	4 21	2 28	2 47	14 14	5 10	7 m.05	4 35	2 43	3 03	14 07	5 26	7 m.21
82S	4 07	2 14	2 31	12 08	4 54	6 m.50	4 21	2 28	2 47	12 02	5 10	7 m.05	4 35	2 43	3 03	11 56	5 26	7 m.21
83S	4 07	2 14	2 31	10 07	4 54	6 m.50	4 21	2 28	2 47	10 02	5 10	7 m.05	4 35	2 43	3 03	9 57	5 26	7 m.21
84S	4 07	2 14	2 31	8 17	4 54	6 m.50	4 21	2 28	2 47	8 12	5 10	7 m.05	4 35	2 43	3 03	8 08	5 26	7 m.21
85S	4 07	2 14	2 31	6 36	4 54	6 m.50	4 21	2 28	2 47	6 32	5 10	7 m.05	4 35	2 43	3 03	6 29	5 26	7 m.21
86S	4 07	2 14	2 31	5 03	4 54	6 m.50	4 21	2 28	2 47	5 01	5 10	7 m.05	4 35	2 43	3 03	4 58	5 26	7 m.21
87S	4 07	2 14	2 31	3 38	4 54	6 m.50	4 21	2 28	2 47	3 36	5 10	7 m.05	4 35	2 43	3 03	3 34	5 26	7 m.21
88S	4 07	2 14	2 31	2 20	4 54	6 m.50	4 21	2 28	2 47	2 18	5 10	7 m.05	4 35	2 43	3 03	2 17	5 26	7 m.21
89S	4 07	2 14	2 31	1 07	4 54	6 m.50	4 21	2 28	2 47	1 06	5 10	7 m.05	4 35	2 43	3 03	1 06	5 26	7 m.21
90S	4 07	2 14	2 31	0 00	4 54	6 m.50	4 21	2 28	2 47	0 00	5 10	7 m.05	4 35	2 43	3 03	0 00	5 26	7 m.21

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h21m ARMC: 65°15' MC: 7Π04'24						Sid.Time: 4h22m ARMC: 65°30' MC: 7Π18'33						Sid.Time: 4h23m ARMC: 65°45' MC: 7Π32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4᠔49	2᠒57	3᠓19	3᠓19	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	3᠓35	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	3᠓50	6᠗15	8᠓07
1S	4᠔49	2᠒57	3᠓19	3᠓07	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	3᠓23	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	3᠓39	6᠗15	8᠓07
2S	4᠔49	2᠒57	3᠓19	2᠓56	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	3᠓12	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	3᠓28	6᠗15	8᠓07
3S	4᠔49	2᠒57	3᠓19	2᠓44	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	3᠓00	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	3᠓16	6᠗15	8᠓07
4S	4᠔49	2᠒57	3᠓19	2᠓32	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	2᠓48	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	3᠓04	6᠗15	8᠓07
5S	4᠔49	2᠒57	3᠓19	2᠓19	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	2᠓36	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	2᠓52	6᠗15	8᠓07
6S	4᠔49	2᠒57	3᠓19	2᠓07	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	2᠓23	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	2᠓40	6᠗15	8᠓07
7S	4᠔49	2᠒57	3᠓19	1᠓54	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	2᠓11	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	2᠓27	6᠗15	8᠓07
8S	4᠔49	2᠒57	3᠓19	1᠓41	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	1᠓58	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	2᠓14	6᠗15	8᠓07
9S	4᠔49	2᠒57	3᠓19	1᠓28	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	1᠓45	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	2᠓01	6᠗15	8᠓07
10S	4᠔49	2᠒57	3᠓19	1᠓14	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	1᠓31	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	1᠓48	6᠗15	8᠓07
11S	4᠔49	2᠒57	3᠓19	1᠓01	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	1᠓18	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	1᠓35	6᠗15	8᠓07
12S	4᠔49	2᠒57	3᠓19	0᠓47	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	1᠓04	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	1᠓21	6᠗15	8᠓07
13S	4᠔49	2᠒57	3᠓19	0᠓32	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	0᠓50	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	1᠓07	6᠗15	8᠓07
14S	4᠔49	2᠒57	3᠓19	0᠓18	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	0᠓35	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	0᠓52	6᠗15	8᠓07
15S	4᠔49	2᠒57	3᠓19	0᠓03	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	0᠓20	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	0᠓38	6᠗15	8᠓07
16S	4᠔49	2᠒57	3᠓19	29᠒47	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	0᠓05	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	0᠓22	6᠗15	8᠓07
17S	4᠔49	2᠒57	3᠓19	29᠒31	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	29᠒49	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	0᠓07	6᠗15	8᠓07
18S	4᠔49	2᠒57	3᠓19	29᠒15	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	29᠒33	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	29᠒51	6᠗15	8᠓07
19S	4᠔49	2᠒57	3᠓19	28᠒58	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	29᠒16	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	29᠒34	6᠗15	8᠓07
20S	4᠔49	2᠒57	3᠓19	28᠒41	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	28᠒59	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	29᠒18	6᠗15	8᠓07
21S	4᠔49	2᠒57	3᠓19	28᠒23	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	28᠒42	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	29᠒00	6᠗15	8᠓07
22S	4᠔49	2᠒57	3᠓19	28᠒05	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	28᠒24	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	28᠒42	6᠗15	8᠓07
23S	4᠔49	2᠒57	3᠓19	27᠒46	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	28᠒05	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	28᠒24	6᠗15	8᠓07
24S	4᠔49	2᠒57	3᠓19	27᠒27	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	27᠒46	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	28᠒05	6᠗15	8᠓07
25S	4᠔49	2᠒57	3᠓19	27᠒07	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	27᠒26	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	27᠒45	6᠗15	8᠓07
26S	4᠔49	2᠒57	3᠓19	26᠒46	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	27᠒05	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	27᠒24	6᠗15	8᠓07
27S	4᠔49	2᠒57	3᠓19	26᠒24	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	26᠒44	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	27᠒03	6᠗15	8᠓07
28S	4᠔49	2᠒57	3᠓19	26᠒02	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	26᠒21	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	26᠒41	6᠗15	8᠓07
29S	4᠔49	2᠒57	3᠓19	25᠒39	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	25᠒58	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	26᠒18	6᠗15	8᠓07
30S	4᠔49	2᠒57	3᠓19	25᠒15	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	25᠒34	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	25᠒54	6᠗15	8᠓07
31S	4᠔49	2᠒57	3᠓19	24᠒49	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	25᠒09	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	25᠒29	6᠗15	8᠓07
32S	4᠔49	2᠒57	3᠓19	24᠒23	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	24᠒43	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	25᠒03	6᠗15	8᠓07
33S	4᠔49	2᠒57	3᠓19	23᠒56	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	24᠒16	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	24᠒36	6᠗15	8᠓07
34S	4᠔49	2᠒57	3᠓19	23᠒27	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	23᠒47	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	24᠒08	6᠗15	8᠓07
35S	4᠔49	2᠒57	3᠓19	22᠒57	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	23᠒17	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	23᠒38	6᠗15	8᠓07
36S	4᠔49	2᠒57	3᠓19	22᠒25	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	22᠒46	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	23᠒07	6᠗15	8᠓07
37S	4᠔49	2᠒57	3᠓19	21᠒52	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	22᠒13	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	22᠒34	6᠗15	8᠓07
38S	4᠔49	2᠒57	3᠓19	21᠒17	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	21᠒38	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	22᠒00	6᠗15	8᠓07
39S	4᠔49	2᠒57	3᠓19	20᠒40	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	21᠒02	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	21᠒23	6᠗15	8᠓07
40S	4᠔49	2᠒57	3᠓19	20᠒01	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	20᠒23	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	20᠒45	6᠗15	8᠓07
41S	4᠔49	2᠒57	3᠓19	19᠒20	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	19᠒42	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	20᠒04	6᠗15	8᠓07
42S	4᠔49	2᠒57	3᠓19	18᠒36	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	18᠒58	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	19᠒21	6᠗15	8᠓07
43S	4᠔49	2᠒57	3᠓19	17᠒50	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	18᠒12	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	18᠒34	6᠗15	8᠓07
44S	4᠔49	2᠒57	3᠓19	17᠒00	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	17᠒23	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	17᠒45	6᠗15	8᠓07
45S	4᠔49	2᠒57	3᠓19	16᠒07	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	16᠒30	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	16᠒53	6᠗15	8᠓07
46S	4᠔49	2᠒57	3᠓19	15᠒10	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	15᠒33	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	15᠒57	6᠗15	8᠓07
47S	4᠔49	2᠒57	3᠓19	14᠒09	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	14᠒33	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	14᠒56	6᠗15	8᠓07
48S	4᠔49	2᠒57	3᠓19	13᠒04	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	13᠒28	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	13᠒51	6᠗15	8᠓07
49S	4᠔49	2᠒57	3᠓19	11᠒53	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	12᠒17	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	12᠒41	6᠗15	8᠓07
50S	4᠔49	2᠒57	3᠓19	10᠒37	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	11᠒01	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	11᠒25	6᠗15	8᠓07
51S	4᠔49	2᠒57	3᠓19	9᠒14	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	9᠒38	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	10᠒03	6᠗15	8᠓07
52S	4᠔49	2᠒57	3᠓19	7᠒44	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	8᠒08	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	8᠒33	6᠗15	8᠓07
53S	4᠔49	2᠒57	3᠓19	6᠒06	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	6᠒30	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	6᠒55	6᠗15	8᠓07
54S	4᠔49	2᠒57	3᠓19	4᠒18	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	4᠒43	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	5᠒08	6᠗15	8᠓07
55S	4᠔49	2᠒57	3᠓19	2᠒20	5᠗43	7᠓36	5᠔02	3᠒12	3᠓35	2᠒45	5᠗59	7᠓51	5᠔16	3᠒26	3᠓50	3᠒10	6᠗15	8᠓07

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h21m ARMC: 65°15' MC: 7II04'24						Sid.Time: 4h22m ARMC: 65°30' MC: 7II18'33						Sid.Time: 4h23m ARMC: 65°45' MC: 7II32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 49	2 57	3 19	18 II 37	5 43	7 36	5 02	3 12	3 35	18 II 44	5 49	7 51	5 16	3 26	3 50	18 II 50	6 15	8 07
68S	4 49	2 57	3 19	10 II 07	5 43	7 36	5 02	3 12	3 35	10 II 09	5 49	7 51	5 16	3 26	3 50	10 II 10	6 15	8 07
69S	4 49	2 57	3 19	4 07	5 43	7 36	5 02	3 12	3 35	4 05	5 49	7 51	5 16	3 26	3 50	4 04	6 15	8 07
70S	4 49	2 57	3 19	28 11	5 43	7 36	5 02	3 12	3 35	28 10 6	5 49	7 51	5 16	3 26	3 50	28 10 1	6 15	8 07
71S	4 49	2 57	3 19	22 11 26	5 43	7 36	5 02	3 12	3 35	22 11 18	5 49	7 51	5 16	3 26	3 50	22 11 11	6 15	8 07
72S	4 49	2 57	3 19	16 11 57	5 43	7 36	5 02	3 12	3 35	16 11 48	5 49	7 51	5 16	3 26	3 50	16 11 39	6 15	8 07
73S	4 49	2 57	3 19	11 11 49	5 43	7 36	5 02	3 12	3 35	11 11 39	5 49	7 51	5 16	3 26	3 50	11 11 28	6 15	8 07
74S	4 49	2 57	3 19	7 11 04	5 43	7 36	5 02	3 12	3 35	6 11 53	5 49	7 51	5 16	3 26	3 50	6 11 43	6 15	8 07
75S	4 49	2 57	3 19	2 11 43	5 43	7 36	5 02	3 12	3 35	2 11 33	5 49	7 51	5 16	3 26	3 50	2 11 22	6 15	8 07
76S	4 49	2 57	3 19	28 11 46	5 43	7 36	5 02	3 12	3 35	28 11 36	5 49	7 51	5 16	3 26	3 50	28 11 25	6 15	8 07
77S	4 49	2 57	3 19	25 11 11	5 43	7 36	5 02	3 12	3 35	25 11 01	5 49	7 51	5 16	3 26	3 50	24 11 51	6 15	8 07
78S	4 49	2 57	3 19	21 11 57	5 43	7 36	5 02	3 12	3 35	21 11 48	5 49	7 51	5 16	3 26	3 50	21 11 38	6 15	8 07
79S	4 49	2 57	3 19	19 11 02	5 43	7 36	5 02	3 12	3 35	18 11 53	5 49	7 51	5 16	3 26	3 50	18 11 45	6 15	8 07
80S	4 49	2 57	3 19	16 11 23	5 43	7 36	5 02	3 12	3 35	16 11 16	5 49	7 51	5 16	3 26	3 50	16 11 08	6 15	8 07
81S	4 49	2 57	3 19	14 11 00	5 43	7 36	5 02	3 12	3 35	13 11 53	5 49	7 51	5 16	3 26	3 50	13 11 46	6 15	8 07
82S	4 49	2 57	3 19	11 11 50	5 43	7 36	5 02	3 12	3 35	11 11 44	5 49	7 51	5 16	3 26	3 50	11 11 38	6 15	8 07
83S	4 49	2 57	3 19	9 11 52	5 43	7 36	5 02	3 12	3 35	9 11 47	5 49	7 51	5 16	3 26	3 50	9 11 41	6 15	8 07
84S	4 49	2 57	3 19	8 11 04	5 43	7 36	5 02	3 12	3 35	8 11 00	5 49	7 51	5 16	3 26	3 50	7 11 55	6 15	8 07
85S	4 49	2 57	3 19	6 11 25	5 43	7 36	5 02	3 12	3 35	6 11 22	5 49	7 51	5 16	3 26	3 50	6 11 19	6 15	8 07
86S	4 49	2 57	3 19	4 11 55	5 43	7 36	5 02	3 12	3 35	4 11 53	5 49	7 51	5 16	3 26	3 50	4 11 50	6 15	8 07
87S	4 49	2 57	3 19	3 11 32	5 43	7 36	5 02	3 12	3 35	3 11 30	5 49	7 51	5 16	3 26	3 50	3 11 28	6 15	8 07
88S	4 49	2 57	3 19	2 11 16	5 43	7 36	5 02	3 12	3 35	2 11 14	5 49	7 51	5 16	3 26	3 50	2 11 13	6 15	8 07
89S	4 49	2 57	3 19	1 11 05	5 43	7 36	5 02	3 12	3 35	1 11 04	5 49	7 51	5 16	3 26	3 50	1 11 04	6 15	8 07
90S	4 49	2 57	3 19	0 11 00	5 43	7 36	5 02	3 12	3 35	0 11 00	5 49	7 51	5 16	3 26	3 50	0 11 00	6 15	8 07

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h24m ARMC: 66°00' MC: 7II46'50						Sid.Time: 4h25m ARMC: 66°15' MC: 8II00'58						Sid.Time: 4h26m ARMC: 66°30' MC: 8II15'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5°30	3°41	4°06	4°06	6°32	8°22	5°44	3°45	4°22	4°22	6°48	8°37	5°58	4°10	4°38	4°38	7°04	8°53
1S	5°30	3°41	4°06	3°55	6°32	8°22	5°44	3°55	4°22	4°11	6°48	8°37	5°58	4°10	4°38	4°27	7°04	8°53
2S	5°30	3°41	4°06	3°44	6°32	8°22	5°44	3°55	4°22	4°00	6°48	8°37	5°58	4°10	4°38	4°16	7°04	8°53
3S	5°30	3°41	4°06	3°32	6°32	8°22	5°44	3°55	4°22	3°48	6°48	8°37	5°58	4°10	4°38	4°04	7°04	8°53
4S	5°30	3°41	4°06	3°20	6°32	8°22	5°44	3°55	4°22	3°37	6°48	8°37	5°58	4°10	4°38	3°53	7°04	8°53
5S	5°30	3°41	4°06	3°08	6°32	8°22	5°44	3°55	4°22	3°25	6°48	8°37	5°58	4°10	4°38	3°41	7°04	8°53
6S	5°30	3°41	4°06	2°56	6°32	8°22	5°44	3°55	4°22	3°13	6°48	8°37	5°58	4°10	4°38	3°29	7°04	8°53
7S	5°30	3°41	4°06	2°44	6°32	8°22	5°44	3°55	4°22	3°00	6°48	8°37	5°58	4°10	4°38	3°17	7°04	8°53
8S	5°30	3°41	4°06	2°31	6°32	8°22	5°44	3°55	4°22	2°48	6°48	8°37	5°58	4°10	4°38	3°05	7°04	8°53
9S	5°30	3°41	4°06	2°18	6°32	8°22	5°44	3°55	4°22	2°35	6°48	8°37	5°58	4°10	4°38	2°52	7°04	8°53
10S	5°30	3°41	4°06	2°05	6°32	8°22	5°44	3°55	4°22	2°22	6°48	8°37	5°58	4°10	4°38	2°39	7°04	8°53
11S	5°30	3°41	4°06	1°52	6°32	8°22	5°44	3°55	4°22	2°09	6°48	8°37	5°58	4°10	4°38	2°26	7°04	8°53
12S	5°30	3°41	4°06	1°38	6°32	8°22	5°44	3°55	4°22	1°55	6°48	8°37	5°58	4°10	4°38	2°13	7°04	8°53
13S	5°30	3°41	4°06	1°24	6°32	8°22	5°44	3°55	4°22	1°41	6°48	8°37	5°58	4°10	4°38	1°59	7°04	8°53
14S	5°30	3°41	4°06	1°10	6°32	8°22	5°44	3°55	4°22	1°27	6°48	8°37	5°58	4°10	4°38	1°45	7°04	8°53
15S	5°30	3°41	4°06	0°55	6°32	8°22	5°44	3°55	4°22	1°13	6°48	8°37	5°58	4°10	4°38	1°30	7°04	8°53
16S	5°30	3°41	4°06	0°40	6°32	8°22	5°44	3°55	4°22	0°58	6°48	8°37	5°58	4°10	4°38	1°16	7°04	8°53
17S	5°30	3°41	4°06	0°25	6°32	8°22	5°44	3°55	4°22	0°42	6°48	8°37	5°58	4°10	4°38	1°00	7°04	8°53
18S	5°30	3°41	4°06	0°09	6°32	8°22	5°44	3°55	4°22	0°27	6°48	8°37	5°58	4°10	4°38	0°45	7°04	8°53
19S	5°30	3°41	4°06	29°53	6°32	8°22	5°44	3°55	4°22	0°11	6°48	8°37	5°58	4°10	4°38	0°29	7°04	8°53
20S	5°30	3°41	4°06	29°36	6°32	8°22	5°44	3°55	4°22	29°54	6°48	8°37	5°58	4°10	4°38	0°12	7°04	8°53
21S	5°30	3°41	4°06	29°18	6°32	8°22	5°44	3°55	4°22	29°37	6°48	8°37	5°58	4°10	4°38	29°55	7°04	8°53
22S	5°30	3°41	4°06	29°01	6°32	8°22	5°44	3°55	4°22	29°19	6°48	8°37	5°58	4°10	4°38	29°38	7°04	8°53
23S	5°30	3°41	4°06	28°42	6°32	8°22	5°44	3°55	4°22	29°01	6°48	8°37	5°58	4°10	4°38	29°20	7°04	8°53
24S	5°30	3°41	4°06	28°23	6°32	8°22	5°44	3°55	4°22	28°42	6°48	8°37	5°58	4°10	4°38	29°01	7°04	8°53
25S	5°30	3°41	4°06	28°04	6°32	8°22	5°44	3°55	4°22	28°23	6°48	8°37	5°58	4°10	4°38	28°42	7°04	8°53
26S	5°30	3°41	4°06	27°43	6°32	8°22	5°44	3°55	4°22	28°02	6°48	8°37	5°58	4°10	4°38	28°22	7°04	8°53
27S	5°30	3°41	4°06	27°22	6°32	8°22	5°44	3°55	4°22	27°42	6°48	8°37	5°58	4°10	4°38	28°01	7°04	8°53
28S	5°30	3°41	4°06	27°00	6°32	8°22	5°44	3°55	4°22	27°20	6°48	8°37	5°58	4°10	4°38	27°39	7°04	8°53
29S	5°30	3°41	4°06	26°38	6°32	8°22	5°44	3°55	4°22	26°57	6°48	8°37	5°58	4°10	4°38	27°17	7°04	8°53
30S	5°30	3°41	4°06	26°14	6°32	8°22	5°44	3°55	4°22	26°34	6°48	8°37	5°58	4°10	4°38	26°54	7°04	8°53
31S	5°30	3°41	4°06	25°49	6°32	8°22	5°44	3°55	4°22	26°09	6°48	8°37	5°58	4°10	4°38	26°29	7°04	8°53
32S	5°30	3°41	4°06	25°24	6°32	8°22	5°44	3°55	4°22	25°44	6°48	8°37	5°58	4°10	4°38	26°04	7°04	8°53
33S	5°30	3°41	4°06	24°57	6°32	8°22	5°44	3°55	4°22	25°17	6°48	8°37	5°58	4°10	4°38	25°37	7°04	8°53
34S	5°30	3°41	4°06	24°28	6°32	8°22	5°44	3°55	4°22	24°49	6°48	8°37	5°58	4°10	4°38	25°10	7°04	8°53
35S	5°30	3°41	4°06	23°59	6°32	8°22	5°44	3°55	4°22	24°20	6°48	8°37	5°58	4°10	4°38	24°41	7°04	8°53
36S	5°30	3°41	4°06	23°28	6°32	8°22	5°44	3°55	4°22	23°49	6°48	8°37	5°58	4°10	4°38	24°10	7°04	8°53
37S	5°30	3°41	4°06	22°55	6°32	8°22	5°44	3°55	4°22	23°17	6°48	8°37	5°58	4°10	4°38	23°38	7°04	8°53
38S	5°30	3°41	4°06	22°21	6°32	8°22	5°44	3°55	4°22	22°43	6°48	8°37	5°58	4°10	4°38	23°04	7°04	8°53
39S	5°30	3°41	4°06	21°45	6°32	8°22	5°44	3°55	4°22	22°07	6°48	8°37	5°58	4°10	4°38	22°28	7°04	8°53
40S	5°30	3°41	4°06	21°07	6°32	8°22	5°44	3°55	4°22	21°28	6°48	8°37	5°58	4°10	4°38	21°50	7°04	8°53
41S	5°30	3°41	4°06	20°26	6°32	8°22	5°44	3°55	4°22	20°48	6°48	8°37	5°58	4°10	4°38	21°10	7°04	8°53
42S	5°30	3°41	4°06	19°43	6°32	8°22	5°44	3°55	4°22	20°05	6°48	8°37	5°58	4°10	4°38	20°28	7°04	8°53
43S	5°30	3°41	4°06	18°57	6°32	8°22	5°44	3°55	4°22	19°20	6°48	8°37	5°58	4°10	4°38	19°42	7°04	8°53
44S	5°30	3°41	4°06	18°08	6°32	8°22	5°44	3°55	4°22	18°31	6°48	8°37	5°58	4°10	4°38	18°54	7°04	8°53
45S	5°30	3°41	4°06	17°16	6°32	8°22	5°44	3°55	4°22	17°39	6°48	8°37	5°58	4°10	4°38	18°02	7°04	8°53
46S	5°30	3°41	4°06	16°20	6°32	8°22	5°44	3°55	4°22	16°43	6°48	8°37	5°58	4°10	4°38	17°07	7°04	8°53
47S	5°30	3°41	4°06	15°20	6°32	8°22	5°44	3°55	4°22	15°44	6°48	8°37	5°58	4°10	4°38	16°07	7°04	8°53
48S	5°30	3°41	4°06	14°15	6°32	8°22	5°44	3°55	4°22	14°39	6°48	8°37	5°58	4°10	4°38	15°03	7°04	8°53
49S	5°30	3°41	4°06	13°05	6°32	8°22	5°44	3°55	4°22	13°30	6°48	8°37	5°58	4°10	4°38	13°54	7°04	8°53
50S	5°30	3°41	4°06	11°50	6°32	8°22	5°44	3°55	4°22	12°14	6°48	8°37	5°58	4°10	4°38	12°39	7°04	8°53
51S	5°30	3°41	4°06	10°27	6°32	8°22	5°44	3°55	4°22	10°52	6°48	8°37	5°58	4°10	4°38	11°17	7°04	8°53
52S	5°30	3°41	4°06	8°58	6°32	8°22	5°44	3°55	4°22	9°23	6°48	8°37	5°58	4°10	4°38	9°48	7°04	8°53
53S	5°30	3°41	4°06	7°20	6°32	8°22	5°44	3°55	4°22	7°45	6°48	8°37	5°58	4°10	4°38	8°10	7°04	8°53
54S	5°30	3°41	4°06	5°33	6°32	8°22	5°44	3°55	4°22	5°58	6°48	8°37	5°58	4°10	4°38	6°23	7°04	8°53
55S	5°30	3°41	4°06	3°35	6°32	8°22	5°44	3°55	4°22	4°00	6°48	8°37	5°58	4°10	4°38	4°25	7°04	8°53
56S	5°30	3°41	4°06	1°24	6°32	8°22	5°44	3°55	4°22	1°50	6°48	8°37	5°58	4°10	4°38	2°15	7°04	8°53
57S	5°30	3°41	4°06	29°01	6°32	8°22	5°44	3°55	4°22	29°26	6°48	8°37	5°58	4°10	4°38	29°51	7°04	8°53
58S	5°30	3°41	4°06	26°21	6°32	8°22	5°44	3°55	4°22	26°46	6°48	8°37	5°58	4°10	4°38	27°11	7°04	8°53
59S	5°30	3°41	4°06	23°24	6°32	8°22	5°44	3°55	4°22	23°48	6°48	8°37	5°58	4°10	4°38	24°13	7°04	8°53
60S	5°30	3°41	4°06	20°08	6°32	8°22	5°44	3°55	4°22	20°31	6°48	8°37	5°58	4°10	4°38	20°55	7°04	8°53
61S	5°30	3°41	4°06	16°30	6°32	8°22	5°44	3°55	4°22	16°52	6°48	8°37	5°58	4°10	4°38	17°14	7°04	8°53
62S	5°30	3°41	4°06	12°29	6°32	8°22	5°44	3°55	4°22	12°49	6°48	8°37	5°58	4°10	4°38	13°09	7°04	8°53
63S	5°30	3°41	4°06	8°02	6°32	8°22	5°44	3°55	4°22	8°20	6°48	8°37	5°58	4°10	4°38	8°39	7°04	8°53
64S	5°30	3°41	4°06	3°10	6°32	8°22	5°44	3°55	4°22	3°26	6°48	8°37	5°58	4°10	4°38	3°42	7°04	8°53
65S	5°30	3°41	4°06	27°54	6°32	8°22	5°44	3°55	4°22	28°16	6°48	8°37	5°58	4°10	4°38	28°19	7°04	8°53
66S	5°30	3°41	4°06	22°15	6°32	8°22	5°44	3°55	4°22	22°24	6°48	8°37	5°58	4°10	4°38	22°33	7°04	8°53
pc	5°30	3°41	4°06	18°57	6°32	8°22	5°44											



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h27m ARMC: 66°45' MC: 8II29'12						Sid.Time: 4h28m ARMC: 67°00' MC: 8II43'18						Sid.Time: 4h29m ARMC: 67°15' MC: 8II57'24						
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3	
0S	6511	4024	4054	4054	721	9008	6525	4039	5010	5010	7237	9023	6539	4054	5026	5026	7253	9039	
1S	6511	4024	4054	4054	721	9008	6525	4039	5010	4059	7237	9023	6539	4054	5026	5015	7253	9039	
2S	6511	4024	4054	4054	4032	721	9008	6525	4039	5010	4048	7237	9023	6539	4054	5026	5004	7253	9039
3S	6511	4024	4054	4054	4021	721	9008	6525	4039	5010	4037	7237	9023	6539	4054	5026	4053	7253	9039
4S	6511	4024	4054	4054	4009	721	9008	6525	4039	5010	4025	7237	9023	6539	4054	5026	4042	7253	9039
5S	6511	4024	4054	3058	721	9008	6525	4039	5010	4014	7237	9023	6539	4054	5026	4030	7253	9039	
6S	6511	4024	4054	3046	721	9008	6525	4039	5010	4002	7237	9023	6539	4054	5026	4019	7253	9039	
7S	6511	4024	4054	3034	721	9008	6525	4039	5010	3050	7237	9023	6539	4054	5026	4007	7253	9039	
8S	6511	4024	4054	3021	721	9008	6525	4039	5010	3038	7237	9023	6539	4054	5026	3055	7253	9039	
9S	6511	4024	4054	3009	721	9008	6525	4039	5010	3026	7237	9023	6539	4054	5026	3043	7253	9039	
10S	6511	4024	4054	2056	721	9008	6525	4039	5010	3013	7237	9023	6539	4054	5026	3030	7253	9039	
11S	6511	4024	4054	2043	721	9008	6525	4039	5010	3000	7237	9023	6539	4054	5026	3017	7253	9039	
12S	6511	4024	4054	2030	721	9008	6525	4039	5010	2047	7237	9023	6539	4054	5026	3004	7253	9039	
13S	6511	4024	4054	2016	721	9008	6525	4039	5010	2033	7237	9023	6539	4054	5026	2051	7253	9039	
14S	6511	4024	4054	2002	721	9008	6525	4039	5010	2020	7237	9023	6539	4054	5026	2037	7253	9039	
15S	6511	4024	4054	1048	721	9008	6525	4039	5010	2006	7237	9023	6539	4054	5026	2023	7253	9039	
16S	6511	4024	4054	1033	721	9008	6525	4039	5010	1051	7237	9023	6539	4054	5026	2009	7253	9039	
17S	6511	4024	4054	1018	721	9008	6525	4039	5010	1036	7237	9023	6539	4054	5026	1054	7253	9039	
18S	6511	4024	4054	1003	721	9008	6525	4039	5010	1021	7237	9023	6539	4054	5026	1039	7253	9039	
19S	6511	4024	4054	0047	721	9008	6525	4039	5010	1005	7237	9023	6539	4054	5026	1023	7253	9039	
20S	6511	4024	4054	0031	721	9008	6525	4039	5010	0049	7237	9023	6539	4054	5026	1007	7253	9039	
21S	6511	4024	4054	0014	721	9008	6525	4039	5010	0032	7237	9023	6539	4054	5026	0051	7253	9039	
22S	6511	4024	4054	29056	721	9008	6525	4039	5010	0015	7237	9023	6539	4054	5026	0034	7253	9039	
23S	6511	4024	4054	29038	721	9008	6525	4039	5010	29057	7237	9023	6539	4054	5026	0016	7253	9039	
24S	6511	4024	4054	29020	721	9008	6525	4039	5010	29039	7237	9023	6539	4054	5026	29058	7253	9039	
25S	6511	4024	4054	29001	721	9008	6525	4039	5010	29020	7237	9023	6539	4054	5026	29039	7253	9039	
26S	6511	4024	4054	28041	721	9008	6525	4039	5010	29000	7237	9023	6539	4054	5026	29019	7253	9039	
27S	6511	4024	4054	28020	721	9008	6525	4039	5010	28040	7237	9023	6539	4054	5026	28059	7253	9039	
28S	6511	4024	4054	27059	721	9008	6525	4039	5010	28018	7237	9023	6539	4054	5026	28038	7253	9039	
29S	6511	4024	4054	27037	721	9008	6525	4039	5010	27056	7237	9023	6539	4054	5026	28016	7253	9039	
30S	6511	4024	4054	27014	721	9008	6525	4039	5010	27033	7237	9023	6539	4054	5026	27053	7253	9039	
31S	6511	4024	4054	26049	721	9008	6525	4039	5010	27010	7237	9023	6539	4054	5026	27030	7253	9039	
32S	6511	4024	4054	26024	721	9008	6525	4039	5010	26045	7237	9023	6539	4054	5026	27005	7253	9039	
33S	6511	4024	4054	25058	721	9008	6525	4039	5010	26018	7237	9023	6539	4054	5026	26039	7253	9039	
34S	6511	4024	4054	25030	721	9008	6525	4039	5010	25051	7237	9023	6539	4054	5026	26012	7253	9039	
35S	6511	4024	4054	25001	721	9008	6525	4039	5010	25022	7237	9023	6539	4054	5026	25043	7253	9039	
36S	6511	4024	4054	24031	721	9008	6525	4039	5010	24052	7237	9023	6539	4054	5026	25014	7253	9039	
37S	6511	4024	4054	23059	721	9008	6525	4039	5010	24021	7237	9023	6539	4054	5026	24042	7253	9039	
38S	6511	4024	4054	23026	721	9008	6525	4039	5010	23047	7237	9023	6539	4054	5026	24009	7253	9039	
39S	6511	4024	4054	22050	721	9008	6525	4039	5010	23012	7237	9023	6539	4054	5026	23034	7253	9039	
40S	6511	4024	4054	22012	721	9008	6525	4039	5010	22035	7237	9023	6539	4054	5026	22057	7253	9039	
41S	6511	4024	4054	21033	721	9008	6525	4039	5010	21055	7237	9023	6539	4054	5026	22017	7253	9039	
42S	6511	4024	4054	20050	721	9008	6525	4039	5010	21013	7237	9023	6539	4054	5026	21036	7253	9039	
43S	6511	4024	4054	20005	721	9008	6525	4039	5010	20028	7237	9023	6539	4054	5026	20051	7253	9039	
44S	6511	4024	4054	19017	721	9008	6525	4039	5010	19040	7237	9023	6539	4054	5026	20004	7253	9039	
45S	6511	4024	4054	18026	721	9008	6525	4039	5010	18049	7237	9023	6539	4054	5026	19013	7253	9039	
46S	6511	4024	4054	17031	721	9008	6525	4039	5010	17054	7237	9023	6539	4054	5026	18018	7253	9039	
47S	6511	4024	4054	16031	721	9008	6525	4039	5010	16055	7237	9023	6539	4054	5026	17019	7253	9039	
48S	6511	4024	4054	15027	721	9008	6525	4039	5010	15052	7237	9023	6539	4054	5026	16016	7253	9039	
49S	6511	4024	4054	14018	721	9008	6525	4039	5010	14043	7237	9023	6539	4054	5026	15007	7253	9039	
50S	6511	4024	4054	13003	721	9008	6525	4039	5010	13028	7237	9023	6539	4054	5026	13053	7253	9039	
51S	6511	4024	4054	11042	721	9008	6525	4039	5010	12007	7237	9023	6539	4054	5026	12032	7253	9039	
52S	6511	4024	4054	10013	721	9008	6525	4039	5010	10038	7237	9023	6539	4054	5026	11004	7253	9039	
53S	6511	4024	4054	8035	721	9008	6525	4039	5010	9001	7237	9023	6539	4054	5026	9027	7253	9039	
54S	6511	4024	4054	6048	721	9008	6525	4039	5010	7014	7237	9023	6539	4054	5026	7040	7253	9039	
55S	6511	4024	4054	4051	721	9008	6525	4039	5010	5016	7237	9023	6539	4054	5026	5042	7253	9039	
56S	6511	4024	4054	2040	721	9008	6525	4039	5010	3006	7237	9023	6539	4054	5026	3032	7253	9039	
57S	6511	4024	4054	0016	721	9008	6525	4039	5010	0042	7237	9023	6539	4054	5026	1007	7253	9039	
58S	6511	4024	4054	27036	721	9008	6525	4039	5010	28001	7237	9023	6539	4054	5026	28026	7253	9039	
59S	6511	4024	4054	24037	721	9008	6525	4039	5010	25002	7237	9023	6539	4054	5026	25027	7253	9039	
60S	6511	4024	4054	21018	721	9008	6525	4039	5010	21042	7237	9023	6539	4054	5026	22006	7253	9039	
61S	6511	4024	4054	17037	721	9008	6525	4039	5010	17059	7237	9023	6539	4054	5026	18022	7253	9039	
62S	6511	4024	4054	13030	721	9008	6525	4039	5010	13051	7237	9023	6539	4054	5026	14013	7253	9039	
63S	6511	4024	4054	8058	721	9008	6525	4039	5010	9016	7237	9023	6539	4054	5026	9036	7253	9039	
64S	6511	4024	4054	3058	721	9008	6525	4039	5010	4014	7237	9023	6539	4054	5026	4030	7253	9039	
65S	6511	4024	4054	28032	721	9008	6525	4039	5010	28045	7237	9023	6539	4054	5026	28058	7253	9039	
66S	6511	4024	4054	22043	721	9008	6525	4039	5010	22052	7237	9023	6539	4054	5026	23001	7253	9039	
pc	6511	4024	4054	19018	721	9008	6525	4039	5010	19025	7237	9023	653						

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h27m ARMC: 66°45' MC: 8II29'12						Sid.Time: 4h28m ARMC: 67°00' MC: 8II43'18						Sid.Time: 4h29m ARMC: 67°15' MC: 8II57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 511	4 024	4 754	19 II 18	7 21	9 m.08	6 525	4 039	5 710	19 II 25	7 21	9 m.23	6 539	4 054	5 726	19 II 32	7 21	9 m.39
68S	6 511	4 024	4 754	10 II 16	7 21	9 m.08	6 525	4 039	5 710	10 II 17	7 21	9 m.23	6 539	4 054	5 726	10 II 18	7 21	9 m.39
69S	6 511	4 024	4 754	3 7 54	7 21	9 m.08	6 525	4 039	5 710	3 7 52	7 21	9 m.23	6 539	4 054	5 726	3 7 49	7 21	9 m.39
70S	6 511	4 024	4 754	27 m.39	7 21	9 m.08	6 525	4 039	5 710	27 m.33	7 21	9 m.23	6 539	4 054	5 726	27 m.27	7 21	9 m.39
71S	6 511	4 024	4 754	21 m.39	7 21	9 m.08	6 525	4 039	5 710	21 m.30	7 21	9 m.23	6 539	4 054	5 726	21 m.21	7 21	9 m.39
72S	6 511	4 024	4 754	15 m.59	7 21	9 m.08	6 525	4 039	5 710	15 m.49	7 21	9 m.23	6 539	4 054	5 726	15 m.38	7 21	9 m.39
73S	6 511	4 024	4 754	10 m.45	7 21	9 m.08	6 525	4 039	5 710	10 m.33	7 21	9 m.23	6 539	4 054	5 726	10 m.21	7 21	9 m.39
74S	6 511	4 024	4 754	5 m.57	7 21	9 m.08	6 525	4 039	5 710	5 m.45	7 21	9 m.23	6 539	4 054	5 726	5 m.33	7 21	9 m.39
75S	6 511	4 024	4 754	1 m.36	7 21	9 m.08	6 525	4 039	5 710	1 m.24	7 21	9 m.23	6 539	4 054	5 726	1 m.12	7 21	9 m.39
76S	6 511	4 024	4 754	27 2 40	7 21	9 m.08	6 525	4 039	5 710	27 2 29	7 21	9 m.23	6 539	4 054	5 726	27 2 17	7 21	9 m.39
77S	6 511	4 024	4 754	24 2 09	7 21	9 m.08	6 525	4 039	5 710	23 2 58	7 21	9 m.23	6 539	4 054	5 726	23 2 47	7 21	9 m.39
78S	6 511	4 024	4 754	20 2 59	7 21	9 m.08	6 525	4 039	5 710	20 2 49	7 21	9 m.23	6 539	4 054	5 726	20 2 39	7 21	9 m.39
79S	6 511	4 024	4 754	18 2 09	7 21	9 m.08	6 525	4 039	5 710	18 2 00	7 21	9 m.23	6 539	4 054	5 726	17 2 51	7 21	9 m.39
80S	6 511	4 024	4 754	15 2 36	7 21	9 m.08	6 525	4 039	5 710	15 2 28	7 21	9 m.23	6 539	4 054	5 726	15 2 20	7 21	9 m.39
81S	6 511	4 024	4 754	13 2 18	7 21	9 m.08	6 525	4 039	5 710	13 2 11	7 21	9 m.23	6 539	4 054	5 726	13 2 04	7 21	9 m.39
82S	6 511	4 024	4 754	11 2 14	7 21	9 m.08	6 525	4 039	5 710	11 2 07	7 21	9 m.23	6 539	4 054	5 726	11 2 01	7 21	9 m.39
83S	6 511	4 024	4 754	9 2 21	7 21	9 m.08	6 525	4 039	5 710	9 2 15	7 21	9 m.23	6 539	4 054	5 726	9 2 10	7 21	9 m.39
84S	6 511	4 024	4 754	7 2 38	7 21	9 m.08	6 525	4 039	5 710	7 2 34	7 21	9 m.23	6 539	4 054	5 726	7 2 29	7 21	9 m.39
85S	6 511	4 024	4 754	6 2 05	7 21	9 m.08	6 525	4 039	5 710	6 2 01	7 21	9 m.23	6 539	4 054	5 726	5 2 57	7 21	9 m.39
86S	6 511	4 024	4 754	4 2 39	7 21	9 m.08	6 525	4 039	5 710	4 2 36	7 21	9 m.23	6 539	4 054	5 726	4 2 33	7 21	9 m.39
87S	6 511	4 024	4 754	3 2 20	7 21	9 m.08	6 525	4 039	5 710	3 2 18	7 21	9 m.23	6 539	4 054	5 726	3 2 16	7 21	9 m.39
88S	6 511	4 024	4 754	2 2 08	7 21	9 m.08	6 525	4 039	5 710	2 2 07	7 21	9 m.23	6 539	4 054	5 726	2 2 06	7 21	9 m.39
89S	6 511	4 024	4 754	1 2 01	7 21	9 m.08	6 525	4 039	5 710	1 2 01	7 21	9 m.23	6 539	4 054	5 726	1 2 00	7 21	9 m.39
90S	6 511	4 024	4 754	0 2 00	7 21	9 m.08	6 525	4 039	5 710	0 2 00	7 21	9 m.23	6 539	4 054	5 726	0 2 00	7 21	9 m.39

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h30m ARMC: 67°30' MC: 9II11'30						Sid.Time: 4h31m ARMC: 67°45' MC: 9II25'35						Sid.Time: 4h32m ARMC: 68°00' MC: 9II39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6553	508	5742	5742	809	954	707	5023	5758	5758	826	1009	707	5023	6713	6713	842	1024
1S	6553	508	5742	5731	809	954	707	5023	5758	5747	826	1009	707	5023	6713	6703	842	1024
2S	6553	508	5742	5720	809	954	707	5023	5758	5736	826	1009	707	5023	6713	6752	842	1024
3S	6553	508	5742	5709	809	954	707	5023	5758	5726	826	1009	707	5023	6713	6742	842	1024
4S	6553	508	5742	4758	809	954	707	5023	5758	5715	826	1009	707	5023	6713	6731	842	1024
5S	6553	508	5742	4747	809	954	707	5023	5758	5703	826	1009	707	5023	6713	6720	842	1024
6S	6553	508	5742	4735	809	954	707	5023	5758	4752	826	1009	707	5023	6713	6709	842	1024
7S	6553	508	5742	4724	809	954	707	5023	5758	4740	826	1009	707	5023	6713	6757	842	1024
8S	6553	508	5742	4712	809	954	707	5023	5758	4729	826	1009	707	5023	6713	6745	842	1024
9S	6553	508	5742	4700	809	954	707	5023	5758	4716	826	1009	707	5023	6713	6733	842	1024
10S	6553	508	5742	3747	809	954	707	5023	5758	4704	826	1009	707	5023	6713	6721	842	1024
11S	6553	508	5742	3734	809	954	707	5023	5758	3752	826	1009	707	5023	6713	6709	842	1024
12S	6553	508	5742	3722	809	954	707	5023	5758	3739	826	1009	707	5023	6713	6756	842	1024
13S	6553	508	5742	3710	809	954	707	5023	5758	3726	826	1009	707	5023	6713	6743	842	1024
14S	6553	508	5742	2755	809	954	707	5023	5758	3712	826	1009	707	5023	6713	6730	842	1024
15S	6553	508	5742	2741	809	954	707	5023	5758	2758	826	1009	707	5023	6713	6716	842	1024
16S	6553	508	5742	2727	809	954	707	5023	5758	2744	826	1009	707	5023	6713	6702	842	1024
17S	6553	508	5742	2712	809	954	707	5023	5758	2730	826	1009	707	5023	6713	6748	842	1024
18S	6553	508	5742	1757	809	954	707	5023	5758	2715	826	1009	707	5023	6713	6733	842	1024
19S	6553	508	5742	1741	809	954	707	5023	5758	2700	826	1009	707	5023	6713	6718	842	1024
20S	6553	508	5742	1726	809	954	707	5023	5758	1744	826	1009	707	5023	6713	6702	842	1024
21S	6553	508	5742	1709	809	954	707	5023	5758	1728	826	1009	707	5023	6713	6746	842	1024
22S	6553	508	5742	0752	809	954	707	5023	5758	1711	826	1009	707	5023	6713	6730	842	1024
23S	6553	508	5742	0735	809	954	707	5023	5758	0754	826	1009	707	5023	6713	6712	842	1024
24S	6553	508	5742	0717	809	954	707	5023	5758	0736	826	1009	707	5023	6713	6755	842	1024
25S	6553	508	5742	2958	809	954	707	5023	5758	0717	826	1009	707	5023	6713	6736	842	1024
26S	6553	508	5742	2939	809	954	707	5023	5758	2958	826	1009	707	5023	6713	6717	842	1024
27S	6553	508	5742	2919	809	954	707	5023	5758	2938	826	1009	707	5023	6713	2958	842	1024
28S	6553	508	5742	2858	809	954	707	5023	5758	2917	826	1009	707	5023	6713	2937	842	1024
29S	6553	508	5742	2836	809	954	707	5023	5758	2856	826	1009	707	5023	6713	2916	842	1024
30S	6553	508	5742	2813	809	954	707	5023	5758	2833	826	1009	707	5023	6713	2854	842	1024
31S	6553	508	5742	2750	809	954	707	5023	5758	2810	826	1009	707	5023	6713	2830	842	1024
32S	6553	508	5742	2725	809	954	707	5023	5758	2746	826	1009	707	5023	6713	2806	842	1024
33S	6553	508	5742	2700	809	954	707	5023	5758	2720	826	1009	707	5023	6713	2741	842	1024
34S	6553	508	5742	2633	809	954	707	5023	5758	2654	826	1009	707	5023	6713	2714	842	1024
35S	6553	508	5742	2604	809	954	707	5023	5758	2626	826	1009	707	5023	6713	2647	842	1024
36S	6553	508	5742	2535	809	954	707	5023	5758	2556	826	1009	707	5023	6713	2617	842	1024
37S	6553	508	5742	2504	809	954	707	5023	5758	2525	826	1009	707	5023	6713	2547	842	1024
38S	6553	508	5742	2431	809	954	707	5023	5758	2452	826	1009	707	5023	6713	2514	842	1024
39S	6553	508	5742	2356	809	954	707	5023	5758	2418	826	1009	707	5023	6713	2440	842	1024
40S	6553	508	5742	2319	809	954	707	5023	5758	2341	826	1009	707	5023	6713	2404	842	1024
41S	6553	508	5742	2240	809	954	707	5023	5758	2302	826	1009	707	5023	6713	2325	842	1024
42S	6553	508	5742	2158	809	954	707	5023	5758	2221	826	1009	707	5023	6713	2244	842	1024
43S	6553	508	5742	2114	809	954	707	5023	5758	2137	826	1009	707	5023	6713	2200	842	1024
44S	6553	508	5742	2027	809	954	707	5023	5758	2050	826	1009	707	5023	6713	2114	842	1024
45S	6553	508	5742	1936	809	954	707	5023	5758	2000	826	1009	707	5023	6713	2024	842	1024
46S	6553	508	5742	1842	809	954	707	5023	5758	1906	826	1009	707	5023	6713	1930	842	1024
47S	6553	508	5742	1744	809	954	707	5023	5758	1808	826	1009	707	5023	6713	1832	842	1024
48S	6553	508	5742	1641	809	954	707	5023	5758	1705	826	1009	707	5023	6713	1730	842	1024
49S	6553	508	5742	1532	809	954	707	5023	5758	1557	826	1009	707	5023	6713	1622	842	1024
50S	6553	508	5742	1418	809	954	707	5023	5758	1443	826	1009	707	5023	6713	1509	842	1024
51S	6553	508	5742	1257	809	954	707	5023	5758	1323	826	1009	707	5023	6713	1349	842	1024
52S	6553	508	5742	1159	809	954	707	5023	5758	1155	826	1009	707	5023	6713	1221	842	1024
53S	6553	508	5742	952	809	954	707	5023	5758	1018	826	1009	707	5023	6713	1045	842	1024
54S	6553	508	5742	806	809	954	707	5023	5758	832	826	1009	707	5023	6713	859	842	1024
55S	6553	508	5742	608	809	954	707	5023	5758	635	826	1009	707	5023	6713	701	842	1024
56S	6553	508	5742	358	809	954	707	5023	5758	425	826	1009	707	5023	6713	451	842	1024
57S	6553	508	5742	133	809	954	707	5023	5758	200	826	1009	707	5023	6713	262	842	1024
58S	6553	508	5742	2852	809	954	707	5023	5758	2918	826	1009	707	5023	6713	2944	842	1024
59S	6553	508	5742	2552	809	954	707	5023	5758	2618	826	1009	707	5023	6713	2643	842	1024
60S	6553	508	5742	2231	809	954	707	5023	5758	2255	826	1009	707	5023	6713	2320	842	1024
61S	6553	508	5742	1846	809	954	707	5023	5758	1909	826	1009	707	5023	6713	1933	842	1024
62S	6553	508	5742	1434	809	954	707	5023	5758	1456	826	1009	707	5023	6713	1518	842	1024
63S	6553	508	5742	955	809	954	707	5023	5758	1015	826	1009	707	5023	6713	1035	842	1024
64S	6553	508	5742	457	809	954	707	5023	5758	504	826	1009	707	5023	6713	521	842	1024
65S	6553	508	5742	2911	809	954	707	5023	5758	2924	826	1009	707	5023	6713	2938	842	1024
66S	6553	508	5742	2310	809	954	707	5023	5758	2320	826	1009	707	5023	6713	2329	842	1024
pc	6553	508	5742	1939	809	954	707	5023	5758	1946	826	1009	707	5023	6713	1953	842	1024

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h30m ARMC: 67°30' MC: 9II11'30						Sid.Time: 4h31m ARMC: 67°45' MC: 9II25'35						Sid.Time: 4h32m ARMC: 68°00' MC: 9II39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6°53	5°08	5°42	19°39	8°09	9°54	7°07	5°023	5°48	19°46	8°26	10°09	7°20	5°038	6°13	19°53	8°42	10°24
68S	6°53	5°08	5°42	10°19	8°09	9°54	7°07	5°023	5°48	10°19	8°26	10°09	7°20	5°038	6°13	10°20	8°42	10°24
69S	6°53	5°08	5°42	3°45	8°09	9°54	7°07	5°023	5°48	3°42	8°26	10°09	7°20	5°038	6°13	3°38	8°42	10°24
70S	6°53	5°08	5°42	27°20	8°09	9°54	7°07	5°023	5°48	27°13	8°26	10°09	7°20	5°038	6°13	27°06	8°42	10°24
71S	6°53	5°08	5°42	21°12	8°09	9°54	7°07	5°023	5°48	21°03	8°26	10°09	7°20	5°038	6°13	20°53	8°42	10°24
72S	6°53	5°08	5°42	15°27	8°09	9°54	7°07	5°023	5°48	15°16	8°26	10°09	7°20	5°038	6°13	15°04	8°42	10°24
73S	6°53	5°08	5°42	10°09	8°09	9°54	7°07	5°023	5°48	9°57	8°26	10°09	7°20	5°038	6°13	9°45	8°42	10°24
74S	6°53	5°08	5°42	5°20	8°09	9°54	7°07	5°023	5°48	5°08	8°26	10°09	7°20	5°038	6°13	4°55	8°42	10°24
75S	6°53	5°08	5°42	1°00	8°09	9°54	7°07	5°023	5°48	0°47	8°26	10°09	7°20	5°038	6°13	0°35	8°42	10°24
76S	6°53	5°08	5°42	27°06	8°09	9°54	7°07	5°023	5°48	26°54	8°26	10°09	7°20	5°038	6°13	26°42	8°42	10°24
77S	6°53	5°08	5°42	23°36	8°09	9°54	7°07	5°023	5°48	23°25	8°26	10°09	7°20	5°038	6°13	23°14	8°42	10°24
78S	6°53	5°08	5°42	20°29	8°09	9°54	7°07	5°023	5°48	20°19	8°26	10°09	7°20	5°038	6°13	20°09	8°42	10°24
79S	6°53	5°08	5°42	17°42	8°09	9°54	7°07	5°023	5°48	17°33	8°26	10°09	7°20	5°038	6°13	17°23	8°42	10°24
80S	6°53	5°08	5°42	15°12	8°09	9°54	7°07	5°023	5°48	15°03	8°26	10°09	7°20	5°038	6°13	14°55	8°42	10°24
81S	6°53	5°08	5°42	12°57	8°09	9°54	7°07	5°023	5°48	12°49	8°26	10°09	7°20	5°038	6°13	12°42	8°42	10°24
82S	6°53	5°08	5°42	10°55	8°09	9°54	7°07	5°023	5°48	10°49	8°26	10°09	7°20	5°038	6°13	10°42	8°42	10°24
83S	6°53	5°08	5°42	9°05	8°09	9°54	7°07	5°023	5°48	9°00	8°26	10°09	7°20	5°038	6°13	8°54	8°42	10°24
84S	6°53	5°08	5°42	7°25	8°09	9°54	7°07	5°023	5°48	7°21	8°26	10°09	7°20	5°038	6°13	7°16	8°42	10°24
85S	6°53	5°08	5°42	5°54	8°09	9°54	7°07	5°023	5°48	5°50	8°26	10°09	7°20	5°038	6°13	5°47	8°42	10°24
86S	6°53	5°08	5°42	4°31	8°09	9°54	7°07	5°023	5°48	4°28	8°26	10°09	7°20	5°038	6°13	4°25	8°42	10°24
87S	6°53	5°08	5°42	3°14	8°09	9°54	7°07	5°023	5°48	3°12	8°26	10°09	7°20	5°038	6°13	3°10	8°42	10°24
88S	6°53	5°08	5°42	2°04	8°09	9°54	7°07	5°023	5°48	2°03	8°26	10°09	7°20	5°038	6°13	2°02	8°42	10°24
89S	6°53	5°08	5°42	0°59	8°09	9°54	7°07	5°023	5°48	0°59	8°26	10°09	7°20	5°038	6°13	0°58	8°42	10°24
90S	6°53	5°08	5°42	0°00	8°09	9°54	7°07	5°023	5°48	0°00	8°26	10°09	7°20	5°038	6°13	0°00	8°42	10°24

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



	Sid.Time: 4h33m ARMC: 68°15' MC: 9Π53'44						Sid.Time: 4h34m ARMC: 68°30' MC: 10Π07'47						Sid.Time: 4h35m ARMC: 68°45' MC: 10Π21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7๕34	5๑52	6๗29	6๗29	8๕58	10๗40	7๕48	6๑07	6๗45	6๗45	9๑15	10๗55	8๕02	6๑21	7๗01	7๗01	9๑31	11๗10
1S	7๕34	5๑52	6๗29	6๗19	8๕58	10๗40	7๕48	6๑07	6๗45	6๗35	9๑15	10๗55	8๕02	6๑21	7๗01	6๗51	9๑31	11๗10
2S	7๕34	5๑52	6๗29	6๗09	8๕58	10๗40	7๕48	6๑07	6๗45	6๗25	9๑15	10๗55	8๕02	6๑21	7๗01	6๗41	9๑31	11๗10
3S	7๕34	5๑52	6๗29	5๗58	8๕58	10๗40	7๕48	6๑07	6๗45	6๗14	9๑15	10๗55	8๕02	6๑21	7๗01	6๗31	9๑31	11๗10
4S	7๕34	5๑52	6๗29	5๗47	8๕58	10๗40	7๕48	6๑07	6๗45	6๗04	9๑15	10๗55	8๕02	6๑21	7๗01	6๗20	9๑31	11๗10
5S	7๕34	5๑52	6๗29	5๗36	8๕58	10๗40	7๕48	6๑07	6๗45	5๗53	9๑15	10๗55	8๕02	6๑21	7๗01	6๗09	9๑31	11๗10
6S	7๕34	5๑52	6๗29	5๗25	8๕58	10๗40	7๕48	6๑07	6๗45	5๗42	9๑15	10๗55	8๕02	6๑21	7๗01	5๗58	9๑31	11๗10
7S	7๕34	5๑52	6๗29	5๗14	8๕58	10๗40	7๕48	6๑07	6๗45	5๗30	9๑15	10๗55	8๕02	6๑21	7๗01	5๗47	9๑31	11๗10
8S	7๕34	5๑52	6๗29	5๗02	8๕58	10๗40	7๕48	6๑07	6๗45	5๗19	9๑15	10๗55	8๕02	6๑21	7๗01	5๗36	9๑31	11๗10
9S	7๕34	5๑52	6๗29	4๗50	8๕58	10๗40	7๕48	6๑07	6๗45	5๗07	9๑15	10๗55	8๕02	6๑21	7๗01	5๗24	9๑31	11๗10
10S	7๕34	5๑52	6๗29	4๗38	8๕58	10๗40	7๕48	6๑07	6๗45	4๗55	9๑15	10๗55	8๕02	6๑21	7๗01	5๗12	9๑31	11๗10
11S	7๕34	5๑52	6๗29	4๗26	8๕58	10๗40	7๕48	6๑07	6๗45	4๗43	9๑15	10๗55	8๕02	6๑21	7๗01	5๗00	9๑31	11๗10
12S	7๕34	5๑52	6๗29	4๗13	8๕58	10๗40	7๕48	6๑07	6๗45	4๗31	9๑15	10๗55	8๕02	6๑21	7๗01	4๗48	9๑31	11๗10
13S	7๕34	5๑52	6๗29	4๗01	8๕58	10๗40	7๕48	6๑07	6๗45	4๗18	9๑15	10๗55	8๕02	6๑21	7๗01	4๗35	9๑31	11๗10
14S	7๕34	5๑52	6๗29	3๗47	8๕58	10๗40	7๕48	6๑07	6๗45	4๗05	9๑15	10๗55	8๕02	6๑21	7๗01	4๗23	9๑31	11๗10
15S	7๕34	5๑52	6๗29	3๗34	8๕58	10๗40	7๕48	6๑07	6๗45	3๗52	9๑15	10๗55	8๕02	6๑21	7๗01	4๗09	9๑31	11๗10
16S	7๕34	5๑52	6๗29	3๗20	8๕58	10๗40	7๕48	6๑07	6๗45	3๗38	9๑15	10๗55	8๕02	6๑21	7๗01	3๗56	9๑31	11๗10
17S	7๕34	5๑52	6๗29	3๗06	8๕58	10๗40	7๕48	6๑07	6๗45	3๗24	9๑15	10๗55	8๕02	6๑21	7๗01	3๗42	9๑31	11๗10
18S	7๕34	5๑52	6๗29	2๗51	8๕58	10๗40	7๕48	6๑07	6๗45	3๗09	9๑15	10๗55	8๕02	6๑21	7๗01	3๗27	9๑31	11๗10
19S	7๕34	5๑52	6๗29	2๗36	8๕58	10๗40	7๕48	6๑07	6๗45	2๗54	9๑15	10๗55	8๕02	6๑2				

page 184 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h33m ARMC: 68°15' MC: 9Π53'44						Sid.Time: 4h34m ARMC: 68°30' MC: 10Π07'47						Sid.Time: 4h35m ARMC: 68°45' MC: 10Π21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7°34'	5°52'	6°29'	20°00'	8°58'	10°40'	7°48'	6°07'	6°45'	20°07'	9°15'	10°55'	8°02'	6°21'	7°01'	20°14'	9°31'	11°10'
68S	7°34'	5°52'	6°29'	10°20'	8°58'	10°40'	7°48'	6°07'	6°45'	10°20'	9°15'	10°55'	8°02'	6°21'	7°01'	10°20'	9°31'	11°10'
69S	7°34'	5°52'	6°29'	3°35'	8°58'	10°40'	7°48'	6°07'	6°45'	3°30'	9°15'	10°55'	8°02'	6°21'	7°01'	3°26'	9°31'	11°10'
70S	7°34'	5°52'	6°29'	26°59'	8°58'	10°40'	7°48'	6°07'	6°45'	26°51'	9°15'	10°55'	8°02'	6°21'	7°01'	26°43'	9°31'	11°10'
71S	7°34'	5°52'	6°29'	20°43'	8°58'	10°40'	7°48'	6°07'	6°45'	20°32'	9°15'	10°55'	8°02'	6°21'	7°01'	20°22'	9°31'	11°10'
72S	7°34'	5°52'	6°29'	14°53'	8°58'	10°40'	7°48'	6°07'	6°45'	14°40'	9°15'	10°55'	8°02'	6°21'	7°01'	14°28'	9°31'	11°10'
73S	7°34'	5°52'	6°29'	9°32'	8°58'	10°40'	7°48'	6°07'	6°45'	9°19'	9°15'	10°55'	8°02'	6°21'	7°01'	9°06'	9°31'	11°10'
74S	7°34'	5°52'	6°29'	4°42'	8°58'	10°40'	7°48'	6°07'	6°45'	4°29'	9°15'	10°55'	8°02'	6°21'	7°01'	4°15'	9°31'	11°10'
75S	7°34'	5°52'	6°29'	0°22'	8°58'	10°40'	7°48'	6°07'	6°45'	0°09'	9°15'	10°55'	8°02'	6°21'	7°01'	29°56'	9°31'	11°10'
76S	7°34'	5°52'	6°29'	26°29'	8°58'	10°40'	7°48'	6°07'	6°45'	26°17'	9°15'	10°55'	8°02'	6°21'	7°01'	26°05'	9°31'	11°10'
77S	7°34'	5°52'	6°29'	23°03'	8°58'	10°40'	7°48'	6°07'	6°45'	22°51'	9°15'	10°55'	8°02'	6°21'	7°01'	22°39'	9°31'	11°10'
78S	7°34'	5°52'	6°29'	19°58'	8°58'	10°40'	7°48'	6°07'	6°45'	19°48'	9°15'	10°55'	8°02'	6°21'	7°01'	19°37'	9°31'	11°10'
79S	7°34'	5°52'	6°29'	17°14'	8°58'	10°40'	7°48'	6°07'	6°45'	17°04'	9°15'	10°55'	8°02'	6°21'	7°01'	16°55'	9°31'	11°10'
80S	7°34'	5°52'	6°29'	14°47'	8°58'	10°40'	7°48'	6°07'	6°45'	14°38'	9°15'	10°55'	8°02'	6°21'	7°01'	14°30'	9°31'	11°10'
81S	7°34'	5°52'	6°29'	12°35'	8°58'	10°40'	7°48'	6°07'	6°45'	12°27'	9°15'	10°55'	8°02'	6°21'	7°01'	12°20'	9°31'	11°10'
82S	7°34'	5°52'	6°29'	10°36'	8°58'	10°40'	7°48'	6°07'	6°45'	10°30'	9°15'	10°55'	8°02'	6°21'	7°01'	10°23'	9°31'	11°10'
83S	7°34'	5°52'	6°29'	8°49'	8°58'	10°40'	7°48'	6°07'	6°45'	8°43'	9°15'	10°55'	8°02'	6°21'	7°01'	8°38'	9°31'	11°10'
84S	7°34'	5°52'	6°29'	7°12'	8°58'	10°40'	7°48'	6°07'	6°45'	7°07'	9°15'	10°55'	8°02'	6°21'	7°01'	7°03'	9°31'	11°10'
85S	7°34'	5°52'	6°29'	5°43'	8°58'	10°40'	7°48'	6°07'	6°45'	5°40'	9°15'	10°55'	8°02'	6°21'	7°01'	5°36'	9°31'	11°10'
86S	7°34'	5°52'	6°29'	4°22'	8°58'	10°40'	7°48'	6°07'	6°45'	4°20'	9°15'	10°55'	8°02'	6°21'	7°01'	4°17'	9°31'	11°10'
87S	7°34'	5°52'	6°29'	3°08'	8°58'	10°40'	7°48'	6°07'	6°45'	3°06'	9°15'	10°55'	8°02'	6°21'	7°01'	3°04'	9°31'	11°10'
88S	7°34'	5°52'	6°29'	2°00'	8°58'	10°40'	7°48'	6°07'	6°45'	1°59'	9°15'	10°55'	8°02'	6°21'	7°01'	1°58'	9°31'	11°10'
89S	7°34'	5°52'	6°29'	0°58'	8°58'	10°40'	7°48'	6°07'	6°45'	0°57'	9°15'	10°55'	8°02'	6°21'	7°01'	0°56'	9°31'	11°10'
90S	7°34'	5°52'	6°29'	0°00'	8°58'	10°40'	7°48'	6°07'	6°45'	0°00'	9°15'	10°55'	8°02'	6°21'	7°01'	0°00'	9°31'	11°10'

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h36m ARMC: 69°00' MC: 10II35'54						Sid.Time: 4h37m ARMC: 69°15' MC: 10II49'57						Sid.Time: 4h38m ARMC: 69°30' MC: 11II03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8°16'	6°36'	7°17'	20II20	9°47'	11m.25	8°29'	6°51'	7°33'	20II27	10°03'	11m.41	8°43'	7°06'	7°49'	20II34	10°20'	11m.56
68S	8°16'	6°36'	7°17'	10°20'	9°47'	11m.25	8°29'	6°51'	7°33'	10°20'	10°03'	11m.41	8°43'	7°06'	7°49'	10°20'	10°20'	11m.56
69S	8°16'	6°36'	7°17'	3°22'	9°47'	11m.25	8°29'	6°51'	7°33'	3°17'	10°03'	11m.41	8°43'	7°06'	7°49'	3°12'	10°20'	11m.56
70S	8°16'	6°36'	7°17'	26m.35	9°47'	11m.25	8°29'	6°51'	7°33'	26m.27	10°03'	11m.41	8°43'	7°06'	7°49'	26m.18	10°20'	11m.56
71S	8°16'	6°36'	7°17'	20m.11	9°47'	11m.25	8°29'	6°51'	7°33'	20m.00	10°03'	11m.41	8°43'	7°06'	7°49'	19m.48	10°20'	11m.56
72S	8°16'	6°36'	7°17'	14m.15	9°47'	11m.25	8°29'	6°51'	7°33'	14m.02	10°03'	11m.41	8°43'	7°06'	7°49'	13m.49	10°20'	11m.56
73S	8°16'	6°36'	7°17'	8m.52	9°47'	11m.25	8°29'	6°51'	7°33'	8m.38	10°03'	11m.41	8°43'	7°06'	7°49'	8m.24	10°20'	11m.56
74S	8°16'	6°36'	7°17'	4m.01	9°47'	11m.25	8°29'	6°51'	7°33'	3m.47	10°03'	11m.41	8°43'	7°06'	7°49'	3m.33	10°20'	11m.56
75S	8°16'	6°36'	7°17'	29°42'	9°47'	11m.25	8°29'	6°51'	7°33'	29°29'	10°03'	11m.41	8°43'	7°06'	7°49'	29°15'	10°20'	11m.56
76S	8°16'	6°36'	7°17'	25°52'	9°47'	11m.25	8°29'	6°51'	7°33'	25°39'	10°03'	11m.41	8°43'	7°06'	7°49'	25°26'	10°20'	11m.56
77S	8°16'	6°36'	7°17'	22°28'	9°47'	11m.25	8°29'	6°51'	7°33'	22°16'	10°03'	11m.41	8°43'	7°06'	7°49'	22°04'	10°20'	11m.56
78S	8°16'	6°36'	7°17'	19°26'	9°47'	11m.25	8°29'	6°51'	7°33'	19°16'	10°03'	11m.41	8°43'	7°06'	7°49'	19°05'	10°20'	11m.56
79S	8°16'	6°36'	7°17'	16°45'	9°47'	11m.25	8°29'	6°51'	7°33'	16°36'	10°03'	11m.41	8°43'	7°06'	7°49'	16°26'	10°20'	11m.56
80S	8°16'	6°36'	7°17'	14°21'	9°47'	11m.25	8°29'	6°51'	7°33'	14°13'	10°03'	11m.41	8°43'	7°06'	7°49'	14°04'	10°20'	11m.56
81S	8°16'	6°36'	7°17'	12°13'	9°47'	11m.25	8°29'	6°51'	7°33'	12°05'	10°03'	11m.41	8°43'	7°06'	7°49'	11°58'	10°20'	11m.56
82S	8°16'	6°36'	7°17'	10°17'	9°47'	11m.25	8°29'	6°51'	7°33'	10°11'	10°03'	11m.41	8°43'	7°06'	7°49'	10°04'	10°20'	11m.56
83S	8°16'	6°36'	7°17'	8°33'	9°47'	11m.25	8°29'	6°51'	7°33'	8°27'	10°03'	11m.41	8°43'	7°06'	7°49'	8°22'	10°20'	11m.56
84S	8°16'	6°36'	7°17'	6°58'	9°47'	11m.25	8°29'	6°51'	7°33'	6°54'	10°03'	11m.41	8°43'	7°06'	7°49'	6°49'	10°20'	11m.56
85S	8°16'	6°36'	7°17'	5°32'	9°47'	11m.25	8°29'	6°51'	7°33'	5°29'	10°03'	11m.41	8°43'	7°06'	7°49'	5°25'	10°20'	11m.56
86S	8°16'	6°36'	7°17'	4°14'	9°47'	11m.25	8°29'	6°51'	7°33'	4°11'	10°03'	11m.41	8°43'	7°06'	7°49'	4°08'	10°20'	11m.56
87S	8°16'	6°36'	7°17'	3°02'	9°47'	11m.25	8°29'	6°51'	7°33'	3°00'	10°03'	11m.41	8°43'	7°06'	7°49'	2°58'	10°20'	11m.56
88S	8°16'	6°36'	7°17'	1°56'	9°47'	11m.25	8°29'	6°51'	7°33'	1°55'	10°03'	11m.41	8°43'	7°06'	7°49'	1°54'	10°20'	11m.56
89S	8°16'	6°36'	7°17'	0°56'	9°47'	11m.25	8°29'	6°51'	7°33'	0°55'	10°03'	11m.41	8°43'	7°06'	7°49'	0°54'	10°20'	11m.56
90S	8°16'	6°36'	7°17'	0°00'	9°47'	11m.25	8°29'	6°51'	7°33'	0°00'	10°03'	11m.41	8°43'	7°06'	7°49'	0°00'	10°20'	11m.56

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h39m ARMC: 69°45' MC: 11II18'01						Sid.Time: 4h40m ARMC: 70°00' MC: 11II32'02						Sid.Time: 4h41m ARMC: 70°15' MC: 11II46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8°57	7°20	8°05	8°05	10°36	12°11	9°51	7°35	8°21	8°21	10°52	12°26	9°25	7°50	8°37	8°37	11°08	12°41
1S	8°57	7°20	8°05	7°56	10°36	12°11	9°51	7°35	8°21	8°12	10°52	12°26	9°25	7°50	8°37	8°28	11°08	12°41
2S	8°57	7°20	8°05	7°46	10°36	12°11	9°51	7°35	8°21	8°02	10°52	12°26	9°25	7°50	8°37	8°18	11°08	12°41
3S	8°57	7°20	8°05	7°36	10°36	12°11	9°51	7°35	8°21	7°52	10°52	12°26	9°25	7°50	8°37	8°08	11°08	12°41
4S	8°57	7°20	8°05	7°26	10°36	12°11	9°51	7°35	8°21	7°42	10°52	12°26	9°25	7°50	8°37	7°59	11°08	12°41
5S	8°57	7°20	8°05	7°15	10°36	12°11	9°51	7°35	8°21	7°32	10°52	12°26	9°25	7°50	8°37	7°48	11°08	12°41
6S	8°57	7°20	8°05	7°05	10°36	12°11	9°51	7°35	8°21	7°22	10°52	12°26	9°25	7°50	8°37	7°38	11°08	12°41
7S	8°57	7°20	8°05	6°54	10°36	12°11	9°51	7°35	8°21	7°11	10°52	12°26	9°25	7°50	8°37	7°28	11°08	12°41
8S	8°57	7°20	8°05	6°43	10°36	12°11	9°51	7°35	8°21	7°00	10°52	12°26	9°25	7°50	8°37	7°17	11°08	12°41
9S	8°57	7°20	8°05	6°32	10°36	12°11	9°51	7°35	8°21	6°49	10°52	12°26	9°25	7°50	8°37	7°06	11°08	12°41
10S	8°57	7°20	8°05	6°21	10°36	12°11	9°51	7°35	8°21	6°38	10°52	12°26	9°25	7°50	8°37	6°55	11°08	12°41
11S	8°57	7°20	8°05	6°09	10°36	12°11	9°51	7°35	8°21	6°27	10°52	12°26	9°25	7°50	8°37	6°44	11°08	12°41
12S	8°57	7°20	8°05	5°58	10°36	12°11	9°51	7°35	8°21	6°15	10°52	12°26	9°25	7°50	8°37	6°32	11°08	12°41
13S	8°57	7°20	8°05	5°45	10°36	12°11	9°51	7°35	8°21	6°03	10°52	12°26	9°25	7°50	8°37	6°21	11°08	12°41
14S	8°57	7°20	8°05	5°33	10°36	12°11	9°51	7°35	8°21	5°51	10°52	12°26	9°25	7°50	8°37	6°08	11°08	12°41
15S	8°57	7°20	8°05	5°20	10°36	12°11	9°51	7°35	8°21	5°38	10°52	12°26	9°25	7°50	8°37	5°56	11°08	12°41
16S	8°57	7°20	8°05	5°07	10°36	12°11	9°51	7°35	8°21	5°25	10°52	12°26	9°25	7°50	8°37	5°43	11°08	12°41
17S	8°57	7°20	8°05	4°54	10°36	12°11	9°51	7°35	8°21	5°12	10°52	12°26	9°25	7°50	8°37	5°30	11°08	12°41
18S	8°57	7°20	8°05	4°40	10°36	12°11	9°51	7°35	8°21	4°59	10°52	12°26	9°25	7°50	8°37	5°17	11°08	12°41
19S	8°57	7°20	8°05	4°26	10°36	12°11	9°51	7°35	8°21	4°45	10°52	12°26	9°25	7°50	8°37	5°03	11°08	12°41
20S	8°57	7°20	8°05	4°12	10°36	12°11	9°51	7°35	8°21	4°30	10°52	12°26	9°25	7°50	8°37	4°49	11°08	12°41
21S	8°57	7°20	8°05	3°57	10°36	12°11	9°51	7°35	8°21	4°15	10°52	12°26	9°25	7°50	8°37	4°34	11°08	12°41
22S	8°57	7°20	8°05	3°41	10°36	12°11	9°51	7°35	8°21	4°00	10°52	12°26	9°25	7°50	8°37	4°19	11°08	12°41
23S	8°57	7°20	8°05	3°25	10°36	12°11	9°51	7°35	8°21	3°44	10°52	12°26	9°25	7°50	8°37	4°03	11°08	12°41
24S	8°57	7°20	8°05	3°08	10°36	12°11	9°51	7°35	8°21	3°28	10°52	12°26	9°25	7°50	8°37	3°47	11°08	12°41
25S	8°57	7°20	8°05	2°51	10°36	12°11	9°51	7°35	8°21	3°11	10°52	12°26	9°25	7°50	8°37	3°30	11°08	12°41
26S	8°57	7°20	8°05	2°33	10°36	12°11	9°51	7°35	8°21	2°53	10°52	12°26	9°25	7°50	8°37	3°13	11°08	12°41
27S	8°57	7°20	8°05	2°15	10°36	12°11	9°51	7°35	8°21	2°35	10°52	12°26	9°25	7°50	8°37	2°55	11°08	12°41
28S	8°57	7°20	8°05	1°56	10°36	12°11	9°51	7°35	8°21	2°16	10°52	12°26	9°25	7°50	8°37	2°36	11°08	12°41
29S	8°57	7°20	8°05	1°36	10°36	12°11	9°51	7°35	8°21	1°56	10°52	12°26	9°25	7°50	8°37	2°16	11°08	12°41
30S	8°57	7°20	8°05	1°15	10°36	12°11	9°51	7°35	8°21	1°35	10°52	12°26	9°25	7°50	8°37	1°56	11°08	12°41
31S	8°57	7°20	8°05	0°53	10°36	12°11	9°51	7°35	8°21	1°14	10°52	12°26	9°25	7°50	8°37	1°34	11°08	12°41
32S	8°57	7°20	8°05	0°31	10°36	12°11	9°51	7°35	8°21	0°51	10°52	12°26	9°25	7°50	8°37	1°12	11°08	12°41
33S	8°57	7°20	8°05	0°07	10°36	12°11	9°51	7°35	8°21	0°28	10°52	12°26	9°25	7°50	8°37	0°49	11°08	12°41
34S	8°57	7°20	8°05	29°42	10°36	12°11	9°51	7°35	8°21	0°03	10°52	12°26	9°25	7°50	8°37	0°24	11°08	12°41
35S	8°57	7°20	8°05	29°16	10°36	12°11	9°51	7°35	8°21	29°37	10°52	12°26	9°25	7°50	8°37	29°59	11°08	12°41
36S	8°57	7°20	8°05	28°48	10°36	12°11	9°51	7°35	8°21	29°10	10°52	12°26	9°25	7°50	8°37	29°32	11°08	12°41
37S	8°57	7°20	8°05	28°19	10°36	12°11	9°51	7°35	8°21	28°41	10°52	12°26	9°25	7°50	8°37	29°03	11°08	12°41
38S	8°57	7°20	8°05	27°49	10°36	12°11	9°51	7°35	8°21	28°11	10°52	12°26	9°25	7°50	8°37	28°33	11°08	12°41
39S	8°57	7°20	8°05	27°16	10°36	12°11	9°51	7°35	8°21	27°39	10°52	12°26	9°25	7°50	8°37	28°01	11°08	12°41
40S	8°57	7°20	8°05	26°42	10°36	12°11	9°51	7°35	8°21	27°05	10°52	12°26	9°25	7°50	8°37	27°27	11°08	12°41
41S	8°57	7°20	8°05	26°05	10°36	12°11	9°51	7°35	8°21	26°28	10°52	12°26	9°25	7°50	8°37	26°52	11°08	12°41
42S	8°57	7°20	8°05	25°26	10°36	12°11	9°51	7°35	8°21	25°50	10°52	12°26	9°25	7°50	8°37	26°13	11°08	12°41
43S	8°57	7°20	8°05	24°45	10°36	12°11	9°51	7°35	8°21	25°09	10°52	12°26	9°25	7°50	8°37	25°32	11°08	12°41
44S	8°57	7°20	8°05	24°00	10°36	12°11	9°51	7°35	8°21	24°25	10°52	12°26	9°25	7°50	8°37	24°49	11°08	12°41
45S	8°57	7°20	8°05	23°13	10°36	12°11	9°51	7°35	8°21	23°37	10°52	12°26	9°25	7°50	8°37	24°02	11°08	12°41
46S	8°57	7°20	8°05	22°21	10°36	12°11	9°51	7°35	8°21	22°46	10°52	12°26	9°25	7°50	8°37	23°11	11°08	12°41
47S	8°57	7°20	8°05	21°26	10°36	12°11	9°51	7°35	8°21	21°51	10°52	12°26	9°25	7°50	8°37	22°17	11°08	12°41
48S	8°57	7°20	8°05	20°26	10°36	12°11	9°51	7°35	8°21	20°52	10°52	12°26	9°25	7°50	8°37	21°17	11°08	12°41
49S	8°57	7°20	8°05	19°21	10°36	12°11	9°51	7°35	8°21	19°47	10°52	12°26	9°25	7°50	8°37	20°13	11°08	12°41
50S	8°57	7°20	8°05	18°10	10°36	12°11	9°51	7°35	8°21	18°36	10°52	12°26	9°25	7°50	8°37	19°03	11°08	12°41
51S	8°57	7°20	8°05	16°52	10°36	12°11	9°51	7°35	8°21	17°19	10°52	12°26	9°25	7°50	8°37	17°46	11°08	12°41
52S	8°57	7°20	8°05	15°27	10°36	12°11	9°51	7°35	8°21	15°54	10°52	12°26	9°25	7°50	8°37	16°21	11°08	12°41
53S	8°57	7°20	8°05	13°53	10°36	12°11	9°51	7°35	8°21	14°20	10°52	12°26	9°25	7°50	8°37	14°48	11°08	12°41
54S	8°57	7°20	8°05	12°08	10°36	12°11	9°51	7°35	8°21	12°36	10°52	12°26	9°25	7°50	8°37	13°04	11°08	12°41
55S	8°57	7°20	8°05	10°13	10°36	12°11	9°51	7°35	8°21	10°41	10°52	12°26	9°25	7°50	8°37	11°09	11°08	12°41
56S	8°57	7°20	8°05	8°03	10°36	12°11	9°51	7°35	8°21	8°32	10°52	12°26	9°25	7°50	8°37	9°00	11°08	12°41
57S	8°57	7°20	8°05	5°38	10°36	12°11	9°51	7°35	8°21	6°07	10°52	12°26	9°25	7°50	8°37	6°36	11°08	12°41
58S	8°57	7°20	8°05	2°55	10°36	12°11	9°51	7°35	8°21	3°24	10°52	12°26	9°25	7°50	8°37	3°53	11°08	12°41
59S	8°57	7°20	8°05	29°52	10°36	12°11	9°51	7°35	8°21	0°20	10°52	12°26	9°25	7°50	8°37	0°48	11°08	12°41
60S	8°57	7°20	8°05	26°23	10°36	12°11	9°51	7°35	8°21	26°51	10°52	12°26	9°25	7°50	8°37	27°19	11°08	12°41
61S	8°57	7°20	8°05	22°28	10°36	12°11	9°51	7°35	8°21	22°54	10°52	12°26	9°25	7°50	8°37	23°21	11°08	12°41
62S	8°57	7°20	8°05	18°01	10°36	12°11	9°51	7°35	8°21	18°26	10°52	12°26	9°25	7°50	8°37	18°51	11°08	12°41
63S	8°57	7°20	8°05	13°01	10°36	12°11	9°51	7°35	8°21	13°23	10°52	12°26	9°25	7°50	8°37	13°46	11°08	12°41
64S	8°57	7°20	8°05	7°26	10°36	12°11	9°51	7°35	8°21	7°45	10°52	12°26	9°25	7°50	8°37	8°04	11°08	12°41
65S	8°57	7°20	8°05	1°16	10°36	12°11	9°51</											



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h39m ARMC: 69°45' MC: 11II18'01						Sid.Time: 4h40m ARMC: 70°00' MC: 11II32'02						Sid.Time: 4h41m ARMC: 70°15' MC: 11II46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 57	7 20	8 05	20 II 41	10 36	12 m. 11	9 51	7 35	8 21	20 II 48	10 52	12 m. 26	9 51	7 35	8 21	20 II 55	11 08	12 m. 41
68S	8 57	7 20	8 05	10 36	12 m. 11	9 51	7 35	8 21	10 36	12 m. 26	9 51	7 35	8 21	10 36	12 m. 26	9 51	7 35	8 21
69S	8 57	7 20	8 05	3 36	10 36	12 m. 11	9 51	7 35	8 21	3 36	10 36	12 m. 26	9 51	7 35	8 21	2 36	11 08	12 m. 41
70S	8 57	7 20	8 05	26 m. 09	10 36	12 m. 11	9 51	7 35	8 21	25 m. 59	10 52	12 m. 26	9 51	7 35	8 21	25 m. 49	11 08	12 m. 41
71S	8 57	7 20	8 05	19 m. 36	10 36	12 m. 11	9 51	7 35	8 21	19 m. 24	10 52	12 m. 26	9 51	7 35	8 21	19 m. 11	11 08	12 m. 41
72S	8 57	7 20	8 05	13 m. 36	10 36	12 m. 11	9 51	7 35	8 21	13 m. 22	10 52	12 m. 26	9 51	7 35	8 21	13 m. 07	11 08	12 m. 41
73S	8 57	7 20	8 05	8 m. 10	10 36	12 m. 11	9 51	7 35	8 21	7 m. 55	10 52	12 m. 26	9 51	7 35	8 21	7 m. 40	11 08	12 m. 41
74S	8 57	7 20	8 05	3 m. 19	10 36	12 m. 11	9 51	7 35	8 21	3 m. 04	10 52	12 m. 26	9 51	7 35	8 21	2 m. 49	11 08	12 m. 41
75S	8 57	7 20	8 05	29 01	10 36	12 m. 11	9 51	7 35	8 21	28 47	10 52	12 m. 26	9 51	7 35	8 21	28 33	11 08	12 m. 41
76S	8 57	7 20	8 05	25 13	10 36	12 m. 11	9 51	7 35	8 21	25 00	10 52	12 m. 26	9 51	7 35	8 21	24 46	11 08	12 m. 41
77S	8 57	7 20	8 05	21 52	10 36	12 m. 11	9 51	7 35	8 21	21 40	10 52	12 m. 26	9 51	7 35	8 21	21 27	11 08	12 m. 41
78S	8 57	7 20	8 05	18 54	10 36	12 m. 11	9 51	7 35	8 21	18 43	10 52	12 m. 26	9 51	7 35	8 21	18 32	11 08	12 m. 41
79S	8 57	7 20	8 05	16 16	10 36	12 m. 11	9 51	7 35	8 21	16 06	10 52	12 m. 26	9 51	7 35	8 21	15 56	11 08	12 m. 41
80S	8 57	7 20	8 05	13 55	10 36	12 m. 11	9 51	7 35	8 21	13 42	10 52	12 m. 26	9 51	7 35	8 21	13 38	11 08	12 m. 41
81S	8 57	7 20	8 05	11 50	10 36	12 m. 11	9 51	7 35	8 21	11 42	10 52	12 m. 26	9 51	7 35	8 21	11 35	11 08	12 m. 41
82S	8 57	7 20	8 05	9 58	10 36	12 m. 11	9 51	7 35	8 21	9 51	10 52	12 m. 26	9 51	7 35	8 21	9 44	11 08	12 m. 41
83S	8 57	7 20	8 05	8 16	10 36	12 m. 11	9 51	7 35	8 21	8 11	10 52	12 m. 26	9 51	7 35	8 21	8 05	11 08	12 m. 41
84S	8 57	7 20	8 05	6 45	10 36	12 m. 11	9 51	7 35	8 21	6 40	10 52	12 m. 26	9 51	7 35	8 21	6 35	11 08	12 m. 41
85S	8 57	7 20	8 05	5 21	10 36	12 m. 11	9 51	7 35	8 21	5 18	10 52	12 m. 26	9 51	7 35	8 21	5 14	11 08	12 m. 41
86S	8 57	7 20	8 05	4 06	10 36	12 m. 11	9 51	7 35	8 21	4 03	10 52	12 m. 26	9 51	7 35	8 21	4 00	11 08	12 m. 41
87S	8 57	7 20	8 05	2 56	10 36	12 m. 11	9 51	7 35	8 21	2 54	10 52	12 m. 26	9 51	7 35	8 21	2 52	11 08	12 m. 41
88S	8 57	7 20	8 05	1 52	10 36	12 m. 11	9 51	7 35	8 21	1 51	10 52	12 m. 26	9 51	7 35	8 21	1 50	11 08	12 m. 41
89S	8 57	7 20	8 05	0 54	10 36	12 m. 11	9 51	7 35	8 21	0 53	10 52	12 m. 26	9 51	7 35	8 21	0 52	11 08	12 m. 41
90S	8 57	7 20	8 05	0 00	10 36	12 m. 11	9 51	7 35	8 21	0 00	10 52	12 m. 26	9 51	7 35	8 21	0 00	11 08	12 m. 41

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h42m ARMC: 70°30' MC: 12II00'04						Sid.Time: 4h43m ARMC: 70°45' MC: 12II14'05						Sid.Time: 4h44m ARMC: 71°00' MC: 12II28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9 539	8 04	8 53	8 53	11 25	12 57	9 552	8 019	9 09	9 09	11 41	13 12	10 506	8 034	9 25	9 25	11 57	13 27
1S	9 539	8 04	8 53	8 53	11 25	12 57	9 552	8 019	9 09	9 00	11 41	13 12	10 506	8 034	9 25	9 16	11 57	13 27
2S	9 539	8 04	8 53	8 53	11 25	12 57	9 552	8 019	9 09	8 51	11 41	13 12	10 506	8 034	9 25	9 07	11 57	13 27
3S	9 539	8 04	8 53	8 53	11 25	12 57	9 552	8 019	9 09	8 41	11 41	13 12	10 506	8 034	9 25	8 57	11 57	13 27
4S	9 539	8 04	8 53	8 53	11 25	12 57	9 552	8 019	9 09	8 31	11 41	13 12	10 506	8 034	9 25	8 48	11 57	13 27
5S	9 539	8 04	8 53	8 53	11 25	12 57	9 552	8 019	9 09	8 22	11 41	13 12	10 506	8 034	9 25	8 38	11 57	13 27
6S	9 539	8 04	8 53	7 55	11 25	12 57	9 552	8 019	9 09	8 12	11 41	13 12	10 506	8 034	9 25	8 28	11 57	13 27
7S	9 539	8 04	8 53	7 45	11 25	12 57	9 552	8 019	9 09	8 01	11 41	13 12	10 506	8 034	9 25	8 18	11 57	13 27
8S	9 539	8 04	8 53	7 34	11 25	12 57	9 552	8 019	9 09	7 51	11 41	13 12	10 506	8 034	9 25	8 08	11 57	13 27
9S	9 539	8 04	8 53	7 23	11 25	12 57	9 552	8 019	9 09	7 40	11 41	13 12	10 506	8 034	9 25	7 58	11 57	13 27
10S	9 539	8 04	8 53	7 12	11 25	12 57	9 552	8 019	9 09	7 30	11 41	13 12	10 506	8 034	9 25	7 47	11 57	13 27
11S	9 539	8 04	8 53	7 01	11 25	12 57	9 552	8 019	9 09	7 19	11 41	13 12	10 506	8 034	9 25	7 36	11 57	13 27
12S	9 539	8 04	8 53	6 50	11 25	12 57	9 552	8 019	9 09	7 07	11 41	13 12	10 506	8 034	9 25	7 25	11 57	13 27
13S	9 539	8 04	8 53	6 38	11 25	12 57	9 552	8 019	9 09	6 56	11 41	13 12	10 506	8 034	9 25	7 13	11 57	13 27
14S	9 539	8 04	8 53	6 26	11 25	12 57	9 552	8 019	9 09	6 44	11 41	13 12	10 506	8 034	9 25	7 02	11 57	13 27
15S	9 539	8 04	8 53	6 14	11 25	12 57	9 552	8 019	9 09	6 32	11 41	13 12	10 506	8 034	9 25	6 50	11 57	13 27
16S	9 539	8 04	8 53	6 01	11 25	12 57	9 552	8 019	9 09	6 19	11 41	13 12	10 506	8 034	9 25	6 37	11 57	13 27
17S	9 539	8 04	8 53	5 48	11 25	12 57	9 552	8 019	9 09	6 07	11 41	13 12	10 506	8 034	9 25	6 25	11 57	13 27
18S	9 539	8 04	8 53	5 35	11 25	12 57	9 552	8 019	9 09	5 53	11 41	13 12	10 506	8 034	9 25	6 12	11 57	13 27
19S	9 539	8 04	8 53	5 21	11 25	12 57	9 552	8 019	9 09	5 40	11 41	13 12	10 506	8 034	9 25	5 58	11 57	13 27
20S	9 539	8 04	8 53	5 07	11 25	12 57	9 552	8 019	9 09	5 26	11 41	13 12	10 506	8 034	9 25	5 44	11 57	13 27
21S	9 539	8 04	8 53	4 53	11 25	12 57	9 552	8 019	9 09	5 11	11 41	13 12	10 506	8 034	9 25	5 30	11 57	13 27
22S	9 539	8 04	8 53	4 38	11 25	12 57	9 552	8 019	9 09	4 57	11 41	13 12	10 506	8 034	9 25	5 16	11 57	13 27
23S	9 539	8 04	8 53	4 22	11 25	12 57	9 552	8 019	9 09	4 41	11 41	13 12	10 506	8 034	9 25	5 00	11 57	13 27
24S	9 539	8 04	8 53	4 06	11 25	12 57	9 552	8 019	9 09	4 25	11 41	13 12	10 506	8 034	9 25	4 45	11 57	13 27
25S	9 539	8 04	8 53	3 49	11 25	12 57	9 552	8 019	9 09	4 09	11 41	13 12	10 506	8 034	9 25	4 28	11 57	13 27
26S	9 539	8 04	8 53	3 32	11 25	12 57	9 552	8 019	9 09	3 52	11 41	13 12	10 506	8 034	9 25	4 12	11 57	13 27
27S	9 539	8 04	8 53	3 14	11 25	12 57	9 552	8 019	9 09	3 34	11 41	13 12	10 506	8 034	9 25	3 54	11 57	13 27
28S	9 539	8 04	8 53	2 56	11 25	12 57	9 552	8 019	9 09	3 16	11 41	13 12	10 506	8 034	9 25	3 36	11 57	13 27
29S	9 539	8 04	8 53	2 36	11 25	12 57	9 552	8 019	9 09	2 57	11 41	13 12	10 506	8 034	9 25	3 17	11 57	13 27
30S	9 539	8 04	8 53	2 16	11 25	12 57	9 552	8 019	9 09	2 37	11 41	13 12	10 506	8 034	9 25	2 57	11 57	13 27
31S	9 539	8 04	8 53	1 55	11 25	12 57	9 552	8 019	9 09	2 16	11 41	13 12	10 506	8 034	9 25	2 36	11 57	13 27
32S	9 539	8 04	8 53	1 33	11 25	12 57	9 552	8 019	9 09	1 54	11 41	13 12	10 506	8 034	9 25	2 15	11 57	13 27
33S	9 539	8 04	8 53	1 10	11 25	12 57	9 552	8 019	9 09	1 31	11 41	13 12	10 506	8 034	9 25	1 52	11 57	13 27
34S	9 539	8 04	8 53	0 46	11 25	12 57	9 552	8 019	9 09	1 07	11 41	13 12	10 506	8 034	9 25	1 28	11 57	13 27
35S	9 539	8 04	8 53	0 20	11 25	12 57	9 552	8 019	9 09	0 42	11 41	13 12	10 506	8 034	9 25	1 04	11 57	13 27
36S	9 539	8 04	8 53	29 04	11 25	12 57	9 552	8 019	9 09	0 15	11 41	13 12	10 506	8 034	9 25	0 37	11 57	13 27
37S	9 539	8 04	8 53	29 025	11 25	12 57	9 552	8 019	9 09	29 047	11 41	13 12	10 506	8 034	9 25	0 10	11 57	13 27
38S	9 539	8 04	8 53	28 055	11 25	12 57	9 552	8 019	9 09	29 018	11 41	13 12	10 506	8 034	9 25	29 040	11 57	13 27
39S	9 539	8 04	8 53	28 024	11 25	12 57	9 552	8 019	9 09	28 047	11 41	13 12	10 506	8 034	9 25	29 009	11 57	13 27
40S	9 539	8 04	8 53	27 050	11 25	12 57	9 552	8 019	9 09	28 013	11 41	13 12	10 506	8 034	9 25	28 037	11 57	13 27
41S	9 539	8 04	8 53	27 015	11 25	12 57	9 552	8 019	9 09	27 038	11 41	13 12	10 506	8 034	9 25	28 002	11 57	13 27
42S	9 539	8 04	8 53	26 037	11 25	12 57	9 552	8 019	9 09	27 001	11 41	13 12	10 506	8 034	9 25	27 024	11 57	13 27
43S	9 539	8 04	8 53	25 056	11 25	12 57	9 552	8 019	9 09	26 020	11 41	13 12	10 506	8 034	9 25	26 044	11 57	13 27
44S	9 539	8 04	8 53	25 013	11 25	12 57	9 552	8 019	9 09	25 037	11 41	13 12	10 506	8 034	9 25	26 002	11 57	13 27
45S	9 539	8 04	8 53	24 026	11 25	12 57	9 552	8 019	9 09	24 051	11 41	13 12	10 506	8 034	9 25	25 016	11 57	13 27
46S	9 539	8 04	8 53	23 036	11 25	12 57	9 552	8 019	9 09	24 001	11 41	13 12	10 506	8 034	9 25	24 027	11 57	13 27
47S	9 539	8 04	8 53	22 042	11 25	12 57	9 552	8 019	9 09	23 007	11 41	13 12	10 506	8 034	9 25	23 033	11 57	13 27
48S	9 539	8 04	8 53	21 043	11 25	12 57	9 552	8 019	9 09	22 009	11 41	13 12	10 506	8 034	9 25	22 035	11 57	13 27
49S	9 539	8 04	8 53	20 039	11 25	12 57	9 552	8 019	9 09	21 006	11 41	13 12	10 506	8 034	9 25	21 032	11 57	13 27
50S	9 539	8 04	8 53	19 029	11 25	12 57	9 552	8 019	9 09	19 056	11 41	13 12	10 506	8 034	9 25	20 023	11 57	13 27
51S	9 539	8 04	8 53	18 013	11 25	12 57	9 552	8 019	9 09	18 040	11 41	13 12	10 506	8 034	9 25	19 007	11 57	13 27
52S	9 539	8 04	8 53	16 049	11 25	12 57	9 552	8 019	9 09	17 016	11 41	13 12	10 506	8 034	9 25	17 044	11 57	13 27
53S	9 539	8 04	8 53	15 016	11 25	12 57	9 552	8 019	9 09	15 044	11 41	13 12	10 506	8 034	9 25	16 012	11 57	13 27
54S	9 539	8 04	8 53	13 033	11 25	12 57	9 552	8 019	9 09	14 001	11 41	13 12	10 506	8 034	9 25	14 030	11 57	13 27
55S	9 539	8 04	8 53	11 038	11 25	12 57	9 552	8 019	9 09	12 007	11 41	13 12	10 506	8 034	9 25	12 036	11 57	13 27
56S	9 539	8 04	8 53	9 029	11 25	12 57	9 552	8 019	9 09	9 058	11 41	13 12	10 506	8 034	9 25	10 028	11 57	13 27
57S	9 539	8 04	8 53	7 005	11 25	12 57	9 552	8 019	9 09	7 034	11 41	13 12	10 506	8 034	9 25	8 004	11 57	13 27
58S	9 539	8 04	8 53	4 022	11 25	12 57	9 552	8 019	9 09	4 051	11 41	13 12	10 506	8 034	9 25	5 020	11 57	13 27
59S	9 539	8 04	8 53	1 017	11 25	12 57	9 552	8 019	9 09	1 046	11 41	13 12	10 506	8 034	9 25	2 015	11 57	13 27
60S	9 539	8 04	8 53	27 047	11 25	12 57	9 552	8 019	9 09	28 015	11 41	13 12	10 506	8 034	9 25	28 044	11 57	13 27
61S	9 539	8 04	8 53	23 048	11 25	12 57	9 552	8 019	9 09	24 015	11 41	13 12	10 506	8 034	9 25	24 043	11 57	13 27
62S	9 539	8 04	8 53	19 016	11 25	12 57	9 552	8 019	9 09	19 042	11 41	13 12	10 506	8 034	9 25	20 008	11 57	1

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h42m ARMC: 70°30' MC: 12II00'04						Sid.Time: 4h43m ARMC: 70°45' MC: 12II14'05						Sid.Time: 4h44m ARMC: 71°00' MC: 12II28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 39	8 04	8 53	21 II 02	11 25	12 m.57	9 52	8 19	9 09	21 II 09	11 25	13 m.12	10 06	8 34	9 25	21 II 16	11 25	13 m.27
68S	9 39	8 04	8 53	10 2 16	11 25	12 m.57	9 52	8 19	9 09	10 2 15	11 25	13 m.12	10 06	8 34	9 25	10 2 13	11 25	13 m.27
69S	9 39	8 04	8 53	2 2 49	11 25	12 m.57	9 52	8 19	9 09	2 2 42	11 25	13 m.12	10 06	8 34	9 25	2 2 36	11 25	13 m.27
70S	9 39	8 04	8 53	25 m.39	11 25	12 m.57	9 52	8 19	9 09	25 m.29	11 25	13 m.12	10 06	8 34	9 25	25 m.18	11 25	13 m.27
71S	9 39	8 04	8 53	18 m.58	11 25	12 m.57	9 52	8 19	9 09	18 m.45	11 25	13 m.12	10 06	8 34	9 25	18 m.31	11 25	13 m.27
72S	9 39	8 04	8 53	12 m.53	11 25	12 m.57	9 52	8 19	9 09	12 m.38	11 25	13 m.12	10 06	8 34	9 25	12 m.23	11 25	13 m.27
73S	9 39	8 04	8 53	7 m.25	11 25	12 m.57	9 52	8 19	9 09	7 m.09	11 25	13 m.12	10 06	8 34	9 25	6 m.54	11 25	13 m.27
74S	9 39	8 04	8 53	2 m.34	11 25	12 m.57	9 52	8 19	9 09	2 m.19	11 25	13 m.12	10 06	8 34	9 25	2 m.03	11 25	13 m.27
75S	9 39	8 04	8 53	28 2 18	11 25	12 m.57	9 52	8 19	9 09	28 2 03	11 25	13 m.12	10 06	8 34	9 25	27 2 49	11 25	13 m.27
76S	9 39	8 04	8 53	24 2 33	11 25	12 m.57	9 52	8 19	9 09	24 2 19	11 25	13 m.12	10 06	8 34	9 25	24 2 05	11 25	13 m.27
77S	9 39	8 04	8 53	21 2 15	11 25	12 m.57	9 52	8 19	9 09	21 2 02	11 25	13 m.12	10 06	8 34	9 25	20 2 50	11 25	13 m.27
78S	9 39	8 04	8 53	18 2 20	11 25	12 m.57	9 52	8 19	9 09	18 2 09	11 25	13 m.12	10 06	8 34	9 25	17 2 58	11 25	13 m.27
79S	9 39	8 04	8 53	15 2 46	11 25	12 m.57	9 52	8 19	9 09	15 2 36	11 25	13 m.12	10 06	8 34	9 25	15 2 26	11 25	13 m.27
80S	9 39	8 04	8 53	13 2 29	11 25	12 m.57	9 52	8 19	9 09	13 2 20	11 25	13 m.12	10 06	8 34	9 25	13 2 11	11 25	13 m.27
81S	9 39	8 04	8 53	11 2 27	11 25	12 m.57	9 52	8 19	9 09	11 2 19	11 25	13 m.12	10 06	8 34	9 25	11 2 12	11 25	13 m.27
82S	9 39	8 04	8 53	9 2 38	11 25	12 m.57	9 52	8 19	9 09	9 2 31	11 25	13 m.12	10 06	8 34	9 25	9 2 25	11 25	13 m.27
83S	9 39	8 04	8 53	8 2 00	11 25	12 m.57	9 52	8 19	9 09	7 2 54	11 25	13 m.12	10 06	8 34	9 25	7 2 48	11 25	13 m.27
84S	9 39	8 04	8 53	6 2 31	11 25	12 m.57	9 52	8 19	9 09	6 2 26	11 25	13 m.12	10 06	8 34	9 25	6 2 22	11 25	13 m.27
85S	9 39	8 04	8 53	5 2 10	11 25	12 m.57	9 52	8 19	9 09	5 2 07	11 25	13 m.12	10 06	8 34	9 25	5 2 03	11 25	13 m.27
86S	9 39	8 04	8 53	3 2 57	11 25	12 m.57	9 52	8 19	9 09	3 2 54	11 25	13 m.12	10 06	8 34	9 25	3 2 51	11 25	13 m.27
87S	9 39	8 04	8 53	2 2 50	11 25	12 m.57	9 52	8 19	9 09	2 2 48	11 25	13 m.12	10 06	8 34	9 25	2 2 46	11 25	13 m.27
88S	9 39	8 04	8 53	1 2 48	11 25	12 m.57	9 52	8 19	9 09	1 2 47	11 25	13 m.12	10 06	8 34	9 25	1 2 46	11 25	13 m.27
89S	9 39	8 04	8 53	0 2 52	11 25	12 m.57	9 52	8 19	9 09	0 2 51	11 25	13 m.12	10 06	8 34	9 25	0 2 51	11 25	13 m.27
90S	9 39	8 04	8 53	0 2 00	11 25	12 m.57	9 52	8 19	9 09	0 2 00	11 25	13 m.12	10 06	8 34	9 25	0 2 00	11 25	13 m.27

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h45m ARMC: 71°15' MC: 12II42'04						Sid.Time: 4h46m ARMC: 71°30' MC: 12II56'03						Sid.Time: 4h47m ARMC: 71°45' MC: 13II10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10᠔20	8᠒49	9᠓41	9᠓41	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	9᠓57	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	10᠓13	12᠔46	14᠓12
1S	10᠔20	8᠒49	9᠓41	9᠓32	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	9᠓48	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	10᠓05	12᠔46	14᠓12
2S	10᠔20	8᠒49	9᠓41	9᠓23	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	9᠓39	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	9᠓56	12᠔46	14᠓12
3S	10᠔20	8᠒49	9᠓41	9᠓14	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	9᠓30	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	9᠓47	12᠔46	14᠓12
4S	10᠔20	8᠒49	9᠓41	9᠓04	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	9᠓21	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	9᠓37	12᠔46	14᠓12
5S	10᠔20	8᠒49	9᠓41	8᠓55	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	9᠓11	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	9᠓28	12᠔46	14᠓12
6S	10᠔20	8᠒49	9᠓41	8᠓45	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	9᠓02	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	9᠓19	12᠔46	14᠓12
7S	10᠔20	8᠒49	9᠓41	8᠓35	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	8᠓52	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	9᠓09	12᠔46	14᠓12
8S	10᠔20	8᠒49	9᠓41	8᠓25	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	8᠓42	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	8᠓59	12᠔46	14᠓12
9S	10᠔20	8᠒49	9᠓41	8᠓15	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	8᠓32	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	8᠓49	12᠔46	14᠓12
10S	10᠔20	8᠒49	9᠓41	8᠓04	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	8᠓21	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	8᠓39	12᠔46	14᠓12
11S	10᠔20	8᠒49	9᠓41	7᠓53	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	8᠓11	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	8᠓28	12᠔46	14᠓12
12S	10᠔20	8᠒49	9᠓41	7᠓42	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	8᠓00	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	8᠓17	12᠔46	14᠓12
13S	10᠔20	8᠒49	9᠓41	7᠓31	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	7᠓49	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	8᠓06	12᠔46	14᠓12
14S	10᠔20	8᠒49	9᠓41	7᠓19	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	7᠓37	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	7᠓55	12᠔46	14᠓12
15S	10᠔20	8᠒49	9᠓41	7᠓08	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	7᠓25	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	7᠓43	12᠔46	14᠓12
16S	10᠔20	8᠒49	9᠓41	6᠓55	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	7᠓13	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	7᠓31	12᠔46	14᠓12
17S	10᠔20	8᠒49	9᠓41	6᠓43	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	7᠓01	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	7᠓19	12᠔46	14᠓12
18S	10᠔20	8᠒49	9᠓41	6᠓30	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	6᠓48	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	7᠓07	12᠔46	14᠓12
19S	10᠔20	8᠒49	9᠓41	6᠓17	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	6᠓35	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	6᠓54	12᠔46	14᠓12
20S	10᠔20	8᠒49	9᠓41	6᠓03	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	6᠓22	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	6᠓40	12᠔46	14᠓12
21S	10᠔20	8᠒49	9᠓41	5᠓49	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	6᠓08	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	6᠓27	12᠔46	14᠓12
22S	10᠔20	8᠒49	9᠓41	5᠓35	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	5᠓54	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	6᠓13	12᠔46	14᠓12
23S	10᠔20	8᠒49	9᠓41	5᠓20	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	5᠓39	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	5᠓58	12᠔46	14᠓12
24S	10᠔20	8᠒49	9᠓41	5᠓04	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	5᠓23	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	5᠓43	12᠔46	14᠓12
25S	10᠔20	8᠒49	9᠓41	4᠓48	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	5᠓07	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	5᠓27	12᠔46	14᠓12
26S	10᠔20	8᠒49	9᠓41	4᠓31	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	4᠓51	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	5᠓11	12᠔46	14᠓12
27S	10᠔20	8᠒49	9᠓41	4᠓14	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	4᠓34	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	4᠓54	12᠔46	14᠓12
28S	10᠔20	8᠒49	9᠓41	3᠓56	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	4᠓16	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	4᠓36	12᠔46	14᠓12
29S	10᠔20	8᠒49	9᠓41	3᠓37	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	3᠓57	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	4᠓18	12᠔46	14᠓12
30S	10᠔20	8᠒49	9᠓41	3᠓18	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	3᠓38	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	3᠓59	12᠔46	14᠓12
31S	10᠔20	8᠒49	9᠓41	2᠓57	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	3᠓18	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	3᠓39	12᠔46	14᠓12
32S	10᠔20	8᠒49	9᠓41	2᠓36	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	2᠓57	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	3᠓18	12᠔46	14᠓12
33S	10᠔20	8᠒49	9᠓41	2᠓13	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	2᠓35	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	2᠓56	12᠔46	14᠓12
34S	10᠔20	8᠒49	9᠓41	1᠓50	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	2᠓11	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	2᠓33	12᠔46	14᠓12
35S	10᠔20	8᠒49	9᠓41	1᠓25	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	1᠓47	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	2᠓09	12᠔46	14᠓12
36S	10᠔20	8᠒49	9᠓41	0᠓59	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	1᠓21	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	1᠓43	12᠔46	14᠓12
37S	10᠔20	8᠒49	9᠓41	0᠓32	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	0᠓54	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	1᠓16	12᠔46	14᠓12
38S	10᠔20	8᠒49	9᠓41	0᠓03	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	0᠓25	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	0᠓48	12᠔46	14᠓12
39S	10᠔20	8᠒49	9᠓41	29᠔32	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	29᠔55	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	0᠓18	12᠔46	14᠓12
40S	10᠔20	8᠒49	9᠓41	29᠔00	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	29᠔23	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	29᠔46	12᠔46	14᠓12
41S	10᠔20	8᠒49	9᠓41	28᠔25	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	28᠔49	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	29᠔12	12᠔46	14᠓12
42S	10᠔20	8᠒49	9᠓41	27᠔48	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	28᠔12	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	28᠔36	12᠔46	14᠓12
43S	10᠔20	8᠒49	9᠓41	27᠔09	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	27᠔33	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	27᠔57	12᠔46	14᠓12
44S	10᠔20	8᠒49	9᠓41	26᠔26	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	26᠔51	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	27᠔16	12᠔46	14᠓12
45S	10᠔20	8᠒49	9᠓41	25᠔42	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	26᠔06	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	26᠔31	12᠔46	14᠓12
46S	10᠔20	8᠒49	9᠓41	24᠔52	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	25᠔17	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	25᠔43	12᠔46	14᠓12
47S	10᠔20	8᠒49	9᠓41	23᠔59	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	24᠔25	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	24᠔51	12᠔46	14᠓12
48S	10᠔20	8᠒49	9᠓41	23᠔01	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	23᠔28	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	23᠔54	12᠔46	14᠓12
49S	10᠔20	8᠒49	9᠓41	21᠔59	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	22᠔25	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	22᠔52	12᠔46	14᠓12
50S	10᠔20	8᠒49	9᠓41	20᠔50	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	21᠔17	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	21᠔45	12᠔46	14᠓12
51S	10᠔20	8᠒49	9᠓41	19᠔35	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	20᠔03	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	20᠔30	12᠔46	14᠓12
52S	10᠔20	8᠒49	9᠓41	18᠔12	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	18᠔40	12᠔30	13᠓57	10᠔48	9᠒18	10᠓13	19᠔09	12᠔46	14᠓12
53S	10᠔20	8᠒49	9᠓41	16᠔41	12᠔13	13᠓42	10᠔34	9᠒04	9᠓57	17᠔09	12᠔30	13᠓57	10᠔48					

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h45m ARMC: 71°15' MC: 12II42'04						Sid.Time: 4h46m ARMC: 71°30' MC: 12II56'03						Sid.Time: 4h47m ARMC: 71°45' MC: 13II10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10°20	8°49	9°41	21 II 23	12°13	13°42	10°34	9°04	9°57	21 II 30	12°30	13°57	10°48	9°18	10°13	21 II 37	12°46	14°12
68S	10°20	8°49	9°41	10°11	12°13	13°42	10°34	9°04	9°57	10°09	12°30	13°57	10°48	9°18	10°13	10°07	12°46	14°12
69S	10°20	8°49	9°41	2°28	12°13	13°42	10°34	9°04	9°57	2°21	12°30	13°57	10°48	9°18	10°13	2°13	12°46	14°12
70S	10°20	8°49	9°41	25°07	12°13	13°42	10°34	9°04	9°57	24°55	12°30	13°57	10°48	9°18	10°13	24°43	12°46	14°12
71S	10°20	8°49	9°41	18°17	12°13	13°42	10°34	9°04	9°57	18°03	12°30	13°57	10°48	9°18	10°13	17°48	12°46	14°12
72S	10°20	8°49	9°41	12°07	12°13	13°42	10°34	9°04	9°57	11°51	12°30	13°57	10°48	9°18	10°13	11°35	12°46	14°12
73S	10°20	8°49	9°41	6°38	12°13	13°42	10°34	9°04	9°57	6°21	12°30	13°57	10°48	9°18	10°13	6°04	12°46	14°12
74S	10°20	8°49	9°41	1°48	12°13	13°42	10°34	9°04	9°57	1°31	12°30	13°57	10°48	9°18	10°13	1°15	12°46	14°12
75S	10°20	8°49	9°41	27°34	12°13	13°42	10°34	9°04	9°57	27°18	12°30	13°57	10°48	9°18	10°13	27°03	12°46	14°12
76S	10°20	8°49	9°41	23°51	12°13	13°42	10°34	9°04	9°57	23°37	12°30	13°57	10°48	9°18	10°13	23°23	12°46	14°12
77S	10°20	8°49	9°41	20°37	12°13	13°42	10°34	9°04	9°57	20°24	12°30	13°57	10°48	9°18	10°13	20°11	12°46	14°12
78S	10°20	8°49	9°41	17°46	12°13	13°42	10°34	9°04	9°57	17°34	12°30	13°57	10°48	9°18	10°13	17°23	12°46	14°12
79S	10°20	8°49	9°41	15°16	12°13	13°42	10°34	9°04	9°57	15°05	12°30	13°57	10°48	9°18	10°13	14°55	12°46	14°12
80S	10°20	8°49	9°41	13°02	12°13	13°42	10°34	9°04	9°57	12°53	12°30	13°57	10°48	9°18	10°13	12°44	12°46	14°12
81S	10°20	8°49	9°41	11°04	12°13	13°42	10°34	9°04	9°57	10°56	12°30	13°57	10°48	9°18	10°13	10°48	12°46	14°12
82S	10°20	8°49	9°41	9°18	12°13	13°42	10°34	9°04	9°57	9°11	12°30	13°57	10°48	9°18	10°13	9°04	12°46	14°12
83S	10°20	8°49	9°41	7°43	12°13	13°42	10°34	9°04	9°57	7°37	12°30	13°57	10°48	9°18	10°13	7°31	12°46	14°12
84S	10°20	8°49	9°41	6°17	12°13	13°42	10°34	9°04	9°57	6°12	12°30	13°57	10°48	9°18	10°13	6°08	12°46	14°12
85S	10°20	8°49	9°41	4°59	12°13	13°42	10°34	9°04	9°57	4°55	12°30	13°57	10°48	9°18	10°13	4°52	12°46	14°12
86S	10°20	8°49	9°41	3°48	12°13	13°42	10°34	9°04	9°57	3°46	12°30	13°57	10°48	9°18	10°13	3°43	12°46	14°12
87S	10°20	8°49	9°41	2°44	12°13	13°42	10°34	9°04	9°57	2°42	12°30	13°57	10°48	9°18	10°13	2°40	12°46	14°12
88S	10°20	8°49	9°41	1°44	12°13	13°42	10°34	9°04	9°57	1°43	12°30	13°57	10°48	9°18	10°13	1°42	12°46	14°12
89S	10°20	8°49	9°41	0°50	12°13	13°42	10°34	9°04	9°57	0°49	12°30	13°57	10°48	9°18	10°13	0°49	12°46	14°12
90S	10°20	8°49	9°41	0°00	12°13	13°42	10°34	9°04	9°57	0°00	12°30	13°57	10°48	9°18	10°13	0°00	12°46	14°12

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h48m ARMC: 72°00' MC: 13II24'01						Sid.Time: 4h49m ARMC: 72°15' MC: 13II37'59						Sid.Time: 4h50m ARMC: 72°30' MC: 13II51'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 02	9 33	10 29	21 II 43	13 35	14 27	11 15	9 48	10 45	21 II 50	13 35	14 27	11 29	10 03	11 02	21 II 57	13 35	14 27
68S	11 02	9 33	10 29	10 05	13 35	14 27	11 15	9 48	10 45	10 02	13 35	14 27	11 29	10 03	11 02	9 59	13 35	14 27
69S	11 02	9 33	10 29	2 05	13 35	14 27	11 15	9 48	10 45	1 57	13 35	14 27	11 29	10 03	11 02	1 48	13 35	14 27
70S	11 02	9 33	10 29	24 30	13 35	14 27	11 15	9 48	10 45	24 17	13 35	14 27	11 29	10 03	11 02	24 04	13 35	14 27
71S	11 02	9 33	10 29	17 33	13 35	14 27	11 15	9 48	10 45	17 17	13 35	14 27	11 29	10 03	11 02	17 01	13 35	14 27
72S	11 02	9 33	10 29	11 18	13 35	14 27	11 15	9 48	10 45	11 01	13 35	14 27	11 29	10 03	11 02	10 43	13 35	14 27
73S	11 02	9 33	10 29	5 47	13 35	14 27	11 15	9 48	10 45	5 30	13 35	14 27	11 29	10 03	11 02	5 12	13 35	14 27
74S	11 02	9 33	10 29	0 58	13 35	14 27	11 15	9 48	10 45	0 42	13 35	14 27	11 29	10 03	11 02	0 25	13 35	14 27
75S	11 02	9 33	10 29	26 47	13 35	14 27	11 15	9 48	10 45	26 31	13 35	14 27	11 29	10 03	11 02	26 15	13 35	14 27
76S	11 02	9 33	10 29	23 08	13 35	14 27	11 15	9 48	10 45	22 54	13 35	14 27	11 29	10 03	11 02	22 39	13 35	14 27
77S	11 02	9 33	10 29	19 58	13 35	14 27	11 15	9 48	10 45	19 44	13 35	14 27	11 29	10 03	11 02	19 31	13 35	14 27
78S	11 02	9 33	10 29	17 11	13 35	14 27	11 15	9 48	10 45	16 59	13 35	14 27	11 29	10 03	11 02	16 47	13 35	14 27
79S	11 02	9 33	10 29	14 44	13 35	14 27	11 15	9 48	10 45	14 34	13 35	14 27	11 29	10 03	11 02	14 23	13 35	14 27
80S	11 02	9 33	10 29	12 35	13 35	14 27	11 15	9 48	10 45	12 26	13 35	14 27	11 29	10 03	11 02	12 17	13 35	14 27
81S	11 02	9 33	10 29	10 40	13 35	14 27	11 15	9 48	10 45	10 32	13 35	14 27	11 29	10 03	11 02	10 24	13 35	14 27
82S	11 02	9 33	10 29	8 58	13 35	14 27	11 15	9 48	10 45	8 51	13 35	14 27	11 29	10 03	11 02	8 44	13 35	14 27
83S	11 02	9 33	10 29	7 26	13 35	14 27	11 15	9 48	10 45	7 20	13 35	14 27	11 29	10 03	11 02	7 14	13 35	14 27
84S	11 02	9 33	10 29	6 03	13 35	14 27	11 15	9 48	10 45	5 58	13 35	14 27	11 29	10 03	11 02	5 54	13 35	14 27
85S	11 02	9 33	10 29	4 48	13 35	14 27	11 15	9 48	10 45	4 44	13 35	14 27	11 29	10 03	11 02	4 40	13 35	14 27
86S	11 02	9 33	10 29	3 40	13 35	14 27	11 15	9 48	10 45	3 37	13 35	14 27	11 29	10 03	11 02	3 34	13 35	14 27
87S	11 02	9 33	10 29	2 38	13 35	14 27	11 15	9 48	10 45	2 35	13 35	14 27	11 29	10 03	11 02	2 33	13 35	14 27
88S	11 02	9 33	10 29	1 40	13 35	14 27	11 15	9 48	10 45	1 39	13 35	14 27	11 29	10 03	11 02	1 38	13 35	14 27
89S	11 02	9 33	10 29	0 48	13 35	14 27	11 15	9 48	10 45	0 47	13 35	14 27	11 29	10 03	11 02	0 47	13 35	14 27
90S	11 02	9 33	10 29	0 00	13 35	14 27	11 15	9 48	10 45	0 00	13 35	14 27	11 29	10 03	11 02	0 00	13 35	14 27

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

	Sid.Time: 4h51m ARMC: 72°45' MC: 14Π05'55						Sid.Time: 4h52m ARMC: 73°00' MC: 14Π19'52						Sid.Time: 4h53m ARMC: 73°15' MC: 14Π33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11∅43	10∲18	11∩18	11∩18	13∅51	15∩12	11∅57	10∲32	11∩34	11∩34	14∅07	15∩27	12∅11	10∲47	11∩50	11∩50	14∅23	15∩42
1S	11∅43	10∲18	11∩18	11∩09	13∅51	15∩12	11∅57	10∲32	11∩34	11∩26	14∅07	15∩27	12∅11	10∲47	11∩50	11∩42	14∅23	15∩42
2S	11∅43	10∲18	11∩18	11∩01	13∅51	15∩12	11∅57	10∲32	11∩34	11∩17	14∅07	15∩27	12∅11	10∲47	11∩50	11∩34	14∅23	15∩42
3S	11∅43	10∲18	11∩18	10∩52	13∅51	15∩12	11∅57	10∲32	11∩34	11∩09	14∅07	15∩27	12∅11	10∲47	11∩50	11∩25	14∅23	15∩42
4S	11∅43	10∲18	11∩18	10∩44	13∅51	15∩12	11∅57	10∲32	11∩34	11∩00	14∅07	15∩27	12∅11	10∲47	11∩50	11∩17	14∅23	15∩42
5S	11∅43	10∲18	11∩18	10∩35	13∅51	15∩12	11∅57	10∲32	11∩34	10∩51	14∅07	15∩27	12∅11	10∲47	11∩50	11∩08	14∅23	15∩42
6S	11∅43	10∲18	11∩18	10∩26	13∅51	15∩12	11∅57	10∲32	11∩34	10∩42	14∅07	15∩27	12∅11	10∲47	11∩50	10∩59	14∅23	15∩42
7S	11∅43	10∲18	11∩18	10∩16	13∅51	15∩12	11∅57	10∲32	11∩34	10∩33	14∅07	15∩27	12∅11	10∲47	11∩50	10∩50	14∅23	15∩42
8S	11∅43	10∲18	11∩18	10∩07	13∅51	15∩12	11∅57	10∲32	11∩34	10∩24	14∅07	15∩27	12∅11	10∲47	11∩50	10∩41	14∅23	15∩42
9S	11∅43	10∲18	11∩18	9∩57	13∅51	15∩12	11∅57	10∲32	11∩34	10∩15	14∅07	15∩27	12∅11	10∲47	11∩50	10∩32	14∅23	15∩42
10S	11∅43	10∲18	11∩18	9∩48	13∅51	15∩12	11∅57	10∲32	11∩34	10∩05	14∅07	15∩27	12∅11	10∲47	11∩50	10∩22	14∅23	15∩42
11S	11∅43	10∲18	11∩18	9∩38	13∅51	15∩12	11∅57	10∲32	11∩34	9∩55	14∅07	15∩27	12∅11	10∲47	11∩50	10∩13	14∅23	15∩42
12S	11∅43	10∲18	11∩18	9∩27	13∅51	15∩12	11∅57	10∲32	11∩34	9∩45	14∅07	15∩27	12∅11	10∲47	11∩50	10∩03	14∅23	15∩42
13S	11∅43	10∲18	11∩18	9∩17	13∅51	15∩12	11∅57	10∲32	11∩34	9∩35	14∅07	15∩27	12∅11	10∲47	11∩50	9∩52	14∅23	15∩42
14S	11∅43	10∲18	11∩18	9∩06	13∅51	15∩12	11∅57	10∲32	11∩34	9∩24	14∅07	15∩27	12∅11	10∲47	11∩50	9∩42	14∅23	15∩42
15S	11∅43	10∲18	11∩18	8∩55	13∅51	15∩12	11∅57	10∲32	11∩34	9∩13	14∅07	15∩27	12∅11	10∲47	11∩50	9∩31	14∅23	15∩42
16S	11∅43	10∲18	11∩18	8∩44	13∅51	15∩12	11∅57	10∲32	11∩34	9∩02	14∅07	15∩27	12∅11	10∲47	11∩50	9∩20	14∅23	15∩42
17S	11∅43	10∲18	11∩18	8∩32	13∅51	15∩12	11∅57	10∲32	11∩34	8∩51	14∅07	15∩27	12∅11	10∲47	11∩50	9∩09	14∅23	15∩42
18S	11∅43	10∲18	11∩18	8∩20	13∅51	15∩12	11∅57	10∲3										

page 196 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h51m ARMC: 72°45' MC: 14II05'55						Sid.Time: 4h52m ARMC: 73°00' MC: 14II19'52						Sid.Time: 4h53m ARMC: 73°15' MC: 14II33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 43	10 18	11 18	22 II 04	13 51	15 12	11 57	10 32	11 34	22 II 11	14 07	15 12	12 51	10 47	11 50	22 II 18	14 23	15 12
68S	11 43	10 18	11 18	9 56	13 51	15 12	11 57	10 32	11 34	9 52	14 07	15 12	12 51	10 47	11 50	9 48	14 23	15 12
69S	11 43	10 18	11 18	1 38	13 51	15 12	11 57	10 32	11 34	1 29	14 07	15 12	12 51	10 47	11 50	1 18	14 23	15 12
70S	11 43	10 18	11 18	23 50	13 51	15 12	11 57	10 32	11 34	23 36	14 07	15 12	12 51	10 47	11 50	23 21	14 23	15 12
71S	11 43	10 18	11 18	16 44	13 51	15 12	11 57	10 32	11 34	16 27	14 07	15 12	12 51	10 47	11 50	16 10	14 23	15 12
72S	11 43	10 18	11 18	10 26	13 51	15 12	11 57	10 32	11 34	10 07	14 07	15 12	12 51	10 47	11 50	9 49	14 23	15 12
73S	11 43	10 18	11 18	4 54	13 51	15 12	11 57	10 32	11 34	4 36	14 07	15 12	12 51	10 47	11 50	4 17	14 23	15 12
74S	11 43	10 18	11 18	0 07	13 51	15 12	11 57	10 32	11 34	29 50	14 07	15 12	12 51	10 47	11 50	29 32	14 23	15 12
75S	11 43	10 18	11 18	25 59	13 51	15 12	11 57	10 32	11 34	25 42	14 07	15 12	12 51	10 47	11 50	25 26	14 23	15 12
76S	11 43	10 18	11 18	22 24	13 51	15 12	11 57	10 32	11 34	22 09	14 07	15 12	12 51	10 47	11 50	21 54	14 23	15 12
77S	11 43	10 18	11 18	19 18	13 51	15 12	11 57	10 32	11 34	19 04	14 07	15 12	12 51	10 47	11 50	18 50	14 23	15 12
78S	11 43	10 18	11 18	16 35	13 51	15 12	11 57	10 32	11 34	16 23	14 07	15 12	12 51	10 47	11 50	16 11	14 23	15 12
79S	11 43	10 18	11 18	14 13	13 51	15 12	11 57	10 32	11 34	14 02	14 07	15 12	12 51	10 47	11 50	13 51	14 23	15 12
80S	11 43	10 18	11 18	12 07	13 51	15 12	11 57	10 32	11 34	11 58	14 07	15 12	12 51	10 47	11 50	11 49	14 23	15 12
81S	11 43	10 18	11 18	10 16	13 51	15 12	11 57	10 32	11 34	10 08	14 07	15 12	12 51	10 47	11 50	10 00	14 23	15 12
82S	11 43	10 18	11 18	8 37	13 51	15 12	11 57	10 32	11 34	8 30	14 07	15 12	12 51	10 47	11 50	8 23	14 23	15 12
83S	11 43	10 18	11 18	7 09	13 51	15 12	11 57	10 32	11 34	7 03	14 07	15 12	12 51	10 47	11 50	6 57	14 23	15 12
84S	11 43	10 18	11 18	5 49	13 51	15 12	11 57	10 32	11 34	5 44	14 07	15 12	12 51	10 47	11 50	5 39	14 23	15 12
85S	11 43	10 18	11 18	4 37	13 51	15 12	11 57	10 32	11 34	4 33	14 07	15 12	12 51	10 47	11 50	4 29	14 23	15 12
86S	11 43	10 18	11 18	3 31	13 51	15 12	11 57	10 32	11 34	3 28	14 07	15 12	12 51	10 47	11 50	3 25	14 23	15 12
87S	11 43	10 18	11 18	2 31	13 51	15 12	11 57	10 32	11 34	2 29	14 07	15 12	12 51	10 47	11 50	2 27	14 23	15 12
88S	11 43	10 18	11 18	1 36	13 51	15 12	11 57	10 32	11 34	1 35	14 07	15 12	12 51	10 47	11 50	1 34	14 23	15 12
89S	11 43	10 18	11 18	0 46	13 51	15 12	11 57	10 32	11 34	0 45	14 07	15 12	12 51	10 47	11 50	0 45	14 23	15 12
90S	11 43	10 18	11 18	0 00	13 51	15 12	11 57	10 32	11 34	0 00	14 07	15 12	12 51	10 47	11 50	0 00	14 23	15 12

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h54m ARMC: 73°30' MC: 14II47'45						Sid.Time: 4h55m ARMC: 73°45' MC: 15II01'42						Sid.Time: 4h56m ARMC: 74°00' MC: 15II15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 25	11 02	12 06	22 II 25	14 43	15 57	12 39	11 02	12 22	22 II 32	14 43	16 12	12 53	11 02	12 38	22 II 39	15 42	16 27
68S	12 25	11 02	12 06	9 44	14 43	15 57	12 39	11 02	12 22	9 43	14 43	16 12	12 53	11 02	12 38	9 43	15 42	16 27
69S	12 25	11 02	12 06	1 08	14 43	15 57	12 39	11 02	12 22	0 57	14 43	16 12	12 53	11 02	12 38	0 57	15 42	16 27
70S	12 25	11 02	12 06	23 06	14 43	15 57	12 39	11 02	12 22	22 50	14 43	16 12	12 53	11 02	12 38	22 50	15 42	16 27
71S	12 25	11 02	12 06	15 52	14 43	15 57	12 39	11 02	12 22	15 33	14 43	16 12	12 53	11 02	12 38	15 33	15 42	16 27
72S	12 25	11 02	12 06	9 30	14 43	15 57	12 39	11 02	12 22	9 10	14 43	16 12	12 53	11 02	12 38	9 10	15 42	16 27
73S	12 25	11 02	12 06	3 58	14 43	15 57	12 39	11 02	12 22	3 39	14 43	16 12	12 53	11 02	12 38	3 39	15 42	16 27
74S	12 25	11 02	12 06	29 13	14 43	15 57	12 39	11 02	12 22	28 55	14 43	16 12	12 53	11 02	12 38	28 55	15 42	16 27
75S	12 25	11 02	12 06	25 09	14 43	15 57	12 39	11 02	12 22	24 52	14 43	16 12	12 53	11 02	12 38	24 52	15 42	16 27
76S	12 25	11 02	12 06	21 38	14 43	15 57	12 39	11 02	12 22	21 23	14 43	16 12	12 53	11 02	12 38	21 23	15 42	16 27
77S	12 25	11 02	12 06	18 36	14 43	15 57	12 39	11 02	12 22	18 22	14 43	16 12	12 53	11 02	12 38	18 22	15 42	16 27
78S	12 25	11 02	12 06	15 58	14 43	15 57	12 39	11 02	12 22	15 46	14 43	16 12	12 53	11 02	12 38	15 46	15 42	16 27
79S	12 25	11 02	12 06	13 40	14 43	15 57	12 39	11 02	12 22	13 30	14 43	16 12	12 53	11 02	12 38	13 30	15 42	16 27
80S	12 25	11 02	12 06	11 39	14 43	15 57	12 39	11 02	12 22	11 30	14 43	16 12	12 53	11 02	12 38	11 30	15 42	16 27
81S	12 25	11 02	12 06	9 52	14 43	15 57	12 39	11 02	12 22	9 44	14 43	16 12	12 53	11 02	12 38	9 44	15 42	16 27
82S	12 25	11 02	12 06	8 17	14 43	15 57	12 39	11 02	12 22	8 10	14 43	16 12	12 53	11 02	12 38	8 10	15 42	16 27
83S	12 25	11 02	12 06	6 51	14 43	15 57	12 39	11 02	12 22	6 45	14 43	16 12	12 53	11 02	12 38	6 45	15 42	16 27
84S	12 25	11 02	12 06	5 35	14 43	15 57	12 39	11 02	12 22	5 30	14 43	16 12	12 53	11 02	12 38	5 30	15 42	16 27
85S	12 25	11 02	12 06	4 25	14 43	15 57	12 39	11 02	12 22	4 21	14 43	16 12	12 53	11 02	12 38	4 21	15 42	16 27
86S	12 25	11 02	12 06	3 22	14 43	15 57	12 39	11 02	12 22	3 19	14 43	16 12	12 53	11 02	12 38	3 19	15 42	16 27
87S	12 25	11 02	12 06	2 25	14 43	15 57	12 39	11 02	12 22	2 23	14 43	16 12	12 53	11 02	12 38	2 23	15 42	16 27
88S	12 25	11 02	12 06	1 32	14 43	15 57	12 39	11 02	12 22	1 31	14 43	16 12	12 53	11 02	12 38	1 31	15 42	16 27
89S	12 25	11 02	12 06	0 44	14 43	15 57	12 39	11 02	12 22	0 43	14 43	16 12	12 53	11 02	12 38	0 43	15 42	16 27
90S	12 25	11 02	12 06	0 00	14 43	15 57	12 39	11 02	12 22	0 00	14 43	16 12	12 53	11 02	12 38	0 00	15 42	16 27

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h57m ARMC: 74°15' MC: 15II29'33						Sid.Time: 4h58m ARMC: 74°30' MC: 15II43'28						Sid.Time: 4h59m ARMC: 74°45' MC: 15II57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13 06	11 047	12 054	12 054	15 028	16 042	13 020	12 002	13 010	13 010	15 044	16 057	13 034	12 017	13 027	13 027	16 000	17 012
1S	13 06	11 047	12 054	12 047	15 028	16 042	13 020	12 002	13 010	13 003	15 044	16 057	13 034	12 017	13 027	13 019	16 000	17 012
2S	13 06	11 047	12 054	12 039	15 028	16 042	13 020	12 002	13 010	12 055	15 044	16 057	13 034	12 017	13 027	13 012	16 000	17 012
3S	13 06	11 047	12 054	12 031	15 028	16 042	13 020	12 002	13 010	12 047	15 044	16 057	13 034	12 017	13 027	13 004	16 000	17 012
4S	13 06	11 047	12 054	12 023	15 028	16 042	13 020	12 002	13 010	12 040	15 044	16 057	13 034	12 017	13 027	12 056	16 000	17 012
5S	13 06	11 047	12 054	12 015	15 028	16 042	13 020	12 002	13 010	12 032	15 044	16 057	13 034	12 017	13 027	12 048	16 000	17 012
6S	13 06	11 047	12 054	12 007	15 028	16 042	13 020	12 002	13 010	12 023	15 044	16 057	13 034	12 017	13 027	12 040	16 000	17 012
7S	13 06	11 047	12 054	11 058	15 028	16 042	13 020	12 002	13 010	12 015	15 044	16 057	13 034	12 017	13 027	12 032	16 000	17 012
8S	13 06	11 047	12 054	11 049	15 028	16 042	13 020	12 002	13 010	12 007	15 044	16 057	13 034	12 017	13 027	12 024	16 000	17 012
9S	13 06	11 047	12 054	11 041	15 028	16 042	13 020	12 002	13 010	11 058	15 044	16 057	13 034	12 017	13 027	12 015	16 000	17 012
10S	13 06	11 047	12 054	11 032	15 028	16 042	13 020	12 002	13 010	11 049	15 044	16 057	13 034	12 017	13 027	12 006	16 000	17 012
11S	13 06	11 047	12 054	11 022	15 028	16 042	13 020	12 002	13 010	11 040	15 044	16 057	13 034	12 017	13 027	11 057	16 000	17 012
12S	13 06	11 047	12 054	11 013	15 028	16 042	13 020	12 002	13 010	11 031	15 044	16 057	13 034	12 017	13 027	11 048	16 000	17 012
13S	13 06	11 047	12 054	11 003	15 028	16 042	13 020	12 002	13 010	11 021	15 044	16 057	13 034	12 017	13 027	11 039	16 000	17 012
14S	13 06	11 047	12 054	10 053	15 028	16 042	13 020	12 002	13 010	11 011	15 044	16 057	13 034	12 017	13 027	11 029	16 000	17 012
15S	13 06	11 047	12 054	10 043	15 028	16 042	13 020	12 002	13 010	11 001	15 044	16 057	13 034	12 017	13 027	11 020	16 000	17 012
16S	13 06	11 047	12 054	10 033	15 028	16 042	13 020	12 002	13 010	10 051	15 044	16 057	13 034	12 017	13 027	11 009	16 000	17 012
17S	13 06	11 047	12 054	10 022	15 028	16 042	13 020	12 002	13 010	10 041	15 044	16 057	13 034	12 017	13 027	10 059	16 000	17 012
18S	13 06	11 047	12 054	10 011	15 028	16 042	13 020	12 002	13 010	10 030	15 044	16 057	13 034	12 017	13 027	10 048	16 000	17 012
19S	13 06	11 047	12 054	10 000	15 028	16 042	13 020	12 002	13 010	10 019	15 044	16 057	13 034	12 017	13 027	10 037	16 000	17 012
20S	13 06	11 047	12 054	9 048	15 028	16 042	13 020	12 002	13 010	10 007	15 044	16 057	13 034	12 017	13 027	10 026	16 000	17 012
21S	13 06	11 047	12 054	9 036	15 028	16 042	13 020	12 002	13 010	9 055	15 044	16 057	13 034	12 017	13 027	10 014	16 000	17 012
22S	13 06	11 047	12 054	9 024	15 028	16 042	13 020	12 002	13 010	9 043	15 044	16 057	13 034	12 017	13 027	10 002	16 000	17 012
23S	13 06	11 047	12 054	9 011	15 028	16 042	13 020	12 002	13 010	9 030	15 044	16 057	13 034	12 017	13 027	9 050	16 000	17 012
24S	13 06	11 047	12 054	8 058	15 028	16 042	13 020	12 002	13 010	9 017	15 044	16 057	13 034	12 017	13 027	9 037	16 000	17 012
25S	13 06	11 047	12 054	8 044	15 028	16 042	13 020	12 002	13 010	9 004	15 044	16 057	13 034	12 017	13 027	9 023	16 000	17 012
26S	13 06	11 047	12 054	8 029	15 028	16 042	13 020	12 002	13 010	8 049	15 044	16 057	13 034	12 017	13 027	9 009	16 000	17 012
27S	13 06	11 047	12 054	8 014	15 028	16 042	13 020	12 002	13 010	8 035	15 044	16 057	13 034	12 017	13 027	8 055	16 000	17 012
28S	13 06	11 047	12 054	7 059	15 028	16 042	13 020	12 002	13 010	8 019	15 044	16 057	13 034	12 017	13 027	8 040	16 000	17 012
29S	13 06	11 047	12 054	7 043	15 028	16 042	13 020	12 002	13 010	8 003	15 044	16 057	13 034	12 017	13 027	8 024	16 000	17 012
30S	13 06	11 047	12 054	7 026	15 028	16 042	13 020	12 002	13 010	7 047	15 044	16 057	13 034	12 017	13 027	8 008	16 000	17 012
31S	13 06	11 047	12 054	7 008	15 028	16 042	13 020	12 002	13 010	7 029	15 044	16 057	13 034	12 017	13 027	7 051	16 000	17 012
32S	13 06	11 047	12 054	6 050	15 028	16 042	13 020	12 002	13 010	7 011	15 044	16 057	13 034	12 017	13 027	7 033	16 000	17 012
33S	13 06	11 047	12 054	6 030	15 028	16 042	13 020	12 002	13 010	6 052	15 044	16 057	13 034	12 017	13 027	7 014	16 000	17 012
34S	13 06	11 047	12 054	6 010	15 028	16 042	13 020	12 002	13 010	6 032	15 044	16 057	13 034	12 017	13 027	6 054	16 000	17 012
35S	13 06	11 047	12 054	5 049	15 028	16 042	13 020	12 002	13 010	6 011	15 044	16 057	13 034	12 017	13 027	6 033	16 000	17 012
36S	13 06	11 047	12 054	5 026	15 028	16 042	13 020	12 002	13 010	5 049	15 044	16 057	13 034	12 017	13 027	6 011	16 000	17 012
37S	13 06	11 047	12 054	5 002	15 028	16 042	13 020	12 002	13 010	5 025	15 044	16 057	13 034	12 017	13 027	5 048	16 000	17 012
38S	13 06	11 047	12 054	4 037	15 028	16 042	13 020	12 002	13 010	5 000	15 044	16 057	13 034	12 017	13 027	5 023	16 000	17 012
39S	13 06	11 047	12 054	4 010	15 028	16 042	13 020	12 002	13 010	4 034	15 044	16 057	13 034	12 017	13 027	4 057	16 000	17 012
40S	13 06	11 047	12 054	3 042	15 028	16 042	13 020	12 002	13 010	4 005	15 044	16 057	13 034	12 017	13 027	4 029	16 000	17 012
41S	13 06	11 047	12 054	3 011	15 028	16 042	13 020	12 002	13 010	3 035	15 044	16 057	13 034	12 017	13 027	4 000	16 000	17 012
42S	13 06	11 047	12 054	2 039	15 028	16 042	13 020	12 002	13 010	3 003	15 044	16 057	13 034	12 017	13 027	3 028	16 000	17 012
43S	13 06	11 047	12 054	2 004	15 028	16 042	13 020	12 002	13 010	2 029	15 044	16 057	13 034	12 017	13 027	2 054	16 000	17 012
44S	13 06	11 047	12 054	1 027	15 028	16 042	13 020	12 002	13 010	1 052	15 044	16 057	13 034	12 017	13 027	2 018	16 000	17 012
45S	13 06	11 047	12 054	0 046	15 028	16 042	13 020	12 002	13 010	1 019	15 044	16 057	13 034	12 017	13 027	1 038	16 000	17 012
46S	13 06	11 047	12 054	0 003	15 028	16 042	13 020	12 002	13 010	0 029	15 044	16 057	13 034	12 017	13 027	0 056	16 000	17 012
47S	13 06	11 047	12 054	29 015	15 028	16 042	13 020	12 002	13 010	29 042	15 044	16 057	13 034	12 017	13 027	0 009	16 000	17 012
48S	13 06	11 047	12 054	28 024	15 028	16 042	13 020	12 002	13 010	28 051	15 044	16 057	13 034	12 017	13 027	29 019	16 000	17 012
49S	13 06	11 047	12 054	27 027	15 028	16 042	13 020	12 002	13 010	27 055	15 044	16 057	13 034	12 017	13 027	28 024	16 000	17 012
50S	13 06	11 047	12 054	26 025	15 028	16 042	13 020	12 002	13 010	26 054	15 044	16 057	13 034	12 017	13 027	27 023	16 000	17 012
51S	13 06	11 047	12 054	25 017	15 028	16 042	13 020	12 002	13 010	25 046	15 044	16 057	13 034	12 017	13 027	26 016	16 000	17 012
52S	13 06	11 047	12 054	24 001	15 028	16 042	13 020	12 002	13 010	24 031	15 044	16 057	13 034	12 017	13 027	25 001	16 000	17 012
53S	13 06	11 047	12 054	22 036	15 028	16 042	13 020	12 002	13 010	23 007	15 044	16 057	13 034	12 017	13 027	23 038	16 000	17 012
54S	13 06	11 047	12 054	21 001	15 028	16 042	13 020	12 002	13 010	21 033	15 044	16 057	13 034	12 017	13 027	22 005	16 000	17 012
55S	13 06	11 047	12 054	19 014	15 028	16 042	13 020	12 002	13 010	19 046	15 044	16 057	13 034	12 017	13 027	20 019	16 000	17 012
56S	13 06	11 047	12 054	17 013	15 028	16 042	13 020	12 002	13 010	17 046	15 044	16 057	13 034	12 017	13 027	18 019	16 000	17 012
57S	13 06	1																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h57m ARMC: 74°15' MC: 15II29'33						Sid.Time: 4h58m ARMC: 74°30' MC: 15II43'28						Sid.Time: 4h59m ARMC: 74°45' MC: 15II57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13°06'	11°47'	12°54'	22°46'	15°28'	16°42'	13°20'	12°02'	13°10'	22°52'	15°44'	16°57'	13°34'	12°17'	13°27'	22°59'	16°00'	17°12'
68S	13°06'	11°47'	12°54'	9°29'	15°28'	16°42'	13°20'	12°02'	13°10'	9°24'	15°44'	16°57'	13°34'	12°17'	13°27'	9°18'	16°00'	17°12'
69S	13°06'	11°47'	12°54'	0°33'	15°28'	16°42'	13°20'	12°02'	13°10'	0°20'	15°44'	16°57'	13°34'	12°17'	13°27'	0°07'	16°00'	17°12'
70S	13°06'	11°47'	12°54'	22°17'	15°28'	16°42'	13°20'	12°02'	13°10'	22°00'	15°44'	16°57'	13°34'	12°17'	13°27'	21°42'	16°00'	17°12'
71S	13°06'	11°47'	12°54'	14°55'	15°28'	16°42'	13°20'	12°02'	13°10'	14°35'	15°44'	16°57'	13°34'	12°17'	13°27'	14°14'	16°00'	17°12'
72S	13°06'	11°47'	12°54'	8°30'	15°28'	16°42'	13°20'	12°02'	13°10'	8°09'	15°44'	16°57'	13°34'	12°17'	13°27'	7°48'	16°00'	17°12'
73S	13°06'	11°47'	12°54'	2°59'	15°28'	16°42'	13°20'	12°02'	13°10'	2°39'	15°44'	16°57'	13°34'	12°17'	13°27'	2°18'	16°00'	17°12'
74S	13°06'	11°47'	12°54'	28°17'	15°28'	16°42'	13°20'	12°02'	13°10'	27°58'	15°44'	16°57'	13°34'	12°17'	13°27'	27°39'	16°00'	17°12'
75S	13°06'	11°47'	12°54'	24°17'	15°28'	16°42'	13°20'	12°02'	13°10'	23°59'	15°44'	16°57'	13°34'	12°17'	13°27'	23°41'	16°00'	17°12'
76S	13°06'	11°47'	12°54'	20°51'	15°28'	16°42'	13°20'	12°02'	13°10'	20°35'	15°44'	16°57'	13°34'	12°17'	13°27'	20°19'	16°00'	17°12'
77S	13°06'	11°47'	12°54'	17°54'	15°28'	16°42'	13°20'	12°02'	13°10'	17°40'	15°44'	16°57'	13°34'	12°17'	13°27'	17°25'	16°00'	17°12'
78S	13°06'	11°47'	12°54'	15°21'	15°28'	16°42'	13°20'	12°02'	13°10'	15°08'	15°44'	16°57'	13°34'	12°17'	13°27'	14°56'	16°00'	17°12'
79S	13°06'	11°47'	12°54'	13°08'	15°28'	16°42'	13°20'	12°02'	13°10'	12°56'	15°44'	16°57'	13°34'	12°17'	13°27'	12°45'	16°00'	17°12'
80S	13°06'	11°47'	12°54'	11°11'	15°28'	16°42'	13°20'	12°02'	13°10'	11°01'	15°44'	16°57'	13°34'	12°17'	13°27'	10°51'	16°00'	17°12'
81S	13°06'	11°47'	12°54'	9°27'	15°28'	16°42'	13°20'	12°02'	13°10'	9°19'	15°44'	16°57'	13°34'	12°17'	13°27'	9°11'	16°00'	17°12'
82S	13°06'	11°47'	12°54'	7°56'	15°28'	16°42'	13°20'	12°02'	13°10'	7°49'	15°44'	16°57'	13°34'	12°17'	13°27'	7°42'	16°00'	17°12'
83S	13°06'	11°47'	12°54'	6°34'	15°28'	16°42'	13°20'	12°02'	13°10'	6°28'	15°44'	16°57'	13°34'	12°17'	13°27'	6°22'	16°00'	17°12'
84S	13°06'	11°47'	12°54'	5°20'	15°28'	16°42'	13°20'	12°02'	13°10'	5°15'	15°44'	16°57'	13°34'	12°17'	13°27'	5°11'	16°00'	17°12'
85S	13°06'	11°47'	12°54'	4°14'	15°28'	16°42'	13°20'	12°02'	13°10'	4°10'	15°44'	16°57'	13°34'	12°17'	13°27'	4°06'	16°00'	17°12'
86S	13°06'	11°47'	12°54'	3°13'	15°28'	16°42'	13°20'	12°02'	13°10'	3°11'	15°44'	16°57'	13°34'	12°17'	13°27'	3°08'	16°00'	17°12'
87S	13°06'	11°47'	12°54'	2°19'	15°28'	16°42'	13°20'	12°02'	13°10'	2°16'	15°44'	16°57'	13°34'	12°17'	13°27'	2°14'	16°00'	17°12'
88S	13°06'	11°47'	12°54'	1°28'	15°28'	16°42'	13°20'	12°02'	13°10'	1°27'	15°44'	16°57'	13°34'	12°17'	13°27'	1°26'	16°00'	17°12'
89S	13°06'	11°47'	12°54'	0°42'	15°28'	16°42'	13°20'	12°02'	13°10'	0°41'	15°44'	16°57'	13°34'	12°17'	13°27'	0°41'	16°00'	17°12'
90S	13°06'	11°47'	12°54'	0°00'	15°28'	16°42'	13°20'	12°02'	13°10'	0°00'	15°44'	16°57'	13°34'	12°17'	13°27'	0°00'	16°00'	17°12'

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h00m ARMC: 75°00' MC: 16II11'18						Sid.Time: 5h01m ARMC: 75°15' MC: 16II25'13						Sid.Time: 5h02m ARMC: 75°30' MC: 16II39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13°48'	12°32'	13°43'	23°06'	16°16'	17°27'	14°02'	12°47'	13°59'	23°13'	16°32'	17°42'	14°16'	13°02'	14°15'	23°20'	16°49'	17°57'
68S	13°48'	12°32'	13°43'	9°12'	16°16'	17°27'	14°02'	12°47'	13°59'	9°05'	16°32'	17°42'	14°16'	13°02'	14°15'	8°58'	16°49'	17°57'
69S	13°48'	12°32'	13°43'	29°54'	16°16'	17°27'	14°02'	12°47'	13°59'	29°39'	16°32'	17°42'	14°16'	13°02'	14°15'	29°24'	16°49'	17°57'
70S	13°48'	12°32'	13°43'	21°23'	16°16'	17°27'	14°02'	12°47'	13°59'	21°04'	16°32'	17°42'	14°16'	13°02'	14°15'	20°44'	16°49'	17°57'
71S	13°48'	12°32'	13°43'	13°53'	16°16'	17°27'	14°02'	12°47'	13°59'	13°32'	16°32'	17°42'	14°16'	13°02'	14°15'	13°09'	16°49'	17°57'
72S	13°48'	12°32'	13°43'	7°26'	16°16'	17°27'	14°02'	12°47'	13°59'	7°04'	16°32'	17°42'	14°16'	13°02'	14°15'	6°41'	16°49'	17°57'
73S	13°48'	12°32'	13°43'	1°57'	16°16'	17°27'	14°02'	12°47'	13°59'	1°36'	16°32'	17°42'	14°16'	13°02'	14°15'	1°14'	16°49'	17°57'
74S	13°48'	12°32'	13°43'	27°19'	16°16'	17°27'	14°02'	12°47'	13°59'	26°59'	16°32'	17°42'	14°16'	13°02'	14°15'	26°38'	16°49'	17°57'
75S	13°48'	12°32'	13°43'	23°23'	16°16'	17°27'	14°02'	12°47'	13°59'	23°05'	16°32'	17°42'	14°16'	13°02'	14°15'	22°46'	16°49'	17°57'
76S	13°48'	12°32'	13°43'	20°03'	16°16'	17°27'	14°02'	12°47'	13°59'	19°46'	16°32'	17°42'	14°16'	13°02'	14°15'	19°29'	16°49'	17°57'
77S	13°48'	12°32'	13°43'	17°11'	16°16'	17°27'	14°02'	12°47'	13°59'	16°56'	16°32'	17°42'	14°16'	13°02'	14°15'	16°41'	16°49'	17°57'
78S	13°48'	12°32'	13°43'	14°43'	16°16'	17°27'	14°02'	12°47'	13°59'	14°30'	16°32'	17°42'	14°16'	13°02'	14°15'	14°17'	16°49'	17°57'
79S	13°48'	12°32'	13°43'	12°34'	16°16'	17°27'	14°02'	12°47'	13°59'	12°23'	16°32'	17°42'	14°16'	13°02'	14°15'	12°11'	16°49'	17°57'
80S	13°48'	12°32'	13°43'	10°42'	16°16'	17°27'	14°02'	12°47'	13°59'	10°32'	16°32'	17°42'	14°16'	13°02'	14°15'	10°22'	16°49'	17°57'
81S	13°48'	12°32'	13°43'	9°02'	16°16'	17°27'	14°02'	12°47'	13°59'	8°54'	16°32'	17°42'	14°16'	13°02'	14°15'	8°46'	16°49'	17°57'
82S	13°48'	12°32'	13°43'	7°34'	16°16'	17°27'	14°02'	12°47'	13°59'	7°27'	16°32'	17°42'	14°16'	13°02'	14°15'	7°20'	16°49'	17°57'
83S	13°48'	12°32'	13°43'	6°16'	16°16'	17°27'	14°02'	12°47'	13°59'	6°10'	16°32'	17°42'	14°16'	13°02'	14°15'	6°04'	16°49'	17°57'
84S	13°48'	12°32'	13°43'	5°06'	16°16'	17°27'	14°02'	12°47'	13°59'	5°01'	16°32'	17°42'	14°16'	13°02'	14°15'	4°56'	16°49'	17°57'
85S	13°48'	12°32'	13°43'	4°02'	16°16'	17°27'	14°02'	12°47'	13°59'	3°58'	16°32'	17°42'	14°16'	13°02'	14°15'	3°54'	16°49'	17°57'
86S	13°48'	12°32'	13°43'	3°05'	16°16'	17°27'	14°02'	12°47'	13°59'	3°02'	16°32'	17°42'	14°16'	13°02'	14°15'	2°59'	16°49'	17°57'
87S	13°48'	12°32'	13°43'	2°12'	16°16'	17°27'	14°02'	12°47'	13°59'	2°10'	16°32'	17°42'	14°16'	13°02'	14°15'	2°08'	16°49'	17°57'
88S	13°48'	12°32'	13°43'	1°24'	16°16'	17°27'	14°02'	12°47'	13°59'	1°23'	16°32'	17°42'	14°16'	13°02'	14°15'	1°21'	16°49'	17°57'
89S	13°48'	12°32'	13°43'	0°40'	16°16'	17°27'	14°02'	12°47'	13°59'	0°39'	16°32'	17°42'	14°16'	13°02'	14°15'	0°39'	16°49'	17°57'
90S	13°48'	12°32'	13°43'	0°00'	16°16'	17°27'	14°02'	12°47'	13°59'	0°00'	16°32'	17°42'	14°16'	13°02'	14°15'	0°00'	16°49'	17°57'

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h03m ARMC: 75°45' MC: 16II53'01						Sid.Time: 5h04m ARMC: 76°00' MC: 17II06'54						Sid.Time: 5h05m ARMC: 76°15' MC: 17II20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14°30	13°17	14°31	14°31	17°05	18°12	14°44	13°32	14°47	14°47	17°21	18°27	14°58	13°47	15°03	15°03	17°37	18°42
1S	14°30	13°17	14°31	14°24	17°05	18°12	14°44	13°32	14°47	14°40	17°21	18°27	14°58	13°47	15°03	14°57	17°37	18°42
2S	14°30	13°17	14°31	14°17	17°05	18°12	14°44	13°32	14°47	14°34	17°21	18°27	14°58	13°47	15°03	14°50	17°37	18°42
3S	14°30	13°17	14°31	14°10	17°05	18°12	14°44	13°32	14°47	14°26	17°21	18°27	14°58	13°47	15°03	14°43	17°37	18°42
4S	14°30	13°17	14°31	14°03	17°05	18°12	14°44	13°32	14°47	14°19	17°21	18°27	14°58	13°47	15°03	14°36	17°37	18°42
5S	14°30	13°17	14°31	13°55	17°05	18°12	14°44	13°32	14°47	14°12	17°21	18°27	14°58	13°47	15°03	14°29	17°37	18°42
6S	14°30	13°17	14°31	13°48	17°05	18°12	14°44	13°32	14°47	14°05	17°21	18°27	14°58	13°47	15°03	14°22	17°37	18°42
7S	14°30	13°17	14°31	13°40	17°05	18°12	14°44	13°32	14°47	13°57	17°21	18°27	14°58	13°47	15°03	14°14	17°37	18°42
8S	14°30	13°17	14°31	13°32	17°05	18°12	14°44	13°32	14°47	13°49	17°21	18°27	14°58	13°47	15°03	14°06	17°37	18°42
9S	14°30	13°17	14°31	13°24	17°05	18°12	14°44	13°32	14°47	13°41	17°21	18°27	14°58	13°47	15°03	13°59	17°37	18°42
10S	14°30	13°17	14°31	13°16	17°05	18°12	14°44	13°32	14°47	13°33	17°21	18°27	14°58	13°47	15°03	13°51	17°37	18°42
11S	14°30	13°17	14°31	13°08	17°05	18°12	14°44	13°32	14°47	13°25	17°21	18°27	14°58	13°47	15°03	13°43	17°37	18°42
12S	14°30	13°17	14°31	12°59	17°05	18°12	14°44	13°32	14°47	13°17	17°21	18°27	14°58	13°47	15°03	13°34	17°37	18°42
13S	14°30	13°17	14°31	12°50	17°05	18°12	14°44	13°32	14°47	13°08	17°21	18°27	14°58	13°47	15°03	13°26	17°37	18°42
14S	14°30	13°17	14°31	12°41	17°05	18°12	14°44	13°32	14°47	12°59	17°21	18°27	14°58	13°47	15°03	13°17	17°37	18°42
15S	14°30	13°17	14°31	12°32	17°05	18°12	14°44	13°32	14°47	12°50	17°21	18°27	14°58	13°47	15°03	13°08	17°37	18°42
16S	14°30	13°17	14°31	12°23	17°05	18°12	14°44	13°32	14°47	12°41	17°21	18°27	14°58	13°47	15°03	12°59	17°37	18°42
17S	14°30	13°17	14°31	12°13	17°05	18°12	14°44	13°32	14°47	12°31	17°21	18°27	14°58	13°47	15°03	12°50	17°37	18°42
18S	14°30	13°17	14°31	12°03	17°05	18°12	14°44	13°32	14°47	12°21	17°21	18°27	14°58	13°47	15°03	12°40	17°37	18°42
19S	14°30	13°17	14°31	11°52	17°05	18°12	14°44	13°32	14°47	12°11	17°21	18°27	14°58	13°47	15°03	12°30	17°37	18°42
20S	14°30	13°17	14°31	11°42	17°05	18°12	14°44	13°32	14°47	12°01	17°21	18°27	14°58	13°47	15°03	12°20	17°37	18°42
21S	14°30	13°17	14°31	11°31	17°05	18°12	14°44	13°32	14°47	11°50	17°21	18°27	14°58	13°47	15°03	12°09	17°37	18°42
22S	14°30	13°17	14°31	11°19	17°05	18°12	14°44	13°32	14°47	11°39	17°21	18°27	14°58	13°47	15°03	11°58	17°37	18°42
23S	14°30	13°17	14°31	11°08	17°05	18°12	14°44	13°32	14°47	11°27	17°21	18°27	14°58	13°47	15°03	11°47	17°37	18°42
24S	14°30	13°17	14°31	10°55	17°05	18°12	14°44	13°32	14°47	11°15	17°21	18°27	14°58	13°47	15°03	11°35	17°37	18°42
25S	14°30	13°17	14°31	10°43	17°05	18°12	14°44	13°32	14°47	11°03	17°21	18°27	14°58	13°47	15°03	11°23	17°37	18°42
26S	14°30	13°17	14°31	10°30	17°05	18°12	14°44	13°32	14°47	10°50	17°21	18°27	14°58	13°47	15°03	11°10	17°37	18°42
27S	14°30	13°17	14°31	10°16	17°05	18°12	14°44	13°32	14°47	10°36	17°21	18°27	14°58	13°47	15°03	10°57	17°37	18°42
28S	14°30	13°17	14°31	10°02	17°05	18°12	14°44	13°32	14°47	10°22	17°21	18°27	14°58	13°47	15°03	10°43	17°37	18°42
29S	14°30	13°17	14°31	9°47	17°05	18°12	14°44	13°32	14°47	10°08	17°21	18°27	14°58	13°47	15°03	10°29	17°37	18°42
30S	14°30	13°17	14°31	9°32	17°05	18°12	14°44	13°32	14°47	9°53	17°21	18°27	14°58	13°47	15°03	10°14	17°37	18°42
31S	14°30	13°17	14°31	9°15	17°05	18°12	14°44	13°32	14°47	9°37	17°21	18°27	14°58	13°47	15°03	9°58	17°37	18°42
32S	14°30	13°17	14°31	8°59	17°05	18°12	14°44	13°32	14°47	9°20	17°21	18°27	14°58	13°47	15°03	9°42	17°37	18°42
33S	14°30	13°17	14°31	8°41	17°05	18°12	14°44	13°32	14°47	9°03	17°21	18°27	14°58	13°47	15°03	9°24	17°37	18°42
34S	14°30	13°17	14°31	8°22	17°05	18°12	14°44	13°32	14°47	8°44	17°21	18°27	14°58	13°47	15°03	9°06	17°37	18°42
35S	14°30	13°17	14°31	8°02	17°05	18°12	14°44	13°32	14°47	8°25	17°21	18°27	14°58	13°47	15°03	8°47	17°37	18°42
36S	14°30	13°17	14°31	7°42	17°05	18°12	14°44	13°32	14°47	8°04	17°21	18°27	14°58	13°47	15°03	8°27	17°37	18°42
37S	14°30	13°17	14°31	7°20	17°05	18°12	14°44	13°32	14°47	7°43	17°21	18°27	14°58	13°47	15°03	8°06	17°37	18°42
38S	14°30	13°17	14°31	6°56	17°05	18°12	14°44	13°32	14°47	7°20	17°21	18°27	14°58	13°47	15°03	7°43	17°37	18°42
39S	14°30	13°17	14°31	6°32	17°05	18°12	14°44	13°32	14°47	6°56	17°21	18°27	14°58	13°47	15°03	7°19	17°37	18°42
40S	14°30	13°17	14°31	6°06	17°05	18°12	14°44	13°32	14°47	6°30	17°21	18°27	14°58	13°47	15°03	6°54	17°37	18°42
41S	14°30	13°17	14°31	5°37	17°05	18°12	14°44	13°32	14°47	6°02	17°21	18°27	14°58	13°47	15°03	6°27	17°37	18°42
42S	14°30	13°17	14°31	5°07	17°05	18°12	14°44	13°32	14°47	5°32	17°21	18°27	14°58	13°47	15°03	5°58	17°37	18°42
43S	14°30	13°17	14°31	4°35	17°05	18°12	14°44	13°32	14°47	5°01	17°21	18°27	14°58	13°47	15°03	5°26	17°37	18°42
44S	14°30	13°17	14°31	4°01	17°05	18°12	14°44	13°32	14°47	4°27	17°21	18°27	14°58	13°47	15°03	4°53	17°37	18°42
45S	14°30	13°17	14°31	3°23	17°05	18°12	14°44	13°32	14°47	3°50	17°21	18°27	14°58	13°47	15°03	4°16	17°37	18°42
46S	14°30	13°17	14°31	2°43	17°05	18°12	14°44	13°32	14°47	3°10	17°21	18°27	14°58	13°47	15°03	3°37	17°37	18°42
47S	14°30	13°17	14°31	1°59	17°05	18°12	14°44	13°32	14°47	2°26	17°21	18°27	14°58	13°47	15°03	2°54	17°37	18°42
48S	14°30	13°17	14°31	1°11	17°05	18°12	14°44	13°32	14°47	1°39	17°21	18°27	14°58	13°47	15°03	2°07	17°37	18°42
49S	14°30	13°17	14°31	0°18	17°05	18°12	14°44	13°32	14°47	0°47	17°21	18°27	14°58	13°47	15°03	1°16	17°37	18°42
50S	14°30	13°17	14°31	29°20	17°05	18°12	14°44	13°32	14°47	29°49	17°21	18°27	14°58	13°47	15°03	0°19	17°37	18°42
51S	14°30	13°17	14°31	28°16	17°05	18°12	14°44	13°32	14°47	28°46	17°21	18°27	14°58	13°47	15°03	29°16	17°37	18°42
52S	14°30	13°17	14°31	27°04	17°05	18°12	14°44	13°32	14°47	27°35	17°21	18°27	14°58	13°47	15°03	28°06	17°37	18°42
53S	14°30	13°17	14°31	25°44	17°05	18°12	14°44	13°32	14°47	26°16	17°21	18°27	14°58	13°47	15°03	26°48	17°37	18°42
54S	14°30	13°17	14°31	24°14	17°05	18°12	14°44	13°32	14°47	24°47	17°21	18°27	14°58	13°47	15°03	25°20	17°37	18°42
55S	14°30	13°17	14°31	22°31	17°05	18°12	14°44	13°32	14°47	23°05	17°21	18°27	14°58	13°47	15°03	23°39	17°37	18°42
56S	14°30	13°17	14°31	20°35	17°05	18°12	14°44	13°32	14°47	21°09	17°21	18°27	14°58	13°47	15°03	21°44	17°37	18°42
57S	14°30	13°17	14°31	18°20	17°05	18°12	14°44	13°32	14°47	18°56	17°21	18°27	14°58	13°47	15°03	19°32	17°37	18°42
58S	14°30	13°17	14°31	15°44	17°05	18°12	14°44	13°32	14°47	16°21	17°21	18°27	14°58	13°47	15°03	16°58	17°37	18°42
59S	14°30	13°17	14°31	12°42	17°05	18°12	14°44	13°32	14°47	13°19	17°21	18°27	14°58	13°47	15°03	13°57	17°37	18°42
60S	14°30	13°17	14°31	9°08	17°05	18°12	14°44	13°32	14°47	9°45	17°21	18°27	14°58	13°47	15°03	10°23	17°37	18°42
61S	14°30	13°17	14°31	4°53	17°05	18°12	14°44	13°32	14°47	5°30	17°21	18°27	14°58	13°47	15°03	6°08	17°37	18°42
62S	14°																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h03m ARMC: 75°45' MC: 16II53'01						Sid.Time: 5h04m ARMC: 76°00' MC: 17II06'54						Sid.Time: 5h05m ARMC: 76°15' MC: 17II20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°30'	13°17'	14°31'	23°12'	17°05'	18°12'	14°44'	13°32'	14°47'	23°13'	17°05'	18°12'	14°58'	13°20'	15°03'	23°14'	17°05'	18°12'
68S	14°30'	13°17'	14°31'	8°50'	17°05'	18°12'	14°44'	13°32'	14°47'	8°42'	17°05'	18°12'	14°58'	13°20'	15°03'	8°33'	17°05'	18°12'
69S	14°30'	13°17'	14°31'	29°09'	17°05'	18°12'	14°44'	13°32'	14°47'	28°53'	17°05'	18°12'	14°58'	13°20'	15°03'	28°36'	17°05'	18°12'
70S	14°30'	13°17'	14°31'	20°24'	17°05'	18°12'	14°44'	13°32'	14°47'	20°02'	17°05'	18°12'	14°58'	13°20'	15°03'	19°40'	17°05'	18°12'
71S	14°30'	13°17'	14°31'	12°47'	17°05'	18°12'	14°44'	13°32'	14°47'	12°23'	17°05'	18°12'	14°58'	13°20'	15°03'	11°59'	17°05'	18°12'
72S	14°30'	13°17'	14°31'	6°18'	17°05'	18°12'	14°44'	13°32'	14°47'	5°54'	17°05'	18°12'	14°58'	13°20'	15°03'	5°30'	17°05'	18°12'
73S	14°30'	13°17'	14°31'	0°52'	17°05'	18°12'	14°44'	13°32'	14°47'	0°29'	17°05'	18°12'	14°58'	13°20'	15°03'	0°06'	17°05'	18°12'
74S	14°30'	13°17'	14°31'	26°18'	17°05'	18°12'	14°44'	13°32'	14°47'	25°57'	17°05'	18°12'	14°58'	13°20'	15°03'	25°36'	17°05'	18°12'
75S	14°30'	13°17'	14°31'	22°27'	17°05'	18°12'	14°44'	13°32'	14°47'	22°09'	17°05'	18°12'	14°58'	13°20'	15°03'	21°49'	17°05'	18°12'
76S	14°30'	13°17'	14°31'	19°13'	17°05'	18°12'	14°44'	13°32'	14°47'	18°56'	17°05'	18°12'	14°58'	13°20'	15°03'	18°39'	17°05'	18°12'
77S	14°30'	13°17'	14°31'	16°26'	17°05'	18°12'	14°44'	13°32'	14°47'	16°11'	17°05'	18°12'	14°58'	13°20'	15°03'	15°56'	17°05'	18°12'
78S	14°30'	13°17'	14°31'	14°04'	17°05'	18°12'	14°44'	13°32'	14°47'	13°51'	17°05'	18°12'	14°58'	13°20'	15°03'	13°37'	17°05'	18°12'
79S	14°30'	13°17'	14°31'	12°00'	17°05'	18°12'	14°44'	13°32'	14°47'	11°49'	17°05'	18°12'	14°58'	13°20'	15°03'	11°37'	17°05'	18°12'
80S	14°30'	13°17'	14°31'	10°12'	17°05'	18°12'	14°44'	13°32'	14°47'	10°02'	17°05'	18°12'	14°58'	13°20'	15°03'	9°52'	17°05'	18°12'
81S	14°30'	13°17'	14°31'	8°37'	17°05'	18°12'	14°44'	13°32'	14°47'	8°29'	17°05'	18°12'	14°58'	13°20'	15°03'	8°20'	17°05'	18°12'
82S	14°30'	13°17'	14°31'	7°13'	17°05'	18°12'	14°44'	13°32'	14°47'	7°06'	17°05'	18°12'	14°58'	13°20'	15°03'	6°59'	17°05'	18°12'
83S	14°30'	13°17'	14°31'	5°58'	17°05'	18°12'	14°44'	13°32'	14°47'	5°52'	17°05'	18°12'	14°58'	13°20'	15°03'	5°46'	17°05'	18°12'
84S	14°30'	13°17'	14°31'	4°51'	17°05'	18°12'	14°44'	13°32'	14°47'	4°46'	17°05'	18°12'	14°58'	13°20'	15°03'	4°41'	17°05'	18°12'
85S	14°30'	13°17'	14°31'	3°51'	17°05'	18°12'	14°44'	13°32'	14°47'	3°47'	17°05'	18°12'	14°58'	13°20'	15°03'	3°43'	17°05'	18°12'
86S	14°30'	13°17'	14°31'	2°56'	17°05'	18°12'	14°44'	13°32'	14°47'	2°53'	17°05'	18°12'	14°58'	13°20'	15°03'	2°50'	17°05'	18°12'
87S	14°30'	13°17'	14°31'	2°06'	17°05'	18°12'	14°44'	13°32'	14°47'	2°04'	17°05'	18°12'	14°58'	13°20'	15°03'	2°01'	17°05'	18°12'
88S	14°30'	13°17'	14°31'	1°20'	17°05'	18°12'	14°44'	13°32'	14°47'	1°19'	17°05'	18°12'	14°58'	13°20'	15°03'	1°17'	17°05'	18°12'
89S	14°30'	13°17'	14°31'	0°38'	17°05'	18°12'	14°44'	13°32'	14°47'	0°37'	17°05'	18°12'	14°58'	13°20'	15°03'	0°37'	17°05'	18°12'
90S	14°30'	13°17'	14°31'	0°00'	17°05'	18°12'	14°44'	13°32'	14°47'	0°00'	17°05'	18°12'	14°58'	13°20'	15°03'	0°00'	17°05'	18°12'

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h06m ARMC: 76°30'						Sid.Time: 5h07m ARMC: 76°45'						Sid.Time: 5h08m ARMC: 77°00'					
	MC: 17II34'41						MC: 17II48'33						MC: 18II02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15°12	14.02	15°20	15°20	17.53	18.57	15°26	14.02	15°36	15°36	18.09	19.12	15°40	14.02	15°52	15°52	18.25	19.12
1S	15°12	14.02	15°20	15°13	17.53	18.57	15°26	14.02	15°36	15°29	18.09	19.12	15°40	14.02	15°52	15°46	18.25	19.12
2S	15°12	14.02	15°20	15°06	17.53	18.57	15°26	14.02	15°36	15°23	18.09	19.12	15°40	14.02	15°52	15°39	18.25	19.12
3S	15°12	14.02	15°20	15°00	17.53	18.57	15°26	14.02	15°36	15°16	18.09	19.12	15°40	14.02	15°52	15°33	18.25	19.12
4S	15°12	14.02	15°20	14°53	17.53	18.57	15°26	14.02	15°36	15°09	18.09	19.12	15°40	14.02	15°52	15°26	18.25	19.12
5S	15°12	14.02	15°20	14°46	17.53	18.57	15°26	14.02	15°36	15°02	18.09	19.12	15°40	14.02	15°52	15°19	18.25	19.12
6S	15°12	14.02	15°20	14°38	17.53	18.57	15°26	14.02	15°36	14°55	18.09	19.12	15°40	14.02	15°52	15°12	18.25	19.12
7S	15°12	14.02	15°20	14°31	17.53	18.57	15°26	14.02	15°36	14°48	18.09	19.12	15°40	14.02	15°52	15°05	18.25	19.12
8S	15°12	14.02	15°20	14°24	17.53	18.57	15°26	14.02	15°36	14°41	18.09	19.12	15°40	14.02	15°52	14°58	18.25	19.12
9S	15°12	14.02	15°20	14°16	17.53	18.57	15°26	14.02	15°36	14°33	18.09	19.12	15°40	14.02	15°52	14°51	18.25	19.12
10S	15°12	14.02	15°20	14°08	17.53	18.57	15°26	14.02	15°36	14°26	18.09	19.12	15°40	14.02	15°52	14°43	18.25	19.12
11S	15°12	14.02	15°20	14°00	17.53	18.57	15°26	14.02	15°36	14°18	18.09	19.12	15°40	14.02	15°52	14°35	18.25	19.12
12S	15°12	14.02	15°20	13°52	17.53	18.57	15°26	14.02	15°36	14°10	18.09	19.12	15°40	14.02	15°52	14°28	18.25	19.12
13S	15°12	14.02	15°20	13°44	17.53	18.57	15°26	14.02	15°36	14°02	18.09	19.12	15°40	14.02	15°52	14°20	18.25	19.12
14S	15°12	14.02	15°20	13°35	17.53	18.57	15°26	14.02	15°36	13°53	18.09	19.12	15°40	14.02	15°52	14°11	18.25	19.12
15S	15°12	14.02	15°20	13°26	17.53	18.57	15°26	14.02	15°36	13°45	18.09	19.12	15°40	14.02	15°52	14°03	18.25	19.12
16S	15°12	14.02	15°20	13°17	17.53	18.57	15°26	14.02	15°36	13°36	18.09	19.12	15°40	14.02	15°52	13°54	18.25	19.12
17S	15°12	14.02	15°20	13°08	17.53	18.57	15°26	14.02	15°36	13°27	18.09	19.12	15°40	14.02	15°52	13°45	18.25	19.12
18S	15°12	14.02	15°20	12°59	17.53	18.57	15°26	14.02	15°36	13°17	18.09	19.12	15°40	14.02	15°52	13°36	18.25	19.12
19S	15°12	14.02	15°20	12°49	17.53	18.57	15°26	14.02	15°36	13°08	18.09	19.12	15°40	14.02	15°52	13°27	18.25	19.12
20S	15°12	14.02	15°20	12°39	17.53	18.57	15°26	14.02	15°36	12°58	18.09	19.12	15°40	14.02	15°52	13°17	18.25	19.12
21S	15°12	14.02	15°20	12°28	17.53	18.57	15°26	14.02	15°36	12°47	18.09	19.12	15°40	14.02	15°52	13°07	18.25	19.12
22S	15°12	14.02	15°20	12°17	17.53	18.57	15°26	14.02	15°36	12°37	18.09	19.12	15°40	14.02	15°52	12°56	18.25	19.12
23S	15°12	14.02	15°20	12°06	17.53	18.57	15°26	14.02	15°36	12°26	18.09	19.12	15°40	14.02	15°52	12°45	18.25	19.12
24S	15°12	14.02	15°20	11°55	17.53	18.57	15°26	14.02	15°36	12°14	18.09	19.12	15°40	14.02	15°52	12°34	18.25	19.12
25S	15°12	14.02	15°20	11°43	17.53	18.57	15°26	14.02	15°36	12°03	18.09	19.12	15°40	14.02	15°52	12°23	18.25	19.12
26S	15°12	14.02	15°20	11°30	17.53	18.57	15°26	14.02	15°36	11°50	18.09	19.12	15°40	14.02	15°52	12°11	18.25	19.12
27S	15°12	14.02	15°20	11°17	17.53	18.57	15°26	14.02	15°36	11°38	18.09	19.12	15°40	14.02	15°52	11°58	18.25	19.12
28S	15°12	14.02	15°20	11°04	17.53	18.57	15°26	14.02	15°36	11°24	18.09	19.12	15°40	14.02	15°52	11°45	18.25	19.12
29S	15°12	14.02	15°20	10°50	17.53	18.57	15°26	14.02	15°36	11°10	18.09	19.12	15°40	14.02	15°52	11°31	18.25	19.12
30S	15°12	14.02	15°20	10°35	17.53	18.57	15°26	14.02	15°36	10°56	18.09	19.12	15°40	14.02	15°52	11°17	18.25	19.12
31S	15°12	14.02	15°20	10°19	17.53	18.57	15°26	14.02	15°36	10°41	18.09	19.12	15°40	14.02	15°52	11°02	18.25	19.12
32S	15°12	14.02	15°20	10°03	17.53	18.57	15°26	14.02	15°36	10°25	18.09	19.12	15°40	14.02	15°52	10°47	18.25	19.12
33S	15°12	14.02	15°20	9°46	17.53	18.57	15°26	14.02	15°36	10°08	18.09	19.12	15°40	14.02	15°52	10°30	18.25	19.12
34S	15°12	14.02	15°20	9°29	17.53	18.57	15°26	14.02	15°36	9°51	18.09	19.12	15°40	14.02	15°52	10°13	18.25	19.12
35S	15°12	14.02	15°20	9°10	17.53	18.57	15°26	14.02	15°36	9°32	18.09	19.12	15°40	14.02	15°52	9°55	18.25	19.12
36S	15°12	14.02	15°20	8°50	17.53	18.57	15°26	14.02	15°36	9°13	18.09	19.12	15°40	14.02	15°52	9°36	18.25	19.12
37S	15°12	14.02	15°20	8°29	17.53	18.57	15°26	14.02	15°36	8°52	18.09	19.12	15°40	14.02	15°52	9°15	18.25	19.12
38S	15°12	14.02	15°20	8°07	17.53	18.57	15°26	14.02	15°36	8°30	18.09	19.12	15°40	14.02	15°52	8°54	18.25	19.12
39S	15°12	14.02	15°20	7°43	17.53	18.57	15°26	14.02	15°36	8°07	18.09	19.12	15°40	14.02	15°52	8°31	18.25	19.12
40S	15°12	14.02	15°20	7°18	17.53	18.57	15°26	14.02	15°36	7°42	18.09	19.12	15°40	14.02	15°52	8°07	18.25	19.12
41S	15°12	14.02	15°20	6°51	17.53	18.57	15°26	14.02	15°36	7°16	18.09	19.12	15°40	14.02	15°52	7°41	18.25	19.12
42S	15°12	14.02	15°20	6°23	17.53	18.57	15°26	14.02	15°36	6°48	18.09	19.12	15°40	14.02	15°52	7°13	18.25	19.12
43S	15°12	14.02	15°20	5°52	17.53	18.57	15°26	14.02	15°36	6°17	18.09	19.12	15°40	14.02	15°52	6°43	18.25	19.12
44S	15°12	14.02	15°20	5°19	17.53	18.57	15°26	14.02	15°36	5°45	18.09	19.12	15°40	14.02	15°52	6°11	18.25	19.12
45S	15°12	14.02	15°20	4°43	17.53	18.57	15°26	14.02	15°36	5°10	18.09	19.12	15°40	14.02	15°52	5°36	18.25	19.12
46S	15°12	14.02	15°20	4°04	17.53	18.57	15°26	14.02	15°36	4°31	18.09	19.12	15°40	14.02	15°52	4°59	18.25	19.12
47S	15°12	14.02	15°20	3°22	17.53	18.57	15°26	14.02	15°36	3°50	18.09	19.12	15°40	14.02	15°52	4°17	18.25	19.12
48S	15°12	14.02	15°20	2°35	17.53	18.57	15°26	14.02	15°36	3°04	18.09	19.12	15°40	14.02	15°52	3°33	18.25	19.12
49S	15°12	14.02	15°20	1°45	17.53	18.57	15°26	14.02	15°36	2°14	18.09	19.12	15°40	14.02	15°52	2°43	18.25	19.12
50S	15°12	14.02	15°20	0°49	17.53	18.57	15°26	14.02	15°36	1°19	18.09	19.12	15°40	14.02	15°52	1°49	18.25	19.12
51S	15°12	14.02	15°20	29.02	17.53	18.57	15°26	14.02	15°36	0°18	18.09	19.12	15°40	14.02	15°52	0°48	18.25	19.12
52S	15°12	14.02	15°20	28.08	17.53	18.57	15°26	14.02	15°36	29.09	18.09	19.12	15°40	14.02	15°52	29.02	18.25	19.12
53S	15°12	14.02	15°20	27.02	17.53	18.57	15°26	14.02	15°36	27.53	18.09	19.12	15°40	14.02	15°52	28.02	18.25	19.12
54S	15°12	14.02	15°20	25.03	17.53	18.57	15°26	14.02	15°36	26.02	18.09	19.12	15°40	14.02	15°52	27.00	18.25	19.12
55S	15°12	14.02	15°20	24.03	17.53	18.57	15°26	14.02	15°36	24.04	18.09	19.12	15°40	14.02	15°52	25.02	18.25	19.12
56S	15°12	14.02	15°20	22.02	17.53	18.57	15°26	14.02	15°36	22.05	18.09	19.12	15°40	14.02	15°52	23.03	18.25	19.12
57S	15°12	14.02	15°20	20.08	17.53	18.57	15°26	14.02	15°36	20.04	18.09	19.12	15°40	14.02	15°52	21.02	18.25	19.12
58S	15°12	14.02	15°20	17.03	17.53	18.57	15°26	14.02	15°36	18.02	18.09	19.12	15°40	14.02	15°52	18.00	18.25	19.12
59S	15°12	14.02	15°20	14.03	17.53	18.57	15°26	14.02	15°36	15.03	18.09	19.12	15°40	14.02	15°52	15.02	18.25	19.12
60S	15°12	14.02	15°20	11.01	17.53	18.57	15°26	14.02	15°36	11.04	18.09	19.12	15°40	14.02	15°52	12.02	18.25	19.12
61S	15°12	14.02	15°20	6.04	17.53	18.57	15°26	14.02	15°36	7.02	18.09	19.12	15°40	14.02	15°52	8.00	18.25	19.12
62S	15°12	14.02	15°20	1.04	17.53	18.57	15°26	14.02	15°36	2.08	18.09	19.12	15°40	14.02	15°52	2.07	18.25	19.12
63S	15°12	14.02	15°20	25.03	17.53	18.57	15°26											

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h06m ARMC: 76°30' MC: 17II34'41						Sid.Time: 5h07m ARMC: 76°45' MC: 17II48'33						Sid.Time: 5h08m ARMC: 77°00' MC: 18II02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°12'	14°02'	15°20'	23°48'	17°53'	18°57'	15°26'	14°02'	15°36'	23°55'	18°09'	19°12'	15°40'	14°02'	15°52'	24°01'	18°25'	19°12'
68S	15°12'	14°02'	15°20'	8°24'	17°53'	18°57'	15°26'	14°02'	15°36'	8°14'	18°09'	19°12'	15°40'	14°02'	15°52'	8°04'	18°25'	19°12'
69S	15°12'	14°02'	15°20'	28°18'	17°53'	18°57'	15°26'	14°02'	15°36'	28°00'	18°09'	19°12'	15°40'	14°02'	15°52'	27°41'	18°25'	19°12'
70S	15°12'	14°02'	15°20'	19°18'	17°53'	18°57'	15°26'	14°02'	15°36'	18°55'	18°09'	19°12'	15°40'	14°02'	15°52'	18°30'	18°25'	19°12'
71S	15°12'	14°02'	15°20'	11°34'	17°53'	18°57'	15°26'	14°02'	15°36'	11°09'	18°09'	19°12'	15°40'	14°02'	15°52'	10°43'	18°25'	19°12'
72S	15°12'	14°02'	15°20'	5°06'	17°53'	18°57'	15°26'	14°02'	15°36'	4°41'	18°09'	19°12'	15°40'	14°02'	15°52'	4°15'	18°25'	19°12'
73S	15°12'	14°02'	15°20'	29°43'	17°53'	18°57'	15°26'	14°02'	15°36'	29°19'	18°09'	19°12'	15°40'	14°02'	15°52'	28°55'	18°25'	19°12'
74S	15°12'	14°02'	15°20'	25°14'	17°53'	18°57'	15°26'	14°02'	15°36'	24°52'	18°09'	19°12'	15°40'	14°02'	15°52'	24°30'	18°25'	19°12'
75S	15°12'	14°02'	15°20'	21°30'	17°53'	18°57'	15°26'	14°02'	15°36'	21°10'	18°09'	19°12'	15°40'	14°02'	15°52'	20°51'	18°25'	19°12'
76S	15°12'	14°02'	15°20'	18°21'	17°53'	18°57'	15°26'	14°02'	15°36'	18°04'	18°09'	19°12'	15°40'	14°02'	15°52'	17°46'	18°25'	19°12'
77S	15°12'	14°02'	15°20'	15°41'	17°53'	18°57'	15°26'	14°02'	15°36'	15°26'	18°09'	19°12'	15°40'	14°02'	15°52'	15°10'	18°25'	19°12'
78S	15°12'	14°02'	15°20'	13°24'	17°53'	18°57'	15°26'	14°02'	15°36'	13°11'	18°09'	19°12'	15°40'	14°02'	15°52'	12°57'	18°25'	19°12'
79S	15°12'	14°02'	15°20'	11°26'	17°53'	18°57'	15°26'	14°02'	15°36'	11°14'	18°09'	19°12'	15°40'	14°02'	15°52'	11°02'	18°25'	19°12'
80S	15°12'	14°02'	15°20'	9°42'	17°53'	18°57'	15°26'	14°02'	15°36'	9°32'	18°09'	19°12'	15°40'	14°02'	15°52'	9°22'	18°25'	19°12'
81S	15°12'	14°02'	15°20'	8°12'	17°53'	18°57'	15°26'	14°02'	15°36'	8°03'	18°09'	19°12'	15°40'	14°02'	15°52'	7°55'	18°25'	19°12'
82S	15°12'	14°02'	15°20'	6°52'	17°53'	18°57'	15°26'	14°02'	15°36'	6°44'	18°09'	19°12'	15°40'	14°02'	15°52'	6°37'	18°25'	19°12'
83S	15°12'	14°02'	15°20'	5°40'	17°53'	18°57'	15°26'	14°02'	15°36'	5°34'	18°09'	19°12'	15°40'	14°02'	15°52'	5°28'	18°25'	19°12'
84S	15°12'	14°02'	15°20'	4°36'	17°53'	18°57'	15°26'	14°02'	15°36'	4°31'	18°09'	19°12'	15°40'	14°02'	15°52'	4°26'	18°25'	19°12'
85S	15°12'	14°02'	15°20'	3°39'	17°53'	18°57'	15°26'	14°02'	15°36'	3°35'	18°09'	19°12'	15°40'	14°02'	15°52'	3°31'	18°25'	19°12'
86S	15°12'	14°02'	15°20'	2°47'	17°53'	18°57'	15°26'	14°02'	15°36'	2°44'	18°09'	19°12'	15°40'	14°02'	15°52'	2°41'	18°25'	19°12'
87S	15°12'	14°02'	15°20'	1°59'	17°53'	18°57'	15°26'	14°02'	15°36'	1°57'	18°09'	19°12'	15°40'	14°02'	15°52'	1°55'	18°25'	19°12'
88S	15°12'	14°02'	15°20'	1°16'	17°53'	18°57'	15°26'	14°02'	15°36'	1°15'	18°09'	19°12'	15°40'	14°02'	15°52'	1°13'	18°25'	19°12'
89S	15°12'	14°02'	15°20'	0°36'	17°53'	18°57'	15°26'	14°02'	15°36'	0°35'	18°09'	19°12'	15°40'	14°02'	15°52'	0°35'	18°25'	19°12'
90S	15°12'	14°02'	15°20'	0°00'	17°53'	18°57'	15°26'	14°02'	15°36'	0°00'	18°09'	19°12'	15°40'	14°02'	15°52'	0°00'	18°25'	19°12'

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h09m ARMC: 77°15' MC: 18II16'18						Sid.Time: 5h10m ARMC: 77°30' MC: 18II30'10						Sid.Time: 5h11m ARMC: 77°45' MC: 18II44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°54	14°47	16°08	24°08	18°41	19°41	16°08	15°02	16°24	24°15	18°57	19°41	16°22	15°02	16°41	24°22	19°41	20°11
68S	15°54	14°47	16°08	7°53	18°41	19°41	16°08	15°02	16°24	7°41	18°57	19°41	16°22	15°02	16°41	7°29	19°41	20°11
69S	15°54	14°47	16°08	27°21	18°41	19°41	16°08	15°02	16°24	27°00	18°57	19°41	16°22	15°02	16°41	26°38	19°41	20°11
70S	15°54	14°47	16°08	18°05	18°41	19°41	16°08	15°02	16°24	17°40	18°57	19°41	16°22	15°02	16°41	17°13	19°41	20°11
71S	15°54	14°47	16°08	10°17	18°41	19°41	16°08	15°02	16°24	9°49	18°57	19°41	16°22	15°02	16°41	9°21	19°41	20°11
72S	15°54	14°47	16°08	3°49	18°41	19°41	16°08	15°02	16°24	3°22	18°57	19°41	16°22	15°02	16°41	2°55	19°41	20°11
73S	15°54	14°47	16°08	28°30	18°41	19°41	16°08	15°02	16°24	28°06	18°57	19°41	16°22	15°02	16°41	27°40	19°41	20°11
74S	15°54	14°47	16°08	24°08	18°41	19°41	16°08	15°02	16°24	23°46	18°57	19°41	16°22	15°02	16°41	23°23	19°41	20°11
75S	15°54	14°47	16°08	20°31	18°41	19°41	16°08	15°02	16°24	20°11	18°57	19°41	16°22	15°02	16°41	19°50	19°41	20°11
76S	15°54	14°47	16°08	17°29	18°41	19°41	16°08	15°02	16°24	17°11	18°57	19°41	16°22	15°02	16°41	16°53	19°41	20°11
77S	15°54	14°47	16°08	14°55	18°41	19°41	16°08	15°02	16°24	14°39	18°57	19°41	16°22	15°02	16°41	14°24	19°41	20°11
78S	15°54	14°47	16°08	12°44	18°41	19°41	16°08	15°02	16°24	12°30	18°57	19°41	16°22	15°02	16°41	12°16	19°41	20°11
79S	15°54	14°47	16°08	10°50	18°41	19°41	16°08	15°02	16°24	10°39	18°57	19°41	16°22	15°02	16°41	10°27	19°41	20°11
80S	15°54	14°47	16°08	9°12	18°41	19°41	16°08	15°02	16°24	9°02	18°57	19°41	16°22	15°02	16°41	8°52	19°41	20°11
81S	15°54	14°47	16°08	7°46	18°41	19°41	16°08	15°02	16°24	7°37	18°57	19°41	16°22	15°02	16°41	7°29	19°41	20°11
82S	15°54	14°47	16°08	6°30	18°41	19°41	16°08	15°02	16°24	6°23	18°57	19°41	16°22	15°02	16°41	6°15	19°41	20°11
83S	15°54	14°47	16°08	5°22	18°41	19°41	16°08	15°02	16°24	5°16	18°57	19°41	16°22	15°02	16°41	5°10	19°41	20°11
84S	15°54	14°47	16°08	4°22	18°41	19°41	16°08	15°02	16°24	4°17	18°57	19°41	16°22	15°02	16°41	4°12	19°41	20°11
85S	15°54	14°47	16°08	3°27	18°41	19°41	16°08	15°02	16°24	3°23	18°57	19°41	16°22	15°02	16°41	3°19	19°41	20°11
86S	15°54	14°47	16°08	2°38	18°41	19°41	16°08	15°02	16°24	2°35	18°57	19°41	16°22	15°02	16°41	2°32	19°41	20°11
87S	15°54	14°47	16°08	1°53	18°41	19°41	16°08	15°02	16°24	1°51	18°57	19°41	16°22	15°02	16°41	1°48	19°41	20°11
88S	15°54	14°47	16°08	1°12	18°41	19°41	16°08	15°02	16°24	1°10	18°57	19°41	16°22	15°02	16°41	1°09	19°41	20°11
89S	15°54	14°47	16°08	0°34	18°41	19°41	16°08	15°02	16°24	0°33	18°57	19°41	16°22	15°02	16°41	0°33	19°41	20°11
90S	15°54	14°47	16°08	0°00	18°41	19°41	16°08	15°02	16°24	0°00	18°57	19°41	16°22	15°02	16°41	0°00	19°41	20°11

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

	Sid.Time: 5h12m ARMC: 78°00' MC: 18Π57'53						Sid.Time: 5h13m ARMC: 78°15' MC: 19Π11'45						Sid.Time: 5h14m ARMC: 78°30' MC: 19Π25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16᠔35	15᠔32	16᠓57	16᠓57	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	17᠓13	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	17᠓29	20᠔02	20᠓55
1S	16᠔35	15᠔32	16᠓57	16᠓51	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	17᠓07	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	17᠓24	20᠔02	20᠓55
2S	16᠔35	15᠔32	16᠓57	16᠓45	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	17᠓01	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	17᠓18	20᠔02	20᠓55
3S	16᠔35	15᠔32	16᠓57	16᠓39	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	16᠓56	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	17᠓12	20᠔02	20᠓55
4S	16᠔35	15᠔32	16᠓57	16᠓39	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	16᠓49	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	17᠓06	20᠔02	20᠓55
5S	16᠔35	15᠔32	16᠓57	16᠓26	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	16᠓43	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	17᠓00	20᠔02	20᠓55
6S	16᠔35	15᠔32	16᠓57	16᠓20	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	16᠓37	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	16᠓54	20᠔02	20᠓55
7S	16᠔35	15᠔32	16᠓57	16᠓14	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	16᠓31	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	16᠓48	20᠔02	20᠓55
8S	16᠔35	15᠔32	16᠓57	16᠓07	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	16᠓24	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	16᠓41	20᠔02	20᠓55
9S	16᠔35	15᠔32	16᠓57	16᠓00	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	16᠓17	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	16᠓35	20᠔02	20᠓55
10S	16᠔35	15᠔32	16᠓57	15᠓53	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	16᠓11	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	16᠓28	20᠔02	20᠓55
11S	16᠔35	15᠔32	16᠓57	15᠓46	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	16᠓04	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	16᠓21	20᠔02	20᠓55
12S	16᠔35	15᠔32	16᠓57	15᠓39	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	15᠓56	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	16᠓14	20᠔02	20᠓55
13S	16᠔35	15᠔32	16᠓57	15᠓31	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	15᠓49	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	16᠓07	20᠔02	20᠓55
14S	16᠔35	15᠔32	16᠓57	15᠓24	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	15᠓42	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	16᠓00	20᠔02	20᠓55
15S	16᠔35	15᠔32	16᠓57	15᠓16	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	15᠓34	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	15᠓52	20᠔02	20᠓55
16S	16᠔35	15᠔32	16᠓57	15᠓08	19᠔30	20᠓26	16᠔49	15᠔47	17᠓13	15᠓26	19᠔46	20᠓41	17᠔03	16᠔02	17᠓29	15᠓44		

page 210 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h12m ARMC: 78°00' MC: 18II57'53						Sid.Time: 5h13m ARMC: 78°15' MC: 19II11'45						Sid.Time: 5h14m ARMC: 78°30' MC: 19II25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°35'	15°32'	16°57'	24°29'	19°30'	20°26'	16°49'	15°47'	17°13'	24°36'	19°46'	20°41'	17°03'	16°02'	17°29'	24°43'	20°02'	20°55'
68S	16°35'	15°32'	16°57'	7°16'	19°30'	20°26'	16°49'	15°47'	17°13'	7°02'	19°46'	20°41'	17°03'	16°02'	17°29'	6°47'	20°02'	20°55'
69S	16°35'	15°32'	16°57'	26°16'	19°30'	20°26'	16°49'	15°47'	17°13'	25°52'	19°46'	20°41'	17°03'	16°02'	17°29'	25°28'	20°02'	20°55'
70S	16°35'	15°32'	16°57'	16°46'	19°30'	20°26'	16°49'	15°47'	17°13'	16°17'	19°46'	20°41'	17°03'	16°02'	17°29'	15°48'	20°02'	20°55'
71S	16°35'	15°32'	16°57'	8°53'	19°30'	20°26'	16°49'	15°47'	17°13'	8°23'	19°46'	20°41'	17°03'	16°02'	17°29'	7°53'	20°02'	20°55'
72S	16°35'	15°32'	16°57'	2°27'	19°30'	20°26'	16°49'	15°47'	17°13'	1°59'	19°46'	20°41'	17°03'	16°02'	17°29'	1°30'	20°02'	20°55'
73S	16°35'	15°32'	16°57'	27°15'	19°30'	20°26'	16°49'	15°47'	17°13'	26°49'	19°46'	20°41'	17°03'	16°02'	17°29'	26°22'	20°02'	20°55'
74S	16°35'	15°32'	16°57'	23°00'	19°30'	20°26'	16°49'	15°47'	17°13'	22°36'	19°46'	20°41'	17°03'	16°02'	17°29'	22°12'	20°02'	20°55'
75S	16°35'	15°32'	16°57'	19°30'	19°30'	20°26'	16°49'	15°47'	17°13'	19°09'	19°46'	20°41'	17°03'	16°02'	17°29'	18°48'	20°02'	20°55'
76S	16°35'	15°32'	16°57'	16°35'	19°30'	20°26'	16°49'	15°47'	17°13'	16°17'	19°46'	20°41'	17°03'	16°02'	17°29'	15°58'	20°02'	20°55'
77S	16°35'	15°32'	16°57'	14°08'	19°30'	20°26'	16°49'	15°47'	17°13'	13°52'	19°46'	20°41'	17°03'	16°02'	17°29'	13°36'	20°02'	20°55'
78S	16°35'	15°32'	16°57'	12°03'	19°30'	20°26'	16°49'	15°47'	17°13'	11°49'	19°46'	20°41'	17°03'	16°02'	17°29'	11°35'	20°02'	20°55'
79S	16°35'	15°32'	16°57'	10°15'	19°30'	20°26'	16°49'	15°47'	17°13'	10°03'	19°46'	20°41'	17°03'	16°02'	17°29'	9°51'	20°02'	20°55'
80S	16°35'	15°32'	16°57'	8°42'	19°30'	20°26'	16°49'	15°47'	17°13'	8°31'	19°46'	20°41'	17°03'	16°02'	17°29'	8°21'	20°02'	20°55'
81S	16°35'	15°32'	16°57'	7°20'	19°30'	20°26'	16°49'	15°47'	17°13'	7°11'	19°46'	20°41'	17°03'	16°02'	17°29'	7°02'	20°02'	20°55'
82S	16°35'	15°32'	16°57'	6°08'	19°30'	20°26'	16°49'	15°47'	17°13'	6°01'	19°46'	20°41'	17°03'	16°02'	17°29'	5°53'	20°02'	20°55'
83S	16°35'	15°32'	16°57'	5°04'	19°30'	20°26'	16°49'	15°47'	17°13'	4°58'	19°46'	20°41'	17°03'	16°02'	17°29'	4°52'	20°02'	20°55'
84S	16°35'	15°32'	16°57'	4°07'	19°30'	20°26'	16°49'	15°47'	17°13'	4°02'	19°46'	20°41'	17°03'	16°02'	17°29'	3°57'	20°02'	20°55'
85S	16°35'	15°32'	16°57'	3°15'	19°30'	20°26'	16°49'	15°47'	17°13'	3°11'	19°46'	20°41'	17°03'	16°02'	17°29'	3°07'	20°02'	20°55'
86S	16°35'	15°32'	16°57'	2°29'	19°30'	20°26'	16°49'	15°47'	17°13'	2°26'	19°46'	20°41'	17°03'	16°02'	17°29'	2°23'	20°02'	20°55'
87S	16°35'	15°32'	16°57'	1°46'	19°30'	20°26'	16°49'	15°47'	17°13'	1°44'	19°46'	20°41'	17°03'	16°02'	17°29'	1°42'	20°02'	20°55'
88S	16°35'	15°32'	16°57'	1°08'	19°30'	20°26'	16°49'	15°47'	17°13'	1°06'	19°46'	20°41'	17°03'	16°02'	17°29'	1°05'	20°02'	20°55'
89S	16°35'	15°32'	16°57'	0°32'	19°30'	20°26'	16°49'	15°47'	17°13'	0°31'	19°46'	20°41'	17°03'	16°02'	17°29'	0°31'	20°02'	20°55'
90S	16°35'	15°32'	16°57'	0°00'	19°30'	20°26'	16°49'	15°47'	17°13'	0°00'	19°46'	20°41'	17°03'	16°02'	17°29'	0°00'	20°02'	20°55'

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

	Sid.Time: 5h15m ARMC: 78°45' MC: 19Π39'27						Sid.Time: 5h16m ARMC: 79°00' MC: 19Π53'17						Sid.Time: 5h17m ARMC: 79°15' MC: 20Π07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17᠓17	16᠒17	17᠓46	17᠓46	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓02	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓18	20᠔50	21᠓40
1S	17᠓17	16᠒17	17᠓46	17᠓40	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓56	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓13	20᠔50	21᠓40
2S	17᠓17	16᠒17	17᠓46	17᠓34	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓51	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓07	20᠔50	21᠓40
3S	17᠓17	16᠒17	17᠓46	17᠓29	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓45	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓02	20᠔50	21᠓40
4S	17᠓17	16᠒17	17᠓46	17᠓23	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓40	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓56	20᠔50	21᠓40
5S	17᠓17	16᠒17	17᠓46	17᠓17	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓34	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓51	20᠔50	21᠓40
6S	17᠓17	16᠒17	17᠓46	17᠓11	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓28	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓45	20᠔50	21᠓40
7S	17᠓17	16᠒17	17᠓46	17᠓05	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓22	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓39	20᠔50	21᠓40
8S	17᠓17	16᠒17	17᠓46	16᠓59	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓16	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓33	20᠔50	21᠓40
9S	17᠓17	16᠒17	17᠓46	16᠓52	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓10	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓27	20᠔50	21᠓40
10S	17᠓17	16᠒17	17᠓46	16᠓46	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	17᠓03	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓21	20᠔50	21᠓40
11S	17᠓17	16᠒17	17᠓46	16᠓39	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	16᠓57	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓14	20᠔50	21᠓40
12S	17᠓17	16᠒17	17᠓46	16᠓32	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	16᠓50	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓08	20᠔50	21᠓40
13S	17᠓17	16᠒17	17᠓46	16᠓25	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	16᠓43	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	17᠓01	20᠔50	21᠓40
14S	17᠓17	16᠒17	17᠓46	16᠓18	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	16᠓36	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	16᠓54	20᠔50	21᠓40
15S	17᠓17	16᠒17	17᠓46	16᠓11	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	16᠓29	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	16᠓47	20᠔50	21᠓40
16S	17᠓17	16᠒17	17᠓46	16᠓03	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	16᠓21	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	16᠓40		

page 212 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h15m ARMC: 78°45' MC: 19II39'27						Sid.Time: 5h16m ARMC: 79°00' MC: 19II53'17						Sid.Time: 5h17m ARMC: 79°15' MC: 20II07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°17'	16°17'	17°46'	24II50	20°18'	21°10'	17°31'	16°32'	18°02'	24II57	20°34'	21°10'	17°45'	16°47'	18°18'	25II03	20°50'	21°10'
68S	17°17'	16°17'	17°46'	6°32'	20°18'	21°10'	17°31'	16°32'	18°02'	6°15'	20°34'	21°10'	17°45'	16°47'	18°18'	5°58'	20°50'	21°10'
69S	17°17'	16°17'	17°46'	25°02'	20°18'	21°10'	17°31'	16°32'	18°02'	24°35'	20°34'	21°10'	17°45'	16°47'	18°18'	24°07'	20°50'	21°10'
70S	17°17'	16°17'	17°46'	15°18'	20°18'	21°10'	17°31'	16°32'	18°02'	14°47'	20°34'	21°10'	17°45'	16°47'	18°18'	14°14'	20°50'	21°10'
71S	17°17'	16°17'	17°46'	7°22'	20°18'	21°10'	17°31'	16°32'	18°02'	6°50'	20°34'	21°10'	17°45'	16°47'	18°18'	6°18'	20°50'	21°10'
72S	17°17'	16°17'	17°46'	1°01'	20°18'	21°10'	17°31'	16°32'	18°02'	0°31'	20°34'	21°10'	17°45'	16°47'	18°18'	0°01'	20°50'	21°10'
73S	17°17'	16°17'	17°46'	25°55'	20°18'	21°10'	17°31'	16°32'	18°02'	25°28'	20°34'	21°10'	17°45'	16°47'	18°18'	25°01'	20°50'	21°10'
74S	17°17'	16°17'	17°46'	21°48'	20°18'	21°10'	17°31'	16°32'	18°02'	21°24'	20°34'	21°10'	17°45'	16°47'	18°18'	21°00'	20°50'	21°10'
75S	17°17'	16°17'	17°46'	18°27'	20°18'	21°10'	17°31'	16°32'	18°02'	18°05'	20°34'	21°10'	17°45'	16°47'	18°18'	17°44'	20°50'	21°10'
76S	17°17'	16°17'	17°46'	15°40'	20°18'	21°10'	17°31'	16°32'	18°02'	15°21'	20°34'	21°10'	17°45'	16°47'	18°18'	15°02'	20°50'	21°10'
77S	17°17'	16°17'	17°46'	13°20'	20°18'	21°10'	17°31'	16°32'	18°02'	13°03'	20°34'	21°10'	17°45'	16°47'	18°18'	12°47'	20°50'	21°10'
78S	17°17'	16°17'	17°46'	11°21'	20°18'	21°10'	17°31'	16°32'	18°02'	11°07'	20°34'	21°10'	17°45'	16°47'	18°18'	10°53'	20°50'	21°10'
79S	17°17'	16°17'	17°46'	9°39'	20°18'	21°10'	17°31'	16°32'	18°02'	9°27'	20°34'	21°10'	17°45'	16°47'	18°18'	9°15'	20°50'	21°10'
80S	17°17'	16°17'	17°46'	8°11'	20°18'	21°10'	17°31'	16°32'	18°02'	8°00'	20°34'	21°10'	17°45'	16°47'	18°18'	7°50'	20°50'	21°10'
81S	17°17'	16°17'	17°46'	6°54'	20°18'	21°10'	17°31'	16°32'	18°02'	6°45'	20°34'	21°10'	17°45'	16°47'	18°18'	6°36'	20°50'	21°10'
82S	17°17'	16°17'	17°46'	5°46'	20°18'	21°10'	17°31'	16°32'	18°02'	5°38'	20°34'	21°10'	17°45'	16°47'	18°18'	5°31'	20°50'	21°10'
83S	17°17'	16°17'	17°46'	4°45'	20°18'	21°10'	17°31'	16°32'	18°02'	4°39'	20°34'	21°10'	17°45'	16°47'	18°18'	4°33'	20°50'	21°10'
84S	17°17'	16°17'	17°46'	3°52'	20°18'	21°10'	17°31'	16°32'	18°02'	3°47'	20°34'	21°10'	17°45'	16°47'	18°18'	3°42'	20°50'	21°10'
85S	17°17'	16°17'	17°46'	3°03'	20°18'	21°10'	17°31'	16°32'	18°02'	2°59'	20°34'	21°10'	17°45'	16°47'	18°18'	2°55'	20°50'	21°10'
86S	17°17'	16°17'	17°46'	2°19'	20°18'	21°10'	17°31'	16°32'	18°02'	2°16'	20°34'	21°10'	17°45'	16°47'	18°18'	2°13'	20°50'	21°10'
87S	17°17'	16°17'	17°46'	1°40'	20°18'	21°10'	17°31'	16°32'	18°02'	1°38'	20°34'	21°10'	17°45'	16°47'	18°18'	1°35'	20°50'	21°10'
88S	17°17'	16°17'	17°46'	1°03'	20°18'	21°10'	17°31'	16°32'	18°02'	1°02'	20°34'	21°10'	17°45'	16°47'	18°18'	1°01'	20°50'	21°10'
89S	17°17'	16°17'	17°46'	0°30'	20°18'	21°10'	17°31'	16°32'	18°02'	0°29'	20°34'	21°10'	17°45'	16°47'	18°18'	0°29'	20°50'	21°10'
90S	17°17'	16°17'	17°46'	0°00'	20°18'	21°10'	17°31'	16°32'	18°02'	0°00'	20°34'	21°10'	17°45'	16°47'	18°18'	0°00'	20°50'	21°10'

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



	Sid.Time: 5h18m ARMC: 79°30'						Sid.Time: 5h19m ARMC: 79°45'						Sid.Time: 5h20m ARMC: 80°00'					
	MC: 20II20'58						MC: 20II34'48						MC: 20II48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17᠔59	17᠔02	18᠓34	18᠓34	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓51	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	19᠓07	21᠔38	22᠓24
1S	17᠔59	17᠔02	18᠓34	18᠓29	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓45	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	19᠓02	21᠔38	22᠓24
2S	17᠔59	17᠔02	18᠓34	18᠓24	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓40	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓57	21᠔38	22᠓24
3S	17᠔59	17᠔02	18᠓34	18᠓19	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓35	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓52	21᠔38	22᠓24
4S	17᠔59	17᠔02	18᠓34	18᠓13	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓30	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓47	21᠔38	22᠓24
5S	17᠔59	17᠔02	18᠓34	18᠓08	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓24	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓41	21᠔38	22᠓24
6S	17᠔59	17᠔02	18᠓34	18᠓02	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓19	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓36	21᠔38	22᠓24
7S	17᠔59	17᠔02	18᠓34	17᠓56	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓13	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓30	21᠔38	22᠓24
8S	17᠔59	17᠔02	18᠓34	17᠓50	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓08	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓25	21᠔38	22᠓24
9S	17᠔59	17᠔02	18᠓34	17᠓44	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	18᠓02	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓19	21᠔38	22᠓24
10S	17᠔59	17᠔02	18᠓34	17᠓38	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	17᠓56	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓13	21᠔38	22᠓24
11S	17᠔59	17᠔02	18᠓34	17᠓32	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	17᠓50	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓07	21᠔38	22᠓24
12S	17᠔59	17᠔02	18᠓34	17᠓26	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	17᠓43	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	18᠓01	21᠔38	22᠓24
13S	17᠔59	17᠔02	18᠓34	17᠓19	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	17᠓37	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	17᠓55	21᠔38	22᠓24
14S	17᠔59	17᠔02	18᠓34	17᠓12	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	17᠓30	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	17᠓49	21᠔38	22᠓24
15S	17᠔59	17᠔02	18᠓34	17᠓05	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	17᠓24	21᠔22	22᠓09	18᠔27	17᠔33	19᠓07	17᠓42	21᠔38	22᠓24
16S	17᠔59	17᠔02	18᠓34	16᠓58	21᠔06	21᠓55	18᠔13	17᠔18	18᠓51	17᠓17	21᠔22	22᠓09	18᠔27	17᠔33	1			

page 214 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 5h21m ARMC: 80°15' MC: 21Π02'27						Sid.Time: 5h22m ARMC: 80°30' MC: 21Π16'17						Sid.Time: 5h23m ARMC: 80°45' MC: 21Π30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18᠔41	17᠒48	19᠓23	19᠓23	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓39	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓56	22᠔26	23᠓08
1S	18᠔41	17᠒48	19᠓23	19᠓18	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓35	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓51	22᠔26	23᠓08
2S	18᠔41	17᠒48	19᠓23	19᠓13	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓30	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓46	22᠔26	23᠓08
3S	18᠔41	17᠒48	19᠓23	19᠓08	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓25	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓42	22᠔26	23᠓08
4S	18᠔41	17᠒48	19᠓23	19᠓03	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓20	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓37	22᠔26	23᠓08
5S	18᠔41	17᠒48	19᠓23	18᠓58	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓15	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓32	22᠔26	23᠓08
6S	18᠔41	17᠒48	19᠓23	18᠓53	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓10	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓27	22᠔26	23᠓08
7S	18᠔41	17᠒48	19᠓23	18᠓48	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓05	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓22	22᠔26	23᠓08
8S	18᠔41	17᠒48	19᠓23	18᠓42	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	18᠓59	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓17	22᠔26	23᠓08
9S	18᠔41	17᠒48	19᠓23	18᠓37	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	18᠓54	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓11	22᠔26	23᠓08
10S	18᠔41	17᠒48	19᠓23	18᠓31	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	18᠓48	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓06	22᠔26	23᠓08
11S	18᠔41	17᠒48	19᠓23	18᠓25	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	18᠓43	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	19᠓01	22᠔26	23᠓08
12S	18᠔41	17᠒48	19᠓23	18᠓19	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	18᠓37	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	18᠓55	22᠔26	23᠓08
13S	18᠔41	17᠒48	19᠓23	18᠓13	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	18᠓31	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	18᠓49	22᠔26	23᠓08
14S	18᠔41	17᠒48	19᠓23	18᠓07	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	18᠓25	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	18᠓43	22᠔26	23᠓08
15S	18᠔41	17᠒48	19᠓23	18᠓00	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	18᠓19	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	18᠓37	22᠔26	23᠓08
16S	18᠔41	17᠒48	19᠓23	17᠓54	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	18᠓12	22᠔10	22᠓53	19᠔10	18᠒18	19᠓56	18᠓31		

page 216 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h21m ARMC: 80°15' MC: 21II02'27						Sid.Time: 5h22m ARMC: 80°30' MC: 21II16'17						Sid.Time: 5h23m ARMC: 80°45' MC: 21II30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°41'	17°48'	19°23'	25°11'31"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	25°11'38"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	25°11'45"	22°41'26"	23°11'08"
68S	18°41'	17°48'	19°23'	4°37'37"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	4°37'14"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	3°37'49"	22°41'26"	23°11'08"
69S	18°41'	17°48'	19°23'	22°11'03"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	21°11'29"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	20°11'53"	22°41'26"	23°11'08"
70S	18°41'	17°48'	19°23'	11°11'54"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	11°11'16"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	10°11'37"	22°41'26"	23°11'08"
71S	18°41'	17°48'	19°23'	4°11'00"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	3°11'23"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	2°11'46"	22°41'26"	23°11'08"
72S	18°41'	17°48'	19°23'	27°45'53"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	27°45'19"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	26°45'45"	22°41'26"	23°11'08"
73S	18°41'	17°48'	19°23'	23°41'06"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	22°41'37"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	22°41'07"	22°41'26"	23°11'08"
74S	18°41'	17°48'	19°23'	19°41'19"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	18°45'53"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	18°41'27"	22°41'26"	23°11'08"
75S	18°41'	17°48'	19°23'	16°41'16"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	15°41'53"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	15°41'30"	22°41'26"	23°11'08"
76S	18°41'	17°48'	19°23'	13°41'46"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	13°41'26"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	13°41'07"	22°41'26"	23°11'08"
77S	18°41'	17°48'	19°23'	11°41'41"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	11°41'24"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	11°41'07"	22°41'26"	23°11'08"
78S	18°41'	17°48'	19°23'	9°41'55"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	9°41'41"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	9°41'26"	22°41'26"	23°11'08"
79S	18°41'	17°48'	19°23'	8°41'26"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	8°41'13"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	8°41'01"	22°41'26"	23°11'08"
80S	18°41'	17°48'	19°23'	7°41'08"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	6°41'57"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	6°41'47"	22°41'26"	23°11'08"
81S	18°41'	17°48'	19°23'	6°41'00"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	5°41'51"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	5°41'42"	22°41'26"	23°11'08"
82S	18°41'	17°48'	19°23'	5°41'01"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	4°41'53"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	4°41'46"	22°41'26"	23°11'08"
83S	18°41'	17°48'	19°23'	4°41'08"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	4°41'02"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	3°41'56"	22°41'26"	23°11'08"
84S	18°41'	17°48'	19°23'	3°41'21"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	3°41'16"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	3°41'11"	22°41'26"	23°11'08"
85S	18°41'	17°48'	19°23'	2°41'39"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	2°41'35"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	2°41'31"	22°41'26"	23°11'08"
86S	18°41'	17°48'	19°23'	2°41'01"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	1°41'58"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	1°41'55"	22°41'26"	23°11'08"
87S	18°41'	17°48'	19°23'	1°41'27"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	1°41'24"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	1°41'22"	22°41'26"	23°11'08"
88S	18°41'	17°48'	19°23'	0°41'55"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	0°41'54"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	0°41'52"	22°41'26"	23°11'08"
89S	18°41'	17°48'	19°23'	0°41'26"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	0°41'25"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	0°41'25"	22°41'26"	23°11'08"
90S	18°41'	17°48'	19°23'	0°41'00"	21°45'54"	22°11'39"	18°56'	18°03'	19°23'39"	0°41'00"	22°41'10"	22°11'53"	19°56'10"	18°01'18"	19°23'56"	0°41'00"	22°41'26"	23°11'08"

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



	Sid.Time: 5h24m    ARMC: 81°00' MC:            21Π43'55						Sid.Time: 5h25m    ARMC: 81°15' MC:            21Π57'44						Sid.Time: 5h26m    ARMC: 81°30' MC:            22Π11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19᠑24	18᠒34	20᠓12	20᠓12	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	20᠓28	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓44	23᠔14	23᠓52
1S	19᠑24	18᠒34	20᠓12	20᠓07	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	20᠓24	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓40	23᠔14	23᠓52
2S	19᠑24	18᠒34	20᠓12	20᠓03	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	20᠓19	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓36	23᠔14	23᠓52
3S	19᠑24	18᠒34	20᠓12	19᠓58	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	20᠓15	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓32	23᠔14	23᠓52
4S	19᠑24	18᠒34	20᠓12	19᠓54	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	20᠓10	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓27	23᠔14	23᠓52
5S	19᠑24	18᠒34	20᠓12	19᠓49	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	20᠓06	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓23	23᠔14	23᠓52
6S	19᠑24	18᠒34	20᠓12	19᠓44	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	20᠓01	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓18	23᠔14	23᠓52
7S	19᠑24	18᠒34	20᠓12	19᠓39	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓56	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓13	23᠔14	23᠓52
8S	19᠑24	18᠒34	20᠓12	19᠓34	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓51	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓09	23᠔14	23᠓52
9S	19᠑24	18᠒34	20᠓12	19᠓29	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓46	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	20᠓04	23᠔14	23᠓52
10S	19᠑24	18᠒34	20᠓12	19᠓24	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓41	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	19᠓59	23᠔14	23᠓52
11S	19᠑24	18᠒34	20᠓12	19᠓18	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓36	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	19᠓54	23᠔14	23᠓52
12S	19᠑24	18᠒34	20᠓12	19᠓13	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓31	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	19᠓49	23᠔14	23᠓52
13S	19᠑24	18᠒34	20᠓12	19᠓07	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓25	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	19᠓43	23᠔14	23᠓52
14S	19᠑24	18᠒34	20᠓12	19᠓01	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓19	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	19᠓38	23᠔14	23᠓52
15S	19᠑24	18᠒34	20᠓12	18᠓55	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓14	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44	19᠓32	23᠔14	23᠓52
16S	19᠑24	18᠒34	20᠓12	18᠓49	22᠔42	23᠓23	19᠑38	18᠒49	20᠓28	19᠓08	22᠔58	23᠓38	19᠑52	19᠒04	20᠓44			

page 218 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h24m ARMC: 81°00' MC: 21Π43'55						Sid.Time: 5h25m ARMC: 81°15' MC: 21Π57'44						Sid.Time: 5h26m ARMC: 81°30' MC: 22Π11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°24	18°34	20°12	25°52	22°42	23°23	19°38	18°49	20°28	25°59	22°48	23°38	19°52	19°04	20°44	26°05	23°14	23°52
68S	19°24	18°34	20°12	3°23	22°42	23°23	19°38	18°49	20°28	2°56	22°48	23°38	19°52	19°04	20°44	2°26	23°14	23°52
69S	19°24	18°34	20°12	20°15	22°42	23°23	19°38	18°49	20°28	19°36	22°48	23°38	19°52	19°04	20°44	18°55	23°14	23°52
70S	19°24	18°34	20°12	9°57	22°42	23°23	19°38	18°49	20°28	9°16	22°48	23°38	19°52	19°04	20°44	8°33	23°14	23°52
71S	19°24	18°34	20°12	2°08	22°42	23°23	19°38	18°49	20°28	1°28	22°48	23°38	19°52	19°04	20°44	0°48	23°14	23°52
72S	19°24	18°34	20°12	26°11	22°42	23°23	19°38	18°49	20°28	25°36	22°48	23°38	19°52	19°04	20°44	25°00	23°14	23°52
73S	19°24	18°34	20°12	21°36	22°42	23°23	19°38	18°49	20°28	21°05	22°48	23°38	19°52	19°04	20°44	20°34	23°14	23°52
74S	19°24	18°34	20°12	18°00	22°42	23°23	19°38	18°49	20°28	17°34	22°48	23°38	19°52	19°04	20°44	17°07	23°14	23°52
75S	19°24	18°34	20°12	15°08	22°42	23°23	19°38	18°49	20°28	14°45	22°48	23°38	19°52	19°04	20°44	14°21	23°14	23°52
76S	19°24	18°34	20°12	12°47	22°42	23°23	19°38	18°49	20°28	12°27	22°48	23°38	19°52	19°04	20°44	12°07	23°14	23°52
77S	19°24	18°34	20°12	10°50	22°42	23°23	19°38	18°49	20°28	10°33	22°48	23°38	19°52	19°04	20°44	10°16	23°14	23°52
78S	19°24	18°34	20°12	9°12	22°42	23°23	19°38	18°49	20°28	8°57	22°48	23°38	19°52	19°04	20°44	8°43	23°14	23°52
79S	19°24	18°34	20°12	7°48	22°42	23°23	19°38	18°49	20°28	7°36	22°48	23°38	19°52	19°04	20°44	7°23	23°14	23°52
80S	19°24	18°34	20°12	6°36	22°42	23°23	19°38	18°49	20°28	6°26	22°48	23°38	19°52	19°04	20°44	6°15	23°14	23°52
81S	19°24	18°34	20°12	5°33	22°42	23°23	19°38	18°49	20°28	5°24	22°48	23°38	19°52	19°04	20°44	5°15	23°14	23°52
82S	19°24	18°34	20°12	4°38	22°42	23°23	19°38	18°49	20°28	4°31	22°48	23°38	19°52	19°04	20°44	4°23	23°14	23°52
83S	19°24	18°34	20°12	3°50	22°42	23°23	19°38	18°49	20°28	3°43	22°48	23°38	19°52	19°04	20°44	3°37	23°14	23°52
84S	19°24	18°34	20°12	3°06	22°42	23°23	19°38	18°49	20°28	3°01	22°48	23°38	19°52	19°04	20°44	2°56	23°14	23°52
85S	19°24	18°34	20°12	2°27	22°42	23°23	19°38	18°49	20°28	2°23	22°48	23°38	19°52	19°04	20°44	2°19	23°14	23°52
86S	19°24	18°34	20°12	1°52	22°42	23°23	19°38	18°49	20°28	1°49	22°48	23°38	19°52	19°04	20°44	1°46	23°14	23°52
87S	19°24	18°34	20°12	1°20	22°42	23°23	19°38	18°49	20°28	1°18	22°48	23°38	19°52	19°04	20°44	1°16	23°14	23°52
88S	19°24	18°34	20°12	0°51	22°42	23°23	19°38	18°49	20°28	0°49	22°48	23°38	19°52	19°04	20°44	0°48	23°14	23°52
89S	19°24	18°34	20°12	0°24	22°42	23°23	19°38	18°49	20°28	0°23	22°48	23°38	19°52	19°04	20°44	0°23	23°14	23°52
90S	19°24	18°34	20°12	0°00	22°42	23°23	19°38	18°49	20°28	0°00	22°48	23°38	19°52	19°04	20°44	0°00	23°14	23°52

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h27m ARMC: 81°45' MC: 22II25'21						Sid.Time: 5h28m ARMC: 82°00' MC: 22II39'09						Sid.Time: 5h29m ARMC: 82°15' MC: 22II52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°06	19°19	21°01	26°12	23°30	24°07	20°20	19°35	21°17	26°19	23°46	24°21	20°34	19°50	21°33	26°26	24°01	24°36
68S	20°06	19°19	21°01	1°55	23°30	24°07	20°20	19°35	21°17	1°22	23°46	24°21	20°34	19°50	21°33	0°46	24°01	24°36
69S	20°06	19°19	21°01	18°12	23°30	24°07	20°20	19°35	21°17	17°27	23°46	24°21	20°34	19°50	21°33	16°41	24°01	24°36
70S	20°06	19°19	21°01	7°48	23°30	24°07	20°20	19°35	21°17	7°03	23°46	24°21	20°34	19°50	21°33	6°16	24°01	24°36
71S	20°06	19°19	21°01	0°07	23°30	24°07	20°20	19°35	21°17	29°25	23°46	24°21	20°34	19°50	21°33	28°43	24°01	24°36
72S	20°06	19°19	21°01	24°24	23°30	24°07	20°20	19°35	21°17	23°47	23°46	24°21	20°34	19°50	21°33	23°10	24°01	24°36
73S	20°06	19°19	21°01	20°03	23°30	24°07	20°20	19°35	21°17	19°31	23°46	24°21	20°34	19°50	21°33	18°59	24°01	24°36
74S	20°06	19°19	21°01	16°40	23°30	24°07	20°20	19°35	21°17	16°12	23°46	24°21	20°34	19°50	21°33	15°45	24°01	24°36
75S	20°06	19°19	21°01	13°58	23°30	24°07	20°20	19°35	21°17	13°35	23°46	24°21	20°34	19°50	21°33	13°11	24°01	24°36
76S	20°06	19°19	21°01	11°47	23°30	24°07	20°20	19°35	21°17	11°27	23°46	24°21	20°34	19°50	21°33	11°06	24°01	24°36
77S	20°06	19°19	21°01	9°59	23°30	24°07	20°20	19°35	21°17	9°41	23°46	24°21	20°34	19°50	21°33	9°24	24°01	24°36
78S	20°06	19°19	21°01	8°28	23°30	24°07	20°20	19°35	21°17	8°13	23°46	24°21	20°34	19°50	21°33	7°58	24°01	24°36
79S	20°06	19°19	21°01	7°11	23°30	24°07	20°20	19°35	21°17	6°58	23°46	24°21	20°34	19°50	21°33	6°45	24°01	24°36
80S	20°06	19°19	21°01	6°04	23°30	24°07	20°20	19°35	21°17	5°53	23°46	24°21	20°34	19°50	21°33	5°43	24°01	24°36
81S	20°06	19°19	21°01	5°06	23°30	24°07	20°20	19°35	21°17	4°57	23°46	24°21	20°34	19°50	21°33	4°48	24°01	24°36
82S	20°06	19°19	21°01	4°16	23°30	24°07	20°20	19°35	21°17	4°08	23°46	24°21	20°34	19°50	21°33	4°00	24°01	24°36
83S	20°06	19°19	21°01	3°31	23°30	24°07	20°20	19°35	21°17	3°25	23°46	24°21	20°34	19°50	21°33	3°18	24°01	24°36
84S	20°06	19°19	21°01	2°51	23°30	24°07	20°20	19°35	21°17	2°46	23°46	24°21	20°34	19°50	21°33	2°41	24°01	24°36
85S	20°06	19°19	21°01	2°15	23°30	24°07	20°20	19°35	21°17	2°11	23°46	24°21	20°34	19°50	21°33	2°07	24°01	24°36
86S	20°06	19°19	21°01	1°43	23°30	24°07	20°20	19°35	21°17	1°40	23°46	24°21	20°34	19°50	21°33	1°36	24°01	24°36
87S	20°06	19°19	21°01	1°13	23°30	24°07	20°20	19°35	21°17	1°11	23°46	24°21	20°34	19°50	21°33	1°09	24°01	24°36
88S	20°06	19°19	21°01	0°47	23°30	24°07	20°20	19°35	21°17	0°45	23°46	24°21	20°34	19°50	21°33	0°44	24°01	24°36
89S	20°06	19°19	21°01	0°22	23°30	24°07	20°20	19°35	21°17	0°21	23°46	24°21	20°34	19°50	21°33	0°21	24°01	24°36
90S	20°06	19°19	21°01	0°00	23°30	24°07	20°20	19°35	21°17	0°00	23°46	24°21	20°34	19°50	21°33	0°00	24°01	24°36

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

	Sid.Time: 5h30m ARMC: 82°30' MC: 23Π06'46						Sid.Time: 5h31m ARMC: 82°45' MC: 23Π20'34						Sid.Time: 5h32m ARMC: 83°00' MC: 23Π34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 50	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	22 ൬ 06	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	22 ൬ 22	24 𐄇 49	25 𐄇 20
1S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 46	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	22 ൬ 02	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	22 ൬ 19	24 𐄇 49	25 𐄇 20
2S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 42	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 59	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	22 ൬ 15	24 𐄇 49	25 𐄇 20
3S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 38	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 55	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	22 ൬ 12	24 𐄇 49	25 𐄇 20
4S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 34	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 51	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	22 ൬ 08	24 𐄇 49	25 𐄇 20
5S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 30	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 47	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	22 ൬ 04	24 𐄇 49	25 𐄇 20
6S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 26	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 43	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	22 ൬ 00	24 𐄇 49	25 𐄇 20
7S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 22	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 39	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	21 ൬ 57	24 𐄇 49	25 𐄇 20
8S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 18	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 35	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	21 ൬ 53	24 𐄇 49	25 𐄇 20
9S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 14	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 31	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	21 ൬ 49	24 𐄇 49	25 𐄇 20
10S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 09	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 27	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	21 ൬ 45	24 𐄇 49	25 𐄇 20
11S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 05	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 23	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	21 ൬ 40	24 𐄇 49	25 𐄇 20
12S	20ᵒ48	20ᵒ05	21 ൬ 50	21 ൬ 00	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 18	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	21 ൬ 36	24 𐄇 49	25 𐄇 20
13S	20ᵒ48	20ᵒ05	21 ൬ 50	20 ൬ 55	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 13	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	21 ൬ 32	24 𐄇 49	25 𐄇 20
14S	20ᵒ48	20ᵒ05	21 ൬ 50	20 ൬ 51	24 𐄇 17	24 𐄇 51	21ᵒ02	20ᵒ20	22 ൬ 06	21 ൬ 09	24 𐄇 33	25 𐄇 05	21ᵒ16	20ᵒ36	22 ൬ 22	21 ൬ 27	24 𐄇 49	25 𐄇 20
15S	20ᵒ48	20ᵒ05	21 ൬ 50	20 ൬ 46	24 𐄇 17													

page 222 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h30m ARMC: 82°30' MC: 23II06'46						Sid.Time: 5h31m ARMC: 82°45' MC: 23II20'34						Sid.Time: 5h32m ARMC: 83°00' MC: 23II34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°48'	20°05'	21°50'	26°11'33"	24°17'	24°11.51'	21°02'	20°02'	22°06'	26°11'40"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	26°11'47"	24°17'49"	25°11.20'
68S	20°48'	20°05'	21°50'	0°09'	24°17'	24°11.51'	21°02'	20°02'	22°06'	29°11.29"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	28°11.46"	24°17'49"	25°11.20'
69S	20°48'	20°05'	21°50'	15°11.52'	24°17'	24°11.51'	21°02'	20°02'	22°06'	15°11.01'	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	14°11.08"	24°17'49"	25°11.20'
70S	20°48'	20°05'	21°50'	5°11.27'	24°17'	24°11.51'	21°02'	20°02'	22°06'	4°11.37'	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	3°11.46"	24°17'49"	25°11.20'
71S	20°48'	20°05'	21°50'	27°11.59'	24°17'	24°11.51'	21°02'	20°02'	22°06'	27°11.14"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	26°11.29"	24°17'49"	25°11.20'
72S	20°48'	20°05'	21°50'	22°11.32'	24°17'	24°11.51'	21°02'	20°02'	22°06'	21°11.53"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	21°11.14"	24°17'49"	25°11.20'
73S	20°48'	20°05'	21°50'	18°11.26'	24°17'	24°11.51'	21°02'	20°02'	22°06'	17°11.53"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	17°11.20"	24°17'49"	25°11.20'
74S	20°48'	20°05'	21°50'	15°11.17'	24°17'	24°11.51'	21°02'	20°02'	22°06'	14°11.49"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	14°11.20"	24°17'49"	25°11.20'
75S	20°48'	20°05'	21°50'	12°11.47'	24°17'	24°11.51'	21°02'	20°02'	22°06'	12°11.23"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	11°11.59"	24°17'49"	25°11.20'
76S	20°48'	20°05'	21°50'	10°11.46'	24°17'	24°11.51'	21°02'	20°02'	22°06'	10°11.26"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	10°11.05"	24°17'49"	25°11.20'
77S	20°48'	20°05'	21°50'	9°11.07'	24°17'	24°11.51'	21°02'	20°02'	22°06'	8°11.49"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	8°11.31"	24°17'49"	25°11.20'
78S	20°48'	20°05'	21°50'	7°11.43'	24°17'	24°11.51'	21°02'	20°02'	22°06'	7°11.28"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	7°11.13"	24°17'49"	25°11.20'
79S	20°48'	20°05'	21°50'	6°11.33'	24°17'	24°11.51'	21°02'	20°02'	22°06'	6°11.20"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	6°11.07"	24°17'49"	25°11.20'
80S	20°48'	20°05'	21°50'	5°11.32'	24°17'	24°11.51'	21°02'	20°02'	22°06'	5°11.21"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	5°11.10"	24°17'49"	25°11.20'
81S	20°48'	20°05'	21°50'	4°11.39'	24°17'	24°11.51'	21°02'	20°02'	22°06'	4°11.30"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	4°11.21"	24°17'49"	25°11.20'
82S	20°48'	20°05'	21°50'	3°11.53'	24°17'	24°11.51'	21°02'	20°02'	22°06'	3°11.45"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	3°11.37"	24°17'49"	25°11.20'
83S	20°48'	20°05'	21°50'	3°11.12'	24°17'	24°11.51'	21°02'	20°02'	22°06'	3°11.06"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	2°11.59"	24°17'49"	25°11.20'
84S	20°48'	20°05'	21°50'	2°11.35'	24°17'	24°11.51'	21°02'	20°02'	22°06'	2°11.30"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	2°11.25"	24°17'49"	25°11.20'
85S	20°48'	20°05'	21°50'	2°11.03'	24°17'	24°11.51'	21°02'	20°02'	22°06'	1°11.59"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	1°11.55"	24°17'49"	25°11.20'
86S	20°48'	20°05'	21°50'	1°11.33'	24°17'	24°11.51'	21°02'	20°02'	22°06'	1°11.30"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	1°11.27"	24°17'49"	25°11.20'
87S	20°48'	20°05'	21°50'	1°11.07'	24°17'	24°11.51'	21°02'	20°02'	22°06'	1°11.04"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	1°11.02"	24°17'49"	25°11.20'
88S	20°48'	20°05'	21°50'	0°11.42'	24°17'	24°11.51'	21°02'	20°02'	22°06'	0°11.41"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	0°11.39"	24°17'49"	25°11.20'
89S	20°48'	20°05'	21°50'	0°11.20'	24°17'	24°11.51'	21°02'	20°02'	22°06'	0°11.19"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	0°11.19"	24°17'49"	25°11.20'
90S	20°48'	20°05'	21°50'	0°11.00'	24°17'	24°11.51'	21°02'	20°02'	22°06'	0°11.00"	24°17'33"	25°11.05'	21°16'	20°03'36"	22°06'	0°11.00"	24°17'49"	25°11.20'

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



	Sid.Time: 5h33m    ARMC: 83°15' MC:            23Π48'09						Sid.Time: 5h34m    ARMC: 83°30' MC:            24Π01'56						Sid.Time: 5h35m    ARMC: 83°45' MC:            24Π15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21᠔30	20᠔51	22 ᠓38	22 ᠓38	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓55	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	23 ᠓11	25᠔37	26 ᠓04
1S	21᠔30	20᠔51	22 ᠓38	22 ᠓35	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓52	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	23 ᠓08	25᠔37	26 ᠓04
2S	21᠔30	20᠔51	22 ᠓38	22 ᠓32	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓48	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	23 ᠓05	25᠔37	26 ᠓04
3S	21᠔30	20᠔51	22 ᠓38	22 ᠓28	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓45	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	23 ᠓02	25᠔37	26 ᠓04
4S	21᠔30	20᠔51	22 ᠓38	22 ᠓25	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓42	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓58	25᠔37	26 ᠓04
5S	21᠔30	20᠔51	22 ᠓38	22 ᠓21	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓38	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓55	25᠔37	26 ᠓04
6S	21᠔30	20᠔51	22 ᠓38	22 ᠓18	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓35	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓52	25᠔37	26 ᠓04
7S	21᠔30	20᠔51	22 ᠓38	22 ᠓14	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓31	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓48	25᠔37	26 ᠓04
8S	21᠔30	20᠔51	22 ᠓38	22 ᠓10	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓27	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓45	25᠔37	26 ᠓04
9S	21᠔30	20᠔51	22 ᠓38	22 ᠓06	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓24	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓41	25᠔37	26 ᠓04
10S	21᠔30	20᠔51	22 ᠓38	22 ᠓02	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓20	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓37	25᠔37	26 ᠓04
11S	21᠔30	20᠔51	22 ᠓38	22 ᠓08	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓16	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓34	25᠔37	26 ᠓04
12S	21᠔30	20᠔51	22 ᠓38	21 ᠓54	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓12	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓30	25᠔37	26 ᠓04
13S	21᠔30	20᠔51	22 ᠓38	21 ᠓50	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓08	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓26	25᠔37	26 ᠓04
14S	21᠔30	20᠔51	22 ᠓38	21 ᠓45	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	22 ᠓04	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓22	25᠔37	26 ᠓04
15S	21᠔30	20᠔51	22 ᠓38	21 ᠓41	25᠔᠐5	25 ᠓35	21᠔44	21᠔06	22 ᠓55	21 ᠓59	25᠔21	25 ᠓49	21᠔59	21᠔22	23 ᠓11	22 ᠓18	25᠔37	26 ᠓04
16S	2																	

page 224 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h33m ARMC: 83°15' MC: 23II48'09						Sid.Time: 5h34m ARMC: 83°30' MC: 24II01'56						Sid.Time: 5h35m ARMC: 83°45' MC: 24II15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 30	20 51	22 38	26 II 54	25 35	25 35	21 30	21 06	22 38	27 II 01	25 35	25 35	21 30	21 06	22 38	27 II 07	25 37	26 04
68S	21 30	20 51	22 38	28 00	25 35	25 35	21 30	21 06	22 38	27 12	25 35	25 35	21 30	21 06	22 38	26 20	25 37	26 04
69S	21 30	20 51	22 38	13 12	25 35	25 35	21 30	21 06	22 38	12 14	25 35	25 35	21 30	21 06	22 38	11 13	25 37	26 04
70S	21 30	20 51	22 38	2 53	25 35	25 35	21 30	21 06	22 38	1 58	25 35	25 35	21 30	21 06	22 38	1 02	25 37	26 04
71S	21 30	20 51	22 38	25 42	25 35	25 35	21 30	21 06	22 38	24 55	25 35	25 35	21 30	21 06	22 38	24 06	25 37	26 04
72S	21 30	20 51	22 38	20 34	25 35	25 35	21 30	21 06	22 38	19 54	25 35	25 35	21 30	21 06	22 38	19 13	25 37	26 04
73S	21 30	20 51	22 38	16 46	25 35	25 35	21 30	21 06	22 38	16 12	25 35	25 35	21 30	21 06	22 38	15 38	25 37	26 04
74S	21 30	20 51	22 38	13 52	25 35	25 35	21 30	21 06	22 38	13 23	25 35	25 35	21 30	21 06	22 38	12 54	25 37	26 04
75S	21 30	20 51	22 38	11 35	25 35	25 35	21 30	21 06	22 38	11 10	25 35	25 35	21 30	21 06	22 38	10 46	25 37	26 04
76S	21 30	20 51	22 38	9 44	25 35	25 35	21 30	21 06	22 38	9 24	25 35	25 35	21 30	21 06	22 38	9 03	25 37	26 04
77S	21 30	20 51	22 38	8 14	25 35	25 35	21 30	21 06	22 38	7 56	25 35	25 35	21 30	21 06	22 38	7 38	25 37	26 04
78S	21 30	20 51	22 38	6 58	25 35	25 35	21 30	21 06	22 38	6 43	25 35	25 35	21 30	21 06	22 38	6 28	25 37	26 04
79S	21 30	20 51	22 38	5 54	25 35	25 35	21 30	21 06	22 38	5 41	25 35	25 35	21 30	21 06	22 38	5 28	25 37	26 04
80S	21 30	20 51	22 38	4 59	25 35	25 35	21 30	21 06	22 38	4 48	25 35	25 35	21 30	21 06	22 38	4 37	25 37	26 04
81S	21 30	20 51	22 38	4 12	25 35	25 35	21 30	21 06	22 38	4 02	25 35	25 35	21 30	21 06	22 38	3 53	25 37	26 04
82S	21 30	20 51	22 38	3 30	25 35	25 35	21 30	21 06	22 38	3 22	25 35	25 35	21 30	21 06	22 38	3 14	25 37	26 04
83S	21 30	20 51	22 38	2 53	25 35	25 35	21 30	21 06	22 38	2 47	25 35	25 35	21 30	21 06	22 38	2 40	25 37	26 04
84S	21 30	20 51	22 38	2 20	25 35	25 35	21 30	21 06	22 38	2 15	25 35	25 35	21 30	21 06	22 38	2 10	25 37	26 04
85S	21 30	20 51	22 38	1 51	25 35	25 35	21 30	21 06	22 38	1 47	25 35	25 35	21 30	21 06	22 38	1 42	25 37	26 04
86S	21 30	20 51	22 38	1 24	25 35	25 35	21 30	21 06	22 38	1 21	25 35	25 35	21 30	21 06	22 38	1 18	25 37	26 04
87S	21 30	20 51	22 38	1 00	25 35	25 35	21 30	21 06	22 38	0 58	25 35	25 35	21 30	21 06	22 38	0 56	25 37	26 04
88S	21 30	20 51	22 38	0 38	25 35	25 35	21 30	21 06	22 38	0 37	25 35	25 35	21 30	21 06	22 38	0 35	25 37	26 04
89S	21 30	20 51	22 38	0 18	25 35	25 35	21 30	21 06	22 38	0 17	25 35	25 35	21 30	21 06	22 38	0 17	25 37	26 04
90S	21 30	20 51	22 38	0 00	25 35	25 35	21 30	21 06	22 38	0 00	25 35	25 35	21 30	21 06	22 38	0 00	25 37	26 04

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

	Sid.Time: 5h36m ARMC: 84°00' MC: 24II29'31						Sid.Time: 5h37m ARMC: 84°15' MC: 24II43'18						Sid.Time: 5h38m ARMC: 84°30' MC: 24II57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22᠔13	21᠒37	23᠓27	23᠓27	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓44	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	24᠓00	26᠔24	26᠓47
1S	22᠔13	21᠒37	23᠓27	23᠓24	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓41	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓57	26᠔24	26᠓47
2S	22᠔13	21᠒37	23᠓27	23᠓21	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓38	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓55	26᠔24	26᠓47
3S	22᠔13	21᠒37	23᠓27	23᠓18	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓35	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓52	26᠔24	26᠓47
4S	22᠔13	21᠒37	23᠓27	23᠓15	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓32	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓49	26᠔24	26᠓47
5S	22᠔13	21᠒37	23᠓27	23᠓12	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓29	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓46	26᠔24	26᠓47
6S	22᠔13	21᠒37	23᠓27	23᠓09	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓26	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓43	26᠔24	26᠓47
7S	22᠔13	21᠒37	23᠓27	23᠓05	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓23	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓40	26᠔24	26᠓47
8S	22᠔13	21᠒37	23᠓27	23᠓02	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓19	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓37	26᠔24	26᠓47
9S	22᠔13	21᠒37	23᠓27	22᠓59	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓16	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓34	26᠔24	26᠓47
10S	22᠔13	21᠒37	23᠓27	22᠓55	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓13	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓30	26᠔24	26᠓47
11S	22᠔13	21᠒37	23᠓27	22᠓51	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓09	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓27	26᠔24	26᠓47
12S	22᠔13	21᠒37	23᠓27	22᠓48	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓06	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓24	26᠔24	26᠓47
13S	22᠔13	21᠒37	23᠓27	22᠓44	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	23᠓02	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓20	26᠔24	26᠓47
14S	22᠔13	21᠒37	23᠓27	22᠓40	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	22᠓58	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓17	26᠔24	26᠓47
15S	22᠔13	21᠒37	23᠓27	22᠓36	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	22᠓55	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓13	26᠔24	26᠓47
16S	22᠔13	21᠒37	23᠓27	22᠓32	25᠔53	26᠓18	22᠔27	21᠒52	23᠓44	22᠓51	26᠔09	26᠓33	22᠔41	22᠒08	24᠓00	23᠓09		

page 226 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h36m ARMC: 84°00' MC: 24II29'31						Sid.Time: 5h37m ARMC: 84°15' MC: 24II43'18						Sid.Time: 5h38m ARMC: 84°30' MC: 24II57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°13'	21°03'	23°27'	27°14'	25°53'	26°18'	22°27'	21°05'	23°27'	27°14'	25°53'	26°18'	22°41'	22°08'	24°00'	27°14'	26°24'	26°47'
68S	22°13'	21°03'	23°27'	25°24'	25°53'	26°18'	22°27'	21°05'	23°27'	24°25'	26°09'	26°33'	22°41'	22°08'	24°00'	23°21'	26°24'	26°47'
69S	22°13'	21°03'	23°27'	10°10'	25°53'	26°18'	22°27'	21°05'	23°27'	9°04'	26°09'	26°33'	22°41'	22°08'	24°00'	7°55'	26°24'	26°47'
70S	22°13'	21°03'	23°27'	0°05'	25°53'	26°18'	22°27'	21°05'	23°27'	29°05'	26°09'	26°33'	22°41'	22°08'	24°00'	28°05'	26°24'	26°47'
71S	22°13'	21°03'	23°27'	23°17'	25°53'	26°18'	22°27'	21°05'	23°27'	22°27'	26°09'	26°33'	22°41'	22°08'	24°00'	21°36'	26°24'	26°47'
72S	22°13'	21°03'	23°27'	18°32'	25°53'	26°18'	22°27'	21°05'	23°27'	17°50'	26°09'	26°33'	22°41'	22°08'	24°00'	17°07'	26°24'	26°47'
73S	22°13'	21°03'	23°27'	15°03'	25°53'	26°18'	22°27'	21°05'	23°27'	14°28'	26°09'	26°33'	22°41'	22°08'	24°00'	13°52'	26°24'	26°47'
74S	22°13'	21°03'	23°27'	12°25'	25°53'	26°18'	22°27'	21°05'	23°27'	11°55'	26°09'	26°33'	22°41'	22°08'	24°00'	11°25'	26°24'	26°47'
75S	22°13'	21°03'	23°27'	10°21'	25°53'	26°18'	22°27'	21°05'	23°27'	9°56'	26°09'	26°33'	22°41'	22°08'	24°00'	9°31'	26°24'	26°47'
76S	22°13'	21°03'	23°27'	8°42'	25°53'	26°18'	22°27'	21°05'	23°27'	8°21'	26°09'	26°33'	22°41'	22°08'	24°00'	7°59'	26°24'	26°47'
77S	22°13'	21°03'	23°27'	7°20'	25°53'	26°18'	22°27'	21°05'	23°27'	7°03'	26°09'	26°33'	22°41'	22°08'	24°00'	6°45'	26°24'	26°47'
78S	22°13'	21°03'	23°27'	6°13'	25°53'	26°18'	22°27'	21°05'	23°27'	5°58'	26°09'	26°33'	22°41'	22°08'	24°00'	5°42'	26°24'	26°47'
79S	22°13'	21°03'	23°27'	5°16'	25°53'	26°18'	22°27'	21°05'	23°27'	5°03'	26°09'	26°33'	22°41'	22°08'	24°00'	4°50'	26°24'	26°47'
80S	22°13'	21°03'	23°27'	4°26'	25°53'	26°18'	22°27'	21°05'	23°27'	4°15'	26°09'	26°33'	22°41'	22°08'	24°00'	4°04'	26°24'	26°47'
81S	22°13'	21°03'	23°27'	3°44'	25°53'	26°18'	22°27'	21°05'	23°27'	3°35'	26°09'	26°33'	22°41'	22°08'	24°00'	3°25'	26°24'	26°47'
82S	22°13'	21°03'	23°27'	3°07'	25°53'	26°18'	22°27'	21°05'	23°27'	2°59'	26°09'	26°33'	22°41'	22°08'	24°00'	2°51'	26°24'	26°47'
83S	22°13'	21°03'	23°27'	2°34'	25°53'	26°18'	22°27'	21°05'	23°27'	2°27'	26°09'	26°33'	22°41'	22°08'	24°00'	2°21'	26°24'	26°47'
84S	22°13'	21°03'	23°27'	2°05'	25°53'	26°18'	22°27'	21°05'	23°27'	1°59'	26°09'	26°33'	22°41'	22°08'	24°00'	1°54'	26°24'	26°47'
85S	22°13'	21°03'	23°27'	1°38'	25°53'	26°18'	22°27'	21°05'	23°27'	1°34'	26°09'	26°33'	22°41'	22°08'	24°00'	1°30'	26°24'	26°47'
86S	22°13'	21°03'	23°27'	1°15'	25°53'	26°18'	22°27'	21°05'	23°27'	1°12'	26°09'	26°33'	22°41'	22°08'	24°00'	1°08'	26°24'	26°47'
87S	22°13'	21°03'	23°27'	0°53'	25°53'	26°18'	22°27'	21°05'	23°27'	0°51'	26°09'	26°33'	22°41'	22°08'	24°00'	0°49'	26°24'	26°47'
88S	22°13'	21°03'	23°27'	0°34'	25°53'	26°18'	22°27'	21°05'	23°27'	0°32'	26°09'	26°33'	22°41'	22°08'	24°00'	0°31'	26°24'	26°47'
89S	22°13'	21°03'	23°27'	0°16'	25°53'	26°18'	22°27'	21°05'	23°27'	0°15'	26°09'	26°33'	22°41'	22°08'	24°00'	0°15'	26°24'	26°47'
90S	22°13'	21°03'	23°27'	0°00'	25°53'	26°18'	22°27'	21°05'	23°27'	0°00'	26°09'	26°33'	22°41'	22°08'	24°00'	0°00'	26°24'	26°47'

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



	Sid.Time: 5h39m ARMC: 84°45'						Sid.Time: 5h40m ARMC: 85°00'						Sid.Time: 5h41m ARMC: 85°15'					
	MC: 25II0'52						MC: 25II2'39						MC: 25II38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	24 <sup>16</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>33</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>49</sup>	27 <sup>12</sup>	27 <sup>31</sup>
1S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	24 <sup>14</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>30</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>47</sup>	27 <sup>12</sup>	27 <sup>31</sup>
2S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	24 <sup>11</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>28</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>44</sup>	27 <sup>12</sup>	27 <sup>31</sup>
3S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	24 <sup>08</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>25</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>42</sup>	27 <sup>12</sup>	27 <sup>31</sup>
4S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	24 <sup>06</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>22</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>39</sup>	27 <sup>12</sup>	27 <sup>31</sup>
5S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	24 <sup>03</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>20</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>37</sup>	27 <sup>12</sup>	27 <sup>31</sup>
6S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	24 <sup>00</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>17</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>34</sup>	27 <sup>12</sup>	27 <sup>31</sup>
7S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	23 <sup>57</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>14</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>32</sup>	27 <sup>12</sup>	27 <sup>31</sup>
8S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	23 <sup>54</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>12</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>29</sup>	27 <sup>12</sup>	27 <sup>31</sup>
9S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	23 <sup>51</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>09</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>26</sup>	27 <sup>12</sup>	27 <sup>31</sup>
10S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	23 <sup>48</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>06</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>23</sup>	27 <sup>12</sup>	27 <sup>31</sup>
11S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	23 <sup>45</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>03</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>21</sup>	27 <sup>12</sup>	27 <sup>31</sup>
12S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	23 <sup>42</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	24 <sup>00</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>18</sup>	27 <sup>12</sup>	27 <sup>31</sup>
13S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	23 <sup>38</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>	23 <sup>56</sup>	26 <sup>56</sup>	27 <sup>16</sup>	23 <sup>23</sup>	22 <sup>54</sup>	24 <sup>49</sup>	24 <sup>15</sup>	27 <sup>12</sup>	27 <sup>31</sup>
14S	22 <sup>55</sup>	22 <sup>23</sup>	24 <sup>16</sup>	23 <sup>35</sup>	26 <sup>40</sup>	27 <sup>02</sup>	23 <sup>09</sup>	22 <sup>23</sup>	24 <sup>33</sup>									

page 228 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h39m ARMC: 84°45' MC: 25II10'52						Sid.Time: 5h40m ARMC: 85°00' MC: 25II24'39						Sid.Time: 5h41m ARMC: 85°15' MC: 25II38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°55'	22°23'	24°16'	27°11'35"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	27°11'42"	26°44'56"	27°11'16"	23°09'	22°23'	24°16'	27°11'49"	26°45'12"	27°11'31"
68S	22°55'	22°23'	24°16'	22°11'13"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	21°11'00"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	19°11'42"	27°11'12"	27°11'31"
69S	22°55'	22°23'	24°16'	6°11'43"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	5°11'29"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	4°11'11"	27°11'12"	27°11'31"
70S	22°55'	22°23'	24°16'	27°11'02"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	25°11'58"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	24°11'52"	27°11'12"	27°11'31"
71S	22°55'	22°23'	24°16'	20°11'44"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	19°11'51"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	18°11'58"	27°11'12"	27°11'31"
72S	22°55'	22°23'	24°16'	16°11'24"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	15°11'41"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	14°11'57"	27°11'12"	27°11'31"
73S	22°55'	22°23'	24°16'	13°11'17"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	12°11'41"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	12°11'05"	27°11'12"	27°11'31"
74S	22°55'	22°23'	24°16'	10°11'56"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	10°11'26"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	9°11'55"	27°11'12"	27°11'31"
75S	22°55'	22°23'	24°16'	9°11'06"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	8°11'41"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	8°11'15"	27°11'12"	27°11'31"
76S	22°55'	22°23'	24°16'	7°11'38"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	7°11'17"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	6°11'55"	27°11'12"	27°11'31"
77S	22°55'	22°23'	24°16'	6°11'27"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	6°11'08"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	5°11'50"	27°11'12"	27°11'31"
78S	22°55'	22°23'	24°16'	5°11'27"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	5°11'12"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	4°11'56"	27°11'12"	27°11'31"
79S	22°55'	22°23'	24°16'	4°11'37"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	4°11'24"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	4°11'11"	27°11'12"	27°11'31"
80S	22°55'	22°23'	24°16'	3°11'53"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	3°11'42"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	3°11'31"	27°11'12"	27°11'31"
81S	22°55'	22°23'	24°16'	3°11'16"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	3°11'07"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	2°11'58"	27°11'12"	27°11'31"
82S	22°55'	22°23'	24°16'	2°11'43"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	2°11'36"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	2°11'28"	27°11'12"	27°11'31"
83S	22°55'	22°23'	24°16'	2°11'15"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	2°11'08"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	2°11'02"	27°11'12"	27°11'31"
84S	22°55'	22°23'	24°16'	1°11'49"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	1°11'44"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	1°11'39"	27°11'12"	27°11'31"
85S	22°55'	22°23'	24°16'	1°11'26"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	1°11'22"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	1°11'18"	27°11'12"	27°11'31"
86S	22°55'	22°23'	24°16'	1°11'05"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	1°11'02"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	0°11'59"	27°11'12"	27°11'31"
87S	22°55'	22°23'	24°16'	0°11'47"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	0°11'44"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	0°11'42"	27°11'12"	27°11'31"
88S	22°55'	22°23'	24°16'	0°11'30"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	0°11'28"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	0°11'27"	27°11'12"	27°11'31"
89S	22°55'	22°23'	24°16'	0°11'14"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	0°11'13"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	0°11'13"	27°11'12"	27°11'31"
90S	22°55'	22°23'	24°16'	0°11'00"	26°44'00"	27°11'02"	23°09'	22°23'	24°16'	0°11'00"	26°45'56"	27°11'16"	23°09'	22°23'	24°16'	0°11'00"	27°11'12"	27°11'31"

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

	Sid.Time: 5h42m    ARMC: 85°30' MC:            25Π52'12						Sid.Time: 5h43m    ARMC: 85°45' MC:            26Π05'58						Sid.Time: 5h44m    ARMC: 86°00' MC:            26Π19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23ϰ38	23ϰ09	25 ηρ 05	25 ηρ 05	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 22	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 38	27 ϰ59	28 ηϰ.14
1S	23ϰ38	23ϰ09	25 ηρ 05	25 ηρ 03	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 20	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 36	27 ϰ59	28 ηϰ.14
2S	23ϰ38	23ϰ09	25 ηρ 05	25 ηρ 01	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 17	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 34	27 ϰ59	28 ηϰ.14
3S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 59	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 15	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 32	27 ϰ59	28 ηϰ.14
4S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 56	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 13	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 30	27 ϰ59	28 ηϰ.14
5S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 54	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 11	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 28	27 ϰ59	28 ηϰ.14
6S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 51	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 08	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 26	27 ϰ59	28 ηϰ.14
7S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 49	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 06	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 23	27 ϰ59	28 ηϰ.14
8S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 46	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 04	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 21	27 ϰ59	28 ηϰ.14
9S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 44	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	25 ηρ 01	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 19	27 ϰ59	28 ηϰ.14
10S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 41	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	24 ηρ 59	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 16	27 ϰ59	28 ηϰ.14
11S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 38	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	24 ηρ 56	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 14	27 ϰ59	28 ηϰ.14
12S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 36	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	24 ηρ 54	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 12	27 ϰ59	28 ηϰ.14
13S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 33	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	24 ηρ 51	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 09	27 ϰ59	28 ηϰ.14
14S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 30	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	24 ηρ 48	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 06	27 ϰ59	28 ηϰ.14
15S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 27	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	24 ηρ 45	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 04	27 ϰ59	28 ηϰ.14
16S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 24	27 ϰ28	27 ηϰ.45	23ϰ52	23 ϰ25	25 ηρ 22	24 ηρ 42	27 ϰ43	28 ηϰ.00	24ϰ06	23 ϰ40	25 ηρ 38	25 ηρ 01	27 ϰ59	28 ηϰ.14
17S	23ϰ38	23ϰ09	25 ηρ 05	24 ηρ 20	27 ϰ2													

page 230 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h42m ARMC: 85°30' MC: 25II52'12						Sid.Time: 5h43m ARMC: 85°45' MC: 26II05'58						Sid.Time: 5h44m ARMC: 86°00' MC: 26II19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°38'	23°09'	25°05'	27°11'56"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	28°11'03"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	28°11'09"	27°45'59"	28°00'14"
68S	23°38'	23°09'	25°05'	18°11'18"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	16°11'48"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	15°11'11"	27°45'59"	28°00'14"
69S	23°38'	23°09'	25°05'	2°11'49"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	1°11'25"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	29°45'57"	27°45'59"	28°00'14"
70S	23°38'	23°09'	25°05'	23°45'	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	22°43'36"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	21°45'26"	27°45'59"	28°00'14"
71S	23°38'	23°09'	25°05'	18°45'03"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	17°45'08"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	16°45'12"	27°45'59"	28°00'14"
72S	23°38'	23°09'	25°05'	14°45'13"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	13°45'28"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	12°45'43"	27°45'59"	28°00'14"
73S	23°38'	23°09'	25°05'	11°45'28"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	10°45'51"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	10°45'14"	27°45'59"	28°00'14"
74S	23°38'	23°09'	25°05'	9°45'25"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	8°45'55"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	8°45'24"	27°45'59"	28°00'14"
75S	23°38'	23°09'	25°05'	7°45'50"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	7°45'24"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	6°45'59"	27°45'59"	28°00'14"
76S	23°38'	23°09'	25°05'	6°45'34"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	6°45'12"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	5°45'51"	27°45'59"	28°00'14"
77S	23°38'	23°09'	25°05'	5°45'32"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	5°45'14"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	4°45'56"	27°45'59"	28°00'14"
78S	23°38'	23°09'	25°05'	4°45'41"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	4°45'25"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	4°45'10"	27°45'59"	28°00'14"
79S	23°38'	23°09'	25°05'	3°45'57"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	3°45'44"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	3°45'31"	27°45'59"	28°00'14"
80S	23°38'	23°09'	25°05'	3°45'20"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	3°45'09"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	2°45'58"	27°45'59"	28°00'14"
81S	23°38'	23°09'	25°05'	2°45'48"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	2°45'39"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	2°45'30"	27°45'59"	28°00'14"
82S	23°38'	23°09'	25°05'	2°45'20"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	2°45'12"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	2°45'05"	27°45'59"	28°00'14"
83S	23°38'	23°09'	25°05'	1°45'55"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	1°45'49"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	1°45'43"	27°45'59"	28°00'14"
84S	23°38'	23°09'	25°05'	1°45'33"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	1°45'28"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	1°45'23"	27°45'59"	28°00'14"
85S	23°38'	23°09'	25°05'	1°45'14"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	1°45'10"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	1°45'06"	27°45'59"	28°00'14"
86S	23°38'	23°09'	25°05'	0°45'56"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	0°45'53"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	0°45'50"	27°45'59"	28°00'14"
87S	23°38'	23°09'	25°05'	0°45'40"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	0°45'38"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	0°45'35"	27°45'59"	28°00'14"
88S	23°38'	23°09'	25°05'	0°45'25"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	0°45'24"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	0°45'22"	27°45'59"	28°00'14"
89S	23°38'	23°09'	25°05'	0°45'12"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	0°45'11"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	0°45'10"	27°45'59"	28°00'14"
90S	23°38'	23°09'	25°05'	0°45'00"	27°28'	27°45'	23°52'	23°02'5"	25°02'22"	0°45'00"	27°43'	28°00'	24°06'	23°04'40"	25°03'38"	0°45'00"	27°45'59"	28°00'14"

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

	Sid.Time: 5h45m ARMC: 86°15'						Sid.Time: 5h46m ARMC: 86°30'						Sid.Time: 5h47m ARMC: 86°45'					
	MC: 26Π33'31						MC: 26Π47'17						MC: 27Π01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24ε20	23.056	25 η54	25 η54	28 ε15	28 μ.29	24ε34	24.011	26 η11	26 η11	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η27	28 ε47	28 μ.58
1S	24ε20	23.056	25 η54	25 η52	28 ε15	28 μ.29	24ε34	24.011	26 η11	26 η09	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η25	28 ε47	28 μ.58
2S	24ε20	23.056	25 η54	25 η51	28 ε15	28 μ.29	24ε34	24.011	26 η11	26 η07	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η24	28 ε47	28 μ.58
3S	24ε20	23.056	25 η54	25 η49	28 ε15	28 μ.29	24ε34	24.011	26 η11	26 η05	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η22	28 ε47	28 μ.58
4S	24ε20	23.056	25 η54	25 η47	28 ε15	28 μ.29	24ε34	24.011	26 η11	26 η04	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η20	28 ε47	28 μ.58
5S	24ε20	23.056	25 η54	25 η45	28 ε15	28 μ.29	24ε34	24.011	26 η11	26 η02	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η19	28 ε47	28 μ.58
6S	24ε20	23.056	25 η54	25 η43	28 ε15	28 μ.29	24ε34	24.011	26 η11	26 η00	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η17	28 ε47	28 μ.58
7S	24ε20	23.056	25 η54	25 η41	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η58	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η15	28 ε47	28 μ.58
8S	24ε20	23.056	25 η54	25 η38	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η56	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η13	28 ε47	28 μ.58
9S	24ε20	23.056	25 η54	25 η36	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η54	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η11	28 ε47	28 μ.58
10S	24ε20	23.056	25 η54	25 η34	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η52	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η09	28 ε47	28 μ.58
11S	24ε20	23.056	25 η54	25 η32	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η50	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η07	28 ε47	28 μ.58
12S	24ε20	23.056	25 η54	25 η29	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η47	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η05	28 ε47	28 μ.58
13S	24ε20	23.056	25 η54	25 η27	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η45	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η03	28 ε47	28 μ.58
14S	24ε20	23.056	25 η54	25 η25	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η43	28 ε31	28 μ.43	24ε49	24.027	26 η27	26 η01	28 ε47	28 μ.58
15S	24ε20	23.056	25 η54	25 η22	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η41	28 ε31	28 μ.43	24ε49	24.027	26 η27	25 η59	28 ε47	28 μ.58
16S	24ε20	23.056	25 η54	25 η20	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η38	28 ε31	28 μ.43	24ε49	24.027	26 η27	25 η57	28 ε47	28 μ.58
17S	24ε20	23.056	25 η54	25 η17	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η36	28 ε31	28 μ.43	24ε49	24.027	26 η27	25 η55	28 ε47	28 μ.58
18S	24ε20	23.056	25 η54	25 η14	28 ε15	28 μ.29	24ε34	24.011	26 η11	25 η33	28 ε31	28 μ.43	24ε49	24.027	26 η27	25 η52	28 ε47	28 μ.58
19S	24ε20	23.056	25 η54	25 η11	28 ε15	28 μ.												

page 232 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h45m ARMC: 86°15' MC: 26II33'31						Sid.Time: 5h46m ARMC: 86°30' MC: 26II47'17						Sid.Time: 5h47m ARMC: 86°45' MC: 27II01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24°20'	23°56'	25°54'	28°16'	28°15'	28°29'	24°34'	24°11'	26°11'	28°23'	28°31'	28°43'	24°49'	24°27'	26°27'	28°30'	28°47'	28°58'
68S	24°20'	23°56'	25°54'	13°27'	28°15'	28°29'	24°34'	24°11'	26°11'	11°35'	28°31'	28°43'	24°49'	24°27'	26°27'	9°36'	28°47'	28°58'
69S	24°20'	23°56'	25°54'	28°26'	28°15'	28°29'	24°34'	24°11'	26°11'	26°52'	28°31'	28°43'	24°49'	24°27'	26°27'	25°14'	28°47'	28°58'
70S	24°20'	23°56'	25°54'	20°14'	28°15'	28°29'	24°34'	24°11'	26°11'	19°01'	28°31'	28°43'	24°49'	24°27'	26°27'	17°46'	28°47'	28°58'
71S	24°20'	23°56'	25°54'	15°15'	28°15'	28°29'	24°34'	24°11'	26°11'	14°18'	28°31'	28°43'	24°49'	24°27'	26°27'	13°19'	28°47'	28°58'
72S	24°20'	23°56'	25°54'	11°57'	28°15'	28°29'	24°34'	24°11'	26°11'	11°11'	28°31'	28°43'	24°49'	24°27'	26°27'	10°25'	28°47'	28°58'
73S	24°20'	23°56'	25°54'	9°37'	28°15'	28°29'	24°34'	24°11'	26°11'	9°00'	28°31'	28°43'	24°49'	24°27'	26°27'	8°22'	28°47'	28°58'
74S	24°20'	23°56'	25°54'	7°53'	28°15'	28°29'	24°34'	24°11'	26°11'	7°22'	28°31'	28°43'	24°49'	24°27'	26°27'	6°51'	28°47'	28°58'
75S	24°20'	23°56'	25°54'	6°33'	28°15'	28°29'	24°34'	24°11'	26°11'	6°07'	28°31'	28°43'	24°49'	24°27'	26°27'	5°41'	28°47'	28°58'
76S	24°20'	23°56'	25°54'	5°29'	28°15'	28°29'	24°34'	24°11'	26°11'	5°07'	28°31'	28°43'	24°49'	24°27'	26°27'	4°46'	28°47'	28°58'
77S	24°20'	23°56'	25°54'	4°37'	28°15'	28°29'	24°34'	24°11'	26°11'	4°19'	28°31'	28°43'	24°49'	24°27'	26°27'	4°01'	28°47'	28°58'
78S	24°20'	23°56'	25°54'	3°54'	28°15'	28°29'	24°34'	24°11'	26°11'	3°39'	28°31'	28°43'	24°49'	24°27'	26°27'	3°23'	28°47'	28°58'
79S	24°20'	23°56'	25°54'	3°18'	28°15'	28°29'	24°34'	24°11'	26°11'	3°05'	28°31'	28°43'	24°49'	24°27'	26°27'	2°52'	28°47'	28°58'
80S	24°20'	23°56'	25°54'	2°47'	28°15'	28°29'	24°34'	24°11'	26°11'	2°36'	28°31'	28°43'	24°49'	24°27'	26°27'	2°25'	28°47'	28°58'
81S	24°20'	23°56'	25°54'	2°20'	28°15'	28°29'	24°34'	24°11'	26°11'	2°11'	28°31'	28°43'	24°49'	24°27'	26°27'	2°02'	28°47'	28°58'
82S	24°20'	23°56'	25°54'	1°57'	28°15'	28°29'	24°34'	24°11'	26°11'	1°49'	28°31'	28°43'	24°49'	24°27'	26°27'	1°41'	28°47'	28°58'
83S	24°20'	23°56'	25°54'	1°36'	28°15'	28°29'	24°34'	24°11'	26°11'	1°30'	28°31'	28°43'	24°49'	24°27'	26°27'	1°23'	28°47'	28°58'
84S	24°20'	23°56'	25°54'	1°18'	28°15'	28°29'	24°34'	24°11'	26°11'	1°13'	28°31'	28°43'	24°49'	24°27'	26°27'	1°07'	28°47'	28°58'
85S	24°20'	23°56'	25°54'	1°01'	28°15'	28°29'	24°34'	24°11'	26°11'	0°57'	28°31'	28°43'	24°49'	24°27'	26°27'	0°53'	28°47'	28°58'
86S	24°20'	23°56'	25°54'	0°47'	28°15'	28°29'	24°34'	24°11'	26°11'	0°43'	28°31'	28°43'	24°49'	24°27'	26°27'	0°40'	28°47'	28°58'
87S	24°20'	23°56'	25°54'	0°33'	28°15'	28°29'	24°34'	24°11'	26°11'	0°31'	28°31'	28°43'	24°49'	24°27'	26°27'	0°29'	28°47'	28°58'
88S	24°20'	23°56'	25°54'	0°21'	28°15'	28°29'	24°34'	24°11'	26°11'	0°20'	28°31'	28°43'	24°49'	24°27'	26°27'	0°18'	28°47'	28°58'
89S	24°20'	23°56'	25°54'	0°10'	28°15'	28°29'	24°34'	24°11'	26°11'	0°09'	28°31'	28°43'	24°49'	24°27'	26°27'	0°08'	28°47'	28°58'
90S	24°20'	23°56'	25°54'	0°00'	28°15'	28°29'	24°34'	24°11'	26°11'	0°00'	28°31'	28°43'	24°49'	24°27'	26°27'	0°00'	28°47'	28°58'

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



	Sid.Time: 5h48m    ARMC: 87°00' MC:            27Π14'50						Sid.Time: 5h49m    ARMC: 87°15' MC:            27Π28'36						Sid.Time: 5h50m    ARMC: 87°30' MC:            27Π42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25๑03	24.042	26 ๗43	26 ๗43	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	27 ๗00	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗16	29 ๑34	29 ๗41
1S	25๑03	24.042	26 ๗43	26 ๗42	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗58	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗15	29 ๑34	29 ๗41
2S	25๑03	24.042	26 ๗43	26 ๗40	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗57	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗14	29 ๑34	29 ๗41
3S	25๑03	24.042	26 ๗43	26 ๗39	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗56	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗12	29 ๑34	29 ๗41
4S	25๑03	24.042	26 ๗43	26 ๗37	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗54	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗11	29 ๑34	29 ๗41
5S	25๑03	24.042	26 ๗43	26 ๗36	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗53	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗10	29 ๑34	29 ๗41
6S	25๑03	24.042	26 ๗43	26 ๗34	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗51	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗08	29 ๑34	29 ๗41
7S	25๑03	24.042	26 ๗43	26 ๗32	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗50	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗07	29 ๑34	29 ๗41
8S	25๑03	24.042	26 ๗43	26 ๗31	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗48	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗05	29 ๑34	29 ๗41
9S	25๑03	24.042	26 ๗43	26 ๗29	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗46	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗04	29 ๑34	29 ๗41
10S	25๑03	24.042	26 ๗43	26 ๗27	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗45	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗03	29 ๑34	29 ๗41
11S	25๑03	24.042	26 ๗43	26 ๗25	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗43	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	27 ๗01	29 ๑34	29 ๗41
12S	25๑03	24.042	26 ๗43	26 ๗23	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗41	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	26 ๗59	29 ๑34	29 ๗41
13S	25๑03	24.042	26 ๗43	26 ๗22	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗40	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	26 ๗58	29 ๑34	29 ๗41
14S	25๑03	24.042	26 ๗43	26 ๗20	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗38	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	26 ๗56	29 ๑34	29 ๗41
15S	25๑03	24.042	26 ๗43	26 ๗18	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗36	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	26 ๗55	29 ๑34	29 ๗41
16S	25๑03	24.042	26 ๗43	26 ๗16	29 ๑02	29 ๗12	25๑17	24.058	27 ๗00	26 ๗34	29 ๑18	29 ๗27	25๑31	25.013	27 ๗16	26 ๗53	29 ๑34	29 ๗41
17S	25๑03	24.042	26 ๗43	26 ๗13	29 ๑													

page 234 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h48m ARMC: 87°00' MC: 27II14'50						Sid.Time: 5h49m ARMC: 87°15' MC: 27II28'36						Sid.Time: 5h50m ARMC: 87°30' MC: 27II42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°03	24°42	26°43	28°37	29°02	29°12	25°17	24°58	27°00	28°44	29°18	29°12	25°31	25°13	27°16	28°51	29°34	29°12
68S	25°03	24°42	26°43	7°12	29°02	29°12	25°17	24°58	27°00	5°09	29°18	29°12	25°31	25°13	27°16	2°42	29°34	29°12
69S	25°03	24°42	26°43	23°33	29°02	29°12	25°17	24°58	27°00	21°49	29°18	29°12	25°31	25°13	27°16	20°01	29°34	29°12
70S	25°03	24°42	26°43	16°30	29°02	29°12	25°17	24°58	27°00	15°12	29°18	29°12	25°31	25°13	27°16	13°53	29°34	29°12
71S	25°03	24°42	26°43	12°21	29°02	29°12	25°17	24°58	27°00	11°21	29°18	29°12	25°31	25°13	27°16	10°21	29°34	29°12
72S	25°03	24°42	26°43	9°38	29°02	29°12	25°17	24°58	27°00	8°51	29°18	29°12	25°31	25°13	27°16	8°04	29°34	29°12
73S	25°03	24°42	26°43	7°44	29°02	29°12	25°17	24°58	27°00	7°06	29°18	29°12	25°31	25°13	27°16	6°28	29°34	29°12
74S	25°03	24°42	26°43	6°20	29°02	29°12	25°17	24°58	27°00	5°49	29°18	29°12	25°31	25°13	27°16	5°17	29°34	29°12
75S	25°03	24°42	26°43	5°15	29°02	29°12	25°17	24°58	27°00	4°49	29°18	29°12	25°31	25°13	27°16	4°23	29°34	29°12
76S	25°03	24°42	26°43	4°24	29°02	29°12	25°17	24°58	27°00	4°02	29°18	29°12	25°31	25°13	27°16	3°40	29°34	29°12
77S	25°03	24°42	26°43	3°42	29°02	29°12	25°17	24°58	27°00	3°24	29°18	29°12	25°31	25°13	27°16	3°05	29°34	29°12
78S	25°03	24°42	26°43	3°08	29°02	29°12	25°17	24°58	27°00	2°52	29°18	29°12	25°31	25°13	27°16	2°36	29°34	29°12
79S	25°03	24°42	26°43	2°39	29°02	29°12	25°17	24°58	27°00	2°25	29°18	29°12	25°31	25°13	27°16	2°12	29°34	29°12
80S	25°03	24°42	26°43	2°14	29°02	29°12	25°17	24°58	27°00	2°03	29°18	29°12	25°31	25°13	27°16	1°51	29°34	29°12
81S	25°03	24°42	26°43	1°52	29°02	29°12	25°17	24°58	27°00	1°43	29°18	29°12	25°31	25°13	27°16	1°34	29°34	29°12
82S	25°03	24°42	26°43	1°33	29°02	29°12	25°17	24°58	27°00	1°26	29°18	29°12	25°31	25°13	27°16	1°18	29°34	29°12
83S	25°03	24°42	26°43	1°17	29°02	29°12	25°17	24°58	27°00	1°10	29°18	29°12	25°31	25°13	27°16	1°04	29°34	29°12
84S	25°03	24°42	26°43	1°02	29°02	29°12	25°17	24°58	27°00	0°57	29°18	29°12	25°31	25°13	27°16	0°52	29°34	29°12
85S	25°03	24°42	26°43	0°49	29°02	29°12	25°17	24°58	27°00	0°45	29°18	29°12	25°31	25°13	27°16	0°41	29°34	29°12
86S	25°03	24°42	26°43	0°37	29°02	29°12	25°17	24°58	27°00	0°34	29°18	29°12	25°31	25°13	27°16	0°31	29°34	29°12
87S	25°03	24°42	26°43	0°26	29°02	29°12	25°17	24°58	27°00	0°24	29°18	29°12	25°31	25°13	27°16	0°22	29°34	29°12
88S	25°03	24°42	26°43	0°17	29°02	29°12	25°17	24°58	27°00	0°15	29°18	29°12	25°31	25°13	27°16	0°14	29°34	29°12
89S	25°03	24°42	26°43	0°08	29°02	29°12	25°17	24°58	27°00	0°07	29°18	29°12	25°31	25°13	27°16	0°06	29°34	29°12
90S	25°03	24°42	26°43	0°00	29°02	29°12	25°17	24°58	27°00	0°00	29°18	29°12	25°31	25°13	27°16	0°00	29°34	29°12

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

	Sid.Time: 5h51m ARMC: 87°45'						Sid.Time: 5h52m ARMC: 88°00'						Sid.Time: 5h53m ARMC: 88°15'					
	MC: 27II56'08						MC: 28II09'54						MC: 28II23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 32	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 49	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	28 ൬ 05	0 ൬ 21	0ᵒ24
1S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 31	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 48	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	28 ൬ 04	0 ൬ 21	0ᵒ24
2S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 30	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 47	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	28 ൬ 03	0 ൬ 21	0ᵒ24
3S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 29	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 46	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	28 ൬ 02	0 ൬ 21	0ᵒ24
4S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 28	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 45	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	28 ൬ 01	0 ൬ 21	0ᵒ24
5S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 27	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 44	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	28 ൬ 01	0 ൬ 21	0ᵒ24
6S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 25	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 42	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	28 ൬ 00	0 ൬ 21	0ᵒ24
7S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 24	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 41	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	27 ൬ 59	0 ൬ 21	0ᵒ24
8S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 23	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 40	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	27 ൬ 58	0 ൬ 21	0ᵒ24
9S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 22	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 39	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	27 ൬ 57	0 ൬ 21	0ᵒ24
10S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 20	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 38	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	27 ൬ 56	0 ൬ 21	0ᵒ24
11S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 19	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 37	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	27 ൬ 55	0 ൬ 21	0ᵒ24
12S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 17	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 35	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	27 ൬ 53	0 ൬ 21	0ᵒ24
13S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 16	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 34	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	27 ൬ 52	0 ൬ 21	0ᵒ24
14S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 15	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 33	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	27 ൬ 51	0 ൬ 21	0ᵒ24
15S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 13	29ᵒ49	29 ൬ 56	26ᵒ00	25 ᵒ44	27 ൬ 49	27 ൬ 32	0 ൬ 05	0ᵒ10	26ᵒ14	26ᵒ00	28 ൬ 05	27 ൬ 50	0 ൬ 21	0ᵒ24
16S	25ᵒ46	25ᵒ29	27 ൬ 32	27 ൬ 12	29ᵒ49	29 ൬ 56	26ᵒ00	25										

page 236 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h51m ARMC: 87°45' MC: 27II56'08						Sid.Time: 5h52m ARMC: 88°00' MC: 28II09'54						Sid.Time: 5h53m ARMC: 88°15' MC: 28II23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°46'	25°02'	27°32'	28°58'	29°49'	29°56'	26°00'	25°04'	27°49'	29°04'	0°05'	0°10'	26°14'	26°00'	28°05'	29°11'	0°21'	0°24'
68S	25°46'	25°02'	27°32'	0°05'	29°49'	29°56'	26°00'	25°04'	27°49'	27°18'	0°05'	0°10'	26°14'	26°00'	28°05'	24°21'	0°21'	0°24'
69S	25°46'	25°02'	27°32'	18°11'	29°49'	29°56'	26°00'	25°04'	27°49'	16°18'	0°05'	0°10'	26°14'	26°00'	28°05'	14°22'	0°21'	0°24'
70S	25°46'	25°02'	27°32'	12°34'	29°49'	29°56'	26°00'	25°04'	27°49'	11°13'	0°05'	0°10'	26°14'	26°00'	28°05'	9°51'	0°21'	0°24'
71S	25°46'	25°02'	27°32'	9°20'	29°49'	29°56'	26°00'	25°04'	27°49'	8°19'	0°05'	0°10'	26°14'	26°00'	28°05'	7°18'	0°21'	0°24'
72S	25°46'	25°02'	27°32'	7°16'	29°49'	29°56'	26°00'	25°04'	27°49'	6°28'	0°05'	0°10'	26°14'	26°00'	28°05'	5°40'	0°21'	0°24'
73S	25°46'	25°02'	27°32'	5°49'	29°49'	29°56'	26°00'	25°04'	27°49'	5°11'	0°05'	0°10'	26°14'	26°00'	28°05'	4°32'	0°21'	0°24'
74S	25°46'	25°02'	27°32'	4°46'	29°49'	29°56'	26°00'	25°04'	27°49'	4°14'	0°05'	0°10'	26°14'	26°00'	28°05'	3°42'	0°21'	0°24'
75S	25°46'	25°02'	27°32'	3°57'	29°49'	29°56'	26°00'	25°04'	27°49'	3°31'	0°05'	0°10'	26°14'	26°00'	28°05'	3°04'	0°21'	0°24'
76S	25°46'	25°02'	27°32'	3°18'	29°49'	29°56'	26°00'	25°04'	27°49'	2°56'	0°05'	0°10'	26°14'	26°00'	28°05'	2°34'	0°21'	0°24'
77S	25°46'	25°02'	27°32'	2°47'	29°49'	29°56'	26°00'	25°04'	27°49'	2°28'	0°05'	0°10'	26°14'	26°00'	28°05'	2°10'	0°21'	0°24'
78S	25°46'	25°02'	27°32'	2°21'	29°49'	29°56'	26°00'	25°04'	27°49'	2°05'	0°05'	0°10'	26°14'	26°00'	28°05'	1°49'	0°21'	0°24'
79S	25°46'	25°02'	27°32'	1°59'	29°49'	29°56'	26°00'	25°04'	27°49'	1°46'	0°05'	0°10'	26°14'	26°00'	28°05'	1°32'	0°21'	0°24'
80S	25°46'	25°02'	27°32'	1°40'	29°49'	29°56'	26°00'	25°04'	27°49'	1°29'	0°05'	0°10'	26°14'	26°00'	28°05'	1°18'	0°21'	0°24'
81S	25°46'	25°02'	27°32'	1°24'	29°49'	29°56'	26°00'	25°04'	27°49'	1°15'	0°05'	0°10'	26°14'	26°00'	28°05'	1°05'	0°21'	0°24'
82S	25°46'	25°02'	27°32'	1°10'	29°49'	29°56'	26°00'	25°04'	27°49'	1°02'	0°05'	0°10'	26°14'	26°00'	28°05'	0°54'	0°21'	0°24'
83S	25°46'	25°02'	27°32'	0°58'	29°49'	29°56'	26°00'	25°04'	27°49'	0°51'	0°05'	0°10'	26°14'	26°00'	28°05'	0°45'	0°21'	0°24'
84S	25°46'	25°02'	27°32'	0°47'	29°49'	29°56'	26°00'	25°04'	27°49'	0°41'	0°05'	0°10'	26°14'	26°00'	28°05'	0°36'	0°21'	0°24'
85S	25°46'	25°02'	27°32'	0°37'	29°49'	29°56'	26°00'	25°04'	27°49'	0°33'	0°05'	0°10'	26°14'	26°00'	28°05'	0°28'	0°21'	0°24'
86S	25°46'	25°02'	27°32'	0°28'	29°49'	29°56'	26°00'	25°04'	27°49'	0°25'	0°05'	0°10'	26°14'	26°00'	28°05'	0°22'	0°21'	0°24'
87S	25°46'	25°02'	27°32'	0°20'	29°49'	29°56'	26°00'	25°04'	27°49'	0°17'	0°05'	0°10'	26°14'	26°00'	28°05'	0°15'	0°21'	0°24'
88S	25°46'	25°02'	27°32'	0°12'	29°49'	29°56'	26°00'	25°04'	27°49'	0°11'	0°05'	0°10'	26°14'	26°00'	28°05'	0°10'	0°21'	0°24'
89S	25°46'	25°02'	27°32'	0°06'	29°49'	29°56'	26°00'	25°04'	27°49'	0°05'	0°05'	0°10'	26°14'	26°00'	28°05'	0°04'	0°21'	0°24'
90S	25°46'	25°02'	27°32'	0°00'	29°49'	29°56'	26°00'	25°04'	27°49'	0°00'	0°05'	0°10'	26°14'	26°00'	28°05'	0°00'	0°21'	0°24'

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



	Sid.Time: 5h54m ARMC: 88°30' MC: 28II37'25						Sid.Time: 5h55m ARMC: 88°45' MC: 28II51'11						Sid.Time: 5h56m ARMC: 89°00' MC: 29II04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26᠔28	26᠔15	28᠓21	28᠓21	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓38	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓54	1᠓.08	1.᠗07
1S	26᠔28	26᠔15	28᠓21	28᠓21	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓37	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓54	1᠓.08	1.᠗07
2S	26᠔28	26᠔15	28᠓21	28᠓20	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓37	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓53	1᠓.08	1.᠗07
3S	26᠔28	26᠔15	28᠓21	28᠓19	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓36	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓53	1᠓.08	1.᠗07
4S	26᠔28	26᠔15	28᠓21	28᠓18	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓35	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓52	1᠓.08	1.᠗07
5S	26᠔28	26᠔15	28᠓21	28᠓18	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓35	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓52	1᠓.08	1.᠗07
6S	26᠔28	26᠔15	28᠓21	28᠓17	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓34	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓51	1᠓.08	1.᠗07
7S	26᠔28	26᠔15	28᠓21	28᠓16	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓33	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓50	1᠓.08	1.᠗07
8S	26᠔28	26᠔15	28᠓21	28᠓15	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓32	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓50	1᠓.08	1.᠗07
9S	26᠔28	26᠔15	28᠓21	28᠓14	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓32	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓49	1᠓.08	1.᠗07
10S	26᠔28	26᠔15	28᠓21	28᠓13	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓31	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓49	1᠓.08	1.᠗07
11S	26᠔28	26᠔15	28᠓21	28᠓12	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓30	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓48	1᠓.08	1.᠗07
12S	26᠔28	26᠔15	28᠓21	28᠓11	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓29	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓47	1᠓.08	1.᠗07
13S	26᠔28	26᠔15	28᠓21	28᠓11	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓29	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓47	1᠓.08	1.᠗07
14S	26᠔28	26᠔15	28᠓21	28᠓10	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓28	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓46	1᠓.08	1.᠗07
15S	26᠔28	26᠔15	28᠓21	28᠓09	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓27	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓46	1᠓.08	1.᠗07
16S	26᠔28	26᠔15	28᠓21	28᠓07	0᠓.37	0.᠗39	26᠔43	26᠔31	28᠓38	28᠓26	0᠓.52	0.᠗53	26᠔57	26᠔46	28᠓54	28᠓45		

page 238 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h54m ARMC: 88°30' MC: 28II37'25						Sid.Time: 5h55m ARMC: 88°45' MC: 28II51'11						Sid.Time: 5h56m ARMC: 89°00' MC: 29II04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°28'	26°15'	28°21'	29II18	0m.37	0°39'	26°43'	26°31'	28°38'	29II25	0m.52	0°53'	26°57'	26°46'	28°54'	29II32	1m.08	1°07'
68S	26°28'	26°15'	28°21'	21°14	0m.37	0°39'	26°43'	26°31'	28°38'	17°15	0m.52	0°53'	26°57'	26°46'	28°54'	14°33	1m.08	1°07'
69S	26°28'	26°15'	28°21'	12°23	0m.37	0°39'	26°43'	26°31'	28°38'	10°23	0m.52	0°53'	26°57'	26°46'	28°54'	8°21	1m.08	1°07'
70S	26°28'	26°15'	28°21'	8°28	0m.37	0°39'	26°43'	26°31'	28°38'	7°04	0m.52	0°53'	26°57'	26°46'	28°54'	5°40	1m.08	1°07'
71S	26°28'	26°15'	28°21'	6°16	0m.37	0°39'	26°43'	26°31'	28°38'	5°14	0m.52	0°53'	26°57'	26°46'	28°54'	4°11	1m.08	1°07'
72S	26°28'	26°15'	28°21'	4°52	0m.37	0°39'	26°43'	26°31'	28°38'	4°03	0m.52	0°53'	26°57'	26°46'	28°54'	3°15	1m.08	1°07'
73S	26°28'	26°15'	28°21'	3°54	0m.37	0°39'	26°43'	26°31'	28°38'	3°15	0m.52	0°53'	26°57'	26°46'	28°54'	2°36	1m.08	1°07'
74S	26°28'	26°15'	28°21'	3°11	0m.37	0°39'	26°43'	26°31'	28°38'	2°39	0m.52	0°53'	26°57'	26°46'	28°54'	2°07	1m.08	1°07'
75S	26°28'	26°15'	28°21'	2°38	0m.37	0°39'	26°43'	26°31'	28°38'	2°12	0m.52	0°53'	26°57'	26°46'	28°54'	1°45	1m.08	1°07'
76S	26°28'	26°15'	28°21'	2°12	0m.37	0°39'	26°43'	26°31'	28°38'	1°50	0m.52	0°53'	26°57'	26°46'	28°54'	1°28	1m.08	1°07'
77S	26°28'	26°15'	28°21'	1°51	0m.37	0°39'	26°43'	26°31'	28°38'	1°33	0m.52	0°53'	26°57'	26°46'	28°54'	1°14	1m.08	1°07'
78S	26°28'	26°15'	28°21'	1°34	0m.37	0°39'	26°43'	26°31'	28°38'	1°18	0m.52	0°53'	26°57'	26°46'	28°54'	1°02	1m.08	1°07'
79S	26°28'	26°15'	28°21'	1°19	0m.37	0°39'	26°43'	26°31'	28°38'	1°06	0m.52	0°53'	26°57'	26°46'	28°54'	0°53	1m.08	1°07'
80S	26°28'	26°15'	28°21'	1°07	0m.37	0°39'	26°43'	26°31'	28°38'	0°56	0m.52	0°53'	26°57'	26°46'	28°54'	0°44	1m.08	1°07'
81S	26°28'	26°15'	28°21'	0°56	0m.37	0°39'	26°43'	26°31'	28°38'	0°47	0m.52	0°53'	26°57'	26°46'	28°54'	0°37	1m.08	1°07'
82S	26°28'	26°15'	28°21'	0°47	0m.37	0°39'	26°43'	26°31'	28°38'	0°39	0m.52	0°53'	26°57'	26°46'	28°54'	0°31	1m.08	1°07'
83S	26°28'	26°15'	28°21'	0°38	0m.37	0°39'	26°43'	26°31'	28°38'	0°32	0m.52	0°53'	26°57'	26°46'	28°54'	0°25	1m.08	1°07'
84S	26°28'	26°15'	28°21'	0°31	0m.37	0°39'	26°43'	26°31'	28°38'	0°26	0m.52	0°53'	26°57'	26°46'	28°54'	0°20	1m.08	1°07'
85S	26°28'	26°15'	28°21'	0°24	0m.37	0°39'	26°43'	26°31'	28°38'	0°20	0m.52	0°53'	26°57'	26°46'	28°54'	0°16	1m.08	1°07'
86S	26°28'	26°15'	28°21'	0°18	0m.37	0°39'	26°43'	26°31'	28°38'	0°15	0m.52	0°53'	26°57'	26°46'	28°54'	0°12	1m.08	1°07'
87S	26°28'	26°15'	28°21'	0°13	0m.37	0°39'	26°43'	26°31'	28°38'	0°11	0m.52	0°53'	26°57'	26°46'	28°54'	0°08	1m.08	1°07'
88S	26°28'	26°15'	28°21'	0°08	0m.37	0°39'	26°43'	26°31'	28°38'	0°07	0m.52	0°53'	26°57'	26°46'	28°54'	0°05	1m.08	1°07'
89S	26°28'	26°15'	28°21'	0°04	0m.37	0°39'	26°43'	26°31'	28°38'	0°03	0m.52	0°53'	26°57'	26°46'	28°54'	0°02	1m.08	1°07'
90S	26°28'	26°15'	28°21'	0°00	0m.37	0°39'	26°43'	26°31'	28°38'	0°00	0m.52	0°53'	26°57'	26°46'	28°54'	0°00	1m.08	1°07'

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

	Sid.Time: 5h57m ARMC: 89°15' MC: 29II8'43						Sid.Time: 5h58m ARMC: 89°30' MC: 29II32'29						Sid.Time: 5h59m ARMC: 89°45' MC: 29II46'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27᠔11	27᠒02	29᠓10	29᠓10	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓27	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓43	1᠓.55	1᠗51
1S	27᠔11	27᠒02	29᠓10	29᠓10	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓27	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓43	1᠓.55	1᠗51
2S	27᠔11	27᠒02	29᠓10	29᠓10	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓26	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓43	1᠓.55	1᠗51
3S	27᠔11	27᠒02	29᠓10	29᠓09	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓26	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓43	1᠓.55	1᠗51
4S	27᠔11	27᠒02	29᠓10	29᠓09	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓26	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓43	1᠓.55	1᠗51
5S	27᠔11	27᠒02	29᠓10	29᠓09	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓26	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓43	1᠓.55	1᠗51
6S	27᠔11	27᠒02	29᠓10	29᠓08	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓25	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓42	1᠓.55	1᠗51
7S	27᠔11	27᠒02	29᠓10	29᠓08	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓25	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓42	1᠓.55	1᠗51
8S	27᠔11	27᠒02	29᠓10	29᠓07	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓25	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓42	1᠓.55	1᠗51
9S	27᠔11	27᠒02	29᠓10	29᠓07	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓24	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓42	1᠓.55	1᠗51
10S	27᠔11	27᠒02	29᠓10	29᠓06	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓24	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓42	1᠓.55	1᠗51
11S	27᠔11	27᠒02	29᠓10	29᠓06	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓24	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓42	1᠓.55	1᠗51
12S	27᠔11	27᠒02	29᠓10	29᠓05	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓23	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓41	1᠓.55	1᠗51
13S	27᠔11	27᠒02	29᠓10	29᠓05	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓23	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓41	1᠓.55	1᠗51
14S	27᠔11	27᠒02	29᠓10	29᠓05	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓23	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓41	1᠓.55	1᠗51
15S	27᠔11	27᠒02	29᠓10	29᠓04	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓23	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓41	1᠓.55	1᠗51
16S	27᠔11	27᠒02	29᠓10	29᠓03	1᠓.23	1᠗22	27᠔26	27᠒17	29᠓27	29᠓22	1᠓.39	1᠗36	27᠔40	27᠒33	29᠓43	29᠓41	1᠓.55	1᠗51
17S	27᠔11	27																

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h57m ARMC: 89°15' MC: 29II18'43						Sid.Time: 5h58m ARMC: 89°30' MC: 29II32'29						Sid.Time: 5h59m ARMC: 89°45' MC: 29II46'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°11	27°02	29°10	29°39	1°23	1°22	27°26	27°17	29°27	29°46	1°39	1°36	27°40	27°33	29°43	29°53	1°55	1°51
68S	27°11	27°02	29°10	11°02	1°23	1°22	27°26	27°17	29°27	7°24	1°39	1°36	27°40	27°33	29°43	3°43	1°55	1°51
69S	27°11	27°02	29°10	6°17	1°23	1°22	27°26	27°17	29°27	4°12	1°39	1°36	27°40	27°33	29°43	2°06	1°55	1°51
70S	27°11	27°02	29°10	4°15	1°23	1°22	27°26	27°17	29°27	2°50	1°39	1°36	27°40	27°33	29°43	1°25	1°55	1°51
71S	27°11	27°02	29°10	3°09	1°23	1°22	27°26	27°17	29°27	2°06	1°39	1°36	27°40	27°33	29°43	1°03	1°55	1°51
72S	27°11	27°02	29°10	2°26	1°23	1°22	27°26	27°17	29°27	1°37	1°39	1°36	27°40	27°33	29°43	0°48	1°55	1°51
73S	27°11	27°02	29°10	1°57	1°23	1°22	27°26	27°17	29°27	1°18	1°39	1°36	27°40	27°33	29°43	0°39	1°55	1°51
74S	27°11	27°02	29°10	1°35	1°23	1°22	27°26	27°17	29°27	1°03	1°39	1°36	27°40	27°33	29°43	0°31	1°55	1°51
75S	27°11	27°02	29°10	1°19	1°23	1°22	27°26	27°17	29°27	0°52	1°39	1°36	27°40	27°33	29°43	0°26	1°55	1°51
76S	27°11	27°02	29°10	1°06	1°23	1°22	27°26	27°17	29°27	0°44	1°39	1°36	27°40	27°33	29°43	0°22	1°55	1°51
77S	27°11	27°02	29°10	0°55	1°23	1°22	27°26	27°17	29°27	0°37	1°39	1°36	27°40	27°33	29°43	0°18	1°55	1°51
78S	27°11	27°02	29°10	0°47	1°23	1°22	27°26	27°17	29°27	0°31	1°39	1°36	27°40	27°33	29°43	0°15	1°55	1°51
79S	27°11	27°02	29°10	0°39	1°23	1°22	27°26	27°17	29°27	0°26	1°39	1°36	27°40	27°33	29°43	0°13	1°55	1°51
80S	27°11	27°02	29°10	0°33	1°23	1°22	27°26	27°17	29°27	0°22	1°39	1°36	27°40	27°33	29°43	0°11	1°55	1°51
81S	27°11	27°02	29°10	0°28	1°23	1°22	27°26	27°17	29°27	0°18	1°39	1°36	27°40	27°33	29°43	0°09	1°55	1°51
82S	27°11	27°02	29°10	0°23	1°23	1°22	27°26	27°17	29°27	0°15	1°39	1°36	27°40	27°33	29°43	0°07	1°55	1°51
83S	27°11	27°02	29°10	0°19	1°23	1°22	27°26	27°17	29°27	0°12	1°39	1°36	27°40	27°33	29°43	0°06	1°55	1°51
84S	27°11	27°02	29°10	0°15	1°23	1°22	27°26	27°17	29°27	0°10	1°39	1°36	27°40	27°33	29°43	0°05	1°55	1°51
85S	27°11	27°02	29°10	0°12	1°23	1°22	27°26	27°17	29°27	0°08	1°39	1°36	27°40	27°33	29°43	0°04	1°55	1°51
86S	27°11	27°02	29°10	0°09	1°23	1°22	27°26	27°17	29°27	0°06	1°39	1°36	27°40	27°33	29°43	0°03	1°55	1°51
87S	27°11	27°02	29°10	0°06	1°23	1°22	27°26	27°17	29°27	0°04	1°39	1°36	27°40	27°33	29°43	0°02	1°55	1°51
88S	27°11	27°02	29°10	0°04	1°23	1°22	27°26	27°17	29°27	0°02	1°39	1°36	27°40	27°33	29°43	0°01	1°55	1°51
89S	27°11	27°02	29°10	0°02	1°23	1°22	27°26	27°17	29°27	0°01	1°39	1°36	27°40	27°33	29°43	0°00	1°55	1°51
90S	27°11	27°02	29°10	0°00	1°23	1°22	27°26	27°17	29°27	0°00	1°39	1°36	27°40	27°33	29°43	0°00	1°55	1°51

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

	Sid.Time: 6h00m ARMC: 90°00'						Sid.Time: 6h01m ARMC: 90°15'						Sid.Time: 6h02m ARMC: 90°30'					
	MC: 0๕๐0'00						MC: 0๕๑3'46						MC: 0๕27'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑16	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑32	2๓.42	2.๗34
1S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑16	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑32	2๓.42	2.๗34
2S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑16	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑33	2๓.42	2.๗34
3S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑16	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑33	2๓.42	2.๗34
4S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑16	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑33	2๓.42	2.๗34
5S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑17	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑33	2๓.42	2.๗34
6S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑17	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑34	2๓.42	2.๗34
7S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑17	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑34	2๓.42	2.๗34
8S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑17	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑34	2๓.42	2.๗34
9S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑17	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑35	2๓.42	2.๗34
10S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑17	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑35	2๓.42	2.๗34
11S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑17	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑35	2๓.42	2.๗34
12S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑18	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑36	2๓.42	2.๗34
13S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑18	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑36	2๓.42	2.๗34
14S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑18	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑36	2๓.42	2.๗34
15S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑18	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑37	2๓.42	2.๗34
16S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑18	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑37	2๓.42	2.๗34
17S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑18	2๓.26	2.๗19	28๕23	28๒20	0๑32	0๑37	2๓.42	2.๗34
18S	27๕54	27๒49	0๑๐0	0๑๐0	2๓.10	2.๗05	28๕08	28๒04	0๑16	0๑19								

page 242 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



	Sid.Time: 6h03m ARMC: 90°45'						Sid.Time: 6h04m ARMC: 91°00'						Sid.Time: 6h05m ARMC: 91°15'					
	MC: 0௨41'17						MC: 0௨55'03						MC: 1௨08'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	28௨37	28௨36	0௨49	0௨49	2௩57	2௨48	28௨52	28௨51	1௨05	1௨05	3௩13	3௨02	29௨06	29௨07	1௨21	1௨21	3௩28	3௨16
1S	28௨37	28௨36	0௨49	0௨49	2௩57	2௨48	28௨52	28௨51	1௨05	1௨05	3௩13	3௨02	29௨06	29௨07	1௨21	1௨22	3௩28	3௨16
2S	28௨37	28௨36	0௨49	0௨49	2௩57	2௨48	28௨52	28௨51	1௨05	1௨06	3௩13	3௨02	29௨06	29௨07	1௨21	1௨23	3௩28	3௨16
3S	28௨37	28௨36	0௨49	0௨50	2௩57	2௨48	28௨52	28௨51	1௨05	1௨06	3௩13	3௨02	29௨06	29௨07	1௨21	1௨23	3௩28	3௨16
4S	28௨37	28௨36	0௨49	0௨50	2௩57	2௨48	28௨52	28௨51	1௨05	1௨07	3௩13	3௨02	29௨06	29௨07	1௨21	1௨24	3௩28	3௨16
5S	28௨37	28௨36	0௨49	0௨50	2௩57	2௨48	28௨52	28௨51	1௨05	1௨07	3௩13	3௨02	29௨06	29௨07	1௨21	1௨24	3௩28	3௨16
6S	28௨37	28௨36	0௨49	0௨51	2௩57	2௨48	28௨52	28௨51	1௨05	1௨08	3௩13	3௨02	29௨06	29௨07	1௨21	1௨25	3௩28	3௨16
7S	28௨37	28௨36	0௨49	0௨51	2௩57	2௨48	28௨52	28௨51	1௨05	1௨09	3௩13	3௨02	29௨06	29௨07	1௨21	1௨26	3௩28	3௨16
8S	28௨37	28௨36	0௨49	0௨52	2௩57	2௨48	28௨52	28௨51	1௨05	1௨09	3௩13	3௨02	29௨06	29௨07	1௨21	1௨27	3௩28	3௨16
9S	28௨37	28௨36	0௨49	0௨52	2௩57	2௨48	28௨52	28௨51	1௨05	1௨10	3௩13	3௨02	29௨06	29௨07	1௨21	1௨27	3௩28	3௨16
10S	28௨37	28௨36	0௨49	0௨53	2௩57	2௨48	28௨52	28௨51	1௨05	1௨10	3௩13	3௨02	29௨06	29௨07	1௨21	1௨28	3௩28	3௨16
11S	28௨37	28௨36	0௨49	0௨53	2௩57	2௨48	28௨52	28௨51	1௨05	1௨11	3௩13	3௨02	29௨06	29௨07	1௨21	1௨29	3௩28	3௨16
12S	28௨37	28௨36	0௨49	0௨54	2௩57	2௨48	28௨52	28௨51	1௨05	1௨12	3௩13	3௨02	29௨06	29௨07	1௨21	1௨30	3௩28	3௨16
13S	28௨37	28௨36	0௨49	0௨54	2௩57	2௨48	28௨52	28௨51	1௨05	1௨12	3௩13	3௨02	29௨06	29௨07	1௨21	1௨30	3௩28	3௨16
14S	28௨37	28௨36	0௨49	0௨54	2௩57	2௨48	28௨52	28௨51	1௨05	1௨13	3௩13	3௨02	29௨06	29௨07	1௨21	1௨31	3௩28	3௨16
15S	28௨37	28௨36	0௨49	0௨55	2௩57	2௨48	28௨52	28௨51	1௨05	1௨13	3௩13	3௨02	29௨06	29௨07	1௨21	1௨32	3௩28	3௨16
16S	28௨37	28௨36	0௨49	0௨56	2௩57	2௨48	28௨52	28௨51	1௨05	1௨14	3௩13	3௨02	29௨06	29௨07	1௨21	1௨33	3௩28	3௨16
17S	28௨37	28௨36	0௨49	0௨56	2௩57	2௨48	28௨52	28௨51	1௨05	1௨15	3௩13	3௨02	29௨06	29௨07	1௨21	1௨34	3௩28	3௨16
18S	28௨37	28௨36	0௨49	0௨57	2௩57	2௨48	28௨52	28௨51	1௨05	1௨16	3௩13	3௨02	29௨06	29௨07	1௨21	1௨35	3௩28	3௨16
19S	28௨37	28௨36	0௨49	0௨57	2௩57	2௨												

page 244 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h03m ARMC: 90°45' MC: 0°41'17						Sid.Time: 6h04m ARMC: 91°00' MC: 0°55'03						Sid.Time: 6h05m ARMC: 91°15' MC: 1°08'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°37'	28°36'	0°49'	0°20'	2m.57	2°48'	28°52'	28°51'	1°05'	0°27'	3m.13	3°02'	29°06'	29°07'	1°21'	0°34'	3m.28	3°16'
68S	28°37'	28°36'	0°49'	18m.57	2m.57	2°48'	28°52'	28°51'	1°05'	15m.26	3m.13	3°02'	29°06'	29°07'	1°21'	12m.01	3m.28	3°16'
69S	28°37'	28°36'	0°49'	23m.42	2m.57	2°48'	28°52'	28°51'	1°05'	21m.38	3m.13	3°02'	29°06'	29°07'	1°21'	19m.36	3m.28	3°16'
70S	28°37'	28°36'	0°49'	25m.44	2m.57	2°48'	28°52'	28°51'	1°05'	24m.19	3m.13	3°02'	29°06'	29°07'	1°21'	22m.55	3m.28	3°16'
71S	28°37'	28°36'	0°49'	26m.50	2m.57	2°48'	28°52'	28°51'	1°05'	25m.48	3m.13	3°02'	29°06'	29°07'	1°21'	24m.45	3m.28	3°16'
72S	28°37'	28°36'	0°49'	27m.33	2m.57	2°48'	28°52'	28°51'	1°05'	26m.44	3m.13	3°02'	29°06'	29°07'	1°21'	25m.56	3m.28	3°16'
73S	28°37'	28°36'	0°49'	28m.02	2m.57	2°48'	28°52'	28°51'	1°05'	27m.23	3m.13	3°02'	29°06'	29°07'	1°21'	26m.44	3m.28	3°16'
74S	28°37'	28°36'	0°49'	28m.24	2m.57	2°48'	28°52'	28°51'	1°05'	27m.52	3m.13	3°02'	29°06'	29°07'	1°21'	27m.20	3m.28	3°16'
75S	28°37'	28°36'	0°49'	28m.40	2m.57	2°48'	28°52'	28°51'	1°05'	28m.14	3m.13	3°02'	29°06'	29°07'	1°21'	27m.47	3m.28	3°16'
76S	28°37'	28°36'	0°49'	28m.53	2m.57	2°48'	28°52'	28°51'	1°05'	28m.31	3m.13	3°02'	29°06'	29°07'	1°21'	28m.09	3m.28	3°16'
77S	28°37'	28°36'	0°49'	29m.04	2m.57	2°48'	28°52'	28°51'	1°05'	28m.45	3m.13	3°02'	29°06'	29°07'	1°21'	28m.26	3m.28	3°16'
78S	28°37'	28°36'	0°49'	29m.12	2m.57	2°48'	28°52'	28°51'	1°05'	28m.57	3m.13	3°02'	29°06'	29°07'	1°21'	28m.41	3m.28	3°16'
79S	28°37'	28°36'	0°49'	29m.20	2m.57	2°48'	28°52'	28°51'	1°05'	29m.06	3m.13	3°02'	29°06'	29°07'	1°21'	28m.53	3m.28	3°16'
80S	28°37'	28°36'	0°49'	29m.26	2m.57	2°48'	28°52'	28°51'	1°05'	29m.15	3m.13	3°02'	29°06'	29°07'	1°21'	29m.03	3m.28	3°16'
81S	28°37'	28°36'	0°49'	29m.31	2m.57	2°48'	28°52'	28°51'	1°05'	29m.22	3m.13	3°02'	29°06'	29°07'	1°21'	29m.12	3m.28	3°16'
82S	28°37'	28°36'	0°49'	29m.36	2m.57	2°48'	28°52'	28°51'	1°05'	29m.28	3m.13	3°02'	29°06'	29°07'	1°21'	29m.20	3m.28	3°16'
83S	28°37'	28°36'	0°49'	29m.40	2m.57	2°48'	28°52'	28°51'	1°05'	29m.34	3m.13	3°02'	29°06'	29°07'	1°21'	29m.27	3m.28	3°16'
84S	28°37'	28°36'	0°49'	29m.44	2m.57	2°48'	28°52'	28°51'	1°05'	29m.39	3m.13	3°02'	29°06'	29°07'	1°21'	29m.33	3m.28	3°16'
85S	28°37'	28°36'	0°49'	29m.47	2m.57	2°48'	28°52'	28°51'	1°05'	29m.43	3m.13	3°02'	29°06'	29°07'	1°21'	29m.39	3m.28	3°16'
86S	28°37'	28°36'	0°49'	29m.50	2m.57	2°48'	28°52'	28°51'	1°05'	29m.47	3m.13	3°02'	29°06'	29°07'	1°21'	29m.44	3m.28	3°16'
87S	28°37'	28°36'	0°49'	29m.53	2m.57	2°48'	28°52'	28°51'	1°05'	29m.51	3m.13	3°02'	29°06'	29°07'	1°21'	29m.48	3m.28	3°16'
88S	28°37'	28°36'	0°49'	29m.55	2m.57	2°48'	28°52'	28°51'	1°05'	29m.54	3m.13	3°02'	29°06'	29°07'	1°21'	29m.52	3m.28	3°16'
89S	28°37'	28°36'	0°49'	29m.57	2m.57	2°48'	28°52'	28°51'	1°05'	29m.57	3m.13	3°02'	29°06'	29°07'	1°21'	29m.56	3m.28	3°16'
90S	28°37'	28°36'	0°49'	0°00'	2m.57	2°48'	28°52'	28°51'	1°05'	0°00'	3m.13	3°02'	29°06'	29°07'	1°21'	0°00'	3m.28	3°16'

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

	Sid.Time: 6h06m ARMC: 91°30'						Sid.Time: 6h07m ARMC: 91°45'						Sid.Time: 6h08m ARMC: 92°00'					
	MC: 1௨22'35						MC: 1௨36'20						MC: 1௨50'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29௨20	29௨23	1௨38	1௨38	3௩44	3௪31	29௨35	29௨38	1௨54	1௨54	3௩59	3௪45	29௨49	29௨54	2௨10	2௨10	4௩15	3௪59
1S	29௨20	29௨23	1௨38	1௨38	3௩44	3௪31	29௨35	29௨38	1௨54	1௨55	3௩59	3௪45	29௨49	29௨54	2௨10	2௨11	4௩15	3௪59
2S	29௨20	29௨23	1௨38	1௨39	3௩44	3௪31	29௨35	29௨38	1௨54	1௨56	3௩59	3௪45	29௨49	29௨54	2௨10	2௨12	4௩15	3௪59
3S	29௨20	29௨23	1௨38	1௨40	3௩44	3௪31	29௨35	29௨38	1௨54	1௨57	3௩59	3௪45	29௨49	29௨54	2௨10	2௨13	4௩15	3௪59
4S	29௨20	29௨23	1௨38	1௨41	3௩44	3௪31	29௨35	29௨38	1௨54	1௨58	3௩59	3௪45	29௨49	29௨54	2௨10	2௨14	4௩15	3௪59
5S	29௨20	29௨23	1௨38	1௨41	3௩44	3௪31	29௨35	29௨38	1௨54	1௨58	3௩59	3௪45	29௨49	29௨54	2௨10	2௨15	4௩15	3௪59
6S	29௨20	29௨23	1௨38	1௨42	3௩44	3௪31	29௨35	29௨38	1௨54	1௨59	3௩59	3௪45	29௨49	29௨54	2௨10	2௨17	4௩15	3௪59
7S	29௨20	29௨23	1௨38	1௨43	3௩44	3௪31	29௨35	29௨38	1௨54	2௨00	3௩59	3௪45	29௨49	29௨54	2௨10	2௨18	4௩15	3௪59
8S	29௨20	29௨23	1௨38	1௨44	3௩44	3௪31	29௨35	29௨38	1௨54	2௨01	3௩59	3௪45	29௨49	29௨54	2௨10	2௨19	4௩15	3௪59
9S	29௨20	29௨23	1௨38	1௨45	3௩44	3௪31	29௨35	29௨38	1௨54	2௨02	3௩59	3௪45	29௨49	29௨54	2௨10	2௨20	4௩15	3௪59
10S	29௨20	29௨23	1௨38	1௨46	3௩44	3௪31	29௨35	29௨38	1௨54	2௨03	3௩59	3௪45	29௨49	29௨54	2௨10	2௨21	4௩15	3௪59
11S	29௨20	29௨23	1௨38	1௨47	3௩44	3௪31	29௨35	29௨38	1௨54	2௨04	3௩59	3௪45	29௨49	29௨54	2௨10	2௨22	4௩15	3௪59
12S	29௨20	29௨23	1௨38	1௨48	3௩44	3௪31	29௨35	29௨38	1௨54	2௨06	3௩59	3௪45	29௨49	29௨54	2௨10	2௨24	4௩15	3௪59
13S	29௨20	29௨23	1௨38	1௨49	3௩44	3௪31	29௨35	29௨38	1௨54	2௨07	3௩59	3௪45	29௨49	29௨54	2௨10	2௨25	4௩15	3௪59
14S	29௨20	29௨23	1௨38	1௨49	3௩44	3௪31	29௨35	29௨38	1௨54	2௨08	3௩59	3௪45	29௨49	29௨54	2௨10	2௨26	4௩15	3௪59
15S	29௨20	29௨23	1௨38	1௨50	3௩44	3௪31	29௨35	29௨38	1௨54	2௨09	3௩59	3௪45	29௨49	29௨54	2௨10	2௨27	4௩15	3௪59
16S	29௨20	29௨23	1௨38	1௨52	3௩44	3௪31	29௨35	29௨38	1௨54	2௨10	3௩59	3௪45	29௨49	29௨54	2௨10	2௨29	4௩15	3௪59
17S	29௨20	29௨23	1௨38	1௨53	3௩44	3௪31	29௨35	29௨38	1௨54	2௨11	3௩59	3௪45	29௨49	29௨54	2௨10	2௨30	4௩15	3௪59
18S	29௨20	29௨23	1௨38	1௨54	3௩44	3௪31	29௨35	29௨38	1௨54	2௨13	3௩59	3௪45	29௨49	29௨54	2௨10	2௨32	4௩15	3௪59
19S	29௨20	29௨23	1௨38	1௨55	3௩44	3௪												

page 246 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h06m ARMC: 91°30' MC: 1၅22'35						Sid.Time: 6h07m ARMC: 91°45' MC: 1၅36'20						Sid.Time: 6h08m ARMC: 92°00' MC: 1၅50'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29၅20	29၇23	1၁38	0၃41	3၇44	3၃31	29၅35	29၇38	1၁54	0၃48	3၇59	3၃45	29၅49	29၇54	2၁10	0၃55	4၇15	3၃59
68S	29၅20	29၇23	1၁38	8၇45	3၇44	3၃31	29၅35	29၇38	1၁54	5၇39	3၇59	3၃45	29၅49	29၇54	2၁10	2၇41	4၇15	3၃59
69S	29၅20	29၇23	1၁38	17၇36	3၇44	3၃31	29၅35	29၇38	1၁54	15၇37	3၇59	3၃45	29၅49	29၇54	2၁10	13၇41	4၇15	3၃59
70S	29၅20	29၇23	1၁38	21၇31	3၇44	3၃31	29၅35	29၇38	1၁54	20၇08	3၇59	3၃45	29၅49	29၇54	2၁10	18၇46	4၇15	3၃59
71S	29၅20	29၇23	1၁38	23၇43	3၇44	3၃31	29၅35	29၇38	1၁54	22၇41	3၇59	3၃45	29၅49	29၇54	2၁10	21၇40	4၇15	3၃59
72S	29၅20	29၇23	1၁38	25၇07	3၇44	3၃31	29၅35	29၇38	1၁54	24၇19	3၇59	3၃45	29၅49	29၇54	2၁10	23၇31	4၇15	3၃59
73S	29၅20	29၇23	1၁38	26၇05	3၇44	3၃31	29၅35	29၇38	1၁54	25၇27	3၇59	3၃45	29၅49	29၇54	2၁10	24၇48	4၇15	3၃59
74S	29၅20	29၇23	1၁38	26၇48	3၇44	3၃31	29၅35	29၇38	1၁54	26၇17	3၇59	3၃45	29၅49	29၇54	2၁10	25၇45	4၇15	3၃59
75S	29၅20	29၇23	1၁38	27၇21	3၇44	3၃31	29၅35	29၇38	1၁54	26၇55	3၇59	3၃45	29၅49	29၇54	2၁10	26၇28	4၇15	3၃59
76S	29၅20	29၇23	1၁38	27၇47	3၇44	3၃31	29၅35	29၇38	1၁54	27၇25	3၇59	3၃45	29၅49	29၇54	2၁10	27၇03	4၇15	3၃59
77S	29၅20	29၇23	1၁38	28၇08	3၇44	3၃31	29၅35	29၇38	1၁54	27၇49	3၇59	3၃45	29၅49	29၇54	2၁10	27၇31	4၇15	3၃59
78S	29၅20	29၇23	1၁38	28၇25	3၇44	3၃31	29၅35	29၇38	1၁54	28၇10	3၇59	3၃45	29၅49	29၇54	2၁10	27၇54	4၇15	3၃59
79S	29၅20	29၇23	1၁38	28၇40	3၇44	3၃31	29၅35	29၇38	1၁54	28၇27	3၇59	3၃45	29၅49	29၇54	2၁10	28၇13	4၇15	3၃59
80S	29၅20	29၇23	1၁38	28၇52	3၇44	3၃31	29၅35	29၇38	1၁54	28၇41	3၇59	3၃45	29၅49	29၇54	2၁10	28၇30	4၇15	3၃59
81S	29၅20	29၇23	1၁38	29၇03	3၇44	3၃31	29၅35	29၇38	1၁54	28၇54	3၇59	3၃45	29၅49	29၇54	2၁10	28၇44	4၇15	3၃59
82S	29၅20	29၇23	1၁38	29၇12	3၇44	3၃31	29၅35	29၇38	1၁54	29၇05	3၇59	3၃45	29၅49	29၇54	2၁10	28၇57	4၇15	3၃59
83S	29၅20	29၇23	1၁38	29၇21	3၇44	3၃31	29၅35	29၇38	1၁54	29၇14	3၇59	3၃45	29၅49	29၇54	2၁10	29၇08	4၇15	3၃59
84S	29၅20	29၇23	1၁38	29၇28	3၇44	3၃31	29၅35	29၇38	1၁54	29၇23	3၇59	3၃45	29၅49	29၇54	2၁10	29၇18	4၇15	3၃59
85S	29၅20	29၇23	1၁38	29၇35	3၇44	3၃31	29၅35	29၇38	1၁54	29၇31	3၇59	3၃45	29၅49	29၇54	2၁10	29၇26	4၇15	3၃59
86S	29၅20	29၇23	1၁38	29၇41	3၇44	3၃31	29၅35	29၇38	1၁54	29၇38	3၇59	3၃45	29၅49	29၇54	2၁10	29၇34	4၇15	3၃59
87S	29၅20	29၇23	1၁38	29၇46	3၇44	3၃31	29၅35	29၇38	1၁54	29၇44	3၇59	3၃45	29၅49	29၇54	2၁10	29၇42	4၇15	3၃59
88S	29၅20	29၇23	1၁38	29၇51	3၇44	3၃31	29၅35	29၇38	1၁54	29၇49	3၇59	3၃45	29၅49	29၇54	2၁10	29၇48	4၇15	3၃59
89S	29၅20	29၇23	1၁38	29၇55	3၇44	3၃31	29၅35	29၇38	1၁54	29၇55	3၇59	3၃45	29၅49	29၇54	2၁10	29၇54	4၇15	3၃59
90S	29၅20	29၇23	1၁38	0၁00	3၇44	3၃31	29၅35	29၇38	1၁54	0၁00	3၇59	3၃45	29၅49	29၇54	2၁10	0၁00	4၇15	3၃59

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h09m ARMC: 92°15' MC: 203°52						Sid.Time: 6h10m ARMC: 92°30' MC: 2017°38						Sid.Time: 6h11m ARMC: 92°45' MC: 2031°24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0.03	0.10	2.27	2.27	4.30	4.13	0.18	0.25	2.43	2.43	4.46	4.28	0.32	0.41	2.59	2.59	5.02	4.42
1S	0.03	0.10	2.27	2.28	4.30	4.13	0.18	0.25	2.43	2.44	4.46	4.28	0.32	0.41	2.59	3.01	5.02	4.42
2S	0.03	0.10	2.27	2.29	4.30	4.13	0.18	0.25	2.43	2.45	4.46	4.28	0.32	0.41	2.59	3.02	5.02	4.42
3S	0.03	0.10	2.27	2.30	4.30	4.13	0.18	0.25	2.43	2.47	4.46	4.28	0.32	0.41	2.59	3.04	5.02	4.42
4S	0.03	0.10	2.27	2.31	4.30	4.13	0.18	0.25	2.43	2.48	4.46	4.28	0.32	0.41	2.59	3.05	5.02	4.42
5S	0.03	0.10	2.27	2.32	4.30	4.13	0.18	0.25	2.43	2.49	4.46	4.28	0.32	0.41	2.59	3.06	5.02	4.42
6S	0.03	0.10	2.27	2.34	4.30	4.13	0.18	0.25	2.43	2.51	4.46	4.28	0.32	0.41	2.59	3.08	5.02	4.42
7S	0.03	0.10	2.27	2.35	4.30	4.13	0.18	0.25	2.43	2.52	4.46	4.28	0.32	0.41	2.59	3.09	5.02	4.42
8S	0.03	0.10	2.27	2.36	4.30	4.13	0.18	0.25	2.43	2.54	4.46	4.28	0.32	0.41	2.59	3.11	5.02	4.42
9S	0.03	0.10	2.27	2.37	4.30	4.13	0.18	0.25	2.43	2.55	4.46	4.28	0.32	0.41	2.59	3.13	5.02	4.42
10S	0.03	0.10	2.27	2.39	4.30	4.13	0.18	0.25	2.43	2.57	4.46	4.28	0.32	0.41	2.59	3.14	5.02	4.42
11S	0.03	0.10	2.27	2.40	4.30	4.13	0.18	0.25	2.43	2.58	4.46	4.28	0.32	0.41	2.59	3.16	5.02	4.42
12S	0.03	0.10	2.27	2.42	4.30	4.13	0.18	0.25	2.43	3.00	4.46	4.28	0.32	0.41	2.59	3.18	5.02	4.42
13S	0.03	0.10	2.27	2.43	4.30	4.13	0.18	0.25	2.43	3.01	4.46	4.28	0.32	0.41	2.59	3.19	5.02	4.42
14S	0.03	0.10	2.27	2.44	4.30	4.13	0.18	0.25	2.43	3.03	4.46	4.28	0.32	0.41	2.59	3.21	5.02	4.42
15S	0.03	0.10	2.27	2.46	4.30	4.13	0.18	0.25	2.43	3.04	4.46	4.28	0.32	0.41	2.59	3.23	5.02	4.42
16S	0.03	0.10	2.27	2.48	4.30	4.13	0.18	0.25	2.43	3.06	4.46	4.28	0.32	0.41	2.59	3.25	5.02	4.42
17S	0.03	0.10	2.27	2.49	4.30	4.13	0.18	0.25	2.43	3.08	4.46	4.28	0.32	0.41	2.59	3.27	5.02	4.42
18S	0.03	0.10	2.27	2.51	4.30	4.13	0.18	0.25	2.43	3.10	4.46	4.28	0.32	0.41	2.59	3.29	5.02	4.42
19S	0.03	0.10	2.27	2.52	4.30	4.13	0.18	0.25	2.43	3.12	4.46	4.28	0.32	0.41	2.59	3.31	5.02	4.42
20S	0.03	0.10	2.27	2.54	4.30	4.13	0.18	0.25	2.43	3.14	4.46	4.28	0.32	0.41	2.59	3.33	5.02	4.42
21S	0.03	0.10	2.27	2.56	4.30	4.13	0.18	0.25	2.43	3.16	4.46	4.28	0.32	0.41	2.59	3.35	5.02	4.42
22S	0.03	0.10	2.27	2.58	4.30	4.13	0.18	0.25	2.43	3.18	4.46	4.28	0.32	0.41	2.59	3.37	5.02	4.42
23S	0.03	0.10	2.27	3.00	4.30	4.13	0.18	0.25	2.43	3.20	4.46	4.28	0.32	0.41	2.59	3.40	5.02	4.42
24S	0.03	0.10	2.27	3.02	4.30	4.13	0.18	0.25	2.43	3.22	4.46	4.28	0.32	0.41	2.59	3.42	5.02	4.42
25S	0.03	0.10	2.27	3.04	4.30	4.13	0.18	0.25	2.43	3.24	4.46	4.28	0.32	0.41	2.59	3.45	5.02	4.42
26S	0.03	0.10	2.27	3.06	4.30	4.13	0.18	0.25	2.43	3.27	4.46	4.28	0.32	0.41	2.59	3.47	5.02	4.42
27S	0.03	0.10	2.27	3.08	4.30	4.13	0.18	0.25	2.43	3.29	4.46	4.28	0.32	0.41	2.59	3.50	5.02	4.42
28S	0.03	0.10	2.27	3.11	4.30	4.13	0.18	0.25	2.43	3.32	4.46	4.28	0.32	0.41	2.59	3.53	5.02	4.42
29S	0.03	0.10	2.27	3.13	4.30	4.13	0.18	0.25	2.43	3.35	4.46	4.28	0.32	0.41	2.59	3.56	5.02	4.42
30S	0.03	0.10	2.27	3.16	4.30	4.13	0.18	0.25	2.43	3.38	4.46	4.28	0.32	0.41	2.59	3.59	5.02	4.42
31S	0.03	0.10	2.27	3.18	4.30	4.13	0.18	0.25	2.43	3.41	4.46	4.28	0.32	0.41	2.59	4.03	5.02	4.42
32S	0.03	0.10	2.27	3.21	4.30	4.13	0.18	0.25	2.43	3.44	4.46	4.28	0.32	0.41	2.59	4.06	5.02	4.42
33S	0.03	0.10	2.27	3.24	4.30	4.13	0.18	0.25	2.43	3.47	4.46	4.28	0.32	0.41	2.59	4.10	5.02	4.42
34S	0.03	0.10	2.27	3.27	4.30	4.13	0.18	0.25	2.43	3.50	4.46	4.28	0.32	0.41	2.59	4.14	5.02	4.42
35S	0.03	0.10	2.27	3.31	4.30	4.13	0.18	0.25	2.43	3.54	4.46	4.28	0.32	0.41	2.59	4.18	5.02	4.42
36S	0.03	0.10	2.27	3.34	4.30	4.13	0.18	0.25	2.43	3.58	4.46	4.28	0.32	0.41	2.59	4.22	5.02	4.42
37S	0.03	0.10	2.27	3.38	4.30	4.13	0.18	0.25	2.43	4.02	4.46	4.28	0.32	0.41	2.59	4.26	5.02	4.42
38S	0.03	0.10	2.27	3.42	4.30	4.13	0.18	0.25	2.43	4.07	4.46	4.28	0.32	0.41	2.59	4.31	5.02	4.42
39S	0.03	0.10	2.27	3.46	4.30	4.13	0.18	0.25	2.43	4.11	4.46	4.28	0.32	0.41	2.59	4.36	5.02	4.42
40S	0.03	0.10	2.27	3.51	4.30	4.13	0.18	0.25	2.43	4.16	4.46	4.28	0.32	0.41	2.59	4.42	5.02	4.42
41S	0.03	0.10	2.27	3.56	4.30	4.13	0.18	0.25	2.43	4.22	4.46	4.28	0.32	0.41	2.59	4.48	5.02	4.42
42S	0.03	0.10	2.27	4.01	4.30	4.13	0.18	0.25	2.43	4.27	4.46	4.28	0.32	0.41	2.59	4.54	5.02	4.42
43S	0.03	0.10	2.27	4.06	4.30	4.13	0.18	0.25	2.43	4.34	4.46	4.28	0.32	0.41	2.59	5.01	5.02	4.42
44S	0.03	0.10	2.27	4.12	4.30	4.13	0.18	0.25	2.43	4.40	4.46	4.28	0.32	0.41	2.59	5.09	5.02	4.42
45S	0.03	0.10	2.27	4.19	4.30	4.13	0.18	0.25	2.43	4.48	4.46	4.28	0.32	0.41	2.59	5.17	5.02	4.42
46S	0.03	0.10	2.27	4.26	4.30	4.13	0.18	0.25	2.43	4.56	4.46	4.28	0.32	0.41	2.59	5.25	5.02	4.42
47S	0.03	0.10	2.27	4.34	4.30	4.13	0.18	0.25	2.43	5.05	4.46	4.28	0.32	0.41	2.59	5.35	5.02	4.42
48S	0.03	0.10	2.27	4.43	4.30	4.13	0.18	0.25	2.43	5.14	4.46	4.28	0.32	0.41	2.59	5.46	5.02	4.42
49S	0.03	0.10	2.27	4.53	4.30	4.13	0.18	0.25	2.43	5.25	4.46	4.28	0.32	0.41	2.59	5.58	5.02	4.42
50S	0.03	0.10	2.27	5.04	4.30	4.13	0.18	0.25	2.43	5.37	4.46	4.28	0.32	0.41	2.59	6.11	5.02	4.42
51S	0.03	0.10	2.27	5.16	4.30	4.13	0.18	0.25	2.43	5.51	4.46	4.28	0.32	0.41	2.59	6.26	5.02	4.42
52S	0.03	0.10	2.27	5.30	4.30	4.13	0.18	0.25	2.43	6.06	4.46	4.28	0.32	0.41	2.59	6.43	5.02	4.42
53S	0.03	0.10	2.27	5.45	4.30	4.13	0.18	0.25	2.43	6.24	4.46	4.28	0.32	0.41	2.59	7.02	5.02	4.42
54S	0.03	0.10	2.27	6.04	4.30	4.13	0.18	0.25	2.43	6.44	4.46	4.28	0.32	0.41	2.59	7.24	5.02	4.42
55S	0.03	0.10	2.27	6.25	4.30	4.13	0.18	0.25	2.43	7.08	4.46	4.28	0.32	0.41	2.59	7.50	5.02	4.42
56S	0.03	0.10	2.27	6.50	4.30	4.13	0.18	0.25	2.43	7.36	4.46	4.28	0.32	0.41	2.59	8.21	5.02	4.42
57S	0.03	0.10	2.27	7.21	4.30	4.13	0.18	0.25	2.43	8.09	4.46	4.28	0.32	0.41	2.59	8.58	5.02	4.42
58S	0.03	0.10	2.27	7.58	4.30	4.13	0.18	0.25	2.43	8.51	4.46	4.28	0.32	0.41	2.59	9.43	5.02	4.42
59S	0.03	0.10	2.27	8.45	4.30	4.13	0.18	0.25	2.43	9.43	4.46	4.28	0.32	0.41	2.59	10.40	5.02	4.42
60S	0.03	0.10	2.27	9.46	4.30	4.13	0.18	0.25	2.43	10.50	4.46	4.28	0.32	0.41	2.59	11.54	5.02	4.42
61S	0.03	0.10	2.27	11.09	4.30	4.13	0.18	0.25	2.43	12.21	4.46	4.28	0.32	0.41	2.59	13.34	5.02	4.42
62S	0.03	0.10	2.27	13.06	4.30	4.13	0.18	0.25	2.43	14.30	4.46	4.28	0.32	0.41	2.59	15.54	5.02	4.42
63S	0.03	0.10	2.27	16.05	4.30	4.13	0.18	0.25	2.43	17.47	4.46	4.28	0.32	0.41	2.59	19.27	5.02	4.42
64S	0.03	0.10	2.27	21.12	4.30	4.13	0.18	0.25	2.43	23.20	4.46	4.28	0.32	0.41	2.59	25.26	5.02	4.42
65S	0.03	0.10	2.27	1.37	4.30	4.13	0.18	0.25	2.43	4.27	4.46	4.28	0.32	0.41	2.59	7.07	5.02	4.42
66S	0.03	0.10	2.27	29.15	4.30	4.13	0.18	0.25	2.43	2.00	4.46	4.28	0.32	0.41	2.59	4.23	5.02	4.42
pc	0.03	0.10	2.27	1.01	4.30	4.13	0.18	0.25	2.43	1.08	4.46	4.28	0.32	0.41	2.59	1.15	5.02	4.42

</



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h09m ARMC: 92°15' MC: 2᠔03'52						Sid.Time: 6h10m ARMC: 92°30' MC: 2᠔17'38						Sid.Time: 6h11m ARMC: 92°45' MC: 2᠔31'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0᠒03	0᠓10	2᠔27	1᠗01	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠗08	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠗15	5᠓02	4᠗42
68S	0᠒03	0᠓10	2᠔27	29᠒54	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	27᠒17	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	24᠒50	5᠓02	4᠗42
69S	0᠒03	0᠓10	2᠔27	11᠓48	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	9᠓58	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	8᠓10	5᠓02	4᠗42
70S	0᠒03	0᠓10	2᠔27	17᠓25	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	16᠓06	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	14᠓47	5᠓02	4᠗42
71S	0᠒03	0᠓10	2᠔27	20᠓39	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	19᠓38	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	18᠓38	5᠓02	4᠗42
72S	0᠒03	0᠓10	2᠔27	22᠓43	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	21᠓55	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	21᠓08	5᠓02	4᠗42
73S	0᠒03	0᠓10	2᠔27	24᠓10	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	23᠓31	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	22᠓53	5᠓02	4᠗42
74S	0᠒03	0᠓10	2᠔27	25᠓13	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	24᠓42	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	24᠓10	5᠓02	4᠗42
75S	0᠒03	0᠓10	2᠔27	26᠓02	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	25᠓36	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	25᠓10	5᠓02	4᠗42
76S	0᠒03	0᠓10	2᠔27	26᠓41	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	26᠓19	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	25᠓57	5᠓02	4᠗42
77S	0᠒03	0᠓10	2᠔27	27᠓12	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	26᠓54	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	26᠓35	5᠓02	4᠗42
78S	0᠒03	0᠓10	2᠔27	27᠓38	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	27᠓23	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	27᠓07	5᠓02	4᠗42
79S	0᠒03	0᠓10	2᠔27	28᠓00	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	27᠓47	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	27᠓34	5᠓02	4᠗42
80S	0᠒03	0᠓10	2᠔27	28᠓19	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	28᠓08	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	27᠓56	5᠓02	4᠗42
81S	0᠒03	0᠓10	2᠔27	28᠓35	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	28᠓26	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	28᠓16	5᠓02	4᠗42
82S	0᠒03	0᠓10	2᠔27	28᠓49	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	28᠓41	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	28᠓33	5᠓02	4᠗42
83S	0᠒03	0᠓10	2᠔27	29᠓01	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	28᠓55	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	28᠓49	5᠓02	4᠗42
84S	0᠒03	0᠓10	2᠔27	29᠓12	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	29᠓07	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	29᠓02	5᠓02	4᠗42
85S	0᠒03	0᠓10	2᠔27	29᠓22	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	29᠓18	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	29᠓14	5᠓02	4᠗42
86S	0᠒03	0᠓10	2᠔27	29᠓31	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	29᠓28	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	29᠓25	5᠓02	4᠗42
87S	0᠒03	0᠓10	2᠔27	29᠓39	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	29᠓37	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	29᠓35	5᠓02	4᠗42
88S	0᠒03	0᠓10	2᠔27	29᠓47	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	29᠓45	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	29᠓44	5᠓02	4᠗42
89S	0᠒03	0᠓10	2᠔27	29᠓53	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	29᠓53	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	29᠓52	5᠓02	4᠗42
90S	0᠒03	0᠓10	2᠔27	0᠔00	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔00	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔00	5᠓02	4᠗42

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h12m ARMC: 93°00' MC: 2545'10						Sid.Time: 6h13m ARMC: 93°15' MC: 2558'56						Sid.Time: 6h14m ARMC: 93°30' MC: 3512'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0.047	0.057	3.16	3.16	5.17	4.56	1.01	1.13	3.32	3.32	5.17	5.10	1.01	1.28	3.48	3.48	5.17	5.25
1S	0.047	0.057	3.16	3.17	5.17	4.56	1.01	1.13	3.32	3.34	5.17	5.10	1.01	1.28	3.48	3.50	5.17	5.25
2S	0.047	0.057	3.16	3.19	5.17	4.56	1.01	1.13	3.32	3.35	5.17	5.10	1.01	1.28	3.48	3.52	5.17	5.25
3S	0.047	0.057	3.16	3.20	5.17	4.56	1.01	1.13	3.32	3.37	5.17	5.10	1.01	1.28	3.48	3.54	5.17	5.25
4S	0.047	0.057	3.16	3.22	5.17	4.56	1.01	1.13	3.32	3.39	5.17	5.10	1.01	1.28	3.48	3.55	5.17	5.25
5S	0.047	0.057	3.16	3.23	5.17	4.56	1.01	1.13	3.32	3.40	5.17	5.10	1.01	1.28	3.48	3.57	5.17	5.25
6S	0.047	0.057	3.16	3.25	5.17	4.56	1.01	1.13	3.32	3.42	5.17	5.10	1.01	1.28	3.48	3.59	5.17	5.25
7S	0.047	0.057	3.16	3.27	5.17	4.56	1.01	1.13	3.32	3.44	5.17	5.10	1.01	1.28	3.48	4.01	5.17	5.25
8S	0.047	0.057	3.16	3.28	5.17	4.56	1.01	1.13	3.32	3.46	5.17	5.10	1.01	1.28	3.48	4.03	5.17	5.25
9S	0.047	0.057	3.16	3.30	5.17	4.56	1.01	1.13	3.32	3.48	5.17	5.10	1.01	1.28	3.48	4.05	5.17	5.25
10S	0.047	0.057	3.16	3.32	5.17	4.56	1.01	1.13	3.32	3.50	5.17	5.10	1.01	1.28	3.48	4.07	5.17	5.25
11S	0.047	0.057	3.16	3.34	5.17	4.56	1.01	1.13	3.32	3.52	5.17	5.10	1.01	1.28	3.48	4.09	5.17	5.25
12S	0.047	0.057	3.16	3.36	5.17	4.56	1.01	1.13	3.32	3.54	5.17	5.10	1.01	1.28	3.48	4.12	5.17	5.25
13S	0.047	0.057	3.16	3.37	5.17	4.56	1.01	1.13	3.32	3.56	5.17	5.10	1.01	1.28	3.48	4.14	5.17	5.25
14S	0.047	0.057	3.16	3.39	5.17	4.56	1.01	1.13	3.32	3.58	5.17	5.10	1.01	1.28	3.48	4.16	5.17	5.25
15S	0.047	0.057	3.16	3.41	5.17	4.56	1.01	1.13	3.32	4.00	5.17	5.10	1.01	1.28	3.48	4.18	5.17	5.25
16S	0.047	0.057	3.16	3.43	5.17	4.56	1.01	1.13	3.32	4.02	5.17	5.10	1.01	1.28	3.48	4.21	5.17	5.25
17S	0.047	0.057	3.16	3.46	5.17	4.56	1.01	1.13	3.32	4.04	5.17	5.10	1.01	1.28	3.48	4.23	5.17	5.25
18S	0.047	0.057	3.16	3.48	5.17	4.56	1.01	1.13	3.32	4.07	5.17	5.10	1.01	1.28	3.48	4.26	5.17	5.25
19S	0.047	0.057	3.16	3.50	5.17	4.56	1.01	1.13	3.32	4.09	5.17	5.10	1.01	1.28	3.48	4.28	5.17	5.25
20S	0.047	0.057	3.16	3.52	5.17	4.56	1.01	1.13	3.32	4.12	5.17	5.10	1.01	1.28	3.48	4.31	5.17	5.25
21S	0.047	0.057	3.16	3.55	5.17	4.56	1.01	1.13	3.32	4.14	5.17	5.10	1.01	1.28	3.48	4.34	5.17	5.25
22S	0.047	0.057	3.16	3.57	5.17	4.56	1.01	1.13	3.32	4.17	5.17	5.10	1.01	1.28	3.48	4.37	5.17	5.25
23S	0.047	0.057	3.16	4.00	5.17	4.56	1.01	1.13	3.32	4.20	5.17	5.10	1.01	1.28	3.48	4.40	5.17	5.25
24S	0.047	0.057	3.16	4.03	5.17	4.56	1.01	1.13	3.32	4.23	5.17	5.10	1.01	1.28	3.48	4.43	5.17	5.25
25S	0.047	0.057	3.16	4.05	5.17	4.56	1.01	1.13	3.32	4.26	5.17	5.10	1.01	1.28	3.48	4.46	5.17	5.25
26S	0.047	0.057	3.16	4.08	5.17	4.56	1.01	1.13	3.32	4.29	5.17	5.10	1.01	1.28	3.48	4.50	5.17	5.25
27S	0.047	0.057	3.16	4.11	5.17	4.56	1.01	1.13	3.32	4.32	5.17	5.10	1.01	1.28	3.48	4.53	5.17	5.25
28S	0.047	0.057	3.16	4.14	5.17	4.56	1.01	1.13	3.32	4.36	5.17	5.10	1.01	1.28	3.48	4.57	5.17	5.25
29S	0.047	0.057	3.16	4.18	5.17	4.56	1.01	1.13	3.32	4.39	5.17	5.10	1.01	1.28	3.48	5.01	5.17	5.25
30S	0.047	0.057	3.16	4.21	5.17	4.56	1.01	1.13	3.32	4.43	5.17	5.10	1.01	1.28	3.48	5.05	5.17	5.25
31S	0.047	0.057	3.16	4.25	5.17	4.56	1.01	1.13	3.32	4.47	5.17	5.10	1.01	1.28	3.48	5.09	5.17	5.25
32S	0.047	0.057	3.16	4.28	5.17	4.56	1.01	1.13	3.32	4.51	5.17	5.10	1.01	1.28	3.48	5.13	5.17	5.25
33S	0.047	0.057	3.16	4.32	5.17	4.56	1.01	1.13	3.32	4.55	5.17	5.10	1.01	1.28	3.48	5.18	5.17	5.25
34S	0.047	0.057	3.16	4.37	5.17	4.56	1.01	1.13	3.32	5.00	5.17	5.10	1.01	1.28	3.48	5.23	5.17	5.25
35S	0.047	0.057	3.16	4.41	5.17	4.56	1.01	1.13	3.32	5.04	5.17	5.10	1.01	1.28	3.48	5.28	5.17	5.25
36S	0.047	0.057	3.16	4.46	5.17	4.56	1.01	1.13	3.32	5.10	5.17	5.10	1.01	1.28	3.48	5.33	5.17	5.25
37S	0.047	0.057	3.16	4.51	5.17	4.56	1.01	1.13	3.32	5.15	5.17	5.10	1.01	1.28	3.48	5.39	5.17	5.25
38S	0.047	0.057	3.16	4.56	5.17	4.56	1.01	1.13	3.32	5.21	5.17	5.10	1.01	1.28	3.48	5.45	5.17	5.25
39S	0.047	0.057	3.16	5.02	5.17	4.56	1.01	1.13	3.32	5.27	5.17	5.10	1.01	1.28	3.48	5.52	5.17	5.25
40S	0.047	0.057	3.16	5.08	5.17	4.56	1.01	1.13	3.32	5.33	5.17	5.10	1.01	1.28	3.48	5.59	5.17	5.25
41S	0.047	0.057	3.16	5.14	5.17	4.56	1.01	1.13	3.32	5.40	5.17	5.10	1.01	1.28	3.48	6.06	5.17	5.25
42S	0.047	0.057	3.16	5.21	5.17	4.56	1.01	1.13	3.32	5.48	5.17	5.10	1.01	1.28	3.48	6.14	5.17	5.25
43S	0.047	0.057	3.16	5.28	5.17	4.56	1.01	1.13	3.32	5.56	5.17	5.10	1.01	1.28	3.48	6.23	5.17	5.25
44S	0.047	0.057	3.16	5.37	5.17	4.56	1.01	1.13	3.32	6.05	5.17	5.10	1.01	1.28	3.48	6.33	5.17	5.25
45S	0.047	0.057	3.16	5.45	5.17	4.56	1.01	1.13	3.32	6.14	5.17	5.10	1.01	1.28	3.48	6.43	5.17	5.25
46S	0.047	0.057	3.16	5.55	5.17	4.56	1.01	1.13	3.32	6.25	5.17	5.10	1.01	1.28	3.48	6.54	5.17	5.25
47S	0.047	0.057	3.16	6.06	5.17	4.56	1.01	1.13	3.32	6.36	5.17	5.10	1.01	1.28	3.48	7.06	5.17	5.25
48S	0.047	0.057	3.16	6.17	5.17	4.56	1.01	1.13	3.32	6.49	5.17	5.10	1.01	1.28	3.48	7.20	5.17	5.25
49S	0.047	0.057	3.16	6.30	5.17	4.56	1.01	1.13	3.32	7.03	5.17	5.10	1.01	1.28	3.48	7.35	5.17	5.25
50S	0.047	0.057	3.16	6.45	5.17	4.56	1.01	1.13	3.32	7.18	5.17	5.10	1.01	1.28	3.48	7.52	5.17	5.25
51S	0.047	0.057	3.16	7.01	5.17	4.56	1.01	1.13	3.32	7.36	5.17	5.10	1.01	1.28	3.48	8.10	5.17	5.25
52S	0.047	0.057	3.16	7.19	5.17	4.56	1.01	1.13	3.32	7.55	5.17	5.10	1.01	1.28	3.48	8.32	5.17	5.25
53S	0.047	0.057	3.16	7.40	5.17	4.56	1.01	1.13	3.32	8.18	5.17	5.10	1.01	1.28	3.48	8.56	5.17	5.25
54S	0.047	0.057	3.16	8.04	5.17	4.56	1.01	1.13	3.32	8.44	5.17	5.10	1.01	1.28	3.48	9.24	5.17	5.25
55S	0.047	0.057	3.16	8.32	5.17	4.56	1.01	1.13	3.32	9.15	5.17	5.10	1.01	1.28	3.48	9.57	5.17	5.25
56S	0.047	0.057	3.16	9.06	5.17	4.56	1.01	1.13	3.32	9.51	5.17	5.10	1.01	1.28	3.48	10.36	5.17	5.25
57S	0.047	0.057	3.16	9.46	5.17	4.56	1.01	1.13	3.32	10.34	5.17	5.10	1.01	1.28	3.48	11.22	5.17	5.25
58S	0.047	0.057	3.16	10.36	5.17	4.56	1.01	1.13	3.32	11.28	5.17	5.10	1.01	1.28	3.48	12.20	5.17	5.25
59S	0.047	0.057	3.16	11.38	5.17	4.56	1.01	1.13	3.32	12.34	5.17	5.10	1.01	1.28	3.48	13.31	5.17	5.25
60S	0.047	0.057	3.16	12.58	5.17	4.56	1.01	1.13	3.32	14.01	5.17	5.10	1.01	1.28	3.48	15.03	5.17	5.25
61S	0.047	0.057	3.16	14.45	5.17	4.56	1.01	1.13	3.32	15.56	5.17	5.10	1.01	1.28	3.48	17.07	5.17	5.25
62S	0.047	0.057	3.16	17.07	5.17	4.56	1.01	1.13	3.32	18.39	5.17	5.10	1.01	1.28	3.48	20.00	5.17	5.25
63S	0.047	0.057	3.16	21.06	5.17	4.56	1.01	1.13	3.32	22.43	5.17	5.10	1.01	1.28	3.48	24.19	5.17	5.25
64S	0.047	0.057	3.16	27.28	5.17	4.56	1.01	1.13	3.32	29.26	5.17	5.10	1.01	1.28	3.48	1.1.21	5.17	5.25
65S	0.047	0.057	3.16	9.1.37	5.17	4.56	1.01	1.13	3.32	11.1.59	5.17	5.10	1.01	1.28	3.48	14.1.13	5.17	5.25
66S	0.047	0.057	3.16	6.2.27	5.17	4.56	1.01	1.13	3.32	8.2.16	5.17	5.10	1.01	1.28	3.48	9.2.53	5.17	5.25
pc	0.047																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h15m ARMC: 93°45'						Sid.Time: 6h16m ARMC: 94°00'						Sid.Time: 6h17m ARMC: 94°15'					
	MC: 3ᵒ26'29						MC: 3ᵒ40'15						MC: 3ᵒ54'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ05	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ21	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ37	6ᵐ34	6ᵒ07
1S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ07	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ23	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ39	6ᵐ34	6ᵒ07
2S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ08	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ25	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ42	6ᵐ34	6ᵒ07
3S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ10	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ27	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ44	6ᵐ34	6ᵒ07
4S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ12	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ29	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ46	6ᵐ34	6ᵒ07
5S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ14	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ31	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ48	6ᵐ34	6ᵒ07
6S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ16	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ33	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ51	6ᵐ34	6ᵒ07
7S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ18	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ36	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ53	6ᵐ34	6ᵒ07
8S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ21	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ38	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ55	6ᵐ34	6ᵒ07
9S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ23	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ40	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ58	6ᵐ34	6ᵒ07
10S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ25	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ43	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ00	6ᵐ34	6ᵒ07
11S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ27	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ45	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ03	6ᵐ34	6ᵒ07
12S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ30	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ48	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ05	6ᵐ34	6ᵒ07
13S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ32	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ50	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ08	6ᵐ34	6ᵒ07
14S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ34	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ53	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ11	6ᵐ34	6ᵒ07
15S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ37	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ55	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ14	6ᵐ34	6ᵒ07
16S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ39	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ58	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ17	6ᵐ34	6ᵒ07
17S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ42	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ01	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ20	6ᵐ34	6ᵒ07
18S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ45	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ04	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ23	6ᵐ34	6ᵒ07
19S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ48	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ07	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ26	6ᵐ34	6ᵒ07
20S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ51	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ10	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ29	6ᵐ34	6ᵒ07
21S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ54	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ13	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ33	6ᵐ34	6ᵒ07
22S	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ57	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ16	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ36	6ᵐ34	6ᵒ07
23S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ00	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ20	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ40	6ᵐ34	6ᵒ07
24S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ03	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ23	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ44	6ᵐ34	6ᵒ07
25S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ07	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ27	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ48	6ᵐ34	6ᵒ07
26S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ10	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ31	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ52	6ᵐ34	6ᵒ07
27S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ14	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ35	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	5ᵒ56	6ᵐ34	6ᵒ07
28S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ18	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ39	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ00	6ᵐ34	6ᵒ07
29S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ22	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ44	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ05	6ᵐ34	6ᵒ07
30S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ26	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ48	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ10	6ᵐ34	6ᵒ07
31S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ31	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ53	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ15	6ᵐ34	6ᵒ07
32S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ36	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	5ᵒ58	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ20	6ᵐ34	6ᵒ07
33S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ41	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	6ᵒ03	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ26	6ᵐ34	6ᵒ07
34S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ46	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	6ᵒ09	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ32	6ᵐ34	6ᵒ07
35S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ51	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	6ᵒ15	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ38	6ᵐ34	6ᵒ07
36S	1ᵒ30	1ᵐ44	4ᵒ05	5ᵒ57	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	6ᵒ21	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ45	6ᵐ34	6ᵒ07
37S	1ᵒ30	1ᵐ44	4ᵒ05	6ᵒ03	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	6ᵒ27	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ52	6ᵐ34	6ᵒ07
38S	1ᵒ30	1ᵐ44	4ᵒ05	6ᵒ10	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	6ᵒ34	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	6ᵒ59	6ᵐ34	6ᵒ07
39S	1ᵒ30	1ᵐ44	4ᵒ05	6ᵒ17	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	6ᵒ42	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	7ᵒ07	6ᵐ34	6ᵒ07
40S	1ᵒ30	1ᵐ44	4ᵒ05	6ᵒ24	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	6ᵒ50	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	7ᵒ16	6ᵐ34	6ᵒ07
41S	1ᵒ30	1ᵐ44	4ᵒ05	6ᵒ32	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	6ᵒ59	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	7ᵒ25	6ᵐ34	6ᵒ07
42S	1ᵒ30	1ᵐ44	4ᵒ05	6ᵒ41	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	7ᵒ08	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	7ᵒ34	6ᵐ34	6ᵒ07
43S	1ᵒ30	1ᵐ44	4ᵒ05	6ᵒ50	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	7ᵒ18	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	7ᵒ45	6ᵐ34	6ᵒ07
44S	1ᵒ30	1ᵐ44	4ᵒ05	7ᵒ01	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	7ᵒ28	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	7ᵒ56	6ᵐ34	6ᵒ07
45S	1ᵒ30	1ᵐ44	4ᵒ05	7ᵒ11	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	7ᵒ40	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	8ᵒ09	6ᵐ34	6ᵒ07
46S	1ᵒ30	1ᵐ44	4ᵒ05	7ᵒ23	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	7ᵒ53	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	8ᵒ22	6ᵐ34	6ᵒ07
47S	1ᵒ30	1ᵐ44	4ᵒ05	7ᵒ37	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	8ᵒ07	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	8ᵒ37	6ᵐ34	6ᵒ07
48S	1ᵒ30	1ᵐ44	4ᵒ05	7ᵒ51	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	8ᵒ22	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	8ᵒ54	6ᵐ34	6ᵒ07
49S	1ᵒ30	1ᵐ44	4ᵒ05	8ᵒ07	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	8ᵒ39	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	9ᵒ12	6ᵐ34	6ᵒ07
50S	1ᵒ30	1ᵐ44	4ᵒ05	8ᵒ25	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	8ᵒ59	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	9ᵒ32	6ᵐ34	6ᵒ07
51S	1ᵒ30	1ᵐ44	4ᵒ05	8ᵒ45	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	9ᵒ20	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	9ᵒ55	6ᵐ34	6ᵒ07
52S	1ᵒ30	1ᵐ44	4ᵒ05	9ᵒ08	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	9ᵒ44	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	10ᵒ20	6ᵐ34	6ᵒ07
53S	1ᵒ30	1ᵐ44	4ᵒ05	9ᵒ34	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	10ᵒ12	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	10ᵒ50	6ᵐ34	6ᵒ07
54S	1ᵒ30	1ᵐ44	4ᵒ05	10ᵒ04	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	10ᵒ44	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	11ᵒ24	6ᵐ34	6ᵒ07
55S	1ᵒ30	1ᵐ44	4ᵒ05	10ᵒ39	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	11ᵒ21	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	12ᵒ03	6ᵐ34	6ᵒ07
56S	1ᵒ30	1ᵐ44	4ᵒ05	11ᵒ21	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	12ᵒ05	6ᵐ19	5ᵒ53	1ᵒ59	2ᵐ16	4ᵒ37	12ᵒ50	6ᵐ34	6ᵒ07
57S	1ᵒ30	1ᵐ44	4ᵒ05	12ᵒ10	6ᵐ03	5ᵒ39	1ᵒ45	2ᵐ00	4ᵒ21	12ᵒ58	6ᵐ19							

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h15m ARMC: 93°45' MC: 3᠙26'29						Sid.Time: 6h16m ARMC: 94°00' MC: 3᠙40'15						Sid.Time: 6h17m ARMC: 94°15' MC: 3᠙54'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1᠒30	1᠓44	4᠘05	1᠙43	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	1᠙50	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	1᠙56	6᠓34	6᠗07
68S	1᠒30	1᠓44	4᠘05	16᠒32	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	14᠒48	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	13᠒11	6᠓34	6᠗07
69S	1᠒30	1᠓44	4᠘05	1᠓33	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	0᠓02	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	28᠒34	6᠓34	6᠗07
70S	1᠒30	1᠓44	4᠘05	9᠓45	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	8᠓33	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	7᠓23	6᠓34	6᠗07
71S	1᠒30	1᠓44	4᠘05	14᠓44	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	13᠓47	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	12᠓51	6᠓34	6᠗07
72S	1᠒30	1᠓44	4᠘05	18᠓02	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	17᠓16	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	16᠓31	6᠓34	6᠗07
73S	1᠒30	1᠓44	4᠘05	20᠓22	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	19᠓45	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	19᠓08	6᠓34	6᠗07
74S	1᠒30	1᠓44	4᠘05	22᠓06	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	21᠓35	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	21᠓04	6᠓34	6᠗07
75S	1᠒30	1᠓44	4᠘05	23᠓26	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	23᠓00	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	22᠓35	6᠓34	6᠗07
76S	1᠒30	1᠓44	4᠘05	24᠓30	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	24᠓08	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	23᠓47	6᠓34	6᠗07
77S	1᠒30	1᠓44	4᠘05	25᠓22	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	25᠓03	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	24᠓45	6᠓34	6᠗07
78S	1᠒30	1᠓44	4᠘05	26᠓05	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	25᠓49	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	25᠓34	6᠓34	6᠗07
79S	1᠒30	1᠓44	4᠘05	26᠓41	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	26᠓28	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	26᠓15	6᠓34	6᠗07
80S	1᠒30	1᠓44	4᠘05	27᠓12	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	27᠓01	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	26᠓50	6᠓34	6᠗07
81S	1᠒30	1᠓44	4᠘05	27᠓39	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	27᠓29	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	27᠓20	6᠓34	6᠗07
82S	1᠒30	1᠓44	4᠘05	28᠓02	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	27᠓54	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	27᠓47	6᠓34	6᠗07
83S	1᠒30	1᠓44	4᠘05	28᠓23	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	28᠓16	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	28᠓10	6᠓34	6᠗07
84S	1᠒30	1᠓44	4᠘05	28᠓41	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	28᠓36	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	28᠓31	6᠓34	6᠗07
85S	1᠒30	1᠓44	4᠘05	28᠓58	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	28᠓53	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	28᠓49	6᠓34	6᠗07
86S	1᠒30	1᠓44	4᠘05	29᠓12	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	29᠓09	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	29᠓06	6᠓34	6᠗07
87S	1᠒30	1᠓44	4᠘05	29᠓26	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	29᠓24	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	29᠓21	6᠓34	6᠗07
88S	1᠒30	1᠓44	4᠘05	29᠓38	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	29᠓37	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	29᠓35	6᠓34	6᠗07
89S	1᠒30	1᠓44	4᠘05	29᠓49	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	29᠓49	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	29᠓48	6᠓34	6᠗07
90S	1᠒30	1᠓44	4᠘05	0᠘00	6᠓03	5᠗39	1᠒45	2᠓00	4᠘21	0᠘00	6᠓19	5᠗53	1᠒59	2᠓16	4᠘37	0᠘00	6᠓34	6᠗07

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



	Sid.Time: 6h18m ARMC: 94°30'						Sid.Time: 6h19m ARMC: 94°45'						Sid.Time: 6h20m ARMC: 95°00'					
	MC: 4ᵒ07'48						MC: 4ᵒ21'35						MC: 4ᵒ35'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2ᵒ14	2ᵐ31	4ᵒ54	4ᵒ54	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ10	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ26	7ᵐ21	6ᵐ50
1S	2ᵒ14	2ᵐ31	4ᵒ54	4ᵒ56	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ12	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ29	7ᵐ21	6ᵐ50
2S	2ᵒ14	2ᵐ31	4ᵒ54	4ᵒ58	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ15	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ31	7ᵐ21	6ᵐ50
3S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ01	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ17	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ34	7ᵐ21	6ᵐ50
4S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ03	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ20	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ37	7ᵐ21	6ᵐ50
5S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ05	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ22	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ39	7ᵐ21	6ᵐ50
6S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ08	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ25	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ42	7ᵐ21	6ᵐ50
7S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ10	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ27	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ45	7ᵐ21	6ᵐ50
8S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ13	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ30	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ47	7ᵐ21	6ᵐ50
9S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ15	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ33	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ50	7ᵐ21	6ᵐ50
10S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ18	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ36	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ53	7ᵐ21	6ᵐ50
11S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ21	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ39	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ56	7ᵐ21	6ᵐ50
12S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ23	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ41	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	5ᵒ59	7ᵐ21	6ᵐ50
13S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ26	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ44	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	6ᵒ03	7ᵐ21	6ᵐ50
14S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ29	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ48	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	6ᵒ06	7ᵐ21	6ᵐ50
15S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ32	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ51	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	6ᵒ09	7ᵐ21	6ᵐ50
16S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ35	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ54	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	6ᵒ13	7ᵐ21	6ᵐ50
17S	2ᵒ14	2ᵐ31	4ᵒ54	5ᵒ39	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵒ10	5ᵒ57	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵒ26	6ᵒ16	7ᵐ21	6ᵐ50
18S	2ᵒ14	2ᵐ31	4ᵒ54	5														

page 254 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 6h21m ARMC: 95°15'						Sid.Time: 6h22m ARMC: 95°30'						Sid.Time: 6h23m ARMC: 95°45'					
	MC: 4ᄁ49'08						MC: 5ᄁ02'55						MC: 5ᄁ16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ43	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ59	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ15	8ᄁ07	7ᄁ32
1S	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ45	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ02	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ18	8ᄁ07	7ᄁ32
2S	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ48	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ04	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ21	8ᄁ07	7ᄁ32
3S	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ51	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ07	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ24	8ᄁ07	7ᄁ32
4S	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ53	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ10	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ27	8ᄁ07	7ᄁ32
5S	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ56	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ13	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ30	8ᄁ07	7ᄁ32
6S	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ59	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ16	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ33	8ᄁ07	7ᄁ32
7S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ02	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ19	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ36	8ᄁ07	7ᄁ32
8S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ05	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ22	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ40	8ᄁ07	7ᄁ32
9S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ08	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ25	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ43	8ᄁ07	7ᄁ32
10S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ11	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ29	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ46	8ᄁ07	7ᄁ32
11S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ14	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ32	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ50	8ᄁ07	7ᄁ32
12S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ17	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ35	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ53	8ᄁ07	7ᄁ32
13S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ21	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ39	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ57	8ᄁ07	7ᄁ32
14S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ24	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ42	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	7ᄁ01	8ᄁ07	7ᄁ32
15S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ28	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ46	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	7ᄁ05	8ᄁ07	7ᄁ32
16S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ31	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ50	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	7ᄁ08	8ᄁ07	7ᄁ32
17S	2.ᄁ57	3ᄁ19	5ᄁ43	6ᄁ35	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	6ᄁ54	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	7ᄁ12	8ᄁ07	7ᄁ32
18S	2.ᄁ57	3ᄁ																

page 256 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



	Sid.Time: 6h24m ARMC: 96°00'						Sid.Time: 6h25m ARMC: 96°15'						Sid.Time: 6h26m ARMC: 96°30'					
	MC: 5ᵒ30'29						MC: 5ᵒ44'16						MC: 5ᵒ58'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3.ᵒ41	4ᵐ06	6ᵁ32	6ᵁ32	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	6ᵁ48	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ04	8ᵐ53	8.ᵁ15
1S	3.ᵒ41	4ᵐ06	6ᵁ32	6ᵁ35	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	6ᵁ51	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ07	8ᵐ53	8.ᵁ15
2S	3.ᵒ41	4ᵐ06	6ᵁ32	6ᵁ38	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	6ᵁ54	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ11	8ᵐ53	8.ᵁ15
3S	3.ᵒ41	4ᵐ06	6ᵁ32	6ᵁ41	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	6ᵁ57	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ14	8ᵐ53	8.ᵁ15
4S	3.ᵒ41	4ᵐ06	6ᵁ32	6ᵁ44	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ01	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ17	8ᵐ53	8.ᵁ15
5S	3.ᵒ41	4ᵐ06	6ᵁ32	6ᵁ47	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ04	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ21	8ᵐ53	8.ᵁ15
6S	3.ᵒ41	4ᵐ06	6ᵁ32	6ᵁ50	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ07	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ24	8ᵐ53	8.ᵁ15
7S	3.ᵒ41	4ᵐ06	6ᵁ32	6ᵁ54	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ11	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ28	8ᵐ53	8.ᵁ15
8S	3.ᵒ41	4ᵐ06	6ᵁ32	6ᵁ57	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ14	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ32	8ᵐ53	8.ᵁ15
9S	3.ᵒ41	4ᵐ06	6ᵁ32	7ᵁ00	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ18	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ35	8ᵐ53	8.ᵁ15
10S	3.ᵒ41	4ᵐ06	6ᵁ32	7ᵁ04	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ22	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ39	8ᵐ53	8.ᵁ15
11S	3.ᵒ41	4ᵐ06	6ᵁ32	7ᵁ08	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ25	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ43	8ᵐ53	8.ᵁ15
12S	3.ᵒ41	4ᵐ06	6ᵁ32	7ᵁ11	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ29	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ47	8ᵐ53	8.ᵁ15
13S	3.ᵒ41	4ᵐ06	6ᵁ32	7ᵁ15	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ33	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ51	8ᵐ53	8.ᵁ15
14S	3.ᵒ41	4ᵐ06	6ᵁ32	7ᵁ19	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ37	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	7ᵁ55	8ᵐ53	8.ᵁ15
15S	3.ᵒ41	4ᵐ06	6ᵁ32	7ᵁ23	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ41	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	8ᵁ00	8ᵐ53	8.ᵁ15
16S	3.ᵒ41	4ᵐ06	6ᵁ32	7ᵁ27	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ46	8ᵐ37	8.ᵁ00	4.ᵒ10	4ᵐ38	7ᵁ04	8ᵁ04	8ᵐ53	8.ᵁ15
17S	3.ᵒ41	4ᵐ06	6ᵁ32	7ᵁ31	8ᵐ22	7.ᵁ46	3.ᵒ55	4ᵐ22	6ᵁ48	7ᵁ50	8ᵐ37	8.ᵁ00	4.ᵒ1					

page 258 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h24m ARMC: 96°00' MC: 5♌30'29						Sid.Time: 6h25m ARMC: 96°15' MC: 5♌44'16						Sid.Time: 6h26m ARMC: 96°30' MC: 5♌58'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3♌41	4♍06	6♊32	2♊45	8♌22	7♏46	3♌55	4♍22	6♊48	2♊52	8♌37	8♏00	4♌10	4♍38	7♊04	2♊58	8♌53	8♏15
68S	3♌41	4♍06	6♊32	4♌35	8♌22	7♏46	3♌55	4♍22	6♊48	3♌39	8♌37	8♏00	4♌10	4♍38	7♊04	2♌47	8♌53	8♏15
69S	3♌41	4♍06	6♊32	19♌49	8♌22	7♏46	3♌55	4♍22	6♊48	18♌46	8♌37	8♏00	4♌10	4♍38	7♊04	17♌45	8♌53	8♏15
70S	3♌41	4♍06	6♊32	29♌54	8♌22	7♏46	3♌55	4♍22	6♊48	28♌57	8♌37	8♏00	4♌10	4♍38	7♊04	28♌01	8♌53	8♏15
71S	3♌41	4♍06	6♊32	6♍42	8♌22	7♏46	3♌55	4♍22	6♊48	5♍53	8♌37	8♏00	4♌10	4♍38	7♊04	5♍04	8♌53	8♏15
72S	3♌41	4♍06	6♊32	11♍27	8♌22	7♏46	3♌55	4♍22	6♊48	10♍46	8♌37	8♏00	4♌10	4♍38	7♊04	10♍05	8♌53	8♏15
73S	3♌41	4♍06	6♊32	14♍56	8♌22	7♏46	3♌55	4♍22	6♊48	14♍22	8♌37	8♏00	4♌10	4♍38	7♊04	13♍47	8♌53	8♏15
74S	3♌41	4♍06	6♊32	17♍34	8♌22	7♏46	3♌55	4♍22	6♊48	17♍05	8♌37	8♏00	4♌10	4♍38	7♊04	16♍36	8♌53	8♏15
75S	3♌41	4♍06	6♊32	19♍38	8♌22	7♏46	3♌55	4♍22	6♊48	19♍13	8♌37	8♏00	4♌10	4♍38	7♊04	18♍49	8♌53	8♏15
76S	3♌41	4♍06	6♊32	21♍17	8♌22	7♏46	3♌55	4♍22	6♊48	20♍56	8♌37	8♏00	4♌10	4♍38	7♊04	20♍36	8♌53	8♏15
77S	3♌41	4♍06	6♊32	22♍39	8♌22	7♏46	3♌55	4♍22	6♊48	22♍21	8♌37	8♏00	4♌10	4♍38	7♊04	22♍03	8♌53	8♏15
78S	3♌41	4♍06	6♊32	23♍46	8♌22	7♏46	3♌55	4♍22	6♊48	23♍31	8♌37	8♏00	4♌10	4♍38	7♊04	23♍16	8♌53	8♏15
79S	3♌41	4♍06	6♊32	24♍44	8♌22	7♏46	3♌55	4♍22	6♊48	24♍31	8♌37	8♏00	4♌10	4♍38	7♊04	24♍18	8♌53	8♏15
80S	3♌41	4♍06	6♊32	25♍33	8♌22	7♏46	3♌55	4♍22	6♊48	25♍22	8♌37	8♏00	4♌10	4♍38	7♊04	25♍11	8♌53	8♏15
81S	3♌41	4♍06	6♊32	26♍15	8♌22	7♏46	3♌55	4♍22	6♊48	26♍06	8♌37	8♏00	4♌10	4♍38	7♊04	25♍57	8♌53	8♏15
82S	3♌41	4♍06	6♊32	26♍52	8♌22	7♏46	3♌55	4♍22	6♊48	26♍45	8♌37	8♏00	4♌10	4♍38	7♊04	26♍37	8♌53	8♏15
83S	3♌41	4♍06	6♊32	27♍25	8♌22	7♏46	3♌55	4♍22	6♊48	27♍19	8♌37	8♏00	4♌10	4♍38	7♊04	27♍12	8♌53	8♏15
84S	3♌41	4♍06	6♊32	27♍54	8♌22	7♏46	3♌55	4♍22	6♊48	27♍49	8♌37	8♏00	4♌10	4♍38	7♊04	27♍44	8♌53	8♏15
85S	3♌41	4♍06	6♊32	28♍21	8♌22	7♏46	3♌55	4♍22	6♊48	28♍17	8♌37	8♏00	4♌10	4♍38	7♊04	28♍12	8♌53	8♏15
86S	3♌41	4♍06	6♊32	28♍44	8♌22	7♏46	3♌55	4♍22	6♊48	28♍41	8♌37	8♏00	4♌10	4♍38	7♊04	28♍38	8♌53	8♏15
87S	3♌41	4♍06	6♊32	29♍06	8♌22	7♏46	3♌55	4♍22	6♊48	29♍03	8♌37	8♏00	4♌10	4♍38	7♊04	29♍01	8♌53	8♏15
88S	3♌41	4♍06	6♊32	29♍25	8♌22	7♏46	3♌55	4♍22	6♊48	29♍24	8♌37	8♏00	4♌10	4♍38	7♊04	29♍22	8♌53	8♏15
89S	3♌41	4♍06	6♊32	29♍43	8♌22	7♏46	3♌55	4♍22	6♊48	29♍42	8♌37	8♏00	4♌10	4♍38	7♊04	29♍42	8♌53	8♏15
90S	3♌41	4♍06	6♊32	0♊00	8♌22	7♏46	3♌55	4♍22	6♊48	0♊00	8♌37	8♏00	4♌10	4♍38	7♊04	0♊00	8♌53	8♏15

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

	Sid.Time: 6h27m ARMC: 96°45'						Sid.Time: 6h28m ARMC: 97°00'						Sid.Time: 6h29m ARMC: 97°15'					
	MC: 6ௌ11'51						MC: 6ௌ25'39						MC: 6ௌ39'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4௧24	4௩54	7௧21	7௧21	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧37	9௩23	8௪43	4௧54	5௩26	7௧53	7௧53	9௩39	8௪57
1S	4௧24	4௩54	7௧21	7௧24	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧40	9௩23	8௪43	4௧54	5௩26	7௧53	7௧57	9௩39	8௪57
2S	4௧24	4௩54	7௧21	7௧27	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧44	9௩23	8௪43	4௧54	5௩26	7௧53	8௧00	9௩39	8௪57
3S	4௧24	4௩54	7௧21	7௧31	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧47	9௩23	8௪43	4௧54	5௩26	7௧53	8௧04	9௩39	8௪57
4S	4௧24	4௩54	7௧21	7௧34	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧51	9௩23	8௪43	4௧54	5௩26	7௧53	8௧08	9௩39	8௪57
5S	4௧24	4௩54	7௧21	7௧38	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧55	9௩23	8௪43	4௧54	5௩26	7௧53	8௧12	9௩39	8௪57
6S	4௧24	4௩54	7௧21	7௧42	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧59	9௩23	8௪43	4௧54	5௩26	7௧53	8௧16	9௩39	8௪57
7S	4௧24	4௩54	7௧21	7௧45	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧02	9௩23	8௪43	4௧54	5௩26	7௧53	8௧20	9௩39	8௪57
8S	4௧24	4௩54	7௧21	7௧49	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧06	9௩23	8௪43	4௧54	5௩26	7௧53	8௧24	9௩39	8௪57
9S	4௧24	4௩54	7௧21	7௧53	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧10	9௩23	8௪43	4௧54	5௩26	7௧53	8௧28	9௩39	8௪57
10S	4௧24	4௩54	7௧21	7௧57	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧15	9௩23	8௪43	4௧54	5௩26	7௧53	8௧32	9௩39	8௪57
11S	4௧24	4௩54	7௧21	8௧01	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧19	9௩23	8௪43	4௧54	5௩26	7௧53	8௧37	9௩39	8௪57
12S	4௧24	4௩54	7௧21	8௧05	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧23	9௩23	8௪43	4௧54	5௩26	7௧53	8௧41	9௩39	8௪57
13S	4௧24	4௩54	7௧21	8௧09	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧27	9௩23	8௪43	4௧54	5௩26	7௧53	8௧46	9௩39	8௪57
14S	4௧24	4௩54	7௧21	8௧14	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧32	9௩23	8௪43	4௧54	5௩26	7௧53	8௧50	9௩39	8௪57
15S	4௧24	4௩54	7௧21	8௧18	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧37	9௩23	8௪43	4௧54	5௩26	7௧53	8௧55	9௩39	8௪57
16S	4௧24	4௩54	7௧21	8௧23	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧41	9௩23	8௪43	4௧54	5௩26	7௧53	9௧00	9௩39	8௪57
17S	4௧24	4௩54	7௧21	8௧28	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧46	9௩23	8௪43	4௧54	5௩26	7௧53	9௧05	9௩39	8௪57
18S	4௧24	4௩54	7௧21	8௧32	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧51	9௩23	8௪43	4௧54	5௩26	7௧53	9௧10	9௩39	8௪57
19S	4௧24	4௩54	7௧21	8௧37	9௩௦8	8௪29	4௧39	5௩10	7௧37	8௧57	9௩23	8௪43	4௧54	5௩26	7௧53			

page 260 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h27m ARMC: 96°45' MC: 6᠑11'51						Sid.Time: 6h28m ARMC: 97°00' MC: 6᠑25'39						Sid.Time: 6h29m ARMC: 97°15' MC: 6᠑39'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4᠒24	4᠓54	7᠗21	3᠗05	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	3᠗12	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	3᠗19	9᠓39	8᠗57
68S	4᠒24	4᠓54	7᠗21	1᠒59	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	1᠒13	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	0᠒30	9᠓39	8᠗57
69S	4᠒24	4᠓54	7᠗21	16᠒47	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	15᠒51	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	14᠒58	9᠓39	8᠗57
70S	4᠒24	4᠓54	7᠗21	27᠒06	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	26᠒13	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	25᠒22	9᠓39	8᠗57
71S	4᠒24	4᠓54	7᠗21	4᠓17	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	3᠓30	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	2᠓45	9᠓39	8᠗57
72S	4᠒24	4᠓54	7᠗21	9᠓25	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	8᠓45	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	8᠓06	9᠓39	8᠗57
73S	4᠒24	4᠓54	7᠗21	13᠓13	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	12᠓39	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	12᠓06	9᠓39	8᠗57
74S	4᠒24	4᠓54	7᠗21	16᠓07	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	15᠓39	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	15᠓10	9᠓39	8᠗57
75S	4᠒24	4᠓54	7᠗21	18᠓24	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	18᠓00	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	17᠓36	9᠓39	8᠗57
76S	4᠒24	4᠓54	7᠗21	20᠓15	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	19᠓54	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	19᠓33	9᠓39	8᠗57
77S	4᠒24	4᠓54	7᠗21	21᠓45	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	21᠓28	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	21᠓10	9᠓39	8᠗57
78S	4᠒24	4᠓54	7᠗21	23᠓01	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	22᠓46	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	22᠓31	9᠓39	8᠗57
79S	4᠒24	4᠓54	7᠗21	24᠓05	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	23᠓52	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	23᠓39	9᠓39	8᠗57
80S	4᠒24	4᠓54	7᠗21	25᠓00	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	24᠓49	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	24᠓38	9᠓39	8᠗57
81S	4᠒24	4᠓54	7᠗21	25᠓47	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	25᠓38	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	25᠓29	9᠓39	8᠗57
82S	4᠒24	4᠓54	7᠗21	26᠓29	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	26᠓22	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	26᠓14	9᠓39	8᠗57
83S	4᠒24	4᠓54	7᠗21	27᠓06	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	27᠓00	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	26᠓53	9᠓39	8᠗57
84S	4᠒24	4᠓54	7᠗21	27᠓39	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	27᠓34	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	27᠓29	9᠓39	8᠗57
85S	4᠒24	4᠓54	7᠗21	28᠓08	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	28᠓04	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	28᠓00	9᠓39	8᠗57
86S	4᠒24	4᠓54	7᠗21	28᠓35	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	28᠓32	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	28᠓29	9᠓39	8᠗57
87S	4᠒24	4᠓54	7᠗21	28᠓59	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	28᠓57	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	28᠓55	9᠓39	8᠗57
88S	4᠒24	4᠓54	7᠗21	29᠓21	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	29᠓20	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	29᠓18	9᠓39	8᠗57
89S	4᠒24	4᠓54	7᠗21	29᠓41	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	29᠓40	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	29᠓40	9᠓39	8᠗57
90S	4᠒24	4᠓54	7᠗21	0᠗00	9᠓08	8᠗29	4᠒39	5᠓10	7᠗37	0᠗00	9᠓23	8᠗43	4᠒54	5᠓26	7᠗53	0᠗00	9᠓39	8᠗57

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

	Sid.Time: 6h30m ARMC: 97°30'						Sid.Time: 6h31m ARMC: 97°45'						Sid.Time: 6h32m ARMC: 98°00'					
	MC: 6௪53'14						MC: 7௪07'02						MC: 7௪20'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5.௦௨8	5௩42	8௮09	8௮09	9௩54	9௪11	5.௦23	5௩58	8௮26	8௮26	10௩09	9௪25	5.௦38	6௩13	8௮42	8௮42	10௩24	9௪39
1S	5.௦௨8	5௩42	8௮09	8௮13	9௩54	9௪11	5.௦23	5௩58	8௮26	8௮30	10௩09	9௪25	5.௦38	6௩13	8௮42	8௮46	10௩24	9௪39
2S	5.௦௨8	5௩42	8௮09	8௮17	9௩54	9௪11	5.௦23	5௩58	8௮26	8௮33	10௩09	9௪25	5.௦38	6௩13	8௮42	8௮50	10௩24	9௪39
3S	5.௦௨8	5௩42	8௮09	8௮21	9௩54	9௪11	5.௦23	5௩58	8௮26	8௮37	10௩09	9௪25	5.௦38	6௩13	8௮42	8௮54	10௩24	9௪39
4S	5.௦௨8	5௩42	8௮09	8௮25	9௩54	9௪11	5.௦23	5௩58	8௮26	8௮41	10௩09	9௪25	5.௦38	6௩13	8௮42	8௮58	10௩24	9௪39
5S	5.௦௨8	5௩42	8௮09	8௮29	9௩54	9௪11	5.௦23	5௩58	8௮26	8௮46	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮03	10௩24	9௪39
6S	5.௦௨8	5௩42	8௮09	8௮33	9௩54	9௪11	5.௦23	5௩58	8௮26	8௮50	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮07	10௩24	9௪39
7S	5.௦௨8	5௩42	8௮09	8௮37	9௩54	9௪11	5.௦23	5௩58	8௮26	8௮54	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮11	10௩24	9௪39
8S	5.௦௨8	5௩42	8௮09	8௮41	9௩54	9௪11	5.௦23	5௩58	8௮26	8௮58	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮16	10௩24	9௪39
9S	5.௦௨8	5௩42	8௮09	8௮45	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮03	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮20	10௩24	9௪39
10S	5.௦௨8	5௩42	8௮09	8௮50	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮07	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮25	10௩24	9௪39
11S	5.௦௨8	5௩42	8௮09	8௮54	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮12	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮30	10௩24	9௪39
12S	5.௦௨8	5௩42	8௮09	8௮59	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮17	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮35	10௩24	9௪39
13S	5.௦௨8	5௩42	8௮09	9௮04	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮22	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮40	10௩24	9௪39
14S	5.௦௨8	5௩42	8௮09	9௮08	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮27	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮45	10௩24	9௪39
15S	5.௦௨8	5௩42	8௮09	9௮13	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮32	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮50	10௩24	9௪39
16S	5.௦௨8	5௩42	8௮09	9௮19	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮37	10௩09	9௪25	5.௦38	6௩13	8௮42	9௮56	10௩24	9௪39
17S	5.௦௨8	5௩42	8௮09	9௮24	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮43	10௩09	9௪25	5.௦38	6௩13	8௮42	10௮01	10௩24	9௪39
18S	5.௦௨8	5௩42	8௮09	9௮29	9௩54	9௪11	5.௦23	5௩58	8௮26	9௮48	10௩09	9௪25	5.௦38	6௩13	8௮42	10௮07	10௩24	9௪39
19S	5.௦௨8	5௩42	8௮09	9௮35	9௩54	9												

page 262 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h30m ARMC: 97°30' MC: 6♌53'14						Sid.Time: 6h31m ARMC: 97°45' MC: 7♌07'02						Sid.Time: 6h32m ARMC: 98°00' MC: 7♌20'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5♌08	5♎42	8♏09	3♏26	9♐54	9♑11	5♌23	5♎58	8♏26	3♏33	10♐09	9♑25	5♌38	6♎13	8♏42	3♏40	10♐24	9♑39
68S	5♌08	5♎42	8♏09	29♏50	9♐54	9♑11	5♌23	5♎58	8♏26	29♏13	10♐09	9♑25	5♌38	6♎13	8♏42	28♏37	10♐24	9♑39
69S	5♌08	5♎42	8♏09	14♏07	9♐54	9♑11	5♌23	5♎58	8♏26	13♏18	10♐09	9♑25	5♌38	6♎13	8♏42	12♏32	10♐24	9♑39
70S	5♌08	5♎42	8♏09	24♏32	9♐54	9♑11	5♌23	5♎58	8♏26	23♏43	10♐09	9♑25	5♌38	6♎13	8♏42	22♏56	10♐24	9♑39
71S	5♌08	5♎42	8♏09	2♐00	9♐54	9♑11	5♌23	5♎58	8♏26	1♐16	10♐09	9♑25	5♌38	6♎13	8♏42	0♐34	10♐24	9♑39
72S	5♌08	5♎42	8♏09	7♐28	9♐54	9♑11	5♌23	5♎58	8♏26	6♐49	10♐09	9♑25	5♌38	6♎13	8♏42	6♐12	10♐24	9♑39
73S	5♌08	5♎42	8♏09	11♐33	9♐54	9♑11	5♌23	5♎58	8♏26	11♐00	10♐09	9♑25	5♌38	6♎13	8♏42	10♐28	10♐24	9♑39
74S	5♌08	5♎42	8♏09	14♐42	9♐54	9♑11	5♌23	5♎58	8♏26	14♐14	10♐09	9♑25	5♌38	6♎13	8♏42	13♐47	10♐24	9♑39
75S	5♌08	5♎42	8♏09	17♐12	9♐54	9♑11	5♌23	5♎58	8♏26	16♐48	10♐09	9♑25	5♌38	6♎13	8♏42	16♐24	10♐24	9♑39
76S	5♌08	5♎42	8♏09	19♐13	9♐54	9♑11	5♌23	5♎58	8♏26	18♐53	10♐09	9♑25	5♌38	6♎13	8♏42	18♐32	10♐24	9♑39
77S	5♌08	5♎42	8♏09	20♐52	9♐54	9♑11	5♌23	5♎58	8♏26	20♐35	10♐09	9♑25	5♌38	6♎13	8♏42	20♐18	10♐24	9♑39
78S	5♌08	5♎42	8♏09	22♐16	9♐54	9♑11	5♌23	5♎58	8♏26	22♐01	10♐09	9♑25	5♌38	6♎13	8♏42	21♐46	10♐24	9♑39
79S	5♌08	5♎42	8♏09	23♐26	9♐54	9♑11	5♌23	5♎58	8♏26	23♐14	10♐09	9♑25	5♌38	6♎13	8♏42	23♐01	10♐24	9♑39
80S	5♌08	5♎42	8♏09	24♐27	9♐54	9♑11	5♌23	5♎58	8♏26	24♐16	10♐09	9♑25	5♌38	6♎13	8♏42	24♐06	10♐24	9♑39
81S	5♌08	5♎42	8♏09	25♐20	9♐54	9♑11	5♌23	5♎58	8♏26	25♐11	10♐09	9♑25	5♌38	6♎13	8♏42	25♐02	10♐24	9♑39
82S	5♌08	5♎42	8♏09	26♐06	9♐54	9♑11	5♌23	5♎58	8♏26	25♐59	10♐09	9♑25	5♌38	6♎13	8♏42	25♐51	10♐24	9♑39
83S	5♌08	5♎42	8♏09	26♐47	9♐54	9♑11	5♌23	5♎58	8♏26	26♐41	10♐09	9♑25	5♌38	6♎13	8♏42	26♐35	10♐24	9♑39
84S	5♌08	5♎42	8♏09	27♐24	9♐54	9♑11	5♌23	5♎58	8♏26	27♐18	10♐09	9♑25	5♌38	6♎13	8♏42	27♐13	10♐24	9♑39
85S	5♌08	5♎42	8♏09	27♐56	9♐54	9♑11	5♌23	5♎58	8♏26	27♐52	10♐09	9♑25	5♌38	6♎13	8♏42	27♐48	10♐24	9♑39
86S	5♌08	5♎42	8♏09	28♐26	9♐54	9♑11	5♌23	5♎58	8♏26	28♐23	10♐09	9♑25	5♌38	6♎13	8♏42	28♐19	10♐24	9♑39
87S	5♌08	5♎42	8♏09	28♐52	9♐54	9♑11	5♌23	5♎58	8♏26	28♐50	10♐09	9♑25	5♌38	6♎13	8♏42	28♐48	10♐24	9♑39
88S	5♌08	5♎42	8♏09	29♐17	9♐54	9♑11	5♌23	5♎58	8♏26	29♐15	10♐09	9♑25	5♌38	6♎13	8♏42	29♐14	10♐24	9♑39
89S	5♌08	5♎42	8♏09	29♐39	9♐54	9♑11	5♌23	5♎58	8♏26	29♐38	10♐09	9♑25	5♌38	6♎13	8♏42	29♐38	10♐24	9♑39
90S	5♌08	5♎42	8♏09	0♏00	9♐54	9♑11	5♌23	5♎58	8♏26	0♏00	10♐09	9♑25	5♌38	6♎13	8♏42	0♏00	10♐24	9♑39

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



	Sid.Time: 6h33m ARMC: 98°15'						Sid.Time: 6h34m ARMC: 98°30'						Sid.Time: 6h35m ARMC: 98°45'					
	MC: 7ᵒ34'39						MC: 7ᵒ48'27						MC: 8ᵒ02'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5.ᵒ52	6ᵐ29	8ᵒ58	8ᵒ58	10ᵐ40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ15	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	9ᵒ31	11ᵐ.10	10ᵗ21
1S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ02	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ19	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	9ᵒ35	11ᵐ.10	10ᵗ21
2S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ07	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ23	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	9ᵒ40	11ᵐ.10	10ᵗ21
3S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ11	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ27	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	9ᵒ44	11ᵐ.10	10ᵗ21
4S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ15	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ32	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	9ᵒ49	11ᵐ.10	10ᵗ21
5S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ19	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ36	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	9ᵒ53	11ᵐ.10	10ᵗ21
6S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ24	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ41	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	9ᵒ58	11ᵐ.10	10ᵗ21
7S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ28	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ46	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ03	11ᵐ.10	10ᵗ21
8S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ33	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ50	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ08	11ᵐ.10	10ᵗ21
9S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ38	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	9ᵒ55	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ13	11ᵐ.10	10ᵗ21
10S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ43	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	10ᵒ00	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ18	11ᵐ.10	10ᵗ21
11S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ48	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	10ᵒ05	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ23	11ᵐ.10	10ᵗ21
12S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ53	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	10ᵒ11	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ28	11ᵐ.10	10ᵗ21
13S	5.ᵒ52	6ᵐ29	8ᵒ58	9ᵒ58	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	10ᵒ16	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ34	11ᵐ.10	10ᵗ21
14S	5.ᵒ52	6ᵐ29	8ᵒ58	10ᵒ03	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	10ᵒ21	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ40	11ᵐ.10	10ᵗ21
15S	5.ᵒ52	6ᵐ29	8ᵒ58	10ᵒ09	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	10ᵒ27	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ45	11ᵐ.10	10ᵗ21
16S	5.ᵒ52	6ᵐ29	8ᵒ58	10ᵒ14	10ᵐ.40	9ᵗ53	6.ᵒ07	6ᵐ45	9ᵒ15	10ᵒ33	10ᵐ.55	10ᵗ07	6.ᵒ21	7ᵐ01	9ᵒ31	10ᵒ51	11ᵐ.10	10ᵗ21
17S	5.ᵒ52	6ᵐ29	8ᵒ58	10														

page 264 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 6h36m ARMC: 99°00'						Sid.Time: 6h37m ARMC: 99°15'						Sid.Time: 6h38m ARMC: 99°30'					
	MC: 8௪16'05						MC: 8௪29'54						MC: 8௪43'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6.௪36	7௩17	9௮47	9௮47	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮03	11௩41	10௮49	7.௪06	7௩49	10௮20	10௮20	11௩56	11௮03
1S	6.௪36	7௩17	9௮47	9௮52	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮08	11௩41	10௮49	7.௪06	7௩49	10௮20	10௮24	11௩56	11௮03
2S	6.௪36	7௩17	9௮47	9௮56	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮13	11௩41	10௮49	7.௪06	7௩49	10௮20	10௮29	11௩56	11௮03
3S	6.௪36	7௩17	9௮47	10௮01	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮17	11௩41	10௮49	7.௪06	7௩49	10௮20	10௮34	11௩56	11௮03
4S	6.௪36	7௩17	9௮47	10௮05	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮22	11௩41	10௮49	7.௪06	7௩49	10௮20	10௮39	11௩56	11௮03
5S	6.௪36	7௩17	9௮47	10௮10	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮27	11௩41	10௮49	7.௪06	7௩49	10௮20	10௮44	11௩56	11௮03
6S	6.௪36	7௩17	9௮47	10௮15	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮32	11௩41	10௮49	7.௪06	7௩49	10௮20	10௮49	11௩56	11௮03
7S	6.௪36	7௩17	9௮47	10௮20	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮37	11௩41	10௮49	7.௪06	7௩49	10௮20	10௮54	11௩56	11௮03
8S	6.௪36	7௩17	9௮47	10௮25	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮42	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮00	11௩56	11௮03
9S	6.௪36	7௩17	9௮47	10௮30	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮48	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮05	11௩56	11௮03
10S	6.௪36	7௩17	9௮47	10௮35	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮53	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮11	11௩56	11௮03
11S	6.௪36	7௩17	9௮47	10௮41	11௩25	10௮35	6.௪51	7௩33	10௮03	10௮59	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮16	11௩56	11௮03
12S	6.௪36	7௩17	9௮47	10௮46	11௩25	10௮35	6.௪51	7௩33	10௮03	11௮04	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮22	11௩56	11௮03
13S	6.௪36	7௩17	9௮47	10௮52	11௩25	10௮35	6.௪51	7௩33	10௮03	11௮10	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮28	11௩56	11௮03
14S	6.௪36	7௩17	9௮47	10௮58	11௩25	10௮35	6.௪51	7௩33	10௮03	11௮16	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮34	11௩56	11௮03
15S	6.௪36	7௩17	9௮47	11௮04	11௩25	10௮35	6.௪51	7௩33	10௮03	11௮22	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮40	11௩56	11௮03
16S	6.௪36	7௩17	9௮47	11௮10	11௩25	10௮35	6.௪51	7௩33	10௮03	11௮28	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮47	11௩56	11௮03
17S	6.௪36	7௩17	9௮47	11௮16	11௩25	10௮35	6.௪51	7௩33	10௮03	11௮35	11௩41	10௮49	7.௪06	7௩49	10௮20	11௮53	11௩56	11௮03
18S	6.௪36	7௩17	9௮47	11௮23	11௩25	10௮35	6.௪51	7௩33	10௮03	11௮41	11௩4							

page 266 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



	Sid.Time: 6h39m ARMC: 99°45'						Sid.Time: 6h40m ARMC: 100°00'						Sid.Time: 6h41m ARMC: 100°15'					
	MC: 8௨57'33						MC: 9௨11'22						MC: 9௨25'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7.௨20	8.௩05	10.௨36	10.௨36	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	10.௨52	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨08	12.௩41	11.௪46
1S	7.௨20	8.௩05	10.௨36	10.௨41	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	10.௨57	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨14	12.௩41	11.௪46
2S	7.௨20	8.௩05	10.௨36	10.௨46	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨02	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨19	12.௩41	11.௪46
3S	7.௨20	8.௩05	10.௨36	10.௨51	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨07	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨24	12.௩41	11.௪46
4S	7.௨20	8.௩05	10.௨36	10.௨56	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨12	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨29	12.௩41	11.௪46
5S	7.௨20	8.௩05	10.௨36	11.௨01	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨18	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨35	12.௩41	11.௪46
6S	7.௨20	8.௩05	10.௨36	11.௨06	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨23	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨40	12.௩41	11.௪46
7S	7.௨20	8.௩05	10.௨36	11.௨11	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨29	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨46	12.௩41	11.௪46
8S	7.௨20	8.௩05	10.௨36	11.௨17	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨34	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨51	12.௩41	11.௪46
9S	7.௨20	8.௩05	10.௨36	11.௨22	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨40	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	11.௨57	12.௩41	11.௪46
10S	7.௨20	8.௩05	10.௨36	11.௨28	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨46	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	12.௨03	12.௩41	11.௪46
11S	7.௨20	8.௩05	10.௨36	11.௨34	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨52	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	12.௨09	12.௩41	11.௪46
12S	7.௨20	8.௩05	10.௨36	11.௨40	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	11.௨58	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	12.௨16	12.௩41	11.௪46
13S	7.௨20	8.௩05	10.௨36	11.௨46	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	12.௨04	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	12.௨22	12.௩41	11.௪46
14S	7.௨20	8.௩05	10.௨36	11.௨52	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	12.௨10	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	12.௨29	12.௩41	11.௪46
15S	7.௨20	8.௩05	10.௨36	11.௨59	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	12.௨17	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	12.௨35	12.௩41	11.௪46
16S	7.௨20	8.௩05	10.௨36	12.௨05	12.௩11	11.௪18	7.௨35	8.௩21	10.௨52	12.௨24	12.௩26	11.௪32	7.௨50	8.௩37	11.௨08	12.௨42	12.௩41	11.௪46
17S	7.௨20	8.௩05	10.௨36	12.௨12														

page 268 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h39m ARMC: 99°45' MC: 8ᵒ57'33						Sid.Time: 6h40m ARMC: 100°00' MC: 9ᵒ11'22						Sid.Time: 6h41m ARMC: 100°15' MC: 9ᵒ25'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7ᵒ20	8ᵗᵒ05	10ᵒ36	4ᵒ28	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	4ᵒ35	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	4ᵒ42	12ᵗᵒ41	11ᵒ46
68S	7ᵒ20	8ᵗᵒ05	10ᵒ36	25ᵒ22	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	25ᵒ00	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	24ᵒ39	12ᵗᵒ41	11ᵒ46
69S	7ᵒ20	8ᵗᵒ05	10ᵒ36	7ᵒ56	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	7ᵒ23	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	6ᵒ51	12ᵗᵒ41	11ᵒ46
70S	7ᵒ20	8ᵗᵒ05	10ᵒ36	18ᵒ05	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	17ᵒ28	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	16ᵒ53	12ᵗᵒ41	11ᵒ46
71S	7ᵒ20	8ᵗᵒ05	10ᵒ36	25ᵒ59	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	25ᵒ23	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	24ᵒ48	12ᵗᵒ41	11ᵒ46
72S	7ᵒ20	8ᵗᵒ05	10ᵒ36	2ᵗᵒ06	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	1ᵗᵒ33	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	1ᵗᵒ01	12ᵗᵒ41	11ᵒ46
73S	7ᵒ20	8ᵗᵒ05	10ᵒ36	6ᵗᵒ53	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	6ᵗᵒ24	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	5ᵗᵒ55	12ᵗᵒ41	11ᵒ46
74S	7ᵒ20	8ᵗᵒ05	10ᵒ36	10ᵗᵒ40	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	10ᵗᵒ15	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	9ᵗᵒ49	12ᵗᵒ41	11ᵒ46
75S	7ᵒ20	8ᵗᵒ05	10ᵒ36	13ᵗᵒ43	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	13ᵗᵒ21	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	12ᵗᵒ59	12ᵗᵒ41	11ᵒ46
76S	7ᵒ20	8ᵗᵒ05	10ᵒ36	16ᵗᵒ13	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	15ᵗᵒ54	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	15ᵗᵒ35	12ᵗᵒ41	11ᵒ46
77S	7ᵒ20	8ᵗᵒ05	10ᵒ36	18ᵗᵒ18	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	18ᵗᵒ02	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	17ᵗᵒ45	12ᵗᵒ41	11ᵒ46
78S	7ᵒ20	8ᵗᵒ05	10ᵒ36	20ᵗᵒ04	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	19ᵗᵒ49	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	19ᵗᵒ35	12ᵗᵒ41	11ᵒ46
79S	7ᵒ20	8ᵗᵒ05	10ᵒ36	21ᵗᵒ33	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	21ᵗᵒ21	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	21ᵗᵒ09	12ᵗᵒ41	11ᵒ46
80S	7ᵒ20	8ᵗᵒ05	10ᵒ36	22ᵗᵒ51	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	22ᵗᵒ40	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	22ᵗᵒ30	12ᵗᵒ41	11ᵒ46
81S	7ᵒ20	8ᵗᵒ05	10ᵒ36	23ᵗᵒ59	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	23ᵗᵒ50	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	23ᵗᵒ41	12ᵗᵒ41	11ᵒ46
82S	7ᵒ20	8ᵗᵒ05	10ᵒ36	24ᵗᵒ58	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	24ᵗᵒ51	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	24ᵗᵒ43	12ᵗᵒ41	11ᵒ46
83S	7ᵒ20	8ᵗᵒ05	10ᵒ36	25ᵗᵒ51	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	25ᵗᵒ44	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	25ᵗᵒ38	12ᵗᵒ41	11ᵒ46
84S	7ᵒ20	8ᵗᵒ05	10ᵒ36	26ᵗᵒ38	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	26ᵗᵒ33	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	26ᵗᵒ28	12ᵗᵒ41	11ᵒ46
85S	7ᵒ20	8ᵗᵒ05	10ᵒ36	27ᵗᵒ20	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	27ᵗᵒ16	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	27ᵗᵒ12	12ᵗᵒ41	11ᵒ46
86S	7ᵒ20	8ᵗᵒ05	10ᵒ36	27ᵗᵒ58	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	27ᵗᵒ55	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	27ᵗᵒ52	12ᵗᵒ41	11ᵒ46
87S	7ᵒ20	8ᵗᵒ05	10ᵒ36	28ᵗᵒ32	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	28ᵗᵒ30	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	28ᵗᵒ28	12ᵗᵒ41	11ᵒ46
88S	7ᵒ20	8ᵗᵒ05	10ᵒ36	29ᵗᵒ04	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	29ᵗᵒ03	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	29ᵗᵒ01	12ᵗᵒ41	11ᵒ46
89S	7ᵒ20	8ᵗᵒ05	10ᵒ36	29ᵗᵒ33	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	29ᵗᵒ32	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	29ᵗᵒ32	12ᵗᵒ41	11ᵒ46
90S	7ᵒ20	8ᵗᵒ05	10ᵒ36	0ᵒ00	12ᵗᵒ11	11ᵒ18	7ᵒ35	8ᵗᵒ21	10ᵒ52	0ᵒ00	12ᵗᵒ26	11ᵒ32	7ᵒ50	8ᵗᵒ37	11ᵒ08	0ᵒ00	12ᵗᵒ41	11ᵒ46

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

	Sid.Time: 6h42m ARMC: 100°30'						Sid.Time: 6h43m ARMC: 100°45'						Sid.Time: 6h44m ARMC: 101°00'					
	MC: 9ᄇ39'02						MC: 9ᄇ52'52						MC: 10ᄇ06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8ᄂ04	8ᄂ53	11ᄂ25	11ᄂ25	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	11ᄂ41	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	11ᄂ57	13ᄂ27	12ᄂ28
1S	8ᄂ04	8ᄂ53	11ᄂ25	11ᄂ30	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	11ᄂ46	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ03	13ᄂ27	12ᄂ28
2S	8ᄂ04	8ᄂ53	11ᄂ25	11ᄂ35	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	11ᄂ52	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ08	13ᄂ27	12ᄂ28
3S	8ᄂ04	8ᄂ53	11ᄂ25	11ᄂ41	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	11ᄂ57	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ14	13ᄂ27	12ᄂ28
4S	8ᄂ04	8ᄂ53	11ᄂ25	11ᄂ46	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ03	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ19	13ᄂ27	12ᄂ28
5S	8ᄂ04	8ᄂ53	11ᄂ25	11ᄂ51	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ08	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ25	13ᄂ27	12ᄂ28
6S	8ᄂ04	8ᄂ53	11ᄂ25	11ᄂ57	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ14	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ31	13ᄂ27	12ᄂ28
7S	8ᄂ04	8ᄂ53	11ᄂ25	12ᄂ03	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ20	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ37	13ᄂ27	12ᄂ28
8S	8ᄂ04	8ᄂ53	11ᄂ25	12ᄂ09	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ26	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ43	13ᄂ27	12ᄂ28
9S	8ᄂ04	8ᄂ53	11ᄂ25	12ᄂ15	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ32	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ49	13ᄂ27	12ᄂ28
10S	8ᄂ04	8ᄂ53	11ᄂ25	12ᄂ21	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ38	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	12ᄂ56	13ᄂ27	12ᄂ28
11S	8ᄂ04	8ᄂ53	11ᄂ25	12ᄂ27	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ45	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	13ᄂ02	13ᄂ27	12ᄂ28
12S	8ᄂ04	8ᄂ53	11ᄂ25	12ᄂ33	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ51	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	13ᄂ09	13ᄂ27	12ᄂ28
13S	8ᄂ04	8ᄂ53	11ᄂ25	12ᄂ40	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	12ᄂ58	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	13ᄂ16	13ᄂ27	12ᄂ28
14S	8ᄂ04	8ᄂ53	11ᄂ25	12ᄂ47	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	13ᄂ05	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	13ᄂ23	13ᄂ27	12ᄂ28
15S	8ᄂ04	8ᄂ53	11ᄂ25	12ᄂ54	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	13ᄂ12	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	13ᄂ30	13ᄂ27	12ᄂ28
16S	8ᄂ04	8ᄂ53	11ᄂ25	13ᄂ01	12ᄂ57	12ᄂ00	8ᄂ19	9ᄂ09	11ᄂ41	13ᄂ19	13ᄂ12	12ᄂ14	8ᄂ34	9ᄂ25	11ᄂ57	13ᄂ38	13ᄂ27	12ᄂ28
17S	8ᄂ04	8ᄂ53	11ᄂ25	13														

page 270 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h42m ARMC: 100°30' MC: 9♌39'02						Sid.Time: 6h43m ARMC: 100°45' MC: 9♌52'52						Sid.Time: 6h44m ARMC: 101°00' MC: 10♌06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌04	8♍53	11♌25	4♌49	12♌57	12♍00	8♌19	9♍09	11♌41	4♌56	13♌12	12♍14	8♌34	9♍25	11♌57	5♌02	13♌27	12♍28
68S	8♌04	8♍53	11♌25	24♌20	12♌57	12♍00	8♌19	9♍09	11♌41	24♌01	13♌12	12♍14	8♌34	9♍25	11♌57	23♌44	13♌27	12♍28
69S	8♌04	8♍53	11♌25	6♌21	12♌57	12♍00	8♌19	9♍09	11♌41	5♌52	13♌12	12♍14	8♌34	9♍25	11♌57	5♌24	13♌27	12♍28
70S	8♌04	8♍53	11♌25	16♌18	12♌57	12♍00	8♌19	9♍09	11♌41	15♌45	13♌12	12♍14	8♌34	9♍25	11♌57	15♌13	13♌27	12♍28
71S	8♌04	8♍53	11♌25	24♌14	12♌57	12♍00	8♌19	9♍09	11♌41	23♌41	13♌12	12♍14	8♌34	9♍25	11♌57	23♌09	13♌27	12♍28
72S	8♌04	8♍53	11♌25	0♍30	12♌57	12♍00	8♌19	9♍09	11♌41	29♌59	13♌12	12♍14	8♌34	9♍25	11♌57	29♌28	13♌27	12♍28
73S	8♌04	8♍53	11♌25	5♍26	12♌57	12♍00	8♌19	9♍09	11♌41	4♍58	13♌12	12♍14	8♌34	9♍25	11♌57	4♍31	13♌27	12♍28
74S	8♌04	8♍53	11♌25	9♍24	12♌57	12♍00	8♌19	9♍09	11♌41	8♍59	13♌12	12♍14	8♌34	9♍25	11♌57	8♍35	13♌27	12♍28
75S	8♌04	8♍53	11♌25	12♍37	12♌57	12♍00	8♌19	9♍09	11♌41	12♍15	13♌12	12♍14	8♌34	9♍25	11♌57	11♍54	13♌27	12♍28
76S	8♌04	8♍53	11♌25	15♍16	12♌57	12♍00	8♌19	9♍09	11♌41	14♍57	13♌12	12♍14	8♌34	9♍25	11♌57	14♍38	13♌27	12♍28
77S	8♌04	8♍53	11♌25	17♍28	12♌57	12♍00	8♌19	9♍09	11♌41	17♍12	13♌12	12♍14	8♌34	9♍25	11♌57	16♍56	13♌27	12♍28
78S	8♌04	8♍53	11♌25	19♍21	12♌57	12♍00	8♌19	9♍09	11♌41	19♍06	13♌12	12♍14	8♌34	9♍25	11♌57	18♍52	13♌27	12♍28
79S	8♌04	8♍53	11♌25	20♍57	12♌57	12♍00	8♌19	9♍09	11♌41	20♍44	13♌12	12♍14	8♌34	9♍25	11♌57	20♍32	13♌27	12♍28
80S	8♌04	8♍53	11♌25	22♍20	12♌57	12♍00	8♌19	9♍09	11♌41	22♍09	13♌12	12♍14	8♌34	9♍25	11♌57	21♍59	13♌27	12♍28
81S	8♌04	8♍53	11♌25	23♍32	12♌57	12♍00	8♌19	9♍09	11♌41	23♍23	13♌12	12♍14	8♌34	9♍25	11♌57	23♍14	13♌27	12♍28
82S	8♌04	8♍53	11♌25	24♍36	12♌57	12♍00	8♌19	9♍09	11♌41	24♍28	13♌12	12♍14	8♌34	9♍25	11♌57	24♍21	13♌27	12♍28
83S	8♌04	8♍53	11♌25	25♍32	12♌57	12♍00	8♌19	9♍09	11♌41	25♍26	13♌12	12♍14	8♌34	9♍25	11♌57	25♍20	13♌27	12♍28
84S	8♌04	8♍53	11♌25	26♍22	12♌57	12♍00	8♌19	9♍09	11♌41	26♍17	13♌12	12♍14	8♌34	9♍25	11♌57	26♍12	13♌27	12♍28
85S	8♌04	8♍53	11♌25	27♍08	12♌57	12♍00	8♌19	9♍09	11♌41	27♍04	13♌12	12♍14	8♌34	9♍25	11♌57	27♍00	13♌27	12♍28
86S	8♌04	8♍53	11♌25	27♍49	12♌57	12♍00	8♌19	9♍09	11♌41	27♍46	13♌12	12♍14	8♌34	9♍25	11♌57	27♍43	13♌27	12♍28
87S	8♌04	8♍53	11♌25	28♍26	12♌57	12♍00	8♌19	9♍09	11♌41	28♍24	13♌12	12♍14	8♌34	9♍25	11♌57	28♍21	13♌27	12♍28
88S	8♌04	8♍53	11♌25	29♍00	12♌57	12♍00	8♌19	9♍09	11♌41	28♍58	13♌12	12♍14	8♌34	9♍25	11♌57	28♍57	13♌27	12♍28
89S	8♌04	8♍53	11♌25	29♍31	12♌57	12♍00	8♌19	9♍09	11♌41	29♍30	13♌12	12♍14	8♌34	9♍25	11♌57	29♍30	13♌27	12♍28
90S	8♌04	8♍53	11♌25	0♌00	12♌57	12♍00	8♌19	9♍09	11♌41	0♌00	13♌12	12♍14	8♌34	9♍25	11♌57	0♌00	13♌27	12♍28

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

	Sid.Time: 6h45m ARMC: 101°15'						Sid.Time: 6h46m ARMC: 101°30'						Sid.Time: 6h47m ARMC: 101°45'					
	MC: 10ᄁ20'33						MC: 10ᄁ34'24						MC: 10ᄁ48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ13	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ30	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ46	14ᄁ12	13ᄁ10
1S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ19	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ35	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ52	14ᄁ12	13ᄁ10
2S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ25	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ41	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ58	14ᄁ12	13ᄁ10
3S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ30	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ47	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ04	14ᄁ12	13ᄁ10
4S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ36	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ53	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ10	14ᄁ12	13ᄁ10
5S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ42	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ59	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ16	14ᄁ12	13ᄁ10
6S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ48	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ05	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ22	14ᄁ12	13ᄁ10
7S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ54	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ11	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ28	14ᄁ12	13ᄁ10
8S	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ00	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ18	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ35	14ᄁ12	13ᄁ10
9S	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ07	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ24	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ42	14ᄁ12	13ᄁ10
10S	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ13	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ31	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ48	14ᄁ12	13ᄁ10
11S	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ20	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ38	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ55	14ᄁ12	13ᄁ10
12S	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ27	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ45	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ03	14ᄁ12	13ᄁ10
13S	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ34	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ52	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ10	14ᄁ12	13ᄁ10
14S	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ41	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ59	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ17	14ᄁ12	13ᄁ10
15S	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ49	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	14ᄁ07	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ25	14ᄁ12	13ᄁ10
16S	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ56	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	14ᄁ15	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ33	14ᄁ12	13ᄁ10
17S	8ᄁ49	9ᄁ41																

page 272 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h45m ARMC: 101°15' MC: 10♌20'33						Sid.Time: 6h46m ARMC: 101°30' MC: 10♌34'24						Sid.Time: 6h47m ARMC: 101°45' MC: 10♌48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌49	9♍41	12♊13	5♈09	13♍42	12♏42	9♏04	9♍57	12♊30	5♈16	13♍57	12♏56	9♏18	10♍13	12♊46	5♈23	14♍12	13♏10
68S	8♌49	9♍41	12♊13	23♏27	13♍42	12♏42	9♏04	9♍57	12♊30	23♏12	13♍57	12♏56	9♏18	10♍13	12♊46	22♏57	14♍12	13♏10
69S	8♌49	9♍41	12♊13	4♏57	13♍42	12♏42	9♏04	9♍57	12♊30	4♏31	13♍57	12♏56	9♏18	10♍13	12♊46	4♏07	14♍12	13♏10
70S	8♌49	9♍41	12♊13	14♏41	13♍42	12♏42	9♏04	9♍57	12♊30	14♏11	13♍57	12♏56	9♏18	10♍13	12♊46	13♏42	14♍12	13♏10
71S	8♌49	9♍41	12♊13	22♏37	13♍42	12♏42	9♏04	9♍57	12♊30	22♏06	13♍57	12♏56	9♏18	10♍13	12♊46	21♏36	14♍12	13♏10
72S	8♌49	9♍41	12♊13	28♏58	13♍42	12♏42	9♏04	9♍57	12♊30	28♏29	13♍57	12♏56	9♏18	10♍13	12♊46	28♏00	14♍12	13♏10
73S	8♌49	9♍41	12♊13	4♍04	13♍42	12♏42	9♏04	9♍57	12♊30	3♍37	13♍57	12♏56	9♏18	10♍13	12♊46	3♍10	14♍12	13♏10
74S	8♌49	9♍41	12♊13	8♍11	13♍42	12♏42	9♏04	9♍57	12♊30	7♍47	13♍57	12♏56	9♏18	10♍13	12♊46	7♍23	14♍12	13♏10
75S	8♌49	9♍41	12♊13	11♍32	13♍42	12♏42	9♏04	9♍57	12♊30	11♍11	13♍57	12♏56	9♏18	10♍13	12♊46	10♍50	14♍12	13♏10
76S	8♌49	9♍41	12♊13	14♍19	13♍42	12♏42	9♏04	9♍57	12♊30	14♍01	13♍57	12♏56	9♏18	10♍13	12♊46	13♍42	14♍12	13♏10
77S	8♌49	9♍41	12♊13	16♍39	13♍42	12♏42	9♏04	9♍57	12♊30	16♍23	13♍57	12♏56	9♏18	10♍13	12♊46	16♍07	14♍12	13♏10
78S	8♌49	9♍41	12♊13	18♍38	13♍42	12♏42	9♏04	9♍57	12♊30	18♍24	13♍57	12♏56	9♏18	10♍13	12♊46	18♍10	14♍12	13♏10
79S	8♌49	9♍41	12♊13	20♍20	13♍42	12♏42	9♏04	9♍57	12♊30	20♍08	13♍57	12♏56	9♏18	10♍13	12♊46	19♍56	14♍12	13♏10
80S	8♌49	9♍41	12♊13	21♍48	13♍42	12♏42	9♏04	9♍57	12♊30	21♍38	13♍57	12♏56	9♏18	10♍13	12♊46	21♍28	14♍12	13♏10
81S	8♌49	9♍41	12♊13	23♍05	13♍42	12♏42	9♏04	9♍57	12♊30	22♍57	13♍57	12♏56	9♏18	10♍13	12♊46	22♍48	14♍12	13♏10
82S	8♌49	9♍41	12♊13	24♍13	13♍42	12♏42	9♏04	9♍57	12♊30	24♍06	13♍57	12♏56	9♏18	10♍13	12♊46	23♍59	14♍12	13♏10
83S	8♌49	9♍41	12♊13	25♍14	13♍42	12♏42	9♏04	9♍57	12♊30	25♍07	13♍57	12♏56	9♏18	10♍13	12♊46	25♍01	14♍12	13♏10
84S	8♌49	9♍41	12♊13	26♍07	13♍42	12♏42	9♏04	9♍57	12♊30	26♍02	13♍57	12♏56	9♏18	10♍13	12♊46	25♍57	14♍12	13♏10
85S	8♌49	9♍41	12♊13	26♍56	13♍42	12♏42	9♏04	9♍57	12♊30	26♍52	13♍57	12♏56	9♏18	10♍13	12♊46	26♍48	14♍12	13♏10
86S	8♌49	9♍41	12♊13	27♍40	13♍42	12♏42	9♏04	9♍57	12♊30	27♍36	13♍57	12♏56	9♏18	10♍13	12♊46	27♍33	14♍12	13♏10
87S	8♌49	9♍41	12♊13	28♍19	13♍42	12♏42	9♏04	9♍57	12♊30	28♍17	13♍57	12♏56	9♏18	10♍13	12♊46	28♍15	14♍12	13♏10
88S	8♌49	9♍41	12♊13	28♍56	13♍42	12♏42	9♏04	9♍57	12♊30	28♍54	13♍57	12♏56	9♏18	10♍13	12♊46	28♍53	14♍12	13♏10
89S	8♌49	9♍41	12♊13	29♍29	13♍42	12♏42	9♏04	9♍57	12♊30	29♍28	13♍57	12♏56	9♏18	10♍13	12♊46	29♍28	14♍12	13♏10
90S	8♌49	9♍41	12♊13	0♏00	13♍42	12♏42	9♏04	9♍57	12♊30	0♏00	13♍57	12♏56	9♏18	10♍13	12♊46	0♏00	14♍12	13♏10

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



	Sid.Time: 6h48m ARMC: 102°00'						Sid.Time: 6h49m ARMC: 102°15'						Sid.Time: 6h50m ARMC: 102°30'					
	MC: 11᠒᠔2'07						MC: 11᠒᠔15'58						MC: 11᠒᠔29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔᠒2	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	13᠔18	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	13᠔35	14᠓57	13᠔51
1S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔᠒8	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	13᠔24	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	13᠔41	14᠓57	13᠔51
2S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔14	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	13᠔30	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	13᠔47	14᠓57	13᠔51
3S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔20	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	13᠔37	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	13᠔53	14᠓57	13᠔51
4S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔26	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	13᠔43	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	14᠔00	14᠓57	13᠔51
5S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔33	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	13᠔49	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	14᠔06	14᠓57	13᠔51
6S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔39	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	13᠔56	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	14᠔13	14᠓57	13᠔51
7S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔46	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	14᠔03	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	14᠔20	14᠓57	13᠔51
8S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔52	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	14᠔09	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	14᠔27	14᠓57	13᠔51
9S	9᠒33	10᠓᠑9	13᠔᠒2	13᠔59	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	14᠔16	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	14᠔34	14᠓57	13᠔51
10S	9᠒33	10᠓᠑9	13᠔᠒2	14᠔06	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	14᠔23	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	14᠔41	14᠓57	13᠔51
11S	9᠒33	10᠓᠑9	13᠔᠒2	14᠔13	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	14᠔31	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	14᠔48	14᠓57	13᠔51
12S	9᠒33	10᠓᠑9	13᠔᠒2	14᠔20	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	14᠔38	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	14᠔56	14᠓57	13᠔51
13S	9᠒33	10᠓᠑9	13᠔᠒2	14᠔28	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	14᠔46	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	15᠔04	14᠓57	13᠔51
14S	9᠒33	10᠓᠑9	13᠔᠒2	14᠔35	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	14᠔54	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	15᠔12	14᠓57	13᠔51
15S	9᠒33	10᠓᠑9	13᠔᠒2	14᠔43	14᠓᠒7	13᠔24	9᠒48	10᠓45	13᠔18	15᠔02	14᠓42	13᠔37	10᠒03	11᠓02	13᠔35	15᠔20	14᠓57	13᠔51
16S	9᠒33	10᠓᠑9	13᠔᠒2	14᠔51	14᠓᠒7	13᠔24	9᠒48</											

page 274 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h48m ARMC: 102°00' MC: 11᠙02'07						Sid.Time: 6h49m ARMC: 102°15' MC: 11᠙15'58						Sid.Time: 6h50m ARMC: 102°30' MC: 11᠙29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9᠒33	10᠓29	13᠗02	5᠙30	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	5᠙37	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	5᠙44	14᠓57	13᠗51
68S	9᠒33	10᠓29	13᠗02	22᠗43	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	22᠗30	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	22᠗18	14᠓57	13᠗51
69S	9᠒33	10᠓29	13᠗02	3᠒43	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	3᠒21	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	2᠒59	14᠓57	13᠗51
70S	9᠒33	10᠓29	13᠗02	13᠒13	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠒46	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠒19	14᠓57	13᠗51
71S	9᠒33	10᠓29	13᠗02	21᠒06	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	20᠒38	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	20᠒10	14᠓57	13᠗51
72S	9᠒33	10᠓29	13᠗02	27᠒32	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	27᠒04	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	26᠒37	14᠓57	13᠗51
73S	9᠒33	10᠓29	13᠗02	2᠓44	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	2᠓19	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	1᠓53	14᠓57	13᠗51
74S	9᠒33	10᠓29	13᠗02	6᠓59	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	6᠓36	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	6᠓13	14᠓57	13᠗51
75S	9᠒33	10᠓29	13᠗02	10᠓29	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠓09	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠓49	14᠓57	13᠗51
76S	9᠒33	10᠓29	13᠗02	13᠓24	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	13᠓06	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠓48	14᠓57	13᠗51
77S	9᠒33	10᠓29	13᠗02	15᠓51	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	15᠓36	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	15᠓20	14᠓57	13᠗51
78S	9᠒33	10᠓29	13᠗02	17᠓57	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	17᠓43	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	17᠓29	14᠓57	13᠗51
79S	9᠒33	10᠓29	13᠗02	19᠓44	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	19᠓32	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	19᠓20	14᠓57	13᠗51
80S	9᠒33	10᠓29	13᠗02	21᠓17	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	21᠓07	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	20᠓57	14᠓57	13᠗51
81S	9᠒33	10᠓29	13᠗02	22᠓39	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	22᠓30	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	22᠓22	14᠓57	13᠗51
82S	9᠒33	10᠓29	13᠗02	23᠓51	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	23᠓44	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	23᠓36	14᠓57	13᠗51
83S	9᠒33	10᠓29	13᠗02	24᠓55	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	24᠓49	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	24᠓43	14᠓57	13᠗51
84S	9᠒33	10᠓29	13᠗02	25᠓52	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	25᠓47	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	25᠓42	14᠓57	13᠗51
85S	9᠒33	10᠓29	13᠗02	26᠓44	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	26᠓40	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	26᠓36	14᠓57	13᠗51
86S	9᠒33	10᠓29	13᠗02	27᠓30	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	27᠓27	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	27᠓24	14᠓57	13᠗51
87S	9᠒33	10᠓29	13᠗02	28᠓13	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	28᠓11	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	28᠓08	14᠓57	13᠗51
88S	9᠒33	10᠓29	13᠗02	28᠓51	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	28᠓50	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	28᠓49	14᠓57	13᠗51
89S	9᠒33	10᠓29	13᠗02	29᠓27	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	29᠓26	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	29᠓26	14᠓57	13᠗51
90S	9᠒33	10᠓29	13᠗02	0᠗00	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	0᠗00	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	0᠗00	14᠓57	13᠗51

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

	Sid.Time: 6h51m ARMC: 102°45'						Sid.Time: 6h52m ARMC: 103°00'						Sid.Time: 6h53m ARMC: 103°15'					
	MC: 11ᄇ43'42						MC: 11ᄇ57'34						MC: 12ᄇ11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10ᄂ18	11ᄂ18	13ᄂ51	13ᄂ51	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	14ᄂ07	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	14ᄂ23	15ᄂ42	14ᄂ33
1S	10ᄂ18	11ᄂ18	13ᄂ51	13ᄂ57	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	14ᄂ13	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	14ᄂ30	15ᄂ42	14ᄂ33
2S	10ᄂ18	11ᄂ18	13ᄂ51	14ᄂ03	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	14ᄂ20	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	14ᄂ36	15ᄂ42	14ᄂ33
3S	10ᄂ18	11ᄂ18	13ᄂ51	14ᄂ10	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	14ᄂ26	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	14ᄂ43	15ᄂ42	14ᄂ33
4S	10ᄂ18	11ᄂ18	13ᄂ51	14ᄂ16	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	14ᄂ33	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	14ᄂ50	15ᄂ42	14ᄂ33
5S	10ᄂ18	11ᄂ18	13ᄂ51	14ᄂ23	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	14ᄂ40	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	14ᄂ57	15ᄂ42	14ᄂ33
6S	10ᄂ18	11ᄂ18	13ᄂ51	14ᄂ30	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	14ᄂ47	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	15ᄂ04	15ᄂ42	14ᄂ33
7S	10ᄂ18	11ᄂ18	13ᄂ51	14ᄂ37	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	14ᄂ54	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	15ᄂ11	15ᄂ42	14ᄂ33
8S	10ᄂ18	11ᄂ18	13ᄂ51	14ᄂ44	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	15ᄂ01	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	15ᄂ18	15ᄂ42	14ᄂ33
9S	10ᄂ18	11ᄂ18	13ᄂ51	14ᄂ51	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	15ᄂ08	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	15ᄂ26	15ᄂ42	14ᄂ33
10S	10ᄂ18	11ᄂ18	13ᄂ51	14ᄂ58	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	15ᄂ16	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	15ᄂ33	15ᄂ42	14ᄂ33
11S	10ᄂ18	11ᄂ18	13ᄂ51	15ᄂ06	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	15ᄂ24	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	15ᄂ41	15ᄂ42	14ᄂ33
12S	10ᄂ18	11ᄂ18	13ᄂ51	15ᄂ14	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	15ᄂ31	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	15ᄂ49	15ᄂ42	14ᄂ33
13S	10ᄂ18	11ᄂ18	13ᄂ51	15ᄂ22	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	15ᄂ39	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	15ᄂ57	15ᄂ42	14ᄂ33
14S	10ᄂ18	11ᄂ18	13ᄂ51	15ᄂ30	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	15ᄂ48	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	16ᄂ06	15ᄂ42	14ᄂ33
15S	10ᄂ18	11ᄂ18	13ᄂ51	15ᄂ38	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	15ᄂ56	15ᄂ27	14ᄂ19	10ᄂ47	11ᄂ50	14ᄂ23	16ᄂ14	15ᄂ42	14ᄂ33
16S	10ᄂ18	11ᄂ18	13ᄂ51	15ᄂ47	15ᄂ12	14ᄂ05	10ᄂ32	11ᄂ34	14ᄂ07	16ᄂ05	15ᄂ27	14ᄂ19	10ᄂ47	11				

page 276 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



	Sid.Time: 6h54m ARMC: 103°30'						Sid.Time: 6h55m ARMC: 103°45'						Sid.Time: 6h56m ARMC: 104°00'					
	MC: 12௨5'19						MC: 12௨39'12						MC: 12௨53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11 ௧02	12 ௩06	14 ௨39	14 ௨39	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	14 ௨56	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	15 ௨12	16 ௩27	15 ௨15
1S	11 ௧02	12 ௩06	14 ௨39	14 ௨46	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	15 ௨02	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	15 ௨19	16 ௩27	15 ௨15
2S	11 ௧02	12 ௩06	14 ௨39	14 ௨53	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	15 ௨09	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	15 ௨25	16 ௩27	15 ௨15
3S	11 ௧02	12 ௩06	14 ௨39	14 ௨59	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	15 ௨16	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	15 ௨33	16 ௩27	15 ௨15
4S	11 ௧02	12 ௩06	14 ௨39	14 ௨64	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	15 ௨23	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	15 ௨40	16 ௩27	15 ௨15
5S	11 ௧02	12 ௩06	14 ௨39	15 ௨13	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	15 ௨30	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	15 ௨47	16 ௩27	15 ௨15
6S	11 ௧02	12 ௩06	14 ௨39	15 ௨21	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	15 ௨38	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	15 ௨54	16 ௩27	15 ௨15
7S	11 ௧02	12 ௩06	14 ௨39	15 ௨28	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	15 ௨45	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	16 ௨02	16 ௩27	15 ௨15
8S	11 ௧02	12 ௩06	14 ௨39	15 ௨35	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	15 ௨53	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	16 ௨10	16 ௩27	15 ௨15
9S	11 ௧02	12 ௩06	14 ௨39	15 ௨43	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	16 ௨00	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	16 ௨18	16 ௩27	15 ௨15
10S	11 ௧02	12 ௩06	14 ௨39	15 ௨51	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	16 ௨08	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	16 ௨26	16 ௩27	15 ௨15
11S	11 ௧02	12 ௩06	14 ௨39	15 ௨59	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	16 ௨16	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	16 ௨34	16 ௩27	15 ௨15
12S	11 ௧02	12 ௩06	14 ௨39	16 ௨07	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	16 ௨25	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	16 ௨42	16 ௩27	15 ௨15
13S	11 ௧02	12 ௩06	14 ௨39	16 ௨15	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	16 ௨33	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	16 ௨51	16 ௩27	15 ௨15
14S	11 ௧02	12 ௩06	14 ௨39	16 ௨24	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	16 ௨42	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	17 ௨00	16 ௩27	15 ௨15
15S	11 ௧02	12 ௩06	14 ௨39	16 ௨33	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	16 ௨51	16 ௩12	15 ௨01	11 ௧32	12 ௩38	15 ௨12	17 ௨09	16 ௩27	15 ௨15
16S	11 ௧02	12 ௩06	14 ௨39	16 ௨42	15 ௩57	14 ௨47	11 ௧17	12 ௩22	14 ௨56	17 ௨00	16 ௩12	15 ௨01	11 ௧32	12 ௩38</				

page 278 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h54m ARMC: 103°30' MC: 12♌25'19						Sid.Time: 6h55m ARMC: 103°45' MC: 12♌39'12						Sid.Time: 6h56m ARMC: 104°00' MC: 12♌53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 02	12 06	14 39	6 31	15 57	14 47	11 02	12 06	14 39	6 31	15 57	14 47	11 02	12 06	14 39	6 31	15 57	14 47
68S	11 02	12 06	14 39	21 35	15 57	14 47	11 02	12 06	14 39	21 35	15 57	14 47	11 02	12 06	14 39	21 35	15 57	14 47
69S	11 02	12 06	14 39	1 04	15 57	14 47	11 02	12 06	14 39	1 04	15 57	14 47	11 02	12 06	14 39	1 04	15 57	14 47
70S	11 02	12 06	14 39	10 04	15 57	14 47	11 02	12 06	14 39	10 04	15 57	14 47	11 02	12 06	14 39	10 04	15 57	14 47
71S	11 02	12 06	14 39	18 02	15 57	14 47	11 02	12 06	14 39	18 02	15 57	14 47	11 02	12 06	14 39	18 02	15 57	14 47
72S	11 02	12 06	14 39	24 05	15 57	14 47	11 02	12 06	14 39	24 05	15 57	14 47	11 02	12 06	14 39	24 05	15 57	14 47
73S	11 02	12 06	14 39	0 16	15 57	14 47	11 02	12 06	14 39	0 16	15 57	14 47	11 02	12 06	14 39	0 16	15 57	14 47
74S	11 02	12 06	14 39	4 45	15 57	14 47	11 02	12 06	14 39	4 45	15 57	14 47	11 02	12 06	14 39	4 45	15 57	14 47
75S	11 02	12 06	14 39	8 29	15 57	14 47	11 02	12 06	14 39	8 29	15 57	14 47	11 02	12 06	14 39	8 29	15 57	14 47
76S	11 02	12 06	14 39	11 38	15 57	14 47	11 02	12 06	14 39	11 38	15 57	14 47	11 02	12 06	14 39	11 38	15 57	14 47
77S	11 02	12 06	14 39	14 18	15 57	14 47	11 02	12 06	14 39	14 18	15 57	14 47	11 02	12 06	14 39	14 18	15 57	14 47
78S	11 02	12 06	14 39	16 35	15 57	14 47	11 02	12 06	14 39	16 35	15 57	14 47	11 02	12 06	14 39	16 35	15 57	14 47
79S	11 02	12 06	14 39	18 33	15 57	14 47	11 02	12 06	14 39	18 33	15 57	14 47	11 02	12 06	14 39	18 33	15 57	14 47
80S	11 02	12 06	14 39	20 17	15 57	14 47	11 02	12 06	14 39	20 17	15 57	14 47	11 02	12 06	14 39	20 17	15 57	14 47
81S	11 02	12 06	14 39	21 47	15 57	14 47	11 02	12 06	14 39	21 47	15 57	14 47	11 02	12 06	14 39	21 47	15 57	14 47
82S	11 02	12 06	14 39	23 07	15 57	14 47	11 02	12 06	14 39	23 07	15 57	14 47	11 02	12 06	14 39	23 07	15 57	14 47
83S	11 02	12 06	14 39	24 19	15 57	14 47	11 02	12 06	14 39	24 19	15 57	14 47	11 02	12 06	14 39	24 19	15 57	14 47
84S	11 02	12 06	14 39	25 23	15 57	14 47	11 02	12 06	14 39	25 23	15 57	14 47	11 02	12 06	14 39	25 23	15 57	14 47
85S	11 02	12 06	14 39	26 20	15 57	14 47	11 02	12 06	14 39	26 20	15 57	14 47	11 02	12 06	14 39	26 20	15 57	14 47
86S	11 02	12 06	14 39	27 12	15 57	14 47	11 02	12 06	14 39	27 12	15 57	14 47	11 02	12 06	14 39	27 12	15 57	14 47
87S	11 02	12 06	14 39	28 00	15 57	14 47	11 02	12 06	14 39	28 00	15 57	14 47	11 02	12 06	14 39	28 00	15 57	14 47
88S	11 02	12 06	14 39	28 43	15 57	14 47	11 02	12 06	14 39	28 43	15 57	14 47	11 02	12 06	14 39	28 43	15 57	14 47
89S	11 02	12 06	14 39	29 23	15 57	14 47	11 02	12 06	14 39	29 23	15 57	14 47	11 02	12 06	14 39	29 23	15 57	14 47
90S	11 02	12 06	14 39	0 00	15 57	14 47	11 02	12 06	14 39	0 00	15 57	14 47	11 02	12 06	14 39	0 00	15 57	14 47

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

	Sid.Time: 6h57m ARMC: 104°15' MC: 13௫6'59						Sid.Time: 6h58m ARMC: 104°30' MC: 13௫20'53						Sid.Time: 6h59m ARMC: 104°45' MC: 13௫34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11 ௧47	12 ௩54	15 ௮28	15 ௮28	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	15 ௮44	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	16 ௮00	17 ௩12	15 ௮57
1S	11 ௧47	12 ௩54	15 ௮28	15 ௮35	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	15 ௮51	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	16 ௮07	17 ௩12	15 ௮57
2S	11 ௧47	12 ௩54	15 ௮28	15 ௮42	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	15 ௮58	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	16 ௮15	17 ௩12	15 ௮57
3S	11 ௧47	12 ௩54	15 ௮28	15 ௮49	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	16 ௮06	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	16 ௮22	17 ௩12	15 ௮57
4S	11 ௧47	12 ௩54	15 ௮28	15 ௮56	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	16 ௮13	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	16 ௮30	17 ௩12	15 ௮57
5S	11 ௧47	12 ௩54	15 ௮28	16 ௮04	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	16 ௮21	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	16 ௮37	17 ௩12	15 ௮57
6S	11 ௧47	12 ௩54	15 ௮28	16 ௮11	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	16 ௮28	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	16 ௮45	17 ௩12	15 ௮57
7S	11 ௧47	12 ௩54	15 ௮28	16 ௮19	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	16 ௮36	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	16 ௮53	17 ௩12	15 ௮57
8S	11 ௧47	12 ௩54	15 ௮28	16 ௮27	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	16 ௮44	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	17 ௮01	17 ௩12	15 ௮57
9S	11 ௧47	12 ௩54	15 ௮28	16 ௮35	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	16 ௮52	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	17 ௮09	17 ௩12	15 ௮57
10S	11 ௧47	12 ௩54	15 ௮28	16 ௮43	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	17 ௮00	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	17 ௮18	17 ௩12	15 ௮57
11S	11 ௧47	12 ௩54	15 ௮28	16 ௮51	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	17 ௮09	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	17 ௮27	17 ௩12	15 ௮57
12S	11 ௧47	12 ௩54	15 ௮28	17 ௮00	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	17 ௮18	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	17 ௮35	17 ௩12	15 ௮57
13S	11 ௧47	12 ௩54	15 ௮28	17 ௮09	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	17 ௮27	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	17 ௮44	17 ௩12	15 ௮57
14S	11 ௧47	12 ௩54	15 ௮28	17 ௮18	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	17 ௮36	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	17 ௮54	17 ௩12	15 ௮57
15S	11 ௧47	12 ௩54	15 ௮28	17 ௮27	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	17 ௮45	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	18 ௮03	17 ௩12	15 ௮57
16S	11 ௧47	12 ௩54	15 ௮28	17 ௮37	16 ௩42	15 ௮29	12 ௧02	13 ௩10	15 ௮44	17 ௮55	16 ௩57	15 ௮43	12 ௧17	13 ௩27	16 ௮00	18 ௮13		

page 280 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h57m ARMC: 104°15' MC: 13♌06'59						Sid.Time: 6h58m ARMC: 104°30' MC: 13♌20'53						Sid.Time: 6h59m ARMC: 104°45' MC: 13♌34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 047	12 054	15 028	6 332	16 042	15 2929	12 002	13 010	15 044	6 339	16 057	15 2943	12 017	13 027	16 000	6 346	17 012	15 2957
68S	11 047	12 054	15 028	21 009	16 042	15 2929	12 002	13 010	15 044	21 001	16 057	15 2943	12 017	13 027	16 000	20 054	17 012	15 2957
69S	11 047	12 054	15 028	0 050	16 042	15 2929	12 002	13 010	15 044	0 035	16 057	15 2943	12 017	13 027	16 000	0 020	17 012	15 2957
70S	11 047	12 054	15 028	9 035	16 042	15 2929	12 002	13 010	15 044	9 015	16 057	15 2943	12 017	13 027	16 000	8 055	17 012	15 2957
71S	11 047	12 054	15 028	17 013	16 042	15 2929	12 002	13 010	15 044	16 050	16 057	15 2943	12 017	13 027	16 000	16 028	17 012	15 2957
72S	11 047	12 054	15 028	23 041	16 042	15 2929	12 002	13 010	15 044	23 018	16 057	15 2943	12 017	13 027	16 000	22 055	17 012	15 2957
73S	11 047	12 054	15 028	29 007	16 042	15 2929	12 002	13 010	15 044	28 045	16 057	15 2943	12 017	13 027	16 000	28 023	17 012	15 2957
74S	11 047	12 054	15 028	3 041	16 042	15 2929	12 002	13 010	15 044	3 021	16 057	15 2943	12 017	13 027	16 000	3 000	17 012	15 2957
75S	11 047	12 054	15 028	7 032	16 042	15 2929	12 002	13 010	15 044	7 013	16 057	15 2943	12 017	13 027	16 000	6 054	17 012	15 2957
76S	11 047	12 054	15 028	10 046	16 042	15 2929	12 002	13 010	15 044	10 030	16 057	15 2943	12 017	13 027	16 000	10 013	17 012	15 2957
77S	11 047	12 054	15 028	13 033	16 042	15 2929	12 002	13 010	15 044	13 018	16 057	15 2943	12 017	13 027	16 000	13 003	17 012	15 2957
78S	11 047	12 054	15 028	15 055	16 042	15 2929	12 002	13 010	15 044	15 042	16 057	15 2943	12 017	13 027	16 000	15 029	17 012	15 2957
79S	11 047	12 054	15 028	17 059	16 042	15 2929	12 002	13 010	15 044	17 048	16 057	15 2943	12 017	13 027	16 000	17 036	17 012	15 2957
80S	11 047	12 054	15 028	19 047	16 042	15 2929	12 002	13 010	15 044	19 037	16 057	15 2943	12 017	13 027	16 000	19 027	17 012	15 2957
81S	11 047	12 054	15 028	21 022	16 042	15 2929	12 002	13 010	15 044	21 013	16 057	15 2943	12 017	13 027	16 000	21 005	17 012	15 2957
82S	11 047	12 054	15 028	22 046	16 042	15 2929	12 002	13 010	15 044	22 039	16 057	15 2943	12 017	13 027	16 000	22 032	17 012	15 2957
83S	11 047	12 054	15 028	24 001	16 042	15 2929	12 002	13 010	15 044	23 055	16 057	15 2943	12 017	13 027	16 000	23 049	17 012	15 2957
84S	11 047	12 054	15 028	25 008	16 042	15 2929	12 002	13 010	15 044	25 003	16 057	15 2943	12 017	13 027	16 000	24 058	17 012	15 2957
85S	11 047	12 054	15 028	26 008	16 042	15 2929	12 002	13 010	15 044	26 005	16 057	15 2943	12 017	13 027	16 000	26 001	17 012	15 2957
86S	11 047	12 054	15 028	27 003	16 042	15 2929	12 002	13 010	15 044	27 000	16 057	15 2943	12 017	13 027	16 000	26 057	17 012	15 2957
87S	11 047	12 054	15 028	27 053	16 042	15 2929	12 002	13 010	15 044	27 051	16 057	15 2943	12 017	13 027	16 000	27 049	17 012	15 2957
88S	11 047	12 054	15 028	28 039	16 042	15 2929	12 002	13 010	15 044	28 038	16 057	15 2943	12 017	13 027	16 000	28 036	17 012	15 2957
89S	11 047	12 054	15 028	29 021	16 042	15 2929	12 002	13 010	15 044	29 020	16 057	15 2943	12 017	13 027	16 000	29 020	17 012	15 2957
90S	11 047	12 054	15 028	0 000	16 042	15 2929	12 002	13 010	15 044	0 000	16 057	15 2943	12 017	13 027	16 000	0 000	17 012	15 2957

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

	Sid.Time: 7h00m ARMC: 105°00' MC: 13ᄁ48'42						Sid.Time: 7h01m ARMC: 105°15' MC: 14ᄁ02'37						Sid.Time: 7h02m ARMC: 105°30' MC: 14ᄁ16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12ᄁ32	13ᄁ43	16ᄁ16	16ᄁ16	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	16ᄁ49	17ᄁ57	16ᄁ39
1S	12ᄁ32	13ᄁ43	16ᄁ16	16ᄁ24	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	16ᄁ40	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	16ᄁ56	17ᄁ57	16ᄁ39
2S	12ᄁ32	13ᄁ43	16ᄁ16	16ᄁ31	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	16ᄁ47	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	17ᄁ04	17ᄁ57	16ᄁ39
3S	12ᄁ32	13ᄁ43	16ᄁ16	16ᄁ39	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	16ᄁ55	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	17ᄁ12	17ᄁ57	16ᄁ39
4S	12ᄁ32	13ᄁ43	16ᄁ16	16ᄁ46	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	17ᄁ03	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	17ᄁ19	17ᄁ57	16ᄁ39
5S	12ᄁ32	13ᄁ43	16ᄁ16	16ᄁ54	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	17ᄁ11	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	17ᄁ27	17ᄁ57	16ᄁ39
6S	12ᄁ32	13ᄁ43	16ᄁ16	17ᄁ02	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	17ᄁ19	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	17ᄁ36	17ᄁ57	16ᄁ39
7S	12ᄁ32	13ᄁ43	16ᄁ16	17ᄁ10	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	17ᄁ27	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	17ᄁ44	17ᄁ57	16ᄁ39
8S	12ᄁ32	13ᄁ43	16ᄁ16	17ᄁ18	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	17ᄁ35	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	17ᄁ53	17ᄁ57	16ᄁ39
9S	12ᄁ32	13ᄁ43	16ᄁ16	17ᄁ27	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	17ᄁ44	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	18ᄁ01	17ᄁ57	16ᄁ39
10S	12ᄁ32	13ᄁ43	16ᄁ16	17ᄁ35	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	17ᄁ53	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	18ᄁ10	17ᄁ57	16ᄁ39
11S	12ᄁ32	13ᄁ43	16ᄁ16	17ᄁ44	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	18ᄁ02	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	18ᄁ19	17ᄁ57	16ᄁ39
12S	12ᄁ32	13ᄁ43	16ᄁ16	17ᄁ53	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	18ᄁ11	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	18ᄁ28	17ᄁ57	16ᄁ39
13S	12ᄁ32	13ᄁ43	16ᄁ16	18ᄁ02	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	18ᄁ20	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	18ᄁ38	17ᄁ57	16ᄁ39
14S	12ᄁ32	13ᄁ43	16ᄁ16	18ᄁ12	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	18ᄁ30	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	18ᄁ48	17ᄁ57	16ᄁ39
15S	12ᄁ32	13ᄁ43	16ᄁ16	18ᄁ21	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	18ᄁ39	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	18ᄁ58	17ᄁ57	16ᄁ39
16S	12ᄁ32	13ᄁ43	16ᄁ16	18ᄁ31	17ᄁ27	16ᄁ11	12ᄁ47	13ᄁ59	16ᄁ32	18ᄁ50	17ᄁ42	16ᄁ25	13ᄁ02	14ᄁ15	16ᄁ49	19		

page 282 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



	Sid.Time: 7h03m ARMC: 105°45' MC: 14ᄁ30'27						Sid.Time: 7h04m ARMC: 106°00' MC: 14ᄁ44'23						Sid.Time: 7h05m ARMC: 106°15' MC: 14ᄁ58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13ᄁ17	14ᄁ31	17ᄁ05	17ᄁ05	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	17ᄁ21	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	17ᄁ37	18ᄁ42	17ᄁ20
1S	13ᄁ17	14ᄁ31	17ᄁ05	17ᄁ12	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	17ᄁ29	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	17ᄁ45	18ᄁ42	17ᄁ20
2S	13ᄁ17	14ᄁ31	17ᄁ05	17ᄁ20	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	17ᄁ37	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	17ᄁ53	18ᄁ42	17ᄁ20
3S	13ᄁ17	14ᄁ31	17ᄁ05	17ᄁ28	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	17ᄁ45	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	18ᄁ01	18ᄁ42	17ᄁ20
4S	13ᄁ17	14ᄁ31	17ᄁ05	17ᄁ36	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	17ᄁ53	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	18ᄁ09	18ᄁ42	17ᄁ20
5S	13ᄁ17	14ᄁ31	17ᄁ05	17ᄁ44	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	18ᄁ01	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	18ᄁ18	18ᄁ42	17ᄁ20
6S	13ᄁ17	14ᄁ31	17ᄁ05	17ᄁ53	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	18ᄁ09	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	18ᄁ26	18ᄁ42	17ᄁ20
7S	13ᄁ17	14ᄁ31	17ᄁ05	18ᄁ01	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	18ᄁ18	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	18ᄁ35	18ᄁ42	17ᄁ20
8S	13ᄁ17	14ᄁ31	17ᄁ05	18ᄁ10	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	18ᄁ27	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	18ᄁ44	18ᄁ42	17ᄁ20
9S	13ᄁ17	14ᄁ31	17ᄁ05	18ᄁ18	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	18ᄁ36	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	18ᄁ53	18ᄁ42	17ᄁ20
10S	13ᄁ17	14ᄁ31	17ᄁ05	18ᄁ27	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	18ᄁ45	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	19ᄁ02	18ᄁ42	17ᄁ20
11S	13ᄁ17	14ᄁ31	17ᄁ05	18ᄁ37	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	18ᄁ54	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	19ᄁ12	18ᄁ42	17ᄁ20
12S	13ᄁ17	14ᄁ31	17ᄁ05	18ᄁ46	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	19ᄁ04	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	19ᄁ21	18ᄁ42	17ᄁ20
13S	13ᄁ17	14ᄁ31	17ᄁ05	18ᄁ56	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	19ᄁ13	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	19ᄁ31	18ᄁ42	17ᄁ20
14S	13ᄁ17	14ᄁ31	17ᄁ05	19ᄁ06	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	19ᄁ23	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	19ᄁ41	18ᄁ42	17ᄁ20
15S	13ᄁ17	14ᄁ31	17ᄁ05	19ᄁ16	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	19ᄁ34	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	19ᄁ52	18ᄁ42	17ᄁ20
16S	13ᄁ17	14ᄁ31	17ᄁ05	19ᄁ26	18ᄁ12	16ᄁ53	13ᄁ32	14ᄁ47	17ᄁ21	19ᄁ44	18ᄁ27	17ᄁ06	13ᄁ47	15ᄁ03	17ᄁ37	20		

page 284 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h03m ARMC: 105°45' MC: 14♌30'27						Sid.Time: 7h04m ARMC: 106°00' MC: 14♌44'23						Sid.Time: 7h05m ARMC: 106°15' MC: 14♌58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♌17	14♍31	17♊05	7♏13	18♍12	16♏53	13♌32	14♍47	17♊21	7♏20	18♍27	17♏06	13♌47	15♍03	17♊37	7♏27	18♍42	17♏20
68S	13♌17	14♍31	17♊05	20♌30	18♍12	16♏53	13♌32	14♍47	17♊21	20♌24	18♍27	17♏06	13♌47	15♍03	17♊37	20♌20	18♍42	17♏20
69S	13♌17	14♍31	17♊05	29♌26	18♍12	16♏53	13♌32	14♍47	17♊21	29♌14	18♍27	17♏06	13♌47	15♍03	17♊37	29♌02	18♍42	17♏20
70S	13♌17	14♍31	17♊05	7♏42	18♍12	16♏53	13♌32	14♍47	17♊21	7♏25	18♍27	17♏06	13♌47	15♍03	17♊37	7♏09	18♍42	17♏20
71S	13♌17	14♍31	17♊05	15♏04	18♍12	16♏53	13♌32	14♍47	17♊21	14♏45	18♍27	17♏06	13♌47	15♍03	17♊37	14♏26	18♍42	17♏20
72S	13♌17	14♍31	17♊05	21♏29	18♍12	16♏53	13♌32	14♍47	17♊21	21♏09	18♍27	17♏06	13♌47	15♍03	17♊37	20♏49	18♍42	17♏20
73S	13♌17	14♍31	17♊05	27♏00	18♍12	16♏53	13♌32	14♍47	17♊21	26♏40	18♍27	17♏06	13♌47	15♍03	17♊37	26♏20	18♍42	17♏20
74S	13♌17	14♍31	17♊05	1♍42	18♍12	16♏53	13♌32	14♍47	17♊21	1♍23	18♍27	17♏06	13♌47	15♍03	17♊37	1♍04	18♍42	17♏20
75S	13♌17	14♍31	17♊05	5♍42	18♍12	16♏53	13♌32	14♍47	17♊21	5♍25	18♍27	17♏06	13♌47	15♍03	17♊37	5♍07	18♍42	17♏20
76S	13♌17	14♍31	17♊05	9♍08	18♍12	16♏53	13♌32	14♍47	17♊21	8♍52	18♍27	17♏06	13♌47	15♍03	17♊37	8♍36	18♍42	17♏20
77S	13♌17	14♍31	17♊05	12♍05	18♍12	16♏53	13♌32	14♍47	17♊21	11♍51	18♍27	17♏06	13♌47	15♍03	17♊37	11♍37	18♍42	17♏20
78S	13♌17	14♍31	17♊05	14♍38	18♍12	16♏53	13♌32	14♍47	17♊21	14♍26	18♍27	17♏06	13♌47	15♍03	17♊37	14♍13	18♍42	17♏20
79S	13♌17	14♍31	17♊05	16♍51	18♍12	16♏53	13♌32	14♍47	17♊21	16♍40	18♍27	17♏06	13♌47	15♍03	17♊37	16♍29	18♍42	17♏20
80S	13♌17	14♍31	17♊05	18♍48	18♍12	16♏53	13♌32	14♍47	17♊21	18♍39	18♍27	17♏06	13♌47	15♍03	17♊37	18♍29	18♍42	17♏20
81S	13♌17	14♍31	17♊05	20♍32	18♍12	16♏53	13♌32	14♍47	17♊21	20♍23	18♍27	17♏06	13♌47	15♍03	17♊37	20♍15	18♍42	17♏20
82S	13♌17	14♍31	17♊05	22♍03	18♍12	16♏53	13♌32	14♍47	17♊21	21♍56	18♍27	17♏06	13♌47	15♍03	17♊37	21♍49	18♍42	17♏20
83S	13♌17	14♍31	17♊05	23♍25	18♍12	16♏53	13♌32	14♍47	17♊21	23♍19	18♍27	17♏06	13♌47	15♍03	17♊37	23♍14	18♍42	17♏20
84S	13♌17	14♍31	17♊05	24♍39	18♍12	16♏53	13♌32	14♍47	17♊21	24♍34	18♍27	17♏06	13♌47	15♍03	17♊37	24♍29	18♍42	17♏20
85S	13♌17	14♍31	17♊05	25♍45	18♍12	16♏53	13♌32	14♍47	17♊21	25♍41	18♍27	17♏06	13♌47	15♍03	17♊37	25♍38	18♍42	17♏20
86S	13♌17	14♍31	17♊05	26♍46	18♍12	16♏53	13♌32	14♍47	17♊21	26♍43	18♍27	17♏06	13♌47	15♍03	17♊37	26♍40	18♍42	17♏20
87S	13♌17	14♍31	17♊05	27♍40	18♍12	16♏53	13♌32	14♍47	17♊21	27♍38	18♍27	17♏06	13♌47	15♍03	17♊37	27♍36	18♍42	17♏20
88S	13♌17	14♍31	17♊05	28♍31	18♍12	16♏53	13♌32	14♍47	17♊21	28♍29	18♍27	17♏06	13♌47	15♍03	17♊37	28♍28	18♍42	17♏20
89S	13♌17	14♍31	17♊05	29♍17	18♍12	16♏53	13♌32	14♍47	17♊21	29♍16	18♍27	17♏06	13♌47	15♍03	17♊37	29♍16	18♍42	17♏20
90S	13♌17	14♍31	17♊05	0♏00	18♍12	16♏53	13♌32	14♍47	17♊21	0♏00	18♍27	17♏06	13♌47	15♍03	17♊37	0♏00	18♍42	17♏20

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h06m ARMC: 106°30' MC: 15°12'15						Sid.Time: 7h07m ARMC: 106°45' MC: 15°26'11						Sid.Time: 7h08m ARMC: 107°00' MC: 15°40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14.02	15.20	17.53	17.53	18.57	17.34	14.02	15.20	18.09	18.09	19.12	17.48	14.02	15.20	18.25	18.25	19.27	18.02
1S	14.02	15.20	17.53	18.01	18.57	17.34	14.02	15.20	18.09	18.17	19.12	17.48	14.02	15.20	18.25	18.33	19.27	18.02
2S	14.02	15.20	17.53	18.09	18.57	17.34	14.02	15.20	18.09	18.26	19.12	17.48	14.02	15.20	18.25	18.42	19.27	18.02
3S	14.02	15.20	17.53	18.17	18.57	17.34	14.02	15.20	18.09	18.34	19.12	17.48	14.02	15.20	18.25	18.50	19.27	18.02
4S	14.02	15.20	17.53	18.26	18.57	17.34	14.02	15.20	18.09	18.42	19.12	17.48	14.02	15.20	18.25	18.59	19.27	18.02
5S	14.02	15.20	17.53	18.34	18.57	17.34	14.02	15.20	18.09	18.51	19.12	17.48	14.02	15.20	18.25	19.08	19.27	18.02
6S	14.02	15.20	17.53	18.43	18.57	17.34	14.02	15.20	18.09	19.00	19.12	17.48	14.02	15.20	18.25	19.17	19.27	18.02
7S	14.02	15.20	17.53	18.52	18.57	17.34	14.02	15.20	18.09	19.09	19.12	17.48	14.02	15.20	18.25	19.26	19.27	18.02
8S	14.02	15.20	17.53	19.01	18.57	17.34	14.02	15.20	18.09	19.18	19.12	17.48	14.02	15.20	18.25	19.35	19.27	18.02
9S	14.02	15.20	17.53	19.10	18.57	17.34	14.02	15.20	18.09	19.27	19.12	17.48	14.02	15.20	18.25	19.44	19.27	18.02
10S	14.02	15.20	17.53	19.19	18.57	17.34	14.02	15.20	18.09	19.37	19.12	17.48	14.02	15.20	18.25	19.54	19.27	18.02
11S	14.02	15.20	17.53	19.29	18.57	17.34	14.02	15.20	18.09	19.46	19.12	17.48	14.02	15.20	18.25	20.04	19.27	18.02
12S	14.02	15.20	17.53	19.39	18.57	17.34	14.02	15.20	18.09	19.56	19.12	17.48	14.02	15.20	18.25	20.14	19.27	18.02
13S	14.02	15.20	17.53	19.49	18.57	17.34	14.02	15.20	18.09	20.07	19.12	17.48	14.02	15.20	18.25	20.24	19.27	18.02
14S	14.02	15.20	17.53	19.59	18.57	17.34	14.02	15.20	18.09	20.17	19.12	17.48	14.02	15.20	18.25	20.35	19.27	18.02
15S	14.02	15.20	17.53	20.10	18.57	17.34	14.02	15.20	18.09	20.28	19.12	17.48	14.02	15.20	18.25	20.46	19.27	18.02
16S	14.02	15.20	17.53	20.21	18.57	17.34	14.02	15.20	18.09	20.39	19.12	17.48	14.02	15.20	18.25	20.57	19.27	18.02
17S	14.02	15.20	17.53	20.32	18.57	17.34	14.02	15.20	18.09	20.50	19.12	17.48	14.02	15.20	18.25	21.08	19.27	18.02
18S	14.02	15.20	17.53	20.43	18.57	17.34	14.02	15.20	18.09	21.02	19.12	17.48	14.02	15.20	18.25	21.20	19.27	18.02
19S	14.02	15.20	17.53	20.55	18.57	17.34	14.02	15.20	18.09	21.14	19.12	17.48	14.02	15.20	18.25	21.32	19.27	18.02
20S	14.02	15.20	17.53	21.07	18.57	17.34	14.02	15.20	18.09	21.26	19.12	17.48	14.02	15.20	18.25	21.45	19.27	18.02
21S	14.02	15.20	17.53	21.20	18.57	17.34	14.02	15.20	18.09	21.39	19.12	17.48	14.02	15.20	18.25	21.58	19.27	18.02
22S	14.02	15.20	17.53	21.33	18.57	17.34	14.02	15.20	18.09	21.52	19.12	17.48	14.02	15.20	18.25	22.11	19.27	18.02
23S	14.02	15.20	17.53	21.46	18.57	17.34	14.02	15.20	18.09	22.06	19.12	17.48	14.02	15.20	18.25	22.25	19.27	18.02
24S	14.02	15.20	17.53	22.00	18.57	17.34	14.02	15.20	18.09	22.20	19.12	17.48	14.02	15.20	18.25	22.39	19.27	18.02
25S	14.02	15.20	17.53	22.15	18.57	17.34	14.02	15.20	18.09	22.34	19.12	17.48	14.02	15.20	18.25	22.54	19.27	18.02
26S	14.02	15.20	17.53	22.29	18.57	17.34	14.02	15.20	18.09	22.49	19.12	17.48	14.02	15.20	18.25	23.09	19.27	18.02
27S	14.02	15.20	17.53	22.45	18.57	17.34	14.02	15.20	18.09	23.05	19.12	17.48	14.02	15.20	18.25	23.25	19.27	18.02
28S	14.02	15.20	17.53	23.01	18.57	17.34	14.02	15.20	18.09	23.21	19.12	17.48	14.02	15.20	18.25	23.42	19.27	18.02
29S	14.02	15.20	17.53	23.18	18.57	17.34	14.02	15.20	18.09	23.39	19.12	17.48	14.02	15.20	18.25	23.59	19.27	18.02
30S	14.02	15.20	17.53	23.36	18.57	17.34	14.02	15.20	18.09	23.56	19.12	17.48	14.02	15.20	18.25	24.17	19.27	18.02
31S	14.02	15.20	17.53	23.54	18.57	17.34	14.02	15.20	18.09	24.15	19.12	17.48	14.02	15.20	18.25	24.36	19.27	18.02
32S	14.02	15.20	17.53	24.13	18.57	17.34	14.02	15.20	18.09	24.34	19.12	17.48	14.02	15.20	18.25	24.56	19.27	18.02
33S	14.02	15.20	17.53	24.33	18.57	17.34	14.02	15.20	18.09	24.55	19.12	17.48	14.02	15.20	18.25	25.16	19.27	18.02
34S	14.02	15.20	17.53	24.55	18.57	17.34	14.02	15.20	18.09	25.16	19.12	17.48	14.02	15.20	18.25	25.38	19.27	18.02
35S	14.02	15.20	17.53	25.17	18.57	17.34	14.02	15.20	18.09	25.39	19.12	17.48	14.02	15.20	18.25	26.01	19.27	18.02
36S	14.02	15.20	17.53	25.40	18.57	17.34	14.02	15.20	18.09	26.03	19.12	17.48	14.02	15.20	18.25	26.25	19.27	18.02
37S	14.02	15.20	17.53	26.05	18.57	17.34	14.02	15.20	18.09	26.28	19.12	17.48	14.02	15.20	18.25	26.50	19.27	18.02
38S	14.02	15.20	17.53	26.31	18.57	17.34	14.02	15.20	18.09	26.54	19.12	17.48	14.02	15.20	18.25	27.17	19.27	18.02
39S	14.02	15.20	17.53	26.59	18.57	17.34	14.02	15.20	18.09	27.22	19.12	17.48	14.02	15.20	18.25	27.46	19.27	18.02
40S	14.02	15.20	17.53	27.29	18.57	17.34	14.02	15.20	18.09	27.52	19.12	17.48	14.02	15.20	18.25	28.16	19.27	18.02
41S	14.02	15.20	17.53	28.00	18.57	17.34	14.02	15.20	18.09	28.24	19.12	17.48	14.02	15.20	18.25	28.48	19.27	18.02
42S	14.02	15.20	17.53	28.34	18.57	17.34	14.02	15.20	18.09	28.58	19.12	17.48	14.02	15.20	18.25	29.22	19.27	18.02
43S	14.02	15.20	17.53	29.10	18.57	17.34	14.02	15.20	18.09	29.35	19.12	17.48	14.02	15.20	18.25	29.59	19.27	18.02
44S	14.02	15.20	17.53	29.49	18.57	17.34	14.02	15.20	18.09	0.14	19.12	17.48	14.02	15.20	18.25	0.39	19.27	18.02
45S	14.02	15.20	17.53	0.30	18.57	17.34	14.02	15.20	18.09	0.56	19.12	17.48	14.02	15.20	18.25	1.21	19.27	18.02
46S	14.02	15.20	17.53	1.15	18.57	17.34	14.02	15.20	18.09	1.41	19.12	17.48	14.02	15.20	18.25	2.07	19.27	18.02
47S	14.02	15.20	17.53	2.04	18.57	17.34	14.02	15.20	18.09	2.31	19.12	17.48	14.02	15.20	18.25	2.57	19.27	18.02
48S	14.02	15.20	17.53	2.57	18.57	17.34	14.02	15.20	18.09	3.25	19.12	17.48	14.02	15.20	18.25	3.52	19.27	18.02
49S	14.02	15.20	17.53	3.56	18.57	17.34	14.02	15.20	18.09	4.23	19.12	17.48	14.02	15.20	18.25	4.51	19.27	18.02
50S	14.02	15.20	17.53	4.59	18.57	17.34	14.02	15.20	18.09	5.28	19.12	17.48	14.02	15.20	18.25	5.56	19.27	18.02
51S	14.02	15.20	17.53	6.10	18.57	17.34	14.02	15.20	18.09	6.39	19.12	17.48	14.02	15.20	18.25	7.07	19.27	18.02
52S	14.02	15.20	17.53	7.28	18.57	17.34	14.02	15.20	18.09	7.57	19.12	17.48	14.02	15.20	18.25	8.26	19.27	18.02
53S	14.02	15.20	17.53	8.54	18.57	17.34	14.02	15.20	18.09	9.24	19.12	17.48	14.02	15.20	18.25	9.54	19.27	18.02
54S	14.02	15.20	17.53	10.31	18.57	17.34	14.02	15.20	18.09	11.02	19.12	17.48	14.02	15.20	18.25	11.32	19.27	18.02
55S	14.02	15.20	17.53	12.20	18.57	17.34	14.02	15.20	18.09	12.52	19.12	17.48	14.02	15.20	18.25	13.23	19.27	18.02
56S	14.02	15.20	17.53	14.24	18.57	17.34	14.02	15.20	18.09	14.56	19.12	17.48	14.02	15.20	18.25	15.27	19.27	18.02
57S	14.02	15.20	17.53	16.44	18.57	17.34	14.02	15.20	18.09	17.17	19.12	17.48	14.02	15.20	18.25	17.49	19.27	18.02
58S	14.02	15.20	17.53	19.26	18.57	17.34	14.02	15.20	18.09	19.58	19.12	17.48	14.02	15.20	18.25	20.31	19.27	18.02
59S	14.02	15.20	17.53	22.31	18.57	17.34	14.02	15.20	18.09	23.04	19.12	17.48	14.02	15.20	18.25	23.37	19.27	18.02
60S	14.02	15.20	17.53	26.07	18.57	17.34	14.02	15.20	18.09	26.39	19.12	17.48	14.02	15.20	18.25	27.11	19.27	18.02
61S	14.02	15.20	17.53	0.17	18.57	17.34	14.02	15.20	18.09	0.49	19.12	17.48	14.02	15.20	18.25	1.20		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h06m ARMC: 106°30' MC: 15°12'15						Sid.Time: 7h07m ARMC: 106°45' MC: 15°26'11						Sid.Time: 7h08m ARMC: 107°00' MC: 15°40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14.02	15.20	17.53	7.34	18.57	17.34	14.02	15.20	17.53	7.34	18.57	17.34	14.02	15.20	17.53	7.34	18.57	17.34
68S	14.02	15.20	17.53	20.51	18.57	17.34	14.02	15.20	17.53	20.51	18.57	17.34	14.02	15.20	17.53	20.51	18.57	17.34
69S	14.02	15.20	17.53	28.51	18.57	17.34	14.02	15.20	17.53	28.51	18.57	17.34	14.02	15.20	17.53	28.51	18.57	17.34
70S	14.02	15.20	17.53	6.03	18.57	17.34	14.02	15.20	17.53	6.03	18.57	17.34	14.02	15.20	17.53	6.03	18.57	17.34
71S	14.02	15.20	17.53	14.07	18.57	17.34	14.02	15.20	17.53	13.04	18.57	17.34	14.02	15.20	17.53	13.04	18.57	17.34
72S	14.02	15.20	17.53	20.02	18.57	17.34	14.02	15.20	17.53	20.02	18.57	17.34	14.02	15.20	17.53	19.02	18.57	17.34
73S	14.02	15.20	17.53	26.01	18.57	17.34	14.02	15.20	17.53	25.04	18.57	17.34	14.02	15.20	17.53	25.04	18.57	17.34
74S	14.02	15.20	17.53	0.46	18.57	17.34	14.02	15.20	17.53	0.27	18.57	17.34	14.02	15.20	17.53	0.27	18.57	17.34
75S	14.02	15.20	17.53	4.50	18.57	17.34	14.02	15.20	17.53	4.33	18.57	17.34	14.02	15.20	17.53	4.33	18.57	17.34
76S	14.02	15.20	17.53	8.21	18.57	17.34	14.02	15.20	17.53	8.05	18.57	17.34	14.02	15.20	17.53	7.50	18.57	17.34
77S	14.02	15.20	17.53	11.23	18.57	17.34	14.02	15.20	17.53	11.09	18.57	17.34	14.02	15.20	17.53	10.55	18.57	17.34
78S	14.02	15.20	17.53	14.01	18.57	17.34	14.02	15.20	17.53	13.48	18.57	17.34	14.02	15.20	17.53	13.36	18.57	17.34
79S	14.02	15.20	17.53	16.19	18.57	17.34	14.02	15.20	17.53	16.08	18.57	17.34	14.02	15.20	17.53	15.57	18.57	17.34
80S	14.02	15.20	17.53	18.20	18.57	17.34	14.02	15.20	17.53	18.10	18.57	17.34	14.02	15.20	17.53	18.01	18.57	17.34
81S	14.02	15.20	17.53	20.07	18.57	17.34	14.02	15.20	17.53	19.59	18.57	17.34	14.02	15.20	17.53	19.51	18.57	17.34
82S	14.02	15.20	17.53	21.42	18.57	17.34	14.02	15.20	17.53	21.36	18.57	17.34	14.02	15.20	17.53	21.29	18.57	17.34
83S	14.02	15.20	17.53	23.08	18.57	17.34	14.02	15.20	17.53	23.02	18.57	17.34	14.02	15.20	17.53	22.56	18.57	17.34
84S	14.02	15.20	17.53	24.24	18.57	17.34	14.02	15.20	17.53	24.20	18.57	17.34	14.02	15.20	17.53	24.15	18.57	17.34
85S	14.02	15.20	17.53	25.34	18.57	17.34	14.02	15.20	17.53	25.30	18.57	17.34	14.02	15.20	17.53	25.26	18.57	17.34
86S	14.02	15.20	17.53	26.37	18.57	17.34	14.02	15.20	17.53	26.34	18.57	17.34	14.02	15.20	17.53	26.31	18.57	17.34
87S	14.02	15.20	17.53	27.34	18.57	17.34	14.02	15.20	17.53	27.32	18.57	17.34	14.02	15.20	17.53	27.30	18.57	17.34
88S	14.02	15.20	17.53	28.27	18.57	17.34	14.02	15.20	17.53	28.25	18.57	17.34	14.02	15.20	17.53	28.24	18.57	17.34
89S	14.02	15.20	17.53	29.15	18.57	17.34	14.02	15.20	17.53	29.14	18.57	17.34	14.02	15.20	17.53	29.14	18.57	17.34
90S	14.02	15.20	17.53	0.00	18.57	17.34	14.02	15.20	17.53	0.00	18.57	17.34	14.02	15.20	17.53	0.00	18.57	17.34

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



	Sid.Time: 7h09m ARMC: 107°15' MC: 15᠔54'05						Sid.Time: 7h10m ARMC: 107°30' MC: 16᠔08'03						Sid.Time: 7h11m ARMC: 107°45' MC: 16᠔22'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14᠒47	16᠓08	18᠔41	18᠔41	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	18᠔57	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	19᠔14	20᠓11	18᠗44
1S	14᠒47	16᠓08	18᠔41	18᠔50	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	19᠔06	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	19᠔22	20᠓11	18᠗44
2S	14᠒47	16᠓08	18᠔41	18᠔58	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	19᠔14	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	19᠔31	20᠓11	18᠗44
3S	14᠒47	16᠓08	18᠔41	19᠔07	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	19᠔23	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	19᠔40	20᠓11	18᠗44
4S	14᠒47	16᠓08	18᠔41	19᠔15	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	19᠔32	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	19᠔49	20᠓11	18᠗44
5S	14᠒47	16᠓08	18᠔41	19᠔24	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	19᠔41	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	19᠔58	20᠓11	18᠗44
6S	14᠒47	16᠓08	18᠔41	19᠔33	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	19᠔50	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	20᠔07	20᠓11	18᠗44
7S	14᠒47	16᠓08	18᠔41	19᠔43	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	20᠔00	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	20᠔16	20᠓11	18᠗44
8S	14᠒47	16᠓08	18᠔41	19᠔52	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	20᠔09	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	20᠔26	20᠓11	18᠗44
9S	14᠒47	16᠓08	18᠔41	20᠔02	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	20᠔19	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	20᠔36	20᠓11	18᠗44
10S	14᠒47	16᠓08	18᠔41	20᠔11	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	20᠔29	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	20᠔46	20᠓11	18᠗44
11S	14᠒47	16᠓08	18᠔41	20᠔21	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	20᠔39	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	20᠔56	20᠓11	18᠗44
12S	14᠒47	16᠓08	18᠔41	20᠔32	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	20᠔49	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	21᠔07	20᠓11	18᠗44
13S	14᠒47	16᠓08	18᠔41	20᠔42	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	21᠔00	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	21᠔17	20᠓11	18᠗44
14S	14᠒47	16᠓08	18᠔41	20᠔53	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	21᠔11	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	21᠔28	20᠓11	18᠗44
15S	14᠒47	16᠓08	18᠔41	21᠔04	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	21᠔22	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	21᠔40	20᠓11	18᠗44
16S	14᠒47	16᠓08	18᠔41	21᠔15	19᠓41	18᠗16	15᠒02	16᠓24	18᠔57	21᠔33	19᠓56	18᠗30	15᠒17	16᠓41	19᠔14	21		

page 288 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h09m ARMC: 107°15' MC: 15°54'05						Sid.Time: 7h10m ARMC: 107°30' MC: 16°08'03						Sid.Time: 7h11m ARMC: 107°45' MC: 16°22'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14.047	16.008	18.041	7.55	19.041	18.016	15.002	16.024	18.057	8.002	19.056	18.030	15.017	16.041	19.014	8.009	20.011	18.044
68S	14.047	16.008	18.041	20.003	19.041	18.016	15.002	16.024	18.057	20.000	19.056	18.030	15.017	16.041	19.014	19.057	20.011	18.044
69S	14.047	16.008	18.041	28.021	19.041	18.016	15.002	16.024	18.057	28.011	19.056	18.030	15.017	16.041	19.014	28.002	20.011	18.044
70S	14.047	16.008	18.041	6.009	19.041	18.016	15.002	16.024	18.057	5.055	19.056	18.030	15.017	16.041	19.014	5.042	20.011	18.044
71S	14.047	16.008	18.041	13.015	19.041	18.016	15.002	16.024	18.057	12.058	19.056	18.030	15.017	16.041	19.014	12.042	20.011	18.044
72S	14.047	16.008	18.041	19.033	19.041	18.016	15.002	16.024	18.057	19.016	19.056	18.030	15.017	16.041	19.014	18.058	20.011	18.044
73S	14.047	16.008	18.041	25.005	19.041	18.016	15.002	16.024	18.057	24.047	19.056	18.030	15.017	16.041	19.014	24.029	20.011	18.044
74S	14.047	16.008	18.041	29.052	19.041	18.016	15.002	16.024	18.057	29.034	19.056	18.030	15.017	16.041	19.014	29.017	20.011	18.044
75S	14.047	16.008	18.041	4.000	19.041	18.016	15.002	16.024	18.057	3.044	19.056	18.030	15.017	16.041	19.014	3.028	20.011	18.044
76S	14.047	16.008	18.041	7.035	19.041	18.016	15.002	16.024	18.057	7.020	19.056	18.030	15.017	16.041	19.014	7.005	20.011	18.044
77S	14.047	16.008	18.041	10.041	19.041	18.016	15.002	16.024	18.057	10.028	19.056	18.030	15.017	16.041	19.014	10.015	20.011	18.044
78S	14.047	16.008	18.041	13.024	19.041	18.016	15.002	16.024	18.057	13.012	19.056	18.030	15.017	16.041	19.014	13.000	20.011	18.044
79S	14.047	16.008	18.041	15.046	19.041	18.016	15.002	16.024	18.057	15.036	19.056	18.030	15.017	16.041	19.014	15.025	20.011	18.044
80S	14.047	16.008	18.041	17.052	19.041	18.016	15.002	16.024	18.057	17.042	19.056	18.030	15.017	16.041	19.014	17.033	20.011	18.044
81S	14.047	16.008	18.041	19.043	19.041	18.016	15.002	16.024	18.057	19.035	19.056	18.030	15.017	16.041	19.014	19.027	20.011	18.044
82S	14.047	16.008	18.041	21.022	19.041	18.016	15.002	16.024	18.057	21.015	19.056	18.030	15.017	16.041	19.014	21.008	20.011	18.044
83S	14.047	16.008	18.041	22.050	19.041	18.016	15.002	16.024	18.057	22.045	19.056	18.030	15.017	16.041	19.014	22.039	20.011	18.044
84S	14.047	16.008	18.041	24.010	19.041	18.016	15.002	16.024	18.057	24.005	19.056	18.030	15.017	16.041	19.014	24.001	20.011	18.044
85S	14.047	16.008	18.041	25.022	19.041	18.016	15.002	16.024	18.057	25.019	19.056	18.030	15.017	16.041	19.014	25.015	20.011	18.044
86S	14.047	16.008	18.041	26.028	19.041	18.016	15.002	16.024	18.057	26.025	19.056	18.030	15.017	16.041	19.014	26.022	20.011	18.044
87S	14.047	16.008	18.041	27.028	19.041	18.016	15.002	16.024	18.057	27.026	19.056	18.030	15.017	16.041	19.014	27.024	20.011	18.044
88S	14.047	16.008	18.041	28.023	19.041	18.016	15.002	16.024	18.057	28.021	19.056	18.030	15.017	16.041	19.014	28.020	20.011	18.044
89S	14.047	16.008	18.041	29.013	19.041	18.016	15.002	16.024	18.057	29.012	19.056	18.030	15.017	16.041	19.014	29.012	20.011	18.044
90S	14.047	16.008	18.041	0.000	19.041	18.016	15.002	16.024	18.057	0.000	19.056	18.030	15.017	16.041	19.014	0.000	20.011	18.044

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

	Sid.Time: 7h12m ARMC: 108°00'						Sid.Time: 7h13m ARMC: 108°15'						Sid.Time: 7h14m ARMC: 108°30'					
	MC: 16ᄁ35'59						MC: 16ᄁ49'58						MC: 17ᄁ03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ30	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ46	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	20ᄁ02	20ᄁ55	19ᄁ25
1S	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ38	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ54	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	20ᄁ11	20ᄁ55	19ᄁ25
2S	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ47	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	20ᄁ03	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	20ᄁ20	20ᄁ55	19ᄁ25
3S	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ56	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	20ᄁ12	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	20ᄁ29	20ᄁ55	19ᄁ25
4S	15ᄁ32	16ᄁ57	19ᄁ30	20ᄁ05	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	20ᄁ22	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	20ᄁ38	20ᄁ55	19ᄁ25
5S	15ᄁ32	16ᄁ57	19ᄁ30	20ᄁ14	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	20ᄁ31	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	20ᄁ48	20ᄁ55	19ᄁ25
6S	15ᄁ32	16ᄁ57	19ᄁ30	20ᄁ24	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	20ᄁ40	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	20ᄁ57	20ᄁ55	19ᄁ25
7S	15ᄁ32	16ᄁ57	19ᄁ30	20ᄁ33	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	20ᄁ50	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	21ᄁ07	20ᄁ55	19ᄁ25
8S	15ᄁ32	16ᄁ57	19ᄁ30	20ᄁ43	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	21ᄁ00	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	21ᄁ17	20ᄁ55	19ᄁ25
9S	15ᄁ32	16ᄁ57	19ᄁ30	20ᄁ53	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	21ᄁ10	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	21ᄁ27	20ᄁ55	19ᄁ25
10S	15ᄁ32	16ᄁ57	19ᄁ30	21ᄁ03	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	21ᄁ20	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	21ᄁ38	20ᄁ55	19ᄁ25
11S	15ᄁ32	16ᄁ57	19ᄁ30	21ᄁ14	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	21ᄁ31	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	21ᄁ48	20ᄁ55	19ᄁ25
12S	15ᄁ32	16ᄁ57	19ᄁ30	21ᄁ24	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	21ᄁ42	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	21ᄁ59	20ᄁ55	19ᄁ25
13S	15ᄁ32	16ᄁ57	19ᄁ30	21ᄁ35	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	21ᄁ53	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	22ᄁ10	20ᄁ55	19ᄁ25
14S	15ᄁ32	16ᄁ57	19ᄁ30	21ᄁ46	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	22ᄁ04	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	22ᄁ22	20ᄁ55	19ᄁ25
15S	15ᄁ32	16ᄁ57	19ᄁ30	21ᄁ58	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	22ᄁ16	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	22ᄁ34	20ᄁ55	19ᄁ25
16S	15ᄁ32	16ᄁ57	19ᄁ30	22ᄁ09	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	22ᄁ28	20ᄁ41	19ᄁ11	16ᄁ02	17				

page 290 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h12m ARMC: 108°00' MC: 16°35'59						Sid.Time: 7h13m ARMC: 108°15' MC: 16°49'58						Sid.Time: 7h14m ARMC: 108°30' MC: 17°03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15.032	16.757	19.030	8.316	20.26	18.57	15.047	17.713	19.046	8.323	20.26	19.11	16.002	17.729	20.002	8.329	20.26	19.25
68S	15.032	16.757	19.030	19.54	20.26	18.57	15.047	17.713	19.046	19.552	20.26	19.11	16.002	17.729	20.002	19.550	20.26	19.25
69S	15.032	16.757	19.030	27.54	20.26	18.57	15.047	17.713	19.046	27.546	20.26	19.11	16.002	17.729	20.002	27.538	20.26	19.25
70S	15.032	16.757	19.030	5.029	20.26	18.57	15.047	17.713	19.046	5.016	20.26	19.11	16.002	17.729	20.002	5.004	20.26	19.25
71S	15.032	16.757	19.030	12.026	20.26	18.57	15.047	17.713	19.046	12.011	20.26	19.11	16.002	17.729	20.002	11.056	20.26	19.25
72S	15.032	16.757	19.030	18.041	20.26	18.57	15.047	17.713	19.046	18.024	20.26	19.11	16.002	17.729	20.002	18.008	20.26	19.25
73S	15.032	16.757	19.030	24.012	20.26	18.57	15.047	17.713	19.046	23.055	20.26	19.11	16.002	17.729	20.002	23.038	20.26	19.25
74S	15.032	16.757	19.030	29.001	20.26	18.57	15.047	17.713	19.046	28.044	20.26	19.11	16.002	17.729	20.002	28.028	20.26	19.25
75S	15.032	16.757	19.030	3.712	20.26	18.57	15.047	17.713	19.046	2.756	20.26	19.11	16.002	17.729	20.002	2.741	20.26	19.25
76S	15.032	16.757	19.030	6.751	20.26	18.57	15.047	17.713	19.046	6.736	20.26	19.11	16.002	17.729	20.002	6.722	20.26	19.25
77S	15.032	16.757	19.030	10.701	20.26	18.57	15.047	17.713	19.046	9.748	20.26	19.11	16.002	17.729	20.002	9.735	20.26	19.25
78S	15.032	16.757	19.030	12.748	20.26	18.57	15.047	17.713	19.046	12.736	20.26	19.11	16.002	17.729	20.002	12.725	20.26	19.25
79S	15.032	16.757	19.030	15.715	20.26	18.57	15.047	17.713	19.046	15.704	20.26	19.11	16.002	17.729	20.002	14.754	20.26	19.25
80S	15.032	16.757	19.030	17.724	20.26	18.57	15.047	17.713	19.046	17.715	20.26	19.11	16.002	17.729	20.002	17.706	20.26	19.25
81S	15.032	16.757	19.030	19.719	20.26	18.57	15.047	17.713	19.046	19.711	20.26	19.11	16.002	17.729	20.002	19.703	20.26	19.25
82S	15.032	16.757	19.030	21.701	20.26	18.57	15.047	17.713	19.046	20.755	20.26	19.11	16.002	17.729	20.002	20.748	20.26	19.25
83S	15.032	16.757	19.030	22.733	20.26	18.57	15.047	17.713	19.046	22.728	20.26	19.11	16.002	17.729	20.002	22.722	20.26	19.25
84S	15.032	16.757	19.030	23.756	20.26	18.57	15.047	17.713	19.046	23.751	20.26	19.11	16.002	17.729	20.002	23.747	20.26	19.25
85S	15.032	16.757	19.030	25.711	20.26	18.57	15.047	17.713	19.046	25.707	20.26	19.11	16.002	17.729	20.002	25.704	20.26	19.25
86S	15.032	16.757	19.030	26.719	20.26	18.57	15.047	17.713	19.046	26.716	20.26	19.11	16.002	17.729	20.002	26.713	20.26	19.25
87S	15.032	16.757	19.030	27.721	20.26	18.57	15.047	17.713	19.046	27.719	20.26	19.11	16.002	17.729	20.002	27.717	20.26	19.25
88S	15.032	16.757	19.030	28.719	20.26	18.57	15.047	17.713	19.046	28.717	20.26	19.11	16.002	17.729	20.002	28.716	20.26	19.25
89S	15.032	16.757	19.030	29.711	20.26	18.57	15.047	17.713	19.046	29.710	20.26	19.11	16.002	17.729	20.002	29.710	20.26	19.25
90S	15.032	16.757	19.030	0.000	20.26	18.57	15.047	17.713	19.046	0.000	20.26	19.11	16.002	17.729	20.002	0.000	20.26	19.25

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h15m ARMC: 108°45' MC: 17°17'56						Sid.Time: 7h16m ARMC: 109°00' MC: 17°31'55						Sid.Time: 7h17m ARMC: 109°15' MC: 17°45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16.02	17.46	20.18	20.18	21.10	19.39	16.02	18.02	20.34	20.34	21.25	19.53	16.02	18.18	20.50	20.50	21.40	20.07
1S	16.02	17.46	20.18	20.27	21.10	19.39	16.02	18.02	20.34	20.43	21.25	19.53	16.02	18.18	20.50	20.59	21.40	20.07
2S	16.02	17.46	20.18	20.36	21.10	19.39	16.02	18.02	20.34	20.52	21.25	19.53	16.02	18.18	20.50	21.08	21.40	20.07
3S	16.02	17.46	20.18	20.45	21.10	19.39	16.02	18.02	20.34	21.02	21.25	19.53	16.02	18.18	20.50	21.18	21.40	20.07
4S	16.02	17.46	20.18	20.55	21.10	19.39	16.02	18.02	20.34	21.11	21.25	19.53	16.02	18.18	20.50	21.28	21.40	20.07
5S	16.02	17.46	20.18	21.04	21.10	19.39	16.02	18.02	20.34	21.21	21.25	19.53	16.02	18.18	20.50	21.37	21.40	20.07
6S	16.02	17.46	20.18	21.14	21.10	19.39	16.02	18.02	20.34	21.31	21.25	19.53	16.02	18.18	20.50	21.47	21.40	20.07
7S	16.02	17.46	20.18	21.24	21.10	19.39	16.02	18.02	20.34	21.41	21.25	19.53	16.02	18.18	20.50	21.58	21.40	20.07
8S	16.02	17.46	20.18	21.34	21.10	19.39	16.02	18.02	20.34	21.51	21.25	19.53	16.02	18.18	20.50	22.08	21.40	20.07
9S	16.02	17.46	20.18	21.44	21.10	19.39	16.02	18.02	20.34	22.01	21.25	19.53	16.02	18.18	20.50	22.19	21.40	20.07
10S	16.02	17.46	20.18	21.55	21.10	19.39	16.02	18.02	20.34	22.12	21.25	19.53	16.02	18.18	20.50	22.29	21.40	20.07
11S	16.02	17.46	20.18	22.06	21.10	19.39	16.02	18.02	20.34	22.23	21.25	19.53	16.02	18.18	20.50	22.40	21.40	20.07
12S	16.02	17.46	20.18	22.17	21.10	19.39	16.02	18.02	20.34	22.34	21.25	19.53	16.02	18.18	20.50	22.52	21.40	20.07
13S	16.02	17.46	20.18	22.28	21.10	19.39	16.02	18.02	20.34	22.46	21.25	19.53	16.02	18.18	20.50	23.03	21.40	20.07
14S	16.02	17.46	20.18	22.40	21.10	19.39	16.02	18.02	20.34	22.57	21.25	19.53	16.02	18.18	20.50	23.15	21.40	20.07
15S	16.02	17.46	20.18	22.51	21.10	19.39	16.02	18.02	20.34	23.09	21.25	19.53	16.02	18.18	20.50	23.27	21.40	20.07
16S	16.02	17.46	20.18	23.04	21.10	19.39	16.02	18.02	20.34	23.22	21.25	19.53	16.02	18.18	20.50	23.40	21.40	20.07
17S	16.02	17.46	20.18	23.16	21.10	19.39	16.02	18.02	20.34	23.34	21.25	19.53	16.02	18.18	20.50	23.53	21.40	20.07
18S	16.02	17.46	20.18	23.29	21.10	19.39	16.02	18.02	20.34	23.47	21.25	19.53	16.02	18.18	20.50	24.06	21.40	20.07
19S	16.02	17.46	20.18	23.42	21.10	19.39	16.02	18.02	20.34	24.01	21.25	19.53	16.02	18.18	20.50	24.19	21.40	20.07
20S	16.02	17.46	20.18	23.56	21.10	19.39	16.02	18.02	20.34	24.15	21.25	19.53	16.02	18.18	20.50	24.33	21.40	20.07
21S	16.02	17.46	20.18	24.10	21.10	19.39	16.02	18.02	20.34	24.29	21.25	19.53	16.02	18.18	20.50	24.48	21.40	20.07
22S	16.02	17.46	20.18	24.24	21.10	19.39	16.02	18.02	20.34	24.43	21.25	19.53	16.02	18.18	20.50	25.02	21.40	20.07
23S	16.02	17.46	20.18	24.39	21.10	19.39	16.02	18.02	20.34	24.59	21.25	19.53	16.02	18.18	20.50	25.18	21.40	20.07
24S	16.02	17.46	20.18	24.55	21.10	19.39	16.02	18.02	20.34	25.14	21.25	19.53	16.02	18.18	20.50	25.34	21.40	20.07
25S	16.02	17.46	20.18	25.11	21.10	19.39	16.02	18.02	20.34	25.31	21.25	19.53	16.02	18.18	20.50	25.50	21.40	20.07
26S	16.02	17.46	20.18	25.28	21.10	19.39	16.02	18.02	20.34	25.47	21.25	19.53	16.02	18.18	20.50	26.07	21.40	20.07
27S	16.02	17.46	20.18	25.45	21.10	19.39	16.02	18.02	20.34	26.05	21.25	19.53	16.02	18.18	20.50	26.25	21.40	20.07
28S	16.02	17.46	20.18	26.03	21.10	19.39	16.02	18.02	20.34	26.23	21.25	19.53	16.02	18.18	20.50	26.43	21.40	20.07
29S	16.02	17.46	20.18	26.22	21.10	19.39	16.02	18.02	20.34	26.42	21.25	19.53	16.02	18.18	20.50	27.02	21.40	20.07
30S	16.02	17.46	20.18	26.41	21.10	19.39	16.02	18.02	20.34	27.02	21.25	19.53	16.02	18.18	20.50	27.22	21.40	20.07
31S	16.02	17.46	20.18	27.02	21.10	19.39	16.02	18.02	20.34	27.23	21.25	19.53	16.02	18.18	20.50	27.43	21.40	20.07
32S	16.02	17.46	20.18	27.23	21.10	19.39	16.02	18.02	20.34	27.44	21.25	19.53	16.02	18.18	20.50	28.05	21.40	20.07
33S	16.02	17.46	20.18	27.46	21.10	19.39	16.02	18.02	20.34	28.07	21.25	19.53	16.02	18.18	20.50	28.28	21.40	20.07
34S	16.02	17.46	20.18	28.09	21.10	19.39	16.02	18.02	20.34	28.31	21.25	19.53	16.02	18.18	20.50	28.52	21.40	20.07
35S	16.02	17.46	20.18	28.34	21.10	19.39	16.02	18.02	20.34	28.55	21.25	19.53	16.02	18.18	20.50	29.17	21.40	20.07
36S	16.02	17.46	20.18	29.00	21.10	19.39	16.02	18.02	20.34	29.22	21.25	19.53	16.02	18.18	20.50	29.44	21.40	20.07
37S	16.02	17.46	20.18	29.27	21.10	19.39	16.02	18.02	20.34	29.49	21.25	19.53	16.02	18.18	20.50	0.12	21.40	20.07
38S	16.02	17.46	20.18	29.56	21.10	19.39	16.02	18.02	20.34	0.19	21.25	19.53	16.02	18.18	20.50	0.41	21.40	20.07
39S	16.02	17.46	20.18	0.27	21.10	19.39	16.02	18.02	20.34	0.50	21.25	19.53	16.02	18.18	20.50	1.12	21.40	20.07
40S	16.02	17.46	20.18	0.59	21.10	19.39	16.02	18.02	20.34	1.22	21.25	19.53	16.02	18.18	20.50	1.46	21.40	20.07
41S	16.02	17.46	20.18	1.34	21.10	19.39	16.02	18.02	20.34	1.57	21.25	19.53	16.02	18.18	20.50	2.21	21.40	20.07
42S	16.02	17.46	20.18	2.11	21.10	19.39	16.02	18.02	20.34	2.35	21.25	19.53	16.02	18.18	20.50	2.58	21.40	20.07
43S	16.02	17.46	20.18	2.50	21.10	19.39	16.02	18.02	20.34	3.15	21.25	19.53	16.02	18.18	20.50	3.39	21.40	20.07
44S	16.02	17.46	20.18	3.33	21.10	19.39	16.02	18.02	20.34	3.57	21.25	19.53	16.02	18.18	20.50	4.22	21.40	20.07
45S	16.02	17.46	20.18	4.18	21.10	19.39	16.02	18.02	20.34	4.43	21.25	19.53	16.02	18.18	20.50	5.08	21.40	20.07
46S	16.02	17.46	20.18	5.07	21.10	19.39	16.02	18.02	20.34	5.33	21.25	19.53	16.02	18.18	20.50	5.58	21.40	20.07
47S	16.02	17.46	20.18	6.00	21.10	19.39	16.02	18.02	20.34	6.26	21.25	19.53	16.02	18.18	20.50	6.52	21.40	20.07
48S	16.02	17.46	20.18	6.58	21.10	19.39	16.02	18.02	20.34	7.24	21.25	19.53	16.02	18.18	20.50	7.50	21.40	20.07
49S	16.02	17.46	20.18	8.00	21.10	19.39	16.02	18.02	20.34	8.27	21.25	19.53	16.02	18.18	20.50	8.53	21.40	20.07
50S	16.02	17.46	20.18	9.09	21.10	19.39	16.02	18.02	20.34	9.36	21.25	19.53	16.02	18.18	20.50	10.03	21.40	20.07
51S	16.02	17.46	20.18	10.24	21.10	19.39	16.02	18.02	20.34	10.52	21.25	19.53	16.02	18.18	20.50	11.19	21.40	20.07
52S	16.02	17.46	20.18	11.47	21.10	19.39	16.02	18.02	20.34	12.15	21.25	19.53	16.02	18.18	20.50	12.43	21.40	20.07
53S	16.02	17.46	20.18	13.18	21.10	19.39	16.02	18.02	20.34	13.47	21.25	19.53	16.02	18.18	20.50	14.15	21.40	20.07
54S	16.02	17.46	20.18	15.00	21.10	19.39	16.02	18.02	20.34	15.29	21.25	19.53	16.02	18.18	20.50	15.58	21.40	20.07
55S	16.02	17.46	20.18	16.54	21.10	19.39	16.02	18.02	20.34	17.23	21.25	19.53	16.02	18.18	20.50	17.52	21.40	20.07
56S	16.02	17.46	20.18	19.02	21.10	19.39	16.02	18.02	20.34	19.31	21.25	19.53	16.02	18.18	20.50	20.01	21.40	20.07
57S	16.02	17.46	20.18	21.26	21.10	19.39	16.02	18.02	20.34	21.56	21.25	19.53	16.02	18.18	20.50	22.25	21.40	20.07
58S	16.02	17.46	20.18	24.09	21.10	19.39	16.02	18.02	20.34	24.39	21.25	19.53	16.02	18.18	20.50	25.08	21.40	20.07
59S	16.02	17.46	20.18	27.14	21.10	19.39	16.02	18.02	20.34	27.44	21.25	19.53	16.02	18.18	20.50	28.13	21.40	20.07
60S	16.02	17.46	20.18	0.46	21.10	19.39	16.02	18.02	20.34	1.15	21.25	19.53	16.02	18.18	20.50	1.44	21.40	20.07
61S	16.02	17.46	20.18	4.48	21.10	19.39	16.02	18.02	20.34	5.16	21.25	19.53	16.02	18.18	20.50	5.44	21.40	2

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



[illegible]

page 294 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h18m ARMC: 109°30' MC: 17°59'56						Sid.Time: 7h19m ARMC: 109°45' MC: 18°13'57						Sid.Time: 7h20m ARMC: 110°00' MC: 18°27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17.02	18.34	21.06	8.57	21.55	20.20	17.02	18.34	21.06	9.04	22.09	20.34	17.03	19.07	21.07	9.11	22.24	20.48
68S	17.02	18.34	21.06	19.43	21.55	20.20	17.02	18.34	21.06	19.42	22.09	20.34	17.03	19.07	21.07	19.41	22.24	20.48
69S	17.02	18.34	21.06	27.10	21.55	20.20	17.02	18.34	21.06	27.04	22.09	20.34	17.03	19.07	21.07	26.58	22.24	20.48
70S	17.02	18.34	21.06	4.02	21.55	20.20	17.02	18.34	21.06	4.10	22.09	20.34	17.03	19.07	21.07	4.00	22.24	20.48
71S	17.02	18.34	21.06	11.01	21.55	20.20	17.02	18.34	21.06	10.48	22.09	20.34	17.03	19.07	21.07	10.35	22.24	20.48
72S	17.02	18.34	21.06	17.06	21.55	20.20	17.02	18.34	21.06	16.52	22.09	20.34	17.03	19.07	21.07	16.37	22.24	20.48
73S	17.02	18.34	21.06	22.04	21.55	20.20	17.02	18.34	21.06	22.19	22.09	20.34	17.03	19.07	21.07	22.04	22.24	20.48
74S	17.02	18.34	21.06	27.02	21.55	20.20	17.02	18.34	21.06	27.10	22.09	20.34	17.03	19.07	21.07	26.55	22.24	20.48
75S	17.02	18.34	21.06	1.41	21.55	20.20	17.02	18.34	21.06	1.26	22.09	20.34	17.03	19.07	21.07	1.12	22.24	20.48
76S	17.02	18.34	21.06	5.26	21.55	20.20	17.02	18.34	21.06	5.13	22.09	20.34	17.03	19.07	21.07	4.59	22.24	20.48
77S	17.02	18.34	21.06	8.44	21.55	20.20	17.02	18.34	21.06	8.32	22.09	20.34	17.03	19.07	21.07	8.19	22.24	20.48
78S	17.02	18.34	21.06	11.39	21.55	20.20	17.02	18.34	21.06	11.27	22.09	20.34	17.03	19.07	21.07	11.16	22.24	20.48
79S	17.02	18.34	21.06	14.13	21.55	20.20	17.02	18.34	21.06	14.03	22.09	20.34	17.03	19.07	21.07	13.53	22.24	20.48
80S	17.02	18.34	21.06	16.30	21.55	20.20	17.02	18.34	21.06	16.21	22.09	20.34	17.03	19.07	21.07	16.12	22.24	20.48
81S	17.02	18.34	21.06	18.32	21.55	20.20	17.02	18.34	21.06	18.24	22.09	20.34	17.03	19.07	21.07	18.17	22.24	20.48
82S	17.02	18.34	21.06	20.21	21.55	20.20	17.02	18.34	21.06	20.15	22.09	20.34	17.03	19.07	21.07	20.08	22.24	20.48
83S	17.02	18.34	21.06	21.59	21.55	20.20	17.02	18.34	21.06	21.54	22.09	20.34	17.03	19.07	21.07	21.48	22.24	20.48
84S	17.02	18.34	21.06	23.28	21.55	20.20	17.02	18.34	21.06	23.24	22.09	20.34	17.03	19.07	21.07	23.19	22.24	20.48
85S	17.02	18.34	21.06	24.49	21.55	20.20	17.02	18.34	21.06	24.45	22.09	20.34	17.03	19.07	21.07	24.41	22.24	20.48
86S	17.02	18.34	21.06	26.02	21.55	20.20	17.02	18.34	21.06	25.59	22.09	20.34	17.03	19.07	21.07	25.56	22.24	20.48
87S	17.02	18.34	21.06	27.09	21.55	20.20	17.02	18.34	21.06	27.07	22.09	20.34	17.03	19.07	21.07	27.05	22.24	20.48
88S	17.02	18.34	21.06	28.11	21.55	20.20	17.02	18.34	21.06	28.09	22.09	20.34	17.03	19.07	21.07	28.08	22.24	20.48
89S	17.02	18.34	21.06	29.07	21.55	20.20	17.02	18.34	21.06	29.07	22.09	20.34	17.03	19.07	21.07	29.06	22.24	20.48
90S	17.02	18.34	21.06	0.00	21.55	20.20	17.02	18.34	21.06	0.00	22.09	20.34	17.03	19.07	21.07	0.00	22.24	20.48

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h21m ARMC: 110°15' MC: 18°41'59						Sid.Time: 7h22m ARMC: 110°30' MC: 18°56'01						Sid.Time: 7h23m ARMC: 110°45' MC: 19°10'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17.048	19.723	21.54	21.54	22.39	21.702	18.03	19.723	22.10	22.10	22.53	21.716	18.018	19.756	22.26	22.26	23.08	21.730
1S	17.048	19.723	21.54	22.03	22.39	21.702	18.03	19.723	22.10	22.20	22.53	21.716	18.018	19.756	22.26	22.36	23.08	21.730
2S	17.048	19.723	21.54	22.13	22.39	21.702	18.03	19.723	22.10	22.29	22.53	21.716	18.018	19.756	22.26	22.46	23.08	21.730
3S	17.048	19.723	21.54	22.23	22.39	21.702	18.03	19.723	22.10	22.40	22.53	21.716	18.018	19.756	22.26	22.56	23.08	21.730
4S	17.048	19.723	21.54	22.33	22.39	21.702	18.03	19.723	22.10	22.50	22.53	21.716	18.018	19.756	22.26	23.06	23.08	21.730
5S	17.048	19.723	21.54	22.44	22.39	21.702	18.03	19.723	22.10	23.00	22.53	21.716	18.018	19.756	22.26	23.17	23.08	21.730
6S	17.048	19.723	21.54	22.54	22.39	21.702	18.03	19.723	22.10	23.11	22.53	21.716	18.018	19.756	22.26	23.27	23.08	21.730
7S	17.048	19.723	21.54	23.05	22.39	21.702	18.03	19.723	22.10	23.22	22.53	21.716	18.018	19.756	22.26	23.38	23.08	21.730
8S	17.048	19.723	21.54	23.16	22.39	21.702	18.03	19.723	22.10	23.33	22.53	21.716	18.018	19.756	22.26	23.49	23.08	21.730
9S	17.048	19.723	21.54	23.27	22.39	21.702	18.03	19.723	22.10	23.44	22.53	21.716	18.018	19.756	22.26	24.01	23.08	21.730
10S	17.048	19.723	21.54	23.38	22.39	21.702	18.03	19.723	22.10	23.55	22.53	21.716	18.018	19.756	22.26	24.12	23.08	21.730
11S	17.048	19.723	21.54	23.50	22.39	21.702	18.03	19.723	22.10	24.07	22.53	21.716	18.018	19.756	22.26	24.24	23.08	21.730
12S	17.048	19.723	21.54	24.01	22.39	21.702	18.03	19.723	22.10	24.19	22.53	21.716	18.018	19.756	22.26	24.36	23.08	21.730
13S	17.048	19.723	21.54	24.14	22.39	21.702	18.03	19.723	22.10	24.31	22.53	21.716	18.018	19.756	22.26	24.49	23.08	21.730
14S	17.048	19.723	21.54	24.26	22.39	21.702	18.03	19.723	22.10	24.44	22.53	21.716	18.018	19.756	22.26	25.01	23.08	21.730
15S	17.048	19.723	21.54	24.39	22.39	21.702	18.03	19.723	22.10	24.56	22.53	21.716	18.018	19.756	22.26	25.14	23.08	21.730
16S	17.048	19.723	21.54	24.52	22.39	21.702	18.03	19.723	22.10	25.10	22.53	21.716	18.018	19.756	22.26	25.27	23.08	21.730
17S	17.048	19.723	21.54	25.05	22.39	21.702	18.03	19.723	22.10	25.23	22.53	21.716	18.018	19.756	22.26	25.41	23.08	21.730
18S	17.048	19.723	21.54	25.19	22.39	21.702	18.03	19.723	22.10	25.37	22.53	21.716	18.018	19.756	22.26	25.55	23.08	21.730
19S	17.048	19.723	21.54	25.33	22.39	21.702	18.03	19.723	22.10	25.51	22.53	21.716	18.018	19.756	22.26	26.10	23.08	21.730
20S	17.048	19.723	21.54	25.47	22.39	21.702	18.03	19.723	22.10	26.06	22.53	21.716	18.018	19.756	22.26	26.25	23.08	21.730
21S	17.048	19.723	21.54	26.02	22.39	21.702	18.03	19.723	22.10	26.21	22.53	21.716	18.018	19.756	22.26	26.40	23.08	21.730
22S	17.048	19.723	21.54	26.18	22.39	21.702	18.03	19.723	22.10	26.37	22.53	21.716	18.018	19.756	22.26	26.56	23.08	21.730
23S	17.048	19.723	21.54	26.34	22.39	21.702	18.03	19.723	22.10	26.53	22.53	21.716	18.018	19.756	22.26	27.12	23.08	21.730
24S	17.048	19.723	21.54	26.51	22.39	21.702	18.03	19.723	22.10	27.10	22.53	21.716	18.018	19.756	22.26	27.29	23.08	21.730
25S	17.048	19.723	21.54	27.08	22.39	21.702	18.03	19.723	22.10	27.27	22.53	21.716	18.018	19.756	22.26	27.46	23.08	21.730
26S	17.048	19.723	21.54	27.26	22.39	21.702	18.03	19.723	22.10	27.45	22.53	21.716	18.018	19.756	22.26	28.05	23.08	21.730
27S	17.048	19.723	21.54	27.44	22.39	21.702	18.03	19.723	22.10	28.04	22.53	21.716	18.018	19.756	22.26	28.23	23.08	21.730
28S	17.048	19.723	21.54	28.03	22.39	21.702	18.03	19.723	22.10	28.23	22.53	21.716	18.018	19.756	22.26	28.43	23.08	21.730
29S	17.048	19.723	21.54	28.23	22.39	21.702	18.03	19.723	22.10	28.43	22.53	21.716	18.018	19.756	22.26	29.03	23.08	21.730
30S	17.048	19.723	21.54	28.44	22.39	21.702	18.03	19.723	22.10	29.04	22.53	21.716	18.018	19.756	22.26	29.25	23.08	21.730
31S	17.048	19.723	21.54	29.06	22.39	21.702	18.03	19.723	22.10	29.26	22.53	21.716	18.018	19.756	22.26	29.47	23.08	21.730
32S	17.048	19.723	21.54	29.28	22.39	21.702	18.03	19.723	22.10	29.49	22.53	21.716	18.018	19.756	22.26	0.10	23.08	21.730
33S	17.048	19.723	21.54	29.52	22.39	21.702	18.03	19.723	22.10	0.13	22.53	21.716	18.018	19.756	22.26	0.34	23.08	21.730
34S	17.048	19.723	21.54	0.17	22.39	21.702	18.03	19.723	22.10	0.38	22.53	21.716	18.018	19.756	22.26	0.59	23.08	21.730
35S	17.048	19.723	21.54	0.43	22.39	21.702	18.03	19.723	22.10	1.05	22.53	21.716	18.018	19.756	22.26	1.26	23.08	21.730
36S	17.048	19.723	21.54	1.11	22.39	21.702	18.03	19.723	22.10	1.32	22.53	21.716	18.018	19.756	22.26	1.54	23.08	21.730
37S	17.048	19.723	21.54	1.40	22.39	21.702	18.03	19.723	22.10	2.02	22.53	21.716	18.018	19.756	22.26	2.24	23.08	21.730
38S	17.048	19.723	21.54	2.10	22.39	21.702	18.03	19.723	22.10	2.33	22.53	21.716	18.018	19.756	22.26	2.55	23.08	21.730
39S	17.048	19.723	21.54	2.43	22.39	21.702	18.03	19.723	22.10	3.05	22.53	21.716	18.018	19.756	22.26	3.28	23.08	21.730
40S	17.048	19.723	21.54	3.17	22.39	21.702	18.03	19.723	22.10	3.40	22.53	21.716	18.018	19.756	22.26	4.03	23.08	21.730
41S	17.048	19.723	21.54	3.54	22.39	21.702	18.03	19.723	22.10	4.17	22.53	21.716	18.018	19.756	22.26	4.40	23.08	21.730
42S	17.048	19.723	21.54	4.33	22.39	21.702	18.03	19.723	22.10	4.56	22.53	21.716	18.018	19.756	22.26	5.19	23.08	21.730
43S	17.048	19.723	21.54	5.14	22.39	21.702	18.03	19.723	22.10	5.38	22.53	21.716	18.018	19.756	22.26	6.02	23.08	21.730
44S	17.048	19.723	21.54	5.59	22.39	21.702	18.03	19.723	22.10	6.23	22.53	21.716	18.018	19.756	22.26	6.47	23.08	21.730
45S	17.048	19.723	21.54	6.46	22.39	21.702	18.03	19.723	22.10	7.11	22.53	21.716	18.018	19.756	22.26	7.35	23.08	21.730
46S	17.048	19.723	21.54	7.38	22.39	21.702	18.03	19.723	22.10	8.02	22.53	21.716	18.018	19.756	22.26	8.27	23.08	21.730
47S	17.048	19.723	21.54	8.33	22.39	21.702	18.03	19.723	22.10	8.58	22.53	21.716	18.018	19.756	22.26	9.23	23.08	21.730
48S	17.048	19.723	21.54	9.33	22.39	21.702	18.03	19.723	22.10	9.59	22.53	21.716	18.018	19.756	22.26	10.24	23.08	21.730
49S	17.048	19.723	21.54	10.38	22.39	21.702	18.03	19.723	22.10	11.04	22.53	21.716	18.018	19.756	22.26	11.30	23.08	21.730
50S	17.048	19.723	21.54	11.49	22.39	21.702	18.03	19.723	22.10	12.15	22.53	21.716	18.018	19.756	22.26	12.42	23.08	21.730
51S	17.048	19.723	21.54	13.07	22.39	21.702	18.03	19.723	22.10	13.34	22.53	21.716	18.018	19.756	22.26	14.00	23.08	21.730
52S	17.048	19.723	21.54	14.32	22.39	21.702	18.03	19.723	22.10	14.59	22.53	21.716	18.018	19.756	22.26	15.26	23.08	21.730
53S	17.048	19.723	21.54	16.06	22.39	21.702	18.03	19.723	22.10	16.34	22.53	21.716	18.018	19.756	22.26	17.01	23.08	21.730
54S	17.048	19.723	21.54	17.51	22.39	21.702	18.03	19.723	22.10	18.18	22.53	21.716	18.018	19.756	22.26	18.46	23.08	21.730
55S	17.048	19.723	21.54	19.46	22.39	21.702	18.03	19.723	22.10	20.14	22.53	21.716	18.018	19.756	22.26	20.42	23.08	21.730
56S	17.048	19.723	21.54	21.56	22.39	21.702	18.03	19.723	22.10	22.24	22.53	21.716	18.018	19.756	22.26	22.52	23.08	21.730
57S	17.048	19.723	21.54	24.21	22.39	21.702	18.03	19.723	22.10	24.49	22.53	21.716	18.018	19.756	22.26	25.17	23.08	21.730
58S	17.048	19.723	21.54	27.04	22.39	21.702	18.03	19.723	22.10	27.32	22.53	21.716	18.018	19.756	22.26	27.59	23.08	21.730
59S	17.048	19.723	21.54	0.7	22.39	21.702	18.03	19.723	22.10</									

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h21m ARMC: 110°15' MC: 18°41'59						Sid.Time: 7h22m ARMC: 110°30' MC: 18°56'01						Sid.Time: 7h23m ARMC: 110°45' MC: 19°10'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17.048	19.723	21.554	9.318	22.739	21.702	18.003	19.739	22.510	9.325	22.753	21.716	18.018	19.756	22.526	9.332	23.708	21.730
68S	17.048	19.723	21.554	19.540	22.739	21.702	18.003	19.739	22.510	19.539	22.753	21.716	18.018	19.756	22.526	19.539	23.708	21.730
69S	17.048	19.723	21.554	26.553	22.739	21.702	18.003	19.739	22.510	26.547	22.753	21.716	18.018	19.756	22.526	26.542	23.708	21.730
70S	17.048	19.723	21.554	3.050	22.739	21.702	18.003	19.739	22.510	3.041	22.753	21.716	18.018	19.756	22.526	3.032	23.708	21.730
71S	17.048	19.723	21.554	10.023	22.739	21.702	18.003	19.739	22.510	10.011	22.753	21.716	18.018	19.756	22.526	9.959	23.708	21.730
72S	17.048	19.723	21.554	16.024	22.739	21.702	18.003	19.739	22.510	16.010	22.753	21.716	18.018	19.756	22.526	15.957	23.708	21.730
73S	17.048	19.723	21.554	21.049	22.739	21.702	18.003	19.739	22.510	21.035	22.753	21.716	18.018	19.756	22.526	21.021	23.708	21.730
74S	17.048	19.723	21.554	26.040	22.739	21.702	18.003	19.739	22.510	26.026	22.753	21.716	18.018	19.756	22.526	26.012	23.708	21.730
75S	17.048	19.723	21.554	0.758	22.739	21.702	18.003	19.739	22.510	0.744	22.753	21.716	18.018	19.756	22.526	0.730	23.708	21.730
76S	17.048	19.723	21.554	4.746	22.739	21.702	18.003	19.739	22.510	4.733	22.753	21.716	18.018	19.756	22.526	4.720	23.708	21.730
77S	17.048	19.723	21.554	8.707	22.739	21.702	18.003	19.739	22.510	8.695	22.753	21.716	18.018	19.756	22.526	8.683	23.708	21.730
78S	17.048	19.723	21.554	11.705	22.739	21.702	18.003	19.739	22.510	11.694	22.753	21.716	18.018	19.756	22.526	11.683	23.708	21.730
79S	17.048	19.723	21.554	13.743	22.739	21.702	18.003	19.739	22.510	13.733	22.753	21.716	18.018	19.756	22.526	13.723	23.708	21.730
80S	17.048	19.723	21.554	16.704	22.739	21.702	18.003	19.739	22.510	16.695	22.753	21.716	18.018	19.756	22.526	16.686	23.708	21.730
81S	17.048	19.723	21.554	18.709	22.739	21.702	18.003	19.739	22.510	18.701	22.753	21.716	18.018	19.756	22.526	18.694	23.708	21.730
82S	17.048	19.723	21.554	20.701	22.739	21.702	18.003	19.739	22.510	20.695	22.753	21.716	18.018	19.756	22.526	20.689	23.708	21.730
83S	17.048	19.723	21.554	21.743	22.739	21.702	18.003	19.739	22.510	21.737	22.753	21.716	18.018	19.756	22.526	21.732	23.708	21.730
84S	17.048	19.723	21.554	23.714	22.739	21.702	18.003	19.739	22.510	23.710	22.753	21.716	18.018	19.756	22.526	23.705	23.708	21.730
85S	17.048	19.723	21.554	24.738	22.739	21.702	18.003	19.739	22.510	24.734	22.753	21.716	18.018	19.756	22.526	24.730	23.708	21.730
86S	17.048	19.723	21.554	25.753	22.739	21.702	18.003	19.739	22.510	25.751	22.753	21.716	18.018	19.756	22.526	25.748	23.708	21.730
87S	17.048	19.723	21.554	27.703	22.739	21.702	18.003	19.739	22.510	27.701	22.753	21.716	18.018	19.756	22.526	27.699	23.708	21.730
88S	17.048	19.723	21.554	28.707	22.739	21.702	18.003	19.739	22.510	28.705	22.753	21.716	18.018	19.756	22.526	28.704	23.708	21.730
89S	17.048	19.723	21.554	29.705	22.739	21.702	18.003	19.739	22.510	29.705	22.753	21.716	18.018	19.756	22.526	29.704	23.708	21.730
90S	17.048	19.723	21.554	0.000	22.739	21.702	18.003	19.739	22.510	0.000	22.753	21.716	18.018	19.756	22.526	0.000	23.708	21.730

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h24m ARMC: 111°00' MC: 19°24'06						Sid.Time: 7h25m ARMC: 111°15' MC: 19°38'09						Sid.Time: 7h26m ARMC: 111°30' MC: 19°52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18.034	20.012	22.042	22.042	23.023	21.043	18.049	20.028	22.058	22.058	23.038	21.057	19.004	20.044	23.014	23.014	23.052	22.011
1S	18.034	20.012	22.042	22.052	23.023	21.043	18.049	20.028	22.058	23.008	23.038	21.057	19.004	20.044	23.014	23.024	23.052	22.011
2S	18.034	20.012	22.042	23.002	23.023	21.043	18.049	20.028	22.058	23.018	23.038	21.057	19.004	20.044	23.014	23.034	23.052	22.011
3S	18.034	20.012	22.042	23.012	23.023	21.043	18.049	20.028	22.058	23.028	23.038	21.057	19.004	20.044	23.014	23.045	23.052	22.011
4S	18.034	20.012	22.042	23.023	23.023	21.043	18.049	20.028	22.058	23.039	23.038	21.057	19.004	20.044	23.014	23.055	23.052	22.011
5S	18.034	20.012	22.042	23.033	23.023	21.043	18.049	20.028	22.058	23.050	23.038	21.057	19.004	20.044	23.014	24.006	23.052	22.011
6S	18.034	20.012	22.042	23.044	23.023	21.043	18.049	20.028	22.058	24.001	23.038	21.057	19.004	20.044	23.014	24.017	23.052	22.011
7S	18.034	20.012	22.042	23.055	23.023	21.043	18.049	20.028	22.058	24.012	23.038	21.057	19.004	20.044	23.014	24.029	23.052	22.011
8S	18.034	20.012	22.042	24.006	23.023	21.043	18.049	20.028	22.058	24.023	23.038	21.057	19.004	20.044	23.014	24.040	23.052	22.011
9S	18.034	20.012	22.042	24.018	23.023	21.043	18.049	20.028	22.058	24.035	23.038	21.057	19.004	20.044	23.014	24.052	23.052	22.011
10S	18.034	20.012	22.042	24.029	23.023	21.043	18.049	20.028	22.058	24.047	23.038	21.057	19.004	20.044	23.014	25.004	23.052	22.011
11S	18.034	20.012	22.042	24.041	23.023	21.043	18.049	20.028	22.058	24.059	23.038	21.057	19.004	20.044	23.014	25.016	23.052	22.011
12S	18.034	20.012	22.042	24.054	23.023	21.043	18.049	20.028	22.058	25.011	23.038	21.057	19.004	20.044	23.014	25.028	23.052	22.011
13S	18.034	20.012	22.042	25.006	23.023	21.043	18.049	20.028	22.058	25.024	23.038	21.057	19.004	20.044	23.014	25.041	23.052	22.011
14S	18.034	20.012	22.042	25.019	23.023	21.043	18.049	20.028	22.058	25.036	23.038	21.057	19.004	20.044	23.014	25.054	23.052	22.011
15S	18.034	20.012	22.042	25.032	23.023	21.043	18.049	20.028	22.058	25.050	23.038	21.057	19.004	20.044	23.014	26.007	23.052	22.011
16S	18.034	20.012	22.042	25.045	23.023	21.043	18.049	20.028	22.058	26.003	23.038	21.057	19.004	20.044	23.014	26.021	23.052	22.011
17S	18.034	20.012	22.042	25.059	23.023	21.043	18.049	20.028	22.058	26.017	23.038	21.057	19.004	20.044	23.014	26.035	23.052	22.011
18S	18.034	20.012	22.042	26.013	23.023	21.043	18.049	20.028	22.058	26.032	23.038	21.057	19.004	20.044	23.014	26.050	23.052	22.011
19S	18.034	20.012	22.042	26.028	23.023	21.043	18.049	20.028	22.058	26.046	23.038	21.057	19.004	20.044	23.014	27.005	23.052	22.011
20S	18.034	20.012	22.042	26.043	23.023	21.043	18.049	20.028	22.058	27.001	23.038	21.057	19.004	20.044	23.014	27.020	23.052	22.011
21S	18.034	20.012	22.042	26.058	23.023	21.043	18.049	20.028	22.058	27.017	23.038	21.057	19.004	20.044	23.014	27.036	23.052	22.011
22S	18.034	20.012	22.042	27.014	23.023	21.043	18.049	20.028	22.058	27.033	23.038	21.057	19.004	20.044	23.014	27.052	23.052	22.011
23S	18.034	20.012	22.042	27.031	23.023	21.043	18.049	20.028	22.058	27.050	23.038	21.057	19.004	20.044	23.014	28.009	23.052	22.011
24S	18.034	20.012	22.042	27.048	23.023	21.043	18.049	20.028	22.058	28.007	23.038	21.057	19.004	20.044	23.014	28.026	23.052	22.011
25S	18.034	20.012	22.042	28.006	23.023	21.043	18.049	20.028	22.058	28.025	23.038	21.057	19.004	20.044	23.014	28.044	23.052	22.011
26S	18.034	20.012	22.042	28.024	23.023	21.043	18.049	20.028	22.058	28.044	23.038	21.057	19.004	20.044	23.014	29.003	23.052	22.011
27S	18.034	20.012	22.042	28.043	23.023	21.043	18.049	20.028	22.058	29.003	23.038	21.057	19.004	20.044	23.014	29.022	23.052	22.011
28S	18.034	20.012	22.042	29.003	23.023	21.043	18.049	20.028	22.058	29.023	23.038	21.057	19.004	20.044	23.014	29.042	23.052	22.011
29S	18.034	20.012	22.042	29.023	23.023	21.043	18.049	20.028	22.058	29.043	23.038	21.057	19.004	20.044	23.014	0.003	23.052	22.011
30S	18.034	20.012	22.042	29.045	23.023	21.043	18.049	20.028	22.058	0.005	23.038	21.057	19.004	20.044	23.014	0.025	23.052	22.011
31S	18.034	20.012	22.042	0.007	23.023	21.043	18.049	20.028	22.058	0.028	23.038	21.057	19.004	20.044	23.014	0.048	23.052	22.011
32S	18.034	20.012	22.042	0.031	23.023	21.043	18.049	20.028	22.058	0.051	23.038	21.057	19.004	20.044	23.014	1.012	23.052	22.011
33S	18.034	20.012	22.042	0.055	23.023	21.043	18.049	20.028	22.058	1.016	23.038	21.057	19.004	20.044	23.014	1.037	23.052	22.011
34S	18.034	20.012	22.042	1.021	23.023	21.043	18.049	20.028	22.058	1.042	23.038	21.057	19.004	20.044	23.014	2.003	23.052	22.011
35S	18.034	20.012	22.042	1.047	23.023	21.043	18.049	20.028	22.058	2.009	23.038	21.057	19.004	20.044	23.014	2.030	23.052	22.011
36S	18.034	20.012	22.042	2.016	23.023	21.043	18.049	20.028	22.058	2.037	23.038	21.057	19.004	20.044	23.014	2.059	23.052	22.011
37S	18.034	20.012	22.042	2.045	23.023	21.043	18.049	20.028	22.058	3.007	23.038	21.057	19.004	20.044	23.014	3.029	23.052	22.011
38S	18.034	20.012	22.042	3.017	23.023	21.043	18.049	20.028	22.058	3.039	23.038	21.057	19.004	20.044	23.014	4.001	23.052	22.011
39S	18.034	20.012	22.042	3.050	23.023	21.043	18.049	20.028	22.058	4.012	23.038	21.057	19.004	20.044	23.014	4.035	23.052	22.011
40S	18.034	20.012	22.042	4.025	23.023	21.043	18.049	20.028	22.058	4.048	23.038	21.057	19.004	20.044	23.014	5.011	23.052	22.011
41S	18.034	20.012	22.042	5.003	23.023	21.043	18.049	20.028	22.058	5.026	23.038	21.057	19.004	20.044	23.014	5.048	23.052	22.011
42S	18.034	20.012	22.042	5.043	23.023	21.043	18.049	20.028	22.058	6.006	23.038	21.057	19.004	20.044	23.014	6.029	23.052	22.011
43S	18.034	20.012	22.042	6.025	23.023	21.043	18.049	20.028	22.058	6.049	23.038	21.057	19.004	20.044	23.014	7.012	23.052	22.011
44S	18.034	20.012	22.042	7.011	23.023	21.043	18.049	20.028	22.058	7.034	23.038	21.057	19.004	20.044	23.014	7.058	23.052	22.011
45S	18.034	20.012	22.042	7.059	23.023	21.043	18.049	20.028	22.058	8.023	23.038	21.057	19.004	20.044	23.014	8.047	23.052	22.011
46S	18.034	20.012	22.042	8.052	23.023	21.043	18.049	20.028	22.058	9.016	23.038	21.057	19.004	20.044	23.014	9.040	23.052	22.011
47S	18.034	20.012	22.042	9.048	23.023	21.043	18.049	20.028	22.058	10.013	23.038	21.057	19.004	20.044	23.014	10.038	23.052	22.011
48S	18.034	20.012	22.042	10.049	23.023	21.043	18.049	20.028	22.058	11.014	23.038	21.057	19.004	20.044	23.014	11.039	23.052	22.011
49S	18.034	20.012	22.042	11.055	23.023	21.043	18.049	20.028	22.058	12.021	23.038	21.057	19.004	20.044	23.014	12.046	23.052	22.011
50S	18.034	20.012	22.042	13.008	23.023	21.043	18.049	20.028	22.058	13.033	23.038	21.057	19.004	20.044	23.014	13.059	23.052	22.011
51S	18.034	20.012	22.042	14.026	23.023	21.043	18.049	20.028	22.058	14.053	23.038	21.057	19.004	20.044	23.014	15.019	23.052	22.011
52S	18.034	20.012	22.042	15.053	23.023	21.043	18.049	20.028	22.058	16.019	23.038	21.057	19.004	20.044	23.014	16.046	23.052	22.011
53S	18.034	20.012	22.042	17.028	23.023	21.043	18.049	20.028	22.058	17.055	23.038	21.057	19.004	20.044	23.014	18.022	23.052	22.011
54S	18.034	20.012	22.042	19.013	23.023	21.043	18.049	20.028	22.058	19.040	23.038	21.057	19.004	20.044	23.014	20.007	23.052	22.011
55S	18.034	20.012	22.042	21.010	23.023	21.043	18.049	20.028	22.058	21.037	23.038	21.057	19.004	20.044	23.014	22.004	23.052	22.011
56S	18.034	20.012	22.042	23.019	23.023	21.043	18.049	20.028	22.058	23.047	23.038	21.057	19.0					



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h24m ARMC: 111°00' MC: 19°24'06						Sid.Time: 7h25m ARMC: 111°15' MC: 19°38'09						Sid.Time: 7h26m ARMC: 111°30' MC: 19°52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18.034	20.012	22.042	9.39	23.023	21.043	18.049	20.028	22.058	9.45	23.038	21.057	19.004	20.044	23.014	9.52	23.052	22.011
68S	18.034	20.012	22.042	19.39	23.023	21.043	18.049	20.028	22.058	19.39	23.038	21.057	19.004	20.044	23.014	19.39	23.052	22.011
69S	18.034	20.012	22.042	26.37	23.023	21.043	18.049	20.028	22.058	26.33	23.038	21.057	19.004	20.044	23.014	26.29	23.052	22.011
70S	18.034	20.012	22.042	3.024	23.023	21.043	18.049	20.028	22.058	3.016	23.038	21.057	19.004	20.044	23.014	3.008	23.052	22.011
71S	18.034	20.012	22.042	9.048	23.023	21.043	18.049	20.028	22.058	9.037	23.038	21.057	19.004	20.044	23.014	9.027	23.052	22.011
72S	18.034	20.012	22.042	15.044	23.023	21.043	18.049	20.028	22.058	15.031	23.038	21.057	19.004	20.044	23.014	15.019	23.052	22.011
73S	18.034	20.012	22.042	21.007	23.023	21.043	18.049	20.028	22.058	20.953	23.038	21.057	19.004	20.044	23.014	20.940	23.052	22.011
74S	18.034	20.012	22.042	25.058	23.023	21.043	18.049	20.028	22.058	25.044	23.038	21.057	19.004	20.044	23.014	25.030	23.052	22.011
75S	18.034	20.012	22.042	0.017	23.023	21.043	18.049	20.028	22.058	0.003	23.038	21.057	19.004	20.044	23.014	29.950	23.052	22.011
76S	18.034	20.012	22.042	4.007	23.023	21.043	18.049	20.028	22.058	3.954	23.038	21.057	19.004	20.044	23.014	3.942	23.052	22.011
77S	18.034	20.012	22.042	7.031	23.023	21.043	18.049	20.028	22.058	7.020	23.038	21.057	19.004	20.044	23.014	7.008	23.052	22.011
78S	18.034	20.012	22.042	10.033	23.023	21.043	18.049	20.028	22.058	10.022	23.038	21.057	19.004	20.044	23.014	10.011	23.052	22.011
79S	18.034	20.012	22.042	13.014	23.023	21.043	18.049	20.028	22.058	13.004	23.038	21.057	19.004	20.044	23.014	12.955	23.052	22.011
80S	18.034	20.012	22.042	15.038	23.023	21.043	18.049	20.028	22.058	15.029	23.038	21.057	19.004	20.044	23.014	15.021	23.052	22.011
81S	18.034	20.012	22.042	17.046	23.023	21.043	18.049	20.028	22.058	17.039	23.038	21.057	19.004	20.044	23.014	17.032	23.052	22.011
82S	18.034	20.012	22.042	19.042	23.023	21.043	18.049	20.028	22.058	19.036	23.038	21.057	19.004	20.044	23.014	19.029	23.052	22.011
83S	18.034	20.012	22.042	21.026	23.023	21.043	18.049	20.028	22.058	21.021	23.038	21.057	19.004	20.044	23.014	21.016	23.052	22.011
84S	18.034	20.012	22.042	23.001	23.023	21.043	18.049	20.028	22.058	22.956	23.038	21.057	19.004	20.044	23.014	22.952	23.052	22.011
85S	18.034	20.012	22.042	24.027	23.023	21.043	18.049	20.028	22.058	24.023	23.038	21.057	19.004	20.044	23.014	24.019	23.052	22.011
86S	18.034	20.012	22.042	25.045	23.023	21.043	18.049	20.028	22.058	25.042	23.038	21.057	19.004	20.044	23.014	25.039	23.052	22.011
87S	18.034	20.012	22.042	26.057	23.023	21.043	18.049	20.028	22.058	26.055	23.038	21.057	19.004	20.044	23.014	26.053	23.052	22.011
88S	18.034	20.012	22.042	28.003	23.023	21.043	18.049	20.028	22.058	28.001	23.038	21.057	19.004	20.044	23.014	28.000	23.052	22.011
89S	18.034	20.012	22.042	29.003	23.023	21.043	18.049	20.028	22.058	29.003	23.038	21.057	19.004	20.044	23.014	29.002	23.052	22.011
90S	18.034	20.012	22.042	0.000	23.023	21.043	18.049	20.028	22.058	0.000	23.038	21.057	19.004	20.044	23.014	0.000	23.052	22.011

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

	Sid.Time: 7h27m ARMC: 111°45'						Sid.Time: 7h28m ARMC: 112°00'						Sid.Time: 7h29m ARMC: 112°15'					
	MC: 20ᄁ06'16						MC: 20ᄁ20'21						MC: 20ᄁ34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19ᄁ19	21ᄁ01	23ᄁ30	23ᄁ30	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	23ᄁ46	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	24ᄁ01	24ᄁ36	22ᄁ52
1S	19ᄁ19	21ᄁ01	23ᄁ30	23ᄁ40	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	23ᄁ56	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	24ᄁ12	24ᄁ36	22ᄁ52
2S	19ᄁ19	21ᄁ01	23ᄁ30	23ᄁ50	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	24ᄁ07	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	24ᄁ23	24ᄁ36	22ᄁ52
3S	19ᄁ19	21ᄁ01	23ᄁ30	24ᄁ01	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	24ᄁ17	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	24ᄁ33	24ᄁ36	22ᄁ52
4S	19ᄁ19	21ᄁ01	23ᄁ30	24ᄁ12	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	24ᄁ28	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	24ᄁ45	24ᄁ36	22ᄁ52
5S	19ᄁ19	21ᄁ01	23ᄁ30	24ᄁ23	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	24ᄁ39	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	24ᄁ56	24ᄁ36	22ᄁ52
6S	19ᄁ19	21ᄁ01	23ᄁ30	24ᄁ34	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	24ᄁ51	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	25ᄁ07	24ᄁ36	22ᄁ52
7S	19ᄁ19	21ᄁ01	23ᄁ30	24ᄁ45	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	25ᄁ02	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	25ᄁ19	24ᄁ36	22ᄁ52
8S	19ᄁ19	21ᄁ01	23ᄁ30	24ᄁ57	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	25ᄁ14	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	25ᄁ31	24ᄁ36	22ᄁ52
9S	19ᄁ19	21ᄁ01	23ᄁ30	25ᄁ09	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	25ᄁ26	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	25ᄁ43	24ᄁ36	22ᄁ52
10S	19ᄁ19	21ᄁ01	23ᄁ30	25ᄁ21	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	25ᄁ38	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	25ᄁ55	24ᄁ36	22ᄁ52
11S	19ᄁ19	21ᄁ01	23ᄁ30	25ᄁ33	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	25ᄁ50	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	26ᄁ07	24ᄁ36	22ᄁ52
12S	19ᄁ19	21ᄁ01	23ᄁ30	25ᄁ46	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	26ᄁ03	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	26ᄁ20	24ᄁ36	22ᄁ52
13S	19ᄁ19	21ᄁ01	23ᄁ30	25ᄁ58	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	26ᄁ16	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	26ᄁ33	24ᄁ36	22ᄁ52
14S	19ᄁ19	21ᄁ01	23ᄁ30	26ᄁ12	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	26ᄁ29	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	26ᄁ47	24ᄁ36	22ᄁ52
15S	19ᄁ19	21ᄁ01	23ᄁ30	26ᄁ25	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	26ᄁ43	24ᄁ21	22ᄁ39	19ᄁ50	21ᄁ33	24ᄁ01	27ᄁ01	24ᄁ36	22ᄁ52
16S	19ᄁ19	21ᄁ01	23ᄁ30	26ᄁ39	24ᄁ07	22ᄁ25	19ᄁ35	21ᄁ17	23ᄁ46	26ᄁ57	24ᄁ21	22ᄁ39	19ᄁ50	21				

page 300 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h27m ARMC: 111°45' MC: 20°06'16						Sid.Time: 7h28m ARMC: 112°00' MC: 20°20'21						Sid.Time: 7h29m ARMC: 112°15' MC: 20°34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19.01.19	21.11.01	23.01.30	9.03.59	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	10.03.06	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	10.03.13	24.11.36	22.01.52
68S	19.01.19	21.11.01	23.01.30	19.03.39	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	19.03.39	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	19.03.40	24.11.36	22.01.52
69S	19.01.19	21.11.01	23.01.30	26.03.24	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	26.03.21	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	26.03.17	24.11.36	22.01.52
70S	19.01.19	21.11.01	23.01.30	3.04.00	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	2.04.53	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	2.04.46	24.11.36	22.01.52
71S	19.01.19	21.11.01	23.01.30	9.04.16	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	9.04.06	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	8.04.56	24.11.36	22.01.52
72S	19.01.19	21.11.01	23.01.30	15.04.06	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	14.04.55	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	14.04.43	24.11.36	22.01.52
73S	19.01.19	21.11.01	23.01.30	20.04.27	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	20.04.14	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	20.04.02	24.11.36	22.01.52
74S	19.01.19	21.11.01	23.01.30	25.04.17	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	25.04.04	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	24.04.51	24.11.36	22.01.52
75S	19.01.19	21.11.01	23.01.30	29.04.37	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	29.04.25	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	29.04.12	24.11.36	22.01.52
76S	19.01.19	21.11.01	23.01.30	3.05.30	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	3.05.17	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	3.05.05	24.11.36	22.01.52
77S	19.01.19	21.11.01	23.01.30	6.05.56	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	6.05.45	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	6.05.34	24.11.36	22.01.52
78S	19.01.19	21.11.01	23.01.30	10.06.01	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	9.06.50	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	9.06.40	24.11.36	22.01.52
79S	19.01.19	21.11.01	23.01.30	12.06.45	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	12.06.36	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	12.06.26	24.11.36	22.01.52
80S	19.01.19	21.11.01	23.01.30	15.06.12	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	15.06.04	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	14.06.56	24.11.36	22.01.52
81S	19.01.19	21.11.01	23.01.30	17.06.24	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	17.06.17	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	17.06.10	24.11.36	22.01.52
82S	19.01.19	21.11.01	23.01.30	19.06.23	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	19.06.17	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	19.06.10	24.11.36	22.01.52
83S	19.01.19	21.11.01	23.01.30	21.06.10	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	21.06.05	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	20.06.59	24.11.36	22.01.52
84S	19.01.19	21.11.01	23.01.30	22.06.47	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	22.06.43	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	22.06.38	24.11.36	22.01.52
85S	19.01.19	21.11.01	23.01.30	24.06.16	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	24.06.12	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	24.06.09	24.11.36	22.01.52
86S	19.01.19	21.11.01	23.01.30	25.06.37	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	25.06.34	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	25.06.31	24.11.36	22.01.52
87S	19.01.19	21.11.01	23.01.30	26.06.51	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	26.06.49	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	26.06.47	24.11.36	22.01.52
88S	19.01.19	21.11.01	23.01.30	27.06.59	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	27.06.57	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	27.06.56	24.11.36	22.01.52
89S	19.01.19	21.11.01	23.01.30	29.06.01	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	29.06.01	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	29.06.00	24.11.36	22.01.52
90S	19.01.19	21.11.01	23.01.30	0.07.00	24.11.07	22.01.25	19.01.35	21.11.17	23.01.46	0.07.00	24.11.21	22.01.39	19.01.50	21.11.33	24.01.01	0.07.00	24.11.36	22.01.52

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

	Sid.Time: 7h30m ARMC: 112°30'						Sid.Time: 7h31m ARMC: 112°45'						Sid.Time: 7h32m ARMC: 113°00'					
	MC: 20ᄇ48'30						MC: 21ᄇ02'36						MC: 21ᄇ16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20ᄇ05	21ᄇ50	24ᄇ17	24ᄇ17	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	24ᄇ33	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	24ᄇ49	25ᄇ20	23ᄇ34
1S	20ᄇ05	21ᄇ50	24ᄇ17	24ᄇ28	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	24ᄇ44	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	25ᄇ00	25ᄇ20	23ᄇ34
2S	20ᄇ05	21ᄇ50	24ᄇ17	24ᄇ30	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	24ᄇ55	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	25ᄇ11	25ᄇ20	23ᄇ34
3S	20ᄇ05	21ᄇ50	24ᄇ17	24ᄇ50	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	25ᄇ06	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	25ᄇ22	25ᄇ20	23ᄇ34
4S	20ᄇ05	21ᄇ50	24ᄇ17	25ᄇ01	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	25ᄇ17	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	25ᄇ34	25ᄇ20	23ᄇ34
5S	20ᄇ05	21ᄇ50	24ᄇ17	25ᄇ12	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	25ᄇ29	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	25ᄇ45	25ᄇ20	23ᄇ34
6S	20ᄇ05	21ᄇ50	24ᄇ17	25ᄇ24	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	25ᄇ40	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	25ᄇ57	25ᄇ20	23ᄇ34
7S	20ᄇ05	21ᄇ50	24ᄇ17	25ᄇ35	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	25ᄇ52	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	26ᄇ09	25ᄇ20	23ᄇ34
8S	20ᄇ05	21ᄇ50	24ᄇ17	25ᄇ47	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	26ᄇ04	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	26ᄇ21	25ᄇ20	23ᄇ34
9S	20ᄇ05	21ᄇ50	24ᄇ17	25ᄇ59	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	26ᄇ16	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	26ᄇ33	25ᄇ20	23ᄇ34
10S	20ᄇ05	21ᄇ50	24ᄇ17	26ᄇ12	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	26ᄇ29	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	26ᄇ46	25ᄇ20	23ᄇ34
11S	20ᄇ05	21ᄇ50	24ᄇ17	26ᄇ25	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	26ᄇ42	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	26ᄇ59	25ᄇ20	23ᄇ34
12S	20ᄇ05	21ᄇ50	24ᄇ17	26ᄇ38	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	26ᄇ55	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	27ᄇ12	25ᄇ20	23ᄇ34
13S	20ᄇ05	21ᄇ50	24ᄇ17	26ᄇ51	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	27ᄇ08	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	27ᄇ26	25ᄇ20	23ᄇ34
14S	20ᄇ05	21ᄇ50	24ᄇ17	27ᄇ04	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	27ᄇ22	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	27ᄇ39	25ᄇ20	23ᄇ34
15S	20ᄇ05	21ᄇ50	24ᄇ17	27ᄇ18	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	27ᄇ36	25ᄇ05	23ᄇ20	20ᄇ36	22ᄇ22	24ᄇ49	27ᄇ54	25ᄇ20	23ᄇ34
16S	20ᄇ05	21ᄇ50	24ᄇ17	27ᄇ32	24ᄇ51	23ᄇ06	20ᄇ20	22ᄇ06	24ᄇ33	27ᄇ50	25ᄇ05	23ᄇ20	20ᄇ36	22				

page 302 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h30m ARMC: 112°30' MC: 20°48'30						Sid.Time: 7h31m ARMC: 112°45' MC: 21°02'36						Sid.Time: 7h32m ARMC: 113°00' MC: 21°16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20.005	21.050	24.017	10.320	24.051	23.006	20.020	22.006	24.033	10.327	25.005	23.020	20.036	22.022	24.049	10.334	25.020	23.034
68S	20.005	21.050	24.017	19.340	24.051	23.006	20.020	22.006	24.033	19.341	25.005	23.020	20.036	22.022	24.049	19.342	25.020	23.034
69S	20.005	21.050	24.017	26.314	24.051	23.006	20.020	22.006	24.033	26.310	25.005	23.020	20.036	22.022	24.049	26.307	25.020	23.034
70S	20.005	21.050	24.017	2.039	24.051	23.006	20.020	22.006	24.033	2.032	25.005	23.020	20.036	22.022	24.049	2.026	25.020	23.034
71S	20.005	21.050	24.017	8.047	24.051	23.006	20.020	22.006	24.033	8.038	25.005	23.020	20.036	22.022	24.049	8.029	25.020	23.034
72S	20.005	21.050	24.017	14.032	24.051	23.006	20.020	22.006	24.033	14.021	25.005	23.020	20.036	22.022	24.049	14.010	25.020	23.034
73S	20.005	21.050	24.017	19.050	24.051	23.006	20.020	22.006	24.033	19.038	25.005	23.020	20.036	22.022	24.049	19.026	25.020	23.034
74S	20.005	21.050	24.017	24.039	24.051	23.006	20.020	22.006	24.033	24.026	25.005	23.020	20.036	22.022	24.049	24.014	25.020	23.034
75S	20.005	21.050	24.017	28.059	24.051	23.006	20.020	22.006	24.033	28.047	25.005	23.020	20.036	22.022	24.049	28.035	25.020	23.034
76S	20.005	21.050	24.017	2.053	24.051	23.006	20.020	22.006	24.033	2.042	25.005	23.020	20.036	22.022	24.049	2.030	25.020	23.034
77S	20.005	21.050	24.017	6.023	24.051	23.006	20.020	22.006	24.033	6.012	25.005	23.020	20.036	22.022	24.049	6.001	25.020	23.034
78S	20.005	21.050	24.017	9.030	24.051	23.006	20.020	22.006	24.033	9.020	25.005	23.020	20.036	22.022	24.049	9.010	25.020	23.034
79S	20.005	21.050	24.017	12.017	24.051	23.006	20.020	22.006	24.033	12.008	25.005	23.020	20.036	22.022	24.049	11.999	25.020	23.034
80S	20.005	21.050	24.017	14.047	24.051	23.006	20.020	22.006	24.033	14.039	25.005	23.020	20.036	22.022	24.049	14.031	25.020	23.034
81S	20.005	21.050	24.017	17.002	24.051	23.006	20.020	22.006	24.033	16.995	25.005	23.020	20.036	22.022	24.049	16.988	25.020	23.034
82S	20.005	21.050	24.017	19.004	24.051	23.006	20.020	22.006	24.033	18.998	25.005	23.020	20.036	22.022	24.049	18.992	25.020	23.034
83S	20.005	21.050	24.017	20.054	24.051	23.006	20.020	22.006	24.033	20.049	25.005	23.020	20.036	22.022	24.049	20.044	25.020	23.034
84S	20.005	21.050	24.017	22.034	24.051	23.006	20.020	22.006	24.033	22.030	25.005	23.020	20.036	22.022	24.049	22.025	25.020	23.034
85S	20.005	21.050	24.017	24.005	24.051	23.006	20.020	22.006	24.033	24.002	25.005	23.020	20.036	22.022	24.049	23.998	25.020	23.034
86S	20.005	21.050	24.017	25.028	24.051	23.006	20.020	22.006	24.033	25.026	25.005	23.020	20.036	22.022	24.049	25.023	25.020	23.034
87S	20.005	21.050	24.017	26.045	24.051	23.006	20.020	22.006	24.033	26.043	25.005	23.020	20.036	22.022	24.049	26.041	25.020	23.034
88S	20.005	21.050	24.017	27.055	24.051	23.006	20.020	22.006	24.033	27.053	25.005	23.020	20.036	22.022	24.049	27.052	25.020	23.034
89S	20.005	21.050	24.017	29.000	24.051	23.006	20.020	22.006	24.033	28.999	25.005	23.020	20.036	22.022	24.049	28.998	25.020	23.034
90S	20.005	21.050	24.017	0.000	24.051	23.006	20.020	22.006	24.033	0.000	25.005	23.020	20.036	22.022	24.049	0.000	25.020	23.034

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h33m ARMC: 113°15' MC: 21°30'48						Sid.Time: 7h34m ARMC: 113°30' MC: 21°44'55						Sid.Time: 7h35m ARMC: 113°45' MC: 21°59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20.051	22.738	25.005	25.005	25.005	23.048	21.006	22.755	25.021	25.021	25.049	24.001	21.022	23.711	25.037	25.037	26.004	24.015
1S	20.051	22.738	25.005	25.016	25.016	23.048	21.006	22.755	25.021	25.032	25.049	24.001	21.022	23.711	25.037	25.048	26.004	24.015
2S	20.051	22.738	25.005	25.027	25.027	23.048	21.006	22.755	25.021	25.043	25.049	24.001	21.022	23.711	25.037	25.059	26.004	24.015
3S	20.051	22.738	25.005	25.038	25.038	23.048	21.006	22.755	25.021	25.055	25.049	24.001	21.022	23.711	25.037	26.011	26.004	24.015
4S	20.051	22.738	25.005	25.050	25.050	23.048	21.006	22.755	25.021	26.006	25.049	24.001	21.022	23.711	25.037	26.022	26.004	24.015
5S	20.051	22.738	25.005	26.001	25.050	23.048	21.006	22.755	25.021	26.018	25.049	24.001	21.022	23.711	25.037	26.034	26.004	24.015
6S	20.051	22.738	25.005	26.013	25.050	23.048	21.006	22.755	25.021	26.030	25.049	24.001	21.022	23.711	25.037	26.046	26.004	24.015
7S	20.051	22.738	25.005	26.025	25.050	23.048	21.006	22.755	25.021	26.042	25.049	24.001	21.022	23.711	25.037	26.059	26.004	24.015
8S	20.051	22.738	25.005	26.038	25.050	23.048	21.006	22.755	25.021	26.054	25.049	24.001	21.022	23.711	25.037	27.011	26.004	24.015
9S	20.051	22.738	25.005	26.050	25.050	23.048	21.006	22.755	25.021	27.007	25.049	24.001	21.022	23.711	25.037	27.024	26.004	24.015
10S	20.051	22.738	25.005	27.003	25.050	23.048	21.006	22.755	25.021	27.020	25.049	24.001	21.022	23.711	25.037	27.037	26.004	24.015
11S	20.051	22.738	25.005	27.016	25.050	23.048	21.006	22.755	25.021	27.033	25.049	24.001	21.022	23.711	25.037	27.050	26.004	24.015
12S	20.051	22.738	25.005	27.029	25.050	23.048	21.006	22.755	25.021	27.046	25.049	24.001	21.022	23.711	25.037	28.004	26.004	24.015
13S	20.051	22.738	25.005	27.043	25.050	23.048	21.006	22.755	25.021	28.000	25.049	24.001	21.022	23.711	25.037	28.018	26.004	24.015
14S	20.051	22.738	25.005	27.057	25.050	23.048	21.006	22.755	25.021	28.014	25.049	24.001	21.022	23.711	25.037	28.032	26.004	24.015
15S	20.051	22.738	25.005	28.011	25.050	23.048	21.006	22.755	25.021	28.029	25.049	24.001	21.022	23.711	25.037	28.046	26.004	24.015
16S	20.051	22.738	25.005	28.026	25.050	23.048	21.006	22.755	25.021	28.044	25.049	24.001	21.022	23.711	25.037	29.001	26.004	24.015
17S	20.051	22.738	25.005	28.041	25.050	23.048	21.006	22.755	25.021	28.059	25.049	24.001	21.022	23.711	25.037	29.017	26.004	24.015
18S	20.051	22.738	25.005	28.056	25.050	23.048	21.006	22.755	25.021	29.014	25.049	24.001	21.022	23.711	25.037	29.032	26.004	24.015
19S	20.051	22.738	25.005	29.012	25.050	23.048	21.006	22.755	25.021	29.030	25.049	24.001	21.022	23.711	25.037	29.048	26.004	24.015
20S	20.051	22.738	25.005	29.028	25.050	23.048	21.006	22.755	25.021	29.047	25.049	24.001	21.022	23.711	25.037	0.005	26.004	24.015
21S	20.051	22.738	25.005	29.045	25.050	23.048	21.006	22.755	25.021	0.004	25.049	24.001	21.022	23.711	25.037	0.022	26.004	24.015
22S	20.051	22.738	25.005	0.003	25.050	23.048	21.006	22.755	25.021	0.021	25.049	24.001	21.022	23.711	25.037	0.040	26.004	24.015
23S	20.051	22.738	25.005	0.021	25.050	23.048	21.006	22.755	25.021	0.039	25.049	24.001	21.022	23.711	25.037	0.058	26.004	24.015
24S	20.051	22.738	25.005	0.039	25.050	23.048	21.006	22.755	25.021	0.058	25.049	24.001	21.022	23.711	25.037	1.017	26.004	24.015
25S	20.051	22.738	25.005	0.058	25.050	23.048	21.006	22.755	25.021	1.017	25.049	24.001	21.022	23.711	25.037	1.036	26.004	24.015
26S	20.051	22.738	25.005	1.018	25.050	23.048	21.006	22.755	25.021	1.037	25.049	24.001	21.022	23.711	25.037	1.057	26.004	24.015
27S	20.051	22.738	25.005	1.039	25.050	23.048	21.006	22.755	25.021	1.058	25.049	24.001	21.022	23.711	25.037	2.017	26.004	24.015
28S	20.051	22.738	25.005	2.000	25.050	23.048	21.006	22.755	25.021	2.020	25.049	24.001	21.022	23.711	25.037	2.039	26.004	24.015
29S	20.051	22.738	25.005	2.022	25.050	23.048	21.006	22.755	25.021	2.042	25.049	24.001	21.022	23.711	25.037	3.002	26.004	24.015
30S	20.051	22.738	25.005	2.045	25.050	23.048	21.006	22.755	25.021	3.005	25.049	24.001	21.022	23.711	25.037	3.025	26.004	24.015
31S	20.051	22.738	25.005	3.010	25.050	23.048	21.006	22.755	25.021	3.030	25.049	24.001	21.022	23.711	25.037	3.050	26.004	24.015
32S	20.051	22.738	25.005	3.035	25.050	23.048	21.006	22.755	25.021	3.055	25.049	24.001	21.022	23.711	25.037	4.015	26.004	24.015
33S	20.051	22.738	25.005	4.001	25.050	23.048	21.006	22.755	25.021	4.022	25.049	24.001	21.022	23.711	25.037	4.042	26.004	24.015
34S	20.051	22.738	25.005	4.029	25.050	23.048	21.006	22.755	25.021	4.049	25.049	24.001	21.022	23.711	25.037	5.010	26.004	24.015
35S	20.051	22.738	25.005	4.058	25.050	23.048	21.006	22.755	25.021	5.018	25.049	24.001	21.022	23.711	25.037	5.039	26.004	24.015
36S	20.051	22.738	25.005	5.028	25.050	23.048	21.006	22.755	25.021	5.049	25.049	24.001	21.022	23.711	25.037	6.010	26.004	24.015
37S	20.051	22.738	25.005	6.000	25.050	23.048	21.006	22.755	25.021	6.021	25.049	24.001	21.022	23.711	25.037	6.042	26.004	24.015
38S	20.051	22.738	25.005	6.033	25.050	23.048	21.006	22.755	25.021	6.055	25.049	24.001	21.022	23.711	25.037	7.016	26.004	24.015
39S	20.051	22.738	25.005	7.009	25.050	23.048	21.006	22.755	25.021	7.031	25.049	24.001	21.022	23.711	25.037	7.052	26.004	24.015
40S	20.051	22.738	25.005	7.047	25.050	23.048	21.006	22.755	25.021	8.009	25.049	24.001	21.022	23.711	25.037	8.031	26.004	24.015
41S	20.051	22.738	25.005	8.026	25.050	23.048	21.006	22.755	25.021	8.049	25.049	24.001	21.022	23.711	25.037	9.011	26.004	24.015
42S	20.051	22.738	25.005	9.009	25.050	23.048	21.006	22.755	25.021	9.031	25.049	24.001	21.022	23.711	25.037	9.054	26.004	24.015
43S	20.051	22.738	25.005	9.054	25.050	23.048	21.006	22.755	25.021	10.017	25.049	24.001	21.022	23.711	25.037	10.039	26.004	24.015
44S	20.051	22.738	25.005	10.042	25.050	23.048	21.006	22.755	25.021	11.005	25.049	24.001	21.022	23.711	25.037	11.028	26.004	24.015
45S	20.051	22.738	25.005	11.033	25.050	23.048	21.006	22.755	25.021	11.057	25.049	24.001	21.022	23.711	25.037	12.020	26.004	24.015
46S	20.051	22.738	25.005	12.028	25.050	23.048	21.006	22.755	25.021	12.052	25.049	24.001	21.022	23.711	25.037	13.016	26.004	24.015
47S	20.051	22.738	25.005	13.028	25.050	23.048	21.006	22.755	25.021	13.052	25.049	24.001	21.022	23.711	25.037	14.015	26.004	24.015
48S	20.051	22.738	25.005	14.032	25.050	23.048	21.006	22.755	25.021	14.056	25.049	24.001	21.022	23.711	25.037	15.020	26.004	24.015
49S	20.051	22.738	25.005	15.041	25.050	23.048	21.006	22.755	25.021	16.005	25.049	24.001	21.022	23.711	25.037	16.030	26.004	24.015
50S	20.051	22.738	25.005	16.056	25.050	23.048	21.006	22.755	25.021	17.020	25.049	24.001	21.022	23.711	25.037	17.045	26.004	24.015
51S	20.051	22.738	25.005	18.017	25.050	23.048	21.006	22.755	25.021	18.042	25.049	24.001	21.022	23.711	25.037	19.007	26.004	24.015
52S	20.051	22.738	25.005	19.046	25.050	23.048	21.006	22.755	25.021	20.011	25.049	24.001	21.022	23.711	25.037	20.036	26.004	24.015
53S	20.051	22.738	25.005	21.024	25.050	23.048	21.006	22.755	25.021	21.049	25.049	24.001	21.022	23.711	25.037	22.014	26.004	24.015
54S	20.051	22.738	25.005	23.011	25.050	23.048	21.006	22.755	25.021	23.036	25.049	24.001	21.022	23.711	25.037	24.001	26.004	24.015
55S	20.051	22.738	25.005	25.008	25.050	23.048	21.006	22.755	25.021	25.034	25.049	24.001	21.022	23.711	25.037	25.059	26.004	24.015
56S	20.051	22.738	25.005	27.019	25.050	23.048	21.006	22.755	25.021	27.044	25.049	24.001	21.022	23.711				

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h33m ARMC: 113°15' MC: 21°30'48						Sid.Time: 7h34m ARMC: 113°30' MC: 21°44'55						Sid.Time: 7h35m ARMC: 113°45' MC: 21°59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20.051	22.738	25.005	10.341	25.735	23.848	21.006	22.755	25.021	10.348	25.749	24.801	21.022	23.711	25.037	10.355	26.704	24.815
68S	20.051	22.738	25.005	19.343	25.735	23.848	21.006	22.755	25.021	19.344	25.749	24.801	21.022	23.711	25.037	19.346	26.704	24.815
69S	20.051	22.738	25.005	26.005	25.735	23.848	21.006	22.755	25.021	26.002	25.749	24.801	21.022	23.711	25.037	26.000	26.704	24.815
70S	20.051	22.738	25.005	2.020	25.735	23.848	21.006	22.755	25.021	2.014	25.749	24.801	21.022	23.711	25.037	2.008	26.704	24.815
71S	20.051	22.738	25.005	8.020	25.735	23.848	21.006	22.755	25.021	8.012	25.749	24.801	21.022	23.711	25.037	8.004	26.704	24.815
72S	20.051	22.738	25.005	14.000	25.735	23.848	21.006	22.755	25.021	13.050	25.749	24.801	21.022	23.711	25.037	13.040	26.704	24.815
73S	20.051	22.738	25.005	19.014	25.735	23.848	21.006	22.755	25.021	19.003	25.749	24.801	21.022	23.711	25.037	18.052	26.704	24.815
74S	20.051	22.738	25.005	24.002	25.735	23.848	21.006	22.755	25.021	23.051	25.749	24.801	21.022	23.711	25.037	23.039	26.704	24.815
75S	20.051	22.738	25.005	28.023	25.735	23.848	21.006	22.755	25.021	28.012	25.749	24.801	21.022	23.711	25.037	28.000	26.704	24.815
76S	20.051	22.738	25.005	2.719	25.735	23.848	21.006	22.755	25.021	2.707	25.749	24.801	21.022	23.711	25.037	1.756	26.704	24.815
77S	20.051	22.738	25.005	5.750	25.735	23.848	21.006	22.755	25.021	5.739	25.749	24.801	21.022	23.711	25.037	5.729	26.704	24.815
78S	20.051	22.738	25.005	9.700	25.735	23.848	21.006	22.755	25.021	8.750	25.749	24.801	21.022	23.711	25.037	8.740	26.704	24.815
79S	20.051	22.738	25.005	11.750	25.735	23.848	21.006	22.755	25.021	11.741	25.749	24.801	21.022	23.711	25.037	11.732	26.704	24.815
80S	20.051	22.738	25.005	14.723	25.735	23.848	21.006	22.755	25.021	14.715	25.749	24.801	21.022	23.711	25.037	14.707	26.704	24.815
81S	20.051	22.738	25.005	16.741	25.735	23.848	21.006	22.755	25.021	16.734	25.749	24.801	21.022	23.711	25.037	16.727	26.704	24.815
82S	20.051	22.738	25.005	18.745	25.735	23.848	21.006	22.755	25.021	18.739	25.749	24.801	21.022	23.711	25.037	18.733	26.704	24.815
83S	20.051	22.738	25.005	20.738	25.735	23.848	21.006	22.755	25.021	20.733	25.749	24.801	21.022	23.711	25.037	20.728	26.704	24.815
84S	20.051	22.738	25.005	22.721	25.735	23.848	21.006	22.755	25.021	22.717	25.749	24.801	21.022	23.711	25.037	22.712	26.704	24.815
85S	20.051	22.738	25.005	23.754	25.735	23.848	21.006	22.755	25.021	23.751	25.749	24.801	21.022	23.711	25.037	23.747	26.704	24.815
86S	20.051	22.738	25.005	25.720	25.735	23.848	21.006	22.755	25.021	25.717	25.749	24.801	21.022	23.711	25.037	25.715	26.704	24.815
87S	20.051	22.738	25.005	26.739	25.735	23.848	21.006	22.755	25.021	26.737	25.749	24.801	21.022	23.711	25.037	26.735	26.704	24.815
88S	20.051	22.738	25.005	27.751	25.735	23.848	21.006	22.755	25.021	27.750	25.749	24.801	21.022	23.711	25.037	27.748	26.704	24.815
89S	20.051	22.738	25.005	28.758	25.735	23.848	21.006	22.755	25.021	28.757	25.749	24.801	21.022	23.711	25.037	28.756	26.704	24.815
90S	20.051	22.738	25.005	0.000	25.735	23.848	21.006	22.755	25.021	0.000	25.749	24.801	21.022	23.711	25.037	0.000	26.704	24.815

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h36m ARMC: 114°00' MC: 22°13'10						Sid.Time: 7h37m ARMC: 114°15' MC: 22°27'18						Sid.Time: 7h38m ARMC: 114°30' MC: 22°41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21.037	23.027	25.053	25.053	26.018	24.029	21.052	23.044	26.009	26.009	26.033	24.043	22.008	24.000	26.024	26.024	26.047	24.057
1S	21.037	23.027	25.053	26.004	26.018	24.029	21.052	23.044	26.009	26.020	26.033	24.043	22.008	24.000	26.024	26.036	26.047	24.057
2S	21.037	23.027	25.053	26.015	26.018	24.029	21.052	23.044	26.009	26.031	26.033	24.043	22.008	24.000	26.024	26.047	26.047	24.057
3S	21.037	23.027	25.053	26.027	26.018	24.029	21.052	23.044	26.009	26.043	26.033	24.043	22.008	24.000	26.024	26.059	26.047	24.057
4S	21.037	23.027	25.053	26.039	26.018	24.029	21.052	23.044	26.009	26.055	26.033	24.043	22.008	24.000	26.024	27.011	26.047	24.057
5S	21.037	23.027	25.053	26.051	26.018	24.029	21.052	23.044	26.009	27.007	26.033	24.043	22.008	24.000	26.024	27.023	26.047	24.057
6S	21.037	23.027	25.053	27.003	26.018	24.029	21.052	23.044	26.009	27.019	26.033	24.043	22.008	24.000	26.024	27.036	26.047	24.057
7S	21.037	23.027	25.053	27.015	26.018	24.029	21.052	23.044	26.009	27.032	26.033	24.043	22.008	24.000	26.024	27.048	26.047	24.057
8S	21.037	23.027	25.053	27.028	26.018	24.029	21.052	23.044	26.009	27.045	26.033	24.043	22.008	24.000	26.024	28.001	26.047	24.057
9S	21.037	23.027	25.053	27.041	26.018	24.029	21.052	23.044	26.009	27.058	26.033	24.043	22.008	24.000	26.024	28.014	26.047	24.057
10S	21.037	23.027	25.053	27.054	26.018	24.029	21.052	23.044	26.009	28.011	26.033	24.043	22.008	24.000	26.024	28.028	26.047	24.057
11S	21.037	23.027	25.053	28.007	26.018	24.029	21.052	23.044	26.009	28.024	26.033	24.043	22.008	24.000	26.024	28.041	26.047	24.057
12S	21.037	23.027	25.053	28.021	26.018	24.029	21.052	23.044	26.009	28.038	26.033	24.043	22.008	24.000	26.024	28.055	26.047	24.057
13S	21.037	23.027	25.053	28.035	26.018	24.029	21.052	23.044	26.009	28.052	26.033	24.043	22.008	24.000	26.024	29.009	26.047	24.057
14S	21.037	23.027	25.053	28.049	26.018	24.029	21.052	23.044	26.009	29.007	26.033	24.043	22.008	24.000	26.024	29.024	26.047	24.057
15S	21.037	23.027	25.053	29.004	26.018	24.029	21.052	23.044	26.009	29.021	26.033	24.043	22.008	24.000	26.024	29.039	26.047	24.057
16S	21.037	23.027	25.053	29.019	26.018	24.029	21.052	23.044	26.009	29.037	26.033	24.043	22.008	24.000	26.024	29.054	26.047	24.057
17S	21.037	23.027	25.053	29.034	26.018	24.029	21.052	23.044	26.009	29.052	26.033	24.043	22.008	24.000	26.024	0.010	26.047	24.057
18S	21.037	23.027	25.053	29.050	26.018	24.029	21.052	23.044	26.009	0.008	26.033	24.043	22.008	24.000	26.024	0.026	26.047	24.057
19S	21.037	23.027	25.053	0.006	26.018	24.029	21.052	23.044	26.009	0.025	26.033	24.043	22.008	24.000	26.024	0.043	26.047	24.057
20S	21.037	23.027	25.053	0.023	26.018	24.029	21.052	23.044	26.009	0.041	26.033	24.043	22.008	24.000	26.024	1.000	26.047	24.057
21S	21.037	23.027	25.053	0.041	26.018	24.029	21.052	23.044	26.009	0.059	26.033	24.043	22.008	24.000	26.024	1.017	26.047	24.057
22S	21.037	23.027	25.053	0.058	26.018	24.029	21.052	23.044	26.009	1.017	26.033	24.043	22.008	24.000	26.024	1.035	26.047	24.057
23S	21.037	23.027	25.053	1.017	26.018	24.029	21.052	23.044	26.009	1.035	26.033	24.043	22.008	24.000	26.024	1.054	26.047	24.057
24S	21.037	23.027	25.053	1.036	26.018	24.029	21.052	23.044	26.009	1.054	26.033	24.043	22.008	24.000	26.024	2.013	26.047	24.057
25S	21.037	23.027	25.053	1.055	26.018	24.029	21.052	23.044	26.009	2.014	26.033	24.043	22.008	24.000	26.024	2.033	26.047	24.057
26S	21.037	23.027	25.053	2.016	26.018	24.029	21.052	23.044	26.009	2.035	26.033	24.043	22.008	24.000	26.024	2.054	26.047	24.057
27S	21.037	23.027	25.053	2.037	26.018	24.029	21.052	23.044	26.009	2.056	26.033	24.043	22.008	24.000	26.024	3.015	26.047	24.057
28S	21.037	23.027	25.053	2.059	26.018	24.029	21.052	23.044	26.009	3.018	26.033	24.043	22.008	24.000	26.024	3.038	26.047	24.057
29S	21.037	23.027	25.053	3.021	26.018	24.029	21.052	23.044	26.009	3.041	26.033	24.043	22.008	24.000	26.024	4.001	26.047	24.057
30S	21.037	23.027	25.053	3.045	26.018	24.029	21.052	23.044	26.009	4.005	26.033	24.043	22.008	24.000	26.024	4.025	26.047	24.057
31S	21.037	23.027	25.053	4.010	26.018	24.029	21.052	23.044	26.009	4.030	26.033	24.043	22.008	24.000	26.024	4.050	26.047	24.057
32S	21.037	23.027	25.053	4.035	26.018	24.029	21.052	23.044	26.009	4.056	26.033	24.043	22.008	24.000	26.024	5.016	26.047	24.057
33S	21.037	23.027	25.053	5.002	26.018	24.029	21.052	23.044	26.009	5.023	26.033	24.043	22.008	24.000	26.024	5.043	26.047	24.057
34S	21.037	23.027	25.053	5.031	26.018	24.029	21.052	23.044	26.009	5.051	26.033	24.043	22.008	24.000	26.024	6.012	26.047	24.057
35S	21.037	23.027	25.053	6.000	26.018	24.029	21.052	23.044	26.009	6.021	26.033	24.043	22.008	24.000	26.024	6.042	26.047	24.057
36S	21.037	23.027	25.053	6.031	26.018	24.029	21.052	23.044	26.009	6.052	26.033	24.043	22.008	24.000	26.024	7.013	26.047	24.057
37S	21.037	23.027	25.053	7.004	26.018	24.029	21.052	23.044	26.009	7.025	26.033	24.043	22.008	24.000	26.024	7.046	26.047	24.057
38S	21.037	23.027	25.053	7.038	26.018	24.029	21.052	23.044	26.009	7.059	26.033	24.043	22.008	24.000	26.024	8.021	26.047	24.057
39S	21.037	23.027	25.053	8.014	26.018	24.029	21.052	23.044	26.009	8.036	26.033	24.043	22.008	24.000	26.024	8.057	26.047	24.057
40S	21.037	23.027	25.053	8.052	26.018	24.029	21.052	23.044	26.009	9.014	26.033	24.043	22.008	24.000	26.024	9.036	26.047	24.057
41S	21.037	23.027	25.053	9.033	26.018	24.029	21.052	23.044	26.009	9.055	26.033	24.043	22.008	24.000	26.024	10.017	26.047	24.057
42S	21.037	23.027	25.053	10.016	26.018	24.029	21.052	23.044	26.009	10.038	26.033	24.043	22.008	24.000	26.024	11.001	26.047	24.057
43S	21.037	23.027	25.053	11.002	26.018	24.029	21.052	23.044	26.009	11.025	26.033	24.043	22.008	24.000	26.024	11.047	26.047	24.057
44S	21.037	23.027	25.053	11.051	26.018	24.029	21.052	23.044	26.009	12.014	26.033	24.043	22.008	24.000	26.024	12.036	26.047	24.057
45S	21.037	23.027	25.053	12.043	26.018	24.029	21.052	23.044	26.009	13.006	26.033	24.043	22.008	24.000	26.024	13.029	26.047	24.057
46S	21.037	23.027	25.053	13.039	26.018	24.029	21.052	23.044	26.009	14.002	26.033	24.043	22.008	24.000	26.024	14.026	26.047	24.057
47S	21.037	23.027	25.053	14.039	26.018	24.029	21.052	23.044	26.009	15.003	26.033	24.043	22.008	24.000	26.024	15.026	26.047	24.057
48S	21.037	23.027	25.053	15.044	26.018	24.029	21.052	23.044	26.009	16.008	26.033	24.043	22.008	24.000	26.024	16.031	26.047	24.057
49S	21.037	23.027	25.053	16.054	26.018	24.029	21.052	23.044	26.009	17.018	26.033	24.043	22.008	24.000	26.024	17.042	26.047	24.057
50S	21.037	23.027	25.053	18.009	26.018	24.029	21.052	23.044	26.009	18.034	26.033	24.043	22.008	24.000	26.024	18.058	26.047	24.057
51S	21.037	23.027	25.053	19.032	26.018	24.029	21.052	23.044	26.009	19.056	26.033	24.043	22.008	24.000	26.024	20.021	26.047	24.057
52S	21.037	23.027	25.053	21.001	26.018	24.029	21.052	23.044	26.009	21.026	26.033	24.043	22.008	24.000	26.024	21.051	26.047	24.057
53S	21.037	23.027	25.053	22.039	26.018	24.029	21.052	23.044	26.009	23.004	26.033	24.043	22.008	24.000	26.024	23.029	26.047	24.057
54S	21.037	23.027	25.053	24.026	26.018	24.029	21.052	23.044	26.009	24.051	26.033	24.043	22.008	24.000	26.024	25.016	26.047	24.057
55S	21.037	23.027	25.053	26.024	26.018	24.029	21.052	23.044	26.009	26.049	26.033	24.043	22.008	24.000	26.024	27.014	26.047	24.057
56S	21.037	23.027	25.053	28.035	26.018	24.029	21.052	23.044	26.009	28.059	26.033	24.043	22.008	24.000				

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h36m ARMC: 114°00' MC: 22♌13'10						Sid.Time: 7h37m ARMC: 114°15' MC: 22♌27'18						Sid.Time: 7h38m ARMC: 114°30' MC: 22♌41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 037	23 727	25 553	11 002	26 118	24 229	21 052	23 744	26 009	11 009	26 133	24 243	22 008	24 700	26 024	11 015	26 147	24 257
68S	21 037	23 727	25 553	19 047	26 118	24 229	21 052	23 744	26 009	19 049	26 133	24 243	22 008	24 700	26 024	19 050	26 147	24 257
69S	21 037	23 727	25 553	25 057	26 118	24 229	21 052	23 744	26 009	25 055	26 133	24 243	22 008	24 700	26 024	25 054	26 147	24 257
70S	21 037	23 727	25 553	2 003	26 118	24 229	21 052	23 744	26 009	1 058	26 133	24 243	22 008	24 700	26 024	1 053	26 147	24 257
71S	21 037	23 727	25 553	7 056	26 118	24 229	21 052	23 744	26 009	7 048	26 133	24 243	22 008	24 700	26 024	7 041	26 147	24 257
72S	21 037	23 727	25 553	13 030	26 118	24 229	21 052	23 744	26 009	13 020	26 133	24 243	22 008	24 700	26 024	13 011	26 147	24 257
73S	21 037	23 727	25 553	18 041	26 118	24 229	21 052	23 744	26 009	18 031	26 133	24 243	22 008	24 700	26 024	18 020	26 147	24 257
74S	21 037	23 727	25 553	23 028	26 118	24 229	21 052	23 744	26 009	23 017	26 133	24 243	22 008	24 700	26 024	23 006	26 147	24 257
75S	21 037	23 727	25 553	27 049	26 118	24 229	21 052	23 744	26 009	27 037	26 133	24 243	22 008	24 700	26 024	27 026	26 147	24 257
76S	21 037	23 727	25 553	1 045	26 118	24 229	21 052	23 744	26 009	1 034	26 133	24 243	22 008	24 700	26 024	1 023	26 147	24 257
77S	21 037	23 727	25 553	5 018	26 118	24 229	21 052	23 744	26 009	5 008	26 133	24 243	22 008	24 700	26 024	4 998	26 147	24 257
78S	21 037	23 727	25 553	8 030	26 118	24 229	21 052	23 744	26 009	8 021	26 133	24 243	22 008	24 700	26 024	8 011	26 147	24 257
79S	21 037	23 727	25 553	11 023	26 118	24 229	21 052	23 744	26 009	11 014	26 133	24 243	22 008	24 700	26 024	11 006	26 147	24 257
80S	21 037	23 727	25 553	13 059	26 118	24 229	21 052	23 744	26 009	13 051	26 133	24 243	22 008	24 700	26 024	13 043	26 147	24 257
81S	21 037	23 727	25 553	16 020	26 118	24 229	21 052	23 744	26 009	16 013	26 133	24 243	22 008	24 700	26 024	16 006	26 147	24 257
82S	21 037	23 727	25 553	18 027	26 118	24 229	21 052	23 744	26 009	18 021	26 133	24 243	22 008	24 700	26 024	18 015	26 147	24 257
83S	21 037	23 727	25 553	20 023	26 118	24 229	21 052	23 744	26 009	20 018	26 133	24 243	22 008	24 700	26 024	20 012	26 147	24 257
84S	21 037	23 727	25 553	22 008	26 118	24 229	21 052	23 744	26 009	22 004	26 133	24 243	22 008	24 700	26 024	21 999	26 147	24 257
85S	21 037	23 727	25 553	23 044	26 118	24 229	21 052	23 744	26 009	23 040	26 133	24 243	22 008	24 700	26 024	23 037	26 147	24 257
86S	21 037	23 727	25 553	25 012	26 118	24 229	21 052	23 744	26 009	25 009	26 133	24 243	22 008	24 700	26 024	25 006	26 147	24 257
87S	21 037	23 727	25 553	26 033	26 118	24 229	21 052	23 744	26 009	26 031	26 133	24 243	22 008	24 700	26 024	26 029	26 147	24 257
88S	21 037	23 727	25 553	27 047	26 118	24 229	21 052	23 744	26 009	27 046	26 133	24 243	22 008	24 700	26 024	27 045	26 147	24 257
89S	21 037	23 727	25 553	28 056	26 118	24 229	21 052	23 744	26 009	28 055	26 133	24 243	22 008	24 700	26 024	28 055	26 147	24 257
90S	21 037	23 727	25 553	0 000	26 118	24 229	21 052	23 744	26 009	0 000	26 133	24 243	22 008	24 700	26 024	0 000	26 147	24 257

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h39m ARMC: 114°45'						Sid.Time: 7h40m ARMC: 115°00'						Sid.Time: 7h41m ARMC: 115°15'					
	MC: 22௨55'36						MC: 23௨09'46						MC: 23௨23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22௨23	24௩16	26௨40	26௨40	27௩02	25௨10	22௨38	24௩33	26௨56	26௨56	27௩16	25௨24	22௨54	24௩49	27௨12	27௨12	27௩31	25௨38
1S	22௨23	24௩16	26௨40	26௨52	27௩02	25௨10	22௨38	24௩33	26௨56	27௨08	27௩16	25௨24	22௨54	24௩49	27௨12	27௨24	27௩31	25௨38
2S	22௨23	24௩16	26௨40	27௨03	27௩02	25௨10	22௨38	24௩33	26௨56	27௨20	27௩16	25௨24	22௨54	24௩49	27௨12	27௨36	27௩31	25௨38
3S	22௨23	24௩16	26௨40	27௨15	27௩02	25௨10	22௨38	24௩33	26௨56	27௨32	27௩16	25௨24	22௨54	24௩49	27௨12	27௨48	27௩31	25௨38
4S	22௨23	24௩16	26௨40	27௨27	27௩02	25௨10	22௨38	24௩33	26௨56	27௨44	27௩16	25௨24	22௨54	24௩49	27௨12	28௨00	27௩31	25௨38
5S	22௨23	24௩16	26௨40	27௨40	27௩02	25௨10	22௨38	24௩33	26௨56	27௨56	27௩16	25௨24	22௨54	24௩49	27௨12	28௨12	27௩31	25௨38
6S	22௨23	24௩16	26௨40	27௨52	27௩02	25௨10	22௨38	24௩33	26௨56	28௨09	27௩16	25௨24	22௨54	24௩49	27௨12	28௨25	27௩31	25௨38
7S	22௨23	24௩16	26௨40	28௨05	27௩02	25௨10	22௨38	24௩33	26௨56	28௨22	27௩16	25௨24	22௨54	24௩49	27௨12	28௨38	27௩31	25௨38
8S	22௨23	24௩16	26௨40	28௨18	27௩02	25௨10	22௨38	24௩33	26௨56	28௨35	27௩16	25௨24	22௨54	24௩49	27௨12	28௨51	27௩31	25௨38
9S	22௨23	24௩16	26௨40	28௨31	27௩02	25௨10	22௨38	24௩33	26௨56	28௨48	27௩16	25௨24	22௨54	24௩49	27௨12	29௨05	27௩31	25௨38
10S	22௨23	24௩16	26௨40	28௨45	27௩02	25௨10	22௨38	24௩33	26௨56	29௨02	27௩16	25௨24	22௨54	24௩49	27௨12	29௨18	27௩31	25௨38
11S	22௨23	24௩16	26௨40	28௨58	27௩02	25௨10	22௨38	24௩33	26௨56	29௨15	27௩16	25௨24	22௨54	24௩49	27௨12	29௨32	27௩31	25௨38
12S	22௨23	24௩16	26௨40	29௨12	27௩02	25௨10	22௨38	24௩33	26௨56	29௨30	27௩16	25௨24	22௨54	24௩49	27௨12	29௨47	27௩31	25௨38
13S	22௨23	24௩16	26௨40	29௨27	27௩02	25௨10	22௨38	24௩33	26௨56	29௨44	27௩16	25௨24	22௨54	24௩49	27௨12	0௩01	27௩31	25௨38
14S	22௨23	24௩16	26௨40	29௨41	27௩02	25௨10	22௨38	24௩33	26௨56	29௨59	27௩16	25௨24	22௨54	24௩49	27௨12	0௩16	27௩31	25௨38
15S	22௨23	24௩16	26௨40	29௨56	27௩02	25௨10	22௨38	24௩33	26௨56	0௩14	27௩16	25௨24	22௨54	24௩49	27௨12	0௩31	27௩31	25௨38
16S	22௨23	24௩16	26௨40	0௩12	27௩02	25௨10	22௨38	24௩33	26௨56	0௩30	27௩16	25௨24	22௨54	24௩49	27௨12	0௩47	27௩31	25௨38
17S	22௨23	24௩16	26௨40	0௩28	27௩02	25௨10	22௨38	24௩33	26௨56	0௩45	27௩16	25௨24	22௨54	24௩49	27௨12	1௩03	27௩31	25௨38
18S	22௨23	24௩16	26௨40	0௩44	27௩02	25௨10	22௨38	24௩33	26௨56	1௩02	27௩16	25௨24	22௨54	24௩49	27௨12	1௩20	27௩31	25௨38
19S	22௨23	24௩16	26௨40	1௩01	27௩02	25௨10	22௨38	24௩33	26௨56	1௩19	27௩16	25௨24	22௨54	24௩49	27௨12	1௩37	27௩31	25௨38
20S	22௨23	24௩16	26௨40	1௩18	27௩02	25௨10	22௨38	24௩33	26௨56	1௩36	27௩16	25௨24	22௨54	24௩49	27௨12	1௩54	27௩31	25௨38
21S	22௨23	24௩16	26௨40	1௩36	27௩02	25௨10	22௨38	24௩33	26௨56	1௩54	27௩16	25௨24	22௨54	24௩49	27௨12	2௩12	27௩31	25௨38
22S	22௨23	24௩16	26௨40	1௩54	27௩02	25௨10	22௨38	24௩33	26௨56	2௩12	27௩16	25௨24	22௨54	24௩49	27௨12	2௩31	27௩31	25௨38
23S	22௨23	24௩16	26௨40	2௩13	27௩02	25௨10	22௨38	24௩33	26௨56	2௩30	27௩16	25௨24	22௨54	24௩49	27௨12	2௩50	27௩31	25௨38
24S	22௨23	24௩16	26௨40	2௩32	27௩02	25௨10	22௨38	24௩33	26௨56	2௩51	27௩16	25௨24	22௨54	24௩49	27௨12	3௩09	27௩31	25௨38
25S	22௨23	24௩16	26௨40	2௩52	27௩02	25௨10	22௨38	24௩33	26௨56	3௩11	27௩16	25௨24	22௨54	24௩49	27௨12	3௩30	27௩31	25௨38
26S	22௨23	24௩16	26௨40	3௩13	27௩02	25௨10	22௨38	24௩33	26௨56	3௩32	27௩16	25௨24	22௨54	24௩49	27௨12	3௩51	27௩31	25௨38
27S	22௨23	24௩16	26௨40	3௩35	27௩02	25௨10	22௨38	24௩33	26௨56	3௩54	27௩16	25௨24	22௨54	24௩49	27௨12	4௩13	27௩31	25௨38
28S	22௨23	24௩16	26௨40	3௩57	27௩02	25௨10	22௨38	24௩33	26௨56	4௩16	27௩16	25௨24	22௨54	24௩49	27௨12	4௩36	27௩31	25௨38
29S	22௨23	24௩16	26௨40	4௩20	27௩02	25௨10	22௨38	24௩33	26௨56	4௩40	27௩16	25௨24	22௨54	24௩49	27௨12	4௩59	27௩31	25௨38
30S	22௨23	24௩16	26௨40	4௩44	27௩02	25௨10	22௨38	24௩33	26௨56	5௩04	27௩16	25௨24	22௨54	24௩49	27௨12	5௩24	27௩31	25௨38
31S	22௨23	24௩16	26௨40	5௩10	27௩02	25௨10	22௨38	24௩33	26௨56	5௩29	27௩16	25௨24	22௨54	24௩49	27௨12	5௩49	27௩31	25௨38
32S	22௨23	24௩16	26௨40	5௩36	27௩02	25௨10	22௨38	24௩33	26௨56	5௩56	27௩16	25௨24	22௨54	24௩49	27௨12	6௩16	27௩31	25௨38
33S	22௨23	24௩16	26௨40	6௩03	27௩02	25௨10	22௨38	24௩33	26௨56	6௩24	27௩16	25௨24	22௨54	24௩49	27௨12	6௩44	27௩31	25௨38
34S	22௨23	24௩16	26௨40	6௩32	27௩02	25௨10	22௨38	24௩33	26௨56	6௩53	27௩16	25௨24	22௨54	24௩49	27௨12	7௩13	27௩31	25௨38
35S	22௨23	24௩16	26௨40	7௩02	27௩02	25௨10	22௨38	24௩33	26௨56	7௩23	27௩16	25௨24	22௨54	24௩49	27௨12	7௩43	27௩31	25௨38
36S	22௨23	24௩16	26௨40	7௩34	27௩02	25௨10	22௨38	24௩33	26௨56	7௩55	27௩16	25௨24	22௨54	24௩49	27௨12	8௩15	27௩31	25௨38
37S	22௨23	24௩16	26௨40	8௩07	27௩02	25௨10	22௨38	24௩33	26௨56	8௩28	27௩16	25௨24	22௨54	24௩49	27௨12	8௩49	27௩31	25௨38
38S	22௨23	24௩16	26௨40	8௩42	27௩02	25௨10	22௨38	24௩33	26௨56	9௩03	27௩16	25௨24	22௨54	24௩49	27௨12	9௩24	27௩31	25௨38
39S	22௨23	24௩16	26௨40	9௩19	27௩02	25௨10	22௨38	24௩33	26௨56	9௩40	27௩16	25௨24	22௨54	24௩49	27௨12	10௩02	27௩31	25௨38
40S	22௨23	24௩16	26௨40	9௩58	27௩02	25௨10	22௨38	24௩33	26௨56	10௩20	27௩16	25௨24	22௨54	24௩49	27௨12	10௩41	27௩31	25௨38
41S	22௨23	24௩16	26௨40	10௩39	27௩02	25௨10	22௨38	24௩33	26௨56	11௩01	27௩16	25௨24	22௨54	24௩49	27௨12	11௩23	27௩31	25௨38
42S	22௨23	24௩16	26௨40	11௩23	27௩02	25௨10	22௨38	24௩33	26௨56	11௩45	27௩16	25௨24	22௨54	24௩49	27௨12	12௩07	27௩31	25௨38
43S	22௨23	24௩16	26௨40	12௩09	27௩02	25௨10	22௨38	24௩33	26௨56	12௩32	27௩16	25௨24	22௨54	24௩49	27௨12	12௩54	27௩31	25௨38
44S	22௨23	24௩16	26௨40	12௩59	27௩02	25௨10	22௨38	24௩33	26௨56	13௩22	27௩16	25௨24	22௨54	24௩49	27௨12	13௩44	27௩31	25௨38
45S	22௨23	24௩16	26௨40	13௩52	27௩02	25௨10	22௨38	24௩33	26௨56	14௩15	27௩16	25௨24	22௨54	24௩49	27௨12	14௩38	27௩31	25௨38
46S	22௨23	24௩16	26௨40	14௩49	27௩02	25௨10	22௨38	24௩33	26௨56	15௩12	27௩16	25௨24	22௨54	24௩49	27௨12	15௩35	27௩31	25௨38
47S	22௨23	24௩16	26௨40	15௩50	27௩02	25௨10	22௨38	24௩33	26௨56	16௩13	27௩16	25௨24	22௨54	24௩49	27௨12	16௩36	27௩31	25௨38
48S	22௨23	24௩16	26௨40	16௩55	27௩02	25௨10	22௨38	24௩33	26௨56	17௩19	27௩16	25௨24	22௨54	24௩49	27௨12	17௩42	27௩31	25௨38
49S	22௨23	24௩16	26௨40	18௩06	27௩02	25௨10	22௨38	24௩33	26௨56	18௩29	27௩16	25௨24	22௨54	24௩49	27௨12	18௩53	27௩31	25௨38
50S	22௨23	24௩16	26௨40	19௩22	27௩02	25௨10	22௨38	24௩33	26௨56	19௩46	27௩16	25௨24	22௨54	24௩49	27௨12	20௩10	27௩31	25௨38
51S	22௨23	24௩16	26௨40	20௩45	27௩02	25௨10	22௨38	24௩33	26௨56	21௩09	27௩16	25௨24	22௨54	24௩49	27௨12	21௩33	27௩31	25௨38
52S	22௨23	24௩16	26௨40	22௩15	27௩02	25௨10	22௨38	24௩33	26௨56	22௩39	27௩16	25௨24	22௨54	24௩49	27௨12	23௩03	27௩31	25௨38
53S	22௨23	24௩16	26௨40	23௩53	27௩02	25௨10	22௨38	24௩33	26௨56	24௩18	27௩16	25௨24	22௨54	24௩49	27௨12	24௩42	27௩31	25௨38
54S	22௨23	24௩16	26௨40	25௩41	27௩02	25௨10	22௨38	24௩33	26௨56	26௩05	27௩16	25௨24	22௨54	24௩49	27௨12	26௩30	27௩31	25௨38
55S	22௨23	24௩16	26௨40	27௩39	27௩02	25௨10	22௨38	24௩33	26௨56	28௩03	27௩16	25௨24	22௨54	24௩49	27௨12	28௩28	27௩31	25௨38
56S	22௨23	24௩16	26௨40	29௩49	27௩02	25௨10	22௨38	24௩33	26௨56	0௩13	27௩16	25௨24	22௨54	24௩49	27௨12	0௩37	27௩31	25௨38
57S	22௨23	24௩16	26௨40	2௩12	27௩02	25௨10	22௨38	24௩33	26௨56	2௩36	27௩16	25௨24	22௨54	24௩49	27௨12	3௩00	27௩31	25௨38
58S																		

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h39m ARMC: 114°45' MC: 22°55'36						Sid.Time: 7h40m ARMC: 115°00' MC: 23°09'46						Sid.Time: 7h41m ARMC: 115°15' MC: 23°23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22.023	24.116	26.040	11.322	27.102	25.310	22.038	24.116	26.056	11.329	27.116	25.324	22.054	24.116	27.012	11.336	27.131	25.338
68S	22.023	24.116	26.040	19.352	27.102	25.310	22.038	24.116	26.056	19.354	27.116	25.324	22.054	24.116	27.012	19.356	27.131	25.338
69S	22.023	24.116	26.040	25.352	27.102	25.310	22.038	24.116	26.056	25.350	27.116	25.324	22.054	24.116	27.012	25.354	27.131	25.338
70S	22.023	24.116	26.040	1.048	27.102	25.310	22.038	24.116	26.056	1.044	27.116	25.324	22.054	24.116	27.012	1.039	27.131	25.338
71S	22.023	24.116	26.040	7.034	27.102	25.310	22.038	24.116	26.056	7.027	27.116	25.324	22.054	24.116	27.012	7.020	27.131	25.338
72S	22.023	24.116	26.040	13.002	27.102	25.310	22.038	24.116	26.056	12.953	27.116	25.324	22.054	24.116	27.012	12.945	27.131	25.338
73S	22.023	24.116	26.040	18.010	27.102	25.310	22.038	24.116	26.056	18.000	27.116	25.324	22.054	24.116	27.012	17.950	27.131	25.338
74S	22.023	24.116	26.040	22.055	27.102	25.310	22.038	24.116	26.056	22.044	27.116	25.324	22.054	24.116	27.012	22.034	27.131	25.338
75S	22.023	24.116	26.040	27.016	27.102	25.310	22.038	24.116	26.056	27.005	27.116	25.324	22.054	24.116	27.012	26.954	27.131	25.338
76S	22.023	24.116	26.040	1.113	27.102	25.310	22.038	24.116	26.056	1.102	27.116	25.324	22.054	24.116	27.012	0.112	27.131	25.338
77S	22.023	24.116	26.040	4.118	27.102	25.310	22.038	24.116	26.056	4.118	27.116	25.324	22.054	24.116	27.012	4.118	27.131	25.338
78S	22.023	24.116	26.040	8.102	27.102	25.310	22.038	24.116	26.056	8.102	27.116	25.324	22.054	24.116	27.012	8.102	27.131	25.338
79S	22.023	24.116	26.040	10.117	27.102	25.310	22.038	24.116	26.056	10.117	27.116	25.324	22.054	24.116	27.012	10.117	27.131	25.338
80S	22.023	24.116	26.040	13.116	27.102	25.310	22.038	24.116	26.056	13.116	27.116	25.324	22.054	24.116	27.012	13.116	27.131	25.338
81S	22.023	24.116	26.040	15.119	27.102	25.310	22.038	24.116	26.056	15.119	27.116	25.324	22.054	24.116	27.012	15.119	27.131	25.338
82S	22.023	24.116	26.040	18.109	27.102	25.310	22.038	24.116	26.056	18.103	27.116	25.324	22.054	24.116	27.012	17.117	27.131	25.338
83S	22.023	24.116	26.040	20.107	27.102	25.310	22.038	24.116	26.056	20.102	27.116	25.324	22.054	24.116	27.012	19.117	27.131	25.338
84S	22.023	24.116	26.040	21.115	27.102	25.310	22.038	24.116	26.056	21.115	27.116	25.324	22.054	24.116	27.012	21.115	27.131	25.338
85S	22.023	24.116	26.040	23.114	27.102	25.310	22.038	24.116	26.056	23.114	27.116	25.324	22.054	24.116	27.012	23.114	27.131	25.338
86S	22.023	24.116	26.040	25.114	27.102	25.310	22.038	24.116	26.056	25.114	27.116	25.324	22.054	24.116	27.012	25.114	27.131	25.338
87S	22.023	24.116	26.040	26.117	27.102	25.310	22.038	24.116	26.056	26.117	27.116	25.324	22.054	24.116	27.012	26.117	27.131	25.338
88S	22.023	24.116	26.040	27.114	27.102	25.310	22.038	24.116	26.056	27.114	27.116	25.324	22.054	24.116	27.012	27.114	27.131	25.338
89S	22.023	24.116	26.040	28.114	27.102	25.310	22.038	24.116	26.056	28.114	27.116	25.324	22.054	24.116	27.012	28.114	27.131	25.338
90S	22.023	24.116	26.040	0.000	27.102	25.310	22.038	24.116	26.056	0.000	27.116	25.324	22.054	24.116	27.012	0.000	27.131	25.338

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

	Sid.Time: 7h42m ARMC: 115°30'						Sid.Time: 7h43m ARMC: 115°45'						Sid.Time: 7h44m ARMC: 116°00'					
	MC: 23ᄁ38'06						MC: 23ᄁ52'17						MC: 24ᄁ06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23ᄁ09	25ᄁ05	27ᄁ28	27ᄁ28	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	27ᄁ43	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	27ᄁ59	28ᄁ14	26ᄁ19
1S	23ᄁ09	25ᄁ05	27ᄁ28	27ᄁ40	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	27ᄁ55	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	28ᄁ11	28ᄁ14	26ᄁ19
2S	23ᄁ09	25ᄁ05	27ᄁ28	27ᄁ52	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	28ᄁ08	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	28ᄁ24	28ᄁ14	26ᄁ19
3S	23ᄁ09	25ᄁ05	27ᄁ28	28ᄁ04	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	28ᄁ20	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	28ᄁ36	28ᄁ14	26ᄁ19
4S	23ᄁ09	25ᄁ05	27ᄁ28	28ᄁ16	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	28ᄁ32	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	28ᄁ49	28ᄁ14	26ᄁ19
5S	23ᄁ09	25ᄁ05	27ᄁ28	28ᄁ29	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	28ᄁ45	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	29ᄁ01	28ᄁ14	26ᄁ19
6S	23ᄁ09	25ᄁ05	27ᄁ28	28ᄁ42	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	28ᄁ58	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	29ᄁ14	28ᄁ14	26ᄁ19
7S	23ᄁ09	25ᄁ05	27ᄁ28	28ᄁ55	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	29ᄁ11	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	29ᄁ28	28ᄁ14	26ᄁ19
8S	23ᄁ09	25ᄁ05	27ᄁ28	29ᄁ08	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	29ᄁ25	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	29ᄁ41	28ᄁ14	26ᄁ19
9S	23ᄁ09	25ᄁ05	27ᄁ28	29ᄁ21	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	29ᄁ38	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	29ᄁ55	28ᄁ14	26ᄁ19
10S	23ᄁ09	25ᄁ05	27ᄁ28	29ᄁ35	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	29ᄁ52	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	0ᄁ09	28ᄁ14	26ᄁ19
11S	23ᄁ09	25ᄁ05	27ᄁ28	29ᄁ49	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	0ᄁ06	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	0ᄁ23	28ᄁ14	26ᄁ19
12S	23ᄁ09	25ᄁ05	27ᄁ28	0ᄁ04	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	0ᄁ21	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	0ᄁ38	28ᄁ14	26ᄁ19
13S	23ᄁ09	25ᄁ05	27ᄁ28	0ᄁ18	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	0ᄁ36	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	0ᄁ53	28ᄁ14	26ᄁ19
14S	23ᄁ09	25ᄁ05	27ᄁ28	0ᄁ33	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	0ᄁ51	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	1ᄁ08	28ᄁ14	26ᄁ19
15S	23ᄁ09	25ᄁ05	27ᄁ28	0ᄁ49	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	1ᄁ06	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59	1ᄁ24	28ᄁ14	26ᄁ19
16S	23ᄁ09	25ᄁ05	27ᄁ28	1ᄁ05	27ᄁ45	25ᄁ52	23ᄁ25	25ᄁ22	27ᄁ43	1ᄁ22	28ᄁ00	26ᄁ05	23ᄁ40	25ᄁ38	27ᄁ59			

page 310 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h42m ARMC: 115°30' MC: 23°38'06						Sid.Time: 7h43m ARMC: 115°45' MC: 23°52'17						Sid.Time: 7h44m ARMC: 116°00' MC: 24°06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23.09	25.05	27.28	11.34	27.45	25.52	23.09	25.05	27.28	11.34	27.45	25.52	23.09	25.05	27.28	11.34	27.45	25.52
68S	23.09	25.05	27.28	19.35	27.45	25.52	23.09	25.05	27.28	19.35	27.45	25.52	23.09	25.05	27.28	19.35	27.45	25.52
69S	23.09	25.05	27.28	25.38	27.45	25.52	23.09	25.05	27.28	25.38	27.45	25.52	23.09	25.05	27.28	25.38	27.45	25.52
70S	23.09	25.05	27.28	1.03	27.45	25.52	23.09	25.05	27.28	1.03	27.45	25.52	23.09	25.05	27.28	1.03	27.45	25.52
71S	23.09	25.05	27.28	7.07	27.45	25.52	23.09	25.05	27.28	7.07	27.45	25.52	23.09	25.05	27.28	7.07	27.45	25.52
72S	23.09	25.05	27.28	12.03	27.45	25.52	23.09	25.05	27.28	12.03	27.45	25.52	23.09	25.05	27.28	12.03	27.45	25.52
73S	23.09	25.05	27.28	17.04	27.45	25.52	23.09	25.05	27.28	17.04	27.45	25.52	23.09	25.05	27.28	17.04	27.45	25.52
74S	23.09	25.05	27.28	22.04	27.45	25.52	23.09	25.05	27.28	22.04	27.45	25.52	23.09	25.05	27.28	22.04	27.45	25.52
75S	23.09	25.05	27.28	26.04	27.45	25.52	23.09	25.05	27.28	26.04	27.45	25.52	23.09	25.05	27.28	26.04	27.45	25.52
76S	23.09	25.05	27.28	0.00	27.45	25.52	23.09	25.05	27.28	0.00	27.45	25.52	23.09	25.05	27.28	0.00	27.45	25.52
77S	23.09	25.05	27.28	4.08	27.45	25.52	23.09	25.05	27.28	4.08	27.45	25.52	23.09	25.05	27.28	4.08	27.45	25.52
78S	23.09	25.05	27.28	7.25	27.45	25.52	23.09	25.05	27.28	7.25	27.45	25.52	23.09	25.05	27.28	7.25	27.45	25.52
79S	23.09	25.05	27.28	10.23	27.45	25.52	23.09	25.05	27.28	10.23	27.45	25.52	23.09	25.05	27.28	10.23	27.45	25.52
80S	23.09	25.05	27.28	13.05	27.45	25.52	23.09	25.05	27.28	13.05	27.45	25.52	23.09	25.05	27.28	13.05	27.45	25.52
81S	23.09	25.05	27.28	15.32	27.45	25.52	23.09	25.05	27.28	15.32	27.45	25.52	23.09	25.05	27.28	15.32	27.45	25.52
82S	23.09	25.05	27.28	17.46	27.45	25.52	23.09	25.05	27.28	17.46	27.45	25.52	23.09	25.05	27.28	17.46	27.45	25.52
83S	23.09	25.05	27.28	19.47	27.45	25.52	23.09	25.05	27.28	19.47	27.45	25.52	23.09	25.05	27.28	19.47	27.45	25.52
84S	23.09	25.05	27.28	21.38	27.45	25.52	23.09	25.05	27.28	21.38	27.45	25.52	23.09	25.05	27.28	21.38	27.45	25.52
85S	23.09	25.05	27.28	23.20	27.45	25.52	23.09	25.05	27.28	23.20	27.45	25.52	23.09	25.05	27.28	23.20	27.45	25.52
86S	23.09	25.05	27.28	24.53	27.45	25.52	23.09	25.05	27.28	24.53	27.45	25.52	23.09	25.05	27.28	24.53	27.45	25.52
87S	23.09	25.05	27.28	26.19	27.45	25.52	23.09	25.05	27.28	26.19	27.45	25.52	23.09	25.05	27.28	26.19	27.45	25.52
88S	23.09	25.05	27.28	27.38	27.45	25.52	23.09	25.05	27.28	27.38	27.45	25.52	23.09	25.05	27.28	27.38	27.45	25.52
89S	23.09	25.05	27.28	28.52	27.45	25.52	23.09	25.05	27.28	28.52	27.45	25.52	23.09	25.05	27.28	28.52	27.45	25.52
90S	23.09	25.05	27.28	0.00	27.45	25.52	23.09	25.05	27.28	0.00	27.45	25.52	23.09	25.05	27.28	0.00	27.45	25.52

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h45m ARMC: 116°15' MC: 24°20'40						Sid.Time: 7h46m ARMC: 116°30' MC: 24°34'52						Sid.Time: 7h47m ARMC: 116°45' MC: 24°49'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23.056	25.054	28.015	28.015	28.015	26.033	24.011	26.011	28.031	28.031	28.043	26.047	24.027	26.027	28.047	28.047	28.058	27.001
1S	23.056	25.054	28.015	28.027	28.029	26.033	24.011	26.011	28.031	28.043	28.043	26.047	24.027	26.027	28.047	28.059	28.058	27.001
2S	23.056	25.054	28.015	28.040	28.040	26.033	24.011	26.011	28.031	28.055	28.043	26.047	24.027	26.027	28.047	29.011	28.058	27.001
3S	23.056	25.054	28.015	28.052	28.049	26.033	24.011	26.011	28.031	29.008	28.043	26.047	24.027	26.027	28.047	29.024	28.058	27.001
4S	23.056	25.054	28.015	29.005	28.049	26.033	24.011	26.011	28.031	29.021	28.043	26.047	24.027	26.027	28.047	29.037	28.058	27.001
5S	23.056	25.054	28.015	29.018	28.049	26.033	24.011	26.011	28.031	29.034	28.043	26.047	24.027	26.027	28.047	29.050	28.058	27.001
6S	23.056	25.054	28.015	29.031	28.049	26.033	24.011	26.011	28.031	29.047	28.043	26.047	24.027	26.027	28.047	0.004	28.058	27.001
7S	23.056	25.054	28.015	29.044	28.049	26.033	24.011	26.011	28.031	0.001	28.043	26.047	24.027	26.027	28.047	0.017	28.058	27.001
8S	23.056	25.054	28.015	29.058	28.049	26.033	24.011	26.011	28.031	0.014	28.043	26.047	24.027	26.027	28.047	0.031	28.058	27.001
9S	23.056	25.054	28.015	0.012	28.049	26.033	24.011	26.011	28.031	0.028	28.043	26.047	24.027	26.027	28.047	0.045	28.058	27.001
10S	23.056	25.054	28.015	0.026	28.049	26.033	24.011	26.011	28.031	0.043	28.043	26.047	24.027	26.027	28.047	0.059	28.058	27.001
11S	23.056	25.054	28.015	0.040	28.049	26.033	24.011	26.011	28.031	0.057	28.043	26.047	24.027	26.027	28.047	1.014	28.058	27.001
12S	23.056	25.054	28.015	0.055	28.049	26.033	24.011	26.011	28.031	1.012	28.043	26.047	24.027	26.027	28.047	1.029	28.058	27.001
13S	23.056	25.054	28.015	1.010	28.049	26.033	24.011	26.011	28.031	1.027	28.043	26.047	24.027	26.027	28.047	1.044	28.058	27.001
14S	23.056	25.054	28.015	1.025	28.049	26.033	24.011	26.011	28.031	1.043	28.043	26.047	24.027	26.027	28.047	2.000	28.058	27.001
15S	23.056	25.054	28.015	1.041	28.049	26.033	24.011	26.011	28.031	1.059	28.043	26.047	24.027	26.027	28.047	2.016	28.058	27.001
16S	23.056	25.054	28.015	1.057	28.049	26.033	24.011	26.011	28.031	2.015	28.043	26.047	24.027	26.027	28.047	2.032	28.058	27.001
17S	23.056	25.054	28.015	2.014	28.049	26.033	24.011	26.011	28.031	2.032	28.043	26.047	24.027	26.027	28.047	2.049	28.058	27.001
18S	23.056	25.054	28.015	2.031	28.049	26.033	24.011	26.011	28.031	2.049	28.043	26.047	24.027	26.027	28.047	3.006	28.058	27.001
19S	23.056	25.054	28.015	2.048	28.049	26.033	24.011	26.011	28.031	3.006	28.043	26.047	24.027	26.027	28.047	3.024	28.058	27.001
20S	23.056	25.054	28.015	3.006	28.049	26.033	24.011	26.011	28.031	3.024	28.043	26.047	24.027	26.027	28.047	3.042	28.058	27.001
21S	23.056	25.054	28.015	3.025	28.049	26.033	24.011	26.011	28.031	3.043	28.043	26.047	24.027	26.027	28.047	4.001	28.058	27.001
22S	23.056	25.054	28.015	3.044	28.049	26.033	24.011	26.011	28.031	4.002	28.043	26.047	24.027	26.027	28.047	4.021	28.058	27.001
23S	23.056	25.054	28.015	4.004	28.049	26.033	24.011	26.011	28.031	4.022	28.043	26.047	24.027	26.027	28.047	4.040	28.058	27.001
24S	23.056	25.054	28.015	4.024	28.049	26.033	24.011	26.011	28.031	4.043	28.043	26.047	24.027	26.027	28.047	5.001	28.058	27.001
25S	23.056	25.054	28.015	4.045	28.049	26.033	24.011	26.011	28.031	5.004	28.043	26.047	24.027	26.027	28.047	5.022	28.058	27.001
26S	23.056	25.054	28.015	5.007	28.049	26.033	24.011	26.011	28.031	5.026	28.043	26.047	24.027	26.027	28.047	5.044	28.058	27.001
27S	23.056	25.054	28.015	5.029	28.049	26.033	24.011	26.011	28.031	5.048	28.043	26.047	24.027	26.027	28.047	6.007	28.058	27.001
28S	23.056	25.054	28.015	5.053	28.049	26.033	24.011	26.011	28.031	6.012	28.043	26.047	24.027	26.027	28.047	6.031	28.058	27.001
29S	23.056	25.054	28.015	6.017	28.049	26.033	24.011	26.011	28.031	6.036	28.043	26.047	24.027	26.027	28.047	6.055	28.058	27.001
30S	23.056	25.054	28.015	6.042	28.049	26.033	24.011	26.011	28.031	7.001	28.043	26.047	24.027	26.027	28.047	7.021	28.058	27.001
31S	23.056	25.054	28.015	7.008	28.049	26.033	24.011	26.011	28.031	7.028	28.043	26.047	24.027	26.027	28.047	7.047	28.058	27.001
32S	23.056	25.054	28.015	7.036	28.049	26.033	24.011	26.011	28.031	7.055	28.043	26.047	24.027	26.027	28.047	8.015	28.058	27.001
33S	23.056	25.054	28.015	8.004	28.049	26.033	24.011	26.011	28.031	8.024	28.043	26.047	24.027	26.027	28.047	8.044	28.058	27.001
34S	23.056	25.054	28.015	8.034	28.049	26.033	24.011	26.011	28.031	8.054	28.043	26.047	24.027	26.027	28.047	9.014	28.058	27.001
35S	23.056	25.054	28.015	9.005	28.049	26.033	24.011	26.011	28.031	9.026	28.043	26.047	24.027	26.027	28.047	9.046	28.058	27.001
36S	23.056	25.054	28.015	9.038	28.049	26.033	24.011	26.011	28.031	9.058	28.043	26.047	24.027	26.027	28.047	10.019	28.058	27.001
37S	23.056	25.054	28.015	10.012	28.049	26.033	24.011	26.011	28.031	10.033	28.043	26.047	24.027	26.027	28.047	10.054	28.058	27.001
38S	23.056	25.054	28.015	10.049	28.049	26.033	24.011	26.011	28.031	11.009	28.043	26.047	24.027	26.027	28.047	11.030	28.058	27.001
39S	23.056	25.054	28.015	11.027	28.049	26.033	24.011	26.011	28.031	11.048	28.043	26.047	24.027	26.027	28.047	12.009	28.058	27.001
40S	23.056	25.054	28.015	12.007	28.049	26.033	24.011	26.011	28.031	12.028	28.043	26.047	24.027	26.027	28.047	12.049	28.058	27.001
41S	23.056	25.054	28.015	12.049	28.049	26.033	24.011	26.011	28.031	13.011	28.043	26.047	24.027	26.027	28.047	13.032	28.058	27.001
42S	23.056	25.054	28.015	13.035	28.049	26.033	24.011	26.011	28.031	13.056	28.043	26.047	24.027	26.027	28.047	14.018	28.058	27.001
43S	23.056	25.054	28.015	14.022	28.049	26.033	24.011	26.011	28.031	14.044	28.043	26.047	24.027	26.027	28.047	15.006	28.058	27.001
44S	23.056	25.054	28.015	15.013	28.049	26.033	24.011	26.011	28.031	15.035	28.043	26.047	24.027	26.027	28.047	15.057	28.058	27.001
45S	23.056	25.054	28.015	16.008	28.049	26.033	24.011	26.011	28.031	16.030	28.043	26.047	24.027	26.027	28.047	16.052	28.058	27.001
46S	23.056	25.054	28.015	17.006	28.049	26.033	24.011	26.011	28.031	17.028	28.043	26.047	24.027	26.027	28.047	17.051	28.058	27.001
47S	23.056	25.054	28.015	18.008	28.049	26.033	24.011	26.011	28.031	18.031	28.043	26.047	24.027	26.027	28.047	18.053	28.058	27.001
48S	23.056	25.054	28.015	19.015	28.049	26.033	24.011	26.011	28.031	19.037	28.043	26.047	24.027	26.027	28.047	20.000	28.058	27.001
49S	23.056	25.054	28.015	20.026	28.049	26.033	24.011	26.011	28.031	20.049	28.043	26.047	24.027	26.027	28.047	21.012	28.058	27.001
50S	23.056	25.054	28.015	21.044	28.049	26.033	24.011	26.011	28.031	22.007	28.043	26.047	24.027	26.027	28.047	22.030	28.058	27.001
51S	23.056	25.054	28.015	23.008	28.049	26.033	24.011	26.011	28.031	23.031	28.043	26.047	24.027	26.027	28.047	23.054	28.058	27.001
52S	23.056	25.054	28.015	24.039	28.049	26.033	24.011	26.011	28.031	25.002	28.043	26.047	24.027	26.027	28.047	25.025	28.058	27.001
53S	23.056	25.054	28.015	26.017	28.049	26.033	24.011	26.011	28.031	26.041	28.043	26.047	24.027	26.027	28.047	27.004	28.058	27.001
54S	23.056	25.054	28.015	28.005	28.049	26.033	24.011	26.011	28.031	28.029	28.043	26.047	24.027	26.027	28.047	28.052	28.058	27.001
55S	23.056	25.054	28.015	0.003	28.049	26.033	24.011	26.011	28.031	0.026	28.043	26.047	24.027	26.027	28.047	0.050	28.058	27.001
56S	23.056	25.054	28.015	2.012	28.049	26.033	24.011	26.011	28.031	2.035	28.043	26.047	24.027	26.027	28.047	2.058		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h45m ARMC: 116°15' MC: 24°20'40						Sid.Time: 7h46m ARMC: 116°30' MC: 24°34'52						Sid.Time: 7h47m ARMC: 116°45' MC: 24°49'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23.056	25.754	28.15	12.04	28.29	26.33	24.011	26.711	28.31	12.11	28.43	26.47	24.027	26.727	28.47	12.18	28.58	27.01
68S	23.056	25.754	28.15	20.04	28.29	26.33	24.011	26.711	28.31	20.07	28.43	26.47	24.027	26.727	28.47	20.09	28.58	27.01
69S	23.056	25.754	28.15	25.45	28.29	26.33	24.011	26.711	28.31	25.44	28.43	26.47	24.027	26.727	28.47	25.44	28.58	27.01
70S	23.056	25.754	28.15	1.024	28.29	26.33	24.011	26.711	28.31	1.020	28.43	26.47	24.027	26.727	28.47	1.017	28.58	27.01
71S	23.056	25.754	28.15	6.055	28.29	26.33	24.011	26.711	28.31	6.049	28.43	26.47	24.027	26.727	28.47	6.044	28.58	27.01
72S	23.056	25.754	28.15	12.013	28.29	26.33	24.011	26.711	28.31	12.005	28.43	26.47	24.027	26.727	28.47	11.958	28.58	27.01
73S	23.056	25.754	28.15	17.014	28.29	26.33	24.011	26.711	28.31	17.005	28.43	26.47	24.027	26.727	28.47	16.956	28.58	27.01
74S	23.056	25.754	28.15	21.054	28.29	26.33	24.011	26.711	28.31	21.045	28.43	26.47	24.027	26.727	28.47	21.036	28.58	27.01
75S	23.056	25.754	28.15	26.014	28.29	26.33	24.011	26.711	28.31	26.004	28.43	26.47	24.027	26.727	28.47	25.955	28.58	27.01
76S	23.056	25.754	28.15	0.712	28.29	26.33	24.011	26.711	28.31	0.702	28.43	26.47	24.027	26.727	28.47	29.953	28.58	27.01
77S	23.056	25.754	28.15	3.749	28.29	26.33	24.011	26.711	28.31	3.740	28.43	26.47	24.027	26.727	28.47	3.731	28.58	27.01
78S	23.056	25.754	28.15	7.707	28.29	26.33	24.011	26.711	28.31	6.758	28.43	26.47	24.027	26.727	28.47	6.750	28.58	27.01
79S	23.056	25.754	28.15	10.707	28.29	26.33	24.011	26.711	28.31	9.759	28.43	26.47	24.027	26.727	28.47	9.751	28.58	27.01
80S	23.056	25.754	28.15	12.750	28.29	26.33	24.011	26.711	28.31	12.743	28.43	26.47	24.027	26.727	28.47	12.736	28.58	27.01
81S	23.056	25.754	28.15	15.719	28.29	26.33	24.011	26.711	28.31	15.712	28.43	26.47	24.027	26.727	28.47	15.706	28.58	27.01
82S	23.056	25.754	28.15	17.734	28.29	26.33	24.011	26.711	28.31	17.728	28.43	26.47	24.027	26.727	28.47	17.723	28.58	27.01
83S	23.056	25.754	28.15	19.737	28.29	26.33	24.011	26.711	28.31	19.732	28.43	26.47	24.027	26.727	28.47	19.727	28.58	27.01
84S	23.056	25.754	28.15	21.730	28.29	26.33	24.011	26.711	28.31	21.726	28.43	26.47	24.027	26.727	28.47	21.722	28.58	27.01
85S	23.056	25.754	28.15	23.713	28.29	26.33	24.011	26.711	28.31	23.710	28.43	26.47	24.027	26.727	28.47	23.706	28.58	27.01
86S	23.056	25.754	28.15	24.748	28.29	26.33	24.011	26.711	28.31	24.745	28.43	26.47	24.027	26.727	28.47	24.743	28.58	27.01
87S	23.056	25.754	28.15	26.715	28.29	26.33	24.011	26.711	28.31	26.713	28.43	26.47	24.027	26.727	28.47	26.711	28.58	27.01
88S	23.056	25.754	28.15	27.736	28.29	26.33	24.011	26.711	28.31	27.734	28.43	26.47	24.027	26.727	28.47	27.733	28.58	27.01
89S	23.056	25.754	28.15	28.750	28.29	26.33	24.011	26.711	28.31	28.750	28.43	26.47	24.027	26.727	28.47	28.749	28.58	27.01
90S	23.056	25.754	28.15	0.000	28.29	26.33	24.011	26.711	28.31	0.000	28.43	26.47	24.027	26.727	28.47	0.000	28.58	27.01

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h48m ARMC: 117°00' MC: 25°03'19						Sid.Time: 7h49m ARMC: 117°15' MC: 25°17'32						Sid.Time: 7h50m ARMC: 117°30' MC: 25°31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24.042	26.743	29.002	29.002	29.112	27.114	24.058	27.700	29.018	29.018	29.112	27.114	25.013	27.716	29.034	29.034	29.112	27.114
1S	24.042	26.743	29.002	29.015	29.112	27.114	24.058	27.700	29.018	29.031	29.112	27.114	25.013	27.716	29.034	29.046	29.112	27.114
2S	24.042	26.743	29.002	29.027	29.112	27.114	24.058	27.700	29.018	29.043	29.112	27.114	25.013	27.716	29.034	29.059	29.112	27.114
3S	24.042	26.743	29.002	29.040	29.112	27.114	24.058	27.700	29.018	29.056	29.112	27.114	25.013	27.716	29.034	0.012	29.112	27.114
4S	24.042	26.743	29.002	29.053	29.112	27.114	24.058	27.700	29.018	0.009	29.112	27.114	25.013	27.716	29.034	0.025	29.112	27.114
5S	24.042	26.743	29.002	0.006	29.112	27.114	24.058	27.700	29.018	0.023	29.112	27.114	25.013	27.716	29.034	0.039	29.112	27.114
6S	24.042	26.743	29.002	0.020	29.112	27.114	24.058	27.700	29.018	0.036	29.112	27.114	25.013	27.716	29.034	0.053	29.112	27.114
7S	24.042	26.743	29.002	0.034	29.112	27.114	24.058	27.700	29.018	0.050	29.112	27.114	25.013	27.716	29.034	1.006	29.112	27.114
8S	24.042	26.743	29.002	0.048	29.112	27.114	24.058	27.700	29.018	1.004	29.112	27.114	25.013	27.716	29.034	1.021	29.112	27.114
9S	24.042	26.743	29.002	1.002	29.112	27.114	24.058	27.700	29.018	1.018	29.112	27.114	25.013	27.716	29.034	1.035	29.112	27.114
10S	24.042	26.743	29.002	1.016	29.112	27.114	24.058	27.700	29.018	1.033	29.112	27.114	25.013	27.716	29.034	1.050	29.112	27.114
11S	24.042	26.743	29.002	1.031	29.112	27.114	24.058	27.700	29.018	1.048	29.112	27.114	25.013	27.716	29.034	2.005	29.112	27.114
12S	24.042	26.743	29.002	1.046	29.112	27.114	24.058	27.700	29.018	2.003	29.112	27.114	25.013	27.716	29.034	2.020	29.112	27.114
13S	24.042	26.743	29.002	2.001	29.112	27.114	24.058	27.700	29.018	2.018	29.112	27.114	25.013	27.716	29.034	2.036	29.112	27.114
14S	24.042	26.743	29.002	2.017	29.112	27.114	24.058	27.700	29.018	2.034	29.112	27.114	25.013	27.716	29.034	2.052	29.112	27.114
15S	24.042	26.743	29.002	2.033	29.112	27.114	24.058	27.700	29.018	2.051	29.112	27.114	25.013	27.716	29.034	3.008	29.112	27.114
16S	24.042	26.743	29.002	2.050	29.112	27.114	24.058	27.700	29.018	3.007	29.112	27.114	25.013	27.716	29.034	3.025	29.112	27.114
17S	24.042	26.743	29.002	3.007	29.112	27.114	24.058	27.700	29.018	3.024	29.112	27.114	25.013	27.716	29.034	3.042	29.112	27.114
18S	24.042	26.743	29.002	3.024	29.112	27.114	24.058	27.700	29.018	3.042	29.112	27.114	25.013	27.716	29.034	4.000	29.112	27.114
19S	24.042	26.743	29.002	3.042	29.112	27.114	24.058	27.700	29.018	4.000	29.112	27.114	25.013	27.716	29.034	4.018	29.112	27.114
20S	24.042	26.743	29.002	4.000	29.112	27.114	24.058	27.700	29.018	4.018	29.112	27.114	25.013	27.716	29.034	4.036	29.112	27.114
21S	24.042	26.743	29.002	4.019	29.112	27.114	24.058	27.700	29.018	4.037	29.112	27.114	25.013	27.716	29.034	4.055	29.112	27.114
22S	24.042	26.743	29.002	4.039	29.112	27.114	24.058	27.700	29.018	4.057	29.112	27.114	25.013	27.716	29.034	5.015	29.112	27.114
23S	24.042	26.743	29.002	4.059	29.112	27.114	24.058	27.700	29.018	5.017	29.112	27.114	25.013	27.716	29.034	5.035	29.112	27.114
24S	24.042	26.743	29.002	5.020	29.112	27.114	24.058	27.700	29.018	5.038	29.112	27.114	25.013	27.716	29.034	5.056	29.112	27.114
25S	24.042	26.743	29.002	5.041	29.112	27.114	24.058	27.700	29.018	6.000	29.112	27.114	25.013	27.716	29.034	6.018	29.112	27.114
26S	24.042	26.743	29.002	6.003	29.112	27.114	24.058	27.700	29.018	6.022	29.112	27.114	25.013	27.716	29.034	6.041	29.112	27.114
27S	24.042	26.743	29.002	6.026	29.112	27.114	24.058	27.700	29.018	6.045	29.112	27.114	25.013	27.716	29.034	7.004	29.112	27.114
28S	24.042	26.743	29.002	6.050	29.112	27.114	24.058	27.700	29.018	7.009	29.112	27.114	25.013	27.716	29.034	7.028	29.112	27.114
29S	24.042	26.743	29.002	7.015	29.112	27.114	24.058	27.700	29.018	7.034	29.112	27.114	25.013	27.716	29.034	7.053	29.112	27.114
30S	24.042	26.743	29.002	7.040	29.112	27.114	24.058	27.700	29.018	8.000	29.112	27.114	25.013	27.716	29.034	8.019	29.112	27.114
31S	24.042	26.743	29.002	8.007	29.112	27.114	24.058	27.700	29.018	8.027	29.112	27.114	25.013	27.716	29.034	8.046	29.112	27.114
32S	24.042	26.743	29.002	8.035	29.112	27.114	24.058	27.700	29.018	8.055	29.112	27.114	25.013	27.716	29.034	9.014	29.112	27.114
33S	24.042	26.743	29.002	9.004	29.112	27.114	24.058	27.700	29.018	9.024	29.112	27.114	25.013	27.716	29.034	9.044	29.112	27.114
34S	24.042	26.743	29.002	9.034	29.112	27.114	24.058	27.700	29.018	9.054	29.112	27.114	25.013	27.716	29.034	10.014	29.112	27.114
35S	24.042	26.743	29.002	10.006	29.112	27.114	24.058	27.700	29.018	10.026	29.112	27.114	25.013	27.716	29.034	10.046	29.112	27.114
36S	24.042	26.743	29.002	10.039	29.112	27.114	24.058	27.700	29.018	11.000	29.112	27.114	25.013	27.716	29.034	11.020	29.112	27.114
37S	24.042	26.743	29.002	11.014	29.112	27.114	24.058	27.700	29.018	11.035	29.112	27.114	25.013	27.716	29.034	11.055	29.112	27.114
38S	24.042	26.743	29.002	11.051	29.112	27.114	24.058	27.700	29.018	12.012	29.112	27.114	25.013	27.716	29.034	12.032	29.112	27.114
39S	24.042	26.743	29.002	12.030	29.112	27.114	24.058	27.700	29.018	12.051	29.112	27.114	25.013	27.716	29.034	13.012	29.112	27.114
40S	24.042	26.743	29.002	13.011	29.112	27.114	24.058	27.700	29.018	13.032	29.112	27.114	25.013	27.716	29.034	13.053	29.112	27.114
41S	24.042	26.743	29.002	13.054	29.112	27.114	24.058	27.700	29.018	14.015	29.112	27.114	25.013	27.716	29.034	14.036	29.112	27.114
42S	24.042	26.743	29.002	14.039	29.112	27.114	24.058	27.700	29.018	15.001	29.112	27.114	25.013	27.716	29.034	15.022	29.112	27.114
43S	24.042	26.743	29.002	15.028	29.112	27.114	24.058	27.700	29.018	15.050	29.112	27.114	25.013	27.716	29.034	16.011	29.112	27.114
44S	24.042	26.743	29.002	16.019	29.112	27.114	24.058	27.700	29.018	16.041	29.112	27.114	25.013	27.716	29.034	17.003	29.112	27.114
45S	24.042	26.743	29.002	17.014	29.112	27.114	24.058	27.700	29.018	17.036	29.112	27.114	25.013	27.716	29.034	17.058	29.112	27.114
46S	24.042	26.743	29.002	18.013	29.112	27.114	24.058	27.700	29.018	18.035	29.112	27.114	25.013	27.716	29.034	18.057	29.112	27.114
47S	24.042	26.743	29.002	19.016	29.112	27.114	24.058	27.700	29.018	19.038	29.112	27.114	25.013	27.716	29.034	20.000	29.112	27.114
48S	24.042	26.743	29.002	20.023	29.112	27.114	24.058	27.700	29.018	20.045	29.112	27.114	25.013	27.716	29.034	21.008	29.112	27.114
49S	24.042	26.743	29.002	21.035	29.112	27.114	24.058	27.700	29.018	21.058	29.112	27.114	25.013	27.716	29.034	22.021	29.112	27.114
50S	24.042	26.743	29.002	22.053	29.112	27.114	24.058	27.700	29.018	23.016	29.112	27.114	25.013	27.716	29.034	23.039	29.112	27.114
51S	24.042	26.743	29.002	24.017	29.112	27.114	24.058	27.700	29.018	24.040	29.112	27.114	25.013	27.716	29.034	25.003	29.112	27.114
52S	24.042	26.743	29.002	25.048	29.112	27.114	24.058	27.700	29.018	26.011	29.112	27.114	25.013	27.716	29.034	26.034	29.112	27.114
53S	24.042	26.743	29.002	27.027	29.112	27.114	24.058	27.700	29.018	27.050	29.112	27.114	25.013	27.716	29.034	28.013	29.112	27.114
54S	24.042	26.743	29.002	29.015	29.112	27.114	24.058	27.700	29.018	29.038	29.112	27.114	25.013	27.716	29.034	0.001	29.112	27.114
55S	24.042	26.743	29.002	1.013	29.112	27.114	24.058	27.700	29.018	1.035	29.112	27.114	25.013	27.716	29.034	1.058	29.112	27.114
56S	24.042	26.743	29.002	3.021	29.112	27.114	24.058	27.700	29.018	3.044	29.112	27.114	25.013	27.716	29.034	4.006	29.112</	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h48m ARMC: 117°00' MC: 25°03'19						Sid.Time: 7h49m ARMC: 117°15' MC: 25°17'32						Sid.Time: 7h50m ARMC: 117°30' MC: 25°31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24.042	26.743	29.002	12.325	29.712	27.714	24.058	27.700	29.018	12.332	29.727	27.728	25.013	27.716	29.034	12.339	29.741	27.742
68S	24.042	26.743	29.002	20.312	29.712	27.714	24.058	27.700	29.018	20.314	29.727	27.728	25.013	27.716	29.034	20.317	29.741	27.742
69S	24.042	26.743	29.002	25.343	29.712	27.714	24.058	27.700	29.018	25.343	29.727	27.728	25.013	27.716	29.034	25.343	29.741	27.742
70S	24.042	26.743	29.002	1.014	29.712	27.714	24.058	27.700	29.018	1.011	29.727	27.728	25.013	27.716	29.034	1.008	29.741	27.742
71S	24.042	26.743	29.002	6.038	29.712	27.714	24.058	27.700	29.018	6.033	29.727	27.728	25.013	27.716	29.034	6.028	29.741	27.742
72S	24.042	26.743	29.002	11.051	29.712	27.714	24.058	27.700	29.018	11.044	29.727	27.728	25.013	27.716	29.034	11.037	29.741	27.742
73S	24.042	26.743	29.002	16.048	29.712	27.714	24.058	27.700	29.018	16.040	29.727	27.728	25.013	27.716	29.034	16.032	29.741	27.742
74S	24.042	26.743	29.002	21.027	29.712	27.714	24.058	27.700	29.018	21.018	29.727	27.728	25.013	27.716	29.034	21.009	29.741	27.742
75S	24.042	26.743	29.002	25.045	29.712	27.714	24.058	27.700	29.018	25.036	29.727	27.728	25.013	27.716	29.034	25.027	29.741	27.742
76S	24.042	26.743	29.002	29.043	29.712	27.714	24.058	27.700	29.018	29.034	29.727	27.728	25.013	27.716	29.034	29.025	29.741	27.742
77S	24.042	26.743	29.002	3.722	29.712	27.714	24.058	27.700	29.018	3.713	29.727	27.728	25.013	27.716	29.034	3.704	29.741	27.742
78S	24.042	26.743	29.002	6.741	29.712	27.714	24.058	27.700	29.018	6.733	29.727	27.728	25.013	27.716	29.034	6.724	29.741	27.742
79S	24.042	26.743	29.002	9.743	29.712	27.714	24.058	27.700	29.018	9.735	29.727	27.728	25.013	27.716	29.034	9.727	29.741	27.742
80S	24.042	26.743	29.002	12.729	29.712	27.714	24.058	27.700	29.018	12.721	29.727	27.728	25.013	27.716	29.034	12.714	29.741	27.742
81S	24.042	26.743	29.002	14.759	29.712	27.714	24.058	27.700	29.018	14.753	29.727	27.728	25.013	27.716	29.034	14.747	29.741	27.742
82S	24.042	26.743	29.002	17.717	29.712	27.714	24.058	27.700	29.018	17.711	29.727	27.728	25.013	27.716	29.034	17.706	29.741	27.742
83S	24.042	26.743	29.002	19.723	29.712	27.714	24.058	27.700	29.018	19.718	29.727	27.728	25.013	27.716	29.034	19.713	29.741	27.742
84S	24.042	26.743	29.002	21.718	29.712	27.714	24.058	27.700	29.018	21.713	29.727	27.728	25.013	27.716	29.034	21.709	29.741	27.742
85S	24.042	26.743	29.002	23.703	29.712	27.714	24.058	27.700	29.018	23.700	29.727	27.728	25.013	27.716	29.034	23.696	29.741	27.742
86S	24.042	26.743	29.002	24.740	29.712	27.714	24.058	27.700	29.018	24.737	29.727	27.728	25.013	27.716	29.034	24.735	29.741	27.742
87S	24.042	26.743	29.002	26.709	29.712	27.714	24.058	27.700	29.018	26.708	29.727	27.728	25.013	27.716	29.034	26.706	29.741	27.742
88S	24.042	26.743	29.002	27.732	29.712	27.714	24.058	27.700	29.018	27.731	29.727	27.728	25.013	27.716	29.034	27.730	29.741	27.742
89S	24.042	26.743	29.002	28.748	29.712	27.714	24.058	27.700	29.018	28.748	29.727	27.728	25.013	27.716	29.034	28.747	29.741	27.742
90S	24.042	26.743	29.002	0.000	29.712	27.714	24.058	27.700	29.018	0.000	29.727	27.728	25.013	27.716	29.034	0.000	29.741	27.742

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h51m ARMC: 117°45' MC: 25°46'02						Sid.Time: 7h52m ARMC: 118°00' MC: 26°00'17						Sid.Time: 7h53m ARMC: 118°15' MC: 26°14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25.029	27.032	29.049	29.049	29.056	27.056	25.044	27.049	0.0.05	0.0.05	0.0.10	28.009	26.000	28.005	0.0.21	0.0.21	0.0.24	28.023
1S	25.029	27.032	29.049	0.0.02	29.056	27.056	25.044	27.049	0.0.05	0.0.18	0.0.10	28.009	26.000	28.005	0.0.21	0.0.34	0.0.24	28.023
2S	25.029	27.032	29.049	0.0.13	29.056	27.056	25.044	27.049	0.0.05	0.0.31	0.0.10	28.009	26.000	28.005	0.0.21	0.0.47	0.0.24	28.023
3S	25.029	27.032	29.049	0.0.28	29.056	27.056	25.044	27.049	0.0.05	0.0.44	0.0.10	28.009	26.000	28.005	0.0.21	1.0.00	0.0.24	28.023
4S	25.029	27.032	29.049	0.0.42	29.056	27.056	25.044	27.049	0.0.05	0.0.58	0.0.10	28.009	26.000	28.005	0.0.21	1.0.14	0.0.24	28.023
5S	25.029	27.032	29.049	0.0.55	29.056	27.056	25.044	27.049	0.0.05	1.0.11	0.0.10	28.009	26.000	28.005	0.0.21	1.0.28	0.0.24	28.023
6S	25.029	27.032	29.049	1.0.09	29.056	27.056	25.044	27.049	0.0.05	1.0.25	0.0.10	28.009	26.000	28.005	0.0.21	1.0.41	0.0.24	28.023
7S	25.029	27.032	29.049	1.0.23	29.056	27.056	25.044	27.049	0.0.05	1.0.39	0.0.10	28.009	26.000	28.005	0.0.21	1.0.56	0.0.24	28.023
8S	25.029	27.032	29.049	1.0.37	29.056	27.056	25.044	27.049	0.0.05	1.0.54	0.0.10	28.009	26.000	28.005	0.0.21	2.0.10	0.0.24	28.023
9S	25.029	27.032	29.049	1.0.52	29.056	27.056	25.044	27.049	0.0.05	2.0.08	0.0.10	28.009	26.000	28.005	0.0.21	2.0.25	0.0.24	28.023
10S	25.029	27.032	29.049	2.0.06	29.056	27.056	25.044	27.049	0.0.05	2.0.23	0.0.10	28.009	26.000	28.005	0.0.21	2.0.40	0.0.24	28.023
11S	25.029	27.032	29.049	2.0.21	29.056	27.056	25.044	27.049	0.0.05	2.0.38	0.0.10	28.009	26.000	28.005	0.0.21	2.0.55	0.0.24	28.023
12S	25.029	27.032	29.049	2.0.37	29.056	27.056	25.044	27.049	0.0.05	2.0.54	0.0.10	28.009	26.000	28.005	0.0.21	3.0.11	0.0.24	28.023
13S	25.029	27.032	29.049	2.0.53	29.056	27.056	25.044	27.049	0.0.05	3.0.10	0.0.10	28.009	26.000	28.005	0.0.21	3.0.27	0.0.24	28.023
14S	25.029	27.032	29.049	3.0.09	29.056	27.056	25.044	27.049	0.0.05	3.0.26	0.0.10	28.009	26.000	28.005	0.0.21	3.0.43	0.0.24	28.023
15S	25.029	27.032	29.049	3.0.25	29.056	27.056	25.044	27.049	0.0.05	3.0.42	0.0.10	28.009	26.000	28.005	0.0.21	4.0.00	0.0.24	28.023
16S	25.029	27.032	29.049	3.0.42	29.056	27.056	25.044	27.049	0.0.05	3.0.59	0.0.10	28.009	26.000	28.005	0.0.21	4.0.17	0.0.24	28.023
17S	25.029	27.032	29.049	3.0.59	29.056	27.056	25.044	27.049	0.0.05	4.0.17	0.0.10	28.009	26.000	28.005	0.0.21	4.0.34	0.0.24	28.023
18S	25.029	27.032	29.049	4.0.17	29.056	27.056	25.044	27.049	0.0.05	4.0.35	0.0.10	28.009	26.000	28.005	0.0.21	4.0.52	0.0.24	28.023
19S	25.029	27.032	29.049	4.0.35	29.056	27.056	25.044	27.049	0.0.05	4.0.53	0.0.10	28.009	26.000	28.005	0.0.21	5.0.11	0.0.24	28.023
20S	25.029	27.032	29.049	4.0.54	29.056	27.056	25.044	27.049	0.0.05	5.0.12	0.0.10	28.009	26.000	28.005	0.0.21	5.0.30	0.0.24	28.023
21S	25.029	27.032	29.049	5.0.13	29.056	27.056	25.044	27.049	0.0.05	5.0.31	0.0.10	28.009	26.000	28.005	0.0.21	5.0.49	0.0.24	28.023
22S	25.029	27.032	29.049	5.0.33	29.056	27.056	25.044	27.049	0.0.05	5.0.51	0.0.10	28.009	26.000	28.005	0.0.21	6.0.10	0.0.24	28.023
23S	25.029	27.032	29.049	5.0.54	29.056	27.056	25.044	27.049	0.0.05	6.0.12	0.0.10	28.009	26.000	28.005	0.0.21	6.0.30	0.0.24	28.023
24S	25.029	27.032	29.049	6.0.15	29.056	27.056	25.044	27.049	0.0.05	6.0.33	0.0.10	28.009	26.000	28.005	0.0.21	6.0.52	0.0.24	28.023
25S	25.029	27.032	29.049	6.0.37	29.056	27.056	25.044	27.049	0.0.05	6.0.55	0.0.10	28.009	26.000	28.005	0.0.21	7.0.14	0.0.24	28.023
26S	25.029	27.032	29.049	6.0.59	29.056	27.056	25.044	27.049	0.0.05	7.0.18	0.0.10	28.009	26.000	28.005	0.0.21	7.0.37	0.0.24	28.023
27S	25.029	27.032	29.049	7.0.23	29.056	27.056	25.044	27.049	0.0.05	7.0.42	0.0.10	28.009	26.000	28.005	0.0.21	8.0.00	0.0.24	28.023
28S	25.029	27.032	29.049	7.0.47	29.056	27.056	25.044	27.049	0.0.05	8.0.06	0.0.10	28.009	26.000	28.005	0.0.21	8.0.25	0.0.24	28.023
29S	25.029	27.032	29.049	8.0.12	29.056	27.056	25.044	27.049	0.0.05	8.0.31	0.0.10	28.009	26.000	28.005	0.0.21	8.0.50	0.0.24	28.023
30S	25.029	27.032	29.049	8.0.38	29.056	27.056	25.044	27.049	0.0.05	8.0.58	0.0.10	28.009	26.000	28.005	0.0.21	9.0.17	0.0.24	28.023
31S	25.029	27.032	29.049	9.0.05	29.056	27.056	25.044	27.049	0.0.05	9.0.25	0.0.10	28.009	26.000	28.005	0.0.21	9.0.44	0.0.24	28.023
32S	25.029	27.032	29.049	9.0.34	29.056	27.056	25.044	27.049	0.0.05	9.0.53	0.0.10	28.009	26.000	28.005	0.0.21	10.0.13	0.0.24	28.023
33S	25.029	27.032	29.049	10.0.03	29.056	27.056	25.044	27.049	0.0.05	10.0.23	0.0.10	28.009	26.000	28.005	0.0.21	10.0.43	0.0.24	28.023
34S	25.029	27.032	29.049	10.0.34	29.056	27.056	25.044	27.049	0.0.05	10.0.54	0.0.10	28.009	26.000	28.005	0.0.21	11.0.14	0.0.24	28.023
35S	25.029	27.032	29.049	11.0.06	29.056	27.056	25.044	27.049	0.0.05	11.0.27	0.0.10	28.009	26.000	28.005	0.0.21	11.0.47	0.0.24	28.023
36S	25.029	27.032	29.049	11.0.40	29.056	27.056	25.044	27.049	0.0.05	12.0.01	0.0.10	28.009	26.000	28.005	0.0.21	12.0.21	0.0.24	28.023
37S	25.029	27.032	29.049	12.0.16	29.056	27.056	25.044	27.049	0.0.05	12.0.36	0.0.10	28.009	26.000	28.005	0.0.21	12.0.57	0.0.24	28.023
38S	25.029	27.032	29.049	12.0.53	29.056	27.056	25.044	27.049	0.0.05	13.0.14	0.0.10	28.009	26.000	28.005	0.0.21	13.0.34	0.0.24	28.023
39S	25.029	27.032	29.049	13.0.32	29.056	27.056	25.044	27.049	0.0.05	13.0.53	0.0.10	28.009	26.000	28.005	0.0.21	14.0.14	0.0.24	28.023
40S	25.029	27.032	29.049	14.0.14	29.056	27.056	25.044	27.049	0.0.05	14.0.35	0.0.10	28.009	26.000	28.005	0.0.21	14.0.55	0.0.24	28.023
41S	25.029	27.032	29.049	14.0.57	29.056	27.056	25.044	27.049	0.0.05	15.0.19	0.0.10	28.009	26.000	28.005	0.0.21	15.0.40	0.0.24	28.023
42S	25.029	27.032	29.049	15.0.44	29.056	27.056	25.044	27.049	0.0.05	16.0.05	0.0.10	28.009	26.000	28.005	0.0.21	16.0.26	0.0.24	28.023
43S	25.029	27.032	29.049	16.0.33	29.056	27.056	25.044	27.049	0.0.05	16.0.54	0.0.10	28.009	26.000	28.005	0.0.21	17.0.16	0.0.24	28.023
44S	25.029	27.032	29.049	17.0.25	29.056	27.056	25.044	27.049	0.0.05	17.0.46	0.0.10	28.009	26.000	28.005	0.0.21	18.0.08	0.0.24	28.023
45S	25.029	27.032	29.049	18.0.20	29.056	27.056	25.044	27.049	0.0.05	18.0.42	0.0.10	28.009	26.000	28.005	0.0.21	19.0.04	0.0.24	28.023
46S	25.029	27.032	29.049	19.0.19	29.056	27.056	25.044	27.049	0.0.05	19.0.41	0.0.10	28.009	26.000	28.005	0.0.21	20.0.03	0.0.24	28.023
47S	25.029	27.032	29.049	20.0.23	29.056	27.056	25.044	27.049	0.0.05	20.0.45	0.0.10	28.009	26.000	28.005	0.0.21	21.0.07	0.0.24	28.023
48S	25.029	27.032	29.049	21.0.30	29.056	27.056	25.044	27.049	0.0.05	21.0.53	0.0.10	28.009	26.000	28.005	0.0.21	22.0.15	0.0.24	28.023
49S	25.029	27.032	29.049	22.0.43	29.056	27.056	25.044	27.049	0.0.05	23.0.05	0.0.10	28.009	26.000	28.005	0.0.21	23.0.28	0.0.24	28.023
50S	25.029	27.032	29.049	24.0.01	29.056	27.056	25.044	27.049	0.0.05	24.0.24	0.0.10	28.009	26.000	28.005	0.0.21	24.0.46	0.0.24	28.023
51S	25.029	27.032	29.049	25.0.26	29.056	27.056	25.044	27.049	0.0.05	25.0.48	0.0.10	28.009	26.000	28.005	0.0.21	26.0.11	0.0.24	28.023
52S	25.029	27.032	29.049	26.0.57	29.056	27.056	25.044	27.049	0.0.05	27.0.20	0.0.10	28.009	26.000	28.005	0.0.21	27.0.42	0.0.24	28.023
53S	25.029	27.032	29.049	28.0.36	29.056	27.056	25.044	27.049	0.0.05	28.0.59	0.0.10	28.009	26.000	28.005	0.0.21	29.0.21	0.0.24	28.023
54S	25.029	27.032	29.049	0.0.24	29.056	27.056	25.044	27.049	0.0.05	0.0.46	0.0.10	28.009	26.000	28.005	0.0.21	1.0.09	0.0.24	28.023
55S	25.029	27.032	29.049	2.0.21	29.056	27.056	25.044	27.049	0.0.05	2.0.43	0.0.10	28.009	26.000	28.005	0.0.21	3.0.06	0.0.24	28.023
56S	25.029	27.032																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h51m ARMC: 117°45' MC: 25°46'02						Sid.Time: 7h52m ARMC: 118°00' MC: 26°00'17						Sid.Time: 7h53m ARMC: 118°15' MC: 26°14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25.029	27.032	29.049	12.046	29.056	27.056	25.044	27.049	0.005	12.053	0.010	28.009	26.000	28.005	0.021	13.000	0.024	28.023
68S	25.029	27.032	29.049	20.020	29.056	27.056	25.044	27.049	0.005	20.023	0.010	28.009	26.000	28.005	0.021	20.025	0.024	28.023
69S	25.029	27.032	29.049	25.043	29.056	27.056	25.044	27.049	0.005	25.043	0.010	28.009	26.000	28.005	0.021	25.043	0.024	28.023
70S	25.029	27.032	29.049	1.006	29.056	27.056	25.044	27.049	0.005	1.003	0.010	28.009	26.000	28.005	0.021	1.001	0.024	28.023
71S	25.029	27.032	29.049	6.023	29.056	27.056	25.044	27.049	0.005	6.019	0.010	28.009	26.000	28.005	0.021	6.014	0.024	28.023
72S	25.029	27.032	29.049	11.031	29.056	27.056	25.044	27.049	0.005	11.025	0.010	28.009	26.000	28.005	0.021	11.018	0.024	28.023
73S	25.029	27.032	29.049	16.024	29.056	27.056	25.044	27.049	0.005	16.016	0.010	28.009	26.000	28.005	0.021	16.009	0.024	28.023
74S	25.029	27.032	29.049	21.000	29.056	27.056	25.044	27.049	0.005	20.052	0.010	28.009	26.000	28.005	0.021	20.044	0.024	28.023
75S	25.029	27.032	29.049	25.018	29.056	27.056	25.044	27.049	0.005	25.009	0.010	28.009	26.000	28.005	0.021	25.000	0.024	28.023
76S	25.029	27.032	29.049	29.016	29.056	27.056	25.044	27.049	0.005	29.007	0.010	28.009	26.000	28.005	0.021	28.058	0.024	28.023
77S	25.029	27.032	29.049	2.055	29.056	27.056	25.044	27.049	0.005	2.047	0.010	28.009	26.000	28.005	0.021	2.038	0.024	28.023
78S	25.029	27.032	29.049	6.016	29.056	27.056	25.044	27.049	0.005	6.008	0.010	28.009	26.000	28.005	0.021	6.000	0.024	28.023
79S	25.029	27.032	29.049	9.020	29.056	27.056	25.044	27.049	0.005	9.012	0.010	28.009	26.000	28.005	0.021	9.004	0.024	28.023
80S	25.029	27.032	29.049	12.007	29.056	27.056	25.044	27.049	0.005	12.000	0.010	28.009	26.000	28.005	0.021	11.053	0.024	28.023
81S	25.029	27.032	29.049	14.040	29.056	27.056	25.044	27.049	0.005	14.034	0.010	28.009	26.000	28.005	0.021	14.028	0.024	28.023
82S	25.029	27.032	29.049	17.000	29.056	27.056	25.044	27.049	0.005	16.055	0.010	28.009	26.000	28.005	0.021	16.049	0.024	28.023
83S	25.029	27.032	29.049	19.008	29.056	27.056	25.044	27.049	0.005	19.003	0.010	28.009	26.000	28.005	0.021	18.059	0.024	28.023
84S	25.029	27.032	29.049	21.005	29.056	27.056	25.044	27.049	0.005	21.001	0.010	28.009	26.000	28.005	0.021	20.057	0.024	28.023
85S	25.029	27.032	29.049	22.053	29.056	27.056	25.044	27.049	0.005	22.050	0.010	28.009	26.000	28.005	0.021	22.047	0.024	28.023
86S	25.029	27.032	29.049	24.032	29.056	27.056	25.044	27.049	0.005	24.030	0.010	28.009	26.000	28.005	0.021	24.027	0.024	28.023
87S	25.029	27.032	29.049	26.004	29.056	27.056	25.044	27.049	0.005	26.002	0.010	28.009	26.000	28.005	0.021	26.000	0.024	28.023
88S	25.029	27.032	29.049	27.028	29.056	27.056	25.044	27.049	0.005	27.027	0.010	28.009	26.000	28.005	0.021	27.026	0.024	28.023
89S	25.029	27.032	29.049	28.047	29.056	27.056	25.044	27.049	0.005	28.046	0.010	28.009	26.000	28.005	0.021	28.045	0.024	28.023
90S	25.029	27.032	29.049	0.000	29.056	27.056	25.044	27.049	0.005	0.000	0.010	28.009	26.000	28.005	0.021	0.000	0.024	28.023

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h54m ARMC: 118°30' MC: 26°28'49						Sid.Time: 7h55m ARMC: 118°45' MC: 26°43'06						Sid.Time: 7h56m ARMC: 119°00' MC: 26°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26.015	28.721	0.037	0.037	0.039	28.037	26.031	28.738	0.052	0.052	0.053	28.051	26.046	28.754	1.008	1.008	1.007	29.004
1S	26.015	28.721	0.037	0.050	0.039	28.037	26.031	28.738	0.052	1.005	0.053	28.051	26.046	28.754	1.008	1.021	1.007	29.004
2S	26.015	28.721	0.037	1.003	0.039	28.037	26.031	28.738	0.052	1.019	0.053	28.051	26.046	28.754	1.008	1.035	1.007	29.004
3S	26.015	28.721	0.037	1.016	0.039	28.037	26.031	28.738	0.052	1.032	0.053	28.051	26.046	28.754	1.008	1.048	1.007	29.004
4S	26.015	28.721	0.037	1.030	0.039	28.037	26.031	28.738	0.052	1.046	0.053	28.051	26.046	28.754	1.008	2.002	1.007	29.004
5S	26.015	28.721	0.037	1.044	0.039	28.037	26.031	28.738	0.052	2.000	0.053	28.051	26.046	28.754	1.008	2.016	1.007	29.004
6S	26.015	28.721	0.037	1.058	0.039	28.037	26.031	28.738	0.052	2.014	0.053	28.051	26.046	28.754	1.008	2.030	1.007	29.004
7S	26.015	28.721	0.037	2.012	0.039	28.037	26.031	28.738	0.052	2.028	0.053	28.051	26.046	28.754	1.008	2.045	1.007	29.004
8S	26.015	28.721	0.037	2.027	0.039	28.037	26.031	28.738	0.052	2.043	0.053	28.051	26.046	28.754	1.008	3.000	1.007	29.004
9S	26.015	28.721	0.037	2.041	0.039	28.037	26.031	28.738	0.052	2.058	0.053	28.051	26.046	28.754	1.008	3.015	1.007	29.004
10S	26.015	28.721	0.037	2.057	0.039	28.037	26.031	28.738	0.052	3.013	0.053	28.051	26.046	28.754	1.008	3.030	1.007	29.004
11S	26.015	28.721	0.037	3.012	0.039	28.037	26.031	28.738	0.052	3.029	0.053	28.051	26.046	28.754	1.008	3.045	1.007	29.004
12S	26.015	28.721	0.037	3.028	0.039	28.037	26.031	28.738	0.052	3.045	0.053	28.051	26.046	28.754	1.008	4.001	1.007	29.004
13S	26.015	28.721	0.037	3.044	0.039	28.037	26.031	28.738	0.052	4.001	0.053	28.051	26.046	28.754	1.008	4.018	1.007	29.004
14S	26.015	28.721	0.037	4.000	0.039	28.037	26.031	28.738	0.052	4.017	0.053	28.051	26.046	28.754	1.008	4.034	1.007	29.004
15S	26.015	28.721	0.037	4.017	0.039	28.037	26.031	28.738	0.052	4.034	0.053	28.051	26.046	28.754	1.008	4.051	1.007	29.004
16S	26.015	28.721	0.037	4.034	0.039	28.037	26.031	28.738	0.052	4.052	0.053	28.051	26.046	28.754	1.008	5.009	1.007	29.004
17S	26.015	28.721	0.037	4.052	0.039	28.037	26.031	28.738	0.052	5.009	0.053	28.051	26.046	28.754	1.008	5.027	1.007	29.004
18S	26.015	28.721	0.037	5.010	0.039	28.037	26.031	28.738	0.052	5.028	0.053	28.051	26.046	28.754	1.008	5.045	1.007	29.004
19S	26.015	28.721	0.037	5.029	0.039	28.037	26.031	28.738	0.052	5.046	0.053	28.051	26.046	28.754	1.008	6.004	1.007	29.004
20S	26.015	28.721	0.037	5.048	0.039	28.037	26.031	28.738	0.052	6.006	0.053	28.051	26.046	28.754	1.008	6.023	1.007	29.004
21S	26.015	28.721	0.037	6.007	0.039	28.037	26.031	28.738	0.052	6.025	0.053	28.051	26.046	28.754	1.008	6.043	1.007	29.004
22S	26.015	28.721	0.037	6.028	0.039	28.037	26.031	28.738	0.052	6.046	0.053	28.051	26.046	28.754	1.008	7.004	1.007	29.004
23S	26.015	28.721	0.037	6.048	0.039	28.037	26.031	28.738	0.052	7.007	0.053	28.051	26.046	28.754	1.008	7.025	1.007	29.004
24S	26.015	28.721	0.037	7.010	0.039	28.037	26.031	28.738	0.052	7.028	0.053	28.051	26.046	28.754	1.008	7.047	1.007	29.004
25S	26.015	28.721	0.037	7.032	0.039	28.037	26.031	28.738	0.052	7.051	0.053	28.051	26.046	28.754	1.008	8.009	1.007	29.004
26S	26.015	28.721	0.037	7.055	0.039	28.037	26.031	28.738	0.052	8.014	0.053	28.051	26.046	28.754	1.008	8.032	1.007	29.004
27S	26.015	28.721	0.037	8.019	0.039	28.037	26.031	28.738	0.052	8.038	0.053	28.051	26.046	28.754	1.008	8.056	1.007	29.004
28S	26.015	28.721	0.037	8.044	0.039	28.037	26.031	28.738	0.052	9.003	0.053	28.051	26.046	28.754	1.008	9.021	1.007	29.004
29S	26.015	28.721	0.037	9.009	0.039	28.037	26.031	28.738	0.052	9.028	0.053	28.051	26.046	28.754	1.008	9.047	1.007	29.004
30S	26.015	28.721	0.037	9.036	0.039	28.037	26.031	28.738	0.052	9.055	0.053	28.051	26.046	28.754	1.008	10.014	1.007	29.004
31S	26.015	28.721	0.037	10.004	0.039	28.037	26.031	28.738	0.052	10.023	0.053	28.051	26.046	28.754	1.008	10.042	1.007	29.004
32S	26.015	28.721	0.037	10.032	0.039	28.037	26.031	28.738	0.052	10.052	0.053	28.051	26.046	28.754	1.008	11.011	1.007	29.004
33S	26.015	28.721	0.037	11.002	0.039	28.037	26.031	28.738	0.052	11.022	0.053	28.051	26.046	28.754	1.008	11.042	1.007	29.004
34S	26.015	28.721	0.037	11.034	0.039	28.037	26.031	28.738	0.052	11.053	0.053	28.051	26.046	28.754	1.008	12.013	1.007	29.004
35S	26.015	28.721	0.037	12.007	0.039	28.037	26.031	28.738	0.052	12.026	0.053	28.051	26.046	28.754	1.008	12.046	1.007	29.004
36S	26.015	28.721	0.037	12.041	0.039	28.037	26.031	28.738	0.052	13.001	0.053	28.051	26.046	28.754	1.008	13.021	1.007	29.004
37S	26.015	28.721	0.037	13.017	0.039	28.037	26.031	28.738	0.052	13.037	0.053	28.051	26.046	28.754	1.008	13.057	1.007	29.004
38S	26.015	28.721	0.037	13.055	0.039	28.037	26.031	28.738	0.052	14.015	0.053	28.051	26.046	28.754	1.008	14.035	1.007	29.004
39S	26.015	28.721	0.037	14.034	0.039	28.037	26.031	28.738	0.052	14.055	0.053	28.051	26.046	28.754	1.008	15.015	1.007	29.004
40S	26.015	28.721	0.037	15.016	0.039	28.037	26.031	28.738	0.052	15.037	0.053	28.051	26.046	28.754	1.008	15.058	1.007	29.004
41S	26.015	28.721	0.037	16.001	0.039	28.037	26.031	28.738	0.052	16.021	0.053	28.051	26.046	28.754	1.008	16.042	1.007	29.004
42S	26.015	28.721	0.037	16.047	0.039	28.037	26.031	28.738	0.052	17.008	0.053	28.051	26.046	28.754	1.008	17.029	1.007	29.004
43S	26.015	28.721	0.037	17.037	0.039	28.037	26.031	28.738	0.052	17.058	0.053	28.051	26.046	28.754	1.008	18.019	1.007	29.004
44S	26.015	28.721	0.037	18.029	0.039	28.037	26.031	28.738	0.052	18.051	0.053	28.051	26.046	28.754	1.008	19.012	1.007	29.004
45S	26.015	28.721	0.037	19.025	0.039	28.037	26.031	28.738	0.052	19.047	0.053	28.051	26.046	28.754	1.008	20.008	1.007	29.004
46S	26.015	28.721	0.037	20.025	0.039	28.037	26.031	28.738	0.052	20.047	0.053	28.051	26.046	28.754	1.008	21.008	1.007	29.004
47S	26.015	28.721	0.037	21.029	0.039	28.037	26.031	28.738	0.052	21.051	0.053	28.051	26.046	28.754	1.008	22.012	1.007	29.004
48S	26.015	28.721	0.037	22.037	0.039	28.037	26.031	28.738	0.052	22.059	0.053	28.051	26.046	28.754	1.008	23.021	1.007	29.004
49S	26.015	28.721	0.037	23.050	0.039	28.037	26.031	28.738	0.052	24.012	0.053	28.051	26.046	28.754	1.008	24.034	1.007	29.004
50S	26.015	28.721	0.037	25.009	0.039	28.037	26.031	28.738	0.052	25.031	0.053	28.051	26.046	28.754	1.008	25.053	1.007	29.004
51S	26.015	28.721	0.037	26.033	0.039	28.037	26.031	28.738	0.052	26.055	0.053	28.051	26.046	28.754	1.008	27.018	1.007	29.004
52S	26.015	28.721	0.037	28.005	0.039	28.037	26.031	28.738	0.052	28.027	0.053	28.051	26.046	28.754	1.008	28.049	1.007	29.004
53S	26.015	28.721	0.037	29.044	0.039	28.037	26.031	28.738	0.052	0.006	0.053	28.051	26.046	28.754	1.008	0.028	1.007	29.004
54S	26.015	28.721	0.037	1.031	0.039	28.037	26.031	28.738	0.052	1.053	0.053	28.051	26.046	28.754	1.008	2.015	1.007	29.004
55S	26.015	28.721	0.037	3.028	0.039	28.037	26.031	28.738	0.052	3.050	0.053	28.051	26.046	28.754	1.008	4.012	1.007	29.004
56S	26.015	28.721	0.037	5.035	0.039	28.037	26.031	28.738	0.052	5.057	0.053	28.051	26.046	28.754	1.008	6.018	1.007	29.004
57S	26.015	28.721	0.037	7.033	0.039	28.037	26.031	28.738	0.052	8.015	0.053	28.051	26.046	28.754	1.008	8.036	1.007	29.004
58S	26.015	28.721	0.037	10.025	0.039	28.037	26.031	28.738	0.052	10.046	0.053							



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h54m ARMC: 118°30' MC: 26°28'49						Sid.Time: 7h55m ARMC: 118°45' MC: 26°43'06						Sid.Time: 7h56m ARMC: 119°00' MC: 26°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26.015	28.721	0.037	13.06	0.39	28.37	26.031	28.738	0.052	13.13	0.53	28.51	26.046	28.754	1.008	13.20	1.07	29.04
68S	26.015	28.721	0.037	20.28	0.39	28.37	26.031	28.738	0.052	20.31	0.53	28.51	26.046	28.754	1.008	20.35	1.07	29.04
69S	26.015	28.721	0.037	25.43	0.39	28.37	26.031	28.738	0.052	25.44	0.53	28.51	26.046	28.754	1.008	25.44	1.07	29.04
70S	26.015	28.721	0.037	0.59	0.39	28.37	26.031	28.738	0.052	0.57	0.53	28.51	26.046	28.754	1.008	0.55	1.07	29.04
71S	26.015	28.721	0.037	6.10	0.39	28.37	26.031	28.738	0.052	6.06	0.53	28.51	26.046	28.754	1.008	6.02	1.07	29.04
72S	26.015	28.721	0.037	11.12	0.39	28.37	26.031	28.738	0.052	11.07	0.53	28.51	26.046	28.754	1.008	11.01	1.07	29.04
73S	26.015	28.721	0.037	16.02	0.39	28.37	26.031	28.738	0.052	15.55	0.53	28.51	26.046	28.754	1.008	15.48	1.07	29.04
74S	26.015	28.721	0.037	20.36	0.39	28.37	26.031	28.738	0.052	20.28	0.53	28.51	26.046	28.754	1.008	20.20	1.07	29.04
75S	26.015	28.721	0.037	24.52	0.39	28.37	26.031	28.738	0.052	24.43	0.53	28.51	26.046	28.754	1.008	24.35	1.07	29.04
76S	26.015	28.721	0.037	28.50	0.39	28.37	26.031	28.738	0.052	28.41	0.53	28.51	26.046	28.754	1.008	28.33	1.07	29.04
77S	26.015	28.721	0.037	2.30	0.39	28.37	26.031	28.738	0.052	2.21	0.53	28.51	26.046	28.754	1.008	2.13	1.07	29.04
78S	26.015	28.721	0.037	5.52	0.39	28.37	26.031	28.738	0.052	5.44	0.53	28.51	26.046	28.754	1.008	5.36	1.07	29.04
79S	26.015	28.721	0.037	8.57	0.39	28.37	26.031	28.738	0.052	8.49	0.53	28.51	26.046	28.754	1.008	8.42	1.07	29.04
80S	26.015	28.721	0.037	11.46	0.39	28.37	26.031	28.738	0.052	11.39	0.53	28.51	26.046	28.754	1.008	11.33	1.07	29.04
81S	26.015	28.721	0.037	14.22	0.39	28.37	26.031	28.738	0.052	14.15	0.53	28.51	26.046	28.754	1.008	14.09	1.07	29.04
82S	26.015	28.721	0.037	16.44	0.39	28.37	26.031	28.738	0.052	16.38	0.53	28.51	26.046	28.754	1.008	16.33	1.07	29.04
83S	26.015	28.721	0.037	18.54	0.39	28.37	26.031	28.738	0.052	18.49	0.53	28.51	26.046	28.754	1.008	18.44	1.07	29.04
84S	26.015	28.721	0.037	20.53	0.39	28.37	26.031	28.738	0.052	20.49	0.53	28.51	26.046	28.754	1.008	20.45	1.07	29.04
85S	26.015	28.721	0.037	22.43	0.39	28.37	26.031	28.738	0.052	22.40	0.53	28.51	26.046	28.754	1.008	22.37	1.07	29.04
86S	26.015	28.721	0.037	24.25	0.39	28.37	26.031	28.738	0.052	24.22	0.53	28.51	26.046	28.754	1.008	24.20	1.07	29.04
87S	26.015	28.721	0.037	25.58	0.39	28.37	26.031	28.738	0.052	25.56	0.53	28.51	26.046	28.754	1.008	25.54	1.07	29.04
88S	26.015	28.721	0.037	27.25	0.39	28.37	26.031	28.738	0.052	27.23	0.53	28.51	26.046	28.754	1.008	27.22	1.07	29.04
89S	26.015	28.721	0.037	28.45	0.39	28.37	26.031	28.738	0.052	28.44	0.53	28.51	26.046	28.754	1.008	28.44	1.07	29.04
90S	26.015	28.721	0.037	0.00	0.39	28.37	26.031	28.738	0.052	0.00	0.53	28.51	26.046	28.754	1.008	0.00	1.07	29.04

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h57m ARMC: 119°15' MC: 27°11'41						Sid.Time: 7h58m ARMC: 119°30' MC: 27°26'00						Sid.Time: 7h59m ARMC: 119°45' MC: 27°40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27.02	29.10	1.23	1.23	1.22	29.18	27.02	29.10	1.23	1.23	1.23	29.32	27.02	29.10	1.23	1.23	1.23	29.46
1S	27.02	29.10	1.23	1.37	1.22	29.18	27.02	29.10	1.23	1.53	1.36	29.32	27.02	29.10	1.23	2.08	1.23	29.46
2S	27.02	29.10	1.23	1.50	1.22	29.18	27.02	29.10	1.23	2.06	1.36	29.32	27.02	29.10	1.23	2.22	1.23	29.46
3S	27.02	29.10	1.23	2.04	1.22	29.18	27.02	29.10	1.23	2.20	1.36	29.32	27.02	29.10	1.23	2.36	1.23	29.46
4S	27.02	29.10	1.23	2.18	1.22	29.18	27.02	29.10	1.23	2.34	1.36	29.32	27.02	29.10	1.23	2.50	1.23	29.46
5S	27.02	29.10	1.23	2.32	1.22	29.18	27.02	29.10	1.23	2.48	1.36	29.32	27.02	29.10	1.23	3.04	1.23	29.46
6S	27.02	29.10	1.23	2.46	1.22	29.18	27.02	29.10	1.23	3.03	1.36	29.32	27.02	29.10	1.23	3.19	1.23	29.46
7S	27.02	29.10	1.23	3.01	1.22	29.18	27.02	29.10	1.23	3.17	1.36	29.32	27.02	29.10	1.23	3.34	1.23	29.46
8S	27.02	29.10	1.23	3.16	1.22	29.18	27.02	29.10	1.23	3.32	1.36	29.32	27.02	29.10	1.23	3.49	1.23	29.46
9S	27.02	29.10	1.23	3.31	1.22	29.18	27.02	29.10	1.23	3.48	1.36	29.32	27.02	29.10	1.23	4.04	1.23	29.46
10S	27.02	29.10	1.23	3.46	1.22	29.18	27.02	29.10	1.23	4.03	1.36	29.32	27.02	29.10	1.23	4.20	1.23	29.46
11S	27.02	29.10	1.23	4.02	1.22	29.18	27.02	29.10	1.23	4.19	1.36	29.32	27.02	29.10	1.23	4.36	1.23	29.46
12S	27.02	29.10	1.23	4.18	1.22	29.18	27.02	29.10	1.23	4.35	1.36	29.32	27.02	29.10	1.23	4.52	1.23	29.46
13S	27.02	29.10	1.23	4.35	1.22	29.18	27.02	29.10	1.23	4.52	1.36	29.32	27.02	29.10	1.23	5.09	1.23	29.46
14S	27.02	29.10	1.23	4.51	1.22	29.18	27.02	29.10	1.23	5.08	1.36	29.32	27.02	29.10	1.23	5.26	1.23	29.46
15S	27.02	29.10	1.23	5.09	1.22	29.18	27.02	29.10	1.23	5.26	1.36	29.32	27.02	29.10	1.23	5.43	1.23	29.46
16S	27.02	29.10	1.23	5.26	1.22	29.18	27.02	29.10	1.23	5.43	1.36	29.32	27.02	29.10	1.23	6.01	1.23	29.46
17S	27.02	29.10	1.23	5.44	1.22	29.18	27.02	29.10	1.23	6.02	1.36	29.32	27.02	29.10	1.23	6.19	1.23	29.46
18S	27.02	29.10	1.23	6.03	1.22	29.18	27.02	29.10	1.23	6.20	1.36	29.32	27.02	29.10	1.23	6.38	1.23	29.46
19S	27.02	29.10	1.23	6.22	1.22	29.18	27.02	29.10	1.23	6.39	1.36	29.32	27.02	29.10	1.23	6.57	1.23	29.46
20S	27.02	29.10	1.23	6.41	1.22	29.18	27.02	29.10	1.23	6.59	1.36	29.32	27.02	29.10	1.23	7.16	1.23	29.46
21S	27.02	29.10	1.23	7.01	1.22	29.18	27.02	29.10	1.23	7.19	1.36	29.32	27.02	29.10	1.23	7.37	1.23	29.46
22S	27.02	29.10	1.23	7.22	1.22	29.18	27.02	29.10	1.23	7.40	1.36	29.32	27.02	29.10	1.23	7.58	1.23	29.46
23S	27.02	29.10	1.23	7.43	1.22	29.18	27.02	29.10	1.23	8.01	1.36	29.32	27.02	29.10	1.23	8.19	1.23	29.46
24S	27.02	29.10	1.23	8.05	1.22	29.18	27.02	29.10	1.23	8.23	1.36	29.32	27.02	29.10	1.23	8.41	1.23	29.46
25S	27.02	29.10	1.23	8.28	1.22	29.18	27.02	29.10	1.23	8.46	1.36	29.32	27.02	29.10	1.23	9.04	1.23	29.46
26S	27.02	29.10	1.23	8.51	1.22	29.18	27.02	29.10	1.23	9.09	1.36	29.32	27.02	29.10	1.23	9.28	1.23	29.46
27S	27.02	29.10	1.23	9.15	1.22	29.18	27.02	29.10	1.23	9.34	1.36	29.32	27.02	29.10	1.23	9.52	1.23	29.46
28S	27.02	29.10	1.23	9.40	1.22	29.18	27.02	29.10	1.23	9.59	1.36	29.32	27.02	29.10	1.23	10.18	1.23	29.46
29S	27.02	29.10	1.23	10.06	1.22	29.18	27.02	29.10	1.23	10.25	1.36	29.32	27.02	29.10	1.23	10.44	1.23	29.46
30S	27.02	29.10	1.23	10.33	1.22	29.18	27.02	29.10	1.23	10.52	1.36	29.32	27.02	29.10	1.23	11.11	1.23	29.46
31S	27.02	29.10	1.23	11.01	1.22	29.18	27.02	29.10	1.23	11.21	1.36	29.32	27.02	29.10	1.23	11.40	1.23	29.46
32S	27.02	29.10	1.23	11.31	1.22	29.18	27.02	29.10	1.23	11.50	1.36	29.32	27.02	29.10	1.23	12.09	1.23	29.46
33S	27.02	29.10	1.23	12.01	1.22	29.18	27.02	29.10	1.23	12.21	1.36	29.32	27.02	29.10	1.23	12.40	1.23	29.46
34S	27.02	29.10	1.23	12.33	1.22	29.18	27.02	29.10	1.23	12.52	1.36	29.32	27.02	29.10	1.23	13.12	1.23	29.46
35S	27.02	29.10	1.23	13.06	1.22	29.18	27.02	29.10	1.23	13.26	1.36	29.32	27.02	29.10	1.23	13.46	1.23	29.46
36S	27.02	29.10	1.23	13.41	1.22	29.18	27.02	29.10	1.23	14.01	1.36	29.32	27.02	29.10	1.23	14.21	1.23	29.46
37S	27.02	29.10	1.23	14.17	1.22	29.18	27.02	29.10	1.23	14.37	1.36	29.32	27.02	29.10	1.23	14.57	1.23	29.46
38S	27.02	29.10	1.23	14.56	1.22	29.18	27.02	29.10	1.23	15.16	1.36	29.32	27.02	29.10	1.23	15.36	1.23	29.46
39S	27.02	29.10	1.23	15.36	1.22	29.18	27.02	29.10	1.23	15.56	1.36	29.32	27.02	29.10	1.23	16.17	1.23	29.46
40S	27.02	29.10	1.23	16.18	1.22	29.18	27.02	29.10	1.23	16.39	1.36	29.32	27.02	29.10	1.23	16.59	1.23	29.46
41S	27.02	29.10	1.23	17.03	1.22	29.18	27.02	29.10	1.23	17.24	1.36	29.32	27.02	29.10	1.23	17.44	1.23	29.46
42S	27.02	29.10	1.23	17.50	1.22	29.18	27.02	29.10	1.23	18.11	1.36	29.32	27.02	29.10	1.23	18.32	1.23	29.46
43S	27.02	29.10	1.23	18.40	1.22	29.18	27.02	29.10	1.23	19.01	1.36	29.32	27.02	29.10	1.23	19.22	1.23	29.46
44S	27.02	29.10	1.23	19.33	1.22	29.18	27.02	29.10	1.23	19.55	1.36	29.32	27.02	29.10	1.23	20.16	1.23	29.46
45S	27.02	29.10	1.23	20.30	1.22	29.18	27.02	29.10	1.23	20.51	1.36	29.32	27.02	29.10	1.23	21.12	1.23	29.46
46S	27.02	29.10	1.23	21.30	1.22	29.18	27.02	29.10	1.23	21.51	1.36	29.32	27.02	29.10	1.23	22.13	1.23	29.46
47S	27.02	29.10	1.23	22.34	1.22	29.18	27.02	29.10	1.23	22.55	1.36	29.32	27.02	29.10	1.23	23.17	1.23	29.46
48S	27.02	29.10	1.23	23.42	1.22	29.18	27.02	29.10	1.23	24.04	1.36	29.32	27.02	29.10	1.23	24.26	1.23	29.46
49S	27.02	29.10	1.23	24.56	1.22	29.18	27.02	29.10	1.23	25.18	1.36	29.32	27.02	29.10	1.23	25.39	1.23	29.46
50S	27.02	29.10	1.23	26.15	1.22	29.18	27.02	29.10	1.23	26.37	1.36	29.32	27.02	29.10	1.23	26.58	1.23	29.46
51S	27.02	29.10	1.23	27.40	1.22	29.18	27.02	29.10	1.23	28.01	1.36	29.32	27.02	29.10	1.23	28.23	1.23	29.46
52S	27.02	29.10	1.23	29.11	1.22	29.18	27.02	29.10	1.23	29.33	1.36	29.32	27.02	29.10	1.23	29.55	1.23	29.46
53S	27.02	29.10	1.23	0.50	1.22	29.18	27.02	29.10	1.23	1.12	1.36	29.32	27.02	29.10	1.23	1.33	1.23	29.46
54S	27.02	29.10	1.23	2.37	1.22	29.18	27.02	29.10	1.23	2.59	1.36	29.32	27.02	29.10	1.23	3.20	1.23	29.46
55S	27.02	29.10	1.23	4.33	1.22	29.18	27.02	29.10	1.23	4.55	1.36	29.32	27.02	29.10	1.23	5.16	1.23	29.46
56S	27.02	29.10	1.23	6.40	1.22	29.18	27.02	29.10	1.23	7.01	1.36	29.32	27.02	29.10	1.23	7.22	1.23	29.46
57S	27.02	29.10	1.23	8.57	1.22	29.18	27.02	29.10	1.23	9.18	1.36	29.32	27.02	29.10	1.23	9.39	1.23	29.46
58S	27.02	29.10	1.23	11.27	1.22	29.18	27.02	29.10	1.23	11.47	1.36	29.32	27.02	29.10	1.23	12.07	1.23	29.46
59S	27.02	29.10	1.23	14.10	1.22	29.18	27.02	29.10	1.23	14.30	1.36	29.32	27.02	29.10	1.23	14.49	1.23	29.46
60S	27.02	29.10	1.23	17.08	1.22	29.18	27.02	29.10	1.23	17.27	1.36	29.32	27.02	29.10	1.23	17.46	1.23	29.46
61S	27.02	29.10	1.23	20.22	1.22	29.18	27.02	29.10	1.23	20.40	1.36	29.32	27.02	29.10	1.23	20.57	1.23	29.46
62S	27.02	29.10	1.23	23.52	1.22	29.18	27.02	29.10	1.23	24.09	1.36	29.32	27.02	29.10	1.23	24.25	1.23	29.46
63S	27.02	29.10	1.23	27.40	1.22	29.18	27.02	29.10	1.23	27.55	1.36	29.32	27.02	29.10	1.23	28.10	1.23	29.46
64S	27.02	29.10	1.23															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h57m ARMC: 119°15' MC: 27°11'41						Sid.Time: 7h58m ARMC: 119°30' MC: 27°26'00						Sid.Time: 7h59m ARMC: 119°45' MC: 27°40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27.02	29.10	1.23	13.27	1.22	29.18	27.02	29.10	1.23	13.34	1.22	29.18	27.03	29.10	1.23	13.41	1.22	29.18
68S	27.02	29.10	1.23	20.38	1.22	29.18	27.02	29.10	1.23	20.41	1.22	29.18	27.03	29.10	1.23	20.44	1.22	29.18
69S	27.02	29.10	1.23	25.45	1.22	29.18	27.02	29.10	1.23	25.46	1.22	29.18	27.03	29.10	1.23	25.46	1.22	29.18
70S	27.02	29.10	1.23	0.53	1.22	29.18	27.02	29.10	1.23	0.52	1.22	29.18	27.03	29.10	1.23	0.50	1.22	29.18
71S	27.02	29.10	1.23	5.58	1.22	29.18	27.02	29.10	1.23	5.55	1.22	29.18	27.03	29.10	1.23	5.51	1.22	29.18
72S	27.02	29.10	1.23	10.55	1.22	29.18	27.02	29.10	1.23	10.50	1.22	29.18	27.03	29.10	1.23	10.45	1.22	29.18
73S	27.02	29.10	1.23	15.41	1.22	29.18	27.02	29.10	1.23	15.34	1.22	29.18	27.03	29.10	1.23	15.28	1.22	29.18
74S	27.02	29.10	1.23	20.12	1.22	29.18	27.02	29.10	1.23	20.05	1.22	29.18	27.03	29.10	1.23	19.57	1.22	29.18
75S	27.02	29.10	1.23	24.02	1.22	29.18	27.02	29.10	1.23	24.19	1.22	29.18	27.03	29.10	1.23	24.11	1.22	29.18
76S	27.02	29.10	1.23	28.02	1.22	29.18	27.02	29.10	1.23	28.17	1.22	29.18	27.03	29.10	1.23	28.09	1.22	29.18
77S	27.02	29.10	1.23	2.05	1.22	29.18	27.02	29.10	1.23	1.57	1.22	29.18	27.03	29.10	1.23	1.49	1.22	29.18
78S	27.02	29.10	1.23	5.28	1.22	29.18	27.02	29.10	1.23	5.20	1.22	29.18	27.03	29.10	1.23	5.13	1.22	29.18
79S	27.02	29.10	1.23	8.35	1.22	29.18	27.02	29.10	1.23	8.27	1.22	29.18	27.03	29.10	1.23	8.20	1.22	29.18
80S	27.02	29.10	1.23	11.26	1.22	29.18	27.02	29.10	1.23	11.19	1.22	29.18	27.03	29.10	1.23	11.13	1.22	29.18
81S	27.02	29.10	1.23	14.03	1.22	29.18	27.02	29.10	1.23	13.57	1.22	29.18	27.03	29.10	1.23	13.51	1.22	29.18
82S	27.02	29.10	1.23	16.27	1.22	29.18	27.02	29.10	1.23	16.22	1.22	29.18	27.03	29.10	1.23	16.17	1.22	29.18
83S	27.02	29.10	1.23	18.40	1.22	29.18	27.02	29.10	1.23	18.35	1.22	29.18	27.03	29.10	1.23	18.31	1.22	29.18
84S	27.02	29.10	1.23	20.42	1.22	29.18	27.02	29.10	1.23	20.38	1.22	29.18	27.03	29.10	1.23	20.34	1.22	29.18
85S	27.02	29.10	1.23	22.34	1.22	29.18	27.02	29.10	1.23	22.30	1.22	29.18	27.03	29.10	1.23	22.27	1.22	29.18
86S	27.02	29.10	1.23	24.17	1.22	29.18	27.02	29.10	1.23	24.14	1.22	29.18	27.03	29.10	1.23	24.12	1.22	29.18
87S	27.02	29.10	1.23	25.53	1.22	29.18	27.02	29.10	1.23	25.51	1.22	29.18	27.03	29.10	1.23	25.49	1.22	29.18
88S	27.02	29.10	1.23	27.21	1.22	29.18	27.02	29.10	1.23	27.20	1.22	29.18	27.03	29.10	1.23	27.19	1.22	29.18
89S	27.02	29.10	1.23	28.43	1.22	29.18	27.02	29.10	1.23	28.43	1.22	29.18	27.03	29.10	1.23	28.42	1.22	29.18
90S	27.02	29.10	1.23	0.00	1.22	29.18	27.02	29.10	1.23	0.00	1.22	29.18	27.03	29.10	1.23	0.00	1.22	29.18

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h00m ARMC: 120°00' MC: 27°54'38						Sid.Time: 8h01m ARMC: 120°15' MC: 28°08'58						Sid.Time: 8h02m ARMC: 120°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27.049	0.000	2m.10	2m.10	2.205	0.000	28.004	0.016	2m.26	2m.26	2.219	0.013	28.020	0.032	2m.42	2m.42	2.234	0.027
1S	27.049	0.000	2m.10	2m.24	2.205	0.000	28.004	0.016	2m.26	2m.40	2.219	0.013	28.020	0.032	2m.42	2m.55	2.234	0.027
2S	27.049	0.000	2m.10	2m.38	2.205	0.000	28.004	0.016	2m.26	2m.54	2.219	0.013	28.020	0.032	2m.42	3m.09	2.234	0.027
3S	27.049	0.000	2m.10	2m.52	2.205	0.000	28.004	0.016	2m.26	3m.08	2.219	0.013	28.020	0.032	2m.42	3m.24	2.234	0.027
4S	27.049	0.000	2m.10	3m.06	2.205	0.000	28.004	0.016	2m.26	3m.22	2.219	0.013	28.020	0.032	2m.42	3m.38	2.234	0.027
5S	27.049	0.000	2m.10	3m.20	2.205	0.000	28.004	0.016	2m.26	3m.37	2.219	0.013	28.020	0.032	2m.42	3m.53	2.234	0.027
6S	27.049	0.000	2m.10	3m.35	2.205	0.000	28.004	0.016	2m.26	3m.51	2.219	0.013	28.020	0.032	2m.42	4m.07	2.234	0.027
7S	27.049	0.000	2m.10	3m.50	2.205	0.000	28.004	0.016	2m.26	4m.06	2.219	0.013	28.020	0.032	2m.42	4m.23	2.234	0.027
8S	27.049	0.000	2m.10	4m.05	2.205	0.000	28.004	0.016	2m.26	4m.22	2.219	0.013	28.020	0.032	2m.42	4m.38	2.234	0.027
9S	27.049	0.000	2m.10	4m.21	2.205	0.000	28.004	0.016	2m.26	4m.37	2.219	0.013	28.020	0.032	2m.42	4m.54	2.234	0.027
10S	27.049	0.000	2m.10	4m.36	2.205	0.000	28.004	0.016	2m.26	4m.53	2.219	0.013	28.020	0.032	2m.42	5m.09	2.234	0.027
11S	27.049	0.000	2m.10	4m.52	2.205	0.000	28.004	0.016	2m.26	5m.09	2.219	0.013	28.020	0.032	2m.42	5m.26	2.234	0.027
12S	27.049	0.000	2m.10	5m.09	2.205	0.000	28.004	0.016	2m.26	5m.26	2.219	0.013	28.020	0.032	2m.42	5m.42	2.234	0.027
13S	27.049	0.000	2m.10	5m.25	2.205	0.000	28.004	0.016	2m.26	5m.42	2.219	0.013	28.020	0.032	2m.42	5m.59	2.234	0.027
14S	27.049	0.000	2m.10	5m.43	2.205	0.000	28.004	0.016	2m.26	6m.00	2.219	0.013	28.020	0.032	2m.42	6m.17	2.234	0.027
15S	27.049	0.000	2m.10	6m.00	2.205	0.000	28.004	0.016	2m.26	6m.17	2.219	0.013	28.020	0.032	2m.42	6m.34	2.234	0.027
16S	27.049	0.000	2m.10	6m.18	2.205	0.000	28.004	0.016	2m.26	6m.35	2.219	0.013	28.020	0.032	2m.42	6m.52	2.234	0.027
17S	27.049	0.000	2m.10	6m.36	2.205	0.000	28.004	0.016	2m.26	6m.54	2.219	0.013	28.020	0.032	2m.42	7m.11	2.234	0.027
18S	27.049	0.000	2m.10	6m.55	2.205	0.000	28.004	0.016	2m.26	7m.12	2.219	0.013	28.020	0.032	2m.42	7m.30	2.234	0.027
19S	27.049	0.000	2m.10	7m.14	2.205	0.000	28.004	0.016	2m.26	7m.32	2.219	0.013	28.020	0.032	2m.42	7m.49	2.234	0.027
20S	27.049	0.000	2m.10	7m.34	2.205	0.000	28.004	0.016	2m.26	7m.52	2.219	0.013	28.020	0.032	2m.42	8m.09	2.234	0.027
21S	27.049	0.000	2m.10	7m.55	2.205	0.000	28.004	0.016	2m.26	8m.12	2.219	0.013	28.020	0.032	2m.42	8m.30	2.234	0.027
22S	27.049	0.000	2m.10	8m.16	2.205	0.000	28.004	0.016	2m.26	8m.33	2.219	0.013	28.020	0.032	2m.42	8m.51	2.234	0.027
23S	27.049	0.000	2m.10	8m.37	2.205	0.000	28.004	0.016	2m.26	8m.55	2.219	0.013	28.020	0.032	2m.42	9m.13	2.234	0.027
24S	27.049	0.000	2m.10	8m.59	2.205	0.000	28.004	0.016	2m.26	9m.18	2.219	0.013	28.020	0.032	2m.42	9m.36	2.234	0.027
25S	27.049	0.000	2m.10	9m.22	2.205	0.000	28.004	0.016	2m.26	9m.41	2.219	0.013	28.020	0.032	2m.42	9m.59	2.234	0.027
26S	27.049	0.000	2m.10	9m.46	2.205	0.000	28.004	0.016	2m.26	10m.05	2.219	0.013	28.020	0.032	2m.42	10m.23	2.234	0.027
27S	27.049	0.000	2m.10	10m.11	2.205	0.000	28.004	0.016	2m.26	10m.29	2.219	0.013	28.020	0.032	2m.42	10m.48	2.234	0.027
28S	27.049	0.000	2m.10	10m.36	2.205	0.000	28.004	0.016	2m.26	10m.55	2.219	0.013	28.020	0.032	2m.42	11m.14	2.234	0.027
29S	27.049	0.000	2m.10	11m.03	2.205	0.000	28.004	0.016	2m.26	11m.22	2.219	0.013	28.020	0.032	2m.42	11m.40	2.234	0.027
30S	27.049	0.000	2m.10	11m.30	2.205	0.000	28.004	0.016	2m.26	11m.49	2.219	0.013	28.020	0.032	2m.42	12m.08	2.234	0.027
31S	27.049	0.000	2m.10	11m.59	2.205	0.000	28.004	0.016	2m.26	12m.18	2.219	0.013	28.020	0.032	2m.42	12m.37	2.234	0.027
32S	27.049	0.000	2m.10	12m.28	2.205	0.000	28.004	0.016	2m.26	12m.48	2.219	0.013	28.020	0.032	2m.42	13m.07	2.234	0.027
33S	27.049	0.000	2m.10	12m.59	2.205	0.000	28.004	0.016	2m.26	13m.19	2.219	0.013	28.020	0.032	2m.42	13m.38	2.234	0.027
34S	27.049	0.000	2m.10	13m.32	2.205	0.000	28.004	0.016	2m.26	13m.51	2.219	0.013	28.020	0.032	2m.42	14m.10	2.234	0.027
35S	27.049	0.000	2m.10	14m.05	2.205	0.000	28.004	0.016	2m.26	14m.25	2.219	0.013	28.020	0.032	2m.42	14m.44	2.234	0.027
36S	27.049	0.000	2m.10	14m.40	2.205	0.000	28.004	0.016	2m.26	15m.00	2.219	0.013	28.020	0.032	2m.42	15m.20	2.234	0.027
37S	27.049	0.000	2m.10	15m.17	2.205	0.000	28.004	0.016	2m.26	15m.37	2.219	0.013	28.020	0.032	2m.42	15m.57	2.234	0.027
38S	27.049	0.000	2m.10	15m.56	2.205	0.000	28.004	0.016	2m.26	16m.16	2.219	0.013	28.020	0.032	2m.42	16m.36	2.234	0.027
39S	27.049	0.000	2m.10	16m.37	2.205	0.000	28.004	0.016	2m.26	16m.57	2.219	0.013	28.020	0.032	2m.42	17m.17	2.234	0.027
40S	27.049	0.000	2m.10	17m.20	2.205	0.000	28.004	0.016	2m.26	17m.40	2.219	0.013	28.020	0.032	2m.42	18m.00	2.234	0.027
41S	27.049	0.000	2m.10	18m.05	2.205	0.000	28.004	0.016	2m.26	18m.25	2.219	0.013	28.020	0.032	2m.42	18m.46	2.234	0.027
42S	27.049	0.000	2m.10	18m.53	2.205	0.000	28.004	0.016	2m.26	19m.13	2.219	0.013	28.020	0.032	2m.42	19m.34	2.234	0.027
43S	27.049	0.000	2m.10	19m.43	2.205	0.000	28.004	0.016	2m.26	20m.04	2.219	0.013	28.020	0.032	2m.42	20m.25	2.234	0.027
44S	27.049	0.000	2m.10	20m.37	2.205	0.000	28.004	0.016	2m.26	20m.58	2.219	0.013	28.020	0.032	2m.42	21m.18	2.234	0.027
45S	27.049	0.000	2m.10	21m.33	2.205	0.000	28.004	0.016	2m.26	21m.54	2.219	0.013	28.020	0.032	2m.42	22m.15	2.234	0.027
46S	27.049	0.000	2m.10	22m.34	2.205	0.000	28.004	0.016	2m.26	22m.55	2.219	0.013	28.020	0.032	2m.42	23m.16	2.234	0.027
47S	27.049	0.000	2m.10	23m.38	2.205	0.000	28.004	0.016	2m.26	24m.00	2.219	0.013	28.020	0.032	2m.42	24m.21	2.234	0.027
48S	27.049	0.000	2m.10	24m.47	2.205	0.000	28.004	0.016	2m.26	25m.09	2.219	0.013	28.020	0.032	2m.42	25m.30	2.234	0.027
49S	27.049	0.000	2m.10	26m.01	2.205	0.000	28.004	0.016	2m.26	26m.22	2.219	0.013	28.020	0.032	2m.42	26m.44	2.234	0.027
50S	27.049	0.000	2m.10	27m.20	2.205	0.000	28.004	0.016	2m.26	27m.41	2.219	0.013	28.020	0.032	2m.42	28m.03	2.234	0.027
51S	27.049	0.000	2m.10	28m.45	2.205	0.000	28.004	0.016	2m.26	29m.06	2.219	0.013	28.020	0.032	2m.42	29m.28	2.234	0.027
52S	27.049	0.000	2m.10	0.16	2.205	0.000	28.004	0.016	2m.26	0.38	2.219	0.013	28.020	0.032	2m.42	0.59	2.234	0.027
53S	27.049	0.000	2m.10	1.55	2.205	0.000	28.004	0.016	2m.26	2.16	2.219	0.013	28.020	0.032	2m.42	2.38	2.234	0.027
54S	27.049	0.000	2m.10	3.42	2.205	0.000	28.004	0.016	2m.26	4.03	2.219	0.013	28.020	0.032	2m.42	4.24	2.234	0.027
55S	27.049	0.000	2m.10	5.37	2.205	0.000	28.004	0.016	2m.26	5.59	2.219	0.013	28.020	0.032	2m.42	6.19	2.234	0.027
56S	27.049	0.000	2m.10	7.43	2.205	0.000	28.004	0.016	2m.26	8.04	2.219	0.013	28.020	0.032	2m.42	8.24	2.234	0.027
57S	27.049	0.000	2m.10	9.59	2.205	0.000	28.004	0.016	2m.26	10.20	2.219	0.013	28.020	0.032	2m.42	10.40	2.234	0.027
58S	27.049	0.000	2m.10	12.27	2.205	0.000	28.004	0.016	2m.26	12.47	2.219	0.013	28.020	0.032	2m.42	13.07	2.234	0.027
59S	27.049	0.000	2m.10	15.09	2.205	0.000	28.004	0.016	2m.26	15.28	2.219	0.013	28.020	0.032	2m.42	15.47	2.234	0.027
60S	27.049	0.000	2m.10	18.04	2.205	0.000	28.004	0.0										

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h00m ARMC: 120°00' MC: 27°54'38						Sid.Time: 8h01m ARMC: 120°15' MC: 28°08'58						Sid.Time: 8h02m ARMC: 120°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27.049	0.000	2.010	13.048	2.005	0.000	28.004	0.016	2.026	13.055	2.019	0.013	28.020	0.032	2.042	14.002	2.034	0.027
68S	27.049	0.000	2.010	20.048	2.005	0.000	28.004	0.016	2.026	20.051	2.019	0.013	28.020	0.032	2.042	20.055	2.034	0.027
69S	27.049	0.000	2.010	25.047	2.005	0.000	28.004	0.016	2.026	25.048	2.019	0.013	28.020	0.032	2.042	25.049	2.034	0.027
70S	27.049	0.000	2.010	0.049	2.005	0.000	28.004	0.016	2.026	0.048	2.019	0.013	28.020	0.032	2.042	0.047	2.034	0.027
71S	27.049	0.000	2.010	5.048	2.005	0.000	28.004	0.016	2.026	5.045	2.019	0.013	28.020	0.032	2.042	5.041	2.034	0.027
72S	27.049	0.000	2.010	10.040	2.005	0.000	28.004	0.016	2.026	10.035	2.019	0.013	28.020	0.032	2.042	10.030	2.034	0.027
73S	27.049	0.000	2.010	15.022	2.005	0.000	28.004	0.016	2.026	15.016	2.019	0.013	28.020	0.032	2.042	15.010	2.034	0.027
74S	27.049	0.000	2.010	19.050	2.005	0.000	28.004	0.016	2.026	19.043	2.019	0.013	28.020	0.032	2.042	19.036	2.034	0.027
75S	27.049	0.000	2.010	24.004	2.005	0.000	28.004	0.016	2.026	23.056	2.019	0.013	28.020	0.032	2.042	23.049	2.034	0.027
76S	27.049	0.000	2.010	28.001	2.005	0.000	28.004	0.016	2.026	27.053	2.019	0.013	28.020	0.032	2.042	27.045	2.034	0.027
77S	27.049	0.000	2.010	1.041	2.005	0.000	28.004	0.016	2.026	1.033	2.019	0.013	28.020	0.032	2.042	1.026	2.034	0.027
78S	27.049	0.000	2.010	5.005	2.005	0.000	28.004	0.016	2.026	4.058	2.019	0.013	28.020	0.032	2.042	4.050	2.034	0.027
79S	27.049	0.000	2.010	8.013	2.005	0.000	28.004	0.016	2.026	8.006	2.019	0.013	28.020	0.032	2.042	7.059	2.034	0.027
80S	27.049	0.000	2.010	11.006	2.005	0.000	28.004	0.016	2.026	11.000	2.019	0.013	28.020	0.032	2.042	10.053	2.034	0.027
81S	27.049	0.000	2.010	13.045	2.005	0.000	28.004	0.016	2.026	13.039	2.019	0.013	28.020	0.032	2.042	13.034	2.034	0.027
82S	27.049	0.000	2.010	16.012	2.005	0.000	28.004	0.016	2.026	16.006	2.019	0.013	28.020	0.032	2.042	16.001	2.034	0.027
83S	27.049	0.000	2.010	18.026	2.005	0.000	28.004	0.016	2.026	18.022	2.019	0.013	28.020	0.032	2.042	18.017	2.034	0.027
84S	27.049	0.000	2.010	20.030	2.005	0.000	28.004	0.016	2.026	20.026	2.019	0.013	28.020	0.032	2.042	20.022	2.034	0.027
85S	27.049	0.000	2.010	22.024	2.005	0.000	28.004	0.016	2.026	22.021	2.019	0.013	28.020	0.032	2.042	22.018	2.034	0.027
86S	27.049	0.000	2.010	24.009	2.005	0.000	28.004	0.016	2.026	24.007	2.019	0.013	28.020	0.032	2.042	24.005	2.034	0.027
87S	27.049	0.000	2.010	25.047	2.005	0.000	28.004	0.016	2.026	25.045	2.019	0.013	28.020	0.032	2.042	25.043	2.034	0.027
88S	27.049	0.000	2.010	27.017	2.005	0.000	28.004	0.016	2.026	27.016	2.019	0.013	28.020	0.032	2.042	27.015	2.034	0.027
89S	27.049	0.000	2.010	28.041	2.005	0.000	28.004	0.016	2.026	28.041	2.019	0.013	28.020	0.032	2.042	28.040	2.034	0.027
90S	27.049	0.000	2.010	0.000	2.005	0.000	28.004	0.016	2.026	0.000	2.019	0.013	28.020	0.032	2.042	0.000	2.034	0.027

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h03m ARMC: 120°45' MC: 28°37'40						Sid.Time: 8h04m ARMC: 121°00' MC: 28°52'01						Sid.Time: 8h05m ARMC: 121°15' MC: 29°06'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	28°36	0°49	2m.57	2m.57	2°48	0°41	28°51	1°05	3m.13	3m.13	3°02	0°55	29°07	1°21	3m.28	3m.28	3°16	1°08
1S	28°36	0°49	2m.57	3m.11	2°48	0°41	28°51	1°05	3m.13	3m.27	3°02	0°55	29°07	1°21	3m.28	3m.42	3°16	1°08
2S	28°36	0°49	2m.57	3m.25	2°48	0°41	28°51	1°05	3m.13	3m.41	3°02	0°55	29°07	1°21	3m.28	3m.57	3°16	1°08
3S	28°36	0°49	2m.57	3m.39	2°48	0°41	28°51	1°05	3m.13	3m.55	3°02	0°55	29°07	1°21	3m.28	4m.11	3°16	1°08
4S	28°36	0°49	2m.57	3m.54	2°48	0°41	28°51	1°05	3m.13	4m.10	3°02	0°55	29°07	1°21	3m.28	4m.26	3°16	1°08
5S	28°36	0°49	2m.57	4m.09	2°48	0°41	28°51	1°05	3m.13	4m.25	3°02	0°55	29°07	1°21	3m.28	4m.41	3°16	1°08
6S	28°36	0°49	2m.57	4m.24	2°48	0°41	28°51	1°05	3m.13	4m.40	3°02	0°55	29°07	1°21	3m.28	4m.56	3°16	1°08
7S	28°36	0°49	2m.57	4m.39	2°48	0°41	28°51	1°05	3m.13	4m.55	3°02	0°55	29°07	1°21	3m.28	5m.11	3°16	1°08
8S	28°36	0°49	2m.57	4m.54	2°48	0°41	28°51	1°05	3m.13	5m.11	3°02	0°55	29°07	1°21	3m.28	5m.27	3°16	1°08
9S	28°36	0°49	2m.57	5m.10	2°48	0°41	28°51	1°05	3m.13	5m.26	3°02	0°55	29°07	1°21	3m.28	5m.43	3°16	1°08
10S	28°36	0°49	2m.57	5m.26	2°48	0°41	28°51	1°05	3m.13	5m.43	3°02	0°55	29°07	1°21	3m.28	5m.59	3°16	1°08
11S	28°36	0°49	2m.57	5m.42	2°48	0°41	28°51	1°05	3m.13	5m.59	3°02	0°55	29°07	1°21	3m.28	6m.16	3°16	1°08
12S	28°36	0°49	2m.57	5m.59	2°48	0°41	28°51	1°05	3m.13	6m.16	3°02	0°55	29°07	1°21	3m.28	6m.32	3°16	1°08
13S	28°36	0°49	2m.57	6m.16	2°48	0°41	28°51	1°05	3m.13	6m.33	3°02	0°55	29°07	1°21	3m.28	6m.50	3°16	1°08
14S	28°36	0°49	2m.57	6m.33	2°48	0°41	28°51	1°05	3m.13	6m.50	3°02	0°55	29°07	1°21	3m.28	7m.07	3°16	1°08
15S	28°36	0°49	2m.57	6m.51	2°48	0°41	28°51	1°05	3m.13	7m.08	3°02	0°55	29°07	1°21	3m.28	7m.25	3°16	1°08
16S	28°36	0°49	2m.57	7m.09	2°48	0°41	28°51	1°05	3m.13	7m.27	3°02	0°55	29°07	1°21	3m.28	7m.44	3°16	1°08
17S	28°36	0°49	2m.57	7m.28	2°48	0°41	28°51	1°05	3m.13	7m.45	3°02	0°55	29°07	1°21	3m.28	8m.03	3°16	1°08
18S	28°36	0°49	2m.57	7m.47	2°48	0°41	28°51	1°05	3m.13	8m.05	3°02	0°55	29°07	1°21	3m.28	8m.22	3°16	1°08
19S	28°36	0°49	2m.57	8m.07	2°48	0°41	28°51	1°05	3m.13	8m.24	3°02	0°55	29°07	1°21	3m.28	8m.42	3°16	1°08
20S	28°36	0°49	2m.57	8m.27	2°48	0°41	28°51	1°05	3m.13	8m.45	3°02	0°55	29°07	1°21	3m.28	9m.02	3°16	1°08
21S	28°36	0°49	2m.57	8m.48	2°48	0°41	28°51	1°05	3m.13	9m.06	3°02	0°55	29°07	1°21	3m.28	9m.23	3°16	1°08
22S	28°36	0°49	2m.57	9m.09	2°48	0°41	28°51	1°05	3m.13	9m.27	3°02	0°55	29°07	1°21	3m.28	9m.45	3°16	1°08
23S	28°36	0°49	2m.57	9m.31	2°48	0°41	28°51	1°05	3m.13	9m.49	3°02	0°55	29°07	1°21	3m.28	10m.07	3°16	1°08
24S	28°36	0°49	2m.57	9m.54	2°48	0°41	28°51	1°05	3m.13	10m.12	3°02	0°55	29°07	1°21	3m.28	10m.30	3°16	1°08
25S	28°36	0°49	2m.57	10m.17	2°48	0°41	28°51	1°05	3m.13	10m.35	3°02	0°55	29°07	1°21	3m.28	10m.54	3°16	1°08
26S	28°36	0°49	2m.57	10m.41	2°48	0°41	28°51	1°05	3m.13	11m.00	3°02	0°55	29°07	1°21	3m.28	11m.18	3°16	1°08
27S	28°36	0°49	2m.57	11m.06	2°48	0°41	28°51	1°05	3m.13	11m.25	3°02	0°55	29°07	1°21	3m.28	11m.43	3°16	1°08
28S	28°36	0°49	2m.57	11m.32	2°48	0°41	28°51	1°05	3m.13	11m.51	3°02	0°55	29°07	1°21	3m.28	12m.09	3°16	1°08
29S	28°36	0°49	2m.57	11m.59	2°48	0°41	28°51	1°05	3m.13	12m.18	3°02	0°55	29°07	1°21	3m.28	12m.36	3°16	1°08
30S	28°36	0°49	2m.57	12m.27	2°48	0°41	28°51	1°05	3m.13	12m.46	3°02	0°55	29°07	1°21	3m.28	13m.04	3°16	1°08
31S	28°36	0°49	2m.57	12m.56	2°48	0°41	28°51	1°05	3m.13	13m.15	3°02	0°55	29°07	1°21	3m.28	13m.34	3°16	1°08
32S	28°36	0°49	2m.57	13m.26	2°48	0°41	28°51	1°05	3m.13	13m.45	3°02	0°55	29°07	1°21	3m.28	14m.04	3°16	1°08
33S	28°36	0°49	2m.57	13m.57	2°48	0°41	28°51	1°05	3m.13	14m.16	3°02	0°55	29°07	1°21	3m.28	14m.36	3°16	1°08
34S	28°36	0°49	2m.57	14m.30	2°48	0°41	28°51	1°05	3m.13	14m.49	3°02	0°55	29°07	1°21	3m.28	15m.09	3°16	1°08
35S	28°36	0°49	2m.57	15m.04	2°48	0°41	28°51	1°05	3m.13	15m.23	3°02	0°55	29°07	1°21	3m.28	15m.43	3°16	1°08
36S	28°36	0°49	2m.57	15m.40	2°48	0°41	28°51	1°05	3m.13	15m.59	3°02	0°55	29°07	1°21	3m.28	16m.19	3°16	1°08
37S	28°36	0°49	2m.57	16m.17	2°48	0°41	28°51	1°05	3m.13	16m.37	3°02	0°55	29°07	1°21	3m.28	16m.56	3°16	1°08
38S	28°36	0°49	2m.57	16m.56	2°48	0°41	28°51	1°05	3m.13	17m.16	3°02	0°55	29°07	1°21	3m.28	17m.36	3°16	1°08
39S	28°36	0°49	2m.57	17m.37	2°48	0°41	28°51	1°05	3m.13	17m.57	3°02	0°55	29°07	1°21	3m.28	18m.17	3°16	1°08
40S	28°36	0°49	2m.57	18m.21	2°48	0°41	28°51	1°05	3m.13	18m.41	3°02	0°55	29°07	1°21	3m.28	19m.01	3°16	1°08
41S	28°36	0°49	2m.57	19m.06	2°48	0°41	28°51	1°05	3m.13	19m.27	3°02	0°55	29°07	1°21	3m.28	19m.47	3°16	1°08
42S	28°36	0°49	2m.57	19m.54	2°48	0°41	28°51	1°05	3m.13	20m.15	3°02	0°55	29°07	1°21	3m.28	20m.35	3°16	1°08
43S	28°36	0°49	2m.57	20m.45	2°48	0°41	28°51	1°05	3m.13	21m.06	3°02	0°55	29°07	1°21	3m.28	21m.26	3°16	1°08
44S	28°36	0°49	2m.57	21m.39	2°48	0°41	28°51	1°05	3m.13	22m.00	3°02	0°55	29°07	1°21	3m.28	22m.20	3°16	1°08
45S	28°36	0°49	2m.57	22m.36	2°48	0°41	28°51	1°05	3m.13	22m.57	3°02	0°55	29°07	1°21	3m.28	23m.18	3°16	1°08
46S	28°36	0°49	2m.57	23m.37	2°48	0°41	28°51	1°05	3m.13	23m.58	3°02	0°55	29°07	1°21	3m.28	24m.19	3°16	1°08
47S	28°36	0°49	2m.57	24m.42	2°48	0°41	28°51	1°05	3m.13	25m.03	3°02	0°55	29°07	1°21	3m.28	25m.24	3°16	1°08
48S	28°36	0°49	2m.57	25m.51	2°48	0°41	28°51	1°05	3m.13	26m.12	3°02	0°55	29°07	1°21	3m.28	26m.33	3°16	1°08
49S	28°36	0°49	2m.57	27m.05	2°48	0°41	28°51	1°05	3m.13	27m.26	3°02	0°55	29°07	1°21	3m.28	27m.47	3°16	1°08
50S	28°36	0°49	2m.57	28m.24	2°48	0°41	28°51	1°05	3m.13	28m.45	3°02	0°55	29°07	1°21	3m.28	29m.06	3°16	1°08
51S	28°36	0°49	2m.57	29m.49	2°48	0°41	28°51	1°05	3m.13	0°10	3°02	0°55	29°07	1°21	3m.28	0°31	3°16	1°08
52S	28°36	0°49	2m.57	1°20	2°48	0°41	28°51	1°05	3m.13	1°42	3°02	0°55	29°07	1°21	3m.28	2°03	3°16	1°08
53S	28°36	0°49	2m.57	2°59	2°48	0°41	28°51	1°05	3m.13	3°20	3°02	0°55	29°07	1°21	3m.28	3°41	3°16	1°08
54S	28°36	0°49	2m.57	4°45	2°48	0°41	28°51	1°05	3m.13	5°06	3°02	0°55	29°07	1°21	3m.28	5°27	3°16	1°08
55S	28°36	0°49	2m.57	6°40	2°48	0°41	28°51	1°05	3m.13	7°01	3°02	0°55	29°07	1°21	3m.28	7°22	3°16	1°08
56S	28°36	0°49	2m.57	8°45	2°48	0°41	28°51	1°05	3m.13	9°05	3°02	0°55	29°07	1°21	3m.28	9°26	3°16	1°08
57S	28°36	0°49	2m.57	11°00	2°48	0°41	28°51	1°05	3m.13	11°20	3°02	0°55	29°07	1°21	3m.28	11°40	3°16	1°08
58S	28°36	0°49	2m.57	13°27	2°48	0°41	28°51	1°05	3m.13	13°46	3°02	0°55	29°07	1°21	3m.28	13°05	3°16	1°08
59S	28°36	0°49	2m.57	16°06	2°48	0°41	28°51	1°05	3m.13	16°25	3°02	0°55	29°07	1°21	3m.28	16°43	3°16	1°08
60S	28°36	0°49	2m.57	18°59	2°48	0°41	28°51	1°05	3m.13	19°17	3°02	0°55	29°07	1°21	3m.28	19°34	3°16	1°08
61S	28°36	0°49	2m.57	22°06	2°48	0°41	28°51	1°05	3m.13	22°23	3°02	0°55	29°07	1°21	3m.28	22°40	3°16	1°08
62S	28°36	0°49	2m.57	25°29	2°48	0°41	28°51	1°05	3m.13	25°44	3°02	0°55	29°07	1°21	3m.28	26°00	3°16	1°08
63S	28°36	0°49	2m.57	29°07	2°48	0°41	28°51	1°05	3m.13	29°21	3°02	0°55	29°07	1°21	3m.28	29°35	3°16	1°08
64S	28°36	0°49	2m.57	3°01	2°48	0°41	28°											

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h06m ARMC: 121°30' MC: 29°20'46						Sid.Time: 8h07m ARMC: 121°45' MC: 29°35'09						Sid.Time: 8h08m ARMC: 122°00' MC: 29°49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29.023	1.138	3.144	14.330	3.331	1.322	29.038	1.154	3.159	14.337	3.345	1.336	29.054	2.110	4.115	14.344	3.359	1.350
68S	29.023	1.138	3.144	21.309	3.331	1.322	29.038	1.154	3.159	21.313	3.345	1.336	29.054	2.110	4.115	21.317	3.359	1.350
69S	29.023	1.138	3.144	25.355	3.331	1.322	29.038	1.154	3.159	25.356	3.345	1.336	29.054	2.110	4.115	25.358	3.359	1.350
70S	29.023	1.138	3.144	0.043	3.331	1.322	29.038	1.154	3.159	0.043	3.345	1.336	29.054	2.110	4.115	0.042	3.359	1.350
71S	29.023	1.138	3.144	5.031	3.331	1.322	29.038	1.154	3.159	5.028	3.345	1.336	29.054	2.110	4.115	5.026	3.359	1.350
72S	29.023	1.138	3.144	10.013	3.331	1.322	29.038	1.154	3.159	10.009	3.345	1.336	29.054	2.110	4.115	10.005	3.359	1.350
73S	29.023	1.138	3.144	14.047	3.331	1.322	29.038	1.154	3.159	14.042	3.345	1.336	29.054	2.110	4.115	14.037	3.359	1.350
74S	29.023	1.138	3.144	19.010	3.331	1.322	29.038	1.154	3.159	19.004	3.345	1.336	29.054	2.110	4.115	18.998	3.359	1.350
75S	29.023	1.138	3.144	23.020	3.331	1.322	29.038	1.154	3.159	23.014	3.345	1.336	29.054	2.110	4.115	23.007	3.359	1.350
76S	29.023	1.138	3.144	27.016	3.331	1.322	29.038	1.154	3.159	27.009	3.345	1.336	29.054	2.110	4.115	27.002	3.359	1.350
77S	29.023	1.138	3.144	0.057	3.331	1.322	29.038	1.154	3.159	0.049	3.345	1.336	29.054	2.110	4.115	0.042	3.359	1.350
78S	29.023	1.138	3.144	4.022	3.331	1.322	29.038	1.154	3.159	4.015	3.345	1.336	29.054	2.110	4.115	4.008	3.359	1.350
79S	29.023	1.138	3.144	7.032	3.331	1.322	29.038	1.154	3.159	7.025	3.345	1.336	29.054	2.110	4.115	7.019	3.359	1.350
80S	29.023	1.138	3.144	10.028	3.331	1.322	29.038	1.154	3.159	10.022	3.345	1.336	29.054	2.110	4.115	10.016	3.359	1.350
81S	29.023	1.138	3.144	13.011	3.331	1.322	29.038	1.154	3.159	13.005	3.345	1.336	29.054	2.110	4.115	13.000	3.359	1.350
82S	29.023	1.138	3.144	15.041	3.331	1.322	29.038	1.154	3.159	15.036	3.345	1.336	29.054	2.110	4.115	15.031	3.359	1.350
83S	29.023	1.138	3.144	17.059	3.331	1.322	29.038	1.154	3.159	17.055	3.345	1.336	29.054	2.110	4.115	17.051	3.359	1.350
84S	29.023	1.138	3.144	20.007	3.331	1.322	29.038	1.154	3.159	20.003	3.345	1.336	29.054	2.110	4.115	20.000	3.359	1.350
85S	29.023	1.138	3.144	22.005	3.331	1.322	29.038	1.154	3.159	22.002	3.345	1.336	29.054	2.110	4.115	22.000	3.359	1.350
86S	29.023	1.138	3.144	23.055	3.331	1.322	29.038	1.154	3.159	23.052	3.345	1.336	29.054	2.110	4.115	23.050	3.359	1.350
87S	29.023	1.138	3.144	25.036	3.331	1.322	29.038	1.154	3.159	25.034	3.345	1.336	29.054	2.110	4.115	25.033	3.359	1.350
88S	29.023	1.138	3.144	27.010	3.331	1.322	29.038	1.154	3.159	27.009	3.345	1.336	29.054	2.110	4.115	27.008	3.359	1.350
89S	29.023	1.138	3.144	28.038	3.331	1.322	29.038	1.154	3.159	28.037	3.345	1.336	29.054	2.110	4.115	28.037	3.359	1.350
90S	29.023	1.138	3.144	0.000	3.331	1.322	29.038	1.154	3.159	0.000	3.345	1.336	29.054	2.110	4.115	0.000	3.359	1.350

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



	Sid.Time: 8h09m ARMC: 122°15'						Sid.Time: 8h10m ARMC: 122°30'						Sid.Time: 8h11m ARMC: 122°45'					
	MC: 0᠒03'58						MC: 0᠒18'23						MC: 0᠒32'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0᠓10	2᠔27	4᠓30	4᠓30	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	4᠓46	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	5᠓02	4᠔42	2᠔31
1S	0᠓10	2᠔27	4᠓30	4᠓45	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	5᠓01	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	5᠓16	4᠔42	2᠔31
2S	0᠓10	2᠔27	4᠓30	5᠓00	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	5᠓15	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	5᠓31	4᠔42	2᠔31
3S	0᠓10	2᠔27	4᠓30	5᠓14	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	5᠓30	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	5᠓46	4᠔42	2᠔31
4S	0᠓10	2᠔27	4᠓30	5᠓29	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	5᠓45	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	6᠓01	4᠔42	2᠔31
5S	0᠓10	2᠔27	4᠓30	5᠓45	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	6᠓01	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	6᠓17	4᠔42	2᠔31
6S	0᠓10	2᠔27	4᠓30	6᠓00	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	6᠓16	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	6᠓32	4᠔42	2᠔31
7S	0᠓10	2᠔27	4᠓30	6᠓16	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	6᠓32	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	6᠓48	4᠔42	2᠔31
8S	0᠓10	2᠔27	4᠓30	6᠓32	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	6᠓48	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	7᠓04	4᠔42	2᠔31
9S	0᠓10	2᠔27	4᠓30	6᠓48	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	7᠓05	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	7᠓21	4᠔42	2᠔31
10S	0᠓10	2᠔27	4᠓30	7᠓05	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	7᠓21	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	7᠓38	4᠔42	2᠔31
11S	0᠓10	2᠔27	4᠓30	7᠓22	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	7᠓38	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	7᠓55	4᠔42	2᠔31
12S	0᠓10	2᠔27	4᠓30	7᠓39	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	7᠓56	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	8᠓12	4᠔42	2᠔31
13S	0᠓10	2᠔27	4᠓30	7᠓57	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	8᠓14	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	8᠓30	4᠔42	2᠔31
14S	0᠓10	2᠔27	4᠓30	8᠓15	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	8᠓32	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	8᠓48	4᠔42	2᠔31
15S	0᠓10	2᠔27	4᠓30	8᠓33	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	8᠓50	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	9᠓07	4᠔42	2᠔31
16S	0᠓10	2᠔27	4᠓30	8᠓52	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	9᠓09	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	9᠓26	4᠔42	2᠔31
17S	0᠓10	2᠔27	4᠓30	9᠓11	4᠔13	2᠔03	0᠓25	2᠔43	4᠓46	9᠓29	4᠔28	2᠔17	0᠓41	2᠔59	5᠓02	9᠓46	4᠔42	2᠔31
18S	0᠓10	2᠔27	4᠓30															

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h12m ARMC: 123°00' MC: 0Ω47'14						Sid.Time: 8h13m ARMC: 123°15' MC: 1Ω01'41						Sid.Time: 8h14m ARMC: 123°30' MC: 1Ω16'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0 57	3 16	5 17	5 17	4 56	2 45	1 13	3 32	5 32	5 32	5 10	2 58	1 28	3 48	5 48	5 48	5 25	3 12
1S	0 57	3 16	5 17	5 17	4 56	2 45	1 13	3 32	5 32	5 47	5 10	2 58	1 28	3 48	5 48	6 03	5 25	3 12
2S	0 57	3 16	5 17	5 17	4 56	2 45	1 13	3 32	5 32	6 02	5 10	2 58	1 28	3 48	5 48	6 18	5 25	3 12
3S	0 57	3 16	5 17	6 02	4 56	2 45	1 13	3 32	5 32	6 17	5 10	2 58	1 28	3 48	5 48	6 33	5 25	3 12
4S	0 57	3 16	5 17	6 17	4 56	2 45	1 13	3 32	5 32	6 33	5 10	2 58	1 28	3 48	5 48	6 49	5 25	3 12
5S	0 57	3 16	5 17	6 33	4 56	2 45	1 13	3 32	5 32	6 49	5 10	2 58	1 28	3 48	5 48	7 04	5 25	3 12
6S	0 57	3 16	5 17	6 48	4 56	2 45	1 13	3 32	5 32	7 04	5 10	2 58	1 28	3 48	5 48	7 20	5 25	3 12
7S	0 57	3 16	5 17	7 04	4 56	2 45	1 13	3 32	5 32	7 21	5 10	2 58	1 28	3 48	5 48	7 37	5 25	3 12
8S	0 57	3 16	5 17	7 21	4 56	2 45	1 13	3 32	5 32	7 37	5 10	2 58	1 28	3 48	5 48	7 53	5 25	3 12
9S	0 57	3 16	5 17	7 37	4 56	2 45	1 13	3 32	5 32	7 54	5 10	2 58	1 28	3 48	5 48	8 10	5 25	3 12
10S	0 57	3 16	5 17	7 54	4 56	2 45	1 13	3 32	5 32	8 11	5 10	2 58	1 28	3 48	5 48	8 27	5 25	3 12
11S	0 57	3 16	5 17	8 11	4 56	2 45	1 13	3 32	5 32	8 28	5 10	2 58	1 28	3 48	5 48	8 44	5 25	3 12
12S	0 57	3 16	5 17	8 29	4 56	2 45	1 13	3 32	5 32	8 46	5 10	2 58	1 28	3 48	5 48	9 02	5 25	3 12
13S	0 57	3 16	5 17	8 47	4 56	2 45	1 13	3 32	5 32	9 04	5 10	2 58	1 28	3 48	5 48	9 20	5 25	3 12
14S	0 57	3 16	5 17	9 05	4 56	2 45	1 13	3 32	5 32	9 22	5 10	2 58	1 28	3 48	5 48	9 39	5 25	3 12
15S	0 57	3 16	5 17	9 24	4 56	2 45	1 13	3 32	5 32	9 41	5 10	2 58	1 28	3 48	5 48	9 58	5 25	3 12
16S	0 57	3 16	5 17	9 43	4 56	2 45	1 13	3 32	5 32	10 00	5 10	2 58	1 28	3 48	5 48	10 17	5 25	3 12
17S	0 57	3 16	5 17	10 03	4 56	2 45	1 13	3 32	5 32	10 20	5 10	2 58	1 28	3 48	5 48	10 37	5 25	3 12
18S	0 57	3 16	5 17	10 23	4 56	2 45	1 13	3 32	5 32	10 40	5 10	2 58	1 28	3 48	5 48	10 57	5 25	3 12
19S	0 57	3 16	5 17	10 43	4 56	2 45	1 13	3 32	5 32	11 01	5 10	2 58	1 28	3 48	5 48	11 18	5 25	3 12
20S	0 57	3 16	5 17	11 05	4 56	2 45	1 13	3 32	5 32	11 22	5 10	2 58	1 28	3 48	5 48	11 39	5 25	3 12
21S	0 57	3 16	5 17	11 26	4 56	2 45	1 13	3 32	5 32	11 44	5 10	2 58	1 28	3 48	5 48	12 01	5 25	3 12
22S	0 57	3 16	5 17	11 49	4 56	2 45	1 13	3 32	5 32	12 06	5 10	2 58	1 28	3 48	5 48	12 24	5 25	3 12
23S	0 57	3 16	5 17	12 12	4 56	2 45	1 13	3 32	5 32	12 29	5 10	2 58	1 28	3 48	5 48	12 47	5 25	3 12
24S	0 57	3 16	5 17	12 35	4 56	2 45	1 13	3 32	5 32	12 53	5 10	2 58	1 28	3 48	5 48	13 11	5 25	3 12
25S	0 57	3 16	5 17	13 00	4 56	2 45	1 13	3 32	5 32	13 18	5 10	2 58	1 28	3 48	5 48	13 36	5 25	3 12
26S	0 57	3 16	5 17	13 25	4 56	2 45	1 13	3 32	5 32	13 43	5 10	2 58	1 28	3 48	5 48	14 01	5 25	3 12
27S	0 57	3 16	5 17	13 51	4 56	2 45	1 13	3 32	5 32	14 09	5 10	2 58	1 28	3 48	5 48	14 27	5 25	3 12
28S	0 57	3 16	5 17	14 18	4 56	2 45	1 13	3 32	5 32	14 36	5 10	2 58	1 28	3 48	5 48	14 54	5 25	3 12
29S	0 57	3 16	5 17	14 46	4 56	2 45	1 13	3 32	5 32	15 04	5 10	2 58	1 28	3 48	5 48	15 23	5 25	3 12
30S	0 57	3 16	5 17	15 15	4 56	2 45	1 13	3 32	5 32	15 33	5 10	2 58	1 28	3 48	5 48	15 52	5 25	3 12
31S	0 57	3 16	5 17	15 45	4 56	2 45	1 13	3 32	5 32	16 03	5 10	2 58	1 28	3 48	5 48	16 22	5 25	3 12
32S	0 57	3 16	5 17	16 16	4 56	2 45	1 13	3 32	5 32	16 35	5 10	2 58	1 28	3 48	5 48	16 53	5 25	3 12
33S	0 57	3 16	5 17	16 49	4 56	2 45	1 13	3 32	5 32	17 07	5 10	2 58	1 28	3 48	5 48	17 26	5 25	3 12
34S	0 57	3 16	5 17	17 22	4 56	2 45	1 13	3 32	5 32	17 41	5 10	2 58	1 28	3 48	5 48	18 00	5 25	3 12
35S	0 57	3 16	5 17	17 58	4 56	2 45	1 13	3 32	5 32	18 17	5 10	2 58	1 28	3 48	5 48	18 36	5 25	3 12
36S	0 57	3 16	5 17	18 34	4 56	2 45	1 13	3 32	5 32	18 54	5 10	2 58	1 28	3 48	5 48	19 13	5 25	3 12
37S	0 57	3 16	5 17	19 13	4 56	2 45	1 13	3 32	5 32	19 32	5 10	2 58	1 28	3 48	5 48	19 51	5 25	3 12
38S	0 57	3 16	5 17	19 53	4 56	2 45	1 13	3 32	5 32	20 13	5 10	2 58	1 28	3 48	5 48	20 32	5 25	3 12
39S	0 57	3 16	5 17	20 36	4 56	2 45	1 13	3 32	5 32	20 55	5 10	2 58	1 28	3 48	5 48	21 15	5 25	3 12
40S	0 57	3 16	5 17	21 20	4 56	2 45	1 13	3 32	5 32	21 40	5 10	2 58	1 28	3 48	5 48	21 59	5 25	3 12
41S	0 57	3 16	5 17	22 07	4 56	2 45	1 13	3 32	5 32	22 26	5 10	2 58	1 28	3 48	5 48	22 46	5 25	3 12
42S	0 57	3 16	5 17	22 56	4 56	2 45	1 13	3 32	5 32	23 16	5 10	2 58	1 28	3 48	5 48	23 36	5 25	3 12
43S	0 57	3 16	5 17	23 48	4 56	2 45	1 13	3 32	5 32	24 08	5 10	2 58	1 28	3 48	5 48	24 28	5 25	3 12
44S	0 57	3 16	5 17	24 43	4 56	2 45	1 13	3 32	5 32	25 03	5 10	2 58	1 28	3 48	5 48	25 23	5 25	3 12
45S	0 57	3 16	5 17	25 41	4 56	2 45	1 13	3 32	5 32	26 01	5 10	2 58	1 28	3 48	5 48	26 21	5 25	3 12
46S	0 57	3 16	5 17	26 42	4 56	2 45	1 13	3 32	5 32	27 03	5 10	2 58	1 28	3 48	5 48	27 23	5 25	3 12
47S	0 57	3 16	5 17	27 48	4 56	2 45	1 13	3 32	5 32	28 08	5 10	2 58	1 28	3 48	5 48	28 28	5 25	3 12
48S	0 57	3 16	5 17	28 57	4 56	2 45	1 13	3 32	5 32	29 18	5 10	2 58	1 28	3 48	5 48	29 38	5 25	3 12
49S	0 57	3 16	5 17	0 12	4 56	2 45	1 13	3 32	5 32	0 32	5 10	2 58	1 28	3 48	5 48	0 52	5 25	3 12
50S	0 57	3 16	5 17	1 31	4 56	2 45	1 13	3 32	5 32	1 51	5 10	2 58	1 28	3 48	5 48	2 11	5 25	3 12
51S	0 57	3 16	5 17	2 56	4 56	2 45	1 13	3 32	5 32	3 16	5 10	2 58	1 28	3 48	5 48	3 36	5 25	3 12
52S	0 57	3 16	5 17	4 27	4 56	2 45	1 13	3 32	5 32	4 47	5 10	2 58	1 28	3 48	5 48	5 07	5 25	3 12
53S	0 57	3 16	5 17	6 04	4 56	2 45	1 13	3 32	5 32	6 24	5 10	2 58	1 28	3 48	5 48	6 44	5 25	3 12
54S	0 57	3 16	5 17	7 49	4 56	2 45	1 13	3 32	5 32	8 09	5 10	2 58	1 28	3 48	5 48	8 29	5 25	3 12
55S	0 57	3 16	5 17	9 42	4 56	2 45	1 13	3 32	5 32	10 02	5 10	2 58	1 28	3 48	5 48	10 21	5 25	3 12
56S	0 57	3 16	5 17	11 44	4 56	2 45	1 13	3 32	5 32	12 03	5 10	2 58	1 28	3 48	5 48	12 22	5 25	3 12
57S	0 57	3 16	5 17	13 55	4 56	2 45	1 13	3 32	5 32	14 14	5 10	2 58	1 28	3 48	5 48	14 32	5 25	3 12
58S	0 57	3 16	5 17	16 17	4 56	2 45	1 13	3 32	5 32	16 35	5 10	2 58	1 28	3 48	5 48	16 53	5 25	3 12
59S	0 57	3 16	5 17	18 50	4 56	2 45	1 13	3 32	5 32	19 07	5 10	2 58	1 28	3 48	5 48	19 25	5 25	3 12
60S	0 57	3 16	5 17	21 35	4 56	2 45	1 13	3 32	5 32	21 52	5 10	2 58	1 28	3 48	5 48	22 08	5 25	3 12
61S	0 57	3 16	5 17	24 33	4 56	2 45	1 13	3 32	5 32	24 49	5 10	2 58	1 28	3 48	5 48	25 05	5 25	3 12
62S	0 57	3 16	5 17	27 45	4 56	2 45	1 13	3 32	5 32	27 59	5 10	2 58	1 28	3 48	5 48	28 14	5 25	3 12
63S	0 57	3 16	5 17	1 10	4 56	2 45	1 13	3 32	5 32	1 24	5 10	2 58	1 28	3 48	5 48	1 37	5 25	3 12
64S	0 57	3 16	5 17	4 50	4 56	2 45	1 13	3 32	5 32	5 01	5 10	2 58	1 28	3 48	5 48	5 13	5 25	3 12
65S	0 57	3 16	5 17	8 43	4 56	2 45	1 13	3 32	5 32	8 53	5 10	2 58	1 28	3 48	5 48	9 03	5 25	3 12
66S	0 57	3 16	5 17	12 49	4 56	2 45	1 13	3 32	5 32	12 57	5 10	2 58	1 28	3 48	5 48	13 05	5 25	3 12
pc	0 57	3 16	5 17	15 12	4 56	2 45	1											

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 8h15m ARMC: 123°45'						Sid.Time: 8h16m ARMC: 124°00'						Sid.Time: 8h17m ARMC: 124°15'					
	MC: 1᠒30'36						MC: 1᠒45'05						MC: 1᠒59'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1 ᠓44	4᠔05	6᠓.03	6᠓.03	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	6᠓.19	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	6᠓.34	6᠗07	3᠙54
1S	1 ᠓44	4᠔05	6᠓.03	6᠓.18	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	6᠓.34	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	6᠓.49	6᠗07	3᠙54
2S	1 ᠓44	4᠔05	6᠓.03	6᠓.34	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	6᠓.49	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	7᠓.05	6᠗07	3᠙54
3S	1 ᠓44	4᠔05	6᠓.03	6᠓.49	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	7᠓.05	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	7᠓.20	6᠗07	3᠙54
4S	1 ᠓44	4᠔05	6᠓.03	7᠓.05	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	7᠓.20	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	7᠓.36	6᠗07	3᠙54
5S	1 ᠓44	4᠔05	6᠓.03	7᠓.20	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	7᠓.36	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	7᠓.52	6᠗07	3᠙54
6S	1 ᠓44	4᠔05	6᠓.03	7᠓.36	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	7᠓.52	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	8᠓.08	6᠗07	3᠙54
7S	1 ᠓44	4᠔05	6᠓.03	7᠓.53	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	8᠓.09	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	8᠓.25	6᠗07	3᠙54
8S	1 ᠓44	4᠔05	6᠓.03	8᠓.09	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	8᠓.25	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	8᠓.42	6᠗07	3᠙54
9S	1 ᠓44	4᠔05	6᠓.03	8᠓.26	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	8᠓.42	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	8᠓.59	6᠗07	3᠙54
10S	1 ᠓44	4᠔05	6᠓.03	8᠓.43	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	9᠓.00	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	9᠓.16	6᠗07	3᠙54
11S	1 ᠓44	4᠔05	6᠓.03	9᠓.01	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	9᠓.17	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	9᠓.34	6᠗07	3᠙54
12S	1 ᠓44	4᠔05	6᠓.03	9᠓.19	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	9᠓.35	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	9᠓.52	6᠗07	3᠙54
13S	1 ᠓44	4᠔05	6᠓.03	9᠓.37	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	9᠓.53	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	10᠓.10	6᠗07	3᠙54
14S	1 ᠓44	4᠔05	6᠓.03	9᠓.55	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	10᠓.12	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	10᠓.29	6᠗07	3᠙54
15S	1 ᠓44	4᠔05	6᠓.03	10᠓.14	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	10᠓.31	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	10᠓.48	6᠗07	3᠙54
16S	1 ᠓44	4᠔05	6᠓.03	10᠓.34	5᠗39	3᠙26	2 ᠓00	4᠔21	6᠓.19	10᠓.51	5᠗53	3᠙40	2 ᠓16	4᠔37	6᠓.34	11᠓.08	6᠗07	3᠙54
17S	1 ᠓44	4᠔05	6᠓.03	10᠓.54	5᠗39	3᠙26	2 ᠓00											

page 332 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



	Sid.Time: 8h18m ARMC: 124°30'						Sid.Time: 8h19m ARMC: 124°45'						Sid.Time: 8h20m ARMC: 125°00'					
	MC: 2᠒14'03						MC: 2᠒28'33						MC: 2᠒43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	6 ᠓ 50	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	7 ᠓ 05	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	7 ᠓ 21	6 ᠗ 50	4 ᠗ 35
1S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	7 ᠓ 05	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	7 ᠓ 20	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	7 ᠓ 36	6 ᠗ 50	4 ᠗ 35
2S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	7 ᠓ 20	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	7 ᠓ 36	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	7 ᠓ 52	6 ᠗ 50	4 ᠗ 35
3S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	7 ᠓ 36	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	7 ᠓ 52	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	8 ᠓ 07	6 ᠗ 50	4 ᠗ 35
4S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	7 ᠓ 52	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	8 ᠓ 08	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	8 ᠓ 23	6 ᠗ 50	4 ᠗ 35
5S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	8 ᠓ 08	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	8 ᠓ 24	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	8 ᠓ 40	6 ᠗ 50	4 ᠗ 35
6S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	8 ᠓ 24	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	8 ᠓ 40	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	8 ᠓ 56	6 ᠗ 50	4 ᠗ 35
7S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	8 ᠓ 41	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	8 ᠓ 57	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	9 ᠓ 13	6 ᠗ 50	4 ᠗ 35
8S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	8 ᠓ 58	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	9 ᠓ 14	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	9 ᠓ 30	6 ᠗ 50	4 ᠗ 35
9S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	9 ᠓ 15	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	9 ᠓ 31	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	9 ᠓ 47	6 ᠗ 50	4 ᠗ 35
10S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	9 ᠓ 32	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	9 ᠓ 49	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	10 ᠓ 05	6 ᠗ 50	4 ᠗ 35
11S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	9 ᠓ 50	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	10 ᠓ 06	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	10 ᠓ 23	6 ᠗ 50	4 ᠗ 35
12S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	10 ᠓ 08	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	10 ᠓ 25	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	10 ᠓ 41	6 ᠗ 50	4 ᠗ 35
13S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	10 ᠓ 27	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	10 ᠓ 43	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	11 ᠓ 00	6 ᠗ 50	4 ᠗ 35
14S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	10 ᠓ 46	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7 ᠓ 05	11 ᠓ 02	6 ᠗ 36	4 ᠗ 21	3 ᠓ 03	5 ᠗ 26	7 ᠓ 21	11 ᠓ 19	6 ᠗ 50	4 ᠗ 35
15S	2 ᠓ 31	4 ᠗ 54	6 ᠓ 50	11 ᠓ 05	6 ᠗ 21	4 ᠗ 07	2 ᠓ 47	5 ᠗ 10	7									

page 334 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h18m ARMC: 124°30' MC: 2Ω14'03						Sid.Time: 8h19m ARMC: 124°45' MC: 2Ω28'33						Sid.Time: 8h20m ARMC: 125°00' MC: 2Ω43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 11 31	4 12 54	6 1 50	15 3 54	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	16 3 01	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	16 3 08	6 2 50	4 3 35
68S	2 11 31	4 12 54	6 1 50	21 3 57	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	22 3 02	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	22 3 06	6 2 50	4 3 35
69S	2 11 31	4 12 54	6 1 50	26 3 18	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	26 3 21	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	26 3 23	6 2 50	4 3 35
70S	2 11 31	4 12 54	6 1 50	0 3 44	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	0 3 44	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	0 3 45	6 2 50	4 3 35
71S	2 11 31	4 12 54	6 1 50	5 3 10	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	5 3 09	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	5 3 08	6 2 50	4 3 35
72S	2 11 31	4 12 54	6 1 50	9 3 34	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	9 3 31	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	9 3 29	6 2 50	4 3 35
73S	2 11 31	4 12 54	6 1 50	13 3 53	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	13 3 49	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	13 3 46	6 2 50	4 3 35
74S	2 11 31	4 12 54	6 1 50	18 3 05	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	18 3 00	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	17 3 56	6 2 50	4 3 35
75S	2 11 31	4 12 54	6 1 50	22 3 07	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	22 3 02	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	21 3 57	6 2 50	4 3 35
76S	2 11 31	4 12 54	6 1 50	25 3 59	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	25 3 53	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	25 3 47	6 2 50	4 3 35
77S	2 11 31	4 12 54	6 1 50	29 3 38	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	29 3 32	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	29 3 26	6 2 50	4 3 35
78S	2 11 31	4 12 54	6 1 50	3 3 04	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	2 3 58	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	2 3 52	6 2 50	4 3 35
79S	2 11 31	4 12 54	6 1 50	6 1 17	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	6 1 12	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	6 1 06	6 2 50	4 3 35
80S	2 11 31	4 12 54	6 1 50	9 1 18	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	9 1 13	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	9 1 07	6 2 50	4 3 35
81S	2 11 31	4 12 54	6 1 50	12 1 06	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	12 1 01	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	11 1 56	6 2 50	4 3 35
82S	2 11 31	4 12 54	6 1 50	14 1 43	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	14 1 39	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	14 1 34	6 2 50	4 3 35
83S	2 11 31	4 12 54	6 1 50	17 1 09	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	17 1 05	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	17 1 01	6 2 50	4 3 35
84S	2 11 31	4 12 54	6 1 50	19 1 24	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	19 1 20	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	19 1 17	6 2 50	4 3 35
85S	2 11 31	4 12 54	6 1 50	21 1 30	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	21 1 27	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	21 1 24	6 2 50	4 3 35
86S	2 11 31	4 12 54	6 1 50	23 1 26	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	23 1 24	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	23 1 22	6 2 50	4 3 35
87S	2 11 31	4 12 54	6 1 50	25 1 15	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	25 1 14	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	25 1 12	6 2 50	4 3 35
88S	2 11 31	4 12 54	6 1 50	26 1 57	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	26 1 55	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	26 1 54	6 2 50	4 3 35
89S	2 11 31	4 12 54	6 1 50	28 1 31	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	28 1 31	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	28 1 30	6 2 50	4 3 35
90S	2 11 31	4 12 54	6 1 50	0 1 00	6 2 21	4 3 07	2 11 47	5 12 10	7 1 05	0 1 00	6 2 36	4 3 21	3 11 03	5 12 26	7 1 21	0 1 00	6 2 50	4 3 35

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h24m ARMC: 126°00' MC: 3Ω41'13						Sid.Time: 8h25m ARMC: 126°15' MC: 3Ω55'47						Sid.Time: 8h26m ARMC: 126°30' MC: 4Ω10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4 06	6 32	8 22	8 22	7 46	5 30	4 06	6 48	8 37	8 37	8 00	5 34	4 06	7 04	8 53	8 53	8 15	5 38
1S	4 06	6 32	8 22	8 38	7 46	5 30	4 06	6 48	8 37	8 53	8 00	5 34	4 06	7 04	8 53	9 09	8 15	5 38
2S	4 06	6 32	8 22	8 54	7 46	5 30	4 06	6 48	8 37	9 09	8 00	5 34	4 06	7 04	8 53	9 25	8 15	5 38
3S	4 06	6 32	8 22	9 10	7 46	5 30	4 06	6 48	8 37	9 25	8 00	5 34	4 06	7 04	8 53	9 41	8 15	5 38
4S	4 06	6 32	8 22	9 26	7 46	5 30	4 06	6 48	8 37	9 42	8 00	5 34	4 06	7 04	8 53	9 58	8 15	5 38
5S	4 06	6 32	8 22	9 43	7 46	5 30	4 06	6 48	8 37	9 59	8 00	5 34	4 06	7 04	8 53	10 14	8 15	5 38
6S	4 06	6 32	8 22	10 00	7 46	5 30	4 06	6 48	8 37	10 15	8 00	5 34	4 06	7 04	8 53	10 31	8 15	5 38
7S	4 06	6 32	8 22	10 17	7 46	5 30	4 06	6 48	8 37	10 33	8 00	5 34	4 06	7 04	8 53	10 49	8 15	5 38
8S	4 06	6 32	8 22	10 34	7 46	5 30	4 06	6 48	8 37	10 50	8 00	5 34	4 06	7 04	8 53	11 06	8 15	5 38
9S	4 06	6 32	8 22	10 52	7 46	5 30	4 06	6 48	8 37	11 08	8 00	5 34	4 06	7 04	8 53	11 24	8 15	5 38
10S	4 06	6 32	8 22	11 10	7 46	5 30	4 06	6 48	8 37	11 26	8 00	5 34	4 06	7 04	8 53	11 42	8 15	5 38
11S	4 06	6 32	8 22	11 28	7 46	5 30	4 06	6 48	8 37	11 44	8 00	5 34	4 06	7 04	8 53	12 01	8 15	5 38
12S	4 06	6 32	8 22	11 47	7 46	5 30	4 06	6 48	8 37	12 03	8 00	5 34	4 06	7 04	8 53	12 19	8 15	5 38
13S	4 06	6 32	8 22	12 06	7 46	5 30	4 06	6 48	8 37	12 22	8 00	5 34	4 06	7 04	8 53	12 39	8 15	5 38
14S	4 06	6 32	8 22	12 25	7 46	5 30	4 06	6 48	8 37	12 42	8 00	5 34	4 06	7 04	8 53	12 58	8 15	5 38
15S	4 06	6 32	8 22	12 45	7 46	5 30	4 06	6 48	8 37	13 02	8 00	5 34	4 06	7 04	8 53	13 18	8 15	5 38
16S	4 06	6 32	8 22	13 05	7 46	5 30	4 06	6 48	8 37	13 22	8 00	5 34	4 06	7 04	8 53	13 39	8 15	5 38
17S	4 06	6 32	8 22	13 26	7 46	5 30	4 06	6 48	8 37	13 43	8 00	5 34	4 06	7 04	8 53	14 00	8 15	5 38
18S	4 06	6 32	8 22	13 47	7 46	5 30	4 06	6 48	8 37	14 04	8 00	5 34	4 06	7 04	8 53	14 21	8 15	5 38
19S	4 06	6 32	8 22	14 09	7 46	5 30	4 06	6 48	8 37	14 26	8 00	5 34	4 06	7 04	8 53	14 43	8 15	5 38
20S	4 06	6 32	8 22	14 31	7 46	5 30	4 06	6 48	8 37	14 48	8 00	5 34	4 06	7 04	8 53	15 06	8 15	5 38
21S	4 06	6 32	8 22	14 54	7 46	5 30	4 06	6 48	8 37	15 11	8 00	5 34	4 06	7 04	8 53	15 29	8 15	5 38
22S	4 06	6 32	8 22	15 18	7 46	5 30	4 06	6 48	8 37	15 35	8 00	5 34	4 06	7 04	8 53	15 52	8 15	5 38
23S	4 06	6 32	8 22	15 42	7 46	5 30	4 06	6 48	8 37	15 59	8 00	5 34	4 06	7 04	8 53	16 17	8 15	5 38
24S	4 06	6 32	8 22	16 07	7 46	5 30	4 06	6 48	8 37	16 24	8 00	5 34	4 06	7 04	8 53	16 42	8 15	5 38
25S	4 06	6 32	8 22	16 33	7 46	5 30	4 06	6 48	8 37	16 50	8 00	5 34	4 06	7 04	8 53	17 08	8 15	5 38
26S	4 06	6 32	8 22	16 59	7 46	5 30	4 06	6 48	8 37	17 17	8 00	5 34	4 06	7 04	8 53	17 34	8 15	5 38
27S	4 06	6 32	8 22	17 26	7 46	5 30	4 06	6 48	8 37	17 44	8 00	5 34	4 06	7 04	8 53	18 02	8 15	5 38
28S	4 06	6 32	8 22	17 55	7 46	5 30	4 06	6 48	8 37	18 12	8 00	5 34	4 06	7 04	8 53	18 30	8 15	5 38
29S	4 06	6 32	8 22	18 24	7 46	5 30	4 06	6 48	8 37	18 42	8 00	5 34	4 06	7 04	8 53	19 00	8 15	5 38
30S	4 06	6 32	8 22	18 54	7 46	5 30	4 06	6 48	8 37	19 12	8 00	5 34	4 06	7 04	8 53	19 30	8 15	5 38
31S	4 06	6 32	8 22	19 25	7 46	5 30	4 06	6 48	8 37	19 43	8 00	5 34	4 06	7 04	8 53	20 02	8 15	5 38
32S	4 06	6 32	8 22	19 58	7 46	5 30	4 06	6 48	8 37	20 16	8 00	5 34	4 06	7 04	8 53	20 34	8 15	5 38
33S	4 06	6 32	8 22	20 32	7 46	5 30	4 06	6 48	8 37	20 50	8 00	5 34	4 06	7 04	8 53	21 08	8 15	5 38
34S	4 06	6 32	8 22	21 07	7 46	5 30	4 06	6 48	8 37	21 25	8 00	5 34	4 06	7 04	8 53	21 43	8 15	5 38
35S	4 06	6 32	8 22	21 43	7 46	5 30	4 06	6 48	8 37	22 02	8 00	5 34	4 06	7 04	8 53	22 20	8 15	5 38
36S	4 06	6 32	8 22	22 21	7 46	5 30	4 06	6 48	8 37	22 40	8 00	5 34	4 06	7 04	8 53	22 58	8 15	5 38
37S	4 06	6 32	8 22	23 01	7 46	5 30	4 06	6 48	8 37	23 20	8 00	5 34	4 06	7 04	8 53	23 38	8 15	5 38
38S	4 06	6 32	8 22	23 43	7 46	5 30	4 06	6 48	8 37	24 01	8 00	5 34	4 06	7 04	8 53	24 20	8 15	5 38
39S	4 06	6 32	8 22	24 26	7 46	5 30	4 06	6 48	8 37	24 45	8 00	5 34	4 06	7 04	8 53	25 04	8 15	5 38
40S	4 06	6 32	8 22	25 12	7 46	5 30	4 06	6 48	8 37	25 31	8 00	5 34	4 06	7 04	8 53	25 49	8 15	5 38
41S	4 06	6 32	8 22	25 59	7 46	5 30	4 06	6 48	8 37	26 18	8 00	5 34	4 06	7 04	8 53	26 37	8 15	5 38
42S	4 06	6 32	8 22	26 50	7 46	5 30	4 06	6 48	8 37	27 09	8 00	5 34	4 06	7 04	8 53	27 28	8 15	5 38
43S	4 06	6 32	8 22	27 43	7 46	5 30	4 06	6 48	8 37	28 02	8 00	5 34	4 06	7 04	8 53	28 21	8 15	5 38
44S	4 06	6 32	8 22	28 38	7 46	5 30	4 06	6 48	8 37	28 57	8 00	5 34	4 06	7 04	8 53	29 17	8 15	5 38
45S	4 06	6 32	8 22	29 37	7 46	5 30	4 06	6 48	8 37	29 56	8 00	5 34	4 06	7 04	8 53	0 0 15	8 15	5 38
46S	4 06	6 32	8 22	0 0 39	7 46	5 30	4 06	6 48	8 37	0 0 59	8 00	5 34	4 06	7 04	8 53	1 0 18	8 15	5 38
47S	4 06	6 32	8 22	1 0 45	7 46	5 30	4 06	6 48	8 37	2 0 04	8 00	5 34	4 06	7 04	8 53	2 0 24	8 15	5 38
48S	4 06	6 32	8 22	2 0 55	7 46	5 30	4 06	6 48	8 37	3 0 14	8 00	5 34	4 06	7 04	8 53	3 0 33	8 15	5 38
49S	4 06	6 32	8 22	4 0 09	7 46	5 30	4 06	6 48	8 37	4 0 28	8 00	5 34	4 06	7 04	8 53	4 0 47	8 15	5 38
50S	4 06	6 32	8 22	5 0 28	7 46	5 30	4 06	6 48	8 37	5 0 47	8 00	5 34	4 06	7 04	8 53	6 0 06	8 15	5 38
51S	4 06	6 32	8 22	6 0 52	7 46	5 30	4 06	6 48	8 37	7 0 11	8 00	5 34	4 06	7 04	8 53	7 0 30	8 15	5 38
52S	4 06	6 32	8 22	8 0 21	7 46	5 30	4 06	6 48	8 37	8 0 40	8 00	5 34	4 06	7 04	8 53	8 0 59	8 15	5 38
53S	4 06	6 32	8 22	9 0 57	7 46	5 30	4 06	6 48	8 37	10 0 16	8 00	5 34	4 06	7 04	8 53	10 0 35	8 15	5 38
54S	4 06	6 32	8 22	11 0 40	7 46	5 30	4 06	6 48	8 37	11 0 58	8 00	5 34	4 06	7 04	8 53	12 0 16	8 15	5 38
55S	4 06	6 32	8 22	13 0 29	7 46	5 30	4 06	6 48	8 37	13 0 47	8 00	5 34	4 06	7 04	8 53	14 0 06	8 15	5 38
56S	4 06	6 32	8 22	15 0 27	7 46	5 30	4 06	6 48	8 37	15 0 45	8 00	5 34	4 06	7 04	8 53	16 0 02	8 15	5 38
57S	4 06	6 32	8 22	17 0 33	7 46	5 30	4 06	6 48	8 37	17 0 50	8 00	5 34	4 06	7 04	8 53	18 0 07	8 15	5 38
58S	4 06	6 32	8 22	19 0 48	7 46	5 30	4 06	6 48	8 37	20 0 05	8 00	5 34	4 06	7 04	8 53	20 0 22	8 15	5 38
59S	4 06	6 32	8 22	22 0 13	7 46	5 30	4 06	6 48	8 37	22 0 29	8 00	5 34	4 06	7 04	8 53	22 0 45	8 15	5 38
60S	4 06	6 32	8 22	24 0 49	7 46	5 30	4 06	6 48	8 37	25 0 04	8 00	5 34	4 06	7 04	8 53	25 0 20	8 15	5 38
61S	4 06	6 32	8 22	27 0 35	7 46	5 30	4 06	6 48	8 37	27 0 50	8 00	5 34	4 06	7 04	8 53	28 0 04	8 15	5 38
62S	4 06	6 32	8 22	0 0 34	7 46	5 30	4 06	6 48	8 37	0 0 47	8 00	5 34	4 06	7 04	8 53	1 0 01	8 15	5 38
63S	4 06	6 32	8 22	3 0 44	7 46	5 30	4 06	6 48	8 37	3 0 56	8 00	5 34	4 06	7 04	8 53	4 0 08	8 15	5 38
64S	4 06	6 32	8 22	7 0 06	7 46	5 30	4 06	6 48	8 37	7 0 17	8 00	5 34	4 06	7 04	8 53	7 0 28	8 15	5 38
65S	4 06	6 32	8 22	10 0 40	7 46	5 30	4 06	6 48	8 37	10 0 49	8 00	5 34	4 06	7 04	8 53	10 0 59	8 15	5 38
66S	4 06	6 32	8 22	14 0 25	7 46	5 30	4 06	6 48	8 37									



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h24m ARMC: 126°00' MC: 3Ω41'13						Sid.Time: 8h25m ARMC: 126°15' MC: 3Ω55'47						Sid.Time: 8h26m ARMC: 126°30' MC: 4Ω10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 ൬ 06	6 ൧ 32	8 ௩ 22	16 ൪ 35	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	16 ൪ 42	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	16 ൪ 49	8 ൪ 15	5 ൪ 58
68S	4 ൬ 06	6 ൧ 32	8 ௩ 22	22 ൪ 24	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	22 ൪ 28	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	22 ൪ 33	8 ൪ 15	5 ൪ 58
69S	4 ൬ 06	6 ൧ 32	8 ௩ 22	26 ൪ 34	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	26 ൪ 37	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	26 ൪ 39	8 ൪ 15	5 ൪ 58
70S	4 ൬ 06	6 ൧ 32	8 ௩ 22	0 ൪ 49	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	0 ൪ 50	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	0 ൪ 51	8 ൪ 15	5 ൪ 58
71S	4 ൬ 06	6 ൧ 32	8 ௩ 22	5 ൧ 05	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	5 ൧ 05	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	5 ൧ 04	8 ൪ 15	5 ൪ 58
72S	4 ൬ 06	6 ൧ 32	8 ௩ 22	9 ൧ 21	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	9 ൧ 19	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	9 ൧ 17	8 ൪ 15	5 ൪ 58
73S	4 ൬ 06	6 ൧ 32	8 ௩ 22	13 ൧ 33	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	13 ൧ 30	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	13 ൧ 27	8 ൪ 15	5 ൪ 58
74S	4 ൬ 06	6 ൧ 32	8 ௩ 22	17 ൧ 39	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	17 ൧ 35	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	17 ൧ 31	8 ൪ 15	5 ൪ 58
75S	4 ൬ 06	6 ൧ 32	8 ௩ 22	21 ൧ 37	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	21 ൧ 32	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	21 ൧ 28	8 ൪ 15	5 ൪ 58
76S	4 ൬ 06	6 ൧ 32	8 ௩ 22	25 ൧ 26	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	25 ൧ 20	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	25 ൧ 15	8 ൪ 15	5 ൪ 58
77S	4 ൬ 06	6 ൧ 32	8 ௩ 22	29 ൧ 03	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	28 ൧ 58	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	28 ൧ 53	8 ൪ 15	5 ൪ 58
78S	4 ൬ 06	6 ൧ 32	8 ௩ 22	2 ൬ 30	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	2 ൬ 24	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	2 ൬ 19	8 ൪ 15	5 ൪ 58
79S	4 ൬ 06	6 ൧ 32	8 ௩ 22	5 ൬ 44	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	5 ൬ 38	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	5 ൬ 33	8 ൪ 15	5 ൪ 58
80S	4 ൬ 06	6 ൧ 32	8 ௩ 22	8 ൬ 46	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	8 ൬ 41	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	8 ൬ 36	8 ൪ 15	5 ൪ 58
81S	4 ൬ 06	6 ൧ 32	8 ௩ 22	11 ൬ 37	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	11 ൬ 32	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	11 ൬ 27	8 ൪ 15	5 ൪ 58
82S	4 ൬ 06	6 ൧ 32	8 ௩ 22	14 ൬ 16	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	14 ൬ 12	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	14 ൬ 08	8 ൪ 15	5 ൪ 58
83S	4 ൬ 06	6 ൧ 32	8 ௩ 22	16 ൬ 45	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	16 ൬ 41	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	16 ൬ 37	8 ൪ 15	5 ൪ 58
84S	4 ൬ 06	6 ൧ 32	8 ௩ 22	19 ൬ 03	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	19 ൬ 00	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	18 ൬ 57	8 ൪ 15	5 ൪ 58
85S	4 ൬ 06	6 ൧ 32	8 ௩ 22	21 ൬ 13	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	21 ൬ 10	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	21 ൬ 07	8 ൪ 15	5 ൪ 58
86S	4 ൬ 06	6 ൧ 32	8 ௩ 22	23 ൬ 13	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	23 ൬ 11	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	23 ൬ 08	8 ൪ 15	5 ൪ 58
87S	4 ൬ 06	6 ൧ 32	8 ௩ 22	25 ൬ 05	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	25 ൬ 03	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	25 ൬ 02	8 ൪ 15	5 ൪ 58
88S	4 ൬ 06	6 ൧ 32	8 ௩ 22	26 ൬ 50	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	26 ൬ 49	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	26 ൬ 48	8 ൪ 15	5 ൪ 58
89S	4 ൬ 06	6 ൧ 32	8 ௩ 22	28 ൬ 28	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	28 ൬ 27	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	28 ൬ 27	8 ൪ 15	5 ൪ 58
90S	4 ൬ 06	6 ൧ 32	8 ௩ 22	0 ൧ 00	7 ൪ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ௩ 37	0 ൧ 00	8 ൪ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ௩ 53	0 ൧ 00	8 ൪ 15	5 ൪ 58

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

	Sid.Time: 8h27m ARMC: 126°45'						Sid.Time: 8h28m ARMC: 127°00'						Sid.Time: 8h29m ARMC: 127°15'					
	MC: 4᠒24'56						MC: 4᠒39'32						MC: 4᠒54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	9 ᠓ 08	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	9 ᠓ 23	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	9 ᠓ 39	8 ᠗ 57	6 ᠗ 39
1S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	9 ᠓ 24	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	9 ᠓ 39	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	9 ᠓ 55	8 ᠗ 57	6 ᠗ 39
2S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	9 ᠓ 40	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	9 ᠓ 56	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	10 ᠓ 11	8 ᠗ 57	6 ᠗ 39
3S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	9 ᠓ 57	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	10 ᠓ 12	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	10 ᠓ 28	8 ᠗ 57	6 ᠗ 39
4S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	10 ᠓ 13	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	10 ᠓ 29	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	10 ᠓ 44	8 ᠗ 57	6 ᠗ 39
5S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	10 ᠓ 30	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	10 ᠓ 46	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	11 ᠓ 01	8 ᠗ 57	6 ᠗ 39
6S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	10 ᠓ 47	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	11 ᠓ 03	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	11 ᠓ 19	8 ᠗ 57	6 ᠗ 39
7S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	11 ᠓ 04	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	11 ᠓ 20	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	11 ᠓ 36	8 ᠗ 57	6 ᠗ 39
8S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	11 ᠓ 22	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	11 ᠓ 38	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	11 ᠓ 54	8 ᠗ 57	6 ᠗ 39
9S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	11 ᠓ 40	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	11 ᠓ 56	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	12 ᠓ 12	8 ᠗ 57	6 ᠗ 39
10S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	11 ᠓ 58	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	12 ᠓ 14	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	12 ᠓ 31	8 ᠗ 57	6 ᠗ 39
11S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	12 ᠓ 17	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	12 ᠓ 33	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	12 ᠓ 49	8 ᠗ 57	6 ᠗ 39
12S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	12 ᠓ 36	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	12 ᠓ 52	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	13 ᠓ 08	8 ᠗ 57	6 ᠗ 39
13S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	12 ᠓ 55	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	13 ᠓ 11	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	13 ᠓ 28	8 ᠗ 57	6 ᠗ 39
14S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	13 ᠓ 15	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓ 23	13 ᠓ 31	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓ 39	13 ᠓ 48	8 ᠗ 57	6 ᠗ 39
15S	4 ᠓ 54	7 ᠗ 21	9 ᠓ 08	13 ᠓ 35	8 ᠗ 29	6 ᠗ 11	5 ᠓											

page 340 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h27m ARMC: 126°45' MC: 4Ω24'56						Sid.Time: 8h28m ARMC: 127°00' MC: 4Ω39'32						Sid.Time: 8h29m ARMC: 127°15' MC: 4Ω54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 11 54	7 12 21	9 1 08	16 35 56	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	17 30 03	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	17 31 10	8 29 57	6 31 39
68S	4 11 54	7 12 21	9 1 08	22 33 37	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	22 34 42	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	22 34 46	8 29 57	6 31 39
69S	4 11 54	7 12 21	9 1 08	26 33 42	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	26 34 45	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	26 34 48	8 29 57	6 31 39
70S	4 11 54	7 12 21	9 1 08	0 35 52	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	0 35 53	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	0 35 55	8 29 57	6 31 39
71S	4 11 54	7 12 21	9 1 08	5 35 04	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	5 35 04	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	5 35 04	8 29 57	6 31 39
72S	4 11 54	7 12 21	9 1 08	9 35 15	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	9 35 14	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	9 35 12	8 29 57	6 31 39
73S	4 11 54	7 12 21	9 1 08	13 35 24	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	13 35 21	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	13 35 19	8 29 57	6 31 39
74S	4 11 54	7 12 21	9 1 08	17 35 27	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	17 35 24	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	17 35 20	8 29 57	6 31 39
75S	4 11 54	7 12 21	9 1 08	21 35 23	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	21 35 19	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	21 35 15	8 29 57	6 31 39
76S	4 11 54	7 12 21	9 1 08	25 35 10	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	25 35 05	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	25 35 01	8 29 57	6 31 39
77S	4 11 54	7 12 21	9 1 08	28 35 47	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	28 35 42	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	28 35 37	8 29 57	6 31 39
78S	4 11 54	7 12 21	9 1 08	2 35 13	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	2 35 08	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	2 35 03	8 29 57	6 31 39
79S	4 11 54	7 12 21	9 1 08	5 35 28	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	5 35 23	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	5 35 18	8 29 57	6 31 39
80S	4 11 54	7 12 21	9 1 08	8 35 31	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	8 35 26	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	8 35 21	8 29 57	6 31 39
81S	4 11 54	7 12 21	9 1 08	11 35 23	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	11 35 18	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	11 35 13	8 29 57	6 31 39
82S	4 11 54	7 12 21	9 1 08	14 35 03	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	14 35 59	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	14 35 55	8 29 57	6 31 39
83S	4 11 54	7 12 21	9 1 08	16 35 33	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	16 35 30	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	16 35 26	8 29 57	6 31 39
84S	4 11 54	7 12 21	9 1 08	18 35 53	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	18 35 50	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	18 35 47	8 29 57	6 31 39
85S	4 11 54	7 12 21	9 1 08	21 35 04	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	21 35 01	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	21 35 59	8 29 57	6 31 39
86S	4 11 54	7 12 21	9 1 08	23 35 06	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	23 35 04	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	23 35 02	8 29 57	6 31 39
87S	4 11 54	7 12 21	9 1 08	25 35 00	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	24 35 59	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	24 35 57	8 29 57	6 31 39
88S	4 11 54	7 12 21	9 1 08	26 35 47	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	26 35 46	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	26 35 45	8 29 57	6 31 39
89S	4 11 54	7 12 21	9 1 08	28 35 26	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	28 35 26	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	28 35 25	8 29 57	6 31 39
90S	4 11 54	7 12 21	9 1 08	0 35 00	8 29 29	6 31 11	5 11 10	7 12 37	9 1 23	0 35 00	8 29 43	6 31 25	5 11 26	7 12 53	9 1 39	0 35 00	8 29 57	6 31 39

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h30m ARMC: 127°30' MC: 5Ω08'45						Sid.Time: 8h31m ARMC: 127°45' MC: 5Ω23'23						Sid.Time: 8h32m ARMC: 128°00' MC: 5Ω38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5 42	8 49	9 54	9 54	9 11	6 53	5 42	8 49	9 54	9 54	9 25	7 07	6 42	8 42	9 54	9 54	9 39	7 20
1S	5 42	8 49	9 54	10 10	9 11	6 53	5 42	8 49	9 54	10 26	9 25	7 07	6 42	8 42	10 24	10 41	9 39	7 20
2S	5 42	8 49	9 54	10 27	9 11	6 53	5 42	8 49	9 54	10 42	9 25	7 07	6 42	8 42	10 24	10 57	9 39	7 20
3S	5 42	8 49	9 54	10 43	9 11	6 53	5 42	8 49	9 54	10 59	9 25	7 07	6 42	8 42	10 24	11 14	9 39	7 20
4S	5 42	8 49	9 54	11 00	9 11	6 53	5 42	8 49	9 54	11 16	9 25	7 07	6 42	8 42	10 24	11 31	9 39	7 20
5S	5 42	8 49	9 54	11 17	9 11	6 53	5 42	8 49	9 54	11 33	9 25	7 07	6 42	8 42	10 24	11 48	9 39	7 20
6S	5 42	8 49	9 54	11 34	9 11	6 53	5 42	8 49	9 54	11 50	9 25	7 07	6 42	8 42	10 24	12 06	9 39	7 20
7S	5 42	8 49	9 54	11 52	9 11	6 53	5 42	8 49	9 54	12 08	9 25	7 07	6 42	8 42	10 24	12 24	9 39	7 20
8S	5 42	8 49	9 54	12 10	9 11	6 53	5 42	8 49	9 54	12 26	9 25	7 07	6 42	8 42	10 24	12 42	9 39	7 20
9S	5 42	8 49	9 54	12 28	9 11	6 53	5 42	8 49	9 54	12 44	9 25	7 07	6 42	8 42	10 24	13 00	9 39	7 20
10S	5 42	8 49	9 54	12 47	9 11	6 53	5 42	8 49	9 54	13 03	9 25	7 07	6 42	8 42	10 24	13 19	9 39	7 20
11S	5 42	8 49	9 54	13 05	9 11	6 53	5 42	8 49	9 54	13 22	9 25	7 07	6 42	8 42	10 24	13 38	9 39	7 20
12S	5 42	8 49	9 54	13 25	9 11	6 53	5 42	8 49	9 54	13 41	9 25	7 07	6 42	8 42	10 24	13 57	9 39	7 20
13S	5 42	8 49	9 54	13 44	9 11	6 53	5 42	8 49	9 54	14 00	9 25	7 07	6 42	8 42	10 24	14 17	9 39	7 20
14S	5 42	8 49	9 54	14 04	9 11	6 53	5 42	8 49	9 54	14 21	9 25	7 07	6 42	8 42	10 24	14 37	9 39	7 20
15S	5 42	8 49	9 54	14 24	9 11	6 53	5 42	8 49	9 54	14 41	9 25	7 07	6 42	8 42	10 24	14 57	9 39	7 20
16S	5 42	8 49	9 54	14 45	9 11	6 53	5 42	8 49	9 54	15 02	9 25	7 07	6 42	8 42	10 24	15 18	9 39	7 20
17S	5 42	8 49	9 54	15 07	9 11	6 53	5 42	8 49	9 54	15 23	9 25	7 07	6 42	8 42	10 24	15 40	9 39	7 20
18S	5 42	8 49	9 54	15 28	9 11	6 53	5 42	8 49	9 54	15 45	9 25	7 07	6 42	8 42	10 24	16 02	9 39	7 20
19S	5 42	8 49	9 54	15 51	9 11	6 53	5 42	8 49	9 54	16 07	9 25	7 07	6 42	8 42	10 24	16 24	9 39	7 20
20S	5 42	8 49	9 54	16 13	9 11	6 53	5 42	8 49	9 54	16 30	9 25	7 07	6 42	8 42	10 24	16 47	9 39	7 20
21S	5 42	8 49	9 54	16 37	9 11	6 53	5 42	8 49	9 54	16 54	9 25	7 07	6 42	8 42	10 24	17 11	9 39	7 20
22S	5 42	8 49	9 54	17 01	9 11	6 53	5 42	8 49	9 54	17 18	9 25	7 07	6 42	8 42	10 24	17 35	9 39	7 20
23S	5 42	8 49	9 54	17 26	9 11	6 53	5 42	8 49	9 54	17 43	9 25	7 07	6 42	8 42	10 24	18 00	9 39	7 20
24S	5 42	8 49	9 54	17 51	9 11	6 53	5 42	8 49	9 54	18 09	9 25	7 07	6 42	8 42	10 24	18 26	9 39	7 20
25S	5 42	8 49	9 54	18 17	9 11	6 53	5 42	8 49	9 54	18 35	9 25	7 07	6 42	8 42	10 24	18 52	9 39	7 20
26S	5 42	8 49	9 54	18 44	9 11	6 53	5 42	8 49	9 54	19 02	9 25	7 07	6 42	8 42	10 24	19 19	9 39	7 20
27S	5 42	8 49	9 54	19 12	9 11	6 53	5 42	8 49	9 54	19 30	9 25	7 07	6 42	8 42	10 24	19 47	9 39	7 20
28S	5 42	8 49	9 54	19 41	9 11	6 53	5 42	8 49	9 54	19 59	9 25	7 07	6 42	8 42	10 24	20 16	9 39	7 20
29S	5 42	8 49	9 54	20 11	9 11	6 53	5 42	8 49	9 54	20 29	9 25	7 07	6 42	8 42	10 24	20 46	9 39	7 20
30S	5 42	8 49	9 54	20 42	9 11	6 53	5 42	8 49	9 54	20 59	9 25	7 07	6 42	8 42	10 24	21 17	9 39	7 20
31S	5 42	8 49	9 54	21 13	9 11	6 53	5 42	8 49	9 54	21 31	9 25	7 07	6 42	8 42	10 24	21 49	9 39	7 20
32S	5 42	8 49	9 54	21 47	9 11	6 53	5 42	8 49	9 54	22 05	9 25	7 07	6 42	8 42	10 24	22 22	9 39	7 20
33S	5 42	8 49	9 54	22 21	9 11	6 53	5 42	8 49	9 54	22 39	9 25	7 07	6 42	8 42	10 24	22 57	9 39	7 20
34S	5 42	8 49	9 54	22 56	9 11	6 53	5 42	8 49	9 54	23 15	9 25	7 07	6 42	8 42	10 24	23 33	9 39	7 20
35S	5 42	8 49	9 54	23 34	9 11	6 53	5 42	8 49	9 54	23 52	9 25	7 07	6 42	8 42	10 24	24 10	9 39	7 20
36S	5 42	8 49	9 54	24 12	9 11	6 53	5 42	8 49	9 54	24 30	9 25	7 07	6 42	8 42	10 24	24 49	9 39	7 20
37S	5 42	8 49	9 54	24 52	9 11	6 53	5 42	8 49	9 54	25 11	9 25	7 07	6 42	8 42	10 24	25 29	9 39	7 20
38S	5 42	8 49	9 54	25 34	9 11	6 53	5 42	8 49	9 54	25 53	9 25	7 07	6 42	8 42	10 24	26 11	9 39	7 20
39S	5 42	8 49	9 54	26 18	9 11	6 53	5 42	8 49	9 54	26 37	9 25	7 07	6 42	8 42	10 24	26 55	9 39	7 20
40S	5 42	8 49	9 54	27 04	9 11	6 53	5 42	8 49	9 54	27 23	9 25	7 07	6 42	8 42	10 24	27 41	9 39	7 20
41S	5 42	8 49	9 54	27 53	9 11	6 53	5 42	8 49	9 54	28 11	9 25	7 07	6 42	8 42	10 24	28 30	9 39	7 20
42S	5 42	8 49	9 54	28 43	9 11	6 53	5 42	8 49	9 54	29 02	9 25	7 07	6 42	8 42	10 24	29 21	9 39	7 20
43S	5 42	8 49	9 54	29 36	9 11	6 53	5 42	8 49	9 54	29 55	9 25	7 07	6 42	8 42	10 24	0 14	9 39	7 20
44S	5 42	8 49	9 54	0 32	9 11	6 53	5 42	8 49	9 54	0 51	9 25	7 07	6 42	8 42	10 24	1 10	9 39	7 20
45S	5 42	8 49	9 54	1 31	9 11	6 53	5 42	8 49	9 54	1 50	9 25	7 07	6 42	8 42	10 24	2 09	9 39	7 20
46S	5 42	8 49	9 54	2 34	9 11	6 53	5 42	8 49	9 54	2 52	9 25	7 07	6 42	8 42	10 24	3 11	9 39	7 20
47S	5 42	8 49	9 54	3 39	9 11	6 53	5 42	8 49	9 54	3 58	9 25	7 07	6 42	8 42	10 24	4 17	9 39	7 20
48S	5 42	8 49	9 54	4 49	9 11	6 53	5 42	8 49	9 54	5 08	9 25	7 07	6 42	8 42	10 24	5 27	9 39	7 20
49S	5 42	8 49	9 54	6 03	9 11	6 53	5 42	8 49	9 54	6 22	9 25	7 07	6 42	8 42	10 24	6 40	9 39	7 20
50S	5 42	8 49	9 54	7 21	9 11	6 53	5 42	8 49	9 54	7 40	9 25	7 07	6 42	8 42	10 24	7 59	9 39	7 20
51S	5 42	8 49	9 54	8 45	9 11	6 53	5 42	8 49	9 54	9 03	9 25	7 07	6 42	8 42	10 24	9 22	9 39	7 20
52S	5 42	8 49	9 54	10 14	9 11	6 53	5 42	8 49	9 54	10 32	9 25	7 07	6 42	8 42	10 24	10 50	9 39	7 20
53S	5 42	8 49	9 54	11 48	9 11	6 53	5 42	8 49	9 54	12 06	9 25	7 07	6 42	8 42	10 24	12 24	9 39	7 20
54S	5 42	8 49	9 54	13 29	9 11	6 53	5 42	8 49	9 54	13 47	9 25	7 07	6 42	8 42	10 24	14 05	9 39	7 20
55S	5 42	8 49	9 54	15 17	9 11	6 53	5 42	8 49	9 54	15 35	9 25	7 07	6 42	8 42	10 24	15 52	9 39	7 20
56S	5 42	8 49	9 54	17 12	9 11	6 53	5 42	8 49	9 54	17 30	9 25	7 07	6 42	8 42	10 24	17 47	9 39	7 20
57S	5 42	8 49	9 54	19 16	9 11	6 53	5 42	8 49	9 54	19 32	9 25	7 07	6 42	8 42	10 24	19 49	9 39	7 20
58S	5 42	8 49	9 54	21 28	9 11	6 53	5 42	8 49	9 54	21 44	9 25	7 07	6 42	8 42	10 24	22 00	9 39	7 20
59S	5 42	8 49	9 54	23 49	9 11	6 53	5 42	8 49	9 54	24 05	9 25	7 07	6 42	8 42	10 24	24 20	9 39	7 20
60S	5 42	8 49	9 54	26 20	9 11	6 53	5 42	8 49	9 54	26 35	9 25	7 07	6 42	8 42	10 24	26 50	9 39	7 20
61S	5 42	8 49	9 54	29 01	9 11	6 53	5 42	8 49	9 54	29 16	9 25	7 07	6 42	8 42	10 24	29 29	9 39	7 20
62S	5 42	8 49	9 54	1 54	9 11	6 53	5 42	8 49	9 54	2 07	9 25	7 07	6 42	8 42	10 24	2 30	9 39	7 20
63S	5 42	8 49	9 54	4 57	9 11	6 53	5 42	8 49	9 54	5 09	9 25	7 07	6 42	8 42	10 24	5 21	9 39	7 20
64S	5 42	8 49	9 54	8 11	9 11	6 53	5 42	8 49	9 54	8 22	9 25	7 07	6 42	8 42	10 24	8 33	9 39	7 20
65S	5 42	8 49	9 54	11 37	9 11	6 53	5 42	8 49	9 54	11 46	9 25	7 07	6 42	8 42	10 24	11 55	9 39	7 20
66S	5 42	8 49	9 54	15 12	9 11	6 53	5 42	8 49	9 54	15 20	9 25	7 07	6 42	8 42				

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h30m ARMC: 127°30' MC: 5Ω08'45						Sid.Time: 8h31m ARMC: 127°45' MC: 5Ω23'23						Sid.Time: 8h32m ARMC: 128°00' MC: 5Ω38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 ൬ 42	8 ൧ 09	9 ௩ 54	17 ൪ 17	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	17 ൪ 24	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	17 ൪ 31	9 ൪ 39	7 ൪ 20
68S	5 ൬ 42	8 ൧ 09	9 ௩ 54	22 ൪ 51	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	22 ൪ 56	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	23 ൪ 01	9 ൪ 39	7 ൪ 20
69S	5 ൬ 42	8 ൧ 09	9 ௩ 54	26 ൪ 51	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	26 ൪ 54	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	26 ൪ 58	9 ൪ 39	7 ൪ 20
70S	5 ൬ 42	8 ൧ 09	9 ௩ 54	0 ൪ 56	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	0 ൪ 58	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	0 ൪ 59	9 ൪ 39	7 ൪ 20
71S	5 ൬ 42	8 ൧ 09	9 ௩ 54	5 ൪ 04	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	5 ൪ 04	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	5 ൪ 04	9 ൪ 39	7 ൪ 20
72S	5 ൬ 42	8 ൧ 09	9 ௩ 54	9 ൪ 11	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	9 ൪ 10	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	9 ൪ 09	9 ൪ 39	7 ൪ 20
73S	5 ൬ 42	8 ൧ 09	9 ௩ 54	13 ൪ 16	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	13 ൪ 14	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	13 ൪ 11	9 ൪ 39	7 ൪ 20
74S	5 ൬ 42	8 ൧ 09	9 ௩ 54	17 ൪ 17	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	17 ൪ 13	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	17 ൪ 10	9 ൪ 39	7 ൪ 20
75S	5 ൬ 42	8 ൧ 09	9 ௩ 54	21 ൪ 10	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	21 ൪ 06	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	21 ൪ 02	9 ൪ 39	7 ൪ 20
76S	5 ൬ 42	8 ൧ 09	9 ௩ 54	24 ൪ 56	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	24 ൪ 51	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	24 ൪ 47	9 ൪ 39	7 ൪ 20
77S	5 ൬ 42	8 ൧ 09	9 ௩ 54	28 ൪ 32	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	28 ൪ 27	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	28 ൪ 22	9 ൪ 39	7 ൪ 20
78S	5 ൬ 42	8 ൧ 09	9 ௩ 54	1 ൬ 58	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	1 ൬ 53	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	1 ൬ 48	9 ൪ 39	7 ൪ 20
79S	5 ൬ 42	8 ൧ 09	9 ௩ 54	5 ൬ 13	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	5 ൬ 08	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	5 ൬ 03	9 ൪ 39	7 ൪ 20
80S	5 ൬ 42	8 ൧ 09	9 ௩ 54	8 ൬ 16	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	8 ൬ 11	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	8 ൬ 07	9 ൪ 39	7 ൪ 20
81S	5 ൬ 42	8 ൧ 09	9 ௩ 54	11 ൬ 09	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	11 ൬ 04	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	11 ൬ 00	9 ൪ 39	7 ൪ 20
82S	5 ൬ 42	8 ൧ 09	9 ௩ 54	13 ൬ 51	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	13 ൬ 46	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	13 ൬ 42	9 ൪ 39	7 ൪ 20
83S	5 ൬ 42	8 ൧ 09	9 ௩ 54	16 ൬ 22	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	16 ൬ 18	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	16 ൬ 15	9 ൪ 39	7 ൪ 20
84S	5 ൬ 42	8 ൧ 09	9 ௩ 54	18 ൬ 44	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	18 ൬ 40	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	18 ൬ 37	9 ൪ 39	7 ൪ 20
85S	5 ൬ 42	8 ൧ 09	9 ௩ 54	20 ൬ 56	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	20 ൬ 53	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	20 ൬ 51	9 ൪ 39	7 ൪ 20
86S	5 ൬ 42	8 ൧ 09	9 ௩ 54	23 ൬ 00	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	22 ൬ 58	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	22 ൬ 55	9 ൪ 39	7 ൪ 20
87S	5 ൬ 42	8 ൧ 09	9 ௩ 54	24 ൬ 55	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	24 ൬ 54	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	24 ൬ 52	9 ൪ 39	7 ൪ 20
88S	5 ൬ 42	8 ൧ 09	9 ௩ 54	26 ൬ 43	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	26 ൬ 42	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	26 ൬ 41	9 ൪ 39	7 ൪ 20
89S	5 ൬ 42	8 ൧ 09	9 ௩ 54	28 ൬ 25	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	28 ൬ 24	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	28 ൬ 24	9 ൪ 39	7 ൪ 20
90S	5 ൬ 42	8 ൧ 09	9 ௩ 54	0 ൧ 00	9 ൪ 11	6 ൪ 53	5 ൬ 58	8 ൧ 26	10 ௩ 09	0 ൧ 00	9 ൪ 25	7 ൪ 07	6 ൬ 13	8 ൧ 42	10 ௩ 24	0 ൧ 00	9 ൪ 39	7 ൪ 20

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



	Sid.Time: 8h33m ARMC: 128°15'						Sid.Time: 8h34m ARMC: 128°30'						Sid.Time: 8h35m ARMC: 128°45'					
	MC: 5.052'39						MC: 6.007'19						MC: 6.021'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6 ൬ 29	8 ൪ 58	10 ൩ 40	10 ൩ 40	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	10 ൩ 55	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	11 ൩ 10	10 ൮ 21	8 3 02
1S	6 ൬ 29	8 ൪ 58	10 ൩ 40	10 ൩ 56	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	11 ൩ 12	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	11 ൩ 27	10 ൮ 21	8 3 02
2S	6 ൬ 29	8 ൪ 58	10 ൩ 40	11 ൩ 13	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	11 ൩ 28	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	11 ൩ 44	10 ൮ 21	8 3 02
3S	6 ൬ 29	8 ൪ 58	10 ൩ 40	11 ൩ 30	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	11 ൩ 45	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	12 ൩ 01	10 ൮ 21	8 3 02
4S	6 ൬ 29	8 ൪ 58	10 ൩ 40	11 ൩ 47	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	12 ൩ 02	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	12 ൩ 18	10 ൮ 21	8 3 02
5S	6 ൬ 29	8 ൪ 58	10 ൩ 40	12 ൩ 04	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	12 ൩ 20	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	12 ൩ 35	10 ൮ 21	8 3 02
6S	6 ൬ 29	8 ൪ 58	10 ൩ 40	12 ൩ 22	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	12 ൩ 37	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	12 ൩ 53	10 ൮ 21	8 3 02
7S	6 ൬ 29	8 ൪ 58	10 ൩ 40	12 ൩ 40	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	12 ൩ 55	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	13 ൩ 11	10 ൮ 21	8 3 02
8S	6 ൬ 29	8 ൪ 58	10 ൩ 40	12 ൩ 58	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	13 ൩ 14	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	13 ൩ 29	10 ൮ 21	8 3 02
9S	6 ൬ 29	8 ൪ 58	10 ൩ 40	13 ൩ 16	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	13 ൩ 32	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	13 ൩ 48	10 ൮ 21	8 3 02
10S	6 ൬ 29	8 ൪ 58	10 ൩ 40	13 ൩ 35	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	13 ൩ 51	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	14 ൩ 07	10 ൮ 21	8 3 02
11S	6 ൬ 29	8 ൪ 58	10 ൩ 40	13 ൩ 54	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	14 ൩ 10	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	14 ൩ 26	10 ൮ 21	8 3 02
12S	6 ൬ 29	8 ൪ 58	10 ൩ 40	14 ൩ 13	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	14 ൩ 29	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	14 ൩ 46	10 ൮ 21	8 3 02
13S	6 ൬ 29	8 ൪ 58	10 ൩ 40	14 ൩ 33	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	14 ൩ 49	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	15 ൩ 06	10 ൮ 21	8 3 02
14S	6 ൬ 29	8 ൪ 58	10 ൩ 40	14 ൩ 53	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	15 ൩ 10	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	15 ൩ 26	10 ൮ 21	8 3 02
15S	6 ൬ 29	8 ൪ 58	10 ൩ 40	15 ൩ 14	9 ൮ 53	7 3 34	6 ൬ 45	9 ൪ 15	10 ൩ 55	15 ൩ 30	10 ൮ 07	7 3 48	7 ൬ 01	9 ൪ 31	11 ൩ 10	15 ൩ 47	10 ൮ 21	8 3 02
16S	6 ൬ 29	8 ൪ 58	10 ൩ 40	15 ൩ 35	9 ൮ 53	7 3 34	6 ൬ 45	9										

page 344 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h33m ARMC: 128°15' MC: 5Ω52'39						Sid.Time: 8h34m ARMC: 128°30' MC: 6Ω07'19						Sid.Time: 8h35m ARMC: 128°45' MC: 6Ω21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 ൬ 29	8 ௮ 58	10 ௩ 40	17 ௧ 38	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	17 ௧ 45	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	17 ௧ 52	10 ௮ 21	8 ௧ 02
68S	6 ൬ 29	8 ௮ 58	10 ௩ 40	23 ௧ 05	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	23 ௧ 10	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	23 ௧ 15	10 ௮ 21	8 ௧ 02
69S	6 ൬ 29	8 ௮ 58	10 ௩ 40	27 ௧ 01	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	27 ௧ 04	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	27 ௧ 07	10 ௮ 21	8 ௧ 02
70S	6 ൬ 29	8 ௮ 58	10 ௩ 40	1 ௮ 01	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	1 ௮ 03	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	1 ௮ 05	10 ௮ 21	8 ௧ 02
71S	6 ൬ 29	8 ௮ 58	10 ௩ 40	5 ௮ 04	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	5 ௮ 04	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	5 ௮ 05	10 ௮ 21	8 ௧ 02
72S	6 ൬ 29	8 ௮ 58	10 ௩ 40	9 ௮ 07	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	9 ௮ 07	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	9 ௮ 06	10 ௮ 21	8 ௧ 02
73S	6 ൬ 29	8 ௮ 58	10 ௩ 40	13 ௮ 09	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	13 ௮ 07	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	13 ௮ 05	10 ௮ 21	8 ௧ 02
74S	6 ൬ 29	8 ௮ 58	10 ௩ 40	17 ௮ 07	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	17 ௮ 04	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	17 ௮ 01	10 ௮ 21	8 ௧ 02
75S	6 ൬ 29	8 ௮ 58	10 ௩ 40	20 ௮ 58	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	20 ௮ 55	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	20 ௮ 51	10 ௮ 21	8 ௧ 02
76S	6 ൬ 29	8 ௮ 58	10 ௩ 40	24 ௮ 42	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	24 ௮ 38	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	24 ௮ 34	10 ௮ 21	8 ௧ 02
77S	6 ൬ 29	8 ௮ 58	10 ௩ 40	28 ௮ 18	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	28 ௮ 13	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	28 ௮ 08	10 ௮ 21	8 ௧ 02
78S	6 ൬ 29	8 ௮ 58	10 ௩ 40	1 ൬ 43	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	1 ൬ 38	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	1 ൬ 33	10 ௮ 21	8 ௧ 02
79S	6 ൬ 29	8 ௮ 58	10 ௩ 40	4 ൬ 58	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	4 ൬ 53	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	4 ൬ 48	10 ௮ 21	8 ௧ 02
80S	6 ൬ 29	8 ௮ 58	10 ௩ 40	8 ൬ 02	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	7 ൬ 57	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	7 ൬ 53	10 ௮ 21	8 ௧ 02
81S	6 ൬ 29	8 ௮ 58	10 ௩ 40	10 ൬ 55	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	10 ൬ 51	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	10 ൬ 47	10 ௮ 21	8 ௧ 02
82S	6 ൬ 29	8 ௮ 58	10 ௩ 40	13 ൬ 38	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	13 ൬ 34	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	13 ൬ 30	10 ௮ 21	8 ௧ 02
83S	6 ൬ 29	8 ௮ 58	10 ௩ 40	16 ൬ 11	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	16 ൬ 07	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	16 ൬ 04	10 ௮ 21	8 ௧ 02
84S	6 ൬ 29	8 ௮ 58	10 ௩ 40	18 ൬ 34	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	18 ൬ 31	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	18 ൬ 28	10 ௮ 21	8 ௧ 02
85S	6 ൬ 29	8 ௮ 58	10 ௩ 40	20 ൬ 48	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	20 ൬ 45	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	20 ൬ 43	10 ௮ 21	8 ௧ 02
86S	6 ൬ 29	8 ௮ 58	10 ௩ 40	22 ൬ 53	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	22 ൬ 51	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	22 ൬ 49	10 ௮ 21	8 ௧ 02
87S	6 ൬ 29	8 ௮ 58	10 ௩ 40	24 ൬ 51	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	24 ൬ 49	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	24 ൬ 47	10 ௮ 21	8 ௧ 02
88S	6 ൬ 29	8 ௮ 58	10 ௩ 40	26 ൬ 40	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	26 ൬ 39	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	26 ൬ 38	10 ௮ 21	8 ௧ 02
89S	6 ൬ 29	8 ௮ 58	10 ௩ 40	28 ൬ 23	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	28 ൬ 23	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	28 ൬ 22	10 ௮ 21	8 ௧ 02
90S	6 ൬ 29	8 ௮ 58	10 ௩ 40	0 ௮ 00	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	0 ௮ 00	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	0 ௮ 00	10 ௮ 21	8 ௧ 02

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h36m ARMC: 129°00' MC: 6Ω36'39						Sid.Time: 8h37m ARMC: 129°15' MC: 6Ω51'21						Sid.Time: 8h38m ARMC: 129°30' MC: 7Ω06'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7 17	9 47	11 25	17 59	10 35	8 16	7 33	10 03	11 41	18 06	10 49	8 29	7 49	10 20	11 56	18 13	11 03	8 43
68S	7 17	9 47	11 25	23 20	10 35	8 16	7 33	10 03	11 41	23 25	10 49	8 29	7 49	10 20	11 56	23 30	11 03	8 43
69S	7 17	9 47	11 25	27 31	10 35	8 16	7 33	10 03	11 41	27 34	10 49	8 29	7 49	10 20	11 56	27 37	11 03	8 43
70S	7 17	9 47	11 25	1 06	10 35	8 16	7 33	10 03	11 41	1 08	10 49	8 29	7 49	10 20	11 56	1 10	11 03	8 43
71S	7 17	9 47	11 25	5 05	10 35	8 16	7 33	10 03	11 41	5 06	10 49	8 29	7 49	10 20	11 56	5 06	11 03	8 43
72S	7 17	9 47	11 25	9 05	10 35	8 16	7 33	10 03	11 41	9 04	10 49	8 29	7 49	10 20	11 56	9 03	11 03	8 43
73S	7 17	9 47	11 25	13 03	10 35	8 16	7 33	10 03	11 41	13 01	10 49	8 29	7 49	10 20	11 56	12 59	11 03	8 43
74S	7 17	9 47	11 25	16 05	10 35	8 16	7 33	10 03	11 41	16 05	10 49	8 29	7 49	10 20	11 56	16 05	11 03	8 43
75S	7 17	9 47	11 25	20 04	10 35	8 16	7 33	10 03	11 41	20 04	10 49	8 29	7 49	10 20	11 56	20 04	11 03	8 43
76S	7 17	9 47	11 25	24 03	10 35	8 16	7 33	10 03	11 41	24 02	10 49	8 29	7 49	10 20	11 56	24 02	11 03	8 43
77S	7 17	9 47	11 25	28 04	10 35	8 16	7 33	10 03	11 41	27 59	10 49	8 29	7 49	10 20	11 56	27 55	11 03	8 43
78S	7 17	9 47	11 25	1 29	10 35	8 16	7 33	10 03	11 41	1 24	10 49	8 29	7 49	10 20	11 56	1 20	11 03	8 43
79S	7 17	9 47	11 25	4 44	10 35	8 16	7 33	10 03	11 41	4 39	10 49	8 29	7 49	10 20	11 56	4 34	11 03	8 43
80S	7 17	9 47	11 25	7 48	10 35	8 16	7 33	10 03	11 41	7 44	10 49	8 29	7 49	10 20	11 56	7 39	11 03	8 43
81S	7 17	9 47	11 25	10 42	10 35	8 16	7 33	10 03	11 41	10 38	10 49	8 29	7 49	10 20	11 56	10 34	11 03	8 43
82S	7 17	9 47	11 25	13 26	10 35	8 16	7 33	10 03	11 41	13 22	10 49	8 29	7 49	10 20	11 56	13 18	11 03	8 43
83S	7 17	9 47	11 25	16 00	10 35	8 16	7 33	10 03	11 41	15 57	10 49	8 29	7 49	10 20	11 56	15 53	11 03	8 43
84S	7 17	9 47	11 25	18 25	10 35	8 16	7 33	10 03	11 41	18 22	10 49	8 29	7 49	10 20	11 56	18 19	11 03	8 43
85S	7 17	9 47	11 25	20 40	10 35	8 16	7 33	10 03	11 41	20 38	10 49	8 29	7 49	10 20	11 56	20 35	11 03	8 43
86S	7 17	9 47	11 25	22 47	10 35	8 16	7 33	10 03	11 41	22 45	10 49	8 29	7 49	10 20	11 56	22 43	11 03	8 43
87S	7 17	9 47	11 25	24 46	10 35	8 16	7 33	10 03	11 41	24 44	10 49	8 29	7 49	10 20	11 56	24 43	11 03	8 43
88S	7 17	9 47	11 25	26 37	10 35	8 16	7 33	10 03	11 41	26 36	10 49	8 29	7 49	10 20	11 56	26 35	11 03	8 43
89S	7 17	9 47	11 25	28 22	10 35	8 16	7 33	10 03	11 41	28 21	10 49	8 29	7 49	10 20	11 56	28 21	11 03	8 43
90S	7 17	9 47	11 25	0 00	10 35	8 16	7 33	10 03	11 41	0 00	10 49	8 29	7 49	10 20	11 56	0 00	11 03	8 43

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h39m ARMC: 129°45' MC: 7Ω20'45						Sid.Time: 8h40m ARMC: 130°00' MC: 7Ω35'28						Sid.Time: 8h41m ARMC: 130°15' MC: 7Ω50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8η05	10Δ36	12m.11	12m.11	11♂18	8Ω57	8η21	10Δ52	12m.26	12m.26	11♂32	9Ω11	8η37	11Δ08	12m.41	12m.41	11♂46	9Ω25
1S	8η05	10Δ36	12m.11	12m.28	11♂18	8Ω57	8η21	10Δ52	12m.26	12m.43	11♂32	9Ω11	8η37	11Δ08	12m.41	12m.58	11♂46	9Ω25
2S	8η05	10Δ36	12m.11	12m.45	11♂18	8Ω57	8η21	10Δ52	12m.26	13m.00	11♂32	9Ω11	8η37	11Δ08	12m.41	13m.16	11♂46	9Ω25
3S	8η05	10Δ36	12m.11	13m.02	11♂18	8Ω57	8η21	10Δ52	12m.26	13m.18	11♂32	9Ω11	8η37	11Δ08	12m.41	13m.33	11♂46	9Ω25
4S	8η05	10Δ36	12m.11	13m.20	11♂18	8Ω57	8η21	10Δ52	12m.26	13m.35	11♂32	9Ω11	8η37	11Δ08	12m.41	13m.51	11♂46	9Ω25
5S	8η05	10Δ36	12m.11	13m.38	11♂18	8Ω57	8η21	10Δ52	12m.26	13m.53	11♂32	9Ω11	8η37	11Δ08	12m.41	14m.09	11♂46	9Ω25
6S	8η05	10Δ36	12m.11	13m.56	11♂18	8Ω57	8η21	10Δ52	12m.26	14m.11	11♂32	9Ω11	8η37	11Δ08	12m.41	14m.27	11♂46	9Ω25
7S	8η05	10Δ36	12m.11	14m.14	11♂18	8Ω57	8η21	10Δ52	12m.26	14m.30	11♂32	9Ω11	8η37	11Δ08	12m.41	14m.45	11♂46	9Ω25
8S	8η05	10Δ36	12m.11	14m.33	11♂18	8Ω57	8η21	10Δ52	12m.26	14m.48	11♂32	9Ω11	8η37	11Δ08	12m.41	15m.04	11♂46	9Ω25
9S	8η05	10Δ36	12m.11	14m.52	11♂18	8Ω57	8η21	10Δ52	12m.26	15m.07	11♂32	9Ω11	8η37	11Δ08	12m.41	15m.23	11♂46	9Ω25
10S	8η05	10Δ36	12m.11	15m.11	11♂18	8Ω57	8η21	10Δ52	12m.26	15m.27	11♂32	9Ω11	8η37	11Δ08	12m.41	15m.43	11♂46	9Ω25
11S	8η05	10Δ36	12m.11	15m.30	11♂18	8Ω57	8η21	10Δ52	12m.26	15m.46	11♂32	9Ω11	8η37	11Δ08	12m.41	16m.02	11♂46	9Ω25
12S	8η05	10Δ36	12m.11	15m.50	11♂18	8Ω57	8η21	10Δ52	12m.26	16m.06	11♂32	9Ω11	8η37	11Δ08	12m.41	16m.22	11♂46	9Ω25
13S	8η05	10Δ36	12m.11	16m.10	11♂18	8Ω57	8η21	10Δ52	12m.26	16m.27	11♂32	9Ω11	8η37	11Δ08	12m.41	16m.43	11♂46	9Ω25
14S	8η05	10Δ36	12m.11	16m.31	11♂18	8Ω57	8η21	10Δ52	12m.26	16m.47	11♂32	9Ω11	8η37	11Δ08	12m.41	17m.04	11♂46	9Ω25
15S	8η05	10Δ36	12m.11	16m.52	11♂18	8Ω57	8η21	10Δ52	12m.26	17m.09	11♂32	9Ω11	8η37	11Δ08	12m.41	17m.25	11♂46	9Ω25
16S	8η05	10Δ36	12m.11	17m.14	11♂18	8Ω57	8η21	10Δ52	12m.26	17m.30	11♂32	9Ω11	8η37	11Δ08	12m.41	17m.47	11♂46	9Ω25
17S	8η05	10Δ36	12m.11	17m.36	11♂18	8Ω57	8η21	10Δ52	12m.26	17m.52	11♂32	9Ω11	8η37	11Δ08	12m.41	18m.09	11♂46	9Ω25
18S	8η05	10Δ36	12m.11	17m.58	11♂18	8Ω57	8η21	10Δ52	12m.26	18m.15	11♂32	9Ω11	8η37	11Δ08	12m.41	18m.31	11♂46	9Ω25
19S	8η05	10Δ36	12m.11	18m.21	11♂18	8Ω57	8η21	10Δ52	12m.26	18m.38	11♂32	9Ω11	8η37	11Δ08	12m.41	18m.55	11♂46	9Ω25
20S	8η05	10Δ36	12m.11	18m.45	11♂18	8Ω57	8η21	10Δ52	12m.26	19m.02	11♂32	9Ω11	8η37	11Δ08	12m.41	19m.18	11♂46	9Ω25
21S	8η05	10Δ36	12m.11	19m.09	11♂18	8Ω57	8η21	10Δ52	12m.26	19m.26	11♂32	9Ω11	8η37	11Δ08	12m.41	19m.43	11♂46	9Ω25
22S	8η05	10Δ36	12m.11	19m.34	11♂18	8Ω57	8η21	10Δ52	12m.26	19m.51	11♂32	9Ω11	8η37	11Δ08	12m.41	20m.08	11♂46	9Ω25
23S	8η05	10Δ36	12m.11	20m.00	11♂18	8Ω57	8η21	10Δ52	12m.26	20m.16	11♂32	9Ω11	8η37	11Δ08	12m.41	20m.33	11♂46	9Ω25
24S	8η05	10Δ36	12m.11	20m.26	11♂18	8Ω57	8η21	10Δ52	12m.26	20m.43	11♂32	9Ω11	8η37	11Δ08	12m.41	21m.00	11♂46	9Ω25
25S	8η05	10Δ36	12m.11	20m.53	11♂18	8Ω57	8η21	10Δ52	12m.26	21m.10	11♂32	9Ω11	8η37	11Δ08	12m.41	21m.27	11♂46	9Ω25
26S	8η05	10Δ36	12m.11	21m.20	11♂18	8Ω57	8η21	10Δ52	12m.26	21m.38	11♂32	9Ω11	8η37	11Δ08	12m.41	21m.55	11♂46	9Ω25
27S	8η05	10Δ36	12m.11	21m.49	11♂18	8Ω57	8η21	10Δ52	12m.26	22m.06	11♂32	9Ω11	8η37	11Δ08	12m.41	22m.24	11♂46	9Ω25
28S	8η05	10Δ36	12m.11	22m.19	11♂18	8Ω57	8η21	10Δ52	12m.26	22m.36	11♂32	9Ω11	8η37	11Δ08	12m.41	22m.53	11♂46	9Ω25
29S	8η05	10Δ36	12m.11	22m.49	11♂18	8Ω57	8η21	10Δ52	12m.26	23m.06	11♂32	9Ω11	8η37	11Δ08	12m.41	23m.24	11♂46	9Ω25
30S	8η05	10Δ36	12m.11	23m.21	11♂18	8Ω57	8η21	10Δ52	12m.26	23m.38	11♂32	9Ω11	8η37	11Δ08	12m.41	23m.55	11♂46	9Ω25
31S	8η05	10Δ36	12m.11	23m.53	11♂18	8Ω57	8η21	10Δ52	12m.26	24m.11	11♂32	9Ω11	8η37	11Δ08	12m.41	24m.28	11♂46	9Ω25
32S	8η05	10Δ36	12m.11	24m.27	11♂18	8Ω57	8η21	10Δ52	12m.26	24m.45	11♂32	9Ω11	8η37	11Δ08	12m.41	25m.02	11♂46	9Ω25
33S	8η05	10Δ36	12m.11	25m.02	11♂18	8Ω57	8η21	10Δ52	12m.26	25m.20	11♂32	9Ω11	8η37	11Δ08	12m.41	25m.37	11♂46	9Ω25
34S	8η05	10Δ36	12m.11	25m.38	11♂18	8Ω57	8η21	10Δ52	12m.26	25m.56	11♂32	9Ω11	8η37	11Δ08	12m.41	26m.14	11♂46	9Ω25
35S	8η05	10Δ36	12m.11	26m.16	11♂18	8Ω57	8η21	10Δ52	12m.26	26m.34	11♂32	9Ω11	8η37	11Δ08	12m.41	26m.52	11♂46	9Ω25
36S	8η05	10Δ36	12m.11	26m.55	11♂18	8Ω57	8η21	10Δ52	12m.26	27m.13	11♂32	9Ω11	8η37	11Δ08	12m.41	27m.31	11♂46	9Ω25
37S	8η05	10Δ36	12m.11	27m.36	11♂18	8Ω57	8η21	10Δ52	12m.26	27m.54	11♂32	9Ω11	8η37	11Δ08	12m.41	28m.12	11♂46	9Ω25
38S	8η05	10Δ36	12m.11	28m.19	11♂18	8Ω57	8η21	10Δ52	12m.26	28m.37	11♂32	9Ω11	8η37	11Δ08	12m.41	28m.55	11♂46	9Ω25
39S	8η05	10Δ36	12m.11	29m.03	11♂18	8Ω57	8η21	10Δ52	12m.26	29m.21	11♂32	9Ω11	8η37	11Δ08	12m.41	29m.39	11♂46	9Ω25
40S	8η05	10Δ36	12m.11	29m.50	11♂18	8Ω57	8η21	10Δ52	12m.26	0♂08	11♂32	9Ω11	8η37	11Δ08	12m.41	0♂26	11♂46	9Ω25
41S	8η05	10Δ36	12m.11	0♂38	11♂18	8Ω57	8η21	10Δ52	12m.26	0♂56	11♂32	9Ω11	8η37	11Δ08	12m.41	1♂15	11♂46	9Ω25
42S	8η05	10Δ36	12m.11	1♂29	11♂18	8Ω57	8η21	10Δ52	12m.26	1♂47	11♂32	9Ω11	8η37	11Δ08	12m.41	2♂06	11♂46	9Ω25
43S	8η05	10Δ36	12m.11	2♂23	11♂18	8Ω57	8η21	10Δ52	12m.26	2♂41	11♂32	9Ω11	8η37	11Δ08	12m.41	2♂59	11♂46	9Ω25
44S	8η05	10Δ36	12m.11	3♂19	11♂18	8Ω57	8η21	10Δ52	12m.26	3♂37	11♂32	9Ω11	8η37	11Δ08	12m.41	3♂55	11♂46	9Ω25
45S	8η05	10Δ36	12m.11	4♂18	11♂18	8Ω57	8η21	10Δ52	12m.26	4♂36	11♂32	9Ω11	8η37	11Δ08	12m.41	4♂54	11♂46	9Ω25
46S	8η05	10Δ36	12m.11	5♂20	11♂18	8Ω57	8η21	10Δ52	12m.26	5♂38	11♂32	9Ω11	8η37	11Δ08	12m.41	5♂57	11♂46	9Ω25
47S	8η05	10Δ36	12m.11	6♂26	11♂18	8Ω57	8η21	10Δ52	12m.26	6♂44	11♂32	9Ω11	8η37	11Δ08	12m.41	7♂02	11♂46	9Ω25
48S	8η05	10Δ36	12m.11	7♂35	11♂18	8Ω57	8η21	10Δ52	12m.26	7♂53	11♂32	9Ω11	8η37	11Δ08	12m.41	8♂11	11♂46	9Ω25
49S	8η05	10Δ36	12m.11	8♂49	11♂18	8Ω57	8η21	10Δ52	12m.26	9♂07	11♂32	9Ω11	8η37	11Δ08	12m.41	9♂24	11♂46	9Ω25
50S	8η05	10Δ36	12m.11	10♂06	11♂18	8Ω57	8η21	10Δ52	12m.26	10♂24	11♂32	9Ω11	8η37	11Δ08	12m.41	10♂42	11♂46	9Ω25
51S	8η05	10Δ36	12m.11	11♂28	11♂18	8Ω57	8η21	10Δ52	12m.26	11♂46	11♂32	9Ω11	8η37	11Δ08	12m.41	12♂04	11♂46	9Ω25
52S	8η05	10Δ36	12m.11	12♂56	11♂18	8Ω57	8η21	10Δ52	12m.26	13♂13	11♂32	9Ω11	8η37	11Δ08	12m.41	13♂31	11♂46	9Ω25
53S	8η05	10Δ36	12m.11	14♂29	11♂18	8Ω57	8η21	10Δ52	12m.26	14♂46	11♂32	9Ω11	8η37	11Δ08	12m.41	15♂03	11♂46	9Ω25
54S	8η05	10Δ36	12m.11	16♂07	11♂18	8Ω57	8η21	10Δ52	12m.26	16♂24	11♂32	9Ω11	8η37	11Δ08	12m.41	16♂41	11♂46	9Ω25
55S	8η05	10Δ36	12m.11	17♂52	11♂18	8Ω57	8η21	10Δ52	12m.26	18♂09	11♂32	9Ω11	8η37	11Δ08	12m.41	18♂26	11♂46	9Ω25
56S	8η05	10Δ36	12m.11	19♂44	11♂18	8Ω57	8η21	10Δ52	12m.26	20♂01	11♂32	9Ω11	8η37	11Δ08	12m.41	20♂17	11♂46	9Ω25
57S	8η05	10Δ36	12m.11	21♂44	11♂18	8Ω57	8η21	10Δ52	12m.26	22♂00	11♂32	9Ω11	8η37	11Δ08	12m.41	22♂16	11♂46	9Ω25
58S	8η05	10Δ36	12m.11	23♂51	11♂18	8Ω57	8η21	10Δ52	12m.26	24♂06	11♂32	9Ω11	8η37	11Δ08	12m.41	24♂22	11♂46	9Ω25
59S	8η05	10Δ36	12m.11	26♂07	11♂18	8Ω57	8η21	10Δ52	12m.26	26♂21	11♂32	9Ω11	8η37	11Δ08	12m.41	26♂36	11♂46	9Ω25
60S	8η05	10Δ36	12m.11	28♂31	11♂18	8Ω57	8η21	10Δ52	12m.26	28♂45	11♂32	9Ω11	8η37	11Δ08	12m.41	28♂59	11♂46	



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h39m ARMC: 129°45' MC: 7Ω20'45						Sid.Time: 8h40m ARMC: 130°00' MC: 7Ω35'28						Sid.Time: 8h41m ARMC: 130°15' MC: 7Ω50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 ൬ 05	10 ൧ 36	12 ൩ 11	18 ൪ 20	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	18 ൪ 27	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	18 ൪ 34	11 ൪ 46	9 ൪ 25
68S	8 ൬ 05	10 ൧ 36	12 ൩ 11	23 ൪ 34	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	23 ൪ 39	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	23 ൪ 44	11 ൪ 46	9 ൪ 25
69S	8 ൬ 05	10 ൧ 36	12 ൩ 11	27 ൪ 21	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	27 ൪ 24	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	27 ൪ 28	11 ൪ 46	9 ൪ 25
70S	8 ൬ 05	10 ൧ 36	12 ൩ 11	1 ൧ 12	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	1 ൧ 15	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	1 ൧ 17	11 ൪ 46	9 ൪ 25
71S	8 ൬ 05	10 ൧ 36	12 ൩ 11	5 ൧ 07	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	5 ൧ 08	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	5 ൧ 09	11 ൪ 46	9 ൪ 25
72S	8 ൬ 05	10 ൧ 36	12 ൩ 11	9 ൧ 03	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	9 ൧ 02	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	9 ൧ 02	11 ൪ 46	9 ൪ 25
73S	8 ൬ 05	10 ൧ 36	12 ൩ 11	12 ൧ 58	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	12 ൧ 56	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	12 ൧ 55	11 ൪ 46	9 ൪ 25
74S	8 ൬ 05	10 ൧ 36	12 ൩ 11	16 ൧ 50	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	16 ൧ 47	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	16 ൧ 45	11 ൪ 46	9 ൪ 25
75S	8 ൬ 05	10 ൧ 36	12 ൩ 11	20 ൧ 37	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	20 ൧ 34	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	20 ൧ 30	11 ൪ 46	9 ൪ 25
76S	8 ൬ 05	10 ൧ 36	12 ൩ 11	24 ൧ 18	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	24 ൧ 14	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	24 ൧ 10	11 ൪ 46	9 ൪ 25
77S	8 ൬ 05	10 ൧ 36	12 ൩ 11	27 ൧ 51	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	27 ൧ 47	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	27 ൧ 42	11 ൪ 46	9 ൪ 25
78S	8 ൬ 05	10 ൧ 36	12 ൩ 11	1 ൬ 15	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	1 ൬ 11	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	1 ൬ 06	11 ൪ 46	9 ൪ 25
79S	8 ൬ 05	10 ൧ 36	12 ൩ 11	4 ൬ 30	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	4 ൬ 25	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	4 ൬ 21	11 ൪ 46	9 ൪ 25
80S	8 ൬ 05	10 ൧ 36	12 ൩ 11	7 ൬ 35	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	7 ൬ 30	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	7 ൬ 26	11 ൪ 46	9 ൪ 25
81S	8 ൬ 05	10 ൧ 36	12 ൩ 11	10 ൬ 30	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	10 ൬ 26	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	10 ൬ 22	11 ൪ 46	9 ൪ 25
82S	8 ൬ 05	10 ൧ 36	12 ൩ 11	13 ൬ 15	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	13 ൬ 11	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	13 ൬ 07	11 ൪ 46	9 ൪ 25
83S	8 ൬ 05	10 ൧ 36	12 ൩ 11	15 ൬ 50	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	15 ൬ 46	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	15 ൬ 43	11 ൪ 46	9 ൪ 25
84S	8 ൬ 05	10 ൧ 36	12 ൩ 11	18 ൬ 16	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	18 ൬ 13	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	18 ൬ 10	11 ൪ 46	9 ൪ 25
85S	8 ൬ 05	10 ൧ 36	12 ൩ 11	20 ൬ 32	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	20 ൬ 30	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	20 ൬ 27	11 ൪ 46	9 ൪ 25
86S	8 ൬ 05	10 ൧ 36	12 ൩ 11	22 ൬ 41	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	22 ൬ 39	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	22 ൬ 37	11 ൪ 46	9 ൪ 25
87S	8 ൬ 05	10 ൧ 36	12 ൩ 11	24 ൬ 41	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	24 ൬ 40	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	24 ൬ 38	11 ൪ 46	9 ൪ 25
88S	8 ൬ 05	10 ൧ 36	12 ൩ 11	26 ൬ 34	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	26 ൬ 33	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	26 ൬ 32	11 ൪ 46	9 ൪ 25
89S	8 ൬ 05	10 ൧ 36	12 ൩ 11	28 ൬ 20	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	28 ൬ 19	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	28 ൬ 19	11 ൪ 46	9 ൪ 25
90S	8 ൬ 05	10 ൧ 36	12 ൩ 11	0 ൧ 00	11 ൪ 18	8 ൪ 57	8 ൬ 21	10 ൧ 52	12 ൩ 26	0 ൧ 00	11 ൪ 32	9 ൪ 11	8 ൬ 37	11 ൧ 08	12 ൩ 41	0 ൧ 00	11 ൪ 46	9 ൪ 25

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

	Sid.Time: 8h42m ARMC: 130°30' MC: 8᳚04'57						Sid.Time: 8h43m ARMC: 130°45' MC: 8᳚19'42						Sid.Time: 8h44m ARMC: 131°00' MC: 8᳚34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8 ᳚53	11 ᳚25	12 ᳚57	12 ᳚57	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	13 ᳚12	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	13 ᳚27	12 ᳚28	10 ᳚06
1S	8 ᳚53	11 ᳚25	12 ᳚57	13 ᳚14	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	13 ᳚29	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	13 ᳚44	12 ᳚28	10 ᳚06
2S	8 ᳚53	11 ᳚25	12 ᳚57	13 ᳚31	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	13 ᳚46	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	14 ᳚02	12 ᳚28	10 ᳚06
3S	8 ᳚53	11 ᳚25	12 ᳚57	13 ᳚49	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	14 ᳚04	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	14 ᳚19	12 ᳚28	10 ᳚06
4S	8 ᳚53	11 ᳚25	12 ᳚57	14 ᳚06	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	14 ᳚22	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	14 ᳚37	12 ᳚28	10 ᳚06
5S	8 ᳚53	11 ᳚25	12 ᳚57	14 ᳚24	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	14 ᳚40	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	14 ᳚55	12 ᳚28	10 ᳚06
6S	8 ᳚53	11 ᳚25	12 ᳚57	14 ᳚43	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	14 ᳚58	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	15 ᳚14	12 ᳚28	10 ᳚06
7S	8 ᳚53	11 ᳚25	12 ᳚57	15 ᳚01	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	15 ᳚17	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	15 ᳚32	12 ᳚28	10 ᳚06
8S	8 ᳚53	11 ᳚25	12 ᳚57	15 ᳚20	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	15 ᳚36	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	15 ᳚51	12 ᳚28	10 ᳚06
9S	8 ᳚53	11 ᳚25	12 ᳚57	15 ᳚39	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	15 ᳚55	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	16 ᳚11	12 ᳚28	10 ᳚06
10S	8 ᳚53	11 ᳚25	12 ᳚57	15 ᳚59	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	16 ᳚14	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	16 ᳚30	12 ᳚28	10 ᳚06
11S	8 ᳚53	11 ᳚25	12 ᳚57	16 ᳚18	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	16 ᳚34	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	16 ᳚50	12 ᳚28	10 ᳚06
12S	8 ᳚53	11 ᳚25	12 ᳚57	16 ᳚38	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	16 ᳚54	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	17 ᳚10	12 ᳚28	10 ᳚06
13S	8 ᳚53	11 ᳚25	12 ᳚57	16 ᳚59	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	17 ᳚15	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	17 ᳚31	12 ᳚28	10 ᳚06
14S	8 ᳚53	11 ᳚25	12 ᳚57	17 ᳚20	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	17 ᳚36	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	17 ᳚52	12 ᳚28	10 ᳚06
15S	8 ᳚53	11 ᳚25	12 ᳚57	17 ᳚41	12 ᳚00	9 ᳚39	9 ᳚09	11 ᳚41	13 ᳚12	17 ᳚57	12 ᳚14	9 ᳚52	9 ᳚25	11 ᳚57	13 ᳚27	18 ᳚14	12 ᳚28	10

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h42m ARMC: 130°30' MC: 8Ω04'57						Sid.Time: 8h43m ARMC: 130°45' MC: 8Ω19'42						Sid.Time: 8h44m ARMC: 131°00' MC: 8Ω34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 ൬ 53	11 ൧ 25	12 ൩ 57	18 ൪ 41	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	18 ൪ 49	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	18 ൪ 56	12 ൪ 28	10 ൪ 06
68S	8 ൬ 53	11 ൧ 25	12 ൩ 57	23 ൪ 49	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	23 ൪ 54	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	24 ൪ 00	12 ൪ 28	10 ൪ 06
69S	8 ൬ 53	11 ൧ 25	12 ൩ 57	27 ൪ 32	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	27 ൪ 35	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	27 ൪ 39	12 ൪ 28	10 ൪ 06
70S	8 ൬ 53	11 ൧ 25	12 ൩ 57	1 ൫ 19	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	1 ൫ 21	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	1 ൫ 23	12 ൪ 28	10 ൪ 06
71S	8 ൬ 53	11 ൧ 25	12 ൩ 57	5 ൫ 10	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	5 ൫ 10	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	5 ൫ 11	12 ൪ 28	10 ൪ 06
72S	8 ൬ 53	11 ൧ 25	12 ൩ 57	9 ൫ 02	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	9 ൫ 01	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	9 ൫ 01	12 ൪ 28	10 ൪ 06
73S	8 ൬ 53	11 ൧ 25	12 ൩ 57	12 ൫ 53	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	12 ൫ 52	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	12 ൫ 51	12 ൪ 28	10 ൪ 06
74S	8 ൬ 53	11 ൧ 25	12 ൩ 57	16 ൫ 42	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	16 ൫ 40	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	16 ൫ 38	12 ൪ 28	10 ൪ 06
75S	8 ൬ 53	11 ൧ 25	12 ൩ 57	20 ൫ 27	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	20 ൫ 24	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	20 ൫ 21	12 ൪ 28	10 ൪ 06
76S	8 ൬ 53	11 ൧ 25	12 ൩ 57	24 ൫ 07	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	24 ൫ 03	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	23 ൫ 59	12 ൪ 28	10 ൪ 06
77S	8 ൬ 53	11 ൧ 25	12 ൩ 57	27 ൫ 38	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	27 ൫ 34	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	27 ൫ 31	12 ൪ 28	10 ൪ 06
78S	8 ൬ 53	11 ൧ 25	12 ൩ 57	1 ൬ 02	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	0 ൬ 58	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	0 ൬ 54	12 ൪ 28	10 ൪ 06
79S	8 ൬ 53	11 ൧ 25	12 ൩ 57	4 ൬ 17	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	4 ൬ 13	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	4 ൬ 08	12 ൪ 28	10 ൪ 06
80S	8 ൬ 53	11 ൧ 25	12 ൩ 57	7 ൬ 22	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	7 ൬ 18	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	7 ൬ 14	12 ൪ 28	10 ൪ 06
81S	8 ൬ 53	11 ൧ 25	12 ൩ 57	10 ൬ 17	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	10 ൬ 14	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	10 ൬ 10	12 ൪ 28	10 ൪ 06
82S	8 ൬ 53	11 ൧ 25	12 ൩ 57	13 ൬ 03	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	13 ൬ 00	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	12 ൬ 56	12 ൪ 28	10 ൪ 06
83S	8 ൬ 53	11 ൧ 25	12 ൩ 57	15 ൬ 40	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	15 ൬ 36	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	15 ൬ 33	12 ൪ 28	10 ൪ 06
84S	8 ൬ 53	11 ൧ 25	12 ൩ 57	18 ൬ 07	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	18 ൬ 04	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	18 ൬ 01	12 ൪ 28	10 ൪ 06
85S	8 ൬ 53	11 ൧ 25	12 ൩ 57	20 ൬ 25	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	20 ൬ 22	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	20 ൬ 20	12 ൪ 28	10 ൪ 06
86S	8 ൬ 53	11 ൧ 25	12 ൩ 57	22 ൬ 35	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	22 ൬ 33	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	22 ൬ 31	12 ൪ 28	10 ൪ 06
87S	8 ൬ 53	11 ൧ 25	12 ൩ 57	24 ൬ 37	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	24 ൬ 35	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	24 ൬ 34	12 ൪ 28	10 ൪ 06
88S	8 ൬ 53	11 ൧ 25	12 ൩ 57	26 ൬ 31	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	26 ൬ 30	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	26 ൬ 29	12 ൪ 28	10 ൪ 06
89S	8 ൬ 53	11 ൧ 25	12 ൩ 57	28 ൬ 18	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	28 ൬ 18	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	28 ൬ 17	12 ൪ 28	10 ൪ 06
90S	8 ൬ 53	11 ൧ 25	12 ൩ 57	0 ൧ 00	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	0 ൧ 00	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	0 ൧ 00	12 ൪ 28	10 ൪ 06

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h45m ARMC: 131°15' MC: 8Ω49'14						Sid.Time: 8h46m ARMC: 131°30' MC: 9Ω04'01						Sid.Time: 8h47m ARMC: 131°45' MC: 9Ω18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9 41	12 13	13 42	13 42	12 42	10 30	9 57	12 30	13 57	13 57	12 56	10 34	10 13	12 46	14 12	14 12	13 10	10 348
1S	9 41	12 13	13 42	13 59	12 42	10 30	9 57	12 30	13 57	14 14	12 56	10 34	10 13	12 46	14 12	14 30	13 10	10 348
2S	9 41	12 13	13 42	14 17	12 42	10 30	9 57	12 30	13 57	14 32	12 56	10 34	10 13	12 46	14 12	14 47	13 10	10 348
3S	9 41	12 13	13 42	14 35	12 42	10 30	9 57	12 30	13 57	14 50	12 56	10 34	10 13	12 46	14 12	15 05	13 10	10 348
4S	9 41	12 13	13 42	14 53	12 42	10 30	9 57	12 30	13 57	15 08	12 56	10 34	10 13	12 46	14 12	15 23	13 10	10 348
5S	9 41	12 13	13 42	15 11	12 42	10 30	9 57	12 30	13 57	15 26	12 56	10 34	10 13	12 46	14 12	15 42	13 10	10 348
6S	9 41	12 13	13 42	15 29	12 42	10 30	9 57	12 30	13 57	15 45	12 56	10 34	10 13	12 46	14 12	16 00	13 10	10 348
7S	9 41	12 13	13 42	15 48	12 42	10 30	9 57	12 30	13 57	16 04	12 56	10 34	10 13	12 46	14 12	16 19	13 10	10 348
8S	9 41	12 13	13 42	16 07	12 42	10 30	9 57	12 30	13 57	16 23	12 56	10 34	10 13	12 46	14 12	16 39	13 10	10 348
9S	9 41	12 13	13 42	16 26	12 42	10 30	9 57	12 30	13 57	16 42	12 56	10 34	10 13	12 46	14 12	16 58	13 10	10 348
10S	9 41	12 13	13 42	16 46	12 42	10 30	9 57	12 30	13 57	17 02	12 56	10 34	10 13	12 46	14 12	17 18	13 10	10 348
11S	9 41	12 13	13 42	17 06	12 42	10 30	9 57	12 30	13 57	17 22	12 56	10 34	10 13	12 46	14 12	17 38	13 10	10 348
12S	9 41	12 13	13 42	17 26	12 42	10 30	9 57	12 30	13 57	17 42	12 56	10 34	10 13	12 46	14 12	17 58	13 10	10 348
13S	9 41	12 13	13 42	17 47	12 42	10 30	9 57	12 30	13 57	18 03	12 56	10 34	10 13	12 46	14 12	18 19	13 10	10 348
14S	9 41	12 13	13 42	18 08	12 42	10 30	9 57	12 30	13 57	18 24	12 56	10 34	10 13	12 46	14 12	18 41	13 10	10 348
15S	9 41	12 13	13 42	18 30	12 42	10 30	9 57	12 30	13 57	18 46	12 56	10 34	10 13	12 46	14 12	19 02	13 10	10 348
16S	9 41	12 13	13 42	18 52	12 42	10 30	9 57	12 30	13 57	19 08	12 56	10 34	10 13	12 46	14 12	19 24	13 10	10 348
17S	9 41	12 13	13 42	19 14	12 42	10 30	9 57	12 30	13 57	19 31	12 56	10 34	10 13	12 46	14 12	19 47	13 10	10 348
18S	9 41	12 13	13 42	19 37	12 42	10 30	9 57	12 30	13 57	19 54	12 56	10 34	10 13	12 46	14 12	20 10	13 10	10 348
19S	9 41	12 13	13 42	20 01	12 42	10 30	9 57	12 30	13 57	20 17	12 56	10 34	10 13	12 46	14 12	20 34	13 10	10 348
20S	9 41	12 13	13 42	20 25	12 42	10 30	9 57	12 30	13 57	20 41	12 56	10 34	10 13	12 46	14 12	20 58	13 10	10 348
21S	9 41	12 13	13 42	20 50	12 42	10 30	9 57	12 30	13 57	21 06	12 56	10 34	10 13	12 46	14 12	21 23	13 10	10 348
22S	9 41	12 13	13 42	21 15	12 42	10 30	9 57	12 30	13 57	21 32	12 56	10 34	10 13	12 46	14 12	21 48	13 10	10 348
23S	9 41	12 13	13 42	21 41	12 42	10 30	9 57	12 30	13 57	21 58	12 56	10 34	10 13	12 46	14 12	22 14	13 10	10 348
24S	9 41	12 13	13 42	22 07	12 42	10 30	9 57	12 30	13 57	22 24	12 56	10 34	10 13	12 46	14 12	22 41	13 10	10 348
25S	9 41	12 13	13 42	22 35	12 42	10 30	9 57	12 30	13 57	22 52	12 56	10 34	10 13	12 46	14 12	23 09	13 10	10 348
26S	9 41	12 13	13 42	23 03	12 42	10 30	9 57	12 30	13 57	23 20	12 56	10 34	10 13	12 46	14 12	23 37	13 10	10 348
27S	9 41	12 13	13 42	23 32	12 42	10 30	9 57	12 30	13 57	23 49	12 56	10 34	10 13	12 46	14 12	24 06	13 10	10 348
28S	9 41	12 13	13 42	24 02	12 42	10 30	9 57	12 30	13 57	24 19	12 56	10 34	10 13	12 46	14 12	24 36	13 10	10 348
29S	9 41	12 13	13 42	24 33	12 42	10 30	9 57	12 30	13 57	24 50	12 56	10 34	10 13	12 46	14 12	25 07	13 10	10 348
30S	9 41	12 13	13 42	25 05	12 42	10 30	9 57	12 30	13 57	25 22	12 56	10 34	10 13	12 46	14 12	25 39	13 10	10 348
31S	9 41	12 13	13 42	25 38	12 42	10 30	9 57	12 30	13 57	25 55	12 56	10 34	10 13	12 46	14 12	26 13	13 10	10 348
32S	9 41	12 13	13 42	26 12	12 42	10 30	9 57	12 30	13 57	26 29	12 56	10 34	10 13	12 46	14 12	26 47	13 10	10 348
33S	9 41	12 13	13 42	26 47	12 42	10 30	9 57	12 30	13 57	27 05	12 56	10 34	10 13	12 46	14 12	27 22	13 10	10 348
34S	9 41	12 13	13 42	27 24	12 42	10 30	9 57	12 30	13 57	27 42	12 56	10 34	10 13	12 46	14 12	27 59	13 10	10 348
35S	9 41	12 13	13 42	28 02	12 42	10 30	9 57	12 30	13 57	28 20	12 56	10 34	10 13	12 46	14 12	28 37	13 10	10 348
36S	9 41	12 13	13 42	28 42	12 42	10 30	9 57	12 30	13 57	28 59	12 56	10 34	10 13	12 46	14 12	29 17	13 10	10 348
37S	9 41	12 13	13 42	29 23	12 42	10 30	9 57	12 30	13 57	29 41	12 56	10 34	10 13	12 46	14 12	29 58	13 10	10 348
38S	9 41	12 13	13 42	0 26	12 42	10 30	9 57	12 30	13 57	0 24	12 56	10 34	10 13	12 46	14 12	0 41	13 10	10 348
39S	9 41	12 13	13 42	0 51	12 42	10 30	9 57	12 30	13 57	1 08	12 56	10 34	10 13	12 46	14 12	1 26	13 10	10 348
40S	9 41	12 13	13 42	1 37	12 42	10 30	9 57	12 30	13 57	1 55	12 56	10 34	10 13	12 46	14 12	2 13	13 10	10 348
41S	9 41	12 13	13 42	2 26	12 42	10 30	9 57	12 30	13 57	2 44	12 56	10 34	10 13	12 46	14 12	3 02	13 10	10 348
42S	9 41	12 13	13 42	3 17	12 42	10 30	9 57	12 30	13 57	3 35	12 56	10 34	10 13	12 46	14 12	3 53	13 10	10 348
43S	9 41	12 13	13 42	4 11	12 42	10 30	9 57	12 30	13 57	4 29	12 56	10 34	10 13	12 46	14 12	4 47	13 10	10 348
44S	9 41	12 13	13 42	5 07	12 42	10 30	9 57	12 30	13 57	5 25	12 56	10 34	10 13	12 46	14 12	5 43	13 10	10 348
45S	9 41	12 13	13 42	6 06	12 42	10 30	9 57	12 30	13 57	6 24	12 56	10 34	10 13	12 46	14 12	6 42	13 10	10 348
46S	9 41	12 13	13 42	7 08	12 42	10 30	9 57	12 30	13 57	7 26	12 56	10 34	10 13	12 46	14 12	7 44	13 10	10 348
47S	9 41	12 13	13 42	8 14	12 42	10 30	9 57	12 30	13 57	8 31	12 56	10 34	10 13	12 46	14 12	8 49	13 10	10 348
48S	9 41	12 13	13 42	9 23	12 42	10 30	9 57	12 30	13 57	9 40	12 56	10 34	10 13	12 46	14 12	9 58	13 10	10 348
49S	9 41	12 13	13 42	10 35	12 42	10 30	9 57	12 30	13 57	10 53	12 56	10 34	10 13	12 46	14 12	11 10	13 10	10 348
50S	9 41	12 13	13 42	11 52	12 42	10 30	9 57	12 30	13 57	12 10	12 56	10 34	10 13	12 46	14 12	12 27	13 10	10 348
51S	9 41	12 13	13 42	13 14	12 42	10 30	9 57	12 30	13 57	13 31	12 56	10 34	10 13	12 46	14 12	13 48	13 10	10 348
52S	9 41	12 13	13 42	14 40	12 42	10 30	9 57	12 30	13 57	14 57	12 56	10 34	10 13	12 46	14 12	15 14	13 10	10 348
53S	9 41	12 13	13 42	16 12	12 42	10 30	9 57	12 30	13 57	16 29	12 56	10 34	10 13	12 46	14 12	16 45	13 10	10 348
54S	9 41	12 13	13 42	17 49	12 42	10 30	9 57	12 30	13 57	18 05	12 56	10 34	10 13	12 46	14 12	18 22	13 10	10 348
55S	9 41	12 13	13 42	19 32	12 42	10 30	9 57	12 30	13 57	19 48	12 56	10 34	10 13	12 46	14 12	20 05	13 10	10 348
56S	9 41	12 13	13 42	21 22	12 42	10 30	9 57	12 30	13 57	21 38	12 56	10 34	10 13	12 46	14 12	21 54	13 10	10 348
57S	9 41	12 13	13 42	23 18	12 42	10 30	9 57	12 30	13 57	23 34	12 56	10 34	10 13	12 46	14 12	23 49	13 10	10 348
58S	9 41	12 13	13 42	25 23	12 42	10 30	9 57	12 30	13 57	25 38	12 56	10 34	10 13	12 46	14 12	25 53	13 10	10 348
59S	9 41	12 13	13 42	27 35	12 42	10 30	9 57	12 30	13 57	27 49	12 56	10 34	10 13	12 46	14 12	28 03	13 10	10 348
60S	9 41	12 13	13 42	29 55	12 42	10 30	9 57	12 30	13 57	0 09	12 56	10 34	10 13	12 46	14 12	0 23	13 10	10 348
61S	9 41	12 13	13 42	2 24	12 42	10 30	9 57	12 30	13 57	2 37	12 56	10 34	10 13	12 46	14 12	2 50	13 10	10 348
62S	9 41	12 13	13 42	5 03														

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h45m ARMC: 131°15' MC: 8Ω49'14						Sid.Time: 8h46m ARMC: 131°30' MC: 9Ω04'01						Sid.Time: 8h47m ARMC: 131°45' MC: 9Ω18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 ൬ 41	12 ൧ 13	13 ௩ 42	19 ൪ 03	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	19 ൪ 10	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	19 ൪ 17	13 ൪ 10	10 ൪ 48
68S	9 ൬ 41	12 ൧ 13	13 ௩ 42	24 ൪ 05	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	24 ൪ 10	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	24 ൪ 15	13 ൪ 10	10 ൪ 48
69S	9 ൬ 41	12 ൧ 13	13 ௩ 42	27 ൪ 43	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	27 ൪ 46	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	27 ൪ 50	13 ൪ 10	10 ൪ 48
70S	9 ൬ 41	12 ൧ 13	13 ௩ 42	1 ൪ 26	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	1 ൪ 28	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	1 ൪ 31	13 ൪ 10	10 ൪ 48
71S	9 ൬ 41	12 ൧ 13	13 ௩ 42	5 ൪ 13	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	5 ൪ 14	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	5 ൪ 15	13 ൪ 10	10 ൪ 48
72S	9 ൬ 41	12 ൧ 13	13 ௩ 42	9 ൪ 01	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	9 ൪ 01	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	9 ൪ 01	13 ൪ 10	10 ൪ 48
73S	9 ൬ 41	12 ൧ 13	13 ௩ 42	12 ൪ 49	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	12 ൪ 48	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	12 ൪ 47	13 ൪ 10	10 ൪ 48
74S	9 ൬ 41	12 ൧ 13	13 ௩ 42	16 ൪ 36	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	16 ൪ 34	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	16 ൪ 32	13 ൪ 10	10 ൪ 48
75S	9 ൬ 41	12 ൧ 13	13 ௩ 42	20 ൪ 19	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	20 ൪ 16	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	20 ൪ 13	13 ൪ 10	10 ൪ 48
76S	9 ൬ 41	12 ൧ 13	13 ௩ 42	23 ൪ 56	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	23 ൪ 53	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	23 ൪ 49	13 ൪ 10	10 ൪ 48
77S	9 ൬ 41	12 ൧ 13	13 ௩ 42	27 ൪ 27	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	27 ൪ 23	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	27 ൪ 19	13 ൪ 10	10 ൪ 48
78S	9 ൬ 41	12 ൧ 13	13 ௩ 42	0 ൬ 50	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	0 ൬ 46	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	0 ൬ 42	13 ൪ 10	10 ൪ 48
79S	9 ൬ 41	12 ൧ 13	13 ௩ 42	4 ൬ 04	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	4 ൬ 00	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	3 ൬ 56	13 ൪ 10	10 ൪ 48
80S	9 ൬ 41	12 ൧ 13	13 ௩ 42	7 ൬ 10	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	7 ൬ 06	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	7 ൬ 02	13 ൪ 10	10 ൪ 48
81S	9 ൬ 41	12 ൧ 13	13 ௩ 42	10 ൬ 06	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	10 ൬ 02	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	9 ൬ 58	13 ൪ 10	10 ൪ 48
82S	9 ൬ 41	12 ൧ 13	13 ௩ 42	12 ൬ 52	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	12 ൬ 49	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	12 ൬ 45	13 ൪ 10	10 ൪ 48
83S	9 ൬ 41	12 ൧ 13	13 ௩ 42	15 ൬ 30	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	15 ൬ 26	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	15 ൬ 23	13 ൪ 10	10 ൪ 48
84S	9 ൬ 41	12 ൧ 13	13 ௩ 42	17 ൬ 58	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	17 ൬ 55	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	17 ൬ 52	13 ൪ 10	10 ൪ 48
85S	9 ൬ 41	12 ൧ 13	13 ௩ 42	20 ൬ 17	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	20 ൬ 15	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	20 ൬ 13	13 ൪ 10	10 ൪ 48
86S	9 ൬ 41	12 ൧ 13	13 ௩ 42	22 ൬ 29	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	22 ൬ 27	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	22 ൬ 25	13 ൪ 10	10 ൪ 48
87S	9 ൬ 41	12 ൧ 13	13 ௩ 42	24 ൬ 32	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	24 ൬ 31	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	24 ൬ 29	13 ൪ 10	10 ൪ 48
88S	9 ൬ 41	12 ൧ 13	13 ௩ 42	26 ൬ 28	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	26 ൬ 27	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	26 ൬ 26	13 ൪ 10	10 ൪ 48
89S	9 ൬ 41	12 ൧ 13	13 ௩ 42	28 ൬ 17	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	28 ൬ 16	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	28 ൬ 16	13 ൪ 10	10 ൪ 48
90S	9 ൬ 41	12 ൧ 13	13 ௩ 42	0 ൪ 00	12 ൪ 42	10 ൪ 20	9 ൬ 57	12 ൧ 30	13 ௩ 57	0 ൪ 00	12 ൪ 56	10 ൪ 34	10 ൬ 13	12 ൧ 46	14 ௩ 12	0 ൪ 00	13 ൪ 10	10 ൪ 48

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h48m ARMC: 132°00' MC: 9Ω33'37						Sid.Time: 8h49m ARMC: 132°15' MC: 9Ω48'26						Sid.Time: 8h50m ARMC: 132°30' MC: 10Ω03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10 29	13 02	14 27	14 27	13 24	11 02	10 45	13 18	14 42	14 42	13 37	11 15	11 02	13 35	14 57	14 57	13 51	11 29
1S	10 29	13 02	14 27	14 45	13 24	11 02	10 45	13 18	14 42	15 00	13 37	11 15	11 02	13 35	14 57	15 15	13 51	11 29
2S	10 29	13 02	14 27	15 03	13 24	11 02	10 45	13 18	14 42	15 18	13 37	11 15	11 02	13 35	14 57	15 33	13 51	11 29
3S	10 29	13 02	14 27	15 21	13 24	11 02	10 45	13 18	14 42	15 36	13 37	11 15	11 02	13 35	14 57	15 51	13 51	11 29
4S	10 29	13 02	14 27	15 39	13 24	11 02	10 45	13 18	14 42	15 54	13 37	11 15	11 02	13 35	14 57	16 10	13 51	11 29
5S	10 29	13 02	14 27	15 57	13 24	11 02	10 45	13 18	14 42	16 13	13 37	11 15	11 02	13 35	14 57	16 28	13 51	11 29
6S	10 29	13 02	14 27	16 16	13 24	11 02	10 45	13 18	14 42	16 31	13 37	11 15	11 02	13 35	14 57	16 47	13 51	11 29
7S	10 29	13 02	14 27	16 35	13 24	11 02	10 45	13 18	14 42	16 50	13 37	11 15	11 02	13 35	14 57	17 06	13 51	11 29
8S	10 29	13 02	14 27	16 54	13 24	11 02	10 45	13 18	14 42	17 10	13 37	11 15	11 02	13 35	14 57	17 25	13 51	11 29
9S	10 29	13 02	14 27	17 14	13 24	11 02	10 45	13 18	14 42	17 29	13 37	11 15	11 02	13 35	14 57	17 45	13 51	11 29
10S	10 29	13 02	14 27	17 34	13 24	11 02	10 45	13 18	14 42	17 49	13 37	11 15	11 02	13 35	14 57	18 05	13 51	11 29
11S	10 29	13 02	14 27	17 54	13 24	11 02	10 45	13 18	14 42	18 10	13 37	11 15	11 02	13 35	14 57	18 25	13 51	11 29
12S	10 29	13 02	14 27	18 14	13 24	11 02	10 45	13 18	14 42	18 30	13 37	11 15	11 02	13 35	14 57	18 46	13 51	11 29
13S	10 29	13 02	14 27	18 35	13 24	11 02	10 45	13 18	14 42	18 51	13 37	11 15	11 02	13 35	14 57	19 07	13 51	11 29
14S	10 29	13 02	14 27	18 57	13 24	11 02	10 45	13 18	14 42	19 13	13 37	11 15	11 02	13 35	14 57	19 29	13 51	11 29
15S	10 29	13 02	14 27	19 18	13 24	11 02	10 45	13 18	14 42	19 35	13 37	11 15	11 02	13 35	14 57	19 51	13 51	11 29
16S	10 29	13 02	14 27	19 41	13 24	11 02	10 45	13 18	14 42	19 57	13 37	11 15	11 02	13 35	14 57	20 13	13 51	11 29
17S	10 29	13 02	14 27	20 03	13 24	11 02	10 45	13 18	14 42	20 20	13 37	11 15	11 02	13 35	14 57	20 36	13 51	11 29
18S	10 29	13 02	14 27	20 26	13 24	11 02	10 45	13 18	14 42	20 43	13 37	11 15	11 02	13 35	14 57	20 59	13 51	11 29
19S	10 29	13 02	14 27	20 50	13 24	11 02	10 45	13 18	14 42	21 07	13 37	11 15	11 02	13 35	14 57	21 23	13 51	11 29
20S	10 29	13 02	14 27	21 14	13 24	11 02	10 45	13 18	14 42	21 31	13 37	11 15	11 02	13 35	14 57	21 47	13 51	11 29
21S	10 29	13 02	14 27	21 39	13 24	11 02	10 45	13 18	14 42	21 56	13 37	11 15	11 02	13 35	14 57	22 12	13 51	11 29
22S	10 29	13 02	14 27	22 05	13 24	11 02	10 45	13 18	14 42	22 21	13 37	11 15	11 02	13 35	14 57	22 38	13 51	11 29
23S	10 29	13 02	14 27	22 31	13 24	11 02	10 45	13 18	14 42	22 48	13 37	11 15	11 02	13 35	14 57	23 04	13 51	11 29
24S	10 29	13 02	14 27	22 58	13 24	11 02	10 45	13 18	14 42	23 15	13 37	11 15	11 02	13 35	14 57	23 31	13 51	11 29
25S	10 29	13 02	14 27	23 26	13 24	11 02	10 45	13 18	14 42	23 42	13 37	11 15	11 02	13 35	14 57	23 59	13 51	11 29
26S	10 29	13 02	14 27	23 54	13 24	11 02	10 45	13 18	14 42	24 11	13 37	11 15	11 02	13 35	14 57	24 28	13 51	11 29
27S	10 29	13 02	14 27	24 23	13 24	11 02	10 45	13 18	14 42	24 40	13 37	11 15	11 02	13 35	14 57	24 57	13 51	11 29
28S	10 29	13 02	14 27	24 53	13 24	11 02	10 45	13 18	14 42	25 10	13 37	11 15	11 02	13 35	14 57	25 27	13 51	11 29
29S	10 29	13 02	14 27	25 24	13 24	11 02	10 45	13 18	14 42	25 42	13 37	11 15	11 02	13 35	14 57	25 59	13 51	11 29
30S	10 29	13 02	14 27	25 57	13 24	11 02	10 45	13 18	14 42	26 14	13 37	11 15	11 02	13 35	14 57	26 31	13 51	11 29
31S	10 29	13 02	14 27	26 30	13 24	11 02	10 45	13 18	14 42	26 47	13 37	11 15	11 02	13 35	14 57	27 04	13 51	11 29
32S	10 29	13 02	14 27	27 04	13 24	11 02	10 45	13 18	14 42	27 21	13 37	11 15	11 02	13 35	14 57	27 39	13 51	11 29
33S	10 29	13 02	14 27	27 40	13 24	11 02	10 45	13 18	14 42	27 57	13 37	11 15	11 02	13 35	14 57	28 14	13 51	11 29
34S	10 29	13 02	14 27	28 17	13 24	11 02	10 45	13 18	14 42	28 34	13 37	11 15	11 02	13 35	14 57	28 51	13 51	11 29
35S	10 29	13 02	14 27	28 55	13 24	11 02	10 45	13 18	14 42	29 12	13 37	11 15	11 02	13 35	14 57	29 30	13 51	11 29
36S	10 29	13 02	14 27	29 35	13 24	11 02	10 45	13 18	14 42	29 52	13 37	11 15	11 02	13 35	14 57	0 10	13 51	11 29
37S	10 29	13 02	14 27	0 16	13 24	11 02	10 45	13 18	14 42	0 37	13 37	11 15	11 02	13 35	14 57	0 51	13 51	11 29
38S	10 29	13 02	14 27	0 59	13 24	11 02	10 45	13 18	14 42	1 17	13 37	11 15	11 02	13 35	14 57	1 34	13 51	11 29
39S	10 29	13 02	14 27	1 44	13 24	11 02	10 45	13 18	14 42	2 01	13 37	11 15	11 02	13 35	14 57	2 19	13 51	11 29
40S	10 29	13 02	14 27	2 31	13 24	11 02	10 45	13 18	14 42	2 48	13 37	11 15	11 02	13 35	14 57	3 06	13 51	11 29
41S	10 29	13 02	14 27	3 20	13 24	11 02	10 45	13 18	14 42	3 37	13 37	11 15	11 02	13 35	14 57	3 55	13 51	11 29
42S	10 29	13 02	14 27	4 11	13 24	11 02	10 45	13 18	14 42	4 28	13 37	11 15	11 02	13 35	14 57	4 46	13 51	11 29
43S	10 29	13 02	14 27	5 04	13 24	11 02	10 45	13 18	14 42	5 22	13 37	11 15	11 02	13 35	14 57	5 40	13 51	11 29
44S	10 29	13 02	14 27	6 00	13 24	11 02	10 45	13 18	14 42	6 18	13 37	11 15	11 02	13 35	14 57	6 36	13 51	11 29
45S	10 29	13 02	14 27	6 59	13 24	11 02	10 45	13 18	14 42	7 17	13 37	11 15	11 02	13 35	14 57	7 35	13 51	11 29
46S	10 29	13 02	14 27	8 01	13 24	11 02	10 45	13 18	14 42	8 19	13 37	11 15	11 02	13 35	14 57	8 37	13 51	11 29
47S	10 29	13 02	14 27	9 07	13 24	11 02	10 45	13 18	14 42	9 24	13 37	11 15	11 02	13 35	14 57	9 42	13 51	11 29
48S	10 29	13 02	14 27	10 15	13 24	11 02	10 45	13 18	14 42	10 33	13 37	11 15	11 02	13 35	14 57	10 50	13 51	11 29
49S	10 29	13 02	14 27	11 28	13 24	11 02	10 45	13 18	14 42	11 45	13 37	11 15	11 02	13 35	14 57	12 03	13 51	11 29
50S	10 29	13 02	14 27	12 45	13 24	11 02	10 45	13 18	14 42	13 02	13 37	11 15	11 02	13 35	14 57	13 19	13 51	11 29
51S	10 29	13 02	14 27	14 06	13 24	11 02	10 45	13 18	14 42	14 23	13 37	11 15	11 02	13 35	14 57	14 40	13 51	11 29
52S	10 29	13 02	14 27	15 31	13 24	11 02	10 45	13 18	14 42	15 48	13 37	11 15	11 02	13 35	14 57	16 05	13 51	11 29
53S	10 29	13 02	14 27	17 02	13 24	11 02	10 45	13 18	14 42	17 19	13 37	11 15	11 02	13 35	14 57	17 35	13 51	11 29
54S	10 29	13 02	14 27	18 38	13 24	11 02	10 45	13 18	14 42	18 55	13 37	11 15	11 02	13 35	14 57	19 11	13 51	11 29
55S	10 29	13 02	14 27	20 21	13 24	11 02	10 45	13 18	14 42	20 37	13 37	11 15	11 02	13 35	14 57	20 53	13 51	11 29
56S	10 29	13 02	14 27	22 09	13 24	11 02	10 45	13 18	14 42	22 25	13 37	11 15	11 02	13 35	14 57	22 41	13 51	11 29
57S	10 29	13 02	14 27	24 05	13 24	11 02	10 45	13 18	14 42	24 20	13 37	11 15	11 02	13 35	14 57	24 35	13 51	11 29
58S	10 29	13 02	14 27	26 07	13 24	11 02	10 45	13 18	14 42	26 22	13 37	11 15	11 02	13 35	14 57	26 37	13 51	11 29
59S	10 29	13 02	14 27	28 18	13 24	11 02	10 45	13 18	14 42	28 32	13 37	11 15	11 02	13 35	14 57	28 46	13 51	11 29
60S	10 29	13 02	14 27	0 36	13 24	11 02	10 45	13 18	14 42	0 50	13 37	11 15	11 02	13 35	14 57	1 03	13 51	11 29
61S	10 29	13 02	14 27	3 03	13 24	11 02	10 45	13 18	14 42	3 16	13 37	11 15	11 02	13 35	14 57	3 29	13 51	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h48m ARMC: 132°00' MC: 9Ω33'37						Sid.Time: 8h49m ARMC: 132°15' MC: 9Ω48'26						Sid.Time: 8h50m ARMC: 132°30' MC: 10Ω03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10 ൬ 29	13 ൧ 02	14 ௩ 27	19 ൪ 24	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	19 ൪ 31	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	19 ൪ 38	13 ൪ 51	11 ൪ 29
68S	10 ൬ 29	13 ൧ 02	14 ௩ 27	24 ൪ 20	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	24 ൪ 25	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	24 ൪ 30	13 ൪ 51	11 ൪ 29
69S	10 ൬ 29	13 ൧ 02	14 ௩ 27	27 ൪ 54	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	27 ൪ 58	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	28 ൪ 02	13 ൪ 51	11 ൪ 29
70S	10 ൬ 29	13 ൧ 02	14 ௩ 27	1 ൪ 33	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	1 ൪ 36	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	1 ൪ 39	13 ൪ 51	11 ൪ 29
71S	10 ൬ 29	13 ൧ 02	14 ௩ 27	5 ൪ 16	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	5 ൪ 18	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	5 ൪ 19	13 ൪ 51	11 ൪ 29
72S	10 ൬ 29	13 ൧ 02	14 ௩ 27	9 ൪ 01	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	9 ൪ 01	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	9 ൪ 02	13 ൪ 51	11 ൪ 29
73S	10 ൬ 29	13 ൧ 02	14 ௩ 27	12 ൩ 46	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	12 ൩ 46	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	12 ൩ 45	13 ൪ 51	11 ൪ 29
74S	10 ൬ 29	13 ൧ 02	14 ௩ 27	16 ൩ 30	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	16 ൩ 28	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	16 ൩ 27	13 ൪ 51	11 ൪ 29
75S	10 ൬ 29	13 ൧ 02	14 ௩ 27	20 ൩ 11	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	20 ൩ 08	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	20 ൩ 06	13 ൪ 51	11 ൪ 29
76S	10 ൬ 29	13 ൧ 02	14 ௩ 27	23 ൩ 46	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	23 ൩ 43	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	23 ൩ 40	13 ൪ 51	11 ൪ 29
77S	10 ൬ 29	13 ൧ 02	14 ௩ 27	27 ൩ 16	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	27 ൩ 12	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	27 ൩ 09	13 ൪ 51	11 ൪ 29
78S	10 ൬ 29	13 ൧ 02	14 ௩ 27	0 ൬ 38	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	0 ൬ 34	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	0 ൬ 31	13 ൪ 51	11 ൪ 29
79S	10 ൬ 29	13 ൧ 02	14 ௩ 27	3 ൬ 52	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	3 ൬ 48	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	3 ൬ 44	13 ൪ 51	11 ൪ 29
80S	10 ൬ 29	13 ൧ 02	14 ௩ 27	6 ൬ 58	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	6 ൬ 54	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	6 ൬ 50	13 ൪ 51	11 ൪ 29
81S	10 ൬ 29	13 ൧ 02	14 ௩ 27	9 ൬ 54	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	9 ൬ 50	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	9 ൬ 47	13 ൪ 51	11 ൪ 29
82S	10 ൬ 29	13 ൧ 02	14 ௩ 27	12 ൬ 42	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	12 ൬ 38	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	12 ൬ 35	13 ൪ 51	11 ൪ 29
83S	10 ൬ 29	13 ൧ 02	14 ௩ 27	15 ൬ 20	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	15 ൬ 17	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	15 ൬ 14	13 ൪ 51	11 ൪ 29
84S	10 ൬ 29	13 ൧ 02	14 ௩ 27	17 ൬ 49	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	17 ൬ 47	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	17 ൬ 44	13 ൪ 51	11 ൪ 29
85S	10 ൬ 29	13 ൧ 02	14 ௩ 27	20 ൬ 10	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	20 ൬ 08	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	20 ൬ 05	13 ൪ 51	11 ൪ 29
86S	10 ൬ 29	13 ൧ 02	14 ௩ 27	22 ൬ 23	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	22 ൬ 21	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	22 ൬ 19	13 ൪ 51	11 ൪ 29
87S	10 ൬ 29	13 ൧ 02	14 ௩ 27	24 ൬ 28	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	24 ൬ 26	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	24 ൬ 25	13 ൪ 51	11 ൪ 29
88S	10 ൬ 29	13 ൧ 02	14 ௩ 27	26 ൬ 25	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	26 ൬ 24	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	26 ൬ 23	13 ൪ 51	11 ൪ 29
89S	10 ൬ 29	13 ൧ 02	14 ௩ 27	28 ൬ 15	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	28 ൬ 15	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	28 ൬ 15	13 ൪ 51	11 ൪ 29
90S	10 ൬ 29	13 ൧ 02	14 ௩ 27	0 ൩ 00	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	0 ൩ 00	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	0 ൩ 00	13 ൪ 51	11 ൪ 29

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h51m ARMC: 132°45' MC: 10Ω18'06						Sid.Time: 8h52m ARMC: 133°00' MC: 10Ω32'57						Sid.Time: 8h53m ARMC: 133°15' MC: 10Ω47'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 18	13 51	15 12	19 345	14 305	11 343	11 18	14 07	15 12	19 352	14 319	11 357	11 18	14 23	15 12	19 359	14 333	12 311
68S	11 18	13 51	15 12	24 336	14 305	11 343	11 18	14 07	15 12	24 341	14 319	11 357	11 18	14 23	15 12	24 346	14 333	12 311
69S	11 18	13 51	15 12	28 306	14 305	11 343	11 18	14 07	15 12	28 310	14 319	11 357	11 18	14 23	15 12	28 314	14 333	12 311
70S	11 18	13 51	15 12	1 341	14 305	11 343	11 18	14 07	15 12	1 344	14 319	11 357	11 18	14 23	15 12	1 347	14 333	12 311
71S	11 18	13 51	15 12	5 320	14 305	11 343	11 18	14 07	15 12	5 322	14 319	11 357	11 18	14 23	15 12	5 324	14 333	12 311
72S	11 18	13 51	15 12	9 302	14 305	11 343	11 18	14 07	15 12	9 302	14 319	11 357	11 18	14 23	15 12	9 303	14 333	12 311
73S	11 18	13 51	15 12	12 244	14 305	11 343	11 18	14 07	15 12	12 244	14 319	11 357	11 18	14 23	15 12	12 243	14 333	12 311
74S	11 18	13 51	15 12	16 225	14 305	11 343	11 18	14 07	15 12	16 224	14 319	11 357	11 18	14 23	15 12	16 222	14 333	12 311
75S	11 18	13 51	15 12	20 203	14 305	11 343	11 18	14 07	15 12	20 201	14 319	11 357	11 18	14 23	15 12	20 199	14 333	12 311
76S	11 18	13 51	15 12	23 137	14 305	11 343	11 18	14 07	15 12	23 134	14 319	11 357	11 18	14 23	15 12	23 132	14 333	12 311
77S	11 18	13 51	15 12	27 105	14 305	11 343	11 18	14 07	15 12	27 102	14 319	11 357	11 18	14 23	15 12	27 100	14 333	12 311
78S	11 18	13 51	15 12	0 27	14 305	11 343	11 18	14 07	15 12	0 23	14 319	11 357	11 18	14 23	15 12	0 20	14 333	12 311
79S	11 18	13 51	15 12	3 41	14 305	11 343	11 18	14 07	15 12	3 37	14 319	11 357	11 18	14 23	15 12	3 33	14 333	12 311
80S	11 18	13 51	15 12	6 46	14 305	11 343	11 18	14 07	15 12	6 40	14 319	11 357	11 18	14 23	15 12	6 39	14 333	12 311
81S	11 18	13 51	15 12	9 43	14 305	11 343	11 18	14 07	15 12	9 40	14 319	11 357	11 18	14 23	15 12	9 36	14 333	12 311
82S	11 18	13 51	15 12	12 31	14 305	11 343	11 18	14 07	15 12	12 28	14 319	11 357	11 18	14 23	15 12	12 24	14 333	12 311
83S	11 18	13 51	15 12	15 10	14 305	11 343	11 18	14 07	15 12	15 07	14 319	11 357	11 18	14 23	15 12	15 04	14 333	12 311
84S	11 18	13 51	15 12	17 41	14 305	11 343	11 18	14 07	15 12	17 38	14 319	11 357	11 18	14 23	15 12	17 35	14 333	12 311
85S	11 18	13 51	15 12	20 03	14 305	11 343	11 18	14 07	15 12	20 01	14 319	11 357	11 18	14 23	15 12	19 58	14 333	12 311
86S	11 18	13 51	15 12	22 17	14 305	11 343	11 18	14 07	15 12	22 15	14 319	11 357	11 18	14 23	15 12	22 13	14 333	12 311
87S	11 18	13 51	15 12	24 23	14 305	11 343	11 18	14 07	15 12	24 22	14 319	11 357	11 18	14 23	15 12	24 20	14 333	12 311
88S	11 18	13 51	15 12	26 22	14 305	11 343	11 18	14 07	15 12	26 21	14 319	11 357	11 18	14 23	15 12	26 20	14 333	12 311
89S	11 18	13 51	15 12	28 14	14 305	11 343	11 18	14 07	15 12	28 14	14 319	11 357	11 18	14 23	15 12	28 13	14 333	12 311
90S	11 18	13 51	15 12	0 00	14 305	11 343	11 18	14 07	15 12	0 00	14 319	11 357	11 18	14 23	15 12	0 00	14 333	12 311

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h54m ARMC: 133°30' MC: 11Ω02'41						Sid.Time: 8h55m ARMC: 133°45' MC: 11Ω17'34						Sid.Time: 8h56m ARMC: 134°00' MC: 11Ω32'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 ൬ 06	14 𐀀 39	15 𐀀 57	20 𐀀 06	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	20 𐀀 13	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	20 𐀀 20	15 𐀀 15	12 𐀀 53
68S	12 ൬ 06	14 𐀀 39	15 𐀀 57	24 𐀀 51	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	24 𐀀 57	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	25 𐀀 02	15 𐀀 15	12 𐀀 53
69S	12 ൬ 06	14 𐀀 39	15 𐀀 57	28 𐀀 18	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	28 𐀀 22	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	28 𐀀 26	15 𐀀 15	12 𐀀 53
70S	12 ൬ 06	14 𐀀 39	15 𐀀 57	1 𐀀 50	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	1 𐀀 52	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	1 𐀀 55	15 𐀀 15	12 𐀀 53
71S	12 ൬ 06	14 𐀀 39	15 𐀀 57	5 𐀀 25	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	5 𐀀 27	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	5 𐀀 29	15 𐀀 15	12 𐀀 53
72S	12 ൬ 06	14 𐀀 39	15 𐀀 57	9 𐀀 03	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	9 𐀀 04	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	9 𐀀 05	15 𐀀 15	12 𐀀 53
73S	12 ൬ 06	14 𐀀 39	15 𐀀 57	12 𐀀 42	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	12 𐀀 42	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	12 𐀀 42	15 𐀀 15	12 𐀀 53
74S	12 ൬ 06	14 𐀀 39	15 𐀀 57	16 𐀀 21	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	16 𐀀 19	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	16 𐀀 18	15 𐀀 15	12 𐀀 53
75S	12 ൬ 06	14 𐀀 39	15 𐀀 57	19 𐀀 57	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	19 𐀀 55	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	19 𐀀 53	15 𐀀 15	12 𐀀 53
76S	12 ൬ 06	14 𐀀 39	15 𐀀 57	23 𐀀 29	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	23 𐀀 26	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	23 𐀀 24	15 𐀀 15	12 𐀀 53
77S	12 ൬ 06	14 𐀀 39	15 𐀀 57	26 𐀀 56	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	26 𐀀 53	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	26 𐀀 50	15 𐀀 15	12 𐀀 53
78S	12 ൬ 06	14 𐀀 39	15 𐀀 57	0 ൬ 16	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	0 ൬ 13	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	0 ൬ 10	15 𐀀 15	12 𐀀 53
79S	12 ൬ 06	14 𐀀 39	15 𐀀 57	3 ൬ 30	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	3 ൬ 26	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	3 ൬ 23	15 𐀀 15	12 𐀀 53
80S	12 ൬ 06	14 𐀀 39	15 𐀀 57	6 ൬ 35	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	6 ൬ 32	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	6 ൬ 28	15 𐀀 15	12 𐀀 53
81S	12 ൬ 06	14 𐀀 39	15 𐀀 57	9 ൬ 32	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	9 ൬ 29	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	9 ൬ 26	15 𐀀 15	12 𐀀 53
82S	12 ൬ 06	14 𐀀 39	15 𐀀 57	12 ൬ 21	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	12 ൬ 18	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	12 ൬ 15	15 𐀀 15	12 𐀀 53
83S	12 ൬ 06	14 𐀀 39	15 𐀀 57	15 ൬ 01	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	14 ൬ 58	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	14 ൬ 55	15 𐀀 15	12 𐀀 53
84S	12 ൬ 06	14 𐀀 39	15 𐀀 57	17 ൬ 33	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	17 ൬ 30	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	17 ൬ 27	15 𐀀 15	12 𐀀 53
85S	12 ൬ 06	14 𐀀 39	15 𐀀 57	19 ൬ 56	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	19 ൬ 54	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	19 ൬ 51	15 𐀀 15	12 𐀀 53
86S	12 ൬ 06	14 𐀀 39	15 𐀀 57	22 ൬ 11	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	22 ൬ 09	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	22 ൬ 08	15 𐀀 15	12 𐀀 53
87S	12 ൬ 06	14 𐀀 39	15 𐀀 57	24 ൬ 19	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	24 ൬ 17	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	24 ൬ 16	15 𐀀 15	12 𐀀 53
88S	12 ൬ 06	14 𐀀 39	15 𐀀 57	26 ൬ 19	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	26 ൬ 18	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	26 ൬ 17	15 𐀀 15	12 𐀀 53
89S	12 ൬ 06	14 𐀀 39	15 𐀀 57	28 ൬ 13	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	28 ൬ 12	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	28 ൬ 12	15 𐀀 15	12 𐀀 53
90S	12 ൬ 06	14 𐀀 39	15 𐀀 57	0 𐀀 00	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	0 𐀀 00	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	0 𐀀 00	15 𐀀 15	12 𐀀 53

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h57m ARMC: 134°15' MC: 11Ω47'22						Sid.Time: 8h58m ARMC: 134°30' MC: 12Ω02'17						Sid.Time: 8h59m ARMC: 134°45' MC: 12Ω17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 11 54	15 12 28	16 12 42	20 23 27	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	20 23 34	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	20 23 41	15 12 57	13 23 34
68S	12 11 54	15 12 28	16 12 42	25 23 07	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	25 23 13	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	25 23 18	15 12 57	13 23 34
69S	12 11 54	15 12 28	16 12 42	28 23 30	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	28 23 34	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	28 23 39	15 12 57	13 23 34
70S	12 11 54	15 12 28	16 12 42	1 12 58	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	2 12 01	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	2 12 04	15 12 57	13 23 34
71S	12 11 54	15 12 28	16 12 42	5 12 31	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	5 12 32	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	5 12 34	15 12 57	13 23 34
72S	12 11 54	15 12 28	16 12 42	9 12 05	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	9 12 06	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	9 12 07	15 12 57	13 23 34
73S	12 11 54	15 12 28	16 12 42	12 11 41	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	12 11 41	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	12 11 41	15 12 57	13 23 34
74S	12 11 54	15 12 28	16 12 42	16 11 17	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	16 11 16	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	16 11 15	15 12 57	13 23 34
75S	12 11 54	15 12 28	16 12 42	19 10 51	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	19 10 49	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	19 10 47	15 12 57	13 23 34
76S	12 11 54	15 12 28	16 12 42	23 10 21	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	23 10 19	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	23 10 16	15 12 57	13 23 34
77S	12 11 54	15 12 28	16 12 42	26 10 47	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	26 10 44	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	26 10 41	15 12 57	13 23 34
78S	12 11 54	15 12 28	16 12 42	0 10 06	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	0 10 03	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	0 10 00	15 12 57	13 23 34
79S	12 11 54	15 12 28	16 12 42	3 9 19	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	3 9 16	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	3 9 13	15 12 57	13 23 34
80S	12 11 54	15 12 28	16 12 42	6 8 25	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	6 8 21	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	6 8 18	15 12 57	13 23 34
81S	12 11 54	15 12 28	16 12 42	9 7 22	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	9 7 19	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	9 7 16	15 12 57	13 23 34
82S	12 11 54	15 12 28	16 12 42	12 6 11	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	12 6 08	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	12 6 05	15 12 57	13 23 34
83S	12 11 54	15 12 28	16 12 42	14 5 52	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	14 5 49	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	14 5 46	15 12 57	13 23 34
84S	12 11 54	15 12 28	16 12 42	17 5 25	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	17 5 22	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	17 5 20	15 12 57	13 23 34
85S	12 11 54	15 12 28	16 12 42	19 4 49	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	19 4 47	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	19 4 45	15 12 57	13 23 34
86S	12 11 54	15 12 28	16 12 42	22 4 06	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	22 4 04	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	22 4 02	15 12 57	13 23 34
87S	12 11 54	15 12 28	16 12 42	24 3 15	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	24 3 13	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	24 3 12	15 12 57	13 23 34
88S	12 11 54	15 12 28	16 12 42	26 2 16	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	26 2 15	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	26 2 14	15 12 57	13 23 34
89S	12 11 54	15 12 28	16 12 42	28 1 11	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	28 1 11	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	28 1 10	15 12 57	13 23 34
90S	12 11 54	15 12 28	16 12 42	0 0 00	15 12 29	13 23 06	13 11 10	15 12 44	16 12 57	0 0 00	15 12 43	13 23 20	13 11 27	16 12 00	17 12 12	0 0 00	15 12 57	13 23 34

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h00m ARMC: 135°00' MC: 12Ω32'09						Sid.Time: 9h01m ARMC: 135°15' MC: 12Ω47'06						Sid.Time: 9h02m ARMC: 135°30' MC: 13Ω02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13 43	16 16	17 27	17 27	16 11	13 48	13 59	16 32	17 42	17 42	16 25	14 02	14 15	16 49	17 57	17 57	16 39	14 36
1S	13 43	16 16	17 27	17 46	16 11	13 48	13 59	16 32	17 42	18 01	16 25	14 02	14 15	16 49	17 57	18 16	16 39	14 36
2S	13 43	16 16	17 27	18 04	16 11	13 48	13 59	16 32	17 42	18 19	16 25	14 02	14 15	16 49	17 57	18 35	16 39	14 36
3S	13 43	16 16	17 27	18 23	16 11	13 48	13 59	16 32	17 42	18 38	16 25	14 02	14 15	16 49	17 57	18 53	16 39	14 36
4S	13 43	16 16	17 27	18 42	16 11	13 48	13 59	16 32	17 42	18 57	16 25	14 02	14 15	16 49	17 57	19 13	16 39	14 36
5S	13 43	16 16	17 27	19 02	16 11	13 48	13 59	16 32	17 42	19 17	16 25	14 02	14 15	16 49	17 57	19 32	16 39	14 36
6S	13 43	16 16	17 27	19 21	16 11	13 48	13 59	16 32	17 42	19 36	16 25	14 02	14 15	16 49	17 57	19 52	16 39	14 36
7S	13 43	16 16	17 27	19 41	16 11	13 48	13 59	16 32	17 42	19 56	16 25	14 02	14 15	16 49	17 57	20 12	16 39	14 36
8S	13 43	16 16	17 27	20 01	16 11	13 48	13 59	16 32	17 42	20 16	16 25	14 02	14 15	16 49	17 57	20 32	16 39	14 36
9S	13 43	16 16	17 27	20 21	16 11	13 48	13 59	16 32	17 42	20 37	16 25	14 02	14 15	16 49	17 57	20 52	16 39	14 36
10S	13 43	16 16	17 27	20 42	16 11	13 48	13 59	16 32	17 42	20 58	16 25	14 02	14 15	16 49	17 57	21 13	16 39	14 36
11S	13 43	16 16	17 27	21 03	16 11	13 48	13 59	16 32	17 42	21 19	16 25	14 02	14 15	16 49	17 57	21 34	16 39	14 36
12S	13 43	16 16	17 27	21 24	16 11	13 48	13 59	16 32	17 42	21 40	16 25	14 02	14 15	16 49	17 57	21 56	16 39	14 36
13S	13 43	16 16	17 27	21 46	16 11	13 48	13 59	16 32	17 42	22 02	16 25	14 02	14 15	16 49	17 57	22 18	16 39	14 36
14S	13 43	16 16	17 27	22 08	16 11	13 48	13 59	16 32	17 42	22 24	16 25	14 02	14 15	16 49	17 57	22 40	16 39	14 36
15S	13 43	16 16	17 27	22 31	16 11	13 48	13 59	16 32	17 42	22 47	16 25	14 02	14 15	16 49	17 57	23 03	16 39	14 36
16S	13 43	16 16	17 27	22 54	16 11	13 48	13 59	16 32	17 42	23 10	16 25	14 02	14 15	16 49	17 57	23 26	16 39	14 36
17S	13 43	16 16	17 27	23 17	16 11	13 48	13 59	16 32	17 42	23 33	16 25	14 02	14 15	16 49	17 57	23 49	16 39	14 36
18S	13 43	16 16	17 27	23 41	16 11	13 48	13 59	16 32	17 42	23 57	16 25	14 02	14 15	16 49	17 57	24 13	16 39	14 36
19S	13 43	16 16	17 27	24 06	16 11	13 48	13 59	16 32	17 42	24 22	16 25	14 02	14 15	16 49	17 57	24 38	16 39	14 36
20S	13 43	16 16	17 27	24 31	16 11	13 48	13 59	16 32	17 42	24 47	16 25	14 02	14 15	16 49	17 57	25 03	16 39	14 36
21S	13 43	16 16	17 27	24 56	16 11	13 48	13 59	16 32	17 42	25 13	16 25	14 02	14 15	16 49	17 57	25 29	16 39	14 36
22S	13 43	16 16	17 27	25 23	16 11	13 48	13 59	16 32	17 42	25 39	16 25	14 02	14 15	16 49	17 57	25 55	16 39	14 36
23S	13 43	16 16	17 27	25 50	16 11	13 48	13 59	16 32	17 42	26 06	16 25	14 02	14 15	16 49	17 57	26 22	16 39	14 36
24S	13 43	16 16	17 27	26 17	16 11	13 48	13 59	16 32	17 42	26 34	16 25	14 02	14 15	16 49	17 57	26 50	16 39	14 36
25S	13 43	16 16	17 27	26 46	16 11	13 48	13 59	16 32	17 42	27 02	16 25	14 02	14 15	16 49	17 57	27 19	16 39	14 36
26S	13 43	16 16	17 27	27 15	16 11	13 48	13 59	16 32	17 42	27 31	16 25	14 02	14 15	16 49	17 57	27 48	16 39	14 36
27S	13 43	16 16	17 27	27 45	16 11	13 48	13 59	16 32	17 42	28 01	16 25	14 02	14 15	16 49	17 57	28 18	16 39	14 36
28S	13 43	16 16	17 27	28 16	16 11	13 48	13 59	16 32	17 42	28 32	16 25	14 02	14 15	16 49	17 57	28 49	16 39	14 36
29S	13 43	16 16	17 27	28 47	16 11	13 48	13 59	16 32	17 42	29 04	16 25	14 02	14 15	16 49	17 57	29 21	16 39	14 36
30S	13 43	16 16	17 27	29 20	16 11	13 48	13 59	16 32	17 42	29 37	16 25	14 02	14 15	16 49	17 57	29 54	16 39	14 36
31S	13 43	16 16	17 27	29 54	16 11	13 48	13 59	16 32	17 42	0 11	16 25	14 02	14 15	16 49	17 57	0 28	16 39	14 36
32S	13 43	16 16	17 27	0 29	16 11	13 48	13 59	16 32	17 42	0 46	16 25	14 02	14 15	16 49	17 57	1 03	16 39	14 36
33S	13 43	16 16	17 27	1 01	16 11	13 48	13 59	16 32	17 42	1 22	16 25	14 02	14 15	16 49	17 57	1 39	16 39	14 36
34S	13 43	16 16	17 27	1 43	16 11	13 48	13 59	16 32	17 42	1 59	16 25	14 02	14 15	16 49	17 57	2 16	16 39	14 36
35S	13 43	16 16	17 27	2 21	16 11	13 48	13 59	16 32	17 42	2 38	16 25	14 02	14 15	16 49	17 57	2 55	16 39	14 36
36S	13 43	16 16	17 27	3 02	16 11	13 48	13 59	16 32	17 42	3 19	16 25	14 02	14 15	16 49	17 57	3 35	16 39	14 36
37S	13 43	16 16	17 27	3 43	16 11	13 48	13 59	16 32	17 42	4 00	16 25	14 02	14 15	16 49	17 57	4 17	16 39	14 36
38S	13 43	16 16	17 27	4 27	16 11	13 48	13 59	16 32	17 42	4 44	16 25	14 02	14 15	16 49	17 57	5 01	16 39	14 36
39S	13 43	16 16	17 27	5 12	16 11	13 48	13 59	16 32	17 42	5 29	16 25	14 02	14 15	16 49	17 57	5 46	16 39	14 36
40S	13 43	16 16	17 27	5 59	16 11	13 48	13 59	16 32	17 42	6 16	16 25	14 02	14 15	16 49	17 57	6 33	16 39	14 36
41S	13 43	16 16	17 27	6 48	16 11	13 48	13 59	16 32	17 42	7 05	16 25	14 02	14 15	16 49	17 57	7 22	16 39	14 36
42S	13 43	16 16	17 27	7 39	16 11	13 48	13 59	16 32	17 42	7 56	16 25	14 02	14 15	16 49	17 57	8 13	16 39	14 36
43S	13 43	16 16	17 27	8 33	16 11	13 48	13 59	16 32	17 42	8 50	16 25	14 02	14 15	16 49	17 57	9 06	16 39	14 36
44S	13 43	16 16	17 27	9 28	16 11	13 48	13 59	16 32	17 42	9 45	16 25	14 02	14 15	16 49	17 57	10 02	16 39	14 36
45S	13 43	16 16	17 27	10 27	16 11	13 48	13 59	16 32	17 42	10 44	16 25	14 02	14 15	16 49	17 57	11 01	16 39	14 36
46S	13 43	16 16	17 27	11 28	16 11	13 48	13 59	16 32	17 42	11 45	16 25	14 02	14 15	16 49	17 57	12 02	16 39	14 36
47S	13 43	16 16	17 27	12 33	16 11	13 48	13 59	16 32	17 42	12 50	16 25	14 02	14 15	16 49	17 57	13 06	16 39	14 36
48S	13 43	16 16	17 27	13 41	16 11	13 48	13 59	16 32	17 42	13 57	16 25	14 02	14 15	16 49	17 57	14 14	16 39	14 36
49S	13 43	16 16	17 27	14 52	16 11	13 48	13 59	16 32	17 42	15 08	16 25	14 02	14 15	16 49	17 57	15 25	16 39	14 36
50S	13 43	16 16	17 27	16 07	16 11	13 48	13 59	16 32	17 42	16 23	16 25	14 02	14 15	16 49	17 57	16 40	16 39	14 36
51S	13 43	16 16	17 27	17 26	16 11	13 48	13 59	16 32	17 42	17 42	16 25	14 02	14 15	16 49	17 57	17 58	16 39	14 36
52S	13 43	16 16	17 27	18 49	16 11	13 48	13 59	16 32	17 42	19 05	16 25	14 02	14 15	16 49	17 57	19 21	16 39	14 36
53S	13 43	16 16	17 27	20 17	16 11	13 48	13 59	16 32	17 42	20 33	16 25	14 02	14 15	16 49	17 57	20 49	16 39	14 36
54S	13 43	16 16	17 27	21 51	16 11	13 48	13 59	16 32	17 42	22 06	16 25	14 02	14 15	16 49	17 57	22 22	16 39	14 36
55S	13 43	16 16	17 27	23 29	16 11	13 48	13 59	16 32	17 42	23 44	16 25	14 02	14 15	16 49	17 57	23 59	16 39	14 36
56S	13 43	16 16	17 27	25 13	16 11	13 48	13 59	16 32	17 42	25 28	16 25	14 02	14 15	16 49	17 57	25 43	16 39	14 36
57S	13 43	16 16	17 27	27 03	16 11	13 48	13 59	16 32	17 42	27 18	16 25	14 02	14 15	16 49	17 57	27 32	16 39	14 36
58S	13 43	16 16	17 27	29 00	16 11	13 48	13 59	16 32	17 42	29 14	16 25	14 02	14 15	16 49	17 57	29 28	16 39	14 36
59S	13 43	16 16	17 27	1 04	16 11	13 48	13 59	16 32	17 42	1 17	16 25	14 02	14 15	16 49	17 57	1 31	16 39	14 36
60S	13 43	16 16	17 27	3 15	16 11	13 48	13 59	16 32	17 42	3 28	16 25	14 02	14 15	16 49	17 57	3 40	16 39	14 36
61S	13 43	16 16	17 27	5 33	16 11	13 48	13 59	16 32	17 42	5 45	16 25	14 02	14 15	16 49	17 57	5 57	16 39	14 36</

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h00m ARMC: 135°00' MC: 12Ω32'09						Sid.Time: 9h01m ARMC: 135°15' MC: 12Ω47'06						Sid.Time: 9h02m ARMC: 135°30' MC: 13Ω02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 11 43	16 16 16	17 11 27	20 34 48	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	20 35 55	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	21 34 02	16 11 39	14 34 16
68S	13 11 43	16 16 16	17 11 27	25 34 24	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	25 34 29	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	25 34 34	16 11 39	14 34 16
69S	13 11 43	16 16 16	17 11 27	28 34 43	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	28 34 47	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	28 34 51	16 11 39	14 34 16
70S	13 11 43	16 16 16	17 11 27	2 11 07	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	2 11 11	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	2 11 14	16 11 39	14 34 16
71S	13 11 43	16 16 16	17 11 27	5 11 36	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	5 11 38	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	5 11 40	16 11 39	14 34 16
72S	13 11 43	16 16 16	17 11 27	9 11 08	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	9 11 09	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	9 11 10	16 11 39	14 34 16
73S	13 11 43	16 16 16	17 11 27	12 11 41	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	12 11 41	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	12 11 41	16 11 39	14 34 16
74S	13 11 43	16 16 16	17 11 27	16 11 14	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	16 11 13	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	16 11 12	16 11 39	14 34 16
75S	13 11 43	16 16 16	17 11 27	19 11 46	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	19 11 44	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	19 11 42	16 11 39	14 34 16
76S	13 11 43	16 16 16	17 11 27	23 11 14	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	23 11 12	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	23 11 10	16 11 39	14 34 16
77S	13 11 43	16 16 16	17 11 27	26 11 38	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	26 11 35	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	26 11 33	16 11 39	14 34 16
78S	13 11 43	16 16 16	17 11 27	29 11 57	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	29 11 54	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	29 11 51	16 11 39	14 34 16
79S	13 11 43	16 16 16	17 11 27	3 11 09	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	3 11 06	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	3 11 03	16 11 39	14 34 16
80S	13 11 43	16 16 16	17 11 27	6 11 15	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	6 11 11	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	6 11 08	16 11 39	14 34 16
81S	13 11 43	16 16 16	17 11 27	9 11 12	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	9 11 09	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	9 11 06	16 11 39	14 34 16
82S	13 11 43	16 16 16	17 11 27	12 11 02	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	11 11 59	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	11 11 56	16 11 39	14 34 16
83S	13 11 43	16 16 16	17 11 27	14 11 44	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	14 11 41	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	14 11 38	16 11 39	14 34 16
84S	13 11 43	16 16 16	17 11 27	17 11 17	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	17 11 15	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	17 11 12	16 11 39	14 34 16
85S	13 11 43	16 16 16	17 11 27	19 11 43	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	19 11 40	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	19 11 38	16 11 39	14 34 16
86S	13 11 43	16 16 16	17 11 27	22 11 00	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	21 11 59	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	21 11 57	16 11 39	14 34 16
87S	13 11 43	16 16 16	17 11 27	24 11 11	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	24 11 09	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	24 11 08	16 11 39	14 34 16
88S	13 11 43	16 16 16	17 11 27	26 11 14	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	26 11 13	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	26 11 12	16 11 39	14 34 16
89S	13 11 43	16 16 16	17 11 27	28 11 10	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	28 11 09	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	28 11 09	16 11 39	14 34 16
90S	13 11 43	16 16 16	17 11 27	0 11 00	16 11 11	13 34 48	13 11 59	16 16 32	17 11 42	0 11 00	16 11 25	14 34 02	14 11 15	16 16 49	17 11 57	0 11 00	16 11 39	14 34 16

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



	Sid.Time: 9h03m ARMC: 135°45' MC: 13.017'02						Sid.Time: 9h04m ARMC: 136°00' MC: 13.032'01						Sid.Time: 9h05m ARMC: 136°15' MC: 13.047'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14 ൬ 31	17 ൧05	18 ൬ 12	18 ൬ 12	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	18 ൬ 27	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	18 ൬ 42	17 ൪20	14 ൪58
1S	14 ൬ 31	17 ൧05	18 ൬ 12	18 ൬ 31	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	18 ൬ 46	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	19 ൬ 01	17 ൪20	14 ൪58
2S	14 ൬ 31	17 ൧05	18 ൬ 12	18 ൬ 50	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	19 ൬ 05	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	19 ൬ 20	17 ൪20	14 ൪58
3S	14 ൬ 31	17 ൧05	18 ൬ 12	19 ൬ 09	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	19 ൬ 24	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	19 ൬ 39	17 ൪20	14 ൪58
4S	14 ൬ 31	17 ൧05	18 ൬ 12	19 ൬ 28	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	19 ൬ 43	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	19 ൬ 58	17 ൪20	14 ൪58
5S	14 ൬ 31	17 ൧05	18 ൬ 12	19 ൬ 47	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	20 ൬ 02	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	20 ൬ 18	17 ൪20	14 ൪58
6S	14 ൬ 31	17 ൧05	18 ൬ 12	20 ൬ 07	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	20 ൬ 22	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	20 ൬ 38	17 ൪20	14 ൪58
7S	14 ൬ 31	17 ൧05	18 ൬ 12	20 ൬ 27	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	20 ൬ 42	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	20 ൬ 58	17 ൪20	14 ൪58
8S	14 ൬ 31	17 ൧05	18 ൬ 12	20 ൬ 47	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	21 ൬ 03	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	21 ൬ 18	17 ൪20	14 ൪58
9S	14 ൬ 31	17 ൧05	18 ൬ 12	21 ൬ 08	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	21 ൬ 23	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	21 ൬ 39	17 ൪20	14 ൪58
10S	14 ൬ 31	17 ൧05	18 ൬ 12	21 ൬ 29	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	21 ൬ 44	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	22 ൬ 00	17 ൪20	14 ൪58
11S	14 ൬ 31	17 ൧05	18 ൬ 12	21 ൬ 50	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	22 ൬ 05	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	22 ൬ 21	17 ൪20	14 ൪58
12S	14 ൬ 31	17 ൧05	18 ൬ 12	22 ൬ 11	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	22 ൬ 27	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	22 ൬ 43	17 ൪20	14 ൪58
13S	14 ൬ 31	17 ൧05	18 ൬ 12	22 ൬ 33	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	22 ൬ 49	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	23 ൬ 05	17 ൪20	14 ൪58
14S	14 ൬ 31	17 ൧05	18 ൬ 12	22 ൬ 56	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	23 ൬ 11	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	23 ൬ 27	17 ൪20	14 ൪58
15S	14 ൬ 31	17 ൧05	18 ൬ 12	23 ൬ 18	16 ൪53	14 ൪30	14 ൬ 47	17 ൧21	18 ൬ 27	23 ൬ 34	17 ൪06	14 ൪44	15 ൬ 03	17 ൧37	18 ൬ 42	23 ൬ 50	17 ൪20	14 ൪58
16S	14 ൬ 31	17 ൧05	18 ൬ 12	23														

page 364 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h03m ARMC: 135°45' MC: 13Ω17'02						Sid.Time: 9h04m ARMC: 136°00' MC: 13Ω32'01						Sid.Time: 9h05m ARMC: 136°15' MC: 13Ω47'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14 ൬ 31	17 ൧ 05	18 ௩ 12	21 ൪ 09	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	21 ൪ 16	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	21 ൪ 23	17 ൪ 20	14 ൪ 58
68S	14 ൬ 31	17 ൧ 05	18 ௩ 12	25 ൪ 40	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	25 ൪ 45	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	25 ൪ 51	17 ൪ 20	14 ൪ 58
69S	14 ൬ 31	17 ൧ 05	18 ௩ 12	28 ൪ 56	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	29 ൪ 00	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	29 ൪ 05	17 ൪ 20	14 ൪ 58
70S	14 ൬ 31	17 ൧ 05	18 ௩ 12	2 ൪ 17	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	2 ൪ 20	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	2 ൪ 24	17 ൪ 20	14 ൪ 58
71S	14 ൬ 31	17 ൧ 05	18 ௩ 12	5 ൪ 42	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	5 ൪ 45	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	5 ൪ 47	17 ൪ 20	14 ൪ 58
72S	14 ൬ 31	17 ൧ 05	18 ௩ 12	9 ൪ 11	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	9 ൪ 12	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	9 ൪ 13	17 ൪ 20	14 ൪ 58
73S	14 ൬ 31	17 ൧ 05	18 ௩ 12	12 ൪ 41	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	12 ൪ 41	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	12 ൪ 42	17 ൪ 20	14 ൪ 58
74S	14 ൬ 31	17 ൧ 05	18 ௩ 12	16 ൪ 12	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	16 ൪ 11	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	16 ൪ 10	17 ൪ 20	14 ൪ 58
75S	14 ൬ 31	17 ൧ 05	18 ௩ 12	19 ൪ 41	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	19 ൪ 39	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	19 ൪ 38	17 ൪ 20	14 ൪ 58
76S	14 ൬ 31	17 ൧ 05	18 ௩ 12	23 ൪ 08	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	23 ൪ 05	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	23 ൪ 04	17 ൪ 20	14 ൪ 58
77S	14 ൬ 31	17 ൧ 05	18 ௩ 12	26 ൪ 30	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	26 ൪ 28	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	26 ൪ 25	17 ൪ 20	14 ൪ 58
78S	14 ൬ 31	17 ൧ 05	18 ௩ 12	29 ൪ 48	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	29 ൪ 45	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	29 ൪ 42	17 ൪ 20	14 ൪ 58
79S	14 ൬ 31	17 ൧ 05	18 ௩ 12	3 ൬ 00	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	2 ൬ 57	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	2 ൬ 54	17 ൪ 20	14 ൪ 58
80S	14 ൬ 31	17 ൧ 05	18 ௩ 12	6 ൬ 05	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	6 ൬ 02	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	5 ൬ 59	17 ൪ 20	14 ൪ 58
81S	14 ൬ 31	17 ൧ 05	18 ௩ 12	9 ൬ 03	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	9 ൬ 00	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	8 ൬ 57	17 ൪ 20	14 ൪ 58
82S	14 ൬ 31	17 ൧ 05	18 ௩ 12	11 ൬ 53	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	11 ൬ 50	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	11 ൬ 47	17 ൪ 20	14 ൪ 58
83S	14 ൬ 31	17 ൧ 05	18 ௩ 12	14 ൬ 35	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	14 ൬ 32	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	14 ൬ 30	17 ൪ 20	14 ൪ 58
84S	14 ൬ 31	17 ൧ 05	18 ௩ 12	17 ൬ 10	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	17 ൬ 07	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	17 ൬ 05	17 ൪ 20	14 ൪ 58
85S	14 ൬ 31	17 ൧ 05	18 ௩ 12	19 ൬ 36	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	19 ൬ 34	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	19 ൬ 32	17 ൪ 20	14 ൪ 58
86S	14 ൬ 31	17 ൧ 05	18 ௩ 12	21 ൬ 55	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	21 ൬ 53	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	21 ൬ 51	17 ൪ 20	14 ൪ 58
87S	14 ൬ 31	17 ൧ 05	18 ௩ 12	24 ൬ 06	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	24 ൬ 05	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	24 ൬ 04	17 ൪ 20	14 ൪ 58
88S	14 ൬ 31	17 ൧ 05	18 ௩ 12	26 ൬ 11	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	26 ൬ 10	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	26 ൬ 09	17 ൪ 20	14 ൪ 58
89S	14 ൬ 31	17 ൧ 05	18 ௩ 12	28 ൬ 08	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	28 ൬ 08	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	28 ൬ 07	17 ൪ 20	14 ൪ 58
90S	14 ൬ 31	17 ൧ 05	18 ௩ 12	0 ൪ 00	16 ൪ 53	14 ൪ 30	14 ൬ 47	17 ൧ 21	18 ௩ 27	0 ൪ 00	17 ൪ 06	14 ൪ 44	15 ൬ 03	17 ൧ 37	18 ௩ 42	0 ൪ 00	17 ൪ 20	14 ൪ 58

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h06m ARMC: 136°30' MC: 14Ω02'01						Sid.Time: 9h07m ARMC: 136°45' MC: 14Ω17'02						Sid.Time: 9h08m ARMC: 137°00' MC: 14Ω32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15 20	17 53	18 57	18 57	17 34	15 32	15 20	18 09	19 12	19 12	17 48	15 26	15 20	18 25	19 27	19 27	18 02	15 34
1S	15 20	17 53	18 57	19 16	17 34	15 32	15 20	18 09	19 12	19 31	17 48	15 26	15 20	18 25	19 27	19 45	18 02	15 34
2S	15 20	17 53	18 57	19 35	17 34	15 32	15 20	18 09	19 12	19 50	17 48	15 26	15 20	18 25	19 27	20 05	18 02	15 34
3S	15 20	17 53	18 57	19 54	17 34	15 32	15 20	18 09	19 12	20 09	17 48	15 26	15 20	18 25	19 27	20 24	18 02	15 34
4S	15 20	17 53	18 57	20 13	17 34	15 32	15 20	18 09	19 12	20 28	17 48	15 26	15 20	18 25	19 27	20 43	18 02	15 34
5S	15 20	17 53	18 57	20 33	17 34	15 32	15 20	18 09	19 12	20 48	17 48	15 26	15 20	18 25	19 27	21 03	18 02	15 34
6S	15 20	17 53	18 57	20 53	17 34	15 32	15 20	18 09	19 12	21 08	17 48	15 26	15 20	18 25	19 27	21 23	18 02	15 34
7S	15 20	17 53	18 57	21 13	17 34	15 32	15 20	18 09	19 12	21 28	17 48	15 26	15 20	18 25	19 27	21 44	18 02	15 34
8S	15 20	17 53	18 57	21 33	17 34	15 32	15 20	18 09	19 12	21 49	17 48	15 26	15 20	18 25	19 27	22 04	18 02	15 34
9S	15 20	17 53	18 57	21 54	17 34	15 32	15 20	18 09	19 12	22 10	17 48	15 26	15 20	18 25	19 27	22 25	18 02	15 34
10S	15 20	17 53	18 57	22 15	17 34	15 32	15 20	18 09	19 12	22 31	17 48	15 26	15 20	18 25	19 27	22 46	18 02	15 34
11S	15 20	17 53	18 57	22 37	17 34	15 32	15 20	18 09	19 12	22 52	17 48	15 26	15 20	18 25	19 27	23 08	18 02	15 34
12S	15 20	17 53	18 57	22 58	17 34	15 32	15 20	18 09	19 12	23 14	17 48	15 26	15 20	18 25	19 27	23 30	18 02	15 34
13S	15 20	17 53	18 57	23 20	17 34	15 32	15 20	18 09	19 12	23 36	17 48	15 26	15 20	18 25	19 27	23 52	18 02	15 34
14S	15 20	17 53	18 57	23 43	17 34	15 32	15 20	18 09	19 12	23 59	17 48	15 26	15 20	18 25	19 27	24 14	18 02	15 34
15S	15 20	17 53	18 57	24 06	17 34	15 32	15 20	18 09	19 12	24 22	17 48	15 26	15 20	18 25	19 27	24 37	18 02	15 34
16S	15 20	17 53	18 57	24 29	17 34	15 32	15 20	18 09	19 12	24 45	17 48	15 26	15 20	18 25	19 27	25 01	18 02	15 34
17S	15 20	17 53	18 57	24 53	17 34	15 32	15 20	18 09	19 12	25 09	17 48	15 26	15 20	18 25	19 27	25 25	18 02	15 34
18S	15 20	17 53	18 57	25 17	17 34	15 32	15 20	18 09	19 12	25 33	17 48	15 26	15 20	18 25	19 27	25 49	18 02	15 34
19S	15 20	17 53	18 57	25 42	17 34	15 32	15 20	18 09	19 12	25 58	17 48	15 26	15 20	18 25	19 27	26 14	18 02	15 34
20S	15 20	17 53	18 57	26 08	17 34	15 32	15 20	18 09	19 12	26 24	17 48	15 26	15 20	18 25	19 27	26 40	18 02	15 34
21S	15 20	17 53	18 57	26 34	17 34	15 32	15 20	18 09	19 12	26 50	17 48	15 26	15 20	18 25	19 27	27 06	18 02	15 34
22S	15 20	17 53	18 57	27 00	17 34	15 32	15 20	18 09	19 12	27 16	17 48	15 26	15 20	18 25	19 27	27 33	18 02	15 34
23S	15 20	17 53	18 57	27 28	17 34	15 32	15 20	18 09	19 12	27 44	17 48	15 26	15 20	18 25	19 27	28 00	18 02	15 34
24S	15 20	17 53	18 57	27 55	17 34	15 32	15 20	18 09	19 12	28 12	17 48	15 26	15 20	18 25	19 27	28 28	18 02	15 34
25S	15 20	17 53	18 57	28 24	17 34	15 32	15 20	18 09	19 12	28 40	17 48	15 26	15 20	18 25	19 27	28 57	18 02	15 34
26S	15 20	17 53	18 57	28 54	17 34	15 32	15 20	18 09	19 12	29 10	17 48	15 26	15 20	18 25	19 27	29 26	18 02	15 34
27S	15 20	17 53	18 57	29 24	17 34	15 32	15 20	18 09	19 12	29 40	17 48	15 26	15 20	18 25	19 27	29 57	18 02	15 34
28S	15 20	17 53	18 57	29 55	17 34	15 32	15 20	18 09	19 12	0 12	17 48	15 26	15 20	18 25	19 27	0 28	18 02	15 34
29S	15 20	17 53	18 57	0 27	17 34	15 32	15 20	18 09	19 12	0 44	17 48	15 26	15 20	18 25	19 27	1 00	18 02	15 34
30S	15 20	17 53	18 57	1 00	17 34	15 32	15 20	18 09	19 12	1 17	17 48	15 26	15 20	18 25	19 27	1 33	18 02	15 34
31S	15 20	17 53	18 57	1 34	17 34	15 32	15 20	18 09	19 12	1 51	17 48	15 26	15 20	18 25	19 27	2 07	18 02	15 34
32S	15 20	17 53	18 57	2 09	17 34	15 32	15 20	18 09	19 12	2 26	17 48	15 26	15 20	18 25	19 27	2 43	18 02	15 34
33S	15 20	17 53	18 57	2 46	17 34	15 32	15 20	18 09	19 12	3 03	17 48	15 26	15 20	18 25	19 27	3 19	18 02	15 34
34S	15 20	17 53	18 57	3 23	17 34	15 32	15 20	18 09	19 12	3 40	17 48	15 26	15 20	18 25	19 27	3 57	18 02	15 34
35S	15 20	17 53	18 57	4 02	17 34	15 32	15 20	18 09	19 12	4 19	17 48	15 26	15 20	18 25	19 27	4 36	18 02	15 34
36S	15 20	17 53	18 57	4 43	17 34	15 32	15 20	18 09	19 12	5 00	17 48	15 26	15 20	18 25	19 27	5 16	18 02	15 34
37S	15 20	17 53	18 57	5 25	17 34	15 32	15 20	18 09	19 12	5 41	17 48	15 26	15 20	18 25	19 27	5 58	18 02	15 34
38S	15 20	17 53	18 57	6 08	17 34	15 32	15 20	18 09	19 12	6 25	17 48	15 26	15 20	18 25	19 27	6 42	18 02	15 34
39S	15 20	17 53	18 57	6 53	17 34	15 32	15 20	18 09	19 12	7 10	17 48	15 26	15 20	18 25	19 27	7 27	18 02	15 34
40S	15 20	17 53	18 57	7 40	17 34	15 32	15 20	18 09	19 12	7 57	17 48	15 26	15 20	18 25	19 27	8 14	18 02	15 34
41S	15 20	17 53	18 57	8 29	17 34	15 32	15 20	18 09	19 12	8 46	17 48	15 26	15 20	18 25	19 27	9 03	18 02	15 34
42S	15 20	17 53	18 57	9 20	17 34	15 32	15 20	18 09	19 12	9 37	17 48	15 26	15 20	18 25	19 27	9 54	18 02	15 34
43S	15 20	17 53	18 57	10 14	17 34	15 32	15 20	18 09	19 12	10 30	17 48	15 26	15 20	18 25	19 27	10 47	18 02	15 34
44S	15 20	17 53	18 57	11 09	17 34	15 32	15 20	18 09	19 12	11 26	17 48	15 26	15 20	18 25	19 27	11 43	18 02	15 34
45S	15 20	17 53	18 57	12 08	17 34	15 32	15 20	18 09	19 12	12 24	17 48	15 26	15 20	18 25	19 27	12 41	18 02	15 34
46S	15 20	17 53	18 57	13 09	17 34	15 32	15 20	18 09	19 12	13 25	17 48	15 26	15 20	18 25	19 27	13 42	18 02	15 34
47S	15 20	17 53	18 57	14 13	17 34	15 32	15 20	18 09	19 12	14 29	17 48	15 26	15 20	18 25	19 27	14 46	18 02	15 34
48S	15 20	17 53	18 57	15 20	17 34	15 32	15 20	18 09	19 12	15 36	17 48	15 26	15 20	18 25	19 27	15 52	18 02	15 34
49S	15 20	17 53	18 57	16 30	17 34	15 32	15 20	18 09	19 12	16 47	17 48	15 26	15 20	18 25	19 27	17 03	18 02	15 34
50S	15 20	17 53	18 57	17 44	17 34	15 32	15 20	18 09	19 12	18 01	17 48	15 26	15 20	18 25	19 27	18 17	18 02	15 34
51S	15 20	17 53	18 57	19 03	17 34	15 32	15 20	18 09	19 12	19 18	17 48	15 26	15 20	18 25	19 27	19 34	18 02	15 34
52S	15 20	17 53	18 57	20 25	17 34	15 32	15 20	18 09	19 12	20 40	17 48	15 26	15 20	18 25	19 27	20 56	18 02	15 34
53S	15 20	17 53	18 57	21 51	17 34	15 32	15 20	18 09	19 12	22 07	17 48	15 26	15 20	18 25	19 27	22 22	18 02	15 34
54S	15 20	17 53	18 57	23 23	17 34	15 32	15 20	18 09	19 12	23 38	17 48	15 26	15 20	18 25	19 27	23 53	18 02	15 34
55S	15 20	17 53	18 57	24 59	17 34	15 32	15 20	18 09	19 12	25 14	17 48	15 26	15 20	18 25	19 27	25 29	18 02	15 34
56S	15 20	17 53	18 57	26 42	17 34	15 32	15 20	18 09	19 12	26 56	17 48	15 26	15 20	18 25	19 27	27 10	18 02	15 34
57S	15 20	17 53	18 57	28 29	17 34	15 32	15 20	18 09	19 12	28 43	17 48	15 26	15 20	18 25	19 27	28 57	18 02	15 34
58S	15 20	17 53	18 57	0 23	17 34	15 32	15 20	18 09	19 12	0 37	17 48	15 26	15 20	18 25	19 27	0 51	18 02	15 34
59S	15 20	17 53	18 57	2 24	17 34	15 32	15 20	18 09	19 12	2 37	17 48	15 26	15 20	18 25	19 27	2 50	18 02	15 34
60S	15 20	17 53	18 57	4 31	17 34	15 32	15 20	18 09	19 12	4 44	17 48	15 26	15 20	18 25	19 27	4 56	18 02	15 34
61S	15 20	17 53	18 57	6 45	17 34	15 32	15 20	18 09	19 12	6 57	17 48	15 26	15 20	18 25	19 27	7 09	18 02	15 34

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h06m ARMC: 136°30' MC: 14Ω02'01						Sid.Time: 9h07m ARMC: 136°45' MC: 14Ω17'02						Sid.Time: 9h08m ARMC: 137°00' MC: 14Ω32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15 ൬ 20	17 𐄌 53	18 𐄌 57	21 𐄌 30	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	21 𐄌 37	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	21 𐄌 44	18 𐄌 02	15 𐄌 40
68S	15 ൬ 20	17 𐄌 53	18 𐄌 57	25 𐄌 56	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	26 𐄌 02	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	26 𐄌 07	18 𐄌 02	15 𐄌 40
69S	15 ൬ 20	17 𐄌 53	18 𐄌 57	29 𐄌 09	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	29 𐄌 13	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	29 𐄌 18	18 𐄌 02	15 𐄌 40
70S	15 ൬ 20	17 𐄌 53	18 𐄌 57	2 𐄌 27	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	2 𐄌 30	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	2 𐄌 34	18 𐄌 02	15 𐄌 40
71S	15 ൬ 20	17 𐄌 53	18 𐄌 57	5 𐄌 49	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	5 𐄌 51	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	5 𐄌 54	18 𐄌 02	15 𐄌 40
72S	15 ൬ 20	17 𐄌 53	18 𐄌 57	9 𐄌 15	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	9 𐄌 16	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	9 𐄌 17	18 𐄌 02	15 𐄌 40
73S	15 ൬ 20	17 𐄌 53	18 𐄌 57	12 𐄌 42	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	12 𐄌 42	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	12 𐄌 43	18 𐄌 02	15 𐄌 40
74S	15 ൬ 20	17 𐄌 53	18 𐄌 57	16 𐄌 10	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	16 𐄌 09	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	16 𐄌 09	18 𐄌 02	15 𐄌 40
75S	15 ൬ 20	17 𐄌 53	18 𐄌 57	19 𐄌 37	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	19 𐄌 36	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	19 𐄌 34	18 𐄌 02	15 𐄌 40
76S	15 ൬ 20	17 𐄌 53	18 𐄌 57	23 𐄌 02	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	23 𐄌 00	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	22 𐄌 58	18 𐄌 02	15 𐄌 40
77S	15 ൬ 20	17 𐄌 53	18 𐄌 57	26 𐄌 23	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	26 𐄌 21	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	26 𐄌 18	18 𐄌 02	15 𐄌 40
78S	15 ൬ 20	17 𐄌 53	18 𐄌 57	29 𐄌 40	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	29 𐄌 37	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	29 𐄌 34	18 𐄌 02	15 𐄌 40
79S	15 ൬ 20	17 𐄌 53	18 𐄌 57	2 ൬ 51	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	2 ൬ 48	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	2 ൬ 45	18 𐄌 02	15 𐄌 40
80S	15 ൬ 20	17 𐄌 53	18 𐄌 57	5 ൬ 56	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	5 ൬ 53	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	5 ൬ 50	18 𐄌 02	15 𐄌 40
81S	15 ൬ 20	17 𐄌 53	18 𐄌 57	8 ൬ 54	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	8 ൬ 51	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	8 ൬ 48	18 𐄌 02	15 𐄌 40
82S	15 ൬ 20	17 𐄌 53	18 𐄌 57	11 ൬ 44	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	11 ൬ 41	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	11 ൬ 38	18 𐄌 02	15 𐄌 40
83S	15 ൬ 20	17 𐄌 53	18 𐄌 57	14 ൬ 27	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	14 ൬ 24	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	14 ൬ 22	18 𐄌 02	15 𐄌 40
84S	15 ൬ 20	17 𐄌 53	18 𐄌 57	17 ൬ 02	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	17 ൬ 00	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	16 ൬ 57	18 𐄌 02	15 𐄌 40
85S	15 ൬ 20	17 𐄌 53	18 𐄌 57	19 ൬ 30	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	19 ൬ 28	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	19 ൬ 26	18 𐄌 02	15 𐄌 40
86S	15 ൬ 20	17 𐄌 53	18 𐄌 57	21 ൬ 50	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	21 ൬ 48	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	21 ൬ 46	18 𐄌 02	15 𐄌 40
87S	15 ൬ 20	17 𐄌 53	18 𐄌 57	24 ൬ 02	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	24 ൬ 01	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	24 ൬ 00	18 𐄌 02	15 𐄌 40
88S	15 ൬ 20	17 𐄌 53	18 𐄌 57	26 ൬ 08	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	26 ൬ 07	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	26 ൬ 06	18 𐄌 02	15 𐄌 40
89S	15 ൬ 20	17 𐄌 53	18 𐄌 57	28 ൬ 07	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	28 ൬ 07	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	28 ൬ 06	18 𐄌 02	15 𐄌 40
90S	15 ൬ 20	17 𐄌 53	18 𐄌 57	0 𐄌 00	17 𐄌 34	15 𐄌 12	15 ൬ 36	18 𐄌 09	19 𐄌 12	0 𐄌 00	17 𐄌 48	15 𐄌 26	15 ൬ 52	18 𐄌 25	19 𐄌 27	0 𐄌 00	18 𐄌 02	15 𐄌 40

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h09m ARMC: 137°15' MC: 14Ω47'06						Sid.Time: 9h10m ARMC: 137°30' MC: 15Ω02'09						Sid.Time: 9h11m ARMC: 137°45' MC: 15Ω17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16 08	18 41	19 41	19 41	18 16	15 54	16 24	18 57	19 56	19 56	18 30	16 08	16 41	19 14	20 11	20 11	18 44	16 22
1S	16 08	18 41	19 41	20 00	18 16	15 54	16 24	18 57	19 56	20 15	18 30	16 08	16 41	19 14	20 11	20 30	18 44	16 22
2S	16 08	18 41	19 41	20 20	18 16	15 54	16 24	18 57	19 56	20 35	18 30	16 08	16 41	19 14	20 11	20 49	18 44	16 22
3S	16 08	18 41	19 41	20 39	18 16	15 54	16 24	18 57	19 56	20 54	18 30	16 08	16 41	19 14	20 11	21 09	18 44	16 22
4S	16 08	18 41	19 41	20 59	18 16	15 54	16 24	18 57	19 56	21 14	18 30	16 08	16 41	19 14	20 11	21 29	18 44	16 22
5S	16 08	18 41	19 41	21 18	18 16	15 54	16 24	18 57	19 56	21 34	18 30	16 08	16 41	19 14	20 11	21 49	18 44	16 22
6S	16 08	18 41	19 41	21 38	18 16	15 54	16 24	18 57	19 56	21 54	18 30	16 08	16 41	19 14	20 11	22 09	18 44	16 22
7S	16 08	18 41	19 41	21 59	18 16	15 54	16 24	18 57	19 56	22 14	18 30	16 08	16 41	19 14	20 11	22 29	18 44	16 22
8S	16 08	18 41	19 41	22 19	18 16	15 54	16 24	18 57	19 56	22 35	18 30	16 08	16 41	19 14	20 11	22 50	18 44	16 22
9S	16 08	18 41	19 41	22 40	18 16	15 54	16 24	18 57	19 56	22 56	18 30	16 08	16 41	19 14	20 11	23 11	18 44	16 22
10S	16 08	18 41	19 41	23 02	18 16	15 54	16 24	18 57	19 56	23 17	18 30	16 08	16 41	19 14	20 11	23 32	18 44	16 22
11S	16 08	18 41	19 41	23 23	18 16	15 54	16 24	18 57	19 56	23 39	18 30	16 08	16 41	19 14	20 11	23 54	18 44	16 22
12S	16 08	18 41	19 41	23 45	18 16	15 54	16 24	18 57	19 56	24 01	18 30	16 08	16 41	19 14	20 11	24 16	18 44	16 22
13S	16 08	18 41	19 41	24 07	18 16	15 54	16 24	18 57	19 56	24 23	18 30	16 08	16 41	19 14	20 11	24 39	18 44	16 22
14S	16 08	18 41	19 41	24 30	18 16	15 54	16 24	18 57	19 56	24 46	18 30	16 08	16 41	19 14	20 11	25 01	18 44	16 22
15S	16 08	18 41	19 41	24 53	18 16	15 54	16 24	18 57	19 56	25 09	18 30	16 08	16 41	19 14	20 11	25 25	18 44	16 22
16S	16 08	18 41	19 41	25 17	18 16	15 54	16 24	18 57	19 56	25 32	18 30	16 08	16 41	19 14	20 11	25 48	18 44	16 22
17S	16 08	18 41	19 41	25 41	18 16	15 54	16 24	18 57	19 56	25 57	18 30	16 08	16 41	19 14	20 11	26 12	18 44	16 22
18S	16 08	18 41	19 41	26 05	18 16	15 54	16 24	18 57	19 56	26 21	18 30	16 08	16 41	19 14	20 11	26 37	18 44	16 22
19S	16 08	18 41	19 41	26 30	18 16	15 54	16 24	18 57	19 56	26 46	18 30	16 08	16 41	19 14	20 11	27 02	18 44	16 22
20S	16 08	18 41	19 41	26 56	18 16	15 54	16 24	18 57	19 56	27 12	18 30	16 08	16 41	19 14	20 11	27 28	18 44	16 22
21S	16 08	18 41	19 41	27 22	18 16	15 54	16 24	18 57	19 56	27 38	18 30	16 08	16 41	19 14	20 11	27 54	18 44	16 22
22S	16 08	18 41	19 41	27 49	18 16	15 54	16 24	18 57	19 56	28 05	18 30	16 08	16 41	19 14	20 11	28 21	18 44	16 22
23S	16 08	18 41	19 41	28 16	18 16	15 54	16 24	18 57	19 56	28 32	18 30	16 08	16 41	19 14	20 11	28 48	18 44	16 22
24S	16 08	18 41	19 41	28 44	18 16	15 54	16 24	18 57	19 56	29 00	18 30	16 08	16 41	19 14	20 11	29 17	18 44	16 22
25S	16 08	18 41	19 41	29 13	18 16	15 54	16 24	18 57	19 56	29 29	18 30	16 08	16 41	19 14	20 11	29 45	18 44	16 22
26S	16 08	18 41	19 41	29 43	18 16	15 54	16 24	18 57	19 56	29 59	18 30	16 08	16 41	19 14	20 11	0 15	18 44	16 22
27S	16 08	18 41	19 41	0 13	18 16	15 54	16 24	18 57	19 56	0 29	18 30	16 08	16 41	19 14	20 11	0 46	18 44	16 22
28S	16 08	18 41	19 41	0 44	18 16	15 54	16 24	18 57	19 56	1 01	18 30	16 08	16 41	19 14	20 11	1 17	18 44	16 22
29S	16 08	18 41	19 41	1 17	18 16	15 54	16 24	18 57	19 56	1 33	18 30	16 08	16 41	19 14	20 11	1 49	18 44	16 22
30S	16 08	18 41	19 41	1 50	18 16	15 54	16 24	18 57	19 56	2 06	18 30	16 08	16 41	19 14	20 11	2 23	18 44	16 22
31S	16 08	18 41	19 41	2 24	18 16	15 54	16 24	18 57	19 56	2 40	18 30	16 08	16 41	19 14	20 11	2 57	18 44	16 22
32S	16 08	18 41	19 41	2 59	18 16	15 54	16 24	18 57	19 56	3 16	18 30	16 08	16 41	19 14	20 11	3 32	18 44	16 22
33S	16 08	18 41	19 41	3 36	18 16	15 54	16 24	18 57	19 56	3 52	18 30	16 08	16 41	19 14	20 11	4 09	18 44	16 22
34S	16 08	18 41	19 41	4 13	18 16	15 54	16 24	18 57	19 56	4 30	18 30	16 08	16 41	19 14	20 11	4 47	18 44	16 22
35S	16 08	18 41	19 41	4 52	18 16	15 54	16 24	18 57	19 56	5 09	18 30	16 08	16 41	19 14	20 11	5 26	18 44	16 22
36S	16 08	18 41	19 41	5 33	18 16	15 54	16 24	18 57	19 56	5 49	18 30	16 08	16 41	19 14	20 11	6 06	18 44	16 22
37S	16 08	18 41	19 41	6 15	18 16	15 54	16 24	18 57	19 56	6 31	18 30	16 08	16 41	19 14	20 11	6 48	18 44	16 22
38S	16 08	18 41	19 41	6 58	18 16	15 54	16 24	18 57	19 56	7 15	18 30	16 08	16 41	19 14	20 11	7 31	18 44	16 22
39S	16 08	18 41	19 41	7 43	18 16	15 54	16 24	18 57	19 56	8 00	18 30	16 08	16 41	19 14	20 11	8 17	18 44	16 22
40S	16 08	18 41	19 41	8 30	18 16	15 54	16 24	18 57	19 56	8 47	18 30	16 08	16 41	19 14	20 11	9 04	18 44	16 22
41S	16 08	18 41	19 41	9 19	18 16	15 54	16 24	18 57	19 56	9 36	18 30	16 08	16 41	19 14	20 11	9 53	18 44	16 22
42S	16 08	18 41	19 41	10 10	18 16	15 54	16 24	18 57	19 56	10 27	18 30	16 08	16 41	19 14	20 11	10 44	18 44	16 22
43S	16 08	18 41	19 41	11 04	18 16	15 54	16 24	18 57	19 56	11 20	18 30	16 08	16 41	19 14	20 11	11 37	18 44	16 22
44S	16 08	18 41	19 41	11 59	18 16	15 54	16 24	18 57	19 56	12 16	18 30	16 08	16 41	19 14	20 11	12 32	18 44	16 22
45S	16 08	18 41	19 41	12 57	18 16	15 54	16 24	18 57	19 56	13 14	18 30	16 08	16 41	19 14	20 11	13 30	18 44	16 22
46S	16 08	18 41	19 41	13 58	18 16	15 54	16 24	18 57	19 56	14 15	18 30	16 08	16 41	19 14	20 11	14 31	18 44	16 22
47S	16 08	18 41	19 41	15 02	18 16	15 54	16 24	18 57	19 56	15 18	18 30	16 08	16 41	19 14	20 11	15 34	18 44	16 22
48S	16 08	18 41	19 41	16 09	18 16	15 54	16 24	18 57	19 56	16 25	18 30	16 08	16 41	19 14	20 11	16 41	18 44	16 22
49S	16 08	18 41	19 41	17 19	18 16	15 54	16 24	18 57	19 56	17 35	18 30	16 08	16 41	19 14	20 11	17 51	18 44	16 22
50S	16 08	18 41	19 41	18 32	18 16	15 54	16 24	18 57	19 56	18 48	18 30	16 08	16 41	19 14	20 11	19 04	18 44	16 22
51S	16 08	18 41	19 41	19 50	18 16	15 54	16 24	18 57	19 56	20 06	18 30	16 08	16 41	19 14	20 11	20 21	18 44	16 22
52S	16 08	18 41	19 41	21 13	18 16	15 54	16 24	18 57	19 56	21 27	18 30	16 08	16 41	19 14	20 11	21 43	18 44	16 22
53S	16 08	18 41	19 41	22 38	18 16	15 54	16 24	18 57	19 56	22 53	18 30	16 08	16 41	19 14	20 11	23 08	18 44	16 22
54S	16 08	18 41	19 41	24 08	18 16	15 54	16 24	18 57	19 56	24 23	18 30	16 08	16 41	19 14	20 11	24 38	18 44	16 22
55S	16 08	18 41	19 41	25 44	18 16	15 54	16 24	18 57	19 56	25 59	18 30	16 08	16 41	19 14	20 11	26 13	18 44	16 22
56S	16 08	18 41	19 41	27 25	18 16	15 54	16 24	18 57	19 56	27 39	18 30	16 08	16 41	19 14	20 11	27 53	18 44	16 22
57S	16 08	18 41	19 41	29 11	18 16	15 54	16 24	18 57	19 56	29 25	18 30	16 08	16 41	19 14	20 11	29 39	18 44	16 22
58S	16 08	18 41	19 41	1 04	18 16	15 54	16 24	18 57	19 56	1 18	18 30	16 08	16 41	19 14	20 11	1 31	18 44	16 22
59S	16 08	18 41	19 41	3 03	18 16	15 54	16 24	18 57	19 56	3 16	18 30	16 08	16 41	19 14	20 11	3 29	18 44	16 22
60S	16 08	18 41	19 41	5 09	18 16	15 54	16 24	18 57	19 56	5 21	18 30	16 08	16 41	19 14	20 11	5 33	18 44	16 22
61S	16 08	18 41	19 41	7 21	18 16	15 54	16 24	18 57	19 56	7 33	18 30	16 08	16 41	19 14	20 11	7 44	18 44	16 22



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h09m ARMC: 137°15' MC: 14Ω47'06						Sid.Time: 9h10m ARMC: 137°30' MC: 15Ω02'09						Sid.Time: 9h11m ARMC: 137°45' MC: 15Ω17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16 ൬ 08	18 𐀀 41	19 𐀀 41	21 𐀀 51	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	21 𐀀 59	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	22 𐀀 06	18 𐀀 44	16 𐀀 22
68S	16 ൬ 08	18 𐀀 41	19 𐀀 41	26 𐀀 13	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	26 𐀀 19	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	26 𐀀 24	18 𐀀 44	16 𐀀 22
69S	16 ൬ 08	18 𐀀 41	19 𐀀 41	29 𐀀 22	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	29 𐀀 27	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	29 𐀀 31	18 𐀀 44	16 𐀀 22
70S	16 ൬ 08	18 𐀀 41	19 𐀀 41	2 𐀀 37	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	2 𐀀 41	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	2 𐀀 44	18 𐀀 44	16 𐀀 22
71S	16 ൬ 08	18 𐀀 41	19 𐀀 41	5 𐀀 56	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	5 𐀀 59	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	6 𐀀 01	18 𐀀 44	16 𐀀 22
72S	16 ൬ 08	18 𐀀 41	19 𐀀 41	9 𐀀 19	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	9 𐀀 20	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	9 𐀀 22	18 𐀀 44	16 𐀀 22
73S	16 ൬ 08	18 𐀀 41	19 𐀀 41	12 𐀀 43	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	12 𐀀 44	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	12 𐀀 44	18 𐀀 44	16 𐀀 22
74S	16 ൬ 08	18 𐀀 41	19 𐀀 41	16 𐀀 09	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	16 𐀀 08	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	16 𐀀 08	18 𐀀 44	16 𐀀 22
75S	16 ൬ 08	18 𐀀 41	19 𐀀 41	19 𐀀 33	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	19 𐀀 32	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	19 𐀀 31	18 𐀀 44	16 𐀀 22
76S	16 ൬ 08	18 𐀀 41	19 𐀀 41	22 𐀀 56	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	22 𐀀 55	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	22 𐀀 53	18 𐀀 44	16 𐀀 22
77S	16 ൬ 08	18 𐀀 41	19 𐀀 41	26 𐀀 16	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	26 𐀀 14	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	26 𐀀 12	18 𐀀 44	16 𐀀 22
78S	16 ൬ 08	18 𐀀 41	19 𐀀 41	29 𐀀 32	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	29 𐀀 29	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	29 𐀀 27	18 𐀀 44	16 𐀀 22
79S	16 ൬ 08	18 𐀀 41	19 𐀀 41	2 ൬ 42	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	2 ൬ 40	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	2 ൬ 37	18 𐀀 44	16 𐀀 22
80S	16 ൬ 08	18 𐀀 41	19 𐀀 41	5 ൬ 47	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	5 ൬ 44	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	5 ൬ 41	18 𐀀 44	16 𐀀 22
81S	16 ൬ 08	18 𐀀 41	19 𐀀 41	8 ൬ 45	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	8 ൬ 42	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	8 ൬ 39	18 𐀀 44	16 𐀀 22
82S	16 ൬ 08	18 𐀀 41	19 𐀀 41	11 ൬ 36	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	11 ൬ 33	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	11 ൬ 30	18 𐀀 44	16 𐀀 22
83S	16 ൬ 08	18 𐀀 41	19 𐀀 41	14 ൬ 19	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	14 ൬ 16	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	14 ൬ 14	18 𐀀 44	16 𐀀 22
84S	16 ൬ 08	18 𐀀 41	19 𐀀 41	16 ൬ 55	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	16 ൬ 53	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	16 ൬ 50	18 𐀀 44	16 𐀀 22
85S	16 ൬ 08	18 𐀀 41	19 𐀀 41	19 ൬ 24	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	19 ൬ 21	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	19 ൬ 19	18 𐀀 44	16 𐀀 22
86S	16 ൬ 08	18 𐀀 41	19 𐀀 41	21 ൬ 45	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	21 ൬ 43	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	21 ൬ 41	18 𐀀 44	16 𐀀 22
87S	16 ൬ 08	18 𐀀 41	19 𐀀 41	23 ൬ 59	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	23 ൬ 57	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	23 ൬ 56	18 𐀀 44	16 𐀀 22
88S	16 ൬ 08	18 𐀀 41	19 𐀀 41	26 ൬ 05	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	26 ൬ 05	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	26 ൬ 04	18 𐀀 44	16 𐀀 22
89S	16 ൬ 08	18 𐀀 41	19 𐀀 41	28 ൬ 06	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	28 ൬ 05	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	28 ൬ 05	18 𐀀 44	16 𐀀 22
90S	16 ൬ 08	18 𐀀 41	19 𐀀 41	0 𐀀 00	18 𐀀 16	15 𐀀 54	16 ൬ 24	18 𐀀 57	19 𐀀 56	0 𐀀 00	18 𐀀 30	16 𐀀 08	16 ൬ 41	19 𐀀 14	20 𐀀 11	0 𐀀 00	18 𐀀 44	16 𐀀 22

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h12m ARMC: 138°00' MC: 15Ω32'18						Sid.Time: 9h13m ARMC: 138°15' MC: 15Ω47'23						Sid.Time: 9h14m ARMC: 138°30' MC: 16Ω02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16 17 57	19 13 30	20 11 26	22 3 13	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	22 3 20	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	22 3 27	19 18 25	17 3 03
68S	16 17 57	19 13 30	20 11 26	26 3 30	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	26 3 36	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	26 3 41	19 18 25	17 3 03
69S	16 17 57	19 13 30	20 11 26	29 3 36	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	29 3 41	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	29 3 45	19 18 25	17 3 03
70S	16 17 57	19 13 30	20 11 26	2 3 48	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	2 3 51	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	2 3 55	19 18 25	17 3 03
71S	16 17 57	19 13 30	20 11 26	6 3 04	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	6 3 06	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	6 3 09	19 18 25	17 3 03
72S	16 17 57	19 13 30	20 11 26	9 3 23	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	9 3 25	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	9 3 26	19 18 25	17 3 03
73S	16 17 57	19 13 30	20 11 26	12 3 45	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	12 3 46	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	12 3 46	19 18 25	17 3 03
74S	16 17 57	19 13 30	20 11 26	16 3 08	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	16 3 08	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	16 3 08	19 18 25	17 3 03
75S	16 17 57	19 13 30	20 11 26	19 3 30	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	19 3 30	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	19 3 30	19 18 25	17 3 03
76S	16 17 57	19 13 30	20 11 26	22 3 52	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	22 3 50	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	22 3 49	19 18 25	17 3 03
77S	16 17 57	19 13 30	20 11 26	26 3 10	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	26 3 08	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	26 3 06	19 18 25	17 3 03
78S	16 17 57	19 13 30	20 11 26	29 3 25	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	29 3 22	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	29 3 20	19 18 25	17 3 03
79S	16 17 57	19 13 30	20 11 26	2 3 34	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	2 3 32	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	2 3 29	19 18 25	17 3 03
80S	16 17 57	19 13 30	20 11 26	5 3 38	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	5 3 36	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	5 3 33	19 18 25	17 3 03
81S	16 17 57	19 13 30	20 11 26	8 3 36	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	8 3 34	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	8 3 31	19 18 25	17 3 03
82S	16 17 57	19 13 30	20 11 26	11 3 27	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	11 3 25	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	11 3 22	19 18 25	17 3 03
83S	16 17 57	19 13 30	20 11 26	14 3 11	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	14 3 09	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	14 3 06	19 18 25	17 3 03
84S	16 17 57	19 13 30	20 11 26	16 3 48	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	16 3 46	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	16 3 44	19 18 25	17 3 03
85S	16 17 57	19 13 30	20 11 26	19 3 17	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	19 3 15	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	19 3 14	19 18 25	17 3 03
86S	16 17 57	19 13 30	20 11 26	21 3 40	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	21 3 38	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	21 3 36	19 18 25	17 3 03
87S	16 17 57	19 13 30	20 11 26	23 3 55	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	23 3 53	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	23 3 52	19 18 25	17 3 03
88S	16 17 57	19 13 30	20 11 26	26 3 03	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	26 3 02	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	26 3 01	19 18 25	17 3 03
89S	16 17 57	19 13 30	20 11 26	28 3 04	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	28 3 04	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	28 3 03	19 18 25	17 3 03
90S	16 17 57	19 13 30	20 11 26	0 3 00	18 18 57	16 3 35	17 17 13	19 13 46	20 11 41	0 3 00	19 18 11	16 3 49	17 17 29	20 13 02	20 11 55	0 3 00	19 18 25	17 3 03

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h15m ARMC: 138°45' MC: 16Ω17'35						Sid.Time: 9h16m ARMC: 139°00' MC: 16Ω32'42						Sid.Time: 9h17m ARMC: 139°15' MC: 16Ω47'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17 46	20 18	21 10	21 10	19 39	17 37	18 02	20 34	21 25	21 25	19 53	17 31	18 18	20 50	21 40	21 40	20 07	17 45
1S	17 46	20 18	21 10	21 10	19 39	17 37	18 02	20 34	21 25	21 44	19 53	17 31	18 18	20 50	21 40	21 59	20 07	17 45
2S	17 46	20 18	21 10	21 10	19 39	17 37	18 02	20 34	21 25	22 04	19 53	17 31	18 18	20 50	21 40	22 19	20 07	17 45
3S	17 46	20 18	21 10	22 09	19 39	17 37	18 02	20 34	21 25	22 24	19 53	17 31	18 18	20 50	21 40	22 39	20 07	17 45
4S	17 46	20 18	21 10	22 29	19 39	17 37	18 02	20 34	21 25	22 44	19 53	17 31	18 18	20 50	21 40	22 59	20 07	17 45
5S	17 46	20 18	21 10	22 49	19 39	17 37	18 02	20 34	21 25	23 04	19 53	17 31	18 18	20 50	21 40	23 19	20 07	17 45
6S	17 46	20 18	21 10	23 10	19 39	17 37	18 02	20 34	21 25	23 25	19 53	17 31	18 18	20 50	21 40	23 40	20 07	17 45
7S	17 46	20 18	21 10	23 30	19 39	17 37	18 02	20 34	21 25	23 45	19 53	17 31	18 18	20 50	21 40	24 01	20 07	17 45
8S	17 46	20 18	21 10	23 51	19 39	17 37	18 02	20 34	21 25	24 06	19 53	17 31	18 18	20 50	21 40	24 22	20 07	17 45
9S	17 46	20 18	21 10	24 12	19 39	17 37	18 02	20 34	21 25	24 28	19 53	17 31	18 18	20 50	21 40	24 43	20 07	17 45
10S	17 46	20 18	21 10	24 34	19 39	17 37	18 02	20 34	21 25	24 49	19 53	17 31	18 18	20 50	21 40	25 05	20 07	17 45
11S	17 46	20 18	21 10	24 56	19 39	17 37	18 02	20 34	21 25	25 11	19 53	17 31	18 18	20 50	21 40	25 27	20 07	17 45
12S	17 46	20 18	21 10	25 18	19 39	17 37	18 02	20 34	21 25	25 34	19 53	17 31	18 18	20 50	21 40	25 49	20 07	17 45
13S	17 46	20 18	21 10	25 41	19 39	17 37	18 02	20 34	21 25	25 56	19 53	17 31	18 18	20 50	21 40	26 12	20 07	17 45
14S	17 46	20 18	21 10	26 04	19 39	17 37	18 02	20 34	21 25	26 19	19 53	17 31	18 18	20 50	21 40	26 35	20 07	17 45
15S	17 46	20 18	21 10	26 27	19 39	17 37	18 02	20 34	21 25	26 43	19 53	17 31	18 18	20 50	21 40	26 58	20 07	17 45
16S	17 46	20 18	21 10	26 51	19 39	17 37	18 02	20 34	21 25	27 07	19 53	17 31	18 18	20 50	21 40	27 22	20 07	17 45
17S	17 46	20 18	21 10	27 15	19 39	17 37	18 02	20 34	21 25	27 31	19 53	17 31	18 18	20 50	21 40	27 47	20 07	17 45
18S	17 46	20 18	21 10	27 40	19 39	17 37	18 02	20 34	21 25	27 56	19 53	17 31	18 18	20 50	21 40	28 12	20 07	17 45
19S	17 46	20 18	21 10	28 06	19 39	17 37	18 02	20 34	21 25	28 21	19 53	17 31	18 18	20 50	21 40	28 37	20 07	17 45
20S	17 46	20 18	21 10	28 31	19 39	17 37	18 02	20 34	21 25	28 47	19 53	17 31	18 18	20 50	21 40	29 03	20 07	17 45
21S	17 46	20 18	21 10	28 58	19 39	17 37	18 02	20 34	21 25	29 14	19 53	17 31	18 18	20 50	21 40	29 30	20 07	17 45
22S	17 46	20 18	21 10	29 25	19 39	17 37	18 02	20 34	21 25	29 41	19 53	17 31	18 18	20 50	21 40	29 57	20 07	17 45
23S	17 46	20 18	21 10	29 53	19 39	17 37	18 02	20 34	21 25	0 09	19 53	17 31	18 18	20 50	21 40	0 25	20 07	17 45
24S	17 46	20 18	21 10	0 21	19 39	17 37	18 02	20 34	21 25	0 37	19 53	17 31	18 18	20 50	21 40	0 53	20 07	17 45
25S	17 46	20 18	21 10	0 50	19 39	17 37	18 02	20 34	21 25	1 06	19 53	17 31	18 18	20 50	21 40	1 22	20 07	17 45
26S	17 46	20 18	21 10	1 20	19 39	17 37	18 02	20 34	21 25	1 36	19 53	17 31	18 18	20 50	21 40	1 52	20 07	17 45
27S	17 46	20 18	21 10	1 51	19 39	17 37	18 02	20 34	21 25	2 07	19 53	17 31	18 18	20 50	21 40	2 23	20 07	17 45
28S	17 46	20 18	21 10	2 22	19 39	17 37	18 02	20 34	21 25	2 38	19 53	17 31	18 18	20 50	21 40	2 54	20 07	17 45
29S	17 46	20 18	21 10	2 55	19 39	17 37	18 02	20 34	21 25	3 11	19 53	17 31	18 18	20 50	21 40	3 27	20 07	17 45
30S	17 46	20 18	21 10	3 28	19 39	17 37	18 02	20 34	21 25	3 44	19 53	17 31	18 18	20 50	21 40	4 00	20 07	17 45
31S	17 46	20 18	21 10	4 02	19 39	17 37	18 02	20 34	21 25	4 19	19 53	17 31	18 18	20 50	21 40	4 35	20 07	17 45
32S	17 46	20 18	21 10	4 38	19 39	17 37	18 02	20 34	21 25	4 54	19 53	17 31	18 18	20 50	21 40	5 10	20 07	17 45
33S	17 46	20 18	21 10	5 14	19 39	17 37	18 02	20 34	21 25	5 31	19 53	17 31	18 18	20 50	21 40	5 47	20 07	17 45
34S	17 46	20 18	21 10	5 52	19 39	17 37	18 02	20 34	21 25	6 09	19 53	17 31	18 18	20 50	21 40	6 25	20 07	17 45
35S	17 46	20 18	21 10	6 31	19 39	17 37	18 02	20 34	21 25	6 48	19 53	17 31	18 18	20 50	21 40	7 04	20 07	17 45
36S	17 46	20 18	21 10	7 12	19 39	17 37	18 02	20 34	21 25	7 28	19 53	17 31	18 18	20 50	21 40	7 45	20 07	17 45
37S	17 46	20 18	21 10	7 54	19 39	17 37	18 02	20 34	21 25	8 10	19 53	17 31	18 18	20 50	21 40	8 27	20 07	17 45
38S	17 46	20 18	21 10	8 37	19 39	17 37	18 02	20 34	21 25	8 54	19 53	17 31	18 18	20 50	21 40	9 10	20 07	17 45
39S	17 46	20 18	21 10	9 23	19 39	17 37	18 02	20 34	21 25	9 39	19 53	17 31	18 18	20 50	21 40	9 55	20 07	17 45
40S	17 46	20 18	21 10	10 10	19 39	17 37	18 02	20 34	21 25	10 26	19 53	17 31	18 18	20 50	21 40	10 42	20 07	17 45
41S	17 46	20 18	21 10	10 58	19 39	17 37	18 02	20 34	21 25	11 15	19 53	17 31	18 18	20 50	21 40	11 31	20 07	17 45
42S	17 46	20 18	21 10	11 49	19 39	17 37	18 02	20 34	21 25	12 06	19 53	17 31	18 18	20 50	21 40	12 22	20 07	17 45
43S	17 46	20 18	21 10	12 42	19 39	17 37	18 02	20 34	21 25	12 58	19 53	17 31	18 18	20 50	21 40	13 15	20 07	17 45
44S	17 46	20 18	21 10	13 37	19 39	17 37	18 02	20 34	21 25	13 51	19 53	17 31	18 18	20 50	21 40	14 10	20 07	17 45
45S	17 46	20 18	21 10	14 35	19 39	17 37	18 02	20 34	21 25	14 51	19 53	17 31	18 18	20 50	21 40	15 07	20 07	17 45
46S	17 46	20 18	21 10	15 36	19 39	17 37	18 02	20 34	21 25	15 52	19 53	17 31	18 18	20 50	21 40	16 08	20 07	17 45
47S	17 46	20 18	21 10	16 39	19 39	17 37	18 02	20 34	21 25	16 55	19 53	17 31	18 18	20 50	21 40	17 11	20 07	17 45
48S	17 46	20 18	21 10	17 45	19 39	17 37	18 02	20 34	21 25	18 01	19 53	17 31	18 18	20 50	21 40	18 16	20 07	17 45
49S	17 46	20 18	21 10	18 54	19 39	17 37	18 02	20 34	21 25	19 10	19 53	17 31	18 18	20 50	21 40	19 26	20 07	17 45
50S	17 46	20 18	21 10	20 07	19 39	17 37	18 02	20 34	21 25	20 23	19 53	17 31	18 18	20 50	21 40	20 38	20 07	17 45
51S	17 46	20 18	21 10	21 23	19 39	17 37	18 02	20 34	21 25	21 39	19 53	17 31	18 18	20 50	21 40	21 54	20 07	17 45
52S	17 46	20 18	21 10	22 44	19 39	17 37	18 02	20 34	21 25	22 59	19 53	17 31	18 18	20 50	21 40	23 14	20 07	17 45
53S	17 46	20 18	21 10	24 08	19 39	17 37	18 02	20 34	21 25	24 23	19 53	17 31	18 18	20 50	21 40	24 38	20 07	17 45
54S	17 46	20 18	21 10	25 37	19 39	17 37	18 02	20 34	21 25	25 52	19 53	17 31	18 18	20 50	21 40	26 07	20 07	17 45
55S	17 46	20 18	21 10	27 11	19 39	17 37	18 02	20 34	21 25	27 25	19 53	17 31	18 18	20 50	21 40	27 40	20 07	17 45
56S	17 46	20 18	21 10	28 50	19 39	17 37	18 02	20 34	21 25	29 04	19 53	17 31	18 18	20 50	21 40	29 18	20 07	17 45
57S	17 46	20 18	21 10	0 34	19 39	17 37	18 02	20 34	21 25	0 48	19 53	17 31	18 18	20 50	21 40	1 01	20 07	17 45
58S	17 46	20 18	21 10	2 24	19 39	17 37	18 02	20 34	21 25	2 37	19 53	17 31	18 18	20 50	21 40	2 50	20 07	17 45
59S	17 46	20 18	21 10	4 20	19 39	17 37	18 02	20 34	21 25	4 33	19 53	17 31	18 18	20 50	21 40	4 45	20 07	17 45
60S	17 46	20 18	21 10	6 22	19 39	17 37	18 02	20 34	21 25	6 34	19 53	17 31	18 18	20 50	21 40	6 46	20 07	17 45
61S	17 46	20 18	21 10	8 31	19 39	17 37	18 02	20 34	21 25	8 42	19 53	17 31	18 18	20 50	21 40	8 54	20 07	17 45
62S																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h15m ARMC: 138°45' MC: 16Ω17'35						Sid.Time: 9h16m ARMC: 139°00' MC: 16Ω32'42						Sid.Time: 9h17m ARMC: 139°15' MC: 16Ω47'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17 17 46	20 18 18	21 10 10	22 34 34	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	22 41 41	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	22 48 48	20 07 07	17 34 34
68S	17 17 46	20 18 18	21 10 10	26 34 47	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	26 34 53	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	26 34 58	20 07 07	17 34 34
69S	17 17 46	20 18 18	21 10 10	29 34 50	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	29 34 55	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	29 34 59	20 07 07	17 34 34
70S	17 17 46	20 18 18	21 10 10	2 34 59	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	3 34 02	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	3 34 06	20 07 07	17 34 34
71S	17 17 46	20 18 18	21 10 10	6 34 12	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	6 34 14	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	6 34 17	20 07 07	17 34 34
72S	17 17 46	20 18 18	21 10 10	9 34 28	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	9 34 30	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	9 34 32	20 07 07	17 34 34
73S	17 17 46	20 18 18	21 10 10	12 34 47	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	12 34 48	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	12 34 49	20 07 07	17 34 34
74S	17 17 46	20 18 18	21 10 10	16 34 08	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	16 34 08	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	16 34 08	20 07 07	17 34 34
75S	17 17 46	20 18 18	21 10 10	19 34 28	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	19 34 27	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	19 34 27	20 07 07	17 34 34
76S	17 17 46	20 18 18	21 10 10	22 34 47	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	22 34 46	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	22 34 45	20 07 07	17 34 34
77S	17 17 46	20 18 18	21 10 10	26 34 04	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	26 34 03	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	26 34 01	20 07 07	17 34 34
78S	17 17 46	20 18 18	21 10 10	29 34 18	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	29 34 16	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	29 34 13	20 07 07	17 34 34
79S	17 17 46	20 18 18	21 10 10	2 34 27	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	2 34 24	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	2 34 22	20 07 07	17 34 34
80S	17 17 46	20 18 18	21 10 10	5 34 30	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	5 34 28	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	5 34 25	20 07 07	17 34 34
81S	17 17 46	20 18 18	21 10 10	8 34 28	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	8 34 26	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	8 34 23	20 07 07	17 34 34
82S	17 17 46	20 18 18	21 10 10	11 34 19	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	11 34 17	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	11 34 14	20 07 07	17 34 34
83S	17 17 46	20 18 18	21 10 10	14 34 04	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	14 34 01	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	13 34 59	20 07 07	17 34 34
84S	17 17 46	20 18 18	21 10 10	16 34 41	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	16 34 39	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	16 34 37	20 07 07	17 34 34
85S	17 17 46	20 18 18	21 10 10	19 34 12	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	19 34 10	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	19 34 08	20 07 07	17 34 34
86S	17 17 46	20 18 18	21 10 10	21 34 35	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	21 34 33	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	21 34 32	20 07 07	17 34 34
87S	17 17 46	20 18 18	21 10 10	23 34 51	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	23 34 50	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	23 34 48	20 07 07	17 34 34
88S	17 17 46	20 18 18	21 10 10	26 34 00	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	25 34 59	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	25 34 59	20 07 07	17 34 34
89S	17 17 46	20 18 18	21 10 10	28 34 03	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	28 34 03	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	28 34 02	20 07 07	17 34 34
90S	17 17 46	20 18 18	21 10 10	0 34 00	19 39 39	17 31 17	18 02 02	20 34 34	21 25 25	0 34 00	19 53 53	17 31 31	18 18 18	20 50 50	21 40 40	0 34 00	20 07 07	17 34 34

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h18m ARMC: 139°30' MC: 17Ω02'59						Sid.Time: 9h19m ARMC: 139°45' MC: 17Ω18'08						Sid.Time: 9h20m ARMC: 140°00' MC: 17Ω33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18 34	21 06	21 55	21 55	20 20	17 59	18 51	21 07	22 09	22 09	20 34	18 13	19 07	21 38	22 24	22 24	20 48	18 27
1S	18 34	21 06	21 55	22 14	20 20	17 59	18 51	21 07	22 09	22 29	20 34	18 13	19 07	21 38	22 24	22 44	20 48	18 27
2S	18 34	21 06	21 55	22 34	20 20	17 59	18 51	21 07	22 09	22 49	20 34	18 13	19 07	21 38	22 24	23 04	20 48	18 27
3S	18 34	21 06	21 55	22 54	20 20	17 59	18 51	21 07	22 09	23 09	20 34	18 13	19 07	21 38	22 24	23 24	20 48	18 27
4S	18 34	21 06	21 55	23 14	20 20	17 59	18 51	21 07	22 09	23 29	20 34	18 13	19 07	21 38	22 24	23 44	20 48	18 27
5S	18 34	21 06	21 55	23 34	20 20	17 59	18 51	21 07	22 09	23 49	20 34	18 13	19 07	21 38	22 24	24 04	20 48	18 27
6S	18 34	21 06	21 55	23 55	20 20	17 59	18 51	21 07	22 09	24 10	20 34	18 13	19 07	21 38	22 24	24 25	20 48	18 27
7S	18 34	21 06	21 55	24 16	20 20	17 59	18 51	21 07	22 09	24 31	20 34	18 13	19 07	21 38	22 24	24 46	20 48	18 27
8S	18 34	21 06	21 55	24 37	20 20	17 59	18 51	21 07	22 09	24 52	20 34	18 13	19 07	21 38	22 24	25 07	20 48	18 27
9S	18 34	21 06	21 55	24 58	20 20	17 59	18 51	21 07	22 09	25 13	20 34	18 13	19 07	21 38	22 24	25 29	20 48	18 27
10S	18 34	21 06	21 55	25 20	20 20	17 59	18 51	21 07	22 09	25 35	20 34	18 13	19 07	21 38	22 24	25 51	20 48	18 27
11S	18 34	21 06	21 55	25 42	20 20	17 59	18 51	21 07	22 09	25 57	20 34	18 13	19 07	21 38	22 24	26 13	20 48	18 27
12S	18 34	21 06	21 55	26 04	20 20	17 59	18 51	21 07	22 09	26 20	20 34	18 13	19 07	21 38	22 24	26 35	20 48	18 27
13S	18 34	21 06	21 55	26 27	20 20	17 59	18 51	21 07	22 09	26 43	20 34	18 13	19 07	21 38	22 24	26 58	20 48	18 27
14S	18 34	21 06	21 55	26 50	20 20	17 59	18 51	21 07	22 09	27 06	20 34	18 13	19 07	21 38	22 24	27 21	20 48	18 27
15S	18 34	21 06	21 55	27 14	20 20	17 59	18 51	21 07	22 09	27 30	20 34	18 13	19 07	21 38	22 24	27 45	20 48	18 27
16S	18 34	21 06	21 55	27 38	20 20	17 59	18 51	21 07	22 09	27 54	20 34	18 13	19 07	21 38	22 24	28 09	20 48	18 27
17S	18 34	21 06	21 55	28 02	20 20	17 59	18 51	21 07	22 09	28 18	20 34	18 13	19 07	21 38	22 24	28 34	20 48	18 27
18S	18 34	21 06	21 55	28 27	20 20	17 59	18 51	21 07	22 09	28 43	20 34	18 13	19 07	21 38	22 24	28 59	20 48	18 27
19S	18 34	21 06	21 55	28 53	20 20	17 59	18 51	21 07	22 09	29 09	20 34	18 13	19 07	21 38	22 24	29 24	20 48	18 27
20S	18 34	21 06	21 55	29 19	20 20	17 59	18 51	21 07	22 09	29 35	20 34	18 13	19 07	21 38	22 24	29 50	20 48	18 27
21S	18 34	21 06	21 55	29 45	20 20	17 59	18 51	21 07	22 09	0 01	20 34	18 13	19 07	21 38	22 24	0 17	20 48	18 27
22S	18 34	21 06	21 55	0 13	20 20	17 59	18 51	21 07	22 09	0 29	20 34	18 13	19 07	21 38	22 24	0 44	20 48	18 27
23S	18 34	21 06	21 55	0 41	20 20	17 59	18 51	21 07	22 09	0 56	20 34	18 13	19 07	21 38	22 24	1 12	20 48	18 27
24S	18 34	21 06	21 55	1 09	20 20	17 59	18 51	21 07	22 09	1 25	20 34	18 13	19 07	21 38	22 24	1 41	20 48	18 27
25S	18 34	21 06	21 55	1 38	20 20	17 59	18 51	21 07	22 09	1 54	20 34	18 13	19 07	21 38	22 24	2 10	20 48	18 27
26S	18 34	21 06	21 55	2 08	20 20	17 59	18 51	21 07	22 09	2 24	20 34	18 13	19 07	21 38	22 24	2 40	20 48	18 27
27S	18 34	21 06	21 55	2 39	20 20	17 59	18 51	21 07	22 09	2 55	20 34	18 13	19 07	21 38	22 24	3 11	20 48	18 27
28S	18 34	21 06	21 55	3 11	20 20	17 59	18 51	21 07	22 09	3 27	20 34	18 13	19 07	21 38	22 24	3 43	20 48	18 27
29S	18 34	21 06	21 55	3 43	20 20	17 59	18 51	21 07	22 09	3 59	20 34	18 13	19 07	21 38	22 24	4 15	20 48	18 27
30S	18 34	21 06	21 55	4 17	20 20	17 59	18 51	21 07	22 09	4 33	20 34	18 13	19 07	21 38	22 24	4 49	20 48	18 27
31S	18 34	21 06	21 55	4 51	20 20	17 59	18 51	21 07	22 09	5 07	20 34	18 13	19 07	21 38	22 24	5 23	20 48	18 27
32S	18 34	21 06	21 55	5 27	20 20	17 59	18 51	21 07	22 09	5 43	20 34	18 13	19 07	21 38	22 24	5 59	20 48	18 27
33S	18 34	21 06	21 55	6 03	20 20	17 59	18 51	21 07	22 09	6 20	20 34	18 13	19 07	21 38	22 24	6 36	20 48	18 27
34S	18 34	21 06	21 55	6 41	20 20	17 59	18 51	21 07	22 09	6 57	20 34	18 13	19 07	21 38	22 24	7 14	20 48	18 27
35S	18 34	21 06	21 55	7 20	20 20	17 59	18 51	21 07	22 09	7 37	20 34	18 13	19 07	21 38	22 24	7 53	20 48	18 27
36S	18 34	21 06	21 55	8 01	20 20	17 59	18 51	21 07	22 09	8 17	20 34	18 13	19 07	21 38	22 24	8 33	20 48	18 27
37S	18 34	21 06	21 55	8 43	20 20	17 59	18 51	21 07	22 09	8 59	20 34	18 13	19 07	21 38	22 24	9 15	20 48	18 27
38S	18 34	21 06	21 55	9 26	20 20	17 59	18 51	21 07	22 09	9 43	20 34	18 13	19 07	21 38	22 24	9 59	20 48	18 27
39S	18 34	21 06	21 55	10 12	20 20	17 59	18 51	21 07	22 09	10 28	20 34	18 13	19 07	21 38	22 24	10 44	20 48	18 27
40S	18 34	21 06	21 55	10 58	20 20	17 59	18 51	21 07	22 09	11 15	20 34	18 13	19 07	21 38	22 24	11 31	20 48	18 27
41S	18 34	21 06	21 55	11 47	20 20	17 59	18 51	21 07	22 09	12 03	20 34	18 13	19 07	21 38	22 24	12 20	20 48	18 27
42S	18 34	21 06	21 55	12 38	20 20	17 59	18 51	21 07	22 09	12 54	20 34	18 13	19 07	21 38	22 24	13 10	20 48	18 27
43S	18 34	21 06	21 55	13 31	20 20	17 59	18 51	21 07	22 09	13 47	20 34	18 13	19 07	21 38	22 24	14 03	20 48	18 27
44S	18 34	21 06	21 55	14 26	20 20	17 59	18 51	21 07	22 09	14 42	20 34	18 13	19 07	21 38	22 24	14 58	20 48	18 27
45S	18 34	21 06	21 55	15 23	20 20	17 59	18 51	21 07	22 09	15 39	20 34	18 13	19 07	21 38	22 24	15 55	20 48	18 27
46S	18 34	21 06	21 55	16 24	20 20	17 59	18 51	21 07	22 09	16 39	20 34	18 13	19 07	21 38	22 24	16 55	20 48	18 27
47S	18 34	21 06	21 55	17 26	20 20	17 59	18 51	21 07	22 09	17 42	20 34	18 13	19 07	21 38	22 24	17 58	20 48	18 27
48S	18 34	21 06	21 55	18 32	20 20	17 59	18 51	21 07	22 09	18 48	20 34	18 13	19 07	21 38	22 24	19 04	20 48	18 27
49S	18 34	21 06	21 55	19 41	20 20	17 59	18 51	21 07	22 09	19 57	20 34	18 13	19 07	21 38	22 24	20 12	20 48	18 27
50S	18 34	21 06	21 55	20 53	20 20	17 59	18 51	21 07	22 09	21 09	20 34	18 13	19 07	21 38	22 24	21 24	20 48	18 27
51S	18 34	21 06	21 55	22 09	20 20	17 59	18 51	21 07	22 09	22 25	20 34	18 13	19 07	21 38	22 24	22 40	20 48	18 27
52S	18 34	21 06	21 55	23 29	20 20	17 59	18 51	21 07	22 09	23 44	20 34	18 13	19 07	21 38	22 24	23 59	20 48	18 27
53S	18 34	21 06	21 55	24 53	20 20	17 59	18 51	21 07	22 09	25 08	20 34	18 13	19 07	21 38	22 24	25 22	20 48	18 27
54S	18 34	21 06	21 55	26 21	20 20	17 59	18 51	21 07	22 09	26 36	20 34	18 13	19 07	21 38	22 24	26 50	20 48	18 27
55S	18 34	21 06	21 55	27 54	20 20	17 59	18 51	21 07	22 09	28 08	20 34	18 13	19 07	21 38	22 24	28 22	20 48	18 27
56S	18 34	21 06	21 55	29 32	20 20	17 59	18 51	21 07	22 09	29 46	20 34	18 13	19 07	21 38	22 24	29 59	20 48	18 27
57S	18 34	21 06	21 55	1 15	20 20	17 59	18 51	21 07	22 09	1 28	20 34	18 13	19 07	21 38	22 24	1 42	20 48	18 27
58S	18 34	21 06	21 55	3 03	20 20	17 59	18 51	21 07	22 09	3 16	20 34	18 13	19 07	21 38	22 24	3 29	20 48	18 27
59S	18 34	21 06	21 55	4 58	20 20	17 59	18 51	21 07	22 09	5 10	20 34	18 13	19 07	21 38	22 24	5 23	20 48	18 27
60S	18 34	21 06	21 55	6 58	20 20	17 59	18 51	21 07	22 09	7 10	20 34	18 13	19 07	21 38	22 24	7 22	20 48	18 27
61S	18 34	21 06	21 55	9 05	20 20	17 59	18 51	21 07	22 09	9 17	20 34	18 13	19 07	21 38	22 24	9 28	20 48	18 27
62S	18																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h18m    ARMC: 139°30' MC:            17᠒02'59						Sid.Time: 9h19m    ARMC: 139°45' MC:            17᠒18'08						Sid.Time: 9h20m    ARMC: 140°00' MC:            17᠒33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	22 ᠘55	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	23 ᠘02	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	23 ᠘09	20 ᠗48	18 ᠘27
68S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	27 ᠘04	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	27 ᠘10	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	27 ᠘15	20 ᠗48	18 ᠘27
69S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	0᠗᠗04	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	0᠗᠗09	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	0᠗᠗14	20 ᠗48	18 ᠘27
70S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	3᠗᠗10	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	3᠗᠗13	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	3᠗᠗17	20 ᠗48	18 ᠘27
71S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	6᠗᠗20	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	6᠗᠗23	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	6᠗᠗26	20 ᠗48	18 ᠘27
72S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	9᠗᠗34	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	9᠗᠗36	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	9᠗᠗38	20 ᠗48	18 ᠘27
73S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	12᠗50	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	12᠗51	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	12᠗52	20 ᠗48	18 ᠘27
74S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	16᠗᠗08	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	16᠗᠗08	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	16᠗᠗09	20 ᠗48	18 ᠘27
75S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	19᠒26	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	19᠒26	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	19᠒25	20 ᠗48	18 ᠘27
76S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	22᠒44	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	22᠒43	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	22᠒42	20 ᠗48	18 ᠘27
77S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	25᠒59	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	25᠒58	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	25᠒56	20 ᠗48	18 ᠘27
78S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	29᠒11	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	29᠒09	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	29᠒07	20 ᠗48	18 ᠘27
79S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	2 ᠓20	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	2 ᠓17	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	2 ᠓15	20 ᠗48	18 ᠘27
80S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	5 ᠓23	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	5 ᠓20	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	5 ᠓18	20 ᠗48	18 ᠘27
81S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	8 ᠓20	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	8 ᠓18	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	8 ᠓16	20 ᠗48	18 ᠘27
82S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	11 ᠓12	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	11 ᠓09	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	11 ᠓07	20 ᠗48	18 ᠘27
83S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	13 ᠓57	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	13 ᠓54	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	13 ᠓52	20 ᠗48	18 ᠘27
84S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	16 ᠓35	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	16 ᠓33	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	16 ᠓30	20 ᠗48	18 ᠘27
85S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	19 ᠓06	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	19 ᠓04	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	19 ᠓02	20 ᠗48	18 ᠘27
86S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	21 ᠓30	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	21 ᠓28	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	21 ᠓27	20 ᠗48	18 ᠘27
87S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	23 ᠓47	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	23 ᠓46	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	23 ᠓45	20 ᠗48	18 ᠘27
88S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	25 ᠓58	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	25 ᠓57	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	25 ᠓56	20 ᠗48	18 ᠘27
89S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	28 ᠓02	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	28 ᠓01	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	28 ᠓01	20 ᠗48	18 ᠘27
90S	18 ᠓᠔ 34	21 ᠗᠐6	21 ᠓.55	0᠗᠗00	20 ᠗20	17 ᠘59	18 ᠓51	21 ᠗22	22 ᠓.09	0᠗᠗00	20 ᠗34	18 ᠘13	19 ᠓07	21 ᠗38	22 ᠓.24	0᠗᠗00	20 ᠗48	18 ᠘27

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

	Sid.Time: 9h21m ARMC: 140°15' MC: 17᠒48'28						Sid.Time: 9h22m ARMC: 140°30' MC: 18᠒03'40						Sid.Time: 9h23m ARMC: 140°45' MC: 18᠒18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19᠓23	21᠔54	22᠓39	22᠓39	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	22᠓53	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	23᠓᠐8	21᠔30	19᠔10
1S	19᠓23	21᠔54	22᠓39	22᠓58	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	23᠓13	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	23᠓28	21᠔30	19᠔10
2S	19᠓23	21᠔54	22᠓39	23᠓18	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	23᠓33	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	23᠓48	21᠔30	19᠔10
3S	19᠓23	21᠔54	22᠓39	23᠓38	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	23᠓53	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	24᠓᠐8	21᠔30	19᠔10
4S	19᠓23	21᠔54	22᠓39	23᠓59	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	24᠓14	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	24᠓29	21᠔30	19᠔10
5S	19᠓23	21᠔54	22᠓39	24᠓19	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	24᠓34	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	24᠓49	21᠔30	19᠔10
6S	19᠓23	21᠔54	22᠓39	24᠓40	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	24᠓55	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	25᠓10	21᠔30	19᠔10
7S	19᠓23	21᠔54	22᠓39	25᠓᠐1	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	25᠓16	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	25᠓31	21᠔30	19᠔10
8S	19᠓23	21᠔54	22᠓39	25᠓22	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	25᠓37	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	25᠓53	21᠔30	19᠔10
9S	19᠓23	21᠔54	22᠓39	25᠓46	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	25᠓59	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	26᠓14	21᠔30	19᠔10
10S	19᠓23	21᠔54	22᠓39	26᠓᠐6	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	26᠓21	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	26᠓36	21᠔30	19᠔10
11S	19᠓23	21᠔54	22᠓39	26᠓28	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	26᠓43	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	26᠓59	21᠔30	19᠔10
12S	19᠓23	21᠔54	22᠓39	26᠓51	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	27᠓᠐6	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	27᠓21	21᠔30	19᠔10
13S	19᠓23	21᠔54	22᠓39	27᠓14	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	27᠓29	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	27᠓44	21᠔30	19᠔10
14S	19᠓23	21᠔54	22᠓39	27᠓37	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	27᠓52	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	28᠓᠐8	21᠔30	19᠔10
15S	19᠓23	21᠔54	22᠓39	28᠓᠐1	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53	28᠓16	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	28᠓32	21᠔30	19᠔10
16S	19᠓23	21᠔54	22᠓39	28᠓25	21᠔᠐2	18᠔41	19᠓39	22᠔10	22᠓53									

page 376 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h21m ARMC: 140°15' MC: 17Ω48'28						Sid.Time: 9h22m ARMC: 140°30' MC: 18Ω03'40						Sid.Time: 9h23m ARMC: 140°45' MC: 18Ω18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19 11 23	21 11 54	22 11 39	23 11 16	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	23 11 23	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	23 11 31	21 11 30	19 11 10
68S	19 11 23	21 11 54	22 11 39	27 11 21	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	27 11 27	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	27 11 33	21 11 30	19 11 10
69S	19 11 23	21 11 54	22 11 39	0 11 18	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	0 11 23	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	0 11 28	21 11 30	19 11 10
70S	19 11 23	21 11 54	22 11 39	3 11 21	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	3 11 25	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	3 11 29	21 11 30	19 11 10
71S	19 11 23	21 11 54	22 11 39	6 11 28	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	6 11 31	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	6 11 34	21 11 30	19 11 10
72S	19 11 23	21 11 54	22 11 39	9 11 40	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	9 11 42	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	9 11 44	21 11 30	19 11 10
73S	19 11 23	21 11 54	22 11 39	12 11 53	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	12 11 55	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	12 11 56	21 11 30	19 11 10
74S	19 11 23	21 11 54	22 11 39	16 11 09	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	16 11 09	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	16 11 10	21 11 30	19 11 10
75S	19 11 23	21 11 54	22 11 39	19 11 25	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	19 11 25	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	19 11 25	21 11 30	19 11 10
76S	19 11 23	21 11 54	22 11 39	22 11 41	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	22 11 40	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	22 11 39	21 11 30	19 11 10
77S	19 11 23	21 11 54	22 11 39	25 11 55	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	25 11 53	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	25 11 52	21 11 30	19 11 10
78S	19 11 23	21 11 54	22 11 39	29 11 06	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	29 11 04	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	29 11 02	21 11 30	19 11 10
79S	19 11 23	21 11 54	22 11 39	2 11 13	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	2 11 11	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	2 11 09	21 11 30	19 11 10
80S	19 11 23	21 11 54	22 11 39	5 11 16	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	5 11 13	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	5 11 11	21 11 30	19 11 10
81S	19 11 23	21 11 54	22 11 39	8 11 13	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	8 11 11	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	8 11 08	21 11 30	19 11 10
82S	19 11 23	21 11 54	22 11 39	11 11 05	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	11 11 02	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	11 11 00	21 11 30	19 11 10
83S	19 11 23	21 11 54	22 11 39	13 11 50	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	13 11 48	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	13 11 45	21 11 30	19 11 10
84S	19 11 23	21 11 54	22 11 39	16 11 28	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	16 11 26	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	16 11 24	21 11 30	19 11 10
85S	19 11 23	21 11 54	22 11 39	19 11 00	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	18 11 58	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	18 11 57	21 11 30	19 11 10
86S	19 11 23	21 11 54	22 11 39	21 11 25	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	21 11 24	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	21 11 22	21 11 30	19 11 10
87S	19 11 23	21 11 54	22 11 39	23 11 44	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	23 11 42	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	23 11 41	21 11 30	19 11 10
88S	19 11 23	21 11 54	22 11 39	25 11 55	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	25 11 54	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	25 11 54	21 11 30	19 11 10
89S	19 11 23	21 11 54	22 11 39	28 11 01	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	28 11 00	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	28 11 00	21 11 30	19 11 10
90S	19 11 23	21 11 54	22 11 39	0 11 00	21 11 02	18 11 41	19 11 39	22 11 10	22 11 53	0 11 00	21 11 16	18 11 56	19 11 56	22 11 26	23 11 08	0 11 00	21 11 30	19 11 10

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h24m ARMC: 141°00' MC: 18Ω34'04						Sid.Time: 9h25m ARMC: 141°15' MC: 18Ω49'18						Sid.Time: 9h26m ARMC: 141°30' MC: 19Ω04'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20 12	22 42	23 11	23 38	21 43	19 24	20 12	22 42	23 11	23 38	21 43	19 24	20 12	22 42	23 11	23 38	21 43	19 24
68S	20 12	22 42	23 11	27 38	21 43	19 24	20 12	22 42	23 11	27 38	21 43	19 24	20 12	22 42	23 11	27 38	21 43	19 24
69S	20 12	22 42	23 11	0 33	21 43	19 24	20 12	22 42	23 11	0 33	21 43	19 24	20 12	22 42	23 11	0 33	21 43	19 24
70S	20 12	22 42	23 11	3 33	21 43	19 24	20 12	22 42	23 11	3 33	21 43	19 24	20 12	22 42	23 11	3 33	21 43	19 24
71S	20 12	22 42	23 11	6 37	21 43	19 24	20 12	22 42	23 11	6 37	21 43	19 24	20 12	22 42	23 11	6 37	21 43	19 24
72S	20 12	22 42	23 11	9 46	21 43	19 24	20 12	22 42	23 11	9 46	21 43	19 24	20 12	22 42	23 11	9 46	21 43	19 24
73S	20 12	22 42	23 11	12 57	21 43	19 24	20 12	22 42	23 11	12 57	21 43	19 24	20 12	22 42	23 11	12 57	21 43	19 24
74S	20 12	22 42	23 11	16 10	21 43	19 24	20 12	22 42	23 11	16 10	21 43	19 24	20 12	22 42	23 11	16 10	21 43	19 24
75S	20 12	22 42	23 11	19 24	21 43	19 24	20 12	22 42	23 11	19 24	21 43	19 24	20 12	22 42	23 11	19 24	21 43	19 24
76S	20 12	22 42	23 11	22 38	21 43	19 24	20 12	22 42	23 11	22 38	21 43	19 24	20 12	22 42	23 11	22 38	21 43	19 24
77S	20 12	22 42	23 11	25 50	21 43	19 24	20 12	22 42	23 11	25 50	21 43	19 24	20 12	22 42	23 11	25 50	21 43	19 24
78S	20 12	22 42	23 11	29 00	21 43	19 24	20 12	22 42	23 11	29 00	21 43	19 24	20 12	22 42	23 11	29 00	21 43	19 24
79S	20 12	22 42	23 11	2 07	21 43	19 24	20 12	22 42	23 11	2 07	21 43	19 24	20 12	22 42	23 11	2 07	21 43	19 24
80S	20 12	22 42	23 11	5 09	21 43	19 24	20 12	22 42	23 11	5 09	21 43	19 24	20 12	22 42	23 11	5 09	21 43	19 24
81S	20 12	22 42	23 11	8 06	21 43	19 24	20 12	22 42	23 11	8 06	21 43	19 24	20 12	22 42	23 11	8 06	21 43	19 24
82S	20 12	22 42	23 11	10 58	21 43	19 24	20 12	22 42	23 11	10 58	21 43	19 24	20 12	22 42	23 11	10 58	21 43	19 24
83S	20 12	22 42	23 11	13 43	21 43	19 24	20 12	22 42	23 11	13 43	21 43	19 24	20 12	22 42	23 11	13 43	21 43	19 24
84S	20 12	22 42	23 11	16 22	21 43	19 24	20 12	22 42	23 11	16 22	21 43	19 24	20 12	22 42	23 11	16 22	21 43	19 24
85S	20 12	22 42	23 11	18 55	21 43	19 24	20 12	22 42	23 11	18 55	21 43	19 24	20 12	22 42	23 11	18 55	21 43	19 24
86S	20 12	22 42	23 11	21 21	21 43	19 24	20 12	22 42	23 11	21 21	21 43	19 24	20 12	22 42	23 11	21 21	21 43	19 24
87S	20 12	22 42	23 11	23 40	21 43	19 24	20 12	22 42	23 11	23 40	21 43	19 24	20 12	22 42	23 11	23 40	21 43	19 24
88S	20 12	22 42	23 11	25 53	21 43	19 24	20 12	22 42	23 11	25 53	21 43	19 24	20 12	22 42	23 11	25 53	21 43	19 24
89S	20 12	22 42	23 11	27 59	21 43	19 24	20 12	22 42	23 11	27 59	21 43	19 24	20 12	22 42	23 11	27 59	21 43	19 24
90S	20 12	22 42	23 11	0 00	21 43	19 24	20 12	22 42	23 11	0 00	21 43	19 24	20 12	22 42	23 11	0 00	21 43	19 24

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h27m ARMC: 141°45' MC: 19᠒19'46						Sid.Time: 9h28m ARMC: 142°00' MC: 19᠒35'02						Sid.Time: 9h29m ARMC: 142°15' MC: 19᠒50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 ᠓01	23 ᠗30	24 ᠓᠐7	24 ᠓᠐7	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	24 ᠓21	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	24 ᠓36	22 ᠶ52	20 ᠔34
1S	21 ᠓01	23 ᠗30	24 ᠓᠐7	24 ᠓᠒7	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	24 ᠓42	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	24 ᠓56	22 ᠶ52	20 ᠔34
2S	21 ᠓01	23 ᠗30	24 ᠓᠐7	24 ᠓47	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	25 ᠓02	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	25 ᠓17	22 ᠶ52	20 ᠔34
3S	21 ᠓01	23 ᠗30	24 ᠓᠐7	25 ᠓᠐8	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	25 ᠓22	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	25 ᠓37	22 ᠶ52	20 ᠔34
4S	21 ᠓01	23 ᠗30	24 ᠓᠐7	25 ᠓᠒8	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	25 ᠓43	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	25 ᠓58	22 ᠶ52	20 ᠔34
5S	21 ᠓01	23 ᠗30	24 ᠓᠐7	25 ᠓49	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	26 ᠓᠐4	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	26 ᠓19	22 ᠶ52	20 ᠔34
6S	21 ᠓01	23 ᠗30	24 ᠓᠐7	26 ᠓10	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	26 ᠓25	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	26 ᠓40	22 ᠶ52	20 ᠔34
7S	21 ᠓01	23 ᠗30	24 ᠓᠐7	26 ᠓31	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	26 ᠓46	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	27 ᠓᠐1	22 ᠶ52	20 ᠔34
8S	21 ᠓01	23 ᠗30	24 ᠓᠐7	26 ᠓53	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	27 ᠓᠐8	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	27 ᠓23	22 ᠶ52	20 ᠔34
9S	21 ᠓01	23 ᠗30	24 ᠓᠐7	27 ᠓15	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	27 ᠓30	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	27 ᠓45	22 ᠶ52	20 ᠔34
10S	21 ᠓01	23 ᠗30	24 ᠓᠐7	27 ᠓37	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	27 ᠓52	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	28 ᠓᠐7	22 ᠶ52	20 ᠔34
11S	21 ᠓01	23 ᠗30	24 ᠓᠐7	28 ᠓᠐0	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	28 ᠓15	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	28 ᠓30	22 ᠶ52	20 ᠔34
12S	21 ᠓01	23 ᠗30	24 ᠓᠐7	28 ᠓22	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	28 ᠓38	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	28 ᠓53	22 ᠶ52	20 ᠔34
13S	21 ᠓01	23 ᠗30	24 ᠓᠐7	28 ᠓46	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	29 ᠓᠐1	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	29 ᠓16	22 ᠶ52	20 ᠔34
14S	21 ᠓01	23 ᠗30	24 ᠓᠐7	29 ᠓᠐9	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	29 ᠓25	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	29 ᠓40	22 ᠶ52	20 ᠔34
15S	21 ᠓01	23 ᠗30	24 ᠓᠐7	29 ᠓33	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	29 ᠓49	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	0 ᠶ04	22 ᠶ52	20 ᠔34
16S	21 ᠓01	23 ᠗30	24 ᠓᠐7	29 ᠓58	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	0 ᠶ13	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	0 ᠶ29	22 ᠶ52	20 ᠔34
17S	21 ᠓01	23 ᠗30	24 ᠓᠐7	0 ᠶ23	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	0 ᠶ38	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	0 ᠶ54	22 ᠶ52	20 ᠔34
18S	21 ᠓01	23 ᠗30	24 ᠓᠐7	0 ᠶ48	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	1 ᠶ03	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	1 ᠶ19	22 ᠶ52	20 ᠔34
19S	21 ᠓01	23 ᠗30	24 ᠓᠐7	1 ᠶ14	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	1 ᠶ29	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	1 ᠶ45	22 ᠶ52	20 ᠔34
20S	21 ᠓01	23 ᠗30	24 ᠓᠐7	1 ᠶ40	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	1 ᠶ56	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	2 ᠶ11	22 ᠶ52	20 ᠔34
21S	21 ᠓01	23 ᠗30	24 ᠓᠐7	2 ᠶ07	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	2 ᠶ23	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	2 ᠶ38	22 ᠶ52	20 ᠔34
22S	21 ᠓01	23 ᠗30	24 ᠓᠐7	2 ᠶ35	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	2 ᠶ50	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	3 ᠶ06	22 ᠶ52	20 ᠔34
23S	21 ᠓01	23 ᠗30	24 ᠓᠐7	3 ᠶ03	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	3 ᠶ19	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	3 ᠶ34	22 ᠶ52	20 ᠔34
24S	21 ᠓01	23 ᠗30	24 ᠓᠐7	3 ᠶ32	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	3 ᠶ47	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	4 ᠶ03	22 ᠶ52	20 ᠔34
25S	21 ᠓01	23 ᠗30	24 ᠓᠐7	4 ᠶ01	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	4 ᠶ17	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	4 ᠶ33	22 ᠶ52	20 ᠔34
26S	21 ᠓01	23 ᠗30	24 ᠓᠐7	4 ᠶ32	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	4 ᠶ47	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	5 ᠶ03	22 ᠶ52	20 ᠔34
27S	21 ᠓01	23 ᠗30	24 ᠓᠐7	5 ᠶ03	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	5 ᠶ18	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	5 ᠶ34	22 ᠶ52	20 ᠔34
28S	21 ᠓01	23 ᠗30	24 ᠓᠐7	5 ᠶ35	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	5 ᠶ50	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	6 ᠶ06	22 ᠶ52	20 ᠔34
29S	21 ᠓01	23 ᠗30	24 ᠓᠐7	6 ᠶ07	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	6 ᠶ23	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	6 ᠶ39	22 ᠶ52	20 ᠔34
30S	21 ᠓01	23 ᠗30	24 ᠓᠐7	6 ᠶ41	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	6 ᠶ57	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	7 ᠶ13	22 ᠶ52	20 ᠔34
31S	21 ᠓01	23 ᠗30	24 ᠓᠐7	7 ᠶ16	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	7 ᠶ32	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	7 ᠶ47	22 ᠶ52	20 ᠔34
32S	21 ᠓01	23 ᠗30	24 ᠓᠐7	7 ᠶ51	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	8 ᠶ07	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	8 ᠶ23	22 ᠶ52	20 ᠔34
33S	21 ᠓01	23 ᠗30	24 ᠓᠐7	8 ᠶ28	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	8 ᠶ44	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	9 ᠶ00	22 ᠶ52	20 ᠔34
34S	21 ᠓01	23 ᠗30	24 ᠓᠐7	9 ᠶ06	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	9 ᠶ22	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	9 ᠶ38	22 ᠶ52	20 ᠔34
35S	21 ᠓01	23 ᠗30	24 ᠓᠐7	9 ᠶ45	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	10 ᠶ01	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	10 ᠶ17	22 ᠶ52	20 ᠔34
36S	21 ᠓01	23 ᠗30	24 ᠓᠐7	10 ᠶ26	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	10 ᠶ42	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	10 ᠶ58	22 ᠶ52	20 ᠔34
37S	21 ᠓01	23 ᠗30	24 ᠓᠐7	11 ᠶ08	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	11 ᠶ24	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	11 ᠶ40	22 ᠶ52	20 ᠔34
38S	21 ᠓01	23 ᠗30	24 ᠓᠐7	11 ᠶ51	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	12 ᠶ07	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	12 ᠶ23	22 ᠶ52	20 ᠔34
39S	21 ᠓01	23 ᠗30	24 ᠓᠐7	12 ᠶ36	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	12 ᠶ52	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	13 ᠶ08	22 ᠶ52	20 ᠔34
40S	21 ᠓01	23 ᠗30	24 ᠓᠐7	13 ᠶ23	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	13 ᠶ39	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	13 ᠶ55	22 ᠶ52	20 ᠔34
41S	21 ᠓01	23 ᠗30	24 ᠓᠐7	14 ᠶ11	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	14 ᠶ27	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	14 ᠶ43	22 ᠶ52	20 ᠔34
42S	21 ᠓01	23 ᠗30	24 ᠓᠐7	15 ᠶ02	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	15 ᠶ18	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	15 ᠶ33	22 ᠶ52	20 ᠔34
43S	21 ᠓01	23 ᠗30	24 ᠓᠐7	15 ᠶ54	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	16 ᠶ10	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	16 ᠶ26	22 ᠶ52	20 ᠔34
44S	21 ᠓01	23 ᠗30	24 ᠓᠐7	16 ᠶ49	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	17 ᠶ04	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	17 ᠶ20	22 ᠶ52	20 ᠔34
45S	21 ᠓01	23 ᠗30	24 ᠓᠐7	17 ᠶ46	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	18 ᠶ01	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	18 ᠶ17	22 ᠶ52	20 ᠔34
46S	21 ᠓01	23 ᠗30	24 ᠓᠐7	18 ᠶ45	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	19 ᠶ00	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	19 ᠶ16	22 ᠶ52	20 ᠔34
47S	21 ᠓01	23 ᠗30	24 ᠓᠐7	19 ᠶ47	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	20 ᠶ02	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	20 ᠶ18	22 ᠶ52	20 ᠔34
48S	21 ᠓01	23 ᠗30	24 ᠓᠐7	20 ᠶ52	22 ᠶ25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	21 ᠶ07	22 ᠶ39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	21 ᠶ22	22 ᠶ52	20 ᠔34
49S	21																	

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h27m ARMC: 141°45' MC: 19᠒19'46						Sid.Time: 9h28m ARMC: 142°00' MC: 19᠒35'02						Sid.Time: 9h29m ARMC: 142°15' MC: 19᠒50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 ᠓01	23 ᠗30	24 ᠓07	23 ᠗59	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	24 ᠗06	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	24 ᠗13	22 ᠗52	20 ᠗34
68S	21 ᠓01	23 ᠗30	24 ᠓07	27 ᠗56	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	28 ᠗02	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	28 ᠗08	22 ᠗52	20 ᠗34
69S	21 ᠓01	23 ᠗30	24 ᠓07	0 ᠗48	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	0 ᠗53	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	0 ᠗58	22 ᠗52	20 ᠗34
70S	21 ᠓01	23 ᠗30	24 ᠓07	3 ᠗45	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	3 ᠗49	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	3 ᠗53	22 ᠗52	20 ᠗34
71S	21 ᠓01	23 ᠗30	24 ᠓07	6 ᠗47	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	6 ᠗50	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	6 ᠗53	22 ᠗52	20 ᠗34
72S	21 ᠓01	23 ᠗30	24 ᠓07	9 ᠗52	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	9 ᠗55	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	9 ᠗57	22 ᠗52	20 ᠗34
73S	21 ᠓01	23 ᠗30	24 ᠓07	13 ᠗01	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	13 ᠗03	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	13 ᠗04	22 ᠗52	20 ᠗34
74S	21 ᠓01	23 ᠗30	24 ᠓07	16 ᠗12	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	16 ᠗13	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	16 ᠗14	22 ᠗52	20 ᠗34
75S	21 ᠓01	23 ᠗30	24 ᠓07	19 ᠒24	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	19 ᠗24	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	19 ᠗24	22 ᠗52	20 ᠗34
76S	21 ᠓01	23 ᠗30	24 ᠓07	22 ᠒36	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	22 ᠒35	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	22 ᠒35	22 ᠗52	20 ᠗34
77S	21 ᠓01	23 ᠗30	24 ᠓07	25 ᠒47	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	25 ᠒46	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	25 ᠒44	22 ᠗52	20 ᠗34
78S	21 ᠓01	23 ᠗30	24 ᠓07	28 ᠒55	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	28 ᠒54	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	28 ᠒52	22 ᠗52	20 ᠗34
79S	21 ᠓01	23 ᠗30	24 ᠓07	2 ᠓01	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	1 ᠓59	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	1 ᠓57	22 ᠗52	20 ᠗34
80S	21 ᠓01	23 ᠗30	24 ᠓07	5 ᠓02	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	5 ᠓00	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	4 ᠓58	22 ᠗52	20 ᠗34
81S	21 ᠓01	23 ᠗30	24 ᠓07	7 ᠓59	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	7 ᠓57	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	7 ᠓55	22 ᠗52	20 ᠗34
82S	21 ᠓01	23 ᠗30	24 ᠓07	10 ᠓51	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	10 ᠓49	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	10 ᠓47	22 ᠗52	20 ᠗34
83S	21 ᠓01	23 ᠗30	24 ᠓07	13 ᠓37	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	13 ᠓35	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	13 ᠓33	22 ᠗52	20 ᠗34
84S	21 ᠓01	23 ᠗30	24 ᠓07	16 ᠓16	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	16 ᠓14	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	16 ᠓12	22 ᠗52	20 ᠗34
85S	21 ᠓01	23 ᠗30	24 ᠓07	18 ᠓50	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	18 ᠓48	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	18 ᠓46	22 ᠗52	20 ᠗34
86S	21 ᠓01	23 ᠗30	24 ᠓07	21 ᠓16	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	21 ᠓15	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	21 ᠓13	22 ᠗52	20 ᠗34
87S	21 ᠓01	23 ᠗30	24 ᠓07	23 ᠓37	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	23 ᠓36	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	23 ᠓34	22 ᠗52	20 ᠗34
88S	21 ᠓01	23 ᠗30	24 ᠓07	25 ᠓50	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	25 ᠓50	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	25 ᠓49	22 ᠗52	20 ᠗34
89S	21 ᠓01	23 ᠗30	24 ᠓07	27 ᠓58	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	27 ᠓58	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	27 ᠓57	22 ᠗52	20 ᠗34
90S	21 ᠓01	23 ᠗30	24 ᠓07	0 ᠓00	22 ᠗25	20 ᠗06	21 ᠓17	23 ᠗46	24 ᠓21	0 ᠓00	22 ᠗39	20 ᠗20	21 ᠓33	24 ᠗01	24 ᠓36	0 ᠓00	22 ᠗52	20 ᠗34

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h30m ARMC: 142°30' MC: 20Ω05'34						Sid.Time: 9h31m ARMC: 142°45' MC: 20Ω20'52						Sid.Time: 9h32m ARMC: 143°00' MC: 20Ω36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 50	24 17	24 51	24 51	23 06	20 348	22 06	24 33	25 05	25 05	23 20	21 302	22 06	24 49	25 05	25 05	23 34	21 316
1S	21 50	24 17	24 51	25 11	23 06	20 348	22 06	24 33	25 05	25 26	23 20	21 302	22 06	24 49	25 05	25 40	23 34	21 316
2S	21 50	24 17	24 51	25 31	23 06	20 348	22 06	24 33	25 05	25 46	23 20	21 302	22 06	24 49	25 05	26 01	23 34	21 316
3S	21 50	24 17	24 51	25 52	23 06	20 348	22 06	24 33	25 05	26 07	23 20	21 302	22 06	24 49	25 05	26 21	23 34	21 316
4S	21 50	24 17	24 51	26 13	23 06	20 348	22 06	24 33	25 05	26 28	23 20	21 302	22 06	24 49	25 05	26 42	23 34	21 316
5S	21 50	24 17	24 51	26 34	23 06	20 348	22 06	24 33	25 05	26 49	23 20	21 302	22 06	24 49	25 05	27 03	23 34	21 316
6S	21 50	24 17	24 51	26 55	23 06	20 348	22 06	24 33	25 05	27 10	23 20	21 302	22 06	24 49	25 05	27 25	23 34	21 316
7S	21 50	24 17	24 51	27 16	23 06	20 348	22 06	24 33	25 05	27 31	23 20	21 302	22 06	24 49	25 05	27 46	23 34	21 316
8S	21 50	24 17	24 51	27 38	23 06	20 348	22 06	24 33	25 05	27 53	23 20	21 302	22 06	24 49	25 05	28 08	23 34	21 316
9S	21 50	24 17	24 51	28 00	23 06	20 348	22 06	24 33	25 05	28 15	23 20	21 302	22 06	24 49	25 05	28 30	23 34	21 316
10S	21 50	24 17	24 51	28 23	23 06	20 348	22 06	24 33	25 05	28 38	23 20	21 302	22 06	24 49	25 05	28 53	23 34	21 316
11S	21 50	24 17	24 51	28 45	23 06	20 348	22 06	24 33	25 05	29 00	23 20	21 302	22 06	24 49	25 05	29 15	23 34	21 316
12S	21 50	24 17	24 51	29 08	23 06	20 348	22 06	24 33	25 05	29 23	23 20	21 302	22 06	24 49	25 05	29 39	23 34	21 316
13S	21 50	24 17	24 51	29 32	23 06	20 348	22 06	24 33	25 05	29 47	23 20	21 302	22 06	24 49	25 05	0 202	23 34	21 316
14S	21 50	24 17	24 51	29 55	23 06	20 348	22 06	24 33	25 05	0 11	23 20	21 302	22 06	24 49	25 05	0 26	23 34	21 316
15S	21 50	24 17	24 51	0 19	23 06	20 348	22 06	24 33	25 05	0 35	23 20	21 302	22 06	24 49	25 05	0 50	23 34	21 316
16S	21 50	24 17	24 51	0 44	23 06	20 348	22 06	24 33	25 05	0 59	23 20	21 302	22 06	24 49	25 05	1 15	23 34	21 316
17S	21 50	24 17	24 51	1 09	23 06	20 348	22 06	24 33	25 05	1 24	23 20	21 302	22 06	24 49	25 05	1 40	23 34	21 316
18S	21 50	24 17	24 51	1 34	23 06	20 348	22 06	24 33	25 05	1 50	23 20	21 302	22 06	24 49	25 05	2 05	23 34	21 316
19S	21 50	24 17	24 51	2 00	23 06	20 348	22 06	24 33	25 05	2 16	23 20	21 302	22 06	24 49	25 05	2 31	23 34	21 316
20S	21 50	24 17	24 51	2 27	23 06	20 348	22 06	24 33	25 05	2 42	23 20	21 302	22 06	24 49	25 05	2 58	23 34	21 316
21S	21 50	24 17	24 51	2 54	23 06	20 348	22 06	24 33	25 05	3 10	23 20	21 302	22 06	24 49	25 05	3 25	23 34	21 316
22S	21 50	24 17	24 51	3 22	23 06	20 348	22 06	24 33	25 05	3 37	23 20	21 302	22 06	24 49	25 05	3 53	23 34	21 316
23S	21 50	24 17	24 51	3 50	23 06	20 348	22 06	24 33	25 05	4 06	23 20	21 302	22 06	24 49	25 05	4 21	23 34	21 316
24S	21 50	24 17	24 51	4 19	23 06	20 348	22 06	24 33	25 05	4 35	23 20	21 302	22 06	24 49	25 05	4 50	23 34	21 316
25S	21 50	24 17	24 51	4 49	23 06	20 348	22 06	24 33	25 05	5 04	23 20	21 302	22 06	24 49	25 05	5 20	23 34	21 316
26S	21 50	24 17	24 51	5 19	23 06	20 348	22 06	24 33	25 05	5 35	23 20	21 302	22 06	24 49	25 05	5 50	23 34	21 316
27S	21 50	24 17	24 51	5 50	23 06	20 348	22 06	24 33	25 05	6 06	23 20	21 302	22 06	24 49	25 05	6 21	23 34	21 316
28S	21 50	24 17	24 51	6 22	23 06	20 348	22 06	24 33	25 05	6 38	23 20	21 302	22 06	24 49	25 05	6 53	23 34	21 316
29S	21 50	24 17	24 51	6 55	23 06	20 348	22 06	24 33	25 05	7 11	23 20	21 302	22 06	24 49	25 05	7 26	23 34	21 316
30S	21 50	24 17	24 51	7 29	23 06	20 348	22 06	24 33	25 05	7 44	23 20	21 302	22 06	24 49	25 05	8 00	23 34	21 316
31S	21 50	24 17	24 51	8 03	23 06	20 348	22 06	24 33	25 05	8 19	23 20	21 302	22 06	24 49	25 05	8 35	23 34	21 316
32S	21 50	24 17	24 51	8 39	23 06	20 348	22 06	24 33	25 05	8 55	23 20	21 302	22 06	24 49	25 05	9 11	23 34	21 316
33S	21 50	24 17	24 51	9 16	23 06	20 348	22 06	24 33	25 05	9 32	23 20	21 302	22 06	24 49	25 05	9 48	23 34	21 316
34S	21 50	24 17	24 51	9 54	23 06	20 348	22 06	24 33	25 05	10 10	23 20	21 302	22 06	24 49	25 05	10 26	23 34	21 316
35S	21 50	24 17	24 51	10 33	23 06	20 348	22 06	24 33	25 05	10 49	23 20	21 302	22 06	24 49	25 05	11 05	23 34	21 316
36S	21 50	24 17	24 51	11 14	23 06	20 348	22 06	24 33	25 05	11 29	23 20	21 302	22 06	24 49	25 05	11 45	23 34	21 316
37S	21 50	24 17	24 51	11 56	23 06	20 348	22 06	24 33	25 05	12 11	23 20	21 302	22 06	24 49	25 05	12 27	23 34	21 316
38S	21 50	24 17	24 51	12 39	23 06	20 348	22 06	24 33	25 05	12 55	23 20	21 302	22 06	24 49	25 05	13 11	23 34	21 316
39S	21 50	24 17	24 51	13 24	23 06	20 348	22 06	24 33	25 05	13 40	23 20	21 302	22 06	24 49	25 05	13 55	23 34	21 316
40S	21 50	24 17	24 51	14 10	23 06	20 348	22 06	24 33	25 05	14 26	23 20	21 302	22 06	24 49	25 05	14 42	23 34	21 316
41S	21 50	24 17	24 51	14 59	23 06	20 348	22 06	24 33	25 05	15 15	23 20	21 302	22 06	24 49	25 05	15 30	23 34	21 316
42S	21 50	24 17	24 51	15 49	23 06	20 348	22 06	24 33	25 05	16 05	23 20	21 302	22 06	24 49	25 05	16 20	23 34	21 316
43S	21 50	24 17	24 51	16 41	23 06	20 348	22 06	24 33	25 05	16 57	23 20	21 302	22 06	24 49	25 05	17 12	23 34	21 316
44S	21 50	24 17	24 51	17 36	23 06	20 348	22 06	24 33	25 05	17 51	23 20	21 302	22 06	24 49	25 05	18 07	23 34	21 316
45S	21 50	24 17	24 51	18 32	23 06	20 348	22 06	24 33	25 05	18 48	23 20	21 302	22 06	24 49	25 05	19 03	23 34	21 316
46S	21 50	24 17	24 51	19 31	23 06	20 348	22 06	24 33	25 05	19 47	23 20	21 302	22 06	24 49	25 05	20 02	23 34	21 316
47S	21 50	24 17	24 51	20 33	23 06	20 348	22 06	24 33	25 05	20 48	23 20	21 302	22 06	24 49	25 05	21 03	23 34	21 316
48S	21 50	24 17	24 51	21 37	23 06	20 348	22 06	24 33	25 05	21 52	23 20	21 302	22 06	24 49	25 05	22 07	23 34	21 316
49S	21 50	24 17	24 51	22 44	23 06	20 348	22 06	24 33	25 05	22 59	23 20	21 302	22 06	24 49	25 05	23 14	23 34	21 316
50S	21 50	24 17	24 51	23 55	23 06	20 348	22 06	24 33	25 05	24 10	23 20	21 302	22 06	24 49	25 05	24 24	23 34	21 316
51S	21 50	24 17	24 51	25 09	23 06	20 348	22 06	24 33	25 05	25 23	23 20	21 302	22 06	24 49	25 05	25 38	23 34	21 316
52S	21 50	24 17	24 51	26 26	23 06	20 348	22 06	24 33	25 05	26 40	23 20	21 302	22 06	24 49	25 05	26 54	23 34	21 316
53S	21 50	24 17	24 51	27 47	23 06	20 348	22 06	24 33	25 05	28 01	23 20	21 302	22 06	24 49	25 05	28 15	23 34	21 316
54S	21 50	24 17	24 51	29 12	23 06	20 348	22 06	24 33	25 05	29 26	23 20	21 302	22 06	24 49	25 05	29 39	23 34	21 316
55S	21 50	24 17	24 51	0 31	23 06	20 348	22 06	24 33	25 05	0 55	23 20	21 302	22 06	24 49	25 05	1 08	23 34	21 316
56S	21 50	24 17	24 51	1 15	23 06	20 348	22 06	24 33	25 05	1 28	23 20	21 302	22 06	24 49	25 05	1 41	23 34	21 316
57S	21 50	24 17	24 51	2 03	23 06	20 348	22 06	24 33	25 05	2 06	23 20	21 302	22 06	24 49	25 05	2 19	23 34	21 316
58S	21 50	24 17	24 51	3 03	23 06	20 348	22 06	24 33	25 05	3 09	23 20	21 302	22 06	24 49	25 05	3 22	23 34	21 316
59S	21 50	24 17	24 51	4 15	23 06	20 348	22 06	24 33	25 05	4 37	23 20	21 302	22 06	24 49	25 05	4 49	23 34	21 316
60S	21 50	24 17	24 51	5 30	23 06	20 348	22 06	24 33	25 05	5 51	23 20	21 302	22 06	24 49	25 05	6 03	23 34	21 316
61S	21 50	24 17	24															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h30m ARMC: 142°30' MC: 20Ω05'34						Sid.Time: 9h31m ARMC: 142°45' MC: 20Ω20'52						Sid.Time: 9h32m ARMC: 143°00' MC: 20Ω36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 11 50	24 11 17	24 11 51	24 11 20	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	24 11 27	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	24 11 34	23 11 34	21 11 16
68S	21 11 50	24 11 17	24 11 51	28 11 14	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	28 11 19	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	28 11 25	23 11 34	21 11 16
69S	21 11 50	24 11 17	24 11 51	1 11 03	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	1 11 08	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	1 11 13	23 11 34	21 11 16
70S	21 11 50	24 11 17	24 11 51	3 11 57	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	4 11 01	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	4 11 06	23 11 34	21 11 16
71S	21 11 50	24 11 17	24 11 51	6 11 56	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	7 11 00	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	7 11 03	23 11 34	21 11 16
72S	21 11 50	24 11 17	24 11 51	10 11 00	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	10 11 02	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	10 11 04	23 11 34	21 11 16
73S	21 11 50	24 11 17	24 11 51	13 11 06	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	13 11 07	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	13 11 09	23 11 34	21 11 16
74S	21 11 50	24 11 17	24 11 51	16 11 14	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	16 11 15	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	16 11 16	23 11 34	21 11 16
75S	21 11 50	24 11 17	24 11 51	19 11 24	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	19 11 24	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	19 11 25	23 11 34	21 11 16
76S	21 11 50	24 11 17	24 11 51	22 11 34	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	22 11 34	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	22 11 33	23 11 34	21 11 16
77S	21 11 50	24 11 17	24 11 51	25 11 43	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	25 11 42	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	25 11 42	23 11 34	21 11 16
78S	21 11 50	24 11 17	24 11 51	28 11 51	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	28 11 49	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	28 11 48	23 11 34	21 11 16
79S	21 11 50	24 11 17	24 11 51	1 11 55	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	1 11 54	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	1 11 52	23 11 34	21 11 16
80S	21 11 50	24 11 17	24 11 51	4 11 56	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	4 11 54	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	4 11 53	23 11 34	21 11 16
81S	21 11 50	24 11 17	24 11 51	7 11 53	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	7 11 51	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	7 11 49	23 11 34	21 11 16
82S	21 11 50	24 11 17	24 11 51	10 11 45	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	10 11 42	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	10 11 40	23 11 34	21 11 16
83S	21 11 50	24 11 17	24 11 51	13 11 30	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	13 11 28	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	13 11 26	23 11 34	21 11 16
84S	21 11 50	24 11 17	24 11 51	16 11 11	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	16 11 09	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	16 11 07	23 11 34	21 11 16
85S	21 11 50	24 11 17	24 11 51	18 11 44	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	18 11 43	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	18 11 41	23 11 34	21 11 16
86S	21 11 50	24 11 17	24 11 51	21 11 12	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	21 11 11	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	21 11 09	23 11 34	21 11 16
87S	21 11 50	24 11 17	24 11 51	23 11 33	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	23 11 32	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	23 11 31	23 11 34	21 11 16
88S	21 11 50	24 11 17	24 11 51	25 11 48	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	25 11 47	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	25 11 47	23 11 34	21 11 16
89S	21 11 50	24 11 17	24 11 51	27 11 57	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	27 11 56	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	27 11 56	23 11 34	21 11 16
90S	21 11 50	24 11 17	24 11 51	0 11 00	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	0 11 00	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	0 11 00	23 11 34	21 11 16

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



	Sid.Time: 9h33m ARMC: 143°15' MC: 20᱔51'29						Sid.Time: 9h34m ARMC: 143°30' MC: 21᱔06'48						Sid.Time: 9h35m ARMC: 143°45' MC: 21᱔22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	25 ᱓᱕ 35	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	25 ᱓᱕ 49	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	26 ᱓᱕ 04	24 ᱔᱔ 15	21 ᱔3 59
1S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	25 ᱓᱕ 55	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	26 ᱓᱕ 10	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	26 ᱓᱕ 24	24 ᱔᱔ 15	21 ᱔3 59
2S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	26 ᱓᱕ 15	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	26 ᱓᱕ 30	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	26 ᱓᱕ 45	24 ᱔᱔ 15	21 ᱔3 59
3S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	26 ᱓᱕ 36	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	26 ᱓᱕ 51	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	27 ᱓᱕ 06	24 ᱔᱔ 15	21 ᱔3 59
4S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	26 ᱓᱕ 57	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	27 ᱓᱕ 12	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	27 ᱓᱕ 27	24 ᱔᱔ 15	21 ᱔3 59
5S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	27 ᱓᱕ 18	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	27 ᱓᱕ 33	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	27 ᱓᱕ 48	24 ᱔᱔ 15	21 ᱔3 59
6S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	27 ᱓᱕ 40	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	27 ᱓᱕ 55	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	28 ᱓᱕ 09	24 ᱔᱔ 15	21 ᱔3 59
7S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	28 ᱓᱕ 01	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	28 ᱓᱕ 16	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	28 ᱓᱕ 31	24 ᱔᱔ 15	21 ᱔3 59
8S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	28 ᱓᱕ 23	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	28 ᱓᱕ 38	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	28 ᱓᱕ 53	24 ᱔᱔ 15	21 ᱔3 59
9S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	28 ᱓᱕ 45	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	29 ᱓᱕ 00	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	29 ᱓᱕ 15	24 ᱔᱔ 15	21 ᱔3 59
10S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	29 ᱓᱕ 08	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	29 ᱓᱕ 23	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	29 ᱓᱕ 38	24 ᱔᱔ 15	21 ᱔3 59
11S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	29 ᱓᱕ 31	23 ᱔᱔ 48	21 ᱔3 ᱔0	22 ᱓᱔ 55	25 ᱔᱔ 21	25 ᱓᱕ 49	29 ᱓᱕ 46	24 ᱔᱔ 01	21 ᱔3 44	23 ᱓᱔ 11	25 ᱔᱔ 37	26 ᱓᱕ 04	0 ᱔᱔ 01	24 ᱔᱔ 15	21 ᱔3 59
12S	22 ᱓᱔ 38	25 ᱔᱔ 05	25 ᱓᱕ 35	29 ᱓᱕ 54</														

page 384 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h33m ARMC: 143°15' MC: 20Ω51'29						Sid.Time: 9h34m ARMC: 143°30' MC: 21Ω06'48						Sid.Time: 9h35m ARMC: 143°45' MC: 21Ω22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 ൬ 38	25 ௮ 05	25 ௩ 35	24 ௪ 41	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	24 ௪ 49	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	24 ௪ 56	24 ௪ 15	21 ௪ 59
68S	22 ൬ 38	25 ௮ 05	25 ௩ 35	28 ௪ 31	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	28 ௪ 37	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	28 ௪ 43	24 ௪ 15	21 ௪ 59
69S	22 ൬ 38	25 ௮ 05	25 ௩ 35	1 ௪ 18	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	1 ௪ 23	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	1 ௪ 28	24 ௪ 15	21 ௪ 59
70S	22 ൬ 38	25 ௮ 05	25 ௩ 35	4 ௪ 10	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	4 ௪ 14	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	4 ௪ 18	24 ௪ 15	21 ௪ 59
71S	22 ൬ 38	25 ௮ 05	25 ௩ 35	7 ௪ 06	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	7 ௪ 10	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	7 ௪ 13	24 ௪ 15	21 ௪ 59
72S	22 ൬ 38	25 ௮ 05	25 ௩ 35	10 ௪ 07	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	10 ௪ 09	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	10 ௪ 12	24 ௪ 15	21 ௪ 59
73S	22 ൬ 38	25 ௮ 05	25 ௩ 35	13 ௪ 11	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	13 ௪ 13	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	13 ௪ 14	24 ௪ 15	21 ௪ 59
74S	22 ൬ 38	25 ௮ 05	25 ௩ 35	16 ௪ 17	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	16 ௪ 18	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	16 ௪ 19	24 ௪ 15	21 ௪ 59
75S	22 ൬ 38	25 ௮ 05	25 ௩ 35	19 ௪ 25	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	19 ௪ 25	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	19 ௪ 26	24 ௪ 15	21 ௪ 59
76S	22 ൬ 38	25 ௮ 05	25 ௩ 35	22 ௮ 33	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	22 ௮ 33	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	22 ௮ 33	24 ௪ 15	21 ௪ 59
77S	22 ൬ 38	25 ௮ 05	25 ௩ 35	25 ௮ 41	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	25 ௮ 40	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	25 ௮ 39	24 ௪ 15	21 ௪ 59
78S	22 ൬ 38	25 ௮ 05	25 ௩ 35	28 ௮ 47	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	28 ௮ 46	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	28 ௮ 44	24 ௪ 15	21 ௪ 59
79S	22 ൬ 38	25 ௮ 05	25 ௩ 35	1 ൬ 50	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	1 ൬ 49	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	1 ൬ 47	24 ௪ 15	21 ௪ 59
80S	22 ൬ 38	25 ௮ 05	25 ௩ 35	4 ൬ 51	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	4 ൬ 49	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	4 ൬ 47	24 ௪ 15	21 ௪ 59
81S	22 ൬ 38	25 ௮ 05	25 ௩ 35	7 ൬ 47	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	7 ൬ 45	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	7 ൬ 43	24 ௪ 15	21 ௪ 59
82S	22 ൬ 38	25 ௮ 05	25 ௩ 35	10 ൬ 38	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	10 ൬ 36	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	10 ൬ 34	24 ௪ 15	21 ௪ 59
83S	22 ൬ 38	25 ௮ 05	25 ௩ 35	13 ൬ 25	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	13 ൬ 23	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	13 ൬ 21	24 ௪ 15	21 ௪ 59
84S	22 ൬ 38	25 ௮ 05	25 ௩ 35	16 ൬ 05	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	16 ൬ 03	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	16 ൬ 01	24 ௪ 15	21 ௪ 59
85S	22 ൬ 38	25 ௮ 05	25 ௩ 35	18 ൬ 39	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	18 ൬ 38	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	18 ൬ 36	24 ௪ 15	21 ௪ 59
86S	22 ൬ 38	25 ௮ 05	25 ௩ 35	21 ൬ 08	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	21 ൬ 06	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	21 ൬ 05	24 ௪ 15	21 ௪ 59
87S	22 ൬ 38	25 ௮ 05	25 ௩ 35	23 ൬ 30	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	23 ൬ 29	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	23 ൬ 28	24 ௪ 15	21 ௪ 59
88S	22 ൬ 38	25 ௮ 05	25 ௩ 35	25 ൬ 46	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	25 ൬ 45	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	25 ൬ 44	24 ௪ 15	21 ௪ 59
89S	22 ൬ 38	25 ௮ 05	25 ௩ 35	27 ൬ 56	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	27 ൬ 55	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	27 ൬ 55	24 ௪ 15	21 ௪ 59
90S	22 ൬ 38	25 ௮ 05	25 ௩ 35	0 ௮ 00	23 ௪ 48	21 ௪ 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	0 ௮ 00	24 ௪ 01	21 ௪ 44	23 ൬ 11	25 ௮ 37	26 ௩ 04	0 ௮ 00	24 ௪ 15	21 ௪ 59

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h36m ARMC: 144°00' MC: 21Ω37'29						Sid.Time: 9h37m ARMC: 144°15' MC: 21Ω52'51						Sid.Time: 9h38m ARMC: 144°30' MC: 22Ω08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 27	25 53	26 18	25 03	24 29	22 13	23 27	26 09	26 33	25 10	24 43	22 27	24 00	26 24	26 47	25 17	24 57	22 41
68S	23 27	25 53	26 18	28 39	24 29	22 13	23 27	26 09	26 33	28 55	24 43	22 27	24 00	26 24	26 47	29 01	24 57	22 41
69S	23 27	25 53	26 18	1 33	24 29	22 13	23 27	26 09	26 33	1 38	24 43	22 27	24 00	26 24	26 47	1 44	24 57	22 41
70S	23 27	25 53	26 18	4 23	24 29	22 13	23 27	26 09	26 33	4 27	24 43	22 27	24 00	26 24	26 47	4 31	24 57	22 41
71S	23 27	25 53	26 18	7 17	24 29	22 13	23 27	26 09	26 33	7 20	24 43	22 27	24 00	26 24	26 47	7 24	24 57	22 41
72S	23 27	25 53	26 18	10 15	24 29	22 13	23 27	26 09	26 33	10 17	24 43	22 27	24 00	26 24	26 47	10 20	24 57	22 41
73S	23 27	25 53	26 18	13 16	24 29	22 13	23 27	26 09	26 33	13 18	24 43	22 27	24 00	26 24	26 47	13 20	24 57	22 41
74S	23 27	25 53	26 18	16 20	24 29	22 13	23 27	26 09	26 33	16 21	24 43	22 27	24 00	26 24	26 47	16 23	24 57	22 41
75S	23 27	25 53	26 18	19 26	24 29	22 13	23 27	26 09	26 33	19 26	24 43	22 27	24 00	26 24	26 47	19 27	24 57	22 41
76S	23 27	25 53	26 18	22 32	24 29	22 13	23 27	26 09	26 33	22 32	24 43	22 27	24 00	26 24	26 47	22 32	24 57	22 41
77S	23 27	25 53	26 18	25 38	24 29	22 13	23 27	26 09	26 33	25 38	24 43	22 27	24 00	26 24	26 47	25 37	24 57	22 41
78S	23 27	25 53	26 18	28 43	24 29	22 13	23 27	26 09	26 33	28 42	24 43	22 27	24 00	26 24	26 47	28 41	24 57	22 41
79S	23 27	25 53	26 18	1 46	24 29	22 13	23 27	26 09	26 33	1 44	24 43	22 27	24 00	26 24	26 47	1 43	24 57	22 41
80S	23 27	25 53	26 18	4 45	24 29	22 13	23 27	26 09	26 33	4 44	24 43	22 27	24 00	26 24	26 47	4 42	24 57	22 41
81S	23 27	25 53	26 18	7 41	24 29	22 13	23 27	26 09	26 33	7 39	24 43	22 27	24 00	26 24	26 47	7 38	24 57	22 41
82S	23 27	25 53	26 18	10 33	24 29	22 13	23 27	26 09	26 33	10 31	24 43	22 27	24 00	26 24	26 47	10 29	24 57	22 41
83S	23 27	25 53	26 18	13 19	24 29	22 13	23 27	26 09	26 33	13 17	24 43	22 27	24 00	26 24	26 47	13 15	24 57	22 41
84S	23 27	25 53	26 18	16 00	24 29	22 13	23 27	26 09	26 33	15 58	24 43	22 27	24 00	26 24	26 47	15 56	24 57	22 41
85S	23 27	25 53	26 18	18 35	24 29	22 13	23 27	26 09	26 33	18 33	24 43	22 27	24 00	26 24	26 47	18 32	24 57	22 41
86S	23 27	25 53	26 18	21 04	24 29	22 13	23 27	26 09	26 33	21 02	24 43	22 27	24 00	26 24	26 47	21 01	24 57	22 41
87S	23 27	25 53	26 18	23 27	24 29	22 13	23 27	26 09	26 33	23 26	24 43	22 27	24 00	26 24	26 47	23 25	24 57	22 41
88S	23 27	25 53	26 18	25 44	24 29	22 13	23 27	26 09	26 33	25 43	24 43	22 27	24 00	26 24	26 47	25 42	24 57	22 41
89S	23 27	25 53	26 18	27 55	24 29	22 13	23 27	26 09	26 33	27 54	24 43	22 27	24 00	26 24	26 47	27 54	24 57	22 41
90S	23 27	25 53	26 18	0 00	24 29	22 13	23 27	26 09	26 33	0 00	24 43	22 27	24 00	26 24	26 47	0 00	24 57	22 41

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



	Sid.Time: 9h39m ARMC: 144°45' MC: 22.023'35						Sid.Time: 9h40m ARMC: 145°00' MC: 22.038'59						Sid.Time: 9h41m ARMC: 145°15' MC: 22.054'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24 16 16	26 40 40	27 02 27	27 02 27	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	27 02 16	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	27 02 31	25 10 22	23 09 09
1S	24 16 16	26 40 40	27 02 27	27 02 27	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	27 02 37	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	27 02 52	25 10 22	23 09 09
2S	24 16 16	26 40 40	27 02 27	27 02 43	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	27 02 58	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	28 02 13	25 10 22	23 09 09
3S	24 16 16	26 40 40	27 02 27	28 02 04	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	28 02 19	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	28 02 34	25 10 22	23 09 09
4S	24 16 16	26 40 40	27 02 27	28 02 26	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	28 02 40	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	28 02 55	25 10 22	23 09 09
5S	24 16 16	26 40 40	27 02 27	28 02 47	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	29 02 02	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	29 02 17	25 10 22	23 09 09
6S	24 16 16	26 40 40	27 02 27	29 02 09	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	29 02 24	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	29 02 38	25 10 22	23 09 09
7S	24 16 16	26 40 40	27 02 27	29 02 31	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	29 02 45	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	0 00 00	25 10 22	23 09 09
8S	24 16 16	26 40 40	27 02 27	29 02 53	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	0 00 08	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	0 00 23	25 10 22	23 09 09
9S	24 16 16	26 40 40	27 02 27	0 00 15	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	0 00 30	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	0 00 45	25 10 22	23 09 09
10S	24 16 16	26 40 40	27 02 27	0 00 38	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	0 00 53	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	1 00 08	25 10 22	23 09 09
11S	24 16 16	26 40 40	27 02 27	1 00 01	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	1 00 16	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	1 00 31	25 10 22	23 09 09
12S	24 16 16	26 40 40	27 02 27	1 00 24	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	1 00 39	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	1 00 55	25 10 22	23 09 09
13S	24 16 16	26 40 40	27 02 27	1 00 48	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	2 00 03	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	2 00 18	25 10 22	23 09 09
14S	24 16 16	26 40 40	27 02 27	2 00 12	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	2 00 27	25 10 22	23 09 09	24 16 49	27 42 12	27 02 31	2 00 42	25 10 22	23 09 09
15S	24 16 16	26 40 40	27 02 27	2 00 37	25 10 22	22 55 55	24 16 33	26 40 56	27 02 16	2 00 52	25 10 22	23 09 09	24 16 49					

page 388 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h39m ARMC: 144°45' MC: 22Ω23'35						Sid.Time: 9h40m ARMC: 145°00' MC: 22Ω38'59						Sid.Time: 9h41m ARMC: 145°15' MC: 22Ω54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 16	26 40	27 02	25 32	25 10	22 35	24 16	26 40	27 02	25 32	25 10	22 35	24 16	26 40	27 02	25 32	25 10	22 35
68S	24 16	26 40	27 02	29 30	25 10	22 35	24 16	26 40	27 02	29 30	25 10	22 35	24 16	26 40	27 02	29 30	25 10	22 35
69S	24 16	26 40	27 02	1 33	25 10	22 35	24 16	26 40	27 02	1 33	25 10	22 35	24 16	26 40	27 02	1 33	25 10	22 35
70S	24 16	26 40	27 02	4 36	25 10	22 35	24 16	26 40	27 02	4 36	25 10	22 35	24 16	26 40	27 02	4 36	25 10	22 35
71S	24 16	26 40	27 02	7 39	25 10	22 35	24 16	26 40	27 02	7 39	25 10	22 35	24 16	26 40	27 02	7 39	25 10	22 35
72S	24 16	26 40	27 02	10 42	25 10	22 35	24 16	26 40	27 02	10 42	25 10	22 35	24 16	26 40	27 02	10 42	25 10	22 35
73S	24 16	26 40	27 02	13 45	25 10	22 35	24 16	26 40	27 02	13 45	25 10	22 35	24 16	26 40	27 02	13 45	25 10	22 35
74S	24 16	26 40	27 02	16 48	25 10	22 35	24 16	26 40	27 02	16 48	25 10	22 35	24 16	26 40	27 02	16 48	25 10	22 35
75S	24 16	26 40	27 02	19 51	25 10	22 35	24 16	26 40	27 02	19 51	25 10	22 35	24 16	26 40	27 02	19 51	25 10	22 35
76S	24 16	26 40	27 02	22 54	25 10	22 35	24 16	26 40	27 02	22 54	25 10	22 35	24 16	26 40	27 02	22 54	25 10	22 35
77S	24 16	26 40	27 02	25 57	25 10	22 35	24 16	26 40	27 02	25 57	25 10	22 35	24 16	26 40	27 02	25 57	25 10	22 35
78S	24 16	26 40	27 02	28 60	25 10	22 35	24 16	26 40	27 02	28 60	25 10	22 35	24 16	26 40	27 02	28 60	25 10	22 35
79S	24 16	26 40	27 02	1 03	25 10	22 35	24 16	26 40	27 02	1 03	25 10	22 35	24 16	26 40	27 02	1 03	25 10	22 35
80S	24 16	26 40	27 02	4 06	25 10	22 35	24 16	26 40	27 02	4 06	25 10	22 35	24 16	26 40	27 02	4 06	25 10	22 35
81S	24 16	26 40	27 02	7 09	25 10	22 35	24 16	26 40	27 02	7 09	25 10	22 35	24 16	26 40	27 02	7 09	25 10	22 35
82S	24 16	26 40	27 02	10 12	25 10	22 35	24 16	26 40	27 02	10 12	25 10	22 35	24 16	26 40	27 02	10 12	25 10	22 35
83S	24 16	26 40	27 02	13 15	25 10	22 35	24 16	26 40	27 02	13 15	25 10	22 35	24 16	26 40	27 02	13 15	25 10	22 35
84S	24 16	26 40	27 02	16 18	25 10	22 35	24 16	26 40	27 02	16 18	25 10	22 35	24 16	26 40	27 02	16 18	25 10	22 35
85S	24 16	26 40	27 02	19 21	25 10	22 35	24 16	26 40	27 02	19 21	25 10	22 35	24 16	26 40	27 02	19 21	25 10	22 35
86S	24 16	26 40	27 02	22 24	25 10	22 35	24 16	26 40	27 02	22 24	25 10	22 35	24 16	26 40	27 02	22 24	25 10	22 35
87S	24 16	26 40	27 02	25 27	25 10	22 35	24 16	26 40	27 02	25 27	25 10	22 35	24 16	26 40	27 02	25 27	25 10	22 35
88S	24 16	26 40	27 02	28 30	25 10	22 35	24 16	26 40	27 02	28 30	25 10	22 35	24 16	26 40	27 02	28 30	25 10	22 35
89S	24 16	26 40	27 02	27 03	25 10	22 35	24 16	26 40	27 02	27 03	25 10	22 35	24 16	26 40	27 02	27 03	25 10	22 35
90S	24 16	26 40	27 02	0 06	25 10	22 35	24 16	26 40	27 02	0 06	25 10	22 35	24 16	26 40	27 02	0 06	25 10	22 35

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

	Sid.Time: 9h42m ARMC: 145°30' MC: 23.09'48						Sid.Time: 9h43m ARMC: 145°45' MC: 23.025'13						Sid.Time: 9h44m ARMC: 146°00' MC: 23.040'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	27 ൬.45	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	28 ൬.00	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	28 ൬.14	26 ൧ 19	24 ൫ 06
1S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	28 ൬.06	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	28 ൬.21	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	28 ൬.35	26 ൧ 19	24 ൫ 06
2S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	28 ൬.27	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	28 ൬.42	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	28 ൬.56	26 ൧ 19	24 ൫ 06
3S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	28 ൬.48	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	29 ൬.03	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	29 ൬.18	26 ൧ 19	24 ൫ 06
4S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	29 ൬.10	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	29 ൬.24	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	29 ൬.39	26 ൧ 19	24 ൫ 06
5S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	29 ൬.31	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	29 ൬.46	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	0 ൧ 01	26 ൧ 19	24 ൫ 06
6S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	29 ൬.53	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	0 ൧ 08	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	0 ൧ 23	26 ൧ 19	24 ൫ 06
7S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	0 ൧ 15	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	0 ൧ 30	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	0 ൧ 45	26 ൧ 19	24 ൫ 06
8S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	0 ൧ 37	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	0 ൧ 52	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	1 ൧ 07	26 ൧ 19	24 ൫ 06
9S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	1 ൧ 00	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	1 ൧ 15	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	1 ൧ 30	26 ൧ 19	24 ൫ 06
10S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	1 ൧ 23	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	1 ൧ 38	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	1 ൧ 53	26 ൧ 19	24 ൫ 06
11S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	1 ൧ 46	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	2 ൧ 01	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	2 ൧ 16	26 ൧ 19	24 ൫ 06
12S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	2 ൧ 10	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	2 ൧ 25	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	2 ൧ 40	26 ൧ 19	24 ൫ 06
13S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	2 ൧ 33	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	2 ൧ 48	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	3 ൧ 03	26 ൧ 19	24 ൫ 06
14S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	2 ൧ 58	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬.00	3 ൧ 13	26 ൧ 05	23 ൫ 52	25 ൬ 38	27 ൧ 59	28 ൬.14	3 ൧ 28	26 ൧ 19	24 ൫ 06
15S	25 ൬ 05	27 ൧൧ 28	27 ൬.45	3 ൧ 22	25 ൧൧ 52	23 ൫ 38	25 ൬ 22	27 ൧ 43	28 ൬									

page 390 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h42m ARMC: 145°30' MC: 23Ω09'48						Sid.Time: 9h43m ARMC: 145°45' MC: 23Ω25'13						Sid.Time: 9h44m ARMC: 146°00' MC: 23Ω40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 ൬ 05	27 ൧ 28	27 ௩ 45	25 3 46	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	25 3 53	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	26 3 00	26 ୪ 19	24 3 06
68S	25 ൬ 05	27 ൧ 28	27 ௩ 45	29 3 25	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	29 3 31	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	29 3 37	26 ୪ 19	24 3 06
69S	25 ൬ 05	27 ൧ 28	27 ௩ 45	2 ୩ 04	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	2 ୩ 10	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	2 ୩ 15	26 ୪ 19	24 3 06
70S	25 ൬ 05	27 ൧ 28	27 ௩ 45	4 ୩ 49	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	4 ୩ 53	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	4 ୩ 58	26 ୪ 19	24 3 06
71S	25 ൬ 05	27 ൧ 28	27 ௩ 45	7 ୩ 38	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	7 ୩ 42	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	7 ୩ 45	26 ୪ 19	24 3 06
72S	25 ൬ 05	27 ൧ 28	27 ௩ 45	10 ୩ 31	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	10 ୩ 34	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	10 ୩ 37	26 ୪ 19	24 3 06
73S	25 ൬ 05	27 ൧ 28	27 ௩ 45	13 ୩ 28	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	13 ୩ 30	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	13 ୩ 32	26 ୪ 19	24 3 06
74S	25 ൬ 05	27 ൧ 28	27 ௩ 45	16 ୩ 28	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	16 ୩ 29	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	16 ୩ 31	26 ୪ 19	24 3 06
75S	25 ൬ 05	27 ൧ 28	27 ௩ 45	19 ୩ 29	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	19 ୩ 30	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	19 ୩ 31	26 ୪ 19	24 3 06
76S	25 ൬ 05	27 ൧ 28	27 ௩ 45	22 ୩ 32	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	22 ୩ 32	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	22 ୩ 32	26 ୪ 19	24 3 06
77S	25 ൬ 05	27 ൧ 28	27 ௩ 45	25 ୩ 35	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	25 ୩ 35	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	25 ୩ 34	26 ୪ 19	24 3 06
78S	25 ൬ 05	27 ൧ 28	27 ௩ 45	28 ୩ 37	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	28 ୩ 36	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	28 ୩ 36	26 ୪ 19	24 3 06
79S	25 ൬ 05	27 ൧ 28	27 ௩ 45	1 ൬ 38	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	1 ൬ 37	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	1 ൬ 36	26 ୪ 19	24 3 06
80S	25 ൬ 05	27 ൧ 28	27 ௩ 45	4 ൬ 36	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	4 ൬ 35	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	4 ൬ 33	26 ୪ 19	24 3 06
81S	25 ൬ 05	27 ൧ 28	27 ௩ 45	7 ൬ 31	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	7 ൬ 29	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	7 ൬ 28	26 ୪ 19	24 3 06
82S	25 ൬ 05	27 ൧ 28	27 ௩ 45	10 ൬ 22	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	10 ൬ 20	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	10 ൬ 18	26 ୪ 19	24 3 06
83S	25 ൬ 05	27 ൧ 28	27 ௩ 45	13 ൬ 08	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	13 ൬ 06	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	13 ൬ 05	26 ୪ 19	24 3 06
84S	25 ൬ 05	27 ൧ 28	27 ௩ 45	15 ൬ 50	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	15 ൬ 48	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	15 ൬ 46	26 ୪ 19	24 3 06
85S	25 ൬ 05	27 ൧ 28	27 ௩ 45	18 ൬ 26	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	18 ൬ 24	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	18 ൬ 23	26 ୪ 19	24 3 06
86S	25 ൬ 05	27 ൧ 28	27 ௩ 45	20 ൬ 56	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	20 ൬ 55	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	20 ൬ 53	26 ୪ 19	24 3 06
87S	25 ൬ 05	27 ൧ 28	27 ௩ 45	23 ൬ 21	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	23 ൬ 20	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	23 ൬ 19	26 ୪ 19	24 3 06
88S	25 ൬ 05	27 ൧ 28	27 ௩ 45	25 ൬ 39	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	25 ൬ 39	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	25 ൬ 38	26 ୪ 19	24 3 06
89S	25 ൬ 05	27 ൧ 28	27 ௩ 45	27 ൬ 52	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	27 ൬ 52	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	27 ൬ 52	26 ୪ 19	24 3 06
90S	25 ൬ 05	27 ൧ 28	27 ௩ 45	0 ൧ 00	25 ୪ 52	23 3 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	0 ൧ 00	26 ୪ 05	23 3 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	0 ൧ 00	26 ୪ 19	24 3 06

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h45m ARMC: 146°15' MC: 23Ω56'06						Sid.Time: 9h46m ARMC: 146°30' MC: 24Ω11'34						Sid.Time: 9h47m ARMC: 146°45' MC: 24Ω27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25 54	28 15	28 29	28 29	26 33	24 20	26 11	28 31	28 43	28 43	26 47	24 34	26 27	28 47	28 58	28 58	27 01	24 49
1S	25 54	28 15	28 29	28 50	26 33	24 20	26 11	28 31	28 43	29 04	26 47	24 34	26 27	28 47	28 58	29 19	27 01	24 49
2S	25 54	28 15	28 29	29 11	26 33	24 20	26 11	28 31	28 43	29 26	26 47	24 34	26 27	28 47	28 58	29 40	27 01	24 49
3S	25 54	28 15	28 29	29 32	26 33	24 20	26 11	28 31	28 43	29 47	26 47	24 34	26 27	28 47	28 58	0 01	27 01	24 49
4S	25 54	28 15	28 29	29 54	26 33	24 20	26 11	28 31	28 43	0 08	26 47	24 34	26 27	28 47	28 58	0 23	27 01	24 49
5S	25 54	28 15	28 29	0 15	26 33	24 20	26 11	28 31	28 43	0 30	26 47	24 34	26 27	28 47	28 58	0 45	27 01	24 49
6S	25 54	28 15	28 29	0 37	26 33	24 20	26 11	28 31	28 43	0 52	26 47	24 34	26 27	28 47	28 58	1 07	27 01	24 49
7S	25 54	28 15	28 29	1 00	26 33	24 20	26 11	28 31	28 43	1 14	26 47	24 34	26 27	28 47	28 58	1 29	27 01	24 49
8S	25 54	28 15	28 29	1 22	26 33	24 20	26 11	28 31	28 43	1 37	26 47	24 34	26 27	28 47	28 58	1 52	27 01	24 49
9S	25 54	28 15	28 29	1 45	26 33	24 20	26 11	28 31	28 43	1 59	26 47	24 34	26 27	28 47	28 58	2 14	27 01	24 49
10S	25 54	28 15	28 29	2 08	26 33	24 20	26 11	28 31	28 43	2 23	26 47	24 34	26 27	28 47	28 58	2 37	27 01	24 49
11S	25 54	28 15	28 29	2 31	26 33	24 20	26 11	28 31	28 43	2 46	26 47	24 34	26 27	28 47	28 58	3 01	27 01	24 49
12S	25 54	28 15	28 29	2 55	26 33	24 20	26 11	28 31	28 43	3 09	26 47	24 34	26 27	28 47	28 58	3 24	27 01	24 49
13S	25 54	28 15	28 29	3 18	26 33	24 20	26 11	28 31	28 43	3 33	26 47	24 34	26 27	28 47	28 58	3 48	27 01	24 49
14S	25 54	28 15	28 29	3 43	26 33	24 20	26 11	28 31	28 43	3 58	26 47	24 34	26 27	28 47	28 58	4 13	27 01	24 49
15S	25 54	28 15	28 29	4 08	26 33	24 20	26 11	28 31	28 43	4 23	26 47	24 34	26 27	28 47	28 58	4 38	27 01	24 49
16S	25 54	28 15	28 29	4 33	26 33	24 20	26 11	28 31	28 43	4 48	26 47	24 34	26 27	28 47	28 58	5 03	27 01	24 49
17S	25 54	28 15	28 29	4 58	26 33	24 20	26 11	28 31	28 43	5 13	26 47	24 34	26 27	28 47	28 58	5 28	27 01	24 49
18S	25 54	28 15	28 29	5 24	26 33	24 20	26 11	28 31	28 43	5 39	26 47	24 34	26 27	28 47	28 58	5 54	27 01	24 49
19S	25 54	28 15	28 29	5 51	26 33	24 20	26 11	28 31	28 43	6 06	26 47	24 34	26 27	28 47	28 58	6 21	27 01	24 49
20S	25 54	28 15	28 29	6 18	26 33	24 20	26 11	28 31	28 43	6 33	26 47	24 34	26 27	28 47	28 58	6 48	27 01	24 49
21S	25 54	28 15	28 29	6 45	26 33	24 20	26 11	28 31	28 43	7 00	26 47	24 34	26 27	28 47	28 58	7 16	27 01	24 49
22S	25 54	28 15	28 29	7 13	26 33	24 20	26 11	28 31	28 43	7 29	26 47	24 34	26 27	28 47	28 58	7 44	27 01	24 49
23S	25 54	28 15	28 29	7 42	26 33	24 20	26 11	28 31	28 43	7 57	26 47	24 34	26 27	28 47	28 58	8 13	27 01	24 49
24S	25 54	28 15	28 29	8 11	26 33	24 20	26 11	28 31	28 43	8 27	26 47	24 34	26 27	28 47	28 58	8 42	27 01	24 49
25S	25 54	28 15	28 29	8 41	26 33	24 20	26 11	28 31	28 43	8 57	26 47	24 34	26 27	28 47	28 58	9 12	27 01	24 49
26S	25 54	28 15	28 29	9 12	26 33	24 20	26 11	28 31	28 43	9 27	26 47	24 34	26 27	28 47	28 58	9 43	27 01	24 49
27S	25 54	28 15	28 29	9 43	26 33	24 20	26 11	28 31	28 43	9 59	26 47	24 34	26 27	28 47	28 58	10 14	27 01	24 49
28S	25 54	28 15	28 29	10 16	26 33	24 20	26 11	28 31	28 43	10 31	26 47	24 34	26 27	28 47	28 58	10 46	27 01	24 49
29S	25 54	28 15	28 29	10 49	26 33	24 20	26 11	28 31	28 43	11 04	26 47	24 34	26 27	28 47	28 58	11 19	27 01	24 49
30S	25 54	28 15	28 29	11 23	26 33	24 20	26 11	28 31	28 43	11 38	26 47	24 34	26 27	28 47	28 58	11 53	27 01	24 49
31S	25 54	28 15	28 29	11 57	26 33	24 20	26 11	28 31	28 43	12 13	26 47	24 34	26 27	28 47	28 58	12 28	27 01	24 49
32S	25 54	28 15	28 29	12 33	26 33	24 20	26 11	28 31	28 43	12 49	26 47	24 34	26 27	28 47	28 58	13 04	27 01	24 49
33S	25 54	28 15	28 29	13 10	26 33	24 20	26 11	28 31	28 43	13 25	26 47	24 34	26 27	28 47	28 58	13 41	27 01	24 49
34S	25 54	28 15	28 29	13 48	26 33	24 20	26 11	28 31	28 43	14 03	26 47	24 34	26 27	28 47	28 58	14 19	27 01	24 49
35S	25 54	28 15	28 29	14 27	26 33	24 20	26 11	28 31	28 43	14 43	26 47	24 34	26 27	28 47	28 58	14 58	27 01	24 49
36S	25 54	28 15	28 29	15 07	26 33	24 20	26 11	28 31	28 43	15 23	26 47	24 34	26 27	28 47	28 58	15 38	27 01	24 49
37S	25 54	28 15	28 29	15 49	26 33	24 20	26 11	28 31	28 43	16 04	26 47	24 34	26 27	28 47	28 58	16 20	27 01	24 49
38S	25 54	28 15	28 29	16 32	26 33	24 20	26 11	28 31	28 43	16 47	26 47	24 34	26 27	28 47	28 58	17 03	27 01	24 49
39S	25 54	28 15	28 29	17 17	26 33	24 20	26 11	28 31	28 43	17 32	26 47	24 34	26 27	28 47	28 58	17 47	27 01	24 49
40S	25 54	28 15	28 29	18 03	26 33	24 20	26 11	28 31	28 43	18 18	26 47	24 34	26 27	28 47	28 58	18 33	27 01	24 49
41S	25 54	28 15	28 29	18 50	26 33	24 20	26 11	28 31	28 43	19 05	26 47	24 34	26 27	28 47	28 58	19 20	27 01	24 49
42S	25 54	28 15	28 29	19 40	26 33	24 20	26 11	28 31	28 43	19 55	26 47	24 34	26 27	28 47	28 58	20 10	27 01	24 49
43S	25 54	28 15	28 29	20 31	26 33	24 20	26 11	28 31	28 43	20 46	26 47	24 34	26 27	28 47	28 58	21 01	27 01	24 49
44S	25 54	28 15	28 29	21 24	26 33	24 20	26 11	28 31	28 43	21 39	26 47	24 34	26 27	28 47	28 58	21 54	27 01	24 49
45S	25 54	28 15	28 29	22 19	26 33	24 20	26 11	28 31	28 43	22 34	26 47	24 34	26 27	28 47	28 58	22 49	27 01	24 49
46S	25 54	28 15	28 29	23 17	26 33	24 20	26 11	28 31	28 43	23 32	26 47	24 34	26 27	28 47	28 58	23 46	27 01	24 49
47S	25 54	28 15	28 29	24 17	26 33	24 20	26 11	28 31	28 43	24 31	26 47	24 34	26 27	28 47	28 58	24 46	27 01	24 49
48S	25 54	28 15	28 29	25 19	26 33	24 20	26 11	28 31	28 43	25 34	26 47	24 34	26 27	28 47	28 58	25 48	27 01	24 49
49S	25 54	28 15	28 29	26 24	26 33	24 20	26 11	28 31	28 43	26 39	26 47	24 34	26 27	28 47	28 58	26 53	27 01	24 49
50S	25 54	28 15	28 29	27 32	26 33	24 20	26 11	28 31	28 43	27 46	26 47	24 34	26 27	28 47	28 58	28 00	27 01	24 49
51S	25 54	28 15	28 29	28 43	26 33	24 20	26 11	28 31	28 43	28 57	26 47	24 34	26 27	28 47	28 58	29 11	27 01	24 49
52S	25 54	28 15	28 29	29 57	26 33	24 20	26 11	28 31	28 43	0 11	26 47	24 34	26 27	28 47	28 58	0 25	27 01	24 49
53S	25 54	28 15	28 29	1 15	26 33	24 20	26 11	28 31	28 43	1 28	26 47	24 34	26 27	28 47	28 58	1 42	27 01	24 49
54S	25 54	28 15	28 29	2 36	26 33	24 20	26 11	28 31	28 43	2 49	26 47	24 34	26 27	28 47	28 58	3 02	27 01	24 49
55S	25 54	28 15	28 29	4 00	26 33	24 20	26 11	28 31	28 43	4 13	26 47	24 34	26 27	28 47	28 58	4 26	27 01	24 49
56S	25 54	28 15	28 29	5 29	26 33	24 20	26 11	28 31	28 43	5 42	26 47	24 34	26 27	28 47	28 58	5 55	27 01	24 49
57S	25 54	28 15	28 29	7 02	26 33	24 20	26 11	28 31	28 43	7 15	26 47	24 34	26 27	28 47	28 58	7 27	27 01	24 49
58S	25 54	28 15	28 29	8 40	26 33	24 20	26 11	28 31	28 43	8 52	26 47	24 34	26 27	28 47	28 58	9 04	27 01	24 49
59S	25 54	28 15	28 29	10 22	26 33	24 20	26 11	28 31	28 43	10 34	26 47	24 34	26 27	28 47	28 58	10 45	27 01	24 49
60S	25 54	28 15	28 29	12 09	26 33	24 20	26 11	28 31	28 43	12 21	26 47	24 34	26 27	28 47	28 58	12 32	27 01	24 49
61S	25 54	28 15	28 29	14 02	26 33	24 20	26 11	28 31	28 43	14 12	26 47	24 34	26 27	28 47	28 58	14 23	27 01	24 49
62S	25 54	28 15	28 29															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h45m ARMC: 146°15' MC: 23Ω56'06						Sid.Time: 9h46m ARMC: 146°30' MC: 24Ω11'34						Sid.Time: 9h47m ARMC: 146°45' MC: 24Ω27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 54	28 15	28 29	26 07	26 33	24 20	26 11	28 31	28 43	26 14	26 47	24 34	26 27	28 47	28 58	26 21	27 01	24 49
68S	25 54	28 15	28 29	29 34	26 33	24 20	26 11	28 31	28 43	29 34	26 47	24 34	26 27	28 47	28 58	29 34	27 01	24 49
69S	25 54	28 15	28 29	2 20	26 33	24 20	26 11	28 31	28 43	2 25	26 47	24 34	26 27	28 47	28 58	2 31	27 01	24 49
70S	25 54	28 15	28 29	5 02	26 33	24 20	26 11	28 31	28 43	5 07	26 47	24 34	26 27	28 47	28 58	5 11	27 01	24 49
71S	25 54	28 15	28 29	7 49	26 33	24 20	26 11	28 31	28 43	7 53	26 47	24 34	26 27	28 47	28 58	7 56	27 01	24 49
72S	25 54	28 15	28 29	10 40	26 33	24 20	26 11	28 31	28 43	10 43	26 47	24 34	26 27	28 47	28 58	10 46	27 01	24 49
73S	25 54	28 15	28 29	13 35	26 33	24 20	26 11	28 31	28 43	13 37	26 47	24 34	26 27	28 47	28 58	13 39	27 01	24 49
74S	25 54	28 15	28 29	16 32	26 33	24 20	26 11	28 31	28 43	16 34	26 47	24 34	26 27	28 47	28 58	16 35	27 01	24 49
75S	25 54	28 15	28 29	19 32	26 33	24 20	26 11	28 31	28 43	19 33	26 47	24 34	26 27	28 47	28 58	19 34	27 01	24 49
76S	25 54	28 15	28 29	22 33	26 33	24 20	26 11	28 31	28 43	22 33	26 47	24 34	26 27	28 47	28 58	22 33	27 01	24 49
77S	25 54	28 15	28 29	25 34	26 33	24 20	26 11	28 31	28 43	25 34	26 47	24 34	26 27	28 47	28 58	25 34	27 01	24 49
78S	25 54	28 15	28 29	28 35	26 33	24 20	26 11	28 31	28 43	28 34	26 47	24 34	26 27	28 47	28 58	28 34	27 01	24 49
79S	25 54	28 15	28 29	1 34	26 33	24 20	26 11	28 31	28 43	1 33	26 47	24 34	26 27	28 47	28 58	1 32	27 01	24 49
80S	25 54	28 15	28 29	4 32	26 33	24 20	26 11	28 31	28 43	4 30	26 47	24 34	26 27	28 47	28 58	4 29	27 01	24 49
81S	25 54	28 15	28 29	7 26	26 33	24 20	26 11	28 31	28 43	7 25	26 47	24 34	26 27	28 47	28 58	7 23	27 01	24 49
82S	25 54	28 15	28 29	10 17	26 33	24 20	26 11	28 31	28 43	10 15	26 47	24 34	26 27	28 47	28 58	10 14	27 01	24 49
83S	25 54	28 15	28 29	13 03	26 33	24 20	26 11	28 31	28 43	13 02	26 47	24 34	26 27	28 47	28 58	13 00	27 01	24 49
84S	25 54	28 15	28 29	15 45	26 33	24 20	26 11	28 31	28 43	15 43	26 47	24 34	26 27	28 47	28 58	15 42	27 01	24 49
85S	25 54	28 15	28 29	18 21	26 33	24 20	26 11	28 31	28 43	18 20	26 47	24 34	26 27	28 47	28 58	18 18	27 01	24 49
86S	25 54	28 15	28 29	20 52	26 33	24 20	26 11	28 31	28 43	20 51	26 47	24 34	26 27	28 47	28 58	20 50	27 01	24 49
87S	25 54	28 15	28 29	23 18	26 33	24 20	26 11	28 31	28 43	23 17	26 47	24 34	26 27	28 47	28 58	23 16	27 01	24 49
88S	25 54	28 15	28 29	25 37	26 33	24 20	26 11	28 31	28 43	25 37	26 47	24 34	26 27	28 47	28 58	25 36	27 01	24 49
89S	25 54	28 15	28 29	27 51	26 33	24 20	26 11	28 31	28 43	27 51	26 47	24 34	26 27	28 47	28 58	27 51	27 01	24 49
90S	25 54	28 15	28 29	0 00	26 33	24 20	26 11	28 31	28 43	0 00	26 47	24 34	26 27	28 47	28 58	0 00	27 01	24 49

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



	Sid.Time: 9h48m    ARMC: 147°00' MC:            24᠒42'31						Sid.Time: 9h49m    ARMC: 147°15' MC:            24᠒58'00						Sid.Time: 9h50m    ARMC: 147°30' MC:            25᠒13'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	29 ᠓ 12	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	29 ᠓ 27	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	29 ᠓ 41	27 ᠗ 42	25 ᠔ 31
1S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	29 ᠓ 33	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	29 ᠓ 48	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	0 ᠗ 02	27 ᠗ 42	25 ᠔ 31
2S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	29 ᠓ 55	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	0 ᠗ 09	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	0 ᠗ 24	27 ᠗ 42	25 ᠔ 31
3S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	0 ᠗ 16	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	0 ᠗ 31	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	0 ᠗ 45	27 ᠗ 42	25 ᠔ 31
4S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	0 ᠗ 38	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	0 ᠗ 52	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	1 ᠗ 07	27 ᠗ 42	25 ᠔ 31
5S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	0 ᠗ 59	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	1 ᠗ 14	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	1 ᠗ 29	27 ᠗ 42	25 ᠔ 31
6S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	1 ᠗ 22	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	1 ᠗ 36	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	1 ᠗ 51	27 ᠗ 42	25 ᠔ 31
7S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	1 ᠗ 44	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	1 ᠗ 59	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	2 ᠗ 13	27 ᠗ 42	25 ᠔ 31
8S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	2 ᠗ 06	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	2 ᠗ 21	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	2 ᠗ 36	27 ᠗ 42	25 ᠔ 31
9S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	2 ᠗ 29	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	2 ᠗ 44	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	2 ᠗ 59	27 ᠗ 42	25 ᠔ 31
10S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	2 ᠗ 52	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	3 ᠗ 07	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	3 ᠗ 22	27 ᠗ 42	25 ᠔ 31
11S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	3 ᠗ 16	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	3 ᠗ 31	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	3 ᠗ 45	27 ᠗ 42	25 ᠔ 31
12S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	3 ᠗ 39	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	3 ᠗ 54	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	4 ᠗ 09	27 ᠗ 42	25 ᠔ 31
13S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	4 ᠗ 03	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	4 ᠗ 18	27 ᠗ 28	25 ᠔ 17	27 ᠓ 16	29 ᠔ 34	29 ᠓ 41	4 ᠗ 33	27 ᠗ 42	25 ᠔ 31
14S	26 ᠓ 43	29 ᠔ 02	29 ᠓ 12	4 ᠗ 28	27 ᠗ 14	25 ᠔ 03	27 ᠓ 00	29 ᠔ 18	29 ᠓ 27	4 ᠗ 43	27 ᠗ 28	25						

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h48m    ARMC: 147°00' MC:            24Ω42'31						Sid.Time: 9h49m    ARMC: 147°15' MC:            24Ω58'00						Sid.Time: 9h50m    ARMC: 147°30' MC:            25Ω13'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26 43	29 02	29 12	26 28	27 14	25 03	27 00	29 18	29 12	26 35	27 28	25 17	27 16	29 34	29 14	26 43	27 42	25 31
68S	26 43	29 02	29 12	0 01	27 14	25 03	27 00	29 18	29 12	0 08	27 28	25 17	27 16	29 34	29 14	0 14	27 42	25 31
69S	26 43	29 02	29 12	2 36	27 14	25 03	27 00	29 18	29 12	2 41	27 28	25 17	27 16	29 34	29 14	2 47	27 42	25 31
70S	26 43	29 02	29 12	5 16	27 14	25 03	27 00	29 18	29 12	5 20	27 28	25 17	27 16	29 34	29 14	5 25	27 42	25 31
71S	26 43	29 02	29 12	8 00	27 14	25 03	27 00	29 18	29 12	8 04	27 28	25 17	27 16	29 34	29 14	8 08	27 42	25 31
72S	26 43	29 02	29 12	10 49	27 14	25 03	27 00	29 18	29 12	10 52	27 28	25 17	27 16	29 34	29 14	10 55	27 42	25 31
73S	26 43	29 02	29 12	13 41	27 14	25 03	27 00	29 18	29 12	13 44	27 28	25 17	27 16	29 34	29 14	13 46	27 42	25 31
74S	26 43	29 02	29 12	16 37	27 14	25 03	27 00	29 18	29 12	16 38	27 28	25 17	27 16	29 34	29 14	16 40	27 42	25 31
75S	26 43	29 02	29 12	19 34	27 14	25 03	27 00	29 18	29 12	19 35	27 28	25 17	27 16	29 34	29 14	19 37	27 42	25 31
76S	26 43	29 02	29 12	22 34	27 14	25 03	27 00	29 18	29 12	22 34	27 28	25 17	27 16	29 34	29 14	22 34	27 42	25 31
77S	26 43	29 02	29 12	25 33	27 14	25 03	27 00	29 18	29 12	25 33	27 28	25 17	27 16	29 34	29 14	25 33	27 42	25 31
78S	26 43	29 02	29 12	28 33	27 14	25 03	27 00	29 18	29 12	28 32	27 28	25 17	27 16	29 34	29 14	28 32	27 42	25 31
79S	26 43	29 02	29 12	1 31	27 14	25 03	27 00	29 18	29 12	1 30	27 28	25 17	27 16	29 34	29 14	1 30	27 42	25 31
80S	26 43	29 02	29 12	4 28	27 14	25 03	27 00	29 18	29 12	4 27	27 28	25 17	27 16	29 34	29 14	4 26	27 42	25 31
81S	26 43	29 02	29 12	7 22	27 14	25 03	27 00	29 18	29 12	7 20	27 28	25 17	27 16	29 34	29 14	7 19	27 42	25 31
82S	26 43	29 02	29 12	10 12	27 14	25 03	27 00	29 18	29 12	10 11	27 28	25 17	27 16	29 34	29 14	10 09	27 42	25 31
83S	26 43	29 02	29 12	12 58	27 14	25 03	27 00	29 18	29 12	12 57	27 28	25 17	27 16	29 34	29 14	12 55	27 42	25 31
84S	26 43	29 02	29 12	15 40	27 14	25 03	27 00	29 18	29 12	15 39	27 28	25 17	27 16	29 34	29 14	15 37	27 42	25 31
85S	26 43	29 02	29 12	18 17	27 14	25 03	27 00	29 18	29 12	18 16	27 28	25 17	27 16	29 34	29 14	18 14	27 42	25 31
86S	26 43	29 02	29 12	20 49	27 14	25 03	27 00	29 18	29 12	20 47	27 28	25 17	27 16	29 34	29 14	20 46	27 42	25 31
87S	26 43	29 02	29 12	23 15	27 14	25 03	27 00	29 18	29 12	23 14	27 28	25 17	27 16	29 34	29 14	23 13	27 42	25 31
88S	26 43	29 02	29 12	25 35	27 14	25 03	27 00	29 18	29 12	25 35	27 28	25 17	27 16	29 34	29 14	25 34	27 42	25 31
89S	26 43	29 02	29 12	27 50	27 14	25 03	27 00	29 18	29 12	27 50	27 28	25 17	27 16	29 34	29 14	27 50	27 42	25 31
90S	26 43	29 02	29 12	0 00	27 14	25 03	27 00	29 18	29 12	0 00	27 28	25 17	27 16	29 34	29 14	0 00	27 42	25 31

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

	Sid.Time: 9h51m ARMC: 147°45'						Sid.Time: 9h52m ARMC: 148°00'						Sid.Time: 9h53m ARMC: 148°15'					
	MC: 25.029'01						MC: 25.044'33						MC: 26.000'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27 ൬ 32	29 ൬ 49	29 ൬.56	29 ൬.56	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	0 ൬.10	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	0 ൬.24	28 ൬.23	26 3 14
1S	27 ൬ 32	29 ൬ 49	29 ൬.56	0 ൬.17	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	0 ൬.31	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	0 ൬.46	28 ൬.23	26 3 14
2S	27 ൬ 32	29 ൬ 49	29 ൬.56	0 ൬.38	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	0 ൬.53	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	1 ൬.07	28 ൬.23	26 3 14
3S	27 ൬ 32	29 ൬ 49	29 ൬.56	1 ൬.00	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	1 ൬.14	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	1 ൬.29	28 ൬.23	26 3 14
4S	27 ൬ 32	29 ൬ 49	29 ൬.56	1 ൬.21	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	1 ൬.36	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	1 ൬.51	28 ൬.23	26 3 14
5S	27 ൬ 32	29 ൬ 49	29 ൬.56	1 ൬.43	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	1 ൬.58	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	2 ൬.13	28 ൬.23	26 3 14
6S	27 ൬ 32	29 ൬ 49	29 ൬.56	2 ൬.06	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	2 ൬.20	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	2 ൬.35	28 ൬.23	26 3 14
7S	27 ൬ 32	29 ൬ 49	29 ൬.56	2 ൬.28	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	2 ൬.43	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	2 ൬.57	28 ൬.23	26 3 14
8S	27 ൬ 32	29 ൬ 49	29 ൬.56	2 ൬.51	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	3 ൬.05	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	3 ൬.20	28 ൬.23	26 3 14
9S	27 ൬ 32	29 ൬ 49	29 ൬.56	3 ൬.14	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	3 ൬.28	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	3 ൬.43	28 ൬.23	26 3 14
10S	27 ൬ 32	29 ൬ 49	29 ൬.56	3 ൬.37	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	3 ൬.52	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	4 ൬.06	28 ൬.23	26 3 14
11S	27 ൬ 32	29 ൬ 49	29 ൬.56	4 ൬.00	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	4 ൬.15	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	4 ൬.30	28 ൬.23	26 3 14
12S	27 ൬ 32	29 ൬ 49	29 ൬.56	4 ൬.24	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	4 ൬.39	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	4 ൬.54	28 ൬.23	26 3 14
13S	27 ൬ 32	29 ൬ 49	29 ൬.56	4 ൬.48	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	5 ൬.03	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	5 ൬.18	28 ൬.23	26 3 14
14S	27 ൬ 32	29 ൬ 49	29 ൬.56	5 ൬.13	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	5 ൬.28	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	5 ൬.43	28 ൬.23	26 3 14
15S	27 ൬ 32	29 ൬ 49	29 ൬.56	5 ൬.38	27 ൬.56	25 3 46	27 ൬ 49	0 ൬.05	0 ൬.10	5 ൬.53	28 ൬.09	26 3 00	28 ൬ 05	0 ൬.21	0 ൬.24	6 ൬.08	28 ൬.23	26 3 14
16S	27 ൬ 32	29 ൬ 49	29 ൬.56															

page 396 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h51m ARMC: 147°45' MC: 25᠒29'01						Sid.Time: 9h52m ARMC: 148°00' MC: 25᠒44'33						Sid.Time: 9h53m ARMC: 148°15' MC: 26᠒00'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27 ᠓32	29 ᠘49	29 ᠓56	26 350	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	26 357	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	27 3᠐4	28 ᠶ23	26 314
68S	27 ᠓32	29 ᠘49	29 ᠓56	0 320	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	0 326	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	0 332	28 ᠶ23	26 314
69S	27 ᠓32	29 ᠘49	29 ᠓56	2 352	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	2 358	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	3 303	28 ᠶ23	26 314
70S	27 ᠓32	29 ᠘49	29 ᠓56	5 330	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	5 334	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	5 339	28 ᠶ23	26 314
71S	27 ᠓32	29 ᠘49	29 ᠓56	8 312	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	8 316	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	8 320	28 ᠶ23	26 314
72S	27 ᠓32	29 ᠘49	29 ᠓56	10 358	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	11 301	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	11 305	28 ᠶ23	26 314
73S	27 ᠓32	29 ᠘49	29 ᠓56	13 348	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	13 351	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	13 353	28 ᠶ23	26 314
74S	27 ᠓32	29 ᠘49	29 ᠓56	16 342	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	16 344	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	16 345	28 ᠶ23	26 314
75S	27 ᠓32	29 ᠘49	29 ᠓56	19 338	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	19 339	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	19 340	28 ᠶ23	26 314
76S	27 ᠓32	29 ᠘49	29 ᠓56	22 335	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	22 336	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	22 336	28 ᠶ23	26 314
77S	27 ᠓32	29 ᠘49	29 ᠓56	25 333	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	25 333	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	25 333	28 ᠶ23	26 314
78S	27 ᠓32	29 ᠘49	29 ᠓56	28 331	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	28 331	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	28 331	28 ᠶ23	26 314
79S	27 ᠓32	29 ᠘49	29 ᠓56	1 ᠓29	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	1 ᠓28	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	1 ᠓27	28 ᠶ23	26 314
80S	27 ᠓32	29 ᠘49	29 ᠓56	4 ᠓24	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	4 ᠓23	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	4 ᠓22	28 ᠶ23	26 314
81S	27 ᠓32	29 ᠘49	29 ᠓56	7 ᠓18	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	7 ᠓16	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	7 ᠓15	28 ᠶ23	26 314
82S	27 ᠓32	29 ᠘49	29 ᠓56	10 ᠓08	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	10 ᠓06	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	10 ᠓05	28 ᠶ23	26 314
83S	27 ᠓32	29 ᠘49	29 ᠓56	12 ᠓54	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	12 ᠓52	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	12 ᠓51	28 ᠶ23	26 314
84S	27 ᠓32	29 ᠘49	29 ᠓56	15 3᠖6	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	15 3᠖4	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	15 3᠖3	28 ᠶ23	26 314
85S	27 ᠓32	29 ᠘49	29 ᠓56	18 ᠓13	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	18 ᠓12	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	18 ᠓10	28 ᠶ23	26 314
86S	27 ᠓32	29 ᠘49	29 ᠓56	20 ᠓45	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	20 ᠓44	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	20 ᠓43	28 ᠶ23	26 314
87S	27 ᠓32	29 ᠘49	29 ᠓56	23 ᠓12	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	23 ᠓11	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	23 ᠓10	28 ᠶ23	26 314
88S	27 ᠓32	29 ᠘49	29 ᠓56	25 ᠓33	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	25 ᠓33	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	25 ᠓32	28 ᠶ23	26 314
89S	27 ᠓32	29 ᠘49	29 ᠓56	27 ᠓49	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	27 ᠓49	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	27 ᠓49	28 ᠶ23	26 314
90S	27 ᠓32	29 ᠘49	29 ᠓56	0 ᠔00	27 ᠶ56	25 3᠘46	27 ᠓49	0 ᠓05	0 ᠶ10	0 ᠔00	28 ᠶ09	26 3᠐0	28 ᠓05	0 ᠓21	0 ᠶ24	0 ᠔00	28 ᠶ23	26 314

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



	Sid.Time: 9h54m    ARMC: 148°30' MC:            26᳚15'37						Sid.Time: 9h55m    ARMC: 148°45' MC:            26᳚31'11						Sid.Time: 9h56m    ARMC: 149°00' MC:            26᳚46'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	28 ᳚ 21	0᳚.37	0 ᳚ 39	0 ᳚ 39	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	0 ᳚ 53	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	1 ᳚ 07	29 ᳚ 04	26 ᳚ 57
1S	28 ᳚ 21	0᳚.37	0 ᳚ 39	1 ᳚ 00	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	1 ᳚ 15	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	1 ᳚ 29	29 ᳚ 04	26 ᳚ 57
2S	28 ᳚ 21	0᳚.37	0 ᳚ 39	1 ᳚ 22	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	1 ᳚ 36	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	1 ᳚ 51	29 ᳚ 04	26 ᳚ 57
3S	28 ᳚ 21	0᳚.37	0 ᳚ 39	1 ᳚ 43	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	1 ᳚ 58	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	2 ᳚ 12	29 ᳚ 04	26 ᳚ 57
4S	28 ᳚ 21	0᳚.37	0 ᳚ 39	2 ᳚ 05	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	2 ᳚ 20	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	2 ᳚ 34	29 ᳚ 04	26 ᳚ 57
5S	28 ᳚ 21	0᳚.37	0 ᳚ 39	2 ᳚ 27	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	2 ᳚ 42	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	2 ᳚ 56	29 ᳚ 04	26 ᳚ 57
6S	28 ᳚ 21	0᳚.37	0 ᳚ 39	2 ᳚ 49	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	3 ᳚ 04	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	3 ᳚ 19	29 ᳚ 04	26 ᳚ 57
7S	28 ᳚ 21	0᳚.37	0 ᳚ 39	3 ᳚ 12	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	3 ᳚ 27	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	3 ᳚ 41	29 ᳚ 04	26 ᳚ 57
8S	28 ᳚ 21	0᳚.37	0 ᳚ 39	3 ᳚ 35	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	3 ᳚ 49	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	4 ᳚ 04	29 ᳚ 04	26 ᳚ 57
9S	28 ᳚ 21	0᳚.37	0 ᳚ 39	3 ᳚ 58	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	4 ᳚ 13	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	4 ᳚ 27	29 ᳚ 04	26 ᳚ 57
10S	28 ᳚ 21	0᳚.37	0 ᳚ 39	4 ᳚ 21	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	4 ᳚ 36	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	4 ᳚ 51	29 ᳚ 04	26 ᳚ 57
11S	28 ᳚ 21	0᳚.37	0 ᳚ 39	4 ᳚ 45	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	5 ᳚ 00	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	5 ᳚ 14	29 ᳚ 04	26 ᳚ 57
12S	28 ᳚ 21	0᳚.37	0 ᳚ 39	5 ᳚ 09	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	5 ᳚ 23	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	5 ᳚ 38	29 ᳚ 04	26 ᳚ 57
13S	28 ᳚ 21	0᳚.37	0 ᳚ 39	5 ᳚ 33	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	5 ᳚ 48	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	6 ᳚ 03	29 ᳚ 04	26 ᳚ 57
14S	28 ᳚ 21	0᳚.37	0 ᳚ 39	5 ᳚ 58	28 ᳚ 37	26 ᳚ 28	28 ᳚ 38	0᳚.52	0 ᳚ 53	6 ᳚ 12	28 ᳚ 51	26 ᳚ 43	28 ᳚ 54	1᳚.08	1 ᳚ 07	6 ᳚ 27	29 ᳚ 04	26 ᳚ 57
15S	28 ᳚ 21	0᳚.37	0 ᳚ 39															

page 398 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h57m ARMC: 149°15' MC: 27Ω02'20						Sid.Time: 9h58m ARMC: 149°30' MC: 27Ω17'55						Sid.Time: 9h59m ARMC: 149°45' MC: 27Ω33'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29°10	1m.23	1°22	1°22	29°18	27°11	29°27	1m.39	1°36	1°36	29°32	27°26	29°43	1m.55	1°51	1°51	29°46	27°40
1S	29°10	1m.23	1°22	1°43	29°18	27°11	29°27	1m.39	1°36	1°58	29°32	27°26	29°43	1m.55	1°51	2°12	29°46	27°40
2S	29°10	1m.23	1°22	2°05	29°18	27°11	29°27	1m.39	1°36	2°19	29°32	27°26	29°43	1m.55	1°51	2°34	29°46	27°40
3S	29°10	1m.23	1°22	2°27	29°18	27°11	29°27	1m.39	1°36	2°41	29°32	27°26	29°43	1m.55	1°51	2°56	29°46	27°40
4S	29°10	1m.23	1°22	2°49	29°18	27°11	29°27	1m.39	1°36	3°03	29°32	27°26	29°43	1m.55	1°51	3°18	29°46	27°40
5S	29°10	1m.23	1°22	3°11	29°18	27°11	29°27	1m.39	1°36	3°25	29°32	27°26	29°43	1m.55	1°51	3°40	29°46	27°40
6S	29°10	1m.23	1°22	3°33	29°18	27°11	29°27	1m.39	1°36	3°48	29°32	27°26	29°43	1m.55	1°51	4°02	29°46	27°40
7S	29°10	1m.23	1°22	3°56	29°18	27°11	29°27	1m.39	1°36	4°11	29°32	27°26	29°43	1m.55	1°51	4°25	29°46	27°40
8S	29°10	1m.23	1°22	4°19	29°18	27°11	29°27	1m.39	1°36	4°33	29°32	27°26	29°43	1m.55	1°51	4°48	29°46	27°40
9S	29°10	1m.23	1°22	4°42	29°18	27°11	29°27	1m.39	1°36	4°57	29°32	27°26	29°43	1m.55	1°51	5°11	29°46	27°40
10S	29°10	1m.23	1°22	5°05	29°18	27°11	29°27	1m.39	1°36	5°20	29°32	27°26	29°43	1m.55	1°51	5°35	29°46	27°40
11S	29°10	1m.23	1°22	5°29	29°18	27°11	29°27	1m.39	1°36	5°44	29°32	27°26	29°43	1m.55	1°51	5°59	29°46	27°40
12S	29°10	1m.23	1°22	5°53	29°18	27°11	29°27	1m.39	1°36	6°08	29°32	27°26	29°43	1m.55	1°51	6°23	29°46	27°40
13S	29°10	1m.23	1°22	6°17	29°18	27°11	29°27	1m.39	1°36	6°32	29°32	27°26	29°43	1m.55	1°51	6°47	29°46	27°40
14S	29°10	1m.23	1°22	6°42	29°18	27°11	29°27	1m.39	1°36	6°57	29°32	27°26	29°43	1m.55	1°51	7°12	29°46	27°40
15S	29°10	1m.23	1°22	7°07	29°18	27°11	29°27	1m.39	1°36	7°22	29°32	27°26	29°43	1m.55	1°51	7°37	29°46	27°40
16S	29°10	1m.23	1°22	7°33	29°18	27°11	29°27	1m.39	1°36	7°48	29°32	27°26	29°43	1m.55	1°51	8°02	29°46	27°40
17S	29°10	1m.23	1°22	7°59	29°18	27°11	29°27	1m.39	1°36	8°14	29°32	27°26	29°43	1m.55	1°51	8°28	29°46	27°40
18S	29°10	1m.23	1°22	8°25	29°18	27°11	29°27	1m.39	1°36	8°40	29°32	27°26	29°43	1m.55	1°51	8°55	29°46	27°40
19S	29°10	1m.23	1°22	8°52	29°18	27°11	29°27	1m.39	1°36	9°07	29°32	27°26	29°43	1m.55	1°51	9°22	29°46	27°40
20S	29°10	1m.23	1°22	9°19	29°18	27°11	29°27	1m.39	1°36	9°34	29°32	27°26	29°43	1m.55	1°51	9°49	29°46	27°40
21S	29°10	1m.23	1°22	9°47	29°18	27°11	29°27	1m.39	1°36	10°02	29°32	27°26	29°43	1m.55	1°51	10°17	29°46	27°40
22S	29°10	1m.23	1°22	10°15	29°18	27°11	29°27	1m.39	1°36	10°30	29°32	27°26	29°43	1m.55	1°51	10°45	29°46	27°40
23S	29°10	1m.23	1°22	10°44	29°18	27°11	29°27	1m.39	1°36	10°59	29°32	27°26	29°43	1m.55	1°51	11°14	29°46	27°40
24S	29°10	1m.23	1°22	11°14	29°18	27°11	29°27	1m.39	1°36	11°29	29°32	27°26	29°43	1m.55	1°51	11°44	29°46	27°40
25S	29°10	1m.23	1°22	11°44	29°18	27°11	29°27	1m.39	1°36	11°59	29°32	27°26	29°43	1m.55	1°51	12°14	29°46	27°40
26S	29°10	1m.23	1°22	12°15	29°18	27°11	29°27	1m.39	1°36	12°30	29°32	27°26	29°43	1m.55	1°51	12°45	29°46	27°40
27S	29°10	1m.23	1°22	12°46	29°18	27°11	29°27	1m.39	1°36	13°01	29°32	27°26	29°43	1m.55	1°51	13°16	29°46	27°40
28S	29°10	1m.23	1°22	13°18	29°18	27°11	29°27	1m.39	1°36	13°33	29°32	27°26	29°43	1m.55	1°51	13°48	29°46	27°40
29S	29°10	1m.23	1°22	13°51	29°18	27°11	29°27	1m.39	1°36	14°07	29°32	27°26	29°43	1m.55	1°51	14°22	29°46	27°40
30S	29°10	1m.23	1°22	14°25	29°18	27°11	29°27	1m.39	1°36	14°40	29°32	27°26	29°43	1m.55	1°51	14°55	29°46	27°40
31S	29°10	1m.23	1°22	15°00	29°18	27°11	29°27	1m.39	1°36	15°15	29°32	27°26	29°43	1m.55	1°51	15°30	29°46	27°40
32S	29°10	1m.23	1°22	15°36	29°18	27°11	29°27	1m.39	1°36	15°51	29°32	27°26	29°43	1m.55	1°51	16°06	29°46	27°40
33S	29°10	1m.23	1°22	16°13	29°18	27°11	29°27	1m.39	1°36	16°28	29°32	27°26	29°43	1m.55	1°51	16°43	29°46	27°40
34S	29°10	1m.23	1°22	16°50	29°18	27°11	29°27	1m.39	1°36	17°05	29°32	27°26	29°43	1m.55	1°51	17°20	29°46	27°40
35S	29°10	1m.23	1°22	17°29	29°18	27°11	29°27	1m.39	1°36	17°44	29°32	27°26	29°43	1m.55	1°51	17°59	29°46	27°40
36S	29°10	1m.23	1°22	18°09	29°18	27°11	29°27	1m.39	1°36	18°24	29°32	27°26	29°43	1m.55	1°51	18°39	29°46	27°40
37S	29°10	1m.23	1°22	18°51	29°18	27°11	29°27	1m.39	1°36	19°06	29°32	27°26	29°43	1m.55	1°51	19°20	29°46	27°40
38S	29°10	1m.23	1°22	19°33	29°18	27°11	29°27	1m.39	1°36	19°48	29°32	27°26	29°43	1m.55	1°51	20°03	29°46	27°40
39S	29°10	1m.23	1°22	20°17	29°18	27°11	29°27	1m.39	1°36	20°32	29°32	27°26	29°43	1m.55	1°51	20°47	29°46	27°40
40S	29°10	1m.23	1°22	21°03	29°18	27°11	29°27	1m.39	1°36	21°17	29°32	27°26	29°43	1m.55	1°51	21°32	29°46	27°40
41S	29°10	1m.23	1°22	21°50	29°18	27°11	29°27	1m.39	1°36	22°04	29°32	27°26	29°43	1m.55	1°51	22°19	29°46	27°40
42S	29°10	1m.23	1°22	22°38	29°18	27°11	29°27	1m.39	1°36	22°53	29°32	27°26	29°43	1m.55	1°51	23°07	29°46	27°40
43S	29°10	1m.23	1°22	23°29	29°18	27°11	29°27	1m.39	1°36	23°43	29°32	27°26	29°43	1m.55	1°51	23°58	29°46	27°40
44S	29°10	1m.23	1°22	24°21	29°18	27°11	29°27	1m.39	1°36	24°35	29°32	27°26	29°43	1m.55	1°51	24°50	29°46	27°40
45S	29°10	1m.23	1°22	25°15	29°18	27°11	29°27	1m.39	1°36	25°29	29°32	27°26	29°43	1m.55	1°51	25°44	29°46	27°40
46S	29°10	1m.23	1°22	26°11	29°18	27°11	29°27	1m.39	1°36	26°25	29°32	27°26	29°43	1m.55	1°51	26°40	29°46	27°40
47S	29°10	1m.23	1°22	27°09	29°18	27°11	29°27	1m.39	1°36	27°24	29°32	27°26	29°43	1m.55	1°51	27°38	29°46	27°40
48S	29°10	1m.23	1°22	28°10	29°18	27°11	29°27	1m.39	1°36	28°24	29°32	27°26	29°43	1m.55	1°51	28°38	29°46	27°40
49S	29°10	1m.23	1°22	29°13	29°18	27°11	29°27	1m.39	1°36	29°27	29°32	27°26	29°43	1m.55	1°51	29°41	29°46	27°40
50S	29°10	1m.23	1°22	0°39	29°18	27°11	29°27	1m.39	1°36	0°33	29°32	27°26	29°43	1m.55	1°51	0°47	29°46	27°40
51S	29°10	1m.23	1°22	1°28	29°18	27°11	29°27	1m.39	1°36	1°41	29°32	27°26	29°43	1m.55	1°51	1°55	29°46	27°40
52S	29°10	1m.23	1°22	2°20	29°18	27°11	29°27	1m.39	1°36	2°53	29°32	27°26	29°43	1m.55	1°51	3°06	29°46	27°40
53S	29°10	1m.23	1°22	3°25	29°18	27°11	29°27	1m.39	1°36	4°07	29°32	27°26	29°43	1m.55	1°51	4°20	29°46	27°40
54S	29°10	1m.23	1°22	5°12	29°18	27°11	29°27	1m.39	1°36	5°25	29°32	27°26	29°43	1m.55	1°51	5°38	29°46	27°40
55S	29°10	1m.23	1°22	6°34	29°18	27°11	29°27	1m.39	1°36	6°46	29°32	27°26	29°43	1m.55	1°51	6°59	29°46	27°40
56S	29°10	1m.23	1°22	7°59	29°18	27°11	29°27	1m.39	1°36	8°11	29°32	27°26	29°43	1m.55	1°51	8°23	29°46	27°40
57S	29°10	1m.23	1°22	9°28	29°18	27°11	29°27	1m.39	1°36	9°40	29°32	27°26	29°43	1m.55	1°51	9°52	29°46	27°40
58S	29°10	1m.23	1°22	11°01	29°18	27°11	29°27	1m.39	1°36	11°13	29°32	27°26	29°43	1m.55	1°51	11°24	29°46	27°40
59S	29°10	1m.23	1°22	12°39	29°18	27°11	29°27	1m.39	1°36	12°50	29°32	27°26	29°43	1m.55	1°51	13°01	29°46	27°40
60S	29°10	1m.23	1°22	14°21	29°18	27°11	29°27	1m.39	1°36	14°31	29°32	27°26	29°43	1m.55	1°51	14°42	29°46	27°40
61S	29°10	1m.23	1°22	16°07	29°18	27°11	29°27	1m.39	1°36	16°17	29°32	27°26	29°43	1m.55	1°51	16°28	29°46	27°40
62S	29°10	1m.23	1°22	17°59	29°18	27°11	29°27	1m.39	1°36	18°08	29°32	27°26	29°43	1m.55	1°51	18°18	29°46	27°40
63S	29°10	1m.23																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h00m ARMC: 150°00' MC: 27Ω49'07						Sid.Time: 10h01m ARMC: 150°15' MC: 28Ω04'45						Sid.Time: 10h02m ARMC: 150°30' MC: 28Ω20'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0Ω00	2ℓ.10	2♂05	27ϙ54	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	28ϙ01	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	28ϙ08	0ϙ27	28ϙ23
68S	0Ω00	2ℓ.10	2♂05	1≈15	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	1≈22	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	1≈28	0ϙ27	28ϙ23
69S	0Ω00	2ℓ.10	2♂05	3≈41	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	3≈47	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	3≈52	0ϙ27	28ϙ23
70S	0Ω00	2ℓ.10	2♂05	6≈12	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	6≈17	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	6≈22	0ϙ27	28ϙ23
71S	0Ω00	2ℓ.10	2♂05	8≈48	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	8≈52	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	8≈56	0ϙ27	28ϙ23
72S	0Ω00	2ℓ.10	2♂05	11≈28	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	11≈31	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	11≈35	0ϙ27	28ϙ23
73S	0Ω00	2ℓ.10	2♂05	14≈12	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	14≈15	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	14≈17	0ϙ27	28ϙ23
74S	0Ω00	2ℓ.10	2♂05	16≈59	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	17≈01	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	17≈03	0ϙ27	28ϙ23
75S	0Ω00	2ℓ.10	2♂05	19≈49	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	19≈51	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	19≈52	0ϙ27	28ϙ23
76S	0Ω00	2ℓ.10	2♂05	22≈41	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	22≈42	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	22≈43	0ϙ27	28ϙ23
77S	0Ω00	2ℓ.10	2♂05	25≈35	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	25≈35	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	25≈36	0ϙ27	28ϙ23
78S	0Ω00	2ℓ.10	2♂05	28Ω29	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	28Ω29	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	28Ω29	0ϙ27	28ϙ23
79S	0Ω00	2ℓ.10	2♂05	1η23	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	1η22	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	1η22	0ϙ27	28ϙ23
80S	0Ω00	2ℓ.10	2♂05	4η16	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	4η15	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	4η14	0ϙ27	28ϙ23
81S	0Ω00	2ℓ.10	2♂05	7η07	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	7η06	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	7η05	0ϙ27	28ϙ23
82S	0Ω00	2ℓ.10	2♂05	9η56	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	9η55	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	9η54	0ϙ27	28ϙ23
83S	0Ω00	2ℓ.10	2♂05	12η42	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	12η40	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	12η39	0ϙ27	28ϙ23
84S	0Ω00	2ℓ.10	2♂05	15η24	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	15η23	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	15η21	0ϙ27	28ϙ23
85S	0Ω00	2ℓ.10	2♂05	18η02	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	18η01	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	18η00	0ϙ27	28ϙ23
86S	0Ω00	2ℓ.10	2♂05	20η35	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	20η34	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	20η33	0ϙ27	28ϙ23
87S	0Ω00	2ℓ.10	2♂05	23η04	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	23η03	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	23η02	0ϙ27	28ϙ23
88S	0Ω00	2ℓ.10	2♂05	25η28	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	25η27	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	25η27	0ϙ27	28ϙ23
89S	0Ω00	2ℓ.10	2♂05	27η46	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	27η46	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	27η46	0ϙ27	28ϙ23
90S	0Ω00	2ℓ.10	2♂05	0Ω00	0ϙ00	27ϙ54	0Ω16	2ℓ.26	2♂19	0Ω00	0ϙ13	28ϙ08	0Ω32	2ℓ.42	2♂34	0Ω00	0ϙ27	28ϙ23

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h03m ARMC: 150°45' MC: 28Ω36'01						Sid.Time: 10h04m ARMC: 151°00' MC: 28Ω51'40						Sid.Time: 10h05m ARMC: 151°15' MC: 29Ω07'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0Ω49	2m.57	2Ω48	2Ω48	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	3Ω02	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	3Ω16	1Ω08	29Ω06
1S	0Ω49	2m.57	2Ω48	3Ω10	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	3Ω24	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	3Ω38	1Ω08	29Ω06
2S	0Ω49	2m.57	2Ω48	3Ω31	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	3Ω46	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	4Ω00	1Ω08	29Ω06
3S	0Ω49	2m.57	2Ω48	3Ω53	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	4Ω08	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	4Ω22	1Ω08	29Ω06
4S	0Ω49	2m.57	2Ω48	4Ω16	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	4Ω30	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	4Ω45	1Ω08	29Ω06
5S	0Ω49	2m.57	2Ω48	4Ω38	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	4Ω53	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	5Ω07	1Ω08	29Ω06
6S	0Ω49	2m.57	2Ω48	5Ω01	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	5Ω15	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	5Ω30	1Ω08	29Ω06
7S	0Ω49	2m.57	2Ω48	5Ω24	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	5Ω38	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	5Ω53	1Ω08	29Ω06
8S	0Ω49	2m.57	2Ω48	5Ω47	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	6Ω01	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	6Ω16	1Ω08	29Ω06
9S	0Ω49	2m.57	2Ω48	6Ω10	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	6Ω25	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	6Ω39	1Ω08	29Ω06
10S	0Ω49	2m.57	2Ω48	6Ω34	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	6Ω48	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	7Ω03	1Ω08	29Ω06
11S	0Ω49	2m.57	2Ω48	6Ω57	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	7Ω12	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	7Ω27	1Ω08	29Ω06
12S	0Ω49	2m.57	2Ω48	7Ω22	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	7Ω36	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	7Ω51	1Ω08	29Ω06
13S	0Ω49	2m.57	2Ω48	7Ω46	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	8Ω01	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	8Ω16	1Ω08	29Ω06
14S	0Ω49	2m.57	2Ω48	8Ω11	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	8Ω26	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	8Ω40	1Ω08	29Ω06
15S	0Ω49	2m.57	2Ω48	8Ω36	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	8Ω51	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	9Ω06	1Ω08	29Ω06
16S	0Ω49	2m.57	2Ω48	9Ω02	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	9Ω17	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	9Ω31	1Ω08	29Ω06
17S	0Ω49	2m.57	2Ω48	9Ω28	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	9Ω43	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	9Ω57	1Ω08	29Ω06
18S	0Ω49	2m.57	2Ω48	9Ω54	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	10Ω09	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	10Ω24	1Ω08	29Ω06
19S	0Ω49	2m.57	2Ω48	10Ω21	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	10Ω36	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	10Ω51	1Ω08	29Ω06
20S	0Ω49	2m.57	2Ω48	10Ω49	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	11Ω03	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	11Ω18	1Ω08	29Ω06
21S	0Ω49	2m.57	2Ω48	11Ω16	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	11Ω31	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	11Ω46	1Ω08	29Ω06
22S	0Ω49	2m.57	2Ω48	11Ω45	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	12Ω00	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	12Ω15	1Ω08	29Ω06
23S	0Ω49	2m.57	2Ω48	12Ω14	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	12Ω29	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	12Ω44	1Ω08	29Ω06
24S	0Ω49	2m.57	2Ω48	12Ω43	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	12Ω58	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	13Ω13	1Ω08	29Ω06
25S	0Ω49	2m.57	2Ω48	13Ω14	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	13Ω29	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	13Ω44	1Ω08	29Ω06
26S	0Ω49	2m.57	2Ω48	13Ω45	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	14Ω00	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	14Ω14	1Ω08	29Ω06
27S	0Ω49	2m.57	2Ω48	14Ω16	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	14Ω31	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	14Ω46	1Ω08	29Ω06
28S	0Ω49	2m.57	2Ω48	14Ω48	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	15Ω03	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	15Ω18	1Ω08	29Ω06
29S	0Ω49	2m.57	2Ω48	15Ω22	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	15Ω36	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	15Ω51	1Ω08	29Ω06
30S	0Ω49	2m.57	2Ω48	15Ω55	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	16Ω10	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	16Ω25	1Ω08	29Ω06
31S	0Ω49	2m.57	2Ω48	16Ω30	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	16Ω45	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	17Ω00	1Ω08	29Ω06
32S	0Ω49	2m.57	2Ω48	17Ω06	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	17Ω21	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	17Ω36	1Ω08	29Ω06
33S	0Ω49	2m.57	2Ω48	17Ω42	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	17Ω57	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	18Ω12	1Ω08	29Ω06
34S	0Ω49	2m.57	2Ω48	18Ω20	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	18Ω35	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	18Ω50	1Ω08	29Ω06
35S	0Ω49	2m.57	2Ω48	18Ω59	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	19Ω14	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	19Ω28	1Ω08	29Ω06
36S	0Ω49	2m.57	2Ω48	19Ω39	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	19Ω53	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	20Ω08	1Ω08	29Ω06
37S	0Ω49	2m.57	2Ω48	20Ω20	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	20Ω34	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	20Ω49	1Ω08	29Ω06
38S	0Ω49	2m.57	2Ω48	21Ω02	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	21Ω17	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	21Ω31	1Ω08	29Ω06
39S	0Ω49	2m.57	2Ω48	21Ω46	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	22Ω00	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	22Ω15	1Ω08	29Ω06
40S	0Ω49	2m.57	2Ω48	22Ω31	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	22Ω45	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	23Ω00	1Ω08	29Ω06
41S	0Ω49	2m.57	2Ω48	23Ω17	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	23Ω32	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	23Ω46	1Ω08	29Ω06
42S	0Ω49	2m.57	2Ω48	24Ω06	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	24Ω20	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	24Ω34	1Ω08	29Ω06
43S	0Ω49	2m.57	2Ω48	24Ω55	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	25Ω10	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	25Ω24	1Ω08	29Ω06
44S	0Ω49	2m.57	2Ω48	25Ω47	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	26Ω01	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	26Ω16	1Ω08	29Ω06
45S	0Ω49	2m.57	2Ω48	26Ω41	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	26Ω55	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	27Ω09	1Ω08	29Ω06
46S	0Ω49	2m.57	2Ω48	27Ω36	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	27Ω50	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	28Ω04	1Ω08	29Ω06
47S	0Ω49	2m.57	2Ω48	28Ω34	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	28Ω48	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	29Ω02	1Ω08	29Ω06
48S	0Ω49	2m.57	2Ω48	29Ω34	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	29Ω48	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	0Ω01	1Ω08	29Ω06
49S	0Ω49	2m.57	2Ω48	0Ω36	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	0Ω50	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	1Ω03	1Ω08	29Ω06
50S	0Ω49	2m.57	2Ω48	1Ω41	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	1Ω54	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	2Ω08	1Ω08	29Ω06
51S	0Ω49	2m.57	2Ω48	2Ω48	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	3Ω02	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	3Ω15	1Ω08	29Ω06
52S	0Ω49	2m.57	2Ω48	3Ω59	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	4Ω12	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	4Ω25	1Ω08	29Ω06
53S	0Ω49	2m.57	2Ω48	5Ω12	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	5Ω25	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	5Ω38	1Ω08	29Ω06
54S	0Ω49	2m.57	2Ω48	6Ω29	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	6Ω41	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	6Ω54	1Ω08	29Ω06
55S	0Ω49	2m.57	2Ω48	7Ω49	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	8Ω01	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	8Ω13	1Ω08	29Ω06
56S	0Ω49	2m.57	2Ω48	9Ω12	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	9Ω24	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	9Ω36	1Ω08	29Ω06
57S	0Ω49	2m.57	2Ω48	10Ω39	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	10Ω51	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	11Ω03	1Ω08	29Ω06
58S	0Ω49	2m.57	2Ω48	12Ω10	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	12Ω22	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	12Ω33	1Ω08	29Ω06
59S	0Ω49	2m.57	2Ω48	13Ω45	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	13Ω56	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	14Ω07	1Ω08	29Ω06
60S	0Ω49	2m.57	2Ω48	15Ω25	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	15Ω35	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	15Ω46	1Ω08	29Ω06
61S	0Ω49	2m.57	2Ω48	17Ω09	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	17Ω19	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	17Ω29	1Ω08	29Ω06
62S	0Ω49	2m.57	2Ω48	18Ω57	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	19Ω07	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	19Ω17	1Ω08	29Ω06
63S	0Ω49	2m.57	2Ω48	20Ω51	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	21Ω00	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	21Ω09	1Ω08	29Ω06
64S	0Ω49	2m.57	2Ω48	22Ω49	0Ω41	28Ω37	1Ω05	3m.13	3Ω02	22Ω58	0Ω55	28Ω52	1Ω21	3m.28	3Ω16	23Ω07	1Ω08	29Ω06
65S	0Ω49	2m.57																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h06m ARMC: 151°30' MC: 29Ω23'00						Sid.Time: 10h07m ARMC: 151°45' MC: 29Ω38'41						Sid.Time: 10h08m ARMC: 152°00' MC: 29Ω54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 138	3 144	3 131	28 337	1 322	29 320	1 154	3 159	3 145	28 344	1 336	29 335	2 110	4 115	3 159	28 352	1 350	29 349
68S	1 138	3 144	3 131	1 153	1 322	29 320	1 154	3 159	3 145	1 159	1 336	29 335	2 110	4 115	3 159	2 105	1 350	29 349
69S	1 138	3 144	3 131	4 115	1 322	29 320	1 154	3 159	3 145	4 120	1 336	29 335	2 110	4 115	3 159	4 126	1 350	29 349
70S	1 138	3 144	3 131	6 142	1 322	29 320	1 154	3 159	3 145	6 147	1 336	29 335	2 110	4 115	3 159	6 152	1 350	29 349
71S	1 138	3 144	3 131	9 113	1 322	29 320	1 154	3 159	3 145	9 117	1 336	29 335	2 110	4 115	3 159	9 122	1 350	29 349
72S	1 138	3 144	3 131	11 149	1 322	29 320	1 154	3 159	3 145	11 153	1 336	29 335	2 110	4 115	3 159	11 156	1 350	29 349
73S	1 138	3 144	3 131	14 129	1 322	29 320	1 154	3 159	3 145	14 132	1 336	29 335	2 110	4 115	3 159	14 135	1 350	29 349
74S	1 138	3 144	3 131	17 112	1 322	29 320	1 154	3 159	3 145	17 115	1 336	29 335	2 110	4 115	3 159	17 117	1 350	29 349
75S	1 138	3 144	3 131	19 159	1 322	29 320	1 154	3 159	3 145	20 100	1 336	29 335	2 110	4 115	3 159	20 102	1 350	29 349
76S	1 138	3 144	3 131	22 147	1 322	29 320	1 154	3 159	3 145	22 148	1 336	29 335	2 110	4 115	3 159	22 150	1 350	29 349
77S	1 138	3 144	3 131	25 138	1 322	29 320	1 154	3 159	3 145	25 138	1 336	29 335	2 110	4 115	3 159	25 139	1 350	29 349
78S	1 138	3 144	3 131	28 129	1 322	29 320	1 154	3 159	3 145	28 129	1 336	29 335	2 110	4 115	3 159	28 129	1 350	29 349
79S	1 138	3 144	3 131	1 121	1 322	29 320	1 154	3 159	3 145	1 120	1 336	29 335	2 110	4 115	3 159	1 120	1 350	29 349
80S	1 138	3 144	3 131	4 112	1 322	29 320	1 154	3 159	3 145	4 111	1 336	29 335	2 110	4 115	3 159	4 111	1 350	29 349
81S	1 138	3 144	3 131	7 101	1 322	29 320	1 154	3 159	3 145	7 101	1 336	29 335	2 110	4 115	3 159	7 100	1 350	29 349
82S	1 138	3 144	3 131	9 149	1 322	29 320	1 154	3 159	3 145	9 148	1 336	29 335	2 110	4 115	3 159	9 147	1 350	29 349
83S	1 138	3 144	3 131	12 135	1 322	29 320	1 154	3 159	3 145	12 134	1 336	29 335	2 110	4 115	3 159	12 133	1 350	29 349
84S	1 138	3 144	3 131	15 117	1 322	29 320	1 154	3 159	3 145	15 116	1 336	29 335	2 110	4 115	3 159	15 115	1 350	29 349
85S	1 138	3 144	3 131	17 155	1 322	29 320	1 154	3 159	3 145	17 154	1 336	29 335	2 110	4 115	3 159	17 153	1 350	29 349
86S	1 138	3 144	3 131	20 129	1 322	29 320	1 154	3 159	3 145	20 128	1 336	29 335	2 110	4 115	3 159	20 128	1 350	29 349
87S	1 138	3 144	3 131	22 159	1 322	29 320	1 154	3 159	3 145	22 158	1 336	29 335	2 110	4 115	3 159	22 158	1 350	29 349
88S	1 138	3 144	3 131	25 124	1 322	29 320	1 154	3 159	3 145	25 124	1 336	29 335	2 110	4 115	3 159	25 123	1 350	29 349
89S	1 138	3 144	3 131	27 144	1 322	29 320	1 154	3 159	3 145	27 144	1 336	29 335	2 110	4 115	3 159	27 144	1 350	29 349
90S	1 138	3 144	3 131	0 100	1 322	29 320	1 154	3 159	3 145	0 100	1 336	29 335	2 110	4 115	3 159	0 100	1 350	29 349

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h09m ARMC: 152°15' MC: 0h10'05						Sid.Time: 10h10m ARMC: 152°30' MC: 0h25'48						Sid.Time: 10h11m ARMC: 152°45' MC: 0h41'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 27	4 30	4 13	28 59	2 03	0 03	2 43	4 46	4 28	29 06	2 17	0 18	2 59	5 02	4 42	29 13	2 31	0 32
68S	2 27	4 30	4 13	2 12	2 03	0 03	2 43	4 46	4 28	2 18	2 17	0 18	2 59	5 02	4 42	2 24	2 31	0 32
69S	2 27	4 30	4 13	4 32	2 03	0 03	2 43	4 46	4 28	4 37	2 17	0 18	2 59	5 02	4 42	4 43	2 31	0 32
70S	2 27	4 30	4 13	6 57	2 03	0 03	2 43	4 46	4 28	7 02	2 17	0 18	2 59	5 02	4 42	7 07	2 31	0 32
71S	2 27	4 30	4 13	9 26	2 03	0 03	2 43	4 46	4 28	9 30	2 17	0 18	2 59	5 02	4 42	9 35	2 31	0 32
72S	2 27	4 30	4 13	12 00	2 03	0 03	2 43	4 46	4 28	12 04	2 17	0 18	2 59	5 02	4 42	12 07	2 31	0 32
73S	2 27	4 30	4 13	14 38	2 03	0 03	2 43	4 46	4 28	14 41	2 17	0 18	2 59	5 02	4 42	14 44	2 31	0 32
74S	2 27	4 30	4 13	17 19	2 03	0 03	2 43	4 46	4 28	17 22	2 17	0 18	2 59	5 02	4 42	17 24	2 31	0 32
75S	2 27	4 30	4 13	20 04	2 03	0 03	2 43	4 46	4 28	20 06	2 17	0 18	2 59	5 02	4 42	20 07	2 31	0 32
76S	2 27	4 30	4 13	22 51	2 03	0 03	2 43	4 46	4 28	22 52	2 17	0 18	2 59	5 02	4 42	22 53	2 31	0 32
77S	2 27	4 30	4 13	25 40	2 03	0 03	2 43	4 46	4 28	25 40	2 17	0 18	2 59	5 02	4 42	25 41	2 31	0 32
78S	2 27	4 30	4 13	28 30	2 03	0 03	2 43	4 46	4 28	28 30	2 17	0 18	2 59	5 02	4 42	28 30	2 31	0 32
79S	2 27	4 30	4 13	1 20	2 03	0 03	2 43	4 46	4 28	1 20	2 17	0 18	2 59	5 02	4 42	1 20	2 31	0 32
80S	2 27	4 30	4 13	4 10	2 03	0 03	2 43	4 46	4 28	4 10	2 17	0 18	2 59	5 02	4 42	4 09	2 31	0 32
81S	2 27	4 30	4 13	6 59	2 03	0 03	2 43	4 46	4 28	6 58	2 17	0 18	2 59	5 02	4 42	6 58	2 31	0 32
82S	2 27	4 30	4 13	9 46	2 03	0 03	2 43	4 46	4 28	9 46	2 17	0 18	2 59	5 02	4 42	9 45	2 31	0 32
83S	2 27	4 30	4 13	12 31	2 03	0 03	2 43	4 46	4 28	12 30	2 17	0 18	2 59	5 02	4 42	12 29	2 31	0 32
84S	2 27	4 30	4 13	15 13	2 03	0 03	2 43	4 46	4 28	15 12	2 17	0 18	2 59	5 02	4 42	15 11	2 31	0 32
85S	2 27	4 30	4 13	17 52	2 03	0 03	2 43	4 46	4 28	17 51	2 17	0 18	2 59	5 02	4 42	17 50	2 31	0 32
86S	2 27	4 30	4 13	20 27	2 03	0 03	2 43	4 46	4 28	20 26	2 17	0 18	2 59	5 02	4 42	20 25	2 31	0 32
87S	2 27	4 30	4 13	22 57	2 03	0 03	2 43	4 46	4 28	22 56	2 17	0 18	2 59	5 02	4 42	22 55	2 31	0 32
88S	2 27	4 30	4 13	25 23	2 03	0 03	2 43	4 46	4 28	25 22	2 17	0 18	2 59	5 02	4 42	25 22	2 31	0 32
89S	2 27	4 30	4 13	27 44	2 03	0 03	2 43	4 46	4 28	27 43	2 17	0 18	2 59	5 02	4 42	27 43	2 31	0 32
90S	2 27	4 30	4 13	0 00	2 03	0 03	2 43	4 46	4 28	0 00	2 17	0 18	2 59	5 02	4 42	0 00	2 31	0 32

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h12m ARMC: 153°00' MC: 0h57'16						Sid.Time: 10h13m ARMC: 153°15' MC: 1h13'00						Sid.Time: 10h14m ARMC: 153°30' MC: 1h28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 16	5 17	4 56	29 20	2 45	0 47	3 32	5 32	5 10	29 27	2 58	1 01	3 48	5 48	5 25	29 35	3 12	1 16
68S	3 16	5 17	4 56	2 31	2 45	0 47	3 32	5 32	5 10	2 37	2 58	1 01	3 48	5 48	5 25	2 43	3 12	1 16
69S	3 16	5 17	4 56	4 49	2 45	0 47	3 32	5 32	5 10	4 54	2 58	1 01	3 48	5 48	5 25	5 00	3 12	1 16
70S	3 16	5 17	4 56	7 12	2 45	0 47	3 32	5 32	5 10	7 17	2 58	1 01	3 48	5 48	5 25	7 22	3 12	1 16
71S	3 16	5 17	4 56	9 39	2 45	0 47	3 32	5 32	5 10	9 44	2 58	1 01	3 48	5 48	5 25	9 48	3 12	1 16
72S	3 16	5 17	4 56	12 11	2 45	0 47	3 32	5 32	5 10	12 15	2 58	1 01	3 48	5 48	5 25	12 19	3 12	1 16
73S	3 16	5 17	4 56	14 47	2 45	0 47	3 32	5 32	5 10	14 50	2 58	1 01	3 48	5 48	5 25	14 53	3 12	1 16
74S	3 16	5 17	4 56	17 27	2 45	0 47	3 32	5 32	5 10	17 29	2 58	1 01	3 48	5 48	5 25	17 32	3 12	1 16
75S	3 16	5 17	4 56	20 09	2 45	0 47	3 32	5 32	5 10	20 11	2 58	1 01	3 48	5 48	5 25	20 13	3 12	1 16
76S	3 16	5 17	4 56	22 55	2 45	0 47	3 32	5 32	5 10	22 56	2 58	1 01	3 48	5 48	5 25	22 57	3 12	1 16
77S	3 16	5 17	4 56	25 42	2 45	0 47	3 32	5 32	5 10	25 43	2 58	1 01	3 48	5 48	5 25	25 44	3 12	1 16
78S	3 16	5 17	4 56	28 30	2 45	0 47	3 32	5 32	5 10	28 31	2 58	1 01	3 48	5 48	5 25	28 31	3 12	1 16
79S	3 16	5 17	4 56	1 20	2 45	0 47	3 32	5 32	5 10	1 20	2 58	1 01	3 48	5 48	5 25	1 20	3 12	1 16
80S	3 16	5 17	4 56	4 09	2 45	0 47	3 32	5 32	5 10	4 08	2 58	1 01	3 48	5 48	5 25	4 08	3 12	1 16
81S	3 16	5 17	4 56	6 57	2 45	0 47	3 32	5 32	5 10	6 56	2 58	1 01	3 48	5 48	5 25	6 56	3 12	1 16
82S	3 16	5 17	4 56	9 44	2 45	0 47	3 32	5 32	5 10	9 43	2 58	1 01	3 48	5 48	5 25	9 42	3 12	1 16
83S	3 16	5 17	4 56	12 29	2 45	0 47	3 32	5 32	5 10	12 28	2 58	1 01	3 48	5 48	5 25	12 27	3 12	1 16
84S	3 16	5 17	4 56	15 10	2 45	0 47	3 32	5 32	5 10	15 09	2 58	1 01	3 48	5 48	5 25	15 08	3 12	1 16
85S	3 16	5 17	4 56	17 49	2 45	0 47	3 32	5 32	5 10	17 48	2 58	1 01	3 48	5 48	5 25	17 47	3 12	1 16
86S	3 16	5 17	4 56	20 24	2 45	0 47	3 32	5 32	5 10	20 23	2 58	1 01	3 48	5 48	5 25	20 22	3 12	1 16
87S	3 16	5 17	4 56	22 55	2 45	0 47	3 32	5 32	5 10	22 54	2 58	1 01	3 48	5 48	5 25	22 53	3 12	1 16
88S	3 16	5 17	4 56	25 21	2 45	0 47	3 32	5 32	5 10	25 20	2 58	1 01	3 48	5 48	5 25	25 20	3 12	1 16
89S	3 16	5 17	4 56	27 43	2 45	0 47	3 32	5 32	5 10	27 42	2 58	1 01	3 48	5 48	5 25	27 42	3 12	1 16
90S	3 16	5 17	4 56	0 00	2 45	0 47	3 32	5 32	5 10	0 00	2 58	1 01	3 48	5 48	5 25	0 00	3 12	1 16

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h15m ARMC: 153°45' MC: 1᠓44'31						Sid.Time: 10h16m ARMC: 154°00' MC: 2᠓00'18						Sid.Time: 10h17m ARMC: 154°15' MC: 2᠓16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4᠔05	6᠓03	5᠗39	5᠗39	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	5᠗53	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	6᠗07	3᠙54	1᠗59
1S	4᠔05	6᠓03	5᠗39	6᠗01	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	6᠗15	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	6᠗29	3᠙54	1᠗59
2S	4᠔05	6᠓03	5᠗39	6᠗23	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	6᠗38	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	6᠗52	3᠙54	1᠗59
3S	4᠔05	6᠓03	5᠗39	6᠗46	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	7᠗00	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	7᠗14	3᠙54	1᠗59
4S	4᠔05	6᠓03	5᠗39	7᠗08	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	7᠗23	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	7᠗37	3᠙54	1᠗59
5S	4᠔05	6᠓03	5᠗39	7᠗31	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	7᠗46	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	8᠗00	3᠙54	1᠗59
6S	4᠔05	6᠓03	5᠗39	7᠗54	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	8᠗09	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	8᠗23	3᠙54	1᠗59
7S	4᠔05	6᠓03	5᠗39	8᠗17	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	8᠗32	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	8᠗46	3᠙54	1᠗59
8S	4᠔05	6᠓03	5᠗39	8᠗41	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	8᠗55	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	9᠗10	3᠙54	1᠗59
9S	4᠔05	6᠓03	5᠗39	9᠗04	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	9᠗19	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	9᠗33	3᠙54	1᠗59
10S	4᠔05	6᠓03	5᠗39	9᠗28	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	9᠗43	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	9᠗57	3᠙54	1᠗59
11S	4᠔05	6᠓03	5᠗39	9᠗53	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	10᠗07	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	10᠗22	3᠙54	1᠗59
12S	4᠔05	6᠓03	5᠗39	10᠗17	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	10᠗32	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	10᠗46	3᠙54	1᠗59
13S	4᠔05	6᠓03	5᠗39	10᠗42	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	10᠗56	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	11᠗11	3᠙54	1᠗59
14S	4᠔05	6᠓03	5᠗39	11᠗07	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	11᠗22	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	11᠗36	3᠙54	1᠗59
15S	4᠔05	6᠓03	5᠗39	11᠗33	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	11᠗47	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	12᠗02	3᠙54	1᠗59
16S	4᠔05	6᠓03	5᠗39	11᠗58	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	12᠗13	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	12᠗28	3᠙54	1᠗59
17S	4᠔05	6᠓03	5᠗39	12᠗25	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	12᠗39	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	12᠗54	3᠙54	1᠗59
18S	4᠔05	6᠓03	5᠗39	12᠗51	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	13᠗06	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	13᠗21	3᠙54	1᠗59
19S	4᠔05	6᠓03	5᠗39	13᠗18	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	13᠗33	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	13᠗48	3᠙54	1᠗59
20S	4᠔05	6᠓03	5᠗39	13᠗46	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	14᠗01	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	14᠗15	3᠙54	1᠗59
21S	4᠔05	6᠓03	5᠗39	14᠗14	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	14᠗29	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	14᠗43	3᠙54	1᠗59
22S	4᠔05	6᠓03	5᠗39	14᠗42	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	14᠗57	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	15᠗12	3᠙54	1᠗59
23S	4᠔05	6᠓03	5᠗39	15᠗12	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	15᠗26	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	15᠗41	3᠙54	1᠗59
24S	4᠔05	6᠓03	5᠗39	15᠗41	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	15᠗56	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	16᠗11	3᠙54	1᠗59
25S	4᠔05	6᠓03	5᠗39	16᠗11	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	16᠗26	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	16᠗41	3᠙54	1᠗59
26S	4᠔05	6᠓03	5᠗39	16᠗42	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	16᠗57	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	17᠗12	3᠙54	1᠗59
27S	4᠔05	6᠓03	5᠗39	17᠗14	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	17᠗29	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	17᠗43	3᠙54	1᠗59
28S	4᠔05	6᠓03	5᠗39	17᠗46	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	18᠗01	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	18᠗15	3᠙54	1᠗59
29S	4᠔05	6᠓03	5᠗39	18᠗19	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	18᠗34	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	18᠗48	3᠙54	1᠗59
30S	4᠔05	6᠓03	5᠗39	18᠗53	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	19᠗07	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	19᠗22	3᠙54	1᠗59
31S	4᠔05	6᠓03	5᠗39	19᠗27	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	19᠗42	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	19᠗57	3᠙54	1᠗59
32S	4᠔05	6᠓03	5᠗39	20᠗03	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	20᠗17	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	20᠗32	3᠙54	1᠗59
33S	4᠔05	6᠓03	5᠗39	20᠗39	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	20᠗54	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	21᠗08	3᠙54	1᠗59
34S	4᠔05	6᠓03	5᠗39	21᠗17	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	21᠗31	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	21᠗46	3᠙54	1᠗59
35S	4᠔05	6᠓03	5᠗39	21᠗55	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	22᠗09	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	22᠗24	3᠙54	1᠗59
36S	4᠔05	6᠓03	5᠗39	22᠗34	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	22᠗49	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	23᠗03	3᠙54	1᠗59
37S	4᠔05	6᠓03	5᠗39	23᠗15	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	23᠗29	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	23᠗44	3᠙54	1᠗59
38S	4᠔05	6᠓03	5᠗39	23᠗50	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	24᠗11	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	24᠗25	3᠙54	1᠗59
39S	4᠔05	6᠓03	5᠗39	24᠗47	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	24᠗54	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	25᠗08	3᠙54	1᠗59
40S	4᠔05	6᠓03	5᠗39	25᠗24	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	25᠗38	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	25᠗53	3᠙54	1᠗59
41S	4᠔05	6᠓03	5᠗39	26᠗10	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	26᠗24	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	26᠗38	3᠙54	1᠗59
42S	4᠔05	6᠓03	5᠗39	26᠗57	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	27᠗11	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	27᠗25	3᠙54	1᠗59
43S	4᠔05	6᠓03	5᠗39	27᠗46	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	28᠗00	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	28᠗14	3᠙54	1᠗59
44S	4᠔05	6᠓03	5᠗39	28᠗36	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	28᠗50	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	29᠗04	3᠙54	1᠗59
45S	4᠔05	6᠓03	5᠗39	29᠗29	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	29᠗43	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	29᠗56	3᠙54	1᠗59
46S	4᠔05	6᠓03	5᠗39	0᠙23	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	0᠙37	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	0᠙50	3᠙54	1᠗59
47S	4᠔05	6᠓03	5᠗39	1᠙19	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	1᠙33	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	1᠙46	3᠙54	1᠗59
48S	4᠔05	6᠓03	5᠗39	2᠙17	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	2᠙31	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	2᠙44	3᠙54	1᠗59
49S	4᠔05	6᠓03	5᠗39	3᠙18	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	3᠙31	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	3᠙44	3᠙54	1᠗59
50S	4᠔05	6᠓03	5᠗39	4᠙21	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	4᠙34	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	4᠙47	3᠙54	1᠗59
51S	4᠔05	6᠓03	5᠗39	5᠙26	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	5᠙39	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	5᠙52	3᠙54	1᠗59
52S	4᠔05	6᠓03	5᠗39	6᠙34	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	6᠙47	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	6᠙59	3᠙54	1᠗59
53S	4᠔05	6᠓03	5᠗39	7᠙45	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	7᠙57	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	8᠙10	3᠙54	1᠗59
54S	4᠔05	6᠓03	5᠗39	8᠙58	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	9᠙10	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	9᠙23	3᠙54	1᠗59
55S	4᠔05	6᠓03	5᠗39	10᠙15	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	10᠙27	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	10᠙39	3᠙54	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h15m ARMC: 153°45' MC: 1᠓44'31						Sid.Time: 10h16m ARMC: 154°00' MC: 2᠓00'18						Sid.Time: 10h17m ARMC: 154°15' MC: 2᠓16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4᠔05	6᠓03	5᠗39	29᠗42	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	29᠗49	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	29᠗56	3᠗54	1᠗59
68S	4᠔05	6᠓03	5᠗39	2᠗50	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	2᠗56	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	3᠗02	3᠗54	1᠗59
69S	4᠔05	6᠓03	5᠗39	5᠗06	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	5᠗12	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	5᠗17	3᠗54	1᠗59
70S	4᠔05	6᠓03	5᠗39	7᠗27	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	7᠗32	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	7᠗37	3᠗54	1᠗59
71S	4᠔05	6᠓03	5᠗39	9᠗52	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	9᠗57	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	10᠗01	3᠗54	1᠗59
72S	4᠔05	6᠓03	5᠗39	12᠗22	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	12᠗26	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	12᠗30	3᠗54	1᠗59
73S	4᠔05	6᠓03	5᠗39	14᠗56	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	15᠗00	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	15᠗03	3᠗54	1᠗59
74S	4᠔05	6᠓03	5᠗39	17᠗34	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	17᠗37	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	17᠗39	3᠗54	1᠗59
75S	4᠔05	6᠓03	5᠗39	20᠗15	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	20᠗17	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	20᠗19	3᠗54	1᠗59
76S	4᠔05	6᠓03	5᠗39	22᠗59	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	23᠗00	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	23᠗02	3᠗54	1᠗59
77S	4᠔05	6᠓03	5᠗39	25᠗44	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	25᠗45	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	25᠗46	3᠗54	1᠗59
78S	4᠔05	6᠓03	5᠗39	28᠗32	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	28᠗32	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	28᠗33	3᠗54	1᠗59
79S	4᠔05	6᠓03	5᠗39	1᠕20	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	1᠕20	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	1᠕20	3᠗54	1᠗59
80S	4᠔05	6᠓03	5᠗39	4᠓08	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	4᠓07	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	4᠓07	3᠗54	1᠗59
81S	4᠔05	6᠓03	5᠗39	6᠓55	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	6᠓55	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	6᠓54	3᠗54	1᠗59
82S	4᠔05	6᠓03	5᠗39	9᠓41	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	9᠓41	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	9᠓40	3᠗54	1᠗59
83S	4᠔05	6᠓03	5᠗39	12᠓26	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	12᠓25	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	12᠓24	3᠗54	1᠗59
84S	4᠔05	6᠓03	5᠗39	15᠓08	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	15᠓07	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	15᠓06	3᠗54	1᠗59
85S	4᠔05	6᠓03	5᠗39	17᠓46	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	17᠓45	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	17᠓44	3᠗54	1᠗59
86S	4᠔05	6᠓03	5᠗39	20᠓21	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	20᠓21	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	20᠓20	3᠗54	1᠗59
87S	4᠔05	6᠓03	5᠗39	22᠓53	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	22᠓52	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	22᠓51	3᠗54	1᠗59
88S	4᠔05	6᠓03	5᠗39	25᠓19	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	25᠓19	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	25᠓18	3᠗54	1᠗59
89S	4᠔05	6᠓03	5᠗39	27᠓42	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	27᠓42	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	27᠓41	3᠗54	1᠗59
90S	4᠔05	6᠓03	5᠗39	0᠔00	3᠗26	1᠗30	4᠔21	6᠓19	5᠗53	0᠔00	3᠗40	1᠗45	4᠔37	6᠓34	6᠗07	0᠔00	3᠗54	1᠗59

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h18m ARMC: 154°30' MC: 2η31'52						Sid.Time: 10h19m ARMC: 154°45' MC: 2η47'41						Sid.Time: 10h20m ARMC: 155°00' MC: 3η03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4♌54	6♍50	6♊21	0♈03	4♏07	2♈14	5♌10	7♍05	6♊36	0♈11	4♏21	2♈28	5♌26	7♍21	6♊50	0♈18	4♏35	2♈43
68S	4♌54	6♍50	6♊21	3♈09	4♏07	2♈14	5♌10	7♍05	6♊36	3♈15	4♏21	2♈28	5♌26	7♍21	6♊50	3♈21	4♏35	2♈43
69S	4♌54	6♍50	6♊21	5♈23	4♏07	2♈14	5♌10	7♍05	6♊36	5♈29	4♏21	2♈28	5♌26	7♍21	6♊50	5♈35	4♏35	2♈43
70S	4♌54	6♍50	6♊21	7♈42	4♏07	2♈14	5♌10	7♍05	6♊36	7♈47	4♏21	2♈28	5♌26	7♍21	6♊50	7♈53	4♏35	2♈43
71S	4♌54	6♍50	6♊21	10♈06	4♏07	2♈14	5♌10	7♍05	6♊36	10♈10	4♏21	2♈28	5♌26	7♍21	6♊50	10♈15	4♏35	2♈43
72S	4♌54	6♍50	6♊21	12♈34	4♏07	2♈14	5♌10	7♍05	6♊36	12♈38	4♏21	2♈28	5♌26	7♍21	6♊50	12♈42	4♏35	2♈43
73S	4♌54	6♍50	6♊21	15♈06	4♏07	2♈14	5♌10	7♍05	6♊36	15♈09	4♏21	2♈28	5♌26	7♍21	6♊50	15♈13	4♏35	2♈43
74S	4♌54	6♍50	6♊21	17♈42	4♏07	2♈14	5♌10	7♍05	6♊36	17♈45	4♏21	2♈28	5♌26	7♍21	6♊50	17♈47	4♏35	2♈43
75S	4♌54	6♍50	6♊21	20♈21	4♏07	2♈14	5♌10	7♍05	6♊36	20♈23	4♏21	2♈28	5♌26	7♍21	6♊50	20♈25	4♏35	2♈43
76S	4♌54	6♍50	6♊21	23♈03	4♏07	2♈14	5♌10	7♍05	6♊36	23♈05	4♏21	2♈28	5♌26	7♍21	6♊50	23♈06	4♏35	2♈43
77S	4♌54	6♍50	6♊21	25♈47	4♏07	2♈14	5♌10	7♍05	6♊36	25♈48	4♏21	2♈28	5♌26	7♍21	6♊50	25♈49	4♏35	2♈43
78S	4♌54	6♍50	6♊21	28♈33	4♏07	2♈14	5♌10	7♍05	6♊36	28♈34	4♏21	2♈28	5♌26	7♍21	6♊50	28♈34	4♏35	2♈43
79S	4♌54	6♍50	6♊21	1♏20	4♏07	2♈14	5♌10	7♍05	6♊36	1♏20	4♏21	2♈28	5♌26	7♍21	6♊50	1♏20	4♏35	2♈43
80S	4♌54	6♍50	6♊21	4♏07	4♏07	2♈14	5♌10	7♍05	6♊36	4♏07	4♏21	2♈28	5♌26	7♍21	6♊50	4♏07	4♏35	2♈43
81S	4♌54	6♍50	6♊21	6♏54	4♏07	2♈14	5♌10	7♍05	6♊36	6♏53	4♏21	2♈28	5♌26	7♍21	6♊50	6♏53	4♏35	2♈43
82S	4♌54	6♍50	6♊21	9♏39	4♏07	2♈14	5♌10	7♍05	6♊36	9♏39	4♏21	2♈28	5♌26	7♍21	6♊50	9♏38	4♏35	2♈43
83S	4♌54	6♍50	6♊21	12♏23	4♏07	2♈14	5♌10	7♍05	6♊36	12♏22	4♏21	2♈28	5♌26	7♍21	6♊50	12♏22	4♏35	2♈43
84S	4♌54	6♍50	6♊21	15♏05	4♏07	2♈14	5♌10	7♍05	6♊36	15♏04	4♏21	2♈28	5♌26	7♍21	6♊50	15♏03	4♏35	2♈43
85S	4♌54	6♍50	6♊21	17♏44	4♏07	2♈14	5♌10	7♍05	6♊36	17♏43	4♏21	2♈28	5♌26	7♍21	6♊50	17♏42	4♏35	2♈43
86S	4♌54	6♍50	6♊21	20♏19	4♏07	2♈14	5♌10	7♍05	6♊36	20♏18	4♏21	2♈28	5♌26	7♍21	6♊50	20♏17	4♏35	2♈43
87S	4♌54	6♍50	6♊21	22♏51	4♏07	2♈14	5♌10	7♍05	6♊36	22♏50	4♏21	2♈28	5♌26	7♍21	6♊50	22♏49	4♏35	2♈43
88S	4♌54	6♍50	6♊21	25♏18	4♏07	2♈14	5♌10	7♍05	6♊36	25♏17	4♏21	2♈28	5♌26	7♍21	6♊50	25♏17	4♏35	2♈43
89S	4♌54	6♍50	6♊21	27♏41	4♏07	2♈14	5♌10	7♍05	6♊36	27♏41	4♏21	2♈28	5♌26	7♍21	6♊50	27♏40	4♏35	2♈43
90S	4♌54	6♍50	6♊21	0♏00	4♏07	2♈14	5♌10	7♍05	6♊36	0♏00	4♏21	2♈28	5♌26	7♍21	6♊50	0♏00	4♏35	2♈43

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h21m ARMC: 155°15' MC: 3m19'19						Sid.Time: 10h22m ARMC: 155°30' MC: 3m35'09						Sid.Time: 10h23m ARMC: 155°45' MC: 3m50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5♌43	7♍36	7♊04	7♊04	4♋49	2♉57	5♌59	7♍51	7♊18	7♊18	5♌02	3♉12	6♌15	8♍07	7♊32	7♊32	5♌16	3♉26
1S	5♌43	7♍36	7♊04	7♊26	4♋49	2♉57	5♌59	7♍51	7♊18	7♊40	5♌02	3♉12	6♌15	8♍07	7♊32	7♊55	5♌16	3♉26
2S	5♌43	7♍36	7♊04	7♊49	4♋49	2♉57	5♌59	7♍51	7♊18	8♊03	5♌02	3♉12	6♌15	8♍07	7♊32	8♊17	5♌16	3♉26
3S	5♌43	7♍36	7♊04	8♊11	4♋49	2♉57	5♌59	7♍51	7♊18	8♊26	5♌02	3♉12	6♌15	8♍07	7♊32	8♊40	5♌16	3♉26
4S	5♌43	7♍36	7♊04	8♊34	4♋49	2♉57	5♌59	7♍51	7♊18	8♊48	5♌02	3♉12	6♌15	8♍07	7♊32	9♊03	5♌16	3♉26
5S	5♌43	7♍36	7♊04	8♊57	4♋49	2♉57	5♌59	7♍51	7♊18	9♊11	5♌02	3♉12	6♌15	8♍07	7♊32	9♊26	5♌16	3♉26
6S	5♌43	7♍36	7♊04	9♊20	4♋49	2♉57	5♌59	7♍51	7♊18	9♊35	5♌02	3♉12	6♌15	8♍07	7♊32	9♊49	5♌16	3♉26
7S	5♌43	7♍36	7♊04	9♊44	4♋49	2♉57	5♌59	7♍51	7♊18	9♊58	5♌02	3♉12	6♌15	8♍07	7♊32	10♊12	5♌16	3♉26
8S	5♌43	7♍36	7♊04	10♊07	4♋49	2♉57	5♌59	7♍51	7♊18	10♊22	5♌02	3♉12	6♌15	8♍07	7♊32	10♊36	5♌16	3♉26
9S	5♌43	7♍36	7♊04	10♊31	4♋49	2♉57	5♌59	7♍51	7♊18	10♊46	5♌02	3♉12	6♌15	8♍07	7♊32	11♊00	5♌16	3♉26
10S	5♌43	7♍36	7♊04	10♊55	4♋49	2♉57	5♌59	7♍51	7♊18	11♊10	5♌02	3♉12	6♌15	8♍07	7♊32	11♊24	5♌16	3♉26
11S	5♌43	7♍36	7♊04	11♊20	4♋49	2♉57	5♌59	7♍51	7♊18	11♊34	5♌02	3♉12	6♌15	8♍07	7♊32	11♊48	5♌16	3♉26
12S	5♌43	7♍36	7♊04	11♊44	4♋49	2♉57	5♌59	7♍51	7♊18	11♊59	5♌02	3♉12	6♌15	8♍07	7♊32	12♊13	5♌16	3♉26
13S	5♌43	7♍36	7♊04	12♊09	4♋49	2♉57	5♌59	7♍51	7♊18	12♊24	5♌02	3♉12	6♌15	8♍07	7♊32	12♊38	5♌16	3♉26
14S	5♌43	7♍36	7♊04	12♊34	4♋49	2♉57	5♌59	7♍51	7♊18	12♊49	5♌02	3♉12	6♌15	8♍07	7♊32	13♊03	5♌16	3♉26
15S	5♌43	7♍36	7♊04	13♊00	4♋49	2♉57	5♌59	7♍51	7♊18	13♊14	5♌02	3♉12	6♌15	8♍07	7♊32	13♊29	5♌16	3♉26
16S	5♌43	7♍36	7♊04	13♊26	4♋49	2♉57	5♌59	7♍51	7♊18	13♊40	5♌02	3♉12	6♌15	8♍07	7♊32	13♊55	5♌16	3♉26
17S	5♌43	7♍36	7♊04	13♊52	4♋49	2♉57	5♌59	7♍51	7♊18	14♊07	5♌02	3♉12	6♌15	8♍07	7♊32	14♊21	5♌16	3♉26
18S	5♌43	7♍36	7♊04	14♊19	4♋49	2♉57	5♌59	7♍51	7♊18	14♊33	5♌02	3♉12	6♌15	8♍07	7♊32	14♊48	5♌16	3♉26
19S	5♌43	7♍36	7♊04	14♊46	4♋49	2♉57	5♌59	7♍51	7♊18	15♊01	5♌02	3♉12	6♌15	8♍07	7♊32	15♊15	5♌16	3♉26
20S	5♌43	7♍36	7♊04	15♊14	4♋49	2♉57	5♌59	7♍51	7♊18	15♊28	5♌02	3♉12	6♌15	8♍07	7♊32	15♊43	5♌16	3♉26
21S	5♌43	7♍36	7♊04	15♊42	4♋49	2♉57	5♌59	7♍51	7♊18	15♊56	5♌02	3♉12	6♌15	8♍07	7♊32	16♊11	5♌16	3♉26
22S	5♌43	7♍36	7♊04	16♊10	4♋49	2♉57	5♌59	7♍51	7♊18	16♊25	5♌02	3♉12	6♌15	8♍07	7♊32	16♊39	5♌16	3♉26
23S	5♌43	7♍36	7♊04	16♊39	4♋49	2♉57	5♌59	7♍51	7♊18	16♊54	5♌02	3♉12	6♌15	8♍07	7♊32	17♊09	5♌16	3♉26
24S	5♌43	7♍36	7♊04	17♊09	4♋49	2♉57	5♌59	7♍51	7♊18	17♊24	5♌02	3♉12	6♌15	8♍07	7♊32	17♊38	5♌16	3♉26
25S	5♌43	7♍36	7♊04	17♊39	4♋49	2♉57	5♌59	7♍51	7♊18	17♊54	5♌02	3♉12	6♌15	8♍07	7♊32	18♊08	5♌16	3♉26
26S	5♌43	7♍36	7♊04	18♊10	4♋49	2♉57	5♌59	7♍51	7♊18	18♊25	5♌02	3♉12	6♌15	8♍07	7♊32	18♊39	5♌16	3♉26
27S	5♌43	7♍36	7♊04	18♊42	4♋49	2♉57	5♌59	7♍51	7♊18	18♊56	5♌02	3♉12	6♌15	8♍07	7♊32	19♊11	5♌16	3♉26
28S	5♌43	7♍36	7♊04	19♊14	4♋49	2♉57	5♌59	7♍51	7♊18	19♊28	5♌02	3♉12	6♌15	8♍07	7♊32	19♊43	5♌16	3♉26
29S	5♌43	7♍36	7♊04	19♊47	4♋49	2♉57	5♌59	7♍51	7♊18	20♊01	5♌02	3♉12	6♌15	8♍07	7♊32	20♊16	5♌16	3♉26
30S	5♌43	7♍36	7♊04	20♊20	4♋49	2♉57	5♌59	7♍51	7♊18	20♊35	5♌02	3♉12	6♌15	8♍07	7♊32	20♊49	5♌16	3♉26
31S	5♌43	7♍36	7♊04	20♊55	4♋49	2♉57	5♌59	7♍51	7♊18	21♊09	5♌02	3♉12	6♌15	8♍07	7♊32	21♊24	5♌16	3♉26
32S	5♌43	7♍36	7♊04	21♊30	4♋49	2♉57	5♌59	7♍51	7♊18	21♊45	5♌02	3♉12	6♌15	8♍07	7♊32	21♊59	5♌16	3♉26
33S	5♌43	7♍36	7♊04	22♊06	4♋49	2♉57	5♌59	7♍51	7♊18	22♊21	5♌02	3♉12	6♌15	8♍07	7♊32	22♊35	5♌16	3♉26
34S	5♌43	7♍36	7♊04	22♊43	4♋49	2♉57	5♌59	7♍51	7♊18	22♊58	5♌02	3♉12	6♌15	8♍07	7♊32	23♊12	5♌16	3♉26
35S	5♌43	7♍36	7♊04	23♊22	4♋49	2♉57	5♌59	7♍51	7♊18	23♊36	5♌02	3♉12	6♌15	8♍07	7♊32	23♊50	5♌16	3♉26
36S	5♌43	7♍36	7♊04	24♊01	4♋49	2♉57	5♌59	7♍51	7♊18	24♊15	5♌02	3♉12	6♌15	8♍07	7♊32	24♊29	5♌16	3♉26
37S	5♌43	7♍36	7♊04	24♊41	4♋49	2♉57	5♌59	7♍51	7♊18	24♊55	5♌02	3♉12	6♌15	8♍07	7♊32	25♊10	5♌16	3♉26
38S	5♌43	7♍36	7♊04	25♊23	4♋49	2♉57	5♌59	7♍51	7♊18	25♊37	5♌02	3♉12	6♌15	8♍07	7♊32	25♊51	5♌16	3♉26
39S	5♌43	7♍36	7♊04	26♊05	4♋49	2♉57	5♌59	7♍51	7♊18	26♊19	5♌02	3♉12	6♌15	8♍07	7♊32	26♊33	5♌16	3♉26
40S	5♌43	7♍36	7♊04	26♊49	4♋49	2♉57	5♌59	7♍51	7♊18	27♊03	5♌02	3♉12	6♌15	8♍07	7♊32	27♊17	5♌16	3♉26
41S	5♌43	7♍36	7♊04	27♊34	4♋49	2♉57	5♌59	7♍51	7♊18	27♊49	5♌02	3♉12	6♌15	8♍07	7♊32	28♊03	5♌16	3♉26
42S	5♌43	7♍36	7♊04	28♊21	4♋49	2♉57	5♌59	7♍51	7♊18	28♊35	5♌02	3♉12	6♌15	8♍07	7♊32	28♊49	5♌16	3♉26
43S	5♌43	7♍36	7♊04	29♊10	4♋49	2♉57	5♌59	7♍51	7♊18	29♊23	5♌02	3♉12	6♌15	8♍07	7♊32	29♊37	5♌16	3♉26
44S	5♌43	7♍36	7♊04	0♌00	4♋49	2♉57	5♌59	7♍51	7♊18	0♌13	5♌02	3♉12	6♌15	8♍07	7♊32	0♌27	5♌16	3♉26
45S	5♌43	7♍36	7♊04	0♌51	4♋49	2♉57	5♌59	7♍51	7♊18	1♌05	5♌02	3♉12	6♌15	8♍07	7♊32	1♌18	5♌16	3♉26
46S	5♌43	7♍36	7♊04	1♌45	4♋49	2♉57	5♌59	7♍51	7♊18	1♌58	5♌02	3♉12	6♌15	8♍07	7♊32	2♌12	5♌16	3♉26
47S	5♌43	7♍36	7♊04	2♌40	4♋49	2♉57	5♌59	7♍51	7♊18	2♌53	5♌02	3♉12	6♌15	8♍07	7♊32	3♌07	5♌16	3♉26
48S	5♌43	7♍36	7♊04	3♌37	4♋49	2♉57	5♌59	7♍51	7♊18	3♌51	5♌02	3♉12	6♌15	8♍07	7♊32	4♌04	5♌16	3♉26
49S	5♌43	7♍36	7♊04	4♌37	4♋49	2♉57	5♌59	7♍51	7♊18	4♌50	5♌02	3♉12	6♌15	8♍07	7♊32	5♌03	5♌16	3♉26
50S	5♌43	7♍36	7♊04	5♌39	4♋49	2♉57	5♌59	7♍51	7♊18	5♌52	5♌02	3♉12	6♌15	8♍07	7♊32	6♌05	5♌16	3♉26
51S	5♌43	7♍36	7♊04	6♌43	4♋49	2♉57	5♌59	7♍51	7♊18	6♌56	5♌02	3♉12	6♌15	8♍07	7♊32	7♌09	5♌16	3♉26
52S	5♌43	7♍36	7♊04	7♌50	4♋49	2♉57	5♌59	7♍51	7♊18	8♌02	5♌02	3♉12	6♌15	8♍07	7♊32	8♌15	5♌16	3♉26
53S	5♌43	7♍36	7♊04	8♌59	4♋49	2♉57	5♌59	7♍51	7♊18	9♌12	5♌02	3♉12	6♌15	8♍07	7♊32	9♌24	5♌16	3♉26
54S	5♌43	7♍36	7♊04	10♌11	4♋49	2♉57	5♌59	7♍51	7♊18	10♌24	5♌02	3♉12	6♌15	8♍07	7♊32	10♌36	5♌16	3♉26
55S	5♌43	7♍36	7♊04	11♌27	4♋49	2♉57	5♌59	7♍51	7♊18	11♌38	5♌02	3♉12	6♌15	8♍07	7♊32	11♌50	5♌16	3♉26
56S	5♌43	7♍36	7♊04	12♌45	4♋49	2♉57	5♌59	7♍51	7♊18	12♌57	5♌02	3♉12	6♌15	8♍07	7♊32	13♌08	5♌16	3♉26
57S	5♌43	7♍36	7♊04	14♌07	4♋49	2♉57	5♌59	7♍51	7♊18	14♌18	5♌02	3♉12	6♌15	8♍07	7♊32	14♌29	5♌16	3♉26
58S	5♌43	7♍36	7♊04	15♌32	4♋49	2♉57	5♌59	7♍51	7♊18	15♌43	5♌02	3♉12	6♌15	8♍07	7♊32	15♌54	5♌16	3♉26
59S	5♌43	7♍36	7♊04	17♌00	4♋49	2♉57	5♌59	7♍51	7♊18	17♌11	5♌02	3♉12	6♌15	8♍07	7♊32	17♌22	5♌16	3♉26
60S	5♌43	7♍36	7♊04	18♌33	4♋49	2♉57	5♌59	7♍51	7♊18	18♌43	5♌02	3♉12	6♌15	8♍07	7♊32	18♌53	5♌16	3♉26
6																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h21m ARMC: 155°15' MC: 3h19'19						Sid.Time: 10h22m ARMC: 155°30' MC: 3h35'09						Sid.Time: 10h23m ARMC: 155°45' MC: 3h50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 43	7 36	7 04	0 25	4 49	2 57	5 43	7 36	7 18	0 32	5 02	3 12	6 45	8 07	7 32	0 40	5 16	3 26
68S	5 43	7 36	7 04	3 28	4 49	2 57	5 43	7 36	7 18	3 34	5 02	3 12	6 45	8 07	7 32	3 41	5 16	3 26
69S	5 43	7 36	7 04	5 40	4 49	2 57	5 43	7 36	7 18	5 46	5 02	3 12	6 45	8 07	7 32	5 52	5 16	3 26
70S	5 43	7 36	7 04	7 58	4 49	2 57	5 43	7 36	7 18	8 03	5 02	3 12	6 45	8 07	7 32	8 08	5 16	3 26
71S	5 43	7 36	7 04	10 20	4 49	2 57	5 43	7 36	7 18	10 24	5 02	3 12	6 45	8 07	7 32	10 29	5 16	3 26
72S	5 43	7 36	7 04	12 46	4 49	2 57	5 43	7 36	7 18	12 50	5 02	3 12	6 45	8 07	7 32	12 54	5 16	3 26
73S	5 43	7 36	7 04	15 16	4 49	2 57	5 43	7 36	7 18	15 19	5 02	3 12	6 45	8 07	7 32	15 23	5 16	3 26
74S	5 43	7 36	7 04	17 50	4 49	2 57	5 43	7 36	7 18	17 53	5 02	3 12	6 45	8 07	7 32	17 56	5 16	3 26
75S	5 43	7 36	7 04	20 28	4 49	2 57	5 43	7 36	7 18	20 30	5 02	3 12	6 45	8 07	7 32	20 32	5 16	3 26
76S	5 43	7 36	7 04	23 08	4 49	2 57	5 43	7 36	7 18	23 10	5 02	3 12	6 45	8 07	7 32	23 11	5 16	3 26
77S	5 43	7 36	7 04	25 51	4 49	2 57	5 43	7 36	7 18	25 52	5 02	3 12	6 45	8 07	7 32	25 53	5 16	3 26
78S	5 43	7 36	7 04	28 35	4 49	2 57	5 43	7 36	7 18	28 36	5 02	3 12	6 45	8 07	7 32	28 36	5 16	3 26
79S	5 43	7 36	7 04	1 21	4 49	2 57	5 43	7 36	7 18	1 21	5 02	3 12	6 45	8 07	7 32	1 21	5 16	3 26
80S	5 43	7 36	7 04	4 07	4 49	2 57	5 43	7 36	7 18	4 07	5 02	3 12	6 45	8 07	7 32	4 06	5 16	3 26
81S	5 43	7 36	7 04	6 52	4 49	2 57	5 43	7 36	7 18	6 52	5 02	3 12	6 45	8 07	7 32	6 52	5 16	3 26
82S	5 43	7 36	7 04	9 37	4 49	2 57	5 43	7 36	7 18	9 37	5 02	3 12	6 45	8 07	7 32	9 36	5 16	3 26
83S	5 43	7 36	7 04	12 21	4 49	2 57	5 43	7 36	7 18	12 20	5 02	3 12	6 45	8 07	7 32	12 20	5 16	3 26
84S	5 43	7 36	7 04	15 02	4 49	2 57	5 43	7 36	7 18	15 02	5 02	3 12	6 45	8 07	7 32	15 01	5 16	3 26
85S	5 43	7 36	7 04	17 41	4 49	2 57	5 43	7 36	7 18	17 40	5 02	3 12	6 45	8 07	7 32	17 39	5 16	3 26
86S	5 43	7 36	7 04	20 17	4 49	2 57	5 43	7 36	7 18	20 16	5 02	3 12	6 45	8 07	7 32	20 15	5 16	3 26
87S	5 43	7 36	7 04	22 49	4 49	2 57	5 43	7 36	7 18	22 48	5 02	3 12	6 45	8 07	7 32	22 47	5 16	3 26
88S	5 43	7 36	7 04	25 17	4 49	2 57	5 43	7 36	7 18	25 16	5 02	3 12	6 45	8 07	7 32	25 16	5 16	3 26
89S	5 43	7 36	7 04	27 40	4 49	2 57	5 43	7 36	7 18	27 40	5 02	3 12	6 45	8 07	7 32	27 40	5 16	3 26
90S	5 43	7 36	7 04	0 00	4 49	2 57	5 43	7 36	7 18	0 00	5 02	3 12	6 45	8 07	7 32	0 00	5 16	3 26

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h24m ARMC: 156°00' MC: 4m06'50						Sid.Time: 10h25m ARMC: 156°15' MC: 4m22'42						Sid.Time: 10h26m ARMC: 156°30' MC: 4m38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6♌32	8♍22	7♊46	7♊46	5♏30	3♏41	6♌48	8♍37	8♊00	8♊00	5♏44	3♏55	7♌04	8♍53	8♊15	8♊15	5♏58	4♏10
1S	6♌32	8♍22	7♊46	8♊09	5♏30	3♏41	6♌48	8♍37	8♊00	8♊23	5♏44	3♏55	7♌04	8♍53	8♊15	8♊37	5♏58	4♏10
2S	6♌32	8♍22	7♊46	8♊31	5♏30	3♏41	6♌48	8♍37	8♊00	8♊46	5♏44	3♏55	7♌04	8♍53	8♊15	9♊00	5♏58	4♏10
3S	6♌32	8♍22	7♊46	8♊54	5♏30	3♏41	6♌48	8♍37	8♊00	9♊08	5♏44	3♏55	7♌04	8♍53	8♊15	9♊23	5♏58	4♏10
4S	6♌32	8♍22	7♊46	9♊17	5♏30	3♏41	6♌48	8♍37	8♊00	9♊31	5♏44	3♏55	7♌04	8♍53	8♊15	9♊45	5♏58	4♏10
5S	6♌32	8♍22	7♊46	9♊40	5♏30	3♏41	6♌48	8♍37	8♊00	9♊54	5♏44	3♏55	7♌04	8♍53	8♊15	10♊09	5♏58	4♏10
6S	6♌32	8♍22	7♊46	10♊03	5♏30	3♏41	6♌48	8♍37	8♊00	10♊18	5♏44	3♏55	7♌04	8♍53	8♊15	10♊32	5♏58	4♏10
7S	6♌32	8♍22	7♊46	10♊27	5♏30	3♏41	6♌48	8♍37	8♊00	10♊41	5♏44	3♏55	7♌04	8♍53	8♊15	10♊55	5♏58	4♏10
8S	6♌32	8♍22	7♊46	10♊50	5♏30	3♏41	6♌48	8♍37	8♊00	11♊05	5♏44	3♏55	7♌04	8♍53	8♊15	11♊19	5♏58	4♏10
9S	6♌32	8♍22	7♊46	11♊14	5♏30	3♏41	6♌48	8♍37	8♊00	11♊29	5♏44	3♏55	7♌04	8♍53	8♊15	11♊43	5♏58	4♏10
10S	6♌32	8♍22	7♊46	11♊38	5♏30	3♏41	6♌48	8♍37	8♊00	11♊53	5♏44	3♏55	7♌04	8♍53	8♊15	12♊07	5♏58	4♏10
11S	6♌32	8♍22	7♊46	12♊03	5♏30	3♏41	6♌48	8♍37	8♊00	12♊17	5♏44	3♏55	7♌04	8♍53	8♊15	12♊32	5♏58	4♏10
12S	6♌32	8♍22	7♊46	12♊28	5♏30	3♏41	6♌48	8♍37	8♊00	12♊42	5♏44	3♏55	7♌04	8♍53	8♊15	12♊56	5♏58	4♏10
13S	6♌32	8♍22	7♊46	12♊52	5♏30	3♏41	6♌48	8♍37	8♊00	13♊07	5♏44	3♏55	7♌04	8♍53	8♊15	13♊21	5♏58	4♏10
14S	6♌32	8♍22	7♊46	13♊18	5♏30	3♏41	6♌48	8♍37	8♊00	13♊32	5♏44	3♏55	7♌04	8♍53	8♊15	13♊47	5♏58	4♏10
15S	6♌32	8♍22	7♊46	13♊43	5♏30	3♏41	6♌48	8♍37	8♊00	13♊58	5♏44	3♏55	7♌04	8♍53	8♊15	14♊12	5♏58	4♏10
16S	6♌32	8♍22	7♊46	14♊09	5♏30	3♏41	6♌48	8♍37	8♊00	14♊24	5♏44	3♏55	7♌04	8♍53	8♊15	14♊38	5♏58	4♏10
17S	6♌32	8♍22	7♊46	14♊36	5♏30	3♏41	6♌48	8♍37	8♊00	14♊50	5♏44	3♏55	7♌04	8♍53	8♊15	15♊05	5♏58	4♏10
18S	6♌32	8♍22	7♊46	15♊03	5♏30	3♏41	6♌48	8♍37	8♊00	15♊17	5♏44	3♏55	7♌04	8♍53	8♊15	15♊32	5♏58	4♏10
19S	6♌32	8♍22	7♊46	15♊30	5♏30	3♏41	6♌48	8♍37	8♊00	15♊44	5♏44	3♏55	7♌04	8♍53	8♊15	15♊59	5♏58	4♏10
20S	6♌32	8♍22	7♊46	15♊57	5♏30	3♏41	6♌48	8♍37	8♊00	16♊12	5♏44	3♏55	7♌04	8♍53	8♊15	16♊26	5♏58	4♏10
21S	6♌32	8♍22	7♊46	16♊25	5♏30	3♏41	6♌48	8♍37	8♊00	16♊40	5♏44	3♏55	7♌04	8♍53	8♊15	16♊54	5♏58	4♏10
22S	6♌32	8♍22	7♊46	16♊54	5♏30	3♏41	6♌48	8♍37	8♊00	17♊08	5♏44	3♏55	7♌04	8♍53	8♊15	17♊23	5♏58	4♏10
23S	6♌32	8♍22	7♊46	17♊23	5♏30	3♏41	6♌48	8♍37	8♊00	17♊38	5♏44	3♏55	7♌04	8♍53	8♊15	17♊52	5♏58	4♏10
24S	6♌32	8♍22	7♊46	17♊53	5♏30	3♏41	6♌48	8♍37	8♊00	18♊07	5♏44	3♏55	7♌04	8♍53	8♊15	18♊22	5♏58	4♏10
25S	6♌32	8♍22	7♊46	18♊23	5♏30	3♏41	6♌48	8♍37	8♊00	18♊37	5♏44	3♏55	7♌04	8♍53	8♊15	18♊52	5♏58	4♏10
26S	6♌32	8♍22	7♊46	18♊54	5♏30	3♏41	6♌48	8♍37	8♊00	19♊08	5♏44	3♏55	7♌04	8♍53	8♊15	19♊23	5♏58	4♏10
27S	6♌32	8♍22	7♊46	19♊25	5♏30	3♏41	6♌48	8♍37	8♊00	19♊40	5♏44	3♏55	7♌04	8♍53	8♊15	19♊54	5♏58	4♏10
28S	6♌32	8♍22	7♊46	19♊57	5♏30	3♏41	6♌48	8♍37	8♊00	20♊12	5♏44	3♏55	7♌04	8♍53	8♊15	20♊26	5♏58	4♏10
29S	6♌32	8♍22	7♊46	20♊30	5♏30	3♏41	6♌48	8♍37	8♊00	20♊45	5♏44	3♏55	7♌04	8♍53	8♊15	20♊59	5♏58	4♏10
30S	6♌32	8♍22	7♊46	21♊04	5♏30	3♏41	6♌48	8♍37	8♊00	21♊18	5♏44	3♏55	7♌04	8♍53	8♊15	21♊33	5♏58	4♏10
31S	6♌32	8♍22	7♊46	21♊38	5♏30	3♏41	6♌48	8♍37	8♊00	21♊53	5♏44	3♏55	7♌04	8♍53	8♊15	22♊07	5♏58	4♏10
32S	6♌32	8♍22	7♊46	22♊13	5♏30	3♏41	6♌48	8♍37	8♊00	22♊28	5♏44	3♏55	7♌04	8♍53	8♊15	22♊42	5♏58	4♏10
33S	6♌32	8♍22	7♊46	22♊50	5♏30	3♏41	6♌48	8♍37	8♊00	23♊04	5♏44	3♏55	7♌04	8♍53	8♊15	23♊18	5♏58	4♏10
34S	6♌32	8♍22	7♊46	23♊27	5♏30	3♏41	6♌48	8♍37	8♊00	23♊41	5♏44	3♏55	7♌04	8♍53	8♊15	23♊55	5♏58	4♏10
35S	6♌32	8♍22	7♊46	24♊05	5♏30	3♏41	6♌48	8♍37	8♊00	24♊19	5♏44	3♏55	7♌04	8♍53	8♊15	24♊33	5♏58	4♏10
36S	6♌32	8♍22	7♊46	24♊44	5♏30	3♏41	6♌48	8♍37	8♊00	24♊58	5♏44	3♏55	7♌04	8♍53	8♊15	25♊12	5♏58	4♏10
37S	6♌32	8♍22	7♊46	25♊24	5♏30	3♏41	6♌48	8♍37	8♊00	25♊38	5♏44	3♏55	7♌04	8♍53	8♊15	25♊52	5♏58	4♏10
38S	6♌32	8♍22	7♊46	26♊05	5♏30	3♏41	6♌48	8♍37	8♊00	26♊19	5♏44	3♏55	7♌04	8♍53	8♊15	26♊33	5♏58	4♏10
39S	6♌32	8♍22	7♊46	26♊48	5♏30	3♏41	6♌48	8♍37	8♊00	27♊02	5♏44	3♏55	7♌04	8♍53	8♊15	27♊16	5♏58	4♏10
40S	6♌32	8♍22	7♊46	27♊31	5♏30	3♏41	6♌48	8♍37	8♊00	27♊45	5♏44	3♏55	7♌04	8♍53	8♊15	27♊59	5♏58	4♏10
41S	6♌32	8♍22	7♊46	28♊16	5♏30	3♏41	6♌48	8♍37	8♊00	28♊30	5♏44	3♏55	7♌04	8♍53	8♊15	28♊44	5♏58	4♏10
42S	6♌32	8♍22	7♊46	29♊03	5♏30	3♏41	6♌48	8♍37	8♊00	29♊17	5♏44	3♏55	7♌04	8♍53	8♊15	29♊31	5♏58	4♏10
43S	6♌32	8♍22	7♊46	29♊51	5♏30	3♏41	6♌48	8♍37	8♊00	0♏05	5♏44	3♏55	7♌04	8♍53	8♊15	0♏19	5♏58	4♏10
44S	6♌32	8♍22	7♊46	0♏41	5♏30	3♏41	6♌48	8♍37	8♊00	0♏54	5♏44	3♏55	7♌04	8♍53	8♊15	1♏08	5♏58	4♏10
45S	6♌32	8♍22	7♊46	1♏32	5♏30	3♏41	6♌48	8♍37	8♊00	1♏46	5♏44	3♏55	7♌04	8♍53	8♊15	1♏59	5♏58	4♏10
46S	6♌32	8♍22	7♊46	2♏25	5♏30	3♏41	6♌48	8♍37	8♊00	2♏39	5♏44	3♏55	7♌04	8♍53	8♊15	2♏52	5♏58	4♏10
47S	6♌32	8♍22	7♊46	3♏20	5♏30	3♏41	6♌48	8♍37	8♊00	3♏34	5♏44	3♏55	7♌04	8♍53	8♊15	3♏47	5♏58	4♏10
48S	6♌32	8♍22	7♊46	4♏17	5♏30	3♏41	6♌48	8♍37	8♊00	4♏30	5♏44	3♏55	7♌04	8♍53	8♊15	4♏43	5♏58	4♏10
49S	6♌32	8♍22	7♊46	5♏16	5♏30	3♏41	6♌48	8♍37	8♊00	5♏29	5♏44	3♏55	7♌04	8♍53	8♊15	5♏42	5♏58	4♏10
50S	6♌32	8♍22	7♊46	6♏18	5♏30	3♏41	6♌48	8♍37	8♊00	6♏30	5♏44	3♏55	7♌04	8♍53	8♊15	6♏43	5♏58	4♏10
51S	6♌32	8♍22	7♊46	7♏21	5♏30	3♏41	6♌48	8♍37	8♊00	7♏34	5♏44	3♏55	7♌04	8♍53	8♊15	7♏47	5♏58	4♏10
52S	6♌32	8♍22	7♊46	8♏27	5♏30	3♏41	6♌48	8♍37	8♊00	8♏40	5♏44	3♏55	7♌04	8♍53	8♊15	8♏52	5♏58	4♏10
53S	6♌32	8♍22	7♊46	9♏36	5♏30	3♏41	6♌48	8♍37	8♊00	9♏48	5♏44	3♏55	7♌04	8♍53	8♊15	10♏01	5♏58	4♏10
54S	6♌32	8♍22	7♊46	10♏48	5♏30	3♏41	6♌48	8♍37	8♊00	11♏00	5♏44	3♏55	7♌04	8♍53	8♊15	11♏12	5♏58	4♏10
55S	6♌32	8♍22	7♊46	12♏02	5♏30	3♏41	6♌48	8♍37	8♊00	12♏14	5♏44	3♏55	7♌04	8♍53	8♊15	12♏26	5♏58	4♏10
56S	6♌32	8♍22	7♊46	13♏20	5♏30	3♏41	6♌48	8♍37	8♊00	13♏31	5♏44	3♏55	7♌04	8♍53	8♊15	13♏43	5♏58	4♏10
57S	6♌32	8♍22	7♊46	14♏40	5♏30	3♏41	6♌48	8♍37	8♊00	14♏52	5♏44	3♏55	7♌04	8♍53	8♊15	15♏03	5♏58	4♏10
58S	6♌32	8♍22	7♊46	16♏05	5♏30	3♏41	6♌48	8♍37	8♊00	16♏15	5♏44	3♏55	7♌04	8♍53	8♊15	16♏26	5♏58	4♏10
59S	6♌32	8♍22	7♊46	17♏32	5♏30	3♏41	6♌48	8♍37	8♊00	17♏43	5♏44	3♏55	7♌04	8♍53	8♊15	17♏53	5♏58	4♏10
60S	6♌32	8♍22	7♊46	19♏04	5♏30	3♏41	6♌48	8♍37	8♊00	19♏14	5♏44	3♏55	7♌04	8♍53	8♊15	19♏24	5♏58	4♏10



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h24m ARMC: 156°00' MC: 4m06'50						Sid.Time: 10h25m ARMC: 156°15' MC: 4m22'42						Sid.Time: 10h26m ARMC: 156°30' MC: 4m38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 32	8 m.22	7 46	0 47	5 30	3 41	6 48	8 m.37	8 00	0 54	5 34	3 55	7 04	8 m.53	8 15	1 01	5 38	4 10
68S	6 32	8 m.22	7 46	3 47	5 30	3 41	6 48	8 m.37	8 00	3 53	5 34	3 55	7 04	8 m.53	8 15	4 00	5 38	4 10
69S	6 32	8 m.22	7 46	5 58	5 30	3 41	6 48	8 m.37	8 00	6 04	5 34	3 55	7 04	8 m.53	8 15	6 10	5 38	4 10
70S	6 32	8 m.22	7 46	8 13	5 30	3 41	6 48	8 m.37	8 00	8 19	5 34	3 55	7 04	8 m.53	8 15	8 24	5 38	4 10
71S	6 32	8 m.22	7 46	10 33	5 30	3 41	6 48	8 m.37	8 00	10 38	5 34	3 55	7 04	8 m.53	8 15	10 43	5 38	4 10
72S	6 32	8 m.22	7 46	12 58	5 30	3 41	6 48	8 m.37	8 00	13 02	5 34	3 55	7 04	8 m.53	8 15	13 06	5 38	4 10
73S	6 32	8 m.22	7 46	15 26	5 30	3 41	6 48	8 m.37	8 00	15 30	5 34	3 55	7 04	8 m.53	8 15	15 33	5 38	4 10
74S	6 32	8 m.22	7 46	17 59	5 30	3 41	6 48	8 m.37	8 00	18 01	5 34	3 55	7 04	8 m.53	8 15	18 04	5 38	4 10
75S	6 32	8 m.22	7 46	20 34	5 30	3 41	6 48	8 m.37	8 00	20 37	5 34	3 55	7 04	8 m.53	8 15	20 39	5 38	4 10
76S	6 32	8 m.22	7 46	23 13	5 30	3 41	6 48	8 m.37	8 00	23 15	5 34	3 55	7 04	8 m.53	8 15	23 16	5 38	4 10
77S	6 32	8 m.22	7 46	25 54	5 30	3 41	6 48	8 m.37	8 00	25 55	5 34	3 55	7 04	8 m.53	8 15	25 57	5 38	4 10
78S	6 32	8 m.22	7 46	28 37	5 30	3 41	6 48	8 m.37	8 00	28 38	5 34	3 55	7 04	8 m.53	8 15	28 39	5 38	4 10
79S	6 32	8 m.22	7 46	1 21	5 30	3 41	6 48	8 m.37	8 00	1 22	5 34	3 55	7 04	8 m.53	8 15	1 22	5 38	4 10
80S	6 32	8 m.22	7 46	4 06	5 30	3 41	6 48	8 m.37	8 00	4 06	5 34	3 55	7 04	8 m.53	8 15	4 07	5 38	4 10
81S	6 32	8 m.22	7 46	6 51	5 30	3 41	6 48	8 m.37	8 00	6 51	5 34	3 55	7 04	8 m.53	8 15	6 51	5 38	4 10
82S	6 32	8 m.22	7 46	9 36	5 30	3 41	6 48	8 m.37	8 00	9 35	5 34	3 55	7 04	8 m.53	8 15	9 35	5 38	4 10
83S	6 32	8 m.22	7 46	12 19	5 30	3 41	6 48	8 m.37	8 00	12 18	5 34	3 55	7 04	8 m.53	8 15	12 18	5 38	4 10
84S	6 32	8 m.22	7 46	15 00	5 30	3 41	6 48	8 m.37	8 00	14 59	5 34	3 55	7 04	8 m.53	8 15	14 59	5 38	4 10
85S	6 32	8 m.22	7 46	17 39	5 30	3 41	6 48	8 m.37	8 00	17 38	5 34	3 55	7 04	8 m.53	8 15	17 37	5 38	4 10
86S	6 32	8 m.22	7 46	20 14	5 30	3 41	6 48	8 m.37	8 00	20 14	5 34	3 55	7 04	8 m.53	8 15	20 13	5 38	4 10
87S	6 32	8 m.22	7 46	22 47	5 30	3 41	6 48	8 m.37	8 00	22 46	5 34	3 55	7 04	8 m.53	8 15	22 45	5 38	4 10
88S	6 32	8 m.22	7 46	25 15	5 30	3 41	6 48	8 m.37	8 00	25 15	5 34	3 55	7 04	8 m.53	8 15	25 14	5 38	4 10
89S	6 32	8 m.22	7 46	27 39	5 30	3 41	6 48	8 m.37	8 00	27 39	5 34	3 55	7 04	8 m.53	8 15	27 39	5 38	4 10
90S	6 32	8 m.22	7 46	0 00	5 30	3 41	6 48	8 m.37	8 00	0 00	5 34	3 55	7 04	8 m.53	8 15	0 00	5 38	4 10

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h27m ARMC: 156°45' MC: 4m54'27						Sid.Time: 10h28m ARMC: 157°00' MC: 5m10'20						Sid.Time: 10h29m ARMC: 157°15' MC: 5m26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7♌21	9♍08	8♊29	8♊29	6♈11	4♌24	7♌37	9♍23	8♊43	8♊43	6♈25	4♌39	7♌53	9♍39	8♊57	8♊57	6♈39	4♌54
1S	7♌21	9♍08	8♊29	8♊51	6♈11	4♌24	7♌37	9♍23	8♊43	9♉05	6♈25	4♌39	7♌53	9♍39	8♊57	9♉20	6♈39	4♌54
2S	7♌21	9♍08	8♊29	9♉14	6♈11	4♌24	7♌37	9♍23	8♊43	9♉28	6♈25	4♌39	7♌53	9♍39	8♊57	9♉42	6♈39	4♌54
3S	7♌21	9♍08	8♊29	9♉37	6♈11	4♌24	7♌37	9♍23	8♊43	9♉51	6♈25	4♌39	7♌53	9♍39	8♊57	10♈05	6♈39	4♌54
4S	7♌21	9♍08	8♊29	10♈00	6♈11	4♌24	7♌37	9♍23	8♊43	10♈14	6♈25	4♌39	7♌53	9♍39	8♊57	10♈28	6♈39	4♌54
5S	7♌21	9♍08	8♊29	10♈23	6♈11	4♌24	7♌37	9♍23	8♊43	10♈37	6♈25	4♌39	7♌53	9♍39	8♊57	10♈51	6♈39	4♌54
6S	7♌21	9♍08	8♊29	10♈46	6♈11	4♌24	7♌37	9♍23	8♊43	11♈00	6♈25	4♌39	7♌53	9♍39	8♊57	11♈15	6♈39	4♌54
7S	7♌21	9♍08	8♊29	11♈10	6♈11	4♌24	7♌37	9♍23	8♊43	11♈24	6♈25	4♌39	7♌53	9♍39	8♊57	11♈38	6♈39	4♌54
8S	7♌21	9♍08	8♊29	11♈33	6♈11	4♌24	7♌37	9♍23	8♊43	11♈48	6♈25	4♌39	7♌53	9♍39	8♊57	12♈02	6♈39	4♌54
9S	7♌21	9♍08	8♊29	11♈57	6♈11	4♌24	7♌37	9♍23	8♊43	12♈12	6♈25	4♌39	7♌53	9♍39	8♊57	12♈26	6♈39	4♌54
10S	7♌21	9♍08	8♊29	12♈22	6♈11	4♌24	7♌37	9♍23	8♊43	12♈36	6♈25	4♌39	7♌53	9♍39	8♊57	12♈50	6♈39	4♌54
11S	7♌21	9♍08	8♊29	12♈46	6♈11	4♌24	7♌37	9♍23	8♊43	13♈00	6♈25	4♌39	7♌53	9♍39	8♊57	13♈15	6♈39	4♌54
12S	7♌21	9♍08	8♊29	13♈11	6♈11	4♌24	7♌37	9♍23	8♊43	13♈25	6♈25	4♌39	7♌53	9♍39	8♊57	13♈40	6♈39	4♌54
13S	7♌21	9♍08	8♊29	13♈36	6♈11	4♌24	7♌37	9♍23	8♊43	13♈50	6♈25	4♌39	7♌53	9♍39	8♊57	14♈05	6♈39	4♌54
14S	7♌21	9♍08	8♊29	14♈01	6♈11	4♌24	7♌37	9♍23	8♊43	14♈16	6♈25	4♌39	7♌53	9♍39	8♊57	14♈30	6♈39	4♌54
15S	7♌21	9♍08	8♊29	14♈27	6♈11	4♌24	7♌37	9♍23	8♊43	14♈41	6♈25	4♌39	7♌53	9♍39	8♊57	14♈56	6♈39	4♌54
16S	7♌21	9♍08	8♊29	14♈53	6♈11	4♌24	7♌37	9♍23	8♊43	15♈07	6♈25	4♌39	7♌53	9♍39	8♊57	15♈22	6♈39	4♌54
17S	7♌21	9♍08	8♊29	15♈19	6♈11	4♌24	7♌37	9♍23	8♊43	15♈34	6♈25	4♌39	7♌53	9♍39	8♊57	15♈48	6♈39	4♌54
18S	7♌21	9♍08	8♊29	15♈46	6♈11	4♌24	7♌37	9♍23	8♊43	16♈00	6♈25	4♌39	7♌53	9♍39	8♊57	16♈15	6♈39	4♌54
19S	7♌21	9♍08	8♊29	16♈13	6♈11	4♌24	7♌37	9♍23	8♊43	16♈28	6♈25	4♌39	7♌53	9♍39	8♊57	16♈42	6♈39	4♌54
20S	7♌21	9♍08	8♊29	16♈41	6♈11	4♌24	7♌37	9♍23	8♊43	16♈55	6♈25	4♌39	7♌53	9♍39	8♊57	17♈10	6♈39	4♌54
21S	7♌21	9♍08	8♊29	17♈09	6♈11	4♌24	7♌37	9♍23	8♊43	17♈23	6♈25	4♌39	7♌53	9♍39	8♊57	17♈38	6♈39	4♌54
22S	7♌21	9♍08	8♊29	17♈37	6♈11	4♌24	7♌37	9♍23	8♊43	17♈52	6♈25	4♌39	7♌53	9♍39	8♊57	18♈06	6♈39	4♌54
23S	7♌21	9♍08	8♊29	18♈07	6♈11	4♌24	7♌37	9♍23	8♊43	18♈21	6♈25	4♌39	7♌53	9♍39	8♊57	18♈35	6♈39	4♌54
24S	7♌21	9♍08	8♊29	18♈36	6♈11	4♌24	7♌37	9♍23	8♊43	18♈51	6♈25	4♌39	7♌53	9♍39	8♊57	19♈05	6♈39	4♌54
25S	7♌21	9♍08	8♊29	19♈06	6♈11	4♌24	7♌37	9♍23	8♊43	19♈21	6♈25	4♌39	7♌53	9♍39	8♊57	19♈35	6♈39	4♌54
26S	7♌21	9♍08	8♊29	19♈37	6♈11	4♌24	7♌37	9♍23	8♊43	19♈52	6♈25	4♌39	7♌53	9♍39	8♊57	20♈06	6♈39	4♌54
27S	7♌21	9♍08	8♊29	20♈09	6♈11	4♌24	7♌37	9♍23	8♊43	20♈23	6♈25	4♌39	7♌53	9♍39	8♊57	20♈37	6♈39	4♌54
28S	7♌21	9♍08	8♊29	20♈41	6♈11	4♌24	7♌37	9♍23	8♊43	20♈55	6♈25	4♌39	7♌53	9♍39	8♊57	21♈10	6♈39	4♌54
29S	7♌21	9♍08	8♊29	21♈14	6♈11	4♌24	7♌37	9♍23	8♊43	21♈28	6♈25	4♌39	7♌53	9♍39	8♊57	21♈42	6♈39	4♌54
30S	7♌21	9♍08	8♊29	21♈47	6♈11	4♌24	7♌37	9♍23	8♊43	22♈01	6♈25	4♌39	7♌53	9♍39	8♊57	22♈16	6♈39	4♌54
31S	7♌21	9♍08	8♊29	22♈21	6♈11	4♌24	7♌37	9♍23	8♊43	22♈36	6♈25	4♌39	7♌53	9♍39	8♊57	22♈50	6♈39	4♌54
32S	7♌21	9♍08	8♊29	22♈57	6♈11	4♌24	7♌37	9♍23	8♊43	23♈11	6♈25	4♌39	7♌53	9♍39	8♊57	23♈25	6♈39	4♌54
33S	7♌21	9♍08	8♊29	23♈33	6♈11	4♌24	7♌37	9♍23	8♊43	23♈47	6♈25	4♌39	7♌53	9♍39	8♊57	24♈01	6♈39	4♌54
34S	7♌21	9♍08	8♊29	24♈10	6♈11	4♌24	7♌37	9♍23	8♊43	24♈24	6♈25	4♌39	7♌53	9♍39	8♊57	24♈38	6♈39	4♌54
35S	7♌21	9♍08	8♊29	24♈47	6♈11	4♌24	7♌37	9♍23	8♊43	25♈02	6♈25	4♌39	7♌53	9♍39	8♊57	25♈16	6♈39	4♌54
36S	7♌21	9♍08	8♊29	25♈26	6♈11	4♌24	7♌37	9♍23	8♊43	25♈40	6♈25	4♌39	7♌53	9♍39	8♊57	25♈55	6♈39	4♌54
37S	7♌21	9♍08	8♊29	26♈06	6♈11	4♌24	7♌37	9♍23	8♊43	26♈20	6♈25	4♌39	7♌53	9♍39	8♊57	26♈35	6♈39	4♌54
38S	7♌21	9♍08	8♊29	26♈47	6♈11	4♌24	7♌37	9♍23	8♊43	27♈01	6♈25	4♌39	7♌53	9♍39	8♊57	27♈16	6♈39	4♌54
39S	7♌21	9♍08	8♊29	27♈30	6♈11	4♌24	7♌37	9♍23	8♊43	27♈44	6♈25	4♌39	7♌53	9♍39	8♊57	27♈58	6♈39	4♌54
40S	7♌21	9♍08	8♊29	28♈13	6♈11	4♌24	7♌37	9♍23	8♊43	28♈27	6♈25	4♌39	7♌53	9♍39	8♊57	28♈41	6♈39	4♌54
41S	7♌21	9♍08	8♊29	28♈58	6♈11	4♌24	7♌37	9♍23	8♊43	29♈12	6♈25	4♌39	7♌53	9♍39	8♊57	29♈26	6♈39	4♌54
42S	7♌21	9♍08	8♊29	29♈45	6♈11	4♌24	7♌37	9♍23	8♊43	29♈58	6♈25	4♌39	7♌53	9♍39	8♊57	0♈12	6♈39	4♌54
43S	7♌21	9♍08	8♊29	0♈32	6♈11	4♌24	7♌37	9♍23	8♊43	0♈46	6♈25	4♌39	7♌53	9♍39	8♊57	1♈00	6♈39	4♌54
44S	7♌21	9♍08	8♊29	1♈22	6♈11	4♌24	7♌37	9♍23	8♊43	1♈35	6♈25	4♌39	7♌53	9♍39	8♊57	1♈49	6♈39	4♌54
45S	7♌21	9♍08	8♊29	2♈13	6♈11	4♌24	7♌37	9♍23	8♊43	2♈26	6♈25	4♌39	7♌53	9♍39	8♊57	2♈40	6♈39	4♌54
46S	7♌21	9♍08	8♊29	3♈05	6♈11	4♌24	7♌37	9♍23	8♊43	3♈19	6♈25	4♌39	7♌53	9♍39	8♊57	3♈32	6♈39	4♌54
47S	7♌21	9♍08	8♊29	4♈00	6♈11	4♌24	7♌37	9♍23	8♊43	4♈13	6♈25	4♌39	7♌53	9♍39	8♊57	4♈26	6♈39	4♌54
48S	7♌21	9♍08	8♊29	4♈57	6♈11	4♌24	7♌37	9♍23	8♊43	5♈10	6♈25	4♌39	7♌53	9♍39	8♊57	5♈23	6♈39	4♌54
49S	7♌21	9♍08	8♊29	5♈55	6♈11	4♌24	7♌37	9♍23	8♊43	6♈08	6♈25	4♌39	7♌53	9♍39	8♊57	6♈21	6♈39	4♌54
50S	7♌21	9♍08	8♊29	6♈56	6♈11	4♌24	7♌37	9♍23	8♊43	7♈09	6♈25	4♌39	7♌53	9♍39	8♊57	7♈22	6♈39	4♌54
51S	7♌21	9♍08	8♊29	7♈59	6♈11	4♌24	7♌37	9♍23	8♊43	8♈12	6♈25	4♌39	7♌53	9♍39	8♊57	8♈24	6♈39	4♌54
52S	7♌21	9♍08	8♊29	9♈05	6♈11	4♌24	7♌37	9♍23	8♊43	9♈17	6♈25	4♌39	7♌53	9♍39	8♊57	9♈30	6♈39	4♌54
53S	7♌21	9♍08	8♊29	10♈13	6♈11	4♌24	7♌37	9♍23	8♊43	10♈25	6♈25	4♌39	7♌53	9♍39	8♊57	10♈37	6♈39	4♌54
54S	7♌21	9♍08	8♊29	11♈24	6♈11	4♌24	7♌37	9♍23	8♊43	11♈36	6♈25	4♌39	7♌53	9♍39	8♊57	11♈48	6♈39	4♌54
55S	7♌21	9♍08	8♊29	12♈37	6♈11	4♌24	7♌37	9♍23	8♊43	12♈49	6♈25	4♌39	7♌53	9♍39	8♊57	13♈01	6♈39	4♌54
56S	7♌21	9♍08	8♊29	13♈54	6♈11	4♌24	7♌37	9♍23	8♊43	14♈06	6♈25	4♌39	7♌53	9♍39	8♊57	14♈17	6♈39	4♌54
57S	7♌21	9♍08	8♊29	15♈14	6♈11	4♌24	7♌37	9♍23	8♊43	15♈25	6♈25	4♌39	7♌53	9♍39	8♊57	15♈36	6♈39	4♌54
58S	7♌21	9♍08	8♊29	16♈37	6♈11	4♌24	7♌37	9♍23	8♊43	16♈48	6♈25	4♌39	7♌53	9♍39	8♊57	16♈59	6♈39	4♌54
59S	7♌21	9♍08	8♊29	18♈04	6♈11	4♌24	7♌37	9♍23	8♊43	18♈14	6♈25	4♌39	7♌53	9♍39	8♊57	18♈25	6♈39	4♌54
60S	7♌21	9♍08	8♊29	19♈34	6♈11	4♌24	7♌37	9♍23	8♊43	19♈44	6♈25	4♌39	7♌53	9♍39	8♊57	19♈55	6♈39	4♌54

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h27m ARMC: 156°45' MC: 4h54'27						Sid.Time: 10h28m ARMC: 157°00' MC: 5h10'20						Sid.Time: 10h29m ARMC: 157°15' MC: 5h26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7♌21	9♍08	8♊29	1♈08	6♏11	4♋24	7♌37	9♍23	8♊43	1♈16	6♏25	4♋39	7♌53	9♍39	8♊57	1♈23	6♏39	4♋54
68S	7♌21	9♍08	8♊29	4♋06	6♏11	4♋24	7♌37	9♍23	8♊43	4♋13	6♏25	4♋39	7♌53	9♍39	8♊57	4♋19	6♏39	4♋54
69S	7♌21	9♍08	8♊29	6♋15	6♏11	4♋24	7♌37	9♍23	8♊43	6♋21	6♏25	4♋39	7♌53	9♍39	8♊57	6♋27	6♏39	4♋54
70S	7♌21	9♍08	8♊29	8♋29	6♏11	4♋24	7♌37	9♍23	8♊43	8♋35	6♏25	4♋39	7♌53	9♍39	8♊57	8♋40	6♏39	4♋54
71S	7♌21	9♍08	8♊29	10♋47	6♏11	4♋24	7♌37	9♍23	8♊43	10♋52	6♏25	4♋39	7♌53	9♍39	8♊57	10♋57	6♏39	4♋54
72S	7♌21	9♍08	8♊29	13♋10	6♏11	4♋24	7♌37	9♍23	8♊43	13♋14	6♏25	4♋39	7♌53	9♍39	8♊57	13♋18	6♏39	4♋54
73S	7♌21	9♍08	8♊29	15♋37	6♏11	4♋24	7♌37	9♍23	8♊43	15♋40	6♏25	4♋39	7♌53	9♍39	8♊57	15♋44	6♏39	4♋54
74S	7♌21	9♍08	8♊29	18♋07	6♏11	4♋24	7♌37	9♍23	8♊43	18♋10	6♏25	4♋39	7♌53	9♍39	8♊57	18♋13	6♏39	4♋54
75S	7♌21	9♍08	8♊29	20♋41	6♏11	4♋24	7♌37	9♍23	8♊43	20♋44	6♏25	4♋39	7♌53	9♍39	8♊57	20♋46	6♏39	4♋54
76S	7♌21	9♍08	8♊29	23♋18	6♏11	4♋24	7♌37	9♍23	8♊43	23♋20	6♏25	4♋39	7♌53	9♍39	8♊57	23♋22	6♏39	4♋54
77S	7♌21	9♍08	8♊29	25♋58	6♏11	4♋24	7♌37	9♍23	8♊43	25♋59	6♏25	4♋39	7♌53	9♍39	8♊57	26♋01	6♏39	4♋54
78S	7♌21	9♍08	8♊29	28♋40	6♏11	4♋24	7♌37	9♍23	8♊43	28♋40	6♏25	4♋39	7♌53	9♍39	8♊57	28♋41	6♏39	4♋54
79S	7♌21	9♍08	8♊29	1♏23	6♏11	4♋24	7♌37	9♍23	8♊43	1♏23	6♏25	4♋39	7♌53	9♍39	8♊57	1♏24	6♏39	4♋54
80S	7♌21	9♍08	8♊29	4♏07	6♏11	4♋24	7♌37	9♍23	8♊43	4♏07	6♏25	4♋39	7♌53	9♍39	8♊57	4♏07	6♏39	4♋54
81S	7♌21	9♍08	8♊29	6♏51	6♏11	4♋24	7♌37	9♍23	8♊43	6♏51	6♏25	4♋39	7♌53	9♍39	8♊57	6♏50	6♏39	4♋54
82S	7♌21	9♍08	8♊29	9♏34	6♏11	4♋24	7♌37	9♍23	8♊43	9♏34	6♏25	4♋39	7♌53	9♍39	8♊57	9♏34	6♏39	4♋54
83S	7♌21	9♍08	8♊29	12♏17	6♏11	4♋24	7♌37	9♍23	8♊43	12♏16	6♏25	4♋39	7♌53	9♍39	8♊57	12♏16	6♏39	4♋54
84S	7♌21	9♍08	8♊29	14♏58	6♏11	4♋24	7♌37	9♍23	8♊43	14♏57	6♏25	4♋39	7♌53	9♍39	8♊57	14♏57	6♏39	4♋54
85S	7♌21	9♍08	8♊29	17♏36	6♏11	4♋24	7♌37	9♍23	8♊43	17♏36	6♏25	4♋39	7♌53	9♍39	8♊57	17♏35	6♏39	4♋54
86S	7♌21	9♍08	8♊29	20♏12	6♏11	4♋24	7♌37	9♍23	8♊43	20♏12	6♏25	4♋39	7♌53	9♍39	8♊57	20♏11	6♏39	4♋54
87S	7♌21	9♍08	8♊29	22♏45	6♏11	4♋24	7♌37	9♍23	8♊43	22♏44	6♏25	4♋39	7♌53	9♍39	8♊57	22♏44	6♏39	4♋54
88S	7♌21	9♍08	8♊29	25♏14	6♏11	4♋24	7♌37	9♍23	8♊43	25♏13	6♏25	4♋39	7♌53	9♍39	8♊57	25♏13	6♏39	4♋54
89S	7♌21	9♍08	8♊29	27♏39	6♏11	4♋24	7♌37	9♍23	8♊43	27♏39	6♏25	4♋39	7♌53	9♍39	8♊57	27♏38	6♏39	4♋54
90S	7♌21	9♍08	8♊29	0♏00	6♏11	4♋24	7♌37	9♍23	8♊43	0♏00	6♏25	4♋39	7♌53	9♍39	8♊57	0♏00	6♏39	4♋54

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h30m ARMC: 157°30' MC: 5᠓42'08						Sid.Time: 10h31m ARMC: 157°45' MC: 5᠓58'03						Sid.Time: 10h32m ARMC: 158°00' MC: 6᠓13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8᠔09	9᠓54	9᠗11	1᠗30	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	1᠗37	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	1᠗45	7᠙20	5᠗38
68S	8᠔09	9᠓54	9᠗11	4᠗26	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	4᠗32	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	4᠗39	7᠙20	5᠗38
69S	8᠔09	9᠓54	9᠗11	6᠗33	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	6᠗39	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	6᠗45	7᠙20	5᠗38
70S	8᠔09	9᠓54	9᠗11	8᠗45	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	8᠗50	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	8᠗56	7᠙20	5᠗38
71S	8᠔09	9᠓54	9᠗11	11᠗02	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	11᠗06	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	11᠗11	7᠙20	5᠗38
72S	8᠔09	9᠓54	9᠗11	13᠗22	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	13᠗27	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	13᠗31	7᠙20	5᠗38
73S	8᠔09	9᠓54	9᠗11	15᠗47	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	15᠗51	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	15᠗55	7᠙20	5᠗38
74S	8᠔09	9᠓54	9᠗11	18᠗16	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	18᠗19	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	18᠗22	7᠙20	5᠗38
75S	8᠔09	9᠓54	9᠗11	20᠗48	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	20᠗51	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	20᠗53	7᠙20	5᠗38
76S	8᠔09	9᠓54	9᠗11	23᠗24	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	23᠗26	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	23᠗28	7᠙20	5᠗38
77S	8᠔09	9᠓54	9᠗11	26᠗02	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	26᠗03	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	26᠗05	7᠙20	5᠗38
78S	8᠔09	9᠓54	9᠗11	28᠗42	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	28᠗43	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	28᠗44	7᠙20	5᠗38
79S	8᠔09	9᠓54	9᠗11	1᠕24	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	1᠕25	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	1᠕25	7᠙20	5᠗38
80S	8᠔09	9᠓54	9᠗11	4᠕07	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	4᠕07	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	4᠕07	7᠙20	5᠗38
81S	8᠔09	9᠓54	9᠗11	6᠓50	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	6᠓50	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	6᠓50	7᠙20	5᠗38
82S	8᠔09	9᠓54	9᠗11	9᠓33	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	9᠓33	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	9᠓33	7᠙20	5᠗38
83S	8᠔09	9᠓54	9᠗11	12᠓15	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	12᠓15	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	12᠓14	7᠙20	5᠗38
84S	8᠔09	9᠓54	9᠗11	14᠓56	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	14᠓55	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	14᠓55	7᠙20	5᠗38
85S	8᠔09	9᠓54	9᠗11	17᠓34	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	17᠓34	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	17᠓33	7᠙20	5᠗38
86S	8᠔09	9᠓54	9᠗11	20᠓10	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	20᠓10	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	20᠓09	7᠙20	5᠗38
87S	8᠔09	9᠓54	9᠗11	22᠓43	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	22᠓43	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	22᠓42	7᠙20	5᠗38
88S	8᠔09	9᠓54	9᠗11	25᠓12	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	25᠓12	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	25᠓12	7᠙20	5᠗38
89S	8᠔09	9᠓54	9᠗11	27᠓38	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	27᠓38	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	27᠓38	7᠙20	5᠗38
90S	8᠔09	9᠓54	9᠗11	0᠔00	6᠙53	5᠗08	8᠔26	10᠓09	9᠗25	0᠔00	7᠙07	5᠗23	8᠔42	10᠓24	9᠗39	0᠔00	7᠙20	5᠗38

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h33m ARMC: 158°15' MC: 6᠓29'55						Sid.Time: 10h34m ARMC: 158°30' MC: 6᠓45'51						Sid.Time: 10h35m ARMC: 158°45' MC: 7᠓01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8᠘58	10᠓.40	9᠗53	1᠗52	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	1᠗59	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	2᠗06	8᠙02	6᠗21
68S	8᠘58	10᠓.40	9᠗53	4᠗45	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	4᠗52	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	4᠗58	8᠙02	6᠗21
69S	8᠘58	10᠓.40	9᠗53	6᠗51	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	6᠗57	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	7᠗03	8᠙02	6᠗21
70S	8᠘58	10᠓.40	9᠗53	9᠗01	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	9᠗07	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	9᠗12	8᠙02	6᠗21
71S	8᠘58	10᠓.40	9᠗53	11᠗16	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	11᠗21	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	11᠗26	8᠙02	6᠗21
72S	8᠘58	10᠓.40	9᠗53	13᠗35	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	13᠗39	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	13᠗44	8᠙02	6᠗21
73S	8᠘58	10᠓.40	9᠗53	15᠗58	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	16᠗02	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	16᠗06	8᠙02	6᠗21
74S	8᠘58	10᠓.40	9᠗53	18᠗25	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	18᠗28	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	18᠗32	8᠙02	6᠗21
75S	8᠘58	10᠓.40	9᠗53	20᠗56	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	20᠗58	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	21᠗01	8᠙02	6᠗21
76S	8᠘58	10᠓.40	9᠗53	23᠗30	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	23᠗32	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	23᠗34	8᠙02	6᠗21
77S	8᠘58	10᠓.40	9᠗53	26᠗06	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	26᠗08	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	26᠗09	8᠙02	6᠗21
78S	8᠘58	10᠓.40	9᠗53	28᠗45	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	28᠗46	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	28᠗47	8᠙02	6᠗21
79S	8᠘58	10᠓.40	9᠗53	1᠕26	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	1᠕27	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	1᠕27	8᠙02	6᠗21
80S	8᠘58	10᠓.40	9᠗53	4᠕08	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	4᠕08	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	4᠕08	8᠙02	6᠗21
81S	8᠘58	10᠓.40	9᠗53	6᠓50	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	6᠓50	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	6᠕50	8᠙02	6᠗21
82S	8᠘58	10᠓.40	9᠗53	9᠓32	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	9᠓32	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	9᠓32	8᠙02	6᠗21
83S	8᠘58	10᠓.40	9᠗53	12᠓14	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	12᠓13	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	12᠓13	8᠙02	6᠗21
84S	8᠘58	10᠓.40	9᠗53	14᠓54	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	14᠓54	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	14᠓53	8᠙02	6᠗21
85S	8᠘58	10᠓.40	9᠗53	17᠓32	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	17᠓32	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	17᠓31	8᠙02	6᠗21
86S	8᠘58	10᠓.40	9᠗53	20᠓08	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	20᠓08	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	20᠓07	8᠙02	6᠗21
87S	8᠘58	10᠓.40	9᠗53	22᠓41	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	22᠓41	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	22᠓40	8᠙02	6᠗21
88S	8᠘58	10᠓.40	9᠗53	25᠓11	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	25᠓11	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	25᠓10	8᠙02	6᠗21
89S	8᠘58	10᠓.40	9᠗53	27᠓37	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	27᠓37	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	27᠓37	8᠙02	6᠗21
90S	8᠘58	10᠓.40	9᠗53	0᠘00	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	0᠘00	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	0᠘00	8᠙02	6᠗21

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h36m ARMC: 159°00' MC: 7m17'46						Sid.Time: 10h37m ARMC: 159°15' MC: 7m33'44						Sid.Time: 10h38m ARMC: 159°30' MC: 7m49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9d47	11m.25	10d35	10d35	8d16	6m36	10d03	11m.41	10d49	10d49	8d29	6m51	10d20	11m.56	11d03	11d03	8d43	7m06
1S	9d47	11m.25	10d35	10d58	8d16	6m36	10d03	11m.41	10d49	11d12	8d29	6m51	10d20	11m.56	11d03	11d26	8d43	7m06
2S	9d47	11m.25	10d35	11d21	8d16	6m36	10d03	11m.41	10d49	11d35	8d29	6m51	10d20	11m.56	11d03	11d49	8d43	7m06
3S	9d47	11m.25	10d35	11d44	8d16	6m36	10d03	11m.41	10d49	11d58	8d29	6m51	10d20	11m.56	11d03	12d12	8d43	7m06
4S	9d47	11m.25	10d35	12d07	8d16	6m36	10d03	11m.41	10d49	12d22	8d29	6m51	10d20	11m.56	11d03	12d36	8d43	7m06
5S	9d47	11m.25	10d35	12d31	8d16	6m36	10d03	11m.41	10d49	12d45	8d29	6m51	10d20	11m.56	11d03	12d59	8d43	7m06
6S	9d47	11m.25	10d35	12d54	8d16	6m36	10d03	11m.41	10d49	13d08	8d29	6m51	10d20	11m.56	11d03	13d23	8d43	7m06
7S	9d47	11m.25	10d35	13d18	8d16	6m36	10d03	11m.41	10d49	13d32	8d29	6m51	10d20	11m.56	11d03	13d46	8d43	7m06
8S	9d47	11m.25	10d35	13d42	8d16	6m36	10d03	11m.41	10d49	13d56	8d29	6m51	10d20	11m.56	11d03	14d10	8d43	7m06
9S	9d47	11m.25	10d35	14d06	8d16	6m36	10d03	11m.41	10d49	14d20	8d29	6m51	10d20	11m.56	11d03	14d34	8d43	7m06
10S	9d47	11m.25	10d35	14d30	8d16	6m36	10d03	11m.41	10d49	14d45	8d29	6m51	10d20	11m.56	11d03	14d59	8d43	7m06
11S	9d47	11m.25	10d35	14d55	8d16	6m36	10d03	11m.41	10d49	15d09	8d29	6m51	10d20	11m.56	11d03	15d23	8d43	7m06
12S	9d47	11m.25	10d35	15d20	8d16	6m36	10d03	11m.41	10d49	15d34	8d29	6m51	10d20	11m.56	11d03	15d48	8d43	7m06
13S	9d47	11m.25	10d35	15d45	8d16	6m36	10d03	11m.41	10d49	15d59	8d29	6m51	10d20	11m.56	11d03	16d14	8d43	7m06
14S	9d47	11m.25	10d35	16d10	8d16	6m36	10d03	11m.41	10d49	16d25	8d29	6m51	10d20	11m.56	11d03	16d39	8d43	7m06
15S	9d47	11m.25	10d35	16d36	8d16	6m36	10d03	11m.41	10d49	16d51	8d29	6m51	10d20	11m.56	11d03	17d05	8d43	7m06
16S	9d47	11m.25	10d35	17d02	8d16	6m36	10d03	11m.41	10d49	17d17	8d29	6m51	10d20	11m.56	11d03	17d31	8d43	7m06
17S	9d47	11m.25	10d35	17d29	8d16	6m36	10d03	11m.41	10d49	17d43	8d29	6m51	10d20	11m.56	11d03	17d57	8d43	7m06
18S	9d47	11m.25	10d35	17d56	8d16	6m36	10d03	11m.41	10d49	18d10	8d29	6m51	10d20	11m.56	11d03	18d24	8d43	7m06
19S	9d47	11m.25	10d35	18d23	8d16	6m36	10d03	11m.41	10d49	18d37	8d29	6m51	10d20	11m.56	11d03	18d51	8d43	7m06
20S	9d47	11m.25	10d35	18d50	8d16	6m36	10d03	11m.41	10d49	19d05	8d29	6m51	10d20	11m.56	11d03	19d19	8d43	7m06
21S	9d47	11m.25	10d35	19d19	8d16	6m36	10d03	11m.41	10d49	19d33	8d29	6m51	10d20	11m.56	11d03	19d47	8d43	7m06
22S	9d47	11m.25	10d35	19d47	8d16	6m36	10d03	11m.41	10d49	20d01	8d29	6m51	10d20	11m.56	11d03	20d16	8d43	7m06
23S	9d47	11m.25	10d35	20d16	8d16	6m36	10d03	11m.41	10d49	20d31	8d29	6m51	10d20	11m.56	11d03	20d45	8d43	7m06
24S	9d47	11m.25	10d35	20d46	8d16	6m36	10d03	11m.41	10d49	21d00	8d29	6m51	10d20	11m.56	11d03	21d14	8d43	7m06
25S	9d47	11m.25	10d35	21d16	8d16	6m36	10d03	11m.41	10d49	21d30	8d29	6m51	10d20	11m.56	11d03	21d44	8d43	7m06
26S	9d47	11m.25	10d35	21d47	8d16	6m36	10d03	11m.41	10d49	22d01	8d29	6m51	10d20	11m.56	11d03	22d15	8d43	7m06
27S	9d47	11m.25	10d35	22d18	8d16	6m36	10d03	11m.41	10d49	22d32	8d29	6m51	10d20	11m.56	11d03	22d46	8d43	7m06
28S	9d47	11m.25	10d35	22d50	8d16	6m36	10d03	11m.41	10d49	23d04	8d29	6m51	10d20	11m.56	11d03	23d18	8d43	7m06
29S	9d47	11m.25	10d35	23d22	8d16	6m36	10d03	11m.41	10d49	23d37	8d29	6m51	10d20	11m.56	11d03	23d51	8d43	7m06
30S	9d47	11m.25	10d35	23d56	8d16	6m36	10d03	11m.41	10d49	24d10	8d29	6m51	10d20	11m.56	11d03	24d24	8d43	7m06
31S	9d47	11m.25	10d35	24d30	8d16	6m36	10d03	11m.41	10d49	24d44	8d29	6m51	10d20	11m.56	11d03	24d58	8d43	7m06
32S	9d47	11m.25	10d35	25d05	8d16	6m36	10d03	11m.41	10d49	25d19	8d29	6m51	10d20	11m.56	11d03	25d33	8d43	7m06
33S	9d47	11m.25	10d35	25d40	8d16	6m36	10d03	11m.41	10d49	25d55	8d29	6m51	10d20	11m.56	11d03	26d09	8d43	7m06
34S	9d47	11m.25	10d35	26d17	8d16	6m36	10d03	11m.41	10d49	26d31	8d29	6m51	10d20	11m.56	11d03	26d45	8d43	7m06
35S	9d47	11m.25	10d35	26d55	8d16	6m36	10d03	11m.41	10d49	27d09	8d29	6m51	10d20	11m.56	11d03	27d23	8d43	7m06
36S	9d47	11m.25	10d35	27d33	8d16	6m36	10d03	11m.41	10d49	27d47	8d29	6m51	10d20	11m.56	11d03	28d01	8d43	7m06
37S	9d47	11m.25	10d35	28d13	8d16	6m36	10d03	11m.41	10d49	28d26	8d29	6m51	10d20	11m.56	11d03	28d40	8d43	7m06
38S	9d47	11m.25	10d35	28d53	8d16	6m36	10d03	11m.41	10d49	29d07	8d29	6m51	10d20	11m.56	11d03	29d21	8d43	7m06
39S	9d47	11m.25	10d35	29d35	8d16	6m36	10d03	11m.41	10d49	29d49	8d29	6m51	10d20	11m.56	11d03	0d02	8d43	7m06
40S	9d47	11m.25	10d35	0d18	8d16	6m36	10d03	11m.41	10d49	0d32	8d29	6m51	10d20	11m.56	11d03	0d45	8d43	7m06
41S	9d47	11m.25	10d35	1d02	8d16	6m36	10d03	11m.41	10d49	1d16	8d29	6m51	10d20	11m.56	11d03	1d29	8d43	7m06
42S	9d47	11m.25	10d35	1d48	8d16	6m36	10d03	11m.41	10d49	2d01	8d29	6m51	10d20	11m.56	11d03	2d15	8d43	7m06
43S	9d47	11m.25	10d35	2d35	8d16	6m36	10d03	11m.41	10d49	2d48	8d29	6m51	10d20	11m.56	11d03	3d01	8d43	7m06
44S	9d47	11m.25	10d35	3d23	8d16	6m36	10d03	11m.41	10d49	3d36	8d29	6m51	10d20	11m.56	11d03	3d50	8d43	7m06
45S	9d47	11m.25	10d35	4d13	8d16	6m36	10d03	11m.41	10d49	4d26	8d29	6m51	10d20	11m.56	11d03	4d40	8d43	7m06
46S	9d47	11m.25	10d35	5d05	8d16	6m36	10d03	11m.41	10d49	5d18	8d29	6m51	10d20	11m.56	11d03	5d31	8d43	7m06
47S	9d47	11m.25	10d35	5d58	8d16	6m36	10d03	11m.41	10d49	6d11	8d29	6m51	10d20	11m.56	11d03	6d24	8d43	7m06
48S	9d47	11m.25	10d35	6d54	8d16	6m36	10d03	11m.41	10d49	7d06	8d29	6m51	10d20	11m.56	11d03	7d19	8d43	7m06
49S	9d47	11m.25	10d35	7d51	8d16	6m36	10d03	11m.41	10d49	8d04	8d29	6m51	10d20	11m.56	11d03	8d16	8d43	7m06
50S	9d47	11m.25	10d35	8d50	8d16	6m36	10d03	11m.41	10d49	9d03	8d29	6m51	10d20	11m.56	11d03	9d15	8d43	7m06
51S	9d47	11m.25	10d35	9d52	8d16	6m36	10d03	11m.41	10d49	10d04	8d29	6m51	10d20	11m.56	11d03	10d16	8d43	7m06
52S	9d47	11m.25	10d35	10d55	8d16	6m36	10d03	11m.41	10d49	11d08	8d29	6m51	10d20	11m.56	11d03	11d20	8d43	7m06
53S	9d47	11m.25	10d35	12d02	8d16	6m36	10d03	11m.41	10d49	12d14	8d29	6m51	10d20	11m.56	11d03	12d26	8d43	7m06
54S	9d47	11m.25	10d35	13d11	8d16	6m36	10d03	11m.41	10d49	13d22	8d29	6m51	10d20	11m.56	11d03	13d34	8d43	7m06
55S	9d47	11m.25	10d35	14d22	8d16	6m36	10d03	11m.41	10d49	14d34	8d29	6m51	10d20	11m.56	11d03	14d45	8d43	7m06
56S	9d47	11m.25	10d35	15d36	8d16	6m36	10d03	11m.41	10d49	15d48	8d29	6m51	10d20	11m.56	11d03	15d59	8d43	7m06
57S	9d47	11m.25	10d35	16d54	8d16	6m36	10d03	11m.41	10d49	17d05	8d29	6m51	10d20	11m.56	11d03	17d16	8d43	7m06
58S	9d47	11m.25	10d35	18d14	8d16	6m36	10d03	11m.41	10d49	18d25	8d29	6m51	10d20	11m.56	11d03	18d36	8d43	7m06
59S	9d47	11m.25	10d35	19d38	8d16	6m36	10d03	11m.41	10d49	19d48	8d29	6m51	10d20	11m.56	11d03	19d59	8d43	7m06
60S	9d47	11m.25	10d35	21d05	8d16	6m36	10d03	11m.41	10d49	21d15	8d29	6m51	10d20	11m.56	11d03	21d25	8d43	7m06
61S	9d47	11m.25	10d35	22d36	8d16	6m36	10d03	11m.41	10d49	22d46	8d29	6m51	10d20	11m.56	11d03	22d55	8d43	7m06
62S	9d47	11m.25	10d35	24d11	8d16	6m36	10d03	11m.41	10d49	24d20	8d29	6m51	10d20	11m.56	11d03	24d29	8d43	7m06
63S	9d47	11m.25	10d35															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h36m ARMC: 159°00' MC: 7᠓17'46						Sid.Time: 10h37m ARMC: 159°15' MC: 7᠓33'44						Sid.Time: 10h38m ARMC: 159°30' MC: 7᠓49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9᠔47	11᠓.25	10᠗35	2᠗14	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	2᠗21	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	2᠗28	8᠗43	7᠗06
68S	9᠔47	11᠓.25	10᠗35	5᠗05	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	5᠗11	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	5᠗18	8᠗43	7᠗06
69S	9᠔47	11᠓.25	10᠗35	7᠗09	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	7᠗15	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	7᠗21	8᠗43	7᠗06
70S	9᠔47	11᠓.25	10᠗35	9᠗17	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	9᠗23	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	9᠗28	8᠗43	7᠗06
71S	9᠔47	11᠓.25	10᠗35	11᠗30	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	11᠗35	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	11᠗40	8᠗43	7᠗06
72S	9᠔47	11᠓.25	10᠗35	13᠗48	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	13᠗52	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	13᠗56	8᠗43	7᠗06
73S	9᠔47	11᠓.25	10᠗35	16᠗09	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	16᠗13	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	16᠗17	8᠗43	7᠗06
74S	9᠔47	11᠓.25	10᠗35	18᠗35	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	18᠗38	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	18᠗41	8᠗43	7᠗06
75S	9᠔47	11᠓.25	10᠗35	21᠗04	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	21᠗06	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	21᠗09	8᠗43	7᠗06
76S	9᠔47	11᠓.25	10᠗35	23᠗36	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	23᠗38	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	23᠗40	8᠗43	7᠗06
77S	9᠔47	11᠓.25	10᠗35	26᠗11	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	26᠗13	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	26᠗14	8᠗43	7᠗06
78S	9᠔47	11᠓.25	10᠗35	28᠗49	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	28᠗50	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	28᠗51	8᠗43	7᠗06
79S	9᠔47	11᠓.25	10᠗35	1᠕28	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	1᠕29	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	1᠕29	8᠗43	7᠗06
80S	9᠔47	11᠓.25	10᠗35	4᠕09	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	4᠕09	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	4᠕09	8᠗43	7᠗06
81S	9᠔47	11᠓.25	10᠗35	6᠕50	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	6᠕50	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	6᠕50	8᠗43	7᠗06
82S	9᠔47	11᠓.25	10᠗35	9᠓32	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	9᠓31	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	9᠓31	8᠗43	7᠗06
83S	9᠔47	11᠓.25	10᠗35	12᠓13	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	12᠓12	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	12᠓12	8᠗43	7᠗06
84S	9᠔47	11᠓.25	10᠗35	14᠓52	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	14᠓52	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	14᠓51	8᠗43	7᠗06
85S	9᠔47	11᠓.25	10᠗35	17᠓31	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	17᠓30	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	17᠓30	8᠗43	7᠗06
86S	9᠔47	11᠓.25	10᠗35	20᠓07	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	20᠓06	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	20᠓06	8᠗43	7᠗06
87S	9᠔47	11᠓.25	10᠗35	22᠓40	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	22᠓39	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	22᠓39	8᠗43	7᠗06
88S	9᠔47	11᠓.25	10᠗35	25᠓10	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	25᠓10	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	25᠓09	8᠗43	7᠗06
89S	9᠔47	11᠓.25	10᠗35	27᠓37	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	27᠓36	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	27᠓36	8᠗43	7᠗06
90S	9᠔47	11᠓.25	10᠗35	0᠔00	8᠗16	6᠗36	10᠔03	11᠓.41	10᠗49	0᠔00	8᠗29	6᠗51	10᠔20	11᠓.56	11᠗03	0᠔00	8᠗43	7᠗06

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h39m ARMC: 159°45' MC: 8m05'42						Sid.Time: 10h40m ARMC: 160°00' MC: 8m21'41						Sid.Time: 10h41m ARMC: 160°15' MC: 8m37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10 36	12 m.11	11 18	11 18	8 57	7 20	10 52	12 m.26	11 32	11 32	9 31	7 35	11 08	12 m.41	11 46	11 46	9 25	7 50
1S	10 36	12 m.11	11 18	11 40	8 57	7 20	10 52	12 m.26	11 32	11 54	9 31	7 35	11 08	12 m.41	11 46	12 08	9 25	7 50
2S	10 36	12 m.11	11 18	12 03	8 57	7 20	10 52	12 m.26	11 32	12 17	9 31	7 35	11 08	12 m.41	11 46	12 32	9 25	7 50
3S	10 36	12 m.11	11 18	12 27	8 57	7 20	10 52	12 m.26	11 32	12 41	9 31	7 35	11 08	12 m.41	11 46	12 55	9 25	7 50
4S	10 36	12 m.11	11 18	12 50	8 57	7 20	10 52	12 m.26	11 32	13 04	9 31	7 35	11 08	12 m.41	11 46	13 18	9 25	7 50
5S	10 36	12 m.11	11 18	13 13	8 57	7 20	10 52	12 m.26	11 32	13 27	9 31	7 35	11 08	12 m.41	11 46	13 41	9 25	7 50
6S	10 36	12 m.11	11 18	13 37	8 57	7 20	10 52	12 m.26	11 32	13 51	9 31	7 35	11 08	12 m.41	11 46	14 05	9 25	7 50
7S	10 36	12 m.11	11 18	14 01	8 57	7 20	10 52	12 m.26	11 32	14 15	9 31	7 35	11 08	12 m.41	11 46	14 29	9 25	7 50
8S	10 36	12 m.11	11 18	14 25	8 57	7 20	10 52	12 m.26	11 32	14 39	9 31	7 35	11 08	12 m.41	11 46	14 53	9 25	7 50
9S	10 36	12 m.11	11 18	14 49	8 57	7 20	10 52	12 m.26	11 32	15 03	9 31	7 35	11 08	12 m.41	11 46	15 17	9 25	7 50
10S	10 36	12 m.11	11 18	15 13	8 57	7 20	10 52	12 m.26	11 32	15 27	9 31	7 35	11 08	12 m.41	11 46	15 42	9 25	7 50
11S	10 36	12 m.11	11 18	15 38	8 57	7 20	10 52	12 m.26	11 32	15 52	9 31	7 35	11 08	12 m.41	11 46	16 06	9 25	7 50
12S	10 36	12 m.11	11 18	16 03	8 57	7 20	10 52	12 m.26	11 32	16 17	9 31	7 35	11 08	12 m.41	11 46	16 31	9 25	7 50
13S	10 36	12 m.11	11 18	16 28	8 57	7 20	10 52	12 m.26	11 32	16 42	9 31	7 35	11 08	12 m.41	11 46	16 56	9 25	7 50
14S	10 36	12 m.11	11 18	16 53	8 57	7 20	10 52	12 m.26	11 32	17 08	9 31	7 35	11 08	12 m.41	11 46	17 22	9 25	7 50
15S	10 36	12 m.11	11 18	17 19	8 57	7 20	10 52	12 m.26	11 32	17 33	9 31	7 35	11 08	12 m.41	11 46	17 48	9 25	7 50
16S	10 36	12 m.11	11 18	17 45	8 57	7 20	10 52	12 m.26	11 32	18 00	9 31	7 35	11 08	12 m.41	11 46	18 14	9 25	7 50
17S	10 36	12 m.11	11 18	18 12	8 57	7 20	10 52	12 m.26	11 32	18 26	9 31	7 35	11 08	12 m.41	11 46	18 40	9 25	7 50
18S	10 36	12 m.11	11 18	18 39	8 57	7 20	10 52	12 m.26	11 32	18 53	9 31	7 35	11 08	12 m.41	11 46	19 07	9 25	7 50
19S	10 36	12 m.11	11 18	19 06	8 57	7 20	10 52	12 m.26	11 32	19 20	9 31	7 35	11 08	12 m.41	11 46	19 34	9 25	7 50
20S	10 36	12 m.11	11 18	19 33	8 57	7 20	10 52	12 m.26	11 32	19 48	9 31	7 35	11 08	12 m.41	11 46	20 02	9 25	7 50
21S	10 36	12 m.11	11 18	20 02	8 57	7 20	10 52	12 m.26	11 32	20 16	9 31	7 35	11 08	12 m.41	11 46	20 30	9 25	7 50
22S	10 36	12 m.11	11 18	20 30	8 57	7 20	10 52	12 m.26	11 32	20 44	9 31	7 35	11 08	12 m.41	11 46	20 59	9 25	7 50
23S	10 36	12 m.11	11 18	20 59	8 57	7 20	10 52	12 m.26	11 32	21 13	9 31	7 35	11 08	12 m.41	11 46	21 28	9 25	7 50
24S	10 36	12 m.11	11 18	21 29	8 57	7 20	10 52	12 m.26	11 32	21 43	9 31	7 35	11 08	12 m.41	11 46	21 57	9 25	7 50
25S	10 36	12 m.11	11 18	21 59	8 57	7 20	10 52	12 m.26	11 32	22 13	9 31	7 35	11 08	12 m.41	11 46	22 27	9 25	7 50
26S	10 36	12 m.11	11 18	22 29	8 57	7 20	10 52	12 m.26	11 32	22 44	9 31	7 35	11 08	12 m.41	11 46	22 58	9 25	7 50
27S	10 36	12 m.11	11 18	23 01	8 57	7 20	10 52	12 m.26	11 32	23 15	9 31	7 35	11 08	12 m.41	11 46	23 29	9 25	7 50
28S	10 36	12 m.11	11 18	23 33	8 57	7 20	10 52	12 m.26	11 32	23 47	9 31	7 35	11 08	12 m.41	11 46	24 01	9 25	7 50
29S	10 36	12 m.11	11 18	24 05	8 57	7 20	10 52	12 m.26	11 32	24 19	9 31	7 35	11 08	12 m.41	11 46	24 33	9 25	7 50
30S	10 36	12 m.11	11 18	24 38	8 57	7 20	10 52	12 m.26	11 32	24 53	9 31	7 35	11 08	12 m.41	11 46	25 07	9 25	7 50
31S	10 36	12 m.11	11 18	25 12	8 57	7 20	10 52	12 m.26	11 32	25 26	9 31	7 35	11 08	12 m.41	11 46	25 41	9 25	7 50
32S	10 36	12 m.11	11 18	25 47	8 57	7 20	10 52	12 m.26	11 32	26 01	9 31	7 35	11 08	12 m.41	11 46	26 15	9 25	7 50
33S	10 36	12 m.11	11 18	26 23	8 57	7 20	10 52	12 m.26	11 32	26 37	9 31	7 35	11 08	12 m.41	11 46	26 51	9 25	7 50
34S	10 36	12 m.11	11 18	26 59	8 57	7 20	10 52	12 m.26	11 32	27 13	9 31	7 35	11 08	12 m.41	11 46	27 27	9 25	7 50
35S	10 36	12 m.11	11 18	27 37	8 57	7 20	10 52	12 m.26	11 32	27 51	9 31	7 35	11 08	12 m.41	11 46	28 04	9 25	7 50
36S	10 36	12 m.11	11 18	28 15	8 57	7 20	10 52	12 m.26	11 32	28 29	9 31	7 35	11 08	12 m.41	11 46	28 43	9 25	7 50
37S	10 36	12 m.11	11 18	28 54	8 57	7 20	10 52	12 m.26	11 32	29 08	9 31	7 35	11 08	12 m.41	11 46	29 22	9 25	7 50
38S	10 36	12 m.11	11 18	29 35	8 57	7 20	10 52	12 m.26	11 32	29 48	9 31	7 35	11 08	12 m.41	11 46	0 302	9 25	7 50
39S	10 36	12 m.11	11 18	0 16	8 57	7 20	10 52	12 m.26	11 32	0 30	9 31	7 35	11 08	12 m.41	11 46	0 344	9 25	7 50
40S	10 36	12 m.11	11 18	0 59	8 57	7 20	10 52	12 m.26	11 32	1 13	9 31	7 35	11 08	12 m.41	11 46	1 326	9 25	7 50
41S	10 36	12 m.11	11 18	1 343	8 57	7 20	10 52	12 m.26	11 32	1 56	9 31	7 35	11 08	12 m.41	11 46	2 310	9 25	7 50
42S	10 36	12 m.11	11 18	2 38	8 57	7 20	10 52	12 m.26	11 32	2 42	9 31	7 35	11 08	12 m.41	11 46	2 355	9 25	7 50
43S	10 36	12 m.11	11 18	3 315	8 57	7 20	10 52	12 m.26	11 32	3 28	9 31	7 35	11 08	12 m.41	11 46	3 342	9 25	7 50
44S	10 36	12 m.11	11 18	4 303	8 57	7 20	10 52	12 m.26	11 32	4 16	9 31	7 35	11 08	12 m.41	11 46	4 330	9 25	7 50
45S	10 36	12 m.11	11 18	4 53	8 57	7 20	10 52	12 m.26	11 32	5 06	9 31	7 35	11 08	12 m.41	11 46	5 319	9 25	7 50
46S	10 36	12 m.11	11 18	5 344	8 57	7 20	10 52	12 m.26	11 32	5 57	9 31	7 35	11 08	12 m.41	11 46	6 310	9 25	7 50
47S	10 36	12 m.11	11 18	6 337	8 57	7 20	10 52	12 m.26	11 32	6 50	9 31	7 35	11 08	12 m.41	11 46	7 303	9 25	7 50
48S	10 36	12 m.11	11 18	7 332	8 57	7 20	10 52	12 m.26	11 32	7 45	9 31	7 35	11 08	12 m.41	11 46	7 358	9 25	7 50
49S	10 36	12 m.11	11 18	8 329	8 57	7 20	10 52	12 m.26	11 32	8 42	9 31	7 35	11 08	12 m.41	11 46	8 354	9 25	7 50
50S	10 36	12 m.11	11 18	9 328	8 57	7 20	10 52	12 m.26	11 32	9 40	9 31	7 35	11 08	12 m.41	11 46	9 353	9 25	7 50
51S	10 36	12 m.11	11 18	10 329	8 57	7 20	10 52	12 m.26	11 32	10 41	9 31	7 35	11 08	12 m.41	11 46	10 353	9 25	7 50
52S	10 36	12 m.11	11 18	11 332	8 57	7 20	10 52	12 m.26	11 32	11 44	9 31	7 35	11 08	12 m.41	11 46	11 356	9 25	7 50
53S	10 36	12 m.11	11 18	12 338	8 57	7 20	10 52	12 m.26	11 32	12 50	9 31	7 35	11 08	12 m.41	11 46	13 301	9 25	7 50
54S	10 36	12 m.11	11 18	13 346	8 57	7 20	10 52	12 m.26	11 32	13 57	9 31	7 35	11 08	12 m.41	11 46	14 309	9 25	7 50
55S	10 36	12 m.11	11 18	14 357	8 57	7 20	10 52	12 m.26	11 32	15 08	9 31	7 35	11 08	12 m.41	11 46	15 319	9 25	7 50
56S	10 36	12 m.11	11 18	16 310	8 57	7 20	10 52	12 m.26	11 32	16 321	9 31	7 35	11 08	12 m.41	11 46	16 333	9 25	7 50
57S	10 36	12 m.11	11 18	17 327	8 57	7 20	10 52	12 m.26	11 32	17 338	9 31	7 35	11 08	12 m.41	11 46	17 349	9 25	7 50
58S	10 36	12 m.11	11 18	18 346	8 57	7 20	10 52	12 m.26	11 32	18 357	9 31	7 35	11 08	12 m.41	11 46	19 308	9 25	7 50
59S	10 36	12 m.11	11 18	20 309	8 57	7 20	10 52	12 m.26	11 32	20 319	9 31	7 35	11 08	12 m.41	11 46	20 330	9 25	7 50
60S	10 36	12 m.11	11 18	21 335	8 57	7 20	10 52	12 m.26	11 32	21 345	9 31	7 35	11 08	12 m.41	11 46	21 355	9 25	7 50
61S	10 36	12 m.11	11 18	23 305	8 57	7 20	10 52	12 m.26	11 32	23 315	9 31	7 35	11 08	12 m.41	11 46	23 324	9 25	7 50
62S	10 36	12 m.11	11 18	24 339	8 57	7 20	10 52	12 m.26	11 32	24 348	9 31							



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h39m ARMC: 159°45' MC: 8᠓05'42						Sid.Time: 10h40m ARMC: 160°00' MC: 8᠓21'41						Sid.Time: 10h41m ARMC: 160°15' MC: 8᠓37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10᠔36	12᠓11	11᠔18	2᠗35	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	2᠗43	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	2᠗50	9᠙25	7᠗50
68S	10᠔36	12᠓11	11᠔18	5᠗24	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	5᠗31	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	5᠗37	9᠙25	7᠗50
69S	10᠔36	12᠓11	11᠔18	7᠗27	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	7᠗33	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	7᠗39	9᠙25	7᠗50
70S	10᠔36	12᠓11	11᠔18	9᠗34	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	9᠗39	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	9᠗45	9᠙25	7᠗50
71S	10᠔36	12᠓11	11᠔18	11᠗45	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	11᠗50	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	11᠗55	9᠙25	7᠗50
72S	10᠔36	12᠓11	11᠔18	14᠗01	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	14᠗05	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	14᠗10	9᠙25	7᠗50
73S	10᠔36	12᠓11	11᠔18	16᠗21	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	16᠗24	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	16᠗28	9᠙25	7᠗50
74S	10᠔36	12᠓11	11᠔18	18᠗44	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	18᠗48	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	18᠗51	9᠙25	7᠗50
75S	10᠔36	12᠓11	11᠔18	21᠗12	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	21᠗14	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	21᠗17	9᠙25	7᠗50
76S	10᠔36	12᠓11	11᠔18	23᠗42	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	23᠗45	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	23᠗47	9᠙25	7᠗50
77S	10᠔36	12᠓11	11᠔18	26᠗16	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	26᠗18	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	26᠗19	9᠙25	7᠗50
78S	10᠔36	12᠓11	11᠔18	28᠗52	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	28᠗53	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	28᠗55	9᠙25	7᠗50
79S	10᠔36	12᠓11	11᠔18	1᠕30	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	1᠕31	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	1᠕32	9᠙25	7᠗50
80S	10᠔36	12᠓11	11᠔18	4᠕10	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	4᠕10	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	4᠕11	9᠙25	7᠗50
81S	10᠔36	12᠓11	11᠔18	6᠕50	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	6᠕50	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	6᠕51	9᠙25	7᠗50
82S	10᠔36	12᠓11	11᠔18	9᠓31	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	9᠓31	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	9᠓31	9᠙25	7᠗50
83S	10᠔36	12᠓11	11᠔18	12᠓11	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	12᠓11	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	12᠓11	9᠙25	7᠗50
84S	10᠔36	12᠓11	11᠔18	14᠓51	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	14᠓51	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	14᠓50	9᠙25	7᠗50
85S	10᠔36	12᠓11	11᠔18	17᠓29	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	17᠓29	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	17᠓28	9᠙25	7᠗50
86S	10᠔36	12᠓11	11᠔18	20᠓05	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	20᠓04	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	20᠓04	9᠙25	7᠗50
87S	10᠔36	12᠓11	11᠔18	22᠓38	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	22᠓38	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	22᠓38	9᠙25	7᠗50
88S	10᠔36	12᠓11	11᠔18	25᠓09	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	25᠓09	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	25᠓08	9᠙25	7᠗50
89S	10᠔36	12᠓11	11᠔18	27᠓36	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	27᠓36	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	27᠓36	9᠙25	7᠗50
90S	10᠔36	12᠓11	11᠔18	0᠔00	8᠙57	7᠗20	10᠔52	12᠓26	11᠔32	0᠔00	9᠙11	7᠗35	11᠔08	12᠓41	11᠔46	0᠔00	9᠙25	7᠗50

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h42m ARMC: 160°30' MC: 8m53'42						Sid.Time: 10h43m ARMC: 160°45' MC: 9m09'43						Sid.Time: 10h44m ARMC: 161°00' MC: 9m25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11 25	12 m.57	12 00	12 00	9 39	8 04	11 25	12 m.12	12 14	12 14	9 35	8 19	11 25	12 m.27	12 28	12 28	10 06	8 34
1S	11 25	12 m.57	12 00	12 00	9 39	8 04	11 25	12 m.12	12 14	12 37	9 35	8 19	11 25	12 m.27	12 28	12 51	10 06	8 34
2S	11 25	12 m.57	12 00	12 26	9 39	8 04	11 25	12 m.12	12 14	13 00	9 35	8 19	11 25	12 m.27	12 28	13 14	10 06	8 34
3S	11 25	12 m.57	12 00	13 09	9 39	8 04	11 25	12 m.12	12 14	13 23	9 35	8 19	11 25	12 m.27	12 28	13 37	10 06	8 34
4S	11 25	12 m.57	12 00	13 32	9 39	8 04	11 25	12 m.12	12 14	13 46	9 35	8 19	11 25	12 m.27	12 28	14 00	10 06	8 34
5S	11 25	12 m.57	12 00	13 56	9 39	8 04	11 25	12 m.12	12 14	14 10	9 35	8 19	11 25	12 m.27	12 28	14 24	10 06	8 34
6S	11 25	12 m.57	12 00	14 19	9 39	8 04	11 25	12 m.12	12 14	14 33	9 35	8 19	11 25	12 m.27	12 28	14 47	10 06	8 34
7S	11 25	12 m.57	12 00	14 43	9 39	8 04	11 25	12 m.12	12 14	14 57	9 35	8 19	11 25	12 m.27	12 28	15 11	10 06	8 34
8S	11 25	12 m.57	12 00	15 07	9 39	8 04	11 25	12 m.12	12 14	15 21	9 35	8 19	11 25	12 m.27	12 28	15 35	10 06	8 34
9S	11 25	12 m.57	12 00	15 31	9 39	8 04	11 25	12 m.12	12 14	15 45	9 35	8 19	11 25	12 m.27	12 28	16 00	10 06	8 34
10S	11 25	12 m.57	12 00	15 56	9 39	8 04	11 25	12 m.12	12 14	16 10	9 35	8 19	11 25	12 m.27	12 28	16 24	10 06	8 34
11S	11 25	12 m.57	12 00	16 20	9 39	8 04	11 25	12 m.12	12 14	16 35	9 35	8 19	11 25	12 m.27	12 28	16 49	10 06	8 34
12S	11 25	12 m.57	12 00	16 45	9 39	8 04	11 25	12 m.12	12 14	17 00	9 35	8 19	11 25	12 m.27	12 28	17 14	10 06	8 34
13S	11 25	12 m.57	12 00	17 11	9 39	8 04	11 25	12 m.12	12 14	17 25	9 35	8 19	11 25	12 m.27	12 28	17 39	10 06	8 34
14S	11 25	12 m.57	12 00	17 36	9 39	8 04	11 25	12 m.12	12 14	17 50	9 35	8 19	11 25	12 m.27	12 28	18 05	10 06	8 34
15S	11 25	12 m.57	12 00	18 02	9 39	8 04	11 25	12 m.12	12 14	18 16	9 35	8 19	11 25	12 m.27	12 28	18 30	10 06	8 34
16S	11 25	12 m.57	12 00	18 28	9 39	8 04	11 25	12 m.12	12 14	18 42	9 35	8 19	11 25	12 m.27	12 28	18 57	10 06	8 34
17S	11 25	12 m.57	12 00	18 55	9 39	8 04	11 25	12 m.12	12 14	19 09	9 35	8 19	11 25	12 m.27	12 28	19 23	10 06	8 34
18S	11 25	12 m.57	12 00	19 21	9 39	8 04	11 25	12 m.12	12 14	19 36	9 35	8 19	11 25	12 m.27	12 28	19 50	10 06	8 34
19S	11 25	12 m.57	12 00	19 49	9 39	8 04	11 25	12 m.12	12 14	20 03	9 35	8 19	11 25	12 m.27	12 28	20 17	10 06	8 34
20S	11 25	12 m.57	12 00	20 16	9 39	8 04	11 25	12 m.12	12 14	20 31	9 35	8 19	11 25	12 m.27	12 28	20 45	10 06	8 34
21S	11 25	12 m.57	12 00	20 44	9 39	8 04	11 25	12 m.12	12 14	20 59	9 35	8 19	11 25	12 m.27	12 28	21 13	10 06	8 34
22S	11 25	12 m.57	12 00	21 13	9 39	8 04	11 25	12 m.12	12 14	21 27	9 35	8 19	11 25	12 m.27	12 28	21 41	10 06	8 34
23S	11 25	12 m.57	12 00	21 42	9 39	8 04	11 25	12 m.12	12 14	21 56	9 35	8 19	11 25	12 m.27	12 28	22 10	10 06	8 34
24S	11 25	12 m.57	12 00	22 11	9 39	8 04	11 25	12 m.12	12 14	22 26	9 35	8 19	11 25	12 m.27	12 28	22 40	10 06	8 34
25S	11 25	12 m.57	12 00	22 41	9 39	8 04	11 25	12 m.12	12 14	22 56	9 35	8 19	11 25	12 m.27	12 28	23 10	10 06	8 34
26S	11 25	12 m.57	12 00	23 12	9 39	8 04	11 25	12 m.12	12 14	23 26	9 35	8 19	11 25	12 m.27	12 28	23 40	10 06	8 34
27S	11 25	12 m.57	12 00	23 43	9 39	8 04	11 25	12 m.12	12 14	23 57	9 35	8 19	11 25	12 m.27	12 28	24 12	10 06	8 34
28S	11 25	12 m.57	12 00	24 15	9 39	8 04	11 25	12 m.12	12 14	24 29	9 35	8 19	11 25	12 m.27	12 28	24 43	10 06	8 34
29S	11 25	12 m.57	12 00	24 48	9 39	8 04	11 25	12 m.12	12 14	25 02	9 35	8 19	11 25	12 m.27	12 28	25 16	10 06	8 34
30S	11 25	12 m.57	12 00	25 21	9 39	8 04	11 25	12 m.12	12 14	25 35	9 35	8 19	11 25	12 m.27	12 28	25 49	10 06	8 34
31S	11 25	12 m.57	12 00	25 55	9 39	8 04	11 25	12 m.12	12 14	26 09	9 35	8 19	11 25	12 m.27	12 28	26 23	10 06	8 34
32S	11 25	12 m.57	12 00	26 29	9 39	8 04	11 25	12 m.12	12 14	26 43	9 35	8 19	11 25	12 m.27	12 28	26 57	10 06	8 34
33S	11 25	12 m.57	12 00	27 05	9 39	8 04	11 25	12 m.12	12 14	27 19	9 35	8 19	11 25	12 m.27	12 28	27 33	10 06	8 34
34S	11 25	12 m.57	12 00	27 41	9 39	8 04	11 25	12 m.12	12 14	27 55	9 35	8 19	11 25	12 m.27	12 28	28 09	10 06	8 34
35S	11 25	12 m.57	12 00	28 18	9 39	8 04	11 25	12 m.12	12 14	28 32	9 35	8 19	11 25	12 m.27	12 28	28 46	10 06	8 34
36S	11 25	12 m.57	12 00	28 57	9 39	8 04	11 25	12 m.12	12 14	29 10	9 35	8 19	11 25	12 m.27	12 28	29 24	10 06	8 34
37S	11 25	12 m.57	12 00	29 36	9 39	8 04	11 25	12 m.12	12 14	29 50	9 35	8 19	11 25	12 m.27	12 28	0 03	10 06	8 34
38S	11 25	12 m.57	12 00	0 16	9 39	8 04	11 25	12 m.12	12 14	0 30	9 35	8 19	11 25	12 m.27	12 28	0 43	10 06	8 34
39S	11 25	12 m.57	12 00	0 37	9 39	8 04	11 25	12 m.12	12 14	1 11	9 35	8 19	11 25	12 m.27	12 28	1 25	10 06	8 34
40S	11 25	12 m.57	12 00	1 40	9 39	8 04	11 25	12 m.12	12 14	1 53	9 35	8 19	11 25	12 m.27	12 28	2 07	10 06	8 34
41S	11 25	12 m.57	12 00	2 24	9 39	8 04	11 25	12 m.12	12 14	2 37	9 35	8 19	11 25	12 m.27	12 28	2 51	10 06	8 34
42S	11 25	12 m.57	12 00	3 09	9 39	8 04	11 25	12 m.12	12 14	3 22	9 35	8 19	11 25	12 m.27	12 28	3 35	10 06	8 34
43S	11 25	12 m.57	12 00	3 55	9 39	8 04	11 25	12 m.12	12 14	4 08	9 35	8 19	11 25	12 m.27	12 28	4 22	10 06	8 34
44S	11 25	12 m.57	12 00	4 43	9 39	8 04	11 25	12 m.12	12 14	4 56	9 35	8 19	11 25	12 m.27	12 28	5 09	10 06	8 34
45S	11 25	12 m.57	12 00	5 32	9 39	8 04	11 25	12 m.12	12 14	5 45	9 35	8 19	11 25	12 m.27	12 28	5 58	10 06	8 34
46S	11 25	12 m.57	12 00	6 23	9 39	8 04	11 25	12 m.12	12 14	6 36	9 35	8 19	11 25	12 m.27	12 28	6 49	10 06	8 34
47S	11 25	12 m.57	12 00	7 16	9 39	8 04	11 25	12 m.12	12 14	7 29	9 35	8 19	11 25	12 m.27	12 28	7 42	10 06	8 34
48S	11 25	12 m.57	12 00	8 10	9 39	8 04	11 25	12 m.12	12 14	8 23	9 35	8 19	11 25	12 m.27	12 28	8 36	10 06	8 34
49S	11 25	12 m.57	12 00	9 07	9 39	8 04	11 25	12 m.12	12 14	9 19	9 35	8 19	11 25	12 m.27	12 28	9 32	10 06	8 34
50S	11 25	12 m.57	12 00	10 05	9 39	8 04	11 25	12 m.12	12 14	10 17	9 35	8 19	11 25	12 m.27	12 28	10 30	10 06	8 34
51S	11 25	12 m.57	12 00	11 06	9 39	8 04	11 25	12 m.12	12 14	11 18	9 35	8 19	11 25	12 m.27	12 28	11 30	10 06	8 34
52S	11 25	12 m.57	12 00	12 08	9 39	8 04	11 25	12 m.12	12 14	12 20	9 35	8 19	11 25	12 m.27	12 28	12 32	10 06	8 34
53S	11 25	12 m.57	12 00	13 13	9 39	8 04	11 25	12 m.12	12 14	13 25	9 35	8 19	11 25	12 m.27	12 28	13 37	10 06	8 34
54S	11 25	12 m.57	12 00	14 21	9 39	8 04	11 25	12 m.12	12 14	14 32	9 35	8 19	11 25	12 m.27	12 28	14 44	10 06	8 34
55S	11 25	12 m.57	12 00	15 31	9 39	8 04	11 25	12 m.12	12 14	15 42	9 35	8 19	11 25	12 m.27	12 28	15 54	10 06	8 34
56S	11 25	12 m.57	12 00	16 44	9 39	8 04	11 25	12 m.12	12 14	16 55	9 35	8 19	11 25	12 m.27	12 28	17 06	10 06	8 34
57S	11 25	12 m.57	12 00	17 59	9 39	8 04	11 25	12 m.12	12 14	18 10	9 35	8 19	11 25	12 m.27	12 28	18 21	10 06	8 34
58S	11 25	12 m.57	12 00	19 18	9 39	8 04	11 25	12 m.12	12 14	19 29	9 35	8 19	11 25	12 m.27	12 28	19 39	10 06	8 34
59S	11 25	12 m.57	12 00	20 40	9 39	8 04	11 25	12 m.12	12 14	20 50	9 35	8 19	11 25	12 m.27	12 28	21 01	10 06	8 34
60S	11 25	12 m.57	12 00	22 05	9 39	8 04	11 25	12 m.12	12 14	22 15	9 35	8 19	11 25	12 m.27	12 28	22 25	10 06	8 34
61S	11 25	12 m.57	12 00	23 34	9 39	8 04	11 25	12 m.12	12 14	23 44	9 35	8 19	11 25	12 m.27	12 28	23 53	10 06	8 34
62S	11 25	12 m.57	12 00	25 06	9 39	8 04	11 25	12 m.12	12 14	2								

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h42m ARMC: 160°30' MC: 8᠓53'42						Sid.Time: 10h43m ARMC: 160°45' MC: 9᠓09'43						Sid.Time: 10h44m ARMC: 161°00' MC: 9᠓25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 ᠕25	12 ᠓.57	12 ᠗00	2᠗57	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	3᠗04	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	3᠗12	10 ᠙06	8᠗34
68S	11 ᠕25	12 ᠓.57	12 ᠗00	5᠗44	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	5᠗50	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	5᠗57	10 ᠙06	8᠗34
69S	11 ᠕25	12 ᠓.57	12 ᠗00	7᠗45	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	7᠗51	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	7᠗57	10 ᠙06	8᠗34
70S	11 ᠕25	12 ᠓.57	12 ᠗00	9᠗50	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	9᠗56	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	10᠗01	10 ᠙06	8᠗34
71S	11 ᠕25	12 ᠓.57	12 ᠗00	12᠗00	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	12᠗05	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	12᠗10	10 ᠙06	8᠗34
72S	11 ᠕25	12 ᠓.57	12 ᠗00	14᠗14	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	14᠗18	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	14᠗23	10 ᠙06	8᠗34
73S	11 ᠕25	12 ᠓.57	12 ᠗00	16᠗32	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	16᠗36	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	16᠗40	10 ᠙06	8᠗34
74S	11 ᠕25	12 ᠓.57	12 ᠗00	18᠗54	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	18᠗57	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	19᠗01	10 ᠙06	8᠗34
75S	11 ᠕25	12 ᠓.57	12 ᠗00	21᠗20	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	21᠗23	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	21᠗25	10 ᠙06	8᠗34
76S	11 ᠕25	12 ᠓.57	12 ᠗00	23᠗49	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	23᠗51	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	23᠗54	10 ᠙06	8᠗34
77S	11 ᠕25	12 ᠓.57	12 ᠗00	26᠗21	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	26᠗23	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	26᠗25	10 ᠙06	8᠗34
78S	11 ᠕25	12 ᠓.57	12 ᠗00	28᠗56	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	28᠗57	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	28᠗59	10 ᠙06	8᠗34
79S	11 ᠕25	12 ᠓.57	12 ᠗00	1 ᠕33	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	1 ᠕34	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	1 ᠕35	10 ᠙06	8᠗34
80S	11 ᠕25	12 ᠓.57	12 ᠗00	4 ᠕11	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	4 ᠕12	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	4 ᠕12	10 ᠙06	8᠗34
81S	11 ᠕25	12 ᠓.57	12 ᠗00	6 ᠕51	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	6 ᠕51	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	6 ᠕51	10 ᠙06	8᠗34
82S	11 ᠕25	12 ᠓.57	12 ᠗00	9 ᠓31	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	9 ᠓31	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	9 ᠓31	10 ᠙06	8᠗34
83S	11 ᠕25	12 ᠓.57	12 ᠗00	12 ᠓11	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	12 ᠓10	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	12 ᠓10	10 ᠙06	8᠗34
84S	11 ᠕25	12 ᠓.57	12 ᠗00	14 ᠓50	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	14 ᠓49	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	14 ᠓49	10 ᠙06	8᠗34
85S	11 ᠕25	12 ᠓.57	12 ᠗00	17 ᠓28	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	17 ᠓27	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	17 ᠓27	10 ᠙06	8᠗34
86S	11 ᠕25	12 ᠓.57	12 ᠗00	20 ᠓03	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	20 ᠓03	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	20 ᠓03	10 ᠙06	8᠗34
87S	11 ᠕25	12 ᠓.57	12 ᠗00	22 ᠓37	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	22 ᠓37	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	22 ᠓36	10 ᠙06	8᠗34
88S	11 ᠕25	12 ᠓.57	12 ᠗00	25 ᠓08	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	25 ᠓08	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	25 ᠓07	10 ᠙06	8᠗34
89S	11 ᠕25	12 ᠓.57	12 ᠗00	27 ᠓35	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	27 ᠓35	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	27 ᠓35	10 ᠙06	8᠗34
90S	11 ᠕25	12 ᠓.57	12 ᠗00	0 ᠕00	9 ᠙39	8᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	0 ᠕00	9 ᠙52	8᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	0 ᠕00	10 ᠙06	8᠗34

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h45m ARMC: 161°15' MC: 9m41'47						Sid.Time: 10h46m ARMC: 161°30' MC: 9m57'49						Sid.Time: 10h47m ARMC: 161°45' MC: 10m13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12 13	13 42	12 42	12 42	10 20	8 49	12 30	13 57	12 56	12 56	10 34	9 04	12 46	14 12	13 10	13 10	10 34	9 18
1S	12 13	13 42	12 42	13 05	10 20	8 49	12 30	13 57	12 56	13 19	10 34	9 04	12 46	14 12	13 10	13 33	10 34	9 18
2S	12 13	13 42	12 42	13 28	10 20	8 49	12 30	13 57	12 56	13 42	10 34	9 04	12 46	14 12	13 10	13 56	10 34	9 18
3S	12 13	13 42	12 42	13 51	10 20	8 49	12 30	13 57	12 56	14 05	10 34	9 04	12 46	14 12	13 10	14 19	10 34	9 18
4S	12 13	13 42	12 42	14 14	10 20	8 49	12 30	13 57	12 56	14 28	10 34	9 04	12 46	14 12	13 10	14 43	10 34	9 18
5S	12 13	13 42	12 42	14 38	10 20	8 49	12 30	13 57	12 56	14 52	10 34	9 04	12 46	14 12	13 10	15 06	10 34	9 18
6S	12 13	13 42	12 42	15 02	10 20	8 49	12 30	13 57	12 56	15 16	10 34	9 04	12 46	14 12	13 10	15 30	10 34	9 18
7S	12 13	13 42	12 42	15 25	10 20	8 49	12 30	13 57	12 56	15 40	10 34	9 04	12 46	14 12	13 10	15 54	10 34	9 18
8S	12 13	13 42	12 42	15 49	10 20	8 49	12 30	13 57	12 56	16 04	10 34	9 04	12 46	14 12	13 10	16 18	10 34	9 18
9S	12 13	13 42	12 42	16 14	10 20	8 49	12 30	13 57	12 56	16 28	10 34	9 04	12 46	14 12	13 10	16 42	10 34	9 18
10S	12 13	13 42	12 42	16 38	10 20	8 49	12 30	13 57	12 56	16 52	10 34	9 04	12 46	14 12	13 10	17 07	10 34	9 18
11S	12 13	13 42	12 42	17 03	10 20	8 49	12 30	13 57	12 56	17 17	10 34	9 04	12 46	14 12	13 10	17 31	10 34	9 18
12S	12 13	13 42	12 42	17 28	10 20	8 49	12 30	13 57	12 56	17 42	10 34	9 04	12 46	14 12	13 10	17 56	10 34	9 18
13S	12 13	13 42	12 42	17 53	10 20	8 49	12 30	13 57	12 56	18 07	10 34	9 04	12 46	14 12	13 10	18 22	10 34	9 18
14S	12 13	13 42	12 42	18 19	10 20	8 49	12 30	13 57	12 56	18 33	10 34	9 04	12 46	14 12	13 10	18 47	10 34	9 18
15S	12 13	13 42	12 42	18 45	10 20	8 49	12 30	13 57	12 56	18 59	10 34	9 04	12 46	14 12	13 10	19 13	10 34	9 18
16S	12 13	13 42	12 42	19 11	10 20	8 49	12 30	13 57	12 56	19 25	10 34	9 04	12 46	14 12	13 10	19 39	10 34	9 18
17S	12 13	13 42	12 42	19 37	10 20	8 49	12 30	13 57	12 56	19 51	10 34	9 04	12 46	14 12	13 10	20 06	10 34	9 18
18S	12 13	13 42	12 42	20 04	10 20	8 49	12 30	13 57	12 56	20 18	10 34	9 04	12 46	14 12	13 10	20 32	10 34	9 18
19S	12 13	13 42	12 42	20 31	10 20	8 49	12 30	13 57	12 56	20 46	10 34	9 04	12 46	14 12	13 10	21 00	10 34	9 18
20S	12 13	13 42	12 42	20 59	10 20	8 49	12 30	13 57	12 56	21 13	10 34	9 04	12 46	14 12	13 10	21 27	10 34	9 18
21S	12 13	13 42	12 42	21 27	10 20	8 49	12 30	13 57	12 56	21 41	10 34	9 04	12 46	14 12	13 10	21 55	10 34	9 18
22S	12 13	13 42	12 42	21 56	10 20	8 49	12 30	13 57	12 56	22 10	10 34	9 04	12 46	14 12	13 10	22 24	10 34	9 18
23S	12 13	13 42	12 42	22 25	10 20	8 49	12 30	13 57	12 56	22 39	10 34	9 04	12 46	14 12	13 10	22 53	10 34	9 18
24S	12 13	13 42	12 42	22 54	10 20	8 49	12 30	13 57	12 56	23 08	10 34	9 04	12 46	14 12	13 10	23 22	10 34	9 18
25S	12 13	13 42	12 42	23 24	10 20	8 49	12 30	13 57	12 56	23 38	10 34	9 04	12 46	14 12	13 10	23 52	10 34	9 18
26S	12 13	13 42	12 42	23 55	10 20	8 49	12 30	13 57	12 56	24 09	10 34	9 04	12 46	14 12	13 10	24 23	10 34	9 18
27S	12 13	13 42	12 42	24 26	10 20	8 49	12 30	13 57	12 56	24 40	10 34	9 04	12 46	14 12	13 10	24 54	10 34	9 18
28S	12 13	13 42	12 42	24 57	10 20	8 49	12 30	13 57	12 56	25 12	10 34	9 04	12 46	14 12	13 10	25 26	10 34	9 18
29S	12 13	13 42	12 42	25 30	10 20	8 49	12 30	13 57	12 56	25 44	10 34	9 04	12 46	14 12	13 10	25 58	10 34	9 18
30S	12 13	13 42	12 42	26 03	10 20	8 49	12 30	13 57	12 56	26 17	10 34	9 04	12 46	14 12	13 10	26 31	10 34	9 18
31S	12 13	13 42	12 42	26 37	10 20	8 49	12 30	13 57	12 56	26 51	10 34	9 04	12 46	14 12	13 10	27 05	10 34	9 18
32S	12 13	13 42	12 42	27 11	10 20	8 49	12 30	13 57	12 56	27 25	10 34	9 04	12 46	14 12	13 10	27 39	10 34	9 18
33S	12 13	13 42	12 42	27 47	10 20	8 49	12 30	13 57	12 56	28 01	10 34	9 04	12 46	14 12	13 10	28 15	10 34	9 18
34S	12 13	13 42	12 42	28 23	10 20	8 49	12 30	13 57	12 56	28 37	10 34	9 04	12 46	14 12	13 10	28 51	10 34	9 18
35S	12 13	13 42	12 42	29 00	10 20	8 49	12 30	13 57	12 56	29 14	10 34	9 04	12 46	14 12	13 10	29 28	10 34	9 18
36S	12 13	13 42	12 42	29 38	10 20	8 49	12 30	13 57	12 56	29 52	10 34	9 04	12 46	14 12	13 10	0 30	10 34	9 18
37S	12 13	13 42	12 42	0 37	10 20	8 49	12 30	13 57	12 56	0 31	10 34	9 04	12 46	14 12	13 10	0 34	10 34	9 18
38S	12 13	13 42	12 42	0 57	10 20	8 49	12 30	13 57	12 56	1 11	10 34	9 04	12 46	14 12	13 10	1 24	10 34	9 18
39S	12 13	13 42	12 42	1 38	10 20	8 49	12 30	13 57	12 56	1 52	10 34	9 04	12 46	14 12	13 10	2 05	10 34	9 18
40S	12 13	13 42	12 42	2 21	10 20	8 49	12 30	13 57	12 56	2 34	10 34	9 04	12 46	14 12	13 10	2 38	10 34	9 18
41S	12 13	13 42	12 42	3 04	10 20	8 49	12 30	13 57	12 56	3 17	10 34	9 04	12 46	14 12	13 10	3 31	10 34	9 18
42S	12 13	13 42	12 42	3 49	10 20	8 49	12 30	13 57	12 56	4 02	10 34	9 04	12 46	14 12	13 10	4 15	10 34	9 18
43S	12 13	13 42	12 42	4 35	10 20	8 49	12 30	13 57	12 56	4 48	10 34	9 04	12 46	14 12	13 10	5 01	10 34	9 18
44S	12 13	13 42	12 42	5 22	10 20	8 49	12 30	13 57	12 56	5 36	10 34	9 04	12 46	14 12	13 10	5 39	10 34	9 18
45S	12 13	13 42	12 42	6 01	10 20	8 49	12 30	13 57	12 56	6 25	10 34	9 04	12 46	14 12	13 10	6 38	10 34	9 18
46S	12 13	13 42	12 42	7 02	10 20	8 49	12 30	13 57	12 56	7 15	10 34	9 04	12 46	14 12	13 10	7 28	10 34	9 18
47S	12 13	13 42	12 42	7 54	10 20	8 49	12 30	13 57	12 56	8 07	10 34	9 04	12 46	14 12	13 10	8 20	10 34	9 18
48S	12 13	13 42	12 42	8 48	10 20	8 49	12 30	13 57	12 56	9 01	10 34	9 04	12 46	14 12	13 10	9 14	10 34	9 18
49S	12 13	13 42	12 42	9 44	10 20	8 49	12 30	13 57	12 56	9 57	10 34	9 04	12 46	14 12	13 10	10 09	10 34	9 18
50S	12 13	13 42	12 42	10 42	10 20	8 49	12 30	13 57	12 56	10 55	10 34	9 04	12 46	14 12	13 10	11 07	10 34	9 18
51S	12 13	13 42	12 42	11 42	10 20	8 49	12 30	13 57	12 56	11 54	10 34	9 04	12 46	14 12	13 10	12 07	10 34	9 18
52S	12 13	13 42	12 42	12 44	10 20	8 49	12 30	13 57	12 56	12 56	10 34	9 04	12 46	14 12	13 10	13 08	10 34	9 18
53S	12 13	13 42	12 42	13 49	10 20	8 49	12 30	13 57	12 56	14 01	10 34	9 04	12 46	14 12	13 10	14 12	10 34	9 18
54S	12 13	13 42	12 42	14 56	10 20	8 49	12 30	13 57	12 56	15 07	10 34	9 04	12 46	14 12	13 10	15 19	10 34	9 18
55S	12 13	13 42	12 42	16 05	10 20	8 49	12 30	13 57	12 56	16 16	10 34	9 04	12 46	14 12	13 10	16 28	10 34	9 18
56S	12 13	13 42	12 42	17 17	10 20	8 49	12 30	13 57	12 56	17 28	10 34	9 04	12 46	14 12	13 10	17 39	10 34	9 18
57S	12 13	13 42	12 42	18 32	10 20	8 49	12 30	13 57	12 56	18 43	10 34	9 04	12 46	14 12	13 10	18 54	10 34	9 18
58S	12 13	13 42	12 42	19 50	10 20	8 49	12 30	13 57	12 56	20 00	10 34	9 04	12 46	14 12	13 10	20 11	10 34	9 18
59S	12 13	13 42	12 42	21 11	10 20	8 49	12 30	13 57	12 56	21 21	10 34	9 04	12 46	14 12	13 10	21 31	10 34	9 18
60S	12 13	13 42	12 42	22 35	10 20	8 49	12 30	13 57	12 56	22 45	10 34	9 04	12 46	14 12	13 10	22 55	10 34	9 18
61S	12 13	13 42	12 42	24 03	10 20	8 49	12 30	13 57	12 56	24 12	10 34	9 04	12 46	14 12	13 10	24 22	10 34	9 18
62S	12 13	13 42	12 42	25 34	10 20	8 49	12 30	13 57	12 56	25 43	10 34	9 04	12 46	14 12	13 10	25 52</		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h45m ARMC: 161°15' MC: 9᠓41'47						Sid.Time: 10h46m ARMC: 161°30' MC: 9᠓57'49						Sid.Time: 10h47m ARMC: 161°45' MC: 10᠓13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	3 ᠗ 19	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	3 ᠗ 26	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	3 ᠗ 33	10 ᠙ 48	9 ᠗ 18
68S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	6 ᠗ 03	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	6 ᠗ 10	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	6 ᠗ 17	10 ᠙ 48	9 ᠗ 18
69S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	8 ᠗ 03	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	8 ᠗ 09	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	8 ᠗ 15	10 ᠙ 48	9 ᠗ 18
70S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	10 ᠗ 07	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	10 ᠗ 12	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	10 ᠗ 18	10 ᠙ 48	9 ᠗ 18
71S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	12 ᠗ 15	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	12 ᠗ 20	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	12 ᠗ 25	10 ᠙ 48	9 ᠗ 18
72S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	14 ᠗ 27	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	14 ᠗ 32	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	14 ᠗ 36	10 ᠙ 48	9 ᠗ 18
73S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	16 ᠗ 44	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	16 ᠗ 48	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	16 ᠗ 52	10 ᠙ 48	9 ᠗ 18
74S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	19 ᠗ 04	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	19 ᠗ 08	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	19 ᠗ 11	10 ᠙ 48	9 ᠗ 18
75S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	21 ᠗ 28	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	21 ᠗ 31	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	21 ᠗ 34	10 ᠙ 48	9 ᠗ 18
76S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	23 ᠗ 56	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	23 ᠗ 58	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	24 ᠗ 01	10 ᠙ 48	9 ᠗ 18
77S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	26 ᠗ 27	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	26 ᠗ 28	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	26 ᠗ 30	10 ᠙ 48	9 ᠗ 18
78S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	29 ᠗ 00	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	29 ᠗ 01	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	29 ᠗ 03	10 ᠙ 48	9 ᠗ 18
79S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	1 ᠗ 36	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	1 ᠗ 37	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	1 ᠗ 38	10 ᠙ 48	9 ᠗ 18
80S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	4 ᠗ 13	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	4 ᠗ 14	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	4 ᠗ 14	10 ᠙ 48	9 ᠗ 18
81S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	6 ᠗ 52	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	6 ᠗ 52	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	6 ᠗ 52	10 ᠙ 48	9 ᠗ 18
82S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	9 ᠗ 31	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	9 ᠗ 31	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	9 ᠗ 31	10 ᠙ 48	9 ᠗ 18
83S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	12 ᠓ 10	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	12 ᠓ 10	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	12 ᠓ 10	10 ᠙ 48	9 ᠗ 18
84S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	14 ᠓ 49	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	14 ᠓ 48	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	14 ᠓ 48	10 ᠙ 48	9 ᠗ 18
85S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	17 ᠓ 26	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	17 ᠓ 26	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	17 ᠓ 25	10 ᠙ 48	9 ᠗ 18
86S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	20 ᠓ 02	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	20 ᠓ 02	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	20 ᠓ 01	10 ᠙ 48	9 ᠗ 18
87S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	22 ᠓ 36	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	22 ᠓ 35	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	22 ᠓ 35	10 ᠙ 48	9 ᠗ 18
88S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	25 ᠓ 07	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	25 ᠓ 07	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	25 ᠓ 06	10 ᠙ 48	9 ᠗ 18
89S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	27 ᠓ 35	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	27 ᠓ 35	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	27 ᠓ 34	10 ᠙ 48	9 ᠗ 18
90S	12 ᠒ 13	13 ᠓ 42	12 ᠗ 42	0 ᠒ 00	10 ᠙ 20	8 ᠗ 49	12 ᠒ 30	13 ᠓ 57	12 ᠗ 56	0 ᠒ 00	10 ᠙ 34	9 ᠗ 04	12 ᠒ 46	14 ᠓ 12	13 ᠗ 10	0 ᠒ 00	10 ᠙ 48	9 ᠗ 18

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h48m ARMC: 162°00' MC: 10m29'56						Sid.Time: 10h49m ARMC: 162°15' MC: 10m45'59						Sid.Time: 10h50m ARMC: 162°30' MC: 11m02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13.02	14m.27	13.24	13.24	11.02	9.33	13.18	14m.42	13.37	13.37	11.15	9.48	13.35	14m.57	13.51	13.51	11.29	10.03
1S	13.02	14m.27	13.24	13.47	11.02	9.33	13.18	14m.42	13.37	14.01	11.15	9.48	13.35	14m.57	13.51	14.15	11.29	10.03
2S	13.02	14m.27	13.24	14.10	11.02	9.33	13.18	14m.42	13.37	14.24	11.15	9.48	13.35	14m.57	13.51	14.38	11.29	10.03
3S	13.02	14m.27	13.24	14.33	11.02	9.33	13.18	14m.42	13.37	14.47	11.15	9.48	13.35	14m.57	13.51	15.01	11.29	10.03
4S	13.02	14m.27	13.24	14.57	11.02	9.33	13.18	14m.42	13.37	15.11	11.15	9.48	13.35	14m.57	13.51	15.25	11.29	10.03
5S	13.02	14m.27	13.24	15.20	11.02	9.33	13.18	14m.42	13.37	15.34	11.15	9.48	13.35	14m.57	13.51	15.48	11.29	10.03
6S	13.02	14m.27	13.24	15.44	11.02	9.33	13.18	14m.42	13.37	15.58	11.15	9.48	13.35	14m.57	13.51	16.12	11.29	10.03
7S	13.02	14m.27	13.24	16.08	11.02	9.33	13.18	14m.42	13.37	16.22	11.15	9.48	13.35	14m.57	13.51	16.36	11.29	10.03
8S	13.02	14m.27	13.24	16.32	11.02	9.33	13.18	14m.42	13.37	16.46	11.15	9.48	13.35	14m.57	13.51	17.00	11.29	10.03
9S	13.02	14m.27	13.24	16.56	11.02	9.33	13.18	14m.42	13.37	17.10	11.15	9.48	13.35	14m.57	13.51	17.25	11.29	10.03
10S	13.02	14m.27	13.24	17.21	11.02	9.33	13.18	14m.42	13.37	17.35	11.15	9.48	13.35	14m.57	13.51	17.49	11.29	10.03
11S	13.02	14m.27	13.24	17.46	11.02	9.33	13.18	14m.42	13.37	18.00	11.15	9.48	13.35	14m.57	13.51	18.14	11.29	10.03
12S	13.02	14m.27	13.24	18.11	11.02	9.33	13.18	14m.42	13.37	18.25	11.15	9.48	13.35	14m.57	13.51	18.39	11.29	10.03
13S	13.02	14m.27	13.24	18.36	11.02	9.33	13.18	14m.42	13.37	18.50	11.15	9.48	13.35	14m.57	13.51	19.04	11.29	10.03
14S	13.02	14m.27	13.24	19.01	11.02	9.33	13.18	14m.42	13.37	19.16	11.15	9.48	13.35	14m.57	13.51	19.30	11.29	10.03
15S	13.02	14m.27	13.24	19.27	11.02	9.33	13.18	14m.42	13.37	19.41	11.15	9.48	13.35	14m.57	13.51	19.56	11.29	10.03
16S	13.02	14m.27	13.24	19.53	11.02	9.33	13.18	14m.42	13.37	20.08	11.15	9.48	13.35	14m.57	13.51	20.22	11.29	10.03
17S	13.02	14m.27	13.24	20.20	11.02	9.33	13.18	14m.42	13.37	20.34	11.15	9.48	13.35	14m.57	13.51	20.48	11.29	10.03
18S	13.02	14m.27	13.24	20.47	11.02	9.33	13.18	14m.42	13.37	21.01	11.15	9.48	13.35	14m.57	13.51	21.15	11.29	10.03
19S	13.02	14m.27	13.24	21.14	11.02	9.33	13.18	14m.42	13.37	21.28	11.15	9.48	13.35	14m.57	13.51	21.42	11.29	10.03
20S	13.02	14m.27	13.24	21.42	11.02	9.33	13.18	14m.42	13.37	21.56	11.15	9.48	13.35	14m.57	13.51	22.10	11.29	10.03
21S	13.02	14m.27	13.24	22.10	11.02	9.33	13.18	14m.42	13.37	22.24	11.15	9.48	13.35	14m.57	13.51	22.38	11.29	10.03
22S	13.02	14m.27	13.24	22.38	11.02	9.33	13.18	14m.42	13.37	22.52	11.15	9.48	13.35	14m.57	13.51	23.06	11.29	10.03
23S	13.02	14m.27	13.24	23.07	11.02	9.33	13.18	14m.42	13.37	23.21	11.15	9.48	13.35	14m.57	13.51	23.35	11.29	10.03
24S	13.02	14m.27	13.24	23.36	11.02	9.33	13.18	14m.42	13.37	23.51	11.15	9.48	13.35	14m.57	13.51	24.05	11.29	10.03
25S	13.02	14m.27	13.24	24.06	11.02	9.33	13.18	14m.42	13.37	24.21	11.15	9.48	13.35	14m.57	13.51	24.35	11.29	10.03
26S	13.02	14m.27	13.24	24.37	11.02	9.33	13.18	14m.42	13.37	24.51	11.15	9.48	13.35	14m.57	13.51	25.05	11.29	10.03
27S	13.02	14m.27	13.24	25.08	11.02	9.33	13.18	14m.42	13.37	25.22	11.15	9.48	13.35	14m.57	13.51	25.36	11.29	10.03
28S	13.02	14m.27	13.24	25.40	11.02	9.33	13.18	14m.42	13.37	25.54	11.15	9.48	13.35	14m.57	13.51	26.08	11.29	10.03
29S	13.02	14m.27	13.24	26.12	11.02	9.33	13.18	14m.42	13.37	26.26	11.15	9.48	13.35	14m.57	13.51	26.40	11.29	10.03
30S	13.02	14m.27	13.24	26.45	11.02	9.33	13.18	14m.42	13.37	26.59	11.15	9.48	13.35	14m.57	13.51	27.13	11.29	10.03
31S	13.02	14m.27	13.24	27.19	11.02	9.33	13.18	14m.42	13.37	27.33	11.15	9.48	13.35	14m.57	13.51	27.47	11.29	10.03
32S	13.02	14m.27	13.24	27.53	11.02	9.33	13.18	14m.42	13.37	28.07	11.15	9.48	13.35	14m.57	13.51	28.21	11.29	10.03
33S	13.02	14m.27	13.24	28.28	11.02	9.33	13.18	14m.42	13.37	28.42	11.15	9.48	13.35	14m.57	13.51	28.56	11.29	10.03
34S	13.02	14m.27	13.24	29.05	11.02	9.33	13.18	14m.42	13.37	29.18	11.15	9.48	13.35	14m.57	13.51	29.32	11.29	10.03
35S	13.02	14m.27	13.24	29.41	11.02	9.33	13.18	14m.42	13.37	29.55	11.15	9.48	13.35	14m.57	13.51	03.09	11.29	10.03
36S	13.02	14m.27	13.24	03.19	11.02	9.33	13.18	14m.42	13.37	03.33	11.15	9.48	13.35	14m.57	13.51	03.47	11.29	10.03
37S	13.02	14m.27	13.24	03.58	11.02	9.33	13.18	14m.42	13.37	13.12	11.15	9.48	13.35	14m.57	13.51	13.25	11.29	10.03
38S	13.02	14m.27	13.24	13.38	11.02	9.33	13.18	14m.42	13.37	13.52	11.15	9.48	13.35	14m.57	13.51	23.05	11.29	10.03
39S	13.02	14m.27	13.24	23.19	11.02	9.33	13.18	14m.42	13.37	23.32	11.15	9.48	13.35	14m.57	13.51	23.46	11.29	10.03
40S	13.02	14m.27	13.24	33.01	11.02	9.33	13.18	14m.42	13.37	33.14	11.15	9.48	13.35	14m.57	13.51	33.28	11.29	10.03
41S	13.02	14m.27	13.24	33.44	11.02	9.33	13.18	14m.42	13.37	33.58	11.15	9.48	13.35	14m.57	13.51	43.11	11.29	10.03
42S	13.02	14m.27	13.24	43.29	11.02	9.33	13.18	14m.42	13.37	43.42	11.15	9.48	13.35	14m.57	13.51	43.55	11.29	10.03
43S	13.02	14m.27	13.24	53.15	11.02	9.33	13.18	14m.42	13.37	53.28	11.15	9.48	13.35	14m.57	13.51	53.41	11.29	10.03
44S	13.02	14m.27	13.24	63.02	11.02	9.33	13.18	14m.42	13.37	63.15	11.15	9.48	13.35	14m.57	13.51	63.28	11.29	10.03
45S	13.02	14m.27	13.24	63.51	11.02	9.33	13.18	14m.42	13.37	73.04	11.15	9.48	13.35	14m.57	13.51	73.16	11.29	10.03
46S	13.02	14m.27	13.24	73.41	11.02	9.33	13.18	14m.42	13.37	73.54	11.15	9.48	13.35	14m.57	13.51	83.07	11.29	10.03
47S	13.02	14m.27	13.24	83.33	11.02	9.33	13.18	14m.42	13.37	83.45	11.15	9.48	13.35	14m.57	13.51	83.58	11.29	10.03
48S	13.02	14m.27	13.24	93.26	11.02	9.33	13.18	14m.42	13.37	93.39	11.15	9.48	13.35	14m.57	13.51	93.52	11.29	10.03
49S	13.02	14m.27	13.24	103.22	11.02	9.33	13.18	14m.42	13.37	103.34	11.15	9.48	13.35	14m.57	13.51	103.47	11.29	10.03
50S	13.02	14m.27	13.24	113.19	11.02	9.33	13.18	14m.42	13.37	113.32	11.15	9.48	13.35	14m.57	13.51	113.44	11.29	10.03
51S	13.02	14m.27	13.24	123.10	11.02	9.33	13.18	14m.42	13.37	123.31	11.15	9.48	13.35	14m.57	13.51	123.43	11.29	10.03
52S	13.02	14m.27	13.24	133.20	11.02	9.33	13.18	14m.42	13.37	133.32	11.15	9.48	13.35	14m.57	13.51	133.44	11.29	10.03
53S	13.02	14m.27	13.24	143.24	11.02	9.33	13.18	14m.42	13.37	143.36	11.15	9.48	13.35	14m.57	13.51	143.47	11.29	10.03
54S	13.02	14m.27	13.24	153.30	11.02	9.33	13.18	14m.42	13.37	153.42	11.15	9.48	13.35	14m.57	13.51	153.53	11.29	10.03
55S	13.02	14m.27	13.24	163.39	11.02	9.33	13.18	14m.42	13.37	163.50	11.15	9.48	13.35	14m.57	13.51	173.02	11.29	10.03
56S	13.02	14m.27	13.24	173.50	11.02	9.33	13.18	14m.42	13.37	183.01	11.15	9.48	13.35	14m.57	13.51	183.12	11.29	10.03
57S	13.02	14m.27	13.24	193.04	11.02	9.33	13.18	14m.42	13.37	193.15	11.15	9.48	13.35	14m.57	13.51	193.26	11.29	10.03
58S	13.02	14m.27	13.24	203.21	11.02	9.33	13.18	14m.42	13.37	203.32	11.15	9.48	13.35	14m.57	13.51	203.42	11.29	10.03
59S	13.02	14m.27	13.24	213.42	11.02	9.33	13.18	14m.42	13.37	213.52	11.15	9.48	13.35	14m.57	13.51	223.02	11.29	10.03
60S	13.02	14m.27	13.24	233.05	11.02	9.33	13.18	14m.42	13.37	233.15	11.15	9.48	13.35	14m.57	13.51	233.25	11.29	10.03
61S	13.02	14m.27	13															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h48m ARMC: 162°00' MC: 10᠓29'56						Sid.Time: 10h49m ARMC: 162°15' MC: 10᠓45'59						Sid.Time: 10h50m ARMC: 162°30' MC: 11᠓02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 ᠗02	14 ᠓27	13 ᠗24	3 ᠗41	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	3 ᠗48	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	3 ᠗55	11 ᠗29	10 ᠗03
68S	13 ᠗02	14 ᠓27	13 ᠗24	6 ᠗23	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	6 ᠗30	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	6 ᠗36	11 ᠗29	10 ᠗03
69S	13 ᠗02	14 ᠓27	13 ᠗24	8 ᠗21	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	8 ᠗27	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	8 ᠗33	11 ᠗29	10 ᠗03
70S	13 ᠗02	14 ᠓27	13 ᠗24	10 ᠗23	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	10 ᠗29	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	10 ᠗35	11 ᠗29	10 ᠗03
71S	13 ᠗02	14 ᠓27	13 ᠗24	12 ᠗30	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	12 ᠗35	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	12 ᠗40	11 ᠗29	10 ᠗03
72S	13 ᠗02	14 ᠓27	13 ᠗24	14 ᠗41	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	14 ᠗45	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	14 ᠗50	11 ᠗29	10 ᠗03
73S	13 ᠗02	14 ᠓27	13 ᠗24	16 ᠗56	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	17 ᠗00	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	17 ᠗04	11 ᠗29	10 ᠗03
74S	13 ᠗02	14 ᠓27	13 ᠗24	19 ᠗14	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	19 ᠗18	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	19 ᠗21	11 ᠗29	10 ᠗03
75S	13 ᠗02	14 ᠓27	13 ᠗24	21 ᠗37	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	21 ᠗40	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	21 ᠗43	11 ᠗29	10 ᠗03
76S	13 ᠗02	14 ᠓27	13 ᠗24	24 ᠗03	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	24 ᠗06	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	24 ᠗08	11 ᠗29	10 ᠗03
77S	13 ᠗02	14 ᠓27	13 ᠗24	26 ᠗32	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	26 ᠗34	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	26 ᠗36	11 ᠗29	10 ᠗03
78S	13 ᠗02	14 ᠓27	13 ᠗24	29 ᠗04	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	29 ᠗06	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	29 ᠗07	11 ᠗29	10 ᠗03
79S	13 ᠗02	14 ᠓27	13 ᠗24	1 ᠗39	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	1 ᠗40	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	1 ᠗41	11 ᠗29	10 ᠗03
80S	13 ᠗02	14 ᠓27	13 ᠗24	4 ᠗15	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	4 ᠗16	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	4 ᠗16	11 ᠗29	10 ᠗03
81S	13 ᠗02	14 ᠓27	13 ᠗24	6 ᠗53	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	6 ᠗53	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	6 ᠗53	11 ᠗29	10 ᠗03
82S	13 ᠗02	14 ᠓27	13 ᠗24	9 ᠗31	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	9 ᠗31	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	9 ᠗31	11 ᠗29	10 ᠗03
83S	13 ᠗02	14 ᠓27	13 ᠗24	12 ᠓09	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	12 ᠓09	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	12 ᠓09	11 ᠗29	10 ᠗03
84S	13 ᠗02	14 ᠓27	13 ᠗24	14 ᠓48	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	14 ᠓47	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	14 ᠓47	11 ᠗29	10 ᠗03
85S	13 ᠗02	14 ᠓27	13 ᠗24	17 ᠓25	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	17 ᠓25	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	17 ᠓24	11 ᠗29	10 ᠗03
86S	13 ᠗02	14 ᠓27	13 ᠗24	20 ᠓01	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	20 ᠓00	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	20 ᠓00	11 ᠗29	10 ᠗03
87S	13 ᠗02	14 ᠓27	13 ᠗24	22 ᠓35	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	22 ᠓34	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	22 ᠓34	11 ᠗29	10 ᠗03
88S	13 ᠗02	14 ᠓27	13 ᠗24	25 ᠓06	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	25 ᠓06	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	25 ᠓05	11 ᠗29	10 ᠗03
89S	13 ᠗02	14 ᠓27	13 ᠗24	27 ᠓34	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	27 ᠓34	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	27 ᠓34	11 ᠗29	10 ᠗03
90S	13 ᠗02	14 ᠓27	13 ᠗24	0 ᠗00	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓42	13 ᠗37	0 ᠗00	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓57	13 ᠗51	0 ᠗00	11 ᠗29	10 ᠗03

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h51m ARMC: 162°45' MC: 11m18'09						Sid.Time: 10h52m ARMC: 163°00' MC: 11m34'14						Sid.Time: 10h53m ARMC: 163°15' MC: 11m50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13 51	15 m.12	14 05	14 05	11 43	10 18	14 07	15 m.27	14 19	14 19	11 57	10 32	14 23	15 m.42	14 33	14 33	12 11	10 47
1S	13 51	15 m.12	14 05	14 29	11 43	10 18	14 07	15 m.27	14 19	14 43	11 57	10 32	14 23	15 m.42	14 33	14 57	12 11	10 47
2S	13 51	15 m.12	14 05	14 52	11 43	10 18	14 07	15 m.27	14 19	15 06	11 57	10 32	14 23	15 m.42	14 33	15 20	12 11	10 47
3S	13 51	15 m.12	14 05	15 15	11 43	10 18	14 07	15 m.27	14 19	15 29	11 57	10 32	14 23	15 m.42	14 33	15 43	12 11	10 47
4S	13 51	15 m.12	14 05	15 39	11 43	10 18	14 07	15 m.27	14 19	15 53	11 57	10 32	14 23	15 m.42	14 33	16 07	12 11	10 47
5S	13 51	15 m.12	14 05	16 02	11 43	10 18	14 07	15 m.27	14 19	16 16	11 57	10 32	14 23	15 m.42	14 33	16 30	12 11	10 47
6S	13 51	15 m.12	14 05	16 26	11 43	10 18	14 07	15 m.27	14 19	16 40	11 57	10 32	14 23	15 m.42	14 33	16 54	12 11	10 47
7S	13 51	15 m.12	14 05	16 50	11 43	10 18	14 07	15 m.27	14 19	17 04	11 57	10 32	14 23	15 m.42	14 33	17 18	12 11	10 47
8S	13 51	15 m.12	14 05	17 14	11 43	10 18	14 07	15 m.27	14 19	17 28	11 57	10 32	14 23	15 m.42	14 33	17 42	12 11	10 47
9S	13 51	15 m.12	14 05	17 39	11 43	10 18	14 07	15 m.27	14 19	17 53	11 57	10 32	14 23	15 m.42	14 33	18 07	12 11	10 47
10S	13 51	15 m.12	14 05	18 03	11 43	10 18	14 07	15 m.27	14 19	18 17	11 57	10 32	14 23	15 m.42	14 33	18 31	12 11	10 47
11S	13 51	15 m.12	14 05	18 28	11 43	10 18	14 07	15 m.27	14 19	18 42	11 57	10 32	14 23	15 m.42	14 33	18 56	12 11	10 47
12S	13 51	15 m.12	14 05	18 53	11 43	10 18	14 07	15 m.27	14 19	19 07	11 57	10 32	14 23	15 m.42	14 33	19 21	12 11	10 47
13S	13 51	15 m.12	14 05	19 18	11 43	10 18	14 07	15 m.27	14 19	19 32	11 57	10 32	14 23	15 m.42	14 33	19 47	12 11	10 47
14S	13 51	15 m.12	14 05	19 44	11 43	10 18	14 07	15 m.27	14 19	19 58	11 57	10 32	14 23	15 m.42	14 33	20 12	12 11	10 47
15S	13 51	15 m.12	14 05	20 10	11 43	10 18	14 07	15 m.27	14 19	20 24	11 57	10 32	14 23	15 m.42	14 33	20 38	12 11	10 47
16S	13 51	15 m.12	14 05	20 36	11 43	10 18	14 07	15 m.27	14 19	20 50	11 57	10 32	14 23	15 m.42	14 33	21 04	12 11	10 47
17S	13 51	15 m.12	14 05	21 02	11 43	10 18	14 07	15 m.27	14 19	21 16	11 57	10 32	14 23	15 m.42	14 33	21 31	12 11	10 47
18S	13 51	15 m.12	14 05	21 29	11 43	10 18	14 07	15 m.27	14 19	21 43	11 57	10 32	14 23	15 m.42	14 33	21 57	12 11	10 47
19S	13 51	15 m.12	14 05	21 56	11 43	10 18	14 07	15 m.27	14 19	22 11	11 57	10 32	14 23	15 m.42	14 33	22 25	12 11	10 47
20S	13 51	15 m.12	14 05	22 24	11 43	10 18	14 07	15 m.27	14 19	22 38	11 57	10 32	14 23	15 m.42	14 33	22 52	12 11	10 47
21S	13 51	15 m.12	14 05	22 52	11 43	10 18	14 07	15 m.27	14 19	23 06	11 57	10 32	14 23	15 m.42	14 33	23 20	12 11	10 47
22S	13 51	15 m.12	14 05	23 20	11 43	10 18	14 07	15 m.27	14 19	23 35	11 57	10 32	14 23	15 m.42	14 33	23 49	12 11	10 47
23S	13 51	15 m.12	14 05	23 49	11 43	10 18	14 07	15 m.27	14 19	24 03	11 57	10 32	14 23	15 m.42	14 33	24 18	12 11	10 47
24S	13 51	15 m.12	14 05	24 19	11 43	10 18	14 07	15 m.27	14 19	24 33	11 57	10 32	14 23	15 m.42	14 33	24 47	12 11	10 47
25S	13 51	15 m.12	14 05	24 49	11 43	10 18	14 07	15 m.27	14 19	25 03	11 57	10 32	14 23	15 m.42	14 33	25 17	12 11	10 47
26S	13 51	15 m.12	14 05	25 19	11 43	10 18	14 07	15 m.27	14 19	25 33	11 57	10 32	14 23	15 m.42	14 33	25 47	12 11	10 47
27S	13 51	15 m.12	14 05	25 50	11 43	10 18	14 07	15 m.27	14 19	26 04	11 57	10 32	14 23	15 m.42	14 33	26 18	12 11	10 47
28S	13 51	15 m.12	14 05	26 22	11 43	10 18	14 07	15 m.27	14 19	26 36	11 57	10 32	14 23	15 m.42	14 33	26 50	12 11	10 47
29S	13 51	15 m.12	14 05	26 54	11 43	10 18	14 07	15 m.27	14 19	27 08	11 57	10 32	14 23	15 m.42	14 33	27 22	12 11	10 47
30S	13 51	15 m.12	14 05	27 27	11 43	10 18	14 07	15 m.27	14 19	27 41	11 57	10 32	14 23	15 m.42	14 33	27 55	12 11	10 47
31S	13 51	15 m.12	14 05	28 01	11 43	10 18	14 07	15 m.27	14 19	28 14	11 57	10 32	14 23	15 m.42	14 33	28 28	12 11	10 47
32S	13 51	15 m.12	14 05	28 35	11 43	10 18	14 07	15 m.27	14 19	28 49	11 57	10 32	14 23	15 m.42	14 33	29 03	12 11	10 47
33S	13 51	15 m.12	14 05	29 10	11 43	10 18	14 07	15 m.27	14 19	29 24	11 57	10 32	14 23	15 m.42	14 33	29 38	12 11	10 47
34S	13 51	15 m.12	14 05	29 46	11 43	10 18	14 07	15 m.27	14 19	0 00	11 57	10 32	14 23	15 m.42	14 33	0 13	12 11	10 47
35S	13 51	15 m.12	14 05	0 23	11 43	10 18	14 07	15 m.27	14 19	0 36	11 57	10 32	14 23	15 m.42	14 33	0 50	12 11	10 47
36S	13 51	15 m.12	14 05	1 00	11 43	10 18	14 07	15 m.27	14 19	1 14	11 57	10 32	14 23	15 m.42	14 33	1 28	12 11	10 47
37S	13 51	15 m.12	14 05	1 39	11 43	10 18	14 07	15 m.27	14 19	1 53	11 57	10 32	14 23	15 m.42	14 33	2 06	12 11	10 47
38S	13 51	15 m.12	14 05	2 19	11 43	10 18	14 07	15 m.27	14 19	2 32	11 57	10 32	14 23	15 m.42	14 33	2 46	12 11	10 47
39S	13 51	15 m.12	14 05	2 59	11 43	10 18	14 07	15 m.27	14 19	3 13	11 57	10 32	14 23	15 m.42	14 33	3 26	12 11	10 47
40S	13 51	15 m.12	14 05	3 41	11 43	10 18	14 07	15 m.27	14 19	3 55	11 57	10 32	14 23	15 m.42	14 33	4 08	12 11	10 47
41S	13 51	15 m.12	14 05	4 24	11 43	10 18	14 07	15 m.27	14 19	4 38	11 57	10 32	14 23	15 m.42	14 33	4 51	12 11	10 47
42S	13 51	15 m.12	14 05	5 09	11 43	10 18	14 07	15 m.27	14 19	5 22	11 57	10 32	14 23	15 m.42	14 33	5 35	12 11	10 47
43S	13 51	15 m.12	14 05	5 54	11 43	10 18	14 07	15 m.27	14 19	6 07	11 57	10 32	14 23	15 m.42	14 33	6 20	12 11	10 47
44S	13 51	15 m.12	14 05	6 34	11 43	10 18	14 07	15 m.27	14 19	6 54	11 57	10 32	14 23	15 m.42	14 33	7 07	12 11	10 47
45S	13 51	15 m.12	14 05	7 29	11 43	10 18	14 07	15 m.27	14 19	7 42	11 57	10 32	14 23	15 m.42	14 33	7 55	12 11	10 47
46S	13 51	15 m.12	14 05	8 19	11 43	10 18	14 07	15 m.27	14 19	8 32	11 57	10 32	14 23	15 m.42	14 33	8 45	12 11	10 47
47S	13 51	15 m.12	14 05	9 11	11 43	10 18	14 07	15 m.27	14 19	9 24	11 57	10 32	14 23	15 m.42	14 33	9 36	12 11	10 47
48S	13 51	15 m.12	14 05	10 04	11 43	10 18	14 07	15 m.27	14 19	10 17	11 57	10 32	14 23	15 m.42	14 33	10 29	12 11	10 47
49S	13 51	15 m.12	14 05	10 59	11 43	10 18	14 07	15 m.27	14 19	11 11	11 57	10 32	14 23	15 m.42	14 33	11 24	12 11	10 47
50S	13 51	15 m.12	14 05	11 56	11 43	10 18	14 07	15 m.27	14 19	12 08	11 57	10 32	14 23	15 m.42	14 33	12 20	12 11	10 47
51S	13 51	15 m.12	14 05	12 55	11 43	10 18	14 07	15 m.27	14 19	13 07	11 57	10 32	14 23	15 m.42	14 33	13 19	12 11	10 47
52S	13 51	15 m.12	14 05	13 56	11 43	10 18	14 07	15 m.27	14 19	14 08	11 57	10 32	14 23	15 m.42	14 33	14 20	12 11	10 47
53S	13 51	15 m.12	14 05	14 59	11 43	10 18	14 07	15 m.27	14 19	15 11	11 57	10 32	14 23	15 m.42	14 33	15 22	12 11	10 47
54S	13 51	15 m.12	14 05	16 05	11 43	10 18	14 07	15 m.27	14 19	16 16	11 57	10 32	14 23	15 m.42	14 33	16 28	12 11	10 47
55S	13 51	15 m.12	14 05	17 13	11 43	10 18	14 07	15 m.27	14 19	17 24	11 57	10 32	14 23	15 m.42	14 33	17 35	12 11	10 47
56S	13 51	15 m.12	14 05	18 23	11 43	10 18	14 07	15 m.27	14 19	18 34	11 57	10 32	14 23	15 m.42	14 33	18 45	12 11	10 47
57S	13 51	15 m.12	14 05	19 37	11 43	10 18	14 07	15 m.27	14 19	19 47	11 57	10 32	14 23	15 m.42	14 33	19 58	12 11	10 47
58S	13 51	15 m.12	14 05	20 53	11 43	10 18	14 07	15 m.27	14 19	21 03	11 57	10 32	14 23	15 m.42	14 33	21 14	12 11	10 47
59S	13 51	15 m.12	14 05	22 12	11 43	10 18	14 07	15 m.27	14 19	22 22	11 57	10 32	14 23	15 m.42	14 33	22 32	12 11	10 47
60S	13 51	15 m.12	14 05	23 34	11 43	10 18	14 07	15 m.27	14 19	23 44	11 57	10 32	14 23	15 m.42	14 33	23 54	12 11	10 47

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h51m ARMC: 162°45' MC: 11h18'09						Sid.Time: 10h52m ARMC: 163°00' MC: 11h34'14						Sid.Time: 10h53m ARMC: 163°15' MC: 11h50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 51	15 12	14 05	4 03	11 43	10 18	14 07	15 12	14 19	4 10	11 57	10 32	14 23	15 12	14 33	4 17	12 11	10 47
68S	13 51	15 12	14 05	6 43	11 43	10 18	14 07	15 12	14 19	6 50	11 57	10 32	14 23	15 12	14 33	6 56	12 11	10 47
69S	13 51	15 12	14 05	8 39	11 43	10 18	14 07	15 12	14 19	8 46	11 57	10 32	14 23	15 12	14 33	8 52	12 11	10 47
70S	13 51	15 12	14 05	10 40	11 43	10 18	14 07	15 12	14 19	10 46	11 57	10 32	14 23	15 12	14 33	10 51	12 11	10 47
71S	13 51	15 12	14 05	12 45	11 43	10 18	14 07	15 12	14 19	12 50	11 57	10 32	14 23	15 12	14 33	12 55	12 11	10 47
72S	13 51	15 12	14 05	14 54	11 43	10 18	14 07	15 12	14 19	14 59	11 57	10 32	14 23	15 12	14 33	15 04	12 11	10 47
73S	13 51	15 12	14 05	17 08	11 43	10 18	14 07	15 12	14 19	17 12	11 57	10 32	14 23	15 12	14 33	17 16	12 11	10 47
74S	13 51	15 12	14 05	19 25	11 43	10 18	14 07	15 12	14 19	19 28	11 57	10 32	14 23	15 12	14 33	19 32	12 11	10 47
75S	13 51	15 12	14 05	21 46	11 43	10 18	14 07	15 12	14 19	21 49	11 57	10 32	14 23	15 12	14 33	21 52	12 11	10 47
76S	13 51	15 12	14 05	24 10	11 43	10 18	14 07	15 12	14 19	24 13	11 57	10 32	14 23	15 12	14 33	24 16	12 11	10 47
77S	13 51	15 12	14 05	26 38	11 43	10 18	14 07	15 12	14 19	26 40	11 57	10 32	14 23	15 12	14 33	26 42	12 11	10 47
78S	13 51	15 12	14 05	29 09	11 43	10 18	14 07	15 12	14 19	29 11	11 57	10 32	14 23	15 12	14 33	29 12	12 11	10 47
79S	13 51	15 12	14 05	1 42	11 43	10 18	14 07	15 12	14 19	1 43	11 57	10 32	14 23	15 12	14 33	1 44	12 11	10 47
80S	13 51	15 12	14 05	4 17	11 43	10 18	14 07	15 12	14 19	4 18	11 57	10 32	14 23	15 12	14 33	4 19	12 11	10 47
81S	13 51	15 12	14 05	6 54	11 43	10 18	14 07	15 12	14 19	6 54	11 57	10 32	14 23	15 12	14 33	6 55	12 11	10 47
82S	13 51	15 12	14 05	9 31	11 43	10 18	14 07	15 12	14 19	9 31	11 57	10 32	14 23	15 12	14 33	9 32	12 11	10 47
83S	13 51	15 12	14 05	12 09	11 43	10 18	14 07	15 12	14 19	12 09	11 57	10 32	14 23	15 12	14 33	12 09	12 11	10 47
84S	13 51	15 12	14 05	14 47	11 43	10 18	14 07	15 12	14 19	14 47	11 57	10 32	14 23	15 12	14 33	14 46	12 11	10 47
85S	13 51	15 12	14 05	17 24	11 43	10 18	14 07	15 12	14 19	17 24	11 57	10 32	14 23	15 12	14 33	17 23	12 11	10 47
86S	13 51	15 12	14 05	20 00	11 43	10 18	14 07	15 12	14 19	19 59	11 57	10 32	14 23	15 12	14 33	19 59	12 11	10 47
87S	13 51	15 12	14 05	22 33	11 43	10 18	14 07	15 12	14 19	22 33	11 57	10 32	14 23	15 12	14 33	22 33	12 11	10 47
88S	13 51	15 12	14 05	25 05	11 43	10 18	14 07	15 12	14 19	25 05	11 57	10 32	14 23	15 12	14 33	25 04	12 11	10 47
89S	13 51	15 12	14 05	27 34	11 43	10 18	14 07	15 12	14 19	27 34	11 57	10 32	14 23	15 12	14 33	27 33	12 11	10 47
90S	13 51	15 12	14 05	0 00	11 43	10 18	14 07	15 12	14 19	0 00	11 57	10 32	14 23	15 12	14 33	0 00	12 11	10 47

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h54m ARMC: 163°30' MC: 12m06'25						Sid.Time: 10h55m ARMC: 163°45' MC: 12m22'32						Sid.Time: 10h56m ARMC: 164°00' MC: 12m38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14d39	15m.57	14d47	14d47	12d25	11m02	14d56	16m.12	15d01	15d01	12d39	11m17	15d12	16m.27	15d15	15d15	12d53	11m32
1S	14d39	15m.57	14d47	15d10	12d25	11m02	14d56	16m.12	15d01	15d24	12d39	11m17	15d12	16m.27	15d15	15d38	12d53	11m32
2S	14d39	15m.57	14d47	15d34	12d25	11m02	14d56	16m.12	15d01	15d48	12d39	11m17	15d12	16m.27	15d15	16d02	12d53	11m32
3S	14d39	15m.57	14d47	15d57	12d25	11m02	14d56	16m.12	15d01	16d11	12d39	11m17	15d12	16m.27	15d15	16d25	12d53	11m32
4S	14d39	15m.57	14d47	16d21	12d25	11m02	14d56	16m.12	15d01	16d35	12d39	11m17	15d12	16m.27	15d15	16d49	12d53	11m32
5S	14d39	15m.57	14d47	16d44	12d25	11m02	14d56	16m.12	15d01	16d59	12d39	11m17	15d12	16m.27	15d15	17d13	12d53	11m32
6S	14d39	15m.57	14d47	17d08	12d25	11m02	14d56	16m.12	15d01	17d22	12d39	11m17	15d12	16m.27	15d15	17d36	12d53	11m32
7S	14d39	15m.57	14d47	17d32	12d25	11m02	14d56	16m.12	15d01	17d46	12d39	11m17	15d12	16m.27	15d15	18d00	12d53	11m32
8S	14d39	15m.57	14d47	17d57	12d25	11m02	14d56	16m.12	15d01	18d11	12d39	11m17	15d12	16m.27	15d15	18d25	12d53	11m32
9S	14d39	15m.57	14d47	18d21	12d25	11m02	14d56	16m.12	15d01	18d35	12d39	11m17	15d12	16m.27	15d15	18d49	12d53	11m32
10S	14d39	15m.57	14d47	18d45	12d25	11m02	14d56	16m.12	15d01	19d00	12d39	11m17	15d12	16m.27	15d15	19d14	12d53	11m32
11S	14d39	15m.57	14d47	19d10	12d25	11m02	14d56	16m.12	15d01	19d24	12d39	11m17	15d12	16m.27	15d15	19d38	12d53	11m32
12S	14d39	15m.57	14d47	19d35	12d25	11m02	14d56	16m.12	15d01	19d49	12d39	11m17	15d12	16m.27	15d15	20d04	12d53	11m32
13S	14d39	15m.57	14d47	20d01	12d25	11m02	14d56	16m.12	15d01	20d15	12d39	11m17	15d12	16m.27	15d15	20d29	12d53	11m32
14S	14d39	15m.57	14d47	20d26	12d25	11m02	14d56	16m.12	15d01	20d40	12d39	11m17	15d12	16m.27	15d15	20d54	12d53	11m32
15S	14d39	15m.57	14d47	20d52	12d25	11m02	14d56	16m.12	15d01	21d06	12d39	11m17	15d12	16m.27	15d15	21d20	12d53	11m32
16S	14d39	15m.57	14d47	21d18	12d25	11m02	14d56	16m.12	15d01	21d32	12d39	11m17	15d12	16m.27	15d15	21d46	12d53	11m32
17S	14d39	15m.57	14d47	21d45	12d25	11m02	14d56	16m.12	15d01	21d59	12d39	11m17	15d12	16m.27	15d15	22d13	12d53	11m32
18S	14d39	15m.57	14d47	22d12	12d25	11m02	14d56	16m.12	15d01	22d26	12d39	11m17	15d12	16m.27	15d15	22d40	12d53	11m32
19S	14d39	15m.57	14d47	22d39	12d25	11m02	14d56	16m.12	15d01	22d53	12d39	11m17	15d12	16m.27	15d15	23d07	12d53	11m32
20S	14d39	15m.57	14d47	23d06	12d25	11m02	14d56	16m.12	15d01	23d20	12d39	11m17	15d12	16m.27	15d15	23d34	12d53	11m32
21S	14d39	15m.57	14d47	23d34	12d25	11m02	14d56	16m.12	15d01	23d48	12d39	11m17	15d12	16m.27	15d15	24d02	12d53	11m32
22S	14d39	15m.57	14d47	24d03	12d25	11m02	14d56	16m.12	15d01	24d17	12d39	11m17	15d12	16m.27	15d15	24d31	12d53	11m32
23S	14d39	15m.57	14d47	24d32	12d25	11m02	14d56	16m.12	15d01	24d46	12d39	11m17	15d12	16m.27	15d15	25d00	12d53	11m32
24S	14d39	15m.57	14d47	25d01	12d25	11m02	14d56	16m.12	15d01	25d15	12d39	11m17	15d12	16m.27	15d15	25d29	12d53	11m32
25S	14d39	15m.57	14d47	25d31	12d25	11m02	14d56	16m.12	15d01	25d45	12d39	11m17	15d12	16m.27	15d15	25d59	12d53	11m32
26S	14d39	15m.57	14d47	26d01	12d25	11m02	14d56	16m.12	15d01	26d15	12d39	11m17	15d12	16m.27	15d15	26d29	12d53	11m32
27S	14d39	15m.57	14d47	26d32	12d25	11m02	14d56	16m.12	15d01	26d46	12d39	11m17	15d12	16m.27	15d15	27d00	12d53	11m32
28S	14d39	15m.57	14d47	27d04	12d25	11m02	14d56	16m.12	15d01	27d18	12d39	11m17	15d12	16m.27	15d15	27d32	12d53	11m32
29S	14d39	15m.57	14d47	27d36	12d25	11m02	14d56	16m.12	15d01	27d50	12d39	11m17	15d12	16m.27	15d15	28d04	12d53	11m32
30S	14d39	15m.57	14d47	28d09	12d25	11m02	14d56	16m.12	15d01	28d23	12d39	11m17	15d12	16m.27	15d15	28d36	12d53	11m32
31S	14d39	15m.57	14d47	28d42	12d25	11m02	14d56	16m.12	15d01	28d56	12d39	11m17	15d12	16m.27	15d15	29d10	12d53	11m32
32S	14d39	15m.57	14d47	29d16	12d25	11m02	14d56	16m.12	15d01	29d30	12d39	11m17	15d12	16m.27	15d15	29d44	12d53	11m32
33S	14d39	15m.57	14d47	29d51	12d25	11m02	14d56	16m.12	15d01	0d05	12d39	11m17	15d12	16m.27	15d15	0d19	12d53	11m32
34S	14d39	15m.57	14d47	0d27	12d25	11m02	14d56	16m.12	15d01	0d41	12d39	11m17	15d12	16m.27	15d15	0d55	12d53	11m32
35S	14d39	15m.57	14d47	1d04	12d25	11m02	14d56	16m.12	15d01	1d18	12d39	11m17	15d12	16m.27	15d15	1d31	12d53	11m32
36S	14d39	15m.57	14d47	1d41	12d25	11m02	14d56	16m.12	15d01	1d55	12d39	11m17	15d12	16m.27	15d15	2d09	12d53	11m32
37S	14d39	15m.57	14d47	2d20	12d25	11m02	14d56	16m.12	15d01	2d33	12d39	11m17	15d12	16m.27	15d15	2d47	12d53	11m32
38S	14d39	15m.57	14d47	2d59	12d25	11m02	14d56	16m.12	15d01	3d13	12d39	11m17	15d12	16m.27	15d15	3d26	12d53	11m32
39S	14d39	15m.57	14d47	3d40	12d25	11m02	14d56	16m.12	15d01	3d53	12d39	11m17	15d12	16m.27	15d15	4d07	12d53	11m32
40S	14d39	15m.57	14d47	4d21	12d25	11m02	14d56	16m.12	15d01	4d35	12d39	11m17	15d12	16m.27	15d15	4d48	12d53	11m32
41S	14d39	15m.57	14d47	5d04	12d25	11m02	14d56	16m.12	15d01	5d17	12d39	11m17	15d12	16m.27	15d15	5d31	12d53	11m32
42S	14d39	15m.57	14d47	5d48	12d25	11m02	14d56	16m.12	15d01	6d01	12d39	11m17	15d12	16m.27	15d15	6d14	12d53	11m32
43S	14d39	15m.57	14d47	6d33	12d25	11m02	14d56	16m.12	15d01	6d47	12d39	11m17	15d12	16m.27	15d15	7d00	12d53	11m32
44S	14d39	15m.57	14d47	7d20	12d25	11m02	14d56	16m.12	15d01	7d33	12d39	11m17	15d12	16m.27	15d15	7d46	12d53	11m32
45S	14d39	15m.57	14d47	8d08	12d25	11m02	14d56	16m.12	15d01	8d21	12d39	11m17	15d12	16m.27	15d15	8d34	12d53	11m32
46S	14d39	15m.57	14d47	8d58	12d25	11m02	14d56	16m.12	15d01	9d10	12d39	11m17	15d12	16m.27	15d15	9d23	12d53	11m32
47S	14d39	15m.57	14d47	9d49	12d25	11m02	14d56	16m.12	15d01	10d01	12d39	11m17	15d12	16m.27	15d15	10d14	12d53	11m32
48S	14d39	15m.57	14d47	10d42	12d25	11m02	14d56	16m.12	15d01	10d54	12d39	11m17	15d12	16m.27	15d15	11d07	12d53	11m32
49S	14d39	15m.57	14d47	11d36	12d25	11m02	14d56	16m.12	15d01	11d48	12d39	11m17	15d12	16m.27	15d15	12d01	12d53	11m32
50S	14d39	15m.57	14d47	12d33	12d25	11m02	14d56	16m.12	15d01	12d45	12d39	11m17	15d12	16m.27	15d15	12d57	12d53	11m32
51S	14d39	15m.57	14d47	13d31	12d25	11m02	14d56	16m.12	15d01	13d43	12d39	11m17	15d12	16m.27	15d15	13d55	12d53	11m32
52S	14d39	15m.57	14d47	14d31	12d25	11m02	14d56	16m.12	15d01	14d43	12d39	11m17	15d12	16m.27	15d15	14d55	12d53	11m32
53S	14d39	15m.57	14d47	15d34	12d25	11m02	14d56	16m.12	15d01	15d46	12d39	11m17	15d12	16m.27	15d15	15d57	12d53	11m32
54S	14d39	15m.57	14d47	16d39	12d25	11m02	14d56	16m.12	15d01	16d50	12d39	11m17	15d12	16m.27	15d15	17d02	12d53	11m32
55S	14d39	15m.57	14d47	17d46	12d25	11m02	14d56	16m.12	15d01	17d58	12d39	11m17	15d12	16m.27	15d15	18d09	12d53	11m32
56S	14d39	15m.57	14d47	18d56	12d25	11m02	14d56	16m.12	15d01	19d07	12d39	11m17	15d12	16m.27	15d15	19d18	12d53	11m32
57S	14d39	15m.57	14d47	20d09	12d25	11m02	14d56	16m.12	15d01	20d20	12d39	11m17	15d12	16m.27	15d15	20d30	12d53	11m32
58S	14d39	15m.57	14d47	21d24	12d25	11m02	14d56	16m.12	15d01	21d35	12d39	11m17	15d12	16m.27	15d15	21d45	12d53	11m32
59S	14d39	15m.57	14d47	22d43	12d25	11m02	14d56	16m.12	15d01	22d53	12d39	11m17	15d12	16m.27	15d15	23d03	12d53	11m32
60S	14d39	15m.57	14d47	24d04	12d25	11m02	14d56	16m.12	15d01	24d14	12d39	11m17	15d12	16m.27	15d15	24d24	12d53	11m32</



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h54m ARMC: 163°30' MC: 12᠓06'25						Sid.Time: 10h55m ARMC: 163°45' MC: 12᠓22'32						Sid.Time: 10h56m ARMC: 164°00' MC: 12᠓38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14 ᠘39	15 ᠓.57	14 ᠗47	4᠗24	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	4᠗32	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	4᠗39	12 ᠙53	11 ᠗32
68S	14 ᠘39	15 ᠓.57	14 ᠗47	7᠗03	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	7᠗09	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	7᠗16	12 ᠙53	11 ᠗32
69S	14 ᠘39	15 ᠓.57	14 ᠗47	8᠗58	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	9᠗04	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	9᠗10	12 ᠙53	11 ᠗32
70S	14 ᠘39	15 ᠓.57	14 ᠗47	10᠗57	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	11᠗03	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	11᠗08	12 ᠙53	11 ᠗32
71S	14 ᠘39	15 ᠓.57	14 ᠗47	13᠗01	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	13᠗06	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	13᠗11	12 ᠙53	11 ᠗32
72S	14 ᠘39	15 ᠓.57	14 ᠗47	15᠗08	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	15᠗13	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	15᠗17	12 ᠙53	11 ᠗32
73S	14 ᠘39	15 ᠓.57	14 ᠗47	17᠗20	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	17᠗24	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	17᠗28	12 ᠙53	11 ᠗32
74S	14 ᠘39	15 ᠓.57	14 ᠗47	19᠗36	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	19᠗39	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	19᠗43	12 ᠙53	11 ᠗32
75S	14 ᠘39	15 ᠓.57	14 ᠗47	21᠗55	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	21᠗58	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	22᠗01	12 ᠙53	11 ᠗32
76S	14 ᠘39	15 ᠓.57	14 ᠗47	24᠗18	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	24᠗21	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	24᠗23	12 ᠙53	11 ᠗32
77S	14 ᠘39	15 ᠓.57	14 ᠗47	26᠗44	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	26᠗47	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	26᠗49	12 ᠙53	11 ᠗32
78S	14 ᠘39	15 ᠓.57	14 ᠗47	29᠗14	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	29᠗15	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	29᠗17	12 ᠙53	11 ᠗32
79S	14 ᠘39	15 ᠓.57	14 ᠗47	1 ᠗46	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	1 ᠗47	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	1 ᠗48	12 ᠙53	11 ᠗32
80S	14 ᠘39	15 ᠓.57	14 ᠗47	4 ᠗20	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	4 ᠗20	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	4 ᠗21	12 ᠙53	11 ᠗32
81S	14 ᠘39	15 ᠓.57	14 ᠗47	6 ᠗55	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	6 ᠗56	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	6 ᠗56	12 ᠙53	11 ᠗32
82S	14 ᠘39	15 ᠓.57	14 ᠗47	9 ᠗32	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	9 ᠗32	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	9 ᠗32	12 ᠙53	11 ᠗32
83S	14 ᠘39	15 ᠓.57	14 ᠗47	12 ᠓09	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	12 ᠓09	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	12 ᠓09	12 ᠙53	11 ᠗32
84S	14 ᠘39	15 ᠓.57	14 ᠗47	14 ᠓46	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	14 ᠓46	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	14 ᠓46	12 ᠙53	11 ᠗32
85S	14 ᠘39	15 ᠓.57	14 ᠗47	17 ᠓23	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	17 ᠓23	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	17 ᠓22	12 ᠙53	11 ᠗32
86S	14 ᠘39	15 ᠓.57	14 ᠗47	19 ᠓58	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	19 ᠓58	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	19 ᠓58	12 ᠙53	11 ᠗32
87S	14 ᠘39	15 ᠓.57	14 ᠗47	22 ᠓32	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	22 ᠓32	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	22 ᠓32	12 ᠙53	11 ᠗32
88S	14 ᠘39	15 ᠓.57	14 ᠗47	25 ᠓04	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	25 ᠓04	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	25 ᠓04	12 ᠙53	11 ᠗32
89S	14 ᠘39	15 ᠓.57	14 ᠗47	27 ᠓33	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	27 ᠓33	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	27 ᠓33	12 ᠙53	11 ᠗32
90S	14 ᠘39	15 ᠓.57	14 ᠗47	0 ᠘00	12 ᠙25	11 ᠗02	14 ᠘56	16 ᠓.12	15 ᠗01	0 ᠘00	12 ᠙39	11 ᠗17	15 ᠘12	16 ᠓.27	15 ᠗15	0 ᠘00	12 ᠙53	11 ᠗32

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

	Sid.Time: 10h57m ARMC: 164°15' MC: 12᳚54'46						Sid.Time: 10h58m ARMC: 164°30' MC: 13᳚10'54						Sid.Time: 10h59m ARMC: 164°45' MC: 13᳚27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15᳚᳚28	16᳚᳚42	15᳚᳚29	15᳚᳚29	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	15᳚᳚43	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	15᳚᳚57	13᳚᳚34	12᳚᳚17
1S	15᳚᳚28	16᳚᳚42	15᳚᳚29	15᳚᳚52	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	16᳚᳚06	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	16᳚᳚20	13᳚᳚34	12᳚᳚17
2S	15᳚᳚28	16᳚᳚42	15᳚᳚29	16᳚᳚16	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	16᳚᳚30	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	16᳚᳚44	13᳚᳚34	12᳚᳚17
3S	15᳚᳚28	16᳚᳚42	15᳚᳚29	16᳚᳚39	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	16᳚᳚53	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	17᳚᳚07	13᳚᳚34	12᳚᳚17
4S	15᳚᳚28	16᳚᳚42	15᳚᳚29	17᳚᳚03	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	17᳚᳚17	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	17᳚᳚31	13᳚᳚34	12᳚᳚17
5S	15᳚᳚28	16᳚᳚42	15᳚᳚29	17᳚᳚27	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	17᳚᳚41	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	17᳚᳚55	13᳚᳚34	12᳚᳚17
6S	15᳚᳚28	16᳚᳚42	15᳚᳚29	17᳚᳚50	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	18᳚᳚04	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	18᳚᳚18	13᳚᳚34	12᳚᳚17
7S	15᳚᳚28	16᳚᳚42	15᳚᳚29	18᳚᳚14	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	18᳚᳚29	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	18᳚᳚43	13᳚᳚34	12᳚᳚17
8S	15᳚᳚28	16᳚᳚42	15᳚᳚29	18᳚᳚39	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	18᳚᳚53	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	19᳚᳚07	13᳚᳚34	12᳚᳚17
9S	15᳚᳚28	16᳚᳚42	15᳚᳚29	19᳚᳚03	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	19᳚᳚17	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	19᳚᳚31	13᳚᳚34	12᳚᳚17
10S	15᳚᳚28	16᳚᳚42	15᳚᳚29	19᳚᳚28	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	19᳚᳚42	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	19᳚᳚56	13᳚᳚34	12᳚᳚17
11S	15᳚᳚28	16᳚᳚42	15᳚᳚29	19᳚᳚53	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	20᳚᳚07	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	20᳚᳚21	13᳚᳚34	12᳚᳚17
12S	15᳚᳚28	16᳚᳚42	15᳚᳚29	20᳚᳚18	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	20᳚᳚32	13᳚᳚20	12᳚᳚02	16᳚᳚00	17᳚᳚12	15᳚᳚57	20᳚᳚46	13᳚᳚34	12᳚᳚17
13S	15᳚᳚28	16᳚᳚42	15᳚᳚29	20᳚᳚43	13᳚᳚06	11᳚᳚47	15᳚᳚44	16᳚᳚57	15᳚᳚43	20᳚᳚57	13᳚᳚20							

page 440 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h57m ARMC: 164°15' MC: 12m54'46						Sid.Time: 10h58m ARMC: 164°30' MC: 13m10'54						Sid.Time: 10h59m ARMC: 164°45' MC: 13m27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15 28	16 m.42	15 29	4 46	13 06	11 47	15 28	16 m.57	15 29	4 54	13 20	12 02	16 00	17 m.12	15 29	5 01	13 34	12 17
68S	15 28	16 m.42	15 29	7 23	13 06	11 47	15 28	16 m.57	15 29	7 29	13 20	12 02	16 00	17 m.12	15 29	7 36	13 34	12 17
69S	15 28	16 m.42	15 29	9 16	13 06	11 47	15 28	16 m.57	15 29	9 22	13 20	12 02	16 00	17 m.12	15 29	9 29	13 34	12 17
70S	15 28	16 m.42	15 29	11 14	13 06	11 47	15 28	16 m.57	15 29	11 20	13 20	12 02	16 00	17 m.12	15 29	11 25	13 34	12 17
71S	15 28	16 m.42	15 29	13 16	13 06	11 47	15 28	16 m.57	15 29	13 21	13 20	12 02	16 00	17 m.12	15 29	13 26	13 34	12 17
72S	15 28	16 m.42	15 29	15 22	13 06	11 47	15 28	16 m.57	15 29	15 27	13 20	12 02	16 00	17 m.12	15 29	15 31	13 34	12 17
73S	15 28	16 m.42	15 29	17 32	13 06	11 47	15 28	16 m.57	15 29	17 36	13 20	12 02	16 00	17 m.12	15 29	17 41	13 34	12 17
74S	15 28	16 m.42	15 29	19 46	13 06	11 47	15 28	16 m.57	15 29	19 50	13 20	12 02	16 00	17 m.12	15 29	19 54	13 34	12 17
75S	15 28	16 m.42	15 29	22 04	13 06	11 47	15 28	16 m.57	15 29	22 08	13 20	12 02	16 00	17 m.12	15 29	22 11	13 34	12 17
76S	15 28	16 m.42	15 29	24 26	13 06	11 47	15 28	16 m.57	15 29	24 29	13 20	12 02	16 00	17 m.12	15 29	24 31	13 34	12 17
77S	15 28	16 m.42	15 29	26 51	13 06	11 47	15 28	16 m.57	15 29	26 53	13 20	12 02	16 00	17 m.12	15 29	26 55	13 34	12 17
78S	15 28	16 m.42	15 29	29 19	13 06	11 47	15 28	16 m.57	15 29	29 21	13 20	12 02	16 00	17 m.12	15 29	29 22	13 34	12 17
79S	15 28	16 m.42	15 29	1 49	13 06	11 47	15 28	16 m.57	15 29	1 51	13 20	12 02	16 00	17 m.12	15 29	1 52	13 34	12 17
80S	15 28	16 m.42	15 29	4 22	13 06	11 47	15 28	16 m.57	15 29	4 23	13 20	12 02	16 00	17 m.12	15 29	4 24	13 34	12 17
81S	15 28	16 m.42	15 29	6 57	13 06	11 47	15 28	16 m.57	15 29	6 57	13 20	12 02	16 00	17 m.12	15 29	6 58	13 34	12 17
82S	15 28	16 m.42	15 29	9 33	13 06	11 47	15 28	16 m.57	15 29	9 33	13 20	12 02	16 00	17 m.12	15 29	9 33	13 34	12 17
83S	15 28	16 m.42	15 29	12 09	13 06	11 47	15 28	16 m.57	15 29	12 09	13 20	12 02	16 00	17 m.12	15 29	12 09	13 34	12 17
84S	15 28	16 m.42	15 29	14 46	13 06	11 47	15 28	16 m.57	15 29	14 46	13 20	12 02	16 00	17 m.12	15 29	14 46	13 34	12 17
85S	15 28	16 m.42	15 29	17 22	13 06	11 47	15 28	16 m.57	15 29	17 22	13 20	12 02	16 00	17 m.12	15 29	17 22	13 34	12 17
86S	15 28	16 m.42	15 29	19 57	13 06	11 47	15 28	16 m.57	15 29	19 57	13 20	12 02	16 00	17 m.12	15 29	19 57	13 34	12 17
87S	15 28	16 m.42	15 29	22 31	13 06	11 47	15 28	16 m.57	15 29	22 31	13 20	12 02	16 00	17 m.12	15 29	22 31	13 34	12 17
88S	15 28	16 m.42	15 29	25 03	13 06	11 47	15 28	16 m.57	15 29	25 03	13 20	12 02	16 00	17 m.12	15 29	25 03	13 34	12 17
89S	15 28	16 m.42	15 29	27 33	13 06	11 47	15 28	16 m.57	15 29	27 33	13 20	12 02	16 00	17 m.12	15 29	27 32	13 34	12 17
90S	15 28	16 m.42	15 29	0 00	13 06	11 47	15 28	16 m.57	15 29	0 00	13 20	12 02	16 00	17 m.12	15 29	0 00	13 34	12 17

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h00m    ARMC: 165°00'						Sid.Time: 11h01m    ARMC: 165°15'						Sid.Time: 11h02m    ARMC: 165°30'					
	MC:            13᳚43'11						MC:            13᳚59'20						MC:            14᳚15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16᳚16	17᳚27	16᳚11	16᳚11	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	16᳚25	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	16᳚39	14᳚16	13᳚02
1S	16᳚16	17᳚27	16᳚11	16᳚34	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	16᳚48	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	17᳚02	14᳚16	13᳚02
2S	16᳚16	17᳚27	16᳚11	16᳚58	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	17᳚12	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	17᳚25	14᳚16	13᳚02
3S	16᳚16	17᳚27	16᳚11	17᳚21	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	17᳚35	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	17᳚49	14᳚16	13᳚02
4S	16᳚16	17᳚27	16᳚11	17᳚45	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	17᳚59	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	18᳚13	14᳚16	13᳚02
5S	16᳚16	17᳚27	16᳚11	18᳚09	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	18᳚23	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	18᳚37	14᳚16	13᳚02
6S	16᳚16	17᳚27	16᳚11	18᳚32	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	18᳚46	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	19᳚00	14᳚16	13᳚02
7S	16᳚16	17᳚27	16᳚11	18᳚57	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	19᳚11	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	19᳚25	14᳚16	13᳚02
8S	16᳚16	17᳚27	16᳚11	19᳚21	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	19᳚35	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	19᳚49	14᳚16	13᳚02
9S	16᳚16	17᳚27	16᳚11	19᳚45	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	19᳚59	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	20᳚13	14᳚16	13᳚02
10S	16᳚16	17᳚27	16᳚11	20᳚10	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	20᳚24	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	20᳚38	14᳚16	13᳚02
11S	16᳚16	17᳚27	16᳚11	20᳚35	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	20᳚49	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	21᳚03	14᳚16	13᳚02
12S	16᳚16	17᳚27	16᳚11	21᳚00	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	21᳚14	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	21᳚28	14᳚16	13᳚02
13S	16᳚16	17᳚27	16᳚11	21᳚25	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	21᳚39	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	21᳚53	14᳚16	13᳚02
14S	16᳚16	17᳚27	16᳚11	21᳚51	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	22᳚05	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	22᳚19	14᳚16	13᳚02
15S	16᳚16	17᳚27	16᳚11	22᳚17	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	22᳚31	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	22᳚45	14᳚16	13᳚02
16S	16᳚16	17᳚27	16᳚11	22᳚43	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	22᳚57	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	23᳚11	14᳚16	13᳚02
17S	16᳚16	17᳚27	16᳚11	23᳚09	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	23᳚23	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	23᳚37	14᳚16	13᳚02
18S	16᳚16	17᳚27	16᳚11	23᳚36	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	23᳚50	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	24᳚04	14᳚16	13᳚02
19S	16᳚16	17᳚27	16᳚11	24᳚03	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	24᳚17	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	24᳚31	14᳚16	13᳚02
20S	16᳚16	17᳚27	16᳚11	24᳚31	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	24᳚45	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	24᳚59	14᳚16	13᳚02
21S	16᳚16	17᳚27	16᳚11	24᳚59	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	25᳚13	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	25᳚27	14᳚16	13᳚02
22S	16᳚16	17᳚27	16᳚11	25᳚27	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	25᳚41	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	25᳚55	14᳚16	13᳚02
23S	16᳚16	17᳚27	16᳚11	25᳚56	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	26᳚10	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	26᳚24	14᳚16	13᳚02
24S	16᳚16	17᳚27	16᳚11	26᳚25	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	26᳚39	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	26᳚53	14᳚16	13᳚02
25S	16᳚16	17᳚27	16᳚11	26᳚55	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	27᳚09	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	27᳚23	14᳚16	13᳚02
26S	16᳚16	17᳚27	16᳚11	27᳚25	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	27᳚39	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	27᳚53	14᳚16	13᳚02
27S	16᳚16	17᳚27	16᳚11	27᳚56	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	28᳚10	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	28᳚24	14᳚16	13᳚02
28S	16᳚16	17᳚27	16᳚11	28᳚27	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	28᳚41	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	28᳚55	14᳚16	13᳚02
29S	16᳚16	17᳚27	16᳚11	28᳚59	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	29᳚13	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	29᳚27	14᳚16	13᳚02
30S	16᳚16	17᳚27	16᳚11	29᳚32	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	29᳚46	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	29᳚59	14᳚16	13᳚02
31S	16᳚16	17᳚27	16᳚11	0᳚05	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	0᳚19	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	0᳚32	14᳚16	13᳚02
32S	16᳚16	17᳚27	16᳚11	0᳚39	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	0᳚53	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	1᳚06	14᳚16	13᳚02
33S	16᳚16	17᳚27	16᳚11	1᳚14	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	1᳚27	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	1᳚41	14᳚16	13᳚02
34S	16᳚16	17᳚27	16᳚11	1᳚49	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	2᳚03	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	2᳚16	14᳚16	13᳚02
35S	16᳚16	17᳚27	16᳚11	2᳚26	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	2᳚39	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	2᳚53	14᳚16	13᳚02
36S	16᳚16	17᳚27	16᳚11	3᳚03	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	3᳚16	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	3᳚30	14᳚16	13᳚02
37S	16᳚16	17᳚27	16᳚11	3᳚41	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	3᳚54	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	4᳚08	14᳚16	13᳚02
38S	16᳚16	17᳚27	16᳚11	4᳚20	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	4᳚33	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	4᳚47	14᳚16	13᳚02
39S	16᳚16	17᳚27	16᳚11	5᳚00	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	5᳚13	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	5᳚27	14᳚16	13᳚02
40S	16᳚16	17᳚27	16᳚11	5᳚41	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	5᳚54	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	6᳚08	14᳚16	13᳚02
41S	16᳚16	17᳚27	16᳚11	6᳚23	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	6᳚37	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	6᳚50	14᳚16	13᳚02
42S	16᳚16	17᳚27	16᳚11	7᳚07	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	7᳚20	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	7᳚33	14᳚16	13᳚02
43S	16᳚16	17᳚27	16᳚11	7᳚52	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	8᳚04	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	8᳚17	14᳚16	13᳚02
44S	16᳚16	17᳚27	16᳚11	8᳚38	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	8᳚50	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	9᳚03	14᳚16	13᳚02
45S	16᳚16	17᳚27	16᳚11	9᳚25	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	9᳚38	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	9᳚50	14᳚16	13᳚02
46S	16᳚16	17᳚27	16᳚11	10᳚14	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	10᳚26	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	10᳚39	14᳚16	13᳚02
47S	16᳚16	17᳚27	16᳚11	11᳚04	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	11᳚17	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	11᳚29	14᳚16	13᳚02
48S	16᳚16	17᳚27	16᳚11	11᳚56	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	12᳚08	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	12᳚21	14᳚16	13᳚02
49S	16᳚16	17᳚27	16᳚11	12᳚50	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	13᳚02	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	13᳚14	14᳚16	13᳚02
50S	16᳚16	17᳚27	16᳚11	13᳚45	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	13᳚57	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	14᳚09	14᳚16	13᳚02
51S	16᳚16	17᳚27	16᳚11	14᳚43	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	14᳚55	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	15᳚06	14᳚16	13᳚02
52S	16᳚16	17᳚27	16᳚11	15᳚42	13᳚48	12᳚32	16᳚32	17᳚42	16᳚25	15᳚54	14᳚02	12᳚47	16᳚49	17᳚57	16᳚39	16᳚05	14᳚16	13᳚02
53S	16᳚16	17᳚27	16᳚11	16														

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h00m ARMC: 165°00' MC: 13᠓43'11						Sid.Time: 11h01m ARMC: 165°15' MC: 13᠓59'20						Sid.Time: 11h02m ARMC: 165°30' MC: 14᠓15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16᠔16	17᠓27	16᠔11	5᠗08	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	5᠗16	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	5᠗23	14᠔16	13᠗02
68S	16᠔16	17᠓27	16᠔11	7᠗43	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	7᠗49	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	7᠗56	14᠔16	13᠗02
69S	16᠔16	17᠓27	16᠔11	9᠗35	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	9᠗41	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	9᠗47	14᠔16	13᠗02
70S	16᠔16	17᠓27	16᠔11	11᠗31	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	11᠗37	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	11᠗43	14᠔16	13᠗02
71S	16᠔16	17᠓27	16᠔11	13᠗32	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	13᠗37	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	13᠗42	14᠔16	13᠗02
72S	16᠔16	17᠓27	16᠔11	15᠗36	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	15᠗41	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	15᠗46	14᠔16	13᠗02
73S	16᠔16	17᠓27	16᠔11	17᠗45	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	17᠗49	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	17᠗53	14᠔16	13᠗02
74S	16᠔16	17᠓27	16᠔11	19᠗57	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	20᠗01	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	20᠗05	14᠔16	13᠗02
75S	16᠔16	17᠓27	16᠔11	22᠗14	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	22᠗17	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	22᠗20	14᠔16	13᠗02
76S	16᠔16	17᠓27	16᠔11	24᠗34	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	24᠗37	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	24᠗40	14᠔16	13᠗02
77S	16᠔16	17᠓27	16᠔11	26᠗58	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	27᠗00	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	27᠗02	14᠔16	13᠗02
78S	16᠔16	17᠓27	16᠔11	29᠗24	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	29᠗26	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	29᠗28	14᠔16	13᠗02
79S	16᠔16	17᠓27	16᠔11	1᠕53	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	1᠕55	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	1᠕56	14᠔16	13᠗02
80S	16᠔16	17᠓27	16᠔11	4᠕25	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	4᠕26	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	4᠕27	14᠔16	13᠗02
81S	16᠔16	17᠓27	16᠔11	6᠕59	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	6᠕59	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	7᠕00	14᠔16	13᠗02
82S	16᠔16	17᠓27	16᠔11	9᠕34	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	9᠕34	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	9᠕34	14᠔16	13᠗02
83S	16᠔16	17᠓27	16᠔11	12᠕09	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	12᠕10	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	12᠕10	14᠔16	13᠗02
84S	16᠔16	17᠓27	16᠔11	14᠕46	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	14᠕45	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	14᠕45	14᠔16	13᠗02
85S	16᠔16	17᠓27	16᠔11	17᠕21	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	17᠕21	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	17᠕21	14᠔16	13᠗02
86S	16᠔16	17᠓27	16᠔11	19᠕57	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	19᠕56	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	19᠕56	14᠔16	13᠗02
87S	16᠔16	17᠓27	16᠔11	22᠕30	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	22᠕30	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	22᠕30	14᠔16	13᠗02
88S	16᠔16	17᠓27	16᠔11	25᠕03	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	25᠕02	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	25᠕02	14᠔16	13᠗02
89S	16᠔16	17᠓27	16᠔11	27᠕32	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	27᠕32	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	27᠕32	14᠔16	13᠗02
90S	16᠔16	17᠓27	16᠔11	0᠔00	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	0᠔00	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	0᠔00	14᠔16	13᠗02

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h03m ARMC: 165°45' MC: 14°31'39						Sid.Time: 11h04m ARMC: 166°00' MC: 14°47'49						Sid.Time: 11h05m ARMC: 166°15' MC: 15°03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17°05	18m.12	16°53	16°53	14°30	13°17	17°21	18m.27	17°06	17°06	14°44	13°32	17°37	18m.42	17°20	17°20	14°58	13°47
1S	17°05	18m.12	16°53	17°16	14°30	13°17	17°21	18m.27	17°06	17°30	14°44	13°32	17°37	18m.42	17°20	17°44	14°58	13°47
2S	17°05	18m.12	16°53	17°39	14°30	13°17	17°21	18m.27	17°06	17°53	14°44	13°32	17°37	18m.42	17°20	18°07	14°58	13°47
3S	17°05	18m.12	16°53	18°03	14°30	13°17	17°21	18m.27	17°06	18°17	14°44	13°32	17°37	18m.42	17°20	18°31	14°58	13°47
4S	17°05	18m.12	16°53	18°27	14°30	13°17	17°21	18m.27	17°06	18°41	14°44	13°32	17°37	18m.42	17°20	18°55	14°58	13°47
5S	17°05	18m.12	16°53	18°50	14°30	13°17	17°21	18m.27	17°06	19°04	14°44	13°32	17°37	18m.42	17°20	19°18	14°58	13°47
6S	17°05	18m.12	16°53	19°14	14°30	13°17	17°21	18m.27	17°06	19°28	14°44	13°32	17°37	18m.42	17°20	19°42	14°58	13°47
7S	17°05	18m.12	16°53	19°39	14°30	13°17	17°21	18m.27	17°06	19°53	14°44	13°32	17°37	18m.42	17°20	20°07	14°58	13°47
8S	17°05	18m.12	16°53	20°03	14°30	13°17	17°21	18m.27	17°06	20°17	14°44	13°32	17°37	18m.42	17°20	20°31	14°58	13°47
9S	17°05	18m.12	16°53	20°27	14°30	13°17	17°21	18m.27	17°06	20°41	14°44	13°32	17°37	18m.42	17°20	20°55	14°58	13°47
10S	17°05	18m.12	16°53	20°52	14°30	13°17	17°21	18m.27	17°06	21°06	14°44	13°32	17°37	18m.42	17°20	21°20	14°58	13°47
11S	17°05	18m.12	16°53	21°17	14°30	13°17	17°21	18m.27	17°06	21°31	14°44	13°32	17°37	18m.42	17°20	21°45	14°58	13°47
12S	17°05	18m.12	16°53	21°42	14°30	13°17	17°21	18m.27	17°06	21°56	14°44	13°32	17°37	18m.42	17°20	22°10	14°58	13°47
13S	17°05	18m.12	16°53	22°07	14°30	13°17	17°21	18m.27	17°06	22°21	14°44	13°32	17°37	18m.42	17°20	22°35	14°58	13°47
14S	17°05	18m.12	16°53	22°33	14°30	13°17	17°21	18m.27	17°06	22°47	14°44	13°32	17°37	18m.42	17°20	23°01	14°58	13°47
15S	17°05	18m.12	16°53	22°59	14°30	13°17	17°21	18m.27	17°06	23°13	14°44	13°32	17°37	18m.42	17°20	23°27	14°58	13°47
16S	17°05	18m.12	16°53	23°25	14°30	13°17	17°21	18m.27	17°06	23°39	14°44	13°32	17°37	18m.42	17°20	23°53	14°58	13°47
17S	17°05	18m.12	16°53	23°51	14°30	13°17	17°21	18m.27	17°06	24°05	14°44	13°32	17°37	18m.42	17°20	24°19	14°58	13°47
18S	17°05	18m.12	16°53	24°18	14°30	13°17	17°21	18m.27	17°06	24°32	14°44	13°32	17°37	18m.42	17°20	24°46	14°58	13°47
19S	17°05	18m.12	16°53	24°45	14°30	13°17	17°21	18m.27	17°06	24°59	14°44	13°32	17°37	18m.42	17°20	25°13	14°58	13°47
20S	17°05	18m.12	16°53	25°13	14°30	13°17	17°21	18m.27	17°06	25°27	14°44	13°32	17°37	18m.42	17°20	25°41	14°58	13°47
21S	17°05	18m.12	16°53	25°41	14°30	13°17	17°21	18m.27	17°06	25°55	14°44	13°32	17°37	18m.42	17°20	26°08	14°58	13°47
22S	17°05	18m.12	16°53	26°09	14°30	13°17	17°21	18m.27	17°06	26°23	14°44	13°32	17°37	18m.42	17°20	26°37	14°58	13°47
23S	17°05	18m.12	16°53	26°38	14°30	13°17	17°21	18m.27	17°06	26°52	14°44	13°32	17°37	18m.42	17°20	27°05	14°58	13°47
24S	17°05	18m.12	16°53	27°07	14°30	13°17	17°21	18m.27	17°06	27°21	14°44	13°32	17°37	18m.42	17°20	27°35	14°58	13°47
25S	17°05	18m.12	16°53	27°36	14°30	13°17	17°21	18m.27	17°06	27°50	14°44	13°32	17°37	18m.42	17°20	28°04	14°58	13°47
26S	17°05	18m.12	16°53	28°07	14°30	13°17	17°21	18m.27	17°06	28°21	14°44	13°32	17°37	18m.42	17°20	28°34	14°58	13°47
27S	17°05	18m.12	16°53	28°37	14°30	13°17	17°21	18m.27	17°06	28°51	14°44	13°32	17°37	18m.42	17°20	28°50	14°58	13°47
28S	17°05	18m.12	16°53	29°09	14°30	13°17	17°21	18m.27	17°06	29°22	14°44	13°32	17°37	18m.42	17°20	29°36	14°58	13°47
29S	17°05	18m.12	16°53	29°41	14°30	13°17	17°21	18m.27	17°06	29°54	14°44	13°32	17°37	18m.42	17°20	0°08	14°58	13°47
30S	17°05	18m.12	16°53	0°13	14°30	13°17	17°21	18m.27	17°06	0°27	14°44	13°32	17°37	18m.42	17°20	0°41	14°58	13°47
31S	17°05	18m.12	16°53	0°46	14°30	13°17	17°21	18m.27	17°06	1°00	14°44	13°32	17°37	18m.42	17°20	1°14	14°58	13°47
32S	17°05	18m.12	16°53	1°20	14°30	13°17	17°21	18m.27	17°06	1°34	14°44	13°32	17°37	18m.42	17°20	1°47	14°58	13°47
33S	17°05	18m.12	16°53	1°55	14°30	13°17	17°21	18m.27	17°06	2°08	14°44	13°32	17°37	18m.42	17°20	2°22	14°58	13°47
34S	17°05	18m.12	16°53	2°30	14°30	13°17	17°21	18m.27	17°06	2°44	14°44	13°32	17°37	18m.42	17°20	2°57	14°58	13°47
35S	17°05	18m.12	16°53	3°06	14°30	13°17	17°21	18m.27	17°06	3°20	14°44	13°32	17°37	18m.42	17°20	3°33	14°58	13°47
36S	17°05	18m.12	16°53	3°43	14°30	13°17	17°21	18m.27	17°06	3°57	14°44	13°32	17°37	18m.42	17°20	4°10	14°58	13°47
37S	17°05	18m.12	16°53	4°21	14°30	13°17	17°21	18m.27	17°06	4°35	14°44	13°32	17°37	18m.42	17°20	4°48	14°58	13°47
38S	17°05	18m.12	16°53	5°00	14°30	13°17	17°21	18m.27	17°06	5°13	14°44	13°32	17°37	18m.42	17°20	5°27	14°58	13°47
39S	17°05	18m.12	16°53	5°40	14°30	13°17	17°21	18m.27	17°06	5°53	14°44	13°32	17°37	18m.42	17°20	6°06	14°58	13°47
40S	17°05	18m.12	16°53	6°21	14°30	13°17	17°21	18m.27	17°06	6°34	14°44	13°32	17°37	18m.42	17°20	6°47	14°58	13°47
41S	17°05	18m.12	16°53	7°03	14°30	13°17	17°21	18m.27	17°06	7°16	14°44	13°32	17°37	18m.42	17°20	7°29	14°58	13°47
42S	17°05	18m.12	16°53	7°46	14°30	13°17	17°21	18m.27	17°06	7°59	14°44	13°32	17°37	18m.42	17°20	8°12	14°58	13°47
43S	17°05	18m.12	16°53	8°30	14°30	13°17	17°21	18m.27	17°06	8°43	14°44	13°32	17°37	18m.42	17°20	8°56	14°58	13°47
44S	17°05	18m.12	16°53	9°16	14°30	13°17	17°21	18m.27	17°06	9°29	14°44	13°32	17°37	18m.42	17°20	9°42	14°58	13°47
45S	17°05	18m.12	16°53	10°03	14°30	13°17	17°21	18m.27	17°06	10°16	14°44	13°32	17°37	18m.42	17°20	10°28	14°58	13°47
46S	17°05	18m.12	16°53	10°52	14°30	13°17	17°21	18m.27	17°06	11°04	14°44	13°32	17°37	18m.42	17°20	11°17	14°58	13°47
47S	17°05	18m.12	16°53	11°42	14°30	13°17	17°21	18m.27	17°06	11°54	14°44	13°32	17°37	18m.42	17°20	12°06	14°58	13°47
48S	17°05	18m.12	16°53	12°33	14°30	13°17	17°21	18m.27	17°06	12°45	14°44	13°32	17°37	18m.42	17°20	12°58	14°58	13°47
49S	17°05	18m.12	16°53	13°26	14°30	13°17	17°21	18m.27	17°06	13°38	14°44	13°32	17°37	18m.42	17°20	13°51	14°58	13°47
50S	17°05	18m.12	16°53	14°21	14°30	13°17	17°21	18m.27	17°06	14°33	14°44	13°32	17°37	18m.42	17°20	14°45	14°58	13°47
51S	17°05	18m.12	16°53	15°18	14°30	13°17	17°21	18m.27	17°06	15°30	14°44	13°32	17°37	18m.42	17°20	15°42	14°58	13°47
52S	17°05	18m.12	16°53	16°17	14°30	13°17	17°21	18m.27	17°06	16°29	14°44	13°32	17°37	18m.42	17°20	16°40	14°58	13°47
53S	17°05	18m.12	16°53	17°18	14°30	13°17	17°21	18m.27	17°06	17°29	14°44	13°32	17°37	18m.42	17°20	17°41	14°58	13°47
54S	17°05	18m.12	16°53	18°21	14°30	13°17	17°21	18m.27	17°06	18°32	14°44	13°32	17°37	18m.42	17°20	18°44	14°58	13°47
55S	17°05	18m.12	16°53	19°26	14°30	13°17	17°21	18m.27	17°06	19°37	14°44	13°32	17°37	18m.42	17°20	19°48	14°58	13°47
56S	17°05	18m.12	16°53	20°34	14°30	13°17	17°21	18m.27	17°06	20°45	14°44	13°32	17°37	18m.42	17°20	20°56	14°58	13°47
57S	17°05	18m.12	16°53	21°45	14°30	13°17	17°21	18m.27	17°06	21°55	14°44	13°32	17°37	18m.42	17°20	22°06	14°58	13°47
58S	17°05	18m.12	16°53	22°57	14°30	13°17	17°21	18m.27	17°06	23°08	14°44	13°32	17°37	18m.42	17°20	23°18	14°58	13°47
59S	17°05	18m.12	16°53	24°13	14°30	13°17	17°21	18m.27	17°06	24°23	14°44	13°32	17°37	18m.42	17°20	24°33	14°58	13°47
60S	17°05	18m.12	16°53	25°32	14°30	13°17	17°21	18m.27	17°06	25°42	14°44	13°32	17°37	18m.42	17°20	25°51	14°58	13°47

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h03m ARMC: 165°45' MC: 14᠓31'39						Sid.Time: 11h04m ARMC: 166°00' MC: 14᠓47'49						Sid.Time: 11h05m ARMC: 166°15' MC: 15᠓03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17᠔05	18᠓12	16᠗53	5᠗30	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	5᠗38	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	5᠗45	14᠙58	13᠗47
68S	17᠔05	18᠓12	16᠗53	8᠗03	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	8᠗09	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	8᠗16	14᠙58	13᠗47
69S	17᠔05	18᠓12	16᠗53	9᠗54	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	10᠗00	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	10᠗06	14᠙58	13᠗47
70S	17᠔05	18᠓12	16᠗53	11᠗48	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	11᠗54	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	12᠗00	14᠙58	13᠗47
71S	17᠔05	18᠓12	16᠗53	13᠗47	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	13᠗53	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	13᠗58	14᠙58	13᠗47
72S	17᠔05	18᠓12	16᠗53	15᠗50	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	15᠗55	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	16᠗00	14᠙58	13᠗47
73S	17᠔05	18᠓12	16᠗53	17᠗58	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	18᠗02	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	18᠗06	14᠙58	13᠗47
74S	17᠔05	18᠓12	16᠗53	20᠗09	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	20᠗12	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	20᠗16	14᠙58	13᠗47
75S	17᠔05	18᠓12	16᠗53	22᠗24	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	22᠗27	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	22᠗30	14᠙58	13᠗47
76S	17᠔05	18᠓12	16᠗53	24᠗42	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	24᠗45	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	24᠗48	14᠙58	13᠗47
77S	17᠔05	18᠓12	16᠗53	27᠗04	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	27᠗07	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	27᠗09	14᠙58	13᠗47
78S	17᠔05	18᠓12	16᠗53	29᠗30	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	29᠗32	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	29᠗33	14᠙58	13᠗47
79S	17᠔05	18᠓12	16᠗53	1᠗58	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	1᠗59	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	2᠗01	14᠙58	13᠗47
80S	17᠔05	18᠓12	16᠗53	4᠗28	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	4᠗29	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	4᠗30	14᠙58	13᠗47
81S	17᠔05	18᠓12	16᠗53	7᠗01	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	7᠗01	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	7᠗02	14᠙58	13᠗47
82S	17᠔05	18᠓12	16᠗53	9᠗35	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	9᠗35	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	9᠗36	14᠙58	13᠗47
83S	17᠔05	18᠓12	16᠗53	12᠗10	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	12᠗10	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	12᠗10	14᠙58	13᠗47
84S	17᠔05	18᠓12	16᠗53	14᠗45	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	14᠗45	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	14᠗45	14᠙58	13᠗47
85S	17᠔05	18᠓12	16᠗53	17᠗21	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	17᠗21	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	17᠗21	14᠙58	13᠗47
86S	17᠔05	18᠓12	16᠗53	19᠗56	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	19᠗56	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	19᠗55	14᠙58	13᠗47
87S	17᠔05	18᠓12	16᠗53	22᠗30	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	22᠗29	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	22᠗29	14᠙58	13᠗47
88S	17᠔05	18᠓12	16᠗53	25᠗02	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	25᠗02	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	25᠗01	14᠙58	13᠗47
89S	17᠔05	18᠓12	16᠗53	27᠗32	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	27᠗32	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	27᠗32	14᠙58	13᠗47
90S	17᠔05	18᠓12	16᠗53	0᠗00	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	0᠗00	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	0᠗00	14᠙58	13᠗47

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h06m ARMC: 166°30' MC: 15°20'10						Sid.Time: 11h07m ARMC: 166°45' MC: 15°36'21						Sid.Time: 11h08m ARMC: 167°00' MC: 15°52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17°53	18m.57	17°34	17°34	15°12	14°02	18°09	19m.12	17°48	17°48	15°26	14°17	18°25	19m.27	18°02	18°02	15°40	14°32
1S	17°53	18m.57	17°34	17°58	15°12	14°02	18°09	19m.12	17°48	18°12	15°26	14°17	18°25	19m.27	18°02	18°25	15°40	14°32
2S	17°53	18m.57	17°34	18°21	15°12	14°02	18°09	19m.12	17°48	18°35	15°26	14°17	18°25	19m.27	18°02	18°49	15°40	14°32
3S	17°53	18m.57	17°34	18°45	15°12	14°02	18°09	19m.12	17°48	18°59	15°26	14°17	18°25	19m.27	18°02	19°13	15°40	14°32
4S	17°53	18m.57	17°34	19°09	15°12	14°02	18°09	19m.12	17°48	19°22	15°26	14°17	18°25	19m.27	18°02	19°36	15°40	14°32
5S	17°53	18m.57	17°34	19°32	15°12	14°02	18°09	19m.12	17°48	19°46	15°26	14°17	18°25	19m.27	18°02	20°00	15°40	14°32
6S	17°53	18m.57	17°34	19°56	15°12	14°02	18°09	19m.12	17°48	20°10	15°26	14°17	18°25	19m.27	18°02	20°24	15°40	14°32
7S	17°53	18m.57	17°34	20°20	15°12	14°02	18°09	19m.12	17°48	20°34	15°26	14°17	18°25	19m.27	18°02	20°48	15°40	14°32
8S	17°53	18m.57	17°34	20°45	15°12	14°02	18°09	19m.12	17°48	20°59	15°26	14°17	18°25	19m.27	18°02	21°13	15°40	14°32
9S	17°53	18m.57	17°34	21°09	15°12	14°02	18°09	19m.12	17°48	21°23	15°26	14°17	18°25	19m.27	18°02	21°37	15°40	14°32
10S	17°53	18m.57	17°34	21°34	15°12	14°02	18°09	19m.12	17°48	21°48	15°26	14°17	18°25	19m.27	18°02	22°02	15°40	14°32
11S	17°53	18m.57	17°34	21°59	15°12	14°02	18°09	19m.12	17°48	22°13	15°26	14°17	18°25	19m.27	18°02	22°27	15°40	14°32
12S	17°53	18m.57	17°34	22°24	15°12	14°02	18°09	19m.12	17°48	22°38	15°26	14°17	18°25	19m.27	18°02	22°52	15°40	14°32
13S	17°53	18m.57	17°34	22°49	15°12	14°02	18°09	19m.12	17°48	23°03	15°26	14°17	18°25	19m.27	18°02	23°17	15°40	14°32
14S	17°53	18m.57	17°34	23°15	15°12	14°02	18°09	19m.12	17°48	23°29	15°26	14°17	18°25	19m.27	18°02	23°43	15°40	14°32
15S	17°53	18m.57	17°34	23°41	15°12	14°02	18°09	19m.12	17°48	23°55	15°26	14°17	18°25	19m.27	18°02	24°09	15°40	14°32
16S	17°53	18m.57	17°34	24°07	15°12	14°02	18°09	19m.12	17°48	24°21	15°26	14°17	18°25	19m.27	18°02	24°35	15°40	14°32
17S	17°53	18m.57	17°34	24°33	15°12	14°02	18°09	19m.12	17°48	24°47	15°26	14°17	18°25	19m.27	18°02	25°01	15°40	14°32
18S	17°53	18m.57	17°34	25°00	15°12	14°02	18°09	19m.12	17°48	25°14	15°26	14°17	18°25	19m.27	18°02	25°28	15°40	14°32
19S	17°53	18m.57	17°34	25°27	15°12	14°02	18°09	19m.12	17°48	25°41	15°26	14°17	18°25	19m.27	18°02	25°55	15°40	14°32
20S	17°53	18m.57	17°34	25°55	15°12	14°02	18°09	19m.12	17°48	26°08	15°26	14°17	18°25	19m.27	18°02	26°22	15°40	14°32
21S	17°53	18m.57	17°34	26°22	15°12	14°02	18°09	19m.12	17°48	26°36	15°26	14°17	18°25	19m.27	18°02	26°50	15°40	14°32
22S	17°53	18m.57	17°34	26°51	15°12	14°02	18°09	19m.12	17°48	27°05	15°26	14°17	18°25	19m.27	18°02	27°18	15°40	14°32
23S	17°53	18m.57	17°34	27°19	15°12	14°02	18°09	19m.12	17°48	27°33	15°26	14°17	18°25	19m.27	18°02	27°47	15°40	14°32
24S	17°53	18m.57	17°34	27°48	15°12	14°02	18°09	19m.12	17°48	28°02	15°26	14°17	18°25	19m.27	18°02	28°16	15°40	14°32
25S	17°53	18m.57	17°34	28°18	15°12	14°02	18°09	19m.12	17°48	28°32	15°26	14°17	18°25	19m.27	18°02	28°46	15°40	14°32
26S	17°53	18m.57	17°34	28°48	15°12	14°02	18°09	19m.12	17°48	29°02	15°26	14°17	18°25	19m.27	18°02	29°16	15°40	14°32
27S	17°53	18m.57	17°34	29°19	15°12	14°02	18°09	19m.12	17°48	29°33	15°26	14°17	18°25	19m.27	18°02	29°46	15°40	14°32
28S	17°53	18m.57	17°34	29°50	15°12	14°02	18°09	19m.12	17°48	0°04	15°26	14°17	18°25	19m.27	18°02	0°18	15°40	14°32
29S	17°53	18m.57	17°34	0°22	15°12	14°02	18°09	19m.12	17°48	0°36	15°26	14°17	18°25	19m.27	18°02	0°49	15°40	14°32
30S	17°53	18m.57	17°34	0°54	15°12	14°02	18°09	19m.12	17°48	1°08	15°26	14°17	18°25	19m.27	18°02	1°22	15°40	14°32
31S	17°53	18m.57	17°34	1°27	15°12	14°02	18°09	19m.12	17°48	1°41	15°26	14°17	18°25	19m.27	18°02	1°55	15°40	14°32
32S	17°53	18m.57	17°34	2°01	15°12	14°02	18°09	19m.12	17°48	2°15	15°26	14°17	18°25	19m.27	18°02	2°28	15°40	14°32
33S	17°53	18m.57	17°34	2°35	15°12	14°02	18°09	19m.12	17°48	2°49	15°26	14°17	18°25	19m.27	18°02	3°03	15°40	14°32
34S	17°53	18m.57	17°34	3°11	15°12	14°02	18°09	19m.12	17°48	3°24	15°26	14°17	18°25	19m.27	18°02	3°38	15°40	14°32
35S	17°53	18m.57	17°34	3°47	15°12	14°02	18°09	19m.12	17°48	4°00	15°26	14°17	18°25	19m.27	18°02	4°14	15°40	14°32
36S	17°53	18m.57	17°34	4°24	15°12	14°02	18°09	19m.12	17°48	4°37	15°26	14°17	18°25	19m.27	18°02	4°50	15°40	14°32
37S	17°53	18m.57	17°34	5°01	15°12	14°02	18°09	19m.12	17°48	5°15	15°26	14°17	18°25	19m.27	18°02	5°28	15°40	14°32
38S	17°53	18m.57	17°34	5°40	15°12	14°02	18°09	19m.12	17°48	5°53	15°26	14°17	18°25	19m.27	18°02	6°06	15°40	14°32
39S	17°53	18m.57	17°34	6°20	15°12	14°02	18°09	19m.12	17°48	6°33	15°26	14°17	18°25	19m.27	18°02	6°46	15°40	14°32
40S	17°53	18m.57	17°34	7°00	15°12	14°02	18°09	19m.12	17°48	7°13	15°26	14°17	18°25	19m.27	18°02	7°26	15°40	14°32
41S	17°53	18m.57	17°34	7°42	15°12	14°02	18°09	19m.12	17°48	7°55	15°26	14°17	18°25	19m.27	18°02	8°08	15°40	14°32
42S	17°53	18m.57	17°34	8°25	15°12	14°02	18°09	19m.12	17°48	8°38	15°26	14°17	18°25	19m.27	18°02	8°51	15°40	14°32
43S	17°53	18m.57	17°34	9°09	15°12	14°02	18°09	19m.12	17°48	9°22	15°26	14°17	18°25	19m.27	18°02	9°35	15°40	14°32
44S	17°53	18m.57	17°34	9°54	15°12	14°02	18°09	19m.12	17°48	10°07	15°26	14°17	18°25	19m.27	18°02	10°20	15°40	14°32
45S	17°53	18m.57	17°34	10°41	15°12	14°02	18°09	19m.12	17°48	10°54	15°26	14°17	18°25	19m.27	18°02	11°06	15°40	14°32
46S	17°53	18m.57	17°34	11°29	15°12	14°02	18°09	19m.12	17°48	11°42	15°26	14°17	18°25	19m.27	18°02	11°54	15°40	14°32
47S	17°53	18m.57	17°34	12°19	15°12	14°02	18°09	19m.12	17°48	12°31	15°26	14°17	18°25	19m.27	18°02	12°43	15°40	14°32
48S	17°53	18m.57	17°34	13°10	15°12	14°02	18°09	19m.12	17°48	13°22	15°26	14°17	18°25	19m.27	18°02	13°34	15°40	14°32
49S	17°53	18m.57	17°34	14°03	15°12	14°02	18°09	19m.12	17°48	14°15	15°26	14°17	18°25	19m.27	18°02	14°27	15°40	14°32
50S	17°53	18m.57	17°34	14°57	15°12	14°02	18°09	19m.12	17°48	15°09	15°26	14°17	18°25	19m.27	18°02	15°21	15°40	14°32
51S	17°53	18m.57	17°34	15°54	15°12	14°02	18°09	19m.12	17°48	16°05	15°26	14°17	18°25	19m.27	18°02	16°17	15°40	14°32
52S	17°53	18m.57	17°34	16°52	15°12	14°02	18°09	19m.12	17°48	17°04	15°26	14°17	18°25	19m.27	18°02	17°15	15°40	14°32
53S	17°53	18m.57	17°34	17°52	15°12	14°02	18°09	19m.12	17°48	18°04	15°26	14°17	18°25	19m.27	18°02	18°15	15°40	14°32
54S	17°53	18m.57	17°34	18°55	15°12	14°02	18°09	19m.12	17°48	19°06	15°26	14°17	18°25	19m.27	18°02	19°17	15°40	14°32
55S	17°53	18m.57	17°34	19°59	15°12	14°02	18°09	19m.12	17°48	20°10	15°26	14°17	18°25	19m.27	18°02	20°21	15°40	14°32
56S	17°53	18m.57	17°34	21°07	15°12	14°02	18°09	19m.12	17°48	21°17	15°26	14°17	18°25	19m.27	18°02	21°28	15°40	14°32
57S	17°53	18m.57	17°34	22°16	15°12	14°02	18°09	19m.12	17°48	22°27	15°26	14°17	18°25	19m.27	18°02	22°37	15°40	14°32
58S	17°53	18m.57	17°34	23°28	15°12	14°02	18°09	19m.12	17°48	23°39	15°26	14°17	18°25	19m.27	18°02	23°49	15°40	14°32
59S	17°53	18m.57	17°34	24°43	15°12	14°02	18°09	19m.12	17°48	24°53	15°26	14°17	18°25	19m.27	18°02	25°03	15°40	14°32
60S	17°53	18m.57	17°34	26°01	15°12	14°02	18°09	19m.12	17°48	26°11	15°26	14°17	18°25	19m.27	18°02	26°20	15°40	14°32

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h06m ARMC: 166°30' MC: 15°20'10						Sid.Time: 11h07m ARMC: 166°45' MC: 15°36'21						Sid.Time: 11h08m ARMC: 167°00' MC: 15°52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°53'	18°57'	17°34'	5°52'	15°12'	14°02'	18°09'	19°12'	17°48'	5°59'	15°26'	14°17'	18°25'	19°27'	18°02'	6°07'	15°40'	14°32'
68S	17°53'	18°57'	17°34'	8°23'	15°12'	14°02'	18°09'	19°12'	17°48'	8°29'	15°26'	14°17'	18°25'	19°27'	18°02'	8°36'	15°40'	14°32'
69S	17°53'	18°57'	17°34'	10°12'	15°12'	14°02'	18°09'	19°12'	17°48'	10°18'	15°26'	14°17'	18°25'	19°27'	18°02'	10°25'	15°40'	14°32'
70S	17°53'	18°57'	17°34'	12°06'	15°12'	14°02'	18°09'	19°12'	17°48'	12°11'	15°26'	14°17'	18°25'	19°27'	18°02'	12°17'	15°40'	14°32'
71S	17°53'	18°57'	17°34'	14°03'	15°12'	14°02'	18°09'	19°12'	17°48'	14°09'	15°26'	14°17'	18°25'	19°27'	18°02'	14°14'	15°40'	14°32'
72S	17°53'	18°57'	17°34'	16°05'	15°12'	14°02'	18°09'	19°12'	17°48'	16°10'	15°26'	14°17'	18°25'	19°27'	18°02'	16°15'	15°40'	14°32'
73S	17°53'	18°57'	17°34'	18°10'	15°12'	14°02'	18°09'	19°12'	17°48'	18°15'	15°26'	14°17'	18°25'	19°27'	18°02'	18°19'	15°40'	14°32'
74S	17°53'	18°57'	17°34'	20°20'	15°12'	14°02'	18°09'	19°12'	17°48'	20°24'	15°26'	14°17'	18°25'	19°27'	18°02'	20°28'	15°40'	14°32'
75S	17°53'	18°57'	17°34'	22°34'	15°12'	14°02'	18°09'	19°12'	17°48'	22°37'	15°26'	14°17'	18°25'	19°27'	18°02'	22°40'	15°40'	14°32'
76S	17°53'	18°57'	17°34'	24°51'	15°12'	14°02'	18°09'	19°12'	17°48'	24°54'	15°26'	14°17'	18°25'	19°27'	18°02'	24°57'	15°40'	14°32'
77S	17°53'	18°57'	17°34'	27°11'	15°12'	14°02'	18°09'	19°12'	17°48'	27°14'	15°26'	14°17'	18°25'	19°27'	18°02'	27°16'	15°40'	14°32'
78S	17°53'	18°57'	17°34'	29°35'	15°12'	14°02'	18°09'	19°12'	17°48'	29°37'	15°26'	14°17'	18°25'	19°27'	18°02'	29°39'	15°40'	14°32'
79S	17°53'	18°57'	17°34'	2°02'	15°12'	14°02'	18°09'	19°12'	17°48'	2°04'	15°26'	14°17'	18°25'	19°27'	18°02'	2°05'	15°40'	14°32'
80S	17°53'	18°57'	17°34'	4°32'	15°12'	14°02'	18°09'	19°12'	17°48'	4°33'	15°26'	14°17'	18°25'	19°27'	18°02'	4°34'	15°40'	14°32'
81S	17°53'	18°57'	17°34'	7°03'	15°12'	14°02'	18°09'	19°12'	17°48'	7°04'	15°26'	14°17'	18°25'	19°27'	18°02'	7°05'	15°40'	14°32'
82S	17°53'	18°57'	17°34'	9°36'	15°12'	14°02'	18°09'	19°12'	17°48'	9°37'	15°26'	14°17'	18°25'	19°27'	18°02'	9°37'	15°40'	14°32'
83S	17°53'	18°57'	17°34'	12°10'	15°12'	14°02'	18°09'	19°12'	17°48'	12°11'	15°26'	14°17'	18°25'	19°27'	18°02'	12°11'	15°40'	14°32'
84S	17°53'	18°57'	17°34'	14°45'	15°12'	14°02'	18°09'	19°12'	17°48'	14°45'	15°26'	14°17'	18°25'	19°27'	18°02'	14°46'	15°40'	14°32'
85S	17°53'	18°57'	17°34'	17°21'	15°12'	14°02'	18°09'	19°12'	17°48'	17°20'	15°26'	14°17'	18°25'	19°27'	18°02'	17°20'	15°40'	14°32'
86S	17°53'	18°57'	17°34'	19°55'	15°12'	14°02'	18°09'	19°12'	17°48'	19°55'	15°26'	14°17'	18°25'	19°27'	18°02'	19°55'	15°40'	14°32'
87S	17°53'	18°57'	17°34'	22°29'	15°12'	14°02'	18°09'	19°12'	17°48'	22°29'	15°26'	14°17'	18°25'	19°27'	18°02'	22°28'	15°40'	14°32'
88S	17°53'	18°57'	17°34'	25°01'	15°12'	14°02'	18°09'	19°12'	17°48'	25°01'	15°26'	14°17'	18°25'	19°27'	18°02'	25°01'	15°40'	14°32'
89S	17°53'	18°57'	17°34'	27°32'	15°12'	14°02'	18°09'	19°12'	17°48'	27°31'	15°26'	14°17'	18°25'	19°27'	18°02'	27°31'	15°40'	14°32'
90S	17°53'	18°57'	17°34'	0°00'	15°12'	14°02'	18°09'	19°12'	17°48'	0°00'	15°26'	14°17'	18°25'	19°27'	18°02'	0°00'	15°40'	14°32'

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h09m ARMC: 167°15' MC: 16m08'45						Sid.Time: 11h10m ARMC: 167°30' MC: 16m24'57						Sid.Time: 11h11m ARMC: 167°45' MC: 16m41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18d41	19m.41	18d16	18d16	15d54	14m47	18d57	19m.56	18d30	18d30	16d08	15m02	19d14	20m.11	18d44	18d44	16d22	15m17
1S	18d41	19m.41	18d16	18d39	15d54	14m47	18d57	19m.56	18d30	18d53	16d08	15m02	19d14	20m.11	18d44	19d07	16d22	15m17
2S	18d41	19m.41	18d16	19d03	15d54	14m47	18d57	19m.56	18d30	19d17	16d08	15m02	19d14	20m.11	18d44	19d31	16d22	15m17
3S	18d41	19m.41	18d16	19d27	15d54	14m47	18d57	19m.56	18d30	19d40	16d08	15m02	19d14	20m.11	18d44	19d54	16d22	15m17
4S	18d41	19m.41	18d16	19d50	15d54	14m47	18d57	19m.56	18d30	20d04	16d08	15m02	19d14	20m.11	18d44	20d18	16d22	15m17
5S	18d41	19m.41	18d16	20d14	15d54	14m47	18d57	19m.56	18d30	20d28	16d08	15m02	19d14	20m.11	18d44	20d42	16d22	15m17
6S	18d41	19m.41	18d16	20d38	15d54	14m47	18d57	19m.56	18d30	20d52	16d08	15m02	19d14	20m.11	18d44	21d06	16d22	15m17
7S	18d41	19m.41	18d16	21d02	15d54	14m47	18d57	19m.56	18d30	21d16	16d08	15m02	19d14	20m.11	18d44	21d30	16d22	15m17
8S	18d41	19m.41	18d16	21d27	15d54	14m47	18d57	19m.56	18d30	21d41	16d08	15m02	19d14	20m.11	18d44	21d55	16d22	15m17
9S	18d41	19m.41	18d16	21d51	15d54	14m47	18d57	19m.56	18d30	22d05	16d08	15m02	19d14	20m.11	18d44	22d19	16d22	15m17
10S	18d41	19m.41	18d16	22d16	15d54	14m47	18d57	19m.56	18d30	22d30	16d08	15m02	19d14	20m.11	18d44	22d44	16d22	15m17
11S	18d41	19m.41	18d16	22d41	15d54	14m47	18d57	19m.56	18d30	22d55	16d08	15m02	19d14	20m.11	18d44	23d09	16d22	15m17
12S	18d41	19m.41	18d16	23d06	15d54	14m47	18d57	19m.56	18d30	23d20	16d08	15m02	19d14	20m.11	18d44	23d34	16d22	15m17
13S	18d41	19m.41	18d16	23d31	15d54	14m47	18d57	19m.56	18d30	23d45	16d08	15m02	19d14	20m.11	18d44	23d59	16d22	15m17
14S	18d41	19m.41	18d16	23d57	15d54	14m47	18d57	19m.56	18d30	24d11	16d08	15m02	19d14	20m.11	18d44	24d25	16d22	15m17
15S	18d41	19m.41	18d16	24d23	15d54	14m47	18d57	19m.56	18d30	24d37	16d08	15m02	19d14	20m.11	18d44	24d50	16d22	15m17
16S	18d41	19m.41	18d16	24d49	15d54	14m47	18d57	19m.56	18d30	25d03	16d08	15m02	19d14	20m.11	18d44	25d17	16d22	15m17
17S	18d41	19m.41	18d16	25d15	15d54	14m47	18d57	19m.56	18d30	25d29	16d08	15m02	19d14	20m.11	18d44	25d43	16d22	15m17
18S	18d41	19m.41	18d16	25d42	15d54	14m47	18d57	19m.56	18d30	25d56	16d08	15m02	19d14	20m.11	18d44	26d10	16d22	15m17
19S	18d41	19m.41	18d16	26d09	15d54	14m47	18d57	19m.56	18d30	26d23	16d08	15m02	19d14	20m.11	18d44	26d37	16d22	15m17
20S	18d41	19m.41	18d16	26d36	15d54	14m47	18d57	19m.56	18d30	26d50	16d08	15m02	19d14	20m.11	18d44	27d04	16d22	15m17
21S	18d41	19m.41	18d16	27d04	15d54	14m47	18d57	19m.56	18d30	27d18	16d08	15m02	19d14	20m.11	18d44	27d32	16d22	15m17
22S	18d41	19m.41	18d16	27d32	15d54	14m47	18d57	19m.56	18d30	27d46	16d08	15m02	19d14	20m.11	18d44	28d00	16d22	15m17
23S	18d41	19m.41	18d16	28d01	15d54	14m47	18d57	19m.56	18d30	28d15	16d08	15m02	19d14	20m.11	18d44	28d29	16d22	15m17
24S	18d41	19m.41	18d16	28d30	15d54	14m47	18d57	19m.56	18d30	28d44	16d08	15m02	19d14	20m.11	18d44	28d58	16d22	15m17
25S	18d41	19m.41	18d16	29d00	15d54	14m47	18d57	19m.56	18d30	29d13	16d08	15m02	19d14	20m.11	18d44	29d27	16d22	15m17
26S	18d41	19m.41	18d16	29d30	15d54	14m47	18d57	19m.56	18d30	29d43	16d08	15m02	19d14	20m.11	18d44	29d57	16d22	15m17
27S	18d41	19m.41	18d16	0d00	15d54	14m47	18d57	19m.56	18d30	0d14	16d08	15m02	19d14	20m.11	18d44	0d28	16d22	15m17
28S	18d41	19m.41	18d16	0d31	15d54	14m47	18d57	19m.56	18d30	0d45	16d08	15m02	19d14	20m.11	18d44	0d59	16d22	15m17
29S	18d41	19m.41	18d16	1d03	15d54	14m47	18d57	19m.56	18d30	1d17	16d08	15m02	19d14	20m.11	18d44	1d30	16d22	15m17
30S	18d41	19m.41	18d16	1d35	15d54	14m47	18d57	19m.56	18d30	1d49	16d08	15m02	19d14	20m.11	18d44	2d03	16d22	15m17
31S	18d41	19m.41	18d16	2d08	15d54	14m47	18d57	19m.56	18d30	2d22	16d08	15m02	19d14	20m.11	18d44	2d35	16d22	15m17
32S	18d41	19m.41	18d16	2d42	15d54	14m47	18d57	19m.56	18d30	2d55	16d08	15m02	19d14	20m.11	18d44	3d09	16d22	15m17
33S	18d41	19m.41	18d16	3d16	15d54	14m47	18d57	19m.56	18d30	3d30	16d08	15m02	19d14	20m.11	18d44	3d43	16d22	15m17
34S	18d41	19m.41	18d16	3d51	15d54	14m47	18d57	19m.56	18d30	4d05	16d08	15m02	19d14	20m.11	18d44	4d18	16d22	15m17
35S	18d41	19m.41	18d16	4d27	15d54	14m47	18d57	19m.56	18d30	4d40	16d08	15m02	19d14	20m.11	18d44	4d54	16d22	15m17
36S	18d41	19m.41	18d16	5d04	15d54	14m47	18d57	19m.56	18d30	5d17	16d08	15m02	19d14	20m.11	18d44	5d30	16d22	15m17
37S	18d41	19m.41	18d16	5d41	15d54	14m47	18d57	19m.56	18d30	5d54	16d08	15m02	19d14	20m.11	18d44	6d08	16d22	15m17
38S	18d41	19m.41	18d16	6d20	15d54	14m47	18d57	19m.56	18d30	6d33	16d08	15m02	19d14	20m.11	18d44	6d46	16d22	15m17
39S	18d41	19m.41	18d16	6d59	15d54	14m47	18d57	19m.56	18d30	7d12	16d08	15m02	19d14	20m.11	18d44	7d25	16d22	15m17
40S	18d41	19m.41	18d16	7d39	15d54	14m47	18d57	19m.56	18d30	7d53	16d08	15m02	19d14	20m.11	18d44	8d06	16d22	15m17
41S	18d41	19m.41	18d16	8d21	15d54	14m47	18d57	19m.56	18d30	8d34	16d08	15m02	19d14	20m.11	18d44	8d47	16d22	15m17
42S	18d41	19m.41	18d16	9d04	15d54	14m47	18d57	19m.56	18d30	9d16	16d08	15m02	19d14	20m.11	18d44	9d29	16d22	15m17
43S	18d41	19m.41	18d16	9d47	15d54	14m47	18d57	19m.56	18d30	10d00	16d08	15m02	19d14	20m.11	18d44	10d13	16d22	15m17
44S	18d41	19m.41	18d16	10d32	15d54	14m47	18d57	19m.56	18d30	10d45	16d08	15m02	19d14	20m.11	18d44	10d58	16d22	15m17
45S	18d41	19m.41	18d16	11d19	15d54	14m47	18d57	19m.56	18d30	11d31	16d08	15m02	19d14	20m.11	18d44	11d44	16d22	15m17
46S	18d41	19m.41	18d16	12d07	15d54	14m47	18d57	19m.56	18d30	12d19	16d08	15m02	19d14	20m.11	18d44	12d31	16d22	15m17
47S	18d41	19m.41	18d16	12d56	15d54	14m47	18d57	19m.56	18d30	13d08	16d08	15m02	19d14	20m.11	18d44	13d20	16d22	15m17
48S	18d41	19m.41	18d16	13d47	15d54	14m47	18d57	19m.56	18d30	13d59	16d08	15m02	19d14	20m.11	18d44	14d11	16d22	15m17
49S	18d41	19m.41	18d16	14d39	15d54	14m47	18d57	19m.56	18d30	14d51	16d08	15m02	19d14	20m.11	18d44	15d03	16d22	15m17
50S	18d41	19m.41	18d16	15d33	15d54	14m47	18d57	19m.56	18d30	15d45	16d08	15m02	19d14	20m.11	18d44	15d57	16d22	15m17
51S	18d41	19m.41	18d16	16d29	15d54	14m47	18d57	19m.56	18d30	16d41	16d08	15m02	19d14	20m.11	18d44	16d52	16d22	15m17
52S	18d41	19m.41	18d16	17d27	15d54	14m47	18d57	19m.56	18d30	17d38	16d08	15m02	19d14	20m.11	18d44	17d50	16d22	15m17
53S	18d41	19m.41	18d16	18d26	15d54	14m47	18d57	19m.56	18d30	18d38	16d08	15m02	19d14	20m.11	18d44	18d49	16d22	15m17
54S	18d41	19m.41	18d16	19d28	15d54	14m47	18d57	19m.56	18d30	19d39	16d08	15m02	19d14	20m.11	18d44	19d51	16d22	15m17
55S	18d41	19m.41	18d16	20d32	15d54	14m47	18d57	19m.56	18d30	20d43	16d08	15m02	19d14	20m.11	18d44	20d54	16d22	15m17
56S	18d41	19m.41	18d16	21d39	15d54	14m47	18d57	19m.56	18d30	21d50	16d08	15m02	19d14	20m.11	18d44	22d00	16d22	15m17
57S	18d41	19m.41	18d16	22d48	15d54	14m47	18d57	19m.56	18d30	22d58	16d08	15m02	19d14	20m.11	18d44	23d09	16d22	15m17
58S	18d41	19m.41	18d16	23d59	15d54	14m47	18d57	19m.56	18d30	24d09	16d08	15m02	19d14	20m.11	18d44	24d19	16d22	15m17
59S	18d41	19m.41	18d16	25d13	15d54	14m47	18d57	19m.56	18d30	25d23	16d08	15m02	19d14	20m.11	18d44	25d33	16d22	15m17
60S	18d41	19m.41	18d16	26d30	15d54	14m47	18d57	19m.56	18d30	26d40	16d08	15m02	19d14	20m.11	18d44	26d49	16d22	15m17



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h09m ARMC: 167°15' MC: 16m08'45						Sid.Time: 11h10m ARMC: 167°30' MC: 16m24'57						Sid.Time: 11h11m ARMC: 167°45' MC: 16m41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18d41	19m.41	18s16	6m14	15c54	14m47	18d57	19m.56	18s30	6m21	16c08	15m02	19d14	20m.11	18s44	6m29	16c22	15m17
68S	18d41	19m.41	18s16	8m43	15c54	14m47	18d57	19m.56	18s30	8m50	16c08	15m02	19d14	20m.11	18s44	8m56	16c22	15m17
69S	18d41	19m.41	18s16	10m31	15c54	14m47	18d57	19m.56	18s30	10m37	16c08	15m02	19d14	20m.11	18s44	10m44	16c22	15m17
70S	18d41	19m.41	18s16	12m23	15c54	14m47	18d57	19m.56	18s30	12m29	16c08	15m02	19d14	20m.11	18s44	12m35	16c22	15m17
71S	18d41	19m.41	18s16	14m19	15c54	14m47	18d57	19m.56	18s30	14m25	16c08	15m02	19d14	20m.11	18s44	14m30	16c22	15m17
72S	18d41	19m.41	18s16	16m19	15c54	14m47	18d57	19m.56	18s30	16m24	16c08	15m02	19d14	20m.11	18s44	16m29	16c22	15m17
73S	18d41	19m.41	18s16	18m24	15c54	14m47	18d57	19m.56	18s30	18m28	16c08	15m02	19d14	20m.11	18s44	18m32	16c22	15m17
74S	18d41	19m.41	18s16	20m32	15c54	14m47	18d57	19m.56	18s30	20m36	16c08	15m02	19d14	20m.11	18s44	20m40	16c22	15m17
75S	18d41	19m.41	18s16	22m44	15c54	14m47	18d57	19m.56	18s30	22m47	16c08	15m02	19d14	20m.11	18s44	22m51	16c22	15m17
76S	18d41	19m.41	18s16	24m59	15c54	14m47	18d57	19m.56	18s30	25m02	16c08	15m02	19d14	20m.11	18s44	25m05	16c22	15m17
77S	18d41	19m.41	18s16	27m19	15c54	14m47	18d57	19m.56	18s30	27m21	16c08	15m02	19d14	20m.11	18s44	27m24	16c22	15m17
78S	18d41	19m.41	18s16	29m41	15c54	14m47	18d57	19m.56	18s30	29m43	16c08	15m02	19d14	20m.11	18s44	29m45	16c22	15m17
79S	18d41	19m.41	18s16	2h07	15c54	14m47	18d57	19m.56	18s30	2h09	16c08	15m02	19d14	20m.11	18s44	2h10	16c22	15m17
80S	18d41	19m.41	18s16	4h35	15c54	14m47	18d57	19m.56	18s30	4h36	16c08	15m02	19d14	20m.11	18s44	4h38	16c22	15m17
81S	18d41	19m.41	18s16	7h06	15c54	14m47	18d57	19m.56	18s30	7h06	16c08	15m02	19d14	20m.11	18s44	7h07	16c22	15m17
82S	18d41	19m.41	18s16	9h38	15c54	14m47	18d57	19m.56	18s30	9h38	16c08	15m02	19d14	20m.11	18s44	9h39	16c22	15m17
83S	18d41	19m.41	18s16	12h11	15c54	14m47	18d57	19m.56	18s30	12h12	16c08	15m02	19d14	20m.11	18s44	12h12	16c22	15m17
84S	18d41	19m.41	18s16	14h46	15c54	14m47	18d57	19m.56	18s30	14h46	16c08	15m02	19d14	20m.11	18s44	14h46	16c22	15m17
85S	18d41	19m.41	18s16	17m20	15c54	14m47	18d57	19m.56	18s30	17m20	16c08	15m02	19d14	20m.11	18s44	17m20	16c22	15m17
86S	18d41	19m.41	18s16	19m55	15c54	14m47	18d57	19m.56	18s30	19m54	16c08	15m02	19d14	20m.11	18s44	19m54	16c22	15m17
87S	18d41	19m.41	18s16	22m28	15c54	14m47	18d57	19m.56	18s30	22m28	16c08	15m02	19d14	20m.11	18s44	22m28	16c22	15m17
88S	18d41	19m.41	18s16	25m01	15c54	14m47	18d57	19m.56	18s30	25m00	16c08	15m02	19d14	20m.11	18s44	25m00	16c22	15m17
89S	18d41	19m.41	18s16	27m31	15c54	14m47	18d57	19m.56	18s30	27m31	16c08	15m02	19d14	20m.11	18s44	27m31	16c22	15m17
90S	18d41	19m.41	18s16	0d00	15c54	14m47	18d57	19m.56	18s30	0d00	16c08	15m02	19d14	20m.11	18s44	0d00	16c22	15m17

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

	Sid.Time: 11h12m ARMC: 168°00' MC: 1७᳚57'22						Sid.Time: 11h13m ARMC: 168°15' MC: 17᳚13'35						Sid.Time: 11h14m ARMC: 168°30' MC: 17᳚29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19᳚᳚30	20᳚᳚26	18᳚᳚57	18᳚᳚57	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	19᳚᳚11	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	19᳚᳚25	17᳚᳚03	16᳚᳚02
1S	19᳚᳚30	20᳚᳚26	18᳚᳚57	19᳚᳚21	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	19᳚᳚35	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	19᳚᳚49	17᳚᳚03	16᳚᳚02
2S	19᳚᳚30	20᳚᳚26	18᳚᳚57	19᳚᳚45	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	19᳚᳚58	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	20᳚᳚12	17᳚᳚03	16᳚᳚02
3S	19᳚᳚30	20᳚᳚26	18᳚᳚57	20᳚᳚08	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	20᳚᳚22	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	20᳚᳚36	17᳚᳚03	16᳚᳚02
4S	19᳚᳚30	20᳚᳚26	18᳚᳚57	20᳚᳚32	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	20᳚᳚46	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	21᳚᳚00	17᳚᳚03	16᳚᳚02
5S	19᳚᳚30	20᳚᳚26	18᳚᳚57	20᳚᳚56	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	21᳚᳚10	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	21᳚᳚24	17᳚᳚03	16᳚᳚02
6S	19᳚᳚30	20᳚᳚26	18᳚᳚57	21᳚᳚20	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	21᳚᳚34	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	21᳚᳚48	17᳚᳚03	16᳚᳚02
7S	19᳚᳚30	20᳚᳚26	18᳚᳚57	21᳚᳚44	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	21᳚᳚58	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	22᳚᳚12	17᳚᳚03	16᳚᳚02
8S	19᳚᳚30	20᳚᳚26	18᳚᳚57	22᳚᳚09	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	22᳚᳚22	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	22᳚᳚36	17᳚᳚03	16᳚᳚02
9S	19᳚᳚30	20᳚᳚26	18᳚᳚57	22᳚᳚33	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	22᳚᳚47	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	23᳚᳚01	17᳚᳚03	16᳚᳚02
10S	19᳚᳚30	20᳚᳚26	18᳚᳚57	22᳚᳚58	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	23᳚᳚12	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	23᳚᳚26	17᳚᳚03	16᳚᳚02
11S	19᳚᳚30	20᳚᳚26	18᳚᳚57	23᳚᳚23	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	23᳚᳚37	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	23᳚᳚50	17᳚᳚03	16᳚᳚02
12S	19᳚᳚30	20᳚᳚26	18᳚᳚57	23᳚᳚48	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	24᳚᳚02	16᳚᳚49	15᳚᳚47	20᳚᳚02	20᳚᳚55	19᳚᳚25	24᳚᳚16	17᳚᳚03	16᳚᳚02
13S	19᳚᳚30	20᳚᳚26	18᳚᳚57	24᳚᳚13	16᳚᳚35	15᳚᳚32	19᳚᳚46	20᳚᳚41	19᳚᳚11	24᳚᳚27	16᳚᳚49</							

page 450 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h12m ARMC: 168°00' MC: 16°57'22						Sid.Time: 11h13m ARMC: 168°15' MC: 17°13'35						Sid.Time: 11h14m ARMC: 168°30' MC: 17°29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°30'	20m.26	18°57'	6°36'	16°35'	15°32'	19°46'	20m.41	19°11'	6°44'	16°39'	15°47'	20°02'	20m.55	19°25'	6°51'	17°03'	16°02'
68S	19°30'	20m.26	18°57'	9°03'	16°35'	15°32'	19°46'	20m.41	19°11'	9°10'	16°39'	15°47'	20°02'	20m.55	19°25'	9°17'	17°03'	16°02'
69S	19°30'	20m.26	18°57'	10°50'	16°35'	15°32'	19°46'	20m.41	19°11'	10°56'	16°39'	15°47'	20°02'	20m.55	19°25'	11°02'	17°03'	16°02'
70S	19°30'	20m.26	18°57'	12°41'	16°35'	15°32'	19°46'	20m.41	19°11'	12°46'	16°39'	15°47'	20°02'	20m.55	19°25'	12°52'	17°03'	16°02'
71S	19°30'	20m.26	18°57'	14°35'	16°35'	15°32'	19°46'	20m.41	19°11'	14°41'	16°39'	15°47'	20°02'	20m.55	19°25'	14°46'	17°03'	16°02'
72S	19°30'	20m.26	18°57'	16°34'	16°35'	15°32'	19°46'	20m.41	19°11'	16°39'	16°39'	15°47'	20°02'	20m.55	19°25'	16°44'	17°03'	16°02'
73S	19°30'	20m.26	18°57'	18°37'	16°35'	15°32'	19°46'	20m.41	19°11'	18°41'	16°39'	15°47'	20°02'	20m.55	19°25'	18°46'	17°03'	16°02'
74S	19°30'	20m.26	18°57'	20°43'	16°35'	15°32'	19°46'	20m.41	19°11'	20°47'	16°39'	15°47'	20°02'	20m.55	19°25'	20°51'	17°03'	16°02'
75S	19°30'	20m.26	18°57'	22°54'	16°35'	15°32'	19°46'	20m.41	19°11'	22°58'	16°39'	15°47'	20°02'	20m.55	19°25'	23°01'	17°03'	16°02'
76S	19°30'	20m.26	18°57'	25°08'	16°35'	15°32'	19°46'	20m.41	19°11'	25°11'	16°39'	15°47'	20°02'	20m.55	19°25'	25°14'	17°03'	16°02'
77S	19°30'	20m.26	18°57'	27°26'	16°35'	15°32'	19°46'	20m.41	19°11'	27°29'	16°39'	15°47'	20°02'	20m.55	19°25'	27°31'	17°03'	16°02'
78S	19°30'	20m.26	18°57'	29°48'	16°35'	15°32'	19°46'	20m.41	19°11'	29°50'	16°39'	15°47'	20°02'	20m.55	19°25'	29°52'	17°03'	16°02'
79S	19°30'	20m.26	18°57'	2°12'	16°35'	15°32'	19°46'	20m.41	19°11'	2°14'	16°39'	15°47'	20°02'	20m.55	19°25'	2°15'	17°03'	16°02'
80S	19°30'	20m.26	18°57'	4°39'	16°35'	15°32'	19°46'	20m.41	19°11'	4°40'	16°39'	15°47'	20°02'	20m.55	19°25'	4°41'	17°03'	16°02'
81S	19°30'	20m.26	18°57'	7°08'	16°35'	15°32'	19°46'	20m.41	19°11'	7°09'	16°39'	15°47'	20°02'	20m.55	19°25'	7°10'	17°03'	16°02'
82S	19°30'	20m.26	18°57'	9°40'	16°35'	15°32'	19°46'	20m.41	19°11'	9°40'	16°39'	15°47'	20°02'	20m.55	19°25'	9°41'	17°03'	16°02'
83S	19°30'	20m.26	18°57'	12°12'	16°35'	15°32'	19°46'	20m.41	19°11'	12°13'	16°39'	15°47'	20°02'	20m.55	19°25'	12°13'	17°03'	16°02'
84S	19°30'	20m.26	18°57'	14°46'	16°35'	15°32'	19°46'	20m.41	19°11'	14°46'	16°39'	15°47'	20°02'	20m.55	19°25'	14°46'	17°03'	16°02'
85S	19°30'	20m.26	18°57'	17°20'	16°35'	15°32'	19°46'	20m.41	19°11'	17°20'	16°39'	15°47'	20°02'	20m.55	19°25'	17°20'	17°03'	16°02'
86S	19°30'	20m.26	18°57'	19°54'	16°35'	15°32'	19°46'	20m.41	19°11'	19°54'	16°39'	15°47'	20°02'	20m.55	19°25'	19°54'	17°03'	16°02'
87S	19°30'	20m.26	18°57'	22°28'	16°35'	15°32'	19°46'	20m.41	19°11'	22°28'	16°39'	15°47'	20°02'	20m.55	19°25'	22°27'	17°03'	16°02'
88S	19°30'	20m.26	18°57'	25°00'	16°35'	15°32'	19°46'	20m.41	19°11'	25°00'	16°39'	15°47'	20°02'	20m.55	19°25'	25°00'	17°03'	16°02'
89S	19°30'	20m.26	18°57'	27°31'	16°35'	15°32'	19°46'	20m.41	19°11'	27°31'	16°39'	15°47'	20°02'	20m.55	19°25'	27°31'	17°03'	16°02'
90S	19°30'	20m.26	18°57'	0°00'	16°35'	15°32'	19°46'	20m.41	19°11'	0°00'	16°39'	15°47'	20°02'	20m.55	19°25'	0°00'	17°03'	16°02'

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

	Sid.Time: 11h15m    ARMC: 168°45' MC:            17᳚46'03						Sid.Time: 11h16m    ARMC: 169°00' MC:            18᳚02'17						Sid.Time: 11h17m    ARMC: 169°15' MC:            18᳚18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20᳚18	21᳚10	19᳚39	19᳚39	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	19᳚53	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	20᳚07	17᳚45	16᳚47
1S	20᳚18	21᳚10	19᳚39	20᳚03	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	20᳚16	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	20᳚30	17᳚45	16᳚47
2S	20᳚18	21᳚10	19᳚39	20᳚26	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	20᳚40	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	20᳚54	17᳚45	16᳚47
3S	20᳚18	21᳚10	19᳚39	20᳚50	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	21᳚04	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	21᳚18	17᳚45	16᳚47
4S	20᳚18	21᳚10	19᳚39	21᳚14	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	21᳚28	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	21᳚42	17᳚45	16᳚47
5S	20᳚18	21᳚10	19᳚39	21᳚38	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	21᳚52	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	22᳚05	17᳚45	16᳚47
6S	20᳚18	21᳚10	19᳚39	22᳚02	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	22᳚16	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	22᳚30	17᳚45	16᳚47
7S	20᳚18	21᳚10	19᳚39	22᳚26	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	22᳚40	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	22᳚54	17᳚45	16᳚47
8S	20᳚18	21᳚10	19᳚39	22᳚50	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	23᳚04	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	23᳚18	17᳚45	16᳚47
9S	20᳚18	21᳚10	19᳚39	23᳚15	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	23᳚29	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	23᳚43	17᳚45	16᳚47
10S	20᳚18	21᳚10	19᳚39	23᳚40	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	23᳚53	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	24᳚07	17᳚45	16᳚47
11S	20᳚18	21᳚10	19᳚39	24᳚04	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	24᳚18	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	24᳚32	17᳚45	16᳚47
12S	20᳚18	21᳚10	19᳚39	24᳚29	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	24᳚43	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	24᳚57	17᳚45	16᳚47
13S	20᳚18	21᳚10	19᳚39	24᳚55	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	25᳚09	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	25᳚23	17᳚45	16᳚47
14S	20᳚18	21᳚10	19᳚39	25᳚20	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	25᳚34	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	25᳚48	17᳚45	16᳚47
15S	20᳚18	21᳚10	19᳚39	25᳚46	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	26᳚00	17᳚31	16᳚32	20᳚50	21᳚40	20᳚07	26᳚14	17᳚45	16᳚47
16S	20᳚18	21᳚10	19᳚39	26᳚12	17᳚17	16᳚17	20᳚34	21᳚25	19᳚53	26᳚26	17᳚31	16᳚32	20᳚50	21᳚40				

page 452 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h15m ARMC: 168°45' MC: 17°46'03						Sid.Time: 11h16m ARMC: 169°00' MC: 18°02'17						Sid.Time: 11h17m ARMC: 169°15' MC: 18°18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°18'	21°10'	19°39'	6°58'	17°17'	16°17'	20°34'	21°25'	19°53'	7°06'	17°31'	16°32'	20°50'	21°40'	20°07'	7°13'	17°45'	16°47'
68S	20°18'	21°10'	19°39'	9°23'	17°17'	16°17'	20°34'	21°25'	19°53'	9°30'	17°31'	16°32'	20°50'	21°40'	20°07'	9°37'	17°45'	16°47'
69S	20°18'	21°10'	19°39'	11°09'	17°17'	16°17'	20°34'	21°25'	19°53'	11°15'	17°31'	16°32'	20°50'	21°40'	20°07'	11°21'	17°45'	16°47'
70S	20°18'	21°10'	19°39'	12°58'	17°17'	16°17'	20°34'	21°25'	19°53'	13°04'	17°31'	16°32'	20°50'	21°40'	20°07'	13°10'	17°45'	16°47'
71S	20°18'	21°10'	19°39'	14°52'	17°17'	16°17'	20°34'	21°25'	19°53'	14°57'	17°31'	16°32'	20°50'	21°40'	20°07'	15°02'	17°45'	16°47'
72S	20°18'	21°10'	19°39'	16°49'	17°17'	16°17'	20°34'	21°25'	19°53'	16°54'	17°31'	16°32'	20°50'	21°40'	20°07'	16°59'	17°45'	16°47'
73S	20°18'	21°10'	19°39'	18°50'	17°17'	16°17'	20°34'	21°25'	19°53'	18°55'	17°31'	16°32'	20°50'	21°40'	20°07'	18°59'	17°45'	16°47'
74S	20°18'	21°10'	19°39'	20°55'	17°17'	16°17'	20°34'	21°25'	19°53'	20°59'	17°31'	16°32'	20°50'	21°40'	20°07'	21°03'	17°45'	16°47'
75S	20°18'	21°10'	19°39'	23°05'	17°17'	16°17'	20°34'	21°25'	19°53'	23°08'	17°31'	16°32'	20°50'	21°40'	20°07'	23°12'	17°45'	16°47'
76S	20°18'	21°10'	19°39'	25°17'	17°17'	16°17'	20°34'	21°25'	19°53'	25°21'	17°31'	16°32'	20°50'	21°40'	20°07'	25°24'	17°45'	16°47'
77S	20°18'	21°10'	19°39'	27°34'	17°17'	16°17'	20°34'	21°25'	19°53'	27°37'	17°31'	16°32'	20°50'	21°40'	20°07'	27°39'	17°45'	16°47'
78S	20°18'	21°10'	19°39'	29°54'	17°17'	16°17'	20°34'	21°25'	19°53'	29°56'	17°31'	16°32'	20°50'	21°40'	20°07'	29°58'	17°45'	16°47'
79S	20°18'	21°10'	19°39'	2°17'	17°17'	16°17'	20°34'	21°25'	19°53'	2°19'	17°31'	16°32'	20°50'	21°40'	20°07'	2°20'	17°45'	16°47'
80S	20°18'	21°10'	19°39'	4°43'	17°17'	16°17'	20°34'	21°25'	19°53'	4°44'	17°31'	16°32'	20°50'	21°40'	20°07'	4°46'	17°45'	16°47'
81S	20°18'	21°10'	19°39'	7°11'	17°17'	16°17'	20°34'	21°25'	19°53'	7°12'	17°31'	16°32'	20°50'	21°40'	20°07'	7°13'	17°45'	16°47'
82S	20°18'	21°10'	19°39'	9°41'	17°17'	16°17'	20°34'	21°25'	19°53'	9°42'	17°31'	16°32'	20°50'	21°40'	20°07'	9°43'	17°45'	16°47'
83S	20°18'	21°10'	19°39'	12°13'	17°17'	16°17'	20°34'	21°25'	19°53'	12°14'	17°31'	16°32'	20°50'	21°40'	20°07'	12°14'	17°45'	16°47'
84S	20°18'	21°10'	19°39'	14°46'	17°17'	16°17'	20°34'	21°25'	19°53'	14°47'	17°31'	16°32'	20°50'	21°40'	20°07'	14°47'	17°45'	16°47'
85S	20°18'	21°10'	19°39'	17°20'	17°17'	16°17'	20°34'	21°25'	19°53'	17°20'	17°31'	16°32'	20°50'	21°40'	20°07'	17°20'	17°45'	16°47'
86S	20°18'	21°10'	19°39'	19°54'	17°17'	16°17'	20°34'	21°25'	19°53'	19°54'	17°31'	16°32'	20°50'	21°40'	20°07'	19°54'	17°45'	16°47'
87S	20°18'	21°10'	19°39'	22°27'	17°17'	16°17'	20°34'	21°25'	19°53'	22°27'	17°31'	16°32'	20°50'	21°40'	20°07'	22°27'	17°45'	16°47'
88S	20°18'	21°10'	19°39'	25°00'	17°17'	16°17'	20°34'	21°25'	19°53'	24°59'	17°31'	16°32'	20°50'	21°40'	20°07'	24°59'	17°45'	16°47'
89S	20°18'	21°10'	19°39'	27°30'	17°17'	16°17'	20°34'	21°25'	19°53'	27°30'	17°31'	16°32'	20°50'	21°40'	20°07'	27°30'	17°45'	16°47'
90S	20°18'	21°10'	19°39'	0°00'	17°17'	16°17'	20°34'	21°25'	19°53'	0°00'	17°31'	16°32'	20°50'	21°40'	20°07'	0°00'	17°45'	16°47'

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h18m    ARMC: 169°30'						Sid.Time: 11h19m    ARMC: 169°45'						Sid.Time: 11h20m    ARMC: 170°00'					
	MC:            18᠓34'46						MC:            18᠓51'01						MC:            19᠓07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21᠔᠒6	21᠓.55	20᠔20	20᠔20	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	20᠔34	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	20᠔48	18᠗27	17᠗33
1S	21᠔᠒6	21᠓.55	20᠔20	20᠔44	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	20᠔58	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	21᠔12	18᠗27	17᠗33
2S	21᠔᠒6	21᠓.55	20᠔20	21᠔08	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	21᠔22	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	21᠔35	18᠗27	17᠗33
3S	21᠔᠒6	21᠓.55	20᠔20	21᠔32	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	21᠔45	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	21᠔59	18᠗27	17᠗33
4S	21᠔᠒6	21᠓.55	20᠔20	21᠔55	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	22᠔09	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	22᠔23	18᠗27	17᠗33
5S	21᠔᠒6	21᠓.55	20᠔20	22᠔19	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	22᠔33	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	22᠔47	18᠗27	17᠗33
6S	21᠔᠒6	21᠓.55	20᠔20	22᠔43	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	22᠔57	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	23᠔11	18᠗27	17᠗33
7S	21᠔᠒6	21᠓.55	20᠔20	23᠔08	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	23᠔22	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	23᠔35	18᠗27	17᠗33
8S	21᠔᠒6	21᠓.55	20᠔20	23᠔32	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	23᠔46	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	24᠔00	18᠗27	17᠗33
9S	21᠔᠒6	21᠓.55	20᠔20	23᠔57	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	24᠔10	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	24᠔24	18᠗27	17᠗33
10S	21᠔᠒6	21᠓.55	20᠔20	24᠔21	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	24᠔35	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	24᠔49	18᠗27	17᠗33
11S	21᠔᠒6	21᠓.55	20᠔20	24᠔46	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	25᠔00	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	25᠔14	18᠗27	17᠗33
12S	21᠔᠒6	21᠓.55	20᠔20	25᠔11	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	25᠔25	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	25᠔39	18᠗27	17᠗33
13S	21᠔᠒6	21᠓.55	20᠔20	25᠔37	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	25᠔50	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	26᠔04	18᠗27	17᠗33
14S	21᠔᠒6	21᠓.55	20᠔20	26᠔02	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	26᠔16	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	26᠔30	18᠗27	17᠗33
15S	21᠔᠒6	21᠓.55	20᠔20	26᠔28	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	26᠔42	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	26᠔56	18᠗27	17᠗33
16S	21᠔᠒6	21᠓.55	20᠔20	26᠔54	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	27᠔08	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	27᠔22	18᠗27	17᠗33
17S	21᠔᠒6	21᠓.55	20᠔20	27᠔20	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	27᠔34	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	27᠔48	18᠗27	17᠗33
18S	21᠔᠒6	21᠓.55	20᠔20	27᠔47	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	28᠔01	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	28᠔15	18᠗27	17᠗33
19S	21᠔᠒6	21᠓.55	20᠔20	28᠔14	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	28᠔28	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	28᠔41	18᠗27	17᠗33
20S	21᠔᠒6	21᠓.55	20᠔20	28᠔41	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	28᠔55	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	29᠔09	18᠗27	17᠗33
21S	21᠔᠒6	21᠓.55	20᠔20	29᠔᠔9	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	29᠔23	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	29᠔36	18᠗27	17᠗33
22S	21᠔᠒6	21᠓.55	20᠔20	29᠔37	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	29᠔51	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	0᠔04	18᠗27	17᠗33
23S	21᠔᠒6	21᠓.55	20᠔20	0᠔05	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	0᠔19	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	0᠔33	18᠗27	17᠗33
24S	21᠔᠒6	21᠓.55	20᠔20	0᠔34	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	0᠔48	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	1᠔02	18᠗27	17᠗33
25S	21᠔᠒6	21᠓.55	20᠔20	1᠔03	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	1᠔17	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	1᠔31	18᠗27	17᠗33
26S	21᠔᠒6	21᠓.55	20᠔20	1᠔33	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	1᠔47	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	2᠔01	18᠗27	17᠗33
27S	21᠔᠒6	21᠓.55	20᠔20	2᠔04	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	2᠔17	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	2᠔31	18᠗27	17᠗33
28S	21᠔᠒6	21᠓.55	20᠔20	2᠔34	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	2᠔48	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	3᠔01	18᠗27	17᠗33
29S	21᠔᠒6	21᠓.55	20᠔20	3᠔06	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	3᠔19	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	3᠔33	18᠗27	17᠗33
30S	21᠔᠒6	21᠓.55	20᠔20	3᠔38	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	3᠔51	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	4᠔05	18᠗27	17᠗33
31S	21᠔᠒6	21᠓.55	20᠔20	4᠔10	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	4᠔24	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	4᠔37	18᠗27	17᠗33
32S	21᠔᠒6	21᠓.55	20᠔20	4᠔43	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	4᠔57	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	5᠔10	18᠗27	17᠗33
33S	21᠔᠒6	21᠓.55	20᠔20	5᠔17	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	5᠔31	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	5᠔44	18᠗27	17᠗33
34S	21᠔᠒6	21᠓.55	20᠔20	5᠔52	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	6᠔05	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	6᠔18	18᠗27	17᠗33
35S	21᠔᠒6	21᠓.55	20᠔20	6᠔27	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	6᠔40	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	6᠔54	18᠗27	17᠗33
36S	21᠔᠒6	21᠓.55	20᠔20	7᠔03	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	7᠔16	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	7᠔30	18᠗27	17᠗33
37S	21᠔᠒6	21᠓.55	20᠔20	7᠔40	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	7᠔53	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	8᠔06	18᠗27	17᠗33
38S	21᠔᠒6	21᠓.55	20᠔20	8᠔18	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	8᠔31	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	8᠔44	18᠗27	17᠗33
39S	21᠔᠒6	21᠓.55	20᠔20	8᠔57	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	9᠔10	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	9᠔23	18᠗27	17᠗33
40S	21᠔᠒6	21᠓.55	20᠔20	9᠔36	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	9᠔49	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	10᠔02	18᠗27	17᠗33
41S	21᠔᠒6	21᠓.55	20᠔20	10᠔17	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	10᠔30	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	10᠔43	18᠗27	17᠗33
42S	21᠔᠒6	21᠓.55	20᠔20	10᠔59	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	11᠔12	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	11᠔24	18᠗27	17᠗33
43S	21᠔᠒6	21᠓.55	20᠔20	11᠔42	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	11᠔55	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	12᠔07	18᠗27	17᠗33
44S	21᠔᠒6	21᠓.55	20᠔20	12᠔26	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	12᠔39	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	12᠔51	18᠗27	17᠗33
45S	21᠔᠒6	21᠓.55	20᠔20	13᠔11	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	13᠔24	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	13᠔36	18᠗27	17᠗33
46S	21᠔᠒6	21᠓.55	20᠔20	13᠔58	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	14᠔10	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	14᠔23	18᠗27	17᠗33
47S	21᠔᠒6	21᠓.55	20᠔20	14᠔46	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	14᠔58	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	15᠔10	18᠗27	17᠗33
48S	21᠔᠒6	21᠓.55	20᠔20	15᠔36	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	15᠔48	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	16᠔00	18᠗27	17᠗33
49S	21᠔᠒6	21᠓.55	20᠔20	16᠔27	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	16᠔39	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	16᠔51	18᠗27	17᠗33
50S	21᠔᠒6	21᠓.55	20᠔20	17᠔19	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	17᠔31	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	17᠔43	18᠗27	17᠗33
51S	21᠔᠒6	21᠓.55	20᠔20	18᠔14	17᠗59	17᠗02	21᠔22	22᠓.09	20᠔34	18᠔25	18᠗13	17᠗18	21᠔38	22᠓.24	20᠔48	18᠔37	18᠗27	17᠗33
52S	21᠔᠒6																	

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h18m ARMC: 169°30' MC: 18᠓34'46						Sid.Time: 11h19m ARMC: 169°45' MC: 18᠓51'01						Sid.Time: 11h20m ARMC: 170°00' MC: 19᠓07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 ᠘06	21 ᠓.55	20 ᠗20	7 ᠗20	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	7 ᠗28	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	7 ᠗35	18 ᠗27	17 ᠗33
68S	21 ᠘06	21 ᠓.55	20 ᠗20	9 ᠗44	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	9 ᠗50	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	9 ᠗57	18 ᠗27	17 ᠗33
69S	21 ᠘06	21 ᠓.55	20 ᠗20	11 ᠗28	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	11 ᠗34	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	11 ᠗41	18 ᠗27	17 ᠗33
70S	21 ᠘06	21 ᠓.55	20 ᠗20	13 ᠗16	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	13 ᠗22	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	13 ᠗28	18 ᠗27	17 ᠗33
71S	21 ᠘06	21 ᠓.55	20 ᠗20	15 ᠗08	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	15 ᠗13	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	15 ᠗19	18 ᠗27	17 ᠗33
72S	21 ᠘06	21 ᠓.55	20 ᠗20	17 ᠗04	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	17 ᠗09	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	17 ᠗14	18 ᠗27	17 ᠗33
73S	21 ᠘06	21 ᠓.55	20 ᠗20	19 ᠗04	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	19 ᠗08	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	19 ᠗13	18 ᠗27	17 ᠗33
74S	21 ᠘06	21 ᠓.55	20 ᠗20	21 ᠗08	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	21 ᠗12	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	21 ᠗16	18 ᠗27	17 ᠗33
75S	21 ᠘06	21 ᠓.55	20 ᠗20	23 ᠗15	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	23 ᠗19	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	23 ᠗22	18 ᠗27	17 ᠗33
76S	21 ᠘06	21 ᠓.55	20 ᠗20	25 ᠗27	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	25 ᠗30	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	25 ᠗33	18 ᠗27	17 ᠗33
77S	21 ᠘06	21 ᠓.55	20 ᠗20	27 ᠗42	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	27 ᠗45	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	27 ᠗47	18 ᠗27	17 ᠗33
78S	21 ᠘06	21 ᠓.55	20 ᠗20	0 ᠗01	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	0 ᠗03	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	0 ᠗05	18 ᠗27	17 ᠗33
79S	21 ᠘06	21 ᠓.55	20 ᠗20	2 ᠗22	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	2 ᠗24	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	2 ᠗26	18 ᠗27	17 ᠗33
80S	21 ᠘06	21 ᠓.55	20 ᠗20	4 ᠗47	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	4 ᠗48	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	4 ᠗50	18 ᠗27	17 ᠗33
81S	21 ᠘06	21 ᠓.55	20 ᠗20	7 ᠗14	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	7 ᠗15	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	7 ᠗16	18 ᠗27	17 ᠗33
82S	21 ᠘06	21 ᠓.55	20 ᠗20	9 ᠗44	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	9 ᠗44	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	9 ᠗45	18 ᠗27	17 ᠗33
83S	21 ᠘06	21 ᠓.55	20 ᠗20	12 ᠗15	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	12 ᠗15	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	12 ᠗16	18 ᠗27	17 ᠗33
84S	21 ᠘06	21 ᠓.55	20 ᠗20	14 ᠗47	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	14 ᠗47	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	14 ᠗48	18 ᠗27	17 ᠗33
85S	21 ᠘06	21 ᠓.55	20 ᠗20	17 ᠗20	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	17 ᠗20	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	17 ᠗20	18 ᠗27	17 ᠗33
86S	21 ᠘06	21 ᠓.55	20 ᠗20	19 ᠓54	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	19 ᠓54	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	19 ᠓54	18 ᠗27	17 ᠗33
87S	21 ᠘06	21 ᠓.55	20 ᠗20	22 ᠓27	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	22 ᠓27	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	22 ᠓27	18 ᠗27	17 ᠗33
88S	21 ᠘06	21 ᠓.55	20 ᠗20	24 ᠓59	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	24 ᠓59	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	24 ᠓59	18 ᠗27	17 ᠗33
89S	21 ᠘06	21 ᠓.55	20 ᠗20	27 ᠓30	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	27 ᠓30	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	27 ᠓30	18 ᠗27	17 ᠗33
90S	21 ᠘06	21 ᠓.55	20 ᠗20	0 ᠘00	17 ᠗59	17 ᠗02	21 ᠘22	22 ᠓.09	20 ᠗34	0 ᠘00	18 ᠗13	17 ᠗18	21 ᠘38	22 ᠓.24	20 ᠗48	0 ᠘00	18 ᠗27	17 ᠗33

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h21m ARMC: 170°15' MC: 19m23'32						Sid.Time: 11h22m ARMC: 170°30' MC: 19m39'48						Sid.Time: 11h23m ARMC: 170°45' MC: 19m56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 54	22 39	21 02	21 02	18 41	17 48	22 10	22 53	21 16	21 16	18 56	18 03	22 26	23 08	21 30	21 30	19 10	18 18
1S	21 54	22 39	21 02	21 26	18 41	17 48	22 10	22 53	21 16	21 39	18 56	18 03	22 26	23 08	21 30	21 53	19 10	18 18
2S	21 54	22 39	21 02	21 49	18 41	17 48	22 10	22 53	21 16	22 03	18 56	18 03	22 26	23 08	21 30	22 17	19 10	18 18
3S	21 54	22 39	21 02	22 13	18 41	17 48	22 10	22 53	21 16	22 27	18 56	18 03	22 26	23 08	21 30	22 41	19 10	18 18
4S	21 54	22 39	21 02	22 37	18 41	17 48	22 10	22 53	21 16	22 51	18 56	18 03	22 26	23 08	21 30	23 05	19 10	18 18
5S	21 54	22 39	21 02	23 01	18 41	17 48	22 10	22 53	21 16	23 15	18 56	18 03	22 26	23 08	21 30	23 29	19 10	18 18
6S	21 54	22 39	21 02	23 25	18 41	17 48	22 10	22 53	21 16	23 39	18 56	18 03	22 26	23 08	21 30	23 53	19 10	18 18
7S	21 54	22 39	21 02	23 49	18 41	17 48	22 10	22 53	21 16	24 03	18 56	18 03	22 26	23 08	21 30	24 17	19 10	18 18
8S	21 54	22 39	21 02	24 14	18 41	17 48	22 10	22 53	21 16	24 28	18 56	18 03	22 26	23 08	21 30	24 41	19 10	18 18
9S	21 54	22 39	21 02	24 38	18 41	17 48	22 10	22 53	21 16	24 52	18 56	18 03	22 26	23 08	21 30	25 06	19 10	18 18
10S	21 54	22 39	21 02	25 03	18 41	17 48	22 10	22 53	21 16	25 17	18 56	18 03	22 26	23 08	21 30	25 31	19 10	18 18
11S	21 54	22 39	21 02	25 28	18 41	17 48	22 10	22 53	21 16	25 42	18 56	18 03	22 26	23 08	21 30	25 56	19 10	18 18
12S	21 54	22 39	21 02	25 53	18 41	17 48	22 10	22 53	21 16	26 07	18 56	18 03	22 26	23 08	21 30	26 21	19 10	18 18
13S	21 54	22 39	21 02	26 18	18 41	17 48	22 10	22 53	21 16	26 32	18 56	18 03	22 26	23 08	21 30	26 46	19 10	18 18
14S	21 54	22 39	21 02	26 44	18 41	17 48	22 10	22 53	21 16	26 58	18 56	18 03	22 26	23 08	21 30	27 11	19 10	18 18
15S	21 54	22 39	21 02	27 09	18 41	17 48	22 10	22 53	21 16	27 23	18 56	18 03	22 26	23 08	21 30	27 37	19 10	18 18
16S	21 54	22 39	21 02	27 35	18 41	17 48	22 10	22 53	21 16	27 49	18 56	18 03	22 26	23 08	21 30	28 03	19 10	18 18
17S	21 54	22 39	21 02	28 02	18 41	17 48	22 10	22 53	21 16	28 16	18 56	18 03	22 26	23 08	21 30	28 29	19 10	18 18
18S	21 54	22 39	21 02	28 28	18 41	17 48	22 10	22 53	21 16	28 42	18 56	18 03	22 26	23 08	21 30	28 56	19 10	18 18
19S	21 54	22 39	21 02	28 55	18 41	17 48	22 10	22 53	21 16	29 09	18 56	18 03	22 26	23 08	21 30	29 23	19 10	18 18
20S	21 54	22 39	21 02	29 23	18 41	17 48	22 10	22 53	21 16	29 36	18 56	18 03	22 26	23 08	21 30	29 50	19 10	18 18
21S	21 54	22 39	21 02	29 50	18 41	17 48	22 10	22 53	21 16	0 04	18 56	18 03	22 26	23 08	21 30	0 18	19 10	18 18
22S	21 54	22 39	21 02	0 18	18 41	17 48	22 10	22 53	21 16	0 32	18 56	18 03	22 26	23 08	21 30	0 46	19 10	18 18
23S	21 54	22 39	21 02	0 46	18 41	17 48	22 10	22 53	21 16	1 00	18 56	18 03	22 26	23 08	21 30	1 14	19 10	18 18
24S	21 54	22 39	21 02	1 15	18 41	17 48	22 10	22 53	21 16	1 29	18 56	18 03	22 26	23 08	21 30	1 43	19 10	18 18
25S	21 54	22 39	21 02	1 45	18 41	17 48	22 10	22 53	21 16	1 58	18 56	18 03	22 26	23 08	21 30	2 12	19 10	18 18
26S	21 54	22 39	21 02	2 14	18 41	17 48	22 10	22 53	21 16	2 28	18 56	18 03	22 26	23 08	21 30	2 41	19 10	18 18
27S	21 54	22 39	21 02	2 44	18 41	17 48	22 10	22 53	21 16	2 58	18 56	18 03	22 26	23 08	21 30	3 12	19 10	18 18
28S	21 54	22 39	21 02	3 15	18 41	17 48	22 10	22 53	21 16	3 29	18 56	18 03	22 26	23 08	21 30	3 42	19 10	18 18
29S	21 54	22 39	21 02	3 46	18 41	17 48	22 10	22 53	21 16	4 00	18 56	18 03	22 26	23 08	21 30	4 13	19 10	18 18
30S	21 54	22 39	21 02	4 18	18 41	17 48	22 10	22 53	21 16	4 32	18 56	18 03	22 26	23 08	21 30	4 45	19 10	18 18
31S	21 54	22 39	21 02	4 51	18 41	17 48	22 10	22 53	21 16	5 04	18 56	18 03	22 26	23 08	21 30	5 17	19 10	18 18
32S	21 54	22 39	21 02	5 24	18 41	17 48	22 10	22 53	21 16	5 37	18 56	18 03	22 26	23 08	21 30	5 50	19 10	18 18
33S	21 54	22 39	21 02	5 57	18 41	17 48	22 10	22 53	21 16	6 11	18 56	18 03	22 26	23 08	21 30	6 24	19 10	18 18
34S	21 54	22 39	21 02	6 32	18 41	17 48	22 10	22 53	21 16	6 45	18 56	18 03	22 26	23 08	21 30	6 58	19 10	18 18
35S	21 54	22 39	21 02	7 07	18 41	17 48	22 10	22 53	21 16	7 20	18 56	18 03	22 26	23 08	21 30	7 33	19 10	18 18
36S	21 54	22 39	21 02	7 43	18 41	17 48	22 10	22 53	21 16	7 56	18 56	18 03	22 26	23 08	21 30	8 09	19 10	18 18
37S	21 54	22 39	21 02	8 20	18 41	17 48	22 10	22 53	21 16	8 33	18 56	18 03	22 26	23 08	21 30	8 46	19 10	18 18
38S	21 54	22 39	21 02	8 57	18 41	17 48	22 10	22 53	21 16	9 10	18 56	18 03	22 26	23 08	21 30	9 23	19 10	18 18
39S	21 54	22 39	21 02	9 36	18 41	17 48	22 10	22 53	21 16	9 49	18 56	18 03	22 26	23 08	21 30	10 02	19 10	18 18
40S	21 54	22 39	21 02	10 15	18 41	17 48	22 10	22 53	21 16	10 28	18 56	18 03	22 26	23 08	21 30	10 31	19 10	18 18
41S	21 54	22 39	21 02	10 56	18 41	17 48	22 10	22 53	21 16	11 08	18 56	18 03	22 26	23 08	21 30	11 21	19 10	18 18
42S	21 54	22 39	21 02	11 37	18 41	17 48	22 10	22 53	21 16	11 50	18 56	18 03	22 26	23 08	21 30	12 02	19 10	18 18
43S	21 54	22 39	21 02	12 20	18 41	17 48	22 10	22 53	21 16	12 32	18 56	18 03	22 26	23 08	21 30	12 45	19 10	18 18
44S	21 54	22 39	21 02	13 04	18 41	17 48	22 10	22 53	21 16	13 16	18 56	18 03	22 26	23 08	21 30	13 28	19 10	18 18
45S	21 54	22 39	21 02	13 49	18 41	17 48	22 10	22 53	21 16	14 01	18 56	18 03	22 26	23 08	21 30	14 13	19 10	18 18
46S	21 54	22 39	21 02	14 35	18 41	17 48	22 10	22 53	21 16	14 47	18 56	18 03	22 26	23 08	21 30	14 59	19 10	18 18
47S	21 54	22 39	21 02	15 23	18 41	17 48	22 10	22 53	21 16	15 35	18 56	18 03	22 26	23 08	21 30	15 47	19 10	18 18
48S	21 54	22 39	21 02	16 12	18 41	17 48	22 10	22 53	21 16	16 24	18 56	18 03	22 26	23 08	21 30	16 36	19 10	18 18
49S	21 54	22 39	21 02	17 02	18 41	17 48	22 10	22 53	21 16	17 14	18 56	18 03	22 26	23 08	21 30	17 26	19 10	18 18
50S	21 54	22 39	21 02	17 55	18 41	17 48	22 10	22 53	21 16	18 06	18 56	18 03	22 26	23 08	21 30	18 18	19 10	18 18
51S	21 54	22 39	21 02	18 49	18 41	17 48	22 10	22 53	21 16	19 00	18 56	18 03	22 26	23 08	21 30	19 12	19 10	18 18
52S	21 54	22 39	21 02	19 44	18 41	17 48	22 10	22 53	21 16	19 56	18 56	18 03	22 26	23 08	21 30	20 07	19 10	18 18
53S	21 54	22 39	21 02	20 42	18 41	17 48	22 10	22 53	21 16	20 53	18 56	18 03	22 26	23 08	21 30	21 04	19 10	18 18
54S	21 54	22 39	21 02	21 41	18 41	17 48	22 10	22 53	21 16	21 52	18 56	18 03	22 26	23 08	21 30	22 03	19 10	18 18
55S	21 54	22 39	21 02	22 43	18 41	17 48	22 10	22 53	21 16	22 54	18 56	18 03	22 26	23 08	21 30	23 04	19 10	18 18
56S	21 54	22 39	21 02	23 47	18 41	17 48	22 10	22 53	21 16	23 57	18 56	18 03	22 26	23 08	21 30	24 08	19 10	18 18
57S	21 54	22 39	21 02	24 53	18 41	17 48	22 10	22 53	21 16	25 03	18 56	18 03	22 26	23 08	21 30	25 13	19 10	18 18
58S	21 54	22 39	21 02	26 01	18 41	17 48	22 10	22 53	21 16	26 11	18 56	18 03	22 26	23 08	21 30	26 21	19 10	18 18
59S	21 54	22 39	21 02	27 12	18 41	17 48	22 10	22 53	21 16	27 22	18 56	18 03	22 26	23 08	21 30	27 32	19 10	18 18
60S	21 54	22 39	21 02	28 25	18 41	17 48	22 10	22 53	21 16	28 35	18 56	18 03	22 26	23 08	21 30	28 45	19 10	18 18
61S	21 54	22 39	21 02	29 42	18 41	17 48	22 10	22 53	21 16	29 51	18 56	18 03	22 26	23 08	21 30	0 00	19 10	18 18</

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h21m ARMC: 170°15' MC: 19᠓23'32						Sid.Time: 11h22m ARMC: 170°30' MC: 19᠓39'48						Sid.Time: 11h23m ARMC: 170°45' MC: 19᠓56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 ᠘54	22 ᠓39	21 ᠗02	7 ᠗42	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	7 ᠗50	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	7 ᠗57	19 ᠙10	18 ᠗18
68S	21 ᠘54	22 ᠓39	21 ᠗02	10 ᠗04	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	10 ᠗11	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	10 ᠗18	19 ᠙10	18 ᠗18
69S	21 ᠘54	22 ᠓39	21 ᠗02	11 ᠗47	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	11 ᠗53	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	12 ᠗00	19 ᠙10	18 ᠗18
70S	21 ᠘54	22 ᠓39	21 ᠗02	13 ᠗34	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	13 ᠗40	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	13 ᠗46	19 ᠙10	18 ᠗18
71S	21 ᠘54	22 ᠓39	21 ᠗02	15 ᠗24	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	15 ᠗30	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	15 ᠗35	19 ᠙10	18 ᠗18
72S	21 ᠘54	22 ᠓39	21 ᠗02	17 ᠗19	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	17 ᠗24	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	17 ᠗29	19 ᠙10	18 ᠗18
73S	21 ᠘54	22 ᠓39	21 ᠗02	19 ᠗17	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	19 ᠗22	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	19 ᠗27	19 ᠙10	18 ᠗18
74S	21 ᠘54	22 ᠓39	21 ᠗02	21 ᠗20	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	21 ᠗24	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	21 ᠗28	19 ᠙10	18 ᠗18
75S	21 ᠘54	22 ᠓39	21 ᠗02	23 ᠗26	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	23 ᠗30	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	23 ᠗33	19 ᠙10	18 ᠗18
76S	21 ᠘54	22 ᠓39	21 ᠗02	25 ᠗36	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	25 ᠗39	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	25 ᠗43	19 ᠙10	18 ᠗18
77S	21 ᠘54	22 ᠓39	21 ᠗02	27 ᠗50	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	27 ᠗53	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	27 ᠗56	19 ᠙10	18 ᠗18
78S	21 ᠘54	22 ᠓39	21 ᠗02	0 ᠗07	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	0 ᠗10	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	0 ᠗12	19 ᠙10	18 ᠗18
79S	21 ᠘54	22 ᠓39	21 ᠗02	2 ᠗28	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	2 ᠗30	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	2 ᠗32	19 ᠙10	18 ᠗18
80S	21 ᠘54	22 ᠓39	21 ᠗02	4 ᠗51	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	4 ᠗53	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	4 ᠗54	19 ᠙10	18 ᠗18
81S	21 ᠘54	22 ᠓39	21 ᠗02	7 ᠗18	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	7 ᠗19	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	7 ᠗20	19 ᠙10	18 ᠗18
82S	21 ᠘54	22 ᠓39	21 ᠗02	9 ᠗46	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	9 ᠗47	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	9 ᠗48	19 ᠙10	18 ᠗18
83S	21 ᠘54	22 ᠓39	21 ᠗02	12 ᠗16	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	12 ᠗17	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	12 ᠗17	19 ᠙10	18 ᠗18
84S	21 ᠘54	22 ᠓39	21 ᠗02	14 ᠗48	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	14 ᠗48	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	14 ᠗49	19 ᠙10	18 ᠗18
85S	21 ᠘54	22 ᠓39	21 ᠗02	17 ᠗21	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	17 ᠗21	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	17 ᠗21	19 ᠙10	18 ᠗18
86S	21 ᠘54	22 ᠓39	21 ᠗02	19 ᠓54	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	19 ᠓54	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	19 ᠓54	19 ᠙10	18 ᠗18
87S	21 ᠘54	22 ᠓39	21 ᠗02	22 ᠓26	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	22 ᠓26	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	22 ᠓26	19 ᠙10	18 ᠗18
88S	21 ᠘54	22 ᠓39	21 ᠗02	24 ᠓59	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	24 ᠓59	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	24 ᠓58	19 ᠙10	18 ᠗18
89S	21 ᠘54	22 ᠓39	21 ᠗02	27 ᠓30	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	27 ᠓30	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	27 ᠓30	19 ᠙10	18 ᠗18
90S	21 ᠘54	22 ᠓39	21 ᠗02	0 ᠘00	18 ᠙41	17 ᠗48	22 ᠘10	22 ᠓53	21 ᠗16	0 ᠘00	18 ᠙56	18 ᠗03	22 ᠘26	23 ᠓08	21 ᠗30	0 ᠘00	19 ᠙10	18 ᠗18

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h24m ARMC: 171°00' MC: 20m12'20						Sid.Time: 11h25m ARMC: 171°15' MC: 20m28'37						Sid.Time: 11h26m ARMC: 171°30' MC: 20m44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22 42	23 23	21 43	21 43	19 24	18 34	22 48	23 28	21 47	21 47	19 28	18 49	23 44	23 24	22 44	22 44	19 28	19 04
1S	22 42	23 23	21 43	22 07	19 24	18 34	22 48	23 28	21 47	22 21	19 28	18 49	23 44	23 24	22 44	22 35	19 28	19 04
2S	22 42	23 23	21 43	22 31	19 24	18 34	22 48	23 28	21 47	22 45	19 28	18 49	23 44	23 24	22 44	22 59	19 28	19 04
3S	22 42	23 23	21 43	22 55	19 24	18 34	22 48	23 28	21 47	23 09	19 28	18 49	23 44	23 24	22 44	23 22	19 28	19 04
4S	22 42	23 23	21 43	23 19	19 24	18 34	22 48	23 28	21 47	23 32	19 28	18 49	23 44	23 24	22 44	23 46	19 28	19 04
5S	22 42	23 23	21 43	23 43	19 24	18 34	22 48	23 28	21 47	23 56	19 28	18 49	23 44	23 24	22 44	24 10	19 28	19 04
6S	22 42	23 23	21 43	24 07	19 24	18 34	22 48	23 28	21 47	24 21	19 28	18 49	23 44	23 24	22 44	24 34	19 28	19 04
7S	22 42	23 23	21 43	24 31	19 24	18 34	22 48	23 28	21 47	24 45	19 28	18 49	23 44	23 24	22 44	24 59	19 28	19 04
8S	22 42	23 23	21 43	24 55	19 24	18 34	22 48	23 28	21 47	25 09	19 28	18 49	23 44	23 24	22 44	25 23	19 28	19 04
9S	22 42	23 23	21 43	25 19	19 24	18 34	22 48	23 28	21 47	25 34	19 28	18 49	23 44	23 24	22 44	25 48	19 28	19 04
10S	22 42	23 23	21 43	25 43	19 24	18 34	22 48	23 28	21 47	25 58	19 28	18 49	23 44	23 24	22 44	26 12	19 28	19 04
11S	22 42	23 23	21 43	26 07	19 24	18 34	22 48	23 28	21 47	26 23	19 28	18 49	23 44	23 24	22 44	26 37	19 28	19 04
12S	22 42	23 23	21 43	26 31	19 24	18 34	22 48	23 28	21 47	26 48	19 28	18 49	23 44	23 24	22 44	27 02	19 28	19 04
13S	22 42	23 23	21 43	26 55	19 24	18 34	22 48	23 28	21 47	27 14	19 28	18 49	23 44	23 24	22 44	27 27	19 28	19 04
14S	22 42	23 23	21 43	27 19	19 24	18 34	22 48	23 28	21 47	27 39	19 28	18 49	23 44	23 24	22 44	27 53	19 28	19 04
15S	22 42	23 23	21 43	27 43	19 24	18 34	22 48	23 28	21 47	28 05	19 28	18 49	23 44	23 24	22 44	28 19	19 28	19 04
16S	22 42	23 23	21 43	28 07	19 24	18 34	22 48	23 28	21 47	28 31	19 28	18 49	23 44	23 24	22 44	28 45	19 28	19 04
17S	22 42	23 23	21 43	28 31	19 24	18 34	22 48	23 28	21 47	28 57	19 28	18 49	23 44	23 24	22 44	29 11	19 28	19 04
18S	22 42	23 23	21 43	28 55	19 24	18 34	22 48	23 28	21 47	29 24	19 28	18 49	23 44	23 24	22 44	29 37	19 28	19 04
19S	22 42	23 23	21 43	29 19	19 24	18 34	22 48	23 28	21 47	29 50	19 28	18 49	23 44	23 24	22 44	0 04	19 28	19 04
20S	22 42	23 23	21 43	0 04	19 24	18 34	22 48	23 28	21 47	0 18	19 28	18 49	23 44	23 24	22 44	0 31	19 28	19 04
21S	22 42	23 23	21 43	0 31	19 24	18 34	22 48	23 28	21 47	0 45	19 28	18 49	23 44	23 24	22 44	0 59	19 28	19 04
22S	22 42	23 23	21 43	0 59	19 24	18 34	22 48	23 28	21 47	1 13	19 28	18 49	23 44	23 24	22 44	1 27	19 28	19 04
23S	22 42	23 23	21 43	1 28	19 24	18 34	22 48	23 28	21 47	1 41	19 28	18 49	23 44	23 24	22 44	1 55	19 28	19 04
24S	22 42	23 23	21 43	1 56	19 24	18 34	22 48	23 28	21 47	2 10	19 28	18 49	23 44	23 24	22 44	2 24	19 28	19 04
25S	22 42	23 23	21 43	2 25	19 24	18 34	22 48	23 28	21 47	2 39	19 28	18 49	23 44	23 24	22 44	2 53	19 28	19 04
26S	22 42	23 23	21 43	2 55	19 24	18 34	22 48	23 28	21 47	3 09	19 28	18 49	23 44	23 24	22 44	3 22	19 28	19 04
27S	22 42	23 23	21 43	3 25	19 24	18 34	22 48	23 28	21 47	3 39	19 28	18 49	23 44	23 24	22 44	3 52	19 28	19 04
28S	22 42	23 23	21 43	3 56	19 24	18 34	22 48	23 28	21 47	4 09	19 28	18 49	23 44	23 24	22 44	4 23	19 28	19 04
29S	22 42	23 23	21 43	4 27	19 24	18 34	22 48	23 28	21 47	4 40	19 28	18 49	23 44	23 24	22 44	4 54	19 28	19 04
30S	22 42	23 23	21 43	4 59	19 24	18 34	22 48	23 28	21 47	5 12	19 28	18 49	23 44	23 24	22 44	5 25	19 28	19 04
31S	22 42	23 23	21 43	5 31	19 24	18 34	22 48	23 28	21 47	5 44	19 28	18 49	23 44	23 24	22 44	5 58	19 28	19 04
32S	22 42	23 23	21 43	6 04	19 24	18 34	22 48	23 28	21 47	6 17	19 28	18 49	23 44	23 24	22 44	6 30	19 28	19 04
33S	22 42	23 23	21 43	6 37	19 24	18 34	22 48	23 28	21 47	6 51	19 28	18 49	23 44	23 24	22 44	7 04	19 28	19 04
34S	22 42	23 23	21 43	7 12	19 24	18 34	22 48	23 28	21 47	7 25	19 28	18 49	23 44	23 24	22 44	7 38	19 28	19 04
35S	22 42	23 23	21 43	7 46	19 24	18 34	22 48	23 28	21 47	8 00	19 28	18 49	23 44	23 24	22 44	8 13	19 28	19 04
36S	22 42	23 23	21 43	8 22	19 24	18 34	22 48	23 28	21 47	8 35	19 28	18 49	23 44	23 24	22 44	8 48	19 28	19 04
37S	22 42	23 23	21 43	8 59	19 24	18 34	22 48	23 28	21 47	9 12	19 28	18 49	23 44	23 24	22 44	9 25	19 28	19 04
38S	22 42	23 23	21 43	9 36	19 24	18 34	22 48	23 28	21 47	9 49	19 28	18 49	23 44	23 24	22 44	10 02	19 28	19 04
39S	22 42	23 23	21 43	10 14	19 24	18 34	22 48	23 28	21 47	10 27	19 28	18 49	23 44	23 24	22 44	10 40	19 28	19 04
40S	22 42	23 23	21 43	10 54	19 24	18 34	22 48	23 28	21 47	11 06	19 28	18 49	23 44	23 24	22 44	11 19	19 28	19 04
41S	22 42	23 23	21 43	11 34	19 24	18 34	22 48	23 28	21 47	11 47	19 28	18 49	23 44	23 24	22 44	11 59	19 28	19 04
42S	22 42	23 23	21 43	12 15	19 24	18 34	22 48	23 28	21 47	12 28	19 28	18 49	23 44	23 24	22 44	12 40	19 28	19 04
43S	22 42	23 23	21 43	12 57	19 24	18 34	22 48	23 28	21 47	13 10	19 28	18 49	23 44	23 24	22 44	13 23	19 28	19 04
44S	22 42	23 23	21 43	13 41	19 24	18 34	22 48	23 28	21 47	13 53	19 28	18 49	23 44	23 24	22 44	14 06	19 28	19 04
45S	22 42	23 23	21 43	14 26	19 24	18 34	22 48	23 28	21 47	14 38	19 28	18 49	23 44	23 24	22 44	14 50	19 28	19 04
46S	22 42	23 23	21 43	15 12	19 24	18 34	22 48	23 28	21 47	15 24	19 28	18 49	23 44	23 24	22 44	15 36	19 28	19 04
47S	22 42	23 23	21 43	15 59	19 24	18 34	22 48	23 28	21 47	16 11	19 28	18 49	23 44	23 24	22 44	16 23	19 28	19 04
48S	22 42	23 23	21 43	16 48	19 24	18 34	22 48	23 28	21 47	17 00	19 28	18 49	23 44	23 24	22 44	17 12	19 28	19 04
49S	22 42	23 23	21 43	17 38	19 24	18 34	22 48	23 28	21 47	17 50	19 28	18 49	23 44	23 24	22 44	18 01	19 28	19 04
50S	22 42	23 23	21 43	18 30	19 24	18 34	22 48	23 28	21 47	18 41	19 28	18 49	23 44	23 24	22 44	18 53	19 28	19 04
51S	22 42	23 23	21 43	19 23	19 24	18 34	22 48	23 28	21 47	19 35	19 28	18 49	23 44	23 24	22 44	19 46	19 28	19 04
52S	22 42	23 23	21 43	20 18	19 24	18 34	22 48	23 28	21 47	20 30	19 28	18 49	23 44	23 24	22 44	20 41	19 28	19 04
53S	22 42	23 23	21 43	21 15	19 24	18 34	22 48	23 28	21 47	21 26	19 28	18 49	23 44	23 24	22 44	21 38	19 28	19 04
54S	22 42	23 23	21 43	22 14	19 24	18 34	22 48	23 28	21 47	22 25	19 28	18 49	23 44	23 24	22 44	22 36	19 28	19 04
55S	22 42	23 23	21 43	23 15	19 24	18 34	22 48	23 28	21 47	23 26	19 28	18 49	23 44	23 24	22 44	23 37	19 28	19 04
56S	22 42	23 23	21 43	24 18	19 24	18 34	22 48	23 28	21 47	24 29	19 28	18 49	23 44	23 24	22 44	24 39	19 28	19 04
57S	22 42	23 23	21 43	25 24	19 24	18 34	22 48	23 28	21 47	25 34	19 28	18 49	23 44	23 24	22 44	25 44	19 28	19 04
58S	22 42	23 23	21 43	26 31	19 24	18 34	22 48	23 28	21 47	26 41	19 28	18 49	23 44	23 24	22 44	26 51	19 28	19 04
59S	22 42	23 23	21 43	27 41	19 24	18 34	22 48	23 28	21 47	27 51	19 28	18 49	23 44	23 24	22 44	28 01	19 28	19 04
60S	22 42	23 23	21 43	28 54	19 24	18 34	22 48	23 28	21 47	29 04	19 28	18 49	23 44	23 24	22 44	29 13	19 28	19 04
61S	22 42	23 23	21 43	0 10	19 24	18 34	22 48	23 28	21 47	0 19	19 28	18 49	23 44	23 24	22 44	0 28	19 28	19 04



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h24m ARMC: 171°00' MC: 20᠓12'20						Sid.Time: 11h25m ARMC: 171°15' MC: 20᠓28'37						Sid.Time: 11h26m ARMC: 171°30' MC: 20᠓44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22᠔42	23᠓23	21᠗43	8᠗04	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	8᠗12	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	8᠗19	19᠙52	19᠗04
68S	22᠔42	23᠓23	21᠗43	10᠗24	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	10᠗31	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	10᠗38	19᠙52	19᠗04
69S	22᠔42	23᠓23	21᠗43	12᠗06	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	12᠗12	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	12᠗19	19᠙52	19᠗04
70S	22᠔42	23᠓23	21᠗43	13᠗51	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	13᠗57	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	14᠗03	19᠙52	19᠗04
71S	22᠔42	23᠓23	21᠗43	15᠗41	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	15᠗46	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	15᠗52	19᠙52	19᠗04
72S	22᠔42	23᠓23	21᠗43	17᠗34	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	17᠗39	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	17᠗44	19᠙52	19᠗04
73S	22᠔42	23᠓23	21᠗43	19᠗31	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	19᠗36	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	19᠗40	19᠙52	19᠗04
74S	22᠔42	23᠓23	21᠗43	21᠗32	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	21᠗36	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	21᠗41	19᠙52	19᠗04
75S	22᠔42	23᠓23	21᠗43	23᠗37	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	23᠗41	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	23᠗45	19᠙52	19᠗04
76S	22᠔42	23᠓23	21᠗43	25᠗46	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	25᠗49	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	25᠗52	19᠙52	19᠗04
77S	22᠔42	23᠓23	21᠗43	27᠗58	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	28᠗01	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	28᠗04	19᠙52	19᠗04
78S	22᠔42	23᠓23	21᠗43	0᠗14	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	0᠗17	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	0᠗19	19᠙52	19᠗04
79S	22᠔42	23᠓23	21᠗43	2᠗34	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	2᠗36	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	2᠗38	19᠙52	19᠗04
80S	22᠔42	23᠓23	21᠗43	4᠗56	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	4᠗58	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	4᠗59	19᠙52	19᠗04
81S	22᠔42	23᠓23	21᠗43	7᠗21	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	7᠗22	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	7᠗23	19᠙52	19᠗04
82S	22᠔42	23᠓23	21᠗43	9᠗48	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	9᠗49	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	9᠗50	19᠙52	19᠗04
83S	22᠔42	23᠓23	21᠗43	12᠗18	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	12᠗19	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	12᠗19	19᠙52	19᠗04
84S	22᠔42	23᠓23	21᠗43	14᠗49	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	14᠗49	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	14᠗50	19᠙52	19᠗04
85S	22᠔42	23᠓23	21᠗43	17᠗21	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	17᠗21	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	17᠗21	19᠙52	19᠗04
86S	22᠔42	23᠓23	21᠗43	19᠗54	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	19᠗54	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	19᠗54	19᠙52	19᠗04
87S	22᠔42	23᠓23	21᠗43	22᠗26	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	22᠗26	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	22᠗26	19᠙52	19᠗04
88S	22᠔42	23᠓23	21᠗43	24᠗58	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	24᠗58	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	24᠗58	19᠙52	19᠗04
89S	22᠔42	23᠓23	21᠗43	27᠗30	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	27᠗30	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	27᠗30	19᠙52	19᠗04
90S	22᠔42	23᠓23	21᠗43	0᠗00	19᠙24	18᠗34	22᠔58	23᠓38	21᠗57	0᠗00	19᠙38	18᠗49	23᠔14	23᠓52	22᠗11	0᠗00	19᠙52	19᠗04

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

	Sid.Time: 11h27m ARMC: 171°45'						Sid.Time: 11h28m ARMC: 172°00'						Sid.Time: 11h29m ARMC: 172°15'					
	MC: 21᳚01'11						MC: 21᳚17'28						MC: 21᳚33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23᳚30	24᳚07	22᳚25	22᳚25	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	22᳚39	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	22᳚52	20᳚34	19᳚50
1S	23᳚30	24᳚07	22᳚25	22᳚49	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	23᳚02	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	23᳚16	20᳚34	19᳚50
2S	23᳚30	24᳚07	22᳚25	23᳚12	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	23᳚26	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	23᳚40	20᳚34	19᳚50
3S	23᳚30	24᳚07	22᳚25	23᳚36	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	23᳚50	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	24᳚04	20᳚34	19᳚50
4S	23᳚30	24᳚07	22᳚25	24᳚00	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	24᳚14	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	24᳚28	20᳚34	19᳚50
5S	23᳚30	24᳚07	22᳚25	24᳚24	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	24᳚38	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	24᳚52	20᳚34	19᳚50
6S	23᳚30	24᳚07	22᳚25	24᳚48	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	25᳚02	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	25᳚16	20᳚34	19᳚50
7S	23᳚30	24᳚07	22᳚25	25᳚13	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	25᳚26	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	25᳚40	20᳚34	19᳚50
8S	23᳚30	24᳚07	22᳚25	25᳚37	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	25᳚51	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	26᳚05	20᳚34	19᳚50
9S	23᳚30	24᳚07	22᳚25	26᳚01	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	26᳚15	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	26᳚29	20᳚34	19᳚50
10S	23᳚30	24᳚07	22᳚25	26᳚26	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	26᳚40	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	26᳚54	20᳚34	19᳚50
11S	23᳚30	24᳚07	22᳚25	26᳚51	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	27᳚05	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	27᳚19	20᳚34	19᳚50
12S	23᳚30	24᳚07	22᳚25	27᳚16	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	27᳚30	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	27᳚44	20᳚34	19᳚50
13S	23᳚30	24᳚07	22᳚25	27᳚41	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	27᳚55	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	28᳚09	20᳚34	19᳚50
14S	23᳚30	24᳚07	22᳚25	28᳚07	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	28᳚21	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	28᳚34	20᳚34	19᳚50
15S	23᳚30	24᳚07	22᳚25	28᳚32	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	28᳚46	20᳚20	19᳚35	24᳚01	24᳚36	22᳚52	29᳚00	20᳚34	19᳚50
16S	23᳚30	24᳚07	22᳚25	28᳚58	20᳚06	19᳚19	23᳚46	24᳚21	22᳚39	29᳚12	20᳚20	19᳚35	24᳚01	2				

page 460 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h27m ARMC: 171°45' MC: 21°01'11						Sid.Time: 11h28m ARMC: 172°00' MC: 21°17'28						Sid.Time: 11h29m ARMC: 172°15' MC: 21°33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 30	24 07	22 25	8 27	20 06	19 19	23 46	24 21	22 39	8 34	20 20	19 35	24 01	24 36	22 52	8 41	20 34	19 50
68S	23 30	24 07	22 25	10 45	20 06	19 19	23 46	24 21	22 39	10 52	20 20	19 35	24 01	24 36	22 52	10 58	20 34	19 50
69S	23 30	24 07	22 25	12 25	20 06	19 19	23 46	24 21	22 39	12 32	20 20	19 35	24 01	24 36	22 52	12 38	20 34	19 50
70S	23 30	24 07	22 25	14 09	20 06	19 19	23 46	24 21	22 39	14 15	20 20	19 35	24 01	24 36	22 52	14 21	20 34	19 50
71S	23 30	24 07	22 25	15 57	20 06	19 19	23 46	24 21	22 39	16 03	20 20	19 35	24 01	24 36	22 52	16 09	20 34	19 50
72S	23 30	24 07	22 25	17 49	20 06	19 19	23 46	24 21	22 39	17 54	20 20	19 35	24 01	24 36	22 52	18 00	20 34	19 50
73S	23 30	24 07	22 25	19 45	20 06	19 19	23 46	24 21	22 39	19 50	20 20	19 35	24 01	24 36	22 52	19 54	20 34	19 50
74S	23 30	24 07	22 25	21 45	20 06	19 19	23 46	24 21	22 39	21 49	20 20	19 35	24 01	24 36	22 52	21 53	20 34	19 50
75S	23 30	24 07	22 25	23 48	20 06	19 19	23 46	24 21	22 39	23 52	20 20	19 35	24 01	24 36	22 52	23 56	20 34	19 50
76S	23 30	24 07	22 25	25 56	20 06	19 19	23 46	24 21	22 39	25 59	20 20	19 35	24 01	24 36	22 52	26 02	20 34	19 50
77S	23 30	24 07	22 25	28 07	20 06	19 19	23 46	24 21	22 39	28 10	20 20	19 35	24 01	24 36	22 52	28 13	20 34	19 50
78S	23 30	24 07	22 25	0 22	20 06	19 19	23 46	24 21	22 39	0 24	20 20	19 35	24 01	24 36	22 52	0 26	20 34	19 50
79S	23 30	24 07	22 25	2 40	20 06	19 19	23 46	24 21	22 39	2 42	20 20	19 35	24 01	24 36	22 52	2 44	20 34	19 50
80S	23 30	24 07	22 25	5 01	20 06	19 19	23 46	24 21	22 39	5 02	20 20	19 35	24 01	24 36	22 52	5 04	20 34	19 50
81S	23 30	24 07	22 25	7 25	20 06	19 19	23 46	24 21	22 39	7 26	20 20	19 35	24 01	24 36	22 52	7 27	20 34	19 50
82S	23 30	24 07	22 25	9 51	20 06	19 19	23 46	24 21	22 39	9 52	20 20	19 35	24 01	24 36	22 52	9 53	20 34	19 50
83S	23 30	24 07	22 25	12 20	20 06	19 19	23 46	24 21	22 39	12 20	20 20	19 35	24 01	24 36	22 52	12 21	20 34	19 50
84S	23 30	24 07	22 25	14 50	20 06	19 19	23 46	24 21	22 39	14 50	20 20	19 35	24 01	24 36	22 52	14 51	20 34	19 50
85S	23 30	24 07	22 25	17 21	20 06	19 19	23 46	24 21	22 39	17 22	20 20	19 35	24 01	24 36	22 52	17 22	20 34	19 50
86S	23 30	24 07	22 25	19 54	20 06	19 19	23 46	24 21	22 39	19 54	20 20	19 35	24 01	24 36	22 52	19 54	20 34	19 50
87S	23 30	24 07	22 25	22 26	20 06	19 19	23 46	24 21	22 39	22 26	20 20	19 35	24 01	24 36	22 52	22 26	20 34	19 50
88S	23 30	24 07	22 25	24 58	20 06	19 19	23 46	24 21	22 39	24 58	20 20	19 35	24 01	24 36	22 52	24 58	20 34	19 50
89S	23 30	24 07	22 25	27 29	20 06	19 19	23 46	24 21	22 39	27 29	20 20	19 35	24 01	24 36	22 52	27 29	20 34	19 50
90S	23 30	24 07	22 25	0 00	20 06	19 19	23 46	24 21	22 39	0 00	20 20	19 35	24 01	24 36	22 52	0 00	20 34	19 50

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h30m ARMC: 172°30' MC: 21m50'03						Sid.Time: 11h31m ARMC: 172°45' MC: 22m06'21						Sid.Time: 11h32m ARMC: 173°00' MC: 22m22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24 17	24 m.51	23 06	23 06	20 48	20 05	24 33	25 m.05	23 20	23 20	21 02	20 20	24 49	25 m.20	23 34	23 34	21 16	20 36
1S	24 17	24 m.51	23 06	23 30	20 48	20 05	24 33	25 m.05	23 20	23 44	21 02	20 20	24 49	25 m.20	23 34	23 58	21 16	20 36
2S	24 17	24 m.51	23 06	23 54	20 48	20 05	24 33	25 m.05	23 20	24 08	21 02	20 20	24 49	25 m.20	23 34	24 21	21 16	20 36
3S	24 17	24 m.51	23 06	24 18	20 48	20 05	24 33	25 m.05	23 20	24 32	21 02	20 20	24 49	25 m.20	23 34	24 45	21 16	20 36
4S	24 17	24 m.51	23 06	24 42	20 48	20 05	24 33	25 m.05	23 20	24 55	21 02	20 20	24 49	25 m.20	23 34	25 09	21 16	20 36
5S	24 17	24 m.51	23 06	25 06	20 48	20 05	24 33	25 m.05	23 20	25 19	21 02	20 20	24 49	25 m.20	23 34	25 33	21 16	20 36
6S	24 17	24 m.51	23 06	25 30	20 48	20 05	24 33	25 m.05	23 20	25 44	21 02	20 20	24 49	25 m.20	23 34	25 57	21 16	20 36
7S	24 17	24 m.51	23 06	25 54	20 48	20 05	24 33	25 m.05	23 20	26 08	21 02	20 20	24 49	25 m.20	23 34	26 22	21 16	20 36
8S	24 17	24 m.51	23 06	26 18	20 48	20 05	24 33	25 m.05	23 20	26 32	21 02	20 20	24 49	25 m.20	23 34	26 46	21 16	20 36
9S	24 17	24 m.51	23 06	26 43	20 48	20 05	24 33	25 m.05	23 20	26 57	21 02	20 20	24 49	25 m.20	23 34	27 11	21 16	20 36
10S	24 17	24 m.51	23 06	27 08	20 48	20 05	24 33	25 m.05	23 20	27 21	21 02	20 20	24 49	25 m.20	23 34	27 35	21 16	20 36
11S	24 17	24 m.51	23 06	27 32	20 48	20 05	24 33	25 m.05	23 20	27 46	21 02	20 20	24 49	25 m.20	23 34	28 00	21 16	20 36
12S	24 17	24 m.51	23 06	27 57	20 48	20 05	24 33	25 m.05	23 20	28 11	21 02	20 20	24 49	25 m.20	23 34	28 25	21 16	20 36
13S	24 17	24 m.51	23 06	28 21	20 48	20 05	24 33	25 m.05	23 20	28 37	21 02	20 20	24 49	25 m.20	23 34	28 50	21 16	20 36
14S	24 17	24 m.51	23 06	28 45	20 48	20 05	24 33	25 m.05	23 20	29 02	21 02	20 20	24 49	25 m.20	23 34	29 16	21 16	20 36
15S	24 17	24 m.51	23 06	29 14	20 48	20 05	24 33	25 m.05	23 20	29 28	21 02	20 20	24 49	25 m.20	23 34	29 41	21 16	20 36
16S	24 17	24 m.51	23 06	29 40	20 48	20 05	24 33	25 m.05	23 20	29 54	21 02	20 20	24 49	25 m.20	23 34	0 07	21 16	20 36
17S	24 17	24 m.51	23 06	0 06	20 48	20 05	24 33	25 m.05	23 20	0 20	21 02	20 20	24 49	25 m.20	23 34	0 33	21 16	20 36
18S	24 17	24 m.51	23 06	0 32	20 48	20 05	24 33	25 m.05	23 20	0 46	21 02	20 20	24 49	25 m.20	23 34	1 00	21 16	20 36
19S	24 17	24 m.51	23 06	0 59	20 48	20 05	24 33	25 m.05	23 20	1 13	21 02	20 20	24 49	25 m.20	23 34	1 27	21 16	20 36
20S	24 17	24 m.51	23 06	1 26	20 48	20 05	24 33	25 m.05	23 20	1 40	21 02	20 20	24 49	25 m.20	23 34	1 54	21 16	20 36
21S	24 17	24 m.51	23 06	1 54	20 48	20 05	24 33	25 m.05	23 20	2 07	21 02	20 20	24 49	25 m.20	23 34	2 21	21 16	20 36
22S	24 17	24 m.51	23 06	2 21	20 48	20 05	24 33	25 m.05	23 20	2 35	21 02	20 20	24 49	25 m.20	23 34	2 49	21 16	20 36
23S	24 17	24 m.51	23 06	2 50	20 48	20 05	24 33	25 m.05	23 20	3 03	21 02	20 20	24 49	25 m.20	23 34	3 17	21 16	20 36
24S	24 17	24 m.51	23 06	3 18	20 48	20 05	24 33	25 m.05	23 20	3 32	21 02	20 20	24 49	25 m.20	23 34	3 45	21 16	20 36
25S	24 17	24 m.51	23 06	3 47	20 48	20 05	24 33	25 m.05	23 20	4 01	21 02	20 20	24 49	25 m.20	23 34	4 14	21 16	20 36
26S	24 17	24 m.51	23 06	4 16	20 48	20 05	24 33	25 m.05	23 20	4 30	21 02	20 20	24 49	25 m.20	23 34	4 34	21 16	20 36
27S	24 17	24 m.51	23 06	4 46	20 48	20 05	24 33	25 m.05	23 20	5 00	21 02	20 20	24 49	25 m.20	23 34	5 13	21 16	20 36
28S	24 17	24 m.51	23 06	5 17	20 48	20 05	24 33	25 m.05	23 20	5 30	21 02	20 20	24 49	25 m.20	23 34	5 34	21 16	20 36
29S	24 17	24 m.51	23 06	5 48	20 48	20 05	24 33	25 m.05	23 20	6 01	21 02	20 20	24 49	25 m.20	23 34	6 14	21 16	20 36
30S	24 17	24 m.51	23 06	6 19	20 48	20 05	24 33	25 m.05	23 20	6 32	21 02	20 20	24 49	25 m.20	23 34	6 38	21 16	20 36
31S	24 17	24 m.51	23 06	6 51	20 48	20 05	24 33	25 m.05	23 20	7 04	21 02	20 20	24 49	25 m.20	23 34	7 18	21 16	20 36
32S	24 17	24 m.51	23 06	7 24	20 48	20 05	24 33	25 m.05	23 20	7 37	21 02	20 20	24 49	25 m.20	23 34	7 50	21 16	20 36
33S	24 17	24 m.51	23 06	7 57	20 48	20 05	24 33	25 m.05	23 20	8 10	21 02	20 20	24 49	25 m.20	23 34	8 23	21 16	20 36
34S	24 17	24 m.51	23 06	8 31	20 48	20 05	24 33	25 m.05	23 20	8 44	21 02	20 20	24 49	25 m.20	23 34	8 57	21 16	20 36
35S	24 17	24 m.51	23 06	9 05	20 48	20 05	24 33	25 m.05	23 20	9 19	21 02	20 20	24 49	25 m.20	23 34	9 32	21 16	20 36
36S	24 17	24 m.51	23 06	9 41	20 48	20 05	24 33	25 m.05	23 20	9 54	21 02	20 20	24 49	25 m.20	23 34	10 07	21 16	20 36
37S	24 17	24 m.51	23 06	10 17	20 48	20 05	24 33	25 m.05	23 20	10 30	21 02	20 20	24 49	25 m.20	23 34	10 43	21 16	20 36
38S	24 17	24 m.51	23 06	10 54	20 48	20 05	24 33	25 m.05	23 20	11 07	21 02	20 20	24 49	25 m.20	23 34	11 20	21 16	20 36
39S	24 17	24 m.51	23 06	11 32	20 48	20 05	24 33	25 m.05	23 20	11 44	21 02	20 20	24 49	25 m.20	23 34	11 57	21 16	20 36
40S	24 17	24 m.51	23 06	12 10	20 48	20 05	24 33	25 m.05	23 20	12 23	21 02	20 20	24 49	25 m.20	23 34	12 36	21 16	20 36
41S	24 17	24 m.51	23 06	12 50	20 48	20 05	24 33	25 m.05	23 20	13 03	21 02	20 20	24 49	25 m.20	23 34	13 15	21 16	20 36
42S	24 17	24 m.51	23 06	13 31	20 48	20 05	24 33	25 m.05	23 20	13 43	21 02	20 20	24 49	25 m.20	23 34	13 56	21 16	20 36
43S	24 17	24 m.51	23 06	14 12	20 48	20 05	24 33	25 m.05	23 20	14 25	21 02	20 20	24 49	25 m.20	23 34	14 37	21 16	20 36
44S	24 17	24 m.51	23 06	14 55	20 48	20 05	24 33	25 m.05	23 20	15 08	21 02	20 20	24 49	25 m.20	23 34	15 20	21 16	20 36
45S	24 17	24 m.51	23 06	15 39	20 48	20 05	24 33	25 m.05	23 20	15 52	21 02	20 20	24 49	25 m.20	23 34	16 04	21 16	20 36
46S	24 17	24 m.51	23 06	16 25	20 48	20 05	24 33	25 m.05	23 20	16 37	21 02	20 20	24 49	25 m.20	23 34	16 39	21 16	20 36
47S	24 17	24 m.51	23 06	17 11	20 48	20 05	24 33	25 m.05	23 20	17 23	21 02	20 20	24 49	25 m.20	23 34	17 35	21 16	20 36
48S	24 17	24 m.51	23 06	17 59	20 48	20 05	24 33	25 m.05	23 20	18 11	21 02	20 20	24 49	25 m.20	23 34	18 23	21 16	20 36
49S	24 17	24 m.51	23 06	18 49	20 48	20 05	24 33	25 m.05	23 20	19 00	21 02	20 20	24 49	25 m.20	23 34	19 12	21 16	20 36
50S	24 17	24 m.51	23 06	19 39	20 48	20 05	24 33	25 m.05	23 20	19 51	21 02	20 20	24 49	25 m.20	23 34	20 03	21 16	20 36
51S	24 17	24 m.51	23 06	20 32	20 48	20 05	24 33	25 m.05	23 20	20 43	21 02	20 20	24 49	25 m.20	23 34	20 55	21 16	20 36
52S	24 17	24 m.51	23 06	21 26	20 48	20 05	24 33	25 m.05	23 20	21 37	21 02	20 20	24 49	25 m.20	23 34	21 48	21 16	20 36
53S	24 17	24 m.51	23 06	22 22	20 48	20 05	24 33	25 m.05	23 20	22 33	21 02	20 20	24 49	25 m.20	23 34	22 44	21 16	20 36
54S	24 17	24 m.51	23 06	23 20	20 48	20 05	24 33	25 m.05	23 20	23 31	21 02	20 20	24 49	25 m.20	23 34	23 41	21 16	20 36
55S	24 17	24 m.51	23 06	24 19	20 48	20 05	24 33	25 m.05	23 20	24 30	21 02	20 20	24 49	25 m.20	23 34	24 41	21 16	20 36
56S	24 17	24 m.51	23 06	25 21	20 48	20 05	24 33	25 m.05	23 20	25 32	21 02	20 20	24 49	25 m.20	23 34	25 42	21 16	20 36
57S	24 17	24 m.51	23 06	26 25	20 48	20 05	24 33	25 m.05	23 20	26 35	21 02	20 20	24 49	25 m.20	23 34	26 46	21 16	20 36
58S	24 17	24 m.51	23 06	27 31	20 48	20 05	24 33	25 m.05	23 20	27 41	21 02	20 20	24 49	25 m.20	23 34	27 51	21 16	20 36
59S	24 17	24 m.51	23 06	28 40	20 48	20 05	24 33	25 m.05	23 20	28 50	21 02	20 20	24 49	25 m.20	23 34	29 00	21 16	20 36
60S	24 17	24 m.51	23 06	29 51	20 48	20 05	24 33	25 m.05	23 20	0 01	21 02	20 20	24 49	25 m.20	23 34	0 11	21 16	20 36
61S																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h30m ARMC: 172°30' MC: 21൬50'03						Sid.Time: 11h31m ARMC: 172°45' MC: 22൬06'21						Sid.Time: 11h32m ARMC: 173°00' MC: 22൬22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 17	24 17	23 06	8 49	20 48	20 05	24 33	25 05	23 20	8 56	21 02	20 20	24 49	25 05	23 34	9 04	21 16	20 36
68S	24 17	24 17	23 06	11 05	20 48	20 05	24 33	25 05	23 20	11 12	21 02	20 20	24 49	25 05	23 34	11 19	21 16	20 36
69S	24 17	24 17	23 06	12 45	20 48	20 05	24 33	25 05	23 20	12 51	21 02	20 20	24 49	25 05	23 34	12 57	21 16	20 36
70S	24 17	24 17	23 06	14 27	20 48	20 05	24 33	25 05	23 20	14 33	21 02	20 20	24 49	25 05	23 34	14 40	21 16	20 36
71S	24 17	24 17	23 06	16 14	20 48	20 05	24 33	25 05	23 20	16 20	21 02	20 20	24 49	25 05	23 34	16 25	21 16	20 36
72S	24 17	24 17	23 06	18 05	20 48	20 05	24 33	25 05	23 20	18 10	21 02	20 20	24 49	25 05	23 34	18 15	21 16	20 36
73S	24 17	24 17	23 06	19 59	20 48	20 05	24 33	25 05	23 20	20 04	21 02	20 20	24 49	25 05	23 34	20 09	21 16	20 36
74S	24 17	24 17	23 06	21 57	20 48	20 05	24 33	25 05	23 20	22 02	21 02	20 20	24 49	25 05	23 34	22 06	21 16	20 36
75S	24 17	24 17	23 06	24 00	20 48	20 05	24 33	25 05	23 20	24 04	21 02	20 20	24 49	25 05	23 34	24 07	21 16	20 36
76S	24 17	24 17	23 06	26 06	20 48	20 05	24 33	25 05	23 20	26 09	21 02	20 20	24 49	25 05	23 34	26 13	21 16	20 36
77S	24 17	24 17	23 06	28 16	20 48	20 05	24 33	25 05	23 20	28 18	21 02	20 20	24 49	25 05	23 34	28 21	21 16	20 36
78S	24 17	24 17	23 06	0 29	20 48	20 05	24 33	25 05	23 20	0 31	21 02	20 20	24 49	25 05	23 34	0 34	21 16	20 36
79S	24 17	24 17	23 06	2 46	20 48	20 05	24 33	25 05	23 20	2 48	21 02	20 20	24 49	25 05	23 34	2 50	21 16	20 36
80S	24 17	24 17	23 06	5 06	20 48	20 05	24 33	25 05	23 20	5 07	21 02	20 20	24 49	25 05	23 34	5 09	21 16	20 36
81S	24 17	24 17	23 06	7 29	20 48	20 05	24 33	25 05	23 20	7 30	21 02	20 20	24 49	25 05	23 34	7 31	21 16	20 36
82S	24 17	24 17	23 06	9 54	20 48	20 05	24 33	25 05	23 20	9 55	21 02	20 20	24 49	25 05	23 34	9 56	21 16	20 36
83S	24 17	24 17	23 06	12 22	20 48	20 05	24 33	25 05	23 20	12 22	21 02	20 20	24 49	25 05	23 34	12 23	21 16	20 36
84S	24 17	24 17	23 06	14 51	20 48	20 05	24 33	25 05	23 20	14 52	21 02	20 20	24 49	25 05	23 34	14 52	21 16	20 36
85S	24 17	24 17	23 06	17 22	20 48	20 05	24 33	25 05	23 20	17 22	21 02	20 20	24 49	25 05	23 34	17 23	21 16	20 36
86S	24 17	24 17	23 06	19 54	20 48	20 05	24 33	25 05	23 20	19 54	21 02	20 20	24 49	25 05	23 34	19 54	21 16	20 36
87S	24 17	24 17	23 06	22 26	20 48	20 05	24 33	25 05	23 20	22 26	21 02	20 20	24 49	25 05	23 34	22 26	21 16	20 36
88S	24 17	24 17	23 06	24 58	20 48	20 05	24 33	25 05	23 20	24 58	21 02	20 20	24 49	25 05	23 34	24 58	21 16	20 36
89S	24 17	24 17	23 06	27 29	20 48	20 05	24 33	25 05	23 20	27 29	21 02	20 20	24 49	25 05	23 34	27 29	21 16	20 36
90S	24 17	24 17	23 06	0 00	20 48	20 05	24 33	25 05	23 20	0 00	21 02	20 20	24 49	25 05	23 34	0 00	21 16	20 36

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



	Sid.Time: 11h33m ARMC: 173°15' MC: 22᳚38'57						Sid.Time: 11h34m ARMC: 173°30' MC: 22᳚55'16						Sid.Time: 11h35m ARMC: 173°45' MC: 23᳚11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25᳚᳚05	25᳚᳚35	23᳚᳚48	23᳚᳚48	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	24᳚᳚01	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	24᳚᳚15	21᳚᳚59	21᳚᳚22
1S	25᳚᳚05	25᳚᳚35	23᳚᳚48	24᳚᳚11	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	24᳚᳚25	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	24᳚᳚39	21᳚᳚59	21᳚᳚22
2S	25᳚᳚05	25᳚᳚35	23᳚᳚48	24᳚᳚35	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	24᳚᳚49	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	25᳚᳚03	21᳚᳚59	21᳚᳚22
3S	25᳚᳚05	25᳚᳚35	23᳚᳚48	24᳚᳚59	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	25᳚᳚13	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	25᳚᳚27	21᳚᳚59	21᳚᳚22
4S	25᳚᳚05	25᳚᳚35	23᳚᳚48	25᳚᳚23	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	25᳚᳚37	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	25᳚᳚51	21᳚᳚59	21᳚᳚22
5S	25᳚᳚05	25᳚᳚35	23᳚᳚48	25᳚᳚47	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	26᳚᳚01	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	26᳚᳚15	21᳚᳚59	21᳚᳚22
6S	25᳚᳚05	25᳚᳚35	23᳚᳚48	26᳚᳚11	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	26᳚᳚25	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	26᳚᳚39	21᳚᳚59	21᳚᳚22
7S	25᳚᳚05	25᳚᳚35	23᳚᳚48	26᳚᳚36	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	26᳚᳚49	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	27᳚᳚03	21᳚᳚59	21᳚᳚22
8S	25᳚᳚05	25᳚᳚35	23᳚᳚48	27᳚᳚00	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	27᳚᳚14	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	27᳚᳚28	21᳚᳚59	21᳚᳚22
9S	25᳚᳚05	25᳚᳚35	23᳚᳚48	27᳚᳚24	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	27᳚᳚38	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	27᳚᳚52	21᳚᳚59	21᳚᳚22
10S	25᳚᳚05	25᳚᳚35	23᳚᳚48	27᳚᳚49	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	28᳚᳚03	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	28᳚᳚17	21᳚᳚59	21᳚᳚22
11S	25᳚᳚05	25᳚᳚35	23᳚᳚48	28᳚᳚14	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	28᳚᳚28	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	28᳚᳚41	21᳚᳚59	21᳚᳚22
12S	25᳚᳚05	25᳚᳚35	23᳚᳚48	28᳚᳚39	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	28᳚᳚53	21᳚᳚44	21᳚᳚06	25᳚᳚37	26᳚᳚04	24᳚᳚15	29᳚᳚06	21᳚᳚59	21᳚᳚22
13S	25᳚᳚05	25᳚᳚35	23᳚᳚48	29᳚᳚04	21᳚᳚30	20᳚᳚51	25᳚᳚21	25᳚᳚49	24᳚᳚01	29᳚᳚18	21᳚᳚44							

page 464 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h33m ARMC: 173°15' MC: 22°38'57						Sid.Time: 11h34m ARMC: 173°30' MC: 22°55'16						Sid.Time: 11h35m ARMC: 173°45' MC: 23°11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 05	25 35	23 48	9 11	21 30	20 51	25 21	25 49	24 01	9 18	21 34	21 06	25 37	26 04	24 15	9 26	21 39	21 22
68S	25 05	25 35	23 48	11 26	21 30	20 51	25 21	25 49	24 01	11 33	21 34	21 06	25 37	26 04	24 15	11 40	21 39	21 22
69S	25 05	25 35	23 48	13 04	21 30	20 51	25 21	25 49	24 01	13 10	21 34	21 06	25 37	26 04	24 15	13 17	21 39	21 22
70S	25 05	25 35	23 48	14 46	21 30	20 51	25 21	25 49	24 01	14 52	21 34	21 06	25 37	26 04	24 15	14 58	21 39	21 22
71S	25 05	25 35	23 48	16 31	21 30	20 51	25 21	25 49	24 01	16 37	21 34	21 06	25 37	26 04	24 15	16 42	21 39	21 22
72S	25 05	25 35	23 48	18 20	21 30	20 51	25 21	25 49	24 01	18 25	21 34	21 06	25 37	26 04	24 15	18 31	21 39	21 22
73S	25 05	25 35	23 48	20 13	21 30	20 51	25 21	25 49	24 01	20 18	21 34	21 06	25 37	26 04	24 15	20 23	21 39	21 22
74S	25 05	25 35	23 48	22 10	21 30	20 51	25 21	25 49	24 01	22 15	21 34	21 06	25 37	26 04	24 15	22 19	21 39	21 22
75S	25 05	25 35	23 48	24 11	21 30	20 51	25 21	25 49	24 01	24 15	21 34	21 06	25 37	26 04	24 15	24 19	21 39	21 22
76S	25 05	25 35	23 48	26 16	21 30	20 51	25 21	25 49	24 01	26 19	21 34	21 06	25 37	26 04	24 15	26 23	21 39	21 22
77S	25 05	25 35	23 48	28 24	21 30	20 51	25 21	25 49	24 01	28 27	21 34	21 06	25 37	26 04	24 15	28 30	21 39	21 22
78S	25 05	25 35	23 48	0 36	21 30	20 51	25 21	25 49	24 01	0 39	21 34	21 06	25 37	26 04	24 15	0 42	21 39	21 22
79S	25 05	25 35	23 48	2 52	21 30	20 51	25 21	25 49	24 01	2 54	21 34	21 06	25 37	26 04	24 15	2 56	21 39	21 22
80S	25 05	25 35	23 48	5 11	21 30	20 51	25 21	25 49	24 01	5 13	21 34	21 06	25 37	26 04	24 15	5 14	21 39	21 22
81S	25 05	25 35	23 48	7 33	21 30	20 51	25 21	25 49	24 01	7 34	21 34	21 06	25 37	26 04	24 15	7 35	21 39	21 22
82S	25 05	25 35	23 48	9 57	21 30	20 51	25 21	25 49	24 01	9 58	21 34	21 06	25 37	26 04	24 15	9 59	21 39	21 22
83S	25 05	25 35	23 48	12 24	21 30	20 51	25 21	25 49	24 01	12 25	21 34	21 06	25 37	26 04	24 15	12 25	21 39	21 22
84S	25 05	25 35	23 48	14 53	21 30	20 51	25 21	25 49	24 01	14 53	21 34	21 06	25 37	26 04	24 15	14 54	21 39	21 22
85S	25 05	25 35	23 48	17 23	21 30	20 51	25 21	25 49	24 01	17 23	21 34	21 06	25 37	26 04	24 15	17 23	21 39	21 22
86S	25 05	25 35	23 48	19 54	21 30	20 51	25 21	25 49	24 01	19 54	21 34	21 06	25 37	26 04	24 15	19 54	21 39	21 22
87S	25 05	25 35	23 48	22 26	21 30	20 51	25 21	25 49	24 01	22 26	21 34	21 06	25 37	26 04	24 15	22 26	21 39	21 22
88S	25 05	25 35	23 48	24 58	21 30	20 51	25 21	25 49	24 01	24 58	21 34	21 06	25 37	26 04	24 15	24 58	21 39	21 22
89S	25 05	25 35	23 48	27 29	21 30	20 51	25 21	25 49	24 01	27 29	21 34	21 06	25 37	26 04	24 15	27 29	21 39	21 22
90S	25 05	25 35	23 48	0 00	21 30	20 51	25 21	25 49	24 01	0 00	21 34	21 06	25 37	26 04	24 15	0 00	21 39	21 22

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h36m ARMC: 174°00' MC: 23൬27'53						Sid.Time: 11h37m ARMC: 174°15' MC: 23൬44'12						Sid.Time: 11h38m ARMC: 174°30' MC: 24൬00'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25 53	26 18	24 29	24 29	22 13	21 37	26 09	26 33	24 43	24 43	22 27	21 52	26 24	26 47	24 57	24 57	22 41	22 08
1S	25 53	26 18	24 29	24 53	22 13	21 37	26 09	26 33	24 43	25 07	22 27	21 52	26 24	26 47	24 57	25 20	22 41	22 08
2S	25 53	26 18	24 29	25 17	22 13	21 37	26 09	26 33	24 43	25 30	22 27	21 52	26 24	26 47	24 57	25 44	22 41	22 08
3S	25 53	26 18	24 29	25 41	22 13	21 37	26 09	26 33	24 43	25 54	22 27	21 52	26 24	26 47	24 57	26 08	22 41	22 08
4S	25 53	26 18	24 29	26 05	22 13	21 37	26 09	26 33	24 43	26 18	22 27	21 52	26 24	26 47	24 57	26 32	22 41	22 08
5S	25 53	26 18	24 29	26 29	22 13	21 37	26 09	26 33	24 43	26 42	22 27	21 52	26 24	26 47	24 57	26 56	22 41	22 08
6S	25 53	26 18	24 29	26 53	22 13	21 37	26 09	26 33	24 43	27 07	22 27	21 52	26 24	26 47	24 57	27 20	22 41	22 08
7S	25 53	26 18	24 29	27 17	22 13	21 37	26 09	26 33	24 43	27 31	22 27	21 52	26 24	26 47	24 57	27 45	22 41	22 08
8S	25 53	26 18	24 29	27 41	22 13	21 37	26 09	26 33	24 43	27 55	22 27	21 52	26 24	26 47	24 57	28 09	22 41	22 08
9S	25 53	26 18	24 29	28 06	22 13	21 37	26 09	26 33	24 43	28 20	22 27	21 52	26 24	26 47	24 57	28 33	22 41	22 08
10S	25 53	26 18	24 29	28 30	22 13	21 37	26 09	26 33	24 43	28 44	22 27	21 52	26 24	26 47	24 57	28 58	22 41	22 08
11S	25 53	26 18	24 29	28 55	22 13	21 37	26 09	26 33	24 43	29 09	22 27	21 52	26 24	26 47	24 57	29 23	22 41	22 08
12S	25 53	26 18	24 29	29 20	22 13	21 37	26 09	26 33	24 43	29 34	22 27	21 52	26 24	26 47	24 57	29 48	22 41	22 08
13S	25 53	26 18	24 29	29 45	22 13	21 37	26 09	26 33	24 43	29 59	22 27	21 52	26 24	26 47	24 57	0 13	22 41	22 08
14S	25 53	26 18	24 29	0 11	22 13	21 37	26 09	26 33	24 43	0 25	22 27	21 52	26 24	26 47	24 57	0 38	22 41	22 08
15S	25 53	26 18	24 29	0 36	22 13	21 37	26 09	26 33	24 43	0 50	22 27	21 52	26 24	26 47	24 57	1 04	22 41	22 08
16S	25 53	26 18	24 29	1 02	22 13	21 37	26 09	26 33	24 43	1 16	22 27	21 52	26 24	26 47	24 57	1 30	22 41	22 08
17S	25 53	26 18	24 29	1 28	22 13	21 37	26 09	26 33	24 43	1 42	22 27	21 52	26 24	26 47	24 57	1 56	22 41	22 08
18S	25 53	26 18	24 29	1 55	22 13	21 37	26 09	26 33	24 43	2 08	22 27	21 52	26 24	26 47	24 57	2 22	22 41	22 08
19S	25 53	26 18	24 29	2 21	22 13	21 37	26 09	26 33	24 43	2 35	22 27	21 52	26 24	26 47	24 57	2 49	22 41	22 08
20S	25 53	26 18	24 29	2 48	22 13	21 37	26 09	26 33	24 43	3 02	22 27	21 52	26 24	26 47	24 57	3 16	22 41	22 08
21S	25 53	26 18	24 29	3 16	22 13	21 37	26 09	26 33	24 43	3 29	22 27	21 52	26 24	26 47	24 57	3 43	22 41	22 08
22S	25 53	26 18	24 29	3 43	22 13	21 37	26 09	26 33	24 43	3 57	22 27	21 52	26 24	26 47	24 57	4 10	22 41	22 08
23S	25 53	26 18	24 29	4 11	22 13	21 37	26 09	26 33	24 43	4 25	22 27	21 52	26 24	26 47	24 57	4 38	22 41	22 08
24S	25 53	26 18	24 29	4 40	22 13	21 37	26 09	26 33	24 43	4 53	22 27	21 52	26 24	26 47	24 57	5 07	22 41	22 08
25S	25 53	26 18	24 29	5 08	22 13	21 37	26 09	26 33	24 43	5 22	22 27	21 52	26 24	26 47	24 57	5 35	22 41	22 08
26S	25 53	26 18	24 29	5 38	22 13	21 37	26 09	26 33	24 43	5 51	22 27	21 52	26 24	26 47	24 57	6 04	22 41	22 08
27S	25 53	26 18	24 29	6 07	22 13	21 37	26 09	26 33	24 43	6 21	22 27	21 52	26 24	26 47	24 57	6 34	22 41	22 08
28S	25 53	26 18	24 29	6 37	22 13	21 37	26 09	26 33	24 43	6 51	22 27	21 52	26 24	26 47	24 57	7 04	22 41	22 08
29S	25 53	26 18	24 29	7 08	22 13	21 37	26 09	26 33	24 43	7 21	22 27	21 52	26 24	26 47	24 57	7 35	22 41	22 08
30S	25 53	26 18	24 29	7 39	22 13	21 37	26 09	26 33	24 43	7 52	22 27	21 52	26 24	26 47	24 57	8 06	22 41	22 08
31S	25 53	26 18	24 29	8 11	22 13	21 37	26 09	26 33	24 43	8 24	22 27	21 52	26 24	26 47	24 57	8 37	22 41	22 08
32S	25 53	26 18	24 29	8 43	22 13	21 37	26 09	26 33	24 43	8 56	22 27	21 52	26 24	26 47	24 57	9 09	22 41	22 08
33S	25 53	26 18	24 29	9 16	22 13	21 37	26 09	26 33	24 43	9 29	22 27	21 52	26 24	26 47	24 57	9 42	22 41	22 08
34S	25 53	26 18	24 29	9 50	22 13	21 37	26 09	26 33	24 43	10 03	22 27	21 52	26 24	26 47	24 57	10 16	22 41	22 08
35S	25 53	26 18	24 29	10 24	22 13	21 37	26 09	26 33	24 43	10 37	22 27	21 52	26 24	26 47	24 57	10 50	22 41	22 08
36S	25 53	26 18	24 29	10 59	22 13	21 37	26 09	26 33	24 43	11 12	22 27	21 52	26 24	26 47	24 57	11 25	22 41	22 08
37S	25 53	26 18	24 29	11 35	22 13	21 37	26 09	26 33	24 43	11 47	22 27	21 52	26 24	26 47	24 57	12 00	22 41	22 08
38S	25 53	26 18	24 29	12 11	22 13	21 37	26 09	26 33	24 43	12 24	22 27	21 52	26 24	26 47	24 57	12 37	22 41	22 08
39S	25 53	26 18	24 29	12 48	22 13	21 37	26 09	26 33	24 43	13 01	22 27	21 52	26 24	26 47	24 57	13 14	22 41	22 08
40S	25 53	26 18	24 29	13 27	22 13	21 37	26 09	26 33	24 43	13 39	22 27	21 52	26 24	26 47	24 57	13 52	22 41	22 08
41S	25 53	26 18	24 29	14 06	22 13	21 37	26 09	26 33	24 43	14 18	22 27	21 52	26 24	26 47	24 57	14 31	22 41	22 08
42S	25 53	26 18	24 29	14 46	22 13	21 37	26 09	26 33	24 43	14 58	22 27	21 52	26 24	26 47	24 57	15 11	22 41	22 08
43S	25 53	26 18	24 29	15 27	22 13	21 37	26 09	26 33	24 43	15 39	22 27	21 52	26 24	26 47	24 57	15 52	22 41	22 08
44S	25 53	26 18	24 29	16 09	22 13	21 37	26 09	26 33	24 43	16 22	22 27	21 52	26 24	26 47	24 57	16 34	22 41	22 08
45S	25 53	26 18	24 29	16 53	22 13	21 37	26 09	26 33	24 43	17 05	22 27	21 52	26 24	26 47	24 57	17 17	22 41	22 08
46S	25 53	26 18	24 29	17 37	22 13	21 37	26 09	26 33	24 43	17 49	22 27	21 52	26 24	26 47	24 57	18 01	22 41	22 08
47S	25 53	26 18	24 29	18 23	22 13	21 37	26 09	26 33	24 43	18 35	22 27	21 52	26 24	26 47	24 57	18 47	22 41	22 08
48S	25 53	26 18	24 29	19 10	22 13	21 37	26 09	26 33	24 43	19 22	22 27	21 52	26 24	26 47	24 57	19 34	22 41	22 08
49S	25 53	26 18	24 29	19 59	22 13	21 37	26 09	26 33	24 43	20 10	22 27	21 52	26 24	26 47	24 57	20 22	22 41	22 08
50S	25 53	26 18	24 29	20 49	22 13	21 37	26 09	26 33	24 43	21 00	22 27	21 52	26 24	26 47	24 57	21 12	22 41	22 08
51S	25 53	26 18	24 29	21 40	22 13	21 37	26 09	26 33	24 43	21 51	22 27	21 52	26 24	26 47	24 57	22 03	22 41	22 08
52S	25 53	26 18	24 29	22 33	22 13	21 37	26 09	26 33	24 43	22 44	22 27	21 52	26 24	26 47	24 57	22 56	22 41	22 08
53S	25 53	26 18	24 29	23 28	22 13	21 37	26 09	26 33	24 43	23 39	22 27	21 52	26 24	26 47	24 57	23 50	22 41	22 08
54S	25 53	26 18	24 29	24 25	22 13	21 37	26 09	26 33	24 43	24 36	22 27	21 52	26 24	26 47	24 57	24 46	22 41	22 08
55S	25 53	26 18	24 29	25 23	22 13	21 37	26 09	26 33	24 43	25 34	22 27	21 52	26 24	26 47	24 57	25 45	22 41	22 08
56S	25 53	26 18	24 29	26 24	22 13	21 37	26 09	26 33	24 43	26 34	22 27	21 52	26 24	26 47	24 57	26 45	22 41	22 08
57S	25 53	26 18	24 29	27 27	22 13	21 37	26 09	26 33	24 43	27 37	22 27	21 52	26 24	26 47	24 57	27 47	22 41	22 08
58S	25 53	26 18	24 29	28 31	22 13	21 37	26 09	26 33	24 43	28 41	22 27	21 52	26 24	26 47	24 57	28 51	22 41	22 08
59S	25 53	26 18	24 29	29 38	22 13	21 37	26 09	26 33	24 43	29 48	22 27	21 52	26 24	26 47	24 57	29 58	22 41	22 08
60S	25 53	26 18	24 29	0 48	22 13	21 37	26 09	26 33	24 43	0 58	22 27	21 52	26 24	26 47	24 57	1 07	22 41	22 08
61S	25 53	26 18	24 29	2 00	22 13	21 37	26 09	26 33	24 43	2 09	22 27	21 52	26 24	26 47	24 57	2 19	22 41	22 08

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h36m ARMC: 174°00' MC: 23൬27'53						Sid.Time: 11h37m ARMC: 174°15' MC: 23൬44'12						Sid.Time: 11h38m ARMC: 174°30' MC: 24൬00'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 53	26 18	24 29	9 33	22 13	21 37	26 09	26 33	24 43	9 41	22 27	21 52	26 24	26 47	24 57	9 48	22 41	22 08
68S	25 53	26 18	24 29	11 46	22 13	21 37	26 09	26 33	24 43	11 53	22 27	21 52	26 24	26 47	24 57	12 00	22 41	22 08
69S	25 53	26 18	24 29	13 23	22 13	21 37	26 09	26 33	24 43	13 30	22 27	21 52	26 24	26 47	24 57	13 36	22 41	22 08
70S	25 53	26 18	24 29	15 04	22 13	21 37	26 09	26 33	24 43	15 10	22 27	21 52	26 24	26 47	24 57	15 16	22 41	22 08
71S	25 53	26 18	24 29	16 48	22 13	21 37	26 09	26 33	24 43	16 54	22 27	21 52	26 24	26 47	24 57	16 59	22 41	22 08
72S	25 53	26 18	24 29	18 36	22 13	21 37	26 09	26 33	24 43	18 41	22 27	21 52	26 24	26 47	24 57	18 46	22 41	22 08
73S	25 53	26 18	24 29	20 28	22 13	21 37	26 09	26 33	24 43	20 33	22 27	21 52	26 24	26 47	24 57	20 37	22 41	22 08
74S	25 53	26 18	24 29	22 23	22 13	21 37	26 09	26 33	24 43	22 28	22 27	21 52	26 24	26 47	24 57	22 32	22 41	22 08
75S	25 53	26 18	24 29	24 23	22 13	21 37	26 09	26 33	24 43	24 27	22 27	21 52	26 24	26 47	24 57	24 31	22 41	22 08
76S	25 53	26 18	24 29	26 26	22 13	21 37	26 09	26 33	24 43	26 30	22 27	21 52	26 24	26 47	24 57	26 33	22 41	22 08
77S	25 53	26 18	24 29	28 33	22 13	21 37	26 09	26 33	24 43	28 36	22 27	21 52	26 24	26 47	24 57	28 40	22 41	22 08
78S	25 53	26 18	24 29	0 44	22 13	21 37	26 09	26 33	24 43	0 47	22 27	21 52	26 24	26 47	24 57	0 49	22 41	22 08
79S	25 53	26 18	24 29	2 59	22 13	21 37	26 09	26 33	24 43	3 01	22 27	21 52	26 24	26 47	24 57	3 03	22 41	22 08
80S	25 53	26 18	24 29	5 16	22 13	21 37	26 09	26 33	24 43	5 18	22 27	21 52	26 24	26 47	24 57	5 20	22 41	22 08
81S	25 53	26 18	24 29	7 37	22 13	21 37	26 09	26 33	24 43	7 38	22 27	21 52	26 24	26 47	24 57	7 40	22 41	22 08
82S	25 53	26 18	24 29	10 00	22 13	21 37	26 09	26 33	24 43	10 01	22 27	21 52	26 24	26 47	24 57	10 03	22 41	22 08
83S	25 53	26 18	24 29	12 26	22 13	21 37	26 09	26 33	24 43	12 27	22 27	21 52	26 24	26 47	24 57	12 28	22 41	22 08
84S	25 53	26 18	24 29	14 54	22 13	21 37	26 09	26 33	24 43	14 55	22 27	21 52	26 24	26 47	24 57	14 55	22 41	22 08
85S	25 53	26 18	24 29	17 24	22 13	21 37	26 09	26 33	24 43	17 24	22 27	21 52	26 24	26 47	24 57	17 24	22 41	22 08
86S	25 53	26 18	24 29	19 55	22 13	21 37	26 09	26 33	24 43	19 55	22 27	21 52	26 24	26 47	24 57	19 55	22 41	22 08
87S	25 53	26 18	24 29	22 26	22 13	21 37	26 09	26 33	24 43	22 26	22 27	21 52	26 24	26 47	24 57	22 26	22 41	22 08
88S	25 53	26 18	24 29	24 58	22 13	21 37	26 09	26 33	24 43	24 58	22 27	21 52	26 24	26 47	24 57	24 58	22 41	22 08
89S	25 53	26 18	24 29	27 ൬ 29	22 13	21 37	26 09	26 33	24 43	27 ൬ 29	22 27	21 52	26 24	26 47	24 57	27 ൬ 29	22 41	22 08
90S	25 53	26 18	24 29	0 00	22 13	21 37	26 09	26 33	24 43	0 00	22 27	21 52	26 24	26 47	24 57	0 00	22 41	22 08

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h39m ARMC: 174°45' MC: 24°16'51						Sid.Time: 11h40m ARMC: 175°00' MC: 24°33'10						Sid.Time: 11h41m ARMC: 175°15' MC: 24°49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26°40	27m.02	25°10	25°10	22°55	22°23	26°40	27m.16	25°24	25°24	23°09	22°38	27°12	27m.31	25°38	25°38	23°23	22°54
1S	26°40	27m.02	25°10	25°34	22°55	22°23	26°40	27m.16	25°24	25°48	23°09	22°38	27°12	27m.31	25°38	26°02	23°23	22°54
2S	26°40	27m.02	25°10	25°58	22°55	22°23	26°40	27m.16	25°24	26°12	23°09	22°38	27°12	27m.31	25°38	26°26	23°23	22°54
3S	26°40	27m.02	25°10	26°22	22°55	22°23	26°40	27m.16	25°24	26°36	23°09	22°38	27°12	27m.31	25°38	26°50	23°23	22°54
4S	26°40	27m.02	25°10	26°46	22°55	22°23	26°40	27m.16	25°24	27°00	23°09	22°38	27°12	27m.31	25°38	27°14	23°23	22°54
5S	26°40	27m.02	25°10	27°10	22°55	22°23	26°40	27m.16	25°24	27°24	23°09	22°38	27°12	27m.31	25°38	27°38	23°23	22°54
6S	26°40	27m.02	25°10	27°34	22°55	22°23	26°40	27m.16	25°24	27°48	23°09	22°38	27°12	27m.31	25°38	28°02	23°23	22°54
7S	26°40	27m.02	25°10	27°58	22°55	22°23	26°40	27m.16	25°24	28°12	23°09	22°38	27°12	27m.31	25°38	28°26	23°23	22°54
8S	26°40	27m.02	25°10	28°23	22°55	22°23	26°40	27m.16	25°24	28°36	23°09	22°38	27°12	27m.31	25°38	28°50	23°23	22°54
9S	26°40	27m.02	25°10	28°47	22°55	22°23	26°40	27m.16	25°24	29°01	23°09	22°38	27°12	27m.31	25°38	29°15	23°23	22°54
10S	26°40	27m.02	25°10	29°12	22°55	22°23	26°40	27m.16	25°24	29°26	23°09	22°38	27°12	27m.31	25°38	29°39	23°23	22°54
11S	26°40	27m.02	25°10	29°37	22°55	22°23	26°40	27m.16	25°24	29°50	23°09	22°38	27°12	27m.31	25°38	0°04	23°23	22°54
12S	26°40	27m.02	25°10	0°02	22°55	22°23	26°40	27m.16	25°24	0°15	23°09	22°38	27°12	27m.31	25°38	0°29	23°23	22°54
13S	26°40	27m.02	25°10	0°27	22°55	22°23	26°40	27m.16	25°24	0°40	23°09	22°38	27°12	27m.31	25°38	0°54	23°23	22°54
14S	26°40	27m.02	25°10	0°52	22°55	22°23	26°40	27m.16	25°24	1°06	23°09	22°38	27°12	27m.31	25°38	1°20	23°23	22°54
15S	26°40	27m.02	25°10	1°18	22°55	22°23	26°40	27m.16	25°24	1°31	23°09	22°38	27°12	27m.31	25°38	1°45	23°23	22°54
16S	26°40	27m.02	25°10	1°43	22°55	22°23	26°40	27m.16	25°24	1°57	23°09	22°38	27°12	27m.31	25°38	2°11	23°23	22°54
17S	26°40	27m.02	25°10	2°09	22°55	22°23	26°40	27m.16	25°24	2°23	23°09	22°38	27°12	27m.31	25°38	2°37	23°23	22°54
18S	26°40	27m.02	25°10	2°36	22°55	22°23	26°40	27m.16	25°24	2°49	23°09	22°38	27°12	27m.31	25°38	3°03	23°23	22°54
19S	26°40	27m.02	25°10	3°02	22°55	22°23	26°40	27m.16	25°24	3°16	23°09	22°38	27°12	27m.31	25°38	3°30	23°23	22°54
20S	26°40	27m.02	25°10	3°29	22°55	22°23	26°40	27m.16	25°24	3°43	23°09	22°38	27°12	27m.31	25°38	3°56	23°23	22°54
21S	26°40	27m.02	25°10	3°56	22°55	22°23	26°40	27m.16	25°24	4°10	23°09	22°38	27°12	27m.31	25°38	4°24	23°23	22°54
22S	26°40	27m.02	25°10	4°24	22°55	22°23	26°40	27m.16	25°24	4°38	23°09	22°38	27°12	27m.31	25°38	4°51	23°23	22°54
23S	26°40	27m.02	25°10	4°52	22°55	22°23	26°40	27m.16	25°24	5°05	23°09	22°38	27°12	27m.31	25°38	5°19	23°23	22°54
24S	26°40	27m.02	25°10	5°20	22°55	22°23	26°40	27m.16	25°24	5°34	23°09	22°38	27°12	27m.31	25°38	5°47	23°23	22°54
25S	26°40	27m.02	25°10	5°49	22°55	22°23	26°40	27m.16	25°24	6°02	23°09	22°38	27°12	27m.31	25°38	6°16	23°23	22°54
26S	26°40	27m.02	25°10	6°18	22°55	22°23	26°40	27m.16	25°24	6°31	23°09	22°38	27°12	27m.31	25°38	6°45	23°23	22°54
27S	26°40	27m.02	25°10	6°47	22°55	22°23	26°40	27m.16	25°24	7°01	23°09	22°38	27°12	27m.31	25°38	7°14	23°23	22°54
28S	26°40	27m.02	25°10	7°17	22°55	22°23	26°40	27m.16	25°24	7°31	23°09	22°38	27°12	27m.31	25°38	7°44	23°23	22°54
29S	26°40	27m.02	25°10	7°48	22°55	22°23	26°40	27m.16	25°24	8°01	23°09	22°38	27°12	27m.31	25°38	8°15	23°23	22°54
30S	26°40	27m.02	25°10	8°19	22°55	22°23	26°40	27m.16	25°24	8°32	23°09	22°38	27°12	27m.31	25°38	8°46	23°23	22°54
31S	26°40	27m.02	25°10	8°51	22°55	22°23	26°40	27m.16	25°24	9°04	23°09	22°38	27°12	27m.31	25°38	9°17	23°23	22°54
32S	26°40	27m.02	25°10	9°23	22°55	22°23	26°40	27m.16	25°24	9°36	23°09	22°38	27°12	27m.31	25°38	9°49	23°23	22°54
33S	26°40	27m.02	25°10	9°55	22°55	22°23	26°40	27m.16	25°24	10°09	23°09	22°38	27°12	27m.31	25°38	10°22	23°23	22°54
34S	26°40	27m.02	25°10	10°29	22°55	22°23	26°40	27m.16	25°24	10°42	23°09	22°38	27°12	27m.31	25°38	10°55	23°23	22°54
35S	26°40	27m.02	25°10	11°03	22°55	22°23	26°40	27m.16	25°24	11°16	23°09	22°38	27°12	27m.31	25°38	11°29	23°23	22°54
36S	26°40	27m.02	25°10	11°38	22°55	22°23	26°40	27m.16	25°24	11°51	23°09	22°38	27°12	27m.31	25°38	12°03	23°23	22°54
37S	26°40	27m.02	25°10	12°13	22°55	22°23	26°40	27m.16	25°24	12°26	23°09	22°38	27°12	27m.31	25°38	12°39	23°23	22°54
38S	26°40	27m.02	25°10	12°49	22°55	22°23	26°40	27m.16	25°24	13°02	23°09	22°38	27°12	27m.31	25°38	13°15	23°23	22°54
39S	26°40	27m.02	25°10	13°27	22°55	22°23	26°40	27m.16	25°24	13°39	23°09	22°38	27°12	27m.31	25°38	13°52	23°23	22°54
40S	26°40	27m.02	25°10	14°05	22°55	22°23	26°40	27m.16	25°24	14°17	23°09	22°38	27°12	27m.31	25°38	14°30	23°23	22°54
41S	26°40	27m.02	25°10	14°43	22°55	22°23	26°40	27m.16	25°24	14°56	23°09	22°38	27°12	27m.31	25°38	15°08	23°23	22°54
42S	26°40	27m.02	25°10	15°23	22°55	22°23	26°40	27m.16	25°24	15°36	23°09	22°38	27°12	27m.31	25°38	15°48	23°23	22°54
43S	26°40	27m.02	25°10	16°04	22°55	22°23	26°40	27m.16	25°24	16°16	23°09	22°38	27°12	27m.31	25°38	16°29	23°23	22°54
44S	26°40	27m.02	25°10	16°46	22°55	22°23	26°40	27m.16	25°24	16°58	23°09	22°38	27°12	27m.31	25°38	17°10	23°23	22°54
45S	26°40	27m.02	25°10	17°29	22°55	22°23	26°40	27m.16	25°24	17°41	23°09	22°38	27°12	27m.31	25°38	17°53	23°23	22°54
46S	26°40	27m.02	25°10	18°13	22°55	22°23	26°40	27m.16	25°24	18°25	23°09	22°38	27°12	27m.31	25°38	18°37	23°23	22°54
47S	26°40	27m.02	25°10	18°59	22°55	22°23	26°40	27m.16	25°24	19°11	23°09	22°38	27°12	27m.31	25°38	19°22	23°23	22°54
48S	26°40	27m.02	25°10	19°45	22°55	22°23	26°40	27m.16	25°24	19°57	23°09	22°38	27°12	27m.31	25°38	20°09	23°23	22°54
49S	26°40	27m.02	25°10	20°34	22°55	22°23	26°40	27m.16	25°24	20°45	23°09	22°38	27°12	27m.31	25°38	20°57	23°23	22°54
50S	26°40	27m.02	25°10	21°23	22°55	22°23	26°40	27m.16	25°24	21°35	23°09	22°38	27°12	27m.31	25°38	21°46	23°23	22°54
51S	26°40	27m.02	25°10	22°14	22°55	22°23	26°40	27m.16	25°24	22°25	23°09	22°38	27°12	27m.31	25°38	22°37	23°23	22°54
52S	26°40	27m.02	25°10	23°07	22°55	22°23	26°40	27m.16	25°24	23°18	23°09	22°38	27°12	27m.31	25°38	23°29	23°23	22°54
53S	26°40	27m.02	25°10	24°01	22°55	22°23	26°40	27m.16	25°24	24°12	23°09	22°38	27°12	27m.31	25°38	24°23	23°23	22°54
54S	26°40	27m.02	25°10	24°57	22°55	22°23	26°40	27m.16	25°24	25°08	23°09	22°38	27°12	27m.31	25°38	25°19	23°23	22°54
55S	26°40	27m.02	25°10	25°55	22°55	22°23	26°40	27m.16	25°24	26°06	23°09	22°38	27°12	27m.31	25°38	26°16	23°23	22°54
56S	26°40	27m.02	25°10	26°55	22°55	22°23	26°40	27m.16	25°24	27°05	23°09	22°38	27°12	27m.31	25°38	27°16	23°23	22°54
57S	26°40	27m.02	25°10	27°57	22°55	22°23	26°40	27m.16	25°24	28°07	23°09	22°38	27°12	27m.31	25°38	28°17	23°23	22°54
58S	26°40	27m.02	25°10	29°01	22°55	22°23	26°40	27m.16	25°24	29°11	23°09	22°38	27°12	27m.31	25°38	29°21	23°23	22°54
59S	26°40	27m.02	25°10	0°08	22°55	22°23	26°40	27m.16	25°24	0°17	23°09	22°38	27°12	27m.31	25°38	0°27	23°23	22°54
60S	26°40	27m.02	25°10	1°16	22°55	22°23	26°40	27m.16	25°24	1°26	23°09	22°38	27°12	27m.31	25°38	1°35	23°23	22°54
61S	26°40																	



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h39m ARMC: 174°45' MC: 24°16'51						Sid.Time: 11h40m ARMC: 175°00' MC: 24°33'10						Sid.Time: 11h41m ARMC: 175°15' MC: 24°49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°40'	27°02'	25°10'	9°55'	22°55'	22°23'	26°46'	27°02'	25°10'	10°03'	23°09'	22°38'	27°02'	27°02'	25°10'	10°10'	23°09'	22°54'
68S	26°40'	27°02'	25°10'	12°07'	22°55'	22°23'	26°46'	27°02'	25°10'	12°14'	23°09'	22°38'	27°02'	27°02'	25°10'	12°21'	23°09'	22°54'
69S	26°40'	27°02'	25°10'	13°43'	22°55'	22°23'	26°46'	27°02'	25°10'	13°49'	23°09'	22°38'	27°02'	27°02'	25°10'	13°56'	23°09'	22°54'
70S	26°40'	27°02'	25°10'	15°22'	22°55'	22°23'	26°46'	27°02'	25°10'	15°28'	23°09'	22°38'	27°02'	27°02'	25°10'	15°34'	23°09'	22°54'
71S	26°40'	27°02'	25°10'	17°05'	22°55'	22°23'	26°46'	27°02'	25°10'	17°11'	23°09'	22°38'	27°02'	27°02'	25°10'	17°16'	23°09'	22°54'
72S	26°40'	27°02'	25°10'	18°52'	22°55'	22°23'	26°46'	27°02'	25°10'	18°57'	23°09'	22°38'	27°02'	27°02'	25°10'	19°02'	23°09'	22°54'
73S	26°40'	27°02'	25°10'	20°42'	22°55'	22°23'	26°46'	27°02'	25°10'	20°47'	23°09'	22°38'	27°02'	27°02'	25°10'	20°52'	23°09'	22°54'
74S	26°40'	27°02'	25°10'	22°37'	22°55'	22°23'	26°46'	27°02'	25°10'	22°41'	23°09'	22°38'	27°02'	27°02'	25°10'	22°45'	23°09'	22°54'
75S	26°40'	27°02'	25°10'	24°35'	22°55'	22°23'	26°46'	27°02'	25°10'	24°39'	23°09'	22°38'	27°02'	27°02'	25°10'	24°43'	23°09'	22°54'
76S	26°40'	27°02'	25°10'	26°37'	22°55'	22°23'	26°46'	27°02'	25°10'	26°40'	23°09'	22°38'	27°02'	27°02'	25°10'	26°44'	23°09'	22°54'
77S	26°40'	27°02'	25°10'	28°43'	22°55'	22°23'	26°46'	27°02'	25°10'	28°46'	23°09'	22°38'	27°02'	27°02'	25°10'	28°49'	23°09'	22°54'
78S	26°40'	27°02'	25°10'	0°52'	22°55'	22°23'	26°46'	27°02'	25°10'	0°55'	23°09'	22°38'	27°02'	27°02'	25°10'	0°58'	23°09'	22°54'
79S	26°40'	27°02'	25°10'	3°05'	22°55'	22°23'	26°46'	27°02'	25°10'	3°07'	23°09'	22°38'	27°02'	27°02'	25°10'	3°10'	23°09'	22°54'
80S	26°40'	27°02'	25°10'	5°22'	22°55'	22°23'	26°46'	27°02'	25°10'	5°24'	23°09'	22°38'	27°02'	27°02'	25°10'	5°25'	23°09'	22°54'
81S	26°40'	27°02'	25°10'	7°41'	22°55'	22°23'	26°46'	27°02'	25°10'	7°43'	23°09'	22°38'	27°02'	27°02'	25°10'	7°44'	23°09'	22°54'
82S	26°40'	27°02'	25°10'	10°04'	22°55'	22°23'	26°46'	27°02'	25°10'	10°05'	23°09'	22°38'	27°02'	27°02'	25°10'	10°06'	23°09'	22°54'
83S	26°40'	27°02'	25°10'	12°29'	22°55'	22°23'	26°46'	27°02'	25°10'	12°30'	23°09'	22°38'	27°02'	27°02'	25°10'	12°30'	23°09'	22°54'
84S	26°40'	27°02'	25°10'	14°56'	22°55'	22°23'	26°46'	27°02'	25°10'	14°56'	23°09'	22°38'	27°02'	27°02'	25°10'	14°57'	23°09'	22°54'
85S	26°40'	27°02'	25°10'	17°25'	22°55'	22°23'	26°46'	27°02'	25°10'	17°25'	23°09'	22°38'	27°02'	27°02'	25°10'	17°26'	23°09'	22°54'
86S	26°40'	27°02'	25°10'	19°55'	22°55'	22°23'	26°46'	27°02'	25°10'	19°55'	23°09'	22°38'	27°02'	27°02'	25°10'	19°55'	23°09'	22°54'
87S	26°40'	27°02'	25°10'	22°26'	22°55'	22°23'	26°46'	27°02'	25°10'	22°26'	23°09'	22°38'	27°02'	27°02'	25°10'	22°26'	23°09'	22°54'
88S	26°40'	27°02'	25°10'	24°58'	22°55'	22°23'	26°46'	27°02'	25°10'	24°58'	23°09'	22°38'	27°02'	27°02'	25°10'	24°58'	23°09'	22°54'
89S	26°40'	27°02'	25°10'	27°29'	22°55'	22°23'	26°46'	27°02'	25°10'	27°29'	23°09'	22°38'	27°02'	27°02'	25°10'	27°29'	23°09'	22°54'
90S	26°40'	27°02'	25°10'	0°00'	22°55'	22°23'	26°46'	27°02'	25°10'	0°00'	23°09'	22°38'	27°02'	27°02'	25°10'	0°00'	23°09'	22°54'

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h42m    ARMC: 175°30'						Sid.Time: 11h43m    ARMC: 175°45'						Sid.Time: 11h44m    ARMC: 176°00'					
	MC:            25᳚05'50						MC:            25᳚22'10						MC:            25᳚38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27᳚28	27᳚45	25᳚52	25᳚52	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	26᳚05	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	26᳚19	24᳚06	23᳚40
1S	27᳚28	27᳚45	25᳚52	26᳚16	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	26᳚29	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	26᳚43	24᳚06	23᳚40
2S	27᳚28	27᳚45	25᳚52	26᳚39	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	26᳚53	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	27᳚07	24᳚06	23᳚40
3S	27᳚28	27᳚45	25᳚52	27᳚03	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	27᳚17	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	27᳚31	24᳚06	23᳚40
4S	27᳚28	27᳚45	25᳚52	27᳚27	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	27᳚41	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	27᳚55	24᳚06	23᳚40
5S	27᳚28	27᳚45	25᳚52	27᳚51	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	28᳚05	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	28᳚19	24᳚06	23᳚40
6S	27᳚28	27᳚45	25᳚52	28᳚15	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	28᳚29	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	28᳚43	24᳚06	23᳚40
7S	27᳚28	27᳚45	25᳚52	28᳚40	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	28᳚53	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	29᳚07	24᳚06	23᳚40
8S	27᳚28	27᳚45	25᳚52	29᳚04	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	29᳚18	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	29᳚32	24᳚06	23᳚40
9S	27᳚28	27᳚45	25᳚52	29᳚29	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	29᳚42	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	29᳚56	24᳚06	23᳚40
10S	27᳚28	27᳚45	25᳚52	29᳚53	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	0᳚07	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	0᳚21	24᳚06	23᳚40
11S	27᳚28	27᳚45	25᳚52	0᳚18	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	0᳚32	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	0᳚45	24᳚06	23᳚40
12S	27᳚28	27᳚45	25᳚52	0᳚43	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	0᳚57	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	1᳚10	24᳚06	23᳚40
13S	27᳚28	27᳚45	25᳚52	1᳚08	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	1᳚22	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	1᳚35	24᳚06	23᳚40
14S	27᳚28	27᳚45	25᳚52	1᳚33	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	1᳚47	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	2᳚01	24᳚06	23᳚40
15S	27᳚28	27᳚45	25᳚52	1᳚59	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	2᳚12	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	2᳚26	24᳚06	23᳚40
16S	27᳚28	27᳚45	25᳚52	2᳚25	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	2᳚38	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	2᳚52	24᳚06	23᳚40
17S	27᳚28	27᳚45	25᳚52	2᳚51	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	3᳚04	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	3᳚18	24᳚06	23᳚40
18S	27᳚28	27᳚45	25᳚52	3᳚17	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	3᳚30	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	3᳚44	24᳚06	23᳚40
19S	27᳚28	27᳚45	25᳚52	3᳚43	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	3᳚57	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	4᳚11	24᳚06	23᳚40
20S	27᳚28	27᳚45	25᳚52	4᳚10	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	4᳚24	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	4᳚37	24᳚06	23᳚40
21S	27᳚28	27᳚45	25᳚52	4᳚37	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	4᳚51	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	5᳚04	24᳚06	23᳚40
22S	27᳚28	27᳚45	25᳚52	5᳚05	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	5᳚18	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	5᳚32	24᳚06	23᳚40
23S	27᳚28	27᳚45	25᳚52	5᳚32	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	5᳚46	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	6᳚00	24᳚06	23᳚40
24S	27᳚28	27᳚45	25᳚52	6᳚01	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	6᳚14	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	6᳚28	24᳚06	23᳚40
25S	27᳚28	27᳚45	25᳚52	6᳚29	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	6᳚43	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	6᳚56	24᳚06	23᳚40
26S	27᳚28	27᳚45	25᳚52	6᳚58	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	7᳚12	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	7᳚25	24᳚06	23᳚40
27S	27᳚28	27᳚45	25᳚52	7᳚28	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	7᳚41	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	7᳚54	24᳚06	23᳚40
28S	27᳚28	27᳚45	25᳚52	7᳚58	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	8᳚11	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	8᳚24	24᳚06	23᳚40
29S	27᳚28	27᳚45	25᳚52	8᳚28	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	8᳚41	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	8᳚54	24᳚06	23᳚40
30S	27᳚28	27᳚45	25᳚52	8᳚59	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	9᳚12	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	9᳚25	24᳚06	23᳚40
31S	27᳚28	27᳚45	25᳚52	9᳚30	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	9᳚43	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	9᳚57	24᳚06	23᳚40
32S	27᳚28	27᳚45	25᳚52	10᳚02	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	10᳚15	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	10᳚28	24᳚06	23᳚40
33S	27᳚28	27᳚45	25᳚52	10᳚35	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	10᳚48	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	11᳚01	24᳚06	23᳚40
34S	27᳚28	27᳚45	25᳚52	11᳚08	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	11᳚21	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	11᳚34	24᳚06	23᳚40
35S	27᳚28	27᳚45	25᳚52	11᳚42	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	11᳚55	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	12᳚08	24᳚06	23᳚40
36S	27᳚28	27᳚45	25᳚52	12᳚16	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	12᳚29	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	12᳚42	24᳚06	23᳚40
37S	27᳚28	27᳚45	25᳚52	12᳚52	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	13᳚04	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	13᳚17	24᳚06	23᳚40
38S	27᳚28	27᳚45	25᳚52	13᳚28	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	13᳚40	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	13᳚53	24᳚06	23᳚40
39S	27᳚28	27᳚45	25᳚52	14᳚05	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	14᳚17	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	14᳚30	24᳚06	23᳚40
40S	27᳚28	27᳚45	25᳚52	14᳚42	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	14᳚55	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	15᳚07	24᳚06	23᳚40
41S	27᳚28	27᳚45	25᳚52	15᳚21	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	15᳚33	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	15᳚46	24᳚06	23᳚40
42S	27᳚28	27᳚45	25᳚52	16᳚01	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	16᳚13	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	16᳚25	24᳚06	23᳚40
43S	27᳚28	27᳚45	25᳚52	16᳚41	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	16᳚53	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	17᳚06	24᳚06	23᳚40
44S	27᳚28	27᳚45	25᳚52	17᳚23	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	17᳚35	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	17᳚47	24᳚06	23᳚40
45S	27᳚28	27᳚45	25᳚52	18᳚05	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	18᳚17	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	18᳚29	24᳚06	23᳚40
46S	27᳚28	27᳚45	25᳚52	18᳚49	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	19᳚01	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	19᳚13	24᳚06	23᳚40
47S	27᳚28	27᳚45	25᳚52	19᳚34	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	19᳚46	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	19᳚58	24᳚06	23᳚40
48S	27᳚28	27᳚45	25᳚52	20᳚21	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	20᳚32	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	20᳚44	24᳚06	23᳚40
49S	27᳚28	27᳚45	25᳚52	21᳚08	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	21᳚20	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	21᳚31	24᳚06	23᳚40
50S	27᳚28	27᳚45	25᳚52	21᳚57	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	22᳚09	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	22᳚20	24᳚06	23᳚40
51S	27᳚28	27᳚45	25᳚52	22᳚48	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	22᳚59	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	23᳚11	24᳚06	23᳚40
52S	27᳚28	27᳚45	25᳚52	23᳚40	23᳚38	23᳚09	27᳚43	28᳚00	26᳚05	23᳚51	23᳚52	23᳚25	27᳚59	28᳚14	26᳚19	24᳚02	24᳚06	23᳚40
53S	27᳚28	27᳚45	25᳚52	24᳚34	23᳚38													

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h42m ARMC: 175°30' MC: 25°05'50						Sid.Time: 11h43m ARMC: 175°45' MC: 25°22'10						Sid.Time: 11h44m ARMC: 176°00' MC: 25°38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°28'	27°45'	25°52'	10°18'	23°38'	23°09'	27°43'	28°00'	26°05'	10°25'	23°52'	23°25'	27°49'	28°14'	26°19'	10°32'	24°06'	23°40'
68S	27°28'	27°45'	25°52'	12°28'	23°38'	23°09'	27°43'	28°00'	26°05'	12°35'	23°52'	23°25'	27°49'	28°14'	26°19'	12°42'	24°06'	23°40'
69S	27°28'	27°45'	25°52'	14°02'	23°38'	23°09'	27°43'	28°00'	26°05'	14°09'	23°52'	23°25'	27°49'	28°14'	26°19'	14°15'	24°06'	23°40'
70S	27°28'	27°45'	25°52'	15°40'	23°38'	23°09'	27°43'	28°00'	26°05'	15°46'	23°52'	23°25'	27°49'	28°14'	26°19'	15°53'	24°06'	23°40'
71S	27°28'	27°45'	25°52'	17°22'	23°38'	23°09'	27°43'	28°00'	26°05'	17°28'	23°52'	23°25'	27°49'	28°14'	26°19'	17°34'	24°06'	23°40'
72S	27°28'	27°45'	25°52'	19°08'	23°38'	23°09'	27°43'	28°00'	26°05'	19°13'	23°52'	23°25'	27°49'	28°14'	26°19'	19°18'	24°06'	23°40'
73S	27°28'	27°45'	25°52'	20°57'	23°38'	23°09'	27°43'	28°00'	26°05'	21°02'	23°52'	23°25'	27°49'	28°14'	26°19'	21°07'	24°06'	23°40'
74S	27°28'	27°45'	25°52'	22°50'	23°38'	23°09'	27°43'	28°00'	26°05'	22°54'	23°52'	23°25'	27°49'	28°14'	26°19'	22°59'	24°06'	23°40'
75S	27°28'	27°45'	25°52'	24°47'	23°38'	23°09'	27°43'	28°00'	26°05'	24°51'	23°52'	23°25'	27°49'	28°14'	26°19'	24°55'	24°06'	23°40'
76S	27°28'	27°45'	25°52'	26°47'	23°38'	23°09'	27°43'	28°00'	26°05'	26°51'	23°52'	23°25'	27°49'	28°14'	26°19'	26°55'	24°06'	23°40'
77S	27°28'	27°45'	25°52'	28°52'	23°38'	23°09'	27°43'	28°00'	26°05'	28°55'	23°52'	23°25'	27°49'	28°14'	26°19'	28°58'	24°06'	23°40'
78S	27°28'	27°45'	25°52'	1°00'	23°38'	23°09'	27°43'	28°00'	26°05'	1°03'	23°52'	23°25'	27°49'	28°14'	26°19'	1°06'	24°06'	23°40'
79S	27°28'	27°45'	25°52'	3°12'	23°38'	23°09'	27°43'	28°00'	26°05'	3°14'	23°52'	23°25'	27°49'	28°14'	26°19'	3°17'	24°06'	23°40'
80S	27°28'	27°45'	25°52'	5°27'	23°38'	23°09'	27°43'	28°00'	26°05'	5°29'	23°52'	23°25'	27°49'	28°14'	26°19'	5°31'	24°06'	23°40'
81S	27°28'	27°45'	25°52'	7°46'	23°38'	23°09'	27°43'	28°00'	26°05'	7°47'	23°52'	23°25'	27°49'	28°14'	26°19'	7°49'	24°06'	23°40'
82S	27°28'	27°45'	25°52'	10°07'	23°38'	23°09'	27°43'	28°00'	26°05'	10°08'	23°52'	23°25'	27°49'	28°14'	26°19'	10°10'	24°06'	23°40'
83S	27°28'	27°45'	25°52'	12°31'	23°38'	23°09'	27°43'	28°00'	26°05'	12°32'	23°52'	23°25'	27°49'	28°14'	26°19'	12°33'	24°06'	23°40'
84S	27°28'	27°45'	25°52'	14°58'	23°38'	23°09'	27°43'	28°00'	26°05'	14°58'	23°52'	23°25'	27°49'	28°14'	26°19'	14°59'	24°06'	23°40'
85S	27°28'	27°45'	25°52'	17°26'	23°38'	23°09'	27°43'	28°00'	26°05'	17°26'	23°52'	23°25'	27°49'	28°14'	26°19'	17°27'	24°06'	23°40'
86S	27°28'	27°45'	25°52'	19°56'	23°38'	23°09'	27°43'	28°00'	26°05'	19°56'	23°52'	23°25'	27°49'	28°14'	26°19'	19°56'	24°06'	23°40'
87S	27°28'	27°45'	25°52'	22°26'	23°38'	23°09'	27°43'	28°00'	26°05'	22°26'	23°52'	23°25'	27°49'	28°14'	26°19'	22°26'	24°06'	23°40'
88S	27°28'	27°45'	25°52'	24°58'	23°38'	23°09'	27°43'	28°00'	26°05'	24°58'	23°52'	23°25'	27°49'	28°14'	26°19'	24°58'	24°06'	23°40'
89S	27°28'	27°45'	25°52'	27°29'	23°38'	23°09'	27°43'	28°00'	26°05'	27°29'	23°52'	23°25'	27°49'	28°14'	26°19'	27°29'	24°06'	23°40'
90S	27°28'	27°45'	25°52'	0°00'	23°38'	23°09'	27°43'	28°00'	26°05'	0°00'	23°52'	23°25'	27°49'	28°14'	26°19'	0°00'	24°06'	23°40'

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h45m ARMC: 176°15' MC: 25m54'50						Sid.Time: 11h46m ARMC: 176°30' MC: 26m11'10						Sid.Time: 11h47m ARMC: 176°45' MC: 26m27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	28d15	28m29	26s33	26s33	24z20	23s56	28d31	28m43	26s47	26s47	24z34	24s11	28d47	28m58	27s01	27s01	24z49	24s27
1S	28d15	28m29	26s33	26s57	24z20	23s56	28d31	28m43	26s47	27s11	24z34	24s11	28d47	28m58	27s01	27s24	24z49	24s27
2S	28d15	28m29	26s33	27s21	24z20	23s56	28d31	28m43	26s47	27s35	24z34	24s11	28d47	28m58	27s01	27s48	24z49	24s27
3S	28d15	28m29	26s33	27s45	24z20	23s56	28d31	28m43	26s47	27s58	24z34	24s11	28d47	28m58	27s01	28s12	24z49	24s27
4S	28d15	28m29	26s33	28s09	24z20	23s56	28d31	28m43	26s47	28s22	24z34	24s11	28d47	28m58	27s01	28s36	24z49	24s27
5S	28d15	28m29	26s33	28s33	24z20	23s56	28d31	28m43	26s47	28s46	24z34	24s11	28d47	28m58	27s01	29s00	24z49	24s27
6S	28d15	28m29	26s33	28s57	24z20	23s56	28d31	28m43	26s47	29s11	24z34	24s11	28d47	28m58	27s01	29s24	24z49	24s27
7S	28d15	28m29	26s33	29s21	24z20	23s56	28d31	28m43	26s47	29s35	24z34	24s11	28d47	28m58	27s01	29s49	24z49	24s27
8S	28d15	28m29	26s33	29s45	24z20	23s56	28d31	28m43	26s47	29s59	24z34	24s11	28d47	28m58	27s01	0z13	24z49	24s27
9S	28d15	28m29	26s33	0z10	24z20	23s56	28d31	28m43	26s47	0z24	24z34	24s11	28d47	28m58	27s01	0z37	24z49	24s27
10S	28d15	28m29	26s33	0z34	24z20	23s56	28d31	28m43	26s47	0z48	24z34	24s11	28d47	28m58	27s01	1z02	24z49	24s27
11S	28d15	28m29	26s33	0z59	24z20	23s56	28d31	28m43	26s47	1z13	24z34	24s11	28d47	28m58	27s01	1z27	24z49	24s27
12S	28d15	28m29	26s33	1z24	24z20	23s56	28d31	28m43	26s47	1z38	24z34	24s11	28d47	28m58	27s01	1z51	24z49	24s27
13S	28d15	28m29	26s33	1z49	24z20	23s56	28d31	28m43	26s47	2z03	24z34	24s11	28d47	28m58	27s01	2z17	24z49	24s27
14S	28d15	28m29	26s33	2z14	24z20	23s56	28d31	28m43	26s47	2z28	24z34	24s11	28d47	28m58	27s01	2z42	24z49	24s27
15S	28d15	28m29	26s33	2z40	24z20	23s56	28d31	28m43	26s47	2z54	24z34	24s11	28d47	28m58	27s01	3z07	24z49	24s27
16S	28d15	28m29	26s33	3z06	24z20	23s56	28d31	28m43	26s47	3z19	24z34	24s11	28d47	28m58	27s01	3z33	24z49	24s27
17S	28d15	28m29	26s33	3z31	24z20	23s56	28d31	28m43	26s47	3z45	24z34	24s11	28d47	28m58	27s01	3z59	24z49	24s27
18S	28d15	28m29	26s33	3z58	24z20	23s56	28d31	28m43	26s47	4z11	24z34	24s11	28d47	28m58	27s01	4z25	24z49	24s27
19S	28d15	28m29	26s33	4z24	24z20	23s56	28d31	28m43	26s47	4z38	24z34	24s11	28d47	28m58	27s01	4z51	24z49	24s27
20S	28d15	28m29	26s33	4z51	24z20	23s56	28d31	28m43	26s47	5z04	24z34	24s11	28d47	28m58	27s01	5z18	24z49	24s27
21S	28d15	28m29	26s33	5z18	24z20	23s56	28d31	28m43	26s47	5z31	24z34	24s11	28d47	28m58	27s01	5z45	24z49	24s27
22S	28d15	28m29	26s33	5z45	24z20	23s56	28d31	28m43	26s47	5z59	24z34	24s11	28d47	28m58	27s01	6z12	24z49	24s27
23S	28d15	28m29	26s33	6z13	24z20	23s56	28d31	28m43	26s47	6z26	24z34	24s11	28d47	28m58	27s01	6z40	24z49	24s27
24S	28d15	28m29	26s33	6z41	24z20	23s56	28d31	28m43	26s47	6z55	24z34	24s11	28d47	28m58	27s01	7z08	24z49	24s27
25S	28d15	28m29	26s33	7z10	24z20	23s56	28d31	28m43	26s47	7z23	24z34	24s11	28d47	28m58	27s01	7z36	24z49	24s27
26S	28d15	28m29	26s33	7z38	24z20	23s56	28d31	28m43	26s47	7z52	24z34	24s11	28d47	28m58	27s01	8z05	24z49	24s27
27S	28d15	28m29	26s33	8z08	24z20	23s56	28d31	28m43	26s47	8z21	24z34	24s11	28d47	28m58	27s01	8z34	24z49	24s27
28S	28d15	28m29	26s33	8z37	24z20	23s56	28d31	28m43	26s47	8z51	24z34	24s11	28d47	28m58	27s01	9z04	24z49	24s27
29S	28d15	28m29	26s33	9z08	24z20	23s56	28d31	28m43	26s47	9z21	24z34	24s11	28d47	28m58	27s01	9z34	24z49	24s27
30S	28d15	28m29	26s33	9z38	24z20	23s56	28d31	28m43	26s47	9z52	24z34	24s11	28d47	28m58	27s01	10z05	24z49	24s27
31S	28d15	28m29	26s33	10z10	24z20	23s56	28d31	28m43	26s47	10z23	24z34	24s11	28d47	28m58	27s01	10z36	24z49	24s27
32S	28d15	28m29	26s33	10z42	24z20	23s56	28d31	28m43	26s47	10z55	24z34	24s11	28d47	28m58	27s01	11z08	24z49	24s27
33S	28d15	28m29	26s33	11z14	24z20	23s56	28d31	28m43	26s47	11z27	24z34	24s11	28d47	28m58	27s01	11z40	24z49	24s27
34S	28d15	28m29	26s33	11z47	24z20	23s56	28d31	28m43	26s47	12z00	24z34	24s11	28d47	28m58	27s01	12z13	24z49	24s27
35S	28d15	28m29	26s33	12z21	24z20	23s56	28d31	28m43	26s47	12z34	24z34	24s11	28d47	28m58	27s01	12z46	24z49	24s27
36S	28d15	28m29	26s33	12z55	24z20	23s56	28d31	28m43	26s47	13z08	24z34	24s11	28d47	28m58	27s01	13z21	24z49	24s27
37S	28d15	28m29	26s33	13z30	24z20	23s56	28d31	28m43	26s47	13z43	24z34	24s11	28d47	28m58	27s01	13z56	24z49	24s27
38S	28d15	28m29	26s33	14z06	24z20	23s56	28d31	28m43	26s47	14z19	24z34	24s11	28d47	28m58	27s01	14z31	24z49	24s27
39S	28d15	28m29	26s33	14z43	24z20	23s56	28d31	28m43	26s47	14z55	24z34	24s11	28d47	28m58	27s01	15z08	24z49	24s27
40S	28d15	28m29	26s33	15z20	24z20	23s56	28d31	28m43	26s47	15z33	24z34	24s11	28d47	28m58	27s01	15z45	24z49	24s27
41S	28d15	28m29	26s33	15z58	24z20	23s56	28d31	28m43	26s47	16z11	24z34	24s11	28d47	28m58	27s01	16z23	24z49	24s27
42S	28d15	28m29	26s33	16z38	24z20	23s56	28d31	28m43	26s47	16z50	24z34	24s11	28d47	28m58	27s01	17z02	24z49	24s27
43S	28d15	28m29	26s33	17z18	24z20	23s56	28d31	28m43	26s47	17z30	24z34	24s11	28d47	28m58	27s01	17z42	24z49	24s27
44S	28d15	28m29	26s33	17z59	24z20	23s56	28d31	28m43	26s47	18z11	24z34	24s11	28d47	28m58	27s01	18z23	24z49	24s27
45S	28d15	28m29	26s33	18z42	24z20	23s56	28d31	28m43	26s47	18z54	24z34	24s11	28d47	28m58	27s01	19z06	24z49	24s27
46S	28d15	28m29	26s33	19z25	24z20	23s56	28d31	28m43	26s47	19z37	24z34	24s11	28d47	28m58	27s01	19z49	24z49	24s27
47S	28d15	28m29	26s33	20z10	24z20	23s56	28d31	28m43	26s47	20z22	24z34	24s11	28d47	28m58	27s01	20z33	24z49	24s27
48S	28d15	28m29	26s33	20z56	24z20	23s56	28d31	28m43	26s47	21z07	24z34	24s11	28d47	28m58	27s01	21z19	24z49	24s27
49S	28d15	28m29	26s33	21z43	24z20	23s56	28d31	28m43	26s47	21z54	24z34	24s11	28d47	28m58	27s01	22z06	24z49	24s27
50S	28d15	28m29	26s33	22z32	24z20	23s56	28d31	28m43	26s47	22z43	24z34	24s11	28d47	28m58	27s01	22z54	24z49	24s27
51S	28d15	28m29	26s33	23z22	24z20	23s56	28d31	28m43	26s47	23z33	24z34	24s11	28d47	28m58	27s01	23z44	24z49	24s27
52S	28d15	28m29	26s33	24z13	24z20	23s56	28d31	28m43	26s47	24z24	24z34	24s11	28d47	28m58	27s01	24z36	24z49	24s27
53S	28d15	28m29	26s33	25z07	24z20	23s56	28d31	28m43	26s47	25z18	24z34	24s11	28d47	28m58	27s01	25z29	24z49	24s27
54S	28d15	28m29	26s33	26z02	24z20	23s56	28d31	28m43	26s47	26z12	24z34	24s11	28d47	28m58	27s01	26z23	24z49	24s27
55S	28d15	28m29	26s33	26z59	24z20	23s56	28d31	28m43	26s47	27z09	24z34	24s11	28d47	28m58	27s01	27z20	24z49	24s27
56S	28d15	28m29	26s33	27z57	24z20	23s56	28d31	28m43	26s47	28z08	24z34	24s11	28d47	28m58	27s01	28z18	24z49	24s27
57S	28d15	28m29	26s33	28z58	24z20	23s56	28d31	28m43	26s47	29z08	24z34	24s11	28d47	28m58	27s01	29z18	24z49	24s27
58S	28d15	28m29	26s33	0s01	24z20	23s56	28d31	28m43	26s47	0s11	24z34	24s11	28d47	28m58	27s01	0s20	24z49	24s27
59S	28d15	28m29	26s33	1s06	24z20	23s56	28d31	28m43	26s47	1s15	24z34	24s11	28d47	28m58	27s01	1s25	24z49	24s27
60S	28d15	28m29	26s33	2s13	24z20	23s56	28d31	28m43	26s47	2s22	24z34	24s11	28d47	28m58	27s01	2s32	24z49	24s27
61S	28d15	28m29	26s33	3s23	24z20	23s56	28d31	28m43	26s47	3s32	24z34	24s11	28d47	28m58	27s01	3s41	24z49	24s27
62S	28d15																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h45m ARMC: 176°15' MC: 25᠓54'50						Sid.Time: 11h46m ARMC: 176°30' MC: 26᠓11'10						Sid.Time: 11h47m ARMC: 176°45' MC: 26᠓27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28᠔15	28᠓29	26᠗33	10᠗40	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	10᠗47	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	10᠗55	24᠙49	24᠗27
68S	28᠔15	28᠓29	26᠗33	12᠗48	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	12᠗55	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	13᠗02	24᠙49	24᠗27
69S	28᠔15	28᠓29	26᠗33	14᠗22	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	14᠗28	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	14᠗35	24᠙49	24᠗27
70S	28᠔15	28᠓29	26᠗33	15᠗59	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	16᠗05	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	16᠗11	24᠙49	24᠗27
71S	28᠔15	28᠓29	26᠗33	17᠗39	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	17᠗45	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	17᠗51	24᠙49	24᠗27
72S	28᠔15	28᠓29	26᠗33	19᠗24	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	19᠗29	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	19᠗34	24᠙49	24᠗27
73S	28᠔15	28᠓29	26᠗33	21᠗11	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	21᠗16	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	21᠗21	24᠙49	24᠗27
74S	28᠔15	28᠓29	26᠗33	23᠗03	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	23᠗08	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	23᠗12	24᠙49	24᠗27
75S	28᠔15	28᠓29	26᠗33	24᠗59	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	25᠗03	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	25᠗07	24᠙49	24᠗27
76S	28᠔15	28᠓29	26᠗33	26᠗58	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	27᠗02	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	27᠗06	24᠙49	24᠗27
77S	28᠔15	28᠓29	26᠗33	29᠗02	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	29᠗05	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	29᠗08	24᠙49	24᠗27
78S	28᠔15	28᠓29	26᠗33	1᠗09	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	1᠗11	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	1᠗14	24᠙49	24᠗27
79S	28᠔15	28᠓29	26᠗33	3᠗19	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	3᠗22	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	3᠗24	24᠙49	24᠗27
80S	28᠔15	28᠓29	26᠗33	5᠗33	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	5᠗35	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	5᠗37	24᠙49	24᠗27
81S	28᠔15	28᠓29	26᠗33	7᠗51	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	7᠗52	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	7᠗54	24᠙49	24᠗27
82S	28᠔15	28᠓29	26᠗33	10᠗11	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	10᠗12	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	10᠗14	24᠙49	24᠗27
83S	28᠔15	28᠓29	26᠗33	12᠗34	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	12᠗35	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	12᠗36	24᠙49	24᠗27
84S	28᠔15	28᠓29	26᠗33	15᠗00	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	15᠗00	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	15᠗01	24᠙49	24᠗27
85S	28᠔15	28᠓29	26᠗33	17᠗27	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	17᠗28	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	17᠗28	24᠙49	24᠗27
86S	28᠔15	28᠓29	26᠗33	19᠗56	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	19᠗57	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	19᠗57	24᠙49	24᠗27
87S	28᠔15	28᠓29	26᠗33	22᠗27	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	22᠗27	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	22᠗27	24᠙49	24᠗27
88S	28᠔15	28᠓29	26᠗33	24᠗58	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	24᠗58	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	24᠗58	24᠙49	24᠗27
89S	28᠔15	28᠓29	26᠗33	27᠗29	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	27᠗29	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	27᠗29	24᠙49	24᠗27
90S	28᠔15	28᠓29	26᠗33	0᠗00	24᠙20	23᠗56	28᠔31	28᠓43	26᠗47	0᠗00	24᠙34	24᠗11	28᠔47	28᠓58	27᠗01	0᠗00	24᠙49	24᠗27

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h48m ARMC: 177°00' MC: 26°43'51						Sid.Time: 11h49m ARMC: 177°15' MC: 27°00'11						Sid.Time: 11h50m ARMC: 177°30' MC: 27°16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29°02	29m.12	27°14	27°14	25°03	24°42	29°18	29m.27	27°28	27°28	25°17	24°58	29°34	29m.41	27°42	27°42	25°31	25°13
1S	29°02	29m.12	27°14	27°38	25°03	24°42	29°18	29m.27	27°28	27°52	25°17	24°58	29°34	29m.41	27°42	28°06	25°31	25°13
2S	29°02	29m.12	27°14	28°02	25°03	24°42	29°18	29m.27	27°28	28°16	25°17	24°58	29°34	29m.41	27°42	28°30	25°31	25°13
3S	29°02	29m.12	27°14	28°26	25°03	24°42	29°18	29m.27	27°28	28°40	25°17	24°58	29°34	29m.41	27°42	28°54	25°31	25°13
4S	29°02	29m.12	27°14	28°50	25°03	24°42	29°18	29m.27	27°28	29°04	25°17	24°58	29°34	29m.41	27°42	29°18	25°31	25°13
5S	29°02	29m.12	27°14	29°14	25°03	24°42	29°18	29m.27	27°28	29°28	25°17	24°58	29°34	29m.41	27°42	29°42	25°31	25°13
6S	29°02	29m.12	27°14	29°38	25°03	24°42	29°18	29m.27	27°28	29°52	25°17	24°58	29°34	29m.41	27°42	0°06	25°31	25°13
7S	29°02	29m.12	27°14	0°02	25°03	24°42	29°18	29m.27	27°28	0°16	25°17	24°58	29°34	29m.41	27°42	0°30	25°31	25°13
8S	29°02	29m.12	27°14	0°27	25°03	24°42	29°18	29m.27	27°28	0°40	25°17	24°58	29°34	29m.41	27°42	0°54	25°31	25°13
9S	29°02	29m.12	27°14	0°51	25°03	24°42	29°18	29m.27	27°28	1°05	25°17	24°58	29°34	29m.41	27°42	1°19	25°31	25°13
10S	29°02	29m.12	27°14	1°16	25°03	24°42	29°18	29m.27	27°28	1°29	25°17	24°58	29°34	29m.41	27°42	1°43	25°31	25°13
11S	29°02	29m.12	27°14	1°40	25°03	24°42	29°18	29m.27	27°28	1°54	25°17	24°58	29°34	29m.41	27°42	2°08	25°31	25°13
12S	29°02	29m.12	27°14	2°05	25°03	24°42	29°18	29m.27	27°28	2°19	25°17	24°58	29°34	29m.41	27°42	2°33	25°31	25°13
13S	29°02	29m.12	27°14	2°30	25°03	24°42	29°18	29m.27	27°28	2°44	25°17	24°58	29°34	29m.41	27°42	2°58	25°31	25°13
14S	29°02	29m.12	27°14	2°55	25°03	24°42	29°18	29m.27	27°28	3°09	25°17	24°58	29°34	29m.41	27°42	3°23	25°31	25°13
15S	29°02	29m.12	27°14	3°21	25°03	24°42	29°18	29m.27	27°28	3°35	25°17	24°58	29°34	29m.41	27°42	3°48	25°31	25°13
16S	29°02	29m.12	27°14	3°47	25°03	24°42	29°18	29m.27	27°28	4°00	25°17	24°58	29°34	29m.41	27°42	4°14	25°31	25°13
17S	29°02	29m.12	27°14	4°12	25°03	24°42	29°18	29m.27	27°28	4°26	25°17	24°58	29°34	29m.41	27°42	4°40	25°31	25°13
18S	29°02	29m.12	27°14	4°39	25°03	24°42	29°18	29m.27	27°28	4°52	25°17	24°58	29°34	29m.41	27°42	5°06	25°31	25°13
19S	29°02	29m.12	27°14	5°05	25°03	24°42	29°18	29m.27	27°28	5°18	25°17	24°58	29°34	29m.41	27°42	5°32	25°31	25°13
20S	29°02	29m.12	27°14	5°32	25°03	24°42	29°18	29m.27	27°28	5°45	25°17	24°58	29°34	29m.41	27°42	5°59	25°31	25°13
21S	29°02	29m.12	27°14	5°59	25°03	24°42	29°18	29m.27	27°28	6°12	25°17	24°58	29°34	29m.41	27°42	6°26	25°31	25°13
22S	29°02	29m.12	27°14	6°26	25°03	24°42	29°18	29m.27	27°28	6°39	25°17	24°58	29°34	29m.41	27°42	6°53	25°31	25°13
23S	29°02	29m.12	27°14	6°53	25°03	24°42	29°18	29m.27	27°28	7°07	25°17	24°58	29°34	29m.41	27°42	7°20	25°31	25°13
24S	29°02	29m.12	27°14	7°21	25°03	24°42	29°18	29m.27	27°28	7°35	25°17	24°58	29°34	29m.41	27°42	7°48	25°31	25°13
25S	29°02	29m.12	27°14	7°50	25°03	24°42	29°18	29m.27	27°28	8°03	25°17	24°58	29°34	29m.41	27°42	8°17	25°31	25°13
26S	29°02	29m.12	27°14	8°19	25°03	24°42	29°18	29m.27	27°28	8°32	25°17	24°58	29°34	29m.41	27°42	8°45	25°31	25°13
27S	29°02	29m.12	27°14	8°48	25°03	24°42	29°18	29m.27	27°28	9°01	25°17	24°58	29°34	29m.41	27°42	9°14	25°31	25°13
28S	29°02	29m.12	27°14	9°17	25°03	24°42	29°18	29m.27	27°28	9°31	25°17	24°58	29°34	29m.41	27°42	9°44	25°31	25°13
29S	29°02	29m.12	27°14	9°47	25°03	24°42	29°18	29m.27	27°28	10°01	25°17	24°58	29°34	29m.41	27°42	10°14	25°31	25°13
30S	29°02	29m.12	27°14	10°18	25°03	24°42	29°18	29m.27	27°28	10°31	25°17	24°58	29°34	29m.41	27°42	10°44	25°31	25°13
31S	29°02	29m.12	27°14	10°49	25°03	24°42	29°18	29m.27	27°28	11°02	25°17	24°58	29°34	29m.41	27°42	11°15	25°31	25°13
32S	29°02	29m.12	27°14	11°21	25°03	24°42	29°18	29m.27	27°28	11°34	25°17	24°58	29°34	29m.41	27°42	11°47	25°31	25°13
33S	29°02	29m.12	27°14	11°53	25°03	24°42	29°18	29m.27	27°28	12°06	25°17	24°58	29°34	29m.41	27°42	12°19	25°31	25°13
34S	29°02	29m.12	27°14	12°26	25°03	24°42	29°18	29m.27	27°28	12°39	25°17	24°58	29°34	29m.41	27°42	12°52	25°31	25°13
35S	29°02	29m.12	27°14	12°59	25°03	24°42	29°18	29m.27	27°28	13°12	25°17	24°58	29°34	29m.41	27°42	13°25	25°31	25°13
36S	29°02	29m.12	27°14	13°34	25°03	24°42	29°18	29m.27	27°28	13°46	25°17	24°58	29°34	29m.41	27°42	13°59	25°31	25°13
37S	29°02	29m.12	27°14	14°08	25°03	24°42	29°18	29m.27	27°28	14°21	25°17	24°58	29°34	29m.41	27°42	14°34	25°31	25°13
38S	29°02	29m.12	27°14	14°44	25°03	24°42	29°18	29m.27	27°28	14°57	25°17	24°58	29°34	29m.41	27°42	15°09	25°31	25°13
39S	29°02	29m.12	27°14	15°20	25°03	24°42	29°18	29m.27	27°28	15°33	25°17	24°58	29°34	29m.41	27°42	15°46	25°31	25°13
40S	29°02	29m.12	27°14	15°58	25°03	24°42	29°18	29m.27	27°28	16°10	25°17	24°58	29°34	29m.41	27°42	16°23	25°31	25°13
41S	29°02	29m.12	27°14	16°36	25°03	24°42	29°18	29m.27	27°28	16°48	25°17	24°58	29°34	29m.41	27°42	17°01	25°31	25°13
42S	29°02	29m.12	27°14	17°15	25°03	24°42	29°18	29m.27	27°28	17°27	25°17	24°58	29°34	29m.41	27°42	17°39	25°31	25°13
43S	29°02	29m.12	27°14	17°55	25°03	24°42	29°18	29m.27	27°28	18°07	25°17	24°58	29°34	29m.41	27°42	18°19	25°31	25°13
44S	29°02	29m.12	27°14	18°36	25°03	24°42	29°18	29m.27	27°28	18°38	25°17	24°58	29°34	29m.41	27°42	19°00	25°31	25°13
45S	29°02	29m.12	27°14	19°18	25°03	24°42	29°18	29m.27	27°28	19°30	25°17	24°58	29°34	29m.41	27°42	19°42	25°31	25°13
46S	29°02	29m.12	27°14	20°01	25°03	24°42	29°18	29m.27	27°28	20°13	25°17	24°58	29°34	29m.41	27°42	20°25	25°31	25°13
47S	29°02	29m.12	27°14	20°45	25°03	24°42	29°18	29m.27	27°28	20°57	25°17	24°58	29°34	29m.41	27°42	21°09	25°31	25°13
48S	29°02	29m.12	27°14	21°31	25°03	24°42	29°18	29m.27	27°28	21°42	25°17	24°58	29°34	29m.41	27°42	21°54	25°31	25°13
49S	29°02	29m.12	27°14	22°18	25°03	24°42	29°18	29m.27	27°28	22°29	25°17	24°58	29°34	29m.41	27°42	22°41	25°31	25°13
50S	29°02	29m.12	27°14	23°06	25°03	24°42	29°18	29m.27	27°28	23°17	25°17	24°58	29°34	29m.41	27°42	23°28	25°31	25°13
51S	29°02	29m.12	27°14	23°55	25°03	24°42	29°18	29m.27	27°28	24°07	25°17	24°58	29°34	29m.41	27°42	24°18	25°31	25°13
52S	29°02	29m.12	27°14	24°47	25°03	24°42	29°18	29m.27	27°28	24°58	25°17	24°58	29°34	29m.41	27°42	25°09	25°31	25°13
53S	29°02	29m.12	27°14	25°39	25°03	24°42	29°18	29m.27	27°28	25°50	25°17	24°58	29°34	29m.41	27°42	26°01	25°31	25°13
54S	29°02	29m.12	27°14	26°34	25°03	24°42	29°18	29m.27	27°28	26°45	25°17	24°58	29°34	29m.41	27°42	26°55	25°31	25°13
55S	29°02	29m.12	27°14	27°30	25°03	24°42	29°18	29m.27	27°28	27°41	25°17	24°58	29°34	29m.41	27°42	27°51	25°31	25°13
56S	29°02	29m.12	27°14	28°28	25°03	24°42	29°18	29m.27	27°28	28°38	25°17	24°58	29°34	29m.41	27°42	28°49	25°31	25°13
57S	29°02	29m.12	27°14	29°28	25°03	24°42	29°18	29m.27	27°28	29°38	25°17	24°58	29°34	29m.41	27°42	29°48	25°31	25°13
58S	29°02	29m.12	27°14	0°30	25°03	24°42	29°18	29m.27	27°28	0°40	25°17	24°58	29°34	29m.41	27°42	0°50	25°31	25°13
59S	29°02	29m.12	27°14	1°35	25°03	24°42	29°18	29m.27	27°28	1°44	25°17	24°58	29°34	29m.41	27°42	1°54	25°31	25°13
60S	29°02	29m.12	27°14	2°41	25°03	24°42	29°18	29m.27	27°28	2°51	25°17	24°58	29°34	29m.41	27°42	3°00	25°31	25°13
61S	29°02	29m.12																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h48m ARMC: 177°00' MC: 26°43'51						Sid.Time: 11h49m ARMC: 177°15' MC: 27°00'11						Sid.Time: 11h50m ARMC: 177°30' MC: 27°16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°02'	29°12'	27°14'	11°02'	25°03'	24°42'	29°18'	29°12'	27°28'	11°10'	25°17'	24°58'	29°34'	29°14'	27°42'	11°17'	25°31'	25°13'
68S	29°02'	29°12'	27°14'	13°09'	25°03'	24°42'	29°18'	29°12'	27°28'	13°16'	25°17'	24°58'	29°34'	29°14'	27°42'	13°23'	25°31'	25°13'
69S	29°02'	29°12'	27°14'	14°42'	25°03'	24°42'	29°18'	29°12'	27°28'	14°48'	25°17'	24°58'	29°34'	29°14'	27°42'	14°55'	25°31'	25°13'
70S	29°02'	29°12'	27°14'	16°17'	25°03'	24°42'	29°18'	29°12'	27°28'	16°23'	25°17'	24°58'	29°34'	29°14'	27°42'	16°30'	25°31'	25°13'
71S	29°02'	29°12'	27°14'	17°57'	25°03'	24°42'	29°18'	29°12'	27°28'	18°02'	25°17'	24°58'	29°34'	29°14'	27°42'	18°08'	25°31'	25°13'
72S	29°02'	29°12'	27°14'	19°40'	25°03'	24°42'	29°18'	29°12'	27°28'	19°45'	25°17'	24°58'	29°34'	29°14'	27°42'	19°50'	25°31'	25°13'
73S	29°02'	29°12'	27°14'	21°26'	25°03'	24°42'	29°18'	29°12'	27°28'	21°31'	25°17'	24°58'	29°34'	29°14'	27°42'	21°36'	25°31'	25°13'
74S	29°02'	29°12'	27°14'	23°17'	25°03'	24°42'	29°18'	29°12'	27°28'	23°21'	25°17'	24°58'	29°34'	29°14'	27°42'	23°26'	25°31'	25°13'
75S	29°02'	29°12'	27°14'	25°11'	25°03'	24°42'	29°18'	29°12'	27°28'	25°15'	25°17'	24°58'	29°34'	29°14'	27°42'	25°19'	25°31'	25°13'
76S	29°02'	29°12'	27°14'	27°09'	25°03'	24°42'	29°18'	29°12'	27°28'	27°13'	25°17'	24°58'	29°34'	29°14'	27°42'	27°17'	25°31'	25°13'
77S	29°02'	29°12'	27°14'	29°11'	25°03'	24°42'	29°18'	29°12'	27°28'	29°15'	25°17'	24°58'	29°34'	29°14'	27°42'	29°18'	25°31'	25°13'
78S	29°02'	29°12'	27°14'	1°17'	25°03'	24°42'	29°18'	29°12'	27°28'	1°20'	25°17'	24°58'	29°34'	29°14'	27°42'	1°23'	25°31'	25°13'
79S	29°02'	29°12'	27°14'	3°26'	25°03'	24°42'	29°18'	29°12'	27°28'	3°29'	25°17'	24°58'	29°34'	29°14'	27°42'	3°31'	25°31'	25°13'
80S	29°02'	29°12'	27°14'	5°39'	25°03'	24°42'	29°18'	29°12'	27°28'	5°41'	25°17'	24°58'	29°34'	29°14'	27°42'	5°43'	25°31'	25°13'
81S	29°02'	29°12'	27°14'	7°56'	25°03'	24°42'	29°18'	29°12'	27°28'	7°57'	25°17'	24°58'	29°34'	29°14'	27°42'	7°59'	25°31'	25°13'
82S	29°02'	29°12'	27°14'	10°15'	25°03'	24°42'	29°18'	29°12'	27°28'	10°16'	25°17'	24°58'	29°34'	29°14'	27°42'	10°18'	25°31'	25°13'
83S	29°02'	29°12'	27°14'	12°37'	25°03'	24°42'	29°18'	29°12'	27°28'	12°38'	25°17'	24°58'	29°34'	29°14'	27°42'	12°39'	25°31'	25°13'
84S	29°02'	29°12'	27°14'	15°02'	25°03'	24°42'	29°18'	29°12'	27°28'	15°02'	25°17'	24°58'	29°34'	29°14'	27°42'	15°03'	25°31'	25°13'
85S	29°02'	29°12'	27°14'	17°29'	25°03'	24°42'	29°18'	29°12'	27°28'	17°29'	25°17'	24°58'	29°34'	29°14'	27°42'	17°30'	25°31'	25°13'
86S	29°02'	29°12'	27°14'	19°57'	25°03'	24°42'	29°18'	29°12'	27°28'	19°57'	25°17'	24°58'	29°34'	29°14'	27°42'	19°58'	25°31'	25°13'
87S	29°02'	29°12'	27°14'	22°27'	25°03'	24°42'	29°18'	29°12'	27°28'	22°27'	25°17'	24°58'	29°34'	29°14'	27°42'	22°27'	25°31'	25°13'
88S	29°02'	29°12'	27°14'	24°58'	25°03'	24°42'	29°18'	29°12'	27°28'	24°58'	25°17'	24°58'	29°34'	29°14'	27°42'	24°58'	25°31'	25°13'
89S	29°02'	29°12'	27°14'	27°29'	25°03'	24°42'	29°18'	29°12'	27°28'	27°29'	25°17'	24°58'	29°34'	29°14'	27°42'	27°29'	25°31'	25°13'
90S	29°02'	29°12'	27°14'	0°00'	25°03'	24°42'	29°18'	29°12'	27°28'	0°00'	25°17'	24°58'	29°34'	29°14'	27°42'	0°00'	25°31'	25°13'

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h51m ARMC: 177°45' MC: 27°32'52						Sid.Time: 11h52m ARMC: 178°00' MC: 27°49'13						Sid.Time: 11h53m ARMC: 178°15' MC: 28°05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29°49	29m.56	27°56	27°56	25°46	25°29	0m.05	0°10	28°09	28°09	26°30	25°44	0m.21	0°24	28°23	28°23	26°14	26°00
1S	29°49	29m.56	27°56	28°20	25°46	25°29	0m.05	0°10	28°09	28°33	26°30	25°44	0m.21	0°24	28°23	28°47	26°14	26°00
2S	29°49	29m.56	27°56	28°43	25°46	25°29	0m.05	0°10	28°09	28°57	26°30	25°44	0m.21	0°24	28°23	29°11	26°14	26°00
3S	29°49	29m.56	27°56	29°07	25°46	25°29	0m.05	0°10	28°09	29°21	26°30	25°44	0m.21	0°24	28°23	29°35	26°14	26°00
4S	29°49	29m.56	27°56	29°31	25°46	25°29	0m.05	0°10	28°09	29°45	26°30	25°44	0m.21	0°24	28°23	29°59	26°14	26°00
5S	29°49	29m.56	27°56	29°55	25°46	25°29	0m.05	0°10	28°09	0°09	26°30	25°44	0m.21	0°24	28°23	0°23	26°14	26°00
6S	29°49	29m.56	27°56	0°19	25°46	25°29	0m.05	0°10	28°09	0°33	26°30	25°44	0m.21	0°24	28°23	0°47	26°14	26°00
7S	29°49	29m.56	27°56	0°44	25°46	25°29	0m.05	0°10	28°09	0°57	26°30	25°44	0m.21	0°24	28°23	1°11	26°14	26°00
8S	29°49	29m.56	27°56	1°08	25°46	25°29	0m.05	0°10	28°09	1°22	26°30	25°44	0m.21	0°24	28°23	1°35	26°14	26°00
9S	29°49	29m.56	27°56	1°32	25°46	25°29	0m.05	0°10	28°09	1°46	26°30	25°44	0m.21	0°24	28°23	2°00	26°14	26°00
10S	29°49	29m.56	27°56	1°57	25°46	25°29	0m.05	0°10	28°09	2°11	26°30	25°44	0m.21	0°24	28°23	2°24	26°14	26°00
11S	29°49	29m.56	27°56	2°22	25°46	25°29	0m.05	0°10	28°09	2°35	26°30	25°44	0m.21	0°24	28°23	2°49	26°14	26°00
12S	29°49	29m.56	27°56	2°46	25°46	25°29	0m.05	0°10	28°09	3°00	26°30	25°44	0m.21	0°24	28°23	3°14	26°14	26°00
13S	29°49	29m.56	27°56	3°11	25°46	25°29	0m.05	0°10	28°09	3°25	26°30	25°44	0m.21	0°24	28°23	3°39	26°14	26°00
14S	29°49	29m.56	27°56	3°37	25°46	25°29	0m.05	0°10	28°09	3°50	26°30	25°44	0m.21	0°24	28°23	4°04	26°14	26°00
15S	29°49	29m.56	27°56	4°02	25°46	25°29	0m.05	0°10	28°09	4°16	26°30	25°44	0m.21	0°24	28°23	4°29	26°14	26°00
16S	29°49	29m.56	27°56	4°27	25°46	25°29	0m.05	0°10	28°09	4°41	26°30	25°44	0m.21	0°24	28°23	4°55	26°14	26°00
17S	29°49	29m.56	27°56	4°53	25°46	25°29	0m.05	0°10	28°09	5°07	26°30	25°44	0m.21	0°24	28°23	5°20	26°14	26°00
18S	29°49	29m.56	27°56	5°19	25°46	25°29	0m.05	0°10	28°09	5°33	26°30	25°44	0m.21	0°24	28°23	5°46	26°14	26°00
19S	29°49	29m.56	27°56	5°46	25°46	25°29	0m.05	0°10	28°09	5°59	26°30	25°44	0m.21	0°24	28°23	6°13	26°14	26°00
20S	29°49	29m.56	27°56	6°12	25°46	25°29	0m.05	0°10	28°09	6°26	26°30	25°44	0m.21	0°24	28°23	6°39	26°14	26°00
21S	29°49	29m.56	27°56	6°39	25°46	25°29	0m.05	0°10	28°09	6°53	26°30	25°44	0m.21	0°24	28°23	7°06	26°14	26°00
22S	29°49	29m.56	27°56	7°06	25°46	25°29	0m.05	0°10	28°09	7°20	26°30	25°44	0m.21	0°24	28°23	7°33	26°14	26°00
23S	29°49	29m.56	27°56	7°34	25°46	25°29	0m.05	0°10	28°09	7°47	26°30	25°44	0m.21	0°24	28°23	8°01	26°14	26°00
24S	29°49	29m.56	27°56	8°02	25°46	25°29	0m.05	0°10	28°09	8°15	26°30	25°44	0m.21	0°24	28°23	8°29	26°14	26°00
25S	29°49	29m.56	27°56	8°30	25°46	25°29	0m.05	0°10	28°09	8°43	26°30	25°44	0m.21	0°24	28°23	8°57	26°14	26°00
26S	29°49	29m.56	27°56	8°59	25°46	25°29	0m.05	0°10	28°09	9°12	26°30	25°44	0m.21	0°24	28°23	9°25	26°14	26°00
27S	29°49	29m.56	27°56	9°28	25°46	25°29	0m.05	0°10	28°09	9°41	26°30	25°44	0m.21	0°24	28°23	9°54	26°14	26°00
28S	29°49	29m.56	27°56	9°57	25°46	25°29	0m.05	0°10	28°09	10°10	26°30	25°44	0m.21	0°24	28°23	10°24	26°14	26°00
29S	29°49	29m.56	27°56	10°27	25°46	25°29	0m.05	0°10	28°09	10°40	26°30	25°44	0m.21	0°24	28°23	10°53	26°14	26°00
30S	29°49	29m.56	27°56	10°58	25°46	25°29	0m.05	0°10	28°09	11°11	26°30	25°44	0m.21	0°24	28°23	11°24	26°14	26°00
31S	29°49	29m.56	27°56	11°28	25°46	25°29	0m.05	0°10	28°09	11°42	26°30	25°44	0m.21	0°24	28°23	11°55	26°14	26°00
32S	29°49	29m.56	27°56	12°00	25°46	25°29	0m.05	0°10	28°09	12°13	26°30	25°44	0m.21	0°24	28°23	12°26	26°14	26°00
33S	29°49	29m.56	27°56	12°32	25°46	25°29	0m.05	0°10	28°09	12°45	26°30	25°44	0m.21	0°24	28°23	12°58	26°14	26°00
34S	29°49	29m.56	27°56	13°05	25°46	25°29	0m.05	0°10	28°09	13°18	26°30	25°44	0m.21	0°24	28°23	13°31	26°14	26°00
35S	29°49	29m.56	27°56	13°38	25°46	25°29	0m.05	0°10	28°09	13°51	26°30	25°44	0m.21	0°24	28°23	14°04	26°14	26°00
36S	29°49	29m.56	27°56	14°12	25°46	25°29	0m.05	0°10	28°09	14°25	26°30	25°44	0m.21	0°24	28°23	14°38	26°14	26°00
37S	29°49	29m.56	27°56	14°47	25°46	25°29	0m.05	0°10	28°09	14°59	26°30	25°44	0m.21	0°24	28°23	15°12	26°14	26°00
38S	29°49	29m.56	27°56	15°22	25°46	25°29	0m.05	0°10	28°09	15°35	26°30	25°44	0m.21	0°24	28°23	15°47	26°14	26°00
39S	29°49	29m.56	27°56	15°58	25°46	25°29	0m.05	0°10	28°09	16°11	26°30	25°44	0m.21	0°24	28°23	16°23	26°14	26°00
40S	29°49	29m.56	27°56	16°35	25°46	25°29	0m.05	0°10	28°09	16°48	26°30	25°44	0m.21	0°24	28°23	17°00	26°14	26°00
41S	29°49	29m.56	27°56	17°13	25°46	25°29	0m.05	0°10	28°09	17°25	26°30	25°44	0m.21	0°24	28°23	17°38	26°14	26°00
42S	29°49	29m.56	27°56	17°52	25°46	25°29	0m.05	0°10	28°09	18°04	26°30	25°44	0m.21	0°24	28°23	18°16	26°14	26°00
43S	29°49	29m.56	27°56	18°31	25°46	25°29	0m.05	0°10	28°09	18°43	26°30	25°44	0m.21	0°24	28°23	18°56	26°14	26°00
44S	29°49	29m.56	27°56	19°12	25°46	25°29	0m.05	0°10	28°09	19°24	26°30	25°44	0m.21	0°24	28°23	19°36	26°14	26°00
45S	29°49	29m.56	27°56	19°54	25°46	25°29	0m.05	0°10	28°09	20°06	26°30	25°44	0m.21	0°24	28°23	20°18	26°14	26°00
46S	29°49	29m.56	27°56	20°36	25°46	25°29	0m.05	0°10	28°09	20°48	26°30	25°44	0m.21	0°24	28°23	21°00	26°14	26°00
47S	29°49	29m.56	27°56	21°20	25°46	25°29	0m.05	0°10	28°09	21°32	26°30	25°44	0m.21	0°24	28°23	21°44	26°14	26°00
48S	29°49	29m.56	27°56	22°06	25°46	25°29	0m.05	0°10	28°09	22°17	26°30	25°44	0m.21	0°24	28°23	22°29	26°14	26°00
49S	29°49	29m.56	27°56	22°52	25°46	25°29	0m.05	0°10	28°09	23°03	26°30	25°44	0m.21	0°24	28°23	23°15	26°14	26°00
50S	29°49	29m.56	27°56	23°40	25°46	25°29	0m.05	0°10	28°09	23°51	26°30	25°44	0m.21	0°24	28°23	24°02	26°14	26°00
51S	29°49	29m.56	27°56	24°29	25°46	25°29	0m.05	0°10	28°09	24°40	26°30	25°44	0m.21	0°24	28°23	24°51	26°14	26°00
52S	29°49	29m.56	27°56	25°20	25°46	25°29	0m.05	0°10	28°09	25°31	26°30	25°44	0m.21	0°24	28°23	25°42	26°14	26°00
53S	29°49	29m.56	27°56	26°12	25°46	25°29	0m.05	0°10	28°09	26°23	26°30	25°44	0m.21	0°24	28°23	26°34	26°14	26°00
54S	29°49	29m.56	27°56	27°06	25°46	25°29	0m.05	0°10	28°09	27°17	26°30	25°44	0m.21	0°24	28°23	27°27	26°14	26°00
55S	29°49	29m.56	27°56	28°02	25°46	25°29	0m.05	0°10	28°09	28°12	26°30	25°44	0m.21	0°24	28°23	28°22	26°14	26°00
56S	29°49	29m.56	27°56	28°59	25°46	25°29	0m.05	0°10	28°09	29°09	26°30	25°44	0m.21	0°24	28°23	29°20	26°14	26°00
57S	29°49	29m.56	27°56	29°58	25°46	25°29	0m.05	0°10	28°09	0°09	26°30	25°44	0m.21	0°24	28°23	0°19	26°14	26°00
58S	29°49	29m.56	27°56	1°00	25°46	25°29	0m.05	0°10	28°09	1°10	26°30	25°44	0m.21	0°24	28°23	1°20	26°14	26°00
59S	29°49	29m.56	27°56	2°03	25°46	25°29	0m.05	0°10	28°09	2°13	26°30	25°44	0m.21	0°24	28°23	2°23	26°14	26°00
60S	29°49	29m.56	27°56	3°09	25°46	25°29	0m.05	0°10	28°09	3°19	26°30	25°44	0m.21	0°24	28°23	3°28	26°14	26°00
61S	29°49	29m.56	27°56	4°17	25°46	25°29	0m.05	0°10	28°09	4°27	26°30	25°44	0m.21	0°24	28°23	4°36	26°14	26°00
62S	29°49	29m.56	27°56	5°28	25°46	25°29	0m.05	0°10										

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h51m ARMC: 177°45' MC: 27°32'52						Sid.Time: 11h52m ARMC: 178°00' MC: 27°49'13						Sid.Time: 11h53m ARMC: 178°15' MC: 28°05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°49'	29°56'	27°56'	11°25'	25°46'	25°29'	0°05'	0°10'	28°09'	11°32'	26°00'	25°44'	0°21'	0°24'	28°23'	11°39'	26°14'	26°00'
68S	29°49'	29°56'	27°56'	13°30'	25°46'	25°29'	0°05'	0°10'	28°09'	13°37'	26°00'	25°44'	0°21'	0°24'	28°23'	13°44'	26°14'	26°00'
69S	29°49'	29°56'	27°56'	15°01'	25°46'	25°29'	0°05'	0°10'	28°09'	15°08'	26°00'	25°44'	0°21'	0°24'	28°23'	15°14'	26°14'	26°00'
70S	29°49'	29°56'	27°56'	16°36'	25°46'	25°29'	0°05'	0°10'	28°09'	16°42'	26°00'	25°44'	0°21'	0°24'	28°23'	16°48'	26°14'	26°00'
71S	29°49'	29°56'	27°56'	18°14'	25°46'	25°29'	0°05'	0°10'	28°09'	18°20'	26°00'	25°44'	0°21'	0°24'	28°23'	18°26'	26°14'	26°00'
72S	29°49'	29°56'	27°56'	19°56'	25°46'	25°29'	0°05'	0°10'	28°09'	20°01'	26°00'	25°44'	0°21'	0°24'	28°23'	20°07'	26°14'	26°00'
73S	29°49'	29°56'	27°56'	21°41'	25°46'	25°29'	0°05'	0°10'	28°09'	21°46'	26°00'	25°44'	0°21'	0°24'	28°23'	21°51'	26°14'	26°00'
74S	29°49'	29°56'	27°56'	23°30'	25°46'	25°29'	0°05'	0°10'	28°09'	23°35'	26°00'	25°44'	0°21'	0°24'	28°23'	23°40'	26°14'	26°00'
75S	29°49'	29°56'	27°56'	25°24'	25°46'	25°29'	0°05'	0°10'	28°09'	25°28'	26°00'	25°44'	0°21'	0°24'	28°23'	25°32'	26°14'	26°00'
76S	29°49'	29°56'	27°56'	27°20'	25°46'	25°29'	0°05'	0°10'	28°09'	27°24'	26°00'	25°44'	0°21'	0°24'	28°23'	27°28'	26°14'	26°00'
77S	29°49'	29°56'	27°56'	29°21'	25°46'	25°29'	0°05'	0°10'	28°09'	29°24'	26°00'	25°44'	0°21'	0°24'	28°23'	29°28'	26°14'	26°00'
78S	29°49'	29°56'	27°56'	1°26'	25°46'	25°29'	0°05'	0°10'	28°09'	1°29'	26°00'	25°44'	0°21'	0°24'	28°23'	1°31'	26°14'	26°00'
79S	29°49'	29°56'	27°56'	3°34'	25°46'	25°29'	0°05'	0°10'	28°09'	3°36'	26°00'	25°44'	0°21'	0°24'	28°23'	3°39'	26°14'	26°00'
80S	29°49'	29°56'	27°56'	5°45'	25°46'	25°29'	0°05'	0°10'	28°09'	5°48'	26°00'	25°44'	0°21'	0°24'	28°23'	5°50'	26°14'	26°00'
81S	29°49'	29°56'	27°56'	8°01'	25°46'	25°29'	0°05'	0°10'	28°09'	8°02'	26°00'	25°44'	0°21'	0°24'	28°23'	8°04'	26°14'	26°00'
82S	29°49'	29°56'	27°56'	10°19'	25°46'	25°29'	0°05'	0°10'	28°09'	10°20'	26°00'	25°44'	0°21'	0°24'	28°23'	10°22'	26°14'	26°00'
83S	29°49'	29°56'	27°56'	12°40'	25°46'	25°29'	0°05'	0°10'	28°09'	12°41'	26°00'	25°44'	0°21'	0°24'	28°23'	12°42'	26°14'	26°00'
84S	29°49'	29°56'	27°56'	15°04'	25°46'	25°29'	0°05'	0°10'	28°09'	15°05'	26°00'	25°44'	0°21'	0°24'	28°23'	15°06'	26°14'	26°00'
85S	29°49'	29°56'	27°56'	17°30'	25°46'	25°29'	0°05'	0°10'	28°09'	17°31'	26°00'	25°44'	0°21'	0°24'	28°23'	17°31'	26°14'	26°00'
86S	29°49'	29°56'	27°56'	19°58'	25°46'	25°29'	0°05'	0°10'	28°09'	19°58'	26°00'	25°44'	0°21'	0°24'	28°23'	19°59'	26°14'	26°00'
87S	29°49'	29°56'	27°56'	22°27'	25°46'	25°29'	0°05'	0°10'	28°09'	22°28'	26°00'	25°44'	0°21'	0°24'	28°23'	22°28'	26°14'	26°00'
88S	29°49'	29°56'	27°56'	24°58'	25°46'	25°29'	0°05'	0°10'	28°09'	24°58'	26°00'	25°44'	0°21'	0°24'	28°23'	24°58'	26°14'	26°00'
89S	29°49'	29°56'	27°56'	27°29'	25°46'	25°29'	0°05'	0°10'	28°09'	27°29'	26°00'	25°44'	0°21'	0°24'	28°23'	27°29'	26°14'	26°00'
90S	29°49'	29°56'	27°56'	0°00'	25°46'	25°29'	0°05'	0°10'	28°09'	0°00'	26°00'	25°44'	0°21'	0°24'	28°23'	0°00'	26°14'	26°00'

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h54m ARMC: 178°30' MC: 28°21'55						Sid.Time: 11h55m ARMC: 178°45' MC: 28°38'15						Sid.Time: 11h56m ARMC: 179°00' MC: 28°54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0m.37	0°39	28°37	28°37	26°28	26°15	0m.52	0°53	28°51	28°51	26°43	26°31	1m.08	1°07	29°04	29°04	26°57	26°46
1S	0m.37	0°39	28°37	29°01	26°28	26°15	0m.52	0°53	28°51	29°15	26°43	26°31	1m.08	1°07	29°04	29°28	26°57	26°46
2S	0m.37	0°39	28°37	29°25	26°28	26°15	0m.52	0°53	28°51	29°38	26°43	26°31	1m.08	1°07	29°04	29°52	26°57	26°46
3S	0m.37	0°39	28°37	29°49	26°28	26°15	0m.52	0°53	28°51	0°02	26°43	26°31	1m.08	1°07	29°04	0°16	26°57	26°46
4S	0m.37	0°39	28°37	0°13	26°28	26°15	0m.52	0°53	28°51	0°26	26°43	26°31	1m.08	1°07	29°04	0°40	26°57	26°46
5S	0m.37	0°39	28°37	0°37	26°28	26°15	0m.52	0°53	28°51	0°50	26°43	26°31	1m.08	1°07	29°04	1°04	26°57	26°46
6S	0m.37	0°39	28°37	1°01	26°28	26°15	0m.52	0°53	28°51	1°14	26°43	26°31	1m.08	1°07	29°04	1°28	26°57	26°46
7S	0m.37	0°39	28°37	1°25	26°28	26°15	0m.52	0°53	28°51	1°39	26°43	26°31	1m.08	1°07	29°04	1°52	26°57	26°46
8S	0m.37	0°39	28°37	1°49	26°28	26°15	0m.52	0°53	28°51	2°03	26°43	26°31	1m.08	1°07	29°04	2°17	26°57	26°46
9S	0m.37	0°39	28°37	2°14	26°28	26°15	0m.52	0°53	28°51	2°27	26°43	26°31	1m.08	1°07	29°04	2°41	26°57	26°46
10S	0m.37	0°39	28°37	2°38	26°28	26°15	0m.52	0°53	28°51	2°52	26°43	26°31	1m.08	1°07	29°04	3°05	26°57	26°46
11S	0m.37	0°39	28°37	3°03	26°28	26°15	0m.52	0°53	28°51	3°16	26°43	26°31	1m.08	1°07	29°04	3°30	26°57	26°46
12S	0m.37	0°39	28°37	3°27	26°28	26°15	0m.52	0°53	28°51	3°41	26°43	26°31	1m.08	1°07	29°04	3°55	26°57	26°46
13S	0m.37	0°39	28°37	3°52	26°28	26°15	0m.52	0°53	28°51	4°06	26°43	26°31	1m.08	1°07	29°04	4°20	26°57	26°46
14S	0m.37	0°39	28°37	4°17	26°28	26°15	0m.52	0°53	28°51	4°31	26°43	26°31	1m.08	1°07	29°04	4°45	26°57	26°46
15S	0m.37	0°39	28°37	4°43	26°28	26°15	0m.52	0°53	28°51	4°56	26°43	26°31	1m.08	1°07	29°04	5°10	26°57	26°46
16S	0m.37	0°39	28°37	5°08	26°28	26°15	0m.52	0°53	28°51	5°22	26°43	26°31	1m.08	1°07	29°04	5°36	26°57	26°46
17S	0m.37	0°39	28°37	5°34	26°28	26°15	0m.52	0°53	28°51	5°48	26°43	26°31	1m.08	1°07	29°04	6°01	26°57	26°46
18S	0m.37	0°39	28°37	6°00	26°28	26°15	0m.52	0°53	28°51	6°14	26°43	26°31	1m.08	1°07	29°04	6°27	26°57	26°46
19S	0m.37	0°39	28°37	6°26	26°28	26°15	0m.52	0°53	28°51	6°40	26°43	26°31	1m.08	1°07	29°04	6°53	26°57	26°46
20S	0m.37	0°39	28°37	6°53	26°28	26°15	0m.52	0°53	28°51	7°06	26°43	26°31	1m.08	1°07	29°04	7°20	26°57	26°46
21S	0m.37	0°39	28°37	7°20	26°28	26°15	0m.52	0°53	28°51	7°33	26°43	26°31	1m.08	1°07	29°04	7°47	26°57	26°46
22S	0m.37	0°39	28°37	7°47	26°28	26°15	0m.52	0°53	28°51	8°00	26°43	26°31	1m.08	1°07	29°04	8°14	26°57	26°46
23S	0m.37	0°39	28°37	8°14	26°28	26°15	0m.52	0°53	28°51	8°28	26°43	26°31	1m.08	1°07	29°04	8°41	26°57	26°46
24S	0m.37	0°39	28°37	8°42	26°28	26°15	0m.52	0°53	28°51	8°55	26°43	26°31	1m.08	1°07	29°04	9°09	26°57	26°46
25S	0m.37	0°39	28°37	9°10	26°28	26°15	0m.52	0°53	28°51	9°23	26°43	26°31	1m.08	1°07	29°04	9°37	26°57	26°46
26S	0m.37	0°39	28°37	9°39	26°28	26°15	0m.52	0°53	28°51	9°52	26°43	26°31	1m.08	1°07	29°04	10°05	26°57	26°46
27S	0m.37	0°39	28°37	10°07	26°28	26°15	0m.52	0°53	28°51	10°21	26°43	26°31	1m.08	1°07	29°04	10°34	26°57	26°46
28S	0m.37	0°39	28°37	10°37	26°28	26°15	0m.52	0°53	28°51	10°50	26°43	26°31	1m.08	1°07	29°04	11°03	26°57	26°46
29S	0m.37	0°39	28°37	11°07	26°28	26°15	0m.52	0°53	28°51	11°20	26°43	26°31	1m.08	1°07	29°04	11°33	26°57	26°46
30S	0m.37	0°39	28°37	11°37	26°28	26°15	0m.52	0°53	28°51	11°50	26°43	26°31	1m.08	1°07	29°04	12°03	26°57	26°46
31S	0m.37	0°39	28°37	12°08	26°28	26°15	0m.52	0°53	28°51	12°21	26°43	26°31	1m.08	1°07	29°04	12°34	26°57	26°46
32S	0m.37	0°39	28°37	12°39	26°28	26°15	0m.52	0°53	28°51	12°52	26°43	26°31	1m.08	1°07	29°04	13°05	26°57	26°46
33S	0m.37	0°39	28°37	13°11	26°28	26°15	0m.52	0°53	28°51	13°24	26°43	26°31	1m.08	1°07	29°04	13°37	26°57	26°46
34S	0m.37	0°39	28°37	13°43	26°28	26°15	0m.52	0°53	28°51	13°56	26°43	26°31	1m.08	1°07	29°04	14°09	26°57	26°46
35S	0m.37	0°39	28°37	14°17	26°28	26°15	0m.52	0°53	28°51	14°29	26°43	26°31	1m.08	1°07	29°04	14°42	26°57	26°46
36S	0m.37	0°39	28°37	14°50	26°28	26°15	0m.52	0°53	28°51	15°03	26°43	26°31	1m.08	1°07	29°04	15°16	26°57	26°46
37S	0m.37	0°39	28°37	15°25	26°28	26°15	0m.52	0°53	28°51	15°37	26°43	26°31	1m.08	1°07	29°04	15°50	26°57	26°46
38S	0m.37	0°39	28°37	16°00	26°28	26°15	0m.52	0°53	28°51	16°12	26°43	26°31	1m.08	1°07	29°04	16°25	26°57	26°46
39S	0m.37	0°39	28°37	16°36	26°28	26°15	0m.52	0°53	28°51	16°48	26°43	26°31	1m.08	1°07	29°04	17°01	26°57	26°46
40S	0m.37	0°39	28°37	17°12	26°28	26°15	0m.52	0°53	28°51	17°25	26°43	26°31	1m.08	1°07	29°04	17°37	26°57	26°46
41S	0m.37	0°39	28°37	17°50	26°28	26°15	0m.52	0°53	28°51	18°02	26°43	26°31	1m.08	1°07	29°04	18°15	26°57	26°46
42S	0m.37	0°39	28°37	18°28	26°28	26°15	0m.52	0°53	28°51	18°41	26°43	26°31	1m.08	1°07	29°04	18°53	26°57	26°46
43S	0m.37	0°39	28°37	19°08	26°28	26°15	0m.52	0°53	28°51	19°20	26°43	26°31	1m.08	1°07	29°04	19°32	26°57	26°46
44S	0m.37	0°39	28°37	19°48	26°28	26°15	0m.52	0°53	28°51	20°00	26°43	26°31	1m.08	1°07	29°04	20°12	26°57	26°46
45S	0m.37	0°39	28°37	20°30	26°28	26°15	0m.52	0°53	28°51	20°41	26°43	26°31	1m.08	1°07	29°04	20°53	26°57	26°46
46S	0m.37	0°39	28°37	21°12	26°28	26°15	0m.52	0°53	28°51	21°24	26°43	26°31	1m.08	1°07	29°04	21°36	26°57	26°46
47S	0m.37	0°39	28°37	21°56	26°28	26°15	0m.52	0°53	28°51	22°07	26°43	26°31	1m.08	1°07	29°04	22°19	26°57	26°46
48S	0m.37	0°39	28°37	22°40	26°28	26°15	0m.52	0°53	28°51	22°52	26°43	26°31	1m.08	1°07	29°04	23°03	26°57	26°46
49S	0m.37	0°39	28°37	23°26	26°28	26°15	0m.52	0°53	28°51	23°38	26°43	26°31	1m.08	1°07	29°04	23°49	26°57	26°46
50S	0m.37	0°39	28°37	24°14	26°28	26°15	0m.52	0°53	28°51	24°25	26°43	26°31	1m.08	1°07	29°04	24°36	26°57	26°46
51S	0m.37	0°39	28°37	25°02	26°28	26°15	0m.52	0°53	28°51	25°14	26°43	26°31	1m.08	1°07	29°04	25°25	26°57	26°46
52S	0m.37	0°39	28°37	25°53	26°28	26°15	0m.52	0°53	28°51	26°04	26°43	26°31	1m.08	1°07	29°04	26°15	26°57	26°46
53S	0m.37	0°39	28°37	26°44	26°28	26°15	0m.52	0°53	28°51	26°55	26°43	26°31	1m.08	1°07	29°04	27°06	26°57	26°46
54S	0m.37	0°39	28°37	27°38	26°28	26°15	0m.52	0°53	28°51	27°48	26°43	26°31	1m.08	1°07	29°04	27°59	26°57	26°46
55S	0m.37	0°39	28°37	28°33	26°28	26°15	0m.52	0°53	28°51	28°43	26°43	26°31	1m.08	1°07	29°04	28°54	26°57	26°46
56S	0m.37	0°39	28°37	29°30	26°28	26°15	0m.52	0°53	28°51	29°40	26°43	26°31	1m.08	1°07	29°04	29°50	26°57	26°46
57S	0m.37	0°39	28°37	0°29	26°28	26°15	0m.52	0°53	28°51	0°39	26°43	26°31	1m.08	1°07	29°04	0°49	26°57	26°46
58S	0m.37	0°39	28°37	1°29	26°28	26°15	0m.52	0°53	28°51	1°39	26°43	26°31	1m.08	1°07	29°04	1°49	26°57	26°46
59S	0m.37	0°39	28°37	2°32	26°28	26°15	0m.52	0°53	28°51	2°42	26°43	26°31	1m.08	1°07	29°04	2°51	26°57	26°46
60S	0m.37	0°39	28°37	3°37	26°28	26°15	0m.52	0°53	28°51	3°47	26°43	26°31	1m.08	1°07	29°04	3°56	26°57	26°46
61S	0m.37	0°39	28°37	4°45	26°28	26°15	0m.52	0°53	28°51	4°54	26°43	26°31	1m.08	1°07	29°04	5°03	26°57	26°46
62S	0m.37	0°39	28°37	5°55	26°28	26°15	0m.52	0°53	28°51	6°03	26°43	26°31	1m.08	1°07	29°04	6°12	26°57	26°46
63S	0m.37	0°39</																



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h54m ARMC: 178°30' MC: 28°21'55						Sid.Time: 11h55m ARMC: 178°45' MC: 28°38'15						Sid.Time: 11h56m ARMC: 179°00' MC: 28°54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0m.37	0°39	28°37	11°47	26°28	26°15	0m.52	0°53	28°51	11°54	26°43	26°31	1m.08	1°07	29°04	12°02	26°57	26°46
68S	0m.37	0°39	28°37	13°51	26°28	26°15	0m.52	0°53	28°51	13°58	26°43	26°31	1m.08	1°07	29°04	14°05	26°57	26°46
69S	0m.37	0°39	28°37	15°21	26°28	26°15	0m.52	0°53	28°51	15°28	26°43	26°31	1m.08	1°07	29°04	15°34	26°57	26°46
70S	0m.37	0°39	28°37	16°54	26°28	26°15	0m.52	0°53	28°51	17°01	26°43	26°31	1m.08	1°07	29°04	17°07	26°57	26°46
71S	0m.37	0°39	28°37	18°31	26°28	26°15	0m.52	0°53	28°51	18°37	26°43	26°31	1m.08	1°07	29°04	18°43	26°57	26°46
72S	0m.37	0°39	28°37	20°12	26°28	26°15	0m.52	0°53	28°51	20°18	26°43	26°31	1m.08	1°07	29°04	20°23	26°57	26°46
73S	0m.37	0°39	28°37	21°56	26°28	26°15	0m.52	0°53	28°51	22°01	26°43	26°31	1m.08	1°07	29°04	22°06	26°57	26°46
74S	0m.37	0°39	28°37	23°44	26°28	26°15	0m.52	0°53	28°51	23°49	26°43	26°31	1m.08	1°07	29°04	23°54	26°57	26°46
75S	0m.37	0°39	28°37	25°36	26°28	26°15	0m.52	0°53	28°51	25°40	26°43	26°31	1m.08	1°07	29°04	25°45	26°57	26°46
76S	0m.37	0°39	28°37	27°32	26°28	26°15	0m.52	0°53	28°51	27°36	26°43	26°31	1m.08	1°07	29°04	27°39	26°57	26°46
77S	0m.37	0°39	28°37	29°31	26°28	26°15	0m.52	0°53	28°51	29°35	26°43	26°31	1m.08	1°07	29°04	29°38	26°57	26°46
78S	0m.37	0°39	28°37	1°34	26°28	26°15	0m.52	0°53	28°51	1°37	26°43	26°31	1m.08	1°07	29°04	1°40	26°57	26°46
79S	0m.37	0°39	28°37	3°41	26°28	26°15	0m.52	0°53	28°51	3°44	26°43	26°31	1m.08	1°07	29°04	3°46	26°57	26°46
80S	0m.37	0°39	28°37	5°52	26°28	26°15	0m.52	0°53	28°51	5°54	26°43	26°31	1m.08	1°07	29°04	5°56	26°57	26°46
81S	0m.37	0°39	28°37	8°06	26°28	26°15	0m.52	0°53	28°51	8°08	26°43	26°31	1m.08	1°07	29°04	8°09	26°57	26°46
82S	0m.37	0°39	28°37	10°23	26°28	26°15	0m.52	0°53	28°51	10°25	26°43	26°31	1m.08	1°07	29°04	10°26	26°57	26°46
83S	0m.37	0°39	28°37	12°43	26°28	26°15	0m.52	0°53	28°51	12°44	26°43	26°31	1m.08	1°07	29°04	12°46	26°57	26°46
84S	0m.37	0°39	28°37	15°06	26°28	26°15	0m.52	0°53	28°51	15°07	26°43	26°31	1m.08	1°07	29°04	15°08	26°57	26°46
85S	0m.37	0°39	28°37	17°32	26°28	26°15	0m.52	0°53	28°51	17°32	26°43	26°31	1m.08	1°07	29°04	17°33	26°57	26°46
86S	0m.37	0°39	28°37	19°59	26°28	26°15	0m.52	0°53	28°51	19°59	26°43	26°31	1m.08	1°07	29°04	20°00	26°57	26°46
87S	0m.37	0°39	28°37	22°28	26°28	26°15	0m.52	0°53	28°51	22°28	26°43	26°31	1m.08	1°07	29°04	22°28	26°57	26°46
88S	0m.37	0°39	28°37	24°58	26°28	26°15	0m.52	0°53	28°51	24°58	26°43	26°31	1m.08	1°07	29°04	24°58	26°57	26°46
89S	0m.37	0°39	28°37	27°29	26°28	26°15	0m.52	0°53	28°51	27°29	26°43	26°31	1m.08	1°07	29°04	27°29	26°57	26°46
90S	0m.37	0°39	28°37	0°00	26°28	26°15	0m.52	0°53	28°51	0°00	26°43	26°31	1m.08	1°07	29°04	0°00	26°57	26°46

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h57m ARMC: 179°15' MC: 29°10'57						Sid.Time: 11h58m ARMC: 179°30' MC: 29°27'18						Sid.Time: 11h59m ARMC: 179°45' MC: 29°43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1m.23	1°22	29°18	29°18	27°11	27°02	1m.39	1°36	29°32	29°32	27°26	27°17	1m.55	1°51	29°46	29°46	27°40	27°33
1S	1m.23	1°22	29°18	29°42	27°11	27°02	1m.39	1°36	29°32	29°56	27°26	27°17	1m.55	1°51	29°46	0°10	27°40	27°33
2S	1m.23	1°22	29°18	0°06	27°11	27°02	1m.39	1°36	29°32	0°20	27°26	27°17	1m.55	1°51	29°46	0°33	27°40	27°33
3S	1m.23	1°22	29°18	0°30	27°11	27°02	1m.39	1°36	29°32	0°44	27°26	27°17	1m.55	1°51	29°46	0°57	27°40	27°33
4S	1m.23	1°22	29°18	0°54	27°11	27°02	1m.39	1°36	29°32	1°08	27°26	27°17	1m.55	1°51	29°46	1°21	27°40	27°33
5S	1m.23	1°22	29°18	1°18	27°11	27°02	1m.39	1°36	29°32	1°32	27°26	27°17	1m.55	1°51	29°46	1°45	27°40	27°33
6S	1m.23	1°22	29°18	1°42	27°11	27°02	1m.39	1°36	29°32	1°56	27°26	27°17	1m.55	1°51	29°46	2°09	27°40	27°33
7S	1m.23	1°22	29°18	2°06	27°11	27°02	1m.39	1°36	29°32	2°20	27°26	27°17	1m.55	1°51	29°46	2°34	27°40	27°33
8S	1m.23	1°22	29°18	2°30	27°11	27°02	1m.39	1°36	29°32	2°44	27°26	27°17	1m.55	1°51	29°46	2°58	27°40	27°33
9S	1m.23	1°22	29°18	2°55	27°11	27°02	1m.39	1°36	29°32	3°08	27°26	27°17	1m.55	1°51	29°46	3°22	27°40	27°33
10S	1m.23	1°22	29°18	3°19	27°11	27°02	1m.39	1°36	29°32	3°33	27°26	27°17	1m.55	1°51	29°46	3°47	27°40	27°33
11S	1m.23	1°22	29°18	3°44	27°11	27°02	1m.39	1°36	29°32	3°57	27°26	27°17	1m.55	1°51	29°46	4°11	27°40	27°33
12S	1m.23	1°22	29°18	4°08	27°11	27°02	1m.39	1°36	29°32	4°22	27°26	27°17	1m.55	1°51	29°46	4°36	27°40	27°33
13S	1m.23	1°22	29°18	4°33	27°11	27°02	1m.39	1°36	29°32	4°47	27°26	27°17	1m.55	1°51	29°46	5°01	27°40	27°33
14S	1m.23	1°22	29°18	4°58	27°11	27°02	1m.39	1°36	29°32	5°12	27°26	27°17	1m.55	1°51	29°46	5°26	27°40	27°33
15S	1m.23	1°22	29°18	5°24	27°11	27°02	1m.39	1°36	29°32	5°37	27°26	27°17	1m.55	1°51	29°46	5°51	27°40	27°33
16S	1m.23	1°22	29°18	5°49	27°11	27°02	1m.39	1°36	29°32	6°03	27°26	27°17	1m.55	1°51	29°46	6°16	27°40	27°33
17S	1m.23	1°22	29°18	6°15	27°11	27°02	1m.39	1°36	29°32	6°28	27°26	27°17	1m.55	1°51	29°46	6°42	27°40	27°33
18S	1m.23	1°22	29°18	6°41	27°11	27°02	1m.39	1°36	29°32	6°54	27°26	27°17	1m.55	1°51	29°46	7°08	27°40	27°33
19S	1m.23	1°22	29°18	7°07	27°11	27°02	1m.39	1°36	29°32	7°20	27°26	27°17	1m.55	1°51	29°46	7°34	27°40	27°33
20S	1m.23	1°22	29°18	7°33	27°11	27°02	1m.39	1°36	29°32	7°47	27°26	27°17	1m.55	1°51	29°46	8°00	27°40	27°33
21S	1m.23	1°22	29°18	8°00	27°11	27°02	1m.39	1°36	29°32	8°13	27°26	27°17	1m.55	1°51	29°46	8°27	27°40	27°33
22S	1m.23	1°22	29°18	8°27	27°11	27°02	1m.39	1°36	29°32	8°40	27°26	27°17	1m.55	1°51	29°46	8°54	27°40	27°33
23S	1m.23	1°22	29°18	8°54	27°11	27°02	1m.39	1°36	29°32	9°08	27°26	27°17	1m.55	1°51	29°46	9°21	27°40	27°33
24S	1m.23	1°22	29°18	9°22	27°11	27°02	1m.39	1°36	29°32	9°35	27°26	27°17	1m.55	1°51	29°46	9°49	27°40	27°33
25S	1m.23	1°22	29°18	9°50	27°11	27°02	1m.39	1°36	29°32	10°03	27°26	27°17	1m.55	1°51	29°46	10°17	27°40	27°33
26S	1m.23	1°22	29°18	10°18	27°11	27°02	1m.39	1°36	29°32	10°32	27°26	27°17	1m.55	1°51	29°46	10°45	27°40	27°33
27S	1m.23	1°22	29°18	10°47	27°11	27°02	1m.39	1°36	29°32	11°00	27°26	27°17	1m.55	1°51	29°46	11°14	27°40	27°33
28S	1m.23	1°22	29°18	11°16	27°11	27°02	1m.39	1°36	29°32	11°30	27°26	27°17	1m.55	1°51	29°46	11°43	27°40	27°33
29S	1m.23	1°22	29°18	11°46	27°11	27°02	1m.39	1°36	29°32	11°59	27°26	27°17	1m.55	1°51	29°46	12°12	27°40	27°33
30S	1m.23	1°22	29°18	12°16	27°11	27°02	1m.39	1°36	29°32	12°29	27°26	27°17	1m.55	1°51	29°46	12°42	27°40	27°33
31S	1m.23	1°22	29°18	12°47	27°11	27°02	1m.39	1°36	29°32	13°00	27°26	27°17	1m.55	1°51	29°46	13°13	27°40	27°33
32S	1m.23	1°22	29°18	13°18	27°11	27°02	1m.39	1°36	29°32	13°31	27°26	27°17	1m.55	1°51	29°46	13°44	27°40	27°33
33S	1m.23	1°22	29°18	13°50	27°11	27°02	1m.39	1°36	29°32	14°03	27°26	27°17	1m.55	1°51	29°46	14°16	27°40	27°33
34S	1m.23	1°22	29°18	14°22	27°11	27°02	1m.39	1°36	29°32	14°35	27°26	27°17	1m.55	1°51	29°46	14°48	27°40	27°33
35S	1m.23	1°22	29°18	14°55	27°11	27°02	1m.39	1°36	29°32	15°08	27°26	27°17	1m.55	1°51	29°46	15°21	27°40	27°33
36S	1m.23	1°22	29°18	15°29	27°11	27°02	1m.39	1°36	29°32	15°41	27°26	27°17	1m.55	1°51	29°46	15°54	27°40	27°33
37S	1m.23	1°22	29°18	16°03	27°11	27°02	1m.39	1°36	29°32	16°15	27°26	27°17	1m.55	1°51	29°46	16°28	27°40	27°33
38S	1m.23	1°22	29°18	16°38	27°11	27°02	1m.39	1°36	29°32	16°50	27°26	27°17	1m.55	1°51	29°46	17°03	27°40	27°33
39S	1m.23	1°22	29°18	17°13	27°11	27°02	1m.39	1°36	29°32	17°26	27°26	27°17	1m.55	1°51	29°46	17°38	27°40	27°33
40S	1m.23	1°22	29°18	17°50	27°11	27°02	1m.39	1°36	29°32	18°02	27°26	27°17	1m.55	1°51	29°46	18°15	27°40	27°33
41S	1m.23	1°22	29°18	18°27	27°11	27°02	1m.39	1°36	29°32	18°39	27°26	27°17	1m.55	1°51	29°46	18°52	27°40	27°33
42S	1m.23	1°22	29°18	19°05	27°11	27°02	1m.39	1°36	29°32	19°17	27°26	27°17	1m.55	1°51	29°46	19°30	27°40	27°33
43S	1m.23	1°22	29°18	19°44	27°11	27°02	1m.39	1°36	29°32	19°56	27°26	27°17	1m.55	1°51	29°46	20°08	27°40	27°33
44S	1m.23	1°22	29°18	20°24	27°11	27°02	1m.39	1°36	29°32	20°36	27°26	27°17	1m.55	1°51	29°46	20°48	27°40	27°33
45S	1m.23	1°22	29°18	21°05	27°11	27°02	1m.39	1°36	29°32	21°17	27°26	27°17	1m.55	1°51	29°46	21°29	27°40	27°33
46S	1m.23	1°22	29°18	21°47	27°11	27°02	1m.39	1°36	29°32	21°59	27°26	27°17	1m.55	1°51	29°46	22°11	27°40	27°33
47S	1m.23	1°22	29°18	22°31	27°11	27°02	1m.39	1°36	29°32	22°42	27°26	27°17	1m.55	1°51	29°46	22°54	27°40	27°33
48S	1m.23	1°22	29°18	23°15	27°11	27°02	1m.39	1°36	29°32	23°27	27°26	27°17	1m.55	1°51	29°46	23°38	27°40	27°33
49S	1m.23	1°22	29°18	24°01	27°11	27°02	1m.39	1°36	29°32	24°12	27°26	27°17	1m.55	1°51	29°46	24°23	27°40	27°33
50S	1m.23	1°22	29°18	24°48	27°11	27°02	1m.39	1°36	29°32	24°59	27°26	27°17	1m.55	1°51	29°46	25°10	27°40	27°33
51S	1m.23	1°22	29°18	25°36	27°11	27°02	1m.39	1°36	29°32	25°47	27°26	27°17	1m.55	1°51	29°46	25°58	27°40	27°33
52S	1m.23	1°22	29°18	26°26	27°11	27°02	1m.39	1°36	29°32	26°37	27°26	27°17	1m.55	1°51	29°46	26°47	27°40	27°33
53S	1m.23	1°22	29°18	27°17	27°11	27°02	1m.39	1°36	29°32	27°28	27°26	27°17	1m.55	1°51	29°46	27°38	27°40	27°33
54S	1m.23	1°22	29°18	28°10	27°11	27°02	1m.39	1°36	29°32	28°20	27°26	27°17	1m.55	1°51	29°46	28°31	27°40	27°33
55S	1m.23	1°22	29°18	29°04	27°11	27°02	1m.39	1°36	29°32	29°15	27°26	27°17	1m.55	1°51	29°46	29°25	27°40	27°33
56S	1m.23	1°22	29°18	0°01	27°11	27°02	1m.39	1°36	29°32	0°11	27°26	27°17	1m.55	1°51	29°46	0°21	27°40	27°33
57S	1m.23	1°22	29°18	0°59	27°11	27°02	1m.39	1°36	29°32	1°09	27°26	27°17	1m.55	1°51	29°46	1°19	27°40	27°33
58S	1m.23	1°22	29°18	1°59	27°11	27°02	1m.39	1°36	29°32	2°09	27°26	27°17	1m.55	1°51	29°46	2°19	27°40	27°33
59S	1m.23	1°22	29°18	3°01	27°11	27°02	1m.39	1°36	29°32	3°11	27°26	27°17	1m.55	1°51	29°46	3°20	27°40	27°33
60S	1m.23	1°22	29°18	4°05	27°11	27°02	1m.39	1°36	29°32	4°15	27°26	27°17	1m.55	1°51	29°46	4°24	27°40	27°33
61S	1m.23	1°22	29°18	5°12	27°11	27°02	1m.39	1°36	29°32	5°21	27°26	27°17	1m.55	1°51	29°46	5°30	27°40	27°33
62S	1m.23	1°22	29°18	6°21	27°11	27°02	1m.39	1°36	29°32	6°30	27°26	27°17	1m.55	1°51	29°46	6°39	27°40	27°33
63S	1m.23	1°22</																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h57m ARMC: 179°15' MC: 29°10'57						Sid.Time: 11h58m ARMC: 179°30' MC: 29°27'18						Sid.Time: 11h59m ARMC: 179°45' MC: 29°43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 m.23	1 22	29 18	12 09	27 11	27 02	1 m.39	1 36	29 32	12 17	27 26	27 17	1 m.55	1 51	29 46	12 24	27 40	27 33
68S	1 m.23	1 22	29 18	14 12	27 11	27 02	1 m.39	1 36	29 32	14 19	27 26	27 17	1 m.55	1 51	29 46	14 26	27 40	27 33
69S	1 m.23	1 22	29 18	15 41	27 11	27 02	1 m.39	1 36	29 32	15 47	27 26	27 17	1 m.55	1 51	29 46	15 54	27 40	27 33
70S	1 m.23	1 22	29 18	17 13	27 11	27 02	1 m.39	1 36	29 32	17 19	27 26	27 17	1 m.55	1 51	29 46	17 26	27 40	27 33
71S	1 m.23	1 22	29 18	18 49	27 11	27 02	1 m.39	1 36	29 32	18 55	27 26	27 17	1 m.55	1 51	29 46	19 01	27 40	27 33
72S	1 m.23	1 22	29 18	20 28	27 11	27 02	1 m.39	1 36	29 32	20 34	27 26	27 17	1 m.55	1 51	29 46	20 39	27 40	27 33
73S	1 m.23	1 22	29 18	22 11	27 11	27 02	1 m.39	1 36	29 32	22 17	27 26	27 17	1 m.55	1 51	29 46	22 22	27 40	27 33
74S	1 m.23	1 22	29 18	23 58	27 11	27 02	1 m.39	1 36	29 32	24 03	27 26	27 17	1 m.55	1 51	29 46	24 08	27 40	27 33
75S	1 m.23	1 22	29 18	25 49	27 11	27 02	1 m.39	1 36	29 32	25 53	27 26	27 17	1 m.55	1 51	29 46	25 57	27 40	27 33
76S	1 m.23	1 22	29 18	27 43	27 11	27 02	1 m.39	1 36	29 32	27 47	27 26	27 17	1 m.55	1 51	29 46	27 51	27 40	27 33
77S	1 m.23	1 22	29 18	29 41	27 11	27 02	1 m.39	1 36	29 32	29 45	27 26	27 17	1 m.55	1 51	29 46	29 48	27 40	27 33
78S	1 m.23	1 22	29 18	1 43	27 11	27 02	1 m.39	1 36	29 32	1 46	27 26	27 17	1 m.55	1 51	29 46	1 49	27 40	27 33
79S	1 m.23	1 22	29 18	3 49	27 11	27 02	1 m.39	1 36	29 32	3 52	27 26	27 17	1 m.55	1 51	29 46	3 54	27 40	27 33
80S	1 m.23	1 22	29 18	5 58	27 11	27 02	1 m.39	1 36	29 32	6 01	27 26	27 17	1 m.55	1 51	29 46	6 03	27 40	27 33
81S	1 m.23	1 22	29 18	8 11	27 11	27 02	1 m.39	1 36	29 32	8 13	27 26	27 17	1 m.55	1 51	29 46	8 15	27 40	27 33
82S	1 m.23	1 22	29 18	10 27	27 11	27 02	1 m.39	1 36	29 32	10 29	27 26	27 17	1 m.55	1 51	29 46	10 30	27 40	27 33
83S	1 m.23	1 22	29 18	12 47	27 11	27 02	1 m.39	1 36	29 32	12 48	27 26	27 17	1 m.55	1 51	29 46	12 49	27 40	27 33
84S	1 m.23	1 22	29 18	15 09	27 11	27 02	1 m.39	1 36	29 32	15 10	27 26	27 17	1 m.55	1 51	29 46	15 11	27 40	27 33
85S	1 m.23	1 22	29 18	17 33	27 11	27 02	1 m.39	1 36	29 32	17 34	27 26	27 17	1 m.55	1 51	29 46	17 35	27 40	27 33
86S	1 m.23	1 22	29 18	20 00	27 11	27 02	1 m.39	1 36	29 32	20 00	27 26	27 17	1 m.55	1 51	29 46	20 01	27 40	27 33
87S	1 m.23	1 22	29 18	22 29	27 11	27 02	1 m.39	1 36	29 32	22 29	27 26	27 17	1 m.55	1 51	29 46	22 29	27 40	27 33
88S	1 m.23	1 22	29 18	24 58	27 11	27 02	1 m.39	1 36	29 32	24 58	27 26	27 17	1 m.55	1 51	29 46	24 58	27 40	27 33
89S	1 m.23	1 22	29 18	27 29	27 11	27 02	1 m.39	1 36	29 32	27 29	27 26	27 17	1 m.55	1 51	29 46	27 29	27 40	27 33
90S	1 m.23	1 22	29 18	0 00	27 11	27 02	1 m.39	1 36	29 32	0 00	27 26	27 17	1 m.55	1 51	29 46	0 00	27 40	27 33

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h00m ARMC: 180°00' MC: 000'00						Sid.Time: 12h01m ARMC: 180°15' MC: 0016'21						Sid.Time: 12h02m ARMC: 180°30' MC: 0032'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2m.10	2°05	0000	0000	27°54	27°49	2m.26	2°19	0013	0013	28°08	28°04	2m.42	2°34	0027	0027	28°23	28°20
1S	2m.10	2°05	0000	0023	27°54	27°49	2m.26	2°19	0013	0037	28°08	28°04	2m.42	2°34	0027	0051	28°23	28°20
2S	2m.10	2°05	0000	0047	27°54	27°49	2m.26	2°19	0013	1001	28°08	28°04	2m.42	2°34	0027	1015	28°23	28°20
3S	2m.10	2°05	0000	1011	27°54	27°49	2m.26	2°19	0013	1025	28°08	28°04	2m.42	2°34	0027	1039	28°23	28°20
4S	2m.10	2°05	0000	1035	27°54	27°49	2m.26	2°19	0013	1049	28°08	28°04	2m.42	2°34	0027	2003	28°23	28°20
5S	2m.10	2°05	0000	1059	27°54	27°49	2m.26	2°19	0013	2013	28°08	28°04	2m.42	2°34	0027	2027	28°23	28°20
6S	2m.10	2°05	0000	2023	27°54	27°49	2m.26	2°19	0013	2037	28°08	28°04	2m.42	2°34	0027	2051	28°23	28°20
7S	2m.10	2°05	0000	2047	27°54	27°49	2m.26	2°19	0013	3001	28°08	28°04	2m.42	2°34	0027	3015	28°23	28°20
8S	2m.10	2°05	0000	3011	27°54	27°49	2m.26	2°19	0013	3025	28°08	28°04	2m.42	2°34	0027	3039	28°23	28°20
9S	2m.10	2°05	0000	3035	27°54	27°49	2m.26	2°19	0013	3050	28°08	28°04	2m.42	2°34	0027	4003	28°23	28°20
10S	2m.10	2°05	0000	4000	27°54	27°49	2m.26	2°19	0013	4014	28°08	28°04	2m.42	2°34	0027	4028	28°23	28°20
11S	2m.10	2°05	0000	4025	27°54	27°49	2m.26	2°19	0013	4038	28°08	28°04	2m.42	2°34	0027	4052	28°23	28°20
12S	2m.10	2°05	0000	4049	27°54	27°49	2m.26	2°19	0013	5003	28°08	28°04	2m.42	2°34	0027	5017	28°23	28°20
13S	2m.10	2°05	0000	5014	27°54	27°49	2m.26	2°19	0013	5028	28°08	28°04	2m.42	2°34	0027	5042	28°23	28°20
14S	2m.10	2°05	0000	5039	27°54	27°49	2m.26	2°19	0013	5053	28°08	28°04	2m.42	2°34	0027	6007	28°23	28°20
15S	2m.10	2°05	0000	6005	27°54	27°49	2m.26	2°19	0013	6018	28°08	28°04	2m.42	2°34	0027	6032	28°23	28°20
16S	2m.10	2°05	0000	6030	27°54	27°49	2m.26	2°19	0013	6044	28°08	28°04	2m.42	2°34	0027	6057	28°23	28°20
17S	2m.10	2°05	0000	6056	27°54	27°49	2m.26	2°19	0013	7009	28°08	28°04	2m.42	2°34	0027	7023	28°23	28°20
18S	2m.10	2°05	0000	7021	27°54	27°49	2m.26	2°19	0013	7035	28°08	28°04	2m.42	2°34	0027	7048	28°23	28°20
19S	2m.10	2°05	0000	7047	27°54	27°49	2m.26	2°19	0013	8001	28°08	28°04	2m.42	2°34	0027	8014	28°23	28°20
20S	2m.10	2°05	0000	8014	27°54	27°49	2m.26	2°19	0013	8027	28°08	28°04	2m.42	2°34	0027	8041	28°23	28°20
21S	2m.10	2°05	0000	8040	27°54	27°49	2m.26	2°19	0013	8054	28°08	28°04	2m.42	2°34	0027	9007	28°23	28°20
22S	2m.10	2°05	0000	9007	27°54	27°49	2m.26	2°19	0013	9021	28°08	28°04	2m.42	2°34	0027	9034	28°23	28°20
23S	2m.10	2°05	0000	9035	27°54	27°49	2m.26	2°19	0013	9048	28°08	28°04	2m.42	2°34	0027	10001	28°23	28°20
24S	2m.10	2°05	0000	10002	27°54	27°49	2m.26	2°19	0013	10015	28°08	28°04	2m.42	2°34	0027	10029	28°23	28°20
25S	2m.10	2°05	0000	10030	27°54	27°49	2m.26	2°19	0013	10043	28°08	28°04	2m.42	2°34	0027	10057	28°23	28°20
26S	2m.10	2°05	0000	10058	27°54	27°49	2m.26	2°19	0013	11012	28°08	28°04	2m.42	2°34	0027	11025	28°23	28°20
27S	2m.10	2°05	0000	11027	27°54	27°49	2m.26	2°19	0013	11040	28°08	28°04	2m.42	2°34	0027	11053	28°23	28°20
28S	2m.10	2°05	0000	11056	27°54	27°49	2m.26	2°19	0013	12009	28°08	28°04	2m.42	2°34	0027	12022	28°23	28°20
29S	2m.10	2°05	0000	12026	27°54	27°49	2m.26	2°19	0013	12039	28°08	28°04	2m.42	2°34	0027	12052	28°23	28°20
30S	2m.10	2°05	0000	12056	27°54	27°49	2m.26	2°19	0013	13009	28°08	28°04	2m.42	2°34	0027	13022	28°23	28°20
31S	2m.10	2°05	0000	13026	27°54	27°49	2m.26	2°19	0013	13039	28°08	28°04	2m.42	2°34	0027	13052	28°23	28°20
32S	2m.10	2°05	0000	13057	27°54	27°49	2m.26	2°19	0013	14010	28°08	28°04	2m.42	2°34	0027	14023	28°23	28°20
33S	2m.10	2°05	0000	14029	27°54	27°49	2m.26	2°19	0013	14041	28°08	28°04	2m.42	2°34	0027	14054	28°23	28°20
34S	2m.10	2°05	0000	15001	27°54	27°49	2m.26	2°19	0013	15013	28°08	28°04	2m.42	2°34	0027	15026	28°23	28°20
35S	2m.10	2°05	0000	15033	27°54	27°49	2m.26	2°19	0013	15046	28°08	28°04	2m.42	2°34	0027	15059	28°23	28°20
36S	2m.10	2°05	0000	16007	27°54	27°49	2m.26	2°19	0013	16019	28°08	28°04	2m.42	2°34	0027	16032	28°23	28°20
37S	2m.10	2°05	0000	16041	27°54	27°49	2m.26	2°19	0013	16053	28°08	28°04	2m.42	2°34	0027	17006	28°23	28°20
38S	2m.10	2°05	0000	17015	27°54	27°49	2m.26	2°19	0013	17028	28°08	28°04	2m.42	2°34	0027	17040	28°23	28°20
39S	2m.10	2°05	0000	17051	27°54	27°49	2m.26	2°19	0013	18003	28°08	28°04	2m.42	2°34	0027	18016	28°23	28°20
40S	2m.10	2°05	0000	18027	27°54	27°49	2m.26	2°19	0013	18039	28°08	28°04	2m.42	2°34	0027	18052	28°23	28°20
41S	2m.10	2°05	0000	19004	27°54	27°49	2m.26	2°19	0013	19016	28°08	28°04	2m.42	2°34	0027	19029	28°23	28°20
42S	2m.10	2°05	0000	19042	27°54	27°49	2m.26	2°19	0013	19054	28°08	28°04	2m.42	2°34	0027	20006	28°23	28°20
43S	2m.10	2°05	0000	20021	27°54	27°49	2m.26	2°19	0013	20033	28°08	28°04	2m.42	2°34	0027	20045	28°23	28°20
44S	2m.10	2°05	0000	21000	27°54	27°49	2m.26	2°19	0013	21012	28°08	28°04	2m.42	2°34	0027	21024	28°23	28°20
45S	2m.10	2°05	0000	21041	27°54	27°49	2m.26	2°19	0013	21053	28°08	28°04	2m.42	2°34	0027	22005	28°23	28°20
46S	2m.10	2°05	0000	22023	27°54	27°49	2m.26	2°19	0013	22035	28°08	28°04	2m.42	2°34	0027	22046	28°23	28°20
47S	2m.10	2°05	0000	23006	27°54	27°49	2m.26	2°19	0013	23017	28°08	28°04	2m.42	2°34	0027	23029	28°23	28°20
48S	2m.10	2°05	0000	23050	27°54	27°49	2m.26	2°19	0013	24001	28°08	28°04	2m.42	2°34	0027	24013	28°23	28°20
49S	2m.10	2°05	0000	24035	27°54	27°49	2m.26	2°19	0013	24046	28°08	28°04	2m.42	2°34	0027	24058	28°23	28°20
50S	2m.10	2°05	0000	25021	27°54	27°49	2m.26	2°19	0013	25033	28°08	28°04	2m.42	2°34	0027	25044	28°23	28°20
51S	2m.10	2°05	0000	26009	27°54	27°49	2m.26	2°19	0013	26020	28°08	28°04	2m.42	2°34	0027	26031	28°23	28°20
52S	2m.10	2°05	0000	26058	27°54	27°49	2m.26	2°19	0013	27009	28°08	28°04	2m.42	2°34	0027	27020	28°23	28°20
53S	2m.10	2°05	0000	27049	27°54	27°49	2m.26	2°19	0013	28000	28°08	28°04	2m.42	2°34	0027	28011	28°23	28°20
54S	2m.10	2°05	0000	28042	27°54	27°49	2m.26	2°19	0013	28052	28°08	28°04	2m.42	2°34	0027	29003	28°23	28°20
55S	2m.10	2°05	0000	29036	27°54	27°49	2m.26	2°19	0013	29046	28°08	28°04	2m.42	2°34	0027	29056	28°23	28°20
56S	2m.10	2°05	0000	00031	27°54	27°49	2m.26	2°19	0013	00041	28°08	28°04	2m.42	2°34	0027	00052	28°23	28°20
57S	2m.10	2°05	0000	10029	27°54	27°49	2m.26	2°19	0013	10039	28°08	28°04	2m.42	2°34	0027	10049	28°23	28°20
58S	2m.10	2°05	0000	20028	27°54	27°49	2m.26	2°19	0013	20038	28°08	28°04	2m.42	2°34	0027	20048	28°23	28°20
59S	2m.10	2°05	0000	30030	27°54	27°49	2m.26	2°19	0013	30039	28°08	28°04	2m.42	2°34	0027	30049	28°23	28°20
60S	2m.10	2°05	0000	40033	27°54	27°49	2m.26	2°19	0013	40043	28°08	28°04	2m.42	2°34	0027	40052	28°23	28°20
61S	2m.10	2°05	0000	50039	27°54	27°49	2m.26	2°19	0013	50048	28°08	28°04	2m.42	2°34	0027	50057	28°23	28°20
62S	2m.10	2°05	0000	60048	27°54	27°49	2m.26	2°19	0013	60056	28°08	28°04	2m.42	2°34	0027	70005	28°23	28°20
63S	2m.10	2°05	0000	70058	27°54	27°49	2m.26	2°19	0013	80007	28°08	28°04	2m.42	2°34	0027	80015	28°23	28°20
64S	2m.1																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h00m ARMC: 180°00' MC: 0♌00'00						Sid.Time: 12h01m ARMC: 180°15' MC: 0♌16'21						Sid.Time: 12h02m ARMC: 180°30' MC: 0♌32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2♌10	2♌05	0♌00	12♌32	27♌54	27♌49	2♌26	2♌19	0♌13	12♌39	28♌08	28♌04	2♌42	2♌34	0♌27	12♌47	28♌23	28♌20
68S	2♌10	2♌05	0♌00	14♌33	27♌54	27♌49	2♌26	2♌19	0♌13	14♌40	28♌08	28♌04	2♌42	2♌34	0♌27	14♌47	28♌23	28♌20
69S	2♌10	2♌05	0♌00	16♌01	27♌54	27♌49	2♌26	2♌19	0♌13	16♌07	28♌08	28♌04	2♌42	2♌34	0♌27	16♌14	28♌23	28♌20
70S	2♌10	2♌05	0♌00	17♌32	27♌54	27♌49	2♌26	2♌19	0♌13	17♌38	28♌08	28♌04	2♌42	2♌34	0♌27	17♌45	28♌23	28♌20
71S	2♌10	2♌05	0♌00	19♌07	27♌54	27♌49	2♌26	2♌19	0♌13	19♌13	28♌08	28♌04	2♌42	2♌34	0♌27	19♌18	28♌23	28♌20
72S	2♌10	2♌05	0♌00	20♌45	27♌54	27♌49	2♌26	2♌19	0♌13	20♌50	28♌08	28♌04	2♌42	2♌34	0♌27	20♌56	28♌23	28♌20
73S	2♌10	2♌05	0♌00	22♌27	27♌54	27♌49	2♌26	2♌19	0♌13	22♌32	28♌08	28♌04	2♌42	2♌34	0♌27	22♌37	28♌23	28♌20
74S	2♌10	2♌05	0♌00	24♌12	27♌54	27♌49	2♌26	2♌19	0♌13	24♌17	28♌08	28♌04	2♌42	2♌34	0♌27	24♌22	28♌23	28♌20
75S	2♌10	2♌05	0♌00	26♌02	27♌54	27♌49	2♌26	2♌19	0♌13	26♌06	28♌08	28♌04	2♌42	2♌34	0♌27	26♌10	28♌23	28♌20
76S	2♌10	2♌05	0♌00	27♌55	27♌54	27♌49	2♌26	2♌19	0♌13	27♌59	28♌08	28♌04	2♌42	2♌34	0♌27	28♌03	28♌23	28♌20
77S	2♌10	2♌05	0♌00	29♌52	27♌54	27♌49	2♌26	2♌19	0♌13	29♌55	28♌08	28♌04	2♌42	2♌34	0♌27	29♌59	28♌23	28♌20
78S	2♌10	2♌05	0♌00	1♌52	27♌54	27♌49	2♌26	2♌19	0♌13	1♌55	28♌08	28♌04	2♌42	2♌34	0♌27	1♌59	28♌23	28♌20
79S	2♌10	2♌05	0♌00	3♌57	27♌54	27♌49	2♌26	2♌19	0♌13	4♌00	28♌08	28♌04	2♌42	2♌34	0♌27	4♌02	28♌23	28♌20
80S	2♌10	2♌05	0♌00	6♌05	27♌54	27♌49	2♌26	2♌19	0♌13	6♌07	28♌08	28♌04	2♌42	2♌34	0♌27	6♌10	28♌23	28♌20
81S	2♌10	2♌05	0♌00	8♌17	27♌54	27♌49	2♌26	2♌19	0♌13	8♌19	28♌08	28♌04	2♌42	2♌34	0♌27	8♌21	28♌23	28♌20
82S	2♌10	2♌05	0♌00	10♌32	27♌54	27♌49	2♌26	2♌19	0♌13	10♌33	28♌08	28♌04	2♌42	2♌34	0♌27	10♌35	28♌23	28♌20
83S	2♌10	2♌05	0♌00	12♌50	27♌54	27♌49	2♌26	2♌19	0♌13	12♌51	28♌08	28♌04	2♌42	2♌34	0♌27	12♌53	28♌23	28♌20
84S	2♌10	2♌05	0♌00	15♌11	27♌54	27♌49	2♌26	2♌19	0♌13	15♌12	28♌08	28♌04	2♌42	2♌34	0♌27	15♌13	28♌23	28♌20
85S	2♌10	2♌05	0♌00	17♌35	27♌54	27♌49	2♌26	2♌19	0♌13	17♌36	28♌08	28♌04	2♌42	2♌34	0♌27	17♌37	28♌23	28♌20
86S	2♌10	2♌05	0♌00	20♌01	27♌54	27♌49	2♌26	2♌19	0♌13	20♌02	28♌08	28♌04	2♌42	2♌34	0♌27	20♌02	28♌23	28♌20
87S	2♌10	2♌05	0♌00	22♌29	27♌54	27♌49	2♌26	2♌19	0♌13	22♌29	28♌08	28♌04	2♌42	2♌34	0♌27	22♌30	28♌23	28♌20
88S	2♌10	2♌05	0♌00	24♌58	27♌54	27♌49	2♌26	2♌19	0♌13	24♌59	28♌08	28♌04	2♌42	2♌34	0♌27	24♌59	28♌23	28♌20
89S	2♌10	2♌05	0♌00	27♌29	27♌54	27♌49	2♌26	2♌19	0♌13	27♌29	28♌08	28♌04	2♌42	2♌34	0♌27	27♌29	28♌23	28♌20
90S	2♌10	2♌05	0♌00	0♌00	27♌54	27♌49	2♌26	2♌19	0♌13	0♌00	28♌08	28♌04	2♌42	2♌34	0♌27	0♌00	28♌23	28♌20

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h03m ARMC: 180°45' MC: 049°03'						Sid.Time: 12h04m ARMC: 181°00' MC: 105°24'						Sid.Time: 12h05m ARMC: 181°15' MC: 121°45'					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2m.57	2°48	0°41	0°41	28°37	28°36	3m.13	3°02	0°55	0°55	28°52	28°51	3m.28	3°16	1°08	1°08	29°06	29°07
1S	2m.57	2°48	0°41	1°05	28°37	28°36	3m.13	3°02	0°55	1°18	28°52	28°51	3m.28	3°16	1°08	1°32	29°06	29°07
2S	2m.57	2°48	0°41	1°29	28°37	28°36	3m.13	3°02	0°55	1°42	28°52	28°51	3m.28	3°16	1°08	1°56	29°06	29°07
3S	2m.57	2°48	0°41	1°52	28°37	28°36	3m.13	3°02	0°55	2°06	28°52	28°51	3m.28	3°16	1°08	2°20	29°06	29°07
4S	2m.57	2°48	0°41	2°16	28°37	28°36	3m.13	3°02	0°55	2°30	28°52	28°51	3m.28	3°16	1°08	2°44	29°06	29°07
5S	2m.57	2°48	0°41	2°40	28°37	28°36	3m.13	3°02	0°55	2°54	28°52	28°51	3m.28	3°16	1°08	3°08	29°06	29°07
6S	2m.57	2°48	0°41	3°04	28°37	28°36	3m.13	3°02	0°55	3°18	28°52	28°51	3m.28	3°16	1°08	3°32	29°06	29°07
7S	2m.57	2°48	0°41	3°28	28°37	28°36	3m.13	3°02	0°55	3°42	28°52	28°51	3m.28	3°16	1°08	3°56	29°06	29°07
8S	2m.57	2°48	0°41	3°53	28°37	28°36	3m.13	3°02	0°55	4°06	28°52	28°51	3m.28	3°16	1°08	4°20	29°06	29°07
9S	2m.57	2°48	0°41	4°17	28°37	28°36	3m.13	3°02	0°55	4°31	28°52	28°51	3m.28	3°16	1°08	4°44	29°06	29°07
10S	2m.57	2°48	0°41	4°41	28°37	28°36	3m.13	3°02	0°55	4°55	28°52	28°51	3m.28	3°16	1°08	5°09	29°06	29°07
11S	2m.57	2°48	0°41	5°06	28°37	28°36	3m.13	3°02	0°55	5°19	28°52	28°51	3m.28	3°16	1°08	5°33	29°06	29°07
12S	2m.57	2°48	0°41	5°30	28°37	28°36	3m.13	3°02	0°55	5°44	28°52	28°51	3m.28	3°16	1°08	5°58	29°06	29°07
13S	2m.57	2°48	0°41	5°55	28°37	28°36	3m.13	3°02	0°55	6°09	28°52	28°51	3m.28	3°16	1°08	6°23	29°06	29°07
14S	2m.57	2°48	0°41	6°20	28°37	28°36	3m.13	3°02	0°55	6°34	28°52	28°51	3m.28	3°16	1°08	6°47	29°06	29°07
15S	2m.57	2°48	0°41	6°45	28°37	28°36	3m.13	3°02	0°55	6°59	28°52	28°51	3m.28	3°16	1°08	7°13	29°06	29°07
16S	2m.57	2°48	0°41	7°11	28°37	28°36	3m.13	3°02	0°55	7°24	28°52	28°51	3m.28	3°16	1°08	7°38	29°06	29°07
17S	2m.57	2°48	0°41	7°36	28°37	28°36	3m.13	3°02	0°55	7°50	28°52	28°51	3m.28	3°16	1°08	8°03	29°06	29°07
18S	2m.57	2°48	0°41	8°02	28°37	28°36	3m.13	3°02	0°55	8°15	28°52	28°51	3m.28	3°16	1°08	8°29	29°06	29°07
19S	2m.57	2°48	0°41	8°28	28°37	28°36	3m.13	3°02	0°55	8°41	28°52	28°51	3m.28	3°16	1°08	8°55	29°06	29°07
20S	2m.57	2°48	0°41	8°54	28°37	28°36	3m.13	3°02	0°55	9°08	28°52	28°51	3m.28	3°16	1°08	9°21	29°06	29°07
21S	2m.57	2°48	0°41	9°21	28°37	28°36	3m.13	3°02	0°55	9°34	28°52	28°51	3m.28	3°16	1°08	9°48	29°06	29°07
22S	2m.57	2°48	0°41	9°48	28°37	28°36	3m.13	3°02	0°55	10°01	28°52	28°51	3m.28	3°16	1°08	10°14	29°06	29°07
23S	2m.57	2°48	0°41	10°15	28°37	28°36	3m.13	3°02	0°55	10°28	28°52	28°51	3m.28	3°16	1°08	10°41	29°06	29°07
24S	2m.57	2°48	0°41	10°42	28°37	28°36	3m.13	3°02	0°55	10°55	28°52	28°51	3m.28	3°16	1°08	11°09	29°06	29°07
25S	2m.57	2°48	0°41	11°10	28°37	28°36	3m.13	3°02	0°55	11°23	28°52	28°51	3m.28	3°16	1°08	11°36	29°06	29°07
26S	2m.57	2°48	0°41	11°38	28°37	28°36	3m.13	3°02	0°55	11°51	28°52	28°51	3m.28	3°16	1°08	12°04	29°06	29°07
27S	2m.57	2°48	0°41	12°07	28°37	28°36	3m.13	3°02	0°55	12°20	28°52	28°51	3m.28	3°16	1°08	12°33	29°06	29°07
28S	2m.57	2°48	0°41	12°36	28°37	28°36	3m.13	3°02	0°55	12°49	28°52	28°51	3m.28	3°16	1°08	13°02	29°06	29°07
29S	2m.57	2°48	0°41	13°05	28°37	28°36	3m.13	3°02	0°55	13°18	28°52	28°51	3m.28	3°16	1°08	13°31	29°06	29°07
30S	2m.57	2°48	0°41	13°35	28°37	28°36	3m.13	3°02	0°55	13°48	28°52	28°51	3m.28	3°16	1°08	14°01	29°06	29°07
31S	2m.57	2°48	0°41	14°05	28°37	28°36	3m.13	3°02	0°55	14°18	28°52	28°51	3m.28	3°16	1°08	14°31	29°06	29°07
32S	2m.57	2°48	0°41	14°36	28°37	28°36	3m.13	3°02	0°55	14°49	28°52	28°51	3m.28	3°16	1°08	15°02	29°06	29°07
33S	2m.57	2°48	0°41	15°07	28°37	28°36	3m.13	3°02	0°55	15°20	28°52	28°51	3m.28	3°16	1°08	15°33	29°06	29°07
34S	2m.57	2°48	0°41	15°39	28°37	28°36	3m.13	3°02	0°55	15°52	28°52	28°51	3m.28	3°16	1°08	16°05	29°06	29°07
35S	2m.57	2°48	0°41	16°12	28°37	28°36	3m.13	3°02	0°55	16°24	28°52	28°51	3m.28	3°16	1°08	16°37	29°06	29°07
36S	2m.57	2°48	0°41	16°45	28°37	28°36	3m.13	3°02	0°55	16°57	28°52	28°51	3m.28	3°16	1°08	17°10	29°06	29°07
37S	2m.57	2°48	0°41	17°19	28°37	28°36	3m.13	3°02	0°55	17°31	28°52	28°51	3m.28	3°16	1°08	17°44	29°06	29°07
38S	2m.57	2°48	0°41	17°53	28°37	28°36	3m.13	3°02	0°55	18°05	28°52	28°51	3m.28	3°16	1°08	18°18	29°06	29°07
39S	2m.57	2°48	0°41	18°28	28°37	28°36	3m.13	3°02	0°55	18°41	28°52	28°51	3m.28	3°16	1°08	18°53	29°06	29°07
40S	2m.57	2°48	0°41	19°04	28°37	28°36	3m.13	3°02	0°55	19°16	28°52	28°51	3m.28	3°16	1°08	19°29	29°06	29°07
41S	2m.57	2°48	0°41	19°41	28°37	28°36	3m.13	3°02	0°55	19°53	28°52	28°51	3m.28	3°16	1°08	20°05	29°06	29°07
42S	2m.57	2°48	0°41	20°18	28°37	28°36	3m.13	3°02	0°55	20°31	28°52	28°51	3m.28	3°16	1°08	20°43	29°06	29°07
43S	2m.57	2°48	0°41	20°57	28°37	28°36	3m.13	3°02	0°55	21°09	28°52	28°51	3m.28	3°16	1°08	21°21	29°06	29°07
44S	2m.57	2°48	0°41	21°36	28°37	28°36	3m.13	3°02	0°55	21°48	28°52	28°51	3m.28	3°16	1°08	22°00	29°06	29°07
45S	2m.57	2°48	0°41	22°17	28°37	28°36	3m.13	3°02	0°55	22°28	28°52	28°51	3m.28	3°16	1°08	22°40	29°06	29°07
46S	2m.57	2°48	0°41	22°58	28°37	28°36	3m.13	3°02	0°55	23°10	28°52	28°51	3m.28	3°16	1°08	23°21	29°06	29°07
47S	2m.57	2°48	0°41	23°40	28°37	28°36	3m.13	3°02	0°55	23°52	28°52	28°51	3m.28	3°16	1°08	24°04	29°06	29°07
48S	2m.57	2°48	0°41	24°24	28°37	28°36	3m.13	3°02	0°55	24°36	28°52	28°51	3m.28	3°16	1°08	24°47	29°06	29°07
49S	2m.57	2°48	0°41	25°09	28°37	28°36	3m.13	3°02	0°55	25°20	28°52	28°51	3m.28	3°16	1°08	25°32	29°06	29°07
50S	2m.57	2°48	0°41	25°55	28°37	28°36	3m.13	3°02	0°55	26°06	28°52	28°51	3m.28	3°16	1°08	26°17	29°06	29°07
51S	2m.57	2°48	0°41	26°42	28°37	28°36	3m.13	3°02	0°55	26°53	28°52	28°51	3m.28	3°16	1°08	27°04	29°06	29°07
52S	2m.57	2°48	0°41	27°31	28°37	28°36	3m.13	3°02	0°55	27°42	28°52	28°51	3m.28	3°16	1°08	27°53	29°06	29°07
53S	2m.57	2°48	0°41	28°21	28°37	28°36	3m.13	3°02	0°55	28°32	28°52	28°51	3m.28	3°16	1°08	28°43	29°06	29°07
54S	2m.57	2°48	0°41	29°13	28°37	28°36	3m.13	3°02	0°55	29°24	28°52	28°51	3m.28	3°16	1°08	29°34	29°06	29°07
55S	2m.57	2°48	0°41	0°07	28°37	28°36	3m.13	3°02	0°55	0°17	28°52	28°51	3m.28	3°16	1°08	0°27	29°06	29°07
56S	2m.57	2°48	0°41	1°02	28°37	28°36	3m.13	3°02	0°55	1°12	28°52	28°51	3m.28	3°16	1°08	1°22	29°06	29°07
57S	2m.57	2°48	0°41	1°59	28°37	28°36	3m.13	3°02	0°55	2°09	28°52	28°51	3m.28	3°16	1°08	2°19	29°06	29°07
58S	2m.57	2°48	0°41	2°58	28°37	28°36	3m.13	3°02	0°55	3°07	28°52	28°51	3m.28	3°16	1°08	3°17	29°06	29°07
59S	2m.57	2°48	0°41	3°58	28°37	28°36	3m.13	3°02	0°55	4°08	28°52	28°51	3m.28	3°16	1°08	4°18	29°06	29°07
60S	2m.57	2°48	0°41	5°01	28°37	28°36	3m.13	3°02	0°55	5°11	28°52	28°51	3m.28	3°16	1°08	5°20	29°06	29°07
61S	2m.57	2°48	0°41	6°07	28°37	28°36	3m.13	3°02	0°55	6°16	28°52	28°51	3m.28	3°16	1°08	6°25	29°06	29°07
62S	2m.57	2°48	0°41	7°14	28°37	28°36	3m.13	3°02	0°55	7°23	28°52	28°51	3m.28	3°16	1°08	7°32	29°06	29°07
63S	2m.57	2°48	0°41	8°24	28°37	28°36	3m.13	3°02	0°55	8°32	28°52	28°51	3m.28	3°16	1°08	8°41	29°06	29°07
64S	2m.57	2°48	0°41	9														

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h03m ARMC: 180°45' MC: 0♌49'03						Sid.Time: 12h04m ARMC: 181°00' MC: 1♌05'24						Sid.Time: 12h05m ARMC: 181°15' MC: 1♌21'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2m.57	2♌48	0♌41	12♌54	28♌37	28♌36	3m.13	3♌02	0♌55	13♌02	28♌52	28♌51	3m.28	3♌16	1♌08	13♌09	29♌06	29♌07
68S	2m.57	2♌48	0♌41	14♌54	28♌37	28♌36	3m.13	3♌02	0♌55	15♌01	28♌52	28♌51	3m.28	3♌16	1♌08	15♌08	29♌06	29♌07
69S	2m.57	2♌48	0♌41	16♌21	28♌37	28♌36	3m.13	3♌02	0♌55	16♌27	28♌52	28♌51	3m.28	3♌16	1♌08	16♌34	29♌06	29♌07
70S	2m.57	2♌48	0♌41	17♌51	28♌37	28♌36	3m.13	3♌02	0♌55	17♌57	28♌52	28♌51	3m.28	3♌16	1♌08	18♌03	29♌06	29♌07
71S	2m.57	2♌48	0♌41	19♌24	28♌37	28♌36	3m.13	3♌02	0♌55	19♌30	28♌52	28♌51	3m.28	3♌16	1♌08	19♌36	29♌06	29♌07
72S	2m.57	2♌48	0♌41	21♌01	28♌37	28♌36	3m.13	3♌02	0♌55	21♌07	28♌52	28♌51	3m.28	3♌16	1♌08	21♌13	29♌06	29♌07
73S	2m.57	2♌48	0♌41	22♌42	28♌37	28♌36	3m.13	3♌02	0♌55	22♌47	28♌52	28♌51	3m.28	3♌16	1♌08	22♌52	29♌06	29♌07
74S	2m.57	2♌48	0♌41	24♌26	28♌37	28♌36	3m.13	3♌02	0♌55	24♌31	28♌52	28♌51	3m.28	3♌16	1♌08	24♌36	29♌06	29♌07
75S	2m.57	2♌48	0♌41	26♌15	28♌37	28♌36	3m.13	3♌02	0♌55	26♌19	28♌52	28♌51	3m.28	3♌16	1♌08	26♌23	29♌06	29♌07
76S	2m.57	2♌48	0♌41	28♌06	28♌37	28♌36	3m.13	3♌02	0♌55	28♌10	28♌52	28♌51	3m.28	3♌16	1♌08	28♌14	29♌06	29♌07
77S	2m.57	2♌48	0♌41	0♌02	28♌37	28♌36	3m.13	3♌02	0♌55	0♌06	28♌52	28♌51	3m.28	3♌16	1♌08	0♌09	29♌06	29♌07
78S	2m.57	2♌48	0♌41	2♌02	28♌37	28♌36	3m.13	3♌02	0♌55	2♌05	28♌52	28♌51	3m.28	3♌16	1♌08	2♌08	29♌06	29♌07
79S	2m.57	2♌48	0♌41	4♌05	28♌37	28♌36	3m.13	3♌02	0♌55	4♌08	28♌52	28♌51	3m.28	3♌16	1♌08	4♌10	29♌06	29♌07
80S	2m.57	2♌48	0♌41	6♌12	28♌37	28♌36	3m.13	3♌02	0♌55	6♌14	28♌52	28♌51	3m.28	3♌16	1♌08	6♌17	29♌06	29♌07
81S	2m.57	2♌48	0♌41	8♌23	28♌37	28♌36	3m.13	3♌02	0♌55	8♌25	28♌52	28♌51	3m.28	3♌16	1♌08	8♌26	29♌06	29♌07
82S	2m.57	2♌48	0♌41	10♌37	28♌37	28♌36	3m.13	3♌02	0♌55	10♌38	28♌52	28♌51	3m.28	3♌16	1♌08	10♌40	29♌06	29♌07
83S	2m.57	2♌48	0♌41	12♌54	28♌37	28♌36	3m.13	3♌02	0♌55	12♌55	28♌52	28♌51	3m.28	3♌16	1♌08	12♌56	29♌06	29♌07
84S	2m.57	2♌48	0♌41	15♌14	28♌37	28♌36	3m.13	3♌02	0♌55	15♌15	28♌52	28♌51	3m.28	3♌16	1♌08	15♌16	29♌06	29♌07
85S	2m.57	2♌48	0♌41	17♌37	28♌37	28♌36	3m.13	3♌02	0♌55	17♌38	28♌52	28♌51	3m.28	3♌16	1♌08	17♌39	29♌06	29♌07
86S	2m.57	2♌48	0♌41	20♌03	28♌37	28♌36	3m.13	3♌02	0♌55	20♌03	28♌52	28♌51	3m.28	3♌16	1♌08	20♌03	29♌06	29♌07
87S	2m.57	2♌48	0♌41	22♌30	28♌37	28♌36	3m.13	3♌02	0♌55	22♌30	28♌52	28♌51	3m.28	3♌16	1♌08	22♌30	29♌06	29♌07
88S	2m.57	2♌48	0♌41	24♌59	28♌37	28♌36	3m.13	3♌02	0♌55	24♌59	28♌52	28♌51	3m.28	3♌16	1♌08	24♌59	29♌06	29♌07
89S	2m.57	2♌48	0♌41	27♌29	28♌37	28♌36	3m.13	3♌02	0♌55	27♌29	28♌52	28♌51	3m.28	3♌16	1♌08	27♌29	29♌06	29♌07
90S	2m.57	2♌48	0♌41	0♌00	28♌37	28♌36	3m.13	3♌02	0♌55	0♌00	28♌52	28♌51	3m.28	3♌16	1♌08	0♌00	29♌06	29♌07

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

	Sid.Time: 12h06m ARMC: 181°30'						Sid.Time: 12h07m ARMC: 181°45'						Sid.Time: 12h08m ARMC: 182°00'					
	MC: 1♂38°05						MC: 1♂54'26						MC: 2♂10'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3♂.44	3♂31	1♂22	1♂22	29♂20	29≈23	3♂.59	3♂45	1♂36	1♂36	29♂35	29≈38	4♂.15	3♂59	1♂50	1♂50	29♂49	29≈54
1S	3♂.44	3♂31	1♂22	1♂46	29♂20	29≈23	3♂.59	3♂45	1♂36	2♂00	29♂35	29≈38	4♂.15	3♂59	1♂50	2♂13	29♂49	29≈54
2S	3♂.44	3♂31	1♂22	2♂10	29♂20	29≈23	3♂.59	3♂45	1♂36	2♂24	29♂35	29≈38	4♂.15	3♂59	1♂50	2♂37	29♂49	29≈54
3S	3♂.44	3♂31	1♂22	2♂34	29♂20	29≈23	3♂.59	3♂45	1♂36	2♂47	29♂35	29≈38	4♂.15	3♂59	1♂50	3♂01	29♂49	29≈54
4S	3♂.44	3♂31	1♂22	2♂58	29♂20	29≈23	3♂.59	3♂45	1♂36	3♂11	29♂35	29≈38	4♂.15	3♂59	1♂50	3♂25	29♂49	29≈54
5S	3♂.44	3♂31	1♂22	3♂22	29♂20	29≈23	3♂.59	3♂45	1♂36	3♂35	29♂35	29≈38	4♂.15	3♂59	1♂50	3♂49	29♂49	29≈54
6S	3♂.44	3♂31	1♂22	3♂46	29♂20	29≈23	3♂.59	3♂45	1♂36	3♂59	29♂35	29≈38	4♂.15	3♂59	1♂50	4♂13	29♂49	29≈54
7S	3♂.44	3♂31	1♂22	4♂10	29♂20	29≈23	3♂.59	3♂45	1♂36	4♂23	29♂35	29≈38	4♂.15	3♂59	1♂50	4♂37	29♂49	29≈54
8S	3♂.44	3♂31	1♂22	4♂34	29♂20	29≈23	3♂.59	3♂45	1♂36	4♂47	29♂35	29≈38	4♂.15	3♂59	1♂50	5♂01	29♂49	29≈54
9S	3♂.44	3♂31	1♂22	4♂58	29♂20	29≈23	3♂.59	3♂45	1♂36	5♂12	29♂35	29≈38	4♂.15	3♂59	1♂50	5♂25	29♂49	29≈54
10S	3♂.44	3♂31	1♂22	5♂22	29♂20	29≈23	3♂.59	3♂45	1♂36	5♂36	29♂35	29≈38	4♂.15	3♂59	1♂50	5♂50	29♂49	29≈54
11S	3♂.44	3♂31	1♂22	5♂47	29♂20	29≈23	3♂.59	3♂45	1♂36	6♂00	29♂35	29≈38	4♂.15	3♂59	1♂50	6♂14	29♂49	29≈54
12S	3♂.44	3♂31	1♂22	6♂11	29♂20	29≈23	3♂.59	3♂45	1♂36	6♂25	29♂35	29≈38	4♂.15	3♂59	1♂50	6♂39	29♂49	29≈54
13S	3♂.44	3♂31	1♂22	6♂36	29♂20	29≈23	3♂.59	3♂45	1♂36	6♂50	29♂35	29≈38	4♂.15	3♂59	1♂50	7♂03	29♂49	29≈54
14S	3♂.44	3♂31	1♂22	7♂01	29♂20	29≈23	3♂.59	3♂45	1♂36	7♂15	29♂35	29≈38	4♂.15	3♂59	1♂50	7♂28	29♂49	29≈54
15S	3♂.44	3♂31	1♂22	7♂26	29♂20	29≈23	3♂.59	3♂45	1♂36	7♂40	29♂35	29≈38	4♂.15	3♂59	1♂50	7♂53	29♂49	29≈54
16S	3♂.44	3♂31	1♂22	7♂51	29♂20	29≈23	3♂.59	3♂45	1♂36	8♂05	29♂35	29≈38	4♂.15	3♂59	1♂50	8♂18	29♂49	29≈54
17S	3♂.44	3♂31	1♂22	8♂17	29♂20	29≈23	3♂.59	3♂45	1♂36	8♂30	29♂35	29≈38	4♂.15	3♂59	1♂50	8♂44	29♂49	29≈54
18S	3♂.44	3♂31	1♂22	8♂42	29♂20	29≈23	3♂.59	3♂45	1♂36	8♂56	29♂35	29≈38	4♂.15	3♂59	1♂50	9♂09	29♂49	29≈54
19S	3♂.44	3♂31	1♂22	9♂08	29♂20													

page 486 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h06m ARMC: 181°30' MC: 1♌38'05						Sid.Time: 12h07m ARMC: 181°45' MC: 1♌54'26						Sid.Time: 12h08m ARMC: 182°00' MC: 2♌10'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3♌.44	3♌.31	1♌22	13♌17	29♌20	29♌23	3♌.59	3♌.45	1♌36	13♌24	29♌35	29♌38	4♌.15	3♌.59	1♌50	13♌32	29♌49	29♌54
68S	3♌.44	3♌.31	1♌22	15♌15	29♌20	29♌23	3♌.59	3♌.45	1♌36	15♌22	29♌35	29♌38	4♌.15	3♌.59	1♌50	15♌29	29♌49	29♌54
69S	3♌.44	3♌.31	1♌22	16♌41	29♌20	29♌23	3♌.59	3♌.45	1♌36	16♌47	29♌35	29♌38	4♌.15	3♌.59	1♌50	16♌54	29♌49	29♌54
70S	3♌.44	3♌.31	1♌22	18♌10	29♌20	29♌23	3♌.59	3♌.45	1♌36	18♌16	29♌35	29♌38	4♌.15	3♌.59	1♌50	18♌22	29♌49	29♌54
71S	3♌.44	3♌.31	1♌22	19♌42	29♌20	29♌23	3♌.59	3♌.45	1♌36	19♌48	29♌35	29♌38	4♌.15	3♌.59	1♌50	19♌54	29♌49	29♌54
72S	3♌.44	3♌.31	1♌22	21♌18	29♌20	29♌23	3♌.59	3♌.45	1♌36	21♌24	29♌35	29♌38	4♌.15	3♌.59	1♌50	21♌29	29♌49	29♌54
73S	3♌.44	3♌.31	1♌22	22♌58	29♌20	29♌23	3♌.59	3♌.45	1♌36	23♌03	29♌35	29♌38	4♌.15	3♌.59	1♌50	23♌08	29♌49	29♌54
74S	3♌.44	3♌.31	1♌22	24♌41	29♌20	29♌23	3♌.59	3♌.45	1♌36	24♌46	29♌35	29♌38	4♌.15	3♌.59	1♌50	24♌50	29♌49	29♌54
75S	3♌.44	3♌.31	1♌22	26♌28	29♌20	29♌23	3♌.59	3♌.45	1♌36	26♌32	29♌35	29♌38	4♌.15	3♌.59	1♌50	26♌36	29♌49	29♌54
76S	3♌.44	3♌.31	1♌22	28♌18	29♌20	29♌23	3♌.59	3♌.45	1♌36	28♌22	29♌35	29♌38	4♌.15	3♌.59	1♌50	28♌26	29♌49	29♌54
77S	3♌.44	3♌.31	1♌22	0♌13	29♌20	29♌23	3♌.59	3♌.45	1♌36	0♌16	29♌35	29♌38	4♌.15	3♌.59	1♌50	0♌20	29♌49	29♌54
78S	3♌.44	3♌.31	1♌22	2♌11	29♌20	29♌23	3♌.59	3♌.45	1♌36	2♌14	29♌35	29♌38	4♌.15	3♌.59	1♌50	2♌17	29♌49	29♌54
79S	3♌.44	3♌.31	1♌22	4♌13	29♌20	29♌23	3♌.59	3♌.45	1♌36	4♌16	29♌35	29♌38	4♌.15	3♌.59	1♌50	4♌19	29♌49	29♌54
80S	3♌.44	3♌.31	1♌22	6♌19	29♌20	29♌23	3♌.59	3♌.45	1♌36	6♌21	29♌35	29♌38	4♌.15	3♌.59	1♌50	6♌24	29♌49	29♌54
81S	3♌.44	3♌.31	1♌22	8♌28	29♌20	29♌23	3♌.59	3♌.45	1♌36	8♌30	29♌35	29♌38	4♌.15	3♌.59	1♌50	8♌32	29♌49	29♌54
82S	3♌.44	3♌.31	1♌22	10♌41	29♌20	29♌23	3♌.59	3♌.45	1♌36	10♌43	29♌35	29♌38	4♌.15	3♌.59	1♌50	10♌45	29♌49	29♌54
83S	3♌.44	3♌.31	1♌22	12♌58	29♌20	29♌23	3♌.59	3♌.45	1♌36	12♌59	29♌35	29♌38	4♌.15	3♌.59	1♌50	13♌00	29♌49	29♌54
84S	3♌.44	3♌.31	1♌22	15♌17	29♌20	29♌23	3♌.59	3♌.45	1♌36	15♌18	29♌35	29♌38	4♌.15	3♌.59	1♌50	15♌19	29♌49	29♌54
85S	3♌.44	3♌.31	1♌22	17♌39	29♌20	29♌23	3♌.59	3♌.45	1♌36	17♌40	29♌35	29♌38	4♌.15	3♌.59	1♌50	17♌41	29♌49	29♌54
86S	3♌.44	3♌.31	1♌22	20♌04	29♌20	29♌23	3♌.59	3♌.45	1♌36	20♌04	29♌35	29♌38	4♌.15	3♌.59	1♌50	20♌05	29♌49	29♌54
87S	3♌.44	3♌.31	1♌22	22♌31	29♌20	29♌23	3♌.59	3♌.45	1♌36	22♌31	29♌35	29♌38	4♌.15	3♌.59	1♌50	22♌31	29♌49	29♌54
88S	3♌.44	3♌.31	1♌22	24♌59	29♌20	29♌23	3♌.59	3♌.45	1♌36	24♌59	29♌35	29♌38	4♌.15	3♌.59	1♌50	25♌00	29♌49	29♌54
89S	3♌.44	3♌.31	1♌22	27♌29	29♌20	29♌23	3♌.59	3♌.45	1♌36	27♌29	29♌35	29♌38	4♌.15	3♌.59	1♌50	27♌29	29♌49	29♌54
90S	3♌.44	3♌.31	1♌22	0♌00	29♌20	29♌23	3♌.59	3♌.45	1♌36	0♌00	29♌35	29♌38	4♌.15	3♌.59	1♌50	0♌00	29♌49	29♌54

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h09m ARMC: 182°15' MC: 2♂27°08						Sid.Time: 12h10m ARMC: 182°30' MC: 2♂43°28						Sid.Time: 12h11m ARMC: 182°45' MC: 2♂59°49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4♌30	4♌13	2♌03	2♌03	0♌03	0♌10	4♌46	4♌28	2♌17	2♌17	0♌18	0♌25	5♌02	4♌42	2♌31	2♌31	0♌32	0♌41
1S	4♌30	4♌13	2♌03	2♌27	0♌03	0♌10	4♌46	4♌28	2♌17	2♌41	0♌18	0♌25	5♌02	4♌42	2♌31	2♌55	0♌32	0♌41
2S	4♌30	4♌13	2♌03	2♌51	0♌03	0♌10	4♌46	4♌28	2♌17	3♌05	0♌18	0♌25	5♌02	4♌42	2♌31	3♌19	0♌32	0♌41
3S	4♌30	4♌13	2♌03	3♌15	0♌03	0♌10	4♌46	4♌28	2♌17	3♌29	0♌18	0♌25	5♌02	4♌42	2♌31	3♌42	0♌32	0♌41
4S	4♌30	4♌13	2♌03	3♌39	0♌03	0♌10	4♌46	4♌28	2♌17	3♌53	0♌18	0♌25	5♌02	4♌42	2♌31	4♌06	0♌32	0♌41
5S	4♌30	4♌13	2♌03	4♌03	0♌03	0♌10	4♌46	4♌28	2♌17	4♌16	0♌18	0♌25	5♌02	4♌42	2♌31	4♌30	0♌32	0♌41
6S	4♌30	4♌13	2♌03	4♌27	0♌03	0♌10	4♌46	4♌28	2♌17	4♌40	0♌18	0♌25	5♌02	4♌42	2♌31	4♌54	0♌32	0♌41
7S	4♌30	4♌13	2♌03	4♌51	0♌03	0♌10	4♌46	4♌28	2♌17	5♌04	0♌18	0♌25	5♌02	4♌42	2♌31	5♌18	0♌32	0♌41
8S	4♌30	4♌13	2♌03	5♌15	0♌03	0♌10	4♌46	4♌28	2♌17	5♌29	0♌18	0♌25	5♌02	4♌42	2♌31	5♌42	0♌32	0♌41
9S	4♌30	4♌13	2♌03	5♌39	0♌03	0♌10	4♌46	4♌28	2♌17	5♌53	0♌18	0♌25	5♌02	4♌42	2♌31	6♌06	0♌32	0♌41
10S	4♌30	4♌13	2♌03	6♌03	0♌03	0♌10	4♌46	4♌28	2♌17	6♌17	0♌18	0♌25	5♌02	4♌42	2♌31	6♌31	0♌32	0♌41
11S	4♌30	4♌13	2♌03	6♌28	0♌03	0♌10	4♌46	4♌28	2♌17	6♌41	0♌18	0♌25	5♌02	4♌42	2♌31	6♌55	0♌32	0♌41
12S	4♌30	4♌13	2♌03	6♌52	0♌03	0♌10	4♌46	4♌28	2♌17	7♌06	0♌18	0♌25	5♌02	4♌42	2♌31	7♌20	0♌32	0♌41
13S	4♌30	4♌13	2♌03	7♌17	0♌03	0♌10	4♌46	4♌28	2♌17	7♌31	0♌18	0♌25	5♌02	4♌42	2♌31	7♌44	0♌32	0♌41
14S	4♌30	4♌13	2♌03	7♌42	0♌03	0♌10	4♌46	4♌28	2♌17	7♌55	0♌18	0♌25	5♌02	4♌42	2♌31	8♌09	0♌32	0♌41
15S	4♌30	4♌13	2♌03	8♌07	0♌03	0♌10	4♌46	4♌28	2♌17	8♌20	0♌18	0♌25	5♌02	4♌42	2♌31	8♌34	0♌32	0♌41
16S	4♌30	4♌13	2♌03	8♌32	0♌03	0♌10	4♌46	4♌28	2♌17	8♌46	0♌18	0♌25	5♌02	4♌42	2♌31	8♌59	0♌32	0♌41
17S	4♌30	4♌13	2♌03	8♌57	0♌03	0♌10	4♌46	4♌28	2♌17	9♌11	0♌18	0♌25	5♌02	4♌42	2♌31	9♌24	0♌32	0♌41
18S	4♌30	4♌13	2♌03	9♌23	0♌03	0♌10	4♌46	4♌28	2♌17	9♌36	0♌18	0♌25	5♌02	4♌42	2♌31	9♌50	0♌32	0♌41
19S	4♌30	4♌13	2♌03	9♌49	0♌03	0♌10	4♌46	4♌28	2♌17	10♌02	0♌18	0♌25	5♌02	4♌42	2♌31	10♌16	0♌32	0♌41
20S	4♌30	4♌13	2♌03	10♌15	0♌03	0♌10	4♌46	4♌28	2♌17	10♌28	0♌18	0♌25	5♌02	4♌42	2♌31	10♌42	0♌32	0♌41
21S	4♌30	4♌13	2♌03	10♌41	0♌03	0♌10	4♌46	4♌28	2♌17	10♌55	0♌18	0♌25	5♌02	4♌42	2♌31	11♌08	0♌32	0♌41
22S	4♌30	4♌13	2♌03	11♌08	0♌03	0♌10	4♌46	4♌28	2♌17	11♌21	0♌18	0♌25	5♌02	4♌42	2♌31	11♌35	0♌32	0♌41
23S	4♌30	4♌13	2♌03	11♌35	0♌03	0♌10	4♌46	4♌28	2♌17	11♌48	0♌18	0♌25	5♌02	4♌42	2♌31	12♌01	0♌32	0♌41
24S	4♌30	4♌13	2♌03	12♌02	0♌03	0♌10	4♌46	4♌28	2♌17	12♌15	0♌18	0♌25	5♌02	4♌42	2♌31	12♌28	0♌32	0♌41
25S	4♌30	4♌13	2♌03	12♌29	0♌03	0♌10	4♌46	4♌28	2♌17	12♌43	0♌18	0♌25	5♌02	4♌42	2♌31	12♌56	0♌32	0♌41
26S	4♌30	4♌13	2♌03	12♌57	0♌03	0♌10	4♌46	4♌28	2♌17	13♌11	0♌18	0♌25	5♌02	4♌42	2♌31	13♌24	0♌32	0♌41
27S	4♌30	4♌13	2♌03	13♌26	0♌03	0♌10	4♌46	4♌28	2♌17	13♌39	0♌18	0♌25	5♌02	4♌42	2♌31	13♌52	0♌32	0♌41
28S	4♌30	4♌13	2♌03	13♌54	0♌03	0♌10	4♌46	4♌28	2♌17	14♌07	0♌18	0♌25	5♌02	4♌42	2♌31	14♌20	0♌32	0♌41
29S	4♌30	4♌13	2♌03	14♌23	0♌03	0♌10	4♌46	4♌28	2♌17	14♌36	0♌18	0♌25	5♌02	4♌42	2♌31	14♌49	0♌32	0♌41
30S	4♌30	4♌13	2♌03	14♌53	0♌03	0♌10	4♌46	4♌28	2♌17	15♌06	0♌18	0♌25	5♌02	4♌42	2♌31	15♌19	0♌32	0♌41
31S	4♌30	4♌13	2♌03	15♌23	0♌03	0♌10	4♌46	4♌28	2♌17	15♌36	0♌18	0♌25	5♌02	4♌42	2♌31	15♌49	0♌32	0♌41
32S	4♌30	4♌13	2♌03	15♌53	0♌03	0♌10	4♌46	4♌28	2♌17	16♌06	0♌18	0♌25	5♌02	4♌42	2♌31	16♌19	0♌32	0♌41
33S	4♌30	4♌13	2♌03	16♌24	0♌03	0♌10	4♌46	4♌28	2♌17	16♌37	0♌18	0♌25	5♌02	4♌42	2♌31	16♌50	0♌32	0♌41
34S	4♌30	4♌13	2♌03	16♌56	0♌03	0♌10	4♌46	4♌28	2♌17	17♌09	0♌18	0♌25	5♌02	4♌42	2♌31	17♌21	0♌32	0♌41
35S	4♌30	4♌13	2♌03	17♌28	0♌03	0♌10	4♌46	4♌28	2♌17	17♌41	0♌18	0♌25	5♌02	4♌42	2♌31	17♌53	0♌32	0♌41
36S	4♌30	4♌13	2♌03	18♌01	0♌03	0♌10	4♌46	4♌28	2♌17	18♌13	0♌18	0♌25	5♌02	4♌42	2♌31	18♌26	0♌32	0♌41
37S	4♌30	4♌13	2♌03	18♌34	0♌03	0♌10	4♌46	4♌28	2♌17	18♌46	0♌18	0♌25	5♌02	4♌42	2♌31	18♌59	0♌32	0♌41
38S	4♌30	4♌13	2♌03	19♌08	0♌03	0♌10	4♌46	4♌28	2♌17	19♌20	0♌18	0♌25	5♌02	4♌42	2♌31	19♌33	0♌32	0♌41
39S	4♌30	4♌13	2♌03	19♌43	0♌03	0♌10	4♌46	4♌28	2♌17	19♌55	0♌18	0♌25	5♌02	4♌42	2♌31	20♌07	0♌32	0♌41
40S	4♌30	4♌13	2♌03	20♌18	0♌03	0♌10	4♌46	4♌28	2♌17	20♌30	0♌18	0♌25	5♌02	4♌42	2♌31	20♌43	0♌32	0♌41
41S	4♌30	4♌13	2♌03	20♌54	0♌03	0♌10	4♌46	4♌28	2♌17	21♌06	0♌18	0♌25	5♌02	4♌42	2♌31	21♌19	0♌32	0♌41
42S	4♌30	4♌13	2♌03	21♌31	0♌03	0♌10	4♌46	4♌28	2♌17	21♌43	0♌18	0♌25	5♌02	4♌42	2♌31	21♌55	0♌32	0♌41
43S	4♌30	4♌13	2♌03	22♌09	0♌03	0♌10	4♌46	4♌28	2♌17	22♌21	0♌18	0♌25	5♌02	4♌42	2♌31	22♌33	0♌32	0♌41
44S	4♌30	4♌13	2♌03	22♌38	0♌03	0♌10	4♌46	4♌28	2♌17	23♌00	0♌18	0♌25	5♌02	4♌42	2♌31	23♌12	0♌32	0♌41
45S	4♌30	4♌13	2♌03	23♌28	0♌03	0♌10	4♌46	4♌28	2♌17	23♌39	0♌18	0♌25	5♌02	4♌42	2♌31	23♌51	0♌32	0♌41
46S	4♌30	4♌13	2♌03	24♌08	0♌03	0♌10	4♌46	4♌28	2♌17	24♌20	0♌18	0♌25	5♌02	4♌42	2♌31	24♌32	0♌32	0♌41
47S	4♌30	4♌13	2♌03	24♌50	0♌03	0♌10	4♌46	4♌28	2♌17	25♌02	0♌18	0♌25	5♌02	4♌42	2♌31	25♌13	0♌32	0♌41
48S	4♌30	4♌13	2♌03	25♌33	0♌03	0♌10	4♌46	4♌28	2♌17	25♌44	0♌18	0♌25	5♌02	4♌42	2♌31	25♌56	0♌32	0♌41
49S	4♌30	4♌13	2♌03	26♌17	0♌03	0♌10	4♌46	4♌28	2♌17	26♌28	0♌18	0♌25	5♌02	4♌42	2♌31	26♌39	0♌32	0♌41
50S	4♌30	4♌13	2♌03	27♌02	0♌03	0♌10	4♌46	4♌28	2♌17	27♌13	0♌18	0♌25	5♌02	4♌42	2♌31	27♌24	0♌32	0♌41
51S	4♌30	4♌13	2♌03	27♌49	0♌03	0♌10	4♌46	4♌28	2♌17	28♌00	0♌18	0♌25	5♌02	4♌42	2♌31	28♌11	0♌32	0♌41
52S	4♌30	4♌13	2♌03	28♌36	0♌03	0♌10	4♌46	4♌28	2♌17	28♌47	0♌18	0♌25	5♌02	4♌42	2♌31	28♌58	0♌32	0♌41
53S	4♌30	4♌13	2♌03	29♌26	0♌03	0♌10	4♌46	4♌28	2♌17	29♌36	0♌18	0♌25	5♌02	4♌42	2♌31	29♌47	0♌32	0♌41
54S	4♌30	4♌13	2♌03	0♌17	0♌03	0♌10	4♌46	4♌28	2♌17	0♌27	0♌18	0♌25	5♌02	4♌42	2♌31	0♌38	0♌32	0♌41
55S	4♌30	4♌13	2♌03	1♌09	0♌03	0♌10	4♌46	4♌28	2♌17	1♌19	0♌18	0♌25	5♌02	4♌42	2♌31	1♌30	0♌32	0♌41
56S	4♌30	4♌13	2♌03	2♌03	0♌03	0♌10	4♌46	4♌28	2♌17	2♌13	0♌18	0♌25	5♌02	4♌42	2♌31	2♌23	0♌32	0♌41
57S	4♌30	4♌13	2♌03	2♌59	0♌03	0♌10	4♌46	4♌28	2♌17	3♌09	0♌18	0♌25	5♌02	4♌42	2♌31	3♌19	0♌32	0♌41
58S	4♌30	4♌13	2♌03	3♌56	0♌03	0♌10	4♌46	4♌28	2♌17	4♌06	0♌18	0♌25	5♌02	4♌42	2♌31	4♌16	0♌32	0♌41
59S	4♌30	4♌13	2♌03	4♌56	0♌03	0♌10	4♌46	4♌28	2♌17	5♌05	0♌18	0♌25	5♌02	4♌42	2♌31	5♌15	0♌32	0♌41
60S	4♌30	4♌13	2♌03	5♌57	0♌03	0♌10	4♌46	4♌28	2♌17	6♌07	0♌18	0♌25	5♌02	4♌42	2♌31	6♌16	0♌32	0♌41
61S	4♌30	4♌13																



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h09m ARMC: 182°15' MC: 2♂27°08						Sid.Time: 12h10m ARMC: 182°30' MC: 2♂43°28						Sid.Time: 12h11m ARMC: 182°45' MC: 2♂59°49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4♌30	4♏13	2♈03	13♌39	0♌03	0♏10	4♌46	4♏28	2♈17	13♌47	0♌18	0♏25	5♌02	4♏42	2♈31	13♌54	0♌32	0♏41
68S	4♌30	4♏13	2♈03	15♌36	0♌03	0♏10	4♌46	4♏28	2♈17	15♌43	0♌18	0♏25	5♌02	4♏42	2♈31	15♌50	0♌32	0♏41
69S	4♌30	4♏13	2♈03	17♌01	0♌03	0♏10	4♌46	4♏28	2♈17	17♌07	0♌18	0♏25	5♌02	4♏42	2♈31	17♌14	0♌32	0♏41
70S	4♌30	4♏13	2♈03	18♌29	0♌03	0♏10	4♌46	4♏28	2♈17	18♌35	0♌18	0♏25	5♌02	4♏42	2♈31	18♌41	0♌32	0♏41
71S	4♌30	4♏13	2♈03	20♌00	0♌03	0♏10	4♌46	4♏28	2♈17	20♌06	0♌18	0♏25	5♌02	4♏42	2♈31	20♌12	0♌32	0♏41
72S	4♌30	4♏13	2♈03	21♌35	0♌03	0♏10	4♌46	4♏28	2♈17	21♌40	0♌18	0♏25	5♌02	4♏42	2♈31	21♌46	0♌32	0♏41
73S	4♌30	4♏13	2♈03	23♌13	0♌03	0♏10	4♌46	4♏28	2♈17	23♌18	0♌18	0♏25	5♌02	4♏42	2♈31	23♌24	0♌32	0♏41
74S	4♌30	4♏13	2♈03	24♌55	0♌03	0♏10	4♌46	4♏28	2♈17	25♌00	0♌18	0♏25	5♌02	4♏42	2♈31	25♌05	0♌32	0♏41
75S	4♌30	4♏13	2♈03	26♌41	0♌03	0♏10	4♌46	4♏28	2♈17	26♌45	0♌18	0♏25	5♌02	4♏42	2♈31	26♌50	0♌32	0♏41
76S	4♌30	4♏13	2♈03	28♌30	0♌03	0♏10	4♌46	4♏28	2♈17	28♌34	0♌18	0♏25	5♌02	4♏42	2♈31	28♌38	0♌32	0♏41
77S	4♌30	4♏13	2♈03	0♏24	0♌03	0♏10	4♌46	4♏28	2♈17	0♏27	0♌18	0♏25	5♌02	4♏42	2♈31	0♏31	0♌32	0♏41
78S	4♌30	4♏13	2♈03	2♏21	0♌03	0♏10	4♌46	4♏28	2♈17	2♏24	0♌18	0♏25	5♌02	4♏42	2♈31	2♏27	0♌32	0♏41
79S	4♌30	4♏13	2♈03	4♏21	0♌03	0♏10	4♌46	4♏28	2♈17	4♏24	0♌18	0♏25	5♌02	4♏42	2♈31	4♏27	0♌32	0♏41
80S	4♌30	4♏13	2♈03	6♏26	0♌03	0♏10	4♌46	4♏28	2♈17	6♏29	0♌18	0♏25	5♌02	4♏42	2♈31	6♏31	0♌32	0♏41
81S	4♌30	4♏13	2♈03	8♏34	0♌03	0♏10	4♌46	4♏28	2♈17	8♏37	0♌18	0♏25	5♌02	4♏42	2♈31	8♏39	0♌32	0♏41
82S	4♌30	4♏13	2♈03	10♏46	0♌03	0♏10	4♌46	4♏28	2♈17	10♏48	0♌18	0♏25	5♌02	4♏42	2♈31	10♏50	0♌32	0♏41
83S	4♌30	4♏13	2♈03	13♏02	0♌03	0♏10	4♌46	4♏28	2♈17	13♏03	0♌18	0♏25	5♌02	4♏42	2♈31	13♏04	0♌32	0♏41
84S	4♌30	4♏13	2♈03	15♏20	0♌03	0♏10	4♌46	4♏28	2♈17	15♏21	0♌18	0♏25	5♌02	4♏42	2♈31	15♏22	0♌32	0♏41
85S	4♌30	4♏13	2♈03	17♏41	0♌03	0♏10	4♌46	4♏28	2♈17	17♏42	0♌18	0♏25	5♌02	4♏42	2♈31	17♏43	0♌32	0♏41
86S	4♌30	4♏13	2♈03	20♏05	0♌03	0♏10	4♌46	4♏28	2♈17	20♏06	0♌18	0♏25	5♌02	4♏42	2♈31	20♏06	0♌32	0♏41
87S	4♌30	4♏13	2♈03	22♏32	0♌03	0♏10	4♌46	4♏28	2♈17	22♏32	0♌18	0♏25	5♌02	4♏42	2♈31	22♏32	0♌32	0♏41
88S	4♌30	4♏13	2♈03	25♏00	0♌03	0♏10	4♌46	4♏28	2♈17	25♏00	0♌18	0♏25	5♌02	4♏42	2♈31	25♏00	0♌32	0♏41
89S	4♌30	4♏13	2♈03	27♏29	0♌03	0♏10	4♌46	4♏28	2♈17	27♏29	0♌18	0♏25	5♌02	4♏42	2♈31	27♏29	0♌32	0♏41
90S	4♌30	4♏13	2♈03	0♏00	0♌03	0♏10	4♌46	4♏28	2♈17	0♏00	0♌18	0♏25	5♌02	4♏42	2♈31	0♏00	0♌32	0♏41

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h12m ARMC: 183°00' MC: 3♂16°09						Sid.Time: 12h13m ARMC: 183°15' MC: 3♂32°30						Sid.Time: 12h14m ARMC: 183°30' MC: 3♂48°50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5m.17	4♂56	2♂45	2♂45	0♂47	0♂57	5m.32	5♂10	2♂58	2♂58	1♂01	1♂13	5m.48	5♂25	3♂12	3♂12	1♂16	1♂28
1S	5m.17	4♂56	2♂45	3♂09	0♂47	0♂57	5m.32	5♂10	2♂58	3♂22	1♂01	1♂13	5m.48	5♂25	3♂12	3♂36	1♂16	1♂28
2S	5m.17	4♂56	2♂45	3♂32	0♂47	0♂57	5m.32	5♂10	2♂58	3♂46	1♂01	1♂13	5m.48	5♂25	3♂12	4♂00	1♂16	1♂28
3S	5m.17	4♂56	2♂45	3♂56	0♂47	0♂57	5m.32	5♂10	2♂58	4♂10	1♂01	1♂13	5m.48	5♂25	3♂12	4♂24	1♂16	1♂28
4S	5m.17	4♂56	2♂45	4♂20	0♂47	0♂57	5m.32	5♂10	2♂58	4♂34	1♂01	1♂13	5m.48	5♂25	3♂12	4♂48	1♂16	1♂28
5S	5m.17	4♂56	2♂45	4♂44	0♂47	0♂57	5m.32	5♂10	2♂58	4♂58	1♂01	1♂13	5m.48	5♂25	3♂12	5♂11	1♂16	1♂28
6S	5m.17	4♂56	2♂45	5♂08	0♂47	0♂57	5m.32	5♂10	2♂58	5♂22	1♂01	1♂13	5m.48	5♂25	3♂12	5♂35	1♂16	1♂28
7S	5m.17	4♂56	2♂45	5♂32	0♂47	0♂57	5m.32	5♂10	2♂58	5♂46	1♂01	1♂13	5m.48	5♂25	3♂12	5♂59	1♂16	1♂28
8S	5m.17	4♂56	2♂45	5♂56	0♂47	0♂57	5m.32	5♂10	2♂58	6♂10	1♂01	1♂13	5m.48	5♂25	3♂12	6♂23	1♂16	1♂28
9S	5m.17	4♂56	2♂45	6♂20	0♂47	0♂57	5m.32	5♂10	2♂58	6♂34	1♂01	1♂13	5m.48	5♂25	3♂12	6♂47	1♂16	1♂28
10S	5m.17	4♂56	2♂45	6♂44	0♂47	0♂57	5m.32	5♂10	2♂58	6♂58	1♂01	1♂13	5m.48	5♂25	3♂12	7♂12	1♂16	1♂28
11S	5m.17	4♂56	2♂45	7♂09	0♂47	0♂57	5m.32	5♂10	2♂58	7♂22	1♂01	1♂13	5m.48	5♂25	3♂12	7♂36	1♂16	1♂28
12S	5m.17	4♂56	2♂45	7♂33	0♂47	0♂57	5m.32	5♂10	2♂58	7♂47	1♂01	1♂13	5m.48	5♂25	3♂12	8♂00	1♂16	1♂28
13S	5m.17	4♂56	2♂45	7♂58	0♂47	0♂57	5m.32	5♂10	2♂58	8♂11	1♂01	1♂13	5m.48	5♂25	3♂12	8♂25	1♂16	1♂28
14S	5m.17	4♂56	2♂45	8♂23	0♂47	0♂57	5m.32	5♂10	2♂58	8♂36	1♂01	1♂13	5m.48	5♂25	3♂12	8♂50	1♂16	1♂28
15S	5m.17	4♂56	2♂45	8♂48	0♂47	0♂57	5m.32	5♂10	2♂58	9♂01	1♂01	1♂13	5m.48	5♂25	3♂12	9♂15	1♂16	1♂28
16S	5m.17	4♂56	2♂45	9♂13	0♂47	0♂57	5m.32	5♂10	2♂58	9♂26	1♂01	1♂13	5m.48	5♂25	3♂12	9♂40	1♂16	1♂28
17S	5m.17	4♂56	2♂45	9♂38	0♂47	0♂57	5m.32	5♂10	2♂58	9♂51	1♂01	1♂13	5m.48	5♂25	3♂12	10♂05	1♂16	1♂28
18S	5m.17	4♂56	2♂45	10♂03	0♂47	0♂57	5m.32	5♂10	2♂58	10♂17	1♂01	1♂13	5m.48	5♂25	3♂12	10♂30	1♂16	1♂28
19S	5m.17	4♂56	2♂45	10♂29	0♂47	0♂57	5m.32	5♂10	2♂58	10♂43	1♂01	1♂13	5m.48	5♂25	3♂12	10♂56	1♂16	1♂28
20S	5m.17	4♂56	2♂45	10♂55	0♂47	0♂57	5m.32	5♂10	2♂58	11♂09	1♂01	1♂13	5m.48	5♂25	3♂12	11♂22	1♂16	1♂28
21S	5m.17	4♂56	2♂45	11♂21	0♂47	0♂57	5m.32	5♂10	2♂58	11♂35	1♂01	1♂13	5m.48	5♂25	3♂12	11♂48	1♂16	1♂28
22S	5m.17	4♂56	2♂45	11♂48	0♂47	0♂57	5m.32	5♂10	2♂58	12♂01	1♂01	1♂13	5m.48	5♂25	3♂12	12♂15	1♂16	1♂28
23S	5m.17	4♂56	2♂45	12♂15	0♂47	0♂57	5m.32	5♂10	2♂58	12♂28	1♂01	1♂13	5m.48	5♂25	3♂12	12♂41	1♂16	1♂28
24S	5m.17	4♂56	2♂45	12♂42	0♂47	0♂57	5m.32	5♂10	2♂58	12♂55	1♂01	1♂13	5m.48	5♂25	3♂12	13♂08	1♂16	1♂28
25S	5m.17	4♂56	2♂45	13♂09	0♂47	0♂57	5m.32	5♂10	2♂58	13♂22	1♂01	1♂13	5m.48	5♂25	3♂12	13♂36	1♂16	1♂28
26S	5m.17	4♂56	2♂45	13♂37	0♂47	0♂57	5m.32	5♂10	2♂58	13♂50	1♂01	1♂13	5m.48	5♂25	3♂12	14♂03	1♂16	1♂28
27S	5m.17	4♂56	2♂45	14♂05	0♂47	0♂57	5m.32	5♂10	2♂58	14♂18	1♂01	1♂13	5m.48	5♂25	3♂12	14♂31	1♂16	1♂28
28S	5m.17	4♂56	2♂45	14♂34	0♂47	0♂57	5m.32	5♂10	2♂58	14♂47	1♂01	1♂13	5m.48	5♂25	3♂12	15♂00	1♂16	1♂28
29S	5m.17	4♂56	2♂45	15♂02	0♂47	0♂57	5m.32	5♂10	2♂58	15♂16	1♂01	1♂13	5m.48	5♂25	3♂12	15♂29	1♂16	1♂28
30S	5m.17	4♂56	2♂45	15♂32	0♂47	0♂57	5m.32	5♂10	2♂58	15♂45	1♂01	1♂13	5m.48	5♂25	3♂12	15♂58	1♂16	1♂28
31S	5m.17	4♂56	2♂45	16♂02	0♂47	0♂57	5m.32	5♂10	2♂58	16♂15	1♂01	1♂13	5m.48	5♂25	3♂12	16♂27	1♂16	1♂28
32S	5m.17	4♂56	2♂45	16♂32	0♂47	0♂57	5m.32	5♂10	2♂58	16♂45	1♂01	1♂13	5m.48	5♂25	3♂12	16♂58	1♂16	1♂28
33S	5m.17	4♂56	2♂45	17♂03	0♂47	0♂57	5m.32	5♂10	2♂58	17♂16	1♂01	1♂13	5m.48	5♂25	3♂12	17♂28	1♂16	1♂28
34S	5m.17	4♂56	2♂45	17♂34	0♂47	0♂57	5m.32	5♂10	2♂58	17♂47	1♂01	1♂13	5m.48	5♂25	3♂12	18♂00	1♂16	1♂28
35S	5m.17	4♂56	2♂45	18♂06	0♂47	0♂57	5m.32	5♂10	2♂58	18♂19	1♂01	1♂13	5m.48	5♂25	3♂12	18♂31	1♂16	1♂28
36S	5m.17	4♂56	2♂45	18♂38	0♂47	0♂57	5m.32	5♂10	2♂58	18♂51	1♂01	1♂13	5m.48	5♂25	3♂12	19♂04	1♂16	1♂28
37S	5m.17	4♂56	2♂45	19♂12	0♂47	0♂57	5m.32	5♂10	2♂58	19♂24	1♂01	1♂13	5m.48	5♂25	3♂12	19♂37	1♂16	1♂28
38S	5m.17	4♂56	2♂45	19♂45	0♂47	0♂57	5m.32	5♂10	2♂58	19♂58	1♂01	1♂13	5m.48	5♂25	3♂12	20♂10	1♂16	1♂28
39S	5m.17	4♂56	2♂45	20♂20	0♂47	0♂57	5m.32	5♂10	2♂58	20♂32	1♂01	1♂13	5m.48	5♂25	3♂12	20♂44	1♂16	1♂28
40S	5m.17	4♂56	2♂45	20♂55	0♂47	0♂57	5m.32	5♂10	2♂58	21♂07	1♂01	1♂13	5m.48	5♂25	3♂12	21♂19	1♂16	1♂28
41S	5m.17	4♂56	2♂45	21♂31	0♂47	0♂57	5m.32	5♂10	2♂58	21♂43	1♂01	1♂13	5m.48	5♂25	3♂12	21♂55	1♂16	1♂28
42S	5m.17	4♂56	2♂45	22♂08	0♂47	0♂57	5m.32	5♂10	2♂58	22♂20	1♂01	1♂13	5m.48	5♂25	3♂12	22♂32	1♂16	1♂28
43S	5m.17	4♂56	2♂45	22♂45	0♂47	0♂57	5m.32	5♂10	2♂58	22♂57	1♂01	1♂13	5m.48	5♂25	3♂12	23♂09	1♂16	1♂28
44S	5m.17	4♂56	2♂45	23♂24	0♂47	0♂57	5m.32	5♂10	2♂58	23♂35	1♂01	1♂13	5m.48	5♂25	3♂12	23♂47	1♂16	1♂28
45S	5m.17	4♂56	2♂45	24♂03	0♂47	0♂57	5m.32	5♂10	2♂58	24♂15	1♂01	1♂13	5m.48	5♂25	3♂12	24♂26	1♂16	1♂28
46S	5m.17	4♂56	2♂45	24♂43	0♂47	0♂57	5m.32	5♂10	2♂58	24♂55	1♂01	1♂13	5m.48	5♂25	3♂12	25♂07	1♂16	1♂28
47S	5m.17	4♂56	2♂45	25♂25	0♂47	0♂57	5m.32	5♂10	2♂58	25♂36	1♂01	1♂13	5m.48	5♂25	3♂12	25♂48	1♂16	1♂28
48S	5m.17	4♂56	2♂45	26♂07	0♂47	0♂57	5m.32	5♂10	2♂58	26♂18	1♂01	1♂13	5m.48	5♂25	3♂12	26♂30	1♂16	1♂28
49S	5m.17	4♂56	2♂45	26♂51	0♂47	0♂57	5m.32	5♂10	2♂58	27♂02	1♂01	1♂13	5m.48	5♂25	3♂12	27♂13	1♂16	1♂28
50S	5m.17	4♂56	2♂45	27♂36	0♂47	0♂57	5m.32	5♂10	2♂58	27♂47	1♂01	1♂13	5m.48	5♂25	3♂12	27♂58	1♂16	1♂28
51S	5m.17	4♂56	2♂45	28♂22	0♂47	0♂57	5m.32	5♂10	2♂58	28♂33	1♂01	1♂13	5m.48	5♂25	3♂12	28♂44	1♂16	1♂28
52S	5m.17	4♂56	2♂45	29♂09	0♂47	0♂57	5m.32	5♂10	2♂58	29♂20	1♂01	1♂13	5m.48	5♂25	3♂12	29♂31	1♂16	1♂28
53S	5m.17	4♂56	2♂45	29♂58	0♂47	0♂57	5m.32	5♂10	2♂58	0♂08	1♂01	1♂13	5m.48	5♂25	3♂12	0♂19	1♂16	1♂28
54S	5m.17	4♂56	2♂45	0♂48	0♂47	0♂57	5m.32	5♂10	2♂58	0♂59	1♂01	1♂13	5m.48	5♂25	3♂12	1♂09	1♂16	1♂28
55S	5m.17	4♂56	2♂45	1♂40	0♂47	0♂57	5m.32	5♂10	2♂58	1♂50	1♂01	1♂13	5m.48	5♂25	3♂12	2♂00	1♂16	1♂28
56S	5m.17	4♂56	2♂45	2♂33	0♂47	0♂57	5m.32	5♂10	2♂58	2♂43	1♂01	1♂13	5m.48	5♂25	3♂12	2♂54	1♂16	1♂28
57S	5m.17	4♂56	2♂45	3♂28	0♂47	0♂57	5m.32	5♂10	2♂58	3♂38	1♂01	1♂13	5m.48	5♂25	3♂12	3♂48	1♂16	1♂28
58S	5m.17	4♂56	2♂45	4♂25	0♂47	0♂57	5m.32	5♂10	2♂58	4♂35	1♂01	1♂13	5m.48	5♂25	3♂12	4♂45	1♂16	1♂28
59S	5m.17	4♂56	2♂45	5♂24	0♂47	0♂57	5m.32	5♂10	2♂58	5♂34	1♂01	1♂13	5m.48	5♂25	3♂12	5♂43	1♂16	1♂28
60S	5m.17	4♂56	2♂45	6♂25	0♂47	0♂57	5m.32	5♂10	2♂58	6♂34	1♂01	1♂13	5m.48	5♂25	3♂12	6♂44	1♂16	1♂28
61S	5m.17	4♂56																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h12m ARMC: 183°00' MC: 3♂16'09						Sid.Time: 12h13m ARMC: 183°15' MC: 3♂32'30						Sid.Time: 12h14m ARMC: 183°30' MC: 3♂48'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5♌17	4♌56	2♌45	14♌02	0♌47	0♌57	5♌32	5♌10	2♌58	14♌09	1♌01	1♌13	5♌48	5♌25	3♌12	14♌17	1♌16	1♌28
68S	5♌17	4♌56	2♌45	15♌57	0♌47	0♌57	5♌32	5♌10	2♌58	16♌04	1♌01	1♌13	5♌48	5♌25	3♌12	16♌11	1♌16	1♌28
69S	5♌17	4♌56	2♌45	17♌21	0♌47	0♌57	5♌32	5♌10	2♌58	17♌27	1♌01	1♌13	5♌48	5♌25	3♌12	17♌34	1♌16	1♌28
70S	5♌17	4♌56	2♌45	18♌48	0♌47	0♌57	5♌32	5♌10	2♌58	18♌54	1♌01	1♌13	5♌48	5♌25	3♌12	19♌01	1♌16	1♌28
71S	5♌17	4♌56	2♌45	20♌18	0♌47	0♌57	5♌32	5♌10	2♌58	20♌24	1♌01	1♌13	5♌48	5♌25	3♌12	20♌30	1♌16	1♌28
72S	5♌17	4♌56	2♌45	21♌52	0♌47	0♌57	5♌32	5♌10	2♌58	21♌57	1♌01	1♌13	5♌48	5♌25	3♌12	22♌03	1♌16	1♌28
73S	5♌17	4♌56	2♌45	23♌29	0♌47	0♌57	5♌32	5♌10	2♌58	23♌34	1♌01	1♌13	5♌48	5♌25	3♌12	23♌39	1♌16	1♌28
74S	5♌17	4♌56	2♌45	25♌10	0♌47	0♌57	5♌32	5♌10	2♌58	25♌15	1♌01	1♌13	5♌48	5♌25	3♌12	25♌19	1♌16	1♌28
75S	5♌17	4♌56	2♌45	26♌54	0♌47	0♌57	5♌32	5♌10	2♌58	26♌59	1♌01	1♌13	5♌48	5♌25	3♌12	27♌03	1♌16	1♌28
76S	5♌17	4♌56	2♌45	28♌42	0♌47	0♌57	5♌32	5♌10	2♌58	28♌46	1♌01	1♌13	5♌48	5♌25	3♌12	28♌51	1♌16	1♌28
77S	5♌17	4♌56	2♌45	0♌34	0♌47	0♌57	5♌32	5♌10	2♌58	0♌38	1♌01	1♌13	5♌48	5♌25	3♌12	0♌42	1♌16	1♌28
78S	5♌17	4♌56	2♌45	2♌30	0♌47	0♌57	5♌32	5♌10	2♌58	2♌34	1♌01	1♌13	5♌48	5♌25	3♌12	2♌37	1♌16	1♌28
79S	5♌17	4♌56	2♌45	4♌30	0♌47	0♌57	5♌32	5♌10	2♌58	4♌33	1♌01	1♌13	5♌48	5♌25	3♌12	4♌36	1♌16	1♌28
80S	5♌17	4♌56	2♌45	6♌33	0♌47	0♌57	5♌32	5♌10	2♌58	6♌36	1♌01	1♌13	5♌48	5♌25	3♌12	6♌38	1♌16	1♌28
81S	5♌17	4♌56	2♌45	8♌41	0♌47	0♌57	5♌32	5♌10	2♌58	8♌43	1♌01	1♌13	5♌48	5♌25	3♌12	8♌45	1♌16	1♌28
82S	5♌17	4♌56	2♌45	10♌51	0♌47	0♌57	5♌32	5♌10	2♌58	10♌53	1♌01	1♌13	5♌48	5♌25	3♌12	10♌55	1♌16	1♌28
83S	5♌17	4♌56	2♌45	13♌06	0♌47	0♌57	5♌32	5♌10	2♌58	13♌07	1♌01	1♌13	5♌48	5♌25	3♌12	13♌09	1♌16	1♌28
84S	5♌17	4♌56	2♌45	15♌23	0♌47	0♌57	5♌32	5♌10	2♌58	15♌24	1♌01	1♌13	5♌48	5♌25	3♌12	15♌25	1♌16	1♌28
85S	5♌17	4♌56	2♌45	17♌44	0♌47	0♌57	5♌32	5♌10	2♌58	17♌45	1♌01	1♌13	5♌48	5♌25	3♌12	17♌45	1♌16	1♌28
86S	5♌17	4♌56	2♌45	20♌07	0♌47	0♌57	5♌32	5♌10	2♌58	20♌08	1♌01	1♌13	5♌48	5♌25	3♌12	20♌08	1♌16	1♌28
87S	5♌17	4♌56	2♌45	22♌33	0♌47	0♌57	5♌32	5♌10	2♌58	22♌33	1♌01	1♌13	5♌48	5♌25	3♌12	22♌33	1♌16	1♌28
88S	5♌17	4♌56	2♌45	25♌00	0♌47	0♌57	5♌32	5♌10	2♌58	25♌00	1♌01	1♌13	5♌48	5♌25	3♌12	25♌01	1♌16	1♌28
89S	5♌17	4♌56	2♌45	27♌29	0♌47	0♌57	5♌32	5♌10	2♌58	27♌29	1♌01	1♌13	5♌48	5♌25	3♌12	27♌29	1♌16	1♌28
90S	5♌17	4♌56	2♌45	0♌00	0♌47	0♌57	5♌32	5♌10	2♌58	0♌00	1♌01	1♌13	5♌48	5♌25	3♌12	0♌00	1♌16	1♌28

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h15m ARMC: 183°45' MC: 4♌05'10						Sid.Time: 12h16m ARMC: 184°00' MC: 4♌21'30						Sid.Time: 12h17m ARMC: 184°15' MC: 4♌37'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6♌03	5♌39	3♌26	3♌26	1♌30	1♌44	6♌19	5♌53	3♌40	3♌40	1♌45	2♌00	6♌34	6♌07	3♌54	3♌54	1♌59	2♌16
1S	6♌03	5♌39	3♌26	3♌50	1♌30	1♌44	6♌19	5♌53	3♌40	4♌04	1♌45	2♌00	6♌34	6♌07	3♌54	4♌17	1♌59	2♌16
2S	6♌03	5♌39	3♌26	4♌14	1♌30	1♌44	6♌19	5♌53	3♌40	4♌27	1♌45	2♌00	6♌34	6♌07	3♌54	4♌41	1♌59	2♌16
3S	6♌03	5♌39	3♌26	4♌37	1♌30	1♌44	6♌19	5♌53	3♌40	4♌51	1♌45	2♌00	6♌34	6♌07	3♌54	5♌05	1♌59	2♌16
4S	6♌03	5♌39	3♌26	5♌01	1♌30	1♌44	6♌19	5♌53	3♌40	5♌15	1♌45	2♌00	6♌34	6♌07	3♌54	5♌29	1♌59	2♌16
5S	6♌03	5♌39	3♌26	5♌25	1♌30	1♌44	6♌19	5♌53	3♌40	5♌39	1♌45	2♌00	6♌34	6♌07	3♌54	5♌53	1♌59	2♌16
6S	6♌03	5♌39	3♌26	5♌49	1♌30	1♌44	6♌19	5♌53	3♌40	6♌03	1♌45	2♌00	6♌34	6♌07	3♌54	6♌16	1♌59	2♌16
7S	6♌03	5♌39	3♌26	6♌13	1♌30	1♌44	6♌19	5♌53	3♌40	6♌27	1♌45	2♌00	6♌34	6♌07	3♌54	6♌40	1♌59	2♌16
8S	6♌03	5♌39	3♌26	6♌37	1♌30	1♌44	6♌19	5♌53	3♌40	6♌51	1♌45	2♌00	6♌34	6♌07	3♌54	7♌04	1♌59	2♌16
9S	6♌03	5♌39	3♌26	7♌01	1♌30	1♌44	6♌19	5♌53	3♌40	7♌15	1♌45	2♌00	6♌34	6♌07	3♌54	7♌29	1♌59	2♌16
10S	6♌03	5♌39	3♌26	7♌25	1♌30	1♌44	6♌19	5♌53	3♌40	7♌39	1♌45	2♌00	6♌34	6♌07	3♌54	7♌53	1♌59	2♌16
11S	6♌03	5♌39	3♌26	7♌50	1♌30	1♌44	6♌19	5♌53	3♌40	8♌03	1♌45	2♌00	6♌34	6♌07	3♌54	8♌17	1♌59	2♌16
12S	6♌03	5♌39	3♌26	8♌14	1♌30	1♌44	6♌19	5♌53	3♌40	8♌28	1♌45	2♌00	6♌34	6♌07	3♌54	8♌41	1♌59	2♌16
13S	6♌03	5♌39	3♌26	8♌39	1♌30	1♌44	6♌19	5♌53	3♌40	8♌52	1♌45	2♌00	6♌34	6♌07	3♌54	9♌06	1♌59	2♌16
14S	6♌03	5♌39	3♌26	9♌03	1♌30	1♌44	6♌19	5♌53	3♌40	9♌17	1♌45	2♌00	6♌34	6♌07	3♌54	9♌30	1♌59	2♌16
15S	6♌03	5♌39	3♌26	9♌28	1♌30	1♌44	6♌19	5♌53	3♌40	9♌42	1♌45	2♌00	6♌34	6♌07	3♌54	9♌55	1♌59	2♌16
16S	6♌03	5♌39	3♌26	9♌53	1♌30	1♌44	6♌19	5♌53	3♌40	10♌07	1♌45	2♌00	6♌34	6♌07	3♌54	10♌20	1♌59	2♌16
17S	6♌03	5♌39	3♌26	10♌18	1♌30	1♌44	6♌19	5♌53	3♌40	10♌32	1♌45	2♌00	6♌34	6♌07	3♌54	10♌45	1♌59	2♌16
18S	6♌03	5♌39	3♌26	10♌44	1♌30	1♌44	6♌19	5♌53	3♌40	10♌57	1♌45	2♌00	6♌34	6♌07	3♌54	11♌11	1♌59	2♌16
19S	6♌03	5♌39	3♌26	11♌09	1♌30	1♌44	6♌19	5♌53	3♌40	11♌23	1♌45	2♌00	6♌34	6♌07	3♌54	11♌36	1♌59	2♌16
20S	6♌03	5♌39	3♌26	11♌35	1♌30	1♌44	6♌19	5♌53	3♌40	11♌49	1♌45	2♌00	6♌34	6♌07	3♌54	12♌02	1♌59	2♌16
21S	6♌03	5♌39	3♌26	12♌01	1♌30	1♌44	6♌19	5♌53	3♌40	12♌15	1♌45	2♌00	6♌34	6♌07	3♌54	12♌28	1♌59	2♌16
22S	6♌03	5♌39	3♌26	12♌28	1♌30	1♌44	6♌19	5♌53	3♌40	12♌41	1♌45	2♌00	6♌34	6♌07	3♌54	12♌55	1♌59	2♌16
23S	6♌03	5♌39	3♌26	12♌55	1♌30	1♌44	6♌19	5♌53	3♌40	13♌08	1♌45	2♌00	6♌34	6♌07	3♌54	13♌21	1♌59	2♌16
24S	6♌03	5♌39	3♌26	13♌22	1♌30	1♌44	6♌19	5♌53	3♌40	13♌35	1♌45	2♌00	6♌34	6♌07	3♌54	13♌48	1♌59	2♌16
25S	6♌03	5♌39	3♌26	13♌49	1♌30	1♌44	6♌19	5♌53	3♌40	14♌02	1♌45	2♌00	6♌34	6♌07	3♌54	14♌15	1♌59	2♌16
26S	6♌03	5♌39	3♌26	14♌16	1♌30	1♌44	6♌19	5♌53	3♌40	14♌30	1♌45	2♌00	6♌34	6♌07	3♌54	14♌43	1♌59	2♌16
27S	6♌03	5♌39	3♌26	14♌44	1♌30	1♌44	6♌19	5♌53	3♌40	14♌58	1♌45	2♌00	6♌34	6♌07	3♌54	15♌11	1♌59	2♌16
28S	6♌03	5♌39	3♌26	15♌13	1♌30	1♌44	6♌19	5♌53	3♌40	15♌26	1♌45	2♌00	6♌34	6♌07	3♌54	15♌39	1♌59	2♌16
29S	6♌03	5♌39	3♌26	15♌42	1♌30	1♌44	6♌19	5♌53	3♌40	15♌55	1♌45	2♌00	6♌34	6♌07	3♌54	16♌08	1♌59	2♌16
30S	6♌03	5♌39	3♌26	16♌11	1♌30	1♌44	6♌19	5♌53	3♌40	16♌24	1♌45	2♌00	6♌34	6♌07	3♌54	16♌37	1♌59	2♌16
31S	6♌03	5♌39	3♌26	16♌40	1♌30	1♌44	6♌19	5♌53	3♌40	16♌53	1♌45	2♌00	6♌34	6♌07	3♌54	17♌06	1♌59	2♌16
32S	6♌03	5♌39	3♌26	17♌10	1♌30	1♌44	6♌19	5♌53	3♌40	17♌23	1♌45	2♌00	6♌34	6♌07	3♌54	17♌36	1♌59	2♌16
33S	6♌03	5♌39	3♌26	17♌41	1♌30	1♌44	6♌19	5♌53	3♌40	17♌54	1♌45	2♌00	6♌34	6♌07	3♌54	18♌07	1♌59	2♌16
34S	6♌03	5♌39	3♌26	18♌12	1♌30	1♌44	6♌19	5♌53	3♌40	18♌25	1♌45	2♌00	6♌34	6♌07	3♌54	18♌38	1♌59	2♌16
35S	6♌03	5♌39	3♌26	18♌44	1♌30	1♌44	6♌19	5♌53	3♌40	18♌57	1♌45	2♌00	6♌34	6♌07	3♌54	19♌09	1♌59	2♌16
36S	6♌03	5♌39	3♌26	19♌16	1♌30	1♌44	6♌19	5♌53	3♌40	19♌29	1♌45	2♌00	6♌34	6♌07	3♌54	19♌41	1♌59	2♌16
37S	6♌03	5♌39	3♌26	19♌49	1♌30	1♌44	6♌19	5♌53	3♌40	20♌02	1♌45	2♌00	6♌34	6♌07	3♌54	20♌14	1♌59	2♌16
38S	6♌03	5♌39	3♌26	20♌23	1♌30	1♌44	6♌19	5♌53	3♌40	20♌35	1♌45	2♌00	6♌34	6♌07	3♌54	20♌47	1♌59	2♌16
39S	6♌03	5♌39	3♌26	20♌57	1♌30	1♌44	6♌19	5♌53	3♌40	21♌09	1♌45	2♌00	6♌34	6♌07	3♌54	21♌21	1♌59	2♌16
40S	6♌03	5♌39	3♌26	21♌32	1♌30	1♌44	6♌19	5♌53	3♌40	21♌44	1♌45	2♌00	6♌34	6♌07	3♌54	21♌56	1♌59	2♌16
41S	6♌03	5♌39	3♌26	22♌07	1♌30	1♌44	6♌19	5♌53	3♌40	22♌19	1♌45	2♌00	6♌34	6♌07	3♌54	22♌32	1♌59	2♌16
42S	6♌03	5♌39	3♌26	22♌44	1♌30	1♌44	6♌19	5♌53	3♌40	22♌56	1♌45	2♌00	6♌34	6♌07	3♌54	23♌08	1♌59	2♌16
43S	6♌03	5♌39	3♌26	23♌21	1♌30	1♌44	6♌19	5♌53	3♌40	23♌33	1♌45	2♌00	6♌34	6♌07	3♌54	23♌45	1♌59	2♌16
44S	6♌03	5♌39	3♌26	23♌59	1♌30	1♌44	6♌19	5♌53	3♌40	24♌11	1♌45	2♌00	6♌34	6♌07	3♌54	24♌23	1♌59	2♌16
45S	6♌03	5♌39	3♌26	24♌38	1♌30	1♌44	6♌19	5♌53	3♌40	24♌50	1♌45	2♌00	6♌34	6♌07	3♌54	25♌02	1♌59	2♌16
46S	6♌03	5♌39	3♌26	25♌38	1♌30	1♌44	6♌19	5♌53	3♌40	25♌30	1♌45	2♌00	6♌34	6♌07	3♌54	25♌41	1♌59	2♌16
47S	6♌03	5♌39	3♌26	25♌59	1♌30	1♌44	6♌19	5♌53	3♌40	26♌11	1♌45	2♌00	6♌34	6♌07	3♌54	26♌22	1♌59	2♌16
48S	6♌03	5♌39	3♌26	26♌41	1♌30	1♌44	6♌19	5♌53	3♌40	26♌53	1♌45	2♌00	6♌34	6♌07	3♌54	27♌04	1♌59	2♌16
49S	6♌03	5♌39	3♌26	27♌24	1♌30	1♌44	6♌19	5♌53	3♌40	27♌36	1♌45	2♌00	6♌34	6♌07	3♌54	27♌47	1♌59	2♌16
50S	6♌03	5♌39	3♌26	28♌09	1♌30	1♌44	6♌19	5♌53	3♌40	28♌20	1♌45	2♌00	6♌34	6♌07	3♌54	28♌31	1♌59	2♌16
51S	6♌03	5♌39	3♌26	28♌54	1♌30	1♌44	6♌19	5♌53	3♌40	29♌05	1♌45	2♌00	6♌34	6♌07	3♌54	29♌16	1♌59	2♌16
52S	6♌03	5♌39	3♌26	29♌41	1♌30	1♌44	6♌19	5♌53	3♌40	29♌52	1♌45	2♌00	6♌34	6♌07	3♌54	0♌03	1♌59	2♌16
53S	6♌03	5♌39	3♌26	0♌30	1♌30	1♌44	6♌19	5♌53	3♌40	0♌40	1♌45	2♌00	6♌34	6♌07	3♌54	0♌51	1♌59	2♌16
54S	6♌03	5♌39	3♌26	1♌19	1♌30	1♌44	6♌19	5♌53	3♌40	1♌30	1♌45	2♌00	6♌34	6♌07	3♌54	1♌40	1♌59	2♌16
55S	6♌03	5♌39	3♌26	2♌11	1♌30	1♌44	6♌19	5♌53	3♌40	2♌21	1♌45	2♌00	6♌34	6♌07	3♌54	2♌31	1♌59	2♌16
56S	6♌03	5♌39	3♌26	3♌04	1♌30	1♌44	6♌19	5♌53	3♌40	3♌14	1♌45	2♌00	6♌34	6♌07	3♌54	3♌24	1♌59	2♌16
57S	6♌03	5♌39	3♌26	3♌58	1♌30	1♌44	6♌19	5♌53	3♌40	4♌08	1♌45	2♌00	6♌34	6♌07	3♌54	4♌18	1♌59	2♌16
58S	6♌03	5♌39	3♌26	4♌55	1♌30	1♌44	6♌19	5♌53	3♌40	5♌04	1♌45	2♌00	6♌34	6♌07	3♌54	5♌14	1♌59	2♌16
59S	6♌03	5♌39	3♌26	5♌53	1♌30	1♌44	6♌19	5♌53	3♌40	6♌02	1♌45	2♌00	6♌34	6♌07	3♌54	6♌12	1♌59	2♌16
60S	6♌03	5♌39	3♌26	6♌53	1♌30	1♌44	6♌19	5♌53	3♌40	7♌02	1♌45	2♌00	6♌34	6♌07	3♌54	7♌12	1♌59	2♌16
61S	6♌03	5♌39																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h15m ARMC: 183°45' MC: 4♌05'10						Sid.Time: 12h16m ARMC: 184°00' MC: 4♌21'30						Sid.Time: 12h17m ARMC: 184°15' MC: 4♌37'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6♌03	5♌39	3♌26	14♌24	1♌30	1♌44	6♌19	5♌53	3♌40	14♌32	1♌45	2♌00	6♌34	6♌07	3♌54	14♌39	1♌59	2♌16
68S	6♌03	5♌39	3♌26	16♌18	1♌30	1♌44	6♌19	5♌53	3♌40	16♌25	1♌45	2♌00	6♌34	6♌07	3♌54	16♌32	1♌59	2♌16
69S	6♌03	5♌39	3♌26	17♌41	1♌30	1♌44	6♌19	5♌53	3♌40	17♌48	1♌45	2♌00	6♌34	6♌07	3♌54	17♌54	1♌59	2♌16
70S	6♌03	5♌39	3♌26	19♌07	1♌30	1♌44	6♌19	5♌53	3♌40	19♌13	1♌45	2♌00	6♌34	6♌07	3♌54	19♌20	1♌59	2♌16
71S	6♌03	5♌39	3♌26	20♌36	1♌30	1♌44	6♌19	5♌53	3♌40	20♌42	1♌45	2♌00	6♌34	6♌07	3♌54	20♌48	1♌59	2♌16
72S	6♌03	5♌39	3♌26	22♌09	1♌30	1♌44	6♌19	5♌53	3♌40	22♌14	1♌45	2♌00	6♌34	6♌07	3♌54	22♌20	1♌59	2♌16
73S	6♌03	5♌39	3♌26	23♌45	1♌30	1♌44	6♌19	5♌53	3♌40	23♌50	1♌45	2♌00	6♌34	6♌07	3♌54	23♌55	1♌59	2♌16
74S	6♌03	5♌39	3♌26	25♌24	1♌30	1♌44	6♌19	5♌53	3♌40	25♌29	1♌45	2♌00	6♌34	6♌07	3♌54	25♌34	1♌59	2♌16
75S	6♌03	5♌39	3♌26	27♌08	1♌30	1♌44	6♌19	5♌53	3♌40	27♌12	1♌45	2♌00	6♌34	6♌07	3♌54	27♌17	1♌59	2♌16
76S	6♌03	5♌39	3♌26	28♌55	1♌30	1♌44	6♌19	5♌53	3♌40	28♌59	1♌45	2♌00	6♌34	6♌07	3♌54	29♌03	1♌59	2♌16
77S	6♌03	5♌39	3♌26	0♌45	1♌30	1♌44	6♌19	5♌53	3♌40	0♌49	1♌45	2♌00	6♌34	6♌07	3♌54	0♌53	1♌59	2♌16
78S	6♌03	5♌39	3♌26	2♌40	1♌30	1♌44	6♌19	5♌53	3♌40	2♌43	1♌45	2♌00	6♌34	6♌07	3♌54	2♌47	1♌59	2♌16
79S	6♌03	5♌39	3♌26	4♌39	1♌30	1♌44	6♌19	5♌53	3♌40	4♌42	1♌45	2♌00	6♌34	6♌07	3♌54	4♌44	1♌59	2♌16
80S	6♌03	5♌39	3♌26	6♌41	1♌30	1♌44	6♌19	5♌53	3♌40	6♌43	1♌45	2♌00	6♌34	6♌07	3♌54	6♌46	1♌59	2♌16
81S	6♌03	5♌39	3♌26	8♌47	1♌30	1♌44	6♌19	5♌53	3♌40	8♌49	1♌45	2♌00	6♌34	6♌07	3♌54	8♌51	1♌59	2♌16
82S	6♌03	5♌39	3♌26	10♌57	1♌30	1♌44	6♌19	5♌53	3♌40	10♌58	1♌45	2♌00	6♌34	6♌07	3♌54	11♌00	1♌59	2♌16
83S	6♌03	5♌39	3♌26	13♌10	1♌30	1♌44	6♌19	5♌53	3♌40	13♌11	1♌45	2♌00	6♌34	6♌07	3♌54	13♌13	1♌59	2♌16
84S	6♌03	5♌39	3♌26	15♌27	1♌30	1♌44	6♌19	5♌53	3♌40	15♌28	1♌45	2♌00	6♌34	6♌07	3♌54	15♌29	1♌59	2♌16
85S	6♌03	5♌39	3♌26	17♌46	1♌30	1♌44	6♌19	5♌53	3♌40	17♌47	1♌45	2♌00	6♌34	6♌07	3♌54	17♌48	1♌59	2♌16
86S	6♌03	5♌39	3♌26	20♌09	1♌30	1♌44	6♌19	5♌53	3♌40	20♌09	1♌45	2♌00	6♌34	6♌07	3♌54	20♌10	1♌59	2♌16
87S	6♌03	5♌39	3♌26	22♌34	1♌30	1♌44	6♌19	5♌53	3♌40	22♌34	1♌45	2♌00	6♌34	6♌07	3♌54	22♌34	1♌59	2♌16
88S	6♌03	5♌39	3♌26	25♌01	1♌30	1♌44	6♌19	5♌53	3♌40	25♌01	1♌45	2♌00	6♌34	6♌07	3♌54	25♌01	1♌59	2♌16
89S	6♌03	5♌39	3♌26	27♌29	1♌30	1♌44	6♌19	5♌53	3♌40	27♌30	1♌45	2♌00	6♌34	6♌07	3♌54	27♌30	1♌59	2♌16
90S	6♌03	5♌39	3♌26	0♌00	1♌30	1♌44	6♌19	5♌53	3♌40	0♌00	1♌45	2♌00	6♌34	6♌07	3♌54	0♌00	1♌59	2♌16

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h18m ARMC: 184°30' MC: 4♌54'10						Sid.Time: 12h19m ARMC: 184°45' MC: 5♌10'30						Sid.Time: 12h20m ARMC: 185°00' MC: 5♌26'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6m.50	6♌21	4♌07	4♌07	2♌14	2♌31	7m.05	6♌36	4♌21	4♌21	2♌28	2♌47	7m.21	6♌50	4♌35	4♌35	2♌43	3♌03
1S	6m.50	6♌21	4♌07	4♌31	2♌14	2♌31	7m.05	6♌36	4♌21	4♌45	2♌28	2♌47	7m.21	6♌50	4♌35	4♌59	2♌43	3♌03
2S	6m.50	6♌21	4♌07	4♌55	2♌14	2♌31	7m.05	6♌36	4♌21	5♌09	2♌28	2♌47	7m.21	6♌50	4♌35	5♌22	2♌43	3♌03
3S	6m.50	6♌21	4♌07	5♌19	2♌14	2♌31	7m.05	6♌36	4♌21	5♌32	2♌28	2♌47	7m.21	6♌50	4♌35	5♌46	2♌43	3♌03
4S	6m.50	6♌21	4♌07	5♌43	2♌14	2♌31	7m.05	6♌36	4♌21	5♌56	2♌28	2♌47	7m.21	6♌50	4♌35	6♌10	2♌43	3♌03
5S	6m.50	6♌21	4♌07	6♌06	2♌14	2♌31	7m.05	6♌36	4♌21	6♌20	2♌28	2♌47	7m.21	6♌50	4♌35	6♌34	2♌43	3♌03
6S	6m.50	6♌21	4♌07	6♌30	2♌14	2♌31	7m.05	6♌36	4♌21	6♌44	2♌28	2♌47	7m.21	6♌50	4♌35	6♌58	2♌43	3♌03
7S	6m.50	6♌21	4♌07	6♌54	2♌14	2♌31	7m.05	6♌36	4♌21	7♌08	2♌28	2♌47	7m.21	6♌50	4♌35	7♌22	2♌43	3♌03
8S	6m.50	6♌21	4♌07	7♌18	2♌14	2♌31	7m.05	6♌36	4♌21	7♌32	2♌28	2♌47	7m.21	6♌50	4♌35	7♌45	2♌43	3♌03
9S	6m.50	6♌21	4♌07	7♌42	2♌14	2♌31	7m.05	6♌36	4♌21	7♌56	2♌28	2♌47	7m.21	6♌50	4♌35	8♌10	2♌43	3♌03
10S	6m.50	6♌21	4♌07	8♌06	2♌14	2♌31	7m.05	6♌36	4♌21	8♌20	2♌28	2♌47	7m.21	6♌50	4♌35	8♌34	2♌43	3♌03
11S	6m.50	6♌21	4♌07	8♌31	2♌14	2♌31	7m.05	6♌36	4♌21	8♌44	2♌28	2♌47	7m.21	6♌50	4♌35	8♌58	2♌43	3♌03
12S	6m.50	6♌21	4♌07	8♌55	2♌14	2♌31	7m.05	6♌36	4♌21	9♌09	2♌28	2♌47	7m.21	6♌50	4♌35	9♌22	2♌43	3♌03
13S	6m.50	6♌21	4♌07	9♌19	2♌14	2♌31	7m.05	6♌36	4♌21	9♌33	2♌28	2♌47	7m.21	6♌50	4♌35	9♌47	2♌43	3♌03
14S	6m.50	6♌21	4♌07	9♌44	2♌14	2♌31	7m.05	6♌36	4♌21	9♌58	2♌28	2♌47	7m.21	6♌50	4♌35	10♌11	2♌43	3♌03
15S	6m.50	6♌21	4♌07	10♌09	2♌14	2♌31	7m.05	6♌36	4♌21	10♌22	2♌28	2♌47	7m.21	6♌50	4♌35	10♌36	2♌43	3♌03
16S	6m.50	6♌21	4♌07	10♌34	2♌14	2♌31	7m.05	6♌36	4♌21	10♌47	2♌28	2♌47	7m.21	6♌50	4♌35	11♌01	2♌43	3♌03
17S	6m.50	6♌21	4♌07	10♌59	2♌14	2♌31	7m.05	6♌36	4♌21	11♌12	2♌28	2♌47	7m.21	6♌50	4♌35	11♌26	2♌43	3♌03
18S	6m.50	6♌21	4♌07	11♌24	2♌14	2♌31	7m.05	6♌36	4♌21	11♌38	2♌28	2♌47	7m.21	6♌50	4♌35	11♌51	2♌43	3♌03
19S	6m.50	6♌21	4♌07	11♌50	2♌14	2♌31	7m.05	6♌36	4♌21	12♌03	2♌28	2♌47	7m.21	6♌50	4♌35	12♌17	2♌43	3♌03
20S	6m.50	6♌21	4♌07	12♌16	2♌14	2♌31	7m.05	6♌36	4♌21	12♌29	2♌28	2♌47	7m.21	6♌50	4♌35	12♌42	2♌43	3♌03
21S	6m.50	6♌21	4♌07	12♌42	2♌14	2♌31	7m.05	6♌36	4♌21	12♌55	2♌28	2♌47	7m.21	6♌50	4♌35	13♌08	2♌43	3♌03
22S	6m.50	6♌21	4♌07	13♌08	2♌14	2♌31	7m.05	6♌36	4♌21	13♌21	2♌28	2♌47	7m.21	6♌50	4♌35	13♌34	2♌43	3♌03
23S	6m.50	6♌21	4♌07	13♌34	2♌14	2♌31	7m.05	6♌36	4♌21	13♌48	2♌28	2♌47	7m.21	6♌50	4♌35	14♌01	2♌43	3♌03
24S	6m.50	6♌21	4♌07	14♌01	2♌14	2♌31	7m.05	6♌36	4♌21	14♌14	2♌28	2♌47	7m.21	6♌50	4♌35	14♌28	2♌43	3♌03
25S	6m.50	6♌21	4♌07	14♌28	2♌14	2♌31	7m.05	6♌36	4♌21	14♌42	2♌28	2♌47	7m.21	6♌50	4♌35	14♌55	2♌43	3♌03
26S	6m.50	6♌21	4♌07	14♌56	2♌14	2♌31	7m.05	6♌36	4♌21	15♌09	2♌28	2♌47	7m.21	6♌50	4♌35	15♌22	2♌43	3♌03
27S	6m.50	6♌21	4♌07	15♌24	2♌14	2♌31	7m.05	6♌36	4♌21	15♌37	2♌28	2♌47	7m.21	6♌50	4♌35	15♌50	2♌43	3♌03
28S	6m.50	6♌21	4♌07	15♌52	2♌14	2♌31	7m.05	6♌36	4♌21	16♌05	2♌28	2♌47	7m.21	6♌50	4♌35	16♌18	2♌43	3♌03
29S	6m.50	6♌21	4♌07	16♌21	2♌14	2♌31	7m.05	6♌36	4♌21	16♌34	2♌28	2♌47	7m.21	6♌50	4♌35	16♌47	2♌43	3♌03
30S	6m.50	6♌21	4♌07	16♌50	2♌14	2♌31	7m.05	6♌36	4♌21	17♌03	2♌28	2♌47	7m.21	6♌50	4♌35	17♌15	2♌43	3♌03
31S	6m.50	6♌21	4♌07	17♌19	2♌14	2♌31	7m.05	6♌36	4♌21	17♌32	2♌28	2♌47	7m.21	6♌50	4♌35	17♌45	2♌43	3♌03
32S	6m.50	6♌21	4♌07	17♌49	2♌14	2♌31	7m.05	6♌36	4♌21	18♌02	2♌28	2♌47	7m.21	6♌50	4♌35	18♌15	2♌43	3♌03
33S	6m.50	6♌21	4♌07	18♌19	2♌14	2♌31	7m.05	6♌36	4♌21	18♌32	2♌28	2♌47	7m.21	6♌50	4♌35	18♌45	2♌43	3♌03
34S	6m.50	6♌21	4♌07	18♌50	2♌14	2♌31	7m.05	6♌36	4♌21	19♌03	2♌28	2♌47	7m.21	6♌50	4♌35	19♌16	2♌43	3♌03
35S	6m.50	6♌21	4♌07	19♌22	2♌14	2♌31	7m.05	6♌36	4♌21	19♌34	2♌28	2♌47	7m.21	6♌50	4♌35	19♌47	2♌43	3♌03
36S	6m.50	6♌21	4♌07	19♌54	2♌14	2♌31	7m.05	6♌36	4♌21	20♌06	2♌28	2♌47	7m.21	6♌50	4♌35	20♌19	2♌43	3♌03
37S	6m.50	6♌21	4♌07	20♌26	2♌14	2♌31	7m.05	6♌36	4♌21	20♌39	2♌28	2♌47	7m.21	6♌50	4♌35	20♌51	2♌43	3♌03
38S	6m.50	6♌21	4♌07	21♌00	2♌14	2♌31	7m.05	6♌36	4♌21	21♌12	2♌28	2♌47	7m.21	6♌50	4♌35	21♌25	2♌43	3♌03
39S	6m.50	6♌21	4♌07	21♌34	2♌14	2♌31	7m.05	6♌36	4♌21	21♌46	2♌28	2♌47	7m.21	6♌50	4♌35	21♌58	2♌43	3♌03
40S	6m.50	6♌21	4♌07	22♌08	2♌14	2♌31	7m.05	6♌36	4♌21	22♌21	2♌28	2♌47	7m.21	6♌50	4♌35	22♌33	2♌43	3♌03
41S	6m.50	6♌21	4♌07	22♌44	2♌14	2♌31	7m.05	6♌36	4♌21	22♌56	2♌28	2♌47	7m.21	6♌50	4♌35	23♌08	2♌43	3♌03
42S	6m.50	6♌21	4♌07	23♌20	2♌14	2♌31	7m.05	6♌36	4♌21	23♌32	2♌28	2♌47	7m.21	6♌50	4♌35	23♌44	2♌43	3♌03
43S	6m.50	6♌21	4♌07	23♌57	2♌14	2♌31	7m.05	6♌36	4♌21	24♌09	2♌28	2♌47	7m.21	6♌50	4♌35	24♌21	2♌43	3♌03
44S	6m.50	6♌21	4♌07	24♌35	2♌14	2♌31	7m.05	6♌36	4♌21	24♌46	2♌28	2♌47	7m.21	6♌50	4♌35	24♌58	2♌43	3♌03
45S	6m.50	6♌21	4♌07	25♌13	2♌14	2♌31	7m.05	6♌36	4♌21	25♌25	2♌28	2♌47	7m.21	6♌50	4♌35	25♌37	2♌43	3♌03
46S	6m.50	6♌21	4♌07	25♌53	2♌14	2♌31	7m.05	6♌36	4♌21	26♌05	2♌28	2♌47	7m.21	6♌50	4♌35	26♌16	2♌43	3♌03
47S	6m.50	6♌21	4♌07	26♌34	2♌14	2♌31	7m.05	6♌36	4♌21	26♌45	2♌28	2♌47	7m.21	6♌50	4♌35	26♌57	2♌43	3♌03
48S	6m.50	6♌21	4♌07	27♌15	2♌14	2♌31	7m.05	6♌36	4♌21	27♌27	2♌28	2♌47	7m.21	6♌50	4♌35	27♌38	2♌43	3♌03
49S	6m.50	6♌21	4♌07	27♌58	2♌14	2♌31	7m.05	6♌36	4♌21	28♌09	2♌28	2♌47	7m.21	6♌50	4♌35	28♌21	2♌43	3♌03
50S	6m.50	6♌21	4♌07	28♌42	2♌14	2♌31	7m.05	6♌36	4♌21	28♌53	2♌28	2♌47	7m.21	6♌50	4♌35	29♌04	2♌43	3♌03
51S	6m.50	6♌21	4♌07	29♌27	2♌14	2♌31	7m.05	6♌36	4♌21	29♌38	2♌28	2♌47	7m.21	6♌50	4♌35	29♌49	2♌43	3♌03
52S	6m.50	6♌21	4♌07	0♌14	2♌14	2♌31	7m.05	6♌36	4♌21	0♌25	2♌28	2♌47	7m.21	6♌50	4♌35	0♌35	2♌43	3♌03
53S	6m.50	6♌21	4♌07	1♌02	2♌14	2♌31	7m.05	6♌36	4♌21	1♌12	2♌28	2♌47	7m.21	6♌50	4♌35	1♌23	2♌43	3♌03
54S	6m.50	6♌21	4♌07	1♌51	2♌14	2♌31	7m.05	6♌36	4♌21	2♌01	2♌28	2♌47	7m.21	6♌50	4♌35	2♌12	2♌43	3♌03
55S	6m.50	6♌21	4♌07	2♌42	2♌14	2♌31	7m.05	6♌36	4♌21	2♌52	2♌28	2♌47	7m.21	6♌50	4♌35	3♌02	2♌43	3♌03
56S	6m.50	6♌21	4♌07	3♌34	2♌14	2♌31	7m.05	6♌36	4♌21	3♌44	2♌28	2♌47	7m.21	6♌50	4♌35	3♌54	2♌43	3♌03
57S	6m.50	6♌21	4♌07	4♌28	2♌14	2♌31	7m.05	6♌36	4♌21	4♌38	2♌28	2♌47	7m.21	6♌50	4♌35	4♌48	2♌43	3♌03
58S	6m.50	6♌21	4♌07	5♌24	2♌14	2♌31	7m.05	6♌36	4♌21	5♌33	2♌28	2♌47	7m.21	6♌50	4♌35	5♌43	2♌43	3♌03
59S	6m.50	6♌21	4♌07	6♌21	2♌14	2♌31	7m.05	6♌36	4♌21	6♌31	2♌28	2♌47	7m.21	6♌50	4♌35	6♌40	2♌43	3♌03
60S	6m.50	6♌21	4♌07	7♌21	2♌14	2♌31	7m.05	6♌36	4♌21	7♌30	2♌28	2♌47	7m.21	6♌50	4♌35	7♌39	2♌43	3♌03
61S	6m.50																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h18m ARMC: 184°30' MC: 4♌54'10						Sid.Time: 12h19m ARMC: 184°45' MC: 5♌10'30						Sid.Time: 12h20m ARMC: 185°00' MC: 5♌26'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6m.50	6♌21	4♌07	14♌47	2♌14	2♌31	7m.05	6♌36	4♌21	14♌54	2♌28	2♌47	7m.21	6♌50	4♌35	15♌02	2♌43	3♌03
68S	6m.50	6♌21	4♌07	16♌39	2♌14	2♌31	7m.05	6♌36	4♌21	16♌46	2♌28	2♌47	7m.21	6♌50	4♌35	16♌53	2♌43	3♌03
69S	6m.50	6♌21	4♌07	18♌01	2♌14	2♌31	7m.05	6♌36	4♌21	18♌08	2♌28	2♌47	7m.21	6♌50	4♌35	18♌15	2♌43	3♌03
70S	6m.50	6♌21	4♌07	19♌26	2♌14	2♌31	7m.05	6♌36	4♌21	19♌32	2♌28	2♌47	7m.21	6♌50	4♌35	19♌39	2♌43	3♌03
71S	6m.50	6♌21	4♌07	20♌54	2♌14	2♌31	7m.05	6♌36	4♌21	21♌00	2♌28	2♌47	7m.21	6♌50	4♌35	21♌06	2♌43	3♌03
72S	6m.50	6♌21	4♌07	22♌26	2♌14	2♌31	7m.05	6♌36	4♌21	22♌31	2♌28	2♌47	7m.21	6♌50	4♌35	22♌37	2♌43	3♌03
73S	6m.50	6♌21	4♌07	24♌01	2♌14	2♌31	7m.05	6♌36	4♌21	24♌06	2♌28	2♌47	7m.21	6♌50	4♌35	24♌11	2♌43	3♌03
74S	6m.50	6♌21	4♌07	25♌39	2♌14	2♌31	7m.05	6♌36	4♌21	25♌44	2♌28	2♌47	7m.21	6♌50	4♌35	25♌49	2♌43	3♌03
75S	6m.50	6♌21	4♌07	27♌21	2♌14	2♌31	7m.05	6♌36	4♌21	27♌26	2♌28	2♌47	7m.21	6♌50	4♌35	27♌30	2♌43	3♌03
76S	6m.50	6♌21	4♌07	29♌07	2♌14	2♌31	7m.05	6♌36	4♌21	29♌11	2♌28	2♌47	7m.21	6♌50	4♌35	29♌15	2♌43	3♌03
77S	6m.50	6♌21	4♌07	0♌57	2♌14	2♌31	7m.05	6♌36	4♌21	1♌00	2♌28	2♌47	7m.21	6♌50	4♌35	1♌04	2♌43	3♌03
78S	6m.50	6♌21	4♌07	2♌50	2♌14	2♌31	7m.05	6♌36	4♌21	2♌53	2♌28	2♌47	7m.21	6♌50	4♌35	2♌57	2♌43	3♌03
79S	6m.50	6♌21	4♌07	4♌47	2♌14	2♌31	7m.05	6♌36	4♌21	4♌50	2♌28	2♌47	7m.21	6♌50	4♌35	4♌53	2♌43	3♌03
80S	6m.50	6♌21	4♌07	6♌49	2♌14	2♌31	7m.05	6♌36	4♌21	6♌51	2♌28	2♌47	7m.21	6♌50	4♌35	6♌54	2♌43	3♌03
81S	6m.50	6♌21	4♌07	8♌53	2♌14	2♌31	7m.05	6♌36	4♌21	8♌56	2♌28	2♌47	7m.21	6♌50	4♌35	8♌58	2♌43	3♌03
82S	6m.50	6♌21	4♌07	11♌02	2♌14	2♌31	7m.05	6♌36	4♌21	11♌04	2♌28	2♌47	7m.21	6♌50	4♌35	11♌06	2♌43	3♌03
83S	6m.50	6♌21	4♌07	13♌14	2♌14	2♌31	7m.05	6♌36	4♌21	13♌16	2♌28	2♌47	7m.21	6♌50	4♌35	13♌17	2♌43	3♌03
84S	6m.50	6♌21	4♌07	15♌30	2♌14	2♌31	7m.05	6♌36	4♌21	15♌31	2♌28	2♌47	7m.21	6♌50	4♌35	15♌32	2♌43	3♌03
85S	6m.50	6♌21	4♌07	17♌49	2♌14	2♌31	7m.05	6♌36	4♌21	17♌50	2♌28	2♌47	7m.21	6♌50	4♌35	17♌50	2♌43	3♌03
86S	6m.50	6♌21	4♌07	20♌10	2♌14	2♌31	7m.05	6♌36	4♌21	20♌11	2♌28	2♌47	7m.21	6♌50	4♌35	20♌12	2♌43	3♌03
87S	6m.50	6♌21	4♌07	22♌35	2♌14	2♌31	7m.05	6♌36	4♌21	22♌35	2♌28	2♌47	7m.21	6♌50	4♌35	22♌35	2♌43	3♌03
88S	6m.50	6♌21	4♌07	25♌01	2♌14	2♌31	7m.05	6♌36	4♌21	25♌01	2♌28	2♌47	7m.21	6♌50	4♌35	25♌02	2♌43	3♌03
89S	6m.50	6♌21	4♌07	27♌30	2♌14	2♌31	7m.05	6♌36	4♌21	27♌30	2♌28	2♌47	7m.21	6♌50	4♌35	27♌30	2♌43	3♌03
90S	6m.50	6♌21	4♌07	0♌00	2♌14	2♌31	7m.05	6♌36	4♌21	0♌00	2♌28	2♌47	7m.21	6♌50	4♌35	0♌00	2♌43	3♌03

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h21m ARMC: 185°15' MC: 5♌43'09						Sid.Time: 12h22m ARMC: 185°30' MC: 5♌59'28						Sid.Time: 12h23m ARMC: 185°45' MC: 6♌15'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7♌36	7♌04	4♌49	4♌49	2♌57	3♌19	7♌51	7♌18	5♌02	5♌02	3♌12	3♌35	8♌07	7♌32	5♌16	5♌16	3♌26	3♌50
1S	7♌36	7♌04	4♌49	5♌12	2♌57	3♌19	7♌51	7♌18	5♌02	5♌26	3♌12	3♌35	8♌07	7♌32	5♌16	5♌40	3♌26	3♌50
2S	7♌36	7♌04	4♌49	5♌36	2♌57	3♌19	7♌51	7♌18	5♌02	5♌50	3♌12	3♌35	8♌07	7♌32	5♌16	6♌04	3♌26	3♌50
3S	7♌36	7♌04	4♌49	6♌00	2♌57	3♌19	7♌51	7♌18	5♌02	6♌14	3♌12	3♌35	8♌07	7♌32	5♌16	6♌27	3♌26	3♌50
4S	7♌36	7♌04	4♌49	6♌24	2♌57	3♌19	7♌51	7♌18	5♌02	6♌37	3♌12	3♌35	8♌07	7♌32	5♌16	6♌51	3♌26	3♌50
5S	7♌36	7♌04	4♌49	6♌48	2♌57	3♌19	7♌51	7♌18	5♌02	7♌01	3♌12	3♌35	8♌07	7♌32	5♌16	7♌15	3♌26	3♌50
6S	7♌36	7♌04	4♌49	7♌11	2♌57	3♌19	7♌51	7♌18	5♌02	7♌25	3♌12	3♌35	8♌07	7♌32	5♌16	7♌39	3♌26	3♌50
7S	7♌36	7♌04	4♌49	7♌35	2♌57	3♌19	7♌51	7♌18	5♌02	7♌49	3♌12	3♌35	8♌07	7♌32	5♌16	8♌03	3♌26	3♌50
8S	7♌36	7♌04	4♌49	7♌59	2♌57	3♌19	7♌51	7♌18	5♌02	8♌13	3♌12	3♌35	8♌07	7♌32	5♌16	8♌27	3♌26	3♌50
9S	7♌36	7♌04	4♌49	8♌23	2♌57	3♌19	7♌51	7♌18	5♌02	8♌37	3♌12	3♌35	8♌07	7♌32	5♌16	8♌51	3♌26	3♌50
10S	7♌36	7♌04	4♌49	8♌47	2♌57	3♌19	7♌51	7♌18	5♌02	9♌01	3♌12	3♌35	8♌07	7♌32	5♌16	9♌15	3♌26	3♌50
11S	7♌36	7♌04	4♌49	9♌11	2♌57	3♌19	7♌51	7♌18	5♌02	9♌25	3♌12	3♌35	8♌07	7♌32	5♌16	9♌39	3♌26	3♌50
12S	7♌36	7♌04	4♌49	9♌36	2♌57	3♌19	7♌51	7♌18	5♌02	9♌49	3♌12	3♌35	8♌07	7♌32	5♌16	10♌03	3♌26	3♌50
13S	7♌36	7♌04	4♌49	10♌00	2♌57	3♌19	7♌51	7♌18	5♌02	10♌14	3♌12	3♌35	8♌07	7♌32	5♌16	10♌27	3♌26	3♌50
14S	7♌36	7♌04	4♌49	10♌25	2♌57	3♌19	7♌51	7♌18	5♌02	10♌38	3♌12	3♌35	8♌07	7♌32	5♌16	10♌52	3♌26	3♌50
15S	7♌36	7♌04	4♌49	10♌49	2♌57	3♌19	7♌51	7♌18	5♌02	11♌03	3♌12	3♌35	8♌07	7♌32	5♌16	11♌16	3♌26	3♌50
16S	7♌36	7♌04	4♌49	11♌14	2♌57	3♌19	7♌51	7♌18	5♌02	11♌28	3♌12	3♌35	8♌07	7♌32	5♌16	11♌41	3♌26	3♌50
17S	7♌36	7♌04	4♌49	11♌39	2♌57	3♌19	7♌51	7♌18	5♌02	11♌53	3♌12	3♌35	8♌07	7♌32	5♌16	12♌06	3♌26	3♌50
18S	7♌36	7♌04	4♌49	12♌05	2♌57	3♌19	7♌51	7♌18	5♌02	12♌18	3♌12	3♌35	8♌07	7♌32	5♌16	12♌31	3♌26	3♌50
19S	7♌36	7♌04	4♌49	12♌30	2♌57	3♌19	7♌51	7♌18	5♌02	12♌43	3♌12	3♌35	8♌07	7♌32	5♌16	12♌57	3♌26	3♌50
20S	7♌36	7♌04	4♌49	12♌56	2♌57	3♌19	7♌51	7♌18	5♌02	13♌09	3♌12	3♌35	8♌07	7♌32	5♌16	13♌22	3♌26	3♌50
21S	7♌36	7♌04	4♌49	13♌22	2♌57	3♌19	7♌51	7♌18	5♌02	13♌35	3♌12	3♌35	8♌07	7♌32	5♌16	13♌48	3♌26	3♌50
22S	7♌36	7♌04	4♌49	13♌48	2♌57	3♌19	7♌51	7♌18	5♌02	14♌01	3♌12	3♌35	8♌07	7♌32	5♌16	14♌14	3♌26	3♌50
23S	7♌36	7♌04	4♌49	14♌14	2♌57	3♌19	7♌51	7♌18	5♌02	14♌27	3♌12	3♌35	8♌07	7♌32	5♌16	14♌41	3♌26	3♌50
24S	7♌36	7♌04	4♌49	14♌41	2♌57	3♌19	7♌51	7♌18	5♌02	14♌54	3♌12	3♌35	8♌07	7♌32	5♌16	15♌07	3♌26	3♌50
25S	7♌36	7♌04	4♌49	15♌08	2♌57	3♌19	7♌51	7♌18	5♌02	15♌21	3♌12	3♌35	8♌07	7♌32	5♌16	15♌34	3♌26	3♌50
26S	7♌36	7♌04	4♌49	15♌35	2♌57	3♌19	7♌51	7♌18	5♌02	15♌48	3♌12	3♌35	8♌07	7♌32	5♌16	16♌02	3♌26	3♌50
27S	7♌36	7♌04	4♌49	16♌03	2♌57	3♌19	7♌51	7♌18	5♌02	16♌16	3♌12	3♌35	8♌07	7♌32	5♌16	16♌29	3♌26	3♌50
28S	7♌36	7♌04	4♌49	16♌31	2♌57	3♌19	7♌51	7♌18	5♌02	16♌44	3♌12	3♌35	8♌07	7♌32	5♌16	16♌57	3♌26	3♌50
29S	7♌36	7♌04	4♌49	16♌59	2♌57	3♌19	7♌51	7♌18	5♌02	17♌12	3♌12	3♌35	8♌07	7♌32	5♌16	17♌25	3♌26	3♌50
30S	7♌36	7♌04	4♌49	17♌28	2♌57	3♌19	7♌51	7♌18	5♌02	17♌41	3♌12	3♌35	8♌07	7♌32	5♌16	17♌54	3♌26	3♌50
31S	7♌36	7♌04	4♌49	17♌58	2♌57	3♌19	7♌51	7♌18	5♌02	18♌10	3♌12	3♌35	8♌07	7♌32	5♌16	18♌23	3♌26	3♌50
32S	7♌36	7♌04	4♌49	18♌27	2♌57	3♌19	7♌51	7♌18	5♌02	18♌40	3♌12	3♌35	8♌07	7♌32	5♌16	18♌53	3♌26	3♌50
33S	7♌36	7♌04	4♌49	18♌58	2♌57	3♌19	7♌51	7♌18	5♌02	19♌10	3♌12	3♌35	8♌07	7♌32	5♌16	19♌23	3♌26	3♌50
34S	7♌36	7♌04	4♌49	19♌28	2♌57	3♌19	7♌51	7♌18	5♌02	19♌41	3♌12	3♌35	8♌07	7♌32	5♌16	19♌54	3♌26	3♌50
35S	7♌36	7♌04	4♌49	20♌00	2♌57	3♌19	7♌51	7♌18	5♌02	20♌12	3♌12	3♌35	8♌07	7♌32	5♌16	20♌25	3♌26	3♌50
36S	7♌36	7♌04	4♌49	20♌31	2♌57	3♌19	7♌51	7♌18	5♌02	20♌44	3♌12	3♌35	8♌07	7♌32	5♌16	20♌56	3♌26	3♌50
37S	7♌36	7♌04	4♌49	21♌04	2♌57	3♌19	7♌51	7♌18	5♌02	21♌16	3♌12	3♌35	8♌07	7♌32	5♌16	21♌29	3♌26	3♌50
38S	7♌36	7♌04	4♌49	21♌37	2♌57	3♌19	7♌51	7♌18	5♌02	21♌49	3♌12	3♌35	8♌07	7♌32	5♌16	22♌02	3♌26	3♌50
39S	7♌36	7♌04	4♌49	22♌11	2♌57	3♌19	7♌51	7♌18	5♌02	22♌23	3♌12	3♌35	8♌07	7♌32	5♌16	22♌35	3♌26	3♌50
40S	7♌36	7♌04	4♌49	22♌45	2♌57	3♌19	7♌51	7♌18	5♌02	22♌57	3♌12	3♌35	8♌07	7♌32	5♌16	23♌09	3♌26	3♌50
41S	7♌36	7♌04	4♌49	23♌20	2♌57	3♌19	7♌51	7♌18	5♌02	23♌32	3♌12	3♌35	8♌07	7♌32	5♌16	23♌44	3♌26	3♌50
42S	7♌36	7♌04	4♌49	23♌56	2♌57	3♌19	7♌51	7♌18	5♌02	24♌08	3♌12	3♌35	8♌07	7♌32	5♌16	24♌20	3♌26	3♌50
43S	7♌36	7♌04	4♌49	24♌33	2♌57	3♌19	7♌51	7♌18	5♌02	24♌44	3♌12	3♌35	8♌07	7♌32	5♌16	24♌56	3♌26	3♌50
44S	7♌36	7♌04	4♌49	25♌10	2♌57	3♌19	7♌51	7♌18	5♌02	25♌22	3♌12	3♌35	8♌07	7♌32	5♌16	25♌34	3♌26	3♌50
45S	7♌36	7♌04	4♌49	25♌48	2♌57	3♌19	7♌51	7♌18	5♌02	26♌00	3♌12	3♌35	8♌07	7♌32	5♌16	26♌12	3♌26	3♌50
46S	7♌36	7♌04	4♌49	26♌28	2♌57	3♌19	7♌51	7♌18	5♌02	26♌39	3♌12	3♌35	8♌07	7♌32	5♌16	26♌51	3♌26	3♌50
47S	7♌36	7♌04	4♌49	27♌08	2♌57	3♌19	7♌51	7♌18	5♌02	27♌20	3♌12	3♌35	8♌07	7♌32	5♌16	27♌31	3♌26	3♌50
48S	7♌36	7♌04	4♌49	27♌49	2♌57	3♌19	7♌51	7♌18	5♌02	28♌01	3♌12	3♌35	8♌07	7♌32	5♌16	28♌12	3♌26	3♌50
49S	7♌36	7♌04	4♌49	28♌32	2♌57	3♌19	7♌51	7♌18	5♌02	28♌43	3♌12	3♌35	8♌07	7♌32	5♌16	28♌54	3♌26	3♌50
50S	7♌36	7♌04	4♌49	29♌15	2♌57	3♌19	7♌51	7♌18	5♌02	29♌26	3♌12	3♌35	8♌07	7♌32	5♌16	29♌37	3♌26	3♌50
51S	7♌36	7♌04	4♌49	0♌00	2♌57	3♌19	7♌51	7♌18	5♌02	0♌11	3♌12	3♌35	8♌07	7♌32	5♌16	0♌22	3♌26	3♌50
52S	7♌36	7♌04	4♌49	0♌46	2♌57	3♌19	7♌51	7♌18	5♌02	0♌57	3♌12	3♌35	8♌07	7♌32	5♌16	1♌08	3♌26	3♌50
53S	7♌36	7♌04	4♌49	1♌33	2♌57	3♌19	7♌51	7♌18	5♌02	1♌44	3♌12	3♌35	8♌07	7♌32	5♌16	1♌55	3♌26	3♌50
54S	7♌36	7♌04	4♌49	2♌22	2♌57	3♌19	7♌51	7♌18	5♌02	2♌33	3♌12	3♌35	8♌07	7♌32	5♌16	2♌43	3♌26	3♌50
55S	7♌36	7♌04	4♌49	3♌12	2♌57	3♌19	7♌51	7♌18	5♌02	3♌23	3♌12	3♌35	8♌07	7♌32	5♌16	3♌33	3♌26	3♌50
56S	7♌36	7♌04	4♌49	4♌04	2♌57	3♌19	7♌51	7♌18	5♌02	4♌14	3♌12	3♌35	8♌07	7♌32	5♌16	4♌24	3♌26	3♌50
57S	7♌36	7♌04	4♌49	4♌58	2♌57	3♌19	7♌51	7♌18	5♌02	5♌08	3♌12	3♌35	8♌07	7♌32	5♌16	5♌17	3♌26	3♌50
58S	7♌36	7♌04	4♌49	5♌53	2♌57	3♌19	7♌51	7♌18	5♌02	6♌02	3♌12	3♌35	8♌07	7♌32	5♌16	6♌12	3♌26	3♌50
59S	7♌36	7♌04	4♌49	6♌50	2♌57	3♌19	7♌51	7♌18	5♌02	6♌59	3♌12	3♌35	8♌07	7♌32	5♌16	7♌09	3♌26	3♌50
60S	7♌36	7♌04	4♌49	7♌49	2♌57	3♌19	7♌51	7♌18	5♌02	7♌58	3♌12	3♌35	8♌07	7♌32	5♌16	8♌07	3♌26	3♌50
61S	7♌36																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h21m ARMC: 185°15' MC: 5♌43'09						Sid.Time: 12h22m ARMC: 185°30' MC: 5♌59'28						Sid.Time: 12h23m ARMC: 185°45' MC: 6♌15'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7♌36	7♌04	4♌49	15♌09	2♌57	3♌19	7♌51	7♌18	5♌02	15♌17	3♌12	3♌35	8♌07	7♌32	5♌16	15♌24	3♌26	3♌50
68S	7♌36	7♌04	4♌49	17♌00	2♌57	3♌19	7♌51	7♌18	5♌02	17♌08	3♌12	3♌35	8♌07	7♌32	5♌16	17♌15	3♌26	3♌50
69S	7♌36	7♌04	4♌49	18♌21	2♌57	3♌19	7♌51	7♌18	5♌02	18♌28	3♌12	3♌35	8♌07	7♌32	5♌16	18♌35	3♌26	3♌50
70S	7♌36	7♌04	4♌49	19♌45	2♌57	3♌19	7♌51	7♌18	5♌02	19♌52	3♌12	3♌35	8♌07	7♌32	5♌16	19♌58	3♌26	3♌50
71S	7♌36	7♌04	4♌49	21♌12	2♌57	3♌19	7♌51	7♌18	5♌02	21♌18	3♌12	3♌35	8♌07	7♌32	5♌16	21♌25	3♌26	3♌50
72S	7♌36	7♌04	4♌49	22♌43	2♌57	3♌19	7♌51	7♌18	5♌02	22♌48	3♌12	3♌35	8♌07	7♌32	5♌16	22♌54	3♌26	3♌50
73S	7♌36	7♌04	4♌49	24♌17	2♌57	3♌19	7♌51	7♌18	5♌02	24♌22	3♌12	3♌35	8♌07	7♌32	5♌16	24♌27	3♌26	3♌50
74S	7♌36	7♌04	4♌49	25♌54	2♌57	3♌19	7♌51	7♌18	5♌02	25♌59	3♌12	3♌35	8♌07	7♌32	5♌16	26♌04	3♌26	3♌50
75S	7♌36	7♌04	4♌49	27♌35	2♌57	3♌19	7♌51	7♌18	5♌02	27♌39	3♌12	3♌35	8♌07	7♌32	5♌16	27♌44	3♌26	3♌50
76S	7♌36	7♌04	4♌49	29♌20	2♌57	3♌19	7♌51	7♌18	5♌02	29♌24	3♌12	3♌35	8♌07	7♌32	5♌16	29♌28	3♌26	3♌50
77S	7♌36	7♌04	4♌49	1♌08	2♌57	3♌19	7♌51	7♌18	5♌02	1♌12	3♌12	3♌35	8♌07	7♌32	5♌16	1♌16	3♌26	3♌50
78S	7♌36	7♌04	4♌49	3♌00	2♌57	3♌19	7♌51	7♌18	5♌02	3♌04	3♌12	3♌35	8♌07	7♌32	5♌16	3♌07	3♌26	3♌50
79S	7♌36	7♌04	4♌49	4♌56	2♌57	3♌19	7♌51	7♌18	5♌02	4♌59	3♌12	3♌35	8♌07	7♌32	5♌16	5♌02	3♌26	3♌50
80S	7♌36	7♌04	4♌49	6♌56	2♌57	3♌19	7♌51	7♌18	5♌02	6♌59	3♌12	3♌35	8♌07	7♌32	5♌16	7♌02	3♌26	3♌50
81S	7♌36	7♌04	4♌49	9♌00	2♌57	3♌19	7♌51	7♌18	5♌02	9♌02	3♌12	3♌35	8♌07	7♌32	5♌16	9♌05	3♌26	3♌50
82S	7♌36	7♌04	4♌49	11♌08	2♌57	3♌19	7♌51	7♌18	5♌02	11♌09	3♌12	3♌35	8♌07	7♌32	5♌16	11♌11	3♌26	3♌50
83S	7♌36	7♌04	4♌49	13♌19	2♌57	3♌19	7♌51	7♌18	5♌02	13♌20	3♌12	3♌35	8♌07	7♌32	5♌16	13♌22	3♌26	3♌50
84S	7♌36	7♌04	4♌49	15♌33	2♌57	3♌19	7♌51	7♌18	5♌02	15♌35	3♌12	3♌35	8♌07	7♌32	5♌16	15♌36	3♌26	3♌50
85S	7♌36	7♌04	4♌49	17♌51	2♌57	3♌19	7♌51	7♌18	5♌02	17♌52	3♌12	3♌35	8♌07	7♌32	5♌16	17♌53	3♌26	3♌50
86S	7♌36	7♌04	4♌49	20♌12	2♌57	3♌19	7♌51	7♌18	5♌02	20♌13	3♌12	3♌35	8♌07	7♌32	5♌16	20♌14	3♌26	3♌50
87S	7♌36	7♌04	4♌49	22♌36	2♌57	3♌19	7♌51	7♌18	5♌02	22♌36	3♌12	3♌35	8♌07	7♌32	5♌16	22♌37	3♌26	3♌50
88S	7♌36	7♌04	4♌49	25♌02	2♌57	3♌19	7♌51	7♌18	5♌02	25♌02	3♌12	3♌35	8♌07	7♌32	5♌16	25♌02	3♌26	3♌50
89S	7♌36	7♌04	4♌49	27♌30	2♌57	3♌19	7♌51	7♌18	5♌02	27♌30	3♌12	3♌35	8♌07	7♌32	5♌16	27♌30	3♌26	3♌50
90S	7♌36	7♌04	4♌49	0♌00	2♌57	3♌19	7♌51	7♌18	5♌02	0♌00	3♌12	3♌35	8♌07	7♌32	5♌16	0♌00	3♌26	3♌50

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h24m ARMC: 186°00' MC: 6♌32°07						Sid.Time: 12h25m ARMC: 186°15' MC: 6♌48°25						Sid.Time: 12h26m ARMC: 186°30' MC: 7♌04°44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8♌22	7♌46	5♌30	5♌30	3♌41	4♌06	8♌37	8♌00	5♌44	5♌44	3♌55	4♌22	8♌53	8♌15	5♌58	5♌58	4♌10	4♌38
1S	8♌22	7♌46	5♌30	5♌54	3♌41	4♌06	8♌37	8♌00	5♌44	6♌08	3♌55	4♌22	8♌53	8♌15	5♌58	6♌21	4♌10	4♌38
2S	8♌22	7♌46	5♌30	6♌17	3♌41	4♌06	8♌37	8♌00	5♌44	6♌31	3♌55	4♌22	8♌53	8♌15	5♌58	6♌45	4♌10	4♌38
3S	8♌22	7♌46	5♌30	6♌41	3♌41	4♌06	8♌37	8♌00	5♌44	6♌55	3♌55	4♌22	8♌53	8♌15	5♌58	7♌09	4♌10	4♌38
4S	8♌22	7♌46	5♌30	7♌05	3♌41	4♌06	8♌37	8♌00	5♌44	7♌19	3♌55	4♌22	8♌53	8♌15	5♌58	7♌32	4♌10	4♌38
5S	8♌22	7♌46	5♌30	7♌29	3♌41	4♌06	8♌37	8♌00	5♌44	7♌42	3♌55	4♌22	8♌53	8♌15	5♌58	7♌56	4♌10	4♌38
6S	8♌22	7♌46	5♌30	7♌53	3♌41	4♌06	8♌37	8♌00	5♌44	8♌06	3♌55	4♌22	8♌53	8♌15	5♌58	8♌20	4♌10	4♌38
7S	8♌22	7♌46	5♌30	8♌16	3♌41	4♌06	8♌37	8♌00	5♌44	8♌30	3♌55	4♌22	8♌53	8♌15	5♌58	8♌44	4♌10	4♌38
8S	8♌22	7♌46	5♌30	8♌40	3♌41	4♌06	8♌37	8♌00	5♌44	8♌54	3♌55	4♌22	8♌53	8♌15	5♌58	9♌08	4♌10	4♌38
9S	8♌22	7♌46	5♌30	9♌04	3♌41	4♌06	8♌37	8♌00	5♌44	9♌18	3♌55	4♌22	8♌53	8♌15	5♌58	9♌32	4♌10	4♌38
10S	8♌22	7♌46	5♌30	9♌28	3♌41	4♌06	8♌37	8♌00	5♌44	9♌42	3♌55	4♌22	8♌53	8♌15	5♌58	9♌56	4♌10	4♌38
11S	8♌22	7♌46	5♌30	9♌52	3♌41	4♌06	8♌37	8♌00	5♌44	10♌06	3♌55	4♌22	8♌53	8♌15	5♌58	10♌20	4♌10	4♌38
12S	8♌22	7♌46	5♌30	10♌17	3♌41	4♌06	8♌37	8♌00	5♌44	10♌30	3♌55	4♌22	8♌53	8♌15	5♌58	10♌44	4♌10	4♌38
13S	8♌22	7♌46	5♌30	10♌41	3♌41	4♌06	8♌37	8♌00	5♌44	10♌54	3♌55	4♌22	8♌53	8♌15	5♌58	11♌08	4♌10	4♌38
14S	8♌22	7♌46	5♌30	11♌05	3♌41	4♌06	8♌37	8♌00	5♌44	11♌19	3♌55	4♌22	8♌53	8♌15	5♌58	11♌32	4♌10	4♌38
15S	8♌22	7♌46	5♌30	11♌30	3♌41	4♌06	8♌37	8♌00	5♌44	11♌44	3♌55	4♌22	8♌53	8♌15	5♌58	11♌57	4♌10	4♌38
16S	8♌22	7♌46	5♌30	11♌55	3♌41	4♌06	8♌37	8♌00	5♌44	12♌08	3♌55	4♌22	8♌53	8♌15	5♌58	12♌22	4♌10	4♌38
17S	8♌22	7♌46	5♌30	12♌20	3♌41	4♌06	8♌37	8♌00	5♌44	12♌33	3♌55	4♌22	8♌53	8♌15	5♌58	12♌47	4♌10	4♌38
18S	8♌22	7♌46	5♌30	12♌45	3♌41	4♌06	8♌37	8♌00	5♌44	12♌58	3♌55	4♌22	8♌53	8♌15	5♌58	13♌12	4♌10	4♌38
19S	8♌22	7♌46	5♌30	13♌10	3♌41	4♌06	8♌37	8♌00	5♌44	13♌24	3♌55	4♌22	8♌53	8♌15	5♌58	13♌37	4♌10	4♌38
20S	8♌22	7♌46	5♌30	13♌36	3♌41	4♌06	8♌37	8♌00	5♌44	13♌49	3♌55	4♌22	8♌53	8♌15	5♌58	14♌02	4♌10	4♌38
21S	8♌22	7♌46	5♌30	14♌02	3♌41	4♌06	8♌37	8♌00	5♌44	14♌15	3♌55	4♌22	8♌53	8♌15	5♌58	14♌28	4♌10	4♌38
22S	8♌22	7♌46	5♌30	14♌28	3♌41	4♌06	8♌37	8♌00	5♌44	14♌41	3♌55	4♌22	8♌53	8♌15	5♌58	14♌54	4♌10	4♌38
23S	8♌22	7♌46	5♌30	14♌54	3♌41	4♌06	8♌37	8♌00	5♌44	15♌07	3♌55	4♌22	8♌53	8♌15	5♌58	15♌20	4♌10	4♌38
24S	8♌22	7♌46	5♌30	15♌21	3♌41	4♌06	8♌37	8♌00	5♌44	15♌34	3♌55	4♌22	8♌53	8♌15	5♌58	15♌47	4♌10	4♌38
25S	8♌22	7♌46	5♌30	15♌47	3♌41	4♌06	8♌37	8♌00	5♌44	16♌01	3♌55	4♌22	8♌53	8♌15	5♌58	16♌14	4♌10	4♌38
26S	8♌22	7♌46	5♌30	16♌15	3♌41	4♌06	8♌37	8♌00	5♌44	16♌28	3♌55	4♌22	8♌53	8♌15	5♌58	16♌41	4♌10	4♌38
27S	8♌22	7♌46	5♌30	16♌42	3♌41	4♌06	8♌37	8♌00	5♌44	16♌55	3♌55	4♌22	8♌53	8♌15	5♌58	17♌08	4♌10	4♌38
28S	8♌22	7♌46	5♌30	17♌10	3♌41	4♌06	8♌37	8♌00	5♌44	17♌23	3♌55	4♌22	8♌53	8♌15	5♌58	17♌36	4♌10	4♌38
29S	8♌22	7♌46	5♌30	17♌38	3♌41	4♌06	8♌37	8♌00	5♌44	17♌51	3♌55	4♌22	8♌53	8♌15	5♌58	18♌04	4♌10	4♌38
30S	8♌22	7♌46	5♌30	18♌07	3♌41	4♌06	8♌37	8♌00	5♌44	18♌20	3♌55	4♌22	8♌53	8♌15	5♌58	18♌33	4♌10	4♌38
31S	8♌22	7♌46	5♌30	18♌36	3♌41	4♌06	8♌37	8♌00	5♌44	18♌49	3♌55	4♌22	8♌53	8♌15	5♌58	19♌02	4♌10	4♌38
32S	8♌22	7♌46	5♌30	19♌06	3♌41	4♌06	8♌37	8♌00	5♌44	19♌19	3♌55	4♌22	8♌53	8♌15	5♌58	19♌31	4♌10	4♌38
33S	8♌22	7♌46	5♌30	19♌36	3♌41	4♌06	8♌37	8♌00	5♌44	19♌48	3♌55	4♌22	8♌53	8♌15	5♌58	20♌01	4♌10	4♌38
34S	8♌22	7♌46	5♌30	20♌06	3♌41	4♌06	8♌37	8♌00	5♌44	20♌19	3♌55	4♌22	8♌53	8♌15	5♌58	20♌32	4♌10	4♌38
35S	8♌22	7♌46	5♌30	20♌37	3♌41	4♌06	8♌37	8♌00	5♌44	20♌50	3♌55	4♌22	8♌53	8♌15	5♌58	21♌02	4♌10	4♌38
36S	8♌22	7♌46	5♌30	21♌09	3♌41	4♌06	8♌37	8♌00	5♌44	21♌21	3♌55	4♌22	8♌53	8♌15	5♌58	21♌34	4♌10	4♌38
37S	8♌22	7♌46	5♌30	21♌41	3♌41	4♌06	8♌37	8♌00	5♌44	21♌54	3♌55	4♌22	8♌53	8♌15	5♌58	22♌06	4♌10	4♌38
38S	8♌22	7♌46	5♌30	22♌14	3♌41	4♌06	8♌37	8♌00	5♌44	22♌26	3♌55	4♌22	8♌53	8♌15	5♌58	22♌39	4♌10	4♌38
39S	8♌22	7♌46	5♌30	22♌47	3♌41	4♌06	8♌37	8♌00	5♌44	23♌00	3♌55	4♌22	8♌53	8♌15	5♌58	23♌12	4♌10	4♌38
40S	8♌22	7♌46	5♌30	23♌21	3♌41	4♌06	8♌37	8♌00	5♌44	23♌34	3♌55	4♌22	8♌53	8♌15	5♌58	23♌46	4♌10	4♌38
41S	8♌22	7♌46	5♌30	23♌56	3♌41	4♌06	8♌37	8♌00	5♌44	24♌08	3♌55	4♌22	8♌53	8♌15	5♌58	24♌20	4♌10	4♌38
42S	8♌22	7♌46	5♌30	24♌32	3♌41	4♌06	8♌37	8♌00	5♌44	24♌44	3♌55	4♌22	8♌53	8♌15	5♌58	24♌56	4♌10	4♌38
43S	8♌22	7♌46	5♌30	25♌08	3♌41	4♌06	8♌37	8♌00	5♌44	25♌20	3♌55	4♌22	8♌53	8♌15	5♌58	25♌32	4♌10	4♌38
44S	8♌22	7♌46	5♌30	25♌45	3♌41	4♌06	8♌37	8♌00	5♌44	25♌57	3♌55	4♌22	8♌53	8♌15	5♌58	26♌09	4♌10	4♌38
45S	8♌22	7♌46	5♌30	26♌23	3♌41	4♌06	8♌37	8♌00	5♌44	26♌35	3♌55	4♌22	8♌53	8♌15	5♌58	26♌47	4♌10	4♌38
46S	8♌22	7♌46	5♌30	27♌02	3♌41	4♌06	8♌37	8♌00	5♌44	27♌14	3♌55	4♌22	8♌53	8♌15	5♌58	27♌26	4♌10	4♌38
47S	8♌22	7♌46	5♌30	27♌42	3♌41	4♌06	8♌37	8♌00	5♌44	27♌54	3♌55	4♌22	8♌53	8♌15	5♌58	28♌05	4♌10	4♌38
48S	8♌22	7♌46	5♌30	28♌23	3♌41	4♌06	8♌37	8♌00	5♌44	28♌35	3♌55	4♌22	8♌53	8♌15	5♌58	28♌46	4♌10	4♌38
49S	8♌22	7♌46	5♌30	29♌05	3♌41	4♌06	8♌37	8♌00	5♌44	29♌17	3♌55	4♌22	8♌53	8♌15	5♌58	29♌28	4♌10	4♌38
50S	8♌22	7♌46	5♌30	29♌49	3♌41	4♌06	8♌37	8♌00	5♌44	0♌00	3♌55	4♌22	8♌53	8♌15	5♌58	0♌11	4♌10	4♌38
51S	8♌22	7♌46	5♌30	0♌33	3♌41	4♌06	8♌37	8♌00	5♌44	0♌44	3♌55	4♌22	8♌53	8♌15	5♌58	0♌55	4♌10	4♌38
52S	8♌22	7♌46	5♌30	1♌18	3♌41	4♌06	8♌37	8♌00	5♌44	1♌29	3♌55	4♌22	8♌53	8♌15	5♌58	1♌40	4♌10	4♌38
53S	8♌22	7♌46	5♌30	2♌05	3♌41	4♌06	8♌37	8♌00	5♌44	2♌16	3♌55	4♌22	8♌53	8♌15	5♌58	2♌26	4♌10	4♌38
54S	8♌22	7♌46	5♌30	2♌54	3♌41	4♌06	8♌37	8♌00	5♌44	3♌04	3♌55	4♌22	8♌53	8♌15	5♌58	3♌14	4♌10	4♌38
55S	8♌22	7♌46	5♌30	3♌43	3♌41	4♌06	8♌37	8♌00	5♌44	3♌53	3♌55	4♌22	8♌53	8♌15	5♌58	4♌04	4♌10	4♌38
56S	8♌22	7♌46	5♌30	4♌34	3♌41	4♌06	8♌37	8♌00	5♌44	4♌45	3♌55	4♌22	8♌53	8♌15	5♌58	4♌55	4♌10	4♌38
57S	8♌22	7♌46	5♌30	5♌27	3♌41	4♌06	8♌37	8♌00	5♌44	5♌37	3♌55	4♌22	8♌53	8♌15	5♌58	5♌47	4♌10	4♌38
58S	8♌22	7♌46	5♌30	6♌22	3♌41	4♌06	8♌37	8♌00	5♌44	6♌32	3♌55	4♌22	8♌53	8♌15	5♌58	6♌41	4♌10	4♌38
59S	8♌22	7♌46	5♌30	7♌18	3♌41	4♌06	8♌37	8♌00	5♌44	7♌28	3♌55	4♌22	8♌53	8♌15	5♌58	7♌37	4♌10	4♌38
60S	8♌22	7♌46	5♌30	8♌16	3♌41	4♌06	8♌37	8♌00	5♌44	8♌26	3♌55	4♌22	8♌53	8♌15	5♌58	8♌35	4♌10	4♌38
61S	8♌																	



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h24m ARMC: 186°00' MC: 6♌32'07						Sid.Time: 12h25m ARMC: 186°15' MC: 6♌48'25						Sid.Time: 12h26m ARMC: 186°30' MC: 7♌04'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8m.22	7♌46	5♊30	15♌32	3♌41	4♌06	8m.37	8♌00	5♊44	15♌39	3♌55	4♌22	8m.53	8♌15	5♊58	15♌47	4♌10	4♌38
68S	8m.22	7♌46	5♊30	17♌22	3♌41	4♌06	8m.37	8♌00	5♊44	17♌29	3♌55	4♌22	8m.53	8♌15	5♊58	17♌36	4♌10	4♌38
69S	8m.22	7♌46	5♊30	18♌42	3♌41	4♌06	8m.37	8♌00	5♊44	18♌48	3♌55	4♌22	8m.53	8♌15	5♊58	18♌55	4♌10	4♌38
70S	8m.22	7♌46	5♊30	20♌05	3♌41	4♌06	8m.37	8♌00	5♊44	20♌11	3♌55	4♌22	8m.53	8♌15	5♊58	20♌17	4♌10	4♌38
71S	8m.22	7♌46	5♊30	21♌31	3♌41	4♌06	8m.37	8♌00	5♊44	21♌37	3♌55	4♌22	8m.53	8♌15	5♊58	21♌43	4♌10	4♌38
72S	8m.22	7♌46	5♊30	23♌00	3♌41	4♌06	8m.37	8♌00	5♊44	23♌06	3♌55	4♌22	8m.53	8♌15	5♊58	23♌11	4♌10	4♌38
73S	8m.22	7♌46	5♊30	24♌33	3♌41	4♌06	8m.37	8♌00	5♊44	24♌38	3♌55	4♌22	8m.53	8♌15	5♊58	24♌43	4♌10	4♌38
74S	8m.22	7♌46	5♊30	26♌09	3♌41	4♌06	8m.37	8♌00	5♊44	26♌14	3♌55	4♌22	8m.53	8♌15	5♊58	26♌19	4♌10	4♌38
75S	8m.22	7♌46	5♊30	27♌49	3♌41	4♌06	8m.37	8♌00	5♊44	27♌53	3♌55	4♌22	8m.53	8♌15	5♊58	27♌58	4♌10	4♌38
76S	8m.22	7♌46	5♊30	29♌32	3♌41	4♌06	8m.37	8♌00	5♊44	29♌36	3♌55	4♌22	8m.53	8♌15	5♊58	29♌41	4♌10	4♌38
77S	8m.22	7♌46	5♊30	1♌19	3♌41	4♌06	8m.37	8♌00	5♊44	1♌23	3♌55	4♌22	8m.53	8♌15	5♊58	1♌27	4♌10	4♌38
78S	8m.22	7♌46	5♊30	3♌10	3♌41	4♌06	8m.37	8♌00	5♊44	3♌14	3♌55	4♌22	8m.53	8♌15	5♊58	3♌17	4♌10	4♌38
79S	8m.22	7♌46	5♊30	5♌05	3♌41	4♌06	8m.37	8♌00	5♊44	5♌08	3♌55	4♌22	8m.53	8♌15	5♊58	5♌11	4♌10	4♌38
80S	8m.22	7♌46	5♊30	7♌04	3♌41	4♌06	8m.37	8♌00	5♊44	7♌07	3♌55	4♌22	8m.53	8♌15	5♊58	7♌10	4♌10	4♌38
81S	8m.22	7♌46	5♊30	9♌07	3♌41	4♌06	8m.37	8♌00	5♊44	9♌09	3♌55	4♌22	8m.53	8♌15	5♊58	9♌11	4♌10	4♌38
82S	8m.22	7♌46	5♊30	11♌13	3♌41	4♌06	8m.37	8♌00	5♊44	11♌15	3♌55	4♌22	8m.53	8♌15	5♊58	11♌17	4♌10	4♌38
83S	8m.22	7♌46	5♊30	13♌23	3♌41	4♌06	8m.37	8♌00	5♊44	13♌25	3♌55	4♌22	8m.53	8♌15	5♊58	13♌27	4♌10	4♌38
84S	8m.22	7♌46	5♊30	15♌37	3♌41	4♌06	8m.37	8♌00	5♊44	15♌38	3♌55	4♌22	8m.53	8♌15	5♊58	15♌40	4♌10	4♌38
85S	8m.22	7♌46	5♊30	17♌54	3♌41	4♌06	8m.37	8♌00	5♊44	17♌55	3♌55	4♌22	8m.53	8♌15	5♊58	17♌56	4♌10	4♌38
86S	8m.22	7♌46	5♊30	20♌14	3♌41	4♌06	8m.37	8♌00	5♊44	20♌15	3♌55	4♌22	8m.53	8♌15	5♊58	20♌16	4♌10	4♌38
87S	8m.22	7♌46	5♊30	22♌37	3♌41	4♌06	8m.37	8♌00	5♊44	22♌38	3♌55	4♌22	8m.53	8♌15	5♊58	22♌38	4♌10	4♌38
88S	8m.22	7♌46	5♊30	25♌03	3♌41	4♌06	8m.37	8♌00	5♊44	25♌03	3♌55	4♌22	8m.53	8♌15	5♊58	25♌03	4♌10	4♌38
89S	8m.22	7♌46	5♊30	27♌30	3♌41	4♌06	8m.37	8♌00	5♊44	27♌30	3♌55	4♌22	8m.53	8♌15	5♊58	27♌30	4♌10	4♌38
90S	8m.22	7♌46	5♊30	0♑00	3♌41	4♌06	8m.37	8♌00	5♊44	0♑00	3♌55	4♌22	8m.53	8♌15	5♊58	0♑00	4♌10	4♌38

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h27m ARMC: 186°45' MC: 7♂21'03						Sid.Time: 12h28m ARMC: 187°00' MC: 7♂37'21						Sid.Time: 12h29m ARMC: 187°15' MC: 7♂53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9m.08	8♂29	6♂11	6♂11	4♂24	4♂54	9m.23	8♂43	6♂25	6♂25	4♂39	5♂10	9m.39	8♂57	6♂39	6♂39	4♂54	5♂26
1S	9m.08	8♂29	6♂11	6♂35	4♂24	4♂54	9m.23	8♂43	6♂25	6♂49	4♂39	5♂10	9m.39	8♂57	6♂39	7♂03	4♂54	5♂26
2S	9m.08	8♂29	6♂11	6♂59	4♂24	4♂54	9m.23	8♂43	6♂25	7♂13	4♂39	5♂10	9m.39	8♂57	6♂39	7♂26	4♂54	5♂26
3S	9m.08	8♂29	6♂11	7♂23	4♂24	4♂54	9m.23	8♂43	6♂25	7♂36	4♂39	5♂10	9m.39	8♂57	6♂39	7♂50	4♂54	5♂26
4S	9m.08	8♂29	6♂11	7♂46	4♂24	4♂54	9m.23	8♂43	6♂25	8♂00	4♂39	5♂10	9m.39	8♂57	6♂39	8♂14	4♂54	5♂26
5S	9m.08	8♂29	6♂11	8♂10	4♂24	4♂54	9m.23	8♂43	6♂25	8♂24	4♂39	5♂10	9m.39	8♂57	6♂39	8♂37	4♂54	5♂26
6S	9m.08	8♂29	6♂11	8♂34	4♂24	4♂54	9m.23	8♂43	6♂25	8♂47	4♂39	5♂10	9m.39	8♂57	6♂39	9♂01	4♂54	5♂26
7S	9m.08	8♂29	6♂11	8♂57	4♂24	4♂54	9m.23	8♂43	6♂25	9♂11	4♂39	5♂10	9m.39	8♂57	6♂39	9♂25	4♂54	5♂26
8S	9m.08	8♂29	6♂11	9♂21	4♂24	4♂54	9m.23	8♂43	6♂25	9♂35	4♂39	5♂10	9m.39	8♂57	6♂39	9♂49	4♂54	5♂26
9S	9m.08	8♂29	6♂11	9♂45	4♂24	4♂54	9m.23	8♂43	6♂25	9♂59	4♂39	5♂10	9m.39	8♂57	6♂39	10♂13	4♂54	5♂26
10S	9m.08	8♂29	6♂11	10♂09	4♂24	4♂54	9m.23	8♂43	6♂25	10♂23	4♂39	5♂10	9m.39	8♂57	6♂39	10♂36	4♂54	5♂26
11S	9m.08	8♂29	6♂11	10♂33	4♂24	4♂54	9m.23	8♂43	6♂25	10♂47	4♂39	5♂10	9m.39	8♂57	6♂39	11♂00	4♂54	5♂26
12S	9m.08	8♂29	6♂11	10♂57	4♂24	4♂54	9m.23	8♂43	6♂25	11♂11	4♂39	5♂10	9m.39	8♂57	6♂39	11♂25	4♂54	5♂26
13S	9m.08	8♂29	6♂11	11♂21	4♂24	4♂54	9m.23	8♂43	6♂25	11♂35	4♂39	5♂10	9m.39	8♂57	6♂39	11♂49	4♂54	5♂26
14S	9m.08	8♂29	6♂11	11♂46	4♂24	4♂54	9m.23	8♂43	6♂25	12♂00	4♂39	5♂10	9m.39	8♂57	6♂39	12♂13	4♂54	5♂26
15S	9m.08	8♂29	6♂11	12♂11	4♂24	4♂54	9m.23	8♂43	6♂25	12♂24	4♂39	5♂10	9m.39	8♂57	6♂39	12♂38	4♂54	5♂26
16S	9m.08	8♂29	6♂11	12♂35	4♂24	4♂54	9m.23	8♂43	6♂25	12♂49	4♂39	5♂10	9m.39	8♂57	6♂39	13♂02	4♂54	5♂26
17S	9m.08	8♂29	6♂11	13♂00	4♂24	4♂54	9m.23	8♂43	6♂25	13♂14	4♂39	5♂10	9m.39	8♂57	6♂39	13♂27	4♂54	5♂26
18S	9m.08	8♂29	6♂11	13♂25	4♂24	4♂54	9m.23	8♂43	6♂25	13♂39	4♂39	5♂10	9m.39	8♂57	6♂39	13♂52	4♂54	5♂26
19S	9m.08	8♂29	6♂11	13♂50	4♂24	4♂54	9m.23	8♂43	6♂25	14♂04	4♂39	5♂10	9m.39	8♂57	6♂39	14♂17	4♂54	5♂26
20S	9m.08	8♂29	6♂11	14♂16	4♂24	4♂54	9m.23	8♂43	6♂25	14♂29	4♂39	5♂10	9m.39	8♂57	6♂39	14♂43	4♂54	5♂26
21S	9m.08	8♂29	6♂11	14♂42	4♂24	4♂54	9m.23	8♂43	6♂25	14♂55	4♂39	5♂10	9m.39	8♂57	6♂39	15♂08	4♂54	5♂26
22S	9m.08	8♂29	6♂11	15♂07	4♂24	4♂54	9m.23	8♂43	6♂25	15♂21	4♂39	5♂10	9m.39	8♂57	6♂39	15♂34	4♂54	5♂26
23S	9m.08	8♂29	6♂11	15♂34	4♂24	4♂54	9m.23	8♂43	6♂25	15♂47	4♂39	5♂10	9m.39	8♂57	6♂39	16♂00	4♂54	5♂26
24S	9m.08	8♂29	6♂11	16♂00	4♂24	4♂54	9m.23	8♂43	6♂25	16♂13	4♂39	5♂10	9m.39	8♂57	6♂39	16♂26	4♂54	5♂26
25S	9m.08	8♂29	6♂11	16♂27	4♂24	4♂54	9m.23	8♂43	6♂25	16♂40	4♂39	5♂10	9m.39	8♂57	6♂39	16♂53	4♂54	5♂26
26S	9m.08	8♂29	6♂11	16♂54	4♂24	4♂54	9m.23	8♂43	6♂25	17♂07	4♂39	5♂10	9m.39	8♂57	6♂39	17♂20	4♂54	5♂26
27S	9m.08	8♂29	6♂11	17♂21	4♂24	4♂54	9m.23	8♂43	6♂25	17♂34	4♂39	5♂10	9m.39	8♂57	6♂39	17♂47	4♂54	5♂26
28S	9m.08	8♂29	6♂11	17♂49	4♂24	4♂54	9m.23	8♂43	6♂25	18♂02	4♂39	5♂10	9m.39	8♂57	6♂39	18♂15	4♂54	5♂26
29S	9m.08	8♂29	6♂11	18♂17	4♂24	4♂54	9m.23	8♂43	6♂25	18♂30	4♂39	5♂10	9m.39	8♂57	6♂39	18♂43	4♂54	5♂26
30S	9m.08	8♂29	6♂11	18♂46	4♂24	4♂54	9m.23	8♂43	6♂25	18♂59	4♂39	5♂10	9m.39	8♂57	6♂39	19♂11	4♂54	5♂26
31S	9m.08	8♂29	6♂11	19♂15	4♂24	4♂54	9m.23	8♂43	6♂25	19♂27	4♂39	5♂10	9m.39	8♂57	6♂39	19♂40	4♂54	5♂26
32S	9m.08	8♂29	6♂11	19♂44	4♂24	4♂54	9m.23	8♂43	6♂25	19♂57	4♂39	5♂10	9m.39	8♂57	6♂39	20♂10	4♂54	5♂26
33S	9m.08	8♂29	6♂11	20♂14	4♂24	4♂54	9m.23	8♂43	6♂25	20♂27	4♂39	5♂10	9m.39	8♂57	6♂39	20♂39	4♂54	5♂26
34S	9m.08	8♂29	6♂11	20♂44	4♂24	4♂54	9m.23	8♂43	6♂25	20♂57	4♂39	5♂10	9m.39	8♂57	6♂39	21♂09	4♂54	5♂26
35S	9m.08	8♂29	6♂11	21♂15	4♂24	4♂54	9m.23	8♂43	6♂25	21♂28	4♂39	5♂10	9m.39	8♂57	6♂39	21♂40	4♂54	5♂26
36S	9m.08	8♂29	6♂11	21♂46	4♂24	4♂54	9m.23	8♂43	6♂25	21♂59	4♂39	5♂10	9m.39	8♂57	6♂39	22♂11	4♂54	5♂26
37S	9m.08	8♂29	6♂11	22♂18	4♂24	4♂54	9m.23	8♂43	6♂25	22♂31	4♂39	5♂10	9m.39	8♂57	6♂39	22♂43	4♂54	5♂26
38S	9m.08	8♂29	6♂11	22♂51	4♂24	4♂54	9m.23	8♂43	6♂25	23♂03	4♂39	5♂10	9m.39	8♂57	6♂39	23♂16	4♂54	5♂26
39S	9m.08	8♂29	6♂11	23♂24	4♂24	4♂54	9m.23	8♂43	6♂25	23♂36	4♂39	5♂10	9m.39	8♂57	6♂39	23♂49	4♂54	5♂26
40S	9m.08	8♂29	6♂11	23♂58	4♂24	4♂54	9m.23	8♂43	6♂25	24♂10	4♂39	5♂10	9m.39	8♂57	6♂39	24♂22	4♂54	5♂26
41S	9m.08	8♂29	6♂11	24♂33	4♂24	4♂54	9m.23	8♂43	6♂25	24♂45	4♂39	5♂10	9m.39	8♂57	6♂39	24♂57	4♂54	5♂26
42S	9m.08	8♂29	6♂11	25♂08	4♂24	4♂54	9m.23	8♂43	6♂25	25♂20	4♂39	5♂10	9m.39	8♂57	6♂39	25♂32	4♂54	5♂26
43S	9m.08	8♂29	6♂11	25♂34	4♂24	4♂54	9m.23	8♂43	6♂25	25♂56	4♂39	5♂10	9m.39	8♂57	6♂39	26♂08	4♂54	5♂26
44S	9m.08	8♂29	6♂11	26♂01	4♂24	4♂54	9m.23	8♂43	6♂25	26♂32	4♂39	5♂10	9m.39	8♂57	6♂39	26♂44	4♂54	5♂26
45S	9m.08	8♂29	6♂11	26♂58	4♂24	4♂54	9m.23	8♂43	6♂25	27♂10	4♂39	5♂10	9m.39	8♂57	6♂39	27♂22	4♂54	5♂26
46S	9m.08	8♂29	6♂11	27♂37	4♂24	4♂54	9m.23	8♂43	6♂25	27♂49	4♂39	5♂10	9m.39	8♂57	6♂39	28♂00	4♂54	5♂26
47S	9m.08	8♂29	6♂11	28♂17	4♂24	4♂54	9m.23	8♂43	6♂25	28♂28	4♂39	5♂10	9m.39	8♂57	6♂39	28♂39	4♂54	5♂26
48S	9m.08	8♂29	6♂11	28♂57	4♂24	4♂54	9m.23	8♂43	6♂25	29♂09	4♂39	5♂10	9m.39	8♂57	6♂39	29♂20	4♂54	5♂26
49S	9m.08	8♂29	6♂11	29♂39	4♂24	4♂54	9m.23	8♂43	6♂25	29♂50	4♂39	5♂10	9m.39	8♂57	6♂39	0♂01	4♂54	5♂26
50S	9m.08	8♂29	6♂11	0♂22	4♂24	4♂54	9m.23	8♂43	6♂25	0♂33	4♂39	5♂10	9m.39	8♂57	6♂39	0♂44	4♂54	5♂26
51S	9m.08	8♂29	6♂11	1♂05	4♂24	4♂54	9m.23	8♂43	6♂25	1♂16	4♂39	5♂10	9m.39	8♂57	6♂39	1♂27	4♂54	5♂26
52S	9m.08	8♂29	6♂11	1♂51	4♂24	4♂54	9m.23	8♂43	6♂25	2♂01	4♂39	5♂10	9m.39	8♂57	6♂39	2♂12	4♂54	5♂26
53S	9m.08	8♂29	6♂11	2♂37	4♂24	4♂54	9m.23	8♂43	6♂25	2♂48	4♂39	5♂10	9m.39	8♂57	6♂39	2♂58	4♂54	5♂26
54S	9m.08	8♂29	6♂11	3♂25	4♂24	4♂54	9m.23	8♂43	6♂25	3♂35	4♂39	5♂10	9m.39	8♂57	6♂39	3♂46	4♂54	5♂26
55S	9m.08	8♂29	6♂11	4♂14	4♂24	4♂54	9m.23	8♂43	6♂25	4♂24	4♂39	5♂10	9m.39	8♂57	6♂39	4♂34	4♂54	5♂26
56S	9m.08	8♂29	6♂11	5♂05	4♂24	4♂54	9m.23	8♂43	6♂25	5♂15	4♂39	5♂10	9m.39	8♂57	6♂39	5♂25	4♂54	5♂26
57S	9m.08	8♂29	6♂11	5♂57	4♂24	4♂54	9m.23	8♂43	6♂25	6♂07	4♂39	5♂10	9m.39	8♂57	6♂39	6♂17	4♂54	5♂26
58S	9m.08	8♂29	6♂11	6♂51	4♂24	4♂54	9m.23	8♂43	6♂25	7♂01	4♂39	5♂10	9m.39	8♂57	6♂39	7♂10	4♂54	5♂26
59S	9m.08	8♂29	6♂11	7♂47	4♂24	4♂54	9m.23	8♂43	6♂25	7♂56	4♂39	5♂10	9m.39	8♂57	6♂39	8♂05	4♂54	5♂26
60S	9m.08	8♂29	6♂11	8♂44	4♂24	4♂54	9m.23	8♂43	6♂25	8♂53	4♂39	5♂10	9m.39	8♂57	6♂39	9♂03	4♂54	5♂26
61S	9m.0																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h27m ARMC: 186°45' MC: 7♂21'03						Sid.Time: 12h28m ARMC: 187°00' MC: 7♂37'21						Sid.Time: 12h29m ARMC: 187°15' MC: 7♂53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9m.08	8♂29	6♂11	15≈54	4≈24	4♂54	9m.23	8♂43	6♂25	16≈02	4≈39	5♂10	9m.39	8♂57	6♂39	16≈10	4≈54	5♂26
68S	9m.08	8♂29	6♂11	17≈43	4≈24	4♂54	9m.23	8♂43	6♂25	17≈50	4≈39	5♂10	9m.39	8♂57	6♂39	17≈57	4≈54	5♂26
69S	9m.08	8♂29	6♂11	19≈02	4≈24	4♂54	9m.23	8♂43	6♂25	19≈09	4≈39	5♂10	9m.39	8♂57	6♂39	19≈16	4≈54	5♂26
70S	9m.08	8♂29	6♂11	20≈24	4≈24	4♂54	9m.23	8♂43	6♂25	20≈30	4≈39	5♂10	9m.39	8♂57	6♂39	20≈37	4≈54	5♂26
71S	9m.08	8♂29	6♂11	21≈49	4≈24	4♂54	9m.23	8♂43	6♂25	21≈55	4≈39	5♂10	9m.39	8♂57	6♂39	22≈01	4≈54	5♂26
72S	9m.08	8♂29	6♂11	23≈17	4≈24	4♂54	9m.23	8♂43	6♂25	23≈23	4≈39	5♂10	9m.39	8♂57	6♂39	23≈29	4≈54	5♂26
73S	9m.08	8♂29	6♂11	24≈49	4≈24	4♂54	9m.23	8♂43	6♂25	24≈54	4≈39	5♂10	9m.39	8♂57	6♂39	25≈00	4≈54	5♂26
74S	9m.08	8♂29	6♂11	26≈24	4≈24	4♂54	9m.23	8♂43	6♂25	26≈29	4≈39	5♂10	9m.39	8♂57	6♂39	26≈34	4≈54	5♂26
75S	9m.08	8♂29	6♂11	28≈03	4≈24	4♂54	9m.23	8♂43	6♂25	28≈07	4≈39	5♂10	9m.39	8♂57	6♂39	28≈12	4≈54	5♂26
76S	9m.08	8♂29	6♂11	29≈45	4≈24	4♂54	9m.23	8♂43	6♂25	29≈49	4≈39	5♂10	9m.39	8♂57	6♂39	29≈53	4≈54	5♂26
77S	9m.08	8♂29	6♂11	1♂31	4≈24	4♂54	9m.23	8♂43	6♂25	1♂35	4≈39	5♂10	9m.39	8♂57	6♂39	1♂39	4≈54	5♂26
78S	9m.08	8♂29	6♂11	3♂21	4≈24	4♂54	9m.23	8♂43	6♂25	3♂24	4≈39	5♂10	9m.39	8♂57	6♂39	3♂28	4≈54	5♂26
79S	9m.08	8♂29	6♂11	5♂15	4≈24	4♂54	9m.23	8♂43	6♂25	5♂18	4≈39	5♂10	9m.39	8♂57	6♂39	5♂21	4≈54	5♂26
80S	9m.08	8♂29	6♂11	7♂12	4≈24	4♂54	9m.23	8♂43	6♂25	7♂15	4≈39	5♂10	9m.39	8♂57	6♂39	7♂18	4≈54	5♂26
81S	9m.08	8♂29	6♂11	9♂14	4≈24	4♂54	9m.23	8♂43	6♂25	9♂16	4≈39	5♂10	9m.39	8♂57	6♂39	9♂18	4≈54	5♂26
82S	9m.08	8♂29	6♂11	11♂19	4≈24	4♂54	9m.23	8♂43	6♂25	11♂21	4≈39	5♂10	9m.39	8♂57	6♂39	11♂23	4≈54	5♂26
83S	9m.08	8♂29	6♂11	13♂28	4≈24	4♂54	9m.23	8♂43	6♂25	13♂30	4≈39	5♂10	9m.39	8♂57	6♂39	13♂31	4≈54	5♂26
84S	9m.08	8♂29	6♂11	15♂41	4≈24	4♂54	9m.23	8♂43	6♂25	15♂42	4≈39	5♂10	9m.39	8♂57	6♂39	15♂43	4≈54	5♂26
85S	9m.08	8♂29	6♂11	17♂57	4≈24	4♂54	9m.23	8♂43	6♂25	17♂58	4≈39	5♂10	9m.39	8♂57	6♂39	17♂59	4≈54	5♂26
86S	9m.08	8♂29	6♂11	20♂16	4≈24	4♂54	9m.23	8♂43	6♂25	20♂17	4≈39	5♂10	9m.39	8♂57	6♂39	20♂18	4≈54	5♂26
87S	9m.08	8♂29	6♂11	22♂38	4≈24	4♂54	9m.23	8♂43	6♂25	22♂39	4≈39	5♂10	9m.39	8♂57	6♂39	22♂39	4≈54	5♂26
88S	9m.08	8♂29	6♂11	25♂03	4≈24	4♂54	9m.23	8♂43	6♂25	25♂04	4≈39	5♂10	9m.39	8♂57	6♂39	25♂04	4≈54	5♂26
89S	9m.08	8♂29	6♂11	27♂30	4≈24	4♂54	9m.23	8♂43	6♂25	27♂31	4≈39	5♂10	9m.39	8♂57	6♂39	27♂31	4≈54	5♂26
90S	9m.08	8♂29	6♂11	0♀00	4≈24	4♂54	9m.23	8♂43	6♂25	0♀00	4≈39	5♂10	9m.39	8♂57	6♂39	0♀00	4≈54	5♂26

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h30m ARMC: 187°30' MC: 8♂09'57						Sid.Time: 12h31m ARMC: 187°45' MC: 8♂26'15						Sid.Time: 12h32m ARMC: 188°00' MC: 8♂42'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9m.54	9♂11	6♂53	6♂53	5♂08	5♂42	10m.09	9♂25	7♂07	7♂07	5♂23	5♂58	10m.24	9♂39	7♂20	7♂20	5♂38	6♂13
1S	9m.54	9♂11	6♂53	7♂16	5♂08	5♂42	10m.09	9♂25	7♂07	7♂30	5♂23	5♂58	10m.24	9♂39	7♂20	7♂44	5♂38	6♂13
2S	9m.54	9♂11	6♂53	7♂40	5♂08	5♂42	10m.09	9♂25	7♂07	7♂54	5♂23	5♂58	10m.24	9♂39	7♂20	8♂08	5♂38	6♂13
3S	9m.54	9♂11	6♂53	8♂04	5♂08	5♂42	10m.09	9♂25	7♂07	8♂18	5♂23	5♂58	10m.24	9♂39	7♂20	8♂31	5♂38	6♂13
4S	9m.54	9♂11	6♂53	8♂27	5♂08	5♂42	10m.09	9♂25	7♂07	8♂41	5♂23	5♂58	10m.24	9♂39	7♂20	8♂55	5♂38	6♂13
5S	9m.54	9♂11	6♂53	8♂51	5♂08	5♂42	10m.09	9♂25	7♂07	9♂05	5♂23	5♂58	10m.24	9♂39	7♂20	9♂19	5♂38	6♂13
6S	9m.54	9♂11	6♂53	9♂15	5♂08	5♂42	10m.09	9♂25	7♂07	9♂29	5♂23	5♂58	10m.24	9♂39	7♂20	9♂42	5♂38	6♂13
7S	9m.54	9♂11	6♂53	9♂39	5♂08	5♂42	10m.09	9♂25	7♂07	9♂52	5♂23	5♂58	10m.24	9♂39	7♂20	10♂06	5♂38	6♂13
8S	9m.54	9♂11	6♂53	10♂02	5♂08	5♂42	10m.09	9♂25	7♂07	10♂16	5♂23	5♂58	10m.24	9♂39	7♂20	10♂30	5♂38	6♂13
9S	9m.54	9♂11	6♂53	10♂26	5♂08	5♂42	10m.09	9♂25	7♂07	10♂40	5♂23	5♂58	10m.24	9♂39	7♂20	10♂53	5♂38	6♂13
10S	9m.54	9♂11	6♂53	10♂50	5♂08	5♂42	10m.09	9♂25	7♂07	11♂04	5♂23	5♂58	10m.24	9♂39	7♂20	11♂17	5♂38	6♂13
11S	9m.54	9♂11	6♂53	11♂14	5♂08	5♂42	10m.09	9♂25	7♂07	11♂28	5♂23	5♂58	10m.24	9♂39	7♂20	11♂41	5♂38	6♂13
12S	9m.54	9♂11	6♂53	11♂38	5♂08	5♂42	10m.09	9♂25	7♂07	11♂52	5♂23	5♂58	10m.24	9♂39	7♂20	12♂05	5♂38	6♂13
13S	9m.54	9♂11	6♂53	12♂02	5♂08	5♂42	10m.09	9♂25	7♂07	12♂16	5♂23	5♂58	10m.24	9♂39	7♂20	12♂29	5♂38	6♂13
14S	9m.54	9♂11	6♂53	12♂27	5♂08	5♂42	10m.09	9♂25	7♂07	12♂40	5♂23	5♂58	10m.24	9♂39	7♂20	12♂54	5♂38	6♂13
15S	9m.54	9♂11	6♂53	12♂51	5♂08	5♂42	10m.09	9♂25	7♂07	13♂05	5♂23	5♂58	10m.24	9♂39	7♂20	13♂18	5♂38	6♂13
16S	9m.54	9♂11	6♂53	13♂16	5♂08	5♂42	10m.09	9♂25	7♂07	13♂29	5♂23	5♂58	10m.24	9♂39	7♂20	13♂43	5♂38	6♂13
17S	9m.54	9♂11	6♂53	13♂40	5♂08	5♂42	10m.09	9♂25	7♂07	13♂54	5♂23	5♂58	10m.24	9♂39	7♂20	14♂07	5♂38	6♂13
18S	9m.54	9♂11	6♂53	14♂05	5♂08	5♂42	10m.09	9♂25	7♂07	14♂19	5♂23	5♂58	10m.24	9♂39	7♂20	14♂32	5♂38	6♂13
19S	9m.54	9♂11	6♂53	14♂31	5♂08	5♂42	10m.09	9♂25	7♂07	14♂44	5♂23	5♂58	10m.24	9♂39	7♂20	14♂57	5♂38	6♂13
20S	9m.54	9♂11	6♂53	14♂56	5♂08	5♂42	10m.09	9♂25	7♂07	15♂09	5♂23	5♂58	10m.24	9♂39	7♂20	15♂23	5♂38	6♂13
21S	9m.54	9♂11	6♂53	15♂21	5♂08	5♂42	10m.09	9♂25	7♂07	15♂35	5♂23	5♂58	10m.24	9♂39	7♂20	15♂48	5♂38	6♂13
22S	9m.54	9♂11	6♂53	15♂47	5♂08	5♂42	10m.09	9♂25	7♂07	16♂01	5♂23	5♂58	10m.24	9♂39	7♂20	16♂14	5♂38	6♂13
23S	9m.54	9♂11	6♂53	16♂13	5♂08	5♂42	10m.09	9♂25	7♂07	16♂27	5♂23	5♂58	10m.24	9♂39	7♂20	16♂40	5♂38	6♂13
24S	9m.54	9♂11	6♂53	16♂40	5♂08	5♂42	10m.09	9♂25	7♂07	16♂53	5♂23	5♂58	10m.24	9♂39	7♂20	17♂06	5♂38	6♂13
25S	9m.54	9♂11	6♂53	17♂06	5♂08	5♂42	10m.09	9♂25	7♂07	17♂19	5♂23	5♂58	10m.24	9♂39	7♂20	17♂32	5♂38	6♂13
26S	9m.54	9♂11	6♂53	17♂33	5♂08	5♂42	10m.09	9♂25	7♂07	17♂46	5♂23	5♂58	10m.24	9♂39	7♂20	17♂59	5♂38	6♂13
27S	9m.54	9♂11	6♂53	18♂00	5♂08	5♂42	10m.09	9♂25	7♂07	18♂13	5♂23	5♂58	10m.24	9♂39	7♂20	18♂26	5♂38	6♂13
28S	9m.54	9♂11	6♂53	18♂28	5♂08	5♂42	10m.09	9♂25	7♂07	18♂41	5♂23	5♂58	10m.24	9♂39	7♂20	18♂54	5♂38	6♂13
29S	9m.54	9♂11	6♂53	18♂56	5♂08	5♂42	10m.09	9♂25	7♂07	19♂09	5♂23	5♂58	10m.24	9♂39	7♂20	19♂22	5♂38	6♂13
30S	9m.54	9♂11	6♂53	19♂24	5♂08	5♂42	10m.09	9♂25	7♂07	19♂37	5♂23	5♂58	10m.24	9♂39	7♂20	19♂50	5♂38	6♂13
31S	9m.54	9♂11	6♂53	19♂53	5♂08	5♂42	10m.09	9♂25	7♂07	20♂06	5♂23	5♂58	10m.24	9♂39	7♂20	20♂19	5♂38	6♂13
32S	9m.54	9♂11	6♂53	20♂22	5♂08	5♂42	10m.09	9♂25	7♂07	20♂35	5♂23	5♂58	10m.24	9♂39	7♂20	20♂48	5♂38	6♂13
33S	9m.54	9♂11	6♂53	20♂52	5♂08	5♂42	10m.09	9♂25	7♂07	21♂05	5♂23	5♂58	10m.24	9♂39	7♂20	21♂17	5♂38	6♂13
34S	9m.54	9♂11	6♂53	21♂22	5♂08	5♂42	10m.09	9♂25	7♂07	21♂35	5♂23	5♂58	10m.24	9♂39	7♂20	21♂47	5♂38	6♂13
35S	9m.54	9♂11	6♂53	21♂53	5♂08	5♂42	10m.09	9♂25	7♂07	22♂05	5♂23	5♂58	10m.24	9♂39	7♂20	22♂18	5♂38	6♂13
36S	9m.54	9♂11	6♂53	22♂24	5♂08	5♂42	10m.09	9♂25	7♂07	22♂36	5♂23	5♂58	10m.24	9♂39	7♂20	22♂49	5♂38	6♂13
37S	9m.54	9♂11	6♂53	22♂56	5♂08	5♂42	10m.09	9♂25	7♂07	23♂08	5♂23	5♂58	10m.24	9♂39	7♂20	23♂20	5♂38	6♂13
38S	9m.54	9♂11	6♂53	23♂28	5♂08	5♂42	10m.09	9♂25	7♂07	23♂40	5♂23	5♂58	10m.24	9♂39	7♂20	23♂52	5♂38	6♂13
39S	9m.54	9♂11	6♂53	24♂01	5♂08	5♂42	10m.09	9♂25	7♂07	24♂13	5♂23	5♂58	10m.24	9♂39	7♂20	24♂25	5♂38	6♂13
40S	9m.54	9♂11	6♂53	24♂34	5♂08	5♂42	10m.09	9♂25	7♂07	24♂47	5♂23	5♂58	10m.24	9♂39	7♂20	24♂59	5♂38	6♂13
41S	9m.54	9♂11	6♂53	25♂09	5♂08	5♂42	10m.09	9♂25	7♂07	25♂21	5♂23	5♂58	10m.24	9♂39	7♂20	25♂33	5♂38	6♂13
42S	9m.54	9♂11	6♂53	25♂44	5♂08	5♂42	10m.09	9♂25	7♂07	25♂56	5♂23	5♂58	10m.24	9♂39	7♂20	26♂08	5♂38	6♂13
43S	9m.54	9♂11	6♂53	26♂19	5♂08	5♂42	10m.09	9♂25	7♂07	26♂31	5♂23	5♂58	10m.24	9♂39	7♂20	26♂43	5♂38	6♂13
44S	9m.54	9♂11	6♂53	26♂56	5♂08	5♂42	10m.09	9♂25	7♂07	27♂08	5♂23	5♂58	10m.24	9♂39	7♂20	27♂19	5♂38	6♂13
45S	9m.54	9♂11	6♂53	27♂33	5♂08	5♂42	10m.09	9♂25	7♂07	27♂45	5♂23	5♂58	10m.24	9♂39	7♂20	27♂57	5♂38	6♂13
46S	9m.54	9♂11	6♂53	28♂12	5♂08	5♂42	10m.09	9♂25	7♂07	28♂23	5♂23	5♂58	10m.24	9♂39	7♂20	28♂35	5♂38	6♂13
47S	9m.54	9♂11	6♂53	28♂51	5♂08	5♂42	10m.09	9♂25	7♂07	29♂02	5♂23	5♂58	10m.24	9♂39	7♂20	29♂14	5♂38	6♂13
48S	9m.54	9♂11	6♂53	29♂31	5♂08	5♂42	10m.09	9♂25	7♂07	29♂42	5♂23	5♂58	10m.24	9♂39	7♂20	29♂54	5♂38	6♂13
49S	9m.54	9♂11	6♂53	0♂12	5♂08	5♂42	10m.09	9♂25	7♂07	0♂23	5♂23	5♂58	10m.24	9♂39	7♂20	0♂35	5♂38	6♂13
50S	9m.54	9♂11	6♂53	0♂55	5♂08	5♂42	10m.09	9♂25	7♂07	1♂06	5♂23	5♂58	10m.24	9♂39	7♂20	1♂17	5♂38	6♂13
51S	9m.54	9♂11	6♂53	1♂38	5♂08	5♂42	10m.09	9♂25	7♂07	1♂49	5♂23	5♂58	10m.24	9♂39	7♂20	2♂00	5♂38	6♂13
52S	9m.54	9♂11	6♂53	2♂23	5♂08	5♂42	10m.09	9♂25	7♂07	2♂33	5♂23	5♂58	10m.24	9♂39	7♂20	2♂44	5♂38	6♂13
53S	9m.54	9♂11	6♂53	3♂09	5♂08	5♂42	10m.09	9♂25	7♂07	3♂19	5♂23	5♂58	10m.24	9♂39	7♂20	3♂30	5♂38	6♂13
54S	9m.54	9♂11	6♂53	3♂56	5♂08	5♂42	10m.09	9♂25	7♂07	4♂06	5♂23	5♂58	10m.24	9♂39	7♂20	4♂17	5♂38	6♂13
55S	9m.54	9♂11	6♂53	4♂45	5♂08	5♂42	10m.09	9♂25	7♂07	4♂55	5♂23	5♂58	10m.24	9♂39	7♂20	5♂05	5♂38	6♂13
56S	9m.54	9♂11	6♂53	5♂35	5♂08	5♂42	10m.09	9♂25	7♂07	5♂45	5♂23	5♂58	10m.24	9♂39	7♂20	5♂55	5♂38	6♂13
57S	9m.54	9♂11	6♂53	6♂26	5♂08	5♂42	10m.09	9♂25	7♂07	6♂36	5♂23	5♂58	10m.24	9♂39	7♂20	6♂46	5♂38	6♂13
58S	9m.54	9♂11	6♂53	7♂20	5♂08	5♂42	10m.09	9♂25	7♂07	7♂29	5♂23	5♂58	10m.24	9♂39	7♂20	7♂39	5♂38	6♂13
59S	9m.54	9♂11	6♂53	8♂15	5♂08	5♂42	10m.09	9♂25	7♂07	8♂24	5♂23	5♂58	10m.24	9♂39	7♂20	8♂34	5♂38	6♂13
60S	9m.54	9♂11	6♂53	9♂12	5♂08	5♂42	10m.09	9										

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h30m ARMC: 187°30' MC: 8♂09'57						Sid.Time: 12h31m ARMC: 187°45' MC: 8♂26'15						Sid.Time: 12h32m ARMC: 188°00' MC: 8♂42'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9m.54	9♂11	6♂53	16≈17	5≈08	5♂42	10m.09	9♂25	7♂07	16≈25	5≈23	5♂58	10m.24	9♂39	7♂20	16≈32	5≈38	6♂13
68S	9m.54	9♂11	6♂53	18≈04	5≈08	5♂42	10m.09	9♂25	7♂07	18≈12	5≈23	5♂58	10m.24	9♂39	7♂20	18≈19	5≈38	6♂13
69S	9m.54	9♂11	6♂53	19≈22	5≈08	5♂42	10m.09	9♂25	7♂07	19≈29	5≈23	5♂58	10m.24	9♂39	7♂20	19≈36	5≈38	6♂13
70S	9m.54	9♂11	6♂53	20≈43	5≈08	5♂42	10m.09	9♂25	7♂07	20≈50	5≈23	5♂58	10m.24	9♂39	7♂20	20≈56	5≈38	6♂13
71S	9m.54	9♂11	6♂53	22≈07	5≈08	5♂42	10m.09	9♂25	7♂07	22≈14	5≈23	5♂58	10m.24	9♂39	7♂20	22≈20	5≈38	6♂13
72S	9m.54	9♂11	6♂53	23≈35	5≈08	5♂42	10m.09	9♂25	7♂07	23≈40	5≈23	5♂58	10m.24	9♂39	7♂20	23≈46	5≈38	6♂13
73S	9m.54	9♂11	6♂53	25≈05	5≈08	5♂42	10m.09	9♂25	7♂07	25≈11	5≈23	5♂58	10m.24	9♂39	7♂20	25≈16	5≈38	6♂13
74S	9m.54	9♂11	6♂53	26≈39	5≈08	5♂42	10m.09	9♂25	7♂07	26≈44	5≈23	5♂58	10m.24	9♂39	7♂20	26≈49	5≈38	6♂13
75S	9m.54	9♂11	6♂53	28≈17	5≈08	5♂42	10m.09	9♂25	7♂07	28≈21	5≈23	5♂58	10m.24	9♂39	7♂20	28≈26	5≈38	6♂13
76S	9m.54	9♂11	6♂53	29≈58	5≈08	5♂42	10m.09	9♂25	7♂07	0♂02	5≈23	5♂58	10m.24	9♂39	7♂20	0♂06	5≈38	6♂13
77S	9m.54	9♂11	6♂53	1♂43	5≈08	5♂42	10m.09	9♂25	7♂07	1♂47	5≈23	5♂58	10m.24	9♂39	7♂20	1♂50	5≈38	6♂13
78S	9m.54	9♂11	6♂53	3♂31	5≈08	5♂42	10m.09	9♂25	7♂07	3♂35	5≈23	5♂58	10m.24	9♂39	7♂20	3♂38	5≈38	6♂13
79S	9m.54	9♂11	6♂53	5♂24	5≈08	5♂42	10m.09	9♂25	7♂07	5♂27	5≈23	5♂58	10m.24	9♂39	7♂20	5♂30	5≈38	6♂13
80S	9m.54	9♂11	6♂53	7♂20	5≈08	5♂42	10m.09	9♂25	7♂07	7♂23	5≈23	5♂58	10m.24	9♂39	7♂20	7♂26	5≈38	6♂13
81S	9m.54	9♂11	6♂53	9♂21	5≈08	5♂42	10m.09	9♂25	7♂07	9♂23	5≈23	5♂58	10m.24	9♂39	7♂20	9♂25	5≈38	6♂13
82S	9m.54	9♂11	6♂53	11♂25	5≈08	5♂42	10m.09	9♂25	7♂07	11♂27	5≈23	5♂58	10m.24	9♂39	7♂20	11♂29	5≈38	6♂13
83S	9m.54	9♂11	6♂53	13♂33	5≈08	5♂42	10m.09	9♂25	7♂07	13♂35	5≈23	5♂58	10m.24	9♂39	7♂20	13♂36	5≈38	6♂13
84S	9m.54	9♂11	6♂53	15♂45	5≈08	5♂42	10m.09	9♂25	7♂07	15♂46	5≈23	5♂58	10m.24	9♂39	7♂20	15♂47	5≈38	6♂13
85S	9m.54	9♂11	6♂53	18♂00	5≈08	5♂42	10m.09	9♂25	7♂07	18♂01	5≈23	5♂58	10m.24	9♂39	7♂20	18♂02	5≈38	6♂13
86S	9m.54	9♂11	6♂53	20♂18	5≈08	5♂42	10m.09	9♂25	7♂07	20♂19	5≈23	5♂58	10m.24	9♂39	7♂20	20♂20	5≈38	6♂13
87S	9m.54	9♂11	6♂53	22♂40	5≈08	5♂42	10m.09	9♂25	7♂07	22♂40	5≈23	5♂58	10m.24	9♂39	7♂20	22♂41	5≈38	6♂13
88S	9m.54	9♂11	6♂53	25♂04	5≈08	5♂42	10m.09	9♂25	7♂07	25♂04	5≈23	5♂58	10m.24	9♂39	7♂20	25♂05	5≈38	6♂13
89S	9m.54	9♂11	6♂53	27♂31	5≈08	5♂42	10m.09	9♂25	7♂07	27♂31	5≈23	5♂58	10m.24	9♂39	7♂20	27♂31	5≈38	6♂13
90S	9m.54	9♂11	6♂53	0♀00	5≈08	5♂42	10m.09	9♂25	7♂07	0♀00	5≈23	5♂58	10m.24	9♂39	7♂20	0♀00	5≈38	6♂13

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h33m ARMC: 188°15' MC: 8♌58'49						Sid.Time: 12h34m ARMC: 188°30' MC: 9♌15'06						Sid.Time: 12h35m ARMC: 188°45' MC: 9♌31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10m.40	9♌53	7♌34	7♌34	5♌52	6♌29	10m.55	10♌07	7♌48	7♌48	6♌07	6♌45	11m.10	10♌21	8♌02	8♌02	6♌21	7♌01
1S	10m.40	9♌53	7♌34	7♌58	5♌52	6♌29	10m.55	10♌07	7♌48	8♌12	6♌07	6♌45	11m.10	10♌21	8♌02	8♌25	6♌21	7♌01
2S	10m.40	9♌53	7♌34	8♌21	5♌52	6♌29	10m.55	10♌07	7♌48	8♌35	6♌07	6♌45	11m.10	10♌21	8♌02	8♌49	6♌21	7♌01
3S	10m.40	9♌53	7♌34	8♌45	5♌52	6♌29	10m.55	10♌07	7♌48	8♌59	6♌07	6♌45	11m.10	10♌21	8♌02	9♌13	6♌21	7♌01
4S	10m.40	9♌53	7♌34	9♌09	5♌52	6♌29	10m.55	10♌07	7♌48	9♌22	6♌07	6♌45	11m.10	10♌21	8♌02	9♌36	6♌21	7♌01
5S	10m.40	9♌53	7♌34	9♌32	5♌52	6♌29	10m.55	10♌07	7♌48	9♌46	6♌07	6♌45	11m.10	10♌21	8♌02	10♌00	6♌21	7♌01
6S	10m.40	9♌53	7♌34	9♌56	5♌52	6♌29	10m.55	10♌07	7♌48	10♌10	6♌07	6♌45	11m.10	10♌21	8♌02	10♌23	6♌21	7♌01
7S	10m.40	9♌53	7♌34	10♌20	5♌52	6♌29	10m.55	10♌07	7♌48	10♌33	6♌07	6♌45	11m.10	10♌21	8♌02	10♌47	6♌21	7♌01
8S	10m.40	9♌53	7♌34	10♌43	5♌52	6♌29	10m.55	10♌07	7♌48	10♌57	6♌07	6♌45	11m.10	10♌21	8♌02	11♌11	6♌21	7♌01
9S	10m.40	9♌53	7♌34	11♌07	5♌52	6♌29	10m.55	10♌07	7♌48	11♌21	6♌07	6♌45	11m.10	10♌21	8♌02	11♌34	6♌21	7♌01
10S	10m.40	9♌53	7♌34	11♌31	5♌52	6♌29	10m.55	10♌07	7♌48	11♌45	6♌07	6♌45	11m.10	10♌21	8♌02	11♌58	6♌21	7♌01
11S	10m.40	9♌53	7♌34	11♌55	5♌52	6♌29	10m.55	10♌07	7♌48	12♌09	6♌07	6♌45	11m.10	10♌21	8♌02	12♌22	6♌21	7♌01
12S	10m.40	9♌53	7♌34	12♌19	5♌52	6♌29	10m.55	10♌07	7♌48	12♌32	6♌07	6♌45	11m.10	10♌21	8♌02	12♌46	6♌21	7♌01
13S	10m.40	9♌53	7♌34	12♌43	5♌52	6♌29	10m.55	10♌07	7♌48	12♌57	6♌07	6♌45	11m.10	10♌21	8♌02	13♌10	6♌21	7♌01
14S	10m.40	9♌53	7♌34	13♌07	5♌52	6♌29	10m.55	10♌07	7♌48	13♌21	6♌07	6♌45	11m.10	10♌21	8♌02	13♌34	6♌21	7♌01
15S	10m.40	9♌53	7♌34	13♌32	5♌52	6♌29	10m.55	10♌07	7♌48	13♌45	6♌07	6♌45	11m.10	10♌21	8♌02	13♌59	6♌21	7♌01
16S	10m.40	9♌53	7♌34	13♌56	5♌52	6♌29	10m.55	10♌07	7♌48	14♌10	6♌07	6♌45	11m.10	10♌21	8♌02	14♌23	6♌21	7♌01
17S	10m.40	9♌53	7♌34	14♌21	5♌52	6♌29	10m.55	10♌07	7♌48	14♌34	6♌07	6♌45	11m.10	10♌21	8♌02	14♌48	6♌21	7♌01
18S	10m.40	9♌53	7♌34	14♌46	5♌52	6♌29	10m.55	10♌07	7♌48	14♌59	6♌07	6♌45	11m.10	10♌21	8♌02	15♌12	6♌21	7♌01
19S	10m.40	9♌53	7♌34	15♌11	5♌52	6♌29	10m.55	10♌07	7♌48	15♌24	6♌07	6♌45	11m.10	10♌21	8♌02	15♌37	6♌21	7♌01
20S	10m.40	9♌53	7♌34	15♌36	5♌52	6♌29	10m.55	10♌07	7♌48	15♌49	6♌07	6♌45	11m.10	10♌21	8♌02	16♌03	6♌21	7♌01
21S	10m.40	9♌53	7♌34	16♌01	5♌52	6♌29	10m.55	10♌07	7♌48	16♌15	6♌07	6♌45	11m.10	10♌21	8♌02	16♌28	6♌21	7♌01
22S	10m.40	9♌53	7♌34	16♌27	5♌52	6♌29	10m.55	10♌07	7♌48	16♌40	6♌07	6♌45	11m.10	10♌21	8♌02	16♌53	6♌21	7♌01
23S	10m.40	9♌53	7♌34	16♌53	5♌52	6♌29	10m.55	10♌07	7♌48	17♌06	6♌07	6♌45	11m.10	10♌21	8♌02	17♌19	6♌21	7♌01
24S	10m.40	9♌53	7♌34	17♌19	5♌52	6♌29	10m.55	10♌07	7♌48	17♌32	6♌07	6♌45	11m.10	10♌21	8♌02	17♌45	6♌21	7♌01
25S	10m.40	9♌53	7♌34	17♌46	5♌52	6♌29	10m.55	10♌07	7♌48	17♌59	6♌07	6♌45	11m.10	10♌21	8♌02	18♌12	6♌21	7♌01
26S	10m.40	9♌53	7♌34	18♌12	5♌52	6♌29	10m.55	10♌07	7♌48	18♌25	6♌07	6♌45	11m.10	10♌21	8♌02	18♌39	6♌21	7♌01
27S	10m.40	9♌53	7♌34	18♌39	5♌52	6♌29	10m.55	10♌07	7♌48	18♌52	6♌07	6♌45	11m.10	10♌21	8♌02	19♌05	6♌21	7♌01
28S	10m.40	9♌53	7♌34	19♌07	5♌52	6♌29	10m.55	10♌07	7♌48	19♌20	6♌07	6♌45	11m.10	10♌21	8♌02	19♌33	6♌21	7♌01
29S	10m.40	9♌53	7♌34	19♌35	5♌52	6♌29	10m.55	10♌07	7♌48	19♌48	6♌07	6♌45	11m.10	10♌21	8♌02	20♌01	6♌21	7♌01
30S	10m.40	9♌53	7♌34	20♌03	5♌52	6♌29	10m.55	10♌07	7♌48	20♌16	6♌07	6♌45	11m.10	10♌21	8♌02	20♌29	6♌21	7♌01
31S	10m.40	9♌53	7♌34	20♌31	5♌52	6♌29	10m.55	10♌07	7♌48	20♌44	6♌07	6♌45	11m.10	10♌21	8♌02	20♌57	6♌21	7♌01
32S	10m.40	9♌53	7♌34	21♌00	5♌52	6♌29	10m.55	10♌07	7♌48	21♌13	6♌07	6♌45	11m.10	10♌21	8♌02	21♌26	6♌21	7♌01
33S	10m.40	9♌53	7♌34	21♌30	5♌52	6♌29	10m.55	10♌07	7♌48	21♌43	6♌07	6♌45	11m.10	10♌21	8♌02	21♌55	6♌21	7♌01
34S	10m.40	9♌53	7♌34	22♌00	5♌52	6♌29	10m.55	10♌07	7♌48	22♌12	6♌07	6♌45	11m.10	10♌21	8♌02	22♌25	6♌21	7♌01
35S	10m.40	9♌53	7♌34	22♌30	5♌52	6♌29	10m.55	10♌07	7♌48	22♌43	6♌07	6♌45	11m.10	10♌21	8♌02	22♌55	6♌21	7♌01
36S	10m.40	9♌53	7♌34	23♌01	5♌52	6♌29	10m.55	10♌07	7♌48	23♌14	6♌07	6♌45	11m.10	10♌21	8♌02	23♌26	6♌21	7♌01
37S	10m.40	9♌53	7♌34	23♌33	5♌52	6♌29	10m.55	10♌07	7♌48	23♌45	6♌07	6♌45	11m.10	10♌21	8♌02	23♌57	6♌21	7♌01
38S	10m.40	9♌53	7♌34	24♌05	5♌52	6♌29	10m.55	10♌07	7♌48	24♌17	6♌07	6♌45	11m.10	10♌21	8♌02	24♌29	6♌21	7♌01
39S	10m.40	9♌53	7♌34	24♌37	5♌52	6♌29	10m.55	10♌07	7♌48	24♌50	6♌07	6♌45	11m.10	10♌21	8♌02	25♌02	6♌21	7♌01
40S	10m.40	9♌53	7♌34	25♌11	5♌52	6♌29	10m.55	10♌07	7♌48	25♌23	6♌07	6♌45	11m.10	10♌21	8♌02	25♌35	6♌21	7♌01
41S	10m.40	9♌53	7♌34	25♌45	5♌52	6♌29	10m.55	10♌07	7♌48	25♌57	6♌07	6♌45	11m.10	10♌21	8♌02	26♌09	6♌21	7♌01
42S	10m.40	9♌53	7♌34	26♌19	5♌52	6♌29	10m.55	10♌07	7♌48	26♌31	6♌07	6♌45	11m.10	10♌21	8♌02	26♌43	6♌21	7♌01
43S	10m.40	9♌53	7♌34	26♌55	5♌52	6♌29	10m.55	10♌07	7♌48	27♌07	6♌07	6♌45	11m.10	10♌21	8♌02	27♌19	6♌21	7♌01
44S	10m.40	9♌53	7♌34	27♌31	5♌52	6♌29	10m.55	10♌07	7♌48	27♌43	6♌07	6♌45	11m.10	10♌21	8♌02	27♌55	6♌21	7♌01
45S	10m.40	9♌53	7♌34	28♌08	5♌52	6♌29	10m.55	10♌07	7♌48	28♌20	6♌07	6♌45	11m.10	10♌21	8♌02	28♌31	6♌21	7♌01
46S	10m.40	9♌53	7♌34	28♌46	5♌52	6♌29	10m.55	10♌07	7♌48	28♌58	6♌07	6♌45	11m.10	10♌21	8♌02	29♌09	6♌21	7♌01
47S	10m.40	9♌53	7♌34	29♌25	5♌52	6♌29	10m.55	10♌07	7♌48	29♌36	6♌07	6♌45	11m.10	10♌21	8♌02	29♌48	6♌21	7♌01
48S	10m.40	9♌53	7♌34	0♌05	5♌52	6♌29	10m.55	10♌07	7♌48	0♌16	6♌07	6♌45	11m.10	10♌21	8♌02	0♌27	6♌21	7♌01
49S	10m.40	9♌53	7♌34	0♌46	5♌52	6♌29	10m.55	10♌07	7♌48	0♌57	6♌07	6♌45	11m.10	10♌21	8♌02	1♌08	6♌21	7♌01
50S	10m.40	9♌53	7♌34	1♌28	5♌52	6♌29	10m.55	10♌07	7♌48	1♌39	6♌07	6♌45	11m.10	10♌21	8♌02	1♌50	6♌21	7♌01
51S	10m.40	9♌53	7♌34	2♌11	5♌52	6♌29	10m.55	10♌07	7♌48	2♌21	6♌07	6♌45	11m.10	10♌21	8♌02	2♌32	6♌21	7♌01
52S	10m.40	9♌53	7♌34	2♌55	5♌52	6♌29	10m.55	10♌07	7♌48	3♌06	6♌07	6♌45	11m.10	10♌21	8♌02	3♌16	6♌21	7♌01
53S	10m.40	9♌53	7♌34	3♌40	5♌52	6♌29	10m.55	10♌07	7♌48	3♌51	6♌07	6♌45	11m.10	10♌21	8♌02	4♌01	6♌21	7♌01
54S	10m.40	9♌53	7♌34	4♌27	5♌52	6♌29	10m.55	10♌07	7♌48	4♌37	6♌07	6♌45	11m.10	10♌21	8♌02	4♌48	6♌21	7♌01
55S	10m.40	9♌53	7♌34	5♌15	5♌52	6♌29	10m.55	10♌07	7♌48	5♌25	6♌07	6♌45	11m.10	10♌21	8♌02	5♌36	6♌21	7♌01
56S	10m.40	9♌53	7♌34	6♌05	5♌52	6♌29	10m.55	10♌07	7♌48	6♌15	6♌07	6♌45	11m.10	10♌21	8♌02	6♌25	6♌21	7♌01
57S	10m.40	9♌53	7♌34	6♌56	5♌52	6♌29	10m.55	10♌07	7♌48	7♌06	6♌07	6♌45	11m.10	10♌21	8♌02	7♌16	6♌21	7♌01
58S	10m.40	9♌53	7♌34	7♌49	5♌52	6♌29	10m.55	10♌07	7♌48	7♌58	6♌07	6♌45	11m.10	10♌21	8♌02	8♌08	6♌21	7♌01
59S	10m.40	9♌53	7♌34	8♌43	5♌52	6♌29	10m.55	10♌07	7♌48</									

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h33m ARMC: 188°15' MC: 8♂58'49						Sid.Time: 12h34m ARMC: 188°30' MC: 9♂15'06						Sid.Time: 12h35m ARMC: 188°45' MC: 9♂31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10m.40	9♂53	7♂34	16♂40	5♂52	6♂29	10m.55	10♂07	7♂48	16♂47	6♂07	6♂45	11m.10	10♂21	8♂02	16♂55	6♂21	7♂01
68S	10m.40	9♂53	7♂34	18♂26	5♂52	6♂29	10m.55	10♂07	7♂48	18♂33	6♂07	6♂45	11m.10	10♂21	8♂02	18♂40	6♂21	7♂01
69S	10m.40	9♂53	7♂34	19♂43	5♂52	6♂29	10m.55	10♂07	7♂48	19♂50	6♂07	6♂45	11m.10	10♂21	8♂02	19♂57	6♂21	7♂01
70S	10m.40	9♂53	7♂34	21♂03	5♂52	6♂29	10m.55	10♂07	7♂48	21♂09	6♂07	6♂45	11m.10	10♂21	8♂02	21♂16	6♂21	7♂01
71S	10m.40	9♂53	7♂34	22♂26	5♂52	6♂29	10m.55	10♂07	7♂48	22♂32	6♂07	6♂45	11m.10	10♂21	8♂02	22♂38	6♂21	7♂01
72S	10m.40	9♂53	7♂34	23♂52	5♂52	6♂29	10m.55	10♂07	7♂48	23♂58	6♂07	6♂45	11m.10	10♂21	8♂02	24♂04	6♂21	7♂01
73S	10m.40	9♂53	7♂34	25♂21	5♂52	6♂29	10m.55	10♂07	7♂48	25♂27	6♂07	6♂45	11m.10	10♂21	8♂02	25♂32	6♂21	7♂01
74S	10m.40	9♂53	7♂34	26♂54	5♂52	6♂29	10m.55	10♂07	7♂48	26♂59	6♂07	6♂45	11m.10	10♂21	8♂02	27♂04	6♂21	7♂01
75S	10m.40	9♂53	7♂34	28♂31	5♂52	6♂29	10m.55	10♂07	7♂48	28♂35	6♂07	6♂45	11m.10	10♂21	8♂02	28♂40	6♂21	7♂01
76S	10m.40	9♂53	7♂34	0♂11	5♂52	6♂29	10m.55	10♂07	7♂48	0♂15	6♂07	6♂45	11m.10	10♂21	8♂02	0♂19	6♂21	7♂01
77S	10m.40	9♂53	7♂34	1♂54	5♂52	6♂29	10m.55	10♂07	7♂48	1♂58	6♂07	6♂45	11m.10	10♂21	8♂02	2♂02	6♂21	7♂01
78S	10m.40	9♂53	7♂34	3♂42	5♂52	6♂29	10m.55	10♂07	7♂48	3♂46	6♂07	6♂45	11m.10	10♂21	8♂02	3♂49	6♂21	7♂01
79S	10m.40	9♂53	7♂34	5♂33	5♂52	6♂29	10m.55	10♂07	7♂48	5♂37	6♂07	6♂45	11m.10	10♂21	8♂02	5♂40	6♂21	7♂01
80S	10m.40	9♂53	7♂34	7♂29	5♂52	6♂29	10m.55	10♂07	7♂48	7♂31	6♂07	6♂45	11m.10	10♂21	8♂02	7♂34	6♂21	7♂01
81S	10m.40	9♂53	7♂34	9♂28	5♂52	6♂29	10m.55	10♂07	7♂48	9♂30	6♂07	6♂45	11m.10	10♂21	8♂02	9♂33	6♂21	7♂01
82S	10m.40	9♂53	7♂34	11♂31	5♂52	6♂29	10m.55	10♂07	7♂48	11♂33	6♂07	6♂45	11m.10	10♂21	8♂02	11♂35	6♂21	7♂01
83S	10m.40	9♂53	7♂34	13♂38	5♂52	6♂29	10m.55	10♂07	7♂48	13♂40	6♂07	6♂45	11m.10	10♂21	8♂02	13♂41	6♂21	7♂01
84S	10m.40	9♂53	7♂34	15♂49	5♂52	6♂29	10m.55	10♂07	7♂48	15♂50	6♂07	6♂45	11m.10	10♂21	8♂02	15♂51	6♂21	7♂01
85S	10m.40	9♂53	7♂34	18♂03	5♂52	6♂29	10m.55	10♂07	7♂48	18♂04	6♂07	6♂45	11m.10	10♂21	8♂02	18♂05	6♂21	7♂01
86S	10m.40	9♂53	7♂34	20♂20	5♂52	6♂29	10m.55	10♂07	7♂48	20♂21	6♂07	6♂45	11m.10	10♂21	8♂02	20♂22	6♂21	7♂01
87S	10m.40	9♂53	7♂34	22♂41	5♂52	6♂29	10m.55	10♂07	7♂48	22♂42	6♂07	6♂45	11m.10	10♂21	8♂02	22♂42	6♂21	7♂01
88S	10m.40	9♂53	7♂34	25♂05	5♂52	6♂29	10m.55	10♂07	7♂48	25♂05	6♂07	6♂45	11m.10	10♂21	8♂02	25♂06	6♂21	7♂01
89S	10m.40	9♂53	7♂34	27♂31	5♂52	6♂29	10m.55	10♂07	7♂48	27♂31	6♂07	6♂45	11m.10	10♂21	8♂02	27♂31	6♂21	7♂01
90S	10m.40	9♂53	7♂34	0♂00	5♂52	6♂29	10m.55	10♂07	7♂48	0♂00	6♂07	6♂45	11m.10	10♂21	8♂02	0♂00	6♂21	7♂01

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

	Sid.Time: 12h36m ARMC: 189°00' MC: 9♂47'40						Sid.Time: 12h37m ARMC: 189°15' MC: 10♂03'56						Sid.Time: 12h38m ARMC: 189°30' MC: 10♂20'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11♂.25	10♂.35	8♂.16	8♂.16	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	8♂.29	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	8♂.43	7♂♂06	7♂.49
1S	11♂.25	10♂.35	8♂.16	8♂.39	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	8♂.53	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	9♂.07	7♂♂06	7♂.49
2S	11♂.25	10♂.35	8♂.16	9♂.03	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	9♂.17	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	9♂.30	7♂♂06	7♂.49
3S	11♂.25	10♂.35	8♂.16	9♂.26	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	9♂.40	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	9♂.54	7♂♂06	7♂.49
4S	11♂.25	10♂.35	8♂.16	9♂.50	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	10♂.04	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	10♂.18	7♂♂06	7♂.49
5S	11♂.25	10♂.35	8♂.16	10♂.14	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	10♂.27	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	10♂.41	7♂♂06	7♂.49
6S	11♂.25	10♂.35	8♂.16	10♂.37	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	10♂.51	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	11♂.05	7♂♂06	7♂.49
7S	11♂.25	10♂.35	8♂.16	11♂.01	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	11♂.14	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	11♂.28	7♂♂06	7♂.49
8S	11♂.25	10♂.35	8♂.16	11♂.24	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	11♂.38	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	11♂.52	7♂♂06	7♂.49
9S	11♂.25	10♂.35	8♂.16	11♂.48	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	12♂.02	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	12♂.15	7♂♂06	7♂.49
10S	11♂.25	10♂.35	8♂.16	12♂.12	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	12♂.26	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	12♂.39	7♂♂06	7♂.49
11S	11♂.25	10♂.35	8♂.16	12♂.36	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	12♂.49	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	13♂.03	7♂♂06	7♂.49
12S	11♂.25	10♂.35	8♂.16	13♂.00	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	13♂.13	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	13♂.27	7♂♂06	7♂.49
13S	11♂.25	10♂.35	8♂.16	13♂.24	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	13♂.37	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	13♂.51	7♂♂06	7♂.49
14S	11♂.25	10♂.35	8♂.16	13♂.48	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	14♂.01	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	14♂.15	7♂♂06	7♂.49
15S	11♂.25	10♂.35	8♂.16	14♂.12	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	14♂.26	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	14♂.39	7♂♂06	7♂.49
16S	11♂.25	10♂.35	8♂.16	14♂.37	6♂♂36	7♂.17	11♂.41	10♂.49	8♂.29	14♂.50	6♂♂51	7♂.33	11♂.56	11♂.03	8♂.43	15♂.03	7♂♂06	7♂.49
17S	11♂.25	10♂.35	8♂.16	15♂.01	6♂♂36	7♂.17	1											

page 506 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h36m ARMC: 189°00' MC: 9♂47'40						Sid.Time: 12h37m ARMC: 189°15' MC: 10♂03'56						Sid.Time: 12h38m ARMC: 189°30' MC: 10♂20'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11♌.25	10♏.35	8♏.16	17♏.02	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	17♏.10	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	17♏.18	7♏.06	7♏.49
68S	11♌.25	10♏.35	8♏.16	18♏.47	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	18♏.54	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	19♏.02	7♏.06	7♏.49
69S	11♌.25	10♏.35	8♏.16	20♏.03	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	20♏.10	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	20♏.17	7♏.06	7♏.49
70S	11♌.25	10♏.35	8♏.16	21♏.22	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	21♏.29	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	21♏.35	7♏.06	7♏.49
71S	11♌.25	10♏.35	8♏.16	22♏.44	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	22♏.51	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	22♏.57	7♏.06	7♏.49
72S	11♌.25	10♏.35	8♏.16	24♏.09	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	24♏.15	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	24♏.21	7♏.06	7♏.49
73S	11♌.25	10♏.35	8♏.16	25♏.38	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	25♏.43	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	25♏.49	7♏.06	7♏.49
74S	11♌.25	10♏.35	8♏.16	27♏.10	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	27♏.15	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	27♏.20	7♏.06	7♏.49
75S	11♌.25	10♏.35	8♏.16	28♏.45	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	28♏.50	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	28♏.54	7♏.06	7♏.49
76S	11♌.25	10♏.35	8♏.16	0♏.24	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	0♏.28	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	0♏.33	7♏.06	7♏.49
77S	11♌.25	10♏.35	8♏.16	2♏.06	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	2♏.10	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	2♏.14	7♏.06	7♏.49
78S	11♌.25	10♏.35	8♏.16	3♏.53	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	3♏.56	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	4♏.00	7♏.06	7♏.49
79S	11♌.25	10♏.35	8♏.16	5♏.43	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	5♏.46	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	5♏.49	7♏.06	7♏.49
80S	11♌.25	10♏.35	8♏.16	7♏.37	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	7♏.40	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	7♏.43	7♏.06	7♏.49
81S	11♌.25	10♏.35	8♏.16	9♏.35	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	9♏.38	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	9♏.40	7♏.06	7♏.49
82S	11♌.25	10♏.35	8♏.16	11♏.37	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	11♏.39	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	11♏.41	7♏.06	7♏.49
83S	11♌.25	10♏.35	8♏.16	13♏.43	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	13♏.45	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	13♏.46	7♏.06	7♏.49
84S	11♌.25	10♏.35	8♏.16	15♏.53	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	15♏.54	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	15♏.55	7♏.06	7♏.49
85S	11♌.25	10♏.35	8♏.16	18♏.06	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	18♏.07	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	18♏.08	7♏.06	7♏.49
86S	11♌.25	10♏.35	8♏.16	20♏.23	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	20♏.24	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	20♏.24	7♏.06	7♏.49
87S	11♌.25	10♏.35	8♏.16	22♏.43	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	22♏.43	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	22♏.44	7♏.06	7♏.49
88S	11♌.25	10♏.35	8♏.16	25♏.06	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	25♏.06	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	25♏.06	7♏.06	7♏.49
89S	11♌.25	10♏.35	8♏.16	27♏.32	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	27♏.32	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	27♏.32	7♏.06	7♏.49
90S	11♌.25	10♏.35	8♏.16	0♏.00	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	0♏.00	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	0♏.00	7♏.06	7♏.49

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



	Sid.Time: 12h39m ARMC: 189°45' MC: 10♂36'28						Sid.Time: 12h40m ARMC: 190°00' MC: 10♂52'44						Sid.Time: 12h41m ARMC: 190°15' MC: 11♂08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12♂.11	11♂.18	8♂57	8♂57	7♂20	8♂05	12♂.26	11♂.32	9♂11	9♂11	7♂35	8♂21	12♂.41	11♂.46	9♂25	9♂25	7♂50	8♂37
1S	12♂.11	11♂.18	8♂57	9♂21	7♂20	8♂05	12♂.26	11♂.32	9♂11	9♂34	7♂35	8♂21	12♂.41	11♂.46	9♂25	9♂48	7♂50	8♂37
2S	12♂.11	11♂.18	8♂57	9♂44	7♂20	8♂05	12♂.26	11♂.32	9♂11	9♂58	7♂35	8♂21	12♂.41	11♂.46	9♂25	10♂12	7♂50	8♂37
3S	12♂.11	11♂.18	8♂57	10♂08	7♂20	8♂05	12♂.26	11♂.32	9♂11	10♂22	7♂35	8♂21	12♂.41	11♂.46	9♂25	10♂35	7♂50	8♂37
4S	12♂.11	11♂.18	8♂57	10♂31	7♂20	8♂05	12♂.26	11♂.32	9♂11	10♂45	7♂35	8♂21	12♂.41	11♂.46	9♂25	10♂59	7♂50	8♂37
5S	12♂.11	11♂.18	8♂57	10♂55	7♂20	8♂05	12♂.26	11♂.32	9♂11	11♂09	7♂35	8♂21	12♂.41	11♂.46	9♂25	11♂22	7♂50	8♂37
6S	12♂.11	11♂.18	8♂57	11♂18	7♂20	8♂05	12♂.26	11♂.32	9♂11	11♂32	7♂35	8♂21	12♂.41	11♂.46	9♂25	11♂46	7♂50	8♂37
7S	12♂.11	11♂.18	8♂57	11♂42	7♂20	8♂05	12♂.26	11♂.32	9♂11	11♂56	7♂35	8♂21	12♂.41	11♂.46	9♂25	12♂09	7♂50	8♂37
8S	12♂.11	11♂.18	8♂57	12♂05	7♂20	8♂05	12♂.26	11♂.32	9♂11	12♂19	7♂35	8♂21	12♂.41	11♂.46	9♂25	12♂33	7♂50	8♂37
9S	12♂.11	11♂.18	8♂57	12♂29	7♂20	8♂05	12♂.26	11♂.32	9♂11	12♂43	7♂35	8♂21	12♂.41	11♂.46	9♂25	12♂56	7♂50	8♂37
10S	12♂.11	11♂.18	8♂57	12♂53	7♂20	8♂05	12♂.26	11♂.32	9♂11	13♂06	7♂35	8♂21	12♂.41	11♂.46	9♂25	13♂20	7♂50	8♂37
11S	12♂.11	11♂.18	8♂57	13♂17	7♂20	8♂05	12♂.26	11♂.32	9♂11	13♂30	7♂35	8♂21	12♂.41	11♂.46	9♂25	13♂44	7♂50	8♂37
12S	12♂.11	11♂.18	8♂57	13♂40	7♂20	8♂05	12♂.26	11♂.32	9♂11	13♂54	7♂35	8♂21	12♂.41	11♂.46	9♂25	14♂08	7♂50	8♂37
13S	12♂.11	11♂.18	8♂57	14♂04	7♂20	8♂05	12♂.26	11♂.32	9♂11	14♂18	7♂35	8♂21	12♂.41	11♂.46	9♂25	14♂31	7♂50	8♂37
14S	12♂.11	11♂.18	8♂57	14♂28	7♂20	8♂05	12♂.26	11♂.32	9♂11	14♂42	7♂35	8♂21	12♂.41	11♂.46	9♂25	14♂55	7♂50	8♂37
15S	12♂.11	11♂.18	8♂57	14♂53	7♂20	8♂05	12♂.26	11♂.32	9♂11	15♂06	7♂35	8♂21	12♂.41	11♂.46	9♂25	15♂20	7♂50	8♂37
16S	12♂.11	11♂.18	8♂57	15♂17	7♂20	8♂05	12♂.26	11♂.32	9♂11	15♂30	7♂35	8♂21	12♂.41	11♂.46	9♂25	15♂44	7♂50	8♂37
17S	12♂.11	11♂.18	8♂57	15♂41	7♂20	8♂05	12♂.26	11♂.32	9♂11	15♂55	7♂35	8♂21	12♂.41	11♂.46	9♂25	16♂08	7♂50	8♂37
18S	12♂.11	11♂.18	8♂57	16♂06	7♂20	8♂05	12♂.26	11♂.32	9♂11	16♂19	7♂							

page 508 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h39m ARMC: 189°45' MC: 10♌36'28						Sid.Time: 12h40m ARMC: 190°00' MC: 10♌52'44						Sid.Time: 12h41m ARMC: 190°15' MC: 11♌08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♌11	11♏18	8♏57	17♍25	7♍20	8♏05	12♌26	11♏32	9♏11	17♍33	7♍35	8♏21	12♌41	11♏46	9♏25	17♍40	7♍50	8♏37
68S	12♌11	11♏18	8♏57	19♍09	7♍20	8♏05	12♌26	11♏32	9♏11	19♍16	7♍35	8♏21	12♌41	11♏46	9♏25	19♍23	7♍50	8♏37
69S	12♌11	11♏18	8♏57	20♍24	7♍20	8♏05	12♌26	11♏32	9♏11	20♍31	7♍35	8♏21	12♌41	11♏46	9♏25	20♍38	7♍50	8♏37
70S	12♌11	11♏18	8♏57	21♍42	7♍20	8♏05	12♌26	11♏32	9♏11	21♍48	7♍35	8♏21	12♌41	11♏46	9♏25	21♍55	7♍50	8♏37
71S	12♌11	11♏18	8♏57	23♍03	7♍20	8♏05	12♌26	11♏32	9♏11	23♍09	7♍35	8♏21	12♌41	11♏46	9♏25	23♍15	7♍50	8♏37
72S	12♌11	11♏18	8♏57	24♍27	7♍20	8♏05	12♌26	11♏32	9♏11	24♍33	7♍35	8♏21	12♌41	11♏46	9♏25	24♍39	7♍50	8♏37
73S	12♌11	11♏18	8♏57	25♍54	7♍20	8♏05	12♌26	11♏32	9♏11	26♍00	7♍35	8♏21	12♌41	11♏46	9♏25	26♍05	7♍50	8♏37
74S	12♌11	11♏18	8♏57	27♍25	7♍20	8♏05	12♌26	11♏32	9♏11	27♍30	7♍35	8♏21	12♌41	11♏46	9♏25	27♍35	7♍50	8♏37
75S	12♌11	11♏18	8♏57	28♍59	7♍20	8♏05	12♌26	11♏32	9♏11	29♍04	7♍35	8♏21	12♌41	11♏46	9♏25	29♍09	7♍50	8♏37
76S	12♌11	11♏18	8♏57	0♏37	7♍20	8♏05	12♌26	11♏32	9♏11	0♏41	7♍35	8♏21	12♌41	11♏46	9♏25	0♏46	7♍50	8♏37
77S	12♌11	11♏18	8♏57	2♏18	7♍20	8♏05	12♌26	11♏32	9♏11	2♏22	7♍35	8♏21	12♌41	11♏46	9♏25	2♏26	7♍50	8♏37
78S	12♌11	11♏18	8♏57	4♏04	7♍20	8♏05	12♌26	11♏32	9♏11	4♏07	7♍35	8♏21	12♌41	11♏46	9♏25	4♏11	7♍50	8♏37
79S	12♌11	11♏18	8♏57	5♏53	7♍20	8♏05	12♌26	11♏32	9♏11	5♏56	7♍35	8♏21	12♌41	11♏46	9♏25	5♏59	7♍50	8♏37
80S	12♌11	11♏18	8♏57	7♏46	7♍20	8♏05	12♌26	11♏32	9♏11	7♏49	7♍35	8♏21	12♌41	11♏46	9♏25	7♏51	7♍50	8♏37
81S	12♌11	11♏18	8♏57	9♏43	7♍20	8♏05	12♌26	11♏32	9♏11	9♏45	7♍35	8♏21	12♌41	11♏46	9♏25	9♏48	7♍50	8♏37
82S	12♌11	11♏18	8♏57	11♏43	7♍20	8♏05	12♌26	11♏32	9♏11	11♏46	7♍35	8♏21	12♌41	11♏46	9♏25	11♏48	7♍50	8♏37
83S	12♌11	11♏18	8♏57	13♏48	7♍20	8♏05	12♌26	11♏32	9♏11	13♏50	7♍35	8♏21	12♌41	11♏46	9♏25	13♏52	7♍50	8♏37
84S	12♌11	11♏18	8♏57	15♏57	7♍20	8♏05	12♌26	11♏32	9♏11	15♏58	7♍35	8♏21	12♌41	11♏46	9♏25	16♏00	7♍50	8♏37
85S	12♌11	11♏18	8♏57	18♏09	7♍20	8♏05	12♌26	11♏32	9♏11	18♏10	7♍35	8♏21	12♌41	11♏46	9♏25	18♏11	7♍50	8♏37
86S	12♌11	11♏18	8♏57	20♏25	7♍20	8♏05	12♌26	11♏32	9♏11	20♏26	7♍35	8♏21	12♌41	11♏46	9♏25	20♏27	7♍50	8♏37
87S	12♌11	11♏18	8♏57	22♏44	7♍20	8♏05	12♌26	11♏32	9♏11	22♏45	7♍35	8♏21	12♌41	11♏46	9♏25	22♏46	7♍50	8♏37
88S	12♌11	11♏18	8♏57	25♏07	7♍20	8♏05	12♌26	11♏32	9♏11	25♏07	7♍35	8♏21	12♌41	11♏46	9♏25	25♏07	7♍50	8♏37
89S	12♌11	11♏18	8♏57	27♏32	7♍20	8♏05	12♌26	11♏32	9♏11	27♏32	7♍35	8♏21	12♌41	11♏46	9♏25	27♏32	7♍50	8♏37
90S	12♌11	11♏18	8♏57	0♏00	7♍20	8♏05	12♌26	11♏32	9♏11	0♏00	7♍35	8♏21	12♌41	11♏46	9♏25	0♏00	7♍50	8♏37

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

	Sid.Time: 12h42m ARMC: 190°30' MC: 11᠔5'14						Sid.Time: 12h43m ARMC: 190°45' MC: 11᠔41'29						Sid.Time: 12h44m ARMC: 191°00' MC: 11᠔57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12᠓.57	12᠔᠐0	9᠙39	9᠙39	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	9᠙52	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	10᠙06	8᠘34	9᠙25
1S	12᠓.57	12᠔᠐0	9᠙39	10᠙02	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	10᠙16	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	10᠙30	8᠘34	9᠙25
2S	12᠓.57	12᠔᠐0	9᠙39	10᠙26	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	10᠙39	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	10᠙53	8᠘34	9᠙25
3S	12᠓.57	12᠔᠐0	9᠙39	10᠙49	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	11᠙03	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	11᠙17	8᠘34	9᠙25
4S	12᠓.57	12᠔᠐0	9᠙39	11᠙13	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	11᠙26	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	11᠙40	8᠘34	9᠙25
5S	12᠓.57	12᠔᠐0	9᠙39	11᠙36	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	11᠙50	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	12᠙04	8᠘34	9᠙25
6S	12᠓.57	12᠔᠐0	9᠙39	12᠙00	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	12᠙13	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	12᠙27	8᠘34	9᠙25
7S	12᠓.57	12᠔᠐0	9᠙39	12᠙23	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	12᠙37	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	12᠙50	8᠘34	9᠙25
8S	12᠓.57	12᠔᠐0	9᠙39	12᠙47	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	13᠙00	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	13᠙14	8᠘34	9᠙25
9S	12᠓.57	12᠔᠐0	9᠙39	13᠙10	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	13᠙24	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	13᠙37	8᠘34	9᠙25
10S	12᠓.57	12᠔᠐0	9᠙39	13᠙34	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	13᠙47	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	14᠙01	8᠘34	9᠙25
11S	12᠓.57	12᠔᠐0	9᠙39	13᠙57	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	14᠙11	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	14᠙25	8᠘34	9᠙25
12S	12᠓.57	12᠔᠐0	9᠙39	14᠙21	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	14᠙35	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	14᠙48	8᠘34	9᠙25
13S	12᠓.57	12᠔᠐0	9᠙39	14᠙45	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	14᠙59	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	15᠙12	8᠘34	9᠙25
14S	12᠓.57	12᠔᠐0	9᠙39	15᠙09	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	15᠙23	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	15᠙36	8᠘34	9᠙25
15S	12᠓.57	12᠔᠐0	9᠙39	15᠙33	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	15᠙47	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	16᠙00	8᠘34	9᠙25
16S	12᠓.57	12᠔᠐0	9᠙39	15᠙57	8᠘᠐4	8᠙53	13᠓.12	12᠔14	9᠙52	16᠙11	8᠘19	9᠙09	13᠓.27	12᠔28	10᠙06	16᠙24	8᠘34	

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h42m ARMC: 190°30' MC: 11♌25'14						Sid.Time: 12h43m ARMC: 190°45' MC: 11♌41'29						Sid.Time: 12h44m ARMC: 191°00' MC: 11♌57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12m.57	12♌00	9♌39	17≈48	8≈04	8♌53	13m.12	12♌14	9♌52	17≈56	8≈19	9♌09	13m.27	12♌28	10♌06	18≈03	8≈34	9♌25
68S	12m.57	12♌00	9♌39	19≈30	8≈04	8♌53	13m.12	12♌14	9♌52	19≈37	8≈19	9♌09	13m.27	12♌28	10♌06	19≈45	8≈34	9♌25
69S	12m.57	12♌00	9♌39	20≈45	8≈04	8♌53	13m.12	12♌14	9♌52	20≈51	8≈19	9♌09	13m.27	12♌28	10♌06	20≈58	8≈34	9♌25
70S	12m.57	12♌00	9♌39	22≈02	8≈04	8♌53	13m.12	12♌14	9♌52	22≈08	8≈19	9♌09	13m.27	12♌28	10♌06	22≈15	8≈34	9♌25
71S	12m.57	12♌00	9♌39	23≈22	8≈04	8♌53	13m.12	12♌14	9♌52	23≈28	8≈19	9♌09	13m.27	12♌28	10♌06	23≈34	8≈34	9♌25
72S	12m.57	12♌00	9♌39	24≈45	8≈04	8♌53	13m.12	12♌14	9♌52	24≈51	8≈19	9♌09	13m.27	12♌28	10♌06	24≈56	8≈34	9♌25
73S	12m.57	12♌00	9♌39	26≈11	8≈04	8♌53	13m.12	12♌14	9♌52	26≈17	8≈19	9♌09	13m.27	12♌28	10♌06	26≈22	8≈34	9♌25
74S	12m.57	12♌00	9♌39	27≈41	8≈04	8♌53	13m.12	12♌14	9♌52	27≈46	8≈19	9♌09	13m.27	12♌28	10♌06	27≈51	8≈34	9♌25
75S	12m.57	12♌00	9♌39	29≈14	8≈04	8♌53	13m.12	12♌14	9♌52	29≈18	8≈19	9♌09	13m.27	12♌28	10♌06	29≈23	8≈34	9♌25
76S	12m.57	12♌00	9♌39	0♌50	8≈04	8♌53	13m.12	12♌14	9♌52	0♌55	8≈19	9♌09	13m.27	12♌28	10♌06	0♌59	8≈34	9♌25
77S	12m.57	12♌00	9♌39	2♌31	8≈04	8♌53	13m.12	12♌14	9♌52	2♌35	8≈19	9♌09	13m.27	12♌28	10♌06	2♌39	8≈34	9♌25
78S	12m.57	12♌00	9♌39	4♌15	8≈04	8♌53	13m.12	12♌14	9♌52	4♌18	8≈19	9♌09	13m.27	12♌28	10♌06	4♌22	8≈34	9♌25
79S	12m.57	12♌00	9♌39	6♌02	8≈04	8♌53	13m.12	12♌14	9♌52	6♌06	8≈19	9♌09	13m.27	12♌28	10♌06	6♌09	8≈34	9♌25
80S	12m.57	12♌00	9♌39	7♌54	8≈04	8♌53	13m.12	12♌14	9♌52	7♌57	8≈19	9♌09	13m.27	12♌28	10♌06	8♌00	8≈34	9♌25
81S	12m.57	12♌00	9♌39	9♌50	8≈04	8♌53	13m.12	12♌14	9♌52	9♌53	8≈19	9♌09	13m.27	12♌28	10♌06	9♌55	8≈34	9♌25
82S	12m.57	12♌00	9♌39	11♌50	8≈04	8♌53	13m.12	12♌14	9♌52	11♌52	8≈19	9♌09	13m.27	12♌28	10♌06	11♌54	8≈34	9♌25
83S	12m.57	12♌00	9♌39	13♌54	8≈04	8♌53	13m.12	12♌14	9♌52	13♌55	8≈19	9♌09	13m.27	12♌28	10♌06	13♌57	8≈34	9♌25
84S	12m.57	12♌00	9♌39	16♌01	8≈04	8♌53	13m.12	12♌14	9♌52	16♌03	8≈19	9♌09	13m.27	12♌28	10♌06	16♌04	8≈34	9♌25
85S	12m.57	12♌00	9♌39	18♌13	8≈04	8♌53	13m.12	12♌14	9♌52	18♌14	8≈19	9♌09	13m.27	12♌28	10♌06	18♌15	8≈34	9♌25
86S	12m.57	12♌00	9♌39	20♌28	8≈04	8♌53	13m.12	12♌14	9♌52	20♌28	8≈19	9♌09	13m.27	12♌28	10♌06	20♌29	8≈34	9♌25
87S	12m.57	12♌00	9♌39	22♌46	8≈04	8♌53	13m.12	12♌14	9♌52	22♌47	8≈19	9♌09	13m.27	12♌28	10♌06	22♌47	8≈34	9♌25
88S	12m.57	12♌00	9♌39	25♌08	8≈04	8♌53	13m.12	12♌14	9♌52	25♌08	8≈19	9♌09	13m.27	12♌28	10♌06	25♌08	8≈34	9♌25
89S	12m.57	12♌00	9♌39	27♌32	8≈04	8♌53	13m.12	12♌14	9♌52	27♌32	8≈19	9♌09	13m.27	12♌28	10♌06	27♌33	8≈34	9♌25
90S	12m.57	12♌00	9♌39	0♌00	8≈04	8♌53	13m.12	12♌14	9♌52	0♌00	8≈19	9♌09	13m.27	12♌28	10♌06	0♌00	8≈34	9♌25

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

	Sid.Time: 12h45m    ARMC: 191°15' MC:            12♂13'57						Sid.Time: 12h46m    ARMC: 191°30' MC:            12♂30'11						Sid.Time: 12h47m    ARMC: 191°45' MC:            12♂46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13♂.42	12♂.42	10♂20	10♂20	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	10♂34	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	10♂48	9♂♂18	10♂13
1S	13♂.42	12♂.42	10♂20	10♂44	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	10♂57	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	11♂11	9♂♂18	10♂13
2S	13♂.42	12♂.42	10♂20	11♂07	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	11♂21	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	11♂35	9♂♂18	10♂13
3S	13♂.42	12♂.42	10♂20	11♂31	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	11♂44	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	11♂58	9♂♂18	10♂13
4S	13♂.42	12♂.42	10♂20	11♂54	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	12♂08	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	12♂21	9♂♂18	10♂13
5S	13♂.42	12♂.42	10♂20	12♂17	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	12♂31	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	12♂45	9♂♂18	10♂13
6S	13♂.42	12♂.42	10♂20	12♂41	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	12♂54	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	13♂08	9♂♂18	10♂13
7S	13♂.42	12♂.42	10♂20	13♂04	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	13♂18	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	13♂32	9♂♂18	10♂13
8S	13♂.42	12♂.42	10♂20	13♂28	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	13♂41	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	13♂55	9♂♂18	10♂13
9S	13♂.42	12♂.42	10♂20	13♂51	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	14♂05	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	14♂18	9♂♂18	10♂13
10S	13♂.42	12♂.42	10♂20	14♂15	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	14♂28	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	14♂42	9♂♂18	10♂13
11S	13♂.42	12♂.42	10♂20	14♂38	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	14♂52	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	15♂05	9♂♂18	10♂13
12S	13♂.42	12♂.42	10♂20	15♂02	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	15♂16	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	15♂29	9♂♂18	10♂13
13S	13♂.42	12♂.42	10♂20	15♂26	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	15♂39	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	15♂53	9♂♂18	10♂13
14S	13♂.42	12♂.42	10♂20	15♂50	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	16♂03	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	16♂17	9♂♂18	10♂13
15S	13♂.42	12♂.42	10♂20	16♂14	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	16♂27	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	16♂41	9♂♂18	10♂13
16S	13♂.42	12♂.42	10♂20	16♂38	8♂♂49	9♂♂41	13♂.57	12♂.56	10♂34	16♂51	9♂♂04	9♂♂57	14♂.12	13♂.10	10♂48	17♂05	9♂♂18	10♂13
17S	13♂.42	12♂.42	10♂20	17♂02	8♂♂49	9												

page 512 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h45m ARMC: 191°15' MC: 12♌13'57						Sid.Time: 12h46m ARMC: 191°30' MC: 12♌30'11						Sid.Time: 12h47m ARMC: 191°45' MC: 12♌46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♌42	12♌42	10♌20	18♌11	8♌49	9♌41	13♌57	12♌56	10♌34	18♌18	9♌04	9♌57	14♌12	13♌10	10♌48	18♌26	9♌18	10♌13
68S	13♌42	12♌42	10♌20	19♌52	8♌49	9♌41	13♌57	12♌56	10♌34	19♌59	9♌04	9♌57	14♌12	13♌10	10♌48	20♌06	9♌18	10♌13
69S	13♌42	12♌42	10♌20	21♌05	8♌49	9♌41	13♌57	12♌56	10♌34	21♌12	9♌04	9♌57	14♌12	13♌10	10♌48	21♌19	9♌18	10♌13
70S	13♌42	12♌42	10♌20	22♌21	8♌49	9♌41	13♌57	12♌56	10♌34	22♌28	9♌04	9♌57	14♌12	13♌10	10♌48	22♌34	9♌18	10♌13
71S	13♌42	12♌42	10♌20	23♌40	8♌49	9♌41	13♌57	12♌56	10♌34	23♌47	9♌04	9♌57	14♌12	13♌10	10♌48	23♌53	9♌18	10♌13
72S	13♌42	12♌42	10♌20	25♌02	8♌49	9♌41	13♌57	12♌56	10♌34	25♌08	9♌04	9♌57	14♌12	13♌10	10♌48	25♌14	9♌18	10♌13
73S	13♌42	12♌42	10♌20	26♌28	8♌49	9♌41	13♌57	12♌56	10♌34	26♌33	9♌04	9♌57	14♌12	13♌10	10♌48	26♌39	9♌18	10♌13
74S	13♌42	12♌42	10♌20	27♌56	8♌49	9♌41	13♌57	12♌56	10♌34	28♌01	9♌04	9♌57	14♌12	13♌10	10♌48	28♌07	9♌18	10♌13
75S	13♌42	12♌42	10♌20	29♌28	8♌49	9♌41	13♌57	12♌56	10♌34	29♌33	9♌04	9♌57	14♌12	13♌10	10♌48	29♌38	9♌18	10♌13
76S	13♌42	12♌42	10♌20	1♌04	8♌49	9♌41	13♌57	12♌56	10♌34	1♌08	9♌04	9♌57	14♌12	13♌10	10♌48	1♌13	9♌18	10♌13
77S	13♌42	12♌42	10♌20	2♌43	8♌49	9♌41	13♌57	12♌56	10♌34	2♌47	9♌04	9♌57	14♌12	13♌10	10♌48	2♌51	9♌18	10♌13
78S	13♌42	12♌42	10♌20	4♌26	8♌49	9♌41	13♌57	12♌56	10♌34	4♌29	9♌04	9♌57	14♌12	13♌10	10♌48	4♌33	9♌18	10♌13
79S	13♌42	12♌42	10♌20	6♌12	8♌49	9♌41	13♌57	12♌56	10♌34	6♌16	9♌04	9♌57	14♌12	13♌10	10♌48	6♌19	9♌18	10♌13
80S	13♌42	12♌42	10♌20	8♌03	8♌49	9♌41	13♌57	12♌56	10♌34	8♌06	9♌04	9♌57	14♌12	13♌10	10♌48	8♌09	9♌18	10♌13
81S	13♌42	12♌42	10♌20	9♌58	8♌49	9♌41	13♌57	12♌56	10♌34	10♌00	9♌04	9♌57	14♌12	13♌10	10♌48	10♌03	9♌18	10♌13
82S	13♌42	12♌42	10♌20	11♌56	8♌49	9♌41	13♌57	12♌56	10♌34	11♌59	9♌04	9♌57	14♌12	13♌10	10♌48	12♌01	9♌18	10♌13
83S	13♌42	12♌42	10♌20	13♌59	8♌49	9♌41	13♌57	12♌56	10♌34	14♌01	9♌04	9♌57	14♌12	13♌10	10♌48	14♌03	9♌18	10♌13
84S	13♌42	12♌42	10♌20	16♌06	8♌49	9♌41	13♌57	12♌56	10♌34	16♌07	9♌04	9♌57	14♌12	13♌10	10♌48	16♌09	9♌18	10♌13
85S	13♌42	12♌42	10♌20	18♌16	8♌49	9♌41	13♌57	12♌56	10♌34	18♌17	9♌04	9♌57	14♌12	13♌10	10♌48	18♌18	9♌18	10♌13
86S	13♌42	12♌42	10♌20	20♌30	8♌49	9♌41	13♌57	12♌56	10♌34	20♌31	9♌04	9♌57	14♌12	13♌10	10♌48	20♌32	9♌18	10♌13
87S	13♌42	12♌42	10♌20	22♌48	8♌49	9♌41	13♌57	12♌56	10♌34	22♌48	9♌04	9♌57	14♌12	13♌10	10♌48	22♌49	9♌18	10♌13
88S	13♌42	12♌42	10♌20	25♌09	8♌49	9♌41	13♌57	12♌56	10♌34	25♌09	9♌04	9♌57	14♌12	13♌10	10♌48	25♌09	9♌18	10♌13
89S	13♌42	12♌42	10♌20	27♌33	8♌49	9♌41	13♌57	12♌56	10♌34	27♌33	9♌04	9♌57	14♌12	13♌10	10♌48	27♌33	9♌18	10♌13
90S	13♌42	12♌42	10♌20	0♌00	8♌49	9♌41	13♌57	12♌56	10♌34	0♌00	9♌04	9♌57	14♌12	13♌10	10♌48	0♌00	9♌18	10♌13

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



	Sid.Time: 12h48m    ARMC: 192°00'						Sid.Time: 12h49m    ARMC: 192°15'						Sid.Time: 12h50m    ARMC: 192°30'					
	MC: 13♌2'38						MC: 13♌18'51						MC: 13♌35'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14m.27	13♌24	11♌02	11♌02	9♌33	10♌29	14m.42	13♌37	11♌15	11♌15	9♌48	10♌45	14m.57	13♌51	11♌29	11♌29	10♌03	11♌02
1S	14m.27	13♌24	11♌02	11♌25	9♌33	10♌29	14m.42	13♌37	11♌15	11♌39	9♌48	10♌45	14m.57	13♌51	11♌29	11♌53	10♌03	11♌02
2S	14m.27	13♌24	11♌02	11♌49	9♌33	10♌29	14m.42	13♌37	11♌15	12♌02	9♌48	10♌45	14m.57	13♌51	11♌29	12♌16	10♌03	11♌02
3S	14m.27	13♌24	11♌02	12♌12	9♌33	10♌29	14m.42	13♌37	11♌15	12♌26	9♌48	10♌45	14m.57	13♌51	11♌29	12♌40	10♌03	11♌02
4S	14m.27	13♌24	11♌02	12♌35	9♌33	10♌29	14m.42	13♌37	11♌15	12♌49	9♌48	10♌45	14m.57	13♌51	11♌29	13♌03	10♌03	11♌02
5S	14m.27	13♌24	11♌02	12♌59	9♌33	10♌29	14m.42	13♌37	11♌15	13♌12	9♌48	10♌45	14m.57	13♌51	11♌29	13♌26	10♌03	11♌02
6S	14m.27	13♌24	11♌02	13♌22	9♌33	10♌29	14m.42	13♌37	11♌15	13♌36	9♌48	10♌45	14m.57	13♌51	11♌29	13♌49	10♌03	11♌02
7S	14m.27	13♌24	11♌02	13♌45	9♌33	10♌29	14m.42	13♌37	11♌15	13♌59	9♌48	10♌45	14m.57	13♌51	11♌29	14♌13	10♌03	11♌02
8S	14m.27	13♌24	11♌02	14♌09	9♌33	10♌29	14m.42	13♌37	11♌15	14♌22	9♌48	10♌45	14m.57	13♌51	11♌29	14♌36	10♌03	11♌02
9S	14m.27	13♌24	11♌02	14♌32	9♌33	10♌29	14m.42	13♌37	11♌15	14♌46	9♌48	10♌45	14m.57	13♌51	11♌29	14♌59	10♌03	11♌02
10S	14m.27	13♌24	11♌02	14♌56	9♌33	10♌29	14m.42	13♌37	11♌15	15♌09	9♌48	10♌45	14m.57	13♌51	11♌29	15♌23	10♌03	11♌02
11S	14m.27	13♌24	11♌02	15♌19	9♌33	10♌29	14m.42	13♌37	11♌15	15♌33	9♌48	10♌45	14m.57	13♌51	11♌29	15♌46	10♌03	11♌02
12S	14m.27	13♌24	11♌02	15♌43	9♌33	10♌29	14m.42	13♌37	11♌15	15♌56	9♌48	10♌45	14m.57	13♌51	11♌29	16♌10	10♌03	11♌02
13S	14m.27	13♌24	11♌02	16♌06	9♌33	10♌29	14m.42	13♌37	11♌15	16♌20	9♌48	10♌45	14m.57	13♌51	11♌29	16♌33	10♌03	11♌02
14S	14m.27	13♌24	11♌02	16♌30	9♌33	10♌29	14m.42	13♌37	11♌15	16♌44	9♌48	10♌45	14m.57	13♌51	11♌29	16♌57	10♌03	11♌02
15S	14m.27	13♌24	11♌02	16♌54	9♌33	10♌29	14m.42	13♌37	11♌15	17♌07	9♌48	10♌45	14m.57	13♌51	11♌29	17♌21	10♌03	11♌02
16S	14m.27	13♌24	11♌02	17♌18	9♌33	10♌29	14m.42	13♌37	11♌15	17♌31	9♌48	10♌45	14m.57	13♌51	11♌29	17♌45	10♌03	11♌02
17S	14m.27	13♌24	11♌02	17♌42	9♌33	10♌29	14m.42	13♌37	11♌15	17♌56	9♌48	10♌45	14m.57	13♌51	11♌29	18♌09	10♌03	11♌02
18S	14m.27	13♌24	11♌02	18♌06	9♌33	10♌2												

page 514 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h48m ARMC: 192°00' MC: 13♌02'38						Sid.Time: 12h49m ARMC: 192°15' MC: 13♌18'51						Sid.Time: 12h50m ARMC: 192°30' MC: 13♌35'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14m.27	13♌24	11♌02	18♌34	9♌33	10♌29	14m.42	13♌37	11♌15	18♌41	9♌48	10♌45	14m.57	13♌51	11♌29	18♌49	10♌03	11♌02
68S	14m.27	13♌24	11♌02	20♌13	9♌33	10♌29	14m.42	13♌37	11♌15	20♌21	9♌48	10♌45	14m.57	13♌51	11♌29	20♌28	10♌03	11♌02
69S	14m.27	13♌24	11♌02	21♌26	9♌33	10♌29	14m.42	13♌37	11♌15	21♌33	9♌48	10♌45	14m.57	13♌51	11♌29	21♌40	10♌03	11♌02
70S	14m.27	13♌24	11♌02	22♌41	9♌33	10♌29	14m.42	13♌37	11♌15	22♌48	9♌48	10♌45	14m.57	13♌51	11♌29	22♌54	10♌03	11♌02
71S	14m.27	13♌24	11♌02	23♌59	9♌33	10♌29	14m.42	13♌37	11♌15	24♌05	9♌48	10♌45	14m.57	13♌51	11♌29	24♌12	10♌03	11♌02
72S	14m.27	13♌24	11♌02	25♌20	9♌33	10♌29	14m.42	13♌37	11♌15	25♌26	9♌48	10♌45	14m.57	13♌51	11♌29	25♌32	10♌03	11♌02
73S	14m.27	13♌24	11♌02	26♌44	9♌33	10♌29	14m.42	13♌37	11♌15	26♌50	9♌48	10♌45	14m.57	13♌51	11♌29	26♌56	10♌03	11♌02
74S	14m.27	13♌24	11♌02	28♌12	9♌33	10♌29	14m.42	13♌37	11♌15	28♌17	9♌48	10♌45	14m.57	13♌51	11♌29	28♌22	10♌03	11♌02
75S	14m.27	13♌24	11♌02	29♌43	9♌33	10♌29	14m.42	13♌37	11♌15	29♌48	9♌48	10♌45	14m.57	13♌51	11♌29	29♌53	10♌03	11♌02
76S	14m.27	13♌24	11♌02	1♌17	9♌33	10♌29	14m.42	13♌37	11♌15	1♌22	9♌48	10♌45	14m.57	13♌51	11♌29	1♌26	10♌03	11♌02
77S	14m.27	13♌24	11♌02	2♌55	9♌33	10♌29	14m.42	13♌37	11♌15	2♌59	9♌48	10♌45	14m.57	13♌51	11♌29	3♌03	10♌03	11♌02
78S	14m.27	13♌24	11♌02	4♌37	9♌33	10♌29	14m.42	13♌37	11♌15	4♌41	9♌48	10♌45	14m.57	13♌51	11♌29	4♌44	10♌03	11♌02
79S	14m.27	13♌24	11♌02	6♌23	9♌33	10♌29	14m.42	13♌37	11♌15	6♌26	9♌48	10♌45	14m.57	13♌51	11♌29	6♌29	10♌03	11♌02
80S	14m.27	13♌24	11♌02	8♌12	9♌33	10♌29	14m.42	13♌37	11♌15	8♌15	9♌48	10♌45	14m.57	13♌51	11♌29	8♌18	10♌03	11♌02
81S	14m.27	13♌24	11♌02	10♌06	9♌33	10♌29	14m.42	13♌37	11♌15	10♌08	9♌48	10♌45	14m.57	13♌51	11♌29	10♌11	10♌03	11♌02
82S	14m.27	13♌24	11♌02	12♌03	9♌33	10♌29	14m.42	13♌37	11♌15	12♌05	9♌48	10♌45	14m.57	13♌51	11♌29	12♌08	10♌03	11♌02
83S	14m.27	13♌24	11♌02	14♌05	9♌33	10♌29	14m.42	13♌37	11♌15	14♌06	9♌48	10♌45	14m.57	13♌51	11♌29	14♌08	10♌03	11♌02
84S	14m.27	13♌24	11♌02	16♌10	9♌33	10♌29	14m.42	13♌37	11♌15	16♌12	9♌48	10♌45	14m.57	13♌51	11♌29	16♌13	10♌03	11♌02
85S	14m.27	13♌24	11♌02	18♌20	9♌33	10♌29	14m.42	13♌37	11♌15	18♌21	9♌48	10♌45	14m.57	13♌51	11♌29	18♌22	10♌03	11♌02
86S	14m.27	13♌24	11♌02	20♌33	9♌33	10♌29	14m.42	13♌37	11♌15	20♌34	9♌48	10♌45	14m.57	13♌51	11♌29	20♌35	10♌03	11♌02
87S	14m.27	13♌24	11♌02	22♌50	9♌33	10♌29	14m.42	13♌37	11♌15	22♌50	9♌48	10♌45	14m.57	13♌51	11♌29	22♌51	10♌03	11♌02
88S	14m.27	13♌24	11♌02	25♌10	9♌33	10♌29	14m.42	13♌37	11♌15	25♌10	9♌48	10♌45	14m.57	13♌51	11♌29	25♌11	10♌03	11♌02
89S	14m.27	13♌24	11♌02	27♌33	9♌33	10♌29	14m.42	13♌37	11♌15	27♌33	9♌48	10♌45	14m.57	13♌51	11♌29	27♌34	10♌03	11♌02
90S	14m.27	13♌24	11♌02	0♌00	9♌33	10♌29	14m.42	13♌37	11♌15	0♌00	9♌48	10♌45	14m.57	13♌51	11♌29	0♌00	10♌03	11♌02

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

	Sid.Time: 12h51m    ARMC: 192°45' MC:            13Δ51'15						Sid.Time: 12h52m    ARMC: 193°00' MC:            14Δ07'27						Sid.Time: 12h53m    ARMC: 193°15' MC:            14Δ23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15m.12	14∅05	11∅43	11∅43	10∅∅8	11∅18	15m.27	14∅19	11∅57	11∅57	10∅∅32	11∅134	15m.42	14∅33	12∅11	12∅11	10∅∅47	11∅150
1S	15m.12	14∅05	11∅43	12∅07	10∅∅8	11∅18	15m.27	14∅19	11∅57	12∅20	10∅∅32	11∅134	15m.42	14∅33	12∅11	12∅34	10∅∅47	11∅150
2S	15m.12	14∅05	11∅43	12∅30	10∅∅8	11∅18	15m.27	14∅19	11∅57	12∅44	10∅∅32	11∅134	15m.42	14∅33	12∅11	12∅58	10∅∅47	11∅150
3S	15m.12	14∅05	11∅43	12∅53	10∅∅8	11∅18	15m.27	14∅19	11∅57	13∅07	10∅∅32	11∅134	15m.42	14∅33	12∅11	13∅21	10∅∅47	11∅150
4S	15m.12	14∅05	11∅43	13∅17	10∅∅8	11∅18	15m.27	14∅19	11∅57	13∅30	10∅∅32	11∅134	15m.42	14∅33	12∅11	13∅44	10∅∅47	11∅150
5S	15m.12	14∅05	11∅43	13∅40	10∅∅8	11∅18	15m.27	14∅19	11∅57	13∅54	10∅∅32	11∅134	15m.42	14∅33	12∅11	14∅07	10∅∅47	11∅150
6S	15m.12	14∅05	11∅43	14∅03	10∅∅8	11∅18	15m.27	14∅19	11∅57	14∅17	10∅∅32	11∅134	15m.42	14∅33	12∅11	14∅31	10∅∅47	11∅150
7S	15m.12	14∅05	11∅43	14∅26	10∅∅8	11∅18	15m.27	14∅19	11∅57	14∅40	10∅∅32	11∅134	15m.42	14∅33	12∅11	14∅54	10∅∅47	11∅150
8S	15m.12	14∅05	11∅43	14∅50	10∅∅8	11∅18	15m.27	14∅19	11∅57	15∅03	10∅∅32	11∅134	15m.42	14∅33	12∅11	15∅17	10∅∅47	11∅150
9S	15m.12	14∅05	11∅43	15∅13	10∅∅8	11∅18	15m.27	14∅19	11∅57	15∅27	10∅∅32	11∅134	15m.42	14∅33	12∅11	15∅40	10∅∅47	11∅150
10S	15m.12	14∅05	11∅43	15∅37	10∅∅8	11∅18	15m.27	14∅19	11∅57	15∅50	10∅∅32	11∅134	15m.42	14∅33	12∅11	16∅04	10∅∅47	11∅150
11S	15m.12	14∅05	11∅43	16∅00	10∅∅8	11∅18	15m.27	14∅19	11∅57	16∅14	10∅∅32	11∅134	15m.42	14∅33	12∅11	16∅27	10∅∅47	11∅150
12S	15m.12	14∅05	11∅43	16∅23	10∅∅8	11∅18	15m.27	14∅19	11∅57	16∅37	10∅∅32	11∅134	15m.42	14∅33	12∅11	16∅51	10∅∅47	11∅150
13S	15m.12	14∅05	11∅43	16∅47	10∅∅8	11∅18	15m.27	14∅19	11∅57	17∅01	10∅∅32	11∅134	15m.42	14∅33	12∅11	17∅14	10∅∅47	11∅150
14S	15m.12	14∅05	11∅43	17∅11	10∅∅8	11∅18	15m.27	14∅19	11∅57	17∅24	10∅∅32	11∅134	15m.42	14∅33	12∅11	17∅38	10∅∅47	11∅150
15S	15m.12	14∅05	11∅43	17∅34	10∅∅8	11∅18	15m.27	14∅19	11∅57	17∅48	10∅∅32	11∅134	15m.42	14∅33	12∅11	18∅01	10∅∅47	11∅150
16S	15m.12	14∅05	11∅43	17∅58	10∅∅8	11∅18	15m.27	14∅19	11∅57	18∅12	10∅∅32	11∅134	15m.42	14∅33	12∅11	18∅25	10∅∅47	11∅150
17S	15m.12	14∅05	11∅43	18∅22	10∅∅8	11∅18	15m.27	14∅19	11∅57	18∅36	10∅∅32	11∅13						

page 516 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h51m ARMC: 192°45' MC: 13♌51'15						Sid.Time: 12h52m ARMC: 193°00' MC: 14♌07'27						Sid.Time: 12h53m ARMC: 193°15' MC: 14♌23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15m.12	14♌05	11♌43	18♌56	10♌18	11♌18	15m.27	14♌19	11♌57	19♌04	10♌32	11♌34	15m.42	14♌33	12♌11	19♌12	10♌47	11♌50
68S	15m.12	14♌05	11♌43	20♌35	10♌18	11♌18	15m.27	14♌19	11♌57	20♌42	10♌32	11♌34	15m.42	14♌33	12♌11	20♌49	10♌47	11♌50
69S	15m.12	14♌05	11♌43	21♌47	10♌18	11♌18	15m.27	14♌19	11♌57	21♌53	10♌32	11♌34	15m.42	14♌33	12♌11	22♌00	10♌47	11♌50
70S	15m.12	14♌05	11♌43	23♌01	10♌18	11♌18	15m.27	14♌19	11♌57	23♌07	10♌32	11♌34	15m.42	14♌33	12♌11	23♌14	10♌47	11♌50
71S	15m.12	14♌05	11♌43	24♌18	10♌18	11♌18	15m.27	14♌19	11♌57	24♌24	10♌32	11♌34	15m.42	14♌33	12♌11	24♌31	10♌47	11♌50
72S	15m.12	14♌05	11♌43	25♌38	10♌18	11♌18	15m.27	14♌19	11♌57	25♌44	10♌32	11♌34	15m.42	14♌33	12♌11	25♌50	10♌47	11♌50
73S	15m.12	14♌05	11♌43	27♌01	10♌18	11♌18	15m.27	14♌19	11♌57	27♌07	10♌32	11♌34	15m.42	14♌33	12♌11	27♌13	10♌47	11♌50
74S	15m.12	14♌05	11♌43	28♌28	10♌18	11♌18	15m.27	14♌19	11♌57	28♌33	10♌32	11♌34	15m.42	14♌33	12♌11	28♌38	10♌47	11♌50
75S	15m.12	14♌05	11♌43	29♌57	10♌18	11♌18	15m.27	14♌19	11♌57	0♌02	10♌32	11♌34	15m.42	14♌33	12♌11	0♌07	10♌47	11♌50
76S	15m.12	14♌05	11♌43	1♌31	10♌18	11♌18	15m.27	14♌19	11♌57	1♌35	10♌32	11♌34	15m.42	14♌33	12♌11	1♌40	10♌47	11♌50
77S	15m.12	14♌05	11♌43	3♌08	10♌18	11♌18	15m.27	14♌19	11♌57	3♌12	10♌32	11♌34	15m.42	14♌33	12♌11	3♌16	10♌47	11♌50
78S	15m.12	14♌05	11♌43	4♌48	10♌18	11♌18	15m.27	14♌19	11♌57	4♌52	10♌32	11♌34	15m.42	14♌33	12♌11	4♌56	10♌47	11♌50
79S	15m.12	14♌05	11♌43	6♌33	10♌18	11♌18	15m.27	14♌19	11♌57	6♌36	10♌32	11♌34	15m.42	14♌33	12♌11	6♌40	10♌47	11♌50
80S	15m.12	14♌05	11♌43	8♌21	10♌18	11♌18	15m.27	14♌19	11♌57	8♌24	10♌32	11♌34	15m.42	14♌33	12♌11	8♌27	10♌47	11♌50
81S	15m.12	14♌05	11♌43	10♌13	10♌18	11♌18	15m.27	14♌19	11♌57	10♌16	10♌32	11♌34	15m.42	14♌33	12♌11	10♌19	10♌47	11♌50
82S	15m.12	14♌05	11♌43	12♌10	10♌18	11♌18	15m.27	14♌19	11♌57	12♌12	10♌32	11♌34	15m.42	14♌33	12♌11	12♌14	10♌47	11♌50
83S	15m.12	14♌05	11♌43	14♌10	10♌18	11♌18	15m.27	14♌19	11♌57	14♌12	10♌32	11♌34	15m.42	14♌33	12♌11	14♌14	10♌47	11♌50
84S	15m.12	14♌05	11♌43	16♌15	10♌18	11♌18	15m.27	14♌19	11♌57	16♌16	10♌32	11♌34	15m.42	14♌33	12♌11	16♌18	10♌47	11♌50
85S	15m.12	14♌05	11♌43	18♌23	10♌18	11♌18	15m.27	14♌19	11♌57	18♌24	10♌32	11♌34	15m.42	14♌33	12♌11	18♌26	10♌47	11♌50
86S	15m.12	14♌05	11♌43	20♌35	10♌18	11♌18	15m.27	14♌19	11♌57	20♌36	10♌32	11♌34	15m.42	14♌33	12♌11	20♌37	10♌47	11♌50
87S	15m.12	14♌05	11♌43	22♌51	10♌18	11♌18	15m.27	14♌19	11♌57	22♌52	10♌32	11♌34	15m.42	14♌33	12♌11	22♌53	10♌47	11♌50
88S	15m.12	14♌05	11♌43	25♌11	10♌18	11♌18	15m.27	14♌19	11♌57	25♌11	10♌32	11♌34	15m.42	14♌33	12♌11	25♌12	10♌47	11♌50
89S	15m.12	14♌05	11♌43	27♌34	10♌18	11♌18	15m.27	14♌19	11♌57	27♌34	10♌32	11♌34	15m.42	14♌33	12♌11	27♌34	10♌47	11♌50
90S	15m.12	14♌05	11♌43	0♌00	10♌18	11♌18	15m.27	14♌19	11♌57	0♌00	10♌32	11♌34	15m.42	14♌33	12♌11	0♌00	10♌47	11♌50

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



	Sid.Time: 12h54m    ARMC: 193°30' MC:            14᠔39'50						Sid.Time: 12h55m    ARMC: 193°45' MC:            14᠔56'01						Sid.Time: 12h56m    ARMC: 194°00' MC:            15᠔12'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15᠓.57	14᠔47	12᠔25	12᠔25	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	12᠔39	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	12᠔53	11᠗32	12᠔38
1S	15᠓.57	14᠔47	12᠔25	12᠔48	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	13᠔02	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	13᠔16	11᠗32	12᠔38
2S	15᠓.57	14᠔47	12᠔25	13᠔12	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	13᠔25	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	13᠔39	11᠗32	12᠔38
3S	15᠓.57	14᠔47	12᠔25	13᠔35	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	13᠔49	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	14᠔02	11᠗32	12᠔38
4S	15᠓.57	14᠔47	12᠔25	13᠔58	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	14᠔12	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	14᠔26	11᠗32	12᠔38
5S	15᠓.57	14᠔47	12᠔25	14᠔21	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	14᠔35	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	14᠔49	11᠗32	12᠔38
6S	15᠓.57	14᠔47	12᠔25	14᠔44	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	14᠔58	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	15᠔12	11᠗32	12᠔38
7S	15᠓.57	14᠔47	12᠔25	15᠔08	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	15᠔21	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	15᠔35	11᠗32	12᠔38
8S	15᠓.57	14᠔47	12᠔25	15᠔31	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	15᠔45	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	15᠔58	11᠗32	12᠔38
9S	15᠓.57	14᠔47	12᠔25	15᠔54	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	16᠔08	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	16᠔22	11᠗32	12᠔38
10S	15᠓.57	14᠔47	12᠔25	16᠔17	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	16᠔31	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	16᠔45	11᠗32	12᠔38
11S	15᠓.57	14᠔47	12᠔25	16᠔41	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	16᠔54	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	17᠔08	11᠗32	12᠔38
12S	15᠓.57	14᠔47	12᠔25	17᠔04	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	17᠔18	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	17᠔31	11᠗32	12᠔38
13S	15᠓.57	14᠔47	12᠔25	17᠔28	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	17᠔41	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	17᠔55	11᠗32	12᠔38
14S	15᠓.57	14᠔47	12᠔25	17᠔51	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	18᠔05	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	18᠔18	11᠗32	12᠔38
15S	15᠓.57	14᠔47	12᠔25	18᠔15	11᠗02	12᠔᠐6	16᠓.12	15᠔᠔1	12᠔39	18᠔28	11᠗17	12᠔22	16᠓.27	15᠔15	12᠔53	18᠔42	11᠗32	12᠔38
16S	15᠓.57	14᠔47	12᠔25	18᠔39	11													

page 518 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h54m ARMC: 193°30' MC: 14♌39°50						Sid.Time: 12h55m ARMC: 193°45' MC: 14♌56°01						Sid.Time: 12h56m ARMC: 194°00' MC: 15♌12°11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15m.57	14♌47	12♌25	19♌19	11♌02	12♌06	16m.12	15♌01	12♌39	19♌27	11♌17	12♌22	16m.27	15♌15	12♌53	19♌35	11♌32	12♌38
68S	15m.57	14♌47	12♌25	20♌57	11♌02	12♌06	16m.12	15♌01	12♌39	21♌04	11♌17	12♌22	16m.27	15♌15	12♌53	21♌11	11♌32	12♌38
69S	15m.57	14♌47	12♌25	22♌07	11♌02	12♌06	16m.12	15♌01	12♌39	22♌14	11♌17	12♌22	16m.27	15♌15	12♌53	22♌21	11♌32	12♌38
70S	15m.57	14♌47	12♌25	23♌21	11♌02	12♌06	16m.12	15♌01	12♌39	23♌27	11♌17	12♌22	16m.27	15♌15	12♌53	23♌34	11♌32	12♌38
71S	15m.57	14♌47	12♌25	24♌37	11♌02	12♌06	16m.12	15♌01	12♌39	24♌43	11♌17	12♌22	16m.27	15♌15	12♌53	24♌50	11♌32	12♌38
72S	15m.57	14♌47	12♌25	25♌56	11♌02	12♌06	16m.12	15♌01	12♌39	26♌02	11♌17	12♌22	16m.27	15♌15	12♌53	26♌08	11♌32	12♌38
73S	15m.57	14♌47	12♌25	27♌18	11♌02	12♌06	16m.12	15♌01	12♌39	27♌24	11♌17	12♌22	16m.27	15♌15	12♌53	27♌29	11♌32	12♌38
74S	15m.57	14♌47	12♌25	28♌44	11♌02	12♌06	16m.12	15♌01	12♌39	28♌49	11♌17	12♌22	16m.27	15♌15	12♌53	28♌54	11♌32	12♌38
75S	15m.57	14♌47	12♌25	0♌12	11♌02	12♌06	16m.12	15♌01	12♌39	0♌17	11♌17	12♌22	16m.27	15♌15	12♌53	0♌22	11♌32	12♌38
76S	15m.57	14♌47	12♌25	1♌44	11♌02	12♌06	16m.12	15♌01	12♌39	1♌49	11♌17	12♌22	16m.27	15♌15	12♌53	1♌54	11♌32	12♌38
77S	15m.57	14♌47	12♌25	3♌20	11♌02	12♌06	16m.12	15♌01	12♌39	3♌24	11♌17	12♌22	16m.27	15♌15	12♌53	3♌29	11♌32	12♌38
78S	15m.57	14♌47	12♌25	5♌00	11♌02	12♌06	16m.12	15♌01	12♌39	5♌04	11♌17	12♌22	16m.27	15♌15	12♌53	5♌07	11♌32	12♌38
79S	15m.57	14♌47	12♌25	6♌43	11♌02	12♌06	16m.12	15♌01	12♌39	6♌46	11♌17	12♌22	16m.27	15♌15	12♌53	6♌50	11♌32	12♌38
80S	15m.57	14♌47	12♌25	8♌30	11♌02	12♌06	16m.12	15♌01	12♌39	8♌33	11♌17	12♌22	16m.27	15♌15	12♌53	8♌36	11♌32	12♌38
81S	15m.57	14♌47	12♌25	10♌21	11♌02	12♌06	16m.12	15♌01	12♌39	10♌24	11♌17	12♌22	16m.27	15♌15	12♌53	10♌27	11♌32	12♌38
82S	15m.57	14♌47	12♌25	12♌17	11♌02	12♌06	16m.12	15♌01	12♌39	12♌19	11♌17	12♌22	16m.27	15♌15	12♌53	12♌21	11♌32	12♌38
83S	15m.57	14♌47	12♌25	14♌16	11♌02	12♌06	16m.12	15♌01	12♌39	14♌18	11♌17	12♌22	16m.27	15♌15	12♌53	14♌20	11♌32	12♌38
84S	15m.57	14♌47	12♌25	16♌19	11♌02	12♌06	16m.12	15♌01	12♌39	16♌21	11♌17	12♌22	16m.27	15♌15	12♌53	16♌23	11♌32	12♌38
85S	15m.57	14♌47	12♌25	18♌27	11♌02	12♌06	16m.12	15♌01	12♌39	18♌28	11♌17	12♌22	16m.27	15♌15	12♌53	18♌29	11♌32	12♌38
86S	15m.57	14♌47	12♌25	20♌38	11♌02	12♌06	16m.12	15♌01	12♌39	20♌39	11♌17	12♌22	16m.27	15♌15	12♌53	20♌40	11♌32	12♌38
87S	15m.57	14♌47	12♌25	22♌53	11♌02	12♌06	16m.12	15♌01	12♌39	22♌54	11♌17	12♌22	16m.27	15♌15	12♌53	22♌55	11♌32	12♌38
88S	15m.57	14♌47	12♌25	25♌12	11♌02	12♌06	16m.12	15♌01	12♌39	25♌13	11♌17	12♌22	16m.27	15♌15	12♌53	25♌13	11♌32	12♌38
89S	15m.57	14♌47	12♌25	27♌34	11♌02	12♌06	16m.12	15♌01	12♌39	27♌34	11♌17	12♌22	16m.27	15♌15	12♌53	27♌35	11♌32	12♌38
90S	15m.57	14♌47	12♌25	0♌00	11♌02	12♌06	16m.12	15♌01	12♌39	0♌00	11♌17	12♌22	16m.27	15♌15	12♌53	0♌00	11♌32	12♌38

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

	Sid.Time: 12h57m    ARMC: 194°15'						Sid.Time: 12h58m    ARMC: 194°30'						Sid.Time: 12h59m    ARMC: 194°45'					
	MC:            15᠔28'21						MC:            15᠔44'31						MC:            16᠔00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16᠓.42	15᠗29	13᠔06	13᠔06	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	13᠔20	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	13᠔34	12᠗17	13᠗27
1S	16᠓.42	15᠗29	13᠔06	13᠔30	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	13᠔44	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	13᠔58	12᠗17	13᠗27
2S	16᠓.42	15᠗29	13᠔06	13᠔53	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	14᠔07	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	14᠔21	12᠗17	13᠗27
3S	16᠓.42	15᠗29	13᠔06	14᠔16	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	14᠔30	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	14᠔44	12᠗17	13᠗27
4S	16᠓.42	15᠗29	13᠔06	14᠔39	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	14᠔53	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	15᠔07	12᠗17	13᠗27
5S	16᠓.42	15᠗29	13᠔06	15᠔03	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	15᠔16	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	15᠔30	12᠗17	13᠗27
6S	16᠓.42	15᠗29	13᠔06	15᠔26	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	15᠔40	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	15᠔53	12᠗17	13᠗27
7S	16᠓.42	15᠗29	13᠔06	15᠔49	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	16᠔03	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	16᠔16	12᠗17	13᠗27
8S	16᠓.42	15᠗29	13᠔06	16᠔12	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	16᠔26	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	16᠔39	12᠗17	13᠗27
9S	16᠓.42	15᠗29	13᠔06	16᠔35	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	16᠔49	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	17᠔03	12᠗17	13᠗27
10S	16᠓.42	15᠗29	13᠔06	16᠔58	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	17᠔12	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	17᠔26	12᠗17	13᠗27
11S	16᠓.42	15᠗29	13᠔06	17᠔22	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	17᠔35	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	17᠔49	12᠗17	13᠗27
12S	16᠓.42	15᠗29	13᠔06	17᠔45	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	17᠔59	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	18᠔12	12᠗17	13᠗27
13S	16᠓.42	15᠗29	13᠔06	18᠔08	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	18᠔22	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	18᠔35	12᠗17	13᠗27
14S	16᠓.42	15᠗29	13᠔06	18᠔32	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	18᠔45	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	18᠔59	12᠗17	13᠗27
15S	16᠓.42	15᠗29	13᠔06	18᠔55	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	19᠔09	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	19᠔22	12᠗17	13᠗27
16S	16᠓.42	15᠗29	13᠔06	19᠔19	11᠗47	12᠗54	16᠓.57	15᠗43</										

page 520 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h57m ARMC: 194°15' MC: 15♌28'21						Sid.Time: 12h58m ARMC: 194°30' MC: 15♌44'31						Sid.Time: 12h59m ARMC: 194°45' MC: 16♌00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16m.42	15♌29	13♏06	19♍42	11♍47	12♌54	16m.57	15♌43	13♏20	19♍50	12♍02	13♌10	17m.12	15♌57	13♏34	19♍57	12♍17	13♌27
68S	16m.42	15♌29	13♏06	21♍18	11♍47	12♌54	16m.57	15♌43	13♏20	21♍26	12♍02	13♌10	17m.12	15♌57	13♏34	21♍33	12♍17	13♌27
69S	16m.42	15♌29	13♏06	22♍28	11♍47	12♌54	16m.57	15♌43	13♏20	22♍35	12♍02	13♌10	17m.12	15♌57	13♏34	22♍42	12♍17	13♌27
70S	16m.42	15♌29	13♏06	23♍41	11♍47	12♌54	16m.57	15♌43	13♏20	23♍47	12♍02	13♌10	17m.12	15♌57	13♏34	23♍54	12♍17	13♌27
71S	16m.42	15♌29	13♏06	24♍56	11♍47	12♌54	16m.57	15♌43	13♏20	25♍02	12♍02	13♌10	17m.12	15♌57	13♏34	25♍09	12♍17	13♌27
72S	16m.42	15♌29	13♏06	26♍14	11♍47	12♌54	16m.57	15♌43	13♏20	26♍20	12♍02	13♌10	17m.12	15♌57	13♏34	26♍26	12♍17	13♌27
73S	16m.42	15♌29	13♏06	27♍35	11♍47	12♌54	16m.57	15♌43	13♏20	27♍41	12♍02	13♌10	17m.12	15♌57	13♏34	27♍47	12♍17	13♌27
74S	16m.42	15♌29	13♏06	28♍59	11♍47	12♌54	16m.57	15♌43	13♏20	29♍05	12♍02	13♌10	17m.12	15♌57	13♏34	29♍10	12♍17	13♌27
75S	16m.42	15♌29	13♏06	0♌27	11♍47	12♌54	16m.57	15♌43	13♏20	0♌32	12♍02	13♌10	17m.12	15♌57	13♏34	0♌37	12♍17	13♌27
76S	16m.42	15♌29	13♏06	1♌58	11♍47	12♌54	16m.57	15♌43	13♏20	2♌03	12♍02	13♌10	17m.12	15♌57	13♏34	2♌07	12♍17	13♌27
77S	16m.42	15♌29	13♏06	3♌33	11♍47	12♌54	16m.57	15♌43	13♏20	3♌37	12♍02	13♌10	17m.12	15♌57	13♏34	3♌41	12♍17	13♌27
78S	16m.42	15♌29	13♏06	5♌11	11♍47	12♌54	16m.57	15♌43	13♏20	5♌15	12♍02	13♌10	17m.12	15♌57	13♏34	5♌19	12♍17	13♌27
79S	16m.42	15♌29	13♏06	6♌53	11♍47	12♌54	16m.57	15♌43	13♏20	6♌57	12♍02	13♌10	17m.12	15♌57	13♏34	7♌00	12♍17	13♌27
80S	16m.42	15♌29	13♏06	8♌40	11♍47	12♌54	16m.57	15♌43	13♏20	8♌43	12♍02	13♌10	17m.12	15♌57	13♏34	8♌46	12♍17	13♌27
81S	16m.42	15♌29	13♏06	10♌30	11♍47	12♌54	16m.57	15♌43	13♏20	10♌32	12♍02	13♌10	17m.12	15♌57	13♏34	10♌35	12♍17	13♌27
82S	16m.42	15♌29	13♏06	12♌24	11♍47	12♌54	16m.57	15♌43	13♏20	12♌26	12♍02	13♌10	17m.12	15♌57	13♏34	12♌28	12♍17	13♌27
83S	16m.42	15♌29	13♏06	14♌22	11♍47	12♌54	16m.57	15♌43	13♏20	14♌24	12♍02	13♌10	17m.12	15♌57	13♏34	14♌26	12♍17	13♌27
84S	16m.42	15♌29	13♏06	16♌24	11♍47	12♌54	16m.57	15♌43	13♏20	16♌26	12♍02	13♌10	17m.12	15♌57	13♏34	16♌28	12♍17	13♌27
85S	16m.42	15♌29	13♏06	18♌31	11♍47	12♌54	16m.57	15♌43	13♏20	18♌32	12♍02	13♌10	17m.12	15♌57	13♏34	18♌33	12♍17	13♌27
86S	16m.42	15♌29	13♏06	20♌41	11♍47	12♌54	16m.57	15♌43	13♏20	20♌42	12♍02	13♌10	17m.12	15♌57	13♏34	20♌43	12♍17	13♌27
87S	16m.42	15♌29	13♏06	22♌55	11♍47	12♌54	16m.57	15♌43	13♏20	22♌56	12♍02	13♌10	17m.12	15♌57	13♏34	22♌57	12♍17	13♌27
88S	16m.42	15♌29	13♏06	25♌13	11♍47	12♌54	16m.57	15♌43	13♏20	25♌14	12♍02	13♌10	17m.12	15♌57	13♏34	25♌14	12♍17	13♌27
89S	16m.42	15♌29	13♏06	27♌35	11♍47	12♌54	16m.57	15♌43	13♏20	27♌35	12♍02	13♌10	17m.12	15♌57	13♏34	27♌35	12♍17	13♌27
90S	16m.42	15♌29	13♏06	0♌00	11♍47	12♌54	16m.57	15♌43	13♏20	0♌00	12♍02	13♌10	17m.12	15♌57	13♏34	0♌00	12♍17	13♌27

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

	Sid.Time: 13h00m    ARMC: 195°00' MC:            16᠔16'49						Sid.Time: 13h01m    ARMC: 195°15' MC:            16᠔32'58						Sid.Time: 13h02m    ARMC: 195°30' MC:            16᠔49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17᠓.27	16᠗11	13᠙48	13᠙48	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	14᠙02	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	14᠙16	13᠗02	14᠗15
1S	17᠓.27	16᠗11	13᠙48	14᠙11	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	14᠙25	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	14᠙39	13᠗02	14᠗15
2S	17᠓.27	16᠗11	13᠙48	14᠙35	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	14᠙49	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	15᠙02	13᠗02	14᠗15
3S	17᠓.27	16᠗11	13᠙48	14᠙58	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	15᠙12	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	15᠙26	13᠗02	14᠗15
4S	17᠓.27	16᠗11	13᠙48	15᠙21	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	15᠙35	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	15᠙49	13᠗02	14᠗15
5S	17᠓.27	16᠗11	13᠙48	15᠙44	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	15᠙58	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	16᠙12	13᠗02	14᠗15
6S	17᠓.27	16᠗11	13᠙48	16᠙07	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	16᠙21	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	16᠙35	13᠗02	14᠗15
7S	17᠓.27	16᠗11	13᠙48	16᠙30	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	16᠙44	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	16᠙58	13᠗02	14᠗15
8S	17᠓.27	16᠗11	13᠙48	16᠙53	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	17᠙07	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	17᠙21	13᠗02	14᠗15
9S	17᠓.27	16᠗11	13᠙48	17᠙16	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	17᠙30	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	17᠙44	13᠗02	14᠗15
10S	17᠓.27	16᠗11	13᠙48	17᠙39	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	17᠙53	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	18᠙07	13᠗02	14᠗15
11S	17᠓.27	16᠗11	13᠙48	18᠙03	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	18᠙16	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	18᠙30	13᠗02	14᠗15
12S	17᠓.27	16᠗11	13᠙48	18᠙26	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	18᠙39	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	18᠙53	13᠗02	14᠗15
13S	17᠓.27	16᠗11	13᠙48	18᠙49	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	19᠙03	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	19᠙16	13᠗02	14᠗15
14S	17᠓.27	16᠗11	13᠙48	19᠙12	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	19᠙26	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	19᠙39	13᠗02	14᠗15
15S	17᠓.27	16᠗11	13᠙48	19᠙36	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	19᠙49	12᠗47	13᠗59	17᠓.57	16᠗39	14᠙16	20᠙03	13᠗02	14᠗15
16S	17᠓.27	16᠗11	13᠙48	19᠙59	12᠗32	13᠗43	17᠓.42	16᠗25	14᠙02	20᠙13								

page 522 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h00m ARMC: 195°00' MC: 16 <sup>h</sup> 16'49						Sid.Time: 13h01m ARMC: 195°15' MC: 16 <sup>h</sup> 32'58						Sid.Time: 13h02m ARMC: 195°30' MC: 16 <sup>h</sup> 49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	20 <sup>m</sup> 05	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	20 <sup>m</sup> 13	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	20 <sup>m</sup> 20	13 <sup>m</sup> 02	14 <sup>h</sup> 15
68S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	21 <sup>m</sup> 40	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	21 <sup>m</sup> 47	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	21 <sup>m</sup> 55	13 <sup>m</sup> 02	14 <sup>h</sup> 15
69S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	22 <sup>m</sup> 49	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	22 <sup>m</sup> 56	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	23 <sup>m</sup> 03	13 <sup>m</sup> 02	14 <sup>h</sup> 15
70S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	24 <sup>m</sup> 01	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	24 <sup>m</sup> 07	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	24 <sup>m</sup> 14	13 <sup>m</sup> 02	14 <sup>h</sup> 15
71S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	25 <sup>m</sup> 15	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	25 <sup>m</sup> 21	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	25 <sup>m</sup> 28	13 <sup>m</sup> 02	14 <sup>h</sup> 15
72S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	26 <sup>m</sup> 32	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	26 <sup>m</sup> 38	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	26 <sup>m</sup> 44	13 <sup>m</sup> 02	14 <sup>h</sup> 15
73S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	27 <sup>m</sup> 52	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	27 <sup>m</sup> 58	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	28 <sup>m</sup> 04	13 <sup>m</sup> 02	14 <sup>h</sup> 15
74S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	29 <sup>m</sup> 16	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	29 <sup>m</sup> 21	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	29 <sup>m</sup> 26	13 <sup>m</sup> 02	14 <sup>h</sup> 15
75S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	0 <sup>m</sup> 42	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	0 <sup>m</sup> 47	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	0 <sup>m</sup> 52	13 <sup>m</sup> 02	14 <sup>h</sup> 15
76S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	2 <sup>m</sup> 12	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	2 <sup>m</sup> 17	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	2 <sup>m</sup> 21	13 <sup>m</sup> 02	14 <sup>h</sup> 15
77S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	3 <sup>m</sup> 46	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	3 <sup>m</sup> 50	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	3 <sup>m</sup> 54	13 <sup>m</sup> 02	14 <sup>h</sup> 15
78S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	5 <sup>m</sup> 23	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	5 <sup>m</sup> 27	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	5 <sup>m</sup> 31	13 <sup>m</sup> 02	14 <sup>h</sup> 15
79S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	7 <sup>m</sup> 04	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	7 <sup>m</sup> 08	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	7 <sup>m</sup> 11	13 <sup>m</sup> 02	14 <sup>h</sup> 15
80S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	8 <sup>m</sup> 49	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	8 <sup>m</sup> 52	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	8 <sup>m</sup> 55	13 <sup>m</sup> 02	14 <sup>h</sup> 15
81S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	10 <sup>m</sup> 38	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	10 <sup>m</sup> 41	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	10 <sup>m</sup> 43	13 <sup>m</sup> 02	14 <sup>h</sup> 15
82S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	12 <sup>m</sup> 31	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	12 <sup>m</sup> 33	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	12 <sup>m</sup> 36	13 <sup>m</sup> 02	14 <sup>h</sup> 15
83S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	14 <sup>m</sup> 28	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	14 <sup>m</sup> 30	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	14 <sup>m</sup> 32	13 <sup>m</sup> 02	14 <sup>h</sup> 15
84S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	16 <sup>m</sup> 29	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	16 <sup>m</sup> 31	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	16 <sup>m</sup> 33	13 <sup>m</sup> 02	14 <sup>h</sup> 15
85S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	18 <sup>m</sup> 35	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	18 <sup>m</sup> 36	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	18 <sup>m</sup> 37	13 <sup>m</sup> 02	14 <sup>h</sup> 15
86S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	20 <sup>m</sup> 44	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	20 <sup>m</sup> 45	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	20 <sup>m</sup> 46	13 <sup>m</sup> 02	14 <sup>h</sup> 15
87S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	22 <sup>m</sup> 57	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	22 <sup>m</sup> 58	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	22 <sup>m</sup> 59	13 <sup>m</sup> 02	14 <sup>h</sup> 15
88S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	25 <sup>m</sup> 15	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	25 <sup>m</sup> 15	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	25 <sup>m</sup> 15	13 <sup>m</sup> 02	14 <sup>h</sup> 15
89S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	27 <sup>m</sup> 35	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	27 <sup>m</sup> 36	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	27 <sup>m</sup> 36	13 <sup>m</sup> 02	14 <sup>h</sup> 15
90S	17m.27	16 <sup>h</sup> 11	13 <sup>h</sup> 48	0 <sup>m</sup> 00	12 <sup>m</sup> 32	13 <sup>h</sup> 43	17m.42	16 <sup>h</sup> 25	14 <sup>h</sup> 02	0 <sup>m</sup> 00	12 <sup>m</sup> 47	13 <sup>h</sup> 59	17m.57	16 <sup>h</sup> 39	14 <sup>h</sup> 16	0 <sup>m</sup> 00	13 <sup>m</sup> 02	14 <sup>h</sup> 15

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



	Sid.Time: 13h03m ARMC: 195°45' MC: 17♂5°14						Sid.Time: 13h04m ARMC: 196°00' MC: 17♂21'21						Sid.Time: 13h05m ARMC: 196°15' MC: 17♂37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18♂.12	16♂.53	14♂.30	14♂.30	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	14♂.44	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	14♂.58	13♂.47	15♂.03
1S	18♂.12	16♂.53	14♂.30	14♂.53	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	15♂.07	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	15♂.21	13♂.47	15♂.03
2S	18♂.12	16♂.53	14♂.30	15♂.16	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	15♂.30	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	15♂.44	13♂.47	15♂.03
3S	18♂.12	16♂.53	14♂.30	15♂.39	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	15♂.53	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	16♂.07	13♂.47	15♂.03
4S	18♂.12	16♂.53	14♂.30	16♂.02	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	16♂.16	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	16♂.30	13♂.47	15♂.03
5S	18♂.12	16♂.53	14♂.30	16♂.25	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	16♂.39	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	16♂.53	13♂.47	15♂.03
6S	18♂.12	16♂.53	14♂.30	16♂.48	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	17♂.02	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	17♂.16	13♂.47	15♂.03
7S	18♂.12	16♂.53	14♂.30	17♂.11	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	17♂.25	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	17♂.39	13♂.47	15♂.03
8S	18♂.12	16♂.53	14♂.30	17♂.34	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	17♂.48	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	18♂.02	13♂.47	15♂.03
9S	18♂.12	16♂.53	14♂.30	17♂.57	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	18♂.11	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	18♂.25	13♂.47	15♂.03
10S	18♂.12	16♂.53	14♂.30	18♂.20	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	18♂.34	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	18♂.48	13♂.47	15♂.03
11S	18♂.12	16♂.53	14♂.30	18♂.43	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	18♂.57	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	19♂.11	13♂.47	15♂.03
12S	18♂.12	16♂.53	14♂.30	19♂.07	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	19♂.20	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	19♂.34	13♂.47	15♂.03
13S	18♂.12	16♂.53	14♂.30	19♂.30	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	19♂.43	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	19♂.57	13♂.47	15♂.03
14S	18♂.12	16♂.53	14♂.30	19♂.53	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	20♂.06	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	20♂.20	13♂.47	15♂.03
15S	18♂.12	16♂.53	14♂.30	20♂.16	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	20♂.30	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	20♂.43	13♂.47	15♂.03
16S	18♂.12	16♂.53	14♂.30	20♂.40	13♂.17	14♂.31	18♂.27	17♂.06	14♂.44	20♂.53	13♂.32	14♂.47	18♂.42	17♂.20	14♂.58	21♂		

page 524 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h03m ARMC: 195°45' MC: 17♌05'14						Sid.Time: 13h04m ARMC: 196°00' MC: 17♌21'21						Sid.Time: 13h05m ARMC: 196°15' MC: 17♌37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18m.12	16♌53	14♌30	20♌28	13♌17	14♌31	18m.27	17♌06	14♌44	20♌36	13♌32	14♌47	18m.42	17♌20	14♌58	20♌43	13♌47	15♌03
68S	18m.12	16♌53	14♌30	22♌02	13♌17	14♌31	18m.27	17♌06	14♌44	22♌09	13♌32	14♌47	18m.42	17♌20	14♌58	22♌16	13♌47	15♌03
69S	18m.12	16♌53	14♌30	23♌10	13♌17	14♌31	18m.27	17♌06	14♌44	23♌17	13♌32	14♌47	18m.42	17♌20	14♌58	23♌24	13♌47	15♌03
70S	18m.12	16♌53	14♌30	24♌21	13♌17	14♌31	18m.27	17♌06	14♌44	24♌27	13♌32	14♌47	18m.42	17♌20	14♌58	24♌34	13♌47	15♌03
71S	18m.12	16♌53	14♌30	25♌34	13♌17	14♌31	18m.27	17♌06	14♌44	25♌40	13♌32	14♌47	18m.42	17♌20	14♌58	25♌47	13♌47	15♌03
72S	18m.12	16♌53	14♌30	26♌50	13♌17	14♌31	18m.27	17♌06	14♌44	26♌56	13♌32	14♌47	18m.42	17♌20	14♌58	27♌02	13♌47	15♌03
73S	18m.12	16♌53	14♌30	28♌09	13♌17	14♌31	18m.27	17♌06	14♌44	28♌15	13♌32	14♌47	18m.42	17♌20	14♌58	28♌21	13♌47	15♌03
74S	18m.12	16♌53	14♌30	29♌32	13♌17	14♌31	18m.27	17♌06	14♌44	29♌37	13♌32	14♌47	18m.42	17♌20	14♌58	29♌42	13♌47	15♌03
75S	18m.12	16♌53	14♌30	0♌57	13♌17	14♌31	18m.27	17♌06	14♌44	1♌02	13♌32	14♌47	18m.42	17♌20	14♌58	1♌07	13♌47	15♌03
76S	18m.12	16♌53	14♌30	2♌26	13♌17	14♌31	18m.27	17♌06	14♌44	2♌31	13♌32	14♌47	18m.42	17♌20	14♌58	2♌36	13♌47	15♌03
77S	18m.12	16♌53	14♌30	3♌59	13♌17	14♌31	18m.27	17♌06	14♌44	4♌03	13♌32	14♌47	18m.42	17♌20	14♌58	4♌07	13♌47	15♌03
78S	18m.12	16♌53	14♌30	5♌35	13♌17	14♌31	18m.27	17♌06	14♌44	5♌39	13♌32	14♌47	18m.42	17♌20	14♌58	5♌43	13♌47	15♌03
79S	18m.12	16♌53	14♌30	7♌15	13♌17	14♌31	18m.27	17♌06	14♌44	7♌18	13♌32	14♌47	18m.42	17♌20	14♌58	7♌22	13♌47	15♌03
80S	18m.12	16♌53	14♌30	8♌58	13♌17	14♌31	18m.27	17♌06	14♌44	9♌02	13♌32	14♌47	18m.42	17♌20	14♌58	9♌05	13♌47	15♌03
81S	18m.12	16♌53	14♌30	10♌46	13♌17	14♌31	18m.27	17♌06	14♌44	10♌49	13♌32	14♌47	18m.42	17♌20	14♌58	10♌52	13♌47	15♌03
82S	18m.12	16♌53	14♌30	12♌38	13♌17	14♌31	18m.27	17♌06	14♌44	12♌41	13♌32	14♌47	18m.42	17♌20	14♌58	12♌43	13♌47	15♌03
83S	18m.12	16♌53	14♌30	14♌34	13♌17	14♌31	18m.27	17♌06	14♌44	14♌36	13♌32	14♌47	18m.42	17♌20	14♌58	14♌38	13♌47	15♌03
84S	18m.12	16♌53	14♌30	16♌34	13♌17	14♌31	18m.27	17♌06	14♌44	16♌36	13♌32	14♌47	18m.42	17♌20	14♌58	16♌38	13♌47	15♌03
85S	18m.12	16♌53	14♌30	18♌39	13♌17	14♌31	18m.27	17♌06	14♌44	18♌40	13♌32	14♌47	18m.42	17♌20	14♌58	18♌41	13♌47	15♌03
86S	18m.12	16♌53	14♌30	20♌47	13♌17	14♌31	18m.27	17♌06	14♌44	20♌48	13♌32	14♌47	18m.42	17♌20	14♌58	20♌49	13♌47	15♌03
87S	18m.12	16♌53	14♌30	23♌00	13♌17	14♌31	18m.27	17♌06	14♌44	23♌00	13♌32	14♌47	18m.42	17♌20	14♌58	23♌01	13♌47	15♌03
88S	18m.12	16♌53	14♌30	25♌16	13♌17	14♌31	18m.27	17♌06	14♌44	25♌16	13♌32	14♌47	18m.42	17♌20	14♌58	25♌17	13♌47	15♌03
89S	18m.12	16♌53	14♌30	27♌36	13♌17	14♌31	18m.27	17♌06	14♌44	27♌36	13♌32	14♌47	18m.42	17♌20	14♌58	27♌36	13♌47	15♌03
90S	18m.12	16♌53	14♌30	0♌00	13♌17	14♌31	18m.27	17♌06	14♌44	0♌00	13♌32	14♌47	18m.42	17♌20	14♌58	0♌00	13♌47	15♌03

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

	Sid.Time: 13h06m    ARMC: 196°30' MC:            17♂53'35						Sid.Time: 13h07m    ARMC: 196°45' MC:            18♂09'41						Sid.Time: 13h08m    ARMC: 197°00' MC:            18♂25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18♂.57	17♂.34	15♂.12	15♂.12	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	15♂.26	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	15♂.40	14♂.32	15♂.52
1S	18♂.57	17♂.34	15♂.12	15♂.35	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	15♂.49	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	16♂.03	14♂.32	15♂.52
2S	18♂.57	17♂.34	15♂.12	15♂.58	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	16♂.12	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	16♂.26	14♂.32	15♂.52
3S	18♂.57	17♂.34	15♂.12	16♂.21	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	16♂.35	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	16♂.49	14♂.32	15♂.52
4S	18♂.57	17♂.34	15♂.12	16♂.44	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	16♂.58	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	17♂.12	14♂.32	15♂.52
5S	18♂.57	17♂.34	15♂.12	17♂.07	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	17♂.21	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	17♂.34	14♂.32	15♂.52
6S	18♂.57	17♂.34	15♂.12	17♂.30	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	17♂.44	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	17♂.57	14♂.32	15♂.52
7S	18♂.57	17♂.34	15♂.12	17♂.53	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	18♂.06	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	18♂.20	14♂.32	15♂.52
8S	18♂.57	17♂.34	15♂.12	18♂.16	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	18♂.29	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	18♂.43	14♂.32	15♂.52
9S	18♂.57	17♂.34	15♂.12	18♂.38	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	18♂.52	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	19♂.06	14♂.32	15♂.52
10S	18♂.57	17♂.34	15♂.12	19♂.01	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	19♂.15	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	19♂.29	14♂.32	15♂.52
11S	18♂.57	17♂.34	15♂.12	19♂.24	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	19♂.38	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	19♂.52	14♂.32	15♂.52
12S	18♂.57	17♂.34	15♂.12	19♂.47	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	20♂.01	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	20♂.14	14♂.32	15♂.52
13S	18♂.57	17♂.34	15♂.12	20♂.10	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	20♂.24	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	20♂.37	14♂.32	15♂.52
14S	18♂.57	17♂.34	15♂.12	20♂.33	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	20♂.47	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	21♂.01	14♂.32	15♂.52
15S	18♂.57	17♂.34	15♂.12	20♂.57	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	21♂.10	14♂.17	15♂.36	19♂.27	18♂.02	15♂.40	21♂.24	14♂.32	15♂.52
16S	18♂.57	17♂.34	15♂.12	21♂.20	14♂.02	15♂.20	19♂.12	17♂.48	15♂.26	21♂.33	14♂.17	15♂.36	19♂.27	18♂.02				

page 526 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h06m ARMC: 196°30' MC: 17♌53'35						Sid.Time: 13h07m ARMC: 196°45' MC: 18♌09'41						Sid.Time: 13h08m ARMC: 197°00' MC: 18♌25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18m.57	17♌34	15♌12	20♌51	14♌02	15♌20	19m.12	17♌48	15♌26	20♌59	14♌17	15♌36	19m.27	18♌02	15♌40	21♌06	14♌32	15♌52
68S	18m.57	17♌34	15♌12	22♌24	14♌02	15♌20	19m.12	17♌48	15♌26	22♌31	14♌17	15♌36	19m.27	18♌02	15♌40	22♌38	14♌32	15♌52
69S	18m.57	17♌34	15♌12	23♌31	14♌02	15♌20	19m.12	17♌48	15♌26	23♌38	14♌17	15♌36	19m.27	18♌02	15♌40	23♌45	14♌32	15♌52
70S	18m.57	17♌34	15♌12	24♌41	14♌02	15♌20	19m.12	17♌48	15♌26	24♌47	14♌17	15♌36	19m.27	18♌02	15♌40	24♌54	14♌32	15♌52
71S	18m.57	17♌34	15♌12	25♌53	14♌02	15♌20	19m.12	17♌48	15♌26	25♌59	14♌17	15♌36	19m.27	18♌02	15♌40	26♌06	14♌32	15♌52
72S	18m.57	17♌34	15♌12	27♌08	14♌02	15♌20	19m.12	17♌48	15♌26	27♌14	14♌17	15♌36	19m.27	18♌02	15♌40	27♌21	14♌32	15♌52
73S	18m.57	17♌34	15♌12	28♌27	14♌02	15♌20	19m.12	17♌48	15♌26	28♌32	14♌17	15♌36	19m.27	18♌02	15♌40	28♌38	14♌32	15♌52
74S	18m.57	17♌34	15♌12	29♌48	14♌02	15♌20	19m.12	17♌48	15♌26	29♌53	14♌17	15♌36	19m.27	18♌02	15♌40	29♌59	14♌32	15♌52
75S	18m.57	17♌34	15♌12	1♌12	14♌02	15♌20	19m.12	17♌48	15♌26	1♌17	14♌17	15♌36	19m.27	18♌02	15♌40	1♌23	14♌32	15♌52
76S	18m.57	17♌34	15♌12	2♌40	14♌02	15♌20	19m.12	17♌48	15♌26	2♌45	14♌17	15♌36	19m.27	18♌02	15♌40	2♌50	14♌32	15♌52
77S	18m.57	17♌34	15♌12	4♌12	14♌02	15♌20	19m.12	17♌48	15♌26	4♌16	14♌17	15♌36	19m.27	18♌02	15♌40	4♌20	14♌32	15♌52
78S	18m.57	17♌34	15♌12	5♌47	14♌02	15♌20	19m.12	17♌48	15♌26	5♌51	14♌17	15♌36	19m.27	18♌02	15♌40	5♌55	14♌32	15♌52
79S	18m.57	17♌34	15♌12	7♌25	14♌02	15♌20	19m.12	17♌48	15♌26	7♌29	14♌17	15♌36	19m.27	18♌02	15♌40	7♌33	14♌32	15♌52
80S	18m.57	17♌34	15♌12	9♌08	14♌02	15♌20	19m.12	17♌48	15♌26	9♌11	14♌17	15♌36	19m.27	18♌02	15♌40	9♌15	14♌32	15♌52
81S	18m.57	17♌34	15♌12	10♌55	14♌02	15♌20	19m.12	17♌48	15♌26	10♌58	14♌17	15♌36	19m.27	18♌02	15♌40	11♌00	14♌32	15♌52
82S	18m.57	17♌34	15♌12	12♌45	14♌02	15♌20	19m.12	17♌48	15♌26	12♌48	14♌17	15♌36	19m.27	18♌02	15♌40	12♌50	14♌32	15♌52
83S	18m.57	17♌34	15♌12	14♌40	14♌02	15♌20	19m.12	17♌48	15♌26	14♌42	14♌17	15♌36	19m.27	18♌02	15♌40	14♌45	14♌32	15♌52
84S	18m.57	17♌34	15♌12	16♌39	14♌02	15♌20	19m.12	17♌48	15♌26	16♌41	14♌17	15♌36	19m.27	18♌02	15♌40	16♌43	14♌32	15♌52
85S	18m.57	17♌34	15♌12	18♌43	14♌02	15♌20	19m.12	17♌48	15♌26	18♌44	14♌17	15♌36	19m.27	18♌02	15♌40	18♌45	14♌32	15♌52
86S	18m.57	17♌34	15♌12	20♌50	14♌02	15♌20	19m.12	17♌48	15♌26	20♌51	14♌17	15♌36	19m.27	18♌02	15♌40	20♌52	14♌32	15♌52
87S	18m.57	17♌34	15♌12	23♌02	14♌02	15♌20	19m.12	17♌48	15♌26	23♌02	14♌17	15♌36	19m.27	18♌02	15♌40	23♌03	14♌32	15♌52
88S	18m.57	17♌34	15♌12	25♌17	14♌02	15♌20	19m.12	17♌48	15♌26	25♌18	14♌17	15♌36	19m.27	18♌02	15♌40	25♌18	14♌32	15♌52
89S	18m.57	17♌34	15♌12	27♌37	14♌02	15♌20	19m.12	17♌48	15♌26	27♌37	14♌17	15♌36	19m.27	18♌02	15♌40	27♌37	14♌32	15♌52
90S	18m.57	17♌34	15♌12	0♌00	14♌02	15♌20	19m.12	17♌48	15♌26	0♌00	14♌17	15♌36	19m.27	18♌02	15♌40	0♌00	14♌32	15♌52

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



	Sid.Time: 13h09m ARMC: 197°15' MC: 18ᄁ41'51						Sid.Time: 13h10m ARMC: 197°30' MC: 18ᄁ57'56						Sid.Time: 13h11m ARMC: 197°45' MC: 19ᄁ14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19ᄁ.41	18ᄁ.16	15ᄁ.54	15ᄁ.54	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	16ᄁ.08	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	16ᄁ.22	15ᄁ.17	16ᄁ.41
1S	19ᄁ.41	18ᄁ.16	15ᄁ.54	16ᄁ.17	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	16ᄁ.31	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	16ᄁ.45	15ᄁ.17	16ᄁ.41
2S	19ᄁ.41	18ᄁ.16	15ᄁ.54	16ᄁ.40	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	16ᄁ.54	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	17ᄁ.07	15ᄁ.17	16ᄁ.41
3S	19ᄁ.41	18ᄁ.16	15ᄁ.54	17ᄁ.03	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	17ᄁ.16	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	17ᄁ.30	15ᄁ.17	16ᄁ.41
4S	19ᄁ.41	18ᄁ.16	15ᄁ.54	17ᄁ.25	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	17ᄁ.39	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	17ᄁ.53	15ᄁ.17	16ᄁ.41
5S	19ᄁ.41	18ᄁ.16	15ᄁ.54	17ᄁ.48	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	18ᄁ.02	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	18ᄁ.16	15ᄁ.17	16ᄁ.41
6S	19ᄁ.41	18ᄁ.16	15ᄁ.54	18ᄁ.11	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	18ᄁ.25	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	18ᄁ.39	15ᄁ.17	16ᄁ.41
7S	19ᄁ.41	18ᄁ.16	15ᄁ.54	18ᄁ.34	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	18ᄁ.48	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	19ᄁ.01	15ᄁ.17	16ᄁ.41
8S	19ᄁ.41	18ᄁ.16	15ᄁ.54	18ᄁ.57	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	19ᄁ.10	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	19ᄁ.24	15ᄁ.17	16ᄁ.41
9S	19ᄁ.41	18ᄁ.16	15ᄁ.54	19ᄁ.20	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	19ᄁ.33	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	19ᄁ.47	15ᄁ.17	16ᄁ.41
10S	19ᄁ.41	18ᄁ.16	15ᄁ.54	19ᄁ.42	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	19ᄁ.56	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	20ᄁ.10	15ᄁ.17	16ᄁ.41
11S	19ᄁ.41	18ᄁ.16	15ᄁ.54	20ᄁ.05	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	20ᄁ.19	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	20ᄁ.32	15ᄁ.17	16ᄁ.41
12S	19ᄁ.41	18ᄁ.16	15ᄁ.54	20ᄁ.28	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	20ᄁ.42	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	20ᄁ.55	15ᄁ.17	16ᄁ.41
13S	19ᄁ.41	18ᄁ.16	15ᄁ.54	20ᄁ.51	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	21ᄁ.05	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	21ᄁ.18	15ᄁ.17	16ᄁ.41
14S	19ᄁ.41	18ᄁ.16	15ᄁ.54	21ᄁ.14	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	21ᄁ.28	15ᄁ.02	16ᄁ.24	20ᄁ.11	18ᄁ.44	16ᄁ.22	21ᄁ.41	15ᄁ.17	16ᄁ.41
15S	19ᄁ.41	18ᄁ.16	15ᄁ.54	21ᄁ.37	14ᄁ.47	16ᄁ.08	19ᄁ.56	18ᄁ.30	16ᄁ.08	21ᄁ.51	15ᄁ.02							

page 528 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h09m ARMC: 197°15' MC: 18♌41'51						Sid.Time: 13h10m ARMC: 197°30' MC: 18♌57'56						Sid.Time: 13h11m ARMC: 197°45' MC: 19♌14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19♌.41	18♏.16	15♊.54	21♈.14	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	21♈.22	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	21♈.29	15♈.17	16♍.41
68S	19♌.41	18♏.16	15♊.54	22♈.45	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	22♈.53	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	23♈.00	15♈.17	16♍.41
69S	19♌.41	18♏.16	15♊.54	23♈.52	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	23♈.59	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	24♈.06	15♈.17	16♍.41
70S	19♌.41	18♏.16	15♊.54	25♈.01	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	25♈.07	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	25♈.14	15♈.17	16♍.41
71S	19♌.41	18♏.16	15♊.54	26♈.12	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	26♈.19	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	26♈.25	15♈.17	16♍.41
72S	19♌.41	18♏.16	15♊.54	27♈.27	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	27♈.33	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	27♈.39	15♈.17	16♍.41
73S	19♌.41	18♏.16	15♊.54	28♈.44	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	28♈.50	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	28♈.55	15♈.17	16♍.41
74S	19♌.41	18♏.16	15♊.54	0♏.04	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	0♏.10	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	0♏.15	15♈.17	16♍.41
75S	19♌.41	18♏.16	15♊.54	1♏.28	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	1♏.33	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	1♏.38	15♈.17	16♍.41
76S	19♌.41	18♏.16	15♊.54	2♏.54	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	2♏.59	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	3♏.04	15♈.17	16♍.41
77S	19♌.41	18♏.16	15♊.54	4♏.25	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	4♏.29	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	4♏.33	15♈.17	16♍.41
78S	19♌.41	18♏.16	15♊.54	5♏.59	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	6♏.03	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	6♏.07	15♈.17	16♍.41
79S	19♌.41	18♏.16	15♊.54	7♏.36	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	7♏.40	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	7♏.44	15♈.17	16♍.41
80S	19♌.41	18♏.16	15♊.54	9♏.18	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	9♏.21	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	9♏.24	15♈.17	16♍.41
81S	19♌.41	18♏.16	15♊.54	11♏.03	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	11♏.06	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	11♏.09	15♈.17	16♍.41
82S	19♌.41	18♏.16	15♊.54	12♏.53	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	12♏.55	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	12♏.58	15♈.17	16♍.41
83S	19♌.41	18♏.16	15♊.54	14♏.47	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	14♏.49	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	14♏.51	15♈.17	16♍.41
84S	19♌.41	18♏.16	15♊.54	16♏.45	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	16♏.46	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	16♏.48	15♈.17	16♍.41
85S	19♌.41	18♏.16	15♊.54	18♏.47	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	18♏.48	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	18♏.50	15♈.17	16♍.41
86S	19♌.41	18♏.16	15♊.54	20♏.53	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	20♏.54	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	20♏.56	15♈.17	16♍.41
87S	19♌.41	18♏.16	15♊.54	23♏.04	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	23♏.05	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	23♏.05	15♈.17	16♍.41
88S	19♌.41	18♏.16	15♊.54	25♏.19	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	25♏.19	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	25♏.20	15♈.17	16♍.41
89S	19♌.41	18♏.16	15♊.54	27♏.37	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	27♏.37	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	27♏.38	15♈.17	16♍.41
90S	19♌.41	18♏.16	15♊.54	0♏.00	14♋.47	16♍.08	19♌.56	18♏.30	16♊.08	0♏.00	15♈.02	16♍.24	20♌.11	18♏.44	16♊.22	0♏.00	15♈.17	16♍.41

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h12m    ARMC: 198°00' MC:            19᠔30'04						Sid.Time: 13h13m    ARMC: 198°15' MC:            19᠔46'08						Sid.Time: 13h14m    ARMC: 198°30' MC:            20᠔02'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20᠓.26	18᠔57	16᠔35	16᠔35	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	16᠔49	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	17᠔03	16᠔02	17᠔29
1S	20᠓.26	18᠔57	16᠔35	16᠔58	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	17᠔12	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	17᠔26	16᠔02	17᠔29
2S	20᠓.26	18᠔57	16᠔35	17᠔21	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	17᠔35	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	17᠔49	16᠔02	17᠔29
3S	20᠓.26	18᠔57	16᠔35	17᠔44	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	17᠔58	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	18᠔12	16᠔02	17᠔29
4S	20᠓.26	18᠔57	16᠔35	18᠔07	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	18᠔21	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	18᠔35	16᠔02	17᠔29
5S	20᠓.26	18᠔57	16᠔35	18᠔30	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	18᠔44	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	18᠔58	16᠔02	17᠔29
6S	20᠓.26	18᠔57	16᠔35	18᠔53	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	19᠔06	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	19᠔20	16᠔02	17᠔29
7S	20᠓.26	18᠔57	16᠔35	19᠔15	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	19᠔29	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	19᠔43	16᠔02	17᠔29
8S	20᠓.26	18᠔57	16᠔35	19᠔38	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	19᠔52	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	20᠔05	16᠔02	17᠔29
9S	20᠓.26	18᠔57	16᠔35	20᠔01	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	20᠔14	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	20᠔28	16᠔02	17᠔29
10S	20᠓.26	18᠔57	16᠔35	20᠔23	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	20᠔37	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	20᠔51	16᠔02	17᠔29
11S	20᠓.26	18᠔57	16᠔35	20᠔46	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	21᠔00	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	21᠔13	16᠔02	17᠔29
12S	20᠓.26	18᠔57	16᠔35	21᠔09	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	21᠔23	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	21᠔36	16᠔02	17᠔29
13S	20᠓.26	18᠔57	16᠔35	21᠔32	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	21᠔45	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	21᠔59	16᠔02	17᠔29
14S	20᠓.26	18᠔57	16᠔35	21᠔55	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	22᠔08	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	22᠔22	16᠔02	17᠔29
15S	20᠓.26	18᠔57	16᠔35	22᠔18	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	22᠔31	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	22᠔45	16᠔02	17᠔29
16S	20᠓.26	18᠔57	16᠔35	22᠔41	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	22᠔54	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	23᠔08	16᠔02	17᠔29
17S	20᠓.26	18᠔57	16᠔35	23᠔04	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	23᠔17	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	23᠔31	16᠔02	17᠔29
18S	20᠓.26	18᠔57	16᠔35	23᠔27	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	23᠔41	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	23᠔54	16᠔02	17᠔29
19S	20᠓.26	18᠔57	16᠔35	23᠔51	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	24᠔04	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	24᠔17	16᠔02	17᠔29
20S	20᠓.26	18᠔57	16᠔35	24᠔14	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	24᠔27	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	24᠔41	16᠔02	17᠔29
21S	20᠓.26	18᠔57	16᠔35	24᠔38	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	24᠔51	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	25᠔04	16᠔02	17᠔29
22S	20᠓.26	18᠔57	16᠔35	25᠔02	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	25᠔15	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	25᠔28	16᠔02	17᠔29
23S	20᠓.26	18᠔57	16᠔35	25᠔26	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	25᠔39	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	25᠔52	16᠔02	17᠔29
24S	20᠓.26	18᠔57	16᠔35	25᠔50	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	26᠔03	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	26᠔16	16᠔02	17᠔29
25S	20᠓.26	18᠔57	16᠔35	26᠔14	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	26᠔27	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	26᠔40	16᠔02	17᠔29
26S	20᠓.26	18᠔57	16᠔35	26᠔39	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	26᠔52	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	27᠔05	16᠔02	17᠔29
27S	20᠓.26	18᠔57	16᠔35	27᠔04	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	27᠔17	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	27᠔30	16᠔02	17᠔29
28S	20᠓.26	18᠔57	16᠔35	27᠔29	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	27᠔42	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	27᠔55	16᠔02	17᠔29
29S	20᠓.26	18᠔57	16᠔35	27᠔55	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	28᠔08	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	28᠔20	16᠔02	17᠔29
30S	20᠓.26	18᠔57	16᠔35	28᠔21	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	28᠔33	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	28᠔46	16᠔02	17᠔29
31S	20᠓.26	18᠔57	16᠔35	28᠔47	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	28᠔59	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	29᠔12	16᠔02	17᠔29
32S	20᠓.26	18᠔57	16᠔35	29᠔13	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	29᠔26	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	29᠔38	16᠔02	17᠔29
33S	20᠓.26	18᠔57	16᠔35	29᠔40	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	29᠔52	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	0᠔᠔05	16᠔02	17᠔29
34S	20᠓.26	18᠔57	16᠔35	0᠔᠔7	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	0᠔19	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	0᠔᠔32	16᠔02	17᠔29
35S	20᠓.26	18᠔57	16᠔35	0᠔34	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	0᠔47	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	0᠔59	16᠔02	17᠔29
36S	20᠓.26	18᠔57	16᠔35	1᠔02	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	1᠔15	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	1᠔27	16᠔02	17᠔29
37S	20᠓.26	18᠔57	16᠔35	1᠔31	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	1᠔43	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	1᠔55	16᠔02	17᠔29
38S	20᠓.26	18᠔57	16᠔35	2᠔00	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	2᠔12	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	2᠔24	16᠔02	17᠔29
39S	20᠓.26	18᠔57	16᠔35	2᠔29	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	2᠔41	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	2᠔53	16᠔02	17᠔29
40S	20᠓.26	18᠔57	16᠔35	2᠔59	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	3᠔11	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	3᠔22	16᠔02	17᠔29
41S	20᠓.26	18᠔57	16᠔35	3᠔29	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	3᠔41	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	3᠔53	16᠔02	17᠔29
42S	20᠓.26	18᠔57	16᠔35	4᠔00	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	4᠔12	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	4᠔23	16᠔02	17᠔29
43S	20᠓.26	18᠔57	16᠔35	4᠔31	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	4᠔43	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	4᠔55	16᠔02	17᠔29
44S	20᠓.26	18᠔57	16᠔35	5᠔04	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	5᠔15	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	5᠔27	16᠔02	17᠔29
45S	20᠓.26	18᠔57	16᠔35	5᠔36	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	5᠔48	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	5᠔59	16᠔02	17᠔29
46S	20᠓.26	18᠔57	16᠔35	6᠔10	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	6᠔21	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	6᠔33	16᠔02	17᠔29
47S	20᠓.26	18᠔57	16᠔35	6᠔44	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	6᠔55	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	7᠔07	16᠔02	17᠔29
48S	20᠓.26	18᠔57	16᠔35	7᠔19	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	7᠔30	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	7᠔41	16᠔02	17᠔29
49S	20᠓.26	18᠔57	16᠔35	7᠔55	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	8᠔06	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	8᠔17	16᠔02	17᠔29
50S	20᠓.26	18᠔57	16᠔35	8᠔32	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	8᠔43	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	8᠔53	16᠔02	17᠔29
51S	20᠓.26	18᠔57	16᠔35	9᠔09	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	9᠔20	15᠔47	17᠔13	20᠓.55	19᠔25	17᠔03	9᠔31	16᠔02	17᠔29
52S	20᠓.26	18᠔57	16᠔35	9᠔48	15᠔32	16᠔57	20᠓.41	19᠔11	16᠔49	9᠔59	15᠔47	17						

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h12m ARMC: 198°00' MC: 19♌30'04						Sid.Time: 13h13m ARMC: 198°15' MC: 19♌46'08						Sid.Time: 13h14m ARMC: 198°30' MC: 20♌02'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20m.26	18♌57	16♌35	21♌37	15♌32	16♌57	20m.41	19♌11	16♌49	21♌45	15♌47	17♌13	20m.55	19♌25	17♌03	21♌52	16♌02	17♌29
68S	20m.26	18♌57	16♌35	23♌07	15♌32	16♌57	20m.41	19♌11	16♌49	23♌15	15♌47	17♌13	20m.55	19♌25	17♌03	23♌22	16♌02	17♌29
69S	20m.26	18♌57	16♌35	24♌13	15♌32	16♌57	20m.41	19♌11	16♌49	24♌20	15♌47	17♌13	20m.55	19♌25	17♌03	24♌27	16♌02	17♌29
70S	20m.26	18♌57	16♌35	25♌21	15♌32	16♌57	20m.41	19♌11	16♌49	25♌28	15♌47	17♌13	20m.55	19♌25	17♌03	25♌34	16♌02	17♌29
71S	20m.26	18♌57	16♌35	26♌32	15♌32	16♌57	20m.41	19♌11	16♌49	26♌38	15♌47	17♌13	20m.55	19♌25	17♌03	26♌44	16♌02	17♌29
72S	20m.26	18♌57	16♌35	27♌45	15♌32	16♌57	20m.41	19♌11	16♌49	27♌51	15♌47	17♌13	20m.55	19♌25	17♌03	27♌57	16♌02	17♌29
73S	20m.26	18♌57	16♌35	29♌01	15♌32	16♌57	20m.41	19♌11	16♌49	29♌07	15♌47	17♌13	20m.55	19♌25	17♌03	29♌13	16♌02	17♌29
74S	20m.26	18♌57	16♌35	0♌20	15♌32	16♌57	20m.41	19♌11	16♌49	0♌26	15♌47	17♌13	20m.55	19♌25	17♌03	0♌31	16♌02	17♌29
75S	20m.26	18♌57	16♌35	1♌43	15♌32	16♌57	20m.41	19♌11	16♌49	1♌48	15♌47	17♌13	20m.55	19♌25	17♌03	1♌53	16♌02	17♌29
76S	20m.26	18♌57	16♌35	3♌09	15♌32	16♌57	20m.41	19♌11	16♌49	3♌13	15♌47	17♌13	20m.55	19♌25	17♌03	3♌18	16♌02	17♌29
77S	20m.26	18♌57	16♌35	4♌38	15♌32	16♌57	20m.41	19♌11	16♌49	4♌42	15♌47	17♌13	20m.55	19♌25	17♌03	4♌47	16♌02	17♌29
78S	20m.26	18♌57	16♌35	6♌11	15♌32	16♌57	20m.41	19♌11	16♌49	6♌15	15♌47	17♌13	20m.55	19♌25	17♌03	6♌19	16♌02	17♌29
79S	20m.26	18♌57	16♌35	7♌47	15♌32	16♌57	20m.41	19♌11	16♌49	7♌51	15♌47	17♌13	20m.55	19♌25	17♌03	7♌55	16♌02	17♌29
80S	20m.26	18♌57	16♌35	9♌28	15♌32	16♌57	20m.41	19♌11	16♌49	9♌31	15♌47	17♌13	20m.55	19♌25	17♌03	9♌34	16♌02	17♌29
81S	20m.26	18♌57	16♌35	11♌12	15♌32	16♌57	20m.41	19♌11	16♌49	11♌15	15♌47	17♌13	20m.55	19♌25	17♌03	11♌18	16♌02	17♌29
82S	20m.26	18♌57	16♌35	13♌00	15♌32	16♌57	20m.41	19♌11	16♌49	13♌03	15♌47	17♌13	20m.55	19♌25	17♌03	13♌06	16♌02	17♌29
83S	20m.26	18♌57	16♌35	14♌53	15♌32	16♌57	20m.41	19♌11	16♌49	14♌55	15♌47	17♌13	20m.55	19♌25	17♌03	14♌57	16♌02	17♌29
84S	20m.26	18♌57	16♌35	16♌50	15♌32	16♌57	20m.41	19♌11	16♌49	16♌52	15♌47	17♌13	20m.55	19♌25	17♌03	16♌54	16♌02	17♌29
85S	20m.26	18♌57	16♌35	18♌51	15♌32	16♌57	20m.41	19♌11	16♌49	18♌53	15♌47	17♌13	20m.55	19♌25	17♌03	18♌54	16♌02	17♌29
86S	20m.26	18♌57	16♌35	20♌57	15♌32	16♌57	20m.41	19♌11	16♌49	20♌58	15♌47	17♌13	20m.55	19♌25	17♌03	20♌59	16♌02	17♌29
87S	20m.26	18♌57	16♌35	23♌06	15♌32	16♌57	20m.41	19♌11	16♌49	23♌07	15♌47	17♌13	20m.55	19♌25	17♌03	23♌08	16♌02	17♌29
88S	20m.26	18♌57	16♌35	25♌20	15♌32	16♌57	20m.41	19♌11	16♌49	25♌21	15♌47	17♌13	20m.55	19♌25	17♌03	25♌21	16♌02	17♌29
89S	20m.26	18♌57	16♌35	27♌38	15♌32	16♌57	20m.41	19♌11	16♌49	27♌38	15♌47	17♌13	20m.55	19♌25	17♌03	27♌38	16♌02	17♌29
90S	20m.26	18♌57	16♌35	0♌00	15♌32	16♌57	20m.41	19♌11	16♌49	0♌00	15♌47	17♌13	20m.55	19♌25	17♌03	0♌00	16♌02	17♌29

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

	Sid.Time: 13h15m ARMC: 198°45'						Sid.Time: 13h16m ARMC: 199°00'						Sid.Time: 13h17m ARMC: 199°15'					
	MC: 20♂18'13						MC: 20♂34'15						MC: 20♂50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21♂.10	19♂.39	17♂.17	17♂.17	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	17♂.31	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	17♂.45	16♂.47	18♂.18
1S	21♂.10	19♂.39	17♂.17	17♂.40	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	17♂.54	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	18♂.08	16♂.47	18♂.18
2S	21♂.10	19♂.39	17♂.17	18♂.03	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	18♂.17	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	18♂.31	16♂.47	18♂.18
3S	21♂.10	19♂.39	17♂.17	18♂.26	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	18♂.40	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	18♂.54	16♂.47	18♂.18
4S	21♂.10	19♂.39	17♂.17	18♂.49	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	19♂.03	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	19♂.16	16♂.47	18♂.18
5S	21♂.10	19♂.39	17♂.17	19♂.11	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	19♂.25	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	19♂.39	16♂.47	18♂.18
6S	21♂.10	19♂.39	17♂.17	19♂.34	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	19♂.48	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	20♂.02	16♂.47	18♂.18
7S	21♂.10	19♂.39	17♂.17	19♂.57	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	20♂.10	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	20♂.24	16♂.47	18♂.18
8S	21♂.10	19♂.39	17♂.17	20♂.19	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	20♂.33	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	20♂.47	16♂.47	18♂.18
9S	21♂.10	19♂.39	17♂.17	20♂.42	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	20♂.56	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	21♂.09	16♂.47	18♂.18
10S	21♂.10	19♂.39	17♂.17	21♂.04	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	21♂.18	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	21♂.32	16♂.47	18♂.18
11S	21♂.10	19♂.39	17♂.17	21♂.27	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	21♂.41	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	21♂.54	16♂.47	18♂.18
12S	21♂.10	19♂.39	17♂.17	21♂.50	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	22♂.03	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	22♂.17	16♂.47	18♂.18
13S	21♂.10	19♂.39	17♂.17	22♂.12	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	22♂.26	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	22♂.40	16♂.47	18♂.18
14S	21♂.10	19♂.39	17♂.17	22♂.35	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	22♂.49	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	23♂.02	16♂.47	18♂.18
15S	21♂.10	19♂.39	17♂.17	22♂.58	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	23♂.12	16♂.32	18♂.02	21♂.40	20♂.07	17♂.45	23♂.25	16♂.47	18♂.18
16S	21♂.10	19♂.39	17♂.17	23♂.21	16♂.17	17♂.46	21♂.25	19♂.53	17♂.31	23♂.35	16♂.32	18♂.02	21♂.40	20♂				

page 532 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h15m ARMC: 198°45' MC: 20♌18'13						Sid.Time: 13h16m ARMC: 199°00' MC: 20♌34'15						Sid.Time: 13h17m ARMC: 199°15' MC: 20♌50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 m.10	19 ♉.39	17 ♉.17	22 ♍.00	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	22 ♍.08	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	22 ♍.15	16 ♍.47	18 ♉.18
68S	21 m.10	19 ♉.39	17 ♉.17	23 ♍.29	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	23 ♍.36	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	23 ♍.44	16 ♍.47	18 ♉.18
69S	21 m.10	19 ♉.39	17 ♉.17	24 ♍.34	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	24 ♍.41	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	24 ♍.48	16 ♍.47	18 ♉.18
70S	21 m.10	19 ♉.39	17 ♉.17	25 ♍.41	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	25 ♍.48	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	25 ♍.55	16 ♍.47	18 ♉.18
71S	21 m.10	19 ♉.39	17 ♉.17	26 ♍.51	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	26 ♍.57	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	27 ♍.04	16 ♍.47	18 ♉.18
72S	21 m.10	19 ♉.39	17 ♉.17	28 ♍.03	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	28 ♍.09	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	28 ♍.16	16 ♍.47	18 ♉.18
73S	21 m.10	19 ♉.39	17 ♉.17	29 ♍.19	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	29 ♍.24	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	29 ♍.30	16 ♍.47	18 ♉.18
74S	21 m.10	19 ♉.39	17 ♉.17	0 ♉.37	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	0 ♉.42	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	0 ♉.48	16 ♍.47	18 ♉.18
75S	21 m.10	19 ♉.39	17 ♉.17	1 ♉.58	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	2 ♉.03	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	2 ♉.09	16 ♍.47	18 ♉.18
76S	21 m.10	19 ♉.39	17 ♉.17	3 ♉.23	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	3 ♉.28	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	3 ♉.33	16 ♍.47	18 ♉.18
77S	21 m.10	19 ♉.39	17 ♉.17	4 ♉.51	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	4 ♉.56	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	5 ♉.00	16 ♍.47	18 ♉.18
78S	21 m.10	19 ♉.39	17 ♉.17	6 ♉.23	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	6 ♉.27	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	6 ♉.31	16 ♍.47	18 ♉.18
79S	21 m.10	19 ♉.39	17 ♉.17	7 ♉.58	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	8 ♉.02	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	8 ♉.06	16 ♍.47	18 ♉.18
80S	21 m.10	19 ♉.39	17 ♉.17	9 ♉.38	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	9 ♉.41	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	9 ♉.44	16 ♍.47	18 ♉.18
81S	21 m.10	19 ♉.39	17 ♉.17	11 ♉.21	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	11 ♉.24	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	11 ♉.27	16 ♍.47	18 ♉.18
82S	21 m.10	19 ♉.39	17 ♉.17	13 ♉.08	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	13 ♉.11	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	13 ♉.13	16 ♍.47	18 ♉.18
83S	21 m.10	19 ♉.39	17 ♉.17	15 ♉.00	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	15 ♉.02	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	15 ♉.04	16 ♍.47	18 ♉.18
84S	21 m.10	19 ♉.39	17 ♉.17	16 ♉.55	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	16 ♉.57	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	16 ♉.59	16 ♍.47	18 ♉.18
85S	21 m.10	19 ♉.39	17 ♉.17	18 ♉.56	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	18 ♉.57	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	18 ♉.58	16 ♍.47	18 ♉.18
86S	21 m.10	19 ♉.39	17 ♉.17	21 ♉.00	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	21 ♉.01	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	21 ♉.02	16 ♍.47	18 ♉.18
87S	21 m.10	19 ♉.39	17 ♉.17	23 ♉.09	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	23 ♉.09	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	23 ♉.10	16 ♍.47	18 ♉.18
88S	21 m.10	19 ♉.39	17 ♉.17	25 ♉.22	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	25 ♉.22	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	25 ♉.23	16 ♍.47	18 ♉.18
89S	21 m.10	19 ♉.39	17 ♉.17	27 ♉.39	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	27 ♉.39	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	27 ♉.39	16 ♍.47	18 ♉.18
90S	21 m.10	19 ♉.39	17 ♉.17	0 ♉.00	16 ♍.17	17 ♉.46	21 m.25	19 ♉.53	17 ♉.31	0 ♉.00	16 ♍.32	18 ♉.02	21 m.40	20 ♉.07	17 ♉.45	0 ♉.00	16 ♍.47	18 ♉.18

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h18m ARMC: 199°30'						Sid.Time: 13h19m ARMC: 199°45'						Sid.Time: 13h20m ARMC: 200°00'					
	MC: 21♂06'18						MC: 21♂22'19						MC: 21♂38'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21♂.55	20♂20	17♂59	17♂59	17♂02	18♂34	22♂.09	20♂34	18♂13	18♂13	17♂18	18♂51	22♂.24	20♂48	18♂27	18♂27	17♂33	19♂07
1S	21♂.55	20♂20	17♂59	18♂22	17♂02	18♂34	22♂.09	20♂34	18♂13	18♂36	17♂18	18♂51	22♂.24	20♂48	18♂27	18♂50	17♂33	19♂07
2S	21♂.55	20♂20	17♂59	18♂45	17♂02	18♂34	22♂.09	20♂34	18♂13	18♂59	17♂18	18♂51	22♂.24	20♂48	18♂27	19♂13	17♂33	19♂07
3S	21♂.55	20♂20	17♂59	19♂08	17♂02	18♂34	22♂.09	20♂34	18♂13	19♂22	17♂18	18♂51	22♂.24	20♂48	18♂27	19♂36	17♂33	19♂07
4S	21♂.55	20♂20	17♂59	19♂30	17♂02	18♂34	22♂.09	20♂34	18♂13	19♂44	17♂18	18♂51	22♂.24	20♂48	18♂27	19♂58	17♂33	19♂07
5S	21♂.55	20♂20	17♂59	19♂53	17♂02	18♂34	22♂.09	20♂34	18♂13	20♂07	17♂18	18♂51	22♂.24	20♂48	18♂27	20♂21	17♂33	19♂07
6S	21♂.55	20♂20	17♂59	20♂16	17♂02	18♂34	22♂.09	20♂34	18♂13	20♂29	17♂18	18♂51	22♂.24	20♂48	18♂27	20♂43	17♂33	19♂07
7S	21♂.55	20♂20	17♂59	20♂38	17♂02	18♂34	22♂.09	20♂34	18♂13	20♂52	17♂18	18♂51	22♂.24	20♂48	18♂27	21♂06	17♂33	19♂07
8S	21♂.55	20♂20	17♂59	21♂01	17♂02	18♂34	22♂.09	20♂34	18♂13	21♂14	17♂18	18♂51	22♂.24	20♂48	18♂27	21♂28	17♂33	19♂07
9S	21♂.55	20♂20	17♂59	21♂23	17♂02	18♂34	22♂.09	20♂34	18♂13	21♂37	17♂18	18♂51	22♂.24	20♂48	18♂27	21♂50	17♂33	19♂07
10S	21♂.55	20♂20	17♂59	21♂46	17♂02	18♂34	22♂.09	20♂34	18♂13	21♂59	17♂18	18♂51	22♂.24	20♂48	18♂27	22♂13	17♂33	19♂07
11S	21♂.55	20♂20	17♂59	22♂08	17♂02	18♂34	22♂.09	20♂34	18♂13	22♂22	17♂18	18♂51	22♂.24	20♂48	18♂27	22♂35	17♂33	19♂07
12S	21♂.55	20♂20	17♂59	22♂31	17♂02	18♂34	22♂.09	20♂34	18♂13	22♂44	17♂18	18♂51	22♂.24	20♂48	18♂27	22♂58	17♂33	19♂07
13S	21♂.55	20♂20	17♂59	22♂53	17♂02	18♂34	22♂.09	20♂34	18♂13	23♂07	17♂18	18♂51	22♂.24	20♂48	18♂27	23♂20	17♂33	19♂07
14S	21♂.55	20♂20	17♂59	23♂16	17♂02	18♂34	22♂.09	20♂34	18♂13	23♂29	17♂18	18♂51	22♂.24	20♂48	18♂27	23♂43	17♂33	19♂07
15S	21♂.55	20♂20	17♂59	23♂39	17♂02	18♂34	22♂.09	20♂34	18♂13	23♂52	17♂18	18♂51	22♂.24	20♂48	18♂27	24♂06	17♂33	19♂07
16S	21♂.55	20♂20	17♂59	24♂01	17♂02	18♂34	22♂.09	20♂34	18♂13	24♂15	17♂18	18♂51	22♂.24	20♂48	18♂27	24♂28	17♂33	19♂07
17S	21♂.55	20♂20	17♂59	24♂24	17♂02	18♂34	22♂.09	20♂34	18♂13	24♂38	17♂18	18♂51	22♂.24	20♂48	18♂27	24♂51	17♂33	19♂07
18S	21♂.55	20♂20	17♂59	24♂47	17♂02	18♂34	22♂.09	20♂34	18♂13	25♂01	17♂18	18♂51	22♂.24	20♂48	18♂27	25♂14	17♂33	19♂07
19S	21♂.55	20♂20	17♂59	25♂10	17♂02	18♂34	22♂.09	20♂34	18♂13	25♂24	17♂18	18♂51	22♂.24	20♂48	18♂27	25♂37	17♂33	19♂07
20S	21♂.55	20♂20	17♂59	25♂34	17♂02	18♂34	22♂.09	20♂34	18♂13	25♂47	17♂18	18♂51	22♂.24	20♂48	18♂27	26♂00	17♂33	19♂07
21S	21♂.55	20♂20	17♂59	25♂57	17♂02	18♂34	22♂.09	20♂34	18♂13	26♂10	17♂18	18♂51	22♂.24	20♂48	18♂27	26♂24	17♂33	19♂07
22S	21♂.55	20♂20	17♂59	26♂21	17♂02	18♂34	22♂.09	20♂34	18♂13	26♂34	17♂18	18♂51	22♂.24	20♂48	18♂27	26♂47	17♂33	19♂07
23S	21♂.55	20♂20	17♂59	26♂44	17♂02	18♂34	22♂.09	20♂34	18♂13	26♂58	17♂18	18♂51	22♂.24	20♂48	18♂27	27♂11	17♂33	19♂07
24S	21♂.55	20♂20	17♂59	27♂08	17♂02	18♂34	22♂.09	20♂34	18♂13	27♂21	17♂18	18♂51	22♂.24	20♂48	18♂27	27♂34	17♂33	19♂07
25S	21♂.55	20♂20	17♂59	27♂32	17♂02	18♂34	22♂.09	20♂34	18♂13	27♂45	17♂18	18♂51	22♂.24	20♂48	18♂27	27♂58	17♂33	19♂07
26S	21♂.55	20♂20	17♂59	27♂57	17♂02	18♂34	22♂.09	20♂34	18♂13	28♂10	17♂18	18♂51	22♂.24	20♂48	18♂27	28♂23	17♂33	19♂07
27S	21♂.55	20♂20	17♂59	28♂21	17♂02	18♂34	22♂.09	20♂34	18♂13	28♂34	17♂18	18♂51	22♂.24	20♂48	18♂27	28♂47	17♂33	19♂07
28S	21♂.55	20♂20	17♂59	28♂46	17♂02	18♂34	22♂.09	20♂34	18♂13	28♂59	17♂18	18♂51	22♂.24	20♂48	18♂27	29♂12	17♂33	19♂07
29S	21♂.55	20♂20	17♂59	29♂11	17♂02	18♂34	22♂.09	20♂34	18♂13	29♂24	17♂18	18♂51	22♂.24	20♂48	18♂27	29♂37	17♂33	19♂07
30S	21♂.55	20♂20	17♂59	29♂37	17♂02	18♂34	22♂.09	20♂34	18♂13	29♂49	17♂18	18♂51	22♂.24	20♂48	18♂27	0♂02	17♂33	19♂07
31S	21♂.55	20♂20	17♂59	0♂02	17♂02	18♂34	22♂.09	20♂34	18♂13	0♂15	17♂18	18♂51	22♂.24	20♂48	18♂27	0♂28	17♂33	19♂07
32S	21♂.55	20♂20	17♂59	0♂28	17♂02	18♂34	22♂.09	20♂34	18♂13	0♂41	17♂18	18♂51	22♂.24	20♂48	18♂27	0♂53	17♂33	19♂07
33S	21♂.55	20♂20	17♂59	0♂55	17♂02	18♂34	22♂.09	20♂34	18♂13	1♂07	17♂18	18♂51	22♂.24	20♂48	18♂27	1♂20	17♂33	19♂07
34S	21♂.55	20♂20	17♂59	1♂21	17♂02	18♂34	22♂.09	20♂34	18♂13	1♂34	17♂18	18♂51	22♂.24	20♂48	18♂27	1♂46	17♂33	19♂07
35S	21♂.55	20♂20	17♂59	1♂48	17♂02	18♂34	22♂.09	20♂34	18♂13	2♂01	17♂18	18♂51	22♂.24	20♂48	18♂27	2♂13	17♂33	19♂07
36S	21♂.55	20♂20	17♂59	2♂16	17♂02	18♂34	22♂.09	20♂34	18♂13	2♂28	17♂18	18♂51	22♂.24	20♂48	18♂27	2♂40	17♂33	19♂07
37S	21♂.55	20♂20	17♂59	2♂44	17♂02	18♂34	22♂.09	20♂34	18♂13	2♂56	17♂18	18♂51	22♂.24	20♂48	18♂27	3♂08	17♂33	19♂07
38S	21♂.55	20♂20	17♂59	3♂12	17♂02	18♂34	22♂.09	20♂34	18♂13	3♂24	17♂18	18♂51	22♂.24	20♂48	18♂27	3♂36	17♂33	19♂07
39S	21♂.55	20♂20	17♂59	3♂41	17♂02	18♂34	22♂.09	20♂34	18♂13	3♂53	17♂18	18♂51	22♂.24	20♂48	18♂27	4♂05	17♂33	19♂07
40S	21♂.55	20♂20	17♂59	4♂10	17♂02	18♂34	22♂.09	20♂34	18♂13	4♂22	17♂18	18♂51	22♂.24	20♂48	18♂27	4♂34	17♂33	19♂07
41S	21♂.55	20♂20	17♂59	4♂40	17♂02	18♂34	22♂.09	20♂34	18♂13	4♂52	17♂18	18♂51	22♂.24	20♂48	18♂27	5♂03	17♂33	19♂07
42S	21♂.55	20♂20	17♂59	5♂10	17♂02	18♂34	22♂.09	20♂34	18♂13	5♂22	17♂18	18♂51	22♂.24	20♂48	18♂27	5♂34	17♂33	19♂07
43S	21♂.55	20♂20	17♂59	5♂41	17♂02	18♂34	22♂.09	20♂34	18♂13	5♂53	17♂18	18♂51	22♂.24	20♂48	18♂27	6♂04	17♂33	19♂07
44S	21♂.55	20♂20	17♂59	6♂13	17♂02	18♂34	22♂.09	20♂34	18♂13	6♂24	17♂18	18♂51	22♂.24	20♂48	18♂27	6♂36	17♂33	19♂07
45S	21♂.55	20♂20	17♂59	6♂45	17♂02	18♂34	22♂.09	20♂34	18♂13	6♂56	17♂18	18♂51	22♂.24	20♂48	18♂27	7♂08	17♂33	19♂07
46S	21♂.55	20♂20	17♂59	7♂18	17♂02	18♂34	22♂.09	20♂34	18♂13	7♂29	17♂18	18♂51	22♂.24	20♂48	18♂27	7♂40	17♂33	19♂07
47S	21♂.55	20♂20	17♂59	7♂51	17♂02	18♂34	22♂.09	20♂34	18♂13	8♂02	17♂18	18♂51	22♂.24	20♂48	18♂27	8♂14	17♂33	19♂07
48S	21♂.55	20♂20	17♂59	8♂26	17♂02	18♂34	22♂.09	20♂34	18♂13	8♂37	17♂18	18♂51	22♂.24	20♂48	18♂27	8♂48	17♂33	19♂07
49S	21♂.55	20♂20	17♂59	9♂01	17♂02	18♂34	22♂.09	20♂34	18♂13	9♂12	17♂18	18♂51	22♂.24	20♂48	18♂27	9♂22	17♂33	19♂07
50S	21♂.55	20♂20	17♂59	9♂37	17♂02	18♂34	22♂.09	20♂34	18♂13	9♂47	17♂18	18♂51	22♂.24	20♂48	18♂27	9♂58	17♂33	19♂07
51S	21♂.55	20♂20	17♂59	10♂13	17♂02	18♂34	22♂.09	20♂34	18♂13	10♂24	17♂18	18♂51	22♂.24	20♂48	18♂27	10♂35	17♂33	19♂07
52S	21♂.55	20♂20	17♂59	10♂51	17♂02	18♂34	22♂.09	20♂34	18♂13	11♂02	17♂18	18♂51	22♂.24	20♂48	18♂27	11♂12	17♂33	19♂07
53S	21♂.55	20♂20	17♂59	11♂30	17♂02	18♂34	22♂.09	20♂34	18♂13	11♂40	17♂18	18♂51	22♂.24	20♂48	18♂27	11♂51	17♂33	19♂07
54S	21♂.55	20♂20	17♂59	12♂10	17♂02	18♂34	22♂.09	20♂34	18♂13	12♂20	17♂18	18♂51	22♂.24	20♂48	18♂27	12♂30	17♂33	19♂07
55S	21♂.55	20♂20	17♂59	12♂50	17♂02	18♂34	22♂.09	20♂34	18♂13	13♂00	17♂18	18♂51	22♂.24	20♂48	18♂27	13♂10	17♂33	19♂07
56S	21♂.55	20♂20	17♂59	13♂32	17♂02	18♂34	22♂.09	20♂34	18♂13	13♂42	17♂18	18♂51	22♂.24	20♂48	18♂27	13♂52	17♂33	19♂07
57S	21♂.55	20♂																

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h18m ARMC: 199°30' MC: 21♌06'18						Sid.Time: 13h19m ARMC: 199°45' MC: 21♌22'19						Sid.Time: 13h20m ARMC: 200°00' MC: 21♌38'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 m.55	20 ♌20	17♏59	22♌23	17♌02	18♌34	22 m.09	20 ♌34	18♏13	22♌31	17♌18	18♌51	22 m.24	20 ♌48	18♏27	22♌38	17♌33	19♌07
68S	21 m.55	20 ♌20	17♏59	23♌51	17♌02	18♌34	22 m.09	20 ♌34	18♏13	23♌58	17♌18	18♌51	22 m.24	20 ♌48	18♏27	24♌06	17♌33	19♌07
69S	21 m.55	20 ♌20	17♏59	24♌55	17♌02	18♌34	22 m.09	20 ♌34	18♏13	25♌02	17♌18	18♌51	22 m.24	20 ♌48	18♏27	25♌09	17♌33	19♌07
70S	21 m.55	20 ♌20	17♏59	26♌01	17♌02	18♌34	22 m.09	20 ♌34	18♏13	26♌08	17♌18	18♌51	22 m.24	20 ♌48	18♏27	26♌15	17♌33	19♌07
71S	21 m.55	20 ♌20	17♏59	27♌10	17♌02	18♌34	22 m.09	20 ♌34	18♏13	27♌17	17♌18	18♌51	22 m.24	20 ♌48	18♏27	27♌23	17♌33	19♌07
72S	21 m.55	20 ♌20	17♏59	28♌22	17♌02	18♌34	22 m.09	20 ♌34	18♏13	28♌28	17♌18	18♌51	22 m.24	20 ♌48	18♏27	28♌34	17♌33	19♌07
73S	21 m.55	20 ♌20	17♏59	29♌36	17♌02	18♌34	22 m.09	20 ♌34	18♏13	29♌42	17♌18	18♌51	22 m.24	20 ♌48	18♏27	29♌48	17♌33	19♌07
74S	21 m.55	20 ♌20	17♏59	0♌53	17♌02	18♌34	22 m.09	20 ♌34	18♏13	0♌59	17♌18	18♌51	22 m.24	20 ♌48	18♏27	1♌04	17♌33	19♌07
75S	21 m.55	20 ♌20	17♏59	2♌14	17♌02	18♌34	22 m.09	20 ♌34	18♏13	2♌19	17♌18	18♌51	22 m.24	20 ♌48	18♏27	2♌24	17♌33	19♌07
76S	21 m.55	20 ♌20	17♏59	3♌37	17♌02	18♌34	22 m.09	20 ♌34	18♏13	3♌42	17♌18	18♌51	22 m.24	20 ♌48	18♏27	3♌47	17♌33	19♌07
77S	21 m.55	20 ♌20	17♏59	5♌05	17♌02	18♌34	22 m.09	20 ♌34	18♏13	5♌09	17♌18	18♌51	22 m.24	20 ♌48	18♏27	5♌13	17♌33	19♌07
78S	21 m.55	20 ♌20	17♏59	6♌35	17♌02	18♌34	22 m.09	20 ♌34	18♏13	6♌39	17♌18	18♌51	22 m.24	20 ♌48	18♏27	6♌43	17♌33	19♌07
79S	21 m.55	20 ♌20	17♏59	8♌09	17♌02	18♌34	22 m.09	20 ♌34	18♏13	8♌13	17♌18	18♌51	22 m.24	20 ♌48	18♏27	8♌17	17♌33	19♌07
80S	21 m.55	20 ♌20	17♏59	9♌48	17♌02	18♌34	22 m.09	20 ♌34	18♏13	9♌51	17♌18	18♌51	22 m.24	20 ♌48	18♏27	9♌54	17♌33	19♌07
81S	21 m.55	20 ♌20	17♏59	11♌30	17♌02	18♌34	22 m.09	20 ♌34	18♏13	11♌33	17♌18	18♌51	22 m.24	20 ♌48	18♏27	11♌36	17♌33	19♌07
82S	21 m.55	20 ♌20	17♏59	13♌16	17♌02	18♌34	22 m.09	20 ♌34	18♏13	13♌18	17♌18	18♌51	22 m.24	20 ♌48	18♏27	13♌21	17♌33	19♌07
83S	21 m.55	20 ♌20	17♏59	15♌06	17♌02	18♌34	22 m.09	20 ♌34	18♏13	15♌09	17♌18	18♌51	22 m.24	20 ♌48	18♏27	15♌11	17♌33	19♌07
84S	21 m.55	20 ♌20	17♏59	17♌01	17♌02	18♌34	22 m.09	20 ♌34	18♏13	17♌03	17♌18	18♌51	22 m.24	20 ♌48	18♏27	17♌05	17♌33	19♌07
85S	21 m.55	20 ♌20	17♏59	19♌00	17♌02	18♌34	22 m.09	20 ♌34	18♏13	19♌01	17♌18	18♌51	22 m.24	20 ♌48	18♏27	19♌03	17♌33	19♌07
86S	21 m.55	20 ♌20	17♏59	21♌03	17♌02	18♌34	22 m.09	20 ♌34	18♏13	21♌04	17♌18	18♌51	22 m.24	20 ♌48	18♏27	21♌06	17♌33	19♌07
87S	21 m.55	20 ♌20	17♏59	23♌11	17♌02	18♌34	22 m.09	20 ♌34	18♏13	23♌12	17♌18	18♌51	22 m.24	20 ♌48	18♏27	23♌13	17♌33	19♌07
88S	21 m.55	20 ♌20	17♏59	25♌23	17♌02	18♌34	22 m.09	20 ♌34	18♏13	25♌24	17♌18	18♌51	22 m.24	20 ♌48	18♏27	25♌24	17♌33	19♌07
89S	21 m.55	20 ♌20	17♏59	27♌39	17♌02	18♌34	22 m.09	20 ♌34	18♏13	27♌40	17♌18	18♌51	22 m.24	20 ♌48	18♏27	27♌40	17♌33	19♌07
90S	21 m.55	20 ♌20	17♏59	0♌00	17♌02	18♌34	22 m.09	20 ♌34	18♏13	0♌00	17♌18	18♌51	22 m.24	20 ♌48	18♏27	0♌00	17♌33	19♌07

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

	Sid.Time: 13h21m    ARMC: 200°15' MC:            21ᄁ54'18						Sid.Time: 13h22m    ARMC: 200°30' MC:            22ᄁ10'17						Sid.Time: 13h23m    ARMC: 200°45' MC:            22ᄁ26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22ᄁ.39	21ᄁ02	18ᄁ41	18ᄁ41	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	18ᄁ56	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	19ᄁ10	18ᄁ18	19ᄁ56
1S	22ᄁ.39	21ᄁ02	18ᄁ41	19ᄁ04	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	19ᄁ18	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	19ᄁ32	18ᄁ18	19ᄁ56
2S	22ᄁ.39	21ᄁ02	18ᄁ41	19ᄁ27	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	19ᄁ41	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	19ᄁ55	18ᄁ18	19ᄁ56
3S	22ᄁ.39	21ᄁ02	18ᄁ41	19ᄁ50	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	20ᄁ04	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	20ᄁ17	18ᄁ18	19ᄁ56
4S	22ᄁ.39	21ᄁ02	18ᄁ41	20ᄁ12	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	20ᄁ26	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	20ᄁ40	18ᄁ18	19ᄁ56
5S	22ᄁ.39	21ᄁ02	18ᄁ41	20ᄁ35	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	20ᄁ48	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	21ᄁ02	18ᄁ18	19ᄁ56
6S	22ᄁ.39	21ᄁ02	18ᄁ41	20ᄁ57	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	21ᄁ11	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	21ᄁ25	18ᄁ18	19ᄁ56
7S	22ᄁ.39	21ᄁ02	18ᄁ41	21ᄁ19	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	21ᄁ33	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	21ᄁ47	18ᄁ18	19ᄁ56
8S	22ᄁ.39	21ᄁ02	18ᄁ41	21ᄁ42	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	21ᄁ56	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	22ᄁ09	18ᄁ18	19ᄁ56
9S	22ᄁ.39	21ᄁ02	18ᄁ41	22ᄁ04	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	22ᄁ18	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	22ᄁ32	18ᄁ18	19ᄁ56
10S	22ᄁ.39	21ᄁ02	18ᄁ41	22ᄁ27	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	22ᄁ40	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	22ᄁ54	18ᄁ18	19ᄁ56
11S	22ᄁ.39	21ᄁ02	18ᄁ41	22ᄁ49	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	23ᄁ03	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	23ᄁ16	18ᄁ18	19ᄁ56
12S	22ᄁ.39	21ᄁ02	18ᄁ41	23ᄁ11	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	23ᄁ25	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	23ᄁ39	18ᄁ18	19ᄁ56
13S	22ᄁ.39	21ᄁ02	18ᄁ41	23ᄁ34	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	23ᄁ48	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	24ᄁ01	18ᄁ18	19ᄁ56
14S	22ᄁ.39	21ᄁ02	18ᄁ41	23ᄁ57	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	24ᄁ10	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	24ᄁ24	18ᄁ18	19ᄁ56
15S	22ᄁ.39	21ᄁ02	18ᄁ41	24ᄁ19	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	24ᄁ33	18ᄁ03	19ᄁ39	23ᄁ.08	21ᄁ30	19ᄁ10	24ᄁ46	18ᄁ18	19ᄁ56
16S	22ᄁ.39	21ᄁ02	18ᄁ41	24ᄁ42	17ᄁ48	19ᄁ23	22ᄁ.53	21ᄁ16	18ᄁ56	24ᄁ55								

page 536 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h21m ARMC: 200°15' MC: 21♌54'18						Sid.Time: 13h22m ARMC: 200°30' MC: 22♌10'17						Sid.Time: 13h23m ARMC: 200°45' MC: 22♌26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22♌39	21♌02	18♌41	22♌46	17♌48	19♌23	22♌53	21♌16	18♌56	22♌54	18♌03	19♌39	23♌08	21♌30	19♌10	23♌02	18♌18	19♌56
68S	22♌39	21♌02	18♌41	24♌13	17♌48	19♌23	22♌53	21♌16	18♌56	24♌20	18♌03	19♌39	23♌08	21♌30	19♌10	24♌28	18♌18	19♌56
69S	22♌39	21♌02	18♌41	25♌16	17♌48	19♌23	22♌53	21♌16	18♌56	25♌23	18♌03	19♌39	23♌08	21♌30	19♌10	25♌30	18♌18	19♌56
70S	22♌39	21♌02	18♌41	26♌22	17♌48	19♌23	22♌53	21♌16	18♌56	26♌28	18♌03	19♌39	23♌08	21♌30	19♌10	26♌35	18♌18	19♌56
71S	22♌39	21♌02	18♌41	27♌30	17♌48	19♌23	22♌53	21♌16	18♌56	27♌36	18♌03	19♌39	23♌08	21♌30	19♌10	27♌43	18♌18	19♌56
72S	22♌39	21♌02	18♌41	28♌40	17♌48	19♌23	22♌53	21♌16	18♌56	28♌46	18♌03	19♌39	23♌08	21♌30	19♌10	28♌53	18♌18	19♌56
73S	22♌39	21♌02	18♌41	29♌54	17♌48	19♌23	22♌53	21♌16	18♌56	0♌00	18♌03	19♌39	23♌08	21♌30	19♌10	0♌05	18♌18	19♌56
74S	22♌39	21♌02	18♌41	1♌10	17♌48	19♌23	22♌53	21♌16	18♌56	1♌16	18♌03	19♌39	23♌08	21♌30	19♌10	1♌21	18♌18	19♌56
75S	22♌39	21♌02	18♌41	2♌29	17♌48	19♌23	22♌53	21♌16	18♌56	2♌35	18♌03	19♌39	23♌08	21♌30	19♌10	2♌40	18♌18	19♌56
76S	22♌39	21♌02	18♌41	3♌52	17♌48	19♌23	22♌53	21♌16	18♌56	3♌57	18♌03	19♌39	23♌08	21♌30	19♌10	4♌02	18♌18	19♌56
77S	22♌39	21♌02	18♌41	5♌18	17♌48	19♌23	22♌53	21♌16	18♌56	5♌22	18♌03	19♌39	23♌08	21♌30	19♌10	5♌27	18♌18	19♌56
78S	22♌39	21♌02	18♌41	6♌48	17♌48	19♌23	22♌53	21♌16	18♌56	6♌52	18♌03	19♌39	23♌08	21♌30	19♌10	6♌56	18♌18	19♌56
79S	22♌39	21♌02	18♌41	8♌21	17♌48	19♌23	22♌53	21♌16	18♌56	8♌24	18♌03	19♌39	23♌08	21♌30	19♌10	8♌28	18♌18	19♌56
80S	22♌39	21♌02	18♌41	9♌58	17♌48	19♌23	22♌53	21♌16	18♌56	10♌01	18♌03	19♌39	23♌08	21♌30	19♌10	10♌05	18♌18	19♌56
81S	22♌39	21♌02	18♌41	11♌39	17♌48	19♌23	22♌53	21♌16	18♌56	11♌42	18♌03	19♌39	23♌08	21♌30	19♌10	11♌45	18♌18	19♌56
82S	22♌39	21♌02	18♌41	13♌24	17♌48	19♌23	22♌53	21♌16	18♌56	13♌26	18♌03	19♌39	23♌08	21♌30	19♌10	13♌29	18♌18	19♌56
83S	22♌39	21♌02	18♌41	15♌13	17♌48	19♌23	22♌53	21♌16	18♌56	15♌15	18♌03	19♌39	23♌08	21♌30	19♌10	15♌18	18♌18	19♌56
84S	22♌39	21♌02	18♌41	17♌07	17♌48	19♌23	22♌53	21♌16	18♌56	17♌08	18♌03	19♌39	23♌08	21♌30	19♌10	17♌10	18♌18	19♌56
85S	22♌39	21♌02	18♌41	19♌04	17♌48	19♌23	22♌53	21♌16	18♌56	19♌06	18♌03	19♌39	23♌08	21♌30	19♌10	19♌08	18♌18	19♌56
86S	22♌39	21♌02	18♌41	21♌07	17♌48	19♌23	22♌53	21♌16	18♌56	21♌08	18♌03	19♌39	23♌08	21♌30	19♌10	21♌09	18♌18	19♌56
87S	22♌39	21♌02	18♌41	23♌14	17♌48	19♌23	22♌53	21♌16	18♌56	23♌14	18♌03	19♌39	23♌08	21♌30	19♌10	23♌15	18♌18	19♌56
88S	22♌39	21♌02	18♌41	25♌25	17♌48	19♌23	22♌53	21♌16	18♌56	25♌25	18♌03	19♌39	23♌08	21♌30	19♌10	25♌26	18♌18	19♌56
89S	22♌39	21♌02	18♌41	27♌40	17♌48	19♌23	22♌53	21♌16	18♌56	27♌40	18♌03	19♌39	23♌08	21♌30	19♌10	27♌40	18♌18	19♌56
90S	22♌39	21♌02	18♌41	0♌00	17♌48	19♌23	22♌53	21♌16	18♌56	0♌00	18♌03	19♌39	23♌08	21♌30	19♌10	0♌00	18♌18	19♌56

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



	Sid.Time: 13h24m    ARMC: 201°00' MC:            22♂42'14						Sid.Time: 13h25m    ARMC: 201°15' MC:            22♂58'12						Sid.Time: 13h26m    ARMC: 201°30' MC:            23♂14'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23♂.23	21♂.43	19♂.24	19♂.24	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	19♂.38	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	19♂.52	19♂.04	20♂.44
1S	23♂.23	21♂.43	19♂.24	19♂.46	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	20♂.00	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	20♂.14	19♂.04	20♂.44
2S	23♂.23	21♂.43	19♂.24	20♂.09	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	20♂.23	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	20♂.37	19♂.04	20♂.44
3S	23♂.23	21♂.43	19♂.24	20♂.31	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	20♂.45	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	20♂.59	19♂.04	20♂.44
4S	23♂.23	21♂.43	19♂.24	20♂.54	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	21♂.08	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	21♂.22	19♂.04	20♂.44
5S	23♂.23	21♂.43	19♂.24	21♂.16	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	21♂.30	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	21♂.44	19♂.04	20♂.44
6S	23♂.23	21♂.43	19♂.24	21♂.39	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	21♂.52	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	22♂.06	19♂.04	20♂.44
7S	23♂.23	21♂.43	19♂.24	22♂.01	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	22♂.15	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	22♂.29	19♂.04	20♂.44
8S	23♂.23	21♂.43	19♂.24	22♂.23	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	22♂.37	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	22♂.51	19♂.04	20♂.44
9S	23♂.23	21♂.43	19♂.24	22♂.45	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	22♂.59	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	23♂.13	19♂.04	20♂.44
10S	23♂.23	21♂.43	19♂.24	23♂.08	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	23♂.21	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	23♂.35	19♂.04	20♂.44
11S	23♂.23	21♂.43	19♂.24	23♂.30	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	23♂.44	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	23♂.57	19♂.04	20♂.44
12S	23♂.23	21♂.43	19♂.24	23♂.52	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	24♂.06	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	24♂.20	19♂.04	20♂.44
13S	23♂.23	21♂.43	19♂.24	24♂.15	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	24♂.28	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	24♂.42	19♂.04	20♂.44
14S	23♂.23	21♂.43	19♂.24	24♂.37	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	24♂.51	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	25♂.04	19♂.04	20♂.44
15S	23♂.23	21♂.43	19♂.24	25♂.00	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	25♂.13	18♂.49	20♂.28	23♂.52	22♂.11	19♂.52	25♂.27	19♂.04	20♂.44
16S	23♂.23	21♂.43	19♂.24	25♂.22	18♂.34	20♂.12	23♂.38	21♂.57	19♂.38	25♂.36	18♂.49	20♂.28	23♂.52	22♂.11				

page 538 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h24m ARMC: 201°00' MC: 22♌42'14						Sid.Time: 13h25m ARMC: 201°15' MC: 22♌58'12						Sid.Time: 13h26m ARMC: 201°30' MC: 23♌14'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23m.23	21°43	19♌24	23≈09	18≈34	20♋12	23m.38	21°57	19♌38	23≈17	18≈49	20♋28	23m.52	22°11	19♌52	23≈25	19≈04	20♋44
68S	23m.23	21°43	19♌24	24≈35	18≈34	20♋12	23m.38	21°57	19♌38	24≈42	18≈49	20♋28	23m.52	22°11	19♌52	24≈50	19≈04	20♋44
69S	23m.23	21°43	19♌24	25≈37	18≈34	20♋12	23m.38	21°57	19♌38	25≈44	18≈49	20♋28	23m.52	22°11	19♌52	25≈52	19≈04	20♋44
70S	23m.23	21°43	19♌24	26≈42	18≈34	20♋12	23m.38	21°57	19♌38	26≈49	18≈49	20♋28	23m.52	22°11	19♌52	26≈56	19≈04	20♋44
71S	23m.23	21°43	19♌24	27≈49	18≈34	20♋12	23m.38	21°57	19♌38	27≈56	18≈49	20♋28	23m.52	22°11	19♌52	28≈02	19≈04	20♋44
72S	23m.23	21°43	19♌24	28≈59	18≈34	20♋12	23m.38	21°57	19♌38	29≈05	18≈49	20♋28	23m.52	22°11	19♌52	29≈11	19≈04	20♋44
73S	23m.23	21°43	19♌24	0♋11	18≈34	20♋12	23m.38	21°57	19♌38	0♋17	18≈49	20♋28	23m.52	22°11	19♌52	0♋23	19≈04	20♋44
74S	23m.23	21°43	19♌24	1♋27	18≈34	20♋12	23m.38	21°57	19♌38	1♋32	18≈49	20♋28	23m.52	22°11	19♌52	1♋38	19≈04	20♋44
75S	23m.23	21°43	19♌24	2♋45	18≈34	20♋12	23m.38	21°57	19♌38	2♋50	18≈49	20♋28	23m.52	22°11	19♌52	2♋55	19≈04	20♋44
76S	23m.23	21°43	19♌24	4♋07	18≈34	20♋12	23m.38	21°57	19♌38	4♋11	18≈49	20♋28	23m.52	22°11	19♌52	4♋16	19≈04	20♋44
77S	23m.23	21°43	19♌24	5♋32	18≈34	20♋12	23m.38	21°57	19♌38	5♋36	18≈49	20♋28	23m.52	22°11	19♌52	5♋41	19≈04	20♋44
78S	23m.23	21°43	19♌24	7♋00	18≈34	20♋12	23m.38	21°57	19♌38	7♋04	18≈49	20♋28	23m.52	22°11	19♌52	7♋08	19≈04	20♋44
79S	23m.23	21°43	19♌24	8♋32	18≈34	20♋12	23m.38	21°57	19♌38	8♋36	18≈49	20♋28	23m.52	22°11	19♌52	8♋40	19≈04	20♋44
80S	23m.23	21°43	19♌24	10♋08	18≈34	20♋12	23m.38	21°57	19♌38	10♋11	18≈49	20♋28	23m.52	22°11	19♌52	10♋15	19≈04	20♋44
81S	23m.23	21°43	19♌24	11♋48	18≈34	20♋12	23m.38	21°57	19♌38	11♋51	18≈49	20♋28	23m.52	22°11	19♌52	11♋54	19≈04	20♋44
82S	23m.23	21°43	19♌24	13♋32	18≈34	20♋12	23m.38	21°57	19♌38	13♋34	18≈49	20♋28	23m.52	22°11	19♌52	13♋37	19≈04	20♋44
83S	23m.23	21°43	19♌24	15♋20	18≈34	20♋12	23m.38	21°57	19♌38	15♋22	18≈49	20♋28	23m.52	22°11	19♌52	15♋24	19≈04	20♋44
84S	23m.23	21°43	19♌24	17♋12	18≈34	20♋12	23m.38	21°57	19♌38	17♋14	18≈49	20♋28	23m.52	22°11	19♌52	17♋16	19≈04	20♋44
85S	23m.23	21°43	19♌24	19♋09	18≈34	20♋12	23m.38	21°57	19♌38	19♋11	18≈49	20♋28	23m.52	22°11	19♌52	19♋12	19≈04	20♋44
86S	23m.23	21°43	19♌24	21♋10	18≈34	20♋12	23m.38	21°57	19♌38	21♋12	18≈49	20♋28	23m.52	22°11	19♌52	21♋13	19≈04	20♋44
87S	23m.23	21°43	19♌24	23♋16	18≈34	20♋12	23m.38	21°57	19♌38	23♋17	18≈49	20♋28	23m.52	22°11	19♌52	23♋18	19≈04	20♋44
88S	23m.23	21°43	19♌24	25♋26	18≈34	20♋12	23m.38	21°57	19♌38	25♋27	18≈49	20♋28	23m.52	22°11	19♌52	25♋27	19≈04	20♋44
89S	23m.23	21°43	19♌24	27♋41	18≈34	20♋12	23m.38	21°57	19♌38	27♋41	18≈49	20♋28	23m.52	22°11	19♌52	27♋41	19≈04	20♋44
90S	23m.23	21°43	19♌24	0♋00	18≈34	20♋12	23m.38	21°57	19♌38	0♋00	18≈49	20♋28	23m.52	22°11	19♌52	0♋00	19≈04	20♋44

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h27m    ARMC: 201°45'						Sid.Time: 13h28m    ARMC: 202°00'						Sid.Time: 13h29m    ARMC: 202°15'					
	MC:            23 <u>൧30</u> '05						MC:            23 <u>൧46</u> '01						MC:            24 <u>൧01</u> '57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	20 <u>൪06</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	20 <u>൪20</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	20 <u>൪34</u>	19 <u>൯50</u>	21 <u>൧33</u>
1S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	20 <u>൪28</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	20 <u>൪42</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	20 <u>൪56</u>	19 <u>൯50</u>	21 <u>൧33</u>
2S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	20 <u>൪51</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	21 <u>൪05</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	21 <u>൪19</u>	19 <u>൯50</u>	21 <u>൧33</u>
3S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	21 <u>൪13</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	21 <u>൪27</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	21 <u>൪41</u>	19 <u>൯50</u>	21 <u>൧33</u>
4S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	21 <u>൪36</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	21 <u>൪50</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	22 <u>൪04</u>	19 <u>൯50</u>	21 <u>൧33</u>
5S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	21 <u>൪58</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	22 <u>൪12</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	22 <u>൪26</u>	19 <u>൯50</u>	21 <u>൧33</u>
6S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	22 <u>൪20</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	22 <u>൪34</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	22 <u>൪48</u>	19 <u>൯50</u>	21 <u>൧33</u>
7S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	22 <u>൪42</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	22 <u>൪56</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	23 <u>൪10</u>	19 <u>൯50</u>	21 <u>൧33</u>
8S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	23 <u>൪05</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	23 <u>൪18</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	23 <u>൪32</u>	19 <u>൯50</u>	21 <u>൧33</u>
9S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	23 <u>൪27</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	23 <u>൪41</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	23 <u>൪54</u>	19 <u>൯50</u>	21 <u>൧33</u>
10S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	23 <u>൪49</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	24 <u>൪03</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	24 <u>൪16</u>	19 <u>൯50</u>	21 <u>൧33</u>
11S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	24 <u>൪11</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	24 <u>൪25</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	24 <u>൪39</u>	19 <u>൯50</u>	21 <u>൧33</u>
12S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	24 <u>൪33</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	24 <u>൪47</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	25 <u>൪01</u>	19 <u>൯50</u>	21 <u>൧33</u>
13S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	24 <u>൪56</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	25 <u>൪09</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	25 <u>൪23</u>	19 <u>൯50</u>	21 <u>൧33</u>
14S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	25 <u>൪18</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	25 <u>൪31</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	25 <u>൪45</u>	19 <u>൯50</u>	21 <u>൧33</u>
15S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	25 <u>൪40</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	25 <u>൪54</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	26 <u>൪07</u>	19 <u>൯50</u>	21 <u>൧33</u>
16S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	26 <u>൪03</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	26 <u>൪16</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	26 <u>൪30</u>	19 <u>൯50</u>	21 <u>൧33</u>
17S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	26 <u>൪25</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	26 <u>൪38</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	26 <u>൪52</u>	19 <u>൯50</u>	21 <u>൧33</u>
18S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	26 <u>൪48</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	27 <u>൪01</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	27 <u>൪14</u>	19 <u>൯50</u>	21 <u>൧33</u>
19S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	27 <u>൪10</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	27 <u>൪24</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	27 <u>൪37</u>	19 <u>൯50</u>	21 <u>൧33</u>
20S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	27 <u>൪33</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	27 <u>൪46</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	28 <u>൪00</u>	19 <u>൯50</u>	21 <u>൧33</u>
21S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	27 <u>൪56</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	28 <u>൪09</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	28 <u>൪23</u>	19 <u>൯50</u>	21 <u>൧33</u>
22S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	28 <u>൪19</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	28 <u>൪32</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	28 <u>൪45</u>	19 <u>൯50</u>	21 <u>൧33</u>
23S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	28 <u>൪42</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	28 <u>൪56</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	29 <u>൪09</u>	19 <u>൯50</u>	21 <u>൧33</u>
24S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	29 <u>൪06</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	29 <u>൪19</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	29 <u>൪32</u>	19 <u>൯50</u>	21 <u>൧33</u>
25S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	29 <u>൪29</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	29 <u>൪42</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	29 <u>൪55</u>	19 <u>൯50</u>	21 <u>൧33</u>
26S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	29 <u>൪53</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	0 <u>൦06</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	0 <u>൦19</u>	19 <u>൯50</u>	21 <u>൧33</u>
27S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	0 <u>൦17</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	0 <u>030</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	0 <u>043</u>	19 <u>൯50</u>	21 <u>൧33</u>
28S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	0 <u>൦41</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	0 <u>054</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	1 <u>൦07</u>	19 <u>൯50</u>	21 <u>൧33</u>
29S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	1 <u>൦06</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	1 <u>൦19</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	1 <u>൦31</u>	19 <u>൯50</u>	21 <u>൧33</u>
30S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	1 <u>൦31</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	1 <u>൦43</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	1 <u>൦56</u>	19 <u>൯50</u>	21 <u>൧33</u>
31S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	1 <u>൦56</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	2 <u>൦08</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	2 <u>൦21</u>	19 <u>൯50</u>	21 <u>൧33</u>
32S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	2 <u>൦21</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	2 <u>൦34</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	2 <u>൦46</u>	19 <u>൯50</u>	21 <u>൧33</u>
33S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	2 <u>൦47</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	2 <u>൦59</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	3 <u>൦12</u>	19 <u>൯50</u>	21 <u>൧33</u>
34S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	3 <u>൦13</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	3 <u>൦25</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	3 <u>൦38</u>	19 <u>൯50</u>	21 <u>൧33</u>
35S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	3 <u>൦39</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	3 <u>൦51</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	4 <u>൦04</u>	19 <u>൯50</u>	21 <u>൧33</u>
36S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	4 <u>൦06</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	4 <u>൦18</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	4 <u>൦30</u>	19 <u>൯50</u>	21 <u>൧33</u>
37S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	4 <u>൦33</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	4 <u>൦45</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	4 <u>൦57</u>	19 <u>൯50</u>	21 <u>൧33</u>
38S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	5 <u>൦00</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	5 <u>൦13</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	5 <u>൦25</u>	19 <u>൯50</u>	21 <u>൧33</u>
39S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	5 <u>൦28</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	5 <u>൦40</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	5 <u>൦52</u>	19 <u>൯50</u>	21 <u>൧33</u>
40S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	5 <u>൦57</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	6 <u>൦09</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	6 <u>൦21</u>	19 <u>൯50</u>	21 <u>൧33</u>
41S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	6 <u>൦26</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	6 <u>൦38</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	6 <u>൦49</u>	19 <u>൯50</u>	21 <u>൧33</u>
42S	24 <u>൧07</u>	22 <u>൧25</u>	20 <u>൪06</u>	6 <u>൦55</u>	19 <u>൯19</u>	21 <u>൧01</u>	24 <u>൧21</u>	22 <u>൧39</u>	20 <u>൪20</u>	7 <u>007</u>	19 <u>൯35</u>	21 <u>൧17</u>	24 <u>൧36</u>	22 <u>൧52</u>	20 <u>൪34</u>	7 <u>൦19</u>	19 <u>൯50</u>	21 <u>൧33</u>
43S																		

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h27m ARMC: 201°45' MC: 23 <u>2</u> 30'05						Sid.Time: 13h28m ARMC: 202°00' MC: 23 <u>2</u> 46'01						Sid.Time: 13h29m ARMC: 202°15' MC: 24 <u>2</u> 01'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	23 <sup>2</sup> 32	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	23 <sup>2</sup> 40	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	23 <sup>2</sup> 48	19 <sup>2</sup> 50	21 <sup>2</sup> 33
68S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	24 <sup>2</sup> 57	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	25 <sup>2</sup> 04	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	25 <sup>2</sup> 12	19 <sup>2</sup> 50	21 <sup>2</sup> 33
69S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	25 <sup>2</sup> 59	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	26 <sup>2</sup> 06	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	26 <sup>2</sup> 13	19 <sup>2</sup> 50	21 <sup>2</sup> 33
70S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	27 <sup>2</sup> 02	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	27 <sup>2</sup> 09	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	27 <sup>2</sup> 16	19 <sup>2</sup> 50	21 <sup>2</sup> 33
71S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	28 <sup>2</sup> 09	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	28 <sup>2</sup> 15	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	28 <sup>2</sup> 22	19 <sup>2</sup> 50	21 <sup>2</sup> 33
72S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	29 <sup>2</sup> 17	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	29 <sup>2</sup> 24	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	29 <sup>2</sup> 30	19 <sup>2</sup> 50	21 <sup>2</sup> 33
73S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	0 <sup>2</sup> 29	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	0 <sup>2</sup> 35	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	0 <sup>2</sup> 41	19 <sup>2</sup> 50	21 <sup>2</sup> 33
74S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	1 <sup>2</sup> 43	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	1 <sup>2</sup> 49	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	1 <sup>2</sup> 55	19 <sup>2</sup> 50	21 <sup>2</sup> 33
75S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	3 <sup>2</sup> 01	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	3 <sup>2</sup> 06	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	3 <sup>2</sup> 11	19 <sup>2</sup> 50	21 <sup>2</sup> 33
76S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	4 <sup>2</sup> 21	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	4 <sup>2</sup> 26	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	4 <sup>2</sup> 31	19 <sup>2</sup> 50	21 <sup>2</sup> 33
77S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	5 <sup>2</sup> 45	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	5 <sup>2</sup> 50	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	5 <sup>2</sup> 54	19 <sup>2</sup> 50	21 <sup>2</sup> 33
78S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	7 <sup>2</sup> 13	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	7 <sup>2</sup> 17	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	7 <sup>2</sup> 21	19 <sup>2</sup> 50	21 <sup>2</sup> 33
79S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	8 <sup>2</sup> 44	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	8 <sup>2</sup> 47	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	8 <sup>2</sup> 51	19 <sup>2</sup> 50	21 <sup>2</sup> 33
80S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	10 <sup>2</sup> 18	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	10 <sup>2</sup> 22	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	10 <sup>2</sup> 25	19 <sup>2</sup> 50	21 <sup>2</sup> 33
81S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	11 <sup>2</sup> 57	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	12 <sup>2</sup> 00	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	12 <sup>2</sup> 03	19 <sup>2</sup> 50	21 <sup>2</sup> 33
82S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	13 <sup>2</sup> 40	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	13 <sup>2</sup> 42	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	13 <sup>2</sup> 45	19 <sup>2</sup> 50	21 <sup>2</sup> 33
83S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	15 <sup>2</sup> 27	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	15 <sup>2</sup> 29	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	15 <sup>2</sup> 31	19 <sup>2</sup> 50	21 <sup>2</sup> 33
84S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	17 <sup>2</sup> 18	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	17 <sup>2</sup> 20	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	17 <sup>2</sup> 22	19 <sup>2</sup> 50	21 <sup>2</sup> 33
85S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	19 <sup>2</sup> 14	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	19 <sup>2</sup> 15	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	19 <sup>2</sup> 17	19 <sup>2</sup> 50	21 <sup>2</sup> 33
86S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	21 <sup>2</sup> 14	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	21 <sup>2</sup> 15	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	21 <sup>2</sup> 16	19 <sup>2</sup> 50	21 <sup>2</sup> 33
87S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	23 <sup>2</sup> 19	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	23 <sup>2</sup> 20	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	23 <sup>2</sup> 20	19 <sup>2</sup> 50	21 <sup>2</sup> 33
88S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	25 <sup>2</sup> 28	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	25 <sup>2</sup> 28	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	25 <sup>2</sup> 29	19 <sup>2</sup> 50	21 <sup>2</sup> 33
89S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	27 <sup>2</sup> 42	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	27 <sup>2</sup> 42	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	27 <sup>2</sup> 42	19 <sup>2</sup> 50	21 <sup>2</sup> 33
90S	24 m.07	22 <sup>2</sup> 25	20 <sup>2</sup> 06	0 <sup>2</sup> 00	19 <sup>2</sup> 19	21 <sup>2</sup> 01	24 m.21	22 <sup>2</sup> 39	20 <sup>2</sup> 20	0 <sup>2</sup> 00	19 <sup>2</sup> 35	21 <sup>2</sup> 17	24 m.36	22 <sup>2</sup> 52	20 <sup>2</sup> 34	0 <sup>2</sup> 00	19 <sup>2</sup> 50	21 <sup>2</sup> 33

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

	Sid.Time: 13h30m    ARMC: 202°30' MC:            24᠕17'52						Sid.Time: 13h31m    ARMC: 202°45' MC:            24᠗33'46						Sid.Time: 13h32m    ARMC: 203°00' MC:            24᠗49'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24᠓.51	23᠗06	20᠗48	20᠗48	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	21᠗02	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	21᠗16	20᠗36	22᠗22
1S	24᠓.51	23᠗06	20᠗48	21᠗11	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	21᠗25	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	21᠗39	20᠗36	22᠗22
2S	24᠓.51	23᠗06	20᠗48	21᠗33	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	21᠗47	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	22᠗01	20᠗36	22᠗22
3S	24᠓.51	23᠗06	20᠗48	21᠗55	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	22᠗09	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	22᠗23	20᠗36	22᠗22
4S	24᠓.51	23᠗06	20᠗48	22᠗18	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	22᠗32	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	22᠗45	20᠗36	22᠗22
5S	24᠓.51	23᠗06	20᠗48	22᠗40	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	22᠗54	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	23᠗08	20᠗36	22᠗22
6S	24᠓.51	23᠗06	20᠗48	23᠗02	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	23᠗16	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	23᠗30	20᠗36	22᠗22
7S	24᠓.51	23᠗06	20᠗48	23᠗24	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	23᠗38	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	23᠗52	20᠗36	22᠗22
8S	24᠓.51	23᠗06	20᠗48	23᠗46	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	24᠗00	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	24᠗14	20᠗36	22᠗22
9S	24᠓.51	23᠗06	20᠗48	24᠗08	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	24᠗22	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	24᠗36	20᠗36	22᠗22
10S	24᠓.51	23᠗06	20᠗48	24᠗30	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	24᠗44	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	24᠗58	20᠗36	22᠗22
11S	24᠓.51	23᠗06	20᠗48	24᠗52	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	25᠗06	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	25᠗20	20᠗36	22᠗22
12S	24᠓.51	23᠗06	20᠗48	25᠗14	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	25᠗28	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	25᠗42	20᠗36	22᠗22
13S	24᠓.51	23᠗06	20᠗48	25᠗36	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	25᠗50	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	26᠗04	20᠗36	22᠗22
14S	24᠓.51	23᠗06	20᠗48	25᠗59	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	26᠗12	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	26᠗26	20᠗36	22᠗22
15S	24᠓.51	23᠗06	20᠗48	26᠗21	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	26᠗34	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	26᠗48	20᠗36	22᠗22
16S	24᠓.51	23᠗06	20᠗48	26᠗43	20᠗᠐5	21᠗50	25᠓.05											

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h30m ARMC: 202°30' MC: 24♌17'52						Sid.Time: 13h31m ARMC: 202°45' MC: 24♌33'46						Sid.Time: 13h32m ARMC: 203°00' MC: 24♌49'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24♌51	23♌06	20♌48	23♌56	20♌05	21♌50	25♌05	23♌20	21♌02	24♌03	20♌20	22♌06	25♌20	23♌34	21♌16	24♌11	20♌36	22♌22
68S	24♌51	23♌06	20♌48	25♌19	20♌05	21♌50	25♌05	23♌20	21♌02	25♌27	20♌20	22♌06	25♌20	23♌34	21♌16	25♌34	20♌36	22♌22
69S	24♌51	23♌06	20♌48	26♌20	20♌05	21♌50	25♌05	23♌20	21♌02	26♌27	20♌20	22♌06	25♌20	23♌34	21♌16	26♌34	20♌36	22♌22
70S	24♌51	23♌06	20♌48	27♌23	20♌05	21♌50	25♌05	23♌20	21♌02	27♌30	20♌20	22♌06	25♌20	23♌34	21♌16	27♌36	20♌36	22♌22
71S	24♌51	23♌06	20♌48	28♌28	20♌05	21♌50	25♌05	23♌20	21♌02	28♌35	20♌20	22♌06	25♌20	23♌34	21♌16	28♌41	20♌36	22♌22
72S	24♌51	23♌06	20♌48	29♌36	20♌05	21♌50	25♌05	23♌20	21♌02	29♌42	20♌20	22♌06	25♌20	23♌34	21♌16	29♌49	20♌36	22♌22
73S	24♌51	23♌06	20♌48	0♌47	20♌05	21♌50	25♌05	23♌20	21♌02	0♌53	20♌20	22♌06	25♌20	23♌34	21♌16	0♌59	20♌36	22♌22
74S	24♌51	23♌06	20♌48	2♌00	20♌05	21♌50	25♌05	23♌20	21♌02	2♌06	20♌20	22♌06	25♌20	23♌34	21♌16	2♌11	20♌36	22♌22
75S	24♌51	23♌06	20♌48	3♌17	20♌05	21♌50	25♌05	23♌20	21♌02	3♌22	20♌20	22♌06	25♌20	23♌34	21♌16	3♌27	20♌36	22♌22
76S	24♌51	23♌06	20♌48	4♌36	20♌05	21♌50	25♌05	23♌20	21♌02	4♌41	20♌20	22♌06	25♌20	23♌34	21♌16	4♌46	20♌36	22♌22
77S	24♌51	23♌06	20♌48	5♌59	20♌05	21♌50	25♌05	23♌20	21♌02	6♌03	20♌20	22♌06	25♌20	23♌34	21♌16	6♌08	20♌36	22♌22
78S	24♌51	23♌06	20♌48	7♌25	20♌05	21♌50	25♌05	23♌20	21♌02	7♌29	20♌20	22♌06	25♌20	23♌34	21♌16	7♌34	20♌36	22♌22
79S	24♌51	23♌06	20♌48	8♌55	20♌05	21♌50	25♌05	23♌20	21♌02	8♌59	20♌20	22♌06	25♌20	23♌34	21♌16	9♌03	20♌36	22♌22
80S	24♌51	23♌06	20♌48	10♌29	20♌05	21♌50	25♌05	23♌20	21♌02	10♌32	20♌20	22♌06	25♌20	23♌34	21♌16	10♌36	20♌36	22♌22
81S	24♌51	23♌06	20♌48	12♌06	20♌05	21♌50	25♌05	23♌20	21♌02	12♌09	20♌20	22♌06	25♌20	23♌34	21♌16	12♌13	20♌36	22♌22
82S	24♌51	23♌06	20♌48	13♌48	20♌05	21♌50	25♌05	23♌20	21♌02	13♌51	20♌20	22♌06	25♌20	23♌34	21♌16	13♌53	20♌36	22♌22
83S	24♌51	23♌06	20♌48	15♌34	20♌05	21♌50	25♌05	23♌20	21♌02	15♌36	20♌20	22♌06	25♌20	23♌34	21♌16	15♌38	20♌36	22♌22
84S	24♌51	23♌06	20♌48	17♌24	20♌05	21♌50	25♌05	23♌20	21♌02	17♌26	20♌20	22♌06	25♌20	23♌34	21♌16	17♌28	20♌36	22♌22
85S	24♌51	23♌06	20♌48	19♌19	20♌05	21♌50	25♌05	23♌20	21♌02	19♌20	20♌20	22♌06	25♌20	23♌34	21♌16	19♌22	20♌36	22♌22
86S	24♌51	23♌06	20♌48	21♌18	20♌05	21♌50	25♌05	23♌20	21♌02	21♌19	20♌20	22♌06	25♌20	23♌34	21♌16	21♌20	20♌36	22♌22
87S	24♌51	23♌06	20♌48	23♌21	20♌05	21♌50	25♌05	23♌20	21♌02	23♌22	20♌20	22♌06	25♌20	23♌34	21♌16	23♌23	20♌36	22♌22
88S	24♌51	23♌06	20♌48	25♌30	20♌05	21♌50	25♌05	23♌20	21♌02	25♌30	20♌20	22♌06	25♌20	23♌34	21♌16	25♌31	20♌36	22♌22
89S	24♌51	23♌06	20♌48	27♌42	20♌05	21♌50	25♌05	23♌20	21♌02	27♌43	20♌20	22♌06	25♌20	23♌34	21♌16	27♌43	20♌36	22♌22
90S	24♌51	23♌06	20♌48	0♌00	20♌05	21♌50	25♌05	23♌20	21♌02	0♌00	20♌20	22♌06	25♌20	23♌34	21♌16	0♌00	20♌36	22♌22

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



	Sid.Time: 13h33m ARMC: 203°15' MC: 25Δ05'33						Sid.Time: 13h34m ARMC: 203°30' MC: 25Δ21'26						Sid.Time: 13h35m ARMC: 203°45' MC: 25Δ37'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25m.35	23°48	21°30	21°30	20≈51	22°38	25m.49	24°01	21°34	21°34	21≈06	22°55	26m.04	24°15	21°39	21°39	21≈22	23°11
1S	25m.35	23°48	21°30	21°35	20≈51	22°38	25m.49	24°01	21°34	22°07	21≈06	22°55	26m.04	24°15	21°39	22°21	21≈22	23°11
2S	25m.35	23°48	21°30	22°30	20≈51	22°38	25m.49	24°01	21°34	22°29	21≈06	22°55	26m.04	24°15	21°39	22°43	21≈22	23°11
3S	25m.35	23°48	21°30	22°37	20≈51	22°38	25m.49	24°01	21°34	22°51	21≈06	22°55	26m.04	24°15	21°39	23°05	21≈22	23°11
4S	25m.35	23°48	21°30	22°39	20≈51	22°38	25m.49	24°01	21°34	23°13	21≈06	22°55	26m.04	24°15	21°39	23°27	21≈22	23°11
5S	25m.35	23°48	21°30	23°22	20≈51	22°38	25m.49	24°01	21°34	23°35	21≈06	22°55	26m.04	24°15	21°39	23°49	21≈22	23°11
6S	25m.35	23°48	21°30	23°44	20≈51	22°38	25m.49	24°01	21°34	23°57	21≈06	22°55	26m.04	24°15	21°39	24°11	21≈22	23°11
7S	25m.35	23°48	21°30	24°06	20≈51	22°38	25m.49	24°01	21°34	24°19	21≈06	22°55	26m.04	24°15	21°39	24°33	21≈22	23°11
8S	25m.35	23°48	21°30	24°28	20≈51	22°38	25m.49	24°01	21°34	24°41	21≈06	22°55	26m.04	24°15	21°39	24°55	21≈22	23°11
9S	25m.35	23°48	21°30	24°49	20≈51	22°38	25m.49	24°01	21°34	25°03	21≈06	22°55	26m.04	24°15	21°39	25°17	21≈22	23°11
10S	25m.35	23°48	21°30	25°11	20≈51	22°38	25m.49	24°01	21°34	25°25	21≈06	22°55	26m.04	24°15	21°39	25°39	21≈22	23°11
11S	25m.35	23°48	21°30	25°33	20≈51	22°38	25m.49	24°01	21°34	25°47	21≈06	22°55	26m.04	24°15	21°39	26°01	21≈22	23°11
12S	25m.35	23°48	21°30	25°55	20≈51	22°38	25m.49	24°01	21°34	26°09	21≈06	22°55	26m.04	24°15	21°39	26°23	21≈22	23°11
13S	25m.35	23°48	21°30	26°30	20≈51	22°38	25m.49	24°01	21°34	26°31	21≈06	22°55	26m.04	24°15	21°39	26°44	21≈22	23°11
14S	25m.35	23°48	21°30	26°39	20≈51	22°38	25m.49	24°01	21°34	26°53	21≈06	22°55	26m.04	24°15	21°39	27°06	21≈22	23°11
15S	25m.35	23°48	21°30	27°01	20≈51	22°38	25m.49	24°01	21°34	27°15	21≈06	22°55	26m.04	24°15	21°39	27°28	21≈22	23°11
16S	25m.35	23°48	21°30	27°23	20≈51	22°38	25m.49	24°01	21°34	27°37	21≈06	22°55	26m.04	24°15	21°39	27°50	21≈22	23°11
17S	25m.35	23°48	21°30	27°46	20≈51	22°38	25m.49	24°01	21°34	27°59	21≈06	22°55	26m.04	24°15	21°39	28°12	21≈22	23°11
18S	25m.35	23°48	21°30	28°08	20≈51	22°38	25m.49	24°01	21°34	28°21	21≈06	22°55	26m.04	24°15	21°39	28°35	21≈22	23°11
19S	25m.35	23°48	21°30	28°30	20≈51	22°38	25m.49	24°01	21°34	28°44	21≈06	22°55	26m.04</					

page 544 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h33m ARMC: 203°15' MC: 25♌05'33						Sid.Time: 13h34m ARMC: 203°30' MC: 25♌21'26						Sid.Time: 13h35m ARMC: 203°45' MC: 25♌37'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25♌35	23♌48	21♌30	24♌19	20♌51	22♌38	25♌49	24♌01	21♌44	24♌27	21♌06	22♌55	26♌04	24♌15	21♌59	24♌34	21♌22	23♌11
68S	25♌35	23♌48	21♌30	25♌41	20♌51	22♌38	25♌49	24♌01	21♌44	25♌49	21♌06	22♌55	26♌04	24♌15	21♌59	25♌56	21♌22	23♌11
69S	25♌35	23♌48	21♌30	26♌41	20♌51	22♌38	25♌49	24♌01	21♌44	26♌48	21♌06	22♌55	26♌04	24♌15	21♌59	26♌55	21♌22	23♌11
70S	25♌35	23♌48	21♌30	27♌43	20♌51	22♌38	25♌49	24♌01	21♌44	27♌50	21♌06	22♌55	26♌04	24♌15	21♌59	27♌57	21♌22	23♌11
71S	25♌35	23♌48	21♌30	28♌48	20♌51	22♌38	25♌49	24♌01	21♌44	28♌54	21♌06	22♌55	26♌04	24♌15	21♌59	29♌01	21♌22	23♌11
72S	25♌35	23♌48	21♌30	29♌55	20♌51	22♌38	25♌49	24♌01	21♌44	0♌01	21♌06	22♌55	26♌04	24♌15	21♌59	0♌07	21♌22	23♌11
73S	25♌35	23♌48	21♌30	1♌05	20♌51	22♌38	25♌49	24♌01	21♌44	1♌10	21♌06	22♌55	26♌04	24♌15	21♌59	1♌16	21♌22	23♌11
74S	25♌35	23♌48	21♌30	2♌17	20♌51	22♌38	25♌49	24♌01	21♌44	2♌23	21♌06	22♌55	26♌04	24♌15	21♌59	2♌28	21♌22	23♌11
75S	25♌35	23♌48	21♌30	3♌32	20♌51	22♌38	25♌49	24♌01	21♌44	3♌38	21♌06	22♌55	26♌04	24♌15	21♌59	3♌43	21♌22	23♌11
76S	25♌35	23♌48	21♌30	4♌51	20♌51	22♌38	25♌49	24♌01	21♌44	4♌56	21♌06	22♌55	26♌04	24♌15	21♌59	5♌01	21♌22	23♌11
77S	25♌35	23♌48	21♌30	6♌13	20♌51	22♌38	25♌49	24♌01	21♌44	6♌17	21♌06	22♌55	26♌04	24♌15	21♌59	6♌22	21♌22	23♌11
78S	25♌35	23♌48	21♌30	7♌38	20♌51	22♌38	25♌49	24♌01	21♌44	7♌42	21♌06	22♌55	26♌04	24♌15	21♌59	7♌46	21♌22	23♌11
79S	25♌35	23♌48	21♌30	9♌07	20♌51	22♌38	25♌49	24♌01	21♌44	9♌11	21♌06	22♌55	26♌04	24♌15	21♌59	9♌14	21♌22	23♌11
80S	25♌35	23♌48	21♌30	10♌39	20♌51	22♌38	25♌49	24♌01	21♌44	10♌43	21♌06	22♌55	26♌04	24♌15	21♌59	10♌46	21♌22	23♌11
81S	25♌35	23♌48	21♌30	12♌16	20♌51	22♌38	25♌49	24♌01	21♌44	12♌19	21♌06	22♌55	26♌04	24♌15	21♌59	12♌22	21♌22	23♌11
82S	25♌35	23♌48	21♌30	13♌56	20♌51	22♌38	25♌49	24♌01	21♌44	13♌59	21♌06	22♌55	26♌04	24♌15	21♌59	14♌02	21♌22	23♌11
83S	25♌35	23♌48	21♌30	15♌41	20♌51	22♌38	25♌49	24♌01	21♌44	15♌43	21♌06	22♌55	26♌04	24♌15	21♌59	15♌46	21♌22	23♌11
84S	25♌35	23♌48	21♌30	17♌30	20♌51	22♌38	25♌49	24♌01	21♌44	17♌32	21♌06	22♌55	26♌04	24♌15	21♌59	17♌34	21♌22	23♌11
85S	25♌35	23♌48	21♌30	19♌23	20♌51	22♌38	25♌49	24♌01	21♌44	19♌25	21♌06	22♌55	26♌04	24♌15	21♌59	19♌27	21♌22	23♌11
86S	25♌35	23♌48	21♌30	21♌21	20♌51	22♌38	25♌49	24♌01	21♌44	21♌23	21♌06	22♌55	26♌04	24♌15	21♌59	21♌24	21♌22	23♌11
87S	25♌35	23♌48	21♌30	23♌24	20♌51	22♌38	25♌49	24♌01	21♌44	23♌25	21♌06	22♌55	26♌04	24♌15	21♌59	23♌26	21♌22	23♌11
88S	25♌35	23♌48	21♌30	25♌31	20♌51	22♌38	25♌49	24♌01	21♌44	25♌32	21♌06	22♌55	26♌04	24♌15	21♌59	25♌32	21♌22	23♌11
89S	25♌35	23♌48	21♌30	27♌43	20♌51	22♌38	25♌49	24♌01	21♌44	27♌43	21♌06	22♌55	26♌04	24♌15	21♌59	27♌44	21♌22	23♌11
90S	25♌35	23♌48	21♌30	0♌00	20♌51	22♌38	25♌49	24♌01	21♌44	0♌00	21♌06	22♌55	26♌04	24♌15	21♌59	0♌00	21♌22	23♌11

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

	Sid.Time: 13h36m    ARMC: 204°00' MC:            25Δ53'10						Sid.Time: 13h37m    ARMC: 204°15' MC:            26Δ09'01						Sid.Time: 13h38m    ARMC: 204°30' MC:            26Δ24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26m.18	24°29	22ઁ13	22ઁ13	21≈37	23°27	26m.33	24°43	22ઁ27	22ઁ27	21≈52	23°44	26m.47	24°57	22ઁ41	22ઁ41	22≈08	24°00
1S	26m.18	24°29	22ઁ13	22ઁ35	21≈37	23°27	26m.33	24°43	22ઁ27	22ઁ49	21≈52	23°44	26m.47	24°57	22ઁ41	23ઁ03	22≈08	24°00
2S	26m.18	24°29	22ઁ13	22ઁ57	21≈37	23°27	26m.33	24°43	22ઁ27	23ઁ11	21≈52	23°44	26m.47	24°57	22ઁ41	23ઁ25	22≈08	24°00
3S	26m.18	24°29	22ઁ13	23ઁ19	21≈37	23°27	26m.33	24°43	22ઁ27	23ઁ33	21≈52	23°44	26m.47	24°57	22ઁ41	23ઁ47	22≈08	24°00
4S	26m.18	24°29	22ઁ13	23ઁ41	21≈37	23°27	26m.33	24°43	22ઁ27	23ઁ55	21≈52	23°44	26m.47	24°57	22ઁ41	24ઁ09	22≈08	24°00
5S	26m.18	24°29	22ઁ13	24ઁ03	21≈37	23°27	26m.33	24°43	22ઁ27	24ઁ17	21≈52	23°44	26m.47	24°57	22ઁ41	24ઁ31	22≈08	24°00
6S	26m.18	24°29	22ઁ13	24ઁ25	21≈37	23°27	26m.33	24°43	22ઁ27	24ઁ39	21≈52	23°44	26m.47	24°57	22ઁ41	24ઁ53	22≈08	24°00
7S	26m.18	24°29	22ઁ13	24ઁ47	21≈37	23°27	26m.33	24°43	22ઁ27	25ઁ01	21≈52	23°44	26m.47	24°57	22ઁ41	25ઁ15	22≈08	24°00
8S	26m.18	24°29	22ઁ13	25ઁ09	21≈37	23°27	26m.33	24°43	22ઁ27	25ઁ23	21≈52	23°44	26m.47	24°57	22ઁ41	25ઁ37	22≈08	24°00
9S	26m.18	24°29	22ઁ13	25ઁ31	21≈37	23°27	26m.33	24°43	22ઁ27	25ઁ45	21≈52	23°44	26m.47	24°57	22ઁ41	25ઁ58	22≈08	24°00
10S	26m.18	24°29	22ઁ13	25ઁ53	21≈37	23°27	26m.33	24°43	22ઁ27	26ઁ06	21≈52	23°44	26m.47	24°57	22ઁ41	26ઁ20	22≈08	24°00
11S	26m.18	24°29	22ઁ13	26ઁ14	21≈37	23°27	26m.33	24°43	22ઁ27	26ઁ28	21≈52	23°44	26m.47	24°57	22ઁ41	26ઁ42	22≈08	24°00
12S	26m.18	24°29	22ઁ13	26ઁ36	21≈37	23°27	26m.33	24°43	22ઁ27	26ઁ50	21≈52	23°44	26m.47	24°57	22ઁ41	27ઁ04	22≈08	24°00
13S	26m.18	24°29	22ઁ13	26ઁ58	21≈37	23°27	26m.33	24°43	22ઁ27	27ઁ12	21≈52	23°44	26m.47	24°57	22ઁ41	27ઁ25	22≈08	24°00
14S	26m.18	24°29	22ઁ13	27ઁ20	21≈37	23°27	26m.33	24°43	22ઁ27	27ઁ34	21≈52	23°44	26m.47	24°57	22ઁ41	27ઁ47	22≈08	24°00
15S	26m.18	24°29	22ઁ13	27ઁ42	21≈37	23°27	26m.33	24°43	22ઁ27	27ઁ55	21≈52	23°44	26m.47	24°57	22ઁ41	28ઁ09	22≈08	24°00
16S	26m.18	24°29	22ઁ13	28ઁ04	21≈37	23°27	26m.33	24°43	22ઁ27	28ઁ17	21≈52	23°44	26m.47	24°57	22ઁ41	28ઁ31	22≈08	24°00
17S	26m.18	24°29	22ઁ13	28ઁ26	21≈37	23°27	26m.33	24°43	22ઁ27	28ઁ39	21≈52	23°44	26m.47	24°57	22ઁ41	28ઁ53	22≈08	24°00
18S	26m.18	24°29	22ઁ13	28ઁ48	21≈37	23°27	26m.33	24°43	22ઁ27	29ઁ01	21≈52	23°44	26m.47	24°57	22ઁ41	29ઁ15	22≈08	24°00
19S																		

page 546 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h36m ARMC: 204°00' MC: 25♌53'10						Sid.Time: 13h37m ARMC: 204°15' MC: 26♌09'01						Sid.Time: 13h38m ARMC: 204°30' MC: 26♌24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26m.18	24♌29	22♌13	24♌42	21♌37	23♌27	26m.33	24♌43	22♌27	24♌50	21♌52	23♌44	26m.47	24♌57	22♌41	24♌58	22♌08	24♌00
68S	26m.18	24♌29	22♌13	26♌03	21♌37	23♌27	26m.33	24♌43	22♌27	26♌11	21♌52	23♌44	26m.47	24♌57	22♌41	26♌18	22♌08	24♌00
69S	26m.18	24♌29	22♌13	27♌02	21♌37	23♌27	26m.33	24♌43	22♌27	27♌10	21♌52	23♌44	26m.47	24♌57	22♌41	27♌17	22♌08	24♌00
70S	26m.18	24♌29	22♌13	28♌04	21♌37	23♌27	26m.33	24♌43	22♌27	28♌11	21♌52	23♌44	26m.47	24♌57	22♌41	28♌18	22♌08	24♌00
71S	26m.18	24♌29	22♌13	29♌07	21♌37	23♌27	26m.33	24♌43	22♌27	29♌14	21♌52	23♌44	26m.47	24♌57	22♌41	29♌21	22♌08	24♌00
72S	26m.18	24♌29	22♌13	0♌14	21♌37	23♌27	26m.33	24♌43	22♌27	0♌20	21♌52	23♌44	26m.47	24♌57	22♌41	0♌26	22♌08	24♌00
73S	26m.18	24♌29	22♌13	1♌22	21♌37	23♌27	26m.33	24♌43	22♌27	1♌28	21♌52	23♌44	26m.47	24♌57	22♌41	1♌34	22♌08	24♌00
74S	26m.18	24♌29	22♌13	2♌34	21♌37	23♌27	26m.33	24♌43	22♌27	2♌40	21♌52	23♌44	26m.47	24♌57	22♌41	2♌45	22♌08	24♌00
75S	26m.18	24♌29	22♌13	3♌48	21♌37	23♌27	26m.33	24♌43	22♌27	3♌54	21♌52	23♌44	26m.47	24♌57	22♌41	3♌59	22♌08	24♌00
76S	26m.18	24♌29	22♌13	5♌06	21♌37	23♌27	26m.33	24♌43	22♌27	5♌11	21♌52	23♌44	26m.47	24♌57	22♌41	5♌16	22♌08	24♌00
77S	26m.18	24♌29	22♌13	6♌27	21♌37	23♌27	26m.33	24♌43	22♌27	6♌31	21♌52	23♌44	26m.47	24♌57	22♌41	6♌36	22♌08	24♌00
78S	26m.18	24♌29	22♌13	7♌51	21♌37	23♌27	26m.33	24♌43	22♌27	7♌55	21♌52	23♌44	26m.47	24♌57	22♌41	7♌59	22♌08	24♌00
79S	26m.18	24♌29	22♌13	9♌18	21♌37	23♌27	26m.33	24♌43	22♌27	9♌22	21♌52	23♌44	26m.47	24♌57	22♌41	9♌26	22♌08	24♌00
80S	26m.18	24♌29	22♌13	10♌50	21♌37	23♌27	26m.33	24♌43	22♌27	10♌53	21♌52	23♌44	26m.47	24♌57	22♌41	10♌57	22♌08	24♌00
81S	26m.18	24♌29	22♌13	12♌25	21♌37	23♌27	26m.33	24♌43	22♌27	12♌28	21♌52	23♌44	26m.47	24♌57	22♌41	12♌32	22♌08	24♌00
82S	26m.18	24♌29	22♌13	14♌05	21♌37	23♌27	26m.33	24♌43	22♌27	14♌07	21♌52	23♌44	26m.47	24♌57	22♌41	14♌10	22♌08	24♌00
83S	26m.18	24♌29	22♌13	15♌48	21♌37	23♌27	26m.33	24♌43	22♌27	15♌50	21♌52	23♌44	26m.47	24♌57	22♌41	15♌53	22♌08	24♌00
84S	26m.18	24♌29	22♌13	17♌36	21♌37	23♌27	26m.33	24♌43	22♌27	17♌38	21♌52	23♌44	26m.47	24♌57	22♌41	17♌40	22♌08	24♌00
85S	26m.18	24♌29	22♌13	19♌28	21♌37	23♌27	26m.33	24♌43	22♌27	19♌30	21♌52	23♌44	26m.47	24♌57	22♌41	19♌32	22♌08	24♌00
86S	26m.18	24♌29	22♌13	21♌25	21♌37	23♌27	26m.33	24♌43	22♌27	21♌27	21♌52	23♌44	26m.47	24♌57	22♌41	21♌28	22♌08	24♌00
87S	26m.18	24♌29	22♌13	23♌27	21♌37	23♌27	26m.33	24♌43	22♌27	23♌28	21♌52	23♌44	26m.47	24♌57	22♌41	23♌29	22♌08	24♌00
88S	26m.18	24♌29	22♌13	25♌33	21♌37	23♌27	26m.33	24♌43	22♌27	25♌34	21♌52	23♌44	26m.47	24♌57	22♌41	25♌34	22♌08	24♌00
89S	26m.18	24♌29	22♌13	27♌44	21♌37	23♌27	26m.33	24♌43	22♌27	27♌44	21♌52	23♌44	26m.47	24♌57	22♌41	27♌45	22♌08	24♌00
90S	26m.18	24♌29	22♌13	0♌00	21♌37	23♌27	26m.33	24♌43	22♌27	0♌00	21♌52	23♌44	26m.47	24♌57	22♌41	0♌00	22♌08	24♌00

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h39m    ARMC: 204°45'						Sid.Time: 13h40m    ARMC: 205°00'						Sid.Time: 13h41m    ARMC: 205°15'					
	MC: 26♂40'41						MC: 26♂56'31						MC: 27♂12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27m.02	25♂10	22♂55	22♂55	22♂23	24♂16	27m.16	25♂24	23♂09	23♂09	22♂38	24♂33	27m.31	25♂38	23♂23	23♂23	22♂54	24♂49
1S	27m.02	25♂10	22♂55	23♂17	22♂23	24♂16	27m.16	25♂24	23♂09	23♂31	22♂38	24♂33	27m.31	25♂38	23♂23	23♂46	22♂54	24♂49
2S	27m.02	25♂10	22♂55	23♂39	22♂23	24♂16	27m.16	25♂24	23♂09	23♂54	22♂38	24♂33	27m.31	25♂38	23♂23	24♂08	22♂54	24♂49
3S	27m.02	25♂10	22♂55	24♂01	22♂23	24♂16	27m.16	25♂24	23♂09	24♂16	22♂38	24♂33	27m.31	25♂38	23♂23	24♂30	22♂54	24♂49
4S	27m.02	25♂10	22♂55	24♂23	22♂23	24♂16	27m.16	25♂24	23♂09	24♂37	22♂38	24♂33	27m.31	25♂38	23♂23	24♂51	22♂54	24♂49
5S	27m.02	25♂10	22♂55	24♂45	22♂23	24♂16	27m.16	25♂24	23♂09	24♂59	22♂38	24♂33	27m.31	25♂38	23♂23	25♂13	22♂54	24♂49
6S	27m.02	25♂10	22♂55	25♂07	22♂23	24♂16	27m.16	25♂24	23♂09	25♂21	22♂38	24♂33	27m.31	25♂38	23♂23	25♂35	22♂54	24♂49
7S	27m.02	25♂10	22♂55	25♂29	22♂23	24♂16	27m.16	25♂24	23♂09	25♂43	22♂38	24♂33	27m.31	25♂38	23♂23	25♂57	22♂54	24♂49
8S	27m.02	25♂10	22♂55	25♂51	22♂23	24♂16	27m.16	25♂24	23♂09	26♂04	22♂38	24♂33	27m.31	25♂38	23♂23	26♂18	22♂54	24♂49
9S	27m.02	25♂10	22♂55	26♂12	22♂23	24♂16	27m.16	25♂24	23♂09	26♂26	22♂38	24♂33	27m.31	25♂38	23♂23	26♂40	22♂54	24♂49
10S	27m.02	25♂10	22♂55	26♂34	22♂23	24♂16	27m.16	25♂24	23♂09	26♂48	22♂38	24♂33	27m.31	25♂38	23♂23	27♂02	22♂54	24♂49
11S	27m.02	25♂10	22♂55	26♂56	22♂23	24♂16	27m.16	25♂24	23♂09	27♂09	22♂38	24♂33	27m.31	25♂38	23♂23	27♂23	22♂54	24♂49
12S	27m.02	25♂10	22♂55	27♂17	22♂23	24♂16	27m.16	25♂24	23♂09	27♂31	22♂38	24♂33	27m.31	25♂38	23♂23	27♂45	22♂54	24♂49
13S	27m.02	25♂10	22♂55	27♂39	22♂23	24♂16	27m.16	25♂24	23♂09	27♂53	22♂38	24♂33	27m.31	25♂38	23♂23	28♂06	22♂54	24♂49
14S	27m.02	25♂10	22♂55	28♂01	22♂23	24♂16	27m.16	25♂24	23♂09	28♂14	22♂38	24♂33	27m.31	25♂38	23♂23	28♂28	22♂54	24♂49
15S	27m.02	25♂10	22♂55	28♂23	22♂23	24♂16	27m.16	25♂24	23♂09	28♂36	22♂38	24♂33	27m.31	25♂38	23♂23	28♂50	22♂54	24♂49
16S	27m.02	25♂10	22♂55	28♂44	22♂23	24♂16	27m.16	25♂24	23♂09	28♂58	22♂38	24♂33	27m.31	25♂38	23♂23	29♂11	22♂54	24♂49
17S	27m.02	25♂10	22♂55	29♂06	22♂23	24♂16	27m.16	25♂24	23♂09	29♂20	22♂38	24♂33	27m.31	25♂38	23♂23	29♂33	22♂54	24♂49
18S	27m.02	25♂10	22♂55	29♂28	22♂23	24♂16	27m.16	25♂24	23♂09	29♂42	22♂38	24♂33	27m.31	25♂38	23♂23	29♂55	22♂54	24♂49
19S	27m.02	25♂10	22♂55	29♂50	22♂23	24♂16	27m.16	25♂24	23♂09	0♂04	22♂38	24♂33	27m.31	25♂38	23♂23	0♂17	22♂54	24♂49
20S	27m.02	25♂10	22♂55	0♂12	22♂23	24♂16	27m.16	25♂24	23♂09	0♂26	22♂38	24♂33	27m.31	25♂38	23♂23	0♂39	22♂54	24♂49
21S	27m.02	25♂10	22♂55	0♂33	22♂23	24♂16	27m.16	25♂24	23♂09	0♂48	22♂38	24♂33	27m.31	25♂38	23♂23	1♂01	22♂54	24♂49
22S	27m.02	25♂10	22♂55	0♂57	22♂23	24♂16	27m.16	25♂24	23♂09	1♂10	22♂38	24♂33	27m.31	25♂38	23♂23	1♂24	22♂54	24♂49
23S	27m.02	25♂10	22♂55	1♂20	22♂23	24♂16	27m.16	25♂24	23♂09	1♂33	22♂38	24♂33	27m.31	25♂38	23♂23	1♂46	22♂54	24♂49
24S	27m.02	25♂10	22♂55	1♂42	22♂23	24♂16	27m.16	25♂24	23♂09	1♂55	22♂38	24♂33	27m.31	25♂38	23♂23	2♂09	22♂54	24♂49
25S	27m.02	25♂10	22♂55	2♂05	22♂23	24♂16	27m.16	25♂24	23♂09	2♂18	22♂38	24♂33	27m.31	25♂38	23♂23	2♂31	22♂54	24♂49
26S	27m.02	25♂10	22♂55	2♂28	22♂23	24♂16	27m.16	25♂24	23♂09	2♂41	22♂38	24♂33	27m.31	25♂38	23♂23	2♂54	22♂54	24♂49
27S	27m.02	25♂10	22♂55	2♂52	22♂23	24♂16	27m.16	25♂24	23♂09	3♂04	22♂38	24♂33	27m.31	25♂38	23♂23	3♂17	22♂54	24♂49
28S	27m.02	25♂10	22♂55	3♂15	22♂23	24♂16	27m.16	25♂24	23♂09	3♂28	22♂38	24♂33	27m.31	25♂38	23♂23	3♂41	22♂54	24♂49
29S	27m.02	25♂10	22♂55	3♂39	22♂23	24♂16	27m.16	25♂24	23♂09	3♂51	22♂38	24♂33	27m.31	25♂38	23♂23	4♂04	22♂54	24♂49
30S	27m.02	25♂10	22♂55	4♂03	22♂23	24♂16	27m.16	25♂24	23♂09	4♂15	22♂38	24♂33	27m.31	25♂38	23♂23	4♂28	22♂54	24♂49
31S	27m.02	25♂10	22♂55	4♂27	22♂23	24♂16	27m.16	25♂24	23♂09	4♂39	22♂38	24♂33	27m.31	25♂38	23♂23	4♂52	22♂54	24♂49
32S	27m.02	25♂10	22♂55	4♂51	22♂23	24♂16	27m.16	25♂24	23♂09	5♂04	22♂38	24♂33	27m.31	25♂38	23♂23	5♂16	22♂54	24♂49
33S	27m.02	25♂10	22♂55	5♂16	22♂23	24♂16	27m.16	25♂24	23♂09	5♂29	22♂38	24♂33	27m.31	25♂38	23♂23	5♂41	22♂54	24♂49
34S	27m.02	25♂10	22♂55	5♂41	22♂23	24♂16	27m.16	25♂24	23♂09	5♂53	22♂38	24♂33	27m.31	25♂38	23♂23	6♂06	22♂54	24♂49
35S	27m.02	25♂10	22♂55	6♂07	22♂23	24♂16	27m.16	25♂24	23♂09	6♂19	22♂38	24♂33	27m.31	25♂38	23♂23	6♂31	22♂54	24♂49
36S	27m.02	25♂10	22♂55	6♂32	22♂23	24♂16	27m.16	25♂24	23♂09	6♂44	22♂38	24♂33	27m.31	25♂38	23♂23	6♂57	22♂54	24♂49
37S	27m.02	25♂10	22♂55	6♂58	22♂23	24♂16	27m.16	25♂24	23♂09	7♂10	22♂38	24♂33	27m.31	25♂38	23♂23	7♂23	22♂54	24♂49
38S	27m.02	25♂10	22♂55	7♂25	22♂23	24♂16	27m.16	25♂24	23♂09	7♂37	22♂38	24♂33	27m.31	25♂38	23♂23	7♂49	22♂54	24♂49
39S	27m.02	25♂10	22♂55	7♂52	22♂23	24♂16	27m.16	25♂24	23♂09	8♂04	22♂38	24♂33	27m.31	25♂38	23♂23	8♂16	22♂54	24♂49
40S	27m.02	25♂10	22♂55	8♂19	22♂23	24♂16	27m.16	25♂24	23♂09	8♂31	22♂38	24♂33	27m.31	25♂38	23♂23	8♂43	22♂54	24♂49
41S	27m.02	25♂10	22♂55	8♂47	22♂23	24♂16	27m.16	25♂24	23♂09	8♂59	22♂38	24♂33	27m.31	25♂38	23♂23	9♂10	22♂54	24♂49
42S	27m.02	25♂10	22♂55	9♂15	22♂23	24♂16	27m.16	25♂24	23♂09	9♂27	22♂38	24♂33	27m.31	25♂38	23♂23	9♂38	22♂54	24♂49
43S	27m.02	25♂10	22♂55	9♂44	22♂23	24♂16	27m.16	25♂24	23♂09	9♂55	22♂38	24♂33	27m.31	25♂38	23♂23	10♂07	22♂54	24♂49
44S	27m.02	25♂10	22♂55	10♂13	22♂23	24♂16	27m.16	25♂24	23♂09	10♂25	22♂38	24♂33	27m.31	25♂38	23♂23	10♂36	22♂54	24♂49
45S	27m.02	25♂10	22♂55	10♂43	22♂23	24♂16	27m.16	25♂24	23♂09	10♂54	22♂38	24♂33	27m.31	25♂38	23♂23	11♂06	22♂54	24♂49
46S	27m.02	25♂10	22♂55	11♂14	22♂23	24♂16	27m.16	25♂24	23♂09	11♂25	22♂38	24♂33	27m.31	25♂38	23♂23	11♂36	22♂54	24♂49
47S	27m.02	25♂10	22♂55	11♂45	22♂23	24♂16	27m.16	25♂24	23♂09	11♂56	22♂38	24♂33	27m.31	25♂38	23♂23	12♂07	22♂54	24♂49
48S	27m.02	25♂10	22♂55	12♂17	22♂23	24♂16	27m.16	25♂24	23♂09	12♂28	22♂38	24♂33	27m.31	25♂38	23♂23	12♂39	22♂54	24♂49
49S	27m.02	25♂10	22♂55	12♂49	22♂23	24♂16	27m.16	25♂24	23♂09	13♂00	22♂38	24♂33	27m.31	25♂38	23♂23	13♂11	22♂54	24♂49
50S	27m.02	25♂10	22♂55	13♂22	22♂23	24♂16	27m.16	25♂24	23♂09	13♂33	22♂38	24♂33	27m.31	25♂38	23♂23	13♂44	22♂54	24♂49
51S	27m.02	25♂10	22♂55	13♂56	22♂23	24♂16	27m.16	25♂24	23♂09	14♂07	22♂38	24♂33	27m.31	25♂38	23♂23	14♂17	22♂54	24♂49
52S	27m.02	25♂10	22♂55	14♂31	22♂23	24♂16	27m.16	25♂24	23♂09	14♂42	22♂38	24♂33	27m.31	25♂38	23♂23	14♂52	22♂54	24♂49
53S	27m.02	25♂10	22♂55	15♂07	22♂23	24♂16	27m.16	25♂24	23♂09	15♂17	22♂38	24♂33	27m.31	25♂38	23♂23	15♂27	22♂54	24♂49
54S	27m.02	25♂10	22♂55	15♂43	22♂23	24♂16	27m.16	25♂24	23♂09	15♂54	22♂38	24♂33	27m.31	25♂38	23♂23	16♂04	22♂54	24♂49
55S	27m.02	25♂10	22♂55	16♂21	22♂23	24♂16	27m.16	25♂24	23♂09	16♂31	22♂38	24♂33	27m.31	25♂38	23♂23	16♂41	22♂54	24♂49
56S	27m.02	25♂10	22♂55	16♂59	22♂23	24♂16	27m.16	25♂24	23♂09	17♂09	22♂38	24♂33	27m.31	25♂38	23♂23	17♂19	22♂54	24♂49
57S	27m.02	25♂10	22♂55	17♂39	22♂23	24♂16	27m.16	25♂24	23♂09	17♂49	22♂38	24♂33	27m.31	25♂38	23♂23	17♂58	22♂54	24♂49

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h39m ARMC: 204°45' MC: 26♌40'41						Sid.Time: 13h40m ARMC: 205°00' MC: 26♌56'31						Sid.Time: 13h41m ARMC: 205°15' MC: 27♌12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27m.02	25°10	22♌55	25≈05	22≈23	24♋16	27m.16	25°24	23♏09	25≈13	22≈38	24♋33	27m.31	25°38	23♏23	25≈21	22≈54	24♋49
68S	27m.02	25°10	22♌55	26≈26	22≈23	24♋16	27m.16	25°24	23♏09	26≈33	22≈38	24♋33	27m.31	25°38	23♏23	26≈40	22≈54	24♋49
69S	27m.02	25°10	22♌55	27≈24	22≈23	24♋16	27m.16	25°24	23♏09	27≈31	22≈38	24♋33	27m.31	25°38	23♏23	27≈38	22≈54	24♋49
70S	27m.02	25°10	22♌55	28≈24	22≈23	24♋16	27m.16	25°24	23♏09	28≈31	22≈38	24♋33	27m.31	25°38	23♏23	28≈38	22≈54	24♋49
71S	27m.02	25°10	22♌55	29≈27	22≈23	24♋16	27m.16	25°24	23♏09	29≈34	22≈38	24♋33	27m.31	25°38	23♏23	29≈40	22≈54	24♋49
72S	27m.02	25°10	22♌55	0♋32	22≈23	24♋16	27m.16	25°24	23♏09	0♋39	22≈38	24♋33	27m.31	25°38	23♏23	0♋45	22≈54	24♋49
73S	27m.02	25°10	22♌55	1♋40	22≈23	24♋16	27m.16	25°24	23♏09	1♋46	22≈38	24♋33	27m.31	25°38	23♏23	1♋52	22≈54	24♋49
74S	27m.02	25°10	22♌55	2♋51	22≈23	24♋16	27m.16	25°24	23♏09	2♋57	22≈38	24♋33	27m.31	25°38	23♏23	3♋02	22≈54	24♋49
75S	27m.02	25°10	22♌55	4♋04	22≈23	24♋16	27m.16	25°24	23♏09	4♋10	22≈38	24♋33	27m.31	25°38	23♏23	4♋15	22≈54	24♋49
76S	27m.02	25°10	22♌55	5♋21	22≈23	24♋16	27m.16	25°24	23♏09	5♋26	22≈38	24♋33	27m.31	25°38	23♏23	5♋31	22≈54	24♋49
77S	27m.02	25°10	22♌55	6♋41	22≈23	24♋16	27m.16	25°24	23♏09	6♋45	22≈38	24♋33	27m.31	25°38	23♏23	6♋50	22≈54	24♋49
78S	27m.02	25°10	22♌55	8♋04	22≈23	24♋16	27m.16	25°24	23♏09	8♋08	22≈38	24♋33	27m.31	25°38	23♏23	8♋12	22≈54	24♋49
79S	27m.02	25°10	22♌55	9♋30	22≈23	24♋16	27m.16	25°24	23♏09	9♋34	22≈38	24♋33	27m.31	25°38	23♏23	9♋38	22≈54	24♋49
80S	27m.02	25°10	22♌55	11♋01	22≈23	24♋16	27m.16	25°24	23♏09	11♋04	22≈38	24♋33	27m.31	25°38	23♏23	11♋08	22≈54	24♋49
81S	27m.02	25°10	22♌55	12♋35	22≈23	24♋16	27m.16	25°24	23♏09	12♋38	22≈38	24♋33	27m.31	25°38	23♏23	12♋41	22≈54	24♋49
82S	27m.02	25°10	22♌55	14♋13	22≈23	24♋16	27m.16	25°24	23♏09	14♋16	22≈38	24♋33	27m.31	25°38	23♏23	14♋19	22≈54	24♋49
83S	27m.02	25°10	22♌55	15♋55	22≈23	24♋16	27m.16	25°24	23♏09	15♋58	22≈38	24♋33	27m.31	25°38	23♏23	16♋00	22≈54	24♋49
84S	27m.02	25°10	22♌55	17♋42	22≈23	24♋16	27m.16	25°24	23♏09	17♋44	22≈38	24♋33	27m.31	25°38	23♏23	17♋46	22≈54	24♋49
85S	27m.02	25°10	22♌55	19♋33	22≈23	24♋16	27m.16	25°24	23♏09	19♋35	22≈38	24♋33	27m.31	25°38	23♏23	19♋37	22≈54	24♋49
86S	27m.02	25°10	22♌55	21♋29	22≈23	24♋16	27m.16	25°24	23♏09	21♋30	22≈38	24♋33	27m.31	25°38	23♏23	21♋32	22≈54	24♋49
87S	27m.02	25°10	22♌55	23♋30	22≈23	24♋16	27m.16	25°24	23♏09	23♋31	22≈38	24♋33	27m.31	25°38	23♏23	23♋32	22≈54	24♋49
88S	27m.02	25°10	22♌55	25♋35	22≈23	24♋16	27m.16	25°24	23♏09	25♋36	22≈38	24♋33	27m.31	25°38	23♏23	25♋36	22≈54	24♋49
89S	27m.02	25°10	22♌55	27♋45	22≈23	24♋16	27m.16	25°24	23♏09	27♋45	22≈38	24♋33	27m.31	25°38	23♏23	27♋45	22≈54	24♋49
90S	27m.02	25°10	22♌55	0♑00	22≈23	24♋16	27m.16	25°24	23♏09	0♑00	22≈38	24♋33	27m.31	25°38	23♏23	0♑00	22≈54	24♋49

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h42m    ARMC: 205°30'						Sid.Time: 13h43m    ARMC: 205°45'						Sid.Time: 13h44m    ARMC: 206°00'					
	MC: 27♌28'08						MC: 27♌43'55						MC: 27♌59'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27m.45	25♌52	23♌38	23♌38	23♌09	25♌05	28m.00	26♌05	23♌52	23♌52	23♌25	25♌22	28m.14	26♌19	24♌06	24♌06	23♌40	25♌38
1S	27m.45	25♌52	23♌38	24♌00	23♌09	25♌05	28m.00	26♌05	23♌52	24♌14	23♌25	25♌22	28m.14	26♌19	24♌06	24♌28	23♌40	25♌38
2S	27m.45	25♌52	23♌38	24♌22	23♌09	25♌05	28m.00	26♌05	23♌52	24♌36	23♌25	25♌22	28m.14	26♌19	24♌06	24♌50	23♌40	25♌38
3S	27m.45	25♌52	23♌38	24♌44	23♌09	25♌05	28m.00	26♌05	23♌52	24♌58	23♌25	25♌22	28m.14	26♌19	24♌06	25♌12	23♌40	25♌38
4S	27m.45	25♌52	23♌38	25♌06	23♌09	25♌05	28m.00	26♌05	23♌52	25♌20	23♌25	25♌22	28m.14	26♌19	24♌06	25♌34	23♌40	25♌38
5S	27m.45	25♌52	23♌38	25♌27	23♌09	25♌05	28m.00	26♌05	23♌52	25♌41	23♌25	25♌22	28m.14	26♌19	24♌06	25♌55	23♌40	25♌38
6S	27m.45	25♌52	23♌38	25♌49	23♌09	25♌05	28m.00	26♌05	23♌52	26♌03	23♌25	25♌22	28m.14	26♌19	24♌06	26♌17	23♌40	25♌38
7S	27m.45	25♌52	23♌38	26♌11	23♌09	25♌05	28m.00	26♌05	23♌52	26♌25	23♌25	25♌22	28m.14	26♌19	24♌06	26♌38	23♌40	25♌38
8S	27m.45	25♌52	23♌38	26♌32	23♌09	25♌05	28m.00	26♌05	23♌52	26♌46	23♌25	25♌22	28m.14	26♌19	24♌06	27♌00	23♌40	25♌38
9S	27m.45	25♌52	23♌38	26♌54	23♌09	25♌05	28m.00	26♌05	23♌52	27♌08	23♌25	25♌22	28m.14	26♌19	24♌06	27♌21	23♌40	25♌38
10S	27m.45	25♌52	23♌38	27♌15	23♌09	25♌05	28m.00	26♌05	23♌52	27♌29	23♌25	25♌22	28m.14	26♌19	24♌06	27♌43	23♌40	25♌38
11S	27m.45	25♌52	23♌38	27♌37	23♌09	25♌05	28m.00	26♌05	23♌52	27♌51	23♌25	25♌22	28m.14	26♌19	24♌06	28♌04	23♌40	25♌38
12S	27m.45	25♌52	23♌38	27♌58	23♌09	25♌05	28m.00	26♌05	23♌52	28♌12	23♌25	25♌22	28m.14	26♌19	24♌06	28♌26	23♌40	25♌38
13S	27m.45	25♌52	23♌38	28♌20	23♌09	25♌05	28m.00	26♌05	23♌52	28♌34	23♌25	25♌22	28m.14	26♌19	24♌06	28♌47	23♌40	25♌38
14S	27m.45	25♌52	23♌38	28♌42	23♌09	25♌05	28m.00	26♌05	23♌52	28♌55	23♌25	25♌22	28m.14	26♌19	24♌06	29♌09	23♌40	25♌38
15S	27m.45	25♌52	23♌38	29♌03	23♌09	25♌05	28m.00	26♌05	23♌52	29♌17	23♌25	25♌22	28m.14	26♌19	24♌06	29♌30	23♌40	25♌38
16S	27m.45	25♌52	23♌38	29♌25	23♌09	25♌05	28m.00	26♌05	23♌52	29♌38	23♌25	25♌22	28m.14	26♌19	24♌06	29♌52	23♌40	25♌38
17S	27m.45	25♌52	23♌38	29♌47	23♌09	25♌05	28m.00	26♌05	23♌52	0♌00	23♌25	25♌22	28m.14	26♌19	24♌06	0♌14	23♌40	25♌38
18S	27m.45	25♌52	23♌38	0♌08	23♌09	25♌05	28m.00	26♌05	23♌52	0♌22	23♌25	25♌22	28m.14	26♌19	24♌06	0♌35	23♌40	25♌38
19S	27m.45	25♌52	23♌38	0♌30	23♌09	25♌05	28m.00	26♌05	23♌52	0♌44	23♌25	25♌22	28m.14	26♌19	24♌06	0♌57	23♌40	25♌38
20S	27m.45	25♌52	23♌38	0♌52	23♌09	25♌05	28m.00	26♌05	23♌52	1♌06	23♌25	25♌22	28m.14	26♌19	24♌06	1♌19	23♌40	25♌38
21S	27m.45	25♌52	23♌38	1♌14	23♌09	25♌05	28m.00	26♌05	23♌52	1♌28	23♌25	25♌22	28m.14	26♌19	24♌06	1♌41	23♌40	25♌38
22S	27m.45	25♌52	23♌38	1♌37	23♌09	25♌05	28m.00	26♌05	23♌52	1♌50	23♌25	25♌22	28m.14	26♌19	24♌06	2♌03	23♌40	25♌38
23S	27m.45	25♌52	23♌38	1♌59	23♌09	25♌05	28m.00	26♌05	23♌52	2♌12	23♌25	25♌22	28m.14	26♌19	24♌06	2♌25	23♌40	25♌38
24S	27m.45	25♌52	23♌38	2♌22	23♌09	25♌05	28m.00	26♌05	23♌52	2♌35	23♌25	25♌22	28m.14	26♌19	24♌06	2♌48	23♌40	25♌38
25S	27m.45	25♌52	23♌38	2♌44	23♌09	25♌05	28m.00	26♌05	23♌52	2♌57	23♌25	25♌22	28m.14	26♌19	24♌06	3♌10	23♌40	25♌38
26S	27m.45	25♌52	23♌38	3♌07	23♌09	25♌05	28m.00	26♌05	23♌52	3♌20	23♌25	25♌22	28m.14	26♌19	24♌06	3♌33	23♌40	25♌38
27S	27m.45	25♌52	23♌38	3♌30	23♌09	25♌05	28m.00	26♌05	23♌52	3♌43	23♌25	25♌22	28m.14	26♌19	24♌06	3♌56	23♌40	25♌38
28S	27m.45	25♌52	23♌38	3♌53	23♌09	25♌05	28m.00	26♌05	23♌52	4♌06	23♌25	25♌22	28m.14	26♌19	24♌06	4♌19	23♌40	25♌38
29S	27m.45	25♌52	23♌38	4♌17	23♌09	25♌05	28m.00	26♌05	23♌52	4♌30	23♌25	25♌22	28m.14	26♌19	24♌06	4♌42	23♌40	25♌38
30S	27m.45	25♌52	23♌38	4♌41	23♌09	25♌05	28m.00	26♌05	23♌52	4♌53	23♌25	25♌22	28m.14	26♌19	24♌06	5♌06	23♌40	25♌38
31S	27m.45	25♌52	23♌38	5♌05	23♌09	25♌05	28m.00	26♌05	23♌52	5♌17	23♌25	25♌22	28m.14	26♌19	24♌06	5♌30	23♌40	25♌38
32S	27m.45	25♌52	23♌38	5♌29	23♌09	25♌05	28m.00	26♌05	23♌52	5♌41	23♌25	25♌22	28m.14	26♌19	24♌06	5♌54	23♌40	25♌38
33S	27m.45	25♌52	23♌38	5♌53	23♌09	25♌05	28m.00	26♌05	23♌52	6♌06	23♌25	25♌22	28m.14	26♌19	24♌06	6♌18	23♌40	25♌38
34S	27m.45	25♌52	23♌38	6♌18	23♌09	25♌05	28m.00	26♌05	23♌52	6♌31	23♌25	25♌22	28m.14	26♌19	24♌06	6♌43	23♌40	25♌38
35S	27m.45	25♌52	23♌38	6♌43	23♌09	25♌05	28m.00	26♌05	23♌52	6♌56	23♌25	25♌22	28m.14	26♌19	24♌06	7♌08	23♌40	25♌38
36S	27m.45	25♌52	23♌38	7♌09	23♌09	25♌05	28m.00	26♌05	23♌52	7♌21	23♌25	25♌22	28m.14	26♌19	24♌06	7♌33	23♌40	25♌38
37S	27m.45	25♌52	23♌38	7♌35	23♌09	25♌05	28m.00	26♌05	23♌52	7♌47	23♌25	25♌22	28m.14	26♌19	24♌06	7♌59	23♌40	25♌38
38S	27m.45	25♌52	23♌38	8♌01	23♌09	25♌05	28m.00	26♌05	23♌52	8♌13	23♌25	25♌22	28m.14	26♌19	24♌06	8♌25	23♌40	25♌38
39S	27m.45	25♌52	23♌38	8♌28	23♌09	25♌05	28m.00	26♌05	23♌52	8♌39	23♌25	25♌22	28m.14	26♌19	24♌06	8♌51	23♌40	25♌38
40S	27m.45	25♌52	23♌38	8♌55	23♌09	25♌05	28m.00	26♌05	23♌52	9♌06	23♌25	25♌22	28m.14	26♌19	24♌06	9♌18	23♌40	25♌38
41S	27m.45	25♌52	23♌38	9♌22	23♌09	25♌05	28m.00	26♌05	23♌52	9♌34	23♌25	25♌22	28m.14	26♌19	24♌06	9♌46	23♌40	25♌38
42S	27m.45	25♌52	23♌38	9♌50	23♌09	25♌05	28m.00	26♌05	23♌52	10♌02	23♌25	25♌22	28m.14	26♌19	24♌06	10♌13	23♌40	25♌38
43S	27m.45	25♌52	23♌38	10♌19	23♌09	25♌05	28m.00	26♌05	23♌52	10♌30	23♌25	25♌22	28m.14	26♌19	24♌06	10♌42	23♌40	25♌38
44S	27m.45	25♌52	23♌38	10♌48	23♌09	25♌05	28m.00	26♌05	23♌52	10♌59	23♌25	25♌22	28m.14	26♌19	24♌06	11♌10	23♌40	25♌38
45S	27m.45	25♌52	23♌38	11♌17	23♌09	25♌05	28m.00	26♌05	23♌52	11♌28	23♌25	25♌22	28m.14	26♌19	24♌06	11♌40	23♌40	25♌38
46S	27m.45	25♌52	23♌38	11♌47	23♌09	25♌05	28m.00	26♌05	23♌52	11♌58	23♌25	25♌22	28m.14	26♌19	24♌06	12♌10	23♌40	25♌38
47S	27m.45	25♌52	23♌38	12♌18	23♌09	25♌05	28m.00	26♌05	23♌52	12♌29	23♌25	25♌22	28m.14	26♌19	24♌06	12♌40	23♌40	25♌38
48S	27m.45	25♌52	23♌38	12♌49	23♌09	25♌05	28m.00	26♌05	23♌52	13♌00	23♌25	25♌22	28m.14	26♌19	24♌06	13♌11	23♌40	25♌38
49S	27m.45	25♌52	23♌38	13♌22	23♌09	25♌05	28m.00	26♌05	23♌52	13♌32	23♌25	25♌22	28m.14	26♌19	24♌06	13♌43	23♌40	25♌38
50S	27m.45	25♌52	23♌38	13♌54	23♌09	25♌05	28m.00	26♌05	23♌52	14♌05	23♌25	25♌22	28m.14	26♌19	24♌06	14♌16	23♌40	25♌38
51S	27m.45	25♌52	23♌38	14♌28	23♌09	25♌05	28m.00	26♌05	23♌52	14♌39	23♌25	25♌22	28m.14	26♌19	24♌06	14♌49	23♌40	25♌38
52S	27m.45	25♌52	23♌38	15♌02	23♌09	25♌05	28m.00	26♌05	23♌52	15♌13	23♌25	25♌22	28m.14	26♌19	24♌06	15♌23	23♌40	25♌38
53S	27m.45	25♌52	23♌38	15♌38	23♌09	25♌05	28m.00	26♌05	23♌52	15♌48	23♌25	25♌22	28m.14	26♌19	24♌06	15♌58	23♌40	25♌38
54S	27m.45	25♌52	23♌38	16♌14	23♌09	25♌05	28m.00	26♌05	23♌52	16♌24	23♌25	25♌22	28m.14	26♌19	24♌06	16♌34	23♌40	25♌38
55S	27m.45	25♌52	23♌38	16♌51	23♌09	25♌05	28m.00	26♌05	23♌52	17♌01	23♌25	25♌22	28m.14	26♌19	24♌06	17♌11	23♌40	25♌38
56S	27m.45	25♌52	23♌38	17♌29	23♌09	25♌05	28m.00	26♌05	23♌52	17♌39	23♌25	25♌22	28m.14	26♌19	24♌06	17♌49	23♌40	25♌38
57S	27m.45	25♌52	23♌38	18♌08	23♌09	25♌05	28m.00	26♌05	23♌52	18♌18	23♌25	25♌22	28m.14	26♌19	24♌06	18♌28	23♌40	25♌38

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h42m ARMC: 205°30' MC: 27♌28'08						Sid.Time: 13h43m ARMC: 205°45' MC: 27♌43'55						Sid.Time: 13h44m ARMC: 206°00' MC: 27♌59'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27m.45	25°52	23♌38	25°29	23°09	25°05	28m.00	26°05	23♌52	25°36	23°25	25°22	28m.14	26°19	24♌06	25°44	23°40	25°38
68S	27m.45	25°52	23♌38	26°48	23°09	25°05	28m.00	26°05	23♌52	26°55	23°25	25°22	28m.14	26°19	24♌06	27°03	23°40	25°38
69S	27m.45	25°52	23♌38	27°45	23°09	25°05	28m.00	26°05	23♌52	27°52	23°25	25°22	28m.14	26°19	24♌06	28°00	23°40	25°38
70S	27m.45	25°52	23♌38	28°45	23°09	25°05	28m.00	26°05	23♌52	28°52	23°25	25°22	28m.14	26°19	24♌06	28°59	23°40	25°38
71S	27m.45	25°52	23♌38	29°47	23°09	25°05	28m.00	26°05	23♌52	29°54	23°25	25°22	28m.14	26°19	24♌06	0°00	23°40	25°38
72S	27m.45	25°52	23♌38	0°51	23°09	25°05	28m.00	26°05	23♌52	0°58	23°25	25°22	28m.14	26°19	24♌06	1°04	23°40	25°38
73S	27m.45	25°52	23♌38	1°58	23°09	25°05	28m.00	26°05	23♌52	2°04	23°25	25°22	28m.14	26°19	24♌06	2°10	23°40	25°38
74S	27m.45	25°52	23♌38	3°08	23°09	25°05	28m.00	26°05	23♌52	3°14	23°25	25°22	28m.14	26°19	24♌06	3°19	23°40	25°38
75S	27m.45	25°52	23♌38	4°20	23°09	25°05	28m.00	26°05	23♌52	4°26	23°25	25°22	28m.14	26°19	24♌06	4°31	23°40	25°38
76S	27m.45	25°52	23♌38	5°36	23°09	25°05	28m.00	26°05	23♌52	5°41	23°25	25°22	28m.14	26°19	24♌06	5°46	23°40	25°38
77S	27m.45	25°52	23♌38	6°55	23°09	25°05	28m.00	26°05	23♌52	6°59	23°25	25°22	28m.14	26°19	24♌06	7°04	23°40	25°38
78S	27m.45	25°52	23♌38	8°17	23°09	25°05	28m.00	26°05	23♌52	8°21	23°25	25°22	28m.14	26°19	24♌06	8°25	23°40	25°38
79S	27m.45	25°52	23♌38	9°42	23°09	25°05	28m.00	26°05	23♌52	9°46	23°25	25°22	28m.14	26°19	24♌06	9°50	23°40	25°38
80S	27m.45	25°52	23♌38	11°11	23°09	25°05	28m.00	26°05	23♌52	11°15	23°25	25°22	28m.14	26°19	24♌06	11°19	23°40	25°38
81S	27m.45	25°52	23♌38	12°44	23°09	25°05	28m.00	26°05	23♌52	12°48	23°25	25°22	28m.14	26°19	24♌06	12°51	23°40	25°38
82S	27m.45	25°52	23♌38	14°21	23°09	25°05	28m.00	26°05	23♌52	14°24	23°25	25°22	28m.14	26°19	24♌06	14°27	23°40	25°38
83S	27m.45	25°52	23♌38	16°03	23°09	25°05	28m.00	26°05	23♌52	16°05	23°25	25°22	28m.14	26°19	24♌06	16°08	23°40	25°38
84S	27m.45	25°52	23♌38	17°48	23°09	25°05	28m.00	26°05	23♌52	17°50	23°25	25°22	28m.14	26°19	24♌06	17°53	23°40	25°38
85S	27m.45	25°52	23♌38	19°38	23°09	25°05	28m.00	26°05	23♌52	19°40	23°25	25°22	28m.14	26°19	24♌06	19°42	23°40	25°38
86S	27m.45	25°52	23♌38	21°33	23°09	25°05	28m.00	26°05	23♌52	21°34	23°25	25°22	28m.14	26°19	24♌06	21°36	23°40	25°38
87S	27m.45	25°52	23♌38	23°33	23°09	25°05	28m.00	26°05	23♌52	23°34	23°25	25°22	28m.14	26°19	24♌06	23°35	23°40	25°38
88S	27m.45	25°52	23♌38	25°37	23°09	25°05	28m.00	26°05	23♌52	25°37	23°25	25°22	28m.14	26°19	24♌06	25°38	23°40	25°38
89S	27m.45	25°52	23♌38	27°46	23°09	25°05	28m.00	26°05	23♌52	27°46	23°25	25°22	28m.14	26°19	24♌06	27°46	23°40	25°38
90S	27m.45	25°52	23♌38	0°00	23°09	25°05	28m.00	26°05	23♌52	0°00	23°25	25°22	28m.14	26°19	24♌06	0°00	23°40	25°38

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

	Sid.Time: 13h45m ARMC: 206°15' MC: 28᳚15'29						Sid.Time: 13h46m ARMC: 206°30' MC: 28᳚31'15						Sid.Time: 13h47m ARMC: 206°45' MC: 28᳚47'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	24᳚᳚.20	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	24᳚᳚.34	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	24᳚᳚.᳚9	24᳚᳚.27	26᳚᳚.27
1S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	24᳚᳚.42	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	24᳚᳚.56	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	25᳚᳚.11	24᳚᳚.27	26᳚᳚.27
2S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	25᳚᳚.04	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	25᳚᳚.18	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	25᳚᳚.32	24᳚᳚.27	26᳚᳚.27
3S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	25᳚᳚.26	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	25᳚᳚.40	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	25᳚᳚.54	24᳚᳚.27	26᳚᳚.27
4S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	25᳚᳚.48	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	26᳚᳚.02	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	26᳚᳚.16	24᳚᳚.27	26᳚᳚.27
5S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	26᳚᳚.09	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	26᳚᳚.23	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	26᳚᳚.37	24᳚᳚.27	26᳚᳚.27
6S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	26᳚᳚.31	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	26᳚᳚.45	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	26᳚᳚.59	24᳚᳚.27	26᳚᳚.27
7S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	26᳚᳚.52	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	27᳚᳚.06	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	27᳚᳚.20	24᳚᳚.27	26᳚᳚.27
8S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	27᳚᳚.14	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	27᳚᳚.28	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	27᳚᳚.42	24᳚᳚.27	26᳚᳚.27
9S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	27᳚᳚.35	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	27᳚᳚.49	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	28᳚᳚.03	24᳚᳚.27	26᳚᳚.27
10S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	27᳚᳚.57	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	28᳚᳚.10	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	28᳚᳚.24	24᳚᳚.27	26᳚᳚.27
11S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	28᳚᳚.18	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	28᳚᳚.32	24᳚᳚.11	26᳚᳚.11	28᳚᳚.58	27᳚᳚.01	24᳚᳚.᳚9	28᳚᳚.46	24᳚᳚.27	26᳚᳚.27
12S	28᳚᳚.29	26᳚᳚.33	24᳚᳚.20	28᳚᳚.39	23᳚᳚.56	25᳚᳚.᳚4	28᳚᳚.43	26᳚᳚.47	24᳚᳚.34	28᳚᳚.53	24᳚᳚.11							

page 552 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h45m ARMC: 206°15' MC: 28♌15'29						Sid.Time: 13h46m ARMC: 206°30' MC: 28♌31'15						Sid.Time: 13h47m ARMC: 206°45' MC: 28♌47'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28♌.29	26♊.33	24♏.20	25♍.52	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	26♍.00	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	26♍.07	24♍.27	26♊.27
68S	28♌.29	26♊.33	24♏.20	27♍.10	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	27♍.17	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	27♍.25	24♍.27	26♊.27
69S	28♌.29	26♊.33	24♏.20	28♍.07	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	28♍.14	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	28♍.21	24♍.27	26♊.27
70S	28♌.29	26♊.33	24♏.20	29♍.06	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	29♍.13	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	29♍.19	24♍.27	26♊.27
71S	28♌.29	26♊.33	24♏.20	0♊.07	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	0♊.13	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	0♊.20	24♍.27	26♊.27
72S	28♌.29	26♊.33	24♏.20	1♊.10	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	1♊.17	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	1♊.23	24♍.27	26♊.27
73S	28♌.29	26♊.33	24♏.20	2♊.16	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	2♊.22	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	2♊.28	24♍.27	26♊.27
74S	28♌.29	26♊.33	24♏.20	3♊.25	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	3♊.31	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	3♊.36	24♍.27	26♊.27
75S	28♌.29	26♊.33	24♏.20	4♊.37	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	4♊.42	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	4♊.47	24♍.27	26♊.27
76S	28♌.29	26♊.33	24♏.20	5♊.51	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	5♊.56	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	6♊.01	24♍.27	26♊.27
77S	28♌.29	26♊.33	24♏.20	7♊.09	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	7♊.13	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	7♊.18	24♍.27	26♊.27
78S	28♌.29	26♊.33	24♏.20	8♊.30	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	8♊.34	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	8♊.38	24♍.27	26♊.27
79S	28♌.29	26♊.33	24♏.20	9♊.54	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	9♊.58	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	10♊.02	24♍.27	26♊.27
80S	28♌.29	26♊.33	24♏.20	11♊.22	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	11♊.26	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	11♊.30	24♍.27	26♊.27
81S	28♌.29	26♊.33	24♏.20	12♊.54	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	12♊.57	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	13♊.01	24♍.27	26♊.27
82S	28♌.29	26♊.33	24♏.20	14♊.30	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	14♊.33	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	14♊.36	24♍.27	26♊.27
83S	28♌.29	26♊.33	24♏.20	16♊.10	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	16♊.13	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	16♊.15	24♍.27	26♊.27
84S	28♌.29	26♊.33	24♏.20	17♊.55	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	17♊.57	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	17♊.59	24♍.27	26♊.27
85S	28♌.29	26♊.33	24♏.20	19♊.44	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	19♊.45	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	19♊.47	24♍.27	26♊.27
86S	28♌.29	26♊.33	24♏.20	21♊.37	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	21♊.39	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	21♊.40	24♍.27	26♊.27
87S	28♌.29	26♊.33	24♏.20	23♊.36	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	23♊.37	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	23♊.38	24♍.27	26♊.27
88S	28♌.29	26♊.33	24♏.20	25♊.39	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	25♊.39	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	25♊.40	24♍.27	26♊.27
89S	28♌.29	26♊.33	24♏.20	27♊.47	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	27♊.47	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	27♊.47	24♍.27	26♊.27
90S	28♌.29	26♊.33	24♏.20	0♊.00	23♍.56	25♊.54	28♌.43	26♊.47	24♏.34	0♊.00	24♍.11	26♊.11	28♌.58	27♊.01	24♏.49	0♊.00	24♍.27	26♊.27

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h48m ARMC: 207°00' MC: 29°02'44						Sid.Time: 13h49m ARMC: 207°15' MC: 29°18'29						Sid.Time: 13h50m ARMC: 207°30' MC: 29°34'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29m.12	27°14	25°03	25°03	24°42	26°43	29m.27	27°28	25°17	25°17	24°58	27°00	29m.41	27°42	25°31	25°31	25°13	27°16
1S	29m.12	27°14	25°03	25°25	24°42	26°43	29m.27	27°28	25°17	25°39	24°58	27°00	29m.41	27°42	25°31	25°53	25°13	27°16
2S	29m.12	27°14	25°03	25°47	24°42	26°43	29m.27	27°28	25°17	26°01	24°58	27°00	29m.41	27°42	25°31	26°15	25°13	27°16
3S	29m.12	27°14	25°03	26°08	24°42	26°43	29m.27	27°28	25°17	26°22	24°58	27°00	29m.41	27°42	25°31	26°36	25°13	27°16
4S	29m.12	27°14	25°03	26°30	24°42	26°43	29m.27	27°28	25°17	26°44	24°58	27°00	29m.41	27°42	25°31	26°58	25°13	27°16
5S	29m.12	27°14	25°03	26°51	24°42	26°43	29m.27	27°28	25°17	27°05	24°58	27°00	29m.41	27°42	25°31	27°19	25°13	27°16
6S	29m.12	27°14	25°03	27°13	24°42	26°43	29m.27	27°28	25°17	27°27	24°58	27°00	29m.41	27°42	25°31	27°41	25°13	27°16
7S	29m.12	27°14	25°03	27°34	24°42	26°43	29m.27	27°28	25°17	27°48	24°58	27°00	29m.41	27°42	25°31	28°02	25°13	27°16
8S	29m.12	27°14	25°03	27°56	24°42	26°43	29m.27	27°28	25°17	28°09	24°58	27°00	29m.41	27°42	25°31	28°23	25°13	27°16
9S	29m.12	27°14	25°03	28°17	24°42	26°43	29m.27	27°28	25°17	28°31	24°58	27°00	29m.41	27°42	25°31	28°45	25°13	27°16
10S	29m.12	27°14	25°03	28°38	24°42	26°43	29m.27	27°28	25°17	28°52	24°58	27°00	29m.41	27°42	25°31	29°06	25°13	27°16
11S	29m.12	27°14	25°03	28°59	24°42	26°43	29m.27	27°28	25°17	29°13	24°58	27°00	29m.41	27°42	25°31	29°27	25°13	27°16
12S	29m.12	27°14	25°03	29°21	24°42	26°43	29m.27	27°28	25°17	29°34	24°58	27°00	29m.41	27°42	25°31	29°48	25°13	27°16
13S	29m.12	27°14	25°03	29°42	24°42	26°43	29m.27	27°28	25°17	29°56	24°58	27°00	29m.41	27°42	25°31	30°09	25°13	27°16
14S	29m.12	27°14	25°03	0°03	24°42	26°43	29m.27	27°28	25°17	0°17	24°58	27°00	29m.41	27°42	25°31	0°30	25°13	27°16
15S	29m.12	27°14	25°03	0°25	24°42	26°43	29m.27	27°28	25°17	0°38	24°58	27°00	29m.41	27°42	25°31	0°52	25°13	27°16
16S	29m.12	27°14	25°03	0°46	24°42	26°43	29m.27	27°28	25°17	0°59	24°58	27°00	29m.41	27°42	25°31	1°13	25°13	27°16
17S	29m.12	27°14	25°03	1°07	24°42	26°43	29m.27	27°28	25°17	1°21	24°58	27°00	29m.41	27°42	25°31	1°34	25°13	27°16
18S	29m.12	27°14	25°03	1°29	24°42	26°43	29m.27	27°28	25°17	1°42	24°58	27°00	29m.41	27°42	25°31	1°56	25°13	27°16
19S	29m.12	27°14	25°03	1°50	24°42	26°43	29m.27	27°28	25°17	2°04	24°58	27°00	29m.41	27°42	25°31	2°17	25°13	27°16
20S	29m.12	27°14	25°03	2°12	24°42	26°43	29m.27	27°28	25°17	2°25	24°58	27°00	29m.41	27°42	25°31	2°39	25°13	27°16
21S	29m.12	27°14	25°03	2°34	24°42	26°43	29m.27	27°28	25°17	2°47	24°58	27°00	29m.41	27°42	25°31	3°00	25°13	27°16
22S	29m.12	27°14	25°03	2°56	24°42	26°43	29m.27	27°28	25°17	3°09	24°58	27°00	29m.41	27°42	25°31	3°22	25°13	27°16
23S	29m.12	27°14	25°03	3°18	24°42	26°43	29m.27	27°28	25°17	3°31	24°58	27°00	29m.41	27°42	25°31	3°44	25°13	27°16
24S	29m.12	27°14	25°03	3°40	24°42	26°43	29m.27	27°28	25°17	3°53	24°58	27°00	29m.41	27°42	25°31	4°06	25°13	27°16
25S	29m.12	27°14	25°03	4°02	24°42	26°43	29m.27	27°28	25°17	4°15	24°58	27°00	29m.41	27°42	25°31	4°28	25°13	27°16
26S	29m.12	27°14	25°03	4°25	24°42	26°43	29m.27	27°28	25°17	4°38	24°58	27°00	29m.41	27°42	25°31	4°51	25°13	27°16
27S	29m.12	27°14	25°03	4°47	24°42	26°43	29m.27	27°28	25°17	5°00	24°58	27°00	29m.41	27°42	25°31	5°13	25°13	27°16
28S	29m.12	27°14	25°03	5°10	24°42	26°43	29m.27	27°28	25°17	5°23	24°58	27°00	29m.41	27°42	25°31	5°36	25°13	27°16
29S	29m.12	27°14	25°03	5°33	24°42	26°43	29m.27	27°28	25°17	5°46	24°58	27°00	29m.41	27°42	25°31	5°59	25°13	27°16
30S	29m.12	27°14	25°03	5°57	24°42	26°43	29m.27	27°28	25°17	6°09	24°58	27°00	29m.41	27°42	25°31	6°22	25°13	27°16
31S	29m.12	27°14	25°03	6°20	24°42	26°43	29m.27	27°28	25°17	6°33	24°58	27°00	29m.41	27°42	25°31	6°45	25°13	27°16
32S	29m.12	27°14	25°03	6°44	24°42	26°43	29m.27	27°28	25°17	6°56	24°58	27°00	29m.41	27°42	25°31	7°09	25°13	27°16
33S	29m.12	27°14	25°03	7°08	24°42	26°43	29m.27	27°28	25°17	7°20	24°58	27°00	29m.41	27°42	25°31	7°33	25°13	27°16
34S	29m.12	27°14	25°03	7°32	24°42	26°43	29m.27	27°28	25°17	7°45	24°58	27°00	29m.41	27°42	25°31	7°57	25°13	27°16
35S	29m.12	27°14	25°03	7°57	24°42	26°43	29m.27	27°28	25°17	8°09	24°58	27°00	29m.41	27°42	25°31	8°21	25°13	27°16
36S	29m.12	27°14	25°03	8°22	24°42	26°43	29m.27	27°28	25°17	8°34	24°58	27°00	29m.41	27°42	25°31	8°46	25°13	27°16
37S	29m.12	27°14	25°03	8°47	24°42	26°43	29m.27	27°28	25°17	8°59	24°58	27°00	29m.41	27°42	25°31	9°11	25°13	27°16
38S	29m.12	27°14	25°03	9°13	24°42	26°43	29m.27	27°28	25°17	9°25	24°58	27°00	29m.41	27°42	25°31	9°37	25°13	27°16
39S	29m.12	27°14	25°03	9°39	24°42	26°43	29m.27	27°28	25°17	9°51	24°58	27°00	29m.41	27°42	25°31	10°03	25°13	27°16
40S	29m.12	27°14	25°03	10°06	24°42	26°43	29m.27	27°28	25°17	10°17	24°58	27°00	29m.41	27°42	25°31	10°29	25°13	27°16
41S	29m.12	27°14	25°03	10°32	24°42	26°43	29m.27	27°28	25°17	10°44	24°58	27°00	29m.41	27°42	25°31	10°56	25°13	27°16
42S	29m.12	27°14	25°03	11°00	24°42	26°43	29m.27	27°28	25°17	11°11	24°58	27°00	29m.41	27°42	25°31	11°23	25°13	27°16
43S	29m.12	27°14	25°03	11°28	24°42	26°43	29m.27	27°28	25°17	11°39	24°58	27°00	29m.41	27°42	25°31	11°51	25°13	27°16
44S	29m.12	27°14	25°03	11°56	24°42	26°43	29m.27	27°28	25°17	12°07	24°58	27°00	29m.41	27°42	25°31	12°19	25°13	27°16
45S	29m.12	27°14	25°03	12°25	24°42	26°43	29m.27	27°28	25°17	12°36	24°58	27°00	29m.41	27°42	25°31	12°48	25°13	27°16
46S	29m.12	27°14	25°03	12°54	24°42	26°43	29m.27	27°28	25°17	13°06	24°58	27°00	29m.41	27°42	25°31	13°17	25°13	27°16
47S	29m.12	27°14	25°03	13°25	24°42	26°43	29m.27	27°28	25°17	13°36	24°58	27°00	29m.41	27°42	25°31	13°47	25°13	27°16
48S	29m.12	27°14	25°03	13°55	24°42	26°43	29m.27	27°28	25°17	14°06	24°58	27°00	29m.41	27°42	25°31	14°17	25°13	27°16
49S	29m.12	27°14	25°03	14°27	24°42	26°43	29m.27	27°28	25°17	14°37	24°58	27°00	29m.41	27°42	25°31	14°48	25°13	27°16
50S	29m.12	27°14	25°03	14°59	24°42	26°43	29m.27	27°28	25°17	15°09	24°58	27°00	29m.41	27°42	25°31	15°20	25°13	27°16
51S	29m.12	27°14	25°03	15°31	24°42	26°43	29m.27	27°28	25°17	15°42	24°58	27°00	29m.41	27°42	25°31	15°53	25°13	27°16
52S	29m.12	27°14	25°03	16°05	24°42	26°43	29m.27	27°28	25°17	16°16	24°58	27°00	29m.41	27°42	25°31	16°26	25°13	27°16
53S	29m.12	27°14	25°03	16°39	24°42	26°43	29m.27	27°28	25°17	16°50	24°58	27°00	29m.41	27°42	25°31	17°00	25°13	27°16
54S	29m.12	27°14	25°03	17°15	24°42	26°43	29m.27	27°28	25°17	17°25	24°58	27°00	29m.41	27°42	25°31	17°35	25°13	27°16
55S	29m.12	27°14	25°03	17°51	24°42	26°43	29m.27	27°28	25°17	18°01	24°58	27°00	29m.41	27°42	25°31	18°11	25°13	27°16
56S	29m.12	27°14	25°03	18°28	24°42	26°43	29m.27	27°28	25°17	18°38	24°58	27°00	29m.41	27°42	25°31	18°48	25°13	27°16
57S	29m.12	27°14	25°03	19°06	24°42	26°43	29m.27	27°28	25°17	19°16	24°58	27°00	29m.41	27°42	25°31	19°26	25°13	27°16
58S	29m.12	27°14	25°03	19°45	24°42	26°43	29m.27	27°28	25°17	19°55	24°58	27°00	29m.41	27°42	25°31	20°05	25°13	27°16
59S	29m.12	27°14	25°03	20°26	24°42	26°43	29m.27	27°28	25°17	20°35	24°58	27°00	29m.41	27°42	25°31	20°45	25°13	27°16
60S	29m.12	27°14	25°03	21°07	24°42	26°43	29m.27	27°28	25°17	21°17	24°58	27°00	29m.41	27°42	25°31	21°26	25°13	27°16
61S	29m.12	27°14																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h48m ARMC: 207°00' MC: 29♌02'44						Sid.Time: 13h49m ARMC: 207°15' MC: 29♌18'29						Sid.Time: 13h50m ARMC: 207°30' MC: 29♌34'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29m.12	27°14	25♌03	26♌15	24♌42	26♌43	29m.27	27°28	25♌17	26♌23	24♌58	27°00	29m.41	27°42	25♌31	26♌31	25♌13	27°16
68S	29m.12	27°14	25♌03	27♌32	24♌42	26♌43	29m.27	27°28	25♌17	27♌40	24♌58	27°00	29m.41	27°42	25♌31	27♌47	25♌13	27°16
69S	29m.12	27°14	25♌03	28♌28	24♌42	26♌43	29m.27	27°28	25♌17	28♌35	24♌58	27°00	29m.41	27°42	25♌31	28♌43	25♌13	27°16
70S	29m.12	27°14	25♌03	29♌26	24♌42	26♌43	29m.27	27°28	25♌17	29♌33	24♌58	27°00	29m.41	27°42	25♌31	29♌40	25♌13	27°16
71S	29m.12	27°14	25♌03	0♌27	24♌42	26♌43	29m.27	27°28	25♌17	0♌33	24♌58	27°00	29m.41	27°42	25♌31	0♌40	25♌13	27°16
72S	29m.12	27°14	25♌03	1♌29	24♌42	26♌43	29m.27	27°28	25♌17	1♌36	24♌58	27°00	29m.41	27°42	25♌31	1♌42	25♌13	27°16
73S	29m.12	27°14	25♌03	2♌34	24♌42	26♌43	29m.27	27°28	25♌17	2♌40	24♌58	27°00	29m.41	27°42	25♌31	2♌47	25♌13	27°16
74S	29m.12	27°14	25♌03	3♌42	24♌42	26♌43	29m.27	27°28	25♌17	3♌48	24♌58	27°00	29m.41	27°42	25♌31	3♌54	25♌13	27°16
75S	29m.12	27°14	25♌03	4♌53	24♌42	26♌43	29m.27	27°28	25♌17	4♌58	24♌58	27°00	29m.41	27°42	25♌31	5♌04	25♌13	27°16
76S	29m.12	27°14	25♌03	6♌06	24♌42	26♌43	29m.27	27°28	25♌17	6♌11	24♌58	27°00	29m.41	27°42	25♌31	6♌16	25♌13	27°16
77S	29m.12	27°14	25♌03	7♌23	24♌42	26♌43	29m.27	27°28	25♌17	7♌28	24♌58	27°00	29m.41	27°42	25♌31	7♌32	25♌13	27°16
78S	29m.12	27°14	25♌03	8♌43	24♌42	26♌43	29m.27	27°28	25♌17	8♌47	24♌58	27°00	29m.41	27°42	25♌31	8♌52	25♌13	27°16
79S	29m.12	27°14	25♌03	10♌06	24♌42	26♌43	29m.27	27°28	25♌17	10♌10	24♌58	27°00	29m.41	27°42	25♌31	10♌14	25♌13	27°16
80S	29m.12	27°14	25♌03	11♌33	24♌42	26♌43	29m.27	27°28	25♌17	11♌37	24♌58	27°00	29m.41	27°42	25♌31	11♌41	25♌13	27°16
81S	29m.12	27°14	25♌03	13♌04	24♌42	26♌43	29m.27	27°28	25♌17	13♌07	24♌58	27°00	29m.41	27°42	25♌31	13♌11	25♌13	27°16
82S	29m.12	27°14	25♌03	14♌39	24♌42	26♌43	29m.27	27°28	25♌17	14♌42	24♌58	27°00	29m.41	27°42	25♌31	14♌45	25♌13	27°16
83S	29m.12	27°14	25♌03	16♌18	24♌42	26♌43	29m.27	27°28	25♌17	16♌20	24♌58	27°00	29m.41	27°42	25♌31	16♌23	25♌13	27°16
84S	29m.12	27°14	25♌03	18♌01	24♌42	26♌43	29m.27	27°28	25♌17	18♌03	24♌58	27°00	29m.41	27°42	25♌31	18♌05	25♌13	27°16
85S	29m.12	27°14	25♌03	19♌49	24♌42	26♌43	29m.27	27°28	25♌17	19♌51	24♌58	27°00	29m.41	27°42	25♌31	19♌52	25♌13	27°16
86S	29m.12	27°14	25♌03	21♌41	24♌42	26♌43	29m.27	27°28	25♌17	21♌43	24♌58	27°00	29m.41	27°42	25♌31	21♌44	25♌13	27°16
87S	29m.12	27°14	25♌03	23♌39	24♌42	26♌43	29m.27	27°28	25♌17	23♌40	24♌58	27°00	29m.41	27°42	25♌31	23♌41	25♌13	27°16
88S	29m.12	27°14	25♌03	25♌41	24♌42	26♌43	29m.27	27°28	25♌17	25♌41	24♌58	27°00	29m.41	27°42	25♌31	25♌42	25♌13	27°16
89S	29m.12	27°14	25♌03	27♌48	24♌42	26♌43	29m.27	27°28	25♌17	27♌48	24♌58	27°00	29m.41	27°42	25♌31	27♌48	25♌13	27°16
90S	29m.12	27°14	25♌03	0♌00	24♌42	26♌43	29m.27	27°28	25♌17	0♌00	24♌58	27°00	29m.41	27°42	25♌31	0♌00	25♌13	27°16

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

	Sid.Time: 13h51m ARMC: 207°45'						Sid.Time: 13h52m ARMC: 208°00'						Sid.Time: 13h53m ARMC: 208°15'					
	MC: 29.49'55						MC: 0.0.05'37						MC: 0.0.21'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29.0.56	27.2.56	25.3.46	25.3.46	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	26.3.00	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	26.3.14	26.2.00	28.2.05
1S	29.0.56	27.2.56	25.3.46	26.3.07	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	26.3.22	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	26.3.36	26.2.00	28.2.05
2S	29.0.56	27.2.56	25.3.46	26.3.29	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	26.3.43	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	26.3.57	26.2.00	28.2.05
3S	29.0.56	27.2.56	25.3.46	26.3.51	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	27.3.05	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	27.3.19	26.2.00	28.2.05
4S	29.0.56	27.2.56	25.3.46	27.3.12	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	27.3.26	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	27.3.40	26.2.00	28.2.05
5S	29.0.56	27.2.56	25.3.46	27.3.33	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	27.3.48	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	28.3.02	26.2.00	28.2.05
6S	29.0.56	27.2.56	25.3.46	27.3.55	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	28.3.09	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	28.3.23	26.2.00	28.2.05
7S	29.0.56	27.2.56	25.3.46	28.3.16	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	28.3.30	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	28.3.44	26.2.00	28.2.05
8S	29.0.56	27.2.56	25.3.46	28.3.37	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	28.3.51	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	29.3.05	26.2.00	28.2.05
9S	29.0.56	27.2.56	25.3.46	28.3.58	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	29.3.12	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	29.3.26	26.2.00	28.2.05
10S	29.0.56	27.2.56	25.3.46	29.3.20	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	29.3.33	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	29.3.47	26.2.00	28.2.05
11S	29.0.56	27.2.56	25.3.46	29.3.41	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	29.3.54	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	0.4.08	26.2.00	28.2.05
12S	29.0.56	27.2.56	25.3.46	0.0.02	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	0.0.16	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	0.0.29	26.2.00	28.2.05
13S	29.0.56	27.2.56	25.3.46	0.0.23	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	0.0.37	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	0.0.50	26.2.00	28.2.05
14S	29.0.56	27.2.56	25.3.46	0.0.44	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	0.0.58	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	1.0.11	26.2.00	28.2.05
15S	29.0.56	27.2.56	25.3.46	1.0.05	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	1.0.19	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	1.0.32	26.2.00	28.2.05
16S	29.0.56	27.2.56	25.3.46	1.0.26	25.2.29	27.2.32	0.2.10	28.2.09	26.3.00	1.0.40	25.2.44	27.2.49	0.2.24	28.2.23	26.3.14	1.0.54	26.2.00	28.2.05

page 556 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h51m ARMC: 207°45' MC: 29♌49'55						Sid.Time: 13h52m ARMC: 208°00' MC: 0♍05'37						Sid.Time: 13h53m ARMC: 208°15' MC: 0♍21'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29♍56	27♌56	25♊46	26♏38	25♏29	27♋32	0♈10	28♌09	26♊00	26♏46	25♏44	27♋49	0♈24	28♌23	26♊14	26♏54	26♏00	28♋05
68S	29♍56	27♌56	25♊46	27♏55	25♏29	27♋32	0♈10	28♌09	26♊00	28♏02	25♏44	27♋49	0♈24	28♌23	26♊14	28♏09	26♏00	28♋05
69S	29♍56	27♌56	25♊46	28♏50	25♏29	27♋32	0♈10	28♌09	26♊00	28♏57	25♏44	27♋49	0♈24	28♌23	26♊14	29♏04	26♏00	28♋05
70S	29♍56	27♌56	25♊46	29♏47	25♏29	27♋32	0♈10	28♌09	26♊00	29♏54	25♏44	27♋49	0♈24	28♌23	26♊14	0♈01	26♏00	28♋05
71S	29♍56	27♌56	25♊46	0♈47	25♏29	27♋32	0♈10	28♌09	26♊00	0♈53	25♏44	27♋49	0♈24	28♌23	26♊14	1♈00	26♏00	28♋05
72S	29♍56	27♌56	25♊46	1♈48	25♏29	27♋32	0♈10	28♌09	26♊00	1♈55	25♏44	27♋49	0♈24	28♌23	26♊14	2♈01	26♏00	28♋05
73S	29♍56	27♌56	25♊46	2♈53	25♏29	27♋32	0♈10	28♌09	26♊00	2♈59	25♏44	27♋49	0♈24	28♌23	26♊14	3♈05	26♏00	28♋05
74S	29♍56	27♌56	25♊46	3♈59	25♏29	27♋32	0♈10	28♌09	26♊00	4♈05	25♏44	27♋49	0♈24	28♌23	26♊14	4♈11	26♏00	28♋05
75S	29♍56	27♌56	25♊46	5♈09	25♏29	27♋32	0♈10	28♌09	26♊00	5♈15	25♏44	27♋49	0♈24	28♌23	26♊14	5♈20	26♏00	28♋05
76S	29♍56	27♌56	25♊46	6♈22	25♏29	27♋32	0♈10	28♌09	26♊00	6♈27	25♏44	27♋49	0♈24	28♌23	26♊14	6♈32	26♏00	28♋05
77S	29♍56	27♌56	25♊46	7♈37	25♏29	27♋32	0♈10	28♌09	26♊00	7♈42	25♏44	27♋49	0♈24	28♌23	26♊14	7♈47	26♏00	28♋05
78S	29♍56	27♌56	25♊46	8♈56	25♏29	27♋32	0♈10	28♌09	26♊00	9♈00	25♏44	27♋49	0♈24	28♌23	26♊14	9♈05	26♏00	28♋05
79S	29♍56	27♌56	25♊46	10♈18	25♏29	27♋32	0♈10	28♌09	26♊00	10♈22	25♏44	27♋49	0♈24	28♌23	26♊14	10♈26	26♏00	28♋05
80S	29♍56	27♌56	25♊46	11♈44	25♏29	27♋32	0♈10	28♌09	26♊00	11♈48	25♏44	27♋49	0♈24	28♌23	26♊14	11♈52	26♏00	28♋05
81S	29♍56	27♌56	25♊46	13♈14	25♏29	27♋32	0♈10	28♌09	26♊00	13♈17	25♏44	27♋49	0♈24	28♌23	26♊14	13♈21	26♏00	28♋05
82S	29♍56	27♌56	25♊46	14♈48	25♏29	27♋32	0♈10	28♌09	26♊00	14♈51	25♏44	27♋49	0♈24	28♌23	26♊14	14♈53	26♏00	28♋05
83S	29♍56	27♌56	25♊46	16♈25	25♏29	27♋32	0♈10	28♌09	26♊00	16♈28	25♏44	27♋49	0♈24	28♌23	26♊14	16♈31	26♏00	28♋05
84S	29♍56	27♌56	25♊46	18♈08	25♏29	27♋32	0♈10	28♌09	26♊00	18♈10	25♏44	27♋49	0♈24	28♌23	26♊14	18♈12	26♏00	28♋05
85S	29♍56	27♌56	25♊46	19♈54	25♏29	27♋32	0♈10	28♌09	26♊00	19♈56	25♏44	27♋49	0♈24	28♌23	26♊14	19♈58	26♏00	28♋05
86S	29♍56	27♌56	25♊46	21♈45	25♏29	27♋32	0♈10	28♌09	26♊00	21♈47	25♏44	27♋49	0♈24	28♌23	26♊14	21♈48	26♏00	28♋05
87S	29♍56	27♌56	25♊46	23♈42	25♏29	27♋32	0♈10	28♌09	26♊00	23♈43	25♏44	27♋49	0♈24	28♌23	26♊14	23♈44	26♏00	28♋05
88S	29♍56	27♌56	25♊46	25♈43	25♏29	27♋32	0♈10	28♌09	26♊00	25♈43	25♏44	27♋49	0♈24	28♌23	26♊14	25♈44	26♏00	28♋05
89S	29♍56	27♌56	25♊46	27♈49	25♏29	27♋32	0♈10	28♌09	26♊00	27♈49	25♏44	27♋49	0♈24	28♌23	26♊14	27♈49	26♏00	28♋05
90S	29♍56	27♌56	25♊46	0♐00	25♏29	27♋32	0♈10	28♌09	26♊00	0♐00	25♏44	27♋49	0♈24	28♌23	26♊14	0♐00	26♏00	28♋05

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



	Sid.Time: 13h54m ARMC: 208°30'						Sid.Time: 13h55m ARMC: 208°45'						Sid.Time: 13h56m ARMC: 209°00'					
	MC: 0m.37'00						MC: 0m.52'40						MC: 1m.08'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0.39	28.37	26.28	26.28	26.15	28.21	0.53	28.51	26.43	26.43	26.31	28.38	1.07	29.04	26.57	26.57	26.46	28.54
1S	0.39	28.37	26.28	26.50	26.15	28.21	0.53	28.51	26.43	27.04	26.31	28.38	1.07	29.04	26.57	27.19	26.46	28.54
2S	0.39	28.37	26.28	27.12	26.15	28.21	0.53	28.51	26.43	27.26	26.31	28.38	1.07	29.04	26.57	27.40	26.46	28.54
3S	0.39	28.37	26.28	27.33	26.15	28.21	0.53	28.51	26.43	27.47	26.31	28.38	1.07	29.04	26.57	28.01	26.46	28.54
4S	0.39	28.37	26.28	27.54	26.15	28.21	0.53	28.51	26.43	28.09	26.31	28.38	1.07	29.04	26.57	28.23	26.46	28.54
5S	0.39	28.37	26.28	28.16	26.15	28.21	0.53	28.51	26.43	28.30	26.31	28.38	1.07	29.04	26.57	28.44	26.46	28.54
6S	0.39	28.37	26.28	28.37	26.15	28.21	0.53	28.51	26.43	28.51	26.31	28.38	1.07	29.04	26.57	29.05	26.46	28.54
7S	0.39	28.37	26.28	28.58	26.15	28.21	0.53	28.51	26.43	29.12	26.31	28.38	1.07	29.04	26.57	29.26	26.46	28.54
8S	0.39	28.37	26.28	29.19	26.15	28.21	0.53	28.51	26.43	29.33	26.31	28.38	1.07	29.04	26.57	29.47	26.46	28.54
9S	0.39	28.37	26.28	29.40	26.15	28.21	0.53	28.51	26.43	29.54	26.31	28.38	1.07	29.04	26.57	0.08	26.46	28.54
10S	0.39	28.37	26.28	0.01	26.15	28.21	0.53	28.51	26.43	0.15	26.31	28.38	1.07	29.04	26.57	0.29	26.46	28.54
11S	0.39	28.37	26.28	0.22	26.15	28.21	0.53	28.51	26.43	0.36	26.31	28.38	1.07	29.04	26.57	0.50	26.46	28.54
12S	0.39	28.37	26.28	0.43	26.15	28.21	0.53	28.51	26.43	0.57	26.31	28.38	1.07	29.04	26.57	1.11	26.46	28.54
13S	0.39	28.37	26.28	1.04	26.15	28.21	0.53	28.51	26.43	1.18	26.31	28.38	1.07	29.04	26.57	1.31	26.46	28.54
14S	0.39	28.37	26.28	1.25	26.15	28.21	0.53	28.51	26.43	1.39	26.31	28.38	1.07	29.04	26.57	1.52	26.46	28.54
15S	0.39	28.37	26.28	1.46	26.15	28.21	0.53	28.51	26.43	2.00	26.31	28.38	1.07	29.04	26.57	2.13	26.46	28.54
16S	0.39	28.37	26.28	2.07	26.15	28.21	0.53	28.51	26.43	2.21	26.31	28.38	1.07	29.04	26.57	2.34	26.46	28.54
17S	0.39	28.37	26.28	2.28	26.15	28.21	0.53	28.51	26.43	2.42	26.31	28.38	1.07	29.04	26.57	2.55	26.46	28.54
18S	0.39	28.37	26.28	2.49	26.15	28.21	0.53	28.51	26.43	3.03	26.31	28.38	1.07	29.04	26.57	3.16	26.46	28.54
19S	0.39	28.37	26.28	3.11	26.15	28.21	0.53	28.51	26.43	3.24	26.31	28.38	1.07	29.04	26.57	3.37	26.46	28.54
20S	0.39	28.37	26.28	3.32	26.15	28.21	0.53											

page 558 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h54m ARMC: 208°30' MC: 0m.37'00						Sid.Time: 13h55m ARMC: 208°45' MC: 0m.52'40						Sid.Time: 13h56m ARMC: 209°00' MC: 1m.08'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°39	28°37	26°28	27°02	26°15	28°21	0°53	28°51	26°43	27°10	26°31	28°38	1°07	29°04	26°57	27°17	26°46	28°54
68S	0°39	28°37	26°28	28°17	26°15	28°21	0°53	28°51	26°43	28°24	26°31	28°38	1°07	29°04	26°57	28°32	26°46	28°54
69S	0°39	28°37	26°28	29°11	26°15	28°21	0°53	28°51	26°43	29°18	26°31	28°38	1°07	29°04	26°57	29°26	26°46	28°54
70S	0°39	28°37	26°28	0°08	26°15	28°21	0°53	28°51	26°43	0°15	26°31	28°38	1°07	29°04	26°57	0°22	26°46	28°54
71S	0°39	28°37	26°28	1°06	26°15	28°21	0°53	28°51	26°43	1°13	26°31	28°38	1°07	29°04	26°57	1°20	26°46	28°54
72S	0°39	28°37	26°28	2°07	26°15	28°21	0°53	28°51	26°43	2°14	26°31	28°38	1°07	29°04	26°57	2°20	26°46	28°54
73S	0°39	28°37	26°28	3°11	26°15	28°21	0°53	28°51	26°43	3°17	26°31	28°38	1°07	29°04	26°57	3°23	26°46	28°54
74S	0°39	28°37	26°28	4°17	26°15	28°21	0°53	28°51	26°43	4°23	26°31	28°38	1°07	29°04	26°57	4°28	26°46	28°54
75S	0°39	28°37	26°28	5°25	26°15	28°21	0°53	28°51	26°43	5°31	26°31	28°38	1°07	29°04	26°57	5°36	26°46	28°54
76S	0°39	28°37	26°28	6°37	26°15	28°21	0°53	28°51	26°43	6°42	26°31	28°38	1°07	29°04	26°57	6°47	26°46	28°54
77S	0°39	28°37	26°28	7°52	26°15	28°21	0°53	28°51	26°43	7°56	26°31	28°38	1°07	29°04	26°57	8°01	26°46	28°54
78S	0°39	28°37	26°28	9°09	26°15	28°21	0°53	28°51	26°43	9°14	26°31	28°38	1°07	29°04	26°57	9°18	26°46	28°54
79S	0°39	28°37	26°28	10°31	26°15	28°21	0°53	28°51	26°43	10°35	26°31	28°38	1°07	29°04	26°57	10°39	26°46	28°54
80S	0°39	28°37	26°28	11°55	26°15	28°21	0°53	28°51	26°43	11°59	26°31	28°38	1°07	29°04	26°57	12°03	26°46	28°54
81S	0°39	28°37	26°28	13°24	26°15	28°21	0°53	28°51	26°43	13°27	26°31	28°38	1°07	29°04	26°57	13°31	26°46	28°54
82S	0°39	28°37	26°28	14°56	26°15	28°21	0°53	28°51	26°43	14°59	26°31	28°38	1°07	29°04	26°57	15°02	26°46	28°54
83S	0°39	28°37	26°28	16°33	26°15	28°21	0°53	28°51	26°43	16°36	26°31	28°38	1°07	29°04	26°57	16°38	26°46	28°54
84S	0°39	28°37	26°28	18°14	26°15	28°21	0°53	28°51	26°43	18°16	26°31	28°38	1°07	29°04	26°57	18°18	26°46	28°54
85S	0°39	28°37	26°28	20°00	26°15	28°21	0°53	28°51	26°43	20°01	26°31	28°38	1°07	29°04	26°57	20°03	26°46	28°54
86S	0°39	28°37	26°28	21°50	26°15	28°21	0°53	28°51	26°43	21°51	26°31	28°38	1°07	29°04	26°57	21°53	26°46	28°54
87S	0°39	28°37	26°28	23°45	26°15	28°21	0°53	28°51	26°43	23°46	26°31	28°38	1°07	29°04	26°57	23°47	26°46	28°54
88S	0°39	28°37	26°28	25°45	26°15	28°21	0°53	28°51	26°43	25°45	26°31	28°38	1°07	29°04	26°57	25°46	26°46	28°54
89S	0°39	28°37	26°28	27°49	26°15	28°21	0°53	28°51	26°43	27°50	26°31	28°38	1°07	29°04	26°57	27°50	26°46	28°54
90S	0°39	28°37	26°28	0°00	26°15	28°21	0°53	28°51	26°43	0°00	26°31	28°38	1°07	29°04	26°57	0°00	26°46	28°54

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h57m ARMC: 209°15' MC: 1m.23'59						Sid.Time: 13h58m ARMC: 209°30' MC: 1m.39'37						Sid.Time: 13h59m ARMC: 209°45' MC: 1m.55'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1°22	29°18	27°11	27°11	27°02	29°10	1°36	29°32	27°26	27°26	27°17	29°27	1°51	29°46	27°40	27°40	27°33	29°43
1S	1°22	29°18	27°11	27°33	27°02	29°10	1°36	29°32	27°26	27°47	27°17	29°27	1°51	29°46	27°40	28°01	27°33	29°43
2S	1°22	29°18	27°11	27°54	27°02	29°10	1°36	29°32	27°26	28°08	27°17	29°27	1°51	29°46	27°40	28°23	27°33	29°43
3S	1°22	29°18	27°11	28°16	27°02	29°10	1°36	29°32	27°26	28°30	27°17	29°27	1°51	29°46	27°40	28°44	27°33	29°43
4S	1°22	29°18	27°11	28°37	27°02	29°10	1°36	29°32	27°26	28°51	27°17	29°27	1°51	29°46	27°40	29°05	27°33	29°43
5S	1°22	29°18	27°11	28°58	27°02	29°10	1°36	29°32	27°26	29°12	27°17	29°27	1°51	29°46	27°40	29°26	27°33	29°43
6S	1°22	29°18	27°11	29°19	27°02	29°10	1°36	29°32	27°26	29°33	27°17	29°27	1°51	29°46	27°40	29°47	27°33	29°43
7S	1°22	29°18	27°11	29°40	27°02	29°10	1°36	29°32	27°26	29°54	27°17	29°27	1°51	29°46	27°40	0°08	27°33	29°43
8S	1°22	29°18	27°11	0°01	27°02	29°10	1°36	29°32	27°26	0°15	27°17	29°27	1°51	29°46	27°40	0°29	27°33	29°43
9S	1°22	29°18	27°11	0°22	27°02	29°10	1°36	29°32	27°26	0°36	27°17	29°27	1°51	29°46	27°40	0°50	27°33	29°43
10S	1°22	29°18	27°11	0°43	27°02	29°10	1°36	29°32	27°26	0°57	27°17	29°27	1°51	29°46	27°40	1°10	27°33	29°43
11S	1°22	29°18	27°11	1°03	27°02	29°10	1°36	29°32	27°26	1°17	27°17	29°27	1°51	29°46	27°40	1°31	27°33	29°43
12S	1°22	29°18	27°11	1°24	27°02	29°10	1°36	29°32	27°26	1°38	27°17	29°27	1°51	29°46	27°40	1°52	27°33	29°43
13S	1°22	29°18	27°11	1°45	27°02	29°10	1°36	29°32	27°26	1°59	27°17	29°27	1°51	29°46	27°40	2°13	27°33	29°43
14S	1°22	29°18	27°11	2°06	27°02	29°10	1°36	29°32	27°26	2°20	27°17	29°27	1°51	29°46	27°40	2°33	27°33	29°43
15S	1°22	29°18	27°11	2°27	27°02	29°10	1°36	29°32	27°26	2°40	27°17	29°27	1°51	29°46	27°40	2°54	27°33	29°43
16S	1°22	29°18	27°11	2°48	27°02	29°10	1°36	29°32	27°26	3°01	27°17	29°27	1°51	29°46	27°40	3°15	27°33	29°43
17S	1°22	29°18	27°11	3°09	27°02	29°10	1°36	29°32	27°26	3°22	27°17	29°27	1°51	29°46	27°40	3°36	27°33	29°43
18S	1°22	29°18	27°11	3°30	27°02	29°10	1°36	29°32	27°26	3°43	27°17	29°27	1°51	29°46	27°40	3°57	27°33	29°43
19S	1°22	29°18	27°11	3°51	27°02	29°10	1°36	29°32	27°26	4°04	27°17	29°27	1°51	29°46	27°40	4°17	27°33	29°43
20S	1°22	29°18	27°11	4°12	27°02	29°10	1°36	29°32	27°26	4°25	27°17	29°27	1°51	29°46	27°40	4°39	27°33	29°43
21S	1°22	29°18	27°11	4°33	27°02	29°10	1°36	29°32	27°26	4°46	27°17	29°27	1°51	29°46	27°40	5°00	27°33	29°43
22S	1°22	29°18	27°11	4°54	27°02	29°10	1°36	29°32	27°26	5°08	27°17	29°27	1°51	29°46	27°40	5°21	27°33	29°43
23S	1°22	29°18	27°11	5°16	27°02	29°10	1°36	29°32	27°26	5°29	27°17	29°27	1°51	29°46	27°40	5°42	27°33	29°43
24S	1°22	29°18	27°11	5°37	27°02	29°10	1°36	29°32	27°26	5°51	27°17	29°27	1°51	29°46	27°40	6°04	27°33	29°43
25S	1°22	29°18	27°11	5°59	27°02	29°10	1°36	29°32	27°26	6°12	27°17	29°27	1°51	29°46	27°40	6°25	27°33	29°43
26S	1°22	29°18	27°11	6°21	27°02	29°10	1°36	29°32	27°26	6°34	27°17	29°27	1°51	29°46	27°40	6°47	27°33	29°43
27S	1°22	29°18	27°11	6°43	27°02	29°10	1°36	29°32	27°26	6°56	27°17	29°27	1°51	29°46	27°40	7°09	27°33	29°43
28S	1°22	29°18	27°11	7°05	27°02	29°10	1°36	29°32	27°26	7°18	27°17	29°27	1°51	29°46	27°40	7°31	27°33	29°43
29S	1°22	29°18	27°11	7°28	27°02	29°10	1°36	29°32	27°26	7°41	27°17	29°27	1°51	29°46	27°40	7°53	27°33	29°43
30S	1°22	29°18	27°11	7°50	27°02	29°10	1°36	29°32	27°26	8°03	27°17	29°27	1°51	29°46	27°40	8°16	27°33	29°43
31S	1°22	29°18	27°11	8°13	27°02	29°10	1°36	29°32	27°26	8°26	27°17	29°27	1°51	29°46	27°40	8°38	27°33	29°43
32S	1°22	29°18	27°11	8°36	27°02	29°10	1°36	29°32	27°26	8°49	27°17	29°27	1°51	29°46	27°40	9°01	27°33	29°43
33S	1°22	29°18	27°11	9°00	27°02	29°10	1°36	29°32	27°26	9°12	27°17	29°27	1°51	29°46	27°40	9°25	27°33	29°43
34S	1°22	29°18	27°11	9°23	27°02	29°10	1°36	29°32	27°26	9°36	27°17	29°27	1°51	29°46	27°40	9°48	27°33	29°43
35S	1°22	29°18	27°11	9°47	27°02	29°10	1°36	29°32	27°26	10°00	27°17	29°27	1°51	29°46	27°40	10°12	27°33	29°43
36S	1°22	29°18	27°11	10°11	27°02	29°10	1°36	29°32	27°26	10°24	27°17	29°27	1°51	29°46	27°40	10°36	27°33	29°43
37S	1°22	29°18	27°11	10°36	27°02	29°10	1°36	29°32	27°26	10°48	27°17	29°27	1°51	29°46	27°40	11°00	27°33	29°43
38S	1°22	29°18	27°11	11°01	27°02	29°10	1°36	29°32	27°26	11°13	27°17	29°27	1°51	29°46	27°40	11°25	27°33	29°43
39S	1°22	29°18	27°11	11°26	27°02	29°10	1°36	29°32	27°26	11°38	27°17	29°27	1°51	29°46	27°40	11°50	27°33	29°43
40S	1°22	29°18	27°11	11°52	27°02	29°10	1°36	29°32	27°26	12°04	27°17	29°27	1°51	29°46	27°40	12°15	27°33	29°43
41S	1°22	29°18	27°11	12°18	27°02	29°10	1°36	29°32	27°26	12°30	27°17	29°27	1°51	29°46	27°40	12°41	27°33	29°43
42S	1°22	29°18	27°11	12°44	27°02	29°10	1°36	29°32	27°26	12°56	27°17	29°27	1°51	29°46	27°40	13°08	27°33	29°43
43S	1°22	29°18	27°11	13°11	27°02	29°10	1°36	29°32	27°26	13°23	27°17	29°27	1°51	29°46	27°40	13°34	27°33	29°43
44S	1°22	29°18	27°11	13°39	27°02	29°10	1°36	29°32	27°26	13°50	27°17	29°27	1°51	29°46	27°40	14°02	27°33	29°43
45S	1°22	29°18	27°11	14°07	27°02	29°10	1°36	29°32	27°26	14°18	27°17	29°27	1°51	29°46	27°40	14°29	27°33	29°43
46S	1°22	29°18	27°11	14°35	27°02	29°10	1°36	29°32	27°26	14°46	27°17	29°27	1°51	29°46	27°40	14°57	27°33	29°43
47S	1°22	29°18	27°11	15°04	27°02	29°10	1°36	29°32	27°26	15°15	27°17	29°27	1°51	29°46	27°40	15°26	27°33	29°43
48S	1°22	29°18	27°11	15°34	27°02	29°10	1°36	29°32	27°26	15°45	27°17	29°27	1°51	29°46	27°40	15°56	27°33	29°43
49S	1°22	29°18	27°11	16°04	27°02	29°10	1°36	29°32	27°26	16°15	27°17	29°27	1°51	29°46	27°40	16°26	27°33	29°43
50S	1°22	29°18	27°11	16°35	27°02	29°10	1°36	29°32	27°26	16°46	27°17	29°27	1°51	29°46	27°40	16°56	27°33	29°43
51S	1°22	29°18	27°11	17°07	27°02	29°10	1°36	29°32	27°26	17°17	27°17	29°27	1°51	29°46	27°40	17°28	27°33	29°43
52S	1°22	29°18	27°11	17°39	27°02	29°10	1°36	29°32	27°26	17°49	27°17	29°27	1°51	29°46	27°40	18°00	27°33	29°43
53S	1°22	29°18	27°11	18°12	27°02	29°10	1°36	29°32	27°26	18°22	27°17	29°27	1°51	29°46	27°40	18°33	27°33	29°43
54S	1°22	29°18	27°11	18°46	27°02	29°10	1°36	29°32	27°26	18°56	27°17	29°27	1°51	29°46	27°40	19°06	27°33	29°43
55S	1°22	29°18	27°11	19°21	27°02	29°10	1°36	29°32	27°26	19°31	27°17	29°27	1°51	29°46	27°40	19°41	27°33	29°43
56S	1°22	29°18	27°11	19°57	27°02	29°10	1°36	29°32	27°26	20°06	27°17	29°27	1°51	29°46	27°40	20°16	27°33	29°43
57S	1°22	29°18	27°11	20°33	27°02	29°10	1°36	29°32	27°26	20°43	27°17	29°27	1°51	29°46	27°40	20°53	27°33	29°43
58S	1°22	29°18	27°11	21°11	27°02	29°10	1°36	29°32	27°26	21°21	27°17	29°27	1°51	29°46	27°40	21°30	27°33	29°43
59S	1°22	29°18	27°11	21°50	27°02	29°10	1°36	29°32	27°26	21°59	27°17	29°27	1°51	29°46	27°40	22°09	27°33	29°43
60S	1°22	29°18	27°11	22°30	27°02	29°10	1°36	29°32	27°26	22°39	27°17	29°27	1°51	29°46	27°40	22°48	27°33	29°43
61S	1°22	29°18	27°11	23°11	27°02	29°10	1°36	29°32	27°26	23°20	27°17	29°27	1°51	29°46	27°40	23°29	27°33	29°43
62S	1°22	29°18	27°11	23°53	27°02	29°10	1°36	29°32	27°26	24°02	27°17	29°27	1°51	29°46	27°40	24°11	27°33	29°43
63S	1°22	2																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h57m    ARMC: 209°15' MC:            1m.23'59						Sid.Time: 13h58m    ARMC: 209°30' MC:            1m.39'37						Sid.Time: 13h59m    ARMC: 209°45' MC:            1m.55'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1°22	29°18	27°11	27°25	27°02	29°10	1°36	29°32	27°26	27°33	27°17	29°27	1°51	29°46	27°40	27°41	27°33	29°43
68S	1°22	29°18	27°11	28°39	27°02	29°10	1°36	29°32	27°26	28°47	27°17	29°27	1°51	29°46	27°40	28°54	27°33	29°43
69S	1°22	29°18	27°11	29°33	27°02	29°10	1°36	29°32	27°26	29°40	27°17	29°27	1°51	29°46	27°40	29°47	27°33	29°43
70S	1°22	29°18	27°11	0°29	27°02	29°10	1°36	29°32	27°26	0°36	27°17	29°27	1°51	29°46	27°40	0°42	27°33	29°43
71S	1°22	29°18	27°11	1°26	27°02	29°10	1°36	29°32	27°26	1°33	27°17	29°27	1°51	29°46	27°40	1°40	27°33	29°43
72S	1°22	29°18	27°11	2°27	27°02	29°10	1°36	29°32	27°26	2°33	27°17	29°27	1°51	29°46	27°40	2°39	27°33	29°43
73S	1°22	29°18	27°11	3°29	27°02	29°10	1°36	29°32	27°26	3°35	27°17	29°27	1°51	29°46	27°40	3°41	27°33	29°43
74S	1°22	29°18	27°11	4°34	27°02	29°10	1°36	29°32	27°26	4°40	27°17	29°27	1°51	29°46	27°40	4°46	27°33	29°43
75S	1°22	29°18	27°11	5°42	27°02	29°10	1°36	29°32	27°26	5°47	27°17	29°27	1°51	29°46	27°40	5°53	27°33	29°43
76S	1°22	29°18	27°11	6°52	27°02	29°10	1°36	29°32	27°26	6°58	27°17	29°27	1°51	29°46	27°40	7°03	27°33	29°43
77S	1°22	29°18	27°11	8°06	27°02	29°10	1°36	29°32	27°26	8°11	27°17	29°27	1°51	29°46	27°40	8°16	27°33	29°43
78S	1°22	29°18	27°11	9°23	27°02	29°10	1°36	29°32	27°26	9°27	27°17	29°27	1°51	29°46	27°40	9°32	27°33	29°43
79S	1°22	29°18	27°11	10°43	27°02	29°10	1°36	29°32	27°26	10°47	27°17	29°27	1°51	29°46	27°40	10°51	27°33	29°43
80S	1°22	29°18	27°11	12°07	27°02	29°10	1°36	29°32	27°26	12°10	27°17	29°27	1°51	29°46	27°40	12°14	27°33	29°43
81S	1°22	29°18	27°11	13°34	27°02	29°10	1°36	29°32	27°26	13°37	27°17	29°27	1°51	29°46	27°40	13°41	27°33	29°43
82S	1°22	29°18	27°11	15°05	27°02	29°10	1°36	29°32	27°26	15°08	27°17	29°27	1°51	29°46	27°40	15°11	27°33	29°43
83S	1°22	29°18	27°11	16°41	27°02	29°10	1°36	29°32	27°26	16°44	27°17	29°27	1°51	29°46	27°40	16°46	27°33	29°43
84S	1°22	29°18	27°11	18°21	27°02	29°10	1°36	29°32	27°26	18°23	27°17	29°27	1°51	29°46	27°40	18°25	27°33	29°43
85S	1°22	29°18	27°11	20°05	27°02	29°10	1°36	29°32	27°26	20°07	27°17	29°27	1°51	29°46	27°40	20°09	27°33	29°43
86S	1°22	29°18	27°11	21°54	27°02	29°10	1°36	29°32	27°26	21°55	27°17	29°27	1°51	29°46	27°40	21°57	27°33	29°43
87S	1°22	29°18	27°11	23°48	27°02	29°10	1°36	29°32	27°26	23°49	27°17	29°27	1°51	29°46	27°40	23°50	27°33	29°43
88S	1°22	29°18	27°11	25°47	27°02	29°10	1°36	29°32	27°26	25°47	27°17	29°27	1°51	29°46	27°40	25°48	27°33	29°43
89S	1°22	29°18	27°11	27°50	27°02	29°10	1°36	29°32	27°26	27°51	27°17	29°27	1°51	29°46	27°40	27°51	27°33	29°43
90S	1°22	29°18	27°11	0°00	27°02	29°10	1°36	29°32	27°26	0°00	27°17	29°27	1°51	29°46	27°40	0°00	27°33	29°43

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h00m ARMC: 210°00' MC: 2m.10'53						Sid.Time: 14h01m ARMC: 210°15' MC: 2m.26'29						Sid.Time: 14h02m ARMC: 210°30' MC: 2m.42'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2.05	0.00	27.54	27.54	27.49	0.00	2.19	0.13	28.08	28.08	28.04	0.16	2.34	0.27	28.23	28.23	28.20	0.32
1S	2.05	0.00	27.54	28.16	27.49	0.00	2.19	0.13	28.08	28.30	28.04	0.16	2.34	0.27	28.23	28.44	28.20	0.32
2S	2.05	0.00	27.54	28.37	27.49	0.00	2.19	0.13	28.08	28.51	28.04	0.16	2.34	0.27	28.23	29.05	28.20	0.32
3S	2.05	0.00	27.54	28.58	27.49	0.00	2.19	0.13	28.08	29.12	28.04	0.16	2.34	0.27	28.23	29.27	28.20	0.32
4S	2.05	0.00	27.54	29.19	27.49	0.00	2.19	0.13	28.08	29.33	28.04	0.16	2.34	0.27	28.23	29.48	28.20	0.32
5S	2.05	0.00	27.54	29.40	27.49	0.00	2.19	0.13	28.08	29.54	28.04	0.16	2.34	0.27	28.23	0.08	28.20	0.32
6S	2.05	0.00	27.54	0.01	27.49	0.00	2.19	0.13	28.08	0.15	28.04	0.16	2.34	0.27	28.23	0.29	28.20	0.32
7S	2.05	0.00	27.54	0.22	27.49	0.00	2.19	0.13	28.08	0.36	28.04	0.16	2.34	0.27	28.23	0.50	28.20	0.32
8S	2.05	0.00	27.54	0.43	27.49	0.00	2.19	0.13	28.08	0.57	28.04	0.16	2.34	0.27	28.23	1.11	28.20	0.32
9S	2.05	0.00	27.54	1.04	27.49	0.00	2.19	0.13	28.08	1.17	28.04	0.16	2.34	0.27	28.23	1.31	28.20	0.32
10S	2.05	0.00	27.54	1.24	27.49	0.00	2.19	0.13	28.08	1.38	28.04	0.16	2.34	0.27	28.23	1.52	28.20	0.32
11S	2.05	0.00	27.54	1.45	27.49	0.00	2.19	0.13	28.08	1.59	28.04	0.16	2.34	0.27	28.23	2.13	28.20	0.32
12S	2.05	0.00	27.54	2.06	27.49	0.00	2.19	0.13	28.08	2.19	28.04	0.16	2.34	0.27	28.23	2.33	28.20	0.32
13S	2.05	0.00	27.54	2.26	27.49	0.00	2.19	0.13	28.08	2.40	28.04	0.16	2.34	0.27	28.23	2.54	28.20	0.32
14S	2.05	0.00	27.54	2.47	27.49	0.00	2.19	0.13	28.08	3.01	28.04	0.16	2.34	0.27	28.23	3.14	28.20	0.32
15S	2.05	0.00	27.54	3.08	27.49	0.00	2.19	0.13	28.08	3.21	28.04	0.16	2.34	0.27	28.23	3.35	28.20	0.32
16S	2.05	0.00	27.54	3.28	27.49	0.00	2.19	0.13	28.08	3.42	28.04	0.16	2.34	0.27	28.23	3.56	28.20	0.32
17S	2.05	0.00	27.54	3.49	27.49	0.00	2.19	0.13	28.08	4.03	28.04	0.16	2.34	0.27	28.23	4.16	28.20	0.32
18S	2.05	0.00	27.54	4.10	27.49	0.00	2.19	0.13	28.08	4.23	28.04	0.16	2.34	0.27	28.23	4.37	28.20	0.32
19S	2.05	0.00	27.54	4.31	27.49	0.00	2.19	0.13	28.08	4.44	28.04	0.16	2.34	0.27	28.23	4.58	28.20	0.32
20S	2.05	0.00	27.54	4.52	27.49	0.00	2.19	0.13	28.08	5.05	28.04	0.16	2.34	0.27	28.23	5.18	28.20	0.32
21S	2.05	0.00	27.54	5.13	27.49	0.00	2.19	0.13	28.08	5.26	28.04	0.16	2.34	0.27	28.23	5.39	28.20	0.32
22S	2.05	0.00	27.54	5.34	27.49	0.00	2.19	0.13	28.08	5.47	28.04	0.16	2.34	0.27	28.23	6.00	28.20	0.32
23S	2.05	0.00	27.54	5.55	27.49	0.00	2.19	0.13	28.08	6.08	28.04	0.16	2.34	0.27	28.23	6.22	28.20	0.32
24S	2.05	0.00	27.54	6.17	27.49	0.00	2.19	0.13	28.08	6.30	28.04	0.16	2.34	0.27	28.23	6.43	28.20	0.32
25S	2.05	0.00	27.54	6.38	27.49	0.00	2.19	0.13	28.08	6.51	28.04	0.16	2.34	0.27	28.23	7.04	28.20	0.32
26S	2.05	0.00	27.54	7.00	27.49	0.00	2.19	0.13	28.08	7.13	28.04	0.16	2.34	0.27	28.23	7.26	28.20	0.32
27S	2.05	0.00	27.54	7.22	27.49	0.00	2.19	0.13	28.08	7.35	28.04	0.16	2.34	0.27	28.23	7.47	28.20	0.32
28S	2.05	0.00	27.54	7.44	27.49	0.00	2.19	0.13	28.08	7.57	28.04	0.16	2.34	0.27	28.23	8.09	28.20	0.32
29S	2.05	0.00	27.54	8.06	27.49	0.00	2.19	0.13	28.08	8.19	28.04	0.16	2.34	0.27	28.23	8.31	28.20	0.32
30S	2.05	0.00	27.54	8.28	27.49	0.00	2.19	0.13	28.08	8.41	28.04	0.16	2.34	0.27	28.23	8.54	28.20	0.32
31S	2.05	0.00	27.54	8.51	27.49	0.00	2.19	0.13	28.08	9.04	28.04	0.16	2.34	0.27	28.23	9.16	28.20	0.32
32S	2.05	0.00	27.54	9.14	27.49	0.00	2.19	0.13	28.08	9.26	28.04	0.16	2.34	0.27	28.23	9.39	28.20	0.32
33S	2.05	0.00	27.54	9.37	27.49	0.00	2.19	0.13	28.08	9.49	28.04	0.16	2.34	0.27	28.23	10.02	28.20	0.32
34S	2.05	0.00	27.54	10.00	27.49	0.00	2.19	0.13	28.08	10.13	28.04	0.16	2.34	0.27	28.23	10.25	28.20	0.32
35S	2.05	0.00	27.54	10.24	27.49	0.00	2.19	0.13	28.08	10.36	28.04	0.16	2.34	0.27	28.23	10.49	28.20	0.32
36S	2.05	0.00	27.54	10.48	27.49	0.00	2.19	0.13	28.08	11.00	28.04	0.16	2.34	0.27	28.23	11.12	28.20	0.32
37S	2.05	0.00	27.54	11.12	27.49	0.00	2.19	0.13	28.08	11.24	28.04	0.16	2.34	0.27	28.23	11.36	28.20	0.32
38S	2.05	0.00	27.54	11.37	27.49	0.00	2.19	0.13	28.08	11.49	28.04	0.16	2.34	0.27	28.23	12.01	28.20	0.32
39S	2.05	0.00	27.54	12.02	27.49	0.00	2.19	0.13	28.08	12.14	28.04	0.16	2.34	0.27	28.23	12.26	28.20	0.32
40S	2.05	0.00	27.54	12.27	27.49	0.00	2.19	0.13	28.08	12.39	28.04	0.16	2.34	0.27	28.23	12.51	28.20	0.32
41S	2.05	0.00	27.54	12.53	27.49	0.00	2.19	0.13	28.08	13.05	28.04	0.16	2.34	0.27	28.23	13.16	28.20	0.32
42S	2.05	0.00	27.54	13.19	27.49	0.00	2.19	0.13	28.08	13.31	28.04	0.16	2.34	0.27	28.23	13.42	28.20	0.32
43S	2.05	0.00	27.54	13.46	27.49	0.00	2.19	0.13	28.08	13.57	28.04	0.16	2.34	0.27	28.23	14.09	28.20	0.32
44S	2.05	0.00	27.54	14.13	27.49	0.00	2.19	0.13	28.08	14.24	28.04	0.16	2.34	0.27	28.23	14.36	28.20	0.32
45S	2.05	0.00	27.54	14.41	27.49	0.00	2.19	0.13	28.08	14.52	28.04	0.16	2.34	0.27	28.23	15.03	28.20	0.32
46S	2.05	0.00	27.54	15.09	27.49	0.00	2.19	0.13	28.08	15.20	28.04	0.16	2.34	0.27	28.23	15.31	28.20	0.32
47S	2.05	0.00	27.54	15.37	27.49	0.00	2.19	0.13	28.08	15.48	28.04	0.16	2.34	0.27	28.23	15.59	28.20	0.32
48S	2.05	0.00	27.54	16.07	27.49	0.00	2.19	0.13	28.08	16.18	28.04	0.16	2.34	0.27	28.23	16.28	28.20	0.32
49S	2.05	0.00	27.54	16.37	27.49	0.00	2.19	0.13	28.08	16.47	28.04	0.16	2.34	0.27	28.23	16.58	28.20	0.32
50S	2.05	0.00	27.54	17.07	27.49	0.00	2.19	0.13	28.08	17.18	28.04	0.16	2.34	0.27	28.23	17.28	28.20	0.32
51S	2.05	0.00	27.54	17.38	27.49	0.00	2.19	0.13	28.08	17.49	28.04	0.16	2.34	0.27	28.23	17.59	28.20	0.32
52S	2.05	0.00	27.54	18.10	27.49	0.00	2.19	0.13	28.08	18.21	28.04	0.16	2.34	0.27	28.23	18.31	28.20	0.32
53S	2.05	0.00	27.54	18.43	27.49	0.00	2.19	0.13	28.08	18.53	28.04	0.16	2.34	0.27	28.23	19.04	28.20	0.32
54S	2.05	0.00	27.54	19.16	27.49	0.00	2.19	0.13	28.08	19.27	28.04	0.16	2.34	0.27	28.23	19.37	28.20	0.32
55S	2.05	0.00	27.54	19.51	27.49	0.00	2.19	0.13	28.08	20.01	28.04	0.16	2.34	0.27	28.23	20.11	28.20	0.32
56S	2.05	0.00	27.54	20.26	27.49	0.00	2.19	0.13	28.08	20.36	28.04	0.16	2.34	0.27	28.23	20.46	28.20	0.32
57S	2.05	0.00	27.54	21.02	27.49	0.00	2.19	0.13	28.08	21.12	28.04	0.16	2.34	0.27	28.23	21.22	28.20	0.32
58S	2.05	0.00	27.54	21.40	27.49	0.00	2.19	0.13	28.08	21.49	28.04	0.16	2.34	0.27	28.23	21.59	28.20	0.32
59S	2.05	0.00	27.54	22.18	27.49	0.00	2.19	0.13	28.08	22.27	28.04	0.16	2.34	0.27	28.23	22.37	28.20	0.32
60S	2.05	0.00	27.54	22.57	27.49	0.00	2.19	0.13	28.08	23.06	28.04	0.16	2.34	0.27	28.23	23.16	28.20	0.32
61S	2.05	0.00	27.54	23.38	27.49	0.00	2.19	0.13	28.08	23.47	28.04	0.16	2.34	0.27	28.23	23.56	28.20	0.32
62S	2.05	0.00	27.54	24.20	27.49	0.00	2.19	0.13	28.08	24.29	28.04	0.16	2.34	0.27	28.23	24.37	28.20	0.32
63S	2.05	0.00	27.54	25.03	27.49	0.00	2.19	0.13	28.08	25.11	28.04	0.16	2.34	0.27	28.23	25.20	28.20	0.32
64S	2.05	0.00	27.54	25.47	27.49	0.00	2.19	0.13	28.08	25.56	28.04	0.16	2.34	0.27	28.23	26.04	28.20	0.32
65S	2.05	0.00	27.															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h00m ARMC: 210°00' MC: 2m.10'53						Sid.Time: 14h01m ARMC: 210°15' MC: 2m.26'29						Sid.Time: 14h02m ARMC: 210°30' MC: 2m.42'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 205	0 300	27 354	27 49	27 49	0 00	2 219	0 313	28 308	27 56	28 04	0 016	2 234	0 327	28 323	28 04	28 20	0 032
68S	2 205	0 300	27 354	29 02	27 49	0 00	2 219	0 313	28 308	29 09	28 04	0 016	2 234	0 327	28 323	29 17	28 20	0 032
69S	2 205	0 300	27 354	29 55	27 49	0 00	2 219	0 313	28 308	0 02	28 04	0 016	2 234	0 327	28 323	0 09	28 20	0 032
70S	2 205	0 300	27 354	0 49	27 49	0 00	2 219	0 313	28 308	0 56	28 04	0 016	2 234	0 327	28 323	1 03	28 20	0 032
71S	2 205	0 300	27 354	1 46	27 49	0 00	2 219	0 313	28 308	1 53	28 04	0 016	2 234	0 327	28 323	2 00	28 20	0 032
72S	2 205	0 300	27 354	2 46	27 49	0 00	2 219	0 313	28 308	2 52	28 04	0 016	2 234	0 327	28 323	2 59	28 20	0 032
73S	2 205	0 300	27 354	3 47	27 49	0 00	2 219	0 313	28 308	3 53	28 04	0 016	2 234	0 327	28 323	4 00	28 20	0 032
74S	2 205	0 300	27 354	4 51	27 49	0 00	2 219	0 313	28 308	4 57	28 04	0 016	2 234	0 327	28 323	5 03	28 20	0 032
75S	2 205	0 300	27 354	5 58	27 49	0 00	2 219	0 313	28 308	6 04	28 04	0 016	2 234	0 327	28 323	6 09	28 20	0 032
76S	2 205	0 300	27 354	7 08	27 49	0 00	2 219	0 313	28 308	7 13	28 04	0 016	2 234	0 327	28 323	7 18	28 20	0 032
77S	2 205	0 300	27 354	8 20	27 49	0 00	2 219	0 313	28 308	8 25	28 04	0 016	2 234	0 327	28 323	8 30	28 20	0 032
78S	2 205	0 300	27 354	9 36	27 49	0 00	2 219	0 313	28 308	9 41	28 04	0 016	2 234	0 327	28 323	9 45	28 20	0 032
79S	2 205	0 300	27 354	10 55	27 49	0 00	2 219	0 313	28 308	10 59	28 04	0 016	2 234	0 327	28 323	11 04	28 20	0 032
80S	2 205	0 300	27 354	12 18	27 49	0 00	2 219	0 313	28 308	12 22	28 04	0 016	2 234	0 327	28 323	12 25	28 20	0 032
81S	2 205	0 300	27 354	13 44	27 49	0 00	2 219	0 313	28 308	13 48	28 04	0 016	2 234	0 327	28 323	13 51	28 20	0 032
82S	2 205	0 300	27 354	15 14	27 49	0 00	2 219	0 313	28 308	15 17	28 04	0 016	2 234	0 327	28 323	15 20	28 20	0 032
83S	2 205	0 300	27 354	16 49	27 49	0 00	2 219	0 313	28 308	16 51	28 04	0 016	2 234	0 327	28 323	16 54	28 20	0 032
84S	2 205	0 300	27 354	18 27	27 49	0 00	2 219	0 313	28 308	18 30	28 04	0 016	2 234	0 327	28 323	18 32	28 20	0 032
85S	2 205	0 300	27 354	20 11	27 49	0 00	2 219	0 313	28 308	20 12	28 04	0 016	2 234	0 327	28 323	20 14	28 20	0 032
86S	2 205	0 300	27 354	21 58	27 49	0 00	2 219	0 313	28 308	22 00	28 04	0 016	2 234	0 327	28 323	22 01	28 20	0 032
87S	2 205	0 300	27 354	23 51	27 49	0 00	2 219	0 313	28 308	23 52	28 04	0 016	2 234	0 327	28 323	23 53	28 20	0 032
88S	2 205	0 300	27 354	25 49	27 49	0 00	2 219	0 313	28 308	25 49	28 04	0 016	2 234	0 327	28 323	25 50	28 20	0 032
89S	2 205	0 300	27 354	27 52	27 49	0 00	2 219	0 313	28 308	27 52	28 04	0 016	2 234	0 327	28 323	27 52	28 20	0 032
90S	2 205	0 300	27 354	0 00	27 49	0 00	2 219	0 313	28 308	0 00	28 04	0 016	2 234	0 327	28 323	0 00	28 20	0 032

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h03m ARMC: 210°45' MC: 2m.57'40						Sid.Time: 14h04m ARMC: 211°00' MC: 3m.13'15						Sid.Time: 14h05m ARMC: 211°15' MC: 3m.28'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2°48	0°41	28°37	28°37	28°36	0°49	3°02	0°55	28°52	28°52	28°51	1°05	3°16	1°08	29°06	29°06	29°07	1°21
1S	2°48	0°41	28°37	28°58	28°36	0°49	3°02	0°55	28°52	29°13	28°51	1°05	3°16	1°08	29°06	29°27	29°07	1°21
2S	2°48	0°41	28°37	29°20	28°36	0°49	3°02	0°55	28°52	29°34	28°51	1°05	3°16	1°08	29°06	29°48	29°07	1°21
3S	2°48	0°41	28°37	29°41	28°36	0°49	3°02	0°55	28°52	29°55	28°51	1°05	3°16	1°08	29°06	0°09	29°07	1°21
4S	2°48	0°41	28°37	0°02	28°36	0°49	3°02	0°55	28°52	0°16	28°51	1°05	3°16	1°08	29°06	0°30	29°07	1°21
5S	2°48	0°41	28°37	0°23	28°36	0°49	3°02	0°55	28°52	0°37	28°51	1°05	3°16	1°08	29°06	0°51	29°07	1°21
6S	2°48	0°41	28°37	0°43	28°36	0°49	3°02	0°55	28°52	0°57	28°51	1°05	3°16	1°08	29°06	1°12	29°07	1°21
7S	2°48	0°41	28°37	1°04	28°36	0°49	3°02	0°55	28°52	1°18	28°51	1°05	3°16	1°08	29°06	1°32	29°07	1°21
8S	2°48	0°41	28°37	1°25	28°36	0°49	3°02	0°55	28°52	1°39	28°51	1°05	3°16	1°08	29°06	1°53	29°07	1°21
9S	2°48	0°41	28°37	1°45	28°36	0°49	3°02	0°55	28°52	1°59	28°51	1°05	3°16	1°08	29°06	2°13	29°07	1°21
10S	2°48	0°41	28°37	2°06	28°36	0°49	3°02	0°55	28°52	2°20	28°51	1°05	3°16	1°08	29°06	2°34	29°07	1°21
11S	2°48	0°41	28°37	2°26	28°36	0°49	3°02	0°55	28°52	2°40	28°51	1°05	3°16	1°08	29°06	2°54	29°07	1°21
12S	2°48	0°41	28°37	2°47	28°36	0°49	3°02	0°55	28°52	3°01	28°51	1°05	3°16	1°08	29°06	3°15	29°07	1°21
13S	2°48	0°41	28°37	3°07	28°36	0°49	3°02	0°55	28°52	3°21	28°51	1°05	3°16	1°08	29°06	3°35	29°07	1°21
14S	2°48	0°41	28°37	3°28	28°36	0°49	3°02	0°55	28°52	3°42	28°51	1°05	3°16	1°08	29°06	3°55	29°07	1°21
15S	2°48	0°41	28°37	3°49	28°36	0°49	3°02	0°55	28°52	4°02	28°51	1°05	3°16	1°08	29°06	4°16	29°07	1°21
16S	2°48	0°41	28°37	4°09	28°36	0°49	3°02	0°55	28°52	4°23	28°51	1°05	3°16	1°08	29°06	4°36	29°07	1°21
17S	2°48	0°41	28°37	4°30	28°36	0°49	3°02	0°55	28°52	4°43	28°51	1°05	3°16	1°08	29°06	4°57	29°07	1°21
18S	2°48	0°41	28°37	4°50	28°36	0°49	3°02	0°55	28°52	5°04	28°51	1°05	3°16	1°08	29°06	5°17	29°07	1°21
19S	2°48	0°41	28°37	5°11	28°36	0°49	3°02	0°55	28°52	5°24	28°51	1°05	3°16	1°08	29°06	5°38	29°07	1°21
20S	2°48	0°41	28°37	5°32	28°36	0°49	3°02	0°55	28°52	5°45	28°51	1°05	3°16	1°08	29°06	5°58	29°07	1°21
21S	2°48	0°41	28°37	5°53	28°36	0°49	3°02	0°55	28°52	6°06	28°51	1°05	3°16	1°08	29°06	6°19	29°07	1°21
22S	2°48	0°41	28°37	6°14	28°36	0°49	3°02	0°55	28°52	6°27	28°51	1°05	3°16	1°08	29°06	6°40	29°07	1°21
23S	2°48	0°41	28°37	6°35	28°36	0°49	3°02	0°55	28°52	6°48	28°51	1°05	3°16	1°08	29°06	7°01	29°07	1°21
24S	2°48	0°41	28°37	6°56	28°36	0°49	3°02	0°55	28°52	7°09	28°51	1°05	3°16	1°08	29°06	7°22	29°07	1°21
25S	2°48	0°41	28°37	7°17	28°36	0°49	3°02	0°55	28°52	7°30	28°51	1°05	3°16	1°08	29°06	7°43	29°07	1°21
26S	2°48	0°41	28°37	7°39	28°36	0°49	3°02	0°55	28°52	7°52	28°51	1°05	3°16	1°08	29°06	8°05	29°07	1°21
27S	2°48	0°41	28°37	8°00	28°36	0°49	3°02	0°55	28°52	8°13	28°51	1°05	3°16	1°08	29°06	8°26	29°07	1°21
28S	2°48	0°41	28°37	8°22	28°36	0°49	3°02	0°55	28°52	8°35	28°51	1°05	3°16	1°08	29°06	8°48	29°07	1°21
29S	2°48	0°41	28°37	8°44	28°36	0°49	3°02	0°55	28°52	8°57	28°51	1°05	3°16	1°08	29°06	9°10	29°07	1°21
30S	2°48	0°41	28°37	9°06	28°36	0°49	3°02	0°55	28°52	9°19	28°51	1°05	3°16	1°08	29°06	9°32	29°07	1°21
31S	2°48	0°41	28°37	9°29	28°36	0°49	3°02	0°55	28°52	9°41	28°51	1°05	3°16	1°08	29°06	9°54	29°07	1°21
32S	2°48	0°41	28°37	9°51	28°36	0°49	3°02	0°55	28°52	10°04	28°51	1°05	3°16	1°08	29°06	10°16	29°07	1°21
33S	2°48	0°41	28°37	10°14	28°36	0°49	3°02	0°55	28°52	10°27	28°51	1°05	3°16	1°08	29°06	10°39	29°07	1°21
34S	2°48	0°41	28°37	10°37	28°36	0°49	3°02	0°55	28°52	10°50	28°51	1°05	3°16	1°08	29°06	11°02	29°07	1°21
35S	2°48	0°41	28°37	11°01	28°36	0°49	3°02	0°55	28°52	11°13	28°51	1°05	3°16	1°08	29°06	11°25	29°07	1°21
36S	2°48	0°41	28°37	11°24	28°36	0°49	3°02	0°55	28°52	11°37	28°51	1°05	3°16	1°08	29°06	11°49	29°07	1°21
37S	2°48	0°41	28°37	11°49	28°36	0°49	3°02	0°55	28°52	12°01	28°51	1°05	3°16	1°08	29°06	12°13	29°07	1°21
38S	2°48	0°41	28°37	12°13	28°36	0°49	3°02	0°55	28°52	12°25	28°51	1°05	3°16	1°08	29°06	12°37	29°07	1°21
39S	2°48	0°41	28°37	12°38	28°36	0°49	3°02	0°55	28°52	12°49	28°51	1°05	3°16	1°08	29°06	13°01	29°07	1°21
40S	2°48	0°41	28°37	13°03	28°36	0°49	3°02	0°55	28°52	13°14	28°51	1°05	3°16	1°08	29°06	13°26	29°07	1°21
41S	2°48	0°41	28°37	13°28	28°36	0°49	3°02	0°55	28°52	13°40	28°51	1°05	3°16	1°08	29°06	13°52	29°07	1°21
42S	2°48	0°41	28°37	13°54	28°36	0°49	3°02	0°55	28°52	14°06	28°51	1°05	3°16	1°08	29°06	14°17	29°07	1°21
43S	2°48	0°41	28°37	14°20	28°36	0°49	3°02	0°55	28°52	14°32	28°51	1°05	3°16	1°08	29°06	14°43	29°07	1°21
44S	2°48	0°41	28°37	14°47	28°36	0°49	3°02	0°55	28°52	14°59	28°51	1°05	3°16	1°08	29°06	15°10	29°07	1°21
45S	2°48	0°41	28°37	15°14	28°36	0°49	3°02	0°55	28°52	15°26	28°51	1°05	3°16	1°08	29°06	15°37	29°07	1°21
46S	2°48	0°41	28°37	15°42	28°36	0°49	3°02	0°55	28°52	15°53	28°51	1°05	3°16	1°08	29°06	16°05	29°07	1°21
47S	2°48	0°41	28°37	16°11	28°36	0°49	3°02	0°55	28°52	16°22	28°51	1°05	3°16	1°08	29°06	16°33	29°07	1°21
48S	2°48	0°41	28°37	16°39	28°36	0°49	3°02	0°55	28°52	16°50	28°51	1°05	3°16	1°08	29°06	17°01	29°07	1°21
49S	2°48	0°41	28°37	17°09	28°36	0°49	3°02	0°55	28°52	17°20	28°51	1°05	3°16	1°08	29°06	17°31	29°07	1°21
50S	2°48	0°41	28°37	17°39	28°36	0°49	3°02	0°55	28°52	17°50	28°51	1°05	3°16	1°08	29°06	18°00	29°07	1°21
51S	2°48	0°41	28°37	18°10	28°36	0°49	3°02	0°55	28°52	18°21	28°51	1°05	3°16	1°08	29°06	18°31	29°07	1°21
52S	2°48	0°41	28°37	18°41	28°36	0°49	3°02	0°55	28°52	18°52	28°51	1°05	3°16	1°08	29°06	19°02	29°07	1°21
53S	2°48	0°41	28°37	19°14	28°36	0°49	3°02	0°55	28°52	19°24	28°51	1°05	3°16	1°08	29°06	19°34	29°07	1°21
54S	2°48	0°41	28°37	19°47	28°36	0°49	3°02	0°55	28°52	19°57	28°51	1°05	3°16	1°08	29°06	20°07	29°07	1°21
55S	2°48	0°41	28°37	20°21	28°36	0°49	3°02	0°55	28°52	20°31	28°51	1°05	3°16	1°08	29°06	20°41	29°07	1°21
56S	2°48	0°41	28°37	20°56	28°36	0°49	3°02	0°55	28°52	21°05	28°51	1°05	3°16	1°08	29°06	21°15	29°07	1°21
57S	2°48	0°41	28°37	21°31	28°36	0°49	3°02	0°55	28°52	21°41	28°51	1°05	3°16	1°08	29°06	21°51	29°07	1°21
58S	2°48	0°41	28°37	22°08	28°36	0°49	3°02	0°55	28°52	22°18	28°51	1°05	3°16	1°08	29°06	22°27	29°07	1°21
59S	2°48	0°41	28°37	22°46	28°36	0°49	3°02	0°55	28°52	22°55	28°51	1°05	3°16	1°08	29°06	23°05	29°07	1°21
60S	2°48	0°41	28°37	23°25	28°36	0°49	3°02	0°55	28°52	23°34	28°51	1°05	3°16	1°08	29°06	23°43	29°07	1°21
61S	2°48	0°41	28°37	24°05	28°36	0°49	3°02	0°55	28°52	24°14	28°51	1°05	3°16	1°08	29°06	24°23	29°07	1°21
62S	2°48	0°41	28°37	24°46	28°36	0°49	3°02	0°55	28°52	24°55	28°51	1°05	3°16	1°08	29°06	25°04	29°07	1°21
63S	2°48	0°41	28°37	25°29	28°36	0°49	3°02	0°55	28°52	25°37	28°51	1°05	3°16	1°08	29°06	25°46	29°07	1°21
64S	2°48	0°41	28°37	26°13	28°36	0°49	3°02	0°55	28°52	26°21	28°51	1°05	3°16	1°08	29°06	26°29	29°07	1°21
65S	2°48	0°41	28°37															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h03m ARMC: 210°45' MC: 2m.57'40						Sid.Time: 14h04m ARMC: 211°00' MC: 3m.13'15						Sid.Time: 14h05m ARMC: 211°15' MC: 3m.28'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2°48	0°41	28°37	28°12	28°36	0°49	3°02	0°55	28°52	28°20	28°51	1°05	3°16	1°08	29°06	28°28	29°07	1°21
68S	2°48	0°41	28°37	29°24	28°36	0°49	3°02	0°55	28°52	29°31	28°51	1°05	3°16	1°08	29°06	29°39	29°07	1°21
69S	2°48	0°41	28°37	0°16	28°36	0°49	3°02	0°55	28°52	0°23	28°51	1°05	3°16	1°08	29°06	0°31	29°07	1°21
70S	2°48	0°41	28°37	1°10	28°36	0°49	3°02	0°55	28°52	1°17	28°51	1°05	3°16	1°08	29°06	1°24	29°07	1°21
71S	2°48	0°41	28°37	2°07	28°36	0°49	3°02	0°55	28°52	2°13	28°51	1°05	3°16	1°08	29°06	2°20	29°07	1°21
72S	2°48	0°41	28°37	3°05	28°36	0°49	3°02	0°55	28°52	3°11	28°51	1°05	3°16	1°08	29°06	3°18	29°07	1°21
73S	2°48	0°41	28°37	4°06	28°36	0°49	3°02	0°55	28°52	4°12	28°51	1°05	3°16	1°08	29°06	4°18	29°07	1°21
74S	2°48	0°41	28°37	5°09	28°36	0°49	3°02	0°55	28°52	5°15	28°51	1°05	3°16	1°08	29°06	5°21	29°07	1°21
75S	2°48	0°41	28°37	6°15	28°36	0°49	3°02	0°55	28°52	6°20	28°51	1°05	3°16	1°08	29°06	6°26	29°07	1°21
76S	2°48	0°41	28°37	7°23	28°36	0°49	3°02	0°55	28°52	7°29	28°51	1°05	3°16	1°08	29°06	7°34	29°07	1°21
77S	2°48	0°41	28°37	8°35	28°36	0°49	3°02	0°55	28°52	8°40	28°51	1°05	3°16	1°08	29°06	8°45	29°07	1°21
78S	2°48	0°41	28°37	9°50	28°36	0°49	3°02	0°55	28°52	9°54	28°51	1°05	3°16	1°08	29°06	9°59	29°07	1°21
79S	2°48	0°41	28°37	11°08	28°36	0°49	3°02	0°55	28°52	11°12	28°51	1°05	3°16	1°08	29°06	11°16	29°07	1°21
80S	2°48	0°41	28°37	12°29	28°36	0°49	3°02	0°55	28°52	12°33	28°51	1°05	3°16	1°08	29°06	12°37	29°07	1°21
81S	2°48	0°41	28°37	13°54	28°36	0°49	3°02	0°55	28°52	13°58	28°51	1°05	3°16	1°08	29°06	14°01	29°07	1°21
82S	2°48	0°41	28°37	15°24	28°36	0°49	3°02	0°55	28°52	15°27	28°51	1°05	3°16	1°08	29°06	15°30	29°07	1°21
83S	2°48	0°41	28°37	16°57	28°36	0°49	3°02	0°55	28°52	16°59	28°51	1°05	3°16	1°08	29°06	17°02	29°07	1°21
84S	2°48	0°41	28°37	18°34	28°36	0°49	3°02	0°55	28°52	18°36	28°51	1°05	3°16	1°08	29°06	18°39	29°07	1°21
85S	2°48	0°41	28°37	20°16	28°36	0°49	3°02	0°55	28°52	20°18	28°51	1°05	3°16	1°08	29°06	20°20	29°07	1°21
86S	2°48	0°41	28°37	22°03	28°36	0°49	3°02	0°55	28°52	22°04	28°51	1°05	3°16	1°08	29°06	22°06	29°07	1°21
87S	2°48	0°41	28°37	23°54	28°36	0°49	3°02	0°55	28°52	23°55	28°51	1°05	3°16	1°08	29°06	23°56	29°07	1°21
88S	2°48	0°41	28°37	25°51	28°36	0°49	3°02	0°55	28°52	25°52	28°51	1°05	3°16	1°08	29°06	25°52	29°07	1°21
89S	2°48	0°41	28°37	27°53	28°36	0°49	3°02	0°55	28°52	27°53	28°51	1°05	3°16	1°08	29°06	27°53	29°07	1°21
90S	2°48	0°41	28°37	0°00	28°36	0°49	3°02	0°55	28°52	0°00	28°51	1°05	3°16	1°08	29°06	0°00	29°07	1°21

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

	Sid.Time: 14h06m ARMC: 211°30'						Sid.Time: 14h07m ARMC: 211°45'						Sid.Time: 14h08m ARMC: 212°00'					
	MC: 3m.44'23						MC: 3m.59'55						MC: 4m.15'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3.431	1.822	29.820	29.820	29.823	1.938	3.445	1.836	29.835	29.835	29.838	1.954	3.459	1.850	29.849	29.849	29.854	2.910
1S	3.431	1.822	29.820	29.841	29.823	1.938	3.445	1.836	29.835	29.856	29.838	1.954	3.459	1.850	29.849	0.810	29.854	2.910
2S	3.431	1.822	29.820	0.003	29.823	1.938	3.445	1.836	29.835	0.017	29.838	1.954	3.459	1.850	29.849	0.031	29.854	2.910
3S	3.431	1.822	29.820	0.023	29.823	1.938	3.445	1.836	29.835	0.038	29.838	1.954	3.459	1.850	29.849	0.052	29.854	2.910
4S	3.431	1.822	29.820	0.044	29.823	1.938	3.445	1.836	29.835	0.059	29.838	1.954	3.459	1.850	29.849	1.113	29.854	2.910
5S	3.431	1.822	29.820	1.005	29.823	1.938	3.445	1.836	29.835	1.119	29.838	1.954	3.459	1.850	29.849	1.133	29.854	2.910
6S	3.431	1.822	29.820	1.126	29.823	1.938	3.445	1.836	29.835	1.140	29.838	1.954	3.459	1.850	29.849	1.154	29.854	2.910
7S	3.431	1.822	29.820	1.146	29.823	1.938	3.445	1.836	29.835	2.000	29.838	1.954	3.459	1.850	29.849	2.114	29.854	2.910
8S	3.431	1.822	29.820	2.007	29.823	1.938	3.445	1.836	29.835	2.221	29.838	1.954	3.459	1.850	29.849	2.235	29.854	2.910
9S	3.431	1.822	29.820	2.227	29.823	1.938	3.445	1.836	29.835	2.241	29.838	1.954	3.459	1.850	29.849	2.255	29.854	2.910
10S	3.431	1.822	29.820	2.248	29.823	1.938	3.445	1.836	29.835	3.302	29.838	1.954	3.459	1.850	29.849	3.315	29.854	2.910
11S	3.431	1.822	29.820	3.308	29.823	1.938	3.445	1.836	29.835	3.322	29.838	1.954	3.459	1.850	29.849	3.336	29.854	2.910
12S	3.431	1.822	29.820	3.328	29.823	1.938	3.445	1.836	29.835	3.342	29.838	1.954	3.459	1.850	29.849	3.356	29.854	2.910
13S	3.431	1.822	29.820	3.349	29.823	1.938	3.445	1.836	29.835	4.402	29.838	1.954	3.459	1.850	29.849	4.416	29.854	2.910
14S	3.431	1.822	29.820	4.409	29.823	1.938	3.445	1.836	29.835	4.423	29.838	1.954	3.459	1.850	29.849	4.436	29.854	2.910
15S	3.431	1.822	29.820	4.429	29.823	1.938	3.445	1.836	29.835	4.443	29.838	1.954	3.459	1.850	29.849	4.457	29.854	2.910
16S	3.431	1.822	29.820	4.500	29.823	1.938	3.445	1.836	29.835	5.503	29.838	1.954	3.459	1.850	29.849	5.517	29.854	2.910
17S	3.431	1.822	29.820	5.510	29.823	1.938	3.445	1.836	29.835	5.524	29.838	1.954	3.459	1.850	29.849	5.537	29.854	2.910
18S	3.431	1.822	29.820	5.531	29.823	1.938	3.445	1.836	29.835	5.544	29.838	1.954	3.459	1.850	29.849	5.558	29.854	2.910
19S	3.431	1.822	29.820	5.551	29.													

page 566 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h06m ARMC: 211°30' MC: 3m.44'23						Sid.Time: 14h07m ARMC: 211°45' MC: 3m.59'55						Sid.Time: 14h08m ARMC: 212°00' MC: 4m.15'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 31	1 22	29 20	28 36	29 23	1 38	3 45	1 36	29 35	28 43	29 38	1 54	3 59	1 50	29 49	28 51	29 54	2 10
68S	3 31	1 22	29 20	29 46	29 23	1 38	3 45	1 36	29 35	29 54	29 38	1 54	3 59	1 50	29 49	0 01	29 54	2 10
69S	3 31	1 22	29 20	0 38	29 23	1 38	3 45	1 36	29 35	0 45	29 38	1 54	3 59	1 50	29 49	0 52	29 54	2 10
70S	3 31	1 22	29 20	1 31	29 23	1 38	3 45	1 36	29 35	1 38	29 38	1 54	3 59	1 50	29 49	1 45	29 54	2 10
71S	3 31	1 22	29 20	2 27	29 23	1 38	3 45	1 36	29 35	2 33	29 38	1 54	3 59	1 50	29 49	2 40	29 54	2 10
72S	3 31	1 22	29 20	3 24	29 23	1 38	3 45	1 36	29 35	3 31	29 38	1 54	3 59	1 50	29 49	3 37	29 54	2 10
73S	3 31	1 22	29 20	4 24	29 23	1 38	3 45	1 36	29 35	4 30	29 38	1 54	3 59	1 50	29 49	4 36	29 54	2 10
74S	3 31	1 22	29 20	5 26	29 23	1 38	3 45	1 36	29 35	5 32	29 38	1 54	3 59	1 50	29 49	5 38	29 54	2 10
75S	3 31	1 22	29 20	6 31	29 23	1 38	3 45	1 36	29 35	6 37	29 38	1 54	3 59	1 50	29 49	6 43	29 54	2 10
76S	3 31	1 22	29 20	7 39	29 23	1 38	3 45	1 36	29 35	7 44	29 38	1 54	3 59	1 50	29 49	7 50	29 54	2 10
77S	3 31	1 22	29 20	8 50	29 23	1 38	3 45	1 36	29 35	8 55	29 38	1 54	3 59	1 50	29 49	8 59	29 54	2 10
78S	3 31	1 22	29 20	10 03	29 23	1 38	3 45	1 36	29 35	10 08	29 38	1 54	3 59	1 50	29 49	10 12	29 54	2 10
79S	3 31	1 22	29 20	11 20	29 23	1 38	3 45	1 36	29 35	11 24	29 38	1 54	3 59	1 50	29 49	11 29	29 54	2 10
80S	3 31	1 22	29 20	12 41	29 23	1 38	3 45	1 36	29 35	12 45	29 38	1 54	3 59	1 50	29 49	12 48	29 54	2 10
81S	3 31	1 22	29 20	14 05	29 23	1 38	3 45	1 36	29 35	14 08	29 38	1 54	3 59	1 50	29 49	14 12	29 54	2 10
82S	3 31	1 22	29 20	15 33	29 23	1 38	3 45	1 36	29 35	15 36	29 38	1 54	3 59	1 50	29 49	15 39	29 54	2 10
83S	3 31	1 22	29 20	17 05	29 23	1 38	3 45	1 36	29 35	17 07	29 38	1 54	3 59	1 50	29 49	17 10	29 54	2 10
84S	3 31	1 22	29 20	18 41	29 23	1 38	3 45	1 36	29 35	18 43	29 38	1 54	3 59	1 50	29 49	18 46	29 54	2 10
85S	3 31	1 22	29 20	20 22	29 23	1 38	3 45	1 36	29 35	20 24	29 38	1 54	3 59	1 50	29 49	20 26	29 54	2 10
86S	3 31	1 22	29 20	22 07	29 23	1 38	3 45	1 36	29 35	22 09	29 38	1 54	3 59	1 50	29 49	22 10	29 54	2 10
87S	3 31	1 22	29 20	23 58	29 23	1 38	3 45	1 36	29 35	23 59	29 38	1 54	3 59	1 50	29 49	24 00	29 54	2 10
88S	3 31	1 22	29 20	25 53	29 23	1 38	3 45	1 36	29 35	25 54	29 38	1 54	3 59	1 50	29 49	25 54	29 54	2 10
89S	3 31	1 22	29 20	27 54	29 23	1 38	3 45	1 36	29 35	27 54	29 38	1 54	3 59	1 50	29 49	27 54	29 54	2 10
90S	3 31	1 22	29 20	0 00	29 23	1 38	3 45	1 36	29 35	0 00	29 38	1 54	3 59	1 50	29 49	0 00	29 54	2 10

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h09m ARMC: 212°15' MC: 4m.30'59						Sid.Time: 14h10m ARMC: 212°30' MC: 4m.46'30						Sid.Time: 14h11m ARMC: 212°45' MC: 5m.02'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4°13	2°03	0°03	0°03	0°10	2°27	4°28	2°17	0°18	0°18	0°25	2°43	4°42	2°31	0°32	0°32	0°41	2°59
1S	4°13	2°03	0°03	0°03	0°10	2°27	4°28	2°17	0°18	0°39	0°25	2°43	4°42	2°31	0°32	0°53	0°41	2°59
2S	4°13	2°03	0°03	0°03	0°10	2°27	4°28	2°17	0°18	1°00	0°25	2°43	4°42	2°31	0°32	1°14	0°41	2°59
3S	4°13	2°03	0°03	1°06	0°10	2°27	4°28	2°17	0°18	1°21	0°25	2°43	4°42	2°31	0°32	1°35	0°41	2°59
4S	4°13	2°03	0°03	1°27	0°10	2°27	4°28	2°17	0°18	1°41	0°25	2°43	4°42	2°31	0°32	1°55	0°41	2°59
5S	4°13	2°03	0°03	1°48	0°10	2°27	4°28	2°17	0°18	2°02	0°25	2°43	4°42	2°31	0°32	2°16	0°41	2°59
6S	4°13	2°03	0°03	2°08	0°10	2°27	4°28	2°17	0°18	2°22	0°25	2°43	4°42	2°31	0°32	2°36	0°41	2°59
7S	4°13	2°03	0°03	2°28	0°10	2°27	4°28	2°17	0°18	2°43	0°25	2°43	4°42	2°31	0°32	2°57	0°41	2°59
8S	4°13	2°03	0°03	2°49	0°10	2°27	4°28	2°17	0°18	3°03	0°25	2°43	4°42	2°31	0°32	3°17	0°41	2°59
9S	4°13	2°03	0°03	3°09	0°10	2°27	4°28	2°17	0°18	3°23	0°25	2°43	4°42	2°31	0°32	3°37	0°41	2°59
10S	4°13	2°03	0°03	3°29	0°10	2°27	4°28	2°17	0°18	3°43	0°25	2°43	4°42	2°31	0°32	3°57	0°41	2°59
11S	4°13	2°03	0°03	3°50	0°10	2°27	4°28	2°17	0°18	4°03	0°25	2°43	4°42	2°31	0°32	4°17	0°41	2°59
12S	4°13	2°03	0°03	4°10	0°10	2°27	4°28	2°17	0°18	4°24	0°25	2°43	4°42	2°31	0°32	4°37	0°41	2°59
13S	4°13	2°03	0°03	4°30	0°10	2°27	4°28	2°17	0°18	4°44	0°25	2°43	4°42	2°31	0°32	4°57	0°41	2°59
14S	4°13	2°03	0°03	4°50	0°10	2°27	4°28	2°17	0°18	5°04	0°25	2°43	4°42	2°31	0°32	5°18	0°41	2°59
15S	4°13	2°03	0°03	5°10	0°10	2°27	4°28	2°17	0°18	5°24	0°25	2°43	4°42	2°31	0°32	5°38	0°41	2°59
16S	4°13	2°03	0°03	5°31	0°10	2°27	4°28	2°17	0°18	5°44	0°25	2°43	4°42	2°31	0°32	5°58	0°41	2°59
17S	4°13	2°03	0°03	5°51	0°10	2°27	4°28	2°17	0°18	6°04	0°25	2°43	4°42	2°31	0°32	6°18	0°41	2°59
18S	4°13	2°03	0°03	6°11	0°10	2°27	4°28	2°17	0°18	6°25	0°25	2°43	4°42	2°31	0°32	6°38	0°41	2°59
19S	4°13	2°03	0°03	6°31	0°10	2°27	4°28	2°17	0°18	6°45	0°25	2°43	4°42	2°31	0°32	6°58	0°41	2°59
20S	4°13	2°03	0°03	6°52	0°10	2°27	4°28	2°17	0°18	7°05	0°25	2°43	4°42	2°31	0°32	7°19	0°41	2°59
21S	4°13	2°03	0°03	7°12	0°10	2°27	4°28	2°17	0°18	7°26	0°25	2°43	4°42	2°31	0°32	7°39	0°41	2°59
22S	4°13	2°03	0°03	7°33	0°10	2°27	4°28	2°17	0°18	7°46	0°25	2°43	4°42	2°31	0°32	7°59	0°41	2°59
23S	4°13	2°03	0°03	7°54	0°10	2°27	4°28	2°17	0°18	8°07	0°25	2°43	4°42	2°31	0°32	8°20	0°41	2°59
24S	4°13	2°03	0°03	8°14	0°10	2°27	4°28	2°17	0°18	8°28	0°25	2°43	4°42	2°31	0°32	8°41	0°41	2°59
25S	4°13	2°03	0°03	8°35	0°10	2°27	4°28	2°17	0°18	8°48	0°25	2°43	4°42	2°31	0°32	9°01	0°41	2°59
26S	4°13	2°03	0°03	8°56	0°10	2°27	4°28	2°17	0°18	9°09	0°25	2°43	4°42	2°31	0°32	9°22	0°41	2°59
27S	4°13	2°03	0°03	9°16	0°10	2°27	4°28	2°17	0°18	9°30	0°25	2°43	4°42	2°31	0°32	9°43	0°41	2°59
28S	4°13	2°03	0°03	9°39	0°10	2°27	4°28	2°17	0°18	9°52	0°25	2°43	4°42	2°31	0°32	10°05	0°41	2°59
29S	4°13	2°03	0°03	10°01	0°10	2°27	4°28	2°17	0°18	10°13	0°25	2°43	4°42	2°31	0°32	10°26	0°41	2°59
30S	4°13	2°03	0°03	10°22	0°10	2°27	4°28	2°17	0°18	10°35	0°25	2°43	4°42	2°31	0°32	10°48	0°41	2°59
31S	4°13	2°03	0°03	10°44	0°10	2°27	4°28	2°17	0°18	10°57	0°25	2°43	4°42	2°31	0°32	11°09	0°41	2°59
32S	4°13	2°03	0°03	11°06	0°10	2°27	4°28	2°17	0°18	11°19	0°25	2°43	4°42	2°31	0°32	11°31	0°41	2°59
33S	4°13	2°03	0°03	11°29	0°10	2°27	4°28	2°17	0°18	11°41	0°25	2°43	4°42	2°31	0°32	11°54	0°41	2°59
34S	4°13	2°03	0°03	11°51	0°10	2°27	4°28	2°17	0°18	12°04	0°25	2°43	4°42	2°31	0°32	12°16	0°41	2°59
35S	4°13	2°03	0°03	12°14	0°10	2°27	4°28	2°17	0°18	12°27	0°25	2°43	4°42	2°31	0°32	12°39	0°41	2°59
36S	4°13	2°03	0°03	12°37	0°10	2°27	4°28	2°17	0°18	12°50	0°25	2°43	4°42	2°31	0°32	13°02	0°41	2°59
37S	4°13	2°03	0°03	13°01	0°10	2°27	4°28	2°17	0°18	13°13	0°25	2°43	4°42	2°31	0°32	13°25	0°41	2°59
38S	4°13	2°03	0°03	13°25	0°10	2°27	4°28	2°17	0°18	13°37	0°25	2°43	4°42	2°31	0°32	13°49	0°41	2°59
39S	4°13	2°03	0°03	13°49	0°10	2°27	4°28	2°17	0°18	14°01	0°25	2°43	4°42	2°31	0°32	14°13	0°41	2°59
40S	4°13	2°03	0°03	14°13	0°10	2°27	4°28	2°17	0°18	14°25	0°25	2°43	4°42	2°31	0°32	14°37	0°41	2°59
41S	4°13	2°03	0°03	14°38	0°10	2°27	4°28	2°17	0°18	14°50	0°25	2°43	4°42	2°31	0°32	15°02	0°41	2°59
42S	4°13	2°03	0°03	15°04	0°10	2°27	4°28	2°17	0°18	15°15	0°25	2°43	4°42	2°31	0°32	15°27	0°41	2°59
43S	4°13	2°03	0°03	15°29	0°10	2°27	4°28	2°17	0°18	15°41	0°25	2°43	4°42	2°31	0°32	15°52	0°41	2°59
44S	4°13	2°03	0°03	15°55	0°10	2°27	4°28	2°17	0°18	16°07	0°25	2°43	4°42	2°31	0°32	16°18	0°41	2°59
45S	4°13	2°03	0°03	16°22	0°10	2°27	4°28	2°17	0°18	16°33	0°25	2°43	4°42	2°31	0°32	16°45	0°41	2°59
46S	4°13	2°03	0°03	16°49	0°10	2°27	4°28	2°17	0°18	17°00	0°25	2°43	4°42	2°31	0°32	17°12	0°41	2°59
47S	4°13	2°03	0°03	17°17	0°10	2°27	4°28	2°17	0°18	17°28	0°25	2°43	4°42	2°31	0°32	17°39	0°41	2°59
48S	4°13	2°03	0°03	17°45	0°10	2°27	4°28	2°17	0°18	17°56	0°25	2°43	4°42	2°31	0°32	18°07	0°41	2°59
49S	4°13	2°03	0°03	18°14	0°10	2°27	4°28	2°17	0°18	18°25	0°25	2°43	4°42	2°31	0°32	18°35	0°41	2°59
50S	4°13	2°03	0°03	18°43	0°10	2°27	4°28	2°17	0°18	18°54	0°25	2°43	4°42	2°31	0°32	19°05	0°41	2°59
51S	4°13	2°03	0°03	19°13	0°10	2°27	4°28	2°17	0°18	19°24	0°25	2°43	4°42	2°31	0°32	19°34	0°41	2°59
52S	4°13	2°03	0°03	19°44	0°10	2°27	4°28	2°17	0°18	19°54	0°25	2°43	4°42	2°31	0°32	20°05	0°41	2°59
53S	4°13	2°03	0°03	20°15	0°10	2°27	4°28	2°17	0°18	20°26	0°25	2°43	4°42	2°31	0°32	20°36	0°41	2°59
54S	4°13	2°03	0°03	20°48	0°10	2°27	4°28	2°17	0°18	20°58	0°25	2°43	4°42	2°31	0°32	21°08	0°41	2°59
55S	4°13	2°03	0°03	21°21	0°10	2°27	4°28	2°17	0°18	21°31	0°25	2°43	4°42	2°31	0°32	21°41	0°41	2°59
56S	4°13	2°03	0°03	21°55	0°10	2°27	4°28	2°17	0°18	22°04	0°25	2°43	4°42	2°31	0°32	22°14	0°41	2°59
57S	4°13	2°03	0°03	22°29	0°10	2°27	4°28	2°17	0°18	22°39	0°25	2°43	4°42	2°31	0°32	22°49	0°41	2°59
58S	4°13	2°03	0°03	23°05	0°10	2°27	4°28	2°17	0°18	23°15	0°25	2°43	4°42	2°31	0°32	23°24	0°41	2°59
59S	4°13	2°03	0°03	23°42	0°10	2°27	4°28	2°17	0°18	23°51	0°25	2°43	4°42	2°31	0°32	24°01	0°41	2°59
60S	4°13	2°03	0°03	24°20	0°10	2°27	4°28	2°17	0°18	24°29	0°25	2°43	4°42	2°31	0°32	24°38	0°41	2°59
61S	4°13	2°03	0°03	24°59	0°10	2°27	4°28	2°17	0°18	25°08	0°25	2°43	4°42	2°31	0°32	25°17	0°41	2°59
62S	4°13	2°03	0°03	25°39	0°10	2°27	4°28	2°17	0°18	25°48	0°25	2°43	4°42	2°31	0°32	25°56	0°41	2°59
63S	4°13	2°03	0°03	26°20	0°10	2°27	4°28	2°17	0°18	26°29	0°25	2°43	4°42	2°31	0°32	26°37	0°41	2°59
64S	4°13	2°03	0°03	27°03	0°10	2°27	4°28	2°17	0°18	27°11	0°25	2°43	4°42	2°31	0°32	27°20	0°41	2°59
65S	4°13	2°03	0°03	27°47	0°10	2°27	4°28	2°17	0°18	27°55	0°25	2°43	4°42	2°31	0°32	28°03	0°41	2°59
66S	4°13	2°03	0°03	28°33	0°10	2°27	4°28	2°17	0°18	28°41	0°25	2°43	4°42	2°31	0°32	28°49	0°41	2°59
pc	4°13	2°03	0°03	28°59	0°10	2°27	4°28											



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h09m ARMC: 212°15' MC: 4m.30'59						Sid.Time: 14h10m ARMC: 212°30' MC: 4m.46'30						Sid.Time: 14h11m ARMC: 212°45' MC: 5m.02'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4°13	2°03	0°03	28°59	0°10	2°27	4°28	2°17	0°18	29°07	0°25	2°43	4°42	2°31	0°32	29°15	0°41	2°59
68S	4°13	2°03	0°03	0°09	0°10	2°27	4°28	2°17	0°18	0°16	0°25	2°43	4°42	2°31	0°32	0°24	0°41	2°59
69S	4°13	2°03	0°03	1°00	0°10	2°27	4°28	2°17	0°18	1°07	0°25	2°43	4°42	2°31	0°32	1°14	0°41	2°59
70S	4°13	2°03	0°03	1°52	0°10	2°27	4°28	2°17	0°18	1°59	0°25	2°43	4°42	2°31	0°32	2°06	0°41	2°59
71S	4°13	2°03	0°03	2°47	0°10	2°27	4°28	2°17	0°18	2°54	0°25	2°43	4°42	2°31	0°32	3°00	0°41	2°59
72S	4°13	2°03	0°03	3°44	0°10	2°27	4°28	2°17	0°18	3°50	0°25	2°43	4°42	2°31	0°32	3°57	0°41	2°59
73S	4°13	2°03	0°03	4°43	0°10	2°27	4°28	2°17	0°18	4°49	0°25	2°43	4°42	2°31	0°32	4°55	0°41	2°59
74S	4°13	2°03	0°03	5°44	0°10	2°27	4°28	2°17	0°18	5°50	0°25	2°43	4°42	2°31	0°32	5°56	0°41	2°59
75S	4°13	2°03	0°03	6°48	0°10	2°27	4°28	2°17	0°18	6°54	0°25	2°43	4°42	2°31	0°32	6°59	0°41	2°59
76S	4°13	2°03	0°03	7°55	0°10	2°27	4°28	2°17	0°18	8°00	0°25	2°43	4°42	2°31	0°32	8°05	0°41	2°59
77S	4°13	2°03	0°03	9°04	0°10	2°27	4°28	2°17	0°18	9°09	0°25	2°43	4°42	2°31	0°32	9°14	0°41	2°59
78S	4°13	2°03	0°03	10°17	0°10	2°27	4°28	2°17	0°18	10°22	0°25	2°43	4°42	2°31	0°32	10°26	0°41	2°59
79S	4°13	2°03	0°03	11°33	0°10	2°27	4°28	2°17	0°18	11°37	0°25	2°43	4°42	2°31	0°32	11°41	0°41	2°59
80S	4°13	2°03	0°03	12°52	0°10	2°27	4°28	2°17	0°18	12°56	0°25	2°43	4°42	2°31	0°32	13°00	0°41	2°59
81S	4°13	2°03	0°03	14°15	0°10	2°27	4°28	2°17	0°18	14°19	0°25	2°43	4°42	2°31	0°32	14°22	0°41	2°59
82S	4°13	2°03	0°03	15°42	0°10	2°27	4°28	2°17	0°18	15°45	0°25	2°43	4°42	2°31	0°32	15°48	0°41	2°59
83S	4°13	2°03	0°03	17°13	0°10	2°27	4°28	2°17	0°18	17°16	0°25	2°43	4°42	2°31	0°32	17°18	0°41	2°59
84S	4°13	2°03	0°03	18°48	0°10	2°27	4°28	2°17	0°18	18°50	0°25	2°43	4°42	2°31	0°32	18°53	0°41	2°59
85S	4°13	2°03	0°03	20°28	0°10	2°27	4°28	2°17	0°18	20°29	0°25	2°43	4°42	2°31	0°32	20°31	0°41	2°59
86S	4°13	2°03	0°03	22°12	0°10	2°27	4°28	2°17	0°18	22°13	0°25	2°43	4°42	2°31	0°32	22°15	0°41	2°59
87S	4°13	2°03	0°03	24°01	0°10	2°27	4°28	2°17	0°18	24°02	0°25	2°43	4°42	2°31	0°32	24°03	0°41	2°59
88S	4°13	2°03	0°03	25°55	0°10	2°27	4°28	2°17	0°18	25°56	0°25	2°43	4°42	2°31	0°32	25°57	0°41	2°59
89S	4°13	2°03	0°03	27°55	0°10	2°27	4°28	2°17	0°18	27°55	0°25	2°43	4°42	2°31	0°32	27°55	0°41	2°59
90S	4°13	2°03	0°03	0°00	0°10	2°27	4°28	2°17	0°18	0°00	0°25	2°43	4°42	2°31	0°32	0°00	0°41	2°59

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h12m ARMC: 213°00' MC: 5m.17'29						Sid.Time: 14h13m ARMC: 213°15' MC: 5m.32'58						Sid.Time: 14h14m ARMC: 213°30' MC: 5m.48'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4°56	2°45	0°47	0°47	0°57	3°16	5°10	2°58	1°01	1°01	1°13	3°32	5°25	3°12	1°16	1°16	1°28	3°48
1S	4°56	2°45	0°47	1°08	0°57	3°16	5°10	2°58	1°01	1°22	1°13	3°32	5°25	3°12	1°16	1°36	1°28	3°48
2S	4°56	2°45	0°47	1°28	0°57	3°16	5°10	2°58	1°01	1°43	1°13	3°32	5°25	3°12	1°16	1°57	1°28	3°48
3S	4°56	2°45	0°47	1°49	0°57	3°16	5°10	2°58	1°01	2°03	1°13	3°32	5°25	3°12	1°16	2°18	1°28	3°48
4S	4°56	2°45	0°47	2°10	0°57	3°16	5°10	2°58	1°01	2°24	1°13	3°32	5°25	3°12	1°16	2°38	1°28	3°48
5S	4°56	2°45	0°47	2°30	0°57	3°16	5°10	2°58	1°01	2°44	1°13	3°32	5°25	3°12	1°16	2°59	1°28	3°48
6S	4°56	2°45	0°47	2°50	0°57	3°16	5°10	2°58	1°01	3°05	1°13	3°32	5°25	3°12	1°16	3°19	1°28	3°48
7S	4°56	2°45	0°47	3°11	0°57	3°16	5°10	2°58	1°01	3°25	1°13	3°32	5°25	3°12	1°16	3°39	1°28	3°48
8S	4°56	2°45	0°47	3°31	0°57	3°16	5°10	2°58	1°01	3°45	1°13	3°32	5°25	3°12	1°16	3°59	1°28	3°48
9S	4°56	2°45	0°47	3°51	0°57	3°16	5°10	2°58	1°01	4°05	1°13	3°32	5°25	3°12	1°16	4°19	1°28	3°48
10S	4°56	2°45	0°47	4°11	0°57	3°16	5°10	2°58	1°01	4°25	1°13	3°32	5°25	3°12	1°16	4°39	1°28	3°48
11S	4°56	2°45	0°47	4°31	0°57	3°16	5°10	2°58	1°01	4°45	1°13	3°32	5°25	3°12	1°16	4°59	1°28	3°48
12S	4°56	2°45	0°47	4°51	0°57	3°16	5°10	2°58	1°01	5°05	1°13	3°32	5°25	3°12	1°16	5°19	1°28	3°48
13S	4°56	2°45	0°47	5°11	0°57	3°16	5°10	2°58	1°01	5°25	1°13	3°32	5°25	3°12	1°16	5°39	1°28	3°48
14S	4°56	2°45	0°47	5°31	0°57	3°16	5°10	2°58	1°01	5°45	1°13	3°32	5°25	3°12	1°16	5°59	1°28	3°48
15S	4°56	2°45	0°47	5°51	0°57	3°16	5°10	2°58	1°01	6°05	1°13	3°32	5°25	3°12	1°16	6°19	1°28	3°48
16S	4°56	2°45	0°47	6°11	0°57	3°16	5°10	2°58	1°01	6°25	1°13	3°32	5°25	3°12	1°16	6°39	1°28	3°48
17S	4°56	2°45	0°47	6°31	0°57	3°16	5°10	2°58	1°01	6°45	1°13	3°32	5°25	3°12	1°16	6°59	1°28	3°48
18S	4°56	2°45	0°47	6°52	0°57	3°16	5°10	2°58	1°01	7°05	1°13	3°32	5°25	3°12	1°16	7°19	1°28	3°48
19S	4°56	2°45	0°47	7°12	0°57	3°16	5°10	2°58	1°01	7°25	1°13	3°32	5°25	3°12	1°16	7°39	1°28	3°48
20S	4°56	2°45	0°47	7°32	0°57	3°16	5°10	2°58	1°01	7°45	1°13	3°32	5°25	3°12	1°16	7°59	1°28	3°48
21S	4°56	2°45	0°47	7°52	0°57	3°16	5°10	2°58	1°01	8°06	1°13	3°32	5°25	3°12	1°16	8°19	1°28	3°48
22S	4°56	2°45	0°47	8°13	0°57	3°16	5°10	2°58	1°01	8°26	1°13	3°32	5°25	3°12	1°16	8°39	1°28	3°48
23S	4°56	2°45	0°47	8°33	0°57	3°16	5°10	2°58	1°01	8°46	1°13	3°32	5°25	3°12	1°16	8°59	1°28	3°48
24S	4°56	2°45	0°47	8°54	0°57	3°16	5°10	2°58	1°01	9°07	1°13	3°32	5°25	3°12	1°16	9°20	1°28	3°48
25S	4°56	2°45	0°47	9°14	0°57	3°16	5°10	2°58	1°01	9°27	1°13	3°32	5°25	3°12	1°16	9°40	1°28	3°48
26S	4°56	2°45	0°47	9°35	0°57	3°16	5°10	2°58	1°01	9°48	1°13	3°32	5°25	3°12	1°16	10°01	1°28	3°48
27S	4°56	2°45	0°47	9°56	0°57	3°16	5°10	2°58	1°01	10°09	1°13	3°32	5°25	3°12	1°16	10°22	1°28	3°48
28S	4°56	2°45	0°47	10°17	0°57	3°16	5°10	2°58	1°01	10°30	1°13	3°32	5°25	3°12	1°16	10°43	1°28	3°48
29S	4°56	2°45	0°47	10°39	0°57	3°16	5°10	2°58	1°01	10°51	1°13	3°32	5°25	3°12	1°16	11°04	1°28	3°48
30S	4°56	2°45	0°47	11°00	0°57	3°16	5°10	2°58	1°01	11°13	1°13	3°32	5°25	3°12	1°16	11°26	1°28	3°48
31S	4°56	2°45	0°47	11°22	0°57	3°16	5°10	2°58	1°01	11°35	1°13	3°32	5°25	3°12	1°16	11°47	1°28	3°48
32S	4°56	2°45	0°47	11°44	0°57	3°16	5°10	2°58	1°01	11°56	1°13	3°32	5°25	3°12	1°16	12°09	1°28	3°48
33S	4°56	2°45	0°47	12°06	0°57	3°16	5°10	2°58	1°01	12°18	1°13	3°32	5°25	3°12	1°16	12°31	1°28	3°48
34S	4°56	2°45	0°47	12°28	0°57	3°16	5°10	2°58	1°01	12°41	1°13	3°32	5°25	3°12	1°16	12°53	1°28	3°48
35S	4°56	2°45	0°47	12°51	0°57	3°16	5°10	2°58	1°01	13°03	1°13	3°32	5°25	3°12	1°16	13°16	1°28	3°48
36S	4°56	2°45	0°47	13°14	0°57	3°16	5°10	2°58	1°01	13°26	1°13	3°32	5°25	3°12	1°16	13°38	1°28	3°48
37S	4°56	2°45	0°47	13°37	0°57	3°16	5°10	2°58	1°01	13°49	1°13	3°32	5°25	3°12	1°16	14°01	1°28	3°48
38S	4°56	2°45	0°47	14°01	0°57	3°16	5°10	2°58	1°01	14°13	1°13	3°32	5°25	3°12	1°16	14°25	1°28	3°48
39S	4°56	2°45	0°47	14°25	0°57	3°16	5°10	2°58	1°01	14°36	1°13	3°32	5°25	3°12	1°16	14°48	1°28	3°48
40S	4°56	2°45	0°47	14°49	0°57	3°16	5°10	2°58	1°01	15°01	1°13	3°32	5°25	3°12	1°16	15°12	1°28	3°48
41S	4°56	2°45	0°47	15°13	0°57	3°16	5°10	2°58	1°01	15°25	1°13	3°32	5°25	3°12	1°16	15°37	1°28	3°48
42S	4°56	2°45	0°47	15°38	0°57	3°16	5°10	2°58	1°01	15°50	1°13	3°32	5°25	3°12	1°16	16°02	1°28	3°48
43S	4°56	2°45	0°47	16°04	0°57	3°16	5°10	2°58	1°01	16°15	1°13	3°32	5°25	3°12	1°16	16°27	1°28	3°48
44S	4°56	2°45	0°47	16°30	0°57	3°16	5°10	2°58	1°01	16°41	1°13	3°32	5°25	3°12	1°16	16°52	1°28	3°48
45S	4°56	2°45	0°47	16°56	0°57	3°16	5°10	2°58	1°01	17°07	1°13	3°32	5°25	3°12	1°16	17°18	1°28	3°48
46S	4°56	2°45	0°47	17°23	0°57	3°16	5°10	2°58	1°01	17°34	1°13	3°32	5°25	3°12	1°16	17°45	1°28	3°48
47S	4°56	2°45	0°47	17°50	0°57	3°16	5°10	2°58	1°01	18°01	1°13	3°32	5°25	3°12	1°16	18°12	1°28	3°48
48S	4°56	2°45	0°47	18°18	0°57	3°16	5°10	2°58	1°01	18°29	1°13	3°32	5°25	3°12	1°16	18°40	1°28	3°48
49S	4°56	2°45	0°47	18°46	0°57	3°16	5°10	2°58	1°01	18°57	1°13	3°32	5°25	3°12	1°16	19°08	1°28	3°48
50S	4°56	2°45	0°47	19°15	0°57	3°16	5°10	2°58	1°01	19°26	1°13	3°32	5°25	3°12	1°16	19°37	1°28	3°48
51S	4°56	2°45	0°47	19°45	0°57	3°16	5°10	2°58	1°01	19°55	1°13	3°32	5°25	3°12	1°16	20°06	1°28	3°48
52S	4°56	2°45	0°47	20°15	0°57	3°16	5°10	2°58	1°01	20°26	1°13	3°32	5°25	3°12	1°16	20°36	1°28	3°48
53S	4°56	2°45	0°47	20°46	0°57	3°16	5°10	2°58	1°01	20°57	1°13	3°32	5°25	3°12	1°16	21°07	1°28	3°48
54S	4°56	2°45	0°47	21°18	0°57	3°16	5°10	2°58	1°01	21°28	1°13	3°32	5°25	3°12	1°16	21°38	1°28	3°48
55S	4°56	2°45	0°47	21°51	0°57	3°16	5°10	2°58	1°01	22°01	1°13	3°32	5°25	3°12	1°16	22°11	1°28	3°48
56S	4°56	2°45	0°47	22°24	0°57	3°16	5°10	2°58	1°01	22°34	1°13	3°32	5°25	3°12	1°16	22°44	1°28	3°48
57S	4°56	2°45	0°47	22°58	0°57	3°16	5°10	2°58	1°01	23°08	1°13	3°32	5°25	3°12	1°16	23°18	1°28	3°48
58S	4°56	2°45	0°47	23°34	0°57	3°16	5°10	2°58	1°01	23°43	1°13	3°32	5°25	3°12	1°16	23°53	1°28	3°48
59S	4°56	2°45	0°47	24°10	0°57	3°16	5°10	2°58	1°01	24°19	1°13	3°32	5°25	3°12	1°16	24°29	1°28	3°48
60S	4°56	2°45	0°47	24°47	0°57	3°16	5°10	2°58	1°01	24°56	1°13	3°32	5°25	3°12	1°16	25°06	1°28	3°48
61S	4°56	2°45	0°47	25°26	0°57	3°16	5°10	2°58	1°01	25°35	1°13	3°32	5°25	3°12	1°16	25°44	1°28	3°48
62S	4°56	2°45	0°47	26°05	0°57	3°16	5°10	2°58	1°01	26°14	1°13	3°32	5°25	3°12	1°16	26°23	1°28	3°48
63S	4°56	2°45	0°47	26°46	0°57	3°16	5°10	2°58	1°01	26°55	1°13	3°32	5°25	3°12	1°16	27°03	1°28	3°48
64S	4°56	2°45	0°47	27°28	0°57	3°16	5°10	2°58	1°01	27°36	1°13	3°32	5°25	3°12	1°16	27°45	1°28	3°48
65S	4°56	2°45	0°47	28°12	0°57	3°16	5°10	2°58	1°01	28°20	1°13	3°32	5°25	3°12	1°16	28°28	1°28	3°48
66S	4°56	2°45	0°47	28°57	0°57	3°16	5°10	2°58	1°01	29°05	1°13	3°32	5°25	3°12	1°16	29°13	1°28	3°48
pc	4°56	2°45	0°47	29°23	0°57	3°16												

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h12m ARMC: 213°00' MC: 5m.17'29						Sid.Time: 14h13m ARMC: 213°15' MC: 5m.32'58						Sid.Time: 14h14m ARMC: 213°30' MC: 5m.48'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 56	2 45	0 47	29 23	0 57	3 16	5 10	2 58	1 01	29 30	1 13	3 32	5 25	3 12	1 16	29 38	1 28	3 48
68S	4 56	2 45	0 47	0 31	0 57	3 16	5 10	2 58	1 01	0 39	1 13	3 32	5 25	3 12	1 16	0 46	1 28	3 48
69S	4 56	2 45	0 47	1 21	0 57	3 16	5 10	2 58	1 01	1 29	1 13	3 32	5 25	3 12	1 16	1 36	1 28	3 48
70S	4 56	2 45	0 47	2 13	0 57	3 16	5 10	2 58	1 01	2 20	1 13	3 32	5 25	3 12	1 16	2 27	1 28	3 48
71S	4 56	2 45	0 47	3 07	0 57	3 16	5 10	2 58	1 01	3 14	1 13	3 32	5 25	3 12	1 16	3 21	1 28	3 48
72S	4 56	2 45	0 47	4 03	0 57	3 16	5 10	2 58	1 01	4 09	1 13	3 32	5 25	3 12	1 16	4 16	1 28	3 48
73S	4 56	2 45	0 47	5 01	0 57	3 16	5 10	2 58	1 01	5 07	1 13	3 32	5 25	3 12	1 16	5 14	1 28	3 48
74S	4 56	2 45	0 47	6 02	0 57	3 16	5 10	2 58	1 01	6 08	1 13	3 32	5 25	3 12	1 16	6 13	1 28	3 48
75S	4 56	2 45	0 47	7 05	0 57	3 16	5 10	2 58	1 01	7 10	1 13	3 32	5 25	3 12	1 16	7 16	1 28	3 48
76S	4 56	2 45	0 47	8 11	0 57	3 16	5 10	2 58	1 01	8 16	1 13	3 32	5 25	3 12	1 16	8 21	1 28	3 48
77S	4 56	2 45	0 47	9 19	0 57	3 16	5 10	2 58	1 01	9 24	1 13	3 32	5 25	3 12	1 16	9 29	1 28	3 48
78S	4 56	2 45	0 47	10 31	0 57	3 16	5 10	2 58	1 01	10 35	1 13	3 32	5 25	3 12	1 16	10 40	1 28	3 48
79S	4 56	2 45	0 47	11 46	0 57	3 16	5 10	2 58	1 01	11 50	1 13	3 32	5 25	3 12	1 16	11 54	1 28	3 48
80S	4 56	2 45	0 47	13 04	0 57	3 16	5 10	2 58	1 01	13 08	1 13	3 32	5 25	3 12	1 16	13 12	1 28	3 48
81S	4 56	2 45	0 47	14 26	0 57	3 16	5 10	2 58	1 01	14 29	1 13	3 32	5 25	3 12	1 16	14 33	1 28	3 48
82S	4 56	2 45	0 47	15 51	0 57	3 16	5 10	2 58	1 01	15 54	1 13	3 32	5 25	3 12	1 16	15 58	1 28	3 48
83S	4 56	2 45	0 47	17 21	0 57	3 16	5 10	2 58	1 01	17 24	1 13	3 32	5 25	3 12	1 16	17 27	1 28	3 48
84S	4 56	2 45	0 47	18 55	0 57	3 16	5 10	2 58	1 01	18 57	1 13	3 32	5 25	3 12	1 16	19 00	1 28	3 48
85S	4 56	2 45	0 47	20 33	0 57	3 16	5 10	2 58	1 01	20 35	1 13	3 32	5 25	3 12	1 16	20 37	1 28	3 48
86S	4 56	2 45	0 47	22 16	0 57	3 16	5 10	2 58	1 01	22 18	1 13	3 32	5 25	3 12	1 16	22 20	1 28	3 48
87S	4 56	2 45	0 47	24 04	0 57	3 16	5 10	2 58	1 01	24 06	1 13	3 32	5 25	3 12	1 16	24 07	1 28	3 48
88S	4 56	2 45	0 47	25 57	0 57	3 16	5 10	2 58	1 01	25 58	1 13	3 32	5 25	3 12	1 16	25 59	1 28	3 48
89S	4 56	2 45	0 47	27 56	0 57	3 16	5 10	2 58	1 01	27 56	1 13	3 32	5 25	3 12	1 16	27 57	1 28	3 48
90S	4 56	2 45	0 47	0 00	0 57	3 16	5 10	2 58	1 01	0 00	1 13	3 32	5 25	3 12	1 16	0 00	1 28	3 48

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h15m ARMC: 213°45' MC: 6m.03'54						Sid.Time: 14h16m ARMC: 214°00' MC: 6m.19'20						Sid.Time: 14h17m ARMC: 214°15' MC: 6m.34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5°39	3°26	1°30	1°30	1°44	4°05	5°53	3°40	1°45	1°45	2°00	4°21	6°07	3°54	1°59	1°59	2°16	4°37
1S	5°39	3°26	1°30	1°51	1°44	4°05	5°53	3°40	1°45	2°05	2°00	4°21	6°07	3°54	1°59	2°20	2°16	4°37
2S	5°39	3°26	1°30	2°12	1°44	4°05	5°53	3°40	1°45	2°26	2°00	4°21	6°07	3°54	1°59	2°40	2°16	4°37
3S	5°39	3°26	1°30	2°32	1°44	4°05	5°53	3°40	1°45	2°46	2°00	4°21	6°07	3°54	1°59	3°01	2°16	4°37
4S	5°39	3°26	1°30	2°52	1°44	4°05	5°53	3°40	1°45	3°07	2°00	4°21	6°07	3°54	1°59	3°21	2°16	4°37
5S	5°39	3°26	1°30	3°13	1°44	4°05	5°53	3°40	1°45	3°27	2°00	4°21	6°07	3°54	1°59	3°41	2°16	4°37
6S	5°39	3°26	1°30	3°33	1°44	4°05	5°53	3°40	1°45	3°47	2°00	4°21	6°07	3°54	1°59	4°01	2°16	4°37
7S	5°39	3°26	1°30	3°53	1°44	4°05	5°53	3°40	1°45	4°07	2°00	4°21	6°07	3°54	1°59	4°21	2°16	4°37
8S	5°39	3°26	1°30	4°13	1°44	4°05	5°53	3°40	1°45	4°27	2°00	4°21	6°07	3°54	1°59	4°41	2°16	4°37
9S	5°39	3°26	1°30	4°33	1°44	4°05	5°53	3°40	1°45	4°47	2°00	4°21	6°07	3°54	1°59	5°01	2°16	4°37
10S	5°39	3°26	1°30	4°53	1°44	4°05	5°53	3°40	1°45	5°07	2°00	4°21	6°07	3°54	1°59	5°21	2°16	4°37
11S	5°39	3°26	1°30	5°13	1°44	4°05	5°53	3°40	1°45	5°27	2°00	4°21	6°07	3°54	1°59	5°41	2°16	4°37
12S	5°39	3°26	1°30	5°33	1°44	4°05	5°53	3°40	1°45	5°47	2°00	4°21	6°07	3°54	1°59	6°00	2°16	4°37
13S	5°39	3°26	1°30	5°53	1°44	4°05	5°53	3°40	1°45	6°06	2°00	4°21	6°07	3°54	1°59	6°20	2°16	4°37
14S	5°39	3°26	1°30	6°12	1°44	4°05	5°53	3°40	1°45	6°26	2°00	4°21	6°07	3°54	1°59	6°40	2°16	4°37
15S	5°39	3°26	1°30	6°32	1°44	4°05	5°53	3°40	1°45	6°46	2°00	4°21	6°07	3°54	1°59	7°00	2°16	4°37
16S	5°39	3°26	1°30	6°52	1°44	4°05	5°53	3°40	1°45	7°06	2°00	4°21	6°07	3°54	1°59	7°19	2°16	4°37
17S	5°39	3°26	1°30	7°12	1°44	4°05	5°53	3°40	1°45	7°26	2°00	4°21	6°07	3°54	1°59	7°39	2°16	4°37
18S	5°39	3°26	1°30	7°32	1°44	4°05	5°53	3°40	1°45	7°46	2°00	4°21	6°07	3°54	1°59	7°59	2°16	4°37
19S	5°39	3°26	1°30	7°52	1°44	4°05	5°53	3°40	1°45	8°05	2°00	4°21	6°07	3°54	1°59	8°19	2°16	4°37
20S	5°39	3°26	1°30	8°12	1°44	4°05	5°53	3°40	1°45	8°25	2°00	4°21	6°07	3°54	1°59	8°39	2°16	4°37
21S	5°39	3°26	1°30	8°32	1°44	4°05	5°53	3°40	1°45	8°45	2°00	4°21	6°07	3°54	1°59	8°59	2°16	4°37
22S	5°39	3°26	1°30	8°52	1°44	4°05	5°53	3°40	1°45	9°06	2°00	4°21	6°07	3°54	1°59	9°19	2°16	4°37
23S	5°39	3°26	1°30	9°13	1°44	4°05	5°53	3°40	1°45	9°26	2°00	4°21	6°07	3°54	1°59	9°39	2°16	4°37
24S	5°39	3°26	1°30	9°33	1°44	4°05	5°53	3°40	1°45	9°46	2°00	4°21	6°07	3°54	1°59	9°59	2°16	4°37
25S	5°39	3°26	1°30	9°53	1°44	4°05	5°53	3°40	1°45	10°07	2°00	4°21	6°07	3°54	1°59	10°20	2°16	4°37
26S	5°39	3°26	1°30	10°14	1°44	4°05	5°53	3°40	1°45	10°27	2°00	4°21	6°07	3°54	1°59	10°40	2°16	4°37
27S	5°39	3°26	1°30	10°35	1°44	4°05	5°53	3°40	1°45	10°48	2°00	4°21	6°07	3°54	1°59	11°01	2°16	4°37
28S	5°39	3°26	1°30	10°56	1°44	4°05	5°53	3°40	1°45	11°09	2°00	4°21	6°07	3°54	1°59	11°21	2°16	4°37
29S	5°39	3°26	1°30	11°17	1°44	4°05	5°53	3°40	1°45	11°30	2°00	4°21	6°07	3°54	1°59	11°42	2°16	4°37
30S	5°39	3°26	1°30	11°38	1°44	4°05	5°53	3°40	1°45	11°51	2°00	4°21	6°07	3°54	1°59	12°04	2°16	4°37
31S	5°39	3°26	1°30	12°00	1°44	4°05	5°53	3°40	1°45	12°12	2°00	4°21	6°07	3°54	1°59	12°25	2°16	4°37
32S	5°39	3°26	1°30	12°21	1°44	4°05	5°53	3°40	1°45	12°34	2°00	4°21	6°07	3°54	1°59	12°46	2°16	4°37
33S	5°39	3°26	1°30	12°43	1°44	4°05	5°53	3°40	1°45	12°56	2°00	4°21	6°07	3°54	1°59	13°08	2°16	4°37
34S	5°39	3°26	1°30	13°05	1°44	4°05	5°53	3°40	1°45	13°18	2°00	4°21	6°07	3°54	1°59	13°30	2°16	4°37
35S	5°39	3°26	1°30	13°28	1°44	4°05	5°53	3°40	1°45	13°40	2°00	4°21	6°07	3°54	1°59	13°52	2°16	4°37
36S	5°39	3°26	1°30	13°50	1°44	4°05	5°53	3°40	1°45	14°03	2°00	4°21	6°07	3°54	1°59	14°15	2°16	4°37
37S	5°39	3°26	1°30	14°13	1°44	4°05	5°53	3°40	1°45	14°26	2°00	4°21	6°07	3°54	1°59	14°38	2°16	4°37
38S	5°39	3°26	1°30	14°37	1°44	4°05	5°53	3°40	1°45	14°49	2°00	4°21	6°07	3°54	1°59	15°01	2°16	4°37
39S	5°39	3°26	1°30	15°00	1°44	4°05	5°53	3°40	1°45	15°12	2°00	4°21	6°07	3°54	1°59	15°24	2°16	4°37
40S	5°39	3°26	1°30	15°24	1°44	4°05	5°53	3°40	1°45	15°36	2°00	4°21	6°07	3°54	1°59	15°48	2°16	4°37
41S	5°39	3°26	1°30	15°48	1°44	4°05	5°53	3°40	1°45	16°00	2°00	4°21	6°07	3°54	1°59	16°12	2°16	4°37
42S	5°39	3°26	1°30	16°13	1°44	4°05	5°53	3°40	1°45	16°25	2°00	4°21	6°07	3°54	1°59	16°36	2°16	4°37
43S	5°39	3°26	1°30	16°38	1°44	4°05	5°53	3°40	1°45	16°50	2°00	4°21	6°07	3°54	1°59	17°01	2°16	4°37
44S	5°39	3°26	1°30	17°04	1°44	4°05	5°53	3°40	1°45	17°15	2°00	4°21	6°07	3°54	1°59	17°27	2°16	4°37
45S	5°39	3°26	1°30	17°30	1°44	4°05	5°53	3°40	1°45	17°41	2°00	4°21	6°07	3°54	1°59	17°52	2°16	4°37
46S	5°39	3°26	1°30	17°56	1°44	4°05	5°53	3°40	1°45	18°07	2°00	4°21	6°07	3°54	1°59	18°18	2°16	4°37
47S	5°39	3°26	1°30	18°23	1°44	4°05	5°53	3°40	1°45	18°34	2°00	4°21	6°07	3°54	1°59	18°45	2°16	4°37
48S	5°39	3°26	1°30	18°51	1°44	4°05	5°53	3°40	1°45	19°02	2°00	4°21	6°07	3°54	1°59	19°12	2°16	4°37
49S	5°39	3°26	1°30	19°19	1°44	4°05	5°53	3°40	1°45	19°29	2°00	4°21	6°07	3°54	1°59	19°40	2°16	4°37
50S	5°39	3°26	1°30	19°47	1°44	4°05	5°53	3°40	1°45	19°58	2°00	4°21	6°07	3°54	1°59	20°09	2°16	4°37
51S	5°39	3°26	1°30	20°17	1°44	4°05	5°53	3°40	1°45	20°27	2°00	4°21	6°07	3°54	1°59	20°38	2°16	4°37
52S	5°39	3°26	1°30	20°46	1°44	4°05	5°53	3°40	1°45	20°57	2°00	4°21	6°07	3°54	1°59	21°07	2°16	4°37
53S	5°39	3°26	1°30	21°17	1°44	4°05	5°53	3°40	1°45	21°27	2°00	4°21	6°07	3°54	1°59	21°38	2°16	4°37
54S	5°39	3°26	1°30	21°48	1°44	4°05	5°53	3°40	1°45	21°59	2°00	4°21	6°07	3°54	1°59	22°09	2°16	4°37
55S	5°39	3°26	1°30	22°21	1°44	4°05	5°53	3°40	1°45	22°31	2°00	4°21	6°07	3°54	1°59	22°41	2°16	4°37
56S	5°39	3°26	1°30	22°54	1°44	4°05	5°53	3°40	1°45	23°03	2°00	4°21	6°07	3°54	1°59	23°13	2°16	4°37
57S	5°39	3°26	1°30	23°27	1°44	4°05	5°53	3°40	1°45	23°37	2°00	4°21	6°07	3°54	1°59	23°47	2°16	4°37
58S	5°39	3°26	1°30	24°02	1°44	4°05	5°53	3°40	1°45	24°12	2°00	4°21	6°07	3°54	1°59	24°21	2°16	4°37
59S	5°39	3°26	1°30	24°38	1°44	4°05	5°53	3°40	1°45	24°47	2°00	4°21	6°07	3°54	1°59	24°57	2°16	4°37
60S	5°39	3°26	1°30	25°15	1°44	4°05	5°53	3°40	1°45	25°24	2°00	4°21	6°07	3°54	1°59	25°33	2°16	4°37
61S	5°39	3°26	1°30	25°53	1°44	4°05	5°53	3°40	1°45	26°02	2°00	4°21	6°07	3°54	1°59	26°11	2°16	4°37
62S	5°39	3°26	1°30	26°32	1°44	4°05	5°53	3°40	1°45	26°40	2°00	4°21	6°07	3°54	1°59	26°49	2°16	4°37
63S	5°39	3°26	1°30	27°12	1°44	4°05	5°53	3°40	1°45	27°20	2°00	4°21	6°07	3°54	1°59	27°29	2°16	4°37
64S	5°39	3°26	1°30	27°53	1°44	4°05	5°53	3°40	1°45	28°02	2°00	4°21	6°07	3°54	1°59	28°10	2°16	4°37
65S	5°39	3°26	1°30	28°36	1°44	4°05	5°53	3°40	1°45	28°44	2°00	4°21	6°07	3°54	1°59	28°53	2°16	4°37
66S	5°39	3°26	1°30	29°21	1°44	4°05	5°53	3°40	1°45	29°28	2°00	4°21	6°07	3°54	1°59	29°36	2°16	4°37
pc	5°39	3°26	1°30	29°46	1°44	4°0												

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h15m ARMC: 213°45' MC: 6m.03'54						Sid.Time: 14h16m ARMC: 214°00' MC: 6m.19'20						Sid.Time: 14h17m ARMC: 214°15' MC: 6m.34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 23 39	3 26 26	1 30 29	29 46	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	29 54	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	0 02 00	2 16 24	4 37 47
68S	5 23 39	3 26 26	1 30 29	0 54	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	1 01 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	1 09 14	2 16 24	4 37 47
69S	5 23 39	3 26 26	1 30 29	1 43	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	1 50 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	1 58 14	2 16 24	4 37 47
70S	5 23 39	3 26 26	1 30 29	2 34	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	2 41 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	2 48 14	2 16 24	4 37 47
71S	5 23 39	3 26 26	1 30 29	3 27	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	3 34 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	3 41 14	2 16 24	4 37 47
72S	5 23 39	3 26 26	1 30 29	4 22	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	4 29 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	4 35 14	2 16 24	4 37 47
73S	5 23 39	3 26 26	1 30 29	5 20	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	5 26 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	5 32 14	2 16 24	4 37 47
74S	5 23 39	3 26 26	1 30 29	6 19	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	6 25 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	6 31 14	2 16 24	4 37 47
75S	5 23 39	3 26 26	1 30 29	7 22	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	7 27 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	7 33 14	2 16 24	4 37 47
76S	5 23 39	3 26 26	1 30 29	8 26	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	8 32 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	8 37 14	2 16 24	4 37 47
77S	5 23 39	3 26 26	1 30 29	9 34	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	9 39 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	9 44 14	2 16 24	4 37 47
78S	5 23 39	3 26 26	1 30 29	10 45	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	10 49 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	10 54 14	2 16 24	4 37 47
79S	5 23 39	3 26 26	1 30 29	11 58	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	12 03 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	12 07 14	2 16 24	4 37 47
80S	5 23 39	3 26 26	1 30 29	13 16	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	13 19 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	13 23 14	2 16 24	4 37 47
81S	5 23 39	3 26 26	1 30 29	14 36	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	14 40 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	14 43 14	2 16 24	4 37 47
82S	5 23 39	3 26 26	1 30 29	16 01	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	16 04 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	16 07 14	2 16 24	4 37 47
83S	5 23 39	3 26 26	1 30 29	17 29	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	17 32 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	17 35 14	2 16 24	4 37 47
84S	5 23 39	3 26 26	1 30 29	19 02	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	19 04 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	19 07 14	2 16 24	4 37 47
85S	5 23 39	3 26 26	1 30 29	20 39	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	20 41 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	20 43 14	2 16 24	4 37 47
86S	5 23 39	3 26 26	1 30 29	22 21	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	22 23 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	22 24 14	2 16 24	4 37 47
87S	5 23 39	3 26 26	1 30 29	24 08	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	24 09 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	24 10 14	2 16 24	4 37 47
88S	5 23 39	3 26 26	1 30 29	26 00	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	26 00 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	26 01 14	2 16 24	4 37 47
89S	5 23 39	3 26 26	1 30 29	27 57	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	27 57 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	27 58 14	2 16 24	4 37 47
90S	5 23 39	3 26 26	1 30 29	0 00	1 44 11	4 05 47	5 23 53	3 26 40	1 30 29	0 00 14	2 00 24	4 21 47	6 23 07	3 26 54	1 30 29	0 00 14	2 16 24	4 37 47

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



	Sid.Time: 14h18m ARMC: 214°30'						Sid.Time: 14h19m ARMC: 214°45'						Sid.Time: 14h20m ARMC: 215°00'					
	MC: 6m.50'12						MC: 7m.05'37						MC: 7m.21'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6 21	4 07	2 14	2 14	2 31	4 54	6 36	4 21	2 28	2 28	2 47	5 10	6 50	4 35	2 43	2 43	3 03	5 26
1S	6 21	4 07	2 14	2 34	2 31	4 54	6 36	4 21	2 28	2 49	2 47	5 10	6 50	4 35	2 43	3 03	3 03	5 26
2S	6 21	4 07	2 14	2 55	2 31	4 54	6 36	4 21	2 28	3 09	2 47	5 10	6 50	4 35	2 43	3 24	3 03	5 26
3S	6 21	4 07	2 14	3 15	2 31	4 54	6 36	4 21	2 28	3 29	2 47	5 10	6 50	4 35	2 43	3 44	3 03	5 26
4S	6 21	4 07	2 14	3 35	2 31	4 54	6 36	4 21	2 28	3 50	2 47	5 10	6 50	4 35	2 43	4 04	3 03	5 26
5S	6 21	4 07	2 14	3 55	2 31	4 54	6 36	4 21	2 28	4 10	2 47	5 10	6 50	4 35	2 43	4 24	3 03	5 26
6S	6 21	4 07	2 14	4 16	2 31	4 54	6 36	4 21	2 28	4 30	2 47	5 10	6 50	4 35	2 43	4 44	3 03	5 26
7S	6 21	4 07	2 14	4 35	2 31	4 54	6 36	4 21	2 28	4 50	2 47	5 10	6 50	4 35	2 43	5 04	3 03	5 26
8S	6 21	4 07	2 14	4 55	2 31	4 54	6 36	4 21	2 28	5 09	2 47	5 10	6 50	4 35	2 43	5 24	3 03	5 26
9S	6 21	4 07	2 14	5 15	2 31	4 54	6 36	4 21	2 28	5 29	2 47	5 10	6 50	4 35	2 43	5 43	3 03	5 26
10S	6 21	4 07	2 14	5 35	2 31	4 54	6 36	4 21	2 28	5 49	2 47	5 10	6 50	4 35	2 43	6 03	3 03	5 26
11S	6 21	4 07	2 14	5 55	2 31	4 54	6 36	4 21	2 28	6 09	2 47	5 10	6 50	4 35	2 43	6 23	3 03	5 26
12S	6 21	4 07	2 14	6 14	2 31	4 54	6 36	4 21	2 28	6 28	2 47	5 10	6 50	4 35	2 43	6 42	3 03	5 26
13S	6 21	4 07	2 14	6 34	2 31	4 54	6 36	4 21	2 28	6 48	2 47	5 10	6 50	4 35	2 43	7 02	3 03	5 26
14S	6 21	4 07	2 14	6 54	2 31	4 54	6 36	4 21	2 28	7 07	2 47	5 10	6 50	4 35	2 43	7 21	3 03	5 26
15S	6 21	4 07	2 14	7 13	2 31	4 54	6 36	4 21	2 28	7 27	2 47	5 10	6 50	4 35	2 43	7 41	3 03	5 26
16S	6 21	4 07	2 14	7 33	2 31	4 54	6 36	4 21	2 28	7 47	2 47	5 10	6 50	4 35	2 43	8 00	3 03	5 26
17S	6 21	4 07	2 14	7 53	2 31	4 54	6 36	4 21	2 28	8 06	2 47	5 10	6 50	4 35	2 43	8 20	3 03	5 26
18S	6 21	4 07	2 14	8 13	2 31	4 54	6 36	4 21	2 28	8 26	2 47	5 10	6 50	4 35	2 43	8 40	3 03	5 26
19S	6 21	4 07	2 14	8 32	2 31	4 54	6 36	4 21	2 28	8 46	2 47	5 10	6 50	4 35	2 43	8 59	3 03	5 26
20S	6 21	4 07	2 14	8 52	2 31	4 54	6 36	4 21	2 28	9 06	2 47	5 10	6 50	4 35	2 43	9 19	3 03	5 26
21S	6 21	4 07	2 14	9 12	2 31	4 54	6 36	4 21	2 28	9 25	2 47	5 10	6 50	4 35	2 43	9 39	3 03	5 26

page 574 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h18m ARMC: 214°30' MC: 6m.50'12						Sid.Time: 14h19m ARMC: 214°45' MC: 7m.05'37						Sid.Time: 14h20m ARMC: 215°00' MC: 7m.21'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6°21	4°07	2°14	0°10	2°31	4°54	6°36	4°21	2°28	0°17	2°47	5°10	6°50	4°35	2°43	0°25	3°03	5°26
68S	6°21	4°07	2°14	1°16	2°31	4°54	6°36	4°21	2°28	1°24	2°47	5°10	6°50	4°35	2°43	1°32	3°03	5°26
69S	6°21	4°07	2°14	2°05	2°31	4°54	6°36	4°21	2°28	2°12	2°47	5°10	6°50	4°35	2°43	2°20	3°03	5°26
70S	6°21	4°07	2°14	2°55	2°31	4°54	6°36	4°21	2°28	3°02	2°47	5°10	6°50	4°35	2°43	3°09	3°03	5°26
71S	6°21	4°07	2°14	3°48	2°31	4°54	6°36	4°21	2°28	3°54	2°47	5°10	6°50	4°35	2°43	4°01	3°03	5°26
72S	6°21	4°07	2°14	4°42	2°31	4°54	6°36	4°21	2°28	4°48	2°47	5°10	6°50	4°35	2°43	4°55	3°03	5°26
73S	6°21	4°07	2°14	5°38	2°31	4°54	6°36	4°21	2°28	5°45	2°47	5°10	6°50	4°35	2°43	5°51	3°03	5°26
74S	6°21	4°07	2°14	6°37	2°31	4°54	6°36	4°21	2°28	6°43	2°47	5°10	6°50	4°35	2°43	6°49	3°03	5°26
75S	6°21	4°07	2°14	7°38	2°31	4°54	6°36	4°21	2°28	7°44	2°47	5°10	6°50	4°35	2°43	7°50	3°03	5°26
76S	6°21	4°07	2°14	8°42	2°31	4°54	6°36	4°21	2°28	8°48	2°47	5°10	6°50	4°35	2°43	8°53	3°03	5°26
77S	6°21	4°07	2°14	9°49	2°31	4°54	6°36	4°21	2°28	9°54	2°47	5°10	6°50	4°35	2°43	9°59	3°03	5°26
78S	6°21	4°07	2°14	10°58	2°31	4°54	6°36	4°21	2°28	11°03	2°47	5°10	6°50	4°35	2°43	11°08	3°03	5°26
79S	6°21	4°07	2°14	12°11	2°31	4°54	6°36	4°21	2°28	12°15	2°47	5°10	6°50	4°35	2°43	12°20	3°03	5°26
80S	6°21	4°07	2°14	13°27	2°31	4°54	6°36	4°21	2°28	13°31	2°47	5°10	6°50	4°35	2°43	13°35	3°03	5°26
81S	6°21	4°07	2°14	14°47	2°31	4°54	6°36	4°21	2°28	14°50	2°47	5°10	6°50	4°35	2°43	14°54	3°03	5°26
82S	6°21	4°07	2°14	16°10	2°31	4°54	6°36	4°21	2°28	16°13	2°47	5°10	6°50	4°35	2°43	16°17	3°03	5°26
83S	6°21	4°07	2°14	17°38	2°31	4°54	6°36	4°21	2°28	17°40	2°47	5°10	6°50	4°35	2°43	17°43	3°03	5°26
84S	6°21	4°07	2°14	19°09	2°31	4°54	6°36	4°21	2°28	19°12	2°47	5°10	6°50	4°35	2°43	19°14	3°03	5°26
85S	6°21	4°07	2°14	20°45	2°31	4°54	6°36	4°21	2°28	20°47	2°47	5°10	6°50	4°35	2°43	20°49	3°03	5°26
86S	6°21	4°07	2°14	22°26	2°31	4°54	6°36	4°21	2°28	22°27	2°47	5°10	6°50	4°35	2°43	22°29	3°03	5°26
87S	6°21	4°07	2°14	24°11	2°31	4°54	6°36	4°21	2°28	24°13	2°47	5°10	6°50	4°35	2°43	24°14	3°03	5°26
88S	6°21	4°07	2°14	26°02	2°31	4°54	6°36	4°21	2°28	26°03	2°47	5°10	6°50	4°35	2°43	26°04	3°03	5°26
89S	6°21	4°07	2°14	27°58	2°31	4°54	6°36	4°21	2°28	27°58	2°47	5°10	6°50	4°35	2°43	27°59	3°03	5°26
90S	6°21	4°07	2°14	0°00	2°31	4°54	6°36	4°21	2°28	0°00	2°47	5°10	6°50	4°35	2°43	0°00	3°03	5°26

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h21m ARMC: 215°15' MC: 7m.36'25						Sid.Time: 14h22m ARMC: 215°30' MC: 7m.51'47						Sid.Time: 14h23m ARMC: 215°45' MC: 8m.07'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7°04	4°49	2°57	2°57	3°19	5°43	7°18	5°02	3°12	3°12	3°35	5°59	7°32	5°16	3°26	3°26	3°50	6°15
1S	7°04	4°49	2°57	3°18	3°19	5°43	7°18	5°02	3°12	3°32	3°35	5°59	7°32	5°16	3°26	3°47	3°50	6°15
2S	7°04	4°49	2°57	3°38	3°19	5°43	7°18	5°02	3°12	3°52	3°35	5°59	7°32	5°16	3°26	4°07	3°50	6°15
3S	7°04	4°49	2°57	3°58	3°19	5°43	7°18	5°02	3°12	4°13	3°35	5°59	7°32	5°16	3°26	4°27	3°50	6°15
4S	7°04	4°49	2°57	4°18	3°19	5°43	7°18	5°02	3°12	4°33	3°35	5°59	7°32	5°16	3°26	4°47	3°50	6°15
5S	7°04	4°49	2°57	4°38	3°19	5°43	7°18	5°02	3°12	4°53	3°35	5°59	7°32	5°16	3°26	5°07	3°50	6°15
6S	7°04	4°49	2°57	4°58	3°19	5°43	7°18	5°02	3°12	5°12	3°35	5°59	7°32	5°16	3°26	5°27	3°50	6°15
7S	7°04	4°49	2°57	5°18	3°19	5°43	7°18	5°02	3°12	5°32	3°35	5°59	7°32	5°16	3°26	5°46	3°50	6°15
8S	7°04	4°49	2°57	5°38	3°19	5°43	7°18	5°02	3°12	5°52	3°35	5°59	7°32	5°16	3°26	6°06	3°50	6°15
9S	7°04	4°49	2°57	5°57	3°19	5°43	7°18	5°02	3°12	6°11	3°35	5°59	7°32	5°16	3°26	6°25	3°50	6°15
10S	7°04	4°49	2°57	6°17	3°19	5°43	7°18	5°02	3°12	6°31	3°35	5°59	7°32	5°16	3°26	6°45	3°50	6°15
11S	7°04	4°49	2°57	6°36	3°19	5°43	7°18	5°02	3°12	6°50	3°35	5°59	7°32	5°16	3°26	7°04	3°50	6°15
12S	7°04	4°49	2°57	6°56	3°19	5°43	7°18	5°02	3°12	7°10	3°35	5°59	7°32	5°16	3°26	7°24	3°50	6°15
13S	7°04	4°49	2°57	7°15	3°19	5°43	7°18	5°02	3°12	7°29	3°35	5°59	7°32	5°16	3°26	7°43	3°50	6°15
14S	7°04	4°49	2°57	7°35	3°19	5°43	7°18	5°02	3°12	7°49	3°35	5°59	7°32	5°16	3°26	8°03	3°50	6°15
15S	7°04	4°49	2°57	7°54	3°19	5°43	7°18	5°02	3°12	8°08	3°35	5°59	7°32	5°16	3°26	8°22	3°50	6°15
16S	7°04	4°49	2°57	8°14	3°19	5°43	7°18	5°02	3°12	8°28	3°35	5°59	7°32	5°16	3°26	8°41	3°50	6°15
17S	7°04	4°49	2°57	8°33	3°19	5°43	7°18	5°02	3°12	8°47	3°35	5°59	7°32	5°16	3°26	9°01	3°50	6°15
18S	7°04	4°49	2°57	8°53	3°19	5°43	7°18	5°02	3°12	9°07	3°35	5°59	7°32	5°16	3°26	9°20	3°50	6°15
19S	7°04	4°49	2°57	9°13	3°19	5°43	7°18	5°02	3°12	9°26	3°35	5°59	7°32	5°16	3°26	9°40	3°50	6°15
20S	7°04	4°49	2°57	9°32	3°19	5°43	7°18	5°02	3°12	9°46	3°35	5°59	7°32	5°16	3°26	9°59	3°50	6°15
21S	7°04	4°49	2°57	9°52	3°19	5°43	7°18	5°02	3°12	10°05	3°35	5°59	7°32	5°16	3°26	10°19	3°50	6°15
22S	7°04	4°49	2°57	10°12	3°19	5°43	7°18	5°02	3°12	10°25	3°35	5°59	7°32	5°16	3°26	10°38	3°50	6°15
23S	7°04	4°49	2°57	10°32	3°19	5°43	7°18	5°02	3°12	10°45	3°35	5°59	7°32	5°16	3°26	10°58	3°50	6°15
24S	7°04	4°49	2°57	10°52	3°19	5°43	7°18	5°02	3°12	11°05	3°35	5°59	7°32	5°16	3°26	11°18	3°50	6°15
25S	7°04	4°49	2°57	11°12	3°19	5°43	7°18	5°02	3°12	11°25	3°35	5°59	7°32	5°16	3°26	11°38	3°50	6°15
26S	7°04	4°49	2°57	11°32	3°19	5°43	7°18	5°02	3°12	11°45	3°35	5°59	7°32	5°16	3°26	11°58	3°50	6°15
27S	7°04	4°49	2°57	11°52	3°19	5°43	7°18	5°02	3°12	12°05	3°35	5°59	7°32	5°16	3°26	12°18	3°50	6°15
28S	7°04	4°49	2°57	12°13	3°19	5°43	7°18	5°02	3°12	12°26	3°35	5°59	7°32	5°16	3°26	12°38	3°50	6°15
29S	7°04	4°49	2°57	12°33	3°19	5°43	7°18	5°02	3°12	12°46	3°35	5°59	7°32	5°16	3°26	12°59	3°50	6°15
30S	7°04	4°49	2°57	12°54	3°19	5°43	7°18	5°02	3°12	13°07	3°35	5°59	7°32	5°16	3°26	13°20	3°50	6°15
31S	7°04	4°49	2°57	13°15	3°19	5°43	7°18	5°02	3°12	13°28	3°35	5°59	7°32	5°16	3°26	13°40	3°50	6°15
32S	7°04	4°49	2°57	13°36	3°19	5°43	7°18	5°02	3°12	13°49	3°35	5°59	7°32	5°16	3°26	14°01	3°50	6°15
33S	7°04	4°49	2°57	13°58	3°19	5°43	7°18	5°02	3°12	14°10	3°35	5°59	7°32	5°16	3°26	14°23	3°50	6°15
34S	7°04	4°49	2°57	14°19	3°19	5°43	7°18	5°02	3°12	14°32	3°35	5°59	7°32	5°16	3°26	14°44	3°50	6°15
35S	7°04	4°49	2°57	14°41	3°19	5°43	7°18	5°02	3°12	14°54	3°35	5°59	7°32	5°16	3°26	15°06	3°50	6°15
36S	7°04	4°49	2°57	15°03	3°19	5°43	7°18	5°02	3°12	15°16	3°35	5°59	7°32	5°16	3°26	15°28	3°50	6°15
37S	7°04	4°49	2°57	15°26	3°19	5°43	7°18	5°02	3°12	15°38	3°35	5°59	7°32	5°16	3°26	15°50	3°50	6°15
38S	7°04	4°49	2°57	15°49	3°19	5°43	7°18	5°02	3°12	16°01	3°35	5°59	7°32	5°16	3°26	16°13	3°50	6°15
39S	7°04	4°49	2°57	16°12	3°19	5°43	7°18	5°02	3°12	16°23	3°35	5°59	7°32	5°16	3°26	16°35	3°50	6°15
40S	7°04	4°49	2°57	16°35	3°19	5°43	7°18	5°02	3°12	16°47	3°35	5°59	7°32	5°16	3°26	16°59	3°50	6°15
41S	7°04	4°49	2°57	16°59	3°19	5°43	7°18	5°02	3°12	17°10	3°35	5°59	7°32	5°16	3°26	17°22	3°50	6°15
42S	7°04	4°49	2°57	17°23	3°19	5°43	7°18	5°02	3°12	17°34	3°35	5°59	7°32	5°16	3°26	17°46	3°50	6°15
43S	7°04	4°49	2°57	17°47	3°19	5°43	7°18	5°02	3°12	17°59	3°35	5°59	7°32	5°16	3°26	18°10	3°50	6°15
44S	7°04	4°49	2°57	18°12	3°19	5°43	7°18	5°02	3°12	18°23	3°35	5°59	7°32	5°16	3°26	18°35	3°50	6°15
45S	7°04	4°49	2°57	18°37	3°19	5°43	7°18	5°02	3°12	18°49	3°35	5°59	7°32	5°16	3°26	19°00	3°50	6°15
46S	7°04	4°49	2°57	19°03	3°19	5°43	7°18	5°02	3°12	19°14	3°35	5°59	7°32	5°16	3°26	19°25	3°50	6°15
47S	7°04	4°49	2°57	19°29	3°19	5°43	7°18	5°02	3°12	19°40	3°35	5°59	7°32	5°16	3°26	19°51	3°50	6°15
48S	7°04	4°49	2°57	19°56	3°19	5°43	7°18	5°02	3°12	20°07	3°35	5°59	7°32	5°16	3°26	20°18	3°50	6°15
49S	7°04	4°49	2°57	20°23	3°19	5°43	7°18	5°02	3°12	20°34	3°35	5°59	7°32	5°16	3°26	20°45	3°50	6°15
50S	7°04	4°49	2°57	20°51	3°19	5°43	7°18	5°02	3°12	21°02	3°35	5°59	7°32	5°16	3°26	21°13	3°50	6°15
51S	7°04	4°49	2°57	21°20	3°19	5°43	7°18	5°02	3°12	21°30	3°35	5°59	7°32	5°16	3°26	21°41	3°50	6°15
52S	7°04	4°49	2°57	21°49	3°19	5°43	7°18	5°02	3°12	21°59	3°35	5°59	7°32	5°16	3°26	22°10	3°50	6°15
53S	7°04	4°49	2°57	22°19	3°19	5°43	7°18	5°02	3°12	22°29	3°35	5°59	7°32	5°16	3°26	22°39	3°50	6°15
54S	7°04	4°49	2°57	22°49	3°19	5°43	7°18	5°02	3°12	22°59	3°35	5°59	7°32	5°16	3°26	23°09	3°50	6°15
55S	7°04	4°49	2°57	23°21	3°19	5°43	7°18	5°02	3°12	23°30	3°35	5°59	7°32	5°16	3°26	23°40	3°50	6°15
56S	7°04	4°49	2°57	23°53	3°19	5°43	7°18	5°02	3°12	24°02	3°35	5°59	7°32	5°16	3°26	24°12	3°50	6°15
57S	7°04	4°49	2°57	24°25	3°19	5°43	7°18	5°02	3°12	24°35	3°35	5°59	7°32	5°16	3°26	24°45	3°50	6°15
58S	7°04	4°49	2°57	24°59	3°19	5°43	7°18	5°02	3°12	25°09	3°35	5°59	7°32	5°16	3°26	25°18	3°50	6°15
59S	7°04	4°49	2°57	25°34	3°19	5°43	7°18	5°02	3°12	25°43	3°35	5°59	7°32	5°16	3°26	25°53	3°50	6°15
60S	7°04	4°49	2°57	26°10	3°19	5°43	7°18	5°02	3°12	26°19	3°35	5°59	7°32	5°16	3°26	26°28	3°50	6°15
61S	7°04	4°49	2°57	26°46	3°19	5°43	7°18	5°02	3°12	26°55	3°35	5°59	7°32	5°16	3°26	27°04	3°50	6°15
62S	7°04	4°49	2°57	27°24	3°19	5°43	7°18	5°02	3°12	27°33	3°35	5°59	7°32	5°16	3°26	27°42	3°50	6°15
63S	7°04	4°49	2°57	28°03	3°19	5°43	7°18	5°02	3°12	28°12	3°35	5°59	7°32	5°16	3°26	28°21	3°50	6°15
64S	7°04	4°49	2°57	28°44	3°19	5°43	7°18	5°02	3°12	28°52	3°35	5°59	7°32	5°16	3°26	29°01	3°50	6°15
65S	7°04	4°49	2°57	29°25	3°19	5°43	7°18	5°02	3°12	29°34	3°35	5°59	7°32	5°16	3°26	29°42	3°50	6°15
66S	7°04	4°49	2°57	0°08	3°19	5°43	7°18	5°02	3°12	0°16	3°35	5°59	7°32	5°16	3°26	0°24	3°50	6°15
pc	7°04	4°49	2°57	0°33	3°19													

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h21m ARMC: 215°15' MC: 7m.36'25						Sid.Time: 14h22m ARMC: 215°30' MC: 7m.51'47						Sid.Time: 14h23m ARMC: 215°45' MC: 8m.07'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7°04	4°49	2°57	0°33	3°19	5°43	7°18	5°02	3°12	0°41	3°35	5°59	7°32	5°16	3°26	0°49	3°50	6°15
68S	7°04	4°49	2°57	1°39	3°19	5°43	7°18	5°02	3°12	1°47	3°35	5°59	7°32	5°16	3°26	1°54	3°50	6°15
69S	7°04	4°49	2°57	2°27	3°19	5°43	7°18	5°02	3°12	2°34	3°35	5°59	7°32	5°16	3°26	2°41	3°50	6°15
70S	7°04	4°49	2°57	3°16	3°19	5°43	7°18	5°02	3°12	3°23	3°35	5°59	7°32	5°16	3°26	3°30	3°50	6°15
71S	7°04	4°49	2°57	4°08	3°19	5°43	7°18	5°02	3°12	4°15	3°35	5°59	7°32	5°16	3°26	4°21	3°50	6°15
72S	7°04	4°49	2°57	5°01	3°19	5°43	7°18	5°02	3°12	5°08	3°35	5°59	7°32	5°16	3°26	5°14	3°50	6°15
73S	7°04	4°49	2°57	5°57	3°19	5°43	7°18	5°02	3°12	6°03	3°35	5°59	7°32	5°16	3°26	6°09	3°50	6°15
74S	7°04	4°49	2°57	6°55	3°19	5°43	7°18	5°02	3°12	7°01	3°35	5°59	7°32	5°16	3°26	7°07	3°50	6°15
75S	7°04	4°49	2°57	7°55	3°19	5°43	7°18	5°02	3°12	8°01	3°35	5°59	7°32	5°16	3°26	8°07	3°50	6°15
76S	7°04	4°49	2°57	8°58	3°19	5°43	7°18	5°02	3°12	9°03	3°35	5°59	7°32	5°16	3°26	9°09	3°50	6°15
77S	7°04	4°49	2°57	10°04	3°19	5°43	7°18	5°02	3°12	10°09	3°35	5°59	7°32	5°16	3°26	10°14	3°50	6°15
78S	7°04	4°49	2°57	11°12	3°19	5°43	7°18	5°02	3°12	11°17	3°35	5°59	7°32	5°16	3°26	11°22	3°50	6°15
79S	7°04	4°49	2°57	12°24	3°19	5°43	7°18	5°02	3°12	12°28	3°35	5°59	7°32	5°16	3°26	12°33	3°50	6°15
80S	7°04	4°49	2°57	13°39	3°19	5°43	7°18	5°02	3°12	13°43	3°35	5°59	7°32	5°16	3°26	13°47	3°50	6°15
81S	7°04	4°49	2°57	14°58	3°19	5°43	7°18	5°02	3°12	15°01	3°35	5°59	7°32	5°16	3°26	15°05	3°50	6°15
82S	7°04	4°49	2°57	16°20	3°19	5°43	7°18	5°02	3°12	16°23	3°35	5°59	7°32	5°16	3°26	16°26	3°50	6°15
83S	7°04	4°49	2°57	17°46	3°19	5°43	7°18	5°02	3°12	17°49	3°35	5°59	7°32	5°16	3°26	17°52	3°50	6°15
84S	7°04	4°49	2°57	19°16	3°19	5°43	7°18	5°02	3°12	19°19	3°35	5°59	7°32	5°16	3°26	19°21	3°50	6°15
85S	7°04	4°49	2°57	20°51	3°19	5°43	7°18	5°02	3°12	20°53	3°35	5°59	7°32	5°16	3°26	20°55	3°50	6°15
86S	7°04	4°49	2°57	22°31	3°19	5°43	7°18	5°02	3°12	22°32	3°35	5°59	7°32	5°16	3°26	22°34	3°50	6°15
87S	7°04	4°49	2°57	24°15	3°19	5°43	7°18	5°02	3°12	24°16	3°35	5°59	7°32	5°16	3°26	24°17	3°50	6°15
88S	7°04	4°49	2°57	26°04	3°19	5°43	7°18	5°02	3°12	26°05	3°35	5°59	7°32	5°16	3°26	26°06	3°50	6°15
89S	7°04	4°49	2°57	27°59	3°19	5°43	7°18	5°02	3°12	28°00	3°35	5°59	7°32	5°16	3°26	28°00	3°50	6°15
90S	7°04	4°49	2°57	0°00	3°19	5°43	7°18	5°02	3°12	0°00	3°35	5°59	7°32	5°16	3°26	0°00	3°50	6°15

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h24m ARMC: 216°00' MC: 8m.22'31						Sid.Time: 14h25m ARMC: 216°15' MC: 8m.37'52						Sid.Time: 14h26m ARMC: 216°30' MC: 8m.53'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7°46	5°30	3°41	3°41	4°06	6°32	8°00	5°34	3°55	3°55	4°22	6°48	8°15	5°38	4°10	4°10	4°38	7°04
1S	7°46	5°30	3°41	4°01	4°06	6°32	8°00	5°34	3°55	4°16	4°22	6°48	8°15	5°38	4°10	4°30	4°38	7°04
2S	7°46	5°30	3°41	4°21	4°06	6°32	8°00	5°34	3°55	4°36	4°22	6°48	8°15	5°38	4°10	4°50	4°38	7°04
3S	7°46	5°30	3°41	4°41	4°06	6°32	8°00	5°34	3°55	4°56	4°22	6°48	8°15	5°38	4°10	5°10	4°38	7°04
4S	7°46	5°30	3°41	5°01	4°06	6°32	8°00	5°34	3°55	5°16	4°22	6°48	8°15	5°38	4°10	5°30	4°38	7°04
5S	7°46	5°30	3°41	5°21	4°06	6°32	8°00	5°34	3°55	5°35	4°22	6°48	8°15	5°38	4°10	5°50	4°38	7°04
6S	7°46	5°30	3°41	5°41	4°06	6°32	8°00	5°34	3°55	5°55	4°22	6°48	8°15	5°38	4°10	6°09	4°38	7°04
7S	7°46	5°30	3°41	6°00	4°06	6°32	8°00	5°34	3°55	6°15	4°22	6°48	8°15	5°38	4°10	6°29	4°38	7°04
8S	7°46	5°30	3°41	6°20	4°06	6°32	8°00	5°34	3°55	6°34	4°22	6°48	8°15	5°38	4°10	6°48	4°38	7°04
9S	7°46	5°30	3°41	6°39	4°06	6°32	8°00	5°34	3°55	6°54	4°22	6°48	8°15	5°38	4°10	7°08	4°38	7°04
10S	7°46	5°30	3°41	6°59	4°06	6°32	8°00	5°34	3°55	7°13	4°22	6°48	8°15	5°38	4°10	7°27	4°38	7°04
11S	7°46	5°30	3°41	7°18	4°06	6°32	8°00	5°34	3°55	7°32	4°22	6°48	8°15	5°38	4°10	7°46	4°38	7°04
12S	7°46	5°30	3°41	7°38	4°06	6°32	8°00	5°34	3°55	7°52	4°22	6°48	8°15	5°38	4°10	8°05	4°38	7°04
13S	7°46	5°30	3°41	7°57	4°06	6°32	8°00	5°34	3°55	8°11	4°22	6°48	8°15	5°38	4°10	8°25	4°38	7°04
14S	7°46	5°30	3°41	8°16	4°06	6°32	8°00	5°34	3°55	8°30	4°22	6°48	8°15	5°38	4°10	8°44	4°38	7°04
15S	7°46	5°30	3°41	8°36	4°06	6°32	8°00	5°34	3°55	8°49	4°22	6°48	8°15	5°38	4°10	9°03	4°38	7°04
16S	7°46	5°30	3°41	8°55	4°06	6°32	8°00	5°34	3°55	9°09	4°22	6°48	8°15	5°38	4°10	9°22	4°38	7°04
17S	7°46	5°30	3°41	9°14	4°06	6°32	8°00	5°34	3°55	9°28	4°22	6°48	8°15	5°38	4°10	9°41	4°38	7°04
18S	7°46	5°30	3°41	9°34	4°06	6°32	8°00	5°34	3°55	9°47	4°22	6°48	8°15	5°38	4°10	10°01	4°38	7°04
19S	7°46	5°30	3°41	9°53	4°06	6°32	8°00	5°34	3°55	10°06	4°22	6°48	8°15	5°38	4°10	10°20	4°38	7°04
20S	7°46	5°30	3°41	10°12	4°06	6°32	8°00	5°34	3°55	10°26	4°22	6°48	8°15	5°38	4°10	10°39	4°38	7°04
21S	7°46	5°30	3°41	10°32	4°06	6°32	8°00	5°34	3°55	10°45	4°22	6°48	8°15	5°38	4°10	10°59	4°38	7°04
22S	7°46	5°30	3°41	10°52	4°06	6°32	8°00	5°34	3°55	11°05	4°22	6°48	8°15	5°38	4°10	11°18	4°38	7°04
23S	7°46	5°30	3°41	11°11	4°06	6°32	8°00	5°34	3°55	11°24	4°22	6°48	8°15	5°38	4°10	11°38	4°38	7°04
24S	7°46	5°30	3°41	11°31	4°06	6°32	8°00	5°34	3°55	11°44	4°22	6°48	8°15	5°38	4°10	11°57	4°38	7°04
25S	7°46	5°30	3°41	11°51	4°06	6°32	8°00	5°34	3°55	12°04	4°22	6°48	8°15	5°38	4°10	12°17	4°38	7°04
26S	7°46	5°30	3°41	12°11	4°06	6°32	8°00	5°34	3°55	12°24	4°22	6°48	8°15	5°38	4°10	12°37	4°38	7°04
27S	7°46	5°30	3°41	12°31	4°06	6°32	8°00	5°34	3°55	12°44	4°22	6°48	8°15	5°38	4°10	12°57	4°38	7°04
28S	7°46	5°30	3°41	12°51	4°06	6°32	8°00	5°34	3°55	13°04	4°22	6°48	8°15	5°38	4°10	13°17	4°38	7°04
29S	7°46	5°30	3°41	13°12	4°06	6°32	8°00	5°34	3°55	13°24	4°22	6°48	8°15	5°38	4°10	13°37	4°38	7°04
30S	7°46	5°30	3°41	13°32	4°06	6°32	8°00	5°34	3°55	13°45	4°22	6°48	8°15	5°38	4°10	13°58	4°38	7°04
31S	7°46	5°30	3°41	13°53	4°06	6°32	8°00	5°34	3°55	14°06	4°22	6°48	8°15	5°38	4°10	14°18	4°38	7°04
32S	7°46	5°30	3°41	14°14	4°06	6°32	8°00	5°34	3°55	14°26	4°22	6°48	8°15	5°38	4°10	14°39	4°38	7°04
33S	7°46	5°30	3°41	14°35	4°06	6°32	8°00	5°34	3°55	14°46	4°22	6°48	8°15	5°38	4°10	15°00	4°38	7°04
34S	7°46	5°30	3°41	14°56	4°06	6°32	8°00	5°34	3°55	15°09	4°22	6°48	8°15	5°38	4°10	15°21	4°38	7°04
35S	7°46	5°30	3°41	15°18	4°06	6°32	8°00	5°34	3°55	15°30	4°22	6°48	8°15	5°38	4°10	15°43	4°38	7°04
36S	7°46	5°30	3°41	15°40	4°06	6°32	8°00	5°34	3°55	15°52	4°22	6°48	8°15	5°38	4°10	16°04	4°38	7°04
37S	7°46	5°30	3°41	16°02	4°06	6°32	8°00	5°34	3°55	16°14	4°22	6°48	8°15	5°38	4°10	16°26	4°38	7°04
38S	7°46	5°30	3°41	16°25	4°06	6°32	8°00	5°34	3°55	16°37	4°22	6°48	8°15	5°38	4°10	16°49	4°38	7°04
39S	7°46	5°30	3°41	16°47	4°06	6°32	8°00	5°34	3°55	16°59	4°22	6°48	8°15	5°38	4°10	17°11	4°38	7°04
40S	7°46	5°30	3°41	17°10	4°06	6°32	8°00	5°34	3°55	17°22	4°22	6°48	8°15	5°38	4°10	17°34	4°38	7°04
41S	7°46	5°30	3°41	17°34	4°06	6°32	8°00	5°34	3°55	17°45	4°22	6°48	8°15	5°38	4°10	17°57	4°38	7°04
42S	7°46	5°30	3°41	17°57	4°06	6°32	8°00	5°34	3°55	18°09	4°22	6°48	8°15	5°38	4°10	18°21	4°38	7°04
43S	7°46	5°30	3°41	18°22	4°06	6°32	8°00	5°34	3°55	18°33	4°22	6°48	8°15	5°38	4°10	18°45	4°38	7°04
44S	7°46	5°30	3°41	18°46	4°06	6°32	8°00	5°34	3°55	18°58	4°22	6°48	8°15	5°38	4°10	19°09	4°38	7°04
45S	7°46	5°30	3°41	19°11	4°06	6°32	8°00	5°34	3°55	19°22	4°22	6°48	8°15	5°38	4°10	19°34	4°38	7°04
46S	7°46	5°30	3°41	19°37	4°06	6°32	8°00	5°34	3°55	19°48	4°22	6°48	8°15	5°38	4°10	19°59	4°38	7°04
47S	7°46	5°30	3°41	20°02	4°06	6°32	8°00	5°34	3°55	20°14	4°22	6°48	8°15	5°38	4°10	20°25	4°38	7°04
48S	7°46	5°30	3°41	20°29	4°06	6°32	8°00	5°34	3°55	20°40	4°22	6°48	8°15	5°38	4°10	20°51	4°38	7°04
49S	7°46	5°30	3°41	20°56	4°06	6°32	8°00	5°34	3°55	21°07	4°22	6°48	8°15	5°38	4°10	21°17	4°38	7°04
50S	7°46	5°30	3°41	21°23	4°06	6°32	8°00	5°34	3°55	21°34	4°22	6°48	8°15	5°38	4°10	21°45	4°38	7°04
51S	7°46	5°30	3°41	21°51	4°06	6°32	8°00	5°34	3°55	22°02	4°22	6°48	8°15	5°38	4°10	22°13	4°38	7°04
52S	7°46	5°30	3°41	22°20	4°06	6°32	8°00	5°34	3°55	22°31	4°22	6°48	8°15	5°38	4°10	22°41	4°38	7°04
53S	7°46	5°30	3°41	22°50	4°06	6°32	8°00	5°34	3°55	23°00	4°22	6°48	8°15	5°38	4°10	23°10	4°38	7°04
54S	7°46	5°30	3°41	23°20	4°06	6°32	8°00	5°34	3°55	23°30	4°22	6°48	8°15	5°38	4°10	23°40	4°38	7°04
55S	7°46	5°30	3°41	23°50	4°06	6°32	8°00	5°34	3°55	24°00	4°22	6°48	8°15	5°38	4°10	24°10	4°38	7°04
56S	7°46	5°30	3°41	24°22	4°06	6°32	8°00	5°34	3°55	24°32	4°22	6°48	8°15	5°38	4°10	24°42	4°38	7°04
57S	7°46	5°30	3°41	24°54	4°06	6°32	8°00	5°34	3°55	25°04	4°22	6°48	8°15	5°38	4°10	25°14	4°38	7°04
58S	7°46	5°30	3°41	25°28	4°06	6°32	8°00	5°34	3°55	25°37	4°22	6°48	8°15	5°38	4°10	25°47	4°38	7°04
59S	7°46	5°30	3°41	26°02	4°06	6°32	8°00	5°34	3°55	26°11	4°22	6°48	8°15	5°38	4°10	26°21	4°38	7°04
60S	7°46	5°30	3°41	26°37	4°06	6°32	8°00	5°34	3°55	26°46	4°22	6°48	8°15	5°38	4°10	26°56	4°38	7°04
61S	7°46	5°30	3°41	27°13	4°06	6°32	8°00	5°34	3°55	27°22	4°22	6°48	8°15	5°38	4°10	27°31	4°38	7°04
62S	7°46	5°30	3°41	27°51	4°06	6°32	8°00	5°34	3°55	28°00	4°22	6°48	8°15	5°38	4°10	28°08	4°38	7°04
63S	7°46	5°30	3°41	28°29	4°06	6°32	8°00	5°34	3°55	28°38	4°22	6°48	8°15	5°38	4°10	28°46	4°38	7°04
64S	7°46	5°30	3°41	28°59	4°06	6°32	8°00	5°34	3°55	29°17	4°22	6°48	8°15	5°38	4°10	29°26	4°38	7°04
65S	7°46	5°30	3°41	29°50	4°06	6°32	8°00	5°34	3°55	29°58	4°22	6°48	8°15	5°38	4°10	0°06	4°38	7°04
66S	7°46	5°30	3°41	0°32	4°06	6°32	8°00	5°34	3°55	0°40	4°22	6°48	8°15	5°38	4°10	0°48	4°38	7°04
pc	7°46	5°30	3°41	0°57														



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h24m ARMC: 216°00' MC: 8m.22'31						Sid.Time: 14h25m ARMC: 216°15' MC: 8m.37'52						Sid.Time: 14h26m ARMC: 216°30' MC: 8m.53'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7°46'	5°30'	3°41'	0°57'	4°06'	6°32'	8°00'	5°34'	3°55'	1°05'	4°22'	6°48'	8°15'	5°38'	4°10'	1°13'	4°38'	7°04'
68S	7°46'	5°30'	3°41'	2°02'	4°06'	6°32'	8°00'	5°34'	3°55'	2°09'	4°22'	6°48'	8°15'	5°38'	4°10'	2°17'	4°38'	7°04'
69S	7°46'	5°30'	3°41'	2°49'	4°06'	6°32'	8°00'	5°34'	3°55'	2°56'	4°22'	6°48'	8°15'	5°38'	4°10'	3°03'	4°38'	7°04'
70S	7°46'	5°30'	3°41'	3°38'	4°06'	6°32'	8°00'	5°34'	3°55'	3°45'	4°22'	6°48'	8°15'	5°38'	4°10'	3°52'	4°38'	7°04'
71S	7°46'	5°30'	3°41'	4°28'	4°06'	6°32'	8°00'	5°34'	3°55'	4°35'	4°22'	6°48'	8°15'	5°38'	4°10'	4°42'	4°38'	7°04'
72S	7°46'	5°30'	3°41'	5°21'	4°06'	6°32'	8°00'	5°34'	3°55'	5°27'	4°22'	6°48'	8°15'	5°38'	4°10'	5°34'	4°38'	7°04'
73S	7°46'	5°30'	3°41'	6°16'	4°06'	6°32'	8°00'	5°34'	3°55'	6°22'	4°22'	6°48'	8°15'	5°38'	4°10'	6°28'	4°38'	7°04'
74S	7°46'	5°30'	3°41'	7°13'	4°06'	6°32'	8°00'	5°34'	3°55'	7°19'	4°22'	6°48'	8°15'	5°38'	4°10'	7°25'	4°38'	7°04'
75S	7°46'	5°30'	3°41'	8°12'	4°06'	6°32'	8°00'	5°34'	3°55'	8°18'	4°22'	6°48'	8°15'	5°38'	4°10'	8°23'	4°38'	7°04'
76S	7°46'	5°30'	3°41'	9°14'	4°06'	6°32'	8°00'	5°34'	3°55'	9°19'	4°22'	6°48'	8°15'	5°38'	4°10'	9°25'	4°38'	7°04'
77S	7°46'	5°30'	3°41'	10°19'	4°06'	6°32'	8°00'	5°34'	3°55'	10°24'	4°22'	6°48'	8°15'	5°38'	4°10'	10°29'	4°38'	7°04'
78S	7°46'	5°30'	3°41'	11°26'	4°06'	6°32'	8°00'	5°34'	3°55'	11°31'	4°22'	6°48'	8°15'	5°38'	4°10'	11°36'	4°38'	7°04'
79S	7°46'	5°30'	3°41'	12°37'	4°06'	6°32'	8°00'	5°34'	3°55'	12°41'	4°22'	6°48'	8°15'	5°38'	4°10'	12°46'	4°38'	7°04'
80S	7°46'	5°30'	3°41'	13°51'	4°06'	6°32'	8°00'	5°34'	3°55'	13°55'	4°22'	6°48'	8°15'	5°38'	4°10'	13°59'	4°38'	7°04'
81S	7°46'	5°30'	3°41'	15°08'	4°06'	6°32'	8°00'	5°34'	3°55'	15°12'	4°22'	6°48'	8°15'	5°38'	4°10'	15°16'	4°38'	7°04'
82S	7°46'	5°30'	3°41'	16°29'	4°06'	6°32'	8°00'	5°34'	3°55'	16°33'	4°22'	6°48'	8°15'	5°38'	4°10'	16°36'	4°38'	7°04'
83S	7°46'	5°30'	3°41'	17°54'	4°06'	6°32'	8°00'	5°34'	3°55'	17°57'	4°22'	6°48'	8°15'	5°38'	4°10'	18°00'	4°38'	7°04'
84S	7°46'	5°30'	3°41'	19°24'	4°06'	6°32'	8°00'	5°34'	3°55'	19°26'	4°22'	6°48'	8°15'	5°38'	4°10'	19°29'	4°38'	7°04'
85S	7°46'	5°30'	3°41'	20°57'	4°06'	6°32'	8°00'	5°34'	3°55'	20°59'	4°22'	6°48'	8°15'	5°38'	4°10'	21°01'	4°38'	7°04'
86S	7°46'	5°30'	3°41'	22°35'	4°06'	6°32'	8°00'	5°34'	3°55'	22°37'	4°22'	6°48'	8°15'	5°38'	4°10'	22°39'	4°38'	7°04'
87S	7°46'	5°30'	3°41'	24°19'	4°06'	6°32'	8°00'	5°34'	3°55'	24°20'	4°22'	6°48'	8°15'	5°38'	4°10'	24°21'	4°38'	7°04'
88S	7°46'	5°30'	3°41'	26°07'	4°06'	6°32'	8°00'	5°34'	3°55'	26°08'	4°22'	6°48'	8°15'	5°38'	4°10'	26°08'	4°38'	7°04'
89S	7°46'	5°30'	3°41'	28°00'	4°06'	6°32'	8°00'	5°34'	3°55'	28°01'	4°22'	6°48'	8°15'	5°38'	4°10'	28°01'	4°38'	7°04'
90S	7°46'	5°30'	3°41'	0°00'	4°06'	6°32'	8°00'	5°34'	3°55'	0°00'	4°22'	6°48'	8°15'	5°38'	4°10'	0°00'	4°38'	7°04'

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h27m ARMC: 216°45' MC: 9m.08'31						Sid.Time: 14h28m ARMC: 217°00' MC: 9m.23'50						Sid.Time: 14h29m ARMC: 217°15' MC: 9m.39'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8°29	6°31	4°24	4°24	4°54	7°21	8°43	6°25	4°39	4°39	5°10	7°37	8°57	6°39	4°54	4°54	5°26	7°53
1S	8°29	6°31	4°24	4°45	4°54	7°21	8°43	6°25	4°39	4°59	5°10	7°37	8°57	6°39	4°54	5°14	5°26	7°53
2S	8°29	6°31	4°24	5°05	4°54	7°21	8°43	6°25	4°39	5°19	5°10	7°37	8°57	6°39	4°54	5°34	5°26	7°53
3S	8°29	6°31	4°24	5°25	4°54	7°21	8°43	6°25	4°39	5°39	5°10	7°37	8°57	6°39	4°54	5°53	5°26	7°53
4S	8°29	6°31	4°24	5°44	4°54	7°21	8°43	6°25	4°39	5°59	5°10	7°37	8°57	6°39	4°54	6°13	5°26	7°53
5S	8°29	6°31	4°24	6°04	4°54	7°21	8°43	6°25	4°39	6°18	5°10	7°37	8°57	6°39	4°54	6°33	5°26	7°53
6S	8°29	6°31	4°24	6°24	4°54	7°21	8°43	6°25	4°39	6°38	5°10	7°37	8°57	6°39	4°54	6°52	5°26	7°53
7S	8°29	6°31	4°24	6°43	4°54	7°21	8°43	6°25	4°39	6°57	5°10	7°37	8°57	6°39	4°54	7°11	5°26	7°53
8S	8°29	6°31	4°24	7°02	4°54	7°21	8°43	6°25	4°39	7°17	5°10	7°37	8°57	6°39	4°54	7°31	5°26	7°53
9S	8°29	6°31	4°24	7°22	4°54	7°21	8°43	6°25	4°39	7°36	5°10	7°37	8°57	6°39	4°54	7°50	5°26	7°53
10S	8°29	6°31	4°24	7°41	4°54	7°21	8°43	6°25	4°39	7°55	5°10	7°37	8°57	6°39	4°54	8°09	5°26	7°53
11S	8°29	6°31	4°24	8°00	4°54	7°21	8°43	6°25	4°39	8°14	5°10	7°37	8°57	6°39	4°54	8°28	5°26	7°53
12S	8°29	6°31	4°24	8°19	4°54	7°21	8°43	6°25	4°39	8°33	5°10	7°37	8°57	6°39	4°54	8°47	5°26	7°53
13S	8°29	6°31	4°24	8°39	4°54	7°21	8°43	6°25	4°39	8°52	5°10	7°37	8°57	6°39	4°54	9°06	5°26	7°53
14S	8°29	6°31	4°24	8°58	4°54	7°21	8°43	6°25	4°39	9°11	5°10	7°37	8°57	6°39	4°54	9°25	5°26	7°53
15S	8°29	6°31	4°24	9°17	4°54	7°21	8°43	6°25	4°39	9°31	5°10	7°37	8°57	6°39	4°54	9°44	5°26	7°53
16S	8°29	6°31	4°24	9°36	4°54	7°21	8°43	6°25	4°39	9°50	5°10	7°37	8°57	6°39	4°54	10°03	5°26	7°53
17S	8°29	6°31	4°24	9°55	4°54	7°21	8°43	6°25	4°39	10°09	5°10	7°37	8°57	6°39	4°54	10°22	5°26	7°53
18S	8°29	6°31	4°24	10°14	4°54	7°21	8°43	6°25	4°39	10°28	5°10	7°37	8°57	6°39	4°54	10°41	5°26	7°53
19S	8°29	6°31	4°24	10°33	4°54	7°21	8°43	6°25	4°39	10°47	5°10	7°37	8°57	6°39	4°54	11°00	5°26	7°53
20S	8°29	6°31	4°24	10°53	4°54	7°21	8°43	6°25	4°39	11°06	5°10	7°37	8°57	6°39	4°54	11°20	5°26	7°53
21S	8°29	6°31	4°24	11°12	4°54	7°21	8°43	6°25	4°39	11°25	5°10	7°37	8°57	6°39	4°54	11°39	5°26	7°53
22S	8°29	6°31	4°24	11°31	4°54	7°21	8°43	6°25	4°39	11°45	5°10	7°37	8°57	6°39	4°54	11°58	5°26	7°53
23S	8°29	6°31	4°24	11°51	4°54	7°21	8°43	6°25	4°39	12°04	5°10	7°37	8°57	6°39	4°54	12°17	5°26	7°53
24S	8°29	6°31	4°24	12°10	4°54	7°21	8°43	6°25	4°39	12°24	5°10	7°37	8°57	6°39	4°54	12°37	5°26	7°53
25S	8°29	6°31	4°24	12°30	4°54	7°21	8°43	6°25	4°39	12°43	5°10	7°37	8°57	6°39	4°54	12°56	5°26	7°53
26S	8°29	6°31	4°24	12°50	4°54	7°21	8°43	6°25	4°39	13°03	5°10	7°37	8°57	6°39	4°54	13°16	5°26	7°53
27S	8°29	6°31	4°24	13°10	4°54	7°21	8°43	6°25	4°39	13°23	5°10	7°37	8°57	6°39	4°54	13°36	5°26	7°53
28S	8°29	6°31	4°24	13°30	4°54	7°21	8°43	6°25	4°39	13°43	5°10	7°37	8°57	6°39	4°54	13°55	5°26	7°53
29S	8°29	6°31	4°24	13°50	4°54	7°21	8°43	6°25	4°39	14°03	5°10	7°37	8°57	6°39	4°54	14°15	5°26	7°53
30S	8°29	6°31	4°24	14°10	4°54	7°21	8°43	6°25	4°39	14°23	5°10	7°37	8°57	6°39	4°54	14°36	5°26	7°53
31S	8°29	6°31	4°24	14°31	4°54	7°21	8°43	6°25	4°39	14°43	5°10	7°37	8°57	6°39	4°54	14°56	5°26	7°53
32S	8°29	6°31	4°24	14°51	4°54	7°21	8°43	6°25	4°39	15°04	5°10	7°37	8°57	6°39	4°54	15°16	5°26	7°53
33S	8°29	6°31	4°24	15°12	4°54	7°21	8°43	6°25	4°39	15°25	5°10	7°37	8°57	6°39	4°54	15°37	5°26	7°53
34S	8°29	6°31	4°24	15°33	4°54	7°21	8°43	6°25	4°39	15°46	5°10	7°37	8°57	6°39	4°54	15°58	5°26	7°53
35S	8°29	6°31	4°24	15°55	4°54	7°21	8°43	6°25	4°39	16°07	5°10	7°37	8°57	6°39	4°54	16°19	5°26	7°53
36S	8°29	6°31	4°24	16°16	4°54	7°21	8°43	6°25	4°39	16°29	5°10	7°37	8°57	6°39	4°54	16°41	5°26	7°53
37S	8°29	6°31	4°24	16°38	4°54	7°21	8°43	6°25	4°39	16°50	5°10	7°37	8°57	6°39	4°54	17°02	5°26	7°53
38S	8°29	6°31	4°24	17°00	4°54	7°21	8°43	6°25	4°39	17°12	5°10	7°37	8°57	6°39	4°54	17°24	5°26	7°53
39S	8°29	6°31	4°24	17°23	4°54	7°21	8°43	6°25	4°39	17°35	5°10	7°37	8°57	6°39	4°54	17°47	5°26	7°53
40S	8°29	6°31	4°24	17°46	4°54	7°21	8°43	6°25	4°39	17°57	5°10	7°37	8°57	6°39	4°54	18°09	5°26	7°53
41S	8°29	6°31	4°24	18°09	4°54	7°21	8°43	6°25	4°39	18°20	5°10	7°37	8°57	6°39	4°54	18°32	5°26	7°53
42S	8°29	6°31	4°24	18°32	4°54	7°21	8°43	6°25	4°39	18°44	5°10	7°37	8°57	6°39	4°54	18°55	5°26	7°53
43S	8°29	6°31	4°24	18°56	4°54	7°21	8°43	6°25	4°39	19°08	5°10	7°37	8°57	6°39	4°54	19°19	5°26	7°53
44S	8°29	6°31	4°24	19°20	4°54	7°21	8°43	6°25	4°39	19°32	5°10	7°37	8°57	6°39	4°54	19°43	5°26	7°53
45S	8°29	6°31	4°24	19°45	4°54	7°21	8°43	6°25	4°39	19°56	5°10	7°37	8°57	6°39	4°54	20°07	5°26	7°53
46S	8°29	6°31	4°24	20°10	4°54	7°21	8°43	6°25	4°39	20°21	5°10	7°37	8°57	6°39	4°54	20°32	5°26	7°53
47S	8°29	6°31	4°24	20°36	4°54	7°21	8°43	6°25	4°39	20°47	5°10	7°37	8°57	6°39	4°54	20°58	5°26	7°53
48S	8°29	6°31	4°24	21°02	4°54	7°21	8°43	6°25	4°39	21°13	5°10	7°37	8°57	6°39	4°54	21°23	5°26	7°53
49S	8°29	6°31	4°24	21°28	4°54	7°21	8°43	6°25	4°39	21°39	5°10	7°37	8°57	6°39	4°54	21°50	5°26	7°53
50S	8°29	6°31	4°24	21°55	4°54	7°21	8°43	6°25	4°39	22°06	5°10	7°37	8°57	6°39	4°54	22°17	5°26	7°53
51S	8°29	6°31	4°24	22°23	4°54	7°21	8°43	6°25	4°39	22°34	5°10	7°37	8°57	6°39	4°54	22°44	5°26	7°53
52S	8°29	6°31	4°24	22°51	4°54	7°21	8°43	6°25	4°39	23°02	5°10	7°37	8°57	6°39	4°54	23°12	5°26	7°53
53S	8°29	6°31	4°24	23°20	4°54	7°21	8°43	6°25	4°39	23°31	5°10	7°37	8°57	6°39	4°54	23°41	5°26	7°53
54S	8°29	6°31	4°24	23°50	4°54	7°21	8°43	6°25	4°39	24°00	5°10	7°37	8°57	6°39	4°54	24°10	5°26	7°53
55S	8°29	6°31	4°24	24°20	4°54	7°21	8°43	6°25	4°39	24°30	5°10	7°37	8°57	6°39	4°54	24°40	5°26	7°53
56S	8°29	6°31	4°24	24°52	4°54	7°21	8°43	6°25	4°39	25°01	5°10	7°37	8°57	6°39	4°54	25°11	5°26	7°53
57S	8°29	6°31	4°24	25°23	4°54	7°21	8°43	6°25	4°39	25°33	5°10	7°37	8°57	6°39	4°54	25°43	5°26	7°53
58S	8°29	6°31	4°24	25°56	4°54	7°21	8°43	6°25	4°39	26°06	5°10	7°37	8°57	6°39	4°54	26°15	5°26	7°53
59S	8°29	6°31	4°24	26°30	4°54	7°21	8°43	6°25	4°39	26°39	5°10	7°37	8°57	6°39	4°54	26°49	5°26	7°53
60S	8°29	6°31	4°24	27°05	4°54	7°21	8°43	6°25	4°39	27°14	5°10	7°37	8°57	6°39	4°54	27°23	5°26	7°53
61S	8°29	6°31	4°24	27°40	4°54	7°21	8°43	6°25	4°39	27°49	5°10	7°37	8°57	6°39	4°54	27°58	5°26	7°53
62S	8°29	6°31	4°24	28°17	4°54	7°21	8°43	6°25	4°39	28°26	5°10	7°37	8°57	6°39	4°54	28°35	5°26	7°53
63S	8°29	6°31	4°24	28°55	4°54	7°21	8°43	6°25	4°39	29°04	5°10	7°37	8°57	6°39	4°54	29°12	5°26	7°53
64S	8°29	6°31	4°24	29°34	4°54	7°21	8°43	6°25	4°39	29°43	5°10	7°37	8°57	6°39	4°54	29°51	5°26	7°53
65S	8°29	6°31	4°24	0°15	4°54	7°21	8°43	6°25	4°39	0°23	5°10	7°37	8°57	6°39	4°54	0°31	5°26	7°53
66S	8°29	6°31	4°24	0°56	4°54	7°21	8°43	6°25	4°39	1°04	5°10	7°37	8°57	6°39	4°54	1°12	5°26	7°53
pc	8°29	6°31	4°24	1°2														

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h27m ARMC: 216°45' MC: 9m.08'31						Sid.Time: 14h28m ARMC: 217°00' MC: 9m.23'50						Sid.Time: 14h29m ARMC: 217°15' MC: 9m.39'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8°29	6°31	4°24	1°20	4°54	7°21	8°43	6°25	4°39	1°28	5°10	7°37	8°57	6°39	4°54	1°36	5°26	7°53
68S	8°29	6°31	4°24	2°24	4°54	7°21	8°43	6°25	4°39	2°32	5°10	7°37	8°57	6°39	4°54	2°39	5°26	7°53
69S	8°29	6°31	4°24	3°11	4°54	7°21	8°43	6°25	4°39	3°18	5°10	7°37	8°57	6°39	4°54	3°25	5°26	7°53
70S	8°29	6°31	4°24	3°59	4°54	7°21	8°43	6°25	4°39	4°06	5°10	7°37	8°57	6°39	4°54	4°13	5°26	7°53
71S	8°29	6°31	4°24	4°49	4°54	7°21	8°43	6°25	4°39	4°55	5°10	7°37	8°57	6°39	4°54	5°02	5°26	7°53
72S	8°29	6°31	4°24	5°40	4°54	7°21	8°43	6°25	4°39	5°47	5°10	7°37	8°57	6°39	4°54	5°54	5°26	7°53
73S	8°29	6°31	4°24	6°34	4°54	7°21	8°43	6°25	4°39	6°41	5°10	7°37	8°57	6°39	4°54	6°47	5°26	7°53
74S	8°29	6°31	4°24	7°31	4°54	7°21	8°43	6°25	4°39	7°37	5°10	7°37	8°57	6°39	4°54	7°43	5°26	7°53
75S	8°29	6°31	4°24	8°29	4°54	7°21	8°43	6°25	4°39	8°35	5°10	7°37	8°57	6°39	4°54	8°40	5°26	7°53
76S	8°29	6°31	4°24	9°30	4°54	7°21	8°43	6°25	4°39	9°36	5°10	7°37	8°57	6°39	4°54	9°41	5°26	7°53
77S	8°29	6°31	4°24	10°34	4°54	7°21	8°43	6°25	4°39	10°39	5°10	7°37	8°57	6°39	4°54	10°44	5°26	7°53
78S	8°29	6°31	4°24	11°40	4°54	7°21	8°43	6°25	4°39	11°45	5°10	7°37	8°57	6°39	4°54	11°50	5°26	7°53
79S	8°29	6°31	4°24	12°50	4°54	7°21	8°43	6°25	4°39	12°54	5°10	7°37	8°57	6°39	4°54	12°59	5°26	7°53
80S	8°29	6°31	4°24	14°03	4°54	7°21	8°43	6°25	4°39	14°07	5°10	7°37	8°57	6°39	4°54	14°11	5°26	7°53
81S	8°29	6°31	4°24	15°19	4°54	7°21	8°43	6°25	4°39	15°23	5°10	7°37	8°57	6°39	4°54	15°26	5°26	7°53
82S	8°29	6°31	4°24	16°39	4°54	7°21	8°43	6°25	4°39	16°42	5°10	7°37	8°57	6°39	4°54	16°46	5°26	7°53
83S	8°29	6°31	4°24	18°03	4°54	7°21	8°43	6°25	4°39	18°06	5°10	7°37	8°57	6°39	4°54	18°09	5°26	7°53
84S	8°29	6°31	4°24	19°31	4°54	7°21	8°43	6°25	4°39	19°33	5°10	7°37	8°57	6°39	4°54	19°36	5°26	7°53
85S	8°29	6°31	4°24	21°03	4°54	7°21	8°43	6°25	4°39	21°05	5°10	7°37	8°57	6°39	4°54	21°07	5°26	7°53
86S	8°29	6°31	4°24	22°40	4°54	7°21	8°43	6°25	4°39	22°42	5°10	7°37	8°57	6°39	4°54	22°44	5°26	7°53
87S	8°29	6°31	4°24	24°22	4°54	7°21	8°43	6°25	4°39	24°23	5°10	7°37	8°57	6°39	4°54	24°25	5°26	7°53
88S	8°29	6°31	4°24	26°09	4°54	7°21	8°43	6°25	4°39	26°10	5°10	7°37	8°57	6°39	4°54	26°11	5°26	7°53
89S	8°29	6°31	4°24	28°02	4°54	7°21	8°43	6°25	4°39	28°02	5°10	7°37	8°57	6°39	4°54	28°02	5°26	7°53
90S	8°29	6°31	4°24	0°00	4°54	7°21	8°43	6°25	4°39	0°00	5°10	7°37	8°57	6°39	4°54	0°00	5°26	7°53

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h30m ARMC: 217°30' MC: 9m.54'26						Sid.Time: 14h31m ARMC: 217°45' MC: 10m.09'42						Sid.Time: 14h32m ARMC: 218°00' MC: 10m.24'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9°11	6°53	5°08	5°08	5°42	8°09	9°25	7°07	5°23	5°23	5°58	8°26	9°39	7°20	5°38	5°38	6°13	8°42
1S	9°11	6°53	5°08	5°28	5°42	8°09	9°25	7°07	5°23	5°43	5°58	8°26	9°39	7°20	5°38	5°57	6°13	8°42
2S	9°11	6°53	5°08	5°48	5°42	8°09	9°25	7°07	5°23	6°03	5°58	8°26	9°39	7°20	5°38	6°17	6°13	8°42
3S	9°11	6°53	5°08	6°08	5°42	8°09	9°25	7°07	5°23	6°22	5°58	8°26	9°39	7°20	5°38	6°37	6°13	8°42
4S	9°11	6°53	5°08	6°28	5°42	8°09	9°25	7°07	5°23	6°42	5°58	8°26	9°39	7°20	5°38	6°56	6°13	8°42
5S	9°11	6°53	5°08	6°47	5°42	8°09	9°25	7°07	5°23	7°01	5°58	8°26	9°39	7°20	5°38	7°16	6°13	8°42
6S	9°11	6°53	5°08	7°06	5°42	8°09	9°25	7°07	5°23	7°21	5°58	8°26	9°39	7°20	5°38	7°35	6°13	8°42
7S	9°11	6°53	5°08	7°26	5°42	8°09	9°25	7°07	5°23	7°40	5°58	8°26	9°39	7°20	5°38	7°54	6°13	8°42
8S	9°11	6°53	5°08	7°45	5°42	8°09	9°25	7°07	5°23	7°59	5°58	8°26	9°39	7°20	5°38	8°13	6°13	8°42
9S	9°11	6°53	5°08	8°04	5°42	8°09	9°25	7°07	5°23	8°18	5°58	8°26	9°39	7°20	5°38	8°32	6°13	8°42
10S	9°11	6°53	5°08	8°23	5°42	8°09	9°25	7°07	5°23	8°37	5°58	8°26	9°39	7°20	5°38	8°51	6°13	8°42
11S	9°11	6°53	5°08	8°42	5°42	8°09	9°25	7°07	5°23	8°56	5°58	8°26	9°39	7°20	5°38	9°10	6°13	8°42
12S	9°11	6°53	5°08	9°01	5°42	8°09	9°25	7°07	5°23	9°15	5°58	8°26	9°39	7°20	5°38	9°29	6°13	8°42
13S	9°11	6°53	5°08	9°20	5°42	8°09	9°25	7°07	5°23	9°34	5°58	8°26	9°39	7°20	5°38	9°48	6°13	8°42
14S	9°11	6°53	5°08	9°39	5°42	8°09	9°25	7°07	5°23	9°53	5°58	8°26	9°39	7°20	5°38	10°07	6°13	8°42
15S	9°11	6°53	5°08	9°58	5°42	8°09	9°25	7°07	5°23	10°12	5°58	8°26	9°39	7°20	5°38	10°26	6°13	8°42
16S	9°11	6°53	5°08	10°17	5°42	8°09	9°25	7°07	5°23	10°31	5°58	8°26	9°39	7°20	5°38	10°44	6°13	8°42
17S	9°11	6°53	5°08	10°36	5°42	8°09	9°25	7°07	5°23	10°50	5°58	8°26	9°39	7°20	5°38	11°03	6°13	8°42
18S	9°11	6°53	5°08	10°55	5°42	8°09	9°25	7°07	5°23	11°08	5°58	8°26	9°39	7°20	5°38	11°22	6°13	8°42
19S	9°11	6°53	5°08	11°14	5°42	8°09	9°25	7°07	5°23	11°27	5°58	8°26	9°39	7°20	5°38	11°41	6°13	8°42
20S	9°11	6°53	5°08	11°33	5°42	8°09	9°25	7°07	5°23	11°46	5°58	8°26	9°39	7°20	5°38	12°00	6°13	8°42
21S	9°11	6°53	5°08	11°52	5°42	8°09	9°25	7°07	5°23	12°05	5°58	8°26	9°39	7°20	5°38	12°19	6°13	8°42
22S	9°11	6°53	5°08	12°11	5°42	8°09	9°25	7°07	5°23	12°24	5°58	8°26	9°39	7°20	5°38	12°38	6°13	8°42
23S	9°11	6°53	5°08	12°30	5°42	8°09	9°25	7°07	5°23	12°44	5°58	8°26	9°39	7°20	5°38	12°57	6°13	8°42
24S	9°11	6°53	5°08	12°50	5°42	8°09	9°25	7°07	5°23	13°03	5°58	8°26	9°39	7°20	5°38	13°16	6°13	8°42
25S	9°11	6°53	5°08	13°09	5°42	8°09	9°25	7°07	5°23	13°22	5°58	8°26	9°39	7°20	5°38	13°35	6°13	8°42
26S	9°11	6°53	5°08	13°29	5°42	8°09	9°25	7°07	5°23	13°42	5°58	8°26	9°39	7°20	5°38	13°55	6°13	8°42
27S	9°11	6°53	5°08	13°48	5°42	8°09	9°25	7°07	5°23	14°01	5°58	8°26	9°39	7°20	5°38	14°14	6°13	8°42
28S	9°11	6°53	5°08	14°08	5°42	8°09	9°25	7°07	5°23	14°21	5°58	8°26	9°39	7°20	5°38	14°34	6°13	8°42
29S	9°11	6°53	5°08	14°28	5°42	8°09	9°25	7°07	5°23	14°41	5°58	8°26	9°39	7°20	5°38	14°54	6°13	8°42
30S	9°11	6°53	5°08	14°48	5°42	8°09	9°25	7°07	5°23	15°01	5°58	8°26	9°39	7°20	5°38	15°14	6°13	8°42
31S	9°11	6°53	5°08	15°09	5°42	8°09	9°25	7°07	5°23	15°21	5°58	8°26	9°39	7°20	5°38	15°34	6°13	8°42
32S	9°11	6°53	5°08	15°29	5°42	8°09	9°25	7°07	5°23	15°42	5°58	8°26	9°39	7°20	5°38	15°54	6°13	8°42
33S	9°11	6°53	5°08	15°50	5°42	8°09	9°25	7°07	5°23	16°02	5°58	8°26	9°39	7°20	5°38	16°15	6°13	8°42
34S	9°11	6°53	5°08	16°11	5°42	8°09	9°25	7°07	5°23	16°23	5°58	8°26	9°39	7°20	5°38	16°35	6°13	8°42
35S	9°11	6°53	5°08	16°32	5°42	8°09	9°25	7°07	5°23	16°44	5°58	8°26	9°39	7°20	5°38	16°56	6°13	8°42
36S	9°11	6°53	5°08	16°53	5°42	8°09	9°25	7°07	5°23	17°05	5°58	8°26	9°39	7°20	5°38	17°17	6°13	8°42
37S	9°11	6°53	5°08	17°15	5°42	8°09	9°25	7°07	5°23	17°27	5°58	8°26	9°39	7°20	5°38	17°39	6°13	8°42
38S	9°11	6°53	5°08	17°36	5°42	8°09	9°25	7°07	5°23	17°48	5°58	8°26	9°39	7°20	5°38	18°00	6°13	8°42
39S	9°11	6°53	5°08	17°59	5°42	8°09	9°25	7°07	5°23	18°10	5°58	8°26	9°39	7°20	5°38	18°22	6°13	8°42
40S	9°11	6°53	5°08	18°21	5°42	8°09	9°25	7°07	5°23	18°33	5°58	8°26	9°39	7°20	5°38	18°45	6°13	8°42
41S	9°11	6°53	5°08	18°44	5°42	8°09	9°25	7°07	5°23	18°56	5°58	8°26	9°39	7°20	5°38	19°07	6°13	8°42
42S	9°11	6°53	5°08	19°07	5°42	8°09	9°25	7°07	5°23	19°19	5°58	8°26	9°39	7°20	5°38	19°30	6°13	8°42
43S	9°11	6°53	5°08	19°31	5°42	8°09	9°25	7°07	5°23	19°42	5°58	8°26	9°39	7°20	5°38	19°54	6°13	8°42
44S	9°11	6°53	5°08	19°54	5°42	8°09	9°25	7°07	5°23	20°06	5°58	8°26	9°39	7°20	5°38	20°17	6°13	8°42
45S	9°11	6°53	5°08	20°19	5°42	8°09	9°25	7°07	5°23	20°30	5°58	8°26	9°39	7°20	5°38	20°41	6°13	8°42
46S	9°11	6°53	5°08	20°44	5°42	8°09	9°25	7°07	5°23	20°55	5°58	8°26	9°39	7°20	5°38	21°06	6°13	8°42
47S	9°11	6°53	5°08	21°09	5°42	8°09	9°25	7°07	5°23	21°20	5°58	8°26	9°39	7°20	5°38	21°31	6°13	8°42
48S	9°11	6°53	5°08	21°34	5°42	8°09	9°25	7°07	5°23	21°45	5°58	8°26	9°39	7°20	5°38	21°56	6°13	8°42
49S	9°11	6°53	5°08	22°01	5°42	8°09	9°25	7°07	5°23	22°11	5°58	8°26	9°39	7°20	5°38	22°22	6°13	8°42
50S	9°11	6°53	5°08	22°27	5°42	8°09	9°25	7°07	5°23	22°38	5°58	8°26	9°39	7°20	5°38	22°49	6°13	8°42
51S	9°11	6°53	5°08	22°55	5°42	8°09	9°25	7°07	5°23	23°05	5°58	8°26	9°39	7°20	5°38	23°16	6°13	8°42
52S	9°11	6°53	5°08	23°23	5°42	8°09	9°25	7°07	5°23	23°33	5°58	8°26	9°39	7°20	5°38	23°43	6°13	8°42
53S	9°11	6°53	5°08	23°51	5°42	8°09	9°25	7°07	5°23	24°01	5°58	8°26	9°39	7°20	5°38	24°12	6°13	8°42
54S	9°11	6°53	5°08	24°20	5°42	8°09	9°25	7°07	5°23	24°31	5°58	8°26	9°39	7°20	5°38	24°41	6°13	8°42
55S	9°11	6°53	5°08	24°50	5°42	8°09	9°25	7°07	5°23	25°00	5°58	8°26	9°39	7°20	5°38	25°10	6°13	8°42
56S	9°11	6°53	5°08	25°21	5°42	8°09	9°25	7°07	5°23	25°31	5°58	8°26	9°39	7°20	5°38	25°41	6°13	8°42
57S	9°11	6°53	5°08	25°53	5°42	8°09	9°25	7°07	5°23	26°02	5°58	8°26	9°39	7°20	5°38	26°12	6°13	8°42
58S	9°11	6°53	5°08	26°25	5°42	8°09	9°25	7°07	5°23	26°34	5°58	8°26	9°39	7°20	5°38	26°44	6°13	8°42
59S	9°11	6°53	5°08	26°58	5°42	8°09	9°25	7°07	5°23	27°07	5°58	8°26	9°39	7°20	5°38	27°17	6°13	8°42
60S	9°11	6°53	5°08	27°32	5°42	8°09	9°25	7°07	5°23	27°41	5°58	8°26	9°39	7°20	5°38	27°51	6°13	8°42
61S	9°11	6°53	5°08	28°07	5°42	8°09	9°25	7°07	5°23	28°16	5°58	8°26	9°39	7°20	5°38	28°25	6°13	8°42
62S	9°11	6°53	5°08	28°44	5°42	8°09	9°25	7°07	5°23	28°52	5°58	8°26	9°39	7°20	5°38	29°01	6°13	8°42
63S	9°11	6°53	5°08	29°21	5°42	8°09	9°25	7°07	5°23	29°30	5°58	8°26	9°39	7°20	5°38	29°38	6°13	8°42
64S	9°11	6°53	5°08	29°59	5°42	8°09	9°25	7°07	5°23	0°08	5°58	8°26	9°39	7°20	5°38	0°16	6°13	8°42
65S	9°11	6°53	5°08	0°39	5°42	8°09	9°25	7°07	5°23	0°47	5°58	8°26	9°39	7°20	5°38	0°56	6°13	8°42
66S	9°11	6°53	5°08	1°20	5°42	8°09	9°25	7°07	5°23	1°28	5°58	8°26	9°39	7°20	5°38	1°36	6°13	8°42
pc	9°11	6°53	5°															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h30m ARMC: 217°30' MC: 9m.54'26						Sid.Time: 14h31m ARMC: 217°45' MC: 10m.09'42						Sid.Time: 14h32m ARMC: 218°00' MC: 10m.24'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9°11	6°53	5°08	1°44	5°42	8°09	9°25	7°07	5°23	1°52	5°58	8°26	9°39	7°20	5°38	2°00	6°13	8°42
68S	9°11	6°53	5°08	2°47	5°42	8°09	9°25	7°07	5°23	2°54	5°58	8°26	9°39	7°20	5°38	3°02	6°13	8°42
69S	9°11	6°53	5°08	3°33	5°42	8°09	9°25	7°07	5°23	3°40	5°58	8°26	9°39	7°20	5°38	3°47	6°13	8°42
70S	9°11	6°53	5°08	4°20	5°42	8°09	9°25	7°07	5°23	4°27	5°58	8°26	9°39	7°20	5°38	4°34	6°13	8°42
71S	9°11	6°53	5°08	5°09	5°42	8°09	9°25	7°07	5°23	5°16	5°58	8°26	9°39	7°20	5°38	5°23	6°13	8°42
72S	9°11	6°53	5°08	6°00	5°42	8°09	9°25	7°07	5°23	6°07	5°58	8°26	9°39	7°20	5°38	6°13	6°13	8°42
73S	9°11	6°53	5°08	6°53	5°42	8°09	9°25	7°07	5°23	7°00	5°58	8°26	9°39	7°20	5°38	7°06	6°13	8°42
74S	9°11	6°53	5°08	7°49	5°42	8°09	9°25	7°07	5°23	7°55	5°58	8°26	9°39	7°20	5°38	8°01	6°13	8°42
75S	9°11	6°53	5°08	8°46	5°42	8°09	9°25	7°07	5°23	8°52	5°58	8°26	9°39	7°20	5°38	8°58	6°13	8°42
76S	9°11	6°53	5°08	9°46	5°42	8°09	9°25	7°07	5°23	9°52	5°58	8°26	9°39	7°20	5°38	9°57	6°13	8°42
77S	9°11	6°53	5°08	10°49	5°42	8°09	9°25	7°07	5°23	10°54	5°58	8°26	9°39	7°20	5°38	10°59	6°13	8°42
78S	9°11	6°53	5°08	11°55	5°42	8°09	9°25	7°07	5°23	11°59	5°58	8°26	9°39	7°20	5°38	12°04	6°13	8°42
79S	9°11	6°53	5°08	13°03	5°42	8°09	9°25	7°07	5°23	13°08	5°58	8°26	9°39	7°20	5°38	13°12	6°13	8°42
80S	9°11	6°53	5°08	14°15	5°42	8°09	9°25	7°07	5°23	14°19	5°58	8°26	9°39	7°20	5°38	14°23	6°13	8°42
81S	9°11	6°53	5°08	15°30	5°42	8°09	9°25	7°07	5°23	15°34	5°58	8°26	9°39	7°20	5°38	15°37	6°13	8°42
82S	9°11	6°53	5°08	16°49	5°42	8°09	9°25	7°07	5°23	16°52	5°58	8°26	9°39	7°20	5°38	16°56	6°13	8°42
83S	9°11	6°53	5°08	18°12	5°42	8°09	9°25	7°07	5°23	18°14	5°58	8°26	9°39	7°20	5°38	18°17	6°13	8°42
84S	9°11	6°53	5°08	19°38	5°42	8°09	9°25	7°07	5°23	19°41	5°58	8°26	9°39	7°20	5°38	19°43	6°13	8°42
85S	9°11	6°53	5°08	21°10	5°42	8°09	9°25	7°07	5°23	21°12	5°58	8°26	9°39	7°20	5°38	21°14	6°13	8°42
86S	9°11	6°53	5°08	22°45	5°42	8°09	9°25	7°07	5°23	22°47	5°58	8°26	9°39	7°20	5°38	22°49	6°13	8°42
87S	9°11	6°53	5°08	24°26	5°42	8°09	9°25	7°07	5°23	24°27	5°58	8°26	9°39	7°20	5°38	24°28	6°13	8°42
88S	9°11	6°53	5°08	26°12	5°42	8°09	9°25	7°07	5°23	26°12	5°58	8°26	9°39	7°20	5°38	26°13	6°13	8°42
89S	9°11	6°53	5°08	28°03	5°42	8°09	9°25	7°07	5°23	28°03	5°58	8°26	9°39	7°20	5°38	28°04	6°13	8°42
90S	9°11	6°53	5°08	0°00	5°42	8°09	9°25	7°07	5°23	0°00	5°58	8°26	9°39	7°20	5°38	0°00	6°13	8°42

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h33m ARMC: 218°15' MC: 10m.40'14						Sid.Time: 14h34m ARMC: 218°30' MC: 10m.55'28						Sid.Time: 14h35m ARMC: 218°45' MC: 11m.10'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9°53	7°34	5°52	5°52	6°29	8°58	10°07	7°34	6°07	6°07	6°45	9°15	10°21	8°02	6°21	6°21	7°01	9°31
1S	9°53	7°34	5°52	6°12	6°29	8°58	10°07	7°34	6°07	6°27	6°45	9°15	10°21	8°02	6°21	6°41	7°01	9°31
2S	9°53	7°34	5°52	6°32	6°29	8°58	10°07	7°34	6°07	6°46	6°45	9°15	10°21	8°02	6°21	7°01	7°01	9°31
3S	9°53	7°34	5°52	6°51	6°29	8°58	10°07	7°34	6°07	7°06	6°45	9°15	10°21	8°02	6°21	7°20	7°01	9°31
4S	9°53	7°34	5°52	7°11	6°29	8°58	10°07	7°34	6°07	7°25	6°45	9°15	10°21	8°02	6°21	7°40	7°01	9°31
5S	9°53	7°34	5°52	7°30	6°29	8°58	10°07	7°34	6°07	7°44	6°45	9°15	10°21	8°02	6°21	7°59	7°01	9°31
6S	9°53	7°34	5°52	7°49	6°29	8°58	10°07	7°34	6°07	8°04	6°45	9°15	10°21	8°02	6°21	8°18	7°01	9°31
7S	9°53	7°34	5°52	8°08	6°29	8°58	10°07	7°34	6°07	8°23	6°45	9°15	10°21	8°02	6°21	8°37	7°01	9°31
8S	9°53	7°34	5°52	8°27	6°29	8°58	10°07	7°34	6°07	8°42	6°45	9°15	10°21	8°02	6°21	8°56	7°01	9°31
9S	9°53	7°34	5°52	8°46	6°29	8°58	10°07	7°34	6°07	9°01	6°45	9°15	10°21	8°02	6°21	9°15	7°01	9°31
10S	9°53	7°34	5°52	9°05	6°29	8°58	10°07	7°34	6°07	9°19	6°45	9°15	10°21	8°02	6°21	9°34	7°01	9°31
11S	9°53	7°34	5°52	9°24	6°29	8°58	10°07	7°34	6°07	9°38	6°45	9°15	10°21	8°02	6°21	9°52	7°01	9°31
12S	9°53	7°34	5°52	9°43	6°29	8°58	10°07	7°34	6°07	9°57	6°45	9°15	10°21	8°02	6°21	10°11	7°01	9°31
13S	9°53	7°34	5°52	10°02	6°29	8°58	10°07	7°34	6°07	10°16	6°45	9°15	10°21	8°02	6°21	10°30	7°01	9°31
14S	9°53	7°34	5°52	10°21	6°29	8°58	10°07	7°34	6°07	10°34	6°45	9°15	10°21	8°02	6°21	10°48	7°01	9°31
15S	9°53	7°34	5°52	10°39	6°29	8°58	10°07	7°34	6°07	10°53	6°45	9°15	10°21	8°02	6°21	11°07	7°01	9°31
16S	9°53	7°34	5°52	10°58	6°29	8°58	10°07	7°34	6°07	11°12	6°45	9°15	10°21	8°02	6°21	11°25	7°01	9°31
17S	9°53	7°34	5°52	11°17	6°29	8°58	10°07	7°34	6°07	11°30	6°45	9°15	10°21	8°02	6°21	11°44	7°01	9°31
18S	9°53	7°34	5°52	11°36	6°29	8°58	10°07	7°34	6°07	11°49	6°45	9°15	10°21	8°02	6°21	12°03	7°01	9°31
19S	9°53	7°34	5°52	11°54	6°29	8°58	10°07	7°34	6°07	12°08	6°45	9°15	10°21	8°02	6°21	12°21	7°01	9°31
20S	9°53	7°34	5°52	12°13	6°29	8°58	10°07	7°34	6°07	12°27	6°45	9°15	10°21	8°02	6°21	12°40	7°01	9°31
21S	9°53	7°34	5°52	12°32	6°29	8°58	10°07	7°34	6°07	12°45	6°45	9°15	10°21	8°02	6°21	12°59	7°01	9°31
22S	9°53	7°34	5°52	12°51	6°29	8°58	10°07	7°34	6°07	13°04	6°45	9°15	10°21	8°02	6°21	13°18	7°01	9°31
23S	9°53	7°34	5°52	13°10	6°29	8°58	10°07	7°34	6°07	13°23	6°45	9°15	10°21	8°02	6°21	13°37	7°01	9°31
24S	9°53	7°34	5°52	13°29	6°29	8°58	10°07	7°34	6°07	13°42	6°45	9°15	10°21	8°02	6°21	13°56	7°01	9°31
25S	9°53	7°34	5°52	13°48	6°29	8°58	10°07	7°34	6°07	14°01	6°45	9°15	10°21	8°02	6°21	14°15	7°01	9°31
26S	9°53	7°34	5°52	14°08	6°29	8°58	10°07	7°34	6°07	14°21	6°45	9°15	10°21	8°02	6°21	14°34	7°01	9°31
27S	9°53	7°34	5°52	14°27	6°29	8°58	10°07	7°34	6°07	14°40	6°45	9°15	10°21	8°02	6°21	14°53	7°01	9°31
28S	9°53	7°34	5°52	14°47	6°29	8°58	10°07	7°34	6°07	15°00	6°45	9°15	10°21	8°02	6°21	15°12	7°01	9°31
29S	9°53	7°34	5°52	15°06	6°29	8°58	10°07	7°34	6°07	15°19	6°45	9°15	10°21	8°02	6°21	15°32	7°01	9°31
30S	9°53	7°34	5°52	15°26	6°29	8°58	10°07	7°34	6°07	15°39	6°45	9°15	10°21	8°02	6°21	15°52	7°01	9°31
31S	9°53	7°34	5°52	15°46	6°29	8°58	10°07	7°34	6°07	15°59	6°45	9°15	10°21	8°02	6°21	16°12	7°01	9°31
32S	9°53	7°34	5°52	16°07	6°29	8°58	10°07	7°34	6°07	16°19	6°45	9°15	10°21	8°02	6°21	16°32	7°01	9°31
33S	9°53	7°34	5°52	16°27	6°29	8°58	10°07	7°34	6°07	16°39	6°45	9°15	10°21	8°02	6°21	16°52	7°01	9°31
34S	9°53	7°34	5°52	16°48	6°29	8°58	10°07	7°34	6°07	17°00	6°45	9°15	10°21	8°02	6°21	17°12	7°01	9°31
35S	9°53	7°34	5°52	17°08	6°29	8°58	10°07	7°34	6°07	17°21	6°45	9°15	10°21	8°02	6°21	17°33	7°01	9°31
36S	9°53	7°34	5°52	17°29	6°29	8°58	10°07	7°34	6°07	17°42	6°45	9°15	10°21	8°02	6°21	17°54	7°01	9°31
37S	9°53	7°34	5°52	17°51	6°29	8°58	10°07	7°34	6°07	18°03	6°45	9°15	10°21	8°02	6°21	18°15	7°01	9°31
38S	9°53	7°34	5°52	18°12	6°29	8°58	10°07	7°34	6°07	18°24	6°45	9°15	10°21	8°02	6°21	18°36	7°01	9°31
39S	9°53	7°34	5°52	18°34	6°29	8°58	10°07	7°34	6°07	18°46	6°45	9°15	10°21	8°02	6°21	18°58	7°01	9°31
40S	9°53	7°34	5°52	18°56	6°29	8°58	10°07	7°34	6°07	19°08	6°45	9°15	10°21	8°02	6°21	19°20	7°01	9°31
41S	9°53	7°34	5°52	19°19	6°29	8°58	10°07	7°34	6°07	19°31	6°45	9°15	10°21	8°02	6°21	19°42	7°01	9°31
42S	9°53	7°34	5°52	19°42	6°29	8°58	10°07	7°34	6°07	19°53	6°45	9°15	10°21	8°02	6°21	20°05	7°01	9°31
43S	9°53	7°34	5°52	20°05	6°29	8°58	10°07	7°34	6°07	20°16	6°45	9°15	10°21	8°02	6°21	20°28	7°01	9°31
44S	9°53	7°34	5°52	20°29	6°29	8°58	10°07	7°34	6°07	20°40	6°45	9°15	10°21	8°02	6°21	20°51	7°01	9°31
45S	9°53	7°34	5°52	20°53	6°29	8°58	10°07	7°34	6°07	21°04	6°45	9°15	10°21	8°02	6°21	21°15	7°01	9°31
46S	9°53	7°34	5°52	21°17	6°29	8°58	10°07	7°34	6°07	21°28	6°45	9°15	10°21	8°02	6°21	21°39	7°01	9°31
47S	9°53	7°34	5°52	21°42	6°29	8°58	10°07	7°34	6°07	21°53	6°45	9°15	10°21	8°02	6°21	22°04	7°01	9°31
48S	9°53	7°34	5°52	22°07	6°29	8°58	10°07	7°34	6°07	22°18	6°45	9°15	10°21	8°02	6°21	22°29	7°01	9°31
49S	9°53	7°34	5°52	22°33	6°29	8°58	10°07	7°34	6°07	22°44	6°45	9°15	10°21	8°02	6°21	22°55	7°01	9°31
50S	9°53	7°34	5°52	22°59	6°29	8°58	10°07	7°34	6°07	23°10	6°45	9°15	10°21	8°02	6°21	23°21	7°01	9°31
51S	9°53	7°34	5°52	23°26	6°29	8°58	10°07	7°34	6°07	23°37	6°45	9°15	10°21	8°02	6°21	23°47	7°01	9°31
52S	9°53	7°34	5°52	23°54	6°29	8°58	10°07	7°34	6°07	24°04	6°45	9°15	10°21	8°02	6°21	24°15	7°01	9°31
53S	9°53	7°34	5°52	24°22	6°29	8°58	10°07	7°34	6°07	24°32	6°45	9°15	10°21	8°02	6°21	24°42	7°01	9°31
54S	9°53	7°34	5°52	24°51	6°29	8°58	10°07	7°34	6°07	25°01	6°45	9°15	10°21	8°02	6°21	25°11	7°01	9°31
55S	9°53	7°34	5°52	25°20	6°29	8°58	10°07	7°34	6°07	25°30	6°45	9°15	10°21	8°02	6°21	25°40	7°01	9°31
56S	9°53	7°34	5°52	25°51	6°29	8°58	10°07	7°34	6°07	26°00	6°45	9°15	10°21	8°02	6°21	26°10	7°01	9°31
57S	9°53	7°34	5°52	26°22	6°29	8°58	10°07	7°34	6°07	26°31	6°45	9°15	10°21	8°02	6°21	26°41	7°01	9°31
58S	9°53	7°34	5°52	26°53	6°29	8°58	10°07	7°34	6°07	27°03	6°45	9°15	10°21	8°02	6°21	27°12	7°01	9°31
59S	9°53	7°34	5°52	27°26	6°29	8°58	10°07	7°34	6°07	27°35	6°45	9°15	10°21	8°02	6°21	27°45	7°01	9°31
60S	9°53	7°34	5°52	28°00	6°29	8°58	10°07	7°34	6°07	28°09	6°45	9°15	10°21	8°02	6°21	28°18	7°01	9°31
61S	9°53	7°34	5°52	28°34	6°29	8°58	10°07	7°34	6°07	28°43	6°45	9°15	10°21	8°02	6°21	28°52	7°01	9°31
62S	9°53	7°34	5°52	29°10	6°29	8°58	10°07	7°34	6°07	29°19	6°45	9°15	10°21	8°02	6°21	29°28	7°01	9°31
63S	9°53	7°34	5°52	29°47	6°29	8°58	10°07	7°34	6°07	29°55	6°45	9°15	10°21	8°02	6°21	30°04	7°01	9°31
64S	9°53	7°34	5°52	30°25	6°29	8°58	10°07	7°34	6°07	30°33	6°45	9°15	10°21	8°02	6°21	30°42	7°01	9°31
65S	9°53	7°34	5°52	1°04	6°29	8°58	10°07	7°34	6°07	1°12	6°45	9°15	10°21	8°02	6°21	1°20	7°01	9°31
66S	9°53	7°34	5°52	1°44	6°29	8°58	1											

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h33m ARMC: 218°15' MC: 10m.40'14						Sid.Time: 14h34m ARMC: 218°30' MC: 10m.55'28						Sid.Time: 14h35m ARMC: 218°45' MC: 11m.10'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9°53	7°34	5°52	2°08	6°29	8°58	10°07	7°48	6°07	2°16	6°45	9°15	10°21	8°02	6°21	2°23	7°01	9°31
68S	9°53	7°34	5°52	3°10	6°29	8°58	10°07	7°48	6°07	3°17	6°45	9°15	10°21	8°02	6°21	3°25	7°01	9°31
69S	9°53	7°34	5°52	3°55	6°29	8°58	10°07	7°48	6°07	4°02	6°45	9°15	10°21	8°02	6°21	4°09	7°01	9°31
70S	9°53	7°34	5°52	4°41	6°29	8°58	10°07	7°48	6°07	4°48	6°45	9°15	10°21	8°02	6°21	4°55	7°01	9°31
71S	9°53	7°34	5°52	5°30	6°29	8°58	10°07	7°48	6°07	5°36	6°45	9°15	10°21	8°02	6°21	5°43	7°01	9°31
72S	9°53	7°34	5°52	6°20	6°29	8°58	10°07	7°48	6°07	6°26	6°45	9°15	10°21	8°02	6°21	6°33	7°01	9°31
73S	9°53	7°34	5°52	7°12	6°29	8°58	10°07	7°48	6°07	7°18	6°45	9°15	10°21	8°02	6°21	7°25	7°01	9°31
74S	9°53	7°34	5°52	8°07	6°29	8°58	10°07	7°48	6°07	8°13	6°45	9°15	10°21	8°02	6°21	8°19	7°01	9°31
75S	9°53	7°34	5°52	9°03	6°29	8°58	10°07	7°48	6°07	9°09	6°45	9°15	10°21	8°02	6°21	9°15	7°01	9°31
76S	9°53	7°34	5°52	10°02	6°29	8°58	10°07	7°48	6°07	10°08	6°45	9°15	10°21	8°02	6°21	10°13	7°01	9°31
77S	9°53	7°34	5°52	11°04	6°29	8°58	10°07	7°48	6°07	11°09	6°45	9°15	10°21	8°02	6°21	11°14	7°01	9°31
78S	9°53	7°34	5°52	12°09	6°29	8°58	10°07	7°48	6°07	12°14	6°45	9°15	10°21	8°02	6°21	12°18	7°01	9°31
79S	9°53	7°34	5°52	13°16	6°29	8°58	10°07	7°48	6°07	13°21	6°45	9°15	10°21	8°02	6°21	13°25	7°01	9°31
80S	9°53	7°34	5°52	14°27	6°29	8°58	10°07	7°48	6°07	14°31	6°45	9°15	10°21	8°02	6°21	14°35	7°01	9°31
81S	9°53	7°34	5°52	15°41	6°29	8°58	10°07	7°48	6°07	15°45	6°45	9°15	10°21	8°02	6°21	15°48	7°01	9°31
82S	9°53	7°34	5°52	16°59	6°29	8°58	10°07	7°48	6°07	17°02	6°45	9°15	10°21	8°02	6°21	17°05	7°01	9°31
83S	9°53	7°34	5°52	18°20	6°29	8°58	10°07	7°48	6°07	18°23	6°45	9°15	10°21	8°02	6°21	18°26	7°01	9°31
84S	9°53	7°34	5°52	19°46	6°29	8°58	10°07	7°48	6°07	19°48	6°45	9°15	10°21	8°02	6°21	19°51	7°01	9°31
85S	9°53	7°34	5°52	21°16	6°29	8°58	10°07	7°48	6°07	21°18	6°45	9°15	10°21	8°02	6°21	21°20	7°01	9°31
86S	9°53	7°34	5°52	22°50	6°29	8°58	10°07	7°48	6°07	22°52	6°45	9°15	10°21	8°02	6°21	22°54	7°01	9°31
87S	9°53	7°34	5°52	24°30	6°29	8°58	10°07	7°48	6°07	24°31	6°45	9°15	10°21	8°02	6°21	24°32	7°01	9°31
88S	9°53	7°34	5°52	26°14	6°29	8°58	10°07	7°48	6°07	26°15	6°45	9°15	10°21	8°02	6°21	26°16	7°01	9°31
89S	9°53	7°34	5°52	28°04	6°29	8°58	10°07	7°48	6°07	28°04	6°45	9°15	10°21	8°02	6°21	28°05	7°01	9°31
90S	9°53	7°34	5°52	0°00	6°29	8°58	10°07	7°48	6°07	0°00	6°45	9°15	10°21	8°02	6°21	0°00	7°01	9°31

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

	Sid.Time: 14h36m ARMC: 219°00'						Sid.Time: 14h37m ARMC: 219°15'						Sid.Time: 14h38m ARMC: 219°30'					
	MC: 11m.25'56						MC: 11m.41'08						MC: 11m.56'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10.035	8.816	6.636	6.636	7.717	9.947	10.049	8.829	6.651	6.651	7.733	10.003	11.003	8.843	7.706	7.706	7.749	10.020
1S	10.035	8.816	6.636	6.656	7.717	9.947	10.049	8.829	6.651	7.711	7.733	10.003	11.003	8.843	7.706	7.725	7.749	10.020
2S	10.035	8.816	6.636	7.715	7.717	9.947	10.049	8.829	6.651	7.730	7.733	10.003	11.003	8.843	7.706	7.745	7.749	10.020
3S	10.035	8.816	6.636	7.735	7.717	9.947	10.049	8.829	6.651	7.749	7.733	10.003	11.003	8.843	7.706	8.804	7.749	10.020
4S	10.035	8.816	6.636	7.754	7.717	9.947	10.049	8.829	6.651	8.809	7.733	10.003	11.003	8.843	7.706	8.823	7.749	10.020
5S	10.035	8.816	6.636	8.813	7.717	9.947	10.049	8.829	6.651	8.828	7.733	10.003	11.003	8.843	7.706	8.842	7.749	10.020
6S	10.035	8.816	6.636	8.832	7.717	9.947	10.049	8.829	6.651	8.847	7.733	10.003	11.003	8.843	7.706	9.801	7.749	10.020
7S	10.035	8.816	6.636	8.851	7.717	9.947	10.049	8.829	6.651	9.806	7.733	10.003	11.003	8.843	7.706	9.820	7.749	10.020
8S	10.035	8.816	6.636	9.810	7.717	9.947	10.049	8.829	6.651	9.824	7.733	10.003	11.003	8.843	7.706	9.839	7.749	10.020
9S	10.035	8.816	6.636	9.829	7.717	9.947	10.049	8.829	6.651	9.843	7.733	10.003	11.003	8.843	7.706	9.857	7.749	10.020
10S	10.035	8.816	6.636	9.848	7.717	9.947	10.049	8.829	6.651	10.002	7.733	10.003	11.003	8.843	7.706	10.016	7.749	10.020
11S	10.035	8.816	6.636	10.006	7.717	9.947	10.049	8.829	6.651	10.020	7.733	10.003	11.003	8.843	7.706	10.034	7.749	10.020
12S	10.035	8.816	6.636	10.025	7.717	9.947	10.049	8.829	6.651	10.039	7.733	10.003	11.003	8.843	7.706	10.053	7.749	10.020
13S	10.035	8.816	6.636	10.043	7.717	9.947	10.049	8.829	6.651	10.057	7.733	10.003	11.003	8.843	7.706	11.011	7.749	10.020
14S	10.035	8.816	6.636	11.002	7.717	9.947	10.049	8.829	6.651	11.016	7.733	10.003	11.003	8.843	7.706	11.030	7.749	10.020
15S	10.035	8.816	6.636	11.021	7.717	9.947	10.049	8.829	6.651	11.034	7.733	10.003	11.003	8.843	7.706	11.048	7.749	10.020
16S	10.035	8.816	6.636	11.039	7.717	9.947	10.049	8.829	6.651	11.053	7.733	10.003	11.003	8.843	7.706	12.007	7.749	10.020
17S	10.035	8.816	6.636	11.058	7.717	9.947	10.049	8.829	6.651	12.011	7.733	10.003	11.003	8.843	7.706	12.025	7.749	10.020
18S	10.035	8.816	6.636	12.016	7.717	9.947	10.049	8.829	6.651	12.030	7.733	10.003	11.003	8.843	7.706	12.043	7.749	10.020
19S	10.035	8.816	6.636	12.035														

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h36m ARMC: 219°00' MC: 11m25'56						Sid.Time: 14h37m ARMC: 219°15' MC: 11m41'08						Sid.Time: 14h38m ARMC: 219°30' MC: 11m56'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10°35	8°16	6°36	2°31	7°17	9°47	10°49	8°29	6°51	2°39	7°33	10°03	11°03	8°43	7°06	2°47	7°49	10°20
68S	10°35	8°16	6°36	3°32	7°17	9°47	10°49	8°29	6°51	3°40	7°33	10°03	11°03	8°43	7°06	3°47	7°49	10°20
69S	10°35	8°16	6°36	4°17	7°17	9°47	10°49	8°29	6°51	4°24	7°33	10°03	11°03	8°43	7°06	4°31	7°49	10°20
70S	10°35	8°16	6°36	5°02	7°17	9°47	10°49	8°29	6°51	5°10	7°33	10°03	11°03	8°43	7°06	5°17	7°49	10°20
71S	10°35	8°16	6°36	5°50	7°17	9°47	10°49	8°29	6°51	5°57	7°33	10°03	11°03	8°43	7°06	6°04	7°49	10°20
72S	10°35	8°16	6°36	6°40	7°17	9°47	10°49	8°29	6°51	6°46	7°33	10°03	11°03	8°43	7°06	6°53	7°49	10°20
73S	10°35	8°16	6°36	7°31	7°17	9°47	10°49	8°29	6°51	7°37	7°33	10°03	11°03	8°43	7°06	7°44	7°49	10°20
74S	10°35	8°16	6°36	8°25	7°17	9°47	10°49	8°29	6°51	8°31	7°33	10°03	11°03	8°43	7°06	8°37	7°49	10°20
75S	10°35	8°16	6°36	9°20	7°17	9°47	10°49	8°29	6°51	9°26	7°33	10°03	11°03	8°43	7°06	9°32	7°49	10°20
76S	10°35	8°16	6°36	10°19	7°17	9°47	10°49	8°29	6°51	10°24	7°33	10°03	11°03	8°43	7°06	10°30	7°49	10°20
77S	10°35	8°16	6°36	11°19	7°17	9°47	10°49	8°29	6°51	11°25	7°33	10°03	11°03	8°43	7°06	11°30	7°49	10°20
78S	10°35	8°16	6°36	12°23	7°17	9°47	10°49	8°29	6°51	12°28	7°33	10°03	11°03	8°43	7°06	12°33	7°49	10°20
79S	10°35	8°16	6°36	13°30	7°17	9°47	10°49	8°29	6°51	13°34	7°33	10°03	11°03	8°43	7°06	13°38	7°49	10°20
80S	10°35	8°16	6°36	14°39	7°17	9°47	10°49	8°29	6°51	14°43	7°33	10°03	11°03	8°43	7°06	14°47	7°49	10°20
81S	10°35	8°16	6°36	15°52	7°17	9°47	10°49	8°29	6°51	15°56	7°33	10°03	11°03	8°43	7°06	16°00	7°49	10°20
82S	10°35	8°16	6°36	17°09	7°17	9°47	10°49	8°29	6°51	17°12	7°33	10°03	11°03	8°43	7°06	17°15	7°49	10°20
83S	10°35	8°16	6°36	18°29	7°17	9°47	10°49	8°29	6°51	18°32	7°33	10°03	11°03	8°43	7°06	18°35	7°49	10°20
84S	10°35	8°16	6°36	19°53	7°17	9°47	10°49	8°29	6°51	19°56	7°33	10°03	11°03	8°43	7°06	19°58	7°49	10°20
85S	10°35	8°16	6°36	21°22	7°17	9°47	10°49	8°29	6°51	21°24	7°33	10°03	11°03	8°43	7°06	21°26	7°49	10°20
86S	10°35	8°16	6°36	22°55	7°17	9°47	10°49	8°29	6°51	22°57	7°33	10°03	11°03	8°43	7°06	22°59	7°49	10°20
87S	10°35	8°16	6°36	24°33	7°17	9°47	10°49	8°29	6°51	24°35	7°33	10°03	11°03	8°43	7°06	24°36	7°49	10°20
88S	10°35	8°16	6°36	26°17	7°17	9°47	10°49	8°29	6°51	26°17	7°33	10°03	11°03	8°43	7°06	26°18	7°49	10°20
89S	10°35	8°16	6°36	28°05	7°17	9°47	10°49	8°29	6°51	28°06	7°33	10°03	11°03	8°43	7°06	28°06	7°49	10°20
90S	10°35	8°16	6°36	0°00	7°17	9°47	10°49	8°29	6°51	0°00	7°33	10°03	11°03	8°43	7°06	0°00	7°49	10°20

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



	Sid.Time: 14h39m ARMC: 219°45'						Sid.Time: 14h40m ARMC: 220°00'						Sid.Time: 14h41m ARMC: 220°15'					
	MC: 12m.11'32						MC: 12m.26'42						MC: 12m.41'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11.18	8.57	7.20	7.20	8.05	10.36	11.32	9.31	7.35	7.35	8.21	10.52	11.46	9.25	7.50	7.50	8.37	11.08
1S	11.18	8.57	7.20	7.40	8.05	10.36	11.32	9.31	7.35	7.54	8.21	10.52	11.46	9.25	7.50	8.09	8.37	11.08
2S	11.18	8.57	7.20	7.59	8.05	10.36	11.32	9.31	7.35	8.14	8.21	10.52	11.46	9.25	7.50	8.28	8.37	11.08
3S	11.18	8.57	7.20	8.18	8.05	10.36	11.32	9.31	7.35	8.33	8.21	10.52	11.46	9.25	7.50	8.48	8.37	11.08
4S	11.18	8.57	7.20	8.38	8.05	10.36	11.32	9.31	7.35	8.52	8.21	10.52	11.46	9.25	7.50	9.06	8.37	11.08
5S	11.18	8.57	7.20	8.56	8.05	10.36	11.32	9.31	7.35	9.11	8.21	10.52	11.46	9.25	7.50	9.25	8.37	11.08
6S	11.18	8.57	7.20	9.15	8.05	10.36	11.32	9.31	7.35	9.30	8.21	10.52	11.46	9.25	7.50	9.44	8.37	11.08
7S	11.18	8.57	7.20	9.34	8.05	10.36	11.32	9.31	7.35	9.48	8.21	10.52	11.46	9.25	7.50	10.03	8.37	11.08
8S	11.18	8.57	7.20	9.53	8.05	10.36	11.32	9.31	7.35	10.07	8.21	10.52	11.46	9.25	7.50	10.21	8.37	11.08
9S	11.18	8.57	7.20	10.11	8.05	10.36	11.32	9.31	7.35	10.26	8.21	10.52	11.46	9.25	7.50	10.40	8.37	11.08
10S	11.18	8.57	7.20	10.30	8.05	10.36	11.32	9.31	7.35	10.44	8.21	10.52	11.46	9.25	7.50	10.58	8.37	11.08
11S	11.18	8.57	7.20	10.48	8.05	10.36	11.32	9.31	7.35	11.02	8.21	10.52	11.46	9.25	7.50	11.17	8.37	11.08
12S	11.18	8.57	7.20	11.07	8.05	10.36	11.32	9.31	7.35	11.21	8.21	10.52	11.46	9.25	7.50	11.35	8.37	11.08
13S	11.18	8.57	7.20	11.25	8.05	10.36	11.32	9.31	7.35	11.39	8.21	10.52	11.46	9.25	7.50	11.53	8.37	11.08
14S	11.18	8.57	7.20	11.44	8.05	10.36	11.32	9.31	7.35	11.57	8.21	10.52	11.46	9.25	7.50	12.11	8.37	11.08
15S	11.18	8.57	7.20	12.02	8.05	10.36	11.32	9.31	7.35	12.16	8.21	10.52	11.46	9.25	7.50	12.30	8.37	11.08
16S	11.18	8.57	7.20	12.20	8.05	10.36	11.32	9.31	7.35	12.34	8.21	10.52	11.46	9.25	7.50	12.48	8.37	11.08
17S	11.18	8.57	7.20	12.39	8.05	10.36	11.32	9.31	7.35	12.52	8.21	10.52	11.46	9.25	7.50	13.06	8.37	11.08
18S	11.18	8.57	7.20	12.57	8.05	10.36	11.32	9.31	7.35	13.11	8.21	10.52	11.46	9.25	7.50	13.24	8.37	11.08
19S	11.18	8.57	7.20	13.15	8.05	10.36	11.32	9.31	7.35	13.29	8.21	10.52	11.46	9.25	7.50	13.42	8.37	11.08
20S	11.18	8.57	7.20	13.34	8.05	10.36	11.32	9.31	7.35	13.47	8.21	10.52	11.46	9.25	7.50	14.01	8.37	11.08

page 588 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h39m ARMC: 219°45' MC: 12m.11'32						Sid.Time: 14h40m ARMC: 220°00' MC: 12m.26'42						Sid.Time: 14h41m ARMC: 220°15' MC: 12m.41'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11°18'	8°57'	7°20'	2°55'	8°05'	10°36'	11°32'	9°11'	7°35'	3°03'	8°21'	10°52'	11°46'	9°25'	7°50'	3°11'	8°37'	11°08'
68S	11°18'	8°57'	7°20'	3°55'	8°05'	10°36'	11°32'	9°11'	7°35'	4°03'	8°21'	10°52'	11°46'	9°25'	7°50'	4°10'	8°37'	11°08'
69S	11°18'	8°57'	7°20'	4°39'	8°05'	10°36'	11°32'	9°11'	7°35'	4°46'	8°21'	10°52'	11°46'	9°25'	7°50'	4°53'	8°37'	11°08'
70S	11°18'	8°57'	7°20'	5°24'	8°05'	10°36'	11°32'	9°11'	7°35'	5°31'	8°21'	10°52'	11°46'	9°25'	7°50'	5°38'	8°37'	11°08'
71S	11°18'	8°57'	7°20'	6°11'	8°05'	10°36'	11°32'	9°11'	7°35'	6°17'	8°21'	10°52'	11°46'	9°25'	7°50'	6°24'	8°37'	11°08'
72S	11°18'	8°57'	7°20'	6°59'	8°05'	10°36'	11°32'	9°11'	7°35'	7°06'	8°21'	10°52'	11°46'	9°25'	7°50'	7°12'	8°37'	11°08'
73S	11°18'	8°57'	7°20'	7°50'	8°05'	10°36'	11°32'	9°11'	7°35'	7°56'	8°21'	10°52'	11°46'	9°25'	7°50'	8°03'	8°37'	11°08'
74S	11°18'	8°57'	7°20'	8°43'	8°05'	10°36'	11°32'	9°11'	7°35'	8°49'	8°21'	10°52'	11°46'	9°25'	7°50'	8°55'	8°37'	11°08'
75S	11°18'	8°57'	7°20'	9°38'	8°05'	10°36'	11°32'	9°11'	7°35'	9°43'	8°21'	10°52'	11°46'	9°25'	7°50'	9°49'	8°37'	11°08'
76S	11°18'	8°57'	7°20'	10°35'	8°05'	10°36'	11°32'	9°11'	7°35'	10°40'	8°21'	10°52'	11°46'	9°25'	7°50'	10°46'	8°37'	11°08'
77S	11°18'	8°57'	7°20'	11°35'	8°05'	10°36'	11°32'	9°11'	7°35'	11°40'	8°21'	10°52'	11°46'	9°25'	7°50'	11°45'	8°37'	11°08'
78S	11°18'	8°57'	7°20'	12°37'	8°05'	10°36'	11°32'	9°11'	7°35'	12°42'	8°21'	10°52'	11°46'	9°25'	7°50'	12°47'	8°37'	11°08'
79S	11°18'	8°57'	7°20'	13°43'	8°05'	10°36'	11°32'	9°11'	7°35'	13°47'	8°21'	10°52'	11°46'	9°25'	7°50'	13°52'	8°37'	11°08'
80S	11°18'	8°57'	7°20'	14°51'	8°05'	10°36'	11°32'	9°11'	7°35'	14°56'	8°21'	10°52'	11°46'	9°25'	7°50'	15°00'	8°37'	11°08'
81S	11°18'	8°57'	7°20'	16°03'	8°05'	10°36'	11°32'	9°11'	7°35'	16°07'	8°21'	10°52'	11°46'	9°25'	7°50'	16°11'	8°37'	11°08'
82S	11°18'	8°57'	7°20'	17°19'	8°05'	10°36'	11°32'	9°11'	7°35'	17°22'	8°21'	10°52'	11°46'	9°25'	7°50'	17°25'	8°37'	11°08'
83S	11°18'	8°57'	7°20'	18°38'	8°05'	10°36'	11°32'	9°11'	7°35'	18°41'	8°21'	10°52'	11°46'	9°25'	7°50'	18°44'	8°37'	11°08'
84S	11°18'	8°57'	7°20'	20°01'	8°05'	10°36'	11°32'	9°11'	7°35'	20°04'	8°21'	10°52'	11°46'	9°25'	7°50'	20°06'	8°37'	11°08'
85S	11°18'	8°57'	7°20'	21°28'	8°05'	10°36'	11°32'	9°11'	7°35'	21°31'	8°21'	10°52'	11°46'	9°25'	7°50'	21°33'	8°37'	11°08'
86S	11°18'	8°57'	7°20'	23°00'	8°05'	10°36'	11°32'	9°11'	7°35'	23°02'	8°21'	10°52'	11°46'	9°25'	7°50'	23°04'	8°37'	11°08'
87S	11°18'	8°57'	7°20'	24°37'	8°05'	10°36'	11°32'	9°11'	7°35'	24°38'	8°21'	10°52'	11°46'	9°25'	7°50'	24°40'	8°37'	11°08'
88S	11°18'	8°57'	7°20'	26°19'	8°05'	10°36'	11°32'	9°11'	7°35'	26°20'	8°21'	10°52'	11°46'	9°25'	7°50'	26°21'	8°37'	11°08'
89S	11°18'	8°57'	7°20'	28°06'	8°05'	10°36'	11°32'	9°11'	7°35'	28°07'	8°21'	10°52'	11°46'	9°25'	7°50'	28°07'	8°37'	11°08'
90S	11°18'	8°57'	7°20'	0°00'	8°05'	10°36'	11°32'	9°11'	7°35'	0°00'	8°21'	10°52'	11°46'	9°25'	7°50'	0°00'	8°37'	11°08'

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h42m ARMC: 220°30' MC: 12m.57°01						Sid.Time: 14h43m ARMC: 220°45' MC: 13m.12°10						Sid.Time: 14h44m ARMC: 221°00' MC: 13m.27°18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12.00	9.39	8.04	8.04	8.53	11.25	12.14	9.52	8.19	8.19	9.09	11.41	12.28	10.06	8.34	8.34	9.25	11.57
1S	12.00	9.39	8.04	8.24	8.53	11.25	12.14	9.52	8.19	8.39	9.09	11.41	12.28	10.06	8.34	8.53	9.25	11.57
2S	12.00	9.39	8.04	8.43	8.53	11.25	12.14	9.52	8.19	8.58	9.09	11.41	12.28	10.06	8.34	9.12	9.25	11.57
3S	12.00	9.39	8.04	9.02	8.53	11.25	12.14	9.52	8.19	9.17	9.09	11.41	12.28	10.06	8.34	9.31	9.25	11.57
4S	12.00	9.39	8.04	9.21	8.53	11.25	12.14	9.52	8.19	9.36	9.09	11.41	12.28	10.06	8.34	9.50	9.25	11.57
5S	12.00	9.39	8.04	9.40	8.53	11.25	12.14	9.52	8.19	9.54	9.09	11.41	12.28	10.06	8.34	10.09	9.25	11.57
6S	12.00	9.39	8.04	9.58	8.53	11.25	12.14	9.52	8.19	10.13	9.09	11.41	12.28	10.06	8.34	10.27	9.25	11.57
7S	12.00	9.39	8.04	10.17	8.53	11.25	12.14	9.52	8.19	10.31	9.09	11.41	12.28	10.06	8.34	10.46	9.25	11.57
8S	12.00	9.39	8.04	10.36	8.53	11.25	12.14	9.52	8.19	10.50	9.09	11.41	12.28	10.06	8.34	11.04	9.25	11.57
9S	12.00	9.39	8.04	10.54	8.53	11.25	12.14	9.52	8.19	11.08	9.09	11.41	12.28	10.06	8.34	11.22	9.25	11.57
10S	12.00	9.39	8.04	11.12	8.53	11.25	12.14	9.52	8.19	11.26	9.09	11.41	12.28	10.06	8.34	11.41	9.25	11.57
11S	12.00	9.39	8.04	11.31	8.53	11.25	12.14	9.52	8.19	11.45	9.09	11.41	12.28	10.06	8.34	11.59	9.25	11.57
12S	12.00	9.39	8.04	11.49	8.53	11.25	12.14	9.52	8.19	12.03	9.09	11.41	12.28	10.06	8.34	12.17	9.25	11.57
13S	12.00	9.39	8.04	12.07	8.53	11.25	12.14	9.52	8.19	12.21	9.09	11.41	12.28	10.06	8.34	12.35	9.25	11.57
14S	12.00	9.39	8.04	12.25	8.53	11.25	12.14	9.52	8.19	12.39	9.09	11.41	12.28	10.06	8.34	12.53	9.25	11.57
15S	12.00	9.39	8.04	12.43	8.53	11.25	12.14	9.52	8.19	12.57	9.09	11.41	12.28	10.06	8.34	13.11	9.25	11.57
16S	12.00	9.39	8.04	13.02	8.53	11.25	12.14	9.52	8.19	13.15	9.09	11.41	12.28	10.06	8.34	13.29	9.25	11.57
17S	12.00	9.39	8.04	13.20	8.53	11.25	12.14	9.52	8.19	13.33	9.09	11.41	12.28	10.06	8.34	13.47	9.25	11.57
18S	12.00	9.39	8.04	13.38	8.53	11.25	12.14	9.52	8.19	13.51	9.09	11.41	12.28	10.06	8.34	14.05	9.25	11.57
19S	12.00	9.39	8.04	13.56	8.53	11.25	12.14	9.52	8.19	14.10	9.09	11.41	12.28	10.06	8.34	14.23	9.25	11.57
20S	12.00	9.39	8.04	14.14	8.53	11.25	12.14	9.52	8.19	14.28	9.09	11.41	12.28	10.06	8.34	14.41	9.25	11.57
21S	12.00	9.39	8.04	14.32	8.53	11.25	12.14	9.52	8.19	14.46	9.09	11.41	12.28	10.06	8.34	14.59	9.25	11.57
22S	12.00	9.39	8.04	14.51	8.53	11.25	12.14	9.52	8.19	15.04	9.09	11.41	12.28	10.06	8.34	15.17	9.25	11.57
23S	12.00	9.39	8.04	15.09	8.53	11.25	12.14	9.52	8.19	15.22	9.09	11.41	12.28	10.06	8.34	15.36	9.25	11.57
24S	12.00	9.39	8.04	15.28	8.53	11.25	12.14	9.52	8.19	15.41	9.09	11.41	12.28	10.06	8.34	15.54	9.25	11.57
25S	12.00	9.39	8.04	15.46	8.53	11.25	12.14	9.52	8.19	15.59	9.09	11.41	12.28	10.06	8.34	16.12	9.25	11.57
26S	12.00	9.39	8.04	16.05	8.53	11.25	12.14	9.52	8.19	16.18	9.09	11.41	12.28	10.06	8.34	16.31	9.25	11.57
27S	12.00	9.39	8.04	16.24	8.53	11.25	12.14	9.52	8.19	16.37	9.09	11.41	12.28	10.06	8.34	16.49	9.25	11.57
28S	12.00	9.39	8.04	16.42	8.53	11.25	12.14	9.52	8.19	16.55	9.09	11.41	12.28	10.06	8.34	17.08	9.25	11.57
29S	12.00	9.39	8.04	17.01	8.53	11.25	12.14	9.52	8.19	17.14	9.09	11.41	12.28	10.06	8.34	17.27	9.25	11.57
30S	12.00	9.39	8.04	17.21	8.53	11.25	12.14	9.52	8.19	17.33	9.09	11.41	12.28	10.06	8.34	17.46	9.25	11.57
31S	12.00	9.39	8.04	17.40	8.53	11.25	12.14	9.52	8.19	17.52	9.09	11.41	12.28	10.06	8.34	18.05	9.25	11.57
32S	12.00	9.39	8.04	17.59	8.53	11.25	12.14	9.52	8.19	18.12	9.09	11.41	12.28	10.06	8.34	18.24	9.25	11.57
33S	12.00	9.39	8.04	18.19	8.53	11.25	12.14	9.52	8.19	18.31	9.09	11.41	12.28	10.06	8.34	18.44	9.25	11.57
34S	12.00	9.39	8.04	18.39	8.53	11.25	12.14	9.52	8.19	18.51	9.09	11.41	12.28	10.06	8.34	19.03	9.25	11.57
35S	12.00	9.39	8.04	18.59	8.53	11.25	12.14	9.52	8.19	19.11	9.09	11.41	12.28	10.06	8.34	19.23	9.25	11.57
36S	12.00	9.39	8.04	19.19	8.53	11.25	12.14	9.52	8.19	19.31	9.09	11.41	12.28	10.06	8.34	19.43	9.25	11.57
37S	12.00	9.39	8.04	19.40	8.53	11.25	12.14	9.52	8.19	19.52	9.09	11.41	12.28	10.06	8.34	20.04	9.25	11.57
38S	12.00	9.39	8.04	20.00	8.53	11.25	12.14	9.52	8.19	20.12	9.09	11.41	12.28	10.06	8.34	20.24	9.25	11.57
39S	12.00	9.39	8.04	20.21	8.53	11.25	12.14	9.52	8.19	20.33	9.09	11.41	12.28	10.06	8.34	20.45	9.25	11.57
40S	12.00	9.39	8.04	20.43	8.53	11.25	12.14	9.52	8.19	20.54	9.09	11.41	12.28	10.06	8.34	21.06	9.25	11.57
41S	12.00	9.39	8.04	21.04	8.53	11.25	12.14	9.52	8.19	21.16	9.09	11.41	12.28	10.06	8.34	21.28	9.25	11.57
42S	12.00	9.39	8.04	21.26	8.53	11.25	12.14	9.52	8.19	21.38	9.09	11.41	12.28	10.06	8.34	21.49	9.25	11.57
43S	12.00	9.39	8.04	21.48	8.53	11.25	12.14	9.52	8.19	22.00	9.09	11.41	12.28	10.06	8.34	22.11	9.25	11.57
44S	12.00	9.39	8.04	22.11	8.53	11.25	12.14	9.52	8.19	22.22	9.09	11.41	12.28	10.06	8.34	22.34	9.25	11.57
45S	12.00	9.39	8.04	22.34	8.53	11.25	12.14	9.52	8.19	22.45	9.09	11.41	12.28	10.06	8.34	22.56	9.25	11.57
46S	12.00	9.39	8.04	22.57	8.53	11.25	12.14	9.52	8.19	23.08	9.09	11.41	12.28	10.06	8.34	23.20	9.25	11.57
47S	12.00	9.39	8.04	23.21	8.53	11.25	12.14	9.52	8.19	23.32	9.09	11.41	12.28	10.06	8.34	23.43	9.25	11.57
48S	12.00	9.39	8.04	23.45	8.53	11.25	12.14	9.52	8.19	23.56	9.09	11.41	12.28	10.06	8.34	24.07	9.25	11.57
49S	12.00	9.39	8.04	24.10	8.53	11.25	12.14	9.52	8.19	24.21	9.09	11.41	12.28	10.06	8.34	24.32	9.25	11.57
50S	12.00	9.39	8.04	24.35	8.53	11.25	12.14	9.52	8.19	24.46	9.09	11.41	12.28	10.06	8.34	24.57	9.25	11.57
51S	12.00	9.39	8.04	25.01	8.53	11.25	12.14	9.52	8.19	25.12	9.09	11.41	12.28	10.06	8.34	25.22	9.25	11.57
52S	12.00	9.39	8.04	25.27	8.53	11.25	12.14	9.52	8.19	25.38	9.09	11.41	12.28	10.06	8.34	25.48	9.25	11.57
53S	12.00	9.39	8.04	25.54	8.53	11.25	12.14	9.52	8.19	26.05	9.09	11.41	12.28	10.06	8.34	26.15	9.25	11.57
54S	12.00	9.39	8.04	26.22	8.53	11.25	12.14	9.52	8.19	26.32	9.09	11.41	12.28	10.06	8.34	26.42	9.25	11.57
55S	12.00	9.39	8.04	26.50	8.53	11.25	12.14	9.52	8.19	27.00	9.09	11.41	12.28	10.06	8.34	27.10	9.25	11.57
56S	12.00	9.39	8.04	27.19	8.53	11.25	12.14	9.52	8.19	27.29	9.09	11.41	12.28	10.06	8.34	27.39	9.25	11.57
57S	12.00	9.39	8.04	27.49	8.53	11.25	12.14	9.52	8.19	27.58	9.09	11.41	12.28	10.06	8.34	28.08	9.25	11.57
58S	12.00	9.39	8.04	28.19	8.53	11.25	12.14	9.52	8.19	28.29	9.09	11.41	12.28	10.06	8.34	28.38	9.25	11.57
59S	12.00	9.39	8.04	28.50	8.53	11.25	12.14	9.52	8.19	29.00	9.09	11.41	12.28	10.06	8.34	29.09	9.25	11.57
60S	12.00	9.39	8.04	29.22	8.53	11.25	12.14	9.52	8.19	29.32	9.09	11.41	12.28	10.06	8.34	29.41	9.25	11.57
61S	12.00	9.39	8.04	29.55	8.53	11.25	12.14	9.52	8.19	0.04	9.09	11.41	12.28	10.06	8.34	0.13	9.25	11.57
62S	12.00	9.39	8.04	0.29	8.53	11.25	12.14	9.52	8.19	0.38	9.09	11.41	12.28	10.06	8.34	0.47	9.25	11.57
63S	12.00	9.39	8.04	1.05	8.53	11.25	12.14	9.52	8.19	1.13	9.09	11.41	12.28	10.06	8.34	1.22	9.25	11.57
64S	12.00	9.39	8.04	1.41	8.53	11.25	12.14	9.52	8.19</									

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h42m ARMC: 220°30' MC: 12m.57'01						Sid.Time: 14h43m ARMC: 220°45' MC: 13m.12'10						Sid.Time: 14h44m ARMC: 221°00' MC: 13m.27'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 200	9 339	8 804	3 19	8 53	11 25	12 14	9 52	8 19	3 27	9 09	11 41	12 28	10 06	8 34	3 35	9 25	11 57
68S	12 200	9 339	8 804	4 18	8 53	11 25	12 14	9 52	8 19	4 25	9 09	11 41	12 28	10 06	8 34	4 33	9 25	11 57
69S	12 200	9 339	8 804	5 01	8 53	11 25	12 14	9 52	8 19	5 08	9 09	11 41	12 28	10 06	8 34	5 15	9 25	11 57
70S	12 200	9 339	8 804	5 45	8 53	11 25	12 14	9 52	8 19	5 52	9 09	11 41	12 28	10 06	8 34	5 59	9 25	11 57
71S	12 200	9 339	8 804	6 31	8 53	11 25	12 14	9 52	8 19	6 38	9 09	11 41	12 28	10 06	8 34	6 45	9 25	11 57
72S	12 200	9 339	8 804	7 19	8 53	11 25	12 14	9 52	8 19	7 26	9 09	11 41	12 28	10 06	8 34	7 32	9 25	11 57
73S	12 200	9 339	8 804	8 09	8 53	11 25	12 14	9 52	8 19	8 15	9 09	11 41	12 28	10 06	8 34	8 22	9 25	11 57
74S	12 200	9 339	8 804	9 01	8 53	11 25	12 14	9 52	8 19	9 07	9 09	11 41	12 28	10 06	8 34	9 13	9 25	11 57
75S	12 200	9 339	8 804	9 55	8 53	11 25	12 14	9 52	8 19	10 01	9 09	11 41	12 28	10 06	8 34	10 06	9 25	11 57
76S	12 200	9 339	8 804	10 51	8 53	11 25	12 14	9 52	8 19	10 57	9 09	11 41	12 28	10 06	8 34	11 02	9 25	11 57
77S	12 200	9 339	8 804	11 50	8 53	11 25	12 14	9 52	8 19	11 55	9 09	11 41	12 28	10 06	8 34	12 00	9 25	11 57
78S	12 200	9 339	8 804	12 52	8 53	11 25	12 14	9 52	8 19	12 57	9 09	11 41	12 28	10 06	8 34	13 01	9 25	11 57
79S	12 200	9 339	8 804	13 56	8 53	11 25	12 14	9 52	8 19	14 01	9 09	11 41	12 28	10 06	8 34	14 05	9 25	11 57
80S	12 200	9 339	8 804	15 04	8 53	11 25	12 14	9 52	8 19	15 08	9 09	11 41	12 28	10 06	8 34	15 12	9 25	11 57
81S	12 200	9 339	8 804	16 14	8 53	11 25	12 14	9 52	8 19	16 18	9 09	11 41	12 28	10 06	8 34	16 22	9 25	11 57
82S	12 200	9 339	8 804	17 29	8 53	11 25	12 14	9 52	8 19	17 32	9 09	11 41	12 28	10 06	8 34	17 35	9 25	11 57
83S	12 200	9 339	8 804	18 47	8 53	11 25	12 14	9 52	8 19	18 50	9 09	11 41	12 28	10 06	8 34	18 53	9 25	11 57
84S	12 200	9 339	8 804	20 09	8 53	11 25	12 14	9 52	8 19	20 11	9 09	11 41	12 28	10 06	8 34	20 14	9 25	11 57
85S	12 200	9 339	8 804	21 35	8 53	11 25	12 14	9 52	8 19	21 37	9 09	11 41	12 28	10 06	8 34	21 39	9 25	11 57
86S	12 200	9 339	8 804	23 06	8 53	11 25	12 14	9 52	8 19	23 07	9 09	11 41	12 28	10 06	8 34	23 09	9 25	11 57
87S	12 200	9 339	8 804	24 41	8 53	11 25	12 14	9 52	8 19	24 42	9 09	11 41	12 28	10 06	8 34	24 44	9 25	11 57
88S	12 200	9 339	8 804	26 22	8 53	11 25	12 14	9 52	8 19	26 23	9 09	11 41	12 28	10 06	8 34	26 23	9 25	11 57
89S	12 200	9 339	8 804	28 08	8 53	11 25	12 14	9 52	8 19	28 08	9 09	11 41	12 28	10 06	8 34	28 09	9 25	11 57
90S	12 200	9 339	8 804	0 00	8 53	11 25	12 14	9 52	8 19	0 00	9 09	11 41	12 28	10 06	8 34	0 00	9 25	11 57

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

	Sid.Time: 14h45m    ARMC: 221°15' MC:            13m.42'25						Sid.Time: 14h46m    ARMC: 221°30' MC:            13m.57'31						Sid.Time: 14h47m    ARMC: 221°45' MC:            14m.12'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12.242	10.320	8.449	8.449	9.441	12.713	12.256	10.334	9.404	9.404	9.457	12.730	13.210	10.348	9.418	9.418	10.413	12.746
1S	12.242	10.320	8.449	9.408	9.441	12.713	12.256	10.334	9.404	9.423	9.457	12.730	13.210	10.348	9.418	9.437	10.413	12.746
2S	12.242	10.320	8.449	9.427	9.441	12.713	12.256	10.334	9.404	9.442	9.457	12.730	13.210	10.348	9.418	9.456	10.413	12.746
3S	12.242	10.320	8.449	9.446	9.441	12.713	12.256	10.334	9.404	10.000	9.457	12.730	13.210	10.348	9.418	10.015	10.413	12.746
4S	12.242	10.320	8.449	10.005	9.441	12.713	12.256	10.334	9.404	10.019	9.457	12.730	13.210	10.348	9.418	10.034	10.413	12.746
5S	12.242	10.320	8.449	10.023	9.441	12.713	12.256	10.334	9.404	10.038	9.457	12.730	13.210	10.348	9.418	10.052	10.413	12.746
6S	12.242	10.320	8.449	10.042	9.441	12.713	12.256	10.334	9.404	10.056	9.457	12.730	13.210	10.348	9.418	11.011	10.413	12.746
7S	12.242	10.320	8.449	11.000	9.441	12.713	12.256	10.334	9.404	11.014	9.457	12.730	13.210	10.348	9.418	11.029	10.413	12.746
8S	12.242	10.320	8.449	11.018	9.441	12.713	12.256	10.334	9.404	11.033	9.457	12.730	13.210	10.348	9.418	11.047	10.413	12.746
9S	12.242	10.320	8.449	11.037	9.441	12.713	12.256	10.334	9.404	11.051	9.457	12.730	13.210	10.348	9.418	12.005	10.413	12.746
10S	12.242	10.320	8.449	11.055	9.441	12.713	12.256	10.334	9.404	12.009	9.457	12.730	13.210	10.348	9.418	12.023	10.413	12.746
11S	12.242	10.320	8.449	12.013	9.441	12.713	12.256	10.334	9.404	12.027	9.457	12.730	13.210	10.348	9.418	12.041	10.413	12.746
12S	12.242	10.320	8.449	12.031	9.441	12.713	12.256	10.334	9.404	12.045	9.457	12.730	13.210	10.348	9.418	12.059	10.413	12.746
13S	12.242	10.320	8.449	12.049	9.441	12.713	12.256	10.334	9.404	13.003	9.457	12.730	13.210	10.348	9.418	13.017	10.413	12.746
14S	12.242	10.320	8.449	13.007	9.441	12.713	12.256	10.334	9.404	13.021	9.457	12.730	13.210	10.348	9.418	13.035	10.413	12.746
15S	12.242	10.320	8.449	13.025	9.441	12.713	12.256	10.334	9.404	13.039	9.457	12.730	13.210	10.348	9.418	13.052	10.413	12.746
16S	12.242	10.320	8.449	13.043	9.441	12.713	12.256	10.334	9.404	13.057	9.457	12.730	13.210	10.348	9.418	14.010	10.413	12.746
17S	12.242	10.320	8.449	14.001	9.441	12.713	12.256	10.334	9.404	14.014	9.457	12.730	13.210	10.348	9.418	14.028	10.413	12.746
18S	12.242	10.320	8.449	14.019	9.441	12.713	12.256	10.334	9.404	14.032	9.457	12.730	13.210					

page 592 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h45m ARMC: 221°15' MC: 13m42'25						Sid.Time: 14h46m ARMC: 221°30' MC: 13m57'31						Sid.Time: 14h47m ARMC: 221°45' MC: 14m12'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12°42'	10°20'	8°49'	3°43'	9°41'	12°13'	12°56'	10°34'	9°04'	3°50'	9°57'	12°30'	13°10'	10°48'	9°18'	3°58'	10°13'	12°46'
68S	12°42'	10°20'	8°49'	4°41'	9°41'	12°13'	12°56'	10°34'	9°04'	4°48'	9°57'	12°30'	13°10'	10°48'	9°18'	4°56'	10°13'	12°46'
69S	12°42'	10°20'	8°49'	5°23'	9°41'	12°13'	12°56'	10°34'	9°04'	5°30'	9°57'	12°30'	13°10'	10°48'	9°18'	5°37'	10°13'	12°46'
70S	12°42'	10°20'	8°49'	6°06'	9°41'	12°13'	12°56'	10°34'	9°04'	6°14'	9°57'	12°30'	13°10'	10°48'	9°18'	6°21'	10°13'	12°46'
71S	12°42'	10°20'	8°49'	6°52'	9°41'	12°13'	12°56'	10°34'	9°04'	6°59'	9°57'	12°30'	13°10'	10°48'	9°18'	7°06'	10°13'	12°46'
72S	12°42'	10°20'	8°49'	7°39'	9°41'	12°13'	12°56'	10°34'	9°04'	7°45'	9°57'	12°30'	13°10'	10°48'	9°18'	7°52'	10°13'	12°46'
73S	12°42'	10°20'	8°49'	8°28'	9°41'	12°13'	12°56'	10°34'	9°04'	8°34'	9°57'	12°30'	13°10'	10°48'	9°18'	8°41'	10°13'	12°46'
74S	12°42'	10°20'	8°49'	9°19'	9°41'	12°13'	12°56'	10°34'	9°04'	9°25'	9°57'	12°30'	13°10'	10°48'	9°18'	9°31'	10°13'	12°46'
75S	12°42'	10°20'	8°49'	10°12'	9°41'	12°13'	12°56'	10°34'	9°04'	10°18'	9°57'	12°30'	13°10'	10°48'	9°18'	10°24'	10°13'	12°46'
76S	12°42'	10°20'	8°49'	11°08'	9°41'	12°13'	12°56'	10°34'	9°04'	11°13'	9°57'	12°30'	13°10'	10°48'	9°18'	11°19'	10°13'	12°46'
77S	12°42'	10°20'	8°49'	12°06'	9°41'	12°13'	12°56'	10°34'	9°04'	12°11'	9°57'	12°30'	13°10'	10°48'	9°18'	12°16'	10°13'	12°46'
78S	12°42'	10°20'	8°49'	13°06'	9°41'	12°13'	12°56'	10°34'	9°04'	13°11'	9°57'	12°30'	13°10'	10°48'	9°18'	13°16'	10°13'	12°46'
79S	12°42'	10°20'	8°49'	14°10'	9°41'	12°13'	12°56'	10°34'	9°04'	14°14'	9°57'	12°30'	13°10'	10°48'	9°18'	14°19'	10°13'	12°46'
80S	12°42'	10°20'	8°49'	15°16'	9°41'	12°13'	12°56'	10°34'	9°04'	15°20'	9°57'	12°30'	13°10'	10°48'	9°18'	15°24'	10°13'	12°46'
81S	12°42'	10°20'	8°49'	16°26'	9°41'	12°13'	12°56'	10°34'	9°04'	16°29'	9°57'	12°30'	13°10'	10°48'	9°18'	16°33'	10°13'	12°46'
82S	12°42'	10°20'	8°49'	17°39'	9°41'	12°13'	12°56'	10°34'	9°04'	17°42'	9°57'	12°30'	13°10'	10°48'	9°18'	17°46'	10°13'	12°46'
83S	12°42'	10°20'	8°49'	18°56'	9°41'	12°13'	12°56'	10°34'	9°04'	18°59'	9°57'	12°30'	13°10'	10°48'	9°18'	19°02'	10°13'	12°46'
84S	12°42'	10°20'	8°49'	20°16'	9°41'	12°13'	12°56'	10°34'	9°04'	20°19'	9°57'	12°30'	13°10'	10°48'	9°18'	20°22'	10°13'	12°46'
85S	12°42'	10°20'	8°49'	21°41'	9°41'	12°13'	12°56'	10°34'	9°04'	21°43'	9°57'	12°30'	13°10'	10°48'	9°18'	21°46'	10°13'	12°46'
86S	12°42'	10°20'	8°49'	23°11'	9°41'	12°13'	12°56'	10°34'	9°04'	23°13'	9°57'	12°30'	13°10'	10°48'	9°18'	23°14'	10°13'	12°46'
87S	12°42'	10°20'	8°49'	24°45'	9°41'	12°13'	12°56'	10°34'	9°04'	24°46'	9°57'	12°30'	13°10'	10°48'	9°18'	24°48'	10°13'	12°46'
88S	12°42'	10°20'	8°49'	26°24'	9°41'	12°13'	12°56'	10°34'	9°04'	26°25'	9°57'	12°30'	13°10'	10°48'	9°18'	26°26'	10°13'	12°46'
89S	12°42'	10°20'	8°49'	28°09'	9°41'	12°13'	12°56'	10°34'	9°04'	28°09'	9°57'	12°30'	13°10'	10°48'	9°18'	28°10'	10°13'	12°46'
90S	12°42'	10°20'	8°49'	0°00'	9°41'	12°13'	12°56'	10°34'	9°04'	0°00'	9°57'	12°30'	13°10'	10°48'	9°18'	0°00'	10°13'	12°46'

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



	Sid.Time: 14h48m    ARMC: 222°00'						Sid.Time: 14h49m    ARMC: 222°15'						Sid.Time: 14h50m    ARMC: 222°30'					
	MC: 14m.27'42						MC: 14m.42'47						MC: 14m.57'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13.24	11.02	9.33	9.33	10.29	13.02	13.37	11.15	9.48	9.48	10.45	13.18	13.51	11.29	10.03	10.03	11.02	13.35
1S	13.24	11.02	9.33	9.52	10.29	13.02	13.37	11.15	9.48	10.07	10.45	13.18	13.51	11.29	10.03	10.22	11.02	13.35
2S	13.24	11.02	9.33	10.11	10.29	13.02	13.37	11.15	9.48	10.26	10.45	13.18	13.51	11.29	10.03	10.40	11.02	13.35
3S	13.24	11.02	9.33	10.30	10.29	13.02	13.37	11.15	9.48	10.44	10.45	13.18	13.51	11.29	10.03	10.59	11.02	13.35
4S	13.24	11.02	9.33	10.48	10.29	13.02	13.37	11.15	9.48	11.03	10.45	13.18	13.51	11.29	10.03	11.17	11.02	13.35
5S	13.24	11.02	9.33	11.07	10.29	13.02	13.37	11.15	9.48	11.21	10.45	13.18	13.51	11.29	10.03	11.36	11.02	13.35
6S	13.24	11.02	9.33	11.25	10.29	13.02	13.37	11.15	9.48	11.39	10.45	13.18	13.51	11.29	10.03	11.54	11.02	13.35
7S	13.24	11.02	9.33	11.43	10.29	13.02	13.37	11.15	9.48	11.58	10.45	13.18	13.51	11.29	10.03	12.12	11.02	13.35
8S	13.24	11.02	9.33	12.01	10.29	13.02	13.37	11.15	9.48	12.16	10.45	13.18	13.51	11.29	10.03	12.30	11.02	13.35
9S	13.24	11.02	9.33	12.19	10.29	13.02	13.37	11.15	9.48	12.34	10.45	13.18	13.51	11.29	10.03	12.48	11.02	13.35
10S	13.24	11.02	9.33	12.37	10.29	13.02	13.37	11.15	9.48	12.51	10.45	13.18	13.51	11.29	10.03	13.06	11.02	13.35
11S	13.24	11.02	9.33	12.55	10.29	13.02	13.37	11.15	9.48	13.09	10.45	13.18	13.51	11.29	10.03	13.23	11.02	13.35
12S	13.24	11.02	9.33	13.13	10.29	13.02	13.37	11.15	9.48	13.27	10.45	13.18	13.51	11.29	10.03	13.41	11.02	13.35
13S	13.24	11.02	9.33	13.31	10.29	13.02	13.37	11.15	9.48	13.45	10.45	13.18	13.51	11.29	10.03	13.59	11.02	13.35
14S	13.24	11.02	9.33	13.49	10.29	13.02	13.37	11.15	9.48	14.02	10.45	13.18	13.51	11.29	10.03	14.16	11.02	13.35
15S	13.24	11.02	9.33	14.06	10.29	13.02	13.37	11.15	9.48	14.20	10.45	13.18	13.51	11.29	10.03	14.34	11.02	13.35
16S	13.24	11.02	9.33	14.24	10.29	13.02	13.37	11.15	9.48	14.38	10.45	13.18	13.51	11.29	10.03	14.52	11.02	13.35
17S	13.24	11.02	9.33	14.42	10.29	13.02	13.37	11.15	9.48	14.56	10.45	13.18	13.51	11.29	10.03	15.09	11.02	13.35
18S	13.24	11.02	9.33	15.00	10.29	13.02	13.37	11.15	9.48	15.13	10.45	13.18	13.51	11.29	10.03	15.27	11.02	13.35
19S	13.24	11.02	9.33	15.17	10.29	13.02	13.37	11.15	9.48	15.31	10.45	13.18	13.51	11.29	10.03	15.44	11.02	13.35
20S	13.24																	

page 594 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h48m ARMC: 222°00' MC: 14m.27'42						Sid.Time: 14h49m ARMC: 222°15' MC: 14m.42'47						Sid.Time: 14h50m ARMC: 222°30' MC: 14m.57'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13°24	11°02	9°33	4°06	10°29	13°02	13°37	11°15	9°48	4°14	10°45	13°18	13°51	11°29	10°03	4°22	11°02	13°35
68S	13°24	11°02	9°33	5°03	10°29	13°02	13°37	11°15	9°48	5°11	10°45	13°18	13°51	11°29	10°03	5°19	11°02	13°35
69S	13°24	11°02	9°33	5°45	10°29	13°02	13°37	11°15	9°48	5°52	10°45	13°18	13°51	11°29	10°03	6°00	11°02	13°35
70S	13°24	11°02	9°33	6°28	10°29	13°02	13°37	11°15	9°48	6°35	10°45	13°18	13°51	11°29	10°03	6°42	11°02	13°35
71S	13°24	11°02	9°33	7°12	10°29	13°02	13°37	11°15	9°48	7°19	10°45	13°18	13°51	11°29	10°03	7°26	11°02	13°35
72S	13°24	11°02	9°33	7°59	10°29	13°02	13°37	11°15	9°48	8°05	10°45	13°18	13°51	11°29	10°03	8°12	11°02	13°35
73S	13°24	11°02	9°33	8°47	10°29	13°02	13°37	11°15	9°48	8°53	10°45	13°18	13°51	11°29	10°03	9°00	11°02	13°35
74S	13°24	11°02	9°33	9°37	10°29	13°02	13°37	11°15	9°48	9°43	10°45	13°18	13°51	11°29	10°03	9°49	11°02	13°35
75S	13°24	11°02	9°33	10°29	10°29	13°02	13°37	11°15	9°48	10°35	10°45	13°18	13°51	11°29	10°03	10°41	11°02	13°35
76S	13°24	11°02	9°33	11°24	10°29	13°02	13°37	11°15	9°48	11°30	10°45	13°18	13°51	11°29	10°03	11°35	11°02	13°35
77S	13°24	11°02	9°33	12°21	10°29	13°02	13°37	11°15	9°48	12°26	10°45	13°18	13°51	11°29	10°03	12°31	11°02	13°35
78S	13°24	11°02	9°33	13°21	10°29	13°02	13°37	11°15	9°48	13°26	10°45	13°18	13°51	11°29	10°03	13°30	11°02	13°35
79S	13°24	11°02	9°33	14°23	10°29	13°02	13°37	11°15	9°48	14°28	10°45	13°18	13°51	11°29	10°03	14°32	11°02	13°35
80S	13°24	11°02	9°33	15°28	10°29	13°02	13°37	11°15	9°48	15°33	10°45	13°18	13°51	11°29	10°03	15°37	11°02	13°35
81S	13°24	11°02	9°33	16°37	10°29	13°02	13°37	11°15	9°48	16°41	10°45	13°18	13°51	11°29	10°03	16°45	11°02	13°35
82S	13°24	11°02	9°33	17°49	10°29	13°02	13°37	11°15	9°48	17°52	10°45	13°18	13°51	11°29	10°03	17°56	11°02	13°35
83S	13°24	11°02	9°33	19°05	10°29	13°02	13°37	11°15	9°48	19°08	10°45	13°18	13°51	11°29	10°03	19°11	11°02	13°35
84S	13°24	11°02	9°33	20°24	10°29	13°02	13°37	11°15	9°48	20°27	10°45	13°18	13°51	11°29	10°03	20°29	11°02	13°35
85S	13°24	11°02	9°33	21°48	10°29	13°02	13°37	11°15	9°48	21°50	10°45	13°18	13°51	11°29	10°03	21°52	11°02	13°35
86S	13°24	11°02	9°33	23°16	10°29	13°02	13°37	11°15	9°48	23°18	10°45	13°18	13°51	11°29	10°03	23°20	11°02	13°35
87S	13°24	11°02	9°33	24°49	10°29	13°02	13°37	11°15	9°48	24°50	10°45	13°18	13°51	11°29	10°03	24°52	11°02	13°35
88S	13°24	11°02	9°33	26°27	10°29	13°02	13°37	11°15	9°48	26°28	10°45	13°18	13°51	11°29	10°03	26°29	11°02	13°35
89S	13°24	11°02	9°33	28°10	10°29	13°02	13°37	11°15	9°48	28°11	10°45	13°18	13°51	11°29	10°03	28°11	11°02	13°35
90S	13°24	11°02	9°33	0°00	10°29	13°02	13°37	11°15	9°48	0°00	10°45	13°18	13°51	11°29	10°03	0°00	11°02	13°35

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

	Sid.Time: 14h51m ARMC: 222°45' MC: 15m.12'54						Sid.Time: 14h52m ARMC: 223°00' MC: 15m.27'56						Sid.Time: 14h53m ARMC: 223°15' MC: 15m.42'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14.405	11.343	10.118	10.118	11.118	13.751	14.419	11.357	10.132	10.132	11.134	14.707	14.433	12.311	10.147	10.147	11.150	14.723
1S	14.405	11.343	10.118	10.136	11.118	13.751	14.419	11.357	10.132	10.151	11.134	14.707	14.433	12.311	10.147	11.106	11.150	14.723
2S	14.405	11.343	10.118	10.155	11.118	13.751	14.419	11.357	10.132	11.110	11.134	14.707	14.433	12.311	10.147	11.125	11.150	14.723
3S	14.405	11.343	10.118	11.114	11.118	13.751	14.419	11.357	10.132	11.128	11.134	14.707	14.433	12.311	10.147	11.143	11.150	14.723
4S	14.405	11.343	10.118	11.132	11.118	13.751	14.419	11.357	10.132	11.147	11.134	14.707	14.433	12.311	10.147	12.101	11.150	14.723
5S	14.405	11.343	10.118	11.150	11.118	13.751	14.419	11.357	10.132	12.005	11.134	14.707	14.433	12.311	10.147	12.119	11.150	14.723
6S	14.405	11.343	10.118	12.008	11.118	13.751	14.419	11.357	10.132	12.223	11.134	14.707	14.433	12.311	10.147	12.237	11.150	14.723
7S	14.405	11.343	10.118	12.266	11.118	13.751	14.419	11.357	10.132	12.441	11.134	14.707	14.433	12.311	10.147	12.455	11.150	14.723
8S	14.405	11.343	10.118	12.444	11.118	13.751	14.419	11.357	10.132	12.559	11.134	14.707	14.433	12.311	10.147	13.113	11.150	14.723
9S	14.405	11.343	10.118	13.002	11.118	13.751	14.419	11.357	10.132	13.116	11.134	14.707	14.433	12.311	10.147	13.131	11.150	14.723
10S	14.405	11.343	10.118	13.200	11.118	13.751	14.419	11.357	10.132	13.334	11.134	14.707	14.433	12.311	10.147	13.148	11.150	14.723
11S	14.405	11.343	10.118	13.338	11.118	13.751	14.419	11.357	10.132	13.552	11.134	14.707	14.433	12.311	10.147	14.106	11.150	14.723
12S	14.405	11.343	10.118	13.555	11.118	13.751	14.419	11.357	10.132	14.009	11.134	14.707	14.433	12.311	10.147	14.231	11.150	14.723
13S	14.405	11.343	10.118	14.113	11.118	13.751	14.419	11.357	10.132	14.227	11.134	14.707	14.433	12.311	10.147	14.441	11.150	14.723
14S	14.405	11.343	10.118	14.430	11.118	13.751	14.419	11.357	10.132	14.444	11.134	14.707	14.433	12.311	10.147	14.458	11.150	14.723
15S	14.405	11.343	10.118	14.448	11.118	13.751	14.419	11.357	10.132	15.002	11.134	14.707	14.433	12.311	10.147	15.116	11.150	14.723
16S	14.405	11.343	10.118	15.005	11.118	13.751	14.419	11.357	10.132	15.119	11.134	14.707	14.433	12.311	10.147	15.133	11.150	14.723
17S	14.405	11.343	10.118	15.223	11.118	13.751	14.419	11.357	10.132	15.337	11.134	14.707	14.433	12.311	10.147	15.150	11.150	14.723
18S	14.405	11.343	10.118	15.440	11.118</													

page 596 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h51m ARMC: 222°45' MC: 15m.12'54						Sid.Time: 14h52m ARMC: 223°00' MC: 15m.27'56						Sid.Time: 14h53m ARMC: 223°15' MC: 15m.42'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°05	11°34	10°18	4°30	11°18	13°51	14°19	11°35	10°32	4°38	11°34	14°07	14°33	12°11	10°47	4°46	11°50	14°23
68S	14°05	11°34	10°18	5°26	11°18	13°51	14°19	11°35	10°32	5°34	11°34	14°07	14°33	12°11	10°47	5°42	11°50	14°23
69S	14°05	11°34	10°18	6°07	11°18	13°51	14°19	11°35	10°32	6°14	11°34	14°07	14°33	12°11	10°47	6°22	11°50	14°23
70S	14°05	11°34	10°18	6°49	11°18	13°51	14°19	11°35	10°32	6°56	11°34	14°07	14°33	12°11	10°47	7°04	11°50	14°23
71S	14°05	11°34	10°18	7°33	11°18	13°51	14°19	11°35	10°32	7°40	11°34	14°07	14°33	12°11	10°47	7°47	11°50	14°23
72S	14°05	11°34	10°18	8°19	11°18	13°51	14°19	11°35	10°32	8°25	11°34	14°07	14°33	12°11	10°47	8°32	11°50	14°23
73S	14°05	11°34	10°18	9°06	11°18	13°51	14°19	11°35	10°32	9°12	11°34	14°07	14°33	12°11	10°47	9°19	11°50	14°23
74S	14°05	11°34	10°18	9°55	11°18	13°51	14°19	11°35	10°32	10°01	11°34	14°07	14°33	12°11	10°47	10°08	11°50	14°23
75S	14°05	11°34	10°18	10°47	11°18	13°51	14°19	11°35	10°32	10°53	11°34	14°07	14°33	12°11	10°47	10°58	11°50	14°23
76S	14°05	11°34	10°18	11°40	11°18	13°51	14°19	11°35	10°32	11°46	11°34	14°07	14°33	12°11	10°47	11°51	11°50	14°23
77S	14°05	11°34	10°18	12°37	11°18	13°51	14°19	11°35	10°32	12°42	11°34	14°07	14°33	12°11	10°47	12°47	11°50	14°23
78S	14°05	11°34	10°18	13°35	11°18	13°51	14°19	11°35	10°32	13°40	11°34	14°07	14°33	12°11	10°47	13°45	11°50	14°23
79S	14°05	11°34	10°18	14°37	11°18	13°51	14°19	11°35	10°32	14°41	11°34	14°07	14°33	12°11	10°47	14°46	11°50	14°23
80S	14°05	11°34	10°18	15°41	11°18	13°51	14°19	11°35	10°32	15°45	11°34	14°07	14°33	12°11	10°47	15°49	11°50	14°23
81S	14°05	11°34	10°18	16°48	11°18	13°51	14°19	11°35	10°32	16°52	11°34	14°07	14°33	12°11	10°47	16°56	11°50	14°23
82S	14°05	11°34	10°18	17°59	11°18	13°51	14°19	11°35	10°32	18°03	11°34	14°07	14°33	12°11	10°47	18°06	11°50	14°23
83S	14°05	11°34	10°18	19°14	11°18	13°51	14°19	11°35	10°32	19°17	11°34	14°07	14°33	12°11	10°47	19°20	11°50	14°23
84S	14°05	11°34	10°18	20°32	11°18	13°51	14°19	11°35	10°32	20°35	11°34	14°07	14°33	12°11	10°47	20°37	11°50	14°23
85S	14°05	11°34	10°18	21°54	11°18	13°51	14°19	11°35	10°32	21°57	11°34	14°07	14°33	12°11	10°47	21°59	11°50	14°23
86S	14°05	11°34	10°18	23°21	11°18	13°51	14°19	11°35	10°32	23°23	11°34	14°07	14°33	12°11	10°47	23°25	11°50	14°23
87S	14°05	11°34	10°18	24°53	11°18	13°51	14°19	11°35	10°32	24°54	11°34	14°07	14°33	12°11	10°47	24°56	11°50	14°23
88S	14°05	11°34	10°18	26°30	11°18	13°51	14°19	11°35	10°32	26°31	11°34	14°07	14°33	12°11	10°47	26°31	11°50	14°23
89S	14°05	11°34	10°18	28°12	11°18	13°51	14°19	11°35	10°32	28°12	11°34	14°07	14°33	12°11	10°47	28°13	11°50	14°23
90S	14°05	11°34	10°18	0°00	11°18	13°51	14°19	11°35	10°32	0°00	11°34	14°07	14°33	12°11	10°47	0°00	11°50	14°23

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



	Sid.Time: 14h54m ARMC: 223°30'						Sid.Time: 14h55m ARMC: 223°45'						Sid.Time: 14h56m ARMC: 224°00'					
	MC: 15m.57'59						MC: 16m.12'59						MC: 16m.27'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14 47	12 25	11 02	11 02	12 06	14 39	15 01	12 39	11 17	11 17	12 22	14 56	15 15	12 53	11 32	11 32	12 38	15 12
1S	14 47	12 25	11 02	11 21	12 06	14 39	15 01	12 39	11 17	11 36	12 22	14 56	15 15	12 53	11 32	11 50	12 38	15 12
2S	14 47	12 25	11 02	11 39	12 06	14 39	15 01	12 39	11 17	11 54	12 22	14 56	15 15	12 53	11 32	12 09	12 38	15 12
3S	14 47	12 25	11 02	11 58	12 06	14 39	15 01	12 39	11 17	12 12	12 22	14 56	15 15	12 53	11 32	12 27	12 38	15 12
4S	14 47	12 25	11 02	12 16	12 06	14 39	15 01	12 39	11 17	12 30	12 22	14 56	15 15	12 53	11 32	12 45	12 38	15 12
5S	14 47	12 25	11 02	12 34	12 06	14 39	15 01	12 39	11 17	12 48	12 22	14 56	15 15	12 53	11 32	13 03	12 38	15 12
6S	14 47	12 25	11 02	12 52	12 06	14 39	15 01	12 39	11 17	13 06	12 22	14 56	15 15	12 53	11 32	13 21	12 38	15 12
7S	14 47	12 25	11 02	13 10	12 06	14 39	15 01	12 39	11 17	13 24	12 22	14 56	15 15	12 53	11 32	13 38	12 38	15 12
8S	14 47	12 25	11 02	13 27	12 06	14 39	15 01	12 39	11 17	13 42	12 22	14 56	15 15	12 53	11 32	13 56	12 38	15 12
9S	14 47	12 25	11 02	13 45	12 06	14 39	15 01	12 39	11 17	13 59	12 22	14 56	15 15	12 53	11 32	14 13	12 38	15 12
10S	14 47	12 25	11 02	14 02	12 06	14 39	15 01	12 39	11 17	14 17	12 22	14 56	15 15	12 53	11 32	14 31	12 38	15 12
11S	14 47	12 25	11 02	14 20	12 06	14 39	15 01	12 39	11 17	14 34	12 22	14 56	15 15	12 53	11 32	14 48	12 38	15 12
12S	14 47	12 25	11 02	14 37	12 06	14 39	15 01	12 39	11 17	14 51	12 22	14 56	15 15	12 53	11 32	15 06	12 38	15 12
13S	14 47	12 25	11 02	14 55	12 06	14 39	15 01	12 39	11 17	15 09	12 22	14 56	15 15	12 53	11 32	15 23	12 38	15 12
14S	14 47	12 25	11 02	15 12	12 06	14 39	15 01	12 39	11 17	15 26	12 22	14 56	15 15	12 53	11 32	15 40	12 38	15 12
15S	14 47	12 25	11 02	15 29	12 06	14 39	15 01	12 39	11 17	15 43	12 22	14 56	15 15	12 53	11 32	15 57	12 38	15 12
16S	14 47	12 25	11 02	15 47	12 06	14 39	15 01	12 39	11 17	16 01	12 22	14 56	15 15	12 53	11 32	16 14	12 38	15 12
17S	14 47	12 25	11 02	16 04	12 06	14 39	15 01	12 39	11 17	16 18	12 22	14 56	15 15	12 53	11 32	16 32	12 38	15 12
18S	14 47	12 25	11 02	16 21	12 06	14 39	15 01	12 39	11 17	16 35	12 22	14 56	15 15	12 53	11 32	16 49	12 38	15 12
19S	14 47	12 25	11 02	16 39	12 06	14 39	15 01	12 39	11 17	16 52	12 22	14 56	15 15	12 53	11 32	17 06		

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h54m ARMC: 223°30' MC: 15m.57'59						Sid.Time: 14h55m ARMC: 223°45' MC: 16m.12'59						Sid.Time: 14h56m ARMC: 224°00' MC: 16m.27'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°47'	12°25'	11°02'	4°54'	12°06'	14°39'	15°01'	12°39'	11°17'	5°02'	12°22'	14°56'	15°15'	12°53'	11°32'	5°10'	12°38'	15°12'
68S	14°47'	12°25'	11°02'	5°49'	12°06'	14°39'	15°01'	12°39'	11°17'	5°57'	12°22'	14°56'	15°15'	12°53'	11°32'	6°04'	12°38'	15°12'
69S	14°47'	12°25'	11°02'	6°29'	12°06'	14°39'	15°01'	12°39'	11°17'	6°37'	12°22'	14°56'	15°15'	12°53'	11°32'	6°44'	12°38'	15°12'
70S	14°47'	12°25'	11°02'	7°11'	12°06'	14°39'	15°01'	12°39'	11°17'	7°18'	12°22'	14°56'	15°15'	12°53'	11°32'	7°25'	12°38'	15°12'
71S	14°47'	12°25'	11°02'	7°54'	12°06'	14°39'	15°01'	12°39'	11°17'	8°01'	12°22'	14°56'	15°15'	12°53'	11°32'	8°08'	12°38'	15°12'
72S	14°47'	12°25'	11°02'	8°39'	12°06'	14°39'	15°01'	12°39'	11°17'	8°45'	12°22'	14°56'	15°15'	12°53'	11°32'	8°52'	12°38'	15°12'
73S	14°47'	12°25'	11°02'	9°25'	12°06'	14°39'	15°01'	12°39'	11°17'	9°32'	12°22'	14°56'	15°15'	12°53'	11°32'	9°38'	12°38'	15°12'
74S	14°47'	12°25'	11°02'	10°14'	12°06'	14°39'	15°01'	12°39'	11°17'	10°20'	12°22'	14°56'	15°15'	12°53'	11°32'	10°26'	12°38'	15°12'
75S	14°47'	12°25'	11°02'	11°04'	12°06'	14°39'	15°01'	12°39'	11°17'	11°10'	12°22'	14°56'	15°15'	12°53'	11°32'	11°16'	12°38'	15°12'
76S	14°47'	12°25'	11°02'	11°57'	12°06'	14°39'	15°01'	12°39'	11°17'	12°03'	12°22'	14°56'	15°15'	12°53'	11°32'	12°08'	12°38'	15°12'
77S	14°47'	12°25'	11°02'	12°52'	12°06'	14°39'	15°01'	12°39'	11°17'	12°57'	12°22'	14°56'	15°15'	12°53'	11°32'	13°03'	12°38'	15°12'
78S	14°47'	12°25'	11°02'	13°50'	12°06'	14°39'	15°01'	12°39'	11°17'	13°55'	12°22'	14°56'	15°15'	12°53'	11°32'	14°00'	12°38'	15°12'
79S	14°47'	12°25'	11°02'	14°50'	12°06'	14°39'	15°01'	12°39'	11°17'	14°55'	12°22'	14°56'	15°15'	12°53'	11°32'	14°59'	12°38'	15°12'
80S	14°47'	12°25'	11°02'	15°53'	12°06'	14°39'	15°01'	12°39'	11°17'	15°58'	12°22'	14°56'	15°15'	12°53'	11°32'	16°02'	12°38'	15°12'
81S	14°47'	12°25'	11°02'	17°00'	12°06'	14°39'	15°01'	12°39'	11°17'	17°04'	12°22'	14°56'	15°15'	12°53'	11°32'	17°07'	12°38'	15°12'
82S	14°47'	12°25'	11°02'	18°09'	12°06'	14°39'	15°01'	12°39'	11°17'	18°13'	12°22'	14°56'	15°15'	12°53'	11°32'	18°16'	12°38'	15°12'
83S	14°47'	12°25'	11°02'	19°23'	12°06'	14°39'	15°01'	12°39'	11°17'	19°26'	12°22'	14°56'	15°15'	12°53'	11°32'	19°29'	12°38'	15°12'
84S	14°47'	12°25'	11°02'	20°40'	12°06'	14°39'	15°01'	12°39'	11°17'	20°42'	12°22'	14°56'	15°15'	12°53'	11°32'	20°45'	12°38'	15°12'
85S	14°47'	12°25'	11°02'	22°01'	12°06'	14°39'	15°01'	12°39'	11°17'	22°03'	12°22'	14°56'	15°15'	12°53'	11°32'	22°06'	12°38'	15°12'
86S	14°47'	12°25'	11°02'	23°27'	12°06'	14°39'	15°01'	12°39'	11°17'	23°28'	12°22'	14°56'	15°15'	12°53'	11°32'	23°30'	12°38'	15°12'
87S	14°47'	12°25'	11°02'	24°57'	12°06'	14°39'	15°01'	12°39'	11°17'	24°58'	12°22'	14°56'	15°15'	12°53'	11°32'	25°00'	12°38'	15°12'
88S	14°47'	12°25'	11°02'	26°32'	12°06'	14°39'	15°01'	12°39'	11°17'	26°33'	12°22'	14°56'	15°15'	12°53'	11°32'	26°34'	12°38'	15°12'
89S	14°47'	12°25'	11°02'	28°13'	12°06'	14°39'	15°01'	12°39'	11°17'	28°14'	12°22'	14°56'	15°15'	12°53'	11°32'	28°14'	12°38'	15°12'
90S	14°47'	12°25'	11°02'	0°00'	12°06'	14°39'	15°01'	12°39'	11°17'	0°00'	12°22'	14°56'	15°15'	12°53'	11°32'	0°00'	12°38'	15°12'

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

	Sid.Time: 14h57m    ARMC: 224°15' MC:            16m.42°58						Sid.Time: 14h58m    ARMC: 224°30' MC:            16m.57°56						Sid.Time: 14h59m    ARMC: 224°45' MC:            17m.12°54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15.529	13.306	11.447	11.447	12.54	15.528	15.543	13.320	12.002	12.002	13.10	15.544	15.557	13.334	12.017	12.017	13.127	16.500
1S	15.529	13.306	11.447	12.005	12.54	15.528	15.543	13.320	12.002	12.200	13.10	15.544	15.557	13.334	12.017	12.335	13.127	16.500
2S	15.529	13.306	11.447	12.242	12.54	15.528	15.543	13.320	12.002	12.338	13.10	15.544	15.557	13.334	12.017	12.533	13.127	16.500
3S	15.529	13.306	11.447	12.442	12.54	15.528	15.543	13.320	12.002	12.556	13.10	15.544	15.557	13.334	12.017	13.111	13.127	16.500
4S	15.529	13.306	11.447	13.000	12.54	15.528	15.543	13.320	12.002	13.14	13.10	15.544	15.557	13.334	12.017	13.329	13.127	16.500
5S	15.529	13.306	11.447	13.18	12.54	15.528	15.543	13.320	12.002	13.332	13.10	15.544	15.557	13.334	12.017	13.447	13.127	16.500
6S	15.529	13.306	11.447	13.35	12.54	15.528	15.543	13.320	12.002	13.50	13.10	15.544	15.557	13.334	12.017	14.004	13.127	16.500
7S	15.529	13.306	11.447	13.53	12.54	15.528	15.543	13.320	12.002	14.07	13.10	15.544	15.557	13.334	12.017	14.22	13.127	16.500
8S	15.529	13.306	11.447	14.10	12.54	15.528	15.543	13.320	12.002	14.25	13.10	15.544	15.557	13.334	12.017	14.39	13.127	16.500
9S	15.529	13.306	11.447	14.28	12.54	15.528	15.543	13.320	12.002	14.42	13.10	15.544	15.557	13.334	12.017	14.56	13.127	16.500
10S	15.529	13.306	11.447	14.45	12.54	15.528	15.543	13.320	12.002	14.59	13.10	15.544	15.557	13.334	12.017	15.14	13.127	16.500
11S	15.529	13.306	11.447	15.02	12.54	15.528	15.543	13.320	12.002	15.17	13.10	15.544	15.557	13.334	12.017	15.31	13.127	16.500
12S	15.529	13.306	11.447	15.20	12.54	15.528	15.543	13.320	12.002	15.34	13.10	15.544	15.557	13.334	12.017	15.48	13.127	16.500
13S	15.529	13.306	11.447	15.37	12.54	15.528	15.543	13.320	12.002	15.51	13.10	15.544	15.557	13.334	12.017	16.05	13.127	16.500
14S	15.529	13.306	11.447	15.54	12.54	15.528	15.543	13.320	12.002	16.08	13.10	15.544	15.557	13.334	12.017	16.22	13.127	16.500
15S	15.529	13.306	11.447	16.11	12.54	15.528	15.543	13.320	12.002	16.25	13.10	15.544	15.557	13.334	12.017	16.39	13.127	16.500
16S	15.529	13.306	11.447	16.28	12.54	15.528	15.543	13.320	12.002	16.42	13.10	15.544	15.557	13.334	12.017	16.56	13.127	16.500
17S	15.529	13.306	11.447	16.45	12.54	15.528	15.543	13.320	12.002	16.59	13.10	15.544	15.557	13.334	12.017	17.13	13.127	16.500
18S	15.529	13.306	11.447	17.02	12.54	15.528	15.543	13.320	12.002	17.16	13							

page 600 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h57m ARMC: 224°15' MC: 16m42'58						Sid.Time: 14h58m ARMC: 224°30' MC: 16m57'56						Sid.Time: 14h59m ARMC: 224°45' MC: 17m12'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°29	13°06	11°47	5°18	12°54	15°28	15°43	13°20	12°02	5°26	13°10	15°44	15°57	13°34	12°17	5°34	13°27	16°00
68S	15°29	13°06	11°47	6°12	12°54	15°28	15°43	13°20	12°02	6°20	13°10	15°44	15°57	13°34	12°17	6°27	13°27	16°00
69S	15°29	13°06	11°47	6°51	12°54	15°28	15°43	13°20	12°02	6°59	13°10	15°44	15°57	13°34	12°17	7°06	13°27	16°00
70S	15°29	13°06	11°47	7°32	12°54	15°28	15°43	13°20	12°02	7°39	13°10	15°44	15°57	13°34	12°17	7°47	13°27	16°00
71S	15°29	13°06	11°47	8°15	12°54	15°28	15°43	13°20	12°02	8°21	13°10	15°44	15°57	13°34	12°17	8°28	13°27	16°00
72S	15°29	13°06	11°47	8°59	12°54	15°28	15°43	13°20	12°02	9°05	13°10	15°44	15°57	13°34	12°17	9°12	13°27	16°00
73S	15°29	13°06	11°47	9°44	12°54	15°28	15°43	13°20	12°02	9°51	13°10	15°44	15°57	13°34	12°17	9°57	13°27	16°00
74S	15°29	13°06	11°47	10°32	12°54	15°28	15°43	13°20	12°02	10°38	13°10	15°44	15°57	13°34	12°17	10°44	13°27	16°00
75S	15°29	13°06	11°47	11°22	12°54	15°28	15°43	13°20	12°02	11°28	13°10	15°44	15°57	13°34	12°17	11°33	13°27	16°00
76S	15°29	13°06	11°47	12°14	12°54	15°28	15°43	13°20	12°02	12°19	13°10	15°44	15°57	13°34	12°17	12°25	13°27	16°00
77S	15°29	13°06	11°47	13°08	12°54	15°28	15°43	13°20	12°02	13°13	13°10	15°44	15°57	13°34	12°17	13°18	13°27	16°00
78S	15°29	13°06	11°47	14°04	12°54	15°28	15°43	13°20	12°02	14°09	13°10	15°44	15°57	13°34	12°17	14°14	13°27	16°00
79S	15°29	13°06	11°47	15°04	12°54	15°28	15°43	13°20	12°02	15°08	13°10	15°44	15°57	13°34	12°17	15°13	13°27	16°00
80S	15°29	13°06	11°47	16°06	12°54	15°28	15°43	13°20	12°02	16°10	13°10	15°44	15°57	13°34	12°17	16°14	13°27	16°00
81S	15°29	13°06	11°47	17°11	12°54	15°28	15°43	13°20	12°02	17°15	13°10	15°44	15°57	13°34	12°17	17°19	13°27	16°00
82S	15°29	13°06	11°47	18°20	12°54	15°28	15°43	13°20	12°02	18°23	13°10	15°44	15°57	13°34	12°17	18°27	13°27	16°00
83S	15°29	13°06	11°47	19°32	12°54	15°28	15°43	13°20	12°02	19°35	13°10	15°44	15°57	13°34	12°17	19°38	13°27	16°00
84S	15°29	13°06	11°47	20°48	12°54	15°28	15°43	13°20	12°02	20°50	13°10	15°44	15°57	13°34	12°17	20°53	13°27	16°00
85S	15°29	13°06	11°47	22°08	12°54	15°28	15°43	13°20	12°02	22°10	13°10	15°44	15°57	13°34	12°17	22°12	13°27	16°00
86S	15°29	13°06	11°47	23°32	12°54	15°28	15°43	13°20	12°02	23°34	13°10	15°44	15°57	13°34	12°17	23°36	13°27	16°00
87S	15°29	13°06	11°47	25°01	12°54	15°28	15°43	13°20	12°02	25°02	13°10	15°44	15°57	13°34	12°17	25°04	13°27	16°00
88S	15°29	13°06	11°47	26°35	12°54	15°28	15°43	13°20	12°02	26°36	13°10	15°44	15°57	13°34	12°17	26°37	13°27	16°00
89S	15°29	13°06	11°47	28°14	12°54	15°28	15°43	13°20	12°02	28°15	13°10	15°44	15°57	13°34	12°17	28°15	13°27	16°00
90S	15°29	13°06	11°47	0°00	12°54	15°28	15°43	13°20	12°02	0°00	13°10	15°44	15°57	13°34	12°17	0°00	13°27	16°00

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

	Sid.Time: 15h00m ARMC: 225°00' MC: 17m.27'51						Sid.Time: 15h01m ARMC: 225°15' MC: 17m.42'47						Sid.Time: 15h02m ARMC: 225°30' MC: 17m.57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16.211	13.348	12.232	12.232	13.443	16.116	16.225	14.302	12.247	12.247	13.459	16.132	16.239	14.316	13.202	13.202	14.415	16.149
1S	16.211	13.348	12.232	12.250	13.443	16.116	16.225	14.302	12.247	13.205	13.459	16.132	16.239	14.316	13.202	13.220	14.415	16.149
2S	16.211	13.348	12.232	13.208	13.443	16.116	16.225	14.302	12.247	13.223	13.459	16.132	16.239	14.316	13.202	13.238	14.415	16.149
3S	16.211	13.348	12.232	13.266	13.443	16.116	16.225	14.302	12.247	13.241	13.459	16.132	16.239	14.316	13.202	13.255	14.415	16.149
4S	16.211	13.348	12.232	13.244	13.443	16.116	16.225	14.302	12.247	13.258	13.459	16.132	16.239	14.316	13.202	14.213	14.415	16.149
5S	16.211	13.348	12.232	14.201	13.443	16.116	16.225	14.302	12.247	14.216	13.459	16.132	16.239	14.316	13.202	14.231	14.415	16.149
6S	16.211	13.348	12.232	14.219	13.443	16.116	16.225	14.302	12.247	14.233	13.459	16.132	16.239	14.316	13.202	14.248	14.415	16.149
7S	16.211	13.348	12.232	14.236	13.443	16.116	16.225	14.302	12.247	14.251	13.459	16.132	16.239	14.316	13.202	15.205	14.415	16.149
8S	16.211	13.348	12.232	14.254	13.443	16.116	16.225	14.302	12.247	15.208	13.459	16.132	16.239	14.316	13.202	15.222	14.415	16.149
9S	16.211	13.348	12.232	15.211	13.443	16.116	16.225	14.302	12.247	15.225	13.459	16.132	16.239	14.316	13.202	15.239	14.415	16.149
10S	16.211	13.348	12.232	15.228	13.443	16.116	16.225	14.302	12.247	15.242	13.459	16.132	16.239	14.316	13.202	15.256	14.415	16.149
11S	16.211	13.348	12.232	15.245	13.443	16.116	16.225	14.302	12.247	15.259	13.459	16.132	16.239	14.316	13.202	16.213	14.415	16.149
12S	16.211	13.348	12.232	16.202	13.443	16.116	16.225	14.302	12.247	16.216	13.459	16.132	16.239	14.316	13.202	16.230	14.415	16.149
13S	16.211	13.348	12.232	16.219	13.443	16.116	16.225	14.302	12.247	16.233	13.459	16.132	16.239	14.316	13.202	16.247	14.415	16.149
14S	16.211	13.348	12.232	16.236	13.443	16.116	16.225	14.302	12.247	16.250	13.459	16.132	16.239	14.316	13.202	17.204	14.415	16.149
15S	16.211	13.348	12.232	16.253	13.443	16.116	16.225	14.302	12.247	17.207	13.459	16.132	16.239	14.316	13.202	17.221	14.415	16.149
16S	16.211	13.348	12.232	17.210	13.443	16.116	16.225	14.302	12.247	17.224	13.459	16.132	16.239	14.316	13.202	17.237	14.415	16.149
17S	16.211	13.348	12.232	17.227	13.443	16.116	16.225	14.302	12.247	17.240	13.459	16.132	16.239	14.316	13.202	17.254	14.415	16.149
18S	16.211	13.348	12.232	17.243	13.443</													

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h00m ARMC: 225°00' MC: 17m.27'51						Sid.Time: 15h01m ARMC: 225°15' MC: 17m.42'47						Sid.Time: 15h02m ARMC: 225°30' MC: 17m.57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°11'	13°48'	12°32'	5°42'	13°43'	16°16'	16°25'	14°02'	12°47'	5°50'	13°59'	16°32'	16°39'	14°16'	13°02'	5°58'	14°15'	16°49'
68S	16°11'	13°48'	12°32'	6°35'	13°43'	16°16'	16°25'	14°02'	12°47'	6°43'	13°59'	16°32'	16°39'	14°16'	13°02'	6°50'	14°15'	16°49'
69S	16°11'	13°48'	12°32'	7°14'	13°43'	16°16'	16°25'	14°02'	12°47'	7°21'	13°59'	16°32'	16°39'	14°16'	13°02'	7°28'	14°15'	16°49'
70S	16°11'	13°48'	12°32'	7°54'	13°43'	16°16'	16°25'	14°02'	12°47'	8°01'	13°59'	16°32'	16°39'	14°16'	13°02'	8°08'	14°15'	16°49'
71S	16°11'	13°48'	12°32'	8°35'	13°43'	16°16'	16°25'	14°02'	12°47'	8°42'	13°59'	16°32'	16°39'	14°16'	13°02'	8°49'	14°15'	16°49'
72S	16°11'	13°48'	12°32'	9°19'	13°43'	16°16'	16°25'	14°02'	12°47'	9°25'	13°59'	16°32'	16°39'	14°16'	13°02'	9°32'	14°15'	16°49'
73S	16°11'	13°48'	12°32'	10°04'	13°43'	16°16'	16°25'	14°02'	12°47'	10°10'	13°59'	16°32'	16°39'	14°16'	13°02'	10°16'	14°15'	16°49'
74S	16°11'	13°48'	12°32'	10°50'	13°43'	16°16'	16°25'	14°02'	12°47'	10°56'	13°59'	16°32'	16°39'	14°16'	13°02'	11°03'	14°15'	16°49'
75S	16°11'	13°48'	12°32'	11°39'	13°43'	16°16'	16°25'	14°02'	12°47'	11°45'	13°59'	16°32'	16°39'	14°16'	13°02'	11°51'	14°15'	16°49'
76S	16°11'	13°48'	12°32'	12°30'	13°43'	16°16'	16°25'	14°02'	12°47'	12°36'	13°59'	16°32'	16°39'	14°16'	13°02'	12°41'	14°15'	16°49'
77S	16°11'	13°48'	12°32'	13°23'	13°43'	16°16'	16°25'	14°02'	12°47'	13°29'	13°59'	16°32'	16°39'	14°16'	13°02'	13°34'	14°15'	16°49'
78S	16°11'	13°48'	12°32'	14°19'	13°43'	16°16'	16°25'	14°02'	12°47'	14°24'	13°59'	16°32'	16°39'	14°16'	13°02'	14°29'	14°15'	16°49'
79S	16°11'	13°48'	12°32'	15°17'	13°43'	16°16'	16°25'	14°02'	12°47'	15°22'	13°59'	16°32'	16°39'	14°16'	13°02'	15°27'	14°15'	16°49'
80S	16°11'	13°48'	12°32'	16°19'	13°43'	16°16'	16°25'	14°02'	12°47'	16°23'	13°59'	16°32'	16°39'	14°16'	13°02'	16°27'	14°15'	16°49'
81S	16°11'	13°48'	12°32'	17°23'	13°43'	16°16'	16°25'	14°02'	12°47'	17°27'	13°59'	16°32'	16°39'	14°16'	13°02'	17°30'	14°15'	16°49'
82S	16°11'	13°48'	12°32'	18°30'	13°43'	16°16'	16°25'	14°02'	12°47'	18°34'	13°59'	16°32'	16°39'	14°16'	13°02'	18°37'	14°15'	16°49'
83S	16°11'	13°48'	12°32'	19°41'	13°43'	16°16'	16°25'	14°02'	12°47'	19°44'	13°59'	16°32'	16°39'	14°16'	13°02'	19°47'	14°15'	16°49'
84S	16°11'	13°48'	12°32'	20°56'	13°43'	16°16'	16°25'	14°02'	12°47'	20°58'	13°59'	16°32'	16°39'	14°16'	13°02'	21°01'	14°15'	16°49'
85S	16°11'	13°48'	12°32'	22°14'	13°43'	16°16'	16°25'	14°02'	12°47'	22°17'	13°59'	16°32'	16°39'	14°16'	13°02'	22°19'	14°15'	16°49'
86S	16°11'	13°48'	12°32'	23°38'	13°43'	16°16'	16°25'	14°02'	12°47'	23°39'	13°59'	16°32'	16°39'	14°16'	13°02'	23°41'	14°15'	16°49'
87S	16°11'	13°48'	12°32'	25°05'	13°43'	16°16'	16°25'	14°02'	12°47'	25°07'	13°59'	16°32'	16°39'	14°16'	13°02'	25°08'	14°15'	16°49'
88S	16°11'	13°48'	12°32'	26°38'	13°43'	16°16'	16°25'	14°02'	12°47'	26°39'	13°59'	16°32'	16°39'	14°16'	13°02'	26°40'	14°15'	16°49'
89S	16°11'	13°48'	12°32'	28°16'	13°43'	16°16'	16°25'	14°02'	12°47'	28°16'	13°59'	16°32'	16°39'	14°16'	13°02'	28°17'	14°15'	16°49'
90S	16°11'	13°48'	12°32'	0°00'	13°43'	16°16'	16°25'	14°02'	12°47'	0°00'	13°59'	16°32'	16°39'	14°16'	13°02'	0°00'	14°15'	16°49'

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



	Sid.Time: 15h03m ARMC: 225°45'						Sid.Time: 15h04m ARMC: 226°00'						Sid.Time: 15h05m ARMC: 226°15'					
	MC: 18m.12'38						MC: 18m.27'32						MC: 18m.42'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16.53	14.30	13.17	13.17	14.31	17.05	17.06	14.34	13.32	13.32	14.47	17.21	17.20	14.38	13.47	13.47	15.03	17.37
1S	16.53	14.30	13.17	13.35	14.31	17.05	17.06	14.34	13.32	13.49	14.47	17.21	17.20	14.38	13.47	14.04	15.03	17.37
2S	16.53	14.30	13.17	13.52	14.31	17.05	17.06	14.34	13.32	14.07	14.47	17.21	17.20	14.38	13.47	14.22	15.03	17.37
3S	16.53	14.30	13.17	14.10	14.31	17.05	17.06	14.34	13.32	14.25	14.47	17.21	17.20	14.38	13.47	14.40	15.03	17.37
4S	16.53	14.30	13.17	14.28	14.31	17.05	17.06	14.34	13.32	14.42	14.47	17.21	17.20	14.38	13.47	14.57	15.03	17.37
5S	16.53	14.30	13.17	14.45	14.31	17.05	17.06	14.34	13.32	15.00	14.47	17.21	17.20	14.38	13.47	15.14	15.03	17.37
6S	16.53	14.30	13.17	15.02	14.31	17.05	17.06	14.34	13.32	15.17	14.47	17.21	17.20	14.38	13.47	15.32	15.03	17.37
7S	16.53	14.30	13.17	15.20	14.31	17.05	17.06	14.34	13.32	15.34	14.47	17.21	17.20	14.38	13.47	15.49	15.03	17.37
8S	16.53	14.30	13.17	15.37	14.31	17.05	17.06	14.34	13.32	15.51	14.47	17.21	17.20	14.38	13.47	16.06	15.03	17.37
9S	16.53	14.30	13.17	15.54	14.31	17.05	17.06	14.34	13.32	16.08	14.47	17.21	17.20	14.38	13.47	16.23	15.03	17.37
10S	16.53	14.30	13.17	16.11	14.31	17.05	17.06	14.34	13.32	16.25	14.47	17.21	17.20	14.38	13.47	16.39	15.03	17.37
11S	16.53	14.30	13.17	16.28	14.31	17.05	17.06	14.34	13.32	16.42	14.47	17.21	17.20	14.38	13.47	16.56	15.03	17.37
12S	16.53	14.30	13.17	16.44	14.31	17.05	17.06	14.34	13.32	16.59	14.47	17.21	17.20	14.38	13.47	17.13	15.03	17.37
13S	16.53	14.30	13.17	17.01	14.31	17.05	17.06	14.34	13.32	17.15	14.47	17.21	17.20	14.38	13.47	17.29	15.03	17.37
14S	16.53	14.30	13.17	17.18	14.31	17.05	17.06	14.34	13.32	17.32	14.47	17.21	17.20	14.38	13.47	17.46	15.03	17.37
15S	16.53	14.30	13.17	17.35	14.31	17.05	17.06	14.34	13.32	17.49	14.47	17.21	17.20	14.38	13.47	18.02	15.03	17.37
16S	16.53	14.30	13.17	17.51	14.31	17.05	17.06	14.34	13.32	18.05	14.47	17.21	17.20	14.38	13.47	18.19	15.03	17.37
17S	16.53	14.30	13.17	18.08	14.31	17.05	17.06	14.34	13.32	18.22	14.47	17.21	17.20	14.38	13.47	18.36	15.03	17.37
18S	16.53	14.30	13.17	18.25	14.31	17.05	17.06	14.34	13.32	18.38	14.47	17.21	17.20	14.38	13.47	18.52	15.03	17.37
19S	16.53	14.30	13.17	18.41	14.31	17.05	17.06	14.34	13.32	18.55	14.47	17.21	17.20	14.38	13.47	19.09		

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h03m ARMC: 225°45' MC: 18m.12'38						Sid.Time: 15h04m ARMC: 226°00' MC: 18m.27'32						Sid.Time: 15h05m ARMC: 226°15' MC: 18m.42'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°53	14°30	13°17	6°06	14°31	17°05	17°06	14°44	13°32	6°13	14°47	17°21	17°20	14°58	13°47	6°21	15°03	17°37
68S	16°53	14°30	13°17	6°58	14°31	17°05	17°06	14°44	13°32	7°06	14°47	17°21	17°20	14°58	13°47	7°13	15°03	17°37
69S	16°53	14°30	13°17	7°36	14°31	17°05	17°06	14°44	13°32	7°43	14°47	17°21	17°20	14°58	13°47	7°51	15°03	17°37
70S	16°53	14°30	13°17	8°15	14°31	17°05	17°06	14°44	13°32	8°22	14°47	17°21	17°20	14°58	13°47	8°30	15°03	17°37
71S	16°53	14°30	13°17	8°56	14°31	17°05	17°06	14°44	13°32	9°03	14°47	17°21	17°20	14°58	13°47	9°10	15°03	17°37
72S	16°53	14°30	13°17	9°39	14°31	17°05	17°06	14°44	13°32	9°45	14°47	17°21	17°20	14°58	13°47	9°52	15°03	17°37
73S	16°53	14°30	13°17	10°23	14°31	17°05	17°06	14°44	13°32	10°29	14°47	17°21	17°20	14°58	13°47	10°36	15°03	17°37
74S	16°53	14°30	13°17	11°09	14°31	17°05	17°06	14°44	13°32	11°15	14°47	17°21	17°20	14°58	13°47	11°21	15°03	17°37
75S	16°53	14°30	13°17	11°57	14°31	17°05	17°06	14°44	13°32	12°03	14°47	17°21	17°20	14°58	13°47	12°08	15°03	17°37
76S	16°53	14°30	13°17	12°47	14°31	17°05	17°06	14°44	13°32	12°52	14°47	17°21	17°20	14°58	13°47	12°58	15°03	17°37
77S	16°53	14°30	13°17	13°39	14°31	17°05	17°06	14°44	13°32	13°44	14°47	17°21	17°20	14°58	13°47	13°50	15°03	17°37
78S	16°53	14°30	13°17	14°34	14°31	17°05	17°06	14°44	13°32	14°39	14°47	17°21	17°20	14°58	13°47	14°44	15°03	17°37
79S	16°53	14°30	13°17	15°31	14°31	17°05	17°06	14°44	13°32	15°36	14°47	17°21	17°20	14°58	13°47	15°40	15°03	17°37
80S	16°53	14°30	13°17	16°31	14°31	17°05	17°06	14°44	13°32	16°36	14°47	17°21	17°20	14°58	13°47	16°40	15°03	17°37
81S	16°53	14°30	13°17	17°34	14°31	17°05	17°06	14°44	13°32	17°38	14°47	17°21	17°20	14°58	13°47	17°42	15°03	17°37
82S	16°53	14°30	13°17	18°41	14°31	17°05	17°06	14°44	13°32	18°44	14°47	17°21	17°20	14°58	13°47	18°48	15°03	17°37
83S	16°53	14°30	13°17	19°50	14°31	17°05	17°06	14°44	13°32	19°53	14°47	17°21	17°20	14°58	13°47	19°57	15°03	17°37
84S	16°53	14°30	13°17	21°04	14°31	17°05	17°06	14°44	13°32	21°07	14°47	17°21	17°20	14°58	13°47	21°09	15°03	17°37
85S	16°53	14°30	13°17	22°21	14°31	17°05	17°06	14°44	13°32	22°24	14°47	17°21	17°20	14°58	13°47	22°26	15°03	17°37
86S	16°53	14°30	13°17	23°43	14°31	17°05	17°06	14°44	13°32	23°45	14°47	17°21	17°20	14°58	13°47	23°47	15°03	17°37
87S	16°53	14°30	13°17	25°09	14°31	17°05	17°06	14°44	13°32	25°11	14°47	17°21	17°20	14°58	13°47	25°12	15°03	17°37
88S	16°53	14°30	13°17	26°41	14°31	17°05	17°06	14°44	13°32	26°42	14°47	17°21	17°20	14°58	13°47	26°43	15°03	17°37
89S	16°53	14°30	13°17	28°17	14°31	17°05	17°06	14°44	13°32	28°18	14°47	17°21	17°20	14°58	13°47	28°18	15°03	17°37
90S	16°53	14°30	13°17	0°00	14°31	17°05	17°06	14°44	13°32	0°00	14°47	17°21	17°20	14°58	13°47	0°00	15°03	17°37

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

	Sid.Time: 15h06m    ARMC: 226°30' MC:                    18m.57'19						Sid.Time: 15h07m    ARMC: 226°45' MC:                    19m.12'11						Sid.Time: 15h08m    ARMC: 227°00' MC:                    19m.27'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17.734	15.312	14.402	14.402	15.720	17.753	17.748	15.326	14.417	14.417	15.736	18.709	18.702	15.340	14.432	14.432	15.752	18.725
1S	17.734	15.312	14.402	14.419	15.720	17.753	17.748	15.326	14.417	14.434	15.736	18.709	18.702	15.340	14.432	14.449	15.752	18.725
2S	17.734	15.312	14.402	14.437	15.720	17.753	17.748	15.326	14.417	14.452	15.736	18.709	18.702	15.340	14.432	15.707	15.752	18.725
3S	17.734	15.312	14.402	14.455	15.720	17.753	17.748	15.326	14.417	14.409	15.736	18.709	18.702	15.340	14.432	15.741	15.752	18.725
4S	17.734	15.312	14.402	14.472	15.720	17.753	17.748	15.326	14.417	14.427	15.736	18.709	18.702	15.340	14.432	15.741	15.752	18.725
5S	17.734	15.312	14.402	14.489	15.720	17.753	17.748	15.326	14.417	14.444	15.736	18.709	18.702	15.340	14.432	15.758	15.752	18.725
6S	17.734	15.312	14.402	14.506	15.720	17.753	17.748	15.326	14.417	14.461	15.736	18.709	18.702	15.340	14.432	16.715	15.752	18.725
7S	17.734	15.312	14.402	14.523	15.720	17.753	17.748	15.326	14.417	14.478	15.736	18.709	18.702	15.340	14.432	16.732	15.752	18.725
8S	17.734	15.312	14.402	14.540	15.720	17.753	17.748	15.326	14.417	14.495	15.736	18.709	18.702	15.340	14.432	16.749	15.752	18.725
9S	17.734	15.312	14.402	14.557	15.720	17.753	17.748	15.326	14.417	14.512	15.736	18.709	18.702	15.340	14.432	17.706	15.752	18.725
10S	17.734	15.312	14.402	14.574	15.720	17.753	17.748	15.326	14.417	14.529	15.736	18.709	18.702	15.340	14.432	17.723	15.752	18.725
11S	17.734	15.312	14.402	14.591	15.720	17.753	17.748	15.326	14.417	14.546	15.736	18.709	18.702	15.340	14.432	17.739	15.752	18.725
12S	17.734	15.312	14.402	14.608	15.720	17.753	17.748	15.326	14.417	14.563	15.736	18.709	18.702	15.340	14.432	17.755	15.752	18.725
13S	17.734	15.312	14.402	14.625	15.720	17.753	17.748	15.326	14.417	14.580	15.736	18.709	18.702	15.340	14.432	18.712	15.752	18.725
14S	17.734	15.312	14.402	14.642	15.720	17.753	17.748	15.326	14.417	14.597	15.736	18.709	18.702	15.340	14.432	18.728	15.752	18.725
15S	17.734	15.312	14.402	14.659	15.720	17.753	17.748	15.326	14.417	14.614	15.736	18.709	18.702	15.340	14.432	18.744	15.752	18.725
16S	17.734	15.312	14.402	14.676	15.720	17.753	17.748	15.326	14.417	14.631	15.736	18.709	18.702	15.340	14.432	19.701	15.752	18.725
17S	17.734	15.312	14.402	14.693	15.720	17.753	17.748	15.326	14.417	14.648	15.736	18.709	18.702	15.340	14.432	19.717	15.752	18.725
18S	17.734	15.312	14.402															

page 606 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h06m ARMC: 226°30' MC: 18m.57'19						Sid.Time: 15h07m ARMC: 226°45' MC: 19m.12'11						Sid.Time: 15h08m ARMC: 227°00' MC: 19m.27'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°34'	15°32'	14°02'	6h29'	15h20'	17h53'	17°48'	15°32'	14°17'	6h37'	15h36'	18h09'	18°02'	15°34'	14°32'	6h45'	15h52'	18h25'
68S	17°34'	15°32'	14°02'	7h21'	15h20'	17h53'	17°48'	15°32'	14°17'	7h28'	15h36'	18h09'	18°02'	15°34'	14°32'	7h36'	15h52'	18h25'
69S	17°34'	15°32'	14°02'	7h58'	15h20'	17h53'	17°48'	15°32'	14°17'	8h06'	15h36'	18h09'	18°02'	15°34'	14°32'	8h13'	15h52'	18h25'
70S	17°34'	15°32'	14°02'	8h37'	15h20'	17h53'	17°48'	15°32'	14°17'	8h44'	15h36'	18h09'	18°02'	15°34'	14°32'	8h51'	15h52'	18h25'
71S	17°34'	15°32'	14°02'	9h17'	15h20'	17h53'	17°48'	15°32'	14°17'	9h24'	15h36'	18h09'	18°02'	15°34'	14°32'	9h31'	15h52'	18h25'
72S	17°34'	15°32'	14°02'	9h59'	15h20'	17h53'	17°48'	15°32'	14°17'	10h05'	15h36'	18h09'	18°02'	15°34'	14°32'	10h12'	15h52'	18h25'
73S	17°34'	15°32'	14°02'	10h42'	15h20'	17h53'	17°48'	15°32'	14°17'	10h48'	15h36'	18h09'	18°02'	15°34'	14°32'	10h55'	15h52'	18h25'
74S	17°34'	15°32'	14°02'	11h27'	15h20'	17h53'	17°48'	15°32'	14°17'	11h33'	15h36'	18h09'	18°02'	15°34'	14°32'	11h40'	15h52'	18h25'
75S	17°34'	15°32'	14°02'	12h14'	15h20'	17h53'	17°48'	15°32'	14°17'	12h20'	15h36'	18h09'	18°02'	15°34'	14°32'	12h26'	15h52'	18h25'
76S	17°34'	15°32'	14°02'	13h04'	15h20'	17h53'	17°48'	15°32'	14°17'	13h09'	15h36'	18h09'	18°02'	15°34'	14°32'	13h15'	15h52'	18h25'
77S	17°34'	15°32'	14°02'	13h55'	15h20'	17h53'	17°48'	15°32'	14°17'	14h00'	15h36'	18h09'	18°02'	15°34'	14°32'	14h05'	15h52'	18h25'
78S	17°34'	15°32'	14°02'	14h49'	15h20'	17h53'	17°48'	15°32'	14°17'	14h54'	15h36'	18h09'	18°02'	15°34'	14°32'	14h59'	15h52'	18h25'
79S	17°34'	15°32'	14°02'	15h45'	15h20'	17h53'	17°48'	15°32'	14°17'	15h50'	15h36'	18h09'	18°02'	15°34'	14°32'	15h54'	15h52'	18h25'
80S	17°34'	15°32'	14°02'	16h44'	15h20'	17h53'	17°48'	15°32'	14°17'	16h48'	15h36'	18h09'	18°02'	15°34'	14°32'	16h53'	15h52'	18h25'
81S	17°34'	15°32'	14°02'	17h46'	15h20'	17h53'	17°48'	15°32'	14°17'	17h50'	15h36'	18h09'	18°02'	15°34'	14°32'	17h54'	15h52'	18h25'
82S	17°34'	15°32'	14°02'	18h51'	15h20'	17h53'	17°48'	15°32'	14°17'	18h55'	15h36'	18h09'	18°02'	15°34'	14°32'	18h58'	15h52'	18h25'
83S	17°34'	15°32'	14°02'	20h00'	15h20'	17h53'	17°48'	15°32'	14°17'	20h03'	15h36'	18h09'	18°02'	15°34'	14°32'	20h06'	15h52'	18h25'
84S	17°34'	15°32'	14°02'	21h12'	15h20'	17h53'	17°48'	15°32'	14°17'	21h15'	15h36'	18h09'	18°02'	15°34'	14°32'	21h17'	15h52'	18h25'
85S	17°34'	15°32'	14°02'	22h28'	15h20'	17h53'	17°48'	15°32'	14°17'	22h30'	15h36'	18h09'	18°02'	15°34'	14°32'	22h33'	15h52'	18h25'
86S	17°34'	15°32'	14°02'	23h49'	15h20'	17h53'	17°48'	15°32'	14°17'	23h50'	15h36'	18h09'	18°02'	15°34'	14°32'	23h52'	15h52'	18h25'
87S	17°34'	15°32'	14°02'	25h14'	15h20'	17h53'	17°48'	15°32'	14°17'	25h15'	15h36'	18h09'	18°02'	15°34'	14°32'	25h16'	15h52'	18h25'
88S	17°34'	15°32'	14°02'	26h43'	15h20'	17h53'	17°48'	15°32'	14°17'	26h44'	15h36'	18h09'	18°02'	15°34'	14°32'	26h45'	15h52'	18h25'
89S	17°34'	15°32'	14°02'	28h19'	15h20'	17h53'	17°48'	15°32'	14°17'	28h19'	15h36'	18h09'	18°02'	15°34'	14°32'	28h20'	15h52'	18h25'
90S	17°34'	15°32'	14°02'	0h00'	15h20'	17h53'	17°48'	15°32'	14°17'	0h00'	15h36'	18h09'	18°02'	15°34'	14°32'	0h00'	15h52'	18h25'

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



	Sid.Time: 15h09m ARMC: 227°15' MC: 19m.41'54						Sid.Time: 15h10m ARMC: 227°30' MC: 19m.56'44						Sid.Time: 15h11m ARMC: 227°45' MC: 20m.11'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18.816	15.54	14.47	14.47	16.808	18.941	18.830	16.308	15.02	15.02	16.824	18.957	18.844	16.322	15.17	15.17	16.841	19.914
1S	18.816	15.54	14.47	15.04	16.808	18.941	18.830	16.308	15.02	15.19	16.824	18.957	18.844	16.322	15.17	15.34	16.841	19.914
2S	18.816	15.54	14.47	15.22	16.808	18.941	18.830	16.308	15.02	15.37	16.824	18.957	18.844	16.322	15.17	15.52	16.841	19.914
3S	18.816	15.54	14.47	15.39	16.808	18.941	18.830	16.308	15.02	15.54	16.824	18.957	18.844	16.322	15.17	16.09	16.841	19.914
4S	18.816	15.54	14.47	15.56	16.808	18.941	18.830	16.308	15.02	15.71	16.824	18.957	18.844	16.322	15.17	16.26	16.841	19.914
5S	18.816	15.54	14.47	16.13	16.808	18.941	18.830	16.308	15.02	16.28	16.824	18.957	18.844	16.322	15.17	16.43	16.841	19.914
6S	18.816	15.54	14.47	16.30	16.808	18.941	18.830	16.308	15.02	16.45	16.824	18.957	18.844	16.322	15.17	16.59	16.841	19.914
7S	18.816	15.54	14.47	16.47	16.808	18.941	18.830	16.308	15.02	17.01	16.824	18.957	18.844	16.322	15.17	17.16	16.841	19.914
8S	18.816	15.54	14.47	17.04	16.808	18.941	18.830	16.308	15.02	17.18	16.824	18.957	18.844	16.322	15.17	17.32	16.841	19.914
9S	18.816	15.54	14.47	17.20	16.808	18.941	18.830	16.308	15.02	17.35	16.824	18.957	18.844	16.322	15.17	17.49	16.841	19.914
10S	18.816	15.54	14.47	17.37	16.808	18.941	18.830	16.308	15.02	17.51	16.824	18.957	18.844	16.322	15.17	18.05	16.841	19.914
11S	18.816	15.54	14.47	17.53	16.808	18.941	18.830	16.308	15.02	18.07	16.824	18.957	18.844	16.322	15.17	18.22	16.841	19.914
12S	18.816	15.54	14.47	18.09	16.808	18.941	18.830	16.308	15.02	18.24	16.824	18.957	18.844	16.322	15.17	18.38	16.841	19.914
13S	18.816	15.54	14.47	18.26	16.808	18.941	18.830	16.308	15.02	18.40	16.824	18.957	18.844	16.322	15.17	18.54	16.841	19.914
14S	18.816	15.54	14.47	18.42	16.808	18.941	18.830	16.308	15.02	18.56	16.824	18.957	18.844	16.322	15.17	19.10	16.841	19.914
15S	18.816	15.54	14.47	18.58	16.808	18.941	18.830	16.308	15.02	19.12	16.824	18.957	18.844	16.322	15.17	19.26	16.841	19.914
16S	18.816	15.54	14.47	19.15	16.808	18.941	18.830	16.308	15.02	19.28	16.824	18.957	18.844	16.322	15.17	19.42	16.841	19.914
17S	18.816	15.54	14.47	19.31	16.808	18.941	18.830	16.308	15.02	19.45	16.824	18.957	18.844	16.322	15.17	19.58	16.841	19.914
18S	18.816	15.54	14.47	19.47	16.808	18.941	18.830	16.308	15.02	20.01	16.824	18.957	18.844	16.322	15.17	20.14	16.841	

page 608 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h09m ARMC: 227°15' MC: 19m.41'54						Sid.Time: 15h10m ARMC: 227°30' MC: 19m.56'44						Sid.Time: 15h11m ARMC: 227°45' MC: 20m.11'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°16'	15°54'	14°47'	6°53'	16°08'	18°41'	18°30'	16°08'	15°02'	7°01'	16°24'	18°57'	18°44'	16°22'	15°17'	7°09'	16°41'	19°14'
68S	18°16'	15°54'	14°47'	7°44'	16°08'	18°41'	18°30'	16°08'	15°02'	7°51'	16°24'	18°57'	18°44'	16°22'	15°17'	7°59'	16°41'	19°14'
69S	18°16'	15°54'	14°47'	8°20'	16°08'	18°41'	18°30'	16°08'	15°02'	8°28'	16°24'	18°57'	18°44'	16°22'	15°17'	8°35'	16°41'	19°14'
70S	18°16'	15°54'	14°47'	8°58'	16°08'	18°41'	18°30'	16°08'	15°02'	9°06'	16°24'	18°57'	18°44'	16°22'	15°17'	9°13'	16°41'	19°14'
71S	18°16'	15°54'	14°47'	9°38'	16°08'	18°41'	18°30'	16°08'	15°02'	9°45'	16°24'	18°57'	18°44'	16°22'	15°17'	9°52'	16°41'	19°14'
72S	18°16'	15°54'	14°47'	10°19'	16°08'	18°41'	18°30'	16°08'	15°02'	10°25'	16°24'	18°57'	18°44'	16°22'	15°17'	10°32'	16°41'	19°14'
73S	18°16'	15°54'	14°47'	11°01'	16°08'	18°41'	18°30'	16°08'	15°02'	11°08'	16°24'	18°57'	18°44'	16°22'	15°17'	11°14'	16°41'	19°14'
74S	18°16'	15°54'	14°47'	11°46'	16°08'	18°41'	18°30'	16°08'	15°02'	11°52'	16°24'	18°57'	18°44'	16°22'	15°17'	11°58'	16°41'	19°14'
75S	18°16'	15°54'	14°47'	12°32'	16°08'	18°41'	18°30'	16°08'	15°02'	12°38'	16°24'	18°57'	18°44'	16°22'	15°17'	12°44'	16°41'	19°14'
76S	18°16'	15°54'	14°47'	13°20'	16°08'	18°41'	18°30'	16°08'	15°02'	13°26'	16°24'	18°57'	18°44'	16°22'	15°17'	13°31'	16°41'	19°14'
77S	18°16'	15°54'	14°47'	14°11'	16°08'	18°41'	18°30'	16°08'	15°02'	14°16'	16°24'	18°57'	18°44'	16°22'	15°17'	14°21'	16°41'	19°14'
78S	18°16'	15°54'	14°47'	15°03'	16°08'	18°41'	18°30'	16°08'	15°02'	15°08'	16°24'	18°57'	18°44'	16°22'	15°17'	15°13'	16°41'	19°14'
79S	18°16'	15°54'	14°47'	15°59'	16°08'	18°41'	18°30'	16°08'	15°02'	16°03'	16°24'	18°57'	18°44'	16°22'	15°17'	16°08'	16°41'	19°14'
80S	18°16'	15°54'	14°47'	16°57'	16°08'	18°41'	18°30'	16°08'	15°02'	17°01'	16°24'	18°57'	18°44'	16°22'	15°17'	17°05'	16°41'	19°14'
81S	18°16'	15°54'	14°47'	17°58'	16°08'	18°41'	18°30'	16°08'	15°02'	18°02'	16°24'	18°57'	18°44'	16°22'	15°17'	18°06'	16°41'	19°14'
82S	18°16'	15°54'	14°47'	19°02'	16°08'	18°41'	18°30'	16°08'	15°02'	19°05'	16°24'	18°57'	18°44'	16°22'	15°17'	19°09'	16°41'	19°14'
83S	18°16'	15°54'	14°47'	20°09'	16°08'	18°41'	18°30'	16°08'	15°02'	20°12'	16°24'	18°57'	18°44'	16°22'	15°17'	20°15'	16°41'	19°14'
84S	18°16'	15°54'	14°47'	21°20'	16°08'	18°41'	18°30'	16°08'	15°02'	21°23'	16°24'	18°57'	18°44'	16°22'	15°17'	21°26'	16°41'	19°14'
85S	18°16'	15°54'	14°47'	22°35'	16°08'	18°41'	18°30'	16°08'	15°02'	22°37'	16°24'	18°57'	18°44'	16°22'	15°17'	22°40'	16°41'	19°14'
86S	18°16'	15°54'	14°47'	23°54'	16°08'	18°41'	18°30'	16°08'	15°02'	23°56'	16°24'	18°57'	18°44'	16°22'	15°17'	23°58'	16°41'	19°14'
87S	18°16'	15°54'	14°47'	25°18'	16°08'	18°41'	18°30'	16°08'	15°02'	25°19'	16°24'	18°57'	18°44'	16°22'	15°17'	25°21'	16°41'	19°14'
88S	18°16'	15°54'	14°47'	26°46'	16°08'	18°41'	18°30'	16°08'	15°02'	26°47'	16°24'	18°57'	18°44'	16°22'	15°17'	26°48'	16°41'	19°14'
89S	18°16'	15°54'	14°47'	28°20'	16°08'	18°41'	18°30'	16°08'	15°02'	28°21'	16°24'	18°57'	18°44'	16°22'	15°17'	28°21'	16°41'	19°14'
90S	18°16'	15°54'	14°47'	0°00'	16°08'	18°41'	18°30'	16°08'	15°02'	0°00'	16°24'	18°57'	18°44'	16°22'	15°17'	0°00'	16°41'	19°14'

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

	Sid.Time: 15h12m    ARMC: 228°00'						Sid.Time: 15h13m    ARMC: 228°15'						Sid.Time: 15h14m    ARMC: 228°30'					
	MC: 20m.26'23						MC: 20m.41'11						MC: 20m.55'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18.857	16.35	15.32	15.32	16.57	19.730	19.811	16.349	15.47	15.47	17.13	19.746	19.825	17.303	16.02	16.02	17.129	20.702
1S	18.857	16.35	15.32	15.49	16.57	19.730	19.811	16.349	15.47	16.04	17.13	19.746	19.825	17.303	16.02	16.19	17.129	20.702
2S	18.857	16.35	15.32	16.06	16.57	19.730	19.811	16.349	15.47	16.21	17.13	19.746	19.825	17.303	16.02	16.36	17.129	20.702
3S	18.857	16.35	15.32	16.24	16.57	19.730	19.811	16.349	15.47	16.38	17.13	19.746	19.825	17.303	16.02	16.53	17.129	20.702
4S	18.857	16.35	15.32	16.40	16.57	19.730	19.811	16.349	15.47	16.55	17.13	19.746	19.825	17.303	16.02	17.10	17.129	20.702
5S	18.857	16.35	15.32	16.57	16.57	19.730	19.811	16.349	15.47	17.12	17.13	19.746	19.825	17.303	16.02	17.27	17.129	20.702
6S	18.857	16.35	15.32	17.14	16.57	19.730	19.811	16.349	15.47	17.29	17.13	19.746	19.825	17.303	16.02	17.43	17.129	20.702
7S	18.857	16.35	15.32	17.31	16.57	19.730	19.811	16.349	15.47	17.45	17.13	19.746	19.825	17.303	16.02	18.00	17.129	20.702
8S	18.857	16.35	15.32	17.47	16.57	19.730	19.811	16.349	15.47	18.01	17.13	19.746	19.825	17.303	16.02	18.16	17.129	20.702
9S	18.857	16.35	15.32	18.03	16.57	19.730	19.811	16.349	15.47	18.18	17.13	19.746	19.825	17.303	16.02	18.32	17.129	20.702
10S	18.857	16.35	15.32	18.20	16.57	19.730	19.811	16.349	15.47	18.34	17.13	19.746	19.825	17.303	16.02	18.48	17.129	20.702
11S	18.857	16.35	15.32	18.36	16.57	19.730	19.811	16.349	15.47	18.50	17.13	19.746	19.825	17.303	16.02	19.04	17.129	20.702
12S	18.857	16.35	15.32	18.52	16.57	19.730	19.811	16.349	15.47	19.06	17.13	19.746	19.825	17.303	16.02	19.20	17.129	20.702
13S	18.857	16.35	15.32	19.08	16.57	19.730	19.811	16.349	15.47	19.22	17.13	19.746	19.825	17.303	16.02	19.36	17.129	20.702
14S	18.857	16.35	15.32	19.24	16.57	19.730	19.811	16.349	15.47	19.38	17.13	19.746	19.825	17.303	16.02	19.52	17.129	20.702
15S	18.857	16.35	15.32	19.40	16.57	19.730	19.811	16.349	15.47	19.54	17.13	19.746	19.825	17.303	16.02	20.08	17.129	20.702
16S	18.857	16.35	15.32	19.56	16.57	19.730	19.811	16.349	15.47	20.10	17.13	19.746	19.825	17.303	16.02	20.24	17.129	20.702
17S	18.857	16.35	15.32	20.12	16.57	19.730	19.811	16.349	15.47	20.26	17.13	19.746	19.825	17.303	16.02	20.40	17.129	20.702
18S	18.857	16.35	15.32	20.28	16.57	19.730	19.811	16.349	15.47	20.42	17.13	19.746	19.825	17.303	16.02	20.56	17.129	20.702

page 610 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h12m ARMC: 228°00' MC: 20m.26'23						Sid.Time: 15h13m ARMC: 228°15' MC: 20m.41'11						Sid.Time: 15h14m ARMC: 228°30' MC: 20m.55'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°57'	16°35'	15°32'	7°17'	16°57'	19°30'	19°11'	16°49'	15°47'	7°25'	17°13'	19°46'	19°25'	17°03'	16°02'	7°33'	17°29'	20°02'
68S	18°57'	16°35'	15°32'	8°07'	16°57'	19°30'	19°11'	16°49'	15°47'	8°14'	17°13'	19°46'	19°25'	17°03'	16°02'	8°22'	17°29'	20°02'
69S	18°57'	16°35'	15°32'	8°43'	16°57'	19°30'	19°11'	16°49'	15°47'	8°50'	17°13'	19°46'	19°25'	17°03'	16°02'	8°58'	17°29'	20°02'
70S	18°57'	16°35'	15°32'	9°20'	16°57'	19°30'	19°11'	16°49'	15°47'	9°27'	17°13'	19°46'	19°25'	17°03'	16°02'	9°34'	17°29'	20°02'
71S	18°57'	16°35'	15°32'	9°59'	16°57'	19°30'	19°11'	16°49'	15°47'	10°06'	17°13'	19°46'	19°25'	17°03'	16°02'	10°13'	17°29'	20°02'
72S	18°57'	16°35'	15°32'	10°39'	16°57'	19°30'	19°11'	16°49'	15°47'	10°46'	17°13'	19°46'	19°25'	17°03'	16°02'	10°52'	17°29'	20°02'
73S	18°57'	16°35'	15°32'	11°21'	16°57'	19°30'	19°11'	16°49'	15°47'	11°27'	17°13'	19°46'	19°25'	17°03'	16°02'	11°34'	17°29'	20°02'
74S	18°57'	16°35'	15°32'	12°04'	16°57'	19°30'	19°11'	16°49'	15°47'	12°10'	17°13'	19°46'	19°25'	17°03'	16°02'	12°17'	17°29'	20°02'
75S	18°57'	16°35'	15°32'	12°50'	16°57'	19°30'	19°11'	16°49'	15°47'	12°56'	17°13'	19°46'	19°25'	17°03'	16°02'	13°01'	17°29'	20°02'
76S	18°57'	16°35'	15°32'	13°37'	16°57'	19°30'	19°11'	16°49'	15°47'	13°43'	17°13'	19°46'	19°25'	17°03'	16°02'	13°48'	17°29'	20°02'
77S	18°57'	16°35'	15°32'	14°27'	16°57'	19°30'	19°11'	16°49'	15°47'	14°32'	17°13'	19°46'	19°25'	17°03'	16°02'	14°37'	17°29'	20°02'
78S	18°57'	16°35'	15°32'	15°18'	16°57'	19°30'	19°11'	16°49'	15°47'	15°23'	17°13'	19°46'	19°25'	17°03'	16°02'	15°28'	17°29'	20°02'
79S	18°57'	16°35'	15°32'	16°13'	16°57'	19°30'	19°11'	16°49'	15°47'	16°17'	17°13'	19°46'	19°25'	17°03'	16°02'	16°22'	17°29'	20°02'
80S	18°57'	16°35'	15°32'	17°10'	16°57'	19°30'	19°11'	16°49'	15°47'	17°14'	17°13'	19°46'	19°25'	17°03'	16°02'	17°18'	17°29'	20°02'
81S	18°57'	16°35'	15°32'	18°09'	16°57'	19°30'	19°11'	16°49'	15°47'	18°13'	17°13'	19°46'	19°25'	17°03'	16°02'	18°17'	17°29'	20°02'
82S	18°57'	16°35'	15°32'	19°12'	16°57'	19°30'	19°11'	16°49'	15°47'	19°16'	17°13'	19°46'	19°25'	17°03'	16°02'	19°19'	17°29'	20°02'
83S	18°57'	16°35'	15°32'	20°19'	16°57'	19°30'	19°11'	16°49'	15°47'	20°22'	17°13'	19°46'	19°25'	17°03'	16°02'	20°25'	17°29'	20°02'
84S	18°57'	16°35'	15°32'	21°28'	16°57'	19°30'	19°11'	16°49'	15°47'	21°31'	17°13'	19°46'	19°25'	17°03'	16°02'	21°34'	17°29'	20°02'
85S	18°57'	16°35'	15°32'	22°42'	16°57'	19°30'	19°11'	16°49'	15°47'	22°44'	17°13'	19°46'	19°25'	17°03'	16°02'	22°47'	17°29'	20°02'
86S	18°57'	16°35'	15°32'	24°00'	16°57'	19°30'	19°11'	16°49'	15°47'	24°02'	17°13'	19°46'	19°25'	17°03'	16°02'	24°04'	17°29'	20°02'
87S	18°57'	16°35'	15°32'	25°22'	16°57'	19°30'	19°11'	16°49'	15°47'	25°23'	17°13'	19°46'	19°25'	17°03'	16°02'	25°25'	17°29'	20°02'
88S	18°57'	16°35'	15°32'	26°49'	16°57'	19°30'	19°11'	16°49'	15°47'	26°50'	17°13'	19°46'	19°25'	17°03'	16°02'	26°51'	17°29'	20°02'
89S	18°57'	16°35'	15°32'	28°22'	16°57'	19°30'	19°11'	16°49'	15°47'	28°22'	17°13'	19°46'	19°25'	17°03'	16°02'	28°23'	17°29'	20°02'
90S	18°57'	16°35'	15°32'	0°00'	16°57'	19°30'	19°11'	16°49'	15°47'	0°00'	17°13'	19°46'	19°25'	17°03'	16°02'	0°00'	17°29'	20°02'

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

	Sid.Time: 15h15m ARMC: 228°45' MC: 21m.10'46						Sid.Time: 15h16m ARMC: 229°00' MC: 21m.25'33						Sid.Time: 15h17m ARMC: 229°15' MC: 21m.40'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19.239	17.317	16.117	16.117	17.46	20.118	19.253	17.331	16.132	16.132	18.02	20.134	20.207	17.345	16.147	16.147	18.18	20.150
1S	19.239	17.317	16.117	16.134	17.46	20.118	19.253	17.331	16.132	16.149	18.02	20.134	20.207	17.345	16.147	17.04	18.18	20.150
2S	19.239	17.317	16.117	16.151	17.46	20.118	19.253	17.331	16.132	17.06	18.02	20.134	20.207	17.345	16.147	17.21	18.18	20.150
3S	19.239	17.317	16.117	17.08	17.46	20.118	19.253	17.331	16.132	17.23	18.02	20.134	20.207	17.345	16.147	17.38	18.18	20.150
4S	19.239	17.317	16.117	17.25	17.46	20.118	19.253	17.331	16.132	17.40	18.02	20.134	20.207	17.345	16.147	17.55	18.18	20.150
5S	19.239	17.317	16.117	17.41	17.46	20.118	19.253	17.331	16.132	17.56	18.02	20.134	20.207	17.345	16.147	18.11	18.18	20.150
6S	19.239	17.317	16.117	17.58	17.46	20.118	19.253	17.331	16.132	18.13	18.02	20.134	20.207	17.345	16.147	18.27	18.18	20.150
7S	19.239	17.317	16.117	18.14	17.46	20.118	19.253	17.331	16.132	18.29	18.02	20.134	20.207	17.345	16.147	18.44	18.18	20.150
8S	19.239	17.317	16.117	18.31	17.46	20.118	19.253	17.331	16.132	18.45	18.02	20.134	20.207	17.345	16.147	19.00	18.18	20.150
9S	19.239	17.317	16.117	18.47	17.46	20.118	19.253	17.331	16.132	19.01	18.02	20.134	20.207	17.345	16.147	19.16	18.18	20.150
10S	19.239	17.317	16.117	19.03	17.46	20.118	19.253	17.331	16.132	19.17	18.02	20.134	20.207	17.345	16.147	19.32	18.18	20.150
11S	19.239	17.317	16.117	19.19	17.46	20.118	19.253	17.331	16.132	19.33	18.02	20.134	20.207	17.345	16.147	19.47	18.18	20.150
12S	19.239	17.317	16.117	19.35	17.46	20.118	19.253	17.331	16.132	19.49	18.02	20.134	20.207	17.345	16.147	20.03	18.18	20.150
13S	19.239	17.317	16.117	19.51	17.46	20.118	19.253	17.331	16.132	20.05	18.02	20.134	20.207	17.345	16.147	20.19	18.18	20.150
14S	19.239	17.317	16.117	20.06	17.46	20.118	19.253	17.331	16.132	20.20	18.02	20.134	20.207	17.345	16.147	20.35	18.18	20.150
15S	19.239	17.317	16.117	20.22	17.46	20.118	19.253	17.331	16.132	20.36	18.02	20.134	20.207	17.345	16.147	20.50	18.18	20.150
16S	19.239	17.317	16.117	20.38	17.46	20.118	19.253	17.331	16.132	20.52	18.02	20.134	20.207	17.345	16.147	21.06	18.18	20.150
17S	19.239	17.317	16.117	20.54	17.46	20.118	19.253	17.331	16.132	21.08	18.02	20.134	20.207	17.345	16.147	21.21	18.18	20.150
18S	19.239	17.317	16.117	21.09	17.46	20.118	19.253	17.331	16.132	21.23	18.02	20.134	20.207	17.345	16.			

page 612 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h15m ARMC: 228°45' MC: 21m.10'46						Sid.Time: 15h16m ARMC: 229°00' MC: 21m.25'33						Sid.Time: 15h17m ARMC: 229°15' MC: 21m.40'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°39	17°17	16°17	7°41	17°46	20°18	19°53	17°31	16°32	7°49	18°02	20°34	20°07	17°45	16°47	7°57	18°18	20°50
68S	19°39	17°17	16°17	8°30	17°46	20°18	19°53	17°31	16°32	8°38	18°02	20°34	20°07	17°45	16°47	8°45	18°18	20°50
69S	19°39	17°17	16°17	9°05	17°46	20°18	19°53	17°31	16°32	9°13	18°02	20°34	20°07	17°45	16°47	9°20	18°18	20°50
70S	19°39	17°17	16°17	9°42	17°46	20°18	19°53	17°31	16°32	9°49	18°02	20°34	20°07	17°45	16°47	9°56	18°18	20°50
71S	19°39	17°17	16°17	10°20	17°46	20°18	19°53	17°31	16°32	10°27	18°02	20°34	20°07	17°45	16°47	10°34	18°18	20°50
72S	19°39	17°17	16°17	10°59	17°46	20°18	19°53	17°31	16°32	11°06	18°02	20°34	20°07	17°45	16°47	11°13	18°18	20°50
73S	19°39	17°17	16°17	11°40	17°46	20°18	19°53	17°31	16°32	11°47	18°02	20°34	20°07	17°45	16°47	11°53	18°18	20°50
74S	19°39	17°17	16°17	12°23	17°46	20°18	19°53	17°31	16°32	12°29	18°02	20°34	20°07	17°45	16°47	12°35	18°18	20°50
75S	19°39	17°17	16°17	13°07	17°46	20°18	19°53	17°31	16°32	13°13	18°02	20°34	20°07	17°45	16°47	13°19	18°18	20°50
76S	19°39	17°17	16°17	13°54	17°46	20°18	19°53	17°31	16°32	13°59	18°02	20°34	20°07	17°45	16°47	14°05	18°18	20°50
77S	19°39	17°17	16°17	14°42	17°46	20°18	19°53	17°31	16°32	14°48	18°02	20°34	20°07	17°45	16°47	14°53	18°18	20°50
78S	19°39	17°17	16°17	15°33	17°46	20°18	19°53	17°31	16°32	15°38	18°02	20°34	20°07	17°45	16°47	15°43	18°18	20°50
79S	19°39	17°17	16°17	16°27	17°46	20°18	19°53	17°31	16°32	16°31	18°02	20°34	20°07	17°45	16°47	16°36	18°18	20°50
80S	19°39	17°17	16°17	17°23	17°46	20°18	19°53	17°31	16°32	17°27	18°02	20°34	20°07	17°45	16°47	17°31	18°18	20°50
81S	19°39	17°17	16°17	18°21	17°46	20°18	19°53	17°31	16°32	18°25	18°02	20°34	20°07	17°45	16°47	18°29	18°18	20°50
82S	19°39	17°17	16°17	19°23	17°46	20°18	19°53	17°31	16°32	19°27	18°02	20°34	20°07	17°45	16°47	19°30	18°18	20°50
83S	19°39	17°17	16°17	20°28	17°46	20°18	19°53	17°31	16°32	20°31	18°02	20°34	20°07	17°45	16°47	20°34	18°18	20°50
84S	19°39	17°17	16°17	21°37	17°46	20°18	19°53	17°31	16°32	21°39	18°02	20°34	20°07	17°45	16°47	21°42	18°18	20°50
85S	19°39	17°17	16°17	22°49	17°46	20°18	19°53	17°31	16°32	22°51	18°02	20°34	20°07	17°45	16°47	22°54	18°18	20°50
86S	19°39	17°17	16°17	24°05	17°46	20°18	19°53	17°31	16°32	24°07	18°02	20°34	20°07	17°45	16°47	24°09	18°18	20°50
87S	19°39	17°17	16°17	25°26	17°46	20°18	19°53	17°31	16°32	25°28	18°02	20°34	20°07	17°45	16°47	25°29	18°18	20°50
88S	19°39	17°17	16°17	26°52	17°46	20°18	19°53	17°31	16°32	26°53	18°02	20°34	20°07	17°45	16°47	26°54	18°18	20°50
89S	19°39	17°17	16°17	28°23	17°46	20°18	19°53	17°31	16°32	28°23	18°02	20°34	20°07	17°45	16°47	28°24	18°18	20°50
90S	19°39	17°17	16°17	0°00	17°46	20°18	19°53	17°31	16°32	0°00	18°02	20°34	20°07	17°45	16°47	0°00	18°18	20°50

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



	Sid.Time: 15h18m ARMC: 229°30'						Sid.Time: 15h19m ARMC: 229°45'						Sid.Time: 15h20m ARMC: 230°00'					
	MC: 21m.55'03						MC: 22m.09'48						MC: 22m.24'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20.20.20	17.35.59	17.00.02	17.00.02	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	17.00.18	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	17.00.33	19.35.07	21.00.38
1S	20.20.20	17.35.59	17.00.02	17.00.19	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	17.00.35	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	17.00.50	19.35.07	21.00.38
2S	20.20.20	17.35.59	17.00.02	17.00.36	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	17.00.51	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	18.00.06	19.35.07	21.00.38
3S	20.20.20	17.35.59	17.00.02	17.00.53	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	18.00.08	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	18.00.23	19.35.07	21.00.38
4S	20.20.20	17.35.59	17.00.02	18.00.09	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	18.00.24	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	18.00.39	19.35.07	21.00.38
5S	20.20.20	17.35.59	17.00.02	18.00.26	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	18.00.41	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	18.00.55	19.35.07	21.00.38
6S	20.20.20	17.35.59	17.00.02	18.00.42	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	18.00.57	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	19.00.11	19.35.07	21.00.38
7S	20.20.20	17.35.59	17.00.02	18.00.58	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	19.00.13	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	19.00.27	19.35.07	21.00.38
8S	20.20.20	17.35.59	17.00.02	19.00.14	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	19.00.29	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	19.00.43	19.35.07	21.00.38
9S	20.20.20	17.35.59	17.00.02	19.00.30	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	19.00.45	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	19.00.59	19.35.07	21.00.38
10S	20.20.20	17.35.59	17.00.02	19.00.46	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	20.00.00	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	20.00.15	19.35.07	21.00.38
11S	20.20.20	17.35.59	17.00.02	20.00.02	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	20.00.16	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	20.00.30	19.35.07	21.00.38
12S	20.20.20	17.35.59	17.00.02	20.00.17	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	20.00.32	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	20.00.46	19.35.07	21.00.38
13S	20.20.20	17.35.59	17.00.02	20.00.33	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	20.00.47	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	21.00.01	19.35.07	21.00.38
14S	20.20.20	17.35.59	17.00.02	20.00.49	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	21.00.03	18.35.51	21.00.22	20.20.48	18.35.27	17.00.33	21.00.17	19.35.07	21.00.38
15S	20.20.20	17.35.59	17.00.02	21.00.04	18.34.34	21.00.06	20.20.34	18.35.13	17.00.18	2								

page 614 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h18m ARMC: 229°30' MC: 21m.55'03						Sid.Time: 15h19m ARMC: 229°45' MC: 22m.09'48						Sid.Time: 15h20m ARMC: 230°00' MC: 22m.24'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°20'	17°59'	17°02'	8°05'	18°34'	21°06'	20°34'	18°13'	17°18'	8°13'	18°51'	21°22'	20°48'	18°27'	17°33'	8°21'	19°07'	21°38'
68S	20°20'	17°59'	17°02'	8°53'	18°34'	21°06'	20°34'	18°13'	17°18'	9°01'	18°51'	21°22'	20°48'	18°27'	17°33'	9°08'	19°07'	21°38'
69S	20°20'	17°59'	17°02'	9°27'	18°34'	21°06'	20°34'	18°13'	17°18'	9°35'	18°51'	21°22'	20°48'	18°27'	17°33'	9°42'	19°07'	21°38'
70S	20°20'	17°59'	17°02'	10°03'	18°34'	21°06'	20°34'	18°13'	17°18'	10°11'	18°51'	21°22'	20°48'	18°27'	17°33'	10°18'	19°07'	21°38'
71S	20°20'	17°59'	17°02'	10°41'	18°34'	21°06'	20°34'	18°13'	17°18'	10°48'	18°51'	21°22'	20°48'	18°27'	17°33'	10°55'	19°07'	21°38'
72S	20°20'	17°59'	17°02'	11°19'	18°34'	21°06'	20°34'	18°13'	17°18'	11°26'	18°51'	21°22'	20°48'	18°27'	17°33'	11°33'	19°07'	21°38'
73S	20°20'	17°59'	17°02'	11°59'	18°34'	21°06'	20°34'	18°13'	17°18'	12°06'	18°51'	21°22'	20°48'	18°27'	17°33'	12°12'	19°07'	21°38'
74S	20°20'	17°59'	17°02'	12°41'	18°34'	21°06'	20°34'	18°13'	17°18'	12°48'	18°51'	21°22'	20°48'	18°27'	17°33'	12°54'	19°07'	21°38'
75S	20°20'	17°59'	17°02'	13°25'	18°34'	21°06'	20°34'	18°13'	17°18'	13°31'	18°51'	21°22'	20°48'	18°27'	17°33'	13°37'	19°07'	21°38'
76S	20°20'	17°59'	17°02'	14°11'	18°34'	21°06'	20°34'	18°13'	17°18'	14°16'	18°51'	21°22'	20°48'	18°27'	17°33'	14°22'	19°07'	21°38'
77S	20°20'	17°59'	17°02'	14°58'	18°34'	21°06'	20°34'	18°13'	17°18'	15°04'	18°51'	21°22'	20°48'	18°27'	17°33'	15°09'	19°07'	21°38'
78S	20°20'	17°59'	17°02'	15°48'	18°34'	21°06'	20°34'	18°13'	17°18'	15°53'	18°51'	21°22'	20°48'	18°27'	17°33'	15°58'	19°07'	21°38'
79S	20°20'	17°59'	17°02'	16°41'	18°34'	21°06'	20°34'	18°13'	17°18'	16°45'	18°51'	21°22'	20°48'	18°27'	17°33'	16°50'	19°07'	21°38'
80S	20°20'	17°59'	17°02'	17°35'	18°34'	21°06'	20°34'	18°13'	17°18'	17°40'	18°51'	21°22'	20°48'	18°27'	17°33'	17°44'	19°07'	21°38'
81S	20°20'	17°59'	17°02'	18°33'	18°34'	21°06'	20°34'	18°13'	17°18'	18°37'	18°51'	21°22'	20°48'	18°27'	17°33'	18°41'	19°07'	21°38'
82S	20°20'	17°59'	17°02'	19°34'	18°34'	21°06'	20°34'	18°13'	17°18'	19°37'	18°51'	21°22'	20°48'	18°27'	17°33'	19°41'	19°07'	21°38'
83S	20°20'	17°59'	17°02'	20°38'	18°34'	21°06'	20°34'	18°13'	17°18'	20°41'	18°51'	21°22'	20°48'	18°27'	17°33'	20°44'	19°07'	21°38'
84S	20°20'	17°59'	17°02'	21°45'	18°34'	21°06'	20°34'	18°13'	17°18'	21°48'	18°51'	21°22'	20°48'	18°27'	17°33'	21°50'	19°07'	21°38'
85S	20°20'	17°59'	17°02'	22°56'	18°34'	21°06'	20°34'	18°13'	17°18'	22°58'	18°51'	21°22'	20°48'	18°27'	17°33'	23°01'	19°07'	21°38'
86S	20°20'	17°59'	17°02'	24°11'	18°34'	21°06'	20°34'	18°13'	17°18'	24°13'	18°51'	21°22'	20°48'	18°27'	17°33'	24°15'	19°07'	21°38'
87S	20°20'	17°59'	17°02'	25°31'	18°34'	21°06'	20°34'	18°13'	17°18'	25°32'	18°51'	21°22'	20°48'	18°27'	17°33'	25°34'	19°07'	21°38'
88S	20°20'	17°59'	17°02'	26°55'	18°34'	21°06'	20°34'	18°13'	17°18'	26°56'	18°51'	21°22'	20°48'	18°27'	17°33'	26°57'	19°07'	21°38'
89S	20°20'	17°59'	17°02'	28°24'	18°34'	21°06'	20°34'	18°13'	17°18'	28°25'	18°51'	21°22'	20°48'	18°27'	17°33'	28°25'	19°07'	21°38'
90S	20°20'	17°59'	17°02'	0°00'	18°34'	21°06'	20°34'	18°13'	17°18'	0°00'	18°51'	21°22'	20°48'	18°27'	17°33'	0°00'	19°07'	21°38'

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

	Sid.Time: 15h21m    ARMC: 230°15' MC:            22m.39'15						Sid.Time: 15h22m    ARMC: 230°30' MC:            22m.53'57						Sid.Time: 15h23m    ARMC: 230°45' MC:            23m.08'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 21 02	18 34 1	17 48 48	17 48 48	19 23 21	21 54 4	21 21 16	18 35 56	18 03 18	18 03 19	22 10 22	21 21 30	19 23 18	18 18 18	18 18 19	19 23 19	22 10 22	21 21 30
1S	21 21 02	18 34 1	17 48 48	18 05 18	19 23 21	21 54 5	21 21 16	18 35 56	18 03 18	18 20 19	22 10 22	21 21 30	19 23 18	18 18 18	18 35 19	19 23 19	22 10 22	21 21 30
2S	21 21 02	18 34 1	17 48 48	18 21 19	19 23 21	21 54 6	21 21 16	18 35 56	18 03 18	18 36 19	22 10 22	21 21 30	19 23 18	18 18 18	18 51 19	19 23 19	22 10 22	21 21 30
3S	21 21 02	18 34 1	17 48 48	18 38 19	19 23 21	21 54 7	21 21 16	18 35 56	18 03 18	18 53 19	22 10 22	21 21 30	19 23 18	18 18 18	19 08 19	19 23 19	22 10 22	21 21 30
4S	21 21 02	18 34 1	17 48 48	18 54 19	19 23 21	21 54 8	21 21 16	18 35 56	18 03 19	19 09 19	22 10 22	21 21 30	19 23 18	18 18 18	19 24 19	19 23 19	22 10 22	21 21 30
5S	21 21 02	18 34 1	17 48 48	19 10 19	19 23 21	21 54 9	21 21 16	18 35 56	18 03 19	19 25 19	22 10 22	21 21 30	19 23 18	18 18 18	19 40 19	19 23 19	22 10 22	21 21 30
6S	21 21 02	18 34 1	17 48 48	19 26 19	19 23 21	21 54 10	21 21 16	18 35 56	18 03 19	19 41 19	22 10 22	21 21 30	19 23 18	18 18 18	19 56 19	19 23 19	22 10 22	21 21 30
7S	21 21 02	18 34 1	17 48 48	19 42 19	19 23 21	21 54 11	21 21 16	18 35 56	18 03 19	19 57 19	22 10 22	21 21 30	19 23 18	18 18 18	20 11 19	19 23 19	22 10 22	21 21 30
8S	21 21 02	18 34 1	17 48 48	19 58 19	19 23 21	21 54 12	21 21 16	18 35 56	18 03 20	20 12 19	22 10 22	21 21 30	19 23 18	18 18 18	20 27 19	19 23 19	22 10 22	21 21 30
9S	21 21 02	18 34 1	17 48 48	20 14 19	19 23 21	21 54 13	21 21 16	18 35 56	18 03 20	20 28 19	22 10 22	21 21 30	19 23 18	18 18 18	20 43 19	19 23 19	22 10 22	21 21 30
10S	21 21 02	18 34 1	17 48 48	20 29 19	19 23 21	21 54 14	21 21 16	18 35 56	18 03 20	20 44 19	22 10 22	21 21 30	19 23 18	18 18 18	20 58 19	19 23 19	22 10 22	21 21 30
11S	21 21 02	18 34 1	17 48 48	20 45 19	19 23 21	21 54 15	21 21 16	18 35 56	18 03 20	20 59 19	22 10 22	21 21 30	19 23 18	18 18 18	21 13 19	19 23 19	22 10 22	21 21 30
12S	21 21 02	18 34 1	17 48 48	21 00 19	19 23 21	21 54 16	21 21 16	18 35 56	18 03 21	21 14 19	22 10 22	21 21 30	19 23 18	18 18 18	21 29 19	19 23 19	22 10 22	21 21 30
13S	21 21 02	18 34 1	17 48 48	21 16 19	19 23 21	21 54 17	21 21 16	18 35 56	18 03 21	21 30 19	22 10 22	21 21 30	19 23 18	18 18 18	21 44 19	19 23 19	22 10 22	21 21 30
14S	21 21 02	18 34 1	17 48 48	21 31 19	19 23 21	21 54 18	21 21 16	18 35 56	18 03 21	21 45 19	22 10 22	21 21 30	19 23 18	18 18 18	21 59 19	19 23 19	22 10 22	21 21 30
15S	21 21 02	18 34 1	17 48 48	21 46 19	19 23 21	21 54 19	21 21 16	18 35 56	18 03 22	22 00 19	22 10 22	21 21						

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h21m ARMC: 230°15' MC: 22m.39'15						Sid.Time: 15h22m ARMC: 230°30' MC: 22m.53'57						Sid.Time: 15h23m ARMC: 230°45' MC: 23m.08'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 202	18 341	17 48	8 29	19 23	21 54	21 202	18 341	17 48	8 29	19 23	21 54	21 202	18 341	17 48	8 29	19 23	21 54
68S	21 202	18 341	17 48	9 16	19 23	21 54	21 202	18 341	17 48	9 16	19 23	21 54	21 202	18 341	17 48	9 16	19 23	21 54
69S	21 202	18 341	17 48	9 50	19 23	21 54	21 202	18 341	17 48	9 50	19 23	21 54	21 202	18 341	17 48	9 50	19 23	21 54
70S	21 202	18 341	17 48	10 25	19 23	21 54	21 202	18 341	17 48	10 25	19 23	21 54	21 202	18 341	17 48	10 25	19 23	21 54
71S	21 202	18 341	17 48	11 02	19 23	21 54	21 202	18 341	17 48	11 02	19 23	21 54	21 202	18 341	17 48	11 02	19 23	21 54
72S	21 202	18 341	17 48	11 39	19 23	21 54	21 202	18 341	17 48	11 39	19 23	21 54	21 202	18 341	17 48	11 39	19 23	21 54
73S	21 202	18 341	17 48	12 19	19 23	21 54	21 202	18 341	17 48	12 19	19 23	21 54	21 202	18 341	17 48	12 19	19 23	21 54
74S	21 202	18 341	17 48	13 00	19 23	21 54	21 202	18 341	17 48	13 00	19 23	21 54	21 202	18 341	17 48	13 00	19 23	21 54
75S	21 202	18 341	17 48	13 43	19 23	21 54	21 202	18 341	17 48	13 43	19 23	21 54	21 202	18 341	17 48	13 43	19 23	21 54
76S	21 202	18 341	17 48	14 28	19 23	21 54	21 202	18 341	17 48	14 28	19 23	21 54	21 202	18 341	17 48	14 28	19 23	21 54
77S	21 202	18 341	17 48	15 14	19 23	21 54	21 202	18 341	17 48	15 14	19 23	21 54	21 202	18 341	17 48	15 14	19 23	21 54
78S	21 202	18 341	17 48	16 03	19 23	21 54	21 202	18 341	17 48	16 03	19 23	21 54	21 202	18 341	17 48	16 03	19 23	21 54
79S	21 202	18 341	17 48	16 55	19 23	21 54	21 202	18 341	17 48	16 55	19 23	21 54	21 202	18 341	17 48	16 55	19 23	21 54
80S	21 202	18 341	17 48	17 48	19 23	21 54	21 202	18 341	17 48	17 48	19 23	21 54	21 202	18 341	17 48	17 48	19 23	21 54
81S	21 202	18 341	17 48	18 45	19 23	21 54	21 202	18 341	17 48	18 45	19 23	21 54	21 202	18 341	17 48	18 45	19 23	21 54
82S	21 202	18 341	17 48	19 44	19 23	21 54	21 202	18 341	17 48	19 44	19 23	21 54	21 202	18 341	17 48	19 44	19 23	21 54
83S	21 202	18 341	17 48	20 47	19 23	21 54	21 202	18 341	17 48	20 47	19 23	21 54	21 202	18 341	17 48	20 47	19 23	21 54
84S	21 202	18 341	17 48	21 53	19 23	21 54	21 202	18 341	17 48	21 53	19 23	21 54	21 202	18 341	17 48	21 53	19 23	21 54
85S	21 202	18 341	17 48	23 03	19 23	21 54	21 202	18 341	17 48	23 03	19 23	21 54	21 202	18 341	17 48	23 03	19 23	21 54
86S	21 202	18 341	17 48	24 17	19 23	21 54	21 202	18 341	17 48	24 17	19 23	21 54	21 202	18 341	17 48	24 17	19 23	21 54
87S	21 202	18 341	17 48	25 35	19 23	21 54	21 202	18 341	17 48	25 35	19 23	21 54	21 202	18 341	17 48	25 35	19 23	21 54
88S	21 202	18 341	17 48	26 58	19 23	21 54	21 202	18 341	17 48	26 58	19 23	21 54	21 202	18 341	17 48	26 58	19 23	21 54
89S	21 202	18 341	17 48	28 26	19 23	21 54	21 202	18 341	17 48	28 26	19 23	21 54	21 202	18 341	17 48	28 26	19 23	21 54
90S	21 202	18 341	17 48	0 00	19 23	21 54	21 202	18 341	17 48	0 00	19 23	21 54	21 202	18 341	17 48	0 00	19 23	21 54

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



	Sid.Time: 15h24m ARMC: 231°00'						Sid.Time: 15h25m ARMC: 231°15'						Sid.Time: 15h26m ARMC: 231°30'					
	MC: 23m.23'21						MC: 23m.38'01						MC: 23m.52'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 𐤁 43	19 𐤁 24	18 𐤁 34	18 𐤁 34	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	18 𐤁 49	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	19 𐤁 04	20 𐤁 44	23 𐤁 14
1S	21 𐤁 43	19 𐤁 24	18 𐤁 34	18 𐤁 50	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	19 𐤁 05	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	19 𐤁 20	20 𐤁 44	23 𐤁 14
2S	21 𐤁 43	19 𐤁 24	18 𐤁 34	19 𐤁 06	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	19 𐤁 22	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	19 𐤁 37	20 𐤁 44	23 𐤁 14
3S	21 𐤁 43	19 𐤁 24	18 𐤁 34	19 𐤁 23	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	19 𐤁 38	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	19 𐤁 53	20 𐤁 44	23 𐤁 14
4S	21 𐤁 43	19 𐤁 24	18 𐤁 34	19 𐤁 39	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	19 𐤁 54	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	20 𐤁 09	20 𐤁 44	23 𐤁 14
5S	21 𐤁 43	19 𐤁 24	18 𐤁 34	19 𐤁 55	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	20 𐤁 09	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	20 𐤁 24	20 𐤁 44	23 𐤁 14
6S	21 𐤁 43	19 𐤁 24	18 𐤁 34	20 𐤁 10	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	20 𐤁 25	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	20 𐤁 40	20 𐤁 44	23 𐤁 14
7S	21 𐤁 43	19 𐤁 24	18 𐤁 34	20 𐤁 26	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	20 𐤁 41	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	20 𐤁 55	20 𐤁 44	23 𐤁 14
8S	21 𐤁 43	19 𐤁 24	18 𐤁 34	20 𐤁 42	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	20 𐤁 56	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	21 𐤁 11	20 𐤁 44	23 𐤁 14
9S	21 𐤁 43	19 𐤁 24	18 𐤁 34	20 𐤁 57	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	21 𐤁 12	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	21 𐤁 26	20 𐤁 44	23 𐤁 14
10S	21 𐤁 43	19 𐤁 24	18 𐤁 34	21 𐤁 12	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	21 𐤁 27	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	21 𐤁 41	20 𐤁 44	23 𐤁 14
11S	21 𐤁 43	19 𐤁 24	18 𐤁 34	21 𐤁 28	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	21 𐤁 42	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	21 𐤁 57	20 𐤁 44	23 𐤁 14
12S	21 𐤁 43	19 𐤁 24	18 𐤁 34	21 𐤁 43	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	21 𐤁 57	20 𐤁 28	22 𐤁 58	22 𐤁 11	19 𐤁 52	19 𐤁 04	22 𐤁 12	20 𐤁 44	23 𐤁 14
13S	21 𐤁 43	19 𐤁 24	18 𐤁 34	21 𐤁 58	20 𐤁 12	22 𐤁 42	21 𐤁 57	19 𐤁 38	18 𐤁 49	22 𐤁								

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h24m ARMC: 231°00' MC: 23m.23'21						Sid.Time: 15h25m ARMC: 231°15' MC: 23m.38'01						Sid.Time: 15h26m ARMC: 231°30' MC: 23m.52'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 43	19 24	18 34	8 53	20 12	22 42	21 43	19 24	18 34	9 01	20 28	22 42	22 43	19 24	18 34	9 09	20 44	23 14
68S	21 43	19 24	18 34	9 39	20 12	22 42	21 43	19 24	18 34	9 47	20 28	22 42	22 43	19 24	18 34	9 54	20 44	23 14
69S	21 43	19 24	18 34	10 12	20 12	22 42	21 43	19 24	18 34	10 20	20 28	22 42	22 43	19 24	18 34	10 27	20 44	23 14
70S	21 43	19 24	18 34	10 47	20 12	22 42	21 43	19 24	18 34	10 54	20 28	22 42	22 43	19 24	18 34	11 01	20 44	23 14
71S	21 43	19 24	18 34	11 23	20 12	22 42	21 43	19 24	18 34	11 30	20 28	22 42	22 43	19 24	18 34	11 37	20 44	23 14
72S	21 43	19 24	18 34	12 00	20 12	22 42	21 43	19 24	18 34	12 06	20 28	22 42	22 43	19 24	18 34	12 13	20 44	23 14
73S	21 43	19 24	18 34	12 38	20 12	22 42	21 43	19 24	18 34	12 45	20 28	22 42	22 43	19 24	18 34	12 51	20 44	23 14
74S	21 43	19 24	18 34	13 19	20 12	22 42	21 43	19 24	18 34	13 25	20 28	22 42	22 43	19 24	18 34	13 31	20 44	23 14
75S	21 43	19 24	18 34	14 01	20 12	22 42	21 43	19 24	18 34	14 07	20 28	22 42	22 43	19 24	18 34	14 13	20 44	23 14
76S	21 43	19 24	18 34	14 45	20 12	22 42	21 43	19 24	18 34	14 50	20 28	22 42	22 43	19 24	18 34	14 56	20 44	23 14
77S	21 43	19 24	18 34	15 30	20 12	22 42	21 43	19 24	18 34	15 36	20 28	22 42	22 43	19 24	18 34	15 41	20 44	23 14
78S	21 43	19 24	18 34	16 18	20 12	22 42	21 43	19 24	18 34	16 23	20 28	22 42	22 43	19 24	18 34	16 28	20 44	23 14
79S	21 43	19 24	18 34	17 09	20 12	22 42	21 43	19 24	18 34	17 13	20 28	22 42	22 43	19 24	18 34	17 18	20 44	23 14
80S	21 43	19 24	18 34	18 01	20 12	22 42	21 43	19 24	18 34	18 06	20 28	22 42	22 43	19 24	18 34	18 10	20 44	23 14
81S	21 43	19 24	18 34	18 57	20 12	22 42	21 43	19 24	18 34	19 01	20 28	22 42	22 43	19 24	18 34	19 05	20 44	23 14
82S	21 43	19 24	18 34	19 55	20 12	22 42	21 43	19 24	18 34	19 59	20 28	22 42	22 43	19 24	18 34	20 02	20 44	23 14
83S	21 43	19 24	18 34	20 57	20 12	22 42	21 43	19 24	18 34	21 00	20 28	22 42	22 43	19 24	18 34	21 03	20 44	23 14
84S	21 43	19 24	18 34	22 02	20 12	22 42	21 43	19 24	18 34	22 04	20 28	22 42	22 43	19 24	18 34	22 07	20 44	23 14
85S	21 43	19 24	18 34	23 10	20 12	22 42	21 43	19 24	18 34	23 13	20 28	22 42	22 43	19 24	18 34	23 15	20 44	23 14
86S	21 43	19 24	18 34	24 23	20 12	22 42	21 43	19 24	18 34	24 25	20 28	22 42	22 43	19 24	18 34	24 27	20 44	23 14
87S	21 43	19 24	18 34	25 39	20 12	22 42	21 43	19 24	18 34	25 41	20 28	22 42	22 43	19 24	18 34	25 42	20 44	23 14
88S	21 43	19 24	18 34	27 01	20 12	22 42	21 43	19 24	18 34	27 02	20 28	22 42	22 43	19 24	18 34	27 03	20 44	23 14
89S	21 43	19 24	18 34	28 27	20 12	22 42	21 43	19 24	18 34	28 28	20 28	22 42	22 43	19 24	18 34	28 28	20 44	23 14
90S	21 43	19 24	18 34	0 00	20 12	22 42	21 43	19 24	18 34	0 00	20 28	22 42	22 43	19 24	18 34	0 00	20 44	23 14

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h27m    ARMC: 231°45'						Sid.Time: 15h28m    ARMC: 232°00'						Sid.Time: 15h29m    ARMC: 232°15'					
	MC:            24m.07'21						MC:            24m.21'59						MC:            24m.36'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22.2.25	20.3.06	19.≈19	19.≈19	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	19.≈35	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	19.≈50	21.≈33	24.Υ01
1S	22.2.25	20.3.06	19.≈19	19.≈36	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	19.≈51	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	20.≈06	21.≈33	24.Υ01
2S	22.2.25	20.3.06	19.≈19	19.≈52	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	20.≈07	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	20.≈22	21.≈33	24.Υ01
3S	22.2.25	20.3.06	19.≈19	20.≈08	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	20.≈23	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	20.≈38	21.≈33	24.Υ01
4S	22.2.25	20.3.06	19.≈19	20.≈23	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	20.≈38	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	20.≈53	21.≈33	24.Υ01
5S	22.2.25	20.3.06	19.≈19	20.≈39	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	20.≈54	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	21.≈09	21.≈33	24.Υ01
6S	22.2.25	20.3.06	19.≈19	20.≈55	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	21.≈09	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	21.≈24	21.≈33	24.Υ01
7S	22.2.25	20.3.06	19.≈19	21.≈10	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	21.≈25	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	21.≈40	21.≈33	24.Υ01
8S	22.2.25	20.3.06	19.≈19	21.≈25	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	21.≈40	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	21.≈55	21.≈33	24.Υ01
9S	22.2.25	20.3.06	19.≈19	21.≈41	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	21.≈55	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	22.≈10	21.≈33	24.Υ01
10S	22.2.25	20.3.06	19.≈19	21.≈56	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	22.≈10	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	22.≈25	21.≈33	24.Υ01
11S	22.2.25	20.3.06	19.≈19	22.≈11	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	22.≈25	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	22.≈40	21.≈33	24.Υ01
12S	22.2.25	20.3.06	19.≈19	22.≈26	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	22.≈40	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	22.≈55	21.≈33	24.Υ01
13S	22.2.25	20.3.06	19.≈19	22.≈41	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	22.≈55	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	23.≈09	21.≈33	24.Υ01
14S	22.2.25	20.3.06	19.≈19	22.≈56	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	23.≈10	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	23.≈24	21.≈33	24.Υ01
15S	22.2.25	20.3.06	19.≈19	23.≈11	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	23.≈25	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	23.≈39	21.≈33	24.Υ01
16S	22.2.25	20.3.06	19.≈19	23.≈25	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	23.≈39	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	23.≈53	21.≈33	24.Υ01
17S	22.2.25	20.3.06	19.≈19	23.≈40	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	23.≈54	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	24.≈08	21.≈33	24.Υ01
18S	22.2.25	20.3.06	19.≈19	23.≈55	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	24.≈09	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	24.≈23	21.≈33	24.Υ01
19S	22.2.25	20.3.06	19.≈19	24.≈10	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	24.≈24	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	24.≈37	21.≈33	24.Υ01
20S	22.2.25	20.3.06	19.≈19	24.≈25	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	24.≈38	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	24.≈52	21.≈33	24.Υ01
21S	22.2.25	20.3.06	19.≈19	24.≈39	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	24.≈53	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	25.≈07	21.≈33	24.Υ01
22S	22.2.25	20.3.06	19.≈19	24.≈54	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	25.≈08	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	25.≈21	21.≈33	24.Υ01
23S	22.2.25	20.3.06	19.≈19	25.≈09	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	25.≈22	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	25.≈36	21.≈33	24.Υ01
24S	22.2.25	20.3.06	19.≈19	25.≈24	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	25.≈37	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	25.≈51	21.≈33	24.Υ01
25S	22.2.25	20.3.06	19.≈19	25.≈39	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	25.≈52	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	26.≈05	21.≈33	24.Υ01
26S	22.2.25	20.3.06	19.≈19	25.≈54	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	26.≈07	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	26.≈20	21.≈33	24.Υ01
27S	22.2.25	20.3.06	19.≈19	26.≈09	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	26.≈22	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	26.≈35	21.≈33	24.Υ01
28S	22.2.25	20.3.06	19.≈19	26.≈24	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	26.≈37	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	26.≈50	21.≈33	24.Υ01
29S	22.2.25	20.3.06	19.≈19	26.≈39	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	26.≈52	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	27.≈05	21.≈33	24.Υ01
30S	22.2.25	20.3.06	19.≈19	26.≈54	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	27.≈07	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	27.≈20	21.≈33	24.Υ01
31S	22.2.25	20.3.06	19.≈19	27.≈10	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	27.≈22	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	27.≈35	21.≈33	24.Υ01
32S	22.2.25	20.3.06	19.≈19	27.≈25	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	27.≈38	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	27.≈50	21.≈33	24.Υ01
33S	22.2.25	20.3.06	19.≈19	27.≈41	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	27.≈53	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	28.≈06	21.≈33	24.Υ01
34S	22.2.25	20.3.06	19.≈19	27.≈56	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	28.≈09	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	28.≈21	21.≈33	24.Υ01
35S	22.2.25	20.3.06	19.≈19	28.≈12	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	28.≈25	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	28.≈37	21.≈33	24.Υ01
36S	22.2.25	20.3.06	19.≈19	28.≈28	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	28.≈41	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	28.≈53	21.≈33	24.Υ01
37S	22.2.25	20.3.06	19.≈19	28.≈45	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	28.≈57	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	29.≈09	21.≈33	24.Υ01
38S	22.2.25	20.3.06	19.≈19	29.≈01	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	29.≈13	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	29.≈25	21.≈33	24.Υ01
39S	22.2.25	20.3.06	19.≈19	29.≈17	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	29.≈29	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	29.≈41	21.≈33	24.Υ01
40S	22.2.25	20.3.06	19.≈19	29.≈34	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	29.≈46	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	29.≈58	21.≈33	24.Υ01
41S	22.2.25	20.3.06	19.≈19	29.≈51	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	0.≈03	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	0.≈15	21.≈33	24.Υ01
42S	22.2.25	20.3.06	19.≈19	0.≈08	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	0.≈20	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	0.≈32	21.≈33	24.Υ01
43S	22.2.25	20.3.06	19.≈19	0.≈26	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	0.≈37	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	0.≈49	21.≈33	24.Υ01
44S	22.2.25	20.3.06	19.≈19	0.≈43	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	0.≈55	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	1.≈06	21.≈33	24.Υ01
45S	22.2.25	20.3.06	19.≈19	1.≈01	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	1.≈13	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	1.≈24	21.≈33	24.Υ01
46S	22.2.25	20.3.06	19.≈19	1.≈20	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	1.≈31	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	1.≈42	21.≈33	24.Υ01
47S	22.2.25	20.3.06	19.≈19	1.≈38	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	1.≈49	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	2.≈00	21.≈33	24.Υ01
48S	22.2.25	20.3.06	19.≈19	1.≈57	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	2.≈08	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	2.≈19	21.≈33	24.Υ01
49S	22.2.25	20.3.06	19.≈19	2.≈16	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	2.≈27	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	2.≈38	21.≈33	24.Υ01
50S	22.2.25	20.3.06	19.≈19	2.≈36	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	2.≈46	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	2.≈57	21.≈33	24.Υ01
51S	22.2.25	20.3.06	19.≈19	2.≈56	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	3.≈06	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	3.≈17	21.≈33	24.Υ01
52S	22.2.25	20.3.06	19.≈19	3.≈16	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	3.≈26	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	3.≈37	21.≈33	24.Υ01
53S	22.2.25	20.3.06	19.≈19	3.≈37	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	3.≈47	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	3.≈57	21.≈33	24.Υ01
54S	22.2.25	20.3.06	19.≈19	3.≈58	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	4.≈08	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	4.≈18	21.≈33	24.Υ01
55S	22.2.25	20.3.06	19.≈19	4.≈20	21.≈01	23.Υ30	22.2.39	20.3.20	19.≈35	4.≈30	21.≈17	23.Υ46	22.2.52	20.3.34	19.≈50	4.≈40	21.≈33	24.Υ01
56S	22.2.25	20.3.06	19.≈1															

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h27m ARMC: 231°45' MC: 24m.07'21						Sid.Time: 15h28m ARMC: 232°00' MC: 24m.21'59						Sid.Time: 15h29m ARMC: 232°15' MC: 24m.36'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°25'	20°30'	19°19'	9°17'	21°10'	23°30'	22°39'	20°30'	19°35'	9°25'	21°17'	23°46'	22°52'	20°34'	19°50'	9°33'	21°33'	24°01'
68S	22°25'	20°30'	19°19'	10°02'	21°10'	23°30'	22°39'	20°30'	19°35'	10°10'	21°17'	23°46'	22°52'	20°34'	19°50'	10°18'	21°33'	24°01'
69S	22°25'	20°30'	19°19'	10°35'	21°10'	23°30'	22°39'	20°30'	19°35'	10°42'	21°17'	23°46'	22°52'	20°34'	19°50'	10°50'	21°33'	24°01'
70S	22°25'	20°30'	19°19'	11°09'	21°10'	23°30'	22°39'	20°30'	19°35'	11°16'	21°17'	23°46'	22°52'	20°34'	19°50'	11°23'	21°33'	24°01'
71S	22°25'	20°30'	19°19'	11°44'	21°10'	23°30'	22°39'	20°30'	19°35'	11°51'	21°17'	23°46'	22°52'	20°34'	19°50'	11°58'	21°33'	24°01'
72S	22°25'	20°30'	19°19'	12°20'	21°10'	23°30'	22°39'	20°30'	19°35'	12°27'	21°17'	23°46'	22°52'	20°34'	19°50'	12°34'	21°33'	24°01'
73S	22°25'	20°30'	19°19'	12°58'	21°10'	23°30'	22°39'	20°30'	19°35'	13°04'	21°17'	23°46'	22°52'	20°34'	19°50'	13°11'	21°33'	24°01'
74S	22°25'	20°30'	19°19'	13°37'	21°10'	23°30'	22°39'	20°30'	19°35'	13°44'	21°17'	23°46'	22°52'	20°34'	19°50'	13°50'	21°33'	24°01'
75S	22°25'	20°30'	19°19'	14°19'	21°10'	23°30'	22°39'	20°30'	19°35'	14°24'	21°17'	23°46'	22°52'	20°34'	19°50'	14°30'	21°33'	24°01'
76S	22°25'	20°30'	19°19'	15°02'	21°10'	23°30'	22°39'	20°30'	19°35'	15°07'	21°17'	23°46'	22°52'	20°34'	19°50'	15°13'	21°33'	24°01'
77S	22°25'	20°30'	19°19'	15°46'	21°10'	23°30'	22°39'	20°30'	19°35'	15°52'	21°17'	23°46'	22°52'	20°34'	19°50'	15°57'	21°33'	24°01'
78S	22°25'	20°30'	19°19'	16°33'	21°10'	23°30'	22°39'	20°30'	19°35'	16°39'	21°17'	23°46'	22°52'	20°34'	19°50'	16°44'	21°33'	24°01'
79S	22°25'	20°30'	19°19'	17°23'	21°10'	23°30'	22°39'	20°30'	19°35'	17°27'	21°17'	23°46'	22°52'	20°34'	19°50'	17°32'	21°33'	24°01'
80S	22°25'	20°30'	19°19'	18°15'	21°10'	23°30'	22°39'	20°30'	19°35'	18°19'	21°17'	23°46'	22°52'	20°34'	19°50'	18°23'	21°33'	24°01'
81S	22°25'	20°30'	19°19'	19°09'	21°10'	23°30'	22°39'	20°30'	19°35'	19°13'	21°17'	23°46'	22°52'	20°34'	19°50'	19°17'	21°33'	24°01'
82S	22°25'	20°30'	19°19'	20°06'	21°10'	23°30'	22°39'	20°30'	19°35'	20°10'	21°17'	23°46'	22°52'	20°34'	19°50'	20°13'	21°33'	24°01'
83S	22°25'	20°30'	19°19'	21°06'	21°10'	23°30'	22°39'	20°30'	19°35'	21°10'	21°17'	23°46'	22°52'	20°34'	19°50'	21°13'	21°33'	24°01'
84S	22°25'	20°30'	19°19'	22°10'	21°10'	23°30'	22°39'	20°30'	19°35'	22°13'	21°17'	23°46'	22°52'	20°34'	19°50'	22°16'	21°33'	24°01'
85S	22°25'	20°30'	19°19'	23°17'	21°10'	23°30'	22°39'	20°30'	19°35'	23°20'	21°17'	23°46'	22°52'	20°34'	19°50'	23°22'	21°33'	24°01'
86S	22°25'	20°30'	19°19'	24°28'	21°10'	23°30'	22°39'	20°30'	19°35'	24°30'	21°17'	23°46'	22°52'	20°34'	19°50'	24°32'	21°33'	24°01'
87S	22°25'	20°30'	19°19'	25°44'	21°10'	23°30'	22°39'	20°30'	19°35'	25°45'	21°17'	23°46'	22°52'	20°34'	19°50'	25°47'	21°33'	24°01'
88S	22°25'	20°30'	19°19'	27°04'	21°10'	23°30'	22°39'	20°30'	19°35'	27°05'	21°17'	23°46'	22°52'	20°34'	19°50'	27°06'	21°33'	24°01'
89S	22°25'	20°30'	19°19'	28°29'	21°10'	23°30'	22°39'	20°30'	19°35'	28°30'	21°17'	23°46'	22°52'	20°34'	19°50'	28°30'	21°33'	24°01'
90S	22°25'	20°30'	19°19'	0°00'	21°10'	23°30'	22°39'	20°30'	19°35'	0°00'	21°17'	23°46'	22°52'	20°34'	19°50'	0°00'	21°33'	24°01'

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

	Sid.Time: 15h30m ARMC: 232°30'						Sid.Time: 15h31m ARMC: 232°45'						Sid.Time: 15h32m ARMC: 233°00'					
	MC: 24m.51'15						MC: 25m.05'52						MC: 25m.20'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23 20 06	20 30 48	20 20 05	20 20 05	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	20 20 20	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	20 20 36	22 1 22	24 17 49
1S	23 20 06	20 30 48	20 20 05	20 20 21	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	20 20 36	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	20 20 52	22 1 22	24 17 49
2S	23 20 06	20 30 48	20 20 05	20 20 37	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	20 20 52	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	21 20 07	22 1 22	24 17 49
3S	23 20 06	20 30 48	20 20 05	20 20 53	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	21 20 08	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	21 20 23	22 1 22	24 17 49
4S	23 20 06	20 30 48	20 20 05	21 20 08	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	21 20 23	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	21 20 38	22 1 22	24 17 49
5S	23 20 06	20 30 48	20 20 05	21 20 24	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	21 20 39	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	21 20 54	22 1 22	24 17 49
6S	23 20 06	20 30 48	20 20 05	21 20 39	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	21 20 54	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	22 20 09	22 1 22	24 17 49
7S	23 20 06	20 30 48	20 20 05	21 20 54	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	22 20 09	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	22 20 24	22 1 22	24 17 49
8S	23 20 06	20 30 48	20 20 05	22 20 09	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	22 20 24	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	22 20 39	22 1 22	24 17 49
9S	23 20 06	20 30 48	20 20 05	22 20 24	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	22 20 39	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	22 20 53	22 1 22	24 17 49
10S	23 20 06	20 30 48	20 20 05	22 20 39	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	22 20 54	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	23 20 08	22 1 22	24 17 49
11S	23 20 06	20 30 48	20 20 05	22 20 54	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	23 20 08	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	23 20 23	22 1 22	24 17 49
12S	23 20 06	20 30 48	20 20 05	23 20 09	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	23 20 23	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	23 20 38	22 1 22	24 17 49
13S	23 20 06	20 30 48	20 20 05	23 20 24	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	23 20 38	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	23 20 52	22 1 22	24 17 49
14S	23 20 06	20 30 48	20 20 05	23 20 38	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	23 20 52	22 1 06	24 17 33	23 20 34	21 30 16	20 20 36	24 20 07	22 1 22	24 17 49
15S	23 20 06	20 30 48	20 20 05	23 20 53	21 1 50	24 17 17	23 20 20	21 30 02	20 20 20	24 20 07	22 1 06	24 17 33	23 20 34</					

page 622 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h30m ARMC: 232°30' MC: 24m.51'15						Sid.Time: 15h31m ARMC: 232°45' MC: 25m.05'52						Sid.Time: 15h32m ARMC: 233°00' MC: 25m.20'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°06'	20°48'	20°05'	9°41'	21°50'	24°17'	23°20'	21°02'	20°20'	9°49'	22°06'	24°33'	23°34'	21°16'	20°36'	9°57'	22°22'	24°49'
68S	23°06'	20°48'	20°05'	10°25'	21°50'	24°17'	23°20'	21°02'	20°20'	10°33'	22°06'	24°33'	23°34'	21°16'	20°36'	10°41'	22°22'	24°49'
69S	23°06'	20°48'	20°05'	10°57'	21°50'	24°17'	23°20'	21°02'	20°20'	11°05'	22°06'	24°33'	23°34'	21°16'	20°36'	11°12'	22°22'	24°49'
70S	23°06'	20°48'	20°05'	11°30'	21°50'	24°17'	23°20'	21°02'	20°20'	11°38'	22°06'	24°33'	23°34'	21°16'	20°36'	11°45'	22°22'	24°49'
71S	23°06'	20°48'	20°05'	12°05'	21°50'	24°17'	23°20'	21°02'	20°20'	12°12'	22°06'	24°33'	23°34'	21°16'	20°36'	12°19'	22°22'	24°49'
72S	23°06'	20°48'	20°05'	12°40'	21°50'	24°17'	23°20'	21°02'	20°20'	12°47'	22°06'	24°33'	23°34'	21°16'	20°36'	12°54'	22°22'	24°49'
73S	23°06'	20°48'	20°05'	13°17'	21°50'	24°17'	23°20'	21°02'	20°20'	13°24'	22°06'	24°33'	23°34'	21°16'	20°36'	13°30'	22°22'	24°49'
74S	23°06'	20°48'	20°05'	13°56'	21°50'	24°17'	23°20'	21°02'	20°20'	14°02'	22°06'	24°33'	23°34'	21°16'	20°36'	14°09'	22°22'	24°49'
75S	23°06'	20°48'	20°05'	14°36'	21°50'	24°17'	23°20'	21°02'	20°20'	14°42'	22°06'	24°33'	23°34'	21°16'	20°36'	14°48'	22°22'	24°49'
76S	23°06'	20°48'	20°05'	15°19'	21°50'	24°17'	23°20'	21°02'	20°20'	15°24'	22°06'	24°33'	23°34'	21°16'	20°36'	15°30'	22°22'	24°49'
77S	23°06'	20°48'	20°05'	16°03'	21°50'	24°17'	23°20'	21°02'	20°20'	16°08'	22°06'	24°33'	23°34'	21°16'	20°36'	16°13'	22°22'	24°49'
78S	23°06'	20°48'	20°05'	16°49'	21°50'	24°17'	23°20'	21°02'	20°20'	16°54'	22°06'	24°33'	23°34'	21°16'	20°36'	16°59'	22°22'	24°49'
79S	23°06'	20°48'	20°05'	17°37'	21°50'	24°17'	23°20'	21°02'	20°20'	17°42'	22°06'	24°33'	23°34'	21°16'	20°36'	17°46'	22°22'	24°49'
80S	23°06'	20°48'	20°05'	18°28'	21°50'	24°17'	23°20'	21°02'	20°20'	18°32'	22°06'	24°33'	23°34'	21°16'	20°36'	18°36'	22°22'	24°49'
81S	23°06'	20°48'	20°05'	19°21'	21°50'	24°17'	23°20'	21°02'	20°20'	19°25'	22°06'	24°33'	23°34'	21°16'	20°36'	19°29'	22°22'	24°49'
82S	23°06'	20°48'	20°05'	20°17'	21°50'	24°17'	23°20'	21°02'	20°20'	20°21'	22°06'	24°33'	23°34'	21°16'	20°36'	20°24'	22°22'	24°49'
83S	23°06'	20°48'	20°05'	21°16'	21°50'	24°17'	23°20'	21°02'	20°20'	21°19'	22°06'	24°33'	23°34'	21°16'	20°36'	21°23'	22°22'	24°49'
84S	23°06'	20°48'	20°05'	22°19'	21°50'	24°17'	23°20'	21°02'	20°20'	22°21'	22°06'	24°33'	23°34'	21°16'	20°36'	22°24'	22°22'	24°49'
85S	23°06'	20°48'	20°05'	23°24'	21°50'	24°17'	23°20'	21°02'	20°20'	23°27'	22°06'	24°33'	23°34'	21°16'	20°36'	23°29'	22°22'	24°49'
86S	23°06'	20°48'	20°05'	24°34'	21°50'	24°17'	23°20'	21°02'	20°20'	24°36'	22°06'	24°33'	23°34'	21°16'	20°36'	24°38'	22°22'	24°49'
87S	23°06'	20°48'	20°05'	25°48'	21°50'	24°17'	23°20'	21°02'	20°20'	25°50'	22°06'	24°33'	23°34'	21°16'	20°36'	25°51'	22°22'	24°49'
88S	23°06'	20°48'	20°05'	27°07'	21°50'	24°17'	23°20'	21°02'	20°20'	27°08'	22°06'	24°33'	23°34'	21°16'	20°36'	27°09'	22°22'	24°49'
89S	23°06'	20°48'	20°05'	28°31'	21°50'	24°17'	23°20'	21°02'	20°20'	28°31'	22°06'	24°33'	23°34'	21°16'	20°36'	28°32'	22°22'	24°49'
90S	23°06'	20°48'	20°05'	0°00'	21°50'	24°17'	23°20'	21°02'	20°20'	0°00'	22°06'	24°33'	23°34'	21°16'	20°36'	0°00'	22°22'	24°49'

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



	Sid.Time: 15h33m ARMC: 233°15'						Sid.Time: 15h34m ARMC: 233°30'						Sid.Time: 15h35m ARMC: 233°45'					
	MC: 25m.35'04						MC: 25m.49'39						MC: 26m.04'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23 24 48	21 23 30	20 20 51	20 20 51	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	21 21 06	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	21 21 22	23 24 11	25 25 37
1S	23 24 48	21 23 30	20 20 51	21 21 07	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	21 21 22	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	21 21 37	23 24 11	25 25 37
2S	23 24 48	21 23 30	20 20 51	21 21 22	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	21 21 38	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	21 21 53	23 24 11	25 25 37
3S	23 24 48	21 23 30	20 20 51	21 21 38	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	21 21 53	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	22 22 08	23 24 11	25 25 37
4S	23 24 48	21 23 30	20 20 51	21 21 53	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	22 22 08	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	22 22 23	23 24 11	25 25 37
5S	23 24 48	21 23 30	20 20 51	22 22 08	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	22 22 23	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	22 22 38	23 24 11	25 25 37
6S	23 24 48	21 23 30	20 20 51	22 22 24	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	22 22 38	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	22 22 53	23 24 11	25 25 37
7S	23 24 48	21 23 30	20 20 51	22 22 38	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	22 22 53	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	23 22 08	23 24 11	25 25 37
8S	23 24 48	21 23 30	20 20 51	22 22 53	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	23 22 08	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	23 22 23	23 24 11	25 25 37
9S	23 24 48	21 23 30	20 20 51	23 22 08	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	23 22 23	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	23 22 37	23 24 11	25 25 37
10S	23 24 48	21 23 30	20 20 51	23 22 23	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	23 22 37	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	23 22 52	23 24 11	25 25 37
11S	23 24 48	21 23 30	20 20 51	23 22 37	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	23 22 52	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	24 22 06	23 24 11	25 25 37
12S	23 24 48	21 23 30	20 20 51	23 22 52	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	24 22 06	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	24 22 21	23 24 11	25 25 37
13S	23 24 48	21 23 30	20 20 51	24 22 06	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	24 22 21	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	24 22 35	23 24 11	25 25 37
14S	23 24 48	21 23 30	20 20 51	24 22 21	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	24 22 35	22 24 55	25 25 21	24 24 15	21 23 59	21 21 22	24 22 49	23 24 11	25 25 37
15S	23 24 48	21 23 30	20 20 51	24 22 35	22 24 38	25 25 05	24 24 01	21 23 44	21 21 06	2								

page 624 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h33m ARMC: 233°15' MC: 25m.35'04						Sid.Time: 15h34m ARMC: 233°30' MC: 25m.49'39						Sid.Time: 15h35m ARMC: 233°45' MC: 26m.04'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°48'	21°30'	20°51'	10°05'	22°38'	25°05'	24°01'	21°34'	21°06'	10°13'	22°55'	25°21'	24°15'	21°35'	21°22'	10°21'	23°11'	25°37'
68S	23°48'	21°30'	20°51'	10°48'	22°38'	25°05'	24°01'	21°34'	21°06'	10°56'	22°55'	25°21'	24°15'	21°35'	21°22'	11°04'	23°11'	25°37'
69S	23°48'	21°30'	20°51'	11°20'	22°38'	25°05'	24°01'	21°34'	21°06'	11°27'	22°55'	25°21'	24°15'	21°35'	21°22'	11°35'	23°11'	25°37'
70S	23°48'	21°30'	20°51'	11°52'	22°38'	25°05'	24°01'	21°34'	21°06'	11°59'	22°55'	25°21'	24°15'	21°35'	21°22'	12°07'	23°11'	25°37'
71S	23°48'	21°30'	20°51'	12°26'	22°38'	25°05'	24°01'	21°34'	21°06'	12°33'	22°55'	25°21'	24°15'	21°35'	21°22'	12°40'	23°11'	25°37'
72S	23°48'	21°30'	20°51'	13°01'	22°38'	25°05'	24°01'	21°34'	21°06'	13°07'	22°55'	25°21'	24°15'	21°35'	21°22'	13°14'	23°11'	25°37'
73S	23°48'	21°30'	20°51'	13°37'	22°38'	25°05'	24°01'	21°34'	21°06'	13°44'	22°55'	25°21'	24°15'	21°35'	21°22'	13°50'	23°11'	25°37'
74S	23°48'	21°30'	20°51'	14°15'	22°38'	25°05'	24°01'	21°34'	21°06'	14°21'	22°55'	25°21'	24°15'	21°35'	21°22'	14°27'	23°11'	25°37'
75S	23°48'	21°30'	20°51'	14°54'	22°38'	25°05'	24°01'	21°34'	21°06'	15°00'	22°55'	25°21'	24°15'	21°35'	21°22'	15°06'	23°11'	25°37'
76S	23°48'	21°30'	20°51'	15°36'	22°38'	25°05'	24°01'	21°34'	21°06'	15°41'	22°55'	25°21'	24°15'	21°35'	21°22'	15°47'	23°11'	25°37'
77S	23°48'	21°30'	20°51'	16°19'	22°38'	25°05'	24°01'	21°34'	21°06'	16°24'	22°55'	25°21'	24°15'	21°35'	21°22'	16°29'	23°11'	25°37'
78S	23°48'	21°30'	20°51'	17°04'	22°38'	25°05'	24°01'	21°34'	21°06'	17°09'	22°55'	25°21'	24°15'	21°35'	21°22'	17°14'	23°11'	25°37'
79S	23°48'	21°30'	20°51'	17°51'	22°38'	25°05'	24°01'	21°34'	21°06'	17°56'	22°55'	25°21'	24°15'	21°35'	21°22'	18°01'	23°11'	25°37'
80S	23°48'	21°30'	20°51'	18°41'	22°38'	25°05'	24°01'	21°34'	21°06'	18°45'	22°55'	25°21'	24°15'	21°35'	21°22'	18°50'	23°11'	25°37'
81S	23°48'	21°30'	20°51'	19°33'	22°38'	25°05'	24°01'	21°34'	21°06'	19°37'	22°55'	25°21'	24°15'	21°35'	21°22'	19°41'	23°11'	25°37'
82S	23°48'	21°30'	20°51'	20°28'	22°38'	25°05'	24°01'	21°34'	21°06'	20°32'	22°55'	25°21'	24°15'	21°35'	21°22'	20°35'	23°11'	25°37'
83S	23°48'	21°30'	20°51'	21°26'	22°38'	25°05'	24°01'	21°34'	21°06'	21°29'	22°55'	25°21'	24°15'	21°35'	21°22'	21°32'	23°11'	25°37'
84S	23°48'	21°30'	20°51'	22°27'	22°38'	25°05'	24°01'	21°34'	21°06'	22°30'	22°55'	25°21'	24°15'	21°35'	21°22'	22°33'	23°11'	25°37'
85S	23°48'	21°30'	20°51'	23°32'	22°38'	25°05'	24°01'	21°34'	21°06'	23°34'	22°55'	25°21'	24°15'	21°35'	21°22'	23°37'	23°11'	25°37'
86S	23°48'	21°30'	20°51'	24°40'	22°38'	25°05'	24°01'	21°34'	21°06'	24°42'	22°55'	25°21'	24°15'	21°35'	21°22'	24°44'	23°11'	25°37'
87S	23°48'	21°30'	20°51'	25°53'	22°38'	25°05'	24°01'	21°34'	21°06'	25°54'	22°55'	25°21'	24°15'	21°35'	21°22'	25°56'	23°11'	25°37'
88S	23°48'	21°30'	20°51'	27°10'	22°38'	25°05'	24°01'	21°34'	21°06'	27°11'	22°55'	25°21'	24°15'	21°35'	21°22'	27°12'	23°11'	25°37'
89S	23°48'	21°30'	20°51'	28°32'	22°38'	25°05'	24°01'	21°34'	21°06'	28°33'	22°55'	25°21'	24°15'	21°35'	21°22'	28°33'	23°11'	25°37'
90S	23°48'	21°30'	20°51'	0°00'	22°38'	25°05'	24°01'	21°34'	21°06'	0°00'	22°55'	25°21'	24°15'	21°35'	21°22'	0°00'	23°11'	25°37'

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

	Sid.Time: 15h36m    ARMC: 234°00'						Sid.Time: 15h37m    ARMC: 234°15'						Sid.Time: 15h38m    ARMC: 234°30'					
	MC:            26m.18'47						MC:            26m.33'20						MC:            26m.47'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24.29	22.13	21.37	21.37	23.27	25.53	24.43	22.27	21.52	21.52	23.44	26.09	24.57	22.41	22.08	22.08	24.00	26.24
1S	24.29	22.13	21.37	21.53	23.27	25.53	24.43	22.27	21.52	22.08	23.44	26.09	24.57	22.41	22.08	22.23	24.00	26.24
2S	24.29	22.13	21.37	22.08	23.27	25.53	24.43	22.27	21.52	22.23	23.44	26.09	24.57	22.41	22.08	22.38	24.00	26.24
3S	24.29	22.13	21.37	22.23	23.27	25.53	24.43	22.27	21.52	22.38	23.44	26.09	24.57	22.41	22.08	22.53	24.00	26.24
4S	24.29	22.13	21.37	22.38	23.27	25.53	24.43	22.27	21.52	22.53	23.44	26.09	24.57	22.41	22.08	23.08	24.00	26.24
5S	24.29	22.13	21.37	22.53	23.27	25.53	24.43	22.27	21.52	23.08	23.44	26.09	24.57	22.41	22.08	23.23	24.00	26.24
6S	24.29	22.13	21.37	23.08	23.27	25.53	24.43	22.27	21.52	23.23	23.44	26.09	24.57	22.41	22.08	23.38	24.00	26.24
7S	24.29	22.13	21.37	23.23	23.27	25.53	24.43	22.27	21.52	23.38	23.44	26.09	24.57	22.41	22.08	23.52	24.00	26.24
8S	24.29	22.13	21.37	23.37	23.27	25.53	24.43	22.27	21.52	23.52	23.44	26.09	24.57	22.41	22.08	24.07	24.00	26.24
9S	24.29	22.13	21.37	23.52	23.27	25.53	24.43	22.27	21.52	24.07	23.44	26.09	24.57	22.41	22.08	24.21	24.00	26.24
10S	24.29	22.13	21.37	24.06	23.27	25.53	24.43	22.27	21.52	24.21	23.44	26.09	24.57	22.41	22.08	24.35	24.00	26.24
11S	24.29	22.13	21.37	24.21	23.27	25.53	24.43	22.27	21.52	24.35	23.44	26.09	24.57	22.41	22.08	24.50	24.00	26.24
12S	24.29	22.13	21.37	24.35	23.27	25.53	24.43	22.27	21.52	24.49	23.44	26.09	24.57	22.41	22.08	25.04	24.00	26.24
13S	24.29	22.13	21.37	24.49	23.27	25.53	24.43	22.27	21.52	25.03	23.44	26.09	24.57	22.41	22.08	25.18	24.00	26.24
14S	24.29	22.13	21.37	25.03	23.27	25.53	24.43	22.27	21.52	25.18	23.44	26.09	24.57	22.41	22.08	25.32	24.00	26.24
15S	24.29	22.13	21.37	25.17	23.27	25.53	24.43	22.27	21.52	25.32	23.44	26.09	24.57	22.41	22.08	25.46	24.00	26.24
16S	24.29	22.13	21.37	25.32	23.27	25.53	24.43	22.27	21.52	25.46	23.44	26.09	24.57	22.41	22.08	26.00	24.00	26.24
17S	24.29	22.13	21.37	25.46	23.27	25.53	24.43	22.27	21.52	26.00	23.44	26.09	24.57	22.41	22.08	26.14	24.00	26.24
18S	24.29	22.13	21.37	26.00	23.27	25.53	24.43	22.27	21.52	26.14	23.44	26.09	24.57	22.41	22.08	26.27	24.00	26.24
19S	24.29	22.13	21.37	26.14	23.27	25.53	24.43	22.27	21.52	26.27	23.44	26.09	24.57	22.41	22.08			

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h36m ARMC: 234°00' MC: 26m.18'47						Sid.Time: 15h37m ARMC: 234°15' MC: 26m.33'20						Sid.Time: 15h38m ARMC: 234°30' MC: 26m.47'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 29	22 13	21 37	10 29	23 27	25 53	24 43	22 27	21 52	10 37	23 44	26 09	24 57	22 41	22 08	10 45	24 00	26 24
68S	24 29	22 13	21 37	11 12	23 27	25 53	24 43	22 27	21 52	11 19	23 44	26 09	24 57	22 41	22 08	11 27	24 00	26 24
69S	24 29	22 13	21 37	11 42	23 27	25 53	24 43	22 27	21 52	11 50	23 44	26 09	24 57	22 41	22 08	11 57	24 00	26 24
70S	24 29	22 13	21 37	12 14	23 27	25 53	24 43	22 27	21 52	12 21	23 44	26 09	24 57	22 41	22 08	12 28	24 00	26 24
71S	24 29	22 13	21 37	12 47	23 27	25 53	24 43	22 27	21 52	12 54	23 44	26 09	24 57	22 41	22 08	13 01	24 00	26 24
72S	24 29	22 13	21 37	13 21	23 27	25 53	24 43	22 27	21 52	13 28	23 44	26 09	24 57	22 41	22 08	13 35	24 00	26 24
73S	24 29	22 13	21 37	13 57	23 27	25 53	24 43	22 27	21 52	14 03	23 44	26 09	24 57	22 41	22 08	14 10	24 00	26 24
74S	24 29	22 13	21 37	14 34	23 27	25 53	24 43	22 27	21 52	14 40	23 44	26 09	24 57	22 41	22 08	14 46	24 00	26 24
75S	24 29	22 13	21 37	15 12	23 27	25 53	24 43	22 27	21 52	15 18	23 44	26 09	24 57	22 41	22 08	15 24	24 00	26 24
76S	24 29	22 13	21 37	15 53	23 27	25 53	24 43	22 27	21 52	15 58	23 44	26 09	24 57	22 41	22 08	16 04	24 00	26 24
77S	24 29	22 13	21 37	16 35	23 27	25 53	24 43	22 27	21 52	16 40	23 44	26 09	24 57	22 41	22 08	16 46	24 00	26 24
78S	24 29	22 13	21 37	17 19	23 27	25 53	24 43	22 27	21 52	17 24	23 44	26 09	24 57	22 41	22 08	17 29	24 00	26 24
79S	24 29	22 13	21 37	18 05	23 27	25 53	24 43	22 27	21 52	18 10	23 44	26 09	24 57	22 41	22 08	18 15	24 00	26 24
80S	24 29	22 13	21 37	18 54	23 27	25 53	24 43	22 27	21 52	18 58	23 44	26 09	24 57	22 41	22 08	19 03	24 00	26 24
81S	24 29	22 13	21 37	19 45	23 27	25 53	24 43	22 27	21 52	19 49	23 44	26 09	24 57	22 41	22 08	19 53	24 00	26 24
82S	24 29	22 13	21 37	20 39	23 27	25 53	24 43	22 27	21 52	20 43	23 44	26 09	24 57	22 41	22 08	20 46	24 00	26 24
83S	24 29	22 13	21 37	21 36	23 27	25 53	24 43	22 27	21 52	21 39	23 44	26 09	24 57	22 41	22 08	21 42	24 00	26 24
84S	24 29	22 13	21 37	22 36	23 27	25 53	24 43	22 27	21 52	22 38	23 44	26 09	24 57	22 41	22 08	22 41	24 00	26 24
85S	24 29	22 13	21 37	23 39	23 27	25 53	24 43	22 27	21 52	23 41	23 44	26 09	24 57	22 41	22 08	23 44	24 00	26 24
86S	24 29	22 13	21 37	24 46	23 27	25 53	24 43	22 27	21 52	24 48	23 44	26 09	24 57	22 41	22 08	24 50	24 00	26 24
87S	24 29	22 13	21 37	25 57	23 27	25 53	24 43	22 27	21 52	25 59	23 44	26 09	24 57	22 41	22 08	26 00	24 00	26 24
88S	24 29	22 13	21 37	27 13	23 27	25 53	24 43	22 27	21 52	27 14	23 44	26 09	24 57	22 41	22 08	27 15	24 00	26 24
89S	24 29	22 13	21 37	28 34	23 27	25 53	24 43	22 27	21 52	28 34	23 44	26 09	24 57	22 41	22 08	28 35	24 00	26 24
90S	24 29	22 13	21 37	0 00	23 27	25 53	24 43	22 27	21 52	0 00	23 44	26 09	24 57	22 41	22 08	0 00	24 00	26 24

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



	Sid.Time: 15h39m ARMC: 234°45'						Sid.Time: 15h40m ARMC: 235°00'						Sid.Time: 15h41m ARMC: 235°15'					
	MC: 27m.02'24						MC: 27m.16'56						MC: 27m.31'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25°10	22°55	22°23	22°23	24°16	26°40	25°24	23°09	22°38	22°38	24°33	26°56	25°38	23°23	22°54	22°54	24°49	27°12
1S	25°10	22°55	22°23	22°38	24°16	26°40	25°24	23°09	22°38	22°54	24°33	26°56	25°38	23°23	22°54	23°09	24°49	27°12
2S	25°10	22°55	22°23	22°54	24°16	26°40	25°24	23°09	22°38	23°09	24°33	26°56	25°38	23°23	22°54	23°24	24°49	27°12
3S	25°10	22°55	22°23	23°09	24°16	26°40	25°24	23°09	22°38	23°24	24°33	26°56	25°38	23°23	22°54	23°39	24°49	27°12
4S	25°10	22°55	22°23	23°23	24°16	26°40	25°24	23°09	22°38	23°38	24°33	26°56	25°38	23°23	22°54	23°54	24°49	27°12
5S	25°10	22°55	22°23	23°38	24°16	26°40	25°24	23°09	22°38	23°53	24°33	26°56	25°38	23°23	22°54	24°08	24°49	27°12
6S	25°10	22°55	22°23	23°53	24°16	26°40	25°24	23°09	22°38	24°08	24°33	26°56	25°38	23°23	22°54	24°22	24°49	27°12
7S	25°10	22°55	22°23	24°07	24°16	26°40	25°24	23°09	22°38	24°22	24°33	26°56	25°38	23°23	22°54	24°37	24°49	27°12
8S	25°10	22°55	22°23	24°22	24°16	26°40	25°24	23°09	22°38	24°36	24°33	26°56	25°38	23°23	22°54	24°51	24°49	27°12
9S	25°10	22°55	22°23	24°36	24°16	26°40	25°24	23°09	22°38	24°50	24°33	26°56	25°38	23°23	22°54	25°05	24°49	27°12
10S	25°10	22°55	22°23	24°50	24°16	26°40	25°24	23°09	22°38	25°05	24°33	26°56	25°38	23°23	22°54	25°19	24°49	27°12
11S	25°10	22°55	22°23	25°04	24°16	26°40	25°24	23°09	22°38	25°19	24°33	26°56	25°38	23°23	22°54	25°33	24°49	27°12
12S	25°10	22°55	22°23	25°18	24°16	26°40	25°24	23°09	22°38	25°32	24°33	26°56	25°38	23°23	22°54	25°47	24°49	27°12
13S	25°10	22°55	22°23	25°32	24°16	26°40	25°24	23°09	22°38	25°46	24°33	26°56	25°38	23°23	22°54	26°01	24°49	27°12
14S	25°10	22°55	22°23	25°46	24°16	26°40	25°24	23°09	22°38	26°00	24°33	26°56	25°38	23°23	22°54	26°14	24°49	27°12
15S	25°10	22°55	22°23	26°00	24°16	26°40	25°24	23°09	22°38	26°14	24°33	26°56	25°38	23°23	22°54	26°28	24°49	27°12
16S	25°10	22°55	22°23	26°14	24°16	26°40	25°24	23°09	22°38	26°28	24°33	26°56	25°38	23°23	22°54	26°42	24°49	27°12
17S	25°10	22°55	22°23	26°28	24°16	26°40	25°24	23°09	22°38	26°41	24°33	26°56	25°38	23°23	22°54	26°55	24°49	27°12
18S	25°10	22°55	22°23	26°41	24°16	26°40	25°24	23°09	22°38	26°55	24°33	26°56	25°38	23°23	22°54	27°09	24°49	27°12
19S	25°10	22°55	22°23	26°55	24°16	26°40	25°24	23°09	22°38	27°09	24°33	26°56	25°38	23°23	22°54	27°23		

page 628 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h39m ARMC: 234°45' MC: 27m.02'24						Sid.Time: 15h40m ARMC: 235°00' MC: 27m.16'56						Sid.Time: 15h41m ARMC: 235°15' MC: 27m.31'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°10'	22°55'	22°23'	10°54'	24°16'	26°40'	25°24'	23°09'	22°38'	11°02'	24°33'	26°56'	25°38'	23°23'	22°54'	11°10'	24°49'	27°12'
68S	25°10'	22°55'	22°23'	11°35'	24°16'	26°40'	25°24'	23°09'	22°38'	11°43'	24°33'	26°56'	25°38'	23°23'	22°54'	11°50'	24°49'	27°12'
69S	25°10'	22°55'	22°23'	12°05'	24°16'	26°40'	25°24'	23°09'	22°38'	12°12'	24°33'	26°56'	25°38'	23°23'	22°54'	12°20'	24°49'	27°12'
70S	25°10'	22°55'	22°23'	12°36'	24°16'	26°40'	25°24'	23°09'	22°38'	12°43'	24°33'	26°56'	25°38'	23°23'	22°54'	12°50'	24°49'	27°12'
71S	25°10'	22°55'	22°23'	13°08'	24°16'	26°40'	25°24'	23°09'	22°38'	13°15'	24°33'	26°56'	25°38'	23°23'	22°54'	13°22'	24°49'	27°12'
72S	25°10'	22°55'	22°23'	13°41'	24°16'	26°40'	25°24'	23°09'	22°38'	13°48'	24°33'	26°56'	25°38'	23°23'	22°54'	13°55'	24°49'	27°12'
73S	25°10'	22°55'	22°23'	14°16'	24°16'	26°40'	25°24'	23°09'	22°38'	14°23'	24°33'	26°56'	25°38'	23°23'	22°54'	14°29'	24°49'	27°12'
74S	25°10'	22°55'	22°23'	14°52'	24°16'	26°40'	25°24'	23°09'	22°38'	14°59'	24°33'	26°56'	25°38'	23°23'	22°54'	15°05'	24°49'	27°12'
75S	25°10'	22°55'	22°23'	15°30'	24°16'	26°40'	25°24'	23°09'	22°38'	15°36'	24°33'	26°56'	25°38'	23°23'	22°54'	15°42'	24°49'	27°12'
76S	25°10'	22°55'	22°23'	16°10'	24°16'	26°40'	25°24'	23°09'	22°38'	16°16'	24°33'	26°56'	25°38'	23°23'	22°54'	16°21'	24°49'	27°12'
77S	25°10'	22°55'	22°23'	16°51'	24°16'	26°40'	25°24'	23°09'	22°38'	16°56'	24°33'	26°56'	25°38'	23°23'	22°54'	17°02'	24°49'	27°12'
78S	25°10'	22°55'	22°23'	17°34'	24°16'	26°40'	25°24'	23°09'	22°38'	17°39'	24°33'	26°56'	25°38'	23°23'	22°54'	17°45'	24°49'	27°12'
79S	25°10'	22°55'	22°23'	18°20'	24°16'	26°40'	25°24'	23°09'	22°38'	18°24'	24°33'	26°56'	25°38'	23°23'	22°54'	18°29'	24°49'	27°12'
80S	25°10'	22°55'	22°23'	19°07'	24°16'	26°40'	25°24'	23°09'	22°38'	19°12'	24°33'	26°56'	25°38'	23°23'	22°54'	19°16'	24°49'	27°12'
81S	25°10'	22°55'	22°23'	19°57'	24°16'	26°40'	25°24'	23°09'	22°38'	20°01'	24°33'	26°56'	25°38'	23°23'	22°54'	20°05'	24°49'	27°12'
82S	25°10'	22°55'	22°23'	20°50'	24°16'	26°40'	25°24'	23°09'	22°38'	20°54'	24°33'	26°56'	25°38'	23°23'	22°54'	20°57'	24°49'	27°12'
83S	25°10'	22°55'	22°23'	21°46'	24°16'	26°40'	25°24'	23°09'	22°38'	21°49'	24°33'	26°56'	25°38'	23°23'	22°54'	21°52'	24°49'	27°12'
84S	25°10'	22°55'	22°23'	22°44'	24°16'	26°40'	25°24'	23°09'	22°38'	22°47'	24°33'	26°56'	25°38'	23°23'	22°54'	22°50'	24°49'	27°12'
85S	25°10'	22°55'	22°23'	23°46'	24°16'	26°40'	25°24'	23°09'	22°38'	23°49'	24°33'	26°56'	25°38'	23°23'	22°54'	23°51'	24°49'	27°12'
86S	25°10'	22°55'	22°23'	24°52'	24°16'	26°40'	25°24'	23°09'	22°38'	24°54'	24°33'	26°56'	25°38'	23°23'	22°54'	24°56'	24°49'	27°12'
87S	25°10'	22°55'	22°23'	26°02'	24°16'	26°40'	25°24'	23°09'	22°38'	26°03'	24°33'	26°56'	25°38'	23°23'	22°54'	26°05'	24°49'	27°12'
88S	25°10'	22°55'	22°23'	27°16'	24°16'	26°40'	25°24'	23°09'	22°38'	27°17'	24°33'	26°56'	25°38'	23°23'	22°54'	27°18'	24°49'	27°12'
89S	25°10'	22°55'	22°23'	28°35'	24°16'	26°40'	25°24'	23°09'	22°38'	28°36'	24°33'	26°56'	25°38'	23°23'	22°54'	28°36'	24°49'	27°12'
90S	25°10'	22°55'	22°23'	0°00'	24°16'	26°40'	25°24'	23°09'	22°38'	0°00'	24°33'	26°56'	25°38'	23°23'	22°54'	0°00'	24°49'	27°12'

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

[illegible]

page 630 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h42m ARMC: 235°30' MC: 27m.45'57						Sid.Time: 15h43m ARMC: 235°45' MC: 28m.00'26						Sid.Time: 15h44m ARMC: 236°00' MC: 28m.14'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°52'	23°38'	23°09'	11°18'	25°05'	27°28'	26°05'	23°52'	23°25'	11°26'	25°22'	27°43'	26°19'	24°06'	23°40'	11°34'	25°38'	27°59'
68S	25°52'	23°38'	23°09'	11°58'	25°05'	27°28'	26°05'	23°52'	23°25'	12°06'	25°22'	27°43'	26°19'	24°06'	23°40'	12°14'	25°38'	27°59'
69S	25°52'	23°38'	23°09'	12°27'	25°05'	27°28'	26°05'	23°52'	23°25'	12°35'	25°22'	27°43'	26°19'	24°06'	23°40'	12°42'	25°38'	27°59'
70S	25°52'	23°38'	23°09'	12°58'	25°05'	27°28'	26°05'	23°52'	23°25'	13°05'	25°22'	27°43'	26°19'	24°06'	23°40'	13°12'	25°38'	27°59'
71S	25°52'	23°38'	23°09'	13°29'	25°05'	27°28'	26°05'	23°52'	23°25'	13°36'	25°22'	27°43'	26°19'	24°06'	23°40'	13°43'	25°38'	27°59'
72S	25°52'	23°38'	23°09'	14°02'	25°05'	27°28'	26°05'	23°52'	23°25'	14°09'	25°22'	27°43'	26°19'	24°06'	23°40'	14°15'	25°38'	27°59'
73S	25°52'	23°38'	23°09'	14°36'	25°05'	27°28'	26°05'	23°52'	23°25'	14°42'	25°22'	27°43'	26°19'	24°06'	23°40'	14°49'	25°38'	27°59'
74S	25°52'	23°38'	23°09'	15°11'	25°05'	27°28'	26°05'	23°52'	23°25'	15°18'	25°22'	27°43'	26°19'	24°06'	23°40'	15°24'	25°38'	27°59'
75S	25°52'	23°38'	23°09'	15°48'	25°05'	27°28'	26°05'	23°52'	23°25'	15°54'	25°22'	27°43'	26°19'	24°06'	23°40'	16°00'	25°38'	27°59'
76S	25°52'	23°38'	23°09'	16°27'	25°05'	27°28'	26°05'	23°52'	23°25'	16°33'	25°22'	27°43'	26°19'	24°06'	23°40'	16°38'	25°38'	27°59'
77S	25°52'	23°38'	23°09'	17°07'	25°05'	27°28'	26°05'	23°52'	23°25'	17°13'	25°22'	27°43'	26°19'	24°06'	23°40'	17°18'	25°38'	27°59'
78S	25°52'	23°38'	23°09'	17°50'	25°05'	27°28'	26°05'	23°52'	23°25'	17°55'	25°22'	27°43'	26°19'	24°06'	23°40'	18°00'	25°38'	27°59'
79S	25°52'	23°38'	23°09'	18°34'	25°05'	27°28'	26°05'	23°52'	23°25'	18°39'	25°22'	27°43'	26°19'	24°06'	23°40'	18°44'	25°38'	27°59'
80S	25°52'	23°38'	23°09'	19°21'	25°05'	27°28'	26°05'	23°52'	23°25'	19°25'	25°22'	27°43'	26°19'	24°06'	23°40'	19°29'	25°38'	27°59'
81S	25°52'	23°38'	23°09'	20°09'	25°05'	27°28'	26°05'	23°52'	23°25'	20°14'	25°22'	27°43'	26°19'	24°06'	23°40'	20°18'	25°38'	27°59'
82S	25°52'	23°38'	23°09'	21°01'	25°05'	27°28'	26°05'	23°52'	23°25'	21°05'	25°22'	27°43'	26°19'	24°06'	23°40'	21°08'	25°38'	27°59'
83S	25°52'	23°38'	23°09'	21°55'	25°05'	27°28'	26°05'	23°52'	23°25'	21°59'	25°22'	27°43'	26°19'	24°06'	23°40'	22°02'	25°38'	27°59'
84S	25°52'	23°38'	23°09'	22°53'	25°05'	27°28'	26°05'	23°52'	23°25'	22°56'	25°22'	27°43'	26°19'	24°06'	23°40'	22°59'	25°38'	27°59'
85S	25°52'	23°38'	23°09'	23°54'	25°05'	27°28'	26°05'	23°52'	23°25'	23°56'	25°22'	27°43'	26°19'	24°06'	23°40'	23°59'	25°38'	27°59'
86S	25°52'	23°38'	23°09'	24°58'	25°05'	27°28'	26°05'	23°52'	23°25'	25°00'	25°22'	27°43'	26°19'	24°06'	23°40'	25°02'	25°38'	27°59'
87S	25°52'	23°38'	23°09'	26°07'	25°05'	27°28'	26°05'	23°52'	23°25'	26°08'	25°22'	27°43'	26°19'	24°06'	23°40'	26°10'	25°38'	27°59'
88S	25°52'	23°38'	23°09'	27°19'	25°05'	27°28'	26°05'	23°52'	23°25'	27°20'	25°22'	27°43'	26°19'	24°06'	23°40'	27°21'	25°38'	27°59'
89S	25°52'	23°38'	23°09'	28°37'	25°05'	27°28'	26°05'	23°52'	23°25'	28°37'	25°22'	27°43'	26°19'	24°06'	23°40'	28°38'	25°38'	27°59'
90S	25°52'	23°38'	23°09'	0°00'	25°05'	27°28'	26°05'	23°52'	23°25'	0°00'	25°22'	27°43'	26°19'	24°06'	23°40'	0°00'	25°38'	27°59'

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

	Sid.Time: 15h45m ARMC: 236°15'						Sid.Time: 15h46m ARMC: 236°30'						Sid.Time: 15h47m ARMC: 236°45'					
	MC: 28m.29'24						MC: 28m.43'52						MC: 28m.58'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26.233	24.220	23.256	23.256	25.254	28.215	26.247	24.234	24.211	24.211	26.211	28.231	27.201	24.249	24.227	24.227	26.217	28.247
1S	26.233	24.220	23.256	24.210	25.254	28.215	26.247	24.234	24.211	24.226	26.211	28.231	27.201	24.249	24.227	24.241	26.217	28.247
2S	26.233	24.220	23.256	24.225	25.254	28.215	26.247	24.234	24.211	24.240	26.211	28.231	27.201	24.249	24.227	24.256	26.217	28.247
3S	26.233	24.220	23.256	24.240	25.254	28.215	26.247	24.234	24.211	24.255	26.211	28.231	27.201	24.249	24.227	25.210	26.217	28.247
4S	26.233	24.220	23.256	24.254	25.254	28.215	26.247	24.234	24.211	25.209	26.211	28.231	27.201	24.249	24.227	25.224	26.217	28.247
5S	26.233	24.220	23.256	25.208	25.254	28.215	26.247	24.234	24.211	25.223	26.211	28.231	27.201	24.249	24.227	25.238	26.217	28.247
6S	26.233	24.220	23.256	25.222	25.254	28.215	26.247	24.234	24.211	25.237	26.211	28.231	27.201	24.249	24.227	25.252	26.217	28.247
7S	26.233	24.220	23.256	25.236	25.254	28.215	26.247	24.234	24.211	25.251	26.211	28.231	27.201	24.249	24.227	26.206	26.217	28.247
8S	26.233	24.220	23.256	25.250	25.254	28.215	26.247	24.234	24.211	26.205	26.211	28.231	27.201	24.249	24.227	26.220	26.217	28.247
9S	26.233	24.220	23.256	26.204	25.254	28.215	26.247	24.234	24.211	26.218	26.211	28.231	27.201	24.249	24.227	26.233	26.217	28.247
10S	26.233	24.220	23.256	26.217	25.254	28.215	26.247	24.234	24.211	26.232	26.211	28.231	27.201	24.249	24.227	26.247	26.217	28.247
11S	26.233	24.220	23.256	26.231	25.254	28.215	26.247	24.234	24.211	26.246	26.211	28.231	27.201	24.249	24.227	27.200	26.217	28.247
12S	26.233	24.220	23.256	26.245	25.254	28.215	26.247	24.234	24.211	26.259	26.211	28.231	27.201	24.249	24.227	27.213	26.217	28.247
13S	26.233	24.220	23.256	26.258	25.254	28.215	26.247	24.234	24.211	27.212	26.211	28.231	27.201	24.249	24.227	27.227	26.217	28.247
14S	26.233	24.220	23.256	27.211	25.254	28.215	26.247	24.234	24.211	27.226	26.211	28.231	27.201	24.249	24.227	27.240	26.217	28.247
15S	26.233	24.220	23.256	27.225	25.254	28.215	26.247	24.234	24.211	27.239	26.211	28.231	27.201	24.249	24.227	27.253	26.217	28.247
16S	26.233	24.220	23.256	27.238	25.254	28.215	26.247	24.234	24.211	27.252	26.211	28.231	27.201	24.249	24.227	28.206	26.217	28.247
17S	26.233	24.220	23.256	27.251	25.254	28.215	26.247	24.234	24.211	28.205	26.211	28.231	27.201	24.249	24.227	28.219	26.217	28.247
18S	26.233	24.220	23.256															

page 632 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h45m ARMC: 236°15' MC: 28m.29'24						Sid.Time: 15h46m ARMC: 236°30' MC: 28m.43'52						Sid.Time: 15h47m ARMC: 236°45' MC: 28m.58'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°33'	24°20'	23°56'	11°42'	25°54'	28°15'	26°47'	24°34'	24°11'	11°50'	26°11'	28°31'	27°01'	24°49'	24°27'	11°58'	26°27'	28°47'
68S	26°33'	24°20'	23°56'	12°21'	25°54'	28°15'	26°47'	24°34'	24°11'	12°29'	26°11'	28°31'	27°01'	24°49'	24°27'	12°37'	26°27'	28°47'
69S	26°33'	24°20'	23°56'	12°50'	25°54'	28°15'	26°47'	24°34'	24°11'	12°57'	26°11'	28°31'	27°01'	24°49'	24°27'	13°05'	26°27'	28°47'
70S	26°33'	24°20'	23°56'	13°20'	25°54'	28°15'	26°47'	24°34'	24°11'	13°27'	26°11'	28°31'	27°01'	24°49'	24°27'	13°34'	26°27'	28°47'
71S	26°33'	24°20'	23°56'	13°50'	25°54'	28°15'	26°47'	24°34'	24°11'	13°57'	26°11'	28°31'	27°01'	24°49'	24°27'	14°04'	26°27'	28°47'
72S	26°33'	24°20'	23°56'	14°22'	25°54'	28°15'	26°47'	24°34'	24°11'	14°29'	26°11'	28°31'	27°01'	24°49'	24°27'	14°36'	26°27'	28°47'
73S	26°33'	24°20'	23°56'	14°56'	25°54'	28°15'	26°47'	24°34'	24°11'	15°02'	26°11'	28°31'	27°01'	24°49'	24°27'	15°09'	26°27'	28°47'
74S	26°33'	24°20'	23°56'	15°30'	25°54'	28°15'	26°47'	24°34'	24°11'	15°37'	26°11'	28°31'	27°01'	24°49'	24°27'	15°43'	26°27'	28°47'
75S	26°33'	24°20'	23°56'	16°06'	25°54'	28°15'	26°47'	24°34'	24°11'	16°12'	26°11'	28°31'	27°01'	24°49'	24°27'	16°18'	26°27'	28°47'
76S	26°33'	24°20'	23°56'	16°44'	25°54'	28°15'	26°47'	24°34'	24°11'	16°50'	26°11'	28°31'	27°01'	24°49'	24°27'	16°56'	26°27'	28°47'
77S	26°33'	24°20'	23°56'	17°24'	25°54'	28°15'	26°47'	24°34'	24°11'	17°29'	26°11'	28°31'	27°01'	24°49'	24°27'	17°34'	26°27'	28°47'
78S	26°33'	24°20'	23°56'	18°05'	25°54'	28°15'	26°47'	24°34'	24°11'	18°10'	26°11'	28°31'	27°01'	24°49'	24°27'	18°15'	26°27'	28°47'
79S	26°33'	24°20'	23°56'	18°48'	25°54'	28°15'	26°47'	24°34'	24°11'	18°53'	26°11'	28°31'	27°01'	24°49'	24°27'	18°58'	26°27'	28°47'
80S	26°33'	24°20'	23°56'	19°34'	25°54'	28°15'	26°47'	24°34'	24°11'	19°38'	26°11'	28°31'	27°01'	24°49'	24°27'	19°43'	26°27'	28°47'
81S	26°33'	24°20'	23°56'	20°22'	25°54'	28°15'	26°47'	24°34'	24°11'	20°26'	26°11'	28°31'	27°01'	24°49'	24°27'	20°30'	26°27'	28°47'
82S	26°33'	24°20'	23°56'	21°12'	25°54'	28°15'	26°47'	24°34'	24°11'	21°16'	26°11'	28°31'	27°01'	24°49'	24°27'	21°20'	26°27'	28°47'
83S	26°33'	24°20'	23°56'	22°05'	25°54'	28°15'	26°47'	24°34'	24°11'	22°09'	26°11'	28°31'	27°01'	24°49'	24°27'	22°12'	26°27'	28°47'
84S	26°33'	24°20'	23°56'	23°02'	25°54'	28°15'	26°47'	24°34'	24°11'	23°04'	26°11'	28°31'	27°01'	24°49'	24°27'	23°07'	26°27'	28°47'
85S	26°33'	24°20'	23°56'	24°01'	25°54'	28°15'	26°47'	24°34'	24°11'	24°04'	26°11'	28°31'	27°01'	24°49'	24°27'	24°06'	26°27'	28°47'
86S	26°33'	24°20'	23°56'	25°04'	25°54'	28°15'	26°47'	24°34'	24°11'	25°06'	26°11'	28°31'	27°01'	24°49'	24°27'	25°08'	26°27'	28°47'
87S	26°33'	24°20'	23°56'	26°11'	25°54'	28°15'	26°47'	24°34'	24°11'	26°13'	26°11'	28°31'	27°01'	24°49'	24°27'	26°14'	26°27'	28°47'
88S	26°33'	24°20'	23°56'	27°22'	25°54'	28°15'	26°47'	24°34'	24°11'	27°24'	26°11'	28°31'	27°01'	24°49'	24°27'	27°25'	26°27'	28°47'
89S	26°33'	24°20'	23°56'	28°38'	25°54'	28°15'	26°47'	24°34'	24°11'	28°39'	26°11'	28°31'	27°01'	24°49'	24°27'	28°40'	26°27'	28°47'
90S	26°33'	24°20'	23°56'	0°00'	25°54'	28°15'	26°47'	24°34'	24°11'	0°00'	26°11'	28°31'	27°01'	24°49'	24°27'	0°00'	26°27'	28°47'

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



	Sid.Time: 15h48m ARMC: 237°00'						Sid.Time: 15h49m ARMC: 237°15'						Sid.Time: 15h50m ARMC: 237°30'					
	MC: 29m.12'46						MC: 29m.27'12						MC: 29m.41'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27°14'25"03	24°42'24"42	24°42'24"42	26°43'29°02	27°28'25"17	24°58'24°58	27°00'29°18	27°42'25"31	25°13'25°13	27°16'29°34								
1S	27°14'25"03	24°42'24"42	24°42'24"42	26°43'29°02	27°28'25"17	24°58'25°12	27°00'29°18	27°42'25"31	25°13'25°27	27°16'29°34								
2S	27°14'25"03	24°42'25°11	26°43'29°02	27°28'25"17	24°58'25°26	27°00'29°18	27°42'25"31	25°13'25°42	27°16'29°34									
3S	27°14'25"03	24°42'25°25	26°43'29°02	27°28'25"17	24°58'25°40	27°00'29°18	27°42'25"31	25°13'25°56	27°16'29°34									
4S	27°14'25"03	24°42'25°39	26°43'29°02	27°28'25"17	24°58'25°54	27°00'29°18	27°42'25"31	25°13'26°10	27°16'29°34									
5S	27°14'25"03	24°42'25°53	26°43'29°02	27°28'25"17	24°58'26°08	27°00'29°18	27°42'25"31	25°13'26°23	27°16'29°34									
6S	27°14'25"03	24°42'26°07	26°43'29°02	27°28'25"17	24°58'26°22	27°00'29°18	27°42'25"31	25°13'26°37	27°16'29°34									
7S	27°14'25"03	24°42'26°21	26°43'29°02	27°28'25"17	24°58'26°36	27°00'29°18	27°42'25"31	25°13'26°50	27°16'29°34									
8S	27°14'25"03	24°42'26°34	26°43'29°02	27°28'25"17	24°58'26°49	27°00'29°18	27°42'25"31	25°13'27°04	27°16'29°34									
9S	27°14'25"03	24°42'26°48	26°43'29°02	27°28'25"17	24°58'27°03	27°00'29°18	27°42'25"31	25°13'27°17	27°16'29°34									
10S	27°14'25"03	24°42'27°01	26°43'29°02	27°28'25"17	24°58'27°16	27°00'29°18	27°42'25"31	25°13'27°31	27°16'29°34									
11S	27°14'25"03	24°42'27°15	26°43'29°02	27°28'25"17	24°58'27°29	27°00'29°18	27°42'25"31	25°13'27°44	27°16'29°34									
12S	27°14'25"03	24°42'27°28	26°43'29°02	27°28'25"17	24°58'27°42	27°00'29°18	27°42'25"31	25°13'27°57	27°16'29°34									
13S	27°14'25"03	24°42'27°41	26°43'29°02	27°28'25"17	24°58'27°55	27°00'29°18	27°42'25"31	25°13'28°10	27°16'29°34									
14S	27°14'25"03	24°42'27°54	26°43'29°02	27°28'25"17	24°58'28°09	27°00'29°18	27°42'25"31	25°13'28°23	27°16'29°34									
15S	27°14'25"03	24°42'28°07	26°43'29°02	27°28'25"17	24°58'28°22	27°00'29°18	27°42'25"31	25°13'28°36	27°16'29°34									
16S	27°14'25"03	24°42'28°20	26°43'29°02	27°28'25"17	24°58'28°35	27°00'29°18	27°42'25"31	25°13'28°49	27°16'29°34									
17S	27°14'25"03	24°42'28°33	26°43'29°02	27°28'25"17	24°58'28°48	27°00'29°18	27°42'25"31	25°13'29°02	27°16'29°34									
18S	27°14'25"03	24°42'28°46	26°43'29°02	27°28'25"17	24°58'29°00	27°00'29°18	27°42'25"31	25°13'29°14	27°16'29°34									
19S	27°14'25"03	24°42'29°00	26°43'29°02	27°28'25"17	24°58'29°13	27°00'29°18	27°42'25"31	25°13'29°27	27°16'29°34									
20S	27°14'25"03	24°42'29°13	26°43'29°02	27°28'25"17	24°58'29°26	27°00'29°18	27°42'25"31	25°13'29°40	27°16'29°34									
21S	27°14'25"03	24°42'29°26	26°43'29°02	27°28'25"17	24°58'29°39	27°00'29°18	27°42'25"31	25°13'29°53	27°16'29°34									
22S	27°14'25"03	24°42'29°39	26°43'29°02	27°28'25"17	24°58'29°52	27°00'29°18	27°42'25"31	25°13'30°06	27°16'29°34									
23S	27°14'25"03	24°42'29°52	26°43'29°02	27°28'25"17	24°58'00°05	27°00'29°18	27°42'25"31	25°13'30°19	27°16'29°34									
24S	27°14'25"03	24°42'00°05																

page 634 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h48m ARMC: 237°00' MC: 29m.12'46						Sid.Time: 15h49m ARMC: 237°15' MC: 29m.27'12						Sid.Time: 15h50m ARMC: 237°30' MC: 29m.41'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°14'	25°03'	24°42'	12°06'	26°43'	29°02'	27°28'	25°17'	24°58'	12°14'	27°00'	29°18'	27°42'	25°31'	25°13'	12°22'	27°16'	29°34'
68S	27°14'	25°03'	24°42'	12°44'	26°43'	29°02'	27°28'	25°17'	24°58'	12°52'	27°00'	29°18'	27°42'	25°31'	25°13'	13°00'	27°16'	29°34'
69S	27°14'	25°03'	24°42'	13°12'	26°43'	29°02'	27°28'	25°17'	24°58'	13°20'	27°00'	29°18'	27°42'	25°31'	25°13'	13°28'	27°16'	29°34'
70S	27°14'	25°03'	24°42'	13°41'	26°43'	29°02'	27°28'	25°17'	24°58'	13°49'	27°00'	29°18'	27°42'	25°31'	25°13'	13°56'	27°16'	29°34'
71S	27°14'	25°03'	24°42'	14°11'	26°43'	29°02'	27°28'	25°17'	24°58'	14°19'	27°00'	29°18'	27°42'	25°31'	25°13'	14°26'	27°16'	29°34'
72S	27°14'	25°03'	24°42'	14°43'	26°43'	29°02'	27°28'	25°17'	24°58'	14°50'	27°00'	29°18'	27°42'	25°31'	25°13'	14°56'	27°16'	29°34'
73S	27°14'	25°03'	24°42'	15°15'	26°43'	29°02'	27°28'	25°17'	24°58'	15°22'	27°00'	29°18'	27°42'	25°31'	25°13'	15°28'	27°16'	29°34'
74S	27°14'	25°03'	24°42'	15°49'	26°43'	29°02'	27°28'	25°17'	24°58'	15°55'	27°00'	29°18'	27°42'	25°31'	25°13'	16°02'	27°16'	29°34'
75S	27°14'	25°03'	24°42'	16°24'	26°43'	29°02'	27°28'	25°17'	24°58'	16°30'	27°00'	29°18'	27°42'	25°31'	25°13'	16°37'	27°16'	29°34'
76S	27°14'	25°03'	24°42'	17°01'	26°43'	29°02'	27°28'	25°17'	24°58'	17°07'	27°00'	29°18'	27°42'	25°31'	25°13'	17°13'	27°16'	29°34'
77S	27°14'	25°03'	24°42'	17°40'	26°43'	29°02'	27°28'	25°17'	24°58'	17°45'	27°00'	29°18'	27°42'	25°31'	25°13'	17°51'	27°16'	29°34'
78S	27°14'	25°03'	24°42'	18°20'	26°43'	29°02'	27°28'	25°17'	24°58'	18°25'	27°00'	29°18'	27°42'	25°31'	25°13'	18°31'	27°16'	29°34'
79S	27°14'	25°03'	24°42'	19°03'	26°43'	29°02'	27°28'	25°17'	24°58'	19°07'	27°00'	29°18'	27°42'	25°31'	25°13'	19°12'	27°16'	29°34'
80S	27°14'	25°03'	24°42'	19°47'	26°43'	29°02'	27°28'	25°17'	24°58'	19°52'	27°00'	29°18'	27°42'	25°31'	25°13'	19°56'	27°16'	29°34'
81S	27°14'	25°03'	24°42'	20°34'	26°43'	29°02'	27°28'	25°17'	24°58'	20°38'	27°00'	29°18'	27°42'	25°31'	25°13'	20°42'	27°16'	29°34'
82S	27°14'	25°03'	24°42'	21°23'	26°43'	29°02'	27°28'	25°17'	24°58'	21°27'	27°00'	29°18'	27°42'	25°31'	25°13'	21°31'	27°16'	29°34'
83S	27°14'	25°03'	24°42'	22°15'	26°43'	29°02'	27°28'	25°17'	24°58'	22°19'	27°00'	29°18'	27°42'	25°31'	25°13'	22°22'	27°16'	29°34'
84S	27°14'	25°03'	24°42'	23°10'	26°43'	29°02'	27°28'	25°17'	24°58'	23°13'	27°00'	29°18'	27°42'	25°31'	25°13'	23°16'	27°16'	29°34'
85S	27°14'	25°03'	24°42'	24°09'	26°43'	29°02'	27°28'	25°17'	24°58'	24°11'	27°00'	29°18'	27°42'	25°31'	25°13'	24°14'	27°16'	29°34'
86S	27°14'	25°03'	24°42'	25°10'	26°43'	29°02'	27°28'	25°17'	24°58'	25°12'	27°00'	29°18'	27°42'	25°31'	25°13'	25°14'	27°16'	29°34'
87S	27°14'	25°03'	24°42'	26°16'	26°43'	29°02'	27°28'	25°17'	24°58'	26°17'	27°00'	29°18'	27°42'	25°31'	25°13'	26°19'	27°16'	29°34'
88S	27°14'	25°03'	24°42'	27°26'	26°43'	29°02'	27°28'	25°17'	24°58'	27°27'	27°00'	29°18'	27°42'	25°31'	25°13'	27°28'	27°16'	29°34'
89S	27°14'	25°03'	24°42'	28°40'	26°43'	29°02'	27°28'	25°17'	24°58'	28°41'	27°00'	29°18'	27°42'	25°31'	25°13'	28°41'	27°16'	29°34'
90S	27°14'	25°03'	24°42'	0°00'	26°43'	29°02'	27°28'	25°17'	24°58'	0°00'	27°00'	29°18'	27°42'	25°31'	25°13'	0°00'	27°16'	29°34'

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

	Sid.Time: 15h51m    ARMC: 237°45'						Sid.Time: 15h52m    ARMC: 238°00'						Sid.Time: 15h53m    ARMC: 238°15'					
	MC:                    29m.56'02						MC:                    0x10'27						MC:                    0x24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27x56	25z46	25x29	25x29	27x32	29y49	28x09	26z00	25x44	25x44	27x49	0x05	28x23	26z14	26x00	26x00	28x05	0x21
1S	27x56	25z46	25x29	25x43	27x32	29y49	28x09	26z00	25x44	25x58	27x49	0x05	28x23	26z14	26x00	26x14	28x05	0x21
2S	27x56	25z46	25x29	25x57	27x32	29y49	28x09	26z00	25x44	26x12	27x49	0x05	28x23	26z14	26x00	26x28	28x05	0x21
3S	27x56	25z46	25x29	26x11	27x32	29y49	28x09	26z00	25x44	26x26	27x49	0x05	28x23	26z14	26x00	26x41	28x05	0x21
4S	27x56	25z46	25x29	26x25	27x32	29y49	28x09	26z00	25x44	26x40	27x49	0x05	28x23	26z14	26x00	26x55	28x05	0x21
5S	27x56	25z46	25x29	26x38	27x32	29y49	28x09	26z00	25x44	26x53	27x49	0x05	28x23	26z14	26x00	27x09	28x05	0x21
6S	27x56	25z46	25x29	26x52	27x32	29y49	28x09	26z00	25x44	27x07	27x49	0x05	28x23	26z14	26x00	27x22	28x05	0x21
7S	27x56	25z46	25x29	27x05	27x32	29y49	28x09	26z00	25x44	27x20	27x49	0x05	28x23	26z14	26x00	27x35	28x05	0x21
8S	27x56	25z46	25x29	27x19	27x32	29y49	28x09	26z00	25x44	27x34	27x49	0x05	28x23	26z14	26x00	27x48	28x05	0x21
9S	27x56	25z46	25x29	27x32	27x32	29y49	28x09	26z00	25x44	27x47	27x49	0x05	28x23	26z14	26x00	28x01	28x05	0x21
10S	27x56	25z46	25x29	27x45	27x32	29y49	28x09	26z00	25x44	28x00	27x49	0x05	28x23	26z14	26x00	28x14	28x05	0x21
11S	27x56	25z46	25x29	27x58	27x32	29y49	28x09	26z00	25x44	28x13	27x49	0x05	28x23	26z14	26x00	28x27	28x05	0x21
12S	27x56	25z46	25x29	28x11	27x32	29y49	28x09	26z00	25x44	28x26	27x49	0x05	28x23	26z14	26x00	28x40	28x05	0x21
13S	27x56	25z46	25x29	28x24	27x32	29y49	28x09	26z00	25x44	28x39	27x49	0x05	28x23	26z14	26x00	28x53	28x05	0x21
14S	27x56	25z46	25x29	28x37	27x32	29y49	28x09	26z00	25x44	28x51	27x49	0x05	28x23	26z14	26x00	29x06	28x05	0x21
15S	27x56	25z46	25x29	28x50	27x32	29y49	28x09	26z00	25x44	29x04	27x49	0x05	28x23	26z14	26x00	29x18	28x05	0x21
16S	27x56	25z46	25x29	29x03	27x32	29y49	28x09	26z00	25x44	29x17	27x49	0x05	28x23	26z14	26x00	29x31	28x05	0x21
17S	27x56	25z46	25x29	29x16	27x32	29y49	28x09	26z00	25x44	29x30	27x49	0x05	28x23	26z14	26x00	29x44	28x05	0x21
18S	27x56	25z46	25x29	29x28	27x32	29y49	28x09	26z00	25x44	29x42	27x49	0x05	28x23	26z14	26x00	29x56	28x05	0x21
19S	27x56	25z46	25x29	29x41	27x32	29y49	28x09	26z00	25x44	29x55	27x49	0x05	28x23	26z14	26x00	0x09	28x05	0x21
20S																		

page 636 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h51m ARMC: 237°45' MC: 29m.56'02						Sid.Time: 15h52m ARMC: 238°00' MC: 0m.10'27						Sid.Time: 15h53m ARMC: 238°15' MC: 0m.24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°56'	25°46'	25°29'	12°30'	27°32'	29°49'	28°09'	26°00'	25°44'	12°38'	27°49'	08°05'	28°23'	26°14'	26°00'	12°46'	28°05'	08°21'
68S	27°56'	25°46'	25°29'	13°08'	27°32'	29°49'	28°09'	26°00'	25°44'	13°16'	27°49'	08°05'	28°23'	26°14'	26°00'	13°23'	28°05'	08°21'
69S	27°56'	25°46'	25°29'	13°35'	27°32'	29°49'	28°09'	26°00'	25°44'	13°43'	27°49'	08°05'	28°23'	26°14'	26°00'	13°50'	28°05'	08°21'
70S	27°56'	25°46'	25°29'	14°03'	27°32'	29°49'	28°09'	26°00'	25°44'	14°11'	27°49'	08°05'	28°23'	26°14'	26°00'	14°18'	28°05'	08°21'
71S	27°56'	25°46'	25°29'	14°33'	27°32'	29°49'	28°09'	26°00'	25°44'	14°40'	27°49'	08°05'	28°23'	26°14'	26°00'	14°47'	28°05'	08°21'
72S	27°56'	25°46'	25°29'	15°03'	27°32'	29°49'	28°09'	26°00'	25°44'	15°10'	27°49'	08°05'	28°23'	26°14'	26°00'	15°17'	28°05'	08°21'
73S	27°56'	25°46'	25°29'	15°35'	27°32'	29°49'	28°09'	26°00'	25°44'	15°42'	27°49'	08°05'	28°23'	26°14'	26°00'	15°48'	28°05'	08°21'
74S	27°56'	25°46'	25°29'	16°08'	27°32'	29°49'	28°09'	26°00'	25°44'	16°14'	27°49'	08°05'	28°23'	26°14'	26°00'	16°21'	28°05'	08°21'
75S	27°56'	25°46'	25°29'	16°43'	27°32'	29°49'	28°09'	26°00'	25°44'	16°49'	27°49'	08°05'	28°23'	26°14'	26°00'	16°55'	28°05'	08°21'
76S	27°56'	25°46'	25°29'	17°19'	27°32'	29°49'	28°09'	26°00'	25°44'	17°24'	27°49'	08°05'	28°23'	26°14'	26°00'	17°30'	28°05'	08°21'
77S	27°56'	25°46'	25°29'	17°56'	27°32'	29°49'	28°09'	26°00'	25°44'	18°02'	27°49'	08°05'	28°23'	26°14'	26°00'	18°07'	28°05'	08°21'
78S	27°56'	25°46'	25°29'	18°36'	27°32'	29°49'	28°09'	26°00'	25°44'	18°41'	27°49'	08°05'	28°23'	26°14'	26°00'	18°46'	28°05'	08°21'
79S	27°56'	25°46'	25°29'	19°17'	27°32'	29°49'	28°09'	26°00'	25°44'	19°22'	27°49'	08°05'	28°23'	26°14'	26°00'	19°27'	28°05'	08°21'
80S	27°56'	25°46'	25°29'	20°01'	27°32'	29°49'	28°09'	26°00'	25°44'	20°05'	27°49'	08°05'	28°23'	26°14'	26°00'	20°10'	28°05'	08°21'
81S	27°56'	25°46'	25°29'	20°46'	27°32'	29°49'	28°09'	26°00'	25°44'	20°50'	27°49'	08°05'	28°23'	26°14'	26°00'	20°55'	28°05'	08°21'
82S	27°56'	25°46'	25°29'	21°34'	27°32'	29°49'	28°09'	26°00'	25°44'	21°38'	27°49'	08°05'	28°23'	26°14'	26°00'	21°42'	28°05'	08°21'
83S	27°56'	25°46'	25°29'	22°25'	27°32'	29°49'	28°09'	26°00'	25°44'	22°29'	27°49'	08°05'	28°23'	26°14'	26°00'	22°32'	28°05'	08°21'
84S	27°56'	25°46'	25°29'	23°19'	27°32'	29°49'	28°09'	26°00'	25°44'	23°22'	27°49'	08°05'	28°23'	26°14'	26°00'	23°25'	28°05'	08°21'
85S	27°56'	25°46'	25°29'	24°16'	27°32'	29°49'	28°09'	26°00'	25°44'	24°19'	27°49'	08°05'	28°23'	26°14'	26°00'	24°21'	28°05'	08°21'
86S	27°56'	25°46'	25°29'	25°16'	27°32'	29°49'	28°09'	26°00'	25°44'	25°18'	27°49'	08°05'	28°23'	26°14'	26°00'	25°20'	28°05'	08°21'
87S	27°56'	25°46'	25°29'	26°21'	27°32'	29°49'	28°09'	26°00'	25°44'	26°22'	27°49'	08°05'	28°23'	26°14'	26°00'	26°24'	28°05'	08°21'
88S	27°56'	25°46'	25°29'	27°29'	27°32'	29°49'	28°09'	26°00'	25°44'	27°30'	27°49'	08°05'	28°23'	26°14'	26°00'	27°31'	28°05'	08°21'
89S	27°56'	25°46'	25°29'	28°42'	27°32'	29°49'	28°09'	26°00'	25°44'	28°42'	27°49'	08°05'	28°23'	26°14'	26°00'	28°43'	28°05'	08°21'
90S	27°56'	25°46'	25°29'	0°00'	27°32'	29°49'	28°09'	26°00'	25°44'	0°00'	27°49'	08°05'	28°23'	26°14'	26°00'	0°00'	28°05'	08°21'

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



	Sid.Time: 15h54m    ARMC: 238°30'						Sid.Time: 15h55m    ARMC: 238°45'						Sid.Time: 15h56m    ARMC: 239°00'					
	MC: 0°39'14						MC: 0°53'37						MC: 1°07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	28°37	26°28	26°15	26°15	28°21	08°37	28°51	26°43	26°31	26°31	28°38	08°52	29°04	26°57	26°46	26°46	28°54	18°08
1S	28°37	26°28	26°15	26°29	28°21	08°37	28°51	26°43	26°31	26°45	28°38	08°52	29°04	26°57	26°46	27°00	28°54	18°08
2S	28°37	26°28	26°15	26°43	28°21	08°37	28°51	26°43	26°31	26°58	28°38	08°52	29°04	26°57	26°46	27°14	28°54	18°08
3S	28°37	26°28	26°15	26°57	28°21	08°37	28°51	26°43	26°31	27°12	28°38	08°52	29°04	26°57	26°46	27°27	28°54	18°08
4S	28°37	26°28	26°15	27°10	28°21	08°37	28°51	26°43	26°31	27°25	28°38	08°52	29°04	26°57	26°46	27°41	28°54	18°08
5S	28°37	26°28	26°15	27°24	28°21	08°37	28°51	26°43	26°31	27°39	28°38	08°52	29°04	26°57	26°46	27°54	28°54	18°08
6S	28°37	26°28	26°15	27°37	28°21	08°37	28°51	26°43	26°31	27°52	28°38	08°52	29°04	26°57	26°46	28°07	28°54	18°08
7S	28°37	26°28	26°15	27°50	28°21	08°37	28°51	26°43	26°31	28°05	28°38	08°52	29°04	26°57	26°46	28°20	28°54	18°08
8S	28°37	26°28	26°15	28°03	28°21	08°37	28°51	26°43	26°31	28°18	28°38	08°52	29°04	26°57	26°46	28°33	28°54	18°08
9S	28°37	26°28	26°15	28°16	28°21	08°37	28°51	26°43	26°31	28°31	28°38	08°52	29°04	26°57	26°46	28°46	28°54	18°08
10S	28°37	26°28	26°15	28°29	28°21	08°37	28°51	26°43	26°31	28°44	28°38	08°52	29°04	26°57	26°46	28°58	28°54	18°08
11S	28°37	26°28	26°15	28°42	28°21	08°37	28°51	26°43	26°31	28°57	28°38	08°52	29°04	26°57	26°46	29°11	28°54	18°08
12S	28°37	26°28	26°15	28°55	28°21	08°37	28°51	26°43	26°31	29°09	28°38	08°52	29°04	26°57	26°46	29°24	28°54	18°08
13S	28°37	26°28	26°15	29°07	28°21	08°37	28°51	26°43	26°31	29°22	28°38	08°52	29°04	26°57	26°46	29°36	28°54	18°08
14S	28°37	26°28	26°15	29°20	28°21	08°37	28°51	26°43	26°31	29°34	28°38	08°52	29°04	26°57	26°46	29°49	28°54	18°08
15S	28°37	26°28	26°15	29°33	28°21	08°37	28°51	26°43	26°31	29°47	28°38	08°52	29°04	26°57	26°46	0°01	28°54	18°08
16S	28°37	26°28	26°15	29°45	28°21	08°37	28°51	26°43	26°31	29°59	28°38	08°52	29°04	26°57	26°46	0°13	28°54	18°08
17S	28°37	26°28	26°15	29°58	28°21	08°37	28°51	26°43	26°31	0°12	28°38	08°52	29°04	26°57	26°46	0°26	28°54	18°08
18S	28°37	26°28	26°15	0°10	28°21	08°37	28°51	26°43	26°31	0°24	28°38	08°52	29°04	26°57	26°46	0°38	28°54	18°08
19S	28°37	26°28	26°15	0°23	28°21	08°37	28°51	26°43	26°31	0°37	28°38	08°52	29°04	26°57	26°46	0°50	28°54	

page 638 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h54m ARMC: 238°30' MC: 0°39'14						Sid.Time: 15h55m ARMC: 238°45' MC: 0°53'37						Sid.Time: 15h56m ARMC: 239°00' MC: 1°07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°37'	26°28'	26°15'	12°54'	28°21'	08°37'	28°51'	26°43'	26°31'	13°02'	28°38'	08°52'	29°04'	26°57'	26°46'	13°10'	28°54'	18°08'
68S	28°37'	26°28'	26°15'	13°31'	28°21'	08°37'	28°51'	26°43'	26°31'	13°39'	28°38'	08°52'	29°04'	26°57'	26°46'	13°47'	28°54'	18°08'
69S	28°37'	26°28'	26°15'	13°58'	28°21'	08°37'	28°51'	26°43'	26°31'	14°05'	28°38'	08°52'	29°04'	26°57'	26°46'	14°13'	28°54'	18°08'
70S	28°37'	26°28'	26°15'	14°25'	28°21'	08°37'	28°51'	26°43'	26°31'	14°33'	28°38'	08°52'	29°04'	26°57'	26°46'	14°40'	28°54'	18°08'
71S	28°37'	26°28'	26°15'	14°54'	28°21'	08°37'	28°51'	26°43'	26°31'	15°01'	28°38'	08°52'	29°04'	26°57'	26°46'	15°08'	28°54'	18°08'
72S	28°37'	26°28'	26°15'	15°24'	28°21'	08°37'	28°51'	26°43'	26°31'	15°31'	28°38'	08°52'	29°04'	26°57'	26°46'	15°37'	28°54'	18°08'
73S	28°37'	26°28'	26°15'	15°55'	28°21'	08°37'	28°51'	26°43'	26°31'	16°01'	28°38'	08°52'	29°04'	26°57'	26°46'	16°08'	28°54'	18°08'
74S	28°37'	26°28'	26°15'	16°27'	28°21'	08°37'	28°51'	26°43'	26°31'	16°33'	28°38'	08°52'	29°04'	26°57'	26°46'	16°40'	28°54'	18°08'
75S	28°37'	26°28'	26°15'	17°01'	28°21'	08°37'	28°51'	26°43'	26°31'	17°07'	28°38'	08°52'	29°04'	26°57'	26°46'	17°13'	28°54'	18°08'
76S	28°37'	26°28'	26°15'	17°36'	28°21'	08°37'	28°51'	26°43'	26°31'	17°42'	28°38'	08°52'	29°04'	26°57'	26°46'	17°47'	28°54'	18°08'
77S	28°37'	26°28'	26°15'	18°13'	28°21'	08°37'	28°51'	26°43'	26°31'	18°18'	28°38'	08°52'	29°04'	26°57'	26°46'	18°24'	28°54'	18°08'
78S	28°37'	26°28'	26°15'	18°51'	28°21'	08°37'	28°51'	26°43'	26°31'	18°56'	28°38'	08°52'	29°04'	26°57'	26°46'	19°01'	28°54'	18°08'
79S	28°37'	26°28'	26°15'	19°32'	28°21'	08°37'	28°51'	26°43'	26°31'	19°36'	28°38'	08°52'	29°04'	26°57'	26°46'	19°41'	28°54'	18°08'
80S	28°37'	26°28'	26°15'	20°14'	28°21'	08°37'	28°51'	26°43'	26°31'	20°19'	28°38'	08°52'	29°04'	26°57'	26°46'	20°23'	28°54'	18°08'
81S	28°37'	26°28'	26°15'	20°59'	28°21'	08°37'	28°51'	26°43'	26°31'	21°03'	28°38'	08°52'	29°04'	26°57'	26°46'	21°07'	28°54'	18°08'
82S	28°37'	26°28'	26°15'	21°46'	28°21'	08°37'	28°51'	26°43'	26°31'	21°49'	28°38'	08°52'	29°04'	26°57'	26°46'	21°53'	28°54'	18°08'
83S	28°37'	26°28'	26°15'	22°35'	28°21'	08°37'	28°51'	26°43'	26°31'	22°39'	28°38'	08°52'	29°04'	26°57'	26°46'	22°42'	28°54'	18°08'
84S	28°37'	26°28'	26°15'	23°28'	28°21'	08°37'	28°51'	26°43'	26°31'	23°31'	28°38'	08°52'	29°04'	26°57'	26°46'	23°34'	28°54'	18°08'
85S	28°37'	26°28'	26°15'	24°24'	28°21'	08°37'	28°51'	26°43'	26°31'	24°26'	28°38'	08°52'	29°04'	26°57'	26°46'	24°29'	28°54'	18°08'
86S	28°37'	26°28'	26°15'	25°23'	28°21'	08°37'	28°51'	26°43'	26°31'	25°25'	28°38'	08°52'	29°04'	26°57'	26°46'	25°27'	28°54'	18°08'
87S	28°37'	26°28'	26°15'	26°25'	28°21'	08°37'	28°51'	26°43'	26°31'	26°27'	28°38'	08°52'	29°04'	26°57'	26°46'	26°28'	28°54'	18°08'
88S	28°37'	26°28'	26°15'	27°32'	28°21'	08°37'	28°51'	26°43'	26°31'	27°33'	28°38'	08°52'	29°04'	26°57'	26°46'	27°34'	28°54'	18°08'
89S	28°37'	26°28'	26°15'	28°43'	28°21'	08°37'	28°51'	26°43'	26°31'	28°44'	28°38'	08°52'	29°04'	26°57'	26°46'	28°44'	28°54'	18°08'
90S	28°37'	26°28'	26°15'	0°00'	28°21'	08°37'	28°51'	26°43'	26°31'	0°00'	28°38'	08°52'	29°04'	26°57'	26°46'	0°00'	28°54'	18°08'

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

	Sid.Time: 15h57m ARMC: 239°15'						Sid.Time: 15h58m ARMC: 239°30'						Sid.Time: 15h59m ARMC: 239°45'					
	MC: 1♌22'20						MC: 1♌36'41						MC: 1♌51'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29♌18	27♏11	27♎02	27♎02	29♌10	1♌23	29♌32	27♏26	27♎17	27♎17	29♌27	1♌39	29♌46	27♏40	27♎33	27♎33	29♌43	1♌55
1S	29♌18	27♏11	27♎02	27♎16	29♌10	1♌23	29♌32	27♏26	27♎17	27♎31	29♌27	1♌39	29♌46	27♏40	27♎33	27♎47	29♌43	1♌55
2S	29♌18	27♏11	27♎02	27♎29	29♌10	1♌23	29♌32	27♏26	27♎17	27♎45	29♌27	1♌39	29♌46	27♏40	27♎33	28♎00	29♌43	1♌55
3S	29♌18	27♏11	27♎02	27♎43	29♌10	1♌23	29♌32	27♏26	27♎17	27♎58	29♌27	1♌39	29♌46	27♏40	27♎33	28♎13	29♌43	1♌55
4S	29♌18	27♏11	27♎02	27♎56	29♌10	1♌23	29♌32	27♏26	27♎17	28♎11	29♌27	1♌39	29♌46	27♏40	27♎33	28♎26	29♌43	1♌55
5S	29♌18	27♏11	27♎02	28♎09	29♌10	1♌23	29♌32	27♏26	27♎17	28♎24	29♌27	1♌39	29♌46	27♏40	27♎33	28♎39	29♌43	1♌55
6S	29♌18	27♏11	27♎02	28♎22	29♌10	1♌23	29♌32	27♏26	27♎17	28♎37	29♌27	1♌39	29♌46	27♏40	27♎33	28♎52	29♌43	1♌55
7S	29♌18	27♏11	27♎02	28♎35	29♌10	1♌23	29♌32	27♏26	27♎17	28♎50	29♌27	1♌39	29♌46	27♏40	27♎33	29♎05	29♌43	1♌55
8S	29♌18	27♏11	27♎02	28♎48	29♌10	1♌23	29♌32	27♏26	27♎17	29♎03	29♌27	1♌39	29♌46	27♏40	27♎33	29♎18	29♌43	1♌55
9S	29♌18	27♏11	27♎02	29♎01	29♌10	1♌23	29♌32	27♏26	27♎17	29♎15	29♌27	1♌39	29♌46	27♏40	27♎33	29♎30	29♌43	1♌55
10S	29♌18	27♏11	27♎02	29♎13	29♌10	1♌23	29♌32	27♏26	27♎17	29♎28	29♌27	1♌39	29♌46	27♏40	27♎33	29♎43	29♌43	1♌55
11S	29♌18	27♏11	27♎02	29♎26	29♌10	1♌23	29♌32	27♏26	27♎17	29♎40	29♌27	1♌39	29♌46	27♏40	27♎33	29♎55	29♌43	1♌55
12S	29♌18	27♏11	27♎02	29♎38	29♌10	1♌23	29♌32	27♏26	27♎17	29♎53	29♌27	1♌39	29♌46	27♏40	27♎33	0♌07	29♌43	1♌55
13S	29♌18	27♏11	27♎02	29♎51	29♌10	1♌23	29♌32	27♏26	27♎17	0♌05	29♌27	1♌39	29♌46	27♏40	27♎33	0♌19	29♌43	1♌55
14S	29♌18	27♏11	27♎02	0♌03	29♌10	1♌23	29♌32	27♏26	27♎17	0♌17	29♌27	1♌39	29♌46	27♏40	27♎33	0♌32	29♌43	1♌55
15S	29♌18	27♏11	27♎02	0♌15	29♌10	1♌23	29♌32	27♏26	27♎17	0♌30	29♌27	1♌39	29♌46	27♏40	27♎33	0♌44	29♌43	1♌55
16S	29♌18	27♏11	27♎02	0♌28	29♌10	1♌23	29♌32	27♏26	27♎17	0♌42	29♌27	1♌39	29♌46	27♏40	27♎33	0♌56	29♌43	1♌55
17S	29♌18	27♏11	27♎02	0♌40	29♌10	1♌23	29♌32	27♏26	27♎17	0♌54	29♌27	1♌39	29♌46	27♏40	27♎33	1♌08	29♌43	1♌55
18S	29♌18	27♏11	27♎02	0♌52	29♌10	1♌23	29♌32	27♏26	27♎17	1♌								

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h57m ARMC: 239°15' MC: 1♌22'20						Sid.Time: 15h58m ARMC: 239°30' MC: 1♌36'41						Sid.Time: 15h59m ARMC: 239°45' MC: 1♌51'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29♌18	27♌11	27♌02	13♌18	29♌10	1♌23	29♌32	27♌26	27♌17	13♌27	29♌27	1♌39	29♌46	27♌40	27♌33	13♌35	29♌43	1♌55
68S	29♌18	27♌11	27♌02	13♌54	29♌10	1♌23	29♌32	27♌26	27♌17	14♌02	29♌27	1♌39	29♌46	27♌40	27♌33	14♌10	29♌43	1♌55
69S	29♌18	27♌11	27♌02	14♌20	29♌10	1♌23	29♌32	27♌26	27♌17	14♌28	29♌27	1♌39	29♌46	27♌40	27♌33	14♌35	29♌43	1♌55
70S	29♌18	27♌11	27♌02	14♌47	29♌10	1♌23	29♌32	27♌26	27♌17	14♌55	29♌27	1♌39	29♌46	27♌40	27♌33	15♌02	29♌43	1♌55
71S	29♌18	27♌11	27♌02	15♌15	29♌10	1♌23	29♌32	27♌26	27♌17	15♌22	29♌27	1♌39	29♌46	27♌40	27♌33	15♌29	29♌43	1♌55
72S	29♌18	27♌11	27♌02	15♌44	29♌10	1♌23	29♌32	27♌26	27♌17	15♌51	29♌27	1♌39	29♌46	27♌40	27♌33	15♌58	29♌43	1♌55
73S	29♌18	27♌11	27♌02	16♌15	29♌10	1♌23	29♌32	27♌26	27♌17	16♌21	29♌27	1♌39	29♌46	27♌40	27♌33	16♌28	29♌43	1♌55
74S	29♌18	27♌11	27♌02	16♌46	29♌10	1♌23	29♌32	27♌26	27♌17	16♌52	29♌27	1♌39	29♌46	27♌40	27♌33	16♌59	29♌43	1♌55
75S	29♌18	27♌11	27♌02	17♌19	29♌10	1♌23	29♌32	27♌26	27♌17	17♌25	29♌27	1♌39	29♌46	27♌40	27♌33	17♌31	29♌43	1♌55
76S	29♌18	27♌11	27♌02	17♌53	29♌10	1♌23	29♌32	27♌26	27♌17	17♌59	29♌27	1♌39	29♌46	27♌40	27♌33	18♌05	29♌43	1♌55
77S	29♌18	27♌11	27♌02	18♌29	29♌10	1♌23	29♌32	27♌26	27♌17	18♌35	29♌27	1♌39	29♌46	27♌40	27♌33	18♌40	29♌43	1♌55
78S	29♌18	27♌11	27♌02	19♌07	29♌10	1♌23	29♌32	27♌26	27♌17	19♌12	29♌27	1♌39	29♌46	27♌40	27♌33	19♌17	29♌43	1♌55
79S	29♌18	27♌11	27♌02	19♌46	29♌10	1♌23	29♌32	27♌26	27♌17	19♌51	29♌27	1♌39	29♌46	27♌40	27♌33	19♌56	29♌43	1♌55
80S	29♌18	27♌11	27♌02	20♌27	29♌10	1♌23	29♌32	27♌26	27♌17	20♌32	29♌27	1♌39	29♌46	27♌40	27♌33	20♌36	29♌43	1♌55
81S	29♌18	27♌11	27♌02	21♌11	29♌10	1♌23	29♌32	27♌26	27♌17	21♌15	29♌27	1♌39	29♌46	27♌40	27♌33	21♌19	29♌43	1♌55
82S	29♌18	27♌11	27♌02	21♌57	29♌10	1♌23	29♌32	27♌26	27♌17	22♌01	29♌27	1♌39	29♌46	27♌40	27♌33	22♌05	29♌43	1♌55
83S	29♌18	27♌11	27♌02	22♌45	29♌10	1♌23	29♌32	27♌26	27♌17	22♌49	29♌27	1♌39	29♌46	27♌40	27♌33	22♌52	29♌43	1♌55
84S	29♌18	27♌11	27♌02	23♌37	29♌10	1♌23	29♌32	27♌26	27♌17	23♌40	29♌27	1♌39	29♌46	27♌40	27♌33	23♌43	29♌43	1♌55
85S	29♌18	27♌11	27♌02	24♌31	29♌10	1♌23	29♌32	27♌26	27♌17	24♌34	29♌27	1♌39	29♌46	27♌40	27♌33	24♌36	29♌43	1♌55
86S	29♌18	27♌11	27♌02	25♌29	29♌10	1♌23	29♌32	27♌26	27♌17	25♌31	29♌27	1♌39	29♌46	27♌40	27♌33	25♌33	29♌43	1♌55
87S	29♌18	27♌11	27♌02	26♌30	29♌10	1♌23	29♌32	27♌26	27♌17	26♌32	29♌27	1♌39	29♌46	27♌40	27♌33	26♌33	29♌43	1♌55
88S	29♌18	27♌11	27♌02	27♌35	29♌10	1♌23	29♌32	27♌26	27♌17	27♌36	29♌27	1♌39	29♌46	27♌40	27♌33	27♌37	29♌43	1♌55
89S	29♌18	27♌11	27♌02	28♌45	29♌10	1♌23	29♌32	27♌26	27♌17	28♌46	29♌27	1♌39	29♌46	27♌40	27♌33	28♌46	29♌43	1♌55
90S	29♌18	27♌11	27♌02	0♑00	29♌10	1♌23	29♌32	27♌26	27♌17	0♑00	29♌27	1♌39	29♌46	27♌40	27♌33	0♑00	29♌43	1♌55

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h00m ARMC: 240°00' MC: 2♌05'22						Sid.Time: 16h01m ARMC: 240°15' MC: 2♌19'41						Sid.Time: 16h02m ARMC: 240°30' MC: 2♌34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0300	27354	27449	27449	0Y00	2810	0313	28308	28404	28404	0Y16	2826	0327	28323	28420	28420	0Y32	2842
1S	0300	27354	27449	28402	0Y00	2810	0313	28308	28404	28418	0Y16	2826	0327	28323	28420	28433	0Y32	2842
2S	0300	27354	27449	28415	0Y00	2810	0313	28308	28404	28431	0Y16	2826	0327	28323	28420	28446	0Y32	2842
3S	0300	27354	27449	28429	0Y00	2810	0313	28308	28404	28444	0Y16	2826	0327	28323	28420	28459	0Y32	2842
4S	0300	27354	27449	28442	0Y00	2810	0313	28308	28404	28457	0Y16	2826	0327	28323	28420	28472	0Y32	2842
5S	0300	27354	27449	28454	0Y00	2810	0313	28308	28404	28470	0Y16	2826	0327	28323	28420	28485	0Y32	2842
6S	0300	27354	27449	28467	0Y00	2810	0313	28308	28404	28483	0Y16	2826	0327	28323	28420	28498	0Y32	2842
7S	0300	27354	27449	28480	0Y00	2810	0313	28308	28404	28496	0Y16	2826	0327	28323	28420	28511	0Y32	2842
8S	0300	27354	27449	28493	0Y00	2810	0313	28308	28404	28509	0Y16	2826	0327	28323	28420	28524	0Y32	2842
9S	0300	27354	27449	28506	0Y00	2810	0313	28308	28404	28522	0Y16	2826	0327	28323	28420	28537	0Y32	2842
10S	0300	27354	27449	28519	0Y00	2810	0313	28308	28404	28535	0Y16	2826	0327	28323	28420	28550	0Y32	2842
11S	0300	27354	27449	0X10	0Y00	2810	0313	28308	28404	0X24	0Y16	2826	0327	28323	28420	0X39	0Y32	2842
12S	0300	27354	27449	0X22	0Y00	2810	0313	28308	28404	0X36	0Y16	2826	0327	28323	28420	0X51	0Y32	2842
13S	0300	27354	27449	0X34	0Y00	2810	0313	28308	28404	0X48	0Y16	2826	0327	28323	28420	1X03	0Y32	2842
14S	0300	27354	27449	0X46	0Y00	2810	0313	28308	28404	1X00	0Y16	2826	0327	28323	28420	1X15	0Y32	2842
15S	0300	27354	27449	0X58	0Y00	2810	0313	28308	28404	1X12	0Y16	2826	0327	28323	28420	1X27	0Y32	2842
16S	0300	27354	27449	1X10	0Y00	2810	0313	28308	28404	1X24	0Y16	2826	0327	28323	28420	1X38	0Y32	2842
17S	0300	27354	27449	1X22	0Y00	2810	0313	28308	28404	1X36	0Y16	2826	0327	28323	28420	1X50	0Y32	2842
18S	0300	27354	27449	1X34	0Y00	2810	0313	28308	28404	1X48	0Y16	2826	0327	28323	28420	2X02	0Y32	2842
19S	0300	27354	27449	1X46	0Y00	2810	0313	28308	28404	2X00	0Y16	2826	0327	28323	28420	2X14	0Y32	2842
20S	0300	27354	27449	1X58	0Y00	2810	0313	28308	28404	2X12	0Y16	2826	0327	28323	28420	2X26	0Y32	2842
21S	0300	27354	27449	2X10	0Y00	2810	0313	28308	28404	2X24	0Y16	2826	0327	28323	28420	2X37	0Y32	2842
22S	0300	27354	27449	2X22	0Y00	2810	0313	28308	28404	2X35	0Y16	2826	0327	28323	28420	2X49	0Y32	2842
23S	0300	27354	27449	2X34	0Y00	2810	0313	28308	28404	2X47	0Y16	2826	0327	28323	28420	3X01	0Y32	2842
24S	0300	27354	27449	2X46	0Y00	2810	0313	28308	28404	2X59	0Y16	2826	0327	28323	28420	3X13	0Y32	2842
25S	0300	27354	27449	2X58	0Y00	2810	0313	28308	28404	3X11	0Y16	2826	0327	28323	28420	3X24	0Y32	2842
26S	0300	27354	27449	3X10	0Y00	2810	0313	28308	28404	3X23	0Y16	2826	0327	28323	28420	3X36	0Y32	2842
27S	0300	27354	27449	3X22	0Y00	2810	0313	28308	28404	3X35	0Y16	2826	0327	28323	28420	3X48	0Y32	2842
28S	0300	27354	27449	3X34	0Y00	2810	0313	28308	28404	3X47	0Y16	2826	0327	28323	28420	4X00	0Y32	2842
29S	0300	27354	27449	3X46	0Y00	2810	0313	28308	28404	3X59	0Y16	2826	0327	28323	28420	4X12	0Y32	2842
30S	0300	27354	27449	3X58	0Y00	2810	0313	28308	28404	4X11	0Y16	2826	0327	28323	28420	4X24	0Y32	2842
31S	0300	27354	27449	4X11	0Y00	2810	0313	28308	28404	4X23	0Y16	2826	0327	28323	28420	4X36	0Y32	2842
32S	0300	27354	27449	4X23	0Y00	2810	0313	28308	28404	4X36	0Y16	2826	0327	28323	28420	4X48	0Y32	2842
33S	0300	27354	27449	4X35	0Y00	2810	0313	28308	28404	4X48	0Y16	2826	0327	28323	28420	5X01	0Y32	2842
34S	0300	27354	27449	4X48	0Y00	2810	0313	28308	28404	5X00	0Y16	2826	0327	28323	28420	5X13	0Y32	2842
35S	0300	27354	27449	5X01	0Y00	2810	0313	28308	28404	5X13	0Y16	2826	0327	28323	28420	5X25	0Y32	2842
36S	0300	27354	27449	5X13	0Y00	2810	0313	28308	28404	5X26	0Y16	2826	0327	28323	28420	5X38	0Y32	2842
37S	0300	27354	27449	5X26	0Y00	2810	0313	28308	28404	5X38	0Y16	2826	0327	28323	28420	5X51	0Y32	2842
38S	0300	27354	27449	5X39	0Y00	2810	0313	28308	28404	5X51	0Y16	2826	0327	28323	28420	6X03	0Y32	2842
39S	0300	27354	27449	5X52	0Y00	2810	0313	28308	28404	6X04	0Y16	2826	0327	28323	28420	6X16	0Y32	2842
40S	0300	27354	27449	6X06	0Y00	2810	0313	28308	28404	6X17	0Y16	2826	0327	28323	28420	6X29	0Y32	2842
41S	0300	27354	27449	6X19	0Y00	2810	0313	28308	28404	6X31	0Y16	2826	0327	28323	28420	6X43	0Y32	2842
42S	0300	27354	27449	6X33	0Y00	2810	0313	28308	28404	6X44	0Y16	2826	0327	28323	28420	6X56	0Y32	2842
43S	0300	27354	27449	6X46	0Y00	2810	0313	28308	28404	6X58	0Y16	2826	0327	28323	28420	7X09	0Y32	2842
44S	0300	27354	27449	7X00	0Y00	2810	0313	28308	28404	7X12	0Y16	2826	0327	28323	28420	7X23	0Y32	2842
45S	0300	27354	27449	7X14	0Y00	2810	0313	28308	28404	7X26	0Y16	2826	0327	28323	28420	7X37	0Y32	2842
46S	0300	27354	27449	7X29	0Y00	2810	0313	28308	28404	7X40	0Y16	2826	0327	28323	28420	7X51	0Y32	2842
47S	0300	27354	27449	7X43	0Y00	2810	0313	28308	28404	7X55	0Y16	2826	0327	28323	28420	8X06	0Y32	2842
48S	0300	27354	27449	7X58	0Y00	2810	0313	28308	28404	8X09	0Y16	2826	0327	28323	28420	8X20	0Y32	2842
49S	0300	27354	27449	8X13	0Y00	2810	0313	28308	28404	8X24	0Y16	2826	0327	28323	28420	8X35	0Y32	2842
50S	0300	27354	27449	8X29	0Y00	2810	0313	28308	28404	8X40	0Y16	2826	0327	28323	28420	8X50	0Y32	2842
51S	0300	27354	27449	8X45	0Y00	2810	0313	28308	28404	8X55	0Y16	2826	0327	28323	28420	9X06	0Y32	2842
52S	0300	27354	27449	9X01	0Y00	2810	0313	28308	28404	9X11	0Y16	2826	0327	28323	28420	9X21	0Y32	2842
53S	0300	27354	27449	9X17	0Y00	2810	0313	28308	28404	9X27	0Y16	2826	0327	28323	28420	9X37	0Y32	2842
54S	0300	27354	27449	9X33	0Y00	2810	0313	28308	28404	9X44	0Y16	2826	0327	28323	28420	9X54	0Y32	2842
55S	0300	27354	27449	9X51	0Y00	2810	0313	28308	28404	10X01	0Y16	2826	0327	28323	28420	10X11	0Y32	2842
56S	0300	27354	27449	10X08	0Y00	2810	0313	28308	28404	10X18	0Y16	2826	0327	28323	28420	10X28	0Y32	2842
57S	0300	27354	27449	10X26	0Y00	2810	0313	28308	28404	10X36	0Y16	2826	0327	28323	28420	10X45	0Y32	2842
58S	0300	27354	27449	10X44	0Y00	2810	0313	28308	28404	10X54	0Y16	2826	0327	28323	28420	11X03	0Y32	2842
59S	0300	27354	27449	11X03	0Y00	2810	0313	28308	28404	11X12	0Y16	2826	0327	28323	28420	11X22	0Y32	2842
60S	0300	27354	27449	11X22	0Y00	2810	0313	28308	28404	11X31	0Y16	2826	0327	28323	28420	11X41	0Y32	2842
61S	0300	27354	27449	11X42	0Y00	2810	0313	28308	28404	11X51	0Y16	2826	0327	28323	28420	12X00	0Y32	2842
62S	0300	27354	27449	12X02	0Y00	2810	0313	28308	28404	12X11	0Y16	2826	0327	28323	28420	12X10	0Y32	2842
63S	0300	27354	27449	12X23	0Y00	2810	0313	28308	28404	12X32	0Y16	2826	0327	28323	28420	12X40	0Y32	2842
64S	0300	27354	27449	12X44	0Y00	2810	0313	28308	28404	12X53	0Y16	2826	0327	28323	28420	13X02	0Y32	2842
65S	0300	27354	27449	13X07	0Y00	2810	0313											

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h00m ARMC: 240°00' MC: 2♂05'22						Sid.Time: 16h01m ARMC: 240°15' MC: 2♂19'41						Sid.Time: 16h02m ARMC: 240°30' MC: 2♂34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0♂00	27♂54	27♂49	13♂43	0♀00	2♂10	0♂13	28♂08	28♂04	13♂51	0♀16	2♂26	0♂27	28♂23	28♂20	13♂59	0♀32	2♂42
68S	0♂00	27♂54	27♂49	14♂18	0♀00	2♂10	0♂13	28♂08	28♂04	14♂25	0♀16	2♂26	0♂27	28♂23	28♂20	14♂33	0♀32	2♂42
69S	0♂00	27♂54	27♂49	14♂43	0♀00	2♂10	0♂13	28♂08	28♂04	14♂51	0♀16	2♂26	0♂27	28♂23	28♂20	14♂58	0♀32	2♂42
70S	0♂00	27♂54	27♂49	15♂09	0♀00	2♂10	0♂13	28♂08	28♂04	15♂17	0♀16	2♂26	0♂27	28♂23	28♂20	15♂24	0♀32	2♂42
71S	0♂00	27♂54	27♂49	15♂37	0♀00	2♂10	0♂13	28♂08	28♂04	15♂44	0♀16	2♂26	0♂27	28♂23	28♂20	15♂51	0♀32	2♂42
72S	0♂00	27♂54	27♂49	16♂05	0♀00	2♂10	0♂13	28♂08	28♂04	16♂12	0♀16	2♂26	0♂27	28♂23	28♂20	16♂19	0♀32	2♂42
73S	0♂00	27♂54	27♂49	16♂34	0♀00	2♂10	0♂13	28♂08	28♂04	16♂41	0♀16	2♂26	0♂27	28♂23	28♂20	16♂48	0♀32	2♂42
74S	0♂00	27♂54	27♂49	17♂05	0♀00	2♂10	0♂13	28♂08	28♂04	17♂11	0♀16	2♂26	0♂27	28♂23	28♂20	17♂18	0♀32	2♂42
75S	0♂00	27♂54	27♂49	17♂37	0♀00	2♂10	0♂13	28♂08	28♂04	17♂43	0♀16	2♂26	0♂27	28♂23	28♂20	17♂49	0♀32	2♂42
76S	0♂00	27♂54	27♂49	18♂11	0♀00	2♂10	0♂13	28♂08	28♂04	18♂16	0♀16	2♂26	0♂27	28♂23	28♂20	18♂22	0♀32	2♂42
77S	0♂00	27♂54	27♂49	18♂46	0♀00	2♂10	0♂13	28♂08	28♂04	18♂51	0♀16	2♂26	0♂27	28♂23	28♂20	18♂56	0♀32	2♂42
78S	0♂00	27♂54	27♂49	19♂22	0♀00	2♂10	0♂13	28♂08	28♂04	19♂27	0♀16	2♂26	0♂27	28♂23	28♂20	19♂33	0♀32	2♂42
79S	0♂00	27♂54	27♂49	20♂01	0♀00	2♂10	0♂13	28♂08	28♂04	20♂05	0♀16	2♂26	0♂27	28♂23	28♂20	20♂10	0♀32	2♂42
80S	0♂00	27♂54	27♂49	20♂41	0♀00	2♂10	0♂13	28♂08	28♂04	20♂46	0♀16	2♂26	0♂27	28♂23	28♂20	20♂50	0♀32	2♂42
81S	0♂00	27♂54	27♂49	21♂23	0♀00	2♂10	0♂13	28♂08	28♂04	21♂28	0♀16	2♂26	0♂27	28♂23	28♂20	21♂32	0♀32	2♂42
82S	0♂00	27♂54	27♂49	22♂08	0♀00	2♂10	0♂13	28♂08	28♂04	22♂12	0♀16	2♂26	0♂27	28♂23	28♂20	22♂16	0♀32	2♂42
83S	0♂00	27♂54	27♂49	22♂56	0♀00	2♂10	0♂13	28♂08	28♂04	22♂59	0♀16	2♂26	0♂27	28♂23	28♂20	23♂02	0♀32	2♂42
84S	0♂00	27♂54	27♂49	23♂46	0♀00	2♂10	0♂13	28♂08	28♂04	23♂49	0♀16	2♂26	0♂27	28♂23	28♂20	23♂52	0♀32	2♂42
85S	0♂00	27♂54	27♂49	24♂39	0♀00	2♂10	0♂13	28♂08	28♂04	24♂41	0♀16	2♂26	0♂27	28♂23	28♂20	24♂44	0♀32	2♂42
86S	0♂00	27♂54	27♂49	25♂35	0♀00	2♂10	0♂13	28♂08	28♂04	25♂37	0♀16	2♂26	0♂27	28♂23	28♂20	25♂39	0♀32	2♂42
87S	0♂00	27♂54	27♂49	26♂35	0♀00	2♂10	0♂13	28♂08	28♂04	26♂36	0♀16	2♂26	0♂27	28♂23	28♂20	26♂38	0♀32	2♂42
88S	0♂00	27♂54	27♂49	27♂39	0♀00	2♂10	0♂13	28♂08	28♂04	27♂40	0♀16	2♂26	0♂27	28♂23	28♂20	27♂41	0♀32	2♂42
89S	0♂00	27♂54	27♂49	28♂47	0♀00	2♂10	0♂13	28♂08	28♂04	28♂47	0♀16	2♂26	0♂27	28♂23	28♂20	28♂48	0♀32	2♂42
90S	0♂00	27♂54	27♂49	0♀00	0♀00	2♂10	0♂13	28♂08	28♂04	0♀00	0♀16	2♂26	0♂27	28♂23	28♂20	0♀00	0♀32	2♂42

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



	Sid.Time: 16h03m ARMC: 240°45'						Sid.Time: 16h04m ARMC: 241°00'						Sid.Time: 16h05m ARMC: 241°15'					
	MC: 2♂48'19						MC: 3♂02'37						MC: 3♂16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0♂41	28♂37	28≈36	28≈36	0♀49	2♂57	0♂55	28♂52	28≈51	28≈51	1♀05	3♂13	1♂08	29♂06	29≈07	29≈07	1♀21	3♂28
1S	0♂41	28♂37	28≈36	28≈49	0♀49	2♂57	0♂55	28♂52	28≈51	29≈04	1♀05	3♂13	1♂08	29♂06	29≈07	29≈20	1♀21	3♂28
2S	0♂41	28♂37	28≈36	29≈02	0♀49	2♂57	0♂55	28♂52	28≈51	29≈17	1♀05	3♂13	1♂08	29♂06	29≈07	29≈33	1♀21	3♂28
3S	0♂41	28♂37	28≈36	29≈15	0♀49	2♂57	0♂55	28♂52	28≈51	29≈30	1♀05	3♂13	1♂08	29♂06	29≈07	29≈45	1♀21	3♂28
4S	0♂41	28♂37	28≈36	29≈27	0♀49	2♂57	0♂55	28♂52	28≈51	29≈43	1♀05	3♂13	1♂08	29♂06	29≈07	29≈58	1♀21	3♂28
5S	0♂41	28♂37	28≈36	29≈40	0♀49	2♂57	0♂55	28♂52	28≈51	29≈55	1♀05	3♂13	1♂08	29♂06	29≈07	0♂10	1♀21	3♂28
6S	0♂41	28♂37	28≈36	29≈52	0♀49	2♂57	0♂55	28♂52	28≈51	0♂08	1♀05	3♂13	1♂08	29♂06	29≈07	0♂23	1♀21	3♂28
7S	0♂41	28♂37	28≈36	0♂05	0♀49	2♂57	0♂55	28♂52	28≈51	0♂20	1♀05	3♂13	1♂08	29♂06	29≈07	0♂35	1♀21	3♂28
8S	0♂41	28♂37	28≈36	0♂17	0♀49	2♂57	0♂55	28♂52	28≈51	0♂32	1♀05	3♂13	1♂08	29♂06	29≈07	0♂47	1♀21	3♂28
9S	0♂41	28♂37	28≈36	0♂29	0♀49	2♂57	0♂55	28♂52	28≈51	0♂44	1♀05	3♂13	1♂08	29♂06	29≈07	0♂59	1♀21	3♂28
10S	0♂41	28♂37	28≈36	0♂41	0♀49	2♂57	0♂55	28♂52	28≈51	0♂56	1♀05	3♂13	1♂08	29♂06	29≈07	1♂11	1♀21	3♂28
11S	0♂41	28♂37	28≈36	0♂53	0♀49	2♂57	0♂55	28♂52	28≈51	1♂08	1♀05	3♂13	1♂08	29♂06	29≈07	1♂23	1♀21	3♂28
12S	0♂41	28♂37	28≈36	1♂05	0♀49	2♂57	0♂55	28♂52	28≈51	1♂20	1♀05	3♂13	1♂08	29♂06	29≈07	1♂34	1♀21	3♂28
13S	0♂41	28♂37	28≈36	1♂17	0♀49	2♂57	0♂55	28♂52	28≈51	1♂32	1♀05	3♂13	1♂08	29♂06	29≈07	1♂46	1♀21	3♂28
14S	0♂41	28♂37	28≈36	1♂29	0♀49	2♂57	0♂55	28♂52	28≈51	1♂43	1♀05	3♂13	1♂08	29♂06	29≈07	1♂58	1♀21	3♂28
15S	0♂41	28♂37	28≈36	1♂41	0♀49	2♂57	0♂55	28♂52	28≈51	1♂55	1♀05	3♂13	1♂08	29♂06	29≈07	2♂09	1♀21	3♂28
16S	0♂41	28♂37	28≈36	1♂53	0♀49	2♂57	0♂55	28♂52	28≈51	2♂07	1♀05	3♂13	1♂08	29♂06	29≈07	2♂21	1♀21	3♂28
17S	0♂41	28♂37	28≈36	2♂04	0♀49	2♂57	0♂55	28♂52	28≈51	2♂18	1♀05	3♂13	1♂08	29♂06	29≈07	2♂33	1♀21	3♂28
18S	0♂41	28♂37	28≈36	2♂16	0♀49	2♂57	0♂55	28♂52	28≈51	2♂30	1♀05	3♂13	1♂08	29♂06	29≈07	2♂44	1♀21	3♂28
19S	0♂41	28♂37	28≈36	2♂28	0♀49	2♂57	0♂55	28♂52	28≈51	2♂42	1♀05	3♂13	1♂08	29♂06	29≈07	2♂56	1♀	

page 644 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h03m ARMC: 240°45' MC: 2♂48'19						Sid.Time: 16h04m ARMC: 241°00' MC: 3♂02'37						Sid.Time: 16h05m ARMC: 241°15' MC: 3♂16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0♂41	28♂37	28≈36	14♂07	0♀49	2♂57	0♂55	28♂52	28≈51	14♂15	1♀05	3♂13	1♂08	29♂06	29≈07	14♂23	1♀21	3♂28
68S	0♂41	28♂37	28≈36	14♂41	0♀49	2♂57	0♂55	28♂52	28≈51	14♂49	1♀05	3♂13	1♂08	29♂06	29≈07	14♂57	1♀21	3♂28
69S	0♂41	28♂37	28≈36	15♂06	0♀49	2♂57	0♂55	28♂52	28≈51	15♂13	1♀05	3♂13	1♂08	29♂06	29≈07	15♂21	1♀21	3♂28
70S	0♂41	28♂37	28≈36	15♂31	0♀49	2♂57	0♂55	28♂52	28≈51	15♂39	1♀05	3♂13	1♂08	29♂06	29≈07	15♂46	1♀21	3♂28
71S	0♂41	28♂37	28≈36	15♂58	0♀49	2♂57	0♂55	28♂52	28≈51	16♂05	1♀05	3♂13	1♂08	29♂06	29≈07	16♂12	1♀21	3♂28
72S	0♂41	28♂37	28≈36	16♂25	0♀49	2♂57	0♂55	28♂52	28≈51	16♂32	1♀05	3♂13	1♂08	29♂06	29≈07	16♂39	1♀21	3♂28
73S	0♂41	28♂37	28≈36	16♂54	0♀49	2♂57	0♂55	28♂52	28≈51	17♂01	1♀05	3♂13	1♂08	29♂06	29≈07	17♂07	1♀21	3♂28
74S	0♂41	28♂37	28≈36	17♂24	0♀49	2♂57	0♂55	28♂52	28≈51	17♂30	1♀05	3♂13	1♂08	29♂06	29≈07	17♂37	1♀21	3♂28
75S	0♂41	28♂37	28≈36	17♂55	0♀49	2♂57	0♂55	28♂52	28≈51	18♂01	1♀05	3♂13	1♂08	29♂06	29≈07	18♂07	1♀21	3♂28
76S	0♂41	28♂37	28≈36	18♂28	0♀49	2♂57	0♂55	28♂52	28≈51	18♂34	1♀05	3♂13	1♂08	29♂06	29≈07	18♂39	1♀21	3♂28
77S	0♂41	28♂37	28≈36	19♂02	0♀49	2♂57	0♂55	28♂52	28≈51	19♂07	1♀05	3♂13	1♂08	29♂06	29≈07	19♂13	1♀21	3♂28
78S	0♂41	28♂37	28≈36	19♂38	0♀49	2♂57	0♂55	28♂52	28≈51	19♂43	1♀05	3♂13	1♂08	29♂06	29≈07	19♂48	1♀21	3♂28
79S	0♂41	28♂37	28≈36	20♂15	0♀49	2♂57	0♂55	28♂52	28≈51	20♂20	1♀05	3♂13	1♂08	29♂06	29≈07	20♂25	1♀21	3♂28
80S	0♂41	28♂37	28≈36	20♂55	0♀49	2♂57	0♂55	28♂52	28≈51	20♂59	1♀05	3♂13	1♂08	29♂06	29≈07	21♂04	1♀21	3♂28
81S	0♂41	28♂37	28≈36	21♂36	0♀49	2♂57	0♂55	28♂52	28≈51	21♂40	1♀05	3♂13	1♂08	29♂06	29≈07	21♂44	1♀21	3♂28
82S	0♂41	28♂37	28≈36	22♂20	0♀49	2♂57	0♂55	28♂52	28≈51	22♂23	1♀05	3♂13	1♂08	29♂06	29≈07	22♂27	1♀21	3♂28
83S	0♂41	28♂37	28≈36	23♂06	0♀49	2♂57	0♂55	28♂52	28≈51	23♂09	1♀05	3♂13	1♂08	29♂06	29≈07	23♂13	1♀21	3♂28
84S	0♂41	28♂37	28≈36	23♂55	0♀49	2♂57	0♂55	28♂52	28≈51	23♂58	1♀05	3♂13	1♂08	29♂06	29≈07	24♂00	1♀21	3♂28
85S	0♂41	28♂37	28≈36	24♂46	0♀49	2♂57	0♂55	28♂52	28≈51	24♂49	1♀05	3♂13	1♂08	29♂06	29≈07	24♂51	1♀21	3♂28
86S	0♂41	28♂37	28≈36	25♂41	0♀49	2♂57	0♂55	28♂52	28≈51	25♂43	1♀05	3♂13	1♂08	29♂06	29≈07	25♂45	1♀21	3♂28
87S	0♂41	28♂37	28≈36	26♂40	0♀49	2♂57	0♂55	28♂52	28≈51	26♂41	1♀05	3♂13	1♂08	29♂06	29≈07	26♂43	1♀21	3♂28
88S	0♂41	28♂37	28≈36	27♂42	0♀49	2♂57	0♂55	28♂52	28≈51	27♂43	1♀05	3♂13	1♂08	29♂06	29≈07	27♂44	1♀21	3♂28
89S	0♂41	28♂37	28≈36	28♂48	0♀49	2♂57	0♂55	28♂52	28≈51	28♂49	1♀05	3♂13	1♂08	29♂06	29≈07	28♂49	1♀21	3♂28
90S	0♂41	28♂37	28≈36	0♀00	0♀49	2♂57	0♂55	28♂52	28≈51	0♀00	1♀05	3♂13	1♂08	29♂06	29≈07	0♀00	1♀21	3♂28

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

	Sid.Time: 16h06m ARMC: 241°30'						Sid.Time: 16h07m ARMC: 241°45'						Sid.Time: 16h08m ARMC: 242°00'					
	MC: 3♌31°11						MC: 3♌45°27						MC: 3♌59°43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1♌22	29♌20	29♌23	29♌23	1♌38	3♌44	1♌36	29♌35	29♌38	29♌38	1♌54	3♌59	1♌50	29♌49	29♌54	29♌54	2♌10	4♌15
1S	1♌22	29♌20	29♌23	29♌35	1♌38	3♌44	1♌36	29♌35	29♌38	29♌51	1♌54	3♌59	1♌50	29♌49	29♌54	0♌07	2♌10	4♌15
2S	1♌22	29♌20	29♌23	29♌48	1♌38	3♌44	1♌36	29♌35	29♌38	0♌04	1♌54	3♌59	1♌50	29♌49	29♌54	0♌19	2♌10	4♌15
3S	1♌22	29♌20	29♌23	0♌01	1♌38	3♌44	1♌36	29♌35	29♌38	0♌16	1♌54	3♌59	1♌50	29♌49	29♌54	0♌32	2♌10	4♌15
4S	1♌22	29♌20	29♌23	0♌13	1♌38	3♌44	1♌36	29♌35	29♌38	0♌28	1♌54	3♌59	1♌50	29♌49	29♌54	0♌44	2♌10	4♌15
5S	1♌22	29♌20	29♌23	0♌26	1♌38	3♌44	1♌36	29♌35	29♌38	0♌41	1♌54	3♌59	1♌50	29♌49	29♌54	0♌56	2♌10	4♌15
6S	1♌22	29♌20	29♌23	0♌38	1♌38	3♌44	1♌36	29♌35	29♌38	0♌53	1♌54	3♌59	1♌50	29♌49	29♌54	1♌08	2♌10	4♌15
7S	1♌22	29♌20	29♌23	0♌50	1♌38	3♌44	1♌36	29♌35	29♌38	1♌05	1♌54	3♌59	1♌50	29♌49	29♌54	1♌20	2♌10	4♌15
8S	1♌22	29♌20	29♌23	1♌02	1♌38	3♌44	1♌36	29♌35	29♌38	1♌17	1♌54	3♌59	1♌50	29♌49	29♌54	1♌32	2♌10	4♌15
9S	1♌22	29♌20	29♌23	1♌14	1♌38	3♌44	1♌36	29♌35	29♌38	1♌29	1♌54	3♌59	1♌50	29♌49	29♌54	1♌43	2♌10	4♌15
10S	1♌22	29♌20	29♌23	1♌26	1♌38	3♌44	1♌36	29♌35	29♌38	1♌40	1♌54	3♌59	1♌50	29♌49	29♌54	1♌55	2♌10	4♌15
11S	1♌22	29♌20	29♌23	1♌37	1♌38	3♌44	1♌36	29♌35	29♌38	1♌52	1♌54	3♌59	1♌50	29♌49	29♌54	2♌07	2♌10	4♌15
12S	1♌22	29♌20	29♌23	1♌49	1♌38	3♌44	1♌36	29♌35	29♌38	2♌04	1♌54	3♌59	1♌50	29♌49	29♌54	2♌18	2♌10	4♌15
13S	1♌22	29♌20	29♌23	2♌01	1♌38	3♌44	1♌36	29♌35	29♌38	2♌15	1♌54	3♌59	1♌50	29♌49	29♌54	2♌30	2♌10	4♌15
14S	1♌22	29♌20	29♌23	2♌12	1♌38	3♌44	1♌36	29♌35	29♌38	2♌27	1♌54	3♌59	1♌50	29♌49	29♌54	2♌41	2♌10	4♌15
15S	1♌22	29♌20	29♌23	2♌24	1♌38	3♌44	1♌36	29♌35	29♌38	2♌38	1♌54	3♌59	1♌50	29♌49	29♌54	2♌52	2♌10	4♌15
16S	1♌22	29♌20	29♌23	2♌35	1♌38	3♌44	1♌36	29♌35	29♌38	2♌49	1♌54	3♌59	1♌50	29♌49	29♌54	3♌04	2♌10	4♌15
17S	1♌22	29♌20	29♌23	2♌47	1♌38	3♌44	1♌36	29♌35	29♌38	3♌01	1♌54	3♌59	1♌50	29♌49	29♌54	3♌15	2♌10	4♌15
18S	1♌22	29♌20	29♌23	2♌58	1♌38	3♌44	1♌36	29♌35	29♌38	3♌12	1♌54	3♌59	1♌50	29♌49	29♌54	3♌26	2♌10	4♌15
19S	1♌22	29♌20	29♌23	3♌10	1													

page 646 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h06m ARMC: 241°30' MC: 3♌31'11						Sid.Time: 16h07m ARMC: 241°45' MC: 3♌45'27						Sid.Time: 16h08m ARMC: 242°00' MC: 3♌59'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1♌22	29♌20	29♌23	14♌31	1♍38	3♌44	1♌36	29♌35	29♌38	14♌39	1♍54	3♌59	1♌50	29♌49	29♌54	14♌47	2♍10	4♌15
68S	1♌22	29♌20	29♌23	15♌04	1♍38	3♌44	1♌36	29♌35	29♌38	15♌12	1♍54	3♌59	1♌50	29♌49	29♌54	15♌20	2♍10	4♌15
69S	1♌22	29♌20	29♌23	15♌28	1♍38	3♌44	1♌36	29♌35	29♌38	15♌36	1♍54	3♌59	1♌50	29♌49	29♌54	15♌44	2♍10	4♌15
70S	1♌22	29♌20	29♌23	15♌53	1♍38	3♌44	1♌36	29♌35	29♌38	16♌01	1♍54	3♌59	1♌50	29♌49	29♌54	16♌08	2♍10	4♌15
71S	1♌22	29♌20	29♌23	16♌19	1♍38	3♌44	1♌36	29♌35	29♌38	16♌26	1♍54	3♌59	1♌50	29♌49	29♌54	16♌33	2♍10	4♌15
72S	1♌22	29♌20	29♌23	16♌46	1♍38	3♌44	1♌36	29♌35	29♌38	16♌53	1♍54	3♌59	1♌50	29♌49	29♌54	17♌00	2♍10	4♌15
73S	1♌22	29♌20	29♌23	17♌14	1♍38	3♌44	1♌36	29♌35	29♌38	17♌21	1♍54	3♌59	1♌50	29♌49	29♌54	17♌27	2♍10	4♌15
74S	1♌22	29♌20	29♌23	17♌43	1♍38	3♌44	1♌36	29♌35	29♌38	17♌50	1♍54	3♌59	1♌50	29♌49	29♌54	17♌56	2♍10	4♌15
75S	1♌22	29♌20	29♌23	18♌14	1♍38	3♌44	1♌36	29♌35	29♌38	18♌20	1♍54	3♌59	1♌50	29♌49	29♌54	18♌26	2♍10	4♌15
76S	1♌22	29♌20	29♌23	18♌45	1♍38	3♌44	1♌36	29♌35	29♌38	18♌51	1♍54	3♌59	1♌50	29♌49	29♌54	18♌57	2♍10	4♌15
77S	1♌22	29♌20	29♌23	19♌18	1♍38	3♌44	1♌36	29♌35	29♌38	19♌24	1♍54	3♌59	1♌50	29♌49	29♌54	19♌30	2♍10	4♌15
78S	1♌22	29♌20	29♌23	19♌53	1♍38	3♌44	1♌36	29♌35	29♌38	19♌58	1♍54	3♌59	1♌50	29♌49	29♌54	20♌04	2♍10	4♌15
79S	1♌22	29♌20	29♌23	20♌30	1♍38	3♌44	1♌36	29♌35	29♌38	20♌35	1♍54	3♌59	1♌50	29♌49	29♌54	20♌40	2♍10	4♌15
80S	1♌22	29♌20	29♌23	21♌08	1♍38	3♌44	1♌36	29♌35	29♌38	21♌13	1♍54	3♌59	1♌50	29♌49	29♌54	21♌17	2♍10	4♌15
81S	1♌22	29♌20	29♌23	21♌48	1♍38	3♌44	1♌36	29♌35	29♌38	21♌53	1♍54	3♌59	1♌50	29♌49	29♌54	21♌57	2♍10	4♌15
82S	1♌22	29♌20	29♌23	22♌31	1♍38	3♌44	1♌36	29♌35	29♌38	22♌35	1♍54	3♌59	1♌50	29♌49	29♌54	22♌39	2♍10	4♌15
83S	1♌22	29♌20	29♌23	23♌16	1♍38	3♌44	1♌36	29♌35	29♌38	23♌19	1♍54	3♌59	1♌50	29♌49	29♌54	23♌23	2♍10	4♌15
84S	1♌22	29♌20	29♌23	24♌03	1♍38	3♌44	1♌36	29♌35	29♌38	24♌06	1♍54	3♌59	1♌50	29♌49	29♌54	24♌09	2♍10	4♌15
85S	1♌22	29♌20	29♌23	24♌54	1♍38	3♌44	1♌36	29♌35	29♌38	24♌56	1♍54	3♌59	1♌50	29♌49	29♌54	24♌59	2♍10	4♌15
86S	1♌22	29♌20	29♌23	25♌47	1♍38	3♌44	1♌36	29♌35	29♌38	25♌49	1♍54	3♌59	1♌50	29♌49	29♌54	25♌52	2♍10	4♌15
87S	1♌22	29♌20	29♌23	26♌44	1♍38	3♌44	1♌36	29♌35	29♌38	26♌46	1♍54	3♌59	1♌50	29♌49	29♌54	26♌48	2♍10	4♌15
88S	1♌22	29♌20	29♌23	27♌45	1♍38	3♌44	1♌36	29♌35	29♌38	27♌46	1♍54	3♌59	1♌50	29♌49	29♌54	27♌47	2♍10	4♌15
89S	1♌22	29♌20	29♌23	28♌50	1♍38	3♌44	1♌36	29♌35	29♌38	28♌51	1♍54	3♌59	1♌50	29♌49	29♌54	28♌51	2♍10	4♌15
90S	1♌22	29♌20	29♌23	0♍00	1♍38	3♌44	1♌36	29♌35	29♌38	0♍00	1♍54	3♌59	1♌50	29♌49	29♌54	0♍00	2♍10	4♌15

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



	Sid.Time: 16h09m ARMC: 242°15'						Sid.Time: 16h10m ARMC: 242°30'						Sid.Time: 16h11m ARMC: 242°45'					
	MC: 4♌13'58						MC: 4♌28'13						MC: 4♌42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2♌03	0♌03	0♌10	0♌10	2♌27	4♌30	2♌17	0♌18	0♌25	0♌25	2♌43	4♌46	2♌31	0♌32	0♌41	0♌41	2♌59	5♌02
1S	2♌03	0♌03	0♌10	0♌22	2♌27	4♌30	2♌17	0♌18	0♌25	0♌38	2♌43	4♌46	2♌31	0♌32	0♌41	0♌53	2♌59	5♌02
2S	2♌03	0♌03	0♌10	0♌35	2♌27	4♌30	2♌17	0♌18	0♌25	0♌50	2♌43	4♌46	2♌31	0♌32	0♌41	1♌06	2♌59	5♌02
3S	2♌03	0♌03	0♌10	0♌47	2♌27	4♌30	2♌17	0♌18	0♌25	1♌02	2♌43	4♌46	2♌31	0♌32	0♌41	1♌18	2♌59	5♌02
4S	2♌03	0♌03	0♌10	0♌59	2♌27	4♌30	2♌17	0♌18	0♌25	1♌14	2♌43	4♌46	2♌31	0♌32	0♌41	1♌30	2♌59	5♌02
5S	2♌03	0♌03	0♌10	1♌11	2♌27	4♌30	2♌17	0♌18	0♌25	1♌26	2♌43	4♌46	2♌31	0♌32	0♌41	1♌42	2♌59	5♌02
6S	2♌03	0♌03	0♌10	1♌23	2♌27	4♌30	2♌17	0♌18	0♌25	1♌38	2♌43	4♌46	2♌31	0♌32	0♌41	1♌53	2♌59	5♌02
7S	2♌03	0♌03	0♌10	1♌35	2♌27	4♌30	2♌17	0♌18	0♌25	1♌50	2♌43	4♌46	2♌31	0♌32	0♌41	2♌05	2♌59	5♌02
8S	2♌03	0♌03	0♌10	1♌47	2♌27	4♌30	2♌17	0♌18	0♌25	2♌02	2♌43	4♌46	2♌31	0♌32	0♌41	2♌17	2♌59	5♌02
9S	2♌03	0♌03	0♌10	1♌58	2♌27	4♌30	2♌17	0♌18	0♌25	2♌13	2♌43	4♌46	2♌31	0♌32	0♌41	2♌28	2♌59	5♌02
10S	2♌03	0♌03	0♌10	2♌10	2♌27	4♌30	2♌17	0♌18	0♌25	2♌25	2♌43	4♌46	2♌31	0♌32	0♌41	2♌39	2♌59	5♌02
11S	2♌03	0♌03	0♌10	2♌21	2♌27	4♌30	2♌17	0♌18	0♌25	2♌36	2♌43	4♌46	2♌31	0♌32	0♌41	2♌51	2♌59	5♌02
12S	2♌03	0♌03	0♌10	2♌33	2♌27	4♌30	2♌17	0♌18	0♌25	2♌47	2♌43	4♌46	2♌31	0♌32	0♌41	3♌02	2♌59	5♌02
13S	2♌03	0♌03	0♌10	2♌44	2♌27	4♌30	2♌17	0♌18	0♌25	2♌59	2♌43	4♌46	2♌31	0♌32	0♌41	3♌13	2♌59	5♌02
14S	2♌03	0♌03	0♌10	2♌55	2♌27	4♌30	2♌17	0♌18	0♌25	3♌10	2♌43	4♌46	2♌31	0♌32	0♌41	3♌24	2♌59	5♌02
15S	2♌03	0♌03	0♌10	3♌07	2♌27	4♌30	2♌17	0♌18	0♌25	3♌21	2♌43	4♌46	2♌31	0♌32	0♌41	3♌35	2♌59	5♌02
16S	2♌03	0♌03	0♌10	3♌18	2♌27	4♌30	2♌17	0♌18	0♌25	3♌32	2♌43	4♌46	2♌31	0♌32	0♌41	3♌46	2♌59	5♌02
17S	2♌03	0♌03	0♌10	3♌29	2♌27	4♌30	2♌17	0♌18	0♌25	3♌43	2♌43	4♌46	2♌31	0♌32	0♌41	3♌57	2♌59	5♌02
18S	2♌03	0♌03	0♌10	3♌40	2♌27	4♌30	2♌17	0♌18	0♌25	3♌54	2♌43	4♌46	2♌31	0♌32	0♌41	4♌08	2♌59	5♌02
19S	2♌03	0♌03	0♌10	3♌51	2♌27	4♌30	2♌17	0♌18	0♌25	4♌05	2♌43	4♌46	2♌31	0♌32	0♌41	4♌19	2♌	

page 648 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h09m ARMC: 242°15' MC: 4♌13'58						Sid.Time: 16h10m ARMC: 242°30' MC: 4♌28'13						Sid.Time: 16h11m ARMC: 242°45' MC: 4♌42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2♌03	0♏03	0♍10	14♋55	2♊27	4♏30	2♌17	0♏18	0♍25	15♋03	2♊43	4♏46	2♌31	0♏32	0♍41	15♋12	2♊59	5♏02
68S	2♌03	0♏03	0♍10	15♋28	2♊27	4♏30	2♌17	0♏18	0♍25	15♋35	2♊43	4♏46	2♌31	0♏32	0♍41	15♋43	2♊59	5♏02
69S	2♌03	0♏03	0♍10	15♋51	2♊27	4♏30	2♌17	0♏18	0♍25	15♋59	2♊43	4♏46	2♌31	0♏32	0♍41	16♋06	2♊59	5♏02
70S	2♌03	0♏03	0♍10	16♋15	2♊27	4♏30	2♌17	0♏18	0♍25	16♋23	2♊43	4♏46	2♌31	0♏32	0♍41	16♋30	2♊59	5♏02
71S	2♌03	0♏03	0♍10	16♋41	2♊27	4♏30	2♌17	0♏18	0♍25	16♋48	2♊43	4♏46	2♌31	0♏32	0♍41	16♋55	2♊59	5♏02
72S	2♌03	0♏03	0♍10	17♋07	2♊27	4♏30	2♌17	0♏18	0♍25	17♋14	2♊43	4♏46	2♌31	0♏32	0♍41	17♋20	2♊59	5♏02
73S	2♌03	0♏03	0♍10	17♋34	2♊27	4♏30	2♌17	0♏18	0♍25	17♋41	2♊43	4♏46	2♌31	0♏32	0♍41	17♋47	2♊59	5♏02
74S	2♌03	0♏03	0♍10	18♋02	2♊27	4♏30	2♌17	0♏18	0♍25	18♋09	2♊43	4♏46	2♌31	0♏32	0♍41	18♋15	2♊59	5♏02
75S	2♌03	0♏03	0♍10	18♋32	2♊27	4♏30	2♌17	0♏18	0♍25	18♋38	2♊43	4♏46	2♌31	0♏32	0♍41	18♋44	2♊59	5♏02
76S	2♌03	0♏03	0♍10	19♋03	2♊27	4♏30	2♌17	0♏18	0♍25	19♋09	2♊43	4♏46	2♌31	0♏32	0♍41	19♋14	2♊59	5♏02
77S	2♌03	0♏03	0♍10	19♋35	2♊27	4♏30	2♌17	0♏18	0♍25	19♋41	2♊43	4♏46	2♌31	0♏32	0♍41	19♋46	2♊59	5♏02
78S	2♌03	0♏03	0♍10	20♋09	2♊27	4♏30	2♌17	0♏18	0♍25	20♋14	2♊43	4♏46	2♌31	0♏32	0♍41	20♋19	2♊59	5♏02
79S	2♌03	0♏03	0♍10	20♋44	2♊27	4♏30	2♌17	0♏18	0♍25	20♋49	2♊43	4♏46	2♌31	0♏32	0♍41	20♋54	2♊59	5♏02
80S	2♌03	0♏03	0♍10	21♋22	2♊27	4♏30	2♌17	0♏18	0♍25	21♋26	2♊43	4♏46	2♌31	0♏32	0♍41	21♋31	2♊59	5♏02
81S	2♌03	0♏03	0♍10	22♋01	2♊27	4♏30	2♌17	0♏18	0♍25	22♋05	2♊43	4♏46	2♌31	0♏32	0♍41	22♋09	2♊59	5♏02
82S	2♌03	0♏03	0♍10	22♋42	2♊27	4♏30	2♌17	0♏18	0♍25	22♋46	2♊43	4♏46	2♌31	0♏32	0♍41	22♋50	2♊59	5♏02
83S	2♌03	0♏03	0♍10	23♋26	2♊27	4♏30	2♌17	0♏18	0♍25	23♋30	2♊43	4♏46	2♌31	0♏32	0♍41	23♋33	2♊59	5♏02
84S	2♌03	0♏03	0♍10	24♋12	2♊27	4♏30	2♌17	0♏18	0♍25	24♋15	2♊43	4♏46	2♌31	0♏32	0♍41	24♋18	2♊59	5♏02
85S	2♌03	0♏03	0♍10	25♋02	2♊27	4♏30	2♌17	0♏18	0♍25	25♋04	2♊43	4♏46	2♌31	0♏32	0♍41	25♋07	2♊59	5♏02
86S	2♌03	0♏03	0♍10	25♋54	2♊27	4♏30	2♌17	0♏18	0♍25	25♋56	2♊43	4♏46	2♌31	0♏32	0♍41	25♋58	2♊59	5♏02
87S	2♌03	0♏03	0♍10	26♋49	2♊27	4♏30	2♌17	0♏18	0♍25	26♋51	2♊43	4♏46	2♌31	0♏32	0♍41	26♋52	2♊59	5♏02
88S	2♌03	0♏03	0♍10	27♋48	2♊27	4♏30	2♌17	0♏18	0♍25	27♋50	2♊43	4♏46	2♌31	0♏32	0♍41	27♋51	2♊59	5♏02
89S	2♌03	0♏03	0♍10	28♋52	2♊27	4♏30	2♌17	0♏18	0♍25	28♋52	2♊43	4♏46	2♌31	0♏32	0♍41	28♋53	2♊59	5♏02
90S	2♌03	0♏03	0♍10	0♊00	2♊27	4♏30	2♌17	0♏18	0♍25	0♊00	2♊43	4♏46	2♌31	0♏32	0♍41	0♊00	2♊59	5♏02

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

	Sid.Time: 16h12m ARMC: 243°00'						Sid.Time: 16h13m ARMC: 243°15'						Sid.Time: 16h14m ARMC: 243°30'					
	MC: 4♌56'41						MC: 5♌10'55						MC: 5♌25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2♌45	0♌47	0♌57	0♌57	3♍16	5♌17	2♌58	1♌01	1♌13	1♌13	3♍32	5♌32	3♌12	1♌16	1♌28	1♌28	3♍48	5♌48
1S	2♌45	0♌47	0♌57	1♌09	3♍16	5♌17	2♌58	1♌01	1♌13	1♌25	3♍32	5♌32	3♌12	1♌16	1♌28	1♌40	3♍48	5♌48
2S	2♌45	0♌47	0♌57	1♌21	3♍16	5♌17	2♌58	1♌01	1♌13	1♌37	3♍32	5♌32	3♌12	1♌16	1♌28	1♌52	3♍48	5♌48
3S	2♌45	0♌47	0♌57	1♌33	3♍16	5♌17	2♌58	1♌01	1♌13	1♌49	3♍32	5♌32	3♌12	1♌16	1♌28	2♌04	3♍48	5♌48
4S	2♌45	0♌47	0♌57	1♌45	3♍16	5♌17	2♌58	1♌01	1♌13	2♌01	3♍32	5♌32	3♌12	1♌16	1♌28	2♌16	3♍48	5♌48
5S	2♌45	0♌47	0♌57	1♌57	3♍16	5♌17	2♌58	1♌01	1♌13	2♌12	3♍32	5♌32	3♌12	1♌16	1♌28	2♌27	3♍48	5♌48
6S	2♌45	0♌47	0♌57	2♌09	3♍16	5♌17	2♌58	1♌01	1♌13	2♌24	3♍32	5♌32	3♌12	1♌16	1♌28	2♌39	3♍48	5♌48
7S	2♌45	0♌47	0♌57	2♌20	3♍16	5♌17	2♌58	1♌01	1♌13	2♌35	3♍32	5♌32	3♌12	1♌16	1♌28	2♌50	3♍48	5♌48
8S	2♌45	0♌47	0♌57	2♌32	3♍16	5♌17	2♌58	1♌01	1♌13	2♌47	3♍32	5♌32	3♌12	1♌16	1♌28	3♌02	3♍48	5♌48
9S	2♌45	0♌47	0♌57	2♌43	3♍16	5♌17	2♌58	1♌01	1♌13	2♌58	3♍32	5♌32	3♌12	1♌16	1♌28	3♌13	3♍48	5♌48
10S	2♌45	0♌47	0♌57	2♌54	3♍16	5♌17	2♌58	1♌01	1♌13	3♌09	3♍32	5♌32	3♌12	1♌16	1♌28	3♌24	3♍48	5♌48
11S	2♌45	0♌47	0♌57	3♌05	3♍16	5♌17	2♌58	1♌01	1♌13	3♌20	3♍32	5♌32	3♌12	1♌16	1♌28	3♌35	3♍48	5♌48
12S	2♌45	0♌47	0♌57	3♌17	3♍16	5♌17	2♌58	1♌01	1♌13	3♌31	3♍32	5♌32	3♌12	1♌16	1♌28	3♌46	3♍48	5♌48
13S	2♌45	0♌47	0♌57	3♌28	3♍16	5♌17	2♌58	1♌01	1♌13	3♌42	3♍32	5♌32	3♌12	1♌16	1♌28	3♌57	3♍48	5♌48
14S	2♌45	0♌47	0♌57	3♌39	3♍16	5♌17	2♌58	1♌01	1♌13	3♌53	3♍32	5♌32	3♌12	1♌16	1♌28	4♌07	3♍48	5♌48
15S	2♌45	0♌47	0♌57	3♌50	3♍16	5♌17	2♌58	1♌01	1♌13	4♌04	3♍32	5♌32	3♌12	1♌16	1♌28	4♌18	3♍48	5♌48
16S	2♌45	0♌47	0♌57	4♌01	3♍16	5♌17	2♌58	1♌01	1♌13	4♌15	3♍32	5♌32	3♌12	1♌16	1♌28	4♌29	3♍48	5♌48
17S	2♌45	0♌47	0♌57	4♌11	3♍16	5♌17	2♌58	1♌01	1♌13	4♌26	3♍32	5♌32	3♌12	1♌16	1♌28	4♌40	3♍48	5♌48
18S	2♌45	0♌47	0♌57	4♌22	3♍16	5♌17	2♌58	1♌01	1♌13	4♌36	3♍32	5♌32	3♌12	1♌16	1♌28	4♌50	3♍48	5♌48
19S	2♌45	0♌47	0♌57	4♌33	3♍16	5♌17	2♌58	1♌01	1♌13	4♌47	3♍32	5♌32	3♌12	1♌16	1♌28	5♌01	3♍	

page 650 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h12m ARMC: 243°00' MC: 4♌56'41						Sid.Time: 16h13m ARMC: 243°15' MC: 5♌10'55						Sid.Time: 16h14m ARMC: 243°30' MC: 5♌25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2♌45	0♏47	0♏57	15♋20	3♏16	5♌17	2♌58	1♏01	1♋13	15♋28	3♏32	5♌32	3♌12	1♏16	1♋28	15♋36	3♏48	5♌48
68S	2♌45	0♏47	0♏57	15♋51	3♏16	5♌17	2♌58	1♏01	1♋13	15♋59	3♏32	5♌32	3♌12	1♏16	1♋28	16♋07	3♏48	5♌48
69S	2♌45	0♏47	0♏57	16♋14	3♏16	5♌17	2♌58	1♏01	1♋13	16♋21	3♏32	5♌32	3♌12	1♏16	1♋28	16♋29	3♏48	5♌48
70S	2♌45	0♏47	0♏57	16♋37	3♏16	5♌17	2♌58	1♏01	1♋13	16♋45	3♏32	5♌32	3♌12	1♏16	1♋28	16♋52	3♏48	5♌48
71S	2♌45	0♏47	0♏57	17♋02	3♏16	5♌17	2♌58	1♏01	1♋13	17♋09	3♏32	5♌32	3♌12	1♏16	1♋28	17♋16	3♏48	5♌48
72S	2♌45	0♏47	0♏57	17♋27	3♏16	5♌17	2♌58	1♏01	1♋13	17♋34	3♏32	5♌32	3♌12	1♏16	1♋28	17♋41	3♏48	5♌48
73S	2♌45	0♏47	0♏57	17♋54	3♏16	5♌17	2♌58	1♏01	1♋13	18♋00	3♏32	5♌32	3♌12	1♏16	1♋28	18♋07	3♏48	5♌48
74S	2♌45	0♏47	0♏57	18♋21	3♏16	5♌17	2♌58	1♏01	1♋13	18♋28	3♏32	5♌32	3♌12	1♏16	1♋28	18♋34	3♏48	5♌48
75S	2♌45	0♏47	0♏57	18♋50	3♏16	5♌17	2♌58	1♏01	1♋13	18♋56	3♏32	5♌32	3♌12	1♏16	1♋28	19♋02	3♏48	5♌48
76S	2♌45	0♏47	0♏57	19♋20	3♏16	5♌17	2♌58	1♏01	1♋13	19♋26	3♏32	5♌32	3♌12	1♏16	1♋28	19♋32	3♏48	5♌48
77S	2♌45	0♏47	0♏57	19♋52	3♏16	5♌17	2♌58	1♏01	1♋13	19♋57	3♏32	5♌32	3♌12	1♏16	1♋28	20♋03	3♏48	5♌48
78S	2♌45	0♏47	0♏57	20♋25	3♏16	5♌17	2♌58	1♏01	1♋13	20♋30	3♏32	5♌32	3♌12	1♏16	1♋28	20♋35	3♏48	5♌48
79S	2♌45	0♏47	0♏57	20♋59	3♏16	5♌17	2♌58	1♏01	1♋13	21♋04	3♏32	5♌32	3♌12	1♏16	1♋28	21♋09	3♏48	5♌48
80S	2♌45	0♏47	0♏57	21♋35	3♏16	5♌17	2♌58	1♏01	1♋13	21♋40	3♏32	5♌32	3♌12	1♏16	1♋28	21♋44	3♏48	5♌48
81S	2♌45	0♏47	0♏57	22♋14	3♏16	5♌17	2♌58	1♏01	1♋13	22♋18	3♏32	5♌32	3♌12	1♏16	1♋28	22♋22	3♏48	5♌48
82S	2♌45	0♏47	0♏57	22♋54	3♏16	5♌17	2♌58	1♏01	1♋13	22♋58	3♏32	5♌32	3♌12	1♏16	1♋28	23♋01	3♏48	5♌48
83S	2♌45	0♏47	0♏57	23♋36	3♏16	5♌17	2♌58	1♏01	1♋13	23♋40	3♏32	5♌32	3♌12	1♏16	1♋28	23♋43	3♏48	5♌48
84S	2♌45	0♏47	0♏57	24♋21	3♏16	5♌17	2♌58	1♏01	1♋13	24♋24	3♏32	5♌32	3♌12	1♏16	1♋28	24♋27	3♏48	5♌48
85S	2♌45	0♏47	0♏57	25♋09	3♏16	5♌17	2♌58	1♏01	1♋13	25♋12	3♏32	5♌32	3♌12	1♏16	1♋28	25♋14	3♏48	5♌48
86S	2♌45	0♏47	0♏57	26♋00	3♏16	5♌17	2♌58	1♏01	1♋13	26♋02	3♏32	5♌32	3♌12	1♏16	1♋28	26♋04	3♏48	5♌48
87S	2♌45	0♏47	0♏57	26♋54	3♏16	5♌17	2♌58	1♏01	1♋13	26♋56	3♏32	5♌32	3♌12	1♏16	1♋28	26♋57	3♏48	5♌48
88S	2♌45	0♏47	0♏57	27♋52	3♏16	5♌17	2♌58	1♏01	1♋13	27♋53	3♏32	5♌32	3♌12	1♏16	1♋28	27♋54	3♏48	5♌48
89S	2♌45	0♏47	0♏57	28♋53	3♏16	5♌17	2♌58	1♏01	1♋13	28♋54	3♏32	5♌32	3♌12	1♏16	1♋28	28♋55	3♏48	5♌48
90S	2♌45	0♏47	0♏57	0♏00	3♏16	5♌17	2♌58	1♏01	1♋13	0♏00	3♏32	5♌32	3♌12	1♏16	1♋28	0♏00	3♏48	5♌48

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

	Sid.Time: 16h15m ARMC: 243°45'						Sid.Time: 16h16m ARMC: 244°00'						Sid.Time: 16h17m ARMC: 244°15'					
	MC: 5♌39'20						MC: 5♌53'32						MC: 6♌07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3♌26	1♌30	1♌44	1♌44	4♌05	6♌03	3♌40	1♌45	2♌00	2♌00	4♌21	6♌19	3♌54	1♌59	2♌16	2♌16	4♌37	6♌34
1S	3♌26	1♌30	1♌44	1♌56	4♌05	6♌03	3♌40	1♌45	2♌00	2♌12	4♌21	6♌19	3♌54	1♌59	2♌16	2♌27	4♌37	6♌34
2S	3♌26	1♌30	1♌44	2♌08	4♌05	6♌03	3♌40	1♌45	2♌00	2♌23	4♌21	6♌19	3♌54	1♌59	2♌16	2♌39	4♌37	6♌34
3S	3♌26	1♌30	1♌44	2♌20	4♌05	6♌03	3♌40	1♌45	2♌00	2♌35	4♌21	6♌19	3♌54	1♌59	2♌16	2♌51	4♌37	6♌34
4S	3♌26	1♌30	1♌44	2♌31	4♌05	6♌03	3♌40	1♌45	2♌00	2♌47	4♌21	6♌19	3♌54	1♌59	2♌16	3♌02	4♌37	6♌34
5S	3♌26	1♌30	1♌44	2♌43	4♌05	6♌03	3♌40	1♌45	2♌00	2♌58	4♌21	6♌19	3♌54	1♌59	2♌16	3♌13	4♌37	6♌34
6S	3♌26	1♌30	1♌44	2♌54	4♌05	6♌03	3♌40	1♌45	2♌00	3♌09	4♌21	6♌19	3♌54	1♌59	2♌16	3♌24	4♌37	6♌34
7S	3♌26	1♌30	1♌44	3♌05	4♌05	6♌03	3♌40	1♌45	2♌00	3♌20	4♌21	6♌19	3♌54	1♌59	2♌16	3♌36	4♌37	6♌34
8S	3♌26	1♌30	1♌44	3♌17	4♌05	6♌03	3♌40	1♌45	2♌00	3♌32	4♌21	6♌19	3♌54	1♌59	2♌16	3♌47	4♌37	6♌34
9S	3♌26	1♌30	1♌44	3♌28	4♌05	6♌03	3♌40	1♌45	2♌00	3♌43	4♌21	6♌19	3♌54	1♌59	2♌16	3♌57	4♌37	6♌34
10S	3♌26	1♌30	1♌44	3♌39	4♌05	6♌03	3♌40	1♌45	2♌00	3♌53	4♌21	6♌19	3♌54	1♌59	2♌16	4♌08	4♌37	6♌34
11S	3♌26	1♌30	1♌44	3♌50	4♌05	6♌03	3♌40	1♌45	2♌00	4♌04	4♌21	6♌19	3♌54	1♌59	2♌16	4♌19	4♌37	6♌34
12S	3♌26	1♌30	1♌44	4♌00	4♌05	6♌03	3♌40	1♌45	2♌00	4♌15	4♌21	6♌19	3♌54	1♌59	2♌16	4♌30	4♌37	6♌34
13S	3♌26	1♌30	1♌44	4♌11	4♌05	6♌03	3♌40	1♌45	2♌00	4♌26	4♌21	6♌19	3♌54	1♌59	2♌16	4♌40	4♌37	6♌34
14S	3♌26	1♌30	1♌44	4♌22	4♌05	6♌03	3♌40	1♌45	2♌00	4♌36	4♌21	6♌19	3♌54	1♌59	2♌16	4♌51	4♌37	6♌34
15S	3♌26	1♌30	1♌44	4♌33	4♌05	6♌03	3♌40	1♌45	2♌00	4♌47	4♌21	6♌19	3♌54	1♌59	2♌16	5♌01	4♌37	6♌34
16S	3♌26	1♌30	1♌44	4♌43	4♌05	6♌03	3♌40	1♌45	2♌00	4♌58	4♌21	6♌19	3♌54	1♌59	2♌16	5♌12	4♌37	6♌34
17S	3♌26	1♌30	1♌44	4♌54	4♌05	6♌03	3♌40	1♌45	2♌00	5♌08	4♌21	6♌19	3♌54	1♌59	2♌16	5♌22	4♌37	6♌34
18S	3♌26	1♌30	1♌44	5♌05	4♌05	6♌03	3♌40	1♌45	2♌00	5♌19	4♌21	6♌19	3♌54	1♌59	2♌16	5♌33	4♌37	6♌34
19S	3♌26	1♌30	1♌44	5♌15	4♌05	6♌03	3♌40	1♌45	2♌00	5♌29	4♌21	6♌19	3♌54	1♌59	2♌16	5♌43	4♌	

page 652 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h15m ARMC: 243°45' MC: 5♌39°20						Sid.Time: 16h16m ARMC: 244°00' MC: 5♌53°32						Sid.Time: 16h17m ARMC: 244°15' MC: 6♌07°43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3♌26	1♌30	1♌44	15♌44	4♏05	6♏03	3♌40	1♌45	2♏00	15♌52	4♏21	6♏19	3♌54	1♌59	2♏16	16♌00	4♏37	6♏34
68S	3♌26	1♌30	1♌44	16♌14	4♏05	6♏03	3♌40	1♌45	2♏00	16♌22	4♏21	6♏19	3♌54	1♌59	2♏16	16♌30	4♏37	6♏34
69S	3♌26	1♌30	1♌44	16♌37	4♏05	6♏03	3♌40	1♌45	2♏00	16♌44	4♏21	6♏19	3♌54	1♌59	2♏16	16♌52	4♏37	6♏34
70S	3♌26	1♌30	1♌44	17♌00	4♏05	6♏03	3♌40	1♌45	2♏00	17♌07	4♏21	6♏19	3♌54	1♌59	2♏16	17♌14	4♏37	6♏34
71S	3♌26	1♌30	1♌44	17♌23	4♏05	6♏03	3♌40	1♌45	2♏00	17♌30	4♏21	6♏19	3♌54	1♌59	2♏16	17♌38	4♏37	6♏34
72S	3♌26	1♌30	1♌44	17♌48	4♏05	6♏03	3♌40	1♌45	2♏00	17♌55	4♏21	6♏19	3♌54	1♌59	2♏16	18♌02	4♏37	6♏34
73S	3♌26	1♌30	1♌44	18♌14	4♏05	6♏03	3♌40	1♌45	2♏00	18♌20	4♏21	6♏19	3♌54	1♌59	2♏16	18♌27	4♏37	6♏34
74S	3♌26	1♌30	1♌44	18♌41	4♏05	6♏03	3♌40	1♌45	2♏00	18♌47	4♏21	6♏19	3♌54	1♌59	2♏16	18♌53	4♏37	6♏34
75S	3♌26	1♌30	1♌44	19♌08	4♏05	6♏03	3♌40	1♌45	2♏00	19♌15	4♏21	6♏19	3♌54	1♌59	2♏16	19♌21	4♏37	6♏34
76S	3♌26	1♌30	1♌44	19♌38	4♏05	6♏03	3♌40	1♌45	2♏00	19♌43	4♏21	6♏19	3♌54	1♌59	2♏16	19♌49	4♏37	6♏34
77S	3♌26	1♌30	1♌44	20♌08	4♏05	6♏03	3♌40	1♌45	2♏00	20♌14	4♏21	6♏19	3♌54	1♌59	2♏16	20♌19	4♏37	6♏34
78S	3♌26	1♌30	1♌44	20♌40	4♏05	6♏03	3♌40	1♌45	2♏00	20♌45	4♏21	6♏19	3♌54	1♌59	2♏16	20♌51	4♏37	6♏34
79S	3♌26	1♌30	1♌44	21♌14	4♏05	6♏03	3♌40	1♌45	2♏00	21♌19	4♏21	6♏19	3♌54	1♌59	2♏16	21♌24	4♏37	6♏34
80S	3♌26	1♌30	1♌44	21♌49	4♏05	6♏03	3♌40	1♌45	2♏00	21♌54	4♏21	6♏19	3♌54	1♌59	2♏16	21♌58	4♏37	6♏34
81S	3♌26	1♌30	1♌44	22♌26	4♏05	6♏03	3♌40	1♌45	2♏00	22♌30	4♏21	6♏19	3♌54	1♌59	2♏16	22♌35	4♏37	6♏34
82S	3♌26	1♌30	1♌44	23♌05	4♏05	6♏03	3♌40	1♌45	2♏00	23♌09	4♏21	6♏19	3♌54	1♌59	2♏16	23♌13	4♏37	6♏34
83S	3♌26	1♌30	1♌44	23♌47	4♏05	6♏03	3♌40	1♌45	2♏00	23♌50	4♏21	6♏19	3♌54	1♌59	2♏16	23♌54	4♏37	6♏34
84S	3♌26	1♌30	1♌44	24♌31	4♏05	6♏03	3♌40	1♌45	2♏00	24♌34	4♏21	6♏19	3♌54	1♌59	2♏16	24♌37	4♏37	6♏34
85S	3♌26	1♌30	1♌44	25♌17	4♏05	6♏03	3♌40	1♌45	2♏00	25♌20	4♏21	6♏19	3♌54	1♌59	2♏16	25♌22	4♏37	6♏34
86S	3♌26	1♌30	1♌44	26♌06	4♏05	6♏03	3♌40	1♌45	2♏00	26♌08	4♏21	6♏19	3♌54	1♌59	2♏16	26♌11	4♏37	6♏34
87S	3♌26	1♌30	1♌44	26♌59	4♏05	6♏03	3♌40	1♌45	2♏00	27♌01	4♏21	6♏19	3♌54	1♌59	2♏16	27♌02	4♏37	6♏34
88S	3♌26	1♌30	1♌44	27♌55	4♏05	6♏03	3♌40	1♌45	2♏00	27♌56	4♏21	6♏19	3♌54	1♌59	2♏16	27♌57	4♏37	6♏34
89S	3♌26	1♌30	1♌44	28♌55	4♏05	6♏03	3♌40	1♌45	2♏00	28♌56	4♏21	6♏19	3♌54	1♌59	2♏16	28♌56	4♏37	6♏34
90S	3♌26	1♌30	1♌44	0♏00	4♏05	6♏03	3♌40	1♌45	2♏00	0♏00	4♏21	6♏19	3♌54	1♌59	2♏16	0♏00	4♏37	6♏34

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



	Sid.Time: 16h18m ARMC: 244°30'						Sid.Time: 16h19m ARMC: 244°45'						Sid.Time: 16h20m ARMC: 245°00'					
	MC: 6♌21'54						MC: 6♌36'05						MC: 6♌50'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4♌07	2♌14	2♌31	2♌31	4♀54	6♌50	4♌21	2♌28	2♌47	2♌47	5♀10	7♌05	4♌35	2♌43	3♌03	3♌03	5♀26	7♌21
1S	4♌07	2♌14	2♌31	2♌43	4♀54	6♌50	4♌21	2♌28	2♌47	2♌59	5♀10	7♌05	4♌35	2♌43	3♌03	3♌15	5♀26	7♌21
2S	4♌07	2♌14	2♌31	2♌55	4♀54	6♌50	4♌21	2♌28	2♌47	3♌10	5♀10	7♌05	4♌35	2♌43	3♌03	3♌26	5♀26	7♌21
3S	4♌07	2♌14	2♌31	3♌06	4♀54	6♌50	4♌21	2♌28	2♌47	3♌22	5♀10	7♌05	4♌35	2♌43	3♌03	3♌37	5♀26	7♌21
4S	4♌07	2♌14	2♌31	3♌17	4♀54	6♌50	4♌21	2♌28	2♌47	3♌33	5♀10	7♌05	4♌35	2♌43	3♌03	3♌48	5♀26	7♌21
5S	4♌07	2♌14	2♌31	3♌29	4♀54	6♌50	4♌21	2♌28	2♌47	3♌44	5♀10	7♌05	4♌35	2♌43	3♌03	3♌59	5♀26	7♌21
6S	4♌07	2♌14	2♌31	3♌40	4♀54	6♌50	4♌21	2♌28	2♌47	3♌55	5♀10	7♌05	4♌35	2♌43	3♌03	4♌10	5♀26	7♌21
7S	4♌07	2♌14	2♌31	3♌51	4♀54	6♌50	4♌21	2♌28	2♌47	4♌06	5♀10	7♌05	4♌35	2♌43	3♌03	4♌21	5♀26	7♌21
8S	4♌07	2♌14	2♌31	4♌02	4♀54	6♌50	4♌21	2♌28	2♌47	4♌17	5♀10	7♌05	4♌35	2♌43	3♌03	4♌32	5♀26	7♌21
9S	4♌07	2♌14	2♌31	4♌12	4♀54	6♌50	4♌21	2♌28	2♌47	4♌27	5♀10	7♌05	4♌35	2♌43	3♌03	4♌42	5♀26	7♌21
10S	4♌07	2♌14	2♌31	4♌23	4♀54	6♌50	4♌21	2♌28	2♌47	4♌38	5♀10	7♌05	4♌35	2♌43	3♌03	4♌53	5♀26	7♌21
11S	4♌07	2♌14	2♌31	4♌34	4♀54	6♌50	4♌21	2♌28	2♌47	4♌48	5♀10	7♌05	4♌35	2♌43	3♌03	5♌03	5♀26	7♌21
12S	4♌07	2♌14	2♌31	4♌44	4♀54	6♌50	4♌21	2♌28	2♌47	4♌59	5♀10	7♌05	4♌35	2♌43	3♌03	5♌14	5♀26	7♌21
13S	4♌07	2♌14	2♌31	4♌55	4♀54	6♌50	4♌21	2♌28	2♌47	5♌09	5♀10	7♌05	4♌35	2♌43	3♌03	5♌24	5♀26	7♌21
14S	4♌07	2♌14	2♌31	5♌05	4♀54	6♌50	4♌21	2♌28	2♌47	5♌20	5♀10	7♌05	4♌35	2♌43	3♌03	5♌34	5♀26	7♌21
15S	4♌07	2♌14	2♌31	5♌16	4♀54	6♌50	4♌21	2♌28	2♌47	5♌30	5♀10	7♌05	4♌35	2♌43	3♌03	5♌44	5♀26	7♌21
16S	4♌07	2♌14	2♌31	5♌26	4♀54	6♌50	4♌21	2♌28	2♌47	5♌40	5♀10	7♌05	4♌35	2♌43	3♌03	5♌55	5♀26	7♌21
17S	4♌07	2♌14	2♌31	5♌36	4♀54	6♌50	4♌21	2♌28	2♌47	5♌51	5♀10	7♌05	4♌35	2♌43	3♌03	6♌05	5♀26	7♌21
18S	4♌07	2♌14	2♌31	5♌47	4♀54	6♌50	4♌21	2♌28	2♌47	6♌01	5♀10	7♌05	4♌35	2♌43	3♌03	6♌15	5♀26	7♌21
19S	4♌07	2♌14	2♌31	5♌57	4♀54	6♌50	4♌21	2♌28	2♌47	6♌11	5♀10	7♌05	4♌35	2♌43	3♌03	6♌25	5♀26	7♌21
20S	4♌07	2♌14	2♌31	6														

page 654 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h18m ARMC: 244°30' MC: 6♌21'54						Sid.Time: 16h19m ARMC: 244°45' MC: 6♌36'05						Sid.Time: 16h20m ARMC: 245°00' MC: 6♌50'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4♌07	2♌14	2♌31	16♌08	4♌54	6♌50	4♌21	2♌28	2♌47	16♌16	5♌10	7♌05	4♌35	2♌43	3♌03	16♌24	5♌26	7♌21
68S	4♌07	2♌14	2♌31	16♌38	4♌54	6♌50	4♌21	2♌28	2♌47	16♌46	5♌10	7♌05	4♌35	2♌43	3♌03	16♌53	5♌26	7♌21
69S	4♌07	2♌14	2♌31	16♌59	4♌54	6♌50	4♌21	2♌28	2♌47	17♌07	5♌10	7♌05	4♌35	2♌43	3♌03	17♌15	5♌26	7♌21
70S	4♌07	2♌14	2♌31	17♌22	4♌54	6♌50	4♌21	2♌28	2♌47	17♌29	5♌10	7♌05	4♌35	2♌43	3♌03	17♌36	5♌26	7♌21
71S	4♌07	2♌14	2♌31	17♌45	4♌54	6♌50	4♌21	2♌28	2♌47	17♌52	5♌10	7♌05	4♌35	2♌43	3♌03	17♌59	5♌26	7♌21
72S	4♌07	2♌14	2♌31	18♌09	4♌54	6♌50	4♌21	2♌28	2♌47	18♌16	5♌10	7♌05	4♌35	2♌43	3♌03	18♌22	5♌26	7♌21
73S	4♌07	2♌14	2♌31	18♌34	4♌54	6♌50	4♌21	2♌28	2♌47	18♌40	5♌10	7♌05	4♌35	2♌43	3♌03	18♌47	5♌26	7♌21
74S	4♌07	2♌14	2♌31	19♌00	4♌54	6♌50	4♌21	2♌28	2♌47	19♌06	5♌10	7♌05	4♌35	2♌43	3♌03	19♌12	5♌26	7♌21
75S	4♌07	2♌14	2♌31	19♌27	4♌54	6♌50	4♌21	2♌28	2♌47	19♌33	5♌10	7♌05	4♌35	2♌43	3♌03	19♌39	5♌26	7♌21
76S	4♌07	2♌14	2♌31	19♌55	4♌54	6♌50	4♌21	2♌28	2♌47	20♌01	5♌10	7♌05	4♌35	2♌43	3♌03	20♌07	5♌26	7♌21
77S	4♌07	2♌14	2♌31	20♌25	4♌54	6♌50	4♌21	2♌28	2♌47	20♌30	5♌10	7♌05	4♌35	2♌43	3♌03	20♌36	5♌26	7♌21
78S	4♌07	2♌14	2♌31	20♌56	4♌54	6♌50	4♌21	2♌28	2♌47	21♌01	5♌10	7♌05	4♌35	2♌43	3♌03	21♌06	5♌26	7♌21
79S	4♌07	2♌14	2♌31	21♌28	4♌54	6♌50	4♌21	2♌28	2♌47	21♌33	5♌10	7♌05	4♌35	2♌43	3♌03	21♌38	5♌26	7♌21
80S	4♌07	2♌14	2♌31	22♌03	4♌54	6♌50	4♌21	2♌28	2♌47	22♌07	5♌10	7♌05	4♌35	2♌43	3♌03	22♌12	5♌26	7♌21
81S	4♌07	2♌14	2♌31	22♌39	4♌54	6♌50	4♌21	2♌28	2♌47	22♌43	5♌10	7♌05	4♌35	2♌43	3♌03	22♌47	5♌26	7♌21
82S	4♌07	2♌14	2♌31	23♌17	4♌54	6♌50	4♌21	2♌28	2♌47	23♌21	5♌10	7♌05	4♌35	2♌43	3♌03	23♌25	5♌26	7♌21
83S	4♌07	2♌14	2♌31	23♌57	4♌54	6♌50	4♌21	2♌28	2♌47	24♌00	5♌10	7♌05	4♌35	2♌43	3♌03	24♌04	5♌26	7♌21
84S	4♌07	2♌14	2♌31	24♌40	4♌54	6♌50	4♌21	2♌28	2♌47	24♌43	5♌10	7♌05	4♌35	2♌43	3♌03	24♌46	5♌26	7♌21
85S	4♌07	2♌14	2♌31	25♌25	4♌54	6♌50	4♌21	2♌28	2♌47	25♌27	5♌10	7♌05	4♌35	2♌43	3♌03	25♌30	5♌26	7♌21
86S	4♌07	2♌14	2♌31	26♌13	4♌54	6♌50	4♌21	2♌28	2♌47	26♌15	5♌10	7♌05	4♌35	2♌43	3♌03	26♌17	5♌26	7♌21
87S	4♌07	2♌14	2♌31	27♌04	4♌54	6♌50	4♌21	2♌28	2♌47	27♌05	5♌10	7♌05	4♌35	2♌43	3♌03	27♌07	5♌26	7♌21
88S	4♌07	2♌14	2♌31	27♌58	4♌54	6♌50	4♌21	2♌28	2♌47	28♌00	5♌10	7♌05	4♌35	2♌43	3♌03	28♌01	5♌26	7♌21
89S	4♌07	2♌14	2♌31	28♌57	4♌54	6♌50	4♌21	2♌28	2♌47	28♌57	5♌10	7♌05	4♌35	2♌43	3♌03	28♌58	5♌26	7♌21
90S	4♌07	2♌14	2♌31	0♌00	4♌54	6♌50	4♌21	2♌28	2♌47	0♌00	5♌10	7♌05	4♌35	2♌43	3♌03	0♌00	5♌26	7♌21

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

	Sid.Time: 16h21m ARMC: 245°15'						Sid.Time: 16h22m ARMC: 245°30'						Sid.Time: 16h23m ARMC: 245°45'					
	MC: 7♌04'24						MC: 7♌18'33						MC: 7♌32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4♌49	2♌57	3♌19	3♌19	5♌43	7♌36	5♌02	3♌12	3♌35	3♌35	5♌59	7♌51	5♌16	3♌26	3♌50	3♌50	6♌15	8♌07
1S	4♌49	2♌57	3♌19	3♌30	5♌43	7♌36	5♌02	3♌12	3♌35	3♌46	5♌59	7♌51	5♌16	3♌26	3♌50	4♌02	6♌15	8♌07
2S	4♌49	2♌57	3♌19	3♌42	5♌43	7♌36	5♌02	3♌12	3♌35	3♌57	5♌59	7♌51	5♌16	3♌26	3♌50	4♌13	6♌15	8♌07
3S	4♌49	2♌57	3♌19	3♌53	5♌43	7♌36	5♌02	3♌12	3♌35	4♌08	5♌59	7♌51	5♌16	3♌26	3♌50	4♌24	6♌15	8♌07
4S	4♌49	2♌57	3♌19	4♌04	5♌43	7♌36	5♌02	3♌12	3♌35	4♌19	5♌59	7♌51	5♌16	3♌26	3♌50	4♌35	6♌15	8♌07
5S	4♌49	2♌57	3♌19	4♌15	5♌43	7♌36	5♌02	3♌12	3♌35	4♌30	5♌59	7♌51	5♌16	3♌26	3♌50	4♌45	6♌15	8♌07
6S	4♌49	2♌57	3♌19	4♌25	5♌43	7♌36	5♌02	3♌12	3♌35	4♌41	5♌59	7♌51	5♌16	3♌26	3♌50	4♌56	6♌15	8♌07
7S	4♌49	2♌57	3♌19	4♌36	5♌43	7♌36	5♌02	3♌12	3♌35	4♌51	5♌59	7♌51	5♌16	3♌26	3♌50	5♌06	6♌15	8♌07
8S	4♌49	2♌57	3♌19	4♌47	5♌43	7♌36	5♌02	3♌12	3♌35	5♌02	5♌59	7♌51	5♌16	3♌26	3♌50	5♌17	6♌15	8♌07
9S	4♌49	2♌57	3♌19	4♌58	5♌43	7♌36	5♌02	3♌12	3♌35	5♌12	5♌59	7♌51	5♌16	3♌26	3♌50	5♌27	6♌15	8♌07
10S	4♌49	2♌57	3♌19	5♌08	5♌43	7♌36	5♌02	3♌12	3♌35	5♌22	5♌59	7♌51	5♌16	3♌26	3♌50	5♌37	6♌15	8♌07
11S	4♌49	2♌57	3♌19	5♌18	5♌43	7♌36	5♌02	3♌12	3♌35	5♌33	5♌59	7♌51	5♌16	3♌26	3♌50	5♌47	6♌15	8♌07
12S	4♌49	2♌57	3♌19	5♌28	5♌43	7♌36	5♌02	3♌12	3♌35	5♌43	5♌59	7♌51	5♌16	3♌26	3♌50	5♌58	6♌15	8♌07
13S	4♌49	2♌57	3♌19	5♌38	5♌43	7♌36	5♌02	3♌12	3♌35	5♌53	5♌59	7♌51	5♌16	3♌26	3♌50	6♌08	6♌15	8♌07
14S	4♌49	2♌57	3♌19	5♌49	5♌43	7♌36	5♌02	3♌12	3♌35	6♌03	5♌59	7♌51	5♌16	3♌26	3♌50	6♌18	6♌15	8♌07
15S	4♌49	2♌57	3♌19	5♌59	5♌43	7♌36	5♌02	3♌12	3♌35	6♌13	5♌59	7♌51	5♌16	3♌26	3♌50	6♌28	6♌15	8♌07
16S	4♌49	2♌57	3♌19	6♌09	5♌43	7♌36	5♌02	3♌12	3♌35	6♌23	5♌59	7♌51	5♌16	3♌26	3♌50	6♌37	6♌15	8♌07
17S	4♌49	2♌57	3♌19	6♌19	5♌43	7♌36	5♌02	3♌12	3♌35	6♌33	5♌59	7♌51	5♌16	3♌26	3♌50	6♌47	6♌15	8♌07
18S	4♌49	2♌57	3♌19	6♌29	5♌43	7♌36	5♌02	3♌12	3♌35	6♌43	5♌59	7♌51	5♌16	3♌26	3♌50	6♌57	6♌15	8♌07
19S	4♌49	2♌57	3♌19	6♌39	5♌43	7♌36	5♌02	3♌12	3♌35	6♌53	5♌59	7♌51	5♌16	3♌26	3♌50	7♌07	6♌	

page 656 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h21m ARMC: 245°15' MC: 7♂04'24						Sid.Time: 16h22m ARMC: 245°30' MC: 7♂18'33						Sid.Time: 16h23m ARMC: 245°45' MC: 7♂32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4♂49	2♂57	3♂19	16♂33	5♀43	7♂36	5♂02	3♂12	3♂35	16♂41	5♀59	7♂51	5♂16	3♂26	3♂50	16♂49	6♀15	8♂07
68S	4♂49	2♂57	3♂19	17♂01	5♀43	7♂36	5♂02	3♂12	3♂35	17♂09	5♀59	7♂51	5♂16	3♂26	3♂50	17♂17	6♀15	8♂07
69S	4♂49	2♂57	3♂19	17♂22	5♀43	7♂36	5♂02	3♂12	3♂35	17♂30	5♀59	7♂51	5♂16	3♂26	3♂50	17♂37	6♀15	8♂07
70S	4♂49	2♂57	3♂19	17♂44	5♀43	7♂36	5♂02	3♂12	3♂35	17♂51	5♀59	7♂51	5♂16	3♂26	3♂50	17♂58	6♀15	8♂07
71S	4♂49	2♂57	3♂19	18♂06	5♀43	7♂36	5♂02	3♂12	3♂35	18♂13	5♀59	7♂51	5♂16	3♂26	3♂50	18♂20	6♀15	8♂07
72S	4♂49	2♂57	3♂19	18♂29	5♀43	7♂36	5♂02	3♂12	3♂35	18♂36	5♀59	7♂51	5♂16	3♂26	3♂50	18♂43	6♀15	8♂07
73S	4♂49	2♂57	3♂19	18♂54	5♀43	7♂36	5♂02	3♂12	3♂35	19♂00	5♀59	7♂51	5♂16	3♂26	3♂50	19♂07	6♀15	8♂07
74S	4♂49	2♂57	3♂19	19♂19	5♀43	7♂36	5♂02	3♂12	3♂35	19♂25	5♀59	7♂51	5♂16	3♂26	3♂50	19♂32	6♀15	8♂07
75S	4♂49	2♂57	3♂19	19♂45	5♀43	7♂36	5♂02	3♂12	3♂35	19♂51	5♀59	7♂51	5♂16	3♂26	3♂50	19♂57	6♀15	8♂07
76S	4♂49	2♂57	3♂19	20♂13	5♀43	7♂36	5♂02	3♂12	3♂35	20♂18	5♀59	7♂51	5♂16	3♂26	3♂50	20♂24	6♀15	8♂07
77S	4♂49	2♂57	3♂19	20♂41	5♀43	7♂36	5♂02	3♂12	3♂35	20♂47	5♀59	7♂51	5♂16	3♂26	3♂50	20♂53	6♀15	8♂07
78S	4♂49	2♂57	3♂19	21♂12	5♀43	7♂36	5♂02	3♂12	3♂35	21♂17	5♀59	7♂51	5♂16	3♂26	3♂50	21♂22	6♀15	8♂07
79S	4♂49	2♂57	3♂19	21♂43	5♀43	7♂36	5♂02	3♂12	3♂35	21♂48	5♀59	7♂51	5♂16	3♂26	3♂50	21♂53	6♀15	8♂07
80S	4♂49	2♂57	3♂19	22♂16	5♀43	7♂36	5♂02	3♂12	3♂35	22♂21	5♀59	7♂51	5♂16	3♂26	3♂50	22♂26	6♀15	8♂07
81S	4♂49	2♂57	3♂19	22♂51	5♀43	7♂36	5♂02	3♂12	3♂35	22♂56	5♀59	7♂51	5♂16	3♂26	3♂50	23♂00	6♀15	8♂07
82S	4♂49	2♂57	3♂19	23♂28	5♀43	7♂36	5♂02	3♂12	3♂35	23♂32	5♀59	7♂51	5♂16	3♂26	3♂50	23♂36	6♀15	8♂07
83S	4♂49	2♂57	3♂19	24♂07	5♀43	7♂36	5♂02	3♂12	3♂35	24♂11	5♀59	7♂51	5♂16	3♂26	3♂50	24♂14	6♀15	8♂07
84S	4♂49	2♂57	3♂19	24♂49	5♀43	7♂36	5♂02	3♂12	3♂35	24♂52	5♀59	7♂51	5♂16	3♂26	3♂50	24♂55	6♀15	8♂07
85S	4♂49	2♂57	3♂19	25♂33	5♀43	7♂36	5♂02	3♂12	3♂35	25♂35	5♀59	7♂51	5♂16	3♂26	3♂50	25♂38	6♀15	8♂07
86S	4♂49	2♂57	3♂19	26♂19	5♀43	7♂36	5♂02	3♂12	3♂35	26♂21	5♀59	7♂51	5♂16	3♂26	3♂50	26♂23	6♀15	8♂07
87S	4♂49	2♂57	3♂19	27♂09	5♀43	7♂36	5♂02	3♂12	3♂35	27♂10	5♀59	7♂51	5♂16	3♂26	3♂50	27♂12	6♀15	8♂07
88S	4♂49	2♂57	3♂19	28♂02	5♀43	7♂36	5♂02	3♂12	3♂35	28♂03	5♀59	7♂51	5♂16	3♂26	3♂50	28♂04	6♀15	8♂07
89S	4♂49	2♂57	3♂19	28♂59	5♀43	7♂36	5♂02	3♂12	3♂35	28♂59	5♀59	7♂51	5♂16	3♂26	3♂50	29♂00	6♀15	8♂07
90S	4♂49	2♂57	3♂19	0♀00	5♀43	7♂36	5♂02	3♂12	3♂35	0♀00	5♀59	7♂51	5♂16	3♂26	3♂50	0♀00	6♀15	8♂07

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



	Sid.Time: 16h24m ARMC: 246°00'						Sid.Time: 16h25m ARMC: 246°15'						Sid.Time: 16h26m ARMC: 246°30'					
	MC: 7♂46'50						MC: 8♂00'58						MC: 8♂15'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5♂30	3♂41	4♂06	4♂06	6♂32	8♂22	5♂44	3♂55	4♂22	4♂22	6♂48	8♂37	5♂58	4♂10	4♂38	4♂38	7♂04	8♂53
1S	5♂30	3♂41	4♂06	4♂17	6♂32	8♂22	5♂44	3♂55	4♂22	4♂33	6♂48	8♂37	5♂58	4♂10	4♂38	4♂49	7♂04	8♂53
2S	5♂30	3♂41	4♂06	4♂28	6♂32	8♂22	5♂44	3♂55	4♂22	4♂44	6♂48	8♂37	5♂58	4♂10	4♂38	5♂00	7♂04	8♂53
3S	5♂30	3♂41	4♂06	4♂39	6♂32	8♂22	5♂44	3♂55	4♂22	4♂55	6♂48	8♂37	5♂58	4♂10	4♂38	5♂10	7♂04	8♂53
4S	5♂30	3♂41	4♂06	4♂50	6♂32	8♂22	5♂44	3♂55	4♂22	5♂05	6♂48	8♂37	5♂58	4♂10	4♂38	5♂21	7♂04	8♂53
5S	5♂30	3♂41	4♂06	5♂01	6♂32	8♂22	5♂44	3♂55	4♂22	5♂16	6♂48	8♂37	5♂58	4♂10	4♂38	5♂31	7♂04	8♂53
6S	5♂30	3♂41	4♂06	5♂11	6♂32	8♂22	5♂44	3♂55	4♂22	5♂26	6♂48	8♂37	5♂58	4♂10	4♂38	5♂42	7♂04	8♂53
7S	5♂30	3♂41	4♂06	5♂21	6♂32	8♂22	5♂44	3♂55	4♂22	5♂37	6♂48	8♂37	5♂58	4♂10	4♂38	5♂52	7♂04	8♂53
8S	5♂30	3♂41	4♂06	5♂32	6♂32	8♂22	5♂44	3♂55	4♂22	5♂47	6♂48	8♂37	5♂58	4♂10	4♂38	6♂02	7♂04	8♂53
9S	5♂30	3♂41	4♂06	5♂42	6♂32	8♂22	5♂44	3♂55	4♂22	5♂57	6♂48	8♂37	5♂58	4♂10	4♂38	6♂12	7♂04	8♂53
10S	5♂30	3♂41	4♂06	5♂52	6♂32	8♂22	5♂44	3♂55	4♂22	6♂07	6♂48	8♂37	5♂58	4♂10	4♂38	6♂22	7♂04	8♂53
11S	5♂30	3♂41	4♂06	6♂02	6♂32	8♂22	5♂44	3♂55	4♂22	6♂17	6♂48	8♂37	5♂58	4♂10	4♂38	6♂32	7♂04	8♂53
12S	5♂30	3♂41	4♂06	6♂12	6♂32	8♂22	5♂44	3♂55	4♂22	6♂27	6♂48	8♂37	5♂58	4♂10	4♂38	6♂42	7♂04	8♂53
13S	5♂30	3♂41	4♂06	6♂22	6♂32	8♂22	5♂44	3♂55	4♂22	6♂37	6♂48	8♂37	5♂58	4♂10	4♂38	6♂51	7♂04	8♂53
14S	5♂30	3♂41	4♂06	6♂32	6♂32	8♂22	5♂44	3♂55	4♂22	6♂47	6♂48	8♂37	5♂58	4♂10	4♂38	7♂01	7♂04	8♂53
15S	5♂30	3♂41	4♂06	6♂42	6♂32	8♂22	5♂44	3♂55	4♂22	6♂56	6♂48	8♂37	5♂58	4♂10	4♂38	7♂11	7♂04	8♂53
16S	5♂30	3♂41	4♂06	6♂52	6♂32	8♂22	5♂44	3♂55	4♂22	7♂06	6♂48	8♂37	5♂58	4♂10	4♂38	7♂20	7♂04	8♂53
17S	5♂30	3♂41	4♂06	7♂02	6♂32	8♂22	5♂44	3♂55	4♂22	7♂16	6♂48	8♂37	5♂58	4♂10	4♂38	7♂30	7♂04	8♂53
18S	5♂30	3♂41	4♂06	7♂11	6♂32	8♂22	5♂44	3♂55	4♂22	7♂25	6♂48	8♂37	5♂58	4♂10	4♂38	7♂39	7♂04	8♂53
19S	5♂30	3♂41	4♂06	7♂21	6♂32	8♂22	5♂44	3♂55	4♂22	7♂35	6♂48	8♂37	5♂58	4♂10	4♂38	7♂49	7♂	

page 658 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h24m ARMC: 246°00' MC: 7♂46'50						Sid.Time: 16h25m ARMC: 246°15' MC: 8♂00'58						Sid.Time: 16h26m ARMC: 246°30' MC: 8♂15'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5♂30	3♂41	4♂06	16♂57	6♀32	8♂22	5♂44	3♂55	4♂22	17♂05	6♀48	8♂37	5♂58	4♂10	4♂38	17♂13	7♀04	8♂53
68S	5♂30	3♂41	4♂06	17♂25	6♀32	8♂22	5♂44	3♂55	4♂22	17♂33	6♀48	8♂37	5♂58	4♂10	4♂38	17♂40	7♀04	8♂53
69S	5♂30	3♂41	4♂06	17♂45	6♀32	8♂22	5♂44	3♂55	4♂22	17♂53	6♀48	8♂37	5♂58	4♂10	4♂38	18♂00	7♀04	8♂53
70S	5♂30	3♂41	4♂06	18♂06	6♀32	8♂22	5♂44	3♂55	4♂22	18♂13	6♀48	8♂37	5♂58	4♂10	4♂38	18♂21	7♀04	8♂53
71S	5♂30	3♂41	4♂06	18♂28	6♀32	8♂22	5♂44	3♂55	4♂22	18♂35	6♀48	8♂37	5♂58	4♂10	4♂38	18♂42	7♀04	8♂53
72S	5♂30	3♂41	4♂06	18♂50	6♀32	8♂22	5♂44	3♂55	4♂22	18♂57	6♀48	8♂37	5♂58	4♂10	4♂38	19♂04	7♀04	8♂53
73S	5♂30	3♂41	4♂06	19♂14	6♀32	8♂22	5♂44	3♂55	4♂22	19♂20	6♀48	8♂37	5♂58	4♂10	4♂38	19♂27	7♀04	8♂53
74S	5♂30	3♂41	4♂06	19♂38	6♀32	8♂22	5♂44	3♂55	4♂22	19♂44	6♀48	8♂37	5♂58	4♂10	4♂38	19♂51	7♀04	8♂53
75S	5♂30	3♂41	4♂06	20♂04	6♀32	8♂22	5♂44	3♂55	4♂22	20♂10	6♀48	8♂37	5♂58	4♂10	4♂38	20♂16	7♀04	8♂53
76S	5♂30	3♂41	4♂06	20♂30	6♀32	8♂22	5♂44	3♂55	4♂22	20♂36	6♀48	8♂37	5♂58	4♂10	4♂38	20♂42	7♀04	8♂53
77S	5♂30	3♂41	4♂06	20♂58	6♀32	8♂22	5♂44	3♂55	4♂22	21♂04	6♀48	8♂37	5♂58	4♂10	4♂38	21♂09	7♀04	8♂53
78S	5♂30	3♂41	4♂06	21♂27	6♀32	8♂22	5♂44	3♂55	4♂22	21♂33	6♀48	8♂37	5♂58	4♂10	4♂38	21♂38	7♀04	8♂53
79S	5♂30	3♂41	4♂06	21♂58	6♀32	8♂22	5♂44	3♂55	4♂22	22♂03	6♀48	8♂37	5♂58	4♂10	4♂38	22♂08	7♀04	8♂53
80S	5♂30	3♂41	4♂06	22♂30	6♀32	8♂22	5♂44	3♂55	4♂22	22♂35	6♀48	8♂37	5♂58	4♂10	4♂38	22♂39	7♀04	8♂53
81S	5♂30	3♂41	4♂06	23♂04	6♀32	8♂22	5♂44	3♂55	4♂22	23♂08	6♀48	8♂37	5♂58	4♂10	4♂38	23♂13	7♀04	8♂53
82S	5♂30	3♂41	4♂06	23♂40	6♀32	8♂22	5♂44	3♂55	4♂22	23♂44	6♀48	8♂37	5♂58	4♂10	4♂38	23♂48	7♀04	8♂53
83S	5♂30	3♂41	4♂06	24♂18	6♀32	8♂22	5♂44	3♂55	4♂22	24♂21	6♀48	8♂37	5♂58	4♂10	4♂38	24♂25	7♀04	8♂53
84S	5♂30	3♂41	4♂06	24♂58	6♀32	8♂22	5♂44	3♂55	4♂22	25♂01	6♀48	8♂37	5♂58	4♂10	4♂38	25♂04	7♀04	8♂53
85S	5♂30	3♂41	4♂06	25♂40	6♀32	8♂22	5♂44	3♂55	4♂22	25♂43	6♀48	8♂37	5♂58	4♂10	4♂38	25♂46	7♀04	8♂53
86S	5♂30	3♂41	4♂06	26♂26	6♀32	8♂22	5♂44	3♂55	4♂22	26♂28	6♀48	8♂37	5♂58	4♂10	4♂38	26♂30	7♀04	8♂53
87S	5♂30	3♂41	4♂06	27♂14	6♀32	8♂22	5♂44	3♂55	4♂22	27♂15	6♀48	8♂37	5♂58	4♂10	4♂38	27♂17	7♀04	8♂53
88S	5♂30	3♂41	4♂06	28♂05	6♀32	8♂22	5♂44	3♂55	4♂22	28♂06	6♀48	8♂37	5♂58	4♂10	4♂38	28♂07	7♀04	8♂53
89S	5♂30	3♂41	4♂06	29♂00	6♀32	8♂22	5♂44	3♂55	4♂22	29♂01	6♀48	8♂37	5♂58	4♂10	4♂38	29♂02	7♀04	8♂53
90S	5♂30	3♂41	4♂06	0♀00	6♀32	8♂22	5♂44	3♂55	4♂22	0♀00	6♀48	8♂37	5♂58	4♂10	4♂38	0♀00	7♀04	8♂53

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

	Sid.Time: 16h27m    ARMC: 246°45'						Sid.Time: 16h28m    ARMC: 247°00'						Sid.Time: 16h29m    ARMC: 247°15'					
	MC: 8♌29'12						MC: 8♌43'18						MC: 8♌57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6♌11	4♌24	4♌54	4♌54	7♌21	9♌08	6♌25	4♌39	5♌10	5♌10	7♌37	9♌23	6♌39	4♌54	5♌26	5♌26	7♌53	9♌39
1S	6♌11	4♌24	4♌54	5♌05	7♌21	9♌08	6♌25	4♌39	5♌10	5♌21	7♌37	9♌23	6♌39	4♌54	5♌26	5♌36	7♌53	9♌39
2S	6♌11	4♌24	4♌54	5♌15	7♌21	9♌08	6♌25	4♌39	5♌10	5♌31	7♌37	9♌23	6♌39	4♌54	5♌26	5♌47	7♌53	9♌39
3S	6♌11	4♌24	4♌54	5♌26	7♌21	9♌08	6♌25	4♌39	5♌10	5♌42	7♌37	9♌23	6♌39	4♌54	5♌26	5♌57	7♌53	9♌39
4S	6♌11	4♌24	4♌54	5♌36	7♌21	9♌08	6♌25	4♌39	5♌10	5♌52	7♌37	9♌23	6♌39	4♌54	5♌26	6♌07	7♌53	9♌39
5S	6♌11	4♌24	4♌54	5♌47	7♌21	9♌08	6♌25	4♌39	5♌10	6♌02	7♌37	9♌23	6♌39	4♌54	5♌26	6♌17	7♌53	9♌39
6S	6♌11	4♌24	4♌54	5♌57	7♌21	9♌08	6♌25	4♌39	5♌10	6♌12	7♌37	9♌23	6♌39	4♌54	5♌26	6♌27	7♌53	9♌39
7S	6♌11	4♌24	4♌54	6♌07	7♌21	9♌08	6♌25	4♌39	5♌10	6♌22	7♌37	9♌23	6♌39	4♌54	5♌26	6♌37	7♌53	9♌39
8S	6♌11	4♌24	4♌54	6♌17	7♌21	9♌08	6♌25	4♌39	5♌10	6♌32	7♌37	9♌23	6♌39	4♌54	5♌26	6♌47	7♌53	9♌39
9S	6♌11	4♌24	4♌54	6♌27	7♌21	9♌08	6♌25	4♌39	5♌10	6♌42	7♌37	9♌23	6♌39	4♌54	5♌26	6♌57	7♌53	9♌39
10S	6♌11	4♌24	4♌54	6♌37	7♌21	9♌08	6♌25	4♌39	5♌10	6♌52	7♌37	9♌23	6♌39	4♌54	5♌26	7♌07	7♌53	9♌39
11S	6♌11	4♌24	4♌54	6♌47	7♌21	9♌08	6♌25	4♌39	5♌10	7♌01	7♌37	9♌23	6♌39	4♌54	5♌26	7♌16	7♌53	9♌39
12S	6♌11	4♌24	4♌54	6♌56	7♌21	9♌08	6♌25	4♌39	5♌10	7♌11	7♌37	9♌23	6♌39	4♌54	5♌26	7♌26	7♌53	9♌39
13S	6♌11	4♌24	4♌54	7♌06	7♌21	9♌08	6♌25	4♌39	5♌10	7♌21	7♌37	9♌23	6♌39	4♌54	5♌26	7♌35	7♌53	9♌39
14S	6♌11	4♌24	4♌54	7♌16	7♌21	9♌08	6♌25	4♌39	5♌10	7♌30	7♌37	9♌23	6♌39	4♌54	5♌26	7♌45	7♌53	9♌39
15S	6♌11	4♌24	4♌54	7♌25	7♌21	9♌08	6♌25	4♌39	5♌10	7♌40	7♌37	9♌23	6♌39	4♌54	5♌26	7♌54	7♌53	9♌39
16S	6♌11	4♌24	4♌54	7♌35	7♌21	9♌08	6♌25	4♌39	5♌10	7♌49	7♌37	9♌23	6♌39	4♌54	5♌26	8♌03	7♌53	9♌39
17S	6♌11	4♌24	4♌54	7♌44	7♌21	9♌08	6♌25	4♌39	5♌10	7♌58	7♌37	9♌23	6♌39	4♌54	5♌26	8♌13	7♌53	9♌39
18S	6♌11	4♌24	4♌54	7♌54	7♌21	9♌08	6♌25	4♌39	5♌10	8♌08	7♌37	9♌23	6♌39	4♌54	5♌26	8♌22	7♌53	9♌39
19S	6♌11	4♌24	4♌54	8♌03	7♌21	9♌08	6♌25	4♌39	5♌10	8♌17	7♌37	9♌23	6♌39	4♌54	5♌26	8♌31		

page 660 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h27m ARMC: 246°45' MC: 8♂29'12						Sid.Time: 16h28m ARMC: 247°00' MC: 8♂43'18						Sid.Time: 16h29m ARMC: 247°15' MC: 8♂57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6♂11	4♂24	4♂54	17♂21	7♀21	9♂08	6♂25	4♂39	5♂10	17♂29	7♀37	9♂23	6♂39	4♂54	5♂26	17♂37	7♀53	9♂39
68S	6♂11	4♂24	4♂54	17♂48	7♀21	9♂08	6♂25	4♂39	5♂10	17♂56	7♀37	9♂23	6♂39	4♂54	5♂26	18♂04	7♀53	9♂39
69S	6♂11	4♂24	4♂54	18♂08	7♀21	9♂08	6♂25	4♂39	5♂10	18♂15	7♀37	9♂23	6♂39	4♂54	5♂26	18♂23	7♀53	9♂39
70S	6♂11	4♂24	4♂54	18♂28	7♀21	9♂08	6♂25	4♂39	5♂10	18♂35	7♀37	9♂23	6♂39	4♂54	5♂26	18♂43	7♀53	9♂39
71S	6♂11	4♂24	4♂54	18♂49	7♀21	9♂08	6♂25	4♂39	5♂10	18♂56	7♀37	9♂23	6♂39	4♂54	5♂26	19♂03	7♀53	9♂39
72S	6♂11	4♂24	4♂54	19♂11	7♀21	9♂08	6♂25	4♂39	5♂10	19♂18	7♀37	9♂23	6♂39	4♂54	5♂26	19♂25	7♀53	9♂39
73S	6♂11	4♂24	4♂54	19♂34	7♀21	9♂08	6♂25	4♂39	5♂10	19♂40	7♀37	9♂23	6♂39	4♂54	5♂26	19♂47	7♀53	9♂39
74S	6♂11	4♂24	4♂54	19♂57	7♀21	9♂08	6♂25	4♂39	5♂10	20♂04	7♀37	9♂23	6♂39	4♂54	5♂26	20♂10	7♀53	9♂39
75S	6♂11	4♂24	4♂54	20♂22	7♀21	9♂08	6♂25	4♂39	5♂10	20♂28	7♀37	9♂23	6♂39	4♂54	5♂26	20♂34	7♀53	9♂39
76S	6♂11	4♂24	4♂54	20♂48	7♀21	9♂08	6♂25	4♂39	5♂10	20♂54	7♀37	9♂23	6♂39	4♂54	5♂26	20♂59	7♀53	9♂39
77S	6♂11	4♂24	4♂54	21♂15	7♀21	9♂08	6♂25	4♂39	5♂10	21♂20	7♀37	9♂23	6♂39	4♂54	5♂26	21♂26	7♀53	9♂39
78S	6♂11	4♂24	4♂54	21♂43	7♀21	9♂08	6♂25	4♂39	5♂10	21♂48	7♀37	9♂23	6♂39	4♂54	5♂26	21♂54	7♀53	9♂39
79S	6♂11	4♂24	4♂54	22♂13	7♀21	9♂08	6♂25	4♂39	5♂10	22♂18	7♀37	9♂23	6♂39	4♂54	5♂26	22♂23	7♀53	9♂39
80S	6♂11	4♂24	4♂54	22♂44	7♀21	9♂08	6♂25	4♂39	5♂10	22♂49	7♀37	9♂23	6♂39	4♂54	5♂26	22♂53	7♀53	9♂39
81S	6♂11	4♂24	4♂54	23♂17	7♀21	9♂08	6♂25	4♂39	5♂10	23♂21	7♀37	9♂23	6♂39	4♂54	5♂26	23♂25	7♀53	9♂39
82S	6♂11	4♂24	4♂54	23♂51	7♀21	9♂08	6♂25	4♂39	5♂10	23♂55	7♀37	9♂23	6♂39	4♂54	5♂26	23♂59	7♀53	9♂39
83S	6♂11	4♂24	4♂54	24♂28	7♀21	9♂08	6♂25	4♂39	5♂10	24♂32	7♀37	9♂23	6♂39	4♂54	5♂26	24♂35	7♀53	9♂39
84S	6♂11	4♂24	4♂54	25♂07	7♀21	9♂08	6♂25	4♂39	5♂10	25♂10	7♀37	9♂23	6♂39	4♂54	5♂26	25♂13	7♀53	9♂39
85S	6♂11	4♂24	4♂54	25♂48	7♀21	9♂08	6♂25	4♂39	5♂10	25♂51	7♀37	9♂23	6♂39	4♂54	5♂26	25♂53	7♀53	9♂39
86S	6♂11	4♂24	4♂54	26♂32	7♀21	9♂08	6♂25	4♂39	5♂10	26♂34	7♀37	9♂23	6♂39	4♂54	5♂26	26♂36	7♀53	9♂39
87S	6♂11	4♂24	4♂54	27♂19	7♀21	9♂08	6♂25	4♂39	5♂10	27♂20	7♀37	9♂23	6♂39	4♂54	5♂26	27♂22	7♀53	9♂39
88S	6♂11	4♂24	4♂54	28♂09	7♀21	9♂08	6♂25	4♂39	5♂10	28♂10	7♀37	9♂23	6♂39	4♂54	5♂26	28♂11	7♀53	9♂39
89S	6♂11	4♂24	4♂54	29♂02	7♀21	9♂08	6♂25	4♂39	5♂10	29♂03	7♀37	9♂23	6♂39	4♂54	5♂26	29♂03	7♀53	9♂39
90S	6♂11	4♂24	4♂54	0♀00	7♀21	9♂08	6♂25	4♂39	5♂10	0♀00	7♀37	9♂23	6♂39	4♂54	5♂26	0♀00	7♀53	9♂39

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

	Sid.Time: 16h30m ARMC: 247°30'						Sid.Time: 16h31m ARMC: 247°45'						Sid.Time: 16h32m ARMC: 248°00'					
	MC: 9♌11'30						MC: 9♌25'35						MC: 9♌39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6♌53	5♍08	5♍42	5♍42	8♍09	9♌54	7♌07	5♍23	5♍58	5♍58	8♍26	10♌09	7♌20	5♍38	6♍13	6♍13	8♍42	10♌24
1S	6♌53	5♍08	5♍42	5♍52	8♍09	9♌54	7♌07	5♍23	5♍58	6♍08	8♍26	10♌09	7♌20	5♍38	6♍13	6♍24	8♍42	10♌24
2S	6♌53	5♍08	5♍42	6♍02	8♍09	9♌54	7♌07	5♍23	5♍58	6♍18	8♍26	10♌09	7♌20	5♍38	6♍13	6♍34	8♍42	10♌24
3S	6♌53	5♍08	5♍42	6♍13	8♍09	9♌54	7♌07	5♍23	5♍58	6♍28	8♍26	10♌09	7♌20	5♍38	6♍13	6♍44	8♍42	10♌24
4S	6♌53	5♍08	5♍42	6♍23	8♍09	9♌54	7♌07	5♍23	5♍58	6♍38	8♍26	10♌09	7♌20	5♍38	6♍13	6♍54	8♍42	10♌24
5S	6♌53	5♍08	5♍42	6♍33	8♍09	9♌54	7♌07	5♍23	5♍58	6♍48	8♍26	10♌09	7♌20	5♍38	6♍13	7♍04	8♍42	10♌24
6S	6♌53	5♍08	5♍42	6♍43	8♍09	9♌54	7♌07	5♍23	5♍58	6♍58	8♍26	10♌09	7♌20	5♍38	6♍13	7♍13	8♍42	10♌24
7S	6♌53	5♍08	5♍42	6♍53	8♍09	9♌54	7♌07	5♍23	5♍58	7♍08	8♍26	10♌09	7♌20	5♍38	6♍13	7♍23	8♍42	10♌24
8S	6♌53	5♍08	5♍42	7♍02	8♍09	9♌54	7♌07	5♍23	5♍58	7♍17	8♍26	10♌09	7♌20	5♍38	6♍13	7♍32	8♍42	10♌24
9S	6♌53	5♍08	5♍42	7♍12	8♍09	9♌54	7♌07	5♍23	5♍58	7♍27	8♍26	10♌09	7♌20	5♍38	6♍13	7♍42	8♍42	10♌24
10S	6♌53	5♍08	5♍42	7♍21	8♍09	9♌54	7♌07	5♍23	5♍58	7♍36	8♍26	10♌09	7♌20	5♍38	6♍13	7♍51	8♍42	10♌24
11S	6♌53	5♍08	5♍42	7♍31	8♍09	9♌54	7♌07	5♍23	5♍58	7♍46	8♍26	10♌09	7♌20	5♍38	6♍13	8♍01	8♍42	10♌24
12S	6♌53	5♍08	5♍42	7♍40	8♍09	9♌54	7♌07	5♍23	5♍58	7♍55	8♍26	10♌09	7♌20	5♍38	6♍13	8♍10	8♍42	10♌24
13S	6♌53	5♍08	5♍42	7♍50	8♍09	9♌54	7♌07	5♍23	5♍58	8♍04	8♍26	10♌09	7♌20	5♍38	6♍13	8♍19	8♍42	10♌24
14S	6♌53	5♍08	5♍42	7♍59	8♍09	9♌54	7♌07	5♍23	5♍58	8♍14	8♍26	10♌09	7♌20	5♍38	6♍13	8♍28	8♍42	10♌24
15S	6♌53	5♍08	5♍42	8♍08	8♍09	9♌54	7♌07	5♍23	5♍58	8♍23	8♍26	10♌09	7♌20	5♍38	6♍13	8♍37	8♍42	10♌24
16S	6♌53	5♍08	5♍42	8♍18	8♍09	9♌54	7♌07	5♍23	5♍58	8♍32	8♍26	10♌09	7♌20	5♍38	6♍13	8♍46	8♍42	10♌24
17S	6♌53	5♍08	5♍42	8♍27	8♍09	9♌54	7♌07	5♍23	5♍58	8♍41	8♍26	10♌09	7♌20	5♍38	6♍13	8♍55	8♍42	10♌24
18S	6♌53	5♍08	5♍42	8♍36	8♍09	9♌54	7♌07	5♍23	5♍58	8♍50	8♍26	10♌09	7♌20	5♍38	6♍13	9♍04	8♍42	10♌24
19S	6♌53	5♍08	5♍42	8♍45	8♍09	9♌54	7♌07	5♍23	5♍58	8♍59	8♍26	10♌09	7♌2					

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h30m ARMC: 247°30' MC: 9♂11'30						Sid.Time: 16h31m ARMC: 247°45' MC: 9♂25'35						Sid.Time: 16h32m ARMC: 248°00' MC: 9♂39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6♂53	5♂08	5♂42	17♂46	8♂09	9♂54	7♂07	5♂23	5♂58	17♂54	8♂26	10♂09	7♂20	5♂38	6♂13	18♂02	8♂42	10♂24
68S	6♂53	5♂08	5♂42	18♂12	8♂09	9♂54	7♂07	5♂23	5♂58	18♂19	8♂26	10♂09	7♂20	5♂38	6♂13	18♂27	8♂42	10♂24
69S	6♂53	5♂08	5♂42	18♂31	8♂09	9♂54	7♂07	5♂23	5♂58	18♂38	8♂26	10♂09	7♂20	5♂38	6♂13	18♂46	8♂42	10♂24
70S	6♂53	5♂08	5♂42	18♂50	8♂09	9♂54	7♂07	5♂23	5♂58	18♂58	8♂26	10♂09	7♂20	5♂38	6♂13	19♂05	8♂42	10♂24
71S	6♂53	5♂08	5♂42	19♂10	8♂09	9♂54	7♂07	5♂23	5♂58	19♂18	8♂26	10♂09	7♂20	5♂38	6♂13	19♂25	8♂42	10♂24
72S	6♂53	5♂08	5♂42	19♂32	8♂09	9♂54	7♂07	5♂23	5♂58	19♂39	8♂26	10♂09	7♂20	5♂38	6♂13	19♂45	8♂42	10♂24
73S	6♂53	5♂08	5♂42	19♂54	8♂09	9♂54	7♂07	5♂23	5♂58	20♂00	8♂26	10♂09	7♂20	5♂38	6♂13	20♂07	8♂42	10♂24
74S	6♂53	5♂08	5♂42	20♂17	8♂09	9♂54	7♂07	5♂23	5♂58	20♂23	8♂26	10♂09	7♂20	5♂38	6♂13	20♂29	8♂42	10♂24
75S	6♂53	5♂08	5♂42	20♂40	8♂09	9♂54	7♂07	5♂23	5♂58	20♂47	8♂26	10♂09	7♂20	5♂38	6♂13	20♂53	8♂42	10♂24
76S	6♂53	5♂08	5♂42	21♂05	8♂09	9♂54	7♂07	5♂23	5♂58	21♂11	8♂26	10♂09	7♂20	5♂38	6♂13	21♂17	8♂42	10♂24
77S	6♂53	5♂08	5♂42	21♂31	8♂09	9♂54	7♂07	5♂23	5♂58	21♂37	8♂26	10♂09	7♂20	5♂38	6♂13	21♂43	8♂42	10♂24
78S	6♂53	5♂08	5♂42	21♂59	8♂09	9♂54	7♂07	5♂23	5♂58	22♂04	8♂26	10♂09	7♂20	5♂38	6♂13	22♂09	8♂42	10♂24
79S	6♂53	5♂08	5♂42	22♂28	8♂09	9♂54	7♂07	5♂23	5♂58	22♂32	8♂26	10♂09	7♂20	5♂38	6♂13	22♂37	8♂42	10♂24
80S	6♂53	5♂08	5♂42	22♂58	8♂09	9♂54	7♂07	5♂23	5♂58	23♂02	8♂26	10♂09	7♂20	5♂38	6♂13	23♂07	8♂42	10♂24
81S	6♂53	5♂08	5♂42	23♂30	8♂09	9♂54	7♂07	5♂23	5♂58	23♂34	8♂26	10♂09	7♂20	5♂38	6♂13	23♂38	8♂42	10♂24
82S	6♂53	5♂08	5♂42	24♂03	8♂09	9♂54	7♂07	5♂23	5♂58	24♂07	8♂26	10♂09	7♂20	5♂38	6♂13	24♂11	8♂42	10♂24
83S	6♂53	5♂08	5♂42	24♂39	8♂09	9♂54	7♂07	5♂23	5♂58	24♂42	8♂26	10♂09	7♂20	5♂38	6♂13	24♂46	8♂42	10♂24
84S	6♂53	5♂08	5♂42	25♂16	8♂09	9♂54	7♂07	5♂23	5♂58	25♂19	8♂26	10♂09	7♂20	5♂38	6♂13	25♂22	8♂42	10♂24
85S	6♂53	5♂08	5♂42	25♂56	8♂09	9♂54	7♂07	5♂23	5♂58	25♂59	8♂26	10♂09	7♂20	5♂38	6♂13	26♂01	8♂42	10♂24
86S	6♂53	5♂08	5♂42	26♂38	8♂09	9♂54	7♂07	5♂23	5♂58	26♂41	8♂26	10♂09	7♂20	5♂38	6♂13	26♂43	8♂42	10♂24
87S	6♂53	5♂08	5♂42	27♂24	8♂09	9♂54	7♂07	5♂23	5♂58	27♂25	8♂26	10♂09	7♂20	5♂38	6♂13	27♂27	8♂42	10♂24
88S	6♂53	5♂08	5♂42	28♂12	8♂09	9♂54	7♂07	5♂23	5♂58	28♂13	8♂26	10♂09	7♂20	5♂38	6♂13	28♂14	8♂42	10♂24
89S	6♂53	5♂08	5♂42	29♂04	8♂09	9♂54	7♂07	5♂23	5♂58	29♂04	8♂26	10♂09	7♂20	5♂38	6♂13	29♂05	8♂42	10♂24
90S	6♂53	5♂08	5♂42	0♂00	8♂09	9♂54	7♂07	5♂23	5♂58	0♂00	8♂26	10♂09	7♂20	5♂38	6♂13	0♂00	8♂42	10♂24

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



	Sid.Time: 16h33m ARMC: 248°15'						Sid.Time: 16h34m ARMC: 248°30'						Sid.Time: 16h35m ARMC: 248°45'					
	MC: 9♂53'44						MC: 10♂07'47						MC: 10♂21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7♂34	5♂52	6♂29	6♂29	8♂58	10♂40	7♂48	6♂07	6♂45	6♂45	9♂15	10♂55	8♂02	6♂21	7♂01	7♂01	9♂31	11♂10
1S	7♂34	5♂52	6♂29	6♂40	8♂58	10♂40	7♂48	6♂07	6♂45	6♂55	9♂15	10♂55	8♂02	6♂21	7♂01	7♂11	9♂31	11♂10
2S	7♂34	5♂52	6♂29	6♂50	8♂58	10♂40	7♂48	6♂07	6♂45	7♂05	9♂15	10♂55	8♂02	6♂21	7♂01	7♂21	9♂31	11♂10
3S	7♂34	5♂52	6♂29	7♂00	8♂58	10♂40	7♂48	6♂07	6♂45	7♂15	9♂15	10♂55	8♂02	6♂21	7♂01	7♂31	9♂31	11♂10
4S	7♂34	5♂52	6♂29	7♂09	8♂58	10♂40	7♂48	6♂07	6♂45	7♂25	9♂15	10♂55	8♂02	6♂21	7♂01	7♂40	9♂31	11♂10
5S	7♂34	5♂52	6♂29	7♂19	8♂58	10♂40	7♂48	6♂07	6♂45	7♂34	9♂15	10♂55	8♂02	6♂21	7♂01	7♂50	9♂31	11♂10
6S	7♂34	5♂52	6♂29	7♂29	8♂58	10♂40	7♂48	6♂07	6♂45	7♂44	9♂15	10♂55	8♂02	6♂21	7♂01	7♂59	9♂31	11♂10
7S	7♂34	5♂52	6♂29	7♂38	8♂58	10♂40	7♂48	6♂07	6♂45	7♂53	9♂15	10♂55	8♂02	6♂21	7♂01	8♂09	9♂31	11♂10
8S	7♂34	5♂52	6♂29	7♂48	8♂58	10♂40	7♂48	6♂07	6♂45	8♂03	9♂15	10♂55	8♂02	6♂21	7♂01	8♂18	9♂31	11♂10
9S	7♂34	5♂52	6♂29	7♂57	8♂58	10♂40	7♂48	6♂07	6♂45	8♂12	9♂15	10♂55	8♂02	6♂21	7♂01	8♂27	9♂31	11♂10
10S	7♂34	5♂52	6♂29	8♂06	8♂58	10♂40	7♂48	6♂07	6♂45	8♂21	9♂15	10♂55	8♂02	6♂21	7♂01	8♂36	9♂31	11♂10
11S	7♂34	5♂52	6♂29	8♂15	8♂58	10♂40	7♂48	6♂07	6♂45	8♂30	9♂15	10♂55	8♂02	6♂21	7♂01	8♂45	9♂31	11♂10
12S	7♂34	5♂52	6♂29	8♂25	8♂58	10♂40	7♂48	6♂07	6♂45	8♂39	9♂15	10♂55	8♂02	6♂21	7♂01	8♂54	9♂31	11♂10
13S	7♂34	5♂52	6♂29	8♂34	8♂58	10♂40	7♂48	6♂07	6♂45	8♂48	9♂15	10♂55	8♂02	6♂21	7♂01	9♂03	9♂31	11♂10
14S	7♂34	5♂52	6♂29	8♂43	8♂58	10♂40	7♂48	6♂07	6♂45	8♂57	9♂15	10♂55	8♂02	6♂21	7♂01	9♂12	9♂31	11♂10
15S	7♂34	5♂52	6♂29	8♂52	8♂58	10♂40	7♂48	6♂07	6♂45	9♂06	9♂15	10♂55	8♂02	6♂21	7♂01	9♂20	9♂31	11♂10
16S	7♂34	5♂52	6♂29	9♂01	8♂58	10♂40	7♂48	6♂07	6♂45	9♂15	9♂15	10♂55	8♂02	6♂21	7♂01	9♂29	9♂31	11♂10
17S	7♂34	5♂52	6♂29	9♂09	8♂58	10♂40	7♂48	6♂07	6♂45	9♂24	9♂15	10♂55	8♂02	6♂21	7♂01	9♂38	9♂31	11♂10
18S	7♂34	5♂52	6♂29	9♂18	8♂58	10♂40	7♂48	6♂07	6♂45	9♂33	9♂15	10♂55	8♂02	6♂21	7♂01	9♂47	9♂31	11♂10
19S	7♂34	5♂52	6♂29	9♂27	8♂58	10♂40	7♂48	6♂07	6♂45	9♂41	9♂							

page 664 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h33m ARMC: 248°15' MC: 9♌53'44						Sid.Time: 16h34m ARMC: 248°30' MC: 10♌07'47						Sid.Time: 16h35m ARMC: 248°45' MC: 10♌21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7♌34	5♍52	6♋29	18♋10	8♏58	10♌40	7♌48	6♍07	6♋45	18♋18	9♏15	10♌55	8♌02	6♍21	7♋01	18♋26	9♏31	11♌10
68S	7♌34	5♍52	6♋29	18♋35	8♏58	10♌40	7♌48	6♍07	6♋45	18♋43	9♏15	10♌55	8♌02	6♍21	7♋01	18♋51	9♏31	11♌10
69S	7♌34	5♍52	6♋29	18♋53	8♏58	10♌40	7♌48	6♍07	6♋45	19♋01	9♏15	10♌55	8♌02	6♍21	7♋01	19♋09	9♏31	11♌10
70S	7♌34	5♍52	6♋29	19♋12	8♏58	10♌40	7♌48	6♍07	6♋45	19♋20	9♏15	10♌55	8♌02	6♍21	7♋01	19♋27	9♏31	11♌10
71S	7♌34	5♍52	6♋29	19♋32	8♏58	10♌40	7♌48	6♍07	6♋45	19♋39	9♏15	10♌55	8♌02	6♍21	7♋01	19♋46	9♏31	11♌10
72S	7♌34	5♍52	6♋29	19♋52	8♏58	10♌40	7♌48	6♍07	6♋45	19♋59	9♏15	10♌55	8♌02	6♍21	7♋01	20♋06	9♏31	11♌10
73S	7♌34	5♍52	6♋29	20♋14	8♏58	10♌40	7♌48	6♍07	6♋45	20♋20	9♏15	10♌55	8♌02	6♍21	7♋01	20♋27	9♏31	11♌10
74S	7♌34	5♍52	6♋29	20♋36	8♏58	10♌40	7♌48	6♍07	6♋45	20♋42	9♏15	10♌55	8♌02	6♍21	7♋01	20♋49	9♏31	11♌10
75S	7♌34	5♍52	6♋29	20♋59	8♏58	10♌40	7♌48	6♍07	6♋45	21♋05	9♏15	10♌55	8♌02	6♍21	7♋01	21♋11	9♏31	11♌10
76S	7♌34	5♍52	6♋29	21♋23	8♏58	10♌40	7♌48	6♍07	6♋45	21♋29	9♏15	10♌55	8♌02	6♍21	7♋01	21♋35	9♏31	11♌10
77S	7♌34	5♍52	6♋29	21♋48	8♏58	10♌40	7♌48	6♍07	6♋45	21♋54	9♏15	10♌55	8♌02	6♍21	7♋01	21♋59	9♏31	11♌10
78S	7♌34	5♍52	6♋29	22♋15	8♏58	10♌40	7♌48	6♍07	6♋45	22♋20	9♏15	10♌55	8♌02	6♍21	7♋01	22♋25	9♏31	11♌10
79S	7♌34	5♍52	6♋29	22♋42	8♏58	10♌40	7♌48	6♍07	6♋45	22♋47	9♏15	10♌55	8♌02	6♍21	7♋01	22♋52	9♏31	11♌10
80S	7♌34	5♍52	6♋29	23♋12	8♏58	10♌40	7♌48	6♍07	6♋45	23♋16	9♏15	10♌55	8♌02	6♍21	7♋01	23♋21	9♏31	11♌10
81S	7♌34	5♍52	6♋29	23♋42	8♏58	10♌40	7♌48	6♍07	6♋45	23♋47	9♏15	10♌55	8♌02	6♍21	7♋01	23♋51	9♏31	11♌10
82S	7♌34	5♍52	6♋29	24♋15	8♏58	10♌40	7♌48	6♍07	6♋45	24♋19	9♏15	10♌55	8♌02	6♍21	7♋01	24♋23	9♏31	11♌10
83S	7♌34	5♍52	6♋29	24♋49	8♏58	10♌40	7♌48	6♍07	6♋45	24♋53	9♏15	10♌55	8♌02	6♍21	7♋01	24♋56	9♏31	11♌10
84S	7♌34	5♍52	6♋29	25♋25	8♏58	10♌40	7♌48	6♍07	6♋45	25♋28	9♏15	10♌55	8♌02	6♍21	7♋01	25♋32	9♏31	11♌10
85S	7♌34	5♍52	6♋29	26♋04	8♏58	10♌40	7♌48	6♍07	6♋45	26♋07	9♏15	10♌55	8♌02	6♍21	7♋01	26♋09	9♏31	11♌10
86S	7♌34	5♍52	6♋29	26♋45	8♏58	10♌40	7♌48	6♍07	6♋45	26♋47	9♏15	10♌55	8♌02	6♍21	7♋01	26♋49	9♏31	11♌10
87S	7♌34	5♍52	6♋29	27♋29	8♏58	10♌40	7♌48	6♍07	6♋45	27♋30	9♏15	10♌55	8♌02	6♍21	7♋01	27♋32	9♏31	11♌10
88S	7♌34	5♍52	6♋29	28♋15	8♏58	10♌40	7♌48	6♍07	6♋45	28♋17	9♏15	10♌55	8♌02	6♍21	7♋01	28♋18	9♏31	11♌10
89S	7♌34	5♍52	6♋29	29♋06	8♏58	10♌40	7♌48	6♍07	6♋45	29♋06	9♏15	10♌55	8♌02	6♍21	7♋01	29♋07	9♏31	11♌10
90S	7♌34	5♍52	6♋29	0♏00	8♏58	10♌40	7♌48	6♍07	6♋45	0♏00	9♏15	10♌55	8♌02	6♍21	7♋01	0♏00	9♏31	11♌10

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

	Sid.Time: 16h36m ARMC: 249°00' MC: 10♂35'54						Sid.Time: 16h37m ARMC: 249°15' MC: 10♂49'57						Sid.Time: 16h38m ARMC: 249°30' MC: 11♂03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8♂16	6♂36	7♂17	7♂17	9♀47	11♂25	8♂29	6♂51	7♂33	7♂33	10♀03	11♂41	8♂43	7♂06	7♂49	7♂49	10♀20	11♂56
1S	8♂16	6♂36	7♂17	7♂27	9♀47	11♂25	8♂29	6♂51	7♂33	7♂43	10♀03	11♂41	8♂43	7♂06	7♂49	7♂59	10♀20	11♂56
2S	8♂16	6♂36	7♂17	7♂37	9♀47	11♂25	8♂29	6♂51	7♂33	7♂53	10♀03	11♂41	8♂43	7♂06	7♂49	8♂08	10♀20	11♂56
3S	8♂16	6♂36	7♂17	7♂46	9♀47	11♂25	8♂29	6♂51	7♂33	8♂02	10♀03	11♂41	8♂43	7♂06	7♂49	8♂18	10♀20	11♂56
4S	8♂16	6♂36	7♂17	7♂56	9♀47	11♂25	8♂29	6♂51	7♂33	8♂12	10♀03	11♂41	8♂43	7♂06	7♂49	8♂27	10♀20	11♂56
5S	8♂16	6♂36	7♂17	8♂05	9♀47	11♂25	8♂29	6♂51	7♂33	8♂21	10♀03	11♂41	8♂43	7♂06	7♂49	8♂36	10♀20	11♂56
6S	8♂16	6♂36	7♂17	8♂15	9♀47	11♂25	8♂29	6♂51	7♂33	8♂30	10♀03	11♂41	8♂43	7♂06	7♂49	8♂45	10♀20	11♂56
7S	8♂16	6♂36	7♂17	8♂24	9♀47	11♂25	8♂29	6♂51	7♂33	8♂39	10♀03	11♂41	8♂43	7♂06	7♂49	8♂54	10♀20	11♂56
8S	8♂16	6♂36	7♂17	8♂33	9♀47	11♂25	8♂29	6♂51	7♂33	8♂48	10♀03	11♂41	8♂43	7♂06	7♂49	9♂03	10♀20	11♂56
9S	8♂16	6♂36	7♂17	8♂42	9♀47	11♂25	8♂29	6♂51	7♂33	8♂57	10♀03	11♂41	8♂43	7♂06	7♂49	9♂12	10♀20	11♂56
10S	8♂16	6♂36	7♂17	8♂51	9♀47	11♂25	8♂29	6♂51	7♂33	9♂06	10♀03	11♂41	8♂43	7♂06	7♂49	9♂21	10♀20	11♂56
11S	8♂16	6♂36	7♂17	9♂00	9♀47	11♂25	8♂29	6♂51	7♂33	9♂15	10♀03	11♂41	8♂43	7♂06	7♂49	9♂30	10♀20	11♂56
12S	8♂16	6♂36	7♂17	9♂09	9♀47	11♂25	8♂29	6♂51	7♂33	9♂23	10♀03	11♂41	8♂43	7♂06	7♂49	9♂38	10♀20	11♂56
13S	8♂16	6♂36	7♂17	9♂17	9♀47	11♂25	8♂29	6♂51	7♂33	9♂32	10♀03	11♂41	8♂43	7♂06	7♂49	9♂47	10♀20	11♂56
14S	8♂16	6♂36	7♂17	9♂26	9♀47	11♂25	8♂29	6♂51	7♂33	9♂41	10♀03	11♂41	8♂43	7♂06	7♂49	9♂55	10♀20	11♂56
15S	8♂16	6♂36	7♂17	9♂35	9♀47	11♂25	8♂29	6♂51	7♂33	9♂49	10♀03	11♂41	8♂43	7♂06	7♂49	10♂04	10♀20	11♂56
16S	8♂16	6♂36	7♂17	9♂44	9♀47	11♂25	8♂29	6♂51	7♂33	9♂58	10♀03	11♂41	8♂43	7♂06	7♂49	10♂12	10♀20	11♂56
17S	8♂16	6♂36	7♂17	9♂52	9♀47	11♂25	8♂29	6♂51	7♂33	10♂06	10♀03	11♂41	8♂43	7♂06	7♂49	10♂21	10♀20	11♂56
18S	8♂16	6♂36	7♂17	10♂01	9♀47	11♂25	8♂29	6♂51	7♂33	10♂15	10♀03	11♂41	8♂43	7♂06	7♂49	10♂29	10♀20	11♂56
19S	8♂16	6♂36	7♂17	10♂09	9♀47	11♂25	8♂29	6♂51	7♂33	10♂23	10♀03	11♂41	8♂43	7♂06				

page 666 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h36m ARMC: 249°00' MC: 10♌35'54						Sid.Time: 16h37m ARMC: 249°15' MC: 10♌49'57						Sid.Time: 16h38m ARMC: 249°30' MC: 11♌03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌16	6♍36	7♋17	18♋34	9♏47	11♌25	8♌29	6♍51	7♋33	18♋42	10♏03	11♌41	8♌43	7♍06	7♋49	18♋51	10♏20	11♌56
68S	8♌16	6♍36	7♋17	18♋59	9♏47	11♌25	8♌29	6♍51	7♋33	19♋06	10♏03	11♌41	8♌43	7♍06	7♋49	19♋14	10♏20	11♌56
69S	8♌16	6♍36	7♋17	19♋16	9♏47	11♌25	8♌29	6♍51	7♋33	19♋24	10♏03	11♌41	8♌43	7♍06	7♋49	19♋31	10♏20	11♌56
70S	8♌16	6♍36	7♋17	19♋35	9♏47	11♌25	8♌29	6♍51	7♋33	19♋42	10♏03	11♌41	8♌43	7♍06	7♋49	19♋49	10♏20	11♌56
71S	8♌16	6♍36	7♋17	19♋53	9♏47	11♌25	8♌29	6♍51	7♋33	20♋01	10♏03	11♌41	8♌43	7♍06	7♋49	20♋08	10♏20	11♌56
72S	8♌16	6♍36	7♋17	20♋13	9♏47	11♌25	8♌29	6♍51	7♋33	20♋20	10♏03	11♌41	8♌43	7♍06	7♋49	20♋27	10♏20	11♌56
73S	8♌16	6♍36	7♋17	20♋34	9♏47	11♌25	8♌29	6♍51	7♋33	20♋40	10♏03	11♌41	8♌43	7♍06	7♋49	20♋47	10♏20	11♌56
74S	8♌16	6♍36	7♋17	20♋55	9♏47	11♌25	8♌29	6♍51	7♋33	21♋01	10♏03	11♌41	8♌43	7♍06	7♋49	21♋08	10♏20	11♌56
75S	8♌16	6♍36	7♋17	21♋17	9♏47	11♌25	8♌29	6♍51	7♋33	21♋23	10♏03	11♌41	8♌43	7♍06	7♋49	21♋30	10♏20	11♌56
76S	8♌16	6♍36	7♋17	21♋41	9♏47	11♌25	8♌29	6♍51	7♋33	21♋46	10♏03	11♌41	8♌43	7♍06	7♋49	21♋52	10♏20	11♌56
77S	8♌16	6♍36	7♋17	22♋05	9♏47	11♌25	8♌29	6♍51	7♋33	22♋11	10♏03	11♌41	8♌43	7♍06	7♋49	22♋16	10♏20	11♌56
78S	8♌16	6♍36	7♋17	22♋30	9♏47	11♌25	8♌29	6♍51	7♋33	22♋36	10♏03	11♌41	8♌43	7♍06	7♋49	22♋41	10♏20	11♌56
79S	8♌16	6♍36	7♋17	22♋57	9♏47	11♌25	8♌29	6♍51	7♋33	23♋02	10♏03	11♌41	8♌43	7♍06	7♋49	23♋07	10♏20	11♌56
80S	8♌16	6♍36	7♋17	23♋25	9♏47	11♌25	8♌29	6♍51	7♋33	23♋30	10♏03	11♌41	8♌43	7♍06	7♋49	23♋35	10♏20	11♌56
81S	8♌16	6♍36	7♋17	23♋55	9♏47	11♌25	8♌29	6♍51	7♋33	23♋59	10♏03	11♌41	8♌43	7♍06	7♋49	24♋04	10♏20	11♌56
82S	8♌16	6♍36	7♋17	24♋26	9♏47	11♌25	8♌29	6♍51	7♋33	24♋30	10♏03	11♌41	8♌43	7♍06	7♋49	24♋34	10♏20	11♌56
83S	8♌16	6♍36	7♋17	25♋00	9♏47	11♌25	8♌29	6♍51	7♋33	25♋03	10♏03	11♌41	8♌43	7♍06	7♋49	25♋07	10♏20	11♌56
84S	8♌16	6♍36	7♋17	25♋35	9♏47	11♌25	8♌29	6♍51	7♋33	25♋38	10♏03	11♌41	8♌43	7♍06	7♋49	25♋41	10♏20	11♌56
85S	8♌16	6♍36	7♋17	26♋12	9♏47	11♌25	8♌29	6♍51	7♋33	26♋14	10♏03	11♌41	8♌43	7♍06	7♋49	26♋17	10♏20	11♌56
86S	8♌16	6♍36	7♋17	26♋51	9♏47	11♌25	8♌29	6♍51	7♋33	26♋54	10♏03	11♌41	8♌43	7♍06	7♋49	26♋56	10♏20	11♌56
87S	8♌16	6♍36	7♋17	27♋34	9♏47	11♌25	8♌29	6♍51	7♋33	27♋35	10♏03	11♌41	8♌43	7♍06	7♋49	27♋37	10♏20	11♌56
88S	8♌16	6♍36	7♋17	28♋19	9♏47	11♌25	8♌29	6♍51	7♋33	28♋20	10♏03	11♌41	8♌43	7♍06	7♋49	28♋21	10♏20	11♌56
89S	8♌16	6♍36	7♋17	29♋07	9♏47	11♌25	8♌29	6♍51	7♋33	29♋08	10♏03	11♌41	8♌43	7♍06	7♋49	29♋09	10♏20	11♌56
90S	8♌16	6♍36	7♋17	0♏00	9♏47	11♌25	8♌29	6♍51	7♋33	0♏00	10♏03	11♌41	8♌43	7♍06	7♋49	0♏00	10♏20	11♌56

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



	Sid.Time: 16h39m    ARMC: 249°45'						Sid.Time: 16h40m    ARMC: 250°00'						Sid.Time: 16h41m    ARMC: 250°15'					
	MC: 11♌18'01						MC: 11♌32'02						MC: 11♌46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8♌57	7♌20	8♌05	8♌05	10♌36	12♌11	9♌11	7♌35	8♌21	8♌21	10♌52	12♌26	9♌25	7♌50	8♌37	8♌37	11♌08	12♌41
1S	8♌57	7♌20	8♌05	8♌15	10♌36	12♌11	9♌11	7♌35	8♌21	8♌31	10♌52	12♌26	9♌25	7♌50	8♌37	8♌47	11♌08	12♌41
2S	8♌57	7♌20	8♌05	8♌24	10♌36	12♌11	9♌11	7♌35	8♌21	8♌40	10♌52	12♌26	9♌25	7♌50	8♌37	8♌56	11♌08	12♌41
3S	8♌57	7♌20	8♌05	8♌33	10♌36	12♌11	9♌11	7♌35	8♌21	8♌49	10♌52	12♌26	9♌25	7♌50	8♌37	9♌05	11♌08	12♌41
4S	8♌57	7♌20	8♌05	8♌43	10♌36	12♌11	9♌11	7♌35	8♌21	8♌58	10♌52	12♌26	9♌25	7♌50	8♌37	9♌14	11♌08	12♌41
5S	8♌57	7♌20	8♌05	8♌52	10♌36	12♌11	9♌11	7♌35	8♌21	9♌07	10♌52	12♌26	9♌25	7♌50	8♌37	9♌23	11♌08	12♌41
6S	8♌57	7♌20	8♌05	9♌01	10♌36	12♌11	9♌11	7♌35	8♌21	9♌16	10♌52	12♌26	9♌25	7♌50	8♌37	9♌31	11♌08	12♌41
7S	8♌57	7♌20	8♌05	9♌10	10♌36	12♌11	9♌11	7♌35	8♌21	9♌25	10♌52	12♌26	9♌25	7♌50	8♌37	9♌40	11♌08	12♌41
8S	8♌57	7♌20	8♌05	9♌18	10♌36	12♌11	9♌11	7♌35	8♌21	9♌34	10♌52	12♌26	9♌25	7♌50	8♌37	9♌49	11♌08	12♌41
9S	8♌57	7♌20	8♌05	9♌27	10♌36	12♌11	9♌11	7♌35	8♌21	9♌42	10♌52	12♌26	9♌25	7♌50	8♌37	9♌57	11♌08	12♌41
10S	8♌57	7♌20	8♌05	9♌36	10♌36	12♌11	9♌11	7♌35	8♌21	9♌51	10♌52	12♌26	9♌25	7♌50	8♌37	10♌06	11♌08	12♌41
11S	8♌57	7♌20	8♌05	9♌44	10♌36	12♌11	9♌11	7♌35	8♌21	9♌59	10♌52	12♌26	9♌25	7♌50	8♌37	10♌14	11♌08	12♌41
12S	8♌57	7♌20	8♌05	9♌53	10♌36	12♌11	9♌11	7♌35	8♌21	10♌08	10♌52	12♌26	9♌25	7♌50	8♌37	10♌22	11♌08	12♌41
13S	8♌57	7♌20	8♌05	10♌01	10♌36	12♌11	9♌11	7♌35	8♌21	10♌16	10♌52	12♌26	9♌25	7♌50	8♌37	10♌31	11♌08	12♌41
14S	8♌57	7♌20	8♌05	10♌10	10♌36	12♌11	9♌11	7♌35	8♌21	10♌24	10♌52	12♌26	9♌25	7♌50	8♌37	10♌39	11♌08	12♌41
15S	8♌57	7♌20	8♌05	10♌18	10♌36	12♌11	9♌11	7♌35	8♌21	10♌33	10♌52	12♌26	9♌25	7♌50	8♌37	10♌47	11♌08	12♌41
16S	8♌57	7♌20	8♌05	10♌27	10♌36	12♌11	9♌11	7♌35	8♌21	10♌41	10♌52	12♌26	9♌25	7♌50	8♌37	10♌55	11♌08	12♌41
17S	8♌57	7♌20	8♌05	10♌35	10♌36	12♌11	9♌11	7♌35	8♌21	10♌49	10♌52	12♌26	9♌25	7♌50	8♌37	11♌04	11♌08	12♌41
18S	8♌57	7♌20	8♌05	10♌43	10♌36	12♌11	9♌11	7♌35	8♌21	10♌57	10♌52	12♌26	9♌25	7♌50	8♌37	11♌12	11♌08	12♌41
19S	8♌57	7♌20																

page 668 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h39m ARMC: 249°45' MC: 11♌18'01						Sid.Time: 16h40m ARMC: 250°00' MC: 11♌32'02						Sid.Time: 16h41m ARMC: 250°15' MC: 11♌46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌57	7♍20	8♋05	18♋59	10♏36	12♊11	9♎11	7♍35	8♋21	19♋07	10♏52	12♊26	9♎25	7♍50	8♋37	19♋15	11♏08	12♊41
68S	8♌57	7♍20	8♋05	19♋22	10♏36	12♊11	9♎11	7♍35	8♋21	19♋30	10♏52	12♊26	9♎25	7♍50	8♋37	19♋38	11♏08	12♊41
69S	8♌57	7♍20	8♋05	19♋39	10♏36	12♊11	9♎11	7♍35	8♋21	19♋47	10♏52	12♊26	9♎25	7♍50	8♋37	19♋54	11♏08	12♊41
70S	8♌57	7♍20	8♋05	19♋57	10♏36	12♊11	9♎11	7♍35	8♋21	20♋04	10♏52	12♊26	9♎25	7♍50	8♋37	20♋12	11♏08	12♊41
71S	8♌57	7♍20	8♋05	20♋15	10♏36	12♊11	9♎11	7♍35	8♋21	20♋22	10♏52	12♊26	9♎25	7♍50	8♋37	20♋29	11♏08	12♊41
72S	8♌57	7♍20	8♋05	20♋34	10♏36	12♊11	9♎11	7♍35	8♋21	20♋41	10♏52	12♊26	9♎25	7♍50	8♋37	20♋48	11♏08	12♊41
73S	8♌57	7♍20	8♋05	20♋54	10♏36	12♊11	9♎11	7♍35	8♋21	21♋00	10♏52	12♊26	9♎25	7♍50	8♋37	21♋07	11♏08	12♊41
74S	8♌57	7♍20	8♋05	21♋14	10♏36	12♊11	9♎11	7♍35	8♋21	21♋21	10♏52	12♊26	9♎25	7♍50	8♋37	21♋27	11♏08	12♊41
75S	8♌57	7♍20	8♋05	21♋36	10♏36	12♊11	9♎11	7♍35	8♋21	21♋42	10♏52	12♊26	9♎25	7♍50	8♋37	21♋48	11♏08	12♊41
76S	8♌57	7♍20	8♋05	21♋58	10♏36	12♊11	9♎11	7♍35	8♋21	22♋04	10♏52	12♊26	9♎25	7♍50	8♋37	22♋10	11♏08	12♊41
77S	8♌57	7♍20	8♋05	22♋22	10♏36	12♊11	9♎11	7♍35	8♋21	22♋27	10♏52	12♊26	9♎25	7♍50	8♋37	22♋33	11♏08	12♊41
78S	8♌57	7♍20	8♋05	22♋46	10♏36	12♊11	9♎11	7♍35	8♋21	22♋52	10♏52	12♊26	9♎25	7♍50	8♋37	22♋57	11♏08	12♊41
79S	8♌57	7♍20	8♋05	23♋12	10♏36	12♊11	9♎11	7♍35	8♋21	23♋17	10♏52	12♊26	9♎25	7♍50	8♋37	23♋22	11♏08	12♊41
80S	8♌57	7♍20	8♋05	23♋39	10♏36	12♊11	9♎11	7♍35	8♋21	23♋44	10♏52	12♊26	9♎25	7♍50	8♋37	23♋49	11♏08	12♊41
81S	8♌57	7♍20	8♋05	24♋08	10♏36	12♊11	9♎11	7♍35	8♋21	24♋12	10♏52	12♊26	9♎25	7♍50	8♋37	24♋16	11♏08	12♊41
82S	8♌57	7♍20	8♋05	24♋38	10♏36	12♊11	9♎11	7♍35	8♋21	24♋42	10♏52	12♊26	9♎25	7♍50	8♋37	24♋46	11♏08	12♊41
83S	8♌57	7♍20	8♋05	25♋10	10♏36	12♊11	9♎11	7♍35	8♋21	25♋14	10♏52	12♊26	9♎25	7♍50	8♋37	25♋17	11♏08	12♊41
84S	8♌57	7♍20	8♋05	25♋44	10♏36	12♊11	9♎11	7♍35	8♋21	25♋47	10♏52	12♊26	9♎25	7♍50	8♋37	25♋50	11♏08	12♊41
85S	8♌57	7♍20	8♋05	26♋20	10♏36	12♊11	9♎11	7♍35	8♋21	26♋22	10♏52	12♊26	9♎25	7♍50	8♋37	26♋25	11♏08	12♊41
86S	8♌57	7♍20	8♋05	26♋58	10♏36	12♊11	9♎11	7♍35	8♋21	27♋00	10♏52	12♊26	9♎25	7♍50	8♋37	27♋02	11♏08	12♊41
87S	8♌57	7♍20	8♋05	27♋39	10♏36	12♊11	9♎11	7♍35	8♋21	27♋40	10♏52	12♊26	9♎25	7♍50	8♋37	27♋42	11♏08	12♊41
88S	8♌57	7♍20	8♋05	28♋22	10♏36	12♊11	9♎11	7♍35	8♋21	28♋24	10♏52	12♊26	9♎25	7♍50	8♋37	28♋25	11♏08	12♊41
89S	8♌57	7♍20	8♋05	29♋09	10♏36	12♊11	9♎11	7♍35	8♋21	29♋10	10♏52	12♊26	9♎25	7♍50	8♋37	29♋10	11♏08	12♊41
90S	8♌57	7♍20	8♋05	0♏00	10♏36	12♊11	9♎11	7♍35	8♋21	0♏00	10♏52	12♊26	9♎25	7♍50	8♋37	0♏00	11♏08	12♊41

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

	Sid.Time: 16h42m    ARMC: 250°30'						Sid.Time: 16h43m    ARMC: 250°45'						Sid.Time: 16h44m    ARMC: 251°00'					
	MC: 12♌00'04						MC: 12♌14'05						MC: 12♌28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9♌39	8♌04	8♌53	8♌53	11♌25	12♌57	9♌52	8♌19	9♌09	9♌09	11♌41	13♌12	10♌06	8♌34	9♌25	9♌25	11♌57	13♌27
1S	9♌39	8♌04	8♌53	9♌02	11♌25	12♌57	9♌52	8♌19	9♌09	9♌18	11♌41	13♌12	10♌06	8♌34	9♌25	9♌34	11♌57	13♌27
2S	9♌39	8♌04	8♌53	9♌12	11♌25	12♌57	9♌52	8♌19	9♌09	9♌27	11♌41	13♌12	10♌06	8♌34	9♌25	9♌43	11♌57	13♌27
3S	9♌39	8♌04	8♌53	9♌20	11♌25	12♌57	9♌52	8♌19	9♌09	9♌36	11♌41	13♌12	10♌06	8♌34	9♌25	9♌52	11♌57	13♌27
4S	9♌39	8♌04	8♌53	9♌29	11♌25	12♌57	9♌52	8♌19	9♌09	9♌45	11♌41	13♌12	10♌06	8♌34	9♌25	10♌01	11♌57	13♌27
5S	9♌39	8♌04	8♌53	9♌38	11♌25	12♌57	9♌52	8♌19	9♌09	9♌54	11♌41	13♌12	10♌06	8♌34	9♌25	10♌09	11♌57	13♌27
6S	9♌39	8♌04	8♌53	9♌47	11♌25	12♌57	9♌52	8♌19	9♌09	10♌02	11♌41	13♌12	10♌06	8♌34	9♌25	10♌18	11♌57	13♌27
7S	9♌39	8♌04	8♌53	9♌55	11♌25	12♌57	9♌52	8♌19	9♌09	10♌11	11♌41	13♌12	10♌06	8♌34	9♌25	10♌26	11♌57	13♌27
8S	9♌39	8♌04	8♌53	10♌04	11♌25	12♌57	9♌52	8♌19	9♌09	10♌19	11♌41	13♌12	10♌06	8♌34	9♌25	10♌34	11♌57	13♌27
9S	9♌39	8♌04	8♌53	10♌12	11♌25	12♌57	9♌52	8♌19	9♌09	10♌27	11♌41	13♌12	10♌06	8♌34	9♌25	10♌42	11♌57	13♌27
10S	9♌39	8♌04	8♌53	10♌21	11♌25	12♌57	9♌52	8♌19	9♌09	10♌36	11♌41	13♌12	10♌06	8♌34	9♌25	10♌51	11♌57	13♌27
11S	9♌39	8♌04	8♌53	10♌29	11♌25	12♌57	9♌52	8♌19	9♌09	10♌44	11♌41	13♌12	10♌06	8♌34	9♌25	10♌59	11♌57	13♌27
12S	9♌39	8♌04	8♌53	10♌37	11♌25	12♌57	9♌52	8♌19	9♌09	10♌52	11♌41	13♌12	10♌06	8♌34	9♌25	11♌07	11♌57	13♌27
13S	9♌39	8♌04	8♌53	10♌45	11♌25	12♌57	9♌52	8♌19	9♌09	11♌00	11♌41	13♌12	10♌06	8♌34	9♌25	11♌15	11♌57	13♌27
14S	9♌39	8♌04	8♌53	10♌54	11♌25	12♌57	9♌52	8♌19	9♌09	11♌08	11♌41	13♌12	10♌06	8♌34	9♌25	11♌23	11♌57	13♌27
15S	9♌39	8♌04	8♌53	11♌02	11♌25	12♌57	9♌52	8♌19	9♌09	11♌16	11♌41	13♌12	10♌06	8♌34	9♌25	11♌31	11♌57	13♌27
16S	9♌39	8♌04	8♌53	11♌10	11♌25	12♌57	9♌52	8♌19	9♌09	11♌24	11♌41	13♌12	10♌06	8♌34	9♌25	11♌39	11♌57	13♌27
17S	9♌39	8♌04	8♌53	11♌18	11♌25	12♌57	9♌52	8♌19	9♌09	11♌32	11♌41	13♌12	10♌06	8♌34	9♌25	11♌46	11♌57	13♌27
18S	9♌39	8♌04	8♌53	11♌26	11♌25	12♌57	9♌52	8♌19	9♌09	11♌40	11♌41	13♌12	10♌06	8♌34	9♌25	11♌54	11♌57	13♌2

page 670 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h42m ARMC: 250°30' MC: 12♌00'04						Sid.Time: 16h43m ARMC: 250°45' MC: 12♌14'05						Sid.Time: 16h44m ARMC: 251°00' MC: 12♌28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9♌39	8♌04	8♌53	19♌23	11♌25	12♌57	9♌52	8♌19	9♌09	19♌31	11♌41	13♌12	10♌06	8♌34	9♌25	19♌39	11♌57	13♌27
68S	9♌39	8♌04	8♌53	19♌46	11♌25	12♌57	9♌52	8♌19	9♌09	19♌53	11♌41	13♌12	10♌06	8♌34	9♌25	20♌01	11♌57	13♌27
69S	9♌39	8♌04	8♌53	20♌02	11♌25	12♌57	9♌52	8♌19	9♌09	20♌10	11♌41	13♌12	10♌06	8♌34	9♌25	20♌17	11♌57	13♌27
70S	9♌39	8♌04	8♌53	20♌19	11♌25	12♌57	9♌52	8♌19	9♌09	20♌26	11♌41	13♌12	10♌06	8♌34	9♌25	20♌34	11♌57	13♌27
71S	9♌39	8♌04	8♌53	20♌37	11♌25	12♌57	9♌52	8♌19	9♌09	20♌44	11♌41	13♌12	10♌06	8♌34	9♌25	20♌51	11♌57	13♌27
72S	9♌39	8♌04	8♌53	20♌55	11♌25	12♌57	9♌52	8♌19	9♌09	21♌02	11♌41	13♌12	10♌06	8♌34	9♌25	21♌09	11♌57	13♌27
73S	9♌39	8♌04	8♌53	21♌14	11♌25	12♌57	9♌52	8♌19	9♌09	21♌21	11♌41	13♌12	10♌06	8♌34	9♌25	21♌27	11♌57	13♌27
74S	9♌39	8♌04	8♌53	21♌34	11♌25	12♌57	9♌52	8♌19	9♌09	21♌40	11♌41	13♌12	10♌06	8♌34	9♌25	21♌47	11♌57	13♌27
75S	9♌39	8♌04	8♌53	21♌54	11♌25	12♌57	9♌52	8♌19	9♌09	22♌00	11♌41	13♌12	10♌06	8♌34	9♌25	22♌07	11♌57	13♌27
76S	9♌39	8♌04	8♌53	22♌16	11♌25	12♌57	9♌52	8♌19	9♌09	22♌22	11♌41	13♌12	10♌06	8♌34	9♌25	22♌28	11♌57	13♌27
77S	9♌39	8♌04	8♌53	22♌39	11♌25	12♌57	9♌52	8♌19	9♌09	22♌44	11♌41	13♌12	10♌06	8♌34	9♌25	22♌50	11♌57	13♌27
78S	9♌39	8♌04	8♌53	23♌02	11♌25	12♌57	9♌52	8♌19	9♌09	23♌07	11♌41	13♌12	10♌06	8♌34	9♌25	23♌13	11♌57	13♌27
79S	9♌39	8♌04	8♌53	23♌27	11♌25	12♌57	9♌52	8♌19	9♌09	23♌32	11♌41	13♌12	10♌06	8♌34	9♌25	23♌37	11♌57	13♌27
80S	9♌39	8♌04	8♌53	23♌53	11♌25	12♌57	9♌52	8♌19	9♌09	23♌58	11♌41	13♌12	10♌06	8♌34	9♌25	24♌02	11♌57	13♌27
81S	9♌39	8♌04	8♌53	24♌21	11♌25	12♌57	9♌52	8♌19	9♌09	24♌25	11♌41	13♌12	10♌06	8♌34	9♌25	24♌29	11♌57	13♌27
82S	9♌39	8♌04	8♌53	24♌50	11♌25	12♌57	9♌52	8♌19	9♌09	24♌54	11♌41	13♌12	10♌06	8♌34	9♌25	24♌58	11♌57	13♌27
83S	9♌39	8♌04	8♌53	25♌21	11♌25	12♌57	9♌52	8♌19	9♌09	25♌24	11♌41	13♌12	10♌06	8♌34	9♌25	25♌28	11♌57	13♌27
84S	9♌39	8♌04	8♌53	25♌53	11♌25	12♌57	9♌52	8♌19	9♌09	25♌56	11♌41	13♌12	10♌06	8♌34	9♌25	25♌59	11♌57	13♌27
85S	9♌39	8♌04	8♌53	26♌28	11♌25	12♌57	9♌52	8♌19	9♌09	26♌30	11♌41	13♌12	10♌06	8♌34	9♌25	26♌33	11♌57	13♌27
86S	9♌39	8♌04	8♌53	27♌05	11♌25	12♌57	9♌52	8♌19	9♌09	27♌07	11♌41	13♌12	10♌06	8♌34	9♌25	27♌09	11♌57	13♌27
87S	9♌39	8♌04	8♌53	27♌44	11♌25	12♌57	9♌52	8♌19	9♌09	27♌46	11♌41	13♌12	10♌06	8♌34	9♌25	27♌47	11♌57	13♌27
88S	9♌39	8♌04	8♌53	28♌26	11♌25	12♌57	9♌52	8♌19	9♌09	28♌27	11♌41	13♌12	10♌06	8♌34	9♌25	28♌28	11♌57	13♌27
89S	9♌39	8♌04	8♌53	29♌11	11♌25	12♌57	9♌52	8♌19	9♌09	29♌12	11♌41	13♌12	10♌06	8♌34	9♌25	29♌12	11♌57	13♌27
90S	9♌39	8♌04	8♌53	0♌00	11♌25	12♌57	9♌52	8♌19	9♌09	0♌00	11♌41	13♌12	10♌06	8♌34	9♌25	0♌00	11♌57	13♌27

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

	Sid.Time: 16h45m    ARMC: 251°15' MC:            12♂42°04						Sid.Time: 16h46m    ARMC: 251°30' MC:            12♂56°03						Sid.Time: 16h47m    ARMC: 251°45' MC:            13♂10°02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10♂20	8♂49	9♂41	9♂41	12♀13	13♂42	10♂34	9♂04	9♂57	9♂57	12♀30	13♂57	10♂48	9♂18	10♂13	10♂13	12♀46	14♂12
1S	10♂20	8♂49	9♂41	9♂50	12♀13	13♂42	10♂34	9♂04	9♂57	10♂06	12♀30	13♂57	10♂48	9♂18	10♂13	10♂22	12♀46	14♂12
2S	10♂20	8♂49	9♂41	9♂59	12♀13	13♂42	10♂34	9♂04	9♂57	10♂15	12♀30	13♂57	10♂48	9♂18	10♂13	10♂31	12♀46	14♂12
3S	10♂20	8♂49	9♂41	10♂08	12♀13	13♂42	10♂34	9♂04	9♂57	10♂23	12♀30	13♂57	10♂48	9♂18	10♂13	10♂39	12♀46	14♂12
4S	10♂20	8♂49	9♂41	10♂16	12♀13	13♂42	10♂34	9♂04	9♂57	10♂32	12♀30	13♂57	10♂48	9♂18	10♂13	10♂47	12♀46	14♂12
5S	10♂20	8♂49	9♂41	10♂25	12♀13	13♂42	10♂34	9♂04	9♂57	10♂40	12♀30	13♂57	10♂48	9♂18	10♂13	10♂56	12♀46	14♂12
6S	10♂20	8♂49	9♂41	10♂33	12♀13	13♂42	10♂34	9♂04	9♂57	10♂48	12♀30	13♂57	10♂48	9♂18	10♂13	11♂04	12♀46	14♂12
7S	10♂20	8♂49	9♂41	10♂41	12♀13	13♂42	10♂34	9♂04	9♂57	10♂57	12♀30	13♂57	10♂48	9♂18	10♂13	11♂12	12♀46	14♂12
8S	10♂20	8♂49	9♂41	10♂49	12♀13	13♂42	10♂34	9♂04	9♂57	11♂05	12♀30	13♂57	10♂48	9♂18	10♂13	11♂20	12♀46	14♂12
9S	10♂20	8♂49	9♂41	10♂58	12♀13	13♂42	10♂34	9♂04	9♂57	11♂13	12♀30	13♂57	10♂48	9♂18	10♂13	11♂28	12♀46	14♂12
10S	10♂20	8♂49	9♂41	11♂06	12♀13	13♂42	10♂34	9♂04	9♂57	11♂21	12♀30	13♂57	10♂48	9♂18	10♂13	11♂36	12♀46	14♂12
11S	10♂20	8♂49	9♂41	11♂14	12♀13	13♂42	10♂34	9♂04	9♂57	11♂28	12♀30	13♂57	10♂48	9♂18	10♂13	11♂43	12♀46	14♂12
12S	10♂20	8♂49	9♂41	11♂22	12♀13	13♂42	10♂34	9♂04	9♂57	11♂36	12♀30	13♂57	10♂48	9♂18	10♂13	11♂51	12♀46	14♂12
13S	10♂20	8♂49	9♂41	11♂29	12♀13	13♂42	10♂34	9♂04	9♂57	11♂44	12♀30	13♂57	10♂48	9♂18	10♂13	11♂59	12♀46	14♂12
14S	10♂20	8♂49	9♂41	11♂37	12♀13	13♂42	10♂34	9♂04	9♂57	11♂52	12♀30	13♂57	10♂48	9♂18	10♂13	12♂06	12♀46	14♂12
15S	10♂20	8♂49	9♂41	11♂45	12♀13	13♂42	10♂34	9♂04	9♂57	12♂00	12♀30	13♂57	10♂48	9♂18	10♂13	12♂14	12♀46	14♂12
16S	10♂20	8♂49	9♂41	11♂53	12♀13	13♂42	10♂34	9♂04	9♂57	12♂07	12♀30	13♂57	10♂48	9♂18	10♂13	12♂22	12♀46	14♂12
17S	10♂20	8♂49	9♂41	12♂01	12♀13	13♂42	10♂34	9♂04	9♂57	12♂15	12♀30	13♂57	10♂48	9♂18	10♂13	12♂29	12♀46	14♂12
18S	10♂20	8♂49	9♂41	12♂08	12♀13	13♂42	10♂34	9♂04	9♂57	12♂23	12♀30	13♂57	10♂48	9♂18	10♂13	12♂37	12♀46	14♂1

page 672 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h45m ARMC: 251°15' MC: 12♌42'04						Sid.Time: 16h46m ARMC: 251°30' MC: 12♌56'03						Sid.Time: 16h47m ARMC: 251°45' MC: 13♌10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10♌20	8♌49	9♌41	19♌47	12♌13	13♌42	10♌34	9♌04	9♌57	19♌56	12♌30	13♌57	10♌48	9♌18	10♌13	20♌04	12♌46	14♌12
68S	10♌20	8♌49	9♌41	20♌09	12♌13	13♌42	10♌34	9♌04	9♌57	20♌17	12♌30	13♌57	10♌48	9♌18	10♌13	20♌25	12♌46	14♌12
69S	10♌20	8♌49	9♌41	20♌25	12♌13	13♌42	10♌34	9♌04	9♌57	20♌32	12♌30	13♌57	10♌48	9♌18	10♌13	20♌40	12♌46	14♌12
70S	10♌20	8♌49	9♌41	20♌41	12♌13	13♌42	10♌34	9♌04	9♌57	20♌49	12♌30	13♌57	10♌48	9♌18	10♌13	20♌56	12♌46	14♌12
71S	10♌20	8♌49	9♌41	20♌58	12♌13	13♌42	10♌34	9♌04	9♌57	21♌05	12♌30	13♌57	10♌48	9♌18	10♌13	21♌12	12♌46	14♌12
72S	10♌20	8♌49	9♌41	21♌16	12♌13	13♌42	10♌34	9♌04	9♌57	21♌23	12♌30	13♌57	10♌48	9♌18	10♌13	21♌30	12♌46	14♌12
73S	10♌20	8♌49	9♌41	21♌34	12♌13	13♌42	10♌34	9♌04	9♌57	21♌41	12♌30	13♌57	10♌48	9♌18	10♌13	21♌47	12♌46	14♌12
74S	10♌20	8♌49	9♌41	21♌53	12♌13	13♌42	10♌34	9♌04	9♌57	21♌59	12♌30	13♌57	10♌48	9♌18	10♌13	22♌06	12♌46	14♌12
75S	10♌20	8♌49	9♌41	22♌13	12♌13	13♌42	10♌34	9♌04	9♌57	22♌19	12♌30	13♌57	10♌48	9♌18	10♌13	22♌25	12♌46	14♌12
76S	10♌20	8♌49	9♌41	22♌34	12♌13	13♌42	10♌34	9♌04	9♌57	22♌39	12♌30	13♌57	10♌48	9♌18	10♌13	22♌45	12♌46	14♌12
77S	10♌20	8♌49	9♌41	22♌55	12♌13	13♌42	10♌34	9♌04	9♌57	23♌01	12♌30	13♌57	10♌48	9♌18	10♌13	23♌07	12♌46	14♌12
78S	10♌20	8♌49	9♌41	23♌18	12♌13	13♌42	10♌34	9♌04	9♌57	23♌23	12♌30	13♌57	10♌48	9♌18	10♌13	23♌29	12♌46	14♌12
79S	10♌20	8♌49	9♌41	23♌42	12♌13	13♌42	10♌34	9♌04	9♌57	23♌47	12♌30	13♌57	10♌48	9♌18	10♌13	23♌52	12♌46	14♌12
80S	10♌20	8♌49	9♌41	24♌07	12♌13	13♌42	10♌34	9♌04	9♌57	24♌12	12♌30	13♌57	10♌48	9♌18	10♌13	24♌16	12♌46	14♌12
81S	10♌20	8♌49	9♌41	24♌34	12♌13	13♌42	10♌34	9♌04	9♌57	24♌38	12♌30	13♌57	10♌48	9♌18	10♌13	24♌42	12♌46	14♌12
82S	10♌20	8♌49	9♌41	25♌02	12♌13	13♌42	10♌34	9♌04	9♌57	25♌05	12♌30	13♌57	10♌48	9♌18	10♌13	25♌09	12♌46	14♌12
83S	10♌20	8♌49	9♌41	25♌31	12♌13	13♌42	10♌34	9♌04	9♌57	25♌35	12♌30	13♌57	10♌48	9♌18	10♌13	25♌38	12♌46	14♌12
84S	10♌20	8♌49	9♌41	26♌02	12♌13	13♌42	10♌34	9♌04	9♌57	26♌06	12♌30	13♌57	10♌48	9♌18	10♌13	26♌09	12♌46	14♌12
85S	10♌20	8♌49	9♌41	26♌36	12♌13	13♌42	10♌34	9♌04	9♌57	26♌38	12♌30	13♌57	10♌48	9♌18	10♌13	26♌41	12♌46	14♌12
86S	10♌20	8♌49	9♌41	27♌11	12♌13	13♌42	10♌34	9♌04	9♌57	27♌13	12♌30	13♌57	10♌48	9♌18	10♌13	27♌16	12♌46	14♌12
87S	10♌20	8♌49	9♌41	27♌49	12♌13	13♌42	10♌34	9♌04	9♌57	27♌51	12♌30	13♌57	10♌48	9♌18	10♌13	27♌52	12♌46	14♌12
88S	10♌20	8♌49	9♌41	28♌29	12♌13	13♌42	10♌34	9♌04	9♌57	28♌31	12♌30	13♌57	10♌48	9♌18	10♌13	28♌32	12♌46	14♌12
89S	10♌20	8♌49	9♌41	29♌13	12♌13	13♌42	10♌34	9♌04	9♌57	29♌13	12♌30	13♌57	10♌48	9♌18	10♌13	29♌14	12♌46	14♌12
90S	10♌20	8♌49	9♌41	0♌00	12♌13	13♌42	10♌34	9♌04	9♌57	0♌00	12♌30	13♌57	10♌48	9♌18	10♌13	0♌00	12♌46	14♌12

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



	Sid.Time: 16h48m    ARMC: 252°00'						Sid.Time: 16h49m    ARMC: 252°15'						Sid.Time: 16h50m    ARMC: 252°30'					
	MC: 13♌24'01						MC: 13♌37'59						MC: 13♌51'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11♌02	9♍33	10♌29	10♌29	13♌02	14♌27	11♌15	9♍48	10♌45	10♌45	13♌18	14♌42	11♌29	10♍03	11♌02	11♌02	13♌35	14♌57
1S	11♌02	9♍33	10♌29	10♌38	13♌02	14♌27	11♌15	9♍48	10♌45	10♌54	13♌18	14♌42	11♌29	10♍03	11♌02	11♌10	13♌35	14♌57
2S	11♌02	9♍33	10♌29	10♌46	13♌02	14♌27	11♌15	9♍48	10♌45	11♌02	13♌18	14♌42	11♌29	10♍03	11♌02	11♌18	13♌35	14♌57
3S	11♌02	9♍33	10♌29	11♌05	13♌02	14♌27	11♌15	9♍48	10♌45	11♌10	13♌18	14♌42	11♌29	10♍03	11♌02	11♌26	13♌35	14♌57
4S	11♌02	9♍33	10♌29	11♌05	13♌02	14♌27	11♌15	9♍48	10♌45	11♌19	13♌18	14♌42	11♌29	10♍03	11♌02	11♌34	13♌35	14♌57
5S	11♌02	9♍33	10♌29	11♌11	13♌02	14♌27	11♌15	9♍48	10♌45	11♌27	13♌18	14♌42	11♌29	10♍03	11♌02	11♌42	13♌35	14♌57
6S	11♌02	9♍33	10♌29	11♌19	13♌02	14♌27	11♌15	9♍48	10♌45	11♌35	13♌18	14♌42	11♌29	10♍03	11♌02	11♌50	13♌35	14♌57
7S	11♌02	9♍33	10♌29	11♌27	13♌02	14♌27	11♌15	9♍48	10♌45	11♌42	13♌18	14♌42	11♌29	10♍03	11♌02	11♌58	13♌35	14♌57
8S	11♌02	9♍33	10♌29	11♌35	13♌02	14♌27	11♌15	9♍48	10♌45	11♌50	13♌18	14♌42	11♌29	10♍03	11♌02	12♌05	13♌35	14♌57
9S	11♌02	9♍33	10♌29	11♌43	13♌02	14♌27	11♌15	9♍48	10♌45	11♌58	13♌18	14♌42	11♌29	10♍03	11♌02	12♌13	13♌35	14♌57
10S	11♌02	9♍33	10♌29	11♌51	13♌02	14♌27	11♌15	9♍48	10♌45	12♌06	13♌18	14♌42	11♌29	10♍03	11♌02	12♌21	13♌35	14♌57
11S	11♌02	9♍33	10♌29	11♌58	13♌02	14♌27	11♌15	9♍48	10♌45	12♌13	13♌18	14♌42	11♌29	10♍03	11♌02	12♌28	13♌35	14♌57
12S	11♌02	9♍33	10♌29	12♌06	13♌02	14♌27	11♌15	9♍48	10♌45	12♌21	13♌18	14♌42	11♌29	10♍03	11♌02	12♌36	13♌35	14♌57
13S	11♌02	9♍33	10♌29	12♌14	13♌02	14♌27	11♌15	9♍48	10♌45	12♌28	13♌18	14♌42	11♌29	10♍03	11♌02	12♌43	13♌35	14♌57
14S	11♌02	9♍33	10♌29	12♌21	13♌02	14♌27	11♌15	9♍48	10♌45	12♌36	13♌18	14♌42	11♌29	10♍03	11♌02	12♌50	13♌35	14♌57
15S	11♌02	9♍33	10♌29	12♌29	13♌02	14♌27	11♌15	9♍48	10♌45	12♌43	13♌18	14♌42	11♌29	10♍03	11♌02	12♌58	13♌35	14♌57
16S	11♌02	9♍33	10♌29	12♌36	13♌02	14♌27	11♌15	9♍48	10♌45	12♌50	13♌18	14♌42	11♌29	10♍03	11♌02	13♌05	13♌35	14♌57
17S	11♌02	9♍33	10♌29	12♌44	13♌02	14♌27	11♌15	9♍48	10♌45	12♌58	13♌18	14♌42	11♌29	10♍03	11♌02	13♌12	13♌35	14♌57
18S	11♌02	9♍33	10♌29	12♌51	13♌02	14♌												

page 674 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h48m ARMC: 252°00' MC: 13♂24°01						Sid.Time: 16h49m ARMC: 252°15' MC: 13♂37°59						Sid.Time: 16h50m ARMC: 252°30' MC: 13♂51°57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11♂02	9♂33	10♂29	20♂12	13♀02	14♂27	11♂15	9♂48	10♂45	20♂20	13♀18	14♂42	11♂29	10♂03	11♂02	20♂28	13♀35	14♂57
68S	11♂02	9♂33	10♂29	20♂33	13♀02	14♂27	11♂15	9♂48	10♂45	20♂41	13♀18	14♂42	11♂29	10♂03	11♂02	20♂48	13♀35	14♂57
69S	11♂02	9♂33	10♂29	20♂48	13♀02	14♂27	11♂15	9♂48	10♂45	20♂55	13♀18	14♂42	11♂29	10♂03	11♂02	21♂03	13♀35	14♂57
70S	11♂02	9♂33	10♂29	21♂03	13♀02	14♂27	11♂15	9♂48	10♂45	21♂11	13♀18	14♂42	11♂29	10♂03	11♂02	21♂18	13♀35	14♂57
71S	11♂02	9♂33	10♂29	21♂20	13♀02	14♂27	11♂15	9♂48	10♂45	21♂27	13♀18	14♂42	11♂29	10♂03	11♂02	21♂34	13♀35	14♂57
72S	11♂02	9♂33	10♂29	21♂36	13♀02	14♂27	11♂15	9♂48	10♂45	21♂43	13♀18	14♂42	11♂29	10♂03	11♂02	21♂50	13♀35	14♂57
73S	11♂02	9♂33	10♂29	21♂54	13♀02	14♂27	11♂15	9♂48	10♂45	22♂01	13♀18	14♂42	11♂29	10♂03	11♂02	22♂07	13♀35	14♂57
74S	11♂02	9♂33	10♂29	22♂12	13♀02	14♂27	11♂15	9♂48	10♂45	22♂19	13♀18	14♂42	11♂29	10♂03	11♂02	22♂25	13♀35	14♂57
75S	11♂02	9♂33	10♂29	22♂31	13♀02	14♂27	11♂15	9♂48	10♂45	22♂38	13♀18	14♂42	11♂29	10♂03	11♂02	22♂44	13♀35	14♂57
76S	11♂02	9♂33	10♂29	22♂51	13♀02	14♂27	11♂15	9♂48	10♂45	22♂57	13♀18	14♂42	11♂29	10♂03	11♂02	23♂03	13♀35	14♂57
77S	11♂02	9♂33	10♂29	23♂12	13♀02	14♂27	11♂15	9♂48	10♂45	23♂18	13♀18	14♂42	11♂29	10♂03	11♂02	23♂23	13♀35	14♂57
78S	11♂02	9♂33	10♂29	23♂34	13♀02	14♂27	11♂15	9♂48	10♂45	23♂39	13♀18	14♂42	11♂29	10♂03	11♂02	23♂45	13♀35	14♂57
79S	11♂02	9♂33	10♂29	23♂57	13♀02	14♂27	11♂15	9♂48	10♂45	24♂02	13♀18	14♂42	11♂29	10♂03	11♂02	24♂07	13♀35	14♂57
80S	11♂02	9♂33	10♂29	24♂21	13♀02	14♂27	11♂15	9♂48	10♂45	24♂26	13♀18	14♂42	11♂29	10♂03	11♂02	24♂30	13♀35	14♂57
81S	11♂02	9♂33	10♂29	24♂46	13♀02	14♂27	11♂15	9♂48	10♂45	24♂51	13♀18	14♂42	11♂29	10♂03	11♂02	24♂55	13♀35	14♂57
82S	11♂02	9♂33	10♂29	25♂13	13♀02	14♂27	11♂15	9♂48	10♂45	25♂17	13♀18	14♂42	11♂29	10♂03	11♂02	25♂21	13♀35	14♂57
83S	11♂02	9♂33	10♂29	25♂42	13♀02	14♂27	11♂15	9♂48	10♂45	25♂45	13♀18	14♂42	11♂29	10♂03	11♂02	25♂49	13♀35	14♂57
84S	11♂02	9♂33	10♂29	26♂12	13♀02	14♂27	11♂15	9♂48	10♂45	26♂15	13♀18	14♂42	11♂29	10♂03	11♂02	26♂18	13♀35	14♂57
85S	11♂02	9♂33	10♂29	26♂44	13♀02	14♂27	11♂15	9♂48	10♂45	26♂46	13♀18	14♂42	11♂29	10♂03	11♂02	26♂49	13♀35	14♂57
86S	11♂02	9♂33	10♂29	27♂18	13♀02	14♂27	11♂15	9♂48	10♂45	27♂20	13♀18	14♂42	11♂29	10♂03	11♂02	27♂22	13♀35	14♂57
87S	11♂02	9♂33	10♂29	27♂54	13♀02	14♂27	11♂15	9♂48	10♂45	27♂56	13♀18	14♂42	11♂29	10♂03	11♂02	27♂57	13♀35	14♂57
88S	11♂02	9♂33	10♂29	28♂33	13♀02	14♂27	11♂15	9♂48	10♂45	28♂34	13♀18	14♂42	11♂29	10♂03	11♂02	28♂35	13♀35	14♂57
89S	11♂02	9♂33	10♂29	29♂15	13♀02	14♂27	11♂15	9♂48	10♂45	29♂15	13♀18	14♂42	11♂29	10♂03	11♂02	29♂16	13♀35	14♂57
90S	11♂02	9♂33	10♂29	0♀00	13♀02	14♂27	11♂15	9♂48	10♂45	0♀00	13♀18	14♂42	11♂29	10♂03	11♂02	0♀00	13♀35	14♂57

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h51m    ARMC: 252°45'						Sid.Time: 16h52m    ARMC: 253°00'						Sid.Time: 16h53m    ARMC: 253°15'					
	MC: 14♂05'55						MC: 14♂19'52						MC: 14♂33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11♂43	10♂18	11♂18	11♂18	13♀51	15♂12	11♂57	10♂32	11♂34	11♂34	14♀07	15♂27	12♂11	10♂47	11♂50	11♂50	14♀23	15♂42
1S	11♂43	10♂18	11♂18	11♂26	13♀51	15♂12	11♂57	10♂32	11♂34	11♂42	14♀07	15♂27	12♂11	10♂47	11♂50	11♂58	14♀23	15♂42
2S	11♂43	10♂18	11♂18	11♂34	13♀51	15♂12	11♂57	10♂32	11♂34	11♂50	14♀07	15♂27	12♂11	10♂47	11♂50	12♂06	14♀23	15♂42
3S	11♂43	10♂18	11♂18	11♂42	13♀51	15♂12	11♂57	10♂32	11♂34	11♂58	14♀07	15♂27	12♂11	10♂47	11♂50	12♂13	14♀23	15♂42
4S	11♂43	10♂18	11♂18	11♂50	13♀51	15♂12	11♂57	10♂32	11♂34	12♂06	14♀07	15♂27	12♂11	10♂47	11♂50	12♂21	14♀23	15♂42
5S	11♂43	10♂18	11♂18	11♂58	13♀51	15♂12	11♂57	10♂32	11♂34	12♂13	14♀07	15♂27	12♂11	10♂47	11♂50	12♂29	14♀23	15♂42
6S	11♂43	10♂18	11♂18	12♂05	13♀51	15♂12	11♂57	10♂32	11♂34	12♂21	14♀07	15♂27	12♂11	10♂47	11♂50	12♂36	14♀23	15♂42
7S	11♂43	10♂18	11♂18	12♂13	13♀51	15♂12	11♂57	10♂32	11♂34	12♂28	14♀07	15♂27	12♂11	10♂47	11♂50	12♂44	14♀23	15♂42
8S	11♂43	10♂18	11♂18	12♂21	13♀51	15♂12	11♂57	10♂32	11♂34	12♂36	14♀07	15♂27	12♂11	10♂47	11♂50	12♂51	14♀23	15♂42
9S	11♂43	10♂18	11♂18	12♂28	13♀51	15♂12	11♂57	10♂32	11♂34	12♂43	14♀07	15♂27	12♂11	10♂47	11♂50	12♂58	14♀23	15♂42
10S	11♂43	10♂18	11♂18	12♂36	13♀51	15♂12	11♂57	10♂32	11♂34	12♂51	14♀07	15♂27	12♂11	10♂47	11♂50	13♂06	14♀23	15♂42
11S	11♂43	10♂18	11♂18	12♂43	13♀51	15♂12	11♂57	10♂32	11♂34	12♂58	14♀07	15♂27	12♂11	10♂47	11♂50	13♂13	14♀23	15♂42
12S	11♂43	10♂18	11♂18	12♂50	13♀51	15♂12	11♂57	10♂32	11♂34	13♂05	14♀07	15♂27	12♂11	10♂47	11♂50	13♂20	14♀23	15♂42
13S	11♂43	10♂18	11♂18	12♂58	13♀51	15♂12	11♂57	10♂32	11♂34	13♂12	14♀07	15♂27	12♂11	10♂47	11♂50	13♂27	14♀23	15♂42
14S	11♂43	10♂18	11♂18	13♂05	13♀51	15♂12	11♂57	10♂32	11♂34	13♂19	14♀07	15♂27	12♂11	10♂47	11♂50	13♂34	14♀23	15♂42
15S	11♂43	10♂18	11♂18	13♂12	13♀51	15♂12	11♂57	10♂32	11♂34	13♂27	14♀07	15♂27	12♂11	10♂47	11♂50	13♂41	14♀23	15♂42
16S	11♂43	10♂18	11♂18	13♂19	13♀51	15♂12	11♂57	10♂32	11♂34	13♂34	14♀07	15♂27	12♂11	10♂47	11♂50	13♂48	14♀23	15♂42
17S	11♂43	10♂18	11♂18	13♂26	13♀51	15♂12	11♂57	10♂32	11♂34	13♂41	14♀07	15♂27	12♂11	10♂47	11♂50	13♂55	14♀23	15♂42
18S	11♂43	10♂18	11♂18	13♂34	13♀51	15♂12	11♂57	10♂32	11♂34	13♂48	14♀07	15♂27	12♂11	10♂47	11♂50	14♂02	14♀23	15♂42
19S	11♂43	10♂18	11♂18	13♂41	13♀51	15♂12	11♂57	10♂32	11♂34	13♂55	14♀07	15♂27	12♂11	10♂47	11♂50	14♂09	14♀23	15♂42
20S	11♂43	10♂18	11♂18	13♂48	13♀51	15♂12	11♂57	10♂32	11♂34	14♂02	14♀07	15♂27	12♂11	10♂47	11♂50	14♂16	14♀23	15♂42
21S	11♂43	10♂18	11♂18	13♂55	13♀51	15♂12	11♂57	10♂32	11♂34	14♂09	14♀07	15♂27	12♂11	10♂47	11♂50	14♂23	14♀23	15♂42
22S	11♂43	10♂18	11♂18	14♂02	13♀51	15♂12	11♂57	10♂32	11♂34	14♂16	14♀07	15♂27	12♂11	10♂47	11♂50	14♂30	14♀23	15♂42
23S	11♂43	10♂18	11♂18	14♂09	13♀51	15♂12	11♂57	10♂32	11♂34	14♂23	14♀07	15♂27	12♂11	10♂47	11♂50	14♂36	14♀23	15♂42
24S	11♂43	10♂18	11♂18	14♂16	13♀51	15♂12	11♂57	10♂32	11♂34	14♂30	14♀07	15♂27	12♂11	10♂47	11♂50	14♂43	14♀23	15♂42
25S	11♂43	10♂18	11♂18	14♂23	13♀51	15♂12	11♂57	10♂32	11♂34	14♂37	14♀07	15♂27	12♂11	10♂47	11♂50	14♂50	14♀23	15♂42
26S	11♂43	10♂18	11♂18	14♂30	13♀51	15♂12	11♂57	10♂32	11♂34	14♂44	14♀07	15♂27	12♂11	10♂47	11♂50	14♂57	14♀23	15♂42
27S	11♂43	10♂18	11♂18	14♂37	13♀51	15♂12	11♂57	10♂32	11♂34	14♂51	14♀07	15♂27	12♂11	10♂47	11♂50	15♂04	14♀23	15♂42
28S	11♂43	10♂18	11♂18	14♂45	13♀51	15♂12	11♂57	10♂32	11♂34	14♂58	14♀07	15♂27	12♂11	10♂47	11♂50	15♂11	14♀23	15♂42
29S	11♂43	10♂18	11♂18	14♂52	13♀51	15♂12	11♂57	10♂32	11♂34	15♂05	14♀07	15♂27	12♂11	10♂47	11♂50	15♂18	14♀23	15♂42
30S	11♂43	10♂18	11♂18	14♂59	13♀51	15♂12	11♂57	10♂32	11♂34	15♂12	14♀07	15♂27	12♂11	10♂47	11♂50	15♂25	14♀23	15♂42
31S	11♂43	10♂18	11♂18	15♂06	13♀51	15♂12	11♂57	10♂32	11♂34	15♂19	14♀07	15♂27	12♂11	10♂47	11♂50	15♂32	14♀23	15♂42
32S	11♂43	10♂18	11♂18	15♂13	13♀51	15♂12	11♂57	10♂32	11♂34	15♂26	14♀07	15♂27	12♂11	10♂47	11♂50	15♂39	14♀23	15♂42
33S	11♂43	10♂18	11♂18	15♂21	13♀51	15♂12	11♂57	10♂32	11♂34	15♂33	14♀07	15♂27	12♂11	10♂47	11♂50	15♂46	14♀23	15♂42
34S	11♂43	10♂18	11♂18	15♂28	13♀51	15♂12	11♂57	10♂32	11♂34	15♂41	14♀07	15♂27	12♂11	10♂47	11♂50	15♂53	14♀23	15♂42
35S	11♂43	10♂18	11♂18	15♂35	13♀51	15♂12	11♂57	10♂32	11♂34	15♂48	14♀07	15♂27	12♂11	10♂47	11♂50	16♂00	14♀23	15♂42
36S	11♂43	10♂18	11♂18	15♂43	13♀51	15♂12	11♂57	10♂32	11♂34	15♂55	14♀07	15♂27	12♂11	10♂47	11♂50	16♂08	14♀23	15♂42
37S	11♂43	10♂18	11♂18	15♂50	13♀51	15♂12	11♂57	10♂32	11♂34	16♂03	14♀07	15♂27	12♂11	10♂47	11♂50	16♂15	14♀23	15♂42
38S	11♂43	10♂18	11♂18	15♂58	13♀51	15♂12	11♂57	10♂32	11♂34	16♂10	14♀07	15♂27	12♂11	10♂47	11♂50	16♂22	14♀23	15♂42
39S	11♂43	10♂18	11♂18	16♂06	13♀51	15♂12	11♂57	10♂32	11♂34	16♂18	14♀07	15♂27	12♂11	10♂47	11♂50	16♂30	14♀23	15♂42
40S	11♂43	10♂18	11♂18	16♂13	13♀51	15♂12	11♂57	10♂32	11♂34	16♂25	14♀07	15♂27	12♂11	10♂47	11♂50	16♂37	14♀23	15♂42
41S	11♂43	10♂18	11♂18	16♂21	13♀51	15♂12	11♂57	10♂32	11♂34	16♂33	14♀07	15♂27	12♂11	10♂47	11♂50	16♂45	14♀23	15♂42
42S	11♂43	10♂18	11♂18	16♂29	13♀51	15♂12	11♂57	10♂32	11♂34	16♂41	14♀07	15♂27	12♂11	10♂47	11♂50	16♂52	14♀23	15♂42
43S	11♂43	10♂18	11♂18	16♂37	13♀51	15♂12	11♂57	10♂32	11♂34	16♂49	14♀07	15♂27	12♂11	10♂47	11♂50	17♂00	14♀23	15♂42
44S	11♂43	10♂18	11♂18	16♂45	13♀51	15♂12	11♂57	10♂32	11♂34	16♂57	14♀07	15♂27	12♂11	10♂47	11♂50	17♂08	14♀23	15♂42
45S	11♂43	10♂18	11♂18	16♂53	13♀51	15♂12	11♂57	10♂32	11♂34	17♂05	14♀07	15♂27	12♂11	10♂47	11♂50	17♂16	14♀23	15♂42
46S	11♂43	10♂18	11♂18	17♂02	13♀51	15♂12	11♂57	10♂32	11♂34	17♂13	14♀07	15♂27	12♂11	10♂47	11♂50	17♂24	14♀23	15♂42
47S	11♂43	10♂18	11♂18	17♂10	13♀51	15♂12	11♂57	10♂32	11♂34	17♂21	14♀07	15♂27	12♂11	10♂47	11♂50	17♂32	14♀23	15♂42
48S	11♂43	10♂18	11♂18	17♂19	13♀51	15♂12	11♂57	10♂32	11♂34	17♂30	14♀07	15♂27	12♂11	10♂47	11♂50	17♂41	14♀23	15♂42
49S	11♂43	10♂18	11♂18	17♂27	13♀51	15♂12	11♂57	10♂32	11♂34	17♂38	14♀07	15♂27	12♂11	10♂47	11♂50	17♂49	14♀23	15♂42
50S	11♂43	10♂18	11♂18	17♂36	13♀51	15♂12	11♂57	10♂32	11♂34	17♂47	14♀07	15♂27	12♂11	10♂47	11♂50	17♂58	14♀23	15♂42
51S	11♂43	10♂18	11♂18	17♂45	13♀51	15♂12	11♂57	10♂32	11♂34	17♂56	14♀07	15♂27	12♂11	10♂47	11♂50	18♂07	14♀23	15♂42
52S	11♂43	10♂18	11♂18	17♂55	13♀51	15♂12	11♂57	10♂32	11♂34	18♂05	14♀07	15♂27	12♂11	10♂47	11♂50	18♂16	14♀23	15♂42
53S	11♂43	10♂18	11♂18	18♂04	13♀51	15♂12	11♂57	10♂32	11♂34	18♂14	14♀07	15♂27	12♂11	10♂47	11♂50	18♂25	14♀23	15♂42
54S	11♂43	10♂18	11♂18	18♂14	13♀51	15♂12	11♂57	10♂32	11♂34	18♂24	14♀07	15♂27	12♂11	10♂47	11♂50	18♂34	14♀23	15♂42
55S	11♂43	10♂18	11♂18	18♂23	13♀51	15♂12	11♂57	10♂32	11♂34	18♂33	14♀07	15♂27	12♂11	10♂47	11♂50	18♂43	14♀23	15♂42
56S	11♂43	10♂18	11♂18	18♂33	13♀51	15♂12	11♂57	10♂32	11♂34	18♂43	14♀07	15♂27	12♂11	10♂47	11♂50	18♂53	14♀23	15♂42
57S	11♂43	10♂18	11♂18	18♂44	13♀51	15♂12	11♂57	10♂32	11♂34	18♂53	14♀07	15♂27	12♂11	10♂47	11♂50	19♂03	14♀23	15♂42
58S	11♂43	10♂18	11♂18	18♂54	13♀51	15♂12	11♂57	10♂32										

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h51m ARMC: 252°45' MC: 14♌05'55						Sid.Time: 16h52m ARMC: 253°00' MC: 14♌19'52						Sid.Time: 16h53m ARMC: 253°15' MC: 14♌33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11♏43	10♏18	11♏18	20♏36	13♏51	15♏12	11♏57	10♏32	11♏34	20♏44	14♏07	15♏27	12♏11	10♏47	11♏50	20♏53	14♏23	15♏42
68S	11♏43	10♏18	11♏18	20♏56	13♏51	15♏12	11♏57	10♏32	11♏34	21♏04	14♏07	15♏27	12♏11	10♏47	11♏50	21♏12	14♏23	15♏42
69S	11♏43	10♏18	11♏18	21♏11	13♏51	15♏12	11♏57	10♏32	11♏34	21♏18	14♏07	15♏27	12♏11	10♏47	11♏50	21♏26	14♏23	15♏42
70S	11♏43	10♏18	11♏18	21♏26	13♏51	15♏12	11♏57	10♏32	11♏34	21♏33	14♏07	15♏27	12♏11	10♏47	11♏50	21♏40	14♏23	15♏42
71S	11♏43	10♏18	11♏18	21♏41	13♏51	15♏12	11♏57	10♏32	11♏34	21♏48	14♏07	15♏27	12♏11	10♏47	11♏50	21♏56	14♏23	15♏42
72S	11♏43	10♏18	11♏18	21♏57	13♏51	15♏12	11♏57	10♏32	11♏34	22♏04	14♏07	15♏27	12♏11	10♏47	11♏50	22♏11	14♏23	15♏42
73S	11♏43	10♏18	11♏18	22♏14	13♏51	15♏12	11♏57	10♏32	11♏34	22♏21	14♏07	15♏27	12♏11	10♏47	11♏50	22♏28	14♏23	15♏42
74S	11♏43	10♏18	11♏18	22♏32	13♏51	15♏12	11♏57	10♏32	11♏34	22♏38	14♏07	15♏27	12♏11	10♏47	11♏50	22♏45	14♏23	15♏42
75S	11♏43	10♏18	11♏18	22♏50	13♏51	15♏12	11♏57	10♏32	11♏34	22♏56	14♏07	15♏27	12♏11	10♏47	11♏50	23♏02	14♏23	15♏42
76S	11♏43	10♏18	11♏18	23♏09	13♏51	15♏12	11♏57	10♏32	11♏34	23♏15	14♏07	15♏27	12♏11	10♏47	11♏50	23♏21	14♏23	15♏42
77S	11♏43	10♏18	11♏18	23♏29	13♏51	15♏12	11♏57	10♏32	11♏34	23♏35	14♏07	15♏27	12♏11	10♏47	11♏50	23♏40	14♏23	15♏42
78S	11♏43	10♏18	11♏18	23♏50	13♏51	15♏12	11♏57	10♏32	11♏34	23♏55	14♏07	15♏27	12♏11	10♏47	11♏50	24♏01	14♏23	15♏42
79S	11♏43	10♏18	11♏18	24♏12	13♏51	15♏12	11♏57	10♏32	11♏34	24♏17	14♏07	15♏27	12♏11	10♏47	11♏50	24♏22	14♏23	15♏42
80S	11♏43	10♏18	11♏18	24♏35	13♏51	15♏12	11♏57	10♏32	11♏34	24♏40	14♏07	15♏27	12♏11	10♏47	11♏50	24♏44	14♏23	15♏42
81S	11♏43	10♏18	11♏18	24♏59	13♏51	15♏12	11♏57	10♏32	11♏34	25♏04	14♏07	15♏27	12♏11	10♏47	11♏50	25♏08	14♏23	15♏42
82S	11♏43	10♏18	11♏18	25♏25	13♏51	15♏12	11♏57	10♏32	11♏34	25♏29	14♏07	15♏27	12♏11	10♏47	11♏50	25♏33	14♏23	15♏42
83S	11♏43	10♏18	11♏18	25♏52	13♏51	15♏12	11♏57	10♏32	11♏34	25♏56	14♏07	15♏27	12♏11	10♏47	11♏50	25♏59	14♏23	15♏42
84S	11♏43	10♏18	11♏18	26♏21	13♏51	15♏12	11♏57	10♏32	11♏34	26♏24	14♏07	15♏27	12♏11	10♏47	11♏50	26♏27	14♏23	15♏42
85S	11♏43	10♏18	11♏18	26♏52	13♏51	15♏12	11♏57	10♏32	11♏34	26♏54	14♏07	15♏27	12♏11	10♏47	11♏50	26♏57	14♏23	15♏42
86S	11♏43	10♏18	11♏18	27♏24	13♏51	15♏12	11♏57	10♏32	11♏34	27♏27	14♏07	15♏27	12♏11	10♏47	11♏50	27♏29	14♏23	15♏42
87S	11♏43	10♏18	11♏18	27♏59	13♏51	15♏12	11♏57	10♏32	11♏34	28♏01	14♏07	15♏27	12♏11	10♏47	11♏50	28♏03	14♏23	15♏42
88S	11♏43	10♏18	11♏18	28♏36	13♏51	15♏12	11♏57	10♏32	11♏34	28♏38	14♏07	15♏27	12♏11	10♏47	11♏50	28♏39	14♏23	15♏42
89S	11♏43	10♏18	11♏18	29♏16	13♏51	15♏12	11♏57	10♏32	11♏34	29♏17	14♏07	15♏27	12♏11	10♏47	11♏50	29♏18	14♏23	15♏42
90S	11♏43	10♏18	11♏18	0♏00	13♏51	15♏12	11♏57	10♏32	11♏34	0♏00	14♏07	15♏27	12♏11	10♏47	11♏50	0♏00	14♏23	15♏42

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h54m    ARMC: 253°30'						Sid.Time: 16h55m    ARMC: 253°45'						Sid.Time: 16h56m    ARMC: 254°00'					
	MC:            14 <sup>h</sup> 47'45						MC:            15 <sup>h</sup> 01'42						MC:            15 <sup>h</sup> 15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	12 <sup>h</sup> 06	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	12 <sup>h</sup> 22	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	12 <sup>h</sup> 38	15 <sup>h</sup> 12	16 <sup>h</sup> 27
1S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	12 <sup>h</sup> 14	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	12 <sup>h</sup> 30	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	12 <sup>h</sup> 46	15 <sup>h</sup> 12	16 <sup>h</sup> 27
2S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	12 <sup>h</sup> 22	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	12 <sup>h</sup> 37	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	12 <sup>h</sup> 53	15 <sup>h</sup> 12	16 <sup>h</sup> 27
3S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	12 <sup>h</sup> 29	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	12 <sup>h</sup> 45	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	13 <sup>h</sup> 01	15 <sup>h</sup> 12	16 <sup>h</sup> 27
4S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	12 <sup>h</sup> 37	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	12 <sup>h</sup> 52	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	13 <sup>h</sup> 08	15 <sup>h</sup> 12	16 <sup>h</sup> 27
5S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	12 <sup>h</sup> 44	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	13 <sup>h</sup> 00	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	13 <sup>h</sup> 15	15 <sup>h</sup> 12	16 <sup>h</sup> 27
6S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	12 <sup>h</sup> 52	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	13 <sup>h</sup> 07	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	13 <sup>h</sup> 23	15 <sup>h</sup> 12	16 <sup>h</sup> 27
7S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	12 <sup>h</sup> 59	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	13 <sup>h</sup> 14	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	13 <sup>h</sup> 30	15 <sup>h</sup> 12	16 <sup>h</sup> 27
8S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	13 <sup>h</sup> 06	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	13 <sup>h</sup> 22	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	13 <sup>h</sup> 37	15 <sup>h</sup> 12	16 <sup>h</sup> 27
9S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	13 <sup>h</sup> 14	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	13 <sup>h</sup> 29	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	13 <sup>h</sup> 44	15 <sup>h</sup> 12	16 <sup>h</sup> 27
10S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	13 <sup>h</sup> 21	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	13 <sup>h</sup> 36	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	13 <sup>h</sup> 51	15 <sup>h</sup> 12	16 <sup>h</sup> 27
11S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	13 <sup>h</sup> 28	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	13 <sup>h</sup> 43	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	13 <sup>h</sup> 58	15 <sup>h</sup> 12	16 <sup>h</sup> 27
12S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	13 <sup>h</sup> 35	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	13 <sup>h</sup> 50	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	14 <sup>h</sup> 04	15 <sup>h</sup> 12	16 <sup>h</sup> 27
13S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	13 <sup>h</sup> 42	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	13 <sup>h</sup> 56	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	14 <sup>h</sup> 11	15 <sup>h</sup> 12	16 <sup>h</sup> 27
14S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	13 <sup>h</sup> 49	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	14 <sup>h</sup> 03	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	14 <sup>h</sup> 18	15 <sup>h</sup> 12	16 <sup>h</sup> 27
15S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	13 <sup>h</sup> 56	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	14 <sup>h</sup> 10	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	14 <sup>h</sup> 25	15 <sup>h</sup> 12	16 <sup>h</sup> 27
16S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	14 <sup>h</sup> 03	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	14 <sup>h</sup> 17	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	14 <sup>h</sup> 31	15 <sup>h</sup> 12	16 <sup>h</sup> 27
17S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	14 <sup>h</sup> 09	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	14 <sup>h</sup> 24	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	14 <sup>h</sup> 38	15 <sup>h</sup> 12	16 <sup>h</sup> 27
18S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	14 <sup>h</sup> 16	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	14 <sup>h</sup> 30	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	14 <sup>h</sup> 45	15 <sup>h</sup> 12	16 <sup>h</sup> 27
19S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	14 <sup>h</sup> 23	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	14 <sup>h</sup> 37	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	14 <sup>h</sup> 51	15 <sup>h</sup> 12	16 <sup>h</sup> 27
20S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	14 <sup>h</sup> 30	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	14 <sup>h</sup> 44	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	14 <sup>h</sup> 58	15 <sup>h</sup> 12	16 <sup>h</sup> 27
21S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	14 <sup>h</sup> 37	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	14 <sup>h</sup> 51	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	15 <sup>h</sup> 04	15 <sup>h</sup> 12	16 <sup>h</sup> 27
22S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	14 <sup>h</sup> 43	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	14 <sup>h</sup> 57	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	15 <sup>h</sup> 11	15 <sup>h</sup> 12	16 <sup>h</sup> 27
23S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	14 <sup>h</sup> 50	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	15 <sup>h</sup> 04	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	15 <sup>h</sup> 18	15 <sup>h</sup> 12	16 <sup>h</sup> 27
24S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	14 <sup>h</sup> 57	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	15 <sup>h</sup> 11	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	15 <sup>h</sup> 24	15 <sup>h</sup> 12	16 <sup>h</sup> 27
25S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	15 <sup>h</sup> 04	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	15 <sup>h</sup> 17	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	15 <sup>h</sup> 31	15 <sup>h</sup> 12	16 <sup>h</sup> 27
26S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	15 <sup>h</sup> 11	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	15 <sup>h</sup> 24	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	15 <sup>h</sup> 37	15 <sup>h</sup> 12	16 <sup>h</sup> 27
27S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	15 <sup>h</sup> 17	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	15 <sup>h</sup> 31	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	15 <sup>h</sup> 44	15 <sup>h</sup> 12	16 <sup>h</sup> 27
28S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	15 <sup>h</sup> 24	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	15 <sup>h</sup> 37	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	15 <sup>h</sup> 51	15 <sup>h</sup> 12	16 <sup>h</sup> 27
29S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	15 <sup>h</sup> 31	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	15 <sup>h</sup> 44	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	15 <sup>h</sup> 57	15 <sup>h</sup> 12	16 <sup>h</sup> 27
30S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	15 <sup>h</sup> 38	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	15 <sup>h</sup> 51	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	16 <sup>h</sup> 04	15 <sup>h</sup> 12	16 <sup>h</sup> 27
31S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	15 <sup>h</sup> 45	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	15 <sup>h</sup> 58	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	16 <sup>h</sup> 11	15 <sup>h</sup> 12	16 <sup>h</sup> 27
32S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	15 <sup>h</sup> 52	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	16 <sup>h</sup> 05	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	16 <sup>h</sup> 17	15 <sup>h</sup> 12	16 <sup>h</sup> 27
33S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	15 <sup>h</sup> 59	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	16 <sup>h</sup> 11	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	16 <sup>h</sup> 24	15 <sup>h</sup> 12	16 <sup>h</sup> 27
34S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	16 <sup>h</sup> 06	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	16 <sup>h</sup> 18	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	16 <sup>h</sup> 31	15 <sup>h</sup> 12	16 <sup>h</sup> 27
35S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	16 <sup>h</sup> 13	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	16 <sup>h</sup> 25	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	16 <sup>h</sup> 38	15 <sup>h</sup> 12	16 <sup>h</sup> 27
36S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	16 <sup>h</sup> 20	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	16 <sup>h</sup> 32	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	16 <sup>h</sup> 45	15 <sup>h</sup> 12	16 <sup>h</sup> 27
37S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	16 <sup>h</sup> 27	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	16 <sup>h</sup> 39	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	16 <sup>h</sup> 52	15 <sup>h</sup> 12	16 <sup>h</sup> 27
38S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	16 <sup>h</sup> 34	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	16 <sup>h</sup> 47	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	16 <sup>h</sup> 59	15 <sup>h</sup> 12	16 <sup>h</sup> 27
39S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	16 <sup>h</sup> 42	14 <sup>h</sup> 39	15 <sup>h</sup> 57	12 <sup>h</sup> 39	11 <sup>h</sup> 17	12 <sup>h</sup> 22	16 <sup>h</sup> 54	14 <sup>h</sup> 56	16 <sup>h</sup> 12	12 <sup>h</sup> 53	11 <sup>h</sup> 32	12 <sup>h</sup> 38	17 <sup>h</sup> 06	15 <sup>h</sup> 12	16 <sup>h</sup> 27
40S	12 <sup>h</sup> 25	11 <sup>h</sup> 02	12 <sup>h</sup> 06	16 <sup>h</sup> 49	14													

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h54m ARMC: 253°30' MC: 14♌47'45						Sid.Time: 16h55m ARMC: 253°45' MC: 15♌01'42						Sid.Time: 16h56m ARMC: 254°00' MC: 15♌15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♌25	11♌02	12♌06	21♌01	14♌39	15♌57	12♌39	11♌17	12♌22	21♌09	14♌56	16♌12	12♌53	11♌32	12♌38	21♌17	15♌12	16♌27
68S	12♌25	11♌02	12♌06	21♌20	14♌39	15♌57	12♌39	11♌17	12♌22	21♌28	14♌56	16♌12	12♌53	11♌32	12♌38	21♌35	15♌12	16♌27
69S	12♌25	11♌02	12♌06	21♌34	14♌39	15♌57	12♌39	11♌17	12♌22	21♌41	14♌56	16♌12	12♌53	11♌32	12♌38	21♌49	15♌12	16♌27
70S	12♌25	11♌02	12♌06	21♌48	14♌39	15♌57	12♌39	11♌17	12♌22	21♌55	14♌56	16♌12	12♌53	11♌32	12♌38	22♌03	15♌12	16♌27
71S	12♌25	11♌02	12♌06	22♌03	14♌39	15♌57	12♌39	11♌17	12♌22	22♌10	14♌56	16♌12	12♌53	11♌32	12♌38	22♌17	15♌12	16♌27
72S	12♌25	11♌02	12♌06	22♌18	14♌39	15♌57	12♌39	11♌17	12♌22	22♌25	14♌56	16♌12	12♌53	11♌32	12♌38	22♌32	15♌12	16♌27
73S	12♌25	11♌02	12♌06	22♌34	14♌39	15♌57	12♌39	11♌17	12♌22	22♌41	14♌56	16♌12	12♌53	11♌32	12♌38	22♌48	15♌12	16♌27
74S	12♌25	11♌02	12♌06	22♌51	14♌39	15♌57	12♌39	11♌17	12♌22	22♌57	14♌56	16♌12	12♌53	11♌32	12♌38	23♌04	15♌12	16♌27
75S	12♌25	11♌02	12♌06	23♌08	14♌39	15♌57	12♌39	11♌17	12♌22	23♌15	14♌56	16♌12	12♌53	11♌32	12♌38	23♌21	15♌12	16♌27
76S	12♌25	11♌02	12♌06	23♌27	14♌39	15♌57	12♌39	11♌17	12♌22	23♌33	14♌56	16♌12	12♌53	11♌32	12♌38	23♌39	15♌12	16♌27
77S	12♌25	11♌02	12♌06	23♌46	14♌39	15♌57	12♌39	11♌17	12♌22	23♌51	14♌56	16♌12	12♌53	11♌32	12♌38	23♌57	15♌12	16♌27
78S	12♌25	11♌02	12♌06	24♌06	14♌39	15♌57	12♌39	11♌17	12♌22	24♌11	14♌56	16♌12	12♌53	11♌32	12♌38	24♌16	15♌12	16♌27
79S	12♌25	11♌02	12♌06	24♌27	14♌39	15♌57	12♌39	11♌17	12♌22	24♌32	14♌56	16♌12	12♌53	11♌32	12♌38	24♌37	15♌12	16♌27
80S	12♌25	11♌02	12♌06	24♌49	14♌39	15♌57	12♌39	11♌17	12♌22	24♌54	14♌56	16♌12	12♌53	11♌32	12♌38	24♌58	15♌12	16♌27
81S	12♌25	11♌02	12♌06	25♌12	14♌39	15♌57	12♌39	11♌17	12♌22	25♌17	14♌56	16♌12	12♌53	11♌32	12♌38	25♌21	15♌12	16♌27
82S	12♌25	11♌02	12♌06	25♌37	14♌39	15♌57	12♌39	11♌17	12♌22	25♌41	14♌56	16♌12	12♌53	11♌32	12♌38	25♌45	15♌12	16♌27
83S	12♌25	11♌02	12♌06	26♌03	14♌39	15♌57	12♌39	11♌17	12♌22	26♌06	14♌56	16♌12	12♌53	11♌32	12♌38	26♌10	15♌12	16♌27
84S	12♌25	11♌02	12♌06	26♌30	14♌39	15♌57	12♌39	11♌17	12♌22	26♌34	14♌56	16♌12	12♌53	11♌32	12♌38	26♌37	15♌12	16♌27
85S	12♌25	11♌02	12♌06	27♌00	14♌39	15♌57	12♌39	11♌17	12♌22	27♌02	14♌56	16♌12	12♌53	11♌32	12♌38	27♌05	15♌12	16♌27
86S	12♌25	11♌02	12♌06	27♌31	14♌39	15♌57	12♌39	11♌17	12♌22	27♌33	14♌56	16♌12	12♌53	11♌32	12♌38	27♌35	15♌12	16♌27
87S	12♌25	11♌02	12♌06	28♌04	14♌39	15♌57	12♌39	11♌17	12♌22	28♌06	14♌56	16♌12	12♌53	11♌32	12♌38	28♌08	15♌12	16♌27
88S	12♌25	11♌02	12♌06	28♌40	14♌39	15♌57	12♌39	11♌17	12♌22	28♌41	14♌56	16♌12	12♌53	11♌32	12♌38	28♌42	15♌12	16♌27
89S	12♌25	11♌02	12♌06	29♌18	14♌39	15♌57	12♌39	11♌17	12♌22	29♌19	14♌56	16♌12	12♌53	11♌32	12♌38	29♌19	15♌12	16♌27
90S	12♌25	11♌02	12♌06	0♌00	14♌39	15♌57	12♌39	11♌17	12♌22	0♌00	14♌56	16♌12	12♌53	11♌32	12♌38	0♌00	15♌12	16♌27

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

	Sid.Time: 16h57m    ARMC: 254°15'						Sid.Time: 16h58m    ARMC: 254°30'						Sid.Time: 16h59m    ARMC: 254°45'					
	MC:            15.729°33						MC:            15.743°28						MC:            15.757°23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13.306	11.747	12.754	12.754	15.728	16.842	13.320	12.742	13.710	13.710	15.744	16.857	13.334	12.717	13.727	13.727	16.700	17.812
1S	13.306	11.747	12.754	13.702	15.728	16.842	13.320	12.742	13.710	13.718	15.744	16.857	13.334	12.717	13.727	13.734	16.700	17.812
2S	13.306	11.747	12.754	13.709	15.728	16.842	13.320	12.742	13.710	13.725	15.744	16.857	13.334	12.717	13.727	13.741	16.700	17.812
3S	13.306	11.747	12.754	13.717	15.728	16.842	13.320	12.742	13.710	13.732	15.744	16.857	13.334	12.717	13.727	13.748	16.700	17.812
4S	13.306	11.747	12.754	13.724	15.728	16.842	13.320	12.742	13.710	13.740	15.744	16.857	13.334	12.717	13.727	13.755	16.700	17.812
5S	13.306	11.747	12.754	13.731	15.728	16.842	13.320	12.742	13.710	13.747	15.744	16.857	13.334	12.717	13.727	14.702	16.700	17.812
6S	13.306	11.747	12.754	13.738	15.728	16.842	13.320	12.742	13.710	13.754	15.744	16.857	13.334	12.717	13.727	14.709	16.700	17.812
7S	13.306	11.747	12.754	13.745	15.728	16.842	13.320	12.742	13.710	14.700	15.744	16.857	13.334	12.717	13.727	14.716	16.700	17.812
8S	13.306	11.747	12.754	13.752	15.728	16.842	13.320	12.742	13.710	14.707	15.744	16.857	13.334	12.717	13.727	14.723	16.700	17.812
9S	13.306	11.747	12.754	13.759	15.728	16.842	13.320	12.742	13.710	14.714	15.744	16.857	13.334	12.717	13.727	14.729	16.700	17.812
10S	13.306	11.747	12.754	14.706	15.728	16.842	13.320	12.742	13.710	14.721	15.744	16.857	13.334	12.717	13.727	14.736	16.700	17.812
11S	13.306	11.747	12.754	14.713	15.728	16.842	13.320	12.742	13.710	14.727	15.744	16.857	13.334	12.717	13.727	14.742	16.700	17.812
12S	13.306	11.747	12.754	14.719	15.728	16.842	13.320	12.742	13.710	14.734	15.744	16.857	13.334	12.717	13.727	14.749	16.700	17.812
13S	13.306	11.747	12.754	14.726	15.728	16.842	13.320	12.742	13.710	14.741	15.744	16.857	13.334	12.717	13.727	14.755	16.700	17.812
14S	13.306	11.747	12.754	14.733	15.728	16.842	13.320	12.742	13.710	14.747	15.744	16.857	13.334	12.717	13.727	15.702	16.700	17.812
15S	13.306	11.747	12.754	14.739	15.728	16.842	13.320	12.742	13.710	14.754	15.744	16.857	13.334	12.717	13.727	15.708	16.700	17.812
16S	13.306	11.747	12.754	14.746	15.728	16.842	13.320	12.742	13.710	15.700	15.744	16.857	13.334	12.717	13.727	15.715	16.700	17.812
17S	13.306	11.747	12.754	14.752	15.728	16.842	13.320	12.742	13.710	15.707	15.744	16.857	13.334	12.717	13.727	15.721	16.700	17.812
18S	13.306	11																

page 680 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h57m ARMC: 254°15' MC: 15°29'33						Sid.Time: 16h58m ARMC: 254°30' MC: 15°43'28						Sid.Time: 16h59m ARMC: 254°45' MC: 15°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13°06'	11°47'	12°54'	21°25'	15°28'	16°42'	13°20'	12°02'	13°10'	21°33'	15°44'	16°57'	13°34'	12°17'	13°27'	21°41'	16°00'	17°12'
68S	13°06'	11°47'	12°54'	21°43'	15°28'	16°42'	13°20'	12°02'	13°10'	21°51'	15°44'	16°57'	13°34'	12°17'	13°27'	21°59'	16°00'	17°12'
69S	13°06'	11°47'	12°54'	21°57'	15°28'	16°42'	13°20'	12°02'	13°10'	22°04'	15°44'	16°57'	13°34'	12°17'	13°27'	22°12'	16°00'	17°12'
70S	13°06'	11°47'	12°54'	22°10'	15°28'	16°42'	13°20'	12°02'	13°10'	22°18'	15°44'	16°57'	13°34'	12°17'	13°27'	22°25'	16°00'	17°12'
71S	13°06'	11°47'	12°54'	22°24'	15°28'	16°42'	13°20'	12°02'	13°10'	22°32'	15°44'	16°57'	13°34'	12°17'	13°27'	22°39'	16°00'	17°12'
72S	13°06'	11°47'	12°54'	22°39'	15°28'	16°42'	13°20'	12°02'	13°10'	22°46'	15°44'	16°57'	13°34'	12°17'	13°27'	22°53'	16°00'	17°12'
73S	13°06'	11°47'	12°54'	22°54'	15°28'	16°42'	13°20'	12°02'	13°10'	23°01'	15°44'	16°57'	13°34'	12°17'	13°27'	23°08'	16°00'	17°12'
74S	13°06'	11°47'	12°54'	23°10'	15°28'	16°42'	13°20'	12°02'	13°10'	23°17'	15°44'	16°57'	13°34'	12°17'	13°27'	23°23'	16°00'	17°12'
75S	13°06'	11°47'	12°54'	23°27'	15°28'	16°42'	13°20'	12°02'	13°10'	23°33'	15°44'	16°57'	13°34'	12°17'	13°27'	23°39'	16°00'	17°12'
76S	13°06'	11°47'	12°54'	23°44'	15°28'	16°42'	13°20'	12°02'	13°10'	23°50'	15°44'	16°57'	13°34'	12°17'	13°27'	23°56'	16°00'	17°12'
77S	13°06'	11°47'	12°54'	24°03'	15°28'	16°42'	13°20'	12°02'	13°10'	24°08'	15°44'	16°57'	13°34'	12°17'	13°27'	24°14'	16°00'	17°12'
78S	13°06'	11°47'	12°54'	24°22'	15°28'	16°42'	13°20'	12°02'	13°10'	24°27'	15°44'	16°57'	13°34'	12°17'	13°27'	24°32'	16°00'	17°12'
79S	13°06'	11°47'	12°54'	24°42'	15°28'	16°42'	13°20'	12°02'	13°10'	24°47'	15°44'	16°57'	13°34'	12°17'	13°27'	24°52'	16°00'	17°12'
80S	13°06'	11°47'	12°54'	25°03'	15°28'	16°42'	13°20'	12°02'	13°10'	25°08'	15°44'	16°57'	13°34'	12°17'	13°27'	25°12'	16°00'	17°12'
81S	13°06'	11°47'	12°54'	25°25'	15°28'	16°42'	13°20'	12°02'	13°10'	25°30'	15°44'	16°57'	13°34'	12°17'	13°27'	25°34'	16°00'	17°12'
82S	13°06'	11°47'	12°54'	25°49'	15°28'	16°42'	13°20'	12°02'	13°10'	25°53'	15°44'	16°57'	13°34'	12°17'	13°27'	25°57'	16°00'	17°12'
83S	13°06'	11°47'	12°54'	26°13'	15°28'	16°42'	13°20'	12°02'	13°10'	26°17'	15°44'	16°57'	13°34'	12°17'	13°27'	26°21'	16°00'	17°12'
84S	13°06'	11°47'	12°54'	26°40'	15°28'	16°42'	13°20'	12°02'	13°10'	26°43'	15°44'	16°57'	13°34'	12°17'	13°27'	26°46'	16°00'	17°12'
85S	13°06'	11°47'	12°54'	27°08'	15°28'	16°42'	13°20'	12°02'	13°10'	27°10'	15°44'	16°57'	13°34'	12°17'	13°27'	27°13'	16°00'	17°12'
86S	13°06'	11°47'	12°54'	27°38'	15°28'	16°42'	13°20'	12°02'	13°10'	27°40'	15°44'	16°57'	13°34'	12°17'	13°27'	27°42'	16°00'	17°12'
87S	13°06'	11°47'	12°54'	28°09'	15°28'	16°42'	13°20'	12°02'	13°10'	28°11'	15°44'	16°57'	13°34'	12°17'	13°27'	28°13'	16°00'	17°12'
88S	13°06'	11°47'	12°54'	28°43'	15°28'	16°42'	13°20'	12°02'	13°10'	28°45'	15°44'	16°57'	13°34'	12°17'	13°27'	28°46'	16°00'	17°12'
89S	13°06'	11°47'	12°54'	29°20'	15°28'	16°42'	13°20'	12°02'	13°10'	29°21'	15°44'	16°57'	13°34'	12°17'	13°27'	29°21'	16°00'	17°12'
90S	13°06'	11°47'	12°54'	0°00'	15°28'	16°42'	13°20'	12°02'	13°10'	0°00'	15°44'	16°57'	13°34'	12°17'	13°27'	0°00'	16°00'	17°12'

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h00m    ARMC: 255°00'						Sid.Time: 17h01m    ARMC: 255°15'						Sid.Time: 17h02m    ARMC: 255°30'					
	MC: 16♌11'18						MC: 16♌25'13						MC: 16♌39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13♌48	12♌32	13♌43	13♌43	16♌16	17♌27	14♌02	12♌47	13♌59	13♌59	16♌32	17♌42	14♌16	13♌02	14♌15	14♌15	16♌49	17♌57
1S	13♌48	12♌32	13♌43	13♌50	16♌16	17♌27	14♌02	12♌47	13♌59	14♌06	16♌32	17♌42	14♌16	13♌02	14♌15	14♌22	16♌49	17♌57
2S	13♌48	12♌32	13♌43	13♌57	16♌16	17♌27	14♌02	12♌47	13♌59	14♌13	16♌32	17♌42	14♌16	13♌02	14♌15	14♌29	16♌49	17♌57
3S	13♌48	12♌32	13♌43	14♌04	16♌16	17♌27	14♌02	12♌47	13♌59	14♌20	16♌32	17♌42	14♌16	13♌02	14♌15	14♌36	16♌49	17♌57
4S	13♌48	12♌32	13♌43	14♌11	16♌16	17♌27	14♌02	12♌47	13♌59	14♌27	16♌32	17♌42	14♌16	13♌02	14♌15	14♌42	16♌49	17♌57
5S	13♌48	12♌32	13♌43	14♌18	16♌16	17♌27	14♌02	12♌47	13♌59	14♌33	16♌32	17♌42	14♌16	13♌02	14♌15	14♌49	16♌49	17♌57
6S	13♌48	12♌32	13♌43	14♌25	16♌16	17♌27	14♌02	12♌47	13♌59	14♌40	16♌32	17♌42	14♌16	13♌02	14♌15	14♌55	16♌49	17♌57
7S	13♌48	12♌32	13♌43	14♌31	16♌16	17♌27	14♌02	12♌47	13♌59	14♌47	16♌32	17♌42	14♌16	13♌02	14♌15	15♌02	16♌49	17♌57
8S	13♌48	12♌32	13♌43	14♌38	16♌16	17♌27	14♌02	12♌47	13♌59	14♌53	16♌32	17♌42	14♌16	13♌02	14♌15	15♌08	16♌49	17♌57
9S	13♌48	12♌32	13♌43	14♌44	16♌16	17♌27	14♌02	12♌47	13♌59	15♌00	16♌32	17♌42	14♌16	13♌02	14♌15	15♌15	16♌49	17♌57
10S	13♌48	12♌32	13♌43	14♌51	16♌16	17♌27	14♌02	12♌47	13♌59	15♌06	16♌32	17♌42	14♌16	13♌02	14♌15	15♌21	16♌49	17♌57
11S	13♌48	12♌32	13♌43	14♌57	16♌16	17♌27	14♌02	12♌47	13♌59	15♌12	16♌32	17♌42	14♌16	13♌02	14♌15	15♌27	16♌49	17♌57
12S	13♌48	12♌32	13♌43	15♌04	16♌16	17♌27	14♌02	12♌47	13♌59	15♌19	16♌32	17♌42	14♌16	13♌02	14♌15	15♌34	16♌49	17♌57
13S	13♌48	12♌32	13♌43	15♌10	16♌16	17♌27	14♌02	12♌47	13♌59	15♌25	16♌32	17♌42	14♌16	13♌02	14♌15	15♌40	16♌49	17♌57
14S	13♌48	12♌32	13♌43	15♌17	16♌16	17♌27	14♌02	12♌47	13♌59	15♌31	16♌32	17♌42	14♌16	13♌02	14♌15	15♌46	16♌49	17♌57
15S	13♌48	12♌32	13♌43	15♌23	16♌16	17♌27	14♌02	12♌47	13♌59	15♌37	16♌32	17♌42	14♌16	13♌02	14♌15	15♌52	16♌49	17♌57
16S	13♌48	12♌32	13♌43	15♌29	16♌16	17♌27	14♌02	12♌47	13♌59	15♌44	16♌32	17♌42	14♌16	13♌02	14♌15	15♌58	16♌49	17♌57
17S	13♌48	12♌32	13♌43	15♌35	16♌16	17♌27	14♌02	12♌47	13♌59	15♌50	16♌32	17♌42	14♌16	13♌02	14♌15	16♌04	16♌49	17♌57
18S	13♌48	12♌32	13♌43	15♌42	16♌16	17♌27	14♌02	12♌47	13♌59	15♌56	16♌32	17♌42	14♌16	13♌02	14♌15	16♌10	16♌49	17♌57
19S	13♌48	12♌32	13♌43	15♌48	16♌16	17♌27	14♌02	12♌47	13♌59	16♌02	16♌32	17♌42	14♌16	13♌02	14♌15	16♌16	16♌49	17♌57
20S	13♌48	12♌32	13♌43	15♌54	16♌16	17♌27	14♌02	12♌47	13♌59	16♌08	16♌32	17♌42	14♌16	13♌02	14♌15	16♌22	16♌49	17♌57
21S	13♌48	12♌32	13♌43	16♌00	16♌16	17♌27	14♌02	12♌47	13♌59	16♌14	16♌32	17♌42	14♌16	13♌02	14♌15	16♌28	16♌49	17♌57
22S	13♌48	12♌32	13♌43	16♌06	16♌16	17♌27	14♌02	12♌47	13♌59	16♌20	16♌32	17♌42	14♌16	13♌02	14♌15	16♌34	16♌49	17♌57
23S	13♌48	12♌32	13♌43	16♌13	16♌16	17♌27	14♌02	12♌47	13♌59	16♌26	16♌32	17♌42	14♌16	13♌02	14♌15	16♌40	16♌49	17♌57
24S	13♌48	12♌32	13♌43	16♌19	16♌16	17♌27	14♌02	12♌47	13♌59	16♌32	16♌32	17♌42	14♌16	13♌02	14♌15	16♌46	16♌49	17♌57
25S	13♌48	12♌32	13♌43	16♌25	16♌16	17♌27	14♌02	12♌47	13♌59	16♌38	16♌32	17♌42	14♌16	13♌02	14♌15	16♌52	16♌49	17♌57
26S	13♌48	12♌32	13♌43	16♌31	16♌16	17♌27	14♌02	12♌47	13♌59	16♌45	16♌32	17♌42	14♌16	13♌02	14♌15	16♌58	16♌49	17♌57
27S	13♌48	12♌32	13♌43	16♌37	16♌16	17♌27	14♌02	12♌47	13♌59	16♌51	16♌32	17♌42	14♌16	13♌02	14♌15	17♌04	16♌49	17♌57
28S	13♌48	12♌32	13♌43	16♌43	16♌16	17♌27	14♌02	12♌47	13♌59	16♌57	16♌32	17♌42	14♌16	13♌02	14♌15	17♌10	16♌49	17♌57
29S	13♌48	12♌32	13♌43	16♌50	16♌16	17♌27	14♌02	12♌47	13♌59	17♌03	16♌32	17♌42	14♌16	13♌02	14♌15	17♌16	16♌49	17♌57
30S	13♌48	12♌32	13♌43	16♌56	16♌16	17♌27	14♌02	12♌47	13♌59	17♌09	16♌32	17♌42	14♌16	13♌02	14♌15	17♌22	16♌49	17♌57
31S	13♌48	12♌32	13♌43	17♌02	16♌16	17♌27	14♌02	12♌47	13♌59	17♌15	16♌32	17♌42	14♌16	13♌02	14♌15	17♌28	16♌49	17♌57
32S	13♌48	12♌32	13♌43	17♌09	16♌16	17♌27	14♌02	12♌47	13♌59	17♌21	16♌32	17♌42	14♌16	13♌02	14♌15	17♌34	16♌49	17♌57
33S	13♌48	12♌32	13♌43	17♌15	16♌16	17♌27	14♌02	12♌47	13♌59	17♌28	16♌32	17♌42	14♌16	13♌02	14♌15	17♌40	16♌49	17♌57
34S	13♌48	12♌32	13♌43	17♌21	16♌16	17♌27	14♌02	12♌47	13♌59	17♌34	16♌32	17♌42	14♌16	13♌02	14♌15	17♌47	16♌49	17♌57
35S	13♌48	12♌32	13♌43	17♌28	16♌16	17♌27	14♌02	12♌47	13♌59	17♌40	16♌32	17♌42	14♌16	13♌02	14♌15	17♌53	16♌49	17♌57
36S	13♌48	12♌32	13♌43	17♌34	16♌16	17♌27	14♌02	12♌47	13♌59	17♌47	16♌32	17♌42	14♌16	13♌02	14♌15	17♌59	16♌49	17♌57
37S	13♌48	12♌32	13♌43	17♌41	16♌16	17♌27	14♌02	12♌47	13♌59	17♌53	16♌32	17♌42	14♌16	13♌02	14♌15	18♌05	16♌49	17♌57
38S	13♌48	12♌32	13♌43	17♌47	16♌16	17♌27	14♌02	12♌47	13♌59	18♌00	16♌32	17♌42	14♌16	13♌02	14♌15	18♌12	16♌49	17♌57
39S	13♌48	12♌32	13♌43	17♌54	16♌16	17♌27	14♌02	12♌47	13♌59	18♌06	16♌32	17♌42	14♌16	13♌02	14♌15	18♌18	16♌49	17♌57
40S	13♌48	12♌32	13♌43	18♌01	16♌16	17♌27	14♌02	12♌47	13♌59	18♌13	16♌32	17♌42	14♌16	13♌02	14♌15	18♌25	16♌49	17♌57
41S	13♌48	12♌32	13♌43	18♌08	16♌16	17♌27	14♌02	12♌47	13♌59	18♌20	16♌32	17♌42	14♌16	13♌02	14♌15	18♌31	16♌49	17♌57
42S	13♌48	12♌32	13♌43	18♌15	16♌16	17♌27	14♌02	12♌47	13♌59	18♌26	16♌32	17♌42	14♌16	13♌02	14♌15	18♌38	16♌49	17♌57
43S	13♌48	12♌32	13♌43	18♌22	16♌16	17♌27	14♌02	12♌47	13♌59	18♌33	16♌32	17♌42	14♌16	13♌02	14♌15	18♌45	16♌49	17♌57
44S	13♌48	12♌32	13♌43	18♌29	16♌16	17♌27	14♌02	12♌47	13♌59	18♌40	16♌32	17♌42	14♌16	13♌02	14♌15	18♌52	16♌49	17♌57
45S	13♌48	12♌32	13♌43	18♌36	16♌16	17♌27	14♌02	12♌47	13♌59	18♌47	16♌32	17♌42	14♌16	13♌02	14♌15	18♌58	16♌49	17♌57
46S	13♌48	12♌32	13♌43	18♌43	16♌16	17♌27	14♌02	12♌47	13♌59	18♌54	16♌32	17♌42	14♌16	13♌02	14♌15	19♌05	16♌49	17♌57
47S	13♌48	12♌32	13♌43	18♌50	16♌16	17♌27	14♌02	12♌47	13♌59	19♌01	16♌32	17♌42	14♌16	13♌02	14♌15	19♌13	16♌49	17♌57
48S	13♌48	12♌32	13♌43	18♌58	16♌16	17♌27	14♌02	12♌47	13♌59	19♌09	16♌32	17♌42	14♌16	13♌02	14♌15	19♌20	16♌49	17♌57
49S	13♌48	12♌32	13♌43	19♌05	16♌16	17♌27	14♌02	12♌47	13♌59	19♌16	16♌32	17♌42	14♌16	13♌02	14♌15	19♌27	16♌49	17♌57
50S	13♌48	12♌32	13♌43	19♌13	16♌16	17♌27	14♌02	12♌47	13♌59	19♌24	16♌32	17♌42	14♌16	13♌02	14♌15	19♌35	16♌49	17♌57
51S	13♌48	12♌32	13♌43	19♌21	16♌16	17♌27	14♌02	12♌47	13♌59	19♌32	16♌32	17♌42	14♌16	13♌02	14♌15	19♌42	16♌49	17♌57
52S	13♌48	12♌32	13♌43	19♌29	16♌16	17♌27	14♌02	12♌47	13♌59	19♌40	16♌32	17♌42	14♌16	13♌02	14♌15	19♌50	16♌49	17♌57
53S	13♌48	12♌32	13♌43	19♌37	16♌16	17♌27	14♌02	12♌47	13♌59	19♌48	16♌32	17♌42	14♌16	13♌02	14♌15	19♌58	16♌49	17♌57
54S	13♌48	12♌32	13♌43	19♌46	16♌16	17♌27	14♌02	12♌47	13♌59	19♌56	16♌32	17♌42	14♌16	13♌02	14♌15	20♌06	16♌49	17♌57
55S	13♌48	12♌32	13♌43	19♌54	16♌16	17♌27	14♌02	12♌47	13♌59	20♌04	16♌32	17♌42	14♌16	13♌02	14♌15	20♌14	16♌49	17♌57
56S	13♌48	12♌32	13♌43	20♌03	16♌16	17♌27	14♌02	12♌47	13♌59	20♌13	16♌32	17♌42	14♌16	13♌02	14♌15	20♌23	16♌49	17♌57
57S	13♌48	12♌32	13♌43	20♌12	16♌16	17♌27	14♌02	12♌47	13♌59	20♌21	16♌32							

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h00m ARMC: 255°00' MC: 16♌11'18						Sid.Time: 17h01m ARMC: 255°15' MC: 16♌25'13						Sid.Time: 17h02m ARMC: 255°30' MC: 16♌39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♌48	12♏32	13♋43	21♊50	16♍16	17♏27	14♌02	12♏47	13♋59	21♊58	16♍32	17♏42	14♌16	13♏02	14♋15	22♊06	16♍49	17♏57
68S	13♌48	12♏32	13♋43	22♊07	16♍16	17♏27	14♌02	12♏47	13♋59	22♊15	16♍32	17♏42	14♌16	13♏02	14♋15	22♊23	16♍49	17♏57
69S	13♌48	12♏32	13♋43	22♊19	16♍16	17♏27	14♌02	12♏47	13♋59	22♊27	16♍32	17♏42	14♌16	13♏02	14♋15	22♊35	16♍49	17♏57
70S	13♌48	12♏32	13♋43	22♊32	16♍16	17♏27	14♌02	12♏47	13♋59	22♊40	16♍32	17♏42	14♌16	13♏02	14♋15	22♊47	16♍49	17♏57
71S	13♌48	12♏32	13♋43	22♊46	16♍16	17♏27	14♌02	12♏47	13♋59	22♊53	16♍32	17♏42	14♌16	13♏02	14♋15	23♊00	16♍49	17♏57
72S	13♌48	12♏32	13♋43	23♊00	16♍16	17♏27	14♌02	12♏47	13♋59	23♊07	16♍32	17♏42	14♌16	13♏02	14♋15	23♊14	16♍49	17♏57
73S	13♌48	12♏32	13♋43	23♊15	16♍16	17♏27	14♌02	12♏47	13♋59	23♊21	16♍32	17♏42	14♌16	13♏02	14♋15	23♊28	16♍49	17♏57
74S	13♌48	12♏32	13♋43	23♊30	16♍16	17♏27	14♌02	12♏47	13♋59	23♊36	16♍32	17♏42	14♌16	13♏02	14♋15	23♊43	16♍49	17♏57
75S	13♌48	12♏32	13♋43	23♊46	16♍16	17♏27	14♌02	12♏47	13♋59	23♊52	16♍32	17♏42	14♌16	13♏02	14♋15	23♊58	16♍49	17♏57
76S	13♌48	12♏32	13♋43	24♊02	16♍16	17♏27	14♌02	12♏47	13♋59	24♊08	16♍32	17♏42	14♌16	13♏02	14♋15	24♊14	16♍49	17♏57
77S	13♌48	12♏32	13♋43	24♊20	16♍16	17♏27	14♌02	12♏47	13♋59	24♊25	16♍32	17♏42	14♌16	13♏02	14♋15	24♊31	16♍49	17♏57
78S	13♌48	12♏32	13♋43	24♊38	16♍16	17♏27	14♌02	12♏47	13♋59	24♊43	16♍32	17♏42	14♌16	13♏02	14♋15	24♊48	16♍49	17♏57
79S	13♌48	12♏32	13♋43	24♊57	16♍16	17♏27	14♌02	12♏47	13♋59	25♊02	16♍32	17♏42	14♌16	13♏02	14♋15	25♊07	16♍49	17♏57
80S	13♌48	12♏32	13♋43	25♊17	16♍16	17♏27	14♌02	12♏47	13♋59	25♊22	16♍32	17♏42	14♌16	13♏02	14♋15	25♊26	16♍49	17♏57
81S	13♌48	12♏32	13♋43	25♊38	16♍16	17♏27	14♌02	12♏47	13♋59	25♊42	16♍32	17♏42	14♌16	13♏02	14♋15	25♊47	16♍49	17♏57
82S	13♌48	12♏32	13♋43	26♊00	16♍16	17♏27	14♌02	12♏47	13♋59	26♊04	16♍32	17♏42	14♌16	13♏02	14♋15	26♊08	16♍49	17♏57
83S	13♌48	12♏32	13♋43	26♊24	16♍16	17♏27	14♌02	12♏47	13♋59	26♊28	16♍32	17♏42	14♌16	13♏02	14♋15	26♊31	16♍49	17♏57
84S	13♌48	12♏32	13♋43	26♊49	16♍16	17♏27	14♌02	12♏47	13♋59	26♊52	16♍32	17♏42	14♌16	13♏02	14♋15	26♊55	16♍49	17♏57
85S	13♌48	12♏32	13♋43	27♊16	16♍16	17♏27	14♌02	12♏47	13♋59	27♊19	16♍32	17♏42	14♌16	13♏02	14♋15	27♊21	16♍49	17♏57
86S	13♌48	12♏32	13♋43	27♊44	16♍16	17♏27	14♌02	12♏47	13♋59	27♊46	16♍32	17♏42	14♌16	13♏02	14♋15	27♊49	16♍49	17♏57
87S	13♌48	12♏32	13♋43	28♊15	16♍16	17♏27	14♌02	12♏47	13♋59	28♊16	16♍32	17♏42	14♌16	13♏02	14♋15	28♊18	16♍49	17♏57
88S	13♌48	12♏32	13♋43	28♊47	16♍16	17♏27	14♌02	12♏47	13♋59	28♊48	16♍32	17♏42	14♌16	13♏02	14♋15	28♊49	16♍49	17♏57
89S	13♌48	12♏32	13♋43	29♊22	16♍16	17♏27	14♌02	12♏47	13♋59	29♊23	16♍32	17♏42	14♌16	13♏02	14♋15	29♊23	16♍49	17♏57
90S	13♌48	12♏32	13♋43	0♍00	16♍16	17♏27	14♌02	12♏47	13♋59	0♍00	16♍32	17♏42	14♌16	13♏02	14♋15	0♍00	16♍49	17♏57

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



	Sid.Time: 17h03m    ARMC: 255°45'						Sid.Time: 17h04m    ARMC: 256°00'						Sid.Time: 17h05m    ARMC: 256°15'					
	MC: 17♌53'01						MC: 17♌06'54						MC: 17♌20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14♌30	13♌17	14♌31	14♌31	17γ05	18♌12	14♌44	13♌32	14♌47	14♌47	17γ21	18♌27	14♌58	13♌47	15♌03	15♌03	17γ37	18♌42
1S	14♌30	13♌17	14♌31	14♌38	17γ05	18♌12	14♌44	13♌32	14♌47	14♌54	17γ21	18♌27	14♌58	13♌47	15♌03	15♌10	17γ37	18♌42
2S	14♌30	13♌17	14♌31	14♌45	17γ05	18♌12	14♌44	13♌32	14♌47	15♌01	17γ21	18♌27	14♌58	13♌47	15♌03	15♌17	17γ37	18♌42
3S	14♌30	13♌17	14♌31	14♌51	17γ05	18♌12	14♌44	13♌32	14♌47	15♌07	17γ21	18♌27	14♌58	13♌47	15♌03	15♌23	17γ37	18♌42
4S	14♌30	13♌17	14♌31	14♌58	17γ05	18♌12	14♌44	13♌32	14♌47	15♌14	17γ21	18♌27	14♌58	13♌47	15♌03	15♌29	17γ37	18♌42
5S	14♌30	13♌17	14♌31	15♌05	17γ05	18♌12	14♌44	13♌32	14♌47	15♌20	17γ21	18♌27	14♌58	13♌47	15♌03	15♌36	17γ37	18♌42
6S	14♌30	13♌17	14♌31	15♌11	17γ05	18♌12	14♌44	13♌32	14♌47	15♌26	17γ21	18♌27	14♌58	13♌47	15♌03	15♌42	17γ37	18♌42
7S	14♌30	13♌17	14♌31	15♌17	17γ05	18♌12	14♌44	13♌32	14♌47	15♌33	17γ21	18♌27	14♌58	13♌47	15♌03	15♌48	17γ37	18♌42
8S	14♌30	13♌17	14♌31	15♌24	17γ05	18♌12	14♌44	13♌32	14♌47	15♌39	17γ21	18♌27	14♌58	13♌47	15♌03	15♌54	17γ37	18♌42
9S	14♌30	13♌17	14♌31	15♌30	17γ05	18♌12	14♌44	13♌32	14♌47	15♌45	17γ21	18♌27	14♌58	13♌47	15♌03	16♌00	17γ37	18♌42
10S	14♌30	13♌17	14♌31	15♌36	17γ05	18♌12	14♌44	13♌32	14♌47	15♌51	17γ21	18♌27	14♌58	13♌47	15♌03	16♌06	17γ37	18♌42
11S	14♌30	13♌17	14♌31	15♌42	17γ05	18♌12	14♌44	13♌32	14♌47	15♌57	17γ21	18♌27	14♌58	13♌47	15♌03	16♌12	17γ37	18♌42
12S	14♌30	13♌17	14♌31	15♌48	17γ05	18♌12	14♌44	13♌32	14♌47	16♌03	17γ21	18♌27	14♌58	13♌47	15♌03	16♌18	17γ37	18♌42
13S	14♌30	13♌17	14♌31	15♌54	17γ05	18♌12	14♌44	13♌32	14♌47	16♌09	17γ21	18♌27	14♌58	13♌47	15♌03	16♌24	17γ37	18♌42
14S	14♌30	13♌17	14♌31	16♌00	17γ05	18♌12	14♌44	13♌32	14♌47	16♌15	17γ21	18♌27	14♌58	13♌47	15♌03	16♌30	17γ37	18♌42
15S	14♌30	13♌17	14♌31	16♌06	17γ05	18♌12	14♌44	13♌32	14♌47	16♌21	17γ21	18♌27	14♌58	13♌47	15♌03	16♌36	17γ37	18♌42
16S	14♌30	13♌17	14♌31	16♌12	17γ05	18♌12	14♌44	13♌32	14♌47	16♌27	17γ21	18♌27	14♌58	13♌47	15♌03	16♌41	17γ37	18♌42
17S	14♌30	13♌17	14♌31	16♌18	17γ05	18♌12	14♌44	13♌32	14♌47	16♌33	17γ21	18♌27	14♌58	13♌47	15♌03	16♌47	17γ37	18♌42
18S	14♌30	13♌17	14♌31	16♌24	17γ05	18♌12	14♌44											

page 684 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h03m ARMC: 255°45' MC: 16°53'01						Sid.Time: 17h04m ARMC: 256°00' MC: 17°06'54						Sid.Time: 17h05m ARMC: 256°15' MC: 17°20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°30'	13°17'	14°31'	22°14'	17°05'	18°12'	14°34'	13°32'	14°47'	22°22'	17°21'	18°27'	14°35'	13°47'	15°03'	22°30'	17°37'	18°42'
68S	14°30'	13°17'	14°31'	22°30'	17°05'	18°12'	14°34'	13°32'	14°47'	22°38'	17°21'	18°27'	14°35'	13°47'	15°03'	22°46'	17°37'	18°42'
69S	14°30'	13°17'	14°31'	22°42'	17°05'	18°12'	14°34'	13°32'	14°47'	22°50'	17°21'	18°27'	14°35'	13°47'	15°03'	22°58'	17°37'	18°42'
70S	14°30'	13°17'	14°31'	22°55'	17°05'	18°12'	14°34'	13°32'	14°47'	23°02'	17°21'	18°27'	14°35'	13°47'	15°03'	23°10'	17°37'	18°42'
71S	14°30'	13°17'	14°31'	23°08'	17°05'	18°12'	14°34'	13°32'	14°47'	23°15'	17°21'	18°27'	14°35'	13°47'	15°03'	23°22'	17°37'	18°42'
72S	14°30'	13°17'	14°31'	23°21'	17°05'	18°12'	14°34'	13°32'	14°47'	23°28'	17°21'	18°27'	14°35'	13°47'	15°03'	23°35'	17°37'	18°42'
73S	14°30'	13°17'	14°31'	23°35'	17°05'	18°12'	14°34'	13°32'	14°47'	23°42'	17°21'	18°27'	14°35'	13°47'	15°03'	23°48'	17°37'	18°42'
74S	14°30'	13°17'	14°31'	23°49'	17°05'	18°12'	14°34'	13°32'	14°47'	23°56'	17°21'	18°27'	14°35'	13°47'	15°03'	24°02'	17°37'	18°42'
75S	14°30'	13°17'	14°31'	24°04'	17°05'	18°12'	14°34'	13°32'	14°47'	24°11'	17°21'	18°27'	14°35'	13°47'	15°03'	24°17'	17°37'	18°42'
76S	14°30'	13°17'	14°31'	24°20'	17°05'	18°12'	14°34'	13°32'	14°47'	24°26'	17°21'	18°27'	14°35'	13°47'	15°03'	24°32'	17°37'	18°42'
77S	14°30'	13°17'	14°31'	24°37'	17°05'	18°12'	14°34'	13°32'	14°47'	24°42'	17°21'	18°27'	14°35'	13°47'	15°03'	24°48'	17°37'	18°42'
78S	14°30'	13°17'	14°31'	24°54'	17°05'	18°12'	14°34'	13°32'	14°47'	24°59'	17°21'	18°27'	14°35'	13°47'	15°03'	25°04'	17°37'	18°42'
79S	14°30'	13°17'	14°31'	25°12'	17°05'	18°12'	14°34'	13°32'	14°47'	25°17'	17°21'	18°27'	14°35'	13°47'	15°03'	25°22'	17°37'	18°42'
80S	14°30'	13°17'	14°31'	25°31'	17°05'	18°12'	14°34'	13°32'	14°47'	25°36'	17°21'	18°27'	14°35'	13°47'	15°03'	25°40'	17°37'	18°42'
81S	14°30'	13°17'	14°31'	25°51'	17°05'	18°12'	14°34'	13°32'	14°47'	25°55'	17°21'	18°27'	14°35'	13°47'	15°03'	26°00'	17°37'	18°42'
82S	14°30'	13°17'	14°31'	26°12'	17°05'	18°12'	14°34'	13°32'	14°47'	26°16'	17°21'	18°27'	14°35'	13°47'	15°03'	26°20'	17°37'	18°42'
83S	14°30'	13°17'	14°31'	26°35'	17°05'	18°12'	14°34'	13°32'	14°47'	26°38'	17°21'	18°27'	14°35'	13°47'	15°03'	26°42'	17°37'	18°42'
84S	14°30'	13°17'	14°31'	26°59'	17°05'	18°12'	14°34'	13°32'	14°47'	27°02'	17°21'	18°27'	14°35'	13°47'	15°03'	27°05'	17°37'	18°42'
85S	14°30'	13°17'	14°31'	27°24'	17°05'	18°12'	14°34'	13°32'	14°47'	27°27'	17°21'	18°27'	14°35'	13°47'	15°03'	27°29'	17°37'	18°42'
86S	14°30'	13°17'	14°31'	27°51'	17°05'	18°12'	14°34'	13°32'	14°47'	27°53'	17°21'	18°27'	14°35'	13°47'	15°03'	27°55'	17°37'	18°42'
87S	14°30'	13°17'	14°31'	28°20'	17°05'	18°12'	14°34'	13°32'	14°47'	28°21'	17°21'	18°27'	14°35'	13°47'	15°03'	28°23'	17°37'	18°42'
88S	14°30'	13°17'	14°31'	28°51'	17°05'	18°12'	14°34'	13°32'	14°47'	28°52'	17°21'	18°27'	14°35'	13°47'	15°03'	28°53'	17°37'	18°42'
89S	14°30'	13°17'	14°31'	29°24'	17°05'	18°12'	14°34'	13°32'	14°47'	29°24'	17°21'	18°27'	14°35'	13°47'	15°03'	29°25'	17°37'	18°42'
90S	14°30'	13°17'	14°31'	0°00'	17°05'	18°12'	14°34'	13°32'	14°47'	0°00'	17°21'	18°27'	14°35'	13°47'	15°03'	0°00'	17°37'	18°42'

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

	Sid.Time: 17h06m    ARMC: 256°30' MC:            17♂34'41						Sid.Time: 17h07m    ARMC: 256°45' MC:            17♂48'33						Sid.Time: 17h08m    ARMC: 257°00' MC:            18♂02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15♂12	14♀02	15♂20	15♂20	17♀53	18♂57	15♂26	14♀17	15♂36	15♂36	18♀09	19♂12	15♂40	14♀32	15♂52	15♂52	18♀25	19♂27
1S	15♂12	14♀02	15♂20	15♂26	17♀53	18♂57	15♂26	14♀17	15♂36	15♂42	18♀09	19♂12	15♂40	14♀32	15♂52	15♂58	18♀25	19♂27
2S	15♂12	14♀02	15♂20	15♂33	17♀53	18♂57	15♂26	14♀17	15♂36	15♂49	18♀09	19♂12	15♂40	14♀32	15♂52	16♂05	18♀25	19♂27
3S	15♂12	14♀02	15♂20	15♂39	17♀53	18♂57	15♂26	14♀17	15♂36	15♂55	18♀09	19♂12	15♂40	14♀32	15♂52	16♂11	18♀25	19♂27
4S	15♂12	14♀02	15♂20	15♂45	17♀53	18♂57	15♂26	14♀17	15♂36	16♂01	18♀09	19♂12	15♂40	14♀32	15♂52	16♂17	18♀25	19♂27
5S	15♂12	14♀02	15♂20	15♂51	17♀53	18♂57	15♂26	14♀17	15♂36	16♂07	18♀09	19♂12	15♂40	14♀32	15♂52	16♂23	18♀25	19♂27
6S	15♂12	14♀02	15♂20	15♂57	17♀53	18♂57	15♂26	14♀17	15♂36	16♂13	18♀09	19♂12	15♂40	14♀32	15♂52	16♂28	18♀25	19♂27
7S	15♂12	14♀02	15♂20	16♂04	17♀53	18♂57	15♂26	14♀17	15♂36	16♂19	18♀09	19♂12	15♂40	14♀32	15♂52	16♂34	18♀25	19♂27
8S	15♂12	14♀02	15♂20	16♂10	17♀53	18♂57	15♂26	14♀17	15♂36	16♂25	18♀09	19♂12	15♂40	14♀32	15♂52	16♂40	18♀25	19♂27
9S	15♂12	14♀02	15♂20	16♂15	17♀53	18♂57	15♂26	14♀17	15♂36	16♂31	18♀09	19♂12	15♂40	14♀32	15♂52	16♂46	18♀25	19♂27
10S	15♂12	14♀02	15♂20	16♂21	17♀53	18♂57	15♂26	14♀17	15♂36	16♂36	18♀09	19♂12	15♂40	14♀32	15♂52	16♂51	18♀25	19♂27
11S	15♂12	14♀02	15♂20	16♂27	17♀53	18♂57	15♂26	14♀17	15♂36	16♂42	18♀09	19♂12	15♂40	14♀32	15♂52	16♂57	18♀25	19♂27
12S	15♂12	14♀02	15♂20	16♂33	17♀53	18♂57	15♂26	14♀17	15♂36	16♂48	18♀09	19♂12	15♂40	14♀32	15♂52	17♂03	18♀25	19♂27
13S	15♂12	14♀02	15♂20	16♂39	17♀53	18♂57	15♂26	14♀17	15♂36	16♂53	18♀09	19♂12	15♂40	14♀32	15♂52	17♂08	18♀25	19♂27
14S	15♂12	14♀02	15♂20	16♂44	17♀53	18♂57	15♂26	14♀17	15♂36	16♂59	18♀09	19♂12	15♂40	14♀32	15♂52	17♂14	18♀25	19♂27
15S	15♂12	14♀02	15♂20	16♂50	17♀53	18♂57	15♂26	14♀17	15♂36	17♂05	18♀09	19♂12	15♂40	14♀32	15♂52	17♂19	18♀25	19♂27
16S	15♂12	14♀02	15♂20	16♂56	17♀53	18♂57	15♂26	14♀17	15♂36	17♂10	18♀09	19♂12	15♂40	14♀32	15♂52	17♂25	18♀25	19♂27
17S	15♂12	14♀02	15♂20	17♂01	17♀53	18♂57	15♂26	14♀17	15♂36	17♂16	18♀09	19♂12	15♂40	14♀32	15♂52	17♂30	18♀25	19♂27
18S	15♂12	14♀02	15♂20	17♂07	17♀53	18♂57	15♂26	14♀17	15♂36	17♂21	18♀09	19♂12	15♂40	14♀32				

page 686 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h06m ARMC: 256°30' MC: 17°34'41						Sid.Time: 17h07m ARMC: 256°45' MC: 17°48'33						Sid.Time: 17h08m ARMC: 257°00' MC: 18°02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°12'	14°02'	15°20'	22°38'	17°53'	18°57'	15°26'	14°17'	15°36'	22°47'	18°09'	19°12'	15°40'	14°32'	15°52'	22°55'	18°25'	19°27'
68S	15°12'	14°02'	15°20'	22°54'	17°53'	18°57'	15°26'	14°17'	15°36'	23°02'	18°09'	19°12'	15°40'	14°32'	15°52'	23°10'	18°25'	19°27'
69S	15°12'	14°02'	15°20'	23°05'	17°53'	18°57'	15°26'	14°17'	15°36'	23°13'	18°09'	19°12'	15°40'	14°32'	15°52'	23°21'	18°25'	19°27'
70S	15°12'	14°02'	15°20'	23°17'	17°53'	18°57'	15°26'	14°17'	15°36'	23°25'	18°09'	19°12'	15°40'	14°32'	15°52'	23°32'	18°25'	19°27'
71S	15°12'	14°02'	15°20'	23°29'	17°53'	18°57'	15°26'	14°17'	15°36'	23°36'	18°09'	19°12'	15°40'	14°32'	15°52'	23°44'	18°25'	19°27'
72S	15°12'	14°02'	15°20'	23°42'	17°53'	18°57'	15°26'	14°17'	15°36'	23°49'	18°09'	19°12'	15°40'	14°32'	15°52'	23°56'	18°25'	19°27'
73S	15°12'	14°02'	15°20'	23°55'	17°53'	18°57'	15°26'	14°17'	15°36'	24°02'	18°09'	19°12'	15°40'	14°32'	15°52'	24°08'	18°25'	19°27'
74S	15°12'	14°02'	15°20'	24°09'	17°53'	18°57'	15°26'	14°17'	15°36'	24°15'	18°09'	19°12'	15°40'	14°32'	15°52'	24°22'	18°25'	19°27'
75S	15°12'	14°02'	15°20'	24°23'	17°53'	18°57'	15°26'	14°17'	15°36'	24°29'	18°09'	19°12'	15°40'	14°32'	15°52'	24°35'	18°25'	19°27'
76S	15°12'	14°02'	15°20'	24°38'	17°53'	18°57'	15°26'	14°17'	15°36'	24°44'	18°09'	19°12'	15°40'	14°32'	15°52'	24°50'	18°25'	19°27'
77S	15°12'	14°02'	15°20'	24°53'	17°53'	18°57'	15°26'	14°17'	15°36'	24°59'	18°09'	19°12'	15°40'	14°32'	15°52'	25°05'	18°25'	19°27'
78S	15°12'	14°02'	15°20'	25°10'	17°53'	18°57'	15°26'	14°17'	15°36'	25°15'	18°09'	19°12'	15°40'	14°32'	15°52'	25°20'	18°25'	19°27'
79S	15°12'	14°02'	15°20'	25°27'	17°53'	18°57'	15°26'	14°17'	15°36'	25°32'	18°09'	19°12'	15°40'	14°32'	15°52'	25°37'	18°25'	19°27'
80S	15°12'	14°02'	15°20'	25°45'	17°53'	18°57'	15°26'	14°17'	15°36'	25°50'	18°09'	19°12'	15°40'	14°32'	15°52'	25°54'	18°25'	19°27'
81S	15°12'	14°02'	15°20'	26°04'	17°53'	18°57'	15°26'	14°17'	15°36'	26°08'	18°09'	19°12'	15°40'	14°32'	15°52'	26°13'	18°25'	19°27'
82S	15°12'	14°02'	15°20'	26°24'	17°53'	18°57'	15°26'	14°17'	15°36'	26°28'	18°09'	19°12'	15°40'	14°32'	15°52'	26°32'	18°25'	19°27'
83S	15°12'	14°02'	15°20'	26°45'	17°53'	18°57'	15°26'	14°17'	15°36'	26°49'	18°09'	19°12'	15°40'	14°32'	15°52'	26°53'	18°25'	19°27'
84S	15°12'	14°02'	15°20'	27°08'	17°53'	18°57'	15°26'	14°17'	15°36'	27°11'	18°09'	19°12'	15°40'	14°32'	15°52'	27°14'	18°25'	19°27'
85S	15°12'	14°02'	15°20'	27°32'	17°53'	18°57'	15°26'	14°17'	15°36'	27°35'	18°09'	19°12'	15°40'	14°32'	15°52'	27°37'	18°25'	19°27'
86S	15°12'	14°02'	15°20'	27°58'	17°53'	18°57'	15°26'	14°17'	15°36'	28°00'	18°09'	19°12'	15°40'	14°32'	15°52'	28°02'	18°25'	19°27'
87S	15°12'	14°02'	15°20'	28°25'	17°53'	18°57'	15°26'	14°17'	15°36'	28°27'	18°09'	19°12'	15°40'	14°32'	15°52'	28°28'	18°25'	19°27'
88S	15°12'	14°02'	15°20'	28°54'	17°53'	18°57'	15°26'	14°17'	15°36'	28°55'	18°09'	19°12'	15°40'	14°32'	15°52'	28°57'	18°25'	19°27'
89S	15°12'	14°02'	15°20'	29°26'	17°53'	18°57'	15°26'	14°17'	15°36'	29°26'	18°09'	19°12'	15°40'	14°32'	15°52'	29°27'	18°25'	19°27'
90S	15°12'	14°02'	15°20'	0°00'	17°53'	18°57'	15°26'	14°17'	15°36'	0°00'	18°09'	19°12'	15°40'	14°32'	15°52'	0°00'	18°25'	19°27'

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



	Sid.Time: 17h09m ARMC: 257°15' MC: 18♌16'18						Sid.Time: 17h10m ARMC: 257°30' MC: 18♌30'10						Sid.Time: 17h11m ARMC: 257°45' MC: 18♌44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15♏54	14♏47	16♏08	16♏08	18♏41	19♏41	16♏08	15♏02	16♏24	16♏24	18♏57	19♏56	16♏22	15♏17	16♏41	16♏41	19♏14	20♏11
1S	15♏54	14♏47	16♏08	16♏14	18♏41	19♏41	16♏08	15♏02	16♏24	16♏30	18♏57	19♏56	16♏22	15♏17	16♏41	16♏47	19♏14	20♏11
2S	15♏54	14♏47	16♏08	16♏20	18♏41	19♏41	16♏08	15♏02	16♏24	16♏36	18♏57	19♏56	16♏22	15♏17	16♏41	16♏52	19♏14	20♏11
3S	15♏54	14♏47	16♏08	16♏26	18♏41	19♏41	16♏08	15♏02	16♏24	16♏42	18♏57	19♏56	16♏22	15♏17	16♏41	16♏58	19♏14	20♏11
4S	15♏54	14♏47	16♏08	16♏32	18♏41	19♏41	16♏08	15♏02	16♏24	16♏48	18♏57	19♏56	16♏22	15♏17	16♏41	17♏04	19♏14	20♏11
5S	15♏54	14♏47	16♏08	16♏38	18♏41	19♏41	16♏08	15♏02	16♏24	16♏54	18♏57	19♏56	16♏22	15♏17	16♏41	17♏10	19♏14	20♏11
6S	15♏54	14♏47	16♏08	16♏44	18♏41	19♏41	16♏08	15♏02	16♏24	17♏00	18♏57	19♏56	16♏22	15♏17	16♏41	17♏15	19♏14	20♏11
7S	15♏54	14♏47	16♏08	16♏50	18♏41	19♏41	16♏08	15♏02	16♏24	17♏05	18♏57	19♏56	16♏22	15♏17	16♏41	17♏21	19♏14	20♏11
8S	15♏54	14♏47	16♏08	16♏55	18♏41	19♏41	16♏08	15♏02	16♏24	17♏11	18♏57	19♏56	16♏22	15♏17	16♏41	17♏26	19♏14	20♏11
9S	15♏54	14♏47	16♏08	17♏01	18♏41	19♏41	16♏08	15♏02	16♏24	17♏16	18♏57	19♏56	16♏22	15♏17	16♏41	17♏31	19♏14	20♏11
10S	15♏54	14♏47	16♏08	17♏07	18♏41	19♏41	16♏08	15♏02	16♏24	17♏22	18♏57	19♏56	16♏22	15♏17	16♏41	17♏37	19♏14	20♏11
11S	15♏54	14♏47	16♏08	17♏12	18♏41	19♏41	16♏08	15♏02	16♏24	17♏27	18♏57	19♏56	16♏22	15♏17	16♏41	17♏42	19♏14	20♏11
12S	15♏54	14♏47	16♏08	17♏18	18♏41	19♏41	16♏08	15♏02	16♏24	17♏32	18♏57	19♏56	16♏22	15♏17	16♏41	17♏47	19♏14	20♏11
13S	15♏54	14♏47	16♏08	17♏23	18♏41	19♏41	16♏08	15♏02	16♏24	17♏38	18♏57	19♏56	16♏22	15♏17	16♏41	17♏53	19♏14	20♏11
14S	15♏54	14♏47	16♏08	17♏28	18♏41	19♏41	16♏08	15♏02	16♏24	17♏43	18♏57	19♏56	16♏22	15♏17	16♏41	17♏58	19♏14	20♏11
15S	15♏54	14♏47	16♏08	17♏34	18♏41	19♏41	16♏08	15♏02	16♏24	17♏48	18♏57	19♏56	16♏22	15♏17	16♏41	18♏03	19♏14	20♏11
16S	15♏54	14♏47	16♏08	17♏39	18♏41	19♏41	16♏08	15♏02	16♏24	17♏54	18♏57	19♏56	16♏22	15♏17	16♏41	18♏08	19♏14	20♏11
17S	15♏54	14♏47	16♏08	17♏45	18♏41	19♏41	16♏08	15♏02	16♏24	17♏59	18♏57	19♏56	16♏22	15♏17	16♏41	18♏13	19♏14	20♏11
18S	15♏54	14♏47	16♏08	17♏50	18♏41</													

page 688 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h09m ARMC: 257°15' MC: 18°16'18						Sid.Time: 17h10m ARMC: 257°30' MC: 18°30'10						Sid.Time: 17h11m ARMC: 257°45' MC: 18°44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°54'	14°47'	16°08'	23°03'	18°41'	19°41'	16°08'	15°02'	16°24'	23°11'	18°57'	19°56'	16°22'	15°17'	16°41'	23°19'	19°14'	20°11'
68S	15°54'	14°47'	16°08'	23°18'	18°41'	19°41'	16°08'	15°02'	16°24'	23°26'	18°57'	19°56'	16°22'	15°17'	16°41'	23°33'	19°14'	20°11'
69S	15°54'	14°47'	16°08'	23°28'	18°41'	19°41'	16°08'	15°02'	16°24'	23°36'	18°57'	19°56'	16°22'	15°17'	16°41'	23°44'	19°14'	20°11'
70S	15°54'	14°47'	16°08'	23°39'	18°41'	19°41'	16°08'	15°02'	16°24'	23°47'	18°57'	19°56'	16°22'	15°17'	16°41'	23°54'	19°14'	20°11'
71S	15°54'	14°47'	16°08'	23°51'	18°41'	19°41'	16°08'	15°02'	16°24'	23°58'	18°57'	19°56'	16°22'	15°17'	16°41'	24°05'	19°14'	20°11'
72S	15°54'	14°47'	16°08'	24°03'	18°41'	19°41'	16°08'	15°02'	16°24'	24°10'	18°57'	19°56'	16°22'	15°17'	16°41'	24°17'	19°14'	20°11'
73S	15°54'	14°47'	16°08'	24°15'	18°41'	19°41'	16°08'	15°02'	16°24'	24°22'	18°57'	19°56'	16°22'	15°17'	16°41'	24°29'	19°14'	20°11'
74S	15°54'	14°47'	16°08'	24°28'	18°41'	19°41'	16°08'	15°02'	16°24'	24°35'	18°57'	19°56'	16°22'	15°17'	16°41'	24°41'	19°14'	20°11'
75S	15°54'	14°47'	16°08'	24°42'	18°41'	19°41'	16°08'	15°02'	16°24'	24°48'	18°57'	19°56'	16°22'	15°17'	16°41'	24°54'	19°14'	20°11'
76S	15°54'	14°47'	16°08'	24°56'	18°41'	19°41'	16°08'	15°02'	16°24'	25°02'	18°57'	19°56'	16°22'	15°17'	16°41'	25°08'	19°14'	20°11'
77S	15°54'	14°47'	16°08'	25°10'	18°41'	19°41'	16°08'	15°02'	16°24'	25°16'	18°57'	19°56'	16°22'	15°17'	16°41'	25°22'	19°14'	20°11'
78S	15°54'	14°47'	16°08'	25°26'	18°41'	19°41'	16°08'	15°02'	16°24'	25°31'	18°57'	19°56'	16°22'	15°17'	16°41'	25°37'	19°14'	20°11'
79S	15°54'	14°47'	16°08'	25°42'	18°41'	19°41'	16°08'	15°02'	16°24'	25°47'	18°57'	19°56'	16°22'	15°17'	16°41'	25°52'	19°14'	20°11'
80S	15°54'	14°47'	16°08'	25°59'	18°41'	19°41'	16°08'	15°02'	16°24'	26°04'	18°57'	19°56'	16°22'	15°17'	16°41'	26°08'	19°14'	20°11'
81S	15°54'	14°47'	16°08'	26°17'	18°41'	19°41'	16°08'	15°02'	16°24'	26°21'	18°57'	19°56'	16°22'	15°17'	16°41'	26°26'	19°14'	20°11'
82S	15°54'	14°47'	16°08'	26°36'	18°41'	19°41'	16°08'	15°02'	16°24'	26°40'	18°57'	19°56'	16°22'	15°17'	16°41'	26°44'	19°14'	20°11'
83S	15°54'	14°47'	16°08'	26°56'	18°41'	19°41'	16°08'	15°02'	16°24'	27°00'	18°57'	19°56'	16°22'	15°17'	16°41'	27°03'	19°14'	20°11'
84S	15°54'	14°47'	16°08'	27°17'	18°41'	19°41'	16°08'	15°02'	16°24'	27°21'	18°57'	19°56'	16°22'	15°17'	16°41'	27°24'	19°14'	20°11'
85S	15°54'	14°47'	16°08'	27°40'	18°41'	19°41'	16°08'	15°02'	16°24'	27°43'	18°57'	19°56'	16°22'	15°17'	16°41'	27°46'	19°14'	20°11'
86S	15°54'	14°47'	16°08'	28°04'	18°41'	19°41'	16°08'	15°02'	16°24'	28°07'	18°57'	19°56'	16°22'	15°17'	16°41'	28°09'	19°14'	20°11'
87S	15°54'	14°47'	16°08'	28°30'	18°41'	19°41'	16°08'	15°02'	16°24'	28°32'	18°57'	19°56'	16°22'	15°17'	16°41'	28°34'	19°14'	20°11'
88S	15°54'	14°47'	16°08'	28°58'	18°41'	19°41'	16°08'	15°02'	16°24'	28°59'	18°57'	19°56'	16°22'	15°17'	16°41'	29°00'	19°14'	20°11'
89S	15°54'	14°47'	16°08'	29°27'	18°41'	19°41'	16°08'	15°02'	16°24'	29°28'	18°57'	19°56'	16°22'	15°17'	16°41'	29°29'	19°14'	20°11'
90S	15°54'	14°47'	16°08'	0°00'	18°41'	19°41'	16°08'	15°02'	16°24'	0°00'	18°57'	19°56'	16°22'	15°17'	16°41'	0°00'	19°14'	20°11'

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

	Sid.Time: 17h12m    ARMC: 258°00' MC:            19♂57'53						Sid.Time: 17h13m    ARMC: 258°15' MC:            19♂11'45						Sid.Time: 17h14m    ARMC: 258°30' MC:            19♂25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16♂35	15≈32	16♂57	16♂57	19♀30	20♂26	16♂49	15≈47	17♂13	17♂13	19♀46	20♂41	17♂03	16≈02	17♂29	17♂29	20♀02	20♂55
1S	16♂35	15≈32	16♂57	17♂03	19♀30	20♂26	16♂49	15≈47	17♂13	17♂19	19♀46	20♂41	17♂03	16≈02	17♂29	17♂35	20♀02	20♂55
2S	16♂35	15≈32	16♂57	17♂08	19♀30	20♂26	16♂49	15≈47	17♂13	17♂24	19♀46	20♂41	17♂03	16≈02	17♂29	17♂40	20♀02	20♂55
3S	16♂35	15≈32	16♂57	17♂14	19♀30	20♂26	16♂49	15≈47	17♂13	17♂30	19♀46	20♂41	17♂03	16≈02	17♂29	17♂46	20♀02	20♂55
4S	16♂35	15≈32	16♂57	17♂20	19♀30	20♂26	16♂49	15≈47	17♂13	17♂35	19♀46	20♂41	17♂03	16≈02	17♂29	17♂51	20♀02	20♂55
5S	16♂35	15≈32	16♂57	17♂25	19♀30	20♂26	16♂49	15≈47	17♂13	17♂41	19♀46	20♂41	17♂03	16≈02	17♂29	17♂56	20♀02	20♂55
6S	16♂35	15≈32	16♂57	17♂31	19♀30	20♂26	16♂49	15≈47	17♂13	17♂46	19♀46	20♂41	17♂03	16≈02	17♂29	18♂02	20♀02	20♂55
7S	16♂35	15≈32	16♂57	17♂36	19♀30	20♂26	16♂49	15≈47	17♂13	17♂51	19♀46	20♂41	17♂03	16≈02	17♂29	18♂07	20♀02	20♂55
8S	16♂35	15≈32	16♂57	17♂41	19♀30	20♂26	16♂49	15≈47	17♂13	17♂57	19♀46	20♂41	17♂03	16≈02	17♂29	18♂12	20♀02	20♂55
9S	16♂35	15≈32	16♂57	17♂47	19♀30	20♂26	16♂49	15≈47	17♂13	18♂02	19♀46	20♂41	17♂03	16≈02	17♂29	18♂17	20♀02	20♂55
10S	16♂35	15≈32	16♂57	17♂52	19♀30	20♂26	16♂49	15≈47	17♂13	18♂07	19♀46	20♂41	17♂03	16≈02	17♂29	18♂22	20♀02	20♂55
11S	16♂35	15≈32	16♂57	17♂57	19♀30	20♂26	16♂49	15≈47	17♂13	18♂12	19♀46	20♂41	17♂03	16≈02	17♂29	18♂27	20♀02	20♂55
12S	16♂35	15≈32	16♂57	18♂02	19♀30	20♂26	16♂49	15≈47	17♂13	18♂17	19♀46	20♂41	17♂03	16≈02	17♂29	18♂32	20♀02	20♂55
13S	16♂35	15≈32	16♂57	18♂07	19♀30	20♂26	16♂49	15≈47	17♂13	18♂22	19♀46	20♂41	17♂03	16≈02	17♂29	18♂37	20♀02	20♂55
14S	16♂35	15≈32	16♂57	18♂12	19♀30	20♂26	16♂49	15≈47	17♂13	18♂27	19♀46	20♂41	17♂03	16≈02	17♂29	18♂42	20♀02	20♂55
15S	16♂35	15≈32	16♂57	18♂18	19♀30	20♂26	16♂49	15≈47	17♂13	18♂32	19♀46	20♂41	17♂03	16≈02	17♂29	18♂47	20♀02	20♂55
16S	16♂35	15≈32	16♂57	18♂23	19♀30	20♂26	16♂49	15≈47	17♂13	18♂37	19♀46	20♂41	17♂03	16≈02	17♂29	18♂52	20♀02	20♂55
17S	16♂35	15≈32	16♂57	18♂28	19♀30	20♂26	16♂49	15≈47	17♂13	18♂42	19♀46	20♂41	17♂03	16≈02	17♂29	18♂56	20♀02	20♂55
18S	16♂35	15≈32	16♂57	18♂33	19♀30	20♂26	16♂49	15≈47	17♂13	18♂47	19♀46	20♂41	17♂03	16≈02				

page 690 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h12m ARMC: 258°00' MC: 18°57'53						Sid.Time: 17h13m ARMC: 258°15' MC: 19°11'45						Sid.Time: 17h14m ARMC: 258°30' MC: 19°25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°35'	15°32'	16°57'	23°27'	19°30'	20°26'	16°35'	15°32'	17°13'	23°36'	19°46'	20°41'	17°03'	16°02'	17°29'	23°44'	20°02'	20°55'
68S	16°35'	15°32'	16°57'	23°41'	19°30'	20°26'	16°35'	15°32'	17°13'	23°49'	19°46'	20°41'	17°03'	16°02'	17°29'	23°57'	20°02'	20°55'
69S	16°35'	15°32'	16°57'	23°51'	19°30'	20°26'	16°35'	15°32'	17°13'	23°59'	19°46'	20°41'	17°03'	16°02'	17°29'	24°07'	20°02'	20°55'
70S	16°35'	15°32'	16°57'	24°02'	19°30'	20°26'	16°35'	15°32'	17°13'	24°09'	19°46'	20°41'	17°03'	16°02'	17°29'	24°17'	20°02'	20°55'
71S	16°35'	15°32'	16°57'	24°12'	19°30'	20°26'	16°35'	15°32'	17°13'	24°20'	19°46'	20°41'	17°03'	16°02'	17°29'	24°27'	20°02'	20°55'
72S	16°35'	15°32'	16°57'	24°24'	19°30'	20°26'	16°35'	15°32'	17°13'	24°31'	19°46'	20°41'	17°03'	16°02'	17°29'	24°38'	20°02'	20°55'
73S	16°35'	15°32'	16°57'	24°35'	19°30'	20°26'	16°35'	15°32'	17°13'	24°42'	19°46'	20°41'	17°03'	16°02'	17°29'	24°49'	20°02'	20°55'
74S	16°35'	15°32'	16°57'	24°48'	19°30'	20°26'	16°35'	15°32'	17°13'	24°54'	19°46'	20°41'	17°03'	16°02'	17°29'	25°00'	20°02'	20°55'
75S	16°35'	15°32'	16°57'	25°00'	19°30'	20°26'	16°35'	15°32'	17°13'	25°06'	19°46'	20°41'	17°03'	16°02'	17°29'	25°13'	20°02'	20°55'
76S	16°35'	15°32'	16°57'	25°13'	19°30'	20°26'	16°35'	15°32'	17°13'	25°19'	19°46'	20°41'	17°03'	16°02'	17°29'	25°25'	20°02'	20°55'
77S	16°35'	15°32'	16°57'	25°27'	19°30'	20°26'	16°35'	15°32'	17°13'	25°33'	19°46'	20°41'	17°03'	16°02'	17°29'	25°39'	20°02'	20°55'
78S	16°35'	15°32'	16°57'	25°42'	19°30'	20°26'	16°35'	15°32'	17°13'	25°47'	19°46'	20°41'	17°03'	16°02'	17°29'	25°53'	20°02'	20°55'
79S	16°35'	15°32'	16°57'	25°57'	19°30'	20°26'	16°35'	15°32'	17°13'	26°02'	19°46'	20°41'	17°03'	16°02'	17°29'	26°07'	20°02'	20°55'
80S	16°35'	15°32'	16°57'	26°13'	19°30'	20°26'	16°35'	15°32'	17°13'	26°18'	19°46'	20°41'	17°03'	16°02'	17°29'	26°23'	20°02'	20°55'
81S	16°35'	15°32'	16°57'	26°30'	19°30'	20°26'	16°35'	15°32'	17°13'	26°34'	19°46'	20°41'	17°03'	16°02'	17°29'	26°39'	20°02'	20°55'
82S	16°35'	15°32'	16°57'	26°48'	19°30'	20°26'	16°35'	15°32'	17°13'	26°52'	19°46'	20°41'	17°03'	16°02'	17°29'	26°56'	20°02'	20°55'
83S	16°35'	15°32'	16°57'	27°07'	19°30'	20°26'	16°35'	15°32'	17°13'	27°10'	19°46'	20°41'	17°03'	16°02'	17°29'	27°14'	20°02'	20°55'
84S	16°35'	15°32'	16°57'	27°27'	19°30'	20°26'	16°35'	15°32'	17°13'	27°30'	19°46'	20°41'	17°03'	16°02'	17°29'	27°33'	20°02'	20°55'
85S	16°35'	15°32'	16°57'	27°48'	19°30'	20°26'	16°35'	15°32'	17°13'	27°51'	19°46'	20°41'	17°03'	16°02'	17°29'	27°54'	20°02'	20°55'
86S	16°35'	15°32'	16°57'	28°11'	19°30'	20°26'	16°35'	15°32'	17°13'	28°13'	19°46'	20°41'	17°03'	16°02'	17°29'	28°15'	20°02'	20°55'
87S	16°35'	15°32'	16°57'	28°35'	19°30'	20°26'	16°35'	15°32'	17°13'	28°37'	19°46'	20°41'	17°03'	16°02'	17°29'	28°39'	20°02'	20°55'
88S	16°35'	15°32'	16°57'	29°01'	19°30'	20°26'	16°35'	15°32'	17°13'	29°03'	19°46'	20°41'	17°03'	16°02'	17°29'	29°04'	20°02'	20°55'
89S	16°35'	15°32'	16°57'	29°29'	19°30'	20°26'	16°35'	15°32'	17°13'	29°30'	19°46'	20°41'	17°03'	16°02'	17°29'	29°31'	20°02'	20°55'
90S	16°35'	15°32'	16°57'	0°00'	19°30'	20°26'	16°35'	15°32'	17°13'	0°00'	19°46'	20°41'	17°03'	16°02'	17°29'	0°00'	20°02'	20°55'

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

	Sid.Time: 17h15m    ARMC: 258°45'						Sid.Time: 17h16m    ARMC: 259°00'						Sid.Time: 17h17m    ARMC: 259°15'					
	MC: 19.739'27						MC: 19.753'17						MC: 20.707'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17317	16717	17746	17746	20718	21810	17331	16732	18702	18702	20734	21825	17345	16747	18718	18718	20750	21840
1S	17317	16717	17746	17751	20718	21810	17331	16732	18702	18707	20734	21825	17345	16747	18718	18723	20750	21840
2S	17317	16717	17746	17756	20718	21810	17331	16732	18702	18712	20734	21825	17345	16747	18718	18728	20750	21840
3S	17317	16717	17746	18702	20718	21810	17331	16732	18702	18718	20734	21825	17345	16747	18718	18733	20750	21840
4S	17317	16717	17746	18707	20718	21810	17331	16732	18702	18723	20734	21825	17345	16747	18718	18738	20750	21840
5S	17317	16717	17746	18712	20718	21810	17331	16732	18702	18728	20734	21825	17345	16747	18718	18743	20750	21840
6S	17317	16717	17746	18717	20718	21810	17331	16732	18702	18733	20734	21825	17345	16747	18718	18748	20750	21840
7S	17317	16717	17746	18722	20718	21810	17331	16732	18702	18738	20734	21825	17345	16747	18718	18753	20750	21840
8S	17317	16717	17746	18727	20718	21810	17331	16732	18702	18743	20734	21825	17345	16747	18718	18758	20750	21840
9S	17317	16717	17746	18732	20718	21810	17331	16732	18702	18747	20734	21825	17345	16747	18718	19703	20750	21840
10S	17317	16717	17746	18737	20718	21810	17331	16732	18702	18752	20734	21825	17345	16747	18718	19707	20750	21840
11S	17317	16717	17746	18742	20718	21810	17331	16732	18702	18757	20734	21825	17345	16747	18718	19712	20750	21840
12S	17317	16717	17746	18747	20718	21810	17331	16732	18702	19702	20734	21825	17345	16747	18718	19717	20750	21840
13S	17317	16717	17746	18752	20718	21810	17331	16732	18702	19707	20734	21825	17345	16747	18718	19721	20750	21840
14S	17317	16717	17746	18757	20718	21810	17331	16732	18702	19711	20734	21825	17345	16747	18718	19726	20750	21840
15S	17317	16717	17746	19701	20718	21810	17331	16732	18702	19716	20734	21825	17345	16747	18718	19730	20750	21840
16S	17317	16717	17746	19706	20718	21810	17331	16732	18702	19721	20734	21825	17345	16747	18718	19735	20750	21840
17S	17317	16717	17746	19711	20718	21810	17331	16732	18702	19725	20734	21825	17345	16747	18718	19740	20750	21840
18S	17317	16717	17746	19715	20718	21810	17331	16732	18702	19730	20734	21825	17345	16747	18718	19744	20750	21840
19S	17317	16717	17746	19720	20718	21810	17331	16732	18702	19734	20734	21825	17345	16747	18718	1974		

page 692 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h15m ARMC: 258°45' MC: 19♏39'27						Sid.Time: 17h16m ARMC: 259°00' MC: 19♏53'17						Sid.Time: 17h17m ARMC: 259°15' MC: 20♏07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17♏17	16♏17	17♏46	23♏52	20♏18	21♏10	17♏31	16♏32	18♏02	24♏00	20♏34	21♏25	17♏45	16♏47	18♏18	24♏08	20♏50	21♏40
68S	17♏17	16♏17	17♏46	24♏05	20♏18	21♏10	17♏31	16♏32	18♏02	24♏13	20♏34	21♏25	17♏45	16♏47	18♏18	24♏21	20♏50	21♏40
69S	17♏17	16♏17	17♏46	24♏14	20♏18	21♏10	17♏31	16♏32	18♏02	24♏22	20♏34	21♏25	17♏45	16♏47	18♏18	24♏30	20♏50	21♏40
70S	17♏17	16♏17	17♏46	24♏24	20♏18	21♏10	17♏31	16♏32	18♏02	24♏31	20♏34	21♏25	17♏45	16♏47	18♏18	24♏39	20♏50	21♏40
71S	17♏17	16♏17	17♏46	24♏34	20♏18	21♏10	17♏31	16♏32	18♏02	24♏41	20♏34	21♏25	17♏45	16♏47	18♏18	24♏49	20♏50	21♏40
72S	17♏17	16♏17	17♏46	24♏45	20♏18	21♏10	17♏31	16♏32	18♏02	24♏52	20♏34	21♏25	17♏45	16♏47	18♏18	24♏59	20♏50	21♏40
73S	17♏17	16♏17	17♏46	24♏56	20♏18	21♏10	17♏31	16♏32	18♏02	25♏02	20♏34	21♏25	17♏45	16♏47	18♏18	25♏09	20♏50	21♏40
74S	17♏17	16♏17	17♏46	25♏07	20♏18	21♏10	17♏31	16♏32	18♏02	25♏13	20♏34	21♏25	17♏45	16♏47	18♏18	25♏20	20♏50	21♏40
75S	17♏17	16♏17	17♏46	25♏19	20♏18	21♏10	17♏31	16♏32	18♏02	25♏25	20♏34	21♏25	17♏45	16♏47	18♏18	25♏31	20♏50	21♏40
76S	17♏17	16♏17	17♏46	25♏31	20♏18	21♏10	17♏31	16♏32	18♏02	25♏37	20♏34	21♏25	17♏45	16♏47	18♏18	25♏43	20♏50	21♏40
77S	17♏17	16♏17	17♏46	25♏44	20♏18	21♏10	17♏31	16♏32	18♏02	25♏50	20♏34	21♏25	17♏45	16♏47	18♏18	25♏56	20♏50	21♏40
78S	17♏17	16♏17	17♏46	25♏58	20♏18	21♏10	17♏31	16♏32	18♏02	26♏03	20♏34	21♏25	17♏45	16♏47	18♏18	26♏09	20♏50	21♏40
79S	17♏17	16♏17	17♏46	26♏12	20♏18	21♏10	17♏31	16♏32	18♏02	26♏17	20♏34	21♏25	17♏45	16♏47	18♏18	26♏22	20♏50	21♏40
80S	17♏17	16♏17	17♏46	26♏27	20♏18	21♏10	17♏31	16♏32	18♏02	26♏32	20♏34	21♏25	17♏45	16♏47	18♏18	26♏37	20♏50	21♏40
81S	17♏17	16♏17	17♏46	26♏43	20♏18	21♏10	17♏31	16♏32	18♏02	26♏47	20♏34	21♏25	17♏45	16♏47	18♏18	26♏52	20♏50	21♏40
82S	17♏17	16♏17	17♏46	27♏00	20♏18	21♏10	17♏31	16♏32	18♏02	27♏04	20♏34	21♏25	17♏45	16♏47	18♏18	27♏08	20♏50	21♏40
83S	17♏17	16♏17	17♏46	27♏18	20♏18	21♏10	17♏31	16♏32	18♏02	27♏21	20♏34	21♏25	17♏45	16♏47	18♏18	27♏25	20♏50	21♏40
84S	17♏17	16♏17	17♏46	27♏36	20♏18	21♏10	17♏31	16♏32	18♏02	27♏40	20♏34	21♏25	17♏45	16♏47	18♏18	27♏43	20♏50	21♏40
85S	17♏17	16♏17	17♏46	27♏56	20♏18	21♏10	17♏31	16♏32	18♏02	27♏59	20♏34	21♏25	17♏45	16♏47	18♏18	28♏02	20♏50	21♏40
86S	17♏17	16♏17	17♏46	28♏18	20♏18	21♏10	17♏31	16♏32	18♏02	28♏20	20♏34	21♏25	17♏45	16♏47	18♏18	28♏22	20♏50	21♏40
87S	17♏17	16♏17	17♏46	28♏41	20♏18	21♏10	17♏31	16♏32	18♏02	28♏42	20♏34	21♏25	17♏45	16♏47	18♏18	28♏44	20♏50	21♏40
88S	17♏17	16♏17	17♏46	29♏05	20♏18	21♏10	17♏31	16♏32	18♏02	29♏06	20♏34	21♏25	17♏45	16♏47	18♏18	29♏07	20♏50	21♏40
89S	17♏17	16♏17	17♏46	29♏31	20♏18	21♏10	17♏31	16♏32	18♏02	29♏32	20♏34	21♏25	17♏45	16♏47	18♏18	29♏32	20♏50	21♏40
90S	17♏17	16♏17	17♏46	0♏00	20♏18	21♏10	17♏31	16♏32	18♏02	0♏00	20♏34	21♏25	17♏45	16♏47	18♏18	0♏00	20♏50	21♏40

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h18m    ARMC: 259°30' MC:            20♂20'58						Sid.Time: 17h19m    ARMC: 259°45' MC:            20♂34'48						Sid.Time: 17h20m    ARMC: 260°00' MC:            20♂48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17♂59	17≈02	18♂34	18♂34	21♀06	21♂55	18♂13	17≈18	18♂51	18♂51	21♀22	22♂09	18♂27	17≈33	19♂07	19♂07	21♀38	22♂24
1S	17♂59	17≈02	18♂34	18♂39	21♀06	21♂55	18♂13	17≈18	18♂51	18♂56	21♀22	22♂09	18♂27	17≈33	19♂07	19♂12	21♀38	22♂24
2S	17♂59	17≈02	18♂34	18♂44	21♀06	21♂55	18♂13	17≈18	18♂51	19♂00	21♀22	22♂09	18♂27	17≈33	19♂07	19♂16	21♀38	22♂24
3S	17♂59	17≈02	18♂34	18♂49	21♀06	21♂55	18♂13	17≈18	18♂51	19♂05	21♀22	22♂09	18♂27	17≈33	19♂07	19♂21	21♀38	22♂24
4S	17♂59	17≈02	18♂34	18♂54	21♀06	21♂55	18♂13	17≈18	18♂51	19♂10	21♀22	22♂09	18♂27	17≈33	19♂07	19♂26	21♀38	22♂24
5S	17♂59	17≈02	18♂34	18♂59	21♀06	21♂55	18♂13	17≈18	18♂51	19♂15	21♀22	22♂09	18♂27	17≈33	19♂07	19♂30	21♀38	22♂24
6S	17♂59	17≈02	18♂34	19♂04	21♀06	21♂55	18♂13	17≈18	18♂51	19♂19	21♀22	22♂09	18♂27	17≈33	19♂07	19♂35	21♀38	22♂24
7S	17♂59	17≈02	18♂34	19♂09	21♀06	21♂55	18♂13	17≈18	18♂51	19♂24	21♀22	22♂09	18♂27	17≈33	19♂07	19♂40	21♀38	22♂24
8S	17♂59	17≈02	18♂34	19♂13	21♀06	21♂55	18♂13	17≈18	18♂51	19♂29	21♀22	22♂09	18♂27	17≈33	19♂07	19♂44	21♀38	22♂24
9S	17♂59	17≈02	18♂34	19♂18	21♀06	21♂55	18♂13	17≈18	18♂51	19♂33	21♀22	22♂09	18♂27	17≈33	19♂07	19♂48	21♀38	22♂24
10S	17♂59	17≈02	18♂34	19♂23	21♀06	21♂55	18♂13	17≈18	18♂51	19♂38	21♀22	22♂09	18♂27	17≈33	19♂07	19♂53	21♀38	22♂24
11S	17♂59	17≈02	18♂34	19♂27	21♀06	21♂55	18♂13	17≈18	18♂51	19♂42	21♀22	22♂09	18♂27	17≈33	19♂07	19♂57	21♀38	22♂24
12S	17♂59	17≈02	18♂34	19♂32	21♀06	21♂55	18♂13	17≈18	18♂51	19♂47	21♀22	22♂09	18♂27	17≈33	19♂07	20♂01	21♀38	22♂24
13S	17♂59	17≈02	18♂34	19♂36	21♀06	21♂55	18♂13	17≈18	18♂51	19♂51	21♀22	22♂09	18♂27	17≈33	19♂07	20♂06	21♀38	22♂24
14S	17♂59	17≈02	18♂34	19♂41	21♀06	21♂55	18♂13	17≈18	18♂51	19♂55	21♀22	22♂09	18♂27	17≈33	19♂07	20♂10	21♀38	22♂24
15S	17♂59	17≈02	18♂34	19♂45	21♀06	21♂55	18♂13	17≈18	18♂51	20♂00	21♀22	22♂09	18♂27	17≈33	19♂07	20♂14	21♀38	22♂24
16S	17♂59	17≈02	18♂34	19♂49	21♀06	21♂55	18♂13	17≈18	18♂51	20♂04	21♀22	22♂09	18♂27	17≈33	19♂07	20♂18	21♀38	22♂24
17S	17♂59	17≈02	18♂34	19♂54	21♀06	21♂55	18♂13	17≈18	18♂51	20♂08	21♀22	22♂09	18♂27	17≈33	19♂07	20♂23	21♀38	22♂24
18S	17♂59	17≈02	18♂34	19♂58	21♀06	21♂55	18♂13	17≈18	18♂51	20♂13	21♀22	22♂09	18♂27	17≈33	19♂07	20♂27	21♀38	22♂24
19S	17♂59	17≈02	18♂34	20♂03	21♀06	21♂55	18♂13	17≈18	18♂51	20♂17	21♀22	22♂09	18♂27	17≈33	19♂07	20♂31	21♀38	22♂24
20S	17♂59	17≈02	18♂34	20♂07	21♀06	21♂55	18♂13	17≈18	18♂51	20♂21	21♀22	22♂09	18♂27	17≈33	19♂07	20♂35	21♀38	22♂24
21S	17♂59	17≈02	18♂34	20♂11	21♀06	21♂55	18♂13	17≈18	18♂51	20♂25	21♀22	22♂09	18♂27	17≈33	19♂07	20♂39	21♀38	22♂24
22S	17♂59	17≈02	18♂34	20♂16	21♀06	21♂55	18♂13	17≈18	18♂51	20♂30	21♀22	22♂09	18♂27	17≈33	19♂07	20♂43	21♀38	22♂24
23S	17♂59	17≈02	18♂34	20♂20	21♀06	21♂55	18♂13	17≈18	18♂51	20♂34	21♀22	22♂09	18♂27	17≈33	19♂07	20♂48	21♀38	22♂24
24S	17♂59	17≈02	18♂34	20♂24	21♀06	21♂55	18♂13	17≈18	18♂51	20♂38	21♀22	22♂09	18♂27	17≈33	19♂07	20♂52	21♀38	22♂24
25S	17♂59	17≈02	18♂34	20♂29	21♀06	21♂55	18♂13	17≈18	18♂51	20♂42	21♀22	22♂09	18♂27	17≈33	19♂07	20♂56	21♀38	22♂24
26S	17♂59	17≈02	18♂34	20♂33	21♀06	21♂55	18♂13	17≈18	18♂51	20♂47	21♀22	22♂09	18♂27	17≈33	19♂07	21♂00	21♀38	22♂24
27S	17♂59	17≈02	18♂34	20♂38	21♀06	21♂55	18♂13	17≈18	18♂51	20♂51	21♀22	22♂09	18♂27	17≈33	19♂07	21♂04	21♀38	22♂24
28S	17♂59	17≈02	18♂34	20♂42	21♀06	21♂55	18♂13	17≈18	18♂51	20♂55	21♀22	22♂09	18♂27	17≈33	19♂07	21♂08	21♀38	22♂24
29S	17♂59	17≈02	18♂34	20♂46	21♀06	21♂55	18♂13	17≈18	18♂51	20♂59	21♀22	22♂09	18♂27	17≈33	19♂07	21♂13	21♀38	22♂24
30S	17♂59	17≈02	18♂34	20♂51	21♀06	21♂55	18♂13	17≈18	18♂51	21♂04	21♀22	22♂09	18♂27	17≈33	19♂07	21♂17	21♀38	22♂24
31S	17♂59	17≈02	18♂34	20♂55	21♀06	21♂55	18♂13	17≈18	18♂51	21♂08	21♀22	22♂09	18♂27	17≈33	19♂07	21♂21	21♀38	22♂24
32S	17♂59	17≈02	18♂34	21♂00	21♀06	21♂55	18♂13	17≈18	18♂51	21♂12	21♀22	22♂09	18♂27	17≈33	19♂07	21♂25	21♀38	22♂24
33S	17♂59	17≈02	18♂34	21♂04	21♀06	21♂55	18♂13	17≈18	18♂51	21♂17	21♀22	22♂09	18♂27	17≈33	19♂07	21♂29	21♀38	22♂24
34S	17♂59	17≈02	18♂34	21♂09	21♀06	21♂55	18♂13	17≈18	18♂51	21♂21	21♀22	22♂09	18♂27	17≈33	19♂07	21♂34	21♀38	22♂24
35S	17♂59	17≈02	18♂34	21♂13	21♀06	21♂55	18♂13	17≈18	18♂51	21♂26	21♀22	22♂09	18♂27	17≈33	19♂07	21♂38	21♀38	22♂24
36S	17♂59	17≈02	18♂34	21♂18	21♀06	21♂55	18♂13	17≈18	18♂51	21♂30	21♀22	22♂09	18♂27	17≈33	19♂07	21♂42	21♀38	22♂24
37S	17♂59	17≈02	18♂34	21♂22	21♀06	21♂55	18♂13	17≈18	18♂51	21♂34	21♀22	22♂09	18♂27	17≈33	19♂07	21♂47	21♀38	22♂24
38S	17♂59	17≈02	18♂34	21♂27	21♀06	21♂55	18♂13	17≈18	18♂51	21♂39	21♀22	22♂09	18♂27	17≈33	19♂07	21♂51	21♀38	22♂24
39S	17♂59	17≈02	18♂34	21♂32	21♀06	21♂55	18♂13	17≈18	18♂51	21♂44	21♀22	22♂09	18♂27	17≈33	19♂07	21♂56	21♀38	22♂24
40S	17♂59	17≈02	18♂34	21♂36	21♀06	21♂55	18♂13	17≈18	18♂51	21♂48	21♀22	22♂09	18♂27	17≈33	19♂07	22♂00	21♀38	22♂24
41S	17♂59	17≈02	18♂34	21♂41	21♀06	21♂55	18♂13	17≈18	18♂51	21♂53	21♀22	22♂09	18♂27	17≈33	19♂07	22♂05	21♀38	22♂24
42S	17♂59	17≈02	18♂34	21♂46	21♀06	21♂55	18♂13	17≈18	18♂51	21♂58	21♀22	22♂09	18♂27	17≈33	19♂07	22♂09	21♀38	22♂24
43S	17♂59	17≈02	18♂34	21♂51	21♀06	21♂55	18♂13	17≈18	18♂51	22♂02	21♀22	22♂09	18♂27	17≈33	19♂07	22♂14	21♀38	22♂24
44S	17♂59	17≈02	18♂34	21♂56	21♀06	21♂55	18♂13	17≈18	18♂51	22♂07	21♀22	22♂09	18♂27	17≈33	19♂07	22♂19	21♀38	22♂24
45S	17♂59	17≈02	18♂34	22♂01	21♀06	21♂55	18♂13	17≈18	18♂51	22♂12	21♀22	22♂09	18♂27	17≈33	19♂07	22♂23	21♀38	22♂24
46S	17♂59	17≈02	18♂34	22♂06	21♀06	21♂55	18♂13	17≈18	18♂51	22♂17	21♀22	22♂09	18♂27	17≈33	19♂07	22♂28	21♀38	22♂24
47S	17♂59	17≈02	18♂34	22♂11	21♀06	21♂55	18♂13	17≈18	18♂51	22♂22	21♀22	22♂09	18♂27	17≈33	19♂07	22♂33	21♀38	22♂24
48S	17♂59	17≈02	18♂34	22♂16	21♀06	21♂55	18♂13	17≈18	18♂51	22♂27	21♀22	22♂09	18♂27	17≈33	19♂07	22♂38	21♀38	22♂24
49S	17♂59	17≈02	18♂34	22♂21	21♀06	21♂55	18♂13	17≈18	18♂51	22♂32	21♀22	22♂09	18♂27	17≈33	19♂07	22♂43	21♀38	22♂24
50S	17♂59	17≈02	18♂34	22♂27	21♀06	21♂55	18♂13	17≈18	18♂51	22♂38	21♀22	22♂09	18♂27	17≈33	19♂07	22♂48	21♀38	22♂24
51S	17♂59	17≈02	18♂34	22♂32	21♀06	21♂55	18♂13	17≈18	18♂51	22♂43	21♀22	22♂09	18♂27	17≈33	19♂07	22♂54	21♀38	22♂24
52S	17♂59	17≈02	18♂34	22♂38	21♀06	21♂55	18♂13	17≈18	18♂51	22♂49	21♀22	22♂09	18♂27	17≈33	19♂07	22♂59	21♀38	22♂24
53S	17♂59	17≈02	18♂34	22♂44	21♀06	21♂55	18♂13	17≈18	18♂51	22♂54	21♀22	22♂09	18♂27	17≈33	19♂07	23♂04	21♀38	22♂24
54S	17♂59	17≈02	18♂34	22♂50	21♀06	21♂55	18♂13	17≈18	18♂51	23♂00	21♀22	22♂09	18♂27	17≈33	19♂07	23♂10	21♀38	22♂24
55S	17♂59	17≈02	18♂34	22♂56	21♀06	21♂55	18♂13	17≈18	18♂51	23♂06	21♀22	22♂09	18♂27	17≈33	19♂07	23♂16	21♀38	22♂24
56S	17♂59	17≈02	18♂34	23♂02	21♀06	21♂55	18♂13	17≈18	18♂51	23♂12	21♀22	22♂09	18♂27	17≈33	19♂07	23♂22	21♀38	22♂24
57S	17♂59	17≈02	18♂34	23♂08	21♀06	21♂55	18♂13	17≈18	18♂51	23♂18	21♀22	22♂09	18♂27	17≈33	19♂07	23♂27	21♀38	22♂24
58S	17♂59	17≈02	18♂34	23♂14	21♀06	21♂55	18♂13	17≈18	18♂51	23♂24	21♀22	22♂09	18♂27	17≈33	19♂07	23♂34	21♀38	22♂24
59S	17♂59	17≈02	18♂34	23♂19	21♀06	21♂55	18♂											

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h18m ARMC: 259°30' MC: 20x20'58						Sid.Time: 17h19m ARMC: 259°45' MC: 20x34'48						Sid.Time: 17h20m ARMC: 260°00' MC: 20x48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°59'	17°02'	18°34'	24°16'	21°06'	21°55'	18°13'	17°18'	18°51'	24°25'	21°22'	22°09'	18°27'	17°33'	19°07'	24°33'	21°38'	22°24'
68S	17°59'	17°02'	18°34'	24°28'	21°06'	21°55'	18°13'	17°18'	18°51'	24°36'	21°22'	22°09'	18°27'	17°33'	19°07'	24°44'	21°38'	22°24'
69S	17°59'	17°02'	18°34'	24°37'	21°06'	21°55'	18°13'	17°18'	18°51'	24°45'	21°22'	22°09'	18°27'	17°33'	19°07'	24°53'	21°38'	22°24'
70S	17°59'	17°02'	18°34'	24°46'	21°06'	21°55'	18°13'	17°18'	18°51'	24°54'	21°22'	22°09'	18°27'	17°33'	19°07'	25°01'	21°38'	22°24'
71S	17°59'	17°02'	18°34'	24°56'	21°06'	21°55'	18°13'	17°18'	18°51'	25°03'	21°22'	22°09'	18°27'	17°33'	19°07'	25°10'	21°38'	22°24'
72S	17°59'	17°02'	18°34'	25°06'	21°06'	21°55'	18°13'	17°18'	18°51'	25°13'	21°22'	22°09'	18°27'	17°33'	19°07'	25°20'	21°38'	22°24'
73S	17°59'	17°02'	18°34'	25°16'	21°06'	21°55'	18°13'	17°18'	18°51'	25°23'	21°22'	22°09'	18°27'	17°33'	19°07'	25°29'	21°38'	22°24'
74S	17°59'	17°02'	18°34'	25°26'	21°06'	21°55'	18°13'	17°18'	18°51'	25°33'	21°22'	22°09'	18°27'	17°33'	19°07'	25°39'	21°38'	22°24'
75S	17°59'	17°02'	18°34'	25°38'	21°06'	21°55'	18°13'	17°18'	18°51'	25°44'	21°22'	22°09'	18°27'	17°33'	19°07'	25°50'	21°38'	22°24'
76S	17°59'	17°02'	18°34'	25°49'	21°06'	21°55'	18°13'	17°18'	18°51'	25°55'	21°22'	22°09'	18°27'	17°33'	19°07'	26°01'	21°38'	22°24'
77S	17°59'	17°02'	18°34'	26°01'	21°06'	21°55'	18°13'	17°18'	18°51'	26°07'	21°22'	22°09'	18°27'	17°33'	19°07'	26°13'	21°38'	22°24'
78S	17°59'	17°02'	18°34'	26°14'	21°06'	21°55'	18°13'	17°18'	18°51'	26°19'	21°22'	22°09'	18°27'	17°33'	19°07'	26°25'	21°38'	22°24'
79S	17°59'	17°02'	18°34'	26°27'	21°06'	21°55'	18°13'	17°18'	18°51'	26°32'	21°22'	22°09'	18°27'	17°33'	19°07'	26°37'	21°38'	22°24'
80S	17°59'	17°02'	18°34'	26°41'	21°06'	21°55'	18°13'	17°18'	18°51'	26°46'	21°22'	22°09'	18°27'	17°33'	19°07'	26°51'	21°38'	22°24'
81S	17°59'	17°02'	18°34'	26°56'	21°06'	21°55'	18°13'	17°18'	18°51'	27°01'	21°22'	22°09'	18°27'	17°33'	19°07'	27°05'	21°38'	22°24'
82S	17°59'	17°02'	18°34'	27°12'	21°06'	21°55'	18°13'	17°18'	18°51'	27°16'	21°22'	22°09'	18°27'	17°33'	19°07'	27°20'	21°38'	22°24'
83S	17°59'	17°02'	18°34'	27°28'	21°06'	21°55'	18°13'	17°18'	18°51'	27°32'	21°22'	22°09'	18°27'	17°33'	19°07'	27°36'	21°38'	22°24'
84S	17°59'	17°02'	18°34'	27°46'	21°06'	21°55'	18°13'	17°18'	18°51'	27°49'	21°22'	22°09'	18°27'	17°33'	19°07'	27°52'	21°38'	22°24'
85S	17°59'	17°02'	18°34'	28°05'	21°06'	21°55'	18°13'	17°18'	18°51'	28°07'	21°22'	22°09'	18°27'	17°33'	19°07'	28°10'	21°38'	22°24'
86S	17°59'	17°02'	18°34'	28°24'	21°06'	21°55'	18°13'	17°18'	18°51'	28°27'	21°22'	22°09'	18°27'	17°33'	19°07'	28°29'	21°38'	22°24'
87S	17°59'	17°02'	18°34'	28°46'	21°06'	21°55'	18°13'	17°18'	18°51'	28°47'	21°22'	22°09'	18°27'	17°33'	19°07'	28°49'	21°38'	22°24'
88S	17°59'	17°02'	18°34'	29°09'	21°06'	21°55'	18°13'	17°18'	18°51'	29°10'	21°22'	22°09'	18°27'	17°33'	19°07'	29°11'	21°38'	22°24'
89S	17°59'	17°02'	18°34'	29°33'	21°06'	21°55'	18°13'	17°18'	18°51'	29°34'	21°22'	22°09'	18°27'	17°33'	19°07'	29°34'	21°38'	22°24'
90S	17°59'	17°02'	18°34'	0°00'	21°06'	21°55'	18°13'	17°18'	18°51'	0°00'	21°22'	22°09'	18°27'	17°33'	19°07'	0°00'	21°38'	22°24'

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

	Sid.Time: 17h21m ARMC: 260°15' MC: 21♂02'27						Sid.Time: 17h22m ARMC: 260°30' MC: 21♂16'17						Sid.Time: 17h23m ARMC: 260°45' MC: 21♂30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18♂41	17≈48	19♂23	19♂23	21♀54	22♂39	18♂56	18≈03	19♂39	19♂39	22♀10	22♂53	19♂10	18≈18	19♂56	19♂56	22♀26	23♂08
1S	18♂41	17≈48	19♂23	19♂28	21♀54	22♂39	18♂56	18≈03	19♂39	19♂44	22♀10	22♂53	19♂10	18≈18	19♂56	20♂00	22♀26	23♂08
2S	18♂41	17≈48	19♂23	19♂32	21♀54	22♂39	18♂56	18≈03	19♂39	19♂48	22♀10	22♂53	19♂10	18≈18	19♂56	20♂05	22♀26	23♂08
3S	18♂41	17≈48	19♂23	19♂37	21♀54	22♂39	18♂56	18≈03	19♂39	19♂53	22♀10	22♂53	19♂10	18≈18	19♂56	20♂09	22♀26	23♂08
4S	18♂41	17≈48	19♂23	19♂42	21♀54	22♂39	18♂56	18≈03	19♂39	19♂57	22♀10	22♂53	19♂10	18≈18	19♂56	20♂13	22♀26	23♂08
5S	18♂41	17≈48	19♂23	19♂46	21♀54	22♂39	18♂56	18≈03	19♂39	20♂02	22♀10	22♂53	19♂10	18≈18	19♂56	20♂17	22♀26	23♂08
6S	18♂41	17≈48	19♂23	19♂51	21♀54	22♂39	18♂56	18≈03	19♂39	20♂06	22♀10	22♂53	19♂10	18≈18	19♂56	20♂22	22♀26	23♂08
7S	18♂41	17≈48	19♂23	19♂55	21♀54	22♂39	18♂56	18≈03	19♂39	20♂10	22♀10	22♂53	19♂10	18≈18	19♂56	20♂26	22♀26	23♂08
8S	18♂41	17≈48	19♂23	19♂59	21♀54	22♂39	18♂56	18≈03	19♂39	20♂15	22♀10	22♂53	19♂10	18≈18	19♂56	20♂30	22♀26	23♂08
9S	18♂41	17≈48	19♂23	20♂04	21♀54	22♂39	18♂56	18≈03	19♂39	20♂19	22♀10	22♂53	19♂10	18≈18	19♂56	20♂34	22♀26	23♂08
10S	18♂41	17≈48	19♂23	20♂08	21♀54	22♂39	18♂56	18≈03	19♂39	20♂23	22♀10	22♂53	19♂10	18≈18	19♂56	20♂38	22♀26	23♂08
11S	18♂41	17≈48	19♂23	20♂12	21♀54	22♂39	18♂56	18≈03	19♂39	20♂27	22♀10	22♂53	19♂10	18≈18	19♂56	20♂42	22♀26	23♂08
12S	18♂41	17≈48	19♂23	20♂16	21♀54	22♂39	18♂56	18≈03	19♂39	20♂31	22♀10	22♂53	19♂10	18≈18	19♂56	20♂46	22♀26	23♂08
13S	18♂41	17≈48	19♂23	20♂21	21♀54	22♂39	18♂56	18≈03	19♂39	20♂35	22♀10	22♂53	19♂10	18≈18	19♂56	20♂50	22♀26	23♂08
14S	18♂41	17≈48	19♂23	20♂25	21♀54	22♂39	18♂56	18≈03	19♂39	20♂39	22♀10	22♂53	19♂10	18≈18	19♂56	20♂54	22♀26	23♂08
15S	18♂41	17≈48	19♂23	20♂29	21♀54	22♂39	18♂56	18≈03	19♂39	20♂43	22♀10	22♂53	19♂10	18≈18	19♂56	20♂58	22♀26	23♂08
16S	18♂41	17≈48	19♂23	20♂33	21♀54	22♂39	18♂56	18≈03	19♂39	20♂47	22♀10	22♂53	19♂10	18≈18	19♂56	21♂02	22♀26	23♂08
17S	18♂41	17≈48	19♂23	20♂37	21♀54	22♂39	18♂56	18≈03	19♂39	20♂51	22♀10	22♂53	19♂10	18≈18	19♂56	21♂06	22♀26	23♂08
18S	18♂41	17≈48	19♂23	20♂41	21♀54	22♂39	18♂56	18≈03	19♂39	20♂55	22♀10	22♂53	19♂10	18≈18	19♂56			

page 696 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h21m ARMC: 260°15' MC: 21°02'27						Sid.Time: 17h22m ARMC: 260°30' MC: 21°16'17						Sid.Time: 17h23m ARMC: 260°45' MC: 21°30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°41'	17°48'	19°23'	24°41'	21°54'	22°39'	18°56'	18°03'	19°39'	24°49'	22°10'	22°53'	19°310'	18°18'	19°56'	24°57'	22°26'	23°08'
68S	18°41'	17°48'	19°23'	24°52'	21°54'	22°39'	18°56'	18°03'	19°39'	25°00'	22°10'	22°53'	19°310'	18°18'	19°56'	25°08'	22°26'	23°08'
69S	18°41'	17°48'	19°23'	25°00'	21°54'	22°39'	18°56'	18°03'	19°39'	25°08'	22°10'	22°53'	19°310'	18°18'	19°56'	25°16'	22°26'	23°08'
70S	18°41'	17°48'	19°23'	25°09'	21°54'	22°39'	18°56'	18°03'	19°39'	25°16'	22°10'	22°53'	19°310'	18°18'	19°56'	25°24'	22°26'	23°08'
71S	18°41'	17°48'	19°23'	25°17'	21°54'	22°39'	18°56'	18°03'	19°39'	25°25'	22°10'	22°53'	19°310'	18°18'	19°56'	25°32'	22°26'	23°08'
72S	18°41'	17°48'	19°23'	25°27'	21°54'	22°39'	18°56'	18°03'	19°39'	25°34'	22°10'	22°53'	19°310'	18°18'	19°56'	25°41'	22°26'	23°08'
73S	18°41'	17°48'	19°23'	25°36'	21°54'	22°39'	18°56'	18°03'	19°39'	25°43'	22°10'	22°53'	19°310'	18°18'	19°56'	25°50'	22°26'	23°08'
74S	18°41'	17°48'	19°23'	25°46'	21°54'	22°39'	18°56'	18°03'	19°39'	25°52'	22°10'	22°53'	19°310'	18°18'	19°56'	25°59'	22°26'	23°08'
75S	18°41'	17°48'	19°23'	25°56'	21°54'	22°39'	18°56'	18°03'	19°39'	26°02'	22°10'	22°53'	19°310'	18°18'	19°56'	26°09'	22°26'	23°08'
76S	18°41'	17°48'	19°23'	26°07'	21°54'	22°39'	18°56'	18°03'	19°39'	26°13'	22°10'	22°53'	19°310'	18°18'	19°56'	26°19'	22°26'	23°08'
77S	18°41'	17°48'	19°23'	26°18'	21°54'	22°39'	18°56'	18°03'	19°39'	26°24'	22°10'	22°53'	19°310'	18°18'	19°56'	26°30'	22°26'	23°08'
78S	18°41'	17°48'	19°23'	26°30'	21°54'	22°39'	18°56'	18°03'	19°39'	26°35'	22°10'	22°53'	19°310'	18°18'	19°56'	26°41'	22°26'	23°08'
79S	18°41'	17°48'	19°23'	26°42'	21°54'	22°39'	18°56'	18°03'	19°39'	26°47'	22°10'	22°53'	19°310'	18°18'	19°56'	26°52'	22°26'	23°08'
80S	18°41'	17°48'	19°23'	26°55'	21°54'	22°39'	18°56'	18°03'	19°39'	27°00'	22°10'	22°53'	19°310'	18°18'	19°56'	27°05'	22°26'	23°08'
81S	18°41'	17°48'	19°23'	27°09'	21°54'	22°39'	18°56'	18°03'	19°39'	27°14'	22°10'	22°53'	19°310'	18°18'	19°56'	27°18'	22°26'	23°08'
82S	18°41'	17°48'	19°23'	27°24'	21°54'	22°39'	18°56'	18°03'	19°39'	27°28'	22°10'	22°53'	19°310'	18°18'	19°56'	27°32'	22°26'	23°08'
83S	18°41'	17°48'	19°23'	27°39'	21°54'	22°39'	18°56'	18°03'	19°39'	27°43'	22°10'	22°53'	19°310'	18°18'	19°56'	27°46'	22°26'	23°08'
84S	18°41'	17°48'	19°23'	27°55'	21°54'	22°39'	18°56'	18°03'	19°39'	27°59'	22°10'	22°53'	19°310'	18°18'	19°56'	28°02'	22°26'	23°08'
85S	18°41'	17°48'	19°23'	28°13'	21°54'	22°39'	18°56'	18°03'	19°39'	28°15'	22°10'	22°53'	19°310'	18°18'	19°56'	28°18'	22°26'	23°08'
86S	18°41'	17°48'	19°23'	28°31'	21°54'	22°39'	18°56'	18°03'	19°39'	28°33'	22°10'	22°53'	19°310'	18°18'	19°56'	28°36'	22°26'	23°08'
87S	18°41'	17°48'	19°23'	28°51'	21°54'	22°39'	18°56'	18°03'	19°39'	28°53'	22°10'	22°53'	19°310'	18°18'	19°56'	28°54'	22°26'	23°08'
88S	18°41'	17°48'	19°23'	29°12'	21°54'	22°39'	18°56'	18°03'	19°39'	29°13'	22°10'	22°53'	19°310'	18°18'	19°56'	29°15'	22°26'	23°08'
89S	18°41'	17°48'	19°23'	29°35'	21°54'	22°39'	18°56'	18°03'	19°39'	29°36'	22°10'	22°53'	19°310'	18°18'	19°56'	29°36'	22°26'	23°08'
90S	18°41'	17°48'	19°23'	0°00'	21°54'	22°39'	18°56'	18°03'	19°39'	0°00'	22°10'	22°53'	19°310'	18°18'	19°56'	0°00'	22°26'	23°08'

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h24m    ARMC: 261°00' MC:            21♂43'55						Sid.Time: 17h25m    ARMC: 261°15' MC:            21♂57'44						Sid.Time: 17h26m    ARMC: 261°30' MC:            22♂11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19♂24	18≈34	20♂12	20♂12	22♀42	23♂23	19♂38	18≈49	20♂28	20♂28	22♀58	23♂38	19♂52	19≈04	20♂44	20♂44	23♀14	23♂52
1S	19♂24	18≈34	20♂12	20♂16	22♀42	23♂23	19♂38	18≈49	20♂28	20♂32	22♀58	23♂38	19♂52	19≈04	20♂44	20♂49	23♀14	23♂52
2S	19♂24	18≈34	20♂12	20♂21	22♀42	23♂23	19♂38	18≈49	20♂28	20♂37	22♀58	23♂38	19♂52	19≈04	20♂44	20♂53	23♀14	23♂52
3S	19♂24	18≈34	20♂12	20♂25	22♀42	23♂23	19♂38	18≈49	20♂28	20♂41	22♀58	23♂38	19♂52	19≈04	20♂44	20♂57	23♀14	23♂52
4S	19♂24	18≈34	20♂12	20♂29	22♀42	23♂23	19♂38	18≈49	20♂28	20♂45	22♀58	23♂38	19♂52	19≈04	20♂44	21♂01	23♀14	23♂52
5S	19♂24	18≈34	20♂12	20♂33	22♀42	23♂23	19♂38	18≈49	20♂28	20♂49	22♀58	23♂38	19♂52	19≈04	20♂44	21♂05	23♀14	23♂52
6S	19♂24	18≈34	20♂12	20♂37	22♀42	23♂23	19♂38	18≈49	20♂28	20♂53	22♀58	23♂38	19♂52	19≈04	20♂44	21♂08	23♀14	23♂52
7S	19♂24	18≈34	20♂12	20♂41	22♀42	23♂23	19♂38	18≈49	20♂28	20♂57	22♀58	23♂38	19♂52	19≈04	20♂44	21♂12	23♀14	23♂52
8S	19♂24	18≈34	20♂12	20♂45	22♀42	23♂23	19♂38	18≈49	20♂28	21♂01	22♀58	23♂38	19♂52	19≈04	20♂44	21♂16	23♀14	23♂52
9S	19♂24	18≈34	20♂12	20♂49	22♀42	23♂23	19♂38	18≈49	20♂28	21♂05	22♀58	23♂38	19♂52	19≈04	20♂44	21♂20	23♀14	23♂52
10S	19♂24	18≈34	20♂12	20♂53	22♀42	23♂23	19♂38	18≈49	20♂28	21♂08	22♀58	23♂38	19♂52	19≈04	20♂44	21♂24	23♀14	23♂52
11S	19♂24	18≈34	20♂12	20♂57	22♀42	23♂23	19♂38	18≈49	20♂28	21♂12	22♀58	23♂38	19♂52	19≈04	20♂44	21♂27	23♀14	23♂52
12S	19♂24	18≈34	20♂12	21♂01	22♀42	23♂23	19♂38	18≈49	20♂28	21♂16	22♀58	23♂38	19♂52	19≈04	20♂44	21♂31	23♀14	23♂52
13S	19♂24	18≈34	20♂12	21♂05	22♀42	23♂23	19♂38	18≈49	20♂28	21♂20	22♀58	23♂38	19♂52	19≈04	20♂44	21♂35	23♀14	23♂52
14S	19♂24	18≈34	20♂12	21♂09	22♀42	23♂23	19♂38	18≈49	20♂28	21♂24	22♀58	23♂38	19♂52	19≈04	20♂44	21♂38	23♀14	23♂52
15S	19♂24	18≈34	20♂12	21♂13	22♀42	23♂23	19♂38	18≈49	20♂28	21♂27	22♀58	23♂38	19♂52	19≈04	20♂44	21♂42	23♀14	23♂52
16S	19♂24	18≈34	20♂12	21♂16	22♀42	23♂23	19♂38	18≈49	20♂28	21♂31	22♀58	23♂38	19♂52	19≈04	20♂44	21♂45	23♀14	23♂52
17S	19♂24	18≈34	20♂12	21♂20	22♀42	23♂23	19♂38	18≈49	20♂28	21♂35	22♀58	23♂38	19♂52	19≈04	20♂44	21♂49	23♀14	23♂52
18S	19♂24	18≈34	20♂12	21♂24	22♀42	23♂23	19♂38	18≈49	20♂28	21♂38	22♀58	23♂38	19♂52	19≈04	20♂44	21♂53	23♀14	23♂52
19S	19♂24	18≈34	20♂12	21♂28	22♀42	23♂23	19♂38	18≈49	20♂28	21♂42	22♀58	23♂38	19♂52	19≈04	20♂44	21♂56	23♀14	23♂52
20S	19♂24	18≈34	20♂12	21♂32	22♀42	23♂23	19♂38	18≈49	20♂28	21♂46	22♀58	23♂38	19♂52	19≈04	20♂44	22♂00	23♀14	23♂52
21S	19♂24	18≈34	20♂12	21♂35	22♀42	23♂23	19♂38	18≈49	20♂28	21♂49	22♀58	23♂38	19♂52	19≈04	20♂44	22♂03	23♀14	23♂52
22S	19♂24	18≈34	20♂12	21♂39	22♀42	23♂23	19♂38	18≈49	20♂28	21♂53	22♀58	23♂38	19♂52	19≈04	20♂44	22♂07	23♀14	23♂52
23S	19♂24	18≈34	20♂12	21♂43	22♀42	23♂23	19♂38	18≈49	20♂28	21♂57	22♀58	23♂38	19♂52	19≈04	20♂44	22♂10	23♀14	23♂52
24S	19♂24	18≈34	20♂12	21♂46	22♀42	23♂23	19♂38	18≈49	20♂28	22♂00	22♀58	23♂38	19♂52	19≈04	20♂44	22♂14	23♀14	23♂52
25S	19♂24	18≈34	20♂12	21♂50	22♀42	23♂23	19♂38	18≈49	20♂28	22♂04	22♀58	23♂38	19♂52	19≈04	20♂44	22♂17	23♀14	23♂52
26S	19♂24	18≈34	20♂12	21♂54	22♀42	23♂23	19♂38	18≈49	20♂28	22♂07	22♀58	23♂38	19♂52	19≈04	20♂44	22♂21	23♀14	23♂52
27S	19♂24	18≈34	20♂12	21♂58	22♀42	23♂23	19♂38	18≈49	20♂28	22♂11	22♀58	23♂38	19♂52	19≈04	20♂44	22♂24	23♀14	23♂52
28S	19♂24	18≈34	20♂12	22♂01	22♀42	23♂23	19♂38	18≈49	20♂28	22♂15	22♀58	23♂38	19♂52	19≈04	20♂44	22♂28	23♀14	23♂52
29S	19♂24	18≈34	20♂12	22♂05	22♀42	23♂23	19♂38	18≈49	20♂28	22♂18	22♀58	23♂38	19♂52	19≈04	20♂44	22♂32	23♀14	23♂52
30S	19♂24	18≈34	20♂12	22♂09	22♀42	23♂23	19♂38	18≈49	20♂28	22♂22	22♀58	23♂38	19♂52	19≈04	20♂44	22♂35	23♀14	23♂52
31S	19♂24	18≈34	20♂12	22♂13	22♀42	23♂23	19♂38	18≈49	20♂28	22♂26	22♀58	23♂38	19♂52	19≈04	20♂44	22♂39	23♀14	23♂52
32S	19♂24	18≈34	20♂12	22♂17	22♀42	23♂23	19♂38	18≈49	20♂28	22♂29	22♀58	23♂38	19♂52	19≈04	20♂44	22♂42	23♀14	23♂52
33S	19♂24	18≈34	20♂12	22♂20	22♀42	23♂23	19♂38	18≈49	20♂28	22♂33	22♀58	23♂38	19♂52	19≈04	20♂44	22♂46	23♀14	23♂52
34S	19♂24	18≈34	20♂12	22♂24	22♀42	23♂23	19♂38	18≈49	20♂28	22♂37	22♀58	23♂38	19♂52	19≈04	20♂44	22♂50	23♀14	23♂52
35S	19♂24	18≈34	20♂12	22♂28	22♀42	23♂23	19♂38	18≈49	20♂28	22♂41	22♀58	23♂38	19♂52	19≈04	20♂44	22♂53	23♀14	23♂52
36S	19♂24	18≈34	20♂12	22♂32	22♀42	23♂23	19♂38	18≈49	20♂28	22♂45	22♀58	23♂38	19♂52	19≈04	20♂44	22♂57	23♀14	23♂52
37S	19♂24	18≈34	20♂12	22♂36	22♀42	23♂23	19♂38	18≈49	20♂28	22♂48	22♀58	23♂38	19♂52	19≈04	20♂44	23♂01	23♀14	23♂52
38S	19♂24	18≈34	20♂12	22♂40	22♀42	23♂23	19♂38	18≈49	20♂28	22♂52	22♀58	23♂38	19♂52	19≈04	20♂44	23♂04	23♀14	23♂52
39S	19♂24	18≈34	20♂12	22♂44	22♀42	23♂23	19♂38	18≈49	20♂28	22♂56	22♀58	23♂38	19♂52	19≈04	20♂44	23♂08	23♀14	23♂52
40S	19♂24	18≈34	20♂12	22♂48	22♀42	23♂23	19♂38	18≈49	20♂28	23♂00	22♀58	23♂38	19♂52	19≈04	20♂44	23♂12	23♀14	23♂52
41S	19♂24	18≈34	20♂12	22♂52	22♀42	23♂23	19♂38	18≈49	20♂28	23♂04	22♀58	23♂38	19♂52	19≈04	20♂44	23♂16	23♀14	23♂52
42S	19♂24	18≈34	20♂12	22♂56	22♀42	23♂23	19♂38	18≈49	20♂28	23♂08	22♀58	23♂38	19♂52	19≈04	20♂44	23♂20	23♀14	23♂52
43S	19♂24	18≈34	20♂12	23♂01	22♀42	23♂23	19♂38	18≈49	20♂28	23♂12	22♀58	23♂38	19♂52	19≈04	20♂44	23♂24	23♀14	23♂52
44S	19♂24	18≈34	20♂12	23♂05	22♀42	23♂23	19♂38	18≈49	20♂28	23♂16	22♀58	23♂38	19♂52	19≈04	20♂44	23♂28	23♀14	23♂52
45S	19♂24	18≈34	20♂12	23♂09	22♀42	23♂23	19♂38	18≈49	20♂28	23♂20	22♀58	23♂38	19♂52	19≈04	20♂44	23♂32	23♀14	23♂52
46S	19♂24	18≈34	20♂12	23♂13	22♀42	23♂23	19♂38	18≈49	20♂28	23♂25	22♀58	23♂38	19♂52	19≈04	20♂44	23♂36	23♀14	23♂52
47S	19♂24	18≈34	20♂12	23♂18	22♀42	23♂23	19♂38	18≈49	20♂28	23♂29	22♀58	23♂38	19♂52	19≈04	20♂44	23♂40	23♀14	23♂52
48S	19♂24	18≈34	20♂12	23♂22	22♀42	23♂23	19♂38	18≈49	20♂28	23♂33	22♀58	23♂38	19♂52	19≈04	20♂44	23♂44	23♀14	23♂52
49S	19♂24	18≈34	20♂12	23♂27	22♀42	23♂23	19♂38	18≈49	20♂28	23♂38	22♀58	23♂38	19♂52	19≈04	20♂44	23♂49	23♀14	23♂52
50S	19♂24	18≈34	20♂12	23♂32	22♀42	23♂23	19♂38	18≈49	20♂28	23♂42	22♀58	23♂38	19♂52	19≈04	20♂44	23♂53	23♀14	23♂52
51S	19♂24	18≈34	20♂12	23♂36	22♀42	23♂23	19♂38	18≈49	20♂28	23♂47	22♀58	23♂38	19♂52	19≈04	20♂44	23♂58	23♀14	23♂52
52S	19♂24	18≈34	20♂12	23♂41	22♀42	23♂23	19♂38	18≈49	20♂28	23♂52	22♀58	23♂38	19♂52	19≈04	20♂44	24♂02	23♀14	23♂52
53S	19♂24	18≈34	20♂12	23♂46	22♀42	23♂23	19♂38	18≈49	20♂28	23♂56	22♀58	23♂38	19♂52	19≈04	20♂44	24♂07	23♀14	23♂52
54S	19♂24	18≈34	20♂12	23♂51	22♀42	23♂23	19♂38	18≈49	20♂28	24♂01	22♀58	23♂38	19♂52	19≈04	20♂44	24♂11	23♀14	23♂52
55S	19♂24	18≈34	20♂12	23♂56	22♀42	23♂23	19♂38	18≈49	20♂28	24♂06	22♀58	23♂38	19♂52	19≈04	20♂44	24♂16	23♀14	23♂52
56S	19♂24	18≈34	20♂12	24♂01	22♀42	23♂23	19♂38	18≈49	20♂28	24♂11	22♀58	23♂38	19♂52	19≈04	20♂44	24♂21	23♀14	23♂52
57S	19♂24	18≈34	20♂12	24♂07	22♀42	23♂23	19♂38	18≈49	20♂28	24♂16	22♀58	23♂38	19♂52	19≈04	20♂44	24♂26	23♀14	23♂52
58S	19♂24	18≈34	20♂12	24♂12	22♀42	23♂23	19♂38	18≈49	20♂28	24♂22	22♀58	23♂38	19♂52	19≈04	20♂44	24♂31	23♀14	23♂52
59S	19♂24	18≈34	20♂12	24♂18	22♀42	23♂23	19♂											

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h24m ARMC: 261°00' MC: 21♌43'55						Sid.Time: 17h25m ARMC: 261°15' MC: 21♌57'44						Sid.Time: 17h26m ARMC: 261°30' MC: 22♌11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19♌24	18♌34	20♌12	25♌05	22♌42	23♌23	19♌38	18♌49	20♌28	25♌14	22♌58	23♌38	19♌52	19♌04	20♌44	25♌22	23♌14	23♌52
68S	19♌24	18♌34	20♌12	25♌16	22♌42	23♌23	19♌38	18♌49	20♌28	25♌24	22♌58	23♌38	19♌52	19♌04	20♌44	25♌31	23♌14	23♌52
69S	19♌24	18♌34	20♌12	25♌23	22♌42	23♌23	19♌38	18♌49	20♌28	25♌31	22♌58	23♌38	19♌52	19♌04	20♌44	25♌39	23♌14	23♌52
70S	19♌24	18♌34	20♌12	25♌31	22♌42	23♌23	19♌38	18♌49	20♌28	25♌38	22♌58	23♌38	19♌52	19♌04	20♌44	25♌46	23♌14	23♌52
71S	19♌24	18♌34	20♌12	25♌39	22♌42	23♌23	19♌38	18♌49	20♌28	25♌46	22♌58	23♌38	19♌52	19♌04	20♌44	25♌54	23♌14	23♌52
72S	19♌24	18♌34	20♌12	25♌48	22♌42	23♌23	19♌38	18♌49	20♌28	25♌55	22♌58	23♌38	19♌52	19♌04	20♌44	26♌02	23♌14	23♌52
73S	19♌24	18♌34	20♌12	25♌56	22♌42	23♌23	19♌38	18♌49	20♌28	26♌03	22♌58	23♌38	19♌52	19♌04	20♌44	26♌10	23♌14	23♌52
74S	19♌24	18♌34	20♌12	26♌05	22♌42	23♌23	19♌38	18♌49	20♌28	26♌12	22♌58	23♌38	19♌52	19♌04	20♌44	26♌18	23♌14	23♌52
75S	19♌24	18♌34	20♌12	26♌15	22♌42	23♌23	19♌38	18♌49	20♌28	26♌21	22♌58	23♌38	19♌52	19♌04	20♌44	26♌27	23♌14	23♌52
76S	19♌24	18♌34	20♌12	26♌25	22♌42	23♌23	19♌38	18♌49	20♌28	26♌31	22♌58	23♌38	19♌52	19♌04	20♌44	26♌37	23♌14	23♌52
77S	19♌24	18♌34	20♌12	26♌35	22♌42	23♌23	19♌38	18♌49	20♌28	26♌41	22♌58	23♌38	19♌52	19♌04	20♌44	26♌47	23♌14	23♌52
78S	19♌24	18♌34	20♌12	26♌46	22♌42	23♌23	19♌38	18♌49	20♌28	26♌51	22♌58	23♌38	19♌52	19♌04	20♌44	26♌57	23♌14	23♌52
79S	19♌24	18♌34	20♌12	26♌58	22♌42	23♌23	19♌38	18♌49	20♌28	27♌03	22♌58	23♌38	19♌52	19♌04	20♌44	27♌08	23♌14	23♌52
80S	19♌24	18♌34	20♌12	27♌10	22♌42	23♌23	19♌38	18♌49	20♌28	27♌14	22♌58	23♌38	19♌52	19♌04	20♌44	27♌19	23♌14	23♌52
81S	19♌24	18♌34	20♌12	27♌22	22♌42	23♌23	19♌38	18♌49	20♌28	27♌27	22♌58	23♌38	19♌52	19♌04	20♌44	27♌31	23♌14	23♌52
82S	19♌24	18♌34	20♌12	27♌36	22♌42	23♌23	19♌38	18♌49	20♌28	27♌40	22♌58	23♌38	19♌52	19♌04	20♌44	27♌44	23♌14	23♌52
83S	19♌24	18♌34	20♌12	27♌50	22♌42	23♌23	19♌38	18♌49	20♌28	27♌53	22♌58	23♌38	19♌52	19♌04	20♌44	27♌57	23♌14	23♌52
84S	19♌24	18♌34	20♌12	28♌05	22♌42	23♌23	19♌38	18♌49	20♌28	28♌08	22♌58	23♌38	19♌52	19♌04	20♌44	28♌11	23♌14	23♌52
85S	19♌24	18♌34	20♌12	28♌21	22♌42	23♌23	19♌38	18♌49	20♌28	28♌24	22♌58	23♌38	19♌52	19♌04	20♌44	28♌26	23♌14	23♌52
86S	19♌24	18♌34	20♌12	28♌38	22♌42	23♌23	19♌38	18♌49	20♌28	28♌40	22♌58	23♌38	19♌52	19♌04	20♌44	28♌42	23♌14	23♌52
87S	19♌24	18♌34	20♌12	28♌56	22♌42	23♌23	19♌38	18♌49	20♌28	28♌58	22♌58	23♌38	19♌52	19♌04	20♌44	29♌00	23♌14	23♌52
88S	19♌24	18♌34	20♌12	29♌16	22♌42	23♌23	19♌38	18♌49	20♌28	29♌17	22♌58	23♌38	19♌52	19♌04	20♌44	29♌18	23♌14	23♌52
89S	19♌24	18♌34	20♌12	29♌37	22♌42	23♌23	19♌38	18♌49	20♌28	29♌37	22♌58	23♌38	19♌52	19♌04	20♌44	29♌38	23♌14	23♌52
90S	19♌24	18♌34	20♌12	0♌00	22♌42	23♌23	19♌38	18♌49	20♌28	0♌00	22♌58	23♌38	19♌52	19♌04	20♌44	0♌00	23♌14	23♌52

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

	Sid.Time: 17h27m ARMC: 261°45' MC: 22♌25'21						Sid.Time: 17h28m ARMC: 262°00' MC: 22♌39'09						Sid.Time: 17h29m ARMC: 262°15' MC: 22♌52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20ꠑ06	19≈19	21℥01	21℥01	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥17	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	21℥33	24℥01	24ꠔ36
1S	20ꠑ06	19≈19	21℥01	21℥05	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥21	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	21℥37	24℥01	24ꠔ36
2S	20ꠑ06	19≈19	21℥01	21℥09	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥25	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	21℥41	24℥01	24ꠔ36
3S	20ꠑ06	19≈19	21℥01	21℥13	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥29	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	21℥44	24℥01	24ꠔ36
4S	20ꠑ06	19≈19	21℥01	21℥16	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥32	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	21℥48	24℥01	24ꠔ36
5S	20ꠑ06	19≈19	21℥01	21℥20	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥36	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	21℥52	24℥01	24ꠔ36
6S	20ꠑ06	19≈19	21℥01	21℥24	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥40	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	21℥55	24℥01	24ꠔ36
7S	20ꠑ06	19≈19	21℥01	21℥28	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥43	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	21℥59	24℥01	24ꠔ36
8S	20ꠑ06	19≈19	21℥01	21℥31	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥47	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥02	24℥01	24ꠔ36
9S	20ꠑ06	19≈19	21℥01	21℥35	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥50	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥06	24℥01	24ꠔ36
10S	20ꠑ06	19≈19	21℥01	21℥39	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥54	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥09	24℥01	24ꠔ36
11S	20ꠑ06	19≈19	21℥01	21℥42	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	21℥57	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥12	24℥01	24ꠔ36
12S	20ꠑ06	19≈19	21℥01	21℥46	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	22℥01	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥16	24℥01	24ꠔ36
13S	20ꠑ06	19≈19	21℥01	21℥49	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	22℥04	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥19	24℥01	24ꠔ36
14S	20ꠑ06	19≈19	21℥01	21℥53	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	22℥08	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥22	24℥01	24ꠔ36
15S	20ꠑ06	19≈19	21℥01	21℥57	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	22℥11	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥26	24℥01	24ꠔ36
16S	20ꠑ06	19≈19	21℥01	22℥00	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	22℥15	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥29	24℥01	24ꠔ36
17S	20ꠑ06	19≈19	21℥01	22℥03	23℥30	24ꠔ07	20ꠑ20	19≈35	21℥17	22℥18	23℥46	24ꠔ21	20ꠑ34	19≈50	21℥33	22℥32	24℥01	24ꠔ36
18S																		

page 700 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h27m ARMC: 261°45' MC: 22°25'21						Sid.Time: 17h28m ARMC: 262°00' MC: 22°39'09						Sid.Time: 17h29m ARMC: 262°15' MC: 22°52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°06'	19°19'	21°01'	25°30'	23°30'	24°07'	20°20'	19°35'	21°17'	25°38'	23°46'	24°21'	20°34'	19°50'	21°33'	25°46'	24°01'	24°36'
68S	20°06'	19°19'	21°01'	25°39'	23°30'	24°07'	20°20'	19°35'	21°17'	25°47'	23°46'	24°21'	20°34'	19°50'	21°33'	25°55'	24°01'	24°36'
69S	20°06'	19°19'	21°01'	25°46'	23°30'	24°07'	20°20'	19°35'	21°17'	25°54'	23°46'	24°21'	20°34'	19°50'	21°33'	26°02'	24°01'	24°36'
70S	20°06'	19°19'	21°01'	25°53'	23°30'	24°07'	20°20'	19°35'	21°17'	26°01'	23°46'	24°21'	20°34'	19°50'	21°33'	26°08'	24°01'	24°36'
71S	20°06'	19°19'	21°01'	26°01'	23°30'	24°07'	20°20'	19°35'	21°17'	26°08'	23°46'	24°21'	20°34'	19°50'	21°33'	26°15'	24°01'	24°36'
72S	20°06'	19°19'	21°01'	26°09'	23°30'	24°07'	20°20'	19°35'	21°17'	26°15'	23°46'	24°21'	20°34'	19°50'	21°33'	26°22'	24°01'	24°36'
73S	20°06'	19°19'	21°01'	26°17'	23°30'	24°07'	20°20'	19°35'	21°17'	26°23'	23°46'	24°21'	20°34'	19°50'	21°33'	26°30'	24°01'	24°36'
74S	20°06'	19°19'	21°01'	26°25'	23°30'	24°07'	20°20'	19°35'	21°17'	26°31'	23°46'	24°21'	20°34'	19°50'	21°33'	26°38'	24°01'	24°36'
75S	20°06'	19°19'	21°01'	26°34'	23°30'	24°07'	20°20'	19°35'	21°17'	26°40'	23°46'	24°21'	20°34'	19°50'	21°33'	26°46'	24°01'	24°36'
76S	20°06'	19°19'	21°01'	26°43'	23°30'	24°07'	20°20'	19°35'	21°17'	26°49'	23°46'	24°21'	20°34'	19°50'	21°33'	26°55'	24°01'	24°36'
77S	20°06'	19°19'	21°01'	26°52'	23°30'	24°07'	20°20'	19°35'	21°17'	26°58'	23°46'	24°21'	20°34'	19°50'	21°33'	27°04'	24°01'	24°36'
78S	20°06'	19°19'	21°01'	27°02'	23°30'	24°07'	20°20'	19°35'	21°17'	27°08'	23°46'	24°21'	20°34'	19°50'	21°33'	27°13'	24°01'	24°36'
79S	20°06'	19°19'	21°01'	27°13'	23°30'	24°07'	20°20'	19°35'	21°17'	27°18'	23°46'	24°21'	20°34'	19°50'	21°33'	27°23'	24°01'	24°36'
80S	20°06'	19°19'	21°01'	27°24'	23°30'	24°07'	20°20'	19°35'	21°17'	27°28'	23°46'	24°21'	20°34'	19°50'	21°33'	27°33'	24°01'	24°36'
81S	20°06'	19°19'	21°01'	27°35'	23°30'	24°07'	20°20'	19°35'	21°17'	27°40'	23°46'	24°21'	20°34'	19°50'	21°33'	27°44'	24°01'	24°36'
82S	20°06'	19°19'	21°01'	27°48'	23°30'	24°07'	20°20'	19°35'	21°17'	27°52'	23°46'	24°21'	20°34'	19°50'	21°33'	27°56'	24°01'	24°36'
83S	20°06'	19°19'	21°01'	28°01'	23°30'	24°07'	20°20'	19°35'	21°17'	28°04'	23°46'	24°21'	20°34'	19°50'	21°33'	28°08'	24°01'	24°36'
84S	20°06'	19°19'	21°01'	28°14'	23°30'	24°07'	20°20'	19°35'	21°17'	28°18'	23°46'	24°21'	20°34'	19°50'	21°33'	28°21'	24°01'	24°36'
85S	20°06'	19°19'	21°01'	28°29'	23°30'	24°07'	20°20'	19°35'	21°17'	28°32'	23°46'	24°21'	20°34'	19°50'	21°33'	28°35'	24°01'	24°36'
86S	20°06'	19°19'	21°01'	28°45'	23°30'	24°07'	20°20'	19°35'	21°17'	28°47'	23°46'	24°21'	20°34'	19°50'	21°33'	28°49'	24°01'	24°36'
87S	20°06'	19°19'	21°01'	29°01'	23°30'	24°07'	20°20'	19°35'	21°17'	29°03'	23°46'	24°21'	20°34'	19°50'	21°33'	29°05'	24°01'	24°36'
88S	20°06'	19°19'	21°01'	29°19'	23°30'	24°07'	20°20'	19°35'	21°17'	29°21'	23°46'	24°21'	20°34'	19°50'	21°33'	29°22'	24°01'	24°36'
89S	20°06'	19°19'	21°01'	29°39'	23°30'	24°07'	20°20'	19°35'	21°17'	29°39'	23°46'	24°21'	20°34'	19°50'	21°33'	29°40'	24°01'	24°36'
90S	20°06'	19°19'	21°01'	0°00'	23°30'	24°07'	20°20'	19°35'	21°17'	0°00'	23°46'	24°21'	20°34'	19°50'	21°33'	0°00'	24°01'	24°36'

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h30m    ARMC: 262°30' MC:            23♂06'46						Sid.Time: 17h31m    ARMC: 262°45' MC:            23♂20'34						Sid.Time: 17h32m    ARMC: 263°00' MC:            23♂34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20♂48	20≈05	21♂50	21♂50	24♀17	24♂51	21♂02	20≈20	22♂06	22♂06	24♀33	25♂05	21♂16	20≈36	22♂22	22♂22	24♀49	25♂20
1S	20♂48	20≈05	21♂50	21♂53	24♀17	24♂51	21♂02	20≈20	22♂06	22♂09	24♀33	25♂05	21♂16	20≈36	22♂22	22♂26	24♀49	25♂20
2S	20♂48	20≈05	21♂50	21♂57	24♀17	24♂51	21♂02	20≈20	22♂06	22♂13	24♀33	25♂05	21♂16	20≈36	22♂22	22♂29	24♀49	25♂20
3S	20♂48	20≈05	21♂50	22♂00	24♀17	24♂51	21♂02	20≈20	22♂06	22♂16	24♀33	25♂05	21♂16	20≈36	22♂22	22♂32	24♀49	25♂20
4S	20♂48	20≈05	21♂50	22♂04	24♀17	24♂51	21♂02	20≈20	22♂06	22♂20	24♀33	25♂05	21♂16	20≈36	22♂22	22♂36	24♀49	25♂20
5S	20♂48	20≈05	21♂50	22♂07	24♀17	24♂51	21♂02	20≈20	22♂06	22♂23	24♀33	25♂05	21♂16	20≈36	22♂22	22♂39	24♀49	25♂20
6S	20♂48	20≈05	21♂50	22♂11	24♀17	24♂51	21♂02	20≈20	22♂06	22♂26	24♀33	25♂05	21♂16	20≈36	22♂22	22♂42	24♀49	25♂20
7S	20♂48	20≈05	21♂50	22♂14	24♀17	24♂51	21♂02	20≈20	22♂06	22♂30	24♀33	25♂05	21♂16	20≈36	22♂22	22♂45	24♀49	25♂20
8S	20♂48	20≈05	21♂50	22♂18	24♀17	24♂51	21♂02	20≈20	22♂06	22♂33	24♀33	25♂05	21♂16	20≈36	22♂22	22♂48	24♀49	25♂20
9S	20♂48	20≈05	21♂50	22♂21	24♀17	24♂51	21♂02	20≈20	22♂06	22♂36	24♀33	25♂05	21♂16	20≈36	22♂22	22♂51	24♀49	25♂20
10S	20♂48	20≈05	21♂50	22♂24	24♀17	24♂51	21♂02	20≈20	22♂06	22♂39	24♀33	25♂05	21♂16	20≈36	22♂22	22♂55	24♀49	25♂20
11S	20♂48	20≈05	21♂50	22♂27	24♀17	24♂51	21♂02	20≈20	22♂06	22♂43	24♀33	25♂05	21♂16	20≈36	22♂22	22♂58	24♀49	25♂20
12S	20♂48	20≈05	21♂50	22♂31	24♀17	24♂51	21♂02	20≈20	22♂06	22♂46	24♀33	25♂05	21♂16	20≈36	22♂22	23♂01	24♀49	25♂20
13S	20♂48	20≈05	21♂50	22♂34	24♀17	24♂51	21♂02	20≈20	22♂06	22♂49	24♀33	25♂05	21♂16	20≈36	22♂22	23♂04	24♀49	25♂20
14S	20♂48	20≈05	21♂50	22♂37	24♀17	24♂51	21♂02	20≈20	22♂06	22♂52	24♀33	25♂05	21♂16	20≈36	22♂22	23♂07	24♀49	25♂20
15S	20♂48	20≈05	21♂50	22♂40	24♀17	24♂51	21♂02	20≈20	22♂06	22♂55	24♀33	25♂05	21♂16	20≈36	22♂22	23♂10	24♀49	25♂20
16S	20♂48	20≈05	21♂50	22♂44	24♀17	24♂51	21♂02	20≈20	22♂06	22♂58	24♀33	25♂05	21♂16	20≈36	22♂22	23♂13	24♀49	25♂20
17S	20♂48	20≈05	21♂50	22♂47	24♀17	24♂51	21♂02	20≈20	22♂06	23♂01	24♀33	25♂05	21♂16	20≈36	22♂22	23♂16	24♀49	25♂20
18S	20♂48	20≈05	21♂50	22♂50	24♀17	24♂51	21♂02	20≈20	22♂06	23♂04	24♀33	25♂05	21♂16	20≈36	22♂22	23♂18	24♀49	25♂20
19S	20♂48	20≈05	21♂50	22♂53	24♀17	24♂51	21♂02	20≈20	22♂06	23♂07	24♀33	25♂05	21♂16	20≈36	22♂22	23♂21	24♀49	25♂20
20S	20♂48	20≈05	21♂50	22♂56	24♀17	24♂51	21♂02	20≈20	22♂06	23♂10	24♀33	25♂05	21♂16	20≈36	22♂22	23♂24	24♀49	25♂20
21S	20♂48	20≈05	21♂50	22♂59	24♀17	24♂51	21♂02	20≈20	22♂06	23♂13	24♀33	25♂05	21♂16	20≈36	22♂22	23♂27	24♀49	25♂20
22S	20♂48	20≈05	21♂50	23♂02	24♀17	24♂51	21♂02	20≈20	22♂06	23♂16	24♀33	25♂05	21♂16	20≈36	22♂22	23♂30	24♀49	25♂20
23S	20♂48	20≈05	21♂50	23♂05	24♀17	24♂51	21♂02	20≈20	22♂06	23♂19	24♀33	25♂05	21♂16	20≈36	22♂22	23♂33	24♀49	25♂20
24S	20♂48	20≈05	21♂50	23♂09	24♀17	24♂51	21♂02	20≈20	22♂06	23♂22	24♀33	25♂05	21♂16	20≈36	22♂22	23♂36	24♀49	25♂20
25S	20♂48	20≈05	21♂50	23♂12	24♀17	24♂51	21♂02	20≈20	22♂06	23♂25	24♀33	25♂05	21♂16	20≈36	22♂22	23♂39	24♀49	25♂20
26S	20♂48	20≈05	21♂50	23♂15	24♀17	24♂51	21♂02	20≈20	22♂06	23♂28	24♀33	25♂05	21♂16	20≈36	22♂22	23♂42	24♀49	25♂20
27S	20♂48	20≈05	21♂50	23♂18	24♀17	24♂51	21♂02	20≈20	22♂06	23♂31	24♀33	25♂05	21♂16	20≈36	22♂22	23♂45	24♀49	25♂20
28S	20♂48	20≈05	21♂50	23♂21	24♀17	24♂51	21♂02	20≈20	22♂06	23♂34	24♀33	25♂05	21♂16	20≈36	22♂22	23♂48	24♀49	25♂20
29S	20♂48	20≈05	21♂50	23♂24	24♀17	24♂51	21♂02	20≈20	22♂06	23♂37	24♀33	25♂05	21♂16	20≈36	22♂22	23♂51	24♀49	25♂20
30S	20♂48	20≈05	21♂50	23♂27	24♀17	24♂51	21♂02	20≈20	22♂06	23♂40	24♀33	25♂05	21♂16	20≈36	22♂22	23♂53	24♀49	25♂20
31S	20♂48	20≈05	21♂50	23♂31	24♀17	24♂51	21♂02	20≈20	22♂06	23♂43	24♀33	25♂05	21♂16	20≈36	22♂22	23♂56	24♀49	25♂20
32S	20♂48	20≈05	21♂50	23♂34	24♀17	24♂51	21♂02	20≈20	22♂06	23♂47	24♀33	25♂05	21♂16	20≈36	22♂22	23♂59	24♀49	25♂20
33S	20♂48	20≈05	21♂50	23♂37	24♀17	24♂51	21♂02	20≈20	22♂06	23♂50	24♀33	25♂05	21♂16	20≈36	22♂22	24♂02	24♀49	25♂20
34S	20♂48	20≈05	21♂50	23♂40	24♀17	24♂51	21♂02	20≈20	22♂06	23♂53	24♀33	25♂05	21♂16	20≈36	22♂22	24♂05	24♀49	25♂20
35S	20♂48	20≈05	21♂50	23♂43	24♀17	24♂51	21♂02	20≈20	22♂06	23♂56	24♀33	25♂05	21♂16	20≈36	22♂22	24♂08	24♀49	25♂20
36S	20♂48	20≈05	21♂50	23♂47	24♀17	24♂51	21♂02	20≈20	22♂06	23♂59	24♀33	25♂05	21♂16	20≈36	22♂22	24♂11	24♀49	25♂20
37S	20♂48	20≈05	21♂50	23♂50	24♀17	24♂51	21♂02	20≈20	22♂06	24♂02	24♀33	25♂05	21♂16	20≈36	22♂22	24♂15	24♀49	25♂20
38S	20♂48	20≈05	21♂50	23♂53	24♀17	24♂51	21♂02	20≈20	22♂06	24♂05	24♀33	25♂05	21♂16	20≈36	22♂22	24♂18	24♀49	25♂20
39S	20♂48	20≈05	21♂50	23♂57	24♀17	24♂51	21♂02	20≈20	22♂06	24♂09	24♀33	25♂05	21♂16	20≈36	22♂22	24♂21	24♀49	25♂20
40S	20♂48	20≈05	21♂50	24♂00	24♀17	24♂51	21♂02	20≈20	22♂06	24♂12	24♀33	25♂05	21♂16	20≈36	22♂22	24♂24	24♀49	25♂20
41S	20♂48	20≈05	21♂50	24♂03	24♀17	24♂51	21♂02	20≈20	22♂06	24♂15	24♀33	25♂05	21♂16	20≈36	22♂22	24♂27	24♀49	25♂20
42S	20♂48	20≈05	21♂50	24♂07	24♀17	24♂51	21♂02	20≈20	22♂06	24♂19	24♀33	25♂05	21♂16	20≈36	22♂22	24♂30	24♀49	25♂20
43S	20♂48	20≈05	21♂50	24♂10	24♀17	24♂51	21♂02	20≈20	22♂06	24♂22	24♀33	25♂05	21♂16	20≈36	22♂22	24♂34	24♀49	25♂20
44S	20♂48	20≈05	21♂50	24♂14	24♀17	24♂51	21♂02	20≈20	22♂06	24♂25	24♀33	25♂05	21♂16	20≈36	22♂22	24♂37	24♀49	25♂20
45S	20♂48	20≈05	21♂50	24♂17	24♀17	24♂51	21♂02	20≈20	22♂06	24♂29	24♀33	25♂05	21♂16	20≈36	22♂22	24♂40	24♀49	25♂20
46S	20♂48	20≈05	21♂50	24♂21	24♀17	24♂51	21♂02	20≈20	22♂06	24♂32	24♀33	25♂05	21♂16	20≈36	22♂22	24♂44	24♀49	25♂20
47S	20♂48	20≈05	21♂50	24♂25	24♀17	24♂51	21♂02	20≈20	22♂06	24♂36	24♀33	25♂05	21♂16	20≈36	22♂22	24♂47	24♀49	25♂20
48S	20♂48	20≈05	21♂50	24♂28	24♀17	24♂51	21♂02	20≈20	22♂06	24♂40	24♀33	25♂05	21♂16	20≈36	22♂22	24♂51	24♀49	25♂20
49S	20♂48	20≈05	21♂50	24♂32	24♀17	24♂51	21♂02	20≈20	22♂06	24♂43	24♀33	25♂05	21♂16	20≈36	22♂22	24♂54	24♀49	25♂20
50S	20♂48	20≈05	21♂50	24♂36	24♀17	24♂51	21♂02	20≈20	22♂06	24♂47	24♀33	25♂05	21♂16	20≈36	22♂22	24♂58	24♀49	25♂20
51S	20♂48	20≈05	21♂50	24♂40	24♀17	24♂51	21♂02	20≈20	22♂06	24♂51	24♀33	25♂05	21♂16	20≈36	22♂22	25♂01	24♀49	25♂20
52S	20♂48	20≈05	21♂50	24♂44	24♀17	24♂51	21♂02	20≈20	22♂06	24♂55	24♀33	25♂05	21♂16	20≈36	22♂22	25♂05	24♀49	25♂20
53S	20♂48	20≈05	21♂50	24♂48	24♀17	24♂51	21♂02	20≈20	22♂06	24♂59	24♀33	25♂05	21♂16	20≈36	22♂22	25♂09	24♀49	25♂20
54S	20♂48	20≈05	21♂50	24♂52	24♀17	24♂51	21♂02	20≈20	22♂06	25♂03	24♀33	25♂05	21♂16	20≈36	22♂22	25♂13	24♀49	25♂20
55S	20♂48	20≈05	21♂50	24♂57	24♀17	24♂51	21♂02	20≈20	22♂06	25♂07	24♀33	25♂05	21♂16	20≈36	22♂22	25♂17	24♀49	25♂20
56S	20♂48	20≈05	21♂50	25♂01	24♀17	24♂51	21♂02	20≈20	22♂06	25♂11	24♀33	25♂05	21♂16	20≈36	22♂22	25♂21	24♀49	25♂20
57S	20♂48	20≈05	21♂50	25♂05	24♀17	24♂51	21♂02	20≈20	22♂06	25♂15	24♀33	25♂05	21♂16	20≈36	22♂22	25♂25	24♀49	25♂20
58S	20♂48	20≈05	21♂50	25♂10	24♀17	24♂51	21♂02	20≈20	22♂06	25♂20	24♀33	25♂05	21♂16	20≈36	22♂22	25♂29	24♀49	25♂20
59S	20♂48	20≈05	21♂50	25♂15	24♀17	24♂51	21♂											

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h30m ARMC: 262°30' MC: 23°06'46						Sid.Time: 17h31m ARMC: 262°45' MC: 23°20'34						Sid.Time: 17h32m ARMC: 263°00' MC: 23°34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°48'	20°05'	21°50'	25°54'	24°17'	24°51'	21°02'	20°20'	22°06'	26°03'	24°33'	25°05'	21°16'	20°36'	22°22'	26°11'	24°49'	25°20'
68S	20°48'	20°05'	21°50'	26°03'	24°17'	24°51'	21°02'	20°20'	22°06'	26°11'	24°33'	25°05'	21°16'	20°36'	22°22'	26°19'	24°49'	25°20'
69S	20°48'	20°05'	21°50'	26°09'	24°17'	24°51'	21°02'	20°20'	22°06'	26°17'	24°33'	25°05'	21°16'	20°36'	22°22'	26°25'	24°49'	25°20'
70S	20°48'	20°05'	21°50'	26°16'	24°17'	24°51'	21°02'	20°20'	22°06'	26°23'	24°33'	25°05'	21°16'	20°36'	22°22'	26°31'	24°49'	25°20'
71S	20°48'	20°05'	21°50'	26°22'	24°17'	24°51'	21°02'	20°20'	22°06'	26°30'	24°33'	25°05'	21°16'	20°36'	22°22'	26°37'	24°49'	25°20'
72S	20°48'	20°05'	21°50'	26°29'	24°17'	24°51'	21°02'	20°20'	22°06'	26°36'	24°33'	25°05'	21°16'	20°36'	22°22'	26°43'	24°49'	25°20'
73S	20°48'	20°05'	21°50'	26°37'	24°17'	24°51'	21°02'	20°20'	22°06'	26°44'	24°33'	25°05'	21°16'	20°36'	22°22'	26°50'	24°49'	25°20'
74S	20°48'	20°05'	21°50'	26°44'	24°17'	24°51'	21°02'	20°20'	22°06'	26°51'	24°33'	25°05'	21°16'	20°36'	22°22'	26°57'	24°49'	25°20'
75S	20°48'	20°05'	21°50'	26°52'	24°17'	24°51'	21°02'	20°20'	22°06'	26°59'	24°33'	25°05'	21°16'	20°36'	22°22'	27°05'	24°49'	25°20'
76S	20°48'	20°05'	21°50'	27°01'	24°17'	24°51'	21°02'	20°20'	22°06'	27°07'	24°33'	25°05'	21°16'	20°36'	22°22'	27°12'	24°49'	25°20'
77S	20°48'	20°05'	21°50'	27°09'	24°17'	24°51'	21°02'	20°20'	22°06'	27°15'	24°33'	25°05'	21°16'	20°36'	22°22'	27°21'	24°49'	25°20'
78S	20°48'	20°05'	21°50'	27°18'	24°17'	24°51'	21°02'	20°20'	22°06'	27°24'	24°33'	25°05'	21°16'	20°36'	22°22'	27°29'	24°49'	25°20'
79S	20°48'	20°05'	21°50'	27°28'	24°17'	24°51'	21°02'	20°20'	22°06'	27°33'	24°33'	25°05'	21°16'	20°36'	22°22'	27°38'	24°49'	25°20'
80S	20°48'	20°05'	21°50'	27°38'	24°17'	24°51'	21°02'	20°20'	22°06'	27°43'	24°33'	25°05'	21°16'	20°36'	22°22'	27°47'	24°49'	25°20'
81S	20°48'	20°05'	21°50'	27°48'	24°17'	24°51'	21°02'	20°20'	22°06'	27°53'	24°33'	25°05'	21°16'	20°36'	22°22'	27°57'	24°49'	25°20'
82S	20°48'	20°05'	21°50'	28°00'	24°17'	24°51'	21°02'	20°20'	22°06'	28°04'	24°33'	25°05'	21°16'	20°36'	22°22'	28°08'	24°49'	25°20'
83S	20°48'	20°05'	21°50'	28°11'	24°17'	24°51'	21°02'	20°20'	22°06'	28°15'	24°33'	25°05'	21°16'	20°36'	22°22'	28°19'	24°49'	25°20'
84S	20°48'	20°05'	21°50'	28°24'	24°17'	24°51'	21°02'	20°20'	22°06'	28°27'	24°33'	25°05'	21°16'	20°36'	22°22'	28°30'	24°49'	25°20'
85S	20°48'	20°05'	21°50'	28°37'	24°17'	24°51'	21°02'	20°20'	22°06'	28°40'	24°33'	25°05'	21°16'	20°36'	22°22'	28°43'	24°49'	25°20'
86S	20°48'	20°05'	21°50'	28°52'	24°17'	24°51'	21°02'	20°20'	22°06'	28°54'	24°33'	25°05'	21°16'	20°36'	22°22'	28°56'	24°49'	25°20'
87S	20°48'	20°05'	21°50'	29°07'	24°17'	24°51'	21°02'	20°20'	22°06'	29°08'	24°33'	25°05'	21°16'	20°36'	22°22'	29°10'	24°49'	25°20'
88S	20°48'	20°05'	21°50'	29°23'	24°17'	24°51'	21°02'	20°20'	22°06'	29°24'	24°33'	25°05'	21°16'	20°36'	22°22'	29°25'	24°49'	25°20'
89S	20°48'	20°05'	21°50'	29°41'	24°17'	24°51'	21°02'	20°20'	22°06'	29°41'	24°33'	25°05'	21°16'	20°36'	22°22'	29°42'	24°49'	25°20'
90S	20°48'	20°05'	21°50'	0°00'	24°17'	24°51'	21°02'	20°20'	22°06'	0°00'	24°33'	25°05'	21°16'	20°36'	22°22'	0°00'	24°49'	25°20'

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h33m    ARMC: 263°15' MC:            23 <del>7</del> 48'09						Sid.Time: 17h34m    ARMC: 263°30' MC:            24 <del>7</del> 01'56						Sid.Time: 17h35m    ARMC: 263°45' MC:            24 <del>7</del> 15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	22 <del>7</del> 38	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	22 <del>7</del> 55	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 11	25 <del>7</del> 37	26 <del>8</del> 04
1S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	22 <del>7</del> 42	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	22 <del>7</del> 58	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 14	25 <del>7</del> 37	26 <del>8</del> 04
2S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	22 <del>7</del> 45	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 01	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 17	25 <del>7</del> 37	26 <del>8</del> 04
3S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	22 <del>7</del> 48	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 04	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 20	25 <del>7</del> 37	26 <del>8</del> 04
4S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	22 <del>7</del> 51	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 07	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 23	25 <del>7</del> 37	26 <del>8</del> 04
5S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	22 <del>7</del> 55	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 10	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 26	25 <del>7</del> 37	26 <del>8</del> 04
6S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	22 <del>7</del> 58	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 13	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 29	25 <del>7</del> 37	26 <del>8</del> 04
7S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 01	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 16	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 32	25 <del>7</del> 37	26 <del>8</del> 04
8S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 04	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 19	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 34	25 <del>7</del> 37	26 <del>8</del> 04
9S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 07	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 22	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 37	25 <del>7</del> 37	26 <del>8</del> 04
10S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 10	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 25	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 40	25 <del>7</del> 37	26 <del>8</del> 04
11S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 13	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 28	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 43	25 <del>7</del> 37	26 <del>8</del> 04
12S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 16	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 31	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 45	25 <del>7</del> 37	26 <del>8</del> 04
13S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 18	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 33	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 48	25 <del>7</del> 37	26 <del>8</del> 04
14S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 21	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 36	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 51	25 <del>7</del> 37	26 <del>8</del> 04
15S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 24	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 39	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 53	25 <del>7</del> 37	26 <del>8</del> 04
16S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 27	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 42	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 56	25 <del>7</del> 37	26 <del>8</del> 04
17S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 30	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 44	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	23 <del>7</del> 59	25 <del>7</del> 37	26 <del>8</del> 04
18S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 33	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 47	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 01	25 <del>7</del> 37	26 <del>8</del> 04
19S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 36	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 50	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 04	25 <del>7</del> 37	26 <del>8</del> 04
20S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 38	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 53	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 07	25 <del>7</del> 37	26 <del>8</del> 04
21S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 41	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 55	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 09	25 <del>7</del> 37	26 <del>8</del> 04
22S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 44	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	23 <del>7</del> 58	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 12	25 <del>7</del> 37	26 <del>8</del> 04
23S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 47	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 01	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 14	25 <del>7</del> 37	26 <del>8</del> 04
24S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 50	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 03	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 17	25 <del>7</del> 37	26 <del>8</del> 04
25S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 52	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 06	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 20	25 <del>7</del> 37	26 <del>8</del> 04
26S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 55	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 09	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 22	25 <del>7</del> 37	26 <del>8</del> 04
27S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	23 <del>7</del> 58	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 11	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 25	25 <del>7</del> 37	26 <del>8</del> 04
28S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 01	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 14	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 27	25 <del>7</del> 37	26 <del>8</del> 04
29S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 04	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 17	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 30	25 <del>7</del> 37	26 <del>8</del> 04
30S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 07	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 20	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 33	25 <del>7</del> 37	26 <del>8</del> 04
31S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 09	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 22	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 35	25 <del>7</del> 37	26 <del>8</del> 04
32S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 12	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 25	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 38	25 <del>7</del> 37	26 <del>8</del> 04
33S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 15	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 28	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 41	25 <del>7</del> 37	26 <del>8</del> 04
34S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 18	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 31	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 43	25 <del>7</del> 37	26 <del>8</del> 04
35S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 21	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 33	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 46	25 <del>7</del> 37	26 <del>8</del> 04
36S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 24	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 36	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 49	25 <del>7</del> 37	26 <del>8</del> 04
37S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 27	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 39	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 51	25 <del>7</del> 37	26 <del>8</del> 04
38S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 30	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 42	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 54	25 <del>7</del> 37	26 <del>8</del> 04
39S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 33	25 <del>7</del> 05	25 <del>8</del> 35	21 <del>3</del> 44	21 <del>5</del> 06	22 <del>7</del> 55	24 <del>7</del> 45	25 <del>7</del> 21	25 <del>8</del> 49	21 <del>3</del> 59	21 <del>5</del> 22	23 <del>7</del> 11	24 <del>7</del> 57	25 <del>7</del> 37	26 <del>8</del> 04
40S	21 <del>3</del> 30	20 <del>5</del> 51	22 <del>7</del> 38	24 <del>7</del> 36	25 <del>7</del> 05	25 <del>8</del>												

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h33m ARMC: 263°15' MC: 23°48'09						Sid.Time: 17h34m ARMC: 263°30' MC: 24°01'56						Sid.Time: 17h35m ARMC: 263°45' MC: 24°15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°30'	20°51'	22°38'	26°19'	25°05'	25°35'	21°34'	21°06'	22°55'	26°27'	25°21'	25°49'	21°35'	21°22'	23°11'	26°35'	25°37'	26°04'
68S	21°30'	20°51'	22°38'	26°27'	25°05'	25°35'	21°34'	21°06'	22°55'	26°35'	25°21'	25°49'	21°35'	21°22'	23°11'	26°42'	25°37'	26°04'
69S	21°30'	20°51'	22°38'	26°32'	25°05'	25°35'	21°34'	21°06'	22°55'	26°40'	25°21'	25°49'	21°35'	21°22'	23°11'	26°48'	25°37'	26°04'
70S	21°30'	20°51'	22°38'	26°38'	25°05'	25°35'	21°34'	21°06'	22°55'	26°46'	25°21'	25°49'	21°35'	21°22'	23°11'	26°53'	25°37'	26°04'
71S	21°30'	20°51'	22°38'	26°44'	25°05'	25°35'	21°34'	21°06'	22°55'	26°51'	25°21'	25°49'	21°35'	21°22'	23°11'	26°59'	25°37'	26°04'
72S	21°30'	20°51'	22°38'	26°50'	25°05'	25°35'	21°34'	21°06'	22°55'	26°57'	25°21'	25°49'	21°35'	21°22'	23°11'	27°04'	25°37'	26°04'
73S	21°30'	20°51'	22°38'	26°57'	25°05'	25°35'	21°34'	21°06'	22°55'	27°04'	25°21'	25°49'	21°35'	21°22'	23°11'	27°11'	25°37'	26°04'
74S	21°30'	20°51'	22°38'	27°04'	25°05'	25°35'	21°34'	21°06'	22°55'	27°10'	25°21'	25°49'	21°35'	21°22'	23°11'	27°17'	25°37'	26°04'
75S	21°30'	20°51'	22°38'	27°11'	25°05'	25°35'	21°34'	21°06'	22°55'	27°17'	25°21'	25°49'	21°35'	21°22'	23°11'	27°23'	25°37'	26°04'
76S	21°30'	20°51'	22°38'	27°18'	25°05'	25°35'	21°34'	21°06'	22°55'	27°24'	25°21'	25°49'	21°35'	21°22'	23°11'	27°30'	25°37'	26°04'
77S	21°30'	20°51'	22°38'	27°26'	25°05'	25°35'	21°34'	21°06'	22°55'	27°32'	25°21'	25°49'	21°35'	21°22'	23°11'	27°38'	25°37'	26°04'
78S	21°30'	20°51'	22°38'	27°34'	25°05'	25°35'	21°34'	21°06'	22°55'	27°40'	25°21'	25°49'	21°35'	21°22'	23°11'	27°45'	25°37'	26°04'
79S	21°30'	20°51'	22°38'	27°43'	25°05'	25°35'	21°34'	21°06'	22°55'	27°48'	25°21'	25°49'	21°35'	21°22'	23°11'	27°53'	25°37'	26°04'
80S	21°30'	20°51'	22°38'	27°52'	25°05'	25°35'	21°34'	21°06'	22°55'	27°57'	25°21'	25°49'	21°35'	21°22'	23°11'	28°01'	25°37'	26°04'
81S	21°30'	20°51'	22°38'	28°01'	25°05'	25°35'	21°34'	21°06'	22°55'	28°06'	25°21'	25°49'	21°35'	21°22'	23°11'	28°10'	25°37'	26°04'
82S	21°30'	20°51'	22°38'	28°12'	25°05'	25°35'	21°34'	21°06'	22°55'	28°16'	25°21'	25°49'	21°35'	21°22'	23°11'	28°20'	25°37'	26°04'
83S	21°30'	20°51'	22°38'	28°22'	25°05'	25°35'	21°34'	21°06'	22°55'	28°26'	25°21'	25°49'	21°35'	21°22'	23°11'	28°29'	25°37'	26°04'
84S	21°30'	20°51'	22°38'	28°33'	25°05'	25°35'	21°34'	21°06'	22°55'	28°37'	25°21'	25°49'	21°35'	21°22'	23°11'	28°40'	25°37'	26°04'
85S	21°30'	20°51'	22°38'	28°45'	25°05'	25°35'	21°34'	21°06'	22°55'	28°48'	25°21'	25°49'	21°35'	21°22'	23°11'	28°51'	25°37'	26°04'
86S	21°30'	20°51'	22°38'	28°58'	25°05'	25°35'	21°34'	21°06'	22°55'	29°01'	25°21'	25°49'	21°35'	21°22'	23°11'	29°03'	25°37'	26°04'
87S	21°30'	20°51'	22°38'	29°12'	25°05'	25°35'	21°34'	21°06'	22°55'	29°14'	25°21'	25°49'	21°35'	21°22'	23°11'	29°15'	25°37'	26°04'
88S	21°30'	20°51'	22°38'	29°27'	25°05'	25°35'	21°34'	21°06'	22°55'	29°28'	25°21'	25°49'	21°35'	21°22'	23°11'	29°29'	25°37'	26°04'
89S	21°30'	20°51'	22°38'	29°42'	25°05'	25°35'	21°34'	21°06'	22°55'	29°43'	25°21'	25°49'	21°35'	21°22'	23°11'	29°44'	25°37'	26°04'
90S	21°30'	20°51'	22°38'	0°00'	25°05'	25°35'	21°34'	21°06'	22°55'	0°00'	25°21'	25°49'	21°35'	21°22'	23°11'	0°00'	25°37'	26°04'

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

	Sid.Time: 17h36m    ARMC: 264°00'						Sid.Time: 17h37m    ARMC: 264°15'						Sid.Time: 17h38m    ARMC: 264°30'					
	MC: 24♌29°31						MC: 24♌43°18						MC: 24♌57°05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22♌13	21♌37	23♌27	23♌27	25♌53	26♌18	22♌27	21♌52	23♌44	23♌44	26♌09	26♌33	22♌41	22♌08	24♌00	24♌00	26♌24	26♌47
1S	22♌13	21♌37	23♌27	23♌30	25♌53	26♌18	22♌27	21♌52	23♌44	23♌47	26♌09	26♌33	22♌41	22♌08	24♌00	24♌03	26♌24	26♌47
2S	22♌13	21♌37	23♌27	23♌33	25♌53	26♌18	22♌27	21♌52	23♌44	23♌49	26♌09	26♌33	22♌41	22♌08	24♌00	24♌05	26♌24	26♌47
3S	22♌13	21♌37	23♌27	23♌36	25♌53	26♌18	22♌27	21♌52	23♌44	23♌52	26♌09	26♌33	22♌41	22♌08	24♌00	24♌08	26♌24	26♌47
4S	22♌13	21♌37	23♌27	23♌39	25♌53	26♌18	22♌27	21♌52	23♌44	23♌55	26♌09	26♌33	22♌41	22♌08	24♌00	24♌11	26♌24	26♌47
5S	22♌13	21♌37	23♌27	23♌42	25♌53	26♌18	22♌27	21♌52	23♌44	23♌57	26♌09	26♌33	22♌41	22♌08	24♌00	24♌13	26♌24	26♌47
6S	22♌13	21♌37	23♌27	23♌44	25♌53	26♌18	22♌27	21♌52	23♌44	24♌00	26♌09	26♌33	22♌41	22♌08	24♌00	24♌16	26♌24	26♌47
7S	22♌13	21♌37	23♌27	23♌47	25♌53	26♌18	22♌27	21♌52	23♌44	24♌03	26♌09	26♌33	22♌41	22♌08	24♌00	24♌18	26♌24	26♌47
8S	22♌13	21♌37	23♌27	23♌50	25♌53	26♌18	22♌27	21♌52	23♌44	24♌05	26♌09	26♌33	22♌41	22♌08	24♌00	24♌21	26♌24	26♌47
9S	22♌13	21♌37	23♌27	23♌53	25♌53	26♌18	22♌27	21♌52	23♌44	24♌08	26♌09	26♌33	22♌41	22♌08	24♌00	24♌23	26♌24	26♌47
10S	22♌13	21♌37	23♌27	23♌55	25♌53	26♌18	22♌27	21♌52	23♌44	24♌10	26♌09	26♌33	22♌41	22♌08	24♌00	24♌26	26♌24	26♌47
11S	22♌13	21♌37	23♌27	23♌58	25♌53	26♌18	22♌27	21♌52	23♌44	24♌13	26♌09	26♌33	22♌41	22♌08	24♌00	24♌28	26♌24	26♌47
12S	22♌13	21♌37	23♌27	24♌00	25♌53	26♌18	22♌27	21♌52	23♌44	24♌15	26♌09	26♌33	22♌41	22♌08	24♌00	24♌30	26♌24	26♌47
13S	22♌13	21♌37	23♌27	24♌03	25♌53	26♌18	22♌27	21♌52	23♌44	24♌18	26♌09	26♌33	22♌41	22♌08	24♌00	24♌33	26♌24	26♌47
14S	22♌13	21♌37	23♌27	24♌06	25♌53	26♌18	22♌27	21♌52	23♌44	24♌20	26♌09	26♌33	22♌41	22♌08	24♌00	24♌35	26♌24	26♌47
15S	22♌13	21♌37	23♌27	24♌08	25♌53	26♌18	22♌27	21♌52	23♌44	24♌23	26♌09	26♌33	22♌41	22♌08	24♌00	24♌37	26♌24	26♌47
16S	22♌13	21♌37	23♌27	24♌11	25♌53	26♌18	22♌27	21♌52	23♌44	24♌25	26♌09	26♌33	22♌41	22♌08	24♌00	24♌40	26♌24	26♌47
17S	22♌13	21♌37	23♌27	24♌13	25♌53	26♌18	22♌27	21♌52	23♌44	24♌28	26♌09	26♌33	22♌41	22♌08	24♌00	24♌42	26♌24	26♌47
18S	22♌13	21♌37																

page 706 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h36m ARMC: 264°00' MC: 24°29'31						Sid.Time: 17h37m ARMC: 264°15' MC: 24°43'18						Sid.Time: 17h38m ARMC: 264°30' MC: 24°57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°13'	21°37'	23°27'	26°43'	25°53'	26°18'	22°27'	21°52'	23°44'	26°52'	26°09'	26°33'	22°41'	22°08'	24°00'	27°00'	26°24'	26°47'
68S	22°13'	21°37'	23°27'	26°50'	25°53'	26°18'	22°27'	21°52'	23°44'	26°58'	26°09'	26°33'	22°41'	22°08'	24°00'	27°06'	26°24'	26°47'
69S	22°13'	21°37'	23°27'	26°55'	25°53'	26°18'	22°27'	21°52'	23°44'	27°03'	26°09'	26°33'	22°41'	22°08'	24°00'	27°11'	26°24'	26°47'
70S	22°13'	21°37'	23°27'	27°00'	25°53'	26°18'	22°27'	21°52'	23°44'	27°08'	26°09'	26°33'	22°41'	22°08'	24°00'	27°15'	26°24'	26°47'
71S	22°13'	21°37'	23°27'	27°06'	25°53'	26°18'	22°27'	21°52'	23°44'	27°13'	26°09'	26°33'	22°41'	22°08'	24°00'	27°20'	26°24'	26°47'
72S	22°13'	21°37'	23°27'	27°11'	25°53'	26°18'	22°27'	21°52'	23°44'	27°18'	26°09'	26°33'	22°41'	22°08'	24°00'	27°25'	26°24'	26°47'
73S	22°13'	21°37'	23°27'	27°17'	25°53'	26°18'	22°27'	21°52'	23°44'	27°24'	26°09'	26°33'	22°41'	22°08'	24°00'	27°31'	26°24'	26°47'
74S	22°13'	21°37'	23°27'	27°23'	25°53'	26°18'	22°27'	21°52'	23°44'	27°30'	26°09'	26°33'	22°41'	22°08'	24°00'	27°36'	26°24'	26°47'
75S	22°13'	21°37'	23°27'	27°30'	25°53'	26°18'	22°27'	21°52'	23°44'	27°36'	26°09'	26°33'	22°41'	22°08'	24°00'	27°42'	26°24'	26°47'
76S	22°13'	21°37'	23°27'	27°36'	25°53'	26°18'	22°27'	21°52'	23°44'	27°42'	26°09'	26°33'	22°41'	22°08'	24°00'	27°48'	26°24'	26°47'
77S	22°13'	21°37'	23°27'	27°43'	25°53'	26°18'	22°27'	21°52'	23°44'	27°49'	26°09'	26°33'	22°41'	22°08'	24°00'	27°55'	26°24'	26°47'
78S	22°13'	21°37'	23°27'	27°50'	25°53'	26°18'	22°27'	21°52'	23°44'	27°56'	26°09'	26°33'	22°41'	22°08'	24°00'	28°01'	26°24'	26°47'
79S	22°13'	21°37'	23°27'	27°58'	25°53'	26°18'	22°27'	21°52'	23°44'	28°03'	26°09'	26°33'	22°41'	22°08'	24°00'	28°08'	26°24'	26°47'
80S	22°13'	21°37'	23°27'	28°06'	25°53'	26°18'	22°27'	21°52'	23°44'	28°11'	26°09'	26°33'	22°41'	22°08'	24°00'	28°16'	26°24'	26°47'
81S	22°13'	21°37'	23°27'	28°15'	25°53'	26°18'	22°27'	21°52'	23°44'	28°19'	26°09'	26°33'	22°41'	22°08'	24°00'	28°23'	26°24'	26°47'
82S	22°13'	21°37'	23°27'	28°24'	25°53'	26°18'	22°27'	21°52'	23°44'	28°28'	26°09'	26°33'	22°41'	22°08'	24°00'	28°32'	26°24'	26°47'
83S	22°13'	21°37'	23°27'	28°33'	25°53'	26°18'	22°27'	21°52'	23°44'	28°37'	26°09'	26°33'	22°41'	22°08'	24°00'	28°40'	26°24'	26°47'
84S	22°13'	21°37'	23°27'	28°43'	25°53'	26°18'	22°27'	21°52'	23°44'	28°46'	26°09'	26°33'	22°41'	22°08'	24°00'	28°49'	26°24'	26°47'
85S	22°13'	21°37'	23°27'	28°54'	25°53'	26°18'	22°27'	21°52'	23°44'	28°56'	26°09'	26°33'	22°41'	22°08'	24°00'	28°59'	26°24'	26°47'
86S	22°13'	21°37'	23°27'	29°05'	25°53'	26°18'	22°27'	21°52'	23°44'	29°07'	26°09'	26°33'	22°41'	22°08'	24°00'	29°10'	26°24'	26°47'
87S	22°13'	21°37'	23°27'	29°17'	25°53'	26°18'	22°27'	21°52'	23°44'	29°19'	26°09'	26°33'	22°41'	22°08'	24°00'	29°21'	26°24'	26°47'
88S	22°13'	21°37'	23°27'	29°30'	25°53'	26°18'	22°27'	21°52'	23°44'	29°32'	26°09'	26°33'	22°41'	22°08'	24°00'	29°33'	26°24'	26°47'
89S	22°13'	21°37'	23°27'	29°44'	25°53'	26°18'	22°27'	21°52'	23°44'	29°45'	26°09'	26°33'	22°41'	22°08'	24°00'	29°46'	26°24'	26°47'
90S	22°13'	21°37'	23°27'	0°00'	25°53'	26°18'	22°27'	21°52'	23°44'	0°00'	26°09'	26°33'	22°41'	22°08'	24°00'	0°00'	26°24'	26°47'

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h39m    ARMC: 264°45'						Sid.Time: 17h40m    ARMC: 265°00'						Sid.Time: 17h41m    ARMC: 265°15'					
	MC:            25♂10'52						MC:            25♂24'39						MC:            25♂38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22♂55	22≈23	24♂16	24♂16	26♀40	27♂02	23♂09	22≈38	24♂33	24♂33	26♀56	27♂16	23♂23	22≈54	24♂49	24♂49	27♀12	27♂31
1S	22♂55	22≈23	24♂16	24♂19	26♀40	27♂02	23♂09	22≈38	24♂33	24♂35	26♀56	27♂16	23♂23	22≈54	24♂49	24♂51	27♀12	27♂31
2S	22♂55	22≈23	24♂16	24♂21	26♀40	27♂02	23♂09	22≈38	24♂33	24♂38	26♀56	27♂16	23♂23	22≈54	24♂49	24♂54	27♀12	27♂31
3S	22♂55	22≈23	24♂16	24♂24	26♀40	27♂02	23♂09	22≈38	24♂33	24♂40	26♀56	27♂16	23♂23	22≈54	24♂49	24♂56	27♀12	27♂31
4S	22♂55	22≈23	24♂16	24♂26	26♀40	27♂02	23♂09	22≈38	24♂33	24♂42	26♀56	27♂16	23♂23	22≈54	24♂49	24♂58	27♀12	27♂31
5S	22♂55	22≈23	24♂16	24♂29	26♀40	27♂02	23♂09	22≈38	24♂33	24♂45	26♀56	27♂16	23♂23	22≈54	24♂49	25♂00	27♀12	27♂31
6S	22♂55	22≈23	24♂16	24♂31	26♀40	27♂02	23♂09	22≈38	24♂33	24♂47	26♀56	27♂16	23♂23	22≈54	24♂49	25♂03	27♀12	27♂31
7S	22♂55	22≈23	24♂16	24♂34	26♀40	27♂02	23♂09	22≈38	24♂33	24♂49	26♀56	27♂16	23♂23	22≈54	24♂49	25♂05	27♀12	27♂31
8S	22♂55	22≈23	24♂16	24♂36	26♀40	27♂02	23♂09	22≈38	24♂33	24♂51	26♀56	27♂16	23♂23	22≈54	24♂49	25♂07	27♀12	27♂31
9S	22♂55	22≈23	24♂16	24♂38	26♀40	27♂02	23♂09	22≈38	24♂33	24♂54	26♀56	27♂16	23♂23	22≈54	24♂49	25♂09	27♀12	27♂31
10S	22♂55	22≈23	24♂16	24♂41	26♀40	27♂02	23♂09	22≈38	24♂33	24♂56	26♀56	27♂16	23♂23	22≈54	24♂49	25♂11	27♀12	27♂31
11S	22♂55	22≈23	24♂16	24♂43	26♀40	27♂02	23♂09	22≈38	24♂33	24♂58	26♀56	27♂16	23♂23	22≈54	24♂49	25♂13	27♀12	27♂31
12S	22♂55	22≈23	24♂16	24♂45	26♀40	27♂02	23♂09	22≈38	24♂33	25♂00	26♀56	27♂16	23♂23	22≈54	24♂49	25♂15	27♀12	27♂31
13S	22♂55	22≈23	24♂16	24♂48	26♀40	27♂02	23♂09	22≈38	24♂33	25♂02	26♀56	27♂16	23♂23	22≈54	24♂49	25♂17	27♀12	27♂31
14S	22♂55	22≈23	24♂16	24♂50	26♀40	27♂02	23♂09	22≈38	24♂33	25♂05	26♀56	27♂16	23♂23	22≈54	24♂49	25♂19	27♀12	27♂31
15S	22♂55	22≈23	24♂16	24♂52	26♀40	27♂02	23♂09	22≈38	24♂33	25♂07	26♀56	27♂16	23♂23	22≈54	24♂49	25♂21	27♀12	27♂31
16S	22♂55	22≈23	24♂16	24♂54	26♀40	27♂02	23♂09	22≈38	24♂33	25♂09	26♀56	27♂16	23♂23	22≈54	24♂49	25♂23	27♀12	27♂31
17S	22♂55	22≈23	24♂16	24♂56	26♀40	27♂02	23♂09	22≈38	24♂33	25♂11	26♀56	27♂16	23♂23	22≈54	24♂49	25♂25	27♀12	27♂31
18S	22♂55	22≈23	24♂16	24♂59	26♀40	27♂02	23♂09	22≈38	24♂33	25♂13	26♀56	27♂16	23♂23	22≈54	24♂49	25♂27	27♀12	27♂31
19S	22♂55	22≈23	24♂16	25♂01	26♀40	27♂02	23♂09	22≈38	24♂33	25♂15	26♀56	27♂16	23♂23	22≈54	24♂49	25♂29	27♀12	27♂31
20S	22♂55	22≈23	24♂16	25♂03	26♀40	27♂02	23♂09	22≈38	24♂33	25♂17	26♀56	27♂16	23♂23	22≈54	24♂49	25♂31	27♀12	27♂31
21S	22♂55	22≈23	24♂16	25♂05	26♀40	27♂02	23♂09	22≈38	24♂33	25♂19	26♀56	27♂16	23♂23	22≈54	24♂49	25♂33	27♀12	27♂31
22S	22♂55	22≈23	24♂16	25♂07	26♀40	27♂02	23♂09	22≈38	24♂33	25♂21	26♀56	27♂16	23♂23	22≈54	24♂49	25♂35	27♀12	27♂31
23S	22♂55	22≈23	24♂16	25♂10	26♀40	27♂02	23♂09	22≈38	24♂33	25♂23	26♀56	27♂16	23♂23	22≈54	24♂49	25♂37	27♀12	27♂31
24S	22♂55	22≈23	24♂16	25♂12	26♀40	27♂02	23♂09	22≈38	24♂33	25♂25	26♀56	27♂16	23♂23	22≈54	24♂49	25♂39	27♀12	27♂31
25S	22♂55	22≈23	24♂16	25♂14	26♀40	27♂02	23♂09	22≈38	24♂33	25♂28	26♀56	27♂16	23♂23	22≈54	24♂49	25♂41	27♀12	27♂31
26S	22♂55	22≈23	24♂16	25♂16	26♀40	27♂02	23♂09	22≈38	24♂33	25♂30	26♀56	27♂16	23♂23	22≈54	24♂49	25♂43	27♀12	27♂31
27S	22♂55	22≈23	24♂16	25♂18	26♀40	27♂02	23♂09	22≈38	24♂33	25♂32	26♀56	27♂16	23♂23	22≈54	24♂49	25♂45	27♀12	27♂31
28S	22♂55	22≈23	24♂16	25♂21	26♀40	27♂02	23♂09	22≈38	24♂33	25♂34	26♀56	27♂16	23♂23	22≈54	24♂49	25♂47	27♀12	27♂31
29S	22♂55	22≈23	24♂16	25♂23	26♀40	27♂02	23♂09	22≈38	24♂33	25♂36	26♀56	27♂16	23♂23	22≈54	24♂49	25♂49	27♀12	27♂31
30S	22♂55	22≈23	24♂16	25♂25	26♀40	27♂02	23♂09	22≈38	24♂33	25♂38	26♀56	27♂16	23♂23	22≈54	24♂49	25♂51	27♀12	27♂31
31S	22♂55	22≈23	24♂16	25♂27	26♀40	27♂02	23♂09	22≈38	24♂33	25♂40	26♀56	27♂16	23♂23	22≈54	24♂49	25♂53	27♀12	27♂31
32S	22♂55	22≈23	24♂16	25♂29	26♀40	27♂02	23♂09	22≈38	24♂33	25♂42	26♀56	27♂16	23♂23	22≈54	24♂49	25♂55	27♀12	27♂31
33S	22♂55	22≈23	24♂16	25♂32	26♀40	27♂02	23♂09	22≈38	24♂33	25♂44	26♀56	27♂16	23♂23	22≈54	24♂49	25♂57	27♀12	27♂31
34S	22♂55	22≈23	24♂16	25♂34	26♀40	27♂02	23♂09	22≈38	24♂33	25♂47	26♀56	27♂16	23♂23	22≈54	24♂49	25♂59	27♀12	27♂31
35S	22♂55	22≈23	24♂16	25♂36	26♀40	27♂02	23♂09	22≈38	24♂33	25♂49	26♀56	27♂16	23♂23	22≈54	24♂49	26♂01	27♀12	27♂31
36S	22♂55	22≈23	24♂16	25♂38	26♀40	27♂02	23♂09	22≈38	24♂33	25♂51	26♀56	27♂16	23♂23	22≈54	24♂49	26♂03	27♀12	27♂31
37S	22♂55	22≈23	24♂16	25♂41	26♀40	27♂02	23♂09	22≈38	24♂33	25♂53	26♀56	27♂16	23♂23	22≈54	24♂49	26♂05	27♀12	27♂31
38S	22♂55	22≈23	24♂16	25♂43	26♀40	27♂02	23♂09	22≈38	24♂33	25♂55	26♀56	27♂16	23♂23	22≈54	24♂49	26♂07	27♀12	27♂31
39S	22♂55	22≈23	24♂16	25♂45	26♀40	27♂02	23♂09	22≈38	24♂33	25♂58	26♀56	27♂16	23♂23	22≈54	24♂49	26♂10	27♀12	27♂31
40S	22♂55	22≈23	24♂16	25♂48	26♀40	27♂02	23♂09	22≈38	24♂33	26♂00	26♀56	27♂16	23♂23	22≈54	24♂49	26♂12	27♀12	27♂31
41S	22♂55	22≈23	24♂16	25♂50	26♀40	27♂02	23♂09	22≈38	24♂33	26♂02	26♀56	27♂16	23♂23	22≈54	24♂49	26♂14	27♀12	27♂31
42S	22♂55	22≈23	24♂16	25♂53	26♀40	27♂02	23♂09	22≈38	24♂33	26♂04	26♀56	27♂16	23♂23	22≈54	24♂49	26♂16	27♀12	27♂31
43S	22♂55	22≈23	24♂16	25♂55	26♀40	27♂02	23♂09	22≈38	24♂33	26♂07	26♀56	27♂16	23♂23	22≈54	24♂49	26♂18	27♀12	27♂31
44S	22♂55	22≈23	24♂16	25♂58	26♀40	27♂02	23♂09	22≈38	24♂33	26♂09	26♀56	27♂16	23♂23	22≈54	24♂49	26♂21	27♀12	27♂31
45S	22♂55	22≈23	24♂16	26♂00	26♀40	27♂02	23♂09	22≈38	24♂33	26♂11	26♀56	27♂16	23♂23	22≈54	24♂49	26♂23	27♀12	27♂31
46S	22♂55	22≈23	24♂16	26♂03	26♀40	27♂02	23♂09	22≈38	24♂33	26♂14	26♀56	27♂16	23♂23	22≈54	24♂49	26♂25	27♀12	27♂31
47S	22♂55	22≈23	24♂16	26♂05	26♀40	27♂02	23♂09	22≈38	24♂33	26♂16	26♀56	27♂16	23♂23	22≈54	24♂49	26♂27	27♀12	27♂31
48S	22♂55	22≈23	24♂16	26♂08	26♀40	27♂02	23♂09	22≈38	24♂33	26♂19	26♀56	27♂16	23♂23	22≈54	24♂49	26♂30	27♀12	27♂31
49S	22♂55	22≈23	24♂16	26♂10	26♀40	27♂02	23♂09	22≈38	24♂33	26♂21	26♀56	27♂16	23♂23	22≈54	24♂49	26♂32	27♀12	27♂31
50S	22♂55	22≈23	24♂16	26♂13	26♀40	27♂02	23♂09	22≈38	24♂33	26♂24	26♀56	27♂16	23♂23	22≈54	24♂49	26♂35	27♀12	27♂31
51S	22♂55	22≈23	24♂16	26♂16	26♀40	27♂02	23♂09	22≈38	24♂33	26♂27	26♀56	27♂16	23♂23	22≈54	24♂49	26♂37	27♀12	27♂31
52S	22♂55	22≈23	24♂16	26♂19	26♀40	27♂02	23♂09	22≈38	24♂33	26♂29	26♀56	27♂16	23♂23	22≈54	24♂49	26♂40	27♀12	27♂31
53S	22♂55	22≈23	24♂16	26♂22	26♀40	27♂02	23♂09	22≈38	24♂33	26♂32	26♀56	27♂16	23♂23	22≈54	24♂49	26♂42	27♀12	27♂31
54S	22♂55	22≈23	24♂16	26♂25	26♀40	27♂02	23♂09	22≈38	24♂33	26♂35	26♀56	27♂16	23♂23	22≈54	24♂49	26♂45	27♀12	27♂31
55S	22♂55	22≈23	24♂16	26♂27	26♀40	27♂02	23♂09	22≈38	24♂33	26♂38	26♀56	27♂16	23♂23	22≈54	24♂49	26♂48	27♀12	27♂31
56S	22♂55	22≈23	24♂16	26♂31	26♀40	27♂02	23♂09	22≈38	24♂33	26♂40	26♀56	27♂16	23♂23	22≈54	24♂49	26♂50	27♀12	27♂31
57S	22♂55	22≈23	24♂16	26♂34	26♀40	27♂02	23♂09	22≈38	24♂33	26♂43	26♀56	27♂16	23♂23	22≈54	24♂49	26♂53	27♀12	27♂31
58S	22♂55	22≈23	24♂16	26♂37	26♀40	27♂02	23♂09	22≈38	24♂33	26♂46	26♀56	27♂16	23♂23	22≈54	24♂49	26♂56	27♀12	27♂31
59S	22♂55	22≈23	24♂16	26♂40	26													

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h39m ARMC: 264°45' MC: 25°10'52						Sid.Time: 17h40m ARMC: 265°00' MC: 25°24'39						Sid.Time: 17h41m ARMC: 265°15' MC: 25°38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°55'	22°23'	24°16'	27°08'	26°40'	27°02'	23°09'	22°38'	24°33'	27°16'	26°56'	27°16'	23°23'	22°54'	24°49'	27°24'	27°12'	27°31'
68S	22°55'	22°23'	24°16'	27°14'	26°40'	27°02'	23°09'	22°38'	24°33'	27°22'	26°56'	27°16'	23°23'	22°54'	24°49'	27°30'	27°12'	27°31'
69S	22°55'	22°23'	24°16'	27°18'	26°40'	27°02'	23°09'	22°38'	24°33'	27°26'	26°56'	27°16'	23°23'	22°54'	24°49'	27°34'	27°12'	27°31'
70S	22°55'	22°23'	24°16'	27°23'	26°40'	27°02'	23°09'	22°38'	24°33'	27°30'	26°56'	27°16'	23°23'	22°54'	24°49'	27°38'	27°12'	27°31'
71S	22°55'	22°23'	24°16'	27°28'	26°40'	27°02'	23°09'	22°38'	24°33'	27°35'	26°56'	27°16'	23°23'	22°54'	24°49'	27°42'	27°12'	27°31'
72S	22°55'	22°23'	24°16'	27°32'	26°40'	27°02'	23°09'	22°38'	24°33'	27°39'	26°56'	27°16'	23°23'	22°54'	24°49'	27°46'	27°12'	27°31'
73S	22°55'	22°23'	24°16'	27°38'	26°40'	27°02'	23°09'	22°38'	24°33'	27°44'	26°56'	27°16'	23°23'	22°54'	24°49'	27°51'	27°12'	27°31'
74S	22°55'	22°23'	24°16'	27°43'	26°40'	27°02'	23°09'	22°38'	24°33'	27°49'	26°56'	27°16'	23°23'	22°54'	24°49'	27°56'	27°12'	27°31'
75S	22°55'	22°23'	24°16'	27°48'	26°40'	27°02'	23°09'	22°38'	24°33'	27°55'	26°56'	27°16'	23°23'	22°54'	24°49'	28°01'	27°12'	27°31'
76S	22°55'	22°23'	24°16'	27°54'	26°40'	27°02'	23°09'	22°38'	24°33'	28°00'	26°56'	27°16'	23°23'	22°54'	24°49'	28°06'	27°12'	27°31'
77S	22°55'	22°23'	24°16'	28°00'	26°40'	27°02'	23°09'	22°38'	24°33'	28°06'	26°56'	27°16'	23°23'	22°54'	24°49'	28°12'	27°12'	27°31'
78S	22°55'	22°23'	24°16'	28°07'	26°40'	27°02'	23°09'	22°38'	24°33'	28°12'	26°56'	27°16'	23°23'	22°54'	24°49'	28°17'	27°12'	27°31'
79S	22°55'	22°23'	24°16'	28°13'	26°40'	27°02'	23°09'	22°38'	24°33'	28°18'	26°56'	27°16'	23°23'	22°54'	24°49'	28°23'	27°12'	27°31'
80S	22°55'	22°23'	24°16'	28°20'	26°40'	27°02'	23°09'	22°38'	24°33'	28°25'	26°56'	27°16'	23°23'	22°54'	24°49'	28°30'	27°12'	27°31'
81S	22°55'	22°23'	24°16'	28°28'	26°40'	27°02'	23°09'	22°38'	24°33'	28°32'	26°56'	27°16'	23°23'	22°54'	24°49'	28°36'	27°12'	27°31'
82S	22°55'	22°23'	24°16'	28°36'	26°40'	27°02'	23°09'	22°38'	24°33'	28°40'	26°56'	27°16'	23°23'	22°54'	24°49'	28°43'	27°12'	27°31'
83S	22°55'	22°23'	24°16'	28°44'	26°40'	27°02'	23°09'	22°38'	24°33'	28°47'	26°56'	27°16'	23°23'	22°54'	24°49'	28°51'	27°12'	27°31'
84S	22°55'	22°23'	24°16'	28°53'	26°40'	27°02'	23°09'	22°38'	24°33'	28°56'	26°56'	27°16'	23°23'	22°54'	24°49'	28°59'	27°12'	27°31'
85S	22°55'	22°23'	24°16'	29°02'	26°40'	27°02'	23°09'	22°38'	24°33'	29°05'	26°56'	27°16'	23°23'	22°54'	24°49'	29°07'	27°12'	27°31'
86S	22°55'	22°23'	24°16'	29°12'	26°40'	27°02'	23°09'	22°38'	24°33'	29°14'	26°56'	27°16'	23°23'	22°54'	24°49'	29°16'	27°12'	27°31'
87S	22°55'	22°23'	24°16'	29°23'	26°40'	27°02'	23°09'	22°38'	24°33'	29°24'	26°56'	27°16'	23°23'	22°54'	24°49'	29°26'	27°12'	27°31'
88S	22°55'	22°23'	24°16'	29°34'	26°40'	27°02'	23°09'	22°38'	24°33'	29°35'	26°56'	27°16'	23°23'	22°54'	24°49'	29°36'	27°12'	27°31'
89S	22°55'	22°23'	24°16'	29°46'	26°40'	27°02'	23°09'	22°38'	24°33'	29°47'	26°56'	27°16'	23°23'	22°54'	24°49'	29°47'	27°12'	27°31'
90S	22°55'	22°23'	24°16'	0°00'	26°40'	27°02'	23°09'	22°38'	24°33'	0°00'	26°56'	27°16'	23°23'	22°54'	24°49'	0°00'	27°12'	27°31'

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h42m    ARMC: 265°30'						Sid.Time: 17h43m    ARMC: 265°45'						Sid.Time: 17h44m    ARMC: 266°00'					
	MC:            25♂52'12						MC:            26♂05'58						MC:            26♂19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23♂38	23♂09	25♂05	25♂05	27♀28	27♂45	23♂52	23♂25	25♂22	25♂22	27♀43	28♂00	24♂06	23♂40	25♂38	25♂38	27♀59	28♂14
1S	23♂38	23♂09	25♂05	25♂08	27♀28	27♂45	23♂52	23♂25	25♂22	25♂24	27♀43	28♂00	24♂06	23♂40	25♂38	25♂40	27♀59	28♂14
2S	23♂38	23♂09	25♂05	25♂10	27♀28	27♂45	23♂52	23♂25	25♂22	25♂26	27♀43	28♂00	24♂06	23♂40	25♂38	25♂42	27♀59	28♂14
3S	23♂38	23♂09	25♂05	25♂12	27♀28	27♂45	23♂52	23♂25	25♂22	25♂28	27♀43	28♂00	24♂06	23♂40	25♂38	25♂44	27♀59	28♂14
4S	23♂38	23♂09	25♂05	25♂14	27♀28	27♂45	23♂52	23♂25	25♂22	25♂30	27♀43	28♂00	24♂06	23♂40	25♂38	25♂46	27♀59	28♂14
5S	23♂38	23♂09	25♂05	25♂16	27♀28	27♂45	23♂52	23♂25	25♂22	25♂32	27♀43	28♂00	24♂06	23♂40	25♂38	25♂48	27♀59	28♂14
6S	23♂38	23♂09	25♂05	25♂18	27♀28	27♂45	23♂52	23♂25	25♂22	25♂34	27♀43	28♂00	24♂06	23♂40	25♂38	25♂49	27♀59	28♂14
7S	23♂38	23♂09	25♂05	25♂20	27♀28	27♂45	23♂52	23♂25	25♂22	25♂36	27♀43	28♂00	24♂06	23♂40	25♂38	25♂51	27♀59	28♂14
8S	23♂38	23♂09	25♂05	25♂22	27♀28	27♂45	23♂52	23♂25	25♂22	25♂38	27♀43	28♂00	24♂06	23♂40	25♂38	25♂53	27♀59	28♂14
9S	23♂38	23♂09	25♂05	25♂24	27♀28	27♂45	23♂52	23♂25	25♂22	25♂39	27♀43	28♂00	24♂06	23♂40	25♂38	25♂55	27♀59	28♂14
10S	23♂38	23♂09	25♂05	25♂26	27♀28	27♂45	23♂52	23♂25	25♂22	25♂41	27♀43	28♂00	24♂06	23♂40	25♂38	25♂57	27♀59	28♂14
11S	23♂38	23♂09	25♂05	25♂28	27♀28	27♂45	23♂52	23♂25	25♂22	25♂43	27♀43	28♂00	24♂06	23♂40	25♂38	25♂58	27♀59	28♂14
12S	23♂38	23♂09	25♂05	25♂30	27♀28	27♂45	23♂52	23♂25	25♂22	25♂45	27♀43	28♂00	24♂06	23♂40	25♂38	26♂00	27♀59	28♂14
13S	23♂38	23♂09	25♂05	25♂32	27♀28	27♂45	23♂52	23♂25	25♂22	25♂47	27♀43	28♂00	24♂06	23♂40	25♂38	26♂02	27♀59	28♂14
14S	23♂38	23♂09	25♂05	25♂34	27♀28	27♂45	23♂52	23♂25	25♂22	25♂49	27♀43	28♂00	24♂06	23♂40	25♂38	26♂03	27♀59	28♂14
15S	23♂38	23♂09	25♂05	25♂36	27♀28	27♂45	23♂52	23♂25	25♂22	25♂51	27♀43	28♂00	24♂06	23♂40	25♂38	26♂05	27♀59	28♂14
16S	23♂38	23♂09	25♂05	25♂38	27♀28	27♂45	23♂52	23♂25	25♂22	25♂52	27♀43	28♂00	24♂06	23♂40	25♂38	26♂07	27♀59	28♂14
17S	23♂38	23♂09	25♂05	25♂40	27♀28	27♂45	23♂52	23♂25	25♂22	25♂54	27♀43	28♂00	24♂06	23♂40	25♂38	26♂09	27♀59	28♂14
18S	23♂38	23♂09	25♂05	25♂42	27♀28	27♂45	23♂52	23♂25	25♂22	25♂56	27♀43	28♂00	24♂06	23♂40	25♂38	26♂10	27♀59	28♂14
19S	23♂38	23♂09	25♂05	25♂43	27♀28	27♂45	23♂52	23♂25	25♂22	25♂58	27♀43	28♂00	24♂06	23♂40	25♂38	26♂12	27♀59	28♂14
20S	23♂38	23♂09	25♂05	25♂45	27♀28	27♂45	23♂52	23♂25	25♂22	25♂59	27♀43	28♂00	24♂06	23♂40	25♂38	26♂14	27♀59	28♂14
21S	23♂38	23♂09	25♂05	25♂47	27♀28	27♂45	23♂52	23♂25	25♂22	26♂01	27♀43	28♂00	24♂06	23♂40	25♂38	26♂15	27♀59	28♂14
22S	23♂38	23♂09	25♂05	25♂49	27♀28	27♂45	23♂52	23♂25	25♂22	26♂03	27♀43	28♂00	24♂06	23♂40	25♂38	26♂17	27♀59	28♂14
23S	23♂38	23♂09	25♂05	25♂51	27♀28	27♂45	23♂52	23♂25	25♂22	26♂05	27♀43	28♂00	24♂06	23♂40	25♂38	26♂19	27♀59	28♂14
24S	23♂38	23♂09	25♂05	25♂53	27♀28	27♂45	23♂52	23♂25	25♂22	26♂07	27♀43	28♂00	24♂06	23♂40	25♂38	26♂20	27♀59	28♂14
25S	23♂38	23♂09	25♂05	25♂55	27♀28	27♂45	23♂52	23♂25	25♂22	26♂08	27♀43	28♂00	24♂06	23♂40	25♂38	26♂22	27♀59	28♂14
26S	23♂38	23♂09	25♂05	25♂57	27♀28	27♂45	23♂52	23♂25	25♂22	26♂10	27♀43	28♂00	24♂06	23♂40	25♂38	26♂24	27♀59	28♂14
27S	23♂38	23♂09	25♂05	25♂59	27♀28	27♂45	23♂52	23♂25	25♂22	26♂12	27♀43	28♂00	24♂06	23♂40	25♂38	26♂25	27♀59	28♂14
28S	23♂38	23♂09	25♂05	26♂00	27♀28	27♂45	23♂52	23♂25	25♂22	26♂14	27♀43	28♂00	24♂06	23♂40	25♂38	26♂27	27♀59	28♂14
29S	23♂38	23♂09	25♂05	26♂02	27♀28	27♂45	23♂52	23♂25	25♂22	26♂15	27♀43	28♂00	24♂06	23♂40	25♂38	26♂29	27♀59	28♂14
30S	23♂38	23♂09	25♂05	26♂04	27♀28	27♂45	23♂52	23♂25	25♂22	26♂17	27♀43	28♂00	24♂06	23♂40	25♂38	26♂30	27♀59	28♂14
31S	23♂38	23♂09	25♂05	26♂06	27♀28	27♂45	23♂52	23♂25	25♂22	26♂19	27♀43	28♂00	24♂06	23♂40	25♂38	26♂32	27♀59	28♂14
32S	23♂38	23♂09	25♂05	26♂08	27♀28	27♂45	23♂52	23♂25	25♂22	26♂21	27♀43	28♂00	24♂06	23♂40	25♂38	26♂34	27♀59	28♂14
33S	23♂38	23♂09	25♂05	26♂10	27♀28	27♂45	23♂52	23♂25	25♂22	26♂23	27♀43	28♂00	24♂06	23♂40	25♂38	26♂35	27♀59	28♂14
34S	23♂38	23♂09	25♂05	26♂12	27♀28	27♂45	23♂52	23♂25	25♂22	26♂24	27♀43	28♂00	24♂06	23♂40	25♂38	26♂37	27♀59	28♂14
35S	23♂38	23♂09	25♂05	26♂14	27♀28	27♂45	23♂52	23♂25	25♂22	26♂26	27♀43	28♂00	24♂06	23♂40	25♂38	26♂39	27♀59	28♂14
36S	23♂38	23♂09	25♂05	26♂16	27♀28	27♂45	23♂52	23♂25	25♂22	26♂28	27♀43	28♂00	24♂06	23♂40	25♂38	26♂41	27♀59	28♂14
37S	23♂38	23♂09	25♂05	26♂18	27♀28	27♂45	23♂52	23♂25	25♂22	26♂30	27♀43	28♂00	24♂06	23♂40	25♂38	26♂42	27♀59	28♂14
38S	23♂38	23♂09	25♂05	26♂20	27♀28	27♂45	23♂52	23♂25	25♂22	26♂32	27♀43	28♂00	24♂06	23♂40	25♂38	26♂44	27♀59	28♂14
39S	23♂38	23♂09	25♂05	26♂22	27♀28	27♂45	23♂52	23♂25	25♂22	26♂34	27♀43	28♂00	24♂06	23♂40	25♂38	26♂46	27♀59	28♂14
40S	23♂38	23♂09	25♂05	26♂24	27♀28	27♂45	23♂52	23♂25	25♂22	26♂36	27♀43	28♂00	24♂06	23♂40	25♂38	26♂48	27♀59	28♂14
41S	23♂38	23♂09	25♂05	26♂26	27♀28	27♂45	23♂52	23♂25	25♂22	26♂38	27♀43	28♂00	24♂06	23♂40	25♂38	26♂50	27♀59	28♂14
42S	23♂38	23♂09	25♂05	26♂28	27♀28	27♂45	23♂52	23♂25	25♂22	26♂40	27♀43	28♂00	24♂06	23♂40	25♂38	26♂51	27♀59	28♂14
43S	23♂38	23♂09	25♂05	26♂30	27♀28	27♂45	23♂52	23♂25	25♂22	26♂42	27♀43	28♂00	24♂06	23♂40	25♂38	26♂53	27♀59	28♂14
44S	23♂38	23♂09	25♂05	26♂32	27♀28	27♂45	23♂52	23♂25	25♂22	26♂44	27♀43	28♂00	24♂06	23♂40	25♂38	26♂55	27♀59	28♂14
45S	23♂38	23♂09	25♂05	26♂34	27♀28	27♂45	23♂52	23♂25	25♂22	26♂46	27♀43	28♂00	24♂06	23♂40	25♂38	26♂57	27♀59	28♂14
46S	23♂38	23♂09	25♂05	26♂36	27♀28	27♂45	23♂52	23♂25	25♂22	26♂48	27♀43	28♂00	24♂06	23♂40	25♂38	26♂59	27♀59	28♂14
47S	23♂38	23♂09	25♂05	26♂39	27♀28	27♂45	23♂52	23♂25	25♂22	26♂50	27♀43	28♂00	24♂06	23♂40	25♂38	27♂01	27♀59	28♂14
48S	23♂38	23♂09	25♂05	26♂41	27♀28	27♂45	23♂52	23♂25	25♂22	26♂52	27♀43	28♂00	24♂06	23♂40	25♂38	27♂03	27♀59	28♂14
49S	23♂38	23♂09	25♂05	26♂43	27♀28	27♂45	23♂52	23♂25	25♂22	26♂54	27♀43	28♂00	24♂06	23♂40	25♂38	27♂05	27♀59	28♂14
50S	23♂38	23♂09	25♂05	26♂45	27♀28	27♂45	23♂52	23♂25	25♂22	26♂56	27♀43	28♂00	24♂06	23♂40	25♂38	27♂07	27♀59	28♂14
51S	23♂38	23♂09	25♂05	26♂48	27♀28	27♂45	23♂52	23♂25	25♂22	26♂58	27♀43	28♂00	24♂06	23♂40	25♂38	27♂09	27♀59	28♂14
52S	23♂38	23♂09	25♂05	26♂50	27♀28	27♂45	23♂52	23♂25	25♂22	27♂01	27♀43	28♂00	24♂06	23♂40	25♂38	27♂11	27♀59	28♂14
53S	23♂38	23♂09	25♂05	26♂53	27♀28	27♂45	23♂52	23♂25	25♂22	27♂03	27♀43	28♂00	24♂06	23♂40	25♂38	27♂13	27♀59	28♂14
54S	23♂38	23♂09	25♂05	26♂55	27♀28	27♂45	23♂52	23♂25	25♂22	27♂05	27♀43	28♂00	24♂06	23♂40	25♂38	27♂16	27♀59	28♂14
55S	23♂38	23♂09	25♂05	26♂58	27♀28	27♂45	23♂52	23♂25	25♂22	27♂08	27♀43	28♂00	24♂06	23♂40	25♂38	27♂18	27♀59	28♂14
56S	23♂38	23♂09	25♂05	27♂00	27♀28	27♂45	23♂52	23♂25	25♂22	27♂10	27♀43	28♂00	24♂06	23♂40	25♂38	27♂20	27♀59	28♂14
57S	23♂38	23♂09	25♂05	27♂03	27♀28	27♂45	23♂52	23♂25	25♂22	27♂13	27♀43	28♂00	24♂06	23♂40	25♂38	27♂23	27♀59	28♂14
58S	23♂38	23♂09	25♂05	27♂06	27♀28	27♂45	23♂52											

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h42m ARMC: 265°30' MC: 25°52'12						Sid.Time: 17h43m ARMC: 265°45' MC: 26°05'58						Sid.Time: 17h44m ARMC: 266°00' MC: 26°19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°38'	23°09'	25°05'	27°32'	27°28'	27°45'	23°52'	23°25'	25°22'	27°41'	27°43'	28°00'	24°06'	23°40'	25°38'	27°49'	27°59'	28°14'
68S	23°38'	23°09'	25°05'	27°38'	27°28'	27°45'	23°52'	23°25'	25°22'	27°45'	27°43'	28°00'	24°06'	23°40'	25°38'	27°53'	27°59'	28°14'
69S	23°38'	23°09'	25°05'	27°41'	27°28'	27°45'	23°52'	23°25'	25°22'	27°49'	27°43'	28°00'	24°06'	23°40'	25°38'	27°57'	27°59'	28°14'
70S	23°38'	23°09'	25°05'	27°45'	27°28'	27°45'	23°52'	23°25'	25°22'	27°53'	27°43'	28°00'	24°06'	23°40'	25°38'	28°00'	27°59'	28°14'
71S	23°38'	23°09'	25°05'	27°49'	27°28'	27°45'	23°52'	23°25'	25°22'	27°56'	27°43'	28°00'	24°06'	23°40'	25°38'	28°04'	27°59'	28°14'
72S	23°38'	23°09'	25°05'	27°53'	27°28'	27°45'	23°52'	23°25'	25°22'	28°00'	27°43'	28°00'	24°06'	23°40'	25°38'	28°07'	27°59'	28°14'
73S	23°38'	23°09'	25°05'	27°58'	27°28'	27°45'	23°52'	23°25'	25°22'	28°05'	27°43'	28°00'	24°06'	23°40'	25°38'	28°11'	27°59'	28°14'
74S	23°38'	23°09'	25°05'	28°02'	27°28'	27°45'	23°52'	23°25'	25°22'	28°09'	27°43'	28°00'	24°06'	23°40'	25°38'	28°15'	27°59'	28°14'
75S	23°38'	23°09'	25°05'	28°07'	27°28'	27°45'	23°52'	23°25'	25°22'	28°13'	27°43'	28°00'	24°06'	23°40'	25°38'	28°20'	27°59'	28°14'
76S	23°38'	23°09'	25°05'	28°12'	27°28'	27°45'	23°52'	23°25'	25°22'	28°18'	27°43'	28°00'	24°06'	23°40'	25°38'	28°24'	27°59'	28°14'
77S	23°38'	23°09'	25°05'	28°17'	27°28'	27°45'	23°52'	23°25'	25°22'	28°23'	27°43'	28°00'	24°06'	23°40'	25°38'	28°29'	27°59'	28°14'
78S	23°38'	23°09'	25°05'	28°23'	27°28'	27°45'	23°52'	23°25'	25°22'	28°28'	27°43'	28°00'	24°06'	23°40'	25°38'	28°33'	27°59'	28°14'
79S	23°38'	23°09'	25°05'	28°28'	27°28'	27°45'	23°52'	23°25'	25°22'	28°33'	27°43'	28°00'	24°06'	23°40'	25°38'	28°39'	27°59'	28°14'
80S	23°38'	23°09'	25°05'	28°34'	27°28'	27°45'	23°52'	23°25'	25°22'	28°39'	27°43'	28°00'	24°06'	23°40'	25°38'	28°44'	27°59'	28°14'
81S	23°38'	23°09'	25°05'	28°41'	27°28'	27°45'	23°52'	23°25'	25°22'	28°45'	27°43'	28°00'	24°06'	23°40'	25°38'	28°50'	27°59'	28°14'
82S	23°38'	23°09'	25°05'	28°47'	27°28'	27°45'	23°52'	23°25'	25°22'	28°51'	27°43'	28°00'	24°06'	23°40'	25°38'	28°55'	27°59'	28°14'
83S	23°38'	23°09'	25°05'	28°55'	27°28'	27°45'	23°52'	23°25'	25°22'	28°58'	27°43'	28°00'	24°06'	23°40'	25°38'	29°02'	27°59'	28°14'
84S	23°38'	23°09'	25°05'	29°02'	27°28'	27°45'	23°52'	23°25'	25°22'	29°05'	27°43'	28°00'	24°06'	23°40'	25°38'	29°08'	27°59'	28°14'
85S	23°38'	23°09'	25°05'	29°10'	27°28'	27°45'	23°52'	23°25'	25°22'	29°13'	27°43'	28°00'	24°06'	23°40'	25°38'	29°16'	27°59'	28°14'
86S	23°38'	23°09'	25°05'	29°19'	27°28'	27°45'	23°52'	23°25'	25°22'	29°21'	27°43'	28°00'	24°06'	23°40'	25°38'	29°23'	27°59'	28°14'
87S	23°38'	23°09'	25°05'	29°28'	27°28'	27°45'	23°52'	23°25'	25°22'	29°30'	27°43'	28°00'	24°06'	23°40'	25°38'	29°31'	27°59'	28°14'
88S	23°38'	23°09'	25°05'	29°38'	27°28'	27°45'	23°52'	23°25'	25°22'	29°39'	27°43'	28°00'	24°06'	23°40'	25°38'	29°40'	27°59'	28°14'
89S	23°38'	23°09'	25°05'	29°48'	27°28'	27°45'	23°52'	23°25'	25°22'	29°49'	27°43'	28°00'	24°06'	23°40'	25°38'	29°49'	27°59'	28°14'
90S	23°38'	23°09'	25°05'	0°00'	27°28'	27°45'	23°52'	23°25'	25°22'	0°00'	27°43'	28°00'	24°06'	23°40'	25°38'	0°00'	27°59'	28°14'

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

	Sid.Time: 17h45m    ARMC: 266°15' MC:            26.733°31						Sid.Time: 17h46m    ARMC: 266°30' MC:            26.747°17						Sid.Time: 17h47m    ARMC: 266°45' MC:            27.701°04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24.320	23.556	25.554	25.554	28.915	28.829	24.334	24.411	26.611	26.611	28.931	28.843	24.349	24.427	26.627	26.627	28.947	28.858
1S	24.320	23.556	25.554	25.556	28.915	28.829	24.334	24.411	26.611	26.612	28.931	28.843	24.349	24.427	26.627	26.629	28.947	28.858
2S	24.320	23.556	25.554	25.558	28.915	28.829	24.334	24.411	26.611	26.614	28.931	28.843	24.349	24.427	26.627	26.630	28.947	28.858
3S	24.320	23.556	25.554	26.000	28.915	28.829	24.334	24.411	26.611	26.616	28.931	28.843	24.349	24.427	26.627	26.632	28.947	28.858
4S	24.320	23.556	25.554	26.002	28.915	28.829	24.334	24.411	26.611	26.617	28.931	28.843	24.349	24.427	26.627	26.633	28.947	28.858
5S	24.320	23.556	25.554	26.003	28.915	28.829	24.334	24.411	26.611	26.619	28.931	28.843	24.349	24.427	26.627	26.635	28.947	28.858
6S	24.320	23.556	25.554	26.005	28.915	28.829	24.334	24.411	26.611	26.621	28.931	28.843	24.349	24.427	26.627	26.636	28.947	28.858
7S	24.320	23.556	25.554	26.007	28.915	28.829	24.334	24.411	26.611	26.622	28.931	28.843	24.349	24.427	26.627	26.638	28.947	28.858
8S	24.320	23.556	25.554	26.008	28.915	28.829	24.334	24.411	26.611	26.624	28.931	28.843	24.349	24.427	26.627	26.639	28.947	28.858
9S	24.320	23.556	25.554	26.010	28.915	28.829	24.334	24.411	26.611	26.625	28.931	28.843	24.349	24.427	26.627	26.641	28.947	28.858
10S	24.320	23.556	25.554	26.012	28.915	28.829	24.334	24.411	26.611	26.627	28.931	28.843	24.349	24.427	26.627	26.642	28.947	28.858
11S	24.320	23.556	25.554	26.013	28.915	28.829	24.334	24.411	26.611	26.628	28.931	28.843	24.349	24.427	26.627	26.644	28.947	28.858
12S	24.320	23.556	25.554	26.015	28.915	28.829	24.334	24.411	26.611	26.630	28.931	28.843	24.349	24.427	26.627	26.645	28.947	28.858
13S	24.320	23.556	25.554	26.017	28.915	28.829	24.334	24.411	26.611	26.631	28.931	28.843	24.349	24.427	26.627	26.646	28.947	28.858
14S	24.320	23.556	25.554	26.018	28.915	28.829	24.334	24.411	26.611	26.633	28.931	28.843	24.349	24.427	26.627	26.648	28.947	28.858
15S	24.320	23.556	25.554	26.020	28.915	28.829	24.334	24.411	26.611	26.634	28.931	28.843	24.349	24.427	26.627	26.649	28.947	28.858
16S	24.320	23.556	25.554	26.021	28.915	28.829	24.334	24.411	26.611	26.636	28.931	28.843	24.349	24.427	26.627	26.650	28.947	28.858
17S	24.320	23.556	25.554	26.023	28.915	28.829	24.334	24.411	26.611	26.637	28.931	28.843	24.349	24.427	26.627	26.652	28.947	28.858
18S	24.320	23.556	25.554	26.														

page 712 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h45m ARMC: 266°15' MC: 26°33'31						Sid.Time: 17h46m ARMC: 266°30' MC: 26°47'17						Sid.Time: 17h47m ARMC: 266°45' MC: 27°01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24°20'	23°56'	25°54'	27°57'	28°15'	28°29'	24°34'	24°11'	26°11'	28°05'	28°31'	28°43'	24°49'	24°27'	26°27'	28°13'	28°47'	28°58'
68S	24°20'	23°56'	25°54'	28°01'	28°15'	28°29'	24°34'	24°11'	26°11'	28°09'	28°31'	28°43'	24°49'	24°27'	26°27'	28°17'	28°47'	28°58'
69S	24°20'	23°56'	25°54'	28°04'	28°15'	28°29'	24°34'	24°11'	26°11'	28°12'	28°31'	28°43'	24°49'	24°27'	26°27'	28°20'	28°47'	28°58'
70S	24°20'	23°56'	25°54'	28°08'	28°15'	28°29'	24°34'	24°11'	26°11'	28°15'	28°31'	28°43'	24°49'	24°27'	26°27'	28°23'	28°47'	28°58'
71S	24°20'	23°56'	25°54'	28°11'	28°15'	28°29'	24°34'	24°11'	26°11'	28°18'	28°31'	28°43'	24°49'	24°27'	26°27'	28°25'	28°47'	28°58'
72S	24°20'	23°56'	25°54'	28°14'	28°15'	28°29'	24°34'	24°11'	26°11'	28°21'	28°31'	28°43'	24°49'	24°27'	26°27'	28°28'	28°47'	28°58'
73S	24°20'	23°56'	25°54'	28°18'	28°15'	28°29'	24°34'	24°11'	26°11'	28°25'	28°31'	28°43'	24°49'	24°27'	26°27'	28°32'	28°47'	28°58'
74S	24°20'	23°56'	25°54'	28°22'	28°15'	28°29'	24°34'	24°11'	26°11'	28°28'	28°31'	28°43'	24°49'	24°27'	26°27'	28°35'	28°47'	28°58'
75S	24°20'	23°56'	25°54'	28°26'	28°15'	28°29'	24°34'	24°11'	26°11'	28°32'	28°31'	28°43'	24°49'	24°27'	26°27'	28°38'	28°47'	28°58'
76S	24°20'	23°56'	25°54'	28°30'	28°15'	28°29'	24°34'	24°11'	26°11'	28°36'	28°31'	28°43'	24°49'	24°27'	26°27'	28°42'	28°47'	28°58'
77S	24°20'	23°56'	25°54'	28°34'	28°15'	28°29'	24°34'	24°11'	26°11'	28°40'	28°31'	28°43'	24°49'	24°27'	26°27'	28°46'	28°47'	28°58'
78S	24°20'	23°56'	25°54'	28°39'	28°15'	28°29'	24°34'	24°11'	26°11'	28°44'	28°31'	28°43'	24°49'	24°27'	26°27'	28°50'	28°47'	28°58'
79S	24°20'	23°56'	25°54'	28°44'	28°15'	28°29'	24°34'	24°11'	26°11'	28°49'	28°31'	28°43'	24°49'	24°27'	26°27'	28°54'	28°47'	28°58'
80S	24°20'	23°56'	25°54'	28°49'	28°15'	28°29'	24°34'	24°11'	26°11'	28°53'	28°31'	28°43'	24°49'	24°27'	26°27'	28°58'	28°47'	28°58'
81S	24°20'	23°56'	25°54'	28°54'	28°15'	28°29'	24°34'	24°11'	26°11'	28°58'	28°31'	28°43'	24°49'	24°27'	26°27'	29°03'	28°47'	28°58'
82S	24°20'	23°56'	25°54'	28°59'	28°15'	28°29'	24°34'	24°11'	26°11'	29°03'	28°31'	28°43'	24°49'	24°27'	26°27'	29°07'	28°47'	28°58'
83S	24°20'	23°56'	25°54'	29°05'	28°15'	28°29'	24°34'	24°11'	26°11'	29°09'	28°31'	28°43'	24°49'	24°27'	26°27'	29°13'	28°47'	28°58'
84S	24°20'	23°56'	25°54'	29°12'	28°15'	28°29'	24°34'	24°11'	26°11'	29°15'	28°31'	28°43'	24°49'	24°27'	26°27'	29°18'	28°47'	28°58'
85S	24°20'	23°56'	25°54'	29°18'	28°15'	28°29'	24°34'	24°11'	26°11'	29°21'	28°31'	28°43'	24°49'	24°27'	26°27'	29°24'	28°47'	28°58'
86S	24°20'	23°56'	25°54'	29°25'	28°15'	28°29'	24°34'	24°11'	26°11'	29°28'	28°31'	28°43'	24°49'	24°27'	26°27'	29°30'	28°47'	28°58'
87S	24°20'	23°56'	25°54'	29°33'	28°15'	28°29'	24°34'	24°11'	26°11'	29°35'	28°31'	28°43'	24°49'	24°27'	26°27'	29°37'	28°47'	28°58'
88S	24°20'	23°56'	25°54'	29°41'	28°15'	28°29'	24°34'	24°11'	26°11'	29°42'	28°31'	28°43'	24°49'	24°27'	26°27'	29°44'	28°47'	28°58'
89S	24°20'	23°56'	25°54'	29°50'	28°15'	28°29'	24°34'	24°11'	26°11'	29°51'	28°31'	28°43'	24°49'	24°27'	26°27'	29°51'	28°47'	28°58'
90S	24°20'	23°56'	25°54'	0°00'	28°15'	28°29'	24°34'	24°11'	26°11'	0°00'	28°31'	28°43'	24°49'	24°27'	26°27'	0°00'	28°47'	28°58'

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h48m    ARMC: 267°00'						Sid.Time: 17h49m    ARMC: 267°15'						Sid.Time: 17h50m    ARMC: 267°30'					
	MC:            27♂14'50						MC:            27♂28'36						MC:            27♂42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25♂30	24♂42	26♂43	26♂43	29♀02	29♂12	25♂17	24♂58	27♂00	27♂00	29♀18	29♂27	25♂31	25♂13	27♂16	27♂16	29♀34	29♂41
1S	25♂30	24♂42	26♂43	26♂45	29♀02	29♂12	25♂17	24♂58	27♂00	27♂01	29♀18	29♂27	25♂31	25♂13	27♂16	27♂17	29♀34	29♂41
2S	25♂30	24♂42	26♂43	26♂46	29♀02	29♂12	25♂17	24♂58	27♂00	27♂02	29♀18	29♂27	25♂31	25♂13	27♂16	27♂18	29♀34	29♂41
3S	25♂30	24♂42	26♂43	26♂48	29♀02	29♂12	25♂17	24♂58	27♂00	27♂04	29♀18	29♂27	25♂31	25♂13	27♂16	27♂20	29♀34	29♂41
4S	25♂30	24♂42	26♂43	26♂49	29♀02	29♂12	25♂17	24♂58	27♂00	27♂05	29♀18	29♂27	25♂31	25♂13	27♂16	27♂21	29♀34	29♂41
5S	25♂30	24♂42	26♂43	26♂51	29♀02	29♂12	25♂17	24♂58	27♂00	27♂06	29♀18	29♂27	25♂31	25♂13	27♂16	27♂22	29♀34	29♂41
6S	25♂30	24♂42	26♂43	26♂52	29♀02	29♂12	25♂17	24♂58	27♂00	27♂08	29♀18	29♂27	25♂31	25♂13	27♂16	27♂23	29♀34	29♂41
7S	25♂30	24♂42	26♂43	26♂53	29♀02	29♂12	25♂17	24♂58	27♂00	27♂09	29♀18	29♂27	25♂31	25♂13	27♂16	27♂24	29♀34	29♂41
8S	25♂30	24♂42	26♂43	26♂55	29♀02	29♂12	25♂17	24♂58	27♂00	27♂10	29♀18	29♂27	25♂31	25♂13	27♂16	27♂25	29♀34	29♂41
9S	25♂30	24♂42	26♂43	26♂56	29♀02	29♂12	25♂17	24♂58	27♂00	27♂11	29♀18	29♂27	25♂31	25♂13	27♂16	27♂27	29♀34	29♂41
10S	25♂30	24♂42	26♂43	26♂57	29♀02	29♂12	25♂17	24♂58	27♂00	27♂12	29♀18	29♂27	25♂31	25♂13	27♂16	27♂28	29♀34	29♂41
11S	25♂30	24♂42	26♂43	26♂59	29♀02	29♂12	25♂17	24♂58	27♂00	27♂14	29♀18	29♂27	25♂31	25♂13	27♂16	27♂29	29♀34	29♂41
12S	25♂30	24♂42	26♂43	27♂00	29♀02	29♂12	25♂17	24♂58	27♂00	27♂15	29♀18	29♂27	25♂31	25♂13	27♂16	27♂30	29♀34	29♂41
13S	25♂30	24♂42	26♂43	27♂01	29♀02	29♂12	25♂17	24♂58	27♂00	27♂16	29♀18	29♂27	25♂31	25♂13	27♂16	27♂31	29♀34	29♂41
14S	25♂30	24♂42	26♂43	27♂02	29♀02	29♂12	25♂17	24♂58	27♂00	27♂17	29♀18	29♂27	25♂31	25♂13	27♂16	27♂32	29♀34	29♂41
15S	25♂30	24♂42	26♂43	27♂04	29♀02	29♂12	25♂17	24♂58	27♂00	27♂18	29♀18	29♂27	25♂31	25♂13	27♂16	27♂33	29♀34	29♂41
16S	25♂30	24♂42	26♂43	27♂05	29♀02	29♂12	25♂17	24♂58	27♂00	27♂20	29♀18	29♂27	25♂31	25♂13	27♂16	27♂34	29♀34	29♂41
17S	25♂30	24♂42	26♂43	27♂06	29♀02	29♂12	25♂17	24♂58	27♂00	27♂21	29♀18	29♂27	25♂31	25♂13	27♂16	27♂35	29♀34	29♂41
18S	25♂30	24♂42	26♂43	27♂08	29♀02	29♂12	25♂17	24♂58	27♂00	27♂22	29♀18	29♂27	25♂31	25♂13	27♂16	27♂36	29♀34	29♂41
19S	25♂30	24♂42	26♂43	27♂09	29♀02	29♂12	25♂17	24♂58	27♂00	27♂23	29♀18	29♂27	25♂31	25♂13	27♂16	27♂37	29♀34	29♂41
20S	25♂30	24♂42	26♂43	27♂10	29♀02	29♂12	25♂17	24♂58	27♂00	27♂24	29♀18	29♂27	25♂31	25♂13	27♂16	27♂38	29♀34	29♂41
21S	25♂30	24♂42	26♂43	27♂11	29♀02	29♂12	25♂17	24♂58	27♂00	27♂25	29♀18	29♂27	25♂31	25♂13	27♂16	27♂39	29♀34	29♂41
22S	25♂30	24♂42	26♂43	27♂13	29♀02	29♂12	25♂17	24♂58	27♂00	27♂26	29♀18	29♂27	25♂31	25♂13	27♂16	27♂40	29♀34	29♂41
23S	25♂30	24♂42	26♂43	27♂14	29♀02	29♂12	25♂17	24♂58	27♂00	27♂28	29♀18	29♂27	25♂31	25♂13	27♂16	27♂41	29♀34	29♂41
24S	25♂30	24♂42	26♂43	27♂15	29♀02	29♂12	25♂17	24♂58	27♂00	27♂29	29♀18	29♂27	25♂31	25♂13	27♂16	27♂42	29♀34	29♂41
25S	25♂30	24♂42	26♂43	27♂16	29♀02	29♂12	25♂17	24♂58	27♂00	27♂30	29♀18	29♂27	25♂31	25♂13	27♂16	27♂44	29♀34	29♂41
26S	25♂30	24♂42	26♂43	27♂18	29♀02	29♂12	25♂17	24♂58	27♂00	27♂31	29♀18	29♂27	25♂31	25♂13	27♂16	27♂45	29♀34	29♂41
27S	25♂30	24♂42	26♂43	27♂19	29♀02	29♂12	25♂17	24♂58	27♂00	27♂32	29♀18	29♂27	25♂31	25♂13	27♂16	27♂46	29♀34	29♂41
28S	25♂30	24♂42	26♂43	27♂20	29♀02	29♂12	25♂17	24♂58	27♂00	27♂33	29♀18	29♂27	25♂31	25♂13	27♂16	27♂47	29♀34	29♂41
29S	25♂30	24♂42	26♂43	27♂21	29♀02	29♂12	25♂17	24♂58	27♂00	27♂35	29♀18	29♂27	25♂31	25♂13	27♂16	27♂48	29♀34	29♂41
30S	25♂30	24♂42	26♂43	27♂23	29♀02	29♂12	25♂17	24♂58	27♂00	27♂36	29♀18	29♂27	25♂31	25♂13	27♂16	27♂49	29♀34	29♂41
31S	25♂30	24♂42	26♂43	27♂24	29♀02	29♂12	25♂17	24♂58	27♂00	27♂37	29♀18	29♂27	25♂31	25♂13	27♂16	27♂50	29♀34	29♂41
32S	25♂30	24♂42	26♂43	27♂25	29♀02	29♂12	25♂17	24♂58	27♂00	27♂38	29♀18	29♂27	25♂31	25♂13	27♂16	27♂51	29♀34	29♂41
33S	25♂30	24♂42	26♂43	27♂26	29♀02	29♂12	25♂17	24♂58	27♂00	27♂39	29♀18	29♂27	25♂31	25♂13	27♂16	27♂52	29♀34	29♂41
34S	25♂30	24♂42	26♂43	27♂28	29♀02	29♂12	25♂17	24♂58	27♂00	27♂40	29♀18	29♂27	25♂31	25♂13	27♂16	27♂53	29♀34	29♂41
35S	25♂30	24♂42	26♂43	27♂29	29♀02	29♂12	25♂17	24♂58	27♂00	27♂42	29♀18	29♂27	25♂31	25♂13	27♂16	27♂54	29♀34	29♂41
36S	25♂30	24♂42	26♂43	27♂30	29♀02	29♂12	25♂17	24♂58	27♂00	27♂43	29♀18	29♂27	25♂31	25♂13	27♂16	27♂55	29♀34	29♂41
37S	25♂30	24♂42	26♂43	27♂32	29♀02	29♂12	25♂17	24♂58	27♂00	27♂44	29♀18	29♂27	25♂31	25♂13	27♂16	27♂56	29♀34	29♂41
38S	25♂30	24♂42	26♂43	27♂33	29♀02	29♂12	25♂17	24♂58	27♂00	27♂45	29♀18	29♂27	25♂31	25♂13	27♂16	27♂57	29♀34	29♂41
39S	25♂30	24♂42	26♂43	27♂34	29♀02	29♂12	25♂17	24♂58	27♂00	27♂46	29♀18	29♂27	25♂31	25♂13	27♂16	27♂59	29♀34	29♂41
40S	25♂30	24♂42	26♂43	27♂36	29♀02	29♂12	25♂17	24♂58	27♂00	27♂48	29♀18	29♂27	25♂31	25♂13	27♂16	28♂00	29♀34	29♂41
41S	25♂30	24♂42	26♂43	27♂37	29♀02	29♂12	25♂17	24♂58	27♂00	27♂49	29♀18	29♂27	25♂31	25♂13	27♂16	28♂01	29♀34	29♂41
42S	25♂30	24♂42	26♂43	27♂38	29♀02	29♂12	25♂17	24♂58	27♂00	27♂50	29♀18	29♂27	25♂31	25♂13	27♂16	28♂02	29♀34	29♂41
43S	25♂30	24♂42	26♂43	27♂40	29♀02	29♂12	25♂17	24♂58	27♂00	27♂51	29♀18	29♂27	25♂31	25♂13	27♂16	28♂03	29♀34	29♂41
44S	25♂30	24♂42	26♂43	27♂41	29♀02	29♂12	25♂17	24♂58	27♂00	27♂53	29♀18	29♂27	25♂31	25♂13	27♂16	28♂04	29♀34	29♂41
45S	25♂30	24♂42	26♂43	27♂43	29♀02	29♂12	25♂17	24♂58	27♂00	27♂54	29♀18	29♂27	25♂31	25♂13	27♂16	28♂05	29♀34	29♂41
46S	25♂30	24♂42	26♂43	27♂44	29♀02	29♂12	25♂17	24♂58	27♂00	27♂55	29♀18	29♂27	25♂31	25♂13	27♂16	28♂07	29♀34	29♂41
47S	25♂30	24♂42	26♂43	27♂46	29♀02	29♂12	25♂17	24♂58	27♂00	27♂57	29♀18	29♂27	25♂31	25♂13	27♂16	28♂08	29♀34	29♂41
48S	25♂30	24♂42	26♂43	27♂47	29♀02	29♂12	25♂17	24♂58	27♂00	27♂58	29♀18	29♂27	25♂31	25♂13	27♂16	28♂09	29♀34	29♂41
49S	25♂30	24♂42	26♂43	27♂49	29♀02	29♂12	25♂17	24♂58	27♂00	28♂00	29♀18	29♂27	25♂31	25♂13	27♂16	28♂10	29♀34	29♂41
50S	25♂30	24♂42	26♂43	27♂50	29♀02	29♂12	25♂17	24♂58	27♂00	28♂01	29♀18	29♂27	25♂31	25♂13	27♂16	28♂12	29♀34	29♂41
51S	25♂30	24♂42	26♂43	27♂52	29♀02	29♂12	25♂17	24♂58	27♂00	28♂02	29♀18	29♂27	25♂31	25♂13	27♂16	28♂13	29♀34	29♂41
52S	25♂30	24♂42	26♂43	27♂53	29♀02	29♂12	25♂17	24♂58	27♂00	28♂04	29♀18	29♂27	25♂31	25♂13	27♂16	28♂14	29♀34	29♂41
53S	25♂30	24♂42	26♂43	27♂55	29♀02	29♂12	25♂17	24♂58	27♂00	28♂05	29♀18	29♂27	25♂31	25♂13	27♂16	28♂16	29♀34	29♂41
54S	25♂30	24♂42	26♂43	27♂57	29♀02	29♂12	25♂17	24♂58	27♂00	28♂07	29♀18	29♂27	25♂31	25♂13	27♂16	28♂17	29♀34	29♂41
55S	25♂30	24♂42	26♂43	27♂58	29♀02	29♂12	25♂17	24♂58	27♂00	28♂08	29♀18	29♂27	25♂31	25♂13	27♂16	28♂19	29♀34	29♂41
56S	25♂30	24♂42	26♂43	28♂00	29♀02	29♂12	25♂17	24♂58	27♂00	28♂10	29♀18	29♂27	25♂31	25♂13	27♂16	28♂20	29♀34	29♂41
57S	25♂30	24♂42	26♂43	28♂02	29♀02	29♂12	25♂17	24♂58	27♂00	28♂12	29♀18	29♂27	25♂31	25♂13	27♂16	28♂21	29♀34	29♂41
58S	25♂30	24♂42	26♂43	28♂04	29♀02	29♂12	25♂17											

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h48m ARMC: 267°00' MC: 27°14'50						Sid.Time: 17h49m ARMC: 267°15' MC: 27°28'36						Sid.Time: 17h50m ARMC: 267°30' MC: 27°42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°03'	24°42'	26°43'	28°21'	29°02'	29°12'	25°17'	24°58'	27°00'	28°30'	29°18'	29°27'	25°31'	25°13'	27°16'	28°38'	29°34'	29°41'
68S	25°03'	24°42'	26°43'	28°25'	29°02'	29°12'	25°17'	24°58'	27°00'	28°33'	29°18'	29°27'	25°31'	25°13'	27°16'	28°41'	29°34'	29°41'
69S	25°03'	24°42'	26°43'	28°27'	29°02'	29°12'	25°17'	24°58'	27°00'	28°35'	29°18'	29°27'	25°31'	25°13'	27°16'	28°43'	29°34'	29°41'
70S	25°03'	24°42'	26°43'	28°30'	29°02'	29°12'	25°17'	24°58'	27°00'	28°37'	29°18'	29°27'	25°31'	25°13'	27°16'	28°45'	29°34'	29°41'
71S	25°03'	24°42'	26°43'	28°33'	29°02'	29°12'	25°17'	24°58'	27°00'	28°40'	29°18'	29°27'	25°31'	25°13'	27°16'	28°47'	29°34'	29°41'
72S	25°03'	24°42'	26°43'	28°35'	29°02'	29°12'	25°17'	24°58'	27°00'	28°42'	29°18'	29°27'	25°31'	25°13'	27°16'	28°49'	29°34'	29°41'
73S	25°03'	24°42'	26°43'	28°38'	29°02'	29°12'	25°17'	24°58'	27°00'	28°45'	29°18'	29°27'	25°31'	25°13'	27°16'	28°52'	29°34'	29°41'
74S	25°03'	24°42'	26°43'	28°41'	29°02'	29°12'	25°17'	24°58'	27°00'	28°48'	29°18'	29°27'	25°31'	25°13'	27°16'	28°54'	29°34'	29°41'
75S	25°03'	24°42'	26°43'	28°45'	29°02'	29°12'	25°17'	24°58'	27°00'	28°51'	29°18'	29°27'	25°31'	25°13'	27°16'	28°57'	29°34'	29°41'
76S	25°03'	24°42'	26°43'	28°48'	29°02'	29°12'	25°17'	24°58'	27°00'	28°54'	29°18'	29°27'	25°31'	25°13'	27°16'	29°00'	29°34'	29°41'
77S	25°03'	24°42'	26°43'	28°51'	29°02'	29°12'	25°17'	24°58'	27°00'	28°57'	29°18'	29°27'	25°31'	25°13'	27°16'	29°03'	29°34'	29°41'
78S	25°03'	24°42'	26°43'	28°55'	29°02'	29°12'	25°17'	24°58'	27°00'	29°00'	29°18'	29°27'	25°31'	25°13'	27°16'	29°06'	29°34'	29°41'
79S	25°03'	24°42'	26°43'	28°59'	29°02'	29°12'	25°17'	24°58'	27°00'	29°04'	29°18'	29°27'	25°31'	25°13'	27°16'	29°09'	29°34'	29°41'
80S	25°03'	24°42'	26°43'	29°03'	29°02'	29°12'	25°17'	24°58'	27°00'	29°08'	29°18'	29°27'	25°31'	25°13'	27°16'	29°12'	29°34'	29°41'
81S	25°03'	24°42'	26°43'	29°07'	29°02'	29°12'	25°17'	24°58'	27°00'	29°11'	29°18'	29°27'	25°31'	25°13'	27°16'	29°16'	29°34'	29°41'
82S	25°03'	24°42'	26°43'	29°11'	29°02'	29°12'	25°17'	24°58'	27°00'	29°15'	29°18'	29°27'	25°31'	25°13'	27°16'	29°19'	29°34'	29°41'
83S	25°03'	24°42'	26°43'	29°16'	29°02'	29°12'	25°17'	24°58'	27°00'	29°20'	29°18'	29°27'	25°31'	25°13'	27°16'	29°23'	29°34'	29°41'
84S	25°03'	24°42'	26°43'	29°21'	29°02'	29°12'	25°17'	24°58'	27°00'	29°24'	29°18'	29°27'	25°31'	25°13'	27°16'	29°28'	29°34'	29°41'
85S	25°03'	24°42'	26°43'	29°27'	29°02'	29°12'	25°17'	24°58'	27°00'	29°29'	29°18'	29°27'	25°31'	25°13'	27°16'	29°32'	29°34'	29°41'
86S	25°03'	24°42'	26°43'	29°32'	29°02'	29°12'	25°17'	24°58'	27°00'	29°35'	29°18'	29°27'	25°31'	25°13'	27°16'	29°37'	29°34'	29°41'
87S	25°03'	24°42'	26°43'	29°38'	29°02'	29°12'	25°17'	24°58'	27°00'	29°40'	29°18'	29°27'	25°31'	25°13'	27°16'	29°42'	29°34'	29°41'
88S	25°03'	24°42'	26°43'	29°45'	29°02'	29°12'	25°17'	24°58'	27°00'	29°46'	29°18'	29°27'	25°31'	25°13'	27°16'	29°47'	29°34'	29°41'
89S	25°03'	24°42'	26°43'	29°52'	29°02'	29°12'	25°17'	24°58'	27°00'	29°53'	29°18'	29°27'	25°31'	25°13'	27°16'	29°53'	29°34'	29°41'
90S	25°03'	24°42'	26°43'	0°00'	29°02'	29°12'	25°17'	24°58'	27°00'	0°00'	29°18'	29°27'	25°31'	25°13'	27°16'	0°00'	29°34'	29°41'

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

	Sid.Time: 17h51m ARMC: 267°45' MC: 28♂56'08						Sid.Time: 17h52m ARMC: 268°00' MC: 28♂09'54						Sid.Time: 17h53m ARMC: 268°15' MC: 28♂23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25♂46	25♂29	27♂32	27♂32	29♀49	29♂56	26♂00	25♂44	27♂49	27♂49	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂05	0♂21	0Ⅱ24
1S	25♂46	25♂29	27♂32	27♂33	29♀49	29♂56	26♂00	25♂44	27♂49	27♂50	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂06	0♂21	0Ⅱ24
2S	25♂46	25♂29	27♂32	27♂35	29♀49	29♂56	26♂00	25♂44	27♂49	27♂51	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂07	0♂21	0Ⅱ24
3S	25♂46	25♂29	27♂32	27♂36	29♀49	29♂56	26♂00	25♂44	27♂49	27♂52	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂08	0♂21	0Ⅱ24
4S	25♂46	25♂29	27♂32	27♂37	29♀49	29♂56	26♂00	25♂44	27♂49	27♂53	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂08	0♂21	0Ⅱ24
5S	25♂46	25♂29	27♂32	27♂38	29♀49	29♂56	26♂00	25♂44	27♂49	27♂54	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂09	0♂21	0Ⅱ24
6S	25♂46	25♂29	27♂32	27♂39	29♀49	29♂56	26♂00	25♂44	27♂49	27♂54	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂10	0♂21	0Ⅱ24
7S	25♂46	25♂29	27♂32	27♂40	29♀49	29♂56	26♂00	25♂44	27♂49	27♂55	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂11	0♂21	0Ⅱ24
8S	25♂46	25♂29	27♂32	27♂41	29♀49	29♂56	26♂00	25♂44	27♂49	27♂56	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂12	0♂21	0Ⅱ24
9S	25♂46	25♂29	27♂32	27♂42	29♀49	29♂56	26♂00	25♂44	27♂49	27♂57	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂12	0♂21	0Ⅱ24
10S	25♂46	25♂29	27♂32	27♂43	29♀49	29♂56	26♂00	25♂44	27♂49	27♂58	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂13	0♂21	0Ⅱ24
11S	25♂46	25♂29	27♂32	27♂44	29♀49	29♂56	26♂00	25♂44	27♂49	27♂59	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂14	0♂21	0Ⅱ24
12S	25♂46	25♂29	27♂32	27♂45	29♀49	29♂56	26♂00	25♂44	27♂49	28♂00	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂15	0♂21	0Ⅱ24
13S	25♂46	25♂29	27♂32	27♂46	29♀49	29♂56	26♂00	25♂44	27♂49	28♂01	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂15	0♂21	0Ⅱ24
14S	25♂46	25♂29	27♂32	27♂47	29♀49	29♂56	26♂00	25♂44	27♂49	28♂01	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂16	0♂21	0Ⅱ24
15S	25♂46	25♂29	27♂32	27♂48	29♀49	29♂56	26♂00	25♂44	27♂49	28♂02	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂17	0♂21	0Ⅱ24
16S	25♂46	25♂29	27♂32	27♂49	29♀49	29♂56	26♂00	25♂44	27♂49	28♂03	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂18	0♂21	0Ⅱ24
17S	25♂46	25♂29	27♂32	27♂50	29♀49	29♂56	26♂00	25♂44	27♂49	28♂04	0♂05	0Ⅱ10	26♂14	26♂00	28♂05	28♂18	0♂21	0Ⅱ24
18S	25♂46	25♂29	27♂32	27♂51	29♀49	29♂56	26♂00	25♂44	27♂49	28♂05	0♂05	0Ⅱ10	26♂14	2				

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h51m ARMC: 267°45' MC: 27°56'08						Sid.Time: 17h52m ARMC: 268°00' MC: 28°09'54						Sid.Time: 17h53m ARMC: 268°15' MC: 28°23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°46'	25°29'	27°32'	28°46'	29°49'	29°56'	26°00'	25°44'	27°49'	28°54'	0°05'	0°10'	26°14'	26°00'	28°05'	29°02'	0°21'	0°24'
68S	25°46'	25°29'	27°32'	28°49'	29°49'	29°56'	26°00'	25°44'	27°49'	28°56'	0°05'	0°10'	26°14'	26°00'	28°05'	29°04'	0°21'	0°24'
69S	25°46'	25°29'	27°32'	28°50'	29°49'	29°56'	26°00'	25°44'	27°49'	28°58'	0°05'	0°10'	26°14'	26°00'	28°05'	29°06'	0°21'	0°24'
70S	25°46'	25°29'	27°32'	28°52'	29°49'	29°56'	26°00'	25°44'	27°49'	29°00'	0°05'	0°10'	26°14'	26°00'	28°05'	29°07'	0°21'	0°24'
71S	25°46'	25°29'	27°32'	28°54'	29°49'	29°56'	26°00'	25°44'	27°49'	29°02'	0°05'	0°10'	26°14'	26°00'	28°05'	29°09'	0°21'	0°24'
72S	25°46'	25°29'	27°32'	28°56'	29°49'	29°56'	26°00'	25°44'	27°49'	29°03'	0°05'	0°10'	26°14'	26°00'	28°05'	29°10'	0°21'	0°24'
73S	25°46'	25°29'	27°32'	28°59'	29°49'	29°56'	26°00'	25°44'	27°49'	29°05'	0°05'	0°10'	26°14'	26°00'	28°05'	29°12'	0°21'	0°24'
74S	25°46'	25°29'	27°32'	29°01'	29°49'	29°56'	26°00'	25°44'	27°49'	29°07'	0°05'	0°10'	26°14'	26°00'	28°05'	29°14'	0°21'	0°24'
75S	25°46'	25°29'	27°32'	29°03'	29°49'	29°56'	26°00'	25°44'	27°49'	29°10'	0°05'	0°10'	26°14'	26°00'	28°05'	29°16'	0°21'	0°24'
76S	25°46'	25°29'	27°32'	29°06'	29°49'	29°56'	26°00'	25°44'	27°49'	29°12'	0°05'	0°10'	26°14'	26°00'	28°05'	29°18'	0°21'	0°24'
77S	25°46'	25°29'	27°32'	29°08'	29°49'	29°56'	26°00'	25°44'	27°49'	29°14'	0°05'	0°10'	26°14'	26°00'	28°05'	29°20'	0°21'	0°24'
78S	25°46'	25°29'	27°32'	29°11'	29°49'	29°56'	26°00'	25°44'	27°49'	29°16'	0°05'	0°10'	26°14'	26°00'	28°05'	29°22'	0°21'	0°24'
79S	25°46'	25°29'	27°32'	29°14'	29°49'	29°56'	26°00'	25°44'	27°49'	29°19'	0°05'	0°10'	26°14'	26°00'	28°05'	29°24'	0°21'	0°24'
80S	25°46'	25°29'	27°32'	29°17'	29°49'	29°56'	26°00'	25°44'	27°49'	29°22'	0°05'	0°10'	26°14'	26°00'	28°05'	29°26'	0°21'	0°24'
81S	25°46'	25°29'	27°32'	29°20'	29°49'	29°56'	26°00'	25°44'	27°49'	29°25'	0°05'	0°10'	26°14'	26°00'	28°05'	29°29'	0°21'	0°24'
82S	25°46'	25°29'	27°32'	29°23'	29°49'	29°56'	26°00'	25°44'	27°49'	29°27'	0°05'	0°10'	26°14'	26°00'	28°05'	29°31'	0°21'	0°24'
83S	25°46'	25°29'	27°32'	29°27'	29°49'	29°56'	26°00'	25°44'	27°49'	29°31'	0°05'	0°10'	26°14'	26°00'	28°05'	29°34'	0°21'	0°24'
84S	25°46'	25°29'	27°32'	29°31'	29°49'	29°56'	26°00'	25°44'	27°49'	29°34'	0°05'	0°10'	26°14'	26°00'	28°05'	29°37'	0°21'	0°24'
85S	25°46'	25°29'	27°32'	29°35'	29°49'	29°56'	26°00'	25°44'	27°49'	29°38'	0°05'	0°10'	26°14'	26°00'	28°05'	29°40'	0°21'	0°24'
86S	25°46'	25°29'	27°32'	29°39'	29°49'	29°56'	26°00'	25°44'	27°49'	29°41'	0°05'	0°10'	26°14'	26°00'	28°05'	29°44'	0°21'	0°24'
87S	25°46'	25°29'	27°32'	29°44'	29°49'	29°56'	26°00'	25°44'	27°49'	29°45'	0°05'	0°10'	26°14'	26°00'	28°05'	29°47'	0°21'	0°24'
88S	25°46'	25°29'	27°32'	29°49'	29°49'	29°56'	26°00'	25°44'	27°49'	29°50'	0°05'	0°10'	26°14'	26°00'	28°05'	29°51'	0°21'	0°24'
89S	25°46'	25°29'	27°32'	29°54'	29°49'	29°56'	26°00'	25°44'	27°49'	29°54'	0°05'	0°10'	26°14'	26°00'	28°05'	29°55'	0°21'	0°24'
90S	25°46'	25°29'	27°32'	0°00'	29°49'	29°56'	26°00'	25°44'	27°49'	0°00'	0°05'	0°10'	26°14'	26°00'	28°05'	0°00'	0°21'	0°24'

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



	Sid.Time: 17h54m    ARMC: 268°30' MC:            28.737'25						Sid.Time: 17h55m    ARMC: 268°45' MC:            28.751'11						Sid.Time: 17h56m    ARMC: 269°00' MC:            29.704'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26.28	26.15	28.21	28.21	0.37	0.39	26.28	26.31	28.38	28.38	0.52	0.53	26.28	26.46	28.54	28.54	1.08	1.07
1S	26.28	26.15	28.21	28.22	0.37	0.39	26.28	26.31	28.38	28.38	0.52	0.53	26.28	26.46	28.54	28.55	1.08	1.07
2S	26.28	26.15	28.21	28.23	0.37	0.39	26.28	26.31	28.38	28.39	0.52	0.53	26.28	26.46	28.54	28.55	1.08	1.07
3S	26.28	26.15	28.21	28.24	0.37	0.39	26.28	26.31	28.38	28.40	0.52	0.53	26.28	26.46	28.54	28.56	1.08	1.07
4S	26.28	26.15	28.21	28.24	0.37	0.39	26.28	26.31	28.38	28.40	0.52	0.53	26.28	26.46	28.54	28.56	1.08	1.07
5S	26.28	26.15	28.21	28.25	0.37	0.39	26.28	26.31	28.38	28.41	0.52	0.53	26.28	26.46	28.54	28.57	1.08	1.07
6S	26.28	26.15	28.21	28.26	0.37	0.39	26.28	26.31	28.38	28.41	0.52	0.53	26.28	26.46	28.54	28.57	1.08	1.07
7S	26.28	26.15	28.21	28.26	0.37	0.39	26.28	26.31	28.38	28.42	0.52	0.53	26.28	26.46	28.54	28.57	1.08	1.07
8S	26.28	26.15	28.21	28.27	0.37	0.39	26.28	26.31	28.38	28.42	0.52	0.53	26.28	26.46	28.54	28.58	1.08	1.07
9S	26.28	26.15	28.21	28.28	0.37	0.39	26.28	26.31	28.38	28.43	0.52	0.53	26.28	26.46	28.54	28.58	1.08	1.07
10S	26.28	26.15	28.21	28.28	0.37	0.39	26.28	26.31	28.38	28.44	0.52	0.53	26.28	26.46	28.54	28.59	1.08	1.07
11S	26.28	26.15	28.21	28.29	0.37	0.39	26.28	26.31	28.38	28.44	0.52	0.53	26.28	26.46	28.54	28.59	1.08	1.07
12S	26.28	26.15	28.21	28.30	0.37	0.39	26.28	26.31	28.38	28.45	0.52	0.53	26.28	26.46	28.54	29.00	1.08	1.07
13S	26.28	26.15	28.21	28.30	0.37	0.39	26.28	26.31	28.38	28.45	0.52	0.53	26.28	26.46	28.54	29.00	1.08	1.07
14S	26.28	26.15	28.21	28.31	0.37	0.39	26.28	26.31	28.38	28.46	0.52	0.53	26.28	26.46	28.54	29.00	1.08	1.07
15S	26.28	26.15	28.21	28.32	0.37	0.39	26.28	26.31	28.38	28.46	0.52	0.53	26.28	26.46	28.54	29.01	1.08	1.07
16S	26.28	26.15	28.21	28.32	0.37	0.39	26.28	26.31	28.38	28.47	0.52	0.53	26.28	26.46	28.54	29.01	1.08	1.07
17S	26.28	26.15	28.21	28.33	0.37	0.39	26.28	26.31	28.38	28.47	0.52	0.53	26.28	26.46	28.54	29.02	1.08	1.07
18S	26.28	26.15	28.21	28.34	0.37	0.39	26.28	26.31	28.38	28.48	0.52	0.53	26.28	26.46	28.54	29.02	1.08	1.07
19S	26.28	26.15	28.21	28.34	0.37	0.39	26.28	26.31	28.38	28.48	0.52	0.53	26.28	26.46	28.54	29.03	1.08	1.07
20S	26.28	26.15	28.21	28.35	0.37	0.39	26.28	26.31	28.38	28.49								

page 718 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h54m ARMC: 268°30' MC: 28°37'25						Sid.Time: 17h55m ARMC: 268°45' MC: 28°51'11						Sid.Time: 17h56m ARMC: 269°00' MC: 29°04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°28'	26°15'	28°21'	29°10'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°19'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°27'	1°08'	1°11'07"
68S	26°28'	26°15'	28°21'	29°12'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°20'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°28'	1°08'	1°11'07"
69S	26°28'	26°15'	28°21'	29°13'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°21'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°29'	1°08'	1°11'07"
70S	26°28'	26°15'	28°21'	29°15'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°22'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°30'	1°08'	1°11'07"
71S	26°28'	26°15'	28°21'	29°16'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°23'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°31'	1°08'	1°11'07"
72S	26°28'	26°15'	28°21'	29°17'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°24'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°31'	1°08'	1°11'07"
73S	26°28'	26°15'	28°21'	29°19'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°26'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°32'	1°08'	1°11'07"
74S	26°28'	26°15'	28°21'	29°20'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°27'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°33'	1°08'	1°11'07"
75S	26°28'	26°15'	28°21'	29°22'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°28'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°35'	1°08'	1°11'07"
76S	26°28'	26°15'	28°21'	29°24'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°30'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°36'	1°08'	1°11'07"
77S	26°28'	26°15'	28°21'	29°25'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°31'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°37'	1°08'	1°11'07"
78S	26°28'	26°15'	28°21'	29°27'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°33'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°38'	1°08'	1°11'07"
79S	26°28'	26°15'	28°21'	29°29'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°34'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°39'	1°08'	1°11'07"
80S	26°28'	26°15'	28°21'	29°31'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°36'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°41'	1°08'	1°11'07"
81S	26°28'	26°15'	28°21'	29°33'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°38'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°42'	1°08'	1°11'07"
82S	26°28'	26°15'	28°21'	29°35'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°39'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°43'	1°08'	1°11'07"
83S	26°28'	26°15'	28°21'	29°38'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°41'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°45'	1°08'	1°11'07"
84S	26°28'	26°15'	28°21'	29°40'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°44'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°47'	1°08'	1°11'07"
85S	26°28'	26°15'	28°21'	29°43'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°46'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°49'	1°08'	1°11'07"
86S	26°28'	26°15'	28°21'	29°46'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°48'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°50'	1°08'	1°11'07"
87S	26°28'	26°15'	28°21'	29°49'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°51'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°52'	1°08'	1°11'07"
88S	26°28'	26°15'	28°21'	29°52'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°53'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°55'	1°08'	1°11'07"
89S	26°28'	26°15'	28°21'	29°56'	0°37'	0°11'39"	26°43'	26°31'	28°38'	29°56'	0°52'	0°11'53"	26°57'	26°46'	28°54'	29°57'	1°08'	1°11'07"
90S	26°28'	26°15'	28°21'	0°00'	0°37'	0°11'39"	26°43'	26°31'	28°38'	0°00'	0°52'	0°11'53"	26°57'	26°46'	28°54'	0°00'	1°08'	1°11'07"

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

	Sid.Time: 17h57m    ARMC: 269°15' MC:            29.718'43						Sid.Time: 17h58m    ARMC: 269°30' MC:            29.732'29						Sid.Time: 17h59m    ARMC: 269°45' MC:            29.746'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27.311	27.302	29.710	29.710	1.823	1.1122	27.326	27.317	29.727	29.727	1.839	1.1136	27.340	27.333	29.743	29.743	1.855	1.1151
1S	27.311	27.302	29.710	29.711	1.823	1.1122	27.326	27.317	29.727	29.727	1.839	1.1136	27.340	27.333	29.743	29.743	1.855	1.1151
2S	27.311	27.302	29.710	29.711	1.823	1.1122	27.326	27.317	29.727	29.727	1.839	1.1136	27.340	27.333	29.743	29.743	1.855	1.1151
3S	27.311	27.302	29.710	29.712	1.823	1.1122	27.326	27.317	29.727	29.728	1.839	1.1136	27.340	27.333	29.743	29.744	1.855	1.1151
4S	27.311	27.302	29.710	29.712	1.823	1.1122	27.326	27.317	29.727	29.728	1.839	1.1136	27.340	27.333	29.743	29.744	1.855	1.1151
5S	27.311	27.302	29.710	29.712	1.823	1.1122	27.326	27.317	29.727	29.728	1.839	1.1136	27.340	27.333	29.743	29.744	1.855	1.1151
6S	27.311	27.302	29.710	29.713	1.823	1.1122	27.326	27.317	29.727	29.728	1.839	1.1136	27.340	27.333	29.743	29.744	1.855	1.1151
7S	27.311	27.302	29.710	29.713	1.823	1.1122	27.326	27.317	29.727	29.728	1.839	1.1136	27.340	27.333	29.743	29.744	1.855	1.1151
8S	27.311	27.302	29.710	29.713	1.823	1.1122	27.326	27.317	29.727	29.729	1.839	1.1136	27.340	27.333	29.743	29.744	1.855	1.1151
9S	27.311	27.302	29.710	29.714	1.823	1.1122	27.326	27.317	29.727	29.729	1.839	1.1136	27.340	27.333	29.743	29.744	1.855	1.1151
10S	27.311	27.302	29.710	29.714	1.823	1.1122	27.326	27.317	29.727	29.729	1.839	1.1136	27.340	27.333	29.743	29.744	1.855	1.1151
11S	27.311	27.302	29.710	29.714	1.823	1.1122	27.326	27.317	29.727	29.729	1.839	1.1136	27.340	27.333	29.743	29.744	1.855	1.1151
12S	27.311	27.302	29.710	29.715	1.823	1.1122	27.326	27.317	29.727	29.730	1.839	1.1136	27.340	27.333	29.743	29.745	1.855	1.1151
13S	27.311	27.302	29.710	29.715	1.823	1.1122	27.326	27.317	29.727	29.730	1.839	1.1136	27.340	27.333	29.743	29.745	1.855	1.1151
14S	27.311	27.302	29.710	29.715	1.823	1.1122	27.326	27.317	29.727	29.730	1.839	1.1136	27.340	27.333	29.743	29.745	1.855	1.1151
15S	27.311	27.302	29.710	29.716	1.823	1.1122	27.326	27.317	29.727	29.730	1.839	1.1136	27.340	27.333	29.743	29.745	1.855	1.1151
16S	27.311	27.302	29.710	29.716	1.823	1.1122	27.326	27.317	29.727	29.730	1.839	1.1136	27.340	27.333	29.743	29.745	1.855	1.1151
17S	27.311	27.302	29.710	29.716	1.823	1.1122	27.326	27.317	29.727	29.731	1.839	1.1136	27.340	27.333	29.743	29.745	1.855	1.1151
18S	27.311	27.302	29.710	29.717	1.823	1.1122	27.326	27.317	29.									

page 720 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h57m ARMC: 269°15' MC: 29°18'43						Sid.Time: 17h58m ARMC: 269°30' MC: 29°32'29						Sid.Time: 17h59m ARMC: 269°45' MC: 29°46'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°11'	27°02'	29°10'	29°35'	18°23'	11°22'	27°26'	27°17'	29°27'	29°43'	18°39'	11°36'	27°40'	27°33'	29°43'	29°51'	18°55'	11°51'
68S	27°11'	27°02'	29°10'	29°36'	18°23'	11°22'	27°26'	27°17'	29°27'	29°44'	18°39'	11°36'	27°40'	27°33'	29°43'	29°52'	18°55'	11°51'
69S	27°11'	27°02'	29°10'	29°36'	18°23'	11°22'	27°26'	27°17'	29°27'	29°44'	18°39'	11°36'	27°40'	27°33'	29°43'	29°52'	18°55'	11°51'
70S	27°11'	27°02'	29°10'	29°37'	18°23'	11°22'	27°26'	27°17'	29°27'	29°45'	18°39'	11°36'	27°40'	27°33'	29°43'	29°52'	18°55'	11°51'
71S	27°11'	27°02'	29°10'	29°38'	18°23'	11°22'	27°26'	27°17'	29°27'	29°45'	18°39'	11°36'	27°40'	27°33'	29°43'	29°52'	18°55'	11°51'
72S	27°11'	27°02'	29°10'	29°38'	18°23'	11°22'	27°26'	27°17'	29°27'	29°46'	18°39'	11°36'	27°40'	27°33'	29°43'	29°53'	18°55'	11°51'
73S	27°11'	27°02'	29°10'	29°39'	18°23'	11°22'	27°26'	27°17'	29°27'	29°46'	18°39'	11°36'	27°40'	27°33'	29°43'	29°53'	18°55'	11°51'
74S	27°11'	27°02'	29°10'	29°40'	18°23'	11°22'	27°26'	27°17'	29°27'	29°46'	18°39'	11°36'	27°40'	27°33'	29°43'	29°53'	18°55'	11°51'
75S	27°11'	27°02'	29°10'	29°41'	18°23'	11°22'	27°26'	27°17'	29°27'	29°47'	18°39'	11°36'	27°40'	27°33'	29°43'	29°53'	18°55'	11°51'
76S	27°11'	27°02'	29°10'	29°42'	18°23'	11°22'	27°26'	27°17'	29°27'	29°48'	18°39'	11°36'	27°40'	27°33'	29°43'	29°54'	18°55'	11°51'
77S	27°11'	27°02'	29°10'	29°42'	18°23'	11°22'	27°26'	27°17'	29°27'	29°48'	18°39'	11°36'	27°40'	27°33'	29°43'	29°54'	18°55'	11°51'
78S	27°11'	27°02'	29°10'	29°43'	18°23'	11°22'	27°26'	27°17'	29°27'	29°49'	18°39'	11°36'	27°40'	27°33'	29°43'	29°54'	18°55'	11°51'
79S	27°11'	27°02'	29°10'	29°44'	18°23'	11°22'	27°26'	27°17'	29°27'	29°49'	18°39'	11°36'	27°40'	27°33'	29°43'	29°54'	18°55'	11°51'
80S	27°11'	27°02'	29°10'	29°45'	18°23'	11°22'	27°26'	27°17'	29°27'	29°50'	18°39'	11°36'	27°40'	27°33'	29°43'	29°55'	18°55'	11°51'
81S	27°11'	27°02'	29°10'	29°46'	18°23'	11°22'	27°26'	27°17'	29°27'	29°51'	18°39'	11°36'	27°40'	27°33'	29°43'	29°55'	18°55'	11°51'
82S	27°11'	27°02'	29°10'	29°48'	18°23'	11°22'	27°26'	27°17'	29°27'	29°52'	18°39'	11°36'	27°40'	27°33'	29°43'	29°56'	18°55'	11°51'
83S	27°11'	27°02'	29°10'	29°49'	18°23'	11°22'	27°26'	27°17'	29°27'	29°52'	18°39'	11°36'	27°40'	27°33'	29°43'	29°56'	18°55'	11°51'
84S	27°11'	27°02'	29°10'	29°50'	18°23'	11°22'	27°26'	27°17'	29°27'	29°53'	18°39'	11°36'	27°40'	27°33'	29°43'	29°56'	18°55'	11°51'
85S	27°11'	27°02'	29°10'	29°51'	18°23'	11°22'	27°26'	27°17'	29°27'	29°54'	18°39'	11°36'	27°40'	27°33'	29°43'	29°57'	18°55'	11°51'
86S	27°11'	27°02'	29°10'	29°53'	18°23'	11°22'	27°26'	27°17'	29°27'	29°55'	18°39'	11°36'	27°40'	27°33'	29°43'	29°57'	18°55'	11°51'
87S	27°11'	27°02'	29°10'	29°54'	18°23'	11°22'	27°26'	27°17'	29°27'	29°56'	18°39'	11°36'	27°40'	27°33'	29°43'	29°58'	18°55'	11°51'
88S	27°11'	27°02'	29°10'	29°56'	18°23'	11°22'	27°26'	27°17'	29°27'	29°57'	18°39'	11°36'	27°40'	27°33'	29°43'	29°58'	18°55'	11°51'
89S	27°11'	27°02'	29°10'	29°58'	18°23'	11°22'	27°26'	27°17'	29°27'	29°58'	18°39'	11°36'	27°40'	27°33'	29°43'	29°59'	18°55'	11°51'
90S	27°11'	27°02'	29°10'	0°00'	18°23'	11°22'	27°26'	27°17'	29°27'	0°00'	18°39'	11°36'	27°40'	27°33'	29°43'	0°00'	18°55'	11°51'

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

	Sid.Time: 18h00m ARMC: 270°00'						Sid.Time: 18h01m ARMC: 270°15'						Sid.Time: 18h02m ARMC: 270°30'					
	MC: 0300'00						MC: 0313'46						MC: 0327'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y16	2826	2II19	28323	28320	0Y32	0Y32	2842	2II34
1S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y16	2826	2II19	28323	28320	0Y32	0Y32	2842	2II34
2S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y16	2826	2II19	28323	28320	0Y32	0Y32	2842	2II34
3S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y15	2826	2II19	28323	28320	0Y32	0Y31	2842	2II34
4S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y15	2826	2II19	28323	28320	0Y32	0Y31	2842	2II34
5S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y15	2826	2II19	28323	28320	0Y32	0Y31	2842	2II34
6S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y15	2826	2II19	28323	28320	0Y32	0Y31	2842	2II34
7S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y15	2826	2II19	28323	28320	0Y32	0Y31	2842	2II34
8S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y15	2826	2II19	28323	28320	0Y32	0Y30	2842	2II34
9S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y15	2826	2II19	28323	28320	0Y32	0Y30	2842	2II34
10S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y15	2826	2II19	28323	28320	0Y32	0Y30	2842	2II34
11S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y15	2826	2II19	28323	28320	0Y32	0Y30	2842	2II34
12S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y14	2826	2II19	28323	28320	0Y32	0Y29	2842	2II34
13S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y14	2826	2II19	28323	28320	0Y32	0Y29	2842	2II34
14S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y14	2826	2II19	28323	28320	0Y32	0Y29	2842	2II34
15S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y14	2826	2II19	28323	28320	0Y32	0Y29	2842	2II34
16S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y14	2826	2II19	28323	28320	0Y32	0Y29	2842	2II34
17S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y14	2826	2II19	28323	28320	0Y32	0Y28	2842	2II34
18S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y14	2826	2II19	28323	28320	0Y32	0Y28	2842	2II34
19S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y14	2826	2II19	28323	28320	0Y32	0Y28	2842	2II34
20S	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y14	2826	2II19	28323	28320	0Y32	0Y28	2842	2II34
21S	27354	27349	0Y00	0Y00</														

page 722 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h00m ARMC: 270°00' MC: 0300'00						Sid.Time: 18h01m ARMC: 270°15' MC: 0313'46						Sid.Time: 18h02m ARMC: 270°30' MC: 0327'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°08'	2°26'	2°19'	28°23'	28°20'	0°32'	0°16'	2°42'	2°34'
68S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°07'	2°26'	2°19'	28°23'	28°20'	0°32'	0°15'	2°42'	2°34'
69S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°07'	2°26'	2°19'	28°23'	28°20'	0°32'	0°15'	2°42'	2°34'
70S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°07'	2°26'	2°19'	28°23'	28°20'	0°32'	0°14'	2°42'	2°34'
71S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°07'	2°26'	2°19'	28°23'	28°20'	0°32'	0°14'	2°42'	2°34'
72S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°07'	2°26'	2°19'	28°23'	28°20'	0°32'	0°14'	2°42'	2°34'
73S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°06'	2°26'	2°19'	28°23'	28°20'	0°32'	0°13'	2°42'	2°34'
74S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°06'	2°26'	2°19'	28°23'	28°20'	0°32'	0°13'	2°42'	2°34'
75S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°06'	2°26'	2°19'	28°23'	28°20'	0°32'	0°12'	2°42'	2°34'
76S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°05'	2°26'	2°19'	28°23'	28°20'	0°32'	0°11'	2°42'	2°34'
77S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°05'	2°26'	2°19'	28°23'	28°20'	0°32'	0°11'	2°42'	2°34'
78S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°05'	2°26'	2°19'	28°23'	28°20'	0°32'	0°10'	2°42'	2°34'
79S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°05'	2°26'	2°19'	28°23'	28°20'	0°32'	0°10'	2°42'	2°34'
80S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°04'	2°26'	2°19'	28°23'	28°20'	0°32'	0°09'	2°42'	2°34'
81S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°04'	2°26'	2°19'	28°23'	28°20'	0°32'	0°08'	2°42'	2°34'
82S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°04'	2°26'	2°19'	28°23'	28°20'	0°32'	0°08'	2°42'	2°34'
83S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°03'	2°26'	2°19'	28°23'	28°20'	0°32'	0°07'	2°42'	2°34'
84S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°03'	2°26'	2°19'	28°23'	28°20'	0°32'	0°06'	2°42'	2°34'
85S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°02'	2°26'	2°19'	28°23'	28°20'	0°32'	0°05'	2°42'	2°34'
86S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°02'	2°26'	2°19'	28°23'	28°20'	0°32'	0°04'	2°42'	2°34'
87S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°01'	2°26'	2°19'	28°23'	28°20'	0°32'	0°03'	2°42'	2°34'
88S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°01'	2°26'	2°19'	28°23'	28°20'	0°32'	0°02'	2°42'	2°34'
89S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°00'	2°26'	2°19'	28°23'	28°20'	0°32'	0°01'	2°42'	2°34'
90S	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°00'	2°26'	2°19'	28°23'	28°20'	0°32'	0°00'	2°42'	2°34'

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



	Sid.Time: 18h03m ARMC: 270°45'						Sid.Time: 18h04m ARMC: 271°00'						Sid.Time: 18h05m ARMC: 271°15'					
	MC: 0341'17						MC: 0355'03						MC: 1308'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2837	2836	0Y49	0Y49	2857	2H48	2852	2851	1Y05	1Y05	3813	3H02	2936	2907	1Y21	1Y21	3828	3H16
1S	2837	2836	0Y49	0Y48	2857	2H48	2852	2851	1Y05	1Y04	3813	3H02	2936	2907	1Y21	1Y21	3828	3H16
2S	2837	2836	0Y49	0Y48	2857	2H48	2852	2851	1Y05	1Y04	3813	3H02	2936	2907	1Y21	1Y20	3828	3H16
3S	2837	2836	0Y49	0Y47	2857	2H48	2852	2851	1Y05	1Y03	3813	3H02	2936	2907	1Y21	1Y19	3828	3H16
4S	2837	2836	0Y49	0Y47	2857	2H48	2852	2851	1Y05	1Y03	3813	3H02	2936	2907	1Y21	1Y19	3828	3H16
5S	2837	2836	0Y49	0Y47	2857	2H48	2852	2851	1Y05	1Y03	3813	3H02	2936	2907	1Y21	1Y18	3828	3H16
6S	2837	2836	0Y49	0Y46	2857	2H48	2852	2851	1Y05	1Y02	3813	3H02	2936	2907	1Y21	1Y18	3828	3H16
7S	2837	2836	0Y49	0Y46	2857	2H48	2852	2851	1Y05	1Y02	3813	3H02	2936	2907	1Y21	1Y17	3828	3H16
8S	2837	2836	0Y49	0Y46	2857	2H48	2852	2851	1Y05	1Y01	3813	3H02	2936	2907	1Y21	1Y17	3828	3H16
9S	2837	2836	0Y49	0Y45	2857	2H48	2852	2851	1Y05	1Y01	3813	3H02	2936	2907	1Y21	1Y16	3828	3H16
10S	2837	2836	0Y49	0Y45	2857	2H48	2852	2851	1Y05	1Y00	3813	3H02	2936	2907	1Y21	1Y15	3828	3H16
11S	2837	2836	0Y49	0Y45	2857	2H48	2852	2851	1Y05	1Y00	3813	3H02	2936	2907	1Y21	1Y15	3828	3H16
12S	2837	2836	0Y49	0Y44	2857	2H48	2852	2851	1Y05	0Y59	3813	3H02	2936	2907	1Y21	1Y14	3828	3H16
13S	2837	2836	0Y49	0Y44	2857	2H48	2852	2851	1Y05	0Y59	3813	3H02	2936	2907	1Y21	1Y14	3828	3H16
14S	2837	2836	0Y49	0Y44	2857	2H48	2852	2851	1Y05	0Y59	3813	3H02	2936	2907	1Y21	1Y13	3828	3H16
15S	2837	2836	0Y49	0Y43	2857	2H48	2852	2851	1Y05	0Y58	3813	3H02	2936	2907	1Y21	1Y13	3828	3H16
16S	2837	2836	0Y49	0Y43	2857	2H48	2852	2851	1Y05	0Y58	3813	3H02	2936	2907	1Y21	1Y12	3828	3H16
17S	2837	2836	0Y49	0Y43	2857	2H48	2852	2851	1Y05	0Y57	3813	3H02	2936	2907	1Y21	1Y12	3828	3H16
18S	2837	2836	0Y49	0Y42	2857	2H48	2852	2851	1Y05	0Y57	3813	3H02	2936	2907	1Y21	1Y11	3828	3H16
19S	2837	2836	0Y49	0Y42	2857	2H48	2852	2851	1Y05	0Y56	3813	3H02	2936	2907	1Y21	1Y11	3828	3H16
20S	2837	2836	0Y49	0Y42	2857	2H48	2852	2851	1Y05	0Y56	3813	3H02	2936	2907	1Y21	1Y10	3828	3H16
21S	2837	2836	0Y49	0Y42	2857	2H48	2852	2851	1Y05	0Y56	3813	3H02	2936	2907	1Y21	1Y10	3828	3H16

page 724 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h03m ARMC: 270°45' MC: 0341'17						Sid.Time: 18h04m ARMC: 271°00' MC: 0355'03						Sid.Time: 18h05m ARMC: 271°15' MC: 1308'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2837	2836	0Y49	0Y24	2857	2II48	28352	28351	1Y05	0Y32	3813	3II02	29306	29307	1Y21	0Y40	3828	3II16
68S	2837	2836	0Y49	0Y23	2857	2II48	28352	28351	1Y05	0Y31	3813	3II02	29306	29307	1Y21	0Y39	3828	3II16
69S	2837	2836	0Y49	0Y23	2857	2II48	28352	28351	1Y05	0Y30	3813	3II02	29306	29307	1Y21	0Y38	3828	3II16
70S	2837	2836	0Y49	0Y22	2857	2II48	28352	28351	1Y05	0Y29	3813	3II02	29306	29307	1Y21	0Y37	3828	3II16
71S	2837	2836	0Y49	0Y21	2857	2II48	28352	28351	1Y05	0Y28	3813	3II02	29306	29307	1Y21	0Y36	3828	3II16
72S	2837	2836	0Y49	0Y21	2857	2II48	28352	28351	1Y05	0Y28	3813	3II02	29306	29307	1Y21	0Y35	3828	3II16
73S	2837	2836	0Y49	0Y20	2857	2II48	28352	28351	1Y05	0Y27	3813	3II02	29306	29307	1Y21	0Y33	3828	3II16
74S	2837	2836	0Y49	0Y19	2857	2II48	28352	28351	1Y05	0Y26	3813	3II02	29306	29307	1Y21	0Y32	3828	3II16
75S	2837	2836	0Y49	0Y18	2857	2II48	28352	28351	1Y05	0Y24	3813	3II02	29306	29307	1Y21	0Y31	3828	3II16
76S	2837	2836	0Y49	0Y17	2857	2II48	28352	28351	1Y05	0Y23	3813	3II02	29306	29307	1Y21	0Y29	3828	3II16
77S	2837	2836	0Y49	0Y17	2857	2II48	28352	28351	1Y05	0Y22	3813	3II02	29306	29307	1Y21	0Y28	3828	3II16
78S	2837	2836	0Y49	0Y16	2857	2II48	28352	28351	1Y05	0Y21	3813	3II02	29306	29307	1Y21	0Y26	3828	3II16
79S	2837	2836	0Y49	0Y15	2857	2II48	28352	28351	1Y05	0Y20	3813	3II02	29306	29307	1Y21	0Y25	3828	3II16
80S	2837	2836	0Y49	0Y14	2857	2II48	28352	28351	1Y05	0Y18	3813	3II02	29306	29307	1Y21	0Y23	3828	3II16
81S	2837	2836	0Y49	0Y13	2857	2II48	28352	28351	1Y05	0Y17	3813	3II02	29306	29307	1Y21	0Y21	3828	3II16
82S	2837	2836	0Y49	0Y12	2857	2II48	28352	28351	1Y05	0Y16	3813	3II02	29306	29307	1Y21	0Y20	3828	3II16
83S	2837	2836	0Y49	0Y10	2857	2II48	28352	28351	1Y05	0Y14	3813	3II02	29306	29307	1Y21	0Y18	3828	3II16
84S	2837	2836	0Y49	0Y09	2857	2II48	28352	28351	1Y05	0Y12	3813	3II02	29306	29307	1Y21	0Y15	3828	3II16
85S	2837	2836	0Y49	0Y08	2857	2II48	28352	28351	1Y05	0Y10	3813	3II02	29306	29307	1Y21	0Y13	3828	3II16
86S	2837	2836	0Y49	0Y06	2857	2II48	28352	28351	1Y05	0Y09	3813	3II02	29306	29307	1Y21	0Y11	3828	3II16
87S	2837	2836	0Y49	0Y05	2857	2II48	28352	28351	1Y05	0Y07	3813	3II02	29306	29307	1Y21	0Y08	3828	3II16
88S	2837	2836	0Y49	0Y03	2857	2II48	28352	28351	1Y05	0Y04	3813	3II02	29306	29307	1Y21	0Y06	3828	3II16
89S	2837	2836	0Y49	0Y01	2857	2II48	28352	28351	1Y05	0Y02	3813	3II02	29306	29307	1Y21	0Y03	3828	3II16
90S	2837	2836	0Y49	0Y00	2857	2II48	28352	28351	1Y05	0Y00	3813	3II02	29306	29307	1Y21	0Y00	3828	3II16

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

	Sid.Time: 18h06m ARMC: 271°30'						Sid.Time: 18h07m ARMC: 271°45'						Sid.Time: 18h08m ARMC: 272°00'					
	MC: 1322'35						MC: 1336'20						MC: 1350'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29320	29323	1338	1338	3344	3331	29335	29338	1354	1354	3359	3345	29349	29354	2310	2310	4315	3359
1S	29320	29323	1338	1337	3344	3331	29335	29338	1354	1353	3359	3345	29349	29354	2310	2309	4315	3359
2S	29320	29323	1338	1336	3344	3331	29335	29338	1354	1352	3359	3345	29349	29354	2310	2308	4315	3359
3S	29320	29323	1338	1335	3344	3331	29335	29338	1354	1351	3359	3345	29349	29354	2310	2307	4315	3359
4S	29320	29323	1338	1335	3344	3331	29335	29338	1354	1351	3359	3345	29349	29354	2310	2306	4315	3359
5S	29320	29323	1338	1334	3344	3331	29335	29338	1354	1350	3359	3345	29349	29354	2310	2306	4315	3359
6S	29320	29323	1338	1333	3344	3331	29335	29338	1354	1349	3359	3345	29349	29354	2310	2305	4315	3359
7S	29320	29323	1338	1333	3344	3331	29335	29338	1354	1348	3359	3345	29349	29354	2310	2304	4315	3359
8S	29320	29323	1338	1332	3344	3331	29335	29338	1354	1347	3359	3345	29349	29354	2310	2303	4315	3359
9S	29320	29323	1338	1331	3344	3331	29335	29338	1354	1347	3359	3345	29349	29354	2310	2302	4315	3359
10S	29320	29323	1338	1331	3344	3331	29335	29338	1354	1346	3359	3345	29349	29354	2310	2301	4315	3359
11S	29320	29323	1338	1330	3344	3331	29335	29338	1354	1345	3359	3345	29349	29354	2310	2300	4315	3359
12S	29320	29323	1338	1329	3344	3331	29335	29338	1354	1344	3359	3345	29349	29354	2310	1359	4315	3359
13S	29320	29323	1338	1329	3344	3331	29335	29338	1354	1344	3359	3345	29349	29354	2310	1358	4315	3359
14S	29320	29323	1338	1328	3344	3331	29335	29338	1354	1343	3359	3345	29349	29354	2310	1358	4315	3359
15S	29320	29323	1338	1327	3344	3331	29335	29338	1354	1342	3359	3345	29349	29354	2310	1357	4315	3359
16S	29320	29323	1338	1327	3344	3331	29335	29338	1354	1341	3359	3345	29349	29354	2310	1356	4315	3359
17S	29320	29323	1338	1326	3344	3331	29335	29338	1354	1341	3359	3345	29349	29354	2310	1355	4315	3359
18S	29320	29323	1338	1325	3344	3331	29335	29338	1354	1340	3359	3345	29349	29354	2310	1354	4315	3359
19S	29320	29323	1338	1325	3344	3331	29335	29338	1354	1339	3359	3345	29349	29354	2310	1353	4315	3359
20S	29320	29323	1338	1324	3344	3331	29335	29338	1354	1338	3359	3345	29349	29354	2310	1352	4315	3359
21S	29320	29323	1338	1324</														

page 726 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h06m ARMC: 271°30' MC: 1322'35						Sid.Time: 18h07m ARMC: 271°45' MC: 1336'20						Sid.Time: 18h08m ARMC: 272°00' MC: 1350'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29320	29323	1°38	0°49	3844	3II31	29335	29338	1°54	0°57	3859	3II45	29349	29354	2°10	1°05	4815	3II59
68S	29320	29323	1°38	0°47	3844	3II31	29335	29338	1°54	0°55	3859	3II45	29349	29354	2°10	1°03	4815	3II59
69S	29320	29323	1°38	0°46	3844	3II31	29335	29338	1°54	0°53	3859	3II45	29349	29354	2°10	1°01	4815	3II59
70S	29320	29323	1°38	0°44	3844	3II31	29335	29338	1°54	0°52	3859	3II45	29349	29354	2°10	0°59	4815	3II59
71S	29320	29323	1°38	0°43	3844	3II31	29335	29338	1°54	0°50	3859	3II45	29349	29354	2°10	0°57	4815	3II59
72S	29320	29323	1°38	0°42	3844	3II31	29335	29338	1°54	0°49	3859	3II45	29349	29354	2°10	0°56	4815	3II59
73S	29320	29323	1°38	0°40	3844	3II31	29335	29338	1°54	0°47	3859	3II45	29349	29354	2°10	0°54	4815	3II59
74S	29320	29323	1°38	0°39	3844	3II31	29335	29338	1°54	0°45	3859	3II45	29349	29354	2°10	0°52	4815	3II59
75S	29320	29323	1°38	0°37	3844	3II31	29335	29338	1°54	0°43	3859	3II45	29349	29354	2°10	0°49	4815	3II59
76S	29320	29323	1°38	0°35	3844	3II31	29335	29338	1°54	0°41	3859	3II45	29349	29354	2°10	0°47	4815	3II59
77S	29320	29323	1°38	0°34	3844	3II31	29335	29338	1°54	0°39	3859	3II45	29349	29354	2°10	0°45	4815	3II59
78S	29320	29323	1°38	0°32	3844	3II31	29335	29338	1°54	0°37	3859	3II45	29349	29354	2°10	0°43	4815	3II59
79S	29320	29323	1°38	0°30	3844	3II31	29335	29338	1°54	0°35	3859	3II45	29349	29354	2°10	0°40	4815	3II59
80S	29320	29323	1°38	0°28	3844	3II31	29335	29338	1°54	0°33	3859	3II45	29349	29354	2°10	0°37	4815	3II59
81S	29320	29323	1°38	0°26	3844	3II31	29335	29338	1°54	0°30	3859	3II45	29349	29354	2°10	0°35	4815	3II59
82S	29320	29323	1°38	0°24	3844	3II31	29335	29338	1°54	0°28	3859	3II45	29349	29354	2°10	0°32	4815	3II59
83S	29320	29323	1°38	0°21	3844	3II31	29335	29338	1°54	0°25	3859	3II45	29349	29354	2°10	0°28	4815	3II59
84S	29320	29323	1°38	0°19	3844	3II31	29335	29338	1°54	0°22	3859	3II45	29349	29354	2°10	0°25	4815	3II59
85S	29320	29323	1°38	0°16	3844	3II31	29335	29338	1°54	0°19	3859	3II45	29349	29354	2°10	0°21	4815	3II59
86S	29320	29323	1°38	0°13	3844	3II31	29335	29338	1°54	0°15	3859	3II45	29349	29354	2°10	0°18	4815	3II59
87S	29320	29323	1°38	0°10	3844	3II31	29335	29338	1°54	0°12	3859	3II45	29349	29354	2°10	0°14	4815	3II59
88S	29320	29323	1°38	0°07	3844	3II31	29335	29338	1°54	0°08	3859	3II45	29349	29354	2°10	0°09	4815	3II59
89S	29320	29323	1°38	0°03	3844	3II31	29335	29338	1°54	0°04	3859	3II45	29349	29354	2°10	0°05	4815	3II59
90S	29320	29323	1°38	0°00	3844	3II31	29335	29338	1°54	0°00	3859	3II45	29349	29354	2°10	0°00	4815	3II59

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



	Sid.Time: 18h09m ARMC: 272°15'						Sid.Time: 18h10m ARMC: 272°30'						Sid.Time: 18h11m ARMC: 272°45'					
	MC: 2303'52						MC: 2317'38						MC: 2331'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ27	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ43	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ59	5802	4Ⅱ42
1S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ26	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ42	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ58	5802	4Ⅱ42
2S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ24	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ41	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ57	5802	4Ⅱ42
3S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ23	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ39	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ55	5802	4Ⅱ42
4S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ22	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ38	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ54	5802	4Ⅱ42
5S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ21	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ37	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ53	5802	4Ⅱ42
6S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ20	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ36	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ51	5802	4Ⅱ42
7S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ19	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ35	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ50	5802	4Ⅱ42
8S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ18	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ34	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ49	5802	4Ⅱ42
9S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ17	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ32	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ48	5802	4Ⅱ42
10S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ16	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ31	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ47	5802	4Ⅱ42
11S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ15	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ30	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ45	5802	4Ⅱ42
12S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ14	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ29	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ44	5802	4Ⅱ42
13S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ13	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ28	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ43	5802	4Ⅱ42
14S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ12	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ27	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ42	5802	4Ⅱ42
15S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ11	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ26	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ41	5802	4Ⅱ42
16S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ10	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ25	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ39	5802	4Ⅱ42
17S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ09	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ24	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ38	5802	4Ⅱ42
18S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ08	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ23	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ37	5802	4Ⅱ42
19S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ08	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ22	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ36	5802	4Ⅱ42
20S	0≈03	0Ⅹ10	2ⅴ27	2ⅴ07	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ21								

page 728 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h09m ARMC: 272°15' MC: 2303'52						Sid.Time: 18h10m ARMC: 272°30' MC: 2317'38						Sid.Time: 18h11m ARMC: 272°45' MC: 2331'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°03	0°10	2°27	1°13	4°30	4°13	0°18	0°25	2°43	1°21	4°46	4°28	0°32	0°41	2°59	1°29	5°02	4°42
68S	0°03	0°10	2°27	1°10	4°30	4°13	0°18	0°25	2°43	1°18	4°46	4°28	0°32	0°41	2°59	1°26	5°02	4°42
69S	0°03	0°10	2°27	1°09	4°30	4°13	0°18	0°25	2°43	1°16	4°46	4°28	0°32	0°41	2°59	1°24	5°02	4°42
70S	0°03	0°10	2°27	1°07	4°30	4°13	0°18	0°25	2°43	1°14	4°46	4°28	0°32	0°41	2°59	1°22	5°02	4°42
71S	0°03	0°10	2°27	1°05	4°30	4°13	0°18	0°25	2°43	1°12	4°46	4°28	0°32	0°41	2°59	1°19	5°02	4°42
72S	0°03	0°10	2°27	1°03	4°30	4°13	0°18	0°25	2°43	1°10	4°46	4°28	0°32	0°41	2°59	1°17	5°02	4°42
73S	0°03	0°10	2°27	1°00	4°30	4°13	0°18	0°25	2°43	1°07	4°46	4°28	0°32	0°41	2°59	1°14	5°02	4°42
74S	0°03	0°10	2°27	0°58	4°30	4°13	0°18	0°25	2°43	1°05	4°46	4°28	0°32	0°41	2°59	1°11	5°02	4°42
75S	0°03	0°10	2°27	0°56	4°30	4°13	0°18	0°25	2°43	1°02	4°46	4°28	0°32	0°41	2°59	1°08	5°02	4°42
76S	0°03	0°10	2°27	0°53	4°30	4°13	0°18	0°25	2°43	0°59	4°46	4°28	0°32	0°41	2°59	1°05	5°02	4°42
77S	0°03	0°10	2°27	0°51	4°30	4°13	0°18	0°25	2°43	0°56	4°46	4°28	0°32	0°41	2°59	1°02	5°02	4°42
78S	0°03	0°10	2°27	0°48	4°30	4°13	0°18	0°25	2°43	0°53	4°46	4°28	0°32	0°41	2°59	0°59	5°02	4°42
79S	0°03	0°10	2°27	0°45	4°30	4°13	0°18	0°25	2°43	0°50	4°46	4°28	0°32	0°41	2°59	0°55	5°02	4°42
80S	0°03	0°10	2°27	0°42	4°30	4°13	0°18	0°25	2°43	0°47	4°46	4°28	0°32	0°41	2°59	0°51	5°02	4°42
81S	0°03	0°10	2°27	0°39	4°30	4°13	0°18	0°25	2°43	0°43	4°46	4°28	0°32	0°41	2°59	0°48	5°02	4°42
82S	0°03	0°10	2°27	0°36	4°30	4°13	0°18	0°25	2°43	0°40	4°46	4°28	0°32	0°41	2°59	0°44	5°02	4°42
83S	0°03	0°10	2°27	0°32	4°30	4°13	0°18	0°25	2°43	0°36	4°46	4°28	0°32	0°41	2°59	0°39	5°02	4°42
84S	0°03	0°10	2°27	0°28	4°30	4°13	0°18	0°25	2°43	0°31	4°46	4°28	0°32	0°41	2°59	0°35	5°02	4°42
85S	0°03	0°10	2°27	0°24	4°30	4°13	0°18	0°25	2°43	0°27	4°46	4°28	0°32	0°41	2°59	0°30	5°02	4°42
86S	0°03	0°10	2°27	0°20	4°30	4°13	0°18	0°25	2°43	0°22	4°46	4°28	0°32	0°41	2°59	0°24	5°02	4°42
87S	0°03	0°10	2°27	0°15	4°30	4°13	0°18	0°25	2°43	0°17	4°46	4°28	0°32	0°41	2°59	0°19	5°02	4°42
88S	0°03	0°10	2°27	0°10	4°30	4°13	0°18	0°25	2°43	0°12	4°46	4°28	0°32	0°41	2°59	0°13	5°02	4°42
89S	0°03	0°10	2°27	0°05	4°30	4°13	0°18	0°25	2°43	0°06	4°46	4°28	0°32	0°41	2°59	0°06	5°02	4°42
90S	0°03	0°10	2°27	0°00	4°30	4°13	0°18	0°25	2°43	0°00	4°46	4°28	0°32	0°41	2°59	0°00	5°02	4°42

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h12m ARMC: 273°00' MC: 2345'10						Sid.Time: 18h13m ARMC: 273°15' MC: 2358'56						Sid.Time: 18h14m ARMC: 273°30' MC: 312'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	047	057	316	316	5817	4156	101	113	3132	3132	5832	5110	116	128	3148	3148	5848	51125
1S	047	057	316	314	5817	4156	101	113	3132	3130	5832	5110	116	128	3148	3147	5848	51125
2S	047	057	316	313	5817	4156	101	113	3132	3129	5832	5110	116	128	3148	3145	5848	51125
3S	047	057	316	311	5817	4156	101	113	3132	3127	5832	5110	116	128	3148	3143	5848	51125
4S	047	057	316	310	5817	4156	101	113	3132	3126	5832	5110	116	128	3148	3142	5848	51125
5S	047	057	316	309	5817	4156	101	113	3132	3124	5832	5110	116	128	3148	3140	5848	51125
6S	047	057	316	307	5817	4156	101	113	3132	3123	5832	5110	116	128	3148	3138	5848	51125
7S	047	057	316	306	5817	4156	101	113	3132	3121	5832	5110	116	128	3148	3137	5848	51125
8S	047	057	316	304	5817	4156	101	113	3132	3120	5832	5110	116	128	3148	3135	5848	51125
9S	047	057	316	303	5817	4156	101	113	3132	3118	5832	5110	116	128	3148	3134	5848	51125
10S	047	057	316	302	5817	4156	101	113	3132	3117	5832	5110	116	128	3148	3132	5848	51125
11S	047	057	316	300	5817	4156	101	113	3132	3116	5832	5110	116	128	3148	3131	5848	51125
12S	047	057	316	299	5817	4156	101	113	3132	3114	5832	5110	116	128	3148	3129	5848	51125
13S	047	057	316	298	5817	4156	101	113	3132	3113	5832	5110	116	128	3148	3128	5848	51125
14S	047	057	316	297	5817	4156	101	113	3132	3111	5832	5110	116	128	3148	3126	5848	51125
15S	047	057	316	295	5817	4156	101	113	3132	3110	5832	5110	116	128	3148	3125	5848	51125
16S	047	057	316	294	5817	4156	101	113	3132	3109	5832	5110	116	128	3148	3123	5848	51125
17S	047	057	316	293	5817	4156	101	113	3132	3107	5832	5110	116	128	3148	3122	5848	51125
18S	047	057	316	291	5817	4156	101	113	3132	3106	5832	5110	116	128	3148	3120	5848	51125
19S	047	057	316	290	5817	4156	101	113	3132	3104	5832	5110	116	128	3148	3119	5848	51125
20S	047	057	316	289	5817	4156	101	113	3132	3103	5832	5110	116	128	3148	3117	5848	51125
21S	047	057	316	288	5817	4156	101	113	3132	3102	5832	5110	116	128	3148	3116	5848	51125
22S	047	057	316	287	5817	4156	101	113	3132	3100	5832	5110	116	128	3148	3114	5848	51125
23S	047	057	316	285	5817	4156	101	113	3132	3099	5832	5110	116	128	3148	3113	5848	51125
24S	047	057	316	284	5817	4156	101	113	3132	3098	5832	5110	116	128	3148	3111	5848	51125
25S	047	057	316	283	5817	4156	101	113	3132	3097	5832	5110	116	128	3148	3110	5848	51125
26S	047	057	316	281	5817	4156	101	113	3132	3095	5832	5110	116	128	3148	3108	5848	51125
27S	047	057	316	280	5817	4156	101	113	3132	3094	5832	5110	116	128	3148	3107	5848	51125
28S	047	057	316	279	5817	4156	101	113	3132	3092	5832	5110	116	128	3148	3106	5848	51125
29S	047	057	316	278	5817	4156	101	113	3132	3091	5832	5110	116	128	3148	3104	5848	51125
30S	047	057	316	276	5817	4156	101	113	3132	3090	5832	5110	116	128	3148	3103	5848	51125
31S	047	057	316	275	5817	4156	101	113	3132	3089	5832	5110	116	128	3148	3101	5848	51125
32S	047	057	316	274	5817	4156	101	113	3132	3088	5832	5110	116	128	3148	3100	5848	51125
33S	047	057	316	273	5817	4156	101	113	3132	3087	5832	5110	116	128	3148	3098	5848	51125
34S	047	057	316	271	5817	4156	101	113	3132	3086	5832	5110	116	128	3148	3097	5848	51125
35S	047	057	316	270	5817	4156	101	113	3132	3085	5832	5110	116	128	3148	3095	5848	51125
36S	047	057	316	269	5817	4156	101	113	3132	3084	5832	5110	116	128	3148	3094	5848	51125
37S	047	057	316	268	5817	4156	101	113	3132	3083	5832	5110	116	128	3148	3092	5848	51125
38S	047	057	316	267	5817	4156	101	113	3132	3082	5832	5110	116	128	3148	3091	5848	51125
39S	047	057	316	265	5817	4156	101	113	3132	3081	5832	5110	116	128	3148	3089	5848	51125
40S	047	057	316	264	5817	4156	101	113	3132	3080	5832	5110	116	128	3148	3088	5848	51125
41S	047	057	316	263	5817	4156	101	113	3132	3079	5832	5110	116	128	3148	3087	5848	51125
42S	047	057	316	261	5817	4156	101	113	3132	3078	5832	5110	116	128	3148	3086	5848	51125
43S	047	057	316	260	5817	4156	101	113	3132	3077	5832	5110	116	128	3148	3085	5848	51125
44S	047	057	316	259	5817	4156	101	113	3132	3076	5832	5110	116	128	3148	3084	5848	51125
45S	047	057	316	258	5817	4156	101	113	3132	3075	5832	5110	116	128	3148	3083	5848	51125
46S	047	057	316	257	5817	4156	101	113	3132	3074	5832	5110	116	128	3148	3082	5848	51125
47S	047	057	316	256	5817	4156	101	113	3132	3073	5832	5110	116	128	3148	3081	5848	51125
48S	047	057	316	255	5817	4156	101	113	3132	3072	5832	5110	116	128	3148	3080	5848	51125
49S	047	057	316	254	5817	4156	101	113	3132	3071	5832	5110	116	128	3148	3079	5848	51125
50S	047	057	316	253	5817	4156	101	113	3132	3070	5832	5110	116	128	3148	3078	5848	51125
51S	047	057	316	252	5817	4156	101	113	3132	3069	5832	5110	116	128	3148	3077	5848	51125
52S	047	057	316	251	5817	4156	101	113	3132	3068	5832	5110	116	128	3148	3076	5848	51125
53S	047	057	316	250	5817	4156	101	113	3132	3067	5832	5110	116	128	3148	3075	5848	51125
54S	047	057	316	249	5817	4156	101	113	3132	3066	5832	5110	116	128	3148	3074	5848	51125
55S	047	057	316	248	5817	4156	101	113	3132	3065	5832	5110	116	128	3148	3073	5848	51125
56S	047	057	316	247	5817	4156	101	113	3132	3064	5832	5110	116	128	3148	3072	5848	51125
57S	047	057	316	246	5817	4156	101	113	3132	3063	5832	5110	116	128	3148	3071	5848	51125
58S	047	057	316	245	5817	4156	101	113	3132	3062	5832	5110	116	128	3148	3070	5848	51125
59S	047	057	316	244	5817	4156	101	113	3132	3061	5832	5110	116	128	3148	3069	5848	51125
60S	047	057	316	243	5817	4156	101	113	3132	3060	5832	5110	116	128	3148	3068	5848	51125
61S	047	057	316	242	5817	4156	101	113	3132	3059	5832	5110	116	128	3148	3067	5848	51125
62S	047	057	316	241	5817	4156	101	113	3132	3058	5832	5110	116	128	3148	3066	5848	51125
63S	047	057	316	240	5817	4156	101	113	3132	3057	5832	5110	116	128	3148	3065	5848	51125
64S	047	057	316	239	5817	4156	101	113	3132	3056	5832	5110	116	128	3148	3064	5848	51125
65S	047	057	316	238	5817	4156	101	113	3132	3055	5832	5110	116	128	3148	3063	5848	51125
66S	047	057	316	237	5817	4156	101	113	3132	3054	5832	5110	116	128	3148	3062	5848	51125
pc	047	057	316	236	5817	4156	101	113	3132	3053	5832	5110	116	128	3148	3061	5848	51125

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h12m ARMC: 273°00' MC: 2345'10						Sid.Time: 18h13m ARMC: 273°15' MC: 2358'56						Sid.Time: 18h14m ARMC: 273°30' MC: 3312'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°47'	0°57'	3°16'	1°38'	5°17'	4°56'	1°01'	1°13'	3°32'	1°46'	5°32'	5°10'	1°16'	1°28'	3°48'	1°54'	5°48'	5°25'
68S	0°47'	0°57'	3°16'	1°34'	5°17'	4°56'	1°01'	1°13'	3°32'	1°42'	5°32'	5°10'	1°16'	1°28'	3°48'	1°50'	5°48'	5°25'
69S	0°47'	0°57'	3°16'	1°32'	5°17'	4°56'	1°01'	1°13'	3°32'	1°39'	5°32'	5°10'	1°16'	1°28'	3°48'	1°47'	5°48'	5°25'
70S	0°47'	0°57'	3°16'	1°29'	5°17'	4°56'	1°01'	1°13'	3°32'	1°36'	5°32'	5°10'	1°16'	1°28'	3°48'	1°44'	5°48'	5°25'
71S	0°47'	0°57'	3°16'	1°26'	5°17'	4°56'	1°01'	1°13'	3°32'	1°34'	5°32'	5°10'	1°16'	1°28'	3°48'	1°41'	5°48'	5°25'
72S	0°47'	0°57'	3°16'	1°24'	5°17'	4°56'	1°01'	1°13'	3°32'	1°31'	5°32'	5°10'	1°16'	1°28'	3°48'	1°38'	5°48'	5°25'
73S	0°47'	0°57'	3°16'	1°21'	5°17'	4°56'	1°01'	1°13'	3°32'	1°27'	5°32'	5°10'	1°16'	1°28'	3°48'	1°34'	5°48'	5°25'
74S	0°47'	0°57'	3°16'	1°18'	5°17'	4°56'	1°01'	1°13'	3°32'	1°24'	5°32'	5°10'	1°16'	1°28'	3°48'	1°31'	5°48'	5°25'
75S	0°47'	0°57'	3°16'	1°14'	5°17'	4°56'	1°01'	1°13'	3°32'	1°21'	5°32'	5°10'	1°16'	1°28'	3°48'	1°27'	5°48'	5°25'
76S	0°47'	0°57'	3°16'	1°11'	5°17'	4°56'	1°01'	1°13'	3°32'	1°17'	5°32'	5°10'	1°16'	1°28'	3°48'	1°23'	5°48'	5°25'
77S	0°47'	0°57'	3°16'	1°08'	5°17'	4°56'	1°01'	1°13'	3°32'	1°13'	5°32'	5°10'	1°16'	1°28'	3°48'	1°19'	5°48'	5°25'
78S	0°47'	0°57'	3°16'	1°04'	5°17'	4°56'	1°01'	1°13'	3°32'	1°09'	5°32'	5°10'	1°16'	1°28'	3°48'	1°15'	5°48'	5°25'
79S	0°47'	0°57'	3°16'	1°00'	5°17'	4°56'	1°01'	1°13'	3°32'	1°05'	5°32'	5°10'	1°16'	1°28'	3°48'	1°10'	5°48'	5°25'
80S	0°47'	0°57'	3°16'	0°56'	5°17'	4°56'	1°01'	1°13'	3°32'	1°01'	5°32'	5°10'	1°16'	1°28'	3°48'	1°06'	5°48'	5°25'
81S	0°47'	0°57'	3°16'	0°52'	5°17'	4°56'	1°01'	1°13'	3°32'	0°56'	5°32'	5°10'	1°16'	1°28'	3°48'	1°01'	5°48'	5°25'
82S	0°47'	0°57'	3°16'	0°48'	5°17'	4°56'	1°01'	1°13'	3°32'	0°52'	5°32'	5°10'	1°16'	1°28'	3°48'	0°56'	5°48'	5°25'
83S	0°47'	0°57'	3°16'	0°43'	5°17'	4°56'	1°01'	1°13'	3°32'	0°46'	5°32'	5°10'	1°16'	1°28'	3°48'	0°50'	5°48'	5°25'
84S	0°47'	0°57'	3°16'	0°38'	5°17'	4°56'	1°01'	1°13'	3°32'	0°41'	5°32'	5°10'	1°16'	1°28'	3°48'	0°44'	5°48'	5°25'
85S	0°47'	0°57'	3°16'	0°32'	5°17'	4°56'	1°01'	1°13'	3°32'	0°35'	5°32'	5°10'	1°16'	1°28'	3°48'	0°38'	5°48'	5°25'
86S	0°47'	0°57'	3°16'	0°27'	5°17'	4°56'	1°01'	1°13'	3°32'	0°29'	5°32'	5°10'	1°16'	1°28'	3°48'	0°31'	5°48'	5°25'
87S	0°47'	0°57'	3°16'	0°21'	5°17'	4°56'	1°01'	1°13'	3°32'	0°22'	5°32'	5°10'	1°16'	1°28'	3°48'	0°24'	5°48'	5°25'
88S	0°47'	0°57'	3°16'	0°14'	5°17'	4°56'	1°01'	1°13'	3°32'	0°15'	5°32'	5°10'	1°16'	1°28'	3°48'	0°17'	5°48'	5°25'
89S	0°47'	0°57'	3°16'	0°07'	5°17'	4°56'	1°01'	1°13'	3°32'	0°08'	5°32'	5°10'	1°16'	1°28'	3°48'	0°08'	5°48'	5°25'
90S	0°47'	0°57'	3°16'	0°00'	5°17'	4°56'	1°01'	1°13'	3°32'	0°00'	5°32'	5°10'	1°16'	1°28'	3°48'	0°00'	5°48'	5°25'

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

	Sid.Time: 18h15m ARMC: 273°45'						Sid.Time: 18h16m ARMC: 274°00'						Sid.Time: 18h17m ARMC: 274°15'					
	MC: 3᠒26'29						MC: 3᠒40'15						MC: 3᠒54'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1᠗30	1᠕44	4᠑05	4᠑05	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑21	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑37	᠖834	6᠒07
1S	1᠗30	1᠕44	4᠑05	4᠑03	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑19	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑35	᠖834	6᠒07
2S	1᠗30	1᠕44	4᠑05	4᠑01	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑17	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑33	᠖834	6᠒07
3S	1᠗30	1᠕44	4᠑05	3᠑59	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑15	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑31	᠖834	6᠒07
4S	1᠗30	1᠕44	4᠑05	3᠑57	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑13	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑29	᠖834	6᠒07
5S	1᠗30	1᠕44	4᠑05	3᠑56	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑11	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑27	᠖834	6᠒07
6S	1᠗30	1᠕44	4᠑05	3᠑54	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑10	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑25	᠖834	6᠒07
7S	1᠗30	1᠕44	4᠑05	3᠑52	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑08	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑23	᠖834	6᠒07
8S	1᠗30	1᠕44	4᠑05	3᠑51	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑06	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑21	᠖834	6᠒07
9S	1᠗30	1᠕44	4᠑05	3᠑49	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑04	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑20	᠖834	6᠒07
10S	1᠗30	1᠕44	4᠑05	3᠑47	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑02	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑18	᠖834	6᠒07
11S	1᠗30	1᠕44	4᠑05	3᠑46	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	4᠑01	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑16	᠖834	6᠒07
12S	1᠗30	1᠕44	4᠑05	3᠑44	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	3᠑59	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑14	᠖834	6᠒07
13S	1᠗30	1᠕44	4᠑05	3᠑42	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	3᠑57	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑12	᠖834	6᠒07
14S	1᠗30	1᠕44	4᠑05	3᠑41	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	3᠑56	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑10	᠖834	6᠒07
15S	1᠗30	1᠕44	4᠑05	3᠑39	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	3᠑54	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑08	᠖834	6᠒07
16S	1᠗30	1᠕44	4᠑05	3᠑38	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	3᠑52	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑07	᠖834	6᠒07
17S	1᠗30	1᠕44	4᠑05	3᠑36	᠖8᠐3	5᠒39	1᠗45	2᠕00	4᠑21	3᠑50	᠖819	5᠒53	1᠗59	2᠕16	4᠑37	4᠑05	᠖834	6᠒07

page 732 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h15m ARMC: 273°45' MC: 3326'29						Sid.Time: 18h16m ARMC: 274°00' MC: 3340'15						Sid.Time: 18h17m ARMC: 274°15' MC: 3354'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 30	1 44	4 05	2 02	6 03	5 39	1 45	2 00	4 21	2 10	6 19	5 53	1 59	2 16	4 37	2 18	6 34	6 07
68S	1 30	1 44	4 05	1 58	6 03	5 39	1 45	2 00	4 21	2 06	6 19	5 53	1 59	2 16	4 37	2 14	6 34	6 07
69S	1 30	1 44	4 05	1 55	6 03	5 39	1 45	2 00	4 21	2 02	6 19	5 53	1 59	2 16	4 37	2 10	6 34	6 07
70S	1 30	1 44	4 05	1 51	6 03	5 39	1 45	2 00	4 21	1 59	6 19	5 53	1 59	2 16	4 37	2 06	6 34	6 07
71S	1 30	1 44	4 05	1 48	6 03	5 39	1 45	2 00	4 21	1 55	6 19	5 53	1 59	2 16	4 37	2 03	6 34	6 07
72S	1 30	1 44	4 05	1 45	6 03	5 39	1 45	2 00	4 21	1 52	6 19	5 53	1 59	2 16	4 37	1 59	6 34	6 07
73S	1 30	1 44	4 05	1 41	6 03	5 39	1 45	2 00	4 21	1 48	6 19	5 53	1 59	2 16	4 37	1 54	6 34	6 07
74S	1 30	1 44	4 05	1 37	6 03	5 39	1 45	2 00	4 21	1 44	6 19	5 53	1 59	2 16	4 37	1 50	6 34	6 07
75S	1 30	1 44	4 05	1 33	6 03	5 39	1 45	2 00	4 21	1 39	6 19	5 53	1 59	2 16	4 37	1 46	6 34	6 07
76S	1 30	1 44	4 05	1 29	6 03	5 39	1 45	2 00	4 21	1 35	6 19	5 53	1 59	2 16	4 37	1 41	6 34	6 07
77S	1 30	1 44	4 05	1 25	6 03	5 39	1 45	2 00	4 21	1 30	6 19	5 53	1 59	2 16	4 37	1 36	6 34	6 07
78S	1 30	1 44	4 05	1 20	6 03	5 39	1 45	2 00	4 21	1 26	6 19	5 53	1 59	2 16	4 37	1 31	6 34	6 07
79S	1 30	1 44	4 05	1 15	6 03	5 39	1 45	2 00	4 21	1 20	6 19	5 53	1 59	2 16	4 37	1 26	6 34	6 07
80S	1 30	1 44	4 05	1 10	6 03	5 39	1 45	2 00	4 21	1 15	6 19	5 53	1 59	2 16	4 37	1 20	6 34	6 07
81S	1 30	1 44	4 05	1 05	6 03	5 39	1 45	2 00	4 21	1 09	6 19	5 53	1 59	2 16	4 37	1 14	6 34	6 07
82S	1 30	1 44	4 05	1 00	6 03	5 39	1 45	2 00	4 21	1 04	6 19	5 53	1 59	2 16	4 37	1 08	6 34	6 07
83S	1 30	1 44	4 05	0 54	6 03	5 39	1 45	2 00	4 21	0 57	6 19	5 53	1 59	2 16	4 37	1 01	6 34	6 07
84S	1 30	1 44	4 05	0 47	6 03	5 39	1 45	2 00	4 21	0 51	6 19	5 53	1 59	2 16	4 37	0 54	6 34	6 07
85S	1 30	1 44	4 05	0 41	6 03	5 39	1 45	2 00	4 21	0 43	6 19	5 53	1 59	2 16	4 37	0 46	6 34	6 07
86S	1 30	1 44	4 05	0 34	6 03	5 39	1 45	2 00	4 21	0 36	6 19	5 53	1 59	2 16	4 37	0 38	6 34	6 07
87S	1 30	1 44	4 05	0 26	6 03	5 39	1 45	2 00	4 21	0 28	6 19	5 53	1 59	2 16	4 37	0 29	6 34	6 07
88S	1 30	1 44	4 05	0 18	6 03	5 39	1 45	2 00	4 21	0 19	6 19	5 53	1 59	2 16	4 37	0 20	6 34	6 07
89S	1 30	1 44	4 05	0 09	6 03	5 39	1 45	2 00	4 21	0 10	6 19	5 53	1 59	2 16	4 37	0 10	6 34	6 07
90S	1 30	1 44	4 05	0 00	6 03	5 39	1 45	2 00	4 21	0 00	6 19	5 53	1 59	2 16	4 37	0 00	6 34	6 07

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



	Sid.Time: 18h18m    ARMC: 274°30'						Sid.Time: 18h19m    ARMC: 274°45'						Sid.Time: 18h20m    ARMC: 275°00'					
	MC: 4307'48						MC: 4321'35						MC: 4335'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2≈14	2✕31	4Y54	4Y54	6850	6II21	2≈28	2✕47	5Y10	5Y10	7805	6II36	2≈43	3✕03	5Y26	5Y26	7821	6II50
1S	2≈14	2✕31	4Y54	4Y51	6850	6II21	2≈28	2✕47	5Y10	5Y08	7805	6II36	2≈43	3✕03	5Y26	5Y24	7821	6II50
2S	2≈14	2✕31	4Y54	4Y49	6850	6II21	2≈28	2✕47	5Y10	5Y05	7805	6II36	2≈43	3✕03	5Y26	5Y21	7821	6II50
3S	2≈14	2✕31	4Y54	4Y47	6850	6II21	2≈28	2✕47	5Y10	5Y03	7805	6II36	2≈43	3✕03	5Y26	5Y19	7821	6II50
4S	2≈14	2✕31	4Y54	4Y45	6850	6II21	2≈28	2✕47	5Y10	5Y01	7805	6II36	2≈43	3✕03	5Y26	5Y17	7821	6II50
5S	2≈14	2✕31	4Y54	4Y43	6850	6II21	2≈28	2✕47	5Y10	4Y59	7805	6II36	2≈43	3✕03	5Y26	5Y14	7821	6II50
6S	2≈14	2✕31	4Y54	4Y41	6850	6II21	2≈28	2✕47	5Y10	4Y56	7805	6II36	2≈43	3✕03	5Y26	5Y12	7821	6II50
7S	2≈14	2✕31	4Y54	4Y39	6850	6II21	2≈28	2✕47	5Y10	4Y54	7805	6II36	2≈43	3✕03	5Y26	5Y10	7821	6II50
8S	2≈14	2✕31	4Y54	4Y37	6850	6II21	2≈28	2✕47	5Y10	4Y52	7805	6II36	2≈43	3✕03	5Y26	5Y08	7821	6II50
9S	2≈14	2✕31	4Y54	4Y35	6850	6II21	2≈28	2✕47	5Y10	4Y50	7805	6II36	2≈43	3✕03	5Y26	5Y05	7821	6II50
10S	2≈14	2✕31	4Y54	4Y33	6850	6II21	2≈28	2✕47	5Y10	4Y48	7805	6II36	2≈43	3✕03	5Y26	5Y03	7821	6II50
11S	2≈14	2✕31	4Y54	4Y31	6850	6II21	2≈28	2✕47	5Y10	4Y46	7805	6II36	2≈43	3✕03	5Y26	5Y01	7821	6II50
12S	2≈14	2✕31	4Y54	4Y29	6850	6II21	2≈28	2✕47	5Y10	4Y44	7805	6II36	2≈43	3✕03	5Y26	4Y59	7821	6II50
13S	2≈14	2✕31	4Y54	4Y27	6850	6II21	2≈28	2✕47	5Y10	4Y42	7805	6II36	2≈43	3✕03	5Y26	4Y57	7821	6II50
14S	2≈14	2✕31	4Y54	4Y25	6850	6II21	2≈28	2✕47	5Y10	4Y40	7805	6II36	2≈43	3✕03	5Y26	4Y55	7821	6II50
15S	2≈14	2✕31	4Y54	4Y23	6850	6II21	2≈28	2✕47	5Y10	4Y38	7805	6II36	2≈43	3✕03	5Y26	4Y52	7821	6II50
16S	2≈14	2✕31	4Y54	4Y21	6850	6II21	2≈28	2✕47	5Y10	4Y36	7805	6II36	2≈43	3✕03	5Y26	4Y50	7821	6II50
17S	2≈14	2✕31	4Y54	4Y19	6850	6II21	2≈28	2✕47	5Y10	4Y34	7805	6II36	2≈43	3✕03	5Y26	4Y48	7821	6II50
18S	2≈14	2✕31	4Y54	4Y17	6850	6II21	2≈28	2✕47	5Y10	4Y32	7805	6II36	2≈43	3✕03	5Y26	4Y46	7821	6II50
19S	2≈14	2✕31	4Y54	4Y16	6850	6II21	2≈28	2✕47	5Y10	4Y30	7805	6II36	2≈43	3✕03	5Y26	4Y44	7821	6II50
20S	2≈14	2✕31	4Y54	4Y14	6850	6II21	2≈28	2✕47	5Y10	4Y28	7805	6II36	2≈43	3✕03	5Y26	4Y42	7821	6II50
21S	2≈14	2✕31	4Y54	4Y12	6850	6II21	2≈28	2✕47	5Y10	4Y26								

page 734 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h18m ARMC: 274°30' MC: 4307'48						Sid.Time: 18h19m ARMC: 274°45' MC: 4321'35						Sid.Time: 18h20m ARMC: 275°00' MC: 4335'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 14	2 31	4 54	2 27	6 50	6 21	2 28	2 47	5 10	2 35	7 05	6 36	2 43	3 03	5 26	2 43	7 21	6 50
68S	2 14	2 31	4 54	2 21	6 50	6 21	2 28	2 47	5 10	2 29	7 05	6 36	2 43	3 03	5 26	2 37	7 21	6 50
69S	2 14	2 31	4 54	2 18	6 50	6 21	2 28	2 47	5 10	2 25	7 05	6 36	2 43	3 03	5 26	2 33	7 21	6 50
70S	2 14	2 31	4 54	2 14	6 50	6 21	2 28	2 47	5 10	2 21	7 05	6 36	2 43	3 03	5 26	2 29	7 21	6 50
71S	2 14	2 31	4 54	2 10	6 50	6 21	2 28	2 47	5 10	2 17	7 05	6 36	2 43	3 03	5 26	2 24	7 21	6 50
72S	2 14	2 31	4 54	2 06	6 50	6 21	2 28	2 47	5 10	2 13	7 05	6 36	2 43	3 03	5 26	2 20	7 21	6 50
73S	2 14	2 31	4 54	2 01	6 50	6 21	2 28	2 47	5 10	2 08	7 05	6 36	2 43	3 03	5 26	2 15	7 21	6 50
74S	2 14	2 31	4 54	1 57	6 50	6 21	2 28	2 47	5 10	2 03	7 05	6 36	2 43	3 03	5 26	2 10	7 21	6 50
75S	2 14	2 31	4 54	1 52	6 50	6 21	2 28	2 47	5 10	1 58	7 05	6 36	2 43	3 03	5 26	2 04	7 21	6 50
76S	2 14	2 31	4 54	1 47	6 50	6 21	2 28	2 47	5 10	1 53	7 05	6 36	2 43	3 03	5 26	1 59	7 21	6 50
77S	2 14	2 31	4 54	1 42	6 50	6 21	2 28	2 47	5 10	1 47	7 05	6 36	2 43	3 03	5 26	1 53	7 21	6 50
78S	2 14	2 31	4 54	1 36	6 50	6 21	2 28	2 47	5 10	1 42	7 05	6 36	2 43	3 03	5 26	1 47	7 21	6 50
79S	2 14	2 31	4 54	1 31	6 50	6 21	2 28	2 47	5 10	1 36	7 05	6 36	2 43	3 03	5 26	1 41	7 21	6 50
80S	2 14	2 31	4 54	1 25	6 50	6 21	2 28	2 47	5 10	1 29	7 05	6 36	2 43	3 03	5 26	1 34	7 21	6 50
81S	2 14	2 31	4 54	1 18	6 50	6 21	2 28	2 47	5 10	1 23	7 05	6 36	2 43	3 03	5 26	1 27	7 21	6 50
82S	2 14	2 31	4 54	1 12	6 50	6 21	2 28	2 47	5 10	1 16	7 05	6 36	2 43	3 03	5 26	1 20	7 21	6 50
83S	2 14	2 31	4 54	1 04	6 50	6 21	2 28	2 47	5 10	1 08	7 05	6 36	2 43	3 03	5 26	1 12	7 21	6 50
84S	2 14	2 31	4 54	0 57	6 50	6 21	2 28	2 47	5 10	1 00	7 05	6 36	2 43	3 03	5 26	1 03	7 21	6 50
85S	2 14	2 31	4 54	0 49	6 50	6 21	2 28	2 47	5 10	0 52	7 05	6 36	2 43	3 03	5 26	0 54	7 21	6 50
86S	2 14	2 31	4 54	0 40	6 50	6 21	2 28	2 47	5 10	0 43	7 05	6 36	2 43	3 03	5 26	0 45	7 21	6 50
87S	2 14	2 31	4 54	0 31	6 50	6 21	2 28	2 47	5 10	0 33	7 05	6 36	2 43	3 03	5 26	0 35	7 21	6 50
88S	2 14	2 31	4 54	0 21	6 50	6 21	2 28	2 47	5 10	0 23	7 05	6 36	2 43	3 03	5 26	0 24	7 21	6 50
89S	2 14	2 31	4 54	0 11	6 50	6 21	2 28	2 47	5 10	0 12	7 05	6 36	2 43	3 03	5 26	0 12	7 21	6 50
90S	2 14	2 31	4 54	0 00	6 50	6 21	2 28	2 47	5 10	0 00	7 05	6 36	2 43	3 03	5 26	0 00	7 21	6 50

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

	Sid.Time: 18h21m ARMC: 275°15'						Sid.Time: 18h22m ARMC: 275°30'						Sid.Time: 18h23m ARMC: 275°45'					
	MC: 4349'08						MC: 5302'55						MC: 5316'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2≈57	3≡19	5∇43	5∇43	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇59	7⊖51	7∏18	3≈26	3≡50	6∇15	6∇15	8⊖07	7∏32
1S	2≈57	3≡19	5∇43	5∇40	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇56	7⊖51	7∏18	3≈26	3≡50	6∇15	6∇12	8⊖07	7∏32
2S	2≈57	3≡19	5∇43	5∇38	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇54	7⊖51	7∏18	3≈26	3≡50	6∇15	6∇10	8⊖07	7∏32
3S	2≈57	3≡19	5∇43	5∇35	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇51	7⊖51	7∏18	3≈26	3≡50	6∇15	6∇07	8⊖07	7∏32
4S	2≈57	3≡19	5∇43	5∇33	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇48	7⊖51	7∏18	3≈26	3≡50	6∇15	6∇04	8⊖07	7∏32
5S	2≈57	3≡19	5∇43	5∇30	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇46	7⊖51	7∏18	3≈26	3≡50	6∇15	6∇02	8⊖07	7∏32
6S	2≈57	3≡19	5∇43	5∇28	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇43	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇59	8⊖07	7∏32
7S	2≈57	3≡19	5∇43	5∇25	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇41	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇56	8⊖07	7∏32
8S	2≈57	3≡19	5∇43	5∇23	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇38	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇54	8⊖07	7∏32
9S	2≈57	3≡19	5∇43	5∇21	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇36	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇51	8⊖07	7∏32
10S	2≈57	3≡19	5∇43	5∇18	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇34	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇49	8⊖07	7∏32
11S	2≈57	3≡19	5∇43	5∇16	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇31	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇46	8⊖07	7∏32
12S	2≈57	3≡19	5∇43	5∇14	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇29	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇44	8⊖07	7∏32
13S	2≈57	3≡19	5∇43	5∇11	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇26	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇41	8⊖07	7∏32
14S	2≈57	3≡19	5∇43	5∇09	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇24	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇39	8⊖07	7∏32
15S	2≈57	3≡19	5∇43	5∇07	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇22	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇36	8⊖07	7∏32
16S	2≈57	3≡19	5∇43	5∇05	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇19	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇34	8⊖07	7∏32
17S	2≈57	3≡19	5∇43	5∇03	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇17	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇31	8⊖07	7∏32
18S	2≈57	3≡19	5∇43	5∇00	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇15	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇29	8⊖07	7∏32
19S	2≈57	3≡19	5∇43	4∇58	7⊖36	7∏04	3≈12	3≡35	5∇59	5∇12	7⊖51	7∏18	3≈26	3≡50	6∇15	5∇27	8⊖07</	

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h21m ARMC: 275°15' MC: 4३49'08						Sid.Time: 18h22m ARMC: 275°30' MC: 5३02'55						Sid.Time: 18h23m ARMC: 275°45' MC: 5३16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2≈57	3✕19	5∇43	2∇51	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇59	7⊘51	7∏18	3≈26	3✕50	6∇15	3∇07	8⊘07	7∏32
68S	2≈57	3✕19	5∇43	2∇45	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇53	7⊘51	7∏18	3≈26	3✕50	6∇15	3∇01	8⊘07	7∏32
69S	2≈57	3✕19	5∇43	2∇41	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇48	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇56	8⊘07	7∏32
70S	2≈57	3✕19	5∇43	2∇36	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇44	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇51	8⊘07	7∏32
71S	2≈57	3✕19	5∇43	2∇31	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇39	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇46	8⊘07	7∏32
72S	2≈57	3✕19	5∇43	2∇27	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇34	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇41	8⊘07	7∏32
73S	2≈57	3✕19	5∇43	2∇21	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇28	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇35	8⊘07	7∏32
74S	2≈57	3✕19	5∇43	2∇16	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇23	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇29	8⊘07	7∏32
75S	2≈57	3✕19	5∇43	2∇11	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇17	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇23	8⊘07	7∏32
76S	2≈57	3✕19	5∇43	2∇05	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇11	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇17	8⊘07	7∏32
77S	2≈57	3✕19	5∇43	1∇59	7⊘36	7∏04	3≈12	3✕35	5∇59	2∇04	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇10	8⊘07	7∏32
78S	2≈57	3✕19	5∇43	1∇52	7⊘36	7∏04	3≈12	3✕35	5∇59	1∇58	7⊘51	7∏18	3≈26	3✕50	6∇15	2∇03	8⊘07	7∏32
79S	2≈57	3✕19	5∇43	1∇46	7⊘36	7∏04	3≈12	3✕35	5∇59	1∇51	7⊘51	7∏18	3≈26	3✕50	6∇15	1∇56	8⊘07	7∏32
80S	2≈57	3✕19	5∇43	1∇39	7⊘36	7∏04	3≈12	3✕35	5∇59	1∇43	7⊘51	7∏18	3≈26	3✕50	6∇15	1∇48	8⊘07	7∏32
81S	2≈57	3✕19	5∇43	1∇31	7⊘36	7∏04	3≈12	3✕35	5∇59	1∇36	7⊘51	7∏18	3≈26	3✕50	6∇15	1∇40	8⊘07	7∏32
82S	2≈57	3✕19	5∇43	1∇24	7⊘36	7∏04	3≈12	3✕35	5∇59	1∇28	7⊘51	7∏18	3≈26	3✕50	6∇15	1∇31	8⊘07	7∏32
83S	2≈57	3✕19	5∇43	1∇15	7⊘36	7∏04	3≈12	3✕35	5∇59	1∇19	7⊘51	7∏18	3≈26	3✕50	6∇15	1∇22	8⊘07	7∏32
84S	2≈57	3✕19	5∇43	1∇06	7⊘36	7∏04	3≈12	3✕35	5∇59	1∇10	7⊘51	7∏18	3≈26	3✕50	6∇15	1∇13	8⊘07	7∏32
85S	2≈57	3✕19	5∇43	0∇57	7⊘36	7∏04	3≈12	3✕35	5∇59	1∇00	7⊘51	7∏18	3≈26	3✕50	6∇15	1∇03	8⊘07	7∏32
86S	2≈57	3✕19	5∇43	0∇47	7⊘36	7∏04	3≈12	3✕35	5∇59	0∇49	7⊘51	7∏18	3≈26	3✕50	6∇15	0∇52	8⊘07	7∏32
87S	2≈57	3✕19	5∇43	0∇36	7⊘36	7∏04	3≈12	3✕35	5∇59	0∇38	7⊘51	7∏18	3≈26	3✕50	6∇15	0∇40	8⊘07	7∏32
88S	2≈57	3✕19	5∇43	0∇25	7⊘36	7∏04	3≈12	3✕35	5∇59	0∇26	7⊘51	7∏18	3≈26	3✕50	6∇15	0∇28	8⊘07	7∏32
89S	2≈57	3✕19	5∇43	0∇13	7⊘36	7∏04	3≈12	3✕35	5∇59	0∇13	7⊘51	7∏18	3≈26	3✕50	6∇15	0∇14	8⊘07	7∏32
90S	2≈57	3✕19	5∇43	0∇00	7⊘36	7∏04	3≈12	3✕35	5∇59	0∇00	7⊘51	7∏18	3≈26	3✕50	6∇15	0∇00	8⊘07	7∏32

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h24m ARMC: 276°00'						Sid.Time: 18h25m ARMC: 276°15'						Sid.Time: 18h26m ARMC: 276°30'					
	MC: 5330'29						MC: 5344'16						MC: 5358'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3≈41	4≠06	6Υ32	6Υ32	8822	7Π46	3≈55	4≠22	6Υ48	6Υ48	8837	8Π00	4≈10	4≠38	7Υ04	7Υ04	8853	8Π15
1S	3≈41	4≠06	6Υ32	6Υ29	8822	7Π46	3≈55	4≠22	6Υ48	6Υ45	8837	8Π00	4≈10	4≠38	7Υ04	7Υ01	8853	8Π15
2S	3≈41	4≠06	6Υ32	6Υ26	8822	7Π46	3≈55	4≠22	6Υ48	6Υ42	8837	8Π00	4≈10	4≠38	7Υ04	6Υ58	8853	8Π15
3S	3≈41	4≠06	6Υ32	6Υ23	8822	7Π46	3≈55	4≠22	6Υ48	6Υ39	8837	8Π00	4≈10	4≠38	7Υ04	6Υ55	8853	8Π15
4S	3≈41	4≠06	6Υ32	6Υ20	8822	7Π46	3≈55	4≠22	6Υ48	6Υ36	8837	8Π00	4≈10	4≠38	7Υ04	6Υ52	8853	8Π15
5S	3≈41	4≠06	6Υ32	6Υ17	8822	7Π46	3≈55	4≠22	6Υ48	6Υ33	8837	8Π00	4≈10	4≠38	7Υ04	6Υ49	8853	8Π15
6S	3≈41	4≠06	6Υ32	6Υ15	8822	7Π46	3≈55	4≠22	6Υ48	6Υ30	8837	8Π00	4≈10	4≠38	7Υ04	6Υ46	8853	8Π15
7S	3≈41	4≠06	6Υ32	6Υ12	8822	7Π46	3≈55	4≠22	6Υ48	6Υ27	8837	8Π00	4≈10	4≠38	7Υ04	6Υ43	8853	8Π15
8S	3≈41	4≠06	6Υ32	6Υ09	8822	7Π46	3≈55	4≠22	6Υ48	6Υ25	8837	8Π00	4≈10	4≠38	7Υ04	6Υ40	8853	8Π15
9S	3≈41	4≠06	6Υ32	6Υ06	8822	7Π46	3≈55	4≠22	6Υ48	6Υ22	8837	8Π00	4≈10	4≠38	7Υ04	6Υ37	8853	8Π15
10S	3≈41	4≠06	6Υ32	6Υ04	8822	7Π46	3≈55	4≠22	6Υ48	6Υ19	8837	8Π00	4≈10	4≠38	7Υ04	6Υ34	8853	8Π15
11S	3≈41	4≠06	6Υ32	6Υ01	8822	7Π46	3≈55	4≠22	6Υ48	6Υ16	8837	8Π00	4≈10	4≠38	7Υ04	6Υ31	8853	8Π15
12S	3≈41	4≠06	6Υ32	5Υ59	8822	7Π46	3≈55	4≠22	6Υ48	6Υ14	8837	8Π00	4≈10	4≠38	7Υ04	6Υ29	8853	8Π15
13S	3≈41	4≠06	6Υ32	5Υ56	8822	7Π46	3≈55	4≠22	6Υ48	6Υ11	8837	8Π00	4≈10	4≠38	7Υ04	6Υ26	8853	8Π15
14S	3≈41	4≠06	6Υ32	5Υ53	8822	7Π46	3≈55	4≠22	6Υ48	6Υ08	8837	8Π00	4≈10	4≠38	7Υ04	6Υ23	8853	8Π15
15S	3≈41	4≠06	6Υ32	5Υ51	8822	7Π46	3≈55	4≠22	6Υ48	6Υ06	8837	8Π00	4≈10	4≠38	7Υ04	6Υ20	8853	8Π15
16S	3≈41	4≠06	6Υ32	5Υ48	8822	7Π46	3≈55	4≠22	6Υ48	6Υ03	8837	8Π00	4≈10	4≠38	7Υ04	6Υ17	8853	8Π15
17S	3≈41	4≠06	6Υ32	5Υ46	8822	7Π46	3≈55	4≠22	6Υ48	6Υ00	8837	8Π00	4≈10	4≠38	7Υ04	6Υ15	8853	8Π15
18S	3≈41	4≠06	6Υ32	5Υ43	8822	7Π46	3≈55	4≠22	6Υ48	5Υ58	8837	8Π00	4≈10	4≠38	7Υ04	6Υ12	8853	8Π15
19S	3≈41	4≠06	6Υ32	5Υ41	8822	7Π46	3≈55	4≠22	6Υ48	5Υ55	8837	8Π00	4≈10	4≠38	7Υ04	6Υ09	8853	8Π15
20S	3≈41	4≠06	6Υ32	5Υ38	8822	7Π46	3≈55	4≠22	6Υ48	5Υ52	8837	8Π00	4≈10	4≠38	7Υ04	6Υ07	8853	8Π15
21S	3≈41	4≠06	6Υ32	5Υ36	8822	7Π46	3≈55	4≠22	6Υ48	5Υ50	8837	8Π00	4≈10	4≠38	7Υ04	6Υ04	8853	8Π15
22S	3≈41	4≠06	6Υ32	5Υ33	8822	7Π46	3≈55	4≠22	6Υ48	5Υ47	8837	8Π00	4≈10	4≠38	7Υ04	6Υ01	8853	8Π15
23S	3≈41	4≠06	6Υ32	5Υ31	8822	7Π46	3≈55	4≠22	6Υ48	5Υ45	8837	8Π00	4≈10	4≠38	7Υ04	5Υ58	8853	8Π15
24S	3≈41	4≠06	6Υ32	5Υ28	8822	7Π46	3≈55	4≠22	6Υ48	5Υ42	8837	8Π00	4≈10	4≠38	7Υ04	5Υ56	8853	8Π15
25S	3≈41	4≠06	6Υ32	5Υ26	8822	7Π46	3≈55	4≠22	6Υ48	5Υ39	8837	8Π00	4≈10	4≠38	7Υ04	5Υ53	8853	8Π15
26S	3≈41	4≠06	6Υ32	5Υ23	8822	7Π46	3≈55	4≠22	6Υ48	5Υ37	8837	8Π00	4≈10	4≠38	7Υ04	5Υ50	8853	8Π15
27S	3≈41	4≠06	6Υ32	5Υ21	8822	7Π46	3≈55	4≠22	6Υ48	5Υ34	8837	8Π00	4≈10	4≠38	7Υ04	5Υ48	8853	8Π15
28S	3≈41	4≠06	6Υ32	5Υ18	8822	7Π46	3≈55	4≠22	6Υ48	5Υ32	8837	8Π00	4≈10	4≠38	7Υ04	5Υ45	8853	8Π15
29S	3≈41	4≠06	6Υ32	5Υ16	8822	7Π46	3≈55	4≠22	6Υ48	5Υ29	8837	8Π00	4≈10	4≠38	7Υ04	5Υ42	8853	8Π15
30S	3≈41	4≠06	6Υ32	5Υ13	8822	7Π46	3≈55	4≠22	6Υ48	5Υ26	8837	8Π00	4≈10	4≠38	7Υ04	5Υ39	8853	8Π15
31S	3≈41	4≠06	6Υ32	5Υ11	8822	7Π46	3≈55	4≠22	6Υ48	5Υ24	8837	8Π00	4≈10	4≠38	7Υ04	5Υ37	8853	8Π15
32S	3≈41	4≠06	6Υ32	5Υ08	8822	7Π46	3≈55	4≠22	6Υ48	5Υ21	8837	8Π00	4≈10	4≠38	7Υ04	5Υ34	8853	8Π15
33S	3≈41	4≠06	6Υ32	5Υ06	8822	7Π46	3≈55	4≠22	6Υ48	5Υ18	8837	8Π00	4≈10	4≠38	7Υ04	5Υ31	8853	8Π15
34S	3≈41	4≠06	6Υ32	5Υ03	8822	7Π46	3≈55	4≠22	6Υ48	5Υ16	8837	8Π00	4≈10	4≠38	7Υ04	5Υ28	8853	8Π15
35S	3≈41	4≠06	6Υ32	5Υ00	8822	7Π46	3≈55	4≠22	6Υ48	5Υ13	8837	8Π00	4≈10	4≠38	7Υ04	5Υ26	8853	8Π15
36S	3≈41	4≠06	6Υ32	4Υ58	8822	7Π46	3≈55	4≠22	6Υ48	5Υ10	8837	8Π00	4≈10	4≠38	7Υ04	5Υ23	8853	8Π15
37S	3≈41	4≠06	6Υ32	4Υ55	8822	7Π46	3≈55	4≠22	6Υ48	5Υ08	8837	8Π00	4≈10	4≠38	7Υ04	5Υ20	8853	8Π15
38S	3≈41	4≠06	6Υ32	4Υ53	8822	7Π46	3≈55	4≠22	6Υ48	5Υ05	8837	8Π00	4≈10	4≠38	7Υ04	5Υ17	8853	8Π15
39S	3≈41	4≠06	6Υ32	4Υ50	8822	7Π46	3≈55	4≠22	6Υ48	5Υ02	8837	8Π00	4≈10	4≠38	7Υ04	5Υ14	8853	8Π15
40S	3≈41	4≠06	6Υ32	4Υ47	8822	7Π46	3≈55	4≠22	6Υ48	4Υ59	8837	8Π00	4≈10	4≠38	7Υ04	5Υ11	8853	8Π15
41S	3≈41	4≠06	6Υ32	4Υ44	8822	7Π46	3≈55	4≠22	6Υ48	4Υ56	8837	8Π00	4≈10	4≠38	7Υ04	5Υ08	8853	8Π15
42S	3≈41	4≠06	6Υ32	4Υ42	8822	7Π46	3≈55	4≠22	6Υ48	4Υ53	8837	8Π00	4≈10	4≠38	7Υ04	5Υ05	8853	8Π15
43S	3≈41	4≠06	6Υ32	4Υ39	8822	7Π46	3≈55	4≠22	6Υ48	4Υ51	8837	8Π00	4≈10	4≠38	7Υ04	5Υ02	8853	8Π15
44S	3≈41	4≠06	6Υ32	4Υ36	8822	7Π46	3≈55	4≠22	6Υ48	4Υ48	8837	8Π00	4≈10	4≠38	7Υ04	4Υ59	8853	8Π15
45S	3≈41	4≠06	6Υ32	4Υ33	8822	7Π46	3≈55	4≠22	6Υ48	4Υ45	8837	8Π00	4≈10	4≠38	7Υ04	4Υ56	8853	8Π15
46S	3≈41	4≠06	6Υ32	4Υ30	8822	7Π46	3≈55	4≠22	6Υ48	4Υ42	8837	8Π00	4≈10	4≠38	7Υ04	4Υ53	8853	8Π15
47S	3≈41	4≠06	6Υ32	4Υ27	8822	7Π46	3≈55	4≠22	6Υ48	4Υ38	8837	8Π00	4≈10	4≠38	7Υ04	4Υ50	8853	8Π15
48S	3≈41	4≠06	6Υ32	4Υ24	8822	7Π46	3≈55	4≠22	6Υ48	4Υ35	8837	8Π00	4≈10	4≠38	7Υ04	4Υ46	8853	8Π15
49S	3≈41	4≠06	6Υ32	4Υ21	8822	7Π46	3≈55	4≠22	6Υ48	4Υ32	8837	8Π00	4≈10	4≠38	7Υ04	4Υ43	8853	8Π15
50S	3≈41	4≠06	6Υ32	4Υ18	8822	7Π46	3≈55	4≠22	6Υ48	4Υ29	8837	8Π00	4≈10	4≠38	7Υ04	4Υ40	8853	8Π15
51S	3≈41	4≠06	6Υ32	4Υ15	8822	7Π46	3≈55	4≠22	6Υ48	4Υ26	8837	8Π00	4≈10	4≠38	7Υ04	4Υ36	8853	8Π15
52S	3≈41	4≠06	6Υ32	4Υ12	8822	7Π46	3≈55	4≠22	6Υ48	4Υ22	8837	8Π00	4≈10	4≠38	7Υ04	4Υ33	8853	8Π15
53S	3≈41	4≠06	6Υ32	4Υ09	8822	7Π46	3≈55	4≠22	6Υ48	4Υ19	8837	8Π00	4≈10	4≠38	7Υ04	4Υ29	8853	8Π15
54S	3≈41	4≠06	6Υ32	4Υ05	8822	7Π46	3≈55	4≠22	6Υ48	4Υ15	8837	8Π00	4≈10	4≠38	7Υ04	4Υ26	8853	8Π15
55S	3≈41	4≠06	6Υ32	4Υ02	8822	7Π46	3≈55	4≠22	6Υ48	4Υ12	8837	8Π00	4≈10	4≠38	7Υ04	4Υ22	8853	8Π15
56S	3≈41	4≠06	6Υ32	3Υ58	8822	7Π46	3≈55	4≠22	6Υ48	4Υ08	8837	8Π00	4≈10	4≠38	7Υ04	4Υ18	8853	8Π15
57S	3≈41	4≠06	6Υ32	3Υ55	8822	7Π46	3≈55	4≠22	6Υ48	4Υ05	8837	8Π00	4≈10	4≠38	7Υ04	4Υ14	8853	8Π15
58S	3≈41	4≠06	6Υ32	3Υ51	8822	7Π46	3≈55	4≠22	6Υ48	4Υ01	8837	8Π00	4≈10	4≠38	7Υ04	4Υ10	8853	8Π15
59S	3≈41	4≠06	6Υ32	3Υ47	8822	7Π46	3≈55	4≠22	6Υ48	3Υ57	8837	8Π00	4≈10	4≠38	7Υ04	4Υ06	8853	8Π15
60S	3≈41	4≠06	6Υ32	3Υ44	8822	7Π46	3≈55	4≠22	6Υ48	3Υ53	8837	8Π00	4≈10	4≠38	7Υ04	4Υ02	8853	8Π15
61S	3≈41	4≠06	6Υ32	3Υ40	8822	7Π46	3≈55	4≠22	6Υ48	3Υ49	8837	8Π00	4≈10	4≠38	7Υ04	3Υ58	8853	8Π15
62S	3≈41	4≠06	6Υ32	3Υ36	8822	7Π46	3≈55	4≠22	6Υ48	3Υ45	8837	8Π00	4≈10	4≠38	7Υ04	3Υ54	8853	8Π15
63S	3≈41	4≠06	6Υ32	3Υ31	8822	7Π46	3≈55	4≠22	6Υ48	3Υ40	8837	8Π00	4≈10	4≠38	7Υ04	3Υ49	8853	8Π15
64S	3≈41	4≠06	6Υ32	3Υ27	8822	7Π46	3≈55	4≠22	6Υ48	3Υ36	8837	8Π00	4≈10	4≠38	7Υ04	3Υ45	8853	8Π15
65S	3≈41	4≠06	6Υ32	3Υ23	8822	7Π46	3≈55	4≠22	6Υ48	3Υ31	8837	8Π00	4≈10	4≠38	7Υ04	3Υ40	8853	8Π15
66S	3≈41	4≠06	6Υ32	3Υ18	8822	7Π46	3≈55	4≠22	6Υ48	3Υ27	8837	8Π00	4≈10	4≠38	7Υ04	3Υ35	8853	8Π15
pc	3≈41	4≠06	6Υ32	3Υ16	8822	7Π46	3≈55	4≠22	6Υ48	3Υ24	8837	8Π00	4≈10	4≠38	7Υ04	3Υ32	8853	8Π15

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h24m ARMC: 276°00' MC: 530'29						Sid.Time: 18h25m ARMC: 276°15' MC: 5344'16						Sid.Time: 18h26m ARMC: 276°30' MC: 5358'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 41	4 06	6 32	3 16	8 22	7 46	3 55	4 22	6 48	3 24	8 37	8 00	4 10	4 38	7 04	3 32	8 53	8 15
68S	3 41	4 06	6 32	3 09	8 22	7 46	3 55	4 22	6 48	3 17	8 37	8 00	4 10	4 38	7 04	3 25	8 53	8 15
69S	3 41	4 06	6 32	3 04	8 22	7 46	3 55	4 22	6 48	3 11	8 37	8 00	4 10	4 38	7 04	3 19	8 53	8 15
70S	3 41	4 06	6 32	2 59	8 22	7 46	3 55	4 22	6 48	3 06	8 37	8 00	4 10	4 38	7 04	3 13	8 53	8 15
71S	3 41	4 06	6 32	2 53	8 22	7 46	3 55	4 22	6 48	3 00	8 37	8 00	4 10	4 38	7 04	3 08	8 53	8 15
72S	3 41	4 06	6 32	2 48	8 22	7 46	3 55	4 22	6 48	2 55	8 37	8 00	4 10	4 38	7 04	3 02	8 53	8 15
73S	3 41	4 06	6 32	2 42	8 22	7 46	3 55	4 22	6 48	2 48	8 37	8 00	4 10	4 38	7 04	2 55	8 53	8 15
74S	3 41	4 06	6 32	2 36	8 22	7 46	3 55	4 22	6 48	2 42	8 37	8 00	4 10	4 38	7 04	2 49	8 53	8 15
75S	3 41	4 06	6 32	2 29	8 22	7 46	3 55	4 22	6 48	2 36	8 37	8 00	4 10	4 38	7 04	2 42	8 53	8 15
76S	3 41	4 06	6 32	2 23	8 22	7 46	3 55	4 22	6 48	2 29	8 37	8 00	4 10	4 38	7 04	2 35	8 53	8 15
77S	3 41	4 06	6 32	2 16	8 22	7 46	3 55	4 22	6 48	2 21	8 37	8 00	4 10	4 38	7 04	2 27	8 53	8 15
78S	3 41	4 06	6 32	2 09	8 22	7 46	3 55	4 22	6 48	2 14	8 37	8 00	4 10	4 38	7 04	2 19	8 53	8 15
79S	3 41	4 06	6 32	2 01	8 22	7 46	3 55	4 22	6 48	2 06	8 37	8 00	4 10	4 38	7 04	2 11	8 53	8 15
80S	3 41	4 06	6 32	1 53	8 22	7 46	3 55	4 22	6 48	1 58	8 37	8 00	4 10	4 38	7 04	2 02	8 53	8 15
81S	3 41	4 06	6 32	1 44	8 22	7 46	3 55	4 22	6 48	1 49	8 37	8 00	4 10	4 38	7 04	1 53	8 53	8 15
82S	3 41	4 06	6 32	1 35	8 22	7 46	3 55	4 22	6 48	1 39	8 37	8 00	4 10	4 38	7 04	1 43	8 53	8 15
83S	3 41	4 06	6 32	1 26	8 22	7 46	3 55	4 22	6 48	1 30	8 37	8 00	4 10	4 38	7 04	1 33	8 53	8 15
84S	3 41	4 06	6 32	1 16	8 22	7 46	3 55	4 22	6 48	1 19	8 37	8 00	4 10	4 38	7 04	1 22	8 53	8 15
85S	3 41	4 06	6 32	1 05	8 22	7 46	3 55	4 22	6 48	1 08	8 37	8 00	4 10	4 38	7 04	1 11	8 53	8 15
86S	3 41	4 06	6 32	0 54	8 22	7 46	3 55	4 22	6 48	0 56	8 37	8 00	4 10	4 38	7 04	0 58	8 53	8 15
87S	3 41	4 06	6 32	0 42	8 22	7 46	3 55	4 22	6 48	0 44	8 37	8 00	4 10	4 38	7 04	0 45	8 53	8 15
88S	3 41	4 06	6 32	0 29	8 22	7 46	3 55	4 22	6 48	0 30	8 37	8 00	4 10	4 38	7 04	0 31	8 53	8 15
89S	3 41	4 06	6 32	0 15	8 22	7 46	3 55	4 22	6 48	0 15	8 37	8 00	4 10	4 38	7 04	0 16	8 53	8 15
90S	3 41	4 06	6 32	0 00	8 22	7 46	3 55	4 22	6 48	0 00	8 37	8 00	4 10	4 38	7 04	0 00	8 53	8 15

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

	Sid.Time: 18h27m ARMC: 276°45'						Sid.Time: 18h28m ARMC: 277°00'						Sid.Time: 18h29m ARMC: 277°15'					
	MC: 6311'51						MC: 6325'39						MC: 6339'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4≈24	4≋54	7∇21	7∇21	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇37	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇53	9∅39	8∏I57
1S	4≈24	4≋54	7∇21	7∇17	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇33	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇50	9∅39	8∏I57
2S	4≈24	4≋54	7∇21	7∇14	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇30	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇46	9∅39	8∏I57
3S	4≈24	4≋54	7∇21	7∇11	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇27	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇43	9∅39	8∏I57
4S	4≈24	4≋54	7∇21	7∇08	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇23	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇39	9∅39	8∏I57
5S	4≈24	4≋54	7∇21	7∇04	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇20	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇36	9∅39	8∏I57
6S	4≈24	4≋54	7∇21	7∇01	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇17	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇33	9∅39	8∏I57
7S	4≈24	4≋54	7∇21	6∇58	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇14	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇29	9∅39	8∏I57
8S	4≈24	4≋54	7∇21	6∇55	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇11	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇26	9∅39	8∏I57
9S	4≈24	4≋54	7∇21	6∇52	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇08	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇23	9∅39	8∏I57
10S	4≈24	4≋54	7∇21	6∇49	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇04	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇20	9∅39	8∏I57
11S	4≈24	4≋54	7∇21	6∇46	9∅08	8∏I29	4≈39	5≋10	7∇37	7∇01	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇16	9∅39	8∏I57
12S	4≈24	4≋54	7∇21	6∇43	9∅08	8∏I29	4≈39	5≋10	7∇37	6∇58	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇13	9∅39	8∏I57
13S	4≈24	4≋54	7∇21	6∇41	9∅08	8∏I29	4≈39	5≋10	7∇37	6∇55	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇10	9∅39	8∏I57
14S	4≈24	4≋54	7∇21	6∇38	9∅08	8∏I29	4≈39	5≋10	7∇37	6∇52	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇07	9∅39	8∏I57
15S	4≈24	4≋54	7∇21	6∇35	9∅08	8∏I29	4≈39	5≋10	7∇37	6∇49	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇04	9∅39	8∏I57
16S	4≈24	4≋54	7∇21	6∇32	9∅08	8∏I29	4≈39	5≋10	7∇37	6∇46	9∅23	8∏I43	4≈54	5≋26	7∇53	7∇01	9∅39	8∏I57
17S	4≈24	4≋54	7∇21	6∇29	9∅08	8∏I29	4≈39	5≋10	7∇37	6∇44	9∅23	8∏I43	4≈54	5≋26	7∇53	6∇58	9∅39	8∏I57
18S	4≈24	4≋54	7∇21	6∇26	9∅08	8∏I29	4≈39	5≋10	7∇37	6∇41	9∅23	8∏I43	4≈54	5≋26	7∇53	6∇55	9∅39	8∏I57
19S	4≈24	4≋54	7∇21	6∇23	9∅08	8∏I29	4≈39	5≋10	7∇37	6∇38	9∅23	8∏I43	4≈54	5≋26	7∇53	6∇52	9∅39	

page 740 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h27m ARMC: 276°45' MC: 63°11'51						Sid.Time: 18h28m ARMC: 277°00' MC: 63°25'39						Sid.Time: 18h29m ARMC: 277°15' MC: 63°39'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 24	4 54	7 21	3 40	9 08	8 29	4 39	5 10	7 37	3 48	9 23	8 43	4 54	5 26	7 53	3 57	9 39	8 57
68S	4 24	4 54	7 21	3 32	9 08	8 29	4 39	5 10	7 37	3 40	9 23	8 43	4 54	5 26	7 53	3 48	9 39	8 57
69S	4 24	4 54	7 21	3 27	9 08	8 29	4 39	5 10	7 37	3 34	9 23	8 43	4 54	5 26	7 53	3 42	9 39	8 57
70S	4 24	4 54	7 21	3 21	9 08	8 29	4 39	5 10	7 37	3 28	9 23	8 43	4 54	5 26	7 53	3 36	9 39	8 57
71S	4 24	4 54	7 21	3 15	9 08	8 29	4 39	5 10	7 37	3 22	9 23	8 43	4 54	5 26	7 53	3 29	9 39	8 57
72S	4 24	4 54	7 21	3 09	9 08	8 29	4 39	5 10	7 37	3 16	9 23	8 43	4 54	5 26	7 53	3 23	9 39	8 57
73S	4 24	4 54	7 21	3 02	9 08	8 29	4 39	5 10	7 37	3 09	9 23	8 43	4 54	5 26	7 53	3 15	9 39	8 57
74S	4 24	4 54	7 21	2 55	9 08	8 29	4 39	5 10	7 37	3 02	9 23	8 43	4 54	5 26	7 53	3 08	9 39	8 57
75S	4 24	4 54	7 21	2 48	9 08	8 29	4 39	5 10	7 37	2 54	9 23	8 43	4 54	5 26	7 53	3 01	9 39	8 57
76S	4 24	4 54	7 21	2 41	9 08	8 29	4 39	5 10	7 37	2 47	9 23	8 43	4 54	5 26	7 53	2 53	9 39	8 57
77S	4 24	4 54	7 21	2 33	9 08	8 29	4 39	5 10	7 37	2 38	9 23	8 43	4 54	5 26	7 53	2 44	9 39	8 57
78S	4 24	4 54	7 21	2 25	9 08	8 29	4 39	5 10	7 37	2 30	9 23	8 43	4 54	5 26	7 53	2 35	9 39	8 57
79S	4 24	4 54	7 21	2 16	9 08	8 29	4 39	5 10	7 37	2 21	9 23	8 43	4 54	5 26	7 53	2 26	9 39	8 57
80S	4 24	4 54	7 21	2 07	9 08	8 29	4 39	5 10	7 37	2 12	9 23	8 43	4 54	5 26	7 53	2 16	9 39	8 57
81S	4 24	4 54	7 21	1 58	9 08	8 29	4 39	5 10	7 37	2 02	9 23	8 43	4 54	5 26	7 53	2 06	9 39	8 57
82S	4 24	4 54	7 21	1 47	9 08	8 29	4 39	5 10	7 37	1 51	9 23	8 43	4 54	5 26	7 53	1 55	9 39	8 57
83S	4 24	4 54	7 21	1 37	9 08	8 29	4 39	5 10	7 37	1 40	9 23	8 43	4 54	5 26	7 53	1 44	9 39	8 57
84S	4 24	4 54	7 21	1 26	9 08	8 29	4 39	5 10	7 37	1 29	9 23	8 43	4 54	5 26	7 53	1 32	9 39	8 57
85S	4 24	4 54	7 21	1 14	9 08	8 29	4 39	5 10	7 37	1 16	9 23	8 43	4 54	5 26	7 53	1 19	9 39	8 57
86S	4 24	4 54	7 21	1 01	9 08	8 29	4 39	5 10	7 37	1 03	9 23	8 43	4 54	5 26	7 53	1 05	9 39	8 57
87S	4 24	4 54	7 21	0 47	9 08	8 29	4 39	5 10	7 37	0 49	9 23	8 43	4 54	5 26	7 53	0 51	9 39	8 57
88S	4 24	4 54	7 21	0 32	9 08	8 29	4 39	5 10	7 37	0 34	9 23	8 43	4 54	5 26	7 53	0 35	9 39	8 57
89S	4 24	4 54	7 21	0 17	9 08	8 29	4 39	5 10	7 37	0 17	9 23	8 43	4 54	5 26	7 53	0 18	9 39	8 57
90S	4 24	4 54	7 21	0 00	9 08	8 29	4 39	5 10	7 37	0 00	9 23	8 43	4 54	5 26	7 53	0 00	9 39	8 57

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h30m ARMC: 277°30' MC: 6353'14						Sid.Time: 18h31m ARMC: 277°45' MC: 7307'02						Sid.Time: 18h32m ARMC: 278°00' MC: 7320'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5808	542	809	809	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
1S	5808	542	809	806	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
2S	5808	542	809	802	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
3S	5808	542	809	7959	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
4S	5808	542	809	7955	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
5S	5808	542	809	7952	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
6S	5808	542	809	7948	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
7S	5808	542	809	7945	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
8S	5808	542	809	7941	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
9S	5808	542	809	7938	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
10S	5808	542	809	7935	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
11S	5808	542	809	7932	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
12S	5808	542	809	7928	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
13S	5808	542	809	7925	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
14S	5808	542	809	7922	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
15S	5808	542	809	7919	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
16S	5808	542	809	7915	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
17S	5808	542	809	7912	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
18S	5808	542	809	7909	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
19S	5808	542	809	7906	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
20S	5808	542	809	7903	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
21S	5808	542	809	7900	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
22S	5808	542	809	6957	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
23S	5808	542	809	6954	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
24S	5808	542	809	6950	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
25S	5808	542	809	6947	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
26S	5808	542	809	6944	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
27S	5808	542	809	6941	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
28S	5808	542	809	6938	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
29S	5808	542	809	6935	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
30S	5808	542	809	6932	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
31S	5808	542	809	6928	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
32S	5808	542	809	6925	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
33S	5808	542	809	6922	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
34S	5808	542	809	6919	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
35S	5808	542	809	6916	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
36S	5808	542	809	6912	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
37S	5808	542	809	6909	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
38S	5808	542	809	6906	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
39S	5808	542	809	6902	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
40S	5808	542	809	5959	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
41S	5808	542	809	5956	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
42S	5808	542	809	5952	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
43S	5808	542	809	5949	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
44S	5808	542	809	5945	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
45S	5808	542	809	5942	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
46S	5808	542	809	5938	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
47S	5808	542	809	5934	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
48S	5808	542	809	5931	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
49S	5808	542	809	5927	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
50S	5808	542	809	5923	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
51S	5808	542	809	5919	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
52S	5808	542	809	5915	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
53S	5808	542	809	5911	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
54S	5808	542	809	5907	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
55S	5808	542	809	5902	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
56S	5808	542	809	4958	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
57S	5808	542	809	4954	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
58S	5808	542	809	4949	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
59S	5808	542	809	4944	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
60S	5808	542	809	4940	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
61S	5808	542	809	4935	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
62S	5808	542	809	4930	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
63S	5808	542	809	4924	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
64S	5808	542	809	4919	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
65S	5808	542	809	4914	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
66S	5808	542	809	4908	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911
pc	5808	542	809	4905	9854	911	523	58	809	809	10809	911	538	613	809	809	10824	911

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h30m ARMC: 277°30' MC: 6353'14						Sid.Time: 18h31m ARMC: 277°45' MC: 7307'02						Sid.Time: 18h32m ARMC: 278°00' MC: 7320'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 08	5 42	8 09	4 05	9 54	9 11	5 23	5 58	8 26	4 13	10 09	9 25	5 38	6 13	8 42	4 21	10 24	9 39
68S	5 08	5 42	8 09	3 56	9 54	9 11	5 23	5 58	8 26	4 04	10 09	9 25	5 38	6 13	8 42	4 12	10 24	9 39
69S	5 08	5 42	8 09	3 50	9 54	9 11	5 23	5 58	8 26	3 57	10 09	9 25	5 38	6 13	8 42	4 05	10 24	9 39
70S	5 08	5 42	8 09	3 43	9 54	9 11	5 23	5 58	8 26	3 51	10 09	9 25	5 38	6 13	8 42	3 58	10 24	9 39
71S	5 08	5 42	8 09	3 37	9 54	9 11	5 23	5 58	8 26	3 44	10 09	9 25	5 38	6 13	8 42	3 51	10 24	9 39
72S	5 08	5 42	8 09	3 30	9 54	9 11	5 23	5 58	8 26	3 37	10 09	9 25	5 38	6 13	8 42	3 44	10 24	9 39
73S	5 08	5 42	8 09	3 22	9 54	9 11	5 23	5 58	8 26	3 29	10 09	9 25	5 38	6 13	8 42	3 36	10 24	9 39
74S	5 08	5 42	8 09	3 15	9 54	9 11	5 23	5 58	8 26	3 21	10 09	9 25	5 38	6 13	8 42	3 28	10 24	9 39
75S	5 08	5 42	8 09	3 07	9 54	9 11	5 23	5 58	8 26	3 13	10 09	9 25	5 38	6 13	8 42	3 19	10 24	9 39
76S	5 08	5 42	8 09	2 58	9 54	9 11	5 23	5 58	8 26	3 04	10 09	9 25	5 38	6 13	8 42	3 10	10 24	9 39
77S	5 08	5 42	8 09	2 50	9 54	9 11	5 23	5 58	8 26	2 55	10 09	9 25	5 38	6 13	8 42	3 01	10 24	9 39
78S	5 08	5 42	8 09	2 41	9 54	9 11	5 23	5 58	8 26	2 46	10 09	9 25	5 38	6 13	8 42	2 51	10 24	9 39
79S	5 08	5 42	8 09	2 31	9 54	9 11	5 23	5 58	8 26	2 36	10 09	9 25	5 38	6 13	8 42	2 41	10 24	9 39
80S	5 08	5 42	8 09	2 21	9 54	9 11	5 23	5 58	8 26	2 26	10 09	9 25	5 38	6 13	8 42	2 31	10 24	9 39
81S	5 08	5 42	8 09	2 11	9 54	9 11	5 23	5 58	8 26	2 15	10 09	9 25	5 38	6 13	8 42	2 19	10 24	9 39
82S	5 08	5 42	8 09	1 59	9 54	9 11	5 23	5 58	8 26	2 03	10 09	9 25	5 38	6 13	8 42	2 07	10 24	9 39
83S	5 08	5 42	8 09	1 48	9 54	9 11	5 23	5 58	8 26	1 51	10 09	9 25	5 38	6 13	8 42	1 55	10 24	9 39
84S	5 08	5 42	8 09	1 35	9 54	9 11	5 23	5 58	8 26	1 38	10 09	9 25	5 38	6 13	8 42	1 41	10 24	9 39
85S	5 08	5 42	8 09	1 22	9 54	9 11	5 23	5 58	8 26	1 24	10 09	9 25	5 38	6 13	8 42	1 27	10 24	9 39
86S	5 08	5 42	8 09	1 08	9 54	9 11	5 23	5 58	8 26	1 10	10 09	9 25	5 38	6 13	8 42	1 12	10 24	9 39
87S	5 08	5 42	8 09	0 52	9 54	9 11	5 23	5 58	8 26	0 54	10 09	9 25	5 38	6 13	8 42	0 56	10 24	9 39
88S	5 08	5 42	8 09	0 36	9 54	9 11	5 23	5 58	8 26	0 37	10 09	9 25	5 38	6 13	8 42	0 38	10 24	9 39
89S	5 08	5 42	8 09	0 18	9 54	9 11	5 23	5 58	8 26	0 19	10 09	9 25	5 38	6 13	8 42	0 20	10 24	9 39
90S	5 08	5 42	8 09	0 00	9 54	9 11	5 23	5 58	8 26	0 00	10 09	9 25	5 38	6 13	8 42	0 00	10 24	9 39

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



	Sid.Time: 18h33m ARMC: 278°15'						Sid.Time: 18h34m ARMC: 278°30'						Sid.Time: 18h35m ARMC: 278°45'					
	MC: 7334'39						MC: 7348'27						MC: 8302'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	552	629	8Y58	8Y58	10840	9II53	6807	6845	9Y15	9Y15	10855	10II07	6821	7801	9Y31	9Y31	11810	10II21
1S	552	629	8Y58	8Y54	10840	9II53	6807	6845	9Y15	9Y10	10855	10II07	6821	7801	9Y31	9Y27	11810	10II21
2S	552	629	8Y58	8Y50	10840	9II53	6807	6845	9Y15	9Y06	10855	10II07	6821	7801	9Y31	9Y22	11810	10II21
3S	552	629	8Y58	8Y46	10840	9II53	6807	6845	9Y15	9Y02	10855	10II07	6821	7801	9Y31	9Y18	11810	10II21
4S	552	629	8Y58	8Y43	10840	9II53	6807	6845	9Y15	8Y58	10855	10II07	6821	7801	9Y31	9Y14	11810	10II21
5S	552	629	8Y58	8Y39	10840	9II53	6807	6845	9Y15	8Y54	10855	10II07	6821	7801	9Y31	9Y10	11810	10II21
6S	552	629	8Y58	8Y35	10840	9II53	6807	6845	9Y15	8Y51	10855	10II07	6821	7801	9Y31	9Y06	11810	10II21
7S	552	629	8Y58	8Y31	10840	9II53	6807	6845	9Y15	8Y47	10855	10II07	6821	7801	9Y31	9Y02	11810	10II21
8S	552	629	8Y58	8Y28	10840	9II53	6807	6845	9Y15	8Y43	10855	10II07	6821	7801	9Y31	8Y58	11810	10II21
9S	552	629	8Y58	8Y24	10840	9II53	6807	6845	9Y15	8Y39	10855	10II07	6821	7801	9Y31	8Y54	11810	10II21
10S	552	629	8Y58	8Y20	10840	9II53	6807	6845	9Y15	8Y35	10855	10II07	6821	7801	9Y31	8Y51	11810	10II21
11S	552	629	8Y58	8Y17	10840	9II53	6807	6845	9Y15	8Y32	10855	10II07	6821	7801	9Y31	8Y47	11810	10II21
12S	552	629	8Y58	8Y13	10840	9II53	6807	6845	9Y15	8Y28	10855	10II07	6821	7801	9Y31	8Y43	11810	10II21
13S	552	629	8Y58	8Y10	10840	9II53	6807	6845	9Y15	8Y24	10855	10II07	6821	7801	9Y31	8Y39	11810	10II21
14S	552	629	8Y58	8Y06	10840	9II53	6807	6845	9Y15	8Y21	10855	10II07	6821	7801	9Y31	8Y35	11810	10II21
15S	552	629	8Y58	8Y03	10840	9II53	6807	6845	9Y15	8Y17	10855	10II07	6821	7801	9Y31	8Y32	11810	10II21
16S	552	629	8Y58	7Y59	10840	9II53	6807	6845	9Y15	8Y14	10855	10II07	6821	7801	9Y31	8Y28	11810	10II21
17S	552	629	8Y58	7Y56	10840	9II53	6807	6845	9Y15	8Y10	10855	10II07	6821	7801	9Y31	8Y24	11810	10II21
18S	552	629	8Y58	7Y52	10840	9II53	6807	6845	9Y15	8Y06	10855	10II07	6821	7801	9Y31	8Y21	11810	10II21
19S	552	629	8Y58	7Y49	10840	9II53	6807	6845	9Y15	8Y03	10855	10II07	6821	7801	9Y31	8Y17	11810	10II21
20S	552	629	8Y58	7Y45	10840	9II53	6807	6845	9Y15	7Y59	10855	10II07	6821	7801	9Y31	8Y13	11810	10II21
21S	552	629	8Y58	7Y42	10840	9II53	6807	6845	9Y15	7Y56	10855							

page 744 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h33m ARMC: 278°15' MC: 734'39						Sid.Time: 18h34m ARMC: 278°30' MC: 7348'27						Sid.Time: 18h35m ARMC: 278°45' MC: 8302'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 52	6 29	8 58	4 29	10 40	9 53	6 07	6 45	9 15	4 37	10 55	10 07	6 21	7 01	9 31	4 46	11 810	10 21
68S	5 52	6 29	8 58	4 20	10 40	9 53	6 07	6 45	9 15	4 28	10 55	10 07	6 21	7 01	9 31	4 35	11 810	10 21
69S	5 52	6 29	8 58	4 13	10 40	9 53	6 07	6 45	9 15	4 20	10 55	10 07	6 21	7 01	9 31	4 28	11 810	10 21
70S	5 52	6 29	8 58	4 06	10 40	9 53	6 07	6 45	9 15	4 13	10 55	10 07	6 21	7 01	9 31	4 21	11 810	10 21
71S	5 52	6 29	8 58	3 58	10 40	9 53	6 07	6 45	9 15	4 05	10 55	10 07	6 21	7 01	9 31	4 13	11 810	10 21
72S	5 52	6 29	8 58	3 51	10 40	9 53	6 07	6 45	9 15	3 58	10 55	10 07	6 21	7 01	9 31	4 04	11 810	10 21
73S	5 52	6 29	8 58	3 42	10 40	9 53	6 07	6 45	9 15	3 49	10 55	10 07	6 21	7 01	9 31	3 56	11 810	10 21
74S	5 52	6 29	8 58	3 34	10 40	9 53	6 07	6 45	9 15	3 41	10 55	10 07	6 21	7 01	9 31	3 47	11 810	10 21
75S	5 52	6 29	8 58	3 25	10 40	9 53	6 07	6 45	9 15	3 32	10 55	10 07	6 21	7 01	9 31	3 38	11 810	10 21
76S	5 52	6 29	8 58	3 16	10 40	9 53	6 07	6 45	9 15	3 22	10 55	10 07	6 21	7 01	9 31	3 28	11 810	10 21
77S	5 52	6 29	8 58	3 07	10 40	9 53	6 07	6 45	9 15	3 12	10 55	10 07	6 21	7 01	9 31	3 18	11 810	10 21
78S	5 52	6 29	8 58	2 57	10 40	9 53	6 07	6 45	9 15	3 02	10 55	10 07	6 21	7 01	9 31	3 08	11 810	10 21
79S	5 52	6 29	8 58	2 46	10 40	9 53	6 07	6 45	9 15	2 51	10 55	10 07	6 21	7 01	9 31	2 56	11 810	10 21
80S	5 52	6 29	8 58	2 35	10 40	9 53	6 07	6 45	9 15	2 40	10 55	10 07	6 21	7 01	9 31	2 45	11 810	10 21
81S	5 52	6 29	8 58	2 24	10 40	9 53	6 07	6 45	9 15	2 28	10 55	10 07	6 21	7 01	9 31	2 32	11 810	10 21
82S	5 52	6 29	8 58	2 11	10 40	9 53	6 07	6 45	9 15	2 15	10 55	10 07	6 21	7 01	9 31	2 19	11 810	10 21
83S	5 52	6 29	8 58	1 58	10 40	9 53	6 07	6 45	9 15	2 02	10 55	10 07	6 21	7 01	9 31	2 06	11 810	10 21
84S	5 52	6 29	8 58	1 45	10 40	9 53	6 07	6 45	9 15	1 48	10 55	10 07	6 21	7 01	9 31	1 51	11 810	10 21
85S	5 52	6 29	8 58	1 30	10 40	9 53	6 07	6 45	9 15	1 33	10 55	10 07	6 21	7 01	9 31	1 35	11 810	10 21
86S	5 52	6 29	8 58	1 14	10 40	9 53	6 07	6 45	9 15	1 17	10 55	10 07	6 21	7 01	9 31	1 19	11 810	10 21
87S	5 52	6 29	8 58	0 58	10 40	9 53	6 07	6 45	9 15	0 59	10 55	10 07	6 21	7 01	9 31	1 01	11 810	10 21
88S	5 52	6 29	8 58	0 40	10 40	9 53	6 07	6 45	9 15	0 41	10 55	10 07	6 21	7 01	9 31	0 42	11 810	10 21
89S	5 52	6 29	8 58	0 20	10 40	9 53	6 07	6 45	9 15	0 21	10 55	10 07	6 21	7 01	9 31	0 22	11 810	10 21
90S	5 52	6 29	8 58	0 00	10 40	9 53	6 07	6 45	9 15	0 00	10 55	10 07	6 21	7 01	9 31	0 00	11 810	10 21

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

	Sid.Time: 18h36m ARMC: 279°00'						Sid.Time: 18h37m ARMC: 279°15'						Sid.Time: 18h38m ARMC: 279°30'					
	MC: 8௪16'05						MC: 8௪29'54						MC: 8௪43'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6௮36	7௩17	9௮47	9௮47	11௪25	10௩35	6௮51	7௩33	10௮03	10௮03	11௪41	10௩49	7௮06	7௩49	10௮20	10௮20	11௪56	11௩03
1S	6௮36	7௩17	9௮47	9௮43	11௪25	10௩35	6௮51	7௩33	10௮03	9௮59	11௪41	10௩49	7௮06	7௩49	10௮20	10௮15	11௪56	11௩03
2S	6௮36	7௩17	9௮47	9௮38	11௪25	10௩35	6௮51	7௩33	10௮03	9௮55	11௪41	10௩49	7௮06	7௩49	10௮20	10௮11	11௪56	11௩03
3S	6௮36	7௩17	9௮47	9௮34	11௪25	10௩35	6௮51	7௩33	10௮03	9௮50	11௪41	10௩49	7௮06	7௩49	10௮20	10௮06	11௪56	11௩03
4S	6௮36	7௩17	9௮47	9௮30	11௪25	10௩35	6௮51	7௩33	10௮03	9௮46	11௪41	10௩49	7௮06	7௩49	10௮20	10௮02	11௪56	11௩03
5S	6௮36	7௩17	9௮47	9௮26	11௪25	10௩35	6௮51	7௩33	10௮03	9௮42	11௪41	10௩49	7௮06	7௩49	10௮20	9௮57	11௪56	11௩03
6S	6௮36	7௩17	9௮47	9௮22	11௪25	10௩35	6௮51	7௩33	10௮03	9௮37	11௪41	10௩49	7௮06	7௩49	10௮20	9௮53	11௪56	11௩03
7S	6௮36	7௩17	9௮47	9௮18	11௪25	10௩35	6௮51	7௩33	10௮03	9௮33	11௪41	10௩49	7௮06	7௩49	10௮20	9௮49	11௪56	11௩03
8S	6௮36	7௩17	9௮47	9௮14	11௪25	10௩35	6௮51	7௩33	10௮03	9௮29	11௪41	10௩49	7௮06	7௩49	10௮20	9௮44	11௪56	11௩03
9S	6௮36	7௩17	9௮47	9௮10	11௪25	10௩35	6௮51	7௩33	10௮03	9௮25	11௪41	10௩49	7௮06	7௩49	10௮20	9௮40	11௪56	11௩03
10S	6௮36	7௩17	9௮47	9௮06	11௪25	10௩35	6௮51	7௩33	10௮03	9௮21	11௪41	10௩49	7௮06	7௩49	10௮20	9௮36	11௪56	11௩03
11S	6௮36	7௩17	9௮47	9௮02	11௪25	10௩35	6௮51	7௩33	10௮03	9௮17	11௪41	10௩49	7௮06	7௩49	10௮20	9௮32	11௪56	11௩03
12S	6௮36	7௩17	9௮47	8௮58	11௪25	10௩35	6௮51	7௩33	10௮03	9௮13	11௪41	10௩49	7௮06	7௩49	10௮20	9௮28	11௪56	11௩03
13S	6௮36	7௩17	9௮47	8௮54	11௪25	10௩35	6௮51	7௩33	10௮03	9௮09	11௪41	10௩49	7௮06	7௩49	10௮20	9௮24	11௪56	11௩03
14S	6௮36	7௩17	9௮47	8௮50	11௪25	10௩35	6௮51	7௩33	10௮03	9௮05	11௪41	10௩49	7௮06	7௩49	10௮20	9௮20	11௪56	11௩03
15S	6௮36	7௩17	9௮47	8௮46	11௪25	10௩35	6௮51	7௩33	10௮03	9௮01	11௪41	10௩49	7௮06	7௩49	10௮20	9௮16	11௪56	11௩03
16S	6௮36	7௩17	9௮47	8௮43	11௪25	10௩35	6௮51	7௩33	10௮03	8௮57	11௪41	10௩49	7௮06	7௩49	10௮20	9௮12	11௪56	11௩03
17S	6௮36	7௩17	9௮47	8௮39	11௪25	10௩35	6௮51	7௩33	10௮03	8௮53	11௪41	10௩49	7௮06	7௩49	10௮20	9௮08	11௪56	11௩03
18S	6௮36	7௩17	9௮47	8௮35	11௪25	10௩35	6௮51	7௩33	10௮03	8௮49	11௪41	10௩49	7௮06	7௩49	10௮20	9௮04	11௪56	11௩03
19S	6௮36																	

page 746 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h36m ARMC: 279°00' MC: 8316'05						Sid.Time: 18h37m ARMC: 279°15' MC: 8329'54						Sid.Time: 18h38m ARMC: 279°30' MC: 8343'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6°36'	7°17'	9°47'	4°54'	11°25'	10°11'35"	6°51'	7°33'	10°03'	5°02'	11°41'	10°11'49"	7°06'	7°49'	10°20'	5°10'	11°45'56"	11°11'03"
68S	6°36'	7°17'	9°47'	4°43'	11°25'	10°11'35"	6°51'	7°33'	10°03'	4°51'	11°41'	10°11'49"	7°06'	7°49'	10°20'	4°59'	11°45'56"	11°11'03"
69S	6°36'	7°17'	9°47'	4°36'	11°25'	10°11'35"	6°51'	7°33'	10°03'	4°43'	11°41'	10°11'49"	7°06'	7°49'	10°20'	4°51'	11°45'56"	11°11'03"
70S	6°36'	7°17'	9°47'	4°28'	11°25'	10°11'35"	6°51'	7°33'	10°03'	4°35'	11°41'	10°11'49"	7°06'	7°49'	10°20'	4°43'	11°45'56"	11°11'03"
71S	6°36'	7°17'	9°47'	4°20'	11°25'	10°11'35"	6°51'	7°33'	10°03'	4°27'	11°41'	10°11'49"	7°06'	7°49'	10°20'	4°34'	11°45'56"	11°11'03"
72S	6°36'	7°17'	9°47'	4°11'	11°25'	10°11'35"	6°51'	7°33'	10°03'	4°18'	11°41'	10°11'49"	7°06'	7°49'	10°20'	4°25'	11°45'56"	11°11'03"
73S	6°36'	7°17'	9°47'	4°03'	11°25'	10°11'35"	6°51'	7°33'	10°03'	4°09'	11°41'	10°11'49"	7°06'	7°49'	10°20'	4°16'	11°45'56"	11°11'03"
74S	6°36'	7°17'	9°47'	3°54'	11°25'	10°11'35"	6°51'	7°33'	10°03'	4°00'	11°41'	10°11'49"	7°06'	7°49'	10°20'	4°07'	11°45'56"	11°11'03"
75S	6°36'	7°17'	9°47'	3°44'	11°25'	10°11'35"	6°51'	7°33'	10°03'	3°50'	11°41'	10°11'49"	7°06'	7°49'	10°20'	3°57'	11°45'56"	11°11'03"
76S	6°36'	7°17'	9°47'	3°34'	11°25'	10°11'35"	6°51'	7°33'	10°03'	3°40'	11°41'	10°11'49"	7°06'	7°49'	10°20'	3°46'	11°45'56"	11°11'03"
77S	6°36'	7°17'	9°47'	3°24'	11°25'	10°11'35"	6°51'	7°33'	10°03'	3°29'	11°41'	10°11'49"	7°06'	7°49'	10°20'	3°35'	11°45'56"	11°11'03"
78S	6°36'	7°17'	9°47'	3°13'	11°25'	10°11'35"	6°51'	7°33'	10°03'	3°18'	11°41'	10°11'49"	7°06'	7°49'	10°20'	3°24'	11°45'56"	11°11'03"
79S	6°36'	7°17'	9°47'	3°01'	11°25'	10°11'35"	6°51'	7°33'	10°03'	3°07'	11°41'	10°11'49"	7°06'	7°49'	10°20'	3°12'	11°45'56"	11°11'03"
80S	6°36'	7°17'	9°47'	2°49'	11°25'	10°11'35"	6°51'	7°33'	10°03'	2°54'	11°41'	10°11'49"	7°06'	7°49'	10°20'	2°59'	11°45'56"	11°11'03"
81S	6°36'	7°17'	9°47'	2°37'	11°25'	10°11'35"	6°51'	7°33'	10°03'	2°41'	11°41'	10°11'49"	7°06'	7°49'	10°20'	2°45'	11°45'56"	11°11'03"
82S	6°36'	7°17'	9°47'	2°23'	11°25'	10°11'35"	6°51'	7°33'	10°03'	2°27'	11°41'	10°11'49"	7°06'	7°49'	10°20'	2°31'	11°45'56"	11°11'03"
83S	6°36'	7°17'	9°47'	2°09'	11°25'	10°11'35"	6°51'	7°33'	10°03'	2°13'	11°41'	10°11'49"	7°06'	7°49'	10°20'	2°16'	11°45'56"	11°11'03"
84S	6°36'	7°17'	9°47'	1°54'	11°25'	10°11'35"	6°51'	7°33'	10°03'	1°57'	11°41'	10°11'49"	7°06'	7°49'	10°20'	2°00'	11°45'56"	11°11'03"
85S	6°36'	7°17'	9°47'	1°38'	11°25'	10°11'35"	6°51'	7°33'	10°03'	1°41'	11°41'	10°11'49"	7°06'	7°49'	10°20'	1°44'	11°45'56"	11°11'03"
86S	6°36'	7°17'	9°47'	1°21'	11°25'	10°11'35"	6°51'	7°33'	10°03'	1°23'	11°41'	10°11'49"	7°06'	7°49'	10°20'	1°26'	11°45'56"	11°11'03"
87S	6°36'	7°17'	9°47'	1°03'	11°25'	10°11'35"	6°51'	7°33'	10°03'	1°05'	11°41'	10°11'49"	7°06'	7°49'	10°20'	1°06'	11°45'56"	11°11'03"
88S	6°36'	7°17'	9°47'	0°43'	11°25'	10°11'35"	6°51'	7°33'	10°03'	0°44'	11°41'	10°11'49"	7°06'	7°49'	10°20'	0°46'	11°45'56"	11°11'03"
89S	6°36'	7°17'	9°47'	0°22'	11°25'	10°11'35"	6°51'	7°33'	10°03'	0°23'	11°41'	10°11'49"	7°06'	7°49'	10°20'	0°23'	11°45'56"	11°11'03"
90S	6°36'	7°17'	9°47'	0°00'	11°25'	10°11'35"	6°51'	7°33'	10°03'	0°00'	11°41'	10°11'49"	7°06'	7°49'	10°20'	0°00'	11°45'56"	11°11'03"

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h39m    ARMC: 279°45'						Sid.Time: 18h40m    ARMC: 280°00'						Sid.Time: 18h41m    ARMC: 280°15'					
	MC:            8357'33						MC:            9311'22						MC:            9325'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7≈20	8✖05	10Υ36	10Υ36	12811	11118	7≈35	8✖21	10Υ52	10Υ52	12826	111132	7≈50	8✖37	11Υ08	11Υ08	12841	111146
1S	7≈20	8✖05	10Υ36	10Υ31	12811	11118	7≈35	8✖21	10Υ52	10Υ47	12826	111132	7≈50	8✖37	11Υ08	11Υ04	12841	111146
2S	7≈20	8✖05	10Υ36	10Υ27	12811	11118	7≈35	8✖21	10Υ52	10Υ43	12826	111132	7≈50	8✖37	11Υ08	10Υ59	12841	111146
3S	7≈20	8✖05	10Υ36	10Υ22	12811	11118	7≈35	8✖21	10Υ52	10Υ38	12826	111132	7≈50	8✖37	11Υ08	10Υ54	12841	111146
4S	7≈20	8✖05	10Υ36	10Υ17	12811	11118	7≈35	8✖21	10Υ52	10Υ33	12826	111132	7≈50	8✖37	11Υ08	10Υ49	12841	111146
5S	7≈20	8✖05	10Υ36	10Υ13	12811	11118	7≈35	8✖21	10Υ52	10Υ29	12826	111132	7≈50	8✖37	11Υ08	10Υ44	12841	111146
6S	7≈20	8✖05	10Υ36	10Υ08	12811	11118	7≈35	8✖21	10Υ52	10Υ24	12826	111132	7≈50	8✖37	11Υ08	10Υ40	12841	111146
7S	7≈20	8✖05	10Υ36	10Υ04	12811	11118	7≈35	8✖21	10Υ52	10Υ20	12826	111132	7≈50	8✖37	11Υ08	10Υ35	12841	111146
8S	7≈20	8✖05	10Υ36	10Υ00	12811	11118	7≈35	8✖21	10Υ52	10Υ15	12826	111132	7≈50	8✖37	11Υ08	10Υ30	12841	111146
9S	7≈20	8✖05	10Υ36	9Υ55	12811	11118	7≈35	8✖21	10Υ52	10Υ11	12826	111132	7≈50	8✖37	11Υ08	10Υ26	12841	111146
10S	7≈20	8✖05	10Υ36	9Υ51	12811	11118	7≈35	8✖21	10Υ52	10Υ06	12826	111132	7≈50	8✖37	11Υ08	10Υ21	12841	111146
11S	7≈20	8✖05	10Υ36	9Υ47	12811	11118	7≈35	8✖21	10Υ52	10Υ02	12826	111132	7≈50	8✖37	11Υ08	10Υ17	12841	111146
12S	7≈20	8✖05	10Υ36	9Υ43	12811	11118	7≈35	8✖21	10Υ52	9Υ58	12826	111132	7≈50	8✖37	11Υ08	10Υ12	12841	111146
13S	7≈20	8✖05	10Υ36	9Υ38	12811	11118	7≈35	8✖21	10Υ52	9Υ53	12826	111132	7≈50	8✖37	11Υ08	10Υ08	12841	111146
14S	7≈20	8✖05	10Υ36	9Υ34	12811	11118	7≈35	8✖21	10Υ52	9Υ49	12826	111132	7≈50	8✖37	11Υ08	10Υ04	12841	111146
15S	7≈20	8✖05	10Υ36	9Υ30	12811	11118	7≈35	8✖21	10Υ52	9Υ45	12826	111132	7≈50	8✖37	11Υ08	9Υ59	12841	111146
16S	7≈20	8✖05	10Υ36	9Υ26	12811	11118	7≈35	8✖21	10Υ52	9Υ41	12826	111132	7≈50	8✖37	11Υ08	9Υ55	12841	111146
17S	7≈20	8✖05	10Υ36	9Υ22	12811	11118	7≈35	8✖21	10Υ52	9Υ36	12826	111132	7≈50	8✖37	11Υ08	9Υ51	12841	111146
18S	7≈20	8✖05	10Υ36	9Υ18	12811	11118	7≈35	8✖21	10Υ52	9Υ32	12826	111132	7≈50	8✖37	11Υ08	9Υ46	12841	111146
19S	7≈20	8✖05	10Υ36	9Υ14	12811	11118	7≈35	8✖21	10Υ52	9Υ28	12826	111132	7≈50	8✖37	11Υ08	9Υ42	12841	111146
20S	7≈20	8✖05	10Υ36	9Υ10	12811	11118	7≈35	8✖21	10Υ52	9Υ24	12826	111132	7≈50	8✖37	11Υ08	9Υ38	12841	111146
21S	7≈20	8✖05	10Υ36	9Υ06	12811	11118	7≈35	8✖21	10Υ52	9Υ20	12826	111132	7≈50	8✖37	11Υ08	9Υ34	12841	111146
22S	7≈20	8✖05	10Υ36	9Υ02	12811	11118	7≈35	8✖21	10Υ52	9Υ16	12826	111132	7≈50	8✖37	11Υ08	9Υ29	12841	111146
23S	7≈20	8✖05	10Υ36	8Υ58	12811	11118	7≈35	8✖21	10Υ52	9Υ11	12826	111132	7≈50	8✖37	11Υ08	9Υ25	12841	111146
24S	7≈20	8✖05	10Υ36	8Υ54	12811	11118	7≈35	8✖21	10Υ52	9Υ07	12826	111132	7≈50	8✖37	11Υ08	9Υ21	12841	111146
25S	7≈20	8✖05	10Υ36	8Υ50	12811	11118	7≈35	8✖21	10Υ52	9Υ03	12826	111132	7≈50	8✖37	11Υ08	9Υ17	12841	111146
26S	7≈20	8✖05	10Υ36	8Υ45	12811	11118	7≈35	8✖21	10Υ52	8Υ59	12826	111132	7≈50	8✖37	11Υ08	9Υ12	12841	111146
27S	7≈20	8✖05	10Υ36	8Υ41	12811	11118	7≈35	8✖21	10Υ52	8Υ55	12826	111132	7≈50	8✖37	11Υ08	9Υ08	12841	111146
28S	7≈20	8✖05	10Υ36	8Υ37	12811	11118	7≈35	8✖21	10Υ52	8Υ51	12826	111132	7≈50	8✖37	11Υ08	9Υ04	12841	111146
29S	7≈20	8✖05	10Υ36	8Υ33	12811	11118	7≈35	8✖21	10Υ52	8Υ46	12826	111132	7≈50	8✖37	11Υ08	9Υ00	12841	111146
30S	7≈20	8✖05	10Υ36	8Υ29	12811	11118	7≈35	8✖21	10Υ52	8Υ42	12826	111132	7≈50	8✖37	11Υ08	8Υ55	12841	111146
31S	7≈20	8✖05	10Υ36	8Υ25	12811	11118	7≈35	8✖21	10Υ52	8Υ38	12826	111132	7≈50	8✖37	11Υ08	8Υ51	12841	111146
32S	7≈20	8✖05	10Υ36	8Υ21	12811	11118	7≈35	8✖21	10Υ52	8Υ34	12826	111132	7≈50	8✖37	11Υ08	8Υ47	12841	111146
33S	7≈20	8✖05	10Υ36	8Υ17	12811	11118	7≈35	8✖21	10Υ52	8Υ30	12826	111132	7≈50	8✖37	11Υ08	8Υ42	12841	111146
34S	7≈20	8✖05	10Υ36	8Υ13	12811	11118	7≈35	8✖21	10Υ52	8Υ25	12826	111132	7≈50	8✖37	11Υ08	8Υ38	12841	111146
35S	7≈20	8✖05	10Υ36	8Υ08	12811	11118	7≈35	8✖21	10Υ52	8Υ21	12826	111132	7≈50	8✖37	11Υ08	8Υ33	12841	111146
36S	7≈20	8✖05	10Υ36	8Υ04	12811	11118	7≈35	8✖21	10Υ52	8Υ17	12826	111132	7≈50	8✖37	11Υ08	8Υ29	12841	111146
37S	7≈20	8✖05	10Υ36	8Υ00	12811	11118	7≈35	8✖21	10Υ52	8Υ12	12826	111132	7≈50	8✖37	11Υ08	8Υ25	12841	111146
38S	7≈20	8✖05	10Υ36	7Υ56	12811	11118	7≈35	8✖21	10Υ52	8Υ08	12826	111132	7≈50	8✖37	11Υ08	8Υ20	12841	111146
39S	7≈20	8✖05	10Υ36	7Υ51	12811	11118	7≈35	8✖21	10Υ52	8Υ03	12826	111132	7≈50	8✖37	11Υ08	8Υ15	12841	111146
40S	7≈20	8✖05	10Υ36	7Υ47	12811	11118	7≈35	8✖21	10Υ52	7Υ59	12826	111132	7≈50	8✖37	11Υ08	8Υ11	12841	111146
41S	7≈20	8✖05	10Υ36	7Υ42	12811	11118	7≈35	8✖21	10Υ52	7Υ54	12826	111132	7≈50	8✖37	11Υ08	8Υ06	12841	111146
42S	7≈20	8✖05	10Υ36	7Υ38	12811	11118	7≈35	8✖21	10Υ52	7Υ50	12826	111132	7≈50	8✖37	11Υ08	8Υ01	12841	111146
43S	7≈20	8✖05	10Υ36	7Υ33	12811	11118	7≈35	8✖21	10Υ52	7Υ45	12826	111132	7≈50	8✖37	11Υ08	7Υ57	12841	111146
44S	7≈20	8✖05	10Υ36	7Υ29	12811	11118	7≈35	8✖21	10Υ52	7Υ40	12826	111132	7≈50	8✖37	11Υ08	7Υ52	12841	111146
45S	7≈20	8✖05	10Υ36	7Υ24	12811	11118	7≈35	8✖21	10Υ52	7Υ36	12826	111132	7≈50	8✖37	11Υ08	7Υ47	12841	111146
46S	7≈20	8✖05	10Υ36	7Υ19	12811	11118	7≈35	8✖21	10Υ52	7Υ31	12826	111132	7≈50	8✖37	11Υ08	7Υ42	12841	111146
47S	7≈20	8✖05	10Υ36	7Υ15	12811	11118	7≈35	8✖21	10Υ52	7Υ26	12826	111132	7≈50	8✖37	11Υ08	7Υ37	12841	111146
48S	7≈20	8✖05	10Υ36	7Υ10	12811	11118	7≈35	8✖21	10Υ52	7Υ21	12826	111132	7≈50	8✖37	11Υ08	7Υ32	12841	111146
49S	7≈20	8✖05	10Υ36	7Υ05	12811	11118	7≈35	8✖21	10Υ52	7Υ16	12826	111132	7≈50	8✖37	11Υ08	7Υ27	12841	111146
50S	7≈20	8✖05	10Υ36	7Υ00	12811	11118	7≈35	8✖21	10Υ52	7Υ11	12826	111132	7≈50	8✖37	11Υ08	7Υ21	12841	111146
51S	7≈20	8✖05	10Υ36	6Υ55	12811	11118	7≈35	8✖21	10Υ52	7Υ05	12826	111132	7≈50	8✖37	11Υ08	7Υ16	12841	111146
52S	7≈20	8✖05	10Υ36	6Υ49	12811	11118	7≈35	8✖21	10Υ52	7Υ00	12826	111132	7≈50	8✖37	11Υ08	7Υ10	12841	111146
53S	7≈20	8✖05	10Υ36	6Υ44	12811	11118	7≈35	8✖21	10Υ52	6Υ55	12826	111132	7≈50	8✖37	11Υ08	7Υ05	12841	111146
54S	7≈20	8✖05	10Υ36	6Υ39	12811	11118	7≈35	8✖21	10Υ52	6Υ49	12826	111132	7≈50	8✖37	11Υ08	6Υ59	12841	111146
55S	7≈20	8✖05	10Υ36	6Υ33	12811	11118	7≈35	8✖21	10Υ52	6Υ43	12826	111132	7≈50	8✖37	11Υ08	6Υ53	12841	111146
56S	7≈20	8✖05	10Υ36	6Υ28	12811	11118	7≈35	8✖21	10Υ52	6Υ37	12826	111132	7≈50	8✖37	11Υ08	6Υ47	12841	111146
57S	7≈20	8✖05	10Υ36	6Υ22	12811	11118	7≈35	8✖21	10Υ52	6Υ32	12826	111132	7≈50	8✖37	11Υ08	6Υ41	12841	111146
58S	7≈20	8✖05	10Υ36	6Υ16	12811	11118	7≈35	8✖21	10Υ52	6Υ25	12826	111132	7≈50	8✖37	11Υ08	6Υ35	12841	111146
59S	7≈20	8✖05	10Υ36	6Υ10	12811	11118	7≈35	8✖21	10Υ52	6Υ19	12826	111132	7≈50	8✖37	11Υ08	6Υ29	12841	111146
60S	7≈20	8✖05	10Υ36	6Υ04	12811	11118	7≈35	8✖21	10Υ52	6Υ13	12826	111132	7≈50	8✖37	11Υ08	6Υ22	12841	111146
61S	7≈20	8✖05	10Υ36	5Υ57	12811	11118	7≈35	8✖21	10Υ52	6Υ06	12826	111132	7≈50	8✖37	11Υ08	6Υ16	12841	111146
62S	7≈20	8✖05	10Υ36	5Υ51	12811	11118	7≈35	8✖21	10Υ52	6Υ00	12826	111132	7≈50	8✖37	11Υ08	6Υ09	12841	111146
63S	7≈20	8✖05	10Υ36	5Υ44	12811	11118	7≈35	8✖21	10Υ52	5Υ53	12826	111132	7≈50	8✖37	11Υ08	6Υ02	12841	111146
64S	7≈20	8✖05																

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h39m ARMC: 279°45' MC: 8३57'33						Sid.Time: 18h40m ARMC: 280°00' MC: 9३11'22						Sid.Time: 18h41m ARMC: 280°15' MC: 9३25'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7≈20	8≈05	10≈36	5≈18	12≈11	11≈18	7≈35	8≈21	10≈52	5≈26	12≈26	11≈32	7≈50	8≈37	11≈08	5≈34	12≈41	11≈46
68S	7≈20	8≈05	10≈36	5≈07	12≈11	11≈18	7≈35	8≈21	10≈52	5≈15	12≈26	11≈32	7≈50	8≈37	11≈08	5≈23	12≈41	11≈46
69S	7≈20	8≈05	10≈36	4≈59	12≈11	11≈18	7≈35	8≈21	10≈52	5≈06	12≈26	11≈32	7≈50	8≈37	11≈08	5≈14	12≈41	11≈46
70S	7≈20	8≈05	10≈36	4≈50	12≈11	11≈18	7≈35	8≈21	10≈52	4≈58	12≈26	11≈32	7≈50	8≈37	11≈08	5≈05	12≈41	11≈46
71S	7≈20	8≈05	10≈36	4≈42	12≈11	11≈18	7≈35	8≈21	10≈52	4≈49	12≈26	11≈32	7≈50	8≈37	11≈08	4≈56	12≈41	11≈46
72S	7≈20	8≈05	10≈36	4≈32	12≈11	11≈18	7≈35	8≈21	10≈52	4≈39	12≈26	11≈32	7≈50	8≈37	11≈08	4≈46	12≈41	11≈46
73S	7≈20	8≈05	10≈36	4≈23	12≈11	11≈18	7≈35	8≈21	10≈52	4≈30	12≈26	11≈32	7≈50	8≈37	11≈08	4≈36	12≈41	11≈46
74S	7≈20	8≈05	10≈36	4≈13	12≈11	11≈18	7≈35	8≈21	10≈52	4≈20	12≈26	11≈32	7≈50	8≈37	11≈08	4≈26	12≈41	11≈46
75S	7≈20	8≈05	10≈36	4≈03	12≈11	11≈18	7≈35	8≈21	10≈52	4≈09	12≈26	11≈32	7≈50	8≈37	11≈08	4≈15	12≈41	11≈46
76S	7≈20	8≈05	10≈36	3≈52	12≈11	11≈18	7≈35	8≈21	10≈52	3≈58	12≈26	11≈32	7≈50	8≈37	11≈08	4≈04	12≈41	11≈46
77S	7≈20	8≈05	10≈36	3≈41	12≈11	11≈18	7≈35	8≈21	10≈52	3≈46	12≈26	11≈32	7≈50	8≈37	11≈08	3≈52	12≈41	11≈46
78S	7≈20	8≈05	10≈36	3≈29	12≈11	11≈18	7≈35	8≈21	10≈52	3≈34	12≈26	11≈32	7≈50	8≈37	11≈08	3≈40	12≈41	11≈46
79S	7≈20	8≈05	10≈36	3≈17	12≈11	11≈18	7≈35	8≈21	10≈52	3≈22	12≈26	11≈32	7≈50	8≈37	11≈08	3≈27	12≈41	11≈46
80S	7≈20	8≈05	10≈36	3≈04	12≈11	11≈18	7≈35	8≈21	10≈52	3≈08	12≈26	11≈32	7≈50	8≈37	11≈08	3≈13	12≈41	11≈46
81S	7≈20	8≈05	10≈36	2≈50	12≈11	11≈18	7≈35	8≈21	10≈52	2≈54	12≈26	11≈32	7≈50	8≈37	11≈08	2≈59	12≈41	11≈46
82S	7≈20	8≈05	10≈36	2≈35	12≈11	11≈18	7≈35	8≈21	10≈52	2≈39	12≈26	11≈32	7≈50	8≈37	11≈08	2≈43	12≈41	11≈46
83S	7≈20	8≈05	10≈36	2≈20	12≈11	11≈18	7≈35	8≈21	10≈52	2≈24	12≈26	11≈32	7≈50	8≈37	11≈08	2≈27	12≈41	11≈46
84S	7≈20	8≈05	10≈36	2≈04	12≈11	11≈18	7≈35	8≈21	10≈52	2≈07	12≈26	11≈32	7≈50	8≈37	11≈08	2≈10	12≈41	11≈46
85S	7≈20	8≈05	10≈36	1≈46	12≈11	11≈18	7≈35	8≈21	10≈52	1≈49	12≈26	11≈32	7≈50	8≈37	11≈08	1≈52	12≈41	11≈46
86S	7≈20	8≈05	10≈36	1≈28	12≈11	11≈18	7≈35	8≈21	10≈52	1≈30	12≈26	11≈32	7≈50	8≈37	11≈08	1≈32	12≈41	11≈46
87S	7≈20	8≈05	10≈36	1≈08	12≈11	11≈18	7≈35	8≈21	10≈52	1≈10	12≈26	11≈32	7≈50	8≈37	11≈08	1≈12	12≈41	11≈46
88S	7≈20	8≈05	10≈36	0≈47	12≈11	11≈18	7≈35	8≈21	10≈52	0≈48	12≈26	11≈32	7≈50	8≈37	11≈08	0≈49	12≈41	11≈46
89S	7≈20	8≈05	10≈36	0≈24	12≈11	11≈18	7≈35	8≈21	10≈52	0≈25	12≈26	11≈32	7≈50	8≈37	11≈08	0≈25	12≈41	11≈46
90S	7≈20	8≈05	10≈36	0≈00	12≈11	11≈18	7≈35	8≈21	10≈52	0≈00	12≈26	11≈32	7≈50	8≈37	11≈08	0≈00	12≈41	11≈46

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

	Sid.Time: 18h42m ARMC: 280°30'						Sid.Time: 18h43m ARMC: 280°45'						Sid.Time: 18h44m ARMC: 281°00'					
	MC: 9339'02						MC: 9352'52						MC: 10306'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8≈04	8×53	11∇25	11∇25	12857	12II00	8≈19	9×09	11∇41	11∇41	13812	12II14	8≈34	9×25	11∇57	11∇57	13827	12II28
1S	8≈04	8×53	11∇25	11∇20	12857	12II00	8≈19	9×09	11∇41	11∇36	13812	12II14	8≈34	9×25	11∇57	11∇52	13827	12II28
2S	8≈04	8×53	11∇25	11∇15	12857	12II00	8≈19	9×09	11∇41	11∇31	13812	12II14	8≈34	9×25	11∇57	11∇47	13827	12II28
3S	8≈04	8×53	11∇25	11∇10	12857	12II00	8≈19	9×09	11∇41	11∇26	13812	12II14	8≈34	9×25	11∇57	11∇41	13827	12II28
4S	8≈04	8×53	11∇25	11∇05	12857	12II00	8≈19	9×09	11∇41	11∇21	13812	12II14	8≈34	9×25	11∇57	11∇36	13827	12II28
5S	8≈04	8×53	11∇25	11∇00	12857	12II00	8≈19	9×09	11∇41	11∇16	13812	12II14	8≈34	9×25	11∇57	11∇31	13827	12II28
6S	8≈04	8×53	11∇25	10∇55	12857	12II00	8≈19	9×09	11∇41	11∇11	13812	12II14	8≈34	9×25	11∇57	11∇26	13827	12II28
7S	8≈04	8×53	11∇25	10∇50	12857	12II00	8≈19	9×09	11∇41	11∇06	13812	12II14	8≈34	9×25	11∇57	11∇21	13827	12II28
8S	8≈04	8×53	11∇25	10∇46	12857	12II00	8≈19	9×09	11∇41	11∇01	13812	12II14	8≈34	9×25	11∇57	11∇16	13827	12II28
9S	8≈04	8×53	11∇25	10∇41	12857	12II00	8≈19	9×09	11∇41	10∇56	13812	12II14	8≈34	9×25	11∇57	11∇12	13827	12II28
10S	8≈04	8×53	11∇25	10∇36	12857	12II00	8≈19	9×09	11∇41	10∇52	13812	12II14	8≈34	9×25	11∇57	11∇07	13827	12II28
11S	8≈04	8×53	11∇25	10∇32	12857	12II00	8≈19	9×09	11∇41	10∇47	13812	12II14	8≈34	9×25	11∇57	11∇02	13827	12II28
12S	8≈04	8×53	11∇25	10∇27	12857	12II00	8≈19	9×09	11∇41	10∇42	13812	12II14	8≈34	9×25	11∇57	10∇57	13827	12II28
13S	8≈04	8×53	11∇25	10∇23	12857	12II00	8≈19	9×09	11∇41	10∇38	13812	12II14	8≈34	9×25	11∇57	10∇52	13827	12II28
14S	8≈04	8×53	11∇25	10∇18	12857	12II00	8≈19	9×09	11∇41	10∇33	13812	12II14	8≈34	9×25	11∇57	10∇48	13827	12II28
15S	8≈04	8×53	11∇25	10∇14	12857	12II00	8≈19	9×09	11∇41	10∇29	13812	12II14	8≈34	9×25	11∇57	10∇43	13827	12II28
16S	8≈04	8×53	11∇25	10∇10	12857	12II00	8≈19	9×09	11∇41	10∇24	13812	12II14	8≈34	9×25	11∇57	10∇39	13827	12II28
17S	8≈04	8×53	11∇25	10∇05	12857	12II00	8≈19	9×09	11∇41	10∇20	13812	12II14	8≈34	9×25	11∇57	10∇34	13827	12II28
18S	8≈04	8×53	11∇25	10∇01	12857	12II00	8≈19	9×09	11∇41	10∇15	13812	12II14	8≈34	9×25	11∇57	10∇29	13827	12II28
19S	8≈04	8×53	11∇25	9∇56	12857	12II00	8≈19	9×09	11∇41	10∇11	13812	12II14	8≈34	9×25	11∇57	10∇25	13827</	

page 750 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h42m ARMC: 280°30' MC: 9२39'02						Sid.Time: 18h43m ARMC: 280°45' MC: 9२52'52						Sid.Time: 18h44m ARMC: 281°00' MC: 10२06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8≈04	8✕53	11Υ25	5Υ43	12♄57	12♅00	8≈19	9✕09	11Υ41	5Υ51	13♄12	12♅14	8≈34	9✕25	11Υ57	5Υ59	13♄27	12♅28
68S	8≈04	8✕53	11Υ25	5Υ31	12♄57	12♅00	8≈19	9✕09	11Υ41	5Υ38	13♄12	12♅14	8≈34	9✕25	11Υ57	5Υ46	13♄27	12♅28
69S	8≈04	8✕53	11Υ25	5Υ22	12♄57	12♅00	8≈19	9✕09	11Υ41	5Υ29	13♄12	12♅14	8≈34	9✕25	11Υ57	5Υ37	13♄27	12♅28
70S	8≈04	8✕53	11Υ25	5Υ13	12♄57	12♅00	8≈19	9✕09	11Υ41	5Υ20	13♄12	12♅14	8≈34	9✕25	11Υ57	5Υ28	13♄27	12♅28
71S	8≈04	8✕53	11Υ25	5Υ03	12♄57	12♅00	8≈19	9✕09	11Υ41	5Υ10	13♄12	12♅14	8≈34	9✕25	11Υ57	5Υ18	13♄27	12♅28
72S	8≈04	8✕53	11Υ25	4Υ53	12♄57	12♅00	8≈19	9✕09	11Υ41	5Υ00	13♄12	12♅14	8≈34	9✕25	11Υ57	5Υ07	13♄27	12♅28
73S	8≈04	8✕53	11Υ25	4Υ43	12♄57	12♅00	8≈19	9✕09	11Υ41	4Υ50	13♄12	12♅14	8≈34	9✕25	11Υ57	4Υ57	13♄27	12♅28
74S	8≈04	8✕53	11Υ25	4Υ33	12♄57	12♅00	8≈19	9✕09	11Υ41	4Υ39	13♄12	12♅14	8≈34	9✕25	11Υ57	4Υ46	13♄27	12♅28
75S	8≈04	8✕53	11Υ25	4Υ21	12♄57	12♅00	8≈19	9✕09	11Υ41	4Υ28	13♄12	12♅14	8≈34	9✕25	11Υ57	4Υ34	13♄27	12♅28
76S	8≈04	8✕53	11Υ25	4Υ10	12♄57	12♅00	8≈19	9✕09	11Υ41	4Υ16	13♄12	12♅14	8≈34	9✕25	11Υ57	4Υ22	13♄27	12♅28
77S	8≈04	8✕53	11Υ25	3Υ58	12♄57	12♅00	8≈19	9✕09	11Υ41	4Υ03	13♄12	12♅14	8≈34	9✕25	11Υ57	4Υ09	13♄27	12♅28
78S	8≈04	8✕53	11Υ25	3Υ45	12♄57	12♅00	8≈19	9✕09	11Υ41	3Υ50	13♄12	12♅14	8≈34	9✕25	11Υ57	3Υ56	13♄27	12♅28
79S	8≈04	8✕53	11Υ25	3Υ32	12♄57	12♅00	8≈19	9✕09	11Υ41	3Υ37	13♄12	12♅14	8≈34	9✕25	11Υ57	3Υ42	13♄27	12♅28
80S	8≈04	8✕53	11Υ25	3Υ18	12♄57	12♅00	8≈19	9✕09	11Υ41	3Υ22	13♄12	12♅14	8≈34	9✕25	11Υ57	3Υ27	13♄27	12♅28
81S	8≈04	8✕53	11Υ25	3Υ03	12♄57	12♅00	8≈19	9✕09	11Υ41	3Υ07	13♄12	12♅14	8≈34	9✕25	11Υ57	3Υ12	13♄27	12♅28
82S	8≈04	8✕53	11Υ25	2Υ47	12♄57	12♅00	8≈19	9✕09	11Υ41	2Υ51	13♄12	12♅14	8≈34	9✕25	11Υ57	2Υ55	13♄27	12♅28
83S	8≈04	8✕53	11Υ25	2Υ31	12♄57	12♅00	8≈19	9✕09	11Υ41	2Υ34	13♄12	12♅14	8≈34	9✕25	11Υ57	2Υ38	13♄27	12♅28
84S	8≈04	8✕53	11Υ25	2Υ13	12♄57	12♅00	8≈19	9✕09	11Υ41	2Υ16	13♄12	12♅14	8≈34	9✕25	11Υ57	2Υ19	13♄27	12♅28
85S	8≈04	8✕53	11Υ25	1Υ54	12♄57	12♅00	8≈19	9✕09	11Υ41	1Υ57	13♄12	12♅14	8≈34	9✕25	11Υ57	2Υ00	13♄27	12♅28
86S	8≈04	8✕53	11Υ25	1Υ35	12♄57	12♅00	8≈19	9✕09	11Υ41	1Υ37	13♄12	12♅14	8≈34	9✕25	11Υ57	1Υ39	13♄27	12♅28
87S	8≈04	8✕53	11Υ25	1Υ13	12♄57	12♅00	8≈19	9✕09	11Υ41	1Υ15	13♄12	12♅14	8≈34	9✕25	11Υ57	1Υ17	13♄27	12♅28
88S	8≈04	8✕53	11Υ25	0Υ50	12♄57	12♅00	8≈19	9✕09	11Υ41	0Υ52	13♄12	12♅14	8≈34	9✕25	11Υ57	0Υ53	13♄27	12♅28
89S	8≈04	8✕53	11Υ25	0Υ26	12♄57	12♅00	8≈19	9✕09	11Υ41	0Υ27	13♄12	12♅14	8≈34	9✕25	11Υ57	0Υ27	13♄27	12♅28
90S	8≈04	8✕53	11Υ25	0Υ00	12♄57	12♅00	8≈19	9✕09	11Υ41	0Υ00	13♄12	12♅14	8≈34	9✕25	11Υ57	0Υ00	13♄27	12♅28

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

	Sid.Time: 18h45m    ARMC: 281°15' MC:            10ᄁ20'33						Sid.Time: 18h46m    ARMC: 281°30' MC:            10ᄁ34'24						Sid.Time: 18h47m    ARMC: 281°45' MC:            10ᄁ48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ13	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ30	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ46	14ᄁ12	13ᄁ10
1S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ08	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ24	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ40	14ᄁ12	13ᄁ10
2S	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ03	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ19	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ35	14ᄁ12	13ᄁ10
3S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ57	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ13	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ29	14ᄁ12	13ᄁ10
4S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ52	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ08	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ24	14ᄁ12	13ᄁ10
5S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ47	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ03	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ18	14ᄁ12	13ᄁ10
6S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ42	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ57	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ13	14ᄁ12	13ᄁ10
7S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ37	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ52	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ08	14ᄁ12	13ᄁ10
8S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ32	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ47	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ02	14ᄁ12	13ᄁ10
9S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ27	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ42	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ57	14ᄁ12	13ᄁ10
10S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ22	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ37	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ52	14ᄁ12	13ᄁ10
11S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ17	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ32	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ47	14ᄁ12	13ᄁ10
12S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ12	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ27	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ42	14ᄁ12	13ᄁ10
13S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ07	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ22	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ37	14ᄁ12	13ᄁ10
14S	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ02	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ17	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ32	14ᄁ12	13ᄁ10
15S	8ᄁ49	9ᄁ41	12ᄁ13	10ᄁ58	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ12	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ27	14ᄁ12	13ᄁ10
16S	8ᄁ49	9ᄁ41	12ᄁ13	10ᄁ53	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ07	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ22	14ᄁ12	13ᄁ10
17S	8ᄁ49	9ᄁ41																

page 752 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h45m ARMC: 281°15' MC: 10♌20'33						Sid.Time: 18h46m ARMC: 281°30' MC: 10♌34'24						Sid.Time: 18h47m ARMC: 281°45' MC: 10♌48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌49	9♌41	12♌13	6♌07	13♌42	12♌42	9♌04	9♌57	12♌30	6♌15	13♌57	12♌56	9♌18	10♌13	12♌46	6♌23	14♌12	13♌10
68S	8♌49	9♌41	12♌13	5♌54	13♌42	12♌42	9♌04	9♌57	12♌30	6♌02	13♌57	12♌56	9♌18	10♌13	12♌46	6♌10	14♌12	13♌10
69S	8♌49	9♌41	12♌13	5♌45	13♌42	12♌42	9♌04	9♌57	12♌30	5♌52	13♌57	12♌56	9♌18	10♌13	12♌46	6♌00	14♌12	13♌10
70S	8♌49	9♌41	12♌13	5♌35	13♌42	12♌42	9♌04	9♌57	12♌30	5♌42	13♌57	12♌56	9♌18	10♌13	12♌46	5♌50	14♌12	13♌10
71S	8♌49	9♌41	12♌13	5♌25	13♌42	12♌42	9♌04	9♌57	12♌30	5♌32	13♌57	12♌56	9♌18	10♌13	12♌46	5♌39	14♌12	13♌10
72S	8♌49	9♌41	12♌13	5♌14	13♌42	12♌42	9♌04	9♌57	12♌30	5♌21	13♌57	12♌56	9♌18	10♌13	12♌46	5♌28	14♌12	13♌10
73S	8♌49	9♌41	12♌13	5♌03	13♌42	12♌42	9♌04	9♌57	12♌30	5♌10	13♌57	12♌56	9♌18	10♌13	12♌46	5♌17	14♌12	13♌10
74S	8♌49	9♌41	12♌13	4♌52	13♌42	12♌42	9♌04	9♌57	12♌30	4♌59	13♌57	12♌56	9♌18	10♌13	12♌46	5♌05	14♌12	13♌10
75S	8♌49	9♌41	12♌13	4♌40	13♌42	12♌42	9♌04	9♌57	12♌30	4♌46	13♌57	12♌56	9♌18	10♌13	12♌46	4♌53	14♌12	13♌10
76S	8♌49	9♌41	12♌13	4♌28	13♌42	12♌42	9♌04	9♌57	12♌30	4♌34	13♌57	12♌56	9♌18	10♌13	12♌46	4♌40	14♌12	13♌10
77S	8♌49	9♌41	12♌13	4♌15	13♌42	12♌42	9♌04	9♌57	12♌30	4♌20	13♌57	12♌56	9♌18	10♌13	12♌46	4♌26	14♌12	13♌10
78S	8♌49	9♌41	12♌13	4♌01	13♌42	12♌42	9♌04	9♌57	12♌30	4♌06	13♌57	12♌56	9♌18	10♌13	12♌46	4♌12	14♌12	13♌10
79S	8♌49	9♌41	12♌13	3♌47	13♌42	12♌42	9♌04	9♌57	12♌30	3♌52	13♌57	12♌56	9♌18	10♌13	12♌46	3♌57	14♌12	13♌10
80S	8♌49	9♌41	12♌13	3♌32	13♌42	12♌42	9♌04	9♌57	12♌30	3♌36	13♌57	12♌56	9♌18	10♌13	12♌46	3♌41	14♌12	13♌10
81S	8♌49	9♌41	12♌13	3♌16	13♌42	12♌42	9♌04	9♌57	12♌30	3♌20	13♌57	12♌56	9♌18	10♌13	12♌46	3♌25	14♌12	13♌10
82S	8♌49	9♌41	12♌13	2♌59	13♌42	12♌42	9♌04	9♌57	12♌30	3♌03	13♌57	12♌56	9♌18	10♌13	12♌46	3♌07	14♌12	13♌10
83S	8♌49	9♌41	12♌13	2♌41	13♌42	12♌42	9♌04	9♌57	12♌30	2♌45	13♌57	12♌56	9♌18	10♌13	12♌46	2♌49	14♌12	13♌10
84S	8♌49	9♌41	12♌13	2♌23	13♌42	12♌42	9♌04	9♌57	12♌30	2♌26	13♌57	12♌56	9♌18	10♌13	12♌46	2♌29	14♌12	13♌10
85S	8♌49	9♌41	12♌13	2♌03	13♌42	12♌42	9♌04	9♌57	12♌30	2♌05	13♌57	12♌56	9♌18	10♌13	12♌46	2♌08	14♌12	13♌10
86S	8♌49	9♌41	12♌13	1♌41	13♌42	12♌42	9♌04	9♌57	12♌30	1♌44	13♌57	12♌56	9♌18	10♌13	12♌46	1♌46	14♌12	13♌10
87S	8♌49	9♌41	12♌13	1♌18	13♌42	12♌42	9♌04	9♌57	12♌30	1♌20	13♌57	12♌56	9♌18	10♌13	12♌46	1♌22	14♌12	13♌10
88S	8♌49	9♌41	12♌13	0♌54	13♌42	12♌42	9♌04	9♌57	12♌30	0♌55	13♌57	12♌56	9♌18	10♌13	12♌46	0♌56	14♌12	13♌10
89S	8♌49	9♌41	12♌13	0♌28	13♌42	12♌42	9♌04	9♌57	12♌30	0♌28	13♌57	12♌56	9♌18	10♌13	12♌46	0♌29	14♌12	13♌10
90S	8♌49	9♌41	12♌13	0♌00	13♌42	12♌42	9♌04	9♌57	12♌30	0♌00	13♌57	12♌56	9♌18	10♌13	12♌46	0♌00	14♌12	13♌10

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



	Sid.Time: 18h48m    ARMC: 282°00' MC: 11᠒02'07						Sid.Time: 18h49m    ARMC: 282°15' MC: 11᠒15'58						Sid.Time: 18h50m    ARMC: 282°30' MC: 11᠒29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9≈33	10≈29	13∴02	13∴02	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴18	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴35	14᠘57	13Ⅱ51
1S	9≈33	10≈29	13∴02	12∴56	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴12	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴29	14᠘57	13Ⅱ51
2S	9≈33	10≈29	13∴02	12∴51	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴07	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴23	14᠘57	13Ⅱ51
3S	9≈33	10≈29	13∴02	12∴45	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴01	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴17	14᠘57	13Ⅱ51
4S	9≈33	10≈29	13∴02	12∴39	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴55	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴11	14᠘57	13Ⅱ51
5S	9≈33	10≈29	13∴02	12∴34	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴50	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴05	14᠘57	13Ⅱ51
6S	9≈33	10≈29	13∴02	12∴28	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴44	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴59	14᠘57	13Ⅱ51
7S	9≈33	10≈29	13∴02	12∴23	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴38	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴54	14᠘57	13Ⅱ51
8S	9≈33	10≈29	13∴02	12∴18	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴33	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴48	14᠘57	13Ⅱ51
9S	9≈33	10≈29	13∴02	12∴12	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴28	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴43	14᠘57	13Ⅱ51
10S	9≈33	10≈29	13∴02	12∴07	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴22	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴37	14᠘57	13Ⅱ51
11S	9≈33	10≈29	13∴02	12∴02	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴17	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴32	14᠘57	13Ⅱ51
12S	9≈33	10≈29	13∴02	11∴57	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴12	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴27	14᠘57	13Ⅱ51
13S	9≈33	10≈29	13∴02	11∴52	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴06	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴21	14᠘57	13Ⅱ51
14S	9≈33	10≈29	13∴02	11∴47	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	12∴01	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴16	14᠘57	13Ⅱ51
15S	9≈33	10≈29	13∴02	11∴41	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	11∴56	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴11	14᠘57	13Ⅱ51
16S	9≈33	10≈29	13∴02	11∴36	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	11∴51	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴05	14᠘57	13Ⅱ51
17S	9≈33	10≈29	13∴02	11∴31	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	11∴46	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	12∴00	14᠘57	13Ⅱ51
18S	9≈33	10≈29	13∴02	11∴26	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	11∴41	14᠘42	13Ⅱ37	10≈0					

page 754 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h48m ARMC: 282°00' MC: 11☾02'07						Sid.Time: 18h49m ARMC: 282°15' MC: 11☾15'58						Sid.Time: 18h50m ARMC: 282°30' MC: 11☾29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9≈33	10✕29	13☾02	6☾32	14✕27	13☾24	9≈48	10✕45	13☾18	6☾40	14✕42	13☾37	10≈03	11✕02	13☾35	6☾48	14✕57	13☾51
68S	9≈33	10✕29	13☾02	6☾18	14✕27	13☾24	9≈48	10✕45	13☾18	6☾26	14✕42	13☾37	10≈03	11✕02	13☾35	6☾33	14✕57	13☾51
69S	9≈33	10✕29	13☾02	6☾08	14✕27	13☾24	9≈48	10✕45	13☾18	6☾15	14✕42	13☾37	10≈03	11✕02	13☾35	6☾23	14✕57	13☾51
70S	9≈33	10✕29	13☾02	5☾57	14✕27	13☾24	9≈48	10✕45	13☾18	6☾05	14✕42	13☾37	10≈03	11✕02	13☾35	6☾12	14✕57	13☾51
71S	9≈33	10✕29	13☾02	5☾47	14✕27	13☾24	9≈48	10✕45	13☾18	5☾54	14✕42	13☾37	10≈03	11✕02	13☾35	6☾01	14✕57	13☾51
72S	9≈33	10✕29	13☾02	5☾35	14✕27	13☾24	9≈48	10✕45	13☾18	5☾42	14✕42	13☾37	10≈03	11✕02	13☾35	5☾49	14✕57	13☾51
73S	9≈33	10✕29	13☾02	5☾24	14✕27	13☾24	9≈48	10✕45	13☾18	5☾30	14✕42	13☾37	10≈03	11✕02	13☾35	5☾37	14✕57	13☾51
74S	9≈33	10✕29	13☾02	5☾11	14✕27	13☾24	9≈48	10✕45	13☾18	5☾18	14✕42	13☾37	10≈03	11✕02	13☾35	5☾24	14✕57	13☾51
75S	9≈33	10✕29	13☾02	4☾59	14✕27	13☾24	9≈48	10✕45	13☾18	5☾05	14✕42	13☾37	10≈03	11✕02	13☾35	5☾11	14✕57	13☾51
76S	9≈33	10✕29	13☾02	4☾46	14✕27	13☾24	9≈48	10✕45	13☾18	4☾52	14✕42	13☾37	10≈03	11✕02	13☾35	4☾57	14✕57	13☾51
77S	9≈33	10✕29	13☾02	4☾32	14✕27	13☾24	9≈48	10✕45	13☾18	4☾37	14✕42	13☾37	10≈03	11✕02	13☾35	4☾43	14✕57	13☾51
78S	9≈33	10✕29	13☾02	4☾17	14✕27	13☾24	9≈48	10✕45	13☾18	4☾23	14✕42	13☾37	10≈03	11✕02	13☾35	4☾28	14✕57	13☾51
79S	9≈33	10✕29	13☾02	4☾02	14✕27	13☾24	9≈48	10✕45	13☾18	4☾07	14✕42	13☾37	10≈03	11✕02	13☾35	4☾12	14✕57	13☾51
80S	9≈33	10✕29	13☾02	3☾46	14✕27	13☾24	9≈48	10✕45	13☾18	3☾51	14✕42	13☾37	10≈03	11✕02	13☾35	3☾55	14✕57	13☾51
81S	9≈33	10✕29	13☾02	3☾29	14✕27	13☾24	9≈48	10✕45	13☾18	3☾33	14✕42	13☾37	10≈03	11✕02	13☾35	3☾38	14✕57	13☾51
82S	9≈33	10✕29	13☾02	3☾11	14✕27	13☾24	9≈48	10✕45	13☾18	3☾15	14✕42	13☾37	10≈03	11✕02	13☾35	3☾19	14✕57	13☾51
83S	9≈33	10✕29	13☾02	2☾52	14✕27	13☾24	9≈48	10✕45	13☾18	2☾56	14✕42	13☾37	10≈03	11✕02	13☾35	2☾59	14✕57	13☾51
84S	9≈33	10✕29	13☾02	2☾32	14✕27	13☾24	9≈48	10✕45	13☾18	2☾35	14✕42	13☾37	10≈03	11✕02	13☾35	2☾38	14✕57	13☾51
85S	9≈33	10✕29	13☾02	2☾11	14✕27	13☾24	9≈48	10✕45	13☾18	2☾13	14✕42	13☾37	10≈03	11✕02	13☾35	2☾16	14✕57	13☾51
86S	9≈33	10✕29	13☾02	1☾48	14✕27	13☾24	9≈48	10✕45	13☾18	1☾50	14✕42	13☾37	10≈03	11✕02	13☾35	1☾52	14✕57	13☾51
87S	9≈33	10✕29	13☾02	1☾24	14✕27	13☾24	9≈48	10✕45	13☾18	1☾25	14✕42	13☾37	10≈03	11✕02	13☾35	1☾27	14✕57	13☾51
88S	9≈33	10✕29	13☾02	0☾58	14✕27	13☾24	9≈48	10✕45	13☾18	0☾59	14✕42	13☾37	10≈03	11✕02	13☾35	1☾00	14✕57	13☾51
89S	9≈33	10✕29	13☾02	0☾30	14✕27	13☾24	9≈48	10✕45	13☾18	0☾30	14✕42	13☾37	10≈03	11✕02	13☾35	0☾31	14✕57	13☾51
90S	9≈33	10✕29	13☾02	0☾00	14✕27	13☾24	9≈48	10✕45	13☾18	0☾00	14✕42	13☾37	10≈03	11✕02	13☾35	0☾00	14✕57	13☾51

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h51m    ARMC: 282°45' MC:            11ᠮ43'42						Sid.Time: 18h52m    ARMC: 283°00' MC:            11ᠮ57'34						Sid.Time: 18h53m    ARMC: 283°15' MC:            12ᠮ11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10᠗18	11᠗18	13᠑51	13᠑51	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	14᠑07	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	14᠑23	15᠘42	14᠓33
1S	10᠗18	11᠗18	13᠑51	13᠑45	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	14᠑01	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	14᠑17	15᠘42	14᠓33
2S	10᠗18	11᠗18	13᠑51	13᠑39	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑55	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	14᠑10	15᠘42	14᠓33
3S	10᠗18	11᠗18	13᠑51	13᠑33	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑48	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	14᠑04	15᠘42	14᠓33
4S	10᠗18	11᠗18	13᠑51	13᠑27	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑42	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑58	15᠘42	14᠓33
5S	10᠗18	11᠗18	13᠑51	13᠑21	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑36	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑52	15᠘42	14᠓33
6S	10᠗18	11᠗18	13᠑51	13᠑15	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑31	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑46	15᠘42	14᠓33
7S	10᠗18	11᠗18	13᠑51	13᠑09	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑25	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑40	15᠘42	14᠓33
8S	10᠗18	11᠗18	13᠑51	13᠑04	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑19	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑34	15᠘42	14᠓33
9S	10᠗18	11᠗18	13᠑51	12᠑58	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑13	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑28	15᠘42	14᠓33
10S	10᠗18	11᠗18	13᠑51	12᠑52	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑08	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑23	15᠘42	14᠓33
11S	10᠗18	11᠗18	13᠑51	12᠑47	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	13᠑02	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑17	15᠘42	14᠓33
12S	10᠗18	11᠗18	13᠑51	12᠑41	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑56	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑11	15᠘42	14᠓33
13S	10᠗18	11᠗18	13᠑51	12᠑36	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑51	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑06	15᠘42	14᠓33
14S	10᠗18	11᠗18	13᠑51	12᠑31	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑45	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	13᠑00	15᠘42	14᠓33
15S	10᠗18	11᠗18	13᠑51	12᠑25	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑40	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑54	15᠘42	14᠓33
16S	10᠗18	11᠗18	13᠑51	12᠑20	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑34	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑49	15᠘42	14᠓33
17S	10᠗18	11᠗18	13᠑51	12᠑15	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑29	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑43	15᠘42	14᠓33
18S	10᠗18	11᠗18	13᠑51	12᠑09	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑23	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑38	15᠘42	14᠓33
19S	10᠗18	11᠗18	13᠑51	12᠑04	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑18	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑32	15᠘42	14᠓33
20S	10᠗18	11᠗18	13᠑51	11᠑59	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑13	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑27	15᠘42	14᠓33
21S	10᠗18	11᠗18	13᠑51	11᠑53	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑07	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑21	15᠘42	14᠓33
22S	10᠗18	11᠗18	13᠑51	11᠑48	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	12᠑02	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑16	15᠘42	14᠓33
23S	10᠗18	11᠗18	13᠑51	11᠑43	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑57	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑10	15᠘42	14᠓33
24S	10᠗18	11᠗18	13᠑51	11᠑38	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑51	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	12᠑05	15᠘42	14᠓33
25S	10᠗18	11᠗18	13᠑51	11᠑32	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑46	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑59	15᠘42	14᠓33
26S	10᠗18	11᠗18	13᠑51	11᠑27	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑40	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑54	15᠘42	14᠓33
27S	10᠗18	11᠗18	13᠑51	11᠑22	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑35	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑48	15᠘42	14᠓33
28S	10᠗18	11᠗18	13᠑51	11᠑16	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑30	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑43	15᠘42	14᠓33
29S	10᠗18	11᠗18	13᠑51	11᠑11	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑24	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑37	15᠘42	14᠓33
30S	10᠗18	11᠗18	13᠑51	11᠑06	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑19	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑32	15᠘42	14᠓33
31S	10᠗18	11᠗18	13᠑51	11᠑00	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑13	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑26	15᠘42	14᠓33
32S	10᠗18	11᠗18	13᠑51	10᠑55	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑08	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑21	15᠘42	14᠓33
33S	10᠗18	11᠗18	13᠑51	10᠑50	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	11᠑02	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑15	15᠘42	14᠓33
34S	10᠗18	11᠗18	13᠑51	10᠑44	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑57	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑09	15᠘42	14᠓33
35S	10᠗18	11᠗18	13᠑51	10᠑39	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑51	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	11᠑04	15᠘42	14᠓33
36S	10᠗18	11᠗18	13᠑51	10᠑33	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑46	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑58	15᠘42	14᠓33
37S	10᠗18	11᠗18	13᠑51	10᠑28	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑40	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑52	15᠘42	14᠓33
38S	10᠗18	11᠗18	13᠑51	10᠑22	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑34	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑46	15᠘42	14᠓33
39S	10᠗18	11᠗18	13᠑51	10᠑16	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑28	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑40	15᠘42	14᠓33
40S	10᠗18	11᠗18	13᠑51	10᠑11	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑22	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑34	15᠘42	14᠓33
41S	10᠗18	11᠗18	13᠑51	10᠑05	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑17	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑28	15᠘42	14᠓33
42S	10᠗18	11᠗18	13᠑51	9᠑59	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑11	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑22	15᠘42	14᠓33
43S	10᠗18	11᠗18	13᠑51	9᠑53	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	10᠑05	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑16	15᠘42	14᠓33
44S	10᠗18	11᠗18	13᠑51	9᠑47	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	9᠑58	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑10	15᠘42	14᠓33
45S	10᠗18	11᠗18	13᠑51	9᠑41	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	9᠑52	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	10᠑04	15᠘42	14᠓33
46S	10᠗18	11᠗18	13᠑51	9᠑35	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	9᠑46	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	9᠑57	15᠘42	14᠓33
47S	10᠗18	11᠗18	13᠑51	9᠑28	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	9᠑40	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	9᠑51	15᠘42	14᠓33
48S	10᠗18	11᠗18	13᠑51	9᠑22	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	9᠑33	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	9᠑44	15᠘42	14᠓33
49S	10᠗18	11᠗18	13᠑51	9᠑16	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	9᠑26	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	9᠑37	15᠘42	14᠓33
50S	10᠗18	11᠗18	13᠑51	9᠑09	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	9᠑20	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	9᠑31	15᠘42	14᠓33
51S	10᠗18	11᠗18	13᠑51	9᠑02	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	9᠑13	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	9᠑24	15᠘42	14᠓33
52S	10᠗18	11᠗18	13᠑51	8᠑56	15᠘12	14᠓05	10᠗32	11᠗34	14᠑07	9᠑06	15᠘27	14᠓19	10᠗47	11᠗50	14᠑23	9᠑17	15᠘42	14᠓33
53S	10᠗18	11᠗18	13᠑51	8᠑49														

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h51m ARMC: 282°45' MC: 11☾43'42						Sid.Time: 18h52m ARMC: 283°00' MC: 11☾57'34						Sid.Time: 18h53m ARMC: 283°15' MC: 12☾11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10☾18	11☾18	13☾51	6☾56	15☾12	14☾05	10☾32	11☾34	14☾07	7☾04	15☾27	14☾19	10☾47	11☾50	14☾23	7☾12	15☾42	14☾33
68S	10☾18	11☾18	13☾51	6☾41	15☾12	14☾05	10☾32	11☾34	14☾07	6☾49	15☾27	14☾19	10☾47	11☾50	14☾23	6☾57	15☾42	14☾33
69S	10☾18	11☾18	13☾51	6☾31	15☾12	14☾05	10☾32	11☾34	14☾07	6☾38	15☾27	14☾19	10☾47	11☾50	14☾23	6☾46	15☾42	14☾33
70S	10☾18	11☾18	13☾51	6☾20	15☾12	14☾05	10☾32	11☾34	14☾07	6☾27	15☾27	14☾19	10☾47	11☾50	14☾23	6☾35	15☾42	14☾33
71S	10☾18	11☾18	13☾51	6☾08	15☾12	14☾05	10☾32	11☾34	14☾07	6☾15	15☾27	14☾19	10☾47	11☾50	14☾23	6☾23	15☾42	14☾33
72S	10☾18	11☾18	13☾51	5☾56	15☾12	14☾05	10☾32	11☾34	14☾07	6☾03	15☾27	14☾19	10☾47	11☾50	14☾23	6☾10	15☾42	14☾33
73S	10☾18	11☾18	13☾51	5☾44	15☾12	14☾05	10☾32	11☾34	14☾07	5☾51	15☾27	14☾19	10☾47	11☾50	14☾23	5☾57	15☾42	14☾33
74S	10☾18	11☾18	13☾51	5☾31	15☾12	14☾05	10☾32	11☾34	14☾07	5☾37	15☾27	14☾19	10☾47	11☾50	14☾23	5☾44	15☾42	14☾33
75S	10☾18	11☾18	13☾51	5☾17	15☾12	14☾05	10☾32	11☾34	14☾07	5☾24	15☾27	14☾19	10☾47	11☾50	14☾23	5☾30	15☾42	14☾33
76S	10☾18	11☾18	13☾51	5☾03	15☾12	14☾05	10☾32	11☾34	14☾07	5☾09	15☾27	14☾19	10☾47	11☾50	14☾23	5☾15	15☾42	14☾33
77S	10☾18	11☾18	13☾51	4☾49	15☾12	14☾05	10☾32	11☾34	14☾07	4☾54	15☾27	14☾19	10☾47	11☾50	14☾23	5☾00	15☾42	14☾33
78S	10☾18	11☾18	13☾51	4☾33	15☾12	14☾05	10☾32	11☾34	14☾07	4☾39	15☾27	14☾19	10☾47	11☾50	14☾23	4☾44	15☾42	14☾33
79S	10☾18	11☾18	13☾51	4☾17	15☾12	14☾05	10☾32	11☾34	14☾07	4☾22	15☾27	14☾19	10☾47	11☾50	14☾23	4☾27	15☾42	14☾33
80S	10☾18	11☾18	13☾51	4☾00	15☾12	14☾05	10☾32	11☾34	14☾07	4☾05	15☾27	14☾19	10☾47	11☾50	14☾23	4☾09	15☾42	14☾33
81S	10☾18	11☾18	13☾51	3☾42	15☾12	14☾05	10☾32	11☾34	14☾07	3☾46	15☾27	14☾19	10☾47	11☾50	14☾23	3☾51	15☾42	14☾33
82S	10☾18	11☾18	13☾51	3☾23	15☾12	14☾05	10☾32	11☾34	14☾07	3☾27	15☾27	14☾19	10☾47	11☾50	14☾23	3☾31	15☾42	14☾33
83S	10☾18	11☾18	13☾51	3☾03	15☾12	14☾05	10☾32	11☾34	14☾07	3☾06	15☾27	14☾19	10☾47	11☾50	14☾23	3☾10	15☾42	14☾33
84S	10☾18	11☾18	13☾51	2☾42	15☾12	14☾05	10☾32	11☾34	14☾07	2☾45	15☾27	14☾19	10☾47	11☾50	14☾23	2☾48	15☾42	14☾33
85S	10☾18	11☾18	13☾51	2☾19	15☾12	14☾05	10☾32	11☾34	14☾07	2☾22	15☾27	14☾19	10☾47	11☾50	14☾23	2☾24	15☾42	14☾33
86S	10☾18	11☾18	13☾51	1☾55	15☾12	14☾05	10☾32	11☾34	14☾07	1☾57	15☾27	14☾19	10☾47	11☾50	14☾23	1☾59	15☾42	14☾33
87S	10☾18	11☾18	13☾51	1☾29	15☾12	14☾05	10☾32	11☾34	14☾07	1☾31	15☾27	14☾19	10☾47	11☾50	14☾23	1☾32	15☾42	14☾33
88S	10☾18	11☾18	13☾51	1☾01	15☾12	14☾05	10☾32	11☾34	14☾07	1☾02	15☾27	14☾19	10☾47	11☾50	14☾23	1☾04	15☾42	14☾33
89S	10☾18	11☾18	13☾51	0☾32	15☾12	14☾05	10☾32	11☾34	14☾07	0☾32	15☾27	14☾19	10☾47	11☾50	14☾23	0☾33	15☾42	14☾33
90S	10☾18	11☾18	13☾51	0☾00	15☾12	14☾05	10☾32	11☾34	14☾07	0☾00	15☾27	14☾19	10☾47	11☾50	14☾23	0☾00	15☾42	14☾33

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h54m    ARMC: 283°30' MC:            12𐌆25'19						Sid.Time: 18h55m    ARMC: 283°45' MC:            12𐌆39'12						Sid.Time: 18h56m    ARMC: 284°00' MC:            12𐌆53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11≈02	12𐌆06	14𐌆39	14𐌆39	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	14𐌆56	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	15𐌆12	16𐌆27	15𐌆15
1S	11≈02	12𐌆06	14𐌆39	14𐌆33	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	14𐌆49	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	15𐌆05	16𐌆27	15𐌆15
2S	11≈02	12𐌆06	14𐌆39	14𐌆26	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	14𐌆42	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆58	16𐌆27	15𐌆15
3S	11≈02	12𐌆06	14𐌆39	14𐌆20	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	14𐌆36	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆52	16𐌆27	15𐌆15
4S	11≈02	12𐌆06	14𐌆39	14𐌆14	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	14𐌆30	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆45	16𐌆27	15𐌆15
5S	11≈02	12𐌆06	14𐌆39	14𐌆08	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	14𐌆23	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆39	16𐌆27	15𐌆15
6S	11≈02	12𐌆06	14𐌆39	14𐌆02	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	14𐌆17	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆33	16𐌆27	15𐌆15
7S	11≈02	12𐌆06	14𐌆39	13𐌆55	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	14𐌆11	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆26	16𐌆27	15𐌆15
8S	11≈02	12𐌆06	14𐌆39	13𐌆50	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	14𐌆05	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆20	16𐌆27	15𐌆15
9S	11≈02	12𐌆06	14𐌆39	13𐌆44	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆59	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆14	16𐌆27	15𐌆15
10S	11≈02	12𐌆06	14𐌆39	13𐌆38	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆53	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆08	16𐌆27	15𐌆15
11S	11≈02	12𐌆06	14𐌆39	13𐌆32	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆47	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	14𐌆02	16𐌆27	15𐌆15
12S	11≈02	12𐌆06	14𐌆39	13𐌆26	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆41	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆56	16𐌆27	15𐌆15
13S	11≈02	12𐌆06	14𐌆39	13𐌆20	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆35	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆50	16𐌆27	15𐌆15
14S	11≈02	12𐌆06	14𐌆39	13𐌆15	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆29	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆44	16𐌆27	15𐌆15
15S	11≈02	12𐌆06	14𐌆39	13𐌆09	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆23	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆38	16𐌆27	15𐌆15
16S	11≈02	12𐌆06	14𐌆39	13𐌆03	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆18	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆32	16𐌆27	15𐌆15
17S	11≈02	12𐌆06	14𐌆39	12𐌆58	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆12	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆26	16𐌆27	15𐌆15
18S	11≈02	12𐌆06	14𐌆39	12𐌆52	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆06	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆20	16𐌆27	15𐌆15
19S	11≈02	12𐌆06	14𐌆39	12𐌆46	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	13𐌆01	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆15	16𐌆27	15𐌆15
20S	11≈02	12𐌆06	14𐌆39	12𐌆41	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆55	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆09	16𐌆27	15𐌆15
21S	11≈02	12𐌆06	14𐌆39	12𐌆35	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆49	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	13𐌆03	16𐌆27	15𐌆15
22S	11≈02	12𐌆06	14𐌆39	12𐌆30	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆43	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆57	16𐌆27	15𐌆15
23S	11≈02	12𐌆06	14𐌆39	12𐌆24	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆38	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆52	16𐌆27	15𐌆15
24S	11≈02	12𐌆06	14𐌆39	12𐌆18	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆32	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆46	16𐌆27	15𐌆15
25S	11≈02	12𐌆06	14𐌆39	12𐌆13	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆26	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆40	16𐌆27	15𐌆15
26S	11≈02	12𐌆06	14𐌆39	12𐌆07	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆21	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆34	16𐌆27	15𐌆15
27S	11≈02	12𐌆06	14𐌆39	12𐌆02	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆15	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆28	16𐌆27	15𐌆15
28S	11≈02	12𐌆06	14𐌆39	11𐌆56	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆09	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆23	16𐌆27	15𐌆15
29S	11≈02	12𐌆06	14𐌆39	11𐌆50	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	12𐌆04	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆17	16𐌆27	15𐌆15
30S	11≈02	12𐌆06	14𐌆39	11𐌆45	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆58	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆11	16𐌆27	15𐌆15
31S	11≈02	12𐌆06	14𐌆39	11𐌆39	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆52	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	12𐌆05	16𐌆27	15𐌆15
32S	11≈02	12𐌆06	14𐌆39	11𐌆33	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆46	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆59	16𐌆27	15𐌆15
33S	11≈02	12𐌆06	14𐌆39	11𐌆28	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆40	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆53	16𐌆27	15𐌆15
34S	11≈02	12𐌆06	14𐌆39	11𐌆22	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆35	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆47	16𐌆27	15𐌆15
35S	11≈02	12𐌆06	14𐌆39	11𐌆16	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆29	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆41	16𐌆27	15𐌆15
36S	11≈02	12𐌆06	14𐌆39	11𐌆10	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆23	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆35	16𐌆27	15𐌆15
37S	11≈02	12𐌆06	14𐌆39	11𐌆04	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆17	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆29	16𐌆27	15𐌆15
38S	11≈02	12𐌆06	14𐌆39	10𐌆58	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆11	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆23	16𐌆27	15𐌆15
39S	11≈02	12𐌆06	14𐌆39	10𐌆52	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	11𐌆05	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆17	16𐌆27	15𐌆15
40S	11≈02	12𐌆06	14𐌆39	10𐌆46	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	10𐌆58	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆10	16𐌆27	15𐌆15
41S	11≈02	12𐌆06	14𐌆39	10𐌆40	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	10𐌆52	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	11𐌆04	16𐌆27	15𐌆15
42S	11≈02	12𐌆06	14𐌆39	10𐌆34	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	10𐌆46	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	10𐌆58	16𐌆27	15𐌆15
43S	11≈02	12𐌆06	14𐌆39	10𐌆28	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	10𐌆39	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	10𐌆51	16𐌆27	15𐌆15
44S	11≈02	12𐌆06	14𐌆39	10𐌆21	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	10𐌆33	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	10𐌆44	16𐌆27	15𐌆15
45S	11≈02	12𐌆06	14𐌆39	10𐌆15	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	10𐌆26	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	10𐌆38	16𐌆27	15𐌆15
46S	11≈02	12𐌆06	14𐌆39	10𐌆08	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	10𐌆20	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	10𐌆31	16𐌆27	15𐌆15
47S	11≈02	12𐌆06	14𐌆39	10𐌆02	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	10𐌆13	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	10𐌆24	16𐌆27	15𐌆15
48S	11≈02	12𐌆06	14𐌆39	9𐌆55	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	10𐌆06	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	10𐌆17	16𐌆27	15𐌆15
49S	11≈02	12𐌆06	14𐌆39	9𐌆48	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	9𐌆59	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	10𐌆10	16𐌆27	15𐌆15
50S	11≈02	12𐌆06	14𐌆39	9𐌆41	15𐌆57	14𐌆47	11≈17	12𐌆22	14𐌆56	9𐌆52	16𐌆12	15𐌆01	11≈32	12𐌆38	15𐌆12	10𐌆03	16𐌆27	15𐌆15
51S	11≈02	12𐌆																

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h54m ARMC: 283°30' MC: 12♊25'19						Sid.Time: 18h55m ARMC: 283°45' MC: 12♊39'12						Sid.Time: 18h56m ARMC: 284°00' MC: 12♊53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11♊02	12♋06	14♌39	7♍21	15♎57	14♏47	11♊17	12♋22	14♌56	7♍29	16♎12	15♏01	11♊32	12♋38	15♌12	7♍37	16♎27	15♏15
68S	11♊02	12♋06	14♌39	7♍05	15♎57	14♏47	11♊17	12♋22	14♌56	7♍13	16♎12	15♏01	11♊32	12♋38	15♌12	7♍21	16♎27	15♏15
69S	11♊02	12♋06	14♌39	6♍54	15♎57	14♏47	11♊17	12♋22	14♌56	7♍01	16♎12	15♏01	11♊32	12♋38	15♌12	7♍09	16♎27	15♏15
70S	11♊02	12♋06	14♌39	6♍42	15♎57	14♏47	11♊17	12♋22	14♌56	6♍49	16♎12	15♏01	11♊32	12♋38	15♌12	6♍57	16♎27	15♏15
71S	11♊02	12♋06	14♌39	6♍30	15♎57	14♏47	11♊17	12♋22	14♌56	6♍37	16♎12	15♏01	11♊32	12♋38	15♌12	6♍44	16♎27	15♏15
72S	11♊02	12♋06	14♌39	6♍17	15♎57	14♏47	11♊17	12♋22	14♌56	6♍24	16♎12	15♏01	11♊32	12♋38	15♌12	6♍31	16♎27	15♏15
73S	11♊02	12♋06	14♌39	6♍04	15♎57	14♏47	11♊17	12♋22	14♌56	6♍11	16♎12	15♏01	11♊32	12♋38	15♌12	6♍18	16♎27	15♏15
74S	11♊02	12♋06	14♌39	5♍50	15♎57	14♏47	11♊17	12♋22	14♌56	5♍57	16♎12	15♏01	11♊32	12♋38	15♌12	6♍03	16♎27	15♏15
75S	11♊02	12♋06	14♌39	5♍36	15♎57	14♏47	11♊17	12♋22	14♌56	5♍42	16♎12	15♏01	11♊32	12♋38	15♌12	5♍49	16♎27	15♏15
76S	11♊02	12♋06	14♌39	5♍21	15♎57	14♏47	11♊17	12♋22	14♌56	5♍27	16♎12	15♏01	11♊32	12♋38	15♌12	5♍33	16♎27	15♏15
77S	11♊02	12♋06	14♌39	5♍06	15♎57	14♏47	11♊17	12♋22	14♌56	5♍11	16♎12	15♏01	11♊32	12♋38	15♌12	5♍17	16♎27	15♏15
78S	11♊02	12♋06	14♌39	4♍49	15♎57	14♏47	11♊17	12♋22	14♌56	4♍55	16♎12	15♏01	11♊32	12♋38	15♌12	5♍00	16♎27	15♏15
79S	11♊02	12♋06	14♌39	4♍32	15♎57	14♏47	11♊17	12♋22	14♌56	4♍37	16♎12	15♏01	11♊32	12♋38	15♌12	4♍42	16♎27	15♏15
80S	11♊02	12♋06	14♌39	4♍14	15♎57	14♏47	11♊17	12♋22	14♌56	4♍19	16♎12	15♏01	11♊32	12♋38	15♌12	4♍23	16♎27	15♏15
81S	11♊02	12♋06	14♌39	3♍55	15♎57	14♏47	11♊17	12♋22	14♌56	3♍59	16♎12	15♏01	11♊32	12♋38	15♌12	4♍04	16♎27	15♏15
82S	11♊02	12♋06	14♌39	3♍35	15♎57	14♏47	11♊17	12♋22	14♌56	3♍39	16♎12	15♏01	11♊32	12♋38	15♌12	3♍43	16♎27	15♏15
83S	11♊02	12♋06	14♌39	3♍14	15♎57	14♏47	11♊17	12♋22	14♌56	3♍17	16♎12	15♏01	11♊32	12♋38	15♌12	3♍21	16♎27	15♏15
84S	11♊02	12♋06	14♌39	2♍51	15♎57	14♏47	11♊17	12♋22	14♌56	2♍54	16♎12	15♏01	11♊32	12♋38	15♌12	2♍57	16♎27	15♏15
85S	11♊02	12♋06	14♌39	2♍27	15♎57	14♏47	11♊17	12♋22	14♌56	2♍30	16♎12	15♏01	11♊32	12♋38	15♌12	2♍32	16♎27	15♏15
86S	11♊02	12♋06	14♌39	2♍01	15♎57	14♏47	11♊17	12♋22	14♌56	2♍04	16♎12	15♏01	11♊32	12♋38	15♌12	2♍06	16♎27	15♏15
87S	11♊02	12♋06	14♌39	1♍34	15♎57	14♏47	11♊17	12♋22	14♌56	1♍36	16♎12	15♏01	11♊32	12♋38	15♌12	1♍38	16♎27	15♏15
88S	11♊02	12♋06	14♌39	1♍05	15♎57	14♏47	11♊17	12♋22	14♌56	1♍06	16♎12	15♏01	11♊32	12♋38	15♌12	1♍07	16♎27	15♏15
89S	11♊02	12♋06	14♌39	0♍33	15♎57	14♏47	11♊17	12♋22	14♌56	0♍34	16♎12	15♏01	11♊32	12♋38	15♌12	0♍35	16♎27	15♏15
90S	11♊02	12♋06	14♌39	0♍00	15♎57	14♏47	11♊17	12♋22	14♌56	0♍00	16♎12	15♏01	11♊32	12♋38	15♌12	0♍00	16♎27	15♏15

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

	Sid.Time: 18h57m    ARMC: 284°15' MC:            13᠙06'59						Sid.Time: 18h58m    ARMC: 284°30' MC:            13᠙20'53						Sid.Time: 18h59m    ARMC: 284°45' MC:            13᠙34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11᠗47	12᠗54	15᠑28	15᠑28	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	15᠑44	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	16᠑00	17812	15᠒57
1S	11᠗47	12᠗54	15᠑28	15᠑21	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	15᠑37	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	15᠑53	17812	15᠒57
2S	11᠗47	12᠗54	15᠑28	15᠑14	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	15᠑30	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	15᠑46	17812	15᠒57
3S	11᠗47	12᠗54	15᠑28	15᠑08	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	15᠑23	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	15᠑39	17812	15᠒57
4S	11᠗47	12᠗54	15᠑28	15᠑01	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	15᠑17	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	15᠑32	17812	15᠒57
5S	11᠗47	12᠗54	15᠑28	14᠑54	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	15᠑10	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	15᠑26	17812	15᠒57
6S	11᠗47	12᠗54	15᠑28	14᠑48	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	15᠑04	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	15᠑19	17812	15᠒57
7S	11᠗47	12᠗54	15᠑28	14᠑42	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑57	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	15᠑12	17812	15᠒57
8S	11᠗47	12᠗54	15᠑28	14᠑35	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑51	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	15᠑06	17812	15᠒57
9S	11᠗47	12᠗54	15᠑28	14᠑29	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑44	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	14᠑59	17812	15᠒57
10S	11᠗47	12᠗54	15᠑28	14᠑23	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑38	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	14᠑53	17812	15᠒57
11S	11᠗47	12᠗54	15᠑28	14᠑17	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑32	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	14᠑47	17812	15᠒57
12S	11᠗47	12᠗54	15᠑28	14᠑11	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑26	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	14᠑40	17812	15᠒57
13S	11᠗47	12᠗54	15᠑28	14᠑05	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑19	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	14᠑34	17812	15᠒57
14S	11᠗47	12᠗54	15᠑28	13᠑59	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑13	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	14᠑28	17812	15᠒57
15S	11᠗47	12᠗54	15᠑28	13᠑53	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑07	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	14᠑22	17812	15᠒57
16S	11᠗47	12᠗54	15᠑28	13᠑47	16᠘42	15᠒29	12᠗02	13᠗10	15᠑44	14᠑01	16᠘57	15᠒43	12᠗17	13᠗27	16᠑00	14᠑15	17812	

page 760 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h57m ARMC: 284°15' MC: 13☾06'59						Sid.Time: 18h58m ARMC: 284°30' MC: 13☾20'53						Sid.Time: 18h59m ARMC: 284°45' MC: 13☾34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11☾47	12☾54	15☾28	7☾45	16☾42	15☾29	12☾02	13☾10	15☾44	7☾53	16☾57	15☾43	12☾17	13☾27	16☾00	8☾01	17☾12	15☾57
68S	11☾47	12☾54	15☾28	7☾29	16☾42	15☾29	12☾02	13☾10	15☾44	7☾36	16☾57	15☾43	12☾17	13☾27	16☾00	7☾44	17☾12	15☾57
69S	11☾47	12☾54	15☾28	7☾17	16☾42	15☾29	12☾02	13☾10	15☾44	7☾24	16☾57	15☾43	12☾17	13☾27	16☾00	7☾32	17☾12	15☾57
70S	11☾47	12☾54	15☾28	7☾04	16☾42	15☾29	12☾02	13☾10	15☾44	7☾12	16☾57	15☾43	12☾17	13☾27	16☾00	7☾19	17☾12	15☾57
71S	11☾47	12☾54	15☾28	6☾51	16☾42	15☾29	12☾02	13☾10	15☾44	6☾59	16☾57	15☾43	12☾17	13☾27	16☾00	7☾06	17☾12	15☾57
72S	11☾47	12☾54	15☾28	6☾38	16☾42	15☾29	12☾02	13☾10	15☾44	6☾45	16☾57	15☾43	12☾17	13☾27	16☾00	6☾52	17☾12	15☾57
73S	11☾47	12☾54	15☾28	6☾24	16☾42	15☾29	12☾02	13☾10	15☾44	6☾31	16☾57	15☾43	12☾17	13☾27	16☾00	6☾38	17☾12	15☾57
74S	11☾47	12☾54	15☾28	6☾10	16☾42	15☾29	12☾02	13☾10	15☾44	6☾16	16☾57	15☾43	12☾17	13☾27	16☾00	6☾23	17☾12	15☾57
75S	11☾47	12☾54	15☾28	5☾55	16☾42	15☾29	12☾02	13☾10	15☾44	6☾01	16☾57	15☾43	12☾17	13☾27	16☾00	6☾07	17☾12	15☾57
76S	11☾47	12☾54	15☾28	5☾39	16☾42	15☾29	12☾02	13☾10	15☾44	5☾45	16☾57	15☾43	12☾17	13☾27	16☾00	5☾51	17☾12	15☾57
77S	11☾47	12☾54	15☾28	5☾22	16☾42	15☾29	12☾02	13☾10	15☾44	5☾28	16☾57	15☾43	12☾17	13☾27	16☾00	5☾34	17☾12	15☾57
78S	11☾47	12☾54	15☾28	5☾05	16☾42	15☾29	12☾02	13☾10	15☾44	5☾11	16☾57	15☾43	12☾17	13☾27	16☾00	5☾16	17☾12	15☾57
79S	11☾47	12☾54	15☾28	4☾47	16☾42	15☾29	12☾02	13☾10	15☾44	4☾52	16☾57	15☾43	12☾17	13☾27	16☾00	4☾57	17☾12	15☾57
80S	11☾47	12☾54	15☾28	4☾28	16☾42	15☾29	12☾02	13☾10	15☾44	4☾33	16☾57	15☾43	12☾17	13☾27	16☾00	4☾37	17☾12	15☾57
81S	11☾47	12☾54	15☾28	4☾08	16☾42	15☾29	12☾02	13☾10	15☾44	4☾12	16☾57	15☾43	12☾17	13☾27	16☾00	4☾17	17☾12	15☾57
82S	11☾47	12☾54	15☾28	3☾47	16☾42	15☾29	12☾02	13☾10	15☾44	3☾51	16☾57	15☾43	12☾17	13☾27	16☾00	3☾55	17☾12	15☾57
83S	11☾47	12☾54	15☾28	3☾24	16☾42	15☾29	12☾02	13☾10	15☾44	3☾28	16☾57	15☾43	12☾17	13☾27	16☾00	3☾31	17☾12	15☾57
84S	11☾47	12☾54	15☾28	3☾00	16☾42	15☾29	12☾02	13☾10	15☾44	3☾04	16☾57	15☾43	12☾17	13☾27	16☾00	3☾07	17☾12	15☾57
85S	11☾47	12☾54	15☾28	2☾35	16☾42	15☾29	12☾02	13☾10	15☾44	2☾38	16☾57	15☾43	12☾17	13☾27	16☾00	2☾40	17☾12	15☾57
86S	11☾47	12☾54	15☾28	2☾08	16☾42	15☾29	12☾02	13☾10	15☾44	2☾10	16☾57	15☾43	12☾17	13☾27	16☾00	2☾13	17☾12	15☾57
87S	11☾47	12☾54	15☾28	1☾39	16☾42	15☾29	12☾02	13☾10	15☾44	1☾41	16☾57	15☾43	12☾17	13☾27	16☾00	1☾43	17☾12	15☾57
88S	11☾47	12☾54	15☾28	1☾08	16☾42	15☾29	12☾02	13☾10	15☾44	1☾10	16☾57	15☾43	12☾17	13☾27	16☾00	1☾11	17☾12	15☾57
89S	11☾47	12☾54	15☾28	0☾35	16☾42	15☾29	12☾02	13☾10	15☾44	0☾36	16☾57	15☾43	12☾17	13☾27	16☾00	0☾36	17☾12	15☾57
90S	11☾47	12☾54	15☾28	0☾00	16☾42	15☾29	12☾02	13☾10	15☾44	0☾00	16☾57	15☾43	12☾17	13☾27	16☾00	0☾00	17☾12	15☾57

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

	Sid.Time: 19h00m    ARMC: 285°00'						Sid.Time: 19h01m    ARMC: 285°15'						Sid.Time: 19h02m    ARMC: 285°30'					
	MC: 13᠔8'42						MC: 14᠔2'37						MC: 14᠔16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12᠗32	13᠔43	16᠑16	16᠑16	17827	16II11	12᠗47	13᠔59	16᠑32	16᠑32	17842	16II25	13᠗02	14᠔15	16᠑49	16᠑49	17857	16II39
1S	12᠗32	13᠔43	16᠑16	16᠑09	17827	16II11	12᠗47	13᠔59	16᠑32	16᠑25	17842	16II25	13᠗02	14᠔15	16᠑49	16᠑41	17857	16II39
2S	12᠗32	13᠔43	16᠑16	16᠑02	17827	16II11	12᠗47	13᠔59	16᠑32	16᠑18	17842	16II25	13᠗02	14᠔15	16᠑49	16᠑34	17857	16II39
3S	12᠗32	13᠔43	16᠑16	15᠑55	17827	16II11	12᠗47	13᠔59	16᠑32	16᠑11	17842	16II25	13᠗02	14᠔15	16᠑49	16᠑27	17857	16II39
4S	12᠗32	13᠔43	16᠑16	15᠑48	17827	16II11	12᠗47	13᠔59	16᠑32	16᠑04	17842	16II25	13᠗02	14᠔15	16᠑49	16᠑19	17857	16II39
5S	12᠗32	13᠔43	16᠑16	15᠑41	17827	16II11	12᠗47	13᠔59	16᠑32	15᠑57	17842	16II25	13᠗02	14᠔15	16᠑49	16᠑12	17857	16II39
6S	12᠗32	13᠔43	16᠑16	15᠑35	17827	16II11	12᠗47	13᠔59	16᠑32	15᠑50	17842	16II25	13᠗02	14᠔15	16᠑49	16᠑05	17857	16II39
7S	12᠗32	13᠔43	16᠑16	15᠑28	17827	16II11	12᠗47	13᠔59	16᠑32	15᠑43	17842	16II25	13᠗02	14᠔15	16᠑49	15᠑59	17857	16II39
8S	12᠗32	13᠔43	16᠑16	15᠑21	17827	16II11	12᠗47	13᠔59	16᠑32	15᠑36	17842	16II25	13᠗02	14᠔15	16᠑49	15᠑52	17857	16II39
9S	12᠗32	13᠔43	16᠑16	15᠑15	17827	16II11	12᠗47	13᠔59	16᠑32	15᠑30	17842	16II25	13᠗02	14᠔15	16᠑49	15᠑45	17857	16II39
10S	12᠗32	13᠔43	16᠑16	15᠑08	17827	16II11	12᠗47	13᠔59	16᠑32	15᠑23	17842	16II25	13᠗02	14᠔15	16᠑49	15᠑38	17857	16II39
11S	12᠗32	13᠔43	16᠑16	15᠑02	17827	16II11	12᠗47	13᠔59	16᠑32	15᠑17	17842	16II25	13᠗02	14᠔15	16᠑49	15᠑32	17857	16II39
12S	12᠗32	13᠔43	16᠑16	14᠑55	17827	16II11	12᠗47	13᠔59	16᠑32	15᠑10	17842	16II25	13᠗02	14᠔15	16᠑49	15᠑25	17857	16II39
13S	12᠗32	13᠔43	16᠑16	14᠑49	17827	16II11	12᠗47	13᠔59	16᠑32	15᠑04	17842	16II25	13᠗02	14᠔15	16᠑49	15᠑18	17857	16II39
14S	12᠗32	13᠔43	16᠑16	14᠑43	17827	16II11	12᠗47	13᠔59	16᠑32	14᠑57	17842	16II25	13᠗02	14᠔15	16᠑49	15᠑12	17857	16II39
15S	12᠗32	13᠔43	16᠑16	14᠑36	17827	16II11	12᠗47	13᠔59	16᠑32	14᠑51	17842	16II25	13᠗02	14᠔15	16᠑49	15᠑05	17857	16II39
16S	12᠗32	13᠔43	16᠑16	14᠑30	17827	16II11	12᠗47	13᠔59	16᠑32	14᠑44	17842	16II25	13᠗02	14᠔15	16᠑49	14᠑59	17857	16II39
17S	12᠗32	13᠔43	16᠑16	14᠑24	17827	16II11	12᠗47	13᠔59	16᠑32	14᠑38	17842	16II						

page 762 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h00m ARMC: 285°00' MC: 13♌48'42						Sid.Time: 19h01m ARMC: 285°15' MC: 14♌02'37						Sid.Time: 19h02m ARMC: 285°30' MC: 14♌16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♌32	13♌43	16♌16	8♌09	17♌27	16♌11	12♌47	13♌59	16♌32	8♌18	17♌42	16♌25	13♌02	14♌15	16♌49	8♌26	17♌57	16♌39
68S	12♌32	13♌43	16♌16	7♌52	17♌27	16♌11	12♌47	13♌59	16♌32	8♌00	17♌42	16♌25	13♌02	14♌15	16♌49	8♌08	17♌57	16♌39
69S	12♌32	13♌43	16♌16	7♌40	17♌27	16♌11	12♌47	13♌59	16♌32	7♌47	17♌42	16♌25	13♌02	14♌15	16♌49	7♌55	17♌57	16♌39
70S	12♌32	13♌43	16♌16	7♌27	17♌27	16♌11	12♌47	13♌59	16♌32	7♌34	17♌42	16♌25	13♌02	14♌15	16♌49	7♌41	17♌57	16♌39
71S	12♌32	13♌43	16♌16	7♌13	17♌27	16♌11	12♌47	13♌59	16♌32	7♌20	17♌42	16♌25	13♌02	14♌15	16♌49	7♌27	17♌57	16♌39
72S	12♌32	13♌43	16♌16	6♌59	17♌27	16♌11	12♌47	13♌59	16♌32	7♌06	17♌42	16♌25	13♌02	14♌15	16♌49	7♌13	17♌57	16♌39
73S	12♌32	13♌43	16♌16	6♌44	17♌27	16♌11	12♌47	13♌59	16♌32	6♌51	17♌42	16♌25	13♌02	14♌15	16♌49	6♌58	17♌57	16♌39
74S	12♌32	13♌43	16♌16	6♌29	17♌27	16♌11	12♌47	13♌59	16♌32	6♌36	17♌42	16♌25	13♌02	14♌15	16♌49	6♌42	17♌57	16♌39
75S	12♌32	13♌43	16♌16	6♌13	17♌27	16♌11	12♌47	13♌59	16♌32	6♌20	17♌42	16♌25	13♌02	14♌15	16♌49	6♌26	17♌57	16♌39
76S	12♌32	13♌43	16♌16	5♌57	17♌27	16♌11	12♌47	13♌59	16♌32	6♌03	17♌42	16♌25	13♌02	14♌15	16♌49	6♌09	17♌57	16♌39
77S	12♌32	13♌43	16♌16	5♌39	17♌27	16♌11	12♌47	13♌59	16♌32	5♌45	17♌42	16♌25	13♌02	14♌15	16♌49	5♌51	17♌57	16♌39
78S	12♌32	13♌43	16♌16	5♌21	17♌27	16♌11	12♌47	13♌59	16♌32	5♌27	17♌42	16♌25	13♌02	14♌15	16♌49	5♌32	17♌57	16♌39
79S	12♌32	13♌43	16♌16	5♌02	17♌27	16♌11	12♌47	13♌59	16♌32	5♌07	17♌42	16♌25	13♌02	14♌15	16♌49	5♌12	17♌57	16♌39
80S	12♌32	13♌43	16♌16	4♌42	17♌27	16♌11	12♌47	13♌59	16♌32	4♌47	17♌42	16♌25	13♌02	14♌15	16♌49	4♌51	17♌57	16♌39
81S	12♌32	13♌43	16♌16	4♌21	17♌27	16♌11	12♌47	13♌59	16♌32	4♌25	17♌42	16♌25	13♌02	14♌15	16♌49	4♌30	17♌57	16♌39
82S	12♌32	13♌43	16♌16	3♌59	17♌27	16♌11	12♌47	13♌59	16♌32	4♌02	17♌42	16♌25	13♌02	14♌15	16♌49	4♌06	17♌57	16♌39
83S	12♌32	13♌43	16♌16	3♌35	17♌27	16♌11	12♌47	13♌59	16♌32	3♌38	17♌42	16♌25	13♌02	14♌15	16♌49	3♌42	17♌57	16♌39
84S	12♌32	13♌43	16♌16	3♌10	17♌27	16♌11	12♌47	13♌59	16♌32	3♌13	17♌42	16♌25	13♌02	14♌15	16♌49	3♌16	17♌57	16♌39
85S	12♌32	13♌43	16♌16	2♌43	17♌27	16♌11	12♌47	13♌59	16♌32	2♌46	17♌42	16♌25	13♌02	14♌15	16♌49	2♌49	17♌57	16♌39
86S	12♌32	13♌43	16♌16	2♌15	17♌27	16♌11	12♌47	13♌59	16♌32	2♌17	17♌42	16♌25	13♌02	14♌15	16♌49	2♌19	17♌57	16♌39
87S	12♌32	13♌43	16♌16	1♌44	17♌27	16♌11	12♌47	13♌59	16♌32	1♌46	17♌42	16♌25	13♌02	14♌15	16♌49	1♌48	17♌57	16♌39
88S	12♌32	13♌43	16♌16	1♌12	17♌27	16♌11	12♌47	13♌59	16♌32	1♌13	17♌42	16♌25	13♌02	14♌15	16♌49	1♌14	17♌57	16♌39
89S	12♌32	13♌43	16♌16	0♌37	17♌27	16♌11	12♌47	13♌59	16♌32	0♌38	17♌42	16♌25	13♌02	14♌15	16♌49	0♌38	17♌57	16♌39
90S	12♌32	13♌43	16♌16	0♌00	17♌27	16♌11	12♌47	13♌59	16♌32	0♌00	17♌42	16♌25	13♌02	14♌15	16♌49	0♌00	17♌57	16♌39

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



	Sid.Time: 19h03m    ARMC: 285°45'						Sid.Time: 19h04m    ARMC: 286°00'						Sid.Time: 19h05m    ARMC: 286°15'					
	MC: 14ꠞ30'27						MC: 14ꠞ44'23						MC: 14ꠞ58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13≈17	14✖31	17∅05	17∅05	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	17∅21	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	17∅37	18ꠞ42	17Ⅱ20
1S	13≈17	14✖31	17∅05	16∅57	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	17∅13	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	17∅29	18ꠞ42	17Ⅱ20
2S	13≈17	14✖31	17∅05	16∅50	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	17∅06	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	17∅22	18ꠞ42	17Ⅱ20
3S	13≈17	14✖31	17∅05	16ꠞ42	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	16∅58	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	17∅14	18ꠞ42	17Ⅱ20
4S	13≈17	14✖31	17∅05	16∅35	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	16∅51	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	17∅07	18ꠞ42	17Ⅱ20
5S	13≈17	14✖31	17∅05	16∅28	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	16∅44	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	16∅59	18ꠞ42	17Ⅱ20
6S	13≈17	14✖31	17∅05	16∅21	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	16∅36	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	16∅52	18ꠞ42	17Ⅱ20
7S	13≈17	14✖31	17∅05	16∅14	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	16∅29	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	16∅45	18ꠞ42	17Ⅱ20
8S	13≈17	14✖31	17∅05	16∅07	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	16∅22	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	16∅37	18ꠞ42	17Ⅱ20
9S	13≈17	14✖31	17∅05	16∅00	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	16∅15	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	16∅30	18ꠞ42	17Ⅱ20
10S	13≈17	14✖31	17∅05	15∅53	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	16∅08	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	16∅23	18ꠞ42	17Ⅱ20
11S	13≈17	14✖31	17∅05	15∅46	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	16∅01	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	16∅16	18ꠞ42	17Ⅱ20
12S	13≈17	14✖31	17∅05	15∅40	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	15∅55	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	16∅09	18ꠞ42	17Ⅱ20
13S	13≈17	14✖31	17∅05	15∅33	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	15∅48	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	16∅03	18ꠞ42	17Ⅱ20
14S	13≈17	14✖31	17∅05	15∅26	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	15∅41	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	15∅56	18ꠞ42	17Ⅱ20
15S	13≈17	14✖31	17∅05	15∅20	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	15∅34	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	15∅49	18ꠞ42	17Ⅱ20
16S	13≈17	14✖31	17∅05	15∅13	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	15∅28	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	15∅42	18ꠞ42	17Ⅱ20
17S	13≈17	14✖31	17∅05	15∅07	18ꠞ12	16Ⅱ53	13≈32	14✖47	17∅21	15∅21	18ꠞ27	17Ⅱ06	13≈47	15✖03	17∅37	15∅35	18ꠞ42	17Ⅱ20
18S	13≈17	14✖31																

page 764 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h03m ARMC: 285°45' MC: 14♌30'27						Sid.Time: 19h04m ARMC: 286°00' MC: 14♌44'23						Sid.Time: 19h05m ARMC: 286°15' MC: 14♌58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13≈17	14✕31	17Υ05	8Υ34	18♌12	16♐53	13≈32	14✕47	17Υ21	8Υ42	18♌27	17♐06	13≈47	15✕03	17Υ37	8Υ50	18♌42	17♐20
68S	13≈17	14✕31	17Υ05	8Υ16	18♌12	16♐53	13≈32	14✕47	17Υ21	8Υ24	18♌27	17♐06	13≈47	15✕03	17Υ37	8Υ31	18♌42	17♐20
69S	13≈17	14✕31	17Υ05	8Υ02	18♌12	16♐53	13≈32	14✕47	17Υ21	8Υ10	18♌27	17♐06	13≈47	15✕03	17Υ37	8Υ18	18♌42	17♐20
70S	13≈17	14✕31	17Υ05	7Υ49	18♌12	16♐53	13≈32	14✕47	17Υ21	7Υ56	18♌27	17♐06	13≈47	15✕03	17Υ37	8Υ04	18♌42	17♐20
71S	13≈17	14✕31	17Υ05	7Υ35	18♌12	16♐53	13≈32	14✕47	17Υ21	7Υ42	18♌27	17♐06	13≈47	15✕03	17Υ37	7Υ49	18♌42	17♐20
72S	13≈17	14✕31	17Υ05	7Υ20	18♌12	16♐53	13≈32	14✕47	17Υ21	7Υ27	18♌27	17♐06	13≈47	15✕03	17Υ37	7Υ34	18♌42	17♐20
73S	13≈17	14✕31	17Υ05	7Υ05	18♌12	16♐53	13≈32	14✕47	17Υ21	7Υ11	18♌27	17♐06	13≈47	15✕03	17Υ37	7Υ18	18♌42	17♐20
74S	13≈17	14✕31	17Υ05	6Υ49	18♌12	16♐53	13≈32	14✕47	17Υ21	6Υ55	18♌27	17♐06	13≈47	15✕03	17Υ37	7Υ02	18♌42	17♐20
75S	13≈17	14✕31	17Υ05	6Υ32	18♌12	16♐53	13≈32	14✕47	17Υ21	6Υ38	18♌27	17♐06	13≈47	15✕03	17Υ37	6Υ44	18♌42	17♐20
76S	13≈17	14✕31	17Υ05	6Υ15	18♌12	16♐53	13≈32	14✕47	17Υ21	6Υ20	18♌27	17♐06	13≈47	15✕03	17Υ37	6Υ26	18♌42	17♐20
77S	13≈17	14✕31	17Υ05	5Υ56	18♌12	16♐53	13≈32	14✕47	17Υ21	6Υ02	18♌27	17♐06	13≈47	15✕03	17Υ37	6Υ08	18♌42	17♐20
78S	13≈17	14✕31	17Υ05	5Υ37	18♌12	16♐53	13≈32	14✕47	17Υ21	5Υ43	18♌27	17♐06	13≈47	15✕03	17Υ37	5Υ48	18♌42	17♐20
79S	13≈17	14✕31	17Υ05	5Υ17	18♌12	16♐53	13≈32	14✕47	17Υ21	5Υ22	18♌27	17♐06	13≈47	15✕03	17Υ37	5Υ27	18♌42	17♐20
80S	13≈17	14✕31	17Υ05	4Υ56	18♌12	16♐53	13≈32	14✕47	17Υ21	5Υ01	18♌27	17♐06	13≈47	15✕03	17Υ37	5Υ05	18♌42	17♐20
81S	13≈17	14✕31	17Υ05	4Υ34	18♌12	16♐53	13≈32	14✕47	17Υ21	4Υ38	18♌27	17♐06	13≈47	15✕03	17Υ37	4Υ42	18♌42	17♐20
82S	13≈17	14✕31	17Υ05	4Υ10	18♌12	16♐53	13≈32	14✕47	17Υ21	4Υ14	18♌27	17♐06	13≈47	15✕03	17Υ37	4Υ18	18♌42	17♐20
83S	13≈17	14✕31	17Υ05	3Υ46	18♌12	16♐53	13≈32	14✕47	17Υ21	3Υ49	18♌27	17♐06	13≈47	15✕03	17Υ37	3Υ53	18♌42	17♐20
84S	13≈17	14✕31	17Υ05	3Υ19	18♌12	16♐53	13≈32	14✕47	17Υ21	3Υ22	18♌27	17♐06	13≈47	15✕03	17Υ37	3Υ25	18♌42	17♐20
85S	13≈17	14✕31	17Υ05	2Υ51	18♌12	16♐53	13≈32	14✕47	17Υ21	2Υ54	18♌27	17♐06	13≈47	15✕03	17Υ37	2Υ57	18♌42	17♐20
86S	13≈17	14✕31	17Υ05	2Υ21	18♌12	16♐53	13≈32	14✕47	17Υ21	2Υ24	18♌27	17♐06	13≈47	15✕03	17Υ37	2Υ26	18♌42	17♐20
87S	13≈17	14✕31	17Υ05	1Υ50	18♌12	16♐53	13≈32	14✕47	17Υ21	1Υ51	18♌27	17♐06	13≈47	15✕03	17Υ37	1Υ53	18♌42	17♐20
88S	13≈17	14✕31	17Υ05	1Υ16	18♌12	16♐53	13≈32	14✕47	17Υ21	1Υ17	18♌27	17♐06	13≈47	15✕03	17Υ37	1Υ18	18♌42	17♐20
89S	13≈17	14✕31	17Υ05	0Υ39	18♌12	16♐53	13≈32	14✕47	17Υ21	0Υ40	18♌27	17♐06	13≈47	15✕03	17Υ37	0Υ40	18♌42	17♐20
90S	13≈17	14✕31	17Υ05	0Υ00	18♌12	16♐53	13≈32	14✕47	17Υ21	0Υ00	18♌27	17♐06	13≈47	15✕03	17Υ37	0Υ00	18♌42	17♐20

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

	Sid.Time: 19h06m    ARMC: 286°30'						Sid.Time: 19h07m    ARMC: 286°45'						Sid.Time: 19h08m    ARMC: 287°00'					
	MC: 15३12'15						MC: 15३26'11						MC: 15३40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14≈02	15≠20	17∇53	17∇53	18⋈57	17∏34	14≈17	15≠36	18∇09	18∇09	19⋈12	17∏48	14≈32	15≠52	18∇25	18∇25	19⋈27	18∏02
1S	14≈02	15≠20	17∇53	17∇45	18⋈57	17∏34	14≈17	15≠36	18∇09	18∇01	19⋈12	17∏48	14≈32	15≠52	18∇25	18∇17	19⋈27	18∏02
2S	14≈02	15≠20	17∇53	17∇37	18⋈57	17∏34	14≈17	15≠36	18∇09	17∇53	19⋈12	17∏48	14≈32	15≠52	18∇25	18∇09	19⋈27	18∏02
3S	14≈02	15≠20	17∇53	17∇30	18⋈57	17∏34	14≈17	15≠36	18∇09	17∇46	19⋈12	17∏48	14≈32	15≠52	18∇25	18∇01	19⋈27	18∏02
4S	14≈02	15≠20	17∇53	17∇22	18⋈57	17∏34	14≈17	15≠36	18∇09	17∇38	19⋈12	17∏48	14≈32	15≠52	18∇25	17∇53	19⋈27	18∏02
5S	14≈02	15≠20	17∇53	17∇15	18⋈57	17∏34	14≈17	15≠36	18∇09	17∇30	19⋈12	17∏48	14≈32	15≠52	18∇25	17∇46	19⋈27	18∏02
6S	14≈02	15≠20	17∇53	17∇07	18⋈57	17∏34	14≈17	15≠36	18∇09	17∇23	19⋈12	17∏48	14≈32	15≠52	18∇25	17∇38	19⋈27	18∏02
7S	14≈02	15≠20	17∇53	17∇00	18⋈57	17∏34	14≈17	15≠36	18∇09	17∇15	19⋈12	17∏48	14≈32	15≠52	18∇25	17∇31	19⋈27	18∏02
8S	14≈02	15≠20	17∇53	16∇53	18⋈57	17∏34	14≈17	15≠36	18∇09	17∇08	19⋈12	17∏48	14≈32	15≠52	18∇25	17∇23	19⋈27	18∏02
9S	14≈02	15≠20	17∇53	16∇45	18⋈57	17∏34	14≈17	15≠36	18∇09	17∇01	19⋈12	17∏48	14≈32	15≠52	18∇25	17∇16	19⋈27	18∏02
10S	14≈02	15≠20	17∇53	16∇38	18⋈57	17∏34	14≈17	15≠36	18∇09	16∇53	19⋈12	17∏48	14≈32	15≠52	18∇25	17∇08	19⋈27	18∏02
11S	14≈02	15≠20	17∇53	16∇31	18⋈57	17∏34	14≈17	15≠36	18∇09	16∇46	19⋈12	17∏48	14≈32	15≠52	18∇25	17∇01	19⋈27	18∏02
12S	14≈02	15≠20	17∇53	16∇24	18⋈57	17∏34	14≈17	15≠36	18∇09	16∇39	19⋈12	17∏48	14≈32	15≠52	18∇25	16∇54	19⋈27	18∏02
13S	14≈02	15≠20	17∇53	16∇17	18⋈57	17∏34	14≈17	15≠36	18∇09	16∇32	19⋈12	17∏48	14≈32	15≠52	18∇25	16∇47	19⋈27	18∏02
14S	14≈02	15≠20	17∇53	16∇10	18⋈57	17∏34	14≈17	15≠36	18∇09	16∇25	19⋈12	17∏48	14≈32	15≠52	18∇25	16∇40	19⋈27	18∏02
15S	14≈02	15≠20	17∇53	16∇03	18⋈57	17∏34	14≈17	15≠36	18∇09	16∇18	19⋈12	17∏48	14≈32	15≠52	18∇25	16∇32	19⋈27	18∏02
16S	14≈02	15≠20	17∇53	15∇56	18⋈57	17∏34	14≈17	15≠36	18∇09	16∇11	19⋈12	17∏48	14≈32	15≠52	18∇25	16∇25	19⋈27	18∏02
17S	14≈02	15≠20	17∇53	15∇50	18⋈57	17∏34	14≈17	15≠36	18∇09	16∇04	19⋈12	17∏48	14≈32	15≠52	18∇25	16∇18	19⋈27	18∏02
18S	14≈02	15≠20	1															

page 766 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h06m ARMC: 286°30' MC: 15°12'15						Sid.Time: 19h07m ARMC: 286°45' MC: 15°26'11						Sid.Time: 19h08m ARMC: 287°00' MC: 15°40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°02	15°20	17°53	8°58	18°57	17°34	14°17	15°36	18°09	9°06	19°12	17°48	14°32	15°52	18°25	9°15	19°27	18°02
68S	14°02	15°20	17°53	8°39	18°57	17°34	14°17	15°36	18°09	8°47	19°12	17°48	14°32	15°52	18°25	8°55	19°27	18°02
69S	14°02	15°20	17°53	8°25	18°57	17°34	14°17	15°36	18°09	8°33	19°12	17°48	14°32	15°52	18°25	8°41	19°27	18°02
70S	14°02	15°20	17°53	8°11	18°57	17°34	14°17	15°36	18°09	8°19	19°12	17°48	14°32	15°52	18°25	8°26	19°27	18°02
71S	14°02	15°20	17°53	7°56	18°57	17°34	14°17	15°36	18°09	8°03	19°12	17°48	14°32	15°52	18°25	8°11	19°27	18°02
72S	14°02	15°20	17°53	7°41	18°57	17°34	14°17	15°36	18°09	7°48	19°12	17°48	14°32	15°52	18°25	7°55	19°27	18°02
73S	14°02	15°20	17°53	7°25	18°57	17°34	14°17	15°36	18°09	7°31	19°12	17°48	14°32	15°52	18°25	7°38	19°27	18°02
74S	14°02	15°20	17°53	7°08	18°57	17°34	14°17	15°36	18°09	7°14	19°12	17°48	14°32	15°52	18°25	7°21	19°27	18°02
75S	14°02	15°20	17°53	6°51	18°57	17°34	14°17	15°36	18°09	6°57	19°12	17°48	14°32	15°52	18°25	7°03	19°27	18°02
76S	14°02	15°20	17°53	6°32	18°57	17°34	14°17	15°36	18°09	6°38	19°12	17°48	14°32	15°52	18°25	6°44	19°27	18°02
77S	14°02	15°20	17°53	6°13	18°57	17°34	14°17	15°36	18°09	6°19	19°12	17°48	14°32	15°52	18°25	6°24	19°27	18°02
78S	14°02	15°20	17°53	5°53	18°57	17°34	14°17	15°36	18°09	5°58	19°12	17°48	14°32	15°52	18°25	6°04	19°27	18°02
79S	14°02	15°20	17°53	5°32	18°57	17°34	14°17	15°36	18°09	5°37	19°12	17°48	14°32	15°52	18°25	5°42	19°27	18°02
80S	14°02	15°20	17°53	5°10	18°57	17°34	14°17	15°36	18°09	5°15	19°12	17°48	14°32	15°52	18°25	5°19	19°27	18°02
81S	14°02	15°20	17°53	4°47	18°57	17°34	14°17	15°36	18°09	4°51	19°12	17°48	14°32	15°52	18°25	4°55	19°27	18°02
82S	14°02	15°20	17°53	4°22	18°57	17°34	14°17	15°36	18°09	4°26	19°12	17°48	14°32	15°52	18°25	4°30	19°27	18°02
83S	14°02	15°20	17°53	3°56	18°57	17°34	14°17	15°36	18°09	4°00	19°12	17°48	14°32	15°52	18°25	4°03	19°27	18°02
84S	14°02	15°20	17°53	3°29	18°57	17°34	14°17	15°36	18°09	3°32	19°12	17°48	14°32	15°52	18°25	3°35	19°27	18°02
85S	14°02	15°20	17°53	2°59	18°57	17°34	14°17	15°36	18°09	3°02	19°12	17°48	14°32	15°52	18°25	3°05	19°27	18°02
86S	14°02	15°20	17°53	2°28	18°57	17°34	14°17	15°36	18°09	2°30	19°12	17°48	14°32	15°52	18°25	2°32	19°27	18°02
87S	14°02	15°20	17°53	1°55	18°57	17°34	14°17	15°36	18°09	1°56	19°12	17°48	14°32	15°52	18°25	1°58	19°27	18°02
88S	14°02	15°20	17°53	1°19	18°57	17°34	14°17	15°36	18°09	1°20	19°12	17°48	14°32	15°52	18°25	1°21	19°27	18°02
89S	14°02	15°20	17°53	0°41	18°57	17°34	14°17	15°36	18°09	0°41	19°12	17°48	14°32	15°52	18°25	0°42	19°27	18°02
90S	14°02	15°20	17°53	0°00	18°57	17°34	14°17	15°36	18°09	0°00	19°12	17°48	14°32	15°52	18°25	0°00	19°27	18°02

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



	Sid.Time: 19h09m ARMC: 287°15' MC: 15᠑54'05						Sid.Time: 19h10m ARMC: 287°30' MC: 16᠑08'03						Sid.Time: 19h11m ARMC: 287°45' MC: 16᠑22'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14᠘47	16᠕08	18᠑41	18᠑41	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	18᠑57	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	19᠑14	20᠔11	18᠒44
1S	14᠘47	16᠕08	18᠑41	18᠑33	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	18᠑49	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	19᠑05	20᠔11	18᠒44
2S	14᠘47	16᠕08	18᠑41	18᠑25	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	18᠑41	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	18᠑57	20᠔11	18᠒44
3S	14᠘47	16᠕08	18᠑41	18᠑17	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	18᠑33	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	18᠑49	20᠔11	18᠒44
4S	14᠘47	16᠕08	18᠑41	18᠑09	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	18᠑25	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	18᠑40	20᠔11	18᠒44
5S	14᠘47	16᠕08	18᠑41	18᠑01	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	18᠑17	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	18᠑32	20᠔11	18᠒44
6S	14᠘47	16᠕08	18᠑41	17᠑54	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	18᠑09	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	18᠑24	20᠔11	18᠒44
7S	14᠘47	16᠕08	18᠑41	17᠑46	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	18᠑01	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	18᠑17	20᠔11	18᠒44
8S	14᠘47	16᠕08	18᠑41	17᠑38	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	17᠑54	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	18᠑09	20᠔11	18᠒44
9S	14᠘47	16᠕08	18᠑41	17᠑31	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	17᠑46	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	18᠑01	20᠔11	18᠒44
10S	14᠘47	16᠕08	18᠑41	17᠑23	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	17᠑38	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	17᠑53	20᠔11	18᠒44
11S	14᠘47	16᠕08	18᠑41	17᠑16	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	17᠑31	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	17᠑46	20᠔11	18᠒44
12S	14᠘47	16᠕08	18᠑41	17᠑09	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	17᠑23	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	17᠑38	20᠔11	18᠒44
13S	14᠘47	16᠕08	18᠑41	17᠑01	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	17᠑16	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	17᠑31	20᠔11	18᠒44
14S	14᠘47	16᠕08	18᠑41	16᠑54	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	17᠑09	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	17᠑23	20᠔11	18᠒44
15S	14᠘47	16᠕08	18᠑41	16᠑47	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	17᠑01	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14	17᠑16	20᠔11	18᠒44
16S	14᠘47	16᠕08	18᠑41	16᠑40	19᠔41	18᠒16	15᠗02	16᠕24	18᠑57	16᠑54	19᠔56	18᠒30	15᠗17	16᠕41	19᠑14			

page 768 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h09m ARMC: 287°15' MC: 15°54'05						Sid.Time: 19h10m ARMC: 287°30' MC: 16°08'03						Sid.Time: 19h11m ARMC: 287°45' MC: 16°22'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°47	16°08	18°41	9°23	19°41	18°16	15°02	16°24	18°57	9°31	19°56	18°30	15°17	16°41	19°14	9°39	20°11	18°44
68S	14°47	16°08	18°41	9°03	19°41	18°16	15°02	16°24	18°57	9°11	19°56	18°30	15°17	16°41	19°14	9°18	20°11	18°44
69S	14°47	16°08	18°41	8°48	19°41	18°16	15°02	16°24	18°57	8°56	19°56	18°30	15°17	16°41	19°14	9°04	20°11	18°44
70S	14°47	16°08	18°41	8°33	19°41	18°16	15°02	16°24	18°57	8°41	19°56	18°30	15°17	16°41	19°14	8°48	20°11	18°44
71S	14°47	16°08	18°41	8°18	19°41	18°16	15°02	16°24	18°57	8°25	19°56	18°30	15°17	16°41	19°14	8°32	20°11	18°44
72S	14°47	16°08	18°41	8°02	19°41	18°16	15°02	16°24	18°57	8°09	19°56	18°30	15°17	16°41	19°14	8°16	20°11	18°44
73S	14°47	16°08	18°41	7°45	19°41	18°16	15°02	16°24	18°57	7°52	19°56	18°30	15°17	16°41	19°14	7°58	20°11	18°44
74S	14°47	16°08	18°41	7°27	19°41	18°16	15°02	16°24	18°57	7°34	19°56	18°30	15°17	16°41	19°14	7°40	20°11	18°44
75S	14°47	16°08	18°41	7°09	19°41	18°16	15°02	16°24	18°57	7°15	19°56	18°30	15°17	16°41	19°14	7°21	20°11	18°44
76S	14°47	16°08	18°41	6°50	19°41	18°16	15°02	16°24	18°57	6°56	19°56	18°30	15°17	16°41	19°14	7°02	20°11	18°44
77S	14°47	16°08	18°41	6°30	19°41	18°16	15°02	16°24	18°57	6°36	19°56	18°30	15°17	16°41	19°14	6°41	20°11	18°44
78S	14°47	16°08	18°41	6°09	19°41	18°16	15°02	16°24	18°57	6°14	19°56	18°30	15°17	16°41	19°14	6°20	20°11	18°44
79S	14°47	16°08	18°41	5°47	19°41	18°16	15°02	16°24	18°57	5°52	19°56	18°30	15°17	16°41	19°14	5°57	20°11	18°44
80S	14°47	16°08	18°41	5°24	19°41	18°16	15°02	16°24	18°57	5°29	19°56	18°30	15°17	16°41	19°14	5°33	20°11	18°44
81S	14°47	16°08	18°41	5°00	19°41	18°16	15°02	16°24	18°57	5°04	19°56	18°30	15°17	16°41	19°14	5°08	20°11	18°44
82S	14°47	16°08	18°41	4°34	19°41	18°16	15°02	16°24	18°57	4°38	19°56	18°30	15°17	16°41	19°14	4°42	20°11	18°44
83S	14°47	16°08	18°41	4°07	19°41	18°16	15°02	16°24	18°57	4°10	19°56	18°30	15°17	16°41	19°14	4°14	20°11	18°44
84S	14°47	16°08	18°41	3°38	19°41	18°16	15°02	16°24	18°57	3°41	19°56	18°30	15°17	16°41	19°14	3°44	20°11	18°44
85S	14°47	16°08	18°41	3°07	19°41	18°16	15°02	16°24	18°57	3°10	19°56	18°30	15°17	16°41	19°14	3°13	20°11	18°44
86S	14°47	16°08	18°41	2°35	19°41	18°16	15°02	16°24	18°57	2°37	19°56	18°30	15°17	16°41	19°14	2°39	20°11	18°44
87S	14°47	16°08	18°41	2°00	19°41	18°16	15°02	16°24	18°57	2°02	19°56	18°30	15°17	16°41	19°14	2°03	20°11	18°44
88S	14°47	16°08	18°41	1°23	19°41	18°16	15°02	16°24	18°57	1°24	19°56	18°30	15°17	16°41	19°14	1°25	20°11	18°44
89S	14°47	16°08	18°41	0°43	19°41	18°16	15°02	16°24	18°57	0°43	19°56	18°30	15°17	16°41	19°14	0°44	20°11	18°44
90S	14°47	16°08	18°41	0°00	19°41	18°16	15°02	16°24	18°57	0°00	19°56	18°30	15°17	16°41	19°14	0°00	20°11	18°44

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

	Sid.Time: 19h12m ARMC: 288°00' MC: 16ᄁ35'59						Sid.Time: 19h13m ARMC: 288°15' MC: 16ᄁ49'58						Sid.Time: 19h14m ARMC: 288°30' MC: 17ᄁ03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ30	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ46	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	20ᄁ02	20ᄁ55	19ᄁ25
1S	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ21	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ37	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ53	20ᄁ55	19ᄁ25
2S	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ13	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ28	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ44	20ᄁ55	19ᄁ25
3S	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ04	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ20	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ36	20ᄁ55	19ᄁ25
4S	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ56	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ12	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ27	20ᄁ55	19ᄁ25
5S	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ48	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ03	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ19	20ᄁ55	19ᄁ25
6S	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ40	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ55	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ11	20ᄁ55	19ᄁ25
7S	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ32	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ47	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ03	20ᄁ55	19ᄁ25
8S	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ24	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ39	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ54	20ᄁ55	19ᄁ25
9S	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ16	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ31	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ46	20ᄁ55	19ᄁ25
10S	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ08	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ23	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ38	20ᄁ55	19ᄁ25
11S	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ01	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ16	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ31	20ᄁ55	19ᄁ25
12S	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ53	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ08	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ23	20ᄁ55	19ᄁ25
13S	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ45	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ00	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ15	20ᄁ55	19ᄁ25
14S	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ38	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	17ᄁ53	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ07	20ᄁ55	19ᄁ25
15S	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ30	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	17ᄁ45	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	17ᄁ59	20ᄁ55	19ᄁ25
16S	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ23	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	17ᄁ37	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02			

page 770 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h12m ARMC: 288°00' MC: 16♌35'59						Sid.Time: 19h13m ARMC: 288°15' MC: 16♌49'58						Sid.Time: 19h14m ARMC: 288°30' MC: 17♌03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°32'	16°57'	19°30'	9°47'	20°26'	18°57'	15°47'	17°13'	19°46'	9°55'	20°41'	19°11'	16°02'	17°29'	20°02'	10°03'	20°55'	19°11'
68S	15°32'	16°57'	19°30'	9°26'	20°26'	18°57'	15°47'	17°13'	19°46'	9°34'	20°41'	19°11'	16°02'	17°29'	20°02'	9°42'	20°55'	19°11'
69S	15°32'	16°57'	19°30'	9°11'	20°26'	18°57'	15°47'	17°13'	19°46'	9°19'	20°41'	19°11'	16°02'	17°29'	20°02'	9°27'	20°55'	19°11'
70S	15°32'	16°57'	19°30'	8°56'	20°26'	18°57'	15°47'	17°13'	19°46'	9°03'	20°41'	19°11'	16°02'	17°29'	20°02'	9°10'	20°55'	19°11'
71S	15°32'	16°57'	19°30'	8°39'	20°26'	18°57'	15°47'	17°13'	19°46'	8°47'	20°41'	19°11'	16°02'	17°29'	20°02'	8°54'	20°55'	19°11'
72S	15°32'	16°57'	19°30'	8°23'	20°26'	18°57'	15°47'	17°13'	19°46'	8°29'	20°41'	19°11'	16°02'	17°29'	20°02'	8°36'	20°55'	19°11'
73S	15°32'	16°57'	19°30'	8°05'	20°26'	18°57'	15°47'	17°13'	19°46'	8°12'	20°41'	19°11'	16°02'	17°29'	20°02'	8°18'	20°55'	19°11'
74S	15°32'	16°57'	19°30'	7°47'	20°26'	18°57'	15°47'	17°13'	19°46'	7°53'	20°41'	19°11'	16°02'	17°29'	20°02'	8°00'	20°55'	19°11'
75S	15°32'	16°57'	19°30'	7°28'	20°26'	18°57'	15°47'	17°13'	19°46'	7°34'	20°41'	19°11'	16°02'	17°29'	20°02'	7°40'	20°55'	19°11'
76S	15°32'	16°57'	19°30'	7°08'	20°26'	18°57'	15°47'	17°13'	19°46'	7°14'	20°41'	19°11'	16°02'	17°29'	20°02'	7°20'	20°55'	19°11'
77S	15°32'	16°57'	19°30'	6°47'	20°26'	18°57'	15°47'	17°13'	19°46'	6°52'	20°41'	19°11'	16°02'	17°29'	20°02'	6°58'	20°55'	19°11'
78S	15°32'	16°57'	19°30'	6°25'	20°26'	18°57'	15°47'	17°13'	19°46'	6°30'	20°41'	19°11'	16°02'	17°29'	20°02'	6°36'	20°55'	19°11'
79S	15°32'	16°57'	19°30'	6°02'	20°26'	18°57'	15°47'	17°13'	19°46'	6°07'	20°41'	19°11'	16°02'	17°29'	20°02'	6°12'	20°55'	19°11'
80S	15°32'	16°57'	19°30'	5°38'	20°26'	18°57'	15°47'	17°13'	19°46'	5°43'	20°41'	19°11'	16°02'	17°29'	20°02'	5°47'	20°55'	19°11'
81S	15°32'	16°57'	19°30'	5°13'	20°26'	18°57'	15°47'	17°13'	19°46'	5°17'	20°41'	19°11'	16°02'	17°29'	20°02'	5°21'	20°55'	19°11'
82S	15°32'	16°57'	19°30'	4°46'	20°26'	18°57'	15°47'	17°13'	19°46'	4°50'	20°41'	19°11'	16°02'	17°29'	20°02'	4°54'	20°55'	19°11'
83S	15°32'	16°57'	19°30'	4°17'	20°26'	18°57'	15°47'	17°13'	19°46'	4°21'	20°41'	19°11'	16°02'	17°29'	20°02'	4°24'	20°55'	19°11'
84S	15°32'	16°57'	19°30'	3°47'	20°26'	18°57'	15°47'	17°13'	19°46'	3°50'	20°41'	19°11'	16°02'	17°29'	20°02'	3°53'	20°55'	19°11'
85S	15°32'	16°57'	19°30'	3°15'	20°26'	18°57'	15°47'	17°13'	19°46'	3°18'	20°41'	19°11'	16°02'	17°29'	20°02'	3°21'	20°55'	19°11'
86S	15°32'	16°57'	19°30'	2°41'	20°26'	18°57'	15°47'	17°13'	19°46'	2°44'	20°41'	19°11'	16°02'	17°29'	20°02'	2°46'	20°55'	19°11'
87S	15°32'	16°57'	19°30'	2°05'	20°26'	18°57'	15°47'	17°13'	19°46'	2°07'	20°41'	19°11'	16°02'	17°29'	20°02'	2°08'	20°55'	19°11'
88S	15°32'	16°57'	19°30'	1°26'	20°26'	18°57'	15°47'	17°13'	19°46'	1°27'	20°41'	19°11'	16°02'	17°29'	20°02'	1°28'	20°55'	19°11'
89S	15°32'	16°57'	19°30'	0°44'	20°26'	18°57'	15°47'	17°13'	19°46'	0°45'	20°41'	19°11'	16°02'	17°29'	20°02'	0°46'	20°55'	19°11'
90S	15°32'	16°57'	19°30'	0°00'	20°26'	18°57'	15°47'	17°13'	19°46'	0°00'	20°41'	19°11'	16°02'	17°29'	20°02'	0°00'	20°55'	19°11'

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

	Sid.Time: 19h15m ARMC: 288°45' MC: 17♂17'56						Sid.Time: 19h16m ARMC: 289°00' MC: 17♂31'55						Sid.Time: 19h17m ARMC: 289°15' MC: 17♂45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16≈17	17♂46	20♀18	20♀18	21♂10	19♂39	16≈32	18♂02	20♀34	20♀34	21♂25	19♂53	16≈47	18♂18	20♀50	20♀50	21♂40	20♂07
1S	16≈17	17♂46	20♀18	20♀09	21♂10	19♂39	16≈32	18♂02	20♀34	20♀25	21♂25	19♂53	16≈47	18♂18	20♀50	20♀41	21♂40	20♂07
2S	16≈17	17♂46	20♀18	20♀00	21♂10	19♂39	16≈32	18♂02	20♀34	20♀16	21♂25	19♂53	16≈47	18♂18	20♀50	20♀32	21♂40	20♂07
3S	16≈17	17♂46	20♀18	19♀51	21♂10	19♂39	16≈32	18♂02	20♀34	20♀07	21♂25	19♂53	16≈47	18♂18	20♀50	20♀23	21♂40	20♂07
4S	16≈17	17♂46	20♀18	19♀43	21♂10	19♂39	16≈32	18♂02	20♀34	19♀58	21♂25	19♂53	16≈47	18♂18	20♀50	20♀14	21♂40	20♂07
5S	16≈17	17♂46	20♀18	19♀34	21♂10	19♂39	16≈32	18♂02	20♀34	19♀50	21♂25	19♂53	16≈47	18♂18	20♀50	20♀05	21♂40	20♂07
6S	16≈17	17♂46	20♀18	19♀26	21♂10	19♂39	16≈32	18♂02	20♀34	19♀41	21♂25	19♂53	16≈47	18♂18	20♀50	19♀57	21♂40	20♂07
7S	16≈17	17♂46	20♀18	19♀18	21♂10	19♂39	16≈32	18♂02	20♀34	19♀33	21♂25	19♂53	16≈47	18♂18	20♀50	19♀48	21♂40	20♂07
8S	16≈17	17♂46	20♀18	19♀10	21♂10	19♂39	16≈32	18♂02	20♀34	19♀25	21♂25	19♂53	16≈47	18♂18	20♀50	19♀40	21♂40	20♂07
9S	16≈17	17♂46	20♀18	19♀01	21♂10	19♂39	16≈32	18♂02	20♀34	19♀17	21♂25	19♂53	16≈47	18♂18	20♀50	19♀32	21♂40	20♂07
10S	16≈17	17♂46	20♀18	18♀53	21♂10	19♂39	16≈32	18♂02	20♀34	19♀08	21♂25	19♂53	16≈47	18♂18	20♀50	19♀23	21♂40	20♂07
11S	16≈17	17♂46	20♀18	18♀45	21♂10	19♂39	16≈32	18♂02	20♀34	19♀00	21♂25	19♂53	16≈47	18♂18	20♀50	19♀15	21♂40	20♂07
12S	16≈17	17♂46	20♀18	18♀37	21♂10	19♂39	16≈32	18♂02	20♀34	18♀52	21♂25	19♂53	16≈47	18♂18	20♀50	19♀07	21♂40	20♂07
13S	16≈17	17♂46	20♀18	18♀30	21♂10	19♂39	16≈32	18♂02	20♀34	18♀44	21♂25	19♂53	16≈47	18♂18	20♀50	18♀59	21♂40	20♂07
14S	16≈17	17♂46	20♀18	18♀22	21♂10	19♂39	16≈32	18♂02	20♀34	18♀36	21♂25	19♂53	16≈47	18♂18	20♀50	18♀51	21♂40	20♂07
15S	16≈17	17♂46	20♀18	18♀14	21♂10	19♂39	16≈32	18♂02	20♀34	18♀28	21♂25	19♂53	16≈47	18♂18	20♀50	18♀43	21♂40	20♂07
16S	16≈17	17♂46	20♀18	18♀06	21♂10	19♂39	16≈32	18♂02	20♀34	18♀21	21♂25	19♂53	16≈47	18♂18	20♀50	18♀35	21♂40	20♂07
17S	16≈17	17♂46	20♀18	17♀58	21♂10	19♂39	16≈32	18♂02	20♀34	18♀13	21♂25	19♂53	16≈47	18♂18	20♀50	18♀27	21♂40	20♂07
18S	16≈17	17♂46	20♀18	17♀51	21♂10	19♂39	16≈32	18♂02	20♀34	18♀05	21♂25	19♂53	16≈47	18♂18	20♀50	18♀19	21♂40	20♂07
19S	16≈17	17																

page 772 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h15m ARMC: 288°45' MC: 17°17'56						Sid.Time: 19h16m ARMC: 289°00' MC: 17°31'55						Sid.Time: 19h17m ARMC: 289°15' MC: 17°45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°17'	17°46'	20°18'	10°12'	21°18'	19°39'	16°32'	18°02'	20°34'	10°20'	21°18'	19°53'	16°47'	18°18'	20°50'	10°28'	21°18'	20°07'
68S	16°17'	17°46'	20°18'	9°50'	21°18'	19°39'	16°32'	18°02'	20°34'	9°58'	21°18'	19°53'	16°47'	18°18'	20°50'	10°06'	21°18'	20°07'
69S	16°17'	17°46'	20°18'	9°34'	21°18'	19°39'	16°32'	18°02'	20°34'	9°42'	21°18'	19°53'	16°47'	18°18'	20°50'	9°49'	21°18'	20°07'
70S	16°17'	17°46'	20°18'	9°18'	21°18'	19°39'	16°32'	18°02'	20°34'	9°25'	21°18'	19°53'	16°47'	18°18'	20°50'	9°33'	21°18'	20°07'
71S	16°17'	17°46'	20°18'	9°01'	21°18'	19°39'	16°32'	18°02'	20°34'	9°08'	21°18'	19°53'	16°47'	18°18'	20°50'	9°15'	21°18'	20°07'
72S	16°17'	17°46'	20°18'	8°43'	21°18'	19°39'	16°32'	18°02'	20°34'	8°50'	21°18'	19°53'	16°47'	18°18'	20°50'	8°57'	21°18'	20°07'
73S	16°17'	17°46'	20°18'	8°25'	21°18'	19°39'	16°32'	18°02'	20°34'	8°32'	21°18'	19°53'	16°47'	18°18'	20°50'	8°38'	21°18'	20°07'
74S	16°17'	17°46'	20°18'	8°06'	21°18'	19°39'	16°32'	18°02'	20°34'	8°12'	21°18'	19°53'	16°47'	18°18'	20°50'	8°19'	21°18'	20°07'
75S	16°17'	17°46'	20°18'	7°46'	21°18'	19°39'	16°32'	18°02'	20°34'	7°52'	21°18'	19°53'	16°47'	18°18'	20°50'	7°59'	21°18'	20°07'
76S	16°17'	17°46'	20°18'	7°25'	21°18'	19°39'	16°32'	18°02'	20°34'	7°31'	21°18'	19°53'	16°47'	18°18'	20°50'	7°37'	21°18'	20°07'
77S	16°17'	17°46'	20°18'	7°04'	21°18'	19°39'	16°32'	18°02'	20°34'	7°09'	21°18'	19°53'	16°47'	18°18'	20°50'	7°15'	21°18'	20°07'
78S	16°17'	17°46'	20°18'	6°41'	21°18'	19°39'	16°32'	18°02'	20°34'	6°46'	21°18'	19°53'	16°47'	18°18'	20°50'	6°52'	21°18'	20°07'
79S	16°17'	17°46'	20°18'	6°17'	21°18'	19°39'	16°32'	18°02'	20°34'	6°22'	21°18'	19°53'	16°47'	18°18'	20°50'	6°27'	21°18'	20°07'
80S	16°17'	17°46'	20°18'	5°52'	21°18'	19°39'	16°32'	18°02'	20°34'	5°57'	21°18'	19°53'	16°47'	18°18'	20°50'	6°01'	21°18'	20°07'
81S	16°17'	17°46'	20°18'	5°25'	21°18'	19°39'	16°32'	18°02'	20°34'	5°30'	21°18'	19°53'	16°47'	18°18'	20°50'	5°34'	21°18'	20°07'
82S	16°17'	17°46'	20°18'	4°57'	21°18'	19°39'	16°32'	18°02'	20°34'	5°01'	21°18'	19°53'	16°47'	18°18'	20°50'	5°05'	21°18'	20°07'
83S	16°17'	17°46'	20°18'	4°28'	21°18'	19°39'	16°32'	18°02'	20°34'	4°31'	21°18'	19°53'	16°47'	18°18'	20°50'	4°35'	21°18'	20°07'
84S	16°17'	17°46'	20°18'	3°57'	21°18'	19°39'	16°32'	18°02'	20°34'	4°00'	21°18'	19°53'	16°47'	18°18'	20°50'	4°03'	21°18'	20°07'
85S	16°17'	17°46'	20°18'	3°23'	21°18'	19°39'	16°32'	18°02'	20°34'	3°26'	21°18'	19°53'	16°47'	18°18'	20°50'	3°29'	21°18'	20°07'
86S	16°17'	17°46'	20°18'	2°48'	21°18'	19°39'	16°32'	18°02'	20°34'	2°50'	21°18'	19°53'	16°47'	18°18'	20°50'	2°52'	21°18'	20°07'
87S	16°17'	17°46'	20°18'	2°10'	21°18'	19°39'	16°32'	18°02'	20°34'	2°12'	21°18'	19°53'	16°47'	18°18'	20°50'	2°13'	21°18'	20°07'
88S	16°17'	17°46'	20°18'	1°30'	21°18'	19°39'	16°32'	18°02'	20°34'	1°31'	21°18'	19°53'	16°47'	18°18'	20°50'	1°32'	21°18'	20°07'
89S	16°17'	17°46'	20°18'	0°46'	21°18'	19°39'	16°32'	18°02'	20°34'	0°47'	21°18'	19°53'	16°47'	18°18'	20°50'	0°47'	21°18'	20°07'
90S	16°17'	17°46'	20°18'	0°00'	21°18'	19°39'	16°32'	18°02'	20°34'	0°00'	21°18'	19°53'	16°47'	18°18'	20°50'	0°00'	21°18'	20°07'

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



	Sid.Time: 19h18m ARMC: 289°30' MC: 17ᄁ59'56						Sid.Time: 19h19m ARMC: 289°45' MC: 18ᄁ13'57						Sid.Time: 19h20m ARMC: 290°00' MC: 18ᄁ27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17ᄁ02	18ᄁ34	21ᄁ06	21ᄁ06	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ22	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ38	22ᄁ24	20ᄁ48
1S	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ57	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ13	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ28	22ᄁ24	20ᄁ48
2S	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ48	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ03	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ19	22ᄁ24	20ᄁ48
3S	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ39	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ54	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ10	22ᄁ24	20ᄁ48
4S	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ30	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ45	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ01	22ᄁ24	20ᄁ48
5S	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ21	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ36	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ52	22ᄁ24	20ᄁ48
6S	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ12	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ28	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ43	22ᄁ24	20ᄁ48
7S	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ04	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ19	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ34	22ᄁ24	20ᄁ48
8S	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ55	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ10	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ25	22ᄁ24	20ᄁ48
9S	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ47	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ02	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ17	22ᄁ24	20ᄁ48
10S	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ38	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ53	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ08	22ᄁ24	20ᄁ48
11S	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ30	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ45	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ00	22ᄁ24	20ᄁ48
12S	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ22	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ37	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	19ᄁ51	22ᄁ24	20ᄁ48
13S	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ14	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ28	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	19ᄁ43	22ᄁ24	20ᄁ48
14S	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ05	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ20	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	19ᄁ35	22ᄁ24	20ᄁ48
15S	17ᄁ02	18ᄁ34	21ᄁ06	18ᄁ57	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ12	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	19ᄁ26	22ᄁ24	20ᄁ48
16S	17ᄁ02	18ᄁ34	21ᄁ06	18ᄁ49	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ04	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38			

page 774 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h18m ARMC: 289°30' MC: 17°59'56						Sid.Time: 19h19m ARMC: 289°45' MC: 18°13'57						Sid.Time: 19h20m ARMC: 290°00' MC: 18°27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°02	18°34	21°06	10°36	21°55	20°12	17°18	18°51	21°22	10°44	22°09	20°12	17°33	19°07	21°38	10°52	22°24	20°12
68S	17°02	18°34	21°06	10°13	21°55	20°12	17°18	18°51	21°22	10°21	22°09	20°12	17°33	19°07	21°38	10°29	22°24	20°12
69S	17°02	18°34	21°06	9°57	21°55	20°12	17°18	18°51	21°22	10°05	22°09	20°12	17°33	19°07	21°38	10°12	22°24	20°12
70S	17°02	18°34	21°06	9°40	21°55	20°12	17°18	18°51	21°22	9°47	22°09	20°12	17°33	19°07	21°38	9°55	22°24	20°12
71S	17°02	18°34	21°06	9°22	21°55	20°12	17°18	18°51	21°22	9°30	22°09	20°12	17°33	19°07	21°38	9°37	22°24	20°12
72S	17°02	18°34	21°06	9°04	21°55	20°12	17°18	18°51	21°22	9°11	22°09	20°12	17°33	19°07	21°38	9°18	22°24	20°12
73S	17°02	18°34	21°06	8°45	21°55	20°12	17°18	18°51	21°22	8°52	22°09	20°12	17°33	19°07	21°38	8°59	22°24	20°12
74S	17°02	18°34	21°06	8°25	21°55	20°12	17°18	18°51	21°22	8°32	22°09	20°12	17°33	19°07	21°38	8°38	22°24	20°12
75S	17°02	18°34	21°06	8°05	21°55	20°12	17°18	18°51	21°22	8°11	22°09	20°12	17°33	19°07	21°38	8°17	22°24	20°12
76S	17°02	18°34	21°06	7°43	21°55	20°12	17°18	18°51	21°22	7°49	22°09	20°12	17°33	19°07	21°38	7°55	22°24	20°12
77S	17°02	18°34	21°06	7°21	21°55	20°12	17°18	18°51	21°22	7°26	22°09	20°12	17°33	19°07	21°38	7°32	22°24	20°12
78S	17°02	18°34	21°06	6°57	21°55	20°12	17°18	18°51	21°22	7°02	22°09	20°12	17°33	19°07	21°38	7°07	22°24	20°12
79S	17°02	18°34	21°06	6°32	21°55	20°12	17°18	18°51	21°22	6°37	22°09	20°12	17°33	19°07	21°38	6°42	22°24	20°12
80S	17°02	18°34	21°06	6°06	21°55	20°12	17°18	18°51	21°22	6°10	22°09	20°12	17°33	19°07	21°38	6°15	22°24	20°12
81S	17°02	18°34	21°06	5°38	21°55	20°12	17°18	18°51	21°22	5°43	22°09	20°12	17°33	19°07	21°38	5°47	22°24	20°12
82S	17°02	18°34	21°06	5°09	21°55	20°12	17°18	18°51	21°22	5°13	22°09	20°12	17°33	19°07	21°38	5°17	22°24	20°12
83S	17°02	18°34	21°06	4°38	21°55	20°12	17°18	18°51	21°22	4°42	22°09	20°12	17°33	19°07	21°38	4°45	22°24	20°12
84S	17°02	18°34	21°06	4°06	21°55	20°12	17°18	18°51	21°22	4°09	22°09	20°12	17°33	19°07	21°38	4°12	22°24	20°12
85S	17°02	18°34	21°06	3°31	21°55	20°12	17°18	18°51	21°22	3°34	22°09	20°12	17°33	19°07	21°38	3°37	22°24	20°12
86S	17°02	18°34	21°06	2°54	21°55	20°12	17°18	18°51	21°22	2°57	22°09	20°12	17°33	19°07	21°38	2°59	22°24	20°12
87S	17°02	18°34	21°06	2°15	21°55	20°12	17°18	18°51	21°22	2°17	22°09	20°12	17°33	19°07	21°38	2°19	22°24	20°12
88S	17°02	18°34	21°06	1°33	21°55	20°12	17°18	18°51	21°22	1°34	22°09	20°12	17°33	19°07	21°38	1°35	22°24	20°12
89S	17°02	18°34	21°06	0°48	21°55	20°12	17°18	18°51	21°22	0°49	22°09	20°12	17°33	19°07	21°38	0°49	22°24	20°12
90S	17°02	18°34	21°06	0°00	21°55	20°12	17°18	18°51	21°22	0°00	22°09	20°12	17°33	19°07	21°38	0°00	22°24	20°12

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

	Sid.Time: 19h21m ARMC: 290°15' MC: 18341'59						Sid.Time: 19h22m ARMC: 290°30' MC: 18356'01						Sid.Time: 19h23m ARMC: 290°45' MC: 19310'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17≈48	19≠23	21∇54	21∇54	22839	21∏02	18≈03	19≠39	22∇10	22∇10	22853	21∏16	18≈18	19≠56	22∇26	22∇26	23808	21∏30
1S	17≈48	19≠23	21∇54	21∇44	22839	21∏02	18≈03	19≠39	22∇10	22∇00	22853	21∏16	18≈18	19≠56	22∇26	22∇16	23808	21∏30
2S	17≈48	19≠23	21∇54	21∇35	22839	21∏02	18≈03	19≠39	22∇10	21∇51	22853	21∏16	18≈18	19≠56	22∇26	22∇06	23808	21∏30
3S	17≈48	19≠23	21∇54	21∇26	22839	21∏02	18≈03	19≠39	22∇10	21∇41	22853	21∏16	18≈18	19≠56	22∇26	21∇57	23808	21∏30
4S	17≈48	19≠23	21∇54	21∇16	22839	21∏02	18≈03	19≠39	22∇10	21∇32	22853	21∏16	18≈18	19≠56	22∇26	21∇48	23808	21∏30
5S	17≈48	19≠23	21∇54	21∇07	22839	21∏02	18≈03	19≠39	22∇10	21∇23	22853	21∏16	18≈18	19≠56	22∇26	21∇38	23808	21∏30
6S	17≈48	19≠23	21∇54	20∇58	22839	21∏02	18≈03	19≠39	22∇10	21∇14	22853	21∏16	18≈18	19≠56	22∇26	21∇29	23808	21∏30
7S	17≈48	19≠23	21∇54	20∇49	22839	21∏02	18≈03	19≠39	22∇10	21∇05	22853	21∏16	18≈18	19≠56	22∇26	21∇20	23808	21∏30
8S	17≈48	19≠23	21∇54	20∇41	22839	21∏02	18≈03	19≠39	22∇10	20∇56	22853	21∏16	18≈18	19≠56	22∇26	21∇11	23808	21∏30
9S	17≈48	19≠23	21∇54	20∇32	22839	21∏02	18≈03	19≠39	22∇10	20∇47	22853	21∏16	18≈18	19≠56	22∇26	21∇02	23808	21∏30
10S	17≈48	19≠23	21∇54	20∇23	22839	21∏02	18≈03	19≠39	22∇10	20∇38	22853	21∏16	18≈18	19≠56	22∇26	20∇53	23808	21∏30
11S	17≈48	19≠23	21∇54	20∇15	22839	21∏02	18≈03	19≠39	22∇10	20∇29	22853	21∏16	18≈18	19≠56	22∇26	20∇44	23808	21∏30
12S	17≈48	19≠23	21∇54	20∇06	22839	21∏02	18≈03	19≠39	22∇10	20∇21	22853	21∏16	18≈18	19≠56	22∇26	20∇36	23808	21∏30
13S	17≈48	19≠23	21∇54	19∇58	22839	21∏02	18≈03	19≠39	22∇10	20∇12	22853	21∏16	18≈18	19≠56	22∇26	20∇27	23808	21∏30
14S	17≈48	19≠23	21∇54	19∇49	22839	21∏02	18≈03	19≠39	22∇10	20∇04	22853	21∏16	18≈18	19≠56	22∇26	20∇18	23808	21∏30
15S	17≈48	19≠23	21∇54	19∇41	22839	21∏02	18≈03	19≠39	22∇10	19∇55	22853	21∏16	18≈18	19≠56	22∇26	20∇10	23808	21∏30
16S	17≈48	19≠23	21∇54	19∇32	22839	21∏02	18≈03	19≠39	22∇10	19∇47	22853	21∏16	18≈18	19≠56	22∇26	20∇01	23808	21∏30
17S	17≈48	19≠23	21∇54	19∇24	22839	21∏02	18≈03	19≠39	22∇10	19∇38	22853	21∏16	18≈18	19≠56	22∇26	19∇53	23808	21∏30
18S	17≈48	19≠23	21∇54	19∇16	22839	21∏02	18≈03	19≠39	22∇10	19∇30	22853	21∏16	18≈18	19≠56	22∇26	19		

page 776 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h21m ARMC: 290°15' MC: 18ᄁ41'59						Sid.Time: 19h22m ARMC: 290°30' MC: 18ᄁ56'01						Sid.Time: 19h23m ARMC: 290°45' MC: 19ᄁ10'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17ᄁ48	19ᄁ23	21ᄁ54	11ᄁ00	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	11ᄁ08	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	11ᄁ17	23ᄁ08	21ᄁ30
68S	17ᄁ48	19ᄁ23	21ᄁ54	10ᄁ37	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	10ᄁ45	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	10ᄁ53	23ᄁ08	21ᄁ30
69S	17ᄁ48	19ᄁ23	21ᄁ54	10ᄁ20	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	10ᄁ28	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	10ᄁ35	23ᄁ08	21ᄁ30
70S	17ᄁ48	19ᄁ23	21ᄁ54	10ᄁ02	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	10ᄁ10	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	10ᄁ17	23ᄁ08	21ᄁ30
71S	17ᄁ48	19ᄁ23	21ᄁ54	9ᄁ44	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	9ᄁ51	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	9ᄁ58	23ᄁ08	21ᄁ30
72S	17ᄁ48	19ᄁ23	21ᄁ54	9ᄁ25	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	9ᄁ32	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	9ᄁ39	23ᄁ08	21ᄁ30
73S	17ᄁ48	19ᄁ23	21ᄁ54	9ᄁ05	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	9ᄁ12	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	9ᄁ19	23ᄁ08	21ᄁ30
74S	17ᄁ48	19ᄁ23	21ᄁ54	8ᄁ45	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	8ᄁ51	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	8ᄁ58	23ᄁ08	21ᄁ30
75S	17ᄁ48	19ᄁ23	21ᄁ54	8ᄁ23	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	8ᄁ29	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	8ᄁ36	23ᄁ08	21ᄁ30
76S	17ᄁ48	19ᄁ23	21ᄁ54	8ᄁ01	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	8ᄁ07	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	8ᄁ13	23ᄁ08	21ᄁ30
77S	17ᄁ48	19ᄁ23	21ᄁ54	7ᄁ37	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	7ᄁ43	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	7ᄁ48	23ᄁ08	21ᄁ30
78S	17ᄁ48	19ᄁ23	21ᄁ54	7ᄁ13	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	7ᄁ18	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	7ᄁ23	23ᄁ08	21ᄁ30
79S	17ᄁ48	19ᄁ23	21ᄁ54	6ᄁ47	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	6ᄁ52	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	6ᄁ57	23ᄁ08	21ᄁ30
80S	17ᄁ48	19ᄁ23	21ᄁ54	6ᄁ20	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	6ᄁ24	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	6ᄁ29	23ᄁ08	21ᄁ30
81S	17ᄁ48	19ᄁ23	21ᄁ54	5ᄁ51	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	5ᄁ55	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	6ᄁ00	23ᄁ08	21ᄁ30
82S	17ᄁ48	19ᄁ23	21ᄁ54	5ᄁ21	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	5ᄁ25	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	5ᄁ29	23ᄁ08	21ᄁ30
83S	17ᄁ48	19ᄁ23	21ᄁ54	4ᄁ49	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	4ᄁ53	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	4ᄁ56	23ᄁ08	21ᄁ30
84S	17ᄁ48	19ᄁ23	21ᄁ54	4ᄁ15	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	4ᄁ18	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	4ᄁ21	23ᄁ08	21ᄁ30
85S	17ᄁ48	19ᄁ23	21ᄁ54	3ᄁ39	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	3ᄁ42	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	3ᄁ45	23ᄁ08	21ᄁ30
86S	17ᄁ48	19ᄁ23	21ᄁ54	3ᄁ01	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	3ᄁ03	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	3ᄁ05	23ᄁ08	21ᄁ30
87S	17ᄁ48	19ᄁ23	21ᄁ54	2ᄁ20	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	2ᄁ22	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	2ᄁ24	23ᄁ08	21ᄁ30
88S	17ᄁ48	19ᄁ23	21ᄁ54	1ᄁ37	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	1ᄁ38	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	1ᄁ39	23ᄁ08	21ᄁ30
89S	17ᄁ48	19ᄁ23	21ᄁ54	0ᄁ50	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	0ᄁ50	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	0ᄁ51	23ᄁ08	21ᄁ30
90S	17ᄁ48	19ᄁ23	21ᄁ54	0ᄁ00	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	0ᄁ00	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	0ᄁ00	23ᄁ08	21ᄁ30

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h24m ARMC: 291°00' MC: 19३24'06						Sid.Time: 19h25m ARMC: 291°15' MC: 19३38'09						Sid.Time: 19h26m ARMC: 291°30' MC: 19३52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18≈34	20≠12	22∴42	22∴42	23⋈23	21∟43	18≈49	20≠28	22∴58	22∴58	23⋈38	21∟57	19≈04	20≠44	23∴14	23∴14	23⋈52	22∟11
1S	18≈34	20≠12	22∴42	22∴32	23⋈23	21∟43	18≈49	20≠28	22∴58	22∴48	23⋈38	21∟57	19≈04	20≠44	23∴14	23∴04	23⋈52	22∟11
2S	18≈34	20≠12	22∴42	22∴22	23⋈23	21∟43	18≈49	20≠28	22∴58	22∴38	23⋈38	21∟57	19≈04	20≠44	23∴14	22∴54	23⋈52	22∟11
3S	18≈34	20≠12	22∴42	22∴13	23⋈23	21∟43	18≈49	20≠28	22∴58	22∴28	23⋈38	21∟57	19≈04	20≠44	23∴14	22∴44	23⋈52	22∟11
4S	18≈34	20≠12	22∴42	22∴03	23⋈23	21∟43	18≈49	20≠28	22∴58	22∴19	23⋈38	21∟57	19≈04	20≠44	23∴14	22∴34	23⋈52	22∟11
5S	18≈34	20≠12	22∴42	21∴54	23⋈23	21∟43	18≈49	20≠28	22∴58	22∴09	23⋈38	21∟57	19≈04	20≠44	23∴14	22∴25	23⋈52	22∟11
6S	18≈34	20≠12	22∴42	21∴44	23⋈23	21∟43	18≈49	20≠28	22∴58	22∴00	23⋈38	21∟57	19≈04	20≠44	23∴14	22∴15	23⋈52	22∟11
7S	18≈34	20≠12	22∴42	21∴35	23⋈23	21∟43	18≈49	20≠28	22∴58	21∴50	23⋈38	21∟57	19≈04	20≠44	23∴14	22∴06	23⋈52	22∟11
8S	18≈34	20≠12	22∴42	21∴26	23⋈23	21∟43	18≈49	20≠28	22∴58	21∴41	23⋈38	21∟57	19≈04	20≠44	23∴14	21∴56	23⋈52	22∟11
9S	18≈34	20≠12	22∴42	21∴17	23⋈23	21∟43	18≈49	20≠28	22∴58	21∴32	23⋈38	21∟57	19≈04	20≠44	23∴14	21∴47	23⋈52	22∟11
10S	18≈34	20≠12	22∴42	21∴08	23⋈23	21∟43	18≈49	20≠28	22∴58	21∴23	23⋈38	21∟57	19≈04	20≠44	23∴14	21∴38	23⋈52	22∟11
11S	18≈34	20≠12	22∴42	20∴59	23⋈23	21∟43	18≈49	20≠28	22∴58	21∴14	23⋈38	21∟57	19≈04	20≠44	23∴14	21∴29	23⋈52	22∟11
12S	18≈34	20≠12	22∴42	20∴50	23⋈23	21∟43	18≈49	20≠28	22∴58	21∴05	23⋈38	21∟57	19≈04	20≠44	23∴14	21∴20	23⋈52	22∟11
13S	18≈34	20≠12	22∴42	20∴42	23⋈23	21∟43	18≈49	20≠28	22∴58	20∴56	23⋈38	21∟57	19≈04	20≠44	23∴14	21∴11	23⋈52	22∟11
14S	18≈34	20≠12	22∴42	20∴33	23⋈23	21∟43	18≈49	20≠28	22∴58	20∴47	23⋈38	21∟57	19≈04	20≠44	23∴14	21∴02	23⋈52	22∟11
15S	18≈34	20≠12	22∴42	20∴24	23⋈23	21∟43	18≈49	20≠28	22∴58	20∴39	23⋈38	21∟57	19≈04	20≠44	23∴14	20∴53	23⋈52	22∟11
16S	18≈34	20≠12	22∴42	20∴15	23⋈23	21∟43	18≈49	20≠28	22∴58	20∴30	23⋈38	21∟57	19≈04	20≠44	23∴14	20∴44	23⋈52	22∟11
17S	18≈34	20≠12	22∴42	20∴07	23⋈23	21∟43	18≈49	20≠28	22∴58	20∴21	23⋈38	21∟57	19≈04	20≠44	23∴14	20∴35	23⋈52	22∟11
18S	18≈34	20≠12	22∴42	19∴58	23⋈23	21∟43	18≈49	20≠28	22∴58	20∴12	23⋈38	21∟57	19≈04	20≠44	23∴14	20∴26	23⋈52	22∟11
19S	18≈34	20≠12	22∴42	19∴50	23⋈23	21∟43	18≈49	20≠28	22∴58	20∴04	23⋈38	21∟57	19≈04	20≠44	23∴14	20∴18	23⋈52	22∟11
20S	18≈34	20≠12	22∴42	19∴41	23⋈23	21∟43	18≈49	20≠28	22∴58	19∴55	23⋈38	21∟57	19≈04	20≠44	23∴14	20∴09	23⋈52	22∟11
21S	18≈34	20≠12	22∴42	19∴32	23⋈23	21∟43	18≈49	20≠28	22∴58	19∴46	23⋈38	21∟57	19≈04	20≠44	23∴14	20∴00	23⋈52	22∟11
22S	18≈34	20≠12	22∴42	19∴24	23⋈23	21∟43	18≈49	20≠28	22∴58	19∴38	23⋈38	21∟57	19≈04	20≠44	23∴14	19∴51	23⋈52	22∟11
23S	18≈34	20≠12	22∴42	19∴15	23⋈23	21∟43	18≈49	20≠28	22∴58	19∴29	23⋈38	21∟57	19≈04	20≠44	23∴14	19∴43	23⋈52	22∟11
24S	18≈34	20≠12	22∴42	19∴07	23⋈23	21∟43	18≈49	20≠28	22∴58	19∴20	23⋈38	21∟57	19≈04	20≠44	23∴14	19∴34	23⋈52	22∟11
25S	18≈34	20≠12	22∴42	18∴58	23⋈23	21∟43	18≈49	20≠28	22∴58	19∴12	23⋈38	21∟57	19≈04	20≠44	23∴14	19∴25	23⋈52	22∟11
26S	18≈34	20≠12	22∴42	18∴50	23⋈23	21∟43	18≈49	20≠28	22∴58	19∴03	23⋈38	21∟57	19≈04	20≠44	23∴14	19∴16	23⋈52	22∟11
27S	18≈34	20≠12	22∴42	18∴41	23⋈23	21∟43	18≈49	20≠28	22∴58	18∴54	23⋈38	21∟57	19≈04	20≠44	23∴14	19∴08	23⋈52	22∟11
28S	18≈34	20≠12	22∴42	18∴32	23⋈23	21∟43	18≈49	20≠28	22∴58	18∴46	23⋈38	21∟57	19≈04	20≠44	23∴14	18∴59	23⋈52	22∟11
29S	18≈34	20≠12	22∴42	18∴24	23⋈23	21∟43	18≈49	20≠28	22∴58	18∴37	23⋈38	21∟57	19≈04	20≠44	23∴14	18∴50	23⋈52	22∟11
30S	18≈34	20≠12	22∴42	18∴15	23⋈23	21∟43	18≈49	20≠28	22∴58	18∴28	23⋈38	21∟57	19≈04	20≠44	23∴14	18∴41	23⋈52	22∟11
31S	18≈34	20≠12	22∴42	18∴06	23⋈23	21∟43	18≈49	20≠28	22∴58	18∴19	23⋈38	21∟57	19≈04	20≠44	23∴14	18∴32	23⋈52	22∟11
32S	18≈34	20≠12	22∴42	17∴58	23⋈23	21∟43	18≈49	20≠28	22∴58	18∴10	23⋈38	21∟57	19≈04	20≠44	23∴14	18∴23	23⋈52	22∟11
33S	18≈34	20≠12	22∴42	17∴49	23⋈23	21∟43	18≈49	20≠28	22∴58	18∴01	23⋈38	21∟57	19≈04	20≠44	23∴14	18∴14	23⋈52	22∟11
34S	18≈34	20≠12	22∴42	17∴40	23⋈23	21∟43	18≈49	20≠28	22∴58	17∴52	23⋈38	21∟57	19≈04	20≠44	23∴14	18∴05	23⋈52	22∟11
35S	18≈34	20≠12	22∴42	17∴31	23⋈23	21∟43	18≈49	20≠28	22∴58	17∴43	23⋈38	21∟57	19≈04	20≠44	23∴14	17∴56	23⋈52	22∟11
36S	18≈34	20≠12	22∴42	17∴22	23⋈23	21∟43	18≈49	20≠28	22∴58	17∴34	23⋈38	21∟57	19≈04	20≠44	23∴14	17∴47	23⋈52	22∟11
37S	18≈34	20≠12	22∴42	17∴13	23⋈23	21∟43	18≈49	20≠28	22∴58	17∴25	23⋈38	21∟57	19≈04	20≠44	23∴14	17∴37	23⋈52	22∟11
38S	18≈34	20≠12	22∴42	17∴03	23⋈23	21∟43	18≈49	20≠28	22∴58	17∴16	23⋈38	21∟57	19≈04	20≠44	23∴14	17∴28	23⋈52	22∟11
39S	18≈34	20≠12	22∴42	16∴54	23⋈23	21∟43	18≈49	20≠28	22∴58	17∴06	23⋈38	21∟57	19≈04	20≠44	23∴14	17∴18	23⋈52	22∟11
40S	18≈34	20≠12	22∴42	16∴45	23⋈23	21∟43	18≈49	20≠28	22∴58	16∴57	23⋈38	21∟57	19≈04	20≠44	23∴14	17∴09	23⋈52	22∟11
41S	18≈34	20≠12	22∴42	16∴35	23⋈23	21∟43	18≈49	20≠28	22∴58	16∴47	23⋈38	21∟57	19≈04	20≠44	23∴14	16∴59	23⋈52	22∟11
42S	18≈34	20≠12	22∴42	16∴26	23⋈23	21∟43	18≈49	20≠28	22∴58	16∴37	23⋈38	21∟57	19≈04	20≠44	23∴14	16∴49	23⋈52	22∟11
43S	18≈34	20≠12	22∴42	16∴16	23⋈23	21∟43	18≈49	20≠28	22∴58	16∴28	23⋈38	21∟57	19≈04	20≠44	23∴14	16∴39	23⋈52	22∟11
44S	18≈34	20≠12	22∴42	16∴06	23⋈23	21∟43	18≈49	20≠28	22∴58	16∴18	23⋈38	21∟57	19≈04	20≠44	23∴14	16∴29	23⋈52	22∟11
45S	18≈34	20≠12	22∴42	15∴56	23⋈23	21∟43	18≈49	20≠28	22∴58	16∴08	23⋈38	21∟57	19≈04	20≠44	23∴14	16∴19	23⋈52	22∟11
46S	18≈34	20≠12	22∴42	15∴46	23⋈23	21∟43	18≈49	20≠28	22∴58	15∴57	23⋈38	21∟57	19≈04	20≠44	23∴14	16∴09	23⋈52	22∟11
47S	18≈34	20≠12	22∴42	15∴36	23⋈23	21∟43	18≈49	20≠28	22∴58	15∴47	23⋈38	21∟57	19≈04	20≠44	23∴14	15∴58	23⋈52	22∟11
48S	18≈34	20≠12	22∴42	15∴25	23⋈23	21∟43	18≈49	20≠28	22∴58	15∴36	23⋈38	21∟57	19≈04	20≠44	23∴14	15∴47	23⋈52	22∟11
49S	18≈34	20≠12	22∴42	15∴15	23⋈23	21∟43	18≈49	20≠28	22∴58	15∴26	23⋈38	21∟57	19≈04	20≠44	23∴14	15∴36	23⋈52	22∟11
50S	18≈34	20≠12	22∴42	15∴04	23⋈23	21∟43	18≈49	20≠28	22∴58	15∴15	23⋈38	21∟57	19≈04	20≠44	23∴14	15∴25	23⋈52	22∟11
51S	18≈34	20≠12	22∴42	14∴53	23⋈23	21∟43	18≈49	20≠28	22∴58	15∴04	23⋈38	21∟57	19≈04	20≠44	23∴14	15∴14	23⋈52	22∟11
52S	18≈34	20≠12	22∴42	14∴42	23⋈23	21∟43	18≈49	20≠28	22∴58	14∴52	23⋈38	21∟57	19≈04	20≠44	23∴14	15∴03	23⋈52	22∟11
53S	18≈34	20≠12	22∴42	14∴30	23⋈23	21∟43	18≈49	20≠28	22∴58	14∴41	23⋈38	21∟57	19≈04	20≠44	23∴14	14∴51	23⋈52	22∟11
54S	18≈34	20≠12	22∴42	14∴19	23⋈23	21∟43	18≈49	20≠28	22∴58	14∴29	23⋈38	21∟57	19≈04	20≠44	23∴14	14∴39	23⋈52	22∟11
55S	18≈34	20≠12	22∴42	14∴07	23⋈23	21∟43	18≈49	20≠28	22∴58	14∴17	23⋈38	21∟57	19≈04	20≠44	23∴14	14∴27	23⋈52	22∟11
56S	18≈34	20≠12	22∴42	13∴55	23⋈23	21∟43	18≈49	20≠28	22∴58	14∴04	23⋈38	21∟57	19≈04	20≠44	23∴14	14∴14	23⋈52	22∟11
57S	18≈34	20≠12	22∴42	13∴42	23⋈23	21∟43	18≈49	20≠28	22∴58	13∴52	23⋈38	21∟57	19≈04	20≠44</				

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h24m ARMC: 291°00' MC: 19°24'06						Sid.Time: 19h25m ARMC: 291°15' MC: 19°38'09						Sid.Time: 19h26m ARMC: 291°30' MC: 19°52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°34'	20°12'	22°42'	11°25'	23°23'	21°43'	18°49'	20°28'	22°58'	11°33'	23°38'	21°57'	19°04'	20°44'	23°14'	11°41'	23°52'	22°11'
68S	18°34'	20°12'	22°42'	11°00'	23°23'	21°43'	18°49'	20°28'	22°58'	11°08'	23°38'	21°57'	19°04'	20°44'	23°14'	11°16'	23°52'	22°11'
69S	18°34'	20°12'	22°42'	10°43'	23°23'	21°43'	18°49'	20°28'	22°58'	10°50'	23°38'	21°57'	19°04'	20°44'	23°14'	10°58'	23°52'	22°11'
70S	18°34'	20°12'	22°42'	10°24'	23°23'	21°43'	18°49'	20°28'	22°58'	10°32'	23°38'	21°57'	19°04'	20°44'	23°14'	10°39'	23°52'	22°11'
71S	18°34'	20°12'	22°42'	10°06'	23°23'	21°43'	18°49'	20°28'	22°58'	10°13'	23°38'	21°57'	19°04'	20°44'	23°14'	10°20'	23°52'	22°11'
72S	18°34'	20°12'	22°42'	9°46'	23°23'	21°43'	18°49'	20°28'	22°58'	9°53'	23°38'	21°57'	19°04'	20°44'	23°14'	10°00'	23°52'	22°11'
73S	18°34'	20°12'	22°42'	9°25'	23°23'	21°43'	18°49'	20°28'	22°58'	9°32'	23°38'	21°57'	19°04'	20°44'	23°14'	9°39'	23°52'	22°11'
74S	18°34'	20°12'	22°42'	9°04'	23°23'	21°43'	18°49'	20°28'	22°58'	9°10'	23°38'	21°57'	19°04'	20°44'	23°14'	9°17'	23°52'	22°11'
75S	18°34'	20°12'	22°42'	8°42'	23°23'	21°43'	18°49'	20°28'	22°58'	8°48'	23°38'	21°57'	19°04'	20°44'	23°14'	8°54'	23°52'	22°11'
76S	18°34'	20°12'	22°42'	8°18'	23°23'	21°43'	18°49'	20°28'	22°58'	8°24'	23°38'	21°57'	19°04'	20°44'	23°14'	8°30'	23°52'	22°11'
77S	18°34'	20°12'	22°42'	7°54'	23°23'	21°43'	18°49'	20°28'	22°58'	8°00'	23°38'	21°57'	19°04'	20°44'	23°14'	8°05'	23°52'	22°11'
78S	18°34'	20°12'	22°42'	7°29'	23°23'	21°43'	18°49'	20°28'	22°58'	7°34'	23°38'	21°57'	19°04'	20°44'	23°14'	7°39'	23°52'	22°11'
79S	18°34'	20°12'	22°42'	7°02'	23°23'	21°43'	18°49'	20°28'	22°58'	7°07'	23°38'	21°57'	19°04'	20°44'	23°14'	7°12'	23°52'	22°11'
80S	18°34'	20°12'	22°42'	6°34'	23°23'	21°43'	18°49'	20°28'	22°58'	6°38'	23°38'	21°57'	19°04'	20°44'	23°14'	6°43'	23°52'	22°11'
81S	18°34'	20°12'	22°42'	6°04'	23°23'	21°43'	18°49'	20°28'	22°58'	6°08'	23°38'	21°57'	19°04'	20°44'	23°14'	6°12'	23°52'	22°11'
82S	18°34'	20°12'	22°42'	5°33'	23°23'	21°43'	18°49'	20°28'	22°58'	5°37'	23°38'	21°57'	19°04'	20°44'	23°14'	5°40'	23°52'	22°11'
83S	18°34'	20°12'	22°42'	5°00'	23°23'	21°43'	18°49'	20°28'	22°58'	5°03'	23°38'	21°57'	19°04'	20°44'	23°14'	5°06'	23°52'	22°11'
84S	18°34'	20°12'	22°42'	4°24'	23°23'	21°43'	18°49'	20°28'	22°58'	4°28'	23°38'	21°57'	19°04'	20°44'	23°14'	4°31'	23°52'	22°11'
85S	18°34'	20°12'	22°42'	3°47'	23°23'	21°43'	18°49'	20°28'	22°58'	3°50'	23°38'	21°57'	19°04'	20°44'	23°14'	3°52'	23°52'	22°11'
86S	18°34'	20°12'	22°42'	3°08'	23°23'	21°43'	18°49'	20°28'	22°58'	3°10'	23°38'	21°57'	19°04'	20°44'	23°14'	3°12'	23°52'	22°11'
87S	18°34'	20°12'	22°42'	2°25'	23°23'	21°43'	18°49'	20°28'	22°58'	2°27'	23°38'	21°57'	19°04'	20°44'	23°14'	2°29'	23°52'	22°11'
88S	18°34'	20°12'	22°42'	1°40'	23°23'	21°43'	18°49'	20°28'	22°58'	1°41'	23°38'	21°57'	19°04'	20°44'	23°14'	1°42'	23°52'	22°11'
89S	18°34'	20°12'	22°42'	0°52'	23°23'	21°43'	18°49'	20°28'	22°58'	0°52'	23°38'	21°57'	19°04'	20°44'	23°14'	0°53'	23°52'	22°11'
90S	18°34'	20°12'	22°42'	0°00'	23°23'	21°43'	18°49'	20°28'	22°58'	0°00'	23°38'	21°57'	19°04'	20°44'	23°14'	0°00'	23°52'	22°11'

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

	Sid.Time: 19h27m    ARMC: 291°45' MC:            20ꠔ06'16						Sid.Time: 19h28m    ARMC: 292°00' MC:            20ꠔ20'21						Sid.Time: 19h29m    ARMC: 292°15' MC:            20ꠔ34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19ꠗ19	21ꠗ01	23ꠗ30	23ꠗ30	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	23ꠗ46	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	24ꠗ01	24ꠗ36	22ꠗ52
1S	19ꠗ19	21ꠗ01	23ꠗ30	23ꠗ19	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	23ꠗ35	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	23ꠗ51	24ꠗ36	22ꠗ52
2S	19ꠗ19	21ꠗ01	23ꠗ30	23ꠗ09	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	23ꠗ25	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	23ꠗ41	24ꠗ36	22ꠗ52
3S	19ꠗ19	21ꠗ01	23ꠗ30	22ꠗ59	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	23ꠗ15	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	23ꠗ31	24ꠗ36	22ꠗ52
4S	19ꠗ19	21ꠗ01	23ꠗ30	22ꠗ50	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	23ꠗ05	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	23ꠗ21	24ꠗ36	22ꠗ52
5S	19ꠗ19	21ꠗ01	23ꠗ30	22ꠗ40	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	22ꠗ55	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	23ꠗ11	24ꠗ36	22ꠗ52
6S	19ꠗ19	21ꠗ01	23ꠗ30	22ꠗ30	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	22ꠗ46	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	23ꠗ01	24ꠗ36	22ꠗ52
7S	19ꠗ19	21ꠗ01	23ꠗ30	22ꠗ21	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	22ꠗ36	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	22ꠗ51	24ꠗ36	22ꠗ52
8S	19ꠗ19	21ꠗ01	23ꠗ30	22ꠗ11	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	22ꠗ27	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	22ꠗ42	24ꠗ36	22ꠗ52
9S	19ꠗ19	21ꠗ01	23ꠗ30	22ꠗ02	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	22ꠗ17	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	22ꠗ32	24ꠗ36	22ꠗ52
10S	19ꠗ19	21ꠗ01	23ꠗ30	21ꠗ53	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	22ꠗ08	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	22ꠗ23	24ꠗ36	22ꠗ52
11S	19ꠗ19	21ꠗ01	23ꠗ30	21ꠗ44	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	21ꠗ58	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	22ꠗ13	24ꠗ36	22ꠗ52
12S	19ꠗ19	21ꠗ01	23ꠗ30	21ꠗ35	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	21ꠗ49	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	22ꠗ04	24ꠗ36	22ꠗ52
13S	19ꠗ19	21ꠗ01	23ꠗ30	21ꠗ25	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	21ꠗ40	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	21ꠗ55	24ꠗ36	22ꠗ52
14S	19ꠗ19	21ꠗ01	23ꠗ30	21ꠗ16	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	21ꠗ31	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	21ꠗ45	24ꠗ36	22ꠗ52
15S	19ꠗ19	21ꠗ01	23ꠗ30	21ꠗ07	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	21ꠗ22	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33	24ꠗ01	21ꠗ36	24ꠗ36	22ꠗ52
16S	19ꠗ19	21ꠗ01	23ꠗ30	20ꠗ58	24ꠗ07	22ꠗ25	19ꠗ35	21ꠗ17	23ꠗ46	21ꠗ13	24ꠗ21	22ꠗ39	19ꠗ50	21ꠗ33				

page 780 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h27m ARMC: 291°45' MC: 20306'16						Sid.Time: 19h28m ARMC: 292°00' MC: 20320'21						Sid.Time: 19h29m ARMC: 292°15' MC: 20334'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°19'	21°01'	23°30'	11°49'	24°07'	22°25'	19°35'	21°17'	23°46'	11°57'	24°21'	22°39'	19°50'	21°33'	24°01'	12°05'	24°36'	22°52'
68S	19°19'	21°01'	23°30'	11°24'	24°07'	22°25'	19°35'	21°17'	23°46'	11°32'	24°21'	22°39'	19°50'	21°33'	24°01'	11°40'	24°36'	22°52'
69S	19°19'	21°01'	23°30'	11°06'	24°07'	22°25'	19°35'	21°17'	23°46'	11°13'	24°21'	22°39'	19°50'	21°33'	24°01'	11°21'	24°36'	22°52'
70S	19°19'	21°01'	23°30'	10°47'	24°07'	22°25'	19°35'	21°17'	23°46'	10°54'	24°21'	22°39'	19°50'	21°33'	24°01'	11°01'	24°36'	22°52'
71S	19°19'	21°01'	23°30'	10°27'	24°07'	22°25'	19°35'	21°17'	23°46'	10°34'	24°21'	22°39'	19°50'	21°33'	24°01'	10°41'	24°36'	22°52'
72S	19°19'	21°01'	23°30'	10°07'	24°07'	22°25'	19°35'	21°17'	23°46'	10°14'	24°21'	22°39'	19°50'	21°33'	24°01'	10°20'	24°36'	22°52'
73S	19°19'	21°01'	23°30'	9°45'	24°07'	22°25'	19°35'	21°17'	23°46'	9°52'	24°21'	22°39'	19°50'	21°33'	24°01'	9°59'	24°36'	22°52'
74S	19°19'	21°01'	23°30'	9°23'	24°07'	22°25'	19°35'	21°17'	23°46'	9°30'	24°21'	22°39'	19°50'	21°33'	24°01'	9°36'	24°36'	22°52'
75S	19°19'	21°01'	23°30'	9°00'	24°07'	22°25'	19°35'	21°17'	23°46'	9°06'	24°21'	22°39'	19°50'	21°33'	24°01'	9°12'	24°36'	22°52'
76S	19°19'	21°01'	23°30'	8°36'	24°07'	22°25'	19°35'	21°17'	23°46'	8°42'	24°21'	22°39'	19°50'	21°33'	24°01'	8°48'	24°36'	22°52'
77S	19°19'	21°01'	23°30'	8°11'	24°07'	22°25'	19°35'	21°17'	23°46'	8°16'	24°21'	22°39'	19°50'	21°33'	24°01'	8°22'	24°36'	22°52'
78S	19°19'	21°01'	23°30'	7°44'	24°07'	22°25'	19°35'	21°17'	23°46'	7°50'	24°21'	22°39'	19°50'	21°33'	24°01'	7°55'	24°36'	22°52'
79S	19°19'	21°01'	23°30'	7°17'	24°07'	22°25'	19°35'	21°17'	23°46'	7°22'	24°21'	22°39'	19°50'	21°33'	24°01'	7°27'	24°36'	22°52'
80S	19°19'	21°01'	23°30'	6°47'	24°07'	22°25'	19°35'	21°17'	23°46'	6°52'	24°21'	22°39'	19°50'	21°33'	24°01'	6°57'	24°36'	22°52'
81S	19°19'	21°01'	23°30'	6°17'	24°07'	22°25'	19°35'	21°17'	23°46'	6°21'	24°21'	22°39'	19°50'	21°33'	24°01'	6°25'	24°36'	22°52'
82S	19°19'	21°01'	23°30'	5°44'	24°07'	22°25'	19°35'	21°17'	23°46'	5°48'	24°21'	22°39'	19°50'	21°33'	24°01'	5°52'	24°36'	22°52'
83S	19°19'	21°01'	23°30'	5°10'	24°07'	22°25'	19°35'	21°17'	23°46'	5°13'	24°21'	22°39'	19°50'	21°33'	24°01'	5°17'	24°36'	22°52'
84S	19°19'	21°01'	23°30'	4°34'	24°07'	22°25'	19°35'	21°17'	23°46'	4°37'	24°21'	22°39'	19°50'	21°33'	24°01'	4°40'	24°36'	22°52'
85S	19°19'	21°01'	23°30'	3°55'	24°07'	22°25'	19°35'	21°17'	23°46'	3°58'	24°21'	22°39'	19°50'	21°33'	24°01'	4°00'	24°36'	22°52'
86S	19°19'	21°01'	23°30'	3°14'	24°07'	22°25'	19°35'	21°17'	23°46'	3°16'	24°21'	22°39'	19°50'	21°33'	24°01'	3°18'	24°36'	22°52'
87S	19°19'	21°01'	23°30'	2°30'	24°07'	22°25'	19°35'	21°17'	23°46'	2°32'	24°21'	22°39'	19°50'	21°33'	24°01'	2°34'	24°36'	22°52'
88S	19°19'	21°01'	23°30'	1°44'	24°07'	22°25'	19°35'	21°17'	23°46'	1°45'	24°21'	22°39'	19°50'	21°33'	24°01'	1°46'	24°36'	22°52'
89S	19°19'	21°01'	23°30'	0°53'	24°07'	22°25'	19°35'	21°17'	23°46'	0°54'	24°21'	22°39'	19°50'	21°33'	24°01'	0°55'	24°36'	22°52'
90S	19°19'	21°01'	23°30'	0°00'	24°07'	22°25'	19°35'	21°17'	23°46'	0°00'	24°21'	22°39'	19°50'	21°33'	24°01'	0°00'	24°36'	22°52'

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

	Sid.Time: 19h30m ARMC: 292°30'						Sid.Time: 19h31m ARMC: 292°45'						Sid.Time: 19h32m ARMC: 293°00'					
	MC: 20᳚48'30						MC: 21᳚02'36						MC: 21᳚16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20᳚05	21᳚50	24᳚17	24᳚17	24᳚51	23᳚᳚06	20᳚00	22᳚᳚06	24᳚᳚33	24᳚᳚33	25᳚᳚05	23᳚᳚᳚20	20᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	24᳚᳚᳚49	25᳚᳚᳚20	23᳚᳚᳚᳚34
1S	20᳚05	21᳚50	24᳚17	24᳚᳚07	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	24᳚᳚᳚23	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	24᳚᳚᳚38	25᳚᳚᳚20	23᳚᳚᳚᳚34
2S	20᳚05	21᳚50	24᳚17	23᳚᳚᳚57	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	24᳚᳚᳚12	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	24᳚᳚᳚28	25᳚᳚᳚20	23᳚᳚᳚᳚34
3S	20᳚05	21᳚50	24᳚17	23᳚᳚᳚46	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	24᳚᳚᳚02	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	24᳚᳚᳚17	25᳚᳚᳚20	23᳚᳚᳚᳚34
4S	20᳚05	21᳚50	24᳚17	23᳚᳚᳚36	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	23᳚᳚᳚52	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	24᳚᳚᳚07	25᳚᳚᳚20	23᳚᳚᳚᳚34
5S	20᳚05	21᳚50	24᳚17	23᳚᳚᳚26	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	23᳚᳚᳚42	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	23᳚᳚᳚57	25᳚᳚᳚20	23᳚᳚᳚᳚34
6S	20᳚05	21᳚50	24᳚17	23᳚᳚᳚16	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	23᳚᳚᳚32	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	23᳚᳚᳚47	25᳚᳚᳚20	23᳚᳚᳚᳚34
7S	20᳚05	21᳚50	24᳚17	23᳚᳚᳚06	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	23᳚᳚᳚22	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	23᳚᳚᳚37	25᳚᳚᳚20	23᳚᳚᳚᳚34
8S	20᳚05	21᳚50	24᳚17	22᳚᳚᳚57	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	23᳚᳚᳚12	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	23᳚᳚᳚27	25᳚᳚᳚20	23᳚᳚᳚᳚34
9S	20᳚05	21᳚50	24᳚17	22᳚᳚᳚47	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	23᳚᳚᳚02	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	23᳚᳚᳚17	25᳚᳚᳚20	23᳚᳚᳚᳚34
10S	20᳚05	21᳚50	24᳚17	22᳚᳚᳚38	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	22᳚᳚᳚52	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	23᳚᳚᳚07	25᳚᳚᳚20	23᳚᳚᳚᳚34
11S	20᳚05	21᳚50	24᳚17	22᳚᳚᳚28	24᳚51	23᳚᳚᳚06	20᳚᳚00	22᳚᳚᳚06	24᳚᳚᳚33	22᳚᳚᳚43	25᳚᳚᳚05	23᳚᳚᳚᳚20	20᳚᳚᳚36	22᳚᳚᳚22	24᳚᳚᳚49	22᳚᳚᳚58	25᳚᳚᳚20	23᳚᳚᳚᳚34
12S	20᳚05	21᳚50	24᳚17	22᳚᳚᳚19	24													

page 782 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h30m ARMC: 292°30' MC: 20°48'30						Sid.Time: 19h31m ARMC: 292°45' MC: 21°02'36						Sid.Time: 19h32m ARMC: 293°00' MC: 21°16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°05	21°50	24°17	12°13	24°51	23°06	20°20	22°06	24°33	12°22	25°05	23°20	20°36	22°22	24°49	12°30	25°20	23°34
68S	20°05	21°50	24°17	11°47	24°51	23°06	20°20	22°06	24°33	11°55	25°05	23°20	20°36	22°22	24°49	12°03	25°20	23°34
69S	20°05	21°50	24°17	11°28	24°51	23°06	20°20	22°06	24°33	11°36	25°05	23°20	20°36	22°22	24°49	11°44	25°20	23°34
70S	20°05	21°50	24°17	11°09	24°51	23°06	20°20	22°06	24°33	11°16	25°05	23°20	20°36	22°22	24°49	11°24	25°20	23°34
71S	20°05	21°50	24°17	10°49	24°51	23°06	20°20	22°06	24°33	10°56	25°05	23°20	20°36	22°22	24°49	11°03	25°20	23°34
72S	20°05	21°50	24°17	10°27	24°51	23°06	20°20	22°06	24°33	10°34	25°05	23°20	20°36	22°22	24°49	10°41	25°20	23°34
73S	20°05	21°50	24°17	10°05	24°51	23°06	20°20	22°06	24°33	10°12	25°05	23°20	20°36	22°22	24°49	10°19	25°20	23°34
74S	20°05	21°50	24°17	9°43	24°51	23°06	20°20	22°06	24°33	9°49	25°05	23°20	20°36	22°22	24°49	9°55	25°20	23°34
75S	20°05	21°50	24°17	9°19	24°51	23°06	20°20	22°06	24°33	9°25	25°05	23°20	20°36	22°22	24°49	9°31	25°20	23°34
76S	20°05	21°50	24°17	8°54	24°51	23°06	20°20	22°06	24°33	9°00	25°05	23°20	20°36	22°22	24°49	9°05	25°20	23°34
77S	20°05	21°50	24°17	8°28	24°51	23°06	20°20	22°06	24°33	8°33	25°05	23°20	20°36	22°22	24°49	8°39	25°20	23°34
78S	20°05	21°50	24°17	8°00	24°51	23°06	20°20	22°06	24°33	8°05	25°05	23°20	20°36	22°22	24°49	8°11	25°20	23°34
79S	20°05	21°50	24°17	7°31	24°51	23°06	20°20	22°06	24°33	7°36	25°05	23°20	20°36	22°22	24°49	7°41	25°20	23°34
80S	20°05	21°50	24°17	7°01	24°51	23°06	20°20	22°06	24°33	7°06	25°05	23°20	20°36	22°22	24°49	7°10	25°20	23°34
81S	20°05	21°50	24°17	6°29	24°51	23°06	20°20	22°06	24°33	6°34	25°05	23°20	20°36	22°22	24°49	6°38	25°20	23°34
82S	20°05	21°50	24°17	5°56	24°51	23°06	20°20	22°06	24°33	6°00	25°05	23°20	20°36	22°22	24°49	6°04	25°20	23°34
83S	20°05	21°50	24°17	5°20	24°51	23°06	20°20	22°06	24°33	5°24	25°05	23°20	20°36	22°22	24°49	5°27	25°20	23°34
84S	20°05	21°50	24°17	4°43	24°51	23°06	20°20	22°06	24°33	4°46	25°05	23°20	20°36	22°22	24°49	4°49	25°20	23°34
85S	20°05	21°50	24°17	4°03	24°51	23°06	20°20	22°06	24°33	4°06	25°05	23°20	20°36	22°22	24°49	4°08	25°20	23°34
86S	20°05	21°50	24°17	3°21	24°51	23°06	20°20	22°06	24°33	3°23	25°05	23°20	20°36	22°22	24°49	3°25	25°20	23°34
87S	20°05	21°50	24°17	2°35	24°51	23°06	20°20	22°06	24°33	2°37	25°05	23°20	20°36	22°22	24°49	2°39	25°20	23°34
88S	20°05	21°50	24°17	1°47	24°51	23°06	20°20	22°06	24°33	1°48	25°05	23°20	20°36	22°22	24°49	1°49	25°20	23°34
89S	20°05	21°50	24°17	0°55	24°51	23°06	20°20	22°06	24°33	0°56	25°05	23°20	20°36	22°22	24°49	0°56	25°20	23°34
90S	20°05	21°50	24°17	0°00	24°51	23°06	20°20	22°06	24°33	0°00	25°05	23°20	20°36	22°22	24°49	0°00	25°20	23°34

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h33m    ARMC: 293°15' MC:            21᠔30'48						Sid.Time: 19h34m    ARMC: 293°30' MC:            21᠔44'55						Sid.Time: 19h35m    ARMC: 293°45' MC:            21᠔59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20᠗51	22᠗38	25᠑05	25᠑05	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	25᠑21	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	25᠑37	26᠔04	24᠒15
1S	20᠗51	22᠗38	25᠑05	24᠑54	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	25᠑10	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	25᠑26	26᠔04	24᠒15
2S	20᠗51	22᠗38	25᠑05	24᠑44	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	24᠑59	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	25᠑15	26᠔04	24᠒15
3S	20᠗51	22᠗38	25᠑05	24᠑33	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	24᠑49	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	25᠑04	26᠔04	24᠒15
4S	20᠗51	22᠗38	25᠑05	24᠑23	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	24᠑38	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	24᠑54	26᠔04	24᠒15
5S	20᠗51	22᠗38	25᠑05	24᠑12	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	24᠑28	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	24᠑43	26᠔04	24᠒15
6S	20᠗51	22᠗38	25᠑05	24᠑02	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	24᠑17	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	24᠑33	26᠔04	24᠒15
7S	20᠗51	22᠗38	25᠑05	23᠑52	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	24᠑07	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	24᠑22	26᠔04	24᠒15
8S	20᠗51	22᠗38	25᠑05	23᠑42	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	23᠑57	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	24᠑12	26᠔04	24᠒15
9S	20᠗51	22᠗38	25᠑05	23᠑32	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	23᠑47	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	24᠑02	26᠔04	24᠒15
10S	20᠗51	22᠗38	25᠑05	23᠑22	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	23᠑37	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	23᠑52	26᠔04	24᠒15
11S	20᠗51	22᠗38	25᠑05	23᠑12	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	23᠑27	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	23᠑42	26᠔04	24᠒15
12S	20᠗51	22᠗38	25᠑05	23᠑03	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	23᠑17	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	23᠑32	26᠔04	24᠒15
13S	20᠗51	22᠗38	25᠑05	22᠑53	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	23᠑08	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	23᠑22	26᠔04	24᠒15
14S	20᠗51	22᠗38	25᠑05	22᠑43	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	22᠑58	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	23᠑12	26᠔04	24᠒15
15S	20᠗51	22᠗38	25᠑05	22᠑34	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	22᠑48	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	23᠑03	26᠔04	24᠒15
16S	20᠗51	22᠗38	25᠑05	22᠑24	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	22᠑39	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	22᠑53	26᠔04	24᠒15
17S	20᠗51	22᠗38	25᠑05	22᠑15	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	22᠑29	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	22᠑43	26᠔04	24᠒15
18S	20᠗51	22᠗38	25᠑05	22᠑05	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	22᠑20	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	22᠑34	26᠔04	24᠒15
19S	20᠗51	22᠗38	25᠑05	21᠑56	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	22᠑10	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	22᠑24	26᠔04	24᠒15
20S	20᠗51	22᠗38	25᠑05	21᠑47	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	22᠑00	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	22᠑14	26᠔04	24᠒15
21S	20᠗51	22᠗38	25᠑05	21᠑37	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	21᠑51	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	22᠑05	26᠔04	24᠒15
22S	20᠗51	22᠗38	25᠑05	21᠑28	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	21᠑41	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	21᠑55	26᠔04	24᠒15
23S	20᠗51	22᠗38	25᠑05	21᠑18	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	21᠑32	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	21᠑46	26᠔04	24᠒15
24S	20᠗51	22᠗38	25᠑05	21᠑09	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	21᠑22	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	21᠑36	26᠔04	24᠒15
25S	20᠗51	22᠗38	25᠑05	20᠑59	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	21᠑13	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	21᠑26	26᠔04	24᠒15
26S	20᠗51	22᠗38	25᠑05	20᠑50	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	21᠑03	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	21᠑17	26᠔04	24᠒15
27S	20᠗51	22᠗38	25᠑05	20᠑40	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	20᠑54	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	21᠑07	26᠔04	24᠒15
28S	20᠗51	22᠗38	25᠑05	20᠑31	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	20᠑44	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	20᠑57	26᠔04	24᠒15
29S	20᠗51	22᠗38	25᠑05	20᠑21	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	20᠑34	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	20᠑47	26᠔04	24᠒15
30S	20᠗51	22᠗38	25᠑05	20᠑12	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	20᠑25	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	20᠑38	26᠔04	24᠒15
31S	20᠗51	22᠗38	25᠑05	20᠑02	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	20᠑15	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	20᠑28	26᠔04	24᠒15
32S	20᠗51	22᠗38	25᠑05	19᠑52	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	20᠑05	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	20᠑18	26᠔04	24᠒15
33S	20᠗51	22᠗38	25᠑05	19᠑43	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	19᠑55	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	20᠑08	26᠔04	24᠒15
34S	20᠗51	22᠗38	25᠑05	19᠑33	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	19᠑45	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	19᠑58	26᠔04	24᠒15
35S	20᠗51	22᠗38	25᠑05	19᠑23	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	19᠑35	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	19᠑48	26᠔04	24᠒15
36S	20᠗51	22᠗38	25᠑05	19᠑13	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	19᠑25	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	19᠑38	26᠔04	24᠒15
37S	20᠗51	22᠗38	25᠑05	19᠑03	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	19᠑15	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	19᠑27	26᠔04	24᠒15
38S	20᠗51	22᠗38	25᠑05	18᠑53	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	19᠑05	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	19᠑17	26᠔04	24᠒15
39S	20᠗51	22᠗38	25᠑05	18᠑43	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	18᠑55	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	19᠑07	26᠔04	24᠒15
40S	20᠗51	22᠗38	25᠑05	18᠑32	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	18᠑44	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	18᠑56	26᠔04	24᠒15
41S	20᠗51	22᠗38	25᠑05	18᠑22	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	18᠑33	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	18᠑45	26᠔04	24᠒15
42S	20᠗51	22᠗38	25᠑05	18᠑11	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	18᠑23	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	18᠑34	26᠔04	24᠒15
43S	20᠗51	22᠗38	25᠑05	18᠑00	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	18᠑12	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	18᠑23	26᠔04	24᠒15
44S	20᠗51	22᠗38	25᠑05	17᠑49	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	18᠑01	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	18᠑12	26᠔04	24᠒15
45S	20᠗51	22᠗38	25᠑05	17᠑38	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	17᠑50	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	18᠑01	26᠔04	24᠒15
46S	20᠗51	22᠗38	25᠑05	17᠑27	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	17᠑38	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	17᠑50	26᠔04	24᠒15
47S	20᠗51	22᠗38	25᠑05	17᠑16	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	17᠑27	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	17᠑38	26᠔04	24᠒15
48S	20᠗51	22᠗38	25᠑05	17᠑04	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	17᠑15	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	17᠑26	26᠔04	24᠒15
49S	20᠗51	22᠗38	25᠑05	16᠑53	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	17᠑03	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	17᠑14	26᠔04	24᠒15
50S	20᠗51	22᠗38	25᠑05	16᠑41	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	16᠑51	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	17᠑02	26᠔04	24᠒15
51S	20᠗51	22᠗38	25᠑05	16᠑28	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	16᠑39	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	16᠑50	26᠔04	24᠒15
52S	20᠗51	22᠗38	25᠑05	16᠑16	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	16᠑26	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	16᠑37	26᠔04	24᠒15
53S	20᠗51	22᠗																

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h33m ARMC: 293°15' MC: 21°30'48						Sid.Time: 19h34m ARMC: 293°30' MC: 21°34'55						Sid.Time: 19h35m ARMC: 293°45' MC: 21°39'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°51	22°38	25°05	12°38	25°35	23°48	21°06	22°55	25°21	12°46	25°49	24°01	21°22	23°11	25°37	12°54	26°04	24°15
68S	20°51	22°38	25°05	12°11	25°35	23°48	21°06	22°55	25°21	12°19	25°49	24°01	21°22	23°11	25°37	12°26	26°04	24°15
69S	20°51	22°38	25°05	11°51	25°35	23°48	21°06	22°55	25°21	11°59	25°49	24°01	21°22	23°11	25°37	12°06	26°04	24°15
70S	20°51	22°38	25°05	11°31	25°35	23°48	21°06	22°55	25°21	11°38	25°49	24°01	21°22	23°11	25°37	11°46	26°04	24°15
71S	20°51	22°38	25°05	11°10	25°35	23°48	21°06	22°55	25°21	11°17	25°49	24°01	21°22	23°11	25°37	11°24	26°04	24°15
72S	20°51	22°38	25°05	10°48	25°35	23°48	21°06	22°55	25°21	10°55	25°49	24°01	21°22	23°11	25°37	11°02	26°04	24°15
73S	20°51	22°38	25°05	10°25	25°35	23°48	21°06	22°55	25°21	10°32	25°49	24°01	21°22	23°11	25°37	10°39	26°04	24°15
74S	20°51	22°38	25°05	10°02	25°35	23°48	21°06	22°55	25°21	10°08	25°49	24°01	21°22	23°11	25°37	10°15	26°04	24°15
75S	20°51	22°38	25°05	9°37	25°35	23°48	21°06	22°55	25°21	9°43	25°49	24°01	21°22	23°11	25°37	9°49	26°04	24°15
76S	20°51	22°38	25°05	9°11	25°35	23°48	21°06	22°55	25°21	9°17	25°49	24°01	21°22	23°11	25°37	9°23	26°04	24°15
77S	20°51	22°38	25°05	8°44	25°35	23°48	21°06	22°55	25°21	8°50	25°49	24°01	21°22	23°11	25°37	8°55	26°04	24°15
78S	20°51	22°38	25°05	8°16	25°35	23°48	21°06	22°55	25°21	8°21	25°49	24°01	21°22	23°11	25°37	8°26	26°04	24°15
79S	20°51	22°38	25°05	7°46	25°35	23°48	21°06	22°55	25°21	7°51	25°49	24°01	21°22	23°11	25°37	7°56	26°04	24°15
80S	20°51	22°38	25°05	7°15	25°35	23°48	21°06	22°55	25°21	7°20	25°49	24°01	21°22	23°11	25°37	7°24	26°04	24°15
81S	20°51	22°38	25°05	6°42	25°35	23°48	21°06	22°55	25°21	6°46	25°49	24°01	21°22	23°11	25°37	6°51	26°04	24°15
82S	20°51	22°38	25°05	6°08	25°35	23°48	21°06	22°55	25°21	6°11	25°49	24°01	21°22	23°11	25°37	6°15	26°04	24°15
83S	20°51	22°38	25°05	5°31	25°35	23°48	21°06	22°55	25°21	5°34	25°49	24°01	21°22	23°11	25°37	5°38	26°04	24°15
84S	20°51	22°38	25°05	4°52	25°35	23°48	21°06	22°55	25°21	4°55	25°49	24°01	21°22	23°11	25°37	4°58	26°04	24°15
85S	20°51	22°38	25°05	4°11	25°35	23°48	21°06	22°55	25°21	4°13	25°49	24°01	21°22	23°11	25°37	4°16	26°04	24°15
86S	20°51	22°38	25°05	3°27	25°35	23°48	21°06	22°55	25°21	3°29	25°49	24°01	21°22	23°11	25°37	3°31	26°04	24°15
87S	20°51	22°38	25°05	2°40	25°35	23°48	21°06	22°55	25°21	2°42	25°49	24°01	21°22	23°11	25°37	2°44	26°04	24°15
88S	20°51	22°38	25°05	1°50	25°35	23°48	21°06	22°55	25°21	1°52	25°49	24°01	21°22	23°11	25°37	1°53	26°04	24°15
89S	20°51	22°38	25°05	0°57	25°35	23°48	21°06	22°55	25°21	0°58	25°49	24°01	21°22	23°11	25°37	0°58	26°04	24°15
90S	20°51	22°38	25°05	0°00	25°35	23°48	21°06	22°55	25°21	0°00	25°49	24°01	21°22	23°11	25°37	0°00	26°04	24°15

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h36m    ARMC: 294°00'						Sid.Time: 19h37m    ARMC: 294°15'						Sid.Time: 19h38m    ARMC: 294°30'					
	MC:            22᳚13'10						MC:            22᳚27'18						MC:            22᳚41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21᳚37	23᳚27	25᳚53	25᳚53	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	26᳚09	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	26᳚24	26᳚47	24᳚57
1S	21᳚37	23᳚27	25᳚53	25᳚42	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	25᳚57	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	26᳚13	26᳚47	24᳚57
2S	21᳚37	23᳚27	25᳚53	25᳚31	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	25᳚46	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	26᳚02	26᳚47	24᳚57
3S	21᳚37	23᳚27	25᳚53	25᳚09	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	25᳚35	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	25᳚51	26᳚47	24᳚57
4S	21᳚37	23᳚27	25᳚53	25᳚09	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	25᳚24	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	25᳚40	26᳚47	24᳚57
5S	21᳚37	23᳚27	25᳚53	24᳚58	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	25᳚14	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	25᳚29	26᳚47	24᳚57
6S	21᳚37	23᳚27	25᳚53	24᳚48	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	25᳚03	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	25᳚18	26᳚47	24᳚57
7S	21᳚37	23᳚27	25᳚53	24᳚38	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	24᳚53	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	25᳚08	26᳚47	24᳚57
8S	21᳚37	23᳚27	25᳚53	24᳚27	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	24᳚42	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	24᳚57	26᳚47	24᳚57
9S	21᳚37	23᳚27	25᳚53	24᳚17	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	24᳚32	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	24᳚47	26᳚47	24᳚57
10S	21᳚37	23᳚27	25᳚53	24᳚07	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	24᳚22	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	24᳚37	26᳚47	24᳚57
11S	21᳚37	23᳚27	25᳚53	23᳚57	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	24᳚12	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	24᳚26	26᳚47	24᳚57
12S	21᳚37	23᳚27	25᳚53	23᳚47	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	24᳚01	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	24᳚16	26᳚47	24᳚57
13S	21᳚37	23᳚27	25᳚53	23᳚37	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	23᳚51	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	24᳚06	26᳚47	24᳚57
14S	21᳚37	23᳚27	25᳚53	23᳚27	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	23᳚41	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	23᳚56	26᳚47	24᳚57
15S	21᳚37	23᳚27	25᳚53	23᳚17	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	23᳚31	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	23᳚46	26᳚47	24᳚57
16S	21᳚37	23᳚27	25᳚53	23᳚07	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	23᳚22	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	23᳚36	26᳚47	24᳚57
17S	21᳚37	23᳚27	25᳚53	22᳚57	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	23᳚12	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	23᳚26	26᳚47	24᳚57
18S	21᳚37	23᳚27	25᳚53	22᳚48	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	23᳚02	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	23᳚16	26᳚47	24᳚57
19S	21᳚37	23᳚27	25᳚53	22᳚38	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	22᳚52	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	23᳚06	26᳚47	24᳚57
20S	21᳚37	23᳚27	25᳚53	22᳚28	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	22᳚42	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	22᳚56	26᳚47	24᳚57
21S	21᳚37	23᳚27	25᳚53	22᳚19	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	22᳚32	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	22᳚46	26᳚47	24᳚57
22S	21᳚37	23᳚27	25᳚53	22᳚09	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	22᳚23	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	22᳚36	26᳚47	24᳚57
23S	21᳚37	23᳚27	25᳚53	21᳚59	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	22᳚13	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	22᳚26	26᳚47	24᳚57
24S	21᳚37	23᳚27	25᳚53	21᳚49	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	22᳚03	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	22᳚16	26᳚47	24᳚57
25S	21᳚37	23᳚27	25᳚53	21᳚40	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	21᳚53	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	22᳚07	26᳚47	24᳚57
26S	21᳚37	23᳚27	25᳚53	21᳚30	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	21᳚43	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	21᳚57	26᳚47	24᳚57
27S	21᳚37	23᳚27	25᳚53	21᳚20	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	21᳚33	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	21᳚47	26᳚47	24᳚57
28S	21᳚37	23᳚27	25᳚53	21᳚10	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	21᳚24	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	21᳚37	26᳚47	24᳚57
29S	21᳚37	23᳚27	25᳚53	21᳚01	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	21᳚14	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	21᳚27	26᳚47	24᳚57
30S	21᳚37	23᳚27	25᳚53	20᳚51	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	21᳚04	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	21᳚17	26᳚47	24᳚57
31S	21᳚37	23᳚27	25᳚53	20᳚41	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	20᳚54	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	21᳚06	26᳚47	24᳚57
32S	21᳚37	23᳚27	25᳚53	20᳚31	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	20᳚43	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	20᳚56	26᳚47	24᳚57
33S	21᳚37	23᳚27	25᳚53	20᳚21	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	20᳚33	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	20᳚46	26᳚47	24᳚57
34S	21᳚37	23᳚27	25᳚53	20᳚11	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	20᳚23	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	20᳚36	26᳚47	24᳚57
35S	21᳚37	23᳚27	25᳚53	20᳚00	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	20᳚13	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	20᳚25	26᳚47	24᳚57
36S	21᳚37	23᳚27	25᳚53	19᳚50	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	20᳚02	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	20᳚15	26᳚47	24᳚57
37S	21᳚37	23᳚27	25᳚53	19᳚40	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	19᳚52	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	20᳚04	26᳚47	24᳚57
38S	21᳚37	23᳚27	25᳚53	19᳚29	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	19᳚41	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	19᳚53	26᳚47	24᳚57
39S	21᳚37	23᳚27	25᳚53	19᳚19	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	19᳚31	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	19᳚43	26᳚47	24᳚57
40S	21᳚37	23᳚27	25᳚53	19᳚08	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	19᳚20	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	19᳚32	26᳚47	24᳚57
41S	21᳚37	23᳚27	25᳚53	18᳚57	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	19᳚09	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	19᳚21	26᳚47	24᳚57
42S	21᳚37	23᳚27	25᳚53	18᳚46	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	18᳚58	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	19᳚10	26᳚47	24᳚57
43S	21᳚37	23᳚27	25᳚53	18᳚35	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	18᳚47	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	18᳚58	26᳚47	24᳚57
44S	21᳚37	23᳚27	25᳚53	18᳚24	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	18᳚35	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	18᳚47	26᳚47	24᳚57
45S	21᳚37	23᳚27	25᳚53	18᳚12	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	18᳚24	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	18᳚35	26᳚47	24᳚57
46S	21᳚37	23᳚27	25᳚53	18᳚01	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	18᳚12	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	18᳚23	26᳚47	24᳚57
47S	21᳚37	23᳚27	25᳚53	17᳚49	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	18᳚00	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	18᳚11	26᳚47	24᳚57
48S	21᳚37	23᳚27	25᳚53	17᳚37	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	17᳚48	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	17᳚59	26᳚47	24᳚57
49S	21᳚37	23᳚27	25᳚53	17᳚25	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	17᳚36	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	17᳚47	26᳚47	24᳚57
50S	21᳚37	23᳚27	25᳚53	17᳚13	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	17᳚24	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	17᳚34	26᳚47	24᳚57
51S	21᳚37	23᳚27	25᳚53	17᳚00	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	17᳚11	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	17᳚21	26᳚47	24᳚57
52S	21᳚37	23᳚27	25᳚53	16᳚47	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	16᳚58	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	17᳚08	26᳚47	24᳚57
53																		

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h36m ARMC: 294°00' MC: 22☾13'10						Sid.Time: 19h37m ARMC: 294°15' MC: 22☾27'18						Sid.Time: 19h38m ARMC: 294°30' MC: 22☾41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21☾37	23☾27	25☾53	13☾02	26☾18	24☾29	21☾52	23☾44	26☾09	13☾10	26☾33	24☾43	22☾08	24☾00	26☾24	13☾18	26☾47	24☾57
68S	21☾37	23☾27	25☾53	12☾34	26☾18	24☾29	21☾52	23☾44	26☾09	12☾42	26☾33	24☾43	22☾08	24☾00	26☾24	12☾50	26☾47	24☾57
69S	21☾37	23☾27	25☾53	12☾14	26☾18	24☾29	21☾52	23☾44	26☾09	12☾22	26☾33	24☾43	22☾08	24☾00	26☾24	12☾29	26☾47	24☾57
70S	21☾37	23☾27	25☾53	11☾53	26☾18	24☾29	21☾52	23☾44	26☾09	12☾01	26☾33	24☾43	22☾08	24☾00	26☾24	12☾08	26☾47	24☾57
71S	21☾37	23☾27	25☾53	11☾31	26☾18	24☾29	21☾52	23☾44	26☾09	11☾39	26☾33	24☾43	22☾08	24☾00	26☾24	11☾46	26☾47	24☾57
72S	21☾37	23☾27	25☾53	11☾09	26☾18	24☾29	21☾52	23☾44	26☾09	11☾16	26☾33	24☾43	22☾08	24☾00	26☾24	11☾23	26☾47	24☾57
73S	21☾37	23☾27	25☾53	10☾45	26☾18	24☾29	21☾52	23☾44	26☾09	10☾52	26☾33	24☾43	22☾08	24☾00	26☾24	10☾59	26☾47	24☾57
74S	21☾37	23☾27	25☾53	10☾21	26☾18	24☾29	21☾52	23☾44	26☾09	10☾27	26☾33	24☾43	22☾08	24☾00	26☾24	10☾34	26☾47	24☾57
75S	21☾37	23☾27	25☾53	9☾55	26☾18	24☾29	21☾52	23☾44	26☾09	10☾02	26☾33	24☾43	22☾08	24☾00	26☾24	10☾08	26☾47	24☾57
76S	21☾37	23☾27	25☾53	9☾29	26☾18	24☾29	21☾52	23☾44	26☾09	9☾35	26☾33	24☾43	22☾08	24☾00	26☾24	9☾41	26☾47	24☾57
77S	21☾37	23☾27	25☾53	9☾01	26☾18	24☾29	21☾52	23☾44	26☾09	9☾06	26☾33	24☾43	22☾08	24☾00	26☾24	9☾12	26☾47	24☾57
78S	21☾37	23☾27	25☾53	8☾32	26☾18	24☾29	21☾52	23☾44	26☾09	8☾37	26☾33	24☾43	22☾08	24☾00	26☾24	8☾42	26☾47	24☾57
79S	21☾37	23☾27	25☾53	8☾01	26☾18	24☾29	21☾52	23☾44	26☾09	8☾06	26☾33	24☾43	22☾08	24☾00	26☾24	8☾11	26☾47	24☾57
80S	21☾37	23☾27	25☾53	7☾29	26☾18	24☾29	21☾52	23☾44	26☾09	7☾33	26☾33	24☾43	22☾08	24☾00	26☾24	7☾38	26☾47	24☾57
81S	21☾37	23☾27	25☾53	6☾55	26☾18	24☾29	21☾52	23☾44	26☾09	6☾59	26☾33	24☾43	22☾08	24☾00	26☾24	7☾03	26☾47	24☾57
82S	21☾37	23☾27	25☾53	6☾19	26☾18	24☾29	21☾52	23☾44	26☾09	6☾23	26☾33	24☾43	22☾08	24☾00	26☾24	6☾27	26☾47	24☾57
83S	21☾37	23☾27	25☾53	5☾41	26☾18	24☾29	21☾52	23☾44	26☾09	5☾45	26☾33	24☾43	22☾08	24☾00	26☾24	5☾48	26☾47	24☾57
84S	21☾37	23☾27	25☾53	5☾01	26☾18	24☾29	21☾52	23☾44	26☾09	5☾04	26☾33	24☾43	22☾08	24☾00	26☾24	5☾07	26☾47	24☾57
85S	21☾37	23☾27	25☾53	4☾19	26☾18	24☾29	21☾52	23☾44	26☾09	4☾21	26☾33	24☾43	22☾08	24☾00	26☾24	4☾24	26☾47	24☾57
86S	21☾37	23☾27	25☾53	3☾33	26☾18	24☾29	21☾52	23☾44	26☾09	3☾36	26☾33	24☾43	22☾08	24☾00	26☾24	3☾38	26☾47	24☾57
87S	21☾37	23☾27	25☾53	2☾45	26☾18	24☾29	21☾52	23☾44	26☾09	2☾47	26☾33	24☾43	22☾08	24☾00	26☾24	2☾49	26☾47	24☾57
88S	21☾37	23☾27	25☾53	1☾54	26☾18	24☾29	21☾52	23☾44	26☾09	1☾55	26☾33	24☾43	22☾08	24☾00	26☾24	1☾56	26☾47	24☾57
89S	21☾37	23☾27	25☾53	0☾59	26☾18	24☾29	21☾52	23☾44	26☾09	0☾59	26☾33	24☾43	22☾08	24☾00	26☾24	1☾00	26☾47	24☾57
90S	21☾37	23☾27	25☾53	0☾00	26☾18	24☾29	21☾52	23☾44	26☾09	0☾00	26☾33	24☾43	22☾08	24☾00	26☾24	0☾00	26☾47	24☾57

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



	Sid.Time: 19h39m ARMC: 294°45' MC: 22ဒ55'36						Sid.Time: 19h40m ARMC: 295°00' MC: 23ဒ09'46						Sid.Time: 19h41m ARMC: 295°15' MC: 23ဒ23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22≈23	24≠16	26∴40	26∴40	27∴02	25∴10	22≈38	24≠33	26∴56	26∴56	27∴16	25∴24	22≈54	24≠49	27∴12	27∴12	27∴31	25∴38
1S	22≈23	24≠16	26∴40	26∴29	27∴02	25∴10	22≈38	24≠33	26∴56	26∴44	27∴16	25∴24	22≈54	24≠49	27∴12	27∴00	27∴31	25∴38
2S	22≈23	24≠16	26∴40	26∴18	27∴02	25∴10	22≈38	24≠33	26∴56	26∴32	27∴16	25∴24	22≈54	24≠49	27∴12	26∴49	27∴31	25∴38
3S	22≈23	24≠16	26∴40	26∴06	27∴02	25∴10	22≈38	24≠33	26∴56	26∴22	27∴16	25∴24	22≈54	24≠49	27∴12	26∴37	27∴31	25∴38
4S	22≈23	24≠16	26∴40	25∴55	27∴02	25∴10	22≈38	24≠33	26∴56	26∴11	27∴16	25∴24	22≈54	24≠49	27∴12	26∴26	27∴31	25∴38
5S	22≈23	24≠16	26∴40	25∴44	27∴02	25∴10	22≈38	24≠33	26∴56	26∴00	27∴16	25∴24	22≈54	24≠49	27∴12	26∴15	27∴31	25∴38
6S	22≈23	24≠16	26∴40	25∴34	27∴02	25∴10	22≈38	24≠33	26∴56	25∴49	27∴16	25∴24	22≈54	24≠49	27∴12	26∴04	27∴31	25∴38
7S	22≈23	24≠16	26∴40	25∴23	27∴02	25∴10	22≈38	24≠33	26∴56	25∴38	27∴16	25∴24	22≈54	24≠49	27∴12	25∴53	27∴31	25∴38
8S	22≈23	24≠16	26∴40	25∴12	27∴02	25∴10	22≈38	24≠33	26∴56	25∴27	27∴16	25∴24	22≈54	24≠49	27∴12	25∴42	27∴31	25∴38
9S	22≈23	24≠16	26∴40	25∴02	27∴02	25∴10	22≈38	24≠33	26∴56	25∴17	27∴16	25∴24	22≈54	24≠49	27∴12	25∴32	27∴31	25∴38
10S	22≈23	24≠16	26∴40	24∴51	27∴02	25∴10	22≈38	24≠33	26∴56	25∴06	27∴16	25∴24	22≈54	24≠49	27∴12	25∴21	27∴31	25∴38
11S	22≈23	24≠16	26∴40	24∴41	27∴02	25∴10	22≈38	24≠33	26∴56	24∴56	27∴16	25∴24	22≈54	24≠49	27∴12	25∴11	27∴31	25∴38
12S	22≈23	24≠16	26∴40	24∴31	27∴02	25∴10	22≈38	24≠33	26∴56	24∴45	27∴16	25∴24	22≈54	24≠49	27∴12	25∴00	27∴31	25∴38
13S	22≈23	24≠16	26∴40	24∴21	27∴02	25∴10	22≈38	24≠33	26∴56	24∴35	27∴16	25∴24	22≈54	24≠49	27∴12	24∴50	27∴31	25∴38
14S	22≈23	24≠16	26∴40	24∴10	27∴02	25∴10	22≈38	24≠33	26∴56	24∴25	27∴16	25∴24	22≈54	24≠49	27∴12	24∴39	27∴31	25∴38
15S	22≈23	24≠16	26∴40	24∴00	27∴02	25∴10	22≈38	24≠33	26∴56	24∴15	27∴16	25∴24	22≈54	24≠49	27∴12	24∴29	27∴31	25∴38
16S	22≈23	24≠16	26∴40	23∴50	27∴02	25∴10	22≈38	24≠33	26∴56	24∴04	27∴16	25∴24	22≈54	24≠49	27∴12	24∴19	27∴31	25∴38
17S	22≈23	24≠16	26∴40	23∴40	27∴02	25∴10	22≈38	24≠33	26∴56	23∴54	27∴16	25∴24	22≈54	24≠49	27∴12	24∴08	27∴31	25∴38
18S	22≈23	24≠16	26∴40	23∴30	27∴02	25∴10	22≈38	24≠33	26∴56	23∴44								

page 788 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h39m ARMC: 294°45' MC: 22°55'36						Sid.Time: 19h40m ARMC: 295°00' MC: 23°09'46						Sid.Time: 19h41m ARMC: 295°15' MC: 23°23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°23	24°16	26°40	13°26	27°02	25°10	22°38	24°33	26°56	13°35	27°16	25°12	22°54	24°49	27°12	13°43	27°31	25°13
68S	22°23	24°16	26°40	12°58	27°02	25°10	22°38	24°33	26°56	13°06	27°16	25°12	22°54	24°49	27°12	13°13	27°31	25°13
69S	22°23	24°16	26°40	12°37	27°02	25°10	22°38	24°33	26°56	12°44	27°16	25°12	22°54	24°49	27°12	12°52	27°31	25°13
70S	22°23	24°16	26°40	12°15	27°02	25°10	22°38	24°33	26°56	12°23	27°16	25°12	22°54	24°49	27°12	12°30	27°31	25°13
71S	22°23	24°16	26°40	11°53	27°02	25°10	22°38	24°33	26°56	12°00	27°16	25°12	22°54	24°49	27°12	12°07	27°31	25°13
72S	22°23	24°16	26°40	11°30	27°02	25°10	22°38	24°33	26°56	11°37	27°16	25°12	22°54	24°49	27°12	11°43	27°31	25°13
73S	22°23	24°16	26°40	11°05	27°02	25°10	22°38	24°33	26°56	11°12	27°16	25°12	22°54	24°49	27°12	11°19	27°31	25°13
74S	22°23	24°16	26°40	10°40	27°02	25°10	22°38	24°33	26°56	10°47	27°16	25°12	22°54	24°49	27°12	10°53	27°31	25°13
75S	22°23	24°16	26°40	10°14	27°02	25°10	22°38	24°33	26°56	10°20	27°16	25°12	22°54	24°49	27°12	10°26	27°31	25°13
76S	22°23	24°16	26°40	9°46	27°02	25°10	22°38	24°33	26°56	9°52	27°16	25°12	22°54	24°49	27°12	9°58	27°31	25°13
77S	22°23	24°16	26°40	9°18	27°02	25°10	22°38	24°33	26°56	9°23	27°16	25°12	22°54	24°49	27°12	9°29	27°31	25°13
78S	22°23	24°16	26°40	8°47	27°02	25°10	22°38	24°33	26°56	8°53	27°16	25°12	22°54	24°49	27°12	8°58	27°31	25°13
79S	22°23	24°16	26°40	8°16	27°02	25°10	22°38	24°33	26°56	8°21	27°16	25°12	22°54	24°49	27°12	8°26	27°31	25°13
80S	22°23	24°16	26°40	7°43	27°02	25°10	22°38	24°33	26°56	7°47	27°16	25°12	22°54	24°49	27°12	7°52	27°31	25°13
81S	22°23	24°16	26°40	7°08	27°02	25°10	22°38	24°33	26°56	7°12	27°16	25°12	22°54	24°49	27°12	7°16	27°31	25°13
82S	22°23	24°16	26°40	6°31	27°02	25°10	22°38	24°33	26°56	6°35	27°16	25°12	22°54	24°49	27°12	6°38	27°31	25°13
83S	22°23	24°16	26°40	5°52	27°02	25°10	22°38	24°33	26°56	5°55	27°16	25°12	22°54	24°49	27°12	5°59	27°31	25°13
84S	22°23	24°16	26°40	5°10	27°02	25°10	22°38	24°33	26°56	5°13	27°16	25°12	22°54	24°49	27°12	5°16	27°31	25°13
85S	22°23	24°16	26°40	4°26	27°02	25°10	22°38	24°33	26°56	4°29	27°16	25°12	22°54	24°49	27°12	4°32	27°31	25°13
86S	22°23	24°16	26°40	3°40	27°02	25°10	22°38	24°33	26°56	3°42	27°16	25°12	22°54	24°49	27°12	3°44	27°31	25°13
87S	22°23	24°16	26°40	2°50	27°02	25°10	22°38	24°33	26°56	2°52	27°16	25°12	22°54	24°49	27°12	2°54	27°31	25°13
88S	22°23	24°16	26°40	1°57	27°02	25°10	22°38	24°33	26°56	1°58	27°16	25°12	22°54	24°49	27°12	1°59	27°31	25°13
89S	22°23	24°16	26°40	1°00	27°02	25°10	22°38	24°33	26°56	1°01	27°16	25°12	22°54	24°49	27°12	1°02	27°31	25°13
90S	22°23	24°16	26°40	0°00	27°02	25°10	22°38	24°33	26°56	0°00	27°16	25°12	22°54	24°49	27°12	0°00	27°31	25°13

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

	Sid.Time: 19h42m ARMC: 295°30'						Sid.Time: 19h43m ARMC: 295°45'						Sid.Time: 19h44m ARMC: 296°00'					
	MC: 23ဒ၃8'06						MC: 23ဒ52'17						MC: 24ဒ06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23≈09	25≠05	27∇28	27∇28	27𐄂45	25∏52	23≈25	25≠22	27∇43	27∇43	28𐄂00	26∏05	23≈40	25≠38	27∇59	27∇59	28𐄂14	26∏19
1S	23≈09	25≠05	27∇28	27∇16	27𐄂45	25∏52	23≈25	25≠22	27∇43	27∇32	28𐄂00	26∏05	23≈40	25≠38	27∇59	27∇47	28𐄂14	26∏19
2S	23≈09	25≠05	27∇28	27∇04	27𐄂45	25∏52	23≈25	25≠22	27∇43	27∇20	28𐄂00	26∏05	23≈40	25≠38	27∇59	27∇36	28𐄂14	26∏19
3S	23≈09	25≠05	27∇28	26∇52	27𐄂45	25∏52	23≈25	25≠22	27∇43	27∇08	28𐄂00	26∏05	23≈40	25≠38	27∇59	27∇24	28𐄂14	26∏19
4S	23≈09	25≠05	27∇28	26∇42	27𐄂45	25∏52	23≈25	25≠22	27∇43	26∇57	28𐄂00	26∏05	23≈40	25≠38	27∇59	27∇12	28𐄂14	26∏19
5S	23≈09	25≠05	27∇28	26∇30	27𐄂45	25∏52	23≈25	25≠22	27∇43	26∇46	28𐄂00	26∏05	23≈40	25≠38	27∇59	27∇01	28𐄂14	26∏19
6S	23≈09	25≠05	27∇28	26∇19	27𐄂45	25∏52	23≈25	25≠22	27∇43	26∇35	28𐄂00	26∏05	23≈40	25≠38	27∇59	26∇50	28𐄂14	26∏19
7S	23≈09	25≠05	27∇28	26∇08	27𐄂45	25∏52	23≈25	25≠22	27∇43	26∇23	28𐄂00	26∏05	23≈40	25≠38	27∇59	26∇39	28𐄂14	26∏19
8S	23≈09	25≠05	27∇28	25∇57	27𐄂45	25∏52	23≈25	25≠22	27∇43	26∇12	28𐄂00	26∏05	23≈40	25≠38	27∇59	26∇27	28𐄂14	26∏19
9S	23≈09	25≠05	27∇28	25∇47	27𐄂45	25∏52	23≈25	25≠22	27∇43	26∇02	28𐄂00	26∏05	23≈40	25≠38	27∇59	26∇17	28𐄂14	26∏19
10S	23≈09	25≠05	27∇28	25∇36	27𐄂45	25∏52	23≈25	25≠22	27∇43	25∇51	28𐄂00	26∏05	23≈40	25≠38	27∇59	26∇06	28𐄂14	26∏19
11S	23≈09	25≠05	27∇28	25∇25	27𐄂45	25∏52	23≈25	25≠22	27∇43	25∇40	28𐄂00	26∏05	23≈40	25≠38	27∇59	25∇55	28𐄂14	26∏19
12S	23≈09	25≠05	27∇28	25∇15	27𐄂45	25∏52	23≈25	25≠22	27∇43	25∇29	28𐄂00	26∏05	23≈40	25≠38	27∇59	25∇44	28𐄂14	26∏19
13S	23≈09	25≠05	27∇28	25∇04	27𐄂45	25∏52	23≈25	25≠22	27∇43	25∇19	28𐄂00	26∏05	23≈40	25≠38	27∇59	25∇33	28𐄂14	26∏19
14S	23≈09	25≠05	27∇28	24∇54	27𐄂45	25∏52	23≈25	25≠22	27∇43	25∇08	28𐄂00	26∏05	23≈40	25≠38	27∇59	25∇23	28𐄂14	26∏19
15S	23≈09	25≠05	27∇28	24∇43	27𐄂45	25∏52	23≈25	25≠22	27∇43	24∇58	28𐄂00	26∏05	23≈40	25≠38	27∇59	25∇12	28𐄂14	26∏19
16S	23≈09	25≠05	27∇28	24∇33	27𐄂45	25∏52	23≈25	25≠22	27∇43	24∇47	28𐄂00	26∏05	23≈40	25≠38	27∇59	25∇01	28𐄂14	26∏19
17S	23≈09	25≠05	27∇28	24∇23	27𐄂45	25∏52	23≈25	25≠22	27∇43	24∇37	28𐄂00	26∏05	23≈40	25≠38	27∇59	24∇51	28𐄂14	

page 790 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h42m ARMC: 295°30' MC: 23°38'06						Sid.Time: 19h43m ARMC: 295°45' MC: 23°52'17						Sid.Time: 19h44m ARMC: 296°00' MC: 24°06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°09	25°05	27°28	13°51	27°45	25°52	23°25	25°22	27°43	13°59	28°00	26°05	23°40	25°38	27°59	14°07	28°14	26°19
68S	23°09	25°05	27°28	13°21	27°45	25°52	23°25	25°22	27°43	13°29	28°00	26°05	23°40	25°38	27°59	13°37	28°14	26°19
69S	23°09	25°05	27°28	13°00	27°45	25°52	23°25	25°22	27°43	13°07	28°00	26°05	23°40	25°38	27°59	13°15	28°14	26°19
70S	23°09	25°05	27°28	12°37	27°45	25°52	23°25	25°22	27°43	12°45	28°00	26°05	23°40	25°38	27°59	12°52	28°14	26°19
71S	23°09	25°05	27°28	12°14	27°45	25°52	23°25	25°22	27°43	12°21	28°00	26°05	23°40	25°38	27°59	12°29	28°14	26°19
72S	23°09	25°05	27°28	11°50	27°45	25°52	23°25	25°22	27°43	11°57	28°00	26°05	23°40	25°38	27°59	12°04	28°14	26°19
73S	23°09	25°05	27°28	11°25	27°45	25°52	23°25	25°22	27°43	11°32	28°00	26°05	23°40	25°38	27°59	11°39	28°14	26°19
74S	23°09	25°05	27°28	10°59	27°45	25°52	23°25	25°22	27°43	11°06	28°00	26°05	23°40	25°38	27°59	11°12	28°14	26°19
75S	23°09	25°05	27°28	10°32	27°45	25°52	23°25	25°22	27°43	10°38	28°00	26°05	23°40	25°38	27°59	10°44	28°14	26°19
76S	23°09	25°05	27°28	10°04	27°45	25°52	23°25	25°22	27°43	10°10	28°00	26°05	23°40	25°38	27°59	10°16	28°14	26°19
77S	23°09	25°05	27°28	9°34	27°45	25°52	23°25	25°22	27°43	9°40	28°00	26°05	23°40	25°38	27°59	9°45	28°14	26°19
78S	23°09	25°05	27°28	9°03	27°45	25°52	23°25	25°22	27°43	9°08	28°00	26°05	23°40	25°38	27°59	9°14	28°14	26°19
79S	23°09	25°05	27°28	8°31	27°45	25°52	23°25	25°22	27°43	8°35	28°00	26°05	23°40	25°38	27°59	8°40	28°14	26°19
80S	23°09	25°05	27°28	7°56	27°45	25°52	23°25	25°22	27°43	8°01	28°00	26°05	23°40	25°38	27°59	8°05	28°14	26°19
81S	23°09	25°05	27°28	7°20	27°45	25°52	23°25	25°22	27°43	7°24	28°00	26°05	23°40	25°38	27°59	7°29	28°14	26°19
82S	23°09	25°05	27°28	6°42	27°45	25°52	23°25	25°22	27°43	6°46	28°00	26°05	23°40	25°38	27°59	6°50	28°14	26°19
83S	23°09	25°05	27°28	6°02	27°45	25°52	23°25	25°22	27°43	6°05	28°00	26°05	23°40	25°38	27°59	6°09	28°14	26°19
84S	23°09	25°05	27°28	5°19	27°45	25°52	23°25	25°22	27°43	5°22	28°00	26°05	23°40	25°38	27°59	5°25	28°14	26°19
85S	23°09	25°05	27°28	4°34	27°45	25°52	23°25	25°22	27°43	4°37	28°00	26°05	23°40	25°38	27°59	4°39	28°14	26°19
86S	23°09	25°05	27°28	3°46	27°45	25°52	23°25	25°22	27°43	3°48	28°00	26°05	23°40	25°38	27°59	3°51	28°14	26°19
87S	23°09	25°05	27°28	2°55	27°45	25°52	23°25	25°22	27°43	2°57	28°00	26°05	23°40	25°38	27°59	2°58	28°14	26°19
88S	23°09	25°05	27°28	2°01	27°45	25°52	23°25	25°22	27°43	2°02	28°00	26°05	23°40	25°38	27°59	2°03	28°14	26°19
89S	23°09	25°05	27°28	1°02	27°45	25°52	23°25	25°22	27°43	1°03	28°00	26°05	23°40	25°38	27°59	1°03	28°14	26°19
90S	23°09	25°05	27°28	0°00	27°45	25°52	23°25	25°22	27°43	0°00	28°00	26°05	23°40	25°38	27°59	0°00	28°14	26°19

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

	Sid.Time: 19h45m    ARMC: 296°15' MC:            24᠙20'40						Sid.Time: 19h46m    ARMC: 296°30' MC:            24᠙34'52						Sid.Time: 19h47m    ARMC: 296°45' MC:            24᠙49'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23᠗56	25᠕54	28᠙15	28᠙15	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	28᠙31	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	28᠙47	28᠘58	27᠓01
1S	23᠗56	25᠕54	28᠙15	28᠙03	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	28᠙19	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	28᠙34	28᠘58	27᠓01
2S	23᠗56	25᠕54	28᠙15	27᠙51	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	28᠙07	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	28᠙22	28᠘58	27᠓01
3S	23᠗56	25᠕54	28᠙15	27᠙39	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	27᠙55	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	28᠙10	28᠘58	27᠓01
4S	23᠗56	25᠕54	28᠙15	27᠙28	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	27᠙43	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	27᠙59	28᠘58	27᠓01
5S	23᠗56	25᠕54	28᠙15	27᠙16	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	27᠙32	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	27᠙47	28᠘58	27᠓01
6S	23᠗56	25᠕54	28᠙15	27᠙05	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	27᠙20	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	27᠙35	28᠘58	27᠓01
7S	23᠗56	25᠕54	28᠙15	26᠙54	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	27᠙09	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	27᠙24	28᠘58	27᠓01
8S	23᠗56	25᠕54	28᠙15	26᠙42	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	26᠙57	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	27᠙12	28᠘58	27᠓01
9S	23᠗56	25᠕54	28᠙15	26᠙31	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	26᠙46	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	27᠙01	28᠘58	27᠓01
10S	23᠗56	25᠕54	28᠙15	26᠙20	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	26᠙35	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	26᠙50	28᠘58	27᠓01
11S	23᠗56	25᠕54	28᠙15	26᠙09	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	26᠙24	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	26᠙39	28᠘58	27᠓01
12S	23᠗56	25᠕54	28᠙15	25᠙59	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	26᠙13	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	26᠙28	28᠘58	27᠓01
13S	23᠗56	25᠕54	28᠙15	25᠙48	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	26᠙02	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	26᠙17	28᠘58	27᠓01
14S	23᠗56	25᠕54	28᠙15	25᠙37	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	25᠙52	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	26᠙06	28᠘58	27᠓01
15S	23᠗56	25᠕54	28᠙15	25᠙26	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	25᠙41	28᠘43	26᠓47	24᠗27	26᠕27	28᠙47	25᠙55	28᠘58	27᠓01
16S	23᠗56	25᠕54	28᠙15	25᠙16	28᠘29	26᠓33	24᠗11	26᠕11	28᠙31	25᠙30	28᠘43	26᠓47	24᠗27	26᠕27				

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h45m ARMC: 296°15' MC: 24°20'40						Sid.Time: 19h46m ARMC: 296°30' MC: 24°34'52						Sid.Time: 19h47m ARMC: 296°45' MC: 24°49'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°56'	25°54'	28°15'	14°15'	28°29'	26°33'	24°11'	26°11'	28°31'	14°23'	28°43'	26°47'	24°27'	26°27'	28°47'	14°31'	28°58'	27°01'
68S	23°56'	25°54'	28°15'	13°45'	28°29'	26°33'	24°11'	26°11'	28°31'	13°52'	28°43'	26°47'	24°27'	26°27'	28°47'	14°00'	28°58'	27°01'
69S	23°56'	25°54'	28°15'	13°22'	28°29'	26°33'	24°11'	26°11'	28°31'	13°30'	28°43'	26°47'	24°27'	26°27'	28°47'	13°38'	28°58'	27°01'
70S	23°56'	25°54'	28°15'	13°00'	28°29'	26°33'	24°11'	26°11'	28°31'	13°07'	28°43'	26°47'	24°27'	26°27'	28°47'	13°14'	28°58'	27°01'
71S	23°56'	25°54'	28°15'	12°36'	28°29'	26°33'	24°11'	26°11'	28°31'	12°43'	28°43'	26°47'	24°27'	26°27'	28°47'	12°50'	28°58'	27°01'
72S	23°56'	25°54'	28°15'	12°11'	28°29'	26°33'	24°11'	26°11'	28°31'	12°18'	28°43'	26°47'	24°27'	26°27'	28°47'	12°25'	28°58'	27°01'
73S	23°56'	25°54'	28°15'	11°45'	28°29'	26°33'	24°11'	26°11'	28°31'	11°52'	28°43'	26°47'	24°27'	26°27'	28°47'	11°59'	28°58'	27°01'
74S	23°56'	25°54'	28°15'	11°19'	28°29'	26°33'	24°11'	26°11'	28°31'	11°25'	28°43'	26°47'	24°27'	26°27'	28°47'	11°31'	28°58'	27°01'
75S	23°56'	25°54'	28°15'	10°51'	28°29'	26°33'	24°11'	26°11'	28°31'	10°57'	28°43'	26°47'	24°27'	26°27'	28°47'	11°03'	28°58'	27°01'
76S	23°56'	25°54'	28°15'	10°21'	28°29'	26°33'	24°11'	26°11'	28°31'	10°27'	28°43'	26°47'	24°27'	26°27'	28°47'	10°33'	28°58'	27°01'
77S	23°56'	25°54'	28°15'	9°51'	28°29'	26°33'	24°11'	26°11'	28°31'	9°56'	28°43'	26°47'	24°27'	26°27'	28°47'	10°02'	28°58'	27°01'
78S	23°56'	25°54'	28°15'	9°19'	28°29'	26°33'	24°11'	26°11'	28°31'	9°24'	28°43'	26°47'	24°27'	26°27'	28°47'	9°29'	28°58'	27°01'
79S	23°56'	25°54'	28°15'	8°45'	28°29'	26°33'	24°11'	26°11'	28°31'	8°50'	28°43'	26°47'	24°27'	26°27'	28°47'	8°55'	28°58'	27°01'
80S	23°56'	25°54'	28°15'	8°10'	28°29'	26°33'	24°11'	26°11'	28°31'	8°15'	28°43'	26°47'	24°27'	26°27'	28°47'	8°19'	28°58'	27°01'
81S	23°56'	25°54'	28°15'	7°33'	28°29'	26°33'	24°11'	26°11'	28°31'	7°37'	28°43'	26°47'	24°27'	26°27'	28°47'	7°41'	28°58'	27°01'
82S	23°56'	25°54'	28°15'	6°54'	28°29'	26°33'	24°11'	26°11'	28°31'	6°58'	28°43'	26°47'	24°27'	26°27'	28°47'	7°01'	28°58'	27°01'
83S	23°56'	25°54'	28°15'	6°12'	28°29'	26°33'	24°11'	26°11'	28°31'	6°16'	28°43'	26°47'	24°27'	26°27'	28°47'	6°19'	28°58'	27°01'
84S	23°56'	25°54'	28°15'	5°29'	28°29'	26°33'	24°11'	26°11'	28°31'	5°32'	28°43'	26°47'	24°27'	26°27'	28°47'	5°35'	28°58'	27°01'
85S	23°56'	25°54'	28°15'	4°42'	28°29'	26°33'	24°11'	26°11'	28°31'	4°45'	28°43'	26°47'	24°27'	26°27'	28°47'	4°47'	28°58'	27°01'
86S	23°56'	25°54'	28°15'	3°53'	28°29'	26°33'	24°11'	26°11'	28°31'	3°55'	28°43'	26°47'	24°27'	26°27'	28°47'	3°57'	28°58'	27°01'
87S	23°56'	25°54'	28°15'	3°00'	28°29'	26°33'	24°11'	26°11'	28°31'	3°02'	28°43'	26°47'	24°27'	26°27'	28°47'	3°03'	28°58'	27°01'
88S	23°56'	25°54'	28°15'	2°04'	28°29'	26°33'	24°11'	26°11'	28°31'	2°05'	28°43'	26°47'	24°27'	26°27'	28°47'	2°06'	28°58'	27°01'
89S	23°56'	25°54'	28°15'	1°04'	28°29'	26°33'	24°11'	26°11'	28°31'	1°04'	28°43'	26°47'	24°27'	26°27'	28°47'	1°05'	28°58'	27°01'
90S	23°56'	25°54'	28°15'	0°00'	28°29'	26°33'	24°11'	26°11'	28°31'	0°00'	28°43'	26°47'	24°27'	26°27'	28°47'	0°00'	28°58'	27°01'

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h48m ARMC: 297°00'						Sid.Time: 19h49m ARMC: 297°15'						Sid.Time: 19h50m ARMC: 297°30'					
	MC: 25᳚03'19						MC: 25᳚17'32						MC: 25᳚31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24᳚42	26᳚43	29᳚02	29᳚02	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	29᳚18	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	29᳚34	29᳚41	27᳚42
1S	24᳚42	26᳚43	29᳚02	28᳚50	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	29᳚06	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	29᳚21	29᳚41	27᳚42
2S	24᳚42	26᳚43	29᳚02	28᳚38	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	28᳚53	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	29᳚09	29᳚41	27᳚42
3S	24᳚42	26᳚43	29᳚02	28᳚26	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	28᳚41	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	28᳚57	29᳚41	27᳚42
4S	24᳚42	26᳚43	29᳚02	28᳚14	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	28᳚29	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	28᳚45	29᳚41	27᳚42
5S	24᳚42	26᳚43	29᳚02	28᳚02	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	28᳚17	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	28᳚33	29᳚41	27᳚42
6S	24᳚42	26᳚43	29᳚02	27᳚50	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	28᳚06	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	28᳚21	29᳚41	27᳚42
7S	24᳚42	26᳚43	29᳚02	27᳚39	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	27᳚54	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	28᳚09	29᳚41	27᳚42
8S	24᳚42	26᳚43	29᳚02	27᳚27	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	27᳚42	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	27᳚57	29᳚41	27᳚42
9S	24᳚42	26᳚43	29᳚02	27᳚16	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	27᳚31	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	27᳚46	29᳚41	27᳚42
10S	24᳚42	26᳚43	29᳚02	27᳚05	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	27᳚20	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	27᳚34	29᳚41	27᳚42
11S	24᳚42	26᳚43	29᳚02	26᳚54	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	27᳚08	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	27᳚23	29᳚41	27᳚42
12S	24᳚42	26᳚43	29᳚02	26᳚42	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	26᳚57	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	27᳚12	29᳚41	27᳚42
13S	24᳚42	26᳚43	29᳚02	26᳚31	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	26᳚46	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	27᳚00	29᳚41	27᳚42
14S	24᳚42	26᳚43	29᳚02	26᳚20	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	26᳚35	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	26᳚49	29᳚41	27᳚42
15S	24᳚42	26᳚43	29᳚02	26᳚09	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	26᳚24	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	26᳚38	29᳚41	27᳚42
16S	24᳚42	26᳚43	29᳚02	25᳚58	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	26᳚13	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	26᳚27	29᳚41	27᳚42
17S	24᳚42	26᳚43	29᳚02	25᳚48	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	26᳚02	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	26᳚16	29᳚41	27᳚42
18S	24᳚42	26᳚43	29᳚02	25᳚37	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	25᳚51	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	26᳚05	29᳚41	27᳚42
19S	24᳚42	26᳚43	29᳚02	25᳚26	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	25᳚40	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	25᳚54	29᳚41	27᳚42
20S	24᳚42	26᳚43	29᳚02	25᳚15	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	25᳚29	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	25᳚43	29᳚41	27᳚42
21S	24᳚42	26᳚43	29᳚02	25᳚04	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	25᳚18	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	25᳚32	29᳚41	27᳚42
22S	24᳚42	26᳚43	29᳚02	24᳚53	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	25᳚07	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	25᳚21	29᳚41	27᳚42
23S	24᳚42	26᳚43	29᳚02	24᳚42	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	24᳚56	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	25᳚10	29᳚41	27᳚42
24S	24᳚42	26᳚43	29᳚02	24᳚32	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	24᳚45	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	24᳚59	29᳚41	27᳚42
25S	24᳚42	26᳚43	29᳚02	24᳚21	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	24᳚34	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	24᳚48	29᳚41	27᳚42
26S	24᳚42	26᳚43	29᳚02	24᳚10	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	24᳚23	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	24᳚36	29᳚41	27᳚42
27S	24᳚42	26᳚43	29᳚02	23᳚59	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	24᳚12	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	24᳚25	29᳚41	27᳚42
28S	24᳚42	26᳚43	29᳚02	23᳚48	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	24᳚01	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	24᳚14	29᳚41	27᳚42
29S	24᳚42	26᳚43	29᳚02	23᳚37	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	23᳚50	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	24᳚03	29᳚41	27᳚42
30S	24᳚42	26᳚43	29᳚02	23᳚26	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	23᳚39	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	23᳚52	29᳚41	27᳚42
31S	24᳚42	26᳚43	29᳚02	23᳚15	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	23᳚28	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	23᳚40	29᳚41	27᳚42
32S	24᳚42	26᳚43	29᳚02	23᳚04	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	23᳚16	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	23᳚29	29᳚41	27᳚42
33S	24᳚42	26᳚43	29᳚02	22᳚52	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	23᳚05	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	23᳚18	29᳚41	27᳚42
34S	24᳚42	26᳚43	29᳚02	22᳚41	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	22᳚53	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	23᳚06	29᳚41	27᳚42
35S	24᳚42	26᳚43	29᳚02	22᳚30	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	22᳚42	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	22᳚54	29᳚41	27᳚42
36S	24᳚42	26᳚43	29᳚02	22᳚18	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	22᳚30	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	22᳚43	29᳚41	27᳚42
37S	24᳚42	26᳚43	29᳚02	22᳚06	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	22᳚19	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	22᳚31	29᳚41	27᳚42
38S	24᳚42	26᳚43	29᳚02	21᳚55	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	22᳚07	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	22᳚19	29᳚41	27᳚42
39S	24᳚42	26᳚43	29᳚02	21᳚43	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	21᳚55	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	22᳚07	29᳚41	27᳚42
40S	24᳚42	26᳚43	29᳚02	21᳚31	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	21᳚43	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	21᳚55	29᳚41	27᳚42
41S	24᳚42	26᳚43	29᳚02	21᳚19	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	21᳚30	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	21᳚42	29᳚41	27᳚42
42S	24᳚42	26᳚43	29᳚02	21᳚06	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	21᳚18	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	21᳚30	29᳚41	27᳚42
43S	24᳚42	26᳚43	29᳚02	20᳚54	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	21᳚06	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	21᳚17	29᳚41	27᳚42
44S	24᳚42	26᳚43	29᳚02	20᳚41	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	20᳚53	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	21᳚04	29᳚41	27᳚42
45S	24᳚42	26᳚43	29᳚02	20᳚29	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	20᳚40	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	20᳚51	29᳚41	27᳚42
46S	24᳚42	26᳚43	29᳚02	20᳚16	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	20᳚27	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	20᳚38	29᳚41	27᳚42
47S	24᳚42	26᳚43	29᳚02	20᳚02	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	20᳚14	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	20᳚25	29᳚41	27᳚42
48S	24᳚42	26᳚43	29᳚02	19᳚49	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	20᳚00	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	20᳚11	29᳚41	27᳚42
49S	24᳚42	26᳚43	29᳚02	19᳚35	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	19᳚46	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	19᳚57	29᳚41	27᳚42
50S	24᳚42	26᳚43	29᳚02	19᳚22	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	19᳚32	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	19᳚43	29᳚41	27᳚42
51S	24᳚42	26᳚43	29᳚02	19᳚07	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	19᳚18	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	19᳚29	29᳚41	27᳚42
52S	24᳚42	26᳚43	29᳚02	18᳚53	29᳚12	27᳚14	24᳚58	27᳚00	29᳚18	18᳚03	29᳚27	27᳚28	25᳚13	27᳚16	29᳚34	19᳚14	29᳚41	27᳚42
53S	24᳚42																	

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h48m ARMC: 297°00' MC: 25°03'19						Sid.Time: 19h49m ARMC: 297°15' MC: 25°17'32						Sid.Time: 19h50m ARMC: 297°30' MC: 25°31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24°42'	26°43'	29°02'	14°39'	29°12'	27°14'	24°58'	27°00'	29°18'	14°47'	29°27'	27°12'	25°13'	27°16'	29°34'	14°56'	29°41'	27°12'
68S	24°42'	26°43'	29°02'	14°08'	29°12'	27°14'	24°58'	27°00'	29°18'	14°16'	29°27'	27°12'	25°13'	27°16'	29°34'	14°24'	29°41'	27°12'
69S	24°42'	26°43'	29°02'	13°45'	29°12'	27°14'	24°58'	27°00'	29°18'	13°53'	29°27'	27°12'	25°13'	27°16'	29°34'	14°00'	29°41'	27°12'
70S	24°42'	26°43'	29°02'	13°22'	29°12'	27°14'	24°58'	27°00'	29°18'	13°29'	29°27'	27°12'	25°13'	27°16'	29°34'	13°36'	29°41'	27°12'
71S	24°42'	26°43'	29°02'	12°57'	29°12'	27°14'	24°58'	27°00'	29°18'	13°04'	29°27'	27°12'	25°13'	27°16'	29°34'	13°11'	29°41'	27°12'
72S	24°42'	26°43'	29°02'	12°32'	29°12'	27°14'	24°58'	27°00'	29°18'	12°39'	29°27'	27°12'	25°13'	27°16'	29°34'	12°45'	29°41'	27°12'
73S	24°42'	26°43'	29°02'	12°05'	29°12'	27°14'	24°58'	27°00'	29°18'	12°12'	29°27'	27°12'	25°13'	27°16'	29°34'	12°18'	29°41'	27°12'
74S	24°42'	26°43'	29°02'	11°38'	29°12'	27°14'	24°58'	27°00'	29°18'	11°44'	29°27'	27°12'	25°13'	27°16'	29°34'	11°50'	29°41'	27°12'
75S	24°42'	26°43'	29°02'	11°09'	29°12'	27°14'	24°58'	27°00'	29°18'	11°15'	29°27'	27°12'	25°13'	27°16'	29°34'	11°21'	29°41'	27°12'
76S	24°42'	26°43'	29°02'	10°39'	29°12'	27°14'	24°58'	27°00'	29°18'	10°45'	29°27'	27°12'	25°13'	27°16'	29°34'	10°50'	29°41'	27°12'
77S	24°42'	26°43'	29°02'	10°07'	29°12'	27°14'	24°58'	27°00'	29°18'	10°13'	29°27'	27°12'	25°13'	27°16'	29°34'	10°18'	29°41'	27°12'
78S	24°42'	26°43'	29°02'	9°35'	29°12'	27°14'	24°58'	27°00'	29°18'	9°40'	29°27'	27°12'	25°13'	27°16'	29°34'	9°45'	29°41'	27°12'
79S	24°42'	26°43'	29°02'	9°00'	29°12'	27°14'	24°58'	27°00'	29°18'	9°05'	29°27'	27°12'	25°13'	27°16'	29°34'	9°10'	29°41'	27°12'
80S	24°42'	26°43'	29°02'	8°24'	29°12'	27°14'	24°58'	27°00'	29°18'	8°28'	29°27'	27°12'	25°13'	27°16'	29°34'	8°33'	29°41'	27°12'
81S	24°42'	26°43'	29°02'	7°45'	29°12'	27°14'	24°58'	27°00'	29°18'	7°50'	29°27'	27°12'	25°13'	27°16'	29°34'	7°54'	29°41'	27°12'
82S	24°42'	26°43'	29°02'	7°05'	29°12'	27°14'	24°58'	27°00'	29°18'	7°09'	29°27'	27°12'	25°13'	27°16'	29°34'	7°13'	29°41'	27°12'
83S	24°42'	26°43'	29°02'	6°23'	29°12'	27°14'	24°58'	27°00'	29°18'	6°26'	29°27'	27°12'	25°13'	27°16'	29°34'	6°29'	29°41'	27°12'
84S	24°42'	26°43'	29°02'	5°38'	29°12'	27°14'	24°58'	27°00'	29°18'	5°41'	29°27'	27°12'	25°13'	27°16'	29°34'	5°44'	29°41'	27°12'
85S	24°42'	26°43'	29°02'	4°50'	29°12'	27°14'	24°58'	27°00'	29°18'	4°52'	29°27'	27°12'	25°13'	27°16'	29°34'	4°55'	29°41'	27°12'
86S	24°42'	26°43'	29°02'	3°59'	29°12'	27°14'	24°58'	27°00'	29°18'	4°01'	29°27'	27°12'	25°13'	27°16'	29°34'	4°03'	29°41'	27°12'
87S	24°42'	26°43'	29°02'	3°05'	29°12'	27°14'	24°58'	27°00'	29°18'	3°07'	29°27'	27°12'	25°13'	27°16'	29°34'	3°08'	29°41'	27°12'
88S	24°42'	26°43'	29°02'	2°07'	29°12'	27°14'	24°58'	27°00'	29°18'	2°08'	29°27'	27°12'	25°13'	27°16'	29°34'	2°10'	29°41'	27°12'
89S	24°42'	26°43'	29°02'	1°06'	29°12'	27°14'	24°58'	27°00'	29°18'	1°06'	29°27'	27°12'	25°13'	27°16'	29°34'	1°07'	29°41'	27°12'
90S	24°42'	26°43'	29°02'	0°00'	29°12'	27°14'	24°58'	27°00'	29°18'	0°00'	29°27'	27°12'	25°13'	27°16'	29°34'	0°00'	29°41'	27°12'

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

	Sid.Time: 19h51m ARMC: 297°45' MC: 25᳚46'02						Sid.Time: 19h52m ARMC: 298°00' MC: 26᳚00'17						Sid.Time: 19h53m ARMC: 298°15' MC: 26᳚14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25᳚29	27᳚32	29᳚49	29᳚49	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	08᳚05	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	08᳚21	0᳚24	28᳚23
1S	25᳚29	27᳚32	29᳚49	29᳚37	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	29᳚52	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	08᳚08	0᳚24	28᳚23
2S	25᳚29	27᳚32	29᳚49	29᳚42	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	29᳚40	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	29᳚55	0᳚24	28᳚23
3S	25᳚29	27᳚32	29᳚49	29᳚12	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	29᳚27	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	29᳚43	0᳚24	28᳚23
4S	25᳚29	27᳚32	29᳚49	29᳚00	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	29᳚15	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	29᳚31	0᳚24	28᳚23
5S	25᳚29	27᳚32	29᳚49	28᳚48	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	29᳚03	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	29᳚18	0᳚24	28᳚23
6S	25᳚29	27᳚32	29᳚49	28᳚36	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	28᳚51	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	29᳚06	0᳚24	28᳚23
7S	25᳚29	27᳚32	29᳚49	28᳚24	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	28᳚39	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	28᳚54	0᳚24	28᳚23
8S	25᳚29	27᳚32	29᳚49	28᳚12	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	28᳚27	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	28᳚42	0᳚24	28᳚23
9S	25᳚29	27᳚32	29᳚49	28᳚01	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	28᳚16	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	28᳚30	0᳚24	28᳚23
10S	25᳚29	27᳚32	29᳚49	27᳚49	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	28᳚04	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	28᳚19	0᳚24	28᳚23
11S	25᳚29	27᳚32	29᳚49	27᳚38	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	27᳚52	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	28᳚07	0᳚24	28᳚23
12S	25᳚29	27᳚32	29᳚49	27᳚26	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	27᳚41	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	27᳚55	0᳚24	28᳚23
13S	25᳚29	27᳚32	29᳚49	27᳚15	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	27᳚29	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	27᳚44	0᳚24	28᳚23
14S	25᳚29	27᳚32	29᳚49	27᳚04	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	27᳚18	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	27᳚32	0᳚24	28᳚23
15S	25᳚29	27᳚32	29᳚49	26᳚52	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	27᳚07	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	27᳚21	0᳚24	28᳚23
16S	25᳚29	27᳚32	29᳚49	26᳚41	29᳚56	27᳚56	25᳚44	27᳚49	08᳚05	26᳚55	0᳚10	28᳚09	26᳚00	28᳚05	08᳚21	27᳚10	0᳚24	28᳚23

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h51m ARMC: 297°45' MC: 25°46'02						Sid.Time: 19h52m ARMC: 298°00' MC: 26°00'17						Sid.Time: 19h53m ARMC: 298°15' MC: 26°14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°29	27°32	29°49	15°04	29°56	27°56	25°44	27°49	08°05	15°12	0°10	28°09	26°00	28°05	08°21	15°20	0°24	28°23
68S	25°29	27°32	29°49	14°31	29°56	27°56	25°44	27°49	08°05	14°39	0°10	28°09	26°00	28°05	08°21	14°47	0°24	28°23
69S	25°29	27°32	29°49	14°08	29°56	27°56	25°44	27°49	08°05	14°15	0°10	28°09	26°00	28°05	08°21	14°23	0°24	28°23
70S	25°29	27°32	29°49	13°44	29°56	27°56	25°44	27°49	08°05	13°51	0°10	28°09	26°00	28°05	08°21	13°58	0°24	28°23
71S	25°29	27°32	29°49	13°18	29°56	27°56	25°44	27°49	08°05	13°26	0°10	28°09	26°00	28°05	08°21	13°33	0°24	28°23
72S	25°29	27°32	29°49	12°52	29°56	27°56	25°44	27°49	08°05	12°59	0°10	28°09	26°00	28°05	08°21	13°06	0°24	28°23
73S	25°29	27°32	29°49	12°25	29°56	27°56	25°44	27°49	08°05	12°32	0°10	28°09	26°00	28°05	08°21	12°38	0°24	28°23
74S	25°29	27°32	29°49	11°57	29°56	27°56	25°44	27°49	08°05	12°03	0°10	28°09	26°00	28°05	08°21	12°09	0°24	28°23
75S	25°29	27°32	29°49	11°27	29°56	27°56	25°44	27°49	08°05	11°33	0°10	28°09	26°00	28°05	08°21	11°39	0°24	28°23
76S	25°29	27°32	29°49	10°56	29°56	27°56	25°44	27°49	08°05	11°02	0°10	28°09	26°00	28°05	08°21	11°08	0°24	28°23
77S	25°29	27°32	29°49	10°24	29°56	27°56	25°44	27°49	08°05	10°30	0°10	28°09	26°00	28°05	08°21	10°35	0°24	28°23
78S	25°29	27°32	29°49	9°50	29°56	27°56	25°44	27°49	08°05	9°55	0°10	28°09	26°00	28°05	08°21	10°01	0°24	28°23
79S	25°29	27°32	29°49	9°15	29°56	27°56	25°44	27°49	08°05	9°20	0°10	28°09	26°00	28°05	08°21	9°24	0°24	28°23
80S	25°29	27°32	29°49	8°37	29°56	27°56	25°44	27°49	08°05	8°42	0°10	28°09	26°00	28°05	08°21	8°46	0°24	28°23
81S	25°29	27°32	29°49	7°58	29°56	27°56	25°44	27°49	08°05	8°02	0°10	28°09	26°00	28°05	08°21	8°06	0°24	28°23
82S	25°29	27°32	29°49	7°17	29°56	27°56	25°44	27°49	08°05	7°20	0°10	28°09	26°00	28°05	08°21	7°24	0°24	28°23
83S	25°29	27°32	29°49	6°33	29°56	27°56	25°44	27°49	08°05	6°36	0°10	28°09	26°00	28°05	08°21	6°40	0°24	28°23
84S	25°29	27°32	29°49	5°47	29°56	27°56	25°44	27°49	08°05	5°50	0°10	28°09	26°00	28°05	08°21	5°53	0°24	28°23
85S	25°29	27°32	29°49	4°57	29°56	27°56	25°44	27°49	08°05	5°00	0°10	28°09	26°00	28°05	08°21	5°03	0°24	28°23
86S	25°29	27°32	29°49	4°05	29°56	27°56	25°44	27°49	08°05	4°07	0°10	28°09	26°00	28°05	08°21	4°10	0°24	28°23
87S	25°29	27°32	29°49	3°10	29°56	27°56	25°44	27°49	08°05	3°11	0°10	28°09	26°00	28°05	08°21	3°13	0°24	28°23
88S	25°29	27°32	29°49	2°11	29°56	27°56	25°44	27°49	08°05	2°12	0°10	28°09	26°00	28°05	08°21	2°13	0°24	28°23
89S	25°29	27°32	29°49	1°07	29°56	27°56	25°44	27°49	08°05	1°08	0°10	28°09	26°00	28°05	08°21	1°08	0°24	28°23
90S	25°29	27°32	29°49	0°00	29°56	27°56	25°44	27°49	08°05	0°00	0°10	28°09	26°00	28°05	08°21	0°00	0°24	28°23

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



	Sid.Time: 19h54m ARMC: 298°30'						Sid.Time: 19h55m ARMC: 298°45'						Sid.Time: 19h56m ARMC: 299°00'					
	MC: 26᳚28'49						MC: 26᳚43'06						MC: 26᳚57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26᳚15	28᳚21	0᳚37	0᳚37	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	0᳚52	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	1᳚08	1᳚᳚07	29᳚᳚04
1S	26᳚15	28᳚21	0᳚37	0᳚24	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	0᳚39	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	0᳚55	1᳚᳚07	29᳚᳚04
2S	26᳚15	28᳚21	0᳚37	0᳚11	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	0᳚26	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	0᳚42	1᳚᳚07	29᳚᳚04
3S	26᳚15	28᳚21	0᳚37	29᳚᳚58	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	0᳚14	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	0᳚29	1᳚᳚07	29᳚᳚04
4S	26᳚15	28᳚21	0᳚37	29᳚᳚46	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	0᳚01	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	0᳚16	1᳚᳚07	29᳚᳚04
5S	26᳚15	28᳚21	0᳚37	29᳚᳚33	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	29᳚᳚49	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	0᳚04	1᳚᳚07	29᳚᳚04
6S	26᳚15	28᳚21	0᳚37	29᳚᳚21	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	29᳚᳚36	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	29᳚᳚51	1᳚᳚07	29᳚᳚04
7S	26᳚15	28᳚21	0᳚37	29᳚᳚09	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	29᳚᳚24	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	29᳚᳚39	1᳚᳚07	29᳚᳚04
8S	26᳚15	28᳚21	0᳚37	28᳚᳚57	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	29᳚᳚12	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	29᳚᳚27	1᳚᳚07	29᳚᳚04
9S	26᳚15	28᳚21	0᳚37	28᳚᳚45	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	29᳚᳚00	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	29᳚᳚15	1᳚᳚07	29᳚᳚04
10S	26᳚15	28᳚21	0᳚37	28᳚᳚33	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	28᳚᳚48	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	29᳚᳚03	1᳚᳚07	29᳚᳚04
11S	26᳚15	28᳚21	0᳚37	28᳚᳚22	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	28᳚᳚36	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	28᳚᳚51	1᳚᳚07	29᳚᳚04
12S	26᳚15	28᳚21	0᳚37	28᳚᳚10	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	28᳚᳚25	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	28᳚᳚39	1᳚᳚07	29᳚᳚04
13S	26᳚15	28᳚21	0᳚37	27᳚᳚58	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	28᳚᳚13	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	28᳚᳚27	1᳚᳚07	29᳚᳚04
14S	26᳚15	28᳚21	0᳚37	27᳚᳚47	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	28᳚᳚01	0᳚᳚53	28᳚᳚51	26᳚46	28᳚54	1᳚08	28᳚᳚16	1᳚᳚07	29᳚᳚04
15S	26᳚15	28᳚21	0᳚37	27᳚᳚35	0᳚᳚39	28᳚᳚37	26᳚31	28᳚38	0᳚52	27᳚᳚50								

page 798 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h54m ARMC: 298°30' MC: 26°28'49						Sid.Time: 19h55m ARMC: 298°45' MC: 26°43'06						Sid.Time: 19h56m ARMC: 299°00' MC: 26°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°15'	28°21'	08°37'	15°28'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	15°36'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	15°44'	1°11'07"	29°11'04"
68S	26°15'	28°21'	08°37'	14°55'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	15°02'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	15°10'	1°11'07"	29°11'04"
69S	26°15'	28°21'	08°37'	14°31'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	14°38'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	14°46'	1°11'07"	29°11'04"
70S	26°15'	28°21'	08°37'	14°06'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	14°13'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	14°20'	1°11'07"	29°11'04"
71S	26°15'	28°21'	08°37'	13°40'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	13°47'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	13°54'	1°11'07"	29°11'04"
72S	26°15'	28°21'	08°37'	13°13'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	13°20'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	13°27'	1°11'07"	29°11'04"
73S	26°15'	28°21'	08°37'	12°45'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	12°52'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	12°58'	1°11'07"	29°11'04"
74S	26°15'	28°21'	08°37'	12°16'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	12°22'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	12°29'	1°11'07"	29°11'04"
75S	26°15'	28°21'	08°37'	11°45'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	11°52'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	11°58'	1°11'07"	29°11'04"
76S	26°15'	28°21'	08°37'	11°14'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	11°20'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	11°25'	1°11'07"	29°11'04"
77S	26°15'	28°21'	08°37'	10°41'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	10°46'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	10°52'	1°11'07"	29°11'04"
78S	26°15'	28°21'	08°37'	10°06'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	10°11'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	10°16'	1°11'07"	29°11'04"
79S	26°15'	28°21'	08°37'	9°29'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	9°34'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	9°39'	1°11'07"	29°11'04"
80S	26°15'	28°21'	08°37'	8°51'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	8°55'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	9°00'	1°11'07"	29°11'04"
81S	26°15'	28°21'	08°37'	8°11'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	8°15'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	8°19'	1°11'07"	29°11'04"
82S	26°15'	28°21'	08°37'	7°28'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	7°32'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	7°36'	1°11'07"	29°11'04"
83S	26°15'	28°21'	08°37'	6°43'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	6°46'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	6°50'	1°11'07"	29°11'04"
84S	26°15'	28°21'	08°37'	5°56'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	5°59'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	6°02'	1°11'07"	29°11'04"
85S	26°15'	28°21'	08°37'	5°05'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	5°08'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	5°10'	1°11'07"	29°11'04"
86S	26°15'	28°21'	08°37'	4°12'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	4°14'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	4°16'	1°11'07"	29°11'04"
87S	26°15'	28°21'	08°37'	3°15'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	3°16'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	3°18'	1°11'07"	29°11'04"
88S	26°15'	28°21'	08°37'	2°14'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	2°15'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	2°16'	1°11'07"	29°11'04"
89S	26°15'	28°21'	08°37'	1°09'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	1°10'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	1°10'	1°11'07"	29°11'04"
90S	26°15'	28°21'	08°37'	0°00'	0°11'39"	28°11'37"	26°31'	28°38'	08°52'	0°00'	0°11'53"	28°11'51"	26°46'	28°54'	18°08'	0°00'	1°11'07"	29°11'04"

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

	Sid.Time: 19h57m    ARMC: 299°15' MC:            27ဒ်11'41						Sid.Time: 19h58m    ARMC: 299°30' MC:            27ဒ်26'00						Sid.Time: 19h59m    ARMC: 299°45' MC:            27ဒ်40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27≈02	29≠10	1၈23	1၈23	1၂22	29၂18	27≈17	29≠27	1၈39	1၈39	1၂36	29၂32	27≈33	29≠43	1၈55	1၈55	1၂51	29၂46
1S	27≈02	29≠10	1၈23	1၈10	1၂22	29၂18	27≈17	29≠27	1၈39	1၈26	1၂36	29၂32	27≈33	29≠43	1၈55	1၈41	1၂51	29၂46
2S	27≈02	29≠10	1၈23	0၈57	1၂22	29၂18	27≈17	29≠27	1၈39	1၈13	1၂36	29၂32	27≈33	29≠43	1၈55	1၈28	1၂51	29၂46
3S	27≈02	29≠10	1၈23	0၈44	1၂22	29၂18	27≈17	29≠27	1၈39	1၈00	1၂36	29၂32	27≈33	29≠43	1၈55	1၈15	1၂51	29၂46
4S	27≈02	29≠10	1၈23	0၈32	1၂22	29၂18	27≈17	29≠27	1၈39	0၈47	1၂36	29၂32	27≈33	29≠43	1၈55	1၈02	1၂51	29၂46
5S	27≈02	29≠10	1၈23	0၈19	1၂22	29၂18	27≈17	29≠27	1၈39	0၈34	1၂36	29၂32	27≈33	29≠43	1၈55	0၈49	1၂51	29၂46
6S	27≈02	29≠10	1၈23	0၈07	1၂22	29၂18	27≈17	29≠27	1၈39	0၈22	1၂36	29၂32	27≈33	29≠43	1၈55	0၈37	1၂51	29၂46
7S	27≈02	29≠10	1၈23	29≠54	1၂22	29၂18	27≈17	29≠27	1၈39	0၈09	1၂36	29၂32	27≈33	29≠43	1၈55	0၈24	1၂51	29၂46
8S	27≈02	29≠10	1၈23	29≠42	1၂22	29၂18	27≈17	29≠27	1၈39	29≠57	1၂36	29၂32	27≈33	29≠43	1၈55	0၈12	1၂51	29၂46
9S	27≈02	29≠10	1၈23	29≠30	1၂22	29၂18	27≈17	29≠27	1၈39	29≠45	1၂36	29၂32	27≈33	29≠43	1၈55	29≠59	1၂51	29၂46
10S	27≈02	29≠10	1၈23	29≠18	1၂22	29၂18	27≈17	29≠27	1၈39	29≠32	1၂36	29၂32	27≈33	29≠43	1၈55	29≠47	1၂51	29၂46
11S	27≈02	29≠10	1၈23	29≠06	1၂22	29၂18	27≈17	29≠27	1၈39	29≠20	1၂36	29၂32	27≈33	29≠43	1၈55	29≠35	1၂51	29၂46
12S	27≈02	29≠10	1၈23	28≠54	1၂22	29၂18	27≈17	29≠27	1၈39	29≠08	1၂36	29၂32	27≈33	29≠43	1၈55	29≠23	1၂51	29၂46
13S	27≈02	29≠10	1၈23	28≠42	1၂22	29၂18	27≈17	29≠27	1၈39	28≠56	1၂36	29၂32	27≈33	29≠43	1၈55	29≠11	1၂51	29၂46
14S	27≈02	29≠10	1၈23	28≠30	1၂22	29၂18	27≈17	29≠27	1၈39	28≠44	1၂36	29၂32	27≈33	29≠43	1၈55	28≠59	1၂51	29၂46
15S	27≈02	29≠10	1၈23	28≠18	1၂22	29၂18	27≈17	29≠27	1၈39	28≠32	1၂36	29၂32	27≈33	29≠43	1၈55	28≠47	1၂51	29၂46
16S	27≈02	29≠10	1၈23	28≠06	1၂22	29၂18	27≈17	29≠27	1၈39	28≠21	1၂36	29၂32	27≈33	29≠43	1၈55	28≠35	1၂51	29၂46
17S	27≈02	29≠10	1၈23	27≠55	1၂22	29၂18	27≈17	29≠27	1၈39	28≠09	1၂36	29၂32	27≈33	29≠43	1၈55	28≠23	1၂51	29၂46
18S	27≈02	29≠10	1၈23	27≠43	1၂22	29၂18	27≈17	29≠27	1၈39	27≠57	1၂36	29၂32	27≈33	29≠43	1၈55	28≠11	1၂51	29၂46
19S	27≈02	29≠10																

page 800 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h57m ARMC: 299°15' MC: 27°11'41						Sid.Time: 19h58m ARMC: 299°30' MC: 27°26'00						Sid.Time: 19h59m ARMC: 299°45' MC: 27°40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°02	29°10	18°23	15°52	11°22	29°18	27°17	29°27	18°39	16°00	11°36	29°32	27°33	29°43	18°55	16°08	11°51	29°46
68S	27°02	29°10	18°23	15°18	11°22	29°18	27°17	29°27	18°39	15°26	11°36	29°32	27°33	29°43	18°55	15°34	11°51	29°46
69S	27°02	29°10	18°23	14°53	11°22	29°18	27°17	29°27	18°39	15°01	11°36	29°32	27°33	29°43	18°55	15°08	11°51	29°46
70S	27°02	29°10	18°23	14°28	11°22	29°18	27°17	29°27	18°39	14°35	11°36	29°32	27°33	29°43	18°55	14°42	11°51	29°46
71S	27°02	29°10	18°23	14°01	11°22	29°18	27°17	29°27	18°39	14°08	11°36	29°32	27°33	29°43	18°55	14°15	11°51	29°46
72S	27°02	29°10	18°23	13°34	11°22	29°18	27°17	29°27	18°39	13°40	11°36	29°32	27°33	29°43	18°55	13°47	11°51	29°46
73S	27°02	29°10	18°23	13°05	11°22	29°18	27°17	29°27	18°39	13°11	11°36	29°32	27°33	29°43	18°55	13°18	11°51	29°46
74S	27°02	29°10	18°23	12°35	11°22	29°18	27°17	29°27	18°39	12°41	11°36	29°32	27°33	29°43	18°55	12°48	11°51	29°46
75S	27°02	29°10	18°23	12°04	11°22	29°18	27°17	29°27	18°39	12°10	11°36	29°32	27°33	29°43	18°55	12°16	11°51	29°46
76S	27°02	29°10	18°23	11°31	11°22	29°18	27°17	29°27	18°39	11°37	11°36	29°32	27°33	29°43	18°55	11°43	11°51	29°46
77S	27°02	29°10	18°23	10°57	11°22	29°18	27°17	29°27	18°39	11°03	11°36	29°32	27°33	29°43	18°55	11°08	11°51	29°46
78S	27°02	29°10	18°23	10°21	11°22	29°18	27°17	29°27	18°39	10°26	11°36	29°32	27°33	29°43	18°55	10°32	11°51	29°46
79S	27°02	29°10	18°23	9°44	11°22	29°18	27°17	29°27	18°39	9°49	11°36	29°32	27°33	29°43	18°55	9°54	11°51	29°46
80S	27°02	29°10	18°23	9°04	11°22	29°18	27°17	29°27	18°39	9°09	11°36	29°32	27°33	29°43	18°55	9°14	11°51	29°46
81S	27°02	29°10	18°23	8°23	11°22	29°18	27°17	29°27	18°39	8°27	11°36	29°32	27°33	29°43	18°55	8°31	11°51	29°46
82S	27°02	29°10	18°23	7°39	11°22	29°18	27°17	29°27	18°39	7°43	11°36	29°32	27°33	29°43	18°55	7°47	11°51	29°46
83S	27°02	29°10	18°23	6°53	11°22	29°18	27°17	29°27	18°39	6°57	11°36	29°32	27°33	29°43	18°55	7°00	11°51	29°46
84S	27°02	29°10	18°23	6°04	11°22	29°18	27°17	29°27	18°39	6°07	11°36	29°32	27°33	29°43	18°55	6°10	11°51	29°46
85S	27°02	29°10	18°23	5°13	11°22	29°18	27°17	29°27	18°39	5°15	11°36	29°32	27°33	29°43	18°55	5°18	11°51	29°46
86S	27°02	29°10	18°23	4°18	11°22	29°18	27°17	29°27	18°39	4°20	11°36	29°32	27°33	29°43	18°55	4°22	11°51	29°46
87S	27°02	29°10	18°23	3°19	11°22	29°18	27°17	29°27	18°39	3°21	11°36	29°32	27°33	29°43	18°55	3°23	11°51	29°46
88S	27°02	29°10	18°23	2°17	11°22	29°18	27°17	29°27	18°39	2°18	11°36	29°32	27°33	29°43	18°55	2°19	11°51	29°46
89S	27°02	29°10	18°23	1°11	11°22	29°18	27°17	29°27	18°39	1°11	11°36	29°32	27°33	29°43	18°55	1°12	11°51	29°46
90S	27°02	29°10	18°23	0°00	11°22	29°18	27°17	29°27	18°39	0°00	11°36	29°32	27°33	29°43	18°55	0°00	11°51	29°46

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

	Sid.Time: 20h00m ARMC: 300°00' MC: 27᳚54'38						Sid.Time: 20h01m ARMC: 300°15' MC: 28᳚08'58						Sid.Time: 20h02m ARMC: 300°30' MC: 28᳚23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27᳚49	0᳚00	28᳚10	28᳚10	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	28᳚26	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	28᳚42	2᳚᳚34	0᳚᳚27
1S	27᳚49	0᳚00	28᳚10	18᳚57	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	28᳚12	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	28᳚28	2᳚᳚34	0᳚᳚27
2S	27᳚49	0᳚00	28᳚10	18᳚44	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	18᳚59	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	28᳚14	2᳚᳚34	0᳚᳚27
3S	27᳚49	0᳚00	28᳚10	18᳚30	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	18᳚46	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	28᳚01	2᳚᳚34	0᳚᳚27
4S	27᳚49	0᳚00	28᳚10	18᳚17	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	18᳚33	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	18᳚48	2᳚᳚34	0᳚᳚27
5S	27᳚49	0᳚00	28᳚10	18᳚05	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	18᳚20	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	18᳚35	2᳚᳚34	0᳚᳚27
6S	27᳚49	0᳚00	28᳚10	08᳚52	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	18᳚07	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	18᳚22	2᳚᳚34	0᳚᳚27
7S	27᳚49	0᳚00	28᳚10	08᳚39	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	08᳚54	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	18᳚09	2᳚᳚34	0᳚᳚27
8S	27᳚49	0᳚00	28᳚10	08᳚27	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	08᳚41	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	08᳚56	2᳚᳚34	0᳚᳚27
9S	27᳚49	0᳚00	28᳚10	08᳚14	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	08᳚29	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	08᳚44	2᳚᳚34	0᳚᳚27
10S	27᳚49	0᳚00	28᳚10	08᳚02	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	08᳚16	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	08᳚31	2᳚᳚34	0᳚᳚27
11S	27᳚49	0᳚00	28᳚10	29᳚49	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	08᳚04	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	08᳚19	2᳚᳚34	0᳚᳚27
12S	27᳚49	0᳚00	28᳚10	29᳚37	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	29᳚52	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	08᳚06	2᳚᳚34	0᳚᳚27
13S	27᳚49	0᳚00	28᳚10	29᳚25	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	29᳚40	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	29᳚54	2᳚᳚34	0᳚᳚27
14S	27᳚49	0᳚00	28᳚10	29᳚13	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	29᳚27	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28᳚42	29᳚42	2᳚᳚34	0᳚᳚27
15S	27᳚49	0᳚00	28᳚10	29᳚01	2᳚᳚05	0᳚᳚00	28᳚04	0᳚᳚16	28᳚26	29᳚15	2᳚᳚19	0᳚᳚13	28᳚20	0᳚᳚32	28			

page 802 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h00m ARMC: 300°00' MC: 27°54'38						Sid.Time: 20h01m ARMC: 300°15' MC: 28°08'58						Sid.Time: 20h02m ARMC: 300°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°49'	0°00'	28°10'	16°16'	2°05'	0°00'	28°04'	0°16'	28°26'	16°24'	2°19'	0°13'	28°20'	0°32'	28°42'	16°32'	2°34'	0°27'
68S	27°49'	0°00'	28°10'	15°41'	2°05'	0°00'	28°04'	0°16'	28°26'	15°49'	2°19'	0°13'	28°20'	0°32'	28°42'	15°57'	2°34'	0°27'
69S	27°49'	0°00'	28°10'	15°16'	2°05'	0°00'	28°04'	0°16'	28°26'	15°24'	2°19'	0°13'	28°20'	0°32'	28°42'	15°31'	2°34'	0°27'
70S	27°49'	0°00'	28°10'	14°50'	2°05'	0°00'	28°04'	0°16'	28°26'	14°57'	2°19'	0°13'	28°20'	0°32'	28°42'	15°04'	2°34'	0°27'
71S	27°49'	0°00'	28°10'	14°22'	2°05'	0°00'	28°04'	0°16'	28°26'	14°30'	2°19'	0°13'	28°20'	0°32'	28°42'	14°37'	2°34'	0°27'
72S	27°49'	0°00'	28°10'	13°54'	2°05'	0°00'	28°04'	0°16'	28°26'	14°01'	2°19'	0°13'	28°20'	0°32'	28°42'	14°08'	2°34'	0°27'
73S	27°49'	0°00'	28°10'	13°25'	2°05'	0°00'	28°04'	0°16'	28°26'	13°31'	2°19'	0°13'	28°20'	0°32'	28°42'	13°38'	2°34'	0°27'
74S	27°49'	0°00'	28°10'	12°54'	2°05'	0°00'	28°04'	0°16'	28°26'	13°00'	2°19'	0°13'	28°20'	0°32'	28°42'	13°07'	2°34'	0°27'
75S	27°49'	0°00'	28°10'	12°22'	2°05'	0°00'	28°04'	0°16'	28°26'	12°28'	2°19'	0°13'	28°20'	0°32'	28°42'	12°34'	2°34'	0°27'
76S	27°49'	0°00'	28°10'	11°48'	2°05'	0°00'	28°04'	0°16'	28°26'	11°54'	2°19'	0°13'	28°20'	0°32'	28°42'	12°00'	2°34'	0°27'
77S	27°49'	0°00'	28°10'	11°14'	2°05'	0°00'	28°04'	0°16'	28°26'	11°19'	2°19'	0°13'	28°20'	0°32'	28°42'	11°24'	2°34'	0°27'
78S	27°49'	0°00'	28°10'	10°37'	2°05'	0°00'	28°04'	0°16'	28°26'	10°42'	2°19'	0°13'	28°20'	0°32'	28°42'	10°47'	2°34'	0°27'
79S	27°49'	0°00'	28°10'	9°58'	2°05'	0°00'	28°04'	0°16'	28°26'	10°03'	2°19'	0°13'	28°20'	0°32'	28°42'	10°08'	2°34'	0°27'
80S	27°49'	0°00'	28°10'	9°18'	2°05'	0°00'	28°04'	0°16'	28°26'	9°23'	2°19'	0°13'	28°20'	0°32'	28°42'	9°27'	2°34'	0°27'
81S	27°49'	0°00'	28°10'	8°36'	2°05'	0°00'	28°04'	0°16'	28°26'	8°40'	2°19'	0°13'	28°20'	0°32'	28°42'	8°44'	2°34'	0°27'
82S	27°49'	0°00'	28°10'	7°51'	2°05'	0°00'	28°04'	0°16'	28°26'	7°54'	2°19'	0°13'	28°20'	0°32'	28°42'	7°58'	2°34'	0°27'
83S	27°49'	0°00'	28°10'	7°03'	2°05'	0°00'	28°04'	0°16'	28°26'	7°07'	2°19'	0°13'	28°20'	0°32'	28°42'	7°10'	2°34'	0°27'
84S	27°49'	0°00'	28°10'	6°13'	2°05'	0°00'	28°04'	0°16'	28°26'	6°16'	2°19'	0°13'	28°20'	0°32'	28°42'	6°19'	2°34'	0°27'
85S	27°49'	0°00'	28°10'	5°20'	2°05'	0°00'	28°04'	0°16'	28°26'	5°23'	2°19'	0°13'	28°20'	0°32'	28°42'	5°25'	2°34'	0°27'
86S	27°49'	0°00'	28°10'	4°24'	2°05'	0°00'	28°04'	0°16'	28°26'	4°26'	2°19'	0°13'	28°20'	0°32'	28°42'	4°28'	2°34'	0°27'
87S	27°49'	0°00'	28°10'	3°24'	2°05'	0°00'	28°04'	0°16'	28°26'	3°26'	2°19'	0°13'	28°20'	0°32'	28°42'	3°27'	2°34'	0°27'
88S	27°49'	0°00'	28°10'	2°20'	2°05'	0°00'	28°04'	0°16'	28°26'	2°22'	2°19'	0°13'	28°20'	0°32'	28°42'	2°23'	2°34'	0°27'
89S	27°49'	0°00'	28°10'	1°12'	2°05'	0°00'	28°04'	0°16'	28°26'	1°13'	2°19'	0°13'	28°20'	0°32'	28°42'	1°13'	2°34'	0°27'
90S	27°49'	0°00'	28°10'	0°00'	2°05'	0°00'	28°04'	0°16'	28°26'	0°00'	2°19'	0°13'	28°20'	0°32'	28°42'	0°00'	2°34'	0°27'

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h03m ARMC: 300°45' MC: 2837'40						Sid.Time: 20h04m ARMC: 301°00' MC: 2852'01						Sid.Time: 20h05m ARMC: 301°15' MC: 2906'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2836	0Y49	2857	2857	2II48	041	2851	1Y05	3813	3813	3II02	055	2907	1Y21	3828	3828	3II16	108
1S	2836	0Y49	2857	2843	2II48	041	2851	1Y05	3813	2859	3II02	055	2907	1Y21	3828	3814	3II16	108
2S	2836	0Y49	2857	2830	2II48	041	2851	1Y05	3813	2845	3II02	055	2907	1Y21	3828	3801	3II16	108
3S	2836	0Y49	2857	2816	2II48	041	2851	1Y05	3813	2832	3II02	055	2907	1Y21	3828	2847	3II16	108
4S	2836	0Y49	2857	2803	2II48	041	2851	1Y05	3813	2818	3II02	055	2907	1Y21	3828	2834	3II16	108
5S	2836	0Y49	2857	1850	2II48	041	2851	1Y05	3813	2805	3II02	055	2907	1Y21	3828	2820	3II16	108
6S	2836	0Y49	2857	1837	2II48	041	2851	1Y05	3813	1852	3II02	055	2907	1Y21	3828	2807	3II16	108
7S	2836	0Y49	2857	1824	2II48	041	2851	1Y05	3813	1839	3II02	055	2907	1Y21	3828	1854	3II16	108
8S	2836	0Y49	2857	1811	2II48	041	2851	1Y05	3813	1826	3II02	055	2907	1Y21	3828	1841	3II16	108
9S	2836	0Y49	2857	0859	2II48	041	2851	1Y05	3813	1813	3II02	055	2907	1Y21	3828	1828	3II16	108
10S	2836	0Y49	2857	0846	2II48	041	2851	1Y05	3813	1801	3II02	055	2907	1Y21	3828	1815	3II16	108
11S	2836	0Y49	2857	0833	2II48	041	2851	1Y05	3813	0848	3II02	055	2907	1Y21	3828	1802	3II16	108
12S	2836	0Y49	2857	0821	2II48	041	2851	1Y05	3813	0835	3II02	055	2907	1Y21	3828	0850	3II16	108
13S	2836	0Y49	2857	0808	2II48	041	2851	1Y05	3813	0823	3II02	055	2907	1Y21	3828	0837	3II16	108
14S	2836	0Y49	2857	29Y56	2II48	041	2851	1Y05	3813	0810	3II02	055	2907	1Y21	3828	0825	3II16	108
15S	2836	0Y49	2857	29Y44	2II48	041	2851	1Y05	3813	29Y58	3II02	055	2907	1Y21	3828	0812	3II16	108
16S	2836	0Y49	2857	29Y31	2II48	041	2851	1Y05	3813	29Y46	3II02	055	2907	1Y21	3828	0800	3II16	108
17S	2836	0Y49	2857	29Y19	2II48	041	2851	1Y05	3813	29Y33	3II02	055	2907	1Y21	3828	29Y47	3II16	108
18S	2836	0Y49	2857	29Y07	2II48	041	2851	1Y05	3813	29Y21	3II02	055	2907	1Y21	3828	29Y35	3II16	108
19S	2836	0Y49	2857	28Y55	2II48	041	2851	1Y05	3813	29Y09	3II02	055	2907	1Y21	3828	29Y22	3II16	108
20S	2836	0Y49	2857	28Y42	2II48	041	2851	1Y05	3813	28Y56	3II02	055	2907	1Y21	3828	29Y10	3II16	108
21S	2836	0Y49	2857	28Y30	2II48	041	2851	1Y05	3813	28Y44	3II02	055	2907	1Y21	3828	28Y58	3II16	108
22S	2836	0Y49	2857	28Y18	2II48	041	2851	1Y05	3813	28Y32	3II02	055	2907	1Y21	3828	28Y45	3II16	108
23S	2836	0Y49	2857	28Y06	2II48	041	2851	1Y05	3813	28Y19	3II02	055	2907	1Y21	3828	28Y33	3II16	108
24S	2836	0Y49	2857	27Y54	2II48	041	2851	1Y05	3813	28Y07	3II02	055	2907	1Y21	3828	28Y20	3II16	108
25S	2836	0Y49	2857	27Y41	2II48	041	2851	1Y05	3813	27Y55	3II02	055	2907	1Y21	3828	28Y08	3II16	108
26S	2836	0Y49	2857	27Y29	2II48	041	2851	1Y05	3813	27Y42	3II02	055	2907	1Y21	3828	27Y56	3II16	108
27S	2836	0Y49	2857	27Y17	2II48	041	2851	1Y05	3813	27Y30	3II02	055	2907	1Y21	3828	27Y43	3II16	108
28S	2836	0Y49	2857	27Y04	2II48	041	2851	1Y05	3813	27Y17	3II02	055	2907	1Y21	3828	27Y30	3II16	108
29S	2836	0Y49	2857	26Y52	2II48	041	2851	1Y05	3813	27Y05	3II02	055	2907	1Y21	3828	27Y18	3II16	108
30S	2836	0Y49	2857	26Y39	2II48	041	2851	1Y05	3813	26Y52	3II02	055	2907	1Y21	3828	27Y05	3II16	108
31S	2836	0Y49	2857	26Y27	2II48	041	2851	1Y05	3813	26Y40	3II02	055	2907	1Y21	3828	26Y52	3II16	108
32S	2836	0Y49	2857	26Y14	2II48	041	2851	1Y05	3813	26Y27	3II02	055	2907	1Y21	3828	26Y40	3II16	108
33S	2836	0Y49	2857	26Y01	2II48	041	2851	1Y05	3813	26Y14	3II02	055	2907	1Y21	3828	26Y27	3II16	108
34S	2836	0Y49	2857	25Y49	2II48	041	2851	1Y05	3813	26Y01	3II02	055	2907	1Y21	3828	26Y14	3II16	108
35S	2836	0Y49	2857	25Y36	2II48	041	2851	1Y05	3813	25Y48	3II02	055	2907	1Y21	3828	26Y00	3II16	108
36S	2836	0Y49	2857	25Y23	2II48	041	2851	1Y05	3813	25Y35	3II02	055	2907	1Y21	3828	25Y47	3II16	108
37S	2836	0Y49	2857	25Y09	2II48	041	2851	1Y05	3813	25Y22	3II02	055	2907	1Y21	3828	25Y34	3II16	108
38S	2836	0Y49	2857	24Y56	2II48	041	2851	1Y05	3813	25Y08	3II02	055	2907	1Y21	3828	25Y20	3II16	108
39S	2836	0Y49	2857	24Y43	2II48	041	2851	1Y05	3813	24Y55	3II02	055	2907	1Y21	3828	25Y07	3II16	108
40S	2836	0Y49	2857	24Y29	2II48	041	2851	1Y05	3813	24Y41	3II02	055	2907	1Y21	3828	24Y53	3II16	108
41S	2836	0Y49	2857	24Y15	2II48	041	2851	1Y05	3813	24Y27	3II02	055	2907	1Y21	3828	24Y39	3II16	108
42S	2836	0Y49	2857	24Y01	2II48	041	2851	1Y05	3813	24Y13	3II02	055	2907	1Y21	3828	24Y25	3II16	108
43S	2836	0Y49	2857	23Y47	2II48	041	2851	1Y05	3813	23Y59	3II02	055	2907	1Y21	3828	24Y10	3II16	108
44S	2836	0Y49	2857	23Y33	2II48	041	2851	1Y05	3813	23Y44	3II02	055	2907	1Y21	3828	23Y56	3II16	108
45S	2836	0Y49	2857	23Y19	2II48	041	2851	1Y05	3813	23Y30	3II02	055	2907	1Y21	3828	23Y41	3II16	108
46S	2836	0Y49	2857	23Y04	2II48	041	2851	1Y05	3813	23Y15	3II02	055	2907	1Y21	3828	23Y26	3II16	108
47S	2836	0Y49	2857	22Y49	2II48	041	2851	1Y05	3813	23Y00	3II02	055	2907	1Y21	3828	23Y11	3II16	108
48S	2836	0Y49	2857	22Y34	2II48	041	2851	1Y05	3813	22Y45	3II02	055	2907	1Y21	3828	22Y55	3II16	108
49S	2836	0Y49	2857	22Y18	2II48	041	2851	1Y05	3813	22Y29	3II02	055	2907	1Y21	3828	22Y40	3II16	108
50S	2836	0Y49	2857	22Y02	2II48	041	2851	1Y05	3813	22Y13	3II02	055	2907	1Y21	3828	22Y24	3II16	108
51S	2836	0Y49	2857	21Y46	2II48	041	2851	1Y05	3813	21Y57	3II02	055	2907	1Y21	3828	22Y07	3II16	108
52S	2836	0Y49	2857	21Y30	2II48	041	2851	1Y05	3813	21Y40	3II02	055	2907	1Y21	3828	21Y51	3II16	108
53S	2836	0Y49	2857	21Y13	2II48	041	2851	1Y05	3813	21Y23	3II02	055	2907	1Y21	3828	21Y34	3II16	108
54S	2836	0Y49	2857	20Y56	2II48	041	2851	1Y05	3813	21Y06	3II02	055	2907	1Y21	3828	21Y16	3II16	108
55S	2836	0Y49	2857	20Y39	2II48	041	2851	1Y05	3813	20Y49	3II02	055	2907	1Y21	3828	20Y59	3II16	108
56S	2836	0Y49	2857	20Y21	2II48	041	2851	1Y05	3813	20Y31	3II02	055	2907	1Y21	3828	20Y41	3II16	108
57S	2836	0Y49	2857	20Y02	2II48	041	2851	1Y05	3813	20Y12	3II02	055	2907	1Y21	3828	20Y22	3II16	108
58S	2836	0Y49	2857	19Y44	2II48	041	2851	1Y05	3813	19Y53	3II02	055	2907	1Y21	3828	20Y03	3II16	108
59S	2836	0Y49	2857	19Y25	2II48	041	2851	1Y05	3813	19Y34	3II02	055	2907	1Y21	3828	19Y43	3II16	108
60S	2836	0Y49	2857	19Y05	2II48	041	2851	1Y05	3813	19Y14	3II02	055	2907	1Y21	3828	19Y23	3II16	108
61S	2836	0Y49	2857	18Y45	2II48	041	2851	1Y05	3813	18Y54	3II02	055	2907	1Y21	3828	19Y03	3II16	108
62S	2836	0Y49	2857	18Y24	2II48	041	2851	1Y05	3813	18Y33	3II02	055	2907	1Y21	3828	18Y42	3II16	108
63S	2836	0Y49	2857	18Y02	2II48	041	2851	1Y05	3813	18Y11	3II02	055	2907	1Y21	3828	18Y20	3II16	108
64S	2836	0Y49	2857	17Y40	2II48	041	2851	1Y05	3813	17Y49	3II02	055	2907	1Y21	3828	17Y57	3II16	108
65S	2836	0Y49	2857	17Y18	2II48	041	2851	1Y05	3813	17Y26	3II02	055	2907	1Y21	3828	17Y34	3II16	108
66S	2836	0Y49	2857	16Y54	2II48	041	2851	1Y05	3813	17Y02	3II02	055	2907	1Y21	3828	17Y10	3II16	108
pc	2836	0Y49	2857	16Y41	2II48	041	2851	1Y05	3813	16Y49	3II02	055	2907	1Y21	3828	16Y57	3II16	108

Calculations are based on the mean ecliptic of 1 January 2000, ε: 2

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h03m ARMC: 300°45' MC: 28°37'40						Sid.Time: 20h04m ARMC: 301°00' MC: 28°52'01						Sid.Time: 20h05m ARMC: 301°15' MC: 29°06'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°36	0°49	28°57	16°41	2°48	0°41	28°51	1°05	3°13	16°49	3°02	0°55	29°07	1°21	3°28	16°57	3°16	1°08
68S	28°36	0°49	28°57	16°05	2°48	0°41	28°51	1°05	3°13	16°12	3°02	0°55	29°07	1°21	3°28	16°20	3°16	1°08
69S	28°36	0°49	28°57	15°39	2°48	0°41	28°51	1°05	3°13	15°46	3°02	0°55	29°07	1°21	3°28	15°54	3°16	1°08
70S	28°36	0°49	28°57	15°12	2°48	0°41	28°51	1°05	3°13	15°19	3°02	0°55	29°07	1°21	3°28	15°26	3°16	1°08
71S	28°36	0°49	28°57	14°44	2°48	0°41	28°51	1°05	3°13	14°51	3°02	0°55	29°07	1°21	3°28	14°58	3°16	1°08
72S	28°36	0°49	28°57	14°15	2°48	0°41	28°51	1°05	3°13	14°22	3°02	0°55	29°07	1°21	3°28	14°28	3°16	1°08
73S	28°36	0°49	28°57	13°44	2°48	0°41	28°51	1°05	3°13	13°51	3°02	0°55	29°07	1°21	3°28	13°58	3°16	1°08
74S	28°36	0°49	28°57	13°13	2°48	0°41	28°51	1°05	3°13	13°19	3°02	0°55	29°07	1°21	3°28	13°26	3°16	1°08
75S	28°36	0°49	28°57	12°40	2°48	0°41	28°51	1°05	3°13	12°46	3°02	0°55	29°07	1°21	3°28	12°52	3°16	1°08
76S	28°36	0°49	28°57	12°06	2°48	0°41	28°51	1°05	3°13	12°12	3°02	0°55	29°07	1°21	3°28	12°17	3°16	1°08
77S	28°36	0°49	28°57	11°30	2°48	0°41	28°51	1°05	3°13	11°35	3°02	0°55	29°07	1°21	3°28	11°41	3°16	1°08
78S	28°36	0°49	28°57	10°52	2°48	0°41	28°51	1°05	3°13	10°58	3°02	0°55	29°07	1°21	3°28	11°03	3°16	1°08
79S	28°36	0°49	28°57	10°13	2°48	0°41	28°51	1°05	3°13	10°18	3°02	0°55	29°07	1°21	3°28	10°23	3°16	1°08
80S	28°36	0°49	28°57	9°32	2°48	0°41	28°51	1°05	3°13	9°36	3°02	0°55	29°07	1°21	3°28	9°41	3°16	1°08
81S	28°36	0°49	28°57	8°48	2°48	0°41	28°51	1°05	3°13	8°52	3°02	0°55	29°07	1°21	3°28	8°56	3°16	1°08
82S	28°36	0°49	28°57	8°02	2°48	0°41	28°51	1°05	3°13	8°06	3°02	0°55	29°07	1°21	3°28	8°10	3°16	1°08
83S	28°36	0°49	28°57	7°14	2°48	0°41	28°51	1°05	3°13	7°17	3°02	0°55	29°07	1°21	3°28	7°20	3°16	1°08
84S	28°36	0°49	28°57	6°22	2°48	0°41	28°51	1°05	3°13	6°25	3°02	0°55	29°07	1°21	3°28	6°28	3°16	1°08
85S	28°36	0°49	28°57	5°28	2°48	0°41	28°51	1°05	3°13	5°30	3°02	0°55	29°07	1°21	3°28	5°33	3°16	1°08
86S	28°36	0°49	28°57	4°30	2°48	0°41	28°51	1°05	3°13	4°32	3°02	0°55	29°07	1°21	3°28	4°34	3°16	1°08
87S	28°36	0°49	28°57	3°29	2°48	0°41	28°51	1°05	3°13	3°31	3°02	0°55	29°07	1°21	3°28	3°32	3°16	1°08
88S	28°36	0°49	28°57	2°24	2°48	0°41	28°51	1°05	3°13	2°25	3°02	0°55	29°07	1°21	3°28	2°26	3°16	1°08
89S	28°36	0°49	28°57	1°14	2°48	0°41	28°51	1°05	3°13	1°15	3°02	0°55	29°07	1°21	3°28	1°15	3°16	1°08
90S	28°36	0°49	28°57	0°00	2°48	0°41	28°51	1°05	3°13	0°00	3°02	0°55	29°07	1°21	3°28	0°00	3°16	1°08

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h06m ARMC: 301°30' MC: 29°20'46						Sid.Time: 20h07m ARMC: 301°45' MC: 29°35'09						Sid.Time: 20h08m ARMC: 302°00' MC: 29°49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29°23	1°38	3844	3844	3II31	1°22	29°38	1°54	3859	3859	3II45	1°36	29°54	2°10	4815	4815	3II59	1°50
1S	29°23	1°38	3844	3830	3II31	1°22	29°38	1°54	3859	3845	3II45	1°36	29°54	2°10	4815	4801	3II59	1°50
2S	29°23	1°38	3844	3816	3II31	1°22	29°38	1°54	3859	3831	3II45	1°36	29°54	2°10	4815	3847	3II59	1°50
3S	29°23	1°38	3844	3802	3II31	1°22	29°38	1°54	3859	3818	3II45	1°36	29°54	2°10	4815	3833	3II59	1°50
4S	29°23	1°38	3844	2849	3II31	1°22	29°38	1°54	3859	3804	3II45	1°36	29°54	2°10	4815	3819	3II59	1°50
5S	29°23	1°38	3844	2835	3II31	1°22	29°38	1°54	3859	2850	3II45	1°36	29°54	2°10	4815	3806	3II59	1°50
6S	29°23	1°38	3844	2822	3II31	1°22	29°38	1°54	3859	2837	3II45	1°36	29°54	2°10	4815	2852	3II59	1°50
7S	29°23	1°38	3844	2809	3II31	1°22	29°38	1°54	3859	2824	3II45	1°36	29°54	2°10	4815	2839	3II59	1°50
8S	29°23	1°38	3844	1856	3II31	1°22	29°38	1°54	3859	2811	3II45	1°36	29°54	2°10	4815	2825	3II59	1°50
9S	29°23	1°38	3844	1843	3II31	1°22	29°38	1°54	3859	1858	3II45	1°36	29°54	2°10	4815	2812	3II59	1°50
10S	29°23	1°38	3844	1830	3II31	1°22	29°38	1°54	3859	1845	3II45	1°36	29°54	2°10	4815	1859	3II59	1°50
11S	29°23	1°38	3844	1817	3II31	1°22	29°38	1°54	3859	1832	3II45	1°36	29°54	2°10	4815	1846	3II59	1°50
12S	29°23	1°38	3844	1804	3II31	1°22	29°38	1°54	3859	1819	3II45	1°36	29°54	2°10	4815	1833	3II59	1°50
13S	29°23	1°38	3844	0852	3II31	1°22	29°38	1°54	3859	1806	3II45	1°36	29°54	2°10	4815	1820	3II59	1°50
14S	29°23	1°38	3844	0839	3II31	1°22	29°38	1°54	3859	0853	3II45	1°36	29°54	2°10	4815	1808	3II59	1°50
15S	29°23	1°38	3844	0826	3II31	1°22	29°38	1°54	3859	0841	3II45	1°36	29°54	2°10	4815	0855	3II59	1°50
16S	29°23	1°38	3844	0814	3II31	1°22	29°38	1°54	3859	0828	3II45	1°36	29°54	2°10	4815	0842	3II59	1°50
17S	29°23	1°38	3844	0801	3II31	1°22	29°38	1°54	3859	0815	3II45	1°36	29°54	2°10	4815	0829	3II59	1°50
18S	29°23	1°38	3844	29°49	3II31	1°22	29°38	1°54	3859	0803	3II45	1°36	29°54	2°10	4815	0817	3II59	1°50
19S	29°23	1°38	3844	29°36	3II31	1°22	29°38	1°54	3859	29°50	3II45	1°36	29°54	2°10	4815	0804	3II59	1°50
20S	29°23	1°38	3844	29°24	3II31	1°22	29°38	1°54	3859	29°38	3II45	1°36	29°54	2°10	4815	29°51	3II59	1°50
21S	29°23	1°38	3844	29°11	3II31	1°22	29°38	1°54	3859	29°25	3II45	1°36	29°54	2°10	4815	29°39	3II59	1°50
22S	29°23	1°38	3844	28°59	3II31	1°22	29°38	1°54	3859	29°13	3II45	1°36	29°54	2°10	4815	29°26	3II59	1°50
23S	29°23	1°38	3844	28°46	3II31	1°22	29°38	1°54	3859	29°00	3II45	1°36	29°54	2°10	4815	29°13	3II59	1°50
24S	29°23	1°38	3844	28°34	3II31	1°22	29°38	1°54	3859	28°47	3II45	1°36	29°54	2°10	4815	29°01	3II59	1°50
25S	29°23	1°38	3844	28°21	3II31	1°22	29°38	1°54	3859	28°35	3II45	1°36	29°54	2°10	4815	28°48	3II59	1°50
26S	29°23	1°38	3844	28°09	3II31	1°22	29°38	1°54	3859	28°22	3II45	1°36	29°54	2°10	4815	28°35	3II59	1°50
27S	29°23	1°38	3844	27°56	3II31	1°22	29°38	1°54	3859	28°09	3II45	1°36	29°54	2°10	4815	28°23	3II59	1°50
28S	29°23	1°38	3844	27°44	3II31	1°22	29°38	1°54	3859	27°57	3II45	1°36	29°54	2°10	4815	28°10	3II59	1°50
29S	29°23	1°38	3844	27°31	3II31	1°22	29°38	1°54	3859	27°44	3II45	1°36	29°54	2°10	4815	27°57	3II59	1°50
30S	29°23	1°38	3844	27°18	3II31	1°22	29°38	1°54	3859	27°31	3II45	1°36	29°54	2°10	4815	27°44	3II59	1°50
31S	29°23	1°38	3844	27°05	3II31	1°22	29°38	1°54	3859	27°18	3II45	1°36	29°54	2°10	4815	27°31	3II59	1°50
32S	29°23	1°38	3844	26°52	3II31	1°22	29°38	1°54	3859	27°05	3II45	1°36	29°54	2°10	4815	27°18	3II59	1°50
33S	29°23	1°38	3844	26°39	3II31	1°22	29°38	1°54	3859	26°52	3II45	1°36	29°54	2°10	4815	27°04	3II59	1°50
34S	29°23	1°38	3844	26°26	3II31	1°22	29°38	1°54	3859	26°39	3II45	1°36	29°54	2°10	4815	26°51	3II59	1°50
35S	29°23	1°38	3844	26°13	3II31	1°22	29°38	1°54	3859	26°25	3II45	1°36	29°54	2°10	4815	26°38	3II59	1°50
36S	29°23	1°38	3844	26°00	3II31	1°22	29°38	1°54	3859	26°12	3II45	1°36	29°54	2°10	4815	26°24	3II59	1°50
37S	29°23	1°38	3844	25°46	3II31	1°22	29°38	1°54	3859	25°58	3II45	1°36	29°54	2°10	4815	26°10	3II59	1°50
38S	29°23	1°38	3844	25°32	3II31	1°22	29°38	1°54	3859	25°45	3II45	1°36	29°54	2°10	4815	25°57	3II59	1°50
39S	29°23	1°38	3844	25°19	3II31	1°22	29°38	1°54	3859	25°31	3II45	1°36	29°54	2°10	4815	25°43	3II59	1°50
40S	29°23	1°38	3844	25°05	3II31	1°22	29°38	1°54	3859	25°17	3II45	1°36	29°54	2°10	4815	25°28	3II59	1°50
41S	29°23	1°38	3844	24°51	3II31	1°22	29°38	1°54	3859	25°02	3II45	1°36	29°54	2°10	4815	25°14	3II59	1°50
42S	29°23	1°38	3844	24°36	3II31	1°22	29°38	1°54	3859	24°48	3II45	1°36	29°54	2°10	4815	25°00	3II59	1°50
43S	29°23	1°38	3844	24°22	3II31	1°22	29°38	1°54	3859	24°34	3II45	1°36	29°54	2°10	4815	24°45	3II59	1°50
44S	29°23	1°38	3844	24°07	3II31	1°22	29°38	1°54	3859	24°19	3II45	1°36	29°54	2°10	4815	24°30	3II59	1°50
45S	29°23	1°38	3844	23°52	3II31	1°22	29°38	1°54	3859	24°04	3II45	1°36	29°54	2°10	4815	24°15	3II59	1°50
46S	29°23	1°38	3844	23°37	3II31	1°22	29°38	1°54	3859	23°49	3II45	1°36	29°54	2°10	4815	24°00	3II59	1°50
47S	29°23	1°38	3844	23°22	3II31	1°22	29°38	1°54	3859	23°33	3II45	1°36	29°54	2°10	4815	23°44	3II59	1°50
48S	29°23	1°38	3844	23°06	3II31	1°22	29°38	1°54	3859	23°17	3II45	1°36	29°54	2°10	4815	23°28	3II59	1°50
49S	29°23	1°38	3844	22°51	3II31	1°22	29°38	1°54	3859	23°01	3II45	1°36	29°54	2°10	4815	23°12	3II59	1°50
50S	29°23	1°38	3844	22°34	3II31	1°22	29°38	1°54	3859	22°45	3II45	1°36	29°54	2°10	4815	22°56	3II59	1°50
51S	29°23	1°38	3844	22°18	3II31	1°22	29°38	1°54	3859	22°29	3II45	1°36	29°54	2°10	4815	22°39	3II59	1°50
52S	29°23	1°38	3844	22°01	3II31	1°22	29°38	1°54	3859	22°12	3II45	1°36	29°54	2°10	4815	22°22	3II59	1°50
53S	29°23	1°38	3844	21°44	3II31	1°22	29°38	1°54	3859	21°54	3II45	1°36	29°54	2°10	4815	22°05	3II59	1°50
54S	29°23	1°38	3844	21°27	3II31	1°22	29°38	1°54	3859	21°37	3II45	1°36	29°54	2°10	4815	21°47	3II59	1°50
55S	29°23	1°38	3844	21°09	3II31	1°22	29°38	1°54	3859	21°19	3II45	1°36	29°54	2°10	4815	21°29	3II59	1°50
56S	29°23	1°38	3844	20°50	3II31	1°22	29°38	1°54	3859	21°00	3II45	1°36	29°54	2°10	4815	21°10	3II59	1°50
57S	29°23	1°38	3844	20°32	3II31	1°22	29°38	1°54	3859	20°41	3II45	1°36	29°54	2°10	4815	20°51	3II59	1°50
58S	29°23	1°38	3844	20°12	3II31	1°22	29°38	1°54	3859	20°22	3II45	1°36	29°54	2°10	4815	20°32	3II59	1°50
59S	29°23	1°38	3844	19°53	3II31	1°22	29°38	1°54	3859	20°02	3II45	1°36	29°54	2°10	4815	20°12	3II59	1°50
60S	29°23	1°38	3844	19°33	3II31	1°22	29°38	1°54	3859	19°42	3II45	1°36	29°54	2°10	4815	19°51	3II59	1°50
61S	29°23	1°38	3844	19°12	3II31	1°22	29°38	1°54	3859	19°21	3II45	1°36	29°54	2°10	4815	19°30	3II59	1°50
62S	29°23	1°38	3844	18°51	3II31	1°22	29°38	1°54	3859	18°59	3II45	1°36	29°54	2°10	4815	19°08	3II59	1°50
63S	29°23	1°38	3844	18°29	3II31	1°22	29°38	1°54	3859	18°37	3II45	1°36	29°54	2°10	4815	18°46	3II59	1°50
64S	29°23	1°38	3844	18°06	3II31	1°22	29°38	1°54	3859	18°15	3II45	1°36	29°54	2°10	4815	18°23	3II59	1°50
65S	29°23	1°38	3844	17°43	3II31	1°22	29°38	1°54	3859	17°51	3II45	1°36	29°54	2°10	4815	17°59	3II59	1°50
66S	29°2																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h06m ARMC: 301°30' MC: 29°20'46						Sid.Time: 20h07m ARMC: 301°45' MC: 29°35'09						Sid.Time: 20h08m ARMC: 302°00' MC: 29°49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°23	1°38	3°44	17°05	3°11	1°22	29°38	1°54	3°59	17°13	3°11	1°36	29°54	2°10	4°15	17°21	3°11	1°50
68S	29°23	1°38	3°44	16°28	3°11	1°22	29°38	1°54	3°59	16°36	3°11	1°36	29°54	2°10	4°15	16°44	3°11	1°50
69S	29°23	1°38	3°44	16°01	3°11	1°22	29°38	1°54	3°59	16°09	3°11	1°36	29°54	2°10	4°15	16°16	3°11	1°50
70S	29°23	1°38	3°44	15°34	3°11	1°22	29°38	1°54	3°59	15°41	3°11	1°36	29°54	2°10	4°15	15°48	3°11	1°50
71S	29°23	1°38	3°44	15°05	3°11	1°22	29°38	1°54	3°59	15°12	3°11	1°36	29°54	2°10	4°15	15°19	3°11	1°50
72S	29°23	1°38	3°44	14°35	3°11	1°22	29°38	1°54	3°59	14°42	3°11	1°36	29°54	2°10	4°15	14°49	3°11	1°50
73S	29°23	1°38	3°44	14°04	3°11	1°22	29°38	1°54	3°59	14°11	3°11	1°36	29°54	2°10	4°15	14°17	3°11	1°50
74S	29°23	1°38	3°44	13°32	3°11	1°22	29°38	1°54	3°59	13°38	3°11	1°36	29°54	2°10	4°15	13°45	3°11	1°50
75S	29°23	1°38	3°44	12°58	3°11	1°22	29°38	1°54	3°59	13°04	3°11	1°36	29°54	2°10	4°15	13°10	3°11	1°50
76S	29°23	1°38	3°44	12°23	3°11	1°22	29°38	1°54	3°59	12°29	3°11	1°36	29°54	2°10	4°15	12°35	3°11	1°50
77S	29°23	1°38	3°44	11°46	3°11	1°22	29°38	1°54	3°59	11°52	3°11	1°36	29°54	2°10	4°15	11°57	3°11	1°50
78S	29°23	1°38	3°44	11°08	3°11	1°22	29°38	1°54	3°59	11°13	3°11	1°36	29°54	2°10	4°15	11°18	3°11	1°50
79S	29°23	1°38	3°44	10°27	3°11	1°22	29°38	1°54	3°59	10°32	3°11	1°36	29°54	2°10	4°15	10°37	3°11	1°50
80S	29°23	1°38	3°44	9°45	3°11	1°22	29°38	1°54	3°59	9°49	3°11	1°36	29°54	2°10	4°15	9°54	3°11	1°50
81S	29°23	1°38	3°44	9°00	3°11	1°22	29°38	1°54	3°59	9°04	3°11	1°36	29°54	2°10	4°15	9°09	3°11	1°50
82S	29°23	1°38	3°44	8°13	3°11	1°22	29°38	1°54	3°59	8°17	3°11	1°36	29°54	2°10	4°15	8°21	3°11	1°50
83S	29°23	1°38	3°44	7°24	3°11	1°22	29°38	1°54	3°59	7°27	3°11	1°36	29°54	2°10	4°15	7°30	3°11	1°50
84S	29°23	1°38	3°44	6°31	3°11	1°22	29°38	1°54	3°59	6°34	3°11	1°36	29°54	2°10	4°15	6°37	3°11	1°50
85S	29°23	1°38	3°44	5°36	3°11	1°22	29°38	1°54	3°59	5°38	3°11	1°36	29°54	2°10	4°15	5°41	3°11	1°50
86S	29°23	1°38	3°44	4°36	3°11	1°22	29°38	1°54	3°59	4°39	3°11	1°36	29°54	2°10	4°15	4°41	3°11	1°50
87S	29°23	1°38	3°44	3°34	3°11	1°22	29°38	1°54	3°59	3°35	3°11	1°36	29°54	2°10	4°15	3°37	3°11	1°50
88S	29°23	1°38	3°44	2°27	3°11	1°22	29°38	1°54	3°59	2°28	3°11	1°36	29°54	2°10	4°15	2°29	3°11	1°50
89S	29°23	1°38	3°44	1°16	3°11	1°22	29°38	1°54	3°59	1°16	3°11	1°36	29°54	2°10	4°15	1°17	3°11	1°50
90S	29°23	1°38	3°44	0°00	3°11	1°22	29°38	1°54	3°59	0°00	3°11	1°36	29°54	2°10	4°15	0°00	3°11	1°50

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h09m ARMC: 302°15' MC: 0°03'58						Sid.Time: 20h10m ARMC: 302°30' MC: 0°18'23						Sid.Time: 20h11m ARMC: 302°45' MC: 0°32'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0°10	2°27	4°30	4°30	4°13	2°03	0°25	2°43	4°46	4°46	4°28	2°17	0°41	2°59	5°02	5°02	4°42	2°31
1S	0°10	2°27	4°30	4°16	4°13	2°03	0°25	2°43	4°46	4°32	4°28	2°17	0°41	2°59	5°02	4°47	4°42	2°31
2S	0°10	2°27	4°30	4°02	4°13	2°03	0°25	2°43	4°46	4°17	4°28	2°17	0°41	2°59	5°02	4°33	4°42	2°31
3S	0°10	2°27	4°30	3°48	4°13	2°03	0°25	2°43	4°46	4°03	4°28	2°17	0°41	2°59	5°02	4°19	4°42	2°31
4S	0°10	2°27	4°30	3°34	4°13	2°03	0°25	2°43	4°46	3°49	4°28	2°17	0°41	2°59	5°02	4°05	4°42	2°31
5S	0°10	2°27	4°30	3°21	4°13	2°03	0°25	2°43	4°46	3°36	4°28	2°17	0°41	2°59	5°02	3°51	4°42	2°31
6S	0°10	2°27	4°30	3°07	4°13	2°03	0°25	2°43	4°46	3°22	4°28	2°17	0°41	2°59	5°02	3°37	4°42	2°31
7S	0°10	2°27	4°30	2°54	4°13	2°03	0°25	2°43	4°46	3°09	4°28	2°17	0°41	2°59	5°02	3°23	4°42	2°31
8S	0°10	2°27	4°30	2°40	4°13	2°03	0°25	2°43	4°46	2°55	4°28	2°17	0°41	2°59	5°02	3°10	4°42	2°31
9S	0°10	2°27	4°30	2°27	4°13	2°03	0°25	2°43	4°46	2°42	4°28	2°17	0°41	2°59	5°02	2°56	4°42	2°31
10S	0°10	2°27	4°30	2°14	4°13	2°03	0°25	2°43	4°46	2°29	4°28	2°17	0°41	2°59	5°02	2°43	4°42	2°31
11S	0°10	2°27	4°30	2°01	4°13	2°03	0°25	2°43	4°46	2°15	4°28	2°17	0°41	2°59	5°02	2°30	4°42	2°31
12S	0°10	2°27	4°30	1°48	4°13	2°03	0°25	2°43	4°46	2°02	4°28	2°17	0°41	2°59	5°02	2°17	4°42	2°31
13S	0°10	2°27	4°30	1°35	4°13	2°03	0°25	2°43	4°46	1°49	4°28	2°17	0°41	2°59	5°02	2°04	4°42	2°31
14S	0°10	2°27	4°30	1°22	4°13	2°03	0°25	2°43	4°46	1°36	4°28	2°17	0°41	2°59	5°02	1°50	4°42	2°31
15S	0°10	2°27	4°30	1°09	4°13	2°03	0°25	2°43	4°46	1°23	4°28	2°17	0°41	2°59	5°02	1°37	4°42	2°31
16S	0°10	2°27	4°30	0°56	4°13	2°03	0°25	2°43	4°46	1°10	4°28	2°17	0°41	2°59	5°02	1°24	4°42	2°31
17S	0°10	2°27	4°30	0°43	4°13	2°03	0°25	2°43	4°46	0°57	4°28	2°17	0°41	2°59	5°02	1°12	4°42	2°31
18S	0°10	2°27	4°30	0°31	4°13	2°03	0°25	2°43	4°46	0°45	4°28	2°17	0°41	2°59	5°02	0°59	4°42	2°31
19S	0°10	2°27	4°30	0°18	4°13	2°03	0°25	2°43	4°46	0°32	4°28	2°17	0°41	2°59	5°02	0°46	4°42	2°31
20S	0°10	2°27	4°30	0°05	4°13	2°03	0°25	2°43	4°46	0°19	4°28	2°17	0°41	2°59	5°02	0°33	4°42	2°31
21S	0°10	2°27	4°30	29°52	4°13	2°03	0°25	2°43	4°46	0°06	4°28	2°17	0°41	2°59	5°02	0°20	4°42	2°31
22S	0°10	2°27	4°30	29°40	4°13	2°03	0°25	2°43	4°46	29°53	4°28	2°17	0°41	2°59	5°02	0°07	4°42	2°31
23S	0°10	2°27	4°30	29°27	4°13	2°03	0°25	2°43	4°46	29°40	4°28	2°17	0°41	2°59	5°02	29°54	4°42	2°31
24S	0°10	2°27	4°30	29°14	4°13	2°03	0°25	2°43	4°46	29°28	4°28	2°17	0°41	2°59	5°02	29°41	4°42	2°31
25S	0°10	2°27	4°30	29°01	4°13	2°03	0°25	2°43	4°46	29°15	4°28	2°17	0°41	2°59	5°02	29°28	4°42	2°31
26S	0°10	2°27	4°30	28°49	4°13	2°03	0°25	2°43	4°46	29°02	4°28	2°17	0°41	2°59	5°02	29°15	4°42	2°31
27S	0°10	2°27	4°30	28°36	4°13	2°03	0°25	2°43	4°46	28°49	4°28	2°17	0°41	2°59	5°02	29°02	4°42	2°31
28S	0°10	2°27	4°30	28°23	4°13	2°03	0°25	2°43	4°46	28°36	4°28	2°17	0°41	2°59	5°02	28°49	4°42	2°31
29S	0°10	2°27	4°30	28°10	4°13	2°03	0°25	2°43	4°46	28°23	4°28	2°17	0°41	2°59	5°02	28°36	4°42	2°31
30S	0°10	2°27	4°30	27°57	4°13	2°03	0°25	2°43	4°46	28°10	4°28	2°17	0°41	2°59	5°02	28°22	4°42	2°31
31S	0°10	2°27	4°30	27°44	4°13	2°03	0°25	2°43	4°46	27°56	4°28	2°17	0°41	2°59	5°02	28°09	4°42	2°31
32S	0°10	2°27	4°30	27°30	4°13	2°03	0°25	2°43	4°46	27°43	4°28	2°17	0°41	2°59	5°02	27°56	4°42	2°31
33S	0°10	2°27	4°30	27°17	4°13	2°03	0°25	2°43	4°46	27°30	4°28	2°17	0°41	2°59	5°02	27°42	4°42	2°31
34S	0°10	2°27	4°30	27°04	4°13	2°03	0°25	2°43	4°46	27°16	4°28	2°17	0°41	2°59	5°02	27°29	4°42	2°31
35S	0°10	2°27	4°30	26°50	4°13	2°03	0°25	2°43	4°46	27°02	4°28	2°17	0°41	2°59	5°02	27°15	4°42	2°31
36S	0°10	2°27	4°30	26°36	4°13	2°03	0°25	2°43	4°46	26°49	4°28	2°17	0°41	2°59	5°02	27°01	4°42	2°31
37S	0°10	2°27	4°30	26°23	4°13	2°03	0°25	2°43	4°46	26°35	4°28	2°17	0°41	2°59	5°02	26°47	4°42	2°31
38S	0°10	2°27	4°30	26°09	4°13	2°03	0°25	2°43	4°46	26°21	4°28	2°17	0°41	2°59	5°02	26°33	4°42	2°31
39S	0°10	2°27	4°30	25°55	4°13	2°03	0°25	2°43	4°46	26°07	4°28	2°17	0°41	2°59	5°02	26°19	4°42	2°31
40S	0°10	2°27	4°30	25°40	4°13	2°03	0°25	2°43	4°46	25°52	4°28	2°17	0°41	2°59	5°02	26°04	4°42	2°31
41S	0°10	2°27	4°30	25°26	4°13	2°03	0°25	2°43	4°46	25°38	4°28	2°17	0°41	2°59	5°02	25°49	4°42	2°31
42S	0°10	2°27	4°30	25°11	4°13	2°03	0°25	2°43	4°46	25°23	4°28	2°17	0°41	2°59	5°02	25°35	4°42	2°31
43S	0°10	2°27	4°30	24°57	4°13	2°03	0°25	2°43	4°46	25°08	4°28	2°17	0°41	2°59	5°02	25°20	4°42	2°31
44S	0°10	2°27	4°30	24°42	4°13	2°03	0°25	2°43	4°46	24°53	4°28	2°17	0°41	2°59	5°02	25°04	4°42	2°31
45S	0°10	2°27	4°30	24°26	4°13	2°03	0°25	2°43	4°46	24°38	4°28	2°17	0°41	2°59	5°02	24°49	4°42	2°31
46S	0°10	2°27	4°30	24°11	4°13	2°03	0°25	2°43	4°46	24°22	4°28	2°17	0°41	2°59	5°02	24°33	4°42	2°31
47S	0°10	2°27	4°30	23°55	4°13	2°03	0°25	2°43	4°46	24°06	4°28	2°17	0°41	2°59	5°02	24°17	4°42	2°31
48S	0°10	2°27	4°30	23°39	4°13	2°03	0°25	2°43	4°46	23°50	4°28	2°17	0°41	2°59	5°02	24°01	4°42	2°31
49S	0°10	2°27	4°30	23°23	4°13	2°03	0°25	2°43	4°46	23°34	4°28	2°17	0°41	2°59	5°02	23°45	4°42	2°31
50S	0°10	2°27	4°30	23°07	4°13	2°03	0°25	2°43	4°46	23°17	4°28	2°17	0°41	2°59	5°02	23°28	4°42	2°31
51S	0°10	2°27	4°30	22°50	4°13	2°03	0°25	2°43	4°46	23°00	4°28	2°17	0°41	2°59	5°02	23°11	4°42	2°31
52S	0°10	2°27	4°30	22°33	4°13	2°03	0°25	2°43	4°46	22°43	4°28	2°17	0°41	2°59	5°02	22°53	4°42	2°31
53S	0°10	2°27	4°30	22°15	4°13	2°03	0°25	2°43	4°46	22°25	4°28	2°17	0°41	2°59	5°02	22°36	4°42	2°31
54S	0°10	2°27	4°30	21°57	4°13	2°03	0°25	2°43	4°46	22°07	4°28	2°17	0°41	2°59	5°02	22°17	4°42	2°31
55S	0°10	2°27	4°30	21°39	4°13	2°03	0°25	2°43	4°46	21°49	4°28	2°17	0°41	2°59	5°02	21°59	4°42	2°31
56S	0°10	2°27	4°30	21°20	4°13	2°03	0°25	2°43	4°46	21°30	4°28	2°17	0°41	2°59	5°02	21°40	4°42	2°31
57S	0°10	2°27	4°30	21°01	4°13	2°03	0°25	2°43	4°46	21°11	4°28	2°17	0°41	2°59	5°02	21°20	4°42	2°31
58S	0°10	2°27	4°30	20°41	4°13	2°03	0°25	2°43	4°46	20°51	4°28	2°17	0°41	2°59	5°02	21°00	4°42	2°31
59S	0°10	2°27	4°30	20°21	4°13	2°03	0°25	2°43	4°46	20°31	4°28	2°17	0°41	2°59	5°02	20°40	4°42	2°31
60S	0°10	2°27	4°30	20°00	4°13	2°03	0°25	2°43	4°46	20°10	4°28	2°17	0°41	2°59	5°02	20°19	4°42	2°31
61S	0°10	2°27	4°30	19°39	4°13	2°03	0°25	2°43	4°46	19°48	4°28	2°17	0°41	2°59	5°02	19°57	4°42	2°31
62S	0°10	2°27	4°30	19°17	4°13	2°03	0°25	2°43	4°46	19°26	4°28	2°17	0°41	2°59	5°02	19°35	4°42	2°31
63S	0°10	2°27	4°30	18°55	4°13	2°03	0°25	2°43	4°46	19°04	4°28	2°17	0°41	2°59	5°02	19°12	4°42	2°31
64S	0°10	2°27	4°30	18°32	4°13	2°03	0°25	2°43	4°46	18°40	4°28	2°17	0°41	2°59	5°02	18°49	4°42	2°31
65S	0°10	2°27	4°30	18°08	4°13	2°03	0°25	2°43	4°46	18°16	4°28	2°17	0°41	2°59	5°02	18°24	4°42	2°31
66S	0°10	2°27	4°30	17°43	4°13	2°03	0°25	2°43	4°46	17°51	4°28	2°17	0°41	2°59	5°02	17°59	4°42	2°31
pc	0°10	2°27	4°30	17°29	4°13</													



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h09m ARMC: 302°15' MC: 0°03'58						Sid.Time: 20h10m ARMC: 302°30' MC: 0°18'23						Sid.Time: 20h11m ARMC: 302°45' MC: 0°32'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°10	2°27	4°30	17°29	4°13	2°03	0°25	2°43	4°46	17°37	4°12	2°17	0°41	2°59	5°02	17°45	4°12	2°31
68S	0°10	2°27	4°30	16°51	4°13	2°03	0°25	2°43	4°46	16°59	4°12	2°17	0°41	2°59	5°02	17°07	4°12	2°31
69S	0°10	2°27	4°30	16°24	4°13	2°03	0°25	2°43	4°46	16°32	4°12	2°17	0°41	2°59	5°02	16°39	4°12	2°31
70S	0°10	2°27	4°30	15°56	4°13	2°03	0°25	2°43	4°46	16°03	4°12	2°17	0°41	2°59	5°02	16°10	4°12	2°31
71S	0°10	2°27	4°30	15°26	4°13	2°03	0°25	2°43	4°46	15°33	4°12	2°17	0°41	2°59	5°02	15°40	4°12	2°31
72S	0°10	2°27	4°30	14°56	4°13	2°03	0°25	2°43	4°46	15°03	4°12	2°17	0°41	2°59	5°02	15°09	4°12	2°31
73S	0°10	2°27	4°30	14°24	4°13	2°03	0°25	2°43	4°46	14°31	4°12	2°17	0°41	2°59	5°02	14°37	4°12	2°31
74S	0°10	2°27	4°30	13°51	4°13	2°03	0°25	2°43	4°46	13°57	4°12	2°17	0°41	2°59	5°02	14°04	4°12	2°31
75S	0°10	2°27	4°30	13°16	4°13	2°03	0°25	2°43	4°46	13°22	4°12	2°17	0°41	2°59	5°02	13°29	4°12	2°31
76S	0°10	2°27	4°30	12°40	4°13	2°03	0°25	2°43	4°46	12°46	4°12	2°17	0°41	2°59	5°02	12°52	4°12	2°31
77S	0°10	2°27	4°30	12°03	4°13	2°03	0°25	2°43	4°46	12°08	4°12	2°17	0°41	2°59	5°02	12°14	4°12	2°31
78S	0°10	2°27	4°30	11°23	4°13	2°03	0°25	2°43	4°46	11°28	4°12	2°17	0°41	2°59	5°02	11°34	4°12	2°31
79S	0°10	2°27	4°30	10°42	4°13	2°03	0°25	2°43	4°46	10°47	4°12	2°17	0°41	2°59	5°02	10°52	4°12	2°31
80S	0°10	2°27	4°30	9°58	4°13	2°03	0°25	2°43	4°46	10°03	4°12	2°17	0°41	2°59	5°02	10°07	4°12	2°31
81S	0°10	2°27	4°30	9°13	4°13	2°03	0°25	2°43	4°46	9°17	4°12	2°17	0°41	2°59	5°02	9°21	4°12	2°31
82S	0°10	2°27	4°30	8°25	4°13	2°03	0°25	2°43	4°46	8°28	4°12	2°17	0°41	2°59	5°02	8°32	4°12	2°31
83S	0°10	2°27	4°30	7°34	4°13	2°03	0°25	2°43	4°46	7°37	4°12	2°17	0°41	2°59	5°02	7°40	4°12	2°31
84S	0°10	2°27	4°30	6°40	4°13	2°03	0°25	2°43	4°46	6°43	4°12	2°17	0°41	2°59	5°02	6°46	4°12	2°31
85S	0°10	2°27	4°30	5°43	4°13	2°03	0°25	2°43	4°46	5°46	4°12	2°17	0°41	2°59	5°02	5°48	4°12	2°31
86S	0°10	2°27	4°30	4°43	4°13	2°03	0°25	2°43	4°46	4°45	4°12	2°17	0°41	2°59	5°02	4°47	4°12	2°31
87S	0°10	2°27	4°30	3°38	4°13	2°03	0°25	2°43	4°46	3°40	4°12	2°17	0°41	2°59	5°02	3°42	4°12	2°31
88S	0°10	2°27	4°30	2°30	4°13	2°03	0°25	2°43	4°46	2°31	4°12	2°17	0°41	2°59	5°02	2°32	4°12	2°31
89S	0°10	2°27	4°30	1°17	4°13	2°03	0°25	2°43	4°46	1°18	4°12	2°17	0°41	2°59	5°02	1°18	4°12	2°31
90S	0°10	2°27	4°30	0°00	4°13	2°03	0°25	2°43	4°46	0°00	4°12	2°17	0°41	2°59	5°02	0°00	4°12	2°31

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h12m ARMC: 303°00' MC: 0°47'14						Sid.Time: 20h13m ARMC: 303°15' MC: 1°01'41						Sid.Time: 20h14m ARMC: 303°30' MC: 1°16'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0°57	3°16	5°17	5°17	4°56	2°45	1°13	3°32	5°32	5°32	5°10	2°58	1°28	3°48	5°48	5°48	5°25	3°12
1S	0°57	3°16	5°17	5°02	4°56	2°45	1°13	3°32	5°32	5°18	5°10	2°58	1°28	3°48	5°48	5°33	5°25	3°12
2S	0°57	3°16	5°17	4°48	4°56	2°45	1°13	3°32	5°32	5°03	5°10	2°58	1°28	3°48	5°48	5°19	5°25	3°12
3S	0°57	3°16	5°17	4°34	4°56	2°45	1°13	3°32	5°32	4°49	5°10	2°58	1°28	3°48	5°48	5°04	5°25	3°12
4S	0°57	3°16	5°17	4°20	4°56	2°45	1°13	3°32	5°32	4°35	5°10	2°58	1°28	3°48	5°48	4°50	5°25	3°12
5S	0°57	3°16	5°17	4°06	4°56	2°45	1°13	3°32	5°32	4°21	5°10	2°58	1°28	3°48	5°48	4°36	5°25	3°12
6S	0°57	3°16	5°17	3°52	4°56	2°45	1°13	3°32	5°32	4°07	5°10	2°58	1°28	3°48	5°48	4°22	5°25	3°12
7S	0°57	3°16	5°17	3°38	4°56	2°45	1°13	3°32	5°32	3°53	5°10	2°58	1°28	3°48	5°48	4°08	5°25	3°12
8S	0°57	3°16	5°17	3°25	4°56	2°45	1°13	3°32	5°32	3°39	5°10	2°58	1°28	3°48	5°48	3°54	5°25	3°12
9S	0°57	3°16	5°17	3°11	4°56	2°45	1°13	3°32	5°32	3°26	5°10	2°58	1°28	3°48	5°48	3°41	5°25	3°12
10S	0°57	3°16	5°17	2°58	4°56	2°45	1°13	3°32	5°32	3°12	5°10	2°58	1°28	3°48	5°48	3°27	5°25	3°12
11S	0°57	3°16	5°17	2°44	4°56	2°45	1°13	3°32	5°32	2°59	5°10	2°58	1°28	3°48	5°48	3°13	5°25	3°12
12S	0°57	3°16	5°17	2°31	4°56	2°45	1°13	3°32	5°32	2°46	5°10	2°58	1°28	3°48	5°48	3°00	5°25	3°12
13S	0°57	3°16	5°17	2°18	4°56	2°45	1°13	3°32	5°32	2°32	5°10	2°58	1°28	3°48	5°48	2°47	5°25	3°12
14S	0°57	3°16	5°17	2°05	4°56	2°45	1°13	3°32	5°32	2°19	5°10	2°58	1°28	3°48	5°48	2°33	5°25	3°12
15S	0°57	3°16	5°17	1°52	4°56	2°45	1°13	3°32	5°32	2°06	5°10	2°58	1°28	3°48	5°48	2°20	5°25	3°12
16S	0°57	3°16	5°17	1°39	4°56	2°45	1°13	3°32	5°32	1°53	5°10	2°58	1°28	3°48	5°48	2°07	5°25	3°12
17S	0°57	3°16	5°17	1°26	4°56	2°45	1°13	3°32	5°32	1°40	5°10	2°58	1°28	3°48	5°48	1°54	5°25	3°12
18S	0°57	3°16	5°17	1°13	4°56	2°45	1°13	3°32	5°32	1°26	5°10	2°58	1°28	3°48	5°48	1°40	5°25	3°12
19S	0°57	3°16	5°17	1°00	4°56	2°45	1°13	3°32	5°32	1°13	5°10	2°58	1°28	3°48	5°48	1°27	5°25	3°12
20S	0°57	3°16	5°17	0°47	4°56	2°45	1°13	3°32	5°32	1°00	5°10	2°58	1°28	3°48	5°48	1°14	5°25	3°12
21S	0°57	3°16	5°17	0°34	4°56	2°45	1°13	3°32	5°32	0°47	5°10	2°58	1°28	3°48	5°48	1°01	5°25	3°12
22S	0°57	3°16	5°17	0°21	4°56	2°45	1°13	3°32	5°32	0°34	5°10	2°58	1°28	3°48	5°48	0°48	5°25	3°12
23S	0°57	3°16	5°17	0°07	4°56	2°45	1°13	3°32	5°32	0°21	5°10	2°58	1°28	3°48	5°48	0°34	5°25	3°12
24S	0°57	3°16	5°17	29°54	4°56	2°45	1°13	3°32	5°32	0°08	5°10	2°58	1°28	3°48	5°48	0°21	5°25	3°12
25S	0°57	3°16	5°17	29°41	4°56	2°45	1°13	3°32	5°32	29°55	5°10	2°58	1°28	3°48	5°48	0°08	5°25	3°12
26S	0°57	3°16	5°17	29°28	4°56	2°45	1°13	3°32	5°32	29°41	5°10	2°58	1°28	3°48	5°48	29°55	5°25	3°12
27S	0°57	3°16	5°17	29°15	4°56	2°45	1°13	3°32	5°32	29°28	5°10	2°58	1°28	3°48	5°48	29°41	5°25	3°12
28S	0°57	3°16	5°17	29°02	4°56	2°45	1°13	3°32	5°32	29°15	5°10	2°58	1°28	3°48	5°48	29°28	5°25	3°12
29S	0°57	3°16	5°17	28°49	4°56	2°45	1°13	3°32	5°32	29°02	5°10	2°58	1°28	3°48	5°48	29°14	5°25	3°12
30S	0°57	3°16	5°17	28°35	4°56	2°45	1°13	3°32	5°32	28°48	5°10	2°58	1°28	3°48	5°48	29°01	5°25	3°12
31S	0°57	3°16	5°17	28°22	4°56	2°45	1°13	3°32	5°32	28°35	5°10	2°58	1°28	3°48	5°48	28°47	5°25	3°12
32S	0°57	3°16	5°17	28°09	4°56	2°45	1°13	3°32	5°32	28°21	5°10	2°58	1°28	3°48	5°48	28°34	5°25	3°12
33S	0°57	3°16	5°17	27°55	4°56	2°45	1°13	3°32	5°32	28°07	5°10	2°58	1°28	3°48	5°48	28°20	5°25	3°12
34S	0°57	3°16	5°17	27°41	4°56	2°45	1°13	3°32	5°32	27°53	5°10	2°58	1°28	3°48	5°48	28°06	5°25	3°12
35S	0°57	3°16	5°17	27°27	4°56	2°45	1°13	3°32	5°32	27°40	5°10	2°58	1°28	3°48	5°48	27°52	5°25	3°12
36S	0°57	3°16	5°17	27°13	4°56	2°45	1°13	3°32	5°32	27°25	5°10	2°58	1°28	3°48	5°48	27°38	5°25	3°12
37S	0°57	3°16	5°17	26°59	4°56	2°45	1°13	3°32	5°32	27°11	5°10	2°58	1°28	3°48	5°48	27°23	5°25	3°12
38S	0°57	3°16	5°17	26°45	4°56	2°45	1°13	3°32	5°32	26°57	5°10	2°58	1°28	3°48	5°48	27°09	5°25	3°12
39S	0°57	3°16	5°17	26°31	4°56	2°45	1°13	3°32	5°32	26°42	5°10	2°58	1°28	3°48	5°48	26°54	5°25	3°12
40S	0°57	3°16	5°17	26°16	4°56	2°45	1°13	3°32	5°32	26°28	5°10	2°58	1°28	3°48	5°48	26°40	5°25	3°12
41S	0°57	3°16	5°17	26°01	4°56	2°45	1°13	3°32	5°32	26°13	5°10	2°58	1°28	3°48	5°48	26°25	5°25	3°12
42S	0°57	3°16	5°17	25°46	4°56	2°45	1°13	3°32	5°32	25°58	5°10	2°58	1°28	3°48	5°48	26°10	5°25	3°12
43S	0°57	3°16	5°17	25°31	4°56	2°45	1°13	3°32	5°32	25°43	5°10	2°58	1°28	3°48	5°48	25°54	5°25	3°12
44S	0°57	3°16	5°17	25°16	4°56	2°45	1°13	3°32	5°32	25°27	5°10	2°58	1°28	3°48	5°48	25°39	5°25	3°12
45S	0°57	3°16	5°17	25°00	4°56	2°45	1°13	3°32	5°32	25°12	5°10	2°58	1°28	3°48	5°48	25°23	5°25	3°12
46S	0°57	3°16	5°17	24°45	4°56	2°45	1°13	3°32	5°32	24°56	5°10	2°58	1°28	3°48	5°48	25°07	5°25	3°12
47S	0°57	3°16	5°17	24°29	4°56	2°45	1°13	3°32	5°32	24°40	5°10	2°58	1°28	3°48	5°48	24°51	5°25	3°12
48S	0°57	3°16	5°17	24°12	4°56	2°45	1°13	3°32	5°32	24°23	5°10	2°58	1°28	3°48	5°48	24°34	5°25	3°12
49S	0°57	3°16	5°17	23°56	4°56	2°45	1°13	3°32	5°32	24°06	5°10	2°58	1°28	3°48	5°48	24°17	5°25	3°12
50S	0°57	3°16	5°17	23°39	4°56	2°45	1°13	3°32	5°32	23°49	5°10	2°58	1°28	3°48	5°48	24°00	5°25	3°12
51S	0°57	3°16	5°17	23°21	4°56	2°45	1°13	3°32	5°32	23°32	5°10	2°58	1°28	3°48	5°48	23°43	5°25	3°12
52S	0°57	3°16	5°17	23°04	4°56	2°45	1°13	3°32	5°32	23°14	5°10	2°58	1°28	3°48	5°48	23°25	5°25	3°12
53S	0°57	3°16	5°17	22°46	4°56	2°45	1°13	3°32	5°32	22°56	5°10	2°58	1°28	3°48	5°48	23°07	5°25	3°12
54S	0°57	3°16	5°17	22°28	4°56	2°45	1°13	3°32	5°32	22°38	5°10	2°58	1°28	3°48	5°48	22°48	5°25	3°12
55S	0°57	3°16	5°17	22°09	4°56	2°45	1°13	3°32	5°32	22°19	5°10	2°58	1°28	3°48	5°48	22°29	5°25	3°12
56S	0°57	3°16	5°17	21°50	4°56	2°45	1°13	3°32	5°32	22°00	5°10	2°58	1°28	3°48	5°48	22°09	5°25	3°12
57S	0°57	3°16	5°17	21°30	4°56	2°45	1°13	3°32	5°32	21°40	5°10	2°58	1°28	3°48	5°48	21°50	5°25	3°12
58S	0°57	3°16	5°17	21°10	4°56	2°45	1°13	3°32	5°32	21°20	5°10	2°58	1°28	3°48	5°48	21°29	5°25	3°12
59S	0°57	3°16	5°17	20°49	4°56	2°45	1°13	3°32	5°32	20°59	5°10	2°58	1°28	3°48	5°48	21°08	5°25	3°12
60S	0°57	3°16	5°17	20°28	4°56	2°45	1°13	3°32	5°32	20°37	5°10	2°58	1°28	3°48	5°48	20°47	5°25	3°12
61S	0°57	3°16	5°17	20°06	4°56	2°45	1°13	3°32	5°32	20°16	5°10	2°58	1°28	3°48	5°48	20°25	5°25	3°12
62S	0°57	3°16	5°17	19°44	4°56	2°45	1°13	3°32	5°32	19°53	5°10	2°58	1°28	3°48	5°48	20°02	5°25	3°12
63S	0°57	3°16	5°17	19°21	4°56	2°45	1°13	3°32	5°32	19°30	5°10	2°58	1°28	3°48	5°48	19°39	5°25	3°12
64S	0°57	3°16	5°17	18°57	4°56	2°45	1°13	3°32	5°32	19°06	5°10	2°58	1°28	3°48	5°48	19°14	5°25	3°12
65S	0°57	3°16	5°17	18°33	4°56	2°45	1°13	3°32	5°32	18°41	5°10	2°58	1°28	3°48	5°48	18°50	5°25	3°12
66S	0°57	3°16	5°17	18°08	4°56	2°45	1°13	3°32	5°32	18°16	5°10	2°58	1°28	3°48	5°48	18°24	5°25	3°12
pc	0°57	3°16	5°17	17°53	4°56	2°45</												

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h12m ARMC: 303°00' MC: 0°47'14						Sid.Time: 20h13m ARMC: 303°15' MC: 1°01'41						Sid.Time: 20h14m ARMC: 303°30' MC: 1°16'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°57	3°16	5°17	17°53	4°56	2°45	1°13	3°32	5°32	18°01	5°10	2°58	1°28	3°48	5°48	18°09	5°25	3°12
68S	0°57	3°16	5°17	17°15	4°56	2°45	1°13	3°32	5°32	17°22	5°10	2°58	1°28	3°48	5°48	17°30	5°25	3°12
69S	0°57	3°16	5°17	16°47	4°56	2°45	1°13	3°32	5°32	16°54	5°10	2°58	1°28	3°48	5°48	17°02	5°25	3°12
70S	0°57	3°16	5°17	16°18	4°56	2°45	1°13	3°32	5°32	16°25	5°10	2°58	1°28	3°48	5°48	16°32	5°25	3°12
71S	0°57	3°16	5°17	15°48	4°56	2°45	1°13	3°32	5°32	15°55	5°10	2°58	1°28	3°48	5°48	16°02	5°25	3°12
72S	0°57	3°16	5°17	15°16	4°56	2°45	1°13	3°32	5°32	15°23	5°10	2°58	1°28	3°48	5°48	15°30	5°25	3°12
73S	0°57	3°16	5°17	14°44	4°56	2°45	1°13	3°32	5°32	14°50	5°10	2°58	1°28	3°48	5°48	14°57	5°25	3°12
74S	0°57	3°16	5°17	14°10	4°56	2°45	1°13	3°32	5°32	14°16	5°10	2°58	1°28	3°48	5°48	14°22	5°25	3°12
75S	0°57	3°16	5°17	13°35	4°56	2°45	1°13	3°32	5°32	13°41	5°10	2°58	1°28	3°48	5°48	13°47	5°25	3°12
76S	0°57	3°16	5°17	12°58	4°56	2°45	1°13	3°32	5°32	13°03	5°10	2°58	1°28	3°48	5°48	13°09	5°25	3°12
77S	0°57	3°16	5°17	12°19	4°56	2°45	1°13	3°32	5°32	12°25	5°10	2°58	1°28	3°48	5°48	12°30	5°25	3°12
78S	0°57	3°16	5°17	11°39	4°56	2°45	1°13	3°32	5°32	11°44	5°10	2°58	1°28	3°48	5°48	11°49	5°25	3°12
79S	0°57	3°16	5°17	10°56	4°56	2°45	1°13	3°32	5°32	11°01	5°10	2°58	1°28	3°48	5°48	11°06	5°25	3°12
80S	0°57	3°16	5°17	10°12	4°56	2°45	1°13	3°32	5°32	10°16	5°10	2°58	1°28	3°48	5°48	10°21	5°25	3°12
81S	0°57	3°16	5°17	9°25	4°56	2°45	1°13	3°32	5°32	9°29	5°10	2°58	1°28	3°48	5°48	9°33	5°25	3°12
82S	0°57	3°16	5°17	8°36	4°56	2°45	1°13	3°32	5°32	8°39	5°10	2°58	1°28	3°48	5°48	8°43	5°25	3°12
83S	0°57	3°16	5°17	7°44	4°56	2°45	1°13	3°32	5°32	7°47	5°10	2°58	1°28	3°48	5°48	7°50	5°25	3°12
84S	0°57	3°16	5°17	6°49	4°56	2°45	1°13	3°32	5°32	6°52	5°10	2°58	1°28	3°48	5°48	6°55	5°25	3°12
85S	0°57	3°16	5°17	5°50	4°56	2°45	1°13	3°32	5°32	5°53	5°10	2°58	1°28	3°48	5°48	5°55	5°25	3°12
86S	0°57	3°16	5°17	4°49	4°56	2°45	1°13	3°32	5°32	4°51	5°10	2°58	1°28	3°48	5°48	4°53	5°25	3°12
87S	0°57	3°16	5°17	3°43	4°56	2°45	1°13	3°32	5°32	3°45	5°10	2°58	1°28	3°48	5°48	3°46	5°25	3°12
88S	0°57	3°16	5°17	2°33	4°56	2°45	1°13	3°32	5°32	2°34	5°10	2°58	1°28	3°48	5°48	2°35	5°25	3°12
89S	0°57	3°16	5°17	1°19	4°56	2°45	1°13	3°32	5°32	1°20	5°10	2°58	1°28	3°48	5°48	1°20	5°25	3°12
90S	0°57	3°16	5°17	0°00	4°56	2°45	1°13	3°32	5°32	0°00	5°10	2°58	1°28	3°48	5°48	0°00	5°25	3°12

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h15m ARMC: 303°45' MC: 1≈30'36						Sid.Time: 20h16m ARMC: 304°00' MC: 1≈45'05						Sid.Time: 20h17m ARMC: 304°15' MC: 1≈59'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1 44	4 05	6 03	6 03	5 II 39	3 26	2 00	4 21	6 19	6 19	5 II 53	3 40	2 16	4 37	6 34	6 34	6 II 07	3 54
1S	1 44	4 05	6 03	5 49	5 II 39	3 26	2 00	4 21	6 19	6 04	5 II 53	3 40	2 16	4 37	6 34	6 19	6 II 07	3 54
2S	1 44	4 05	6 03	5 34	5 II 39	3 26	2 00	4 21	6 19	5 49	5 II 53	3 40	2 16	4 37	6 34	6 05	6 II 07	3 54
3S	1 44	4 05	6 03	5 19	5 II 39	3 26	2 00	4 21	6 19	5 35	5 II 53	3 40	2 16	4 37	6 34	5 50	6 II 07	3 54
4S	1 44	4 05	6 03	5 05	5 II 39	3 26	2 00	4 21	6 19	5 20	5 II 53	3 40	2 16	4 37	6 34	5 35	6 II 07	3 54
5S	1 44	4 05	6 03	4 51	5 II 39	3 26	2 00	4 21	6 19	5 06	5 II 53	3 40	2 16	4 37	6 34	5 21	6 II 07	3 54
6S	1 44	4 05	6 03	4 37	5 II 39	3 26	2 00	4 21	6 19	4 52	5 II 53	3 40	2 16	4 37	6 34	5 07	6 II 07	3 54
7S	1 44	4 05	6 03	4 23	5 II 39	3 26	2 00	4 21	6 19	4 38	5 II 53	3 40	2 16	4 37	6 34	4 53	6 II 07	3 54
8S	1 44	4 05	6 03	4 09	5 II 39	3 26	2 00	4 21	6 19	4 24	5 II 53	3 40	2 16	4 37	6 34	4 39	6 II 07	3 54
9S	1 44	4 05	6 03	3 55	5 II 39	3 26	2 00	4 21	6 19	4 10	5 II 53	3 40	2 16	4 37	6 34	4 25	6 II 07	3 54
10S	1 44	4 05	6 03	3 42	5 II 39	3 26	2 00	4 21	6 19	3 56	5 II 53	3 40	2 16	4 37	6 34	4 11	6 II 07	3 54
11S	1 44	4 05	6 03	3 28	5 II 39	3 26	2 00	4 21	6 19	3 43	5 II 53	3 40	2 16	4 37	6 34	3 57	6 II 07	3 54
12S	1 44	4 05	6 03	3 14	5 II 39	3 26	2 00	4 21	6 19	3 29	5 II 53	3 40	2 16	4 37	6 34	3 43	6 II 07	3 54
13S	1 44	4 05	6 03	3 01	5 II 39	3 26	2 00	4 21	6 19	3 15	5 II 53	3 40	2 16	4 37	6 34	3 30	6 II 07	3 54
14S	1 44	4 05	6 03	2 48	5 II 39	3 26	2 00	4 21	6 19	3 02	5 II 53	3 40	2 16	4 37	6 34	3 16	6 II 07	3 54
15S	1 44	4 05	6 03	2 34	5 II 39	3 26	2 00	4 21	6 19	2 48	5 II 53	3 40	2 16	4 37	6 34	3 03	6 II 07	3 54
16S	1 44	4 05	6 03	2 21	5 II 39	3 26	2 00	4 21	6 19	2 35	5 II 53	3 40	2 16	4 37	6 34	2 49	6 II 07	3 54
17S	1 44	4 05	6 03	2 08	5 II 39	3 26	2 00	4 21	6 19	2 22	5 II 53	3 40	2 16	4 37	6 34	2 36	6 II 07	3 54
18S	1 44	4 05	6 03	1 54	5 II 39	3 26	2 00	4 21	6 19	2 08	5 II 53	3 40	2 16	4 37	6 34	2 22	6 II 07	3 54
19S	1 44	4 05	6 03	1 41	5 II 39	3 26	2 00	4 21	6 19	1 55	5 II 53	3 40	2 16	4 37	6 34	2 09	6 II 07	3 54
20S	1 44	4 05	6 03	1 28	5 II 39	3 26	2 00	4 21	6 19	1 42	5 II 53	3 40	2 16	4 37	6 34	1 55	6 II 07	3 54
21S	1 44	4 05	6 03	1 15	5 II 39	3 26	2 00	4 21	6 19	1 28	5 II 53	3 40	2 16	4 37	6 34	1 42	6 II 07	3 54
22S	1 44	4 05	6 03	1 01	5 II 39	3 26	2 00	4 21	6 19	1 15	5 II 53	3 40	2 16	4 37	6 34	1 28	6 II 07	3 54
23S	1 44	4 05	6 03	0 48	5 II 39	3 26	2 00	4 21	6 19	1 01	5 II 53	3 40	2 16	4 37	6 34	1 15	6 II 07	3 54
24S	1 44	4 05	6 03	0 35	5 II 39	3 26	2 00	4 21	6 19	0 48	5 II 53	3 40	2 16	4 37	6 34	1 01	6 II 07	3 54
25S	1 44	4 05	6 03	0 21	5 II 39	3 26	2 00	4 21	6 19	0 35	5 II 53	3 40	2 16	4 37	6 34	0 48	6 II 07	3 54
26S	1 44	4 05	6 03	0 08	5 II 39	3 26	2 00	4 21	6 19	0 21	5 II 53	3 40	2 16	4 37	6 34	0 34	6 II 07	3 54
27S	1 44	4 05	6 03	29 54	5 II 39	3 26	2 00	4 21	6 19	0 08	5 II 53	3 40	2 16	4 37	6 34	0 21	6 II 07	3 54
28S	1 44	4 05	6 03	29 41	5 II 39	3 26	2 00	4 21	6 19	29 54	5 II 53	3 40	2 16	4 37	6 34	0 07	6 II 07	3 54
29S	1 44	4 05	6 03	29 27	5 II 39	3 26	2 00	4 21	6 19	29 40	5 II 53	3 40	2 16	4 37	6 34	29 53	6 II 07	3 54
30S	1 44	4 05	6 03	29 14	5 II 39	3 26	2 00	4 21	6 19	29 27	5 II 53	3 40	2 16	4 37	6 34	29 40	6 II 07	3 54
31S	1 44	4 05	6 03	29 00	5 II 39	3 26	2 00	4 21	6 19	29 13	5 II 53	3 40	2 16	4 37	6 34	29 26	6 II 07	3 54
32S	1 44	4 05	6 03	28 46	5 II 39	3 26	2 00	4 21	6 19	28 59	5 II 53	3 40	2 16	4 37	6 34	29 12	6 II 07	3 54
33S	1 44	4 05	6 03	28 32	5 II 39	3 26	2 00	4 21	6 19	28 45	5 II 53	3 40	2 16	4 37	6 34	28 58	6 II 07	3 54
34S	1 44	4 05	6 03	28 18	5 II 39	3 26	2 00	4 21	6 19	28 31	5 II 53	3 40	2 16	4 37	6 34	28 43	6 II 07	3 54
35S	1 44	4 05	6 03	28 04	5 II 39	3 26	2 00	4 21	6 19	28 17	5 II 53	3 40	2 16	4 37	6 34	28 29	6 II 07	3 54
36S	1 44	4 05	6 03	27 50	5 II 39	3 26	2 00	4 21	6 19	28 02	5 II 53	3 40	2 16	4 37	6 34	28 15	6 II 07	3 54
37S	1 44	4 05	6 03	27 36	5 II 39	3 26	2 00	4 21	6 19	27 48	5 II 53	3 40	2 16	4 37	6 34	28 00	6 II 07	3 54
38S	1 44	4 05	6 03	27 21	5 II 39	3 26	2 00	4 21	6 19	27 33	5 II 53	3 40	2 16	4 37	6 34	27 45	6 II 07	3 54
39S	1 44	4 05	6 03	27 06	5 II 39	3 26	2 00	4 21	6 19	27 18	5 II 53	3 40	2 16	4 37	6 34	27 30	6 II 07	3 54
40S	1 44	4 05	6 03	26 52	5 II 39	3 26	2 00	4 21	6 19	27 03	5 II 53	3 40	2 16	4 37	6 34	27 15	6 II 07	3 54
41S	1 44	4 05	6 03	26 37	5 II 39	3 26	2 00	4 21	6 19	26 48	5 II 53	3 40	2 16	4 37	6 34	27 00	6 II 07	3 54
42S	1 44	4 05	6 03	26 21	5 II 39	3 26	2 00	4 21	6 19	26 33	5 II 53	3 40	2 16	4 37	6 34	26 45	6 II 07	3 54
43S	1 44	4 05	6 03	26 06	5 II 39	3 26	2 00	4 21	6 19	26 17	5 II 53	3 40	2 16	4 37	6 34	26 29	6 II 07	3 54
44S	1 44	4 05	6 03	25 50	5 II 39	3 26	2 00	4 21	6 19	26 02	5 II 53	3 40	2 16	4 37	6 34	26 13	6 II 07	3 54
45S	1 44	4 05	6 03	25 34	5 II 39	3 26	2 00	4 21	6 19	25 46	5 II 53	3 40	2 16	4 37	6 34	25 57	6 II 07	3 54
46S	1 44	4 05	6 03	25 18	5 II 39	3 26	2 00	4 21	6 19	25 29	5 II 53	3 40	2 16	4 37	6 34	25 41	6 II 07	3 54
47S	1 44	4 05	6 03	25 02	5 II 39	3 26	2 00	4 21	6 19	25 13	5 II 53	3 40	2 16	4 37	6 34	25 24	6 II 07	3 54
48S	1 44	4 05	6 03	24 45	5 II 39	3 26	2 00	4 21	6 19	24 56	5 II 53	3 40	2 16	4 37	6 34	25 07	6 II 07	3 54
49S	1 44	4 05	6 03	24 28	5 II 39	3 26	2 00	4 21	6 19	24 39	5 II 53	3 40	2 16	4 37	6 34	24 50	6 II 07	3 54
50S	1 44	4 05	6 03	24 11	5 II 39	3 26	2 00	4 21	6 19	24 21	5 II 53	3 40	2 16	4 37	6 34	24 32	6 II 07	3 54
51S	1 44	4 05	6 03	23 53	5 II 39	3 26	2 00	4 21	6 19	24 04	5 II 53	3 40	2 16	4 37	6 34	24 14	6 II 07	3 54
52S	1 44	4 05	6 03	23 35	5 II 39	3 26	2 00	4 21	6 19	23 46	5 II 53	3 40	2 16	4 37	6 34	23 56	6 II 07	3 54
53S	1 44	4 05	6 03	23 17	5 II 39	3 26	2 00	4 21	6 19	23 27	5 II 53	3 40	2 16	4 37	6 34	23 37	6 II 07	3 54
54S	1 44	4 05	6 03	22 58	5 II 39	3 26	2 00	4 21	6 19	23 08	5 II 53	3 40	2 16	4 37	6 34	23 18	6 II 07	3 54
55S	1 44	4 05	6 03	22 39	5 II 39	3 26	2 00	4 21	6 19	22 49	5 II 53	3 40	2 16	4 37	6 34	22 59	6 II 07	3 54
56S	1 44	4 05	6 03	22 19	5 II 39	3 26	2 00	4 21	6 19	22 29	5 II 53	3 40	2 16	4 37	6 34	22 39	6 II 07	3 54
57S	1 44	4 05	6 03	21 59	5 II 39	3 26	2 00	4 21	6 19	22 09	5 II 53	3 40	2 16	4 37	6 34	22 19	6 II 07	3 54
58S	1 44	4 05	6 03	21 39	5 II 39	3 26	2 00	4 21	6 19	21 48	5 II 53	3 40	2 16	4 37	6 34	21 58	6 II 07	3 54
59S	1 44	4 05	6 03	21 18	5 II 39	3 26	2 00	4 21	6 19	21 27	5 II 53	3 40	2 16	4 37	6 34	21 36	6 II 07	3 54
60S	1 44	4 05	6 03	20 56	5 II 39	3 26	2 00	4 21	6 19	21 05	5 II 53	3 40	2 16	4 37	6 34	21 14	6 II 07	3 54
61S	1 44	4 05	6 03	20 34	5 II 39	3 26	2 00	4 21	6 19	20 43	5 II 53	3 40	2 16	4 37	6 34	20 52	6 II 07	3 54
62S	1 44	4 05	6 03	20 11	5 II 39	3 26	2 00	4 21	6 19	20 20	5 II 53	3 40	2 16	4 37	6 34	20 29	6 II 07	3 54
63S	1 44	4 05	6 03	19 47	5 II 39	3 26	2 00	4 21	6 19	19 56	5 II 53	3 40	2 16	4 37	6 34	20 05	6 II 07	3 54
64S	1 44	4 05	6 03	19 23	5 II 39	3 26	2 00	4 21	6 19	19 32	5 II 53	3 40	2 16	4 37	6 34	19 40	6 II 07	3 54
65S	1 44	4 05	6 03	18 58	5 II 39	3 26	2 00	4 21	6 19	19 06	5 II 53	3 40	2 16	4 37	6 34	19 15	6 II 07	3 54
66S	1 44	4 05	6 03	18 32	5													

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h15m ARMC: 303°45' MC: 1≈30'36						Sid.Time: 20h16m ARMC: 304°00' MC: 1≈45'05						Sid.Time: 20h17m ARMC: 304°15' MC: 1≈59'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 44	4 05	6 03	18 17	5 11	3 26	2 00	4 21	6 19	18 25	5 11	3 26	2 00	4 21	6 19	18 25	5 11	3 26
68S	1 44	4 05	6 03	17 38	5 11	3 26	2 00	4 21	6 19	17 46	5 11	3 26	2 00	4 21	6 19	17 46	5 11	3 26
69S	1 44	4 05	6 03	17 09	5 11	3 26	2 00	4 21	6 19	17 17	5 11	3 26	2 00	4 21	6 19	17 17	5 11	3 26
70S	1 44	4 05	6 03	16 40	5 11	3 26	2 00	4 21	6 19	16 47	5 11	3 26	2 00	4 21	6 19	16 47	5 11	3 26
71S	1 44	4 05	6 03	16 09	5 11	3 26	2 00	4 21	6 19	16 16	5 11	3 26	2 00	4 21	6 19	16 16	5 11	3 26
72S	1 44	4 05	6 03	15 37	5 11	3 26	2 00	4 21	6 19	15 44	5 11	3 26	2 00	4 21	6 19	15 44	5 11	3 26
73S	1 44	4 05	6 03	15 03	5 11	3 26	2 00	4 21	6 19	15 10	5 11	3 26	2 00	4 21	6 19	15 10	5 11	3 26
74S	1 44	4 05	6 03	14 29	5 11	3 26	2 00	4 21	6 19	14 35	5 11	3 26	2 00	4 21	6 19	14 35	5 11	3 26
75S	1 44	4 05	6 03	13 53	5 11	3 26	2 00	4 21	6 19	13 59	5 11	3 26	2 00	4 21	6 19	13 59	5 11	3 26
76S	1 44	4 05	6 03	13 15	5 11	3 26	2 00	4 21	6 19	13 21	5 11	3 26	2 00	4 21	6 19	13 21	5 11	3 26
77S	1 44	4 05	6 03	12 35	5 11	3 26	2 00	4 21	6 19	12 41	5 11	3 26	2 00	4 21	6 19	12 41	5 11	3 26
78S	1 44	4 05	6 03	11 54	5 11	3 26	2 00	4 21	6 19	11 59	5 11	3 26	2 00	4 21	6 19	11 59	5 11	3 26
79S	1 44	4 05	6 03	11 11	5 11	3 26	2 00	4 21	6 19	11 16	5 11	3 26	2 00	4 21	6 19	11 16	5 11	3 26
80S	1 44	4 05	6 03	10 25	5 11	3 26	2 00	4 21	6 19	10 30	5 11	3 26	2 00	4 21	6 19	10 30	5 11	3 26
81S	1 44	4 05	6 03	9 37	5 11	3 26	2 00	4 21	6 19	9 41	5 11	3 26	2 00	4 21	6 19	9 41	5 11	3 26
82S	1 44	4 05	6 03	8 47	5 11	3 26	2 00	4 21	6 19	8 51	5 11	3 26	2 00	4 21	6 19	8 51	5 11	3 26
83S	1 44	4 05	6 03	7 54	5 11	3 26	2 00	4 21	6 19	7 57	5 11	3 26	2 00	4 21	6 19	7 57	5 11	3 26
84S	1 44	4 05	6 03	6 57	5 11	3 26	2 00	4 21	6 19	7 00	5 11	3 26	2 00	4 21	6 19	7 00	5 11	3 26
85S	1 44	4 05	6 03	5 58	5 11	3 26	2 00	4 21	6 19	6 00	5 11	3 26	2 00	4 21	6 19	6 00	5 11	3 26
86S	1 44	4 05	6 03	4 55	5 11	3 26	2 00	4 21	6 19	4 57	5 11	3 26	2 00	4 21	6 19	4 57	5 11	3 26
87S	1 44	4 05	6 03	3 48	5 11	3 26	2 00	4 21	6 19	3 49	5 11	3 26	2 00	4 21	6 19	3 49	5 11	3 26
88S	1 44	4 05	6 03	2 37	5 11	3 26	2 00	4 21	6 19	2 38	5 11	3 26	2 00	4 21	6 19	2 38	5 11	3 26
89S	1 44	4 05	6 03	1 21	5 11	3 26	2 00	4 21	6 19	1 21	5 11	3 26	2 00	4 21	6 19	1 21	5 11	3 26
90S	1 44	4 05	6 03	0 00	5 11	3 26	2 00	4 21	6 19	0 00	5 11	3 26	2 00	4 21	6 19	0 00	5 11	3 26

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h18m ARMC: 304°30' MC: 2≈14'03						Sid.Time: 20h19m ARMC: 304°45' MC: 2≈28'33						Sid.Time: 20h20m ARMC: 305°00' MC: 2≈43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2✶31	4✶54	6850	6850	6II21	4☾07	2✶47	5✶10	7805	7805	6II36	4☾21	3✶03	5✶26	7821	7821	6II50	4☾35
1S	2✶31	4✶54	6850	6835	6II21	4☾07	2✶47	5✶10	7805	6850	6II36	4☾21	3✶03	5✶26	7821	7805	6II50	4☾35
2S	2✶31	4✶54	6850	6820	6II21	4☾07	2✶47	5✶10	7805	6835	6II36	4☾21	3✶03	5✶26	7821	6850	6II50	4☾35
3S	2✶31	4✶54	6850	6805	6II21	4☾07	2✶47	5✶10	7805	6820	6II36	4☾21	3✶03	5✶26	7821	6835	6II50	4☾35
4S	2✶31	4✶54	6850	5850	6II21	4☾07	2✶47	5✶10	7805	6806	6II36	4☾21	3✶03	5✶26	7821	6821	6II50	4☾35
5S	2✶31	4✶54	6850	5836	6II21	4☾07	2✶47	5✶10	7805	5851	6II36	4☾21	3✶03	5✶26	7821	6806	6II50	4☾35
6S	2✶31	4✶54	6850	5822	6II21	4☾07	2✶47	5✶10	7805	5837	6II36	4☾21	3✶03	5✶26	7821	5851	6II50	4☾35
7S	2✶31	4✶54	6850	5807	6II21	4☾07	2✶47	5✶10	7805	5822	6II36	4☾21	3✶03	5✶26	7821	5837	6II50	4☾35
8S	2✶31	4✶54	6850	4853	6II21	4☾07	2✶47	5✶10	7805	5808	6II36	4☾21	3✶03	5✶26	7821	5823	6II50	4☾35
9S	2✶31	4✶54	6850	4839	6II21	4☾07	2✶47	5✶10	7805	4854	6II36	4☾21	3✶03	5✶26	7821	5809	6II50	4☾35
10S	2✶31	4✶54	6850	4825	6II21	4☾07	2✶47	5✶10	7805	4840	6II36	4☾21	3✶03	5✶26	7821	4855	6II50	4☾35
11S	2✶31	4✶54	6850	4812	6II21	4☾07	2✶47	5✶10	7805	4826	6II36	4☾21	3✶03	5✶26	7821	4840	6II50	4☾35
12S	2✶31	4✶54	6850	3858	6II21	4☾07	2✶47	5✶10	7805	4812	6II36	4☾21	3✶03	5✶26	7821	4827	6II50	4☾35
13S	2✶31	4✶54	6850	3844	6II21	4☾07	2✶47	5✶10	7805	3858	6II36	4☾21	3✶03	5✶26	7821	4813	6II50	4☾35
14S	2✶31	4✶54	6850	3830	6II21	4☾07	2✶47	5✶10	7805	3845	6II36	4☾21	3✶03	5✶26	7821	3859	6II50	4☾35
15S	2✶31	4✶54	6850	3817	6II21	4☾07	2✶47	5✶10	7805	3831	6II36	4☾21	3✶03	5✶26	7821	3845	6II50	4☾35
16S	2✶31	4✶54	6850	3803	6II21	4☾07	2✶47	5✶10	7805	3817	6II36	4☾21	3✶03	5✶26	7821	3831	6II50	4☾35
17S	2✶31	4✶54	6850	2850	6II21	4☾07	2✶47	5✶10	7805	3804	6II36	4☾21	3✶03	5✶26	7821	3818	6II50	4☾35
18S	2✶31	4✶54	6850	2836	6II21	4☾07	2✶47	5✶10	7805	2850	6II36	4☾21	3✶03	5✶26	7821	3804	6II50	4☾35
19S	2✶31	4✶54	6850	2823	6II21	4☾07	2✶47	5✶10	7805	2836	6II36	4☾21	3✶03	5✶26	7821	2850	6II50	4☾35
20S	2✶31	4✶54	6850	2809	6II21	4☾07	2✶47	5✶10	7805	2823	6II36	4☾21	3✶03	5✶26	7821	2836	6II50	4☾35
21S	2✶31	4✶54	6850	1855	6II21	4☾07	2✶47	5✶10	7805	2809	6II36	4☾21	3✶03	5✶26	7821	2823	6II50	4☾35
22S	2✶31	4✶54	6850	1842	6II21	4☾07	2✶47	5✶10	7805	1855	6II36	4☾21	3✶03	5✶26	7821	2809	6II50	4☾35
23S	2✶31	4✶54	6850	1828	6II21	4☾07	2✶47	5✶10	7805	1842	6II36	4☾21	3✶03	5✶26	7821	1855	6II50	4☾35
24S	2✶31	4✶54	6850	1815	6II21	4☾07	2✶47	5✶10	7805	1828	6II36	4☾21	3✶03	5✶26	7821	1842	6II50	4☾35
25S	2✶31	4✶54	6850	1801	6II21	4☾07	2✶47	5✶10	7805	1814	6II36	4☾21	3✶03	5✶26	7821	1828	6II50	4☾35
26S	2✶31	4✶54	6850	0848	6II21	4☾07	2✶47	5✶10	7805	1801	6II36	4☾21	3✶03	5✶26	7821	1814	6II50	4☾35
27S	2✶31	4✶54	6850	0834	6II21	4☾07	2✶47	5✶10	7805	0847	6II36	4☾21	3✶03	5✶26	7821	1800	6II50	4☾35
28S	2✶31	4✶54	6850	0820	6II21	4☾07	2✶47	5✶10	7805	0833	6II36	4☾21	3✶03	5✶26	7821	0846	6II50	4☾35
29S	2✶31	4✶54	6850	0806	6II21	4☾07	2✶47	5✶10	7805	0819	6II36	4☾21	3✶03	5✶26	7821	0832	6II50	4☾35
30S	2✶31	4✶54	6850	29✶52	6II21	4☾07	2✶47	5✶10	7805	0805	6II36	4☾21	3✶03	5✶26	7821	0818	6II50	4☾35
31S	2✶31	4✶54	6850	29✶38	6II21	4☾07	2✶47	5✶10	7805	29✶51	6II36	4☾21	3✶03	5✶26	7821	0804	6II50	4☾35
32S	2✶31	4✶54	6850	29✶24	6II21	4☾07	2✶47	5✶10	7805	29✶37	6II36	4☾21	3✶03	5✶26	7821	29✶50	6II50	4☾35
33S	2✶31	4✶54	6850	29✶10	6II21	4☾07	2✶47	5✶10	7805	29✶23	6II36	4☾21	3✶03	5✶26	7821	29✶35	6II50	4☾35
34S	2✶31	4✶54	6850	28✶56	6II21	4☾07	2✶47	5✶10	7805	29✶08	6II36	4☾21	3✶03	5✶26	7821	29✶21	6II50	4☾35
35S	2✶31	4✶54	6850	28✶41	6II21	4☾07	2✶47	5✶10	7805	28✶54	6II36	4☾21	3✶03	5✶26	7821	29✶06	6II50	4☾35
36S	2✶31	4✶54	6850	28✶27	6II21	4☾07	2✶47	5✶10	7805	28✶39	6II36	4☾21	3✶03	5✶26	7821	28✶51	6II50	4☾35
37S	2✶31	4✶54	6850	28✶12	6II21	4☾07	2✶47	5✶10	7805	28✶24	6II36	4☾21	3✶03	5✶26	7821	28✶36	6II50	4☾35
38S	2✶31	4✶54	6850	27✶57	6II21	4☾07	2✶47	5✶10	7805	28✶09	6II36	4☾21	3✶03	5✶26	7821	28✶21	6II50	4☾35
39S	2✶31	4✶54	6850	27✶42	6II21	4☾07	2✶47	5✶10	7805	27✶54	6II36	4☾21	3✶03	5✶26	7821	28✶06	6II50	4☾35
40S	2✶31	4✶54	6850	27✶27	6II21	4☾07	2✶47	5✶10	7805	27✶39	6II36	4☾21	3✶03	5✶26	7821	27✶51	6II50	4☾35
41S	2✶31	4✶54	6850	27✶12	6II21	4☾07	2✶47	5✶10	7805	27✶24	6II36	4☾21	3✶03	5✶26	7821	27✶35	6II50	4☾35
42S	2✶31	4✶54	6850	26✶56	6II21	4☾07	2✶47	5✶10	7805	27✶08	6II36	4☾21	3✶03	5✶26	7821	27✶19	6II50	4☾35
43S	2✶31	4✶54	6850	26✶40	6II21	4☾07	2✶47	5✶10	7805	26✶52	6II36	4☾21	3✶03	5✶26	7821	27✶03	6II50	4☾35
44S	2✶31	4✶54	6850	26✶24	6II21	4☾07	2✶47	5✶10	7805	26✶36	6II36	4☾21	3✶03	5✶26	7821	26✶47	6II50	4☾35
45S	2✶31	4✶54	6850	26✶08	6II21	4☾07	2✶47	5✶10	7805	26✶19	6II36	4☾21	3✶03	5✶26	7821	26✶31	6II50	4☾35
46S	2✶31	4✶54	6850	25✶52	6II21	4☾07	2✶47	5✶10	7805	26✶03	6II36	4☾21	3✶03	5✶26	7821	26✶14	6II50	4☾35
47S	2✶31	4✶54	6850	25✶35	6II21	4☾07	2✶47	5✶10	7805	25✶46	6II36	4☾21	3✶03	5✶26	7821	25✶57	6II50	4☾35
48S	2✶31	4✶54	6850	25✶18	6II21	4☾07	2✶47	5✶10	7805	25✶29	6II36	4☾21	3✶03	5✶26	7821	25✶40	6II50	4☾35
49S	2✶31	4✶54	6850	25✶01	6II21	4☾07	2✶47	5✶10	7805	25✶11	6II36	4☾21	3✶03	5✶26	7821	25✶22	6II50	4☾35
50S	2✶31	4✶54	6850	24✶43	6II21	4☾07	2✶47	5✶10	7805	24✶54	6II36	4☾21	3✶03	5✶26	7821	25✶04	6II50	4☾35
51S	2✶31	4✶54	6850	24✶25	6II21	4☾07	2✶47	5✶10	7805	24✶35	6II36	4☾21	3✶03	5✶26	7821	24✶46	6II50	4☾35
52S	2✶31	4✶54	6850	24✶06	6II21	4☾07	2✶47	5✶10	7805	24✶17	6II36	4☾21	3✶03	5✶26	7821	24✶27	6II50	4☾35
53S	2✶31	4✶54	6850	23✶48	6II21	4☾07	2✶47	5✶10	7805	23✶58	6II36	4☾21	3✶03	5✶26	7821	24✶08	6II50	4☾35
54S	2✶31	4✶54	6850	23✶29	6II21	4☾07	2✶47	5✶10	7805	23✶39	6II36	4☾21	3✶03	5✶26	7821	23✶49	6II50	4☾35
55S	2✶31	4✶54	6850	23✶09	6II21	4☾07	2✶47	5✶10	7805	23✶19	6II36	4☾21	3✶03	5✶26	7821	23✶29	6II50	4☾35
56S	2✶31	4✶54	6850	22✶49	6II21	4☾07	2✶47	5✶10	7805	22✶59	6II36	4☾21	3✶03	5✶26	7821	23✶09	6II50	4☾35
57S	2✶31	4✶54	6850	22✶28	6II21	4☾07	2✶47	5✶10	7805	22✶38	6II36	4☾21	3✶03	5✶26	7821	22✶48	6II50	4☾35
58S	2✶31	4✶54	6850	22✶07	6II21	4☾07	2✶47	5✶10	7805	22✶17	6II36	4☾21	3✶03	5✶26	7821	22✶27	6II50	4☾35
59S	2✶31	4✶54	6850	21✶46	6II21	4☾07	2✶47	5✶10	7805	21✶55	6II36	4☾21	3✶03	5✶26	7821	22✶05	6II50	4☾35
60S	2✶31	4✶54	6850	21✶24	6II21	4☾07	2✶47	5✶10	7805	21✶33	6II36	4☾21	3✶03	5✶26	7821	21✶42	6II50	4☾35
61S	2✶31	4✶54	6850	21✶01	6II21	4☾07	2✶47	5✶10	7805	21✶10	6II36	4☾21	3✶03	5✶26	7821	21✶19	6II50	4☾35
62S	2✶31	4✶54	6850	20✶38	6II21	4☾07	2✶47	5✶10	7805	20✶46	6II36	4☾21	3✶03	5✶26	7821	20✶55	6II50	4☾35
63S	2✶31	4✶54	6850	20✶13	6II21	4☾07	2✶47	5✶10	7805	20✶22	6II36	4☾21						

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h18m ARMC: 304°30' MC: 2≈14'03						Sid.Time: 20h19m ARMC: 304°45' MC: 2≈28'33						Sid.Time: 20h20m ARMC: 305°00' MC: 2≈43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 31	4 54	6 50	18 41	6 21	4 07	2 47	5 10	7 05	18 49	6 21	4 07	3 03	5 26	7 21	18 57	6 21	4 35
68S	2 31	4 54	6 50	18 01	6 21	4 07	2 47	5 10	7 05	18 09	6 21	4 07	3 03	5 26	7 21	18 16	6 21	4 35
69S	2 31	4 54	6 50	17 32	6 21	4 07	2 47	5 10	7 05	17 39	6 21	4 07	3 03	5 26	7 21	17 47	6 21	4 35
70S	2 31	4 54	6 50	17 01	6 21	4 07	2 47	5 10	7 05	17 09	6 21	4 07	3 03	5 26	7 21	17 16	6 21	4 35
71S	2 31	4 54	6 50	16 30	6 21	4 07	2 47	5 10	7 05	16 37	6 21	4 07	3 03	5 26	7 21	16 44	6 21	4 35
72S	2 31	4 54	6 50	15 57	6 21	4 07	2 47	5 10	7 05	16 04	6 21	4 07	3 03	5 26	7 21	16 11	6 21	4 35
73S	2 31	4 54	6 50	15 23	6 21	4 07	2 47	5 10	7 05	15 30	6 21	4 07	3 03	5 26	7 21	15 36	6 21	4 35
74S	2 31	4 54	6 50	14 48	6 21	4 07	2 47	5 10	7 05	14 54	6 21	4 07	3 03	5 26	7 21	15 00	6 21	4 35
75S	2 31	4 54	6 50	14 11	6 21	4 07	2 47	5 10	7 05	14 17	6 21	4 07	3 03	5 26	7 21	14 23	6 21	4 35
76S	2 31	4 54	6 50	13 32	6 21	4 07	2 47	5 10	7 05	13 38	6 21	4 07	3 03	5 26	7 21	13 44	6 21	4 35
77S	2 31	4 54	6 50	12 52	6 21	4 07	2 47	5 10	7 05	12 57	6 21	4 07	3 03	5 26	7 21	13 03	6 21	4 35
78S	2 31	4 54	6 50	12 09	6 21	4 07	2 47	5 10	7 05	12 15	6 21	4 07	3 03	5 26	7 21	12 20	6 21	4 35
79S	2 31	4 54	6 50	11 25	6 21	4 07	2 47	5 10	7 05	11 30	6 21	4 07	3 03	5 26	7 21	11 35	6 21	4 35
80S	2 31	4 54	6 50	10 39	6 21	4 07	2 47	5 10	7 05	10 43	6 21	4 07	3 03	5 26	7 21	10 47	6 21	4 35
81S	2 31	4 54	6 50	9 50	6 21	4 07	2 47	5 10	7 05	9 54	6 21	4 07	3 03	5 26	7 21	9 58	6 21	4 35
82S	2 31	4 54	6 50	8 58	6 21	4 07	2 47	5 10	7 05	9 02	6 21	4 07	3 03	5 26	7 21	9 05	6 21	4 35
83S	2 31	4 54	6 50	8 04	6 21	4 07	2 47	5 10	7 05	8 07	6 21	4 07	3 03	5 26	7 21	8 10	6 21	4 35
84S	2 31	4 54	6 50	7 06	6 21	4 07	2 47	5 10	7 05	7 09	6 21	4 07	3 03	5 26	7 21	7 12	6 21	4 35
85S	2 31	4 54	6 50	6 05	6 21	4 07	2 47	5 10	7 05	6 08	6 21	4 07	3 03	5 26	7 21	6 10	6 21	4 35
86S	2 31	4 54	6 50	5 01	6 21	4 07	2 47	5 10	7 05	5 03	6 21	4 07	3 03	5 26	7 21	5 05	6 21	4 35
87S	2 31	4 54	6 50	3 52	6 21	4 07	2 47	5 10	7 05	3 54	6 21	4 07	3 03	5 26	7 21	3 56	6 21	4 35
88S	2 31	4 54	6 50	2 40	6 21	4 07	2 47	5 10	7 05	2 41	6 21	4 07	3 03	5 26	7 21	2 42	6 21	4 35
89S	2 31	4 54	6 50	1 22	6 21	4 07	2 47	5 10	7 05	1 23	6 21	4 07	3 03	5 26	7 21	1 23	6 21	4 35
90S	2 31	4 54	6 50	0 00	6 21	4 07	2 47	5 10	7 05	0 00	6 21	4 07	3 03	5 26	7 21	0 00	6 21	4 35

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h21m ARMC: 305°15' MC: 2≈57'36						Sid.Time: 20h22m ARMC: 305°30' MC: 3≈12'08						Sid.Time: 20h23m ARMC: 305°45' MC: 3≈26'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3 19	5 43	7 36	7 36	7 II 04	4 49	3 35	5 43	7 36	7 36	7 II 18	5 02	3 35	6 15	8 07	8 07	7 II 32	5 02
1S	3 19	5 43	7 36	7 36	7 II 04	4 49	3 35	5 43	7 36	7 36	7 II 18	5 02	3 35	6 15	8 07	7 36	7 II 32	5 02
2S	3 19	5 43	7 36	7 36	7 II 04	4 49	3 35	5 43	7 36	7 36	7 II 18	5 02	3 35	6 15	8 07	7 36	7 II 32	5 02
3S	3 19	5 43	7 36	6 50	7 II 04	4 49	3 35	5 43	7 36	7 36	7 II 18	5 02	3 35	6 15	8 07	7 36	7 II 32	5 02
4S	3 19	5 43	7 36	6 36	7 II 04	4 49	3 35	5 43	7 36	6 51	7 II 18	5 02	3 35	6 15	8 07	7 36	7 II 32	5 02
5S	3 19	5 43	7 36	6 21	7 II 04	4 49	3 35	5 43	7 36	6 36	7 II 18	5 02	3 35	6 15	8 07	6 51	7 II 32	5 02
6S	3 19	5 43	7 36	6 06	7 II 04	4 49	3 35	5 43	7 36	6 21	7 II 18	5 02	3 35	6 15	8 07	6 36	7 II 32	5 02
7S	3 19	5 43	7 36	5 52	7 II 04	4 49	3 35	5 43	7 36	6 07	7 II 18	5 02	3 35	6 15	8 07	6 21	7 II 32	5 02
8S	3 19	5 43	7 36	5 38	7 II 04	4 49	3 35	5 43	7 36	5 52	7 II 18	5 02	3 35	6 15	8 07	6 07	7 II 32	5 02
9S	3 19	5 43	7 36	5 23	7 II 04	4 49	3 35	5 43	7 36	5 38	7 II 18	5 02	3 35	6 15	8 07	5 53	7 II 32	5 02
10S	3 19	5 43	7 36	5 09	7 II 04	4 49	3 35	5 43	7 36	5 24	7 II 18	5 02	3 35	6 15	8 07	5 38	7 II 32	5 02
11S	3 19	5 43	7 36	4 55	7 II 04	4 49	3 35	5 43	7 36	5 09	7 II 18	5 02	3 35	6 15	8 07	5 24	7 II 32	5 02
12S	3 19	5 43	7 36	4 41	7 II 04	4 49	3 35	5 43	7 36	4 55	7 II 18	5 02	3 35	6 15	8 07	5 10	7 II 32	5 02
13S	3 19	5 43	7 36	4 27	7 II 04	4 49	3 35	5 43	7 36	4 41	7 II 18	5 02	3 35	6 15	8 07	4 56	7 II 32	5 02
14S	3 19	5 43	7 36	4 13	7 II 04	4 49	3 35	5 43	7 36	4 27	7 II 18	5 02	3 35	6 15	8 07	4 41	7 II 32	5 02
15S	3 19	5 43	7 36	3 59	7 II 04	4 49	3 35	5 43	7 36	4 13	7 II 18	5 02	3 35	6 15	8 07	4 27	7 II 32	5 02
16S	3 19	5 43	7 36	3 45	7 II 04	4 49	3 35	5 43	7 36	3 59	7 II 18	5 02	3 35	6 15	8 07	4 13	7 II 32	5 02
17S	3 19	5 43	7 36	3 32	7 II 04	4 49	3 35	5 43	7 36	3 45	7 II 18	5 02	3 35	6 15	8 07	3 59	7 II 32	5 02
18S	3 19	5 43	7 36	3 18	7 II 04	4 49	3 35	5 43	7 36	3 32	7 II 18	5 02	3 35	6 15	8 07	3 45	7 II 32	5 02
19S	3 19	5 43	7 36	3 04	7 II 04	4 49	3 35	5 43	7 36	3 18	7 II 18	5 02	3 35	6 15	8 07	3 32	7 II 32	5 02
20S	3 19	5 43	7 36	2 50	7 II 04	4 49	3 35	5 43	7 36	3 04	7 II 18	5 02	3 35	6 15	8 07	3 18	7 II 32	5 02
21S	3 19	5 43	7 36	2 36	7 II 04	4 49	3 35	5 43	7 36	2 50	7 II 18	5 02	3 35	6 15	8 07	3 04	7 II 32	5 02
22S	3 19	5 43	7 36	2 23	7 II 04	4 49	3 35	5 43	7 36	2 36	7 II 18	5 02	3 35	6 15	8 07	2 50	7 II 32	5 02
23S	3 19	5 43	7 36	2 09	7 II 04	4 49	3 35	5 43	7 36	2 22	7 II 18	5 02	3 35	6 15	8 07	2 36	7 II 32	5 02
24S	3 19	5 43	7 36	1 55	7 II 04	4 49	3 35	5 43	7 36	2 08	7 II 18	5 02	3 35	6 15	8 07	2 22	7 II 32	5 02
25S	3 19	5 43	7 36	1 41	7 II 04	4 49	3 35	5 43	7 36	1 54	7 II 18	5 02	3 35	6 15	8 07	2 08	7 II 32	5 02
26S	3 19	5 43	7 36	1 27	7 II 04	4 49	3 35	5 43	7 36	1 40	7 II 18	5 02	3 35	6 15	8 07	1 54	7 II 32	5 02
27S	3 19	5 43	7 36	1 13	7 II 04	4 49	3 35	5 43	7 36	1 26	7 II 18	5 02	3 35	6 15	8 07	1 39	7 II 32	5 02
28S	3 19	5 43	7 36	0 59	7 II 04	4 49	3 35	5 43	7 36	1 12	7 II 18	5 02	3 35	6 15	8 07	1 25	7 II 32	5 02
29S	3 19	5 43	7 36	0 45	7 II 04	4 49	3 35	5 43	7 36	0 58	7 II 18	5 02	3 35	6 15	8 07	1 11	7 II 32	5 02
30S	3 19	5 43	7 36	0 31	7 II 04	4 49	3 35	5 43	7 36	0 44	7 II 18	5 02	3 35	6 15	8 07	0 57	7 II 32	5 02
31S	3 19	5 43	7 36	0 17	7 II 04	4 49	3 35	5 43	7 36	0 29	7 II 18	5 02	3 35	6 15	8 07	0 42	7 II 32	5 02
32S	3 19	5 43	7 36	0 02	7 II 04	4 49	3 35	5 43	7 36	0 15	7 II 18	5 02	3 35	6 15	8 07	0 28	7 II 32	5 02
33S	3 19	5 43	7 36	29 48	7 II 04	4 49	3 35	5 43	7 36	0 00	7 II 18	5 02	3 35	6 15	8 07	0 13	7 II 32	5 02
34S	3 19	5 43	7 36	29 33	7 II 04	4 49	3 35	5 43	7 36	29 46	7 II 18	5 02	3 35	6 15	8 07	29 58	7 II 32	5 02
35S	3 19	5 43	7 36	29 18	7 II 04	4 49	3 35	5 43	7 36	29 31	7 II 18	5 02	3 35	6 15	8 07	29 43	7 II 32	5 02
36S	3 19	5 43	7 36	29 04	7 II 04	4 49	3 35	5 43	7 36	29 16	7 II 18	5 02	3 35	6 15	8 07	29 28	7 II 32	5 02
37S	3 19	5 43	7 36	28 49	7 II 04	4 49	3 35	5 43	7 36	29 01	7 II 18	5 02	3 35	6 15	8 07	29 13	7 II 32	5 02
38S	3 19	5 43	7 36	28 34	7 II 04	4 49	3 35	5 43	7 36	28 46	7 II 18	5 02	3 35	6 15	8 07	28 58	7 II 32	5 02
39S	3 19	5 43	7 36	28 19	7 II 04	4 49	3 35	5 43	7 36	28 30	7 II 18	5 02	3 35	6 15	8 07	28 42	7 II 32	5 02
40S	3 19	5 43	7 36	28 03	7 II 04	4 49	3 35	5 43	7 36	28 15	7 II 18	5 02	3 35	6 15	8 07	28 26	7 II 32	5 02
41S	3 19	5 43	7 36	27 47	7 II 04	4 49	3 35	5 43	7 36	27 59	7 II 18	5 02	3 35	6 15	8 07	28 11	7 II 32	5 02
42S	3 19	5 43	7 36	27 31	7 II 04	4 49	3 35	5 43	7 36	27 43	7 II 18	5 02	3 35	6 15	8 07	27 54	7 II 32	5 02
43S	3 19	5 43	7 36	27 15	7 II 04	4 49	3 35	5 43	7 36	27 27	7 II 18	5 02	3 35	6 15	8 07	27 38	7 II 32	5 02
44S	3 19	5 43	7 36	26 59	7 II 04	4 49	3 35	5 43	7 36	27 10	7 II 18	5 02	3 35	6 15	8 07	27 22	7 II 32	5 02
45S	3 19	5 43	7 36	26 42	7 II 04	4 49	3 35	5 43	7 36	26 53	7 II 18	5 02	3 35	6 15	8 07	27 05	7 II 32	5 02
46S	3 19	5 43	7 36	26 25	7 II 04	4 49	3 35	5 43	7 36	26 36	7 II 18	5 02	3 35	6 15	8 07	26 48	7 II 32	5 02
47S	3 19	5 43	7 36	26 08	7 II 04	4 49	3 35	5 43	7 36	26 19	7 II 18	5 02	3 35	6 15	8 07	26 30	7 II 32	5 02
48S	3 19	5 43	7 36	25 51	7 II 04	4 49	3 35	5 43	7 36	26 02	7 II 18	5 02	3 35	6 15	8 07	26 13	7 II 32	5 02
49S	3 19	5 43	7 36	25 33	7 II 04	4 49	3 35	5 43	7 36	25 44	7 II 18	5 02	3 35	6 15	8 07	25 55	7 II 32	5 02
50S	3 19	5 43	7 36	25 15	7 II 04	4 49	3 35	5 43	7 36	25 26	7 II 18	5 02	3 35	6 15	8 07	25 36	7 II 32	5 02
51S	3 19	5 43	7 36	24 57	7 II 04	4 49	3 35	5 43	7 36	25 07	7 II 18	5 02	3 35	6 15	8 07	25 18	7 II 32	5 02
52S	3 19	5 43	7 36	24 38	7 II 04	4 49	3 35	5 43	7 36	24 48	7 II 18	5 02	3 35	6 15	8 07	24 59	7 II 32	5 02
53S	3 19	5 43	7 36	24 19	7 II 04	4 49	3 35	5 43	7 36	24 29	7 II 18	5 02	3 35	6 15	8 07	24 39	7 II 32	5 02
54S	3 19	5 43	7 36	23 59	7 II 04	4 49	3 35	5 43	7 36	24 09	7 II 18	5 02	3 35	6 15	8 07	24 19	7 II 32	5 02
55S	3 19	5 43	7 36	23 39	7 II 04	4 49	3 35	5 43	7 36	23 49	7 II 18	5 02	3 35	6 15	8 07	23 59	7 II 32	5 02
56S	3 19	5 43	7 36	23 19	7 II 04	4 49	3 35	5 43	7 36	23 28	7 II 18	5 02	3 35	6 15	8 07	23 38	7 II 32	5 02
57S	3 19	5 43	7 36	22 58	7 II 04	4 49	3 35	5 43	7 36	23 07	7 II 18	5 02	3 35	6 15	8 07	23 17	7 II 32	5 02
58S	3 19	5 43	7 36	22 36	7 II 04	4 49	3 35	5 43	7 36	22 46	7 II 18	5 02	3 35	6 15	8 07	22 55	7 II 32	5 02
59S	3 19	5 43	7 36	22 14	7 II 04	4 49	3 35	5 43	7 36	22 23	7 II 18	5 02	3 35	6 15	8 07	22 33	7 II 32	5 02
60S	3 19	5 43	7 36	21 51	7 II 04	4 49	3 35	5 43	7 36	22 01	7 II 18	5 02	3 35	6 15	8 07	22 10	7 II 32	5 02
61S	3 19	5 43	7 36	21 28	7 II 04	4 49	3 35	5 43	7 36	21 37	7 II 18	5 02	3 35	6 15	8 07	21 46	7 II 32	5 02
62S	3 19	5 43	7 36	21 04	7 II 04	4 49	3 35	5 43	7 36	21 13	7 II 18	5 02	3 35	6 15	8 07	21 22	7 II 32	5 02
63S	3 19	5 43	7 36	20 40	7 II 04	4 49	3 35	5 43	7 36	20 48	7 II 18	5 02	3 35	6 15	8 07	20 57	7 II 32	5 02
64S	3 19	5 43	7 36	20 14	7 II 04	4 49	3 35	5 43	7 36	20 23	7 II 18	5 02	3 35	6 15	8 07	20 31	7 II 32	5 02
65S	3 19	5 43	7 36	19 48	7 II 04	4 49	3 35	5 43	7 36	19 56	7 II 18	5 02	3 35	6 15	8 07	20 05	7 II 32	5 02
66S	3 19	5 43	7 36	19 21	7 II 04	4 49												

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h21m ARMC: 305°15' MC: 2≈57'36						Sid.Time: 20h22m ARMC: 305°30' MC: 3≈12'08						Sid.Time: 20h23m ARMC: 305°45' MC: 3≈26'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 19	5 43	7 36	19 05	7 11	4 49	3 35	5 59	7 51	19 14	7 11	5 02	3 50	6 15	8 07	19 22	7 11	5 16
68S	3 19	5 43	7 36	18 24	7 11	4 49	3 35	5 59	7 51	18 32	7 11	5 02	3 50	6 15	8 07	18 40	7 11	5 16
69S	3 19	5 43	7 36	17 54	7 11	4 49	3 35	5 59	7 51	18 02	7 11	5 02	3 50	6 15	8 07	18 09	7 11	5 16
70S	3 19	5 43	7 36	17 23	7 11	4 49	3 35	5 59	7 51	17 31	7 11	5 02	3 50	6 15	8 07	17 38	7 11	5 16
71S	3 19	5 43	7 36	16 51	7 11	4 49	3 35	5 59	7 51	16 58	7 11	5 02	3 50	6 15	8 07	17 05	7 11	5 16
72S	3 19	5 43	7 36	16 18	7 11	4 49	3 35	5 59	7 51	16 24	7 11	5 02	3 50	6 15	8 07	16 31	7 11	5 16
73S	3 19	5 43	7 36	15 43	7 11	4 49	3 35	5 59	7 51	15 49	7 11	5 02	3 50	6 15	8 07	15 56	7 11	5 16
74S	3 19	5 43	7 36	15 07	7 11	4 49	3 35	5 59	7 51	15 13	7 11	5 02	3 50	6 15	8 07	15 19	7 11	5 16
75S	3 19	5 43	7 36	14 29	7 11	4 49	3 35	5 59	7 51	14 35	7 11	5 02	3 50	6 15	8 07	14 41	7 11	5 16
76S	3 19	5 43	7 36	13 49	7 11	4 49	3 35	5 59	7 51	13 55	7 11	5 02	3 50	6 15	8 07	14 01	7 11	5 16
77S	3 19	5 43	7 36	13 08	7 11	4 49	3 35	5 59	7 51	13 13	7 11	5 02	3 50	6 15	8 07	13 19	7 11	5 16
78S	3 19	5 43	7 36	12 25	7 11	4 49	3 35	5 59	7 51	12 30	7 11	5 02	3 50	6 15	8 07	12 35	7 11	5 16
79S	3 19	5 43	7 36	11 39	7 11	4 49	3 35	5 59	7 51	11 44	7 11	5 02	3 50	6 15	8 07	11 49	7 11	5 16
80S	3 19	5 43	7 36	10 52	7 11	4 49	3 35	5 59	7 51	10 56	7 11	5 02	3 50	6 15	8 07	11 01	7 11	5 16
81S	3 19	5 43	7 36	10 02	7 11	4 49	3 35	5 59	7 51	10 06	7 11	5 02	3 50	6 15	8 07	10 10	7 11	5 16
82S	3 19	5 43	7 36	9 09	7 11	4 49	3 35	5 59	7 51	9 13	7 11	5 02	3 50	6 15	8 07	9 16	7 11	5 16
83S	3 19	5 43	7 36	8 13	7 11	4 49	3 35	5 59	7 51	8 17	7 11	5 02	3 50	6 15	8 07	8 20	7 11	5 16
84S	3 19	5 43	7 36	7 15	7 11	4 49	3 35	5 59	7 51	7 18	7 11	5 02	3 50	6 15	8 07	7 21	7 11	5 16
85S	3 19	5 43	7 36	6 13	7 11	4 49	3 35	5 59	7 51	6 15	7 11	5 02	3 50	6 15	8 07	6 18	7 11	5 16
86S	3 19	5 43	7 36	5 07	7 11	4 49	3 35	5 59	7 51	5 09	7 11	5 02	3 50	6 15	8 07	5 11	7 11	5 16
87S	3 19	5 43	7 36	3 57	7 11	4 49	3 35	5 59	7 51	3 59	7 11	5 02	3 50	6 15	8 07	4 00	7 11	5 16
88S	3 19	5 43	7 36	2 43	7 11	4 49	3 35	5 59	7 51	2 44	7 11	5 02	3 50	6 15	8 07	2 45	7 11	5 16
89S	3 19	5 43	7 36	1 24	7 11	4 49	3 35	5 59	7 51	1 24	7 11	5 02	3 50	6 15	8 07	1 25	7 11	5 16
90S	3 19	5 43	7 36	0 00	7 11	4 49	3 35	5 59	7 51	0 00	7 11	5 02	3 50	6 15	8 07	0 00	7 11	5 16

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h24m ARMC: 306°00' MC: 3≈41'13						Sid.Time: 20h25m ARMC: 306°15' MC: 3≈55'47						Sid.Time: 20h26m ARMC: 306°30' MC: 4≈10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4H06	6Y32	8822	8822	7II46	5D30	4H22	6Y48	8837	8837	8II00	5D44	4H38	7Y04	8853	8853	8II15	5D58
1S	4H06	6Y32	8822	8806	7II46	5D30	4H22	6Y48	8837	8822	8II00	5D44	4H38	7Y04	8853	8837	8II15	5D58
2S	4H06	6Y32	8822	7851	7II46	5D30	4H22	6Y48	8837	8806	8II00	5D44	4H38	7Y04	8853	8821	8II15	5D58
3S	4H06	6Y32	8822	7836	7II46	5D30	4H22	6Y48	8837	7851	8II00	5D44	4H38	7Y04	8853	8806	8II15	5D58
4S	4H06	6Y32	8822	7821	7II46	5D30	4H22	6Y48	8837	7836	8II00	5D44	4H38	7Y04	8853	7851	8II15	5D58
5S	4H06	6Y32	8822	7806	7II46	5D30	4H22	6Y48	8837	7821	8II00	5D44	4H38	7Y04	8853	7836	8II15	5D58
6S	4H06	6Y32	8822	6851	7II46	5D30	4H22	6Y48	8837	7806	8II00	5D44	4H38	7Y04	8853	7821	8II15	5D58
7S	4H06	6Y32	8822	6836	7II46	5D30	4H22	6Y48	8837	6851	8II00	5D44	4H38	7Y04	8853	7806	8II15	5D58
8S	4H06	6Y32	8822	6822	7II46	5D30	4H22	6Y48	8837	6836	8II00	5D44	4H38	7Y04	8853	6851	8II15	5D58
9S	4H06	6Y32	8822	6807	7II46	5D30	4H22	6Y48	8837	6822	8II00	5D44	4H38	7Y04	8853	6836	8II15	5D58
10S	4H06	6Y32	8822	5853	7II46	5D30	4H22	6Y48	8837	6807	8II00	5D44	4H38	7Y04	8853	6822	8II15	5D58
11S	4H06	6Y32	8822	5838	7II46	5D30	4H22	6Y48	8837	5853	8II00	5D44	4H38	7Y04	8853	6807	8II15	5D58
12S	4H06	6Y32	8822	5824	7II46	5D30	4H22	6Y48	8837	5838	8II00	5D44	4H38	7Y04	8853	5853	8II15	5D58
13S	4H06	6Y32	8822	5810	7II46	5D30	4H22	6Y48	8837	5824	8II00	5D44	4H38	7Y04	8853	5838	8II15	5D58
14S	4H06	6Y32	8822	4856	7II46	5D30	4H22	6Y48	8837	5810	8II00	5D44	4H38	7Y04	8853	5824	8II15	5D58
15S	4H06	6Y32	8822	4842	7II46	5D30	4H22	6Y48	8837	4856	8II00	5D44	4H38	7Y04	8853	5810	8II15	5D58
16S	4H06	6Y32	8822	4827	7II46	5D30	4H22	6Y48	8837	4842	8II00	5D44	4H38	7Y04	8853	4856	8II15	5D58
17S	4H06	6Y32	8822	4813	7II46	5D30	4H22	6Y48	8837	4827	8II00	5D44	4H38	7Y04	8853	4842	8II15	5D58
18S	4H06	6Y32	8822	3859	7II46	5D30	4H22	6Y48	8837	4813	8II00	5D44	4H38	7Y04	8853	4827	8II15	5D58
19S	4H06	6Y32	8822	3845	7II46	5D30	4H22	6Y48	8837	3859	8II00	5D44	4H38	7Y04	8853	4813	8II15	5D58
20S	4H06	6Y32	8822	3831	7II46	5D30	4H22	6Y48	8837	3845	8II00	5D44	4H38	7Y04	8853	3859	8II15	5D58
21S	4H06	6Y32	8822	3817	7II46	5D30	4H22	6Y48	8837	3831	8II00	5D44	4H38	7Y04	8853	3845	8II15	5D58
22S	4H06	6Y32	8822	3803	7II46	5D30	4H22	6Y48	8837	3817	8II00	5D44	4H38	7Y04	8853	3831	8II15	5D58
23S	4H06	6Y32	8822	2849	7II46	5D30	4H22	6Y48	8837	3803	8II00	5D44	4H38	7Y04	8853	3817	8II15	5D58
24S	4H06	6Y32	8822	2835	7II46	5D30	4H22	6Y48	8837	2849	8II00	5D44	4H38	7Y04	8853	3803	8II15	5D58
25S	4H06	6Y32	8822	2821	7II46	5D30	4H22	6Y48	8837	2835	8II00	5D44	4H38	7Y04	8853	2849	8II15	5D58
26S	4H06	6Y32	8822	2807	7II46	5D30	4H22	6Y48	8837	2821	8II00	5D44	4H38	7Y04	8853	2835	8II15	5D58
27S	4H06	6Y32	8822	1852	7II46	5D30	4H22	6Y48	8837	2807	8II00	5D44	4H38	7Y04	8853	2821	8II15	5D58
28S	4H06	6Y32	8822	1838	7II46	5D30	4H22	6Y48	8837	1852	8II00	5D44	4H38	7Y04	8853	2807	8II15	5D58
29S	4H06	6Y32	8822	1824	7II46	5D30	4H22	6Y48	8837	1838	8II00	5D44	4H38	7Y04	8853	1852	8II15	5D58
30S	4H06	6Y32	8822	1809	7II46	5D30	4H22	6Y48	8837	1824	8II00	5D44	4H38	7Y04	8853	1838	8II15	5D58
31S	4H06	6Y32	8822	0855	7II46	5D30	4H22	6Y48	8837	1809	8II00	5D44	4H38	7Y04	8853	1824	8II15	5D58
32S	4H06	6Y32	8822	0840	7II46	5D30	4H22	6Y48	8837	0855	8II00	5D44	4H38	7Y04	8853	1809	8II15	5D58
33S	4H06	6Y32	8822	0825	7II46	5D30	4H22	6Y48	8837	0840	8II00	5D44	4H38	7Y04	8853	0855	8II15	5D58
34S	4H06	6Y32	8822	0811	7II46	5D30	4H22	6Y48	8837	0825	8II00	5D44	4H38	7Y04	8853	0840	8II15	5D58
35S	4H06	6Y32	8822	29Y56	7II46	5D30	4H22	6Y48	8837	0811	8II00	5D44	4H38	7Y04	8853	0825	8II15	5D58
36S	4H06	6Y32	8822	29Y40	7II46	5D30	4H22	6Y48	8837	29Y56	8II00	5D44	4H38	7Y04	8853	0811	8II15	5D58
37S	4H06	6Y32	8822	29Y25	7II46	5D30	4H22	6Y48	8837	29Y40	8II00	5D44	4H38	7Y04	8853	29Y56	8II15	5D58
38S	4H06	6Y32	8822	29Y10	7II46	5D30	4H22	6Y48	8837	29Y25	8II00	5D44	4H38	7Y04	8853	29Y40	8II15	5D58
39S	4H06	6Y32	8822	28Y54	7II46	5D30	4H22	6Y48	8837	29Y10	8II00	5D44	4H38	7Y04	8853	29Y25	8II15	5D58
40S	4H06	6Y32	8822	28Y38	7II46	5D30	4H22	6Y48	8837	28Y54	8II00	5D44	4H38	7Y04	8853	29Y10	8II15	5D58
41S	4H06	6Y32	8822	28Y22	7II46	5D30	4H22	6Y48	8837	28Y38	8II00	5D44	4H38	7Y04	8853	28Y54	8II15	5D58
42S	4H06	6Y32	8822	28Y06	7II46	5D30	4H22	6Y48	8837	28Y22	8II00	5D44	4H38	7Y04	8853	28Y38	8II15	5D58
43S	4H06	6Y32	8822	27Y50	7II46	5D30	4H22	6Y48	8837	28Y06	8II00	5D44	4H38	7Y04	8853	28Y22	8II15	5D58
44S	4H06	6Y32	8822	27Y33	7II46	5D30	4H22	6Y48	8837	27Y50	8II00	5D44	4H38	7Y04	8853	28Y06	8II15	5D58
45S	4H06	6Y32	8822	27Y16	7II46	5D30	4H22	6Y48	8837	27Y33	8II00	5D44	4H38	7Y04	8853	27Y50	8II15	5D58
46S	4H06	6Y32	8822	26Y59	7II46	5D30	4H22	6Y48	8837	27Y16	8II00	5D44	4H38	7Y04	8853	27Y33	8II15	5D58
47S	4H06	6Y32	8822	26Y41	7II46	5D30	4H22	6Y48	8837	26Y59	8II00	5D44	4H38	7Y04	8853	27Y16	8II15	5D58
48S	4H06	6Y32	8822	26Y24	7II46	5D30	4H22	6Y48	8837	26Y41	8II00	5D44	4H38	7Y04	8853	26Y59	8II15	5D58
49S	4H06	6Y32	8822	26Y05	7II46	5D30	4H22	6Y48	8837	26Y24	8II00	5D44	4H38	7Y04	8853	26Y41	8II15	5D58
50S	4H06	6Y32	8822	25Y47	7II46	5D30	4H22	6Y48	8837	26Y05	8II00	5D44	4H38	7Y04	8853	26Y24	8II15	5D58
51S	4H06	6Y32	8822	25Y28	7II46	5D30	4H22	6Y48	8837	25Y47	8II00	5D44	4H38	7Y04	8853	26Y05	8II15	5D58
52S	4H06	6Y32	8822	25Y09	7II46	5D30	4H22	6Y48	8837	25Y28	8II00	5D44	4H38	7Y04	8853	25Y47	8II15	5D58
53S	4H06	6Y32	8822	24Y50	7II46	5D30	4H22	6Y48	8837	25Y09	8II00	5D44	4H38	7Y04	8853	25Y28	8II15	5D58
54S	4H06	6Y32	8822	24Y30	7II46	5D30	4H22	6Y48	8837	24Y50	8II00	5D44	4H38	7Y04	8853	25Y09	8II15	5D58
55S	4H06	6Y32	8822	24Y09	7II46	5D30	4H22	6Y48	8837	24Y30	8II00	5D44	4H38	7Y04	8853	24Y50	8II15	5D58
56S	4H06	6Y32	8822	23Y48	7II46	5D30	4H22	6Y48	8837	24Y09	8II00	5D44	4H38	7Y04	8853	24Y30	8II15	5D58
57S	4H06	6Y32	8822	23Y27	7II46	5D30	4H22	6Y48	8837	23Y48	8II00	5D44	4H38	7Y04	8853	24Y09	8II15	5D58
58S	4H06	6Y32	8822	23Y05	7II46	5D30	4H22	6Y48	8837	23Y27	8II00	5D44	4H38	7Y04	8853	23Y48	8II15	5D58
59S	4H06	6Y32	8822	22Y42	7II46	5D30	4H22	6Y48	8837	23Y05	8II00	5D44	4H38	7Y04	8853	23Y27	8II15	5D58
60S	4H06	6Y32	8822	22Y19	7II46	5D30	4H22	6Y48	8837	22Y42	8II00	5D44	4H38	7Y04	8853	23Y05	8II15	5D58
61S	4H06	6Y32	8822	21Y55	7II46	5D30	4H22	6Y48	8837	22Y19	8II00	5D44	4H38	7Y04	8853	22Y42	8II15	5D58
62S	4H06	6Y32	8822	21Y31	7II46	5D30	4H22	6Y48	8837	21Y55	8II00	5D44	4H38	7Y04	8853	22Y19	8II15	5D58
63S	4H06	6Y32	8822	21Y06	7II46	5D30	4H22	6Y48	8837	21Y31	8II00	5D44	4H38	7Y04	8853	21Y42	8II15	5D58
64S	4H06	6Y32	8822	20Y40	7II46	5D30	4H22	6Y48	8837	21Y06	8II00	5D44	4H38	7Y04	8853	21Y31	8II15	5D58
65S	4H06	6Y32	8822	20Y13	7II46	5D30	4H22	6Y48	8837	20Y40	8II00	5D44	4H38	7Y04	8853	20Y42	8II15	5D58
66S	4H06	6Y32	8822	19Y45	7II46	5D30	4H22	6Y48	8837	20Y13	8II00	5D44	4H38	7Y04	8853	20Y40	8II15	5D58
pc	4H06	6Y32	8822	19Y30	7II46	5D30	4H22	6Y48	8837	19								



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h24m ARMC: 306°00' MC: 3≈41'13						Sid.Time: 20h25m ARMC: 306°15' MC: 3≈55'47						Sid.Time: 20h26m ARMC: 306°30' MC: 4≈10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4Ⅹ06	6ⅴ32	8Ⅺ22	19ⅴ30	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	19ⅴ38	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	19ⅴ46	8Ⅱ15	5Ⅴ58
68S	4Ⅹ06	6ⅴ32	8Ⅺ22	18ⅴ47	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	18ⅴ55	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	19ⅴ03	8Ⅱ15	5Ⅴ58
69S	4Ⅹ06	6ⅴ32	8Ⅺ22	18ⅴ17	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	18ⅴ24	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	18ⅴ32	8Ⅱ15	5Ⅴ58
70S	4Ⅹ06	6ⅴ32	8Ⅺ22	17ⅴ45	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	17ⅴ52	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	18ⅴ00	8Ⅱ15	5Ⅴ58
71S	4Ⅹ06	6ⅴ32	8Ⅺ22	17ⅴ12	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	17ⅴ19	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	17ⅴ26	8Ⅱ15	5Ⅴ58
72S	4Ⅹ06	6ⅴ32	8Ⅺ22	16ⅴ38	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	16ⅴ45	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	16ⅴ52	8Ⅱ15	5Ⅴ58
73S	4Ⅹ06	6ⅴ32	8Ⅺ22	16ⅴ02	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	16ⅴ09	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	16ⅴ15	8Ⅱ15	5Ⅴ58
74S	4Ⅹ06	6ⅴ32	8Ⅺ22	15ⅴ25	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	15ⅴ32	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	15ⅴ38	8Ⅱ15	5Ⅴ58
75S	4Ⅹ06	6ⅴ32	8Ⅺ22	14ⅴ47	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	14ⅴ53	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	14ⅴ59	8Ⅱ15	5Ⅴ58
76S	4Ⅹ06	6ⅴ32	8Ⅺ22	14ⅴ06	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	14ⅴ12	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	14ⅴ18	8Ⅱ15	5Ⅴ58
77S	4Ⅹ06	6ⅴ32	8Ⅺ22	13ⅴ24	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	13ⅴ30	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	13ⅴ35	8Ⅱ15	5Ⅴ58
78S	4Ⅹ06	6ⅴ32	8Ⅺ22	12ⅴ40	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	12ⅴ45	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	12ⅴ50	8Ⅱ15	5Ⅴ58
79S	4Ⅹ06	6ⅴ32	8Ⅺ22	11ⅴ54	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	11ⅴ58	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	12ⅴ03	8Ⅱ15	5Ⅴ58
80S	4Ⅹ06	6ⅴ32	8Ⅺ22	11ⅴ05	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	11ⅴ09	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	11ⅴ14	8Ⅱ15	5Ⅴ58
81S	4Ⅹ06	6ⅴ32	8Ⅺ22	10ⅴ14	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	10ⅴ18	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	10ⅴ22	8Ⅱ15	5Ⅴ58
82S	4Ⅹ06	6ⅴ32	8Ⅺ22	9ⅴ20	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	9ⅴ24	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	9ⅴ27	8Ⅱ15	5Ⅴ58
83S	4Ⅹ06	6ⅴ32	8Ⅺ22	8ⅴ23	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	8ⅴ27	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	8ⅴ30	8Ⅱ15	5Ⅴ58
84S	4Ⅹ06	6ⅴ32	8Ⅺ22	7ⅴ23	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	7ⅴ26	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	7ⅴ29	8Ⅱ15	5Ⅴ58
85S	4Ⅹ06	6ⅴ32	8Ⅺ22	6ⅴ20	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	6ⅴ22	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	6ⅴ25	8Ⅱ15	5Ⅴ58
86S	4Ⅹ06	6ⅴ32	8Ⅺ22	5ⅴ13	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	5ⅴ15	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	5ⅴ17	8Ⅱ15	5Ⅴ58
87S	4Ⅹ06	6ⅴ32	8Ⅺ22	4ⅴ02	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	4ⅴ03	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	4ⅴ05	8Ⅱ15	5Ⅴ58
88S	4Ⅹ06	6ⅴ32	8Ⅺ22	2ⅴ46	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	2ⅴ47	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	2ⅴ48	8Ⅱ15	5Ⅴ58
89S	4Ⅹ06	6ⅴ32	8Ⅺ22	1ⅴ25	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	1ⅴ26	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	1ⅴ26	8Ⅱ15	5Ⅴ58
90S	4Ⅹ06	6ⅴ32	8Ⅺ22	0ⅴ00	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅺ37	0ⅴ00	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅺ53	0ⅴ00	8Ⅱ15	5Ⅴ58

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h27m ARMC: 306°45' MC: 4≈24'56						Sid.Time: 20h28m ARMC: 307°00' MC: 4≈39'32						Sid.Time: 20h29m ARMC: 307°15' MC: 4≈54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4H54	7Y21	9808	9808	8II29	6≈11	5H10	7Y37	9823	9823	8II43	6≈25	5H26	7Y53	9839	9839	8II57	6≈39
1S	4H54	7Y21	9808	8852	8II29	6≈11	5H10	7Y37	9823	9807	8II43	6≈25	5H26	7Y53	9839	9823	8II57	6≈39
2S	4H54	7Y21	9808	8837	8II29	6≈11	5H10	7Y37	9823	8852	8II43	6≈25	5H26	7Y53	9839	9807	8II57	6≈39
3S	4H54	7Y21	9808	8821	8II29	6≈11	5H10	7Y37	9823	8836	8II43	6≈25	5H26	7Y53	9839	8851	8II57	6≈39
4S	4H54	7Y21	9808	8806	8II29	6≈11	5H10	7Y37	9823	8821	8II43	6≈25	5H26	7Y53	9839	8836	8II57	6≈39
5S	4H54	7Y21	9808	7851	8II29	6≈11	5H10	7Y37	9823	8805	8II43	6≈25	5H26	7Y53	9839	8820	8II57	6≈39
6S	4H54	7Y21	9808	7836	8II29	6≈11	5H10	7Y37	9823	7850	8II43	6≈25	5H26	7Y53	9839	8805	8II57	6≈39
7S	4H54	7Y21	9808	7821	8II29	6≈11	5H10	7Y37	9823	7835	8II43	6≈25	5H26	7Y53	9839	7850	8II57	6≈39
8S	4H54	7Y21	9808	7806	8II29	6≈11	5H10	7Y37	9823	7820	8II43	6≈25	5H26	7Y53	9839	7835	8II57	6≈39
9S	4H54	7Y21	9808	6851	8II29	6≈11	5H10	7Y37	9823	7806	8II43	6≈25	5H26	7Y53	9839	7820	8II57	6≈39
10S	4H54	7Y21	9808	6836	8II29	6≈11	5H10	7Y37	9823	6851	8II43	6≈25	5H26	7Y53	9839	7805	8II57	6≈39
11S	4H54	7Y21	9808	6822	8II29	6≈11	5H10	7Y37	9823	6836	8II43	6≈25	5H26	7Y53	9839	6851	8II57	6≈39
12S	4H54	7Y21	9808	6807	8II29	6≈11	5H10	7Y37	9823	6821	8II43	6≈25	5H26	7Y53	9839	6836	8II57	6≈39
13S	4H54	7Y21	9808	5853	8II29	6≈11	5H10	7Y37	9823	6807	8II43	6≈25	5H26	7Y53	9839	6821	8II57	6≈39
14S	4H54	7Y21	9808	5838	8II29	6≈11	5H10	7Y37	9823	5852	8II43	6≈25	5H26	7Y53	9839	6807	8II57	6≈39
15S	4H54	7Y21	9808	5824	8II29	6≈11	5H10	7Y37	9823	5838	8II43	6≈25	5H26	7Y53	9839	5852	8II57	6≈39
16S	4H54	7Y21	9808	5810	8II29	6≈11	5H10	7Y37	9823	5824	8II43	6≈25	5H26	7Y53	9839	5838	8II57	6≈39
17S	4H54	7Y21	9808	4855	8II29	6≈11	5H10	7Y37	9823	5809	8II43	6≈25	5H26	7Y53	9839	5823	8II57	6≈39
18S	4H54	7Y21	9808	4841	8II29	6≈11	5H10	7Y37	9823	4855	8II43	6≈25	5H26	7Y53	9839	5809	8II57	6≈39
19S	4H54	7Y21	9808	4827	8II29	6≈11	5H10	7Y37	9823	4840	8II43	6≈25	5H26	7Y53	9839	4854	8II57	6≈39
20S	4H54	7Y21	9808	4812	8II29	6≈11	5H10	7Y37	9823	4826	8II43	6≈25	5H26	7Y53	9839	4840	8II57	6≈39
21S	4H54	7Y21	9808	3858	8II29	6≈11	5H10	7Y37	9823	4812	8II43	6≈25	5H26	7Y53	9839	4825	8II57	6≈39
22S	4H54	7Y21	9808	3844	8II29	6≈11	5H10	7Y37	9823	3857	8II43	6≈25	5H26	7Y53	9839	4811	8II57	6≈39
23S	4H54	7Y21	9808	3829	8II29	6≈11	5H10	7Y37	9823	3843	8II43	6≈25	5H26	7Y53	9839	3856	8II57	6≈39
24S	4H54	7Y21	9808	3815	8II29	6≈11	5H10	7Y37	9823	3828	8II43	6≈25	5H26	7Y53	9839	3842	8II57	6≈39
25S	4H54	7Y21	9808	3801	8II29	6≈11	5H10	7Y37	9823	3814	8II43	6≈25	5H26	7Y53	9839	3827	8II57	6≈39
26S	4H54	7Y21	9808	2846	8II29	6≈11	5H10	7Y37	9823	2859	8II43	6≈25	5H26	7Y53	9839	3813	8II57	6≈39
27S	4H54	7Y21	9808	2832	8II29	6≈11	5H10	7Y37	9823	2845	8II43	6≈25	5H26	7Y53	9839	2858	8II57	6≈39
28S	4H54	7Y21	9808	2817	8II29	6≈11	5H10	7Y37	9823	2830	8II43	6≈25	5H26	7Y53	9839	2843	8II57	6≈39
29S	4H54	7Y21	9808	2803	8II29	6≈11	5H10	7Y37	9823	2815	8II43	6≈25	5H26	7Y53	9839	2828	8II57	6≈39
30S	4H54	7Y21	9808	1848	8II29	6≈11	5H10	7Y37	9823	2801	8II43	6≈25	5H26	7Y53	9839	2813	8II57	6≈39
31S	4H54	7Y21	9808	1833	8II29	6≈11	5H10	7Y37	9823	1846	8II43	6≈25	5H26	7Y53	9839	1858	8II57	6≈39
32S	4H54	7Y21	9808	1818	8II29	6≈11	5H10	7Y37	9823	1831	8II43	6≈25	5H26	7Y53	9839	1843	8II57	6≈39
33S	4H54	7Y21	9808	1803	8II29	6≈11	5H10	7Y37	9823	1816	8II43	6≈25	5H26	7Y53	9839	1828	8II57	6≈39
34S	4H54	7Y21	9808	0848	8II29	6≈11	5H10	7Y37	9823	1800	8II43	6≈25	5H26	7Y53	9839	1813	8II57	6≈39
35S	4H54	7Y21	9808	0833	8II29	6≈11	5H10	7Y37	9823	0845	8II43	6≈25	5H26	7Y53	9839	0857	8II57	6≈39
36S	4H54	7Y21	9808	0817	8II29	6≈11	5H10	7Y37	9823	0829	8II43	6≈25	5H26	7Y53	9839	0842	8II57	6≈39
37S	4H54	7Y21	9808	0802	8II29	6≈11	5H10	7Y37	9823	0814	8II43	6≈25	5H26	7Y53	9839	0826	8II57	6≈39
38S	4H54	7Y21	9808	29Y46	8II29	6≈11	5H10	7Y37	9823	29Y58	8II43	6≈25	5H26	7Y53	9839	0810	8II57	6≈39
39S	4H54	7Y21	9808	29Y30	8II29	6≈11	5H10	7Y37	9823	29Y42	8II43	6≈25	5H26	7Y53	9839	29Y54	8II57	6≈39
40S	4H54	7Y21	9808	29Y14	8II29	6≈11	5H10	7Y37	9823	29Y26	8II43	6≈25	5H26	7Y53	9839	29Y37	8II57	6≈39
41S	4H54	7Y21	9808	28Y57	8II29	6≈11	5H10	7Y37	9823	29Y09	8II43	6≈25	5H26	7Y53	9839	29Y21	8II57	6≈39
42S	4H54	7Y21	9808	28Y41	8II29	6≈11	5H10	7Y37	9823	28Y53	8II43	6≈25	5H26	7Y53	9839	29Y04	8II57	6≈39
43S	4H54	7Y21	9808	28Y24	8II29	6≈11	5H10	7Y37	9823	28Y36	8II43	6≈25	5H26	7Y53	9839	28Y47	8II57	6≈39
44S	4H54	7Y21	9808	28Y07	8II29	6≈11	5H10	7Y37	9823	28Y19	8II43	6≈25	5H26	7Y53	9839	28Y30	8II57	6≈39
45S	4H54	7Y21	9808	27Y50	8II29	6≈11	5H10	7Y37	9823	28Y01	8II43	6≈25	5H26	7Y53	9839	28Y12	8II57	6≈39
46S	4H54	7Y21	9808	27Y32	8II29	6≈11	5H10	7Y37	9823	27Y44	8II43	6≈25	5H26	7Y53	9839	27Y55	8II57	6≈39
47S	4H54	7Y21	9808	27Y15	8II29	6≈11	5H10	7Y37	9823	27Y26	8II43	6≈25	5H26	7Y53	9839	27Y37	8II57	6≈39
48S	4H54	7Y21	9808	26Y56	8II29	6≈11	5H10	7Y37	9823	27Y07	8II43	6≈25	5H26	7Y53	9839	27Y18	8II57	6≈39
49S	4H54	7Y21	9808	26Y38	8II29	6≈11	5H10	7Y37	9823	26Y49	8II43	6≈25	5H26	7Y53	9839	27Y00	8II57	6≈39
50S	4H54	7Y21	9808	26Y19	8II29	6≈11	5H10	7Y37	9823	26Y30	8II43	6≈25	5H26	7Y53	9839	26Y41	8II57	6≈39
51S	4H54	7Y21	9808	26Y00	8II29	6≈11	5H10	7Y37	9823	26Y11	8II43	6≈25	5H26	7Y53	9839	26Y21	8II57	6≈39
52S	4H54	7Y21	9808	25Y40	8II29	6≈11	5H10	7Y37	9823	25Y51	8II43	6≈25	5H26	7Y53	9839	26Y01	8II57	6≈39
53S	4H54	7Y21	9808	25Y20	8II29	6≈11	5H10	7Y37	9823	25Y31	8II43	6≈25	5H26	7Y53	9839	25Y41	8II57	6≈39
54S	4H54	7Y21	9808	25Y00	8II29	6≈11	5H10	7Y37	9823	25Y10	8II43	6≈25	5H26	7Y53	9839	25Y20	8II57	6≈39
55S	4H54	7Y21	9808	24Y39	8II29	6≈11	5H10	7Y37	9823	24Y49	8II43	6≈25	5H26	7Y53	9839	24Y59	8II57	6≈39
56S	4H54	7Y21	9808	24Y18	8II29	6≈11	5H10	7Y37	9823	24Y28	8II43	6≈25	5H26	7Y53	9839	24Y38	8II57	6≈39
57S	4H54	7Y21	9808	23Y56	8II29	6≈11	5H10	7Y37	9823	24Y06	8II43	6≈25	5H26	7Y53	9839	24Y15	8II57	6≈39
58S	4H54	7Y21	9808	23Y33	8II29	6≈11	5H10	7Y37	9823	23Y43	8II43	6≈25	5H26	7Y53	9839	23Y53	8II57	6≈39
59S	4H54	7Y21	9808	23Y10	8II29	6≈11	5H10	7Y37	9823	23Y20	8II43	6≈25	5H26	7Y53	9839	23Y29	8II57	6≈39
60S	4H54	7Y21	9808	22Y47	8II29	6≈11	5H10	7Y37	9823	22Y56	8II43	6≈25	5H26	7Y53	9839	23Y05	8II57	6≈39
61S	4H54	7Y21	9808	22Y23	8II29	6≈11	5H10	7Y37	9823	22Y32	8II43	6≈25	5H26	7Y53	9839	22Y41	8II57	6≈39
62S	4H54	7Y21	9808	21Y58	8II29	6≈11	5H10	7Y37	9823	22Y07	8II43	6≈25	5H26	7Y53	9839	22Y15	8II57	6≈39
63S	4H54	7Y21	9808	21Y32	8II29	6≈11	5H10	7Y37	9823	21Y41	8II43	6≈25	5H26	7Y53	9839	21Y49	8II57	6≈39
64S	4H54	7Y21	9808	21Y05	8II29	6≈11	5H10	7Y37	9823	21Y14	8II43	6≈25	5H26	7Y53	9839	21Y22	8II57	6≈39
65S	4H54	7Y21	9808	20Y38	8II29	6≈11	5H10	7Y37	9823	20Y46	8II43	6≈25	5H26	7Y53	9839	20Y55	8II57	6≈39
66S	4H54	7Y21	9808	20Y10	8II29	6≈11	5H10	7Y37	9823	20Y18	8II43	6≈25	5H26	7Y53	9839	20Y26	8II57	6≈39
pc	4H54	7Y21	9808	19Y54	8II29	6≈11	5H10	7Y37	9823	20Y02								

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h27m ARMC: 306°45' MC: 4≈24'56						Sid.Time: 20h28m ARMC: 307°00' MC: 4≈39'32						Sid.Time: 20h29m ARMC: 307°15' MC: 4≈54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4✕54	7✕21	9✕08	19✕54	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	20✕02	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	20✕10	8Ⅱ57	6☉39
68S	4✕54	7✕21	9✕08	19✕11	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	19✕18	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	19✕26	8Ⅱ57	6☉39
69S	4✕54	7✕21	9✕08	18✕39	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	18✕47	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	18✕54	8Ⅱ57	6☉39
70S	4✕54	7✕21	9✕08	18✕07	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	18✕14	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	18✕21	8Ⅱ57	6☉39
71S	4✕54	7✕21	9✕08	17✕33	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	17✕40	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	17✕47	8Ⅱ57	6☉39
72S	4✕54	7✕21	9✕08	16✕58	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	17✕05	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	17✕12	8Ⅱ57	6☉39
73S	4✕54	7✕21	9✕08	16✕22	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	16✕29	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	16✕35	8Ⅱ57	6☉39
74S	4✕54	7✕21	9✕08	15✕44	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	15✕50	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	15✕57	8Ⅱ57	6☉39
75S	4✕54	7✕21	9✕08	15✕05	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	15✕11	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	15✕17	8Ⅱ57	6☉39
76S	4✕54	7✕21	9✕08	14✕23	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	14✕29	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	14✕35	8Ⅱ57	6☉39
77S	4✕54	7✕21	9✕08	13✕40	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	13✕46	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	13✕51	8Ⅱ57	6☉39
78S	4✕54	7✕21	9✕08	12✕55	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	13✕00	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	13✕05	8Ⅱ57	6☉39
79S	4✕54	7✕21	9✕08	12✕08	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	12✕13	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	12✕17	8Ⅱ57	6☉39
80S	4✕54	7✕21	9✕08	11✕18	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	11✕23	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	11✕27	8Ⅱ57	6☉39
81S	4✕54	7✕21	9✕08	10✕26	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	10✕30	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	10✕34	8Ⅱ57	6☉39
82S	4✕54	7✕21	9✕08	9✕31	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	9✕35	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	9✕38	8Ⅱ57	6☉39
83S	4✕54	7✕21	9✕08	8✕33	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	8✕36	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	8✕40	8Ⅱ57	6☉39
84S	4✕54	7✕21	9✕08	7✕32	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	7✕35	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	7✕38	8Ⅱ57	6☉39
85S	4✕54	7✕21	9✕08	6✕27	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	6✕30	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	6✕32	8Ⅱ57	6☉39
86S	4✕54	7✕21	9✕08	5✕19	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	5✕21	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	5✕23	8Ⅱ57	6☉39
87S	4✕54	7✕21	9✕08	4✕06	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	4✕08	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	4✕09	8Ⅱ57	6☉39
88S	4✕54	7✕21	9✕08	2✕49	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	2✕50	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	2✕51	8Ⅱ57	6☉39
89S	4✕54	7✕21	9✕08	1✕27	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	1✕27	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	1✕28	8Ⅱ57	6☉39
90S	4✕54	7✕21	9✕08	0✕00	8Ⅱ29	6☉11	5✕10	7✕37	9✕23	0✕00	8Ⅱ43	6☉25	5✕26	7✕53	9✕39	0✕00	8Ⅱ57	6☉39

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h30m ARMC: 307°30' MC: 5≈08'45						Sid.Time: 20h31m ARMC: 307°45' MC: 5≈23'23						Sid.Time: 20h32m ARMC: 308°00' MC: 5≈38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5442	8709	9854	9854	9111	6553	5458	8726	10809	10809	9125	7507	6413	8742	10824	10824	9139	7520
1S	5442	8709	9854	9838	9111	6553	5458	8726	10809	9853	9125	7507	6413	8742	10824	10808	9139	7520
2S	5442	8709	9854	9822	9111	6553	5458	8726	10809	9837	9125	7507	6413	8742	10824	9852	9139	7520
3S	5442	8709	9854	9806	9111	6553	5458	8726	10809	9821	9125	7507	6413	8742	10824	9836	9139	7520
4S	5442	8709	9854	8851	9111	6553	5458	8726	10809	9806	9125	7507	6413	8742	10824	9821	9139	7520
5S	5442	8709	9854	8835	9111	6553	5458	8726	10809	8850	9125	7507	6413	8742	10824	9805	9139	7520
6S	5442	8709	9854	8820	9111	6553	5458	8726	10809	8835	9125	7507	6413	8742	10824	8850	9139	7520
7S	5442	8709	9854	8805	9111	6553	5458	8726	10809	8819	9125	7507	6413	8742	10824	8834	9139	7520
8S	5442	8709	9854	7850	9111	6553	5458	8726	10809	8804	9125	7507	6413	8742	10824	8819	9139	7520
9S	5442	8709	9854	7835	9111	6553	5458	8726	10809	7849	9125	7507	6413	8742	10824	8804	9139	7520
10S	5442	8709	9854	7820	9111	6553	5458	8726	10809	7834	9125	7507	6413	8742	10824	7849	9139	7520
11S	5442	8709	9854	7805	9111	6553	5458	8726	10809	7819	9125	7507	6413	8742	10824	7834	9139	7520
12S	5442	8709	9854	6850	9111	6553	5458	8726	10809	7804	9125	7507	6413	8742	10824	7819	9139	7520
13S	5442	8709	9854	6835	9111	6553	5458	8726	10809	6850	9125	7507	6413	8742	10824	7804	9139	7520
14S	5442	8709	9854	6821	9111	6553	5458	8726	10809	6835	9125	7507	6413	8742	10824	6849	9139	7520
15S	5442	8709	9854	6806	9111	6553	5458	8726	10809	6820	9125	7507	6413	8742	10824	6834	9139	7520
16S	5442	8709	9854	5852	9111	6553	5458	8726	10809	6806	9125	7507	6413	8742	10824	6820	9139	7520
17S	5442	8709	9854	5837	9111	6553	5458	8726	10809	5851	9125	7507	6413	8742	10824	6805	9139	7520
18S	5442	8709	9854	5823	9111	6553	5458	8726	10809	5836	9125	7507	6413	8742	10824	5850	9139	7520
19S	5442	8709	9854	5808	9111	6553	5458	8726	10809	5822	9125	7507	6413	8742	10824	5835	9139	7520
20S	5442	8709	9854	4853	9111	6553	5458	8726	10809	5807	9125	7507	6413	8742	10824	5821	9139	7520
21S	5442	8709	9854	4839	9111	6553	5458	8726	10809	4853	9125	7507	6413	8742	10824	5806	9139	7520
22S	5442	8709	9854	4824	9111	6553	5458	8726	10809	4838	9125	7507	6413	8742	10824	4851	9139	7520
23S	5442	8709	9854	4810	9111	6553	5458	8726	10809	4823	9125	7507	6413	8742	10824	4837	9139	7520
24S	5442	8709	9854	3855	9111	6553	5458	8726	10809	4809	9125	7507	6413	8742	10824	4822	9139	7520
25S	5442	8709	9854	3841	9111	6553	5458	8726	10809	3854	9125	7507	6413	8742	10824	4807	9139	7520
26S	5442	8709	9854	3826	9111	6553	5458	8726	10809	3839	9125	7507	6413	8742	10824	3852	9139	7520
27S	5442	8709	9854	3811	9111	6553	5458	8726	10809	3824	9125	7507	6413	8742	10824	3837	9139	7520
28S	5442	8709	9854	2856	9111	6553	5458	8726	10809	3809	9125	7507	6413	8742	10824	3822	9139	7520
29S	5442	8709	9854	2841	9111	6553	5458	8726	10809	2854	9125	7507	6413	8742	10824	3807	9139	7520
30S	5442	8709	9854	2826	9111	6553	5458	8726	10809	2839	9125	7507	6413	8742	10824	2852	9139	7520
31S	5442	8709	9854	2811	9111	6553	5458	8726	10809	2824	9125	7507	6413	8742	10824	2837	9139	7520
32S	5442	8709	9854	1856	9111	6553	5458	8726	10809	2809	9125	7507	6413	8742	10824	2821	9139	7520
33S	5442	8709	9854	1841	9111	6553	5458	8726	10809	1853	9125	7507	6413	8742	10824	2806	9139	7520
34S	5442	8709	9854	1825	9111	6553	5458	8726	10809	1838	9125	7507	6413	8742	10824	1850	9139	7520
35S	5442	8709	9854	1810	9111	6553	5458	8726	10809	1822	9125	7507	6413	8742	10824	1834	9139	7520
36S	5442	8709	9854	0854	9111	6553	5458	8726	10809	1806	9125	7507	6413	8742	10824	1818	9139	7520
37S	5442	8709	9854	0838	9111	6553	5458	8726	10809	0850	9125	7507	6413	8742	10824	1802	9139	7520
38S	5442	8709	9854	0822	9111	6553	5458	8726	10809	0834	9125	7507	6413	8742	10824	0846	9139	7520
39S	5442	8709	9854	0806	9111	6553	5458	8726	10809	0818	9125	7507	6413	8742	10824	0830	9139	7520
40S	5442	8709	9854	29749	9111	6553	5458	8726	10809	0801	9125	7507	6413	8742	10824	0813	9139	7520
41S	5442	8709	9854	29733	9111	6553	5458	8726	10809	29744	9125	7507	6413	8742	10824	29756	9139	7520
42S	5442	8709	9854	29716	9111	6553	5458	8726	10809	29727	9125	7507	6413	8742	10824	29739	9139	7520
43S	5442	8709	9854	28759	9111	6553	5458	8726	10809	29710	9125	7507	6413	8742	10824	29722	9139	7520
44S	5442	8709	9854	28741	9111	6553	5458	8726	10809	28735	9125	7507	6413	8742	10824	29704	9139	7520
45S	5442	8709	9854	28724	9111	6553	5458	8726	10809	28735	9125	7507	6413	8742	10824	28746	9139	7520
46S	5442	8709	9854	28706	9111	6553	5458	8726	10809	28717	9125	7507	6413	8742	10824	28728	9139	7520
47S	5442	8709	9854	27748	9111	6553	5458	8726	10809	27759	9125	7507	6413	8742	10824	28710	9139	7520
48S	5442	8709	9854	27729	9111	6553	5458	8726	10809	27740	9125	7507	6413	8742	10824	27751	9139	7520
49S	5442	8709	9854	27710	9111	6553	5458	8726	10809	27721	9125	7507	6413	8742	10824	27732	9139	7520
50S	5442	8709	9854	26751	9111	6553	5458	8726	10809	27702	9125	7507	6413	8742	10824	27713	9139	7520
51S	5442	8709	9854	26732	9111	6553	5458	8726	10809	26742	9125	7507	6413	8742	10824	26753	9139	7520
52S	5442	8709	9854	26712	9111	6553	5458	8726	10809	26722	9125	7507	6413	8742	10824	26733	9139	7520
53S	5442	8709	9854	25751	9111	6553	5458	8726	10809	26702	9125	7507	6413	8742	10824	26712	9139	7520
54S	5442	8709	9854	25730	9111	6553	5458	8726	10809	25741	9125	7507	6413	8742	10824	25751	9139	7520
55S	5442	8709	9854	25709	9111	6553	5458	8726	10809	25719	9125	7507	6413	8742	10824	25729	9139	7520
56S	5442	8709	9854	24747	9111	6553	5458	8726	10809	24757	9125	7507	6413	8742	10824	25707	9139	7520
57S	5442	8709	9854	24725	9111	6553	5458	8726	10809	24735	9125	7507	6413	8742	10824	24744	9139	7520
58S	5442	8709	9854	24702	9111	6553	5458	8726	10809	24712	9125	7507	6413	8742	10824	24721	9139	7520
59S	5442	8709	9854	23739	9111	6553	5458	8726	10809	23748	9125	7507	6413	8742	10824	23757	9139	7520
60S	5442	8709	9854	23715	9111	6553	5458	8726	10809	23724	9125	7507	6413	8742	10824	23733	9139	7520
61S	5442	8709	9854	22750	9111	6553	5458	8726	10809	22759	9125	7507	6413	8742	10824	23708	9139	7520
62S	5442	8709	9854	22724	9111	6553	5458	8726	10809	22733	9125	7507	6413	8742	10824	22742	9139	7520
63S	5442	8709	9854	21758	9111	6553	5458	8726	10809	22707	9125	7507	6413	8742	10824	22715	9139	7520
64S	5442	8709	9854	21731	9111	6553	5458	8726	10809	21740	9125	7507	6413	8742	10824	21748	9139	7520
65S	5442	8709	9854	21703	9111	6553	5458	8726	10809	21711	9125	7507	6413	8742	10824	21720	9139	7520
66S	5442	8709	9854	20734	9111	6553	5458	8726	10809	20742	9125	7507	6413	8742	10824			

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h30m ARMC: 307°30' MC: 5≈08'45						Sid.Time: 20h31m ARMC: 307°45' MC: 5≈23'23						Sid.Time: 20h32m ARMC: 308°00' MC: 5≈38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 42	8 09	9 54	20 18	9 11	6 53	5 58	8 26	10 09	20 26	9 25	7 07	6 13	8 42	10 24	20 34	9 39	7 20
68S	5 42	8 09	9 54	19 34	9 11	6 53	5 58	8 26	10 09	19 41	9 25	7 07	6 13	8 42	10 24	19 49	9 39	7 20
69S	5 42	8 09	9 54	19 02	9 11	6 53	5 58	8 26	10 09	19 09	9 25	7 07	6 13	8 42	10 24	19 17	9 39	7 20
70S	5 42	8 09	9 54	18 29	9 11	6 53	5 58	8 26	10 09	18 36	9 25	7 07	6 13	8 42	10 24	18 43	9 39	7 20
71S	5 42	8 09	9 54	17 54	9 11	6 53	5 58	8 26	10 09	18 01	9 25	7 07	6 13	8 42	10 24	18 08	9 39	7 20
72S	5 42	8 09	9 54	17 19	9 11	6 53	5 58	8 26	10 09	17 25	9 25	7 07	6 13	8 42	10 24	17 32	9 39	7 20
73S	5 42	8 09	9 54	16 42	9 11	6 53	5 58	8 26	10 09	16 48	9 25	7 07	6 13	8 42	10 24	16 55	9 39	7 20
74S	5 42	8 09	9 54	16 03	9 11	6 53	5 58	8 26	10 09	16 09	9 25	7 07	6 13	8 42	10 24	16 15	9 39	7 20
75S	5 42	8 09	9 54	15 23	9 11	6 53	5 58	8 26	10 09	15 29	9 25	7 07	6 13	8 42	10 24	15 35	9 39	7 20
76S	5 42	8 09	9 54	14 40	9 11	6 53	5 58	8 26	10 09	14 46	9 25	7 07	6 13	8 42	10 24	14 52	9 39	7 20
77S	5 42	8 09	9 54	13 56	9 11	6 53	5 58	8 26	10 09	14 02	9 25	7 07	6 13	8 42	10 24	14 07	9 39	7 20
78S	5 42	8 09	9 54	13 10	9 11	6 53	5 58	8 26	10 09	13 15	9 25	7 07	6 13	8 42	10 24	13 20	9 39	7 20
79S	5 42	8 09	9 54	12 22	9 11	6 53	5 58	8 26	10 09	12 27	9 25	7 07	6 13	8 42	10 24	12 32	9 39	7 20
80S	5 42	8 09	9 54	11 31	9 11	6 53	5 58	8 26	10 09	11 36	9 25	7 07	6 13	8 42	10 24	11 40	9 39	7 20
81S	5 42	8 09	9 54	10 38	9 11	6 53	5 58	8 26	10 09	10 42	9 25	7 07	6 13	8 42	10 24	10 46	9 39	7 20
82S	5 42	8 09	9 54	9 42	9 11	6 53	5 58	8 26	10 09	9 46	9 25	7 07	6 13	8 42	10 24	9 49	9 39	7 20
83S	5 42	8 09	9 54	8 43	9 11	6 53	5 58	8 26	10 09	8 46	9 25	7 07	6 13	8 42	10 24	8 49	9 39	7 20
84S	5 42	8 09	9 54	7 40	9 11	6 53	5 58	8 26	10 09	7 43	9 25	7 07	6 13	8 42	10 24	7 46	9 39	7 20
85S	5 42	8 09	9 54	6 35	9 11	6 53	5 58	8 26	10 09	6 37	9 25	7 07	6 13	8 42	10 24	6 39	9 39	7 20
86S	5 42	8 09	9 54	5 25	9 11	6 53	5 58	8 26	10 09	5 27	9 25	7 07	6 13	8 42	10 24	5 29	9 39	7 20
87S	5 42	8 09	9 54	4 11	9 11	6 53	5 58	8 26	10 09	4 12	9 25	7 07	6 13	8 42	10 24	4 14	9 39	7 20
88S	5 42	8 09	9 54	2 52	9 11	6 53	5 58	8 26	10 09	2 53	9 25	7 07	6 13	8 42	10 24	2 54	9 39	7 20
89S	5 42	8 09	9 54	1 28	9 11	6 53	5 58	8 26	10 09	1 29	9 25	7 07	6 13	8 42	10 24	1 30	9 39	7 20
90S	5 42	8 09	9 54	0 00	9 11	6 53	5 58	8 26	10 09	0 00	9 25	7 07	6 13	8 42	10 24	0 00	9 39	7 20

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



	Sid.Time: 20h33m ARMC: 308°15'						Sid.Time: 20h34m ARMC: 308°30'						Sid.Time: 20h35m ARMC: 308°45'					
	MC: 5≈52'39						MC: 6≈07'19						MC: 6≈21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6⇨29	8⇧58	10⇨40	10⇨40	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	10⇨55	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	11⇨10	10⇨21	8⇨02
1S	6⇨29	8⇧58	10⇨40	10⇨23	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	10⇨39	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	10⇨54	10⇨21	8⇨02
2S	6⇨29	8⇧58	10⇨40	10⇨07	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	10⇨22	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	10⇨38	10⇨21	8⇨02
3S	6⇨29	8⇧58	10⇨40	9⇨51	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	10⇨06	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	10⇨21	10⇨21	8⇨02
4S	6⇨29	8⇧58	10⇨40	9⇨36	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	9⇨51	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	10⇨05	10⇨21	8⇨02
5S	6⇨29	8⇧58	10⇨40	9⇨20	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	9⇨35	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	9⇨50	10⇨21	8⇨02
6S	6⇨29	8⇧58	10⇨40	9⇨04	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	9⇨19	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	9⇨34	10⇨21	8⇨02
7S	6⇨29	8⇧58	10⇨40	8⇨49	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	9⇨04	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	9⇨18	10⇨21	8⇨02
8S	6⇨29	8⇧58	10⇨40	8⇨34	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	8⇨48	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	9⇨03	10⇨21	8⇨02
9S	6⇨29	8⇧58	10⇨40	8⇨18	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	8⇨33	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	8⇨47	10⇨21	8⇨02
10S	6⇨29	8⇧58	10⇨40	8⇨03	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	8⇨18	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	8⇨32	10⇨21	8⇨02
11S	6⇨29	8⇧58	10⇨40	7⇨48	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	8⇨03	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	8⇨17	10⇨21	8⇨02
12S	6⇨29	8⇧58	10⇨40	7⇨33	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	7⇨47	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	8⇨02	10⇨21	8⇨02
13S	6⇨29	8⇧58	10⇨40	7⇨18	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	7⇨32	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	7⇨47	10⇨21	8⇨02
14S	6⇨29	8⇧58	10⇨40	7⇨03	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	7⇨17	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	7⇨32	10⇨21	8⇨02
15S	6⇨29	8⇧58	10⇨40	6⇨48	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	7⇨02	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	7⇨17	10⇨21	8⇨02
16S	6⇨29	8⇧58	10⇨40	6⇨34	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	6⇨48	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	7⇨02	10⇨21	8⇨02
17S	6⇨29	8⇧58	10⇨40	6⇨19	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	6⇨33	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	6⇨47	10⇨21	8⇨02
18S	6⇨29	8⇧58	10⇨40	6⇨04	9⇨53	7⇨34	6⇨45	9⇧15	10⇨55	6⇨18	10⇨07	7⇨48	7⇨01	9⇧31	11⇨10	6⇨32	10⇨21	8⇨02
19S	6⇨29	8⇧58	10⇨40	5⇨49	9⇨53	7⇨34												

page 824 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h33m ARMC: 308°15' MC: 5≈52'39						Sid.Time: 20h34m ARMC: 308°30' MC: 6≈07'19						Sid.Time: 20h35m ARMC: 308°45' MC: 6≈21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6✕29	8✕58	10✕40	20✕42	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	20✕50	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	20✕58	10Ⅱ21	8☾02
68S	6✕29	8✕58	10✕40	19✕57	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	20✕05	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	20✕12	10Ⅱ21	8☾02
69S	6✕29	8✕58	10✕40	19✕24	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	19✕32	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	19✕39	10Ⅱ21	8☾02
70S	6✕29	8✕58	10✕40	18✕51	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	18✕58	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	19✕05	10Ⅱ21	8☾02
71S	6✕29	8✕58	10✕40	18✕15	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	18✕22	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	18✕29	10Ⅱ21	8☾02
72S	6✕29	8✕58	10✕40	17✕39	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	17✕46	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	17✕53	10Ⅱ21	8☾02
73S	6✕29	8✕58	10✕40	17✕01	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	17✕08	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	17✕14	10Ⅱ21	8☾02
74S	6✕29	8✕58	10✕40	16✕22	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	16✕28	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	16✕34	10Ⅱ21	8☾02
75S	6✕29	8✕58	10✕40	15✕40	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	15✕46	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	15✕52	10Ⅱ21	8☾02
76S	6✕29	8✕58	10✕40	14✕57	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	15✕03	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	15✕09	10Ⅱ21	8☾02
77S	6✕29	8✕58	10✕40	14✕13	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	14✕18	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	14✕23	10Ⅱ21	8☾02
78S	6✕29	8✕58	10✕40	13✕26	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	13✕31	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	13✕36	10Ⅱ21	8☾02
79S	6✕29	8✕58	10✕40	12✕36	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	12✕41	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	12✕46	10Ⅱ21	8☾02
80S	6✕29	8✕58	10✕40	11✕45	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	11✕49	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	11✕53	10Ⅱ21	8☾02
81S	6✕29	8✕58	10✕40	10✕50	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	10✕54	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	10✕58	10Ⅱ21	8☾02
82S	6✕29	8✕58	10✕40	9✕53	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	9✕57	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	10✕00	10Ⅱ21	8☾02
83S	6✕29	8✕58	10✕40	8✕53	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	8✕56	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	8✕59	10Ⅱ21	8☾02
84S	6✕29	8✕58	10✕40	7✕49	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	7✕52	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	7✕55	10Ⅱ21	8☾02
85S	6✕29	8✕58	10✕40	6✕42	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	6✕44	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	6✕47	10Ⅱ21	8☾02
86S	6✕29	8✕58	10✕40	5✕31	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	5✕33	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	5✕34	10Ⅱ21	8☾02
87S	6✕29	8✕58	10✕40	4✕15	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	4✕17	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	4✕18	10Ⅱ21	8☾02
88S	6✕29	8✕58	10✕40	2✕55	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	2✕56	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	2✕57	10Ⅱ21	8☾02
89S	6✕29	8✕58	10✕40	1✕30	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	1✕31	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	1✕31	10Ⅱ21	8☾02
90S	6✕29	8✕58	10✕40	0✕00	9Ⅱ53	7☾34	6✕45	9✕15	10✕55	0✕00	10Ⅱ07	7☾48	7✕01	9✕31	11✕10	0✕00	10Ⅱ21	8☾02

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h36m ARMC: 309°00' MC: 6≈36'39						Sid.Time: 20h37m ARMC: 309°15' MC: 6≈51'21						Sid.Time: 20h38m ARMC: 309°30' MC: 7≈06'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7 17	9 47	11 825	11 825	10 1135	8 16	7 33	10 03	11 841	11 841	10 1149	8 29	7 49	10 20	11 856	11 856	11 1103	8 43
1S	7 17	9 47	11 825	11 809	10 1135	8 16	7 33	10 03	11 841	11 824	10 1149	8 29	7 49	10 20	11 856	11 839	11 1103	8 43
2S	7 17	9 47	11 825	10 853	10 1135	8 16	7 33	10 03	11 841	11 808	10 1149	8 29	7 49	10 20	11 856	11 823	11 1103	8 43
3S	7 17	9 47	11 825	10 836	10 1135	8 16	7 33	10 03	11 841	10 851	10 1149	8 29	7 49	10 20	11 856	11 806	11 1103	8 43
4S	7 17	9 47	11 825	10 820	10 1135	8 16	7 33	10 03	11 841	10 835	10 1149	8 29	7 49	10 20	11 856	10 850	11 1103	8 43
5S	7 17	9 47	11 825	10 804	10 1135	8 16	7 33	10 03	11 841	10 819	10 1149	8 29	7 49	10 20	11 856	10 834	11 1103	8 43
6S	7 17	9 47	11 825	9 849	10 1135	8 16	7 33	10 03	11 841	10 803	10 1149	8 29	7 49	10 20	11 856	10 818	11 1103	8 43
7S	7 17	9 47	11 825	9 833	10 1135	8 16	7 33	10 03	11 841	9 848	10 1149	8 29	7 49	10 20	11 856	10 802	11 1103	8 43
8S	7 17	9 47	11 825	9 817	10 1135	8 16	7 33	10 03	11 841	9 832	10 1149	8 29	7 49	10 20	11 856	9 847	11 1103	8 43
9S	7 17	9 47	11 825	9 802	10 1135	8 16	7 33	10 03	11 841	9 816	10 1149	8 29	7 49	10 20	11 856	9 831	11 1103	8 43
10S	7 17	9 47	11 825	8 847	10 1135	8 16	7 33	10 03	11 841	9 801	10 1149	8 29	7 49	10 20	11 856	9 815	11 1103	8 43
11S	7 17	9 47	11 825	8 831	10 1135	8 16	7 33	10 03	11 841	8 846	10 1149	8 29	7 49	10 20	11 856	9 800	11 1103	8 43
12S	7 17	9 47	11 825	8 816	10 1135	8 16	7 33	10 03	11 841	8 830	10 1149	8 29	7 49	10 20	11 856	8 845	11 1103	8 43
13S	7 17	9 47	11 825	8 801	10 1135	8 16	7 33	10 03	11 841	8 815	10 1149	8 29	7 49	10 20	11 856	8 829	11 1103	8 43
14S	7 17	9 47	11 825	7 846	10 1135	8 16	7 33	10 03	11 841	8 800	10 1149	8 29	7 49	10 20	11 856	8 814	11 1103	8 43
15S	7 17	9 47	11 825	7 831	10 1135	8 16	7 33	10 03	11 841	7 845	10 1149	8 29	7 49	10 20	11 856	7 859	11 1103	8 43
16S	7 17	9 47	11 825	7 816	10 1135	8 16	7 33	10 03	11 841	7 830	10 1149	8 29	7 49	10 20	11 856	7 843	11 1103	8 43
17S	7 17	9 47	11 825	7 801	10 1135	8 16	7 33	10 03	11 841	7 814	10 1149	8 29	7 49	10 20	11 856	7 828	11 1103	8 43
18S	7 17	9 47	11 825	6 845	10 1135	8 16	7 33	10 03	11 841	6 859	10 1149	8 29	7 49	10 20	11 856	7 813	11 1103	8 43
19S	7 17	9 47	11 825	6 830	10 1135	8 16	7 33	10 03	11 841	6 844	10 1149	8 29	7 49	10 20	11 856	6 858	11 1103	8 43
20S	7 17	9 47	11 825	6 815	10 1135	8 16	7 33	10 03	11 841	6 829	10 1149	8 29	7 49	10 20	11 856	6 843	11 1103	8 43
21S	7 17	9 47	11 825	6 800	10 1135	8 16	7 33	10 03	11 841	6 814	10 1149	8 29	7 49	10 20	11 856	6 828	11 1103	8 43
22S	7 17	9 47	11 825	5 845	10 1135	8 16	7 33	10 03	11 841	5 859	10 1149	8 29	7 49	10 20	11 856	6 812	11 1103	8 43
23S	7 17	9 47	11 825	5 830	10 1135	8 16	7 33	10 03	11 841	5 844	10 1149	8 29	7 49	10 20	11 856	5 857	11 1103	8 43
24S	7 17	9 47	11 825	5 815	10 1135	8 16	7 33	10 03	11 841	5 828	10 1149	8 29	7 49	10 20	11 856	5 842	11 1103	8 43
25S	7 17	9 47	11 825	5 800	10 1135	8 16	7 33	10 03	11 841	5 813	10 1149	8 29	7 49	10 20	11 856	5 826	11 1103	8 43
26S	7 17	9 47	11 825	4 845	10 1135	8 16	7 33	10 03	11 841	4 858	10 1149	8 29	7 49	10 20	11 856	5 811	11 1103	8 43
27S	7 17	9 47	11 825	4 829	10 1135	8 16	7 33	10 03	11 841	4 843	10 1149	8 29	7 49	10 20	11 856	4 856	11 1103	8 43
28S	7 17	9 47	11 825	4 814	10 1135	8 16	7 33	10 03	11 841	4 827	10 1149	8 29	7 49	10 20	11 856	4 840	11 1103	8 43
29S	7 17	9 47	11 825	3 859	10 1135	8 16	7 33	10 03	11 841	4 812	10 1149	8 29	7 49	10 20	11 856	4 824	11 1103	8 43
30S	7 17	9 47	11 825	3 843	10 1135	8 16	7 33	10 03	11 841	3 856	10 1149	8 29	7 49	10 20	11 856	4 809	11 1103	8 43
31S	7 17	9 47	11 825	3 827	10 1135	8 16	7 33	10 03	11 841	3 840	10 1149	8 29	7 49	10 20	11 856	3 853	11 1103	8 43
32S	7 17	9 47	11 825	3 812	10 1135	8 16	7 33	10 03	11 841	3 824	10 1149	8 29	7 49	10 20	11 856	3 837	11 1103	8 43
33S	7 17	9 47	11 825	2 856	10 1135	8 16	7 33	10 03	11 841	3 808	10 1149	8 29	7 49	10 20	11 856	3 821	11 1103	8 43
34S	7 17	9 47	11 825	2 840	10 1135	8 16	7 33	10 03	11 841	2 852	10 1149	8 29	7 49	10 20	11 856	3 805	11 1103	8 43
35S	7 17	9 47	11 825	2 824	10 1135	8 16	7 33	10 03	11 841	2 836	10 1149	8 29	7 49	10 20	11 856	2 848	11 1103	8 43
36S	7 17	9 47	11 825	2 807	10 1135	8 16	7 33	10 03	11 841	2 820	10 1149	8 29	7 49	10 20	11 856	2 832	11 1103	8 43
37S	7 17	9 47	11 825	1 851	10 1135	8 16	7 33	10 03	11 841	2 803	10 1149	8 29	7 49	10 20	11 856	2 815	11 1103	8 43
38S	7 17	9 47	11 825	1 834	10 1135	8 16	7 33	10 03	11 841	1 846	10 1149	8 29	7 49	10 20	11 856	1 858	11 1103	8 43
39S	7 17	9 47	11 825	1 817	10 1135	8 16	7 33	10 03	11 841	1 829	10 1149	8 29	7 49	10 20	11 856	1 841	11 1103	8 43
40S	7 17	9 47	11 825	1 800	10 1135	8 16	7 33	10 03	11 841	1 812	10 1149	8 29	7 49	10 20	11 856	1 824	11 1103	8 43
41S	7 17	9 47	11 825	0 843	10 1135	8 16	7 33	10 03	11 841	0 855	10 1149	8 29	7 49	10 20	11 856	1 807	11 1103	8 43
42S	7 17	9 47	11 825	0 826	10 1135	8 16	7 33	10 03	11 841	0 837	10 1149	8 29	7 49	10 20	11 856	0 849	11 1103	8 43
43S	7 17	9 47	11 825	0 808	10 1135	8 16	7 33	10 03	11 841	0 819	10 1149	8 29	7 49	10 20	11 856	0 831	11 1103	8 43
44S	7 17	9 47	11 825	29 450	10 1135	8 16	7 33	10 03	11 841	0 801	10 1149	8 29	7 49	10 20	11 856	0 813	11 1103	8 43
45S	7 17	9 47	11 825	29 432	10 1135	8 16	7 33	10 03	11 841	29 403	10 1149	8 29	7 49	10 20	11 856	29 454	11 1103	8 43
46S	7 17	9 47	11 825	29 413	10 1135	8 16	7 33	10 03	11 841	29 424	10 1149	8 29	7 49	10 20	11 856	29 435	11 1103	8 43
47S	7 17	9 47	11 825	28 454	10 1135	8 16	7 33	10 03	11 841	29 405	10 1149	8 29	7 49	10 20	11 856	29 416	11 1103	8 43
48S	7 17	9 47	11 825	28 435	10 1135	8 16	7 33	10 03	11 841	28 446	10 1149	8 29	7 49	10 20	11 856	28 457	11 1103	8 43
49S	7 17	9 47	11 825	28 415	10 1135	8 16	7 33	10 03	11 841	28 426	10 1149	8 29	7 49	10 20	11 856	28 437	11 1103	8 43
50S	7 17	9 47	11 825	27 455	10 1135	8 16	7 33	10 03	11 841	28 406	10 1149	8 29	7 49	10 20	11 856	28 417	11 1103	8 43
51S	7 17	9 47	11 825	27 435	10 1135	8 16	7 33	10 03	11 841	27 446	10 1149	8 29	7 49	10 20	11 856	27 456	11 1103	8 43
52S	7 17	9 47	11 825	27 414	10 1135	8 16	7 33	10 03	11 841	27 425	10 1149	8 29	7 49	10 20	11 856	27 435	11 1103	8 43
53S	7 17	9 47	11 825	26 453	10 1135	8 16	7 33	10 03	11 841	27 403	10 1149	8 29	7 49	10 20	11 856	27 414	11 1103	8 43
54S	7 17	9 47	11 825	26 431	10 1135	8 16	7 33	10 03	11 841	26 442	10 1149	8 29	7 49	10 20	11 856	26 452	11 1103	8 43
55S	7 17	9 47	11 825	26 409	10 1135	8 16	7 33	10 03	11 841	26 419	10 1149	8 29	7 49	10 20	11 856	26 429	11 1103	8 43
56S	7 17	9 47	11 825	25 447	10 1135	8 16	7 33	10 03	11 841	25 456	10 1149	8 29	7 49	10 20	11 856	26 406	11 1103	8 43
57S	7 17	9 47	11 825	25 423	10 1135	8 16	7 33	10 03	11 841	25 433	10 1149	8 29	7 49	10 20	11 856	25 443	11 1103	8 43
58S	7 17	9 47	11 825	24 459	10 1135	8 16	7 33	10 03	11 841	25 409	10 1149	8 29	7 49	10 20	11 856	25 419	11 1103	8 43
59S	7 17	9 47	11 825	24 435	10 1135	8 16	7 33	10 03	11 841	24 444	10 1149	8 29	7 49	10 20	11 856	24 454	11 1103	8 43
60S	7 17	9 47	11 825	24 410	10 1135	8 16	7 33	10 03	11 841	24 419	10 1149	8 29	7 49	1				

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h36m ARMC: 309°00' MC: 6≈36'39						Sid.Time: 20h37m ARMC: 309°15' MC: 6≈51'21						Sid.Time: 20h38m ARMC: 309°30' MC: 7≈06'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7 17	9 47	11 825	21 06	10 1135	8 16	7 33	10 03	11 841	21 14	10 1149	8 29	7 49	10 20	11 856	21 22	11 1103	8 43
68S	7 17	9 47	11 825	20 20	10 1135	8 16	7 33	10 03	11 841	20 28	10 1149	8 29	7 49	10 20	11 856	20 35	11 1103	8 43
69S	7 17	9 47	11 825	19 47	10 1135	8 16	7 33	10 03	11 841	19 54	10 1149	8 29	7 49	10 20	11 856	20 02	11 1103	8 43
70S	7 17	9 47	11 825	19 12	10 1135	8 16	7 33	10 03	11 841	19 19	10 1149	8 29	7 49	10 20	11 856	19 27	11 1103	8 43
71S	7 17	9 47	11 825	18 36	10 1135	8 16	7 33	10 03	11 841	18 43	10 1149	8 29	7 49	10 20	11 856	18 50	11 1103	8 43
72S	7 17	9 47	11 825	17 59	10 1135	8 16	7 33	10 03	11 841	18 06	10 1149	8 29	7 49	10 20	11 856	18 13	11 1103	8 43
73S	7 17	9 47	11 825	17 21	10 1135	8 16	7 33	10 03	11 841	17 27	10 1149	8 29	7 49	10 20	11 856	17 34	11 1103	8 43
74S	7 17	9 47	11 825	16 40	10 1135	8 16	7 33	10 03	11 841	16 47	10 1149	8 29	7 49	10 20	11 856	16 53	11 1103	8 43
75S	7 17	9 47	11 825	15 58	10 1135	8 16	7 33	10 03	11 841	16 04	10 1149	8 29	7 49	10 20	11 856	16 10	11 1103	8 43
76S	7 17	9 47	11 825	15 14	10 1135	8 16	7 33	10 03	11 841	15 20	10 1149	8 29	7 49	10 20	11 856	15 26	11 1103	8 43
77S	7 17	9 47	11 825	14 29	10 1135	8 16	7 33	10 03	11 841	14 34	10 1149	8 29	7 49	10 20	11 856	14 39	11 1103	8 43
78S	7 17	9 47	11 825	13 41	10 1135	8 16	7 33	10 03	11 841	13 46	10 1149	8 29	7 49	10 20	11 856	13 51	11 1103	8 43
79S	7 17	9 47	11 825	12 50	10 1135	8 16	7 33	10 03	11 841	12 55	10 1149	8 29	7 49	10 20	11 856	13 00	11 1103	8 43
80S	7 17	9 47	11 825	11 58	10 1135	8 16	7 33	10 03	11 841	12 02	10 1149	8 29	7 49	10 20	11 856	12 06	11 1103	8 43
81S	7 17	9 47	11 825	11 02	10 1135	8 16	7 33	10 03	11 841	11 06	10 1149	8 29	7 49	10 20	11 856	11 10	11 1103	8 43
82S	7 17	9 47	11 825	10 04	10 1135	8 16	7 33	10 03	11 841	10 07	10 1149	8 29	7 49	10 20	11 856	10 11	11 1103	8 43
83S	7 17	9 47	11 825	9 02	10 1135	8 16	7 33	10 03	11 841	9 06	10 1149	8 29	7 49	10 20	11 856	9 09	11 1103	8 43
84S	7 17	9 47	11 825	7 57	10 1135	8 16	7 33	10 03	11 841	8 00	10 1149	8 29	7 49	10 20	11 856	8 03	11 1103	8 43
85S	7 17	9 47	11 825	6 49	10 1135	8 16	7 33	10 03	11 841	6 51	10 1149	8 29	7 49	10 20	11 856	6 54	11 1103	8 43
86S	7 17	9 47	11 825	5 36	10 1135	8 16	7 33	10 03	11 841	5 38	10 1149	8 29	7 49	10 20	11 856	5 40	11 1103	8 43
87S	7 17	9 47	11 825	4 20	10 1135	8 16	7 33	10 03	11 841	4 21	10 1149	8 29	7 49	10 20	11 856	4 23	11 1103	8 43
88S	7 17	9 47	11 825	2 58	10 1135	8 16	7 33	10 03	11 841	2 59	10 1149	8 29	7 49	10 20	11 856	3 00	11 1103	8 43
89S	7 17	9 47	11 825	1 32	10 1135	8 16	7 33	10 03	11 841	1 32	10 1149	8 29	7 49	10 20	11 856	1 33	11 1103	8 43
90S	7 17	9 47	11 825	0 00	10 1135	8 16	7 33	10 03	11 841	0 00	10 1149	8 29	7 49	10 20	11 856	0 00	11 1103	8 43

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h39m ARMC: 309°45' MC: 7≈20'45						Sid.Time: 20h40m ARMC: 310°00' MC: 7≈35'28						Sid.Time: 20h41m ARMC: 310°15' MC: 7≈50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8 05	10 36	12 8 11	12 8 11	11 18	8 57	8 21	10 52	12 8 26	12 8 26	11 32	9 51	8 37	11 08	12 8 41	12 8 41	11 46	9 25
1S	8 05	10 36	12 8 11	11 8 54	11 18	8 57	8 21	10 52	12 8 26	12 8 09	11 32	9 51	8 37	11 08	12 8 41	12 8 24	11 46	9 25
2S	8 05	10 36	12 8 11	11 8 38	11 18	8 57	8 21	10 52	12 8 26	11 8 53	11 32	9 51	8 37	11 08	12 8 41	12 8 08	11 46	9 25
3S	8 05	10 36	12 8 11	11 8 21	11 18	8 57	8 21	10 52	12 8 26	11 8 36	11 32	9 51	8 37	11 08	12 8 41	11 8 51	11 46	9 25
4S	8 05	10 36	12 8 11	11 8 05	11 18	8 57	8 21	10 52	12 8 26	11 8 20	11 32	9 51	8 37	11 08	12 8 41	11 8 35	11 46	9 25
5S	8 05	10 36	12 8 11	10 8 49	11 18	8 57	8 21	10 52	12 8 26	11 8 04	11 32	9 51	8 37	11 08	12 8 41	11 8 18	11 46	9 25
6S	8 05	10 36	12 8 11	10 8 33	11 18	8 57	8 21	10 52	12 8 26	10 8 48	11 32	9 51	8 37	11 08	12 8 41	11 8 02	11 46	9 25
7S	8 05	10 36	12 8 11	10 8 17	11 18	8 57	8 21	10 52	12 8 26	10 8 32	11 32	9 51	8 37	11 08	12 8 41	10 8 46	11 46	9 25
8S	8 05	10 36	12 8 11	10 8 01	11 18	8 57	8 21	10 52	12 8 26	10 8 16	11 32	9 51	8 37	11 08	12 8 41	10 8 30	11 46	9 25
9S	8 05	10 36	12 8 11	9 8 45	11 18	8 57	8 21	10 52	12 8 26	10 8 00	11 32	9 51	8 37	11 08	12 8 41	10 8 14	11 46	9 25
10S	8 05	10 36	12 8 11	9 8 30	11 18	8 57	8 21	10 52	12 8 26	9 8 44	11 32	9 51	8 37	11 08	12 8 41	9 8 59	11 46	9 25
11S	8 05	10 36	12 8 11	9 8 14	11 18	8 57	8 21	10 52	12 8 26	9 8 29	11 32	9 51	8 37	11 08	12 8 41	9 8 43	11 46	9 25
12S	8 05	10 36	12 8 11	8 8 59	11 18	8 57	8 21	10 52	12 8 26	9 8 13	11 32	9 51	8 37	11 08	12 8 41	9 8 27	11 46	9 25
13S	8 05	10 36	12 8 11	8 8 43	11 18	8 57	8 21	10 52	12 8 26	8 8 58	11 32	9 51	8 37	11 08	12 8 41	9 8 12	11 46	9 25
14S	8 05	10 36	12 8 11	8 8 28	11 18	8 57	8 21	10 52	12 8 26	8 8 42	11 32	9 51	8 37	11 08	12 8 41	8 8 56	11 46	9 25
15S	8 05	10 36	12 8 11	8 8 13	11 18	8 57	8 21	10 52	12 8 26	8 8 27	11 32	9 51	8 37	11 08	12 8 41	8 8 41	11 46	9 25
16S	8 05	10 36	12 8 11	7 8 57	11 18	8 57	8 21	10 52	12 8 26	8 8 11	11 32	9 51	8 37	11 08	12 8 41	8 8 25	11 46	9 25
17S	8 05	10 36	12 8 11	7 8 42	11 18	8 57	8 21	10 52	12 8 26	7 8 56	11 32	9 51	8 37	11 08	12 8 41	8 8 10	11 46	9 25
18S	8 05	10 36	12 8 11	7 8 27	11 18	8 57	8 21	10 52	12 8 26	7 8 41	11 32	9 51	8 37	11 08	12 8 41	7 8 54	11 46	9 25
19S	8 05	10 36	12 8 11	7 8 12	11 18	8 57	8 21	10 52	12 8 26	7 8 25	11 32	9 51	8 37	11 08	12 8 41	7 8 39	11 46	9 25
20S	8 05	10 36	12 8 11	6 8 56	11 18	8 57	8 21	10 52	12 8 26	7 8 10	11 32	9 51	8 37	11 08	12 8 41	7 8 24	11 46	9 25
21S	8 05	10 36	12 8 11	6 8 41	11 18	8 57	8 21	10 52	12 8 26	6 8 55	11 32	9 51	8 37	11 08	12 8 41	7 8 08	11 46	9 25
22S	8 05	10 36	12 8 11	6 8 26	11 18	8 57	8 21	10 52	12 8 26	6 8 39	11 32	9 51	8 37	11 08	12 8 41	6 8 53	11 46	9 25
23S	8 05	10 36	12 8 11	6 8 10	11 18	8 57	8 21	10 52	12 8 26	6 8 24	11 32	9 51	8 37	11 08	12 8 41	6 8 37	11 46	9 25
24S	8 05	10 36	12 8 11	5 8 55	11 18	8 57	8 21	10 52	12 8 26	6 8 08	11 32	9 51	8 37	11 08	12 8 41	6 8 22	11 46	9 25
25S	8 05	10 36	12 8 11	5 8 40	11 18	8 57	8 21	10 52	12 8 26	5 8 53	11 32	9 51	8 37	11 08	12 8 41	6 8 06	11 46	9 25
26S	8 05	10 36	12 8 11	5 8 24	11 18	8 57	8 21	10 52	12 8 26	5 8 37	11 32	9 51	8 37	11 08	12 8 41	5 8 50	11 46	9 25
27S	8 05	10 36	12 8 11	5 8 09	11 18	8 57	8 21	10 52	12 8 26	5 8 22	11 32	9 51	8 37	11 08	12 8 41	5 8 35	11 46	9 25
28S	8 05	10 36	12 8 11	4 8 53	11 18	8 57	8 21	10 52	12 8 26	5 8 06	11 32	9 51	8 37	11 08	12 8 41	5 8 19	11 46	9 25
29S	8 05	10 36	12 8 11	4 8 37	11 18	8 57	8 21	10 52	12 8 26	4 8 50	11 32	9 51	8 37	11 08	12 8 41	5 8 03	11 46	9 25
30S	8 05	10 36	12 8 11	4 8 21	11 18	8 57	8 21	10 52	12 8 26	4 8 34	11 32	9 51	8 37	11 08	12 8 41	4 8 47	11 46	9 25
31S	8 05	10 36	12 8 11	4 8 06	11 18	8 57	8 21	10 52	12 8 26	4 8 18	11 32	9 51	8 37	11 08	12 8 41	4 8 31	11 46	9 25
32S	8 05	10 36	12 8 11	3 8 50	11 18	8 57	8 21	10 52	12 8 26	4 8 02	11 32	9 51	8 37	11 08	12 8 41	4 8 15	11 46	9 25
33S	8 05	10 36	12 8 11	3 8 33	11 18	8 57	8 21	10 52	12 8 26	3 8 46	11 32	9 51	8 37	11 08	12 8 41	3 8 58	11 46	9 25
34S	8 05	10 36	12 8 11	3 8 17	11 18	8 57	8 21	10 52	12 8 26	3 8 30	11 32	9 51	8 37	11 08	12 8 41	3 8 42	11 46	9 25
35S	8 05	10 36	12 8 11	3 8 01	11 18	8 57	8 21	10 52	12 8 26	3 8 13	11 32	9 51	8 37	11 08	12 8 41	3 8 25	11 46	9 25
36S	8 05	10 36	12 8 11	2 8 44	11 18	8 57	8 21	10 52	12 8 26	2 8 56	11 32	9 51	8 37	11 08	12 8 41	3 8 09	11 46	9 25
37S	8 05	10 36	12 8 11	2 8 27	11 18	8 57	8 21	10 52	12 8 26	2 8 39	11 32	9 51	8 37	11 08	12 8 41	2 8 52	11 46	9 25
38S	8 05	10 36	12 8 11	2 8 10	11 18	8 57	8 21	10 52	12 8 26	2 8 22	11 32	9 51	8 37	11 08	12 8 41	2 8 34	11 46	9 25
39S	8 05	10 36	12 8 11	1 8 53	11 18	8 57	8 21	10 52	12 8 26	2 8 05	11 32	9 51	8 37	11 08	12 8 41	2 8 17	11 46	9 25
40S	8 05	10 36	12 8 11	1 8 36	11 18	8 57	8 21	10 52	12 8 26	1 8 48	11 32	9 51	8 37	11 08	12 8 41	1 8 59	11 46	9 25
41S	8 05	10 36	12 8 11	1 8 18	11 18	8 57	8 21	10 52	12 8 26	1 8 30	11 32	9 51	8 37	11 08	12 8 41	1 8 42	11 46	9 25
42S	8 05	10 36	12 8 11	1 8 00	11 18	8 57	8 21	10 52	12 8 26	1 8 12	11 32	9 51	8 37	11 08	12 8 41	1 8 24	11 46	9 25
43S	8 05	10 36	12 8 11	0 8 42	11 18	8 57	8 21	10 52	12 8 26	0 8 54	11 32	9 51	8 37	11 08	12 8 41	1 8 05	11 46	9 25
44S	8 05	10 36	12 8 11	0 8 24	11 18	8 57	8 21	10 52	12 8 26	0 8 35	11 32	9 51	8 37	11 08	12 8 41	0 8 47	11 46	9 25
45S	8 05	10 36	12 8 11	0 8 05	11 18	8 57	8 21	10 52	12 8 26	0 8 17	11 32	9 51	8 37	11 08	12 8 41	0 8 28	11 46	9 25
46S	8 05	10 36	12 8 11	29 0 46	11 18	8 57	8 21	10 52	12 8 26	29 0 58	11 32	9 51	8 37	11 08	12 8 41	0 8 09	11 46	9 25
47S	8 05	10 36	12 8 11	29 0 27	11 18	8 57	8 21	10 52	12 8 26	29 0 38	11 32	9 51	8 37	11 08	12 8 41	29 0 49	11 46	9 25
48S	8 05	10 36	12 8 11	29 0 08	11 18	8 57	8 21	10 52	12 8 26	29 0 19	11 32	9 51	8 37	11 08	12 8 41	29 0 29	11 46	9 25
49S	8 05	10 36	12 8 11	28 0 48	11 18	8 57	8 21	10 52	12 8 26	28 0 58	11 32	9 51	8 37	11 08	12 8 41	29 0 09	11 46	9 25
50S	8 05	10 36	12 8 11	28 0 27	11 18	8 57	8 21	10 52	12 8 26	28 0 38	11 32	9 51	8 37	11 08	12 8 41	28 0 49	11 46	9 25
51S	8 05	10 36	12 8 11	28 0 07	11 18	8 57	8 21	10 52	12 8 26	28 0 17	11 32	9 51	8 37	11 08	12 8 41	28 0 28	11 46	9 25
52S	8 05	10 36	12 8 11	27 0 45	11 18	8 57	8 21	10 52	12 8 26	27 0 56	11 32	9 51	8 37	11 08	12 8 41	28 0 06	11 46	9 25
53S	8 05	10 36	12 8 11	27 0 24	11 18	8 57	8 21	10 52	12 8 26	27 0 34	11 32	9 51	8 37	11 08	12 8 41	27 0 44	11 46	9 25
54S	8 05	10 36	12 8 11	27 0 02	11 18	8 57	8 21	10 52	12 8 26	27 0 12	11 32	9 51	8 37	11 08	12 8 41	27 0 22	11 46	9 25
55S	8 05	10 36	12 8 11	26 0 39	11 18	8 57	8 21	10 52	12 8 26	26 0 49	11 32	9 51	8 37	11 08	12 8 41	26 0 59	11 46	9 25
56S	8 05	10 36	12 8 11	26 0 16	11 18	8 57	8 21	10 52	12 8 26	26 0 26	11 32	9 51	8 37	11 08	12 8 41	26 0 36	11 46	9 25
57S	8 05	10 36	12 8 11	25 0 52	11 18	8 57	8 21	10 52	12 8 26	26 0 02	11 32	9 51	8 37	11 08	12 8 41	26 0 12	11 46	9 25
58S	8 05	10 36	12 8 11	25 0 28	11 18	8 57	8 21	10 52	12 8 26	25 0 38	11 32	9 51	8 37	11 08	12 8 41	25 0 47	11 46	9 25
59S	8 05	10 36	12 8 11	25 0 03	11 18	8 57	8 21	10 52	12 8 26	25 0 13	11 32	9 51	8 37	11 08	12 8 41	25 0 22	11 46	9 25
60S	8 05	10 36	12 8 11	24 0 38	11 18	8 57	8 21											



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h39m ARMC: 309°45' MC: 7≈20'45						Sid.Time: 20h40m ARMC: 310°00' MC: 7≈35'28						Sid.Time: 20h41m ARMC: 310°15' MC: 7≈50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8Ⅹ05	10ⅴ36	12Ⅺ11	21ⅴ30	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	21ⅴ38	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	21ⅴ46	11Ⅱ46	9Ⅸ25
68S	8Ⅹ05	10ⅴ36	12Ⅺ11	20ⅴ43	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	20ⅴ51	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	20ⅴ58	11Ⅱ46	9Ⅸ25
69S	8Ⅹ05	10ⅴ36	12Ⅺ11	20ⅴ09	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	20ⅴ17	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	20ⅴ24	11Ⅱ46	9Ⅸ25
70S	8Ⅹ05	10ⅴ36	12Ⅺ11	19ⅴ34	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	19ⅴ41	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	19ⅴ48	11Ⅱ46	9Ⅸ25
71S	8Ⅹ05	10ⅴ36	12Ⅺ11	18ⅴ57	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	19ⅴ04	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	19ⅴ11	11Ⅱ46	9Ⅸ25
72S	8Ⅹ05	10ⅴ36	12Ⅺ11	18ⅴ20	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	18ⅴ26	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	18ⅴ33	11Ⅱ46	9Ⅸ25
73S	8Ⅹ05	10ⅴ36	12Ⅺ11	17ⅴ40	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	17ⅴ47	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	17ⅴ53	11Ⅱ46	9Ⅸ25
74S	8Ⅹ05	10ⅴ36	12Ⅺ11	16ⅴ59	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	17ⅴ05	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	17ⅴ11	11Ⅱ46	9Ⅸ25
75S	8Ⅹ05	10ⅴ36	12Ⅺ11	16ⅴ16	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	16ⅴ22	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	16ⅴ28	11Ⅱ46	9Ⅸ25
76S	8Ⅹ05	10ⅴ36	12Ⅺ11	15ⅴ31	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	15ⅴ37	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	15ⅴ43	11Ⅱ46	9Ⅸ25
77S	8Ⅹ05	10ⅴ36	12Ⅺ11	14ⅴ45	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	14ⅴ50	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	14ⅴ55	11Ⅱ46	9Ⅸ25
78S	8Ⅹ05	10ⅴ36	12Ⅺ11	13ⅴ56	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	14ⅴ01	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	14ⅴ06	11Ⅱ46	9Ⅸ25
79S	8Ⅹ05	10ⅴ36	12Ⅺ11	13ⅴ04	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	13ⅴ09	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	13ⅴ14	11Ⅱ46	9Ⅸ25
80S	8Ⅹ05	10ⅴ36	12Ⅺ11	12ⅴ11	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	12ⅴ15	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	12ⅴ19	11Ⅱ46	9Ⅸ25
81S	8Ⅹ05	10ⅴ36	12Ⅺ11	11ⅴ14	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	11ⅴ18	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	11ⅴ22	11Ⅱ46	9Ⅸ25
82S	8Ⅹ05	10ⅴ36	12Ⅺ11	10ⅴ15	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	10ⅴ18	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	10ⅴ22	11Ⅱ46	9Ⅸ25
83S	8Ⅹ05	10ⅴ36	12Ⅺ11	9ⅴ12	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	9ⅴ15	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	9ⅴ18	11Ⅱ46	9Ⅸ25
84S	8Ⅹ05	10ⅴ36	12Ⅺ11	8ⅴ06	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	8ⅴ09	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	8ⅴ11	11Ⅱ46	9Ⅸ25
85S	8Ⅹ05	10ⅴ36	12Ⅺ11	6ⅴ56	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	6ⅴ58	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	7ⅴ01	11Ⅱ46	9Ⅸ25
86S	8Ⅹ05	10ⅴ36	12Ⅺ11	5ⅴ42	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	5ⅴ44	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	5ⅴ46	11Ⅱ46	9Ⅸ25
87S	8Ⅹ05	10ⅴ36	12Ⅺ11	4ⅴ24	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	4ⅴ25	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	4ⅴ27	11Ⅱ46	9Ⅸ25
88S	8Ⅹ05	10ⅴ36	12Ⅺ11	3ⅴ01	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	3ⅴ02	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	3ⅴ03	11Ⅱ46	9Ⅸ25
89S	8Ⅹ05	10ⅴ36	12Ⅺ11	1ⅴ33	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	1ⅴ34	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	1ⅴ34	11Ⅱ46	9Ⅸ25
90S	8Ⅹ05	10ⅴ36	12Ⅺ11	0ⅴ00	11Ⅱ18	8Ⅸ57	8Ⅹ21	10ⅴ52	12Ⅺ26	0ⅴ00	11Ⅱ32	9Ⅸ11	8Ⅹ37	11ⅴ08	12Ⅺ41	0ⅴ00	11Ⅱ46	9Ⅸ25

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h42m ARMC: 310°30' MC: 8≈04'57						Sid.Time: 20h43m ARMC: 310°45' MC: 8≈19'42						Sid.Time: 20h44m ARMC: 311°00' MC: 8≈34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8 53	11 25	12 57	12 57	12 00	9 39	9 09	11 41	13 8 12	13 8 12	12 14	9 52	9 25	11 57	13 8 27	13 8 27	12 28	10 06
1S	8 53	11 25	12 57	12 40	12 00	9 39	9 09	11 41	13 8 12	12 55	12 14	9 52	9 25	11 57	13 8 27	13 8 10	12 28	10 06
2S	8 53	11 25	12 57	12 23	12 00	9 39	9 09	11 41	13 8 12	12 38	12 14	9 52	9 25	11 57	13 8 27	12 53	12 28	10 06
3S	8 53	11 25	12 57	12 06	12 00	9 39	9 09	11 41	13 8 12	12 21	12 14	9 52	9 25	11 57	13 8 27	12 36	12 28	10 06
4S	8 53	11 25	12 57	11 50	12 00	9 39	9 09	11 41	13 8 12	12 04	12 14	9 52	9 25	11 57	13 8 27	12 19	12 28	10 06
5S	8 53	11 25	12 57	11 33	12 00	9 39	9 09	11 41	13 8 12	11 48	12 14	9 52	9 25	11 57	13 8 27	12 03	12 28	10 06
6S	8 53	11 25	12 57	11 17	12 00	9 39	9 09	11 41	13 8 12	11 32	12 14	9 52	9 25	11 57	13 8 27	11 46	12 28	10 06
7S	8 53	11 25	12 57	11 01	12 00	9 39	9 09	11 41	13 8 12	11 16	12 14	9 52	9 25	11 57	13 8 27	11 30	12 28	10 06
8S	8 53	11 25	12 57	10 45	12 00	9 39	9 09	11 41	13 8 12	10 59	12 14	9 52	9 25	11 57	13 8 27	11 14	12 28	10 06
9S	8 53	11 25	12 57	10 29	12 00	9 39	9 09	11 41	13 8 12	10 43	12 14	9 52	9 25	11 57	13 8 27	10 58	12 28	10 06
10S	8 53	11 25	12 57	10 13	12 00	9 39	9 09	11 41	13 8 12	10 27	12 14	9 52	9 25	11 57	13 8 27	10 42	12 28	10 06
11S	8 53	11 25	12 57	9 57	12 00	9 39	9 09	11 41	13 8 12	10 12	12 14	9 52	9 25	11 57	13 8 27	10 26	12 28	10 06
12S	8 53	11 25	12 57	9 42	12 00	9 39	9 09	11 41	13 8 12	9 56	12 14	9 52	9 25	11 57	13 8 27	10 10	12 28	10 06
13S	8 53	11 25	12 57	9 26	12 00	9 39	9 09	11 41	13 8 12	9 40	12 14	9 52	9 25	11 57	13 8 27	9 54	12 28	10 06
14S	8 53	11 25	12 57	9 10	12 00	9 39	9 09	11 41	13 8 12	9 24	12 14	9 52	9 25	11 57	13 8 27	9 39	12 28	10 06
15S	8 53	11 25	12 57	8 55	12 00	9 39	9 09	11 41	13 8 12	9 09	12 14	9 52	9 25	11 57	13 8 27	9 23	12 28	10 06
16S	8 53	11 25	12 57	8 39	12 00	9 39	9 09	11 41	13 8 12	8 53	12 14	9 52	9 25	11 57	13 8 27	9 07	12 28	10 06
17S	8 53	11 25	12 57	8 24	12 00	9 39	9 09	11 41	13 8 12	8 38	12 14	9 52	9 25	11 57	13 8 27	8 51	12 28	10 06
18S	8 53	11 25	12 57	8 08	12 00	9 39	9 09	11 41	13 8 12	8 22	12 14	9 52	9 25	11 57	13 8 27	8 36	12 28	10 06
19S	8 53	11 25	12 57	7 53	12 00	9 39	9 09	11 41	13 8 12	8 06	12 14	9 52	9 25	11 57	13 8 27	8 20	12 28	10 06
20S	8 53	11 25	12 57	7 37	12 00	9 39	9 09	11 41	13 8 12	7 51	12 14	9 52	9 25	11 57	13 8 27	8 04	12 28	10 06
21S	8 53	11 25	12 57	7 22	12 00	9 39	9 09	11 41	13 8 12	7 35	12 14	9 52	9 25	11 57	13 8 27	7 49	12 28	10 06
22S	8 53	11 25	12 57	7 06	12 00	9 39	9 09	11 41	13 8 12	7 20	12 14	9 52	9 25	11 57	13 8 27	7 33	12 28	10 06
23S	8 53	11 25	12 57	6 51	12 00	9 39	9 09	11 41	13 8 12	7 04	12 14	9 52	9 25	11 57	13 8 27	7 17	12 28	10 06
24S	8 53	11 25	12 57	6 35	12 00	9 39	9 09	11 41	13 8 12	6 48	12 14	9 52	9 25	11 57	13 8 27	7 02	12 28	10 06
25S	8 53	11 25	12 57	6 19	12 00	9 39	9 09	11 41	13 8 12	6 33	12 14	9 52	9 25	11 57	13 8 27	6 46	12 28	10 06
26S	8 53	11 25	12 57	6 04	12 00	9 39	9 09	11 41	13 8 12	6 17	12 14	9 52	9 25	11 57	13 8 27	6 30	12 28	10 06
27S	8 53	11 25	12 57	5 48	12 00	9 39	9 09	11 41	13 8 12	6 01	12 14	9 52	9 25	11 57	13 8 27	6 14	12 28	10 06
28S	8 53	11 25	12 57	5 32	12 00	9 39	9 09	11 41	13 8 12	5 45	12 14	9 52	9 25	11 57	13 8 27	5 58	12 28	10 06
29S	8 53	11 25	12 57	5 16	12 00	9 39	9 09	11 41	13 8 12	5 29	12 14	9 52	9 25	11 57	13 8 27	5 42	12 28	10 06
30S	8 53	11 25	12 57	5 00	12 00	9 39	9 09	11 41	13 8 12	5 13	12 14	9 52	9 25	11 57	13 8 27	5 25	12 28	10 06
31S	8 53	11 25	12 57	4 44	12 00	9 39	9 09	11 41	13 8 12	4 56	12 14	9 52	9 25	11 57	13 8 27	5 09	12 28	10 06
32S	8 53	11 25	12 57	4 27	12 00	9 39	9 09	11 41	13 8 12	4 40	12 14	9 52	9 25	11 57	13 8 27	4 53	12 28	10 06
33S	8 53	11 25	12 57	4 11	12 00	9 39	9 09	11 41	13 8 12	4 23	12 14	9 52	9 25	11 57	13 8 27	4 36	12 28	10 06
34S	8 53	11 25	12 57	3 54	12 00	9 39	9 09	11 41	13 8 12	4 07	12 14	9 52	9 25	11 57	13 8 27	4 19	12 28	10 06
35S	8 53	11 25	12 57	3 38	12 00	9 39	9 09	11 41	13 8 12	3 50	12 14	9 52	9 25	11 57	13 8 27	4 02	12 28	10 06
36S	8 53	11 25	12 57	3 21	12 00	9 39	9 09	11 41	13 8 12	3 33	12 14	9 52	9 25	11 57	13 8 27	3 45	12 28	10 06
37S	8 53	11 25	12 57	3 04	12 00	9 39	9 09	11 41	13 8 12	3 16	12 14	9 52	9 25	11 57	13 8 27	3 28	12 28	10 06
38S	8 53	11 25	12 57	2 46	12 00	9 39	9 09	11 41	13 8 12	2 58	12 14	9 52	9 25	11 57	13 8 27	3 10	12 28	10 06
39S	8 53	11 25	12 57	2 29	12 00	9 39	9 09	11 41	13 8 12	2 41	12 14	9 52	9 25	11 57	13 8 27	2 53	12 28	10 06
40S	8 53	11 25	12 57	2 11	12 00	9 39	9 09	11 41	13 8 12	2 23	12 14	9 52	9 25	11 57	13 8 27	2 35	12 28	10 06
41S	8 53	11 25	12 57	1 53	12 00	9 39	9 09	11 41	13 8 12	2 05	12 14	9 52	9 25	11 57	13 8 27	2 17	12 28	10 06
42S	8 53	11 25	12 57	1 35	12 00	9 39	9 09	11 41	13 8 12	1 47	12 14	9 52	9 25	11 57	13 8 27	1 59	12 28	10 06
43S	8 53	11 25	12 57	1 17	12 00	9 39	9 09	11 41	13 8 12	1 28	12 14	9 52	9 25	11 57	13 8 27	1 40	12 28	10 06
44S	8 53	11 25	12 57	0 58	12 00	9 39	9 09	11 41	13 8 12	1 10	12 14	9 52	9 25	11 57	13 8 27	1 21	12 28	10 06
45S	8 53	11 25	12 57	0 39	12 00	9 39	9 09	11 41	13 8 12	0 51	12 14	9 52	9 25	11 57	13 8 27	1 02	12 28	10 06
46S	8 53	11 25	12 57	0 20	12 00	9 39	9 09	11 41	13 8 12	0 31	12 14	9 52	9 25	11 57	13 8 27	0 42	12 28	10 06
47S	8 53	11 25	12 57	0 00	12 00	9 39	9 09	11 41	13 8 12	0 11	12 14	9 52	9 25	11 57	13 8 27	0 22	12 28	10 06
48S	8 53	11 25	12 57	29 40	12 00	9 39	9 09	11 41	13 8 12	29 51	12 14	9 52	9 25	11 57	13 8 27	0 02	12 28	10 06
49S	8 53	11 25	12 57	29 20	12 00	9 39	9 09	11 41	13 8 12	29 31	12 14	9 52	9 25	11 57	13 8 27	29 42	12 28	10 06
50S	8 53	11 25	12 57	28 59	12 00	9 39	9 09	11 41	13 8 12	29 10	12 14	9 52	9 25	11 57	13 8 27	29 21	12 28	10 06
51S	8 53	11 25	12 57	28 38	12 00	9 39	9 09	11 41	13 8 12	28 49	12 14	9 52	9 25	11 57	13 8 27	28 59	12 28	10 06
52S	8 53	11 25	12 57	28 17	12 00	9 39	9 09	11 41	13 8 12	28 27	12 14	9 52	9 25	11 57	13 8 27	28 38	12 28	10 06
53S	8 53	11 25	12 57	27 55	12 00	9 39	9 09	11 41	13 8 12	28 05	12 14	9 52	9 25	11 57	13 8 27	28 15	12 28	10 06
54S	8 53	11 25	12 57	27 32	12 00	9 39	9 09	11 41	13 8 12	27 42	12 14	9 52	9 25	11 57	13 8 27	27 53	12 28	10 06
55S	8 53	11 25	12 57	27 09	12 00	9 39	9 09	11 41	13 8 12	27 19	12 14	9 52	9 25	11 57	13 8 27	27 29	12 28	10 06
56S	8 53	11 25	12 57	26 46	12 00	9 39	9 09	11 41	13 8 12	26 56	12 14	9 52	9 25	11 57	13 8 27	27 05	12 28	10 06
57S	8 53	11 25	12 57	26 22	12 00	9 39	9 09	11 41	13 8 12	26 31	12 14	9 52	9 25	11 57	13 8 27	26 41	12 28	10 06
58S	8 53	11 25	12 57	25 57	12 00	9 39	9 09	11 41	13 8 12	26 06	12 14	9 52	9 25	11 57	13 8 27	26 16	12 28	10 06
59S	8 53	11 25	12 57	25 31	12 00	9 39	9 09	11 41	13 8 12	25 41	12 14	9 52	9 25	11 57	13 8 27	25 50	12 28	10 06
60S	8 53	11 25	12 57	25 05	12 00	9 39	9 09	11 41	13 8 12	25 15	12 14	9 52	9 25	11 57	13 8 27	25 24	12 28	10 06
61S	8 53	11 25	12 57	24 38	12 00	9 39	9 09	11 41	13 8 12	24 48	12 14	9 52	9 25	11 57	13 8 27	24 57	12 28	10 06
62S	8 53	11 25	12 57	24 11	12 00	9 39	9 09	11 41	13 8 12	24 20								

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h42m ARMC: 310°30' MC: 8≈04'57						Sid.Time: 20h43m ARMC: 310°45' MC: 8≈19'42						Sid.Time: 20h44m ARMC: 311°00' MC: 8≈34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 53	11 25	12 57	21 54	12 00	9 39	9 09	11 41	13 8	12 22	11 14	9 52	9 25	11 57	13 8	22 10	12 28	10 06
68S	8 53	11 25	12 57	21 06	12 00	9 39	9 09	11 41	13 8	12 21	11 14	9 52	9 25	11 57	13 8	21 21	12 28	10 06
69S	8 53	11 25	12 57	20 32	12 00	9 39	9 09	11 41	13 8	12 20	11 39	9 52	9 25	11 57	13 8	20 46	12 28	10 06
70S	8 53	11 25	12 57	19 56	12 00	9 39	9 09	11 41	13 8	12 20	11 03	9 52	9 25	11 57	13 8	20 10	12 28	10 06
71S	8 53	11 25	12 57	19 18	12 00	9 39	9 09	11 41	13 8	12 19	11 25	9 52	9 25	11 57	13 8	19 32	12 28	10 06
72S	8 53	11 25	12 57	18 40	12 00	9 39	9 09	11 41	13 8	12 18	11 47	9 52	9 25	11 57	13 8	18 53	12 28	10 06
73S	8 53	11 25	12 57	18 00	12 00	9 39	9 09	11 41	13 8	12 18	11 06	9 52	9 25	11 57	13 8	18 12	12 28	10 06
74S	8 53	11 25	12 57	17 18	12 00	9 39	9 09	11 41	13 8	12 17	11 24	9 52	9 25	11 57	13 8	17 30	12 28	10 06
75S	8 53	11 25	12 57	16 34	12 00	9 39	9 09	11 41	13 8	12 16	11 40	9 52	9 25	11 57	13 8	16 46	12 28	10 06
76S	8 53	11 25	12 57	15 48	12 00	9 39	9 09	11 41	13 8	12 15	11 54	9 52	9 25	11 57	13 8	16 00	12 28	10 06
77S	8 53	11 25	12 57	15 01	12 00	9 39	9 09	11 41	13 8	12 15	11 06	9 52	9 25	11 57	13 8	15 11	12 28	10 06
78S	8 53	11 25	12 57	14 11	12 00	9 39	9 09	11 41	13 8	12 14	11 16	9 52	9 25	11 57	13 8	14 21	12 28	10 06
79S	8 53	11 25	12 57	13 18	12 00	9 39	9 09	11 41	13 8	12 13	11 23	9 52	9 25	11 57	13 8	13 28	12 28	10 06
80S	8 53	11 25	12 57	12 24	12 00	9 39	9 09	11 41	13 8	12 12	11 14	9 52	9 25	11 57	13 8	12 32	12 28	10 06
81S	8 53	11 25	12 57	11 26	12 00	9 39	9 09	11 41	13 8	12 11	11 30	9 52	9 25	11 57	13 8	11 34	12 28	10 06
82S	8 53	11 25	12 57	10 25	12 00	9 39	9 09	11 41	13 8	12 10	11 29	9 52	9 25	11 57	13 8	10 32	12 28	10 06
83S	8 53	11 25	12 57	9 21	12 00	9 39	9 09	11 41	13 8	12 9	11 25	9 52	9 25	11 57	13 8	9 28	12 28	10 06
84S	8 53	11 25	12 57	8 14	12 00	9 39	9 09	11 41	13 8	12 8	11 17	9 52	9 25	11 57	13 8	8 20	12 28	10 06
85S	8 53	11 25	12 57	7 03	12 00	9 39	9 09	11 41	13 8	12 7	11 05	9 52	9 25	11 57	13 8	7 08	12 28	10 06
86S	8 53	11 25	12 57	5 48	12 00	9 39	9 09	11 41	13 8	12 5	11 50	9 52	9 25	11 57	13 8	5 52	12 28	10 06
87S	8 53	11 25	12 57	4 28	12 00	9 39	9 09	11 41	13 8	12 4	11 30	9 52	9 25	11 57	13 8	4 31	12 28	10 06
88S	8 53	11 25	12 57	3 04	12 00	9 39	9 09	11 41	13 8	12 3	11 05	9 52	9 25	11 57	13 8	3 06	12 28	10 06
89S	8 53	11 25	12 57	1 35	12 00	9 39	9 09	11 41	13 8	12 1	11 35	9 52	9 25	11 57	13 8	1 36	12 28	10 06
90S	8 53	11 25	12 57	0 00	12 00	9 39	9 09	11 41	13 8	12 0	11 00	9 52	9 25	11 57	13 8	0 00	12 28	10 06

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

	Sid.Time: 20h45m ARMC: 311°15'						Sid.Time: 20h46m ARMC: 311°30'						Sid.Time: 20h47m ARMC: 311°45'					
	MC: 8≈49'14						MC: 9≈04'01						MC: 9≈18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9℥41	12ⅴ13	13℥42	13℥42	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	13℥57	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	14℥12	13Ⅱ10	10≈48
1S	9℥41	12ⅴ13	13℥42	13℥25	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	13℥40	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	13℥55	13Ⅱ10	10≈48
2S	9℥41	12ⅴ13	13℥42	13℥08	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	13℥23	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	13℥38	13Ⅱ10	10≈48
3S	9℥41	12ⅴ13	13℥42	12℥51	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	13℥06	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	13℥21	13Ⅱ10	10≈48
4S	9℥41	12ⅴ13	13℥42	12℥34	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	12℥49	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	13℥04	13Ⅱ10	10≈48
5S	9℥41	12ⅴ13	13℥42	12℥18	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	12℥32	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	12℥47	13Ⅱ10	10≈48
6S	9℥41	12ⅴ13	13℥42	12℥01	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	12℥16	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	12℥30	13Ⅱ10	10≈48
7S	9℥41	12ⅴ13	13℥42	11℥45	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	11℥59	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	12℥14	13Ⅱ10	10≈48
8S	9℥41	12ⅴ13	13℥42	11℥28	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	11℥43	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	11℥58	13Ⅱ10	10≈48
9S	9℥41	12ⅴ13	13℥42	11℥12	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	11℥27	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	11℥41	13Ⅱ10	10≈48
10S	9℥41	12ⅴ13	13℥42	10℥56	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	11℥11	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	11℥25	13Ⅱ10	10≈48
11S	9℥41	12ⅴ13	13℥42	10℥40	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	10℥55	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	11℥09	13Ⅱ10	10≈48
12S	9℥41	12ⅴ13	13℥42	10℥24	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	10℥39	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	10℥53	13Ⅱ10	10≈48
13S	9℥41	12ⅴ13	13℥42	10℥08	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	10℥23	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	10℥37	13Ⅱ10	10≈48
14S	9℥41	12ⅴ13	13℥42	9℥53	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	10℥07	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	10℥21	13Ⅱ10	10≈48
15S	9℥41	12ⅴ13	13℥42	9℥37	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	9℥51	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	10℥05	13Ⅱ10	10≈48
16S	9℥41	12ⅴ13	13℥42	9℥21	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	9℥35	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	9℥49	13Ⅱ10	10≈48
17S	9℥41	12ⅴ13	13℥42	9℥05	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	9℥19	12Ⅱ56	10≈34	10℥13	12ⅴ46	14℥12	9℥33	13Ⅱ10	10≈48
18S	9℥41	12ⅴ13	13℥42	8℥50	12Ⅱ42	10≈20	9℥57	12ⅴ30	13℥57	9℥03	12Ⅱ56	10≈34	10℥13</					

page 832 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h45m ARMC: 311°15' MC: 8≈49'14						Sid.Time: 20h46m ARMC: 311°30' MC: 9≈04'01						Sid.Time: 20h47m ARMC: 311°45' MC: 9≈18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9H41	12Y13	13H42	22Y18	12II42	10S20	9H57	12Y30	13H57	22Y26	12II56	10S34	10H13	12Y46	14H12	22Y34	13II10	10S48
68S	9H41	12Y13	13H42	21Y29	12II42	10S20	9H57	12Y30	13H57	21Y37	12II56	10S34	10H13	12Y46	14H12	21Y45	13II10	10S48
69S	9H41	12Y13	13H42	20Y54	12II42	10S20	9H57	12Y30	13H57	21Y01	12II56	10S34	10H13	12Y46	14H12	21Y09	13II10	10S48
70S	9H41	12Y13	13H42	20Y17	12II42	10S20	9H57	12Y30	13H57	20Y25	12II56	10S34	10H13	12Y46	14H12	20Y32	13II10	10S48
71S	9H41	12Y13	13H42	19Y39	12II42	10S20	9H57	12Y30	13H57	19Y46	12II56	10S34	10H13	12Y46	14H12	19Y53	13II10	10S48
72S	9H41	12Y13	13H42	19Y00	12II42	10S20	9H57	12Y30	13H57	19Y07	12II56	10S34	10H13	12Y46	14H12	19Y13	13II10	10S48
73S	9H41	12Y13	13H42	18Y19	12II42	10S20	9H57	12Y30	13H57	18Y25	12II56	10S34	10H13	12Y46	14H12	18Y32	13II10	10S48
74S	9H41	12Y13	13H42	17Y36	12II42	10S20	9H57	12Y30	13H57	17Y42	12II56	10S34	10H13	12Y46	14H12	17Y49	13II10	10S48
75S	9H41	12Y13	13H42	16Y52	12II42	10S20	9H57	12Y30	13H57	16Y58	12II56	10S34	10H13	12Y46	14H12	17Y03	13II10	10S48
76S	9H41	12Y13	13H42	16Y05	12II42	10S20	9H57	12Y30	13H57	16Y11	12II56	10S34	10H13	12Y46	14H12	16Y16	13II10	10S48
77S	9H41	12Y13	13H42	15Y17	12II42	10S20	9H57	12Y30	13H57	15Y22	12II56	10S34	10H13	12Y46	14H12	15Y27	13II10	10S48
78S	9H41	12Y13	13H42	14Y26	12II42	10S20	9H57	12Y30	13H57	14Y31	12II56	10S34	10H13	12Y46	14H12	14Y36	13II10	10S48
79S	9H41	12Y13	13H42	13Y32	12II42	10S20	9H57	12Y30	13H57	13Y37	12II56	10S34	10H13	12Y46	14H12	13Y42	13II10	10S48
80S	9H41	12Y13	13H42	12Y37	12II42	10S20	9H57	12Y30	13H57	12Y41	12II56	10S34	10H13	12Y46	14H12	12Y45	13II10	10S48
81S	9H41	12Y13	13H42	11Y38	12II42	10S20	9H57	12Y30	13H57	11Y42	12II56	10S34	10H13	12Y46	14H12	11Y46	13II10	10S48
82S	9H41	12Y13	13H42	10Y36	12II42	10S20	9H57	12Y30	13H57	10Y40	12II56	10S34	10H13	12Y46	14H12	10Y43	13II10	10S48
83S	9H41	12Y13	13H42	9Y31	12II42	10S20	9H57	12Y30	13H57	9Y34	12II56	10S34	10H13	12Y46	14H12	9Y37	13II10	10S48
84S	9H41	12Y13	13H42	8Y22	12II42	10S20	9H57	12Y30	13H57	8Y25	12II56	10S34	10H13	12Y46	14H12	8Y28	13II10	10S48
85S	9H41	12Y13	13H42	7Y10	12II42	10S20	9H57	12Y30	13H57	7Y12	12II56	10S34	10H13	12Y46	14H12	7Y15	13II10	10S48
86S	9H41	12Y13	13H42	5Y54	12II42	10S20	9H57	12Y30	13H57	5Y56	12II56	10S34	10H13	12Y46	14H12	5Y57	13II10	10S48
87S	9H41	12Y13	13H42	4Y33	12II42	10S20	9H57	12Y30	13H57	4Y34	12II56	10S34	10H13	12Y46	14H12	4Y36	13II10	10S48
88S	9H41	12Y13	13H42	3Y07	12II42	10S20	9H57	12Y30	13H57	3Y08	12II56	10S34	10H13	12Y46	14H12	3Y09	13II10	10S48
89S	9H41	12Y13	13H42	1Y36	12II42	10S20	9H57	12Y30	13H57	1Y37	12II56	10S34	10H13	12Y46	14H12	1Y37	13II10	10S48
90S	9H41	12Y13	13H42	0Y00	12II42	10S20	9H57	12Y30	13H57	0Y00	12II56	10S34	10H13	12Y46	14H12	0Y00	13II10	10S48

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h48m ARMC: 312°00' MC: 9≈33'37						Sid.Time: 20h49m ARMC: 312°15' MC: 9≈48'26						Sid.Time: 20h50m ARMC: 312°30' MC: 10≈03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10 29	13 02	14 827	14 827	13 124	11 02	10 45	13 018	14 842	14 842	13 137	11 015	11 02	13 035	14 857	14 857	13 151	11 029
1S	10 29	13 02	14 827	14 810	13 124	11 02	10 45	13 018	14 842	14 825	13 137	11 015	11 02	13 035	14 857	14 840	13 151	11 029
2S	10 29	13 02	14 827	13 853	13 124	11 02	10 45	13 018	14 842	14 807	13 137	11 015	11 02	13 035	14 857	14 822	13 151	11 029
3S	10 29	13 02	14 827	13 835	13 124	11 02	10 45	13 018	14 842	13 850	13 137	11 015	11 02	13 035	14 857	14 805	13 151	11 029
4S	10 29	13 02	14 827	13 819	13 124	11 02	10 45	13 018	14 842	13 833	13 137	11 015	11 02	13 035	14 857	13 848	13 151	11 029
5S	10 29	13 02	14 827	13 802	13 124	11 02	10 45	13 018	14 842	13 816	13 137	11 015	11 02	13 035	14 857	13 831	13 151	11 029
6S	10 29	13 02	14 827	12 845	13 124	11 02	10 45	13 018	14 842	13 800	13 137	11 015	11 02	13 035	14 857	13 814	13 151	11 029
7S	10 29	13 02	14 827	12 828	13 124	11 02	10 45	13 018	14 842	12 843	13 137	11 015	11 02	13 035	14 857	12 858	13 151	11 029
8S	10 29	13 02	14 827	12 812	13 124	11 02	10 45	13 018	14 842	12 827	13 137	11 015	11 02	13 035	14 857	12 841	13 151	11 029
9S	10 29	13 02	14 827	11 856	13 124	11 02	10 45	13 018	14 842	12 810	13 137	11 015	11 02	13 035	14 857	12 824	13 151	11 029
10S	10 29	13 02	14 827	11 839	13 124	11 02	10 45	13 018	14 842	11 854	13 137	11 015	11 02	13 035	14 857	12 808	13 151	11 029
11S	10 29	13 02	14 827	11 823	13 124	11 02	10 45	13 018	14 842	11 837	13 137	11 015	11 02	13 035	14 857	11 852	13 151	11 029
12S	10 29	13 02	14 827	11 807	13 124	11 02	10 45	13 018	14 842	11 821	13 137	11 015	11 02	13 035	14 857	11 835	13 151	11 029
13S	10 29	13 02	14 827	10 851	13 124	11 02	10 45	13 018	14 842	11 805	13 137	11 015	11 02	13 035	14 857	11 819	13 151	11 029
14S	10 29	13 02	14 827	10 835	13 124	11 02	10 45	13 018	14 842	10 849	13 137	11 015	11 02	13 035	14 857	11 803	13 151	11 029
15S	10 29	13 02	14 827	10 819	13 124	11 02	10 45	13 018	14 842	10 833	13 137	11 015	11 02	13 035	14 857	10 847	13 151	11 029
16S	10 29	13 02	14 827	10 803	13 124	11 02	10 45	13 018	14 842	10 817	13 137	11 015	11 02	13 035	14 857	10 831	13 151	11 029
17S	10 29	13 02	14 827	9 847	13 124	11 02	10 45	13 018	14 842	10 801	13 137	11 015	11 02	13 035	14 857	10 814	13 151	11 029
18S	10 29	13 02	14 827	9 831	13 124	11 02	10 45	13 018	14 842	9 845	13 137	11 015	11 02	13 035	14 857	9 858	13 151	11 029
19S	10 29	13 02	14 827	9 815	13 124	11 02	10 45	13 018	14 842	9 829	13 137	11 015	11 02	13 035	14 857	9 842	13 151	11 029
20S	10 29	13 02	14 827	8 859	13 124	11 02	10 45	13 018	14 842	9 813	13 137	11 015	11 02	13 035	14 857	9 826	13 151	11 029
21S	10 29	13 02	14 827	8 843	13 124	11 02	10 45	13 018	14 842	8 856	13 137	11 015	11 02	13 035	14 857	9 810	13 151	11 029
22S	10 29	13 02	14 827	8 827	13 124	11 02	10 45	13 018	14 842	8 840	13 137	11 015	11 02	13 035	14 857	8 854	13 151	11 029
23S	10 29	13 02	14 827	8 811	13 124	11 02	10 45	13 018	14 842	8 824	13 137	11 015	11 02	13 035	14 857	8 838	13 151	11 029
24S	10 29	13 02	14 827	7 855	13 124	11 02	10 45	13 018	14 842	8 808	13 137	11 015	11 02	13 035	14 857	8 821	13 151	11 029
25S	10 29	13 02	14 827	7 839	13 124	11 02	10 45	13 018	14 842	7 852	13 137	11 015	11 02	13 035	14 857	8 805	13 151	11 029
26S	10 29	13 02	14 827	7 822	13 124	11 02	10 45	13 018	14 842	7 835	13 137	11 015	11 02	13 035	14 857	7 848	13 151	11 029
27S	10 29	13 02	14 827	7 806	13 124	11 02	10 45	13 018	14 842	7 819	13 137	11 015	11 02	13 035	14 857	7 832	13 151	11 029
28S	10 29	13 02	14 827	6 850	13 124	11 02	10 45	13 018	14 842	7 803	13 137	11 015	11 02	13 035	14 857	7 815	13 151	11 029
29S	10 29	13 02	14 827	6 833	13 124	11 02	10 45	13 018	14 842	6 846	13 137	11 015	11 02	13 035	14 857	6 859	13 151	11 029
30S	10 29	13 02	14 827	6 816	13 124	11 02	10 45	13 018	14 842	6 829	13 137	11 015	11 02	13 035	14 857	6 842	13 151	11 029
31S	10 29	13 02	14 827	6 800	13 124	11 02	10 45	13 018	14 842	6 812	13 137	11 015	11 02	13 035	14 857	6 825	13 151	11 029
32S	10 29	13 02	14 827	5 843	13 124	11 02	10 45	13 018	14 842	5 856	13 137	11 015	11 02	13 035	14 857	6 808	13 151	11 029
33S	10 29	13 02	14 827	5 826	13 124	11 02	10 45	13 018	14 842	5 838	13 137	11 015	11 02	13 035	14 857	5 851	13 151	11 029
34S	10 29	13 02	14 827	5 809	13 124	11 02	10 45	13 018	14 842	5 821	13 137	11 015	11 02	13 035	14 857	5 834	13 151	11 029
35S	10 29	13 02	14 827	4 852	13 124	11 02	10 45	13 018	14 842	5 804	13 137	11 015	11 02	13 035	14 857	5 816	13 151	11 029
36S	10 29	13 02	14 827	4 834	13 124	11 02	10 45	13 018	14 842	4 846	13 137	11 015	11 02	13 035	14 857	4 859	13 151	11 029
37S	10 29	13 02	14 827	4 816	13 124	11 02	10 45	13 018	14 842	4 829	13 137	11 015	11 02	13 035	14 857	4 841	13 151	11 029
38S	10 29	13 02	14 827	3 859	13 124	11 02	10 45	13 018	14 842	4 811	13 137	11 015	11 02	13 035	14 857	4 823	13 151	11 029
39S	10 29	13 02	14 827	3 841	13 124	11 02	10 45	13 018	14 842	3 852	13 137	11 015	11 02	13 035	14 857	4 804	13 151	11 029
40S	10 29	13 02	14 827	3 822	13 124	11 02	10 45	13 018	14 842	3 834	13 137	11 015	11 02	13 035	14 857	3 846	13 151	11 029
41S	10 29	13 02	14 827	3 804	13 124	11 02	10 45	13 018	14 842	3 815	13 137	11 015	11 02	13 035	14 857	3 827	13 151	11 029
42S	10 29	13 02	14 827	2 845	13 124	11 02	10 45	13 018	14 842	2 857	13 137	11 015	11 02	13 035	14 857	3 808	13 151	11 029
43S	10 29	13 02	14 827	2 826	13 124	11 02	10 45	13 018	14 842	2 837	13 137	11 015	11 02	13 035	14 857	2 849	13 151	11 029
44S	10 29	13 02	14 827	2 807	13 124	11 02	10 45	13 018	14 842	2 818	13 137	11 015	11 02	13 035	14 857	2 829	13 151	11 029
45S	10 29	13 02	14 827	1 847	13 124	11 02	10 45	13 018	14 842	1 858	13 137	11 015	11 02	13 035	14 857	2 809	13 151	11 029
46S	10 29	13 02	14 827	1 827	13 124	11 02	10 45	13 018	14 842	1 838	13 137	11 015	11 02	13 035	14 857	1 849	13 151	11 029
47S	10 29	13 02	14 827	1 807	13 124	11 02	10 45	13 018	14 842	1 818	13 137	11 015	11 02	13 035	14 857	1 829	13 151	11 029
48S	10 29	13 02	14 827	0 846	13 124	11 02	10 45	13 018	14 842	0 857	13 137	11 015	11 02	13 035	14 857	1 808	13 151	11 029
49S	10 29	13 02	14 827	0 825	13 124	11 02	10 45	13 018	14 842	0 836	13 137	11 015	11 02	13 035	14 857	0 847	13 151	11 029
50S	10 29	13 02	14 827	0 803	13 124	11 02	10 45	13 018	14 842	0 814	13 137	11 015	11 02	13 035	14 857	0 825	13 151	11 029
51S	10 29	13 02	14 827	29 042	13 124	11 02	10 45	13 018	14 842	29 052	13 137	11 015	11 02	13 035	14 857	0 803	13 151	11 029
52S	10 29	13 02	14 827	29 019	13 124	11 02	10 45	13 018	14 842	29 030	13 137	11 015	11 02	13 035	14 857	29 040	13 151	11 029
53S	10 29	13 02	14 827	28 056	13 124	11 02	10 45	13 018	14 842	29 007	13 137	11 015	11 02	13 035	14 857	29 017	13 151	11 029
54S	10 29	13 02	14 827	28 033	13 124	11 02	10 45	13 018	14 842	28 043	13 137	11 015	11 02	13 035	14 857	28 053	13 151	11 029
55S	10 29	13 02	14 827	28 009	13 124	11 02	10 45	13 018	14 842	28 019	13 137	11 015	11 02	13 035	14 857	28 029	13 151	11 029
56S	10 29	13 02	14 827	27 045	13 124	11 02	10 45	13 018	14 842	27 055	13 137	11 015	11 02	13 035	14 857	28 004	13 151	11 029
57S	10 29	13 02	14 827	27 020	13 124	11 02	10 45	13 018	14 842	27 029	13 137	11 015	11 02	13 035	14 857	27 039	13 151	11 029
58S	10 29	13 02	14 827	26 054	13 124													

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h48m ARMC: 312°00' MC: 9≈33'37						Sid.Time: 20h49m ARMC: 312°15' MC: 9≈48'26						Sid.Time: 20h50m ARMC: 312°30' MC: 10≈03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10 11 29	13 11 02	14 8 27	22 11 42	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	22 11 50	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	22 11 58	13 11 51	11 11 29
68S	10 11 29	13 11 02	14 8 27	21 11 52	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	22 11 00	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	22 11 08	13 11 51	11 11 29
69S	10 11 29	13 11 02	14 8 27	21 11 16	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	21 11 24	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	21 11 31	13 11 51	11 11 29
70S	10 11 29	13 11 02	14 8 27	20 11 39	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	20 11 46	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	20 11 53	13 11 51	11 11 29
71S	10 11 29	13 11 02	14 8 27	20 11 00	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	20 11 07	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	20 11 14	13 11 51	11 11 29
72S	10 11 29	13 11 02	14 8 27	19 11 20	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	19 11 27	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	19 11 34	13 11 51	11 11 29
73S	10 11 29	13 11 02	14 8 27	18 11 38	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	18 11 45	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	18 11 51	13 11 51	11 11 29
74S	10 11 29	13 11 02	14 8 27	17 11 55	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	18 11 01	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	18 11 07	13 11 51	11 11 29
75S	10 11 29	13 11 02	14 8 27	17 11 09	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	17 11 15	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	17 11 21	13 11 51	11 11 29
76S	10 11 29	13 11 02	14 8 27	16 11 22	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	16 11 28	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	16 11 33	13 11 51	11 11 29
77S	10 11 29	13 11 02	14 8 27	15 11 32	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	15 11 38	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	15 11 43	13 11 51	11 11 29
78S	10 11 29	13 11 02	14 8 27	14 11 41	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	14 11 46	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	14 11 51	13 11 51	11 11 29
79S	10 11 29	13 11 02	14 8 27	13 11 46	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	13 11 51	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	13 11 56	13 11 51	11 11 29
80S	10 11 29	13 11 02	14 8 27	12 11 49	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	12 11 54	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	12 11 58	13 11 51	11 11 29
81S	10 11 29	13 11 02	14 8 27	11 11 50	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	11 11 54	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	11 11 57	13 11 51	11 11 29
82S	10 11 29	13 11 02	14 8 27	10 11 47	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	10 11 50	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	10 11 54	13 11 51	11 11 29
83S	10 11 29	13 11 02	14 8 27	9 11 41	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	9 11 44	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	9 11 47	13 11 51	11 11 29
84S	10 11 29	13 11 02	14 8 27	8 11 31	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	8 11 33	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	8 11 36	13 11 51	11 11 29
85S	10 11 29	13 11 02	14 8 27	7 11 17	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	7 11 19	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	7 11 22	13 11 51	11 11 29
86S	10 11 29	13 11 02	14 8 27	5 11 59	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	6 11 01	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	6 11 03	13 11 51	11 11 29
87S	10 11 29	13 11 02	14 8 27	4 11 37	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	4 11 38	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	4 11 40	13 11 51	11 11 29
88S	10 11 29	13 11 02	14 8 27	3 11 10	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	3 11 11	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	3 11 12	13 11 51	11 11 29
89S	10 11 29	13 11 02	14 8 27	1 11 37	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	1 11 38	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	1 11 38	13 11 51	11 11 29
90S	10 11 29	13 11 02	14 8 27	0 11 00	13 11 24	11 11 02	10 11 45	13 11 18	14 8 42	0 11 00	13 11 37	11 11 15	11 11 02	13 11 35	14 8 57	0 11 00	13 11 51	11 11 29

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h51m ARMC: 312°45' MC: 10≈18'06						Sid.Time: 20h52m ARMC: 313°00' MC: 10≈32'57						Sid.Time: 20h53m ARMC: 313°15' MC: 10≈47'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11 18	13 51	15 812	15 812	14 II 05	11 43	11 34	14 07	15 827	15 827	14 II 19	11 57	11 50	14 23	15 842	15 842	14 II 33	12 511
1S	11 18	13 51	15 812	14 855	14 II 05	11 43	11 34	14 07	15 827	15 810	14 II 19	11 57	11 50	14 23	15 842	15 825	14 II 33	12 511
2S	11 18	13 51	15 812	14 837	14 II 05	11 43	11 34	14 07	15 827	14 852	14 II 19	11 57	11 50	14 23	15 842	15 807	14 II 33	12 511
3S	11 18	13 51	15 812	14 820	14 II 05	11 43	11 34	14 07	15 827	14 835	14 II 19	11 57	11 50	14 23	15 842	14 850	14 II 33	12 511
4S	11 18	13 51	15 812	14 803	14 II 05	11 43	11 34	14 07	15 827	14 818	14 II 19	11 57	11 50	14 23	15 842	14 832	14 II 33	12 511
5S	11 18	13 51	15 812	13 846	14 II 05	11 43	11 34	14 07	15 827	14 801	14 II 19	11 57	11 50	14 23	15 842	14 815	14 II 33	12 511
6S	11 18	13 51	15 812	13 829	14 II 05	11 43	11 34	14 07	15 827	13 844	14 II 19	11 57	11 50	14 23	15 842	13 858	14 II 33	12 511
7S	11 18	13 51	15 812	13 812	14 II 05	11 43	11 34	14 07	15 827	13 827	14 II 19	11 57	11 50	14 23	15 842	13 841	14 II 33	12 511
8S	11 18	13 51	15 812	12 855	14 II 05	11 43	11 34	14 07	15 827	13 810	14 II 19	11 57	11 50	14 23	15 842	13 824	14 II 33	12 511
9S	11 18	13 51	15 812	12 839	14 II 05	11 43	11 34	14 07	15 827	12 853	14 II 19	11 57	11 50	14 23	15 842	13 808	14 II 33	12 511
10S	11 18	13 51	15 812	12 822	14 II 05	11 43	11 34	14 07	15 827	12 837	14 II 19	11 57	11 50	14 23	15 842	12 851	14 II 33	12 511
11S	11 18	13 51	15 812	12 806	14 II 05	11 43	11 34	14 07	15 827	12 820	14 II 19	11 57	11 50	14 23	15 842	12 834	14 II 33	12 511
12S	11 18	13 51	15 812	11 850	14 II 05	11 43	11 34	14 07	15 827	12 804	14 II 19	11 57	11 50	14 23	15 842	12 818	14 II 33	12 511
13S	11 18	13 51	15 812	11 833	14 II 05	11 43	11 34	14 07	15 827	11 847	14 II 19	11 57	11 50	14 23	15 842	12 801	14 II 33	12 511
14S	11 18	13 51	15 812	11 817	14 II 05	11 43	11 34	14 07	15 827	11 831	14 II 19	11 57	11 50	14 23	15 842	11 845	14 II 33	12 511
15S	11 18	13 51	15 812	11 801	14 II 05	11 43	11 34	14 07	15 827	11 815	14 II 19	11 57	11 50	14 23	15 842	11 829	14 II 33	12 511
16S	11 18	13 51	15 812	10 845	14 II 05	11 43	11 34	14 07	15 827	10 858	14 II 19	11 57	11 50	14 23	15 842	11 812	14 II 33	12 511
17S	11 18	13 51	15 812	10 828	14 II 05	11 43	11 34	14 07	15 827	10 842	14 II 19	11 57	11 50	14 23	15 842	10 856	14 II 33	12 511
18S	11 18	13 51	15 812	10 812	14 II 05	11 43	11 34	14 07	15 827	10 826	14 II 19	11 57	11 50	14 23	15 842	10 840	14 II 33	12 511
19S	11 18	13 51	15 812	9 856	14 II 05	11 43	11 34	14 07	15 827	10 810	14 II 19	11 57	11 50	14 23	15 842	10 823	14 II 33	12 511
20S	11 18	13 51	15 812	9 840	14 II 05	11 43	11 34	14 07	15 827	9 853	14 II 19	11 57	11 50	14 23	15 842	10 807	14 II 33	12 511
21S	11 18	13 51	15 812	9 823	14 II 05	11 43	11 34	14 07	15 827	9 837	14 II 19	11 57	11 50	14 23	15 842	9 850	14 II 33	12 511
22S	11 18	13 51	15 812	9 807	14 II 05	11 43	11 34	14 07	15 827	9 821	14 II 19	11 57	11 50	14 23	15 842	9 834	14 II 33	12 511
23S	11 18	13 51	15 812	8 851	14 II 05	11 43	11 34	14 07	15 827	9 804	14 II 19	11 57	11 50	14 23	15 842	9 818	14 II 33	12 511
24S	11 18	13 51	15 812	8 835	14 II 05	11 43	11 34	14 07	15 827	8 848	14 II 19	11 57	11 50	14 23	15 842	9 801	14 II 33	12 511
25S	11 18	13 51	15 812	8 818	14 II 05	11 43	11 34	14 07	15 827	8 831	14 II 19	11 57	11 50	14 23	15 842	8 844	14 II 33	12 511
26S	11 18	13 51	15 812	8 802	14 II 05	11 43	11 34	14 07	15 827	8 815	14 II 19	11 57	11 50	14 23	15 842	8 828	14 II 33	12 511
27S	11 18	13 51	15 812	7 845	14 II 05	11 43	11 34	14 07	15 827	7 858	14 II 19	11 57	11 50	14 23	15 842	8 811	14 II 33	12 511
28S	11 18	13 51	15 812	7 828	14 II 05	11 43	11 34	14 07	15 827	7 841	14 II 19	11 57	11 50	14 23	15 842	7 854	14 II 33	12 511
29S	11 18	13 51	15 812	7 812	14 II 05	11 43	11 34	14 07	15 827	7 824	14 II 19	11 57	11 50	14 23	15 842	7 837	14 II 33	12 511
30S	11 18	13 51	15 812	6 855	14 II 05	11 43	11 34	14 07	15 827	7 808	14 II 19	11 57	11 50	14 23	15 842	7 820	14 II 33	12 511
31S	11 18	13 51	15 812	6 838	14 II 05	11 43	11 34	14 07	15 827	6 850	14 II 19	11 57	11 50	14 23	15 842	7 803	14 II 33	12 511
32S	11 18	13 51	15 812	6 821	14 II 05	11 43	11 34	14 07	15 827	6 833	14 II 19	11 57	11 50	14 23	15 842	6 846	14 II 33	12 511
33S	11 18	13 51	15 812	6 803	14 II 05	11 43	11 34	14 07	15 827	6 816	14 II 19	11 57	11 50	14 23	15 842	6 828	14 II 33	12 511
34S	11 18	13 51	15 812	5 846	14 II 05	11 43	11 34	14 07	15 827	5 858	14 II 19	11 57	11 50	14 23	15 842	6 811	14 II 33	12 511
35S	11 18	13 51	15 812	5 828	14 II 05	11 43	11 34	14 07	15 827	5 841	14 II 19	11 57	11 50	14 23	15 842	5 853	14 II 33	12 511
36S	11 18	13 51	15 812	5 811	14 II 05	11 43	11 34	14 07	15 827	5 823	14 II 19	11 57	11 50	14 23	15 842	5 835	14 II 33	12 511
37S	11 18	13 51	15 812	4 853	14 II 05	11 43	11 34	14 07	15 827	5 805	14 II 19	11 57	11 50	14 23	15 842	5 817	14 II 33	12 511
38S	11 18	13 51	15 812	4 835	14 II 05	11 43	11 34	14 07	15 827	4 847	14 II 19	11 57	11 50	14 23	15 842	4 859	14 II 33	12 511
39S	11 18	13 51	15 812	4 816	14 II 05	11 43	11 34	14 07	15 827	4 828	14 II 19	11 57	11 50	14 23	15 842	4 840	14 II 33	12 511
40S	11 18	13 51	15 812	3 858	14 II 05	11 43	11 34	14 07	15 827	4 810	14 II 19	11 57	11 50	14 23	15 842	4 821	14 II 33	12 511
41S	11 18	13 51	15 812	3 839	14 II 05	11 43	11 34	14 07	15 827	3 851	14 II 19	11 57	11 50	14 23	15 842	4 802	14 II 33	12 511
42S	11 18	13 51	15 812	3 820	14 II 05	11 43	11 34	14 07	15 827	3 831	14 II 19	11 57	11 50	14 23	15 842	3 843	14 II 33	12 511
43S	11 18	13 51	15 812	3 800	14 II 05	11 43	11 34	14 07	15 827	3 812	14 II 19	11 57	11 50	14 23	15 842	3 823	14 II 33	12 511
44S	11 18	13 51	15 812	2 841	14 II 05	11 43	11 34	14 07	15 827	2 852	14 II 19	11 57	11 50	14 23	15 842	3 804	14 II 33	12 511
45S	11 18	13 51	15 812	2 821	14 II 05	11 43	11 34	14 07	15 827	2 832	14 II 19	11 57	11 50	14 23	15 842	2 843	14 II 33	12 511
46S	11 18	13 51	15 812	2 800	14 II 05	11 43	11 34	14 07	15 827	2 812	14 II 19	11 57	11 50	14 23	15 842	2 823	14 II 33	12 511
47S	11 18	13 51	15 812	1 840	14 II 05	11 43	11 34	14 07	15 827	1 851	14 II 19	11 57	11 50	14 23	15 842	2 802	14 II 33	12 511
48S	11 18	13 51	15 812	1 819	14 II 05	11 43	11 34	14 07	15 827	1 830	14 II 19	11 57	11 50	14 23	15 842	1 841	14 II 33	12 511
49S	11 18	13 51	15 812	0 857	14 II 05	11 43	11 34	14 07	15 827	1 808	14 II 19	11 57	11 50	14 23	15 842	1 819	14 II 33	12 511
50S	11 18	13 51	15 812	0 836	14 II 05	11 43	11 34	14 07	15 827	0 846	14 II 19	11 57	11 50	14 23	15 842	0 857	14 II 33	12 511
51S	11 18	13 51	15 812	0 813	14 II 05	11 43	11 34	14 07	15 827	0 824	14 II 19	11 57	11 50	14 23	15 842	0 834	14 II 33	12 511
52S	11 18	13 51	15 812	29 51	14 II 05	11 43	11 34	14 07	15 827	0 801	14 II 19	11 57	11 50	14 23	15 842	0 811	14 II 33	12 511
53S	11 18	13 51	15 812	29 527	14 II 05	11 43	11 34	14 07	15 827	29 538	14 II 19	11 57	11 50	14 23	15 842	29 548	14 II 33	12 511
54S	11 18	13 51	15 812	29 504	14 II 05	11 43	11 34	14 07	15 827	29 514	14 II 19	11 57	11 50	14 23	15 842	29 524	14 II 33	12 511
55S	11 18	13 51	15 812	28 539	14 II 05	11 43	11 34	14 07	15 827	28 549	14 II 19	11 57	11 50	14 23	15 842	28 559	14 II 33	12 511
56S	11 18	13 51	15 812	28 514	14 II 05	11 43	11 34	14 07	15 827	28 524	14 II 19	11 57	11 50	14 23	15 842	28 534	14 II 33	12 511
57S	11 18	13 51	15 812	27 549	14 II 05	11 43	11 34	14 07	15 827	27 559	14 II 19	11 57	11 50	14 23	15 842	27 508	14 II 33	12 511
58S	11 18	13 51	15 812	27 523	14 II 05	11 43	11 34	14 07	15 827	27 532	14 II 19	11 57	11 50	14 23	15 842	27 542	14 II 33	12 511
59S	11 18	13 51																

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h51m ARMC: 312°45' MC: 10≈18'06						Sid.Time: 20h52m ARMC: 313°00' MC: 10≈32'57						Sid.Time: 20h53m ARMC: 313°15' MC: 10≈47'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 18	13 51	15 8	23 06	14 05	11 43	11 34	14 07	15 8	23 14	14 19	11 57	11 50	14 23	15 8	23 22	14 33	12 11
68S	11 18	13 51	15 8	22 15	14 05	11 43	11 34	14 07	15 8	22 23	14 19	11 57	11 50	14 23	15 8	22 31	14 33	12 11
69S	11 18	13 51	15 8	21 39	14 05	11 43	11 34	14 07	15 8	21 46	14 19	11 57	11 50	14 23	15 8	21 53	14 33	12 11
70S	11 18	13 51	15 8	21 01	14 05	11 43	11 34	14 07	15 8	21 08	14 19	11 57	11 50	14 23	15 8	21 15	14 33	12 11
71S	11 18	13 51	15 8	20 21	14 05	11 43	11 34	14 07	15 8	20 28	14 19	11 57	11 50	14 23	15 8	20 35	14 33	12 11
72S	11 18	13 51	15 8	19 40	14 05	11 43	11 34	14 07	15 8	19 47	14 19	11 57	11 50	14 23	15 8	19 54	14 33	12 11
73S	11 18	13 51	15 8	18 58	14 05	11 43	11 34	14 07	15 8	19 04	14 19	11 57	11 50	14 23	15 8	19 11	14 33	12 11
74S	11 18	13 51	15 8	18 13	14 05	11 43	11 34	14 07	15 8	18 19	14 19	11 57	11 50	14 23	15 8	18 26	14 33	12 11
75S	11 18	13 51	15 8	17 27	14 05	11 43	11 34	14 07	15 8	17 33	14 19	11 57	11 50	14 23	15 8	17 39	14 33	12 11
76S	11 18	13 51	15 8	16 39	14 05	11 43	11 34	14 07	15 8	16 44	14 19	11 57	11 50	14 23	15 8	16 50	14 33	12 11
77S	11 18	13 51	15 8	15 48	14 05	11 43	11 34	14 07	15 8	15 54	14 19	11 57	11 50	14 23	15 8	15 59	14 33	12 11
78S	11 18	13 51	15 8	14 56	14 05	11 43	11 34	14 07	15 8	15 00	14 19	11 57	11 50	14 23	15 8	15 05	14 33	12 11
79S	11 18	13 51	15 8	14 00	14 05	11 43	11 34	14 07	15 8	14 05	14 19	11 57	11 50	14 23	15 8	14 09	14 33	12 11
80S	11 18	13 51	15 8	13 02	14 05	11 43	11 34	14 07	15 8	13 06	14 19	11 57	11 50	14 23	15 8	13 11	14 33	12 11
81S	11 18	13 51	15 8	12 01	14 05	11 43	11 34	14 07	15 8	12 05	14 19	11 57	11 50	14 23	15 8	12 09	14 33	12 11
82S	11 18	13 51	15 8	10 57	14 05	11 43	11 34	14 07	15 8	11 01	14 19	11 57	11 50	14 23	15 8	11 04	14 33	12 11
83S	11 18	13 51	15 8	9 50	14 05	11 43	11 34	14 07	15 8	9 53	14 19	11 57	11 50	14 23	15 8	9 56	14 33	12 11
84S	11 18	13 51	15 8	8 39	14 05	11 43	11 34	14 07	15 8	8 42	14 19	11 57	11 50	14 23	15 8	8 44	14 33	12 11
85S	11 18	13 51	15 8	7 24	14 05	11 43	11 34	14 07	15 8	7 26	14 19	11 57	11 50	14 23	15 8	7 29	14 33	12 11
86S	11 18	13 51	15 8	6 05	14 05	11 43	11 34	14 07	15 8	6 07	14 19	11 57	11 50	14 23	15 8	6 09	14 33	12 11
87S	11 18	13 51	15 8	4 41	14 05	11 43	11 34	14 07	15 8	4 43	14 19	11 57	11 50	14 23	15 8	4 44	14 33	12 11
88S	11 18	13 51	15 8	3 13	14 05	11 43	11 34	14 07	15 8	3 14	14 19	11 57	11 50	14 23	15 8	3 15	14 33	12 11
89S	11 18	13 51	15 8	1 39	14 05	11 43	11 34	14 07	15 8	1 39	14 19	11 57	11 50	14 23	15 8	1 40	14 33	12 11
90S	11 18	13 51	15 8	0 00	14 05	11 43	11 34	14 07	15 8	0 00	14 19	11 57	11 50	14 23	15 8	0 00	14 33	12 11

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h54m ARMC: 313°30' MC: 11≈02'41						Sid.Time: 20h55m ARMC: 313°45' MC: 11≈17'34						Sid.Time: 20h56m ARMC: 314°00' MC: 11≈32'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12H06	14Y39	15857	15857	14II47	1225	12H22	14Y56	16812	16812	15II01	1239	12H38	15Y12	16827	16827	15II15	1253
1S	12H06	14Y39	15857	15840	14II47	1225	12H22	14Y56	16812	15855	15II01	1239	12H38	15Y12	16827	16810	15II15	1253
2S	12H06	14Y39	15857	15822	14II47	1225	12H22	14Y56	16812	15837	15II01	1239	12H38	15Y12	16827	15852	15II15	1253
3S	12H06	14Y39	15857	15804	14II47	1225	12H22	14Y56	16812	15819	15II01	1239	12H38	15Y12	16827	15834	15II15	1253
4S	12H06	14Y39	15857	14847	14II47	1225	12H22	14Y56	16812	15802	15II01	1239	12H38	15Y12	16827	15817	15II15	1253
5S	12H06	14Y39	15857	14830	14II47	1225	12H22	14Y56	16812	14845	15II01	1239	12H38	15Y12	16827	14859	15II15	1253
6S	12H06	14Y39	15857	14813	14II47	1225	12H22	14Y56	16812	14827	15II01	1239	12H38	15Y12	16827	14842	15II15	1253
7S	12H06	14Y39	15857	13856	14II47	1225	12H22	14Y56	16812	14810	15II01	1239	12H38	15Y12	16827	14825	15II15	1253
8S	12H06	14Y39	15857	13839	14II47	1225	12H22	14Y56	16812	13853	15II01	1239	12H38	15Y12	16827	14808	15II15	1253
9S	12H06	14Y39	15857	13822	14II47	1225	12H22	14Y56	16812	13836	15II01	1239	12H38	15Y12	16827	13851	15II15	1253
10S	12H06	14Y39	15857	13805	14II47	1225	12H22	14Y56	16812	13820	15II01	1239	12H38	15Y12	16827	13834	15II15	1253
11S	12H06	14Y39	15857	12849	14II47	1225	12H22	14Y56	16812	13803	15II01	1239	12H38	15Y12	16827	13817	15II15	1253
12S	12H06	14Y39	15857	12832	14II47	1225	12H22	14Y56	16812	12846	15II01	1239	12H38	15Y12	16827	13800	15II15	1253
13S	12H06	14Y39	15857	12816	14II47	1225	12H22	14Y56	16812	12830	15II01	1239	12H38	15Y12	16827	12844	15II15	1253
14S	12H06	14Y39	15857	11859	14II47	1225	12H22	14Y56	16812	12813	15II01	1239	12H38	15Y12	16827	12827	15II15	1253
15S	12H06	14Y39	15857	11843	14II47	1225	12H22	14Y56	16812	11857	15II01	1239	12H38	15Y12	16827	12810	15II15	1253
16S	12H06	14Y39	15857	11826	14II47	1225	12H22	14Y56	16812	11840	15II01	1239	12H38	15Y12	16827	11854	15II15	1253
17S	12H06	14Y39	15857	11810	14II47	1225	12H22	14Y56	16812	11824	15II01	1239	12H38	15Y12	16827	11837	15II15	1253
18S	12H06	14Y39	15857	10853	14II47	1225	12H22	14Y56	16812	11807	15II01	1239	12H38	15Y12	16827	11821	15II15	1253
19S	12H06	14Y39	15857	10837	14II47	1225	12H22	14Y56	16812	10850	15II01	1239	12H38	15Y12	16827	11804	15II15	1253
20S	12H06	14Y39	15857	10820	14II47	1225	12H22	14Y56	16812	10834	15II01	1239	12H38	15Y12	16827	10848	15II15	1253
21S	12H06	14Y39	15857	10804	14II47	1225	12H22	14Y56	16812	10817	15II01	1239	12H38	15Y12	16827	10831	15II15	1253
22S	12H06	14Y39	15857	9847	14II47	1225	12H22	14Y56	16812	10801	15II01	1239	12H38	15Y12	16827	10814	15II15	1253
23S	12H06	14Y39	15857	9831	14II47	1225	12H22	14Y56	16812	9844	15II01	1239	12H38	15Y12	16827	9858	15II15	1253
24S	12H06	14Y39	15857	9814	14II47	1225	12H22	14Y56	16812	9828	15II01	1239	12H38	15Y12	16827	9841	15II15	1253
25S	12H06	14Y39	15857	8858	14II47	1225	12H22	14Y56	16812	9811	15II01	1239	12H38	15Y12	16827	9824	15II15	1253
26S	12H06	14Y39	15857	8841	14II47	1225	12H22	14Y56	16812	8854	15II01	1239	12H38	15Y12	16827	9807	15II15	1253
27S	12H06	14Y39	15857	8824	14II47	1225	12H22	14Y56	16812	8837	15II01	1239	12H38	15Y12	16827	8850	15II15	1253
28S	12H06	14Y39	15857	8807	14II47	1225	12H22	14Y56	16812	8820	15II01	1239	12H38	15Y12	16827	8833	15II15	1253
29S	12H06	14Y39	15857	7850	14II47	1225	12H22	14Y56	16812	8803	15II01	1239	12H38	15Y12	16827	8816	15II15	1253
30S	12H06	14Y39	15857	7833	14II47	1225	12H22	14Y56	16812	7846	15II01	1239	12H38	15Y12	16827	7859	15II15	1253
31S	12H06	14Y39	15857	7816	14II47	1225	12H22	14Y56	16812	7828	15II01	1239	12H38	15Y12	16827	7841	15II15	1253
32S	12H06	14Y39	15857	6858	14II47	1225	12H22	14Y56	16812	7811	15II01	1239	12H38	15Y12	16827	7824	15II15	1253
33S	12H06	14Y39	15857	6841	14II47	1225	12H22	14Y56	16812	6853	15II01	1239	12H38	15Y12	16827	7806	15II15	1253
34S	12H06	14Y39	15857	6823	14II47	1225	12H22	14Y56	16812	6836	15II01	1239	12H38	15Y12	16827	6848	15II15	1253
35S	12H06	14Y39	15857	6805	14II47	1225	12H22	14Y56	16812	6818	15II01	1239	12H38	15Y12	16827	6830	15II15	1253
36S	12H06	14Y39	15857	5847	14II47	1225	12H22	14Y56	16812	6800	15II01	1239	12H38	15Y12	16827	6812	15II15	1253
37S	12H06	14Y39	15857	5829	14II47	1225	12H22	14Y56	16812	5841	15II01	1239	12H38	15Y12	16827	5853	15II15	1253
38S	12H06	14Y39	15857	5811	14II47	1225	12H22	14Y56	16812	5823	15II01	1239	12H38	15Y12	16827	5835	15II15	1253
39S	12H06	14Y39	15857	4852	14II47	1225	12H22	14Y56	16812	5804	15II01	1239	12H38	15Y12	16827	5816	15II15	1253
40S	12H06	14Y39	15857	4833	14II47	1225	12H22	14Y56	16812	4845	15II01	1239	12H38	15Y12	16827	4857	15II15	1253
41S	12H06	14Y39	15857	4814	14II47	1225	12H22	14Y56	16812	4826	15II01	1239	12H38	15Y12	16827	4837	15II15	1253
42S	12H06	14Y39	15857	3855	14II47	1225	12H22	14Y56	16812	4806	15II01	1239	12H38	15Y12	16827	4818	15II15	1253
43S	12H06	14Y39	15857	3835	14II47	1225	12H22	14Y56	16812	3846	15II01	1239	12H38	15Y12	16827	3858	15II15	1253
44S	12H06	14Y39	15857	3815	14II47	1225	12H22	14Y56	16812	3826	15II01	1239	12H38	15Y12	16827	3838	15II15	1253
45S	12H06	14Y39	15857	2855	14II47	1225	12H22	14Y56	16812	3806	15II01	1239	12H38	15Y12	16827	3817	15II15	1253
46S	12H06	14Y39	15857	2834	14II47	1225	12H22	14Y56	16812	2845	15II01	1239	12H38	15Y12	16827	2856	15II15	1253
47S	12H06	14Y39	15857	2813	14II47	1225	12H22	14Y56	16812	2824	15II01	1239	12H38	15Y12	16827	2835	15II15	1253
48S	12H06	14Y39	15857	1852	14II47	1225	12H22	14Y56	16812	2802	15II01	1239	12H38	15Y12	16827	2813	15II15	1253
49S	12H06	14Y39	15857	1830	14II47	1225	12H22	14Y56	16812	1841	15II01	1239	12H38	15Y12	16827	1851	15II15	1253
50S	12H06	14Y39	15857	1808	14II47	1225	12H22	14Y56	16812	1818	15II01	1239	12H38	15Y12	16827	1829	15II15	1253
51S	12H06	14Y39	15857	0845	14II47	1225	12H22	14Y56	16812	0855	15II01	1239	12H38	15Y12	16827	1806	15II15	1253
52S	12H06	14Y39	15857	0822	14II47	1225	12H22	14Y56	16812	0832	15II01	1239	12H38	15Y12	16827	0843	15II15	1253
53S	12H06	14Y39	15857	29Y58	14II47	1225	12H22	14Y56	16812	0808	15II01	1239	12H38	15Y12	16827	0819	15II15	1253
54S	12H06	14Y39	15857	29Y34	14II47	1225	12H22	14Y56	16812	29Y44	15II01	1239	12H38	15Y12	16827	29Y54	15II15	1253
55S	12H06	14Y39	15857	29Y09	14II47	1225	12H22	14Y56	16812	29Y19	15II01	1239	12H38	15Y12	16827	29Y29	15II15	1253
56S	12H06	14Y39	15857	28Y44	14II47	1225	12H22	14Y56	16812	28Y54	15II01	1239	12H38	15Y12	16827	29Y04	15II15	1253
57S	12H06	14Y39	15857	28Y18	14II47	1225	12H22	14Y56	16812	28Y28	15II01	1239	12H38	15Y12	16827	28Y37	15II15	1253
58S	12H06	14Y39	15857	27Y51	14II47	1225	12H22	14Y56	16812	28Y01	15II01	1239	12H38	15Y12	16827	28Y10	15II15	1253
59S	12H06	14Y39	15857	27Y24	14II47	1225	12H22	14Y56	16812	27Y33	15II01	1239	12H38	15Y12	16827	27Y43	15II15	1253
60S	12H06	14Y39	15857	26Y56	14II47	1225	12H22	14Y56	16812	27Y05	15II01	1239	12H38	15Y12	16827	27Y14	15II15	1253
61S	12H06	14Y39	15857	26Y27	14II47	1225	12H22	14Y56	16812	26Y36	15II01	1239	12H38	15Y12	16827	26Y45	15II15	1253
62S	12H06	14Y39	15857	25Y57	14II47	1225	12H22	14Y56	16812	26Y06	15II01	1239	12H38	15Y12	16827	26Y15	15II15	1253
63S	12H06	14Y39																



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h54m ARMC: 313°30' MC: 11≈02'41						Sid.Time: 20h55m ARMC: 313°45' MC: 11≈17'34						Sid.Time: 20h56m ARMC: 314°00' MC: 11≈32'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12H06	14Y39	15857	23Y30	14II47	1225	12H22	14Y56	16812	23Y38	15II01	12239	12H38	15Y12	16827	23Y46	15II15	12253
68S	12H06	14Y39	15857	22Y38	14II47	1225	12H22	14Y56	16812	22Y46	15II01	12239	12H38	15Y12	16827	22Y53	15II15	12253
69S	12H06	14Y39	15857	22Y01	14II47	1225	12H22	14Y56	16812	22Y08	15II01	12239	12H38	15Y12	16827	22Y16	15II15	12253
70S	12H06	14Y39	15857	21Y22	14II47	1225	12H22	14Y56	16812	21Y29	15II01	12239	12H38	15Y12	16827	21Y37	15II15	12253
71S	12H06	14Y39	15857	20Y42	14II47	1225	12H22	14Y56	16812	20Y49	15II01	12239	12H38	15Y12	16827	20Y56	15II15	12253
72S	12H06	14Y39	15857	20Y00	14II47	1225	12H22	14Y56	16812	20Y07	15II01	12239	12H38	15Y12	16827	20Y14	15II15	12253
73S	12H06	14Y39	15857	19Y17	14II47	1225	12H22	14Y56	16812	19Y23	15II01	12239	12H38	15Y12	16827	19Y30	15II15	12253
74S	12H06	14Y39	15857	18Y32	14II47	1225	12H22	14Y56	16812	18Y38	15II01	12239	12H38	15Y12	16827	18Y44	15II15	12253
75S	12H06	14Y39	15857	17Y45	14II47	1225	12H22	14Y56	16812	17Y51	15II01	12239	12H38	15Y12	16827	17Y56	15II15	12253
76S	12H06	14Y39	15857	16Y56	14II47	1225	12H22	14Y56	16812	17Y01	15II01	12239	12H38	15Y12	16827	17Y07	15II15	12253
77S	12H06	14Y39	15857	16Y04	14II47	1225	12H22	14Y56	16812	16Y09	15II01	12239	12H38	15Y12	16827	16Y15	15II15	12253
78S	12H06	14Y39	15857	15Y10	14II47	1225	12H22	14Y56	16812	15Y15	15II01	12239	12H38	15Y12	16827	15Y20	15II15	12253
79S	12H06	14Y39	15857	14Y14	14II47	1225	12H22	14Y56	16812	14Y19	15II01	12239	12H38	15Y12	16827	14Y23	15II15	12253
80S	12H06	14Y39	15857	13Y15	14II47	1225	12H22	14Y56	16812	13Y19	15II01	12239	12H38	15Y12	16827	13Y24	15II15	12253
81S	12H06	14Y39	15857	12Y13	14II47	1225	12H22	14Y56	16812	12Y17	15II01	12239	12H38	15Y12	16827	12Y21	15II15	12253
82S	12H06	14Y39	15857	11Y08	14II47	1225	12H22	14Y56	16812	11Y11	15II01	12239	12H38	15Y12	16827	11Y15	15II15	12253
83S	12H06	14Y39	15857	9Y59	14II47	1225	12H22	14Y56	16812	10Y02	15II01	12239	12H38	15Y12	16827	10Y06	15II15	12253
84S	12H06	14Y39	15857	8Y47	14II47	1225	12H22	14Y56	16812	8Y50	15II01	12239	12H38	15Y12	16827	8Y52	15II15	12253
85S	12H06	14Y39	15857	7Y31	14II47	1225	12H22	14Y56	16812	7Y33	15II01	12239	12H38	15Y12	16827	7Y35	15II15	12253
86S	12H06	14Y39	15857	6Y10	14II47	1225	12H22	14Y56	16812	6Y12	15II01	12239	12H38	15Y12	16827	6Y14	15II15	12253
87S	12H06	14Y39	15857	4Y45	14II47	1225	12H22	14Y56	16812	4Y47	15II01	12239	12H38	15Y12	16827	4Y48	15II15	12253
88S	12H06	14Y39	15857	3Y16	14II47	1225	12H22	14Y56	16812	3Y17	15II01	12239	12H38	15Y12	16827	3Y17	15II15	12253
89S	12H06	14Y39	15857	1Y40	14II47	1225	12H22	14Y56	16812	1Y41	15II01	12239	12H38	15Y12	16827	1Y41	15II15	12253
90S	12H06	14Y39	15857	0Y00	14II47	1225	12H22	14Y56	16812	0Y00	15II01	12239	12H38	15Y12	16827	0Y00	15II15	12253

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

	Sid.Time: 20h57m    ARMC: 314°15'						Sid.Time: 20h58m    ARMC: 314°30'						Sid.Time: 20h59m    ARMC: 314°45'					
	MC: 11≈47'22						MC: 12≈02'17						MC: 12≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12 54	15 28	16 842	16 842	15 1129	13 06	13 10	15 44	16 857	16 857	15 1143	13 20	13 27	16 00	17 812	17 812	15 1157	13 234
1S	12 54	15 28	16 842	16 842	15 1129	13 06	13 10	15 44	16 857	16 839	15 1143	13 20	13 27	16 00	17 812	16 854	15 1157	13 234
2S	12 54	15 28	16 842	16 807	15 1129	13 06	13 10	15 44	16 857	16 821	15 1143	13 20	13 27	16 00	17 812	16 836	15 1157	13 234
3S	12 54	15 28	16 842	15 849	15 1129	13 06	13 10	15 44	16 857	16 804	15 1143	13 20	13 27	16 00	17 812	16 818	15 1157	13 234
4S	12 54	15 28	16 842	15 831	15 1129	13 06	13 10	15 44	16 857	15 846	15 1143	13 20	13 27	16 00	17 812	16 801	15 1157	13 234
5S	12 54	15 28	16 842	15 814	15 1129	13 06	13 10	15 44	16 857	15 828	15 1143	13 20	13 27	16 00	17 812	15 843	15 1157	13 234
6S	12 54	15 28	16 842	14 857	15 1129	13 06	13 10	15 44	16 857	15 811	15 1143	13 20	13 27	16 00	17 812	15 826	15 1157	13 234
7S	12 54	15 28	16 842	14 839	15 1129	13 06	13 10	15 44	16 857	14 854	15 1143	13 20	13 27	16 00	17 812	15 808	15 1157	13 234
8S	12 54	15 28	16 842	14 822	15 1129	13 06	13 10	15 44	16 857	14 837	15 1143	13 20	13 27	16 00	17 812	14 851	15 1157	13 234
9S	12 54	15 28	16 842	14 805	15 1129	13 06	13 10	15 44	16 857	14 820	15 1143	13 20	13 27	16 00	17 812	14 834	15 1157	13 234
10S	12 54	15 28	16 842	13 848	15 1129	13 06	13 10	15 44	16 857	14 803	15 1143	13 20	13 27	16 00	17 812	14 817	15 1157	13 234
11S	12 54	15 28	16 842	13 831	15 1129	13 06	13 10	15 44	16 857	13 846	15 1143	13 20	13 27	16 00	17 812	14 800	15 1157	13 234
12S	12 54	15 28	16 842	13 815	15 1129	13 06	13 10	15 44	16 857	13 829	15 1143	13 20	13 27	16 00	17 812	13 843	15 1157	13 234
13S	12 54	15 28	16 842	12 858	15 1129	13 06	13 10	15 44	16 857	13 812	15 1143	13 20	13 27	16 00	17 812	13 826	15 1157	13 234
14S	12 54	15 28	16 842	12 841	15 1129	13 06	13 10	15 44	16 857	12 855	15 1143	13 20	13 27	16 00	17 812	13 809	15 1157	13 234
15S	12 54	15 28	16 842	12 824	15 1129	13 06	13 10	15 44	16 857	12 838	15 1143	13 20	13 27	16 00	17 812	12 852	15 1157	13 234
16S	12 54	15 28	16 842	12 808	15 1129	13 06	13 10	15 44	16 857	12 822	15 1143	13 20	13 27	16 00	17 812	12 835	15 1157	13 234
17S	12 54	15 28	16 842	11 851	15 1129	13 06	13 10	15 44	16 857	12 805	15 1143	13 20	13 27	16 00	17 812	12 819	15 1157	13 234
18S	12 54	15 28	16 842	11 834	15 1129	13 06	13 10	15 44	16 857	11 848	15 1143							

page 840 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h57m ARMC: 314°15' MC: 11≈47'22						Sid.Time: 20h58m ARMC: 314°30' MC: 12≈02'17						Sid.Time: 20h59m ARMC: 314°45' MC: 12≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 54	15 28	16 42	23 53	15 29	13 06	13 10	15 44	16 57	24 01	15 43	13 20	13 27	16 00	17 12	24 09	15 57	13 34
68S	12 54	15 28	16 42	23 01	15 29	13 06	13 10	15 44	16 57	23 09	15 43	13 20	13 27	16 00	17 12	23 16	15 57	13 34
69S	12 54	15 28	16 42	22 23	15 29	13 06	13 10	15 44	16 57	22 31	15 43	13 20	13 27	16 00	17 12	22 38	15 57	13 34
70S	12 54	15 28	16 42	21 44	15 29	13 06	13 10	15 44	16 57	21 51	15 43	13 20	13 27	16 00	17 12	21 58	15 57	13 34
71S	12 54	15 28	16 42	21 03	15 29	13 06	13 10	15 44	16 57	21 10	15 43	13 20	13 27	16 00	17 12	21 17	15 57	13 34
72S	12 54	15 28	16 42	20 20	15 29	13 06	13 10	15 44	16 57	20 27	15 43	13 20	13 27	16 00	17 12	20 34	15 57	13 34
73S	12 54	15 28	16 42	19 36	15 29	13 06	13 10	15 44	16 57	19 43	15 43	13 20	13 27	16 00	17 12	19 49	15 57	13 34
74S	12 54	15 28	16 42	18 50	15 29	13 06	13 10	15 44	16 57	18 56	15 43	13 20	13 27	16 00	17 12	18 53	15 57	13 34
75S	12 54	15 28	16 42	18 02	15 29	13 06	13 10	15 44	16 57	18 08	15 43	13 20	13 27	16 00	17 12	18 04	15 57	13 34
76S	12 54	15 28	16 42	17 12	15 29	13 06	13 10	15 44	16 57	17 18	15 43	13 20	13 27	16 00	17 12	17 13	15 57	13 34
77S	12 54	15 28	16 42	16 20	15 29	13 06	13 10	15 44	16 57	16 25	15 43	13 20	13 27	16 00	17 12	16 20	15 57	13 34
78S	12 54	15 28	16 42	15 25	15 29	13 06	13 10	15 44	16 57	15 30	15 43	13 20	13 27	16 00	17 12	15 25	15 57	13 34
79S	12 54	15 28	16 42	14 28	15 29	13 06	13 10	15 44	16 57	14 32	15 43	13 20	13 27	16 00	17 12	14 28	15 57	13 34
80S	12 54	15 28	16 42	13 28	15 29	13 06	13 10	15 44	16 57	13 32	15 43	13 20	13 27	16 00	17 12	13 28	15 57	13 34
81S	12 54	15 28	16 42	12 25	15 29	13 06	13 10	15 44	16 57	12 29	15 43	13 20	13 27	16 00	17 12	12 25	15 57	13 34
82S	12 54	15 28	16 42	11 18	15 29	13 06	13 10	15 44	16 57	11 22	15 43	13 20	13 27	16 00	17 12	11 18	15 57	13 34
83S	12 54	15 28	16 42	10 09	15 29	13 06	13 10	15 44	16 57	10 12	15 43	13 20	13 27	16 00	17 12	10 09	15 57	13 34
84S	12 54	15 28	16 42	8 55	15 29	13 06	13 10	15 44	16 57	8 58	15 43	13 20	13 27	16 00	17 12	8 55	15 57	13 34
85S	12 54	15 28	16 42	7 38	15 29	13 06	13 10	15 44	16 57	7 40	15 43	13 20	13 27	16 00	17 12	7 38	15 57	13 34
86S	12 54	15 28	16 42	6 16	15 29	13 06	13 10	15 44	16 57	6 18	15 43	13 20	13 27	16 00	17 12	6 16	15 57	13 34
87S	12 54	15 28	16 42	4 50	15 29	13 06	13 10	15 44	16 57	4 51	15 43	13 20	13 27	16 00	17 12	4 50	15 57	13 34
88S	12 54	15 28	16 42	3 18	15 29	13 06	13 10	15 44	16 57	3 19	15 43	13 20	13 27	16 00	17 12	3 18	15 57	13 34
89S	12 54	15 28	16 42	1 42	15 29	13 06	13 10	15 44	16 57	1 42	15 43	13 20	13 27	16 00	17 12	1 42	15 57	13 34
90S	12 54	15 28	16 42	0 00	15 29	13 06	13 10	15 44	16 57	0 00	15 43	13 20	13 27	16 00	17 12	0 00	15 57	13 34

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

	Sid.Time: 21h00m    ARMC: 315°00' MC:            12≈32'09						Sid.Time: 21h01m    ARMC: 315°15' MC:            12≈47'06						Sid.Time: 21h02m    ARMC: 315°30' MC:            13≈02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13♋43	16♍16	17♌27	17♌27	16♍11	13♋48	13♋59	16♍32	17♌42	17♌42	16♍25	14♍02	14♋15	16♍49	17♌57	17♌57	16♍39	14♍16
1S	13♋43	16♍16	17♌27	17♌09	16♍11	13♋48	13♋59	16♍32	17♌42	17♌24	16♍25	14♍02	14♋15	16♍49	17♌57	17♌39	16♍39	14♍16
2S	13♋43	16♍16	17♌27	16♌51	16♍11	13♋48	13♋59	16♍32	17♌42	17♌06	16♍25	14♍02	14♋15	16♍49	17♌57	17♌21	16♍39	14♍16
3S	13♋43	16♍16	17♌27	16♌33	16♍11	13♋48	13♋59	16♍32	17♌42	16♌48	16♍25	14♍02	14♋15	16♍49	17♌57	17♌03	16♍39	14♍16
4S	13♋43	16♍16	17♌27	16♌15	16♍11	13♋48	13♋59	16♍32	17♌42	16♌30	16♍25	14♍02	14♋15	16♍49	17♌57	16♌45	16♍39	14♍16
5S	13♋43	16♍16	17♌27	15♌58	16♍11	13♋48	13♋59	16♍32	17♌42	16♌12	16♍25	14♍02	14♋15	16♍49	17♌57	16♌27	16♍39	14♍16
6S	13♋43	16♍16	17♌27	15♌40	16♍11	13♋48	13♋59	16♍32	17♌42	15♌55	16♍25	14♍02	14♋15	16♍49	17♌57	16♌09	16♍39	14♍16
7S	13♋43	16♍16	17♌27	15♌23	16♍11	13♋48	13♋59	16♍32	17♌42	15♌37	16♍25	14♍02	14♋15	16♍49	17♌57	15♌52	16♍39	14♍16
8S	13♋43	16♍16	17♌27	15♌05	16♍11	13♋48	13♋59	16♍32	17♌42	15♌20	16♍25	14♍02	14♋15	16♍49	17♌57	15♌34	16♍39	14♍16
9S	13♋43	16♍16	17♌27	14♌48	16♍11	13♋48	13♋59	16♍32	17♌42	15♌03	16♍25	14♍02	14♋15	16♍49	17♌57	15♌17	16♍39	14♍16
10S	13♋43	16♍16	17♌27	14♌31	16♍11	13♋48	13♋59	16♍32	17♌42	14♌45	16♍25	14♍02	14♋15	16♍49	17♌57	15♌00	16♍39	14♍16
11S	13♋43	16♍16	17♌27	14♌14	16♍11	13♋48	13♋59	16♍32	17♌42	14♌28	16♍25	14♍02	14♋15	16♍49	17♌57	14♌42	16♍39	14♍16
12S	13♋43	16♍16	17♌27	13♌57	16♍11	13♋48	13♋59	16♍32	17♌42	14♌11	16♍25	14♍02	14♋15	16♍49	17♌57	14♌25	16♍39	14♍16
13S	13♋43	16♍16	17♌27	13♌40	16♍11	13♋48	13♋59	16♍32	17♌42	13♌54	16♍25	14♍02	14♋15	16♍49	17♌57	14♌08	16♍39	14♍16
14S	13♋43	16♍16	17♌27	13♌23	16♍11	13♋48	13♋59	16♍32	17♌42	13♌37	16♍25	14♍02	14♋15	16♍49	17♌57	13♌51	16♍39	14♍16
15S	13♋43	16♍16	17♌27	13♌06	16♍11	13♋48	13♋59	16♍32	17♌42	13♌20	16♍25	14♍02	14♋15	16♍49	17♌57	13♌34	16♍39	14♍16
16S	13♋43	16♍16	17♌27	12♌49	16♍11	13♋48	13♋59	16♍32	17♌42	13♌03	16♍25	14♍02	14♋15	16♍49	17♌57	13♌17	16♍39	14♍16
17S	13♋43	16♍16	17♌27	12♌32	16♍11	13♋48	13♋59	16♍32	17♌42	12♌46	16♍25	14♍02	14♋15	16♍49	17♌57	13♌00	16♍39	14♍16
18S	13♋43	16♍16	17♌27	12♌16														

page 842 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h00m ARMC: 315°00' MC: 12≈32'09						Sid.Time: 21h01m ARMC: 315°15' MC: 12≈47'06						Sid.Time: 21h02m ARMC: 315°30' MC: 13≈02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♋43	16♊16	17♊27	24♊17	16♊11	13♊48	13♋59	16♊32	17♊42	24♊25	16♊25	14♊02	14♋15	16♊49	17♊57	24♊33	16♊39	14♊16
68S	13♋43	16♊16	17♊27	23♊24	16♊11	13♊48	13♋59	16♊32	17♊42	23♊32	16♊25	14♊02	14♋15	16♊49	17♊57	23♊39	16♊39	14♊16
69S	13♋43	16♊16	17♊27	22♊45	16♊11	13♊48	13♋59	16♊32	17♊42	22♊53	16♊25	14♊02	14♋15	16♊49	17♊57	23♊00	16♊39	14♊16
70S	13♋43	16♊16	17♊27	22♊05	16♊11	13♊48	13♋59	16♊32	17♊42	22♊13	16♊25	14♊02	14♋15	16♊49	17♊57	22♊20	16♊39	14♊16
71S	13♋43	16♊16	17♊27	21♊24	16♊11	13♊48	13♋59	16♊32	17♊42	21♊31	16♊25	14♊02	14♋15	16♊49	17♊57	21♊38	16♊39	14♊16
72S	13♋43	16♊16	17♊27	20♊40	16♊11	13♊48	13♋59	16♊32	17♊42	20♊47	16♊25	14♊02	14♋15	16♊49	17♊57	20♊54	16♊39	14♊16
73S	13♋43	16♊16	17♊27	19♊56	16♊11	13♊48	13♋59	16♊32	17♊42	20♊02	16♊25	14♊02	14♋15	16♊49	17♊57	20♊08	16♊39	14♊16
74S	13♋43	16♊16	17♊27	19♊09	16♊11	13♊48	13♋59	16♊32	17♊42	19♊15	16♊25	14♊02	14♋15	16♊49	17♊57	19♊21	16♊39	14♊16
75S	13♋43	16♊16	17♊27	18♊20	16♊11	13♊48	13♋59	16♊32	17♊42	18♊26	16♊25	14♊02	14♋15	16♊49	17♊57	18♊31	16♊39	14♊16
76S	13♋43	16♊16	17♊27	17♊29	16♊11	13♊48	13♋59	16♊32	17♊42	17♊34	16♊25	14♊02	14♋15	16♊49	17♊57	17♊40	16♊39	14♊16
77S	13♋43	16♊16	17♊27	16♊36	16♊11	13♊48	13♋59	16♊32	17♊42	16♊41	16♊25	14♊02	14♋15	16♊49	17♊57	16♊46	16♊39	14♊16
78S	13♋43	16♊16	17♊27	15♊40	16♊11	13♊48	13♋59	16♊32	17♊42	15♊45	16♊25	14♊02	14♋15	16♊49	17♊57	15♊50	16♊39	14♊16
79S	13♋43	16♊16	17♊27	14♊42	16♊11	13♊48	13♋59	16♊32	17♊42	14♊46	16♊25	14♊02	14♋15	16♊49	17♊57	14♊51	16♊39	14♊16
80S	13♋43	16♊16	17♊27	13♊40	16♊11	13♊48	13♋59	16♊32	17♊42	13♊45	16♊25	14♊02	14♋15	16♊49	17♊57	13♊49	16♊39	14♊16
81S	13♋43	16♊16	17♊27	12♊36	16♊11	13♊48	13♋59	16♊32	17♊42	12♊40	16♊25	14♊02	14♋15	16♊49	17♊57	12♊44	16♊39	14♊16
82S	13♋43	16♊16	17♊27	11♊29	16♊11	13♊48	13♋59	16♊32	17♊42	11♊32	16♊25	14♊02	14♋15	16♊49	17♊57	11♊36	16♊39	14♊16
83S	13♋43	16♊16	17♊27	10♊18	16♊11	13♊48	13♋59	16♊32	17♊42	10♊21	16♊25	14♊02	14♋15	16♊49	17♊57	10♊24	16♊39	14♊16
84S	13♋43	16♊16	17♊27	9♊03	16♊11	13♊48	13♋59	16♊32	17♊42	9♊06	16♊25	14♊02	14♋15	16♊49	17♊57	9♊09	16♊39	14♊16
85S	13♋43	16♊16	17♊27	7♊45	16♊11	13♊48	13♋59	16♊32	17♊42	7♊47	16♊25	14♊02	14♋15	16♊49	17♊57	7♊49	16♊39	14♊16
86S	13♋43	16♊16	17♊27	6♊22	16♊11	13♊48	13♋59	16♊32	17♊42	6♊23	16♊25	14♊02	14♋15	16♊49	17♊57	6♊25	16♊39	14♊16
87S	13♋43	16♊16	17♊27	4♊54	16♊11	13♊48	13♋59	16♊32	17♊42	4♊55	16♊25	14♊02	14♋15	16♊49	17♊57	4♊57	16♊39	14♊16
88S	13♋43	16♊16	17♊27	3♊21	16♊11	13♊48	13♋59	16♊32	17♊42	3♊22	16♊25	14♊02	14♋15	16♊49	17♊57	3♊23	16♊39	14♊16
89S	13♋43	16♊16	17♊27	1♊43	16♊11	13♊48	13♋59	16♊32	17♊42	1♊44	16♊25	14♊02	14♋15	16♊49	17♊57	1♊44	16♊39	14♊16
90S	13♋43	16♊16	17♊27	0♊00	16♊11	13♊48	13♋59	16♊32	17♊42	0♊00	16♊25	14♊02	14♋15	16♊49	17♊57	0♊00	16♊39	14♊16

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



## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h03m    ARMC: 315°45'						Sid.Time: 21h04m    ARMC: 316°00'						Sid.Time: 21h05m    ARMC: 316°15'					
	MC:            13≈17'02						MC:            13≈32'01						MC:            13≈47'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14℥31	17γ05	18℥12	18℥12	16℥53	14℥30	14℥47	17γ21	18℥27	18℥27	17℥06	14℥44	15℥03	17γ37	18℥42	18℥42	17℥20	14℥58
1S	14℥31	17γ05	18℥12	17℥54	16℥53	14℥30	14℥47	17γ21	18℥27	18℥09	17℥06	14℥44	15℥03	17γ37	18℥42	18℥23	17℥20	14℥58
2S	14℥31	17γ05	18℥12	17℥35	16℥53	14℥30	14℥47	17γ21	18℥27	17℥50	17℥06	14℥44	15℥03	17γ37	18℥42	18℥05	17℥20	14℥58
3S	14℥31	17γ05	18℥12	17℥17	16℥53	14℥30	14℥47	17γ21	18℥27	17℥32	17℥06	14℥44	15℥03	17γ37	18℥42	17℥47	17℥20	14℥58
4S	14℥31	17γ05	18℥12	16℥59	16℥53	14℥30	14℥47	17γ21	18℥27	17℥14	17℥06	14℥44	15℥03	17γ37	18℥42	17℥29	17℥20	14℥58
5S	14℥31	17γ05	18℥12	16℥42	16℥53	14℥30	14℥47	17γ21	18℥27	16℥56	17℥06	14℥44	15℥03	17γ37	18℥42	17℥11	17℥20	14℥58
6S	14℥31	17γ05	18℥12	16℥24	16℥53	14℥30	14℥47	17γ21	18℥27	16℥38	17℥06	14℥44	15℥03	17γ37	18℥42	16℥53	17℥20	14℥58
7S	14℥31	17γ05	18℥12	16℥06	16℥53	14℥30	14℥47	17γ21	18℥27	16℥21	17℥06	14℥44	15℥03	17γ37	18℥42	16℥35	17℥20	14℥58
8S	14℥31	17γ05	18℥12	15℥49	16℥53	14℥30	14℥47	17γ21	18℥27	16℥03	17℥06	14℥44	15℥03	17γ37	18℥42	16℥17	17℥20	14℥58
9S	14℥31	17γ05	18℥12	15℥31	16℥53	14℥30	14℥47	17γ21	18℥27	15℥46	17℥06	14℥44	15℥03	17γ37	18℥42	16℥00	17℥20	14℥58
10S	14℥31	17γ05	18℥12	15℥14	16℥53	14℥30	14℥47	17γ21	18℥27	15℥28	17℥06	14℥44	15℥03	17γ37	18℥42	15℥42	17℥20	14℥58
11S	14℥31	17γ05	18℥12	14℥57	16℥53	14℥30	14℥47	17γ21	18℥27	15℥11	17℥06	14℥44	15℥03	17γ37	18℥42	15℥25	17℥20	14℥58
12S	14℥31	17γ05	18℥12	14℥39	16℥53	14℥30	14℥47	17γ21	18℥27	14℥53	17℥06	14℥44	15℥03	17γ37	18℥42	15℥08	17℥20	14℥58
13S	14℥31	17γ05	18℥12	14℥22	16℥53	14℥30	14℥47	17γ21	18℥27	14℥36	17℥06	14℥44	15℥03	17γ37	18℥42	14℥50	17℥20	14℥58
14S	14℥31	17γ05	18℥12	14℥05	16℥53	14℥30	14℥47	17γ21	18℥27	14℥19	17℥06	14℥44	15℥03	17γ37	18℥42	14℥33	17℥20	14℥58
15S	14℥31	17γ05	18℥12	13℥48	16℥53	14℥30	14℥47	17γ21	18℥27	14℥02	17℥06	14℥44	15℥03	17γ37	18℥42	14℥16	17℥20	14℥58
16S	14℥31	17γ05	18℥12	13℥31	16℥53	14℥30	14℥47	17γ21	18℥27	13℥45	17℥06	14℥44	15℥03	17γ37	18℥42	13℥58	17℥20	14℥58
17S	14℥31	17γ05	18℥12	13℥14	16℥53	14℥30	14℥47	17γ21	18℥27	13℥27	17℥06	14℥44	15℥03	17γ37	18℥42	13℥41	17℥20	14℥58
18S	14℥31	17γ05	18℥12	12℥57	16℥53	14℥30	14℥47	17γ21	18℥27	13℥10	17℥06	14℥44	15℥03	17γ37	18℥42	13℥24	17℥20	14℥58
19S	14℥31	17γ05	18℥12	12℥39	16℥53	14℥30	14℥47	17γ21	18℥27	12℥53	17℥06	14℥44	15℥03	17γ37	18℥42	13℥07	17℥20	14℥58
20S	14℥31	17γ05	18℥12	12℥22	16℥53	14℥30	14℥47	17γ21	18℥27	12℥36	17℥06	14℥44	15℥03	17γ37	18℥42	12℥49	17℥20	14℥58
21S	14℥31	17γ05	18℥12	12℥05	16℥53	14℥30	14℥47	17γ21	18℥27	12℥19	17℥06	14℥44	15℥03	17γ37	18℥42	12℥32	17℥20	14℥58
22S	14℥31	17γ05	18℥12	11℥48	16℥53	14℥30	14℥47	17γ21	18℥27	12℥01	17℥06	14℥44	15℥03	17γ37	18℥42	12℥15	17℥20	14℥58
23S	14℥31	17γ05	18℥12	11℥31	16℥53	14℥30	14℥47	17γ21	18℥27	11℥44	17℥06	14℥44	15℥03	17γ37	18℥42	11℥57	17℥20	14℥58
24S	14℥31	17γ05	18℥12	11℥13	16℥53	14℥30	14℥47	17γ21	18℥27	11℥27	17℥06	14℥44	15℥03	17γ37	18℥42	11℥40	17℥20	14℥58
25S	14℥31	17γ05	18℥12	10℥56	16℥53	14℥30	14℥47	17γ21	18℥27	11℥09	17℥06	14℥44	15℥03	17γ37	18℥42	11℥22	17℥20	14℥58
26S	14℥31	17γ05	18℥12	10℥39	16℥53	14℥30	14℥47	17γ21	18℥27	10℥52	17℥06	14℥44	15℥03	17γ37	18℥42	11℥05	17℥20	14℥58
27S	14℥31	17γ05	18℥12	10℥21	16℥53	14℥30	14℥47	17γ21	18℥27	10℥34	17℥06	14℥44	15℥03	17γ37	18℥42	10℥47	17℥20	14℥58
28S	14℥31	17γ05	18℥12	10℥03	16℥53	14℥30	14℥47	17γ21	18℥27	10℥16	17℥06	14℥44	15℥03	17γ37	18℥42	10℥29	17℥20	14℥58
29S	14℥31	17γ05	18℥12	9℥46	16℥53	14℥30	14℥47	17γ21	18℥27	9℥58	17℥06	14℥44	15℥03	17γ37	18℥42	10℥11	17℥20	14℥58
30S	14℥31	17γ05	18℥12	9℥28	16℥53	14℥30	14℥47	17γ21	18℥27	9℥40	17℥06	14℥44	15℥03	17γ37	18℥42	9℥53	17℥20	14℥58
31S	14℥31	17γ05	18℥12	9℥10	16℥53	14℥30	14℥47	17γ21	18℥27	9℥22	17℥06	14℥44	15℥03	17γ37	18℥42	9℥35	17℥20	14℥58
32S	14℥31	17γ05	18℥12	8℥52	16℥53	14℥30	14℥47	17γ21	18℥27	9℥04	17℥06	14℥44	15℥03	17γ37	18℥42	9℥17	17℥20	14℥58
33S	14℥31	17γ05	18℥12	8℥33	16℥53	14℥30	14℥47	17γ21	18℥27	8℥46	17℥06	14℥44	15℥03	17γ37	18℥42	8℥58	17℥20	14℥58
34S	14℥31	17γ05	18℥12	8℥15	16℥53	14℥30	14℥47	17γ21	18℥27	8℥27	17℥06	14℥44	15℥03	17γ37	18℥42	8℥39	17℥20	14℥58
35S	14℥31	17γ05	18℥12	7℥56	16℥53	14℥30	14℥47	17γ21	18℥27	8℥08	17℥06	14℥44	15℥03	17γ37	18℥42	8℥21	17℥20	14℥58
36S	14℥31	17γ05	18℥12	7℥37	16℥53	14℥30	14℥47	17γ21	18℥27	7℥49	17℥06	14℥44	15℥03	17γ37	18℥42	8℥02	17℥20	14℥58
37S	14℥31	17γ05	18℥12	7℥18	16℥53	14℥30	14℥47	17γ21	18℥27	7℥30	17℥06	14℥44	15℥03	17γ37	18℥42	7℥42	17℥20	14℥58
38S	14℥31	17γ05	18℥12	6℥59	16℥53	14℥30	14℥47	17γ21	18℥27	7℥11	17℥06	14℥44	15℥03	17γ37	18℥42	7℥23	17℥20	14℥58
39S	14℥31	17γ05	18℥12	6℥39	16℥53	14℥30	14℥47	17γ21	18℥27	6℥51	17℥06	14℥44	15℥03	17γ37	18℥42	7℥03	17℥20	14℥58
40S	14℥31	17γ05	18℥12	6℥19	16℥53	14℥30	14℥47	17γ21	18℥27	6℥31	17℥06	14℥44	15℥03	17γ37	18℥42	6℥43	17℥20	14℥58
41S	14℥31	17γ05	18℥12	5℥59	16℥53	14℥30	14℥47	17γ21	18℥27	6℥11	17℥06	14℥44	15℥03	17γ37	18℥42	6℥23	17℥20	14℥58
42S	14℥31	17γ05	18℥12	5℥39	16℥53	14℥30	14℥47	17γ21	18℥27	5℥51	17℥06	14℥44	15℥03	17γ37	18℥42	6℥02	17℥20	14℥58
43S	14℥31	17γ05	18℥12	5℥18	16℥53	14℥30	14℥47	17γ21	18℥27	5℥30	17℥06	14℥44	15℥03	17γ37	18℥42	5℥41	17℥20	14℥58
44S	14℥31	17γ05	18℥12	4℥57	16℥53	14℥30	14℥47	17γ21	18℥27	5℥09	17℥06	14℥44	15℥03	17γ37	18℥42	5℥20	17℥20	14℥58
45S	14℥31	17γ05	18℥12	4℥36	16℥53	14℥30	14℥47	17γ21	18℥27	4℥47	17℥06	14℥44	15℥03	17γ37	18℥42	4℥59	17℥20	14℥58
46S	14℥31	17γ05	18℥12	4℥14	16℥53	14℥30	14℥47	17γ21	18℥27	4℥26	17℥06	14℥44	15℥03	17γ37	18℥42	4℥37	17℥20	14℥58
47S	14℥31	17γ05	18℥12	3℥52	16℥53	14℥30	14℥47	17γ21	18℥27	4℥03	17℥06	14℥44	15℥03	17γ37	18℥42	4℥14	17℥20	14℥58
48S	14℥31	17γ05	18℥12	3℥30	16℥53	14℥30	14℥47	17γ21	18℥27	3℥41	17℥06	14℥44	15℥03	17γ37	18℥42	3℥52	17℥20	14℥58
49S	14℥31	17γ05	18℥12	3℥07	16℥53	14℥30	14℥47	17γ21	18℥27	3℥18	17℥06	14℥44	15℥03	17γ37	18℥42	3℥29	17℥20	14℥58
50S	14℥31	17γ05	18℥12	2℥44	16℥53	14℥30	14℥47	17γ21	18℥27	2℥54	17℥06	14℥44	15℥03	17γ37	18℥42	3℥05	17℥20	14℥58
51S	14℥31	17γ05	18℥12	2℥20	16℥53	14℥30	14℥47	17γ21	18℥27	2℥30	17℥06	14℥44	15℥03	17γ37	18℥42	2℥41	17℥20	14℥58
52S	14℥31	17γ05	18℥12	1℥55	16℥53	14℥30	14℥47	17γ21	18℥27	2℥06	17℥06	14℥44	15℥03	17γ37	18℥42	2℥16	17℥20	14℥58
53S	14℥31	17γ05	18℥12	1℥31	16℥53	14℥30	14℥47	17γ21	18℥27	1℥41	17℥06	14℥44	15℥03	17γ37	18℥42	1℥51	17℥20	14℥58
54S	14℥31	17γ05	18℥12	1℥05	16℥53	14℥30	14℥47	17γ21	18℥27	1℥15	17℥06	14℥44	15℥03	17γ37	18℥42	1℥25	17℥20	14℥58
55S	14℥31	17γ05	18℥12	0℥39	16℥53	14℥30	14℥47	17γ21	18℥27	0℥49	17℥06	14℥44	15℥03	17γ37	18℥42	0℥59	17℥20	14℥58
56S	14℥31	17γ05	18℥12	0℥12	16℥53	14℥30	14℥47	17γ21	18℥27	0℥22	17℥06	14℥44	15℥03	17γ37	18℥42	0℥32	17℥20	14℥58
57S	14℥31	17γ05	18℥12	29γ45	16℥53	14℥30	14℥47	17γ21	18℥27	29γ55	17℥06	14℥44	15℥03	17γ37	18℥42	0℥05	17℥20	14℥58
58S	14℥31	17γ05	18℥12	29γ17	16℥53	14℥30	14℥47	17γ21	18℥27	29γ27	17℥06	14℥44	15℥03	17γ37	18℥42	29γ3		

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h03m ARMC: 315°45' MC: 13≈17'02						Sid.Time: 21h04m ARMC: 316°00' MC: 13≈32'01						Sid.Time: 21h05m ARMC: 316°15' MC: 13≈47'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14Ⅹ31	17ⅴ05	18Ⅲ12	24ⅴ41	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	24ⅴ49	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	24ⅴ57	17Ⅱ20	14Ⅴ58
68S	14Ⅹ31	17ⅴ05	18Ⅲ12	23ⅴ47	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	23ⅴ55	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	24ⅴ02	17Ⅱ20	14Ⅴ58
69S	14Ⅹ31	17ⅴ05	18Ⅲ12	23ⅴ08	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	23ⅴ15	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	23ⅴ22	17Ⅱ20	14Ⅴ58
70S	14Ⅹ31	17ⅴ05	18Ⅲ12	22ⅴ27	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	22ⅴ34	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	22ⅴ41	17Ⅱ20	14Ⅴ58
71S	14Ⅹ31	17ⅴ05	18Ⅲ12	21ⅴ44	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	21ⅴ51	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	21ⅴ58	17Ⅱ20	14Ⅴ58
72S	14Ⅹ31	17ⅴ05	18Ⅲ12	21ⅴ00	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	21ⅴ07	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	21ⅴ14	17Ⅱ20	14Ⅴ58
73S	14Ⅹ31	17ⅴ05	18Ⅲ12	20ⅴ15	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	20ⅴ21	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	20ⅴ27	17Ⅱ20	14Ⅴ58
74S	14Ⅹ31	17ⅴ05	18Ⅲ12	19ⅴ27	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	19ⅴ33	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	19ⅴ39	17Ⅱ20	14Ⅴ58
75S	14Ⅹ31	17ⅴ05	18Ⅲ12	18ⅴ37	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	18ⅴ43	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	18ⅴ49	17Ⅱ20	14Ⅴ58
76S	14Ⅹ31	17ⅴ05	18Ⅲ12	17ⅴ45	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	17ⅴ51	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	17ⅴ56	17Ⅱ20	14Ⅴ58
77S	14Ⅹ31	17ⅴ05	18Ⅲ12	16ⅴ51	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	16ⅴ56	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	17ⅴ02	17Ⅱ20	14Ⅴ58
78S	14Ⅹ31	17ⅴ05	18Ⅲ12	15ⅴ55	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	15ⅴ59	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	16ⅴ04	17Ⅱ20	14Ⅴ58
79S	14Ⅹ31	17ⅴ05	18Ⅲ12	14ⅴ55	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	15ⅴ00	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	15ⅴ04	17Ⅱ20	14Ⅴ58
80S	14Ⅹ31	17ⅴ05	18Ⅲ12	13ⅴ53	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	13ⅴ57	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	14ⅴ01	17Ⅱ20	14Ⅴ58
81S	14Ⅹ31	17ⅴ05	18Ⅲ12	12ⅴ48	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	12ⅴ52	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	12ⅴ55	17Ⅱ20	14Ⅴ58
82S	14Ⅹ31	17ⅴ05	18Ⅲ12	11ⅴ39	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	11ⅴ43	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	11ⅴ46	17Ⅱ20	14Ⅴ58
83S	14Ⅹ31	17ⅴ05	18Ⅲ12	10ⅴ27	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	10ⅴ30	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	10ⅴ33	17Ⅱ20	14Ⅴ58
84S	14Ⅹ31	17ⅴ05	18Ⅲ12	9ⅴ11	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	9ⅴ14	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	9ⅴ17	17Ⅱ20	14Ⅴ58
85S	14Ⅹ31	17ⅴ05	18Ⅲ12	7ⅴ51	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	7ⅴ54	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	7ⅴ56	17Ⅱ20	14Ⅴ58
86S	14Ⅹ31	17ⅴ05	18Ⅲ12	6ⅴ27	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	6ⅴ29	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	6ⅴ31	17Ⅱ20	14Ⅴ58
87S	14Ⅹ31	17ⅴ05	18Ⅲ12	4ⅴ58	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	4ⅴ59	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	5ⅴ01	17Ⅱ20	14Ⅴ58
88S	14Ⅹ31	17ⅴ05	18Ⅲ12	3ⅴ24	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	3ⅴ25	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	3ⅴ26	17Ⅱ20	14Ⅴ58
89S	14Ⅹ31	17ⅴ05	18Ⅲ12	1ⅴ45	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	1ⅴ45	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	1ⅴ45	17Ⅱ20	14Ⅴ58
90S	14Ⅹ31	17ⅴ05	18Ⅲ12	0ⅴ00	16Ⅱ53	14Ⅴ30	14Ⅹ47	17ⅴ21	18Ⅲ27	0ⅴ00	17Ⅱ06	14Ⅴ44	15Ⅹ03	17ⅴ37	18Ⅲ42	0ⅴ00	17Ⅱ20	14Ⅴ58

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

	Sid.Time: 21h06m    ARMC: 316°30'						Sid.Time: 21h07m    ARMC: 316°45'						Sid.Time: 21h08m    ARMC: 317°00'					
	MC:            14≈02'01						MC:            14≈17'02						MC:            14≈32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15℥20	17℥53	18℥57	18℥57	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	19℥12	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	19℥27	18Ⅱ02	15℥40
1S	15℥20	17℥53	18℥57	18℥38	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	18℥53	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	19℥08	18Ⅱ02	15℥40
2S	15℥20	17℥53	18℥57	18℥20	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	18℥34	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	18℥49	18Ⅱ02	15℥40
3S	15℥20	17℥53	18℥57	18℥01	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	18℥16	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	18℥31	18Ⅱ02	15℥40
4S	15℥20	17℥53	18℥57	17℥43	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	17℥58	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	18℥12	18Ⅱ02	15℥40
5S	15℥20	17℥53	18℥57	17℥25	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	17℥40	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	17℥54	18Ⅱ02	15℥40
6S	15℥20	17℥53	18℥57	17℥07	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	17℥22	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	17℥36	18Ⅱ02	15℥40
7S	15℥20	17℥53	18℥57	16℥49	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	17℥04	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	17℥18	18Ⅱ02	15℥40
8S	15℥20	17℥53	18℥57	16℥32	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	16℥46	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	17℥00	18Ⅱ02	15℥40
9S	15℥20	17℥53	18℥57	16℥14	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	16℥28	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	16℥43	18Ⅱ02	15℥40
10S	15℥20	17℥53	18℥57	15℥57	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	16℥11	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	16℥25	18Ⅱ02	15℥40
11S	15℥20	17℥53	18℥57	15℥39	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	15℥53	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	16℥07	18Ⅱ02	15℥40
12S	15℥20	17℥53	18℥57	15℥22	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	15℥36	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	15℥50	18Ⅱ02	15℥40
13S	15℥20	17℥53	18℥57	15℥04	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	15℥18	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	15℥32	18Ⅱ02	15℥40
14S	15℥20	17℥53	18℥57	14℥47	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	15℥01	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	15℥15	18Ⅱ02	15℥40
15S	15℥20	17℥53	18℥57	14℥30	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	14℥43	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	14℥57	18Ⅱ02	15℥40
16S	15℥20	17℥53	18℥57	14℥12	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	14℥26	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	14℥40	18Ⅱ02	15℥40
17S	15℥20	17℥53	18℥57	13℥55	17Ⅱ34	15℥12	15℥36	18℥09	19℥12	14℥09	17Ⅱ48	15℥26	15℥52	18℥25	19℥27	14℥22	18Ⅱ02	15℥40
18S	15℥20	17℥5																

page 846 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h06m ARMC: 316°30' MC: 14≈02'01						Sid.Time: 21h07m ARMC: 316°45' MC: 14≈17'02						Sid.Time: 21h08m ARMC: 317°00' MC: 14≈32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°20	17°53	18°57	25°05	17°34	15°12	15°36	18°09	19°12	25°13	17°48	15°26	15°52	18°25	19°27	25°21	18°02	15°40
68S	15°20	17°53	18°57	24°10	17°34	15°12	15°36	18°09	19°12	24°17	17°48	15°26	15°52	18°25	19°27	24°25	18°02	15°40
69S	15°20	17°53	18°57	23°30	17°34	15°12	15°36	18°09	19°12	23°37	17°48	15°26	15°52	18°25	19°27	23°45	18°02	15°40
70S	15°20	17°53	18°57	22°48	17°34	15°12	15°36	18°09	19°12	22°55	17°48	15°26	15°52	18°25	19°27	23°03	18°02	15°40
71S	15°20	17°53	18°57	22°05	17°34	15°12	15°36	18°09	19°12	22°12	17°48	15°26	15°52	18°25	19°27	22°19	18°02	15°40
72S	15°20	17°53	18°57	21°20	17°34	15°12	15°36	18°09	19°12	21°27	17°48	15°26	15°52	18°25	19°27	21°34	18°02	15°40
73S	15°20	17°53	18°57	20°34	17°34	15°12	15°36	18°09	19°12	20°40	17°48	15°26	15°52	18°25	19°27	20°47	18°02	15°40
74S	15°20	17°53	18°57	19°45	17°34	15°12	15°36	18°09	19°12	19°51	17°48	15°26	15°52	18°25	19°27	19°58	18°02	15°40
75S	15°20	17°53	18°57	18°55	17°34	15°12	15°36	18°09	19°12	19°01	17°48	15°26	15°52	18°25	19°27	19°06	18°02	15°40
76S	15°20	17°53	18°57	18°02	17°34	15°12	15°36	18°09	19°12	18°08	17°48	15°26	15°52	18°25	19°27	18°13	18°02	15°40
77S	15°20	17°53	18°57	17°07	17°34	15°12	15°36	18°09	19°12	17°12	17°48	15°26	15°52	18°25	19°27	17°17	18°02	15°40
78S	15°20	17°53	18°57	16°09	17°34	15°12	15°36	18°09	19°12	16°14	17°48	15°26	15°52	18°25	19°27	16°19	18°02	15°40
79S	15°20	17°53	18°57	15°09	17°34	15°12	15°36	18°09	19°12	15°13	17°48	15°26	15°52	18°25	19°27	15°18	18°02	15°40
80S	15°20	17°53	18°57	14°06	17°34	15°12	15°36	18°09	19°12	14°01	17°48	15°26	15°52	18°25	19°27	14°14	18°02	15°40
81S	15°20	17°53	18°57	12°59	17°34	15°12	15°36	18°09	19°12	13°03	17°48	15°26	15°52	18°25	19°27	13°07	18°02	15°40
82S	15°20	17°53	18°57	11°50	17°34	15°12	15°36	18°09	19°12	11°53	17°48	15°26	15°52	18°25	19°27	11°56	18°02	15°40
83S	15°20	17°53	18°57	10°36	17°34	15°12	15°36	18°09	19°12	10°39	17°48	15°26	15°52	18°25	19°27	10°42	18°02	15°40
84S	15°20	17°53	18°57	9°19	17°34	15°12	15°36	18°09	19°12	9°22	17°48	15°26	15°52	18°25	19°27	9°24	18°02	15°40
85S	15°20	17°53	18°57	7°58	17°34	15°12	15°36	18°09	19°12	8°00	17°48	15°26	15°52	18°25	19°27	8°02	18°02	15°40
86S	15°20	17°53	18°57	6°32	17°34	15°12	15°36	18°09	19°12	6°34	17°48	15°26	15°52	18°25	19°27	6°36	18°02	15°40
87S	15°20	17°53	18°57	5°02	17°34	15°12	15°36	18°09	19°12	5°03	17°48	15°26	15°52	18°25	19°27	5°05	18°02	15°40
88S	15°20	17°53	18°57	3°27	17°34	15°12	15°36	18°09	19°12	3°28	17°48	15°26	15°52	18°25	19°27	3°28	18°02	15°40
89S	15°20	17°53	18°57	1°46	17°34	15°12	15°36	18°09	19°12	1°46	17°48	15°26	15°52	18°25	19°27	1°47	18°02	15°40
90S	15°20	17°53	18°57	0°00	17°34	15°12	15°36	18°09	19°12	0°00	17°48	15°26	15°52	18°25	19°27	0°00	18°02	15°40

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



	Sid.Time: 21h09m    ARMC: 317°15' MC:            14≈47'06						Sid.Time: 21h10m    ARMC: 317°30' MC:            15≈02'09						Sid.Time: 21h11m    ARMC: 317°45' MC:            15≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16×08	18×41	19×41	19×41	18Ⅱ16	15≈54	16×24	18×57	19×56	19×56	18Ⅱ30	16≈08	16×41	19×14	20×11	20×11	18Ⅱ44	16≈22
1S	16×08	18×41	19×41	19×23	18Ⅱ16	15≈54	16×24	18×57	19×56	19×37	18Ⅱ30	16≈08	16×41	19×14	20×11	19×52	18Ⅱ44	16≈22
2S	16×08	18×41	19×41	19×04	18Ⅱ16	15≈54	16×24	18×57	19×56	19×19	18Ⅱ30	16≈08	16×41	19×14	20×11	19×33	18Ⅱ44	16≈22
3S	16×08	18×41	19×41	18×45	18Ⅱ16	15≈54	16×24	18×57	19×56	19×00	18Ⅱ30	16≈08	16×41	19×14	20×11	19×15	18Ⅱ44	16≈22
4S	16×08	18×41	19×41	18×27	18Ⅱ16	15≈54	16×24	18×57	19×56	18×42	18Ⅱ30	16≈08	16×41	19×14	20×11	18×56	18Ⅱ44	16≈22
5S	16×08	18×41	19×41	18×09	18Ⅱ16	15≈54	16×24	18×57	19×56	18×23	18Ⅱ30	16≈08	16×41	19×14	20×11	18×38	18Ⅱ44	16≈22
6S	16×08	18×41	19×41	17×51	18Ⅱ16	15≈54	16×24	18×57	19×56	18×05	18Ⅱ30	16≈08	16×41	19×14	20×11	18×20	18Ⅱ44	16≈22
7S	16×08	18×41	19×41	17×33	18Ⅱ16	15≈54	16×24	18×57	19×56	17×47	18Ⅱ30	16≈08	16×41	19×14	20×11	18×01	18Ⅱ44	16≈22
8S	16×08	18×41	19×41	17×15	18Ⅱ16	15≈54	16×24	18×57	19×56	17×29	18Ⅱ30	16≈08	16×41	19×14	20×11	17×43	18Ⅱ44	16≈22
9S	16×08	18×41	19×41	16×57	18Ⅱ16	15≈54	16×24	18×57	19×56	17×11	18Ⅱ30	16≈08	16×41	19×14	20×11	17×25	18Ⅱ44	16≈22
10S	16×08	18×41	19×41	16×39	18Ⅱ16	15≈54	16×24	18×57	19×56	16×53	18Ⅱ30	16≈08	16×41	19×14	20×11	17×08	18Ⅱ44	16≈22
11S	16×08	18×41	19×41	16×21	18Ⅱ16	15≈54	16×24	18×57	19×56	16×36	18Ⅱ30	16≈08	16×41	19×14	20×11	16×50	18Ⅱ44	16≈22
12S	16×08	18×41	19×41	16×04	18Ⅱ16	15≈54	16×24	18×57	19×56	16×18	18Ⅱ30	16≈08	16×41	19×14	20×11	16×32	18Ⅱ44	16≈22
13S	16×08	18×41	19×41	15×46	18Ⅱ16	15≈54	16×24	18×57	19×56	16×00	18Ⅱ30	16≈08	16×41	19×14	20×11	16×14	18Ⅱ44	16≈22
14S	16×08	18×41	19×41	15×29	18Ⅱ16	15≈54	16×24	18×57	19×56	15×43	18Ⅱ30	16≈08	16×41	19×14	20×11	15×57	18Ⅱ44	16≈22
15S	16×08	18×41	19×41	15×11	18Ⅱ16	15≈54	16×24	18×57	19×56	15×25	18Ⅱ30	16≈08	16×41	19×14	20×11	15×39	18Ⅱ44	16≈22
16S	16×08	18×41	19×41	14×54	18Ⅱ16	15≈54	16×24	18×57	19×56	15×07	18Ⅱ30	16≈08	16×41	19×14	20×11	15×21	18Ⅱ44	16≈22
17S	16×08	18×41	19×41	14×36	18Ⅱ16	15≈54	16×24	18×57	19×56	14×50	18Ⅱ30	16≈08	16×41	19×14	20×11	15×04	18Ⅱ44	16≈22
18S	16×08	18×41	19×41	14×19	18Ⅱ16	15≈54	16×24	18×57	19×56	14×32	18Ⅱ30	16≈08	16×41	19×14	20×11	14×46	18Ⅱ44	16≈22
19S	16×08	18×41	19×41	14×01	18Ⅱ16	15≈54	16×24	18×57	19×56	14×15	18Ⅱ30	16						

page 848 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h09m ARMC: 317°15' MC: 14≈47'06						Sid.Time: 21h10m ARMC: 317°30' MC: 15≈02'09						Sid.Time: 21h11m ARMC: 317°45' MC: 15≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16Ⅹ08	18ⅴ41	19Ⅲ41	25ⅴ29	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	25ⅴ37	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	25ⅴ45	18Ⅱ44	16Ⅴ22
68S	16Ⅹ08	18ⅴ41	19Ⅲ41	24ⅴ33	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	24ⅴ40	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	24ⅴ48	18Ⅱ44	16Ⅴ22
69S	16Ⅹ08	18ⅴ41	19Ⅲ41	23ⅴ52	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	23ⅴ59	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	24ⅴ07	18Ⅱ44	16Ⅴ22
70S	16Ⅹ08	18ⅴ41	19Ⅲ41	23ⅴ10	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	23ⅴ17	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	23ⅴ24	18Ⅱ44	16Ⅴ22
71S	16Ⅹ08	18ⅴ41	19Ⅲ41	22ⅴ26	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	22ⅴ33	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	22ⅴ40	18Ⅱ44	16Ⅴ22
72S	16Ⅹ08	18ⅴ41	19Ⅲ41	21ⅴ40	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	21ⅴ47	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	21ⅴ54	18Ⅱ44	16Ⅴ22
73S	16Ⅹ08	18ⅴ41	19Ⅲ41	20ⅴ53	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	20ⅴ59	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	21ⅴ06	18Ⅱ44	16Ⅴ22
74S	16Ⅹ08	18ⅴ41	19Ⅲ41	20ⅴ04	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	20ⅴ10	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	20ⅴ16	18Ⅱ44	16Ⅴ22
75S	16Ⅹ08	18ⅴ41	19Ⅲ41	19ⅴ12	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	19ⅴ18	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	19ⅴ24	18Ⅱ44	16Ⅴ22
76S	16Ⅹ08	18ⅴ41	19Ⅲ41	18ⅴ19	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	18ⅴ24	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	18ⅴ30	18Ⅱ44	16Ⅴ22
77S	16Ⅹ08	18ⅴ41	19Ⅲ41	17ⅴ22	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	17ⅴ28	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	17ⅴ33	18Ⅱ44	16Ⅴ22
78S	16Ⅹ08	18ⅴ41	19Ⅲ41	16ⅴ24	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	16ⅴ29	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	16ⅴ34	18Ⅱ44	16Ⅴ22
79S	16Ⅹ08	18ⅴ41	19Ⅲ41	15ⅴ22	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	15ⅴ27	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	15ⅴ31	18Ⅱ44	16Ⅴ22
80S	16Ⅹ08	18ⅴ41	19Ⅲ41	14ⅴ18	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	14ⅴ22	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	14ⅴ26	18Ⅱ44	16Ⅴ22
81S	16Ⅹ08	18ⅴ41	19Ⅲ41	13ⅴ11	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	13ⅴ14	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	13ⅴ18	18Ⅱ44	16Ⅴ22
82S	16Ⅹ08	18ⅴ41	19Ⅲ41	12ⅴ00	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	12ⅴ03	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	12ⅴ07	18Ⅱ44	16Ⅴ22
83S	16Ⅹ08	18ⅴ41	19Ⅲ41	10ⅴ45	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	10ⅴ48	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	10ⅴ51	18Ⅱ44	16Ⅴ22
84S	16Ⅹ08	18ⅴ41	19Ⅲ41	9ⅴ27	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	9ⅴ30	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	9ⅴ32	18Ⅱ44	16Ⅴ22
85S	16Ⅹ08	18ⅴ41	19Ⅲ41	8ⅴ05	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	8ⅴ07	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	8ⅴ09	18Ⅱ44	16Ⅴ22
86S	16Ⅹ08	18ⅴ41	19Ⅲ41	6ⅴ38	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	6ⅴ39	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	6ⅴ41	18Ⅱ44	16Ⅴ22
87S	16Ⅹ08	18ⅴ41	19Ⅲ41	5ⅴ06	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	5ⅴ07	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	5ⅴ09	18Ⅱ44	16Ⅴ22
88S	16Ⅹ08	18ⅴ41	19Ⅲ41	3ⅴ29	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	3ⅴ30	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	3ⅴ31	18Ⅱ44	16Ⅴ22
89S	16Ⅹ08	18ⅴ41	19Ⅲ41	1ⅴ47	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	1ⅴ48	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	1ⅴ48	18Ⅱ44	16Ⅴ22
90S	16Ⅹ08	18ⅴ41	19Ⅲ41	0ⅴ00	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	0ⅴ00	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	0ⅴ00	18Ⅱ44	16Ⅴ22

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

	Sid.Time: 21h12m    ARMC: 318°00'						Sid.Time: 21h13m    ARMC: 318°15'						Sid.Time: 21h14m    ARMC: 318°30'					
	MC: 15≈32'18						MC: 15≈47'23						MC: 16≈02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16♌57	19♍30	20♎26	20♎26	18♏57	16♏35	17♌13	19♍46	20♎41	20♎41	19♏11	16♏49	17♌29	20♍02	20♎55	20♎55	19♏25	17♏03
1S	16♌57	19♍30	20♎26	20♎07	18♏57	16♏35	17♌13	19♍46	20♎41	20♎22	19♏11	16♏49	17♌29	20♍02	20♎55	20♎36	19♏25	17♏03
2S	16♌57	19♍30	20♎26	19♎48	18♏57	16♏35	17♌13	19♍46	20♎41	20♎03	19♏11	16♏49	17♌29	20♍02	20♎55	20♎17	19♏25	17♏03
3S	16♌57	19♍30	20♎26	19♎29	18♏57	16♏35	17♌13	19♍46	20♎41	19♎44	19♏11	16♏49	17♌29	20♍02	20♎55	19♎59	19♏25	17♏03
4S	16♌57	19♍30	20♎26	19♎11	18♏57	16♏35	17♌13	19♍46	20♎41	19♎25	19♏11	16♏49	17♌29	20♍02	20♎55	19♎40	19♏25	17♏03
5S	16♌57	19♍30	20♎26	18♎52	18♏57	16♏35	17♌13	19♍46	20♎41	19♎07	19♏11	16♏49	17♌29	20♍02	20♎55	19♎21	19♏25	17♏03
6S	16♌57	19♍30	20♎26	18♎34	18♏57	16♏35	17♌13	19♍46	20♎41	18♎49	19♏11	16♏49	17♌29	20♍02	20♎55	19♎03	19♏25	17♏03
7S	16♌57	19♍30	20♎26	18♎16	18♏57	16♏35	17♌13	19♍46	20♎41	18♎30	19♏11	16♏49	17♌29	20♍02	20♎55	18♎45	19♏25	17♏03
8S	16♌57	19♍30	20♎26	17♎58	18♏57	16♏35	17♌13	19♍46	20♎41	18♎12	19♏11	16♏49	17♌29	20♍02	20♎55	18♎26	19♏25	17♏03
9S	16♌57	19♍30	20♎26	17♎40	18♏57	16♏35	17♌13	19♍46	20♎41	17♎54	19♏11	16♏49	17♌29	20♍02	20♎55	18♎08	19♏25	17♏03
10S	16♌57	19♍30	20♎26	17♎22	18♏57	16♏35	17♌13	19♍46	20♎41	17♎36	19♏11	16♏49	17♌29	20♍02	20♎55	17♎50	19♏25	17♏03
11S	16♌57	19♍30	20♎26	17♎04	18♏57	16♏35	17♌13	19♍46	20♎41	17♎18	19♏11	16♏49	17♌29	20♍02	20♎55	17♎32	19♏25	17♏03
12S	16♌57	19♍30	20♎26	16♎46	18♏57	16♏35	17♌13	19♍46	20♎41	17♎00	19♏11	16♏49	17♌29	20♍02	20♎55	17♎14	19♏25	17♏03
13S	16♌57	19♍30	20♎26	16♎28	18♏57	16♏35	17♌13	19♍46	20♎41	16♎42	19♏11	16♏49	17♌29	20♍02	20♎55	16♎56	19♏25	17♏03
14S	16♌57	19♍30	20♎26	16♎10	18♏57	16♏35	17♌13	19♍46	20♎41	16♎24	19♏11	16♏49	17♌29	20♍02	20♎55	16♎38	19♏25	17♏03
15S	16♌57	19♍30	20♎26	15♎53	18♏57	16♏35	17♌13	19♍46	20♎41	16♎07	19♏11	16♏49	17♌29	20♍02	20♎55	16♎20	19♏25	17♏03
16S	16♌57	19♍30	20♎26	15♎35	18♏57	16♏35	17♌13	19♍46	20♎41	15♎49	19♏11	16♏49	17♌29	20♍02	20♎55	16♎02	19♏25	17♏03
17S	16♌57	19♍30	20♎26	15♎17	18♏57	16♏35	17♌13	19♍46	20♎41	15♎31	19♏11	16♏49	17♌29	20♍02	20♎55	15♎45	19♏25	17♏03
18S	16♌57	19♍30	20															

page 850 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h12m ARMC: 318°00' MC: 15≈32'18						Sid.Time: 21h13m ARMC: 318°15' MC: 15≈47'23						Sid.Time: 21h14m ARMC: 318°30' MC: 16≈02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16Ⅴ57	19Ⅱ30	20Ⅲ26	25Ⅱ53	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	26Ⅱ01	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	26Ⅱ09	19Ⅱ25	17Ⅴ03
68S	16Ⅴ57	19Ⅱ30	20Ⅲ26	24Ⅱ56	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	25Ⅱ03	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	25Ⅱ11	19Ⅱ25	17Ⅴ03
69S	16Ⅴ57	19Ⅱ30	20Ⅲ26	24Ⅱ14	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	24Ⅱ22	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	24Ⅱ29	19Ⅱ25	17Ⅴ03
70S	16Ⅴ57	19Ⅱ30	20Ⅲ26	23Ⅱ31	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	23Ⅱ38	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	23Ⅱ45	19Ⅱ25	17Ⅴ03
71S	16Ⅴ57	19Ⅱ30	20Ⅲ26	22Ⅱ47	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	22Ⅱ54	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	23Ⅱ00	19Ⅱ25	17Ⅴ03
72S	16Ⅴ57	19Ⅱ30	20Ⅲ26	22Ⅱ00	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	22Ⅱ07	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	22Ⅱ14	19Ⅱ25	17Ⅴ03
73S	16Ⅴ57	19Ⅱ30	20Ⅲ26	21Ⅱ12	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	21Ⅱ18	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	21Ⅱ25	19Ⅱ25	17Ⅴ03
74S	16Ⅴ57	19Ⅱ30	20Ⅲ26	20Ⅱ22	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	20Ⅱ28	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	20Ⅱ34	19Ⅱ25	17Ⅴ03
75S	16Ⅴ57	19Ⅱ30	20Ⅲ26	19Ⅱ30	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	19Ⅱ35	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	19Ⅱ41	19Ⅱ25	17Ⅴ03
76S	16Ⅴ57	19Ⅱ30	20Ⅲ26	18Ⅱ35	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	18Ⅱ40	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	18Ⅱ46	19Ⅱ25	17Ⅴ03
77S	16Ⅴ57	19Ⅱ30	20Ⅲ26	17Ⅱ38	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	17Ⅱ43	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	17Ⅱ48	19Ⅱ25	17Ⅴ03
78S	16Ⅴ57	19Ⅱ30	20Ⅲ26	16Ⅱ38	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	16Ⅱ43	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	16Ⅱ48	19Ⅱ25	17Ⅴ03
79S	16Ⅴ57	19Ⅱ30	20Ⅲ26	15Ⅱ36	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	15Ⅱ40	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	15Ⅱ45	19Ⅱ25	17Ⅴ03
80S	16Ⅴ57	19Ⅱ30	20Ⅲ26	14Ⅱ31	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	14Ⅱ35	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	14Ⅱ39	19Ⅱ25	17Ⅴ03
81S	16Ⅴ57	19Ⅱ30	20Ⅲ26	13Ⅱ22	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	13Ⅱ26	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	13Ⅱ30	19Ⅱ25	17Ⅴ03
82S	16Ⅴ57	19Ⅱ30	20Ⅲ26	12Ⅱ10	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	12Ⅱ13	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	12Ⅱ17	19Ⅱ25	17Ⅴ03
83S	16Ⅴ57	19Ⅱ30	20Ⅲ26	10Ⅱ54	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	10Ⅱ57	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	11Ⅱ00	19Ⅱ25	17Ⅴ03
84S	16Ⅴ57	19Ⅱ30	20Ⅲ26	9Ⅱ35	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	9Ⅱ37	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	9Ⅱ40	19Ⅱ25	17Ⅴ03
85S	16Ⅴ57	19Ⅱ30	20Ⅲ26	8Ⅱ11	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	8Ⅱ13	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	8Ⅱ16	19Ⅱ25	17Ⅴ03
86S	16Ⅴ57	19Ⅱ30	20Ⅲ26	6Ⅱ43	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	6Ⅱ45	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	6Ⅱ47	19Ⅱ25	17Ⅴ03
87S	16Ⅴ57	19Ⅱ30	20Ⅲ26	5Ⅱ10	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	5Ⅱ11	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	5Ⅱ13	19Ⅱ25	17Ⅴ03
88S	16Ⅴ57	19Ⅱ30	20Ⅲ26	3Ⅱ32	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	3Ⅱ33	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	3Ⅱ34	19Ⅱ25	17Ⅴ03
89S	16Ⅴ57	19Ⅱ30	20Ⅲ26	1Ⅱ49	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	1Ⅱ49	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	1Ⅱ50	19Ⅱ25	17Ⅴ03
90S	16Ⅴ57	19Ⅱ30	20Ⅲ26	0Ⅱ00	18Ⅱ57	16Ⅴ35	17Ⅲ13	19Ⅱ46	20Ⅲ41	0Ⅱ00	19Ⅱ11	16Ⅴ49	17Ⅲ29	20Ⅱ02	20Ⅲ55	0Ⅱ00	19Ⅱ25	17Ⅴ03

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

	Sid.Time: 21h15m    ARMC: 318°45' MC:            16≈17'35						Sid.Time: 21h16m    ARMC: 319°00' MC:            16≈32'42						Sid.Time: 21h17m    ARMC: 319°15' MC:            16≈47'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17°46	20°18	21°8	10	19°18	17°17	18°02	20°34	21°8	21°8	19°18	17°31	18°18	20°50	21°8	21°8	20°18	17°45
1S	17°46	20°18	21°8	10	20°8	19°18	18°02	20°34	21°8	21°8	19°18	17°31	18°18	20°50	21°8	21°8	20°18	17°45
2S	17°46	20°18	21°8	10	20°8	19°18	18°02	20°34	21°8	20°47	19°18	17°31	18°18	20°50	21°8	21°8	20°18	17°45
3S	17°46	20°18	21°8	10	20°8	19°18	18°02	20°34	21°8	20°28	19°18	17°31	18°18	20°50	21°8	20°42	20°18	17°45
4S	17°46	20°18	21°8	10	19°54	19°18	18°02	20°34	21°8	20°09	19°18	17°31	18°18	20°50	21°8	20°24	20°18	17°45
5S	17°46	20°18	21°8	10	19°8	19°18	18°02	20°34	21°8	19°50	19°18	17°31	18°18	20°50	21°8	20°05	20°18	17°45
6S	17°46	20°18	21°8	10	19°8	19°18	18°02	20°34	21°8	19°32	19°18	17°31	18°18	20°50	21°8	19°46	20°18	17°45
7S	17°46	20°18	21°8	10	18°59	19°18	18°02	20°34	21°8	19°13	19°18	17°31	18°18	20°50	21°8	19°28	20°18	17°45
8S	17°46	20°18	21°8	10	18°41	19°18	18°02	20°34	21°8	18°55	19°18	17°31	18°18	20°50	21°8	19°09	20°18	17°45
9S	17°46	20°18	21°8	10	18°22	19°18	18°02	20°34	21°8	18°37	19°18	17°31	18°18	20°50	21°8	18°51	20°18	17°45
10S	17°46	20°18	21°8	10	18°04	19°18	18°02	20°34	21°8	18°18	19°18	17°31	18°18	20°50	21°8	18°33	20°18	17°45
11S	17°46	20°18	21°8	10	17°46	19°18	18°02	20°34	21°8	18°00	19°18	17°31	18°18	20°50	21°8	18°14	20°18	17°45
12S	17°46	20°18	21°8	10	17°28	19°18	18°02	20°34	21°8	17°42	19°18	17°31	18°18	20°50	21°8	17°56	20°18	17°45
13S	17°46	20°18	21°8	10	17°8	19°18	18°02	20°34	21°8	17°24	19°18	17°31	18°18	20°50	21°8	17°38	20°18	17°45
14S	17°46	20°18	21°8	10	16°52	19°18	18°02	20°34	21°8	17°06	19°18	17°31	18°18	20°50	21°8	17°20	20°18	17°45
15S	17°46	20°18	21°8	10	16°34	19°18	18°02	20°34	21°8	16°48	19°18	17°31	18°18	20°50	21°8	17°02	20°18	17°45
16S	17°46	20°18	21°8	10	16°16	19°18	18°02	20°34	21°8	16°30	19°18	17°31	18°18	20°50	21°8	16°44	20°18	17°45
17S	17°46	20°18	21°8	10	15°58	19°18	18°02	20°34	21°8	16°12	19°18	17°31	18°18	20°50	21°8	16°26	20°18	17°45
18S	17°46	20°18	21°8	10	15°40	19°18	18°02	20°34	21°8	15°54	19°18	17°31	18°18	20°50	21°8	16°08	20°18	17°45
19S	17°46	20°18	21°8	10	15°22	19°18	18°02	20°34	21°8	15°36	19°18	17°31	18°18	20°50	21°8	15°49	20°18	17°45
20S	17°46	20°18	21°8	10	15°04	19°18	18°02	20°34	21°8	15°18	19°18	17°31						

page 852 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h15m ARMC: 318°45' MC: 16≈17°35						Sid.Time: 21h16m ARMC: 319°00' MC: 16≈32°42						Sid.Time: 21h17m ARMC: 319°15' MC: 16≈47°50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°46'	20°18'	21°10'	26°16'	19°39'	17°17'	18°02'	20°34'	21°25'	26°24'	19°53'	17°31'	18°18'	20°50'	21°40'	26°32'	20°07'	17°45'
68S	17°46'	20°18'	21°10'	25°18'	19°39'	17°17'	18°02'	20°34'	21°25'	25°26'	19°53'	17°31'	18°18'	20°50'	21°40'	25°34'	20°07'	17°45'
69S	17°46'	20°18'	21°10'	24°36'	19°39'	17°17'	18°02'	20°34'	21°25'	24°44'	19°53'	17°31'	18°18'	20°50'	21°40'	24°51'	20°07'	17°45'
70S	17°46'	20°18'	21°10'	23°53'	19°39'	17°17'	18°02'	20°34'	21°25'	24°00'	19°53'	17°31'	18°18'	20°50'	21°40'	24°07'	20°07'	17°45'
71S	17°46'	20°18'	21°10'	23°07'	19°39'	17°17'	18°02'	20°34'	21°25'	23°14'	19°53'	17°31'	18°18'	20°50'	21°40'	23°21'	20°07'	17°45'
72S	17°46'	20°18'	21°10'	22°20'	19°39'	17°17'	18°02'	20°34'	21°25'	22°27'	19°53'	17°31'	18°18'	20°50'	21°40'	22°33'	20°07'	17°45'
73S	17°46'	20°18'	21°10'	21°31'	19°39'	17°17'	18°02'	20°34'	21°25'	21°37'	19°53'	17°31'	18°18'	20°50'	21°40'	21°44'	20°07'	17°45'
74S	17°46'	20°18'	21°10'	20°40'	19°39'	17°17'	18°02'	20°34'	21°25'	20°46'	19°53'	17°31'	18°18'	20°50'	21°40'	20°52'	20°07'	17°45'
75S	17°46'	20°18'	21°10'	19°47'	19°39'	17°17'	18°02'	20°34'	21°25'	19°53'	19°53'	17°31'	18°18'	20°50'	21°40'	19°58'	20°07'	17°45'
76S	17°46'	20°18'	21°10'	18°51'	19°39'	17°17'	18°02'	20°34'	21°25'	18°57'	19°53'	17°31'	18°18'	20°50'	21°40'	19°02'	20°07'	17°45'
77S	17°46'	20°18'	21°10'	17°53'	19°39'	17°17'	18°02'	20°34'	21°25'	17°59'	19°53'	17°31'	18°18'	20°50'	21°40'	18°04'	20°07'	17°45'
78S	17°46'	20°18'	21°10'	16°53'	19°39'	17°17'	18°02'	20°34'	21°25'	16°58'	19°53'	17°31'	18°18'	20°50'	21°40'	17°02'	20°07'	17°45'
79S	17°46'	20°18'	21°10'	15°49'	19°39'	17°17'	18°02'	20°34'	21°25'	15°54'	19°53'	17°31'	18°18'	20°50'	21°40'	15°58'	20°07'	17°45'
80S	17°46'	20°18'	21°10'	14°43'	19°39'	17°17'	18°02'	20°34'	21°25'	14°47'	19°53'	17°31'	18°18'	20°50'	21°40'	14°51'	20°07'	17°45'
81S	17°46'	20°18'	21°10'	13°33'	19°39'	17°17'	18°02'	20°34'	21°25'	13°37'	19°53'	17°31'	18°18'	20°50'	21°40'	13°41'	20°07'	17°45'
82S	17°46'	20°18'	21°10'	12°20'	19°39'	17°17'	18°02'	20°34'	21°25'	12°24'	19°53'	17°31'	18°18'	20°50'	21°40'	12°27'	20°07'	17°45'
83S	17°46'	20°18'	21°10'	11°03'	19°39'	17°17'	18°02'	20°34'	21°25'	11°06'	19°53'	17°31'	18°18'	20°50'	21°40'	11°09'	20°07'	17°45'
84S	17°46'	20°18'	21°10'	9°43'	19°39'	17°17'	18°02'	20°34'	21°25'	9°45'	19°53'	17°31'	18°18'	20°50'	21°40'	9°48'	20°07'	17°45'
85S	17°46'	20°18'	21°10'	8°18'	19°39'	17°17'	18°02'	20°34'	21°25'	8°20'	19°53'	17°31'	18°18'	20°50'	21°40'	8°22'	20°07'	17°45'
86S	17°46'	20°18'	21°10'	6°48'	19°39'	17°17'	18°02'	20°34'	21°25'	6°50'	19°53'	17°31'	18°18'	20°50'	21°40'	6°52'	20°07'	17°45'
87S	17°46'	20°18'	21°10'	5°14'	19°39'	17°17'	18°02'	20°34'	21°25'	5°15'	19°53'	17°31'	18°18'	20°50'	21°40'	5°17'	20°07'	17°45'
88S	17°46'	20°18'	21°10'	3°35'	19°39'	17°17'	18°02'	20°34'	21°25'	3°36'	19°53'	17°31'	18°18'	20°50'	21°40'	3°36'	20°07'	17°45'
89S	17°46'	20°18'	21°10'	1°50'	19°39'	17°17'	18°02'	20°34'	21°25'	1°50'	19°53'	17°31'	18°18'	20°50'	21°40'	1°51'	20°07'	17°45'
90S	17°46'	20°18'	21°10'	0°00'	19°39'	17°17'	18°02'	20°34'	21°25'	0°00'	19°53'	17°31'	18°18'	20°50'	21°40'	0°00'	20°07'	17°45'

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



	Sid.Time: 21h18m    ARMC: 319°30' MC:            17≈02'59						Sid.Time: 21h19m    ARMC: 319°45' MC:            17≈18'08						Sid.Time: 21h20m    ARMC: 320°00' MC:            17≈33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18℥34	21℥06	21℥55	21℥55	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	22℥09	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	22℥24	20Ⅱ48	18℥27
1S	18℥34	21℥06	21℥55	21℥35	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	21℥50	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	22℥05	20Ⅱ48	18℥27
2S	18℥34	21℥06	21℥55	21℥16	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	21℥31	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	21℥45	20Ⅱ48	18℥27
3S	18℥34	21℥06	21℥55	20℥57	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	21℥12	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	21℥26	20Ⅱ48	18℥27
4S	18℥34	21℥06	21℥55	20℥38	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	20℥53	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	21℥07	20Ⅱ48	18℥27
5S	18℥34	21℥06	21℥55	20℥19	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	20℥34	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	20℥48	20Ⅱ48	18℥27
6S	18℥34	21℥06	21℥55	20℥01	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	20℥15	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	20℥29	20Ⅱ48	18℥27
7S	18℥34	21℥06	21℥55	19℥42	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	19℥56	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	20℥11	20Ⅱ48	18℥27
8S	18℥34	21℥06	21℥55	19℥23	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	19℥38	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	19℥52	20Ⅱ48	18℥27
9S	18℥34	21℥06	21℥55	19℥05	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	19℥19	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	19℥33	20Ⅱ48	18℥27
10S	18℥34	21℥06	21℥55	18℥47	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	19℥01	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	19℥15	20Ⅱ48	18℥27
11S	18℥34	21℥06	21℥55	18℥28	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	18℥42	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	18℥57	20Ⅱ48	18℥27
12S	18℥34	21℥06	21℥55	18℥10	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	18℥24	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	18℥38	20Ⅱ48	18℥27
13S	18℥34	21℥06	21℥55	17℥52	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	18℥06	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	18℥20	20Ⅱ48	18℥27
14S	18℥34	21℥06	21℥55	17℥34	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	17℥48	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	18℥02	20Ⅱ48	18℥27
15S	18℥34	21℥06	21℥55	17℥16	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	17℥29	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	17℥43	20Ⅱ48	18℥27
16S	18℥34	21℥06	21℥55	16℥58	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	17℥11	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	17℥25	20Ⅱ48	18℥27
17S	18℥34	21℥06	21℥55	16℥39	20Ⅱ20	17℥59	18℥51	21℥22	22℥09	16℥53	20Ⅱ34	18℥13	19℥07	21℥38	22℥24	17℥07	20Ⅱ48	18℥27
18S	18℥34	21℥06	21℥55	16℥21														

page 854 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h18m ARMC: 319°30' MC: 17≈02'59						Sid.Time: 21h19m ARMC: 319°45' MC: 17≈18'08						Sid.Time: 21h20m ARMC: 320°00' MC: 17≈33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°34'	21°06'	21°55'	26°40'	20°12'	17°59'	18°51'	21°22'	22°09'	26°48'	20°13'	18°51'	19°07'	21°38'	22°24'	26°56'	20°14'	18°52'
68S	18°34'	21°06'	21°55'	25°41'	20°12'	17°59'	18°51'	21°22'	22°09'	25°49'	20°13'	18°51'	19°07'	21°38'	22°24'	25°56'	20°14'	18°52'
69S	18°34'	21°06'	21°55'	24°58'	20°12'	17°59'	18°51'	21°22'	22°09'	25°06'	20°13'	18°51'	19°07'	21°38'	22°24'	25°13'	20°14'	18°52'
70S	18°34'	21°06'	21°55'	24°14'	20°12'	17°59'	18°51'	21°22'	22°09'	24°21'	20°13'	18°51'	19°07'	21°38'	22°24'	24°28'	20°14'	18°52'
71S	18°34'	21°06'	21°55'	23°28'	20°12'	17°59'	18°51'	21°22'	22°09'	23°35'	20°13'	18°51'	19°07'	21°38'	22°24'	23°42'	20°14'	18°52'
72S	18°34'	21°06'	21°55'	22°40'	20°12'	17°59'	18°51'	21°22'	22°09'	22°47'	20°13'	18°51'	19°07'	21°38'	22°24'	22°53'	20°14'	18°52'
73S	18°34'	21°06'	21°55'	21°50'	20°12'	17°59'	18°51'	21°22'	22°09'	21°56'	20°13'	18°51'	19°07'	21°38'	22°24'	22°03'	20°14'	18°52'
74S	18°34'	21°06'	21°55'	20°58'	20°12'	17°59'	18°51'	21°22'	22°09'	21°04'	20°13'	18°51'	19°07'	21°38'	22°24'	21°10'	20°14'	18°52'
75S	18°34'	21°06'	21°55'	20°04'	20°12'	17°59'	18°51'	21°22'	22°09'	20°10'	20°13'	18°51'	19°07'	21°38'	22°24'	20°16'	20°14'	18°52'
76S	18°34'	21°06'	21°55'	19°08'	20°12'	17°59'	18°51'	21°22'	22°09'	19°13'	20°13'	18°51'	19°07'	21°38'	22°24'	19°19'	20°14'	18°52'
77S	18°34'	21°06'	21°55'	18°09'	20°12'	17°59'	18°51'	21°22'	22°09'	18°14'	20°13'	18°51'	19°07'	21°38'	22°24'	18°19'	20°14'	18°52'
78S	18°34'	21°06'	21°55'	17°07'	20°12'	17°59'	18°51'	21°22'	22°09'	17°12'	20°13'	18°51'	19°07'	21°38'	22°24'	17°17'	20°14'	18°52'
79S	18°34'	21°06'	21°55'	16°03'	20°12'	17°59'	18°51'	21°22'	22°09'	16°07'	20°13'	18°51'	19°07'	21°38'	22°24'	16°12'	20°14'	18°52'
80S	18°34'	21°06'	21°55'	14°55'	20°12'	17°59'	18°51'	21°22'	22°09'	14°59'	20°13'	18°51'	19°07'	21°38'	22°24'	15°04'	20°14'	18°52'
81S	18°34'	21°06'	21°55'	13°45'	20°12'	17°59'	18°51'	21°22'	22°09'	13°48'	20°13'	18°51'	19°07'	21°38'	22°24'	13°52'	20°14'	18°52'
82S	18°34'	21°06'	21°55'	12°30'	20°12'	17°59'	18°51'	21°22'	22°09'	12°34'	20°13'	18°51'	19°07'	21°38'	22°24'	12°37'	20°14'	18°52'
83S	18°34'	21°06'	21°55'	11°12'	20°12'	17°59'	18°51'	21°22'	22°09'	11°15'	20°13'	18°51'	19°07'	21°38'	22°24'	11°18'	20°14'	18°52'
84S	18°34'	21°06'	21°55'	9°50'	20°12'	17°59'	18°51'	21°22'	22°09'	9°53'	20°13'	18°51'	19°07'	21°38'	22°24'	9°55'	20°14'	18°52'
85S	18°34'	21°06'	21°55'	8°24'	20°12'	17°59'	18°51'	21°22'	22°09'	8°26'	20°13'	18°51'	19°07'	21°38'	22°24'	8°28'	20°14'	18°52'
86S	18°34'	21°06'	21°55'	6°53'	20°12'	17°59'	18°51'	21°22'	22°09'	6°55'	20°13'	18°51'	19°07'	21°38'	22°24'	6°57'	20°14'	18°52'
87S	18°34'	21°06'	21°55'	5°18'	20°12'	17°59'	18°51'	21°22'	22°09'	5°19'	20°13'	18°51'	19°07'	21°38'	22°24'	5°21'	20°14'	18°52'
88S	18°34'	21°06'	21°55'	3°37'	20°12'	17°59'	18°51'	21°22'	22°09'	3°38'	20°13'	18°51'	19°07'	21°38'	22°24'	3°39'	20°14'	18°52'
89S	18°34'	21°06'	21°55'	1°51'	20°12'	17°59'	18°51'	21°22'	22°09'	1°52'	20°13'	18°51'	19°07'	21°38'	22°24'	1°52'	20°14'	18°52'
90S	18°34'	21°06'	21°55'	0°00'	20°12'	17°59'	18°51'	21°22'	22°09'	0°00'	20°13'	18°51'	19°07'	21°38'	22°24'	0°00'	20°14'	18°52'

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

## SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h21m    ARMC: 320°15' MC:            17≈48'28						Sid.Time: 21h22m    ARMC: 320°30' MC:            18≈03'40						Sid.Time: 21h23m    ARMC: 320°45' MC:            18≈18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19℥23	21℥54	22℥39	22℥39	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	22℥53	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	23℥08	21Ⅱ30	19℥10
1S	19℥23	21℥54	22℥39	22℥19	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	22℥34	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	22℥49	21Ⅱ30	19℥10
2S	19℥23	21℥54	22℥39	22℥00	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	22℥14	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	22℥29	21Ⅱ30	19℥10
3S	19℥23	21℥54	22℥39	21℥41	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	21℥55	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	22℥10	21Ⅱ30	19℥10
4S	19℥23	21℥54	22℥39	21℥22	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	21℥36	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	21℥50	21Ⅱ30	19℥10
5S	19℥23	21℥54	22℥39	21℥03	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	21℥17	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	21℥31	21Ⅱ30	19℥10
6S	19℥23	21℥54	22℥39	20℥44	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	20℥58	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	21℥12	21Ⅱ30	19℥10
7S	19℥23	21℥54	22℥39	20℥25	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	20℥39	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	20℥53	21Ⅱ30	19℥10
8S	19℥23	21℥54	22℥39	20℥06	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	20℥20	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	20℥35	21Ⅱ30	19℥10
9S	19℥23	21℥54	22℥39	19℥48	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	20℥02	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	20℥16	21Ⅱ30	19℥10
10S	19℥23	21℥54	22℥39	19℥29	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	19℥43	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	19℥57	21Ⅱ30	19℥10
11S	19℥23	21℥54	22℥39	19℥11	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	19℥25	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	19℥39	21Ⅱ30	19℥10
12S	19℥23	21℥54	22℥39	18℥52	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	19℥06	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	19℥20	21Ⅱ30	19℥10
13S	19℥23	21℥54	22℥39	18℥34	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	18℥48	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	19℥02	21Ⅱ30	19℥10
14S	19℥23	21℥54	22℥39	18℥15	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	18℥29	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	18℥43	21Ⅱ30	19℥10
15S	19℥23	21℥54	22℥39	17℥57	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	18℥11	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	18℥25	21Ⅱ30	19℥10
16S	19℥23	21℥54	22℥39	17℥39	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	17℥52	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	18℥06	21Ⅱ30	19℥10
17S	19℥23	21℥54	22℥39	17℥20	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	17℥34	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	17℥48	21Ⅱ30	19℥10
18S	19℥23	21℥54	22℥39	17℥02	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	17℥16	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	17℥29	21Ⅱ30	19℥10
19S	19℥23	21℥54	22℥39	16℥44	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	16℥57	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	17℥11	21Ⅱ30	19℥10
20S	19℥23	21℥54	22℥39	16℥25	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	16℥39	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	16℥52	21Ⅱ30	19℥10
21S	19℥23	21℥54	22℥39	16℥07	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	16℥20	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	16℥33	21Ⅱ30	19℥10
22S	19℥23	21℥54	22℥39	15℥48	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	16℥01	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	16℥15	21Ⅱ30	19℥10
23S	19℥23	21℥54	22℥39	15℥30	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	15℥43	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	15℥56	21Ⅱ30	19℥10
24S	19℥23	21℥54	22℥39	15℥11	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	15℥24	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	15℥37	21Ⅱ30	19℥10
25S	19℥23	21℥54	22℥39	14℥52	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	15℥05	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	15℥18	21Ⅱ30	19℥10
26S	19℥23	21℥54	22℥39	14℥33	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	14℥46	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	14℥59	21Ⅱ30	19℥10
27S	19℥23	21℥54	22℥39	14℥14	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	14℥27	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	14℥40	21Ⅱ30	19℥10
28S	19℥23	21℥54	22℥39	13℥55	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	14℥08	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	14℥21	21Ⅱ30	19℥10
29S	19℥23	21℥54	22℥39	13℥36	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	13℥49	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	14℥01	21Ⅱ30	19℥10
30S	19℥23	21℥54	22℥39	13℥17	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	13℥29	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	13℥42	21Ⅱ30	19℥10
31S	19℥23	21℥54	22℥39	12℥57	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	13℥10	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	13℥22	21Ⅱ30	19℥10
32S	19℥23	21℥54	22℥39	12℥37	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	12℥50	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	13℥02	21Ⅱ30	19℥10
33S	19℥23	21℥54	22℥39	12℥17	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	12℥30	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	12℥42	21Ⅱ30	19℥10
34S	19℥23	21℥54	22℥39	11℥57	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	12℥10	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	12℥22	21Ⅱ30	19℥10
35S	19℥23	21℥54	22℥39	11℥37	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	11℥49	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	12℥02	21Ⅱ30	19℥10
36S	19℥23	21℥54	22℥39	11℥16	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	11℥29	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	11℥41	21Ⅱ30	19℥10
37S	19℥23	21℥54	22℥39	10℥56	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	11℥08	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	11℥20	21Ⅱ30	19℥10
38S	19℥23	21℥54	22℥39	10℥35	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	10℥47	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	10℥59	21Ⅱ30	19℥10
39S	19℥23	21℥54	22℥39	10℥13	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	10℥25	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	10℥37	21Ⅱ30	19℥10
40S	19℥23	21℥54	22℥39	9℥52	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	10℥04	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	10℥15	21Ⅱ30	19℥10
41S	19℥23	21℥54	22℥39	9℥30	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	9℥42	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	9℥53	21Ⅱ30	19℥10
42S	19℥23	21℥54	22℥39	9℥08	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	9℥19	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	9℥31	21Ⅱ30	19℥10
43S	19℥23	21℥54	22℥39	8℥45	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	8℥57	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	9℥08	21Ⅱ30	19℥10
44S	19℥23	21℥54	22℥39	8℥22	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	8℥34	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	8℥45	21Ⅱ30	19℥10
45S	19℥23	21℥54	22℥39	7℥59	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	8℥10	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	8℥21	21Ⅱ30	19℥10
46S	19℥23	21℥54	22℥39	7℥35	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	7℥46	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	7℥57	21Ⅱ30	19℥10
47S	19℥23	21℥54	22℥39	7℥11	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	7℥22	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	7℥33	21Ⅱ30	19℥10
48S	19℥23	21℥54	22℥39	6℥46	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	6℥57	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	7℥08	21Ⅱ30	19℥10
49S	19℥23	21℥54	22℥39	6℥21	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	6℥32	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	6℥43	21Ⅱ30	19℥10
50S	19℥23	21℥54	22℥39	5℥56	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	6℥06	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	6℥17	21Ⅱ30	19℥10
51S	19℥23	21℥54	22℥39	5℥29	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	5℥40	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	5℥51	21Ⅱ30	19℥10
52S	19℥23	21℥54	22℥39	5℥03	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	5℥13	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	5℥24	21Ⅱ30	19℥10
53S	19℥23	21℥54	22℥39	4℥35	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	4℥46	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	4℥56	21Ⅱ30	19℥10
54S	19℥23	21℥54	22℥39	4℥07	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	4℥18	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	4℥28	21Ⅱ30	19℥10
55S	19℥23	21℥54	22℥39	3℥39	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	3℥49	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	3℥59	21Ⅱ30	19℥10
56S	19℥23	21℥54	22℥39	3℥10	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	3℥19	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	3℥29	21Ⅱ30	19℥10
57S	19℥23	21℥54	22℥39	2℥39	21Ⅱ02	18℥41	19℥39	22℥10	22℥53	2℥49	21Ⅱ16	18℥56	19℥56	22℥26	23℥08	2℥59	21Ⅱ30	19

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h21m ARMC: 320°15' MC: 17≈48'28						Sid.Time: 21h22m ARMC: 320°30' MC: 18≈03'40						Sid.Time: 21h23m ARMC: 320°45' MC: 18≈18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°23	21°54	22°39	27°04	21°11	18°41	19°39	22°10	22°53	27°12	21°11	18°56	19°56	22°26	23°08	27°20	21°11	19°10
68S	19°23	21°54	22°39	26°04	21°11	18°41	19°39	22°10	22°53	26°12	21°11	18°56	19°56	22°26	23°08	26°19	21°11	19°10
69S	19°23	21°54	22°39	25°04	21°11	18°41	19°39	22°10	22°53	25°12	21°11	18°56	19°56	22°26	23°08	25°27	21°11	19°10
70S	19°23	21°54	22°39	24°04	21°11	18°41	19°39	22°10	22°53	24°12	21°11	18°56	19°56	22°26	23°08	24°32	21°11	19°10
71S	19°23	21°54	22°39	23°04	21°11	18°41	19°39	22°10	22°53	23°12	21°11	18°56	19°56	22°26	23°08	23°42	21°11	19°10
72S	19°23	21°54	22°39	22°04	21°11	18°41	19°39	22°10	22°53	22°12	21°11	18°56	19°56	22°26	23°08	22°52	21°11	19°10
73S	19°23	21°54	22°39	21°04	21°11	18°41	19°39	22°10	22°53	21°12	21°11	18°56	19°56	22°26	23°08	21°52	21°11	19°10
74S	19°23	21°54	22°39	20°04	21°11	18°41	19°39	22°10	22°53	20°12	21°11	18°56	19°56	22°26	23°08	20°52	21°11	19°10
75S	19°23	21°54	22°39	19°04	21°11	18°41	19°39	22°10	22°53	19°12	21°11	18°56	19°56	22°26	23°08	19°52	21°11	19°10
76S	19°23	21°54	22°39	18°04	21°11	18°41	19°39	22°10	22°53	18°12	21°11	18°56	19°56	22°26	23°08	18°52	21°11	19°10
77S	19°23	21°54	22°39	17°04	21°11	18°41	19°39	22°10	22°53	17°12	21°11	18°56	19°56	22°26	23°08	17°52	21°11	19°10
78S	19°23	21°54	22°39	16°04	21°11	18°41	19°39	22°10	22°53	16°12	21°11	18°56	19°56	22°26	23°08	16°52	21°11	19°10
79S	19°23	21°54	22°39	15°04	21°11	18°41	19°39	22°10	22°53	15°12	21°11	18°56	19°56	22°26	23°08	15°52	21°11	19°10
80S	19°23	21°54	22°39	14°04	21°11	18°41	19°39	22°10	22°53	14°12	21°11	18°56	19°56	22°26	23°08	14°52	21°11	19°10
81S	19°23	21°54	22°39	13°04	21°11	18°41	19°39	22°10	22°53	13°12	21°11	18°56	19°56	22°26	23°08	13°52	21°11	19°10
82S	19°23	21°54	22°39	12°04	21°11	18°41	19°39	22°10	22°53	12°12	21°11	18°56	19°56	22°26	23°08	12°52	21°11	19°10
83S	19°23	21°54	22°39	11°04	21°11	18°41	19°39	22°10	22°53	11°12	21°11	18°56	19°56	22°26	23°08	11°52	21°11	19°10
84S	19°23	21°54	22°39	10°04	21°11	18°41	19°39	22°10	22°53	10°12	21°11	18°56	19°56	22°26	23°08	10°52	21°11	19°10
85S	19°23	21°54	22°39	9°04	21°11	18°41	19°39	22°10	22°53	9°12	21°11	18°56	19°56	22°26	23°08	9°52	21°11	19°10
86S	19°23	21°54	22°39	8°04	21°11	18°41	19°39	22°10	22°53	8°12	21°11	18°56	19°56	22°26	23°08	8°52	21°11	19°10
87S	19°23	21°54	22°39	7°04	21°11	18°41	19°39	22°10	22°53	7°12	21°11	18°56	19°56	22°26	23°08	7°52	21°11	19°10
88S	19°23	21°54	22°39	6°04	21°11	18°41	19°39	22°10	22°53	6°12	21°11	18°56	19°56	22°26	23°08	6°52	21°11	19°10
89S	19°23	21°54	22°39	5°04	21°11	18°41	19°39	22°10	22°53	5°12	21°11	18°56	19°56	22°26	23°08	5°52	21°11	19°10
90S	19°23	21°54	22°39	4°04	21°11	18°41	19°39	22°10	22°53	4°12	21°11	18°56	19°56	22°26	23°08	4°52	21°11	19°10

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



	Sid.Time: 21h24m    ARMC: 321°00'						Sid.Time: 21h25m    ARMC: 321°15'						Sid.Time: 21h26m    ARMC: 321°30'					
	MC: 18≈34'04						MC: 18≈49'18						MC: 19≈04'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	23	21 15	19 24	20 14	23 14	23 8	23	21 15	19 24
1S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	23	21 15	19 24	20 14	23 14	23 8	23	21 15	19 24
2S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	22 8	21 15	19 24	20 14	23 14	23 8	23	21 15	19 24
3S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	22 8	21 15	19 24	20 14	23 14	23 8	22 8	21 15	19 24
4S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	22 8	21 15	19 24	20 14	23 14	23 8	22 8	21 15	19 24
5S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	22 8	21 15	19 24	20 14	23 14	23 8	22 8	21 15	19 24
6S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	21 8	21 15	19 24	20 14	23 14	23 8	21 8	21 15	19 24
7S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	21 8	21 15	19 24	20 14	23 14	23 8	21 8	21 15	19 24
8S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	21 8	21 15	19 24	20 14	23 14	23 8	21 8	21 15	19 24
9S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	20 8	21 15	19 24	20 14	23 14	23 8	20 8	21 15	19 24
10S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	20 8	21 15	19 24	20 14	23 14	23 8	20 8	21 15	19 24
11S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	20 7	21 15	19 24	20 14	23 14	23 8	20 7	21 15	19 24
12S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	19 8	21 15	19 24	20 14	23 14	23 8	20 7	21 15	19 24
13S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	19 8	21 15	19 24	20 14	23 14	23 8	19 8	21 15	19 24
14S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	19 8	21 15	19 24	20 14	23 14	23 8	19 8	21 15	19 24
15S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	18 8	21 15	19 24	20 14	23 14	23 8	19 8	21 15	19 24
16S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	18 8	21 15	19 24	20 14	23 14	23 8	18 8	21 15	19 24
17S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	18 8	21 15	19 24	20 14	23 14	23 8	18 8	21 15	19 24
18S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	17 8	21 15	19 24	20 14	23 14	23 8	18 8	21 15	19 24
19S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	17 8	21 15	19 24	20 14	23 14	23 8	17 8	21 15	19 24
20S	20 12	22 14	23 8	23	21 14	19 24	20 12	22 15	23 8	17 8	21 15	19 24	20 14	23 14	2			

page 858 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h24m ARMC: 321°00' MC: 18≈34'04						Sid.Time: 21h25m ARMC: 321°15' MC: 18≈49'18						Sid.Time: 21h26m ARMC: 321°30' MC: 19≈04'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20 12	22 42	23 8 23	27 42 28	21 11 43	19 24	20 12	22 42	23 8 38	27 42 36	21 11 57	19 24	20 12	23 42	23 8 52	27 42 43	22 11 11	19 24
68S	20 12	22 42	23 8 23	26 42 27	21 11 43	19 24	20 12	22 42	23 8 38	26 42 34	21 11 57	19 24	20 12	23 42	23 8 52	26 42 42	22 11 11	19 24
69S	20 12	22 42	23 8 23	25 42 28	21 11 43	19 24	20 12	22 42	23 8 38	25 42 50	21 11 57	19 24	20 12	23 42	23 8 52	25 42 57	22 11 11	19 24
70S	20 12	22 42	23 8 23	24 42 29	21 11 43	19 24	20 12	22 42	23 8 38	24 42 50	21 11 57	19 24	20 12	23 42	23 8 52	24 42 57	22 11 11	19 24
71S	20 12	22 42	23 8 23	23 42 30	21 11 43	19 24	20 12	22 42	23 8 38	23 42 50	21 11 57	19 24	20 12	23 42	23 8 52	23 42 57	22 11 11	19 24
72S	20 12	22 42	23 8 23	22 42 31	21 11 43	19 24	20 12	22 42	23 8 38	22 42 50	21 11 57	19 24	20 12	23 42	23 8 52	22 42 57	22 11 11	19 24
73S	20 12	22 42	23 8 23	21 42 32	21 11 43	19 24	20 12	22 42	23 8 38	21 42 50	21 11 57	19 24	20 12	23 42	23 8 52	21 42 57	22 11 11	19 24
74S	20 12	22 42	23 8 23	20 42 33	21 11 43	19 24	20 12	22 42	23 8 38	20 42 50	21 11 57	19 24	20 12	23 42	23 8 52	20 42 57	22 11 11	19 24
75S	20 12	22 42	23 8 23	19 42 34	21 11 43	19 24	20 12	22 42	23 8 38	19 42 50	21 11 57	19 24	20 12	23 42	23 8 52	19 42 57	22 11 11	19 24
76S	20 12	22 42	23 8 23	18 42 35	21 11 43	19 24	20 12	22 42	23 8 38	18 42 50	21 11 57	19 24	20 12	23 42	23 8 52	18 42 57	22 11 11	19 24
77S	20 12	22 42	23 8 23	17 42 36	21 11 43	19 24	20 12	22 42	23 8 38	17 42 50	21 11 57	19 24	20 12	23 42	23 8 52	17 42 57	22 11 11	19 24
78S	20 12	22 42	23 8 23	16 42 37	21 11 43	19 24	20 12	22 42	23 8 38	16 42 50	21 11 57	19 24	20 12	23 42	23 8 52	16 42 57	22 11 11	19 24
79S	20 12	22 42	23 8 23	15 42 38	21 11 43	19 24	20 12	22 42	23 8 38	15 42 50	21 11 57	19 24	20 12	23 42	23 8 52	15 42 57	22 11 11	19 24
80S	20 12	22 42	23 8 23	14 42 39	21 11 43	19 24	20 12	22 42	23 8 38	14 42 50	21 11 57	19 24	20 12	23 42	23 8 52	14 42 57	22 11 11	19 24
81S	20 12	22 42	23 8 23	13 42 40	21 11 43	19 24	20 12	22 42	23 8 38	13 42 50	21 11 57	19 24	20 12	23 42	23 8 52	13 42 57	22 11 11	19 24
82S	20 12	22 42	23 8 23	12 42 41	21 11 43	19 24	20 12	22 42	23 8 38	12 42 50	21 11 57	19 24	20 12	23 42	23 8 52	12 42 57	22 11 11	19 24
83S	20 12	22 42	23 8 23	11 42 42	21 11 43	19 24	20 12	22 42	23 8 38	11 42 50	21 11 57	19 24	20 12	23 42	23 8 52	11 42 57	22 11 11	19 24
84S	20 12	22 42	23 8 23	10 42 43	21 11 43	19 24	20 12	22 42	23 8 38	10 42 50	21 11 57	19 24	20 12	23 42	23 8 52	10 42 57	22 11 11	19 24
85S	20 12	22 42	23 8 23	9 42 44	21 11 43	19 24	20 12	22 42	23 8 38	9 42 50	21 11 57	19 24	20 12	23 42	23 8 52	9 42 57	22 11 11	19 24
86S	20 12	22 42	23 8 23	8 42 45	21 11 43	19 24	20 12	22 42	23 8 38	8 42 50	21 11 57	19 24	20 12	23 42	23 8 52	8 42 57	22 11 11	19 24
87S	20 12	22 42	23 8 23	7 42 46	21 11 43	19 24	20 12	22 42	23 8 38	7 42 50	21 11 57	19 24	20 12	23 42	23 8 52	7 42 57	22 11 11	19 24
88S	20 12	22 42	23 8 23	6 42 47	21 11 43	19 24	20 12	22 42	23 8 38	6 42 50	21 11 57	19 24	20 12	23 42	23 8 52	6 42 57	22 11 11	19 24
89S	20 12	22 42	23 8 23	5 42 48	21 11 43	19 24	20 12	22 42	23 8 38	5 42 50	21 11 57	19 24	20 12	23 42	23 8 52	5 42 57	22 11 11	19 24
90S	20 12	22 42	23 8 23	4 42 49	21 11 43	19 24	20 12	22 42	23 8 38	4 42 50	21 11 57	19 24	20 12	23 42	23 8 52	4 42 57	22 11 11	19 24

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

	Sid.Time: 21h27m    ARMC: 321°45' MC: 19≈19'46						Sid.Time: 21h28m    ARMC: 322°00' MC: 19≈35'02						Sid.Time: 21h29m    ARMC: 322°15' MC: 19≈50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 11 01	23 12 30	24 08 07	24 08 07	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	24 08 21	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	24 08 36	22 11 52	20 06 34
1S	21 11 01	23 12 30	24 08 07	23 08 47	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	24 08 02	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	24 08 16	22 11 52	20 06 34
2S	21 11 01	23 12 30	24 08 07	23 08 27	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	23 08 42	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	23 08 56	22 11 52	20 06 34
3S	21 11 01	23 12 30	24 08 07	23 08 08	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	23 08 22	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	23 08 37	22 11 52	20 06 34
4S	21 11 01	23 12 30	24 08 07	22 08 48	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	23 08 03	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	23 08 17	22 11 52	20 06 34
5S	21 11 01	23 12 30	24 08 07	22 08 29	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	22 08 43	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	22 08 58	22 11 52	20 06 34
6S	21 11 01	23 12 30	24 08 07	22 08 10	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	22 08 24	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	22 08 38	22 11 52	20 06 34
7S	21 11 01	23 12 30	24 08 07	21 08 51	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	22 08 05	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	22 08 19	22 11 52	20 06 34
8S	21 11 01	23 12 30	24 08 07	21 08 32	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	21 08 46	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	22 08 00	22 11 52	20 06 34
9S	21 11 01	23 12 30	24 08 07	21 08 13	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	21 08 27	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	21 08 41	22 11 52	20 06 34
10S	21 11 01	23 12 30	24 08 07	20 08 54	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	21 08 08	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	21 08 22	22 11 52	20 06 34
11S	21 11 01	23 12 30	24 08 07	20 08 35	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	20 08 49	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	21 08 03	22 11 52	20 06 34
12S	21 11 01	23 12 30	24 08 07	20 08 16	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	20 08 30	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	20 08 44	22 11 52	20 06 34
13S	21 11 01	23 12 30	24 08 07	19 08 57	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	20 08 11	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	20 08 25	22 11 52	20 06 34
14S	21 11 01	23 12 30	24 08 07	19 08 38	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	19 08 52	22 11 39	20 06 20	21 11 33	24 12 01	24 08 36	20 08 06	22 11 52	20 06 34
15S	21 11 01	23 12 30	24 08 07	19 08 20	22 11 25	20 06 06	21 11 17	23 12 46	24 08 21	19 08 34	22 11 39							

page 860 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h27m ARMC: 321°45' MC: 19≈19'46						Sid.Time: 21h28m ARMC: 322°00' MC: 19≈35'02						Sid.Time: 21h29m ARMC: 322°15' MC: 19≈50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 11 01	23 12 30	24 01 07	27 12 51	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	27 12 59	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	28 12 07	22 11 52	20 06 34
68S	21 11 01	23 12 30	24 01 07	26 12 49	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	26 12 57	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	27 12 05	22 11 52	20 06 34
69S	21 11 01	23 12 30	24 01 07	26 12 04	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	26 12 12	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	26 12 19	22 11 52	20 06 34
70S	21 11 01	23 12 30	24 01 07	25 12 18	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	25 12 25	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	25 12 32	22 11 52	20 06 34
71S	21 11 01	23 12 30	24 01 07	24 12 29	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	24 12 36	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	24 12 43	22 11 52	20 06 34
72S	21 11 01	23 12 30	24 01 07	23 12 39	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	23 12 46	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	23 12 52	22 11 52	20 06 34
73S	21 11 01	23 12 30	24 01 07	22 12 47	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	22 12 53	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	22 12 59	22 11 52	20 06 34
74S	21 11 01	23 12 30	24 01 07	21 12 52	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	21 12 58	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	22 12 04	22 11 52	20 06 34
75S	21 11 01	23 12 30	24 01 07	20 12 56	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	21 12 01	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	21 12 07	22 11 52	20 06 34
76S	21 11 01	23 12 30	24 01 07	19 12 57	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	20 12 02	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	20 12 07	22 11 52	20 06 34
77S	21 11 01	23 12 30	24 01 07	18 12 55	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	19 12 00	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	19 12 05	22 11 52	20 06 34
78S	21 11 01	23 12 30	24 01 07	17 12 50	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	17 12 55	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	18 12 00	22 11 52	20 06 34
79S	21 11 01	23 12 30	24 01 07	16 12 43	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	16 12 47	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	16 12 51	22 11 52	20 06 34
80S	21 11 01	23 12 30	24 01 07	15 12 32	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	15 12 36	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	15 12 40	22 11 52	20 06 34
81S	21 11 01	23 12 30	24 01 07	14 12 18	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	14 12 22	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	14 12 25	22 11 52	20 06 34
82S	21 11 01	23 12 30	24 01 07	13 12 00	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	13 12 04	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	13 12 07	22 11 52	20 06 34
83S	21 11 01	23 12 30	24 01 07	11 12 39	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	11 12 42	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	11 12 45	22 11 52	20 06 34
84S	21 11 01	23 12 30	24 01 07	10 12 13	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	10 12 16	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	10 12 18	22 11 52	20 06 34
85S	21 11 01	23 12 30	24 01 07	8 12 43	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	8 12 45	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	8 12 47	22 11 52	20 06 34
86S	21 11 01	23 12 30	24 01 07	7 12 09	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	7 12 10	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	7 12 12	22 11 52	20 06 34
87S	21 11 01	23 12 30	24 01 07	5 12 29	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	5 12 31	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	5 12 32	22 11 52	20 06 34
88S	21 11 01	23 12 30	24 01 07	3 12 45	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	3 12 46	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	3 12 47	22 11 52	20 06 34
89S	21 11 01	23 12 30	24 01 07	1 12 55	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	1 12 55	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	1 12 56	22 11 52	20 06 34
90S	21 11 01	23 12 30	24 01 07	0 12 00	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	0 12 00	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	0 12 00	22 11 52	20 06 34

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h30m ARMC: 322°30' MC: 20≈05'34						Sid.Time: 21h31m ARMC: 322°45' MC: 20≈20'52						Sid.Time: 21h32m ARMC: 323°00' MC: 20≈36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21 50	24 17	24 51	24 51	23 11	20 48	22 06	24 33	25 05	25 05	23 11	21 02	22 22	24 49	25 20	25 20	23 11	21 02
1S	21 50	24 17	24 51	24 51	23 11	20 48	22 06	24 33	25 05	24 45	23 11	21 02	22 22	24 49	25 20	25 00	23 11	21 02
2S	21 50	24 17	24 51	24 51	23 11	20 48	22 06	24 33	25 05	24 25	23 11	21 02	22 22	24 49	25 20	24 40	23 11	21 02
3S	21 50	24 17	24 51	23 51	23 11	20 48	22 06	24 33	25 05	24 06	23 11	21 02	22 22	24 49	25 20	24 20	23 11	21 02
4S	21 50	24 17	24 51	23 31	23 11	20 48	22 06	24 33	25 05	23 46	23 11	21 02	22 22	24 49	25 20	24 00	23 11	21 02
5S	21 50	24 17	24 51	23 12	23 11	20 48	22 06	24 33	25 05	23 26	23 11	21 02	22 22	24 49	25 20	23 41	23 11	21 02
6S	21 50	24 17	24 51	22 53	23 11	20 48	22 06	24 33	25 05	23 07	23 11	21 02	22 22	24 49	25 20	23 21	23 11	21 02
7S	21 50	24 17	24 51	22 33	23 11	20 48	22 06	24 33	25 05	22 48	23 11	21 02	22 22	24 49	25 20	23 02	23 11	21 02
8S	21 50	24 17	24 51	22 14	23 11	20 48	22 06	24 33	25 05	22 28	23 11	21 02	22 22	24 49	25 20	22 42	23 11	21 02
9S	21 50	24 17	24 51	21 55	23 11	20 48	22 06	24 33	25 05	22 09	23 11	21 02	22 22	24 49	25 20	22 23	23 11	21 02
10S	21 50	24 17	24 51	21 36	23 11	20 48	22 06	24 33	25 05	21 50	23 11	21 02	22 22	24 49	25 20	22 04	23 11	21 02
11S	21 50	24 17	24 51	21 17	23 11	20 48	22 06	24 33	25 05	21 31	23 11	21 02	22 22	24 49	25 20	21 45	23 11	21 02
12S	21 50	24 17	24 51	20 58	23 11	20 48	22 06	24 33	25 05	21 12	23 11	21 02	22 22	24 49	25 20	21 26	23 11	21 02
13S	21 50	24 17	24 51	20 39	23 11	20 48	22 06	24 33	25 05	20 53	23 11	21 02	22 22	24 49	25 20	21 07	23 11	21 02
14S	21 50	24 17	24 51	20 20	23 11	20 48	22 06	24 33	25 05	20 34	23 11	21 02	22 22	24 49	25 20	20 48	23 11	21 02
15S	21 50	24 17	24 51	20 01	23 11	20 48	22 06	24 33	25 05	20 15	23 11	21 02	22 22	24 49	25 20	20 28	23 11	21 02
16S	21 50	24 17	24 51	19 42	23 11	20 48	22 06	24 33	25 05	19 56	23 11	21 02	22 22	24 49	25 20	20 09	23 11	21 02
17S	21 50	24 17	24 51	19 23	23 11	20 48	22 06	24 33	25 05	19 37	23 11	21 02	22 22	24 49	25 20	19 50	23 11	21 02
18S	21 50	24 17	24 51	19 04	23 11	20 48	22 06	24 33	25 05	19 18	23 11	21 02	22 22	24 49	25 20	19 31	23 11	21 02
19S	21 50	24 17	24 51	18 45	23 11	20 48	22 06	24 33	25 05	18 59	23 11	21 02	22 22	24 49	25 20	19 12	23 11	21 02
20S	21 50	24 17	24 51	18 26	23 11	20 48	22 06	24 33	25 05	18 40	23 11	21 02	22 22	24 49	25 20	18 53	23 11	21 02
21S	21 50	24 17	24 51	18 07	23 11	20 48	22 06	24 33	25 05	18 20	23 11	21 02	22 22	24 49	25 20	18 34	23 11	21 02
22S	21 50	24 17	24 51	17 48	23 11	20 48	22 06	24 33	25 05	18 01	23 11	21 02	22 22	24 49	25 20	18 14	23 11	21 02
23S	21 50	24 17	24 51	17 29	23 11	20 48	22 06	24 33	25 05	17 42	23 11	21 02	22 22	24 49	25 20	17 55	23 11	21 02
24S	21 50	24 17	24 51	17 09	23 11	20 48	22 06	24 33	25 05	17 22	23 11	21 02	22 22	24 49	25 20	17 36	23 11	21 02
25S	21 50	24 17	24 51	16 50	23 11	20 48	22 06	24 33	25 05	17 03	23 11	21 02	22 22	24 49	25 20	17 16	23 11	21 02
26S	21 50	24 17	24 51	16 30	23 11	20 48	22 06	24 33	25 05	16 43	23 11	21 02	22 22	24 49	25 20	16 56	23 11	21 02
27S	21 50	24 17	24 51	16 11	23 11	20 48	22 06	24 33	25 05	16 24	23 11	21 02	22 22	24 49	25 20	16 36	23 11	21 02
28S	21 50	24 17	24 51	15 51	23 11	20 48	22 06	24 33	25 05	16 04	23 11	21 02	22 22	24 49	25 20	16 16	23 11	21 02
29S	21 50	24 17	24 51	15 31	23 11	20 48	22 06	24 33	25 05	15 44	23 11	21 02	22 22	24 49	25 20	15 56	23 11	21 02
30S	21 50	24 17	24 51	15 11	23 11	20 48	22 06	24 33	25 05	15 23	23 11	21 02	22 22	24 49	25 20	15 36	23 11	21 02
31S	21 50	24 17	24 51	14 50	23 11	20 48	22 06	24 33	25 05	15 03	23 11	21 02	22 22	24 49	25 20	15 16	23 11	21 02
32S	21 50	24 17	24 51	14 30	23 11	20 48	22 06	24 33	25 05	14 43	23 11	21 02	22 22	24 49	25 20	14 55	23 11	21 02
33S	21 50	24 17	24 51	14 09	23 11	20 48	22 06	24 33	25 05	14 22	23 11	21 02	22 22	24 49	25 20	14 34	23 11	21 02
34S	21 50	24 17	24 51	13 48	23 11	20 48	22 06	24 33	25 05	14 01	23 11	21 02	22 22	24 49	25 20	14 13	23 11	21 02
35S	21 50	24 17	24 51	13 27	23 11	20 48	22 06	24 33	25 05	13 40	23 11	21 02	22 22	24 49	25 20	13 52	23 11	21 02
36S	21 50	24 17	24 51	13 06	23 11	20 48	22 06	24 33	25 05	13 18	23 11	21 02	22 22	24 49	25 20	13 30	23 11	21 02
37S	21 50	24 17	24 51	12 44	23 11	20 48	22 06	24 33	25 05	12 57	23 11	21 02	22 22	24 49	25 20	13 09	23 11	21 02
38S	21 50	24 17	24 51	12 23	23 11	20 48	22 06	24 33	25 05	12 35	23 11	21 02	22 22	24 49	25 20	12 47	23 11	21 02
39S	21 50	24 17	24 51	12 00	23 11	20 48	22 06	24 33	25 05	12 12	23 11	21 02	22 22	24 49	25 20	12 24	23 11	21 02
40S	21 50	24 17	24 51	11 38	23 11	20 48	22 06	24 33	25 05	11 50	23 11	21 02	22 22	24 49	25 20	12 02	23 11	21 02
41S	21 50	24 17	24 51	11 15	23 11	20 48	22 06	24 33	25 05	11 27	23 11	21 02	22 22	24 49	25 20	11 39	23 11	21 02
42S	21 50	24 17	24 51	10 52	23 11	20 48	22 06	24 33	25 05	11 04	23 11	21 02	22 22	24 49	25 20	11 15	23 11	21 02
43S	21 50	24 17	24 51	10 28	23 11	20 48	22 06	24 33	25 05	10 40	23 11	21 02	22 22	24 49	25 20	10 51	23 11	21 02
44S	21 50	24 17	24 51	10 05	23 11	20 48	22 06	24 33	25 05	10 16	23 11	21 02	22 22	24 49	25 20	10 27	23 11	21 02
45S	21 50	24 17	24 51	9 40	23 11	20 48	22 06	24 33	25 05	9 52	23 11	21 02	22 22	24 49	25 20	10 03	23 11	21 02
46S	21 50	24 17	24 51	9 16	23 11	20 48	22 06	24 33	25 05	9 27	23 11	21 02	22 22	24 49	25 20	9 38	23 11	21 02
47S	21 50	24 17	24 51	8 50	23 11	20 48	22 06	24 33	25 05	9 01	23 11	21 02	22 22	24 49	25 20	9 12	23 11	21 02
48S	21 50	24 17	24 51	8 25	23 11	20 48	22 06	24 33	25 05	8 36	23 11	21 02	22 22	24 49	25 20	8 46	23 11	21 02
49S	21 50	24 17	24 51	7 58	23 11	20 48	22 06	24 33	25 05	8 09	23 11	21 02	22 22	24 49	25 20	8 20	23 11	21 02
50S	21 50	24 17	24 51	7 32	23 11	20 48	22 06	24 33	25 05	7 42	23 11	21 02	22 22	24 49	25 20	7 53	23 11	21 02
51S	21 50	24 17	24 51	7 04	23 11	20 48	22 06	24 33	25 05	7 15	23 11	21 02	22 22	24 49	25 20	7 25	23 11	21 02
52S	21 50	24 17	24 51	6 36	23 11	20 48	22 06	24 33	25 05	6 47	23 11	21 02	22 22	24 49	25 20	6 57	23 11	21 02
53S	21 50	24 17	24 51	6 08	23 11	20 48	22 06	24 33	25 05	6 18	23 11	21 02	22 22	24 49	25 20	6 28	23 11	21 02
54S	21 50	24 17	24 51	5 39	23 11	20 48	22 06	24 33	25 05	5 49	23 11	21 02	22 22	24 49	25 20	5 59	23 11	21 02
55S	21 50	24 17	24 51	5 09	23 11	20 48	22 06	24 33	25 05	5 19	23 11	21 02	22 22	24 49	25 20	5 29	23 11	21 02
56S	21 50	24 17	24 51	4 38	23 11	20 48	22 06	24 33	25 05	4 48	23 11	21 02	22 22	24 49	25 20	4 58	23 11	21 02
57S	21 50	24 17	24 51	4 06	23 11	20 48	22 06	24 33	25 05	4 16	23 11	21 02	22 22	24 49	25 20	4 26	23 11	21 02
58S	21 50	24 17	24 51	3 34	23 11	20 48	22 06	24 33	25 05	3 44	23 11	21 02	22 22	24 49	25 20	3 53	23 11	21 02
59S	21 50	24 17	24 51	3 01	23 11	20 48	22 06	24 33	25 05	3 10	23 11	21 02	22 22	24 49	25 20	3 20	23 11	21 02
60S	21 50	24 17	24 51	2 27	23 11	20 48	22 06	24 33	25 05	2 36	23 11	21 02	22 22	24 49	25 20	2 45	23 11	21 02
61S	21 50	24 17	24 51	1 52	23 11	20 48	22 06	24 33	25 05	2 01	23 11	21 02	22 22	24 49	25 20	2 10	23 11	21 0

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h30m ARMC: 322°30' MC: 20≈05'34						Sid.Time: 21h31m ARMC: 322°45' MC: 20≈20'52						Sid.Time: 21h32m ARMC: 323°00' MC: 20≈36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	28 ⅴ 15	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	28 ⅴ 23	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	28 ⅴ 31	23 Ⅱ 34	21 Ⅴ 16
68S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	27 ⅴ 12	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	27 ⅴ 20	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	27 ⅴ 27	23 Ⅱ 34	21 Ⅴ 16
69S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	26 ⅴ 26	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	26 ⅴ 34	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	26 ⅴ 41	23 Ⅱ 34	21 Ⅴ 16
70S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	25 ⅴ 39	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	25 ⅴ 46	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	25 ⅴ 53	23 Ⅱ 34	21 Ⅴ 16
71S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	24 ⅴ 50	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	24 ⅴ 57	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	25 ⅴ 04	23 Ⅱ 34	21 Ⅴ 16
72S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	23 ⅴ 59	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	24 ⅴ 05	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	24 ⅴ 12	23 Ⅱ 34	21 Ⅴ 16
73S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	23 ⅴ 06	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	23 ⅴ 12	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	23 ⅴ 18	23 Ⅱ 34	21 Ⅴ 16
74S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	22 ⅴ 10	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	22 ⅴ 16	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	22 ⅴ 22	23 Ⅱ 34	21 Ⅴ 16
75S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	21 ⅴ 13	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	21 ⅴ 19	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	21 ⅴ 24	23 Ⅱ 34	21 Ⅴ 16
76S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	20 ⅴ 13	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	20 ⅴ 18	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	20 ⅴ 23	23 Ⅱ 34	21 Ⅴ 16
77S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	19 ⅴ 10	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	19 ⅴ 15	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	19 ⅴ 20	23 Ⅱ 34	21 Ⅴ 16
78S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	18 ⅴ 04	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	18 ⅴ 09	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	18 ⅴ 14	23 Ⅱ 34	21 Ⅴ 16
79S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	16 ⅴ 56	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	17 ⅴ 00	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	17 ⅴ 05	23 Ⅱ 34	21 Ⅴ 16
80S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	15 ⅴ 44	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	15 ⅴ 48	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	15 ⅴ 52	23 Ⅱ 34	21 Ⅴ 16
81S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	14 ⅴ 29	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	14 ⅴ 33	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	14 ⅴ 36	23 Ⅱ 34	21 Ⅴ 16
82S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	13 ⅴ 10	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	13 ⅴ 13	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	13 ⅴ 17	23 Ⅱ 34	21 Ⅴ 16
83S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	11 ⅴ 47	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	11 ⅴ 50	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	11 ⅴ 53	23 Ⅱ 34	21 Ⅴ 16
84S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	10 ⅴ 21	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	10 ⅴ 23	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	10 ⅴ 26	23 Ⅱ 34	21 Ⅴ 16
85S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	8 ⅴ 50	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	8 ⅴ 52	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	8 ⅴ 54	23 Ⅱ 34	21 Ⅴ 16
86S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	7 ⅴ 14	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	7 ⅴ 15	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	7 ⅴ 17	23 Ⅱ 34	21 Ⅴ 16
87S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	5 ⅴ 33	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	5 ⅴ 34	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	5 ⅴ 36	23 Ⅱ 34	21 Ⅴ 16
88S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	3 ⅴ 47	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	3 ⅴ 48	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	3 ⅴ 49	23 Ⅱ 34	21 Ⅴ 16
89S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	1 ⅴ 56	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	1 ⅴ 57	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	1 ⅴ 57	23 Ⅱ 34	21 Ⅴ 16
90S	21 ½ 50	24 ⅴ 17	24 Ⅲ 51	0 ⅴ 00	23 Ⅱ 06	20 Ⅴ 48	22 Ⅲ 06	24 ⅴ 33	25 Ⅲ 05	0 ⅴ 00	23 Ⅱ 20	21 Ⅴ 02	22 Ⅲ 22	24 ⅴ 49	25 Ⅲ 20	0 ⅴ 00	23 Ⅱ 34	21 Ⅴ 16

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



	Sid.Time: 21h33m    ARMC: 323°15'						Sid.Time: 21h34m    ARMC: 323°30'						Sid.Time: 21h35m    ARMC: 323°45'					
	MC: 20≈51'29						MC: 21≈06'48						MC: 21≈22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22 28 38	25 27 05	25 28 35	25 28 35	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	25 28 49	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	26 28 04	24 22 15	21 28 59
1S	22 28 38	25 27 05	25 28 35	25 28 14	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	25 28 29	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	25 28 43	24 22 15	21 28 59
2S	22 28 38	25 27 05	25 28 35	24 28 54	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	25 28 09	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	25 28 23	24 22 15	21 28 59
3S	22 28 38	25 27 05	25 28 35	24 28 34	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	24 28 49	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	25 28 03	24 22 15	21 28 59
4S	22 28 38	25 27 05	25 28 35	24 28 15	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	24 28 29	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	24 28 43	24 22 15	21 28 59
5S	22 28 38	25 27 05	25 28 35	23 28 55	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	24 28 09	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	24 28 24	24 22 15	21 28 59
6S	22 28 38	25 27 05	25 28 35	23 28 35	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	23 28 50	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	24 28 04	24 22 15	21 28 59
7S	22 28 38	25 27 05	25 28 35	23 28 16	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	23 28 30	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	23 28 44	24 22 15	21 28 59
8S	22 28 38	25 27 05	25 28 35	22 28 57	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	23 28 11	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	23 28 25	24 22 15	21 28 59
9S	22 28 38	25 27 05	25 28 35	22 28 37	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	22 28 51	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	23 28 05	24 22 15	21 28 59
10S	22 28 38	25 27 05	25 28 35	22 28 18	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	22 28 32	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	22 28 46	24 22 15	21 28 59
11S	22 28 38	25 27 05	25 28 35	21 28 59	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	22 28 13	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	22 28 27	24 22 15	21 28 59
12S	22 28 38	25 27 05	25 28 35	21 28 40	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	21 28 54	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	22 28 07	24 22 15	21 28 59
13S	22 28 38	25 27 05	25 28 35	21 28 20	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	21 28 34	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	21 28 48	24 22 15	21 28 59
14S	22 28 38	25 27 05	25 28 35	21 28 01	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49	21 28 15	24 22 01	21 28 44	23 28 11	25 27 37	26 28 04	21 28 29	24 22 15	21 28 59
15S	22 28 38	25 27 05	25 28 35	20 28 42	23 22 48	21 28 30	22 28 55	25 27 21	25 28 49									

page 864 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h33m ARMC: 323°15' MC: 20≈51'29						Sid.Time: 21h34m ARMC: 323°30' MC: 21≈06'48						Sid.Time: 21h35m ARMC: 323°45' MC: 21≈22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°38'	25°05'	25°35'	28°39'	23°48'	21°30'	22°55'	25°21'	25°49'	28°47'	24°11'	21°44'	23°11'	25°37'	26°04'	28°54'	24°15'	21°59'
68S	22°38'	25°05'	25°35'	27°35'	23°48'	21°30'	22°55'	25°21'	25°49'	27°42'	24°11'	21°44'	23°11'	25°37'	26°04'	27°50'	24°15'	21°59'
69S	22°38'	25°05'	25°35'	26°48'	23°48'	21°30'	22°55'	25°21'	25°49'	26°56'	24°11'	21°44'	23°11'	25°37'	26°04'	27°03'	24°15'	21°59'
70S	22°38'	25°05'	25°35'	26°00'	23°48'	21°30'	22°55'	25°21'	25°49'	26°07'	24°11'	21°44'	23°11'	25°37'	26°04'	26°14'	24°15'	21°59'
71S	22°38'	25°05'	25°35'	25°10'	23°48'	21°30'	22°55'	25°21'	25°49'	25°17'	24°11'	21°44'	23°11'	25°37'	26°04'	25°24'	24°15'	21°59'
72S	22°38'	25°05'	25°35'	24°19'	23°48'	21°30'	22°55'	25°21'	25°49'	24°25'	24°11'	21°44'	23°11'	25°37'	26°04'	24°32'	24°15'	21°59'
73S	22°38'	25°05'	25°35'	23°25'	23°48'	21°30'	22°55'	25°21'	25°49'	23°31'	24°11'	21°44'	23°11'	25°37'	26°04'	23°37'	24°15'	21°59'
74S	22°38'	25°05'	25°35'	22°28'	23°48'	21°30'	22°55'	25°21'	25°49'	22°34'	24°11'	21°44'	23°11'	25°37'	26°04'	22°40'	24°15'	21°59'
75S	22°38'	25°05'	25°35'	21°30'	23°48'	21°30'	22°55'	25°21'	25°49'	21°36'	24°11'	21°44'	23°11'	25°37'	26°04'	21°41'	24°15'	21°59'
76S	22°38'	25°05'	25°35'	20°29'	23°48'	21°30'	22°55'	25°21'	25°49'	20°34'	24°11'	21°44'	23°11'	25°37'	26°04'	20°40'	24°15'	21°59'
77S	22°38'	25°05'	25°35'	19°25'	23°48'	21°30'	22°55'	25°21'	25°49'	19°30'	24°11'	21°44'	23°11'	25°37'	26°04'	19°35'	24°15'	21°59'
78S	22°38'	25°05'	25°35'	18°19'	23°48'	21°30'	22°55'	25°21'	25°49'	18°23'	24°11'	21°44'	23°11'	25°37'	26°04'	18°28'	24°15'	21°59'
79S	22°38'	25°05'	25°35'	17°09'	23°48'	21°30'	22°55'	25°21'	25°49'	17°13'	24°11'	21°44'	23°11'	25°37'	26°04'	17°18'	24°15'	21°59'
80S	22°38'	25°05'	25°35'	15°56'	23°48'	21°30'	22°55'	25°21'	25°49'	16°00'	24°11'	21°44'	23°11'	25°37'	26°04'	16°04'	24°15'	21°59'
81S	22°38'	25°05'	25°35'	14°40'	23°48'	21°30'	22°55'	25°21'	25°49'	14°43'	24°11'	21°44'	23°11'	25°37'	26°04'	14°47'	24°15'	21°59'
82S	22°38'	25°05'	25°35'	13°20'	23°48'	21°30'	22°55'	25°21'	25°49'	13°23'	24°11'	21°44'	23°11'	25°37'	26°04'	13°26'	24°15'	21°59'
83S	22°38'	25°05'	25°35'	11°56'	23°48'	21°30'	22°55'	25°21'	25°49'	11°59'	24°11'	21°44'	23°11'	25°37'	26°04'	12°02'	24°15'	21°59'
84S	22°38'	25°05'	25°35'	10°28'	23°48'	21°30'	22°55'	25°21'	25°49'	10°30'	24°11'	21°44'	23°11'	25°37'	26°04'	10°33'	24°15'	21°59'
85S	22°38'	25°05'	25°35'	8°56'	23°48'	21°30'	22°55'	25°21'	25°49'	8°58'	24°11'	21°44'	23°11'	25°37'	26°04'	9°00'	24°15'	21°59'
86S	22°38'	25°05'	25°35'	7°19'	23°48'	21°30'	22°55'	25°21'	25°49'	7°20'	24°11'	21°44'	23°11'	25°37'	26°04'	7°22'	24°15'	21°59'
87S	22°38'	25°05'	25°35'	5°37'	23°48'	21°30'	22°55'	25°21'	25°49'	5°38'	24°11'	21°44'	23°11'	25°37'	26°04'	5°39'	24°15'	21°59'
88S	22°38'	25°05'	25°35'	3°50'	23°48'	21°30'	22°55'	25°21'	25°49'	3°51'	24°11'	21°44'	23°11'	25°37'	26°04'	3°51'	24°15'	21°59'
89S	22°38'	25°05'	25°35'	1°57'	23°48'	21°30'	22°55'	25°21'	25°49'	1°58'	24°11'	21°44'	23°11'	25°37'	26°04'	1°58'	24°15'	21°59'
90S	22°38'	25°05'	25°35'	0°00'	23°48'	21°30'	22°55'	25°21'	25°49'	0°00'	24°11'	21°44'	23°11'	25°37'	26°04'	0°00'	24°15'	21°59'

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h36m ARMC: 324°00' MC: 21≈37'29						Sid.Time: 21h37m ARMC: 324°15' MC: 21≈52'51						Sid.Time: 21h38m ARMC: 324°30' MC: 22≈08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23 27	25 53	26 8 18	26 8 18	24 29	22 13	23 44	26 09	26 8 33	26 8 33	24 43	22 27	24 00	26 24	26 8 47	26 8 47	24 57	22 41
1S	23 27	25 53	26 8 18	25 8 58	24 29	22 13	23 44	26 09	26 8 33	26 8 12	24 43	22 27	24 00	26 24	26 8 47	26 8 27	24 57	22 41
2S	23 27	25 53	26 8 18	25 8 38	24 29	22 13	23 44	26 09	26 8 33	25 8 52	24 43	22 27	24 00	26 24	26 8 47	26 8 07	24 57	22 41
3S	23 27	25 53	26 8 18	25 8 18	24 29	22 13	23 44	26 09	26 8 33	25 8 32	24 43	22 27	24 00	26 24	26 8 47	25 8 46	24 57	22 41
4S	23 27	25 53	26 8 18	24 8 58	24 29	22 13	23 44	26 09	26 8 33	25 8 12	24 43	22 27	24 00	26 24	26 8 47	25 8 26	24 57	22 41
5S	23 27	25 53	26 8 18	24 8 38	24 29	22 13	23 44	26 09	26 8 33	24 8 52	24 43	22 27	24 00	26 24	26 8 47	25 8 07	24 57	22 41
6S	23 27	25 53	26 8 18	24 8 18	24 29	22 13	23 44	26 09	26 8 33	24 8 32	24 43	22 27	24 00	26 24	26 8 47	24 8 47	24 57	22 41
7S	23 27	25 53	26 8 18	23 8 59	24 29	22 13	23 44	26 09	26 8 33	24 8 13	24 43	22 27	24 00	26 24	26 8 47	24 8 27	24 57	22 41
8S	23 27	25 53	26 8 18	23 8 39	24 29	22 13	23 44	26 09	26 8 33	23 8 53	24 43	22 27	24 00	26 24	26 8 47	24 8 07	24 57	22 41
9S	23 27	25 53	26 8 18	23 8 20	24 29	22 13	23 44	26 09	26 8 33	23 8 34	24 43	22 27	24 00	26 24	26 8 47	23 8 48	24 57	22 41
10S	23 27	25 53	26 8 18	23 8 00	24 29	22 13	23 44	26 09	26 8 33	23 8 14	24 43	22 27	24 00	26 24	26 8 47	23 8 28	24 57	22 41
11S	23 27	25 53	26 8 18	22 8 41	24 29	22 13	23 44	26 09	26 8 33	22 8 55	24 43	22 27	24 00	26 24	26 8 47	23 8 09	24 57	22 41
12S	23 27	25 53	26 8 18	22 8 21	24 29	22 13	23 44	26 09	26 8 33	22 8 35	24 43	22 27	24 00	26 24	26 8 47	22 8 49	24 57	22 41
13S	23 27	25 53	26 8 18	22 8 02	24 29	22 13	23 44	26 09	26 8 33	22 8 16	24 43	22 27	24 00	26 24	26 8 47	22 8 30	24 57	22 41
14S	23 27	25 53	26 8 18	21 8 43	24 29	22 13	23 44	26 09	26 8 33	21 8 57	24 43	22 27	24 00	26 24	26 8 47	22 8 10	24 57	22 41
15S	23 27	25 53	26 8 18	21 8 23	24 29	22 13	23 44	26 09	26 8 33	21 8 37	24 43	22 27	24 00	26 24	26 8 47	21 8 51	24 57	22 41
16S	23 27	25 53	26 8 18	21 8 04	24 29	22 13	23 44	26 09	26 8 33	21 8 18	24 43	22 27	24 00	26 24	26 8 47	21 8 31	24 57	22 41
17S	23 27	25 53	26 8 18	20 8 45	24 29	22 13	23 44	26 09	26 8 33	20 8 58	24 43	22 27	24 00	26 24	26 8 47	21 8 12	24 57	22 41
18S	23 27	25 53	26 8 18	20 8 25	24 29	22 13	23 44	26 09	26 8 33	20 8 39	24 43	22 27	24 00	26 24	26 8 47	20 8 52	24 57	22 41
19S	23 27	25 53	26 8 18	20 8 06	24 29	22 13	23 44	26 09	26 8 33	20 8 19	24 43	22 27	24 00	26 24	26 8 47	20 8 33	24 57	22 41
20S	23 27	25 53	26 8 18	19 8 47	24 29	22 13	23 44	26 09	26 8 33	20 8 00	24 43	22 27	24 00	26 24	26 8 47	20 8 13	24 57	22 41
21S	23 27	25 53	26 8 18	19 8 27	24 29	22 13	23 44	26 09	26 8 33	19 8 40	24 43	22 27	24 00	26 24	26 8 47	19 8 54	24 57	22 41
22S	23 27	25 53	26 8 18	19 8 07	24 29	22 13	23 44	26 09	26 8 33	19 8 21	24 43	22 27	24 00	26 24	26 8 47	19 8 34	24 57	22 41
23S	23 27	25 53	26 8 18	18 8 48	24 29	22 13	23 44	26 09	26 8 33	19 8 01	24 43	22 27	24 00	26 24	26 8 47	19 8 14	24 57	22 41
24S	23 27	25 53	26 8 18	18 8 28	24 29	22 13	23 44	26 09	26 8 33	18 8 41	24 43	22 27	24 00	26 24	26 8 47	18 8 54	24 57	22 41
25S	23 27	25 53	26 8 18	18 8 08	24 29	22 13	23 44	26 09	26 8 33	18 8 21	24 43	22 27	24 00	26 24	26 8 47	18 8 34	24 57	22 41
26S	23 27	25 53	26 8 18	17 8 48	24 29	22 13	23 44	26 09	26 8 33	18 8 01	24 43	22 27	24 00	26 24	26 8 47	18 8 14	24 57	22 41
27S	23 27	25 53	26 8 18	17 8 28	24 29	22 13	23 44	26 09	26 8 33	17 8 41	24 43	22 27	24 00	26 24	26 8 47	17 8 54	24 57	22 41
28S	23 27	25 53	26 8 18	17 8 08	24 29	22 13	23 44	26 09	26 8 33	17 8 21	24 43	22 27	24 00	26 24	26 8 47	17 8 33	24 57	22 41
29S	23 27	25 53	26 8 18	16 8 47	24 29	22 13	23 44	26 09	26 8 33	17 8 00	24 43	22 27	24 00	26 24	26 8 47	17 8 13	24 57	22 41
30S	23 27	25 53	26 8 18	16 8 27	24 29	22 13	23 44	26 09	26 8 33	16 8 39	24 43	22 27	24 00	26 24	26 8 47	16 8 52	24 57	22 41
31S	23 27	25 53	26 8 18	16 8 06	24 29	22 13	23 44	26 09	26 8 33	16 8 19	24 43	22 27	24 00	26 24	26 8 47	16 8 31	24 57	22 41
32S	23 27	25 53	26 8 18	15 8 45	24 29	22 13	23 44	26 09	26 8 33	15 8 58	24 43	22 27	24 00	26 24	26 8 47	16 8 10	24 57	22 41
33S	23 27	25 53	26 8 18	15 8 24	24 29	22 13	23 44	26 09	26 8 33	15 8 36	24 43	22 27	24 00	26 24	26 8 47	15 8 49	24 57	22 41
34S	23 27	25 53	26 8 18	15 8 03	24 29	22 13	23 44	26 09	26 8 33	15 8 15	24 43	22 27	24 00	26 24	26 8 47	15 8 27	24 57	22 41
35S	23 27	25 53	26 8 18	14 8 41	24 29	22 13	23 44	26 09	26 8 33	14 8 53	24 43	22 27	24 00	26 24	26 8 47	15 8 05	24 57	22 41
36S	23 27	25 53	26 8 18	14 8 19	24 29	22 13	23 44	26 09	26 8 33	14 8 31	24 43	22 27	24 00	26 24	26 8 47	14 8 43	24 57	22 41
37S	23 27	25 53	26 8 18	13 8 57	24 29	22 13	23 44	26 09	26 8 33	14 8 09	24 43	22 27	24 00	26 24	26 8 47	14 8 21	24 57	22 41
38S	23 27	25 53	26 8 18	13 8 34	24 29	22 13	23 44	26 09	26 8 33	13 8 46	24 43	22 27	24 00	26 24	26 8 47	13 8 58	24 57	22 41
39S	23 27	25 53	26 8 18	13 8 12	24 29	22 13	23 44	26 09	26 8 33	13 8 24	24 43	22 27	24 00	26 24	26 8 47	13 8 36	24 57	22 41
40S	23 27	25 53	26 8 18	12 8 49	24 29	22 13	23 44	26 09	26 8 33	13 8 00	24 43	22 27	24 00	26 24	26 8 47	13 8 12	24 57	22 41
41S	23 27	25 53	26 8 18	12 8 25	24 29	22 13	23 44	26 09	26 8 33	12 8 37	24 43	22 27	24 00	26 24	26 8 47	12 8 49	24 57	22 41
42S	23 27	25 53	26 8 18	12 8 02	24 29	22 13	23 44	26 09	26 8 33	12 8 13	24 43	22 27	24 00	26 24	26 8 47	12 8 25	24 57	22 41
43S	23 27	25 53	26 8 18	11 8 37	24 29	22 13	23 44	26 09	26 8 33	11 8 49	24 43	22 27	24 00	26 24	26 8 47	12 8 00	24 57	22 41
44S	23 27	25 53	26 8 18	11 8 13	24 29	22 13	23 44	26 09	26 8 33	11 8 24	24 43	22 27	24 00	26 24	26 8 47	11 8 36	24 57	22 41
45S	23 27	25 53	26 8 18	10 8 48	24 29	22 13	23 44	26 09	26 8 33	10 8 59	24 43	22 27	24 00	26 24	26 8 47	11 8 10	24 57	22 41
46S	23 27	25 53	26 8 18	10 8 22	24 29	22 13	23 44	26 09	26 8 33	10 8 34	24 43	22 27	24 00	26 24	26 8 47	10 8 45	24 57	22 41
47S	23 27	25 53	26 8 18	9 8 57	24 29	22 13	23 44	26 09	26 8 33	10 8 08	24 43	22 27	24 00	26 24	26 8 47	10 8 19	24 57	22 41
48S	23 27	25 53	26 8 18	9 8 30	24 29	22 13	23 44	26 09	26 8 33	9 8 41	24 43	22 27	24 00	26 24	26 8 47	9 8 52	24 57	22 41
49S	23 27	25 53	26 8 18	9 8 03	24 29	22 13	23 44	26 09	26 8 33	9 8 14	24 43	22 27	24 00	26 24	26 8 47	9 8 25	24 57	22 41
50S	23 27	25 53	26 8 18	8 8 36	24 29	22 13	23 44	26 09	26 8 33	8 8 46	24 43	22 27	24 00	26 24	26 8 47	8 8 57	24 57	22 41
51S	23 27	25 53	26 8 18	8 8 08	24 29	22 13	23 44	26 09	26 8 33	8 8 18	24 43	22 27	24 00	26 24	26 8 47	8 8 29	24 57	22 41
52S	23 27	25 53	26 8 18	7 8 39	24 29	22 13	23 44	26 09	26 8 33	7 8 49	24 43	22 27	24 00	26 24	26 8 47	8 8 00	24 57	22 41
53S	23 27	25 53	26 8 18	7 8 09	24 29	22 13	23 44	26 09	26 8 33	7 8 20	24 43	22 27	24 00	26 24	26 8 47	7 8 30	24 57	22 41
54S	23 27	25 53	26 8 18	6 8 39	24 29	22 13	23 44	26 09	26 8 33	6 8 50	24 43	22 27	24 00	26 24	26 8 47	7 8 00	24 57	22 41
55S	23 27	25 53	26 8 18	6 8 09	24 29	22 13	23 44	26 09	26 8 33	6 8 19	24 43	22 27	24 00	26 24	26 8 47	6 8 29	24 57	22 41
56S	23 27	25 53	26 8 18	5 8 37	24 29	22 13	23 44	26 09	26 8 33	5 8 47	24 43	22 27	24 00	26 24	26 8 47	5 8 57	24 57	22 41
57S	23 27	25 53	26 8 18	5 8 05	24 29	22 13	23 44	26 09	26 8 33	5 8 14	24 43	22 27	24 00	26 24	26 8 47	5 8 24	24 57	22 41
58S	23 27	25 53	26 8 18	4 8 31														

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h36m ARMC: 324°00' MC: 21≈37'29						Sid.Time: 21h37m ARMC: 324°15' MC: 21≈52'51						Sid.Time: 21h38m ARMC: 324°30' MC: 22≈08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 ½ 27	25 ⅞ 53	26 ⅘ 18	29 ⅞ 02	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	29 ⅞ 10	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	29 ⅞ 18	24 Ⅱ 57	22 Ⅴ 41
68S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	27 ⅞ 57	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	28 ⅞ 05	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	28 ⅞ 12	24 Ⅱ 57	22 Ⅴ 41
69S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	27 ⅞ 10	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	27 ⅞ 18	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	27 ⅞ 25	24 Ⅱ 57	22 Ⅴ 41
70S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	26 ⅞ 21	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	26 ⅞ 29	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	26 ⅞ 36	24 Ⅱ 57	22 Ⅴ 41
71S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	25 ⅞ 31	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	25 ⅞ 38	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	25 ⅞ 44	24 Ⅱ 57	22 Ⅴ 41
72S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	24 ⅞ 38	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	24 ⅞ 45	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	24 ⅞ 51	24 Ⅱ 57	22 Ⅴ 41
73S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	23 ⅞ 43	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	23 ⅞ 50	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	23 ⅞ 56	24 Ⅱ 57	22 Ⅴ 41
74S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	22 ⅞ 46	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	22 ⅞ 52	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	22 ⅞ 58	24 Ⅱ 57	22 Ⅴ 41
75S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	21 ⅞ 47	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	21 ⅞ 53	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	21 ⅞ 58	24 Ⅱ 57	22 Ⅴ 41
76S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	20 ⅞ 45	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	20 ⅞ 50	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	20 ⅞ 56	24 Ⅱ 57	22 Ⅴ 41
77S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	19 ⅞ 40	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	19 ⅞ 45	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	19 ⅞ 50	24 Ⅱ 57	22 Ⅴ 41
78S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	18 ⅞ 33	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	18 ⅞ 37	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	18 ⅞ 42	24 Ⅱ 57	22 Ⅴ 41
79S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	17 ⅞ 22	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	17 ⅞ 26	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	17 ⅞ 31	24 Ⅱ 57	22 Ⅴ 41
80S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	16 ⅞ 08	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	16 ⅞ 12	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	16 ⅞ 16	24 Ⅱ 57	22 Ⅴ 41
81S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	14 ⅞ 51	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	14 ⅞ 54	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	14 ⅞ 58	24 Ⅱ 57	22 Ⅴ 41
82S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	13 ⅞ 30	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	13 ⅞ 33	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	13 ⅞ 36	24 Ⅱ 57	22 Ⅴ 41
83S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	12 ⅞ 05	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	12 ⅞ 07	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	12 ⅞ 10	24 Ⅱ 57	22 Ⅴ 41
84S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	10 ⅞ 35	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	10 ⅞ 38	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	10 ⅞ 40	24 Ⅱ 57	22 Ⅴ 41
85S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	9 ⅞ 02	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	9 ⅞ 04	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	9 ⅞ 06	24 Ⅱ 57	22 Ⅴ 41
86S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	7 ⅞ 24	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	7 ⅞ 25	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	7 ⅞ 27	24 Ⅱ 57	22 Ⅴ 41
87S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	5 ⅞ 41	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	5 ⅞ 42	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	5 ⅞ 43	24 Ⅱ 57	22 Ⅴ 41
88S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	3 ⅞ 52	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	3 ⅞ 53	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	3 ⅞ 54	24 Ⅱ 57	22 Ⅴ 41
89S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	1 ⅞ 59	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	1 ⅞ 59	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	1 ⅞ 59	24 Ⅱ 57	22 Ⅴ 41
90S	23 ½ 27	25 ⅞ 53	26 ⅘ 18	0 ⅞ 00	24 Ⅱ 29	22 Ⅴ 13	23 ½ 44	26 ⅞ 09	26 ⅘ 33	0 ⅞ 00	24 Ⅱ 43	22 Ⅴ 27	24 ½ 00	26 ⅞ 24	26 ⅘ 47	0 ⅞ 00	24 Ⅱ 57	22 Ⅴ 41

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



	Sid.Time: 21h39m    ARMC: 324°45'						Sid.Time: 21h40m    ARMC: 325°00'						Sid.Time: 21h41m    ARMC: 325°15'					
	MC:            22≈23'35						MC:            22≈38'59						MC:            22≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24H 16	26Y 40	27S 02	27S 02	25 II 10	22S 55	24H 33	26Y 56	27S 16	27S 16	25 II 24	23S 09	24H 49	27Y 12	27S 31	27S 31	25 II 38	23S 23
1S	24H 16	26Y 40	27S 02	26S 41	25 II 10	22S 55	24H 33	26Y 56	27S 16	26S 56	25 II 24	23S 09	24H 49	27Y 12	27S 31	27S 10	25 II 38	23S 23
2S	24H 16	26Y 40	27S 02	26S 21	25 II 10	22S 55	24H 33	26Y 56	27S 16	26S 35	25 II 24	23S 09	24H 49	27Y 12	27S 31	26S 50	25 II 38	23S 23
3S	24H 16	26Y 40	27S 02	26S 01	25 II 10	22S 55	24H 33	26Y 56	27S 16	26S 15	25 II 24	23S 09	24H 49	27Y 12	27S 31	26S 30	25 II 38	23S 23
4S	24H 16	26Y 40	27S 02	25S 41	25 II 10	22S 55	24H 33	26Y 56	27S 16	25S 55	25 II 24	23S 09	24H 49	27Y 12	27S 31	26S 09	25 II 38	23S 23
5S	24H 16	26Y 40	27S 02	25S 21	25 II 10	22S 55	24H 33	26Y 56	27S 16	25S 35	25 II 24	23S 09	24H 49	27Y 12	27S 31	25S 49	25 II 38	23S 23
6S	24H 16	26Y 40	27S 02	25S 01	25 II 10	22S 55	24H 33	26Y 56	27S 16	25S 15	25 II 24	23S 09	24H 49	27Y 12	27S 31	25S 29	25 II 38	23S 23
7S	24H 16	26Y 40	27S 02	24S 41	25 II 10	22S 55	24H 33	26Y 56	27S 16	24S 55	25 II 24	23S 09	24H 49	27Y 12	27S 31	25S 09	25 II 38	23S 23
8S	24H 16	26Y 40	27S 02	24S 21	25 II 10	22S 55	24H 33	26Y 56	27S 16	24S 35	25 II 24	23S 09	24H 49	27Y 12	27S 31	24S 50	25 II 38	23S 23
9S	24H 16	26Y 40	27S 02	24S 02	25 II 10	22S 55	24H 33	26Y 56	27S 16	24S 16	25 II 24	23S 09	24H 49	27Y 12	27S 31	24S 30	25 II 38	23S 23
10S	24H 16	26Y 40	27S 02	23S 42	25 II 10	22S 55	24H 33	26Y 56	27S 16	23S 56	25 II 24	23S 09	24H 49	27Y 12	27S 31	24S 10	25 II 38	23S 23
11S	24H 16	26Y 40	27S 02	23S 23	25 II 10	22S 55	24H 33	26Y 56	27S 16	23S 37	25 II 24	23S 09	24H 49	27Y 12	27S 31	23S 50	25 II 38	23S 23
12S	24H 16	26Y 40	27S 02	23S 03	25 II 10	22S 55	24H 33	26Y 56	27S 16	23S 17	25 II 24	23S 09	24H 49	27Y 12	27S 31	23S 31	25 II 38	23S 23
13S	24H 16	26Y 40	27S 02	22S 44	25 II 10	22S 55	24H 33	26Y 56	27S 16	22S 57	25 II 24	23S 09	24H 49	27Y 12	27S 31	23S 11	25 II 38	23S 23
14S	24H 16	26Y 40	27S 02	22S 24	25 II 10	22S 55	24H 33	26Y 56	27S 16	22S 38	25 II 24	23S 09	24H 49	27Y 12	27S 31	22S 52	25 II 38	23S 23
15S	24H 16	26Y 40	27S 02	22S 05	25 II 10	22S 55	24H 33	26Y 56	27S 16	22S 18	25 II 24	23S 09	24H 49	27Y 12	27S 31	22S 32	25 II 38	23S 23
16S	24H 16	26Y 40	27S 02	21S 45	25 II 10	22S 55	24H 33	26Y 56	27S 16	21S 59	25 II 24	23S 09	24H 49	27Y 12	27S 31	22S 12	25 II 38	23S 23
17S	24H 16	26Y 40	27S 02	21S 26	25 II 10	22S 55	24H 33	26Y 56	27S 16	21S 39	25 II 24	23S 09	24H 49	27Y 12	27S 31	21S 53	25 II 38	23S 23
18S	24H 16	26Y 4																

page 868 of 961

Copyright Astrodienst AG [20.2.2018]



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h39m ARMC: 324°45' MC: 22≈23'35						Sid.Time: 21h40m ARMC: 325°00' MC: 22≈38'59						Sid.Time: 21h41m ARMC: 325°15' MC: 22≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 16	26 40	27 02	29 26	25 II 10	22 55	24 33	26 56	27 8 16	29 34	25 II 24	23 09	24 49	27 12	27 8 31	29 42	25 II 38	23 23
68S	24 16	26 40	27 02	28 20	25 II 10	22 55	24 33	26 56	27 8 16	28 28	25 II 24	23 09	24 49	27 12	27 8 31	28 35	25 II 38	23 23
69S	24 16	26 40	27 02	27 32	25 II 10	22 55	24 33	26 56	27 8 16	27 39	25 II 24	23 09	24 49	27 12	27 8 31	27 47	25 II 38	23 23
70S	24 16	26 40	27 02	26 43	25 II 10	22 55	24 33	26 56	27 8 16	26 50	25 II 24	23 09	24 49	27 12	27 8 31	26 57	25 II 38	23 23
71S	24 16	26 40	27 02	25 51	25 II 10	22 55	24 33	26 56	27 8 16	25 58	25 II 24	23 09	24 49	27 12	27 8 31	26 05	25 II 38	23 23
72S	24 16	26 40	27 02	24 58	25 II 10	22 55	24 33	26 56	27 8 16	25 04	25 II 24	23 09	24 49	27 12	27 8 31	25 11	25 II 38	23 23
73S	24 16	26 40	27 02	24 02	25 II 10	22 55	24 33	26 56	27 8 16	24 08	25 II 24	23 09	24 49	27 12	27 8 31	24 14	25 II 38	23 23
74S	24 16	26 40	27 02	23 04	25 II 10	22 55	24 33	26 56	27 8 16	23 10	25 II 24	23 09	24 49	27 12	27 8 31	23 16	25 II 38	23 23
75S	24 16	26 40	27 02	22 04	25 II 10	22 55	24 33	26 56	27 8 16	22 09	25 II 24	23 09	24 49	27 12	27 8 31	22 15	25 II 38	23 23
76S	24 16	26 40	27 02	21 01	25 II 10	22 55	24 33	26 56	27 8 16	21 06	25 II 24	23 09	24 49	27 12	27 8 31	21 11	25 II 38	23 23
77S	24 16	26 40	27 02	19 55	25 II 10	22 55	24 33	26 56	27 8 16	20 00	25 II 24	23 09	24 49	27 12	27 8 31	20 05	25 II 38	23 23
78S	24 16	26 40	27 02	18 47	25 II 10	22 55	24 33	26 56	27 8 16	18 51	25 II 24	23 09	24 49	27 12	27 8 31	18 56	25 II 38	23 23
79S	24 16	26 40	27 02	17 35	25 II 10	22 55	24 33	26 56	27 8 16	17 39	25 II 24	23 09	24 49	27 12	27 8 31	17 44	25 II 38	23 23
80S	24 16	26 40	27 02	16 20	25 II 10	22 55	24 33	26 56	27 8 16	16 24	25 II 24	23 09	24 49	27 12	27 8 31	16 28	25 II 38	23 23
81S	24 16	26 40	27 02	15 01	25 II 10	22 55	24 33	26 56	27 8 16	15 05	25 II 24	23 09	24 49	27 12	27 8 31	15 09	25 II 38	23 23
82S	24 16	26 40	27 02	13 39	25 II 10	22 55	24 33	26 56	27 8 16	13 42	25 II 24	23 09	24 49	27 12	27 8 31	13 46	25 II 38	23 23
83S	24 16	26 40	27 02	12 13	25 II 10	22 55	24 33	26 56	27 8 16	12 16	25 II 24	23 09	24 49	27 12	27 8 31	12 19	25 II 38	23 23
84S	24 16	26 40	27 02	10 43	25 II 10	22 55	24 33	26 56	27 8 16	10 45	25 II 24	23 09	24 49	27 12	27 8 31	10 47	25 II 38	23 23
85S	24 16	26 40	27 02	9 08	25 II 10	22 55	24 33	26 56	27 8 16	9 10	25 II 24	23 09	24 49	27 12	27 8 31	9 12	25 II 38	23 23
86S	24 16	26 40	27 02	7 28	25 II 10	22 55	24 33	26 56	27 8 16	7 30	25 II 24	23 09	24 49	27 12	27 8 31	7 32	25 II 38	23 23
87S	24 16	26 40	27 02	5 44	25 II 10	22 55	24 33	26 56	27 8 16	5 45	25 II 24	23 09	24 49	27 12	27 8 31	5 46	25 II 38	23 23
88S	24 16	26 40	27 02	3 55	25 II 10	22 55	24 33	26 56	27 8 16	3 55	25 II 24	23 09	24 49	27 12	27 8 31	3 56	25 II 38	23 23
89S	24 16	26 40	27 02	2 00	25 II 10	22 55	24 33	26 56	27 8 16	2 00	25 II 24	23 09	24 49	27 12	27 8 31	2 01	25 II 38	23 23
90S	24 16	26 40	27 02	0 00	25 II 10	22 55	24 33	26 56	27 8 16	0 00	25 II 24	23 09	24 49	27 12	27 8 31	0 00	25 II 38	23 23

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

	Sid.Time: 21h42m    ARMC: 325°30'						Sid.Time: 21h43m    ARMC: 325°45'						Sid.Time: 21h44m    ARMC: 326°00'					
	MC: 23≈09'48						MC: 23≈25'13						MC: 23≈40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25°05	27°28	27°45	27°45	25°52	23°38	25°22	27°43	28°00	28°00	26°10	23°52	25°38	27°59	28°14	28°14	26°19	24°06
1S	25°05	27°28	27°45	27°45	25°52	23°38	25°22	27°43	28°00	27°39	26°10	23°52	25°38	27°59	28°14	27°54	26°19	24°06
2S	25°05	27°28	27°45	27°40	25°52	23°38	25°22	27°43	28°00	27°19	26°10	23°52	25°38	27°59	28°14	27°33	26°19	24°06
3S	25°05	27°28	27°45	26°44	25°52	23°38	25°22	27°43	28°00	26°58	26°10	23°52	25°38	27°59	28°14	27°13	26°19	24°06
4S	25°05	27°28	27°45	26°24	25°52	23°38	25°22	27°43	28°00	26°38	26°10	23°52	25°38	27°59	28°14	26°52	26°19	24°06
5S	25°05	27°28	27°45	26°04	25°52	23°38	25°22	27°43	28°00	26°18	26°10	23°52	25°38	27°59	28°14	26°32	26°19	24°06
6S	25°05	27°28	27°45	25°44	25°52	23°38	25°22	27°43	28°00	25°58	26°10	23°52	25°38	27°59	28°14	26°12	26°19	24°06
7S	25°05	27°28	27°45	25°24	25°52	23°38	25°22	27°43	28°00	25°38	26°10	23°52	25°38	27°59	28°14	25°52	26°19	24°06
8S	25°05	27°28	27°45	25°04	25°52	23°38	25°22	27°43	28°00	25°18	26°10	23°52	25°38	27°59	28°14	25°32	26°19	24°06
9S	25°05	27°28	27°45	24°44	25°52	23°38	25°22	27°43	28°00	24°58	26°10	23°52	25°38	27°59	28°14	25°12	26°19	24°06
10S	25°05	27°28	27°45	24°24	25°52	23°38	25°22	27°43	28°00	24°38	26°10	23°52	25°38	27°59	28°14	24°52	26°19	24°06
11S	25°05	27°28	27°45	24°04	25°52	23°38	25°22	27°43	28°00	24°18	26°10	23°52	25°38	27°59	28°14	24°32	26°19	24°06
12S	25°05	27°28	27°45	23°45	25°52	23°38	25°22	27°43	28°00	23°59	26°10	23°52	25°38	27°59	28°14	24°12	26°19	24°06
13S	25°05	27°28	27°45	23°25	25°52	23°38	25°22	27°43	28°00	23°39	26°10	23°52	25°38	27°59	28°14	23°53	26°19	24°06
14S	25°05	27°28	27°45	23°05	25°52	23°38	25°22	27°43	28°00	23°19	26°10	23°52	25°38	27°59	28°14	23°33	26°19	24°06
15S	25°05	27°28	27°45	22°46	25°52	23°38	25°22	27°43	28°00	22°59	26°10	23°52	25°38	27°59	28°14	23°13	26°19	24°06
16S	25°05	27°28	27°45	22°26	25°52	23°38	25°22	27°43	28°00	22°40	26°10	23°52	25°38	27°59	28°14	22°53	26°19	24°06
17S	25°05	27°28	27°45	22°06	25°52	23°38	25°22	27°43	28°00	22°20	26°10	23°52	25°38	27°59	28°14	22°33	26°19	24°06
18S	25°05	27°28	27°45	21°47	25°52	23°38	25°22	27°43	28°00	22°00	26°10	23°52	25°38	27°59	28°14	22°14	26°19	24°06
19S	25°05	27°28	27°45	21°27	25°52	23°38	25°22	27°43	28°00	21°40	26°10	23°52	25°38	27°59	28°14	21°54		

page 870 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h42m ARMC: 325°30' MC: 23≈09'48						Sid.Time: 21h43m ARMC: 325°45' MC: 23≈25'13						Sid.Time: 21h44m ARMC: 326°00' MC: 23≈40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 50	27 28	27 45	29 49	25 52	23 38	25 52	27 43	28 00	29 57	26 05	23 52	25 58	27 59	28 14	08 05	26 19	24 06
68S	25 50	27 28	27 45	28 43	25 52	23 38	25 52	27 43	28 00	28 50	26 05	23 52	25 58	27 59	28 14	28 58	26 19	24 06
69S	25 50	27 28	27 45	27 54	25 52	23 38	25 52	27 43	28 00	28 01	26 05	23 52	25 58	27 59	28 14	28 09	26 19	24 06
70S	25 50	27 28	27 45	27 04	25 52	23 38	25 52	27 43	28 00	27 11	26 05	23 52	25 58	27 59	28 14	27 18	26 19	24 06
71S	25 50	27 28	27 45	26 11	25 52	23 38	25 52	27 43	28 00	26 18	26 05	23 52	25 58	27 59	28 14	26 25	26 19	24 06
72S	25 50	27 28	27 45	25 17	25 52	23 38	25 52	27 43	28 00	25 24	26 05	23 52	25 58	27 59	28 14	25 30	26 19	24 06
73S	25 50	27 28	27 45	24 21	25 52	23 38	25 52	27 43	28 00	24 27	26 05	23 52	25 58	27 59	28 14	24 33	26 19	24 06
74S	25 50	27 28	27 45	23 22	25 52	23 38	25 52	27 43	28 00	23 28	26 05	23 52	25 58	27 59	28 14	23 34	26 19	24 06
75S	25 50	27 28	27 45	22 21	25 52	23 38	25 52	27 43	28 00	22 26	26 05	23 52	25 58	27 59	28 14	22 32	26 19	24 06
76S	25 50	27 28	27 45	21 17	25 52	23 38	25 52	27 43	28 00	21 22	26 05	23 52	25 58	27 59	28 14	21 27	26 19	24 06
77S	25 50	27 28	27 45	20 10	25 52	23 38	25 52	27 43	28 00	20 15	26 05	23 52	25 58	27 59	28 14	20 20	26 19	24 06
78S	25 50	27 28	27 45	19 01	25 52	23 38	25 52	27 43	28 00	19 05	26 05	23 52	25 58	27 59	28 14	19 10	26 19	24 06
79S	25 50	27 28	27 45	17 48	25 52	23 38	25 52	27 43	28 00	17 52	26 05	23 52	25 58	27 59	28 14	17 56	26 19	24 06
80S	25 50	27 28	27 45	16 32	25 52	23 38	25 52	27 43	28 00	16 36	26 05	23 52	25 58	27 59	28 14	16 40	26 19	24 06
81S	25 50	27 28	27 45	15 12	25 52	23 38	25 52	27 43	28 00	15 16	26 05	23 52	25 58	27 59	28 14	15 19	26 19	24 06
82S	25 50	27 28	27 45	13 49	25 52	23 38	25 52	27 43	28 00	13 52	26 05	23 52	25 58	27 59	28 14	13 55	26 19	24 06
83S	25 50	27 28	27 45	12 21	25 52	23 38	25 52	27 43	28 00	12 24	26 05	23 52	25 58	27 59	28 14	12 27	26 19	24 06
84S	25 50	27 28	27 45	10 50	25 52	23 38	25 52	27 43	28 00	10 52	26 05	23 52	25 58	27 59	28 14	10 55	26 19	24 06
85S	25 50	27 28	27 45	9 14	25 52	23 38	25 52	27 43	28 00	9 16	26 05	23 52	25 58	27 59	28 14	9 18	26 19	24 06
86S	25 50	27 28	27 45	7 33	25 52	23 38	25 52	27 43	28 00	7 35	26 05	23 52	25 58	27 59	28 14	7 36	26 19	24 06
87S	25 50	27 28	27 45	5 48	25 52	23 38	25 52	27 43	28 00	5 49	26 05	23 52	25 58	27 59	28 14	5 50	26 19	24 06
88S	25 50	27 28	27 45	3 57	25 52	23 38	25 52	27 43	28 00	3 58	26 05	23 52	25 58	27 59	28 14	3 59	26 19	24 06
89S	25 50	27 28	27 45	2 01	25 52	23 38	25 52	27 43	28 00	2 01	26 05	23 52	25 58	27 59	28 14	2 02	26 19	24 06
90S	25 50	27 28	27 45	0 00	25 52	23 38	25 52	27 43	28 00	0 00	26 05	23 52	25 58	27 59	28 14	0 00	26 19	24 06

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

	Sid.Time: 21h45m    ARMC: 326°15' MC:            24≈56'06						Sid.Time: 21h46m    ARMC: 326°30' MC:            24≈11'34						Sid.Time: 21h47m    ARMC: 326°45' MC:            24≈27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25°54	28°15	28°829	28°829	26°II33	24°20	26°H11	28°Y31	28°843	28°843	26°II47	24°2034	26°H27	28°Y47	28°858	28°858	27°II01	24°2049
1S	25°54	28°15	28°829	28°808	26°II33	24°20	26°H11	28°Y31	28°843	28°823	26°II47	24°2034	26°H27	28°Y47	28°858	28°837	27°II01	24°2049
2S	25°54	28°15	28°829	27°847	26°II33	24°20	26°H11	28°Y31	28°843	28°802	26°II47	24°2034	26°H27	28°Y47	28°858	28°816	27°II01	24°2049
3S	25°54	28°15	28°829	27°827	26°II33	24°20	26°H11	28°Y31	28°843	27°841	26°II47	24°2034	26°H27	28°Y47	28°858	27°856	27°II01	24°2049
4S	25°54	28°15	28°829	27°807	26°II33	24°20	26°H11	28°Y31	28°843	27°821	26°II47	24°2034	26°H27	28°Y47	28°858	27°835	27°II01	24°2049
5S	25°54	28°15	28°829	26°846	26°II33	24°20	26°H11	28°Y31	28°843	27°800	26°II47	24°2034	26°H27	28°Y47	28°858	27°815	27°II01	24°2049
6S	25°54	28°15	28°829	26°826	26°II33	24°20	26°H11	28°Y31	28°843	26°840	26°II47	24°2034	26°H27	28°Y47	28°858	26°854	27°II01	24°2049
7S	25°54	28°15	28°829	26°806	26°II33	24°20	26°H11	28°Y31	28°843	26°820	26°II47	24°2034	26°H27	28°Y47	28°858	26°834	27°II01	24°2049
8S	25°54	28°15	28°829	25°846	26°II33	24°20	26°H11	28°Y31	28°843	26°800	26°II47	24°2034	26°H27	28°Y47	28°858	26°814	27°II01	24°2049
9S	25°54	28°15	28°829	25°826	26°II33	24°20	26°H11	28°Y31	28°843	25°840	26°II47	24°2034	26°H27	28°Y47	28°858	25°854	27°II01	24°2049
10S	25°54	28°15	28°829	25°806	26°II33	24°20	26°H11	28°Y31	28°843	25°820	26°II47	24°2034	26°H27	28°Y47	28°858	25°834	27°II01	24°2049
11S	25°54	28°15	28°829	24°846	26°II33	24°20	26°H11	28°Y31	28°843	25°800	26°II47	24°2034	26°H27	28°Y47	28°858	25°814	27°II01	24°2049
12S	25°54	28°15	28°829	24°826	26°II33	24°20	26°H11	28°Y31	28°843	24°840	26°II47	24°2034	26°H27	28°Y47	28°858	24°854	27°II01	24°2049
13S	25°54	28°15	28°829	24°806	26°II33	24°20	26°H11	28°Y31	28°843	24°820	26°II47	24°2034	26°H27	28°Y47	28°858	24°834	27°II01	24°2049
14S	25°54	28°15	28°829	23°847	26°II33	24°20	26°H11	28°Y31	28°843	24°800	26°II47	24°2034	26°H27	28°Y47	28°858	24°814	27°II01	24°2049
15S	25°54	28°15	28°829	23°827	26°II33	24°20	26°H11	28°Y31	28°843	23°840	26°II47	24°2034	26°H27	28°Y47	28°858	23°854	27°II01	24°2049
16S	25°54	28°15	28°829	23°807	26°II33	24°20	26°H11	28°Y31	28°843	23°820	26°II47	24°2034	26°H27	28°Y47	28°858	23°834	27°II01	24°2049
17S	25°54	28°15	28°829	22°847	26°II33	24°20	26°H11	28°Y31	28°843	23°800	26°II47	24°2034	26°H27	28°Y47	28°858	23°814	27°II01	24°2049
18S	25°54	28°15	28°829	22°827	26°II33	24°2												

page 872 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h45m ARMC: 326°15' MC: 23≈56'06						Sid.Time: 21h46m ARMC: 326°30' MC: 24≈11'34						Sid.Time: 21h47m ARMC: 326°45' MC: 24≈27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 54	28 15	28 29	0 8 13	26 11 33	24 20	26 11	28 31	28 43	0 8 21	26 11 47	24 34	26 11	28 47	28 58	0 8 29	27 11 01	24 49
68S	25 54	28 15	28 29	29 05	26 11 33	24 20	26 11	28 31	28 43	29 13	26 11 47	24 34	26 11	28 47	28 58	29 20	27 11 01	24 49
69S	25 54	28 15	28 29	28 16	26 11 33	24 20	26 11	28 31	28 43	28 23	26 11 47	24 34	26 11	28 47	28 58	28 30	27 11 01	24 49
70S	25 54	28 15	28 29	27 25	26 11 33	24 20	26 11	28 31	28 43	27 32	26 11 47	24 34	26 11	28 47	28 58	27 39	27 11 01	24 49
71S	25 54	28 15	28 29	26 32	26 11 33	24 20	26 11	28 31	28 43	26 38	26 11 47	24 34	26 11	28 47	28 58	26 45	27 11 01	24 49
72S	25 54	28 15	28 29	25 37	26 11 33	24 20	26 11	28 31	28 43	25 43	26 11 47	24 34	26 11	28 47	28 58	25 50	27 11 01	24 49
73S	25 54	28 15	28 29	24 39	26 11 33	24 20	26 11	28 31	28 43	24 46	26 11 47	24 34	26 11	28 47	28 58	24 52	27 11 01	24 49
74S	25 54	28 15	28 29	23 40	26 11 33	24 20	26 11	28 31	28 43	23 46	26 11 47	24 34	26 11	28 47	28 58	23 51	27 11 01	24 49
75S	25 54	28 15	28 29	22 37	26 11 33	24 20	26 11	28 31	28 43	22 43	26 11 47	24 34	26 11	28 47	28 58	22 49	27 11 01	24 49
76S	25 54	28 15	28 29	21 33	26 11 33	24 20	26 11	28 31	28 43	21 38	26 11 47	24 34	26 11	28 47	28 58	21 43	27 11 01	24 49
77S	25 54	28 15	28 29	20 25	26 11 33	24 20	26 11	28 31	28 43	20 30	26 11 47	24 34	26 11	28 47	28 58	20 35	27 11 01	24 49
78S	25 54	28 15	28 29	19 14	26 11 33	24 20	26 11	28 31	28 43	19 19	26 11 47	24 34	26 11	28 47	28 58	19 24	27 11 01	24 49
79S	25 54	28 15	28 29	18 01	26 11 33	24 20	26 11	28 31	28 43	18 05	26 11 47	24 34	26 11	28 47	28 58	18 09	27 11 01	24 49
80S	25 54	28 15	28 29	16 43	26 11 33	24 20	26 11	28 31	28 43	16 47	26 11 47	24 34	26 11	28 47	28 58	16 51	27 11 01	24 49
81S	25 54	28 15	28 29	15 23	26 11 33	24 20	26 11	28 31	28 43	15 26	26 11 47	24 34	26 11	28 47	28 58	15 30	27 11 01	24 49
82S	25 54	28 15	28 29	13 58	26 11 33	24 20	26 11	28 31	28 43	14 01	26 11 47	24 34	26 11	28 47	28 58	14 05	27 11 01	24 49
83S	25 54	28 15	28 29	12 30	26 11 33	24 20	26 11	28 31	28 43	12 32	26 11 47	24 34	26 11	28 47	28 58	12 35	27 11 01	24 49
84S	25 54	28 15	28 29	10 57	26 11 33	24 20	26 11	28 31	28 43	10 59	26 11 47	24 34	26 11	28 47	28 58	11 02	27 11 01	24 49
85S	25 54	28 15	28 29	9 20	26 11 33	24 20	26 11	28 31	28 43	9 22	26 11 47	24 34	26 11	28 47	28 58	9 24	27 11 01	24 49
86S	25 54	28 15	28 29	7 38	26 11 33	24 20	26 11	28 31	28 43	7 39	26 11 47	24 34	26 11	28 47	28 58	7 41	27 11 01	24 49
87S	25 54	28 15	28 29	5 51	26 11 33	24 20	26 11	28 31	28 43	5 52	26 11 47	24 34	26 11	28 47	28 58	5 53	27 11 01	24 49
88S	25 54	28 15	28 29	3 59	26 11 33	24 20	26 11	28 31	28 43	4 00	26 11 47	24 34	26 11	28 47	28 58	4 01	27 11 01	24 49
89S	25 54	28 15	28 29	2 02	26 11 33	24 20	26 11	28 31	28 43	2 03	26 11 47	24 34	26 11	28 47	28 58	2 03	27 11 01	24 49
90S	25 54	28 15	28 29	0 00	26 11 33	24 20	26 11	28 31	28 43	0 00	26 11 47	24 34	26 11	28 47	28 58	0 00	27 11 01	24 49

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



	Sid.Time: 21h48m    ARMC: 327°00'						Sid.Time: 21h49m    ARMC: 327°15'						Sid.Time: 21h50m    ARMC: 327°30'					
	MC:            24≈42'31						MC:            24≈58'00						MC:            25≈13'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26 43	29 02	29 8 12	29 8 12	27 11 14	25 03	27 4 00	29 4 18	29 8 27	29 8 27	27 11 28	25 17	27 4 16	29 4 34	29 8 41	29 8 41	27 11 42	25 31
1S	26 43	29 02	29 8 12	28 8 51	27 11 14	25 03	27 4 00	29 4 18	29 8 27	29 8 06	27 11 28	25 17	27 4 16	29 4 34	29 8 41	29 8 20	27 11 42	25 31
2S	26 43	29 02	29 8 12	28 8 31	27 11 14	25 03	27 4 00	29 4 18	29 8 27	28 8 45	27 11 28	25 17	27 4 16	29 4 34	29 8 41	28 8 59	27 11 42	25 31
3S	26 43	29 02	29 8 12	28 8 10	27 11 14	25 03	27 4 00	29 4 18	29 8 27	28 8 24	27 11 28	25 17	27 4 16	29 4 34	29 8 41	28 8 38	27 11 42	25 31
4S	26 43	29 02	29 8 12	27 8 49	27 11 14	25 03	27 4 00	29 4 18	29 8 27	28 8 04	27 11 28	25 17	27 4 16	29 4 34	29 8 41	28 8 18	27 11 42	25 31
5S	26 43	29 02	29 8 12	27 8 29	27 11 14	25 03	27 4 00	29 4 18	29 8 27	27 8 43	27 11 28	25 17	27 4 16	29 4 34	29 8 41	27 8 57	27 11 42	25 31
6S	26 43	29 02	29 8 12	27 8 09	27 11 14	25 03	27 4 00	29 4 18	29 8 27	27 8 23	27 11 28	25 17	27 4 16	29 4 34	29 8 41	27 8 37	27 11 42	25 31
7S	26 43	29 02	29 8 12	26 8 48	27 11 14	25 03	27 4 00	29 4 18	29 8 27	27 8 02	27 11 28	25 17	27 4 16	29 4 34	29 8 41	27 8 16	27 11 42	25 31
8S	26 43	29 02	29 8 12	26 8 28	27 11 14	25 03	27 4 00	29 4 18	29 8 27	26 8 42	27 11 28	25 17	27 4 16	29 4 34	29 8 41	26 8 56	27 11 42	25 31
9S	26 43	29 02	29 8 12	26 8 08	27 11 14	25 03	27 4 00	29 4 18	29 8 27	26 8 22	27 11 28	25 17	27 4 16	29 4 34	29 8 41	26 8 36	27 11 42	25 31
10S	26 43	29 02	29 8 12	25 8 48	27 11 14	25 03	27 4 00	29 4 18	29 8 27	26 8 02	27 11 28	25 17	27 4 16	29 4 34	29 8 41	26 8 16	27 11 42	25 31
11S	26 43	29 02	29 8 12	25 8 28	27 11 14	25 03	27 4 00	29 4 18	29 8 27	25 8 42	27 11 28	25 17	27 4 16	29 4 34	29 8 41	25 8 56	27 11 42	25 31
12S	26 43	29 02	29 8 12	25 8 08	27 11 14	25 03	27 4 00	29 4 18	29 8 27	25 8 22	27 11 28	25 17	27 4 16	29 4 34	29 8 41	25 8 35	27 11 42	25 31
13S	26 43	29 02	29 8 12	24 8 48	27 11 14	25 03	27 4 00	29 4 18	29 8 27	25 8 02	27 11 28	25 17	27 4 16	29 4 34	29 8 41	25 8 15	27 11 42	25 31
14S	26 43	29 02	29 8 12	24 8 28	27 11 14	25 03	27 4 00	29 4 18	29 8 27	24 8 41	27 11 28	25 17	27 4 16	29 4 34	29 8 41	24 8 55	27 11 42	25 31
15S	26 43	29 02	29 8 12	24 8 08	27 11 14	25 03	27 4 00	29 4 18	29 8 27	24 8 21	27 11 28	25 17	27 4 16	29 4 34	29 8 41	24 8 35	27 11 42	25 31
16S	26 43	29 02	29 8 12	23 8 48	27 11 14	25 03	27 4 00	29 4 18	29 8 27	24 8 01	27 11 28	25 17	27 4 16	29 4 34	29 8 41	24 8 15	27 11 42	25 31
17S	26 43	29 02	29 8 12	23 8 28														

page 874 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h48m ARMC: 327°00' MC: 24≈42'31						Sid.Time: 21h49m ARMC: 327°15' MC: 24≈58'00						Sid.Time: 21h50m ARMC: 327°30' MC: 25≈13'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°43'	29°02'	29°12'	08°37'	27°14'	25°03'	27°00'	29°18'	29°27'	08°44'	27°12'	25°17'	27°16'	29°34'	29°41'	08°52'	27°14'	25°31'
68S	26°43'	29°02'	29°12'	29°28'	27°14'	25°03'	27°00'	29°18'	29°27'	29°35'	27°12'	25°17'	27°16'	29°34'	29°41'	29°43'	27°14'	25°31'
69S	26°43'	29°02'	29°12'	28°38'	27°14'	25°03'	27°00'	29°18'	29°27'	28°45'	27°12'	25°17'	27°16'	29°34'	29°41'	28°52'	27°14'	25°31'
70S	26°43'	29°02'	29°12'	27°46'	27°14'	25°03'	27°00'	29°18'	29°27'	27°53'	27°12'	25°17'	27°16'	29°34'	29°41'	28°00'	27°14'	25°31'
71S	26°43'	29°02'	29°12'	26°52'	27°14'	25°03'	27°00'	29°18'	29°27'	26°59'	27°12'	25°17'	27°16'	29°34'	29°41'	27°05'	27°14'	25°31'
72S	26°43'	29°02'	29°12'	25°56'	27°14'	25°03'	27°00'	29°18'	29°27'	26°03'	27°12'	25°17'	27°16'	29°34'	29°41'	26°09'	27°14'	25°31'
73S	26°43'	29°02'	29°12'	24°58'	27°14'	25°03'	27°00'	29°18'	29°27'	25°04'	27°12'	25°17'	27°16'	29°34'	29°41'	25°10'	27°14'	25°31'
74S	26°43'	29°02'	29°12'	23°57'	27°14'	25°03'	27°00'	29°18'	29°27'	24°03'	27°12'	25°17'	27°16'	29°34'	29°41'	24°09'	27°14'	25°31'
75S	26°43'	29°02'	29°12'	22°54'	27°14'	25°03'	27°00'	29°18'	29°27'	23°00'	27°12'	25°17'	27°16'	29°34'	29°41'	23°05'	27°14'	25°31'
76S	26°43'	29°02'	29°12'	21°48'	27°14'	25°03'	27°00'	29°18'	29°27'	21°54'	27°12'	25°17'	27°16'	29°34'	29°41'	21°59'	27°14'	25°31'
77S	26°43'	29°02'	29°12'	20°40'	27°14'	25°03'	27°00'	29°18'	29°27'	20°45'	27°12'	25°17'	27°16'	29°34'	29°41'	20°50'	27°14'	25°31'
78S	26°43'	29°02'	29°12'	19°28'	27°14'	25°03'	27°00'	29°18'	29°27'	19°33'	27°12'	25°17'	27°16'	29°34'	29°41'	19°37'	27°14'	25°31'
79S	26°43'	29°02'	29°12'	18°13'	27°14'	25°03'	27°00'	29°18'	29°27'	18°18'	27°12'	25°17'	27°16'	29°34'	29°41'	18°22'	27°14'	25°31'
80S	26°43'	29°02'	29°12'	16°55'	27°14'	25°03'	27°00'	29°18'	29°27'	16°59'	27°12'	25°17'	27°16'	29°34'	29°41'	17°03'	27°14'	25°31'
81S	26°43'	29°02'	29°12'	15°33'	27°14'	25°03'	27°00'	29°18'	29°27'	15°37'	27°12'	25°17'	27°16'	29°34'	29°41'	15°40'	27°14'	25°31'
82S	26°43'	29°02'	29°12'	14°08'	27°14'	25°03'	27°00'	29°18'	29°27'	14°11'	27°12'	25°17'	27°16'	29°34'	29°41'	14°14'	27°14'	25°31'
83S	26°43'	29°02'	29°12'	12°38'	27°14'	25°03'	27°00'	29°18'	29°27'	12°41'	27°12'	25°17'	27°16'	29°34'	29°41'	12°43'	27°14'	25°31'
84S	26°43'	29°02'	29°12'	11°04'	27°14'	25°03'	27°00'	29°18'	29°27'	11°06'	27°12'	25°17'	27°16'	29°34'	29°41'	11°09'	27°14'	25°31'
85S	26°43'	29°02'	29°12'	9°26'	27°14'	25°03'	27°00'	29°18'	29°27'	9°28'	27°12'	25°17'	27°16'	29°34'	29°41'	9°30'	27°14'	25°31'
86S	26°43'	29°02'	29°12'	7°43'	27°14'	25°03'	27°00'	29°18'	29°27'	7°44'	27°12'	25°17'	27°16'	29°34'	29°41'	7°46'	27°14'	25°31'
87S	26°43'	29°02'	29°12'	5°55'	27°14'	25°03'	27°00'	29°18'	29°27'	5°56'	27°12'	25°17'	27°16'	29°34'	29°41'	5°57'	27°14'	25°31'
88S	26°43'	29°02'	29°12'	4°02'	27°14'	25°03'	27°00'	29°18'	29°27'	4°02'	27°12'	25°17'	27°16'	29°34'	29°41'	4°03'	27°14'	25°31'
89S	26°43'	29°02'	29°12'	2°03'	27°14'	25°03'	27°00'	29°18'	29°27'	2°04'	27°12'	25°17'	27°16'	29°34'	29°41'	2°04'	27°14'	25°31'
90S	26°43'	29°02'	29°12'	0°00'	27°14'	25°03'	27°00'	29°18'	29°27'	0°00'	27°12'	25°17'	27°16'	29°34'	29°41'	0°00'	27°14'	25°31'

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

	Sid.Time: 21h51m ARMC: 327°45'						Sid.Time: 21h52m ARMC: 328°00'						Sid.Time: 21h53m ARMC: 328°15'					
	MC: 25≈29'01						MC: 25≈44'33						MC: 26≈00'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27°32	29°49	29°856	29°856	27°156	25°46	27°49	0°05	0°10	0°10	28°109	26°00	28°05	0°21	0°14	0°14	28°123	26°14
1S	27°32	29°49	29°856	29°834	27°156	25°46	27°49	0°05	0°10	29°849	28°109	26°00	28°05	0°21	0°14	0°103	28°123	26°14
2S	27°32	29°49	29°856	29°814	27°156	25°46	27°49	0°05	0°10	29°828	28°109	26°00	28°05	0°21	0°14	29°842	28°123	26°14
3S	27°32	29°49	29°856	28°852	27°156	25°46	27°49	0°05	0°10	29°807	28°109	26°00	28°05	0°21	0°14	29°821	28°123	26°14
4S	27°32	29°49	29°856	28°832	27°156	25°46	27°49	0°05	0°10	28°846	28°109	26°00	28°05	0°21	0°14	29°801	28°123	26°14
5S	27°32	29°49	29°856	28°811	27°156	25°46	27°49	0°05	0°10	28°826	28°109	26°00	28°05	0°21	0°14	28°840	28°123	26°14
6S	27°32	29°49	29°856	27°851	27°156	25°46	27°49	0°05	0°10	28°805	28°109	26°00	28°05	0°21	0°14	28°819	28°123	26°14
7S	27°32	29°49	29°856	27°831	27°156	25°46	27°49	0°05	0°10	27°845	28°109	26°00	28°05	0°21	0°14	27°859	28°123	26°14
8S	27°32	29°49	29°856	27°810	27°156	25°46	27°49	0°05	0°10	27°824	28°109	26°00	28°05	0°21	0°14	27°838	28°123	26°14
9S	27°32	29°49	29°856	26°850	27°156	25°46	27°49	0°05	0°10	27°804	28°109	26°00	28°05	0°21	0°14	27°818	28°123	26°14
10S	27°32	29°49	29°856	26°830	27°156	25°46	27°49	0°05	0°10	26°823	28°109	26°00	28°05	0°21	0°14	26°858	28°123	26°14
11S	27°32	29°49	29°856	26°809	27°156	25°46	27°49	0°05	0°10	26°844	28°109	26°00	28°05	0°21	0°14	26°837	28°123	26°14
12S	27°32	29°49	29°856	25°849	27°156	25°46	27°49	0°05	0°10	26°803	28°109	26°00	28°05	0°21	0°14	26°817	28°123	26°14
13S	27°32	29°49	29°856	25°829	27°156	25°46	27°49	0°05	0°10	25°843	28°109	26°00	28°05	0°21	0°14	25°857	28°123	26°14
14S	27°32	29°49	29°856	25°809	27°156	25°46	27°49	0°05	0°10	25°823	28°109	26°00	28°05	0°21	0°14	25°836	28°123	26°14
15S	27°32	29°49	29°856	24°849	27°156	25°46	27°49	0°05	0°10	25°802	28°109	26°00	28°05	0°21	0°14	25°816	28°123	26°14
16S	27°32	29°49	29°856	24°828	27°156	25°46	27°49	0°05	0°10	24°842	28°109	26°00	28°05	0°21	0°14	24°856	28°123	26°14
17S	27°32	29°49	29°856	24°808	27°156	25°46	27°49	0°05	0°10	24°822	28°109	26°00	28°05	0°21	0°14	24°835	28°123	26°14
18S	27°32	29°49	29°856	23°848	27°156	25°46	27°49	0°05	0°10	24°801	28°109	26°00	28°05	0°21	0°14	24°815	28°123	26°14
19S	27°32	29°49	29°856	23°828	27°156	25°46	27°49	0°05	0°10	23°841	28°109							

page 876 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h51m ARMC: 327°45' MC: 25≈29°01						Sid.Time: 21h52m ARMC: 328°00' MC: 25≈44°33						Sid.Time: 21h53m ARMC: 328°15' MC: 26≈00°05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°32'	29°49'	29°56'	18°00'	27°56'	25°46'	27°49'	08°05'	0°10'	18°08'	28°09'	26°00'	28°05'	08°21'	0°10'	18°16'	28°23'	26°14'
68S	27°32'	29°49'	29°56'	29°50'	27°56'	25°46'	27°49'	08°05'	0°10'	29°58'	28°09'	26°00'	28°05'	08°21'	0°10'	08°05'	28°23'	26°14'
69S	27°32'	29°49'	29°56'	28°59'	27°56'	25°46'	27°49'	08°05'	0°10'	29°07'	28°09'	26°00'	28°05'	08°21'	0°10'	29°14'	28°23'	26°14'
70S	27°32'	29°49'	29°56'	28°07'	27°56'	25°46'	27°49'	08°05'	0°10'	28°14'	28°09'	26°00'	28°05'	08°21'	0°10'	28°21'	28°23'	26°14'
71S	27°32'	29°49'	29°56'	27°12'	27°56'	25°46'	27°49'	08°05'	0°10'	27°19'	28°09'	26°00'	28°05'	08°21'	0°10'	27°26'	28°23'	26°14'
72S	27°32'	29°49'	29°56'	26°15'	27°56'	25°46'	27°49'	08°05'	0°10'	26°22'	28°09'	26°00'	28°05'	08°21'	0°10'	26°28'	28°23'	26°14'
73S	27°32'	29°49'	29°56'	25°16'	27°56'	25°46'	27°49'	08°05'	0°10'	25°23'	28°09'	26°00'	28°05'	08°21'	0°10'	25°29'	28°23'	26°14'
74S	27°32'	29°49'	29°56'	24°15'	27°56'	25°46'	27°49'	08°05'	0°10'	24°21'	28°09'	26°00'	28°05'	08°21'	0°10'	24°27'	28°23'	26°14'
75S	27°32'	29°49'	29°56'	23°11'	27°56'	25°46'	27°49'	08°05'	0°10'	23°17'	28°09'	26°00'	28°05'	08°21'	0°10'	23°22'	28°23'	26°14'
76S	27°32'	29°49'	29°56'	22°04'	27°56'	25°46'	27°49'	08°05'	0°10'	22°09'	28°09'	26°00'	28°05'	08°21'	0°10'	22°15'	28°23'	26°14'
77S	27°32'	29°49'	29°56'	20°55'	27°56'	25°46'	27°49'	08°05'	0°10'	21°00'	28°09'	26°00'	28°05'	08°21'	0°10'	21°04'	28°23'	26°14'
78S	27°32'	29°49'	29°56'	19°42'	27°56'	25°46'	27°49'	08°05'	0°10'	19°47'	28°09'	26°00'	28°05'	08°21'	0°10'	19°51'	28°23'	26°14'
79S	27°32'	29°49'	29°56'	18°26'	27°56'	25°46'	27°49'	08°05'	0°10'	18°30'	28°09'	26°00'	28°05'	08°21'	0°10'	18°35'	28°23'	26°14'
80S	27°32'	29°49'	29°56'	17°07'	27°56'	25°46'	27°49'	08°05'	0°10'	17°11'	28°09'	26°00'	28°05'	08°21'	0°10'	17°14'	28°23'	26°14'
81S	27°32'	29°49'	29°56'	15°44'	27°56'	25°46'	27°49'	08°05'	0°10'	15°47'	28°09'	26°00'	28°05'	08°21'	0°10'	15°51'	28°23'	26°14'
82S	27°32'	29°49'	29°56'	14°17'	27°56'	25°46'	27°49'	08°05'	0°10'	14°20'	28°09'	26°00'	28°05'	08°21'	0°10'	14°23'	28°23'	26°14'
83S	27°32'	29°49'	29°56'	12°46'	27°56'	25°46'	27°49'	08°05'	0°10'	12°49'	28°09'	26°00'	28°05'	08°21'	0°10'	12°52'	28°23'	26°14'
84S	27°32'	29°49'	29°56'	11°11'	27°56'	25°46'	27°49'	08°05'	0°10'	11°13'	28°09'	26°00'	28°05'	08°21'	0°10'	11°16'	28°23'	26°14'
85S	27°32'	29°49'	29°56'	9°31'	27°56'	25°46'	27°49'	08°05'	0°10'	9°33'	28°09'	26°00'	28°05'	08°21'	0°10'	9°35'	28°23'	26°14'
86S	27°32'	29°49'	29°56'	7°47'	27°56'	25°46'	27°49'	08°05'	0°10'	7°49'	28°09'	26°00'	28°05'	08°21'	0°10'	7°50'	28°23'	26°14'
87S	27°32'	29°49'	29°56'	5°58'	27°56'	25°46'	27°49'	08°05'	0°10'	5°59'	28°09'	26°00'	28°05'	08°21'	0°10'	6°00'	28°23'	26°14'
88S	27°32'	29°49'	29°56'	4°04'	27°56'	25°46'	27°49'	08°05'	0°10'	4°05'	28°09'	26°00'	28°05'	08°21'	0°10'	4°05'	28°23'	26°14'
89S	27°32'	29°49'	29°56'	2°04'	27°56'	25°46'	27°49'	08°05'	0°10'	2°05'	28°09'	26°00'	28°05'	08°21'	0°10'	2°05'	28°23'	26°14'
90S	27°32'	29°49'	29°56'	0°00'	27°56'	25°46'	27°49'	08°05'	0°10'	0°00'	28°09'	26°00'	28°05'	08°21'	0°10'	0°00'	28°23'	26°14'

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h54m ARMC: 328°30' MC: 26≈15'37						Sid.Time: 21h55m ARMC: 328°45' MC: 26≈31'11						Sid.Time: 21h56m ARMC: 329°00' MC: 26≈46'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	28°21	08°37	0°39	0°39	28°37	26°28	28°38	08°52	0°53	0°53	28°51	26°43	28°54	18°08	1°07	1°07	29°04	26°57
1S	28°21	08°37	0°39	0°18	28°37	26°28	28°38	08°52	0°53	0°32	28°51	26°43	28°54	18°08	1°07	0°46	29°04	26°57
2S	28°21	08°37	0°39	29°56	28°37	26°28	28°38	08°52	0°53	0°11	28°51	26°43	28°54	18°08	1°07	0°25	29°04	26°57
3S	28°21	08°37	0°39	29°36	28°37	26°28	28°38	08°52	0°53	29°50	28°51	26°43	28°54	18°08	1°07	0°04	29°04	26°57
4S	28°21	08°37	0°39	29°15	28°37	26°28	28°38	08°52	0°53	29°29	28°51	26°43	28°54	18°08	1°07	29°43	29°04	26°57
5S	28°21	08°37	0°39	28°54	28°37	26°28	28°38	08°52	0°53	29°08	28°51	26°43	28°54	18°08	1°07	29°22	29°04	26°57
6S	28°21	08°37	0°39	28°33	28°37	26°28	28°38	08°52	0°53	28°47	28°51	26°43	28°54	18°08	1°07	29°02	29°04	26°57
7S	28°21	08°37	0°39	28°13	28°37	26°28	28°38	08°52	0°53	28°27	28°51	26°43	28°54	18°08	1°07	28°41	29°04	26°57
8S	28°21	08°37	0°39	27°52	28°37	26°28	28°38	08°52	0°53	28°06	28°51	26°43	28°54	18°08	1°07	28°20	29°04	26°57
9S	28°21	08°37	0°39	27°32	28°37	26°28	28°38	08°52	0°53	27°46	28°51	26°43	28°54	18°08	1°07	28°00	29°04	26°57
10S	28°21	08°37	0°39	27°11	28°37	26°28	28°38	08°52	0°53	27°25	28°51	26°43	28°54	18°08	1°07	27°39	29°04	26°57
11S	28°21	08°37	0°39	26°51	28°37	26°28	28°38	08°52	0°53	27°05	28°51	26°43	28°54	18°08	1°07	27°19	29°04	26°57
12S	28°21	08°37	0°39	26°31	28°37	26°28	28°38	08°52	0°53	26°44	28°51	26°43	28°54	18°08	1°07	26°58	29°04	26°57
13S	28°21	08°37	0°39	26°10	28°37	26°28	28°38	08°52	0°53	26°24	28°51	26°43	28°54	18°08	1°07	26°38	29°04	26°57
14S	28°21	08°37	0°39	25°50	28°37	26°28	28°38	08°52	0°53	26°04	28°51	26°43	28°54	18°08	1°07	26°17	29°04	26°57
15S	28°21	08°37	0°39	25°30	28°37	26°28	28°38	08°52	0°53	25°43	28°51	26°43	28°54	18°08	1°07	25°57	29°04	26°57
16S	28°21	08°37	0°39	25°09	28°37	26°28	28°38	08°52	0°53	25°23	28°51	26°43	28°54	18°08	1°07	25°36	29°04	26°57
17S	28°21	08°37	0°39	24°49	28°37	26°28	28°38	08°52	0°53	25°02	28°51	26°43	28°54	18°08	1°07	25°16	29°04	26°57
18S	28°21	08°37	0°39	24°28	28°37	26°28	28°38	08°52	0°53	24°42	28°51	26°43	28°54	18°08	1°07	24°55	29°04	26°57
19S	28°21	08°37	0°39	24°08	28°37	26°28	28°38	08°52	0°53	24°21	28°51	26°43	28°54	18°08	1°07	24°35	29°04	26°57
20S	28°21	08°37	0°39	23°47	28°37	26°28	28°38	08°52	0°53	24°01	28°51	26°43	28°54	18°08	1°07	24°14	29°04	26°57
21S	28°21	08°37	0°39	23°27	28°37	26°28	28°38	08°52	0°53	23°40	28°51	26°43	28°54	18°08	1°07	23°53	29°04	26°57
22S	28°21	08°37	0°39	23°06	28°37	26°28	28°38	08°52	0°53	23°19	28°51	26°43	28°54	18°08	1°07	23°32	29°04	26°57
23S	28°21	08°37	0°39	22°45	28°37	26°28	28°38	08°52	0°53	22°58	28°51	26°43	28°54	18°08	1°07	23°11	29°04	26°57
24S	28°21	08°37	0°39	22°24	28°37	26°28	28°38	08°52	0°53	22°37	28°51	26°43	28°54	18°08	1°07	22°50	29°04	26°57
25S	28°21	08°37	0°39	22°03	28°37	26°28	28°38	08°52	0°53	22°16	28°51	26°43	28°54	18°08	1°07	22°29	29°04	26°57
26S	28°21	08°37	0°39	21°41	28°37	26°28	28°38	08°52	0°53	21°54	28°51	26°43	28°54	18°08	1°07	22°07	29°04	26°57
27S	28°21	08°37	0°39	21°20	28°37	26°28	28°38	08°52	0°53	21°33	28°51	26°43	28°54	18°08	1°07	21°46	29°04	26°57
28S	28°21	08°37	0°39	20°58	28°37	26°28	28°38	08°52	0°53	21°11	28°51	26°43	28°54	18°08	1°07	21°24	29°04	26°57
29S	28°21	08°37	0°39	20°37	28°37	26°28	28°38	08°52	0°53	20°49	28°51	26°43	28°54	18°08	1°07	21°02	29°04	26°57
30S	28°21	08°37	0°39	20°15	28°37	26°28	28°38	08°52	0°53	20°27	28°51	26°43	28°54	18°08	1°07	20°40	29°04	26°57
31S	28°21	08°37	0°39	19°53	28°37	26°28	28°38	08°52	0°53	20°05	28°51	26°43	28°54	18°08	1°07	20°18	29°04	26°57
32S	28°21	08°37	0°39	19°30	28°37	26°28	28°38	08°52	0°53	19°43	28°51	26°43	28°54	18°08	1°07	19°55	29°04	26°57
33S	28°21	08°37	0°39	19°08	28°37	26°28	28°38	08°52	0°53	19°20	28°51	26°43	28°54	18°08	1°07	19°32	29°04	26°57
34S	28°21	08°37	0°39	18°45	28°37	26°28	28°38	08°52	0°53	18°57	28°51	26°43	28°54	18°08	1°07	19°09	29°04	26°57
35S	28°21	08°37	0°39	18°21	28°37	26°28	28°38	08°52	0°53	18°34	28°51	26°43	28°54	18°08	1°07	18°46	29°04	26°57
36S	28°21	08°37	0°39	17°58	28°37	26°28	28°38	08°52	0°53	18°10	28°51	26°43	28°54	18°08	1°07	18°22	29°04	26°57
37S	28°21	08°37	0°39	17°34	28°37	26°28	28°38	08°52	0°53	17°46	28°51	26°43	28°54	18°08	1°07	17°58	29°04	26°57
38S	28°21	08°37	0°39	17°10	28°37	26°28	28°38	08°52	0°53	17°22	28°51	26°43	28°54	18°08	1°07	17°34	29°04	26°57
39S	28°21	08°37	0°39	16°46	28°37	26°28	28°38	08°52	0°53	16°58	28°51	26°43	28°54	18°08	1°07	17°10	29°04	26°57
40S	28°21	08°37	0°39	16°21	28°37	26°28	28°38	08°52	0°53	16°33	28°51	26°43	28°54	18°08	1°07	16°45	29°04	26°57
41S	28°21	08°37	0°39	15°56	28°37	26°28	28°38	08°52	0°53	16°07	28°51	26°43	28°54	18°08	1°07	16°19	29°04	26°57
42S	28°21	08°37	0°39	15°30	28°37	26°28	28°38	08°52	0°53	15°42	28°51	26°43	28°54	18°08	1°07	15°53	29°04	26°57
43S	28°21	08°37	0°39	15°04	28°37	26°28	28°38	08°52	0°53	15°16	28°51	26°43	28°54	18°08	1°07	15°27	29°04	26°57
44S	28°21	08°37	0°39	14°38	28°37	26°28	28°38	08°52	0°53	14°49	28°51	26°43	28°54	18°08	1°07	15°01	29°04	26°57
45S	28°21	08°37	0°39	14°11	28°37	26°28	28°38	08°52	0°53	14°22	28°51	26°43	28°54	18°08	1°07	14°33	29°04	26°57
46S	28°21	08°37	0°39	13°43	28°37	26°28	28°38	08°52	0°53	13°54	28°51	26°43	28°54	18°08	1°07	14°06	29°04	26°57
47S	28°21	08°37	0°39	13°15	28°37	26°28	28°38	08°52	0°53	13°26	28°51	26°43	28°54	18°08	1°07	13°37	29°04	26°57
48S	28°21	08°37	0°39	12°47	28°37	26°28	28°38	08°52	0°53	12°58	28°51	26°43	28°54	18°08	1°07	13°09	29°04	26°57
49S	28°21	08°37	0°39	12°18	28°37	26°28	28°38	08°52	0°53	12°28	28°51	26°43	28°54	18°08	1°07	12°39	29°04	26°57
50S	28°21	08°37	0°39	11°48	28°37	26°28	28°38	08°52	0°53	11°59	28°51	26°43	28°54	18°08	1°07	12°09	29°04	26°57
51S	28°21	08°37	0°39	11°17	28°37	26°28	28°38	08°52	0°53	11°28	28°51	26°43	28°54	18°08	1°07	11°39	29°04	26°57
52S	28°21	08°37	0°39	10°46	28°37	26°28	28°38	08°52	0°53	10°57	28°51	26°43	28°54	18°08	1°07	11°07	29°04	26°57
53S	28°21	08°37	0°39	10°14	28°37	26°28	28°38	08°52	0°53	10°25	28°51	26°43	28°54	18°08	1°07	10°35	29°04	26°57
54S	28°21	08°37	0°39	9°42	28°37	26°28	28°38	08°52	0°53	9°52	28°51	26°43	28°54	18°08	1°07	10°02	29°04	26°57
55S	28°21	08°37	0°39	9°08	28°37	26°28	28°38	08°52	0°53	9°18	28°51	26°43	28°54	18°08	1°07	9°28	29°04	26°57
56S	28°21	08°37	0°39	8°34	28°37	26°28	28°38	08°52	0°53	8°44	28°51	26°43	28°54	18°08	1°07	8°54	29°04	26°57
57S	28°21	08°37	0°39	7°59	28°37	26°28	28°38	08°52	0°53	8°08	28°51	26°43	28°54	18°08	1°07	8°18	29°04	26°57
58S	28°21	08°37	0°39	7°22	28°37	26°28	28°38	08°52	0°53	7°32	28°51	26°43	28°54	18°08	1°07	7°41	29°04	26°57
59S	28°21	08°37	0°39	6°45	28°37	26°28	28°38	08°52	0°53	6°54	28°51	26°43	28°54	18°08	1°07	7°04	29°04	26°57
60S	28°21	08°37	0°39	6°07	28°37	26°28	28°38	08°52	0°53	6°16	28°51	26°43	28°54	18°08	1°07	6°25	29°04	26°57
61S	28°21	08°37	0°39	5°27	28°37	26°28	28°38	08°52	0°53	5°36	28°51	26°43	28°54	18°08	1°07	5°45	29°04	26°57
62S	28°21	08°37	0°39	4°47	28°37	26°28	28°38	08°52	0°53	4°55	28°51	26°43	28°54	18°08	1°07	5°04		



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h54m ARMC: 328°30' MC: 26≈15'37						Sid.Time: 21h55m ARMC: 328°45' MC: 26≈31'11						Sid.Time: 21h56m ARMC: 329°00' MC: 26≈46'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°21	08°37	0°39	18°23	28°37	26°28	28°38	08°52	0°53	18°31	28°51	26°43	28°54	18°08	1°07	18°39	29°04	26°57
68S	28°21	08°37	0°39	08°13	28°37	26°28	28°38	08°52	0°53	08°20	28°51	26°43	28°54	18°08	1°07	08°28	29°04	26°57
69S	28°21	08°37	0°39	29°21	28°37	26°28	28°38	08°52	0°53	29°28	28°51	26°43	28°54	18°08	1°07	29°36	29°04	26°57
70S	28°21	08°37	0°39	28°28	28°37	26°28	28°38	08°52	0°53	28°35	28°51	26°43	28°54	18°08	1°07	28°42	29°04	26°57
71S	28°21	08°37	0°39	27°32	28°37	26°28	28°38	08°52	0°53	27°39	28°51	26°43	28°54	18°08	1°07	27°46	29°04	26°57
72S	28°21	08°37	0°39	26°35	28°37	26°28	28°38	08°52	0°53	26°41	28°51	26°43	28°54	18°08	1°07	26°48	29°04	26°57
73S	28°21	08°37	0°39	25°35	28°37	26°28	28°38	08°52	0°53	25°41	28°51	26°43	28°54	18°08	1°07	25°47	29°04	26°57
74S	28°21	08°37	0°39	24°33	28°37	26°28	28°38	08°52	0°53	24°38	28°51	26°43	28°54	18°08	1°07	24°44	29°04	26°57
75S	28°21	08°37	0°39	23°28	28°37	26°28	28°38	08°52	0°53	23°33	28°51	26°43	28°54	18°08	1°07	23°39	29°04	26°57
76S	28°21	08°37	0°39	22°20	28°37	26°28	28°38	08°52	0°53	22°25	28°51	26°43	28°54	18°08	1°07	22°30	29°04	26°57
77S	28°21	08°37	0°39	21°09	28°37	26°28	28°38	08°52	0°53	21°14	28°51	26°43	28°54	18°08	1°07	21°19	29°04	26°57
78S	28°21	08°37	0°39	19°56	28°37	26°28	28°38	08°52	0°53	20°00	28°51	26°43	28°54	18°08	1°07	20°05	29°04	26°57
79S	28°21	08°37	0°39	18°39	28°37	26°28	28°38	08°52	0°53	18°43	28°51	26°43	28°54	18°08	1°07	18°47	29°04	26°57
80S	28°21	08°37	0°39	17°18	28°37	26°28	28°38	08°52	0°53	17°22	28°51	26°43	28°54	18°08	1°07	17°26	29°04	26°57
81S	28°21	08°37	0°39	15°54	28°37	26°28	28°38	08°52	0°53	15°58	28°51	26°43	28°54	18°08	1°07	16°01	29°04	26°57
82S	28°21	08°37	0°39	14°26	28°37	26°28	28°38	08°52	0°53	14°29	28°51	26°43	28°54	18°08	1°07	14°32	29°04	26°57
83S	28°21	08°37	0°39	12°54	28°37	26°28	28°38	08°52	0°53	12°57	28°51	26°43	28°54	18°08	1°07	13°00	29°04	26°57
84S	28°21	08°37	0°39	11°18	28°37	26°28	28°38	08°52	0°53	11°20	28°51	26°43	28°54	18°08	1°07	11°23	29°04	26°57
85S	28°21	08°37	0°39	9°37	28°37	26°28	28°38	08°52	0°53	9°39	28°51	26°43	28°54	18°08	1°07	9°41	29°04	26°57
86S	28°21	08°37	0°39	7°52	28°37	26°28	28°38	08°52	0°53	7°53	28°51	26°43	28°54	18°08	1°07	7°55	29°04	26°57
87S	28°21	08°37	0°39	6°01	28°37	26°28	28°38	08°52	0°53	6°03	28°51	26°43	28°54	18°08	1°07	6°04	29°04	26°57
88S	28°21	08°37	0°39	4°06	28°37	26°28	28°38	08°52	0°53	4°07	28°51	26°43	28°54	18°08	1°07	4°07	29°04	26°57
89S	28°21	08°37	0°39	2°05	28°37	26°28	28°38	08°52	0°53	2°06	28°51	26°43	28°54	18°08	1°07	2°06	29°04	26°57
90S	28°21	08°37	0°39	0°00	28°37	26°28	28°38	08°52	0°53	0°00	28°51	26°43	28°54	18°08	1°07	0°00	29°04	26°57

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h57m ARMC: 329°15' MC: 27≈02'20						Sid.Time: 21h58m ARMC: 329°30' MC: 27≈17'55						Sid.Time: 21h59m ARMC: 329°45' MC: 27≈33'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29°10	18°23	1°12	1°12	29°18	27°11	29°27	18°39	1°13	1°13	29°32	27°26	29°43	18°55	1°15	1°15	29°46	27°40
1S	29°10	18°23	1°12	1°01	29°18	27°11	29°27	18°39	1°13	1°15	29°32	27°26	29°43	18°55	1°15	1°12	29°46	27°40
2S	29°10	18°23	1°12	0°39	29°18	27°11	29°27	18°39	1°13	0°54	29°32	27°26	29°43	18°55	1°15	1°08	29°46	27°40
3S	29°10	18°23	1°12	0°18	29°18	27°11	29°27	18°39	1°13	0°32	29°32	27°26	29°43	18°55	1°15	0°47	29°46	27°40
4S	29°10	18°23	1°12	29°57	29°18	27°11	29°27	18°39	1°13	0°11	29°32	27°26	29°43	18°55	1°15	0°26	29°46	27°40
5S	29°10	18°23	1°12	29°36	29°18	27°11	29°27	18°39	1°13	29°51	29°32	27°26	29°43	18°55	1°15	0°05	29°46	27°40
6S	29°10	18°23	1°12	29°16	29°18	27°11	29°27	18°39	1°13	29°30	29°32	27°26	29°43	18°55	1°15	29°44	29°46	27°40
7S	29°10	18°23	1°12	28°55	29°18	27°11	29°27	18°39	1°13	29°09	29°32	27°26	29°43	18°55	1°15	29°23	29°46	27°40
8S	29°10	18°23	1°12	28°34	29°18	27°11	29°27	18°39	1°13	28°48	29°32	27°26	29°43	18°55	1°15	29°02	29°46	27°40
9S	29°10	18°23	1°12	28°14	29°18	27°11	29°27	18°39	1°13	28°28	29°32	27°26	29°43	18°55	1°15	28°42	29°46	27°40
10S	29°10	18°23	1°12	27°53	29°18	27°11	29°27	18°39	1°13	28°07	29°32	27°26	29°43	18°55	1°15	28°21	29°46	27°40
11S	29°10	18°23	1°12	27°33	29°18	27°11	29°27	18°39	1°13	27°46	29°32	27°26	29°43	18°55	1°15	28°00	29°46	27°40
12S	29°10	18°23	1°12	27°12	29°18	27°11	29°27	18°39	1°13	27°26	29°32	27°26	29°43	18°55	1°15	27°40	29°46	27°40
13S	29°10	18°23	1°12	26°52	29°18	27°11	29°27	18°39	1°13	27°05	29°32	27°26	29°43	18°55	1°15	27°19	29°46	27°40
14S	29°10	18°23	1°12	26°31	29°18	27°11	29°27	18°39	1°13	26°45	29°32	27°26	29°43	18°55	1°15	26°58	29°46	27°40
15S	29°10	18°23	1°12	26°11	29°18	27°11	29°27	18°39	1°13	26°24	29°32	27°26	29°43	18°55	1°15	26°38	29°46	27°40
16S	29°10	18°23	1°12	25°50	29°18	27°11	29°27	18°39	1°13	26°04	29°32	27°26	29°43	18°55	1°15	26°17	29°46	27°40
17S	29°10	18°23	1°12	25°29	29°18	27°11	29°27	18°39	1°13	25°43	29°32	27°26	29°43	18°55	1°15	25°56	29°46	27°40
18S	29°10	18°23	1°12	25°09	29°18	27°11	29°27	18°39	1°13	25°22	29°32	27°26	29°43	18°55	1°15	25°36	29°46	27°40
19S	29°10	18°23	1°12	24°48	29°18	27°11	29°27	18°39	1°13	25°01	29°32	27°26	29°43	18°55	1°15	25°15	29°46	27°40
20S	29°10	18°23	1°12	24°27	29°18	27°11	29°27	18°39	1°13	24°41	29°32	27°26	29°43	18°55	1°15	24°54	29°46	27°40
21S	29°10	18°23	1°12	24°06	29°18	27°11	29°27	18°39	1°13	24°20	29°32	27°26	29°43	18°55	1°15	24°33	29°46	27°40
22S	29°10	18°23	1°12	23°45	29°18	27°11	29°27	18°39	1°13	23°59	29°32	27°26	29°43	18°55	1°15	24°12	29°46	27°40
23S	29°10	18°23	1°12	23°24	29°18	27°11	29°27	18°39	1°13	23°37	29°32	27°26	29°43	18°55	1°15	23°51	29°46	27°40
24S	29°10	18°23	1°12	23°03	29°18	27°11	29°27	18°39	1°13	23°16	29°32	27°26	29°43	18°55	1°15	23°29	29°46	27°40
25S	29°10	18°23	1°12	22°42	29°18	27°11	29°27	18°39	1°13	22°55	29°32	27°26	29°43	18°55	1°15	23°08	29°46	27°40
26S	29°10	18°23	1°12	22°20	29°18	27°11	29°27	18°39	1°13	22°33	29°32	27°26	29°43	18°55	1°15	22°46	29°46	27°40
27S	29°10	18°23	1°12	21°59	29°18	27°11	29°27	18°39	1°13	22°12	29°32	27°26	29°43	18°55	1°15	22°24	29°46	27°40
28S	29°10	18°23	1°12	21°37	29°18	27°11	29°27	18°39	1°13	21°50	29°32	27°26	29°43	18°55	1°15	22°02	29°46	27°40
29S	29°10	18°23	1°12	21°15	29°18	27°11	29°27	18°39	1°13	21°28	29°32	27°26	29°43	18°55	1°15	21°40	29°46	27°40
30S	29°10	18°23	1°12	20°53	29°18	27°11	29°27	18°39	1°13	21°05	29°32	27°26	29°43	18°55	1°15	21°18	29°46	27°40
31S	29°10	18°23	1°12	20°30	29°18	27°11	29°27	18°39	1°13	20°43	29°32	27°26	29°43	18°55	1°15	20°55	29°46	27°40
32S	29°10	18°23	1°12	20°08	29°18	27°11	29°27	18°39	1°13	20°20	29°32	27°26	29°43	18°55	1°15	20°33	29°46	27°40
33S	29°10	18°23	1°12	19°45	29°18	27°11	29°27	18°39	1°13	19°57	29°32	27°26	29°43	18°55	1°15	20°10	29°46	27°40
34S	29°10	18°23	1°12	19°22	29°18	27°11	29°27	18°39	1°13	19°34	29°32	27°26	29°43	18°55	1°15	19°46	29°46	27°40
35S	29°10	18°23	1°12	18°58	29°18	27°11	29°27	18°39	1°13	19°10	29°32	27°26	29°43	18°55	1°15	19°23	29°46	27°40
36S	29°10	18°23	1°12	18°35	29°18	27°11	29°27	18°39	1°13	18°47	29°32	27°26	29°43	18°55	1°15	18°59	29°46	27°40
37S	29°10	18°23	1°12	18°11	29°18	27°11	29°27	18°39	1°13	18°23	29°32	27°26	29°43	18°55	1°15	18°35	29°46	27°40
38S	29°10	18°23	1°12	17°46	29°18	27°11	29°27	18°39	1°13	17°58	29°32	27°26	29°43	18°55	1°15	18°10	29°46	27°40
39S	29°10	18°23	1°12	17°21	29°18	27°11	29°27	18°39	1°13	17°33	29°32	27°26	29°43	18°55	1°15	17°45	29°46	27°40
40S	29°10	18°23	1°12	16°56	29°18	27°11	29°27	18°39	1°13	17°08	29°32	27°26	29°43	18°55	1°15	17°20	29°46	27°40
41S	29°10	18°23	1°12	16°31	29°18	27°11	29°27	18°39	1°13	16°43	29°32	27°26	29°43	18°55	1°15	16°54	29°46	27°40
42S	29°10	18°23	1°12	16°05	29°18	27°11	29°27	18°39	1°13	16°17	29°32	27°26	29°43	18°55	1°15	16°28	29°46	27°40
43S	29°10	18°23	1°12	15°39	29°18	27°11	29°27	18°39	1°13	15°50	29°32	27°26	29°43	18°55	1°15	16°02	29°46	27°40
44S	29°10	18°23	1°12	15°12	29°18	27°11	29°27	18°39	1°13	15°23	29°32	27°26	29°43	18°55	1°15	15°35	29°46	27°40
45S	29°10	18°23	1°12	14°45	29°18	27°11	29°27	18°39	1°13	14°56	29°32	27°26	29°43	18°55	1°15	15°07	29°46	27°40
46S	29°10	18°23	1°12	14°17	29°18	27°11	29°27	18°39	1°13	14°28	29°32	27°26	29°43	18°55	1°15	14°39	29°46	27°40
47S	29°10	18°23	1°12	13°48	29°18	27°11	29°27	18°39	1°13	14°00	29°32	27°26	29°43	18°55	1°15	14°11	29°46	27°40
48S	29°10	18°23	1°12	13°20	29°18	27°11	29°27	18°39	1°13	13°31	29°32	27°26	29°43	18°55	1°15	13°41	29°46	27°40
49S	29°10	18°23	1°12	12°50	29°18	27°11	29°27	18°39	1°13	13°01	29°32	27°26	29°43	18°55	1°15	13°12	29°46	27°40
50S	29°10	18°23	1°12	12°20	29°18	27°11	29°27	18°39	1°13	12°31	29°32	27°26	29°43	18°55	1°15	12°41	29°46	27°40
51S	29°10	18°23	1°12	11°49	29°18	27°11	29°27	18°39	1°13	12°00	29°32	27°26	29°43	18°55	1°15	12°10	29°46	27°40
52S	29°10	18°23	1°12	11°18	29°18	27°11	29°27	18°39	1°13	11°28	29°32	27°26	29°43	18°55	1°15	11°38	29°46	27°40
53S	29°10	18°23	1°12	10°45	29°18	27°11	29°27	18°39	1°13	10°56	29°32	27°26	29°43	18°55	1°15	11°06	29°46	27°40
54S	29°10	18°23	1°12	10°12	29°18	27°11	29°27	18°39	1°13	10°22	29°32	27°26	29°43	18°55	1°15	10°32	29°46	27°40
55S	29°10	18°23	1°12	9°38	29°18	27°11	29°27	18°39	1°13	9°48	29°32	27°26	29°43	18°55	1°15	9°58	29°46	27°40
56S	29°10	18°23	1°12	9°03	29°18	27°11	29°27	18°39	1°13	9°13	29°32	27°26	29°43	18°55	1°15	9°23	29°46	27°40
57S	29°10	18°23	1°12	8°28	29°18	27°11	29°27	18°39	1°13	8°37	29°32	27°26	29°43	18°55	1°15	8°47	29°46	27°40
58S	29°10	18°23	1°12	7°51	29°18	27°11	29°27	18°39	1°13	8°00	29°32	27°26	29°43	18°55	1°15	8°10	29°46	27°40
59S	29°10	18°23	1°12	7°13	29°18	27°11	29°27	18°39	1°13	7°22	29°32	27°26	29°43	18°55	1°15	7°32	29°46	27°40
60S	29°10	18°23	1°12	6°34	29°18	27°11	29°27	18°39	1°13	6°43	29°32	27°26	29°43	18°55	1°15	6°53	29°46	27°40
61S	29°10	18°23	1°12	5°54	29°18	27°11	29°27	18°39	1°13	6°03	29°32	27°26	29°43	18°55	1°15	6°12	29°46	27°40
62S	29°10	18°23	1°12	5°13	29°18	27°11	29°27	18°39	1°13	5°22	29°32	27°26	29°43	18°55	1°15	5°31		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h57m ARMC: 329°15' MC: 27≈02'20						Sid.Time: 21h58m ARMC: 329°30' MC: 27≈17'55						Sid.Time: 21h59m ARMC: 329°45' MC: 27≈33'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°10	18°23	1°12	18°47	29°18	27°11	29°27	18°39	1°12	18°55	29°32	27°26	29°43	18°55	1°12	18°03	29°46	27°40
68S	29°10	18°23	1°12	08°35	29°18	27°11	29°27	18°39	1°12	08°43	29°32	27°26	29°43	18°55	1°12	08°50	29°46	27°40
69S	29°10	18°23	1°12	29°43	29°18	27°11	29°27	18°39	1°12	29°50	29°32	27°26	29°43	18°55	1°12	29°57	29°46	27°40
70S	29°10	18°23	1°12	28°49	29°18	27°11	29°27	18°39	1°12	28°56	29°32	27°26	29°43	18°55	1°12	29°03	29°46	27°40
71S	29°10	18°23	1°12	27°52	29°18	27°11	29°27	18°39	1°12	27°59	29°32	27°26	29°43	18°55	1°12	28°06	29°46	27°40
72S	29°10	18°23	1°12	26°54	29°18	27°11	29°27	18°39	1°12	27°00	29°32	27°26	29°43	18°55	1°12	27°07	29°46	27°40
73S	29°10	18°23	1°12	25°53	29°18	27°11	29°27	18°39	1°12	25°59	29°32	27°26	29°43	18°55	1°12	26°06	29°46	27°40
74S	29°10	18°23	1°12	24°50	29°18	27°11	29°27	18°39	1°12	24°56	29°32	27°26	29°43	18°55	1°12	25°02	29°46	27°40
75S	29°10	18°23	1°12	23°44	29°18	27°11	29°27	18°39	1°12	23°50	29°32	27°26	29°43	18°55	1°12	23°55	29°46	27°40
76S	29°10	18°23	1°12	22°36	29°18	27°11	29°27	18°39	1°12	22°41	29°32	27°26	29°43	18°55	1°12	22°46	29°46	27°40
77S	29°10	18°23	1°12	21°24	29°18	27°11	29°27	18°39	1°12	21°29	29°32	27°26	29°43	18°55	1°12	21°34	29°46	27°40
78S	29°10	18°23	1°12	20°09	29°18	27°11	29°27	18°39	1°12	20°14	29°32	27°26	29°43	18°55	1°12	20°18	29°46	27°40
79S	29°10	18°23	1°12	18°51	29°18	27°11	29°27	18°39	1°12	18°55	29°32	27°26	29°43	18°55	1°12	19°00	29°46	27°40
80S	29°10	18°23	1°12	17°30	29°18	27°11	29°27	18°39	1°12	17°34	29°32	27°26	29°43	18°55	1°12	17°37	29°46	27°40
81S	29°10	18°23	1°12	16°05	29°18	27°11	29°27	18°39	1°12	16°08	29°32	27°26	29°43	18°55	1°12	16°11	29°46	27°40
82S	29°10	18°23	1°12	14°35	29°18	27°11	29°27	18°39	1°12	14°39	29°32	27°26	29°43	18°55	1°12	14°42	29°46	27°40
83S	29°10	18°23	1°12	13°02	29°18	27°11	29°27	18°39	1°12	13°05	29°32	27°26	29°43	18°55	1°12	13°08	29°46	27°40
84S	29°10	18°23	1°12	11°25	29°18	27°11	29°27	18°39	1°12	11°27	29°32	27°26	29°43	18°55	1°12	11°29	29°46	27°40
85S	29°10	18°23	1°12	9°43	29°18	27°11	29°27	18°39	1°12	9°45	29°32	27°26	29°43	18°55	1°12	9°47	29°46	27°40
86S	29°10	18°23	1°12	7°56	29°18	27°11	29°27	18°39	1°12	7°58	29°32	27°26	29°43	18°55	1°12	7°59	29°46	27°40
87S	29°10	18°23	1°12	6°05	29°18	27°11	29°27	18°39	1°12	6°06	29°32	27°26	29°43	18°55	1°12	6°07	29°46	27°40
88S	29°10	18°23	1°12	4°08	29°18	27°11	29°27	18°39	1°12	4°09	29°32	27°26	29°43	18°55	1°12	4°10	29°46	27°40
89S	29°10	18°23	1°12	2°06	29°18	27°11	29°27	18°39	1°12	2°07	29°32	27°26	29°43	18°55	1°12	2°07	29°46	27°40
90S	29°10	18°23	1°12	0°00	29°18	27°11	29°27	18°39	1°12	0°00	29°32	27°26	29°43	18°55	1°12	0°00	29°46	27°40

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h00m ARMC: 330°00' MC: 27≈49°07						Sid.Time: 22h01m ARMC: 330°15' MC: 28≈04°45						Sid.Time: 22h02m ARMC: 330°30' MC: 28≈20°23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0°00	2810	2II05	2II05	0000	2754	0°16	2826	2II19	2II19	0013	2808	0°32	2842	2II34	2II34	0027	2823
1S	0°00	2810	2II05	1II43	0000	2754	0°16	2826	2II19	1II58	0013	2808	0°32	2842	2II34	2II12	0027	2823
2S	0°00	2810	2II05	1II22	0000	2754	0°16	2826	2II19	1II36	0013	2808	0°32	2842	2II34	1II51	0027	2823
3S	0°00	2810	2II05	1II01	0000	2754	0°16	2826	2II19	1II15	0013	2808	0°32	2842	2II34	1II29	0027	2823
4S	0°00	2810	2II05	0II40	0000	2754	0°16	2826	2II19	0II54	0013	2808	0°32	2842	2II34	1II08	0027	2823
5S	0°00	2810	2II05	0II19	0000	2754	0°16	2826	2II19	0II33	0013	2808	0°32	2842	2II34	0II47	0027	2823
6S	0°00	2810	2II05	29858	0000	2754	0°16	2826	2II19	0II12	0013	2808	0°32	2842	2II34	0II26	0027	2823
7S	0°00	2810	2II05	29837	0000	2754	0°16	2826	2II19	29851	0013	2808	0°32	2842	2II34	0II05	0027	2823
8S	0°00	2810	2II05	29816	0000	2754	0°16	2826	2II19	29830	0013	2808	0°32	2842	2II34	29844	0027	2823
9S	0°00	2810	2II05	28855	0000	2754	0°16	2826	2II19	29809	0013	2808	0°32	2842	2II34	29823	0027	2823
10S	0°00	2810	2II05	28835	0000	2754	0°16	2826	2II19	28849	0013	2808	0°32	2842	2II34	29803	0027	2823
11S	0°00	2810	2II05	28814	0000	2754	0°16	2826	2II19	28828	0013	2808	0°32	2842	2II34	28842	0027	2823
12S	0°00	2810	2II05	27853	0000	2754	0°16	2826	2II19	28807	0013	2808	0°32	2842	2II34	28821	0027	2823
13S	0°00	2810	2II05	27833	0000	2754	0°16	2826	2II19	27846	0013	2808	0°32	2842	2II34	28800	0027	2823
14S	0°00	2810	2II05	27812	0000	2754	0°16	2826	2II19	27826	0013	2808	0°32	2842	2II34	27839	0027	2823
15S	0°00	2810	2II05	26851	0000	2754	0°16	2826	2II19	27805	0013	2808	0°32	2842	2II34	27819	0027	2823
16S	0°00	2810	2II05	26831	0000	2754	0°16	2826	2II19	26844	0013	2808	0°32	2842	2II34	26858	0027	2823
17S	0°00	2810	2II05	26810	0000	2754	0°16	2826	2II19	26823	0013	2808	0°32	2842	2II34	26837	0027	2823
18S	0°00	2810	2II05	25849	0000	2754	0°16	2826	2II19	26802	0013	2808	0°32	2842	2II34	26816	0027	2823
19S	0°00	2810	2II05	25828	0000	2754	0°16	2826	2II19	25842	0013	2808	0°32	2842	2II34	25855	0027	2823
20S	0°00	2810	2II05	25807	0000	2754	0°16	2826	2II19	25821	0013	2808	0°32	2842	2II34	25834	0027	2823
21S	0°00	2810	2II05	24846	0000	2754	0°16	2826	2II19	24859	0013	2808	0°32	2842	2II34	25813	0027	2823
22S	0°00	2810	2II05	24825	0000	2754	0°16	2826	2II19	24838	0013	2808	0°32	2842	2II34	24851	0027	2823
23S	0°00	2810	2II05	24804	0000	2754	0°16	2826	2II19	24817	0013	2808	0°32	2842	2II34	24830	0027	2823
24S	0°00	2810	2II05	23842	0000	2754	0°16	2826	2II19	23855	0013	2808	0°32	2842	2II34	24808	0027	2823
25S	0°00	2810	2II05	23821	0000	2754	0°16	2826	2II19	23834	0013	2808	0°32	2842	2II34	23847	0027	2823
26S	0°00	2810	2II05	22859	0000	2754	0°16	2826	2II19	23812	0013	2808	0°32	2842	2II34	23825	0027	2823
27S	0°00	2810	2II05	22837	0000	2754	0°16	2826	2II19	22850	0013	2808	0°32	2842	2II34	23803	0027	2823
28S	0°00	2810	2II05	22815	0000	2754	0°16	2826	2II19	22828	0013	2808	0°32	2842	2II34	22841	0027	2823
29S	0°00	2810	2II05	21853	0000	2754	0°16	2826	2II19	22806	0013	2808	0°32	2842	2II34	22819	0027	2823
30S	0°00	2810	2II05	21831	0000	2754	0°16	2826	2II19	21843	0013	2808	0°32	2842	2II34	21856	0027	2823
31S	0°00	2810	2II05	21808	0000	2754	0°16	2826	2II19	21821	0013	2808	0°32	2842	2II34	21833	0027	2823
32S	0°00	2810	2II05	20845	0000	2754	0°16	2826	2II19	20858	0013	2808	0°32	2842	2II34	21810	0027	2823
33S	0°00	2810	2II05	20822	0000	2754	0°16	2826	2II19	20834	0013	2808	0°32	2842	2II34	20847	0027	2823
34S	0°00	2810	2II05	19859	0000	2754	0°16	2826	2II19	20811	0013	2808	0°32	2842	2II34	20823	0027	2823
35S	0°00	2810	2II05	19835	0000	2754	0°16	2826	2II19	19847	0013	2808	0°32	2842	2II34	20800	0027	2823
36S	0°00	2810	2II05	19811	0000	2754	0°16	2826	2II19	19823	0013	2808	0°32	2842	2II34	19835	0027	2823
37S	0°00	2810	2II05	18847	0000	2754	0°16	2826	2II19	18859	0013	2808	0°32	2842	2II34	19811	0027	2823
38S	0°00	2810	2II05	18822	0000	2754	0°16	2826	2II19	18834	0013	2808	0°32	2842	2II34	18846	0027	2823
39S	0°00	2810	2II05	17857	0000	2754	0°16	2826	2II19	18809	0013	2808	0°32	2842	2II34	18821	0027	2823
40S	0°00	2810	2II05	17832	0000	2754	0°16	2826	2II19	17844	0013	2808	0°32	2842	2II34	17855	0027	2823
41S	0°00	2810	2II05	17806	0000	2754	0°16	2826	2II19	17818	0013	2808	0°32	2842	2II34	17829	0027	2823
42S	0°00	2810	2II05	16840	0000	2754	0°16	2826	2II19	16851	0013	2808	0°32	2842	2II34	17803	0027	2823
43S	0°00	2810	2II05	16813	0000	2754	0°16	2826	2II19	16825	0013	2808	0°32	2842	2II34	16836	0027	2823
44S	0°00	2810	2II05	15846	0000	2754	0°16	2826	2II19	15857	0013	2808	0°32	2842	2II34	16809	0027	2823
45S	0°00	2810	2II05	15818	0000	2754	0°16	2826	2II19	15830	0013	2808	0°32	2842	2II34	15841	0027	2823
46S	0°00	2810	2II05	14850	0000	2754	0°16	2826	2II19	15802	0013	2808	0°32	2842	2II34	15813	0027	2823
47S	0°00	2810	2II05	14822	0000	2754	0°16	2826	2II19	14833	0013	2808	0°32	2842	2II34	14844	0027	2823
48S	0°00	2810	2II05	13852	0000	2754	0°16	2826	2II19	14803	0013	2808	0°32	2842	2II34	14814	0027	2823
49S	0°00	2810	2II05	13823	0000	2754	0°16	2826	2II19	13833	0013	2808	0°32	2842	2II34	13844	0027	2823
50S	0°00	2810	2II05	12852	0000	2754	0°16	2826	2II19	13803	0013	2808	0°32	2842	2II34	13813	0027	2823
51S	0°00	2810	2II05	12821	0000	2754	0°16	2826	2II19	12831	0013	2808	0°32	2842	2II34	12842	0027	2823
52S	0°00	2810	2II05	11849	0000	2754	0°16	2826	2II19	11859	0013	2808	0°32	2842	2II34	12810	0027	2823
53S	0°00	2810	2II05	11816	0000	2754	0°16	2826	2II19	11826	0013	2808	0°32	2842	2II34	11837	0027	2823
54S	0°00	2810	2II05	10843	0000	2754	0°16	2826	2II19	10853	0013	2808	0°32	2842	2II34	11803	0027	2823
55S	0°00	2810	2II05	10808	0000	2754	0°16	2826	2II19	10818	0013	2808	0°32	2842	2II34	10828	0027	2823
56S	0°00	2810	2II05	9833	0000	2754	0°16	2826	2II19	9843	0013	2808	0°32	2842	2II34	9853	0027	2823
57S	0°00	2810	2II05	8857	0000	2754	0°16	2826	2II19	9806	0013	2808	0°32	2842	2II34	9816	0027	2823
58S	0°00	2810	2II05	8819	0000	2754	0°16	2826	2II19	8829	0013	2808	0°32	2842	2II34	8838	0027	2823
59S	0°00	2810	2II05	7841	0000	2754	0°16	2826	2II19	7850	0013	2808	0°32	2842	2II34	8800	0027	2823
60S	0°00	2810	2II05	7802	0000	2754	0°16	2826	2II19	7811	0013	2808	0°32	2842	2II34	7820	0027	2823
61S	0°00	2810	2II05	6821	0000	2754	0°16	2826	2II19	6830	0013	2808	0°32	2842	2II34	6839	0027	2823
62S	0°00	2810	2II05	5839	0000	2754	0°16	2826	2II19	5848	0013	2808	0°32	2842	2II34	5857	0027	2823
63S	0°00	2810	2II05	4856	0000	2754	0°16	2826	2II19	5805	0013	2808	0°32	2842	2II34	5813	0027	2823
64S	0°00	2810	2II05	4812	0000	2754	0°16	2826	2II19	4820	0013	2808	0°32	2842	2II34	4828	0027	2823
65S	0°00	2810	2II05	3825	0000	2754	0°16	2826	2II19	3834	0013	2808	0°32	2842	2II34	3842	0027	2823
66S	0°00	2810	2II05	2838	0000	2754	0°16	2826	2II19	2846	0013	2808	0°32	2842	2II34	2854	0027	2823
pc	0°00	2810	2II05															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h00m ARMC: 330°00' MC: 27≈49'07						Sid.Time: 22h01m ARMC: 330°15' MC: 28≈04'45						Sid.Time: 22h02m ARMC: 330°30' MC: 28≈20'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°00	28°10	2°05	28°10	0°00	27°54	0°16	28°26	2°19	28°18	0°13	28°08	0°32	28°42	2°34	28°26	0°27	28°23
68S	0°00	28°10	2°05	08°57	0°00	27°54	0°16	28°26	2°19	18°05	0°13	28°08	0°32	28°42	2°34	18°12	0°27	28°23
69S	0°00	28°10	2°05	08°04	0°00	27°54	0°16	28°26	2°19	08°12	0°13	28°08	0°32	28°42	2°34	08°19	0°27	28°23
70S	0°00	28°10	2°05	29°10	0°00	27°54	0°16	28°26	2°19	29°17	0°13	28°08	0°32	28°42	2°34	29°23	0°27	28°23
71S	0°00	28°10	2°05	28°13	0°00	27°54	0°16	28°26	2°19	28°19	0°13	28°08	0°32	28°42	2°34	28°26	0°27	28°23
72S	0°00	28°10	2°05	27°13	0°00	27°54	0°16	28°26	2°19	27°20	0°13	28°08	0°32	28°42	2°34	27°26	0°27	28°23
73S	0°00	28°10	2°05	26°12	0°00	27°54	0°16	28°26	2°19	26°18	0°13	28°08	0°32	28°42	2°34	26°24	0°27	28°23
74S	0°00	28°10	2°05	25°08	0°00	27°54	0°16	28°26	2°19	25°13	0°13	28°08	0°32	28°42	2°34	25°19	0°27	28°23
75S	0°00	28°10	2°05	24°01	0°00	27°54	0°16	28°26	2°19	24°06	0°13	28°08	0°32	28°42	2°34	24°12	0°27	28°23
76S	0°00	28°10	2°05	22°51	0°00	27°54	0°16	28°26	2°19	22°56	0°13	28°08	0°32	28°42	2°34	23°01	0°27	28°23
77S	0°00	28°10	2°05	21°39	0°00	27°54	0°16	28°26	2°19	21°43	0°13	28°08	0°32	28°42	2°34	21°48	0°27	28°23
78S	0°00	28°10	2°05	20°23	0°00	27°54	0°16	28°26	2°19	20°27	0°13	28°08	0°32	28°42	2°34	20°32	0°27	28°23
79S	0°00	28°10	2°05	19°04	0°00	27°54	0°16	28°26	2°19	19°08	0°13	28°08	0°32	28°42	2°34	19°12	0°27	28°23
80S	0°00	28°10	2°05	17°41	0°00	27°54	0°16	28°26	2°19	17°45	0°13	28°08	0°32	28°42	2°34	17°49	0°27	28°23
81S	0°00	28°10	2°05	16°15	0°00	27°54	0°16	28°26	2°19	16°18	0°13	28°08	0°32	28°42	2°34	16°22	0°27	28°23
82S	0°00	28°10	2°05	14°45	0°00	27°54	0°16	28°26	2°19	14°48	0°13	28°08	0°32	28°42	2°34	14°51	0°27	28°23
83S	0°00	28°10	2°05	13°10	0°00	27°54	0°16	28°26	2°19	13°13	0°13	28°08	0°32	28°42	2°34	13°16	0°27	28°23
84S	0°00	28°10	2°05	11°32	0°00	27°54	0°16	28°26	2°19	11°34	0°13	28°08	0°32	28°42	2°34	11°36	0°27	28°23
85S	0°00	28°10	2°05	9°48	0°00	27°54	0°16	28°26	2°19	9°50	0°13	28°08	0°32	28°42	2°34	9°52	0°27	28°23
86S	0°00	28°10	2°05	8°01	0°00	27°54	0°16	28°26	2°19	8°02	0°13	28°08	0°32	28°42	2°34	8°04	0°27	28°23
87S	0°00	28°10	2°05	6°08	0°00	27°54	0°16	28°26	2°19	6°09	0°13	28°08	0°32	28°42	2°34	6°10	0°27	28°23
88S	0°00	28°10	2°05	4°10	0°00	27°54	0°16	28°26	2°19	4°11	0°13	28°08	0°32	28°42	2°34	4°12	0°27	28°23
89S	0°00	28°10	2°05	2°08	0°00	27°54	0°16	28°26	2°19	2°08	0°13	28°08	0°32	28°42	2°34	2°08	0°27	28°23
90S	0°00	28°10	2°05	0°00	0°00	27°54	0°16	28°26	2°19	0°00	0°13	28°08	0°32	28°42	2°34	0°00	0°27	28°23

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h03m ARMC: 330°45' MC: 28≈36°01						Sid.Time: 22h04m ARMC: 331°00' MC: 28≈51°40						Sid.Time: 22h05m ARMC: 331°15' MC: 29≈07°20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0°49	2857	2II48	2II48	041	2837	1°05	3813	3II02	3II02	055	2852	1°21	3828	3II16	3II16	1508	2906
1S	0°49	2857	2II48	2II26	041	2837	1°05	3813	3II02	2II41	055	2852	1°21	3828	3II16	2II55	1508	2906
2S	0°49	2857	2II48	2II05	041	2837	1°05	3813	3II02	2II19	055	2852	1°21	3828	3II16	2II33	1508	2906
3S	0°49	2857	2II48	1II43	041	2837	1°05	3813	3II02	1II58	055	2852	1°21	3828	3II16	2II12	1508	2906
4S	0°49	2857	2II48	1II22	041	2837	1°05	3813	3II02	1II36	055	2852	1°21	3828	3II16	1II51	1508	2906
5S	0°49	2857	2II48	1II01	041	2837	1°05	3813	3II02	1II15	055	2852	1°21	3828	3II16	1II29	1508	2906
6S	0°49	2857	2II48	0II40	041	2837	1°05	3813	3II02	0II54	055	2852	1°21	3828	3II16	1II08	1508	2906
7S	0°49	2857	2II48	0II19	041	2837	1°05	3813	3II02	0II33	055	2852	1°21	3828	3II16	0II47	1508	2906
8S	0°49	2857	2II48	29858	041	2837	1°05	3813	3II02	0II12	055	2852	1°21	3828	3II16	0II26	1508	2906
9S	0°49	2857	2II48	29837	041	2837	1°05	3813	3II02	29851	055	2852	1°21	3828	3II16	0II05	1508	2906
10S	0°49	2857	2II48	29816	041	2837	1°05	3813	3II02	29830	055	2852	1°21	3828	3II16	29844	1508	2906
11S	0°49	2857	2II48	28856	041	2837	1°05	3813	3II02	29809	055	2852	1°21	3828	3II16	29823	1508	2906
12S	0°49	2857	2II48	28835	041	2837	1°05	3813	3II02	28848	055	2852	1°21	3828	3II16	29802	1508	2906
13S	0°49	2857	2II48	28814	041	2837	1°05	3813	3II02	28828	055	2852	1°21	3828	3II16	28841	1508	2906
14S	0°49	2857	2II48	27853	041	2837	1°05	3813	3II02	28807	055	2852	1°21	3828	3II16	28820	1508	2906
15S	0°49	2857	2II48	27832	041	2837	1°05	3813	3II02	27846	055	2852	1°21	3828	3II16	27859	1508	2906
16S	0°49	2857	2II48	27811	041	2837	1°05	3813	3II02	27825	055	2852	1°21	3828	3II16	27838	1508	2906
17S	0°49	2857	2II48	26850	041	2837	1°05	3813	3II02	27804	055	2852	1°21	3828	3II16	27817	1508	2906
18S	0°49	2857	2II48	26829	041	2837	1°05	3813	3II02	26843	055	2852	1°21	3828	3II16	26856	1508	2906
19S	0°49	2857	2II48	26808	041	2837	1°05	3813	3II02	26822	055	2852	1°21	3828	3II16	26835	1508	2906
20S	0°49	2857	2II48	25847	041	2837	1°05	3813	3II02	26800	055	2852	1°21	3828	3II16	26814	1508	2906
21S	0°49	2857	2II48	25826	041	2837	1°05	3813	3II02	25839	055	2852	1°21	3828	3II16	25852	1508	2906
22S	0°49	2857	2II48	25805	041	2837	1°05	3813	3II02	25818	055	2852	1°21	3828	3II16	25831	1508	2906
23S	0°49	2857	2II48	24843	041	2837	1°05	3813	3II02	24856	055	2852	1°21	3828	3II16	25809	1508	2906
24S	0°49	2857	2II48	24822	041	2837	1°05	3813	3II02	24835	055	2852	1°21	3828	3II16	24848	1508	2906
25S	0°49	2857	2II48	24800	041	2837	1°05	3813	3II02	24813	055	2852	1°21	3828	3II16	24826	1508	2906
26S	0°49	2857	2II48	23838	041	2837	1°05	3813	3II02	23851	055	2852	1°21	3828	3II16	24804	1508	2906
27S	0°49	2857	2II48	23816	041	2837	1°05	3813	3II02	23829	055	2852	1°21	3828	3II16	23842	1508	2906
28S	0°49	2857	2II48	22854	041	2837	1°05	3813	3II02	23806	055	2852	1°21	3828	3II16	23819	1508	2906
29S	0°49	2857	2II48	22831	041	2837	1°05	3813	3II02	22844	055	2852	1°21	3828	3II16	22857	1508	2906
30S	0°49	2857	2II48	22809	041	2837	1°05	3813	3II02	22821	055	2852	1°21	3828	3II16	22834	1508	2906
31S	0°49	2857	2II48	21846	041	2837	1°05	3813	3II02	21858	055	2852	1°21	3828	3II16	22811	1508	2906
32S	0°49	2857	2II48	21823	041	2837	1°05	3813	3II02	21835	055	2852	1°21	3828	3II16	21848	1508	2906
33S	0°49	2857	2II48	20859	041	2837	1°05	3813	3II02	21812	055	2852	1°21	3828	3II16	21824	1508	2906
34S	0°49	2857	2II48	20836	041	2837	1°05	3813	3II02	20848	055	2852	1°21	3828	3II16	21800	1508	2906
35S	0°49	2857	2II48	20812	041	2837	1°05	3813	3II02	20824	055	2852	1°21	3828	3II16	20836	1508	2906
36S	0°49	2857	2II48	19848	041	2837	1°05	3813	3II02	20800	055	2852	1°21	3828	3II16	20812	1508	2906
37S	0°49	2857	2II48	19823	041	2837	1°05	3813	3II02	19835	055	2852	1°21	3828	3II16	19847	1508	2906
38S	0°49	2857	2II48	18858	041	2837	1°05	3813	3II02	19810	055	2852	1°21	3828	3II16	19822	1508	2906
39S	0°49	2857	2II48	18833	041	2837	1°05	3813	3II02	18845	055	2852	1°21	3828	3II16	18857	1508	2906
40S	0°49	2857	2II48	18807	041	2837	1°05	3813	3II02	18819	055	2852	1°21	3828	3II16	18831	1508	2906
41S	0°49	2857	2II48	17841	041	2837	1°05	3813	3II02	17853	055	2852	1°21	3828	3II16	18805	1508	2906
42S	0°49	2857	2II48	17815	041	2837	1°05	3813	3II02	17826	055	2852	1°21	3828	3II16	17838	1508	2906
43S	0°49	2857	2II48	16848	041	2837	1°05	3813	3II02	16859	055	2852	1°21	3828	3II16	17811	1508	2906
44S	0°49	2857	2II48	16820	041	2837	1°05	3813	3II02	16832	055	2852	1°21	3828	3II16	16843	1508	2906
45S	0°49	2857	2II48	15852	041	2837	1°05	3813	3II02	16804	055	2852	1°21	3828	3II16	16815	1508	2906
46S	0°49	2857	2II48	15824	041	2837	1°05	3813	3II02	15835	055	2852	1°21	3828	3II16	15846	1508	2906
47S	0°49	2857	2II48	14855	041	2837	1°05	3813	3II02	15806	055	2852	1°21	3828	3II16	15817	1508	2906
48S	0°49	2857	2II48	14825	041	2837	1°05	3813	3II02	14836	055	2852	1°21	3828	3II16	14847	1508	2906
49S	0°49	2857	2II48	13855	041	2837	1°05	3813	3II02	14806	055	2852	1°21	3828	3II16	14817	1508	2906
50S	0°49	2857	2II48	13824	041	2837	1°05	3813	3II02	13835	055	2852	1°21	3828	3II16	13845	1508	2906
51S	0°49	2857	2II48	12852	041	2837	1°05	3813	3II02	13803	055	2852	1°21	3828	3II16	13814	1508	2906
52S	0°49	2857	2II48	12820	041	2837	1°05	3813	3II02	12830	055	2852	1°21	3828	3II16	12841	1508	2906
53S	0°49	2857	2II48	11847	041	2837	1°05	3813	3II02	11857	055	2852	1°21	3828	3II16	12807	1508	2906
54S	0°49	2857	2II48	11813	041	2837	1°05	3813	3II02	11823	055	2852	1°21	3828	3II16	11833	1508	2906
55S	0°49	2857	2II48	10838	041	2837	1°05	3813	3II02	10848	055	2852	1°21	3828	3II16	10858	1508	2906
56S	0°49	2857	2II48	10802	041	2837	1°05	3813	3II02	10812	055	2852	1°21	3828	3II16	10822	1508	2906
57S	0°49	2857	2II48	9826	041	2837	1°05	3813	3II02	9835	055	2852	1°21	3828	3II16	9845	1508	2906
58S	0°49	2857	2II48	8848	041	2837	1°05	3813	3II02	8857	055	2852	1°21	3828	3II16	9807	1508	2906
59S	0°49	2857	2II48	8809	041	2837	1°05	3813	3II02	8818	055	2852	1°21	3828	3II16	8828	1508	2906
60S	0°49	2857	2II48	7829	041	2837	1°05	3813	3II02	7838	055	2852	1°21	3828	3II16	7848	1508	2906
61S	0°49	2857	2II48	6848	041	2837	1°05	3813	3II02	6857	055	2852	1°21	3828	3II16	7806	1508	2906
62S	0°49	2857	2II48	6806	041	2837	1°05	3813	3II02	6814	055	2852	1°21	3828	3II16	6823	1508	2906
63S	0°49	2857	2II48	5822	041	2837	1°05	3813	3II02	5830	055	2852	1°21	3828	3II16	5839	1508	2906
64S	0°49	2857	2II48	4837	041	2837	1°05	3813	3II02	4845	055	2852	1°21	3828	3II16	4853	1508	2906
65S	0°49	2857	2II48	3850	041	2837	1°05	3813	3II02	3858	055	2852	1°21	3828	3II16	4806	1508	2906
66S	0°49	2857	2II48	3802	041	2837	1°05	3813	3II02	3810	055	2852	1°21	3828	3II16	3817	1508	2906
pc	0°49	2857	2II48	2834	041	2837	1°05	3813	3II02	2842	055	2852	1°21	3828	3II16	2849	1508	2906

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h03m ARMC: 330°45' MC: 28≈36'01						Sid.Time: 22h04m ARMC: 331°00' MC: 28≈51'40						Sid.Time: 22h05m ARMC: 331°15' MC: 29≈07'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°49	28°57	2°48	28°34	0°41	28°37	1°05	38°13	3°11	28°42	0°55	28°52	1°21	38°28	3°11	28°49	1°08	29°06
68S	0°49	28°57	2°48	18°20	0°41	28°37	1°05	38°13	3°11	18°27	0°55	28°52	1°21	38°28	3°11	18°35	1°08	29°06
69S	0°49	28°57	2°48	08°26	0°41	28°37	1°05	38°13	3°11	08°33	0°55	28°52	1°21	38°28	3°11	08°41	1°08	29°06
70S	0°49	28°57	2°48	29°30	0°41	28°37	1°05	38°13	3°11	29°37	0°55	28°52	1°21	38°28	3°11	29°44	1°08	29°06
71S	0°49	28°57	2°48	28°33	0°41	28°37	1°05	38°13	3°11	28°39	0°55	28°52	1°21	38°28	3°11	28°46	1°08	29°06
72S	0°49	28°57	2°48	27°32	0°41	28°37	1°05	38°13	3°11	27°39	0°55	28°52	1°21	38°28	3°11	27°45	1°08	29°06
73S	0°49	28°57	2°48	26°30	0°41	28°37	1°05	38°13	3°11	26°36	0°55	28°52	1°21	38°28	3°11	26°42	1°08	29°06
74S	0°49	28°57	2°48	25°25	0°41	28°37	1°05	38°13	3°11	25°31	0°55	28°52	1°21	38°28	3°11	25°37	1°08	29°06
75S	0°49	28°57	2°48	24°17	0°41	28°37	1°05	38°13	3°11	24°23	0°55	28°52	1°21	38°28	3°11	24°28	1°08	29°06
76S	0°49	28°57	2°48	23°07	0°41	28°37	1°05	38°13	3°11	23°12	0°55	28°52	1°21	38°28	3°11	23°17	1°08	29°06
77S	0°49	28°57	2°48	21°53	0°41	28°37	1°05	38°13	3°11	21°58	0°55	28°52	1°21	38°28	3°11	22°03	1°08	29°06
78S	0°49	28°57	2°48	20°36	0°41	28°37	1°05	38°13	3°11	20°41	0°55	28°52	1°21	38°28	3°11	20°45	1°08	29°06
79S	0°49	28°57	2°48	19°16	0°41	28°37	1°05	38°13	3°11	19°20	0°55	28°52	1°21	38°28	3°11	19°24	1°08	29°06
80S	0°49	28°57	2°48	17°52	0°41	28°37	1°05	38°13	3°11	17°56	0°55	28°52	1°21	38°28	3°11	18°00	1°08	29°06
81S	0°49	28°57	2°48	16°25	0°41	28°37	1°05	38°13	3°11	16°28	0°55	28°52	1°21	38°28	3°11	16°32	1°08	29°06
82S	0°49	28°57	2°48	14°54	0°41	28°37	1°05	38°13	3°11	14°57	0°55	28°52	1°21	38°28	3°11	15°00	1°08	29°06
83S	0°49	28°57	2°48	13°18	0°41	28°37	1°05	38°13	3°11	13°21	0°55	28°52	1°21	38°28	3°11	13°23	1°08	29°06
84S	0°49	28°57	2°48	11°38	0°41	28°37	1°05	38°13	3°11	11°41	0°55	28°52	1°21	38°28	3°11	11°43	1°08	29°06
85S	0°49	28°57	2°48	9°54	0°41	28°37	1°05	38°13	3°11	9°56	0°55	28°52	1°21	38°28	3°11	9°58	1°08	29°06
86S	0°49	28°57	2°48	8°05	0°41	28°37	1°05	38°13	3°11	8°06	0°55	28°52	1°21	38°28	3°11	8°08	1°08	29°06
87S	0°49	28°57	2°48	6°11	0°41	28°37	1°05	38°13	3°11	6°12	0°55	28°52	1°21	38°28	3°11	6°13	1°08	29°06
88S	0°49	28°57	2°48	4°12	0°41	28°37	1°05	38°13	3°11	4°13	0°55	28°52	1°21	38°28	3°11	4°14	1°08	29°06
89S	0°49	28°57	2°48	2°09	0°41	28°37	1°05	38°13	3°11	2°09	0°55	28°52	1°21	38°28	3°11	2°09	1°08	29°06
90S	0°49	28°57	2°48	0°00	0°41	28°37	1°05	38°13	3°11	0°00	0°55	28°52	1°21	38°28	3°11	0°00	1°08	29°06

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h06m ARMC: 331°30' MC: 29≈23'00						Sid.Time: 22h07m ARMC: 331°45' MC: 29≈38'41						Sid.Time: 22h08m ARMC: 332°00' MC: 29≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1°38	3844	3II31	3II31	1222	2920	1°54	3859	3II45	3II45	1236	2935	2°10	4815	3II59	3II59	1250	2949
1S	1°38	3844	3II31	3II09	1222	2920	1°54	3859	3II45	3II23	1236	2935	2°10	4815	3II59	3II37	1250	2949
2S	1°38	3844	3II31	2II47	1222	2920	1°54	3859	3II45	3II02	1236	2935	2°10	4815	3II59	3II16	1250	2949
3S	1°38	3844	3II31	2II26	1222	2920	1°54	3859	3II45	2II40	1236	2935	2°10	4815	3II59	2II54	1250	2949
4S	1°38	3844	3II31	2II05	1222	2920	1°54	3859	3II45	2II19	1236	2935	2°10	4815	3II59	2II33	1250	2949
5S	1°38	3844	3II31	1II43	1222	2920	1°54	3859	3II45	1II57	1236	2935	2°10	4815	3II59	2II11	1250	2949
6S	1°38	3844	3II31	1II22	1222	2920	1°54	3859	3II45	1II36	1236	2935	2°10	4815	3II59	1II50	1250	2949
7S	1°38	3844	3II31	1II01	1222	2920	1°54	3859	3II45	1II15	1236	2935	2°10	4815	3II59	1II29	1250	2949
8S	1°38	3844	3II31	0II40	1222	2920	1°54	3859	3II45	0II54	1236	2935	2°10	4815	3II59	1II08	1250	2949
9S	1°38	3844	3II31	0II19	1222	2920	1°54	3859	3II45	0II33	1236	2935	2°10	4815	3II59	0II47	1250	2949
10S	1°38	3844	3II31	29858	1222	2920	1°54	3859	3II45	0II12	1236	2935	2°10	4815	3II59	0II26	1250	2949
11S	1°38	3844	3II31	29837	1222	2920	1°54	3859	3II45	29851	1236	2935	2°10	4815	3II59	0II05	1250	2949
12S	1°38	3844	3II31	29816	1222	2920	1°54	3859	3II45	29830	1236	2935	2°10	4815	3II59	29843	1250	2949
13S	1°38	3844	3II31	28855	1222	2920	1°54	3859	3II45	29809	1236	2935	2°10	4815	3II59	29822	1250	2949
14S	1°38	3844	3II31	28834	1222	2920	1°54	3859	3II45	28848	1236	2935	2°10	4815	3II59	29801	1250	2949
15S	1°38	3844	3II31	28813	1222	2920	1°54	3859	3II45	28827	1236	2935	2°10	4815	3II59	28840	1250	2949
16S	1°38	3844	3II31	27852	1222	2920	1°54	3859	3II45	28805	1236	2935	2°10	4815	3II59	28819	1250	2949
17S	1°38	3844	3II31	27831	1222	2920	1°54	3859	3II45	27844	1236	2935	2°10	4815	3II59	27858	1250	2949
18S	1°38	3844	3II31	27810	1222	2920	1°54	3859	3II45	27823	1236	2935	2°10	4815	3II59	27837	1250	2949
19S	1°38	3844	3II31	26848	1222	2920	1°54	3859	3II45	27802	1236	2935	2°10	4815	3II59	27815	1250	2949
20S	1°38	3844	3II31	26827	1222	2920	1°54	3859	3II45	26840	1236	2935	2°10	4815	3II59	26854	1250	2949
21S	1°38	3844	3II31	26806	1222	2920	1°54	3859	3II45	26819	1236	2935	2°10	4815	3II59	26832	1250	2949
22S	1°38	3844	3II31	25844	1222	2920	1°54	3859	3II45	25857	1236	2935	2°10	4815	3II59	26811	1250	2949
23S	1°38	3844	3II31	25823	1222	2920	1°54	3859	3II45	25836	1236	2935	2°10	4815	3II59	25849	1250	2949
24S	1°38	3844	3II31	25801	1222	2920	1°54	3859	3II45	25814	1236	2935	2°10	4815	3II59	25827	1250	2949
25S	1°38	3844	3II31	24839	1222	2920	1°54	3859	3II45	24852	1236	2935	2°10	4815	3II59	25805	1250	2949
26S	1°38	3844	3II31	24817	1222	2920	1°54	3859	3II45	24830	1236	2935	2°10	4815	3II59	24843	1250	2949
27S	1°38	3844	3II31	23854	1222	2920	1°54	3859	3II45	24807	1236	2935	2°10	4815	3II59	24820	1250	2949
28S	1°38	3844	3II31	23832	1222	2920	1°54	3859	3II45	23845	1236	2935	2°10	4815	3II59	23858	1250	2949
29S	1°38	3844	3II31	23809	1222	2920	1°54	3859	3II45	23822	1236	2935	2°10	4815	3II59	23835	1250	2949
30S	1°38	3844	3II31	22847	1222	2920	1°54	3859	3II45	22859	1236	2935	2°10	4815	3II59	23812	1250	2949
31S	1°38	3844	3II31	22823	1222	2920	1°54	3859	3II45	22836	1236	2935	2°10	4815	3II59	22849	1250	2949
32S	1°38	3844	3II31	22800	1222	2920	1°54	3859	3II45	22813	1236	2935	2°10	4815	3II59	22825	1250	2949
33S	1°38	3844	3II31	21837	1222	2920	1°54	3859	3II45	21849	1236	2935	2°10	4815	3II59	22801	1250	2949
34S	1°38	3844	3II31	21813	1222	2920	1°54	3859	3II45	21825	1236	2935	2°10	4815	3II59	21837	1250	2949
35S	1°38	3844	3II31	20849	1222	2920	1°54	3859	3II45	21801	1236	2935	2°10	4815	3II59	21813	1250	2949
36S	1°38	3844	3II31	20824	1222	2920	1°54	3859	3II45	20836	1236	2935	2°10	4815	3II59	20848	1250	2949
37S	1°38	3844	3II31	19859	1222	2920	1°54	3859	3II45	20811	1236	2935	2°10	4815	3II59	20823	1250	2949
38S	1°38	3844	3II31	19834	1222	2920	1°54	3859	3II45	19846	1236	2935	2°10	4815	3II59	19858	1250	2949
39S	1°38	3844	3II31	19809	1222	2920	1°54	3859	3II45	19820	1236	2935	2°10	4815	3II59	19832	1250	2949
40S	1°38	3844	3II31	18843	1222	2920	1°54	3859	3II45	18854	1236	2935	2°10	4815	3II59	19806	1250	2949
41S	1°38	3844	3II31	18816	1222	2920	1°54	3859	3II45	18828	1236	2935	2°10	4815	3II59	18840	1250	2949
42S	1°38	3844	3II31	17849	1222	2920	1°54	3859	3II45	18801	1236	2935	2°10	4815	3II59	18813	1250	2949
43S	1°38	3844	3II31	17822	1222	2920	1°54	3859	3II45	17834	1236	2935	2°10	4815	3II59	17845	1250	2949
44S	1°38	3844	3II31	16854	1222	2920	1°54	3859	3II45	17806	1236	2935	2°10	4815	3II59	17817	1250	2949
45S	1°38	3844	3II31	16826	1222	2920	1°54	3859	3II45	16838	1236	2935	2°10	4815	3II59	16849	1250	2949
46S	1°38	3844	3II31	15857	1222	2920	1°54	3859	3II45	16809	1236	2935	2°10	4815	3II59	16820	1250	2949
47S	1°38	3844	3II31	15828	1222	2920	1°54	3859	3II45	15839	1236	2935	2°10	4815	3II59	15850	1250	2949
48S	1°38	3844	3II31	14858	1222	2920	1°54	3859	3II45	15809	1236	2935	2°10	4815	3II59	15820	1250	2949
49S	1°38	3844	3II31	14827	1222	2920	1°54	3859	3II45	14838	1236	2935	2°10	4815	3II59	14849	1250	2949
50S	1°38	3844	3II31	13856	1222	2920	1°54	3859	3II45	14807	1236	2935	2°10	4815	3II59	14818	1250	2949
51S	1°38	3844	3II31	13824	1222	2920	1°54	3859	3II45	13835	1236	2935	2°10	4815	3II59	13845	1250	2949
52S	1°38	3844	3II31	12851	1222	2920	1°54	3859	3II45	13802	1236	2935	2°10	4815	3II59	13812	1250	2949
53S	1°38	3844	3II31	12818	1222	2920	1°54	3859	3II45	12828	1236	2935	2°10	4815	3II59	12838	1250	2949
54S	1°38	3844	3II31	11843	1222	2920	1°54	3859	3II45	11854	1236	2935	2°10	4815	3II59	12804	1250	2949
55S	1°38	3844	3II31	11808	1222	2920	1°54	3859	3II45	11818	1236	2935	2°10	4815	3II59	11828	1250	2949
56S	1°38	3844	3II31	10832	1222	2920	1°54	3859	3II45	10842	1236	2935	2°10	4815	3II59	10852	1250	2949
57S	1°38	3844	3II31	9855	1222	2920	1°54	3859	3II45	10804	1236	2935	2°10	4815	3II59	10814	1250	2949
58S	1°38	3844	3II31	9816	1222	2920	1°54	3859	3II45	9826	1236	2935	2°10	4815	3II59	9835	1250	2949
59S	1°38	3844	3II31	8837	1222	2920	1°54	3859	3II45	8846	1236	2935	2°10	4815	3II59	8856	1250	2949
60S	1°38	3844	3II31	7857	1222	2920	1°54	3859	3II45	8806	1236	2935	2°10	4815	3II59	8815	1250	2949
61S	1°38	3844	3II31	7815	1222	2920	1°54	3859	3II45	7824	1236	2935	2°10	4815	3II59	7833	1250	2949
62S	1°38	3844	3II31	6832	1222	2920	1°54	3859	3II45	6841	1236	2935	2°10	4815	3II59	6849	1250	2949
63S	1°38	3844	3II31	5848	1222	2920	1°54	3859	3II45	5856	1236	2935	2°10	4815	3II59	6805	1250	2949
64S	1°38	3844	3II31	5802	1222	2920	1°54	3859	3II45	5810	1236	2935	2°10	4815	3II59	5818	1250	2949
65S	1°38	3844	3II31	4814	1222	2920	1°54	3859	3II45	4823	1236	2935	2°10	4815	3II59	4831	1250	2949
66S	1°38	3844	3II31	3825	1222	2920	1°54	3859	3II45	3833	1236	2935	2°10	4815	3II59	3841	1250	2949
pc	1°38	3844	3II31	2857														

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h06m ARMC: 331°30' MC: 29≈23'00						Sid.Time: 22h07m ARMC: 331°45' MC: 29≈38'41						Sid.Time: 22h08m ARMC: 332°00' MC: 29≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1°38	3°44	3°31	2°57	1°22	29°20	1°54	3°59	3°45	3°05	1°36	29°35	2°10	4°15	3°59	3°13	1°50	29°49
68S	1°38	3°44	3°31	1°42	1°22	29°20	1°54	3°59	3°45	1°50	1°36	29°35	2°10	4°15	3°59	1°57	1°50	29°49
69S	1°38	3°44	3°31	0°48	1°22	29°20	1°54	3°59	3°45	0°55	1°36	29°35	2°10	4°15	3°59	1°02	1°50	29°49
70S	1°38	3°44	3°31	29°51	1°22	29°20	1°54	3°59	3°45	29°58	1°36	29°35	2°10	4°15	3°59	0°05	1°50	29°49
71S	1°38	3°44	3°31	28°53	1°22	29°20	1°54	3°59	3°45	28°59	1°36	29°35	2°10	4°15	3°59	29°06	1°50	29°49
72S	1°38	3°44	3°31	27°52	1°22	29°20	1°54	3°59	3°45	27°58	1°36	29°35	2°10	4°15	3°59	28°04	1°50	29°49
73S	1°38	3°44	3°31	26°48	1°22	29°20	1°54	3°59	3°45	26°54	1°36	29°35	2°10	4°15	3°59	27°00	1°50	29°49
74S	1°38	3°44	3°31	25°42	1°22	29°20	1°54	3°59	3°45	25°48	1°36	29°35	2°10	4°15	3°59	25°54	1°50	29°49
75S	1°38	3°44	3°31	24°34	1°22	29°20	1°54	3°59	3°45	24°39	1°36	29°35	2°10	4°15	3°59	24°45	1°50	29°49
76S	1°38	3°44	3°31	23°22	1°22	29°20	1°54	3°59	3°45	23°27	1°36	29°35	2°10	4°15	3°59	23°32	1°50	29°49
77S	1°38	3°44	3°31	22°07	1°22	29°20	1°54	3°59	3°45	22°12	1°36	29°35	2°10	4°15	3°59	22°17	1°50	29°49
78S	1°38	3°44	3°31	20°50	1°22	29°20	1°54	3°59	3°45	20°54	1°36	29°35	2°10	4°15	3°59	20°59	1°50	29°49
79S	1°38	3°44	3°31	19°28	1°22	29°20	1°54	3°59	3°45	19°33	1°36	29°35	2°10	4°15	3°59	19°37	1°50	29°49
80S	1°38	3°44	3°31	18°04	1°22	29°20	1°54	3°59	3°45	18°07	1°36	29°35	2°10	4°15	3°59	18°11	1°50	29°49
81S	1°38	3°44	3°31	16°35	1°22	29°20	1°54	3°59	3°45	16°38	1°36	29°35	2°10	4°15	3°59	16°42	1°50	29°49
82S	1°38	3°44	3°31	15°03	1°22	29°20	1°54	3°59	3°45	15°06	1°36	29°35	2°10	4°15	3°59	15°09	1°50	29°49
83S	1°38	3°44	3°31	13°26	1°22	29°20	1°54	3°59	3°45	13°29	1°36	29°35	2°10	4°15	3°59	13°31	1°50	29°49
84S	1°38	3°44	3°31	11°45	1°22	29°20	1°54	3°59	3°45	11°47	1°36	29°35	2°10	4°15	3°59	11°49	1°50	29°49
85S	1°38	3°44	3°31	9°59	1°22	29°20	1°54	3°59	3°45	10°01	1°36	29°35	2°10	4°15	3°59	10°03	1°50	29°49
86S	1°38	3°44	3°31	8°09	1°22	29°20	1°54	3°59	3°45	8°11	1°36	29°35	2°10	4°15	3°59	8°12	1°50	29°49
87S	1°38	3°44	3°31	6°14	1°22	29°20	1°54	3°59	3°45	6°15	1°36	29°35	2°10	4°15	3°59	6°16	1°50	29°49
88S	1°38	3°44	3°31	4°14	1°22	29°20	1°54	3°59	3°45	4°15	1°36	29°35	2°10	4°15	3°59	4°16	1°50	29°49
89S	1°38	3°44	3°31	2°10	1°22	29°20	1°54	3°59	3°45	2°10	1°36	29°35	2°10	4°15	3°59	2°10	1°50	29°49
90S	1°38	3°44	3°31	0°00	1°22	29°20	1°54	3°59	3°45	0°00	1°36	29°35	2°10	4°15	3°59	0°00	1°50	29°49

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h09m ARMC: 332°15' MC: 0°10'05						Sid.Time: 22h10m ARMC: 332°30' MC: 0°25'48						Sid.Time: 22h11m ARMC: 332°45' MC: 0°41'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	2°27	48°30	4°13	4°13	2°03	0°03	2°43	48°46	4°28	4°28	2°17	0°18	2°59	58°02	4°42	4°42	2°31	0°32
1S	2°27	48°30	4°13	3°52	2°03	0°03	2°43	48°46	4°28	4°06	2°17	0°18	2°59	58°02	4°42	4°20	2°31	0°32
2S	2°27	48°30	4°13	3°30	2°03	0°03	2°43	48°46	4°28	3°44	2°17	0°18	2°59	58°02	4°42	3°58	2°31	0°32
3S	2°27	48°30	4°13	3°08	2°03	0°03	2°43	48°46	4°28	3°23	2°17	0°18	2°59	58°02	4°42	3°37	2°31	0°32
4S	2°27	48°30	4°13	2°47	2°03	0°03	2°43	48°46	4°28	3°01	2°17	0°18	2°59	58°02	4°42	3°15	2°31	0°32
5S	2°27	48°30	4°13	2°26	2°03	0°03	2°43	48°46	4°28	2°40	2°17	0°18	2°59	58°02	4°42	2°54	2°31	0°32
6S	2°27	48°30	4°13	2°04	2°03	0°03	2°43	48°46	4°28	2°18	2°17	0°18	2°59	58°02	4°42	2°32	2°31	0°32
7S	2°27	48°30	4°13	1°43	2°03	0°03	2°43	48°46	4°28	1°57	2°17	0°18	2°59	58°02	4°42	2°11	2°31	0°32
8S	2°27	48°30	4°13	1°22	2°03	0°03	2°43	48°46	4°28	1°36	2°17	0°18	2°59	58°02	4°42	1°50	2°31	0°32
9S	2°27	48°30	4°13	1°01	2°03	0°03	2°43	48°46	4°28	1°14	2°17	0°18	2°59	58°02	4°42	1°28	2°31	0°32
10S	2°27	48°30	4°13	0°39	2°03	0°03	2°43	48°46	4°28	0°53	2°17	0°18	2°59	58°02	4°42	1°07	2°31	0°32
11S	2°27	48°30	4°13	0°18	2°03	0°03	2°43	48°46	4°28	0°32	2°17	0°18	2°59	58°02	4°42	0°46	2°31	0°32
12S	2°27	48°30	4°13	29°57	2°03	0°03	2°43	48°46	4°28	0°11	2°17	0°18	2°59	58°02	4°42	0°25	2°31	0°32
13S	2°27	48°30	4°13	29°36	2°03	0°03	2°43	48°46	4°28	29°50	2°17	0°18	2°59	58°02	4°42	0°03	2°31	0°32
14S	2°27	48°30	4°13	29°15	2°03	0°03	2°43	48°46	4°28	29°29	2°17	0°18	2°59	58°02	4°42	29°42	2°31	0°32
15S	2°27	48°30	4°13	28°54	2°03	0°03	2°43	48°46	4°28	29°07	2°17	0°18	2°59	58°02	4°42	29°21	2°31	0°32
16S	2°27	48°30	4°13	28°33	2°03	0°03	2°43	48°46	4°28	28°46	2°17	0°18	2°59	58°02	4°42	29°00	2°31	0°32
17S	2°27	48°30	4°13	28°11	2°03	0°03	2°43	48°46	4°28	28°25	2°17	0°18	2°59	58°02	4°42	28°38	2°31	0°32
18S	2°27	48°30	4°13	27°50	2°03	0°03	2°43	48°46	4°28	28°03	2°17	0°18	2°59	58°02	4°42	28°17	2°31	0°32
19S	2°27	48°30	4°13	27°29	2°03	0°03	2°43	48°46	4°28	27°42	2°17	0°18	2°59	58°02	4°42	27°55	2°31	0°32
20S	2°27	48°30	4°13	27°07	2°03	0°03	2°43	48°46	4°28	27°20	2°17	0°18	2°59	58°02	4°42	27°34	2°31	0°32
21S	2°27	48°30	4°13	26°45	2°03	0°03	2°43	48°46	4°28	26°59	2°17	0°18	2°59	58°02	4°42	27°12	2°31	0°32
22S	2°27	48°30	4°13	26°24	2°03	0°03	2°43	48°46	4°28	26°37	2°17	0°18	2°59	58°02	4°42	26°50	2°31	0°32
23S	2°27	48°30	4°13	26°02	2°03	0°03	2°43	48°46	4°28	26°15	2°17	0°18	2°59	58°02	4°42	26°28	2°31	0°32
24S	2°27	48°30	4°13	25°40	2°03	0°03	2°43	48°46	4°28	25°53	2°17	0°18	2°59	58°02	4°42	26°06	2°31	0°32
25S	2°27	48°30	4°13	25°18	2°03	0°03	2°43	48°46	4°28	25°31	2°17	0°18	2°59	58°02	4°42	25°44	2°31	0°32
26S	2°27	48°30	4°13	24°56	2°03	0°03	2°43	48°46	4°28	25°08	2°17	0°18	2°59	58°02	4°42	25°21	2°31	0°32
27S	2°27	48°30	4°13	24°33	2°03	0°03	2°43	48°46	4°28	24°46	2°17	0°18	2°59	58°02	4°42	24°59	2°31	0°32
28S	2°27	48°30	4°13	24°10	2°03	0°03	2°43	48°46	4°28	24°23	2°17	0°18	2°59	58°02	4°42	24°36	2°31	0°32
29S	2°27	48°30	4°13	23°48	2°03	0°03	2°43	48°46	4°28	24°00	2°17	0°18	2°59	58°02	4°42	24°13	2°31	0°32
30S	2°27	48°30	4°13	23°25	2°03	0°03	2°43	48°46	4°28	23°37	2°17	0°18	2°59	58°02	4°42	23°50	2°31	0°32
31S	2°27	48°30	4°13	23°01	2°03	0°03	2°43	48°46	4°28	23°14	2°17	0°18	2°59	58°02	4°42	23°26	2°31	0°32
32S	2°27	48°30	4°13	22°38	2°03	0°03	2°43	48°46	4°28	22°50	2°17	0°18	2°59	58°02	4°42	23°03	2°31	0°32
33S	2°27	48°30	4°13	22°14	2°03	0°03	2°43	48°46	4°28	22°26	2°17	0°18	2°59	58°02	4°42	22°39	2°31	0°32
34S	2°27	48°30	4°13	21°50	2°03	0°03	2°43	48°46	4°28	22°02	2°17	0°18	2°59	58°02	4°42	22°14	2°31	0°32
35S	2°27	48°30	4°13	21°25	2°03	0°03	2°43	48°46	4°28	21°38	2°17	0°18	2°59	58°02	4°42	21°50	2°31	0°32
36S	2°27	48°30	4°13	21°01	2°03	0°03	2°43	48°46	4°28	21°13	2°17	0°18	2°59	58°02	4°42	21°25	2°31	0°32
37S	2°27	48°30	4°13	20°36	2°03	0°03	2°43	48°46	4°28	20°48	2°17	0°18	2°59	58°02	4°42	21°00	2°31	0°32
38S	2°27	48°30	4°13	20°10	2°03	0°03	2°43	48°46	4°28	20°22	2°17	0°18	2°59	58°02	4°42	20°34	2°31	0°32
39S	2°27	48°30	4°13	19°44	2°03	0°03	2°43	48°46	4°28	19°56	2°17	0°18	2°59	58°02	4°42	20°08	2°31	0°32
40S	2°27	48°30	4°13	19°18	2°03	0°03	2°43	48°46	4°28	19°30	2°17	0°18	2°59	58°02	4°42	19°42	2°31	0°32
41S	2°27	48°30	4°13	18°51	2°03	0°03	2°43	48°46	4°28	19°03	2°17	0°18	2°59	58°02	4°42	19°15	2°31	0°32
42S	2°27	48°30	4°13	18°24	2°03	0°03	2°43	48°46	4°28	18°36	2°17	0°18	2°59	58°02	4°42	18°48	2°31	0°32
43S	2°27	48°30	4°13	17°57	2°03	0°03	2°43	48°46	4°28	18°08	2°17	0°18	2°59	58°02	4°42	18°20	2°31	0°32
44S	2°27	48°30	4°13	17°29	2°03	0°03	2°43	48°46	4°28	17°40	2°17	0°18	2°59	58°02	4°42	17°52	2°31	0°32
45S	2°27	48°30	4°13	17°00	2°03	0°03	2°43	48°46	4°28	17°11	2°17	0°18	2°59	58°02	4°42	17°23	2°31	0°32
46S	2°27	48°30	4°13	16°31	2°03	0°03	2°43	48°46	4°28	16°42	2°17	0°18	2°59	58°02	4°42	16°53	2°31	0°32
47S	2°27	48°30	4°13	16°01	2°03	0°03	2°43	48°46	4°28	16°12	2°17	0°18	2°59	58°02	4°42	16°23	2°31	0°32
48S	2°27	48°30	4°13	15°31	2°03	0°03	2°43	48°46	4°28	15°42	2°17	0°18	2°59	58°02	4°42	15°53	2°31	0°32
49S	2°27	48°30	4°13	15°00	2°03	0°03	2°43	48°46	4°28	15°11	2°17	0°18	2°59	58°02	4°42	15°22	2°31	0°32
50S	2°27	48°30	4°13	14°28	2°03	0°03	2°43	48°46	4°28	14°39	2°17	0°18	2°59	58°02	4°42	14°50	2°31	0°32
51S	2°27	48°30	4°13	13°56	2°03	0°03	2°43	48°46	4°28	14°06	2°17	0°18	2°59	58°02	4°42	14°17	2°31	0°32
52S	2°27	48°30	4°13	13°23	2°03	0°03	2°43	48°46	4°28	13°33	2°17	0°18	2°59	58°02	4°42	13°44	2°31	0°32
53S	2°27	48°30	4°13	12°49	2°03	0°03	2°43	48°46	4°28	12°59	2°17	0°18	2°59	58°02	4°42	13°09	2°31	0°32
54S	2°27	48°30	4°13	12°14	2°03	0°03	2°43	48°46	4°28	12°24	2°17	0°18	2°59	58°02	4°42	12°34	2°31	0°32
55S	2°27	48°30	4°13	11°38	2°03	0°03	2°43	48°46	4°28	11°48	2°17	0°18	2°59	58°02	4°42	11°58	2°31	0°32
56S	2°27	48°30	4°13	11°01	2°03	0°03	2°43	48°46	4°28	11°11	2°17	0°18	2°59	58°02	4°42	11°21	2°31	0°32
57S	2°27	48°30	4°13	10°24	2°03	0°03	2°43	48°46	4°28	10°33	2°17	0°18	2°59	58°02	4°42	10°43	2°31	0°32
58S	2°27	48°30	4°13	9°45	2°03	0°03	2°43	48°46	4°28	9°55	2°17	0°18	2°59	58°02	4°42	10°04	2°31	0°32
59S	2°27	48°30	4°13	9°05	2°03	0°03	2°43	48°46	4°28	9°14	2°17	0°18	2°59	58°02	4°42	9°24	2°31	0°32
60S	2°27	48°30	4°13	8°24	2°03	0°03	2°43	48°46	4°28	8°33	2°17	0°18	2°59	58°02	4°42	8°42	2°31	0°32
61S	2°27	48°30	4°13	7°42	2°03	0°03	2°43	48°46	4°28	7°51	2°17	0°18	2°59	58°02	4°42	8°00	2°31	0°32
62S	2°27	48°30	4°13	6°58	2°03	0°03	2°43	48°46	4°28	7°07	2°17	0°18	2°59	58°02	4°42	7°16	2°31	0°32
63S	2°27	48°30	4°13	6°13	2°03	0°03	2°43	48°46	4°28	6°22	2°17	0°18	2°59	58°02	4°42	6°30	2°31	0°32
64S	2°27	48°30	4°13	5°27	2°03	0°03	2°43	48°46	4°28	5°35	2°17	0°18	2°59	58°02	4°42	5°44	2°31	0°32
65S	2°27	48°30	4°13	4°39	2°03	0°03	2°43	48°46	4°28	4°47	2°17	0°18	2°59	58°02	4°42	4°55	2°31	0°32
66S	2°27	48°30																



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h09m ARMC: 332°15' MC: 0°10'05						Sid.Time: 22h10m ARMC: 332°30' MC: 0°25'48						Sid.Time: 22h11m ARMC: 332°45' MC: 0°41'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2°27	48°30	4°13	38°21	2°03	0°03	2°43	48°46	4°12	38°28	2°17	0°18	2°59	58°02	4°12	38°36	2°31	0°32
68S	2°27	48°30	4°13	28°04	2°03	0°03	2°43	48°46	4°12	28°12	2°17	0°18	2°59	58°02	4°12	28°19	2°31	0°32
69S	2°27	48°30	4°13	18°09	2°03	0°03	2°43	48°46	4°12	18°16	2°17	0°18	2°59	58°02	4°12	18°24	2°31	0°32
70S	2°27	48°30	4°13	08°12	2°03	0°03	2°43	48°46	4°12	08°19	2°17	0°18	2°59	58°02	4°12	08°26	2°31	0°32
71S	2°27	48°30	4°13	29°13	2°03	0°03	2°43	48°46	4°12	29°19	2°17	0°18	2°59	58°02	4°12	29°26	2°31	0°32
72S	2°27	48°30	4°13	28°11	2°03	0°03	2°43	48°46	4°12	28°17	2°17	0°18	2°59	58°02	4°12	28°23	2°31	0°32
73S	2°27	48°30	4°13	27°06	2°03	0°03	2°43	48°46	4°12	27°12	2°17	0°18	2°59	58°02	4°12	27°19	2°31	0°32
74S	2°27	48°30	4°13	26°00	2°03	0°03	2°43	48°46	4°12	26°05	2°17	0°18	2°59	58°02	4°12	26°11	2°31	0°32
75S	2°27	48°30	4°13	24°50	2°03	0°03	2°43	48°46	4°12	24°55	2°17	0°18	2°59	58°02	4°12	25°01	2°31	0°32
76S	2°27	48°30	4°13	23°37	2°03	0°03	2°43	48°46	4°12	23°43	2°17	0°18	2°59	58°02	4°12	23°48	2°31	0°32
77S	2°27	48°30	4°13	22°22	2°03	0°03	2°43	48°46	4°12	22°27	2°17	0°18	2°59	58°02	4°12	22°31	2°31	0°32
78S	2°27	48°30	4°13	21°03	2°03	0°03	2°43	48°46	4°12	21°07	2°17	0°18	2°59	58°02	4°12	21°12	2°31	0°32
79S	2°27	48°30	4°13	19°41	2°03	0°03	2°43	48°46	4°12	19°45	2°17	0°18	2°59	58°02	4°12	19°49	2°31	0°32
80S	2°27	48°30	4°13	18°15	2°03	0°03	2°43	48°46	4°12	18°18	2°17	0°18	2°59	58°02	4°12	18°22	2°31	0°32
81S	2°27	48°30	4°13	16°45	2°03	0°03	2°43	48°46	4°12	16°48	2°17	0°18	2°59	58°02	4°12	16°52	2°31	0°32
82S	2°27	48°30	4°13	15°11	2°03	0°03	2°43	48°46	4°12	15°14	2°17	0°18	2°59	58°02	4°12	15°17	2°31	0°32
83S	2°27	48°30	4°13	13°34	2°03	0°03	2°43	48°46	4°12	13°36	2°17	0°18	2°59	58°02	4°12	13°39	2°31	0°32
84S	2°27	48°30	4°13	11°51	2°03	0°03	2°43	48°46	4°12	11°54	2°17	0°18	2°59	58°02	4°12	11°56	2°31	0°32
85S	2°27	48°30	4°13	10°05	2°03	0°03	2°43	48°46	4°12	10°07	2°17	0°18	2°59	58°02	4°12	10°08	2°31	0°32
86S	2°27	48°30	4°13	8°14	2°03	0°03	2°43	48°46	4°12	8°15	2°17	0°18	2°59	58°02	4°12	8°16	2°31	0°32
87S	2°27	48°30	4°13	6°17	2°03	0°03	2°43	48°46	4°12	6°18	2°17	0°18	2°59	58°02	4°12	6°19	2°31	0°32
88S	2°27	48°30	4°13	4°16	2°03	0°03	2°43	48°46	4°12	4°17	2°17	0°18	2°59	58°02	4°12	4°18	2°31	0°32
89S	2°27	48°30	4°13	2°10	2°03	0°03	2°43	48°46	4°12	2°11	2°17	0°18	2°59	58°02	4°12	2°11	2°31	0°32
90S	2°27	48°30	4°13	0°00	2°03	0°03	2°43	48°46	4°12	0°00	2°17	0°18	2°59	58°02	4°12	0°00	2°31	0°32

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h12m ARMC: 333°00' MC: 0h57'16						Sid.Time: 22h13m ARMC: 333°15' MC: 1h13'00						Sid.Time: 22h14m ARMC: 333°30' MC: 1h28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	3°16	58'17	4°56	4°56	2°45	0.047	3°32	58'32	5°10	5°10	2°58	1.001	3°48	58'48	5°25	5°25	3°12	1.016
1S	3°16	58'17	4°56	4°56	2°45	0.047	3°32	58'32	5°10	4°48	2°58	1.001	3°48	58'48	5°25	5°03	3°12	1.016
2S	3°16	58'17	4°56	4°56	2°45	0.047	3°32	58'32	5°10	4°27	2°58	1.001	3°48	58'48	5°25	4°41	3°12	1.016
3S	3°16	58'17	4°56	3°51	2°45	0.047	3°32	58'32	5°10	4°05	2°58	1.001	3°48	58'48	5°25	4°19	3°12	1.016
4S	3°16	58'17	4°56	3°29	2°45	0.047	3°32	58'32	5°10	3°43	2°58	1.001	3°48	58'48	5°25	3°57	3°12	1.016
5S	3°16	58'17	4°56	3°08	2°45	0.047	3°32	58'32	5°10	3°22	2°58	1.001	3°48	58'48	5°25	3°36	3°12	1.016
6S	3°16	58'17	4°56	2°46	2°45	0.047	3°32	58'32	5°10	3°00	2°58	1.001	3°48	58'48	5°25	3°14	3°12	1.016
7S	3°16	58'17	4°56	2°25	2°45	0.047	3°32	58'32	5°10	2°39	2°58	1.001	3°48	58'48	5°25	2°53	3°12	1.016
8S	3°16	58'17	4°56	2°03	2°45	0.047	3°32	58'32	5°10	2°17	2°58	1.001	3°48	58'48	5°25	2°31	3°12	1.016
9S	3°16	58'17	4°56	1°42	2°45	0.047	3°32	58'32	5°10	1°56	2°58	1.001	3°48	58'48	5°25	2°10	3°12	1.016
10S	3°16	58'17	4°56	1°21	2°45	0.047	3°32	58'32	5°10	1°35	2°58	1.001	3°48	58'48	5°25	1°49	3°12	1.016
11S	3°16	58'17	4°56	1°00	2°45	0.047	3°32	58'32	5°10	1°13	2°58	1.001	3°48	58'48	5°25	1°27	3°12	1.016
12S	3°16	58'17	4°56	0°38	2°45	0.047	3°32	58'32	5°10	0°52	2°58	1.001	3°48	58'48	5°25	1°06	3°12	1.016
13S	3°16	58'17	4°56	0°17	2°45	0.047	3°32	58'32	5°10	0°31	2°58	1.001	3°48	58'48	5°25	0°44	3°12	1.016
14S	3°16	58'17	4°56	29°56	2°45	0.047	3°32	58'32	5°10	0°09	2°58	1.001	3°48	58'48	5°25	0°23	3°12	1.016
15S	3°16	58'17	4°56	29°34	2°45	0.047	3°32	58'32	5°10	29°48	2°58	1.001	3°48	58'48	5°25	0°02	3°12	1.016
16S	3°16	58'17	4°56	29°13	2°45	0.047	3°32	58'32	5°10	29°27	2°58	1.001	3°48	58'48	5°25	29°40	3°12	1.016
17S	3°16	58'17	4°56	28°52	2°45	0.047	3°32	58'32	5°10	29°05	2°58	1.001	3°48	58'48	5°25	29°19	3°12	1.016
18S	3°16	58'17	4°56	28°30	2°45	0.047	3°32	58'32	5°10	28°44	2°58	1.001	3°48	58'48	5°25	28°57	3°12	1.016
19S	3°16	58'17	4°56	28°09	2°45	0.047	3°32	58'32	5°10	28°22	2°58	1.001	3°48	58'48	5°25	28°35	3°12	1.016
20S	3°16	58'17	4°56	27°47	2°45	0.047	3°32	58'32	5°10	28°00	2°58	1.001	3°48	58'48	5°25	28°14	3°12	1.016
21S	3°16	58'17	4°56	27°25	2°45	0.047	3°32	58'32	5°10	27°38	2°58	1.001	3°48	58'48	5°25	27°52	3°12	1.016
22S	3°16	58'17	4°56	27°03	2°45	0.047	3°32	58'32	5°10	27°16	2°58	1.001	3°48	58'48	5°25	27°30	3°12	1.016
23S	3°16	58'17	4°56	26°41	2°45	0.047	3°32	58'32	5°10	26°54	2°58	1.001	3°48	58'48	5°25	27°07	3°12	1.016
24S	3°16	58'17	4°56	26°19	2°45	0.047	3°32	58'32	5°10	26°32	2°58	1.001	3°48	58'48	5°25	26°45	3°12	1.016
25S	3°16	58'17	4°56	25°57	2°45	0.047	3°32	58'32	5°10	26°10	2°58	1.001	3°48	58'48	5°25	26°23	3°12	1.016
26S	3°16	58'17	4°56	25°34	2°45	0.047	3°32	58'32	5°10	25°47	2°58	1.001	3°48	58'48	5°25	26°00	3°12	1.016
27S	3°16	58'17	4°56	25°12	2°45	0.047	3°32	58'32	5°10	25°25	2°58	1.001	3°48	58'48	5°25	25°37	3°12	1.016
28S	3°16	58'17	4°56	24°49	2°45	0.047	3°32	58'32	5°10	25°02	2°58	1.001	3°48	58'48	5°25	25°14	3°12	1.016
29S	3°16	58'17	4°56	24°26	2°45	0.047	3°32	58'32	5°10	24°38	2°58	1.001	3°48	58'48	5°25	24°51	3°12	1.016
30S	3°16	58'17	4°56	24°02	2°45	0.047	3°32	58'32	5°10	24°15	2°58	1.001	3°48	58'48	5°25	24°28	3°12	1.016
31S	3°16	58'17	4°56	23°39	2°45	0.047	3°32	58'32	5°10	23°52	2°58	1.001	3°48	58'48	5°25	24°04	3°12	1.016
32S	3°16	58'17	4°56	23°15	2°45	0.047	3°32	58'32	5°10	23°28	2°58	1.001	3°48	58'48	5°25	23°40	3°12	1.016
33S	3°16	58'17	4°56	22°51	2°45	0.047	3°32	58'32	5°10	23°04	2°58	1.001	3°48	58'48	5°25	23°16	3°12	1.016
34S	3°16	58'17	4°56	22°27	2°45	0.047	3°32	58'32	5°10	22°39	2°58	1.001	3°48	58'48	5°25	22°51	3°12	1.016
35S	3°16	58'17	4°56	22°02	2°45	0.047	3°32	58'32	5°10	22°14	2°58	1.001	3°48	58'48	5°25	22°27	3°12	1.016
36S	3°16	58'17	4°56	21°37	2°45	0.047	3°32	58'32	5°10	21°49	2°58	1.001	3°48	58'48	5°25	22°01	3°12	1.016
37S	3°16	58'17	4°56	21°12	2°45	0.047	3°32	58'32	5°10	21°24	2°58	1.001	3°48	58'48	5°25	21°36	3°12	1.016
38S	3°16	58'17	4°56	20°46	2°45	0.047	3°32	58'32	5°10	20°58	2°58	1.001	3°48	58'48	5°25	21°10	3°12	1.016
39S	3°16	58'17	4°56	20°20	2°45	0.047	3°32	58'32	5°10	20°32	2°58	1.001	3°48	58'48	5°25	20°44	3°12	1.016
40S	3°16	58'17	4°56	19°53	2°45	0.047	3°32	58'32	5°10	20°05	2°58	1.001	3°48	58'48	5°25	20°17	3°12	1.016
41S	3°16	58'17	4°56	19°27	2°45	0.047	3°32	58'32	5°10	19°38	2°58	1.001	3°48	58'48	5°25	19°50	3°12	1.016
42S	3°16	58'17	4°56	18°59	2°45	0.047	3°32	58'32	5°10	19°11	2°58	1.001	3°48	58'48	5°25	19°22	3°12	1.016
43S	3°16	58'17	4°56	18°31	2°45	0.047	3°32	58'32	5°10	18°43	2°58	1.001	3°48	58'48	5°25	18°54	3°12	1.016
44S	3°16	58'17	4°56	18°03	2°45	0.047	3°32	58'32	5°10	18°14	2°58	1.001	3°48	58'48	5°25	18°26	3°12	1.016
45S	3°16	58'17	4°56	17°34	2°45	0.047	3°32	58'32	5°10	17°45	2°58	1.001	3°48	58'48	5°25	17°57	3°12	1.016
46S	3°16	58'17	4°56	17°05	2°45	0.047	3°32	58'32	5°10	17°16	2°58	1.001	3°48	58'48	5°25	17°27	3°12	1.016
47S	3°16	58'17	4°56	16°34	2°45	0.047	3°32	58'32	5°10	16°46	2°58	1.001	3°48	58'48	5°25	16°57	3°12	1.016
48S	3°16	58'17	4°56	16°04	2°45	0.047	3°32	58'32	5°10	16°15	2°58	1.001	3°48	58'48	5°25	16°26	3°12	1.016
49S	3°16	58'17	4°56	15°32	2°45	0.047	3°32	58'32	5°10	15°43	2°58	1.001	3°48	58'48	5°25	15°54	3°12	1.016
50S	3°16	58'17	4°56	15°00	2°45	0.047	3°32	58'32	5°10	15°11	2°58	1.001	3°48	58'48	5°25	15°22	3°12	1.016
51S	3°16	58'17	4°56	14°28	2°45	0.047	3°32	58'32	5°10	14°38	2°58	1.001	3°48	58'48	5°25	14°49	3°12	1.016
52S	3°16	58'17	4°56	13°54	2°45	0.047	3°32	58'32	5°10	14°04	2°58	1.001	3°48	58'48	5°25	14°15	3°12	1.016
53S	3°16	58'17	4°56	13°20	2°45	0.047	3°32	58'32	5°10	13°30	2°58	1.001	3°48	58'48	5°25	13°40	3°12	1.016
54S	3°16	58'17	4°56	12°44	2°45	0.047	3°32	58'32	5°10	12°54	2°58	1.001	3°48	58'48	5°25	13°05	3°12	1.016
55S	3°16	58'17	4°56	12°08	2°45	0.047	3°32	58'32	5°10	12°18	2°58	1.001	3°48	58'48	5°25	12°28	3°12	1.016
56S	3°16	58'17	4°56	11°31	2°45	0.047	3°32	58'32	5°10	11°41	2°58	1.001	3°48	58'48	5°25	11°51	3°12	1.016
57S	3°16	58'17	4°56	10°53	2°45	0.047	3°32	58'32	5°10	11°02	2°58	1.001	3°48	58'48	5°25	11°12	3°12	1.016
58S	3°16	58'17	4°56	10°14	2°45	0.047	3°32	58'32	5°10	10°23	2°58	1.001	3°48	58'48	5°25	10°33	3°12	1.016
59S	3°16	58'17	4°56	9°33	2°45	0.047	3°32	58'32	5°10	9°42	2°58	1.001	3°48	58'48	5°25	9°52	3°12	1.016
60S	3°16	58'17	4°56	8°52	2°45	0.047	3°32	58'32	5°10	9°01	2°58	1.001	3°48	58'48	5°25	9°10	3°12	1.016
61S	3°16	58'17	4°56	8°09	2°45	0.047	3°32	58'32	5°10	8°18	2°58	1.001	3°48	58'48	5°25	8°27	3°12	1.016
62S	3°16	58'17	4°56	7°25	2°45	0.047	3°32	58'32	5°10	7°33	2°58	1.001	3°48	58'48	5°25	7°42	3°12	1.016
63S	3°16	58'17	4°56	6°43	2°45	0.047	3°32	58'32	5°10	6°48	2°58	1.001	3°48	58'48	5°25	6°56	3°12	1.016
64S	3°16	58'17	4°56	5°52	2°45	0.047	3°32	58'32	5°10	6°00	2°58	1.001	3°48	58'48	5°25	6°09	3°12	1.016
65S	3°1																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h12m ARMC: 333°00' MC: 0°57'16						Sid.Time: 22h13m ARMC: 333°15' MC: 1°13'00						Sid.Time: 22h14m ARMC: 333°30' MC: 1°28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3°16	5°17	4°56	3°44	2°45	0°47	3°32	5°32	5°10	3°52	2°58	1°01	3°48	5°48	5°25	3°59	3°12	1°16
68S	3°16	5°17	4°56	2°27	2°45	0°47	3°32	5°32	5°10	2°34	2°58	1°01	3°48	5°48	5°25	2°42	3°12	1°16
69S	3°16	5°17	4°56	1°31	2°45	0°47	3°32	5°32	5°10	1°38	2°58	1°01	3°48	5°48	5°25	1°45	3°12	1°16
70S	3°16	5°17	4°56	0°33	2°45	0°47	3°32	5°32	5°10	0°40	2°58	1°01	3°48	5°48	5°25	0°47	3°12	1°16
71S	3°16	5°17	4°56	29°32	2°45	0°47	3°32	5°32	5°10	29°39	2°58	1°01	3°48	5°48	5°25	29°46	3°12	1°16
72S	3°16	5°17	4°56	28°30	2°45	0°47	3°32	5°32	5°10	28°36	2°58	1°01	3°48	5°48	5°25	28°42	3°12	1°16
73S	3°16	5°17	4°56	27°25	2°45	0°47	3°32	5°32	5°10	27°31	2°58	1°01	3°48	5°48	5°25	27°37	3°12	1°16
74S	3°16	5°17	4°56	26°17	2°45	0°47	3°32	5°32	5°10	26°23	2°58	1°01	3°48	5°48	5°25	26°28	3°12	1°16
75S	3°16	5°17	4°56	25°06	2°45	0°47	3°32	5°32	5°10	25°12	2°58	1°01	3°48	5°48	5°25	25°17	3°12	1°16
76S	3°16	5°17	4°56	23°53	2°45	0°47	3°32	5°32	5°10	23°58	2°58	1°01	3°48	5°48	5°25	24°03	3°12	1°16
77S	3°16	5°17	4°56	22°36	2°45	0°47	3°32	5°32	5°10	22°41	2°58	1°01	3°48	5°48	5°25	22°46	3°12	1°16
78S	3°16	5°17	4°56	21°16	2°45	0°47	3°32	5°32	5°10	21°21	2°58	1°01	3°48	5°48	5°25	21°25	3°12	1°16
79S	3°16	5°17	4°56	19°53	2°45	0°47	3°32	5°32	5°10	19°57	2°58	1°01	3°48	5°48	5°25	20°01	3°12	1°16
80S	3°16	5°17	4°56	18°26	2°45	0°47	3°32	5°32	5°10	18°29	2°58	1°01	3°48	5°48	5°25	18°33	3°12	1°16
81S	3°16	5°17	4°56	16°55	2°45	0°47	3°32	5°32	5°10	16°58	2°58	1°01	3°48	5°48	5°25	17°02	3°12	1°16
82S	3°16	5°17	4°56	15°20	2°45	0°47	3°32	5°32	5°10	15°23	2°58	1°01	3°48	5°48	5°25	15°26	3°12	1°16
83S	3°16	5°17	4°56	13°41	2°45	0°47	3°32	5°32	5°10	13°44	2°58	1°01	3°48	5°48	5°25	13°46	3°12	1°16
84S	3°16	5°17	4°56	11°58	2°45	0°47	3°32	5°32	5°10	12°00	2°58	1°01	3°48	5°48	5°25	12°02	3°12	1°16
85S	3°16	5°17	4°56	10°10	2°45	0°47	3°32	5°32	5°10	10°12	2°58	1°01	3°48	5°48	5°25	10°14	3°12	1°16
86S	3°16	5°17	4°56	8°18	2°45	0°47	3°32	5°32	5°10	8°19	2°58	1°01	3°48	5°48	5°25	8°20	3°12	1°16
87S	3°16	5°17	4°56	6°21	2°45	0°47	3°32	5°32	5°10	6°22	2°58	1°01	3°48	5°48	5°25	6°23	3°12	1°16
88S	3°16	5°17	4°56	4°18	2°45	0°47	3°32	5°32	5°10	4°19	2°58	1°01	3°48	5°48	5°25	4°20	3°12	1°16
89S	3°16	5°17	4°56	2°11	2°45	0°47	3°32	5°32	5°10	2°12	2°58	1°01	3°48	5°48	5°25	2°12	3°12	1°16
90S	3°16	5°17	4°56	0°00	2°45	0°47	3°32	5°32	5°10	0°00	2°58	1°01	3°48	5°48	5°25	0°00	3°12	1°16

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h15m ARMC: 333°45' MC: 1144'31						Sid.Time: 22h16m ARMC: 334°00' MC: 2100'18						Sid.Time: 22h17m ARMC: 334°15' MC: 2116'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4Y05	6803	5II39	5II39	326	1.030	4Y21	6819	5II53	5II53	3240	1.045	4Y37	6834	6II07	6II07	3254	1.059
1S	4Y05	6803	5II39	5II17	326	1.030	4Y21	6819	5II53	5II31	3240	1.045	4Y37	6834	6II07	5II45	3254	1.059
2S	4Y05	6803	5II39	4II55	326	1.030	4Y21	6819	5II53	5II09	3240	1.045	4Y37	6834	6II07	5II23	3254	1.059
3S	4Y05	6803	5II39	4II33	326	1.030	4Y21	6819	5II53	4II47	3240	1.045	4Y37	6834	6II07	5II01	3254	1.059
4S	4Y05	6803	5II39	4II11	326	1.030	4Y21	6819	5II53	4II25	3240	1.045	4Y37	6834	6II07	4II39	3254	1.059
5S	4Y05	6803	5II39	3II50	326	1.030	4Y21	6819	5II53	4II04	3240	1.045	4Y37	6834	6II07	4II18	3254	1.059
6S	4Y05	6803	5II39	3II28	326	1.030	4Y21	6819	5II53	3II42	3240	1.045	4Y37	6834	6II07	3II56	3254	1.059
7S	4Y05	6803	5II39	3II07	326	1.030	4Y21	6819	5II53	3II21	3240	1.045	4Y37	6834	6II07	3II35	3254	1.059
8S	4Y05	6803	5II39	2II45	326	1.030	4Y21	6819	5II53	2II59	3240	1.045	4Y37	6834	6II07	3II13	3254	1.059
9S	4Y05	6803	5II39	2II24	326	1.030	4Y21	6819	5II53	2II38	3240	1.045	4Y37	6834	6II07	2II51	3254	1.059
10S	4Y05	6803	5II39	2II02	326	1.030	4Y21	6819	5II53	2II16	3240	1.045	4Y37	6834	6II07	2II30	3254	1.059
11S	4Y05	6803	5II39	1II41	326	1.030	4Y21	6819	5II53	1II55	3240	1.045	4Y37	6834	6II07	2II08	3254	1.059
12S	4Y05	6803	5II39	1II20	326	1.030	4Y21	6819	5II53	1II33	3240	1.045	4Y37	6834	6II07	1II47	3254	1.059
13S	4Y05	6803	5II39	0II58	326	1.030	4Y21	6819	5II53	1II12	3240	1.045	4Y37	6834	6II07	1II25	3254	1.059
14S	4Y05	6803	5II39	0II37	326	1.030	4Y21	6819	5II53	0II50	3240	1.045	4Y37	6834	6II07	1II04	3254	1.059
15S	4Y05	6803	5II39	0II15	326	1.030	4Y21	6819	5II53	0II29	3240	1.045	4Y37	6834	6II07	0II42	3254	1.059
16S	4Y05	6803	5II39	29854	326	1.030	4Y21	6819	5II53	0II07	3240	1.045	4Y37	6834	6II07	0II21	3254	1.059
17S	4Y05	6803	5II39	29832	326	1.030	4Y21	6819	5II53	29846	3240	1.045	4Y37	6834	6II07	29859	3254	1.059
18S	4Y05	6803	5II39	29810	326	1.030	4Y21	6819	5II53	29824	3240	1.045	4Y37	6834	6II07	29837	3254	1.059
19S	4Y05	6803	5II39	28849	326	1.030	4Y21	6819	5II53	29802	3240	1.045	4Y37	6834	6II07	29815	3254	1.059
20S	4Y05	6803	5II39	28827	326	1.030	4Y21	6819	5II53	28840	3240	1.045	4Y37	6834	6II07	28853	3254	1.059
21S	4Y05	6803	5II39	28805	326	1.030	4Y21	6819	5II53	28818	3240	1.045	4Y37	6834	6II07	28831	3254	1.059
22S	4Y05	6803	5II39	27843	326	1.030	4Y21	6819	5II53	27856	3240	1.045	4Y37	6834	6II07	28809	3254	1.059
23S	4Y05	6803	5II39	27821	326	1.030	4Y21	6819	5II53	27834	3240	1.045	4Y37	6834	6II07	27847	3254	1.059
24S	4Y05	6803	5II39	26858	326	1.030	4Y21	6819	5II53	27811	3240	1.045	4Y37	6834	6II07	27824	3254	1.059
25S	4Y05	6803	5II39	26836	326	1.030	4Y21	6819	5II53	26849	3240	1.045	4Y37	6834	6II07	27802	3254	1.059
26S	4Y05	6803	5II39	26813	326	1.030	4Y21	6819	5II53	26826	3240	1.045	4Y37	6834	6II07	26839	3254	1.059
27S	4Y05	6803	5II39	25850	326	1.030	4Y21	6819	5II53	26803	3240	1.045	4Y37	6834	6II07	26816	3254	1.059
28S	4Y05	6803	5II39	25827	326	1.030	4Y21	6819	5II53	25840	3240	1.045	4Y37	6834	6II07	25853	3254	1.059
29S	4Y05	6803	5II39	25804	326	1.030	4Y21	6819	5II53	25817	3240	1.045	4Y37	6834	6II07	25829	3254	1.059
30S	4Y05	6803	5II39	24840	326	1.030	4Y21	6819	5II53	24853	3240	1.045	4Y37	6834	6II07	25806	3254	1.059
31S	4Y05	6803	5II39	24817	326	1.030	4Y21	6819	5II53	24829	3240	1.045	4Y37	6834	6II07	24842	3254	1.059
32S	4Y05	6803	5II39	23853	326	1.030	4Y21	6819	5II53	24805	3240	1.045	4Y37	6834	6II07	24818	3254	1.059
33S	4Y05	6803	5II39	23828	326	1.030	4Y21	6819	5II53	23841	3240	1.045	4Y37	6834	6II07	23853	3254	1.059
34S	4Y05	6803	5II39	23804	326	1.030	4Y21	6819	5II53	23816	3240	1.045	4Y37	6834	6II07	23828	3254	1.059
35S	4Y05	6803	5II39	22839	326	1.030	4Y21	6819	5II53	22851	3240	1.045	4Y37	6834	6II07	23803	3254	1.059
36S	4Y05	6803	5II39	22814	326	1.030	4Y21	6819	5II53	22826	3240	1.045	4Y37	6834	6II07	22838	3254	1.059
37S	4Y05	6803	5II39	21848	326	1.030	4Y21	6819	5II53	22800	3240	1.045	4Y37	6834	6II07	22812	3254	1.059
38S	4Y05	6803	5II39	21822	326	1.030	4Y21	6819	5II53	21834	3240	1.045	4Y37	6834	6II07	21846	3254	1.059
39S	4Y05	6803	5II39	20856	326	1.030	4Y21	6819	5II53	21808	3240	1.045	4Y37	6834	6II07	21820	3254	1.059
40S	4Y05	6803	5II39	20829	326	1.030	4Y21	6819	5II53	20841	3240	1.045	4Y37	6834	6II07	20853	3254	1.059
41S	4Y05	6803	5II39	20802	326	1.030	4Y21	6819	5II53	20813	3240	1.045	4Y37	6834	6II07	20825	3254	1.059
42S	4Y05	6803	5II39	19834	326	1.030	4Y21	6819	5II53	19846	3240	1.045	4Y37	6834	6II07	19857	3254	1.059
43S	4Y05	6803	5II39	19806	326	1.030	4Y21	6819	5II53	19817	3240	1.045	4Y37	6834	6II07	19829	3254	1.059
44S	4Y05	6803	5II39	18837	326	1.030	4Y21	6819	5II53	18849	3240	1.045	4Y37	6834	6II07	19800	3254	1.059
45S	4Y05	6803	5II39	18808	326	1.030	4Y21	6819	5II53	18819	3240	1.045	4Y37	6834	6II07	18831	3254	1.059
46S	4Y05	6803	5II39	17838	326	1.030	4Y21	6819	5II53	17849	3240	1.045	4Y37	6834	6II07	18801	3254	1.059
47S	4Y05	6803	5II39	17808	326	1.030	4Y21	6819	5II53	17819	3240	1.045	4Y37	6834	6II07	17830	3254	1.059
48S	4Y05	6803	5II39	16837	326	1.030	4Y21	6819	5II53	16848	3240	1.045	4Y37	6834	6II07	16859	3254	1.059
49S	4Y05	6803	5II39	16805	326	1.030	4Y21	6819	5II53	16816	3240	1.045	4Y37	6834	6II07	16827	3254	1.059
50S	4Y05	6803	5II39	15832	326	1.030	4Y21	6819	5II53	15843	3240	1.045	4Y37	6834	6II07	15854	3254	1.059
51S	4Y05	6803	5II39	14859	326	1.030	4Y21	6819	5II53	15810	3240	1.045	4Y37	6834	6II07	15820	3254	1.059
52S	4Y05	6803	5II39	14825	326	1.030	4Y21	6819	5II53	14836	3240	1.045	4Y37	6834	6II07	14846	3254	1.059
53S	4Y05	6803	5II39	13850	326	1.030	4Y21	6819	5II53	14801	3240	1.045	4Y37	6834	6II07	14811	3254	1.059
54S	4Y05	6803	5II39	13815	326	1.030	4Y21	6819	5II53	13825	3240	1.045	4Y37	6834	6II07	13835	3254	1.059
55S	4Y05	6803	5II39	12838	326	1.030	4Y21	6819	5II53	12848	3240	1.045	4Y37	6834	6II07	12858	3254	1.059
56S	4Y05	6803	5II39	12800	326	1.030	4Y21	6819	5II53	12810	3240	1.045	4Y37	6834	6II07	12820	3254	1.059
57S	4Y05	6803	5II39	11822	326	1.030	4Y21	6819	5II53	11831	3240	1.045	4Y37	6834	6II07	11841	3254	1.059
58S	4Y05	6803	5II39	10842	326	1.030	4Y21	6819	5II53	10852	3240	1.045	4Y37	6834	6II07	11801	3254	1.059
59S	4Y05	6803	5II39	10801	326	1.030	4Y21	6819	5II53	10811	3240	1.045	4Y37	6834	6II07	10820	3254	1.059
60S	4Y05	6803	5II39	9819	326	1.030	4Y21	6819	5II53	9828	3240	1.045	4Y37	6834	6II07	9837	3254	1.059
61S	4Y05	6803	5II39	8836	326	1.030	4Y21	6819	5II53	8845	3240	1.045	4Y37	6834	6II07	8854	3254	1.059
62S	4Y05	6803	5II39	7851	326	1.030	4Y21	6819	5II53	8800	3240	1.045	4Y37	6834	6II07	8808	3254	1.059
63S	4Y05	6803	5II39	7805	326	1.030	4Y21	6819	5II53	7813	3240	1.045	4Y37	6834	6II07	7822	3254	1.059
64S	4Y05	6803	5II39	6817	326	1.030	4Y21	6819	5II53	6825	3240	1.045	4Y37	6834	6II07	6834	3254	1.059
65S	4Y05	6803	5II39	5828	326	1.030	4Y21	6819	5II53	5836	3240	1.045	4Y37	6834	6II07	5844	3254	1.059
66S	4Y05	6803	5II39	4837	326	1.030	4Y21	6819	5II53	4844								

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h15m ARMC: 333°45' MC: 1κ44'31						Sid.Time: 22h16m ARMC: 334°00' MC: 2κ00'18						Sid.Time: 22h17m ARMC: 334°15' MC: 2κ16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4Υ05	6803	5Π39	4807	3ϙ26	1Ω30	4Υ21	6819	5Π53	4815	3ϙ40	1Ω45	4Υ37	6834	6Π07	4823	3ϙ54	1Ω59
68S	4Υ05	6803	5Π39	2849	3ϙ26	1Ω30	4Υ21	6819	5Π53	2856	3ϙ40	1Ω45	4Υ37	6834	6Π07	3804	3ϙ54	1Ω59
69S	4Υ05	6803	5Π39	1852	3ϙ26	1Ω30	4Υ21	6819	5Π53	1859	3ϙ40	1Ω45	4Υ37	6834	6Π07	2807	3ϙ54	1Ω59
70S	4Υ05	6803	5Π39	0853	3ϙ26	1Ω30	4Υ21	6819	5Π53	1800	3ϙ40	1Ω45	4Υ37	6834	6Π07	1807	3ϙ54	1Ω59
71S	4Υ05	6803	5Π39	29Υ52	3ϙ26	1Ω30	4Υ21	6819	5Π53	29Υ59	3ϙ40	1Ω45	4Υ37	6834	6Π07	0805	3ϙ54	1Ω59
72S	4Υ05	6803	5Π39	28Υ49	3ϙ26	1Ω30	4Υ21	6819	5Π53	28Υ55	3ϙ40	1Ω45	4Υ37	6834	6Π07	29Υ01	3ϙ54	1Ω59
73S	4Υ05	6803	5Π39	27Υ43	3ϙ26	1Ω30	4Υ21	6819	5Π53	27Υ49	3ϙ40	1Ω45	4Υ37	6834	6Π07	27Υ55	3ϙ54	1Ω59
74S	4Υ05	6803	5Π39	26Υ34	3ϙ26	1Ω30	4Υ21	6819	5Π53	26Υ40	3ϙ40	1Ω45	4Υ37	6834	6Π07	26Υ45	3ϙ54	1Ω59
75S	4Υ05	6803	5Π39	25Υ22	3ϙ26	1Ω30	4Υ21	6819	5Π53	25Υ28	3ϙ40	1Ω45	4Υ37	6834	6Π07	25Υ33	3ϙ54	1Ω59
76S	4Υ05	6803	5Π39	24Υ08	3ϙ26	1Ω30	4Υ21	6819	5Π53	24Υ13	3ϙ40	1Ω45	4Υ37	6834	6Π07	24Υ18	3ϙ54	1Ω59
77S	4Υ05	6803	5Π39	22Υ50	3ϙ26	1Ω30	4Υ21	6819	5Π53	22Υ55	3ϙ40	1Ω45	4Υ37	6834	6Π07	23Υ00	3ϙ54	1Ω59
78S	4Υ05	6803	5Π39	21Υ29	3ϙ26	1Ω30	4Υ21	6819	5Π53	21Υ34	3ϙ40	1Ω45	4Υ37	6834	6Π07	21Υ38	3ϙ54	1Ω59
79S	4Υ05	6803	5Π39	20Υ05	3ϙ26	1Ω30	4Υ21	6819	5Π53	20Υ09	3ϙ40	1Ω45	4Υ37	6834	6Π07	20Υ13	3ϙ54	1Ω59
80S	4Υ05	6803	5Π39	18Υ37	3ϙ26	1Ω30	4Υ21	6819	5Π53	18Υ40	3ϙ40	1Ω45	4Υ37	6834	6Π07	18Υ44	3ϙ54	1Ω59
81S	4Υ05	6803	5Π39	17Υ05	3ϙ26	1Ω30	4Υ21	6819	5Π53	17Υ08	3ϙ40	1Ω45	4Υ37	6834	6Π07	17Υ11	3ϙ54	1Ω59
82S	4Υ05	6803	5Π39	15Υ29	3ϙ26	1Ω30	4Υ21	6819	5Π53	15Υ32	3ϙ40	1Ω45	4Υ37	6834	6Π07	15Υ35	3ϙ54	1Ω59
83S	4Υ05	6803	5Π39	13Υ49	3ϙ26	1Ω30	4Υ21	6819	5Π53	13Υ51	3ϙ40	1Ω45	4Υ37	6834	6Π07	13Υ54	3ϙ54	1Ω59
84S	4Υ05	6803	5Π39	12Υ04	3ϙ26	1Ω30	4Υ21	6819	5Π53	12Υ06	3ϙ40	1Ω45	4Υ37	6834	6Π07	12Υ09	3ϙ54	1Ω59
85S	4Υ05	6803	5Π39	10Υ15	3ϙ26	1Ω30	4Υ21	6819	5Π53	10Υ17	3ϙ40	1Ω45	4Υ37	6834	6Π07	10Υ19	3ϙ54	1Ω59
86S	4Υ05	6803	5Π39	8Υ22	3ϙ26	1Ω30	4Υ21	6819	5Π53	8Υ23	3ϙ40	1Ω45	4Υ37	6834	6Π07	8Υ25	3ϙ54	1Ω59
87S	4Υ05	6803	5Π39	6Υ24	3ϙ26	1Ω30	4Υ21	6819	5Π53	6Υ24	3ϙ40	1Ω45	4Υ37	6834	6Π07	6Υ25	3ϙ54	1Ω59
88S	4Υ05	6803	5Π39	4Υ20	3ϙ26	1Ω30	4Υ21	6819	5Π53	4Υ21	3ϙ40	1Ω45	4Υ37	6834	6Π07	4Υ22	3ϙ54	1Ω59
89S	4Υ05	6803	5Π39	2Υ12	3ϙ26	1Ω30	4Υ21	6819	5Π53	2Υ13	3ϙ40	1Ω45	4Υ37	6834	6Π07	2Υ13	3ϙ54	1Ω59
90S	4Υ05	6803	5Π39	0Υ00	3ϙ26	1Ω30	4Υ21	6819	5Π53	0Υ00	3ϙ40	1Ω45	4Υ37	6834	6Π07	0Υ00	3ϙ54	1Ω59

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h18m ARMC: 334°30' MC: 2H31'52						Sid.Time: 22h19m ARMC: 334°45' MC: 2H47'41						Sid.Time: 22h20m ARMC: 335°00' MC: 3H03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	4Y54	6H50	6H21	6H21	4H07	2H14	5Y10	7H05	6H36	6H36	4H21	2H28	5Y26	7H21	6H50	6H50	4H35	2H43
1S	4Y54	6H50	6H21	5H59	4H07	2H14	5Y10	7H05	6H36	6H13	4H21	2H28	5Y26	7H21	6H50	6H28	4H35	2H43
2S	4Y54	6H50	6H21	5H37	4H07	2H14	5Y10	7H05	6H36	5H51	4H21	2H28	5Y26	7H21	6H50	6H05	4H35	2H43
3S	4Y54	6H50	6H21	5H15	4H07	2H14	5Y10	7H05	6H36	5H29	4H21	2H28	5Y26	7H21	6H50	5H43	4H35	2H43
4S	4Y54	6H50	6H21	4H54	4H07	2H14	5Y10	7H05	6H36	5H08	4H21	2H28	5Y26	7H21	6H50	5H22	4H35	2H43
5S	4Y54	6H50	6H21	4H32	4H07	2H14	5Y10	7H05	6H36	4H46	4H21	2H28	5Y26	7H21	6H50	5H00	4H35	2H43
6S	4Y54	6H50	6H21	4H10	4H07	2H14	5Y10	7H05	6H36	4H24	4H21	2H28	5Y26	7H21	6H50	4H38	4H35	2H43
7S	4Y54	6H50	6H21	3H48	4H07	2H14	5Y10	7H05	6H36	4H02	4H21	2H28	5Y26	7H21	6H50	4H16	4H35	2H43
8S	4Y54	6H50	6H21	3H27	4H07	2H14	5Y10	7H05	6H36	3H41	4H21	2H28	5Y26	7H21	6H50	3H55	4H35	2H43
9S	4Y54	6H50	6H21	3H05	4H07	2H14	5Y10	7H05	6H36	3H19	4H21	2H28	5Y26	7H21	6H50	3H33	4H35	2H43
10S	4Y54	6H50	6H21	2H44	4H07	2H14	5Y10	7H05	6H36	2H58	4H21	2H28	5Y26	7H21	6H50	3H11	4H35	2H43
11S	4Y54	6H50	6H21	2H22	4H07	2H14	5Y10	7H05	6H36	2H36	4H21	2H28	5Y26	7H21	6H50	2H50	4H35	2H43
12S	4Y54	6H50	6H21	2H01	4H07	2H14	5Y10	7H05	6H36	2H14	4H21	2H28	5Y26	7H21	6H50	2H28	4H35	2H43
13S	4Y54	6H50	6H21	1H39	4H07	2H14	5Y10	7H05	6H36	1H53	4H21	2H28	5Y26	7H21	6H50	2H06	4H35	2H43
14S	4Y54	6H50	6H21	1H17	4H07	2H14	5Y10	7H05	6H36	1H31	4H21	2H28	5Y26	7H21	6H50	1H45	4H35	2H43
15S	4Y54	6H50	6H21	0H56	4H07	2H14	5Y10	7H05	6H36	1H09	4H21	2H28	5Y26	7H21	6H50	1H23	4H35	2H43
16S	4Y54	6H50	6H21	0H34	4H07	2H14	5Y10	7H05	6H36	0H48	4H21	2H28	5Y26	7H21	6H50	1H01	4H35	2H43
17S	4Y54	6H50	6H21	0H12	4H07	2H14	5Y10	7H05	6H36	0H26	4H21	2H28	5Y26	7H21	6H50	0H39	4H35	2H43
18S	4Y54	6H50	6H21	29H51	4H07	2H14	5Y10	7H05	6H36	0H04	4H21	2H28	5Y26	7H21	6H50	0H17	4H35	2H43
19S	4Y54	6H50	6H21	29H29	4H07	2H14	5Y10	7H05	6H36	29H42	4H21	2H28	5Y26	7H21	6H50	29H55	4H35	2H43
20S	4Y54	6H50	6H21	29H07	4H07	2H14	5Y10	7H05	6H36	29H20	4H21	2H28	5Y26	7H21	6H50	29H33	4H35	2H43
21S	4Y54	6H50	6H21	28H45	4H07	2H14	5Y10	7H05	6H36	28H58	4H21	2H28	5Y26	7H21	6H50	29H11	4H35	2H43
22S	4Y54	6H50	6H21	28H22	4H07	2H14	5Y10	7H05	6H36	28H36	4H21	2H28	5Y26	7H21	6H50	28H49	4H35	2H43
23S	4Y54	6H50	6H21	28H00	4H07	2H14	5Y10	7H05	6H36	28H13	4H21	2H28	5Y26	7H21	6H50	28H26	4H35	2H43
24S	4Y54	6H50	6H21	27H37	4H07	2H14	5Y10	7H05	6H36	27H50	4H21	2H28	5Y26	7H21	6H50	28H04	4H35	2H43
25S	4Y54	6H50	6H21	27H15	4H07	2H14	5Y10	7H05	6H36	27H28	4H21	2H28	5Y26	7H21	6H50	27H41	4H35	2H43
26S	4Y54	6H50	6H21	26H52	4H07	2H14	5Y10	7H05	6H36	27H05	4H21	2H28	5Y26	7H21	6H50	27H18	4H35	2H43
27S	4Y54	6H50	6H21	26H29	4H07	2H14	5Y10	7H05	6H36	26H42	4H21	2H28	5Y26	7H21	6H50	26H55	4H35	2H43
28S	4Y54	6H50	6H21	26H06	4H07	2H14	5Y10	7H05	6H36	26H18	4H21	2H28	5Y26	7H21	6H50	26H31	4H35	2H43
29S	4Y54	6H50	6H21	25H42	4H07	2H14	5Y10	7H05	6H36	25H55	4H21	2H28	5Y26	7H21	6H50	26H08	4H35	2H43
30S	4Y54	6H50	6H21	25H18	4H07	2H14	5Y10	7H05	6H36	25H31	4H21	2H28	5Y26	7H21	6H50	25H44	4H35	2H43
31S	4Y54	6H50	6H21	24H54	4H07	2H14	5Y10	7H05	6H36	25H07	4H21	2H28	5Y26	7H21	6H50	25H20	4H35	2H43
32S	4Y54	6H50	6H21	24H30	4H07	2H14	5Y10	7H05	6H36	24H43	4H21	2H28	5Y26	7H21	6H50	24H55	4H35	2H43
33S	4Y54	6H50	6H21	24H06	4H07	2H14	5Y10	7H05	6H36	24H18	4H21	2H28	5Y26	7H21	6H50	24H31	4H35	2H43
34S	4Y54	6H50	6H21	23H41	4H07	2H14	5Y10	7H05	6H36	23H53	4H21	2H28	5Y26	7H21	6H50	24H06	4H35	2H43
35S	4Y54	6H50	6H21	23H16	4H07	2H14	5Y10	7H05	6H36	23H28	4H21	2H28	5Y26	7H21	6H50	23H40	4H35	2H43
36S	4Y54	6H50	6H21	22H50	4H07	2H14	5Y10	7H05	6H36	23H02	4H21	2H28	5Y26	7H21	6H50	23H15	4H35	2H43
37S	4Y54	6H50	6H21	22H24	4H07	2H14	5Y10	7H05	6H36	22H36	4H21	2H28	5Y26	7H21	6H50	22H49	4H35	2H43
38S	4Y54	6H50	6H21	21H58	4H07	2H14	5Y10	7H05	6H36	22H10	4H21	2H28	5Y26	7H21	6H50	22H22	4H35	2H43
39S	4Y54	6H50	6H21	21H31	4H07	2H14	5Y10	7H05	6H36	21H43	4H21	2H28	5Y26	7H21	6H50	21H55	4H35	2H43
40S	4Y54	6H50	6H21	21H04	4H07	2H14	5Y10	7H05	6H36	21H16	4H21	2H28	5Y26	7H21	6H50	21H28	4H35	2H43
41S	4Y54	6H50	6H21	20H37	4H07	2H14	5Y10	7H05	6H36	20H49	4H21	2H28	5Y26	7H21	6H50	21H00	4H35	2H43
42S	4Y54	6H50	6H21	20H09	4H07	2H14	5Y10	7H05	6H36	20H21	4H21	2H28	5Y26	7H21	6H50	20H32	4H35	2H43
43S	4Y54	6H50	6H21	19H40	4H07	2H14	5Y10	7H05	6H36	19H52	4H21	2H28	5Y26	7H21	6H50	20H04	4H35	2H43
44S	4Y54	6H50	6H21	19H11	4H07	2H14	5Y10	7H05	6H36	19H23	4H21	2H28	5Y26	7H21	6H50	19H34	4H35	2H43
45S	4Y54	6H50	6H21	18H42	4H07	2H14	5Y10	7H05	6H36	18H53	4H21	2H28	5Y26	7H21	6H50	19H05	4H35	2H43
46S	4Y54	6H50	6H21	18H12	4H07	2H14	5Y10	7H05	6H36	18H23	4H21	2H28	5Y26	7H21	6H50	18H34	4H35	2H43
47S	4Y54	6H50	6H21	17H41	4H07	2H14	5Y10	7H05	6H36	17H52	4H21	2H28	5Y26	7H21	6H50	18H03	4H35	2H43
48S	4Y54	6H50	6H21	17H10	4H07	2H14	5Y10	7H05	6H36	17H21	4H21	2H28	5Y26	7H21	6H50	17H31	4H35	2H43
49S	4Y54	6H50	6H21	16H37	4H07	2H14	5Y10	7H05	6H36	16H48	4H21	2H28	5Y26	7H21	6H50	16H59	4H35	2H43
50S	4Y54	6H50	6H21	16H05	4H07	2H14	5Y10	7H05	6H36	16H15	4H21	2H28	5Y26	7H21	6H50	16H26	4H35	2H43
51S	4Y54	6H50	6H21	15H31	4H07	2H14	5Y10	7H05	6H36	15H42	4H21	2H28	5Y26	7H21	6H50	15H52	4H35	2H43
52S	4Y54	6H50	6H21	14H57	4H07	2H14	5Y10	7H05	6H36	15H07	4H21	2H28	5Y26	7H21	6H50	15H17	4H35	2H43
53S	4Y54	6H50	6H21	14H21	4H07	2H14	5Y10	7H05	6H36	14H32	4H21	2H28	5Y26	7H21	6H50	14H42	4H35	2H43
54S	4Y54	6H50	6H21	13H45	4H07	2H14	5Y10	7H05	6H36	13H55	4H21	2H28	5Y26	7H21	6H50	14H06	4H35	2H43
55S	4Y54	6H50	6H21	13H08	4H07	2H14	5Y10	7H05	6H36	13H18	4H21	2H28	5Y26	7H21	6H50	13H28	4H35	2H43
56S	4Y54	6H50	6H21	12H30	4H07	2H14	5Y10	7H05	6H36	12H40	4H21	2H28	5Y26	7H21	6H50	12H50	4H35	2H43
57S	4Y54	6H50	6H21	11H51	4H07	2H14	5Y10	7H05	6H36	12H01	4H21	2H28	5Y26	7H21	6H50	12H10	4H35	2H43
58S	4Y54	6H50	6H21	11H11	4H07	2H14	5Y10	7H05	6H36	11H20	4H21	2H28	5Y26	7H21	6H50	11H30	4H35	2H43
59S	4Y54	6H50	6H21	10H29	4H07	2H14	5Y10	7H05	6H36	10H39	4H21	2H28	5Y26	7H21	6H50	10H48	4H35	2H43
60S	4Y54	6H50	6H21	9H47	4H07	2H14	5Y10	7H05	6H36	9H56	4H21	2H28	5Y26	7H21	6H50	10H05	4H35	2H43
61S	4Y54	6H50	6H21	9H03	4H07	2H14	5Y10	7H05	6H36	9H11	4H21	2H28	5Y26	7H21	6H50	9H20	4H35	2H43
62S	4Y54	6H50	6H21	8H17	4H07	2H14	5Y10	7H05	6H36	8H26	4H21	2H28	5Y26	7H21	6H50	8H35	4H35	2H43
63S	4Y54	6H50	6H21	7H30	4H07	2H14	5Y10	7H05	6H36	7H39	4H21	2H28	5Y26	7H21	6H50	7H47	4H35	2H43
64S	4Y54	6H50	6H21	6H42	4H07	2H14	5Y10	7H05	6H36	6H50	4H21	2H28	5Y26	7H21	6H50	6H59	4H35	2H43
65S	4Y54	6H50	6H21	5H52	4H07	2H14	5Y10	7H05	6H36	6H00	4H21	2H28	5Y26	7H21	6H50	6H08	4H35	2H43
66S	4Y54	6H50	6H21	5H00	4H07	2H14	5Y10	7H05	6H36	5H08	4H21	2H28	5Y26	7H21	6H50	5H16	4H35	2H43
pc	4Y54	6H50	6H21	4H30	4H07	2H14												

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h18m ARMC: 334°30' MC: 2κ31'52						Sid.Time: 22h19m ARMC: 334°45' MC: 2κ47'41						Sid.Time: 22h20m ARMC: 335°00' MC: 3κ03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4γ54	6δ50	6Π21	4δ30	4δ07	2δ14	5γ10	7δ05	6Π36	4δ38	4δ21	2δ28	5γ26	7δ21	6Π50	4δ46	4δ35	2δ43
68S	4γ54	6δ50	6Π21	3δ11	4δ07	2δ14	5γ10	7δ05	6Π36	3δ19	4δ21	2δ28	5γ26	7δ21	6Π50	3δ26	4δ35	2δ43
69S	4γ54	6δ50	6Π21	2δ14	4δ07	2δ14	5γ10	7δ05	6Π36	2δ21	4δ21	2δ28	5γ26	7δ21	6Π50	2δ28	4δ35	2δ43
70S	4γ54	6δ50	6Π21	1δ14	4δ07	2δ14	5γ10	7δ05	6Π36	1δ21	4δ21	2δ28	5γ26	7δ21	6Π50	1δ28	4δ35	2δ43
71S	4γ54	6δ50	6Π21	0δ12	4δ07	2δ14	5γ10	7δ05	6Π36	0δ19	4δ21	2δ28	5γ26	7δ21	6Π50	0δ25	4δ35	2δ43
72S	4γ54	6δ50	6Π21	29γ08	4δ07	2δ14	5γ10	7δ05	6Π36	29γ14	4δ21	2δ28	5γ26	7δ21	6Π50	29γ20	4δ35	2δ43
73S	4γ54	6δ50	6Π21	28γ01	4δ07	2δ14	5γ10	7δ05	6Π36	28γ07	4δ21	2δ28	5γ26	7δ21	6Π50	28γ13	4δ35	2δ43
74S	4γ54	6δ50	6Π21	26γ51	4δ07	2δ14	5γ10	7δ05	6Π36	26γ57	4δ21	2δ28	5γ26	7δ21	6Π50	27γ02	4δ35	2δ43
75S	4γ54	6δ50	6Π21	25γ39	4δ07	2δ14	5γ10	7δ05	6Π36	25γ44	4δ21	2δ28	5γ26	7δ21	6Π50	25γ49	4δ35	2δ43
76S	4γ54	6δ50	6Π21	24γ23	4δ07	2δ14	5γ10	7δ05	6Π36	24γ28	4δ21	2δ28	5γ26	7δ21	6Π50	24γ33	4δ35	2δ43
77S	4γ54	6δ50	6Π21	23γ04	4δ07	2δ14	5γ10	7δ05	6Π36	23γ09	4δ21	2δ28	5γ26	7δ21	6Π50	23γ14	4δ35	2δ43
78S	4γ54	6δ50	6Π21	21γ42	4δ07	2δ14	5γ10	7δ05	6Π36	21γ47	4δ21	2δ28	5γ26	7δ21	6Π50	21γ51	4δ35	2δ43
79S	4γ54	6δ50	6Π21	20γ17	4δ07	2δ14	5γ10	7δ05	6Π36	20γ21	4δ21	2δ28	5γ26	7δ21	6Π50	20γ25	4δ35	2δ43
80S	4γ54	6δ50	6Π21	18γ48	4δ07	2δ14	5γ10	7δ05	6Π36	18γ51	4δ21	2δ28	5γ26	7δ21	6Π50	18γ55	4δ35	2δ43
81S	4γ54	6δ50	6Π21	17γ15	4δ07	2δ14	5γ10	7δ05	6Π36	17γ18	4δ21	2δ28	5γ26	7δ21	6Π50	17γ21	4δ35	2δ43
82S	4γ54	6δ50	6Π21	15γ38	4δ07	2δ14	5γ10	7δ05	6Π36	15γ40	4δ21	2δ28	5γ26	7δ21	6Π50	15γ43	4δ35	2δ43
83S	4γ54	6δ50	6Π21	13γ56	4δ07	2δ14	5γ10	7δ05	6Π36	13γ59	4δ21	2δ28	5γ26	7δ21	6Π50	14γ01	4δ35	2δ43
84S	4γ54	6δ50	6Π21	12γ11	4δ07	2δ14	5γ10	7δ05	6Π36	12γ13	4δ21	2δ28	5γ26	7δ21	6Π50	12γ15	4δ35	2δ43
85S	4γ54	6δ50	6Π21	10γ21	4δ07	2δ14	5γ10	7δ05	6Π36	10γ22	4δ21	2δ28	5γ26	7δ21	6Π50	10γ24	4δ35	2δ43
86S	4γ54	6δ50	6Π21	8γ26	4δ07	2δ14	5γ10	7δ05	6Π36	8γ27	4δ21	2δ28	5γ26	7δ21	6Π50	8γ29	4δ35	2δ43
87S	4γ54	6δ50	6Π21	6γ26	4δ07	2δ14	5γ10	7δ05	6Π36	6γ27	4δ21	2δ28	5γ26	7δ21	6Π50	6γ28	4δ35	2δ43
88S	4γ54	6δ50	6Π21	4γ22	4δ07	2δ14	5γ10	7δ05	6Π36	4γ23	4δ21	2δ28	5γ26	7δ21	6Π50	4γ24	4δ35	2δ43
89S	4γ54	6δ50	6Π21	2γ13	4δ07	2δ14	5γ10	7δ05	6Π36	2γ14	4δ21	2δ28	5γ26	7δ21	6Π50	2γ14	4δ35	2δ43
90S	4γ54	6δ50	6Π21	0γ00	4δ07	2δ14	5γ10	7δ05	6Π36	0γ00	4δ21	2δ28	5γ26	7δ21	6Π50	0γ00	4δ35	2δ43

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h21m ARMC: 335°15' MC: 3κ19'19						Sid.Time: 22h22m ARMC: 335°30' MC: 3κ35'09						Sid.Time: 22h23m ARMC: 335°45' MC: 3κ50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	5Υ43	7836	7Π04	7Π04	4549	2Ω57	5Υ59	7851	7Π18	7Π18	5502	3Ω12	6Υ15	8807	7Π32	7Π32	5516	3Ω26
1S	5Υ43	7836	7Π04	6Π42	4549	2Ω57	5Υ59	7851	7Π18	6Π56	5502	3Ω12	6Υ15	8807	7Π32	7Π10	5516	3Ω26
2S	5Υ43	7836	7Π04	6Π20	4549	2Ω57	5Υ59	7851	7Π18	6Π34	5502	3Ω12	6Υ15	8807	7Π32	6Π48	5516	3Ω26
3S	5Υ43	7836	7Π04	5Π58	4549	2Ω57	5Υ59	7851	7Π18	6Π12	5502	3Ω12	6Υ15	8807	7Π32	6Π26	5516	3Ω26
4S	5Υ43	7836	7Π04	5Π36	4549	2Ω57	5Υ59	7851	7Π18	5Π50	5502	3Ω12	6Υ15	8807	7Π32	6Π04	5516	3Ω26
5S	5Υ43	7836	7Π04	5Π14	4549	2Ω57	5Υ59	7851	7Π18	5Π28	5502	3Ω12	6Υ15	8807	7Π32	5Π42	5516	3Ω26
6S	5Υ43	7836	7Π04	4Π52	4549	2Ω57	5Υ59	7851	7Π18	5Π06	5502	3Ω12	6Υ15	8807	7Π32	5Π20	5516	3Ω26
7S	5Υ43	7836	7Π04	4Π30	4549	2Ω57	5Υ59	7851	7Π18	4Π44	5502	3Ω12	6Υ15	8807	7Π32	4Π58	5516	3Ω26
8S	5Υ43	7836	7Π04	4Π08	4549	2Ω57	5Υ59	7851	7Π18	4Π22	5502	3Ω12	6Υ15	8807	7Π32	4Π36	5516	3Ω26
9S	5Υ43	7836	7Π04	3Π47	4549	2Ω57	5Υ59	7851	7Π18	4Π01	5502	3Ω12	6Υ15	8807	7Π32	4Π14	5516	3Ω26
10S	5Υ43	7836	7Π04	3Π25	4549	2Ω57	5Υ59	7851	7Π18	3Π39	5502	3Ω12	6Υ15	8807	7Π32	3Π53	5516	3Ω26
11S	5Υ43	7836	7Π04	3Π03	4549	2Ω57	5Υ59	7851	7Π18	3Π17	5502	3Ω12	6Υ15	8807	7Π32	3Π31	5516	3Ω26
12S	5Υ43	7836	7Π04	2Π42	4549	2Ω57	5Υ59	7851	7Π18	2Π55	5502	3Ω12	6Υ15	8807	7Π32	3Π09	5516	3Ω26
13S	5Υ43	7836	7Π04	2Π20	4549	2Ω57	5Υ59	7851	7Π18	2Π34	5502	3Ω12	6Υ15	8807	7Π32	2Π47	5516	3Ω26
14S	5Υ43	7836	7Π04	1Π58	4549	2Ω57	5Υ59	7851	7Π18	2Π12	5502	3Ω12	6Υ15	8807	7Π32	2Π25	5516	3Ω26
15S	5Υ43	7836	7Π04	1Π36	4549	2Ω57	5Υ59	7851	7Π18	1Π50	5502	3Ω12	6Υ15	8807	7Π32	2Π04	5516	3Ω26
16S	5Υ43	7836	7Π04	1Π15	4549	2Ω57	5Υ59	7851	7Π18	1Π28	5502	3Ω12	6Υ15	8807	7Π32	1Π42	5516	3Ω26
17S	5Υ43	7836	7Π04	0Π53	4549	2Ω57	5Υ59	7851	7Π18	1Π06	5502	3Ω12	6Υ15	8807	7Π32	1Π20	5516	3Ω26
18S	5Υ43	7836	7Π04	0Π31	4549	2Ω57	5Υ59	7851	7Π18	0Π44	5502	3Ω12	6Υ15	8807	7Π32	0Π58	5516	3Ω26
19S	5Υ43	7836	7Π04	0Π09	4549	2Ω57	5Υ59	7851	7Π18	0Π22	5502	3Ω12	6Υ15	8807	7Π32	0Π35	5516	3Ω26
20S	5Υ43	7836	7Π04	29847	4549	2Ω57	5Υ59	7851	7Π18	0Π00	5502	3Ω12	6Υ15	8807	7Π32	0Π13	5516	3Ω26
21S	5Υ43	7836	7Π04	29824	4549	2Ω57	5Υ59	7851	7Π18	29837	5502	3Ω12	6Υ15	8807	7Π32	29851	5516	3Ω26
22S	5Υ43	7836	7Π04	29802	4549	2Ω57	5Υ59	7851	7Π18	29815	5502	3Ω12	6Υ15	8807	7Π32	29828	5516	3Ω26
23S	5Υ43	7836	7Π04	28839	4549	2Ω57	5Υ59	7851	7Π18	28852	5502	3Ω12	6Υ15	8807	7Π32	29806	5516	3Ω26
24S	5Υ43	7836	7Π04	28817	4549	2Ω57	5Υ59	7851	7Π18	28830	5502	3Ω12	6Υ15	8807	7Π32	28843	5516	3Ω26
25S	5Υ43	7836	7Π04	27854	4549	2Ω57	5Υ59	7851	7Π18	28807	5502	3Ω12	6Υ15	8807	7Π32	28820	5516	3Ω26
26S	5Υ43	7836	7Π04	27831	4549	2Ω57	5Υ59	7851	7Π18	27844	5502	3Ω12	6Υ15	8807	7Π32	27857	5516	3Ω26
27S	5Υ43	7836	7Π04	27807	4549	2Ω57	5Υ59	7851	7Π18	27820	5502	3Ω12	6Υ15	8807	7Π32	27833	5516	3Ω26
28S	5Υ43	7836	7Π04	26844	4549	2Ω57	5Υ59	7851	7Π18	26857	5502	3Ω12	6Υ15	8807	7Π32	27810	5516	3Ω26
29S	5Υ43	7836	7Π04	26820	4549	2Ω57	5Υ59	7851	7Π18	26833	5502	3Ω12	6Υ15	8807	7Π32	26846	5516	3Ω26
30S	5Υ43	7836	7Π04	25856	4549	2Ω57	5Υ59	7851	7Π18	26809	5502	3Ω12	6Υ15	8807	7Π32	26822	5516	3Ω26
31S	5Υ43	7836	7Π04	25832	4549	2Ω57	5Υ59	7851	7Π18	25845	5502	3Ω12	6Υ15	8807	7Π32	25857	5516	3Ω26
32S	5Υ43	7836	7Π04	25808	4549	2Ω57	5Υ59	7851	7Π18	25820	5502	3Ω12	6Υ15	8807	7Π32	25833	5516	3Ω26
33S	5Υ43	7836	7Π04	24843	4549	2Ω57	5Υ59	7851	7Π18	24855	5502	3Ω12	6Υ15	8807	7Π32	25808	5516	3Ω26
34S	5Υ43	7836	7Π04	24818	4549	2Ω57	5Υ59	7851	7Π18	24830	5502	3Ω12	6Υ15	8807	7Π32	24843	5516	3Ω26
35S	5Υ43	7836	7Π04	23852	4549	2Ω57	5Υ59	7851	7Π18	24805	5502	3Ω12	6Υ15	8807	7Π32	24817	5516	3Ω26
36S	5Υ43	7836	7Π04	23827	4549	2Ω57	5Υ59	7851	7Π18	23839	5502	3Ω12	6Υ15	8807	7Π32	23851	5516	3Ω26
37S	5Υ43	7836	7Π04	23801	4549	2Ω57	5Υ59	7851	7Π18	23813	5502	3Ω12	6Υ15	8807	7Π32	23825	5516	3Ω26
38S	5Υ43	7836	7Π04	22834	4549	2Ω57	5Υ59	7851	7Π18	22846	5502	3Ω12	6Υ15	8807	7Π32	22858	5516	3Ω26
39S	5Υ43	7836	7Π04	22807	4549	2Ω57	5Υ59	7851	7Π18	22819	5502	3Ω12	6Υ15	8807	7Π32	22831	5516	3Ω26
40S	5Υ43	7836	7Π04	21840	4549	2Ω57	5Υ59	7851	7Π18	21852	5502	3Ω12	6Υ15	8807	7Π32	22804	5516	3Ω26
41S	5Υ43	7836	7Π04	21812	4549	2Ω57	5Υ59	7851	7Π18	21824	5502	3Ω12	6Υ15	8807	7Π32	21836	5516	3Ω26
42S	5Υ43	7836	7Π04	20844	4549	2Ω57	5Υ59	7851	7Π18	20855	5502	3Ω12	6Υ15	8807	7Π32	21807	5516	3Ω26
43S	5Υ43	7836	7Π04	20815	4549	2Ω57	5Υ59	7851	7Π18	20827	5502	3Ω12	6Υ15	8807	7Π32	20838	5516	3Ω26
44S	5Υ43	7836	7Π04	19846	4549	2Ω57	5Υ59	7851	7Π18	19857	5502	3Ω12	6Υ15	8807	7Π32	20809	5516	3Ω26
45S	5Υ43	7836	7Π04	19816	4549	2Ω57	5Υ59	7851	7Π18	19827	5502	3Ω12	6Υ15	8807	7Π32	19838	5516	3Ω26
46S	5Υ43	7836	7Π04	18845	4549	2Ω57	5Υ59	7851	7Π18	18857	5502	3Ω12	6Υ15	8807	7Π32	19808	5516	3Ω26
47S	5Υ43	7836	7Π04	18814	4549	2Ω57	5Υ59	7851	7Π18	18825	5502	3Ω12	6Υ15	8807	7Π32	18836	5516	3Ω26
48S	5Υ43	7836	7Π04	17842	4549	2Ω57	5Υ59	7851	7Π18	17853	5502	3Ω12	6Υ15	8807	7Π32	18804	5516	3Ω26
49S	5Υ43	7836	7Π04	17810	4549	2Ω57	5Υ59	7851	7Π18	17821	5502	3Ω12	6Υ15	8807	7Π32	17832	5516	3Ω26
50S	5Υ43	7836	7Π04	16837	4549	2Ω57	5Υ59	7851	7Π18	16847	5502	3Ω12	6Υ15	8807	7Π32	16858	5516	3Ω26
51S	5Υ43	7836	7Π04	16803	4549	2Ω57	5Υ59	7851	7Π18	16813	5502	3Ω12	6Υ15	8807	7Π32	16824	5516	3Ω26
52S	5Υ43	7836	7Π04	15828	4549	2Ω57	5Υ59	7851	7Π18	15838	5502	3Ω12	6Υ15	8807	7Π32	15849	5516	3Ω26
53S	5Υ43	7836	7Π04	14852	4549	2Ω57	5Υ59	7851	7Π18	15803	5502	3Ω12	6Υ15	8807	7Π32	15813	5516	3Ω26
54S	5Υ43	7836	7Π04	14816	4549	2Ω57	5Υ59	7851	7Π18	14826	5502	3Ω12	6Υ15	8807	7Π32	14836	5516	3Ω26
55S	5Υ43	7836	7Π04	13838	4549	2Ω57	5Υ59	7851	7Π18	13848	5502	3Ω12	6Υ15	8807	7Π32	13858	5516	3Ω26
56S	5Υ43	7836	7Π04	13800	4549	2Ω57	5Υ59	7851	7Π18	13809	5502	3Ω12	6Υ15	8807	7Π32	13819	5516	3Ω26
57S	5Υ43	7836	7Π04	12820	4549	2Ω57	5Υ59	7851	7Π18	12830	5502	3Ω12	6Υ15	8807	7Π32	12839	5516	3Ω26
58S	5Υ43	7836	7Π04	11839	4549	2Ω57	5Υ59	7851	7Π18	11849	5502	3Ω12	6Υ15	8807	7Π32	11858	5516	3Ω26
59S	5Υ43	7836	7Π04	10857	4549	2Ω57	5Υ59	7851	7Π18	11807	5502	3Ω12	6Υ15	8807	7Π32	11816	5516	3Ω26
60S	5Υ43	7836	7Π04	10814	4549	2Ω57	5Υ59	7851	7Π18	10823	5502	3Ω12	6Υ15	8807	7Π32	10832	5516	3Ω26
61S	5Υ43	7836	7Π04	9829	4549	2Ω57	5Υ59	7851	7Π18	9838	5502	3Ω12	6Υ15	8807	7Π32	9847	5516	3Ω26
62S	5Υ43	7836	7Π04	8843	4549	2Ω57	5Υ59	7851	7Π18	8852	5502	3Ω12	6Υ15	8807	7Π32	9801	5516	3Ω26
63S	5Υ43	7836	7Π04	7856	4549	2Ω57	5Υ59	7851	7Π18	8805	5502	3Ω12	6Υ15	8807	7Π32	8813	5516	3Ω26
64S	5Υ43	7836	7Π04	7807	4549	2Ω57	5Υ59	7851	7Π18	7815	5502	3Ω12	6Υ15	8807	7Π32	7824	5516	3Ω26
65S	5Υ43	7836	7Π04	6816	4549	2Ω57	5Υ59	7851	7Π18	6824	5502	3Ω12	6Υ15	8807	7Π32	6833	5516	3Ω26
66S	5Υ43	7836	7Π04	5824	4549	2Ω57	5Υ59	7851	7Π18	5832	5502	3Ω12	6Υ15	8807	7Π32	5840	5516	3Ω26
pc	5Υ43	7836	7Π04	4854	4549	2Ω57	5Υ											

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h21m ARMC: 335°15' MC: 3✕19'19						Sid.Time: 22h22m ARMC: 335°30' MC: 3✕35'09						Sid.Time: 22h23m ARMC: 335°45' MC: 3✕50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5°43	7°36	7°04	48°54	4°49	2°57	5°59	7°51	7°18	5°02	5°02	3°12	6°15	8°07	7°32	5°09	5°16	3°26
68S	5°43	7°36	7°04	38°33	4°49	2°57	5°59	7°51	7°18	3°41	5°02	3°12	6°15	8°07	7°32	3°48	5°16	3°26
69S	5°43	7°36	7°04	28°35	4°49	2°57	5°59	7°51	7°18	2°42	5°02	3°12	6°15	8°07	7°32	2°49	5°16	3°26
70S	5°43	7°36	7°04	18°35	4°49	2°57	5°59	7°51	7°18	1°42	5°02	3°12	6°15	8°07	7°32	1°48	5°16	3°26
71S	5°43	7°36	7°04	08°32	4°49	2°57	5°59	7°51	7°18	0°38	5°02	3°12	6°15	8°07	7°32	0°45	5°16	3°26
72S	5°43	7°36	7°04	29°27	4°49	2°57	5°59	7°51	7°18	29°33	5°02	3°12	6°15	8°07	7°32	29°39	5°16	3°26
73S	5°43	7°36	7°04	28°19	4°49	2°57	5°59	7°51	7°18	28°25	5°02	3°12	6°15	8°07	7°32	28°31	5°16	3°26
74S	5°43	7°36	7°04	27°08	4°49	2°57	5°59	7°51	7°18	27°14	5°02	3°12	6°15	8°07	7°32	27°19	5°16	3°26
75S	5°43	7°36	7°04	25°55	4°49	2°57	5°59	7°51	7°18	26°00	5°02	3°12	6°15	8°07	7°32	26°05	5°16	3°26
76S	5°43	7°36	7°04	24°38	4°49	2°57	5°59	7°51	7°18	24°43	5°02	3°12	6°15	8°07	7°32	24°48	5°16	3°26
77S	5°43	7°36	7°04	23°18	4°49	2°57	5°59	7°51	7°18	23°23	5°02	3°12	6°15	8°07	7°32	23°28	5°16	3°26
78S	5°43	7°36	7°04	21°55	4°49	2°57	5°59	7°51	7°18	22°00	5°02	3°12	6°15	8°07	7°32	22°04	5°16	3°26
79S	5°43	7°36	7°04	20°29	4°49	2°57	5°59	7°51	7°18	20°33	5°02	3°12	6°15	8°07	7°32	20°37	5°16	3°26
80S	5°43	7°36	7°04	18°58	4°49	2°57	5°59	7°51	7°18	19°02	5°02	3°12	6°15	8°07	7°32	19°06	5°16	3°26
81S	5°43	7°36	7°04	17°24	4°49	2°57	5°59	7°51	7°18	17°27	5°02	3°12	6°15	8°07	7°32	17°31	5°16	3°26
82S	5°43	7°36	7°04	15°46	4°49	2°57	5°59	7°51	7°18	15°49	5°02	3°12	6°15	8°07	7°32	15°52	5°16	3°26
83S	5°43	7°36	7°04	14°04	4°49	2°57	5°59	7°51	7°18	14°06	5°02	3°12	6°15	8°07	7°32	14°09	5°16	3°26
84S	5°43	7°36	7°04	12°17	4°49	2°57	5°59	7°51	7°18	12°19	5°02	3°12	6°15	8°07	7°32	12°21	5°16	3°26
85S	5°43	7°36	7°04	10°26	4°49	2°57	5°59	7°51	7°18	10°27	5°02	3°12	6°15	8°07	7°32	10°29	5°16	3°26
86S	5°43	7°36	7°04	8°30	4°49	2°57	5°59	7°51	7°18	8°31	5°02	3°12	6°15	8°07	7°32	8°32	5°16	3°26
87S	5°43	7°36	7°04	6°29	4°49	2°57	5°59	7°51	7°18	6°30	5°02	3°12	6°15	8°07	7°32	6°31	5°16	3°26
88S	5°43	7°36	7°04	4°24	4°49	2°57	5°59	7°51	7°18	4°25	5°02	3°12	6°15	8°07	7°32	4°25	5°16	3°26
89S	5°43	7°36	7°04	2°14	4°49	2°57	5°59	7°51	7°18	2°14	5°02	3°12	6°15	8°07	7°32	2°15	5°16	3°26
90S	5°43	7°36	7°04	0°00	4°49	2°57	5°59	7°51	7°18	0°00	5°02	3°12	6°15	8°07	7°32	0°00	5°16	3°26

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h24m ARMC: 336°00' MC: 4H06'50						Sid.Time: 22h25m ARMC: 336°15' MC: 4H22'42						Sid.Time: 22h26m ARMC: 336°30' MC: 4H38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	6Y32	8822	7II46	7II46	5530	3.041	6Y48	8837	8II00	8II00	5544	3.055	7Y04	8853	8II15	8II15	5558	4.010
1S	6Y32	8822	7II46	7II46	5530	3.041	6Y48	8837	8II00	7II38	5544	3.055	7Y04	8853	8II15	7II52	5558	4.010
2S	6Y32	8822	7II46	7II02	5530	3.041	6Y48	8837	8II00	7II16	5544	3.055	7Y04	8853	8II15	7II30	5558	4.010
3S	6Y32	8822	7II46	6II40	5530	3.041	6Y48	8837	8II00	6II54	5544	3.055	7Y04	8853	8II15	7II08	5558	4.010
4S	6Y32	8822	7II46	6II18	5530	3.041	6Y48	8837	8II00	6II32	5544	3.055	7Y04	8853	8II15	6II46	5558	4.010
5S	6Y32	8822	7II46	5II56	5530	3.041	6Y48	8837	8II00	6II10	5544	3.055	7Y04	8853	8II15	6II24	5558	4.010
6S	6Y32	8822	7II46	5II34	5530	3.041	6Y48	8837	8II00	5II48	5544	3.055	7Y04	8853	8II15	6II02	5558	4.010
7S	6Y32	8822	7II46	5II12	5530	3.041	6Y48	8837	8II00	5II26	5544	3.055	7Y04	8853	8II15	5II40	5558	4.010
8S	6Y32	8822	7II46	4II50	5530	3.041	6Y48	8837	8II00	5II04	5544	3.055	7Y04	8853	8II15	5II18	5558	4.010
9S	6Y32	8822	7II46	4II28	5530	3.041	6Y48	8837	8II00	4II42	5544	3.055	7Y04	8853	8II15	4II56	5558	4.010
10S	6Y32	8822	7II46	4II06	5530	3.041	6Y48	8837	8II00	4II20	5544	3.055	7Y04	8853	8II15	4II34	5558	4.010
11S	6Y32	8822	7II46	3II45	5530	3.041	6Y48	8837	8II00	3II58	5544	3.055	7Y04	8853	8II15	4II12	5558	4.010
12S	6Y32	8822	7II46	3II23	5530	3.041	6Y48	8837	8II00	3II36	5544	3.055	7Y04	8853	8II15	3II50	5558	4.010
13S	6Y32	8822	7II46	3II01	5530	3.041	6Y48	8837	8II00	3II15	5544	3.055	7Y04	8853	8II15	3II28	5558	4.010
14S	6Y32	8822	7II46	2II39	5530	3.041	6Y48	8837	8II00	2II53	5544	3.055	7Y04	8853	8II15	3II06	5558	4.010
15S	6Y32	8822	7II46	2II17	5530	3.041	6Y48	8837	8II00	2II31	5544	3.055	7Y04	8853	8II15	2II44	5558	4.010
16S	6Y32	8822	7II46	1II55	5530	3.041	6Y48	8837	8II00	2II09	5544	3.055	7Y04	8853	8II15	2II22	5558	4.010
17S	6Y32	8822	7II46	1II33	5530	3.041	6Y48	8837	8II00	1II47	5544	3.055	7Y04	8853	8II15	2II00	5558	4.010
18S	6Y32	8822	7II46	1II11	5530	3.041	6Y48	8837	8II00	1II24	5544	3.055	7Y04	8853	8II15	1II38	5558	4.010
19S	6Y32	8822	7II46	0II49	5530	3.041	6Y48	8837	8II00	1II02	5544	3.055	7Y04	8853	8II15	1II15	5558	4.010
20S	6Y32	8822	7II46	0II26	5530	3.041	6Y48	8837	8II00	0II40	5544	3.055	7Y04	8853	8II15	0II53	5558	4.010
21S	6Y32	8822	7II46	0II04	5530	3.041	6Y48	8837	8II00	0II17	5544	3.055	7Y04	8853	8II15	0II30	5558	4.010
22S	6Y32	8822	7II46	29841	5530	3.041	6Y48	8837	8II00	29855	5544	3.055	7Y04	8853	8II15	0II08	5558	4.010
23S	6Y32	8822	7II46	29819	5530	3.041	6Y48	8837	8II00	29832	5544	3.055	7Y04	8853	8II15	29845	5558	4.010
24S	6Y32	8822	7II46	28856	5530	3.041	6Y48	8837	8II00	29809	5544	3.055	7Y04	8853	8II15	29822	5558	4.010
25S	6Y32	8822	7II46	28833	5530	3.041	6Y48	8837	8II00	28846	5544	3.055	7Y04	8853	8II15	28859	5558	4.010
26S	6Y32	8822	7II46	28809	5530	3.041	6Y48	8837	8II00	28822	5544	3.055	7Y04	8853	8II15	28835	5558	4.010
27S	6Y32	8822	7II46	27846	5530	3.041	6Y48	8837	8II00	27859	5544	3.055	7Y04	8853	8II15	28812	5558	4.010
28S	6Y32	8822	7II46	27822	5530	3.041	6Y48	8837	8II00	27835	5544	3.055	7Y04	8853	8II15	27848	5558	4.010
29S	6Y32	8822	7II46	26858	5530	3.041	6Y48	8837	8II00	27811	5544	3.055	7Y04	8853	8II15	27824	5558	4.010
30S	6Y32	8822	7II46	26834	5530	3.041	6Y48	8837	8II00	26847	5544	3.055	7Y04	8853	8II15	27800	5558	4.010
31S	6Y32	8822	7II46	26810	5530	3.041	6Y48	8837	8II00	26822	5544	3.055	7Y04	8853	8II15	26835	5558	4.010
32S	6Y32	8822	7II46	25845	5530	3.041	6Y48	8837	8II00	25858	5544	3.055	7Y04	8853	8II15	26810	5558	4.010
33S	6Y32	8822	7II46	25820	5530	3.041	6Y48	8837	8II00	25833	5544	3.055	7Y04	8853	8II15	25845	5558	4.010
34S	6Y32	8822	7II46	24855	5530	3.041	6Y48	8837	8II00	25807	5544	3.055	7Y04	8853	8II15	25820	5558	4.010
35S	6Y32	8822	7II46	24829	5530	3.041	6Y48	8837	8II00	24842	5544	3.055	7Y04	8853	8II15	24854	5558	4.010
36S	6Y32	8822	7II46	24803	5530	3.041	6Y48	8837	8II00	24816	5544	3.055	7Y04	8853	8II15	24828	5558	4.010
37S	6Y32	8822	7II46	23837	5530	3.041	6Y48	8837	8II00	23849	5544	3.055	7Y04	8853	8II15	24801	5558	4.010
38S	6Y32	8822	7II46	23810	5530	3.041	6Y48	8837	8II00	23822	5544	3.055	7Y04	8853	8II15	23834	5558	4.010
39S	6Y32	8822	7II46	22843	5530	3.041	6Y48	8837	8II00	22855	5544	3.055	7Y04	8853	8II15	23807	5558	4.010
40S	6Y32	8822	7II46	22815	5530	3.041	6Y48	8837	8II00	22827	5544	3.055	7Y04	8853	8II15	22839	5558	4.010
41S	6Y32	8822	7II46	21847	5530	3.041	6Y48	8837	8II00	21859	5544	3.055	7Y04	8853	8II15	22811	5558	4.010
42S	6Y32	8822	7II46	21819	5530	3.041	6Y48	8837	8II00	21830	5544	3.055	7Y04	8853	8II15	21842	5558	4.010
43S	6Y32	8822	7II46	20850	5530	3.041	6Y48	8837	8II00	21801	5544	3.055	7Y04	8853	8II15	21813	5558	4.010
44S	6Y32	8822	7II46	20820	5530	3.041	6Y48	8837	8II00	20831	5544	3.055	7Y04	8853	8II15	20843	5558	4.010
45S	6Y32	8822	7II46	19850	5530	3.041	6Y48	8837	8II00	20801	5544	3.055	7Y04	8853	8II15	20812	5558	4.010
46S	6Y32	8822	7II46	19819	5530	3.041	6Y48	8837	8II00	19830	5544	3.055	7Y04	8853	8II15	19841	5558	4.010
47S	6Y32	8822	7II46	18848	5530	3.041	6Y48	8837	8II00	18859	5544	3.055	7Y04	8853	8II15	19810	5558	4.010
48S	6Y32	8822	7II46	18815	5530	3.041	6Y48	8837	8II00	18826	5544	3.055	7Y04	8853	8II15	18837	5558	4.010
49S	6Y32	8822	7II46	17843	5530	3.041	6Y48	8837	8II00	17853	5544	3.055	7Y04	8853	8II15	18804	5558	4.010
50S	6Y32	8822	7II46	17809	5530	3.041	6Y48	8837	8II00	17820	5544	3.055	7Y04	8853	8II15	17830	5558	4.010
51S	6Y32	8822	7II46	16835	5530	3.041	6Y48	8837	8II00	16845	5544	3.055	7Y04	8853	8II15	16856	5558	4.010
52S	6Y32	8822	7II46	15859	5530	3.041	6Y48	8837	8II00	16810	5544	3.055	7Y04	8853	8II15	16820	5558	4.010
53S	6Y32	8822	7II46	15823	5530	3.041	6Y48	8837	8II00	15834	5544	3.055	7Y04	8853	8II15	15844	5558	4.010
54S	6Y32	8822	7II46	14846	5530	3.041	6Y48	8837	8II00	14856	5544	3.055	7Y04	8853	8II15	15806	5558	4.010
55S	6Y32	8822	7II46	14808	5530	3.041	6Y48	8837	8II00	14818	5544	3.055	7Y04	8853	8II15	14828	5558	4.010
56S	6Y32	8822	7II46	13829	5530	3.041	6Y48	8837	8II00	13839	5544	3.055	7Y04	8853	8II15	13849	5558	4.010
57S	6Y32	8822	7II46	12849	5530	3.041	6Y48	8837	8II00	12859	5544	3.055	7Y04	8853	8II15	13808	5558	4.010
58S	6Y32	8822	7II46	12808	5530	3.041	6Y48	8837	8II00	12817	5544	3.055	7Y04	8853	8II15	12827	5558	4.010
59S	6Y32	8822	7II46	11825	5530	3.041	6Y48	8837	8II00	11835	5544	3.055	7Y04	8853	8II15	11844	5558	4.010
60S	6Y32	8822	7II46	10841	5530	3.041	6Y48	8837	8II00	10851	5544	3.055	7Y04	8853	8II15	11800	5558	4.010
61S	6Y32	8822	7II46	9856	5530	3.041	6Y48	8837	8II00	10805	5544	3.055	7Y04	8853	8II15	10814	5558	4.010
62S	6Y32	8822	7II46	9810	5530	3.041	6Y48	8837	8II00	9819	5544	3.055	7Y04	8853	8II15	9827	5558	4.010
63S	6Y32	8822	7II46	8822	5530	3.041	6Y48	8837	8II00	8830	5544	3.055	7Y04	8853	8II15	8839	5558	4.010
64S	6Y32	8822	7II46	7832	5530	3.041	6Y48	8837	8II00	7840	5544	3.055	7Y04	8853	8II15	7849	5558	4.010
65S	6Y32	8822	7II46	6841	5530	3.041	6Y48	8837	8II00	6849	5544	3.055	7Y04	8853	8II15	6857	5558	4.010
66S	6Y32	8822	7II46	5848														



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h24m ARMC: 336°00' MC: 4✕06'50						Sid.Time: 22h25m ARMC: 336°15' MC: 4✕22'42						Sid.Time: 22h26m ARMC: 336°30' MC: 4✕38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6✕32	8✕22	7✕46	5✕17	5✕30	3✕41	6✕48	8✕37	8✕00	5✕25	5✕44	3✕55	7✕04	8✕53	8✕15	5✕32	5✕58	4✕10
68S	6✕32	8✕22	7✕46	3✕56	5✕30	3✕41	6✕48	8✕37	8✕00	4✕03	5✕44	3✕55	7✕04	8✕53	8✕15	4✕10	5✕58	4✕10
69S	6✕32	8✕22	7✕46	2✕57	5✕30	3✕41	6✕48	8✕37	8✕00	3✕04	5✕44	3✕55	7✕04	8✕53	8✕15	3✕11	5✕58	4✕10
70S	6✕32	8✕22	7✕46	1✕55	5✕30	3✕41	6✕48	8✕37	8✕00	2✕02	5✕44	3✕55	7✕04	8✕53	8✕15	2✕09	5✕58	4✕10
71S	6✕32	8✕22	7✕46	0✕52	5✕30	3✕41	6✕48	8✕37	8✕00	0✕58	5✕44	3✕55	7✕04	8✕53	8✕15	1✕05	5✕58	4✕10
72S	6✕32	8✕22	7✕46	29✕45	5✕30	3✕41	6✕48	8✕37	8✕00	29✕52	5✕44	3✕55	7✕04	8✕53	8✕15	29✕58	5✕58	4✕10
73S	6✕32	8✕22	7✕46	28✕37	5✕30	3✕41	6✕48	8✕37	8✕00	28✕43	5✕44	3✕55	7✕04	8✕53	8✕15	28✕49	5✕58	4✕10
74S	6✕32	8✕22	7✕46	27✕25	5✕30	3✕41	6✕48	8✕37	8✕00	27✕31	5✕44	3✕55	7✕04	8✕53	8✕15	27✕36	5✕58	4✕10
75S	6✕32	8✕22	7✕46	26✕11	5✕30	3✕41	6✕48	8✕37	8✕00	26✕16	5✕44	3✕55	7✕04	8✕53	8✕15	26✕21	5✕58	4✕10
76S	6✕32	8✕22	7✕46	24✕53	5✕30	3✕41	6✕48	8✕37	8✕00	24✕58	5✕44	3✕55	7✕04	8✕53	8✕15	25✕03	5✕58	4✕10
77S	6✕32	8✕22	7✕46	23✕32	5✕30	3✕41	6✕48	8✕37	8✕00	23✕37	5✕44	3✕55	7✕04	8✕53	8✕15	23✕42	5✕58	4✕10
78S	6✕32	8✕22	7✕46	22✕08	5✕30	3✕41	6✕48	8✕37	8✕00	22✕13	5✕44	3✕55	7✕04	8✕53	8✕15	22✕17	5✕58	4✕10
79S	6✕32	8✕22	7✕46	20✕41	5✕30	3✕41	6✕48	8✕37	8✕00	20✕45	5✕44	3✕55	7✕04	8✕53	8✕15	20✕48	5✕58	4✕10
80S	6✕32	8✕22	7✕46	19✕09	5✕30	3✕41	6✕48	8✕37	8✕00	19✕13	5✕44	3✕55	7✕04	8✕53	8✕15	19✕16	5✕58	4✕10
81S	6✕32	8✕22	7✕46	17✕34	5✕30	3✕41	6✕48	8✕37	8✕00	17✕37	5✕44	3✕55	7✕04	8✕53	8✕15	17✕40	5✕58	4✕10
82S	6✕32	8✕22	7✕46	15✕55	5✕30	3✕41	6✕48	8✕37	8✕00	15✕57	5✕44	3✕55	7✕04	8✕53	8✕15	16✕00	5✕58	4✕10
83S	6✕32	8✕22	7✕46	14✕11	5✕30	3✕41	6✕48	8✕37	8✕00	14✕13	5✕44	3✕55	7✕04	8✕53	8✕15	14✕16	5✕58	4✕10
84S	6✕32	8✕22	7✕46	12✕23	5✕30	3✕41	6✕48	8✕37	8✕00	12✕25	5✕44	3✕55	7✕04	8✕53	8✕15	12✕27	5✕58	4✕10
85S	6✕32	8✕22	7✕46	10✕31	5✕30	3✕41	6✕48	8✕37	8✕00	10✕32	5✕44	3✕55	7✕04	8✕53	8✕15	10✕34	5✕58	4✕10
86S	6✕32	8✕22	7✕46	8✕34	5✕30	3✕41	6✕48	8✕37	8✕00	8✕35	5✕44	3✕55	7✕04	8✕53	8✕15	8✕36	5✕58	4✕10
87S	6✕32	8✕22	7✕46	6✕32	5✕30	3✕41	6✕48	8✕37	8✕00	6✕33	5✕44	3✕55	7✕04	8✕53	8✕15	6✕34	5✕58	4✕10
88S	6✕32	8✕22	7✕46	4✕26	5✕30	3✕41	6✕48	8✕37	8✕00	4✕27	5✕44	3✕55	7✕04	8✕53	8✕15	4✕27	5✕58	4✕10
89S	6✕32	8✕22	7✕46	2✕15	5✕30	3✕41	6✕48	8✕37	8✕00	2✕15	5✕44	3✕55	7✕04	8✕53	8✕15	2✕16	5✕58	4✕10
90S	6✕32	8✕22	7✕46	0✕00	5✕30	3✕41	6✕48	8✕37	8✕00	0✕00	5✕44	3✕55	7✕04	8✕53	8✕15	0✕00	5✕58	4✕10

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h27m ARMC: 336°45' MC: 4h54'27						Sid.Time: 22h28m ARMC: 337°00' MC: 5h10'20						Sid.Time: 22h29m ARMC: 337°15' MC: 5h26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	7°21	9°08	8°29	8°29	6°51	4°24	7°37	9°23	8°43	8°43	6°25	4°39	7°53	9°39	8°57	8°57	6°39	4°54
1S	7°21	9°08	8°29	8°06	6°51	4°24	7°37	9°23	8°43	8°20	6°25	4°39	7°53	9°39	8°57	8°34	6°39	4°54
2S	7°21	9°08	8°29	7°44	6°51	4°24	7°37	9°23	8°43	7°58	6°25	4°39	7°53	9°39	8°57	8°12	6°39	4°54
3S	7°21	9°08	8°29	7°22	6°51	4°24	7°37	9°23	8°43	7°36	6°25	4°39	7°53	9°39	8°57	7°50	6°39	4°54
4S	7°21	9°08	8°29	7°00	6°51	4°24	7°37	9°23	8°43	7°14	6°25	4°39	7°53	9°39	8°57	7°28	6°39	4°54
5S	7°21	9°08	8°29	6°37	6°51	4°24	7°37	9°23	8°43	6°51	6°25	4°39	7°53	9°39	8°57	7°05	6°39	4°54
6S	7°21	9°08	8°29	6°15	6°51	4°24	7°37	9°23	8°43	6°29	6°25	4°39	7°53	9°39	8°57	6°43	6°39	4°54
7S	7°21	9°08	8°29	5°53	6°51	4°24	7°37	9°23	8°43	6°07	6°25	4°39	7°53	9°39	8°57	6°21	6°39	4°54
8S	7°21	9°08	8°29	5°32	6°51	4°24	7°37	9°23	8°43	5°45	6°25	4°39	7°53	9°39	8°57	5°59	6°39	4°54
9S	7°21	9°08	8°29	5°10	6°51	4°24	7°37	9°23	8°43	5°23	6°25	4°39	7°53	9°39	8°57	5°37	6°39	4°54
10S	7°21	9°08	8°29	4°48	6°51	4°24	7°37	9°23	8°43	5°01	6°25	4°39	7°53	9°39	8°57	5°15	6°39	4°54
11S	7°21	9°08	8°29	4°26	6°51	4°24	7°37	9°23	8°43	4°39	6°25	4°39	7°53	9°39	8°57	4°53	6°39	4°54
12S	7°21	9°08	8°29	4°04	6°51	4°24	7°37	9°23	8°43	4°17	6°25	4°39	7°53	9°39	8°57	4°31	6°39	4°54
13S	7°21	9°08	8°29	3°42	6°51	4°24	7°37	9°23	8°43	3°55	6°25	4°39	7°53	9°39	8°57	4°09	6°39	4°54
14S	7°21	9°08	8°29	3°20	6°51	4°24	7°37	9°23	8°43	3°33	6°25	4°39	7°53	9°39	8°57	3°47	6°39	4°54
15S	7°21	9°08	8°29	2°58	6°51	4°24	7°37	9°23	8°43	3°11	6°25	4°39	7°53	9°39	8°57	3°25	6°39	4°54
16S	7°21	9°08	8°29	2°36	6°51	4°24	7°37	9°23	8°43	2°49	6°25	4°39	7°53	9°39	8°57	3°03	6°39	4°54
17S	7°21	9°08	8°29	2°13	6°51	4°24	7°37	9°23	8°43	2°27	6°25	4°39	7°53	9°39	8°57	2°40	6°39	4°54
18S	7°21	9°08	8°29	1°51	6°51	4°24	7°37	9°23	8°43	2°04	6°25	4°39	7°53	9°39	8°57	2°18	6°39	4°54
19S	7°21	9°08	8°29	1°29	6°51	4°24	7°37	9°23	8°43	1°42	6°25	4°39	7°53	9°39	8°57	1°55	6°39	4°54
20S	7°21	9°08	8°29	1°06	6°51	4°24	7°37	9°23	8°43	1°20	6°25	4°39	7°53	9°39	8°57	1°33	6°39	4°54
21S	7°21	9°08	8°29	0°44	6°51	4°24	7°37	9°23	8°43	0°57	6°25	4°39	7°53	9°39	8°57	1°10	6°39	4°54
22S	7°21	9°08	8°29	0°21	6°51	4°24	7°37	9°23	8°43	0°34	6°25	4°39	7°53	9°39	8°57	0°47	6°39	4°54
23S	7°21	9°08	8°29	29°58	6°51	4°24	7°37	9°23	8°43	0°11	6°25	4°39	7°53	9°39	8°57	0°24	6°39	4°54
24S	7°21	9°08	8°29	29°35	6°51	4°24	7°37	9°23	8°43	29°48	6°25	4°39	7°53	9°39	8°57	0°01	6°39	4°54
25S	7°21	9°08	8°29	29°12	6°51	4°24	7°37	9°23	8°43	29°25	6°25	4°39	7°53	9°39	8°57	29°38	6°39	4°54
26S	7°21	9°08	8°29	28°48	6°51	4°24	7°37	9°23	8°43	29°01	6°25	4°39	7°53	9°39	8°57	29°14	6°39	4°54
27S	7°21	9°08	8°29	28°25	6°51	4°24	7°37	9°23	8°43	28°37	6°25	4°39	7°53	9°39	8°57	28°50	6°39	4°54
28S	7°21	9°08	8°29	28°01	6°51	4°24	7°37	9°23	8°43	28°14	6°25	4°39	7°53	9°39	8°57	28°26	6°39	4°54
29S	7°21	9°08	8°29	27°37	6°51	4°24	7°37	9°23	8°43	27°49	6°25	4°39	7°53	9°39	8°57	28°02	6°39	4°54
30S	7°21	9°08	8°29	27°12	6°51	4°24	7°37	9°23	8°43	27°25	6°25	4°39	7°53	9°39	8°57	27°38	6°39	4°54
31S	7°21	9°08	8°29	26°48	6°51	4°24	7°37	9°23	8°43	27°00	6°25	4°39	7°53	9°39	8°57	27°13	6°39	4°54
32S	7°21	9°08	8°29	26°23	6°51	4°24	7°37	9°23	8°43	26°35	6°25	4°39	7°53	9°39	8°57	26°48	6°39	4°54
33S	7°21	9°08	8°29	25°58	6°51	4°24	7°37	9°23	8°43	26°10	6°25	4°39	7°53	9°39	8°57	26°22	6°39	4°54
34S	7°21	9°08	8°29	25°32	6°51	4°24	7°37	9°23	8°43	25°44	6°25	4°39	7°53	9°39	8°57	25°57	6°39	4°54
35S	7°21	9°08	8°29	25°06	6°51	4°24	7°37	9°23	8°43	25°18	6°25	4°39	7°53	9°39	8°57	25°31	6°39	4°54
36S	7°21	9°08	8°29	24°40	6°51	4°24	7°37	9°23	8°43	24°52	6°25	4°39	7°53	9°39	8°57	25°04	6°39	4°54
37S	7°21	9°08	8°29	24°13	6°51	4°24	7°37	9°23	8°43	24°25	6°25	4°39	7°53	9°39	8°57	24°38	6°39	4°54
38S	7°21	9°08	8°29	23°46	6°51	4°24	7°37	9°23	8°43	23°58	6°25	4°39	7°53	9°39	8°57	24°10	6°39	4°54
39S	7°21	9°08	8°29	23°19	6°51	4°24	7°37	9°23	8°43	23°31	6°25	4°39	7°53	9°39	8°57	23°43	6°39	4°54
40S	7°21	9°08	8°29	22°51	6°51	4°24	7°37	9°23	8°43	23°03	6°25	4°39	7°53	9°39	8°57	23°15	6°39	4°54
41S	7°21	9°08	8°29	22°23	6°51	4°24	7°37	9°23	8°43	22°34	6°25	4°39	7°53	9°39	8°57	22°46	6°39	4°54
42S	7°21	9°08	8°29	21°54	6°51	4°24	7°37	9°23	8°43	22°05	6°25	4°39	7°53	9°39	8°57	22°17	6°39	4°54
43S	7°21	9°08	8°29	21°24	6°51	4°24	7°37	9°23	8°43	21°36	6°25	4°39	7°53	9°39	8°57	21°47	6°39	4°54
44S	7°21	9°08	8°29	20°54	6°51	4°24	7°37	9°23	8°43	21°06	6°25	4°39	7°53	9°39	8°57	21°17	6°39	4°54
45S	7°21	9°08	8°29	20°24	6°51	4°24	7°37	9°23	8°43	20°35	6°25	4°39	7°53	9°39	8°57	20°47	6°39	4°54
46S	7°21	9°08	8°29	19°53	6°51	4°24	7°37	9°23	8°43	20°04	6°25	4°39	7°53	9°39	8°57	20°15	6°39	4°54
47S	7°21	9°08	8°29	19°21	6°51	4°24	7°37	9°23	8°43	19°32	6°25	4°39	7°53	9°39	8°57	19°43	6°39	4°54
48S	7°21	9°08	8°29	18°48	6°51	4°24	7°37	9°23	8°43	18°59	6°25	4°39	7°53	9°39	8°57	19°10	6°39	4°54
49S	7°21	9°08	8°29	18°15	6°51	4°24	7°37	9°23	8°43	18°26	6°25	4°39	7°53	9°39	8°57	18°37	6°39	4°54
50S	7°21	9°08	8°29	17°41	6°51	4°24	7°37	9°23	8°43	17°52	6°25	4°39	7°53	9°39	8°57	18°03	6°39	4°54
51S	7°21	9°08	8°29	17°06	6°51	4°24	7°37	9°23	8°43	17°17	6°25	4°39	7°53	9°39	8°57	17°28	6°39	4°54
52S	7°21	9°08	8°29	16°31	6°51	4°24	7°37	9°23	8°43	16°41	6°25	4°39	7°53	9°39	8°57	16°52	6°39	4°54
53S	7°21	9°08	8°29	15°54	6°51	4°24	7°37	9°23	8°43	16°04	6°25	4°39	7°53	9°39	8°57	16°15	6°39	4°54
54S	7°21	9°08	8°29	15°17	6°51	4°24	7°37	9°23	8°43	15°27	6°25	4°39	7°53	9°39	8°57	15°37	6°39	4°54
55S	7°21	9°08	8°29	14°38	6°51	4°24	7°37	9°23	8°43	14°48	6°25	4°39	7°53	9°39	8°57	14°58	6°39	4°54
56S	7°21	9°08	8°29	13°59	6°51	4°24	7°37	9°23	8°43	14°09	6°25	4°39	7°53	9°39	8°57	14°18	6°39	4°54
57S	7°21	9°08	8°29	13°18	6°51	4°24	7°37	9°23	8°43	13°28	6°25	4°39	7°53	9°39	8°57	13°37	6°39	4°54
58S	7°21	9°08	8°29	12°36	6°51	4°24	7°37	9°23	8°43	12°46	6°25	4°39	7°53	9°39	8°57	12°55	6°39	4°54
59S	7°21	9°08	8°29	11°53	6°51	4°24	7°37	9°23	8°43	12°03	6°25	4°39	7°53	9°39	8°57	12°12	6°39	4°54
60S	7°21	9°08	8°29	11°09	6°51	4°24	7°37	9°23	8°43	11°18	6°25	4°39	7°53	9°39	8°57	11°27	6°39	4°54
61S	7°21	9°08	8°29	10°23	6°51	4°24	7°37	9°23	8°43	10°32	6°25	4°39	7°53	9°39	8°57	10°41	6°39	4°54
62S	7°21	9°08	8°29	9°36	6°51	4°24	7°37	9°23	8°43	9°45	6°25	4°39	7°53	9°39	8°57	9°54	6°39	4°54
63S	7°21	9°08	8°29	8°47	6°51	4°24	7°37	9°23	8°43	8°56	6°25	4°39	7°53	9°39	8°57	9°04	6°39	4°54
64S	7°21	9°08	8°29	7°57	6°51	4°24	7°37	9°23	8°43	8°05	6°25	4°39	7°53	9°39	8°57	8°14	6°39	4°54
65S	7°21	9°08	8°29	7°05	6°51	4°24	7°37	9°23	8°43	7°13	6°25	4°39	7°53	9°39	8°57	7°21	6°39	4°54
66S	7°21	9°08	8°29	6°11	6°51	4°24	7°37	9°23	8°43	6°19	6°25	4°39	7°53	9°39	8°57	6°27	6°39	4°54
pc	7°21	9°08	8°29	5°40	6°51	4°24	7°37											

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h27m ARMC: 336°45' MC: 4✕54'27						Sid.Time: 22h28m ARMC: 337°00' MC: 5✕10'20						Sid.Time: 22h29m ARMC: 337°15' MC: 5✕26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7°21	9°08	8°29	58°40	6°51	4°24	7°37	9°23	8°43	58°48	6°52	4°29	7°53	9°39	8°57	58°56	6°53	4°24
68S	7°21	9°08	8°29	48°18	6°51	4°24	7°37	9°23	8°43	48°25	6°52	4°29	7°53	9°39	8°57	48°32	6°53	4°24
69S	7°21	9°08	8°29	38°18	6°51	4°24	7°37	9°23	8°43	38°25	6°52	4°29	7°53	9°39	8°57	38°32	6°53	4°24
70S	7°21	9°08	8°29	28°16	6°51	4°24	7°37	9°23	8°43	28°23	6°52	4°29	7°53	9°39	8°57	28°29	6°53	4°24
71S	7°21	9°08	8°29	18°11	6°51	4°24	7°37	9°23	8°43	18°18	6°52	4°29	7°53	9°39	8°57	18°24	6°53	4°24
72S	7°21	9°08	8°29	08°04	6°51	4°24	7°37	9°23	8°43	08°10	6°52	4°29	7°53	9°39	8°57	08°17	6°53	4°24
73S	7°21	9°08	8°29	28°55	6°51	4°24	7°37	9°23	8°43	29°00	6°52	4°29	7°53	9°39	8°57	29°06	6°53	4°24
74S	7°21	9°08	8°29	27°42	6°51	4°24	7°37	9°23	8°43	27°48	6°52	4°29	7°53	9°39	8°57	27°53	6°53	4°24
75S	7°21	9°08	8°29	26°27	6°51	4°24	7°37	9°23	8°43	26°32	6°52	4°29	7°53	9°39	8°57	26°37	6°53	4°24
76S	7°21	9°08	8°29	25°08	6°51	4°24	7°37	9°23	8°43	25°13	6°52	4°29	7°53	9°39	8°57	25°18	6°53	4°24
77S	7°21	9°08	8°29	23°46	6°51	4°24	7°37	9°23	8°43	23°51	6°52	4°29	7°53	9°39	8°57	23°56	6°53	4°24
78S	7°21	9°08	8°29	22°21	6°51	4°24	7°37	9°23	8°43	22°25	6°52	4°29	7°53	9°39	8°57	22°30	6°53	4°24
79S	7°21	9°08	8°29	20°52	6°51	4°24	7°37	9°23	8°43	20°56	6°52	4°29	7°53	9°39	8°57	21°00	6°53	4°24
80S	7°21	9°08	8°29	19°20	6°51	4°24	7°37	9°23	8°43	19°23	6°52	4°29	7°53	9°39	8°57	19°27	6°53	4°24
81S	7°21	9°08	8°29	17°43	6°51	4°24	7°37	9°23	8°43	17°46	6°52	4°29	7°53	9°39	8°57	17°50	6°53	4°24
82S	7°21	9°08	8°29	16°03	6°51	4°24	7°37	9°23	8°43	16°06	6°52	4°29	7°53	9°39	8°57	16°08	6°53	4°24
83S	7°21	9°08	8°29	14°18	6°51	4°24	7°37	9°23	8°43	14°21	6°52	4°29	7°53	9°39	8°57	14°23	6°53	4°24
84S	7°21	9°08	8°29	12°29	6°51	4°24	7°37	9°23	8°43	12°31	6°52	4°29	7°53	9°39	8°57	12°33	6°53	4°24
85S	7°21	9°08	8°29	10°36	6°51	4°24	7°37	9°23	8°43	10°37	6°52	4°29	7°53	9°39	8°57	10°39	6°53	4°24
86S	7°21	9°08	8°29	8°38	6°51	4°24	7°37	9°23	8°43	8°39	6°52	4°29	7°53	9°39	8°57	8°40	6°53	4°24
87S	7°21	9°08	8°29	6°35	6°51	4°24	7°37	9°23	8°43	6°36	6°52	4°29	7°53	9°39	8°57	6°37	6°53	4°24
88S	7°21	9°08	8°29	4°28	6°51	4°24	7°37	9°23	8°43	4°28	6°52	4°29	7°53	9°39	8°57	4°29	6°53	4°24
89S	7°21	9°08	8°29	2°16	6°51	4°24	7°37	9°23	8°43	2°16	6°52	4°29	7°53	9°39	8°57	2°16	6°53	4°24
90S	7°21	9°08	8°29	0°00	6°51	4°24	7°37	9°23	8°43	0°00	6°52	4°29	7°53	9°39	8°57	0°00	6°53	4°24

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

	Sid.Time: 22h30m ARMC: 337°30'						Sid.Time: 22h31m ARMC: 337°45'						Sid.Time: 22h32m ARMC: 338°00'					
	MC: 5h42'08						MC: 5h58'03						MC: 6h13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8Y09	9B54	9II11	9II11	6B53	5J08	8Y26	10B09	9II25	9II25	7B07	5J23	8Y42	10B24	9II39	9II39	7B20	5J38
1S	8Y09	9B54	9II11	8II48	6B53	5J08	8Y26	10B09	9II25	9II03	7B07	5J23	8Y42	10B24	9II39	9II17	7B20	5J38
2S	8Y09	9B54	9II11	8II26	6B53	5J08	8Y26	10B09	9II25	8II40	7B07	5J23	8Y42	10B24	9II39	8II54	7B20	5J38
3S	8Y09	9B54	9II11	8II04	6B53	5J08	8Y26	10B09	9II25	8II18	7B07	5J23	8Y42	10B24	9II39	8II32	7B20	5J38
4S	8Y09	9B54	9II11	7II41	6B53	5J08	8Y26	10B09	9II25	7II55	7B07	5J23	8Y42	10B24	9II39	8II09	7B20	5J38
5S	8Y09	9B54	9II11	7II19	6B53	5J08	8Y26	10B09	9II25	7II33	7B07	5J23	8Y42	10B24	9II39	7II47	7B20	5J38
6S	8Y09	9B54	9II11	6II57	6B53	5J08	8Y26	10B09	9II25	7II11	7B07	5J23	8Y42	10B24	9II39	7II25	7B20	5J38
7S	8Y09	9B54	9II11	6II35	6B53	5J08	8Y26	10B09	9II25	6II49	7B07	5J23	8Y42	10B24	9II39	7II03	7B20	5J38
8S	8Y09	9B54	9II11	6II13	6B53	5J08	8Y26	10B09	9II25	6II27	7B07	5J23	8Y42	10B24	9II39	6II41	7B20	5J38
9S	8Y09	9B54	9II11	5II51	6B53	5J08	8Y26	10B09	9II25	6II05	7B07	5J23	8Y42	10B24	9II39	6II18	7B20	5J38
10S	8Y09	9B54	9II11	5II29	6B53	5J08	8Y26	10B09	9II25	5II43	7B07	5J23	8Y42	10B24	9II39	5II56	7B20	5J38
11S	8Y09	9B54	9II11	5II07	6B53	5J08	8Y26	10B09	9II25	5II21	7B07	5J23	8Y42	10B24	9II39	5II34	7B20	5J38
12S	8Y09	9B54	9II11	4II45	6B53	5J08	8Y26	10B09	9II25	4II58	7B07	5J23	8Y42	10B24	9II39	5II12	7B20	5J38
13S	8Y09	9B54	9II11	4II23	6B53	5J08	8Y26	10B09	9II25	4II36	7B07	5J23	8Y42	10B24	9II39	4II50	7B20	5J38
14S	8Y09	9B54	9II11	4II00	6B53	5J08	8Y26	10B09	9II25	4II14	7B07	5J23	8Y42	10B24	9II39	4II28	7B20	5J38
15S	8Y09	9B54	9II11	3II38	6B53	5J08	8Y26	10B09	9II25	3II52	7B07	5J23	8Y42	10B24	9II39	4II05	7B20	5J38
16S	8Y09	9B54	9II11	3II16	6B53	5J08	8Y26	10B09	9II25	3II29	7B07	5J23	8Y42	10B24	9II39	3II43	7B20	5J38
17S	8Y09	9B54	9II11	2II54	6B53	5J08	8Y26	10B09	9II25	3II07	7B07	5J23	8Y42	10B24	9II39	3II21	7B20	5J38
18S	8Y09	9B54	9II11	2II31	6B53	5J08	8Y26	10B09	9II25	2II45	7B07	5J23	8Y42	10B24	9II39	2II58	7B20	5J38
19S	8Y09	9B54	9II11	2II09	6B53	5J08	8Y26	10B09	9II25	2II22	7B07	5J23	8Y42	10B24	9II39	2II35	7B20	5J38
20S	8Y09	9B54	9II11	1II46	6B53	5J08	8Y26	10B09	9II25	1II59	7B07	5J23	8Y42	10B24	9II39	2II13	7B20	5J38
21S	8Y09	9B54	9II11	1II23	6B53	5J08	8Y26	10B09	9II25	1II36	7B07	5J23	8Y42					

page 902 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h30m ARMC: 337°30' MC: 5κ42'08						Sid.Time: 22h31m ARMC: 337°45' MC: 5κ58'03						Sid.Time: 22h32m ARMC: 338°00' MC: 6κ13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8Υ09	9Ϣ54	9Π11	6Ϣ03	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	6Ϣ11	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	6Ϣ19	7Ϣ20	5Ω38
68S	8Υ09	9Ϣ54	9Π11	4Ϣ40	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	4Ϣ47	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	4Ϣ55	7Ϣ20	5Ω38
69S	8Υ09	9Ϣ54	9Π11	3Ϣ39	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	3Ϣ46	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	3Ϣ53	7Ϣ20	5Ω38
70S	8Υ09	9Ϣ54	9Π11	2Ϣ36	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	2Ϣ43	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	2Ϣ50	7Ϣ20	5Ω38
71S	8Υ09	9Ϣ54	9Π11	1Ϣ31	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	1Ϣ37	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	1Ϣ44	7Ϣ20	5Ω38
72S	8Υ09	9Ϣ54	9Π11	0Ϣ23	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	0Ϣ29	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	0Ϣ35	7Ϣ20	5Ω38
73S	8Υ09	9Ϣ54	9Π11	29Υ12	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	29Υ18	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	29Υ24	7Ϣ20	5Ω38
74S	8Υ09	9Ϣ54	9Π11	27Υ59	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	28Υ04	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	28Υ10	7Ϣ20	5Ω38
75S	8Υ09	9Ϣ54	9Π11	26Υ42	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	26Υ48	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	26Υ53	7Ϣ20	5Ω38
76S	8Υ09	9Ϣ54	9Π11	25Υ23	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	25Υ28	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	25Υ33	7Ϣ20	5Ω38
77S	8Υ09	9Ϣ54	9Π11	24Υ00	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	24Υ05	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	24Υ09	7Ϣ20	5Ω38
78S	8Υ09	9Ϣ54	9Π11	22Υ34	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	22Υ38	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	22Υ42	7Ϣ20	5Ω38
79S	8Υ09	9Ϣ54	9Π11	21Υ04	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	21Υ08	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	21Υ12	7Ϣ20	5Ω38
80S	8Υ09	9Ϣ54	9Π11	19Υ30	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	19Υ34	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	19Υ37	7Ϣ20	5Ω38
81S	8Υ09	9Ϣ54	9Π11	17Υ53	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	17Υ56	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	17Υ59	7Ϣ20	5Ω38
82S	8Υ09	9Ϣ54	9Π11	16Υ11	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	16Υ14	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	16Υ17	7Ϣ20	5Ω38
83S	8Υ09	9Ϣ54	9Π11	14Υ25	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	14Υ28	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	14Υ30	7Ϣ20	5Ω38
84S	8Υ09	9Ϣ54	9Π11	12Υ35	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	12Υ37	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	12Υ39	7Ϣ20	5Ω38
85S	8Υ09	9Ϣ54	9Π11	10Υ40	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	10Υ42	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	10Υ44	7Ϣ20	5Ω38
86S	8Υ09	9Ϣ54	9Π11	8Υ41	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	8Υ43	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	8Υ44	7Ϣ20	5Ω38
87S	8Υ09	9Ϣ54	9Π11	6Υ38	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	6Υ39	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	6Υ39	7Ϣ20	5Ω38
88S	8Υ09	9Ϣ54	9Π11	4Υ29	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	4Υ30	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	4Υ31	7Ϣ20	5Ω38
89S	8Υ09	9Ϣ54	9Π11	2Υ17	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	2Υ17	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	2Υ17	7Ϣ20	5Ω38
90S	8Υ09	9Ϣ54	9Π11	0Υ00	6Ϣ53	5Ω08	8Υ26	10Ϣ09	9Π25	0Υ00	7Ϣ07	5Ω23	8Υ42	10Ϣ24	9Π39	0Υ00	7Ϣ20	5Ω38

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h33m ARMC: 338°15' MC: 6H29'55						Sid.Time: 22h34m ARMC: 338°30' MC: 6H45'51						Sid.Time: 22h35m ARMC: 338°45' MC: 7H01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	8Y58	10840	9II53	9II53	7334	5Ω52	9Y15	10855	10II07	10II07	7348	6Ω07	9Y31	11810	10II21	10II21	8302	6Ω21
1S	8Y58	10840	9II53	9II31	7334	5Ω52	9Y15	10855	10II07	9II45	7348	6Ω07	9Y31	11810	10II21	9II59	8302	6Ω21
2S	8Y58	10840	9II53	9II08	7334	5Ω52	9Y15	10855	10II07	9II22	7348	6Ω07	9Y31	11810	10II21	9II36	8302	6Ω21
3S	8Y58	10840	9II53	8II46	7334	5Ω52	9Y15	10855	10II07	9II00	7348	6Ω07	9Y31	11810	10II21	9II14	8302	6Ω21
4S	8Y58	10840	9II53	8II23	7334	5Ω52	9Y15	10855	10II07	8II37	7348	6Ω07	9Y31	11810	10II21	8II51	8302	6Ω21
5S	8Y58	10840	9II53	8II01	7334	5Ω52	9Y15	10855	10II07	8II15	7348	6Ω07	9Y31	11810	10II21	8II29	8302	6Ω21
6S	8Y58	10840	9II53	7II39	7334	5Ω52	9Y15	10855	10II07	7II53	7348	6Ω07	9Y31	11810	10II21	8II07	8302	6Ω21
7S	8Y58	10840	9II53	7II17	7334	5Ω52	9Y15	10855	10II07	7II30	7348	6Ω07	9Y31	11810	10II21	7II44	8302	6Ω21
8S	8Y58	10840	9II53	6II54	7334	5Ω52	9Y15	10855	10II07	7II08	7348	6Ω07	9Y31	11810	10II21	7II22	8302	6Ω21
9S	8Y58	10840	9II53	6II32	7334	5Ω52	9Y15	10855	10II07	6II46	7348	6Ω07	9Y31	11810	10II21	7II00	8302	6Ω21
10S	8Y58	10840	9II53	6II10	7334	5Ω52	9Y15	10855	10II07	6II24	7348	6Ω07	9Y31	11810	10II21	6II38	8302	6Ω21
11S	8Y58	10840	9II53	5II48	7334	5Ω52	9Y15	10855	10II07	6II02	7348	6Ω07	9Y31	11810	10II21	6II15	8302	6Ω21
12S	8Y58	10840	9II53	5II26	7334	5Ω52	9Y15	10855	10II07	5II39	7348	6Ω07	9Y31	11810	10II21	5II53	8302	6Ω21
13S	8Y58	10840	9II53	5II03	7334	5Ω52	9Y15	10855	10II07	5II17	7348	6Ω07	9Y31	11810	10II21	5II31	8302	6Ω21
14S	8Y58	10840	9II53	4II41	7334	5Ω52	9Y15	10855	10II07	4II55	7348	6Ω07	9Y31	11810	10II21	5II08	8302	6Ω21
15S	8Y58	10840	9II53	4II19	7334	5Ω52	9Y15	10855	10II07	4II32	7348	6Ω07	9Y31	11810	10II21	4II46	8302	6Ω21
16S	8Y58	10840	9II53	3II56	7334	5Ω52	9Y15	10855	10II07	4II10	7348	6Ω07	9Y31	11810	10II21	4II23	8302	6Ω21
17S	8Y58	10840	9II53	3II34	7334	5Ω52	9Y15	10855	10II07	3II47	7348	6Ω07	9Y31	11810	10II21	4II01	8302	6Ω21
18S	8Y58	10840	9II53	3II11	7334	5Ω52	9Y15	10855	10II07	3II25	7348	6Ω07	9Y31	11810	10II21	3II38	8302	6Ω21
19S	8Y58	10840	9II53	2II49	7334	5Ω52	9Y15	10855	10II07	3II02	7348	6Ω07	9Y31	11810	10II21	3II15	8302	6Ω21
20S	8Y58	10840	9II53	2II26	7334	5Ω52	9Y15	10855	10II07	2II39	7348	6Ω07	9Y31	11810	10II21	2II52	8302	6Ω21
21S	8Y58	10840	9II53	2II03	7334	5Ω52	9Y15	10855	10II07	2II16	7348	6Ω07	9Y31	11810	10II21	2II29	8302	6Ω21
22S	8Y58	10840	9II53	1II40	7334	5Ω52	9Y15	10855	10II07	1II53	7348	6Ω07	9Y31	11810	10II21	2II06	8302	6Ω21
23S	8Y58	10840	9II53	1II17	7334	5Ω52	9Y15	10855	10II07	1II30	7348	6Ω07	9Y31	11810	10II21	1II43	8302	6Ω21
24S	8Y58	10840	9II53	0II53	7334	5Ω52	9Y15	10855	10II07	1II06	7348	6Ω07	9Y31	11810	10II21	1II19	8302	6Ω21
25S	8Y58	10840	9II53	0II30	7334	5Ω52	9Y15	10855	10II07	0II43	7348	6Ω07	9Y31	11810	10II21	0II56	8302	6Ω21
26S	8Y58	10840	9II53	0II06	7334	5Ω52	9Y15	10855	10II07	0II19	7348	6Ω07	9Y31	11810	10II21	0II32	8302	6Ω21
27S	8Y58	10840	9II53	29842	7334	5Ω52	9Y15	10855	10II07	29855	7348	6Ω07	9Y31	11810	10II21	0II08	8302	6Ω21
28S	8Y58	10840	9II53	29818	7334	5Ω52	9Y15	10855	10II07	29830	7348	6Ω07	9Y31	11810	10II21	29843	8302	6Ω21
29S	8Y58	10840	9II53	28853	7334	5Ω52	9Y15	10855	10II07	29806	7348	6Ω07	9Y31	11810	10II21	29819	8302	6Ω21
30S	8Y58	10840	9II53	28828	7334	5Ω52	9Y15	10855	10II07	28841	7348	6Ω07	9Y31	11810	10II21	28854	8302	6Ω21
31S	8Y58	10840	9II53	28803	7334	5Ω52	9Y15	10855	10II07	28816	7348	6Ω07	9Y31	11810	10II21	28828	8302	6Ω21
32S	8Y58	10840	9II53	27838	7334	5Ω52	9Y15	10855	10II07	27850	7348	6Ω07	9Y31	11810	10II21	28803	8302	6Ω21
33S	8Y58	10840	9II53	27812	7334	5Ω52	9Y15	10855	10II07	27825	7348	6Ω07	9Y31	11810	10II21	27837	8302	6Ω21
34S	8Y58	10840	9II53	26846	7334	5Ω52	9Y15	10855	10II07	26859	7348	6Ω07	9Y31	11810	10II21	27811	8302	6Ω21
35S	8Y58	10840	9II53	26820	7334	5Ω52	9Y15	10855	10II07	26832	7348	6Ω07	9Y31	11810	10II21	26844	8302	6Ω21
36S	8Y58	10840	9II53	25853	7334	5Ω52	9Y15	10855	10II07	26805	7348	6Ω07	9Y31	11810	10II21	26818	8302	6Ω21
37S	8Y58	10840	9II53	25826	7334	5Ω52	9Y15	10855	10II07	25838	7348	6Ω07	9Y31	11810	10II21	25850	8302	6Ω21
38S	8Y58	10840	9II53	24859	7334	5Ω52	9Y15	10855	10II07	25811	7348	6Ω07	9Y31	11810	10II21	25823	8302	6Ω21
39S	8Y58	10840	9II53	24831	7334	5Ω52	9Y15	10855	10II07	24842	7348	6Ω07	9Y31	11810	10II21	24854	8302	6Ω21
40S	8Y58	10840	9II53	24802	7334	5Ω52	9Y15	10855	10II07	24814	7348	6Ω07	9Y31	11810	10II21	24826	8302	6Ω21
41S	8Y58	10840	9II53	23833	7334	5Ω52	9Y15	10855	10II07	23845	7348	6Ω07	9Y31	11810	10II21	23857	8302	6Ω21
42S	8Y58	10840	9II53	23804	7334	5Ω52	9Y15	10855	10II07	23815	7348	6Ω07	9Y31	11810	10II21	23827	8302	6Ω21
43S	8Y58	10840	9II53	22834	7334	5Ω52	9Y15	10855	10II07	22845	7348	6Ω07	9Y31	11810	10II21	22857	8302	6Ω21
44S	8Y58	10840	9II53	22803	7334	5Ω52	9Y15	10855	10II07	22815	7348	6Ω07	9Y31	11810	10II21	22826	8302	6Ω21
45S	8Y58	10840	9II53	21832	7334	5Ω52	9Y15	10855	10II07	21843	7348	6Ω07	9Y31	11810	10II21	21855	8302	6Ω21
46S	8Y58	10840	9II53	21800	7334	5Ω52	9Y15	10855	10II07	21811	7348	6Ω07	9Y31	11810	10II21	21823	8302	6Ω21
47S	8Y58	10840	9II53	20828	7334	5Ω52	9Y15	10855	10II07	20839	7348	6Ω07	9Y31	11810	10II21	20850	8302	6Ω21
48S	8Y58	10840	9II53	19854	7334	5Ω52	9Y15	10855	10II07	20805	7348	6Ω07	9Y31	11810	10II21	20816	8302	6Ω21
49S	8Y58	10840	9II53	19820	7334	5Ω52	9Y15	10855	10II07	19831	7348	6Ω07	9Y31	11810	10II21	19842	8302	6Ω21
50S	8Y58	10840	9II53	18846	7334	5Ω52	9Y15	10855	10II07	18856	7348	6Ω07	9Y31	11810	10II21	19807	8302	6Ω21
51S	8Y58	10840	9II53	18810	7334	5Ω52	9Y15	10855	10II07	18821	7348	6Ω07	9Y31	11810	10II21	18831	8302	6Ω21
52S	8Y58	10840	9II53	17834	7334	5Ω52	9Y15	10855	10II07	17844	7348	6Ω07	9Y31	11810	10II21	17854	8302	6Ω21
53S	8Y58	10840	9II53	16856	7334	5Ω52	9Y15	10855	10II07	17806	7348	6Ω07	9Y31	11810	10II21	17817	8302	6Ω21
54S	8Y58	10840	9II53	16818	7334	5Ω52	9Y15	10855	10II07	16828	7348	6Ω07	9Y31	11810	10II21	16838	8302	6Ω21
55S	8Y58	10840	9II53	15838	7334	5Ω52	9Y15	10855	10II07	15848	7348	6Ω07	9Y31	11810	10II21	15858	8302	6Ω21
56S	8Y58	10840	9II53	14858	7334	5Ω52	9Y15	10855	10II07	15808	7348	6Ω07	9Y31	11810	10II21	15818	8302	6Ω21
57S	8Y58	10840	9II53	14816	7334	5Ω52	9Y15	10855	10II07	14826	7348	6Ω07	9Y31	11810	10II21	14836	8302	6Ω21
58S	8Y58	10840	9II53	13833	7334	5Ω52	9Y15	10855	10II07	13843	7348	6Ω07	9Y31	11810	10II21	13852	8302	6Ω21
59S	8Y58	10840	9II53	12849	7334	5Ω52	9Y15	10855	10II07	12859	7348	6Ω07	9Y31	11810	10II21	13808	8302	6Ω21
60S	8Y58	10840	9II53	12804	7334	5Ω52	9Y15	10855	10II07	12813	7348	6Ω07	9Y31	11810	10II21	12822	8302	6Ω21
61S	8Y58	10840	9II53	11817	7334	5Ω52	9Y15	10855	10II07	11826	7348	6Ω07	9Y31	11810	10II21	11835	8302	6Ω21
62S	8Y58	10840	9II53	10829	7334	5Ω52	9Y15	10855	10II07	10837	7348	6Ω07	9Y31	11810	10II21	10846	8302	6Ω21
63S	8Y58	10840	9II53	9839	7334	5Ω52	9Y15	10855	10II07	9847	7348	6Ω07	9Y31	11810	10II21	9856	8302	6Ω21
64S	8Y58	10840	9II53	8847	7334	5Ω52	9Y15	10855	10II07	8855	7348	6Ω07	9Y31	11810	10II21	9804	8302	6Ω21
65S	8Y58	10840	9II53	7854	7334	5Ω52	9Y15	10855	10II07	8802								

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h33m ARMC: 338°15' MC: 6✕29'55						Sid.Time: 22h34m ARMC: 338°30' MC: 6✕45'51						Sid.Time: 22h35m ARMC: 338°45' MC: 7✕01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8✕58	10✕40	9✕53	6✕27	7✕34	5✕52	9✕15	10✕55	10✕07	6✕34	7✕48	6✕07	9✕31	11✕10	10✕21	6✕42	8✕02	6✕21
68S	8✕58	10✕40	9✕53	5✕02	7✕34	5✕52	9✕15	10✕55	10✕07	5✕09	7✕48	6✕07	9✕31	11✕10	10✕21	5✕17	8✕02	6✕21
69S	8✕58	10✕40	9✕53	4✕00	7✕34	5✕52	9✕15	10✕55	10✕07	4✕08	7✕48	6✕07	9✕31	11✕10	10✕21	4✕15	8✕02	6✕21
70S	8✕58	10✕40	9✕53	2✕57	7✕34	5✕52	9✕15	10✕55	10✕07	3✕03	7✕48	6✕07	9✕31	11✕10	10✕21	3✕10	8✕02	6✕21
71S	8✕58	10✕40	9✕53	1✕50	7✕34	5✕52	9✕15	10✕55	10✕07	1✕57	7✕48	6✕07	9✕31	11✕10	10✕21	2✕03	8✕02	6✕21
72S	8✕58	10✕40	9✕53	0✕42	7✕34	5✕52	9✕15	10✕55	10✕07	0✕48	7✕48	6✕07	9✕31	11✕10	10✕21	0✕54	8✕02	6✕21
73S	8✕58	10✕40	9✕53	29✕30	7✕34	5✕52	9✕15	10✕55	10✕07	29✕36	7✕48	6✕07	9✕31	11✕10	10✕21	29✕42	8✕02	6✕21
74S	8✕58	10✕40	9✕53	28✕16	7✕34	5✕52	9✕15	10✕55	10✕07	28✕21	7✕48	6✕07	9✕31	11✕10	10✕21	28✕27	8✕02	6✕21
75S	8✕58	10✕40	9✕53	26✕58	7✕34	5✕52	9✕15	10✕55	10✕07	27✕04	7✕48	6✕07	9✕31	11✕10	10✕21	27✕09	8✕02	6✕21
76S	8✕58	10✕40	9✕53	25✕38	7✕34	5✕52	9✕15	10✕55	10✕07	25✕43	7✕48	6✕07	9✕31	11✕10	10✕21	25✕48	8✕02	6✕21
77S	8✕58	10✕40	9✕53	24✕14	7✕34	5✕52	9✕15	10✕55	10✕07	24✕18	7✕48	6✕07	9✕31	11✕10	10✕21	24✕23	8✕02	6✕21
78S	8✕58	10✕40	9✕53	22✕46	7✕34	5✕52	9✕15	10✕55	10✕07	22✕51	7✕48	6✕07	9✕31	11✕10	10✕21	22✕55	8✕02	6✕21
79S	8✕58	10✕40	9✕53	21✕16	7✕34	5✕52	9✕15	10✕55	10✕07	21✕19	7✕48	6✕07	9✕31	11✕10	10✕21	21✕23	8✕02	6✕21
80S	8✕58	10✕40	9✕53	19✕41	7✕34	5✕52	9✕15	10✕55	10✕07	19✕44	7✕48	6✕07	9✕31	11✕10	10✕21	19✕48	8✕02	6✕21
81S	8✕58	10✕40	9✕53	18✕02	7✕34	5✕52	9✕15	10✕55	10✕07	18✕05	7✕48	6✕07	9✕31	11✕10	10✕21	18✕08	8✕02	6✕21
82S	8✕58	10✕40	9✕53	16✕19	7✕34	5✕52	9✕15	10✕55	10✕07	16✕22	7✕48	6✕07	9✕31	11✕10	10✕21	16✕25	8✕02	6✕21
83S	8✕58	10✕40	9✕53	14✕32	7✕34	5✕52	9✕15	10✕55	10✕07	14✕35	7✕48	6✕07	9✕31	11✕10	10✕21	14✕37	8✕02	6✕21
84S	8✕58	10✕40	9✕53	12✕41	7✕34	5✕52	9✕15	10✕55	10✕07	12✕43	7✕48	6✕07	9✕31	11✕10	10✕21	12✕45	8✕02	6✕21
85S	8✕58	10✕40	9✕53	10✕45	7✕34	5✕52	9✕15	10✕55	10✕07	10✕47	7✕48	6✕07	9✕31	11✕10	10✕21	10✕48	8✕02	6✕21
86S	8✕58	10✕40	9✕53	8✕45	7✕34	5✕52	9✕15	10✕55	10✕07	8✕46	7✕48	6✕07	9✕31	11✕10	10✕21	8✕47	8✕02	6✕21
87S	8✕58	10✕40	9✕53	6✕40	7✕34	5✕52	9✕15	10✕55	10✕07	6✕41	7✕48	6✕07	9✕31	11✕10	10✕21	6✕42	8✕02	6✕21
88S	8✕58	10✕40	9✕53	4✕31	7✕34	5✕52	9✕15	10✕55	10✕07	4✕32	7✕48	6✕07	9✕31	11✕10	10✕21	4✕32	8✕02	6✕21
89S	8✕58	10✕40	9✕53	2✕17	7✕34	5✕52	9✕15	10✕55	10✕07	2✕18	7✕48	6✕07	9✕31	11✕10	10✕21	2✕18	8✕02	6✕21
90S	8✕58	10✕40	9✕53	0✕00	7✕34	5✕52	9✕15	10✕55	10✕07	0✕00	7✕48	6✕07	9✕31	11✕10	10✕21	0✕00	8✕02	6✕21

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h36m ARMC: 339°00' MC: 7h17'46						Sid.Time: 22h37m ARMC: 339°15' MC: 7h33'44						Sid.Time: 22h38m ARMC: 339°30' MC: 7h49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	9°47	11°25	10°35	10°35	8°16	6°36	10°03	11°41	10°49	10°49	8°29	6°51	10°20	11°56	11°03	11°03	8°43	7°06
1S	9°47	11°25	10°35	10°13	8°16	6°36	10°03	11°41	10°49	10°27	8°29	6°51	10°20	11°56	11°03	10°41	8°43	7°06
2S	9°47	11°25	10°35	9°50	8°16	6°36	10°03	11°41	10°49	10°04	8°29	6°51	10°20	11°56	11°03	10°18	8°43	7°06
3S	9°47	11°25	10°35	9°28	8°16	6°36	10°03	11°41	10°49	9°42	8°29	6°51	10°20	11°56	11°03	9°56	8°43	7°06
4S	9°47	11°25	10°35	9°05	8°16	6°36	10°03	11°41	10°49	9°19	8°29	6°51	10°20	11°56	11°03	9°33	8°43	7°06
5S	9°47	11°25	10°35	8°43	8°16	6°36	10°03	11°41	10°49	8°57	8°29	6°51	10°20	11°56	11°03	9°11	8°43	7°06
6S	9°47	11°25	10°35	8°20	8°16	6°36	10°03	11°41	10°49	8°34	8°29	6°51	10°20	11°56	11°03	8°48	8°43	7°06
7S	9°47	11°25	10°35	7°58	8°16	6°36	10°03	11°41	10°49	8°12	8°29	6°51	10°20	11°56	11°03	8°26	8°43	7°06
8S	9°47	11°25	10°35	7°36	8°16	6°36	10°03	11°41	10°49	7°50	8°29	6°51	10°20	11°56	11°03	8°03	8°43	7°06
9S	9°47	11°25	10°35	7°14	8°16	6°36	10°03	11°41	10°49	7°27	8°29	6°51	10°20	11°56	11°03	7°41	8°43	7°06
10S	9°47	11°25	10°35	6°51	8°16	6°36	10°03	11°41	10°49	7°05	8°29	6°51	10°20	11°56	11°03	7°19	8°43	7°06
11S	9°47	11°25	10°35	6°29	8°16	6°36	10°03	11°41	10°49	6°43	8°29	6°51	10°20	11°56	11°03	6°56	8°43	7°06
12S	9°47	11°25	10°35	6°07	8°16	6°36	10°03	11°41	10°49	6°20	8°29	6°51	10°20	11°56	11°03	6°34	8°43	7°06
13S	9°47	11°25	10°35	5°44	8°16	6°36	10°03	11°41	10°49	5°58	8°29	6°51	10°20	11°56	11°03	6°11	8°43	7°06
14S	9°47	11°25	10°35	5°22	8°16	6°36	10°03	11°41	10°49	5°35	8°29	6°51	10°20	11°56	11°03	5°49	8°43	7°06
15S	9°47	11°25	10°35	4°59	8°16	6°36	10°03	11°41	10°49	5°13	8°29	6°51	10°20	11°56	11°03	5°26	8°43	7°06
16S	9°47	11°25	10°35	4°37	8°16	6°36	10°03	11°41	10°49	4°50	8°29	6°51	10°20	11°56	11°03	5°04	8°43	7°06
17S	9°47	11°25	10°35	4°14	8°16	6°36	10°03	11°41	10°49	4°28	8°29	6°51	10°20	11°56	11°03	4°41	8°43	7°06
18S	9°47	11°25	10°35	3°51	8°16	6°36	10°03	11°41	10°49	4°05	8°29	6°51	10°20	11°56	11°03	4°18	8°43	7°06
19S	9°47	11°25	10°35	3°29	8°16	6°36	10°03	11°41	10°49	3°42	8°29	6°51	10°20	11°56	11°03	3°55	8°43	7°06
20S	9°47	11°25	10°35	3°06	8°16	6°36	10°03	11°41	10°49	3°19	8°29	6°51	10°20	11°56	11°03	3°32	8°43	7°06
21S	9°47	11°25	10°35	2°43	8°16	6°36	10°03	11°41	10°49	2°56	8°29	6°51	10°20	11°56	11°03	3°09	8°43	7°06
22S	9°47	11°25	10°35	2°21	8°16	6°36	10°03	11°41	10°49	2°32	8°29	6°51	10°20	11°56	11°03	2°46	8°43	7°06
23S	9°47	11°25	10°35	1°56	8°16	6°36	10°03	11°41	10°49	2°09	8°29	6°51	10°20	11°56	11°03	2°22	8°43	7°06
24S	9°47	11°25	10°35	1°32	8°16	6°36	10°03	11°41	10°49	1°45	8°29	6°51	10°20	11°56	11°03	1°58	8°43	7°06
25S	9°47	11°25	10°35	1°09	8°16	6°36	10°03	11°41	10°49	1°22	8°29	6°51	10°20	11°56	11°03	1°35	8°43	7°06
26S	9°47	11°25	10°35	0°45	8°16	6°36	10°03	11°41	10°49	0°58	8°29	6°51	10°20	11°56	11°03	1°10	8°43	7°06
27S	9°47	11°25	10°35	0°20	8°16	6°36	10°03	11°41	10°49	0°33	8°29	6°51	10°20	11°56	11°03	0°46	8°43	7°06
28S	9°47	11°25	10°35	29°56	8°16	6°36	10°03	11°41	10°49	0°09	8°29	6°51	10°20	11°56	11°03	0°22	8°43	7°06
29S	9°47	11°25	10°35	29°31	8°16	6°36	10°03	11°41	10°49	29°44	8°29	6°51	10°20	11°56	11°03	29°57	8°43	7°06
30S	9°47	11°25	10°35	29°06	8°16	6°36	10°03	11°41	10°49	29°19	8°29	6°51	10°20	11°56	11°03	29°32	8°43	7°06
31S	9°47	11°25	10°35	28°41	8°16	6°36	10°03	11°41	10°49	28°54	8°29	6°51	10°20	11°56	11°03	29°06	8°43	7°06
32S	9°47	11°25	10°35	28°15	8°16	6°36	10°03	11°41	10°49	28°28	8°29	6°51	10°20	11°56	11°03	28°41	8°43	7°06
33S	9°47	11°25	10°35	27°50	8°16	6°36	10°03	11°41	10°49	28°02	8°29	6°51	10°20	11°56	11°03	28°15	8°43	7°06
34S	9°47	11°25	10°35	27°23	8°16	6°36	10°03	11°41	10°49	27°36	8°29	6°51	10°20	11°56	11°03	27°48	8°43	7°06
35S	9°47	11°25	10°35	26°57	8°16	6°36	10°03	11°41	10°49	27°09	8°29	6°51	10°20	11°56	11°03	27°21	8°43	7°06
36S	9°47	11°25	10°35	26°30	8°16	6°36	10°03	11°41	10°49	26°42	8°29	6°51	10°20	11°56	11°03	26°54	8°43	7°06
37S	9°47	11°25	10°35	26°02	8°16	6°36	10°03	11°41	10°49	26°15	8°29	6°51	10°20	11°56	11°03	26°27	8°43	7°06
38S	9°47	11°25	10°35	25°35	8°16	6°36	10°03	11°41	10°49	25°47	8°29	6°51	10°20	11°56	11°03	25°59	8°43	7°06
39S	9°47	11°25	10°35	25°06	8°16	6°36	10°03	11°41	10°49	25°18	8°29	6°51	10°20	11°56	11°03	25°30	8°43	7°06
40S	9°47	11°25	10°35	24°38	8°16	6°36	10°03	11°41	10°49	24°50	8°29	6°51	10°20	11°56	11°03	25°01	8°43	7°06
41S	9°47	11°25	10°35	24°08	8°16	6°36	10°03	11°41	10°49	24°20	8°29	6°51	10°20	11°56	11°03	24°32	8°43	7°06
42S	9°47	11°25	10°35	23°39	8°16	6°36	10°03	11°41	10°49	23°50	8°29	6°51	10°20	11°56	11°03	24°02	8°43	7°06
43S	9°47	11°25	10°35	23°08	8°16	6°36	10°03	11°41	10°49	23°20	8°29	6°51	10°20	11°56	11°03	23°32	8°43	7°06
44S	9°47	11°25	10°35	22°37	8°16	6°36	10°03	11°41	10°49	22°49	8°29	6°51	10°20	11°56	11°03	23°00	8°43	7°06
45S	9°47	11°25	10°35	22°06	8°16	6°36	10°03	11°41	10°49	22°17	8°29	6°51	10°20	11°56	11°03	22°29	8°43	7°06
46S	9°47	11°25	10°35	21°34	8°16	6°36	10°03	11°41	10°49	21°45	8°29	6°51	10°20	11°56	11°03	21°56	8°43	7°06
47S	9°47	11°25	10°35	21°01	8°16	6°36	10°03	11°41	10°49	21°12	8°29	6°51	10°20	11°56	11°03	21°23	8°43	7°06
48S	9°47	11°25	10°35	20°27	8°16	6°36	10°03	11°41	10°49	20°38	8°29	6°51	10°20	11°56	11°03	20°49	8°43	7°06
49S	9°47	11°25	10°35	19°53	8°16	6°36	10°03	11°41	10°49	20°04	8°29	6°51	10°20	11°56	11°03	20°15	8°43	7°06
50S	9°47	11°25	10°35	19°18	8°16	6°36	10°03	11°41	10°49	19°29	8°29	6°51	10°20	11°56	11°03	19°39	8°43	7°06
51S	9°47	11°25	10°35	18°42	8°16	6°36	10°03	11°41	10°49	18°52	8°29	6°51	10°20	11°56	11°03	19°03	8°43	7°06
52S	9°47	11°25	10°35	18°05	8°16	6°36	10°03	11°41	10°49	18°15	8°29	6°51	10°20	11°56	11°03	18°26	8°43	7°06
53S	9°47	11°25	10°35	17°27	8°16	6°36	10°03	11°41	10°49	17°37	8°29	6°51	10°20	11°56	11°03	17°48	8°43	7°06
54S	9°47	11°25	10°35	16°48	8°16	6°36	10°03	11°41	10°49	16°58	8°29	6°51	10°20	11°56	11°03	17°09	8°43	7°06
55S	9°47	11°25	10°35	16°08	8°16	6°36	10°03	11°41	10°49	16°18	8°29	6°51	10°20	11°56	11°03	16°28	8°43	7°06
56S	9°47	11°25	10°35	15°27	8°16	6°36	10°03	11°41	10°49	15°37	8°29	6°51	10°20	11°56	11°03	15°47	8°43	7°06
57S	9°47	11°25	10°35	14°45	8°16	6°36	10°03	11°41	10°49	14°55	8°29	6°51	10°20	11°56	11°03	15°05	8°43	7°06
58S	9°47	11°25	10°35	14°02	8°16	6°36	10°03	11°41	10°49	14°11	8°29	6°51	10°20	11°56	11°03	14°21	8°43	7°06
59S	9°47	11°25	10°35	13°17	8°16	6°36	10°03	11°41	10°49	13°27	8°29	6°51	10°20	11°56	11°03	13°36	8°43	7°06
60S	9°47	11°25	10°35	12°31	8°16	6°36	10°03	11°41	10°49	12°40	8°29	6°51	10°20	11°56	11°03	12°50	8°43	7°06
61S	9°47	11°25	10°35	11°44	8°16	6°36	10°03	11°41	10°49	11°53	8°29	6°51	10°20	11°56	11°03	12°02	8°43	7°06
62S	9°47	11°25	10°35	10°55	8°16	6°36	10°03	11°41	10°49	11°04	8°29	6°51	10°20	11°56	11°03	11°12	8°43	7°06
63S	9°47	11°25	10°35	10°04	8°16	6°36	10°03	11°41	10°49	10°13	8°29	6°51	10°20	11°56	11°03	10°21	8°43	7°06
64S	9°47	11°25	10°35	9°12	8°16	6°36	10°03	11°41										

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h36m ARMC: 339°00' MC: 7♄17'46						Sid.Time: 22h37m ARMC: 339°15' MC: 7♄33'44						Sid.Time: 22h38m ARMC: 339°30' MC: 7♄49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9°47'	11°25'	10°11'35"	6♄50'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	6♄57'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	7♄05'	8♄43'	7♄06'
68S	9°47'	11°25'	10°11'35"	5♄24'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	5♄31'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	5♄39'	8♄43'	7♄06'
69S	9°47'	11°25'	10°11'35"	4♄22'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	4♄29'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	4♄36'	8♄43'	7♄06'
70S	9°47'	11°25'	10°11'35"	3♄17'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	3♄24'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	3♄31'	8♄43'	7♄06'
71S	9°47'	11°25'	10°11'35"	2♄10'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	2♄16'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	2♄23'	8♄43'	7♄06'
72S	9°47'	11°25'	10°11'35"	1♄00'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	1♄06'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	1♄13'	8♄43'	7♄06'
73S	9°47'	11°25'	10°11'35"	29°48'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	29°54'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	29°59'	8♄43'	7♄06'
74S	9°47'	11°25'	10°11'35"	28°32'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	28°38'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	28°43'	8♄43'	7♄06'
75S	9°47'	11°25'	10°11'35"	27°14'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	27°19'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	27°24'	8♄43'	7♄06'
76S	9°47'	11°25'	10°11'35"	25°52'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	25°57'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	26°02'	8♄43'	7♄06'
77S	9°47'	11°25'	10°11'35"	24°27'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	24°32'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	24°37'	8♄43'	7♄06'
78S	9°47'	11°25'	10°11'35"	22°59'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	23°03'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	23°07'	8♄43'	7♄06'
79S	9°47'	11°25'	10°11'35"	21°27'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	21°31'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	21°35'	8♄43'	7♄06'
80S	9°47'	11°25'	10°11'35"	19°51'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	19°54'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	19°58'	8♄43'	7♄06'
81S	9°47'	11°25'	10°11'35"	18°11'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	18°14'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	18°17'	8♄43'	7♄06'
82S	9°47'	11°25'	10°11'35"	16°27'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	16°30'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	16°33'	8♄43'	7♄06'
83S	9°47'	11°25'	10°11'35"	14°39'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	14°41'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	14°44'	8♄43'	7♄06'
84S	9°47'	11°25'	10°11'35"	12°47'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	12°49'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	12°51'	8♄43'	7♄06'
85S	9°47'	11°25'	10°11'35"	10°50'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	10°51'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	10°53'	8♄43'	7♄06'
86S	9°47'	11°25'	10°11'35"	8°49'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	8°50'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	8°51'	8♄43'	7♄06'
87S	9°47'	11°25'	10°11'35"	6°43'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	6°44'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	6°45'	8♄43'	7♄06'
88S	9°47'	11°25'	10°11'35"	4°33'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	4°33'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	4°34'	8♄43'	7♄06'
89S	9°47'	11°25'	10°11'35"	2°18'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	2°19'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	2°19'	8♄43'	7♄06'
90S	9°47'	11°25'	10°11'35"	0°00'	8♄16'	6♄36'	10°03'	11°41'	10°11'49"	0°00'	8♄29'	6♄51'	10°20'	11°56'	11°11'03"	0°00'	8♄43'	7♄06'

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h39m ARMC: 339°45' MC: 8H05'42						Sid.Time: 22h40m ARMC: 340°00' MC: 8H21'41						Sid.Time: 22h41m ARMC: 340°15' MC: 8H37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	10Y36	12811	11H18	11H18	8557	720	10Y52	12826	11H32	11H32	9511	7235	11Y08	12841	11H46	11H46	9525	7250
1S	10Y36	12811	11H18	10H55	8557	720	10Y52	12826	11H32	11H09	9511	7235	11Y08	12841	11H46	11H23	9525	7250
2S	10Y36	12811	11H18	10H32	8557	720	10Y52	12826	11H32	10H46	9511	7235	11Y08	12841	11H46	11H00	9525	7250
3S	10Y36	12811	11H18	10H09	8557	720	10Y52	12826	11H32	10H23	9511	7235	11Y08	12841	11H46	10H37	9525	7250
4S	10Y36	12811	11H18	9H47	8557	720	10Y52	12826	11H32	10H01	9511	7235	11Y08	12841	11H46	10H15	9525	7250
5S	10Y36	12811	11H18	9H24	8557	720	10Y52	12826	11H32	9H38	9511	7235	11Y08	12841	11H46	9H52	9525	7250
6S	10Y36	12811	11H18	9H02	8557	720	10Y52	12826	11H32	9H16	9511	7235	11Y08	12841	11H46	9H30	9525	7250
7S	10Y36	12811	11H18	8H40	8557	720	10Y52	12826	11H32	8H53	9511	7235	11Y08	12841	11H46	9H07	9525	7250
8S	10Y36	12811	11H18	8H17	8557	720	10Y52	12826	11H32	8H31	9511	7235	11Y08	12841	11H46	8H45	9525	7250
9S	10Y36	12811	11H18	7H55	8557	720	10Y52	12826	11H32	8H09	9511	7235	11Y08	12841	11H46	8H22	9525	7250
10S	10Y36	12811	11H18	7H32	8557	720	10Y52	12826	11H32	7H46	9511	7235	11Y08	12841	11H46	8H00	9525	7250
11S	10Y36	12811	11H18	7H10	8557	720	10Y52	12826	11H32	7H24	9511	7235	11Y08	12841	11H46	7H37	9525	7250
12S	10Y36	12811	11H18	6H48	8557	720	10Y52	12826	11H32	7H01	9511	7235	11Y08	12841	11H46	7H15	9525	7250
13S	10Y36	12811	11H18	6H25	8557	720	10Y52	12826	11H32	6H39	9511	7235	11Y08	12841	11H46	6H52	9525	7250
14S	10Y36	12811	11H18	6H02	8557	720	10Y52	12826	11H32	6H16	9511	7235	11Y08	12841	11H46	6H30	9525	7250
15S	10Y36	12811	11H18	5H40	8557	720	10Y52	12826	11H32	5H53	9511	7235	11Y08	12841	11H46	6H07	9525	7250
16S	10Y36	12811	11H18	5H17	8557	720	10Y52	12826	11H32	5H31	9511	7235	11Y08	12841	11H46	5H44	9525	7250
17S	10Y36	12811	11H18	4H54	8557	720	10Y52	12826	11H32	5H08	9511	7235	11Y08	12841	11H46	5H21	9525	7250
18S	10Y36	12811	11H18	4H32	8557	720	10Y52	12826	11H32	4H45	9511	7235	11Y08	12841	11H46	4H58	9525	7250
19S	10Y36	12811	11H18	4H09	8557	720	10Y52	12826	11H32	4H22	9511	7235	11Y08	12841	11H46	4H35	9525	7250
20S	10Y36	12811	11H18	3H45	8557	720	10Y52	12826	11H32	3H59	9511	7235	11Y08	12841	11H46	4H12	9525	7250
21S	10Y36	12811	11H18	3H22	8557	720	10Y52	12826	11H32	3H35	9511	7235	11Y08	12841	11H46	3H49	9525	7250
22S	10Y36	12811	11H18	2H59	8557	720	10Y52	12826	11H32	3H12	9511	7235	11Y08	12841	11H46	3H25	9525	7250
23S	10Y36	12811	11H18	2H35	8557	720	10Y52	12826	11H32	2H48	9511	7235	11Y08	12841	11H46	3H01	9525	7250
24S	10Y36	12811	11H18	2H11	8557	720	10Y52	12826	11H32	2H25	9511	7235	11Y08	12841	11H46	2H38	9525	7250
25S	10Y36	12811	11H18	1H48	8557	720	10Y52	12826	11H32	2H01	9511	7235	11Y08	12841	11H46	2H14	9525	7250
26S	10Y36	12811	11H18	1H23	8557	720	10Y52	12826	11H32	1H36	9511	7235	11Y08	12841	11H46	1H49	9525	7250
27S	10Y36	12811	11H18	0H59	8557	720	10Y52	12826	11H32	1H12	9511	7235	11Y08	12841	11H46	1H25	9525	7250
28S	10Y36	12811	11H18	0H34	8557	720	10Y52	12826	11H32	0H47	9511	7235	11Y08	12841	11H46	1H00	9525	7250
29S	10Y36	12811	11H18	0H09	8557	720	10Y52	12826	11H32	0H22	9511	7235	11Y08	12841	11H46	0H35	9525	7250
30S	10Y36	12811	11H18	29H44	8557	720	10Y52	12826	11H32	29H57	9511	7235	11Y08	12841	11H46	0H10	9525	7250
31S	10Y36	12811	11H18	29H19	8557	720	10Y52	12826	11H32	29H31	9511	7235	11Y08	12841	11H46	29H44	9525	7250
32S	10Y36	12811	11H18	28H53	8557	720	10Y52	12826	11H32	29H06	9511	7235	11Y08	12841	11H46	29H18	9525	7250
33S	10Y36	12811	11H18	28H27	8557	720	10Y52	12826	11H32	28H39	9511	7235	11Y08	12841	11H46	28H52	9525	7250
34S	10Y36	12811	11H18	28H01	8557	720	10Y52	12826	11H32	28H13	9511	7235	11Y08	12841	11H46	28H25	9525	7250
35S	10Y36	12811	11H18	27H34	8557	720	10Y52	12826	11H32	27H46	9511	7235	11Y08	12841	11H46	27H58	9525	7250
36S	10Y36	12811	11H18	27H07	8557	720	10Y52	12826	11H32	27H19	9511	7235	11Y08	12841	11H46	27H31	9525	7250
37S	10Y36	12811	11H18	26H39	8557	720	10Y52	12826	11H32	26H51	9511	7235	11Y08	12841	11H46	27H03	9525	7250
38S	10Y36	12811	11H18	26H11	8557	720	10Y52	12826	11H32	26H23	9511	7235	11Y08	12841	11H46	26H35	9525	7250
39S	10Y36	12811	11H18	25H42	8557	720	10Y52	12826	11H32	25H54	9511	7235	11Y08	12841	11H46	26H06	9525	7250
40S	10Y36	12811	11H18	25H13	8557	720	10Y52	12826	11H32	25H25	9511	7235	11Y08	12841	11H46	25H37	9525	7250
41S	10Y36	12811	11H18	24H44	8557	720	10Y52	12826	11H32	24H56	9511	7235	11Y08	12841	11H46	25H07	9525	7250
42S	10Y36	12811	11H18	24H14	8557	720	10Y52	12826	11H32	24H25	9511	7235	11Y08	12841	11H46	24H37	9525	7250
43S	10Y36	12811	11H18	23H43	8557	720	10Y52	12826	11H32	23H55	9511	7235	11Y08	12841	11H46	24H06	9525	7250
44S	10Y36	12811	11H18	23H12	8557	720	10Y52	12826	11H32	23H23	9511	7235	11Y08	12841	11H46	23H35	9525	7250
45S	10Y36	12811	11H18	22H40	8557	720	10Y52	12826	11H32	22H51	9511	7235	11Y08	12841	11H46	23H03	9525	7250
46S	10Y36	12811	11H18	22H08	8557	720	10Y52	12826	11H32	22H19	9511	7235	11Y08	12841	11H46	22H30	9525	7250
47S	10Y36	12811	11H18	21H34	8557	720	10Y52	12826	11H32	21H45	9511	7235	11Y08	12841	11H46	21H57	9525	7250
48S	10Y36	12811	11H18	21H00	8557	720	10Y52	12826	11H32	21H11	9511	7235	11Y08	12841	11H46	21H22	9525	7250
49S	10Y36	12811	11H18	20H26	8557	720	10Y52	12826	11H32	20H37	9511	7235	11Y08	12841	11H46	20H47	9525	7250
50S	10Y36	12811	11H18	19H50	8557	720	10Y52	12826	11H32	20H01	9511	7235	11Y08	12841	11H46	20H12	9525	7250
51S	10Y36	12811	11H18	19H14	8557	720	10Y52	12826	11H32	19H24	9511	7235	11Y08	12841	11H46	19H35	9525	7250
52S	10Y36	12811	11H18	18H36	8557	720	10Y52	12826	11H32	18H47	9511	7235	11Y08	12841	11H46	18H57	9525	7250
53S	10Y36	12811	11H18	17H58	8557	720	10Y52	12826	11H32	18H08	9511	7235	11Y08	12841	11H46	18H19	9525	7250
54S	10Y36	12811	11H18	17H19	8557	720	10Y52	12826	11H32	17H29	9511	7235	11Y08	12841	11H46	17H39	9525	7250
55S	10Y36	12811	11H18	16H39	8557	720	10Y52	12826	11H32	16H49	9511	7235	11Y08	12841	11H46	16H59	9525	7250
56S	10Y36	12811	11H18	15H57	8557	720	10Y52	12826	11H32	16H07	9511	7235	11Y08	12841	11H46	16H17	9525	7250
57S	10Y36	12811	11H18	15H14	8557	720	10Y52	12826	11H32	15H24	9511	7235	11Y08	12841	11H46	15H34	9525	7250
58S	10Y36	12811	11H18	14H31	8557	720	10Y52	12826	11H32	14H40	9511	7235	11Y08	12841	11H46	14H50	9525	7250
59S	10Y36	12811	11H18	13H45	8557	720	10Y52	12826	11H32	13H55	9511	7235	11Y08	12841	11H46	14H04	9525	7250
60S	10Y36	12811	11H18	12H59	8557	720	10Y52	12826	11H32	13H08	9511	7235	11Y08	12841	11H46	13H17	9525	7250
61S	10Y36	12811	11H18	12H11	8557	720	10Y52	12826	11H32	12H20	9511	7235	11Y08	12841	11H46	12H29	9525	7250
62S	10Y36	12811	11H18	11H21	8557	720	10Y52	12826	11H32	11H30	9511	7235	11Y08	12841	11H46	11H39	9525	7250
63S	10Y36	12811	11H18	10H30	8557	720	10Y52	12826	11H32	10H38	9511	7235	11Y08	12841	11H46	10H47	9525	7250
64S	10Y36	12811	11H18	9H37	8557	720	10Y52	12826										



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h39m ARMC: 339°45' MC: 8ꜜ05'42						Sid.Time: 22h40m ARMC: 340°00' MC: 8ꜜ21'41						Sid.Time: 22h41m ARMC: 340°15' MC: 8ꜜ37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10ꝑ36	12Ꜫ11	11ꝑ18	7Ꜫ13	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	7Ꜫ21	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	7Ꜫ28	9ꝓ25	7Ꝓ50
68S	10ꝑ36	12Ꜫ11	11ꝑ18	5Ꜫ46	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	5Ꜫ53	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	6Ꜫ01	9ꝓ25	7Ꝓ50
69S	10ꝑ36	12Ꜫ11	11ꝑ18	4Ꜫ43	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	4Ꜫ50	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	4Ꜫ57	9ꝓ25	7Ꝓ50
70S	10ꝑ36	12Ꜫ11	11ꝑ18	3Ꜫ37	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	3Ꜫ44	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	3Ꜫ51	9ꝓ25	7Ꝓ50
71S	10ꝑ36	12Ꜫ11	11ꝑ18	2Ꜫ29	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	2Ꜫ36	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	2Ꜫ42	9ꝓ25	7Ꝓ50
72S	10ꝑ36	12Ꜫ11	11ꝑ18	1Ꜫ19	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	1Ꜫ25	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	1Ꜫ31	9ꝓ25	7Ꝓ50
73S	10ꝑ36	12Ꜫ11	11ꝑ18	0Ꜫ05	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	0Ꜫ11	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	0Ꜫ17	9ꝓ25	7Ꝓ50
74S	10ꝑ36	12Ꜫ11	11ꝑ18	28ꝑ49	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	28ꝑ55	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	29ꝑ00	9ꝓ25	7Ꝓ50
75S	10ꝑ36	12Ꜫ11	11ꝑ18	27ꝑ30	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	27ꝑ35	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	27ꝑ40	9ꝓ25	7Ꝓ50
76S	10ꝑ36	12Ꜫ11	11ꝑ18	26ꝑ07	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	26ꝑ12	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	26ꝑ17	9ꝓ25	7Ꝓ50
77S	10ꝑ36	12Ꜫ11	11ꝑ18	24ꝑ41	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	24ꝑ46	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	24ꝑ50	9ꝓ25	7Ꝓ50
78S	10ꝑ36	12Ꜫ11	11ꝑ18	23ꝑ12	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	23ꝑ16	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	23ꝑ20	9ꝓ25	7Ꝓ50
79S	10ꝑ36	12Ꜫ11	11ꝑ18	21ꝑ38	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	21ꝑ42	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	21ꝑ46	9ꝓ25	7Ꝓ50
80S	10ꝑ36	12Ꜫ11	11ꝑ18	20ꝑ01	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	20ꝑ05	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	20ꝑ08	9ꝓ25	7Ꝓ50
81S	10ꝑ36	12Ꜫ11	11ꝑ18	18ꝑ20	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	18ꝑ23	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	18ꝑ26	9ꝓ25	7Ꝓ50
82S	10ꝑ36	12Ꜫ11	11ꝑ18	16ꝑ35	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	16ꝑ38	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	16ꝑ41	9ꝓ25	7Ꝓ50
83S	10ꝑ36	12Ꜫ11	11ꝑ18	14ꝑ46	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	14ꝑ48	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	14ꝑ51	9ꝓ25	7Ꝓ50
84S	10ꝑ36	12Ꜫ11	11ꝑ18	12ꝑ52	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	12ꝑ54	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	12ꝑ56	9ꝓ25	7Ꝓ50
85S	10ꝑ36	12Ꜫ11	11ꝑ18	10ꝑ55	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	10ꝑ56	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	10ꝑ58	9ꝓ25	7Ꝓ50
86S	10ꝑ36	12Ꜫ11	11ꝑ18	8ꝑ52	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	8ꝑ53	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	8ꝑ55	9ꝓ25	7Ꝓ50
87S	10ꝑ36	12Ꜫ11	11ꝑ18	6ꝑ45	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	6ꝑ46	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	6ꝑ47	9ꝓ25	7Ꝓ50
88S	10ꝑ36	12Ꜫ11	11ꝑ18	4ꝑ34	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	4ꝑ35	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	4ꝑ35	9ꝓ25	7Ꝓ50
89S	10ꝑ36	12Ꜫ11	11ꝑ18	2ꝑ19	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	2ꝑ19	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	2ꝑ20	9ꝓ25	7Ꝓ50
90S	10ꝑ36	12Ꜫ11	11ꝑ18	0ꝑ00	8ꝓ57	7Ꝓ20	10ꝑ52	12Ꜫ26	11ꝑ32	0ꝑ00	9ꝓ11	7Ꝓ35	11ꝑ08	12Ꜫ41	11ꝑ46	0ꝑ00	9ꝓ25	7Ꝓ50

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h42m ARMC: 340°30' MC: 8κ53'42						Sid.Time: 22h43m ARMC: 340°45' MC: 9κ09'43						Sid.Time: 22h44m ARMC: 341°00' MC: 9κ25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	11γ25	12δ57	12Π00	12Π00	9δ39	8λ04	11γ41	13δ12	12Π14	12Π14	9δ52	8λ19	11γ57	13δ27	12Π28	12Π28	10δ06	8λ34
1S	11γ25	12δ57	12Π00	11Π37	9δ39	8λ04	11γ41	13δ12	12Π14	11Π51	9δ52	8λ19	11γ57	13δ27	12Π28	12Π05	10δ06	8λ34
2S	11γ25	12δ57	12Π00	11Π14	9δ39	8λ04	11γ41	13δ12	12Π14	11Π28	9δ52	8λ19	11γ57	13δ27	12Π28	11Π42	10δ06	8λ34
3S	11γ25	12δ57	12Π00	10Π51	9δ39	8λ04	11γ41	13δ12	12Π14	11Π05	9δ52	8λ19	11γ57	13δ27	12Π28	11Π19	10δ06	8λ34
4S	11γ25	12δ57	12Π00	10Π29	9δ39	8λ04	11γ41	13δ12	12Π14	10Π43	9δ52	8λ19	11γ57	13δ27	12Π28	10Π56	10δ06	8λ34
5S	11γ25	12δ57	12Π00	10Π06	9δ39	8λ04	11γ41	13δ12	12Π14	10Π20	9δ52	8λ19	11γ57	13δ27	12Π28	10Π34	10δ06	8λ34
6S	11γ25	12δ57	12Π00	9Π44	9δ39	8λ04	11γ41	13δ12	12Π14	9Π57	9δ52	8λ19	11γ57	13δ27	12Π28	10Π11	10δ06	8λ34
7S	11γ25	12δ57	12Π00	9Π21	9δ39	8λ04	11γ41	13δ12	12Π14	9Π35	9δ52	8λ19	11γ57	13δ27	12Π28	9Π49	10δ06	8λ34
8S	11γ25	12δ57	12Π00	8Π58	9δ39	8λ04	11γ41	13δ12	12Π14	9Π12	9δ52	8λ19	11γ57	13δ27	12Π28	9Π26	10δ06	8λ34
9S	11γ25	12δ57	12Π00	8Π36	9δ39	8λ04	11γ41	13δ12	12Π14	8Π50	9δ52	8λ19	11γ57	13δ27	12Π28	9Π03	10δ06	8λ34
10S	11γ25	12δ57	12Π00	8Π13	9δ39	8λ04	11γ41	13δ12	12Π14	8Π27	9δ52	8λ19	11γ57	13δ27	12Π28	8Π41	10δ06	8λ34
11S	11γ25	12δ57	12Π00	7Π51	9δ39	8λ04	11γ41	13δ12	12Π14	8Π05	9δ52	8λ19	11γ57	13δ27	12Π28	8Π18	10δ06	8λ34
12S	11γ25	12δ57	12Π00	7Π28	9δ39	8λ04	11γ41	13δ12	12Π14	7Π42	9δ52	8λ19	11γ57	13δ27	12Π28	7Π56	10δ06	8λ34
13S	11γ25	12δ57	12Π00	7Π06	9δ39	8λ04	11γ41	13δ12	12Π14	7Π19	9δ52	8λ19	11γ57	13δ27	12Π28	7Π33	10δ06	8λ34
14S	11γ25	12δ57	12Π00	6Π43	9δ39	8λ04	11γ41	13δ12	12Π14	6Π57	9δ52	8λ19	11γ57	13δ27	12Π28	7Π10	10δ06	8λ34
15S	11γ25	12δ57	12Π00	6Π20	9δ39	8λ04	11γ41	13δ12	12Π14	6Π34	9δ52	8λ19	11γ57	13δ27	12Π28	6Π47	10δ06	8λ34
16S	11γ25	12δ57	12Π00	5Π58	9δ39	8λ04	11γ41	13δ12	12Π14	6Π11	9δ52	8λ19	11γ57	13δ27	12Π28	6Π24	10δ06	8λ34
17S	11γ25	12δ57	12Π00	5Π35	9δ39	8λ04	11γ41	13δ12	12Π14	5Π48	9δ52	8λ19	11γ57	13δ27	12Π28	6Π02	10δ06	8λ34
18S	11γ25	12δ57	12Π00	5Π12	9δ39	8λ04	11γ41	13δ12	12Π14	5Π25	9δ52	8λ19	11γ57	13δ27	12Π28	5Π38	10δ06	8λ34
19S	11γ25	12δ57	12Π00	4Π49	9δ39	8λ04	11γ41	13δ12	12Π14	5Π02	9δ52	8λ19	11γ57	13δ27	12Π28	5Π15	10δ06	8λ34
20S	11γ25	12δ57	12Π00	4Π25	9δ39	8λ04	11γ41	13δ12	12Π14	4Π39	9δ52	8λ19	11γ57	13δ27	12Π28	4Π52	10δ06	8λ34
21S	11γ25	12δ57	12Π00	4Π02	9δ39	8λ04	11γ41	13δ12	12Π14	4Π15	9δ52	8λ19	11γ57	13δ27	12Π28	4Π28	10δ06	8λ34
22S	11γ25	12δ57	12Π00	3Π38	9δ39	8λ04	11γ41	13δ12	12Π14	3Π51	9δ52	8λ19	11γ57	13δ27	12Π28	4Π05	10δ06	8λ34
23S	11γ25	12δ57	12Π00	3Π15	9δ39	8λ04	11γ41	13δ12	12Π14	3Π28	9δ52	8λ19	11γ57	13δ27	12Π28	3Π41	10δ06	8λ34
24S	11γ25	12δ57	12Π00	2Π51	9δ39	8λ04	11γ41	13δ12	12Π14	3Π04	9δ52	8λ19	11γ57	13δ27	12Π28	3Π17	10δ06	8λ34
25S	11γ25	12δ57	12Π00	2Π27	9δ39	8λ04	11γ41	13δ12	12Π14	2Π40	9δ52	8λ19	11γ57	13δ27	12Π28	2Π53	10δ06	8λ34
26S	11γ25	12δ57	12Π00	2Π02	9δ39	8λ04	11γ41	13δ12	12Π14	2Π15	9δ52	8λ19	11γ57	13δ27	12Π28	2Π28	10δ06	8λ34
27S	11γ25	12δ57	12Π00	1Π38	9δ39	8λ04	11γ41	13δ12	12Π14	1Π50	9δ52	8λ19	11γ57	13δ27	12Π28	2Π03	10δ06	8λ34
28S	11γ25	12δ57	12Π00	1Π13	9δ39	8λ04	11γ41	13δ12	12Π14	1Π26	9δ52	8λ19	11γ57	13δ27	12Π28	1Π38	10δ06	8λ34
29S	11γ25	12δ57	12Π00	0Π48	9δ39	8λ04	11γ41	13δ12	12Π14	1Π00	9δ52	8λ19	11γ57	13δ27	12Π28	1Π13	10δ06	8λ34
30S	11γ25	12δ57	12Π00	0Π22	9δ39	8λ04	11γ41	13δ12	12Π14	0Π35	9δ52	8λ19	11γ57	13δ27	12Π28	0Π48	10δ06	8λ34
31S	11γ25	12δ57	12Π00	29δ57	9δ39	8λ04	11γ41	13δ12	12Π14	0Π09	9δ52	8λ19	11γ57	13δ27	12Π28	0Π22	10δ06	8λ34
32S	11γ25	12δ57	12Π00	29δ31	9δ39	8λ04	11γ41	13δ12	12Π14	29δ43	9δ52	8λ19	11γ57	13δ27	12Π28	29δ56	10δ06	8λ34
33S	11γ25	12δ57	12Π00	29δ04	9δ39	8λ04	11γ41	13δ12	12Π14	29δ17	9δ52	8λ19	11γ57	13δ27	12Π28	29δ29	10δ06	8λ34
34S	11γ25	12δ57	12Π00	28δ38	9δ39	8λ04	11γ41	13δ12	12Π14	28δ50	9δ52	8λ19	11γ57	13δ27	12Π28	29δ02	10δ06	8λ34
35S	11γ25	12δ57	12Π00	28δ11	9δ39	8λ04	11γ41	13δ12	12Π14	28δ23	9δ52	8λ19	11γ57	13δ27	12Π28	28δ35	10δ06	8λ34
36S	11γ25	12δ57	12Π00	27δ43	9δ39	8λ04	11γ41	13δ12	12Π14	27δ55	9δ52	8λ19	11γ57	13δ27	12Π28	28δ08	10δ06	8λ34
37S	11γ25	12δ57	12Π00	27δ15	9δ39	8λ04	11γ41	13δ12	12Π14	27δ27	9δ52	8λ19	11γ57	13δ27	12Π28	27δ40	10δ06	8λ34
38S	11γ25	12δ57	12Π00	26δ47	9δ39	8λ04	11γ41	13δ12	12Π14	26δ59	9δ52	8λ19	11γ57	13δ27	12Π28	27δ11	10δ06	8λ34
39S	11γ25	12δ57	12Π00	26δ18	9δ39	8λ04	11γ41	13δ12	12Π14	26δ30	9δ52	8λ19	11γ57	13δ27	12Π28	26δ42	10δ06	8λ34
40S	11γ25	12δ57	12Π00	25δ49	9δ39	8λ04	11γ41	13δ12	12Π14	26δ01	9δ52	8λ19	11γ57	13δ27	12Π28	26δ13	10δ06	8λ34
41S	11γ25	12δ57	12Π00	25δ19	9δ39	8λ04	11γ41	13δ12	12Π14	25δ31	9δ52	8λ19	11γ57	13δ27	12Π28	25δ43	10δ06	8λ34
42S	11γ25	12δ57	12Π00	24δ49	9δ39	8λ04	11γ41	13δ12	12Π14	25δ01	9δ52	8λ19	11γ57	13δ27	12Π28	25δ12	10δ06	8λ34
43S	11γ25	12δ57	12Π00	24δ18	9δ39	8λ04	11γ41	13δ12	12Π14	24δ29	9δ52	8λ19	11γ57	13δ27	12Π28	24δ41	10δ06	8λ34
44S	11γ25	12δ57	12Π00	23δ46	9δ39	8λ04	11γ41	13δ12	12Π14	23δ58	9δ52	8λ19	11γ57	13δ27	12Π28	24δ09	10δ06	8λ34
45S	11γ25	12δ57	12Π00	23δ14	9δ39	8λ04	11γ41	13δ12	12Π14	23δ26	9δ52	8λ19	11γ57	13δ27	12Π28	23δ37	10δ06	8λ34
46S	11γ25	12δ57	12Π00	22δ41	9δ39	8λ04	11γ41	13δ12	12Π14	22δ53	9δ52	8λ19	11γ57	13δ27	12Π28	23δ04	10δ06	8λ34
47S	11γ25	12δ57	12Π00	22δ08	9δ39	8λ04	11γ41	13δ12	12Π14	22δ19	9δ52	8λ19	11γ57	13δ27	12Π28	22δ30	10δ06	8λ34
48S	11γ25	12δ57	12Π00	21δ33	9δ39	8λ04	11γ41	13δ12	12Π14	21δ45	9δ52	8λ19	11γ57	13δ27	12Π28	21δ56	10δ06	8λ34
49S	11γ25	12δ57	12Π00	20δ58	9δ39	8λ04	11γ41	13δ12	12Π14	21δ09	9δ52	8λ19	11γ57	13δ27	12Π28	21δ20	10δ06	8λ34
50S	11γ25	12δ57	12Π00	20δ22	9δ39	8λ04	11γ41	13δ12	12Π14	20δ33	9δ52	8λ19	11γ57	13δ27	12Π28	20δ44	10δ06	8λ34
51S	11γ25	12δ57	12Π00	19δ46	9δ39	8λ04	11γ41	13δ12	12Π14	19δ56	9δ52	8λ19	11γ57	13δ27	12Π28	20δ07	10δ06	8λ34
52S	11γ25	12δ57	12Π00	19δ08	9δ39	8λ04	11γ41	13δ12	12Π14	19δ18	9δ52	8λ19	11γ57	13δ27	12Π28	19δ29	10δ06	8λ34
53S	11γ25	12δ57	12Π00	18δ29	9δ39	8λ04	11γ41	13δ12	12Π14	18δ40	9δ52	8λ19	11γ57	13δ27	12Π28	18δ50	10δ06	8λ34
54S	11γ25	12δ57	12Π00	17δ49	9δ39	8λ04	11γ41	13δ12	12Π14	18δ00	9δ52	8λ19	11γ57	13δ27	12Π28	18δ10	10δ06	8λ34
55S	11γ25	12δ57	12Π00	17δ09	9δ39	8λ04	11γ41	13δ12	12Π14	17δ19	9δ52	8λ19	11γ57	13δ27	12Π28	17δ29	10δ06	8λ34
56S	11γ25	12δ57	12Π00	16δ27	9δ39	8λ04	11γ41	13δ12	12Π14	16δ37	9δ52	8λ19	11γ57	13δ27	12Π28	16δ46	10δ06	8λ34
57S	11γ25	12δ57	12Π00	15δ44	9δ39	8λ04	11γ41	13δ12	12Π14	15δ53	9δ52	8λ19	11γ57	13δ27	12Π28	16δ03	10δ06	8λ34
58S	11γ25	12δ57	12Π00	14δ59	9δ39	8λ04	11γ41	13δ12	12Π14	15δ09	9δ52	8λ19	11γ57	13δ27	12Π28	15δ18	10δ06	8λ34
59S	11γ25	12δ57	12Π00	14δ13	9δ39	8λ04	11γ41	13δ12	12Π14	14δ23	9δ52	8λ19	11γ57	13δ27	12Π28	14δ32	10δ06	8λ34
60S	11γ25	12δ57	12Π00	13δ26	9δ39	8λ04	11γ41	13δ12	12Π14	13δ35	9δ52	8λ19	11γ57	13δ27	12Π28	13δ45	10δ06	8λ34
61S	11γ25	12δ57	12Π00	12δ38	9δ39	8λ04	11γ41	13δ12	12Π14	12δ47	9δ52	8λ19	11γ57	13δ27	12Π28	12δ56	10δ06	8λ34
62S	11γ25	12δ57	12Π00	11δ47	9δ39	8λ04	11γ41	13δ12	12Π14	11δ56	9δ52	8λ19	11γ57	13δ27	12Π28	11δ05	10δ06	8λ34
63S	11γ25	12δ57	12Π00	10δ55	9δ39	8λ04	11γ41	13δ12	12Π14	11δ04	9δ52	8λ19	11γ57	13δ27</				

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h42m ARMC: 340°30' MC: 8♋53'42						Sid.Time: 22h43m ARMC: 340°45' MC: 9♋09'43						Sid.Time: 22h44m ARMC: 341°00' MC: 9♋25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11°25	12♌57	12♏00	7♄36	9♄39	8♌04	11°41	13♌12	12♏14	7♄44	9♄52	8♌19	11°57	13♌27	12♏28	7♄51	10♄06	8♌34
68S	11°25	12♌57	12♏00	6♄08	9♄39	8♌04	11°41	13♌12	12♏14	6♄15	9♄52	8♌19	11°57	13♌27	12♏28	6♄23	10♄06	8♌34
69S	11°25	12♌57	12♏00	5♄04	9♄39	8♌04	11°41	13♌12	12♏14	5♄11	9♄52	8♌19	11°57	13♌27	12♏28	5♄18	10♄06	8♌34
70S	11°25	12♌57	12♏00	3♄58	9♄39	8♌04	11°41	13♌12	12♏14	4♄04	9♄52	8♌19	11°57	13♌27	12♏28	4♄11	10♄06	8♌34
71S	11°25	12♌57	12♏00	2♄49	9♄39	8♌04	11°41	13♌12	12♏14	2♄55	9♄52	8♌19	11°57	13♌27	12♏28	3♄02	10♄06	8♌34
72S	11°25	12♌57	12♏00	1♄37	9♄39	8♌04	11°41	13♌12	12♏14	1♄43	9♄52	8♌19	11°57	13♌27	12♏28	1♄50	10♄06	8♌34
73S	11°25	12♌57	12♏00	0♄23	9♄39	8♌04	11°41	13♌12	12♏14	0♄29	9♄52	8♌19	11°57	13♌27	12♏28	0♄35	10♄06	8♌34
74S	11°25	12♌57	12♏00	29°06	9♄39	8♌04	11°41	13♌12	12♏14	29°11	9♄52	8♌19	11°57	13♌27	12♏28	29°17	10♄06	8♌34
75S	11°25	12♌57	12♏00	27°45	9♄39	8♌04	11°41	13♌12	12♏14	27°50	9♄52	8♌19	11°57	13♌27	12♏28	27°56	10♄06	8♌34
76S	11°25	12♌57	12♏00	26°22	9♄39	8♌04	11°41	13♌12	12♏14	26°26	9♄52	8♌19	11°57	13♌27	12♏28	26°31	10♄06	8♌34
77S	11°25	12♌57	12♏00	24°54	9♄39	8♌04	11°41	13♌12	12♏14	24°59	9♄52	8♌19	11°57	13♌27	12♏28	25°03	10♄06	8♌34
78S	11°25	12♌57	12♏00	23°24	9♄39	8♌04	11°41	13♌12	12♏14	23°28	9♄52	8♌19	11°57	13♌27	12♏28	23°32	10♄06	8♌34
79S	11°25	12♌57	12♏00	21°50	9♄39	8♌04	11°41	13♌12	12♏14	21°53	9♄52	8♌19	11°57	13♌27	12♏28	21°57	10♄06	8♌34
80S	11°25	12♌57	12♏00	20°11	9♄39	8♌04	11°41	13♌12	12♏14	20°15	9♄52	8♌19	11°57	13♌27	12♏28	20°18	10♄06	8♌34
81S	11°25	12♌57	12♏00	18°29	9♄39	8♌04	11°41	13♌12	12♏14	18°32	9♄52	8♌19	11°57	13♌27	12♏28	18°35	10♄06	8♌34
82S	11°25	12♌57	12♏00	16°43	9♄39	8♌04	11°41	13♌12	12♏14	16°46	9♄52	8♌19	11°57	13♌27	12♏28	16°48	10♄06	8♌34
83S	11°25	12♌57	12♏00	14°53	9♄39	8♌04	11°41	13♌12	12♏14	14°55	9♄52	8♌19	11°57	13♌27	12♏28	14°57	10♄06	8♌34
84S	11°25	12♌57	12♏00	12°58	9♄39	8♌04	11°41	13♌12	12♏14	13°00	9♄52	8♌19	11°57	13♌27	12♏28	13°02	10♄06	8♌34
85S	11°25	12♌57	12♏00	10°59	9♄39	8♌04	11°41	13♌12	12♏14	11°01	9♄52	8♌19	11°57	13♌27	12♏28	11°02	10♄06	8♌34
86S	11°25	12♌57	12♏00	8°56	9♄39	8♌04	11°41	13♌12	12♏14	8°57	9♄52	8♌19	11°57	13♌27	12♏28	8°58	10♄06	8♌34
87S	11°25	12♌57	12♏00	6°48	9♄39	8♌04	11°41	13♌12	12♏14	6°49	9♄52	8♌19	11°57	13♌27	12♏28	6°50	10♄06	8♌34
88S	11°25	12♌57	12♏00	4°36	9♄39	8♌04	11°41	13♌12	12♏14	4°36	9♄52	8♌19	11°57	13♌27	12♏28	4°37	10♄06	8♌34
89S	11°25	12♌57	12♏00	2°20	9♄39	8♌04	11°41	13♌12	12♏14	2°20	9♄52	8♌19	11°57	13♌27	12♏28	2°20	10♄06	8♌34
90S	11°25	12♌57	12♏00	0°00	9♄39	8♌04	11°41	13♌12	12♏14	0°00	9♄52	8♌19	11°57	13♌27	12♏28	0°00	10♄06	8♌34

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h45m ARMC: 341°15' MC: 9H41'47						Sid.Time: 22h46m ARMC: 341°30' MC: 9H57'49						Sid.Time: 22h47m ARMC: 341°45' MC: 10H13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	12Y13	13842	12II42	12II42	10520	849	12Y30	13857	12II56	12II56	10534	904	12Y46	14812	13II10	13II10	10548	9018
1S	12Y13	13842	12II42	12II19	10520	849	12Y30	13857	12II56	12II33	10534	904	12Y46	14812	13II10	12II47	10548	9018
2S	12Y13	13842	12II42	11II56	10520	849	12Y30	13857	12II56	12II10	10534	904	12Y46	14812	13II10	12II24	10548	9018
3S	12Y13	13842	12II42	11II33	10520	849	12Y30	13857	12II56	11II47	10534	904	12Y46	14812	13II10	12II01	10548	9018
4S	12Y13	13842	12II42	11II10	10520	849	12Y30	13857	12II56	11II24	10534	904	12Y46	14812	13II10	11II38	10548	9018
5S	12Y13	13842	12II42	10II48	10520	849	12Y30	13857	12II56	11II01	10534	904	12Y46	14812	13II10	11II15	10548	9018
6S	12Y13	13842	12II42	10II25	10520	849	12Y30	13857	12II56	10II39	10534	904	12Y46	14812	13II10	10II53	10548	9018
7S	12Y13	13842	12II42	10II02	10520	849	12Y30	13857	12II56	10II16	10534	904	12Y46	14812	13II10	10II30	10548	9018
8S	12Y13	13842	12II42	9II40	10520	849	12Y30	13857	12II56	9II54	10534	904	12Y46	14812	13II10	10II07	10548	9018
9S	12Y13	13842	12II42	9II17	10520	849	12Y30	13857	12II56	9II31	10534	904	12Y46	14812	13II10	9II45	10548	9018
10S	12Y13	13842	12II42	8II55	10520	849	12Y30	13857	12II56	9II08	10534	904	12Y46	14812	13II10	9II22	10548	9018
11S	12Y13	13842	12II42	8II32	10520	849	12Y30	13857	12II56	8II46	10534	904	12Y46	14812	13II10	8II59	10548	9018
12S	12Y13	13842	12II42	8II09	10520	849	12Y30	13857	12II56	8II23	10534	904	12Y46	14812	13II10	8II36	10548	9018
13S	12Y13	13842	12II42	7II47	10520	849	12Y30	13857	12II56	8II00	10534	904	12Y46	14812	13II10	8II14	10548	9018
14S	12Y13	13842	12II42	7II24	10520	849	12Y30	13857	12II56	7II37	10534	904	12Y46	14812	13II10	7II51	10548	9018
15S	12Y13	13842	12II42	7II01	10520	849	12Y30	13857	12II56	7II14	10534	904	12Y46	14812	13II10	7II28	10548	9018
16S	12Y13	13842	12II42	6II38	10520	849	12Y30	13857	12II56	6II51	10534	904	12Y46	14812	13II10	7II05	10548	9018
17S	12Y13	13842	12II42	6II15	10520	849	12Y30	13857	12II56	6II28	10534	904	12Y46	14812	13II10	6II42	10548	9018
18S	12Y13	13842	12II42	5II52	10520	849	12Y30	13857	12II56	6II05	10534	904	12Y46	14812	13II10	6II18	10548	9018
19S	12Y13	13842	12II42	5II28	10520	849	12Y30	13857	12II56	5II42	10534	904	12Y46	14812	13II10	5II55	10548	9018
20S	12Y13	13842	12II42	5II05	10520	849	12Y30	13857	12II56	5II18	10534	904	12Y46	14812	13II10	5II32	10548	9018
21S	12Y13	13842	12II42	4II42	10520	849	12Y30	13857	12II56	4II55	10534	904	12Y46	14812	13II10	5II08	10548	9018
22S	12Y13	13842	12II42	4II18	10520	849	12Y30	13857	12II56	4II31	10534	904	12Y46	14812	13II10	4II44	10548	9018
23S	12Y13	13842	12II42	3II54	10520	849	12Y30	13857	12II56	4II07	10534	904	12Y46	14812	13II10	4II20	10548	9018
24S	12Y13	13842	12II42	3II30	10520	849	12Y30	13857	12II56	3II43	10534	904	12Y46	14812	13II10	3II56	10548	9018
25S	12Y13	13842	12II42	3II06	10520	849	12Y30	13857	12II56	3II19	10534	904	12Y46	14812	13II10	3II32	10548	9018
26S	12Y13	13842	12II42	2II41	10520	849	12Y30	13857	12II56	2II54	10534	904	12Y46	14812	13II10	3II07	10548	9018
27S	12Y13	13842	12II42	2II16	10520	849	12Y30	13857	12II56	2II29	10534	904	12Y46	14812	13II10	2II42	10548	9018
28S	12Y13	13842	12II42	1II51	10520	849	12Y30	13857	12II56	2II04	10534	904	12Y46	14812	13II10	2II17	10548	9018
29S	12Y13	13842	12II42	1II26	10520	849	12Y30	13857	12II56	1II39	10534	904	12Y46	14812	13II10	1II51	10548	9018
30S	12Y13	13842	12II42	1II00	10520	849	12Y30	13857	12II56	1II13	10534	904	12Y46	14812	13II10	1II26	10548	9018
31S	12Y13	13842	12II42	0II35	10520	849	12Y30	13857	12II56	0II47	10534	904	12Y46	14812	13II10	1II00	10548	9018
32S	12Y13	13842	12II42	0II08	10520	849	12Y30	13857	12II56	0II21	10534	904	12Y46	14812	13II10	0II33	10548	9018
33S	12Y13	13842	12II42	29842	10520	849	12Y30	13857	12II56	29854	10534	904	12Y46	14812	13II10	0II07	10548	9018
34S	12Y13	13842	12II42	29815	10520	849	12Y30	13857	12II56	29827	10534	904	12Y46	14812	13II10	29840	10548	9018
35S	12Y13	13842	12II42	28848	10520	849	12Y30	13857	12II56	29800	10534	904	12Y46	14812	13II10	29812	10548	9018
36S	12Y13	13842	12II42	28820	10520	849	12Y30	13857	12II56	28832	10534	904	12Y46	14812	13II10	28844	10548	9018
37S	12Y13	13842	12II42	27852	10520	849	12Y30	13857	12II56	28804	10534	904	12Y46	14812	13II10	28816	10548	9018
38S	12Y13	13842	12II42	27823	10520	849	12Y30	13857	12II56	27835	10534	904	12Y46	14812	13II10	27847	10548	9018
39S	12Y13	13842	12II42	26854	10520	849	12Y30	13857	12II56	27806	10534	904	12Y46	14812	13II10	27818	10548	9018
40S	12Y13	13842	12II42	26825	10520	849	12Y30	13857	12II56	26837	10534	904	12Y46	14812	13II10	26848	10548	9018
41S	12Y13	13842	12II42	25855	10520	849	12Y30	13857	12II56	26806	10534	904	12Y46	14812	13II10	26818	10548	9018
42S	12Y13	13842	12II42	25824	10520	849	12Y30	13857	12II56	25836	10534	904	12Y46	14812	13II10	25847	10548	9018
43S	12Y13	13842	12II42	24853	10520	849	12Y30	13857	12II56	25804	10534	904	12Y46	14812	13II10	25816	10548	9018
44S	12Y13	13842	12II42	24821	10520	849	12Y30	13857	12II56	24832	10534	904	12Y46	14812	13II10	24844	10548	9018
45S	12Y13	13842	12II42	23848	10520	849	12Y30	13857	12II56	24800	10534	904	12Y46	14812	13II10	24811	10548	9018
46S	12Y13	13842	12II42	23815	10520	849	12Y30	13857	12II56	23826	10534	904	12Y46	14812	13II10	23838	10548	9018
47S	12Y13	13842	12II42	22841	10520	849	12Y30	13857	12II56	22852	10534	904	12Y46	14812	13II10	23804	10548	9018
48S	12Y13	13842	12II42	22807	10520	849	12Y30	13857	12II56	22818	10534	904	12Y46	14812	13II10	22829	10548	9018
49S	12Y13	13842	12II42	21831	10520	849	12Y30	13857	12II56	21842	10534	904	12Y46	14812	13II10	21853	10548	9018
50S	12Y13	13842	12II42	20855	10520	849	12Y30	13857	12II56	21806	10534	904	12Y46	14812	13II10	21816	10548	9018
51S	12Y13	13842	12II42	20818	10520	849	12Y30	13857	12II56	20828	10534	904	12Y46	14812	13II10	20839	10548	9018
52S	12Y13	13842	12II42	19839	10520	849	12Y30	13857	12II56	19850	10534	904	12Y46	14812	13II10	20800	10548	9018
53S	12Y13	13842	12II42	19800	10520	849	12Y30	13857	12II56	19811	10534	904	12Y46	14812	13II10	19821	10548	9018
54S	12Y13	13842	12II42	18820	10520	849	12Y30	13857	12II56	18830	10534	904	12Y46	14812	13II10	18841	10548	9018
55S	12Y13	13842	12II42	17839	10520	849	12Y30	13857	12II56	17849	10534	904	12Y46	14812	13II10	17859	10548	9018
56S	12Y13	13842	12II42	16856	10520	849	12Y30	13857	12II56	17806	10534	904	12Y46	14812	13II10	17816	10548	9018
57S	12Y13	13842	12II42	16813	10520	849	12Y30	13857	12II56	16822	10534	904	12Y46	14812	13II10	16832	10548	9018
58S	12Y13	13842	12II42	15828	10520	849	12Y30	13857	12II56	15837	10534	904	12Y46	14812	13II10	15847	10548	9018
59S	12Y13	13842	12II42	14841	10520	849	12Y30	13857	12II56	14851	10534	904	12Y46	14812	13II10	15800	10548	9018
60S	12Y13	13842	12II42	13854	10520	849	12Y30	13857	12II56	14803	10534	904	12Y46	14812	13II10	14812	10548	9018
61S	12Y13	13842	12II42	13804	10520	849	12Y30	13857	12II56	13813	10534	904	12Y46	14812	13II10	13822	10548	9018
62S	12Y13	13842	12II42	12814	10520	849	12Y30	13857	12II56	12822	10534	904	12Y46	14812	13II10	12831	10548	9018
63S	12Y13	13842	12II42	11821	10520	849	12Y30	13857	12II56	11830	10534	904	12Y46	1481				

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h45m ARMC: 341°15' MC: 9♋41'47						Sid.Time: 22h46m ARMC: 341°30' MC: 9♋57'49						Sid.Time: 22h47m ARMC: 341°45' MC: 10♋13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12°13	13♌42	12♏42	7♌59	10♍20	8♏49	12°30	13♌57	12♏56	8♌07	10♍34	9♏04	12°46	14♌12	13♏10	8♌14	10♍48	9♏18
68S	12°13	13♌42	12♏42	6♌30	10♍20	8♏49	12°30	13♌57	12♏56	6♌37	10♍34	9♏04	12°46	14♌12	13♏10	6♌44	10♍48	9♏18
69S	12°13	13♌42	12♏42	5♌25	10♍20	8♏49	12°30	13♌57	12♏56	5♌32	10♍34	9♏04	12°46	14♌12	13♏10	5♌39	10♍48	9♏18
70S	12°13	13♌42	12♏42	4♌18	10♍20	8♏49	12°30	13♌57	12♏56	4♌25	10♍34	9♏04	12°46	14♌12	13♏10	4♌31	10♍48	9♏18
71S	12°13	13♌42	12♏42	3♌08	10♍20	8♏49	12°30	13♌57	12♏56	3♌15	10♍34	9♏04	12°46	14♌12	13♏10	3♌21	10♍48	9♏18
72S	12°13	13♌42	12♏42	1♌56	10♍20	8♏49	12°30	13♌57	12♏56	2♌02	10♍34	9♏04	12°46	14♌12	13♏10	2♌08	10♍48	9♏18
73S	12°13	13♌42	12♏42	0♌40	10♍20	8♏49	12°30	13♌57	12♏56	0♌46	10♍34	9♏04	12°46	14♌12	13♏10	0♌52	10♍48	9♏18
74S	12°13	13♌42	12♏42	29°22	10♍20	8♏49	12°30	13♌57	12♏56	29°28	10♍34	9♏04	12°46	14♌12	13♏10	29°33	10♍48	9♏18
75S	12°13	13♌42	12♏42	28°01	10♍20	8♏49	12°30	13♌57	12♏56	28°06	10♍34	9♏04	12°46	14♌12	13♏10	28°11	10♍48	9♏18
76S	12°13	13♌42	12♏42	26°36	10♍20	8♏49	12°30	13♌57	12♏56	26°41	10♍34	9♏04	12°46	14♌12	13♏10	26°46	10♍48	9♏18
77S	12°13	13♌42	12♏42	25°08	10♍20	8♏49	12°30	13♌57	12♏56	25°12	10♍34	9♏04	12°46	14♌12	13♏10	25°17	10♍48	9♏18
78S	12°13	13♌42	12♏42	23°36	10♍20	8♏49	12°30	13♌57	12♏56	23°40	10♍34	9♏04	12°46	14♌12	13♏10	23°44	10♍48	9♏18
79S	12°13	13♌42	12♏42	22°01	10♍20	8♏49	12°30	13♌57	12♏56	22°04	10♍34	9♏04	12°46	14♌12	13♏10	22°08	10♍48	9♏18
80S	12°13	13♌42	12♏42	20°21	10♍20	8♏49	12°30	13♌57	12♏56	20°25	10♍34	9♏04	12°46	14♌12	13♏10	20°28	10♍48	9♏18
81S	12°13	13♌42	12♏42	18°38	10♍20	8♏49	12°30	13♌57	12♏56	18°41	10♍34	9♏04	12°46	14♌12	13♏10	18°44	10♍48	9♏18
82S	12°13	13♌42	12♏42	16°51	10♍20	8♏49	12°30	13♌57	12♏56	16°53	10♍34	9♏04	12°46	14♌12	13♏10	16°56	10♍48	9♏18
83S	12°13	13♌42	12♏42	14°59	10♍20	8♏49	12°30	13♌57	12♏56	15°02	10♍34	9♏04	12°46	14♌12	13♏10	15°04	10♍48	9♏18
84S	12°13	13♌42	12♏42	13°04	10♍20	8♏49	12°30	13♌57	12♏56	13°05	10♍34	9♏04	12°46	14♌12	13♏10	13°07	10♍48	9♏18
85S	12°13	13♌42	12♏42	11°03	10♍20	8♏49	12°30	13♌57	12♏56	11°05	10♍34	9♏04	12°46	14♌12	13♏10	11°06	10♍48	9♏18
86S	12°13	13♌42	12♏42	8°59	10♍20	8♏49	12°30	13♌57	12♏56	9°00	10♍34	9♏04	12°46	14♌12	13♏10	9°01	10♍48	9♏18
87S	12°13	13♌42	12♏42	6°50	10♍20	8♏49	12°30	13♌57	12♏56	6°51	10♍34	9♏04	12°46	14♌12	13♏10	6°52	10♍48	9♏18
88S	12°13	13♌42	12♏42	4°37	10♍20	8♏49	12°30	13♌57	12♏56	4°38	10♍34	9♏04	12°46	14♌12	13♏10	4°38	10♍48	9♏18
89S	12°13	13♌42	12♏42	2°20	10♍20	8♏49	12°30	13♌57	12♏56	2°21	10♍34	9♏04	12°46	14♌12	13♏10	2°21	10♍48	9♏18
90S	12°13	13♌42	12♏42	0°00	10♍20	8♏49	12°30	13♌57	12♏56	0°00	10♍34	9♏04	12°46	14♌12	13♏10	0°00	10♍48	9♏18

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h48m ARMC: 342°00' MC: 10κ29°56						Sid.Time: 22h49m ARMC: 342°15' MC: 10κ45°59						Sid.Time: 22h50m ARMC: 342°30' MC: 11κ02°04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13γ02	14827	13Π24	13Π24	11ε02	9Ω33	13γ18	14842	13Π37	13Π37	11ε15	9Ω48	13γ35	14857	13Π51	13Π51	11ε29	10Ω03
1S	13γ02	14827	13Π24	13Π01	11ε02	9Ω33	13γ18	14842	13Π37	13Π14	11ε15	9Ω48	13γ35	14857	13Π51	13Π28	11ε29	10Ω03
2S	13γ02	14827	13Π24	12Π38	11ε02	9Ω33	13γ18	14842	13Π37	12Π52	11ε15	9Ω48	13γ35	14857	13Π51	13Π05	11ε29	10Ω03
3S	13γ02	14827	13Π24	12Π15	11ε02	9Ω33	13γ18	14842	13Π37	12Π29	11ε15	9Ω48	13γ35	14857	13Π51	12Π43	11ε29	10Ω03
4S	13γ02	14827	13Π24	11Π52	11ε02	9Ω33	13γ18	14842	13Π37	12Π06	11ε15	9Ω48	13γ35	14857	13Π51	12Π20	11ε29	10Ω03
5S	13γ02	14827	13Π24	11Π29	11ε02	9Ω33	13γ18	14842	13Π37	11Π43	11ε15	9Ω48	13γ35	14857	13Π51	11Π57	11ε29	10Ω03
6S	13γ02	14827	13Π24	11Π06	11ε02	9Ω33	13γ18	14842	13Π37	11Π20	11ε15	9Ω48	13γ35	14857	13Π51	11Π34	11ε29	10Ω03
7S	13γ02	14827	13Π24	10Π44	11ε02	9Ω33	13γ18	14842	13Π37	10Π58	11ε15	9Ω48	13γ35	14857	13Π51	11Π11	11ε29	10Ω03
8S	13γ02	14827	13Π24	10Π21	11ε02	9Ω33	13γ18	14842	13Π37	10Π35	11ε15	9Ω48	13γ35	14857	13Π51	10Π49	11ε29	10Ω03
9S	13γ02	14827	13Π24	9Π58	11ε02	9Ω33	13γ18	14842	13Π37	10Π12	11ε15	9Ω48	13γ35	14857	13Π51	10Π26	11ε29	10Ω03
10S	13γ02	14827	13Π24	9Π36	11ε02	9Ω33	13γ18	14842	13Π37	9Π49	11ε15	9Ω48	13γ35	14857	13Π51	10Π03	11ε29	10Ω03
11S	13γ02	14827	13Π24	9Π13	11ε02	9Ω33	13γ18	14842	13Π37	9Π27	11ε15	9Ω48	13γ35	14857	13Π51	9Π40	11ε29	10Ω03
12S	13γ02	14827	13Π24	8Π50	11ε02	9Ω33	13γ18	14842	13Π37	9Π04	11ε15	9Ω48	13γ35	14857	13Π51	9Π17	11ε29	10Ω03
13S	13γ02	14827	13Π24	8Π27	11ε02	9Ω33	13γ18	14842	13Π37	8Π41	11ε15	9Ω48	13γ35	14857	13Π51	8Π54	11ε29	10Ω03
14S	13γ02	14827	13Π24	8Π04	11ε02	9Ω33	13γ18	14842	13Π37	8Π18	11ε15	9Ω48	13γ35	14857	13Π51	8Π31	11ε29	10Ω03
15S	13γ02	14827	13Π24	7Π41	11ε02	9Ω33	13γ18	14842	13Π37	7Π55	11ε15	9Ω48	13γ35	14857	13Π51	8Π08	11ε29	10Ω03
16S	13γ02	14827	13Π24	7Π18	11ε02	9Ω33	13γ18	14842	13Π37	7Π32	11ε15	9Ω48	13γ35	14857	13Π51	7Π45	11ε29	10Ω03
17S	13γ02	14827	13Π24	6Π55	11ε02	9Ω33	13γ18	14842	13Π37	7Π09	11ε15	9Ω48	13γ35	14857	13Π51	7Π22	11ε29	10Ω03
18S	13γ02	14827	13Π24	6Π32	11ε02	9Ω33	13γ18	14842	13Π37	6Π45	11ε15	9Ω48	13γ35	14857	13Π51	6Π59	11ε29	10Ω03
19S	13γ02	14827	13Π24	6Π08	11ε02	9Ω33	13γ18	14842	13Π37	6Π22	11ε15	9Ω48	13γ35	14857	13Π51	6Π35	11ε29	10Ω03
20S	13γ02	14827	13Π24	5Π45	11ε02	9Ω33	13γ18	14842	13Π37	5Π58	11ε15	9Ω48	13γ35	14857	13Π51	6Π11	11ε29	10Ω03
21S	13γ02	14827	13Π24	5Π21	11ε02	9Ω33	13γ18	14842	13Π37	5Π34	11ε15	9Ω48	13γ35	14857	13Π51	5Π48	11ε29	10Ω03
22S	13γ02	14827	13Π24	4Π57	11ε02	9Ω33	13γ18	14842	13Π37	5Π10	11ε15	9Ω48	13γ35	14857	13Π51	5Π24	11ε29	10Ω03
23S	13γ02	14827	13Π24	4Π33	11ε02	9Ω33	13γ18	14842	13Π37	4Π46	11ε15	9Ω48	13γ35	14857	13Π51	4Π59	11ε29	10Ω03
24S	13γ02	14827	13Π24	4Π09	11ε02	9Ω33	13γ18	14842	13Π37	4Π22	11ε15	9Ω48	13γ35	14857	13Π51	4Π35	11ε29	10Ω03
25S	13γ02	14827	13Π24	3Π45	11ε02	9Ω33	13γ18	14842	13Π37	3Π58	11ε15	9Ω48	13γ35	14857	13Π51	4Π11	11ε29	10Ω03
26S	13γ02	14827	13Π24	3Π20	11ε02	9Ω33	13γ18	14842	13Π37	3Π33	11ε15	9Ω48	13γ35	14857	13Π51	3Π46	11ε29	10Ω03
27S	13γ02	14827	13Π24	2Π55	11ε02	9Ω33	13γ18	14842	13Π37	3Π08	11ε15	9Ω48	13γ35	14857	13Π51	3Π21	11ε29	10Ω03
28S	13γ02	14827	13Π24	2Π30	11ε02	9Ω33	13γ18	14842	13Π37	2Π43	11ε15	9Ω48	13γ35	14857	13Π51	2Π55	11ε29	10Ω03
29S	13γ02	14827	13Π24	2Π04	11ε02	9Ω33	13γ18	14842	13Π37	2Π17	11ε15	9Ω48	13γ35	14857	13Π51	2Π30	11ε29	10Ω03
30S	13γ02	14827	13Π24	1Π38	11ε02	9Ω33	13γ18	14842	13Π37	1Π51	11ε15	9Ω48	13γ35	14857	13Π51	2Π04	11ε29	10Ω03
31S	13γ02	14827	13Π24	1Π12	11ε02	9Ω33	13γ18	14842	13Π37	1Π25	11ε15	9Ω48	13γ35	14857	13Π51	1Π38	11ε29	10Ω03
32S	13γ02	14827	13Π24	0Π46	11ε02	9Ω33	13γ18	14842	13Π37	0Π59	11ε15	9Ω48	13γ35	14857	13Π51	1Π11	11ε29	10Ω03
33S	13γ02	14827	13Π24	0Π19	11ε02	9Ω33	13γ18	14842	13Π37	0Π32	11ε15	9Ω48	13γ35	14857	13Π51	0Π44	11ε29	10Ω03
34S	13γ02	14827	13Π24	29852	11ε02	9Ω33	13γ18	14842	13Π37	0Π05	11ε15	9Ω48	13γ35	14857	13Π51	0Π17	11ε29	10Ω03
35S	13γ02	14827	13Π24	29825	11ε02	9Ω33	13γ18	14842	13Π37	29837	11ε15	9Ω48	13γ35	14857	13Π51	29849	11ε29	10Ω03
36S	13γ02	14827	13Π24	28857	11ε02	9Ω33	13γ18	14842	13Π37	29809	11ε15	9Ω48	13γ35	14857	13Π51	29821	11ε29	10Ω03
37S	13γ02	14827	13Π24	28828	11ε02	9Ω33	13γ18	14842	13Π37	28840	11ε15	9Ω48	13γ35	14857	13Π51	28853	11ε29	10Ω03
38S	13γ02	14827	13Π24	27859	11ε02	9Ω33	13γ18	14842	13Π37	28812	11ε15	9Ω48	13γ35	14857	13Π51	28824	11ε29	10Ω03
39S	13γ02	14827	13Π24	27830	11ε02	9Ω33	13γ18	14842	13Π37	27842	11ε15	9Ω48	13γ35	14857	13Π51	27854	11ε29	10Ω03
40S	13γ02	14827	13Π24	27800	11ε02	9Ω33	13γ18	14842	13Π37	27812	11ε15	9Ω48	13γ35	14857	13Π51	27824	11ε29	10Ω03
41S	13γ02	14827	13Π24	26830	11ε02	9Ω33	13γ18	14842	13Π37	26842	11ε15	9Ω48	13γ35	14857	13Π51	26854	11ε29	10Ω03
42S	13γ02	14827	13Π24	25859	11ε02	9Ω33	13γ18	14842	13Π37	26811	11ε15	9Ω48	13γ35	14857	13Π51	26822	11ε29	10Ω03
43S	13γ02	14827	13Π24	25828	11ε02	9Ω33	13γ18	14842	13Π37	25839	11ε15	9Ω48	13γ35	14857	13Π51	25851	11ε29	10Ω03
44S	13γ02	14827	13Π24	24855	11ε02	9Ω33	13γ18	14842	13Π37	25807	11ε15	9Ω48	13γ35	14857	13Π51	25818	11ε29	10Ω03
45S	13γ02	14827	13Π24	24823	11ε02	9Ω33	13γ18	14842	13Π37	24834	11ε15	9Ω48	13γ35	14857	13Π51	24845	11ε29	10Ω03
46S	13γ02	14827	13Π24	23849	11ε02	9Ω33	13γ18	14842	13Π37	24800	11ε15	9Ω48	13γ35	14857	13Π51	24812	11ε29	10Ω03
47S	13γ02	14827	13Π24	23815	11ε02	9Ω33	13γ18	14842	13Π37	23826	11ε15	9Ω48	13γ35	14857	13Π51	23837	11ε29	10Ω03
48S	13γ02	14827	13Π24	22840	11ε02	9Ω33	13γ18	14842	13Π37	22851	11ε15	9Ω48	13γ35	14857	13Π51	23802	11ε29	10Ω03
49S	13γ02	14827	13Π24	22804	11ε02	9Ω33	13γ18	14842	13Π37	22815	11ε15	9Ω48	13γ35	14857	13Π51	22826	11ε29	10Ω03
50S	13γ02	14827	13Π24	21827	11ε02	9Ω33	13γ18	14842	13Π37	21838	11ε15	9Ω48	13γ35	14857	13Π51	21849	11ε29	10Ω03
51S	13γ02	14827	13Π24	20850	11ε02	9Ω33	13γ18	14842	13Π37	21800	11ε15	9Ω48	13γ35	14857	13Π51	21811	11ε29	10Ω03
52S	13γ02	14827	13Π24	20811	11ε02	9Ω33	13γ18	14842	13Π37	20821	11ε15	9Ω48	13γ35	14857	13Π51	20832	11ε29	10Ω03
53S	13γ02	14827	13Π24	19831	11ε02	9Ω33	13γ18	14842	13Π37	19842	11ε15	9Ω48	13γ35	14857	13Π51	19852	11ε29	10Ω03
54S	13γ02	14827	13Π24	18851	11ε02	9Ω33	13γ18	14842	13Π37	19801	11ε15	9Ω48	13γ35	14857	13Π51	19811	11ε29	10Ω03
55S	13γ02	14827	13Π24	18809	11ε02	9Ω33	13γ18	14842	13Π37	18819	11ε15	9Ω48	13γ35	14857	13Π51	18829	11ε29	10Ω03
56S	13γ02	14827	13Π24	17826	11ε02	9Ω33	13γ18	14842	13Π37	17836	11ε15	9Ω48	13γ35	14857	13Π51	17846	11ε29	10Ω03
57S	13γ02	14827	13Π24	16842	11ε02	9Ω33	13γ18	14842	13Π37	16852	11ε15	9Ω48	13γ35	14857	13Π51	17801	11ε29	10Ω03
58S	13γ02	14827	13Π24	15856	11ε02	9Ω33	13γ18	14842	13Π37	16806	11ε15	9Ω48	13γ35	14857	13Π51	16815	11ε29	10Ω03
59S	13γ02	14827	13Π24	15810	11ε02	9Ω33	13γ18	14842	13Π37	15819	11ε15	9Ω48	13γ35	14857	13Π51	15828	11ε29	10Ω03
60S	13γ02	14827	13Π24	14821	11ε02	9Ω33	13γ18	14842	13Π37	14830	11ε15	9Ω48	13γ35	14857	13Π51	14840	11ε29	10Ω03
61S	13γ02	14827	13Π24	13831	11ε02	9Ω33	13γ18	14842	13Π37	13840	11ε15	9Ω48	13γ35	14857	13Π51	13849	11ε29	10Ω03
62S	13γ02	14827	13Π24	12840	11ε02	9Ω33	13γ18	14842	13Π37	12849	11ε15	9Ω48	13γ35	1				

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h48m ARMC: 342°00' MC: 10κ29'56						Sid.Time: 22h49m ARMC: 342°15' MC: 10κ45'59						Sid.Time: 22h50m ARMC: 342°30' MC: 11κ02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13Υ02	14Ϣ27	13Π24	8Ϣ22	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	8Ϣ30	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	8Ϣ37	11ϩ29	10Ω03
68S	13Υ02	14Ϣ27	13Π24	6Ϣ52	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	6Ϣ59	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	7Ϣ06	11ϩ29	10Ω03
69S	13Υ02	14Ϣ27	13Π24	5Ϣ46	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	5Ϣ53	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	6Ϣ00	11ϩ29	10Ω03
70S	13Υ02	14Ϣ27	13Π24	4Ϣ38	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	4Ϣ45	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	4Ϣ52	11ϩ29	10Ω03
71S	13Υ02	14Ϣ27	13Π24	3Ϣ27	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	3Ϣ34	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	3Ϣ40	11ϩ29	10Ω03
72S	13Υ02	14Ϣ27	13Π24	2Ϣ14	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	2Ϣ20	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	2Ϣ26	11ϩ29	10Ω03
73S	13Υ02	14Ϣ27	13Π24	0Ϣ58	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	1Ϣ04	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	1Ϣ09	11ϩ29	10Ω03
74S	13Υ02	14Ϣ27	13Π24	29Υ39	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	29Υ44	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	29Υ49	11ϩ29	10Ω03
75S	13Υ02	14Ϣ27	13Π24	28Υ16	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	28Υ21	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	28Υ26	11ϩ29	10Ω03
76S	13Υ02	14Ϣ27	13Π24	26Υ50	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	26Υ55	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	27Υ00	11ϩ29	10Ω03
77S	13Υ02	14Ϣ27	13Π24	25Υ21	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	25Υ26	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	25Υ30	11ϩ29	10Ω03
78S	13Υ02	14Ϣ27	13Π24	23Υ48	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	23Υ52	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	23Υ56	11ϩ29	10Ω03
79S	13Υ02	14Ϣ27	13Π24	22Υ12	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	22Υ15	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	22Υ19	11ϩ29	10Ω03
80S	13Υ02	14Ϣ27	13Π24	20Υ31	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	20Υ35	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	20Υ38	11ϩ29	10Ω03
81S	13Υ02	14Ϣ27	13Π24	18Υ47	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	18Υ50	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	18Υ53	11ϩ29	10Ω03
82S	13Υ02	14Ϣ27	13Π24	16Υ59	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	17Υ01	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	17Υ04	11ϩ29	10Ω03
83S	13Υ02	14Ϣ27	13Π24	15Υ06	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	15Υ08	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	15Υ10	11ϩ29	10Ω03
84S	13Υ02	14Ϣ27	13Π24	13Υ09	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	13Υ11	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	13Υ13	11ϩ29	10Ω03
85S	13Υ02	14Ϣ27	13Π24	11Υ08	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	11Υ09	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	11Υ11	11ϩ29	10Ω03
86S	13Υ02	14Ϣ27	13Π24	9Υ02	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	9Υ04	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	9Υ05	11ϩ29	10Ω03
87S	13Υ02	14Ϣ27	13Π24	6Υ53	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	6Υ54	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	6Υ54	11ϩ29	10Ω03
88S	13Υ02	14Ϣ27	13Π24	4Υ39	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	4Υ39	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	4Υ40	11ϩ29	10Ω03
89S	13Υ02	14Ϣ27	13Π24	2Υ21	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	2Υ21	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	2Υ22	11ϩ29	10Ω03
90S	13Υ02	14Ϣ27	13Π24	0Υ00	11ϩ02	9Ω33	13Υ18	14Ϣ42	13Π37	0Υ00	11ϩ15	9Ω48	13Υ35	14Ϣ57	13Π51	0Υ00	11ϩ29	10Ω03

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h51m ARMC: 342°45' MC: 11♏18°09						Sid.Time: 22h52m ARMC: 343°00' MC: 11♏34°14						Sid.Time: 22h53m ARMC: 343°15' MC: 11♏50°19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	13°51	15812	14II05	14II05	11♏43	10♏18	14°07	15827	14II19	14II19	11♏57	10♏32	14°23	15842	14II33	14II33	12♏11	10♏47
1S	13°51	15812	14II05	13II42	11♏43	10♏18	14°07	15827	14II19	13II56	11♏57	10♏32	14°23	15842	14II33	14II10	12♏11	10♏47
2S	13°51	15812	14II05	13II19	11♏43	10♏18	14°07	15827	14II19	13II33	11♏57	10♏32	14°23	15842	14II33	13II47	12♏11	10♏47
3S	13°51	15812	14II05	12II56	11♏43	10♏18	14°07	15827	14II19	13II10	11♏57	10♏32	14°23	15842	14II33	13II24	12♏11	10♏47
4S	13°51	15812	14II05	12II34	11♏43	10♏18	14°07	15827	14II19	12II47	11♏57	10♏32	14°23	15842	14II33	13II01	12♏11	10♏47
5S	13°51	15812	14II05	12II11	11♏43	10♏18	14°07	15827	14II19	12II25	11♏57	10♏32	14°23	15842	14II33	12II38	12♏11	10♏47
6S	13°51	15812	14II05	11II48	11♏43	10♏18	14°07	15827	14II19	12II02	11♏57	10♏32	14°23	15842	14II33	12II15	12♏11	10♏47
7S	13°51	15812	14II05	11II25	11♏43	10♏18	14°07	15827	14II19	11II39	11♏57	10♏32	14°23	15842	14II33	11II53	12♏11	10♏47
8S	13°51	15812	14II05	11II02	11♏43	10♏18	14°07	15827	14II19	11II16	11♏57	10♏32	14°23	15842	14II33	11II30	12♏11	10♏47
9S	13°51	15812	14II05	10II39	11♏43	10♏18	14°07	15827	14II19	10II53	11♏57	10♏32	14°23	15842	14II33	11II07	12♏11	10♏47
10S	13°51	15812	14II05	10II17	11♏43	10♏18	14°07	15827	14II19	10II30	11♏57	10♏32	14°23	15842	14II33	10II44	12♏11	10♏47
11S	13°51	15812	14II05	9II54	11♏43	10♏18	14°07	15827	14II19	10II07	11♏57	10♏32	14°23	15842	14II33	10II21	12♏11	10♏47
12S	13°51	15812	14II05	9II31	11♏43	10♏18	14°07	15827	14II19	9II45	11♏57	10♏32	14°23	15842	14II33	9II58	12♏11	10♏47
13S	13°51	15812	14II05	9II08	11♏43	10♏18	14°07	15827	14II19	9II22	11♏57	10♏32	14°23	15842	14II33	9II35	12♏11	10♏47
14S	13°51	15812	14II05	8II45	11♏43	10♏18	14°07	15827	14II19	8II58	11♏57	10♏32	14°23	15842	14II33	9II12	12♏11	10♏47
15S	13°51	15812	14II05	8II22	11♏43	10♏18	14°07	15827	14II19	8II35	11♏57	10♏32	14°23	15842	14II33	8II49	12♏11	10♏47
16S	13°51	15812	14II05	7II59	11♏43	10♏18	14°07	15827	14II19	8II12	11♏57	10♏32	14°23	15842	14II33	8II26	12♏11	10♏47
17S	13°51	15812	14II05	7II35	11♏43	10♏18	14°07	15827	14II19	7II49	11♏57	10♏32	14°23	15842	14II33	8II02	12♏11	10♏47
18S	13°51	15812	14II05	7II12	11♏43	10♏18	14°07	15827	14II19	7II25	11♏57	10♏32	14°23	15842	14II33	7II39	12♏11	10♏47
19S	13°51	15812	14II05	6II48	11♏43	10♏18	14°07	15827	14II19	7II02	11♏57	10♏32	14°23	15842	14II33	7II15	12♏11	10♏47
20S	13°51	15812	14II05	6II25	11♏43	10♏18	14°07	15827	14II19	6II38	11♏57	10♏32	14°23	15842	14II33	6II51	12♏11	10♏47
21S	13°51	15812	14II05	6II01	11♏43	10♏18	14°07	15827	14II19	6II14	11♏57	10♏32	14°23	15842	14II33	6II27	12♏11	10♏47
22S	13°51	15812	14II05	5II37	11♏43	10♏18	14°07	15827	14II19	5II50	11♏57	10♏32	14°23	15842	14II33	6II03	12♏11	10♏47
23S	13°51	15812	14II05	5II13	11♏43	10♏18	14°07	15827	14II19	5II26	11♏57	10♏32	14°23	15842	14II33	5II39	12♏11	10♏47
24S	13°51	15812	14II05	4II48	11♏43	10♏18	14°07	15827	14II19	5II01	11♏57	10♏32	14°23	15842	14II33	5II14	12♏11	10♏47
25S	13°51	15812	14II05	4II24	11♏43	10♏18	14°07	15827	14II19	4II37	11♏57	10♏32	14°23	15842	14II33	4II50	12♏11	10♏47
26S	13°51	15812	14II05	3II59	11♏43	10♏18	14°07	15827	14II19	4II12	11♏57	10♏32	14°23	15842	14II33	4II25	12♏11	10♏47
27S	13°51	15812	14II05	3II34	11♏43	10♏18	14°07	15827	14II19	3II46	11♏57	10♏32	14°23	15842	14II33	3II59	12♏11	10♏47
28S	13°51	15812	14II05	3II08	11♏43	10♏18	14°07	15827	14II19	3II21	11♏57	10♏32	14°23	15842	14II33	3II34	12♏11	10♏47
29S	13°51	15812	14II05	2II43	11♏43	10♏18	14°07	15827	14II19	2II55	11♏57	10♏32	14°23	15842	14II33	3II08	12♏11	10♏47
30S	13°51	15812	14II05	2II17	11♏43	10♏18	14°07	15827	14II19	2II29	11♏57	10♏32	14°23	15842	14II33	2II42	12♏11	10♏47
31S	13°51	15812	14II05	1II50	11♏43	10♏18	14°07	15827	14II19	2II03	11♏57	10♏32	14°23	15842	14II33	2II16	12♏11	10♏47
32S	13°51	15812	14II05	1II24	11♏43	10♏18	14°07	15827	14II19	1II36	11♏57	10♏32	14°23	15842	14II33	1II49	12♏11	10♏47
33S	13°51	15812	14II05	0II57	11♏43	10♏18	14°07	15827	14II19	1II09	11♏57	10♏32	14°23	15842	14II33	1II22	12♏11	10♏47
34S	13°51	15812	14II05	0II29	11♏43	10♏18	14°07	15827	14II19	0II42	11♏57	10♏32	14°23	15842	14II33	0II54	12♏11	10♏47
35S	13°51	15812	14II05	0II02	11♏43	10♏18	14°07	15827	14II19	0II14	11♏57	10♏32	14°23	15842	14II33	0II26	12♏11	10♏47
36S	13°51	15812	14II05	29833	11♏43	10♏18	14°07	15827	14II19	29846	11♏57	10♏32	14°23	15842	14II33	29858	12♏11	10♏47
37S	13°51	15812	14II05	29805	11♏43	10♏18	14°07	15827	14II19	29817	11♏57	10♏32	14°23	15842	14II33	29829	12♏11	10♏47
38S	13°51	15812	14II05	29836	11♏43	10♏18	14°07	15827	14II19	29848	11♏57	10♏32	14°23	15842	14II33	29800	12♏11	10♏47
39S	13°51	15812	14II05	28806	11♏43	10♏18	14°07	15827	14II19	28818	11♏57	10♏32	14°23	15842	14II33	28830	12♏11	10♏47
40S	13°51	15812	14II05	27836	11♏43	10♏18	14°07	15827	14II19	27848	11♏57	10♏32	14°23	15842	14II33	28800	12♏11	10♏47
41S	13°51	15812	14II05	27805	11♏43	10♏18	14°07	15827	14II19	27817	11♏57	10♏32	14°23	15842	14II33	27829	12♏11	10♏47
42S	13°51	15812	14II05	26834	11♏43	10♏18	14°07	15827	14II19	26846	11♏57	10♏32	14°23	15842	14II33	26858	12♏11	10♏47
43S	13°51	15812	14II05	26802	11♏43	10♏18	14°07	15827	14II19	26814	11♏57	10♏32	14°23	15842	14II33	26826	12♏11	10♏47
44S	13°51	15812	14II05	25830	11♏43	10♏18	14°07	15827	14II19	25841	11♏57	10♏32	14°23	15842	14II33	25853	12♏11	10♏47
45S	13°51	15812	14II05	24857	11♏43	10♏18	14°07	15827	14II19	25808	11♏57	10♏32	14°23	15842	14II33	25820	12♏11	10♏47
46S	13°51	15812	14II05	24823	11♏43	10♏18	14°07	15827	14II19	24834	11♏57	10♏32	14°23	15842	14II33	24846	12♏11	10♏47
47S	13°51	15812	14II05	23848	11♏43	10♏18	14°07	15827	14II19	23859	11♏57	10♏32	14°23	15842	14II33	24811	12♏11	10♏47
48S	13°51	15812	14II05	23813	11♏43	10♏18	14°07	15827	14II19	23824	11♏57	10♏32	14°23	15842	14II33	23835	12♏11	10♏47
49S	13°51	15812	14II05	22837	11♏43	10♏18	14°07	15827	14II19	22848	11♏57	10♏32	14°23	15842	14II33	22859	12♏11	10♏47
50S	13°51	15812	14II05	22800	11♏43	10♏18	14°07	15827	14II19	22810	11♏57	10♏32	14°23	15842	14II33	22821	12♏11	10♏47
51S	13°51	15812	14II05	21822	11♏43	10♏18	14°07	15827	14II19	21832	11♏57	10♏32	14°23	15842	14II33	21843	12♏11	10♏47
52S	13°51	15812	14II05	20843	11♏43	10♏18	14°07	15827	14II19	20853	11♏57	10♏32	14°23	15842	14II33	21804	12♏11	10♏47
53S	13°51	15812	14II05	20803	11♏43	10♏18	14°07	15827	14II19	20813	11♏57	10♏32	14°23	15842	14II33	20823	12♏11	10♏47
54S	13°51	15812	14II05	19821	11♏43	10♏18	14°07	15827	14II19	19832	11♏57	10♏32	14°23	15842	14II33	19842	12♏11	10♏47
55S	13°51	15812	14II05	18839	11♏43	10♏18	14°07	15827	14II19	18849	11♏57	10♏32	14°23	15842	14II33	18859	12♏11	10♏47
56S	13°51	15812	14II05	17856	11♏43	10♏18	14°07	15827	14II19	18806	11♏57	10♏32	14°23	15842	14II33	18816	12♏11	10♏47
57S	13°51	15812	14II05	17811	11♏43	10♏18	14°07	15827	14II19	17821	11♏57	10♏32	14°23	15842	14II33	17831	12♏11	10♏47
58S	13°51	15812	14II05	16825	11♏43	10♏18	14°07	15827	14II19	16835	11♏57	10♏32	14°23	15842	14II33	16844	12♏11	10♏47
59S	13°51	15812	14II05	15838	11♏43	10♏18	14°07	15827	14II19	15847	11♏57	10♏32	14°23	15842	14II33	15856	12♏11	10♏47
60S	13°51	15812	14II05															

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h51m ARMC: 342°45' MC: 11κ18'09						Sid.Time: 22h52m ARMC: 343°00' MC: 11κ34'14						Sid.Time: 22h53m ARMC: 343°15' MC: 11κ50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13γ51	15δ12	14Π05	8δ45	11ε43	10Ω18	14Υ07	15δ27	14Π19	8δ53	11ε57	10Ω32	14Υ23	15δ42	14Π33	9δ00	12ε11	10Ω47
68S	13γ51	15δ12	14Π05	7δ14	11ε43	10Ω18	14Υ07	15δ27	14Π19	7δ21	11ε57	10Ω32	14Υ23	15δ42	14Π33	7δ28	12ε11	10Ω47
69S	13γ51	15δ12	14Π05	6δ07	11ε43	10Ω18	14Υ07	15δ27	14Π19	6δ14	11ε57	10Ω32	14Υ23	15δ42	14Π33	6δ21	12ε11	10Ω47
70S	13γ51	15δ12	14Π05	4δ58	11ε43	10Ω18	14Υ07	15δ27	14Π19	5δ05	11ε57	10Ω32	14Υ23	15δ42	14Π33	5δ12	12ε11	10Ω47
71S	13γ51	15δ12	14Π05	3δ47	11ε43	10Ω18	14Υ07	15δ27	14Π19	3δ53	11ε57	10Ω32	14Υ23	15δ42	14Π33	4δ00	12ε11	10Ω47
72S	13γ51	15δ12	14Π05	2δ32	11ε43	10Ω18	14Υ07	15δ27	14Π19	2δ38	11ε57	10Ω32	14Υ23	15δ42	14Π33	2δ45	12ε11	10Ω47
73S	13γ51	15δ12	14Π05	1δ15	11ε43	10Ω18	14Υ07	15δ27	14Π19	1δ21	11ε57	10Ω32	14Υ23	15δ42	14Π33	1δ27	12ε11	10Ω47
74S	13γ51	15δ12	14Π05	29γ55	11ε43	10Ω18	14Υ07	15δ27	14Π19	0δ00	11ε57	10Ω32	14Υ23	15δ42	14Π33	0δ06	12ε11	10Ω47
75S	13γ51	15δ12	14Π05	28γ31	11ε43	10Ω18	14Υ07	15δ27	14Π19	28γ37	11ε57	10Ω32	14Υ23	15δ42	14Π33	28γ42	12ε11	10Ω47
76S	13γ51	15δ12	14Π05	27γ05	11ε43	10Ω18	14Υ07	15δ27	14Π19	27γ09	11ε57	10Ω32	14Υ23	15δ42	14Π33	27γ14	12ε11	10Ω47
77S	13γ51	15δ12	14Π05	25γ34	11ε43	10Ω18	14Υ07	15δ27	14Π19	25γ39	11ε57	10Ω32	14Υ23	15δ42	14Π33	25γ43	12ε11	10Ω47
78S	13γ51	15δ12	14Π05	24γ00	11ε43	10Ω18	14Υ07	15δ27	14Π19	24γ04	11ε57	10Ω32	14Υ23	15δ42	14Π33	24γ08	12ε11	10Ω47
79S	13γ51	15δ12	14Π05	22γ23	11ε43	10Ω18	14Υ07	15δ27	14Π19	22γ26	11ε57	10Ω32	14Υ23	15δ42	14Π33	22γ30	12ε11	10Ω47
80S	13γ51	15δ12	14Π05	20γ41	11ε43	10Ω18	14Υ07	15δ27	14Π19	20γ44	11ε57	10Ω32	14Υ23	15δ42	14Π33	20γ48	12ε11	10Ω47
81S	13γ51	15δ12	14Π05	18γ56	11ε43	10Ω18	14Υ07	15δ27	14Π19	18γ59	11ε57	10Ω32	14Υ23	15δ42	14Π33	19γ01	12ε11	10Ω47
82S	13γ51	15δ12	14Π05	17γ06	11ε43	10Ω18	14Υ07	15δ27	14Π19	17γ09	11ε57	10Ω32	14Υ23	15δ42	14Π33	17γ11	12ε11	10Ω47
83S	13γ51	15δ12	14Π05	15γ12	11ε43	10Ω18	14Υ07	15δ27	14Π19	15γ14	11ε57	10Ω32	14Υ23	15δ42	14Π33	15γ17	12ε11	10Ω47
84S	13γ51	15δ12	14Π05	13γ14	11ε43	10Ω18	14Υ07	15δ27	14Π19	13γ16	11ε57	10Ω32	14Υ23	15δ42	14Π33	13γ18	12ε11	10Ω47
85S	13γ51	15δ12	14Π05	11γ12	11ε43	10Ω18	14Υ07	15δ27	14Π19	11γ14	11ε57	10Ω32	14Υ23	15δ42	14Π33	11γ15	12ε11	10Ω47
86S	13γ51	15δ12	14Π05	9γ06	11ε43	10Ω18	14Υ07	15δ27	14Π19	9γ07	11ε57	10Ω32	14Υ23	15δ42	14Π33	9γ08	12ε11	10Ω47
87S	13γ51	15δ12	14Π05	6γ55	11ε43	10Ω18	14Υ07	15δ27	14Π19	6γ56	11ε57	10Ω32	14Υ23	15δ42	14Π33	6γ57	12ε11	10Ω47
88S	13γ51	15δ12	14Π05	4γ40	11ε43	10Ω18	14Υ07	15δ27	14Π19	4γ41	11ε57	10Ω32	14Υ23	15δ42	14Π33	4γ41	12ε11	10Ω47
89S	13γ51	15δ12	14Π05	2γ22	11ε43	10Ω18	14Υ07	15δ27	14Π19	2γ22	11ε57	10Ω32	14Υ23	15δ42	14Π33	2γ22	12ε11	10Ω47
90S	13γ51	15δ12	14Π05	0γ00	11ε43	10Ω18	14Υ07	15δ27	14Π19	0γ00	11ε57	10Ω32	14Υ23	15δ42	14Π33	0γ00	12ε11	10Ω47

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h54m ARMC: 343°30' MC: 12κ06'25						Sid.Time: 22h55m ARMC: 343°45' MC: 12κ22'32						Sid.Time: 22h56m ARMC: 344°00' MC: 12κ38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	14Υ39	15857	14Π47	14Π47	1225	11Ω02	14Υ56	16812	15Π01	15Π01	12239	11Ω17	15Υ12	16827	15Π15	15Π15	12253	11Ω32
1S	14Υ39	15857	14Π47	14Π24	1225	11Ω02	14Υ56	16812	15Π01	14Π38	12239	11Ω17	15Υ12	16827	15Π15	14Π52	12253	11Ω32
2S	14Υ39	15857	14Π47	14Π01	1225	11Ω02	14Υ56	16812	15Π01	14Π15	12239	11Ω17	15Υ12	16827	15Π15	14Π29	12253	11Ω32
3S	14Υ39	15857	14Π47	13Π38	1225	11Ω02	14Υ56	16812	15Π01	13Π52	12239	11Ω17	15Υ12	16827	15Π15	14Π06	12253	11Ω32
4S	14Υ39	15857	14Π47	13Π15	1225	11Ω02	14Υ56	16812	15Π01	13Π29	12239	11Ω17	15Υ12	16827	15Π15	13Π43	12253	11Ω32
5S	14Υ39	15857	14Π47	12Π52	1225	11Ω02	14Υ56	16812	15Π01	13Π06	12239	11Ω17	15Υ12	16827	15Π15	13Π20	12253	11Ω32
6S	14Υ39	15857	14Π47	12Π29	1225	11Ω02	14Υ56	16812	15Π01	12Π43	12239	11Ω17	15Υ12	16827	15Π15	12Π57	12253	11Ω32
7S	14Υ39	15857	14Π47	12Π06	1225	11Ω02	14Υ56	16812	15Π01	12Π20	12239	11Ω17	15Υ12	16827	15Π15	12Π34	12253	11Ω32
8S	14Υ39	15857	14Π47	11Π44	1225	11Ω02	14Υ56	16812	15Π01	11Π57	12239	11Ω17	15Υ12	16827	15Π15	12Π11	12253	11Ω32
9S	14Υ39	15857	14Π47	11Π21	1225	11Ω02	14Υ56	16812	15Π01	11Π34	12239	11Ω17	15Υ12	16827	15Π15	11Π48	12253	11Ω32
10S	14Υ39	15857	14Π47	10Π58	1225	11Ω02	14Υ56	16812	15Π01	11Π11	12239	11Ω17	15Υ12	16827	15Π15	11Π25	12253	11Ω32
11S	14Υ39	15857	14Π47	10Π35	1225	11Ω02	14Υ56	16812	15Π01	10Π48	12239	11Ω17	15Υ12	16827	15Π15	11Π02	12253	11Ω32
12S	14Υ39	15857	14Π47	10Π12	1225	11Ω02	14Υ56	16812	15Π01	10Π25	12239	11Ω17	15Υ12	16827	15Π15	10Π39	12253	11Ω32
13S	14Υ39	15857	14Π47	9Π49	1225	11Ω02	14Υ56	16812	15Π01	10Π02	12239	11Ω17	15Υ12	16827	15Π15	10Π16	12253	11Ω32
14S	14Υ39	15857	14Π47	9Π26	1225	11Ω02	14Υ56	16812	15Π01	9Π39	12239	11Ω17	15Υ12	16827	15Π15	9Π53	12253	11Ω32
15S	14Υ39	15857	14Π47	9Π02	1225	11Ω02	14Υ56	16812	15Π01	9Π16	12239	11Ω17	15Υ12	16827	15Π15	9Π29	12253	11Ω32
16S	14Υ39	15857	14Π47	8Π39	1225	11Ω02	14Υ56	16812	15Π01	8Π52	12239	11Ω17	15Υ12	16827	15Π15	9Π06	12253	11Ω32
17S	14Υ39	15857	14Π47	8Π16	1225	11Ω02	14Υ56	16812	15Π01	8Π29	12239	11Ω17	15Υ12	16827	15Π15	8Π42	12253	11Ω32
18S	14Υ39	15857	14Π47	7Π52	1225	11Ω02	14Υ56	16812	15Π01	8Π05	12239	11Ω17	15Υ12	16827	15Π15	8Π19	12253	11Ω32
19S	14Υ39	15857	14Π47	7Π28	1225	11Ω02	14Υ56	16812	15Π01	7Π42	12239	11Ω17	15Υ12	16827	15Π15	7Π55	12253	11Ω32
20S	14Υ39	15857	14Π47	7Π04	1225	11Ω02	14Υ56	16812	15Π01	7Π18	12239	11Ω17	15Υ12	16827	15Π15	7Π31	12253	11Ω32
21S	14Υ39	15857	14Π47	6Π40	1225	11Ω02	14Υ56	16812	15Π01	6Π54	12239	11Ω17	15Υ12	16827	15Π15	7Π07	12253	11Ω32
22S	14Υ39	15857	14Π47	6Π16	1225	11Ω02	14Υ56	16812	15Π01	6Π29	12239	11Ω17	15Υ12	16827	15Π15	6Π43	12253	11Ω32
23S	14Υ39	15857	14Π47	5Π52	1225	11Ω02	14Υ56	16812	15Π01	6Π05	12239	11Ω17	15Υ12	16827	15Π15	6Π18	12253	11Ω32
24S	14Υ39	15857	14Π47	5Π27	1225	11Ω02	14Υ56	16812	15Π01	5Π40	12239	11Ω17	15Υ12	16827	15Π15	5Π54	12253	11Ω32
25S	14Υ39	15857	14Π47	5Π03	1225	11Ω02	14Υ56	16812	15Π01	5Π16	12239	11Ω17	15Υ12	16827	15Π15	5Π29	12253	11Ω32
26S	14Υ39	15857	14Π47	4Π38	1225	11Ω02	14Υ56	16812	15Π01	4Π50	12239	11Ω17	15Υ12	16827	15Π15	5Π03	12253	11Ω32
27S	14Υ39	15857	14Π47	4Π12	1225	11Ω02	14Υ56	16812	15Π01	4Π25	12239	11Ω17	15Υ12	16827	15Π15	4Π38	12253	11Ω32
28S	14Υ39	15857	14Π47	3Π47	1225	11Ω02	14Υ56	16812	15Π01	4Π00	12239	11Ω17	15Υ12	16827	15Π15	4Π12	12253	11Ω32
29S	14Υ39	15857	14Π47	3Π21	1225	11Ω02	14Υ56	16812	15Π01	3Π34	12239	11Ω17	15Υ12	16827	15Π15	3Π46	12253	11Ω32
30S	14Υ39	15857	14Π47	2Π55	1225	11Ω02	14Υ56	16812	15Π01	3Π07	12239	11Ω17	15Υ12	16827	15Π15	3Π20	12253	11Ω32
31S	14Υ39	15857	14Π47	2Π28	1225	11Ω02	14Υ56	16812	15Π01	2Π41	12239	11Ω17	15Υ12	16827	15Π15	2Π54	12253	11Ω32
32S	14Υ39	15857	14Π47	2Π01	1225	11Ω02	14Υ56	16812	15Π01	2Π14	12239	11Ω17	15Υ12	16827	15Π15	2Π27	12253	11Ω32
33S	14Υ39	15857	14Π47	1Π34	1225	11Ω02	14Υ56	16812	15Π01	1Π47	12239	11Ω17	15Υ12	16827	15Π15	1Π59	12253	11Ω32
34S	14Υ39	15857	14Π47	1Π07	1225	11Ω02	14Υ56	16812	15Π01	1Π19	12239	11Ω17	15Υ12	16827	15Π15	1Π32	12253	11Ω32
35S	14Υ39	15857	14Π47	0Π39	1225	11Ω02	14Υ56	16812	15Π01	0Π51	12239	11Ω17	15Υ12	16827	15Π15	1Π03	12253	11Ω32
36S	14Υ39	15857	14Π47	0Π10	1225	11Ω02	14Υ56	16812	15Π01	0Π23	12239	11Ω17	15Υ12	16827	15Π15	0Π35	12253	11Ω32
37S	14Υ39	15857	14Π47	29841	1225	11Ω02	14Υ56	16812	15Π01	29854	12239	11Ω17	15Υ12	16827	15Π15	0Π06	12253	11Ω32
38S	14Υ39	15857	14Π47	29812	1225	11Ω02	14Υ56	16812	15Π01	29824	12239	11Ω17	15Υ12	16827	15Π15	29836	12253	11Ω32
39S	14Υ39	15857	14Π47	28842	1225	11Ω02	14Υ56	16812	15Π01	28854	12239	11Ω17	15Υ12	16827	15Π15	29806	12253	11Ω32
40S	14Υ39	15857	14Π47	28812	1225	11Ω02	14Υ56	16812	15Π01	28824	12239	11Ω17	15Υ12	16827	15Π15	28836	12253	11Ω32
41S	14Υ39	15857	14Π47	27841	1225	11Ω02	14Υ56	16812	15Π01	27853	12239	11Ω17	15Υ12	16827	15Π15	28805	12253	11Ω32
42S	14Υ39	15857	14Π47	27809	1225	11Ω02	14Υ56	16812	15Π01	27821	12239	11Ω17	15Υ12	16827	15Π15	27833	12253	11Ω32
43S	14Υ39	15857	14Π47	26837	1225	11Ω02	14Υ56	16812	15Π01	26849	12239	11Ω17	15Υ12	16827	15Π15	27801	12253	11Ω32
44S	14Υ39	15857	14Π47	26805	1225	11Ω02	14Υ56	16812	15Π01	26816	12239	11Ω17	15Υ12	16827	15Π15	26828	12253	11Ω32
45S	14Υ39	15857	14Π47	25831	1225	11Ω02	14Υ56	16812	15Π01	25842	12239	11Ω17	15Υ12	16827	15Π15	25854	12253	11Ω32
46S	14Υ39	15857	14Π47	24857	1225	11Ω02	14Υ56	16812	15Π01	25808	12239	11Ω17	15Υ12	16827	15Π15	25819	12253	11Ω32
47S	14Υ39	15857	14Π47	24822	1225	11Ω02	14Υ56	16812	15Π01	24833	12239	11Ω17	15Υ12	16827	15Π15	24844	12253	11Ω32
48S	14Υ39	15857	14Π47	23846	1225	11Ω02	14Υ56	16812	15Π01	23857	12239	11Ω17	15Υ12	16827	15Π15	24808	12253	11Ω32
49S	14Υ39	15857	14Π47	23809	1225	11Ω02	14Υ56	16812	15Π01	23820	12239	11Ω17	15Υ12	16827	15Π15	23831	12253	11Ω32
50S	14Υ39	15857	14Π47	22832	1225	11Ω02	14Υ56	16812	15Π01	22843	12239	11Ω17	15Υ12	16827	15Π15	22854	12253	11Ω32
51S	14Υ39	15857	14Π47	21854	1225	11Ω02	14Υ56	16812	15Π01	22804	12239	11Ω17	15Υ12	16827	15Π15	22815	12253	11Ω32
52S	14Υ39	15857	14Π47	21814	1225	11Ω02	14Υ56	16812	15Π01	21825	12239	11Ω17	15Υ12	16827	15Π15	21835	12253	11Ω32
53S	14Υ39	15857	14Π47	20834	1225	11Ω02	14Υ56	16812	15Π01	20844	12239	11Ω17	15Υ12	16827	15Π15	20854	12253	11Ω32
54S	14Υ39	15857	14Π47	19852	1225	11Ω02	14Υ56	16812	15Π01	20802	12239	11Ω17	15Υ12	16827	15Π15	20813	12253	11Ω32
55S	14Υ39	15857	14Π47	19809	1225	11Ω02	14Υ56	16812	15Π01	19819	12239	11Ω17	15Υ12	16827	15Π15	19830	12253	11Ω32
56S	14Υ39	15857	14Π47	18825	1225	11Ω02	14Υ56	16812	15Π01	18835	12239	11Ω17	15Υ12	16827	15Π15	18845	12253	11Ω32
57S	14Υ39	15857	14Π47	17840	1225	11Ω02	14Υ56	16812	15Π01	17850	12239	11Ω17	15Υ12	16827	15Π15	18800	12253	11Ω32
58S	14Υ39	15857	14Π47	16854	1225	11Ω02	14Υ56	16812	15Π01	17803	12239	11Ω17	15Υ12	16827	15Π15	17813	12253	11Ω32
59S	14Υ39	15857	14Π47	16806	1225	11Ω02	14Υ56	16812	15Π01	16815	12239	11Ω17	15Υ12	16827	15Π15	16824	12253	11Ω32
60S	14Υ39	15857	14Π47	15816	1225	11Ω02	14Υ56	16812	15Π01	15825	12239	11Ω17	15Υ12	16827	15Π15	15835	12253	11Ω32
61S	14Υ39	15857	14Π47	14825	1225	11Ω02	14Υ56	16812	15Π01	14834	12239	11Ω17	15Υ12	16827	15Π15	14843	12253	11Ω32
62S	14Υ39	15857	14Π47	13832	1225	11Ω02	1											



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h54m ARMC: 343°30' MC: 12κ06'25						Sid.Time: 22h55m ARMC: 343°45' MC: 12κ22'32						Sid.Time: 22h56m ARMC: 344°00' MC: 12κ38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14Υ39	15Ϣ57	14Π47	9Ϣ08	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	9Ϣ16	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	9Ϣ23	12ϩ53	11Ϡ32
68S	14Υ39	15Ϣ57	14Π47	7Ϣ35	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	7Ϣ43	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	7Ϣ50	12ϩ53	11Ϡ32
69S	14Υ39	15Ϣ57	14Π47	6Ϣ28	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	6Ϣ35	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	6Ϣ42	12ϩ53	11Ϡ32
70S	14Υ39	15Ϣ57	14Π47	5Ϣ18	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	5Ϣ25	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	5Ϣ32	12ϩ53	11Ϡ32
71S	14Υ39	15Ϣ57	14Π47	4Ϣ06	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	4Ϣ12	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	4Ϣ19	12ϩ53	11Ϡ32
72S	14Υ39	15Ϣ57	14Π47	2Ϣ51	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	2Ϣ57	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	3Ϣ03	12ϩ53	11Ϡ32
73S	14Υ39	15Ϣ57	14Π47	1Ϣ32	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	1Ϣ38	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	1Ϣ44	12ϩ53	11Ϡ32
74S	14Υ39	15Ϣ57	14Π47	0Ϣ11	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	0Ϣ17	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	0Ϣ22	12ϩ53	11Ϡ32
75S	14Υ39	15Ϣ57	14Π47	28Υ47	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	28Υ52	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	28Υ57	12ϩ53	11Ϡ32
76S	14Υ39	15Ϣ57	14Π47	27Υ19	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	27Υ24	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	27Υ28	12ϩ53	11Ϡ32
77S	14Υ39	15Ϣ57	14Π47	25Υ47	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	25Υ52	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	25Υ56	12ϩ53	11Ϡ32
78S	14Υ39	15Ϣ57	14Π47	24Υ12	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	24Υ16	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	24Υ20	12ϩ53	11Ϡ32
79S	14Υ39	15Ϣ57	14Π47	22Υ34	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	22Υ37	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	22Υ41	12ϩ53	11Ϡ32
80S	14Υ39	15Ϣ57	14Π47	20Υ51	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	20Υ54	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	20Υ57	12ϩ53	11Ϡ32
81S	14Υ39	15Ϣ57	14Π47	19Υ04	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	19Υ07	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	19Υ10	12ϩ53	11Ϡ32
82S	14Υ39	15Ϣ57	14Π47	17Υ14	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	17Υ16	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	17Υ18	12ϩ53	11Ϡ32
83S	14Υ39	15Ϣ57	14Π47	15Υ19	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	15Υ21	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	15Υ23	12ϩ53	11Ϡ32
84S	14Υ39	15Ϣ57	14Π47	13Υ20	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	13Υ21	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	13Υ23	12ϩ53	11Ϡ32
85S	14Υ39	15Ϣ57	14Π47	11Υ16	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	11Υ18	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	11Υ19	12ϩ53	11Ϡ32
86S	14Υ39	15Ϣ57	14Π47	9Υ09	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	9Υ10	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	9Υ11	12ϩ53	11Ϡ32
87S	14Υ39	15Ϣ57	14Π47	6Υ57	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	6Υ58	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	6Υ59	12ϩ53	11Ϡ32
88S	14Υ39	15Ϣ57	14Π47	4Υ42	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	4Υ42	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	4Υ43	12ϩ53	11Ϡ32
89S	14Υ39	15Ϣ57	14Π47	2Υ22	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	2Υ23	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	2Υ23	12ϩ53	11Ϡ32
90S	14Υ39	15Ϣ57	14Π47	0Υ00	12ϩ25	11Ϡ02	14Υ56	16Ϣ12	15Π01	0Υ00	12ϩ39	11Ϡ17	15Υ12	16Ϣ27	15Π15	0Υ00	12ϩ53	11Ϡ32

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h57m ARMC: 344°15' MC: 12κ54'46						Sid.Time: 22h58m ARMC: 344°30' MC: 13κ10'54						Sid.Time: 22h59m ARMC: 344°45' MC: 13κ27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	15Υ28	16Ϣ42	15Π29	15Π29	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	15Π43	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	15Π57	13ϩ34	12Ω17
1S	15Υ28	16Ϣ42	15Π29	15Π06	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	15Π20	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	15Π34	13ϩ34	12Ω17
2S	15Υ28	16Ϣ42	15Π29	14Π43	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	14Π57	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	15Π10	13ϩ34	12Ω17
3S	15Υ28	16Ϣ42	15Π29	14Π20	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	14Π34	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	14Π47	13ϩ34	12Ω17
4S	15Υ28	16Ϣ42	15Π29	13Π57	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	14Π10	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	14Π24	13ϩ34	12Ω17
5S	15Υ28	16Ϣ42	15Π29	13Π34	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	13Π47	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	14Π01	13ϩ34	12Ω17
6S	15Υ28	16Ϣ42	15Π29	13Π11	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	13Π24	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	13Π38	13ϩ34	12Ω17
7S	15Υ28	16Ϣ42	15Π29	12Π48	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	13Π01	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	13Π15	13ϩ34	12Ω17
8S	15Υ28	16Ϣ42	15Π29	12Π25	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	12Π38	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	12Π52	13ϩ34	12Ω17
9S	15Υ28	16Ϣ42	15Π29	12Π02	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	12Π15	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	12Π29	13ϩ34	12Ω17
10S	15Υ28	16Ϣ42	15Π29	11Π39	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	11Π52	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	12Π06	13ϩ34	12Ω17
11S	15Υ28	16Ϣ42	15Π29	11Π16	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	11Π29	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	11Π43	13ϩ34	12Ω17
12S	15Υ28	16Ϣ42	15Π29	10Π53	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	11Π06	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	11Π20	13ϩ34	12Ω17
13S	15Υ28	16Ϣ42	15Π29	10Π29	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	10Π43	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	10Π56	13ϩ34	12Ω17
14S	15Υ28	16Ϣ42	15Π29	10Π06	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	10Π20	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	10Π33	13ϩ34	12Ω17
15S	15Υ28	16Ϣ42	15Π29	9Π43	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	9Π56	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	10Π10	13ϩ34	12Ω17
16S	15Υ28	16Ϣ42	15Π29	9Π19	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	9Π33	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	9Π46	13ϩ34	12Ω17
17S	15Υ28	16Ϣ42	15Π29	8Π56	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	9Π09	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	9Π23	13ϩ34	12Ω17
18S	15Υ28	16Ϣ42	15Π29	8Π32	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	8Π45	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	8Π59	13ϩ34	12Ω17
19S	15Υ28	16Ϣ42	15Π29	8Π08	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	8Π22	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	8Π35	13ϩ34	12Ω17
20S	15Υ28	16Ϣ42	15Π29	7Π44	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	7Π58	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	8Π11	13ϩ34	12Ω17
21S	15Υ28	16Ϣ42	15Π29	7Π20	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	7Π33	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	7Π47	13ϩ34	12Ω17
22S	15Υ28	16Ϣ42	15Π29	6Π56	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	7Π09	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	7Π22	13ϩ34	12Ω17
23S	15Υ28	16Ϣ42	15Π29	6Π31	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	6Π44	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	6Π58	13ϩ34	12Ω17
24S	15Υ28	16Ϣ42	15Π29	6Π07	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	6Π20	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	6Π33	13ϩ34	12Ω17
25S	15Υ28	16Ϣ42	15Π29	5Π42	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	5Π55	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	6Π08	13ϩ34	12Ω17
26S	15Υ28	16Ϣ42	15Π29	5Π16	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	5Π29	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	5Π42	13ϩ34	12Ω17
27S	15Υ28	16Ϣ42	15Π29	4Π51	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	5Π04	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	5Π17	13ϩ34	12Ω17
28S	15Υ28	16Ϣ42	15Π29	4Π25	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	4Π38	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	4Π51	13ϩ34	12Ω17
29S	15Υ28	16Ϣ42	15Π29	3Π59	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	4Π12	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	4Π25	13ϩ34	12Ω17
30S	15Υ28	16Ϣ42	15Π29	3Π33	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	3Π46	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	3Π58	13ϩ34	12Ω17
31S	15Υ28	16Ϣ42	15Π29	3Π06	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	3Π19	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	3Π31	13ϩ34	12Ω17
32S	15Υ28	16Ϣ42	15Π29	2Π39	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	2Π52	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	3Π04	13ϩ34	12Ω17
33S	15Υ28	16Ϣ42	15Π29	2Π12	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	2Π24	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	2Π37	13ϩ34	12Ω17
34S	15Υ28	16Ϣ42	15Π29	1Π44	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	1Π56	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	2Π09	13ϩ34	12Ω17
35S	15Υ28	16Ϣ42	15Π29	1Π16	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	1Π28	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	1Π40	13ϩ34	12Ω17
36S	15Υ28	16Ϣ42	15Π29	0Π47	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	0Π59	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	1Π12	13ϩ34	12Ω17
37S	15Υ28	16Ϣ42	15Π29	0Π18	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	0Π30	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	0Π42	13ϩ34	12Ω17
38S	15Υ28	16Ϣ42	15Π29	29Ϣ48	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	0Π01	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	0Π13	13ϩ34	12Ω17
39S	15Υ28	16Ϣ42	15Π29	29Ϣ18	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	29Ϣ30	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	29Ϣ42	13ϩ34	12Ω17
40S	15Υ28	16Ϣ42	15Π29	28Ϣ48	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	29Ϣ00	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	29Ϣ12	13ϩ34	12Ω17
41S	15Υ28	16Ϣ42	15Π29	28Ϣ16	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	28Ϣ28	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	28Ϣ40	13ϩ34	12Ω17
42S	15Υ28	16Ϣ42	15Π29	27Ϣ45	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	27Ϣ56	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	28Ϣ08	13ϩ34	12Ω17
43S	15Υ28	16Ϣ42	15Π29	27Ϣ12	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	27Ϣ24	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	27Ϣ36	13ϩ34	12Ω17
44S	15Υ28	16Ϣ42	15Π29	26Ϣ39	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	26Ϣ51	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	27Ϣ02	13ϩ34	12Ω17
45S	15Υ28	16Ϣ42	15Π29	26Ϣ05	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	26Ϣ17	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	26Ϣ28	13ϩ34	12Ω17
46S	15Υ28	16Ϣ42	15Π29	25Ϣ31	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	25Ϣ42	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	25Ϣ53	13ϩ34	12Ω17
47S	15Υ28	16Ϣ42	15Π29	24Ϣ55	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	25Ϣ07	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	25Ϣ18	13ϩ34	12Ω17
48S	15Υ28	16Ϣ42	15Π29	24Ϣ19	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	24Ϣ30	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	24Ϣ42	13ϩ34	12Ω17
49S	15Υ28	16Ϣ42	15Π29	23Ϣ42	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	23Ϣ53	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	24Ϣ04	13ϩ34	12Ω17
50S	15Υ28	16Ϣ42	15Π29	23Ϣ04	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	23Ϣ15	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	23Ϣ26	13ϩ34	12Ω17
51S	15Υ28	16Ϣ42	15Π29	22Ϣ26	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	22Ϣ36	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	22Ϣ47	13ϩ34	12Ω17
52S	15Υ28	16Ϣ42	15Π29	21Ϣ46	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	21Ϣ56	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	22Ϣ07	13ϩ34	12Ω17
53S	15Υ28	16Ϣ42	15Π29	21Ϣ05	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	21Ϣ15	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	21Ϣ26	13ϩ34	12Ω17
54S	15Υ28	16Ϣ42	15Π29	20Ϣ23	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	20Ϣ33	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	20Ϣ43	13ϩ34	12Ω17
55S	15Υ28	16Ϣ42	15Π29	19Ϣ40	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	19Ϣ50	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	20Ϣ00	13ϩ34	12Ω17
56S	15Υ28	16Ϣ42	15Π29	18Ϣ55	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	19Ϣ05	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	19Ϣ15	13ϩ34	12Ω17
57S	15Υ28	16Ϣ42	15Π29	18Ϣ09	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	18Ϣ19	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	18Ϣ29	13ϩ34	12Ω17
58S	15Υ28	16Ϣ42	15Π29	17Ϣ22	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	17Ϣ32	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	17Ϣ41	13ϩ34	12Ω17
59S	15Υ28	16Ϣ42	15Π29	16Ϣ34	13ϩ06	11Ω47	15Υ44	16Ϣ57	15Π43	16Ϣ43	13ϩ20	12Ω02	16Υ00	17Ϣ12	15Π57	16Ϣ53		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h57m ARMC: 344°15' MC: 12κ54'46						Sid.Time: 22h58m ARMC: 344°30' MC: 13κ10'54						Sid.Time: 22h59m ARMC: 344°45' MC: 13κ27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15Υ28	16Ϣ42	15Π29	9Ϣ31	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	9Ϣ39	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	9Ϣ46	13ϙ34	12Ω17
68S	15Υ28	16Ϣ42	15Π29	7Ϣ57	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	8Ϣ04	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	8Ϣ12	13ϙ34	12Ω17
69S	15Υ28	16Ϣ42	15Π29	6Ϣ49	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	6Ϣ56	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	7Ϣ03	13ϙ34	12Ω17
70S	15Υ28	16Ϣ42	15Π29	5Ϣ38	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	5Ϣ45	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	5Ϣ52	13ϙ34	12Ω17
71S	15Υ28	16Ϣ42	15Π29	4Ϣ25	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	4Ϣ31	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	4Ϣ38	13ϙ34	12Ω17
72S	15Υ28	16Ϣ42	15Π29	3Ϣ09	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	3Ϣ15	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	3Ϣ21	13ϙ34	12Ω17
73S	15Υ28	16Ϣ42	15Π29	1Ϣ50	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	1Ϣ55	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	2Ϣ01	13ϙ34	12Ω17
74S	15Υ28	16Ϣ42	15Π29	0Ϣ27	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	0Ϣ33	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	0Ϣ38	13ϙ34	12Ω17
75S	15Υ28	16Ϣ42	15Π29	29Υ02	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	29Υ07	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	29Υ12	13ϙ34	12Ω17
76S	15Υ28	16Ϣ42	15Π29	27Υ33	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	27Υ38	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	27Υ42	13ϙ34	12Ω17
77S	15Υ28	16Ϣ42	15Π29	26Υ00	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	26Υ05	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	26Υ09	13ϙ34	12Ω17
78S	15Υ28	16Ϣ42	15Π29	24Υ24	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	24Υ28	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	24Υ32	13ϙ34	12Ω17
79S	15Υ28	16Ϣ42	15Π29	22Υ44	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	22Υ48	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	22Υ51	13ϙ34	12Ω17
80S	15Υ28	16Ϣ42	15Π29	21Υ01	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	21Υ04	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	21Υ07	13ϙ34	12Ω17
81S	15Υ28	16Ϣ42	15Π29	19Υ13	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	19Υ16	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	19Υ18	13ϙ34	12Ω17
82S	15Υ28	16Ϣ42	15Π29	17Υ21	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	17Υ23	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	17Υ26	13ϙ34	12Ω17
83S	15Υ28	16Ϣ42	15Π29	15Υ25	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	15Υ27	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	15Υ29	13ϙ34	12Ω17
84S	15Υ28	16Ϣ42	15Π29	13Υ25	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	13Υ26	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	13Υ28	13ϙ34	12Ω17
85S	15Υ28	16Ϣ42	15Π29	11Υ20	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	11Υ22	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	11Υ23	13ϙ34	12Ω17
86S	15Υ28	16Ϣ42	15Π29	9Υ12	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	9Υ13	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	9Υ14	13ϙ34	12Ω17
87S	15Υ28	16Ϣ42	15Π29	6Υ59	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	7Υ00	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	7Υ01	13ϙ34	12Ω17
88S	15Υ28	16Ϣ42	15Π29	4Υ43	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	4Υ44	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	4Υ44	13ϙ34	12Ω17
89S	15Υ28	16Ϣ42	15Π29	2Υ23	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	2Υ23	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	2Υ23	13ϙ34	12Ω17
90S	15Υ28	16Ϣ42	15Π29	0Υ00	13ϙ06	11Ω47	15Υ44	16Ϣ57	15Π43	0Υ00	13ϙ20	12Ω02	16Υ00	17Ϣ12	15Π57	0Υ00	13ϙ34	12Ω17

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h00m ARMC: 345°00' MC: 13κ43'11						Sid.Time: 23h01m ARMC: 345°15' MC: 13κ59'20						Sid.Time: 23h02m ARMC: 345°30' MC: 14κ15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	16Υ16	17827	16Π11	16Π11	13ϙ48	12Ω32	16Υ32	17842	16Π25	16Π25	14ϙ02	12Ω47	16Υ49	17857	16Π39	16Π39	14ϙ16	13Ω02
1S	16Υ16	17827	16Π11	15Π48	13ϙ48	12Ω32	16Υ32	17842	16Π25	16Π01	14ϙ02	12Ω47	16Υ49	17857	16Π39	16Π15	14ϙ16	13Ω02
2S	16Υ16	17827	16Π11	15Π24	13ϙ48	12Ω32	16Υ32	17842	16Π25	15Π38	14ϙ02	12Ω47	16Υ49	17857	16Π39	15Π52	14ϙ16	13Ω02
3S	16Υ16	17827	16Π11	15Π01	13ϙ48	12Ω32	16Υ32	17842	16Π25	15Π15	14ϙ02	12Ω47	16Υ49	17857	16Π39	15Π29	14ϙ16	13Ω02
4S	16Υ16	17827	16Π11	14Π38	13ϙ48	12Ω32	16Υ32	17842	16Π25	14Π52	14ϙ02	12Ω47	16Υ49	17857	16Π39	15Π06	14ϙ16	13Ω02
5S	16Υ16	17827	16Π11	14Π15	13ϙ48	12Ω32	16Υ32	17842	16Π25	14Π29	14ϙ02	12Ω47	16Υ49	17857	16Π39	14Π43	14ϙ16	13Ω02
6S	16Υ16	17827	16Π11	13Π52	13ϙ48	12Ω32	16Υ32	17842	16Π25	14Π06	14ϙ02	12Ω47	16Υ49	17857	16Π39	14Π20	14ϙ16	13Ω02
7S	16Υ16	17827	16Π11	13Π29	13ϙ48	12Ω32	16Υ32	17842	16Π25	13Π43	14ϙ02	12Ω47	16Υ49	17857	16Π39	13Π56	14ϙ16	13Ω02
8S	16Υ16	17827	16Π11	13Π06	13ϙ48	12Ω32	16Υ32	17842	16Π25	13Π20	14ϙ02	12Ω47	16Υ49	17857	16Π39	13Π33	14ϙ16	13Ω02
9S	16Υ16	17827	16Π11	12Π43	13ϙ48	12Ω32	16Υ32	17842	16Π25	12Π56	14ϙ02	12Ω47	16Υ49	17857	16Π39	13Π10	14ϙ16	13Ω02
10S	16Υ16	17827	16Π11	12Π20	13ϙ48	12Ω32	16Υ32	17842	16Π25	12Π33	14ϙ02	12Ω47	16Υ49	17857	16Π39	12Π47	14ϙ16	13Ω02
11S	16Υ16	17827	16Π11	11Π57	13ϙ48	12Ω32	16Υ32	17842	16Π25	12Π10	14ϙ02	12Ω47	16Υ49	17857	16Π39	12Π24	14ϙ16	13Ω02
12S	16Υ16	17827	16Π11	11Π33	13ϙ48	12Ω32	16Υ32	17842	16Π25	11Π47	14ϙ02	12Ω47	16Υ49	17857	16Π39	12Π00	14ϙ16	13Ω02
13S	16Υ16	17827	16Π11	11Π10	13ϙ48	12Ω32	16Υ32	17842	16Π25	11Π24	14ϙ02	12Ω47	16Υ49	17857	16Π39	11Π37	14ϙ16	13Ω02
14S	16Υ16	17827	16Π11	10Π47	13ϙ48	12Ω32	16Υ32	17842	16Π25	11Π00	14ϙ02	12Ω47	16Υ49	17857	16Π39	11Π14	14ϙ16	13Ω02
15S	16Υ16	17827	16Π11	10Π23	13ϙ48	12Ω32	16Υ32	17842	16Π25	10Π37	14ϙ02	12Ω47	16Υ49	17857	16Π39	10Π50	14ϙ16	13Ω02
16S	16Υ16	17827	16Π11	10Π00	13ϙ48	12Ω32	16Υ32	17842	16Π25	10Π13	14ϙ02	12Ω47	16Υ49	17857	16Π39	10Π27	14ϙ16	13Ω02
17S	16Υ16	17827	16Π11	9Π36	13ϙ48	12Ω32	16Υ32	17842	16Π25	9Π49	14ϙ02	12Ω47	16Υ49	17857	16Π39	10Π03	14ϙ16	13Ω02
18S	16Υ16	17827	16Π11	9Π12	13ϙ48	12Ω32	16Υ32	17842	16Π25	9Π26	14ϙ02	12Ω47	16Υ49	17857	16Π39	9Π39	14ϙ16	13Ω02
19S	16Υ16	17827	16Π11	8Π48	13ϙ48	12Ω32	16Υ32	17842	16Π25	9Π02	14ϙ02	12Ω47	16Υ49	17857	16Π39	9Π15	14ϙ16	13Ω02
20S	16Υ16	17827	16Π11	8Π24	13ϙ48	12Ω32	16Υ32	17842	16Π25	8Π37	14ϙ02	12Ω47	16Υ49	17857	16Π39	8Π51	14ϙ16	13Ω02
21S	16Υ16	17827	16Π11	8Π00	13ϙ48	12Ω32	16Υ32	17842	16Π25	8Π13	14ϙ02	12Ω47	16Υ49	17857	16Π39	8Π26	14ϙ16	13Ω02
22S	16Υ16	17827	16Π11	7Π35	13ϙ48	12Ω32	16Υ32	17842	16Π25	7Π49	14ϙ02	12Ω47	16Υ49	17857	16Π39	8Π02	14ϙ16	13Ω02
23S	16Υ16	17827	16Π11	7Π11	13ϙ48	12Ω32	16Υ32	17842	16Π25	7Π24	14ϙ02	12Ω47	16Υ49	17857	16Π39	7Π37	14ϙ16	13Ω02
24S	16Υ16	17827	16Π11	6Π46	13ϙ48	12Ω32	16Υ32	17842	16Π25	6Π59	14ϙ02	12Ω47	16Υ49	17857	16Π39	7Π12	14ϙ16	13Ω02
25S	16Υ16	17827	16Π11	6Π21	13ϙ48	12Ω32	16Υ32	17842	16Π25	6Π34	14ϙ02	12Ω47	16Υ49	17857	16Π39	6Π47	14ϙ16	13Ω02
26S	16Υ16	17827	16Π11	5Π55	13ϙ48	12Ω32	16Υ32	17842	16Π25	6Π08	14ϙ02	12Ω47	16Υ49	17857	16Π39	6Π21	14ϙ16	13Ω02
27S	16Υ16	17827	16Π11	5Π30	13ϙ48	12Ω32	16Υ32	17842	16Π25	5Π43	14ϙ02	12Ω47	16Υ49	17857	16Π39	5Π56	14ϙ16	13Ω02
28S	16Υ16	17827	16Π11	5Π04	13ϙ48	12Ω32	16Υ32	17842	16Π25	5Π17	14ϙ02	12Ω47	16Υ49	17857	16Π39	5Π29	14ϙ16	13Ω02
29S	16Υ16	17827	16Π11	4Π38	13ϙ48	12Ω32	16Υ32	17842	16Π25	4Π50	14ϙ02	12Ω47	16Υ49	17857	16Π39	5Π03	14ϙ16	13Ω02
30S	16Υ16	17827	16Π11	4Π11	13ϙ48	12Ω32	16Υ32	17842	16Π25	4Π24	14ϙ02	12Ω47	16Υ49	17857	16Π39	4Π36	14ϙ16	13Ω02
31S	16Υ16	17827	16Π11	3Π44	13ϙ48	12Ω32	16Υ32	17842	16Π25	3Π57	14ϙ02	12Ω47	16Υ49	17857	16Π39	4Π09	14ϙ16	13Ω02
32S	16Υ16	17827	16Π11	3Π17	13ϙ48	12Ω32	16Υ32	17842	16Π25	3Π30	14ϙ02	12Ω47	16Υ49	17857	16Π39	3Π42	14ϙ16	13Ω02
33S	16Υ16	17827	16Π11	2Π49	13ϙ48	12Ω32	16Υ32	17842	16Π25	3Π02	14ϙ02	12Ω47	16Υ49	17857	16Π39	3Π14	14ϙ16	13Ω02
34S	16Υ16	17827	16Π11	2Π21	13ϙ48	12Ω32	16Υ32	17842	16Π25	2Π34	14ϙ02	12Ω47	16Υ49	17857	16Π39	2Π46	14ϙ16	13Ω02
35S	16Υ16	17827	16Π11	1Π53	13ϙ48	12Ω32	16Υ32	17842	16Π25	2Π05	14ϙ02	12Ω47	16Υ49	17857	16Π39	2Π18	14ϙ16	13Ω02
36S	16Υ16	17827	16Π11	1Π24	13ϙ48	12Ω32	16Υ32	17842	16Π25	1Π36	14ϙ02	12Ω47	16Υ49	17857	16Π39	1Π49	14ϙ16	13Ω02
37S	16Υ16	17827	16Π11	0Π55	13ϙ48	12Ω32	16Υ32	17842	16Π25	1Π07	14ϙ02	12Ω47	16Υ49	17857	16Π39	1Π19	14ϙ16	13Ω02
38S	16Υ16	17827	16Π11	0Π25	13ϙ48	12Ω32	16Υ32	17842	16Π25	0Π37	14ϙ02	12Ω47	16Υ49	17857	16Π39	0Π49	14ϙ16	13Ω02
39S	16Υ16	17827	16Π11	29854	13ϙ48	12Ω32	16Υ32	17842	16Π25	0Π06	14ϙ02	12Ω47	16Υ49	17857	16Π39	0Π19	14ϙ16	13Ω02
40S	16Υ16	17827	16Π11	29824	13ϙ48	12Ω32	16Υ32	17842	16Π25	29835	14ϙ02	12Ω47	16Υ49	17857	16Π39	29847	14ϙ16	13Ω02
41S	16Υ16	17827	16Π11	28852	13ϙ48	12Ω32	16Υ32	17842	16Π25	29804	14ϙ02	12Ω47	16Υ49	17857	16Π39	29816	14ϙ16	13Ω02
42S	16Υ16	17827	16Π11	28820	13ϙ48	12Ω32	16Υ32	17842	16Π25	28832	14ϙ02	12Ω47	16Υ49	17857	16Π39	28843	14ϙ16	13Ω02
43S	16Υ16	17827	16Π11	27847	13ϙ48	12Ω32	16Υ32	17842	16Π25	27859	14ϙ02	12Ω47	16Υ49	17857	16Π39	27811	14ϙ16	13Ω02
44S	16Υ16	17827	16Π11	27814	13ϙ48	12Ω32	16Υ32	17842	16Π25	27825	14ϙ02	12Ω47	16Υ49	17857	16Π39	27837	14ϙ16	13Ω02
45S	16Υ16	17827	16Π11	26840	13ϙ48	12Ω32	16Υ32	17842	16Π25	26851	14ϙ02	12Ω47	16Υ49	17857	16Π39	27803	14ϙ16	13Ω02
46S	16Υ16	17827	16Π11	26805	13ϙ48	12Ω32	16Υ32	17842	16Π25	26816	14ϙ02	12Ω47	16Υ49	17857	16Π39	26827	14ϙ16	13Ω02
47S	16Υ16	17827	16Π11	25829	13ϙ48	12Ω32	16Υ32	17842	16Π25	25840	14ϙ02	12Ω47	16Υ49	17857	16Π39	25852	14ϙ16	13Ω02
48S	16Υ16	17827	16Π11	24853	13ϙ48	12Ω32	16Υ32	17842	16Π25	25804	14ϙ02	12Ω47	16Υ49	17857	16Π39	25815	14ϙ16	13Ω02
49S	16Υ16	17827	16Π11	24815	13ϙ48	12Ω32	16Υ32	17842	16Π25	24826	14ϙ02	12Ω47	16Υ49	17857	16Π39	24837	14ϙ16	13Ω02
50S	16Υ16	17827	16Π11	23837	13ϙ48	12Ω32	16Υ32	17842	16Π25	23848	14ϙ02	12Ω47	16Υ49	17857	16Π39	23859	14ϙ16	13Ω02
51S	16Υ16	17827	16Π11	22858	13ϙ48	12Ω32	16Υ32	17842	16Π25	23808	14ϙ02	12Ω47	16Υ49	17857	16Π39	23819	14ϙ16	13Ω02
52S	16Υ16	17827	16Π11	22817	13ϙ48	12Ω32	16Υ32	17842	16Π25	22828	14ϙ02	12Ω47	16Υ49	17857	16Π39	22839	14ϙ16	13Ω02
53S	16Υ16	17827	16Π11	21836	13ϙ48	12Ω32	16Υ32	17842	16Π25	21846	14ϙ02	12Ω47	16Υ49	17857	16Π39	21857	14ϙ16	13Ω02
54S	16Υ16	17827	16Π11	20854	13ϙ48	12Ω32	16Υ32	17842	16Π25	21804	14ϙ02	12Ω47	16Υ49	17857	16Π39	21814	14ϙ16	13Ω02
55S	16Υ16	17827	16Π11	20810	13ϙ48	12Ω32	16Υ32	17842	16Π25	20820	14ϙ02	12Ω47	16Υ49	17857	16Π39	20830	14ϙ16	13Ω02
56S	16Υ16	17827	16Π11	19825	13ϙ48	12Ω32	16Υ32	17842	16Π25	19835	14ϙ02	12Ω47	16Υ49	17857	16Π39	19845	14ϙ16	13Ω02
57S	16Υ16	17827	16Π11	18839	13ϙ48	12Ω32	16Υ32	17842	16Π25	18848	14ϙ02	12Ω47	16Υ49	17857	16Π39	18858	14ϙ16	13Ω02
58S	16Υ16	17827	16Π11	17851	13ϙ48	12Ω32	16Υ32	17842	16Π25	18801	14ϙ02	12Ω47	16Υ49	17857	16Π39	18810	14ϙ16	13Ω02
59S	16Υ16	17827	16Π11	17802	13ϙ48	12Ω32	16Υ32	17842	16Π25	17811	14ϙ02	12Ω47	16Υ49	17857	16Π39	17821	14ϙ16	13Ω02
60S	16Υ16	17827	16Π11	16811	13ϙ48	12Ω32	16Υ32	17842	16Π25	16820	14ϙ02	12Ω47	16Υ49	17857	16Π39	16830	14ϙ16	13Ω02
61S	16Υ16																	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h00m ARMC: 345°00' MC: 13κ43'11						Sid.Time: 23h01m ARMC: 345°15' MC: 13κ59'20						Sid.Time: 23h02m ARMC: 345°30' MC: 14κ15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16Υ16	17827	16Π11	9854	13Ϣ48	12Ω32	16Υ32	17842	16Π25	10802	14Ϣ02	12Ω47	16Υ49	17857	16Π39	10809	14Ϣ16	13Ω02
68S	16Υ16	17827	16Π11	8819	13Ϣ48	12Ω32	16Υ32	17842	16Π25	8826	14Ϣ02	12Ω47	16Υ49	17857	16Π39	8833	14Ϣ16	13Ω02
69S	16Υ16	17827	16Π11	7810	13Ϣ48	12Ω32	16Υ32	17842	16Π25	7817	14Ϣ02	12Ω47	16Υ49	17857	16Π39	7824	14Ϣ16	13Ω02
70S	16Υ16	17827	16Π11	5858	13Ϣ48	12Ω32	16Υ32	17842	16Π25	6805	14Ϣ02	12Ω47	16Υ49	17857	16Π39	6812	14Ϣ16	13Ω02
71S	16Υ16	17827	16Π11	4844	13Ϣ48	12Ω32	16Υ32	17842	16Π25	4850	14Ϣ02	12Ω47	16Υ49	17857	16Π39	4857	14Ϣ16	13Ω02
72S	16Υ16	17827	16Π11	3827	13Ϣ48	12Ω32	16Υ32	17842	16Π25	3833	14Ϣ02	12Ω47	16Υ49	17857	16Π39	3839	14Ϣ16	13Ω02
73S	16Υ16	17827	16Π11	2807	13Ϣ48	12Ω32	16Υ32	17842	16Π25	2812	14Ϣ02	12Ω47	16Υ49	17857	16Π39	2818	14Ϣ16	13Ω02
74S	16Υ16	17827	16Π11	0843	13Ϣ48	12Ω32	16Υ32	17842	16Π25	0849	14Ϣ02	12Ω47	16Υ49	17857	16Π39	0854	14Ϣ16	13Ω02
75S	16Υ16	17827	16Π11	29Υ17	13Ϣ48	12Ω32	16Υ32	17842	16Π25	29Υ22	14Ϣ02	12Ω47	16Υ49	17857	16Π39	29Υ27	14Ϣ16	13Ω02
76S	16Υ16	17827	16Π11	27Υ47	13Ϣ48	12Ω32	16Υ32	17842	16Π25	27Υ52	14Ϣ02	12Ω47	16Υ49	17857	16Π39	27Υ56	14Ϣ16	13Ω02
77S	16Υ16	17827	16Π11	26Υ13	13Ϣ48	12Ω32	16Υ32	17842	16Π25	26Υ18	14Ϣ02	12Ω47	16Υ49	17857	16Π39	26Υ22	14Ϣ16	13Ω02
78S	16Υ16	17827	16Π11	24Υ36	13Ϣ48	12Ω32	16Υ32	17842	16Π25	24Υ40	14Ϣ02	12Ω47	16Υ49	17857	16Π39	24Υ44	14Ϣ16	13Ω02
79S	16Υ16	17827	16Π11	22Υ55	13Ϣ48	12Ω32	16Υ32	17842	16Π25	22Υ59	14Ϣ02	12Ω47	16Υ49	17857	16Π39	23Υ02	14Ϣ16	13Ω02
80S	16Υ16	17827	16Π11	21Υ10	13Ϣ48	12Ω32	16Υ32	17842	16Π25	21Υ13	14Ϣ02	12Ω47	16Υ49	17857	16Π39	21Υ16	14Ϣ16	13Ω02
81S	16Υ16	17827	16Π11	19Υ21	13Ϣ48	12Ω32	16Υ32	17842	16Π25	19Υ24	14Ϣ02	12Ω47	16Υ49	17857	16Π39	19Υ27	14Ϣ16	13Ω02
82S	16Υ16	17827	16Π11	17Υ28	13Ϣ48	12Ω32	16Υ32	17842	16Π25	17Υ31	14Ϣ02	12Ω47	16Υ49	17857	16Π39	17Υ33	14Ϣ16	13Ω02
83S	16Υ16	17827	16Π11	15Υ31	13Ϣ48	12Ω32	16Υ32	17842	16Π25	15Υ33	14Ϣ02	12Ω47	16Υ49	17857	16Π39	15Υ35	14Ϣ16	13Ω02
84S	16Υ16	17827	16Π11	13Υ30	13Ϣ48	12Ω32	16Υ32	17842	16Π25	13Υ31	14Ϣ02	12Ω47	16Υ49	17857	16Π39	13Υ33	14Ϣ16	13Ω02
85S	16Υ16	17827	16Π11	11Υ24	13Ϣ48	12Ω32	16Υ32	17842	16Π25	11Υ26	14Ϣ02	12Ω47	16Υ49	17857	16Π39	11Υ27	14Ϣ16	13Ω02
86S	16Υ16	17827	16Π11	9Υ15	13Ϣ48	12Ω32	16Υ32	17842	16Π25	9Υ16	14Ϣ02	12Ω47	16Υ49	17857	16Π39	9Υ17	14Ϣ16	13Ω02
87S	16Υ16	17827	16Π11	7Υ02	13Ϣ48	12Ω32	16Υ32	17842	16Π25	7Υ02	14Ϣ02	12Ω47	16Υ49	17857	16Π39	7Υ03	14Ϣ16	13Ω02
88S	16Υ16	17827	16Π11	4Υ44	13Ϣ48	12Ω32	16Υ32	17842	16Π25	4Υ45	14Ϣ02	12Ω47	16Υ49	17857	16Π39	4Υ45	14Ϣ16	13Ω02
89S	16Υ16	17827	16Π11	2Υ24	13Ϣ48	12Ω32	16Υ32	17842	16Π25	2Υ24	14Ϣ02	12Ω47	16Υ49	17857	16Π39	2Υ24	14Ϣ16	13Ω02
90S	16Υ16	17827	16Π11	0Υ00	13Ϣ48	12Ω32	16Υ32	17842	16Π25	0Υ00	14Ϣ02	12Ω47	16Υ49	17857	16Π39	0Υ00	14Ϣ16	13Ω02

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h03m ARMC: 345°45' MC: 14κ31'39						Sid.Time: 23h04m ARMC: 346°00' MC: 14κ47'49						Sid.Time: 23h05m ARMC: 346°15' MC: 15κ03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17γ05	18δ12	16π53	16π53	14σ30	13ρ17	17γ21	18δ27	17π06	17π06	14σ44	13ρ32	17γ37	18δ42	17π20	17π20	14σ58	13ρ47
1S	17γ05	18δ12	16π53	16π29	14σ30	13ρ17	17γ21	18δ27	17π06	16π43	14σ44	13ρ32	17γ37	18δ42	17π20	16π57	14σ58	13ρ47
2S	17γ05	18δ12	16π53	16π06	14σ30	13ρ17	17γ21	18δ27	17π06	16π20	14σ44	13ρ32	17γ37	18δ42	17π20	16π34	14σ58	13ρ47
3S	17γ05	18δ12	16π53	15π43	14σ30	13ρ17	17γ21	18δ27	17π06	15π57	14σ44	13ρ32	17γ37	18δ42	17π20	16π10	14σ58	13ρ47
4S	17γ05	18δ12	16π53	15π20	14σ30	13ρ17	17γ21	18δ27	17π06	15π33	14σ44	13ρ32	17γ37	18δ42	17π20	15π47	14σ58	13ρ47
5S	17γ05	18δ12	16π53	14π56	14σ30	13ρ17	17γ21	18δ27	17π06	15π10	14σ44	13ρ32	17γ37	18δ42	17π20	15π24	14σ58	13ρ47
6S	17γ05	18δ12	16π53	14π33	14σ30	13ρ17	17γ21	18δ27	17π06	14π47	14σ44	13ρ32	17γ37	18δ42	17π20	15π01	14σ58	13ρ47
7S	17γ05	18δ12	16π53	14π10	14σ30	13ρ17	17γ21	18δ27	17π06	14π24	14σ44	13ρ32	17γ37	18δ42	17π20	14π38	14σ58	13ρ47
8S	17γ05	18δ12	16π53	13π47	14σ30	13ρ17	17γ21	18δ27	17π06	14π01	14σ44	13ρ32	17γ37	18δ42	17π20	14π14	14σ58	13ρ47
9S	17γ05	18δ12	16π53	13π24	14σ30	13ρ17	17γ21	18δ27	17π06	13π38	14σ44	13ρ32	17γ37	18δ42	17π20	13π51	14σ58	13ρ47
10S	17γ05	18δ12	16π53	13π01	14σ30	13ρ17	17γ21	18δ27	17π06	13π14	14σ44	13ρ32	17γ37	18δ42	17π20	13π28	14σ58	13ρ47
11S	17γ05	18δ12	16π53	12π37	14σ30	13ρ17	17γ21	18δ27	17π06	12π51	14σ44	13ρ32	17γ37	18δ42	17π20	13π05	14σ58	13ρ47
12S	17γ05	18δ12	16π53	12π14	14σ30	13ρ17	17γ21	18δ27	17π06	12π28	14σ44	13ρ32	17γ37	18δ42	17π20	12π41	14σ58	13ρ47
13S	17γ05	18δ12	16π53	11π51	14σ30	13ρ17	17γ21	18δ27	17π06	12π04	14σ44	13ρ32	17γ37	18δ42	17π20	12π18	14σ58	13ρ47
14S	17γ05	18δ12	16π53	11π27	14σ30	13ρ17	17γ21	18δ27	17π06	11π41	14σ44	13ρ32	17γ37	18δ42	17π20	11π54	14σ58	13ρ47
15S	17γ05	18δ12	16π53	11π04	14σ30	13ρ17	17γ21	18δ27	17π06	11π17	14σ44	13ρ32	17γ37	18δ42	17π20	11π31	14σ58	13ρ47
16S	17γ05	18δ12	16π53	10π40	14σ30	13ρ17	17γ21	18δ27	17π06	10π53	14σ44	13ρ32	17γ37	18δ42	17π20	11π07	14σ58	13ρ47
17S	17γ05	18δ12	16π53	10π16	14σ30	13ρ17	17γ21	18δ27	17π06	10π30	14σ44	13ρ32	17γ37	18δ42	17π20	10π43	14σ58	13ρ47
18S	17γ05	18δ12	16π53	9π52	14σ30	13ρ17	17γ21	18δ27	17π06	10π06	14σ44	13ρ32	17γ37	18δ42	17π20	10π19	14σ58	13ρ47
19S	17γ05	18δ12	16π53	9π28	14σ30	13ρ17	17γ21	18δ27	17π06	9π42	14σ44	13ρ32	17γ37	18δ42	17π20	9π55	14σ58	13ρ47
20S	17γ05	18δ12	16π53	9π04	14σ30	13ρ17	17γ21	18δ27	17π06	9π17	14σ44	13ρ32	17γ37	18δ42	17π20	9π30	14σ58	13ρ47
21S	17γ05	18δ12	16π53	8π40	14σ30	13ρ17	17γ21	18δ27	17π06	8π53	14σ44	13ρ32	17γ37	18δ42	17π20	9π06	14σ58	13ρ47
22S	17γ05	18δ12	16π53	8π15	14σ30	13ρ17	17γ21	18δ27	17π06	8π28	14σ44	13ρ32	17γ37	18δ42	17π20	8π41	14σ58	13ρ47
23S	17γ05	18δ12	16π53	7π50	14σ30	13ρ17	17γ21	18δ27	17π06	8π03	14σ44	13ρ32	17γ37	18δ42	17π20	8π16	14σ58	13ρ47
24S	17γ05	18δ12	16π53	7π25	14σ30	13ρ17	17γ21	18δ27	17π06	7π38	14σ44	13ρ32	17γ37	18δ42	17π20	7π51	14σ58	13ρ47
25S	17γ05	18δ12	16π53	7π00	14σ30	13ρ17	17γ21	18δ27	17π06	7π13	14σ44	13ρ32	17γ37	18δ42	17π20	7π26	14σ58	13ρ47
26S	17γ05	18δ12	16π53	6π34	14σ30	13ρ17	17γ21	18δ27	17π06	6π47	14σ44	13ρ32	17γ37	18δ42	17π20	7π00	14σ58	13ρ47
27S	17γ05	18δ12	16π53	6π08	14σ30	13ρ17	17γ21	18δ27	17π06	6π21	14σ44	13ρ32	17γ37	18δ42	17π20	6π34	14σ58	13ρ47
28S	17γ05	18δ12	16π53	5π42	14σ30	13ρ17	17γ21	18δ27	17π06	5π55	14σ44	13ρ32	17γ37	18δ42	17π20	6π08	14σ58	13ρ47
29S	17γ05	18δ12	16π53	5π16	14σ30	13ρ17	17γ21	18δ27	17π06	5π29	14σ44	13ρ32	17γ37	18δ42	17π20	5π42	14σ58	13ρ47
30S	17γ05	18δ12	16π53	4π49	14σ30	13ρ17	17γ21	18δ27	17π06	5π02	14σ44	13ρ32	17γ37	18δ42	17π20	5π15	14σ58	13ρ47
31S	17γ05	18δ12	16π53	4π22	14σ30	13ρ17	17γ21	18δ27	17π06	4π35	14σ44	13ρ32	17γ37	18δ42	17π20	4π48	14σ58	13ρ47
32S	17γ05	18δ12	16π53	3π55	14σ30	13ρ17	17γ21	18δ27	17π06	4π07	14σ44	13ρ32	17γ37	18δ42	17π20	4π20	14σ58	13ρ47
33S	17γ05	18δ12	16π53	3π27	14σ30	13ρ17	17γ21	18δ27	17π06	3π39	14σ44	13ρ32	17γ37	18δ42	17π20	3π52	14σ58	13ρ47
34S	17γ05	18δ12	16π53	2π59	14σ30	13ρ17	17γ21	18δ27	17π06	3π11	14σ44	13ρ32	17γ37	18δ42	17π20	3π24	14σ58	13ρ47
35S	17γ05	18δ12	16π53	2π30	14σ30	13ρ17	17γ21	18δ27	17π06	2π42	14σ44	13ρ32	17γ37	18δ42	17π20	2π55	14σ58	13ρ47
36S	17γ05	18δ12	16π53	2π01	14σ30	13ρ17	17γ21	18δ27	17π06	2π13	14σ44	13ρ32	17γ37	18δ42	17π20	2π26	14σ58	13ρ47
37S	17γ05	18δ12	16π53	1π31	14σ30	13ρ17	17γ21	18δ27	17π06	1π44	14σ44	13ρ32	17γ37	18δ42	17π20	1π56	14σ58	13ρ47
38S	17γ05	18δ12	16π53	1π01	14σ30	13ρ17	17γ21	18δ27	17π06	1π13	14σ44	13ρ32	17γ37	18δ42	17π20	1π26	14σ58	13ρ47
39S	17γ05	18δ12	16π53	0π31	14σ30	13ρ17	17γ21	18δ27	17π06	0π43	14σ44	13ρ32	17γ37	18δ42	17π20	0π55	14σ58	13ρ47
40S	17γ05	18δ12	16π53	29δ59	14σ30	13ρ17	17γ21	18δ27	17π06	0π11	14σ44	13ρ32	17γ37	18δ42	17π20	0π23	14σ58	13ρ47
41S	17γ05	18δ12	16π53	29δ28	14σ30	13ρ17	17γ21	18δ27	17π06	29δ40	14σ44	13ρ32	17γ37	18δ42	17π20	29δ51	14σ58	13ρ47
42S	17γ05	18δ12	16π53	28δ55	14σ30	13ρ17	17γ21	18δ27	17π06	29δ07	14σ44	13ρ32	17γ37	18δ42	17π20	29δ19	14σ58	13ρ47
43S	17γ05	18δ12	16π53	28δ22	14σ30	13ρ17	17γ21	18δ27	17π06	28δ34	14σ44	13ρ32	17γ37	18δ42	17π20	28δ46	14σ58	13ρ47
44S	17γ05	18δ12	16π53	27δ48	14σ30	13ρ17	17γ21	18δ27	17π06	28δ00	14σ44	13ρ32	17γ37	18δ42	17π20	28δ12	14σ58	13ρ47
45S	17γ05	18δ12	16π53	27δ14	14σ30	13ρ17	17γ21	18δ27	17π06	27δ26	14σ44	13ρ32	17γ37	18δ42	17π20	27δ37	14σ58	13ρ47
46S	17γ05	18δ12	16π53	26δ39	14σ30	13ρ17	17γ21	18δ27	17π06	26δ50	14σ44	13ρ32	17γ37	18δ42	17π20	27δ02	14σ58	13ρ47
47S	17γ05	18δ12	16π53	26δ03	14σ30	13ρ17	17γ21	18δ27	17π06	26δ14	14σ44	13ρ32	17γ37	18δ42	17π20	26δ25	14σ58	13ρ47
48S	17γ05	18δ12	16π53	25δ26	14σ30	13ρ17	17γ21	18δ27	17π06	25δ37	14σ44	13ρ32	17γ37	18δ42	17π20	25δ48	14σ58	13ρ47
49S	17γ05	18δ12	16π53	24δ48	14σ30	13ρ17	17γ21	18δ27	17π06	24δ59	14σ44	13ρ32	17γ37	18δ42	17π20	25δ10	14σ58	13ρ47
50S	17γ05	18δ12	16π53	24δ09	14σ30	13ρ17	17γ21	18δ27	17π06	24δ20	14σ44	13ρ32	17γ37	18δ42	17π20	24δ31	14σ58	13ρ47
51S	17γ05	18δ12	16π53	23δ30	14σ30	13ρ17	17γ21	18δ27	17π06	23δ41	14σ44	13ρ32	17γ37	18δ42	17π20	23δ51	14σ58	13ρ47
52S	17γ05	18δ12	16π53	22δ49	14σ30	13ρ17	17γ21	18δ27	17π06	23δ00	14σ44	13ρ32	17γ37	18δ42	17π20	23δ10	14σ58	13ρ47
53S	17γ05	18δ12	16π53	22δ07	14σ30	13ρ17	17γ21	18δ27	17π06	22δ18	14σ44	13ρ32	17γ37	18δ42	17π20	22δ28	14σ58	13ρ47
54S	17γ05	18δ12	16π53	21δ24	14σ30	13ρ17	17γ21	18δ27	17π06	21δ35	14σ44	13ρ32	17γ37	18δ42	17π20	21δ45	14σ58	13ρ47
55S	17γ05	18δ12	16π53	20δ40	14σ30	13ρ17	17γ21	18δ27	17π06	20δ50	14σ44	13ρ32	17γ37	18δ42	17π20	21δ00	14σ58	13ρ47
56S	17γ05	18δ12	16π53	19δ55	14σ30	13ρ17	17γ21	18δ27	17π06	20δ05	14σ44	13ρ32	17γ37	18δ42	17π20	20δ15	14σ58	13ρ47
57S	17γ05	18δ12	16π53	19δ08	14σ30	13ρ17	17γ21	18δ27	17π06	19δ18	14σ44	13ρ32	17γ37	18δ42	17π20	19δ27	14σ58	13ρ47
58S	17γ05	18δ12	16π53	18δ20	14σ30	13ρ17	17γ21	18δ27	17π06	18δ29	14σ44	13ρ32	17γ37	18δ42	17π20	18δ39	14σ58	13ρ47
59S	17γ05	18δ12	16π53	17δ30	14σ30	13ρ17	17γ21	18δ27	17π06	17δ39	14σ44	13ρ32	17γ37	18δ42	17π20	17δ49	14σ58	13ρ47
60S	17γ05	18δ12	16π53	16δ39	14σ30	13ρ17	17γ21	18δ27	17π06	16δ48	14σ44	13ρ32	17γ37	18δ42	17π20	16δ57	14σ58	13ρ47
61S	17γ05	18δ12	16π53	15δ46	14σ30	13ρ17	17γ21	18δ27	17π06	15δ55	14σ44	13ρ32	17γ37	18δ42	17π20	16δ04	14σ58	13ρ47
62S																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h03m ARMC: 345°45' MC: 14κ31'39						Sid.Time: 23h04m ARMC: 346°00' MC: 14κ47'49						Sid.Time: 23h05m ARMC: 346°15' MC: 15κ03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17γ05	18Ϣ12	16Π53	10Ϣ17	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	10Ϣ24	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	10Ϣ32	14ϣ58	13Ω47
68S	17γ05	18Ϣ12	16Π53	8Ϣ41	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	8Ϣ48	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	8Ϣ55	14ϣ58	13Ω47
69S	17γ05	18Ϣ12	16Π53	7Ϣ31	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	7Ϣ38	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	7Ϣ45	14ϣ58	13Ω47
70S	17γ05	18Ϣ12	16Π53	6Ϣ18	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	6Ϣ25	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	6Ϣ32	14ϣ58	13Ω47
71S	17γ05	18Ϣ12	16Π53	5Ϣ03	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	5Ϣ10	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	5Ϣ16	14ϣ58	13Ω47
72S	17γ05	18Ϣ12	16Π53	3Ϣ45	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	3Ϣ51	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	3Ϣ57	14ϣ58	13Ω47
73S	17γ05	18Ϣ12	16Π53	2Ϣ24	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	2Ϣ30	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	2Ϣ35	14ϣ58	13Ω47
74S	17γ05	18Ϣ12	16Π53	1Ϣ00	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	1Ϣ05	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	1Ϣ10	14ϣ58	13Ω47
75S	17γ05	18Ϣ12	16Π53	29γ32	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	29γ37	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	29γ42	14ϣ58	13Ω47
76S	17γ05	18Ϣ12	16Π53	28γ01	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	28γ05	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	28γ10	14ϣ58	13Ω47
77S	17γ05	18Ϣ12	16Π53	26γ26	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	26γ30	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	26γ35	14ϣ58	13Ω47
78S	17γ05	18Ϣ12	16Π53	24γ48	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	24γ52	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	24γ55	14ϣ58	13Ω47
79S	17γ05	18Ϣ12	16Π53	23γ06	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	23γ09	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	23γ13	14ϣ58	13Ω47
80S	17γ05	18Ϣ12	16Π53	21γ19	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	21γ23	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	21γ26	14ϣ58	13Ω47
81S	17γ05	18Ϣ12	16Π53	19γ29	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	19γ32	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	19γ35	14ϣ58	13Ω47
82S	17γ05	18Ϣ12	16Π53	17γ35	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	17γ38	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	17γ40	14ϣ58	13Ω47
83S	17γ05	18Ϣ12	16Π53	15γ37	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	15γ39	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	15γ41	14ϣ58	13Ω47
84S	17γ05	18Ϣ12	16Π53	13γ35	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	13γ36	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	13γ38	14ϣ58	13Ω47
85S	17γ05	18Ϣ12	16Π53	11γ28	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	11γ30	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	11γ31	14ϣ58	13Ω47
86S	17γ05	18Ϣ12	16Π53	9γ18	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	9γ19	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	9γ20	14ϣ58	13Ω47
87S	17γ05	18Ϣ12	16Π53	7γ04	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	7γ04	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	7γ05	14ϣ58	13Ω47
88S	17γ05	18Ϣ12	16Π53	4γ46	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	4γ46	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	4γ46	14ϣ58	13Ω47
89S	17γ05	18Ϣ12	16Π53	2γ24	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	2γ24	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	2γ25	14ϣ58	13Ω47
90S	17γ05	18Ϣ12	16Π53	0γ00	14ϣ30	13Ω17	17γ21	18Ϣ27	17Π06	0γ00	14ϣ44	13Ω32	17γ37	18Ϣ42	17Π20	0γ00	14ϣ58	13Ω47

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h06m ARMC: 346°30' MC: 15κ20'10						Sid.Time: 23h07m ARMC: 346°45' MC: 15κ36'21						Sid.Time: 23h08m ARMC: 347°00' MC: 15κ52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	17γ53	18δ57	17π34	17π34	15σ12	14ρ02	18γ09	19δ12	17π48	17π48	15σ26	14ρ17	18γ25	19δ27	18π02	18π02	15σ40	14ρ32
1S	17γ53	18δ57	17π34	17π11	15σ12	14ρ02	18γ09	19δ12	17π48	17π25	15σ26	14ρ17	18γ25	19δ27	18π02	17π39	15σ40	14ρ32
2S	17γ53	18δ57	17π34	16π47	15σ12	14ρ02	18γ09	19δ12	17π48	17π01	15σ26	14ρ17	18γ25	19δ27	18π02	17π15	15σ40	14ρ32
3S	17γ53	18δ57	17π34	16π24	15σ12	14ρ02	18γ09	19δ12	17π48	16π38	15σ26	14ρ17	18γ25	19δ27	18π02	16π52	15σ40	14ρ32
4S	17γ53	18δ57	17π34	16π01	15σ12	14ρ02	18γ09	19δ12	17π48	16π15	15σ26	14ρ17	18γ25	19δ27	18π02	16π29	15σ40	14ρ32
5S	17γ53	18δ57	17π34	15π38	15σ12	14ρ02	18γ09	19δ12	17π48	15π52	15σ26	14ρ17	18γ25	19δ27	18π02	16π05	15σ40	14ρ32
6S	17γ53	18δ57	17π34	15π15	15σ12	14ρ02	18γ09	19δ12	17π48	15π28	15σ26	14ρ17	18γ25	19δ27	18π02	15π42	15σ40	14ρ32
7S	17γ53	18δ57	17π34	14π51	15σ12	14ρ02	18γ09	19δ12	17π48	15π05	15σ26	14ρ17	18γ25	19δ27	18π02	15π19	15σ40	14ρ32
8S	17γ53	18δ57	17π34	14π28	15σ12	14ρ02	18γ09	19δ12	17π48	14π42	15σ26	14ρ17	18γ25	19δ27	18π02	14π56	15σ40	14ρ32
9S	17γ53	18δ57	17π34	14π05	15σ12	14ρ02	18γ09	19δ12	17π48	14π19	15σ26	14ρ17	18γ25	19δ27	18π02	14π32	15σ40	14ρ32
10S	17γ53	18δ57	17π34	13π42	15σ12	14ρ02	18γ09	19δ12	17π48	13π55	15σ26	14ρ17	18γ25	19δ27	18π02	14π09	15σ40	14ρ32
11S	17γ53	18δ57	17π34	13π18	15σ12	14ρ02	18γ09	19δ12	17π48	13π32	15σ26	14ρ17	18γ25	19δ27	18π02	13π45	15σ40	14ρ32
12S	17γ53	18δ57	17π34	12π55	15σ12	14ρ02	18γ09	19δ12	17π48	13π08	15σ26	14ρ17	18γ25	19δ27	18π02	13π22	15σ40	14ρ32
13S	17γ53	18δ57	17π34	12π31	15σ12	14ρ02	18γ09	19δ12	17π48	12π45	15σ26	14ρ17	18γ25	19δ27	18π02	12π58	15σ40	14ρ32
14S	17γ53	18δ57	17π34	12π08	15σ12	14ρ02	18γ09	19δ12	17π48	12π21	15σ26	14ρ17	18γ25	19δ27	18π02	12π35	15σ40	14ρ32
15S	17γ53	18δ57	17π34	11π44	15σ12	14ρ02	18γ09	19δ12	17π48	11π58	15σ26	14ρ17	18γ25	19δ27	18π02	12π11	15σ40	14ρ32
16S	17γ53	18δ57	17π34	11π20	15σ12	14ρ02	18γ09	19δ12	17π48	11π34	15σ26	14ρ17	18γ25	19δ27	18π02	11π47	15σ40	14ρ32
17S	17γ53	18δ57	17π34	10π56	15σ12	14ρ02	18γ09	19δ12	17π48	11π10	15σ26	14ρ17	18γ25	19δ27	18π02	11π23	15σ40	14ρ32
18S	17γ53	18δ57	17π34	10π32	15σ12	14ρ02	18γ09	19δ12	17π48	10π46	15σ26	14ρ17	18γ25	19δ27	18π02	10π59	15σ40	14ρ32
19S	17γ53	18δ57	17π34	10π08	15σ12	14ρ02	18γ09	19δ12	17π48	10π21	15σ26	14ρ17	18γ25	19δ27	18π02	10π35	15σ40	14ρ32
20S	17γ53	18δ57	17π34	9π44	15σ12	14ρ02	18γ09	19δ12	17π48	9π57	15σ26	14ρ17	18γ25	19δ27	18π02	10π10	15σ40	14ρ32
21S	17γ53	18δ57	17π34	9π19	15σ12	14ρ02	18γ09	19δ12	17π48	9π32	15σ26	14ρ17	18γ25	19δ27	18π02	9π46	15σ40	14ρ32
22S	17γ53	18δ57	17π34	8π54	15σ12	14ρ02	18γ09	19δ12	17π48	9π08	15σ26	14ρ17	18γ25	19δ27	18π02	9π21	15σ40	14ρ32
23S	17γ53	18δ57	17π34	8π30	15σ12	14ρ02	18γ09	19δ12	17π48	8π43	15σ26	14ρ17	18γ25	19δ27	18π02	8π56	15σ40	14ρ32
24S	17γ53	18δ57	17π34	8π04	15σ12	14ρ02	18γ09	19δ12	17π48	8π17	15σ26	14ρ17	18γ25	19δ27	18π02	8π30	15σ40	14ρ32
25S	17γ53	18δ57	17π34	7π39	15σ12	14ρ02	18γ09	19δ12	17π48	7π52	15σ26	14ρ17	18γ25	19δ27	18π02	8π05	15σ40	14ρ32
26S	17γ53	18δ57	17π34	7π13	15σ12	14ρ02	18γ09	19δ12	17π48	7π26	15σ26	14ρ17	18γ25	19δ27	18π02	7π39	15σ40	14ρ32
27S	17γ53	18δ57	17π34	6π47	15σ12	14ρ02	18γ09	19δ12	17π48	7π00	15σ26	14ρ17	18γ25	19δ27	18π02	7π13	15σ40	14ρ32
28S	17γ53	18δ57	17π34	6π21	15σ12	14ρ02	18γ09	19δ12	17π48	6π34	15σ26	14ρ17	18γ25	19δ27	18π02	6π47	15σ40	14ρ32
29S	17γ53	18δ57	17π34	5π54	15σ12	14ρ02	18γ09	19δ12	17π48	6π07	15σ26	14ρ17	18γ25	19δ27	18π02	6π20	15σ40	14ρ32
30S	17γ53	18δ57	17π34	5π27	15σ12	14ρ02	18γ09	19δ12	17π48	5π40	15σ26	14ρ17	18γ25	19δ27	18π02	5π53	15σ40	14ρ32
31S	17γ53	18δ57	17π34	5π00	15σ12	14ρ02	18γ09	19δ12	17π48	5π13	15σ26	14ρ17	18γ25	19δ27	18π02	5π26	15σ40	14ρ32
32S	17γ53	18δ57	17π34	4π33	15σ12	14ρ02	18γ09	19δ12	17π48	4π45	15σ26	14ρ17	18γ25	19δ27	18π02	4π58	15σ40	14ρ32
33S	17γ53	18δ57	17π34	4π05	15σ12	14ρ02	18γ09	19δ12	17π48	4π17	15σ26	14ρ17	18γ25	19δ27	18π02	4π30	15σ40	14ρ32
34S	17γ53	18δ57	17π34	3π36	15σ12	14ρ02	18γ09	19δ12	17π48	3π49	15σ26	14ρ17	18γ25	19δ27	18π02	4π01	15σ40	14ρ32
35S	17γ53	18δ57	17π34	3π07	15σ12	14ρ02	18γ09	19δ12	17π48	3π20	15σ26	14ρ17	18γ25	19δ27	18π02	3π32	15σ40	14ρ32
36S	17γ53	18δ57	17π34	2π38	15σ12	14ρ02	18γ09	19δ12	17π48	2π50	15σ26	14ρ17	18γ25	19δ27	18π02	3π03	15σ40	14ρ32
37S	17γ53	18δ57	17π34	2π08	15σ12	14ρ02	18γ09	19δ12	17π48	2π20	15σ26	14ρ17	18γ25	19δ27	18π02	2π33	15σ40	14ρ32
38S	17γ53	18δ57	17π34	1π38	15σ12	14ρ02	18γ09	19δ12	17π48	1π50	15σ26	14ρ17	18γ25	19δ27	18π02	2π02	15σ40	14ρ32
39S	17γ53	18δ57	17π34	1π07	15σ12	14ρ02	18γ09	19δ12	17π48	1π19	15σ26	14ρ17	18γ25	19δ27	18π02	1π31	15σ40	14ρ32
40S	17γ53	18δ57	17π34	0π35	15σ12	14ρ02	18γ09	19δ12	17π48	0π47	15σ26	14ρ17	18γ25	19δ27	18π02	0π59	15σ40	14ρ32
41S	17γ53	18δ57	17π34	0π03	15σ12	14ρ02	18γ09	19δ12	17π48	0π15	15σ26	14ρ17	18γ25	19δ27	18π02	0π27	15σ40	14ρ32
42S	17γ53	18δ57	17π34	29δ31	15σ12	14ρ02	18γ09	19δ12	17π48	29δ42	15σ26	14ρ17	18γ25	19δ27	18π02	29δ54	15σ40	14ρ32
43S	17γ53	18δ57	17π34	28δ57	15σ12	14ρ02	18γ09	19δ12	17π48	29δ09	15σ26	14ρ17	18γ25	19δ27	18π02	29δ21	15σ40	14ρ32
44S	17γ53	18δ57	17π34	28δ23	15σ12	14ρ02	18γ09	19δ12	17π48	28δ35	15σ26	14ρ17	18γ25	19δ27	18π02	28δ46	15σ40	14ρ32
45S	17γ53	18δ57	17π34	27δ48	15σ12	14ρ02	18γ09	19δ12	17π48	28δ00	15σ26	14ρ17	18γ25	19δ27	18π02	28δ11	15σ40	14ρ32
46S	17γ53	18δ57	17π34	27δ13	15σ12	14ρ02	18γ09	19δ12	17π48	27δ24	15σ26	14ρ17	18γ25	19δ27	18π02	27δ36	15σ40	14ρ32
47S	17γ53	18δ57	17π34	26δ37	15σ12	14ρ02	18γ09	19δ12	17π48	26δ48	15σ26	14ρ17	18γ25	19δ27	18π02	26δ59	15σ40	14ρ32
48S	17γ53	18δ57	17π34	25δ59	15σ12	14ρ02	18γ09	19δ12	17π48	26δ10	15σ26	14ρ17	18γ25	19δ27	18π02	26δ22	15σ40	14ρ32
49S	17γ53	18δ57	17π34	25δ21	15σ12	14ρ02	18γ09	19δ12	17π48	25δ32	15σ26	14ρ17	18γ25	19δ27	18π02	25δ43	15σ40	14ρ32
50S	17γ53	18δ57	17π34	24δ42	15σ12	14ρ02	18γ09	19δ12	17π48	24δ53	15σ26	14ρ17	18γ25	19δ27	18π02	25δ04	15σ40	14ρ32
51S	17γ53	18δ57	17π34	24δ02	15σ12	14ρ02	18γ09	19δ12	17π48	24δ13	15σ26	14ρ17	18γ25	19δ27	18π02	24δ23	15σ40	14ρ32
52S	17γ53	18δ57	17π34	23δ21	15σ12	14ρ02	18γ09	19δ12	17π48	23δ31	15σ26	14ρ17	18γ25	19δ27	18π02	23δ42	15σ40	14ρ32
53S	17γ53	18δ57	17π34	22δ39	15σ12	14ρ02	18γ09	19δ12	17π48	22δ49	15σ26	14ρ17	18γ25	19δ27	18π02	22δ59	15σ40	14ρ32
54S	17γ53	18δ57	17π34	21δ55	15σ12	14ρ02	18γ09	19δ12	17π48	22δ05	15σ26	14ρ17	18γ25	19δ27	18π02	22δ16	15σ40	14ρ32
55S	17γ53	18δ57	17π34	21δ11	15σ12	14ρ02	18γ09	19δ12	17π48	21δ21	15σ26	14ρ17	18γ25	19δ27	18π02	21δ31	15σ40	14ρ32
56S	17γ53	18δ57	17π34	20δ25	15σ12	14ρ02	18γ09	19δ12	17π48	20δ35	15σ26	14ρ17	18γ25	19δ27	18π02	20δ44	15σ40	14ρ32
57S	17γ53	18δ57	17π34	19δ37	15σ12	14ρ02	18γ09	19δ12	17π48	19δ47	15σ26	14ρ17	18γ25	19δ27	18π02	19δ57	15σ40	14ρ32
58S	17γ53	18δ57	17π34	18δ48	15σ12	14ρ02	18γ09	19δ12	17π48	18δ58	15σ26	14ρ17	18γ25	19δ27	18π02	19δ08	15σ40	14ρ32
59S	17γ53	18δ57	17π34	17δ58	15σ12	14ρ02	18γ09	19δ12	17π48	18δ08	15σ26	14ρ17	18γ25	19δ27	18π02	18δ17	15σ40	14ρ32
60S	17γ53	18δ57	17π34	17δ06	15σ12	14ρ02	18γ09	19δ12	17π48	17δ16	15σ26	14ρ17	18γ25	19δ27	18π02	17δ25	15σ40	14ρ32
61S	17γ53	18δ57	17π34	16δ13	15σ12	14ρ02	18γ09	19δ12	17π48	16δ22	15σ26	14ρ17	18γ25	19δ27	18π02	16δ31	15σ40	14ρ32
62S</																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h06m ARMC: 346°30' MC: 15κ20'10						Sid.Time: 23h07m ARMC: 346°45' MC: 15κ36'21						Sid.Time: 23h08m ARMC: 347°00' MC: 15κ52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17γ53	18δ57	17π34	10δ40	15ε12	14ζ02	18γ09	19δ12	17π48	10δ47	15ε26	14ζ17	18γ25	19δ27	18π02	10δ55	15ε40	14ζ32
68S	17γ53	18δ57	17π34	9δ02	15ε12	14ζ02	18γ09	19δ12	17π48	9δ10	15ε26	14ζ17	18γ25	19δ27	18π02	9δ17	15ε40	14ζ32
69S	17γ53	18δ57	17π34	7δ52	15ε12	14ζ02	18γ09	19δ12	17π48	7δ59	15ε26	14ζ17	18γ25	19δ27	18π02	8δ06	15ε40	14ζ32
70S	17γ53	18δ57	17π34	6δ38	15ε12	14ζ02	18γ09	19δ12	17π48	6δ45	15ε26	14ζ17	18γ25	19δ27	18π02	6δ52	15ε40	14ζ32
71S	17γ53	18δ57	17π34	5δ22	15ε12	14ζ02	18γ09	19δ12	17π48	5δ28	15ε26	14ζ17	18γ25	19δ27	18π02	5δ35	15ε40	14ζ32
72S	17γ53	18δ57	17π34	4δ03	15ε12	14ζ02	18γ09	19δ12	17π48	4δ09	15ε26	14ζ17	18γ25	19δ27	18π02	4δ15	15ε40	14ζ32
73S	17γ53	18δ57	17π34	2δ41	15ε12	14ζ02	18γ09	19δ12	17π48	2δ47	15ε26	14ζ17	18γ25	19δ27	18π02	2δ52	15ε40	14ζ32
74S	17γ53	18δ57	17π34	1δ15	15ε12	14ζ02	18γ09	19δ12	17π48	1δ21	15ε26	14ζ17	18γ25	19δ27	18π02	1δ26	15ε40	14ζ32
75S	17γ53	18δ57	17π34	29γ47	15ε12	14ζ02	18γ09	19δ12	17π48	29γ52	15ε26	14ζ17	18γ25	19δ27	18π02	29γ57	15ε40	14ζ32
76S	17γ53	18δ57	17π34	28γ15	15ε12	14ζ02	18γ09	19δ12	17π48	28γ19	15ε26	14ζ17	18γ25	19δ27	18π02	28γ24	15ε40	14ζ32
77S	17γ53	18δ57	17π34	26γ39	15ε12	14ζ02	18γ09	19δ12	17π48	26γ43	15ε26	14ζ17	18γ25	19δ27	18π02	26γ47	15ε40	14ζ32
78S	17γ53	18δ57	17π34	24γ59	15ε12	14ζ02	18γ09	19δ12	17π48	25γ03	15ε26	14ζ17	18γ25	19δ27	18π02	25γ07	15ε40	14ζ32
79S	17γ53	18δ57	17π34	23γ16	15ε12	14ζ02	18γ09	19δ12	17π48	23γ19	15ε26	14ζ17	18γ25	19δ27	18π02	23γ23	15ε40	14ζ32
80S	17γ53	18δ57	17π34	21γ29	15ε12	14ζ02	18γ09	19δ12	17π48	21γ32	15ε26	14ζ17	18γ25	19δ27	18π02	21γ35	15ε40	14ζ32
81S	17γ53	18δ57	17π34	19γ38	15ε12	14ζ02	18γ09	19δ12	17π48	19γ40	15ε26	14ζ17	18γ25	19δ27	18π02	19γ43	15ε40	14ζ32
82S	17γ53	18δ57	17π34	17γ42	15ε12	14ζ02	18γ09	19δ12	17π48	17γ45	15ε26	14ζ17	18γ25	19δ27	18π02	17γ47	15ε40	14ζ32
83S	17γ53	18δ57	17π34	15γ43	15ε12	14ζ02	18γ09	19δ12	17π48	15γ45	15ε26	14ζ17	18γ25	19δ27	18π02	15γ47	15ε40	14ζ32
84S	17γ53	18δ57	17π34	13γ40	15ε12	14ζ02	18γ09	19δ12	17π48	13γ41	15ε26	14ζ17	18γ25	19δ27	18π02	13γ43	15ε40	14ζ32
85S	17γ53	18δ57	17π34	11γ32	15ε12	14ζ02	18γ09	19δ12	17π48	11γ33	15ε26	14ζ17	18γ25	19δ27	18π02	11γ35	15ε40	14ζ32
86S	17γ53	18δ57	17π34	9γ21	15ε12	14ζ02	18γ09	19δ12	17π48	9γ22	15ε26	14ζ17	18γ25	19δ27	18π02	9γ23	15ε40	14ζ32
87S	17γ53	18δ57	17π34	7γ06	15ε12	14ζ02	18γ09	19δ12	17π48	7γ06	15ε26	14ζ17	18γ25	19δ27	18π02	7γ07	15ε40	14ζ32
88S	17γ53	18δ57	17π34	4γ47	15ε12	14ζ02	18γ09	19δ12	17π48	4γ47	15ε26	14ζ17	18γ25	19δ27	18π02	4γ48	15ε40	14ζ32
89S	17γ53	18δ57	17π34	2γ25	15ε12	14ζ02	18γ09	19δ12	17π48	2γ25	15ε26	14ζ17	18γ25	19δ27	18π02	2γ25	15ε40	14ζ32
90S	17γ53	18δ57	17π34	0γ00	15ε12	14ζ02	18γ09	19δ12	17π48	0γ00	15ε26	14ζ17	18γ25	19δ27	18π02	0γ00	15ε40	14ζ32

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h09m ARMC: 347°15' MC: 16κ08'45						Sid.Time: 23h10m ARMC: 347°30' MC: 16κ24'57						Sid.Time: 23h11m ARMC: 347°45' MC: 16κ41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	18γ41	19δ41	18π16	18π16	15δ54	14λ47	18γ57	19δ56	18π30	18π30	16δ08	15λ02	19γ14	20δ11	18π44	18π44	16δ22	15λ17
1S	18γ41	19δ41	18π16	17π52	15δ54	14λ47	18γ57	19δ56	18π30	18π06	16δ08	15λ02	19γ14	20δ11	18π44	18π20	16δ22	15λ17
2S	18γ41	19δ41	18π16	17π29	15δ54	14λ47	18γ57	19δ56	18π30	17π43	16δ08	15λ02	19γ14	20δ11	18π44	17π57	16δ22	15λ17
3S	18γ41	19δ41	18π16	17π06	15δ54	14λ47	18γ57	19δ56	18π30	17π19	16δ08	15λ02	19γ14	20δ11	18π44	17π33	16δ22	15λ17
4S	18γ41	19δ41	18π16	16π42	15δ54	14λ47	18γ57	19δ56	18π30	16π56	16δ08	15λ02	19γ14	20δ11	18π44	17π10	16δ22	15λ17
5S	18γ41	19δ41	18π16	16π19	15δ54	14λ47	18γ57	19δ56	18π30	16π33	16δ08	15λ02	19γ14	20δ11	18π44	16π47	16δ22	15λ17
6S	18γ41	19δ41	18π16	15π56	15δ54	14λ47	18γ57	19δ56	18π30	16π10	16δ08	15λ02	19γ14	20δ11	18π44	16π23	16δ22	15λ17
7S	18γ41	19δ41	18π16	15π33	15δ54	14λ47	18γ57	19δ56	18π30	15π46	16δ08	15λ02	19γ14	20δ11	18π44	16π00	16δ22	15λ17
8S	18γ41	19δ41	18π16	15π09	15δ54	14λ47	18γ57	19δ56	18π30	15π23	16δ08	15λ02	19γ14	20δ11	18π44	15π37	16δ22	15λ17
9S	18γ41	19δ41	18π16	14π46	15δ54	14λ47	18γ57	19δ56	18π30	15π00	16δ08	15λ02	19γ14	20δ11	18π44	15π13	16δ22	15λ17
10S	18γ41	19δ41	18π16	14π23	15δ54	14λ47	18γ57	19δ56	18π30	14π36	16δ08	15λ02	19γ14	20δ11	18π44	14π50	16δ22	15λ17
11S	18γ41	19δ41	18π16	13π59	15δ54	14λ47	18γ57	19δ56	18π30	14π13	16δ08	15λ02	19γ14	20δ11	18π44	14π26	16δ22	15λ17
12S	18γ41	19δ41	18π16	13π36	15δ54	14λ47	18γ57	19δ56	18π30	13π49	16δ08	15λ02	19γ14	20δ11	18π44	14π03	16δ22	15λ17
13S	18γ41	19δ41	18π16	13π12	15δ54	14λ47	18γ57	19δ56	18π30	13π26	16δ08	15λ02	19γ14	20δ11	18π44	13π39	16δ22	15λ17
14S	18γ41	19δ41	18π16	12π48	15δ54	14λ47	18γ57	19δ56	18π30	13π02	16δ08	15λ02	19γ14	20δ11	18π44	13π15	16δ22	15λ17
15S	18γ41	19δ41	18π16	12π25	15δ54	14λ47	18γ57	19δ56	18π30	12π38	16δ08	15λ02	19γ14	20δ11	18π44	12π52	16δ22	15λ17
16S	18γ41	19δ41	18π16	12π01	15δ54	14λ47	18γ57	19δ56	18π30	12π14	16δ08	15λ02	19γ14	20δ11	18π44	12π28	16δ22	15λ17
17S	18γ41	19δ41	18π16	11π37	15δ54	14λ47	18γ57	19δ56	18π30	11π50	16δ08	15λ02	19γ14	20δ11	18π44	12π03	16δ22	15λ17
18S	18γ41	19δ41	18π16	11π12	15δ54	14λ47	18γ57	19δ56	18π30	11π26	16δ08	15λ02	19γ14	20δ11	18π44	11π39	16δ22	15λ17
19S	18γ41	19δ41	18π16	10π48	15δ54	14λ47	18γ57	19δ56	18π30	11π01	16δ08	15λ02	19γ14	20δ11	18π44	11π15	16δ22	15λ17
20S	18γ41	19δ41	18π16	10π24	15δ54	14λ47	18γ57	19δ56	18π30	10π37	16δ08	15λ02	19γ14	20δ11	18π44	10π50	16δ22	15λ17
21S	18γ41	19δ41	18π16	9π59	15δ54	14λ47	18γ57	19δ56	18π30	10π12	16δ08	15λ02	19γ14	20δ11	18π44	10π25	16δ22	15λ17
22S	18γ41	19δ41	18π16	9π34	15δ54	14λ47	18γ57	19δ56	18π30	9π47	16δ08	15λ02	19γ14	20δ11	18π44	10π00	16δ22	15λ17
23S	18γ41	19δ41	18π16	9π09	15δ54	14λ47	18γ57	19δ56	18π30	9π22	16δ08	15λ02	19γ14	20δ11	18π44	9π35	16δ22	15λ17
24S	18γ41	19δ41	18π16	8π44	15δ54	14λ47	18γ57	19δ56	18π30	8π57	16δ08	15λ02	19γ14	20δ11	18π44	9π10	16δ22	15λ17
25S	18γ41	19δ41	18π16	8π18	15δ54	14λ47	18γ57	19δ56	18π30	8π31	16δ08	15λ02	19γ14	20δ11	18π44	8π44	16δ22	15λ17
26S	18γ41	19δ41	18π16	7π52	15δ54	14λ47	18γ57	19δ56	18π30	8π05	16δ08	15λ02	19γ14	20δ11	18π44	8π18	16δ22	15λ17
27S	18γ41	19δ41	18π16	7π26	15δ54	14λ47	18γ57	19δ56	18π30	7π39	16δ08	15λ02	19γ14	20δ11	18π44	7π52	16δ22	15λ17
28S	18γ41	19δ41	18π16	7π00	15δ54	14λ47	18γ57	19δ56	18π30	7π12	16δ08	15λ02	19γ14	20δ11	18π44	7π25	16δ22	15λ17
29S	18γ41	19δ41	18π16	6π33	15δ54	14λ47	18γ57	19δ56	18π30	6π46	16δ08	15λ02	19γ14	20δ11	18π44	6π58	16δ22	15λ17
30S	18γ41	19δ41	18π16	6π06	15δ54	14λ47	18γ57	19δ56	18π30	6π18	16δ08	15λ02	19γ14	20δ11	18π44	6π31	16δ22	15λ17
31S	18γ41	19δ41	18π16	5π38	15δ54	14λ47	18γ57	19δ56	18π30	5π51	16δ08	15λ02	19γ14	20δ11	18π44	6π04	16δ22	15λ17
32S	18γ41	19δ41	18π16	5π10	15δ54	14λ47	18γ57	19δ56	18π30	5π23	16δ08	15λ02	19γ14	20δ11	18π44	5π36	16δ22	15λ17
33S	18γ41	19δ41	18π16	4π42	15δ54	14λ47	18γ57	19δ56	18π30	4π55	16δ08	15λ02	19γ14	20δ11	18π44	5π07	16δ22	15λ17
34S	18γ41	19δ41	18π16	4π14	15δ54	14λ47	18γ57	19δ56	18π30	4π26	16δ08	15λ02	19γ14	20δ11	18π44	4π39	16δ22	15λ17
35S	18γ41	19δ41	18π16	3π44	15δ54	14λ47	18γ57	19δ56	18π30	3π57	16δ08	15λ02	19γ14	20δ11	18π44	4π09	16δ22	15λ17
36S	18γ41	19δ41	18π16	3π15	15δ54	14λ47	18γ57	19δ56	18π30	3π27	16δ08	15λ02	19γ14	20δ11	18π44	3π40	16δ22	15λ17
37S	18γ41	19δ41	18π16	2π45	15δ54	14λ47	18γ57	19δ56	18π30	2π57	16δ08	15λ02	19γ14	20δ11	18π44	3π09	16δ22	15λ17
38S	18γ41	19δ41	18π16	2π14	15δ54	14λ47	18γ57	19δ56	18π30	2π26	16δ08	15λ02	19γ14	20δ11	18π44	2π39	16δ22	15λ17
39S	18γ41	19δ41	18π16	1π43	15δ54	14λ47	18γ57	19δ56	18π30	1π55	16δ08	15λ02	19γ14	20δ11	18π44	2π07	16δ22	15λ17
40S	18γ41	19δ41	18π16	1π11	15δ54	14λ47	18γ57	19δ56	18π30	1π23	16δ08	15λ02	19γ14	20δ11	18π44	1π35	16δ22	15λ17
41S	18γ41	19δ41	18π16	0π39	15δ54	14λ47	18γ57	19δ56	18π30	0π51	16δ08	15λ02	19γ14	20δ11	18π44	1π03	16δ22	15λ17
42S	18γ41	19δ41	18π16	0π06	15δ54	14λ47	18γ57	19δ56	18π30	0π18	16δ08	15λ02	19γ14	20δ11	18π44	0π30	16δ22	15λ17
43S	18γ41	19δ41	18π16	29δ32	15δ54	14λ47	18γ57	19δ56	18π30	29δ44	16δ08	15λ02	19γ14	20δ11	18π44	29δ56	16δ22	15λ17
44S	18γ41	19δ41	18π16	28δ58	15δ54	14λ47	18γ57	19δ56	18π30	29δ10	16δ08	15λ02	19γ14	20δ11	18π44	29δ21	16δ22	15λ17
45S	18γ41	19δ41	18π16	28δ23	15δ54	14λ47	18γ57	19δ56	18π30	28δ34	16δ08	15λ02	19γ14	20δ11	18π44	28δ46	16δ22	15λ17
46S	18γ41	19δ41	18π16	27δ47	15δ54	14λ47	18γ57	19δ56	18π30	27δ58	16δ08	15λ02	19γ14	20δ11	18π44	28δ10	16δ22	15λ17
47S	18γ41	19δ41	18π16	27δ10	15δ54	14λ47	18γ57	19δ56	18π30	27δ22	16δ08	15λ02	19γ14	20δ11	18π44	27δ33	16δ22	15λ17
48S	18γ41	19δ41	18π16	26δ33	15δ54	14λ47	18γ57	19δ56	18π30	26δ44	16δ08	15λ02	19γ14	20δ11	18π44	26δ55	16δ22	15λ17
49S	18γ41	19δ41	18π16	25δ54	15δ54	14λ47	18γ57	19δ56	18π30	26δ05	16δ08	15λ02	19γ14	20δ11	18π44	26δ16	16δ22	15λ17
50S	18γ41	19δ41	18π16	25δ15	15δ54	14λ47	18γ57	19δ56	18π30	25δ26	16δ08	15λ02	19γ14	20δ11	18π44	25δ36	16δ22	15λ17
51S	18γ41	19δ41	18π16	24δ34	15δ54	14λ47	18γ57	19δ56	18π30	24δ45	16δ08	15λ02	19γ14	20δ11	18π44	24δ56	16δ22	15λ17
52S	18γ41	19δ41	18π16	23δ53	15δ54	14λ47	18γ57	19δ56	18π30	24δ03	16δ08	15λ02	19γ14	20δ11	18π44	24δ14	16δ22	15λ17
53S	18γ41	19δ41	18π16	23δ10	15δ54	14λ47	18γ57	19δ56	18π30	23δ20	16δ08	15λ02	19γ14	20δ11	18π44	23δ31	16δ22	15λ17
54S	18γ41	19δ41	18π16	22δ26	15δ54	14λ47	18γ57	19δ56	18π30	22δ36	16δ08	15λ02	19γ14	20δ11	18π44	22δ47	16δ22	15λ17
55S	18γ41	19δ41	18π16	21δ41	15δ54	14λ47	18γ57	19δ56	18π30	21δ51	16δ08	15λ02	19γ14	20δ11	18π44	22δ01	16δ22	15λ17
56S	18γ41	19δ41	18π16	20δ54	15δ54	14λ47	18γ57	19δ56	18π30	21δ04	16δ08	15λ02	19γ14	20δ11	18π44	21δ14	16δ22	15λ17
57S	18γ41	19δ41	18π16	20δ07	15δ54	14λ47	18γ57	19δ56	18π30	20δ16	16δ08	15λ02	19γ14	20δ11	18π44	20δ26	16δ22	15λ17
58S	18γ41	19δ41	18π16	19δ17	15δ54	14λ47	18γ57	19δ56	18π30	19δ27	16δ08	15λ02	19γ14	20δ11	18π44	19δ36	16δ22	15λ17
59S	18γ41	19δ41	18π16	18δ26	15δ54	14λ47	18γ57	19δ56	18π30	18δ36	16δ08	15λ02	19γ14	20δ11	18π44	18δ45	16δ22	15λ17
60S	18γ41	19δ41	18π16	17δ34	15δ54	14λ47	18γ57	19δ56	18π30	17δ43	16δ08	15λ02	19γ14	20δ11	18π44	17δ52	16δ22	15λ17
61S	18γ41	19δ41	18π16	16δ40	15δ54	14λ47	18γ57	19δ56	18π30	16δ49	16δ08	15λ02	19γ14	20δ11	18π44	16δ58	16δ22	15λ17



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h09m ARMC: 347°15' MC: 16κ08'45						Sid.Time: 23h10m ARMC: 347°30' MC: 16κ24'57						Sid.Time: 23h11m ARMC: 347°45' MC: 16κ41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18Υ41	19Ϣ41	18Π16	11Ϣ03	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	11Ϣ10	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	11Ϣ18	16ϣ22	15Ϡ17
68S	18Υ41	19Ϣ41	18Π16	9Ϣ24	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	9Ϣ31	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	9Ϣ38	16ϣ22	15Ϡ17
69S	18Υ41	19Ϣ41	18Π16	8Ϣ12	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	8Ϣ19	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	8Ϣ26	16ϣ22	15Ϡ17
70S	18Υ41	19Ϣ41	18Π16	6Ϣ58	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	7Ϣ05	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	7Ϣ11	16ϣ22	15Ϡ17
71S	18Υ41	19Ϣ41	18Π16	5Ϣ41	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	5Ϣ47	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	5Ϣ54	16ϣ22	15Ϡ17
72S	18Υ41	19Ϣ41	18Π16	4Ϣ21	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	4Ϣ27	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	4Ϣ33	16ϣ22	15Ϡ17
73S	18Υ41	19Ϣ41	18Π16	2Ϣ58	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	3Ϣ03	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	3Ϣ09	16ϣ22	15Ϡ17
74S	18Υ41	19Ϣ41	18Π16	1Ϣ31	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	1Ϣ37	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	1Ϣ42	16ϣ22	15Ϡ17
75S	18Υ41	19Ϣ41	18Π16	0Ϣ02	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	0Ϣ06	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	0Ϣ11	16ϣ22	15Ϡ17
76S	18Υ41	19Ϣ41	18Π16	28Υ28	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	28Υ33	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	28Υ37	16ϣ22	15Ϡ17
77S	18Υ41	19Ϣ41	18Π16	26Υ51	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	26Υ56	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	27Υ00	16ϣ22	15Ϡ17
78S	18Υ41	19Ϣ41	18Π16	25Υ11	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	25Υ15	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	25Υ18	16ϣ22	15Ϡ17
79S	18Υ41	19Ϣ41	18Π16	23Υ26	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	23Υ30	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	23Υ33	16ϣ22	15Ϡ17
80S	18Υ41	19Ϣ41	18Π16	21Υ38	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	21Υ41	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	21Υ44	16ϣ22	15Ϡ17
81S	18Υ41	19Ϣ41	18Π16	19Υ46	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	19Υ48	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	19Υ51	16ϣ22	15Ϡ17
82S	18Υ41	19Ϣ41	18Π16	17Υ49	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	17Υ51	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	17Υ54	16ϣ22	15Ϡ17
83S	18Υ41	19Ϣ41	18Π16	15Υ49	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	15Υ51	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	15Υ53	16ϣ22	15Ϡ17
84S	18Υ41	19Ϣ41	18Π16	13Υ44	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	13Υ46	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	13Υ47	16ϣ22	15Ϡ17
85S	18Υ41	19Ϣ41	18Π16	11Υ36	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	11Υ37	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	11Υ38	16ϣ22	15Ϡ17
86S	18Υ41	19Ϣ41	18Π16	9Υ24	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	9Υ24	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	9Υ25	16ϣ22	15Ϡ17
87S	18Υ41	19Ϣ41	18Π16	7Υ08	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	7Υ08	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	7Υ09	16ϣ22	15Ϡ17
88S	18Υ41	19Ϣ41	18Π16	4Υ48	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	4Υ48	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	4Υ49	16ϣ22	15Ϡ17
89S	18Υ41	19Ϣ41	18Π16	2Υ25	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	2Υ25	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	2Υ26	16ϣ22	15Ϡ17
90S	18Υ41	19Ϣ41	18Π16	0Υ00	15ϣ54	14Ϡ47	18Υ57	19Ϣ56	18Π30	0Υ00	16ϣ08	15Ϡ02	19Υ14	20Ϣ11	18Π44	0Υ00	16ϣ22	15Ϡ17

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h12m ARMC: 348°00' MC: 16κ57'22						Sid.Time: 23h13m ARMC: 348°15' MC: 17κ13'35						Sid.Time: 23h14m ARMC: 348°30' MC: 17κ29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	19Υ30	20Ϡ26	18Π57	18Π57	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	19Π11	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	19Π25	17Ϡ03	16Ω02
1S	19Υ30	20Ϡ26	18Π57	18Π34	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	18Π48	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	19Π02	17Ϡ03	16Ω02
2S	19Υ30	20Ϡ26	18Π57	18Π10	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	18Π24	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	18Π38	17Ϡ03	16Ω02
3S	19Υ30	20Ϡ26	18Π57	17Π47	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	18Π01	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	18Π15	17Ϡ03	16Ω02
4S	19Υ30	20Ϡ26	18Π57	17Π24	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	17Π38	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	17Π51	17Ϡ03	16Ω02
5S	19Υ30	20Ϡ26	18Π57	17Π00	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	17Π14	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	17Π28	17Ϡ03	16Ω02
6S	19Υ30	20Ϡ26	18Π57	16Π37	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	16Π51	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	17Π05	17Ϡ03	16Ω02
7S	19Υ30	20Ϡ26	18Π57	16Π14	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	16Π27	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	16Π41	17Ϡ03	16Ω02
8S	19Υ30	20Ϡ26	18Π57	15Π50	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	16Π04	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	16Π18	17Ϡ03	16Ω02
9S	19Υ30	20Ϡ26	18Π57	15Π27	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	15Π41	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	15Π54	17Ϡ03	16Ω02
10S	19Υ30	20Ϡ26	18Π57	15Π03	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	15Π17	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	15Π31	17Ϡ03	16Ω02
11S	19Υ30	20Ϡ26	18Π57	14Π40	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	14Π54	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	15Π07	17Ϡ03	16Ω02
12S	19Υ30	20Ϡ26	18Π57	14Π16	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	14Π30	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	14Π44	17Ϡ03	16Ω02
13S	19Υ30	20Ϡ26	18Π57	13Π53	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	14Π06	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	14Π20	17Ϡ03	16Ω02
14S	19Υ30	20Ϡ26	18Π57	13Π29	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	13Π42	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	13Π56	17Ϡ03	16Ω02
15S	19Υ30	20Ϡ26	18Π57	13Π05	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	13Π18	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	13Π32	17Ϡ03	16Ω02
16S	19Υ30	20Ϡ26	18Π57	12Π41	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	12Π54	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	13Π08	17Ϡ03	16Ω02
17S	19Υ30	20Ϡ26	18Π57	12Π17	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	12Π30	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	12Π44	17Ϡ03	16Ω02
18S	19Υ30	20Ϡ26	18Π57	11Π53	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	12Π06	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	12Π19	17Ϡ03	16Ω02
19S	19Υ30	20Ϡ26	18Π57	11Π28	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	11Π41	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	11Π55	17Ϡ03	16Ω02
20S	19Υ30	20Ϡ26	18Π57	11Π03	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	11Π17	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	11Π30	17Ϡ03	16Ω02
21S	19Υ30	20Ϡ26	18Π57	10Π39	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	10Π52	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	11Π05	17Ϡ03	16Ω02
22S	19Υ30	20Ϡ26	18Π57	10Π14	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	10Π27	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	10Π40	17Ϡ03	16Ω02
23S	19Υ30	20Ϡ26	18Π57	9Π48	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	10Π02	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	10Π15	17Ϡ03	16Ω02
24S	19Υ30	20Ϡ26	18Π57	9Π23	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	9Π36	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	9Π49	17Ϡ03	16Ω02
25S	19Υ30	20Ϡ26	18Π57	8Π57	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	9Π10	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	9Π23	17Ϡ03	16Ω02
26S	19Υ30	20Ϡ26	18Π57	8Π31	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	8Π44	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	8Π57	17Ϡ03	16Ω02
27S	19Υ30	20Ϡ26	18Π57	8Π05	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	8Π18	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	8Π31	17Ϡ03	16Ω02
28S	19Υ30	20Ϡ26	18Π57	7Π38	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	7Π51	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	8Π04	17Ϡ03	16Ω02
29S	19Υ30	20Ϡ26	18Π57	7Π11	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	7Π24	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	7Π37	17Ϡ03	16Ω02
30S	19Υ30	20Ϡ26	18Π57	6Π44	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	6Π57	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	7Π10	17Ϡ03	16Ω02
31S	19Υ30	20Ϡ26	18Π57	6Π16	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	6Π29	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	6Π42	17Ϡ03	16Ω02
32S	19Υ30	20Ϡ26	18Π57	5Π48	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	6Π01	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	6Π14	17Ϡ03	16Ω02
33S	19Υ30	20Ϡ26	18Π57	5Π20	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	5Π32	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	5Π45	17Ϡ03	16Ω02
34S	19Υ30	20Ϡ26	18Π57	4Π51	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	5Π04	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	5Π16	17Ϡ03	16Ω02
35S	19Υ30	20Ϡ26	18Π57	4Π22	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	4Π34	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	4Π47	17Ϡ03	16Ω02
36S	19Υ30	20Ϡ26	18Π57	3Π52	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	4Π04	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	4Π17	17Ϡ03	16Ω02
37S	19Υ30	20Ϡ26	18Π57	3Π22	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	3Π34	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	3Π46	17Ϡ03	16Ω02
38S	19Υ30	20Ϡ26	18Π57	2Π51	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	3Π03	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	3Π15	17Ϡ03	16Ω02
39S	19Υ30	20Ϡ26	18Π57	2Π19	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	2Π31	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	2Π44	17Ϡ03	16Ω02
40S	19Υ30	20Ϡ26	18Π57	1Π47	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	1Π59	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	2Π11	17Ϡ03	16Ω02
41S	19Υ30	20Ϡ26	18Π57	1Π15	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	1Π27	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	1Π39	17Ϡ03	16Ω02
42S	19Υ30	20Ϡ26	18Π57	0Π41	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	0Π53	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	1Π05	17Ϡ03	16Ω02
43S	19Υ30	20Ϡ26	18Π57	0Π08	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	0Π19	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	0Π31	17Ϡ03	16Ω02
44S	19Υ30	20Ϡ26	18Π57	29Ϡ33	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	29Ϡ44	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	29Ϡ56	17Ϡ03	16Ω02
45S	19Υ30	20Ϡ26	18Π57	28Ϡ57	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	29Ϡ09	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	29Ϡ20	17Ϡ03	16Ω02
46S	19Υ30	20Ϡ26	18Π57	28Ϡ21	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	28Ϡ33	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	28Ϡ44	17Ϡ03	16Ω02
47S	19Υ30	20Ϡ26	18Π57	27Ϡ44	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	27Ϡ55	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	28Ϡ07	17Ϡ03	16Ω02
48S	19Υ30	20Ϡ26	18Π57	27Ϡ06	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	27Ϡ17	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	27Ϡ28	17Ϡ03	16Ω02
49S	19Υ30	20Ϡ26	18Π57	26Ϡ27	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	26Ϡ38	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	26Ϡ49	17Ϡ03	16Ω02
50S	19Υ30	20Ϡ26	18Π57	25Ϡ47	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	25Ϡ58	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	26Ϡ09	17Ϡ03	16Ω02
51S	19Υ30	20Ϡ26	18Π57	25Ϡ06	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	25Ϡ17	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	25Ϡ28	17Ϡ03	16Ω02
52S	19Υ30	20Ϡ26	18Π57	24Ϡ24	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	24Ϡ35	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	24Ϡ46	17Ϡ03	16Ω02
53S	19Υ30	20Ϡ26	18Π57	23Ϡ41	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	23Ϡ52	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	24Ϡ02	17Ϡ03	16Ω02
54S	19Υ30	20Ϡ26	18Π57	22Ϡ57	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	23Ϡ07	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	23Ϡ18	17Ϡ03	16Ω02
55S	19Υ30	20Ϡ26	18Π57	22Ϡ11	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	22Ϡ21	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	22Ϡ32	17Ϡ03	16Ω02
56S	19Υ30	20Ϡ26	18Π57	21Ϡ24	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	21Ϡ34	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	21Ϡ44	17Ϡ03	16Ω02
57S	19Υ30	20Ϡ26	18Π57	20Ϡ36	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	20Ϡ46	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	20Ϡ55	17Ϡ03	16Ω02
58S	19Υ30	20Ϡ26	18Π57	19Ϡ46	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	19Ϡ56	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	20Ϡ05	17Ϡ03	16Ω02
59S	19Υ30	20Ϡ26	18Π57	18Ϡ55	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	19Ϡ04	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	19Ϡ13		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h12m ARMC: 348°00' MC: 16κ57'22						Sid.Time: 23h13m ARMC: 348°15' MC: 17κ13'35						Sid.Time: 23h14m ARMC: 348°30' MC: 17κ29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19Υ30	20Ϣ26	18Π57	11Ϣ25	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	11Ϣ33	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	11Ϣ41	17ϣ03	16Ω02
68S	19Υ30	20Ϣ26	18Π57	9Ϣ46	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	9Ϣ53	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	10Ϣ00	17ϣ03	16Ω02
69S	19Υ30	20Ϣ26	18Π57	8Ϣ33	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	8Ϣ40	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	8Ϣ47	17ϣ03	16Ω02
70S	19Υ30	20Ϣ26	18Π57	7Ϣ18	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	7Ϣ25	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	7Ϣ31	17ϣ03	16Ω02
71S	19Υ30	20Ϣ26	18Π57	6Ϣ00	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	6Ϣ06	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	6Ϣ12	17ϣ03	16Ω02
72S	19Υ30	20Ϣ26	18Π57	4Ϣ39	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	4Ϣ45	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	4Ϣ51	17ϣ03	16Ω02
73S	19Υ30	20Ϣ26	18Π57	3Ϣ15	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	3Ϣ20	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	3Ϣ26	17ϣ03	16Ω02
74S	19Υ30	20Ϣ26	18Π57	1Ϣ47	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	1Ϣ52	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	1Ϣ58	17ϣ03	16Ω02
75S	19Υ30	20Ϣ26	18Π57	0Ϣ16	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	0Ϣ21	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	0Ϣ26	17ϣ03	16Ω02
76S	19Υ30	20Ϣ26	18Π57	28Υ42	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	28Υ46	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	28Υ51	17ϣ03	16Ω02
77S	19Υ30	20Ϣ26	18Π57	27Υ04	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	27Υ08	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	27Υ12	17ϣ03	16Ω02
78S	19Υ30	20Ϣ26	18Π57	25Υ22	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	25Υ26	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	25Υ30	17ϣ03	16Ω02
79S	19Υ30	20Ϣ26	18Π57	23Υ36	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	23Υ40	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	23Υ43	17ϣ03	16Ω02
80S	19Υ30	20Ϣ26	18Π57	21Υ47	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	21Υ50	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	21Υ53	17ϣ03	16Ω02
81S	19Υ30	20Ϣ26	18Π57	19Υ53	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	19Υ56	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	19Υ59	17ϣ03	16Ω02
82S	19Υ30	20Ϣ26	18Π57	17Υ56	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	17Υ58	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	18Υ00	17ϣ03	16Ω02
83S	19Υ30	20Ϣ26	18Π57	15Υ54	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	15Υ56	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	15Υ58	17ϣ03	16Ω02
84S	19Υ30	20Ϣ26	18Π57	13Υ49	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	13Υ50	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	13Υ52	17ϣ03	16Ω02
85S	19Υ30	20Ϣ26	18Π57	11Υ39	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	11Υ41	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	11Υ42	17ϣ03	16Ω02
86S	19Υ30	20Ϣ26	18Π57	9Υ26	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	9Υ27	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	9Υ28	17ϣ03	16Ω02
87S	19Υ30	20Ϣ26	18Π57	7Υ09	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	7Υ10	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	7Υ11	17ϣ03	16Ω02
88S	19Υ30	20Ϣ26	18Π57	4Υ49	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	4Υ50	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	4Υ50	17ϣ03	16Ω02
89S	19Υ30	20Ϣ26	18Π57	2Υ26	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	2Υ26	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	2Υ26	17ϣ03	16Ω02
90S	19Υ30	20Ϣ26	18Π57	0Υ00	16ϣ35	15Ω32	19Υ46	20Ϣ41	19Π11	0Υ00	16ϣ49	15Ω47	20Υ02	20Ϣ55	19Π25	0Υ00	17ϣ03	16Ω02

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h15m ARMC: 348°45' MC: 17κ46°03						Sid.Time: 23h16m ARMC: 349°00' MC: 18κ02°17						Sid.Time: 23h17m ARMC: 349°15' MC: 18κ18°31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	20Υ18	21Ϡ10	19Π39	19Π39	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	19Π53	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	20Π07	17ϙ45	16Ω47
1S	20Υ18	21Ϡ10	19Π39	19Π15	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	19Π29	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	19Π43	17ϙ45	16Ω47
2S	20Υ18	21Ϡ10	19Π39	18Π52	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	19Π06	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	19Π20	17ϙ45	16Ω47
3S	20Υ18	21Ϡ10	19Π39	18Π29	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	18Π42	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	18Π56	17ϙ45	16Ω47
4S	20Υ18	21Ϡ10	19Π39	18Π05	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	18Π19	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	18Π33	17ϙ45	16Ω47
5S	20Υ18	21Ϡ10	19Π39	17Π42	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	17Π55	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	18Π09	17ϙ45	16Ω47
6S	20Υ18	21Ϡ10	19Π39	17Π18	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	17Π32	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	17Π46	17ϙ45	16Ω47
7S	20Υ18	21Ϡ10	19Π39	16Π55	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	17Π09	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	17Π22	17ϙ45	16Ω47
8S	20Υ18	21Ϡ10	19Π39	16Π31	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	16Π45	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	16Π59	17ϙ45	16Ω47
9S	20Υ18	21Ϡ10	19Π39	16Π08	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	16Π22	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	16Π35	17ϙ45	16Ω47
10S	20Υ18	21Ϡ10	19Π39	15Π44	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	15Π58	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	16Π12	17ϙ45	16Ω47
11S	20Υ18	21Ϡ10	19Π39	15Π21	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	15Π34	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	15Π48	17ϙ45	16Ω47
12S	20Υ18	21Ϡ10	19Π39	14Π57	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	15Π11	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	15Π24	17ϙ45	16Ω47
13S	20Υ18	21Ϡ10	19Π39	14Π33	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	14Π47	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	15Π00	17ϙ45	16Ω47
14S	20Υ18	21Ϡ10	19Π39	14Π09	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	14Π23	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	14Π36	17ϙ45	16Ω47
15S	20Υ18	21Ϡ10	19Π39	13Π45	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	13Π59	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	14Π12	17ϙ45	16Ω47
16S	20Υ18	21Ϡ10	19Π39	13Π21	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	13Π35	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	13Π48	17ϙ45	16Ω47
17S	20Υ18	21Ϡ10	19Π39	12Π57	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	13Π11	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	13Π24	17ϙ45	16Ω47
18S	20Υ18	21Ϡ10	19Π39	12Π33	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	12Π46	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	12Π59	17ϙ45	16Ω47
19S	20Υ18	21Ϡ10	19Π39	12Π08	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	12Π21	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	12Π35	17ϙ45	16Ω47
20S	20Υ18	21Ϡ10	19Π39	11Π43	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	11Π57	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	12Π10	17ϙ45	16Ω47
21S	20Υ18	21Ϡ10	19Π39	11Π18	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	11Π32	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	11Π45	17ϙ45	16Ω47
22S	20Υ18	21Ϡ10	19Π39	10Π53	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	11Π06	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	11Π20	17ϙ45	16Ω47
23S	20Υ18	21Ϡ10	19Π39	10Π28	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	10Π41	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	10Π54	17ϙ45	16Ω47
24S	20Υ18	21Ϡ10	19Π39	10Π02	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	10Π15	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	10Π28	17ϙ45	16Ω47
25S	20Υ18	21Ϡ10	19Π39	9Π36	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	9Π49	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	10Π02	17ϙ45	16Ω47
26S	20Υ18	21Ϡ10	19Π39	9Π10	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	9Π23	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	9Π36	17ϙ45	16Ω47
27S	20Υ18	21Ϡ10	19Π39	8Π44	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	8Π57	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	9Π10	17ϙ45	16Ω47
28S	20Υ18	21Ϡ10	19Π39	8Π17	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	8Π30	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	8Π43	17ϙ45	16Ω47
29S	20Υ18	21Ϡ10	19Π39	7Π50	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	8Π03	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	8Π16	17ϙ45	16Ω47
30S	20Υ18	21Ϡ10	19Π39	7Π22	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	7Π35	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	7Π48	17ϙ45	16Ω47
31S	20Υ18	21Ϡ10	19Π39	6Π55	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	7Π07	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	7Π20	17ϙ45	16Ω47
32S	20Υ18	21Ϡ10	19Π39	6Π26	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	6Π39	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	6Π52	17ϙ45	16Ω47
33S	20Υ18	21Ϡ10	19Π39	5Π58	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	6Π10	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	6Π23	17ϙ45	16Ω47
34S	20Υ18	21Ϡ10	19Π39	5Π29	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	5Π41	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	5Π54	17ϙ45	16Ω47
35S	20Υ18	21Ϡ10	19Π39	4Π59	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	5Π11	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	5Π24	17ϙ45	16Ω47
36S	20Υ18	21Ϡ10	19Π39	4Π29	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	4Π41	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	4Π54	17ϙ45	16Ω47
37S	20Υ18	21Ϡ10	19Π39	3Π58	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	4Π11	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	4Π23	17ϙ45	16Ω47
38S	20Υ18	21Ϡ10	19Π39	3Π27	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	3Π40	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	3Π52	17ϙ45	16Ω47
39S	20Υ18	21Ϡ10	19Π39	2Π56	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	3Π08	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	3Π20	17ϙ45	16Ω47
40S	20Υ18	21Ϡ10	19Π39	2Π23	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	2Π35	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	2Π48	17ϙ45	16Ω47
41S	20Υ18	21Ϡ10	19Π39	1Π51	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	2Π02	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	2Π14	17ϙ45	16Ω47
42S	20Υ18	21Ϡ10	19Π39	1Π17	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	1Π29	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	1Π41	17ϙ45	16Ω47
43S	20Υ18	21Ϡ10	19Π39	0Π43	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	0Π54	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	1Π06	17ϙ45	16Ω47
44S	20Υ18	21Ϡ10	19Π39	0Π08	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	0Π19	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	0Π31	17ϙ45	16Ω47
45S	20Υ18	21Ϡ10	19Π39	29Ϡ32	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	29Ϡ44	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	29Ϡ55	17ϙ45	16Ω47
46S	20Υ18	21Ϡ10	19Π39	28Ϡ55	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	29Ϡ07	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	29Ϡ18	17ϙ45	16Ω47
47S	20Υ18	21Ϡ10	19Π39	28Ϡ18	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	28Ϡ29	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	28Ϡ41	17ϙ45	16Ω47
48S	20Υ18	21Ϡ10	19Π39	27Ϡ40	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	27Ϡ51	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	28Ϡ02	17ϙ45	16Ω47
49S	20Υ18	21Ϡ10	19Π39	27Ϡ00	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	27Ϡ11	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	27Ϡ22	17ϙ45	16Ω47
50S	20Υ18	21Ϡ10	19Π39	26Ϡ20	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	26Ϡ31	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	26Ϡ42	17ϙ45	16Ω47
51S	20Υ18	21Ϡ10	19Π39	25Ϡ39	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	25Ϡ50	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	26Ϡ00	17ϙ45	16Ω47
52S	20Υ18	21Ϡ10	19Π39	24Ϡ56	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	25Ϡ07	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	25Ϡ18	17ϙ45	16Ω47
53S	20Υ18	21Ϡ10	19Π39	24Ϡ13	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	24Ϡ23	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	24Ϡ34	17ϙ45	16Ω47
54S	20Υ18	21Ϡ10	19Π39	23Ϡ28	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	23Ϡ38	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	23Ϡ48	17ϙ45	16Ω47
55S	20Υ18	21Ϡ10	19Π39	22Ϡ42	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	22Ϡ52	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	23Ϡ02	17ϙ45	16Ω47
56S	20Υ18	21Ϡ10	19Π39	21Ϡ54	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	22Ϡ04	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	22Ϡ14	17ϙ45	16Ω47
57S	20Υ18	21Ϡ10	19Π39	21Ϡ05	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	21Ϡ15	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	21Ϡ25	17ϙ45	16Ω47
58S	20Υ18	21Ϡ10	19Π39	20Ϡ15	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	20Ϡ24	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	20Ϡ34	17ϙ45	16Ω47
59S	20Υ18	21Ϡ10	19Π39	19Ϡ23	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	19Ϡ32	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	19Ϡ42	17ϙ4	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h15m ARMC: 348°45' MC: 17κ46'03						Sid.Time: 23h16m ARMC: 349°00' MC: 18κ02'17						Sid.Time: 23h17m ARMC: 349°15' MC: 18κ18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20Υ18	21Ϡ10	19Π39	11Ϡ48	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	11Ϡ56	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	12Ϡ03	17ϙ45	16Ω47
68S	20Υ18	21Ϡ10	19Π39	10Ϡ07	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	10Ϡ14	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	10Ϡ22	17ϙ45	16Ω47
69S	20Υ18	21Ϡ10	19Π39	8Ϡ54	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	9Ϡ01	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	9Ϡ08	17ϙ45	16Ω47
70S	20Υ18	21Ϡ10	19Π39	7Ϡ38	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	7Ϡ44	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	7Ϡ51	17ϙ45	16Ω47
71S	20Υ18	21Ϡ10	19Π39	6Ϡ19	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	6Ϡ25	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	6Ϡ31	17ϙ45	16Ω47
72S	20Υ18	21Ϡ10	19Π39	4Ϡ57	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	5Ϡ03	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	5Ϡ08	17ϙ45	16Ω47
73S	20Υ18	21Ϡ10	19Π39	3Ϡ31	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	3Ϡ37	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	3Ϡ42	17ϙ45	16Ω47
74S	20Υ18	21Ϡ10	19Π39	2Ϡ03	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	2Ϡ08	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	2Ϡ13	17ϙ45	16Ω47
75S	20Υ18	21Ϡ10	19Π39	0Ϡ31	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	0Ϡ36	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	0Ϡ41	17ϙ45	16Ω47
76S	20Υ18	21Ϡ10	19Π39	28Υ55	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	29Υ00	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	29Υ04	17ϙ45	16Ω47
77S	20Υ18	21Ϡ10	19Π39	27Υ16	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	27Υ20	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	27Υ24	17ϙ45	16Ω47
78S	20Υ18	21Ϡ10	19Π39	25Υ33	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	25Υ37	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	25Υ41	17ϙ45	16Ω47
79S	20Υ18	21Ϡ10	19Π39	23Υ47	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	23Υ50	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	23Υ53	17ϙ45	16Ω47
80S	20Υ18	21Ϡ10	19Π39	21Υ56	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	21Υ59	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	22Υ02	17ϙ45	16Ω47
81S	20Υ18	21Ϡ10	19Π39	20Υ01	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	20Υ04	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	20Υ06	17ϙ45	16Ω47
82S	20Υ18	21Ϡ10	19Π39	18Υ03	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	18Υ05	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	18Υ07	17ϙ45	16Ω47
83S	20Υ18	21Ϡ10	19Π39	16Υ00	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	16Υ02	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	16Υ04	17ϙ45	16Ω47
84S	20Υ18	21Ϡ10	19Π39	13Υ53	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	13Υ55	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	13Υ56	17ϙ45	16Ω47
85S	20Υ18	21Ϡ10	19Π39	11Υ43	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	11Υ44	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	11Υ45	17ϙ45	16Ω47
86S	20Υ18	21Ϡ10	19Π39	9Υ29	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	9Υ30	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	9Υ31	17ϙ45	16Ω47
87S	20Υ18	21Ϡ10	19Π39	7Υ11	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	7Υ12	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	7Υ12	17ϙ45	16Ω47
88S	20Υ18	21Ϡ10	19Π39	4Υ50	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	4Υ51	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	4Υ51	17ϙ45	16Ω47
89S	20Υ18	21Ϡ10	19Π39	2Υ26	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	2Υ26	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	2Υ27	17ϙ45	16Ω47
90S	20Υ18	21Ϡ10	19Π39	0Υ00	17ϙ17	16Ω17	20Υ34	21Ϡ25	19Π53	0Υ00	17ϙ31	16Ω32	20Υ50	21Ϡ40	20Π07	0Υ00	17ϙ45	16Ω47

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h18m ARMC: 349°30' MC: 18X34'46						Sid.Time: 23h19m ARMC: 349°45' MC: 18X51'01						Sid.Time: 23h20m ARMC: 350°00' MC: 19X07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21Y06	21855	20II20	20II20	17559	1702	21Y22	22809	20II34	20II34	18513	17018	21Y38	22824	20II48	20II48	18527	17033
1S	21Y06	21855	20II20	19II57	17559	1702	21Y22	22809	20II34	20II11	18513	17018	21Y38	22824	20II48	20II25	18527	17033
2S	21Y06	21855	20II20	19II33	17559	1702	21Y22	22809	20II34	19II47	18513	17018	21Y38	22824	20II48	20II01	18527	17033
3S	21Y06	21855	20II20	19II10	17559	1702	21Y22	22809	20II34	19II24	18513	17018	21Y38	22824	20II48	19II37	18527	17033
4S	21Y06	21855	20II20	18II46	17559	1702	21Y22	22809	20II34	19II00	18513	17018	21Y38	22824	20II48	19II14	18527	17033
5S	21Y06	21855	20II20	18II23	17559	1702	21Y22	22809	20II34	18II37	18513	17018	21Y38	22824	20II48	18II50	18527	17033
6S	21Y06	21855	20II20	17II59	17559	1702	21Y22	22809	20II34	18II13	18513	17018	21Y38	22824	20II48	18II27	18527	17033
7S	21Y06	21855	20II20	17II36	17559	1702	21Y22	22809	20II34	17II50	18513	17018	21Y38	22824	20II48	18II03	18527	17033
8S	21Y06	21855	20II20	17II12	17559	1702	21Y22	22809	20II34	17II26	18513	17018	21Y38	22824	20II48	17II40	18527	17033
9S	21Y06	21855	20II20	16II49	17559	1702	21Y22	22809	20II34	17II03	18513	17018	21Y38	22824	20II48	17II16	18527	17033
10S	21Y06	21855	20II20	16II25	17559	1702	21Y22	22809	20II34	16II39	18513	17018	21Y38	22824	20II48	16II53	18527	17033
11S	21Y06	21855	20II20	16II02	17559	1702	21Y22	22809	20II34	16II15	18513	17018	21Y38	22824	20II48	16II29	18527	17033
12S	21Y06	21855	20II20	15II38	17559	1702	21Y22	22809	20II34	15II51	18513	17018	21Y38	22824	20II48	16II05	18527	17033
13S	21Y06	21855	20II20	15II14	17559	1702	21Y22	22809	20II34	15II28	18513	17018	21Y38	22824	20II48	15II41	18527	17033
14S	21Y06	21855	20II20	14II50	17559	1702	21Y22	22809	20II34	15II04	18513	17018	21Y38	22824	20II48	15II17	18527	17033
15S	21Y06	21855	20II20	14II26	17559	1702	21Y22	22809	20II34	14II39	18513	17018	21Y38	22824	20II48	14II53	18527	17033
16S	21Y06	21855	20II20	14II02	17559	1702	21Y22	22809	20II34	14II15	18513	17018	21Y38	22824	20II48	14II29	18527	17033
17S	21Y06	21855	20II20	13II37	17559	1702	21Y22	22809	20II34	13II51	18513	17018	21Y38	22824	20II48	14II04	18527	17033
18S	21Y06	21855	20II20	13II13	17559	1702	21Y22	22809	20II34	13II26	18513	17018	21Y38	22824	20II48	13II40	18527	17033
19S	21Y06	21855	20II20	12II48	17559	1702	21Y22	22809	20II34	13II02	18513	17018	21Y38	22824	20II48	13II15	18527	17033
20S	21Y06	21855	20II20	12II23	17559	1702	21Y22	22809	20II34	12II37	18513	17018	21Y38	22824	20II48	12II50	18527	17033
21S	21Y06	21855	20II20	11II58	17559	1702	21Y22	22809	20II34	12II11	18513	17018	21Y38	22824	20II48	12II25	18527	17033
22S	21Y06	21855	20II20	11II33	17559	1702	21Y22	22809	20II34	11II46	18513	17018	21Y38	22824	20II48	11II59	18527	17033
23S	21Y06	21855	20II20	11II07	17559	1702	21Y22	22809	20II34	11II21	18513	17018	21Y38	22824	20II48	11II34	18527	17033
24S	21Y06	21855	20II20	10II42	17559	1702	21Y22	22809	20II34	10II55	18513	17018	21Y38	22824	20II48	11II08	18527	17033
25S	21Y06	21855	20II20	10II16	17559	1702	21Y22	22809	20II34	10II29	18513	17018	21Y38	22824	20II48	10II42	18527	17033
26S	21Y06	21855	20II20	9II49	17559	1702	21Y22	22809	20II34	10II02	18513	17018	21Y38	22824	20II48	10II15	18527	17033
27S	21Y06	21855	20II20	9II23	17559	1702	21Y22	22809	20II34	9II36	18513	17018	21Y38	22824	20II48	9II49	18527	17033
28S	21Y06	21855	20II20	8II56	17559	1702	21Y22	22809	20II34	9II09	18513	17018	21Y38	22824	20II48	9II22	18527	17033
29S	21Y06	21855	20II20	8II28	17559	1702	21Y22	22809	20II34	8II41	18513	17018	21Y38	22824	20II48	8II54	18527	17033
30S	21Y06	21855	20II20	8II01	17559	1702	21Y22	22809	20II34	8II14	18513	17018	21Y38	22824	20II48	8II26	18527	17033
31S	21Y06	21855	20II20	7II33	17559	1702	21Y22	22809	20II34	7II45	18513	17018	21Y38	22824	20II48	7II58	18527	17033
32S	21Y06	21855	20II20	7II04	17559	1702	21Y22	22809	20II34	7II17	18513	17018	21Y38	22824	20II48	7II30	18527	17033
33S	21Y06	21855	20II20	6II35	17559	1702	21Y22	22809	20II34	6II48	18513	17018	21Y38	22824	20II48	7II01	18527	17033
34S	21Y06	21855	20II20	6II06	17559	1702	21Y22	22809	20II34	6II19	18513	17018	21Y38	22824	20II48	6II31	18527	17033
35S	21Y06	21855	20II20	5II36	17559	1702	21Y22	22809	20II34	5II49	18513	17018	21Y38	22824	20II48	6II01	18527	17033
36S	21Y06	21855	20II20	5II06	17559	1702	21Y22	22809	20II34	5II19	18513	17018	21Y38	22824	20II48	5II31	18527	17033
37S	21Y06	21855	20II20	4II35	17559	1702	21Y22	22809	20II34	4II48	18513	17018	21Y38	22824	20II48	5II00	18527	17033
38S	21Y06	21855	20II20	4II04	17559	1702	21Y22	22809	20II34	4II16	18513	17018	21Y38	22824	20II48	4II28	18527	17033
39S	21Y06	21855	20II20	3II32	17559	1702	21Y22	22809	20II34	3II44	18513	17018	21Y38	22824	20II48	3II56	18527	17033
40S	21Y06	21855	20II20	3II00	17559	1702	21Y22	22809	20II34	3II12	18513	17018	21Y38	22824	20II48	3II24	18527	17033
41S	21Y06	21855	20II20	2II26	17559	1702	21Y22	22809	20II34	2II38	18513	17018	21Y38	22824	20II48	2II50	18527	17033
42S	21Y06	21855	20II20	1II53	17559	1702	21Y22	22809	20II34	2II04	18513	17018	21Y38	22824	20II48	2II16	18527	17033
43S	21Y06	21855	20II20	1II18	17559	1702	21Y22	22809	20II34	1II30	18513	17018	21Y38	22824	20II48	1II42	18527	17033
44S	21Y06	21855	20II20	0II43	17559	1702	21Y22	22809	20II34	0II54	18513	17018	21Y38	22824	20II48	1II06	18527	17033
45S	21Y06	21855	20II20	0II07	17559	1702	21Y22	22809	20II34	0II18	18513	17018	21Y38	22824	20II48	0II30	18527	17033
46S	21Y06	21855	20II20	29830	17559	1702	21Y22	22809	20II34	29841	18513	17018	21Y38	22824	20II48	29853	18527	17033
47S	21Y06	21855	20II20	28852	17559	1702	21Y22	22809	20II34	29803	18513	17018	21Y38	22824	20II48	29815	18527	17033
48S	21Y06	21855	20II20	28813	17559	1702	21Y22	22809	20II34	28824	18513	17018	21Y38	22824	20II48	28836	18527	17033
49S	21Y06	21855	20II20	27834	17559	1702	21Y22	22809	20II34	27845	18513	17018	21Y38	22824	20II48	27856	18527	17033
50S	21Y06	21855	20II20	26853	17559	1702	21Y22	22809	20II34	27804	18513	17018	21Y38	22824	20II48	27815	18527	17033
51S	21Y06	21855	20II20	26811	17559	1702	21Y22	22809	20II34	26822	18513	17018	21Y38	22824	20II48	26833	18527	17033
52S	21Y06	21855	20II20	25828	17559	1702	21Y22	22809	20II34	25839	18513	17018	21Y38	22824	20II48	25849	18527	17033
53S	21Y06	21855	20II20	24844	17559	1702	21Y22	22809	20II34	24855	18513	17018	21Y38	22824	20II48	25805	18527	17033
54S	21Y06	21855	20II20	23859	17559	1702	21Y22	22809	20II34	24809	18513	17018	21Y38	22824	20II48	24819	18527	17033
55S	21Y06	21855	20II20	23812	17559	1702	21Y22	22809	20II34	23822	18513	17018	21Y38	22824	20II48	23832	18527	17033
56S	21Y06	21855	20II20	22824	17559	1702	21Y22	22809	20II34	22834	18513	17018	21Y38	22824	20II48	22844	18527	17033
57S	21Y06	21855	20II20	21835	17559	1702	21Y22	22809	20II34	21844	18513	17018	21Y38	22824	20II48	21854	18527	17033
58S	21Y06	21855	20II20	20844	17559	1702	21Y22	22809	20II34	20853	18513	17018	21Y38	22824	20II48	21803	18527	17033
59S	21Y06	21855	20II20	19851	17559	1702	21Y22	22809	20II34	20800	18513	17018	21Y38	22824	20II48	20810	18527	17033
60S	21Y06	21855	20II20	18857	17559	1702	21Y22	22809	20II34	19806	18513	17018	21Y38	22824	20II48	19815	18527	17033
61S	21Y06	21855	20II20	18801	17559	1702	21Y22	22809	20II34	18810	18513	17018	21Y38	22824	20II48	18818	18527	17033
62S	21Y06	21855	20II20	17802	17559													

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h18m ARMC: 349°30' MC: 18°34'46						Sid.Time: 23h19m ARMC: 349°45' MC: 18°51'01						Sid.Time: 23h20m ARMC: 350°00' MC: 19°07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°06	21°55	20°12	12°11	17°59	17°02	21°22	22°09	20°12	12°19	18°13	17°18	21°38	22°24	20°12	12°26	18°27	17°33
68S	21°06	21°55	20°12	10°29	17°59	17°02	21°22	22°09	20°12	10°36	18°13	17°18	21°38	22°24	20°12	10°43	18°27	17°33
69S	21°06	21°55	20°12	9°15	17°59	17°02	21°22	22°09	20°12	9°21	18°13	17°18	21°38	22°24	20°12	9°28	18°27	17°33
70S	21°06	21°55	20°12	7°57	17°59	17°02	21°22	22°09	20°12	8°04	18°13	17°18	21°38	22°24	20°12	8°11	18°27	17°33
71S	21°06	21°55	20°12	6°37	17°59	17°02	21°22	22°09	20°12	6°44	18°13	17°18	21°38	22°24	20°12	6°50	18°27	17°33
72S	21°06	21°55	20°12	5°14	17°59	17°02	21°22	22°09	20°12	5°20	18°13	17°18	21°38	22°24	20°12	5°26	18°27	17°33
73S	21°06	21°55	20°12	3°48	17°59	17°02	21°22	22°09	20°12	3°54	18°13	17°18	21°38	22°24	20°12	3°59	18°27	17°33
74S	21°06	21°55	20°12	2°18	17°59	17°02	21°22	22°09	20°12	2°24	18°13	17°18	21°38	22°24	20°12	2°29	18°27	17°33
75S	21°06	21°55	20°12	0°45	17°59	17°02	21°22	22°09	20°12	0°50	18°13	17°18	21°38	22°24	20°12	0°55	18°27	17°33
76S	21°06	21°55	20°12	29°09	17°59	17°02	21°22	22°09	20°12	29°13	18°13	17°18	21°38	22°24	20°12	29°18	18°27	17°33
77S	21°06	21°55	20°12	27°29	17°59	17°02	21°22	22°09	20°12	27°33	18°13	17°18	21°38	22°24	20°12	27°37	18°27	17°33
78S	21°06	21°55	20°12	25°44	17°59	17°02	21°22	22°09	20°12	25°48	18°13	17°18	21°38	22°24	20°12	25°52	18°27	17°33
79S	21°06	21°55	20°12	23°57	17°59	17°02	21°22	22°09	20°12	24°00	18°13	17°18	21°38	22°24	20°12	24°03	18°27	17°33
80S	21°06	21°55	20°12	22°05	17°59	17°02	21°22	22°09	20°12	22°08	18°13	17°18	21°38	22°24	20°12	22°10	18°27	17°33
81S	21°06	21°55	20°12	20°09	17°59	17°02	21°22	22°09	20°12	20°11	18°13	17°18	21°38	22°24	20°12	20°14	18°27	17°33
82S	21°06	21°55	20°12	18°09	17°59	17°02	21°22	22°09	20°12	18°11	18°13	17°18	21°38	22°24	20°12	18°13	18°27	17°33
83S	21°06	21°55	20°12	16°05	17°59	17°02	21°22	22°09	20°12	16°07	18°13	17°18	21°38	22°24	20°12	16°09	18°27	17°33
84S	21°06	21°55	20°12	13°58	17°59	17°02	21°22	22°09	20°12	13°59	18°13	17°18	21°38	22°24	20°12	14°01	18°27	17°33
85S	21°06	21°55	20°12	11°46	17°59	17°02	21°22	22°09	20°12	11°48	18°13	17°18	21°38	22°24	20°12	11°49	18°27	17°33
86S	21°06	21°55	20°12	9°31	17°59	17°02	21°22	22°09	20°12	9°32	18°13	17°18	21°38	22°24	20°12	9°33	18°27	17°33
87S	21°06	21°55	20°12	7°13	17°59	17°02	21°22	22°09	20°12	7°14	18°13	17°18	21°38	22°24	20°12	7°14	18°27	17°33
88S	21°06	21°55	20°12	4°51	17°59	17°02	21°22	22°09	20°12	4°52	18°13	17°18	21°38	22°24	20°12	4°52	18°27	17°33
89S	21°06	21°55	20°12	2°27	17°59	17°02	21°22	22°09	20°12	2°27	18°13	17°18	21°38	22°24	20°12	2°27	18°27	17°33
90S	21°06	21°55	20°12	0°00	17°59	17°02	21°22	22°09	20°12	0°00	18°13	17°18	21°38	22°24	20°12	0°00	18°27	17°33

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h21m ARMC: 350°15' MC: 19κ23'32						Sid.Time: 23h22m ARMC: 350°30' MC: 19κ39'48						Sid.Time: 23h23m ARMC: 350°45' MC: 19κ56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	21γ54	22δ39	21π02	21π02	18δ41	17λ48	22γ10	22δ53	21π16	21π16	18δ56	18λ03	22γ26	23δ08	21π30	21π30	19δ10	18λ18
1S	21γ54	22δ39	21π02	20π38	18δ41	17λ48	22γ10	22δ53	21π16	20π52	18δ56	18λ03	22γ26	23δ08	21π30	21π06	19δ10	18λ18
2S	21γ54	22δ39	21π02	20π15	18δ41	17λ48	22γ10	22δ53	21π16	20π29	18δ56	18λ03	22γ26	23δ08	21π30	20π42	19δ10	18λ18
3S	21γ54	22δ39	21π02	19π51	18δ41	17λ48	22γ10	22δ53	21π16	20π05	18δ56	18λ03	22γ26	23δ08	21π30	20π19	19δ10	18λ18
4S	21γ54	22δ39	21π02	19π28	18δ41	17λ48	22γ10	22δ53	21π16	19π41	18δ56	18λ03	22γ26	23δ08	21π30	19π55	19δ10	18λ18
5S	21γ54	22δ39	21π02	19π04	18δ41	17λ48	22γ10	22δ53	21π16	19π18	18δ56	18λ03	22γ26	23δ08	21π30	19π32	19δ10	18λ18
6S	21γ54	22δ39	21π02	18π41	18δ41	17λ48	22γ10	22δ53	21π16	18π54	18δ56	18λ03	22γ26	23δ08	21π30	19π08	19δ10	18λ18
7S	21γ54	22δ39	21π02	18π17	18δ41	17λ48	22γ10	22δ53	21π16	18π31	18δ56	18λ03	22γ26	23δ08	21π30	18π45	19δ10	18λ18
8S	21γ54	22δ39	21π02	17π54	18δ41	17λ48	22γ10	22δ53	21π16	18π07	18δ56	18λ03	22γ26	23δ08	21π30	18π21	19δ10	18λ18
9S	21γ54	22δ39	21π02	17π30	18δ41	17λ48	22γ10	22δ53	21π16	17π44	18δ56	18λ03	22γ26	23δ08	21π30	17π57	19δ10	18λ18
10S	21γ54	22δ39	21π02	17π06	18δ41	17λ48	22γ10	22δ53	21π16	17π20	18δ56	18λ03	22γ26	23δ08	21π30	17π33	19δ10	18λ18
11S	21γ54	22δ39	21π02	16π42	18δ41	17λ48	22γ10	22δ53	21π16	16π56	18δ56	18λ03	22γ26	23δ08	21π30	17π10	19δ10	18λ18
12S	21γ54	22δ39	21π02	16π19	18δ41	17λ48	22γ10	22δ53	21π16	16π32	18δ56	18λ03	22γ26	23δ08	21π30	16π46	19δ10	18λ18
13S	21γ54	22δ39	21π02	15π55	18δ41	17λ48	22γ10	22δ53	21π16	16π08	18δ56	18λ03	22γ26	23δ08	21π30	16π22	19δ10	18λ18
14S	21γ54	22δ39	21π02	15π31	18δ41	17λ48	22γ10	22δ53	21π16	15π44	18δ56	18λ03	22γ26	23δ08	21π30	15π58	19δ10	18λ18
15S	21γ54	22δ39	21π02	15π06	18δ41	17λ48	22γ10	22δ53	21π16	15π20	18δ56	18λ03	22γ26	23δ08	21π30	15π33	19δ10	18λ18
16S	21γ54	22δ39	21π02	14π42	18δ41	17λ48	22γ10	22δ53	21π16	14π56	18δ56	18λ03	22γ26	23δ08	21π30	15π09	19δ10	18λ18
17S	21γ54	22δ39	21π02	14π18	18δ41	17λ48	22γ10	22δ53	21π16	14π31	18δ56	18λ03	22γ26	23δ08	21π30	14π44	19δ10	18λ18
18S	21γ54	22δ39	21π02	13π53	18δ41	17λ48	22γ10	22δ53	21π16	14π06	18δ56	18λ03	22γ26	23δ08	21π30	14π20	19δ10	18λ18
19S	21γ54	22δ39	21π02	13π28	18δ41	17λ48	22γ10	22δ53	21π16	13π42	18δ56	18λ03	22γ26	23δ08	21π30	13π55	19δ10	18λ18
20S	21γ54	22δ39	21π02	13π03	18δ41	17λ48	22γ10	22δ53	21π16	13π17	18δ56	18λ03	22γ26	23δ08	21π30	13π30	19δ10	18λ18
21S	21γ54	22δ39	21π02	12π38	18δ41	17λ48	22γ10	22δ53	21π16	12π51	18δ56	18λ03	22γ26	23δ08	21π30	13π05	19δ10	18λ18
22S	21γ54	22δ39	21π02	12π13	18δ41	17λ48	22γ10	22δ53	21π16	12π26	18δ56	18λ03	22γ26	23δ08	21π30	12π39	19δ10	18λ18
23S	21γ54	22δ39	21π02	11π47	18δ41	17λ48	22γ10	22δ53	21π16	12π00	18δ56	18λ03	22γ26	23δ08	21π30	12π13	19δ10	18λ18
24S	21γ54	22δ39	21π02	11π21	18δ41	17λ48	22γ10	22δ53	21π16	11π34	18δ56	18λ03	22γ26	23δ08	21π30	11π47	19δ10	18λ18
25S	21γ54	22δ39	21π02	10π55	18δ41	17λ48	22γ10	22δ53	21π16	11π08	18δ56	18λ03	22γ26	23δ08	21π30	11π21	19δ10	18λ18
26S	21γ54	22δ39	21π02	10π28	18δ41	17λ48	22γ10	22δ53	21π16	10π41	18δ56	18λ03	22γ26	23δ08	21π30	10π54	19δ10	18λ18
27S	21γ54	22δ39	21π02	10π02	18δ41	17λ48	22γ10	22δ53	21π16	10π15	18δ56	18λ03	22γ26	23δ08	21π30	10π28	19δ10	18λ18
28S	21γ54	22δ39	21π02	9π34	18δ41	17λ48	22γ10	22δ53	21π16	9π47	18δ56	18λ03	22γ26	23δ08	21π30	10π00	19δ10	18λ18
29S	21γ54	22δ39	21π02	9π07	18δ41	17λ48	22γ10	22δ53	21π16	9π20	18δ56	18λ03	22γ26	23δ08	21π30	9π33	19δ10	18λ18
30S	21γ54	22δ39	21π02	8π39	18δ41	17λ48	22γ10	22δ53	21π16	8π52	18δ56	18λ03	22γ26	23δ08	21π30	9π05	19δ10	18λ18
31S	21γ54	22δ39	21π02	8π11	18δ41	17λ48	22γ10	22δ53	21π16	8π24	18δ56	18λ03	22γ26	23δ08	21π30	8π36	19δ10	18λ18
32S	21γ54	22δ39	21π02	7π42	18δ41	17λ48	22γ10	22δ53	21π16	7π55	18δ56	18λ03	22γ26	23δ08	21π30	8π08	19δ10	18λ18
33S	21γ54	22δ39	21π02	7π13	18δ41	17λ48	22γ10	22δ53	21π16	7π26	18δ56	18λ03	22γ26	23δ08	21π30	7π39	19δ10	18λ18
34S	21γ54	22δ39	21π02	6π44	18δ41	17λ48	22γ10	22δ53	21π16	6π56	18δ56	18λ03	22γ26	23δ08	21π30	7π09	19δ10	18λ18
35S	21γ54	22δ39	21π02	6π14	18δ41	17λ48	22γ10	22δ53	21π16	6π26	18δ56	18λ03	22γ26	23δ08	21π30	6π39	19δ10	18λ18
36S	21γ54	22δ39	21π02	5π43	18δ41	17λ48	22γ10	22δ53	21π16	5π56	18δ56	18λ03	22γ26	23δ08	21π30	6π08	19δ10	18λ18
37S	21γ54	22δ39	21π02	5π12	18δ41	17λ48	22γ10	22δ53	21π16	5π25	18δ56	18λ03	22γ26	23δ08	21π30	5π37	19δ10	18λ18
38S	21γ54	22δ39	21π02	4π41	18δ41	17λ48	22γ10	22δ53	21π16	4π53	18δ56	18λ03	22γ26	23δ08	21π30	5π05	19δ10	18λ18
39S	21γ54	22δ39	21π02	4π09	18δ41	17λ48	22γ10	22δ53	21π16	4π21	18δ56	18λ03	22γ26	23δ08	21π30	4π33	19δ10	18λ18
40S	21γ54	22δ39	21π02	3π36	18δ41	17λ48	22γ10	22δ53	21π16	3π48	18δ56	18λ03	22γ26	23δ08	21π30	4π00	19δ10	18λ18
41S	21γ54	22δ39	21π02	3π02	18δ41	17λ48	22γ10	22δ53	21π16	3π14	18δ56	18λ03	22γ26	23δ08	21π30	3π26	19δ10	18λ18
42S	21γ54	22δ39	21π02	2π28	18δ41	17λ48	22γ10	22δ53	21π16	2π40	18δ56	18λ03	22γ26	23δ08	21π30	2π52	19δ10	18λ18
43S	21γ54	22δ39	21π02	1π53	18δ41	17λ48	22γ10	22δ53	21π16	2π05	18δ56	18λ03	22γ26	23δ08	21π30	2π17	19δ10	18λ18
44S	21γ54	22δ39	21π02	1π18	18δ41	17λ48	22γ10	22δ53	21π16	1π29	18δ56	18λ03	22γ26	23δ08	21π30	1π41	19δ10	18λ18
45S	21γ54	22δ39	21π02	0π41	18δ41	17λ48	22γ10	22δ53	21π16	0π53	18δ56	18λ03	22γ26	23δ08	21π30	1π04	19δ10	18λ18
46S	21γ54	22δ39	21π02	0π04	18δ41	17λ48	22γ10	22δ53	21π16	0π15	18δ56	18λ03	22γ26	23δ08	21π30	0π27	19δ10	18λ18
47S	21γ54	22δ39	21π02	29δ26	18δ41	17λ48	22γ10	22δ53	21π16	29δ37	18δ56	18λ03	22γ26	23δ08	21π30	29δ49	19δ10	18λ18
48S	21γ54	22δ39	21π02	28δ47	18δ41	17λ48	22γ10	22δ53	21π16	28δ58	18δ56	18λ03	22γ26	23δ08	21π30	29δ09	19δ10	18λ18
49S	21γ54	22δ39	21π02	28δ07	18δ41	17λ48	22γ10	22δ53	21π16	28δ18	18δ56	18λ03	22γ26	23δ08	21π30	28δ29	19δ10	18λ18
50S	21γ54	22δ39	21π02	27δ26	18δ41	17λ48	22γ10	22δ53	21π16	27δ37	18δ56	18λ03	22γ26	23δ08	21π30	27δ48	19δ10	18λ18
51S	21γ54	22δ39	21π02	26δ43	18δ41	17λ48	22γ10	22δ53	21π16	26δ54	18δ56	18λ03	22γ26	23δ08	21π30	27δ05	19δ10	18λ18
52S	21γ54	22δ39	21π02	26δ00	18δ41	17λ48	22γ10	22δ53	21π16	26δ11	18δ56	18λ03	22γ26	23δ08	21π30	26δ21	19δ10	18λ18
53S	21γ54	22δ39	21π02	25δ16	18δ41	17λ48	22γ10	22δ53	21π16	25δ26	18δ56	18λ03	22γ26	23δ08	21π30	25δ37	19δ10	18λ18
54S	21γ54	22δ39	21π02	24δ30	18δ41	17λ48	22γ10	22δ53	21π16	24δ40	18δ56	18λ03	22γ26	23δ08	21π30	24δ50	19δ10	18λ18
55S	21γ54	22δ39	21π02	23δ43	18δ41	17λ48	22γ10	22δ53	21π16	23δ53	18δ56	18λ03	22γ26	23δ08	21π30	24δ03	19δ10	18λ18
56S	21γ54	22δ39	21π02	22δ54	18δ41	17λ48	22γ10	22δ53	21π16	23δ04	18δ56	18λ03	22γ26	23δ08	21π30	23δ14	19δ10	18λ18
57S	21γ54	22δ39	21π02	22δ04	18δ41	17λ48	22γ10	22δ53	21π16	22δ14	18δ56	18λ03	22γ26	23δ08	21π30	22δ24	19δ10	18λ18
58S	21γ54	22δ39	21π02	21δ12	18δ41	17λ48	22γ10	22δ53	21π16	21δ22	18δ56	18λ03	22γ26	23δ08	21π30	21δ32	19δ10	18λ18
59S	21γ54	22δ39	21π02	20δ19	18δ41	17λ48	22γ10	22δ53	21π16	20δ29	18δ56	18λ03	22γ26	23δ08	21π30	20δ38	19δ10	18λ18
60S	21γ54	22δ39	21π02	19δ24	18δ41	17λ48	22γ10	22δ53	21π16	19δ33	18δ56	18λ03	22γ26	23δ08	21π30	19δ43	19δ10	18λ18
61S	21γ54	22δ39	21π02	18δ27	18δ41	17λ48	22γ10	22δ53	21π16	18δ36	18δ56	18λ03	22γ26	23δ08	21π30	18δ45	19δ10	18λ18

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h21m ARMC: 350°15' MC: 19κ23'32						Sid.Time: 23h22m ARMC: 350°30' MC: 19κ39'48						Sid.Time: 23h23m ARMC: 350°45' MC: 19κ56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°54'	22°39'	21°11'02"	12°34'	18°41'	17°48'	22°10'	22°53'	21°11'16"	12°41'	18°56'	18°03'	22°26'	23°08'	21°11'30"	12°49'	19°10'	18°18'
68S	21°54'	22°39'	21°11'02"	10°50'	18°41'	17°48'	22°10'	22°53'	21°11'16"	10°57'	18°56'	18°03'	22°26'	23°08'	21°11'30"	11°05'	19°10'	18°18'
69S	21°54'	22°39'	21°11'02"	9°35'	18°41'	17°48'	22°10'	22°53'	21°11'16"	9°42'	18°56'	18°03'	22°26'	23°08'	21°11'30"	9°49'	19°10'	18°18'
70S	21°54'	22°39'	21°11'02"	8°17'	18°41'	17°48'	22°10'	22°53'	21°11'16"	8°24'	18°56'	18°03'	22°26'	23°08'	21°11'30"	8°30'	19°10'	18°18'
71S	21°54'	22°39'	21°11'02"	6°56'	18°41'	17°48'	22°10'	22°53'	21°11'16"	7°02'	18°56'	18°03'	22°26'	23°08'	21°11'30"	7°08'	19°10'	18°18'
72S	21°54'	22°39'	21°11'02"	5°32'	18°41'	17°48'	22°10'	22°53'	21°11'16"	5°38'	18°56'	18°03'	22°26'	23°08'	21°11'30"	5°44'	19°10'	18°18'
73S	21°54'	22°39'	21°11'02"	4°05'	18°41'	17°48'	22°10'	22°53'	21°11'16"	4°10'	18°56'	18°03'	22°26'	23°08'	21°11'30"	4°16'	19°10'	18°18'
74S	21°54'	22°39'	21°11'02"	2°34'	18°41'	17°48'	22°10'	22°53'	21°11'16"	2°39'	18°56'	18°03'	22°26'	23°08'	21°11'30"	2°44'	19°10'	18°18'
75S	21°54'	22°39'	21°11'02"	1°00'	18°41'	17°48'	22°10'	22°53'	21°11'16"	1°05'	18°56'	18°03'	22°26'	23°08'	21°11'30"	1°09'	19°10'	18°18'
76S	21°54'	22°39'	21°11'02"	29°22'	18°41'	17°48'	22°10'	22°53'	21°11'16"	29°26'	18°56'	18°03'	22°26'	23°08'	21°11'30"	29°31'	19°10'	18°18'
77S	21°54'	22°39'	21°11'02"	27°41'	18°41'	17°48'	22°10'	22°53'	21°11'16"	27°45'	18°56'	18°03'	22°26'	23°08'	21°11'30"	27°49'	19°10'	18°18'
78S	21°54'	22°39'	21°11'02"	25°55'	18°41'	17°48'	22°10'	22°53'	21°11'16"	25°59'	18°56'	18°03'	22°26'	23°08'	21°11'30"	26°03'	19°10'	18°18'
79S	21°54'	22°39'	21°11'02"	24°06'	18°41'	17°48'	22°10'	22°53'	21°11'16"	24°10'	18°56'	18°03'	22°26'	23°08'	21°11'30"	24°13'	19°10'	18°18'
80S	21°54'	22°39'	21°11'02"	22°13'	18°41'	17°48'	22°10'	22°53'	21°11'16"	22°16'	18°56'	18°03'	22°26'	23°08'	21°11'30"	22°19'	19°10'	18°18'
81S	21°54'	22°39'	21°11'02"	20°16'	18°41'	17°48'	22°10'	22°53'	21°11'16"	20°19'	18°56'	18°03'	22°26'	23°08'	21°11'30"	20°21'	19°10'	18°18'
82S	21°54'	22°39'	21°11'02"	18°16'	18°41'	17°48'	22°10'	22°53'	21°11'16"	18°18'	18°56'	18°03'	22°26'	23°08'	21°11'30"	18°20'	19°10'	18°18'
83S	21°54'	22°39'	21°11'02"	16°11'	18°41'	17°48'	22°10'	22°53'	21°11'16"	16°13'	18°56'	18°03'	22°26'	23°08'	21°11'30"	16°14'	19°10'	18°18'
84S	21°54'	22°39'	21°11'02"	14°02'	18°41'	17°48'	22°10'	22°53'	21°11'16"	14°04'	18°56'	18°03'	22°26'	23°08'	21°11'30"	14°05'	19°10'	18°18'
85S	21°54'	22°39'	21°11'02"	11°50'	18°41'	17°48'	22°10'	22°53'	21°11'16"	11°51'	18°56'	18°03'	22°26'	23°08'	21°11'30"	11°52'	19°10'	18°18'
86S	21°54'	22°39'	21°11'02"	9°34'	18°41'	17°48'	22°10'	22°53'	21°11'16"	9°35'	18°56'	18°03'	22°26'	23°08'	21°11'30"	9°35'	19°10'	18°18'
87S	21°54'	22°39'	21°11'02"	7°15'	18°41'	17°48'	22°10'	22°53'	21°11'16"	7°15'	18°56'	18°03'	22°26'	23°08'	21°11'30"	7°16'	19°10'	18°18'
88S	21°54'	22°39'	21°11'02"	4°52'	18°41'	17°48'	22°10'	22°53'	21°11'16"	4°53'	18°56'	18°03'	22°26'	23°08'	21°11'30"	4°53'	19°10'	18°18'
89S	21°54'	22°39'	21°11'02"	2°27'	18°41'	17°48'	22°10'	22°53'	21°11'16"	2°27'	18°56'	18°03'	22°26'	23°08'	21°11'30"	2°27'	19°10'	18°18'
90S	21°54'	22°39'	21°11'02"	0°00'	18°41'	17°48'	22°10'	22°53'	21°11'16"	0°00'	18°56'	18°03'	22°26'	23°08'	21°11'30"	0°00'	19°10'	18°18'

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h24m ARMC: 351°00' MC: 20κ12'20						Sid.Time: 23h25m ARMC: 351°15' MC: 20κ28'37						Sid.Time: 23h26m ARMC: 351°30' MC: 20κ44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	22γ42	23δ23	21π43	21π43	19σ24	18ρ34	22γ58	23δ38	21π57	21π57	19σ38	18ρ49	23γ14	23δ52	22π11	22π11	19σ52	19ρ04
1S	22γ42	23δ23	21π43	21π20	19σ24	18ρ34	22γ58	23δ38	21π57	21π34	19σ38	18ρ49	23γ14	23δ52	22π11	21π47	19σ52	19ρ04
2S	22γ42	23δ23	21π43	20π56	19σ24	18ρ34	22γ58	23δ38	21π57	21π10	19σ38	18ρ49	23γ14	23δ52	22π11	21π24	19σ52	19ρ04
3S	22γ42	23δ23	21π43	20π33	19σ24	18ρ34	22γ58	23δ38	21π57	20π46	19σ38	18ρ49	23γ14	23δ52	22π11	21π00	19σ52	19ρ04
4S	22γ42	23δ23	21π43	20π09	19σ24	18ρ34	22γ58	23δ38	21π57	20π23	19σ38	18ρ49	23γ14	23δ52	22π11	20π37	19σ52	19ρ04
5S	22γ42	23δ23	21π43	19π45	19σ24	18ρ34	22γ58	23δ38	21π57	19π59	19σ38	18ρ49	23γ14	23δ52	22π11	20π13	19σ52	19ρ04
6S	22γ42	23δ23	21π43	19π22	19σ24	18ρ34	22γ58	23δ38	21π57	19π36	19σ38	18ρ49	23γ14	23δ52	22π11	19π49	19σ52	19ρ04
7S	22γ42	23δ23	21π43	18π58	19σ24	18ρ34	22γ58	23δ38	21π57	19π12	19σ38	18ρ49	23γ14	23δ52	22π11	19π26	19σ52	19ρ04
8S	22γ42	23δ23	21π43	18π35	19σ24	18ρ34	22γ58	23δ38	21π57	18π48	19σ38	18ρ49	23γ14	23δ52	22π11	19π02	19σ52	19ρ04
9S	22γ42	23δ23	21π43	18π11	19σ24	18ρ34	22γ58	23δ38	21π57	18π25	19σ38	18ρ49	23γ14	23δ52	22π11	18π38	19σ52	19ρ04
10S	22γ42	23δ23	21π43	17π47	19σ24	18ρ34	22γ58	23δ38	21π57	18π01	19σ38	18ρ49	23γ14	23δ52	22π11	18π14	19σ52	19ρ04
11S	22γ42	23δ23	21π43	17π23	19σ24	18ρ34	22γ58	23δ38	21π57	17π37	19σ38	18ρ49	23γ14	23δ52	22π11	17π50	19σ52	19ρ04
12S	22γ42	23δ23	21π43	16π59	19σ24	18ρ34	22γ58	23δ38	21π57	17π13	19σ38	18ρ49	23γ14	23δ52	22π11	17π27	19σ52	19ρ04
13S	22γ42	23δ23	21π43	16π35	19σ24	18ρ34	22γ58	23δ38	21π57	16π49	19σ38	18ρ49	23γ14	23δ52	22π11	17π02	19σ52	19ρ04
14S	22γ42	23δ23	21π43	16π11	19σ24	18ρ34	22γ58	23δ38	21π57	16π25	19σ38	18ρ49	23γ14	23δ52	22π11	16π38	19σ52	19ρ04
15S	22γ42	23δ23	21π43	15π47	19σ24	18ρ34	22γ58	23δ38	21π57	16π00	19σ38	18ρ49	23γ14	23δ52	22π11	16π14	19σ52	19ρ04
16S	22γ42	23δ23	21π43	15π22	19σ24	18ρ34	22γ58	23δ38	21π57	15π36	19σ38	18ρ49	23γ14	23δ52	22π11	15π49	19σ52	19ρ04
17S	22γ42	23δ23	21π43	14π58	19σ24	18ρ34	22γ58	23δ38	21π57	15π11	19σ38	18ρ49	23γ14	23δ52	22π11	15π25	19σ52	19ρ04
18S	22γ42	23δ23	21π43	14π33	19σ24	18ρ34	22γ58	23δ38	21π57	14π47	19σ38	18ρ49	23γ14	23δ52	22π11	15π00	19σ52	19ρ04
19S	22γ42	23δ23	21π43	14π08	19σ24	18ρ34	22γ58	23δ38	21π57	14π22	19σ38	18ρ49	23γ14	23δ52	22π11	14π35	19σ52	19ρ04
20S	22γ42	23δ23	21π43	13π43	19σ24	18ρ34	22γ58	23δ38	21π57	13π56	19σ38	18ρ49	23γ14	23δ52	22π11	14π10	19σ52	19ρ04
21S	22γ42	23δ23	21π43	13π18	19σ24	18ρ34	22γ58	23δ38	21π57	13π31	19σ38	18ρ49	23γ14	23δ52	22π11	13π44	19σ52	19ρ04
22S	22γ42	23δ23	21π43	12π52	19σ24	18ρ34	22γ58	23δ38	21π57	13π06	19σ38	18ρ49	23γ14	23δ52	22π11	13π19	19σ52	19ρ04
23S	22γ42	23δ23	21π43	12π26	19σ24	18ρ34	22γ58	23δ38	21π57	12π40	19σ38	18ρ49	23γ14	23δ52	22π11	12π53	19σ52	19ρ04
24S	22γ42	23δ23	21π43	12π00	19σ24	18ρ34	22γ58	23δ38	21π57	12π14	19σ38	18ρ49	23γ14	23δ52	22π11	12π27	19σ52	19ρ04
25S	22γ42	23δ23	21π43	11π34	19σ24	18ρ34	22γ58	23δ38	21π57	11π47	19σ38	18ρ49	23γ14	23δ52	22π11	12π00	19σ52	19ρ04
26S	22γ42	23δ23	21π43	11π07	19σ24	18ρ34	22γ58	23δ38	21π57	11π21	19σ38	18ρ49	23γ14	23δ52	22π11	11π34	19σ52	19ρ04
27S	22γ42	23δ23	21π43	10π41	19σ24	18ρ34	22γ58	23δ38	21π57	10π54	19σ38	18ρ49	23γ14	23δ52	22π11	11π07	19σ52	19ρ04
28S	22γ42	23δ23	21π43	10π13	19σ24	18ρ34	22γ58	23δ38	21π57	10π26	19σ38	18ρ49	23γ14	23δ52	22π11	10π39	19σ52	19ρ04
29S	22γ42	23δ23	21π43	9π46	19σ24	18ρ34	22γ58	23δ38	21π57	9π59	19σ38	18ρ49	23γ14	23δ52	22π11	10π11	19σ52	19ρ04
30S	22γ42	23δ23	21π43	9π18	19σ24	18ρ34	22γ58	23δ38	21π57	9π30	19σ38	18ρ49	23γ14	23δ52	22π11	9π43	19σ52	19ρ04
31S	22γ42	23δ23	21π43	8π50	19σ24	18ρ34	22γ58	23δ38	21π57	9π02	19σ38	18ρ49	23γ14	23δ52	22π11	9π15	19σ52	19ρ04
32S	22γ42	23δ23	21π43	8π20	19σ24	18ρ34	22γ58	23δ38	21π57	8π33	19σ38	18ρ49	23γ14	23δ52	22π11	8π46	19σ52	19ρ04
33S	22γ42	23δ23	21π43	7π51	19σ24	18ρ34	22γ58	23δ38	21π57	8π04	19σ38	18ρ49	23γ14	23δ52	22π11	8π16	19σ52	19ρ04
34S	22γ42	23δ23	21π43	7π21	19σ24	18ρ34	22γ58	23δ38	21π57	7π34	19σ38	18ρ49	23γ14	23δ52	22π11	7π47	19σ52	19ρ04
35S	22γ42	23δ23	21π43	6π51	19σ24	18ρ34	22γ58	23δ38	21π57	7π04	19σ38	18ρ49	23γ14	23δ52	22π11	7π16	19σ52	19ρ04
36S	22γ42	23δ23	21π43	6π21	19σ24	18ρ34	22γ58	23δ38	21π57	6π33	19σ38	18ρ49	23γ14	23δ52	22π11	6π45	19σ52	19ρ04
37S	22γ42	23δ23	21π43	5π51	19σ24	18ρ34	22γ58	23δ38	21π57	6π02	19σ38	18ρ49	23γ14	23δ52	22π11	6π14	19σ52	19ρ04
38S	22γ42	23δ23	21π43	5π21	19σ24	18ρ34	22γ58	23δ38	21π57	5π30	19σ38	18ρ49	23γ14	23δ52	22π11	5π42	19σ52	19ρ04
39S	22γ42	23δ23	21π43	4π51	19σ24	18ρ34	22γ58	23δ38	21π57	4π57	19σ38	18ρ49	23γ14	23δ52	22π11	5π09	19σ52	19ρ04
40S	22γ42	23δ23	21π43	4π21	19σ24	18ρ34	22γ58	23δ38	21π57	4π24	19σ38	18ρ49	23γ14	23δ52	22π11	4π36	19σ52	19ρ04
41S	22γ42	23δ23	21π43	3π51	19σ24	18ρ34	22γ58	23δ38	21π57	3π50	19σ38	18ρ49	23γ14	23δ52	22π11	4π02	19σ52	19ρ04
42S	22γ42	23δ23	21π43	3π21	19σ24	18ρ34	22γ58	23δ38	21π57	3π16	19σ38	18ρ49	23γ14	23δ52	22π11	3π28	19σ52	19ρ04
43S	22γ42	23δ23	21π43	2π51	19σ24	18ρ34	22γ58	23δ38	21π57	2π40	19σ38	18ρ49	23γ14	23δ52	22π11	2π52	19σ52	19ρ04
44S	22γ42	23δ23	21π43	1π53	19σ24	18ρ34	22γ58	23δ38	21π57	2π04	19σ38	18ρ49	23γ14	23δ52	22π11	2π16	19σ52	19ρ04
45S	22γ42	23δ23	21π43	1π16	19σ24	18ρ34	22γ58	23δ38	21π57	1π28	19σ38	18ρ49	23γ14	23δ52	22π11	1π39	19σ52	19ρ04
46S	22γ42	23δ23	21π43	0π46	19σ24	18ρ34	22γ58	23δ38	21π57	0π50	19σ38	18ρ49	23γ14	23δ52	22π11	1π01	19σ52	19ρ04
47S	22γ42	23δ23	21π43	0π16	19σ24	18ρ34	22γ58	23δ38	21π57	0π11	19σ38	18ρ49	23γ14	23δ52	22π11	0π23	19σ52	19ρ04
48S	22γ42	23δ23	21π43	29δ20	19σ24	18ρ34	22γ58	23δ38	21π57	29δ32	19σ38	18ρ49	23γ14	23δ52	22π11	29δ43	19σ52	19ρ04
49S	22γ42	23δ23	21π43	28δ40	19σ24	18ρ34	22γ58	23δ38	21π57	28δ51	19σ38	18ρ49	23γ14	23δ52	22π11	29δ02	19σ52	19ρ04
50S	22γ42	23δ23	21π43	27δ59	19σ24	18ρ34	22γ58	23δ38	21π57	28δ09	19σ38	18ρ49	23γ14	23δ52	22π11	28δ20	19σ52	19ρ04
51S	22γ42	23δ23	21π43	27δ16	19σ24	18ρ34	22γ58	23δ38	21π57	27δ27	19σ38	18ρ49	23γ14	23δ52	22π11	27δ38	19σ52	19ρ04
52S	22γ42	23δ23	21π43	26δ32	19σ24	18ρ34	22γ58	23δ38	21π57	26δ43	19σ38	18ρ49	23γ14	23δ52	22π11	26δ53	19σ52	19ρ04
53S	22γ42	23δ23	21π43	25δ47	19σ24	18ρ34	22γ58	23δ38	21π57	25δ58	19σ38	18ρ49	23γ14	23δ52	22π11	26δ08	19σ52	19ρ04
54S	22γ42	23δ23	21π43	25δ01	19σ24	18ρ34	22γ58	23δ38	21π57	25δ11	19σ38	18ρ49	23γ14	23δ52	22π11	25δ22	19σ52	19ρ04
55S	22γ42	23δ23	21π43	24δ13	19σ24	18ρ34	22γ58	23δ38	21π57	24δ23	19σ38	18ρ49	23γ14	23δ52	22π11	24δ34	19σ52	19ρ04
56S	22γ42	23δ23	21π43	23δ24	19σ24	18ρ34	22γ58	23δ38	21π57	23δ34	19σ38	18ρ49	23γ14	23δ52	22π11	23δ44	19σ52	19ρ04
57S	22γ42	23δ23	21π43	22δ34	19σ24	18ρ34	22γ58	23δ38	21π57	22δ43	19σ38	18ρ49	23γ14	23δ52	22π11	22δ53	19σ52	19ρ04
58S	22γ42	23δ23	21π43	21δ41	19σ24	18ρ34	22γ58	23δ38	21π57	21δ51	19σ38	18ρ49	23γ14	23δ52	22π11	22δ01	19σ52	19ρ04
59S	22γ42	23δ23	21π43	20δ48	19σ24	18ρ34	22γ58	23δ38	21π57	20δ57	19σ38	18ρ49	23γ14	23δ52	22π11	21δ06	19σ52	19ρ04
60S	22γ42	23δ23	21π43	19δ52	19σ24	18ρ34	22γ58	23δ38	21π57	20δ01	19σ38	18ρ49	23γ14	23δ52	22π11	20δ10	19σ52	19ρ04
61S	22γ42	23δ23	21π43	18δ54	19σ24	18ρ34	22γ58	23δ38	21π57	19δ03	19σ38	18ρ49	23γ14	23δ52	22π11	19δ12	19σ52	19ρ04



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h24m ARMC: 351°00' MC: 20κ12'20						Sid.Time: 23h25m ARMC: 351°15' MC: 20κ28'37						Sid.Time: 23h26m ARMC: 351°30' MC: 20κ44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22Υ42	23Ϣ23	21Π43	12Ϣ57	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	13Ϣ04	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	13Ϣ12	19ϙ52	19Ϡ04
68S	22Υ42	23Ϣ23	21Π43	11Ϣ12	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	11Ϣ19	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	11Ϣ26	19ϙ52	19Ϡ04
69S	22Υ42	23Ϣ23	21Π43	9Ϣ56	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	10Ϣ02	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	10Ϣ09	19ϙ52	19Ϡ04
70S	22Υ42	23Ϣ23	21Π43	8Ϣ37	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	8Ϣ43	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	8Ϣ50	19ϙ52	19Ϡ04
71S	22Υ42	23Ϣ23	21Π43	7Ϣ15	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	7Ϣ21	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	7Ϣ27	19ϙ52	19Ϡ04
72S	22Υ42	23Ϣ23	21Π43	5Ϣ50	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	5Ϣ55	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	6Ϣ01	19ϙ52	19Ϡ04
73S	22Υ42	23Ϣ23	21Π43	4Ϣ21	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	4Ϣ27	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	4Ϣ32	19ϙ52	19Ϡ04
74S	22Υ42	23Ϣ23	21Π43	2Ϣ49	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	2Ϣ55	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	3Ϣ00	19ϙ52	19Ϡ04
75S	22Υ42	23Ϣ23	21Π43	1Ϣ14	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	1Ϣ19	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	1Ϣ24	19ϙ52	19Ϡ04
76S	22Υ42	23Ϣ23	21Π43	29Υ35	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	29Υ40	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	29Υ44	19ϙ52	19Ϡ04
77S	22Υ42	23Ϣ23	21Π43	27Υ53	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	27Υ57	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	28Υ01	19ϙ52	19Ϡ04
78S	22Υ42	23Ϣ23	21Π43	26Υ06	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	26Υ10	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	26Υ14	19ϙ52	19Ϡ04
79S	22Υ42	23Ϣ23	21Π43	24Υ16	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	24Υ19	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	24Υ22	19ϙ52	19Ϡ04
80S	22Υ42	23Ϣ23	21Π43	22Υ22	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	22Υ25	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	22Υ28	19ϙ52	19Ϡ04
81S	22Υ42	23Ϣ23	21Π43	20Υ24	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	20Υ26	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	20Υ29	19ϙ52	19Ϡ04
82S	22Υ42	23Ϣ23	21Π43	18Υ22	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	18Υ24	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	18Υ26	19ϙ52	19Ϡ04
83S	22Υ42	23Ϣ23	21Π43	16Υ16	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	16Υ18	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	16Υ19	19ϙ52	19Ϡ04
84S	22Υ42	23Ϣ23	21Π43	14Υ06	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	14Υ08	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	14Υ09	19ϙ52	19Ϡ04
85S	22Υ42	23Ϣ23	21Π43	11Υ53	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	11Υ54	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	11Υ55	19ϙ52	19Ϡ04
86S	22Υ42	23Ϣ23	21Π43	9Υ36	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	9Υ37	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	9Υ38	19ϙ52	19Ϡ04
87S	22Υ42	23Ϣ23	21Π43	7Υ16	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	7Υ17	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	7Υ17	19ϙ52	19Ϡ04
88S	22Υ42	23Ϣ23	21Π43	4Υ53	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	4Υ53	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	4Υ54	19ϙ52	19Ϡ04
89S	22Υ42	23Ϣ23	21Π43	2Υ27	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	2Υ28	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	2Υ28	19ϙ52	19Ϡ04
90S	22Υ42	23Ϣ23	21Π43	0Υ00	19ϙ24	18Ϡ34	22Υ58	23Ϣ38	21Π57	0Υ00	19ϙ38	18Ϡ49	23Υ14	23Ϣ52	22Π11	0Υ00	19ϙ52	19Ϡ04

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h27m ARMC: 351°45' MC: 21κ01'11						Sid.Time: 23h28m ARMC: 352°00' MC: 21κ17'28						Sid.Time: 23h29m ARMC: 352°15' MC: 21κ33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	23°30	24°07	22°25	22°25	20°06	19°19	23°46	24°21	22°39	22°39	20°20	19°35	24°01	24°36	22°52	22°52	20°34	19°50
1S	23°30	24°07	22°25	22°01	20°06	19°19	23°46	24°21	22°39	22°15	20°20	19°35	24°01	24°36	22°52	22°29	20°34	19°50
2S	23°30	24°07	22°25	21°38	20°06	19°19	23°46	24°21	22°39	21°51	20°20	19°35	24°01	24°36	22°52	22°05	20°34	19°50
3S	23°30	24°07	22°25	21°14	20°06	19°19	23°46	24°21	22°39	21°28	20°20	19°35	24°01	24°36	22°52	21°41	20°34	19°50
4S	23°30	24°07	22°25	20°50	20°06	19°19	23°46	24°21	22°39	21°04	20°20	19°35	24°01	24°36	22°52	21°18	20°34	19°50
5S	23°30	24°07	22°25	20°27	20°06	19°19	23°46	24°21	22°39	20°40	20°20	19°35	24°01	24°36	22°52	20°54	20°34	19°50
6S	23°30	24°07	22°25	20°03	20°06	19°19	23°46	24°21	22°39	20°17	20°20	19°35	24°01	24°36	22°52	20°30	20°34	19°50
7S	23°30	24°07	22°25	19°39	20°06	19°19	23°46	24°21	22°39	19°53	20°20	19°35	24°01	24°36	22°52	20°07	20°34	19°50
8S	23°30	24°07	22°25	19°16	20°06	19°19	23°46	24°21	22°39	19°29	20°20	19°35	24°01	24°36	22°52	19°43	20°34	19°50
9S	23°30	24°07	22°25	18°52	20°06	19°19	23°46	24°21	22°39	19°06	20°20	19°35	24°01	24°36	22°52	19°19	20°34	19°50
10S	23°30	24°07	22°25	18°28	20°06	19°19	23°46	24°21	22°39	18°42	20°20	19°35	24°01	24°36	22°52	18°55	20°34	19°50
11S	23°30	24°07	22°25	18°04	20°06	19°19	23°46	24°21	22°39	18°18	20°20	19°35	24°01	24°36	22°52	18°31	20°34	19°50
12S	23°30	24°07	22°25	17°40	20°06	19°19	23°46	24°21	22°39	17°54	20°20	19°35	24°01	24°36	22°52	18°07	20°34	19°50
13S	23°30	24°07	22°25	17°16	20°06	19°19	23°46	24°21	22°39	17°30	20°20	19°35	24°01	24°36	22°52	17°43	20°34	19°50
14S	23°30	24°07	22°25	16°52	20°06	19°19	23°46	24°21	22°39	17°05	20°20	19°35	24°01	24°36	22°52	17°19	20°34	19°50
15S	23°30	24°07	22°25	16°27	20°06	19°19	23°46	24°21	22°39	16°41	20°20	19°35	24°01	24°36	22°52	16°54	20°34	19°50
16S	23°30	24°07	22°25	16°03	20°06	19°19	23°46	24°21	22°39	16°16	20°20	19°35	24°01	24°36	22°52	16°30	20°34	19°50
17S	23°30	24°07	22°25	15°38	20°06	19°19	23°46	24°21	22°39	15°52	20°20	19°35	24°01	24°36	22°52	16°05	20°34	19°50
18S	23°30	24°07	22°25	15°13	20°06	19°19	23°46	24°21	22°39	15°27	20°20	19°35	24°01	24°36	22°52	15°40	20°34	19°50
19S	23°30	24°07	22°25	14°48	20°06	19°19	23°46	24°21	22°39	15°02	20°20	19°35	24°01	24°36	22°52	15°15	20°34	19°50
20S	23°30	24°07	22°25	14°23	20°06	19°19	23°46	24°21	22°39	14°36	20°20	19°35	24°01	24°36	22°52	14°50	20°34	19°50
21S	23°30	24°07	22°25	13°58	20°06	19°19	23°46	24°21	22°39	14°11	20°20	19°35	24°01	24°36	22°52	14°24	20°34	19°50
22S	23°30	24°07	22°25	13°32	20°06	19°19	23°46	24°21	22°39	13°45	20°20	19°35	24°01	24°36	22°52	13°59	20°34	19°50
23S	23°30	24°07	22°25	13°06	20°06	19°19	23°46	24°21	22°39	13°19	20°20	19°35	24°01	24°36	22°52	13°33	20°34	19°50
24S	23°30	24°07	22°25	12°40	20°06	19°19	23°46	24°21	22°39	12°53	20°20	19°35	24°01	24°36	22°52	13°06	20°34	19°50
25S	23°30	24°07	22°25	12°13	20°06	19°19	23°46	24°21	22°39	12°27	20°20	19°35	24°01	24°36	22°52	12°40	20°34	19°50
26S	23°30	24°07	22°25	11°47	20°06	19°19	23°46	24°21	22°39	12°00	20°20	19°35	24°01	24°36	22°52	12°13	20°34	19°50
27S	23°30	24°07	22°25	11°20	20°06	19°19	23°46	24°21	22°39	11°33	20°20	19°35	24°01	24°36	22°52	11°46	20°34	19°50
28S	23°30	24°07	22°25	10°52	20°06	19°19	23°46	24°21	22°39	11°05	20°20	19°35	24°01	24°36	22°52	11°18	20°34	19°50
29S	23°30	24°07	22°25	10°24	20°06	19°19	23°46	24°21	22°39	10°37	20°20	19°35	24°01	24°36	22°52	10°50	20°34	19°50
30S	23°30	24°07	22°25	9°56	20°06	19°19	23°46	24°21	22°39	10°09	20°20	19°35	24°01	24°36	22°52	10°22	20°34	19°50
31S	23°30	24°07	22°25	9°28	20°06	19°19	23°46	24°21	22°39	9°40	20°20	19°35	24°01	24°36	22°52	9°53	20°34	19°50
32S	23°30	24°07	22°25	8°59	20°06	19°19	23°46	24°21	22°39	9°11	20°20	19°35	24°01	24°36	22°52	9°24	20°34	19°50
33S	23°30	24°07	22°25	8°29	20°06	19°19	23°46	24°21	22°39	8°42	20°20	19°35	24°01	24°36	22°52	8°54	20°34	19°50
34S	23°30	24°07	22°25	7°59	20°06	19°19	23°46	24°21	22°39	8°12	20°20	19°35	24°01	24°36	22°52	8°24	20°34	19°50
35S	23°30	24°07	22°25	7°29	20°06	19°19	23°46	24°21	22°39	7°41	20°20	19°35	24°01	24°36	22°52	7°54	20°34	19°50
36S	23°30	24°07	22°25	6°58	20°06	19°19	23°46	24°21	22°39	7°10	20°20	19°35	24°01	24°36	22°52	7°23	20°34	19°50
37S	23°30	24°07	22°25	6°26	20°06	19°19	23°46	24°21	22°39	6°39	20°20	19°35	24°01	24°36	22°52	6°51	20°34	19°50
38S	23°30	24°07	22°25	5°54	20°06	19°19	23°46	24°21	22°39	6°07	20°20	19°35	24°01	24°36	22°52	6°19	20°34	19°50
39S	23°30	24°07	22°25	5°22	20°06	19°19	23°46	24°21	22°39	5°34	20°20	19°35	24°01	24°36	22°52	5°46	20°34	19°50
40S	23°30	24°07	22°25	4°48	20°06	19°19	23°46	24°21	22°39	5°00	20°20	19°35	24°01	24°36	22°52	5°12	20°34	19°50
41S	23°30	24°07	22°25	4°14	20°06	19°19	23°46	24°21	22°39	4°26	20°20	19°35	24°01	24°36	22°52	4°38	20°34	19°50
42S	23°30	24°07	22°25	3°40	20°06	19°19	23°46	24°21	22°39	3°51	20°20	19°35	24°01	24°36	22°52	4°03	20°34	19°50
43S	23°30	24°07	22°25	3°04	20°06	19°19	23°46	24°21	22°39	3°16	20°20	19°35	24°01	24°36	22°52	3°28	20°34	19°50
44S	23°30	24°07	22°25	2°28	20°06	19°19	23°46	24°21	22°39	2°40	20°20	19°35	24°01	24°36	22°52	2°51	20°34	19°50
45S	23°30	24°07	22°25	1°51	20°06	19°19	23°46	24°21	22°39	2°02	20°20	19°35	24°01	24°36	22°52	2°14	20°34	19°50
46S	23°30	24°07	22°25	1°13	20°06	19°19	23°46	24°21	22°39	1°24	20°20	19°35	24°01	24°36	22°52	1°36	20°34	19°50
47S	23°30	24°07	22°25	0°34	20°06	19°19	23°46	24°21	22°39	0°45	20°20	19°35	24°01	24°36	22°52	0°57	20°34	19°50
48S	23°30	24°07	22°25	29°54	20°06	19°19	23°46	24°21	22°39	0°05	20°20	19°35	24°01	24°36	22°52	0°17	20°34	19°50
49S	23°30	24°07	22°25	29°13	20°06	19°19	23°46	24°21	22°39	29°24	20°20	19°35	24°01	24°36	22°52	29°36	20°34	19°50
50S	23°30	24°07	22°25	28°31	20°06	19°19	23°46	24°21	22°39	28°42	20°20	19°35	24°01	24°36	22°52	28°53	20°34	19°50
51S	23°30	24°07	22°25	27°48	20°06	19°19	23°46	24°21	22°39	27°59	20°20	19°35	24°01	24°36	22°52	28°10	20°34	19°50
52S	23°30	24°07	22°25	27°04	20°06	19°19	23°46	24°21	22°39	27°15	20°20	19°35	24°01	24°36	22°52	27°26	20°34	19°50
53S	23°30	24°07	22°25	26°19	20°06	19°19	23°46	24°21	22°39	26°29	20°20	19°35	24°01	24°36	22°52	26°40	20°34	19°50
54S	23°30	24°07	22°25	25°32	20°06	19°19	23°46	24°21	22°39	25°42	20°20	19°35	24°01	24°36	22°52	25°53	20°34	19°50
55S	23°30	24°07	22°25	24°44	20°06	19°19	23°46	24°21	22°39	24°54	20°20	19°35	24°01	24°36	22°52	25°04	20°34	19°50
56S	23°30	24°07	22°25	23°54	20°06	19°19	23°46	24°21	22°39	24°04	20°20	19°35	24°01	24°36	22°52	24°14	20°34	19°50
57S	23°30	24°07	22°25	23°03	20°06	19°19	23°46	24°21	22°39	23°13	20°20	19°35	24°01	24°36	22°52	23°23	20°34	19°50
58S	23°30	24°07	22°25	22°10	20°06	19°19	23°46	24°21	22°39	22°20	20°20	19°35	24°01	24°36	22°52	22°30	20°34	19°50
59S	23°30	24°07	22°25	21°16	20°06	19°19	23°46	24°21	22°39	21°25	20°20	19°35	24°01	24°36	22°52	21°35	20°34	19°50
60S	23°30	24°07	22°25	20°20	20°06	19°19	23°46	24°21	22°39	20°29	20°20	19°35	24°01	24°36	22°52	20°38	20°34	19°50
61S	23°30	24°07	22°25	19°21	20°06	19°19	23°46	24°21	22°39	19°30	20°20	19°35	24°01	24°36	22°52	19°39	20°34	19°50

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h27m ARMC: 351°45' MC: 21κ01'11						Sid.Time: 23h28m ARMC: 352°00' MC: 21κ17'28						Sid.Time: 23h29m ARMC: 352°15' MC: 21κ33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°30'	24°07'	22°12'25"	13°18'19"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	13°18'27"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	13°18'34"	20°06'34"	19°01'50"
68S	23°30'	24°07'	22°12'25"	11°18'33"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	11°18'40"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	11°18'47"	20°06'34"	19°01'50"
69S	23°30'	24°07'	22°12'25"	10°18'16"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	10°18'23"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	10°18'30"	20°06'34"	19°01'50"
70S	23°30'	24°07'	22°12'25"	8°18'56"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	8°19'03"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	8°19'09"	20°06'34"	19°01'50"
71S	23°30'	24°07'	22°12'25"	7°18'33"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	7°18'39"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	7°18'46"	20°06'34"	19°01'50"
72S	23°30'	24°07'	22°12'25"	6°18'07"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	6°18'13"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	6°18'19"	20°06'34"	19°01'50"
73S	23°30'	24°07'	22°12'25"	4°18'38"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	4°18'43"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	4°18'48"	20°06'34"	19°01'50"
74S	23°30'	24°07'	22°12'25"	3°18'05"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	3°18'10"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	3°18'15"	20°06'34"	19°01'50"
75S	23°30'	24°07'	22°12'25"	1°18'28"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	1°18'33"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	1°18'38"	20°06'34"	19°01'50"
76S	23°30'	24°07'	22°12'25"	29°48'	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	29°48'53"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	29°48'57"	20°06'34"	19°01'50"
77S	23°30'	24°07'	22°12'25"	28°48'05"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	28°48'09"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	28°48'12"	20°06'34"	19°01'50"
78S	23°30'	24°07'	22°12'25"	26°48'17"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	26°48'21"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	26°48'24"	20°06'34"	19°01'50"
79S	23°30'	24°07'	22°12'25"	24°48'26"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	24°48'29"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	24°48'32"	20°06'34"	19°01'50"
80S	23°30'	24°07'	22°12'25"	22°48'30"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	22°48'33"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	22°48'36"	20°06'34"	19°01'50"
81S	23°30'	24°07'	22°12'25"	20°48'31"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	20°48'34"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	20°48'36"	20°06'34"	19°01'50"
82S	23°30'	24°07'	22°12'25"	18°48'28"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	18°48'30"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	18°48'32"	20°06'34"	19°01'50"
83S	23°30'	24°07'	22°12'25"	16°48'21"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	16°48'23"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	16°48'24"	20°06'34"	19°01'50"
84S	23°30'	24°07'	22°12'25"	14°48'10"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	14°48'12"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	14°48'13"	20°06'34"	19°01'50"
85S	23°30'	24°07'	22°12'25"	11°48'56"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	11°48'57"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	11°48'58"	20°06'34"	19°01'50"
86S	23°30'	24°07'	22°12'25"	9°48'39"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	9°48'39"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	9°48'40"	20°06'34"	19°01'50"
87S	23°30'	24°07'	22°12'25"	7°48'18"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	7°48'18"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	7°48'19"	20°06'34"	19°01'50"
88S	23°30'	24°07'	22°12'25"	4°48'54"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	4°48'54"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	4°48'55"	20°06'34"	19°01'50"
89S	23°30'	24°07'	22°12'25"	2°48'28"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	2°48'28"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	2°48'28"	20°06'34"	19°01'50"
90S	23°30'	24°07'	22°12'25"	0°48'00"	20°06'	19°01'19"	23°46'	24°21'	22°12'39"	0°48'00"	20°06'	19°01'35"	24°01'	24°36'	22°12'52"	0°48'00"	20°06'34"	19°01'50"

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h30m ARMC: 352°30' MC: 21κ50'03						Sid.Time: 23h31m ARMC: 352°45' MC: 22κ06'21						Sid.Time: 23h32m ARMC: 353°00' MC: 22κ22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	24Υ17	24Ϣ51	23Π06	23Π06	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	23Π20	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	23Π34	21Ϣ16	20Ϣ36
1S	24Υ17	24Ϣ51	23Π06	22Π43	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	22Π56	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	23Π10	21Ϣ16	20Ϣ36
2S	24Υ17	24Ϣ51	23Π06	22Π19	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	22Π33	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	22Π46	21Ϣ16	20Ϣ36
3S	24Υ17	24Ϣ51	23Π06	21Π55	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	22Π09	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	22Π23	21Ϣ16	20Ϣ36
4S	24Υ17	24Ϣ51	23Π06	21Π32	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	21Π45	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	21Π59	21Ϣ16	20Ϣ36
5S	24Υ17	24Ϣ51	23Π06	21Π08	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	21Π22	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	21Π35	21Ϣ16	20Ϣ36
6S	24Υ17	24Ϣ51	23Π06	20Π44	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	20Π58	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	21Π12	21Ϣ16	20Ϣ36
7S	24Υ17	24Ϣ51	23Π06	20Π20	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	20Π34	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	20Π48	21Ϣ16	20Ϣ36
8S	24Υ17	24Ϣ51	23Π06	19Π57	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	20Π10	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	20Π24	21Ϣ16	20Ϣ36
9S	24Υ17	24Ϣ51	23Π06	19Π33	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	19Π47	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	20Π00	21Ϣ16	20Ϣ36
10S	24Υ17	24Ϣ51	23Π06	19Π09	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	19Π23	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	19Π36	21Ϣ16	20Ϣ36
11S	24Υ17	24Ϣ51	23Π06	18Π45	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	18Π59	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	19Π12	21Ϣ16	20Ϣ36
12S	24Υ17	24Ϣ51	23Π06	18Π21	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	18Π34	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	18Π48	21Ϣ16	20Ϣ36
13S	24Υ17	24Ϣ51	23Π06	17Π57	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	18Π10	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	18Π24	21Ϣ16	20Ϣ36
14S	24Υ17	24Ϣ51	23Π06	17Π32	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	17Π46	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	17Π59	21Ϣ16	20Ϣ36
15S	24Υ17	24Ϣ51	23Π06	17Π08	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	17Π21	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	17Π35	21Ϣ16	20Ϣ36
16S	24Υ17	24Ϣ51	23Π06	16Π43	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	16Π57	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	17Π10	21Ϣ16	20Ϣ36
17S	24Υ17	24Ϣ51	23Π06	16Π19	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	16Π32	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	16Π45	21Ϣ16	20Ϣ36
18S	24Υ17	24Ϣ51	23Π06	15Π54	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	16Π07	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	16Π20	21Ϣ16	20Ϣ36
19S	24Υ17	24Ϣ51	23Π06	15Π28	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	15Π42	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	15Π55	21Ϣ16	20Ϣ36
20S	24Υ17	24Ϣ51	23Π06	15Π03	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	15Π16	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	15Π30	21Ϣ16	20Ϣ36
21S	24Υ17	24Ϣ51	23Π06	14Π38	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	14Π51	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	15Π04	21Ϣ16	20Ϣ36
22S	24Υ17	24Ϣ51	23Π06	14Π12	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	14Π25	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	14Π38	21Ϣ16	20Ϣ36
23S	24Υ17	24Ϣ51	23Π06	13Π46	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	13Π59	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	14Π12	21Ϣ16	20Ϣ36
24S	24Υ17	24Ϣ51	23Π06	13Π19	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	13Π33	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	13Π46	21Ϣ16	20Ϣ36
25S	24Υ17	24Ϣ51	23Π06	12Π53	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	13Π06	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	13Π19	21Ϣ16	20Ϣ36
26S	24Υ17	24Ϣ51	23Π06	12Π26	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	12Π39	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	12Π52	21Ϣ16	20Ϣ36
27S	24Υ17	24Ϣ51	23Π06	11Π59	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	12Π12	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	12Π25	21Ϣ16	20Ϣ36
28S	24Υ17	24Ϣ51	23Π06	11Π31	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	11Π44	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	11Π57	21Ϣ16	20Ϣ36
29S	24Υ17	24Ϣ51	23Π06	11Π03	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	11Π16	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	11Π29	21Ϣ16	20Ϣ36
30S	24Υ17	24Ϣ51	23Π06	10Π35	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	10Π48	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	11Π00	21Ϣ16	20Ϣ36
31S	24Υ17	24Ϣ51	23Π06	10Π06	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	10Π19	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	10Π32	21Ϣ16	20Ϣ36
32S	24Υ17	24Ϣ51	23Π06	9Π37	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	9Π49	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	10Π02	21Ϣ16	20Ϣ36
33S	24Υ17	24Ϣ51	23Π06	9Π07	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	9Π20	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	9Π32	21Ϣ16	20Ϣ36
34S	24Υ17	24Ϣ51	23Π06	8Π37	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	8Π50	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	9Π02	21Ϣ16	20Ϣ36
35S	24Υ17	24Ϣ51	23Π06	8Π06	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	8Π19	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	8Π31	21Ϣ16	20Ϣ36
36S	24Υ17	24Ϣ51	23Π06	7Π35	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	7Π48	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	8Π00	21Ϣ16	20Ϣ36
37S	24Υ17	24Ϣ51	23Π06	7Π03	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	7Π16	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	7Π28	21Ϣ16	20Ϣ36
38S	24Υ17	24Ϣ51	23Π06	6Π31	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	6Π43	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	6Π56	21Ϣ16	20Ϣ36
39S	24Υ17	24Ϣ51	23Π06	5Π58	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	6Π10	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	6Π23	21Ϣ16	20Ϣ36
40S	24Υ17	24Ϣ51	23Π06	5Π25	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	5Π37	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	5Π49	21Ϣ16	20Ϣ36
41S	24Υ17	24Ϣ51	23Π06	4Π50	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	5Π02	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	5Π14	21Ϣ16	20Ϣ36
42S	24Υ17	24Ϣ51	23Π06	4Π15	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	4Π27	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	4Π39	21Ϣ16	20Ϣ36
43S	24Υ17	24Ϣ51	23Π06	3Π40	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	3Π51	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	4Π03	21Ϣ16	20Ϣ36
44S	24Υ17	24Ϣ51	23Π06	3Π03	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	3Π15	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	3Π27	21Ϣ16	20Ϣ36
45S	24Υ17	24Ϣ51	23Π06	2Π26	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	2Π37	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	2Π49	21Ϣ16	20Ϣ36
46S	24Υ17	24Ϣ51	23Π06	1Π47	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	1Π59	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	2Π10	21Ϣ16	20Ϣ36
47S	24Υ17	24Ϣ51	23Π06	1Π08	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	1Π20	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	1Π31	21Ϣ16	20Ϣ36
48S	24Υ17	24Ϣ51	23Π06	0Π28	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	0Π39	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	0Π50	21Ϣ16	20Ϣ36
49S	24Υ17	24Ϣ51	23Π06	29Ϣ47	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	29Ϣ58	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	0Π09	21Ϣ16	20Ϣ36
50S	24Υ17	24Ϣ51	23Π06	29Ϣ04	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	29Ϣ15	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	29Ϣ26	21Ϣ16	20Ϣ36
51S	24Υ17	24Ϣ51	23Π06	28Ϣ21	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	28Ϣ32	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	28Ϣ43	21Ϣ16	20Ϣ36
52S	24Υ17	24Ϣ51	23Π06	27Ϣ36	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	27Ϣ47	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	27Ϣ58	21Ϣ16	20Ϣ36
53S	24Υ17	24Ϣ51	23Π06	26Ϣ50	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	27Ϣ01	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	27Ϣ11	21Ϣ16	20Ϣ36
54S	24Υ17	24Ϣ51	23Π06	26Ϣ03	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	26Ϣ13	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	26Ϣ24	21Ϣ16	20Ϣ36
55S	24Υ17	24Ϣ51	23Π06	25Ϣ14	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	25Ϣ25	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	25Ϣ35	21Ϣ16	20Ϣ36
56S	24Υ17	24Ϣ51	23Π06	24Ϣ24	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	24Ϣ34	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	24Ϣ44	21Ϣ16	20Ϣ36
57S	24Υ17	24Ϣ51	23Π06	23Ϣ33	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	23Ϣ42	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	23Ϣ52	21Ϣ16	20Ϣ36
58S	24Υ17	24Ϣ51	23Π06	22Ϣ39	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	22Ϣ49	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	22Ϣ59	21Ϣ16	20Ϣ36
59S																		

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h30m ARMC: 352°30' MC: 21κ50'03						Sid.Time: 23h31m ARMC: 352°45' MC: 22κ06'21						Sid.Time: 23h32m ARMC: 353°00' MC: 22κ22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24Υ17	24Ϣ51	23Π06	13Ϣ42	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	13Ϣ49	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	13Ϣ57	21ϣ16	20Ω36
68S	24Υ17	24Ϣ51	23Π06	11Ϣ55	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	12Ϣ02	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	12Ϣ09	21ϣ16	20Ω36
69S	24Υ17	24Ϣ51	23Π06	10Ϣ37	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	10Ϣ43	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	10Ϣ50	21ϣ16	20Ω36
70S	24Υ17	24Ϣ51	23Π06	9Ϣ16	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	9Ϣ22	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	9Ϣ29	21ϣ16	20Ω36
71S	24Υ17	24Ϣ51	23Π06	7Ϣ52	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	7Ϣ58	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	8Ϣ04	21ϣ16	20Ω36
72S	24Υ17	24Ϣ51	23Π06	6Ϣ24	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	6Ϣ30	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	6Ϣ36	21ϣ16	20Ω36
73S	24Υ17	24Ϣ51	23Π06	4Ϣ54	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	4Ϣ59	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	5Ϣ05	21ϣ16	20Ω36
74S	24Υ17	24Ϣ51	23Π06	3Ϣ20	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	3Ϣ25	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	3Ϣ30	21ϣ16	20Ω36
75S	24Υ17	24Ϣ51	23Π06	1Ϣ42	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	1Ϣ47	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	1Ϣ52	21ϣ16	20Ω36
76S	24Υ17	24Ϣ51	23Π06	0Ϣ01	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	0Ϣ06	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	0Ϣ10	21ϣ16	20Ω36
77S	24Υ17	24Ϣ51	23Π06	28Υ16	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	28Υ20	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	28Υ24	21ϣ16	20Ω36
78S	24Υ17	24Ϣ51	23Π06	26Υ28	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	26Υ31	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	26Υ35	21ϣ16	20Ω36
79S	24Υ17	24Ϣ51	23Π06	24Υ35	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	24Υ38	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	24Υ41	21ϣ16	20Ω36
80S	24Υ17	24Ϣ51	23Π06	22Υ39	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	22Υ41	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	22Υ44	21ϣ16	20Ω36
81S	24Υ17	24Ϣ51	23Π06	20Υ38	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	20Υ41	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	20Υ43	21ϣ16	20Ω36
82S	24Υ17	24Ϣ51	23Π06	18Υ34	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	18Υ36	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	18Υ38	21ϣ16	20Ω36
83S	24Υ17	24Ϣ51	23Π06	16Υ26	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	16Υ28	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	16Υ29	21ϣ16	20Ω36
84S	24Υ17	24Ϣ51	23Π06	14Υ14	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	14Υ16	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	14Υ17	21ϣ16	20Ω36
85S	24Υ17	24Ϣ51	23Π06	11Υ59	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	12Υ00	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	12Υ01	21ϣ16	20Ω36
86S	24Υ17	24Ϣ51	23Π06	9Υ41	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	9Υ41	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	9Υ42	21ϣ16	20Ω36
87S	24Υ17	24Ϣ51	23Π06	7Υ19	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	7Υ20	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	7Υ20	21ϣ16	20Ω36
88S	24Υ17	24Ϣ51	23Π06	4Υ55	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	4Υ55	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	4Υ55	21ϣ16	20Ω36
89S	24Υ17	24Ϣ51	23Π06	2Υ28	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	2Υ28	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	2Υ28	21ϣ16	20Ω36
90S	24Υ17	24Ϣ51	23Π06	0Υ00	20ϣ48	20Ω05	24Υ33	25Ϣ05	23Π20	0Υ00	21ϣ02	20Ω20	24Υ49	25Ϣ20	23Π34	0Υ00	21ϣ16	20Ω36

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h33m ARMC: 353°15' MC: 22κ38'57						Sid.Time: 23h34m ARMC: 353°30' MC: 22κ55'16						Sid.Time: 23h35m ARMC: 353°45' MC: 23κ11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25Υ05	25Ϣ35	23Π48	23Π48	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	24Π01	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	24Π15	21Ϩ59	21Ω22
1S	25Υ05	25Ϣ35	23Π48	23Π48	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	23Π38	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	23Π51	21Ϩ59	21Ω22
2S	25Υ05	25Ϣ35	23Π48	23Π48	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	23Π14	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	23Π28	21Ϩ59	21Ω22
3S	25Υ05	25Ϣ35	23Π48	22Π37	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	22Π50	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	23Π04	21Ϩ59	21Ω22
4S	25Υ05	25Ϣ35	23Π48	22Π13	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	22Π27	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	22Π40	21Ϩ59	21Ω22
5S	25Υ05	25Ϣ35	23Π48	21Π49	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	22Π03	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	22Π17	21Ϩ59	21Ω22
6S	25Υ05	25Ϣ35	23Π48	21Π25	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	21Π39	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	21Π53	21Ϩ59	21Ω22
7S	25Υ05	25Ϣ35	23Π48	21Π02	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	21Π15	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	21Π29	21Ϩ59	21Ω22
8S	25Υ05	25Ϣ35	23Π48	20Π38	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	20Π51	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	21Π05	21Ϩ59	21Ω22
9S	25Υ05	25Ϣ35	23Π48	20Π14	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	20Π28	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	20Π41	21Ϩ59	21Ω22
10S	25Υ05	25Ϣ35	23Π48	19Π50	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	20Π04	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	20Π17	21Ϩ59	21Ω22
11S	25Υ05	25Ϣ35	23Π48	19Π26	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	19Π39	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	19Π53	21Ϩ59	21Ω22
12S	25Υ05	25Ϣ35	23Π48	19Π02	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	19Π15	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	19Π29	21Ϩ59	21Ω22
13S	25Υ05	25Ϣ35	23Π48	18Π37	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	18Π51	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	19Π05	21Ϩ59	21Ω22
14S	25Υ05	25Ϣ35	23Π48	18Π13	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	18Π27	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	18Π40	21Ϩ59	21Ω22
15S	25Υ05	25Ϣ35	23Π48	17Π48	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	18Π02	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	18Π15	21Ϩ59	21Ω22
16S	25Υ05	25Ϣ35	23Π48	17Π24	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	17Π37	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	17Π51	21Ϩ59	21Ω22
17S	25Υ05	25Ϣ35	23Π48	16Π59	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	17Π12	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	17Π26	21Ϩ59	21Ω22
18S	25Υ05	25Ϣ35	23Π48	16Π34	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	16Π47	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	17Π01	21Ϩ59	21Ω22
19S	25Υ05	25Ϣ35	23Π48	16Π09	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	16Π22	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	16Π35	21Ϩ59	21Ω22
20S	25Υ05	25Ϣ35	23Π48	15Π43	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	15Π57	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	16Π10	21Ϩ59	21Ω22
21S	25Υ05	25Ϣ35	23Π48	15Π17	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	15Π31	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	15Π44	21Ϩ59	21Ω22
22S	25Υ05	25Ϣ35	23Π48	14Π52	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	15Π05	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	15Π18	21Ϩ59	21Ω22
23S	25Υ05	25Ϣ35	23Π48	14Π25	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	14Π39	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	14Π52	21Ϩ59	21Ω22
24S	25Υ05	25Ϣ35	23Π48	13Π59	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	14Π12	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	14Π25	21Ϩ59	21Ω22
25S	25Υ05	25Ϣ35	23Π48	13Π32	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	13Π45	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	13Π58	21Ϩ59	21Ω22
26S	25Υ05	25Ϣ35	23Π48	13Π05	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	13Π18	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	13Π31	21Ϩ59	21Ω22
27S	25Υ05	25Ϣ35	23Π48	12Π38	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	12Π51	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	13Π04	21Ϩ59	21Ω22
28S	25Υ05	25Ϣ35	23Π48	12Π10	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	12Π23	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	12Π36	21Ϩ59	21Ω22
29S	25Υ05	25Ϣ35	23Π48	11Π42	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	11Π55	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	12Π08	21Ϩ59	21Ω22
30S	25Υ05	25Ϣ35	23Π48	11Π13	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	11Π26	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	11Π39	21Ϩ59	21Ω22
31S	25Υ05	25Ϣ35	23Π48	10Π44	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	10Π57	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	11Π10	21Ϩ59	21Ω22
32S	25Υ05	25Ϣ35	23Π48	10Π15	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	10Π28	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	10Π40	21Ϩ59	21Ω22
33S	25Υ05	25Ϣ35	23Π48	9Π45	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	9Π58	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	10Π11	21Ϩ59	21Ω22
34S	25Υ05	25Ϣ35	23Π48	9Π15	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	9Π27	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	9Π40	21Ϩ59	21Ω22
35S	25Υ05	25Ϣ35	23Π48	8Π44	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	8Π57	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	9Π09	21Ϩ59	21Ω22
36S	25Υ05	25Ϣ35	23Π48	8Π13	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	8Π25	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	8Π38	21Ϩ59	21Ω22
37S	25Υ05	25Ϣ35	23Π48	7Π41	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	7Π53	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	8Π05	21Ϩ59	21Ω22
38S	25Υ05	25Ϣ35	23Π48	7Π08	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	7Π20	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	7Π33	21Ϩ59	21Ω22
39S	25Υ05	25Ϣ35	23Π48	6Π35	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	6Π47	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	6Π59	21Ϩ59	21Ω22
40S	25Υ05	25Ϣ35	23Π48	6Π01	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	6Π13	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	6Π25	21Ϩ59	21Ω22
41S	25Υ05	25Ϣ35	23Π48	5Π26	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	5Π39	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	5Π51	21Ϩ59	21Ω22
42S	25Υ05	25Ϣ35	23Π48	4Π51	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	5Π03	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	5Π15	21Ϩ59	21Ω22
43S	25Υ05	25Ϣ35	23Π48	4Π15	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	4Π27	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	4Π39	21Ϩ59	21Ω22
44S	25Υ05	25Ϣ35	23Π48	3Π38	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	3Π50	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	4Π02	21Ϩ59	21Ω22
45S	25Υ05	25Ϣ35	23Π48	3Π01	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	3Π12	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	3Π24	21Ϩ59	21Ω22
46S	25Υ05	25Ϣ35	23Π48	2Π22	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	2Π33	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	2Π45	21Ϩ59	21Ω22
47S	25Υ05	25Ϣ35	23Π48	1Π42	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	1Π54	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	2Π05	21Ϩ59	21Ω22
48S	25Υ05	25Ϣ35	23Π48	1Π02	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	1Π13	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	1Π24	21Ϩ59	21Ω22
49S	25Υ05	25Ϣ35	23Π48	0Π20	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	0Π31	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	0Π42	21Ϩ59	21Ω22
50S	25Υ05	25Ϣ35	23Π48	29Ϣ37	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	29Ϣ48	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	29Ϣ59	21Ϩ59	21Ω22
51S	25Υ05	25Ϣ35	23Π48	28Ϣ54	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	29Ϣ04	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	29Ϣ15	21Ϩ59	21Ω22
52S	25Υ05	25Ϣ35	23Π48	28Ϣ08	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	28Ϣ19	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	28Ϣ30	21Ϩ59	21Ω22
53S	25Υ05	25Ϣ35	23Π48	27Ϣ22	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	27Ϣ33	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	27Ϣ43	21Ϩ59	21Ω22
54S	25Υ05	25Ϣ35	23Π48	26Ϣ34	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	26Ϣ45	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	26Ϣ55	21Ϩ59	21Ω22
55S	25Υ05	25Ϣ35	23Π48	25Ϣ45	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	25Ϣ55	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	26Ϣ06	21Ϩ59	21Ω22
56S	25Υ05	25Ϣ35	23Π48	24Ϣ54	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	25Ϣ04	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	25Ϣ14	21Ϩ59	21Ω22
57S	25Υ05	25Ϣ35	23Π48	24Ϣ02	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	24Ϣ12	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	24Ϣ22	21Ϩ59	21Ω22
58S	25Υ05	25Ϣ35	23Π48	23Ϣ08	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	23Ϣ18	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	23Ϣ28	21Ϩ59	21Ω22
59S	25Υ05	25Ϣ35	23Π48	22Ϣ12	21Ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	22Ϣ22	21Ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	22Ϣ31	21Ϩ59	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h33m ARMC: 353°15' MC: 22κ38'57						Sid.Time: 23h34m ARMC: 353°30' MC: 22κ55'16						Sid.Time: 23h35m ARMC: 353°45' MC: 23κ11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25Υ05	25Ϣ35	23Π48	14Ϣ05	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	14Ϣ12	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	14Ϣ20	21ϩ59	21Ω22
68S	25Υ05	25Ϣ35	23Π48	12Ϣ16	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	12Ϣ23	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	12Ϣ30	21ϩ59	21Ω22
69S	25Υ05	25Ϣ35	23Π48	10Ϣ57	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	11Ϣ04	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	11Ϣ11	21ϩ59	21Ω22
70S	25Υ05	25Ϣ35	23Π48	9Ϣ35	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	9Ϣ42	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	9Ϣ48	21ϩ59	21Ω22
71S	25Υ05	25Ϣ35	23Π48	8Ϣ10	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	8Ϣ16	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	8Ϣ22	21ϩ59	21Ω22
72S	25Υ05	25Ϣ35	23Π48	6Ϣ42	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	6Ϣ48	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	6Ϣ53	21ϩ59	21Ω22
73S	25Υ05	25Ϣ35	23Π48	5Ϣ10	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	5Ϣ16	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	5Ϣ21	21ϩ59	21Ω22
74S	25Υ05	25Ϣ35	23Π48	3Ϣ35	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	3Ϣ40	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	3Ϣ45	21ϩ59	21Ω22
75S	25Υ05	25Ϣ35	23Π48	1Ϣ56	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	2Ϣ01	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	2Ϣ06	21ϩ59	21Ω22
76S	25Υ05	25Ϣ35	23Π48	0Ϣ14	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	0Ϣ18	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	0Ϣ23	21ϩ59	21Ω22
77S	25Υ05	25Ϣ35	23Π48	28Υ28	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	28Υ32	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	28Υ36	21ϩ59	21Ω22
78S	25Υ05	25Ϣ35	23Π48	26Υ38	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	26Υ42	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	26Υ45	21ϩ59	21Ω22
79S	25Υ05	25Ϣ35	23Π48	24Υ44	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	24Υ48	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	24Υ51	21ϩ59	21Ω22
80S	25Υ05	25Ϣ35	23Π48	22Υ47	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	22Υ50	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	22Υ52	21ϩ59	21Ω22
81S	25Υ05	25Ϣ35	23Π48	20Υ45	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	20Υ48	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	20Υ50	21ϩ59	21Ω22
82S	25Υ05	25Ϣ35	23Π48	18Υ40	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	18Υ42	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	18Υ44	21ϩ59	21Ω22
83S	25Υ05	25Ϣ35	23Π48	16Υ31	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	16Υ33	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	16Υ34	21ϩ59	21Ω22
84S	25Υ05	25Ϣ35	23Π48	14Υ18	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	14Υ20	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	14Υ21	21ϩ59	21Ω22
85S	25Υ05	25Ϣ35	23Π48	12Υ02	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	12Υ03	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	12Υ04	21ϩ59	21Ω22
86S	25Υ05	25Ϣ35	23Π48	9Υ43	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	9Υ44	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	9Υ44	21ϩ59	21Ω22
87S	25Υ05	25Ϣ35	23Π48	7Υ21	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	7Υ21	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	7Υ21	21ϩ59	21Ω22
88S	25Υ05	25Ϣ35	23Π48	4Υ56	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	4Υ56	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	4Υ56	21ϩ59	21Ω22
89S	25Υ05	25Ϣ35	23Π48	2Υ29	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	2Υ29	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	2Υ29	21ϩ59	21Ω22
90S	25Υ05	25Ϣ35	23Π48	0Υ00	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	0Υ00	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	0Υ00	21ϩ59	21Ω22

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h36m ARMC: 354°00' MC: 23κ27°53						Sid.Time: 23h37m ARMC: 354°15' MC: 23κ44°12						Sid.Time: 23h38m ARMC: 354°30' MC: 24κ00°32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	25Υ53	26Ϣ18	24Π29	24Π29	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	24Π43	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	24Π57	22ϩ41	22Ω08
1S	25Υ53	26Ϣ18	24Π29	24Π05	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	24Π19	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	24Π33	22ϩ41	22Ω08
2S	25Υ53	26Ϣ18	24Π29	23Π42	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	23Π55	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	24Π09	22ϩ41	22Ω08
3S	25Υ53	26Ϣ18	24Π29	23Π18	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	23Π32	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	23Π45	22ϩ41	22Ω08
4S	25Υ53	26Ϣ18	24Π29	22Π54	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	23Π08	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	23Π22	22ϩ41	22Ω08
5S	25Υ53	26Ϣ18	24Π29	22Π30	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	22Π44	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	22Π58	22ϩ41	22Ω08
6S	25Υ53	26Ϣ18	24Π29	22Π06	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	22Π20	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	22Π34	22ϩ41	22Ω08
7S	25Υ53	26Ϣ18	24Π29	21Π43	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	21Π56	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	22Π10	22ϩ41	22Ω08
8S	25Υ53	26Ϣ18	24Π29	21Π19	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	21Π32	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	21Π46	22ϩ41	22Ω08
9S	25Υ53	26Ϣ18	24Π29	20Π55	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	21Π08	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	21Π22	22ϩ41	22Ω08
10S	25Υ53	26Ϣ18	24Π29	20Π31	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	20Π44	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	20Π58	22ϩ41	22Ω08
11S	25Υ53	26Ϣ18	24Π29	20Π07	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	20Π20	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	20Π34	22ϩ41	22Ω08
12S	25Υ53	26Ϣ18	24Π29	19Π42	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	19Π56	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	20Π10	22ϩ41	22Ω08
13S	25Υ53	26Ϣ18	24Π29	19Π18	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	19Π32	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	19Π45	22ϩ41	22Ω08
14S	25Υ53	26Ϣ18	24Π29	18Π54	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	19Π07	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	19Π21	22ϩ41	22Ω08
15S	25Υ53	26Ϣ18	24Π29	18Π29	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	18Π43	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	18Π56	22ϩ41	22Ω08
16S	25Υ53	26Ϣ18	24Π29	18Π04	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	18Π18	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	18Π31	22ϩ41	22Ω08
17S	25Υ53	26Ϣ18	24Π29	17Π39	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	17Π53	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	18Π06	22ϩ41	22Ω08
18S	25Υ53	26Ϣ18	24Π29	17Π14	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	17Π28	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	17Π41	22ϩ41	22Ω08
19S	25Υ53	26Ϣ18	24Π29	16Π49	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	17Π02	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	17Π16	22ϩ41	22Ω08
20S	25Υ53	26Ϣ18	24Π29	16Π23	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	16Π37	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	16Π50	22ϩ41	22Ω08
21S	25Υ53	26Ϣ18	24Π29	15Π57	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	16Π11	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	16Π24	22ϩ41	22Ω08
22S	25Υ53	26Ϣ18	24Π29	15Π31	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	15Π45	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	15Π58	22ϩ41	22Ω08
23S	25Υ53	26Ϣ18	24Π29	15Π05	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	15Π18	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	15Π32	22ϩ41	22Ω08
24S	25Υ53	26Ϣ18	24Π29	14Π39	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	14Π52	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	15Π05	22ϩ41	22Ω08
25S	25Υ53	26Ϣ18	24Π29	14Π12	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	14Π25	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	14Π38	22ϩ41	22Ω08
26S	25Υ53	26Ϣ18	24Π29	13Π44	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	13Π58	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	14Π11	22ϩ41	22Ω08
27S	25Υ53	26Ϣ18	24Π29	13Π17	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	13Π30	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	13Π43	22ϩ41	22Ω08
28S	25Υ53	26Ϣ18	24Π29	12Π49	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	13Π02	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	13Π15	22ϩ41	22Ω08
29S	25Υ53	26Ϣ18	24Π29	12Π21	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	12Π34	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	12Π47	22ϩ41	22Ω08
30S	25Υ53	26Ϣ18	24Π29	11Π52	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	12Π05	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	12Π18	22ϩ41	22Ω08
31S	25Υ53	26Ϣ18	24Π29	11Π23	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	11Π36	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	11Π49	22ϩ41	22Ω08
32S	25Υ53	26Ϣ18	24Π29	10Π53	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	11Π06	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	11Π19	22ϩ41	22Ω08
33S	25Υ53	26Ϣ18	24Π29	10Π23	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	10Π36	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	10Π49	22ϩ41	22Ω08
34S	25Υ53	26Ϣ18	24Π29	9Π53	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	10Π05	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	10Π18	22ϩ41	22Ω08
35S	25Υ53	26Ϣ18	24Π29	9Π22	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	9Π34	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	9Π47	22ϩ41	22Ω08
36S	25Υ53	26Ϣ18	24Π29	8Π50	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	9Π03	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	9Π15	22ϩ41	22Ω08
37S	25Υ53	26Ϣ18	24Π29	8Π18	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	8Π30	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	8Π43	22ϩ41	22Ω08
38S	25Υ53	26Ϣ18	24Π29	7Π45	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	7Π57	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	8Π10	22ϩ41	22Ω08
39S	25Υ53	26Ϣ18	24Π29	7Π12	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	7Π24	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	7Π36	22ϩ41	22Ω08
40S	25Υ53	26Ϣ18	24Π29	6Π38	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	6Π50	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	7Π02	22ϩ41	22Ω08
41S	25Υ53	26Ϣ18	24Π29	6Π03	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	6Π15	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	6Π27	22ϩ41	22Ω08
42S	25Υ53	26Ϣ18	24Π29	5Π27	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	5Π39	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	5Π51	22ϩ41	22Ω08
43S	25Υ53	26Ϣ18	24Π29	4Π51	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	5Π03	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	5Π15	22ϩ41	22Ω08
44S	25Υ53	26Ϣ18	24Π29	4Π14	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	4Π25	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	4Π37	22ϩ41	22Ω08
45S	25Υ53	26Ϣ18	24Π29	3Π36	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	3Π47	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	3Π59	22ϩ41	22Ω08
46S	25Υ53	26Ϣ18	24Π29	2Π57	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	3Π08	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	3Π20	22ϩ41	22Ω08
47S	25Υ53	26Ϣ18	24Π29	2Π17	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	2Π28	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	2Π39	22ϩ41	22Ω08
48S	25Υ53	26Ϣ18	24Π29	1Π36	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	1Π47	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	1Π58	22ϩ41	22Ω08
49S	25Υ53	26Ϣ18	24Π29	0Π54	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	1Π05	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	1Π16	22ϩ41	22Ω08
50S	25Υ53	26Ϣ18	24Π29	0Π11	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	0Π22	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	0Π33	22ϩ41	22Ω08
51S	25Υ53	26Ϣ18	24Π29	29Ϣ26	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	29Ϣ37	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	29Ϣ48	22ϩ41	22Ω08
52S	25Υ53	26Ϣ18	24Π29	28Ϣ41	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	28Ϣ51	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	29Ϣ02	22ϩ41	22Ω08
53S	25Υ53	26Ϣ18	24Π29	27Ϣ54	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	28Ϣ04	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	28Ϣ15	22ϩ41	22Ω08
54S	25Υ53	26Ϣ18	24Π29	27Ϣ05	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	27Ϣ16	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	27Ϣ26	22ϩ41	22Ω08
55S	25Υ53	26Ϣ18	24Π29	26Ϣ16	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	26Ϣ26	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	26Ϣ36	22ϩ41	22Ω08
56S	25Υ53	26Ϣ18	24Π29	25Ϣ25	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	25Ϣ35	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	25Ϣ45	22ϩ41	22Ω08
57S	25Υ53	26Ϣ18	24Π29	24Ϣ32	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	24Ϣ42	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	24Ϣ51	22ϩ41	22Ω08
58S	25Υ53	26Ϣ18	24Π29	23Ϣ37	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	23Ϣ47	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	23Ϣ57	22ϩ41	22Ω08
59S	25Υ53	26Ϣ18	24Π29	22Ϣ41	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	22Ϣ50	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	23Ϣ00	22ϩ41	22

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h36m ARMC: 354°00' MC: 23κ27'53						Sid.Time: 23h37m ARMC: 354°15' MC: 23κ44'12						Sid.Time: 23h38m ARMC: 354°30' MC: 24κ00'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25Υ53	26Ϣ18	24Π29	14Ϣ27	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	14Ϣ35	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	14Ϣ42	22ϩ41	22Ω08
68S	25Υ53	26Ϣ18	24Π29	12Ϣ37	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	12Ϣ44	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	12Ϣ51	22ϩ41	22Ω08
69S	25Υ53	26Ϣ18	24Π29	11Ϣ17	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	11Ϣ24	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	11Ϣ31	22ϩ41	22Ω08
70S	25Υ53	26Ϣ18	24Π29	9Ϣ54	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	10Ϣ01	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	10Ϣ07	22ϩ41	22Ω08
71S	25Υ53	26Ϣ18	24Π29	8Ϣ28	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	8Ϣ34	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	8Ϣ41	22ϩ41	22Ω08
72S	25Υ53	26Ϣ18	24Π29	6Ϣ59	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	7Ϣ05	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	7Ϣ11	22ϩ41	22Ω08
73S	25Υ53	26Ϣ18	24Π29	5Ϣ26	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	5Ϣ32	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	5Ϣ37	22ϩ41	22Ω08
74S	25Υ53	26Ϣ18	24Π29	3Ϣ50	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	3Ϣ55	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	4Ϣ00	22ϩ41	22Ω08
75S	25Υ53	26Ϣ18	24Π29	2Ϣ10	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	2Ϣ15	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	2Ϣ20	22ϩ41	22Ω08
76S	25Υ53	26Ϣ18	24Π29	0Ϣ27	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	0Ϣ31	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	0Ϣ35	22ϩ41	22Ω08
77S	25Υ53	26Ϣ18	24Π29	28Υ40	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	28Υ43	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	28Υ47	22ϩ41	22Ω08
78S	25Υ53	26Ϣ18	24Π29	26Υ49	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	26Υ52	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	26Υ55	22ϩ41	22Ω08
79S	25Υ53	26Ϣ18	24Π29	24Υ54	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	24Υ57	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	25Υ00	22ϩ41	22Ω08
80S	25Υ53	26Ϣ18	24Π29	22Υ55	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	22Υ57	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	23Υ00	22ϩ41	22Ω08
81S	25Υ53	26Ϣ18	24Π29	20Υ52	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	20Υ54	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	20Υ57	22ϩ41	22Ω08
82S	25Υ53	26Ϣ18	24Π29	18Υ46	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	18Υ48	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	18Υ50	22ϩ41	22Ω08
83S	25Υ53	26Ϣ18	24Π29	16Υ36	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	16Υ37	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	16Υ39	22ϩ41	22Ω08
84S	25Υ53	26Ϣ18	24Π29	14Υ22	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	14Υ23	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	14Υ24	22ϩ41	22Ω08
85S	25Υ53	26Ϣ18	24Π29	12Υ05	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	12Υ06	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	12Υ07	22ϩ41	22Ω08
86S	25Υ53	26Ϣ18	24Π29	9Υ45	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	9Υ45	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	9Υ46	22ϩ41	22Ω08
87S	25Υ53	26Ϣ18	24Π29	7Υ22	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	7Υ22	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	7Υ23	22ϩ41	22Ω08
88S	25Υ53	26Ϣ18	24Π29	4Υ56	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	4Υ57	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	4Υ57	22ϩ41	22Ω08
89S	25Υ53	26Ϣ18	24Π29	2Υ29	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	2Υ29	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	2Υ29	22ϩ41	22Ω08
90S	25Υ53	26Ϣ18	24Π29	0Υ00	22ϩ13	21Ω37	26Υ09	26Ϣ33	24Π43	0Υ00	22ϩ27	21Ω52	26Υ24	26Ϣ47	24Π57	0Υ00	22ϩ41	22Ω08

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h39m ARMC: 354°45' MC: 24h16'51						Sid.Time: 23h40m ARMC: 355°00' MC: 24h33'10						Sid.Time: 23h41m ARMC: 355°15' MC: 24h49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	26°40	27°02	25°10	25°10	22°55	22°03	26°56	27°16	25°12	25°12	23°09	22°03	27°12	27°31	25°13	25°13	23°03	22°05
1S	26°40	27°02	25°10	24°47	22°55	22°03	26°56	27°16	25°12	25°10	23°09	22°03	27°12	27°31	25°13	25°14	23°03	22°05
2S	26°40	27°02	25°10	24°23	22°55	22°03	26°56	27°16	25°12	24°37	23°09	22°03	27°12	27°31	25°13	24°50	23°03	22°05
3S	26°40	27°02	25°10	23°59	22°55	22°03	26°56	27°16	25°12	24°13	23°09	22°03	27°12	27°31	25°13	24°27	23°03	22°05
4S	26°40	27°02	25°10	23°35	22°55	22°03	26°56	27°16	25°12	23°49	23°09	22°03	27°12	27°31	25°13	24°03	23°03	22°05
5S	26°40	27°02	25°10	23°11	22°55	22°03	26°56	27°16	25°12	23°25	23°09	22°03	27°12	27°31	25°13	23°39	23°03	22°05
6S	26°40	27°02	25°10	22°48	22°55	22°03	26°56	27°16	25°12	23°01	23°09	22°03	27°12	27°31	25°13	23°15	23°03	22°05
7S	26°40	27°02	25°10	22°24	22°55	22°03	26°56	27°16	25°12	22°37	23°09	22°03	27°12	27°31	25°13	22°51	23°03	22°05
8S	26°40	27°02	25°10	22°00	22°55	22°03	26°56	27°16	25°12	22°14	23°09	22°03	27°12	27°31	25°13	22°27	23°03	22°05
9S	26°40	27°02	25°10	21°36	22°55	22°03	26°56	27°16	25°12	21°49	23°09	22°03	27°12	27°31	25°13	22°03	23°03	22°05
10S	26°40	27°02	25°10	21°12	22°55	22°03	26°56	27°16	25°12	21°25	23°09	22°03	27°12	27°31	25°13	21°39	23°03	22°05
11S	26°40	27°02	25°10	20°48	22°55	22°03	26°56	27°16	25°12	21°01	23°09	22°03	27°12	27°31	25°13	21°15	23°03	22°05
12S	26°40	27°02	25°10	20°23	22°55	22°03	26°56	27°16	25°12	20°37	23°09	22°03	27°12	27°31	25°13	20°50	23°03	22°05
13S	26°40	27°02	25°10	19°59	22°55	22°03	26°56	27°16	25°12	20°12	23°09	22°03	27°12	27°31	25°13	20°26	23°03	22°05
14S	26°40	27°02	25°10	19°34	22°55	22°03	26°56	27°16	25°12	19°48	23°09	22°03	27°12	27°31	25°13	20°01	23°03	22°05
15S	26°40	27°02	25°10	19°10	22°55	22°03	26°56	27°16	25°12	19°23	23°09	22°03	27°12	27°31	25°13	19°37	23°03	22°05
16S	26°40	27°02	25°10	18°45	22°55	22°03	26°56	27°16	25°12	18°58	23°09	22°03	27°12	27°31	25°13	19°12	23°03	22°05
17S	26°40	27°02	25°10	18°20	22°55	22°03	26°56	27°16	25°12	18°33	23°09	22°03	27°12	27°31	25°13	18°47	23°03	22°05
18S	26°40	27°02	25°10	17°54	22°55	22°03	26°56	27°16	25°12	18°08	23°09	22°03	27°12	27°31	25°13	18°21	23°03	22°05
19S	26°40	27°02	25°10	17°29	22°55	22°03	26°56	27°16	25°12	17°42	23°09	22°03	27°12	27°31	25°13	17°56	23°03	22°05
20S	26°40	27°02	25°10	17°03	22°55	22°03	26°56	27°16	25°12	17°17	23°09	22°03	27°12	27°31	25°13	17°30	23°03	22°05
21S	26°40	27°02	25°10	16°37	22°55	22°03	26°56	27°16	25°12	16°51	23°09	22°03	27°12	27°31	25°13	17°04	23°03	22°05
22S	26°40	27°02	25°10	16°11	22°55	22°03	26°56	27°16	25°12	16°25	23°09	22°03	27°12	27°31	25°13	16°38	23°03	22°05
23S	26°40	27°02	25°10	15°45	22°55	22°03	26°56	27°16	25°12	15°58	23°09	22°03	27°12	27°31	25°13	16°11	23°03	22°05
24S	26°40	27°02	25°10	15°18	22°55	22°03	26°56	27°16	25°12	15°31	23°09	22°03	27°12	27°31	25°13	15°45	23°03	22°05
25S	26°40	27°02	25°10	14°51	22°55	22°03	26°56	27°16	25°12	15°04	23°09	22°03	27°12	27°31	25°13	15°17	23°03	22°05
26S	26°40	27°02	25°10	14°24	22°55	22°03	26°56	27°16	25°12	14°37	23°09	22°03	27°12	27°31	25°13	14°50	23°03	22°05
27S	26°40	27°02	25°10	13°56	22°55	22°03	26°56	27°16	25°12	14°09	23°09	22°03	27°12	27°31	25°13	14°22	23°03	22°05
28S	26°40	27°02	25°10	13°28	22°55	22°03	26°56	27°16	25°12	13°41	23°09	22°03	27°12	27°31	25°13	13°54	23°03	22°05
29S	26°40	27°02	25°10	13°00	22°55	22°03	26°56	27°16	25°12	13°13	23°09	22°03	27°12	27°31	25°13	13°25	23°03	22°05
30S	26°40	27°02	25°10	12°31	22°55	22°03	26°56	27°16	25°12	12°44	23°09	22°03	27°12	27°31	25°13	12°57	23°03	22°05
31S	26°40	27°02	25°10	12°01	22°55	22°03	26°56	27°16	25°12	12°14	23°09	22°03	27°12	27°31	25°13	12°27	23°03	22°05
32S	26°40	27°02	25°10	11°32	22°55	22°03	26°56	27°16	25°12	11°44	23°09	22°03	27°12	27°31	25°13	11°57	23°03	22°05
33S	26°40	27°02	25°10	11°01	22°55	22°03	26°56	27°16	25°12	11°14	23°09	22°03	27°12	27°31	25°13	11°27	23°03	22°05
34S	26°40	27°02	25°10	10°31	22°55	22°03	26°56	27°16	25°12	10°43	23°09	22°03	27°12	27°31	25°13	10°56	23°03	22°05
35S	26°40	27°02	25°10	9°59	22°55	22°03	26°56	27°16	25°12	10°12	23°09	22°03	27°12	27°31	25°13	10°25	23°03	22°05
36S	26°40	27°02	25°10	9°28	22°55	22°03	26°56	27°16	25°12	9°40	23°09	22°03	27°12	27°31	25°13	9°53	23°03	22°05
37S	26°40	27°02	25°10	8°55	22°55	22°03	26°56	27°16	25°12	9°08	23°09	22°03	27°12	27°31	25°13	9°20	23°03	22°05
38S	26°40	27°02	25°10	8°22	22°55	22°03	26°56	27°16	25°12	8°35	23°09	22°03	27°12	27°31	25°13	8°47	23°03	22°05
39S	26°40	27°02	25°10	7°48	22°55	22°03	26°56	27°16	25°12	8°01	23°09	22°03	27°12	27°31	25°13	8°13	23°03	22°05
40S	26°40	27°02	25°10	7°14	22°55	22°03	26°56	27°16	25°12	7°26	23°09	22°03	27°12	27°31	25°13	7°38	23°03	22°05
41S	26°40	27°02	25°10	6°39	22°55	22°03	26°56	27°16	25°12	6°51	23°09	22°03	27°12	27°31	25°13	7°03	23°03	22°05
42S	26°40	27°02	25°10	6°03	22°55	22°03	26°56	27°16	25°12	6°15	23°09	22°03	27°12	27°31	25°13	6°27	23°03	22°05
43S	26°40	27°02	25°10	5°26	22°55	22°03	26°56	27°16	25°12	5°38	23°09	22°03	27°12	27°31	25°13	5°50	23°03	22°05
44S	26°40	27°02	25°10	4°49	22°55	22°03	26°56	27°16	25°12	5°01	23°09	22°03	27°12	27°31	25°13	5°13	23°03	22°05
45S	26°40	27°02	25°10	4°11	22°55	22°03	26°56	27°16	25°12	4°22	23°09	22°03	27°12	27°31	25°13	4°34	23°03	22°05
46S	26°40	27°02	25°10	3°31	22°55	22°03	26°56	27°16	25°12	3°43	23°09	22°03	27°12	27°31	25°13	3°54	23°03	22°05
47S	26°40	27°02	25°10	2°51	22°55	22°03	26°56	27°16	25°12	3°02	23°09	22°03	27°12	27°31	25°13	3°14	23°03	22°05
48S	26°40	27°02	25°10	2°10	22°55	22°03	26°56	27°16	25°12	2°21	23°09	22°03	27°12	27°31	25°13	2°32	23°03	22°05
49S	26°40	27°02	25°10	1°27	22°55	22°03	26°56	27°16	25°12	1°38	23°09	22°03	27°12	27°31	25°13	1°50	23°03	22°05
50S	26°40	27°02	25°10	0°44	22°55	22°03	26°56	27°16	25°12	0°55	23°09	22°03	27°12	27°31	25°13	1°06	23°03	22°05
51S	26°40	27°02	25°10	29°59	22°55	22°03	26°56	27°16	25°12	0°10	23°09	22°03	27°12	27°31	25°13	0°21	23°03	22°05
52S	26°40	27°02	25°10	29°13	22°55	22°03	26°56	27°16	25°12	29°24	23°09	22°03	27°12	27°31	25°13	29°34	23°03	22°05
53S	26°40	27°02	25°10	28°26	22°55	22°03	26°56	27°16	25°12	28°36	23°09	22°03	27°12	27°31	25°13	28°47	23°03	22°05
54S	26°40	27°02	25°10	27°37	22°55	22°03	26°56	27°16	25°12	27°47	23°09	22°03	27°12	27°31	25°13	27°58	23°03	22°05
55S	26°40	27°02	25°10	26°47	22°55	22°03	26°56	27°16	25°12	26°57	23°09	22°03	27°12	27°31	25°13	27°07	23°03	22°05
56S	26°40	27°02	25°10	25°55	22°55	22°03	26°56	27°16	25°12	26°05	23°09	22°03	27°12	27°31	25°13	26°15	23°03	22°05
57S	26°40	27°02	25°10	25°01	22°55	22°03	26°56	27°16	25°12	25°11	23°09	22°03	27°12	27°31	25°13	25°21	23°03	22°05
58S	26°40	27°02	25°10	24°06	22°55	22°03	26°56	27°16	25°12	24°16	23°09	22°03	27°12	27°31	25°13	24°26	23°03	22°05
59S	26°40	27°02	25°10	23°09	22°55	22°03	26°56	27°16	25°12	23°19	23°09	22°03	27°12	27°31	25°13	23°28	23°03	22°05
60S	26°40	27°02	25°10	22°10	22°55	22°03	26°56	27°16	25°12	22°20	23°09	22°03	27°12	27°31	25°13	22°29	23°03	22°05
61S	26°40	27°02	25°10	21°10	22°55	22°03	26°56	27°16	25°12	21°19	23°09	22°03	27°12	27°31	25°13	21°28	23°03	22



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h39m ARMC: 354°45' MC: 24κ16'51						Sid.Time: 23h40m ARMC: 355°00' MC: 24κ33'10						Sid.Time: 23h41m ARMC: 355°15' MC: 24κ49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26Υ40	27Ϣ02	25Π10	14Ϣ50	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	14Ϣ57	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	15Ϣ05	23ϩ23	22Ω54
68S	26Υ40	27Ϣ02	25Π10	12Ϣ59	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	13Ϣ06	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	13Ϣ13	23ϩ23	22Ω54
69S	26Υ40	27Ϣ02	25Π10	11Ϣ38	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	11Ϣ44	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	11Ϣ51	23ϩ23	22Ω54
70S	26Υ40	27Ϣ02	25Π10	10Ϣ14	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	10Ϣ20	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	10Ϣ27	23ϩ23	22Ω54
71S	26Υ40	27Ϣ02	25Π10	8Ϣ47	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	8Ϣ53	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	8Ϣ59	23ϩ23	22Ω54
72S	26Υ40	27Ϣ02	25Π10	7Ϣ16	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	7Ϣ22	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	7Ϣ28	23ϩ23	22Ω54
73S	26Υ40	27Ϣ02	25Π10	5Ϣ42	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	5Ϣ48	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	5Ϣ53	23ϩ23	22Ω54
74S	26Υ40	27Ϣ02	25Π10	4Ϣ05	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	4Ϣ10	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	4Ϣ15	23ϩ23	22Ω54
75S	26Υ40	27Ϣ02	25Π10	2Ϣ24	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	2Ϣ29	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	2Ϣ33	23ϩ23	22Ω54
76S	26Υ40	27Ϣ02	25Π10	0Ϣ40	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	0Ϣ44	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	0Ϣ48	23ϩ23	22Ω54
77S	26Υ40	27Ϣ02	25Π10	28Υ51	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	28Υ55	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	28Υ59	23ϩ23	22Ω54
78S	26Υ40	27Ϣ02	25Π10	26Υ59	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	27Υ02	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	27Υ06	23ϩ23	22Ω54
79S	26Υ40	27Ϣ02	25Π10	25Υ03	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	25Υ06	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	25Υ09	23ϩ23	22Ω54
80S	26Υ40	27Ϣ02	25Π10	23Υ03	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	23Υ05	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	23Υ08	23ϩ23	22Ω54
81S	26Υ40	27Ϣ02	25Π10	20Υ59	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	21Υ01	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	21Υ03	23ϩ23	22Ω54
82S	26Υ40	27Ϣ02	25Π10	18Υ51	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	18Υ53	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	18Υ55	23ϩ23	22Ω54
83S	26Υ40	27Ϣ02	25Π10	16Υ40	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	16Υ42	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	16Υ43	23ϩ23	22Ω54
84S	26Υ40	27Ϣ02	25Π10	14Υ26	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	14Υ27	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	14Υ28	23ϩ23	22Ω54
85S	26Υ40	27Ϣ02	25Π10	12Υ08	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	12Υ09	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	12Υ09	23ϩ23	22Ω54
86S	26Υ40	27Ϣ02	25Π10	9Υ47	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	9Υ47	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	9Υ48	23ϩ23	22Ω54
87S	26Υ40	27Ϣ02	25Π10	7Υ23	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	7Υ24	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	7Υ24	23ϩ23	22Ω54
88S	26Υ40	27Ϣ02	25Π10	4Υ57	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	4Υ57	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	4Υ58	23ϩ23	22Ω54
89S	26Υ40	27Ϣ02	25Π10	2Υ29	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	2Υ29	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	2Υ29	23ϩ23	22Ω54
90S	26Υ40	27Ϣ02	25Π10	0Υ00	22ϩ55	22Ω23	26Υ56	27Ϣ16	25Π24	0Υ00	23ϩ09	22Ω38	27Υ12	27Ϣ31	25Π38	0Υ00	23ϩ23	22Ω54

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h42m ARMC: 355°30' MC: 25κ05'50						Sid.Time: 23h43m ARMC: 355°45' MC: 25κ22'10						Sid.Time: 23h44m ARMC: 356°00' MC: 25κ38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	27γ28	27δ45	25π52	25π52	23δ38	23δ09	27γ43	28δ00	26π05	26π05	23δ52	23δ25	27γ59	28δ14	26π19	26π19	24δ06	23δ40
1S	27γ28	27δ45	25π52	25π28	23δ38	23δ09	27γ43	28δ00	26π05	25π42	23δ52	23δ25	27γ59	28δ14	26π19	25π55	24δ06	23δ40
2S	27γ28	27δ45	25π52	25π04	23δ38	23δ09	27γ43	28δ00	26π05	25π18	23δ52	23δ25	27γ59	28δ14	26π19	25π32	24δ06	23δ40
3S	27γ28	27δ45	25π52	24π40	23δ38	23δ09	27γ43	28δ00	26π05	24π54	23δ52	23δ25	27γ59	28δ14	26π19	25π08	24δ06	23δ40
4S	27γ28	27δ45	25π52	24π17	23δ38	23δ09	27γ43	28δ00	26π05	24π30	23δ52	23δ25	27γ59	28δ14	26π19	24π44	24δ06	23δ40
5S	27γ28	27δ45	25π52	23π53	23δ38	23δ09	27γ43	28δ00	26π05	24π06	23δ52	23δ25	27γ59	28δ14	26π19	24π20	24δ06	23δ40
6S	27γ28	27δ45	25π52	23π29	23δ38	23δ09	27γ43	28δ00	26π05	23π43	23δ52	23δ25	27γ59	28δ14	26π19	23π56	24δ06	23δ40
7S	27γ28	27δ45	25π52	23π05	23δ38	23δ09	27γ43	28δ00	26π05	23π19	23δ52	23δ25	27γ59	28δ14	26π19	23π32	24δ06	23δ40
8S	27γ28	27δ45	25π52	22π41	23δ38	23δ09	27γ43	28δ00	26π05	22π55	23δ52	23δ25	27γ59	28δ14	26π19	23π08	24δ06	23δ40
9S	27γ28	27δ45	25π52	22π17	23δ38	23δ09	27γ43	28δ00	26π05	22π31	23δ52	23δ25	27γ59	28δ14	26π19	22π44	24δ06	23δ40
10S	27γ28	27δ45	25π52	21π53	23δ38	23δ09	27γ43	28δ00	26π05	22π06	23δ52	23δ25	27γ59	28δ14	26π19	22π20	24δ06	23δ40
11S	27γ28	27δ45	25π52	21π28	23δ38	23δ09	27γ43	28δ00	26π05	21π42	23δ52	23δ25	27γ59	28δ14	26π19	21π56	24δ06	23δ40
12S	27γ28	27δ45	25π52	21π04	23δ38	23δ09	27γ43	28δ00	26π05	21π18	23δ52	23δ25	27γ59	28δ14	26π19	21π31	24δ06	23δ40
13S	27γ28	27δ45	25π52	20π40	23δ38	23δ09	27γ43	28δ00	26π05	20π53	23δ52	23δ25	27γ59	28δ14	26π19	21π07	24δ06	23δ40
14S	27γ28	27δ45	25π52	20π15	23δ38	23δ09	27γ43	28δ00	26π05	20π29	23δ52	23δ25	27γ59	28δ14	26π19	20π42	24δ06	23δ40
15S	27γ28	27δ45	25π52	19π50	23δ38	23δ09	27γ43	28δ00	26π05	20π04	23δ52	23δ25	27γ59	28δ14	26π19	20π17	24δ06	23δ40
16S	27γ28	27δ45	25π52	19π25	23δ38	23δ09	27γ43	28δ00	26π05	19π39	23δ52	23δ25	27γ59	28δ14	26π19	19π52	24δ06	23δ40
17S	27γ28	27δ45	25π52	19π00	23δ38	23δ09	27γ43	28δ00	26π05	19π14	23δ52	23δ25	27γ59	28δ14	26π19	19π27	24δ06	23δ40
18S	27γ28	27δ45	25π52	18π35	23δ38	23δ09	27γ43	28δ00	26π05	18π48	23δ52	23δ25	27γ59	28δ14	26π19	19π02	24δ06	23δ40
19S	27γ28	27δ45	25π52	18π09	23δ38	23δ09	27γ43	28δ00	26π05	18π23	23δ52	23δ25	27γ59	28δ14	26π19	18π36	24δ06	23δ40
20S	27γ28	27δ45	25π52	17π43	23δ38	23δ09	27γ43	28δ00	26π05	17π57	23δ52	23δ25	27γ59	28δ14	26π19	18π10	24δ06	23δ40
21S	27γ28	27δ45	25π52	17π17	23δ38	23δ09	27γ43	28δ00	26π05	17π31	23δ52	23δ25	27γ59	28δ14	26π19	17π44	24δ06	23δ40
22S	27γ28	27δ45	25π52	16π51	23δ38	23δ09	27γ43	28δ00	26π05	17π05	23δ52	23δ25	27γ59	28δ14	26π19	17π18	24δ06	23δ40
23S	27γ28	27δ45	25π52	16π25	23δ38	23δ09	27γ43	28δ00	26π05	16π38	23δ52	23δ25	27γ59	28δ14	26π19	16π51	24δ06	23δ40
24S	27γ28	27δ45	25π52	15π58	23δ38	23δ09	27γ43	28δ00	26π05	16π11	23δ52	23δ25	27γ59	28δ14	26π19	16π24	24δ06	23δ40
25S	27γ28	27δ45	25π52	15π31	23δ38	23δ09	27γ43	28δ00	26π05	15π44	23δ52	23δ25	27γ59	28δ14	26π19	15π57	24δ06	23δ40
26S	27γ28	27δ45	25π52	15π03	23δ38	23δ09	27γ43	28δ00	26π05	15π18	23δ52	23δ25	27γ59	28δ14	26π19	15π29	24δ06	23δ40
27S	27γ28	27δ45	25π52	14π35	23δ38	23δ09	27γ43	28δ00	26π05	14π48	23δ52	23δ25	27γ59	28δ14	26π19	15π01	24δ06	23δ40
28S	27γ28	27δ45	25π52	14π07	23δ38	23δ09	27γ43	28δ00	26π05	14π20	23δ52	23δ25	27γ59	28δ14	26π19	14π33	24δ06	23δ40
29S	27γ28	27δ45	25π52	13π38	23δ38	23δ09	27γ43	28δ00	26π05	13π51	23δ52	23δ25	27γ59	28δ14	26π19	14π04	24δ06	23δ40
30S	27γ28	27δ45	25π52	13π09	23δ38	23δ09	27γ43	28δ00	26π05	13π22	23δ52	23δ25	27γ59	28δ14	26π19	13π35	24δ06	23δ40
31S	27γ28	27δ45	25π52	12π40	23δ38	23δ09	27γ43	28δ00	26π05	12π53	23δ52	23δ25	27γ59	28δ14	26π19	13π06	24δ06	23δ40
32S	27γ28	27δ45	25π52	12π10	23δ38	23δ09	27γ43	28δ00	26π05	12π23	23δ52	23δ25	27γ59	28δ14	26π19	12π36	24δ06	23δ40
33S	27γ28	27δ45	25π52	11π40	23δ38	23δ09	27γ43	28δ00	26π05	11π52	23δ52	23δ25	27γ59	28δ14	26π19	12π05	24δ06	23δ40
34S	27γ28	27δ45	25π52	11π09	23δ38	23δ09	27γ43	28δ00	26π05	11π21	23δ52	23δ25	27γ59	28δ14	26π19	11π34	24δ06	23δ40
35S	27γ28	27δ45	25π52	10π37	23δ38	23δ09	27γ43	28δ00	26π05	10π50	23δ52	23δ25	27γ59	28δ14	26π19	11π02	24δ06	23δ40
36S	27γ28	27δ45	25π52	10π05	23δ38	23δ09	27γ43	28δ00	26π05	10π18	23δ52	23δ25	27γ59	28δ14	26π19	10π30	24δ06	23δ40
37S	27γ28	27δ45	25π52	9π33	23δ38	23δ09	27γ43	28δ00	26π05	9π45	23δ52	23δ25	27γ59	28δ14	26π19	9π57	24δ06	23δ40
38S	27γ28	27δ45	25π52	8π59	23δ38	23δ09	27γ43	28δ00	26π05	9π12	23δ52	23δ25	27γ59	28δ14	26π19	9π24	24δ06	23δ40
39S	27γ28	27δ45	25π52	8π25	23δ38	23δ09	27γ43	28δ00	26π05	8π38	23δ52	23δ25	27γ59	28δ14	26π19	8π50	24δ06	23δ40
40S	27γ28	27δ45	25π52	7π51	23δ38	23δ09	27γ43	28δ00	26π05	8π03	23δ52	23δ25	27γ59	28δ14	26π19	8π15	24δ06	23δ40
41S	27γ28	27δ45	25π52	7π15	23δ38	23δ09	27γ43	28δ00	26π05	7π27	23δ52	23δ25	27γ59	28δ14	26π19	7π40	24δ06	23δ40
42S	27γ28	27δ45	25π52	6π39	23δ38	23δ09	27γ43	28δ00	26π05	6π51	23δ52	23δ25	27γ59	28δ14	26π19	7π03	24δ06	23δ40
43S	27γ28	27δ45	25π52	6π02	23δ38	23δ09	27γ43	28δ00	26π05	6π14	23δ52	23δ25	27γ59	28δ14	26π19	6π26	24δ06	23δ40
44S	27γ28	27δ45	25π52	5π24	23δ38	23δ09	27γ43	28δ00	26π05	5π36	23δ52	23δ25	27γ59	28δ14	26π19	5π48	24δ06	23δ40
45S	27γ28	27δ45	25π52	4π46	23δ38	23δ09	27γ43	28δ00	26π05	4π57	23δ52	23δ25	27γ59	28δ14	26π19	5π09	24δ06	23δ40
46S	27γ28	27δ45	25π52	4π06	23δ38	23δ09	27γ43	28δ00	26π05	4π18	23δ52	23δ25	27γ59	28δ14	26π19	4π29	24δ06	23δ40
47S	27γ28	27δ45	25π52	3π25	23δ38	23δ09	27γ43	28δ00	26π05	3π37	23δ52	23δ25	27γ59	28δ14	26π19	3π48	24δ06	23δ40
48S	27γ28	27δ45	25π52	2π44	23δ38	23δ09	27γ43	28δ00	26π05	2π55	23δ52	23δ25	27γ59	28δ14	26π19	3π06	24δ06	23δ40
49S	27γ28	27δ45	25π52	2π01	23δ38	23δ09	27γ43	28δ00	26π05	2π12	23δ52	23δ25	27γ59	28δ14	26π19	2π23	24δ06	23δ40
50S	27γ28	27δ45	25π52	1π17	23δ38	23δ09	27γ43	28δ00	26π05	1π28	23δ52	23δ25	27γ59	28δ14	26π19	1π39	24δ06	23δ40
51S	27γ28	27δ45	25π52	0π32	23δ38	23δ09	27γ43	28δ00	26π05	0π43	23δ52	23δ25	27γ59	28δ14	26π19	0π54	24δ06	23δ40
52S	27γ28	27δ45	25π52	29δ45	23δ38	23δ09	27γ43	28δ00	26π05	29δ56	23δ52	23δ25	27γ59	28δ14	26π19	0π07	24δ06	23δ40
53S	27γ28	27δ45	25π52	28δ57	23δ38	23δ09	27γ43	28δ00	26π05	29δ08	23δ52	23δ25	27γ59	28δ14	26π19	29δ19	24δ06	23δ40
54S	27γ28	27δ45	25π52	28δ08	23δ38	23δ09	27γ43	28δ00	26π05	28δ19	23δ52	23δ25	27γ59	28δ14	26π19	28δ29	24δ06	23δ40
55S	27γ28	27δ45	25π52	27δ17	23δ38	23δ09	27γ43	28δ00	26π05	27δ28	23δ52	23δ25	27γ59	28δ14	26π19	27δ38	24δ06	23δ40
56S	27γ28	27δ45	25π52	26δ25	23δ38	23δ09	27γ43	28δ00	26π05	26δ35	23δ52	23δ25	27γ59	28δ14	26π19	26δ45	24δ06	23δ40
57S	27γ28	27δ45	25π52	25δ31	23δ38	23δ09	27γ43	28δ00	26π05	25δ41	23δ52	23δ25	27γ59	28δ14	26π19	25δ51	24δ06	23δ40
58S	27γ28	27δ45	25π52	24δ35	23δ38	23δ09	27γ43	28δ00	26π05	24δ45	23δ52	23δ25	27γ59	28δ14	26π19	24δ55	24δ06	23δ40
59S	27γ28	27δ45	25π52	23δ38	23δ38	23δ09	27γ43	28δ00	26π05	23δ47	23δ52	23δ25	27γ59	28δ14	26π19	23δ57	24δ06	23δ40
60S	27γ28	27δ45	25π52	22δ38	23δ38	23δ09	27γ43	28δ00	26π05	22δ47	23δ52	23δ25	27γ59	28δ14	26π19	22δ57	24δ06	23δ40
61S	27γ28	27δ45	25π52	21δ37	23δ38	23δ09	27γ43	28δ00	26π05	21δ46	23δ52	23δ25	27γ59	28δ14	26π19	21δ55	24δ06	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h42m ARMC: 355°30' MC: 25κ05'50						Sid.Time: 23h43m ARMC: 355°45' MC: 25κ22'10						Sid.Time: 23h44m ARMC: 356°00' MC: 25κ38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°28'	27°45'	25°11'52"	15°8'12"	23°38'	23°09'	27°43'	28°00'	26°11'05"	15°8'20"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	15°8'27"	24°06'	23°04'40"
68S	27°28'	27°45'	25°11'52"	13°8'20"	23°38'	23°09'	27°43'	28°00'	26°11'05"	13°8'27"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	13°8'34"	24°06'	23°04'40"
69S	27°28'	27°45'	25°11'52"	11°8'58"	23°38'	23°09'	27°43'	28°00'	26°11'05"	12°8'05"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	12°8'11"	24°06'	23°04'40"
70S	27°28'	27°45'	25°11'52"	10°8'33"	23°38'	23°09'	27°43'	28°00'	26°11'05"	10°8'39"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	10°8'46"	24°06'	23°04'40"
71S	27°28'	27°45'	25°11'52"	9°8'05"	23°38'	23°09'	27°43'	28°00'	26°11'05"	9°8'11"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	9°8'17"	24°06'	23°04'40"
72S	27°28'	27°45'	25°11'52"	7°8'33"	23°38'	23°09'	27°43'	28°00'	26°11'05"	7°8'39"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	7°8'45"	24°06'	23°04'40"
73S	27°28'	27°45'	25°11'52"	5°8'58"	23°38'	23°09'	27°43'	28°00'	26°11'05"	6°8'04"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	6°8'09"	24°06'	23°04'40"
74S	27°28'	27°45'	25°11'52"	4°8'20"	23°38'	23°09'	27°43'	28°00'	26°11'05"	4°8'25"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	4°8'30"	24°06'	23°04'40"
75S	27°28'	27°45'	25°11'52"	2°8'38"	23°38'	23°09'	27°43'	28°00'	26°11'05"	2°8'42"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	2°8'47"	24°06'	23°04'40"
76S	27°28'	27°45'	25°11'52"	0°8'52"	23°38'	23°09'	27°43'	28°00'	26°11'05"	0°8'56"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	1°8'00"	24°06'	23°04'40"
77S	27°28'	27°45'	25°11'52"	29°0'2"	23°38'	23°09'	27°43'	28°00'	26°11'05"	29°0'06"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	29°0'10"	24°06'	23°04'40"
78S	27°28'	27°45'	25°11'52"	27°0'9"	23°38'	23°09'	27°43'	28°00'	26°11'05"	27°0'12"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	27°0'16"	24°06'	23°04'40"
79S	27°28'	27°45'	25°11'52"	25°0'12"	23°38'	23°09'	27°43'	28°00'	26°11'05"	25°0'15"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	25°0'17"	24°06'	23°04'40"
80S	27°28'	27°45'	25°11'52"	23°0'10"	23°38'	23°09'	27°43'	28°00'	26°11'05"	23°0'13"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	23°0'16"	24°06'	23°04'40"
81S	27°28'	27°45'	25°11'52"	21°0'06"	23°38'	23°09'	27°43'	28°00'	26°11'05"	21°0'08"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	21°0'10"	24°06'	23°04'40"
82S	27°28'	27°45'	25°11'52"	18°0'57"	23°38'	23°09'	27°43'	28°00'	26°11'05"	18°0'59"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	19°0'01"	24°06'	23°04'40"
83S	27°28'	27°45'	25°11'52"	16°0'45"	23°38'	23°09'	27°43'	28°00'	26°11'05"	16°0'46"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	16°0'48"	24°06'	23°04'40"
84S	27°28'	27°45'	25°11'52"	14°0'29"	23°38'	23°09'	27°43'	28°00'	26°11'05"	14°0'30"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	14°0'31"	24°06'	23°04'40"
85S	27°28'	27°45'	25°11'52"	12°0'10"	23°38'	23°09'	27°43'	28°00'	26°11'05"	12°0'11"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	12°0'12"	24°06'	23°04'40"
86S	27°28'	27°45'	25°11'52"	9°0'49"	23°38'	23°09'	27°43'	28°00'	26°11'05"	9°0'49"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	9°0'50"	24°06'	23°04'40"
87S	27°28'	27°45'	25°11'52"	7°0'24"	23°38'	23°09'	27°43'	28°00'	26°11'05"	7°0'25"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	7°0'25"	24°06'	23°04'40"
88S	27°28'	27°45'	25°11'52"	4°0'58"	23°38'	23°09'	27°43'	28°00'	26°11'05"	4°0'58"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	4°0'58"	24°06'	23°04'40"
89S	27°28'	27°45'	25°11'52"	2°0'29"	23°38'	23°09'	27°43'	28°00'	26°11'05"	2°0'29"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	2°0'29"	24°06'	23°04'40"
90S	27°28'	27°45'	25°11'52"	0°0'00"	23°38'	23°09'	27°43'	28°00'	26°11'05"	0°0'00"	23°52'	23°02'55"	27°59'	28°14'	26°11'19"	0°0'00"	24°06'	23°04'40"

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h45m ARMC: 356°15' MC: 25κ54'50						Sid.Time: 23h46m ARMC: 356°30' MC: 26κ11'10						Sid.Time: 23h47m ARMC: 356°45' MC: 26κ27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	28γ15	28δ29	26π33	26π33	24σ20	23ρ56	28γ31	28δ43	26π47	26π47	24σ34	24ρ11	28γ47	28δ58	27π01	27π01	24σ49	24ρ27
1S	28γ15	28δ29	26π33	26π09	24σ20	23ρ56	28γ31	28δ43	26π47	26π23	24σ34	24ρ11	28γ47	28δ58	27π01	26π37	24σ49	24ρ27
2S	28γ15	28δ29	26π33	25π23	24σ20	23ρ56	28γ31	28δ43	26π47	25π59	24σ34	24ρ11	28γ47	28δ58	27π01	26π13	24σ49	24ρ27
3S	28γ15	28δ29	26π33	25π22	24σ20	23ρ56	28γ31	28δ43	26π47	25π35	24σ34	24ρ11	28γ47	28δ58	27π01	25π49	24σ49	24ρ27
4S	28γ15	28δ29	26π33	24π58	24σ20	23ρ56	28γ31	28δ43	26π47	25π11	24σ34	24ρ11	28γ47	28δ58	27π01	25π25	24σ49	24ρ27
5S	28γ15	28δ29	26π33	24π34	24σ20	23ρ56	28γ31	28δ43	26π47	24π48	24σ34	24ρ11	28γ47	28δ58	27π01	25π01	24σ49	24ρ27
6S	28γ15	28δ29	26π33	24π10	24σ20	23ρ56	28γ31	28δ43	26π47	24π24	24σ34	24ρ11	28γ47	28δ58	27π01	24π37	24σ49	24ρ27
7S	28γ15	28δ29	26π33	23π46	24σ20	23ρ56	28γ31	28δ43	26π47	24π00	24σ34	24ρ11	28γ47	28δ58	27π01	24π13	24σ49	24ρ27
8S	28γ15	28δ29	26π33	23π22	24σ20	23ρ56	28γ31	28δ43	26π47	23π36	24σ34	24ρ11	28γ47	28δ58	27π01	23π49	24σ49	24ρ27
9S	28γ15	28δ29	26π33	22π58	24σ20	23ρ56	28γ31	28δ43	26π47	23π12	24σ34	24ρ11	28γ47	28δ58	27π01	23π25	24σ49	24ρ27
10S	28γ15	28δ29	26π33	22π34	24σ20	23ρ56	28γ31	28δ43	26π47	22π47	24σ34	24ρ11	28γ47	28δ58	27π01	23π01	24σ49	24ρ27
11S	28γ15	28δ29	26π33	22π09	24σ20	23ρ56	28γ31	28δ43	26π47	22π23	24σ34	24ρ11	28γ47	28δ58	27π01	22π37	24σ49	24ρ27
12S	28γ15	28δ29	26π33	21π45	24σ20	23ρ56	28γ31	28δ43	26π47	21π59	24σ34	24ρ11	28γ47	28δ58	27π01	22π12	24σ49	24ρ27
13S	28γ15	28δ29	26π33	21π20	24σ20	23ρ56	28γ31	28δ43	26π47	21π34	24σ34	24ρ11	28γ47	28δ58	27π01	21π48	24σ49	24ρ27
14S	28γ15	28δ29	26π33	20π56	24σ20	23ρ56	28γ31	28δ43	26π47	21π09	24σ34	24ρ11	28γ47	28δ58	27π01	21π23	24σ49	24ρ27
15S	28γ15	28δ29	26π33	20π31	24σ20	23ρ56	28γ31	28δ43	26π47	20π44	24σ34	24ρ11	28γ47	28δ58	27π01	20π58	24σ49	24ρ27
16S	28γ15	28δ29	26π33	20π06	24σ20	23ρ56	28γ31	28δ43	26π47	20π19	24σ34	24ρ11	28γ47	28δ58	27π01	20π33	24σ49	24ρ27
17S	28γ15	28δ29	26π33	19π41	24σ20	23ρ56	28γ31	28δ43	26π47	19π54	24σ34	24ρ11	28γ47	28δ58	27π01	20π08	24σ49	24ρ27
18S	28γ15	28δ29	26π33	19π15	24σ20	23ρ56	28γ31	28δ43	26π47	19π29	24σ34	24ρ11	28γ47	28δ58	27π01	19π42	24σ49	24ρ27
19S	28γ15	28δ29	26π33	18π50	24σ20	23ρ56	28γ31	28δ43	26π47	19π03	24σ34	24ρ11	28γ47	28δ58	27π01	19π16	24σ49	24ρ27
20S	28γ15	28δ29	26π33	18π24	24σ20	23ρ56	28γ31	28δ43	26π47	18π37	24σ34	24ρ11	28γ47	28δ58	27π01	18π50	24σ49	24ρ27
21S	28γ15	28δ29	26π33	17π58	24σ20	23ρ56	28γ31	28δ43	26π47	18π11	24σ34	24ρ11	28γ47	28δ58	27π01	18π24	24σ49	24ρ27
22S	28γ15	28δ29	26π33	17π31	24σ20	23ρ56	28γ31	28δ43	26π47	17π44	24σ34	24ρ11	28γ47	28δ58	27π01	17π58	24σ49	24ρ27
23S	28γ15	28δ29	26π33	17π04	24σ20	23ρ56	28γ31	28δ43	26π47	17π18	24σ34	24ρ11	28γ47	28δ58	27π01	17π31	24σ49	24ρ27
24S	28γ15	28δ29	26π33	16π38	24σ20	23ρ56	28γ31	28δ43	26π47	16π51	24σ34	24ρ11	28γ47	28δ58	27π01	17π04	24σ49	24ρ27
25S	28γ15	28δ29	26π33	16π10	24σ20	23ρ56	28γ31	28δ43	26π47	16π23	24σ34	24ρ11	28γ47	28δ58	27π01	16π37	24σ49	24ρ27
26S	28γ15	28δ29	26π33	15π43	24σ20	23ρ56	28γ31	28δ43	26π47	15π56	24σ34	24ρ11	28γ47	28δ58	27π01	16π09	24σ49	24ρ27
27S	28γ15	28δ29	26π33	15π15	24σ20	23ρ56	28γ31	28δ43	26π47	15π28	24σ34	24ρ11	28γ47	28δ58	27π01	15π41	24σ49	24ρ27
28S	28γ15	28δ29	26π33	14π46	24σ20	23ρ56	28γ31	28δ43	26π47	14π59	24σ34	24ρ11	28γ47	28δ58	27π01	15π12	24σ49	24ρ27
29S	28γ15	28δ29	26π33	14π17	24σ20	23ρ56	28γ31	28δ43	26π47	14π30	24σ34	24ρ11	28γ47	28δ58	27π01	14π44	24σ49	24ρ27
30S	28γ15	28δ29	26π33	13π48	24σ20	23ρ56	28γ31	28δ43	26π47	14π01	24σ34	24ρ11	28γ47	28δ58	27π01	14π14	24σ49	24ρ27
31S	28γ15	28δ29	26π33	13π19	24σ20	23ρ56	28γ31	28δ43	26π47	13π32	24σ34	24ρ11	28γ47	28δ58	27π01	13π44	24σ49	24ρ27
32S	28γ15	28δ29	26π33	12π49	24σ20	23ρ56	28γ31	28δ43	26π47	13π01	24σ34	24ρ11	28γ47	28δ58	27π01	13π14	24σ49	24ρ27
33S	28γ15	28δ29	26π33	12π18	24σ20	23ρ56	28γ31	28δ43	26π47	12π31	24σ34	24ρ11	28γ47	28δ58	27π01	12π43	24σ49	24ρ27
34S	28γ15	28δ29	26π33	11π47	24σ20	23ρ56	28γ31	28δ43	26π47	12π00	24σ34	24ρ11	28γ47	28δ58	27π01	12π12	24σ49	24ρ27
35S	28γ15	28δ29	26π33	11π15	24σ20	23ρ56	28γ31	28δ43	26π47	11π28	24σ34	24ρ11	28γ47	28δ58	27π01	11π40	24σ49	24ρ27
36S	28γ15	28δ29	26π33	10π43	24σ20	23ρ56	28γ31	28δ43	26π47	10π55	24σ34	24ρ11	28γ47	28δ58	27π01	11π08	24σ49	24ρ27
37S	28γ15	28δ29	26π33	10π10	24σ20	23ρ56	28γ31	28δ43	26π47	10π22	24σ34	24ρ11	28γ47	28δ58	27π01	10π35	24σ49	24ρ27
38S	28γ15	28δ29	26π33	9π36	24σ20	23ρ56	28γ31	28δ43	26π47	9π49	24σ34	24ρ11	28γ47	28δ58	27π01	10π01	24σ49	24ρ27
39S	28γ15	28δ29	26π33	9π02	24σ20	23ρ56	28γ31	28δ43	26π47	9π15	24σ34	24ρ11	28γ47	28δ58	27π01	9π27	24σ49	24ρ27
40S	28γ15	28δ29	26π33	8π27	24σ20	23ρ56	28γ31	28δ43	26π47	8π40	24σ34	24ρ11	28γ47	28δ58	27π01	8π52	24σ49	24ρ27
41S	28γ15	28δ29	26π33	7π52	24σ20	23ρ56	28γ31	28δ43	26π47	8π04	24σ34	24ρ11	28γ47	28δ58	27π01	8π16	24σ49	24ρ27
42S	28γ15	28δ29	26π33	7π15	24σ20	23ρ56	28γ31	28δ43	26π47	7π27	24σ34	24ρ11	28γ47	28δ58	27π01	7π39	24σ49	24ρ27
43S	28γ15	28δ29	26π33	6π38	24σ20	23ρ56	28γ31	28δ43	26π47	6π50	24σ34	24ρ11	28γ47	28δ58	27π01	7π02	24σ49	24ρ27
44S	28γ15	28δ29	26π33	6π00	24σ20	23ρ56	28γ31	28δ43	26π47	6π12	24σ34	24ρ11	28γ47	28δ58	27π01	6π24	24σ49	24ρ27
45S	28γ15	28δ29	26π33	5π21	24σ20	23ρ56	28γ31	28δ43	26π47	5π33	24σ34	24ρ11	28γ47	28δ58	27π01	5π44	24σ49	24ρ27
46S	28γ15	28δ29	26π33	4π41	24σ20	23ρ56	28γ31	28δ43	26π47	4π52	24σ34	24ρ11	28γ47	28δ58	27π01	5π04	24σ49	24ρ27
47S	28γ15	28δ29	26π33	4π00	24σ20	23ρ56	28γ31	28δ43	26π47	4π11	24σ34	24ρ11	28γ47	28δ58	27π01	4π23	24σ49	24ρ27
48S	28γ15	28δ29	26π33	3π18	24σ20	23ρ56	28γ31	28δ43	26π47	3π29	24σ34	24ρ11	28γ47	28δ58	27π01	3π41	24σ49	24ρ27
49S	28γ15	28δ29	26π33	2π35	24σ20	23ρ56	28γ31	28δ43	26π47	2π46	24σ34	24ρ11	28γ47	28δ58	27π01	2π57	24σ49	24ρ27
50S	28γ15	28δ29	26π33	1π50	24σ20	23ρ56	28γ31	28δ43	26π47	2π01	24σ34	24ρ11	28γ47	28δ58	27π01	2π12	24σ49	24ρ27
51S	28γ15	28δ29	26π33	1π05	24σ20	23ρ56	28γ31	28δ43	26π47	1π15	24σ34	24ρ11	28γ47	28δ58	27π01	1π26	24σ49	24ρ27
52S	28γ15	28δ29	26π33	0π18	24σ20	23ρ56	28γ31	28δ43	26π47	0π28	24σ34	24ρ11	28γ47	28δ58	27π01	0π39	24σ49	24ρ27
53S	28γ15	28δ29	26π33	29δ29	24σ20	23ρ56	28γ31	28δ43	26π47	29δ40	24σ34	24ρ11	28γ47	28δ58	27π01	29δ51	24σ49	24ρ27
54S	28γ15	28δ29	26π33	28δ40	24σ20	23ρ56	28γ31	28δ43	26π47	28δ50	24σ34	24ρ11	28γ47	28δ58	27π01	29δ00	24σ49	24ρ27
55S	28γ15	28δ29	26π33	27δ48	24σ20	23ρ56	28γ31	28δ43	26π47	27δ59	24σ34	24ρ11	28γ47	28δ58	27π01	28δ09	24σ49	24ρ27
56S	28γ15	28δ29	26π33	26δ55	24σ20	23ρ56	28γ31	28δ43	26π47	27δ05	24σ34	24ρ11	28γ47	28δ58	27π01	27δ16	24σ49	24ρ27
57S	28γ15	28δ29	26π33	26δ01	24σ20	23ρ56	28γ31	28δ43	26π47	26δ11	24σ34	24ρ11	28γ47	28δ58	27π01	26δ21	24σ49	24ρ27
58S	28γ15	28δ29	26π33	25δ04	24σ20	23ρ56	28γ31	28δ43	26π47	25δ14	24σ34	24ρ11	28γ47	28δ58	27π01	25δ24	24σ49	24ρ27
59S	28γ15	28δ29	26π33	24δ06	24σ20	23ρ56	28γ31	28δ43	26π47	24δ16	24σ34	24ρ11	28γ47	28δ58	27π01	24δ25	24σ49	24ρ27
60S	28γ15	28δ29	26π33	23δ06	24σ20	23ρ56	28γ31	28δ43	26π47	23δ15	24σ34	24ρ11	28γ47	28δ58	27π01	23δ25	24σ49	24ρ27
61S	28γ15	28δ29	26π33	22δ04	24σ20	23ρ56	28γ31	28δ43	26π47	22δ13	24σ34	24ρ11	28γ47	28δ58	27π01	22δ22	24σ4	

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h45m ARMC: 356°15' MC: 25κ54'50						Sid.Time: 23h46m ARMC: 356°30' MC: 26κ11'10						Sid.Time: 23h47m ARMC: 356°45' MC: 26κ27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28Υ15	28Ϣ29	26Π33	15Ϣ35	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	15Ϣ42	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	15Ϣ50	24ϩ49	24Ω27
68S	28Υ15	28Ϣ29	26Π33	13Ϣ41	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	13Ϣ48	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	13Ϣ55	24ϩ49	24Ω27
69S	28Υ15	28Ϣ29	26Π33	12Ϣ18	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	12Ϣ25	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	12Ϣ32	24ϩ49	24Ω27
70S	28Υ15	28Ϣ29	26Π33	10Ϣ52	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	10Ϣ59	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	11Ϣ05	24ϩ49	24Ω27
71S	28Υ15	28Ϣ29	26Π33	9Ϣ23	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	9Ϣ29	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	9Ϣ35	24ϩ49	24Ω27
72S	28Υ15	28Ϣ29	26Π33	7Ϣ50	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	7Ϣ56	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	8Ϣ02	24ϩ49	24Ω27
73S	28Υ15	28Ϣ29	26Π33	6Ϣ14	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	6Ϣ20	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	6Ϣ25	24ϩ49	24Ω27
74S	28Υ15	28Ϣ29	26Π33	4Ϣ35	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	4Ϣ40	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	4Ϣ44	24ϩ49	24Ω27
75S	28Υ15	28Ϣ29	26Π33	2Ϣ51	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	2Ϣ56	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	3Ϣ00	24ϩ49	24Ω27
76S	28Υ15	28Ϣ29	26Π33	1Ϣ04	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	1Ϣ08	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	1Ϣ13	24ϩ49	24Ω27
77S	28Υ15	28Ϣ29	26Π33	29Υ14	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	29Υ17	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	29Υ21	24ϩ49	24Ω27
78S	28Υ15	28Ϣ29	26Π33	27Υ19	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	27Υ22	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	27Υ25	24ϩ49	24Ω27
79S	28Υ15	28Ϣ29	26Π33	25Υ20	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	25Υ23	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	25Υ26	24ϩ49	24Ω27
80S	28Υ15	28Ϣ29	26Π33	23Υ18	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	23Υ21	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	23Υ23	24ϩ49	24Ω27
81S	28Υ15	28Ϣ29	26Π33	21Υ12	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	21Υ14	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	21Υ16	24ϩ49	24Ω27
82S	28Υ15	28Ϣ29	26Π33	19Υ02	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	19Υ04	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	19Υ06	24ϩ49	24Ω27
83S	28Υ15	28Ϣ29	26Π33	16Υ49	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	16Υ50	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	16Υ52	24ϩ49	24Ω27
84S	28Υ15	28Ϣ29	26Π33	14Υ33	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	14Υ34	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	14Υ35	24ϩ49	24Ω27
85S	28Υ15	28Ϣ29	26Π33	12Υ13	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	12Υ14	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	12Υ14	24ϩ49	24Ω27
86S	28Υ15	28Ϣ29	26Π33	9Υ50	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	9Υ51	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	9Υ51	24ϩ49	24Ω27
87S	28Υ15	28Ϣ29	26Π33	7Υ25	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	7Υ26	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	7Υ26	24ϩ49	24Ω27
88S	28Υ15	28Ϣ29	26Π33	4Υ58	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	4Υ59	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	4Υ59	24ϩ49	24Ω27
89S	28Υ15	28Ϣ29	26Π33	2Υ30	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	2Υ30	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	2Υ30	24ϩ49	24Ω27
90S	28Υ15	28Ϣ29	26Π33	0Υ00	24ϩ20	23Ω56	28Υ31	28Ϣ43	26Π47	0Υ00	24ϩ34	24Ω11	28Υ47	28Ϣ58	27Π01	0Υ00	24ϩ49	24Ω27

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



	Sid.Time: 23h48m    ARMC: 357°00' MC:            27K43'51						Sid.Time: 23h49m    ARMC: 357°15' MC:            27K00'11						Sid.Time: 23h50m    ARMC: 357°30' MC:            27K16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29Y02	29J12	27II14	27II14	25E03	24Q42	29Y18	29J27	27II28	27II28	25E17	24Q58	29Y34	29J41	27II42	27II42	25E31	25Q13
1S	29Y02	29J12	27II14	26II50	25E03	24Q42	29Y18	29J27	27II28	27II04	25E17	24Q58	29Y34	29J41	27II42	27II18	25E31	25Q13
2S	29Y02	29J12	27II14	26II27	25E03	24Q42	29Y18	29J27	27II28	26II40	25E17	24Q58	29Y34	29J41	27II42	26II54	25E31	25Q13
3S	29Y02	29J12	27II14	26II03	25E03	24Q42	29Y18	29J27	27II28	26II17	25E17	24Q58	29Y34	29J41	27II42	26II30	25E31	25Q13
4S	29Y02	29J12	27II14	25II39	25E03	24Q42	29Y18	29J27	27II28	25II53	25E17	24Q58	29Y34	29J41	27II42	26II06	25E31	25Q13
5S	29Y02	29J12	27II14	25II15	25E03	24Q42	29Y18	29J27	27II28	25II29	25E17	24Q58	29Y34	29J41	27II42	25II43	25E31	25Q13
6S	29Y02	29J12	27II14	24II51	25E03	24Q42	29Y18	29J27	27II28	25II05	25E17	24Q58	29Y34	29J41	27II42	25II19	25E31	25Q13
7S	29Y02	29J12	27II14	24II27	25E03	24Q42	29Y18	29J27	27II28	24II41	25E17	24Q58	29Y34	29J41	27II42	24II55	25E31	25Q13
8S	29Y02	29J12	27II14	24II03	25E03	24Q42	29Y18	29J27	27II28	24II17	25E17	24Q58	29Y34	29J41	27II42	24II30	25E31	25Q13
9S	29Y02	29J12	27II14	23II39	25E03	24Q42	29Y18	29J27	27II28	23II53	25E17	24Q58	29Y34	29J41	27II42	24II06	25E31	25Q13
10S	29Y02	29J12	27II14	23II15	25E03	24Q42	29Y18	29J27	27II28	23II28	25E17	24Q58	29Y34	29J41	27II42	23II42	25E31	25Q13
11S	29Y02	29J12	27II14	22II50	25E03	24Q42	29Y18	29J27	27II28	23II04	25E17	24Q58	29Y34	29J41	27II42	23II18	25E31	25Q13
12S	29Y02	29J12	27II14	22II26	25E03	24Q42	29Y18	29J27	27II28	22II39	25E17	24Q58	29Y34	29J41	27II42	22II53	25E31	25Q13
13S	29Y02	29J12	27II14	22II01	25E03	24Q42	29Y18	29J27	27II28	22II15	25E17	24Q58	29Y34	29J41	27II42	22II28	25E31	25Q13
14S	29Y02	29J12	27II14	21II36	25E03	24Q42	29Y18	29J27	27II28	21II50	25E17	24Q58	29Y34	29J41	27II42	22II04	25E31	25Q13
15S	29Y02	29J12	27II14	21II11	25E03	24Q42	29Y18	29J27	27II28	21II25	25E17	24Q58	29Y34	29J41	27II42	21II39	25E31	25Q13
16S	29Y02	29J12	27II14	20II46	25E03	24Q42	29Y18	29J27	27II28	21II00	25E17	24Q58	29Y34	29J41	27II42	21II13	25E31	25Q13
17S	29Y02	29J12	27II14	20II21	25E03	24Q42	29Y18	29J27	27II28	20II35	25E17	24Q58	29Y34	29J41	27II42	20II48	25E31	25Q13
18S	29Y02	29J12	27II14	19II56	25E03	24Q42	29Y18	29J27	27II28	20II09	25E17	24Q58	29Y34	29J41	27II42	20II23	25E31	25Q13
19S	29Y02	29J12	27II14	19II30	25E03	24Q42	29Y18	29J27	27II28	19II43	25E17	24Q58	29Y34	29J41	27II42	19II57	25E31	2

page 954 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h48m ARMC: 357°00' MC: 26κ43'51						Sid.Time: 23h49m ARMC: 357°15' MC: 27κ00'11						Sid.Time: 23h50m ARMC: 357°30' MC: 27κ16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29Υ02	29Ϣ12	27Π14	15Ϣ57	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	16Ϣ05	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	16Ϣ12	25Ϣ31	25Ω13
68S	29Υ02	29Ϣ12	27Π14	14Ϣ02	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	14Ϣ09	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	14Ϣ16	25Ϣ31	25Ω13
69S	29Υ02	29Ϣ12	27Π14	12Ϣ38	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	12Ϣ45	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	12Ϣ52	25Ϣ31	25Ω13
70S	29Υ02	29Ϣ12	27Π14	11Ϣ11	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	11Ϣ18	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	11Ϣ24	25Ϣ31	25Ω13
71S	29Υ02	29Ϣ12	27Π14	9Ϣ41	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	9Ϣ47	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	9Ϣ53	25Ϣ31	25Ω13
72S	29Υ02	29Ϣ12	27Π14	8Ϣ07	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	8Ϣ13	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	8Ϣ19	25Ϣ31	25Ω13
73S	29Υ02	29Ϣ12	27Π14	6Ϣ30	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	6Ϣ35	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	6Ϣ41	25Ϣ31	25Ω13
74S	29Υ02	29Ϣ12	27Π14	4Ϣ49	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	4Ϣ54	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	4Ϣ59	25Ϣ31	25Ω13
75S	29Υ02	29Ϣ12	27Π14	3Ϣ05	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	3Ϣ09	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	3Ϣ14	25Ϣ31	25Ω13
76S	29Υ02	29Ϣ12	27Π14	1Ϣ17	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	1Ϣ21	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	1Ϣ25	25Ϣ31	25Ω13
77S	29Υ02	29Ϣ12	27Π14	29Υ25	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	29Υ28	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	29Υ32	25Ϣ31	25Ω13
78S	29Υ02	29Ϣ12	27Π14	27Υ29	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	27Υ32	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	27Υ35	25Ϣ31	25Ω13
79S	29Υ02	29Ϣ12	27Π14	25Υ29	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	25Υ32	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	25Υ35	25Ϣ31	25Ω13
80S	29Υ02	29Ϣ12	27Π14	23Υ26	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	23Υ28	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	23Υ30	25Ϣ31	25Ω13
81S	29Υ02	29Ϣ12	27Π14	21Υ18	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	21Υ20	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	21Υ22	25Ϣ31	25Ω13
82S	29Υ02	29Ϣ12	27Π14	19Υ08	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	19Υ09	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	19Υ11	25Ϣ31	25Ω13
83S	29Υ02	29Ϣ12	27Π14	16Υ53	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	16Υ55	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	16Υ56	25Ϣ31	25Ω13
84S	29Υ02	29Ϣ12	27Π14	14Υ36	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	14Υ37	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	14Υ38	25Ϣ31	25Ω13
85S	29Υ02	29Ϣ12	27Π14	12Υ15	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	12Υ16	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	12Υ17	25Ϣ31	25Ω13
86S	29Υ02	29Ϣ12	27Π14	9Υ52	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	9Υ53	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	9Υ53	25Ϣ31	25Ω13
87S	29Υ02	29Ϣ12	27Π14	7Υ26	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	7Υ27	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	7Υ27	25Ϣ31	25Ω13
88S	29Υ02	29Ϣ12	27Π14	4Υ59	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	4Υ59	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	4Υ59	25Ϣ31	25Ω13
89S	29Υ02	29Ϣ12	27Π14	2Υ30	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	2Υ30	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	2Υ30	25Ϣ31	25Ω13
90S	29Υ02	29Ϣ12	27Π14	0Υ00	25Ϣ03	24Ω42	29Υ18	29Ϣ27	27Π28	0Υ00	25Ϣ17	24Ω58	29Υ34	29Ϣ41	27Π42	0Υ00	25Ϣ31	25Ω13

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

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h51m ARMC: 357°45' MC: 27κ32'52						Sid.Time: 23h52m ARMC: 358°00' MC: 27κ49'13						Sid.Time: 23h53m ARMC: 358°15' MC: 28κ05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	29Υ49	29Ϣ56	27Π56	27Π56	25⊕46	25⊕29	0⊘05	0Π10	28Π09	28Π09	26⊕00	25⊕44	0⊘21	0Π24	28Π23	28Π23	26⊕14	26⊕00
1S	29Υ49	29Ϣ56	27Π56	27Π32	25⊕46	25⊕29	0⊘05	0Π10	28Π09	27Π46	26⊕00	25⊕44	0⊘21	0Π24	28Π23	27Π59	26⊕14	26⊕00
2S	29Υ49	29Ϣ56	27Π56	27Π08	25⊕46	25⊕29	0⊘05	0Π10	28Π09	27Π22	26⊕00	25⊕44	0⊘21	0Π24	28Π23	27Π35	26⊕14	26⊕00
3S	29Υ49	29Ϣ56	27Π56	26Π44	25⊕46	25⊕29	0⊘05	0Π10	28Π09	26Π58	26⊕00	25⊕44	0⊘21	0Π24	28Π23	27Π12	26⊕14	26⊕00
4S	29Υ49	29Ϣ56	27Π56	26Π20	25⊕46	25⊕29	0⊘05	0Π10	28Π09	26Π34	26⊕00	25⊕44	0⊘21	0Π24	28Π23	26Π48	26⊕14	26⊕00
5S	29Υ49	29Ϣ56	27Π56	25Π56	25⊕46	25⊕29	0⊘05	0Π10	28Π09	26Π10	26⊕00	25⊕44	0⊘21	0Π24	28Π23	26Π24	26⊕14	26⊕00
6S	29Υ49	29Ϣ56	27Π56	25Π32	25⊕46	25⊕29	0⊘05	0Π10	28Π09	25Π46	26⊕00	25⊕44	0⊘21	0Π24	28Π23	26Π00	26⊕14	26⊕00
7S	29Υ49	29Ϣ56	27Π56	25Π08	25⊕46	25⊕29	0⊘05	0Π10	28Π09	25Π22	26⊕00	25⊕44	0⊘21	0Π24	28Π23	25Π36	26⊕14	26⊕00
8S	29Υ49	29Ϣ56	27Π56	24Π44	25⊕46	25⊕29	0⊘05	0Π10	28Π09	24Π58	26⊕00	25⊕44	0⊘21	0Π24	28Π23	25Π12	26⊕14	26⊕00
9S	29Υ49	29Ϣ56	27Π56	24Π20	25⊕46	25⊕29	0⊘05	0Π10	28Π09	24Π34	26⊕00	25⊕44	0⊘21	0Π24	28Π23	24Π47	26⊕14	26⊕00
10S	29Υ49	29Ϣ56	27Π56	23Π56	25⊕46	25⊕29	0⊘05	0Π10	28Π09	24Π09	26⊕00	25⊕44	0⊘21	0Π24	28Π23	24Π23	26⊕14	26⊕00
11S	29Υ49	29Ϣ56	27Π56	23Π31	25⊕46	25⊕29	0⊘05	0Π10	28Π09	23Π45	26⊕00	25⊕44	0⊘21	0Π24	28Π23	23Π59	26⊕14	26⊕00
12S	29Υ49	29Ϣ56	27Π56	23Π07	25⊕46	25⊕29	0⊘05	0Π10	28Π09	23Π20	26⊕00	25⊕44	0⊘21	0Π24	28Π23	23Π34	26⊕14	26⊕00
13S	29Υ49	29Ϣ56	27Π56	22Π42	25⊕46	25⊕29	0⊘05	0Π10	28Π09	22Π56	26⊕00	25⊕44	0⊘21	0Π24	28Π23	23Π09	26⊕14	26⊕00
14S	29Υ49	29Ϣ56	27Π56	22Π17	25⊕46	25⊕29	0⊘05	0Π10	28Π09	22Π31	26⊕00	25⊕44	0⊘21	0Π24	28Π23	22Π44	26⊕14	26⊕00
15S	29Υ49	29Ϣ56	27Π56	21Π52	25⊕46	25⊕29	0⊘05	0Π10	28Π09	22Π06	26⊕00	25⊕44	0⊘21	0Π24	28Π23	22Π19	26⊕14	26⊕00
16S	29Υ49	29Ϣ56	27Π56	21Π27	25⊕46	25⊕29	0⊘05	0Π10	28Π09	21Π41	26⊕00	25⊕44	0⊘21	0Π24	28Π23	21Π54	26⊕14	26⊕00
17S	29Υ49	29Ϣ56	27Π56	21Π02	25⊕46	25⊕29	0⊘05	0Π10	28Π09	21Π15	26⊕00	25⊕44	0⊘21	0Π24	28Π23	21Π29	26⊕14	26⊕00
18S	29Υ49	29Ϣ56	27Π56	20Π36	25⊕46	25⊕29	0⊘05	0Π10	28Π09	20Π50	26⊕00	25⊕44	0⊘21	0Π24	28Π23	21Π03	26⊕14	26⊕00
19S	29Υ49	29Ϣ56	27Π56	20Π10	25⊕46	25⊕29	0⊘05	0Π10	28Π09	20Π24	26⊕00	25⊕44	0⊘21	0Π24	28Π23	20Π37	26⊕14	26⊕00
20S	29Υ49	29Ϣ56	27Π56	19Π44	25⊕46	25⊕29	0⊘05	0Π10	28Π09	19Π58	26⊕00	25⊕44	0⊘21	0Π24	28Π23	20Π11	26⊕14	26⊕00
21S	29Υ49	29Ϣ56	27Π56	19Π18	25⊕46	25⊕29	0⊘05	0Π10	28Π09	19Π31	26⊕00	25⊕44	0⊘21	0Π24	28Π23	19Π45	26⊕14	26⊕00
22S	29Υ49	29Ϣ56	27Π56	18Π51	25⊕46	25⊕29	0⊘05	0Π10	28Π09	19Π05	26⊕00	25⊕44	0⊘21	0Π24	28Π23	19Π18	26⊕14	26⊕00
23S	29Υ49	29Ϣ56	27Π56	18Π24	25⊕46	25⊕29	0⊘05	0Π10	28Π09	18Π38	26⊕00	25⊕44	0⊘21	0Π24	28Π23	18Π51	26⊕14	26⊕00
24S	29Υ49	29Ϣ56	27Π56	17Π57	25⊕46	25⊕29	0⊘05	0Π10	28Π09	18Π10	26⊕00	25⊕44	0⊘21	0Π24	28Π23	18Π24	26⊕14	26⊕00
25S	29Υ49	29Ϣ56	27Π56	17Π30	25⊕46	25⊕29	0⊘05	0Π10	28Π09	17Π43	26⊕00	25⊕44	0⊘21	0Π24	28Π23	17Π56	26⊕14	26⊕00
26S	29Υ49	29Ϣ56	27Π56	17Π02	25⊕46	25⊕29	0⊘05	0Π10	28Π09	17Π15	26⊕00	25⊕44	0⊘21	0Π24	28Π23	17Π28	26⊕14	26⊕00
27S	29Υ49	29Ϣ56	27Π56	16Π33	25⊕46	25⊕29	0⊘05	0Π10	28Π09	16Π47	26⊕00	25⊕44	0⊘21	0Π24	28Π23	17Π00	26⊕14	26⊕00
28S	29Υ49	29Ϣ56	27Π56	16Π05	25⊕46	25⊕29	0⊘05	0Π10	28Π09	16Π18	26⊕00	25⊕44	0⊘21	0Π24	28Π23	16Π31	26⊕14	26⊕00
29S	29Υ49	29Ϣ56	27Π56	15Π36	25⊕46	25⊕29	0⊘05	0Π10	28Π09	15Π49	26⊕00	25⊕44	0⊘21	0Π24	28Π23	16Π02	26⊕14	26⊕00
30S	29Υ49	29Ϣ56	27Π56	15Π06	25⊕46	25⊕29	0⊘05	0Π10	28Π09	15Π19	26⊕00	25⊕44	0⊘21	0Π24	28Π23	15Π32	26⊕14	26⊕00
31S	29Υ49	29Ϣ56	27Π56	14Π36	25⊕46	25⊕29	0⊘05	0Π10	28Π09	14Π49	26⊕00	25⊕44	0⊘21	0Π24	28Π23	15Π02	26⊕14	26⊕00
32S	29Υ49	29Ϣ56	27Π56	14Π06	25⊕46	25⊕29	0⊘05	0Π10	28Π09	14Π19	26⊕00	25⊕44	0⊘21	0Π24	28Π23	14Π31	26⊕14	26⊕00
33S	29Υ49	29Ϣ56	27Π56	13Π35	25⊕46	25⊕29	0⊘05	0Π10	28Π09	13Π48	26⊕00	25⊕44	0⊘21	0Π24	28Π23	14Π00	26⊕14	26⊕00
34S	29Υ49	29Ϣ56	27Π56	13Π03	25⊕46	25⊕29	0⊘05	0Π10	28Π09	13Π16	26⊕00	25⊕44	0⊘21	0Π24	28Π23	13Π29	26⊕14	26⊕00
35S	29Υ49	29Ϣ56	27Π56	12Π31	25⊕46	25⊕29	0⊘05	0Π10	28Π09	12Π44	26⊕00	25⊕44	0⊘21	0Π24	28Π23	12Π56	26⊕14	26⊕00
36S	29Υ49	29Ϣ56	27Π56	11Π58	25⊕46	25⊕29	0⊘05	0Π10	28Π09	12Π11	26⊕00	25⊕44	0⊘21	0Π24	28Π23	12Π24	26⊕14	26⊕00
37S	29Υ49	29Ϣ56	27Π56	11Π25	25⊕46	25⊕29	0⊘05	0Π10	28Π09	11Π38	26⊕00	25⊕44	0⊘21	0Π24	28Π23	11Π50	26⊕14	26⊕00
38S	29Υ49	29Ϣ56	27Π56	10Π51	25⊕46	25⊕29	0⊘05	0Π10	28Π09	11Π04	26⊕00	25⊕44	0⊘21	0Π24	28Π23	11Π16	26⊕14	26⊕00
39S	29Υ49	29Ϣ56	27Π56	10Π16	25⊕46	25⊕29	0⊘05	0Π10	28Π09	10Π29	26⊕00	25⊕44	0⊘21	0Π24	28Π23	10Π41	26⊕14	26⊕00
40S	29Υ49	29Ϣ56	27Π56	9Π41	25⊕46	25⊕29	0⊘05	0Π10	28Π09	9Π53	26⊕00	25⊕44	0⊘21	0Π24	28Π23	10Π06	26⊕14	26⊕00
41S	29Υ49	29Ϣ56	27Π56	9Π05	25⊕46	25⊕29	0⊘05	0Π10	28Π09	9Π17	26⊕00	25⊕44	0⊘21	0Π24	28Π23	9Π29	26⊕14	26⊕00
42S	29Υ49	29Ϣ56	27Π56	8Π28	25⊕46	25⊕29	0⊘05	0Π10	28Π09	8Π40	26⊕00	25⊕44	0⊘21	0Π24	28Π23	8Π52	26⊕14	26⊕00
43S	29Υ49	29Ϣ56	27Π56	7Π50	25⊕46	25⊕29	0⊘05	0Π10	28Π09	8Π02	26⊕00	25⊕44	0⊘21	0Π24	28Π23	8Π14	26⊕14	26⊕00
44S	29Υ49	29Ϣ56	27Π56	7Π11	25⊕46	25⊕29	0⊘05	0Π10	28Π09	7Π23	26⊕00	25⊕44	0⊘21	0Π24	28Π23	7Π35	26⊕14	26⊕00
45S	29Υ49	29Ϣ56	27Π56	6Π31	25⊕46	25⊕29	0⊘05	0Π10	28Π09	6Π43	26⊕00	25⊕44	0⊘21	0Π24	28Π23	6Π55	26⊕14	26⊕00
46S	29Υ49	29Ϣ56	27Π56	5Π51	25⊕46	25⊕29	0⊘05	0Π10	28Π09	6Π02	26⊕00	25⊕44	0⊘21	0Π24	28Π23	6Π14	26⊕14	26⊕00
47S	29Υ49	29Ϣ56	27Π56	5Π09	25⊕46	25⊕29	0⊘05	0Π10	28Π09	5Π21	26⊕00	25⊕44	0⊘21	0Π24	28Π23	5Π32	26⊕14	26⊕00
48S	29Υ49	29Ϣ56	27Π56	4Π26	25⊕46	25⊕29	0⊘05	0Π10	28Π09	4Π38	26⊕00	25⊕44	0⊘21	0Π24	28Π23	4Π49	26⊕14	26⊕00
49S	29Υ49	29Ϣ56	27Π56	3Π42	25⊕46	25⊕29	0⊘05	0Π10	28Π09	3Π53	26⊕00	25⊕44	0⊘21	0Π24	28Π23	4Π05	26⊕14	26⊕00
50S	29Υ49	29Ϣ56	27Π56	2Π57	25⊕46	25⊕29	0⊘05	0Π10	28Π09	3Π08	26⊕00	25⊕44	0⊘21	0Π24	28Π23	3Π19	26⊕14	26⊕00
51S	29Υ49	29Ϣ56	27Π56	2Π10	25⊕46	25⊕29	0⊘05	0Π10	28Π09	2Π21	26⊕00	25⊕44	0⊘21	0Π24	28Π23	2Π32	26⊕14	26⊕00
52S	29Υ49	29Ϣ56	27Π56	1Π33	25⊕46	25⊕29	0⊘05	0Π10	28Π09	1Π33	26⊕00	25⊕44	0⊘21	0Π24	28Π23	1Π44	26⊕14	26⊕00
53S	29Υ49	29Ϣ56	27Π56	0Π33	25⊕46	25⊕29	0⊘05	0Π10	28Π09	0Π44	26⊕00	25⊕44	0⊘21	0Π24	28Π23	0Π55	26⊕14	26⊕00
54S	29Υ49	29Ϣ56	27Π56	29Ϣ43	25⊕46	25⊕29	0⊘05	0Π10	28Π09	29Ϣ53	26⊕00	25⊕44	0⊘21	0Π24	28Π23	0Π04	26⊕14	26⊕00
55S	29Υ49	29Ϣ56	27Π56	28Ϣ50	25⊕46	25⊕29	0⊘05	0Π10	28Π09	29Ϣ00	26⊕00	25⊕44	0⊘21	0Π24	28Π23	29Ϣ11	26⊕14	26⊕00
56S	29Υ49	29Ϣ56	27Π56	27Ϣ56	25⊕46	25⊕29	0⊘05	0Π10	28Π09	28Ϣ06	26⊕00	25⊕44	0⊘21	0Π24	28Π23	28Ϣ16	26⊕14	26⊕00
57S	29Υ49	29Ϣ56	27Π56	27Ϣ00	25⊕46	25⊕29	0⊘05	0Π10	28Π09	27Ϣ10	26⊕00	25⊕44	0⊘21	0Π24	28Π23	27Ϣ20	26⊕14	2

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h51m ARMC: 357°45' MC: 27κ32'52						Sid.Time: 23h52m ARMC: 358°00' MC: 27κ49'13						Sid.Time: 23h53m ARMC: 358°15' MC: 28κ05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29Υ49	29Ϣ56	27Π56	16Ϣ20	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	16Ϣ27	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	16Ϣ35	26Ϣ14	26Ω00
68S	29Υ49	29Ϣ56	27Π56	14Ϣ23	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	14Ϣ30	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	14Ϣ37	26Ϣ14	26Ω00
69S	29Υ49	29Ϣ56	27Π56	12Ϣ58	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	13Ϣ05	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	13Ϣ12	26Ϣ14	26Ω00
70S	29Υ49	29Ϣ56	27Π56	11Ϣ30	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	11Ϣ37	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	11Ϣ43	26Ϣ14	26Ω00
71S	29Υ49	29Ϣ56	27Π56	9Ϣ59	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	10Ϣ05	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	10Ϣ11	26Ϣ14	26Ω00
72S	29Υ49	29Ϣ56	27Π56	8Ϣ24	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	8Ϣ30	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	8Ϣ35	26Ϣ14	26Ω00
73S	29Υ49	29Ϣ56	27Π56	6Ϣ46	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	6Ϣ51	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	6Ϣ56	26Ϣ14	26Ω00
74S	29Υ49	29Ϣ56	27Π56	5Ϣ04	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	5Ϣ09	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	5Ϣ13	26Ϣ14	26Ω00
75S	29Υ49	29Ϣ56	27Π56	3Ϣ18	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	3Ϣ23	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	3Ϣ27	26Ϣ14	26Ω00
76S	29Υ49	29Ϣ56	27Π56	1Ϣ29	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	1Ϣ33	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	1Ϣ37	26Ϣ14	26Ω00
77S	29Υ49	29Ϣ56	27Π56	29Υ35	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	29Υ39	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	29Υ43	26Ϣ14	26Ω00
78S	29Υ49	29Ϣ56	27Π56	27Υ38	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	27Υ42	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	27Υ45	26Ϣ14	26Ω00
79S	29Υ49	29Ϣ56	27Π56	25Υ38	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	25Υ40	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	25Υ43	26Ϣ14	26Ω00
80S	29Υ49	29Ϣ56	27Π56	23Υ33	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	23Υ35	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	23Υ38	26Ϣ14	26Ω00
81S	29Υ49	29Ϣ56	27Π56	21Υ25	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	21Υ27	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	21Υ29	26Ϣ14	26Ω00
82S	29Υ49	29Ϣ56	27Π56	19Υ13	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	19Υ14	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	19Υ16	26Ϣ14	26Ω00
83S	29Υ49	29Ϣ56	27Π56	16Υ57	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	16Υ59	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	17Υ00	26Ϣ14	26Ω00
84S	29Υ49	29Ϣ56	27Π56	14Υ39	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	14Υ40	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	14Υ41	26Ϣ14	26Ω00
85S	29Υ49	29Ϣ56	27Π56	12Υ18	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	12Υ18	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	12Υ19	26Ϣ14	26Ω00
86S	29Υ49	29Ϣ56	27Π56	9Υ54	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	9Υ54	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	9Υ55	26Ϣ14	26Ω00
87S	29Υ49	29Ϣ56	27Π56	7Υ27	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	7Υ28	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	7Υ28	26Ϣ14	26Ω00
88S	29Υ49	29Ϣ56	27Π56	4Υ59	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	5Υ00	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	5Υ00	26Ϣ14	26Ω00
89S	29Υ49	29Ϣ56	27Π56	2Υ30	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	2Υ30	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	2Υ30	26Ϣ14	26Ω00
90S	29Υ49	29Ϣ56	27Π56	0Υ00	25Ϣ46	25Ω29	0Ϣ05	0Π10	28Π09	0Υ00	26Ϣ00	25Ω44	0Ϣ21	0Π24	28Π23	0Υ00	26Ϣ14	26Ω00

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



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h54m ARMC: 358°30' MC: 28κ21'55						Sid.Time: 23h55m ARMC: 358°45' MC: 28κ38'15						Sid.Time: 23h56m ARMC: 359°00' MC: 28κ54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	0837	0Π39	28Π37	28Π37	2628	26Ω15	0852	0Π53	28Π51	28Π51	26243	26Ω31	1808	1Π07	29Π04	29Π04	26257	26Ω46
1S	0837	0Π39	28Π37	28Π13	2628	26Ω15	0852	0Π53	28Π51	28Π27	26243	26Ω31	1808	1Π07	29Π04	28Π41	26257	26Ω46
2S	0837	0Π39	28Π37	27Π49	2628	26Ω15	0852	0Π53	28Π51	28Π03	26243	26Ω31	1808	1Π07	29Π04	28Π17	26257	26Ω46
3S	0837	0Π39	28Π37	27Π25	2628	26Ω15	0852	0Π53	28Π51	27Π39	26243	26Ω31	1808	1Π07	29Π04	27Π53	26257	26Ω46
4S	0837	0Π39	28Π37	27Π01	2628	26Ω15	0852	0Π53	28Π51	27Π15	26243	26Ω31	1808	1Π07	29Π04	27Π29	26257	26Ω46
5S	0837	0Π39	28Π37	26Π37	2628	26Ω15	0852	0Π53	28Π51	26Π51	26243	26Ω31	1808	1Π07	29Π04	27Π05	26257	26Ω46
6S	0837	0Π39	28Π37	26Π13	2628	26Ω15	0852	0Π53	28Π51	26Π27	26243	26Ω31	1808	1Π07	29Π04	26Π41	26257	26Ω46
7S	0837	0Π39	28Π37	25Π49	2628	26Ω15	0852	0Π53	28Π51	26Π03	26243	26Ω31	1808	1Π07	29Π04	26Π17	26257	26Ω46
8S	0837	0Π39	28Π37	25Π25	2628	26Ω15	0852	0Π53	28Π51	25Π39	26243	26Ω31	1808	1Π07	29Π04	25Π53	26257	26Ω46
9S	0837	0Π39	28Π37	25Π01	2628	26Ω15	0852	0Π53	28Π51	25Π15	26243	26Ω31	1808	1Π07	29Π04	25Π28	26257	26Ω46
10S	0837	0Π39	28Π37	24Π37	2628	26Ω15	0852	0Π53	28Π51	24Π50	26243	26Ω31	1808	1Π07	29Π04	25Π04	26257	26Ω46
11S	0837	0Π39	28Π37	24Π12	2628	26Ω15	0852	0Π53	28Π51	24Π26	26243	26Ω31	1808	1Π07	29Π04	24Π40	26257	26Ω46
12S	0837	0Π39	28Π37	23Π48	2628	26Ω15	0852	0Π53	28Π51	24Π01	26243	26Ω31	1808	1Π07	29Π04	24Π15	26257	26Ω46
13S	0837	0Π39	28Π37	23Π23	2628	26Ω15	0852	0Π53	28Π51	23Π37	26243	26Ω31	1808	1Π07	29Π04	23Π50	26257	26Ω46
14S	0837	0Π39	28Π37	22Π58	2628	26Ω15	0852	0Π53	28Π51	23Π12	26243	26Ω31	1808	1Π07	29Π04	23Π25	26257	26Ω46
15S	0837	0Π39	28Π37	22Π33	2628	26Ω15	0852	0Π53	28Π51	22Π46	26243	26Ω31	1808	1Π07	29Π04	23Π00	26257	26Ω46
16S	0837	0Π39	28Π37	22Π08	2628	26Ω15	0852	0Π53	28Π51	22Π21	26243	26Ω31	1808	1Π07	29Π04	22Π35	26257	26Ω46
17S	0837	0Π39	28Π37	21Π42	2628	26Ω15	0852	0Π53	28Π51	21Π56	26243	26Ω31	1808	1Π07	29Π04	22Π09	26257	26Ω46
18S	0837	0Π39	28Π37	21Π17	2628	26Ω15	0852	0Π53	28Π51	21Π30	26243	26Ω31	1808	1Π07	29Π04	21Π44	26257	26Ω46
19S	0837	0Π39	28Π37	20Π51	2628	26Ω15	0852	0Π53	28Π51	21Π04	26243	26Ω31	1808	1Π07	29Π04	21Π18	26257	26Ω46
20S	0837	0Π39	28Π37	20Π24	2628	26Ω15	0852	0Π53	28Π51	20Π38	26243	26Ω31	1808	1Π07	29Π04	20Π51	26257	26Ω46
21S	0837	0Π39	28Π37	19Π58	2628	26Ω15	0852	0Π53	28Π51	20Π11	26243	26Ω31	1808	1Π07	29Π04	20Π25	26257	26Ω46
22S	0837	0Π39	28Π37	19Π31	2628	26Ω15	0852	0Π53	28Π51	19Π45	26243	26Ω31	1808	1Π07	29Π04	19Π58	26257	26Ω46
23S	0837	0Π39	28Π37	19Π04	2628	26Ω15	0852	0Π53	28Π51	19Π18	26243	26Ω31	1808	1Π07	29Π04	19Π31	26257	26Ω46
24S	0837	0Π39	28Π37	18Π37	2628	26Ω15	0852	0Π53	28Π51	18Π50	26243	26Ω31	1808	1Π07	29Π04	19Π04	26257	26Ω46
25S	0837	0Π39	28Π37	18Π09	2628	26Ω15	0852	0Π53	28Π51	18Π23	26243	26Ω31	1808	1Π07	29Π04	18Π36	26257	26Ω46
26S	0837	0Π39	28Π37	17Π41	2628	26Ω15	0852	0Π53	28Π51	17Π55	26243	26Ω31	1808	1Π07	29Π04	18Π08	26257	26Ω46
27S	0837	0Π39	28Π37	17Π13	2628	26Ω15	0852	0Π53	28Π51	17Π26	26243	26Ω31	1808	1Π07	29Π04	17Π39	26257	26Ω46
28S	0837	0Π39	28Π37	16Π44	2628	26Ω15	0852	0Π53	28Π51	16Π57	26243	26Ω31	1808	1Π07	29Π04	17Π10	26257	26Ω46
29S	0837	0Π39	28Π37	16Π15	2628	26Ω15	0852	0Π53	28Π51	16Π28	26243	26Ω31	1808	1Π07	29Π04	16Π41	26257	26Ω46
30S	0837	0Π39	28Π37	15Π45	2628	26Ω15	0852	0Π53	28Π51	15Π58	26243	26Ω31	1808	1Π07	29Π04	16Π11	26257	26Ω46
31S	0837	0Π39	28Π37	15Π15	2628	26Ω15	0852	0Π53	28Π51	15Π28	26243	26Ω31	1808	1Π07	29Π04	15Π41	26257	26Ω46
32S	0837	0Π39	28Π37	14Π44	2628	26Ω15	0852	0Π53	28Π51	14Π57	26243	26Ω31	1808	1Π07	29Π04	15Π10	26257	26Ω46
33S	0837	0Π39	28Π37	14Π13	2628	26Ω15	0852	0Π53	28Π51	14Π26	26243	26Ω31	1808	1Π07	29Π04	14Π39	26257	26Ω46
34S	0837	0Π39	28Π37	13Π42	2628	26Ω15	0852	0Π53	28Π51	13Π54	26243	26Ω31	1808	1Π07	29Π04	14Π07	26257	26Ω46
35S	0837	0Π39	28Π37	13Π09	2628	26Ω15	0852	0Π53	28Π51	13Π22	26243	26Ω31	1808	1Π07	29Π04	13Π35	26257	26Ω46
36S	0837	0Π39	28Π37	12Π36	2628	26Ω15	0852	0Π53	28Π51	12Π49	26243	26Ω31	1808	1Π07	29Π04	13Π02	26257	26Ω46
37S	0837	0Π39	28Π37	12Π03	2628	26Ω15	0852	0Π53	28Π51	12Π15	26243	26Ω31	1808	1Π07	29Π04	12Π28	26257	26Ω46
38S	0837	0Π39	28Π37	11Π29	2628	26Ω15	0852	0Π53	28Π51	11Π41	26243	26Ω31	1808	1Π07	29Π04	11Π54	26257	26Ω46
39S	0837	0Π39	28Π37	10Π54	2628	26Ω15	0852	0Π53	28Π51	11Π06	26243	26Ω31	1808	1Π07	29Π04	11Π18	26257	26Ω46
40S	0837	0Π39	28Π37	10Π18	2628	26Ω15	0852	0Π53	28Π51	10Π30	26243	26Ω31	1808	1Π07	29Π04	10Π43	26257	26Ω46
41S	0837	0Π39	28Π37	9Π41	2628	26Ω15	0852	0Π53	28Π51	9Π54	26243	26Ω31	1808	1Π07	29Π04	10Π06	26257	26Ω46
42S	0837	0Π39	28Π37	9Π04	2628	26Ω15	0852	0Π53	28Π51	9Π16	26243	26Ω31	1808	1Π07	29Π04	9Π28	26257	26Ω46
43S	0837	0Π39	28Π37	8Π26	2628	26Ω15	0852	0Π53	28Π51	8Π38	26243	26Ω31	1808	1Π07	29Π04	8Π50	26257	26Ω46
44S	0837	0Π39	28Π37	7Π47	2628	26Ω15	0852	0Π53	28Π51	7Π59	26243	26Ω31	1808	1Π07	29Π04	8Π11	26257	26Ω46
45S	0837	0Π39	28Π37	7Π07	2628	26Ω15	0852	0Π53	28Π51	7Π19	26243	26Ω31	1808	1Π07	29Π04	7Π31	26257	26Ω46
46S	0837	0Π39	28Π37	6Π26	2628	26Ω15	0852	0Π53	28Π51	6Π38	26243	26Ω31	1808	1Π07	29Π04	6Π49	26257	26Ω46
47S	0837	0Π39	28Π37	5Π44	2628	26Ω15	0852	0Π53	28Π51	5Π55	26243	26Ω31	1808	1Π07	29Π04	6Π07	26257	26Ω46
48S	0837	0Π39	28Π37	5Π01	2628	26Ω15	0852	0Π53	28Π51	5Π12	26243	26Ω31	1808	1Π07	29Π04	5Π23	26257	26Ω46
49S	0837	0Π39	28Π37	4Π16	2628	26Ω15	0852	0Π53	28Π51	4Π27	26243	26Ω31	1808	1Π07	29Π04	4Π39	26257	26Ω46
50S	0837	0Π39	28Π37	3Π30	2628	26Ω15	0852	0Π53	28Π51	3Π42	26243	26Ω31	1808	1Π07	29Π04	3Π53	26257	26Ω46
51S	0837	0Π39	28Π37	2Π43	2628	26Ω15	0852	0Π53	28Π51	2Π55	26243	26Ω31	1808	1Π07	29Π04	3Π06	26257	26Ω46
52S	0837	0Π39	28Π37	1Π55	2628	26Ω15	0852	0Π53	28Π51	2Π06	26243	26Ω31	1808	1Π07	29Π04	2Π17	26257	26Ω46
53S	0837	0Π39	28Π37	1Π05	2628	26Ω15	0852	0Π53	28Π51	1Π16	26243	26Ω31	1808	1Π07	29Π04	1Π27	26257	26Ω46
54S	0837	0Π39	28Π37	0Π14	2628	26Ω15	0852	0Π53	28Π51	0Π25	26243	26Ω31	1808	1Π07	29Π04	0Π35	26257	26Ω46
55S	0837	0Π39	28Π37	29821	2628	26Ω15	0852	0Π53	28Π51	29832	26243	26Ω31	1808	1Π07	29Π04	29842	26257	26Ω46
56S	0837	0Π39	28Π37	28827	2628	26Ω15	0852	0Π53	28Π51	28837	26243	26Ω31	1808	1Π07	29Π04	28847	26257	26Ω46
57S	0837	0Π39	28Π37	27830	2628	26Ω15	0852	0Π53	28Π51	27840	26243	26Ω31	1808	1Π07	29Π04	27850	26257	26Ω46
58S	0837	0Π39	28Π37	26832	2628	26Ω15	0852	0Π53	28Π51	26842	26243	26Ω31	1808	1Π07	29Π04	26852	26257	26Ω46
59S	0837	0Π39	28Π37	25832	2628	26Ω15	0852	0Π53	28Π51	25841	26243	26Ω31	1808	1Π07	29Π04	25851	26257	26Ω46
60S	0837	0Π39	28Π37	24830	2628	26Ω15	0852	0Π53	28Π51	24839	26243	26Ω31	1808	1Π07	29Π04	24848	26257	26Ω46
61S	0837	0Π39	28Π37	23825	2628	26Ω15	0852	0Π53	28Π51	23834	26243	26Ω31	1808	1Π07	29Π04	23843	26257	26Ω46
62S	0837	0Π39	28Π37	22819	2628	26Ω15	0852	0Π53	28Π51	22827	26243	26Ω31	1808	1Π07	29Π04	22836	26257	26Ω46
63S	0837	0Π39	28Π37	21810	2628	26Ω15	0852	0Π53	28Π51	21818	26243	26Ω31	1808	1Π07	29Π04	21827	26257	26Ω46
64S	0837	0Π39	28Π37	19858</														



# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h54m ARMC: 358°30' MC: 28κ21'55						Sid.Time: 23h55m ARMC: 358°45' MC: 28κ38'15						Sid.Time: 23h56m ARMC: 359°00' MC: 28κ54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0837	0II39	28II37	16842	2628	26Ω15	0852	0II53	28II51	16850	2628	26Ω31	1808	1II07	29II04	16857	2628	26Ω46
68S	0837	0II39	28II37	14844	2628	26Ω15	0852	0II53	28II51	14851	2628	26Ω31	1808	1II07	29II04	14858	2628	26Ω46
69S	0837	0II39	28II37	13818	2628	26Ω15	0852	0II53	28II51	13825	2628	26Ω31	1808	1II07	29II04	13832	2628	26Ω46
70S	0837	0II39	28II37	11849	2628	26Ω15	0852	0II53	28II51	11856	2628	26Ω31	1808	1II07	29II04	11802	2628	26Ω46
71S	0837	0II39	28II37	10817	2628	26Ω15	0852	0II53	28II51	10823	2628	26Ω31	1808	1II07	29II04	10829	2628	26Ω46
72S	0837	0II39	28II37	8841	2628	26Ω15	0852	0II53	28II51	8846	2628	26Ω31	1808	1II07	29II04	8852	2628	26Ω46
73S	0837	0II39	28II37	7801	2628	26Ω15	0852	0II53	28II51	7807	2628	26Ω31	1808	1II07	29II04	7812	2628	26Ω46
74S	0837	0II39	28II37	5818	2628	26Ω15	0852	0II53	28II51	5823	2628	26Ω31	1808	1II07	29II04	5828	2628	26Ω46
75S	0837	0II39	28II37	3831	2628	26Ω15	0852	0II53	28II51	3836	2628	26Ω31	1808	1II07	29II04	3840	2628	26Ω46
76S	0837	0II39	28II37	1841	2628	26Ω15	0852	0II53	28II51	1845	2628	26Ω31	1808	1II07	29II04	1849	2628	26Ω46
77S	0837	0II39	28II37	29Υ46	2628	26Ω15	0852	0II53	28II51	29Υ50	2628	26Ω31	1808	1II07	29II04	29Υ53	2628	26Ω46
78S	0837	0II39	28II37	27Υ48	2628	26Ω15	0852	0II53	28II51	27Υ51	2628	26Ω31	1808	1II07	29II04	27Υ54	2628	26Ω46
79S	0837	0II39	28II37	25Υ46	2628	26Ω15	0852	0II53	28II51	25Υ49	2628	26Ω31	1808	1II07	29II04	25Υ51	2628	26Ω46
80S	0837	0II39	28II37	23Υ40	2628	26Ω15	0852	0II53	28II51	23Υ42	2628	26Ω31	1808	1II07	29II04	23Υ45	2628	26Ω46
81S	0837	0II39	28II37	21Υ31	2628	26Ω15	0852	0II53	28II51	21Υ33	2628	26Ω31	1808	1II07	29II04	21Υ35	2628	26Ω46
82S	0837	0II39	28II37	19Υ18	2628	26Ω15	0852	0II53	28II51	19Υ19	2628	26Ω31	1808	1II07	29II04	19Υ21	2628	26Ω46
83S	0837	0II39	28II37	17Υ01	2628	26Ω15	0852	0II53	28II51	17Υ03	2628	26Ω31	1808	1II07	29II04	17Υ04	2628	26Ω46
84S	0837	0II39	28II37	14Υ42	2628	26Ω15	0852	0II53	28II51	14Υ43	2628	26Ω31	1808	1II07	29II04	14Υ44	2628	26Ω46
85S	0837	0II39	28II37	12Υ20	2628	26Ω15	0852	0II53	28II51	12Υ20	2628	26Ω31	1808	1II07	29II04	12Υ21	2628	26Ω46
86S	0837	0II39	28II37	9Υ55	2628	26Ω15	0852	0II53	28II51	9Υ56	2628	26Ω31	1808	1II07	29II04	9Υ56	2628	26Ω46
87S	0837	0II39	28II37	7Υ28	2628	26Ω15	0852	0II53	28II51	7Υ29	2628	26Ω31	1808	1II07	29II04	7Υ29	2628	26Ω46
88S	0837	0II39	28II37	5Υ00	2628	26Ω15	0852	0II53	28II51	5Υ00	2628	26Ω31	1808	1II07	29II04	5Υ00	2628	26Ω46
89S	0837	0II39	28II37	2Υ30	2628	26Ω15	0852	0II53	28II51	2Υ30	2628	26Ω31	1808	1II07	29II04	2Υ30	2628	26Ω46
90S	0837	0II39	28II37	0Υ00	2628	26Ω15	0852	0II53	28II51	0Υ00	2628	26Ω31	1808	1II07	29II04	0Υ00	2628	26Ω46

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

	Sid.Time: 23h57m ARMC: 359°15' MC: 29✕10'57						Sid.Time: 23h58m ARMC: 359°30' MC: 29✕27'18						Sid.Time: 23h59m ARMC: 359°45' MC: 29✕43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0S	1823	1122	29118	29118	27511	2702	1839	1136	29132	29132	27526	27017	1855	1151	29146	29146	27540	27033
1S	1823	1122	29118	28154	27511	2702	1839	1136	29132	29108	27526	27017	1855	1151	29146	29122	27540	27033
2S	1823	1122	29118	28130	27511	2702	1839	1136	29132	28144	27526	27017	1855	1151	29146	28158	27540	27033
3S	1823	1122	29118	28107	27511	2702	1839	1136	29132	28120	27526	27017	1855	1151	29146	28134	27540	27033
4S	1823	1122	29118	27143	27511	2702	1839	1136	29132	27156	27526	27017	1855	1151	29146	28110	27540	27033
5S	1823	1122	29118	27119	27511	2702	1839	1136	29132	27132	27526	27017	1855	1151	29146	27146	27540	27033
6S	1823	1122	29118	26155	27511	2702	1839	1136	29132	27108	27526	27017	1855	1151	29146	27122	27540	27033
7S	1823	1122	29118	26131	27511	2702	1839	1136	29132	26144	27526	27017	1855	1151	29146	26158	27540	27033
8S	1823	1122	29118	26106	27511	2702	1839	1136	29132	26120	27526	27017	1855	1151	29146	26134	27540	27033
9S	1823	1122	29118	25142	27511	2702	1839	1136	29132	25156	27526	27017	1855	1151	29146	26110	27540	27033
10S	1823	1122	29118	25118	27511	2702	1839	1136	29132	25131	27526	27017	1855	1151	29146	25145	27540	27033
11S	1823	1122	29118	24153	27511	2702	1839	1136	29132	25107	27526	27017	1855	1151	29146	25121	27540	27033
12S	1823	1122	29118	24129	27511	2702	1839	1136	29132	24142	27526	27017	1855	1151	29146	24156	27540	27033
13S	1823	1122	29118	24104	27511	2702	1839	1136	29132	24117	27526	27017	1855	1151	29146	24131	27540	27033
14S	1823	1122	29118	23139	27511	2702	1839	1136	29132	23152	27526	27017	1855	1151	29146	24106	27540	27033
15S	1823	1122	29118	23114	27511	2702	1839	1136	29132	23127	27526	27017	1855	1151	29146	23141	27540	27033
16S	1823	1122	29118	22148	27511	2702	1839	1136	29132	22102	27526	27017	1855	1151	29146	22116	27540	27033
17S	1823	1122	29118	22123	27511	2702	1839	1136	29132	22136	27526	27017	1855	1151	29146	22150	27540	27033
18S	1823	1122	29118	21157	27511	2702	1839	1136	29132	22111	27526	27017	1855	1151	29146	22124	27540	27033
19S	1823	1122	29118	21131	27511	2702	1839	1136	29132	21145	27526	27017	1855	1151	29146	21158	27540	27033
20S	1823	1122	29118	21105	27511	2702	1839	1136	29132	21118	27526	27017	1855	1151				

page 960 of 961

Copyright Astrodienst AG [20.2.2018]

# SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h57m ARMC: 359°15' MC: 29°10'57						Sid.Time: 23h58m ARMC: 359°30' MC: 29°27'18						Sid.Time: 23h59m ARMC: 359°45' MC: 29°43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1823	1122	29118	17805	27511	2702	1839	1136	291132	17812	27526	27017	1855	1151	291146	17820	27540	27033
68S	1823	1122	29118	15805	27511	2702	1839	1136	291132	15812	27526	27017	1855	1151	291146	15819	27540	27033
69S	1823	1122	29118	13838	27511	2702	1839	1136	291132	13845	27526	27017	1855	1151	291146	13852	27540	27033
70S	1823	1122	29118	12808	27511	2702	1839	1136	291132	12814	27526	27017	1855	1151	291146	12821	27540	27033
71S	1823	1122	29118	10835	27511	2702	1839	1136	291132	10841	27526	27017	1855	1151	291146	10846	27540	27033
72S	1823	1122	29118	8858	27511	2702	1839	1136	291132	9803	27526	27017	1855	1151	291146	9809	27540	27033
73S	1823	1122	29118	7817	27511	2702	1839	1136	291132	7822	27526	27017	1855	1151	291146	7827	27540	27033
74S	1823	1122	29118	5833	27511	2702	1839	1136	291132	5837	27526	27017	1855	1151	291146	5842	27540	27033
75S	1823	1122	29118	3844	27511	2702	1839	1136	291132	3849	27526	27017	1855	1151	291146	3853	27540	27033
76S	1823	1122	29118	1853	27511	2702	1839	1136	291132	1856	27526	27017	1855	1151	291146	2800	27540	27033
77S	1823	1122	29118	29°57	27511	2702	1839	1136	291132	0800	27526	27017	1855	1151	291146	0804	27540	27033
78S	1823	1122	29118	27°57	27511	2702	1839	1136	291132	28°00	27526	27017	1855	1151	291146	28°04	27540	27033
79S	1823	1122	29118	25°54	27511	2702	1839	1136	291132	25°57	27526	27017	1855	1151	291146	25°59	27540	27033
80S	1823	1122	29118	23°47	27511	2702	1839	1136	291132	23°49	27526	27017	1855	1151	291146	23°52	27540	27033
81S	1823	1122	29118	21°36	27511	2702	1839	1136	291132	21°38	27526	27017	1855	1151	291146	21°40	27540	27033
82S	1823	1122	29118	19°22	27511	2702	1839	1136	291132	19°24	27526	27017	1855	1151	291146	19°26	27540	27033
83S	1823	1122	29118	17°05	27511	2702	1839	1136	291132	17°06	27526	27017	1855	1151	291146	17°08	27540	27033
84S	1823	1122	29118	14°45	27511	2702	1839	1136	291132	14°46	27526	27017	1855	1151	291146	14°47	27540	27033
85S	1823	1122	29118	12°22	27511	2702	1839	1136	291132	12°22	27526	27017	1855	1151	291146	12°23	27540	27033
86S	1823	1122	29118	9°56	27511	2702	1839	1136	291132	9°57	27526	27017	1855	1151	291146	9°57	27540	27033
87S	1823	1122	29118	7°29	27511	2702	1839	1136	291132	7°29	27526	27017	1855	1151	291146	7°30	27540	27033
88S	1823	1122	29118	5°00	27511	2702	1839	1136	291132	5°00	27526	27017	1855	1151	291146	5°00	27540	27033
89S	1823	1122	29118	2°30	27511	2702	1839	1136	291132	2°30	27526	27017	1855	1151	291146	2°30	27540	27033
90S	1823	1122	29118	0°00	27511	2702	1839	1136	291132	0°00	27526	27017	1855	1151	291146	0°00	27540	27033

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